

BIOANALYTICAL REPORT

Volume II

Bioequivalence study of single dose of fixed dose combination of Irbesartan 300 mg and Hydrochlorothiazide 25 mg tablets (each tablet contains irbesartan 300 mg and hydrochlorothiazide 25 mg) manufactured by Macleods Pharmaceuticals Ltd., India comparing with Avalide® (irbesartan-hydrochlorothiazide) tablets 300/25 mg (each tablet contains irbesartan 300 mg and hydrochlorothiazide 25 mg) manufactured by Bristol-Myers Squibb Company USA in healthy, adult, human subjects under fasting condition.

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Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch: 290910-SUBJECT-18 Tab: Sample Set: SET1 AcqMethod: 220910-LC MS.dam

Sample	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
1	REFERENCE SOLUTION	REF SOL-290910	1mL Cooled	1	1	290910\SUBJECT-18ID-01	15.000
2	BLANK	CC-18-STD-BLANK	1mL Cooled	1	2	290910\SUBJECT-18ID-02	15.000
3	BLANK+S	CC-18-STD-BLANK+S	1mL Cooled	1	3	290910\SUBJECT-18ID-03	15.000
4	STD-A	CC-18-STD-A	1mL Cooled	1	4	290910\SUBJECT-18ID-04	15.000
5	STD-B	CC-18-STD-B	1mL Cooled	1	5	290910\SUBJECT-18ID-05	15.000
6	STD-C	CC-18-STD-C	1mL Cooled	1	6	290910\SUBJECT-18ID-06	15.000
7	STD-D	CC-18-STD-D	1mL Cooled	1	7	290910\SUBJECT-18ID-07	15.000
8	STD-E	CC-18-STD-E	1mL Cooled	1	8	290910\SUBJECT-18ID-08	15.000
9	STD-F	CC-18-STD-F	1mL Cooled	1	9	290910\SUBJECT-18ID-09	15.000
10	STD-G	CC-18-STD-G	1mL Cooled	1	10	290910\SUBJECT-18ID-10	15.000
11	STD-H	CC-18-STD-H	1mL Cooled	1	11	290910\SUBJECT-18ID-11	15.000
12	LQC	LQC-39	1mL Cooled	1	12	290910\SUBJECT-18ID-12	15.000
13	S18P-PREDOSE	S18P-PREDOSE	1mL Cooled	1	13	290910\SUBJECT-18ID-13	15.000
14	S18P-PREDOSE+S	S18P-PREDOSE+S	1mL Cooled	1	14	290910\SUBJECT-18ID-14	15.000
15	S18P-0.167 HRS	S18P-0.167 HRS	1mL Cooled	1	15	290910\SUBJECT-18ID-15	15.000
16	S18P-0.25 HRS	S18P-0.25 HRS	1mL Cooled	1	16	290910\SUBJECT-18ID-16	15.000
17	S18P-0.33 HRS	S18P-0.33 HRS	1mL Cooled	1	17	290910\SUBJECT-18ID-17	15.000
18	S18P-0.50 HRS	S18P-0.50 HRS	1mL Cooled	1	18	290910\SUBJECT-18ID-18	15.000
19	S18P-0.75 HRS	S18P-0.75 HRS	1mL Cooled	1	19	290910\SUBJECT-18ID-19	15.000
20	S18P-1.00 HRS	S18P-1.00 HRS	1mL Cooled	1	20	290910\SUBJECT-18ID-20	15.000
21	MQC-A	MQC-A-39	1mL Cooled	1	21	290910\SUBJECT-18ID-21	15.000
22	S18P-1.25 HRS	S18P-1.25 HRS	1mL Cooled	1	22	290910\SUBJECT-18ID-22	15.000
23	S18P-1.50 HRS	S18P-1.50 HRS	1mL Cooled	1	23	290910\SUBJECT-18ID-23	15.000
24	S18P-1.75 HRS	S18P-1.75 HRS	1mL Cooled	1	24	290910\SUBJECT-18ID-24	15.000
25	S18P-2.00 HRS	S18P-2.00 HRS	1mL Cooled	1	25	290910\SUBJECT-18ID-25	15.000
26	S18P-2.25 HRS	S18P-2.25 HRS	1mL Cooled	1	26	290910\SUBJECT-18ID-26	15.000
27	S18P-2.50 HRS	S18P-2.50 HRS	1mL Cooled	1	27	290910\SUBJECT-18ID-27	15.000
28	S18P-2.75 HRS	S18P-2.75 HRS	1mL Cooled	1	28	290910\SUBJECT-18ID-28	15.000
29	S18P-3.00 HRS	S18P-3.00 HRS	1mL Cooled	1	29	290910\SUBJECT-18ID-29	15.000
30	MQC	MQC-39	1mL Cooled	1	30	290910\SUBJECT-18ID-30	15.000
31	S18P-3.50 HRS	S18P-3.50 HRS	1mL Cooled	1	31	290910\SUBJECT-18ID-31	15.000
32	S18P-4.00 HRS	S18P-4.00 HRS	1mL Cooled	1	32	290910\SUBJECT-18ID-32	15.000
33	S18P-5.00 HRS	S18P-5.00 HRS	1mL Cooled	1	33	290910\SUBJECT-18ID-33	15.000
34	S18P-6.00 HRS	S18P-6.00 HRS	1mL Cooled	1	34	290910\SUBJECT-18ID-34	15.000
35	S18P-8.00 HRS	S18P-8.00 HRS	1mL Cooled	1	35	290910\SUBJECT-18ID-35	15.000

Vial position and batch checked by *Shobha* 29/09/10

Verified by *[Signature]* 29/09/10

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-18 Tab:Sample Set:SET1 AcqMethod:220910-LC MS.dam

Sample

Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
S18PI-21	S18PI-10.00 HRS	1mL Cooled	1	36	290910\SUBJECT-18ID-36	15.000
S18PI-22	S18PI-12.00 HRS	1mL Cooled	1	37	290910\SUBJECT-18ID-37	15.000
S18PI-23	S18PI-16.00 HRS	1mL Cooled	1	38	290910\SUBJECT-18ID-38	15.000
HQC	HQC-39	1mL Cooled	1	39	290910\SUBJECT-18ID-39	15.000
S18PI-24	S18PI-20.00 HRS	1mL Cooled	1	40	290910\SUBJECT-18ID-40	15.000
S18PI-25	S18PI-24.00 HRS	1mL Cooled	1	41	290910\SUBJECT-18ID-41	15.000
S18PI-26	S18PI-36.00 HRS	1mL Cooled	1	42	290910\SUBJECT-18ID-42	15.000
S18PI-27	S18PI-48.00 HRS	1mL Cooled	1	43	290910\SUBJECT-18ID-43	15.000
S18PI-28	S18PI-72.00 HRS	1mL Cooled	1	44	290910\SUBJECT-18ID-44	15.000
S18PI-PREDOSE	S18PI-PREDOSE	1mL Cooled	1	45	290910\SUBJECT-18ID-45	15.000
S18PI-PREDOSE-HS	S18PI-PREDOSE-HS	1mL Cooled	1	46	290910\SUBJECT-18ID-46	15.000
S18PI-02	S18PI-0.167 HRS	1mL Cooled	1	47	290910\SUBJECT-18ID-47	15.000
LQC	LQC-40	1mL Cooled	1	48	290910\SUBJECT-18ID-48	15.000
S18PI-03	S18PI-0.25 HRS	1mL Cooled	1	49	290910\SUBJECT-18ID-49	15.000
S18PI-04	S18PI-0.33 HRS	1mL Cooled	1	50	290910\SUBJECT-18ID-50	15.000
S18PI-05	S18PI-0.50 HRS	1mL Cooled	1	51	290910\SUBJECT-18ID-51	15.000
S18PI-06	S18PI-0.75 HRS	1mL Cooled	1	52	290910\SUBJECT-18ID-52	15.000
S18PI-07	S18PI-1.00 HRS	1mL Cooled	1	53	290910\SUBJECT-18ID-53	15.000
S18PI-08	S18PI-1.25 HRS	1mL Cooled	1	54	290910\SUBJECT-18ID-54	15.000
S18PI-09	S18PI-1.50 HRS	1mL Cooled	1	55	290910\SUBJECT-18ID-55	15.000
S18PI-10	S18PI-1.75 HRS	1mL Cooled	1	56	290910\SUBJECT-18ID-56	15.000
MQC-A	MQC-A-40	1mL Cooled	1	57	290910\SUBJECT-18ID-57	15.000
S18PI-11	S18PI-2.00 HRS	1mL Cooled	1	58	290910\SUBJECT-18ID-58	15.000
S18PI-12	S18PI-2.25 HRS	1mL Cooled	1	59	290910\SUBJECT-18ID-59	15.000
S18PI-13	S18PI-2.50 HRS	1mL Cooled	1	60	290910\SUBJECT-18ID-60	15.000
S18PI-14	S18PI-2.75 HRS	1mL Cooled	1	61	290910\SUBJECT-18ID-61	15.000
S18PI-15	S18PI-3.00 HRS	1mL Cooled	1	62	290910\SUBJECT-18ID-62	15.000
S18PI-16	S18PI-3.50 HRS	1mL Cooled	1	63	290910\SUBJECT-18ID-63	15.000
S18PI-17	S18PI-4.00 HRS	1mL Cooled	1	64	290910\SUBJECT-18ID-64	15.000
S18PI-18	S18PI-5.00 HRS	1mL Cooled	1	65	290910\SUBJECT-18ID-65	15.000
MQC	MQC-40	1mL Cooled	1	66	290910\SUBJECT-18ID-66	15.000
S18PI-19	S18PI-6.00 HRS	1mL Cooled	1	67	290910\SUBJECT-18ID-67	15.000
S18PI-20	S18PI-8.00 HRS	1mL Cooled	1	68	290910\SUBJECT-18ID-68	15.000
S18PI-21	S18PI-10.00 HRS	1mL Cooled	1	69	290910\SUBJECT-18ID-69	15.000
S18PI-22	S18PI-12.00 HRS	1mL Cooled	1	70	290910\SUBJECT-18ID-70	15.000

Vial position and batch checked by Sudig 29/09/10

Verified by  AH10110

Batch Name: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Batch\290910-SUBJECT-18.dab

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-18 Tab:Sample Set:SET1 AcqMethod:220910-LC MS.dam

Sample

Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
S18PI-23	S18PI-16.00 HRS	1mL Cooled	1	71	290910\SUBJECT-18\ID-71	15.000
S18PI-24	S18PI-20.00 HRS	1mL Cooled	1	72	290910\SUBJECT-18\ID-72	15.000
S18PI-25	S18PI-24.00 HRS	1mL Cooled	1	73	290910\SUBJECT-18\ID-73	15.000
S18PI-26	S18PI-36.00 HRS	1mL Cooled	1	74	290910\SUBJECT-18\ID-74	15.000
S18PI-27	S18PI-48.00 HRS	1mL Cooled	1	75	290910\SUBJECT-18\ID-75	15.000
S18PI-28	S18PI-72.00 HRS	1mL Cooled	1	76	290910\SUBJECT-18\ID-76	15.000
HQC	HQC-40	1mL Cooled	1	77	290910\SUBJECT-18\ID-77	15.000

Vial position and batch checked by *Sueh9*
29/09/10

Verified by *HAH10/10*

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-18 Tab:Quant Set:SET1 QuantMethod:220910 QUANT1.qmf

Quantitation

	Sample Name	Quant Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
1	REFERENCE SOLUTION	Solvent	0.000000	0.000000	0.000000	0.000000
2	BLANK	Blank	0.000000	0.000000	0.000000	0.000000
3	BLANK+S	Blank	0.000000	0.000000	0.000000	0.000000
4	STD-A	Standard	0.000000	0.000000	100.440000	5.010000
5	STD-B	Standard	0.000000	0.000000	201.610000	9.970000
6	STD-C	Standard	0.000000	0.000000	300.910000	24.940000
7	STD-D	Standard	0.000000	0.000000	601.820000	49.870000
8	STD-E	Standard	0.000000	0.000000	1203.640000	99.740000
9	STD-F	Standard	0.000000	0.000000	2407.290000	199.480000
10	STD-G	Standard	0.000000	0.000000	4814.570000	398.970000
11	STD-H	Standard	0.000000	0.000000	6018.210000	498.710000
12	LOC	QC	0.000000	0.000000	276.400000	13.610000
13	S18P-PREDOSE	Blank	0.000000	0.000000	0.000000	0.000000
14	S18P-PREDOSE+S	Unknown	0.000000	0.000000	0.000000	0.000000
15	S18P-02	Unknown	0.000000	0.000000	0.000000	0.000000
16	S18P-03	Unknown	0.000000	0.000000	0.000000	0.000000
17	S18P-04	Unknown	0.000000	0.000000	0.000000	0.000000
18	S18P-05	Unknown	0.000000	0.000000	0.000000	0.000000
19	S18P-06	Unknown	0.000000	0.000000	0.000000	0.000000
20	S18P-07	Unknown	0.000000	0.000000	0.000000	0.000000
21	MQC-A	QC	0.000000	0.000000	1601.370000	95.850000
22	S18P-08	Unknown	0.000000	0.000000	0.000000	0.000000
23	S18P-09	Unknown	0.000000	0.000000	0.000000	0.000000
24	S18P-10	Unknown	0.000000	0.000000	0.000000	0.000000
25	S18P-11	Unknown	0.000000	0.000000	0.000000	0.000000
26	S18P-12	Unknown	0.000000	0.000000	0.000000	0.000000
27	S18P-13	Unknown	0.000000	0.000000	0.000000	0.000000
28	S18P-14	Unknown	0.000000	0.000000	0.000000	0.000000
29	S18P-15	Unknown	0.000000	0.000000	0.000000	0.000000
30	MQC	QC	0.000000	0.000000	2879.130000	247.540000
31	S18P-16	Unknown	0.000000	0.000000	0.000000	0.000000
32	S18P-17	Unknown	0.000000	0.000000	0.000000	0.000000
33	S18P-18	Unknown	0.000000	0.000000	0.000000	0.000000
34	S18P-19	Unknown	0.000000	0.000000	0.000000	0.000000
35	S18P-20	Unknown	0.000000	0.000000	0.000000	0.000000
36	S18P-21	Unknown	0.000000	0.000000	0.000000	0.000000

Vial position and batch checked by

Spahg
29109110

[Signature]
A11010

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-18 Tab:Quant Set:SET1 QuantiMethod:220910 QUANT.qmf

Quantitation	Sample Name	Quant Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
37	S18PI-22	Unknown	0.000000	0.000000	0.000000	0.000000
38	S18PI-23	Unknown	0.000000	0.000000	0.000000	0.000000
39	HQC	QC	0.000000	0.000000	4879.880000	399.280000
40	S18PI-24	Unknown	0.000000	0.000000	0.000000	0.000000
41	S18PI-25	Unknown	0.000000	0.000000	0.000000	0.000000
42	S18PI-26	Unknown	0.000000	0.000000	0.000000	0.000000
43	S18PI-27	Unknown	0.000000	0.000000	0.000000	0.000000
44	S18PI-28	Unknown	0.000000	0.000000	0.000000	0.000000
45	S18PI-PREDOSE	Blank	0.000000	0.000000	0.000000	0.000000
46	S18PI-PREDOSE-HS	Unknown	0.000000	0.000000	0.000000	0.000000
47	S18PI-02	Unknown	0.000000	0.000000	0.000000	0.000000
48	LQC	QC	0.000000	0.000000	276.400000	13.610000
49	S18PI-03	Unknown	0.000000	0.000000	0.000000	0.000000
50	S18PI-04	Unknown	0.000000	0.000000	0.000000	0.000000
51	S18PI-05	Unknown	0.000000	0.000000	0.000000	0.000000
52	S18PI-06	Unknown	0.000000	0.000000	0.000000	0.000000
53	S18PI-07	Unknown	0.000000	0.000000	0.000000	0.000000
54	S18PI-08	Unknown	0.000000	0.000000	0.000000	0.000000
55	S18PI-09	Unknown	0.000000	0.000000	0.000000	0.000000
56	S18PI-10	Unknown	0.000000	0.000000	0.000000	0.000000
57	MQC-A	QC	0.000000	0.000000	1601.370000	95.850000
58	S18PI-11	Unknown	0.000000	0.000000	0.000000	0.000000
59	S18PI-12	Unknown	0.000000	0.000000	0.000000	0.000000
60	S18PI-13	Unknown	0.000000	0.000000	0.000000	0.000000
61	S18PI-14	Unknown	0.000000	0.000000	0.000000	0.000000
62	S18PI-15	Unknown	0.000000	0.000000	0.000000	0.000000
63	S18PI-16	Unknown	0.000000	0.000000	0.000000	0.000000
64	S18PI-17	Unknown	0.000000	0.000000	0.000000	0.000000
65	S18PI-18	Unknown	0.000000	0.000000	0.000000	0.000000
66	MQC	QC	0.000000	0.000000	2879.130000	247.540000
67	S18PI-19	Unknown	0.000000	0.000000	0.000000	0.000000
68	S18PI-20	Unknown	0.000000	0.000000	0.000000	0.000000
69	S18PI-21	Unknown	0.000000	0.000000	0.000000	0.000000
70	S18PI-22	Unknown	0.000000	0.000000	0.000000	0.000000
71	S18PI-23	Unknown	0.000000	0.000000	0.000000	0.000000
72	S18PI-24	Unknown	0.000000	0.000000	0.000000	0.000000

Vial position and batch checked by

Saba
29/09/10

Verified by
Anjali 10/10

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-18 Tab:Quant Set:SET 1 QuantMethod:220910 QUANT.qmf

Quantitation

Sample Name	Quant Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
73 S18PI-25	Unknown	0.000000	0.000000	0.000000	0.000000
74 S18PI-26	Unknown	0.000000	0.000000	0.000000	0.000000
75 S18PI-27	Unknown	0.000000	0.000000	0.000000	0.000000
76 S18PI-28	Unknown	0.000000	0.000000	0.000000	0.000000
77 HQC	QC	0.000000	0.000000	4879.880000	399.260000

Vial position and batch checked by *Sudha* 29/09/10

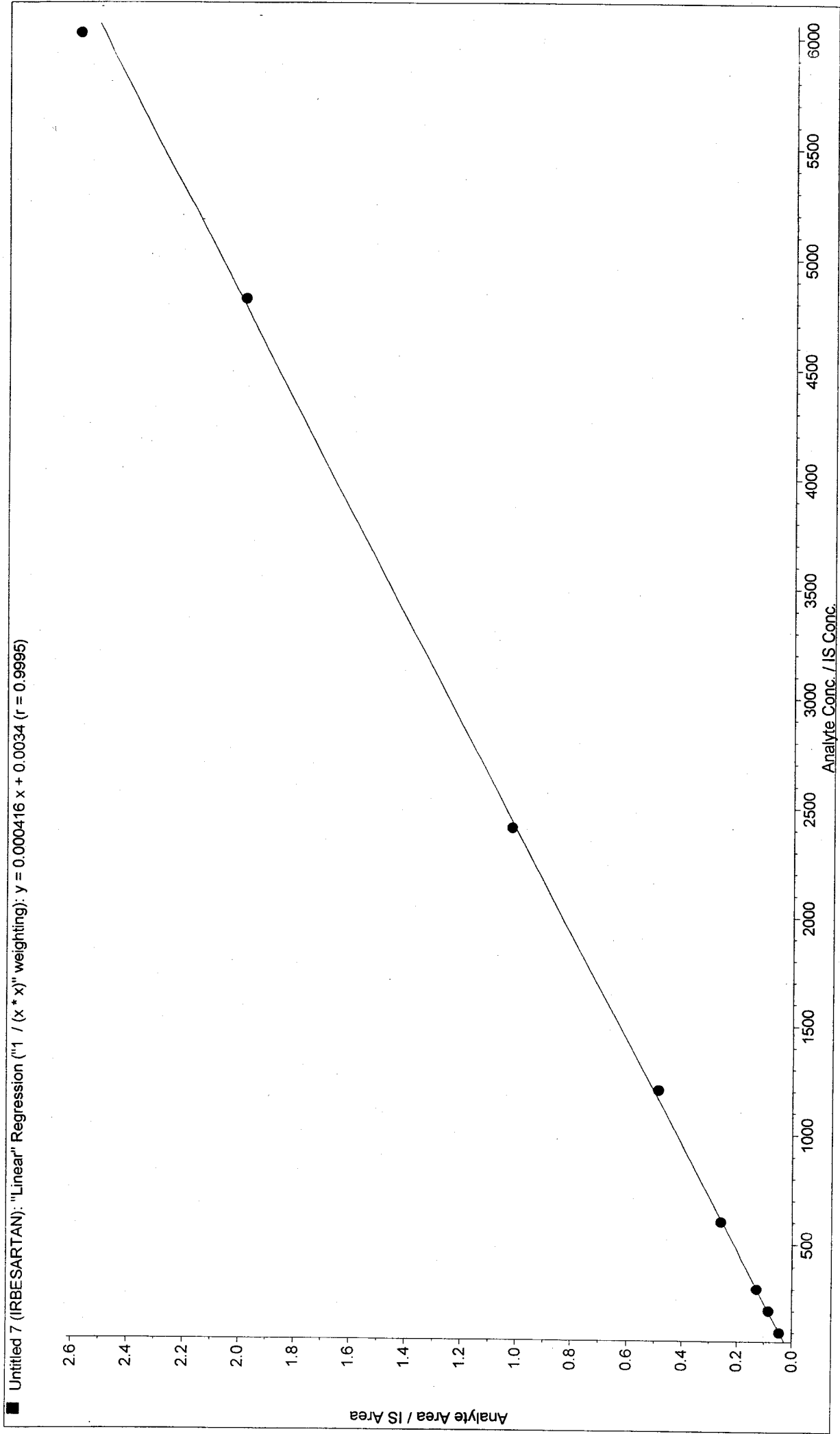
Verified by *A. H. D. S.*

Sample Name	Sample ID	Sample Type	Peak Position	Analyte Peak Name	18 Peak Name	Analyte Retention Time (min)	18 Retention Time (min)	Peak Area (count)	18 Peak Area (count)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use (R0010)	Acquisition Date	File Name	Acquisition Method
1 REFERENCE SOLUTION	REF_SOL-290910	Solvent	1	RBEARSARTAN	RBEARSARTAN D4	0.64	0.64	86510	32558	2.855	0.00	N/A	N/A		9/29/2010 2:34:11 PM	290910SUBJECT18D-01.WIF	Z20910-LC MS.dam
2 BLANK-HS	CC-18-STD-BLANK	Blank	2	RBEARSARTAN	RBEARSARTAN D4	0.00	0.00	0	0	0.000	0.00	N/A	N/A		9/29/2010 2:46:22 PM	290910SUBJECT18D-02.WIF	Z20910-LC MS.dam
3 BLANK-HS	CC-18-STD-BLANK-HS	Blank	3	RBEARSARTAN	RBEARSARTAN D4	0.00	0.00	0	0	0.000	0.00	N/A	N/A		9/29/2010 2:49:28 PM	290910SUBJECT18D-03.WIF	Z20910-LC MS.dam
4 STD-A	CC-18-STD-A	Standard	4	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	2668	66528	0.0458	100.44	102.20	101.75		9/29/2010 3:03:31 PM	290910SUBJECT18D-04.WIF	Z20910-LC MS.dam
5 STD-B	CC-18-STD-B	Standard	5	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	4759	65133	0.0844	100.81	104.62	98.63		9/29/2010 3:02:37 PM	290910SUBJECT18D-05.WIF	Z20910-LC MS.dam
6 STD-C	CC-18-STD-C	Standard	6	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	6855	59220	0.1278	300.91	289.22	99.44		9/29/2010 3:04:44 PM	290910SUBJECT18D-06.WIF	Z20910-LC MS.dam
7 STD-D	CC-18-STD-D	Standard	7	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	6855	59220	0.1278	300.91	289.22	101.91		9/29/2010 3:06:56 PM	290910SUBJECT18D-07.WIF	Z20910-LC MS.dam
8 STD-E	CC-18-STD-E	Standard	8	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	23979	53454	0.2860	1203.64	1160.44	96.41		9/29/2010 3:08:56 PM	290910SUBJECT18D-08.WIF	Z20910-LC MS.dam
9 STD-F	CC-18-STD-F	Standard	9	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	59081	56075	0.9912	4814.29	4778.85	101.28		9/29/2010 3:11:03 PM	290910SUBJECT18D-09.WIF	Z20910-LC MS.dam
10 STD-G	CC-18-STD-G	Standard	10	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	108754	53612	1.9912	4814.29	4778.85	99.28		9/29/2010 3:13:16 PM	290910SUBJECT18D-10.WIF	Z20910-LC MS.dam
11 STD-H	CC-18-STD-H	Standard	11	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	134182	51031	2.5866	6016.21	6218.57	103.30		9/29/2010 3:15:30 PM	290910SUBJECT18D-11.WIF	Z20910-LC MS.dam
12 LOC	LOC-39	Quality Control	12	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	5881	55365	0.1060	276.40	251.57	91.02		9/29/2010 3:17:43 PM	290910SUBJECT18D-12.WIF	Z20910-LC MS.dam
13 S18P1-PREDOSE	S18P1-PREDOSE	Blank	13	RBEARSARTAN	RBEARSARTAN D4	0.00	0.00	0	0	0.000	N/A	No Peak	N/A		9/29/2010 3:19:48 PM	290910SUBJECT18D-13.WIF	Z20910-LC MS.dam
14 S18P1-PREDOSE+HS	S18P1-PREDOSE+HS	Unknown	14	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	0	0	0.000	N/A	No Peak	N/A		9/29/2010 3:23:57 PM	290910SUBJECT18D-14.WIF	Z20910-LC MS.dam
15 S18P1-02	S18P1-02	Unknown	15	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	0	0	0.000	N/A	No Peak	N/A		9/29/2010 3:26:12 PM	290910SUBJECT18D-15.WIF	Z20910-LC MS.dam
16 S18P1-03	S18P1-03	Unknown	16	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	0	0	0.000	N/A	No Peak	N/A		9/29/2010 3:28:27 PM	290910SUBJECT18D-16.WIF	Z20910-LC MS.dam
17 S18P1-04	S18P1-04	Unknown	17	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	354	66851	0.0052	N/A	4.21	N/A		9/29/2010 3:30:42 PM	290910SUBJECT18D-17.WIF	Z20910-LC MS.dam
18 S18P1-05	S18P1-05	Unknown	18	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	26102	53068	0.4842	N/A	1158.09	N/A		9/29/2010 3:32:57 PM	290910SUBJECT18D-18.WIF	Z20910-LC MS.dam
19 S18P1-06	S18P1-06	Unknown	19	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	60809	56408	1.0765	N/A	2540.41	N/A		9/29/2010 3:35:12 PM	290910SUBJECT18D-19.WIF	Z20910-LC MS.dam
20 MOC-A-39	MOC-A-39	Unknown	20	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	66707	56508	1.1890	N/A	2671.85	N/A		9/29/2010 3:37:27 PM	290910SUBJECT18D-20.WIF	Z20910-LC MS.dam
21 S18P1-09	S18P1-09	Quality Control	21	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	34362	51330	0.6684	1601.37	1601.52	100.01		9/29/2010 3:39:42 PM	290910SUBJECT18D-21.WIF	Z20910-LC MS.dam
22 S18P1-10	S18P1-10	Unknown	22	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	70972	59678	1.2522	N/A	3062.76	N/A		9/29/2010 3:41:57 PM	290910SUBJECT18D-22.WIF	Z20910-LC MS.dam
23 S18P1-11	S18P1-11	Unknown	23	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	76371	57066	1.4456	N/A	3487.80	N/A		9/29/2010 3:44:12 PM	290910SUBJECT18D-23.WIF	Z20910-LC MS.dam
24 S18P1-12	S18P1-12	Unknown	24	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	79767	57671	1.4721	N/A	3531.64	N/A		9/29/2010 3:46:27 PM	290910SUBJECT18D-24.WIF	Z20910-LC MS.dam
25 S18P1-13	S18P1-13	Unknown	25	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	80546	53478	1.5081	N/A	3613.39	N/A		9/29/2010 3:48:42 PM	290910SUBJECT18D-25.WIF	Z20910-LC MS.dam
26 S18P1-14	S18P1-14	Unknown	26	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	71320	55835	1.2751	N/A	3057.75	N/A		9/29/2010 3:50:57 PM	290910SUBJECT18D-26.WIF	Z20910-LC MS.dam
27 S18P1-15	S18P1-15	Unknown	27	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	67484	54408	1.1957	N/A	2686.84	N/A		9/29/2010 3:53:12 PM	290910SUBJECT18D-27.WIF	Z20910-LC MS.dam
28 S18P1-16	S18P1-16	Unknown	28	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	67009	57513	1.1851	2678.13	2739.39	97.02		9/29/2010 3:55:27 PM	290910SUBJECT18D-28.WIF	Z20910-LC MS.dam
29 MOC	MOC-39	Quality Control	30	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	47789	54033	0.8720	N/A	2068.64	N/A		9/29/2010 3:57:42 PM	290910SUBJECT18D-29.WIF	Z20910-LC MS.dam
30 S18P1-17	S18P1-17	Unknown	30	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	48339	54545	0.8861	N/A	2127.18	N/A		9/29/2010 3:59:57 PM	290910SUBJECT18D-30.WIF	Z20910-LC MS.dam
31 S18P1-18	S18P1-18	Unknown	31	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	50385	53535	0.9394	N/A	2250.64	N/A		9/29/2010 4:02:12 PM	290910SUBJECT18D-31.WIF	Z20910-LC MS.dam
32 S18P1-19	S18P1-19	Unknown	32	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	38041	56287	0.6708	N/A	1513.27	N/A		9/29/2010 4:04:27 PM	290910SUBJECT18D-32.WIF	Z20910-LC MS.dam
33 S18P1-20	S18P1-20	Unknown	33	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	4289	56535	0.2514	N/A	586.35	N/A		9/29/2010 4:06:42 PM	290910SUBJECT18D-33.WIF	Z20910-LC MS.dam
34 S18P1-21	S18P1-21	Unknown	34	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	11676	51689	0.2297	N/A	544.28	N/A		9/29/2010 4:08:57 PM	290910SUBJECT18D-34.WIF	Z20910-LC MS.dam
35 S18P1-22	S18P1-22	Unknown	35	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	11419	59008	0.1860	N/A	485.17	N/A		9/29/2010 4:11:12 PM	290910SUBJECT18D-35.WIF	Z20910-LC MS.dam
36 S18P1-23	S18P1-23	Unknown	36	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	108100	59884	0.9699	N/A	188.55	N/A		9/29/2010 4:13:27 PM	290910SUBJECT18D-36.WIF	Z20910-LC MS.dam
37 MOC	MOC-39	Quality Control	37	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	2742	54417	2.0049	4879.88	4812.69	98.82		9/29/2010 4:15:42 PM	290910SUBJECT18D-37.WIF	Z20910-LC MS.dam
38 S18P1-24	S18P1-24	Unknown	38	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	2792	58153	0.0458	N/A	101.85	N/A		9/29/2010 4:17:57 PM	290910SUBJECT18D-38.WIF	Z20910-LC MS.dam
39 S18P1-25	S18P1-25	Unknown	39	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	280	46578	0.0053	N/A	4.68	N/A		9/29/2010 4:19:12 PM	290910SUBJECT18D-39.WIF	Z20910-LC MS.dam
40 S18P1-26	S18P1-26	Unknown	40	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	0	60323	0.0000	N/A	No Peak	N/A		9/29/2010 4:21:27 PM	290910SUBJECT18D-40.WIF	Z20910-LC MS.dam
41 S18P1-27	S18P1-27	Unknown	41	RBEARSARTAN	RBEARSARTAN D4	0.00	0.00	0	61443	0.0000	N/A	No Peak	N/A		9/29/2010 4:23:42 PM	290910SUBJECT18D-41.WIF	Z20910-LC MS.dam
42 S18P1-28	S18P1-28	Unknown	42	RBEARSARTAN	RBEARSARTAN D4	0.00	0.00	0	61443	0.0000	N/A	No Peak	N/A		9/29/2010 4:25:57 PM	290910SUBJECT18D-42.WIF	Z20910-LC MS.dam
43 S18P1-29	S18P1-29	Blank	43	RBEARSARTAN	RBEARSARTAN D4	0.00	0.00	0	0	0.000	0.00	N/A	N/A		9/29/2010 4:28:12 PM	290910SUBJECT18D-43.WIF	Z20910-LC MS.dam
44 S18P1-30	S18P1-30	Unknown	44	RBEARSARTAN	RBEARSARTAN D4	0.00	0.00	0	62877	0.0000	N/A	No Peak	N/A		9/29/2010 4:30:27 PM	290910SUBJECT18D-44.WIF	Z20910-LC MS.dam
45 S18P1-PREDOSE	S18P1-PREDOSE	Unknown	45	RBEARSARTAN	RBEARSARTAN D4	0.00	0.00	0	60887	0.0000	N/A	No Peak	N/A		9/29/2010 4:32:42 PM	290910SUBJECT18D-45.WIF	Z20910-LC MS.dam
46 S18P1-PREDOSE+HS	S18P1-PREDOSE+HS	Unknown	46	RBEARSARTAN	RBEARSARTAN D4	0.00	0.00	0	6305	0.0000	N/A	No Peak	N/A		9/29/2010 4:34:57 PM	290910SUBJECT18D-46.WIF	Z20910-LC MS.dam
47 S18P1-02	S18P1-02	Unknown	47	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	6305	58660	0.1071	276.40	249.38	90.22		9/29/2010 4:37:12 PM	290910SUBJECT18D-47.WIF	Z20910-LC MS.dam
48 LOC	LOC-40	Quality Control	48	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	4034	59171	0.0682	N/A	155.76	N/A		9/29/2010 4:39:27 PM	290910SUBJECT18D-48.WIF	Z20910-LC MS.dam
49 S18P1-03	S18P1-03	Unknown	49	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	6030	60567	0.2647	N/A	628.21	N/A		9/29/2010 4:41:42 PM	290910SUBJECT18D-49.WIF	Z20910-LC MS.dam
50 S18P1-04	S18P1-04	Unknown	50	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	32926	60836	0.5430	N/A	1397.51	N/A		9/29/2010 4:43:57 PM	290910SUBJECT18D-50.WIF	Z20910-LC MS.dam
51 S18P1-05	S18P1-05	Unknown	51	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	58852	61927	0.9507	N/A	3019.56	N/A		9/29/2010 4:46:12 PM	290910SUBJECT18D-51.WIF	Z20910-LC MS.dam
52 S18P1-06	S18P1-06	Unknown	52	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	58852	61927	0.9507	N/A	3019.56	N/A		9/29/2010 4:48:27 PM	290910SUBJECT18D-52.WIF	Z20910-LC MS.dam
53 S18P1-07	S18P1-07	Unknown	53	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	68959	63321	1.0009	N/A	2590.86	N/A		9/29/2010 4:50:42 PM	290910SUBJECT18D-53.WIF	Z20910-LC MS.dam
54 S18P1-08	S18P1-08	Unknown	54	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	78810	61627	1.2768	N/A	3066.80	N/A		9/29/2010 4:52:57 PM	290910SUBJECT18D-54.WIF	Z20910-LC MS.dam
55 S18P1-09	S18P1-09	Unknown	55	RBEARSARTAN	RBEARSARTAN D4	0.63	0.63	103506	60164	1.7204	N/A	4128.58	N/A		9/29/2010 4:55:12 PM	290910SUBJECT18D-55.WIF	

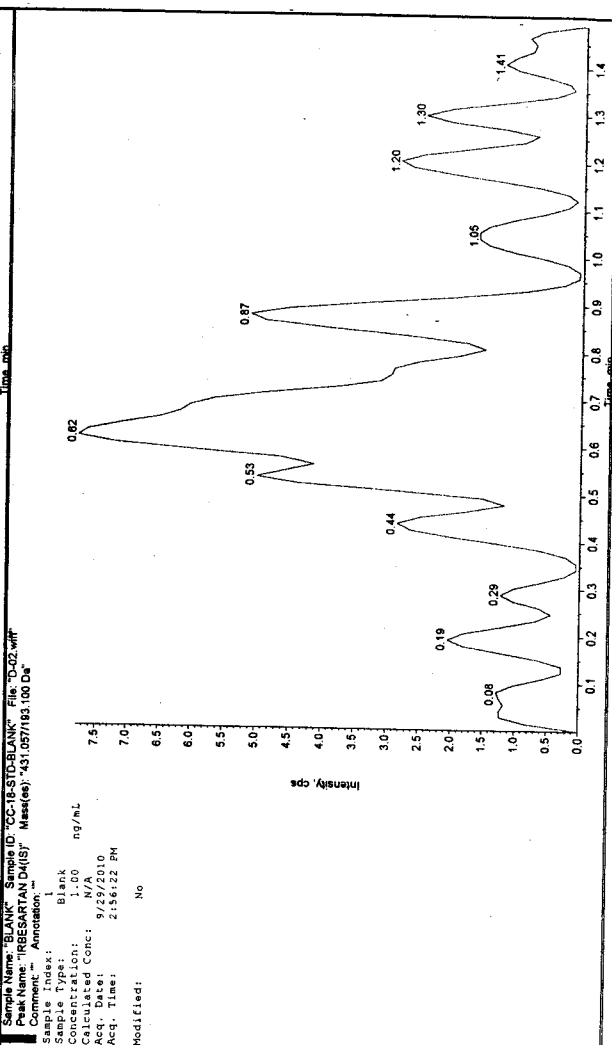
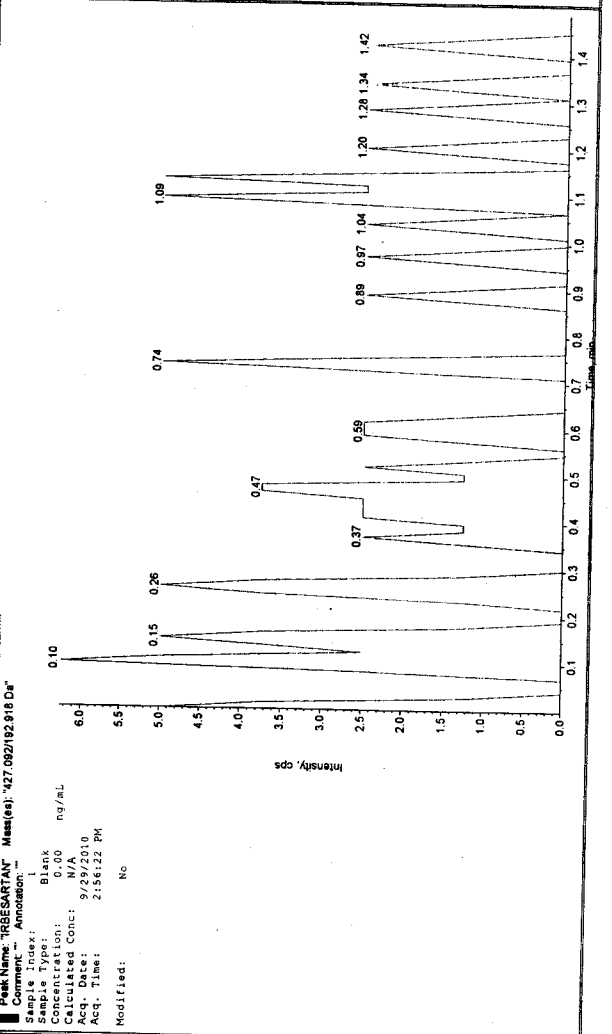
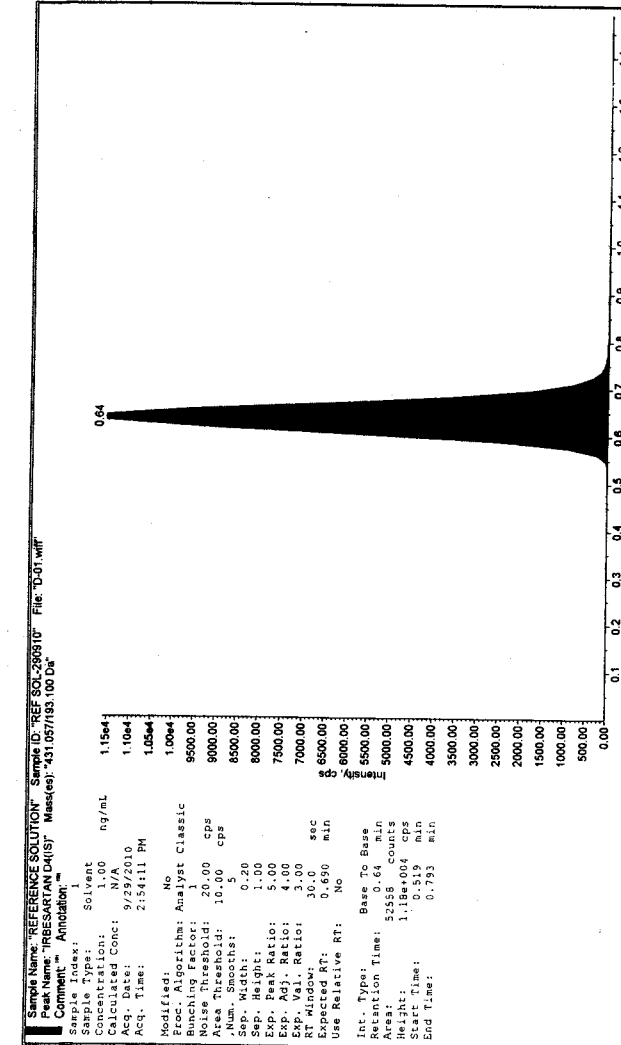
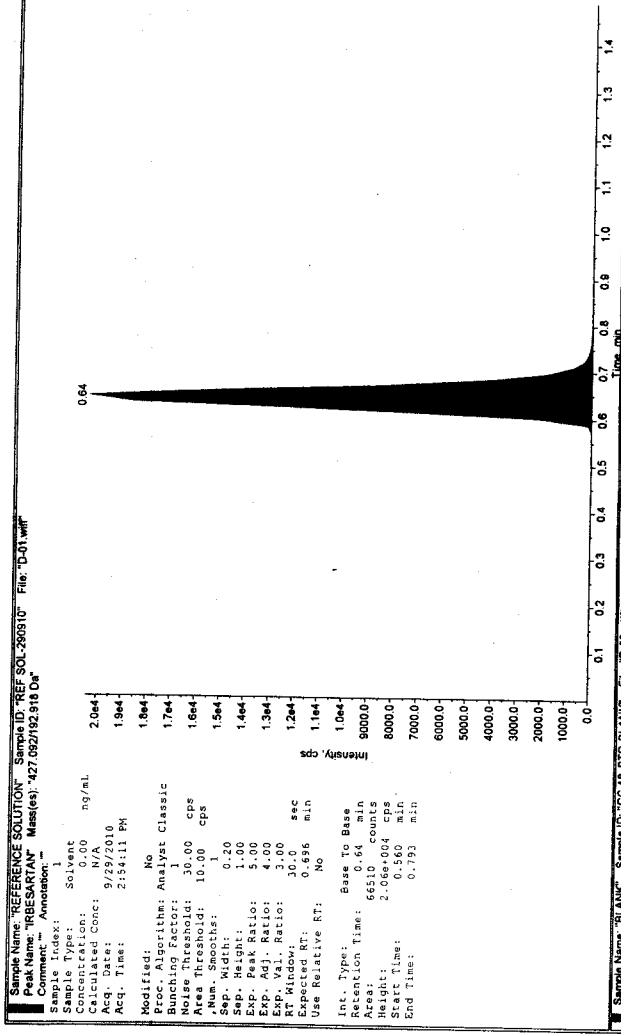
Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Reboot	Acquisition Date	File Name	Acquisition Method	Coord
68 S18PI-20	S18PI-8.00 HRS	Unknown	68	1	IRBESARTAN	IRBESARTAN D4	0.63	0.63	7866	42620	0.1837	N/A	433.56	N/A		9/29/2010 5:16:11 PM	290910SUBJECT18ID-68.wif	Z20910-LC MS dam	
69 S18PI-21	S18PI-10.00 HRS	Unknown	69	1	IRBESARTAN	IRBESARTAN D4	0.63	0.63	17603	83511	0.2772	N/A	658.28	N/A		9/29/2010 5:18:15 PM	290910SUBJECT18ID-69.wif	Z20910-LC MS dam	
70 S18PI-22	S18PI-12.00 HRS	Unknown	70	1	IRBESARTAN	IRBESARTAN D4	0.63	0.63	18820	66075	0.2882	N/A	687.24	N/A		9/29/2010 5:20:21 PM	290910SUBJECT18ID-70.wif	Z20910-LC MS dam	
71 S18PI-23	S18PI-16.00 HRS	Unknown	71	1	IRBESARTAN	IRBESARTAN D4	0.63	0.62	9305	86402	0.1401	N/A	328.78	N/A		9/29/2010 5:22:38 PM	290910SUBJECT18ID-71.wif	Z20910-LC MS dam	
72 S18PI-24	S18PI-20.00 HRS	Unknown	72	1	IRBESARTAN	IRBESARTAN D4	0.63	0.63	7644	87357	0.1135	N/A	284.71	N/A		9/29/2010 5:24:42 PM	290910SUBJECT18ID-72.wif	Z20910-LC MS dam	
73 S18PI-25	S18PI-24.00 HRS	Unknown	73	1	IRBESARTAN	IRBESARTAN D4	0.63	0.63	4897	59208	0.0827	N/A	190.71	N/A		9/29/2010 5:26:50 PM	290910SUBJECT18ID-73.wif	Z20910-LC MS dam	
74 S18PI-26	S18PI-36.00 HRS	Unknown	74	1	IRBESARTAN	IRBESARTAN D4	0.63	0.63	2447	68704	0.0356	N/A	77.47	N/A		9/29/2010 5:28:57 PM	290910SUBJECT18ID-74.wif	Z20910-LC MS dam	
75 S18PI-27	S18PI-48.00 HRS	Unknown	75	1	IRBESARTAN	IRBESARTAN D4	0.63	0.62	1196	65157	0.0184	N/A	35.97	N/A		9/29/2010 5:31:06 PM	290910SUBJECT18ID-75.wif	Z20910-LC MS dam	
76 S18PI-28	S18PI-72.00 HRS	Unknown	76	1	IRBESARTAN	IRBESARTAN D4	0.00	0.63	0	73712	0.0000	N/A	No Peak	N/A		9/29/2010 5:33:12 PM	290910SUBJECT18ID-76.wif	Z20910-LC MS dam	
77 HQC	HQC-40	Quality Control	77	1	IRBESARTAN	IRBESARTAN D4	0.63	0.62	118630	61093	1.9451	4879.86	4668.80	95.67	<input checked="" type="checkbox"/>	9/29/2010 5:35:15 PM	290910SUBJECT18ID-77.wif	Z20910-LC MS dam	

Verified by signature confirms that result table and corresponding chromatograms are verified

Verified by 
 0410110



Verified by *J. Chellio*



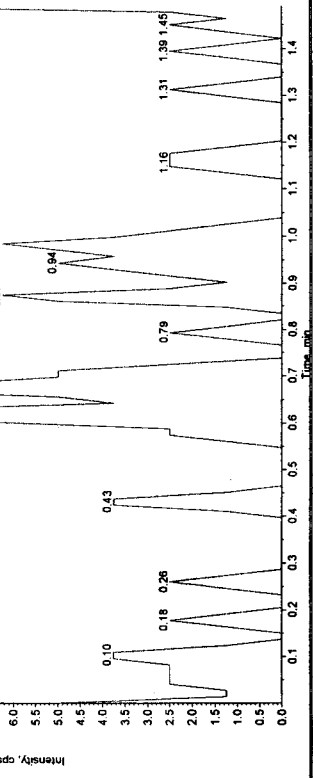
Sample Name: "BLANK18" Sample ID: "CC-18-STD-BLANK18" File: "D-03.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "427.082/182.818 Da"
 Comment: "Annotation: 1"

Sample Index: 1
 Sample Type: Blank
 Concentration: 0.00 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 2:58:28 PM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 54183 counts
 Height: 1.15e+04 cps
 Start Time: 0.564 min
 End Time: 0.793 min

Intensity, cps

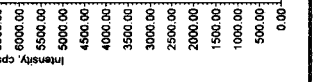


Sample Name: "BLANK18" Sample ID: "CC-18-STD-BLANK18" File: "D-03.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: 1"

Sample Index: 1
 Sample Type: Blank
 Concentration: 1.00 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 2:58:28 PM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 54183 counts
 Height: 1.15e+04 cps
 Start Time: 0.564 min
 End Time: 0.793 min



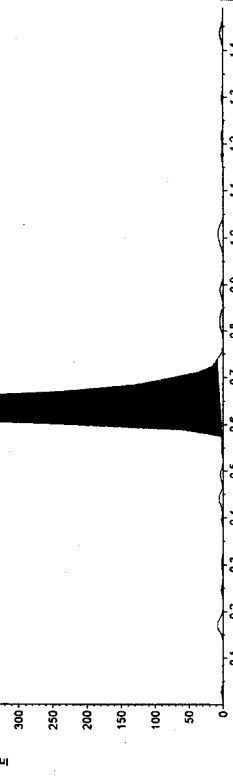
Sample Name: "STD1" Sample ID: "CC-18-STD1" File: "D-04.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "427.082/182.818 Da"
 Comment: "Annotation: 1"

Sample Index: 1
 Sample Type: Standard
 Concentration: 100.44 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 3:00:31 PM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 30.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 7299 counts
 Height: 0.560 cps
 Start Time: 0.564 min
 End Time: 0.738 min

Intensity, cps

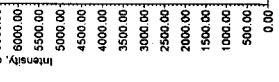


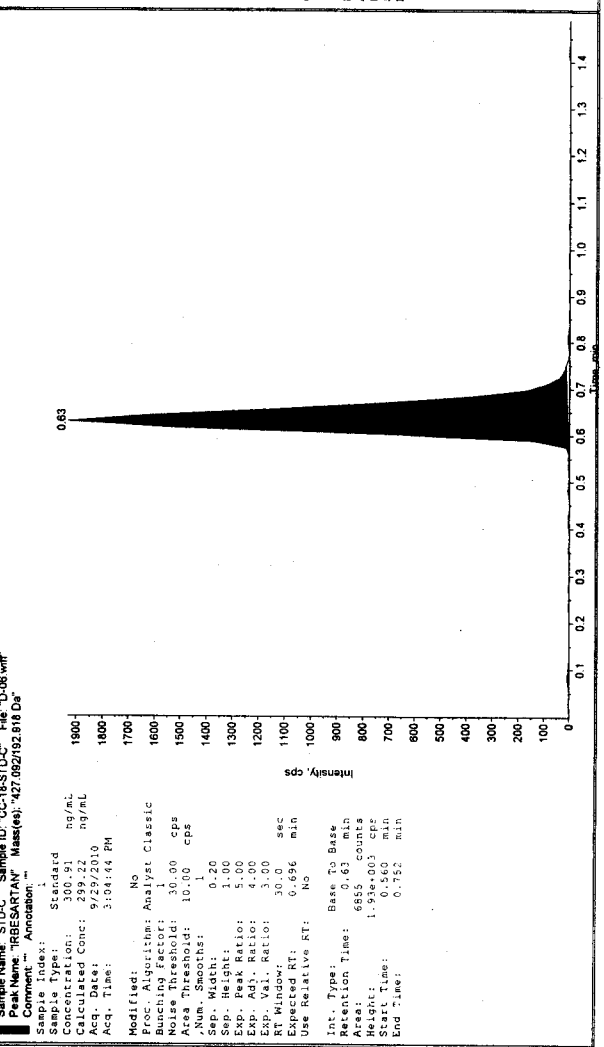
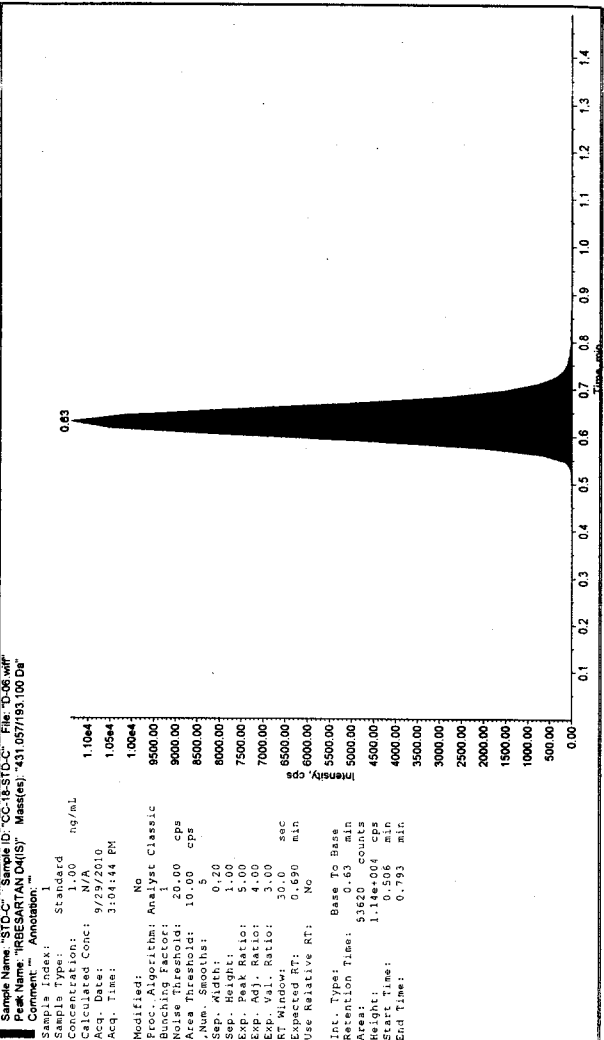
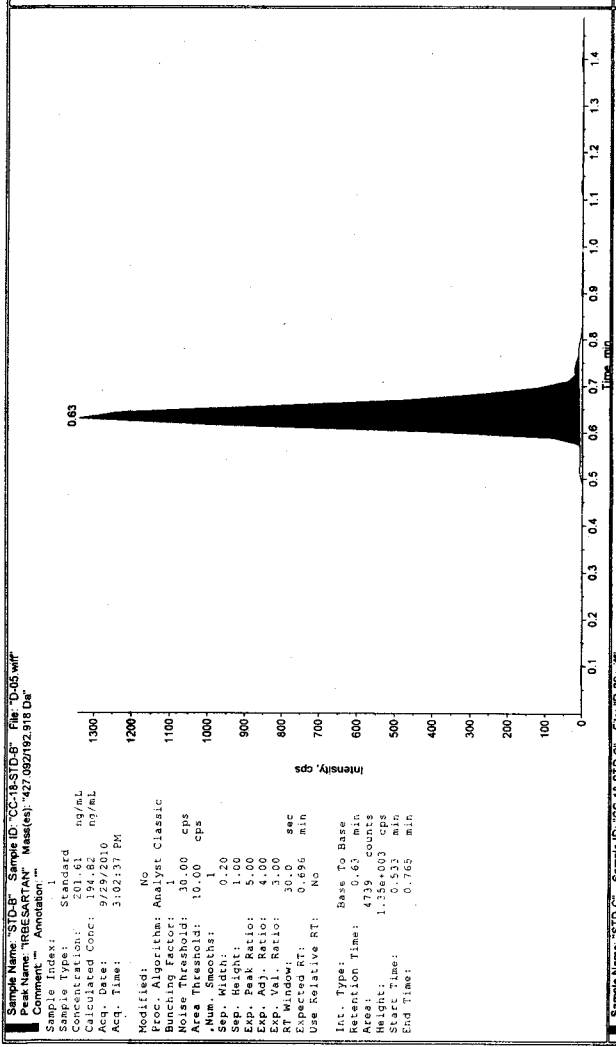
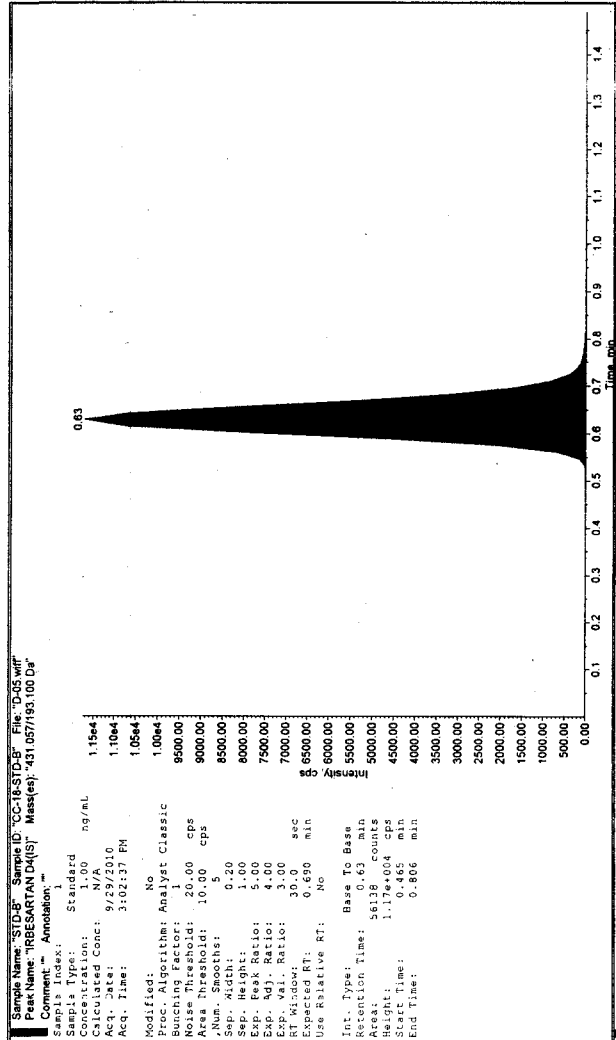
Sample Name: "STD1" Sample ID: "CC-18-STD1" File: "D-04.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: 1"

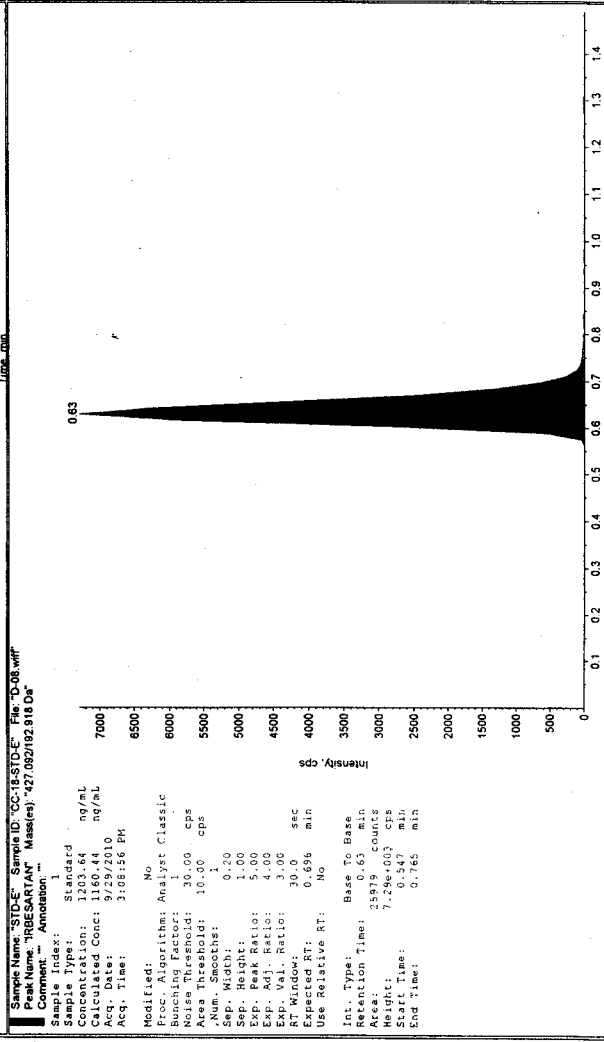
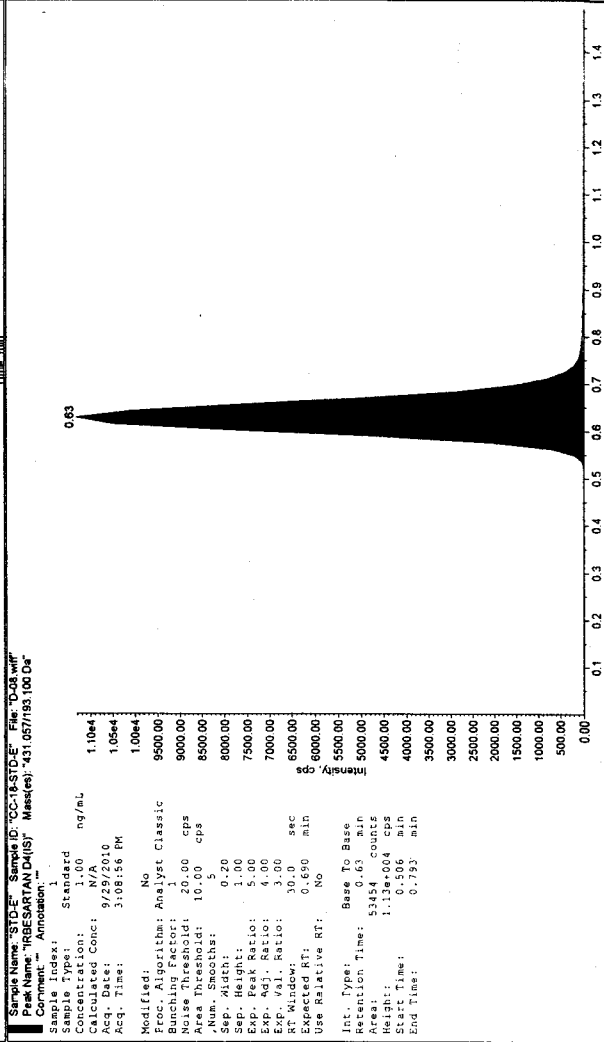
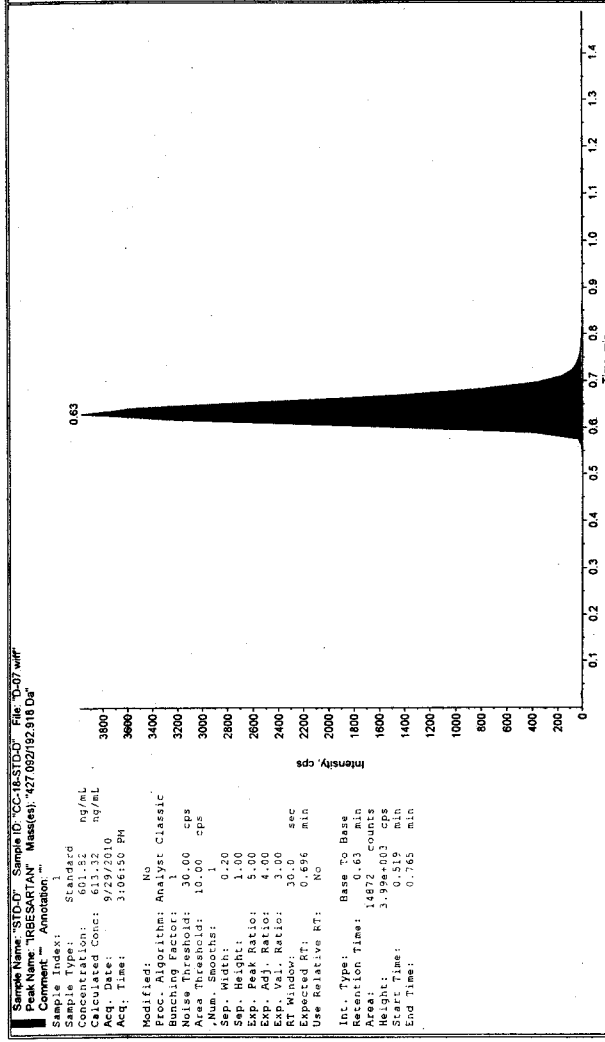
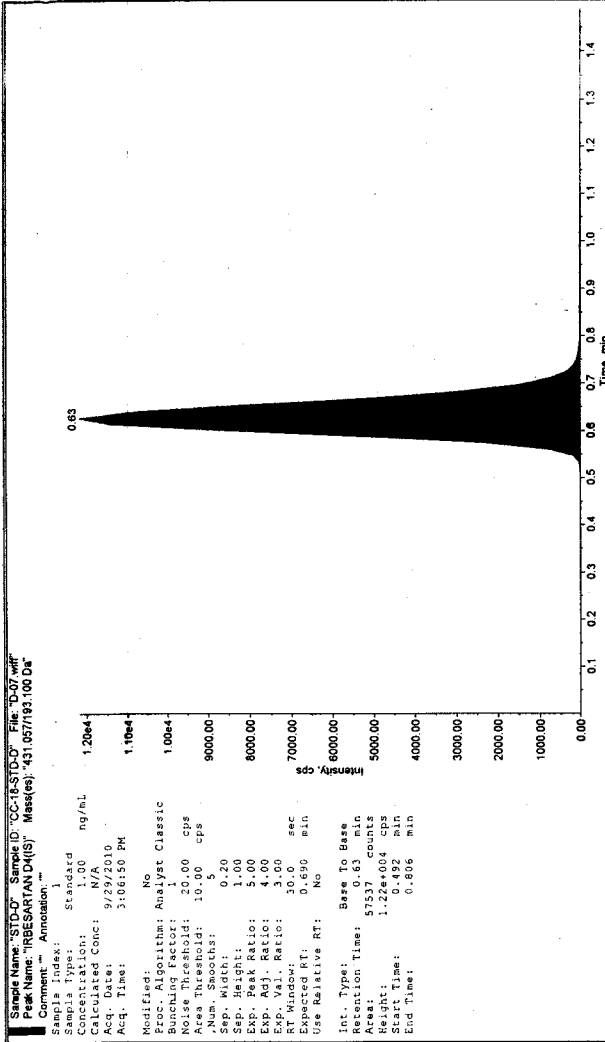
Sample Index: 1
 Sample Type: Standard
 Concentration: 100.44 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 3:00:31 PM
 Modified: No

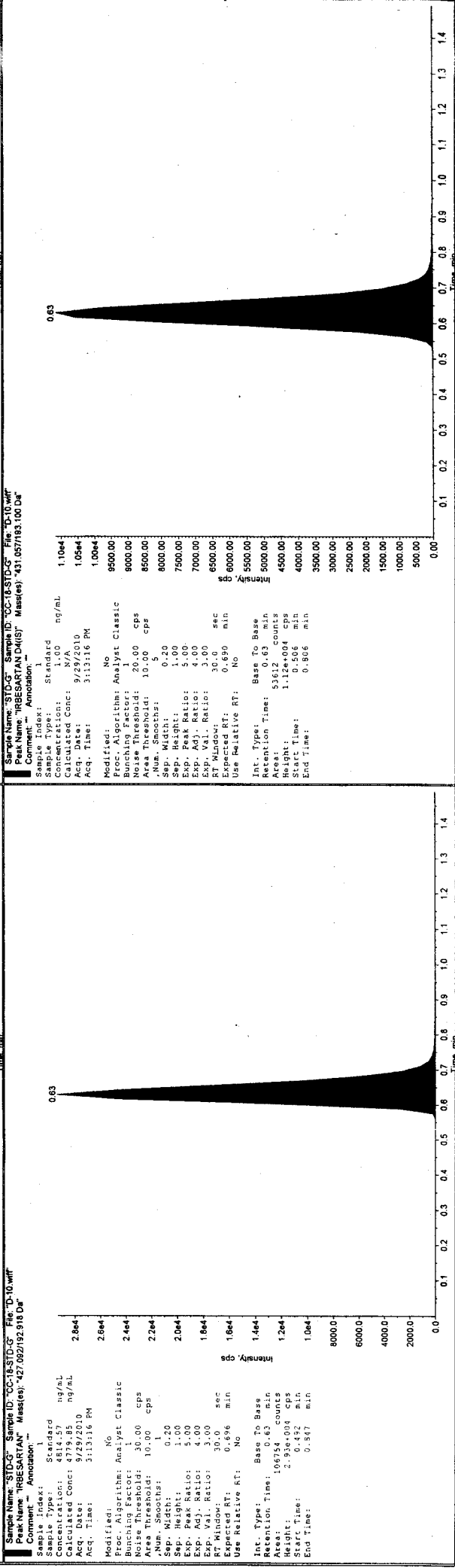
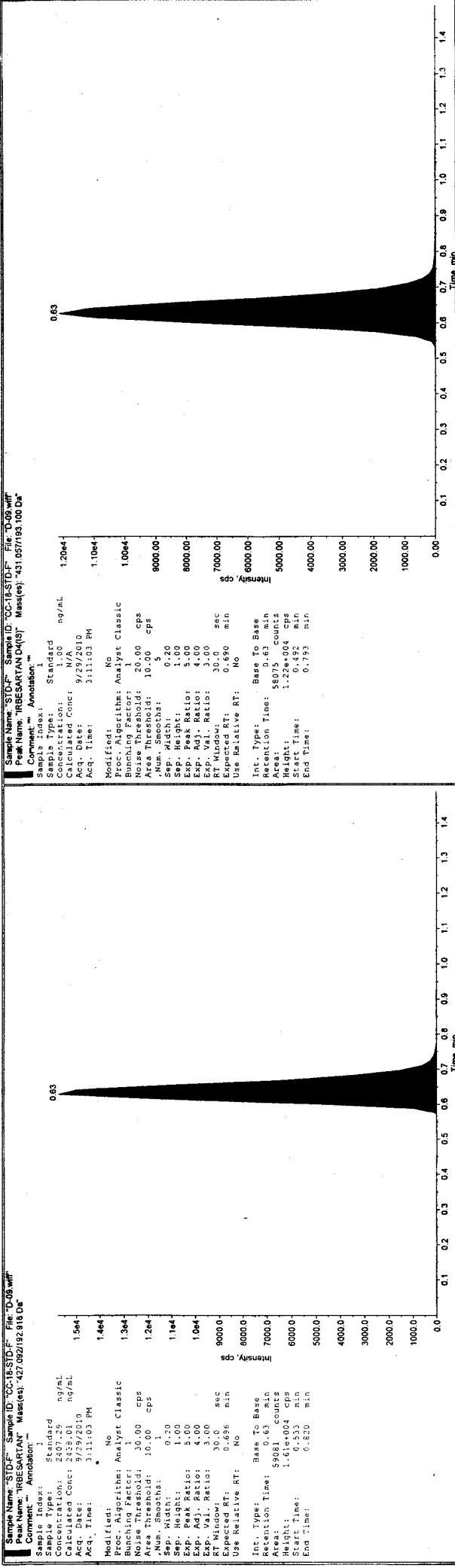
Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No

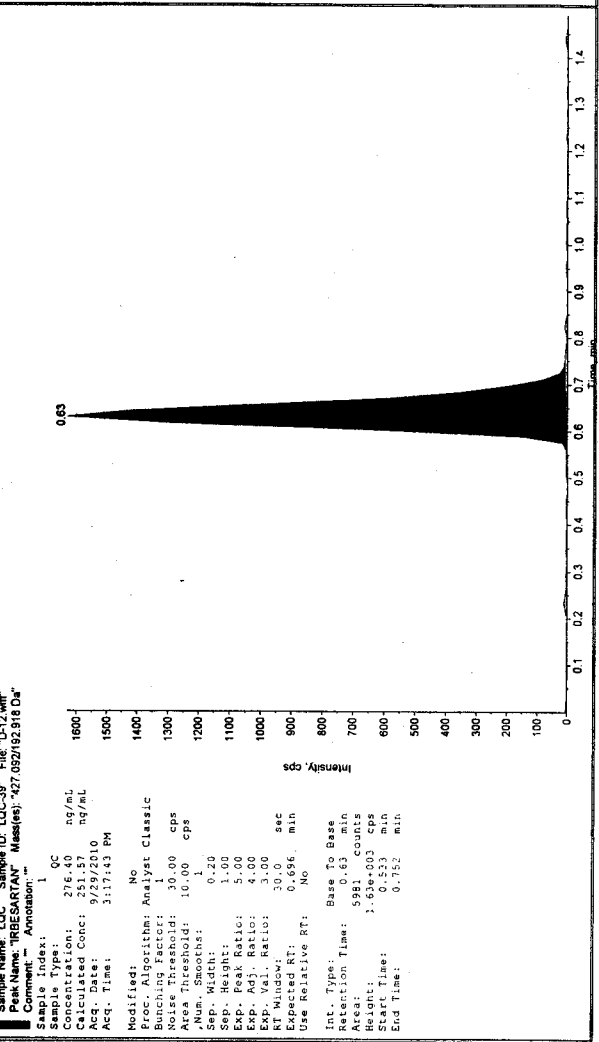
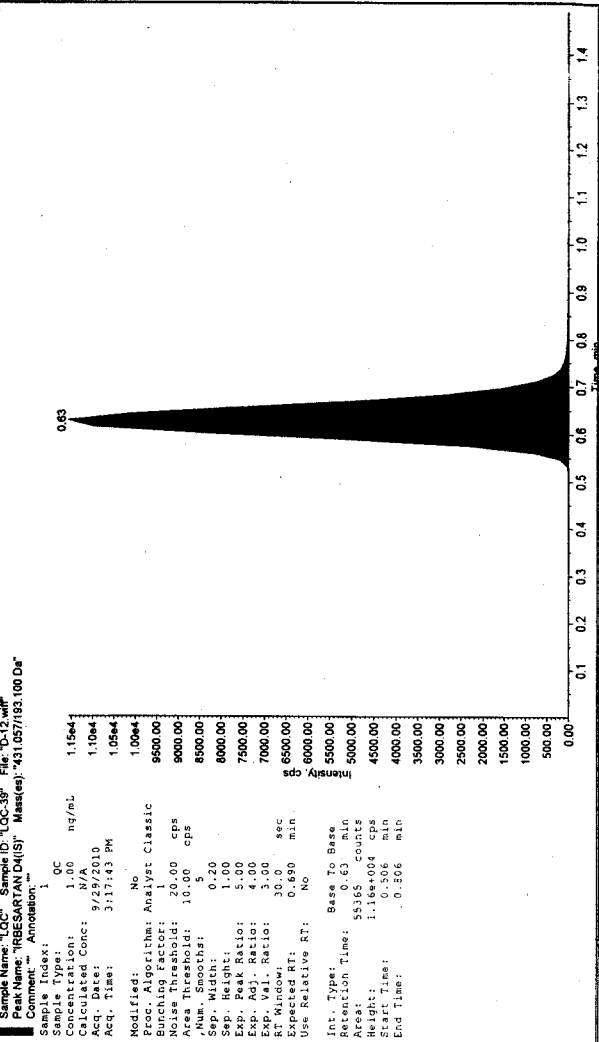
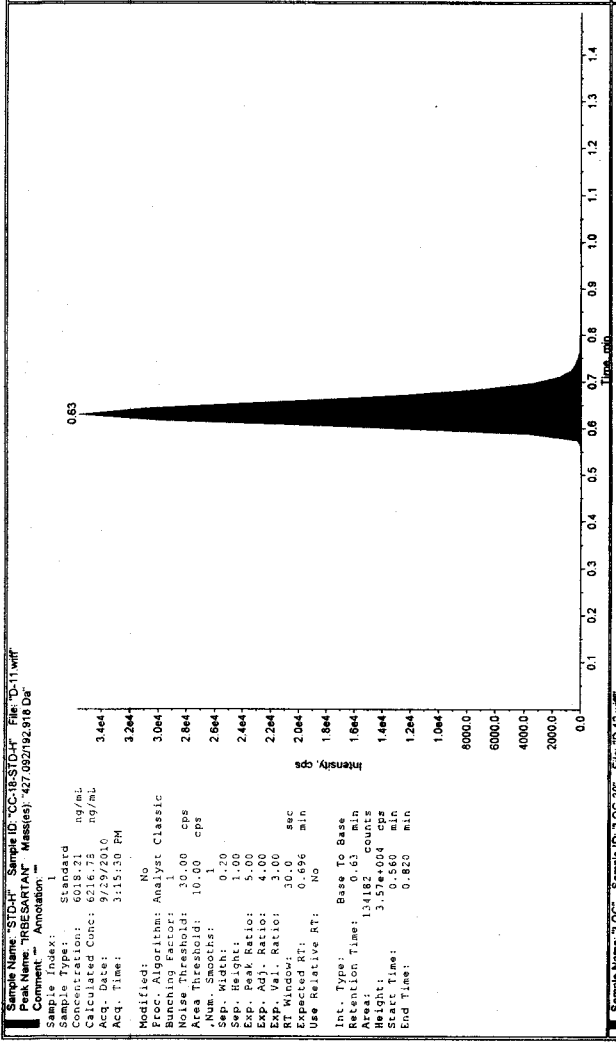
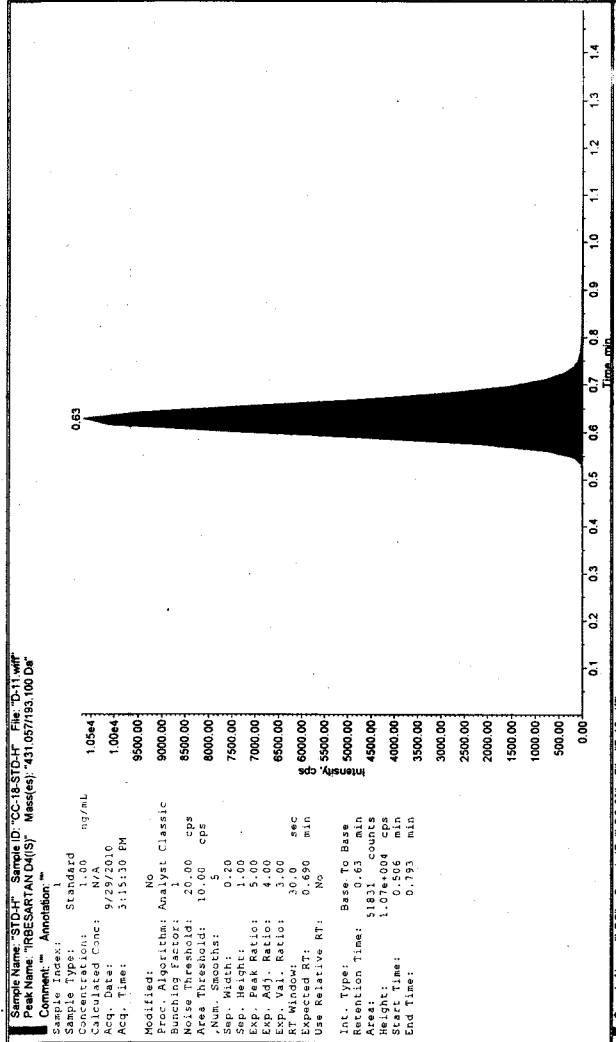
Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 5626 counts
 Height: 1.000 cps
 Start Time: 0.564 min
 End Time: 0.866 min

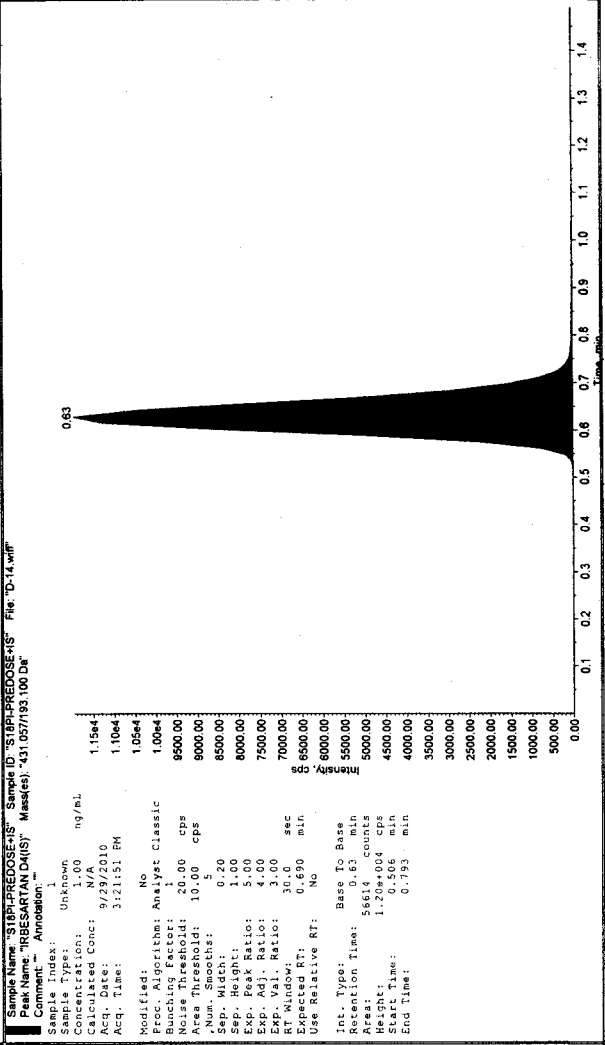
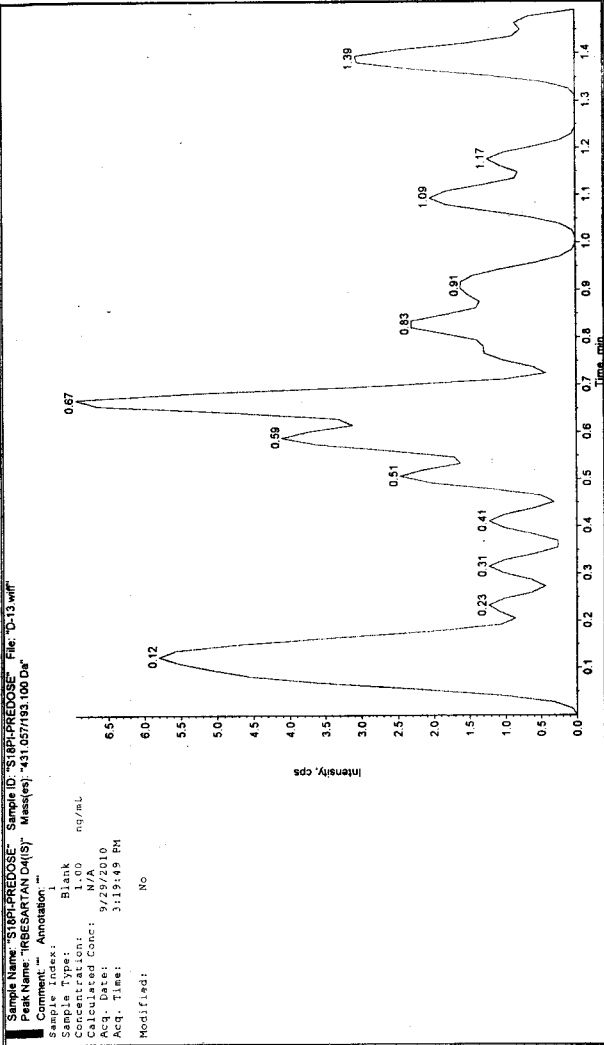
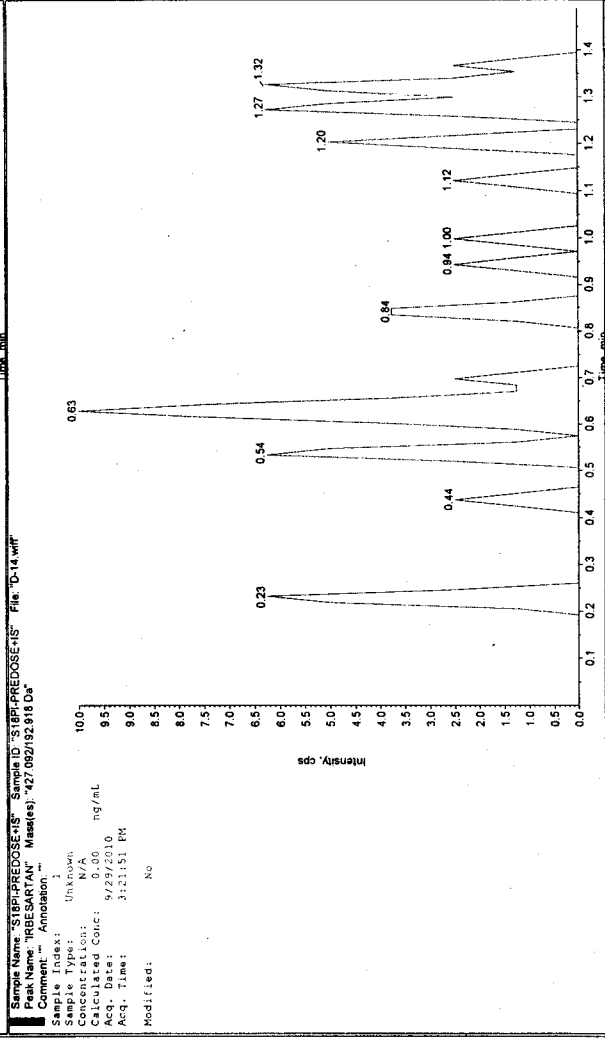
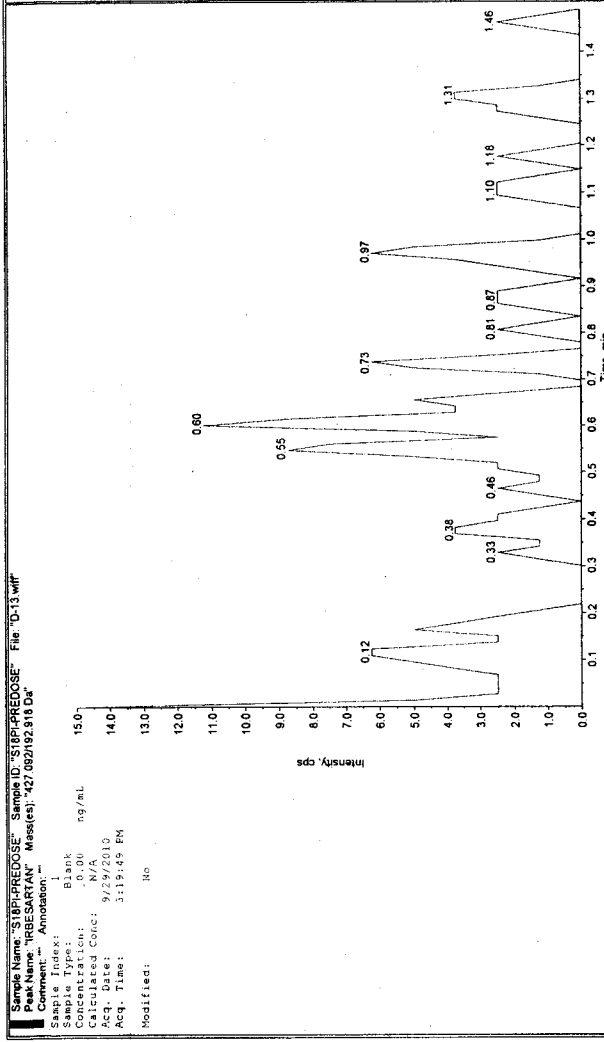




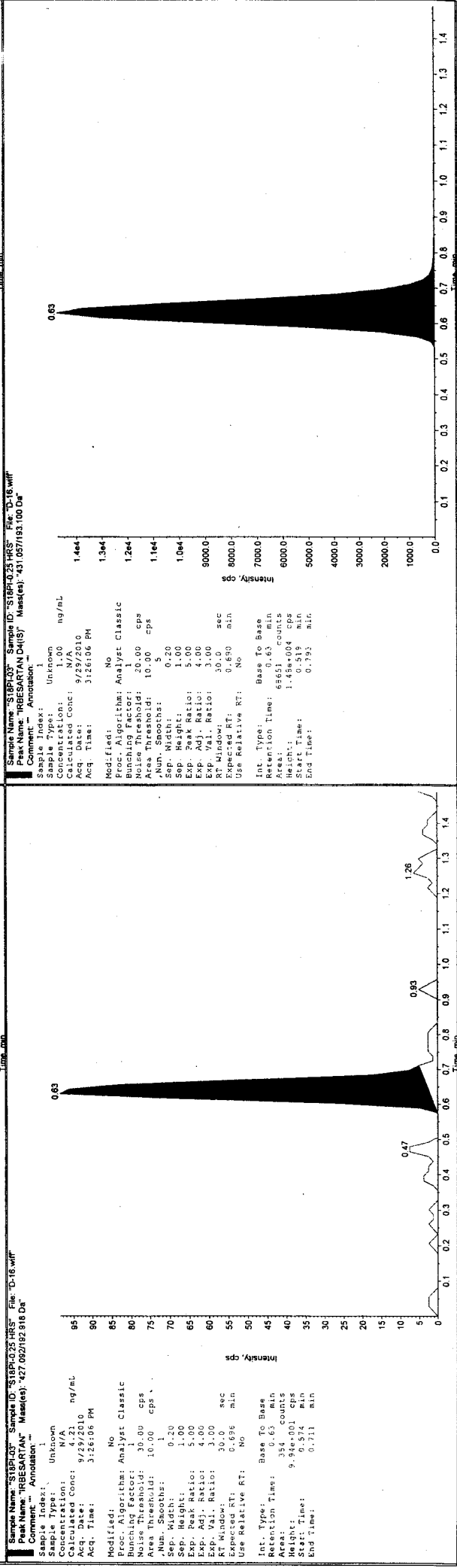
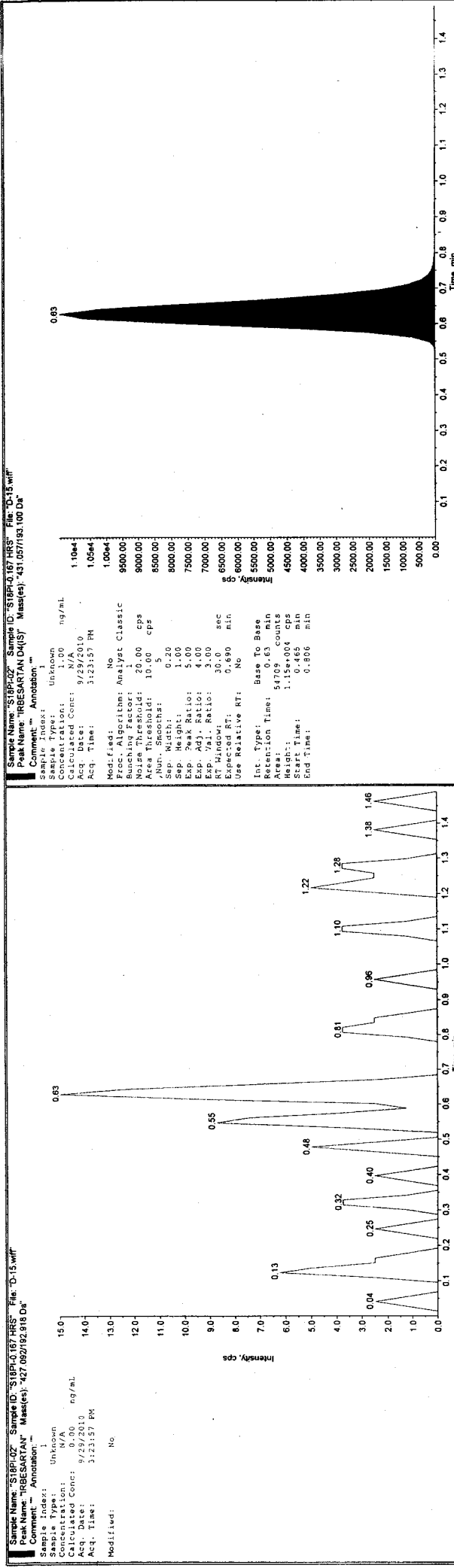


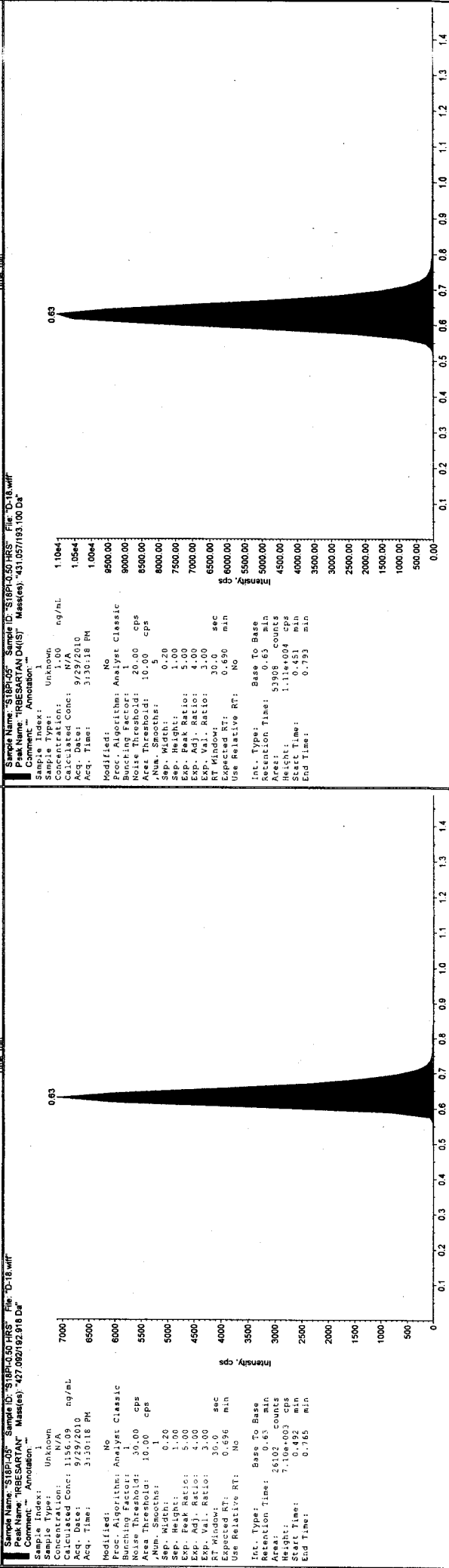
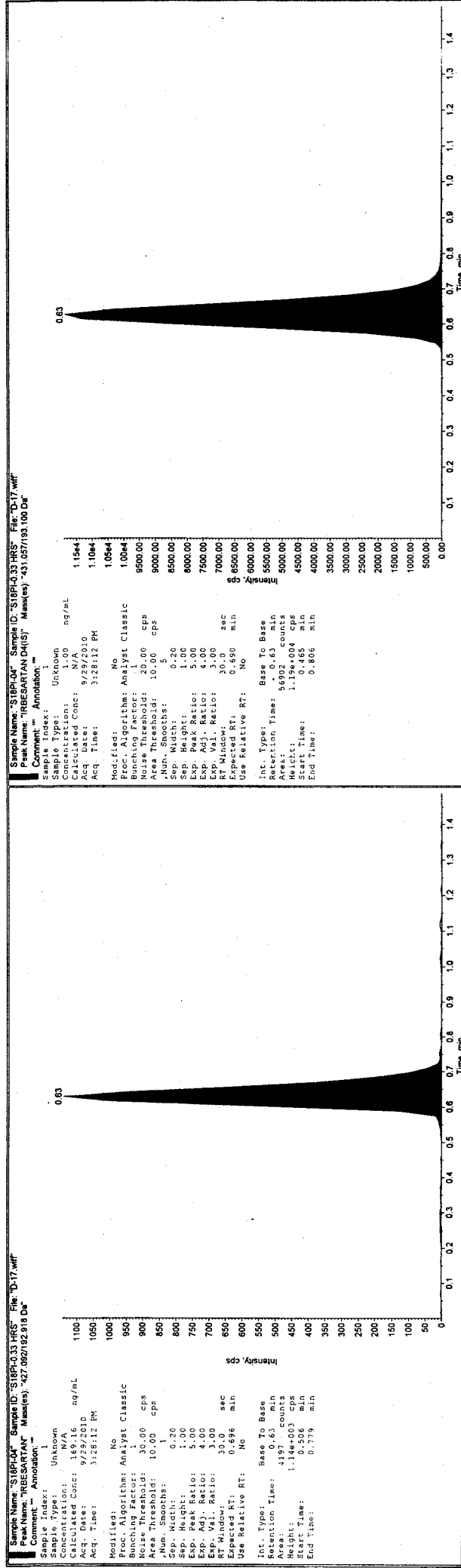


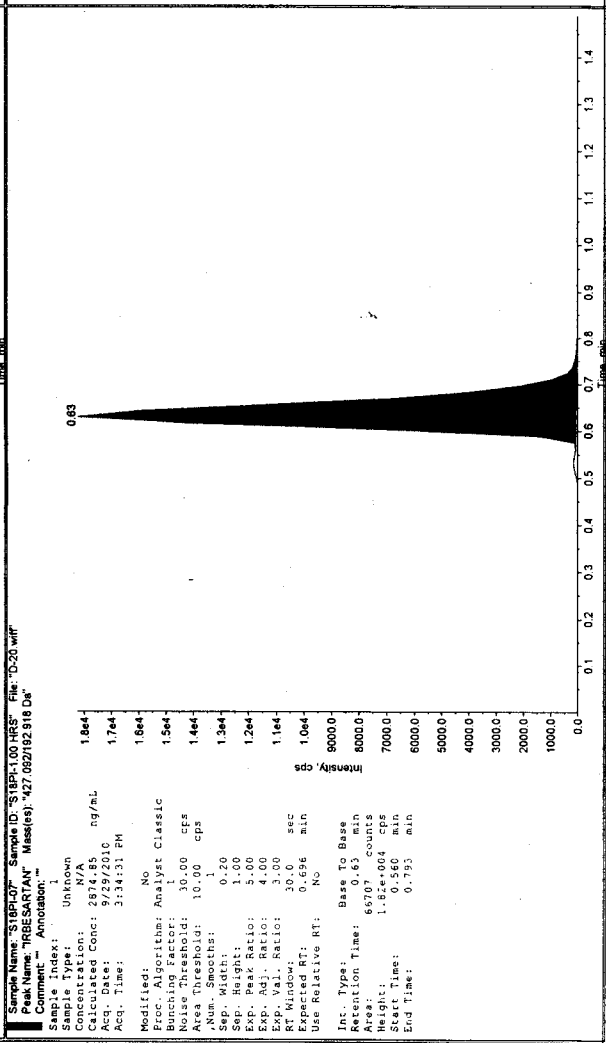
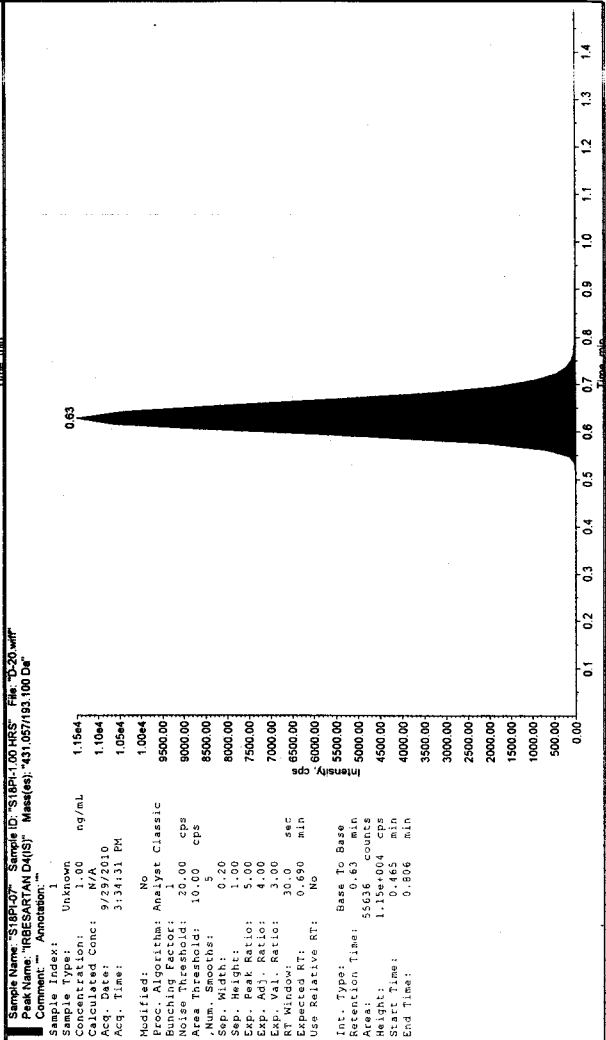
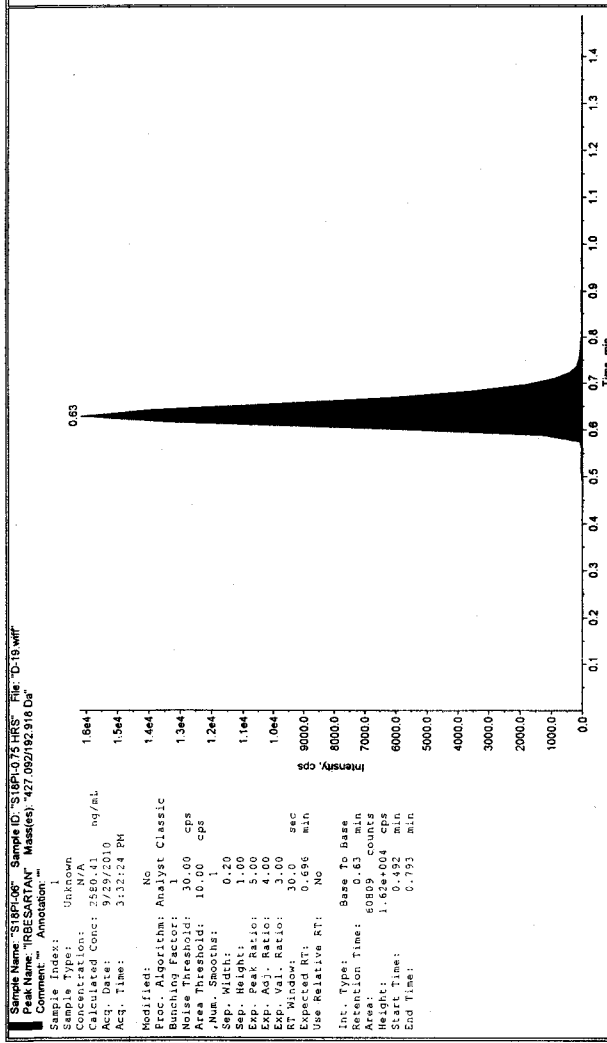
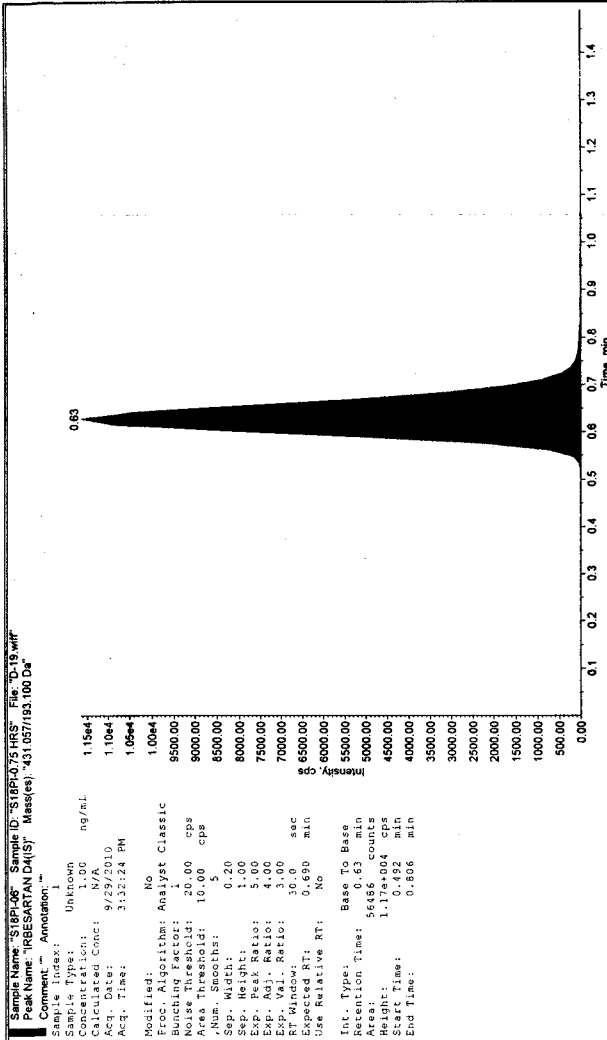


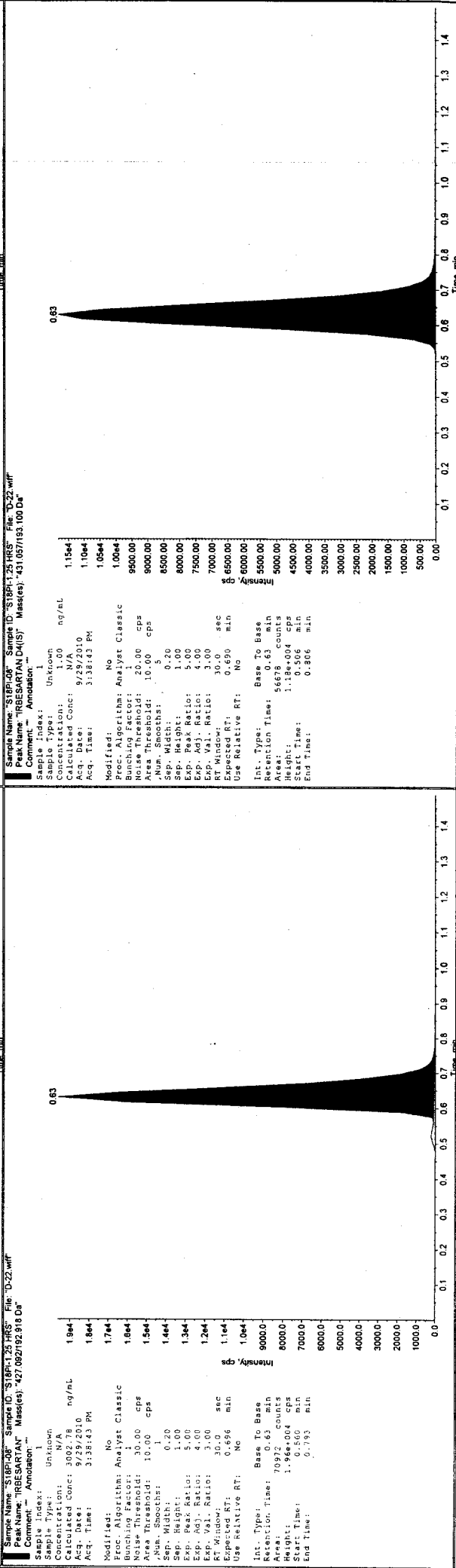
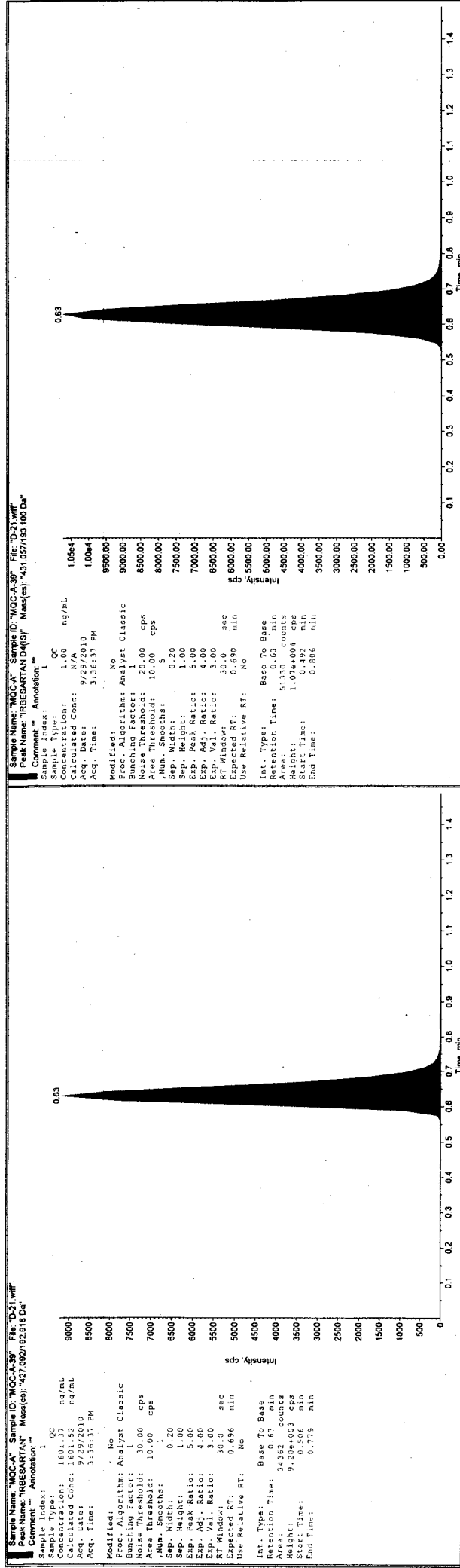


Results Path: D:\Analyst Data (Projects)\BEQ-379-IH(F)-2009\Results\290910-SUBJECT-18.rdb









Results Path: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Results\290910-SUBJECT-18.rdb

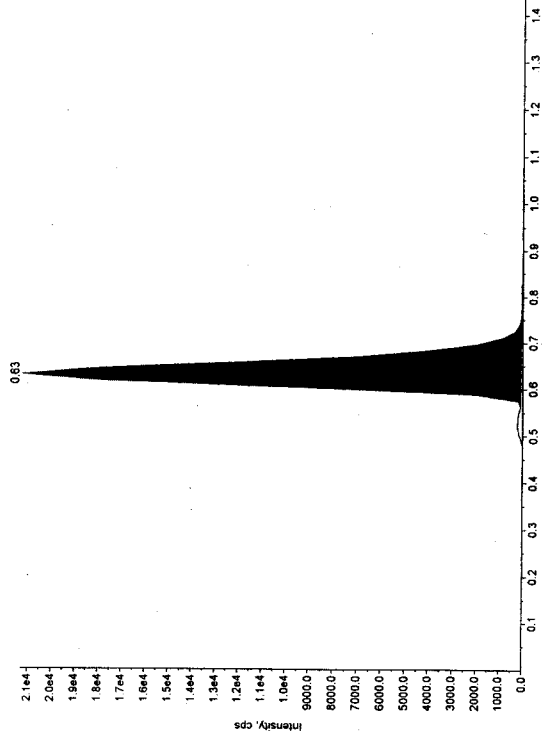
Sample Name: 'S18P1-10' Sample ID: 'S18P1-10.HRS' File: 'D-23.wiff'
Peak Name: 'TRBESARTAN D4(S)' Mass(es): '431.057/193.100 Da'
Comment: 'Annotation: ''

Sample Index: 1
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: 3467.80
Acq. Date: 9/29/2010
Acq. Time: 3:40:50 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 30.00 cps
Area Threshold: 10.00 cps

Num. Smooths: 1
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0
Expected RT: 0.696 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.63 min
Area: 76923 counts
Height: 2.10e+004 cps
Start Time: 0.779 min
End Time: 0.779 min



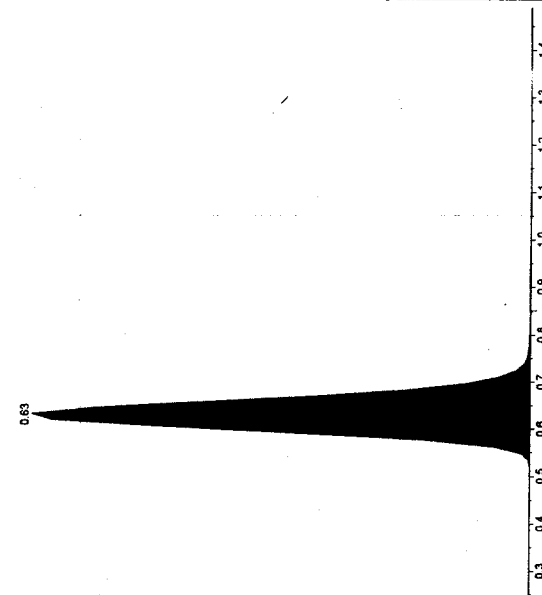
Sample Name: 'S18P1-09' Sample ID: 'S18P1-10.HRS' File: 'D-23.wiff'
Peak Name: 'TRBESARTAN D4(S)' Mass(es): '431.057/193.100 Da'
Comment: 'Annotation: ''

Sample Index: 1
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: 10544
Acq. Date: 9/29/2010
Acq. Time: 3:40:50 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 30.00 cps
Area Threshold: 10.00 cps

Num. Smooths: 1
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0
Expected RT: 0.690 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.63 min
Area: 53212 counts
Height: 1.12e+004 cps
Start Time: 0.506 min
End Time: 0.793 min



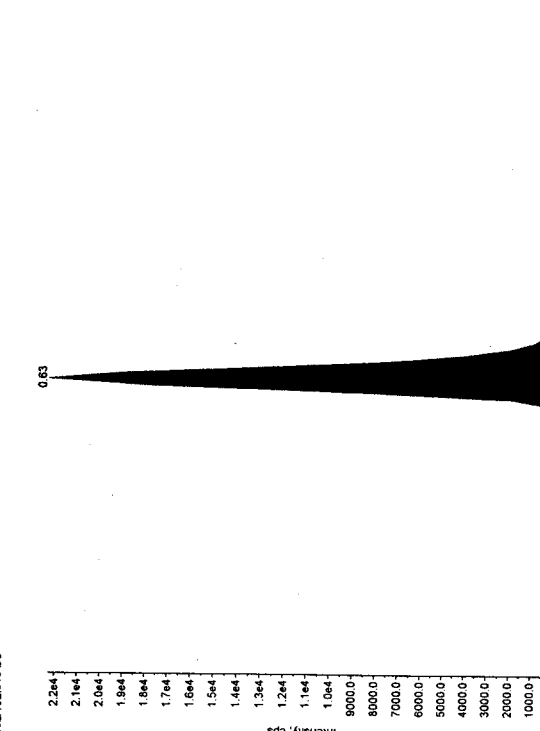
Sample Name: 'S18P1-10' Sample ID: 'S18P1-10.HRS' File: 'D-24.wiff'
Peak Name: 'TRBESARTAN D4(S)' Mass(es): '431.057/193.100 Da'
Comment: 'Annotation: ''

Sample Index: 1
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: 3394.68
Acq. Date: 9/29/2010
Acq. Time: 3:42:54 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 30.00 cps
Area Threshold: 10.00 cps

Num. Smooths: 1
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0
Expected RT: 0.696 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.63 min
Area: 79371 counts
Height: 2.22e+004 cps
Start Time: 0.560 min
End Time: 0.779 min



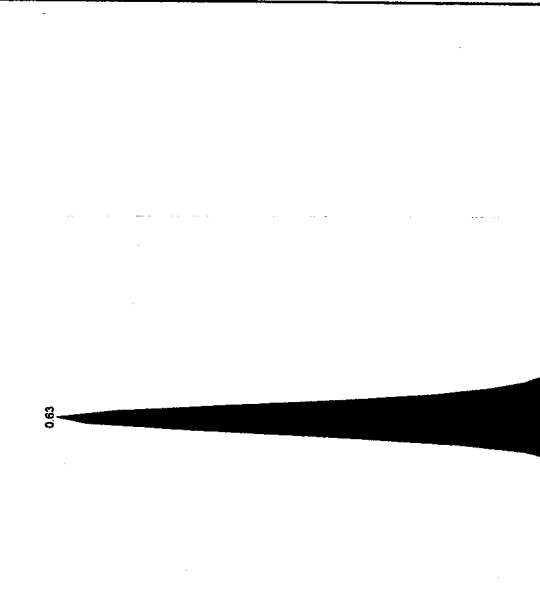
Sample Name: 'S18P1-10' Sample ID: 'S18P1-10.HRS' File: 'D-24.wiff'
Peak Name: 'TRBESARTAN D4(S)' Mass(es): '431.057/193.100 Da'
Comment: 'Annotation: ''

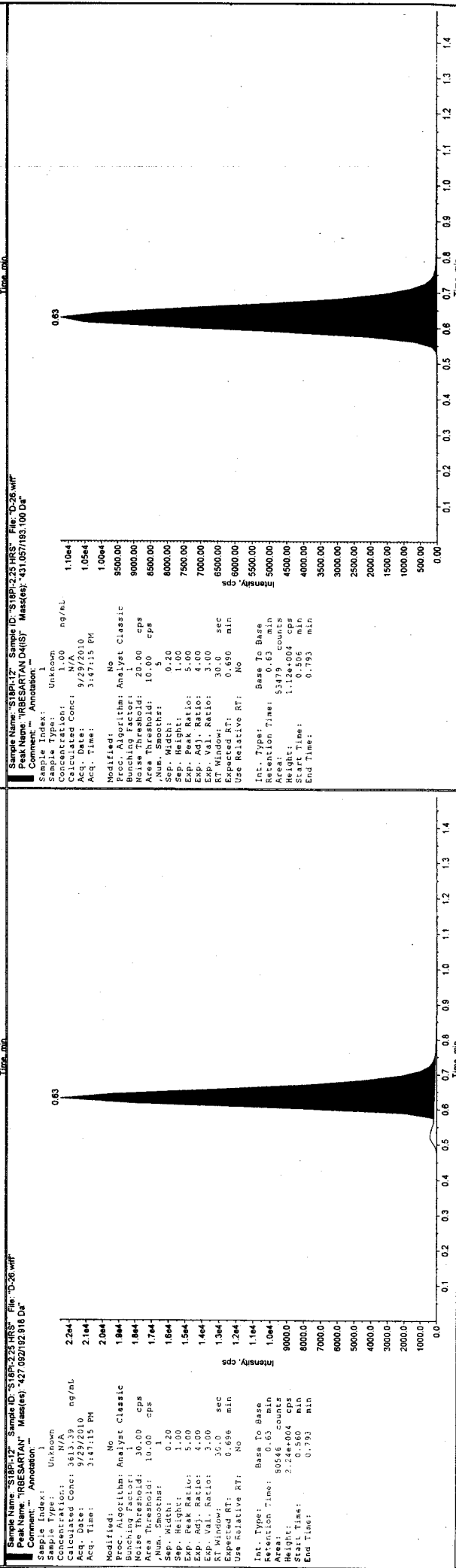
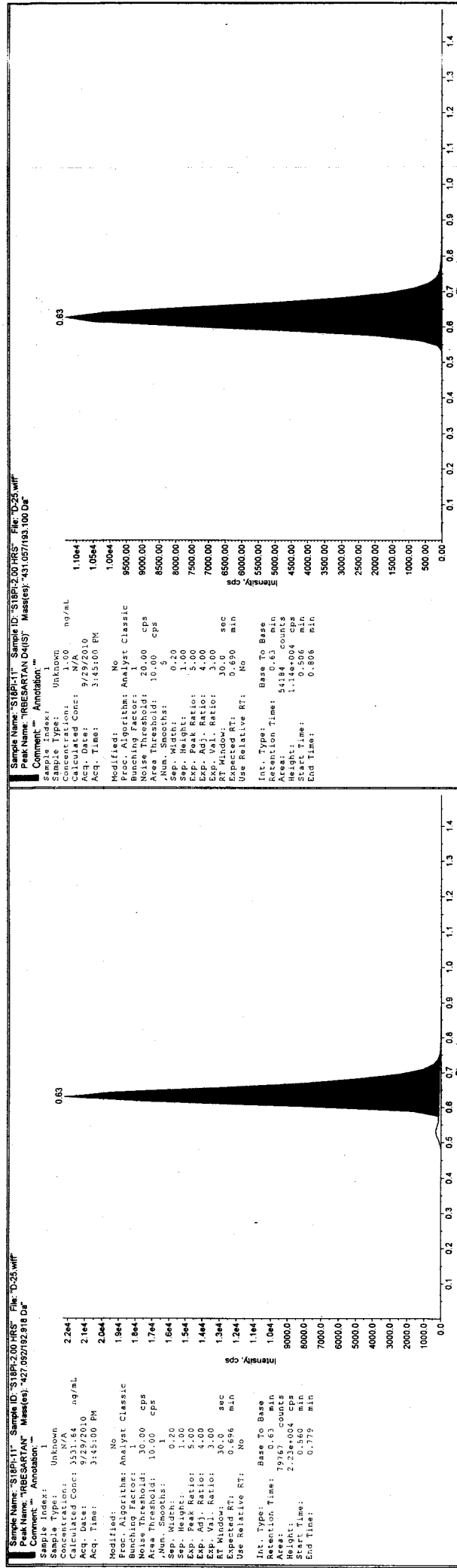
Sample Index: 1
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: 11544
Acq. Date: 9/29/2010
Acq. Time: 3:42:54 PM

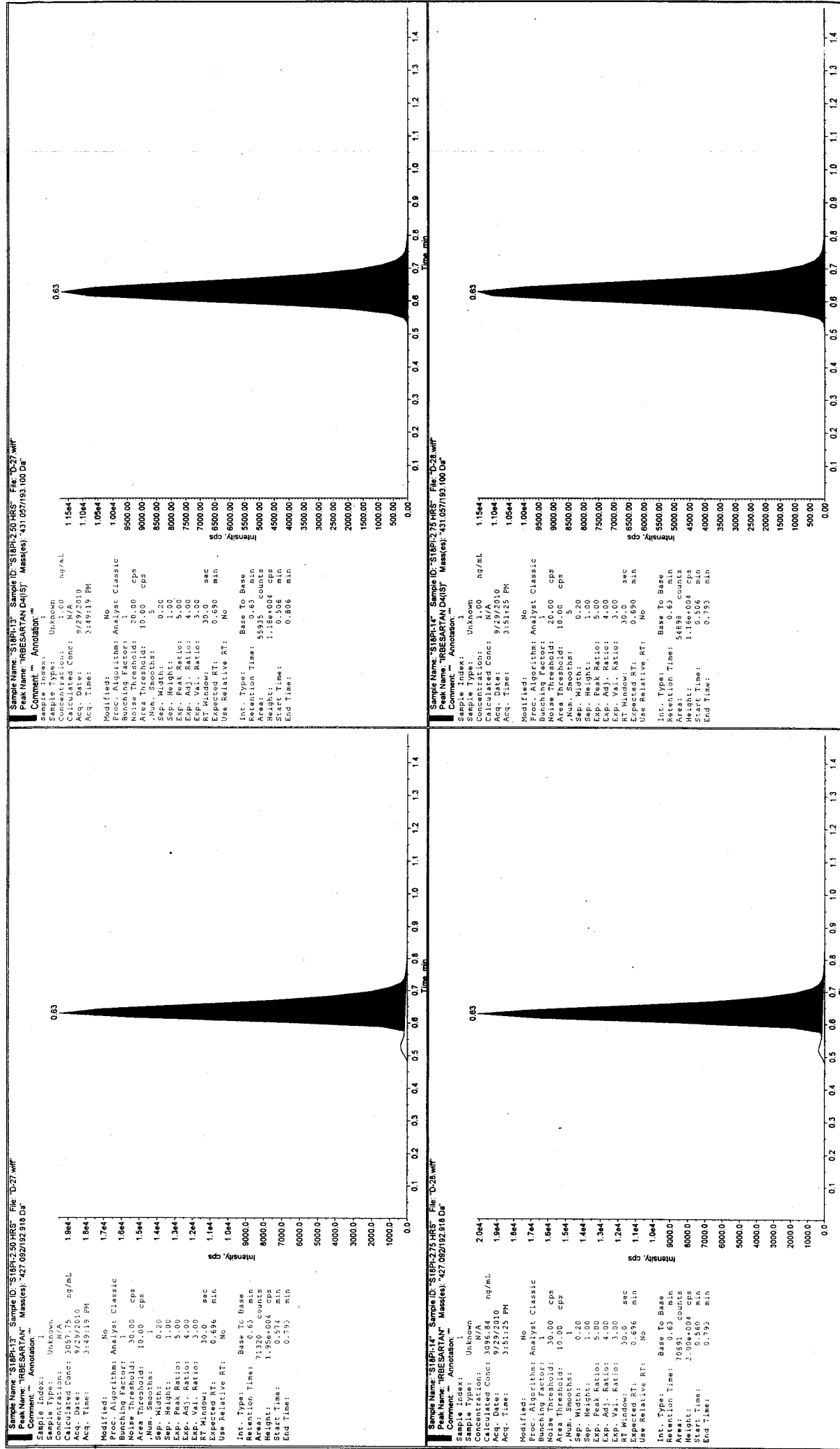
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 30.00 cps
Area Threshold: 10.00 cps

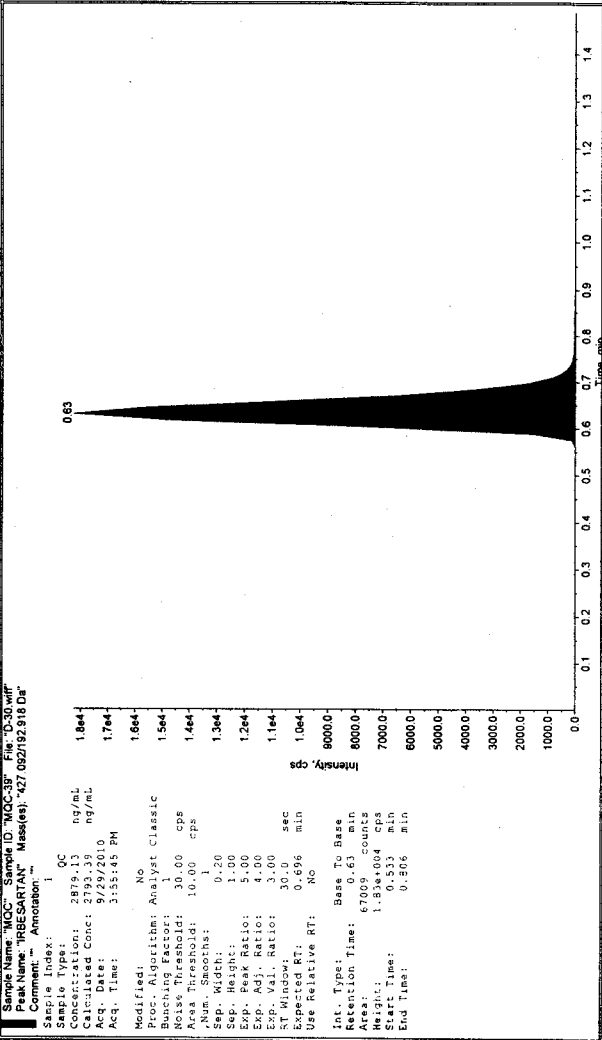
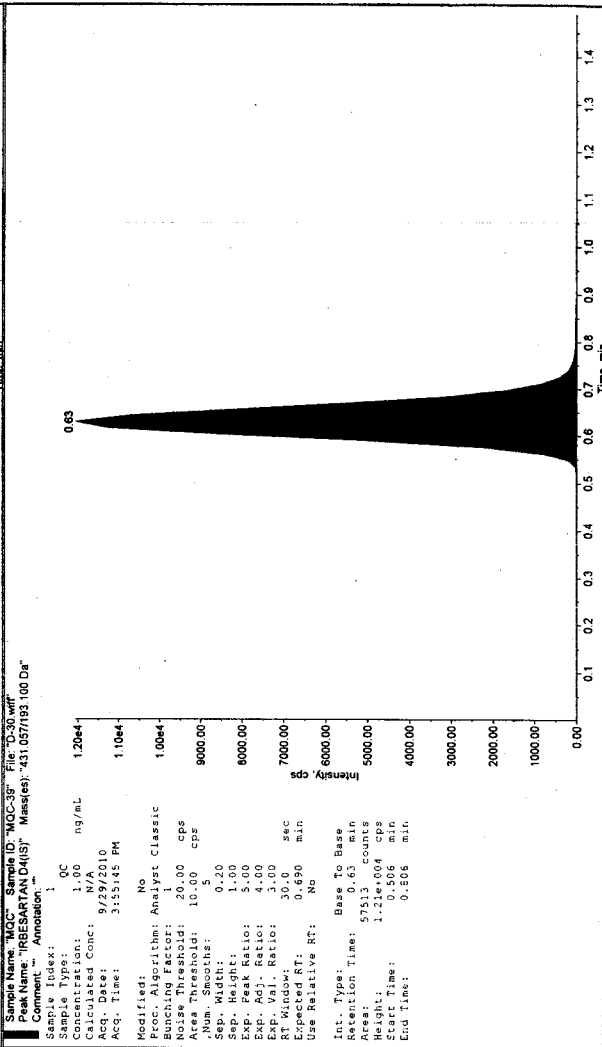
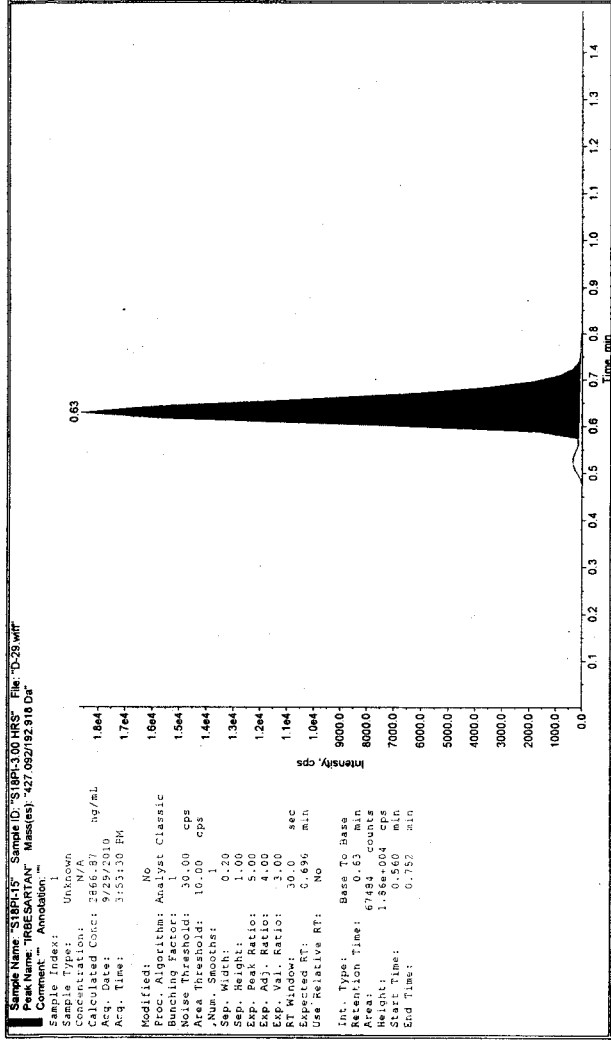
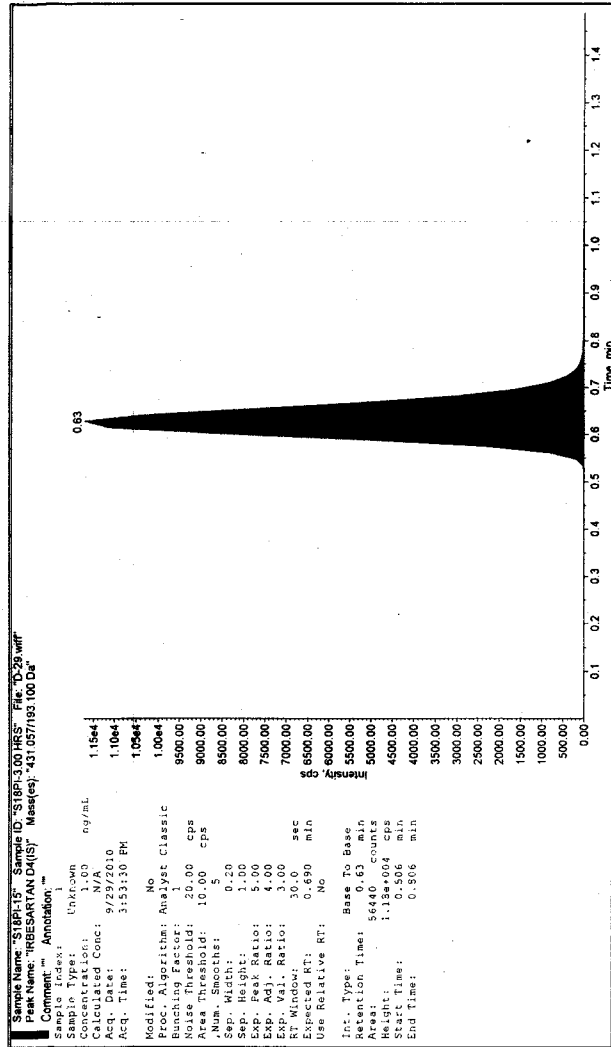
Num. Smooths: 1
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0
Expected RT: 0.690 min
Use Relative RT: No

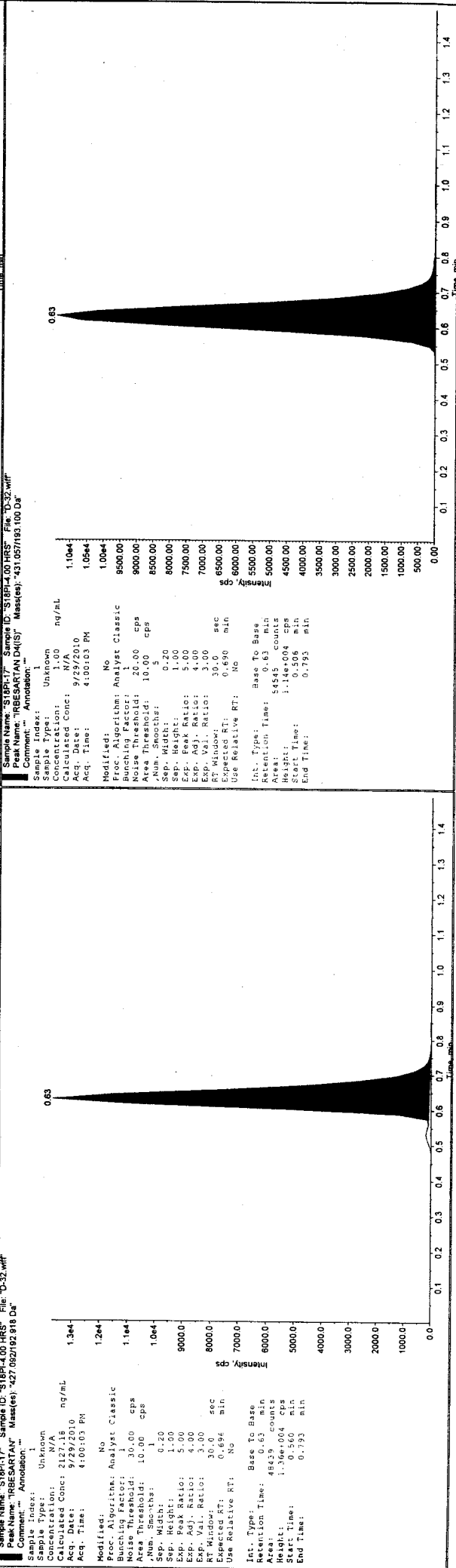
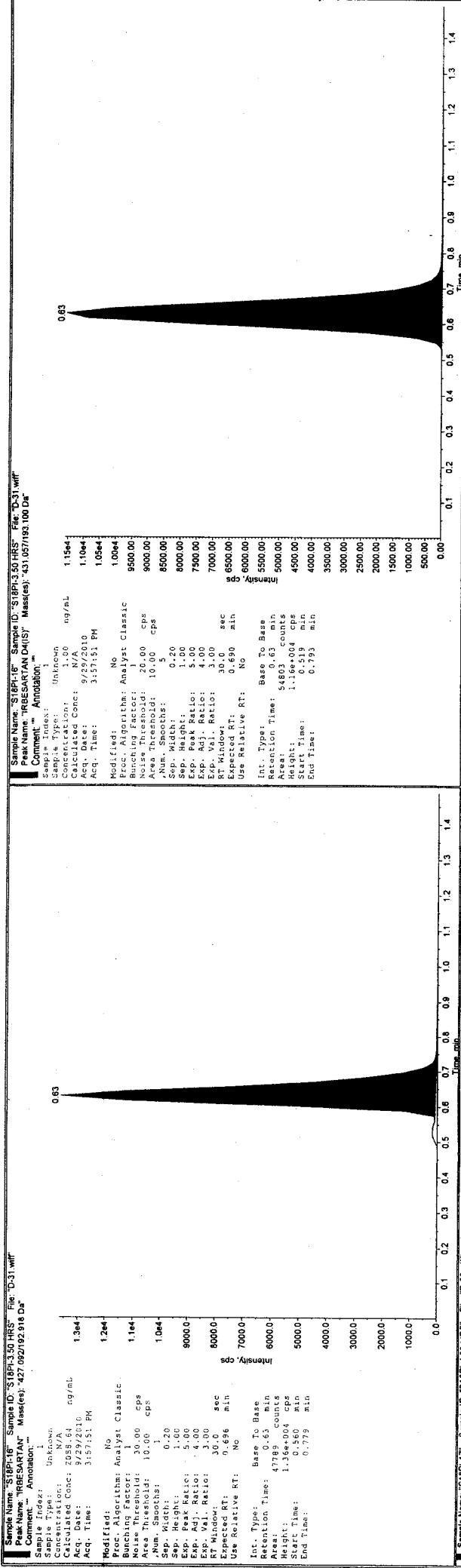
Int. Type: Base To Base
Retention Time: 0.63 min
Area: 55000 counts
Height: 1.19e+004 cps
Start Time: 0.506 min
End Time: 0.806 min

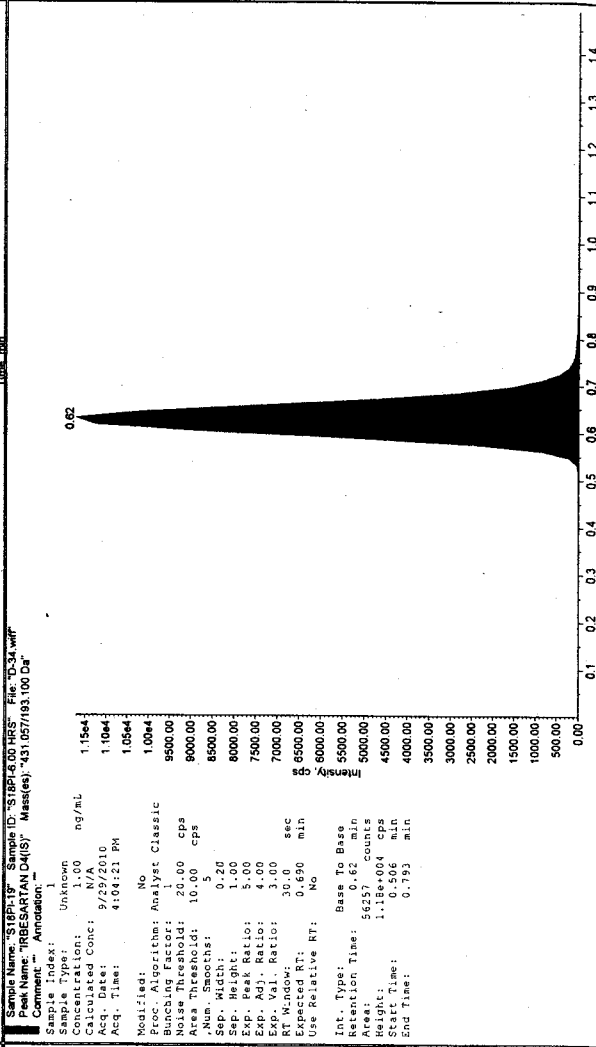
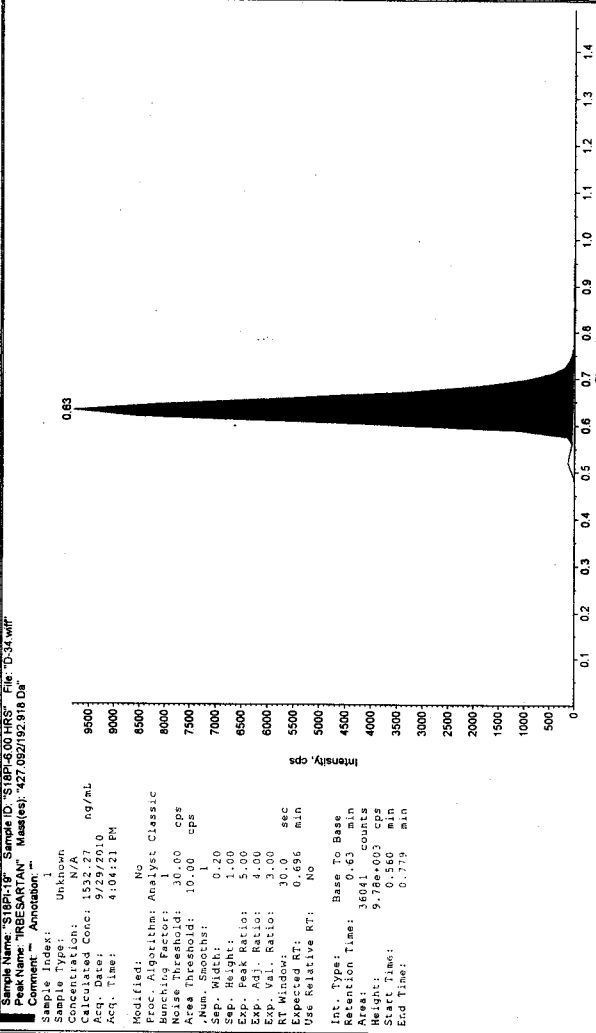
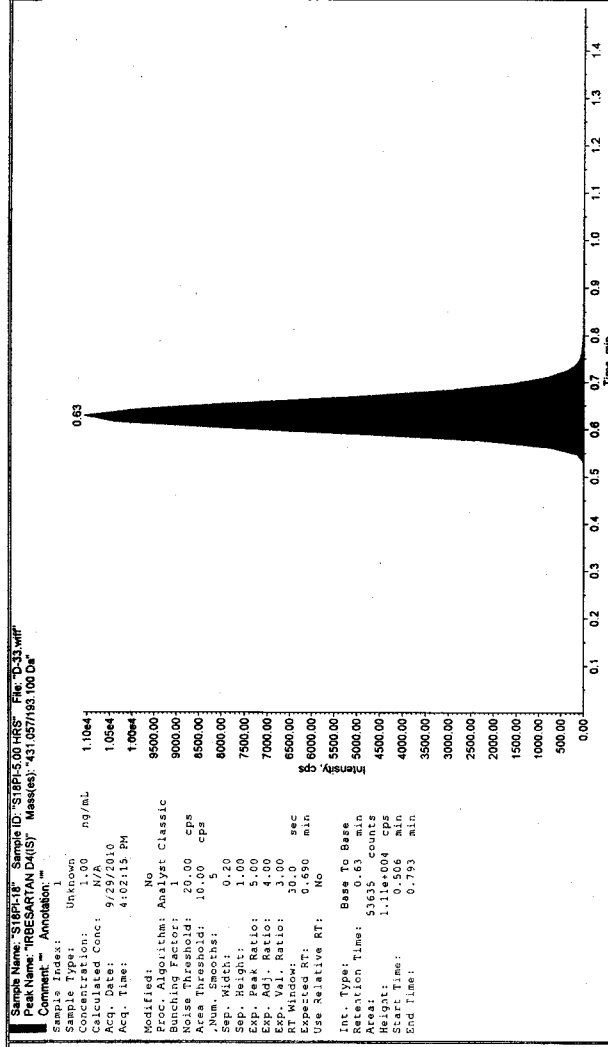
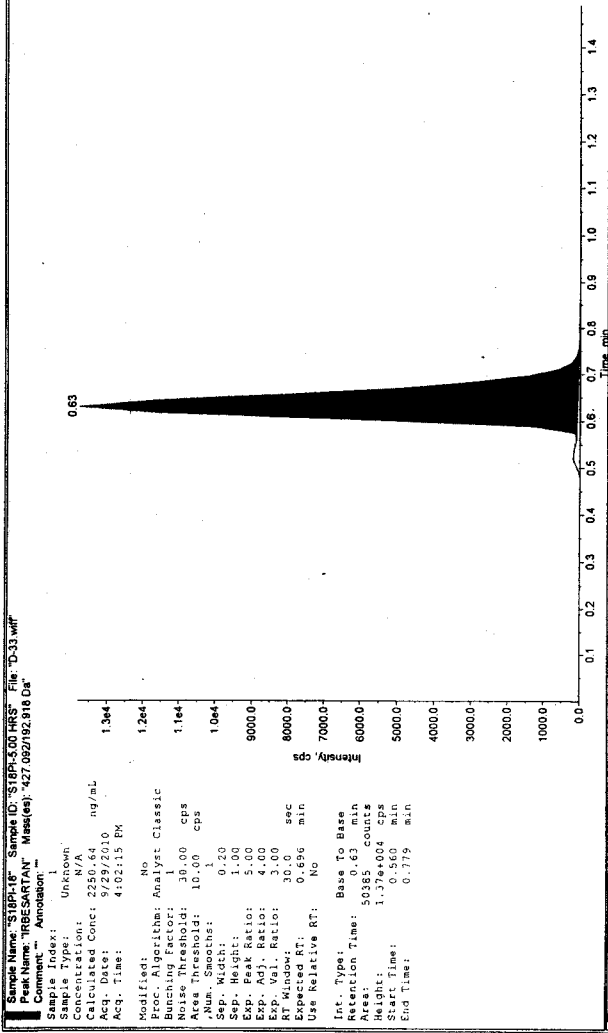


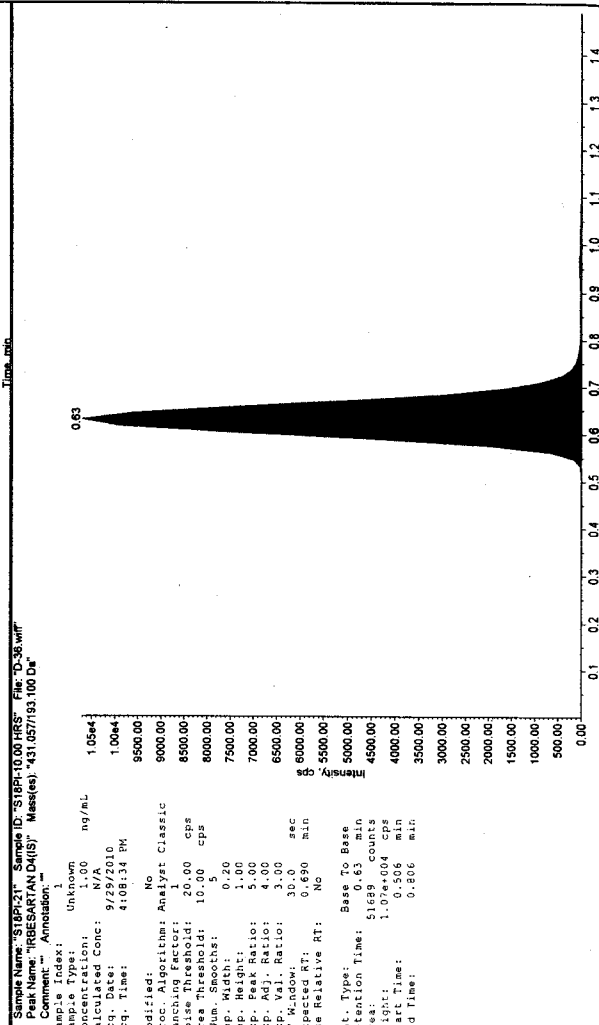
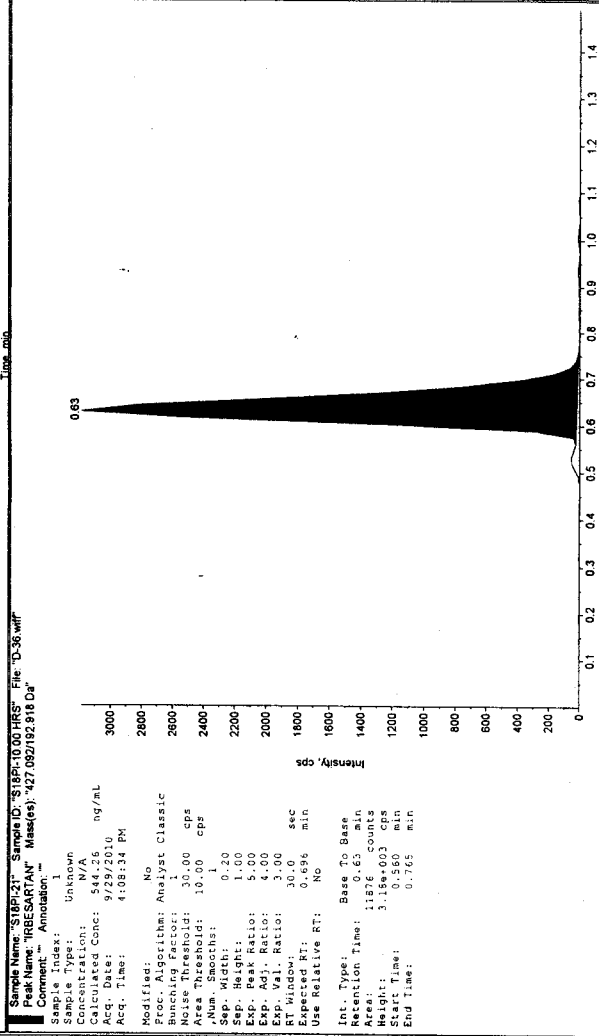
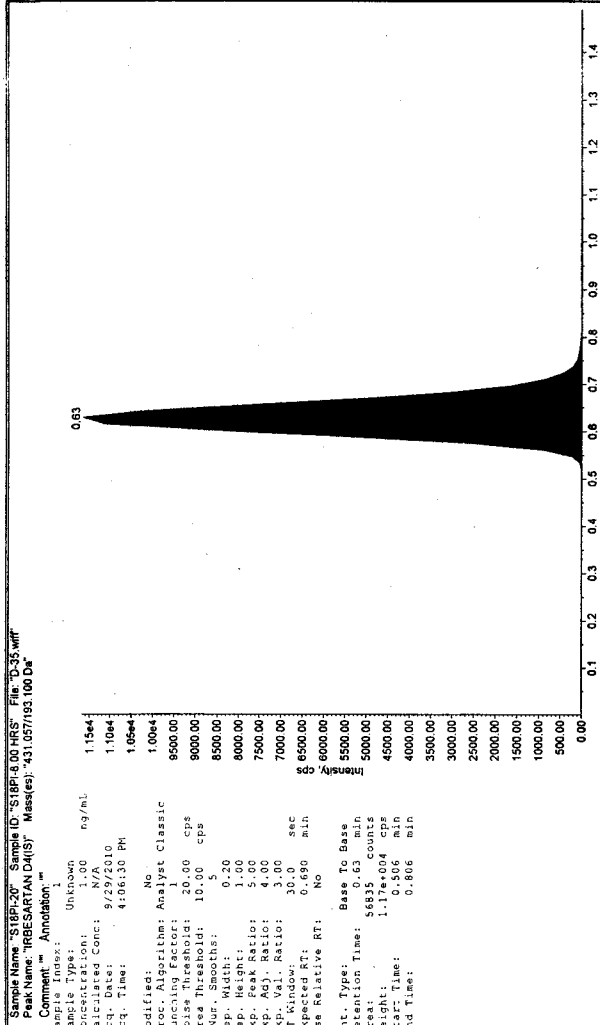
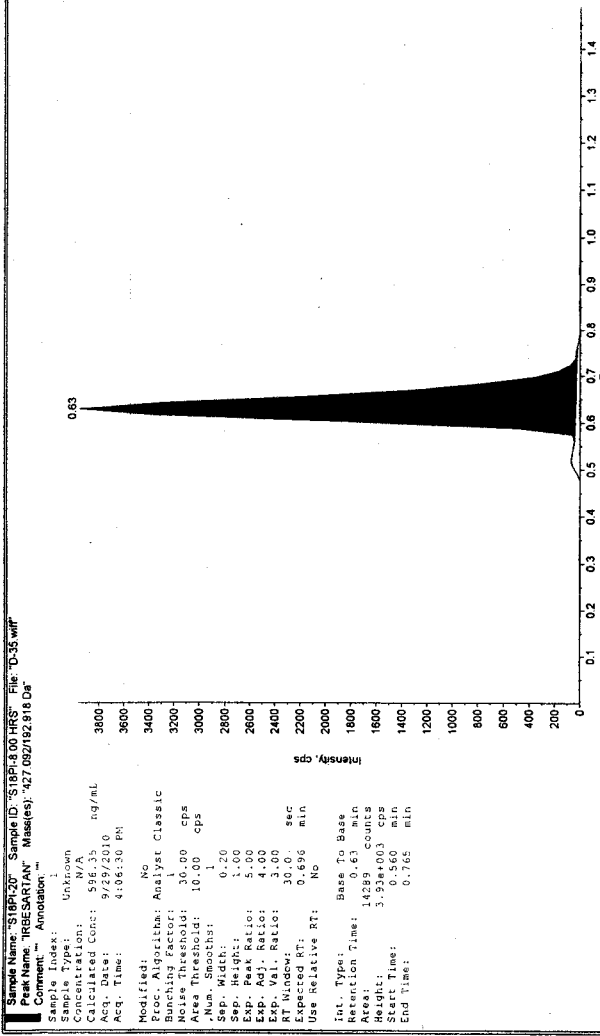


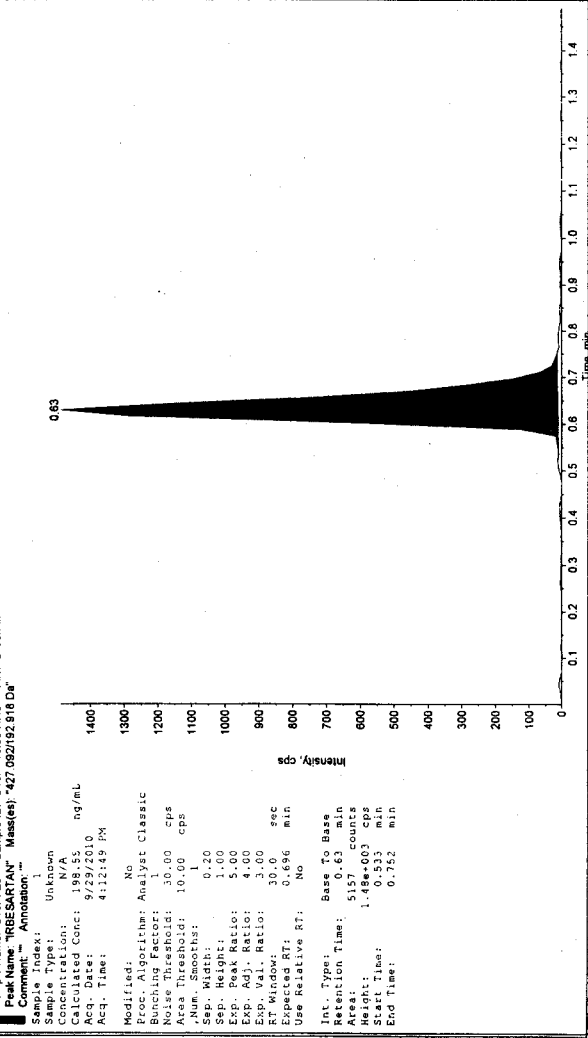
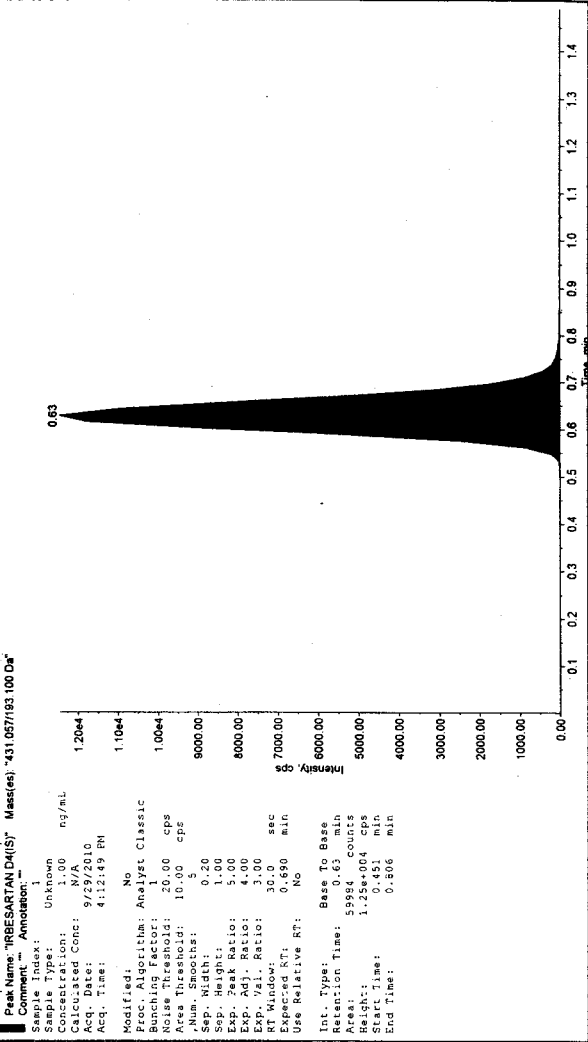
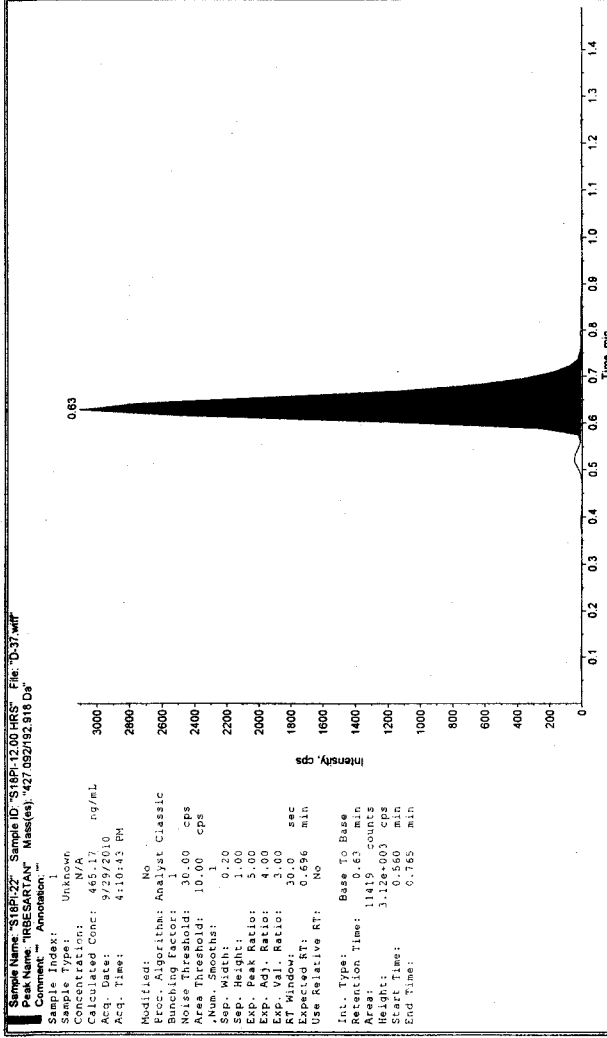
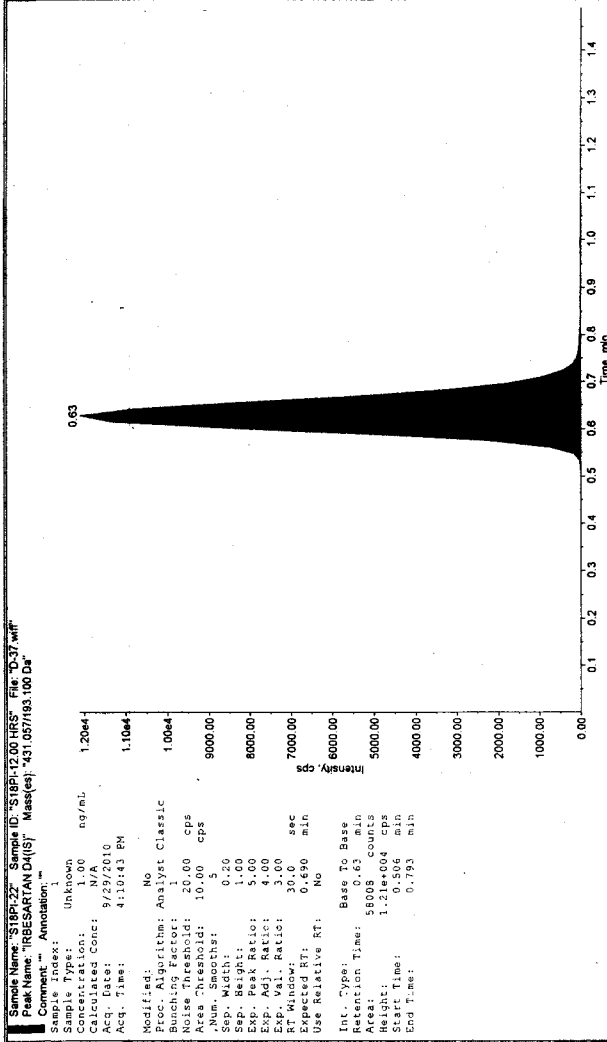


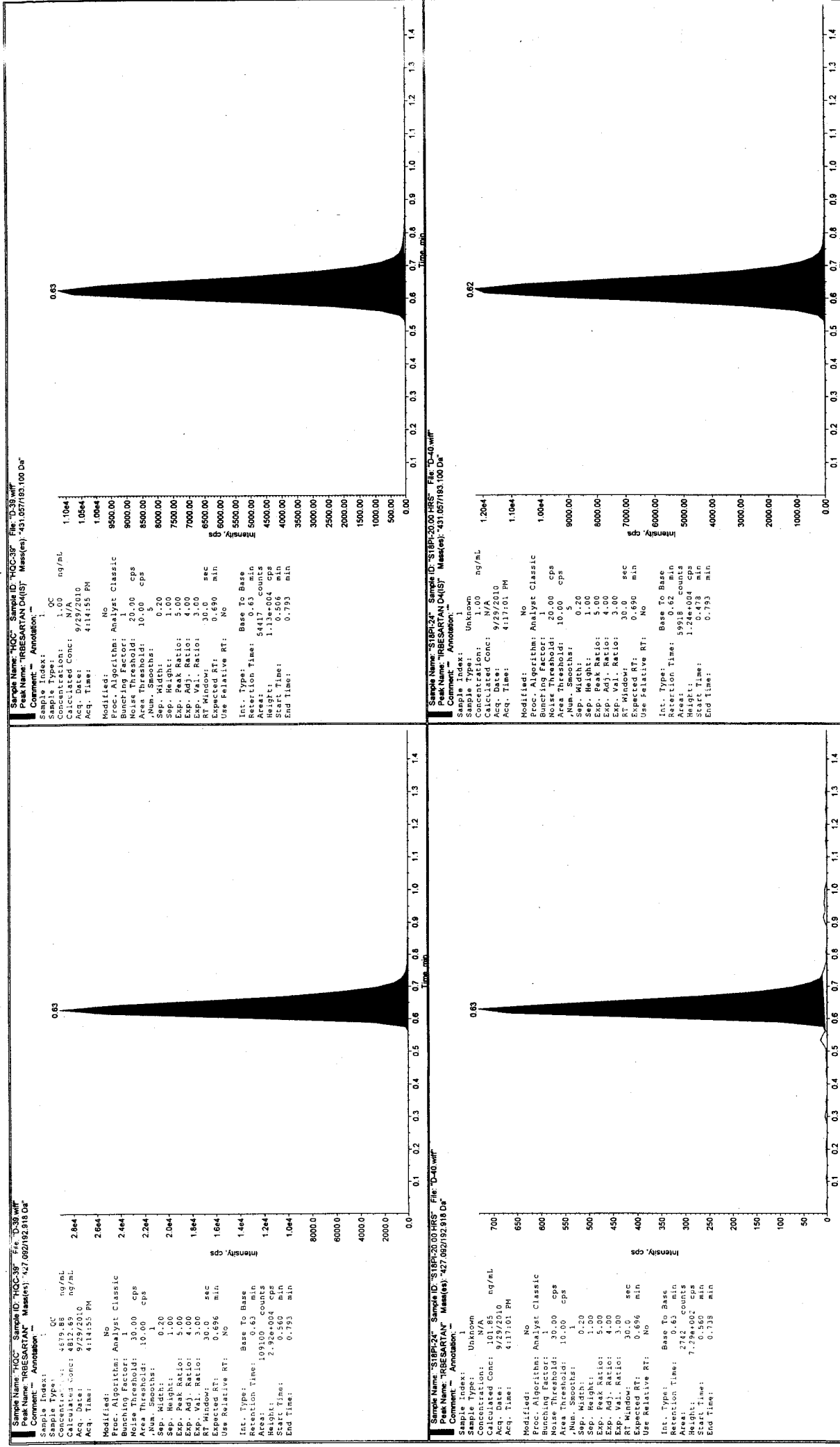




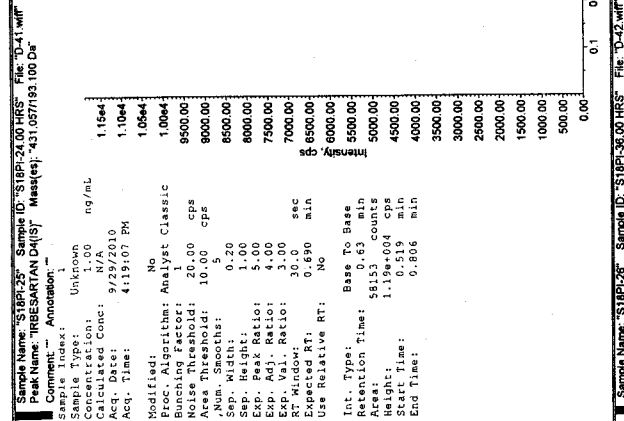








Results Path: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Results\290910-SUBJECT-18.rdb

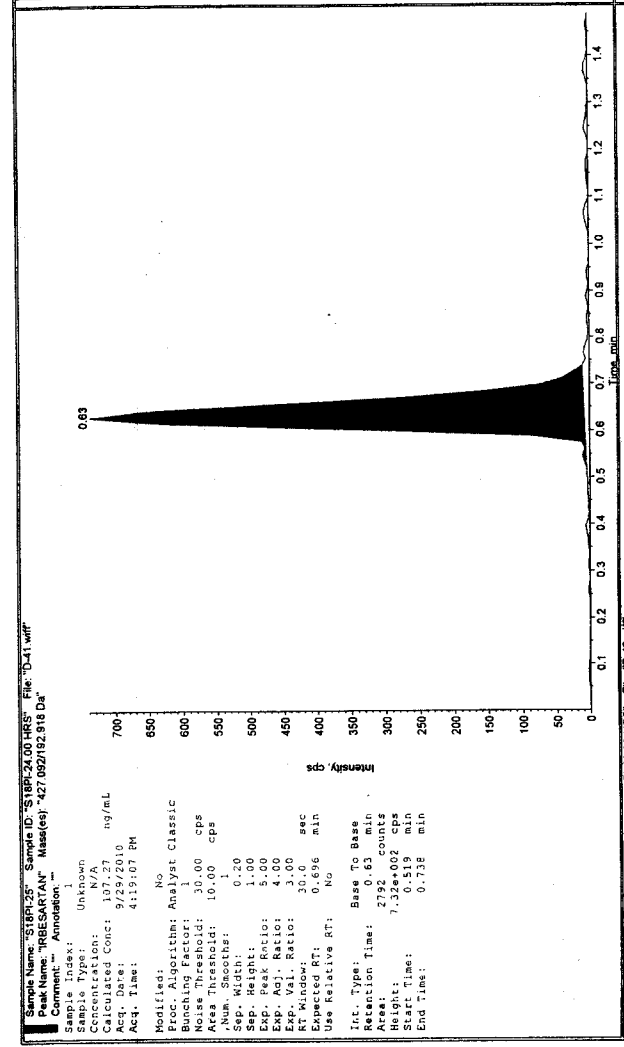


Sample Name: 'S18P125' Sample ID: 'S18P125.00.HRS' File: 'D-41.wif'
 Peak Name: 'TRBESARTAN D(1S)' Mass(es): '431.057/193.100 Da'
 Comment: '' Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 9/29/2010
 Acq. Date: 4:19:07 PM
 Acq. Time: 4:19:07 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 58153 counts
 Area: 1.19e+004 cps
 Height: 0.519 min
 Start Time: 0.806 min
 End Time: 0.806 min

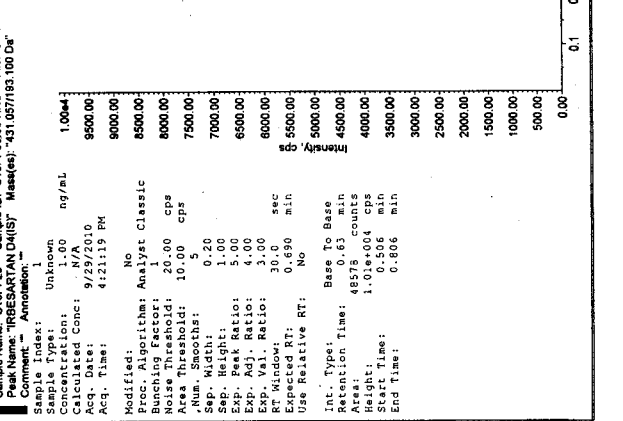


Sample Name: 'S18P125' Sample ID: 'S18P125.00.HRS' File: 'D-41.wif'
 Peak Name: 'TRBESARTAN D(1S)' Mass(es): '431.057/193.100 Da'
 Comment: '' Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 9/29/2010
 Acq. Date: 4:19:07 PM
 Acq. Time: 4:19:07 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 58153 counts
 Area: 1.19e+004 cps
 Height: 0.519 min
 Start Time: 0.806 min
 End Time: 0.806 min



Sample Name: 'S18P125' Sample ID: 'S18P125.00.HRS' File: 'D-42.wif'
 Peak Name: 'TRBESARTAN D(1S)' Mass(es): '431.057/193.100 Da'
 Comment: '' Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 9/29/2010
 Acq. Date: 4:21:19 PM
 Acq. Time: 4:21:19 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 48578 counts
 Area: 1.01e+004 cps
 Height: 0.506 min
 Start Time: 0.806 min
 End Time: 0.806 min



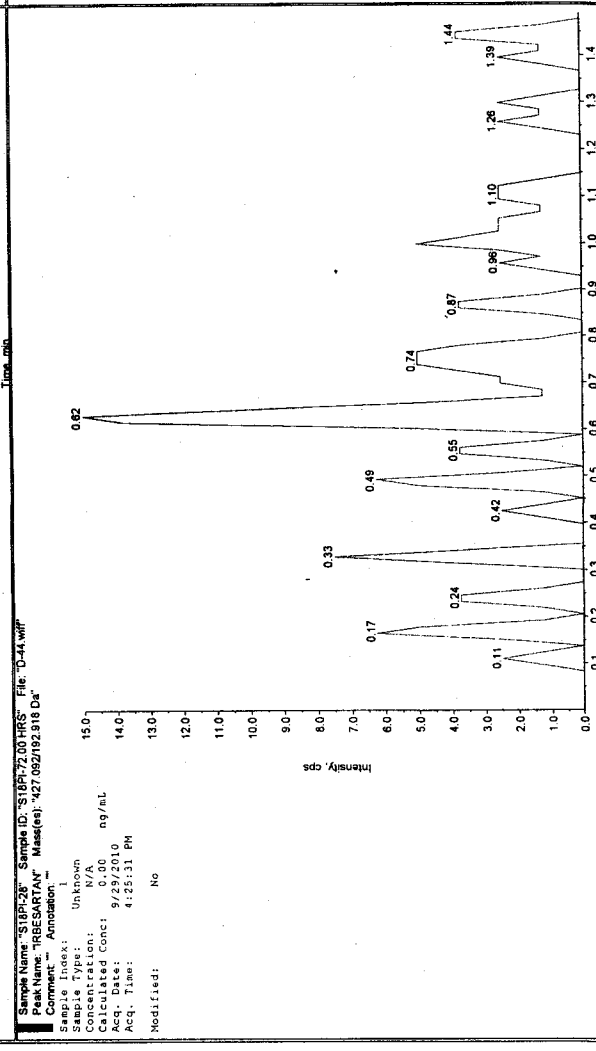
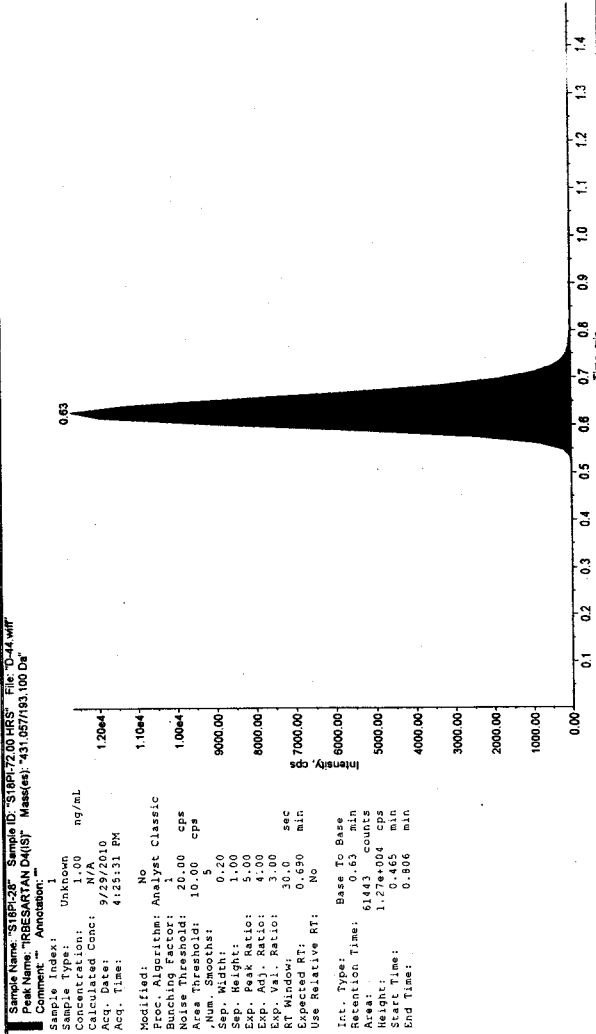
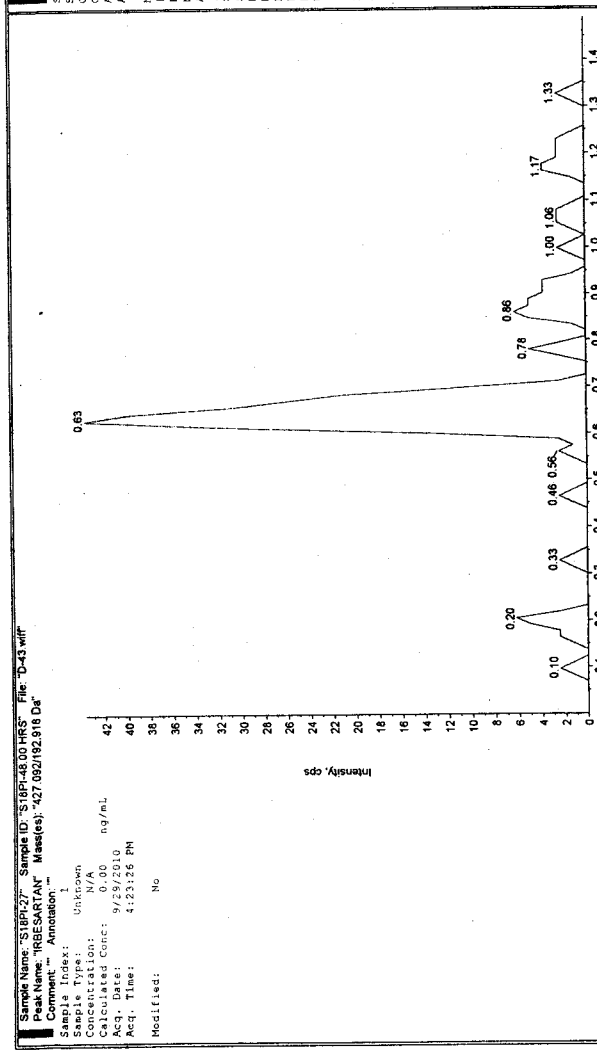
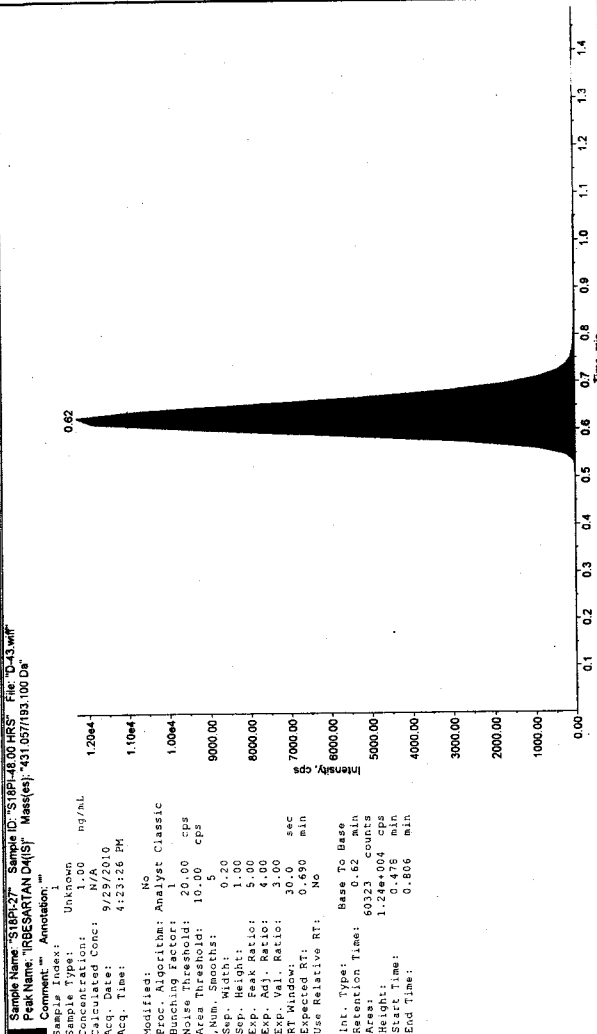
Sample Name: 'S18P125' Sample ID: 'S18P125.00.HRS' File: 'D-42.wif'
 Peak Name: 'TRBESARTAN D(1S)' Mass(es): '431.057/193.100 Da'
 Comment: '' Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 9/29/2010
 Acq. Date: 4:21:19 PM
 Acq. Time: 4:21:19 PM

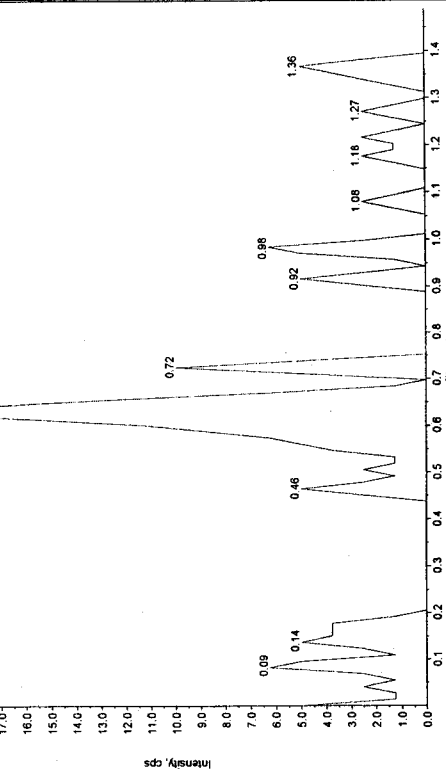
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 48578 counts
 Area: 1.01e+004 cps
 Height: 0.506 min
 Start Time: 0.806 min
 End Time: 0.806 min

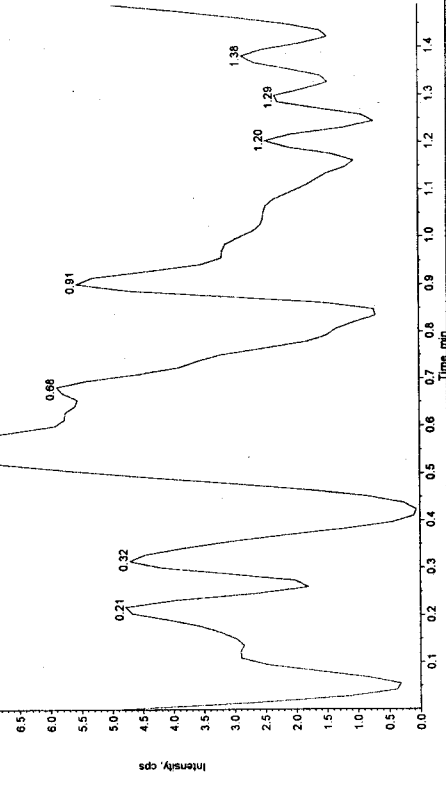
Results Path: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Results\290910-SUBJECT-18.rdb



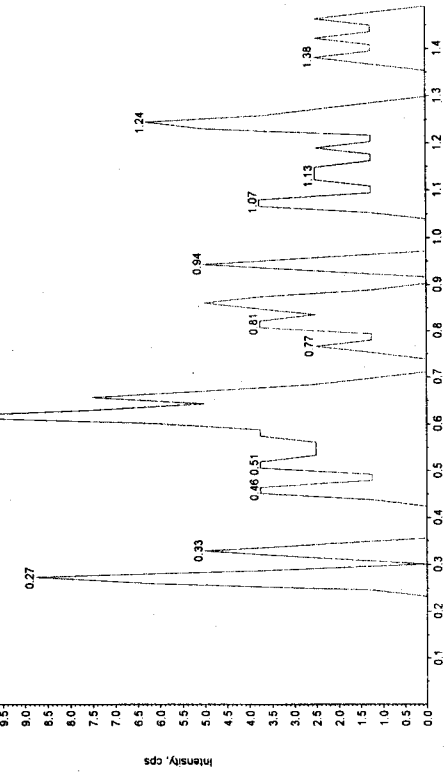
Sample Name: "STBPIL-PREDOSE" Sample ID: "STBPIL-PREDOSE" File: "D-45.wif"
 Peak Name: "IRBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Blank
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:27:37 PM
 Modified: No



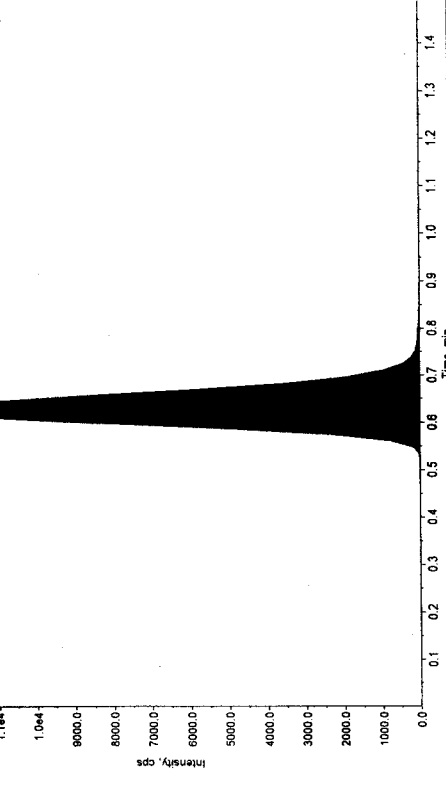
Sample Name: "STBPIL-PREDOSE" Sample ID: "STBPIL-PREDOSE" File: "D-45.wif"
 Peak Name: "IRBESARTAN D4(18)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Blank
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:27:37 PM
 Modified: No



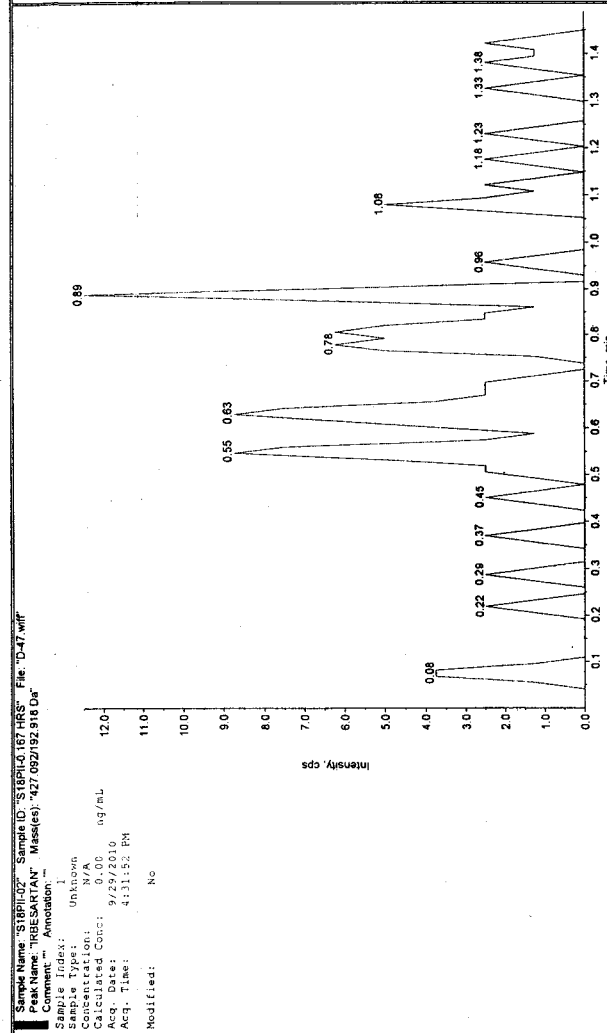
Sample Name: "STBPIL-PREDOSE-HS" Sample ID: "STBPIL-PREDOSE-HS" File: "D-46.wif"
 Peak Name: "IRBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 0.00 ng/mL
 Calculated Conc: 0.00
 Acq. Date: 9/29/2010
 Acq. Time: 4:29:46 PM
 Modified: No



Sample Name: "STBPIL-PREDOSE-S" Sample ID: "STBPIL-PREDOSE-S" File: "D-46.wif"
 Peak Name: "IRBESARTAN D4(18)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:29:46 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Acquisition Time: 10.00 min
 Num. Shots: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 1.00
 Exp. RT: 30.0 sec
 RT Window: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Acquisition Time: 62677 counts
 Area: 1.31e+004
 Height: 1.31e+004 cps
 Start Time: 0.519 min
 End Time: 0.793 min

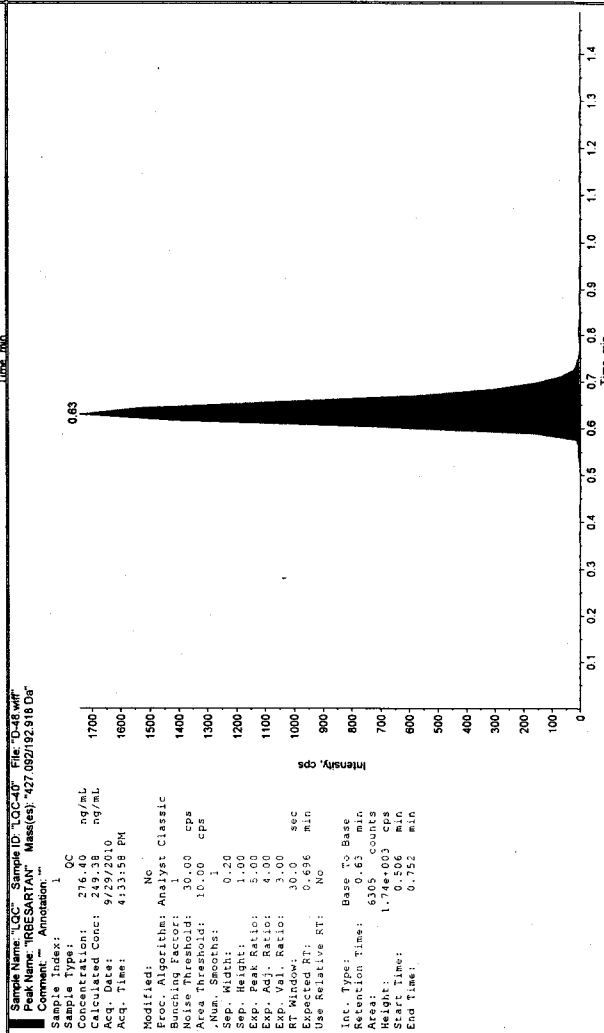


Sample Name: "S18P11-02" Sample ID: "S18P11-02-167-HRS" File: "D47.wif"
 Peak Name: "IRBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:31:52 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Vol. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 60885 count
 Area: 1.26e+004 cps
 Height: 0.478 min
 Start Time: 0.478 min
 End Time: 0.806 min



Sample Name: "S18P11-02" Sample ID: "S18P11-02-167-HRS" File: "D47.wif"
 Peak Name: "IRBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:31:52 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Vol. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 60885 count
 Area: 1.26e+004 cps
 Height: 0.478 min
 Start Time: 0.478 min
 End Time: 0.806 min

Sample Name: "LQC" Sample ID: "LQC-40" File: "D48.wif"
 Peak Name: "IRBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: OC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:33:58 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Vol. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 38860 count
 Area: 1.23e+004 cps
 Height: 0.519 min
 Start Time: 0.519 min
 End Time: 0.793 min



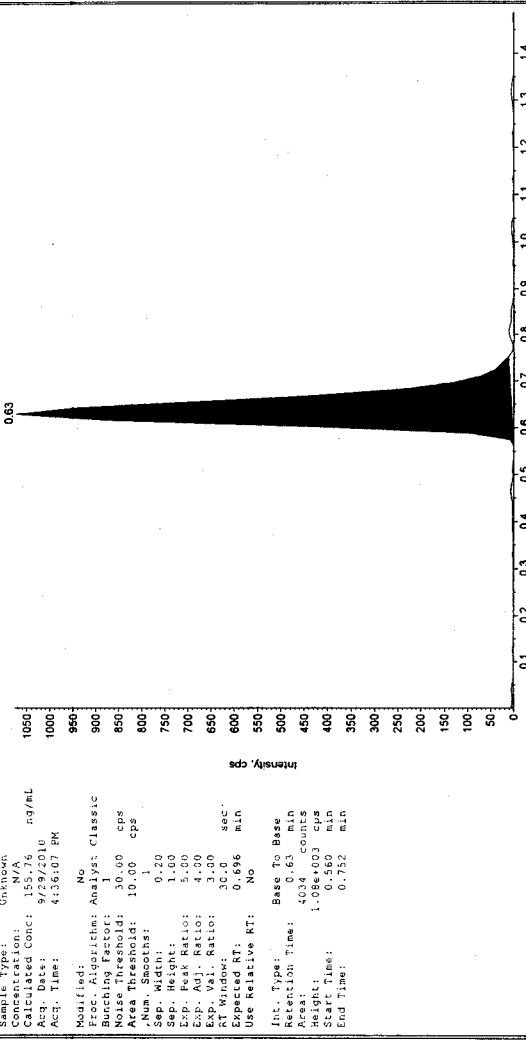
Sample Name: "LQC" Sample ID: "LQC-40" File: "D48.wif"
 Peak Name: "IRBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: OC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:33:58 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Vol. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 38860 count
 Area: 1.23e+004 cps
 Height: 0.519 min
 Start Time: 0.519 min
 End Time: 0.793 min

Sample Name: "ST18PH103" Sample ID: "ST18PH103.HRS" File: "D-49.wiff"
Peak Name: "PREBARTAN D4(S)" Mass(es): "431.057/193.100 Da"

Comment: "Annotation: ""

Sample Index: 1
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: 9/29/2010 N/A
Acq. Date: 9/29/2010
Acq. Time: 4:36:07 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1.00
Noise Threshold: 20.00 cps
Area Threshold: 10.00 cps
.Num. Smoother: 5
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.650 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.63 min
Area: 59171 counts
Height: 1.24e+004 cps
Start Time: 0.519 min
End Time: 0.806 min



Sample Name: "ST18PH103" Sample ID: "ST18PH103.HRS" File: "D-49.wiff"
Peak Name: "PREBARTAN D4(S)" Mass(es): "427.092/192.918 Da"

Comment: "Annotation: ""

Sample Index: 1
Sample Type: Unknown
Concentration: 155.76 ng/mL
Calculated Conc: 9/29/2010 N/A
Acq. Date: 9/29/2010
Acq. Time: 4:36:07 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1.00
Noise Threshold: 30.00 cps
Area Threshold: 10.00 cps
.Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.696 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.63 min
Area: 4034 counts
Height: 1.08e+003 cps
Start Time: 0.360 min
End Time: 0.792 min

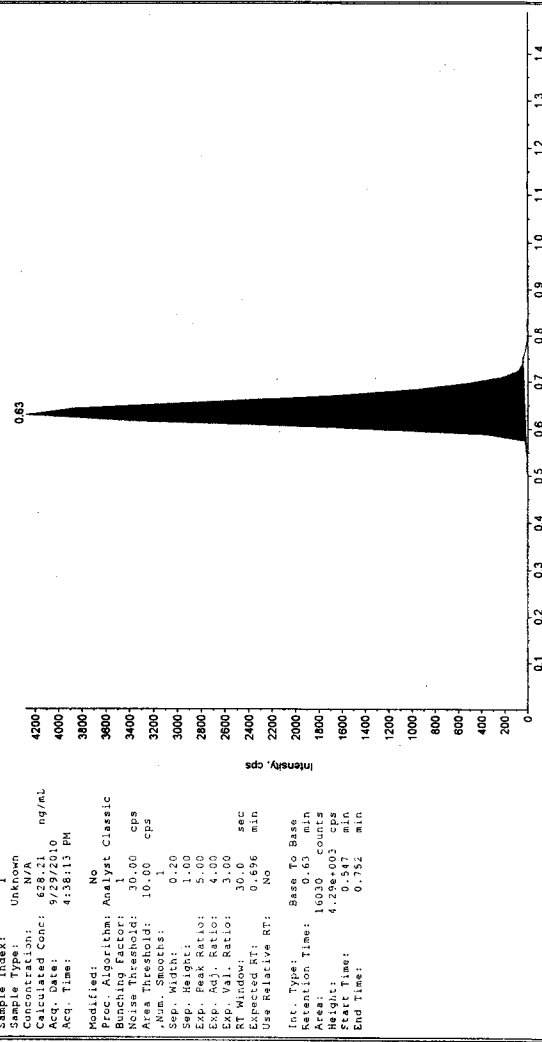


Sample Name: "ST18PH103" Sample ID: "ST18PH103.HRS" File: "D-50.wiff"
Peak Name: "PREBARTAN D4(S)" Mass(es): "431.057/193.100 Da"

Comment: "Annotation: ""

Sample Index: 1
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: 9/29/2010 N/A
Acq. Date: 9/29/2010
Acq. Time: 4:38:13 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1.00
Noise Threshold: 20.00 cps
Area Threshold: 10.00 cps
.Num. Smoother: 5
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.680 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.63 min
Area: 60567 counts
Height: 1.24e+004 cps
Start Time: 0.500 min
End Time: 0.806 min



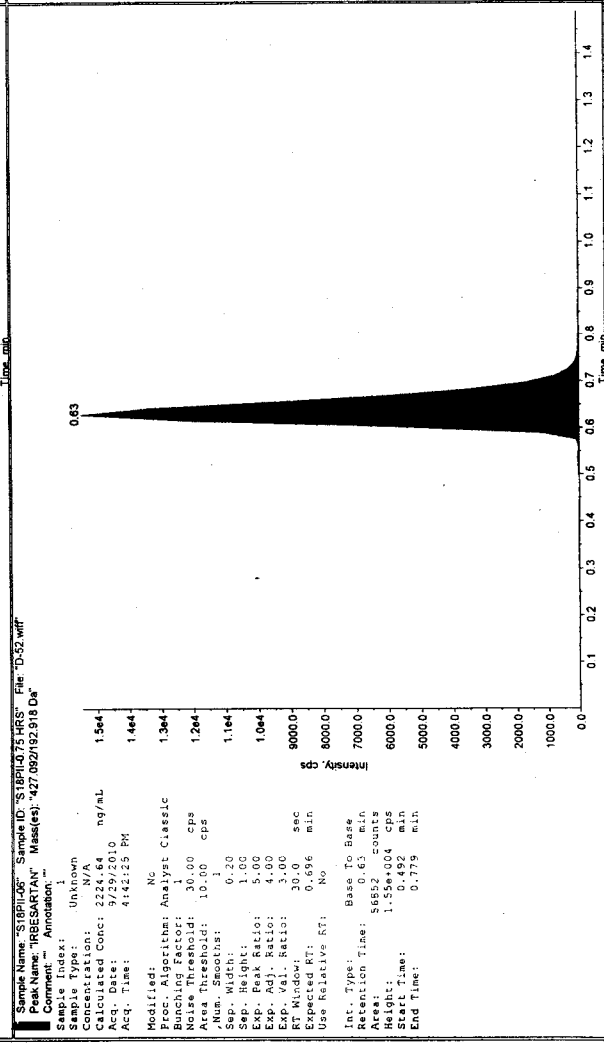
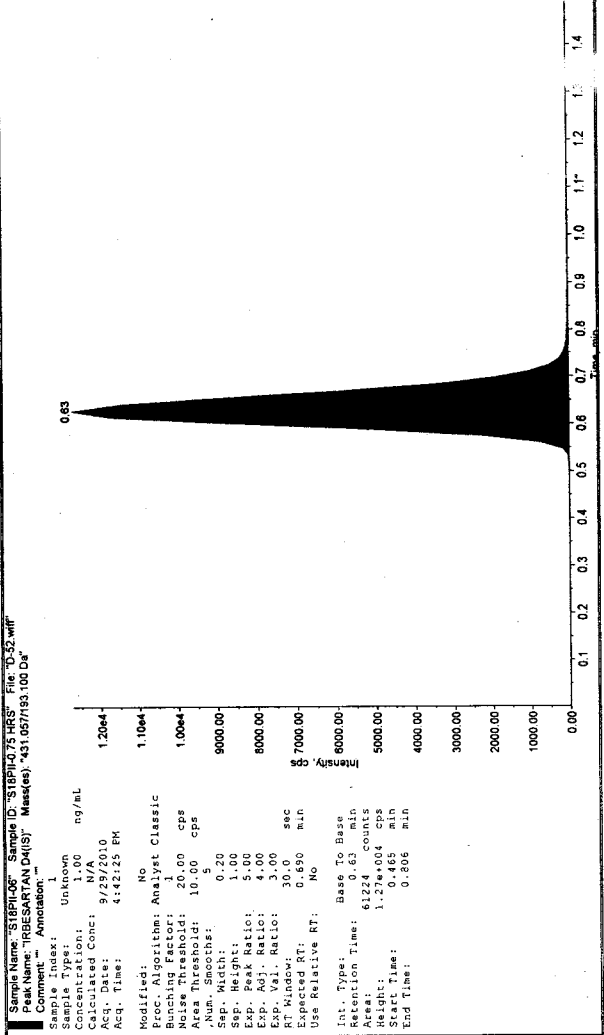
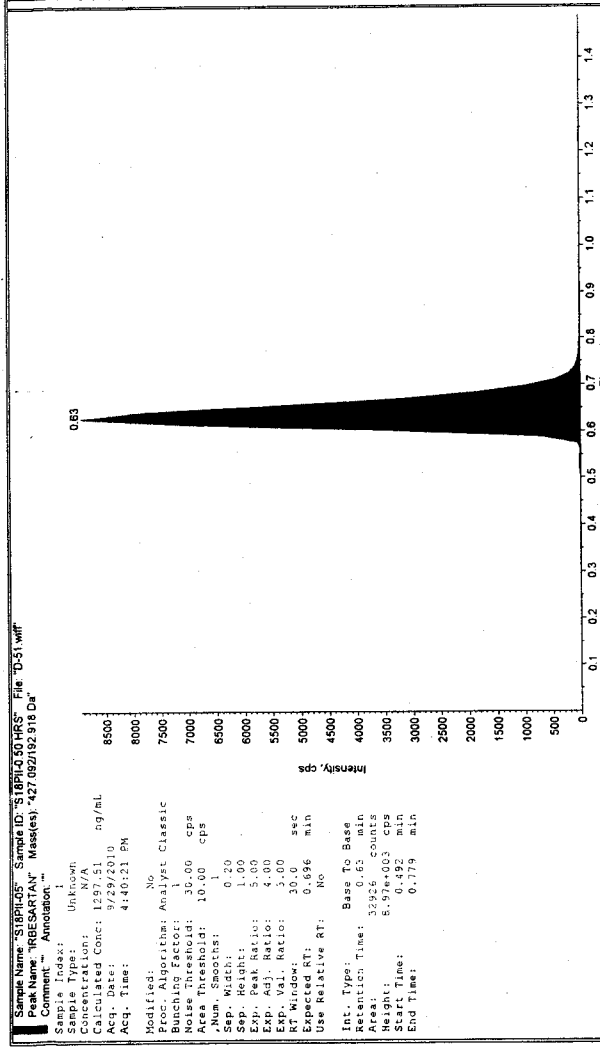
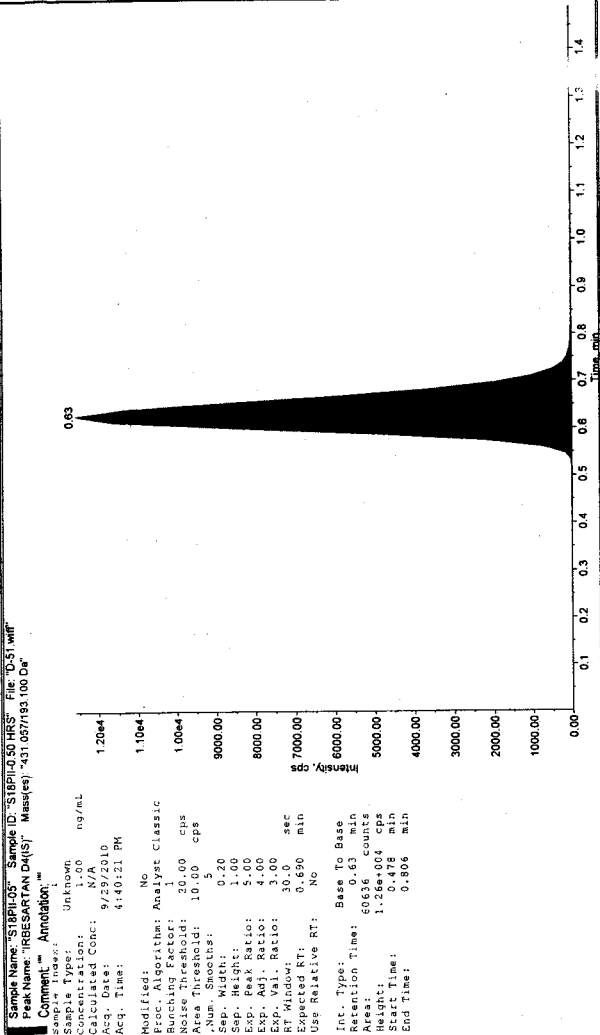
Sample Name: "ST18PH103" Sample ID: "ST18PH103.HRS" File: "D-50.wiff"
Peak Name: "PREBARTAN D4(S)" Mass(es): "427.092/192.918 Da"

Comment: "Annotation: ""

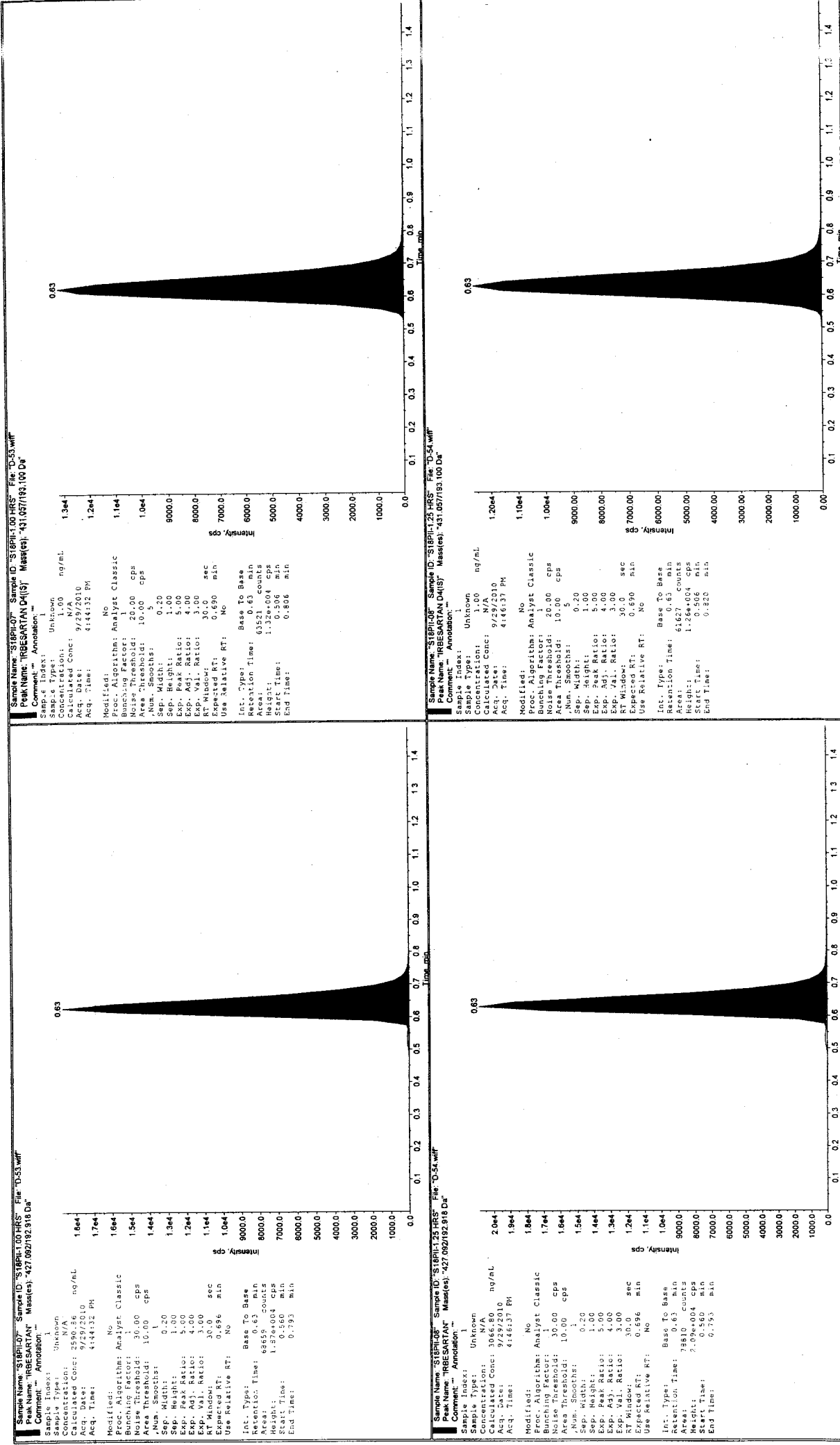
Sample Index: 1
Sample Type: Unknown
Concentration: 628.71 ng/mL
Calculated Conc: 9/29/2010 N/A
Acq. Date: 9/29/2010
Acq. Time: 4:38:13 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1.00
Noise Threshold: 30.00 cps
Area Threshold: 10.00 cps
.Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.696 min
Use Relative RT: No

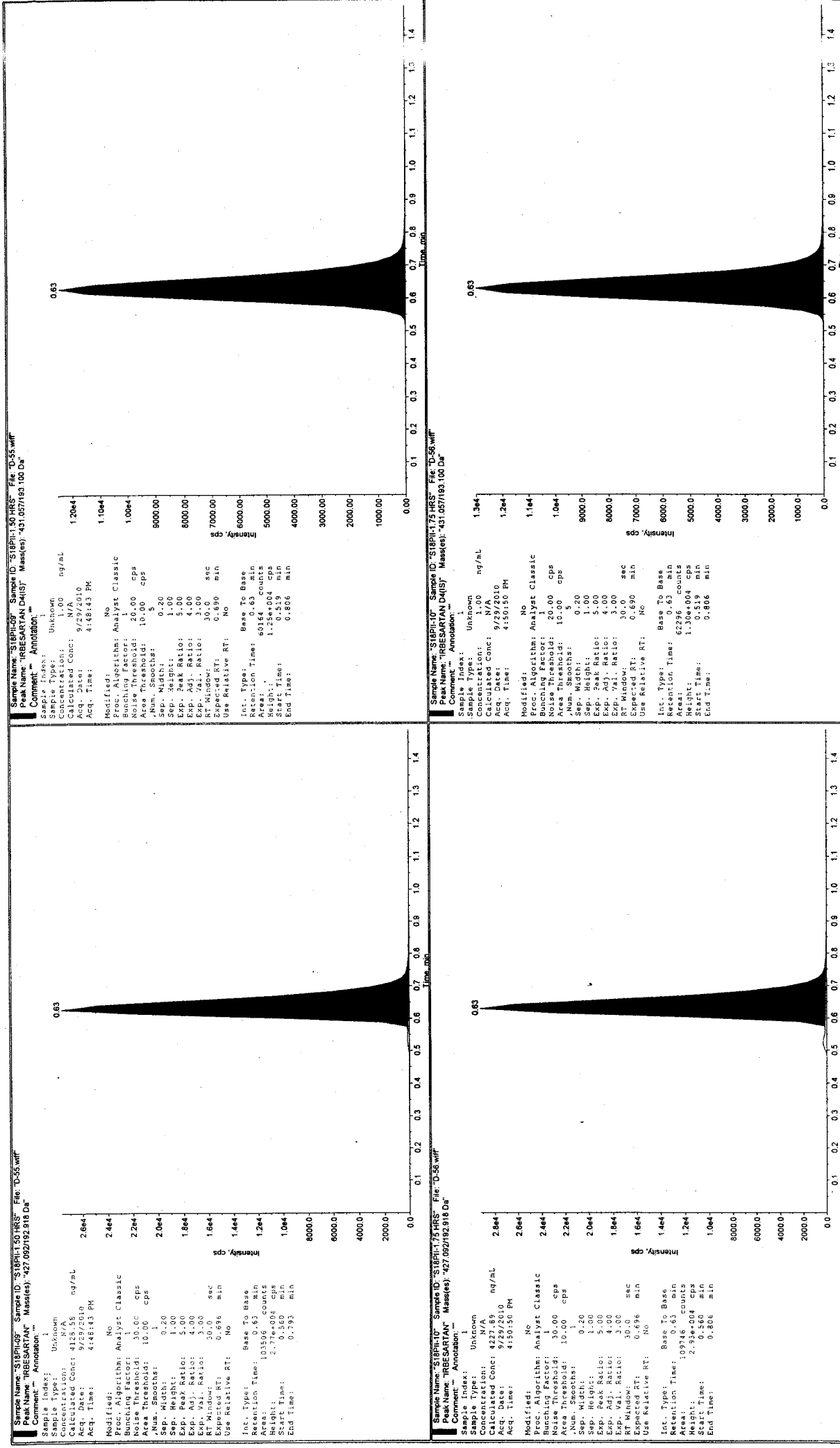
Int. Type: Base To Base
Retention Time: 0.63 min
Area: 16030 counts
Height: 4.29e+003 cps
Start Time: 0.547 min
End Time: 0.792 min





Results Path: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Results\290910-SUBJECT-18.rdb





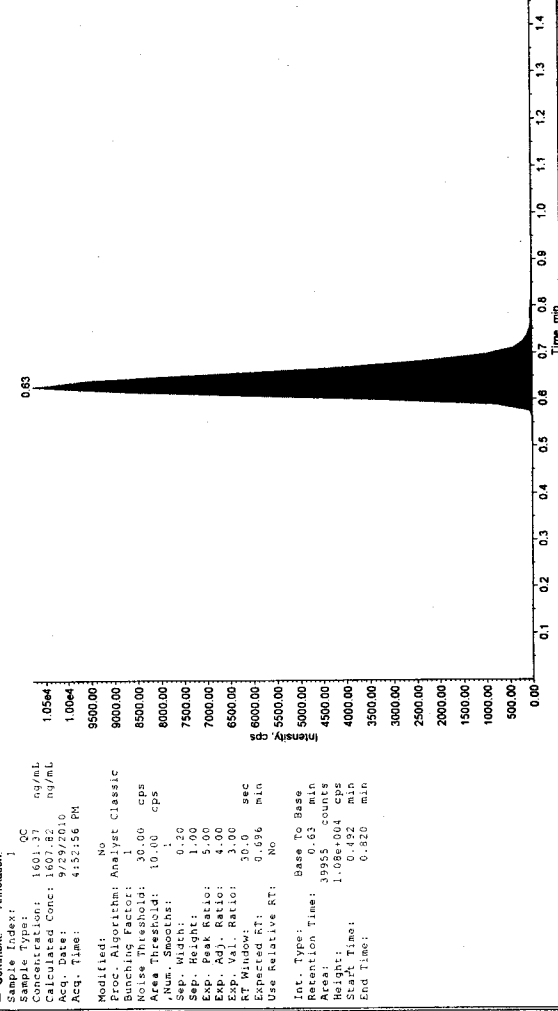
Results Path: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Results\290910-SUBJECT-18.rdb

Sample Name: "MCCA-A" Sample ID: "MCCA-A-07" File: "D-57.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Retention Time: N/A
 Calculated Conc: 9/29/2010
 Acq. Date: 4:52:156 PM
 Acq. Time: 4:52:156 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 5945 counts
 Height: 1.24e+004 cps
 Start Time: 0.506 min
 End Time: 0.806 min

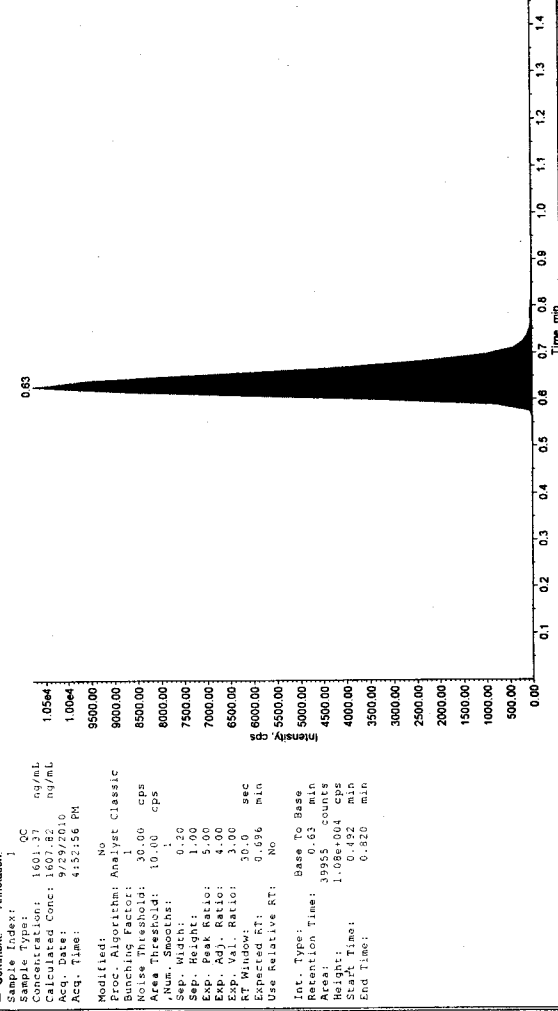


Sample Name: "MCCA-A" Sample ID: "MCCA-A-07" File: "D-57.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: QC
 Concentration: 1601.37 ng/mL
 Retention Time: N/A
 Calculated Conc: 9/29/2010
 Acq. Date: 4:52:156 PM
 Acq. Time: 4:52:156 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 30.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 3955 counts
 Height: 1.08e+004 cps
 Start Time: 0.520 min
 End Time: 0.820 min

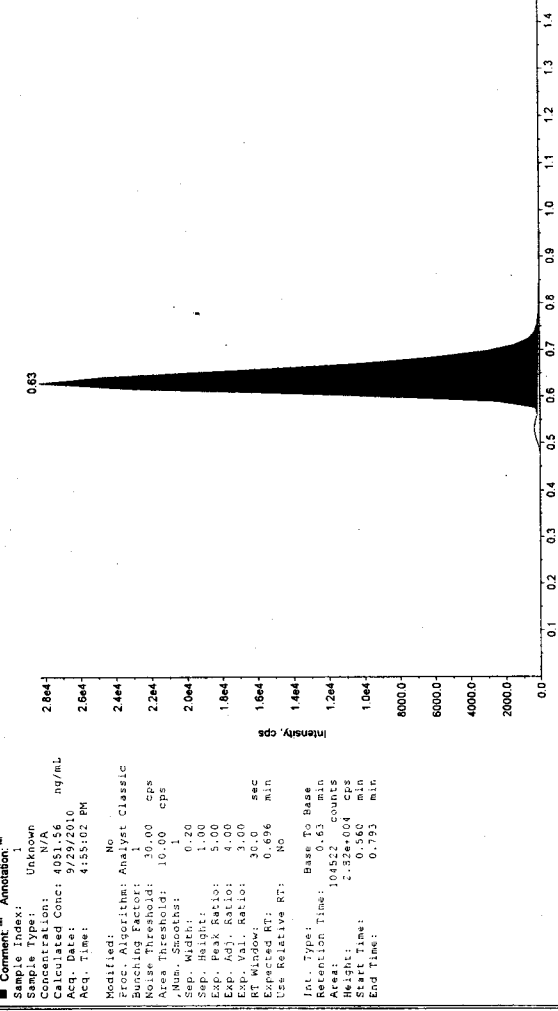


Sample Name: "SIBP-I1" Sample ID: "SIBP-I2-00 HR5" File: "D-56.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Retention Time: N/A
 Calculated Conc: 9/29/2010
 Acq. Date: 4:55:02 PM
 Acq. Time: 4:55:02 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 61907 counts
 Height: 1.28e+004 cps
 Start Time: 0.506 min
 End Time: 0.806 min

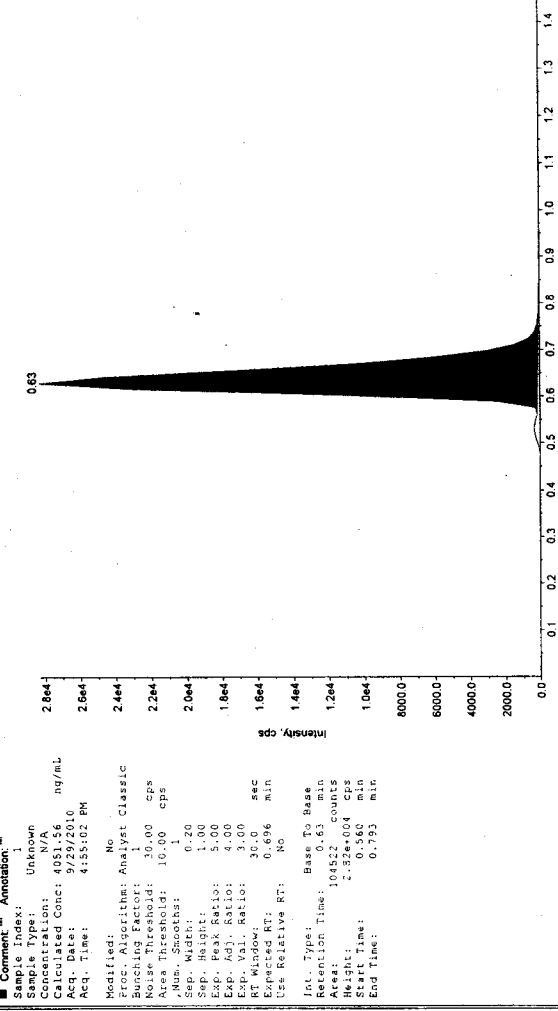


Sample Name: "SIBP-I1" Sample ID: "SIBP-I2-00 HR5" File: "D-56.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 495.76 ng/mL
 Retention Time: N/A
 Calculated Conc: 9/29/2010
 Acq. Date: 4:55:02 PM
 Acq. Time: 4:55:02 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 30.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 10452 counts
 Height: 1.32e+004 cps
 Start Time: 0.520 min
 End Time: 0.820 min

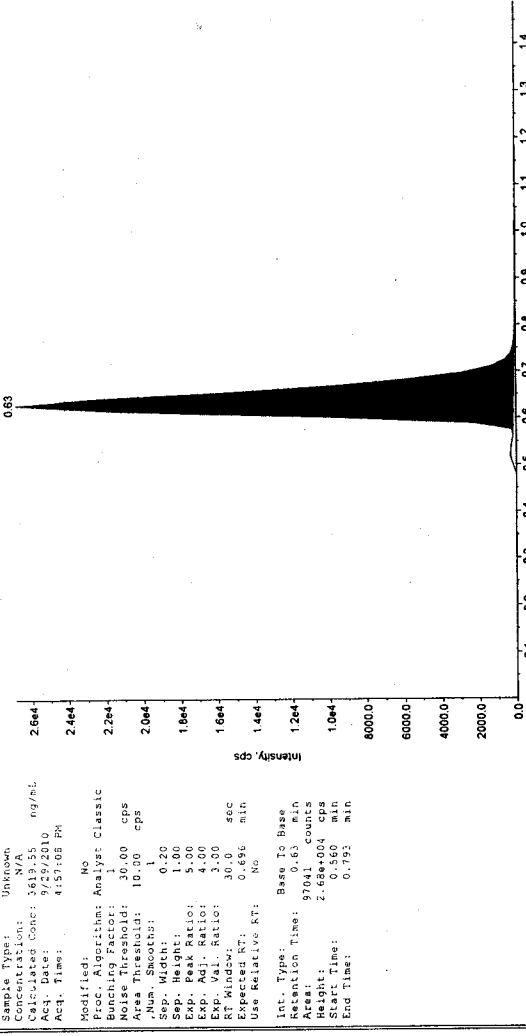


Results Path: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Results\290910-SUBJECT-18.rdb

Sample Name: "STERILTY" Sample ID: "S18PIL25 HR5" File: "D-59.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 361/55 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 4:57:08 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 7701 counts
 Height: 1.34E+004 cps
 Start Time: 0.506 min
 End Time: 0.806 min



Sample Name: "STERILTY" Sample ID: "S18PIL25 HR5" File: "D-59.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 361/55 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 4:57:08 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 30.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

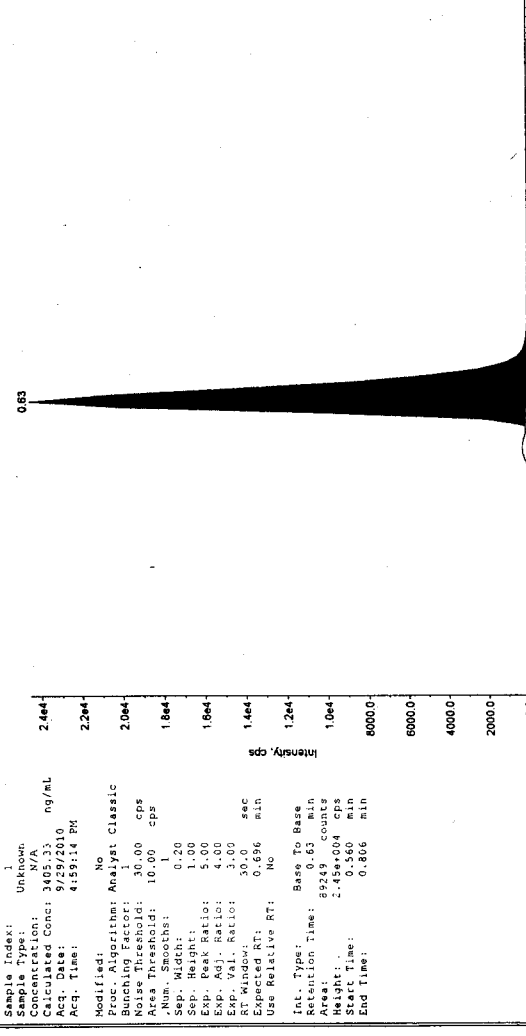
Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 7701 counts
 Height: 2.68E+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min



Sample Name: "STERILTY" Sample ID: "S18PIL25 HR5" File: "D-60.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:59:14 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 62869 counts
 Height: 1.31E+004 cps
 Start Time: 0.506 min
 End Time: 0.806 min



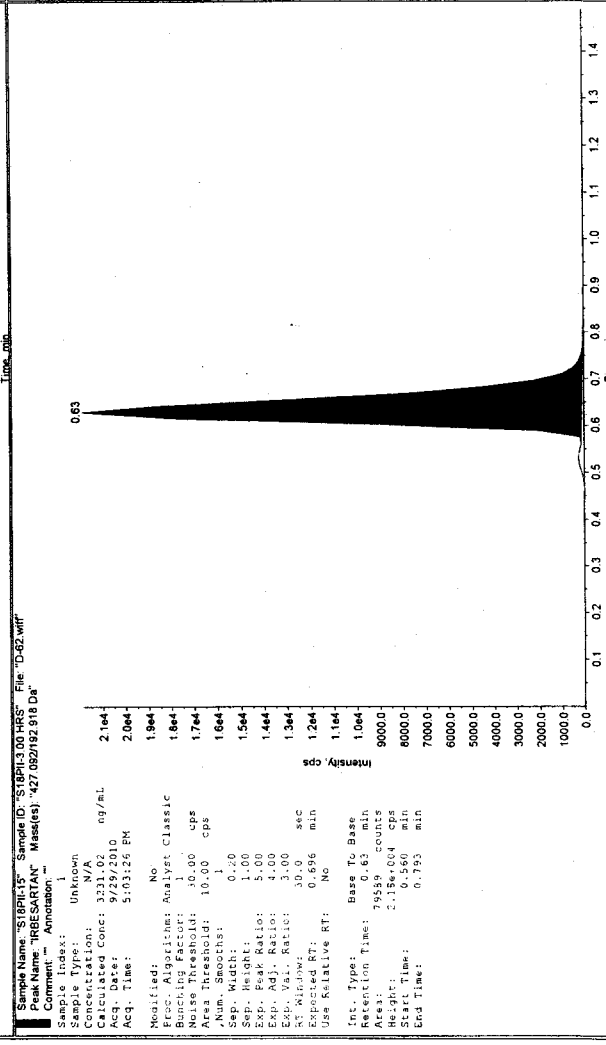
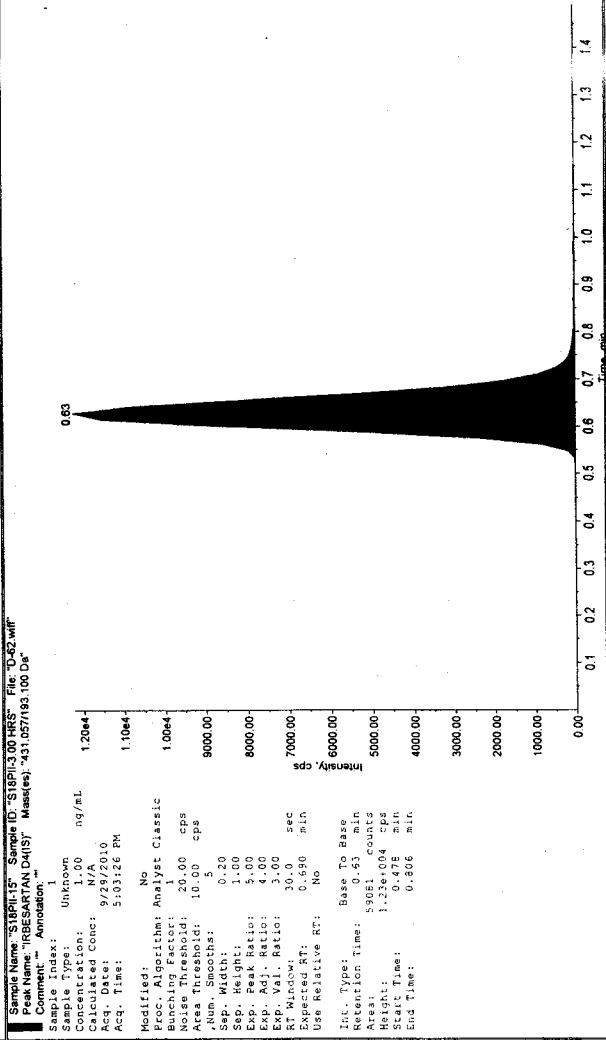
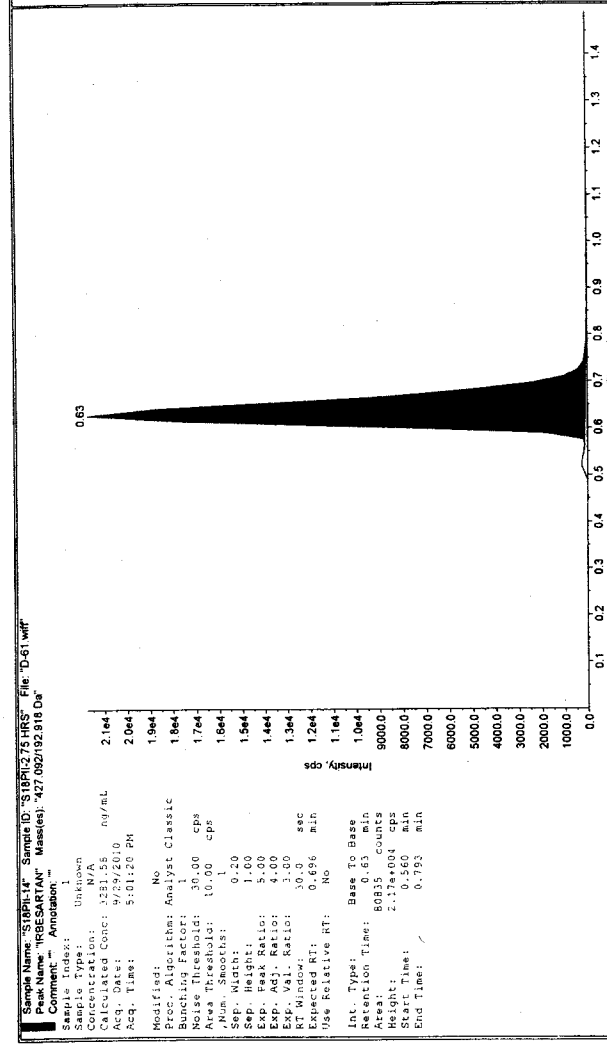
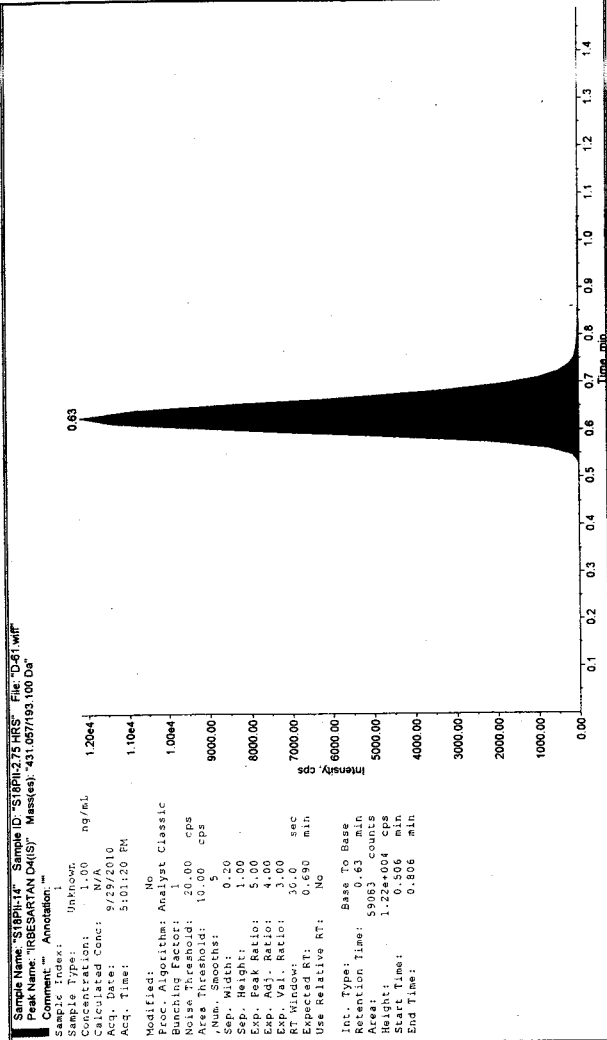
Sample Name: "STERILTY" Sample ID: "S18PIL25 HR5" File: "D-60.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 3405/33 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 4:59:14 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 30.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

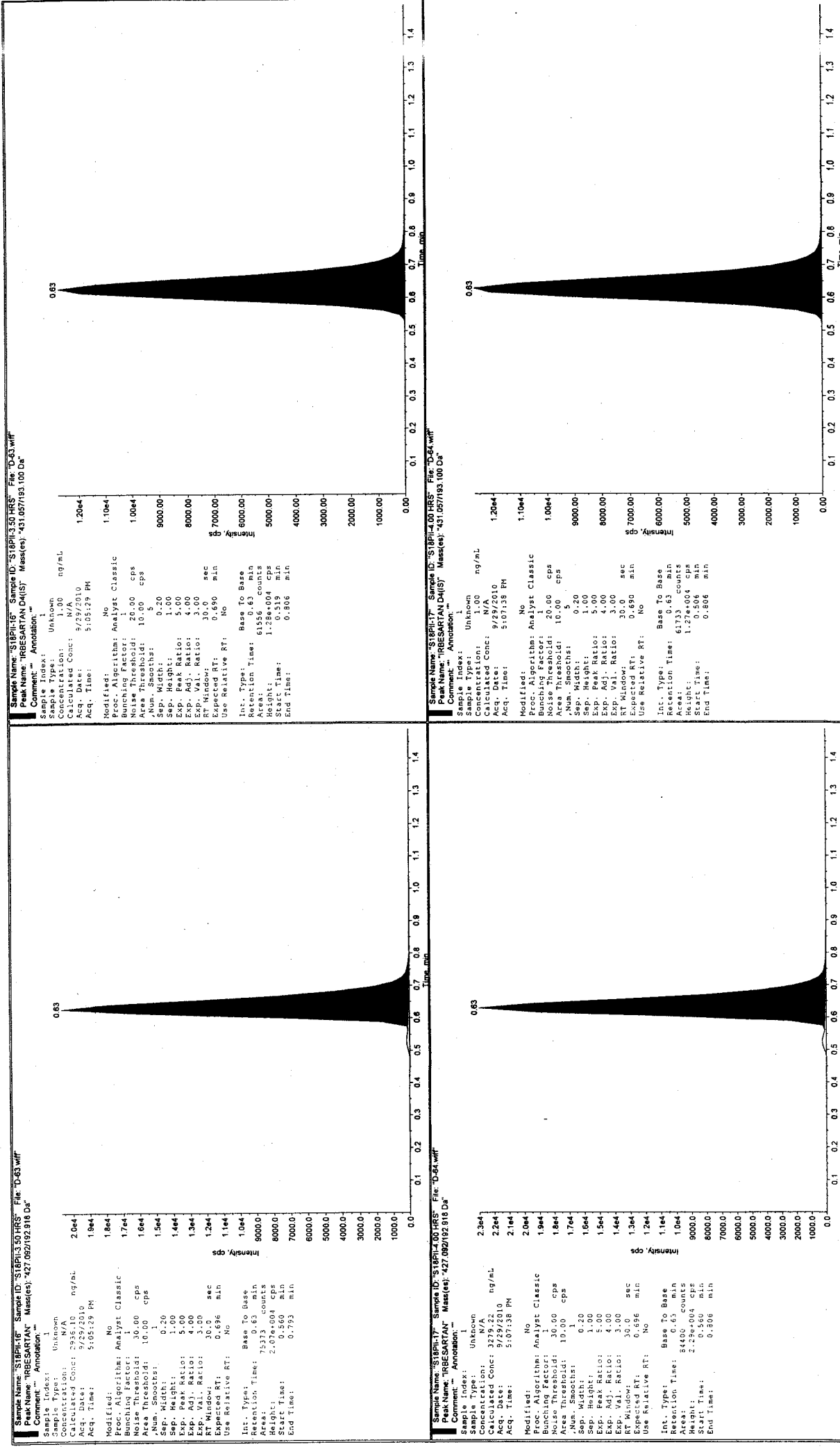
Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 6249 counts
 Height: 2.40E+004 cps
 Start Time: 0.506 min
 End Time: 0.806 min

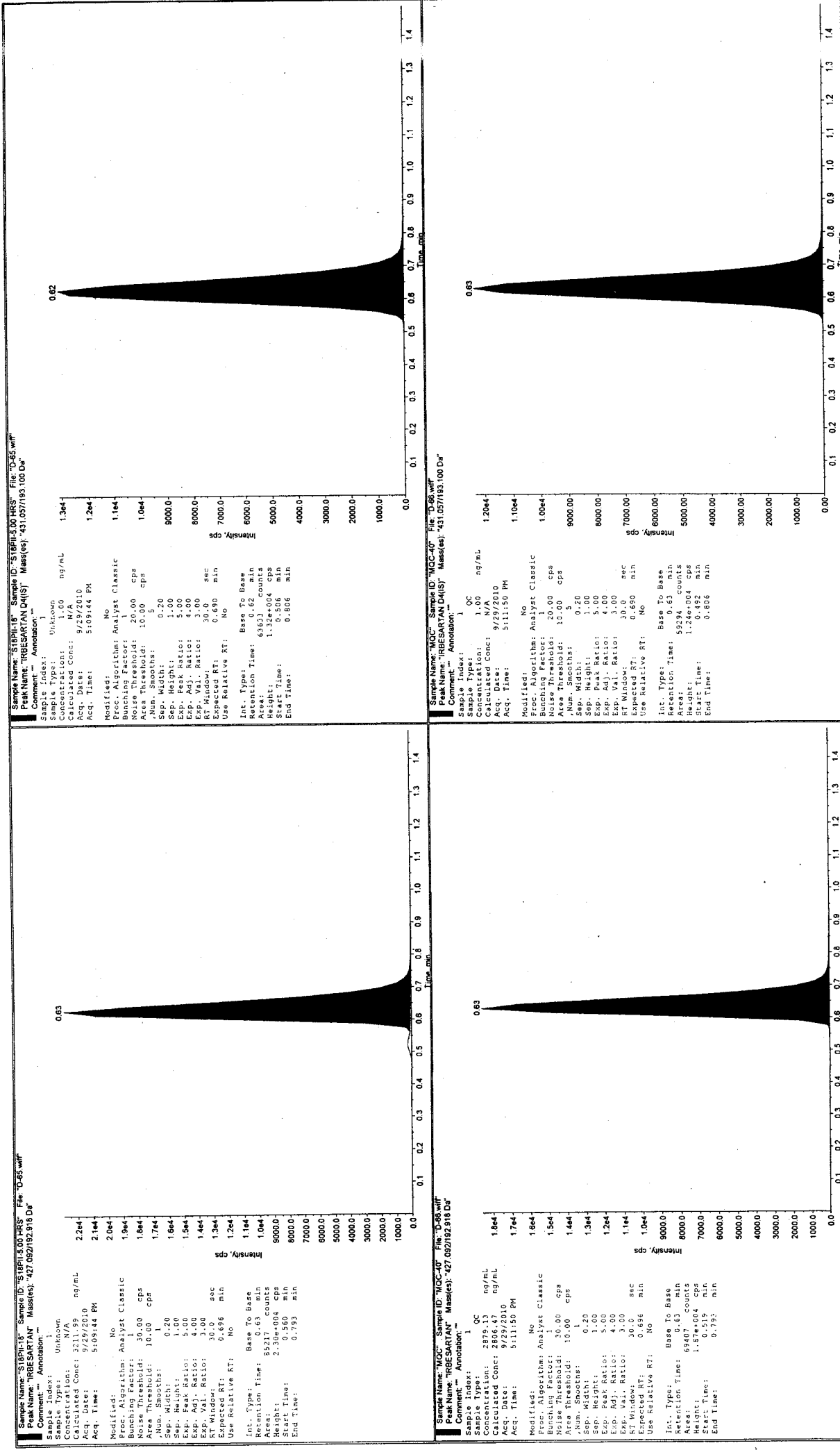


Results Path: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Results\290910-SUBJECT-18.rdb

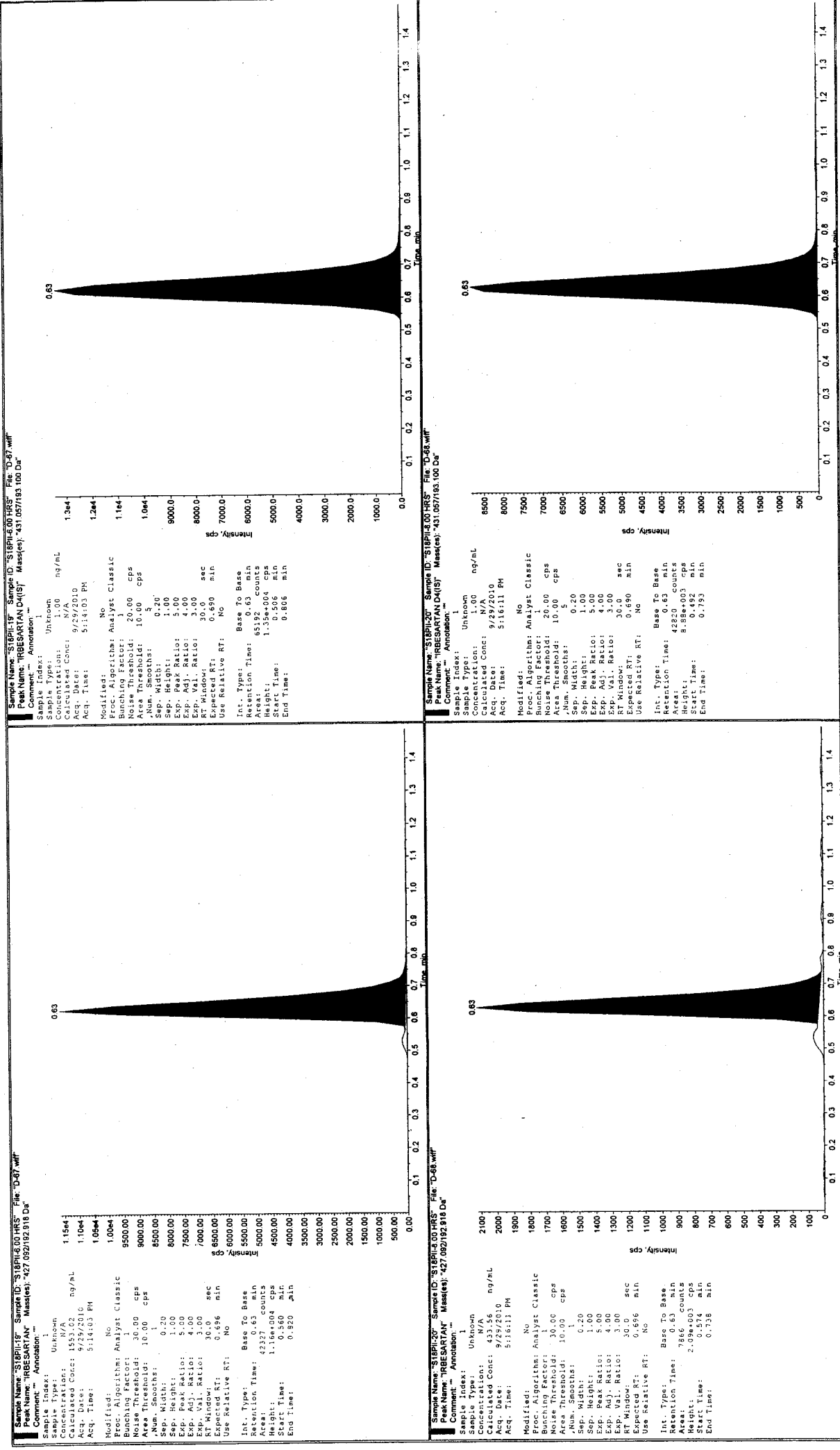


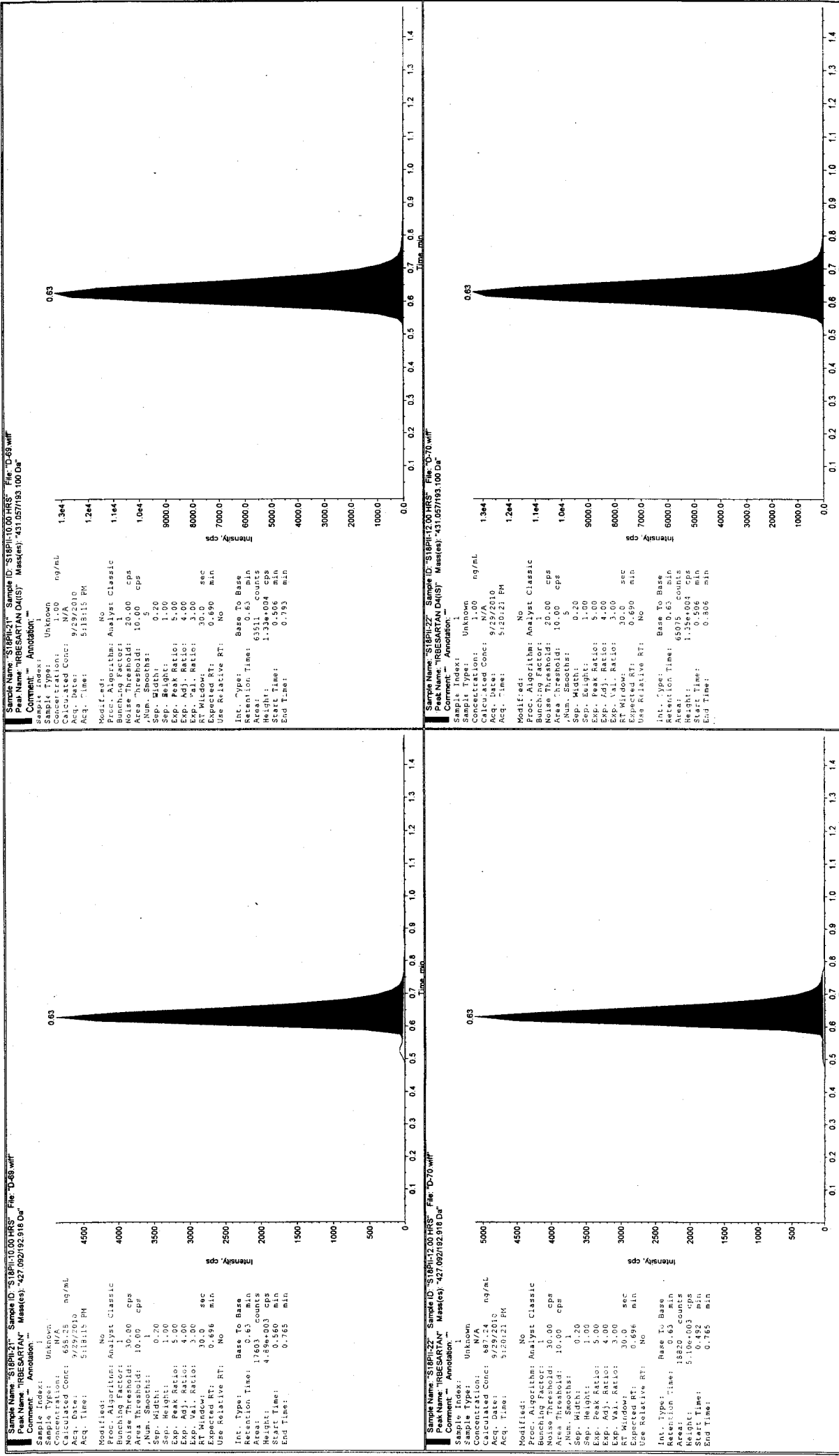
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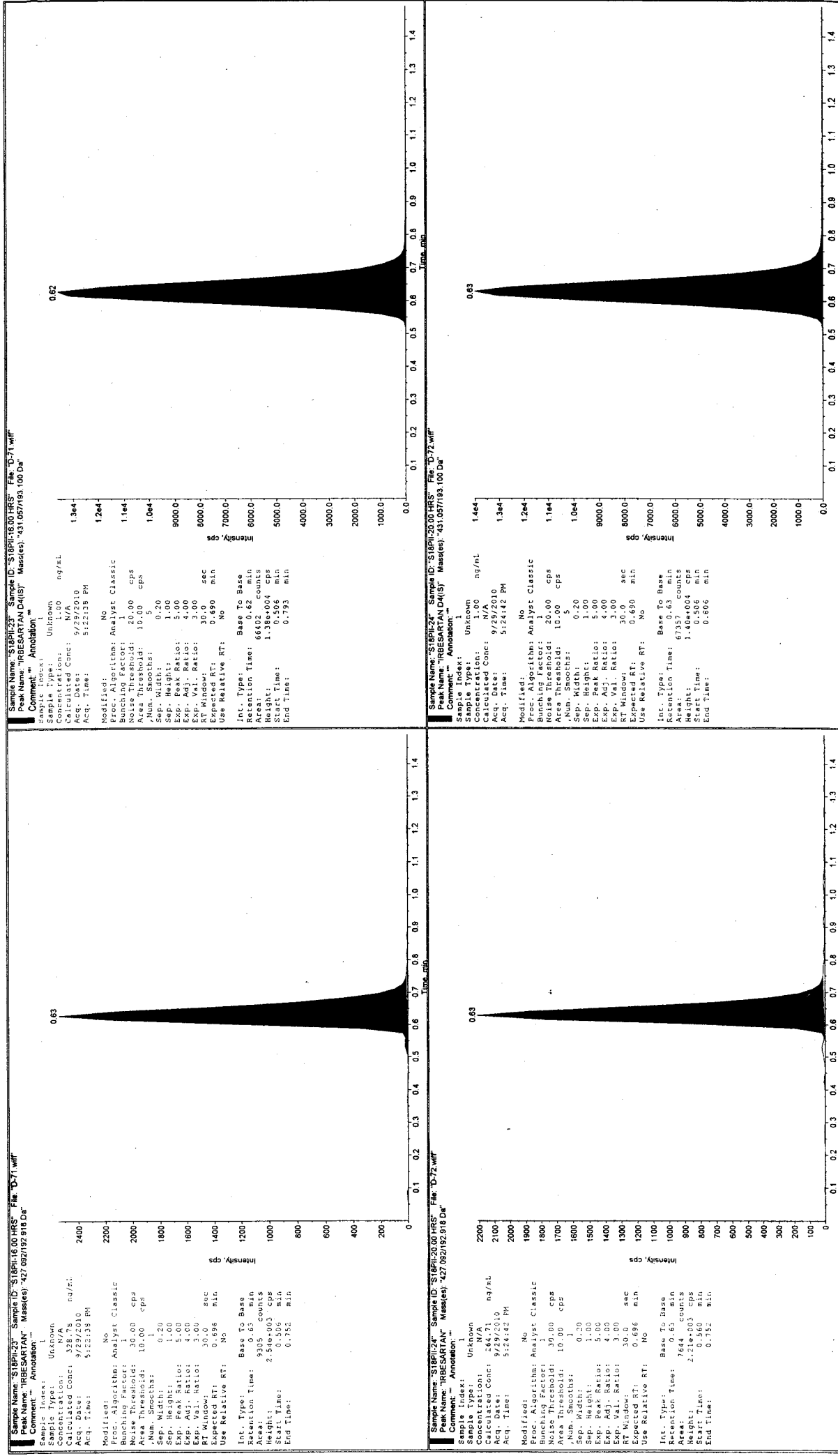




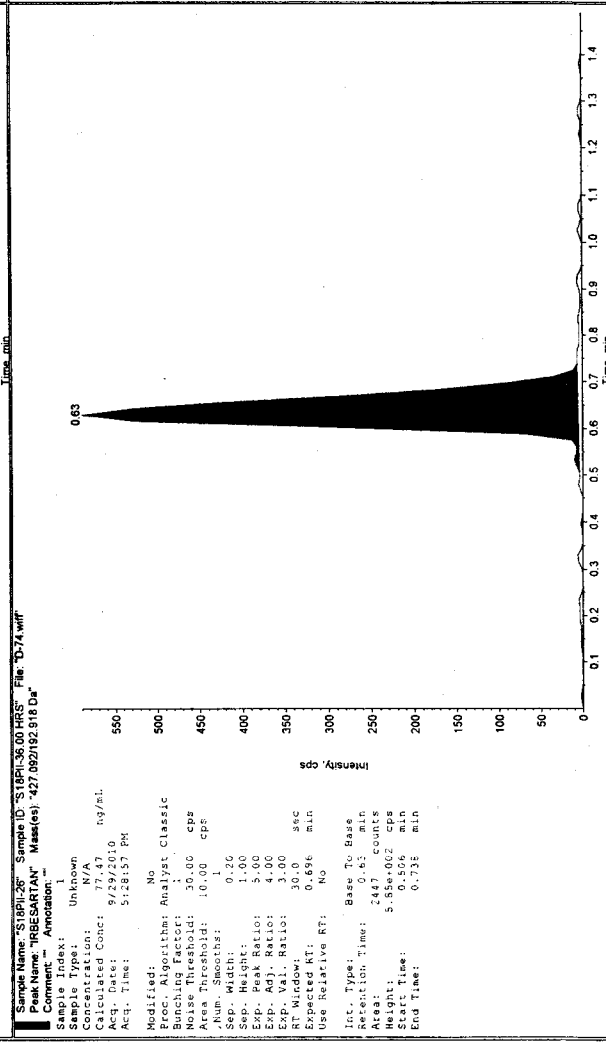
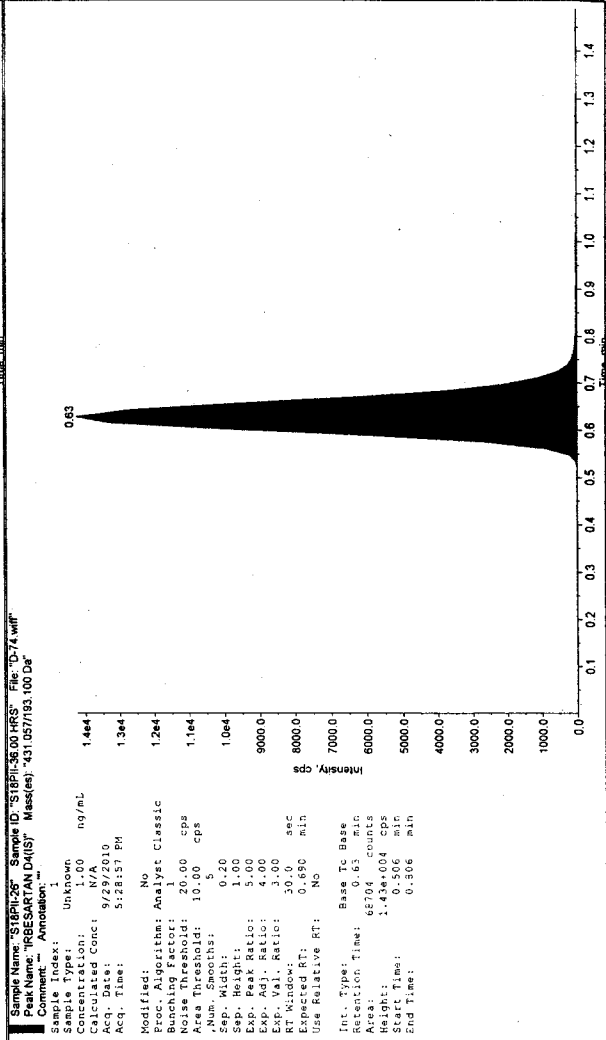
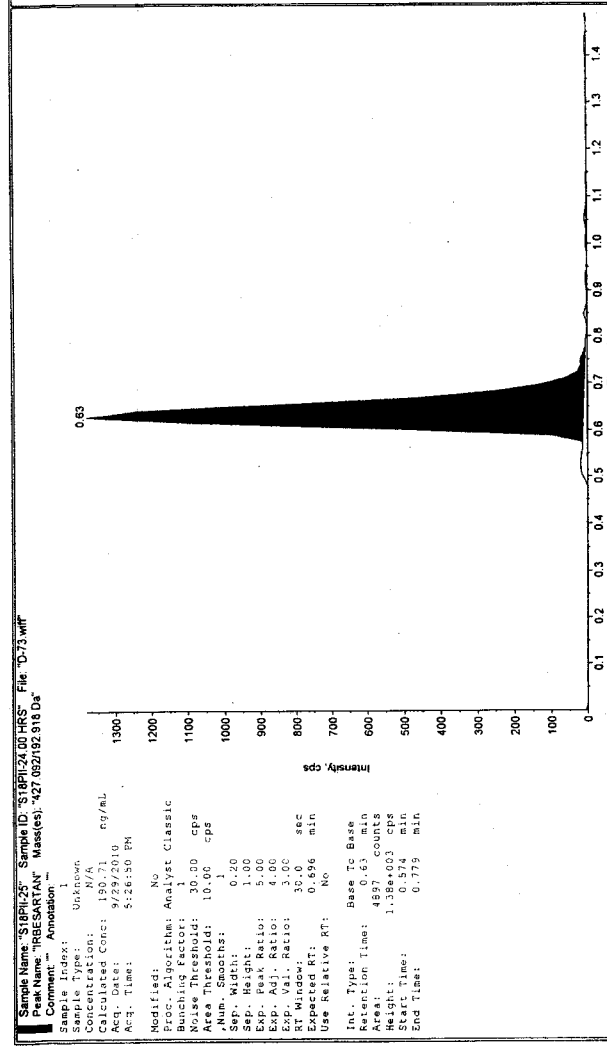
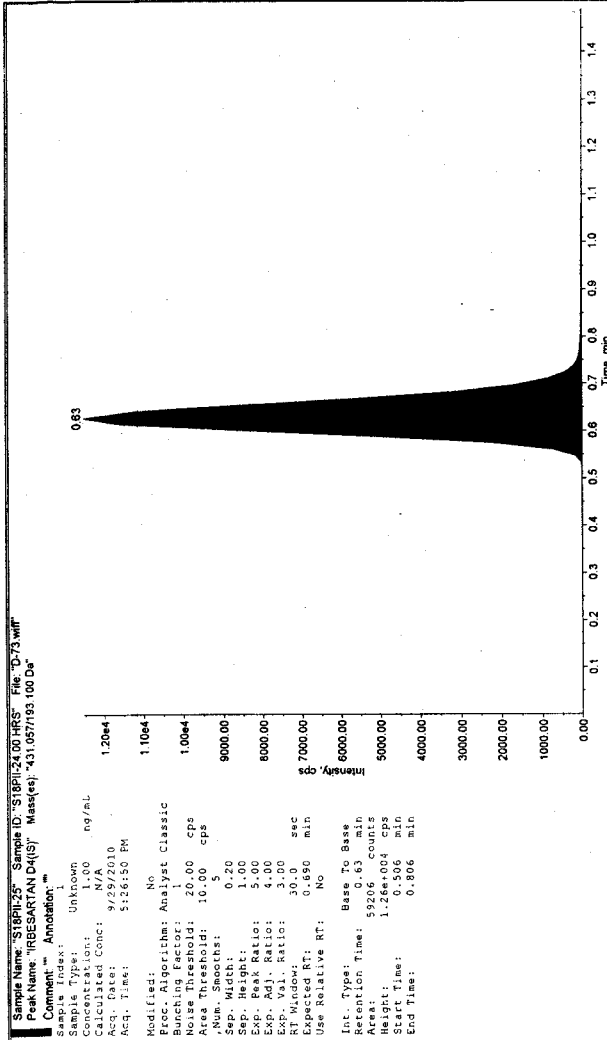
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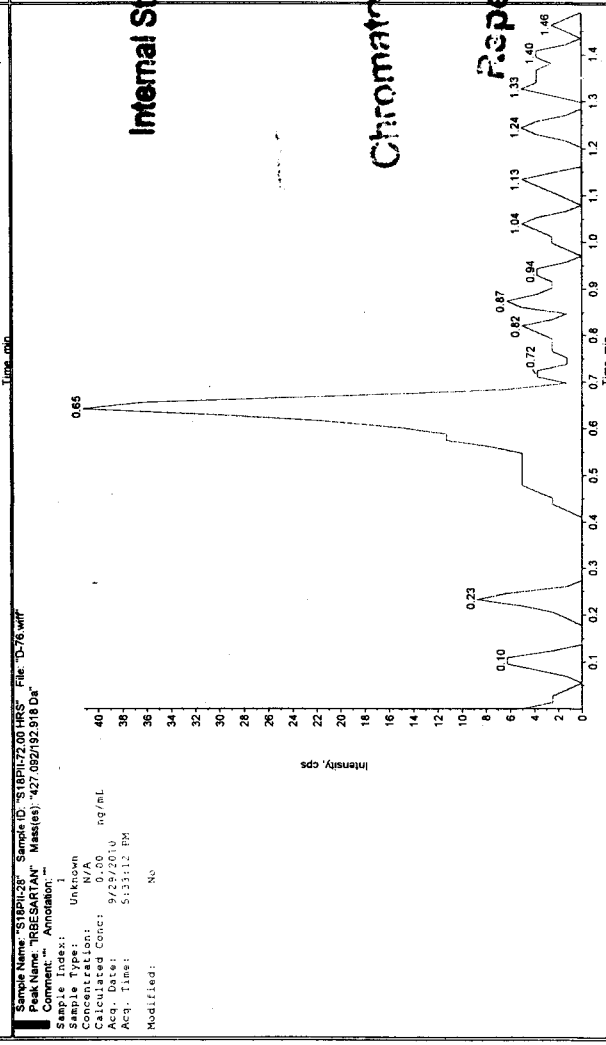
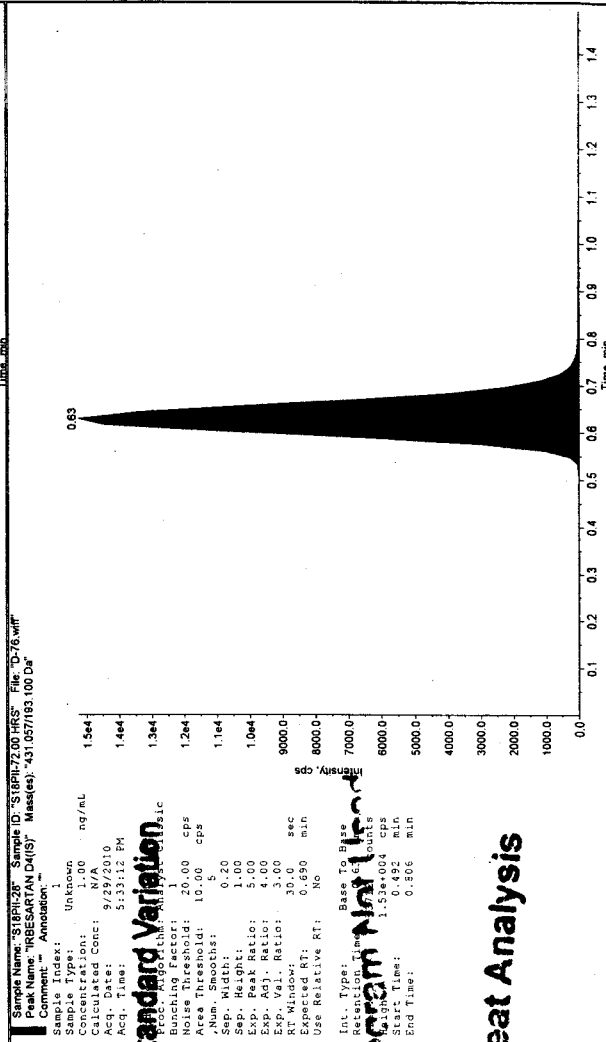
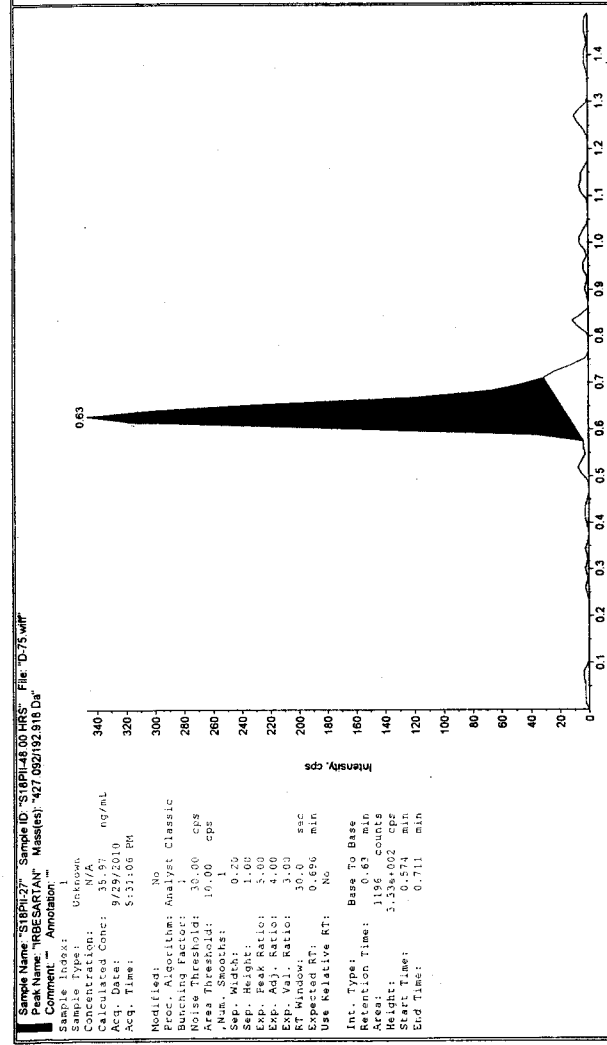
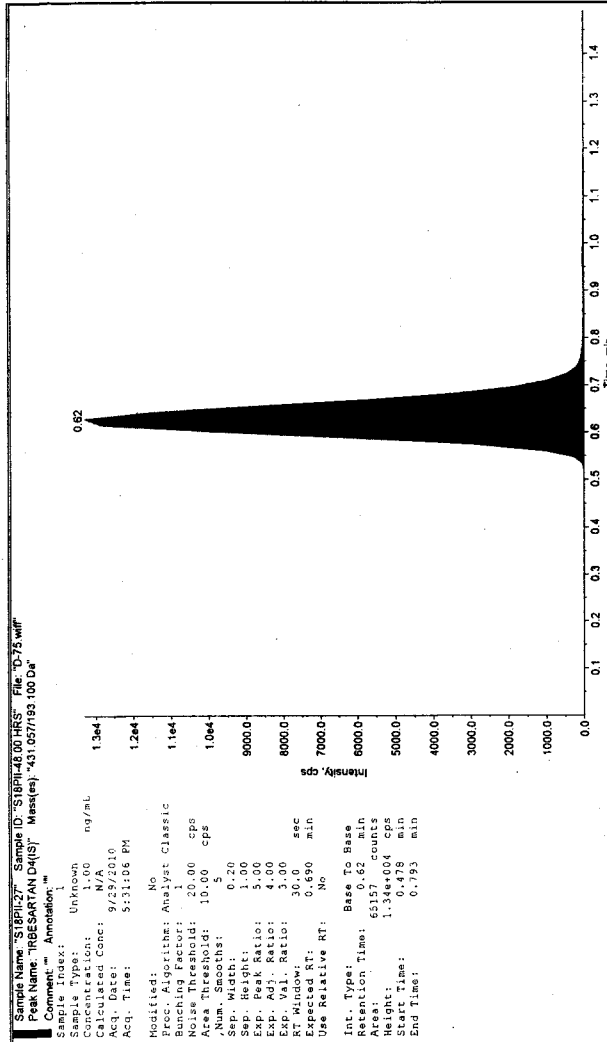






Results Path: D:\Analyst Data\Projects\BEQ-379-1H(F)-2009\Results\290910-SUBJECT-18.rdb



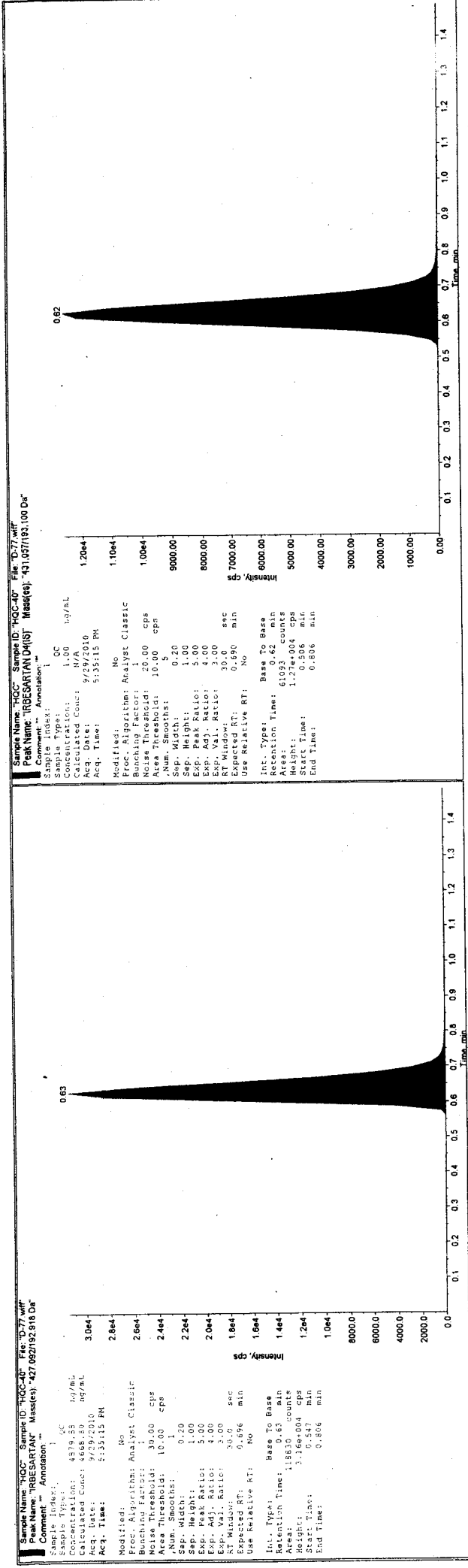


Internal Standard Variation

Chromatogram Not Loaded

Repeat Analysis

Results Path: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Results\290910-SUBJECT-18.rdb



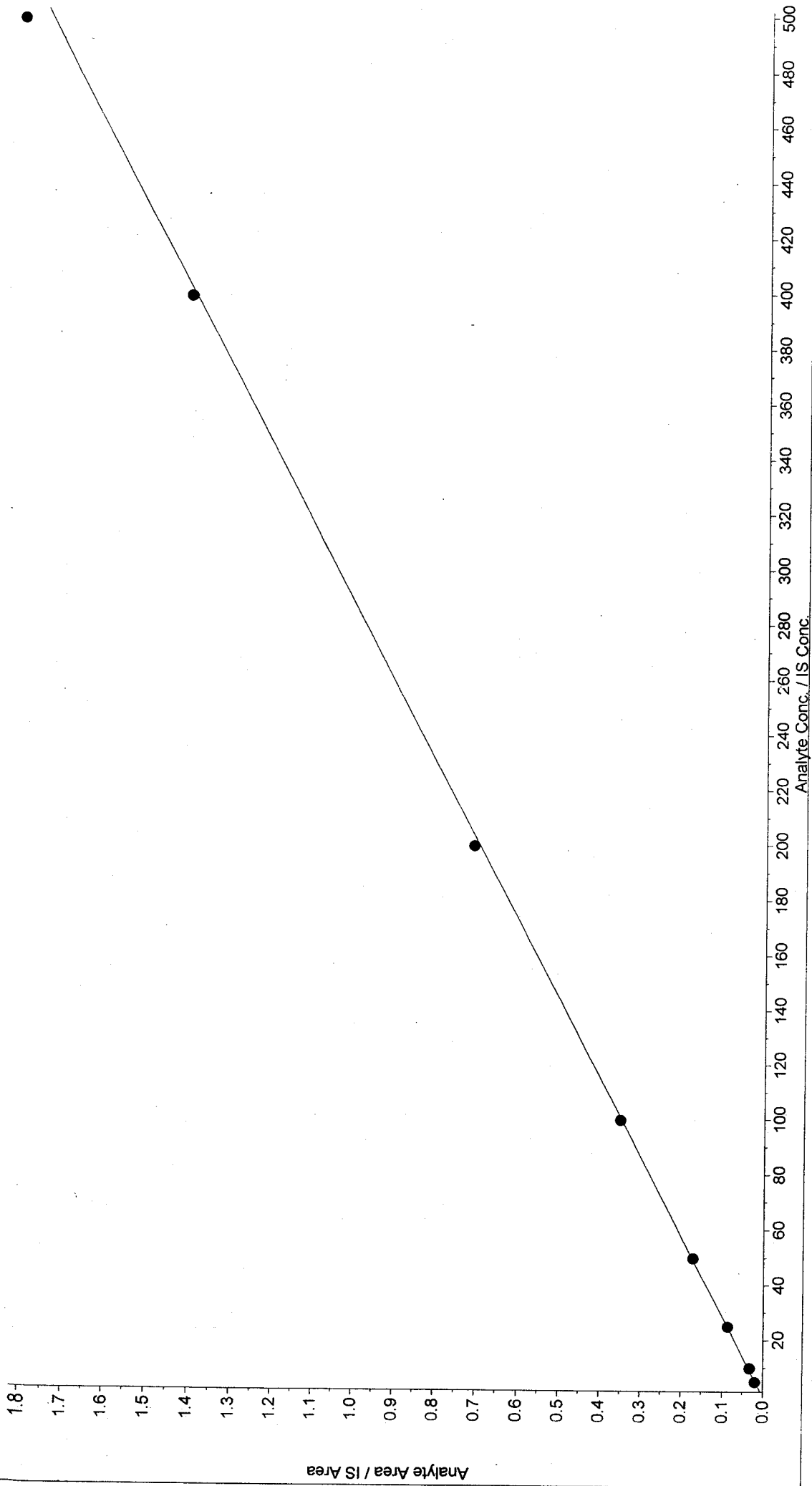
Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
1 REFERENCE SOLUTION	REF SOL-290910	Solvent	1	1	HCTZ	HCTZ-D2	0.58	0.58	56496	56376	1.0376	0.00	N/A	N/A		9/29/2010 2:54:11 PM	290910SUBJECT18D-01.wif	Z20910-LC MS dam	
2 BLANK	CC-18-STD-BLANK	Blank	2	1	HCTZ	HCTZ-D2	0.00	0.00	0	0	ND/0/0	0.00	N/A	N/A		9/29/2010 2:56:22 PM	290910SUBJECT18D-02.wif	Z20910-LC MS dam	
3 BLANK+IS	CC-18-STD-BLANK+IS	Blank	3	1	HCTZ	HCTZ-D2	0.00	0.58	0	80131	0.0000	0.00	N/A	N/A		9/29/2010 2:58:28 PM	290910SUBJECT18D-03.wif	Z20910-LC MS dam	
4 STD-A	CC-18-STD-A	Standard	4	1	HCTZ	HCTZ-D2	0.58	0.58	1583	82773	0.0191	5.01	8.24	105.39		9/29/2010 3:00:31 PM	290910SUBJECT18D-04.wif	Z20910-LC MS dam	
5 STD-B	CC-18-STD-B	Standard	5	1	HCTZ	HCTZ-D2	0.58	0.58	2542	79959	0.0318	9.97	9.98	89.70		9/29/2010 3:02:37 PM	290910SUBJECT18D-05.wif	Z20910-LC MS dam	
6 STD-C	CC-18-STD-C	Standard	6	1	HCTZ	HCTZ-D2	0.58	0.58	7392	86238	0.0866	24.94	24.72	98.12		9/29/2010 3:04:44 PM	290910SUBJECT18D-06.wif	Z20910-LC MS dam	
7 STD-D	CC-18-STD-D	Standard	7	1	HCTZ	HCTZ-D2	0.58	0.58	14824	86958	0.1705	48.87	48.82	98.09		9/29/2010 3:06:50 PM	290910SUBJECT18D-07.wif	Z20910-LC MS dam	
8 STD-E	CC-18-STD-E	Standard	8	1	HCTZ	HCTZ-D2	0.58	0.58	28292	80776	0.3502	96.74	100.75	101.01		9/29/2010 3:08:56 PM	290910SUBJECT18D-08.wif	Z20910-LC MS dam	
9 STD-F	CC-18-STD-F	Standard	9	1	HCTZ	HCTZ-D2	0.58	0.58	55553	78627	0.7065	199.48	203.48	102.00		9/29/2010 3:11:03 PM	290910SUBJECT18D-09.wif	Z20910-LC MS dam	
10 STD-G	CC-18-STD-G	Standard	10	1	HCTZ	HCTZ-D2	0.58	0.58	108935	78022	1.3949	388.71	401.96	100.75		9/29/2010 3:13:10 PM	290910SUBJECT18D-10.wif	Z20910-LC MS dam	
11 STD-H	CC-18-STD-H	Standard	11	1	HCTZ	HCTZ-D2	0.58	0.58	140136	77824	1.7984	488.71	518.28	103.92		9/29/2010 3:15:16 PM	290910SUBJECT18D-11.wif	Z20910-LC MS dam	
12 LOC	LOC-39	Quality Control	12	1	HCTZ	HCTZ-D2	0.58	0.58	4338	88407	0.0491	13.61	13.91	102.24		9/29/2010 3:17:43 PM	290910SUBJECT18D-12.wif	Z20910-LC MS dam	
13 S18P1-PREDOSE	S18P1-PREDOSE	Blank	13	1	HCTZ	HCTZ-D2	0.00	0.00	0	ND/0/0	0.0000	N/A	No Peak	N/A		9/29/2010 3:19:49 PM	290910SUBJECT18D-13.wif	Z20910-LC MS dam	
14 S18P1-PREDOSE+IS	S18P1-PREDOSE+IS	Unknown	14	1	HCTZ	HCTZ-D2	0.00	0.58	0	86214	0.0000	N/A	No Peak	N/A		9/29/2010 3:21:51 PM	290910SUBJECT18D-14.wif	Z20910-LC MS dam	
15 S18P1-02	S18P1-02	Unknown	15	1	HCTZ	HCTZ-D2	0.00	0.58	0	97885	0.0000	N/A	No Peak	N/A		9/29/2010 3:23:57 PM	290910SUBJECT18D-15.wif	Z20910-LC MS dam	
16 S18P1-03	S18P1-03	Unknown	16	1	HCTZ	HCTZ-D2	0.58	0.58	319	83986	0.0038	N/A	0.86	N/A		9/29/2010 3:26:08 PM	290910SUBJECT18D-16.wif	Z20910-LC MS dam	
17 S18P1-04	S18P1-04	Unknown	17	1	HCTZ	HCTZ-D2	0.58	0.58	324	89833	0.0036	N/A	0.81	N/A		9/29/2010 3:28:12 PM	290910SUBJECT18D-17.wif	Z20910-LC MS dam	
18 S18P1-05	S18P1-05	Unknown	18	1	HCTZ	HCTZ-D2	0.58	0.58	2204	83225	0.0285	N/A	7.40	N/A		9/29/2010 3:30:18 PM	290910SUBJECT18D-18.wif	Z20910-LC MS dam	
19 S18P1-06	S18P1-06	Unknown	19	1	HCTZ	HCTZ-D2	0.58	0.58	9883	83368	0.1186	N/A	33.97	N/A		9/29/2010 3:32:24 PM	290910SUBJECT18D-19.wif	Z20910-LC MS dam	
20 S18P1-07	S18P1-07	Unknown	20	1	HCTZ	HCTZ-D2	0.58	0.58	20548	83734	0.2454	N/A	70.52	N/A		9/29/2010 3:34:31 PM	290910SUBJECT18D-20.wif	Z20910-LC MS dam	
21 MQC-A-39	MQC-A-39	Quality Control	21	1	HCTZ	HCTZ-D2	0.58	0.58	27458	86291	0.3115	85.85	86.53	93.40		9/29/2010 3:36:37 PM	290910SUBJECT18D-21.wif	Z20910-LC MS dam	
22 S18P1-20	S18P1-20	Unknown	22	1	HCTZ	HCTZ-D2	0.58	0.58	32768	88259	0.3917	N/A	112.70	N/A		9/29/2010 3:38:43 PM	290910SUBJECT18D-22.wif	Z20910-LC MS dam	
23 S18P1-25	S18P1-25	Unknown	23	1	HCTZ	HCTZ-D2	0.58	0.58	36358	83041	0.4378	N/A	126.01	N/A		9/29/2010 3:40:50 PM	290910SUBJECT18D-23.wif	Z20910-LC MS dam	
24 S18P1-30	S18P1-30	Unknown	24	1	HCTZ	HCTZ-D2	0.58	0.58	41668	84182	0.4954	N/A	142.62	N/A		9/29/2010 3:42:56 PM	290910SUBJECT18D-24.wif	Z20910-LC MS dam	
25 S18P1-35	S18P1-35	Unknown	25	1	HCTZ	HCTZ-D2	0.58	0.58	42908	84669	0.5065	N/A	145.90	N/A		9/29/2010 3:45:00 PM	290910SUBJECT18D-25.wif	Z20910-LC MS dam	
26 S18P1-40	S18P1-40	Unknown	26	1	HCTZ	HCTZ-D2	0.58	0.58	45555	76519	0.5600	N/A	167.01	N/A		9/29/2010 3:47:15 PM	290910SUBJECT18D-26.wif	Z20910-LC MS dam	
27 S18P1-45	S18P1-45	Unknown	27	1	HCTZ	HCTZ-D2	0.58	0.58	47325	82881	0.5716	N/A	184.56	N/A		9/29/2010 3:49:19 PM	290910SUBJECT18D-27.wif	Z20910-LC MS dam	
28 S18P1-50	S18P1-50	Unknown	28	1	HCTZ	HCTZ-D2	0.58	0.58	50238	81437	0.6171	N/A	177.70	N/A		9/29/2010 3:51:25 PM	290910SUBJECT18D-28.wif	Z20910-LC MS dam	
29 S18P1-55	S18P1-55	Unknown	29	1	HCTZ	HCTZ-D2	0.58	0.58	51459	81978	0.6277	N/A	180.76	N/A		9/29/2010 3:53:30 PM	290910SUBJECT18D-29.wif	Z20910-LC MS dam	
30 MQC	MQC-39	Quality Control	30	1	HCTZ	HCTZ-D2	0.58	0.58	71022	84283	0.8435	247.54	242.96	98.15		9/29/2010 3:55:35 PM	290910SUBJECT18D-30.wif	Z20910-LC MS dam	
31 S18P1-60	S18P1-60	Unknown	31	1	HCTZ	HCTZ-D2	0.58	0.58	52324	80598	0.6492	N/A	186.95	N/A		9/29/2010 3:57:51 PM	290910SUBJECT18D-31.wif	Z20910-LC MS dam	
32 S18P1-65	S18P1-65	Unknown	32	1	HCTZ	HCTZ-D2	0.58	0.58	50457	80683	0.6257	N/A	180.17	N/A		9/29/2010 4:00:03 PM	290910SUBJECT18D-32.wif	Z20910-LC MS dam	
33 S18P1-70	S18P1-70	Unknown	33	1	HCTZ	HCTZ-D2	0.58	0.58	35203	77978	0.4514	N/A	129.83	N/A		9/29/2010 4:02:15 PM	290910SUBJECT18D-33.wif	Z20910-LC MS dam	
34 S18P1-75	S18P1-75	Unknown	34	1	HCTZ	HCTZ-D2	0.58	0.58	30161	65401	0.3532	N/A	101.56	N/A		9/29/2010 4:04:21 PM	290910SUBJECT18D-34.wif	Z20910-LC MS dam	
35 S18P1-80	S18P1-80	Unknown	35	1	HCTZ	HCTZ-D2	0.58	0.58	22406	68143	0.2542	N/A	75.09	N/A		9/29/2010 4:06:30 PM	290910SUBJECT18D-35.wif	Z20910-LC MS dam	
36 S18P1-85	S18P1-85	Unknown	36	1	HCTZ	HCTZ-D2	0.58	0.58	15329	86063	0.1741	N/A	48.38	N/A		9/29/2010 4:08:34 PM	290910SUBJECT18D-36.wif	Z20910-LC MS dam	
37 S18P1-90	S18P1-90	Unknown	37	1	HCTZ	HCTZ-D2	0.58	0.58	11579	88643	0.1359	N/A	38.37	N/A		9/29/2010 4:10:43 PM	290910SUBJECT18D-37.wif	Z20910-LC MS dam	
38 S18P1-95	S18P1-95	Unknown	38	1	HCTZ	HCTZ-D2	0.58	0.58	7515	90124	0.0834	N/A	23.61	N/A		9/29/2010 4:12:49 PM	290910SUBJECT18D-38.wif	Z20910-LC MS dam	
39 HQC	HQC-39	Quality Control	39	1	HCTZ	HCTZ-D2	0.58	0.58	113284	77673	1.4592	399.28	420.21	105.25		9/29/2010 4:14:55 PM	290910SUBJECT18D-39.wif	Z20910-LC MS dam	
40 S18P1-24	S18P1-24	Unknown	40	1	HCTZ	HCTZ-D2	0.58	0.58	5081	90423	0.0560	N/A	15.91	N/A		9/29/2010 4:17:01 PM	290910SUBJECT18D-40.wif	Z20910-LC MS dam	
41 S18P1-25	S18P1-25	Unknown	41	1	HCTZ	HCTZ-D2	0.58	0.58	4445	89174	0.0498	N/A	14.14	N/A		9/29/2010 4:19:07 PM	290910SUBJECT18D-41.wif	Z20910-LC MS dam	
42 S18P1-26	S18P1-26	Unknown	42	1	HCTZ	HCTZ-D2	0.58	0.58	1844	92768	0.0198	N/A	5.50	N/A		9/29/2010 4:21:19 PM	290910SUBJECT18D-42.wif	Z20910-LC MS dam	
43 S18P1-27	S18P1-27	Unknown	43	1	HCTZ	HCTZ-D2	0.58	0.58	775	85148	0.0081	N/A	2.11	N/A		9/29/2010 4:23:29 PM	290910SUBJECT18D-43.wif	Z20910-LC MS dam	
44 S18P1-28	S18P1-28	Unknown	44	1	HCTZ	HCTZ-D2	0.00	0.00	0	82568	0.0000	N/A	No Peak	N/A		9/29/2010 4:25:37 PM	290910SUBJECT18D-44.wif	Z20910-LC MS dam	
45 S18P1-29	S18P1-29	Blank	45	1	HCTZ	HCTZ-D2	0.00	0.00	0	ND/0/0	0.0000	N/A	No Peak	N/A		9/29/2010 4:27:37 PM	290910SUBJECT18D-45.wif	Z20910-LC MS dam	
46 S18P1-PREDOSE+IS	S18P1-PREDOSE+IS	Unknown	46	1	HCTZ	HCTZ-D2	0.00	0.58	0	90832	0.0000	N/A	No Peak	N/A		9/29/2010 4:29:48 PM	290910SUBJECT18D-46.wif	Z20910-LC MS dam	
47 S18P1-02	S18P1-02	Unknown	47	1	HCTZ	HCTZ-D2	0.00	0.58	0	92375	0.0000	N/A	No Peak	N/A		9/29/2010 4:31:52 PM	290910SUBJECT18D-47.wif	Z20910-LC MS dam	
48 LOC	LOC-40	Quality Control	48	1	HCTZ	HCTZ-D2	0.58	0.58	4463	92367	0.0483	13.61	13.71	100.70		9/29/2010 4:33:58 PM	290910SUBJECT18D-48.wif	Z20910-LC MS dam	
49 S18P1-03	S18P1-03	Unknown	49	1	HCTZ	HCTZ-D2	0.00	0.58	0	90363	0.0000	N/A	No Peak	N/A		9/29/2010 4:36:07 PM	290910SUBJECT18D-49.wif	Z20910-LC MS dam	
50 S18P1-04	S18P1-04	Unknown	50	1	HCTZ	HCTZ-D2	0.58	0.58	953	92247	0.0103	N/A	2.74	N/A		9/29/2010 4:38:13 PM	290910SUBJECT18D-50.wif	Z20910-LC MS dam	
51 S18P1-05	S18P1-05	Unknown	51	1	HCTZ	HCTZ-D2	0.58	0.58	3572	93522	0.0362	N/A	10.76	N/A		9/29/2010 4:40:21 PM	290910SUBJECT18D-51.wif	Z20910-LC MS dam	
52 S18P1-06	S18P1-06	Unknown	52	1	HCTZ	HCTZ-D2	0.58	0.58	13433	89439	0.1502	N/A	43.07	N/A		9/29/2010 4:42:25 PM	290910SUBJECT18D-52.wif	Z20910-LC MS dam	
53 S18P1-07	S18P1-07	Unknown	53	1	HCTZ	HCTZ-D2	0.58	0.58	24269	91073	0.2665	N/A	76.80	N/A		9/29/2010 4:44:33 PM	290910SUBJECT18D-53.wif	Z20910-LC MS dam	
54 S18P1-08	S18P1-08	Unknown	54	1	HCTZ	HCTZ-D2	0.58	0.58	36418	91587	0.3976	N/A	114.42	N/A		9/29/2010 4:46:37 PM	290910SUBJECT18D-54.wif	Z20910-LC MS dam	
55 S18P1-09	S18P1-09	Unknown	55	1	HCTZ	HCTZ-D2	0.58	0.58	41290	90131	0.4563	N/A	131.90	N/A		9/29/2010 4:48:43 PM	290910SUBJECT18D-55.wif	Z20910-LC MS dam	
56 S18P1-10	S18P1-10	Unknown	56	1	HCTZ	HCTZ-D2	0.58	0.58	52416	88521	0.5891	N/A	170.48	N/A		9/29/2010 4:50:50 PM	290910SUBJECT18D-56.wif	Z20910-LC MS dam	
57 MQC-A-40	MQC-A-40	Quality Control	57	1	HCTZ	HCTZ-D2	0.58	0.58	11731	87411	0.3257	85.85	83.69	97.74		9/29/2010 4:52:59 PM	290910SUBJECT18D-57.wif	Z20910-LC MS dam	
58 S18P1-11	S18P1-11	Unknown	58	1	HCTZ	HCTZ-D2	0.58	0.58	54443	86451	0.6020	N/A	173.35	N/A		9/29/2010 4:55:02 PM	290910SUBJECT18D-58.wif	Z20910-LC MS dam	
59 S18P1-12	S18P1-12	Unknown	59	1	HCTZ	HCTZ-D2	0.58	0.58	68204	80049	0.7574	N/A	218.15	N/A		9/29/2010 4:57:08 PM	290910SUBJECT18D-59.wif	Z20910-LC MS dam	

Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Flag	Acquisition Date	File Name	Acquisition Method	Record Modified
S18P11-20	S18P11-00 HRS	Unknown	68	1	HCTZ	HCTZ-D-2	0.58	0.58	2629	9768	0.2875	N/A	52.86	N/A		9/29/2010 5:16:11 PM	290910SUBJECT-18D-68.wif	Z20910.LC MS.dam	<input type="checkbox"/>
S18P11-21	S18P11-10:00 HRS	Unknown	69	1	HCTZ	HCTZ-D-2	0.58	0.58	21083	104095	0.2025	N/A	58.16	N/A		9/29/2010 5:16:15 PM	290910SUBJECT-18D-69.wif	Z20910.LC MS.dam	<input type="checkbox"/>
S18P11-22	S18P11-12:00 HRS	Unknown	70	1	HCTZ	HCTZ-D-2	0.58	0.58	14525	8692	0.1458	N/A	41.82	N/A		9/29/2010 5:20:21 PM	290910SUBJECT-18D-70.wif	Z20910.LC MS.dam	<input type="checkbox"/>
S18P11-23	S18P11-16:00 HRS	Unknown	71	1	HCTZ	HCTZ-D-2	0.58	0.58	9671	110889	0.0860	N/A	25.43	N/A		9/29/2010 5:22:38 PM	290910SUBJECT-18D-71.wif	Z20910.LC MS.dam	<input type="checkbox"/>
S18P11-24	S18P11-20:00 HRS	Unknown	72	1	HCTZ	HCTZ-D-2	0.58	0.58	7332	108597	0.0675	N/A	19.23	N/A		9/29/2010 5:24:42 PM	290910SUBJECT-18D-72.wif	Z20910.LC MS.dam	<input type="checkbox"/>
S18P11-25	S18P11-24:00 HRS	Unknown	73	1	HCTZ	HCTZ-D-2	0.58	0.58	4870	97968	0.0487	N/A	14.10	N/A		9/29/2010 5:26:50 PM	290910SUBJECT-18D-73.wif	Z20910.LC MS.dam	<input type="checkbox"/>
S18P11-26	S18P11-36:00 HRS	Unknown	74	1	HCTZ	HCTZ-D-2	0.58	0.58	2584	109199	0.0238	N/A	6.62	N/A		9/29/2010 5:29:57 PM	290910SUBJECT-18D-74.wif	Z20910.LC MS.dam	<input type="checkbox"/>
S18P11-27	S18P11-48:00 HRS	Unknown	75	1	HCTZ	HCTZ-D-2	0.58	0.58	1134	106234	0.0105	N/A	2.79	N/A		9/29/2010 5:31:08 PM	290910SUBJECT-18D-75.wif	Z20910.LC MS.dam	<input type="checkbox"/>
S18P11-28	S18P11-72:00 HRS	Unknown	76	1	HCTZ	HCTZ-D-2	0.58	0.58	211	112805	0.0019	N/A	0.31	N/A		9/29/2010 5:33:12 PM	290910SUBJECT-18D-76.wif	Z20910.LC MS.dam	<input type="checkbox"/>
HQC	HQC-40	Quality Control	77	1	HCTZ	HCTZ-D-2	0.58	0.58	135088	86757	1.3862	389.26	402.32	100.77	<input checked="" type="checkbox"/>	9/29/2010 5:35:18 PM	290910SUBJECT-18D-77.wif	Z20910.LC MS.dam	<input type="checkbox"/>

Verified by signature confirms that result table and corresponding chromatograms are verified

Verified by  20101010

■ Unfiltered 7 (HCTZ): "Linear" Regression ("1 / (x * x)" weighting): y = 0.00347 x + 0.000811 (r = 0.9985)



Workstation: LCMS06
Operator: Jigendra Singh

Verified by: *[Signature]*
02/10/10

Sample Name: "REFERENCE SOLUTION" Sample ID: "REF SOL-290910" File: "D-01.wif"

Peak Name: "HCTZ" Mass(es): "295.820/268.844 Da"

Comment: "Annotation: 1"

Sample Index: 1
Sample Type: Solvent
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 9/29/2010
Acq. Time: 2:54:11 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 10.00 cps
Area Threshold: 10.00 cps

Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
Expected RT: 0.637 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.59 min
Area: 58168 counts
Height: 1.508e+004 cps

Start Time: 0.492 min
End Time: 0.752 min

Sample Name: "BLANK" Sample ID: "GC-18-STD-BLANK" File: "D-02.wif"

Peak Name: "HCTZ" Mass(es): "295.820/268.844 Da"

Comment: "Annotation: 1"

Sample Index: 1
Sample Type: Blank
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 9/29/2010
Acq. Time: 2:56:22 PM

Modified: No

Sample Name: "REFERENCE SOLUTION" Sample ID: "REF SOL-290910" File: "D-01.wif"

Peak Name: "HCTZ D-2(S)" Mass(es): "300.850/78.705 Da"

Comment: "Annotation: 1"

Sample Index: 1
Sample Type: Solvent
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 9/29/2010
Acq. Time: 2:54:11 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 25.00 cps
Area Threshold: 10.00 cps

Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
Expected RT: 0.614 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.58 min
Area: 56376 counts
Height: 1.28e+004 cps

Start Time: 0.478 min
End Time: 0.758 min

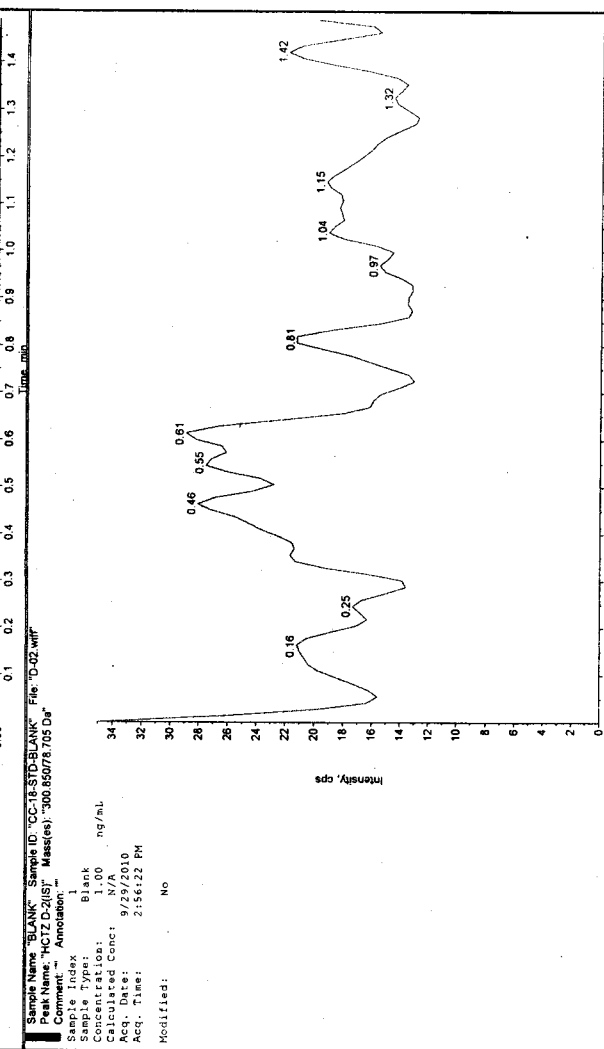
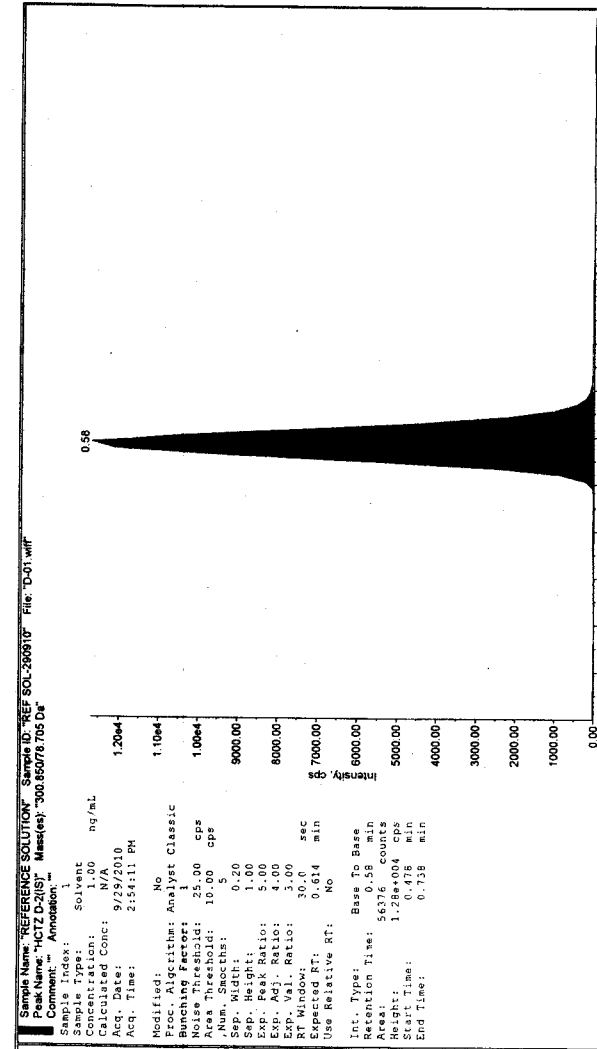
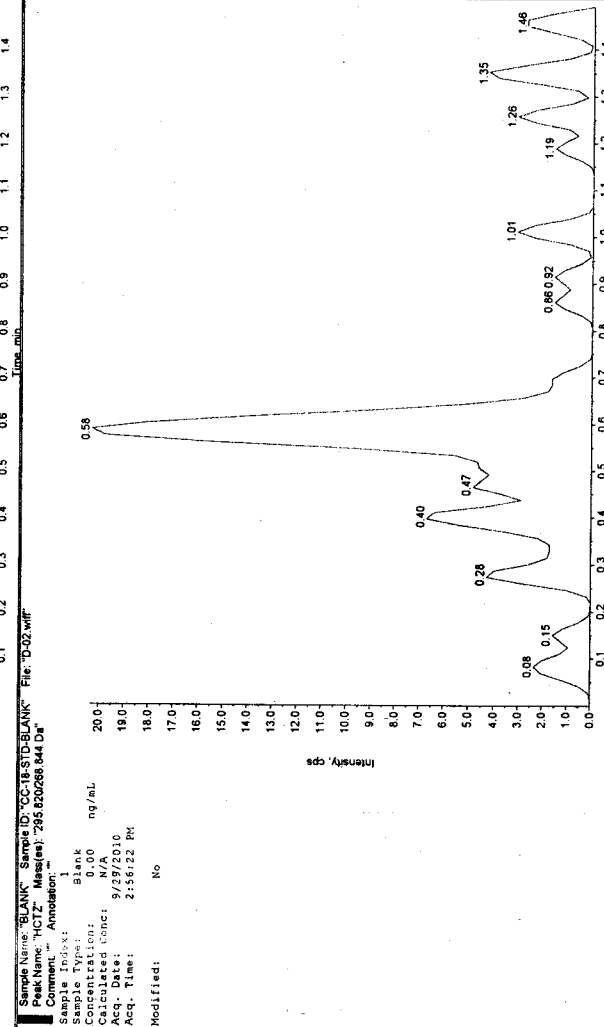
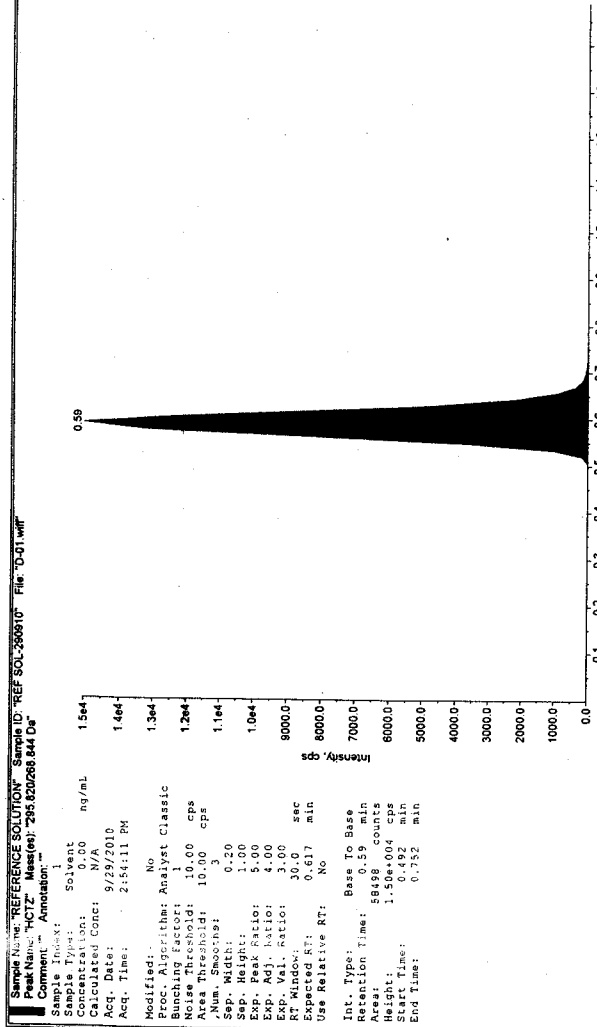
Sample Name: "BLANK" Sample ID: "GC-18-STD-BLANK" File: "D-02.wif"

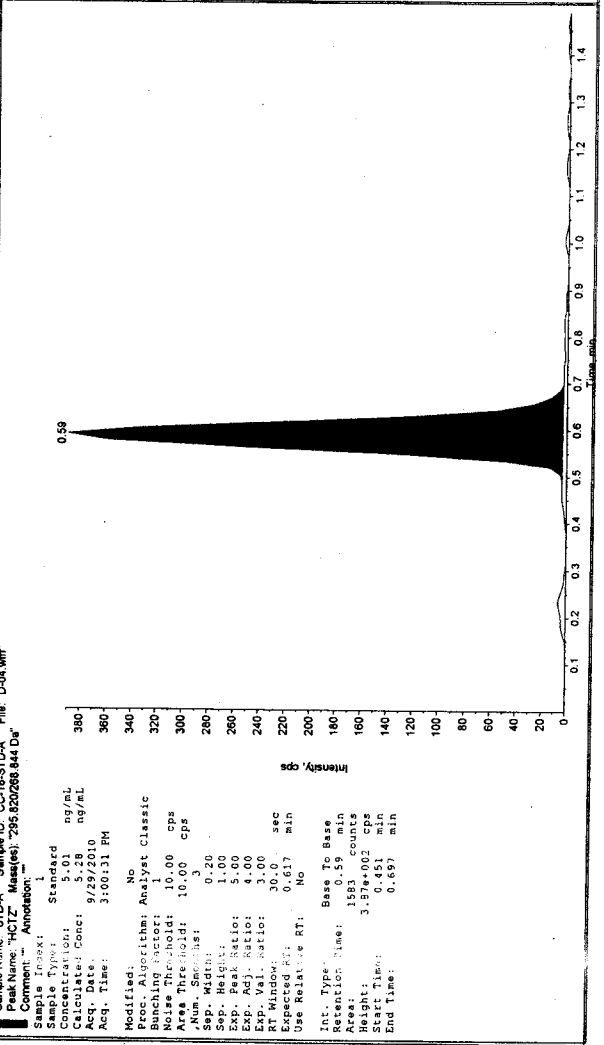
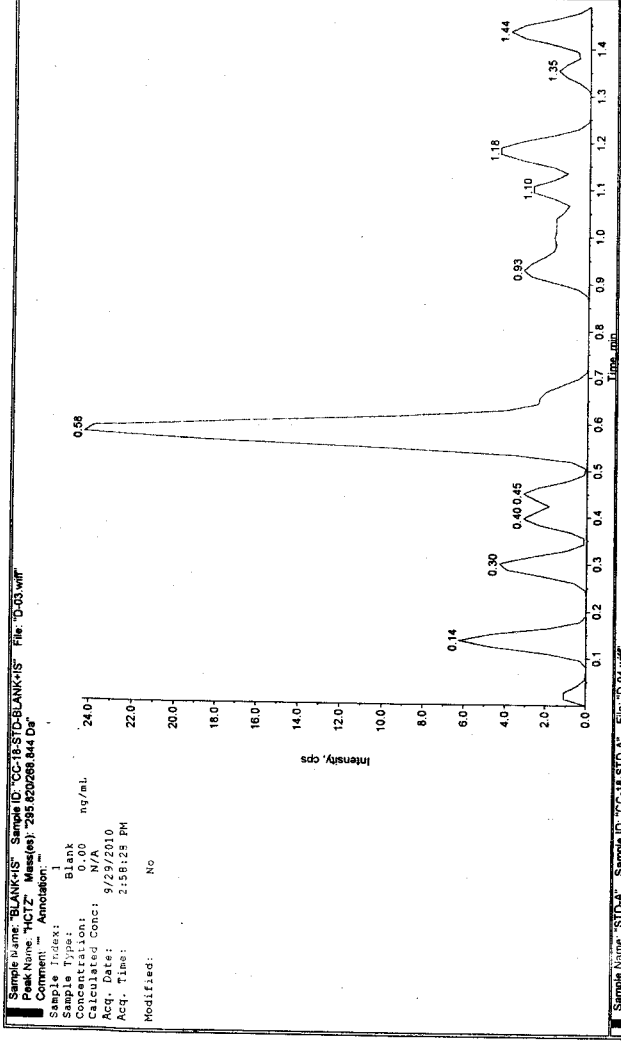
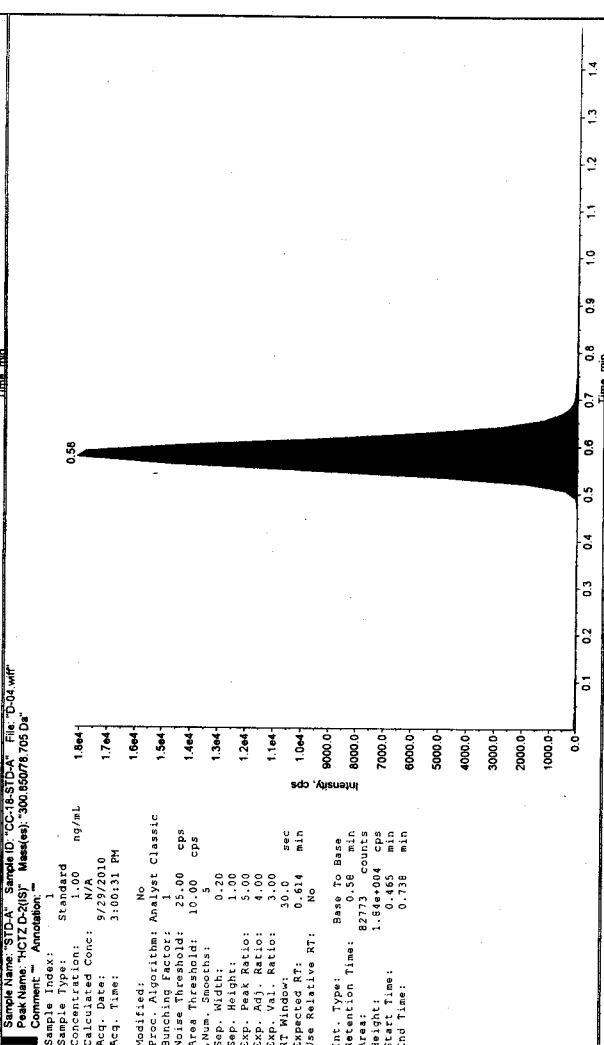
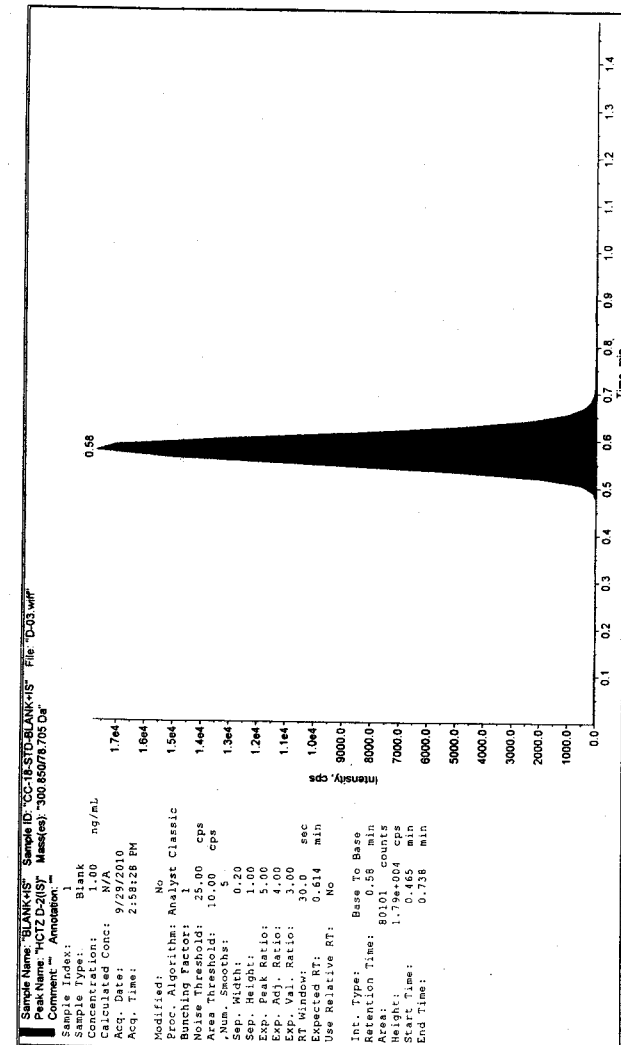
Peak Name: "HCTZ D-2(S)" Mass(es): "300.850/78.705 Da"

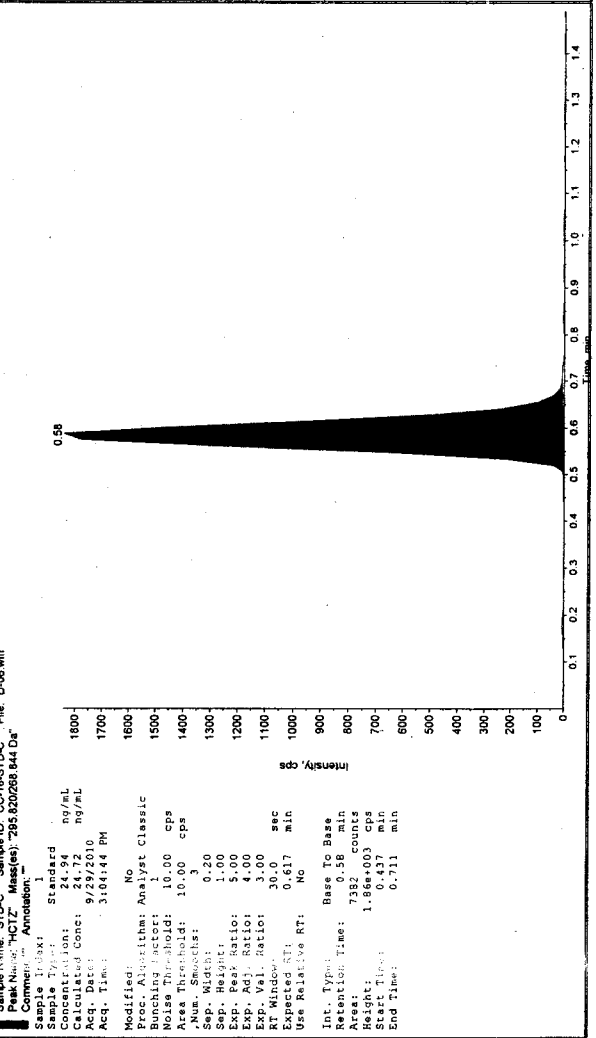
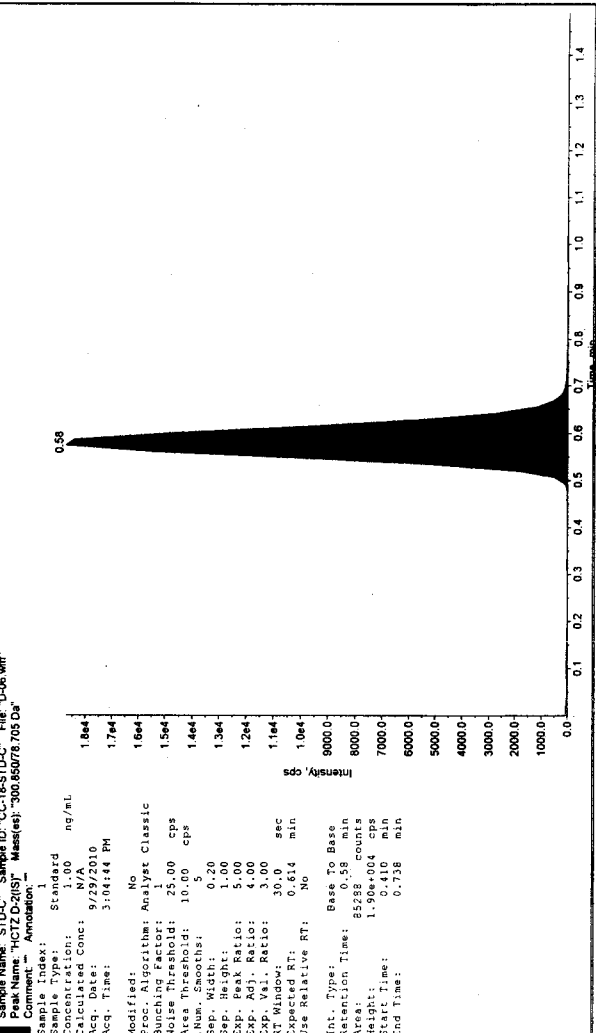
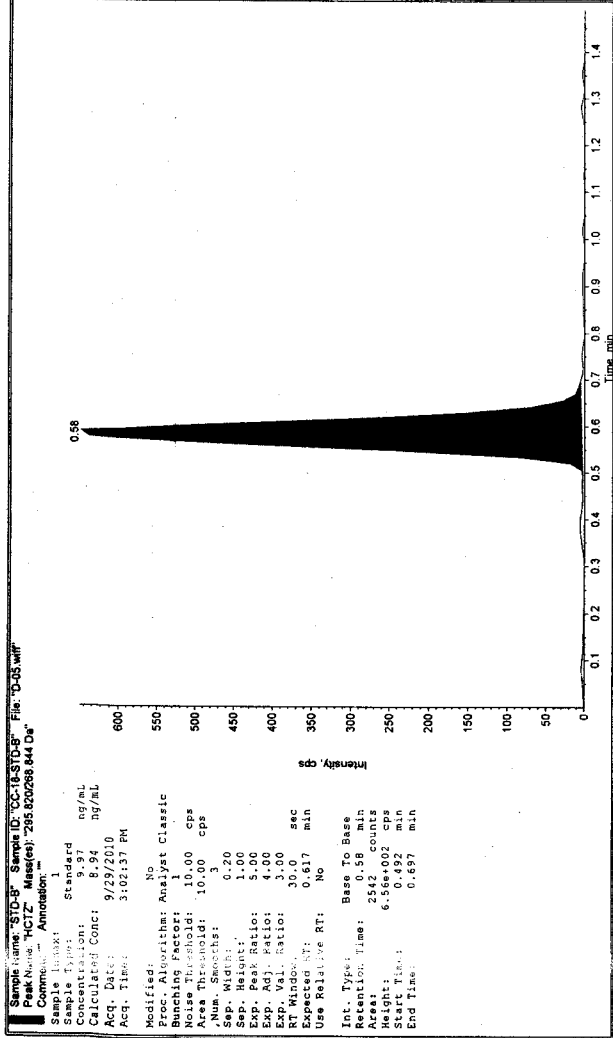
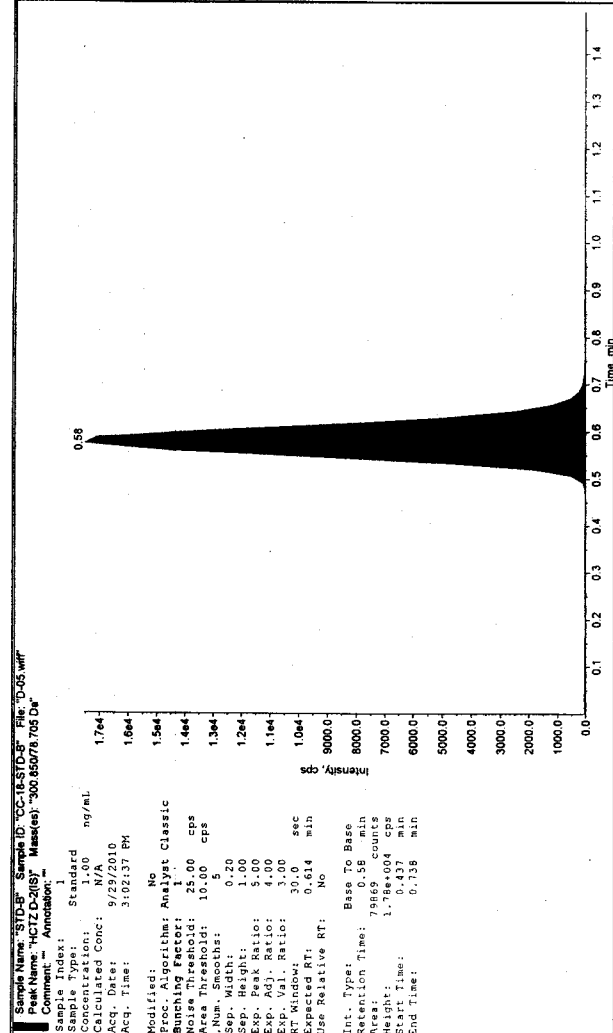
Comment: "Annotation: 1"

Sample Index: 1
Sample Type: Blank
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 9/29/2010
Acq. Time: 2:56:22 PM

Modified: No





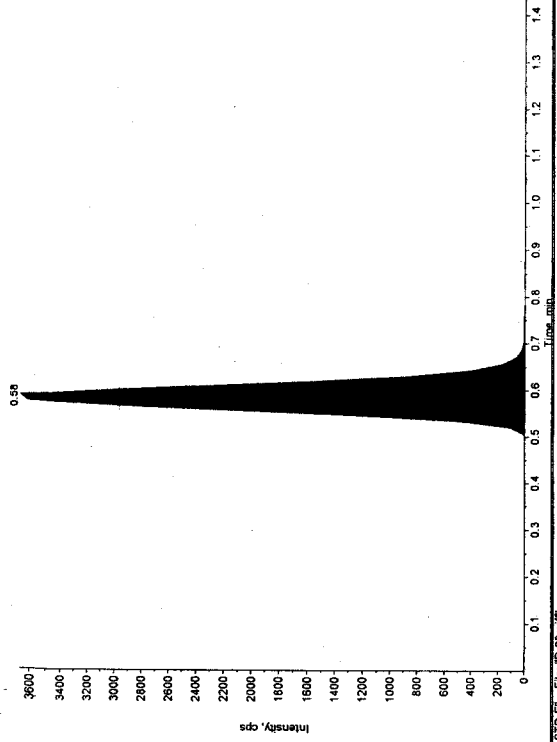


Sample Name: STD-D Sample ID: CC-18-STD-D File: D-07.wiff
 Peak Name: HCTZ Mass(es): 295.820/268.844 Da
 Comment: Annotation: "

Sample Index: 1
 Sample Type: Standard
 Concentration: 49.87 ng/mL
 Calculated Conc: 48.92 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 3:06:50 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 3
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 14624 counts
 Height: 3174.93 cps
 Start Time: 0.492 min
 End Time: 0.724 min

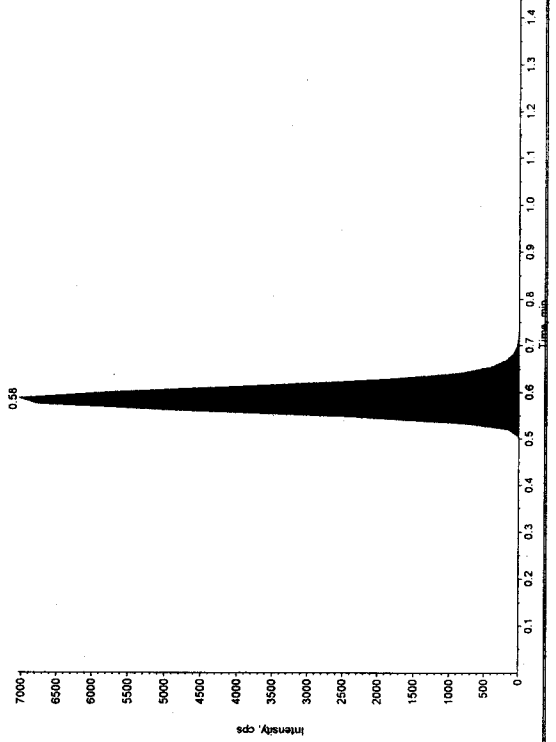


Sample Name: STD-E Sample ID: CC-18-STD-E File: D-08.wiff
 Peak Name: HCTZ Mass(es): 295.820/268.844 Da
 Comment: Annotation: "

Sample Index: 1
 Sample Type: Standard
 Concentration: 99.74 ng/mL
 Calculated Conc: 100.75 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 3:08:56 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 0.20
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 28935 counts
 Height: 7324.00 cps
 Start Time: 0.437 min
 End Time: 0.738 min

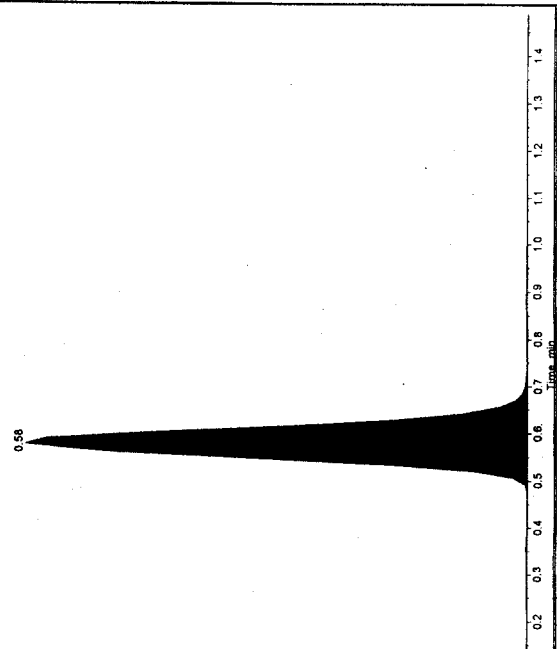


Sample Name: STD-D Sample ID: CC-18-STD-D File: D-07.wiff
 Peak Name: HCTZ Mass(es): 300.850/78.705 Da
 Comment: Annotation: "

Sample Index: 1
 Sample Type: Standard
 Concentration: 100 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 3:06:50 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 1.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8658 counts
 Height: 1.961004 cps
 Start Time: 0.468 min
 End Time: 0.738 min

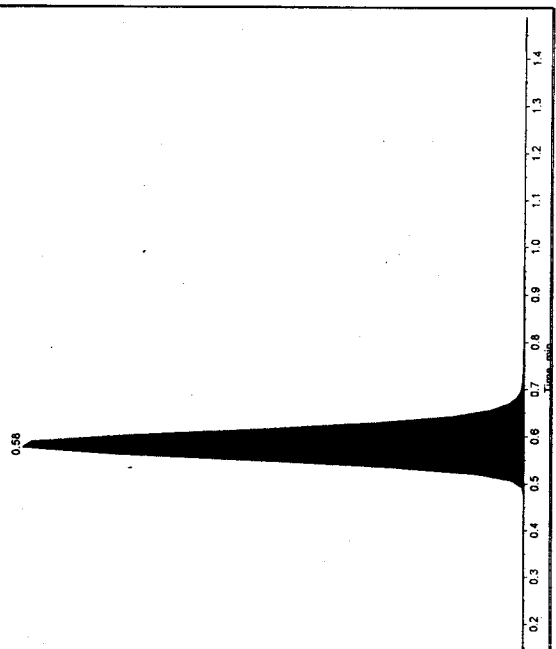


Sample Name: STD-E Sample ID: CC-18-STD-E File: D-08.wiff
 Peak Name: HCTZ Mass(es): 300.850/78.705 Da
 Comment: Annotation: "

Sample Index: 1
 Sample Type: Standard
 Concentration: 100 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 3:08:56 PM

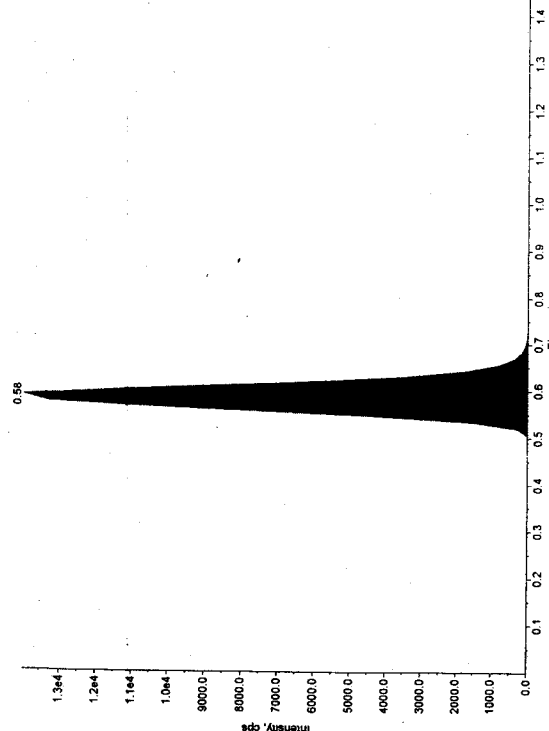
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8078 counts
 Height: 1.874024 cps
 Start Time: 0.468 min
 End Time: 0.738 min



Sample Name: STD-G Sample ID: CC-18-STD-G File: D-08.wiff
 Peak Name: HCTZ Mass(es): 295.620268 844 Da
 Comment: Annotation: -

Sample Index: 1
 Sample Type: Standard
 Concentration: 199.48 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 3:11:03 PM

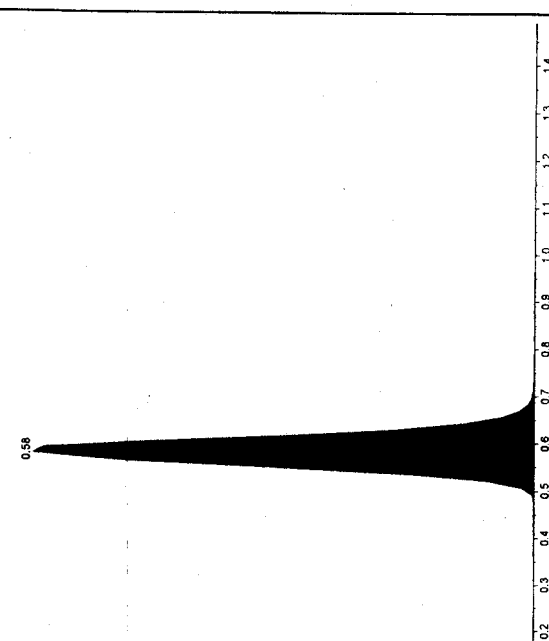


Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 7627 counts
 Height: 1.41e+004 cps
 Start Time: 0.437 min
 End Time: 0.752 min

Sample Name: STD-G Sample ID: CC-18-STD-G File: D-08.wiff
 Peak Name: HCTZ Mass(es): 300.85078 705 Da
 Comment: Annotation: -

Sample Index: 1
 Sample Type: Standard
 Concentration: 199.48 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 3:11:03 PM

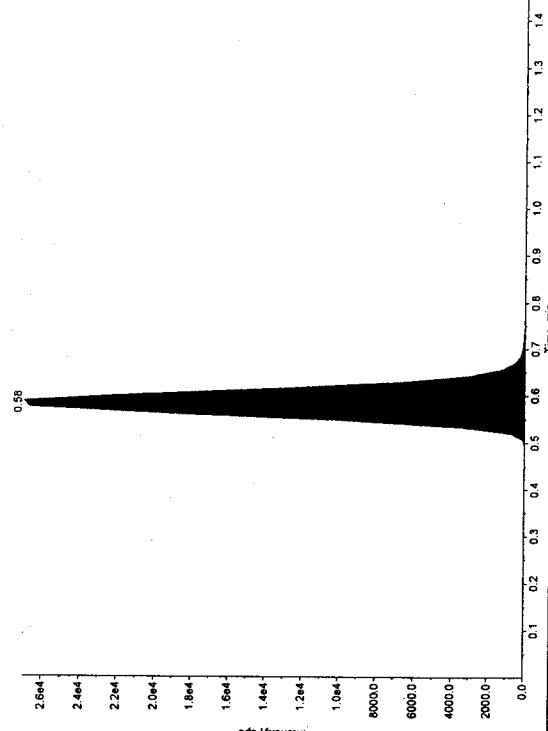


Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 7627 counts
 Height: 1.41e+004 cps
 Start Time: 0.437 min
 End Time: 0.752 min

Sample Name: STD-G Sample ID: CC-18-STD-G File: D-10.wiff
 Peak Name: HCTZ Mass(es): 295.620268 844 Da
 Comment: Annotation: -

Sample Index: 1
 Sample Type: Standard
 Concentration: 398.97 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 3:13:16 PM

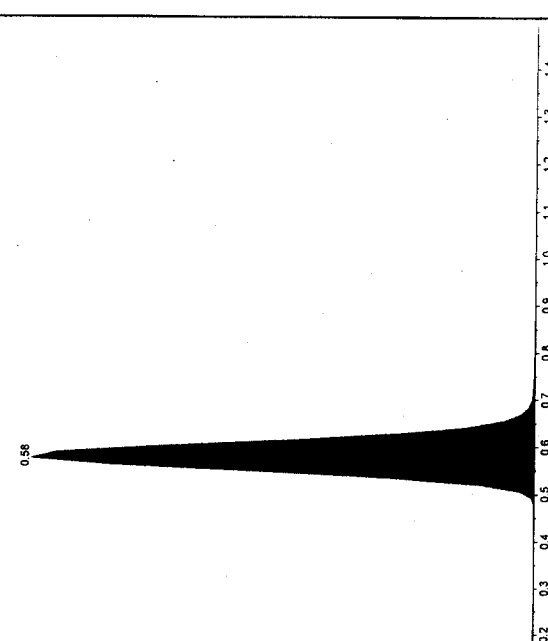


Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 108835 counts
 Height: 2.76e+004 cps
 Start Time: 0.479 min
 End Time: 0.765 min

Sample Name: STD-G Sample ID: CC-18-STD-G File: D-10.wiff
 Peak Name: HCTZ Mass(es): 300.85078 705 Da
 Comment: Annotation: -

Sample Index: 1
 Sample Type: Standard
 Concentration: 398.97 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 3:13:16 PM



Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

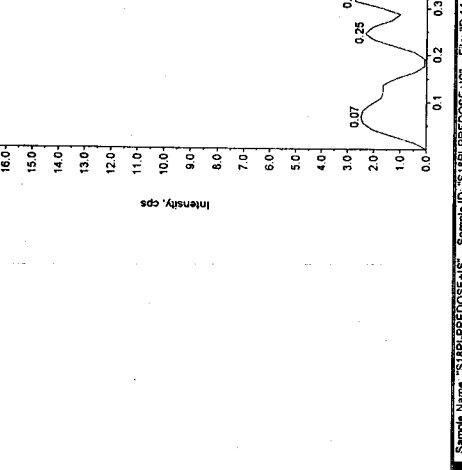
Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 108835 counts
 Height: 2.76e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min

Sample Name: "S18P1-PREDOSE" Sample ID: "S18P1-PREDOSE" File: "D-13.wiff"

Peak Name: "HCTZ" Mass(es): "295.020286 844 Da"

Comment: "Annotation: 1"

Sample Index: 1
Sample Type: Blank
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 9/29/2010
Acq. Time: 3:19:49 PM
Modified: No

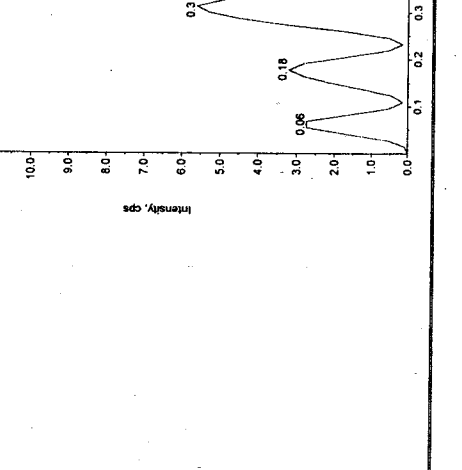


Sample Name: "S18P1-PREDOSE+IS" Sample ID: "S18P1-PREDOSE+IS" File: "D-14.wiff"

Peak Name: "HCTZ" Mass(es): "295.020286 844 Da"

Comment: "Annotation: 1"

Sample Index: 1
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 9/29/2010
Acq. Time: 3:21:51 PM
Modified: No

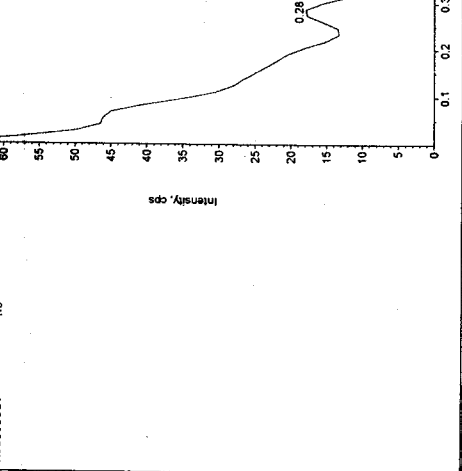


Sample Name: "S18P1-PREDOSE" Sample ID: "S18P1-PREDOSE" File: "D-13.wiff"

Peak Name: "HCTZ-D-2(S)" Mass(es): "300.050787 85 Da"

Comment: "Annotation: 1"

Sample Index: 1
Sample Type: Blank
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 9/29/2010
Acq. Time: 3:19:49 PM
Modified: No

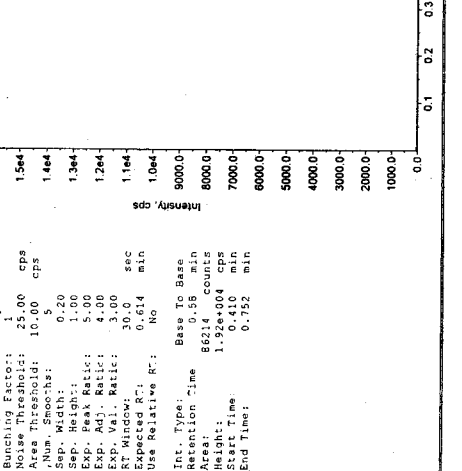


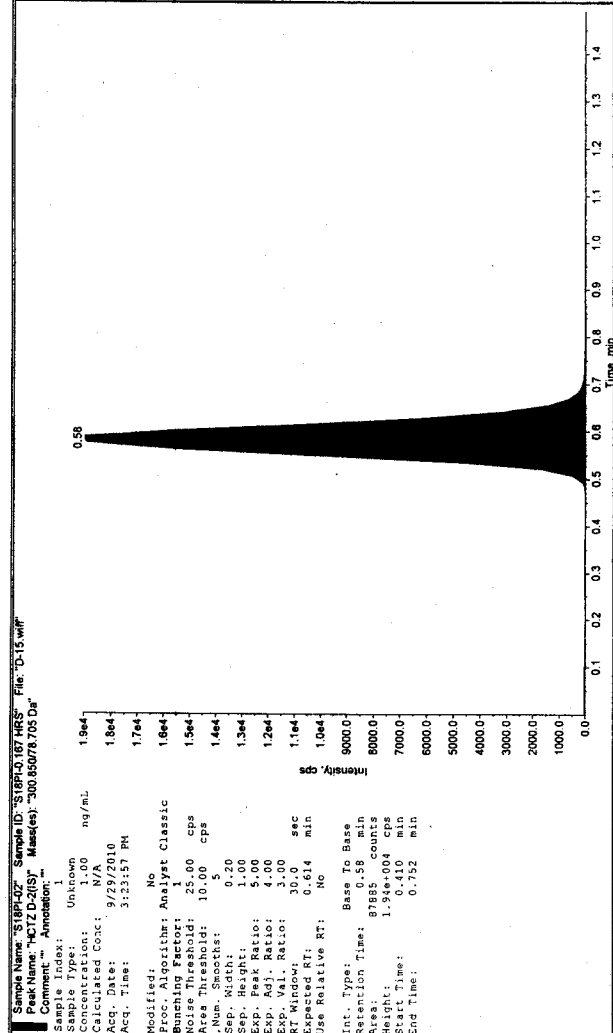
Sample Name: "S18P1-PREDOSE+IS" Sample ID: "S18P1-PREDOSE+IS" File: "D-14.wiff"

Peak Name: "HCTZ-D-2(S)" Mass(es): "300.050787 85 Da"

Comment: "Annotation: 1"

Sample Index: 1
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: 1.00
Acq. Date: 9/29/2010
Acq. Time: 3:21:51 PM
Modified: No

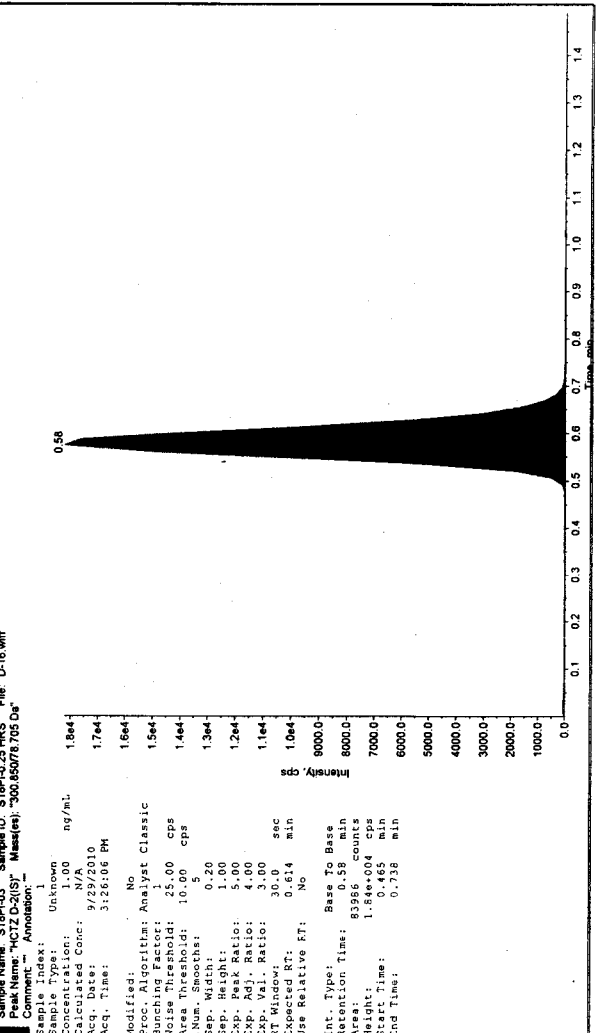




Sample Name: "S18P-Q3" Sample ID: "S18P-Q3.HRS" File: "D-15.wiff"
 Peak Name: "HCTZ" Mass(es): "295.820288.844 Da"
 Comment: "Annotation: 1"
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 0.60 ng/mL
 Calculated Conc: 0.60
 Acq. Date: 9/29/2010
 Acq. Time: 3:23:57 PM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

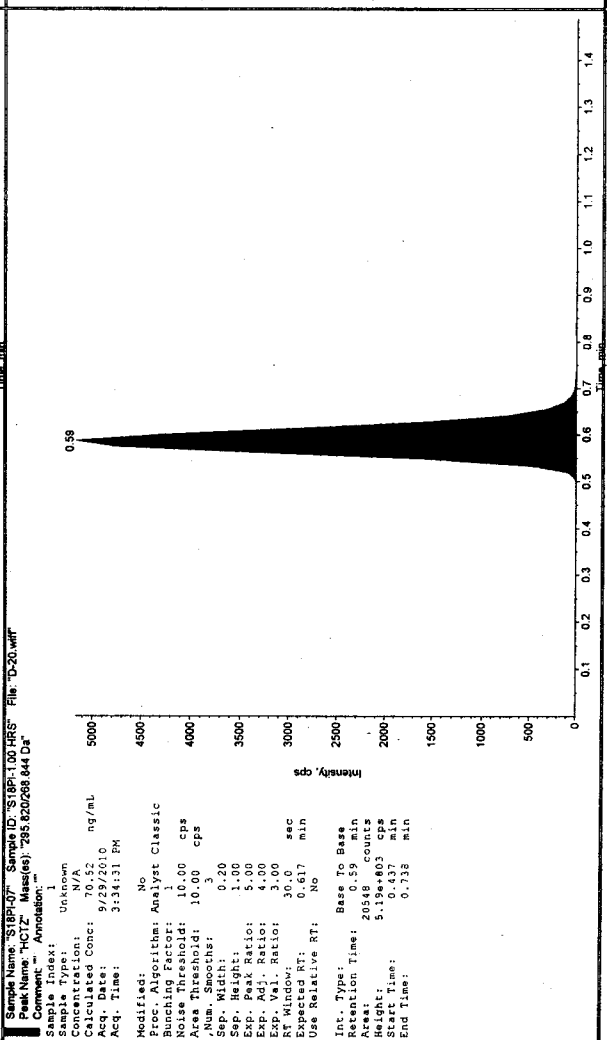
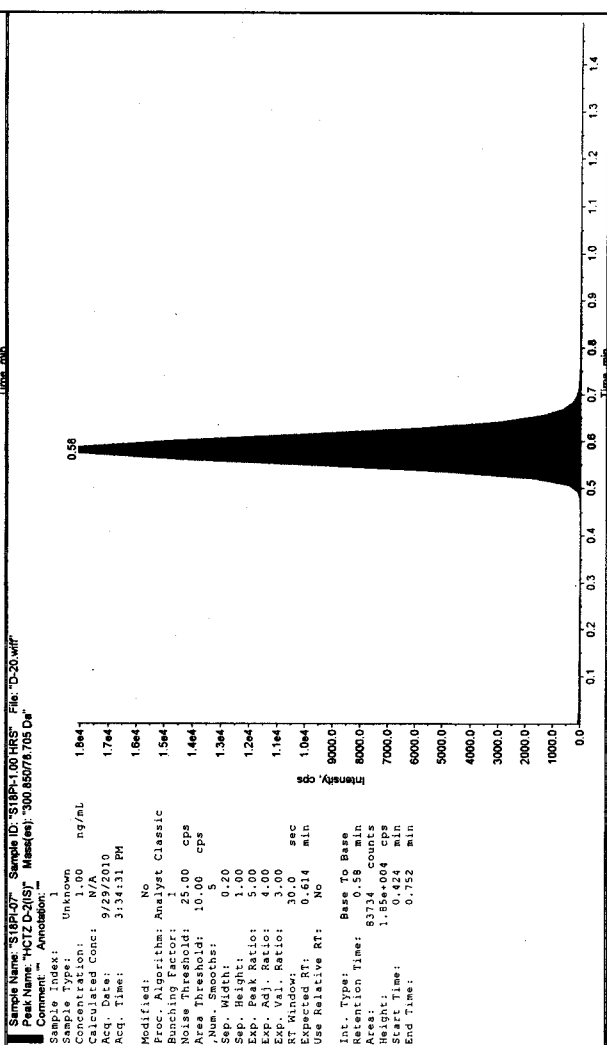
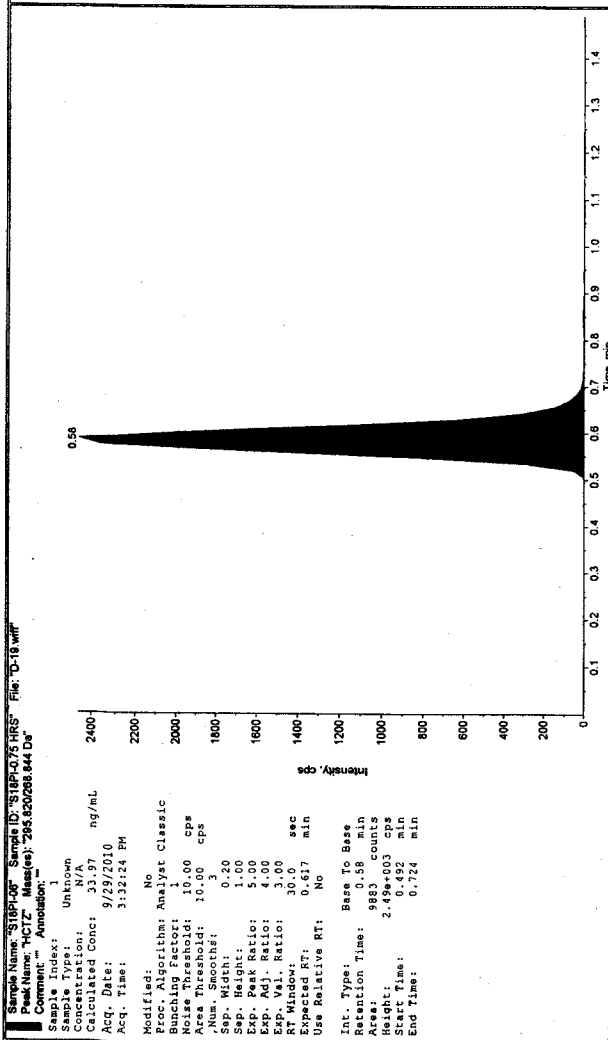
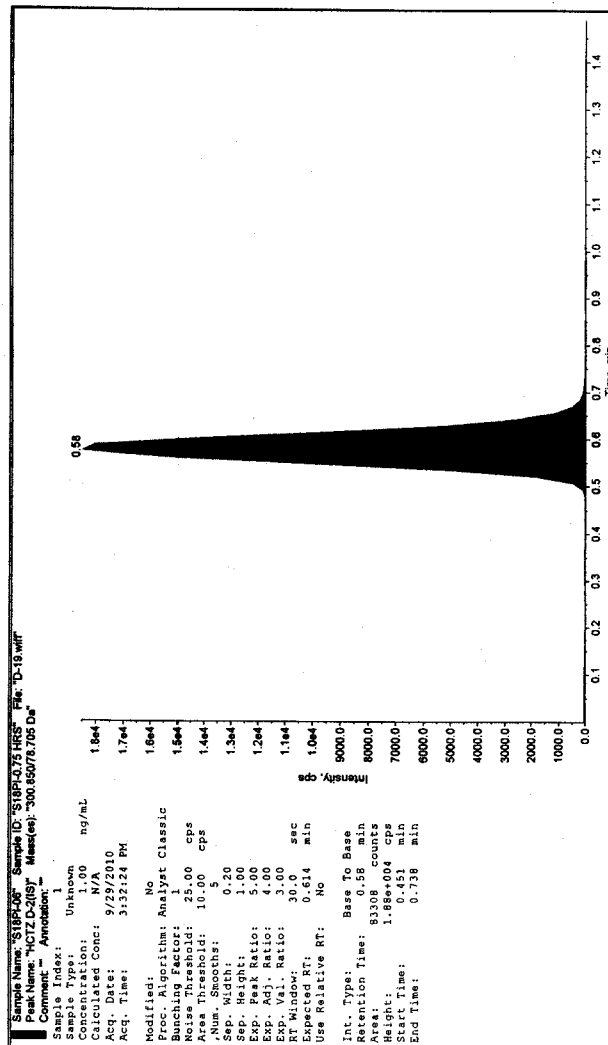
Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 87885 counts
 Height: 1.94e+04 cps
 Start Time: 0.447 min
 End Time: 0.732 min



Sample Name: "S18P-Q3" Sample ID: "S18P-Q3.HRS" File: "D-15.wiff"
 Peak Name: "HCTZ" Mass(es): "295.820288.844 Da"
 Comment: "Annotation: 1"
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 0.60 ng/mL
 Calculated Conc: 0.60
 Acq. Date: 9/29/2010
 Acq. Time: 3:26:06 PM
 Modified: No

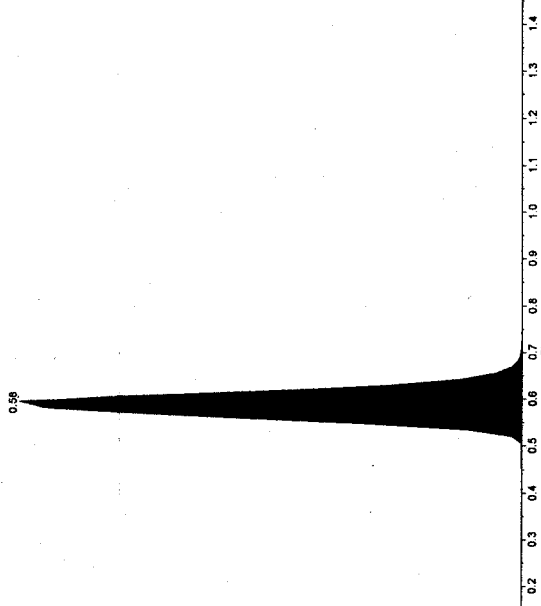
Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 83996 counts
 Height: 1.84e+04 cps
 Start Time: 0.519 min
 End Time: 0.670 min



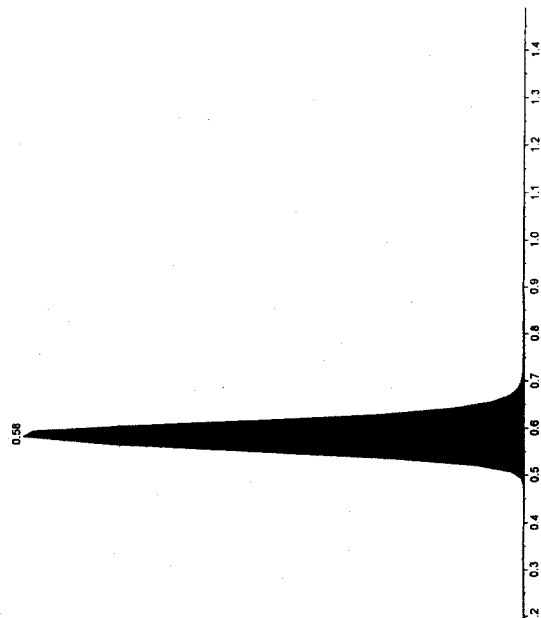
Sample Name: "MGC-A" Sample ID: "MGC-A-39" File: "D-21.wif"
 Peak Name: "HCTZ" Mass(es): "295.820/288.844 Da"
 Comment: "" Annotation: ""

Sample Index: 1 GC
 Sample Type: Concentration: 95.85 ng/mL
 Calculated Conc: 89.53 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 3:16:37 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 0.20
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 2748.00 counts
 Height: 6.19e+004 cps
 Start Time: 0.437 min
 End Time: 0.738 min



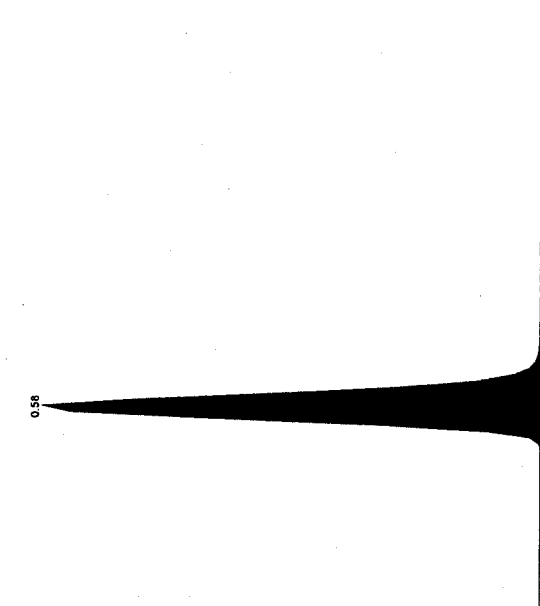
Sample Name: "MGC-A" Sample ID: "MGC-A-39" File: "D-21.wif"
 Peak Name: "HCTZ D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1 GC
 Sample Type: Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 3:16:37 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 89201 counts
 Height: 1.98e+004 cps
 Start Time: 0.424 min
 End Time: 0.738 min



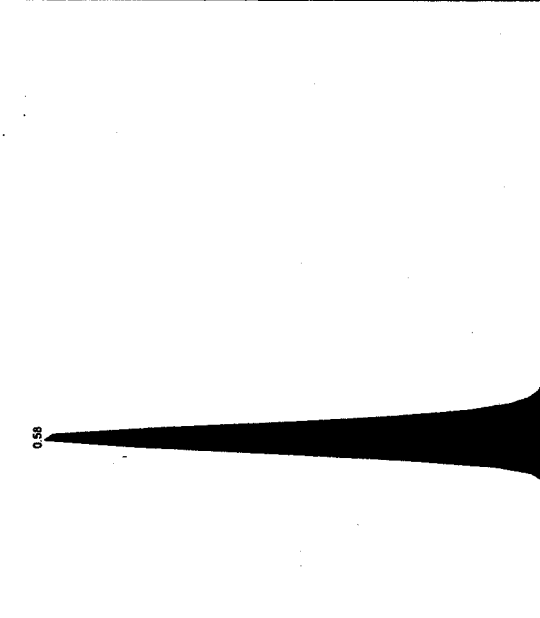
Sample Name: "S18P108" Sample ID: "S18P1125 HR5" File: "D-22.wif"
 Peak Name: "HCTZ" Mass(es): "295.820/288.844 Da"
 Comment: "" Annotation: ""

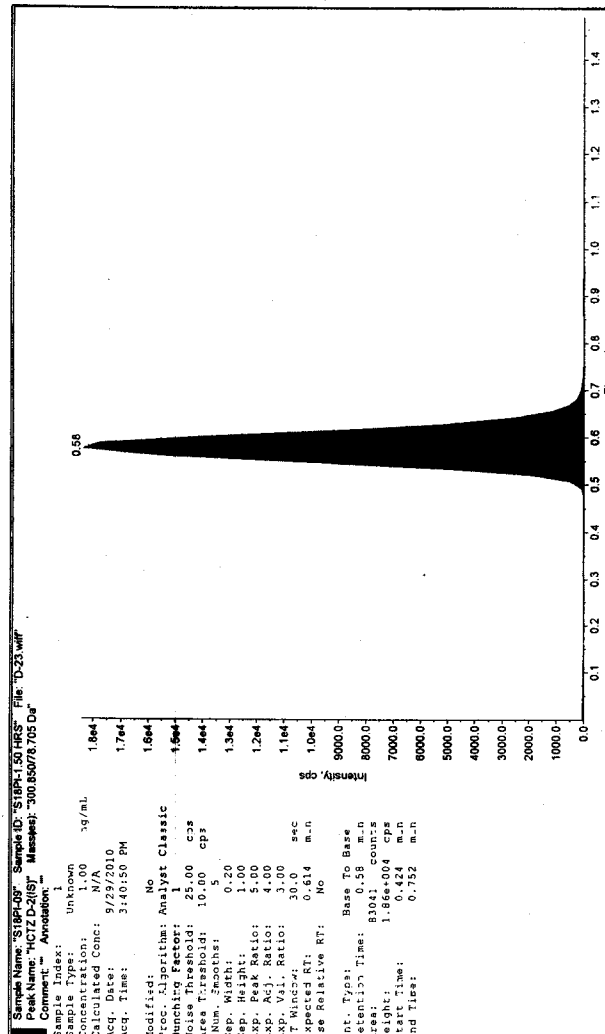
Sample Index: 1 Unknown
 Sample Type: Concentration: N/A
 Calculated Conc: 112.70 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 3:58:43 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 0.20
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 32768 counts
 Height: 8.21e+003 cps
 Start Time: 0.478 min
 End Time: 0.738 min



Sample Name: "S18P108" Sample ID: "S18P1125 HR5" File: "D-22.wif"
 Peak Name: "HCTZ D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1 Unknown
 Sample Type: Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 3:58:43 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 89500 counts
 Height: 1.86e+004 cps
 Start Time: 0.437 min
 End Time: 0.738 min



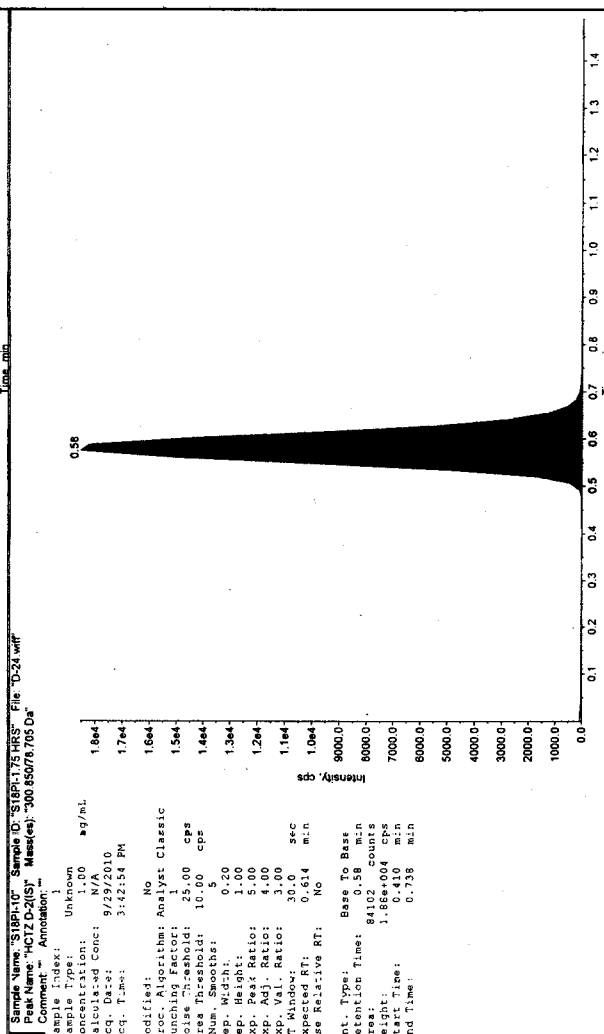


Sample Name: "S1891-0" Sample ID: "S1891-0" File: "D-23.wiff"
 Peak Name: "HCTZ" Mass(es): "295.820268 844 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 126.01 ng/mL
 Calculated Conc: 126.01 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 3:40:50 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smooths: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 RT Min/Max: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 3638 counts
 Height: 9.09e+03 cps
 Start Time: 0.738 min
 End Time: 0.738 min

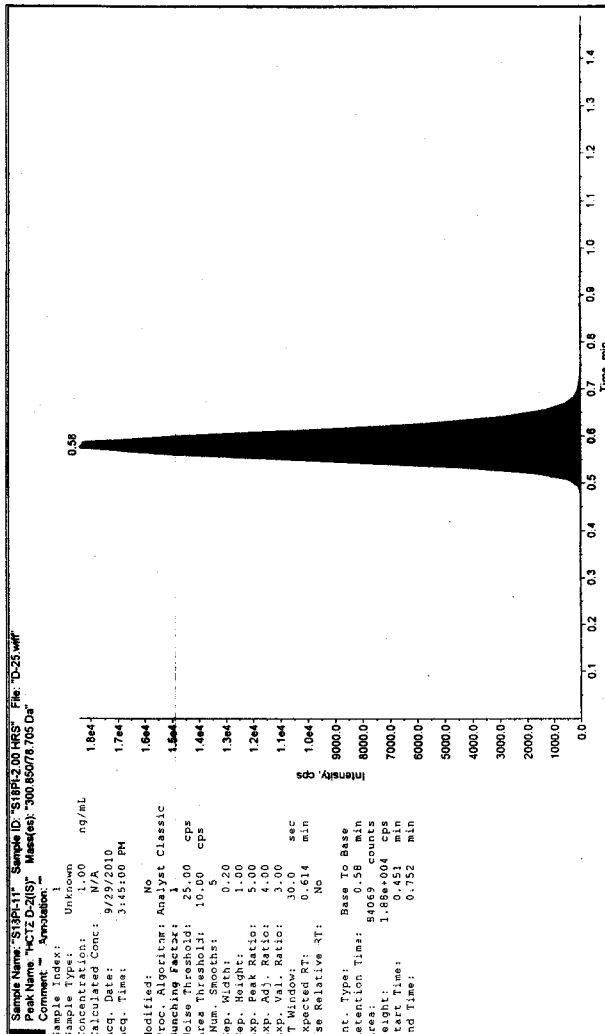


Sample Name: "S1891-0" Sample ID: "S1891-0" File: "D-23.wiff"
 Peak Name: "HCTZ" Mass(es): "295.820268 844 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 142.62 ng/mL
 Calculated Conc: 142.62 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 3:42:54 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smooths: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 RT Min/Max: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 3638 counts
 Height: 9.09e+03 cps
 Start Time: 0.738 min
 End Time: 0.738 min

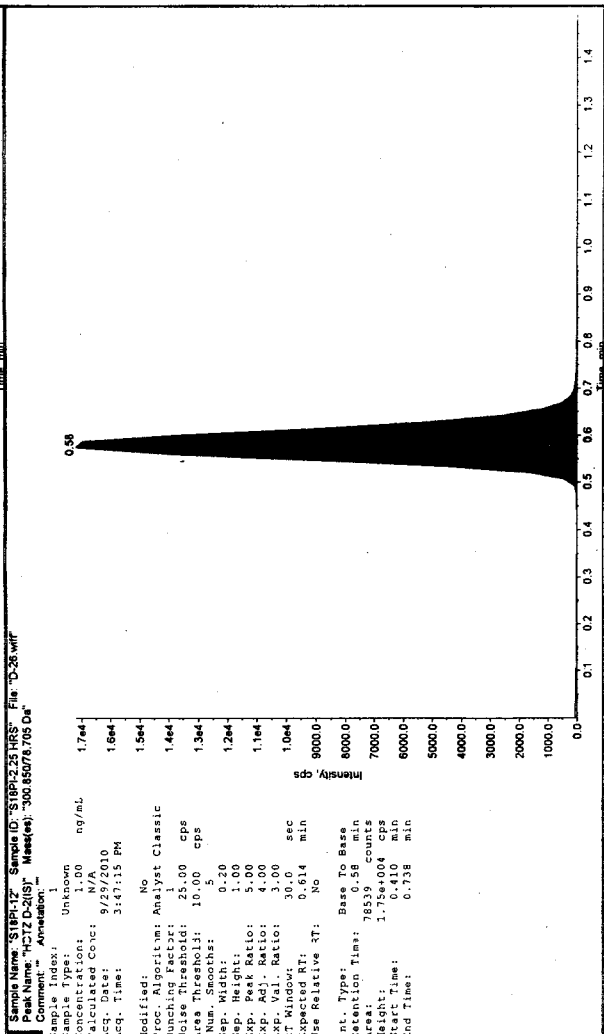


Sample Name: "S18P-11" Sample ID: "S18P-230.HRS" File: "D-25.wiff"
 Peak Name: "HCZ-D-2(S)" Mass(es): "300.85078.705 Da"
 Comment: "Annotation: "

Sample Index: 1
 Sample Type: Unknown
 Concentration: 145.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 3:45:00 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 42608 counts
 Height: 1.06e+004 cps
 Start Time: 0.452 min
 End Time: 0.732 min

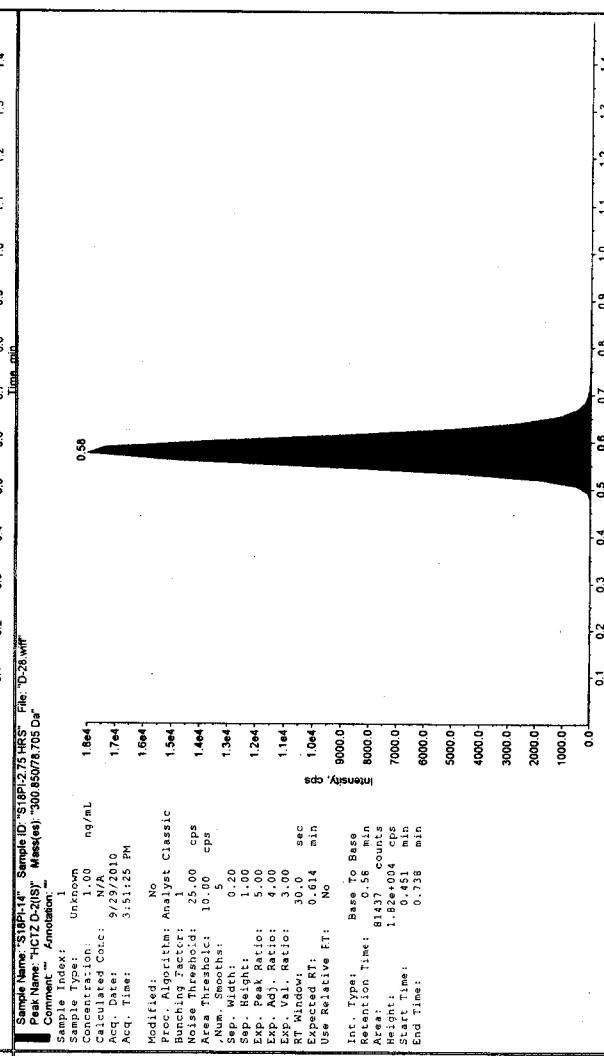
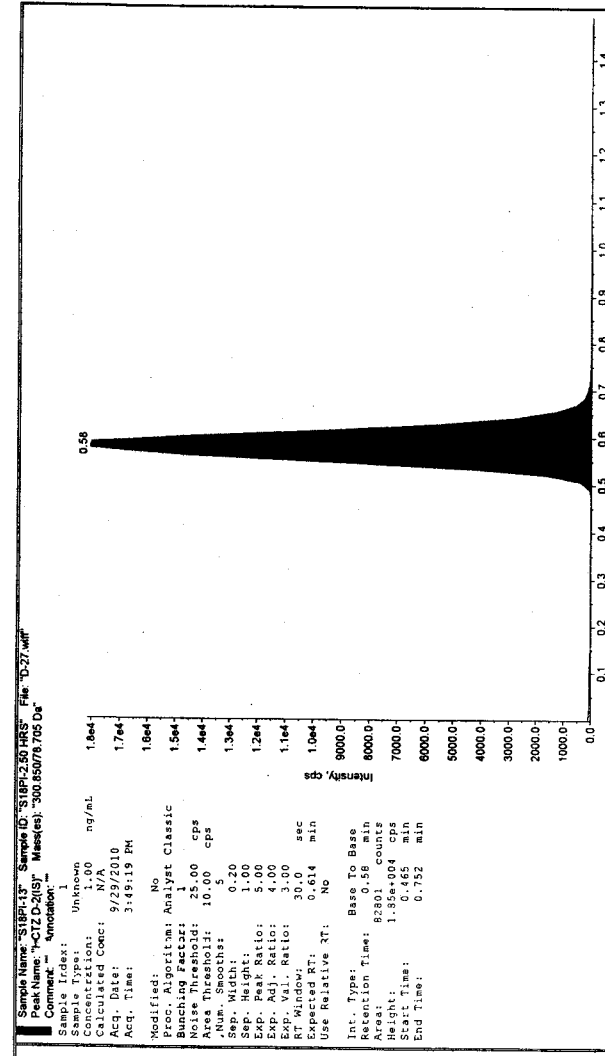
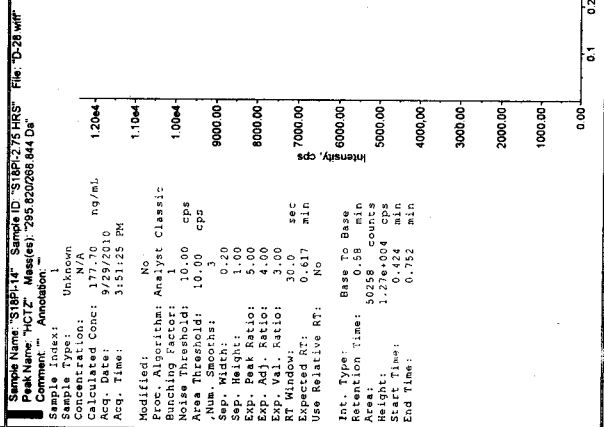
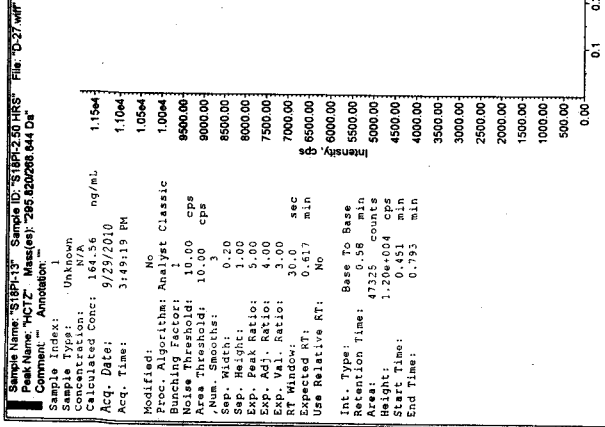


Sample Name: "S18P-12" Sample ID: "S18P-230.HRS" File: "D-25.wiff"
 Peak Name: "HCZ-D-2(S)" Mass(es): "300.85078.705 Da"
 Comment: "Annotation: "

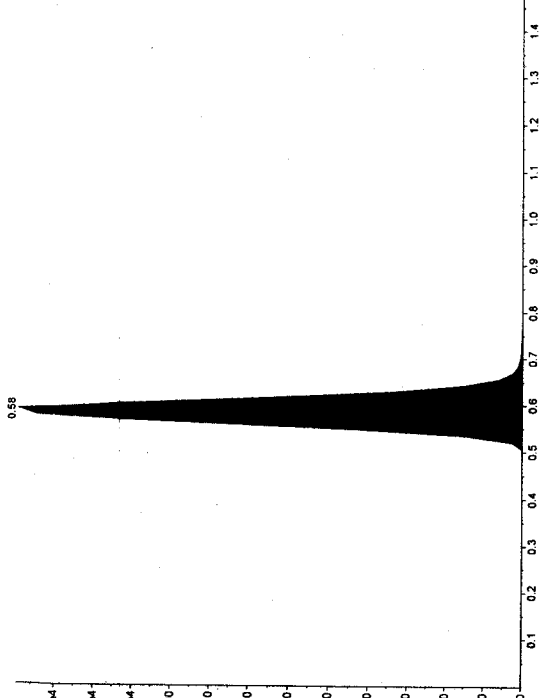
Sample Index: 1
 Sample Type: Unknown
 Concentration: 167.01 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 3:47:15 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

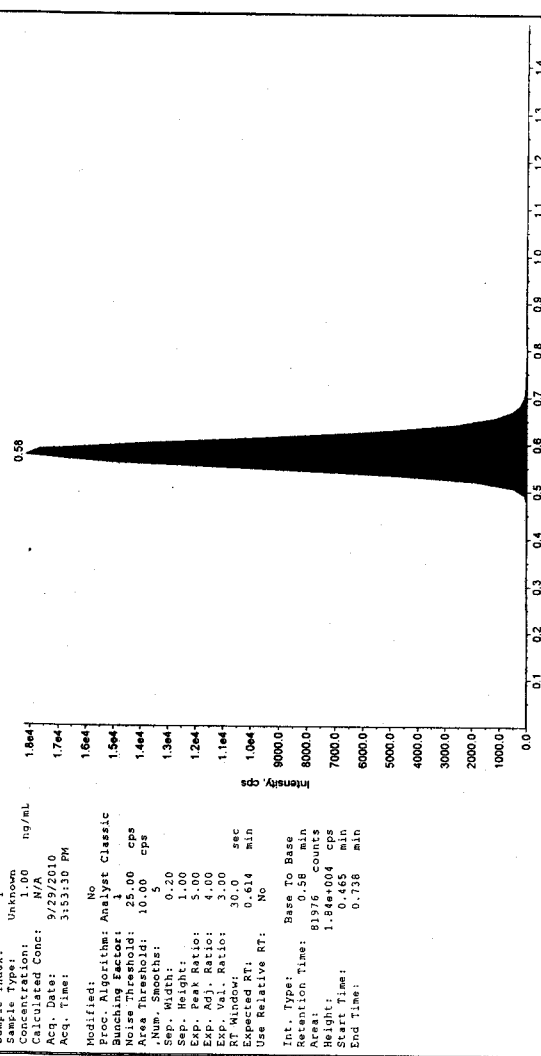
Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 4555 counts
 Height: 1.1e+004 cps
 Start Time: 0.492 min
 End Time: 0.738 min



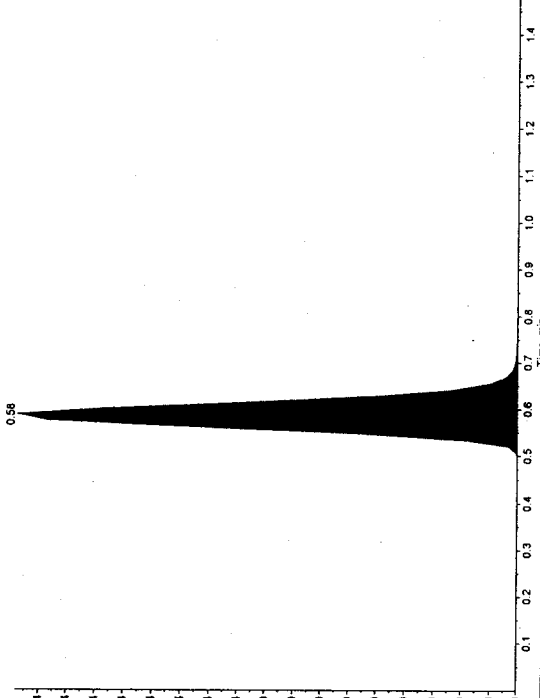
Sample Name: "STBP-15" Sample ID: "STBP-1500.HRS" File: "D-29.wiff"
 Peak Name: "HCZ" Mass(es): "295.620269.844 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A ng/mL
 Calculated Conc: 180.76
 Acq. Date: 9/29/2010
 Acq. Time: 3:53:30 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 0.20
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 51459 counts
 Area: 1.330e+004 cps
 Height: 0.492 min
 Start Time: 0.492 min
 End Time: 0.752 min



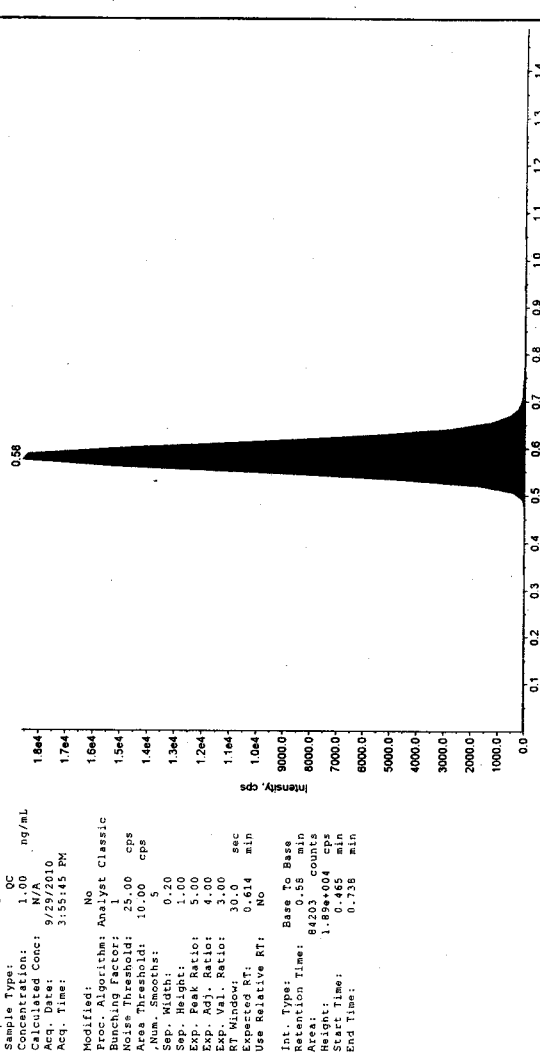
Sample Name: "STBP-15" Sample ID: "STBP-1500.HRS" File: "D-29.wiff"
 Peak Name: "HCZ-D-2(S)" Mass(es): "300.850778.705 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A ng/mL
 Calculated Conc: 1764
 Acq. Date: 9/29/2010
 Acq. Time: 3:53:30 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 91976 counts
 Area: 1.84e+004 cps
 Height: 0.738 min
 Start Time: 0.614 min
 End Time: 0.738 min

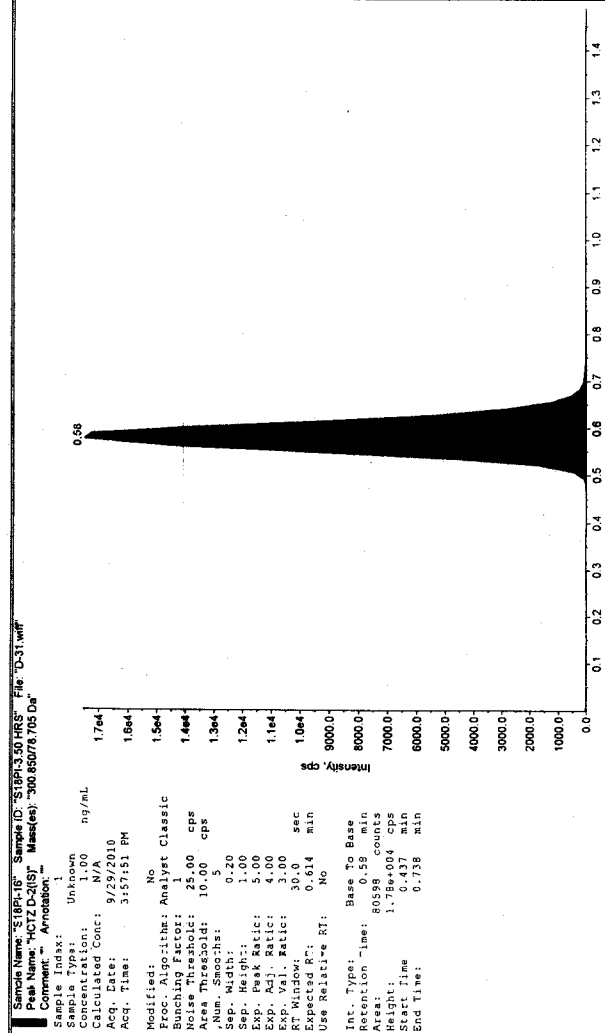


Sample Name: "MOC" Sample ID: "MOC-39" File: "D-30.wiff"
 Peak Name: "HCZ" Mass(es): "295.620269.844 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: OC
 Concentration: 247.54 ng/mL
 Calculated Conc: 242.36
 Acq. Date: 9/29/2010
 Acq. Time: 3:55:45 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 71022 counts
 Area: 1.79e+004 cps
 Height: 0.492 min
 Start Time: 0.492 min
 End Time: 0.779 min

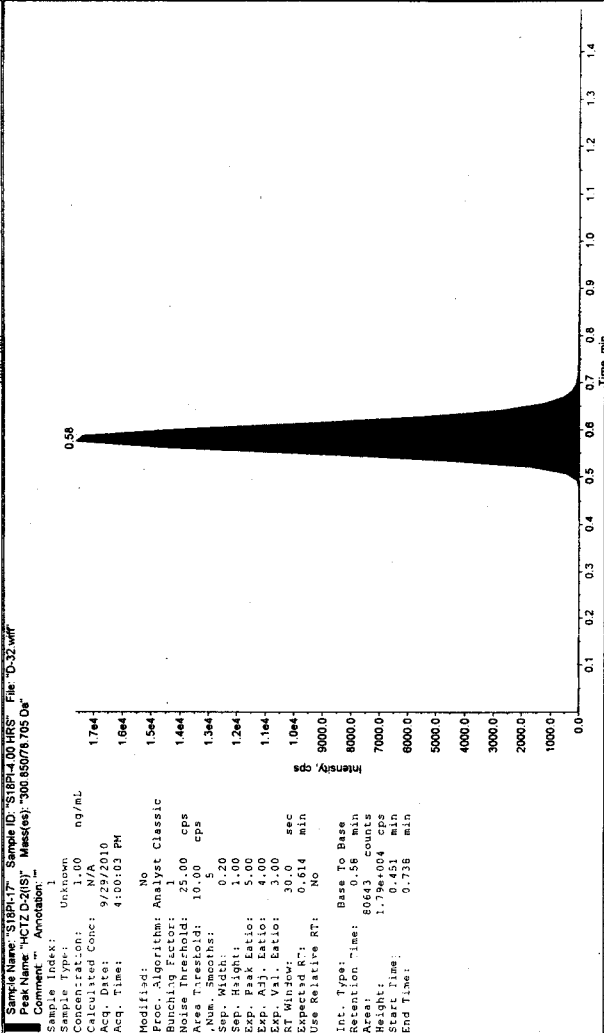


Sample Name: "MOC" Sample ID: "MOC-39" File: "D-30.wiff"
 Peak Name: "HCZ-D-2(S)" Mass(es): "300.850778.705 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: OC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 3:55:45 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 84203 counts
 Area: 1.84e+004 cps
 Height: 0.468 min
 Start Time: 0.468 min
 End Time: 0.738 min

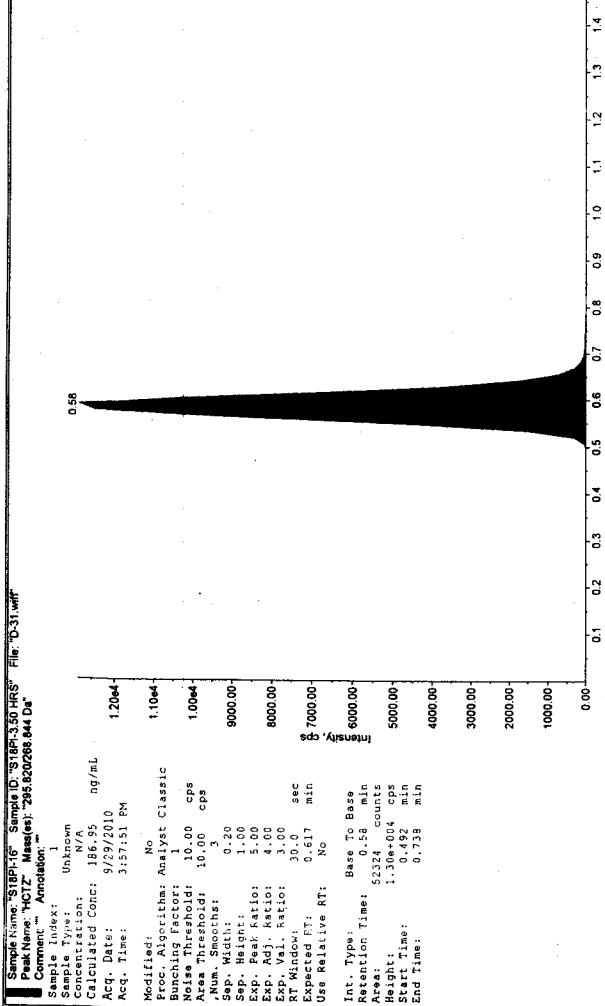




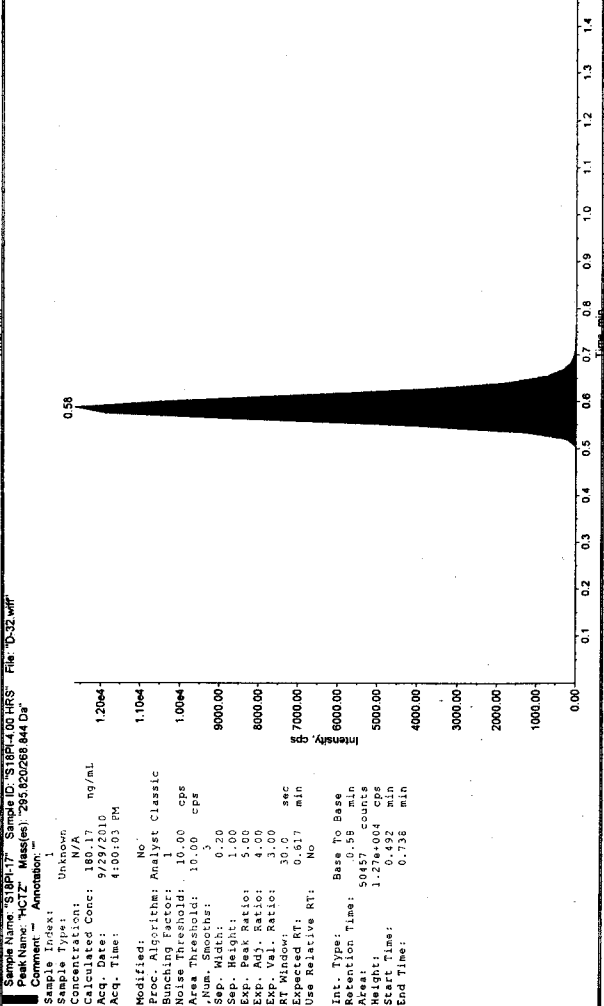
Sample Name: "S18P1-6" Sample ID: "S18P1-3.50 HRS" File: "D-31.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "Annotation: ""
 Sample Index: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 3:57:51 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8058 counts
 Height: 1.179e+004 cps
 Start Time: 0.437 min
 End Time: 0.738 min



Sample Name: "S18P1-6" Sample ID: "S18P1-3.50 HRS" File: "D-31.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "Annotation: ""
 Sample Index: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 3:57:51 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8058 counts
 Height: 1.179e+004 cps
 Start Time: 0.437 min
 End Time: 0.738 min



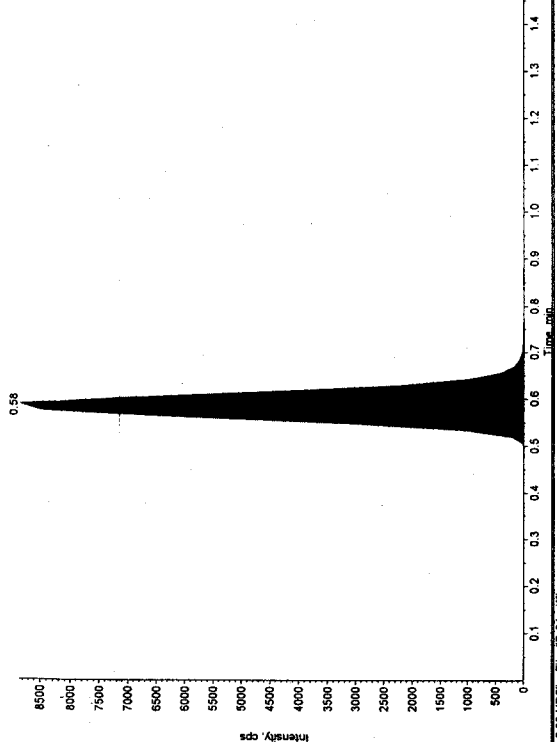
Sample Name: "S18P1-6" Sample ID: "S18P1-3.50 HRS" File: "D-31.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "Annotation: ""
 Sample Index: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 3:57:51 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8058 counts
 Height: 1.179e+004 cps
 Start Time: 0.437 min
 End Time: 0.738 min



Sample Name: "S18P1-6" Sample ID: "S18P1-3.50 HRS" File: "D-31.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "Annotation: ""
 Sample Index: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 3:57:51 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8058 counts
 Height: 1.179e+004 cps
 Start Time: 0.437 min
 End Time: 0.738 min

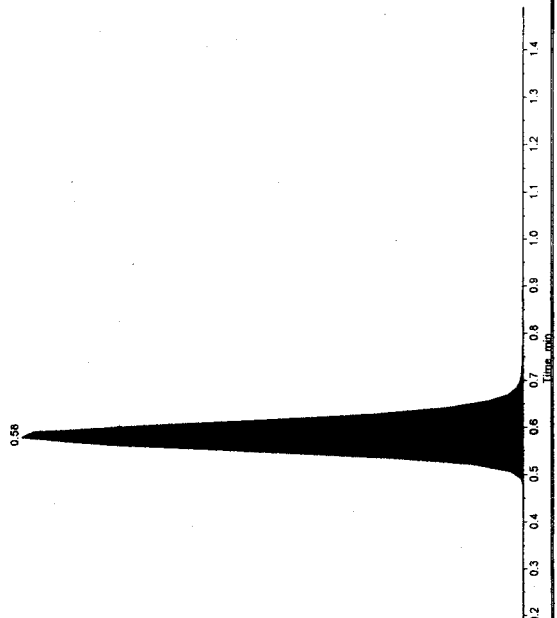
Sample Name: 'S18P118' Sample ID: 'S18P118.00.HRS' File: 'D-33.wiff'
 Peak Name: 'HCTZ' Mass(es): '295.820/288.844 Da'
 Comment: -- Annotation: --

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 129.93 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 4:02:15 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 3
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 35203 counts
 Height: 8.70e+03 cps
 Start Time: 0.492 min
 End Time: 0.738 min



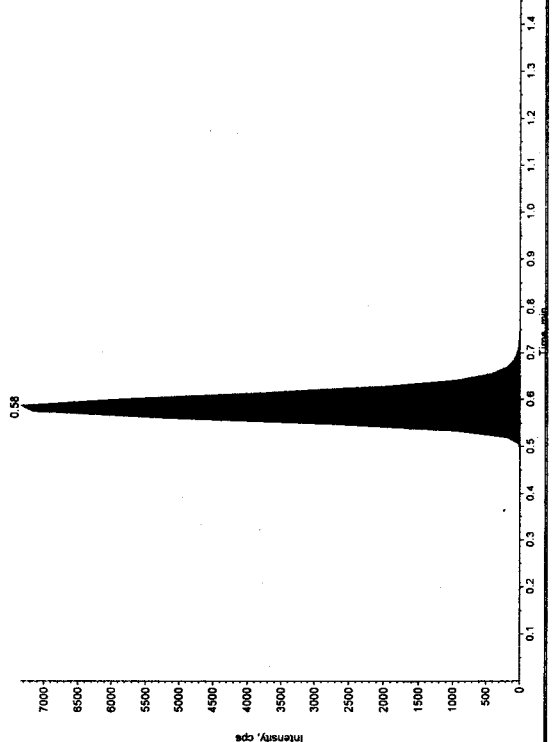
Sample Name: 'S18P118' Sample ID: 'S18P118.00.HRS' File: 'D-33.wiff'
 Peak Name: 'HCTZ D-2(S)' Mass(es): '300.850/78.705 Da'
 Comment: -- Annotation: --

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:02:15 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 77978 counts
 Height: 1.78e+04 cps
 Start Time: 0.492 min
 End Time: 0.738 min



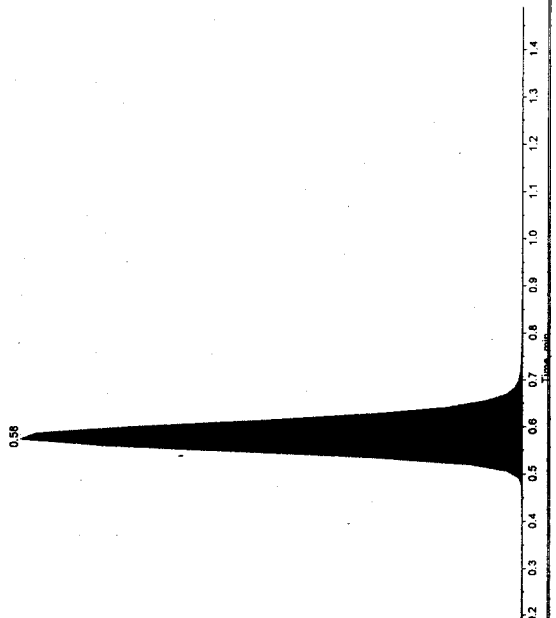
Sample Name: 'S18P118' Sample ID: 'S18P118.00.HRS' File: 'D-33.wiff'
 Peak Name: 'HCTZ' Mass(es): '295.820/288.844 Da'
 Comment: -- Annotation: --

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 101.59 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 4:04:21 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 0.20
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 30161 counts
 Height: 7.47e+03 cps
 Start Time: 0.492 min
 End Time: 0.752 min



Sample Name: 'S18P118' Sample ID: 'S18P118.00.HRS' File: 'D-33.wiff'
 Peak Name: 'HCTZ D-2(S)' Mass(es): '300.850/78.705 Da'
 Comment: -- Annotation: --

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:04:21 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8546 counts
 Height: 1.88e+04 cps
 Start Time: 0.437 min
 End Time: 0.752 min

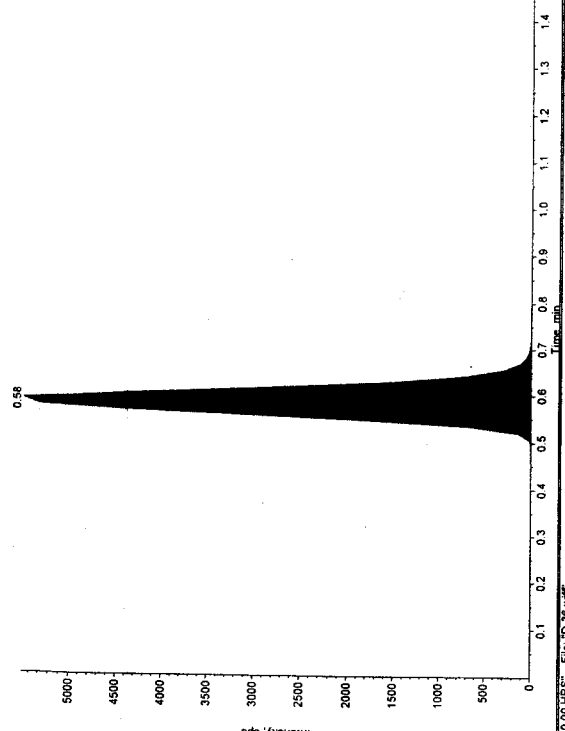


Sample Name: "S18P121" Sample ID: "S18P12100.HRS" File: "D-35.wiff"
 Peak Name: "HCTZ" Mass(es): "285.820/288.844 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:06:30 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 22406 counts
 Area: 5.56e+003 cps
 Height: 0.451 min
 Start Time: 0.779 min
 End Time:

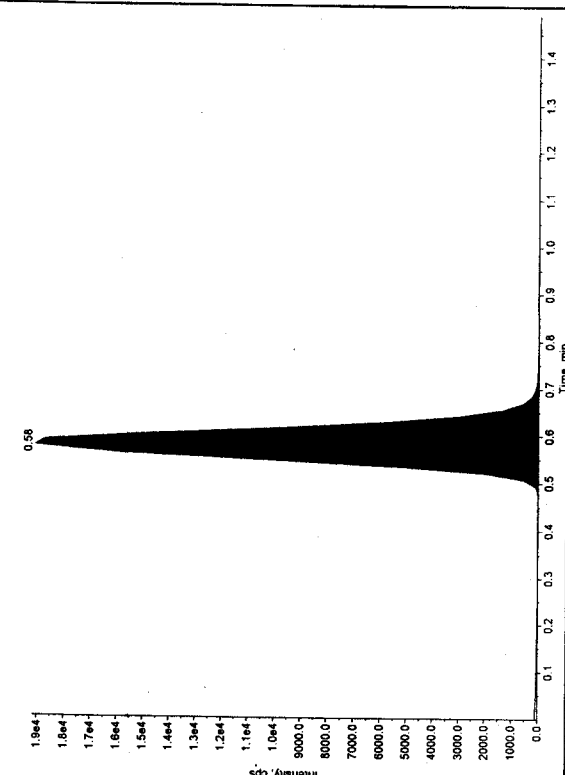


Sample Name: "S18P120" Sample ID: "S18P12000.HRS" File: "D-35.wiff"
 Peak Name: "HCTZ D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:06:30 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 88143 counts
 Area: 1.9e+004 cps
 Height: 0.451 min
 Start Time: 0.752 min
 End Time:

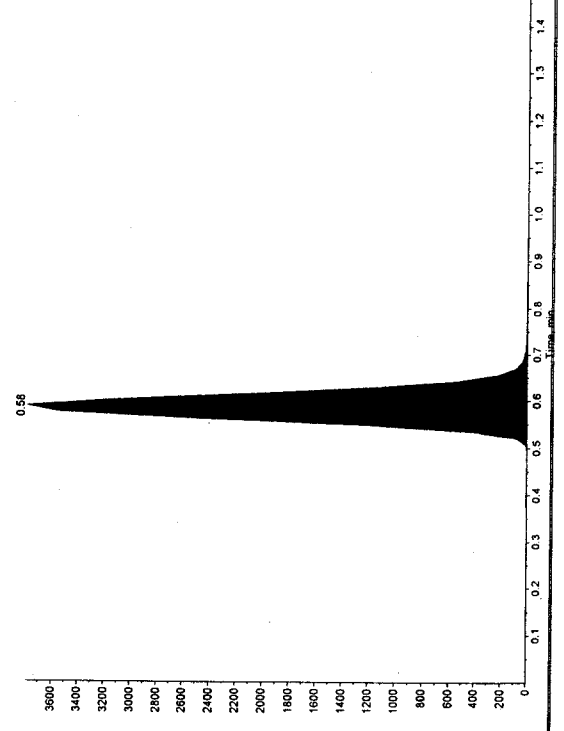


Sample Name: "S18P121" Sample ID: "S18P12100.HRS" File: "D-36.wiff"
 Peak Name: "HCTZ" Mass(es): "285.820/288.844 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A ng/mL
 Calculated Conc: 45.98 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 4:08:34 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 15339 counts
 Area: 3.81e+003 cps
 Height: 0.492 min
 Start Time: 0.724 min
 End Time:

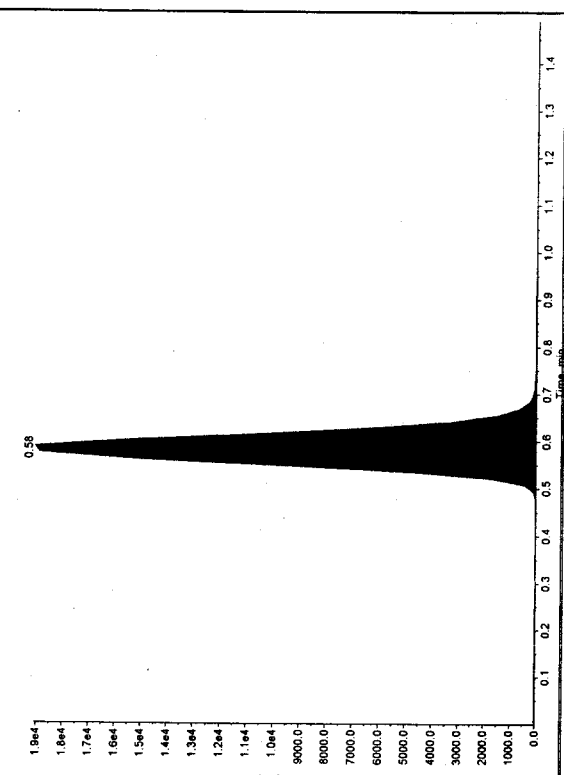


Sample Name: "S18P120" Sample ID: "S18P12000.HRS" File: "D-36.wiff"
 Peak Name: "HCTZ D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:08:34 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 88023 counts
 Area: 1.9e+004 cps
 Height: 0.451 min
 Start Time: 0.752 min
 End Time:



Sample Name: 'S18P122' Sample ID: 'S18P12.00.HRS' File: 'D-37.wif'

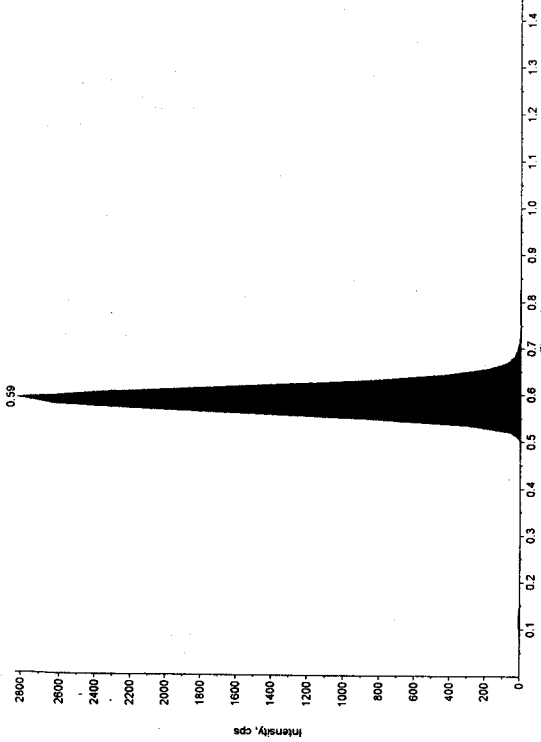
Peak Name: 'HCTZ' Mass(es): '285.820285.844 Da'

Comment: 'Annotation: 1'

Sample Index: 1
Sample Type: Unknown
Concentration: 38.37 ng/mL
Calculated Conc: N/A
Acq. Date: 9/29/2010
Acq. Time: 4:10:43 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 10.00 cps
Area Threshold: 10.00 cps
Num. Smooths: 3
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.617 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.59 min
Area: 11579 counts
Height: 2.84e+003 cps
Start Time: 0.524 min
End Time: 0.724 min



Sample Name: 'S18P123' Sample ID: 'S18P16.00.HRS' File: 'D-38.wif'

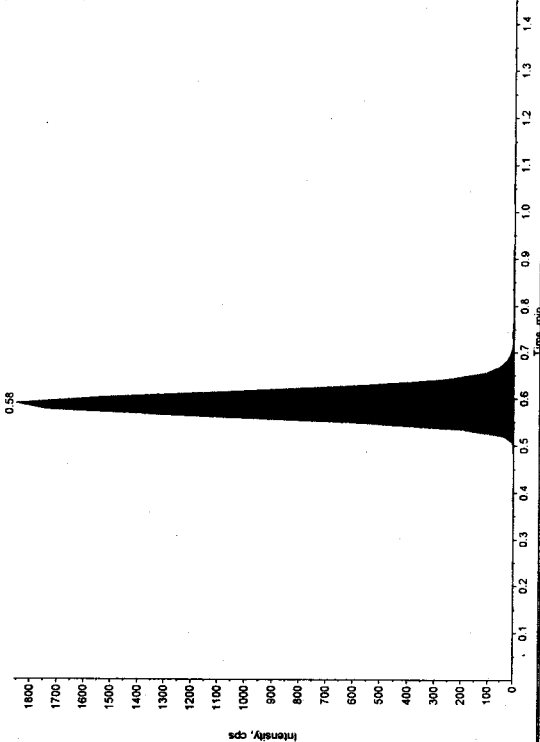
Peak Name: 'HCTZ' Mass(es): '285.820285.844 Da'

Comment: 'Annotation: 1'

Sample Index: 1
Sample Type: Unknown
Concentration: 22.81 ng/mL
Calculated Conc: N/A
Acq. Date: 9/29/2010
Acq. Time: 4:12:49 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 10.00 cps
Area Threshold: 10.00 cps
Num. Smooths: 3
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.614 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.58 min
Area: 90124 counts
Height: 1.98e+004 cps
Start Time: 0.451 min
End Time: 0.724 min



Sample Name: 'S18P122' Sample ID: 'S18P12.00.HRS' File: 'D-37.wif'

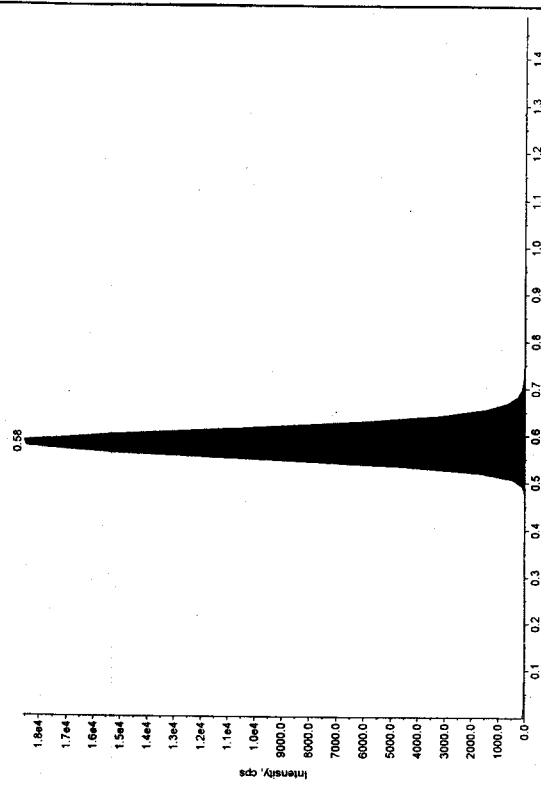
Peak Name: 'HCTZ' Mass(es): '300.65078.705 Da'

Comment: 'Annotation: 1'

Sample Index: 1
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 9/29/2010
Acq. Time: 4:10:43 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 10.00 cps
Area Threshold: 10.00 cps
Num. Smooths: 5
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.614 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.58 min
Area: 86483 counts
Height: 1.89e+004 cps
Start Time: 0.410 min
End Time: 0.752 min



Sample Name: 'S18P123' Sample ID: 'S18P16.00.HRS' File: 'D-38.wif'

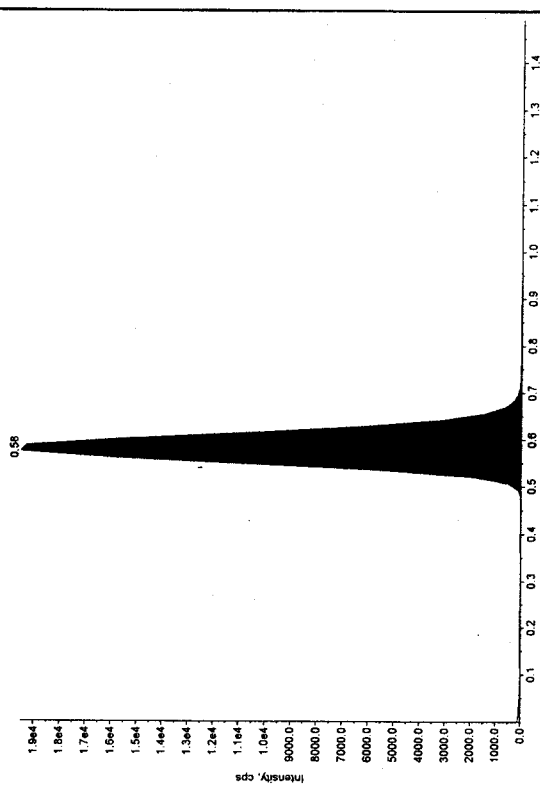
Peak Name: 'HCTZ' Mass(es): '300.65078.705 Da'

Comment: 'Annotation: 1'

Sample Index: 1
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 9/29/2010
Acq. Time: 4:12:49 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 10.00 cps
Area Threshold: 10.00 cps
Num. Smooths: 5
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.614 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.58 min
Area: 90124 counts
Height: 1.98e+004 cps
Start Time: 0.451 min
End Time: 0.752 min

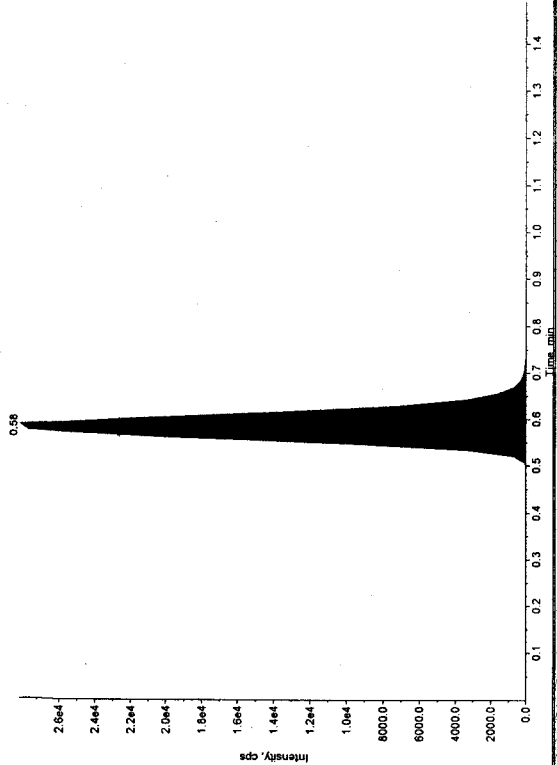


Sample Name: "HQC" Sample ID: "HQC-39" File: "D-39.wiff"
 Peak Name: "CTZ" Mass(es): "295.820288 844 Da"
 Comment: "Annotation: "

Sample Index: 1
 Sample Type: OC
 Concentration: 399.26 ng/mL
 Calculated Conc: 420.21 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 4:14:55 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 3
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 113264 counts
 Height: 2189404 cps
 Start Time: 0.478 min
 End Time: 0.765 min

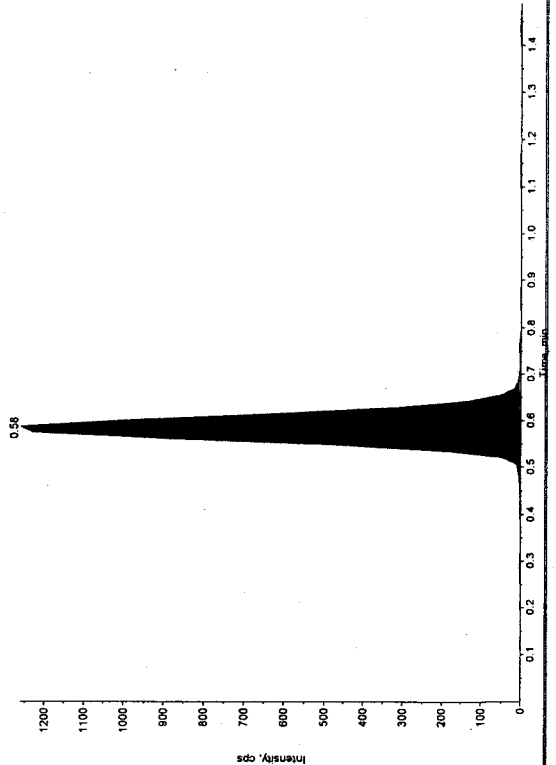


Sample Name: "HQC" Sample ID: "HQC-39" File: "D-39.wiff"
 Peak Name: "CTZ" Mass(es): "295.820288 844 Da"
 Comment: "Annotation: "

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:17:01 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 508 counts
 Height: 1284004 cps
 Start Time: 0.433 min
 End Time: 0.697 min

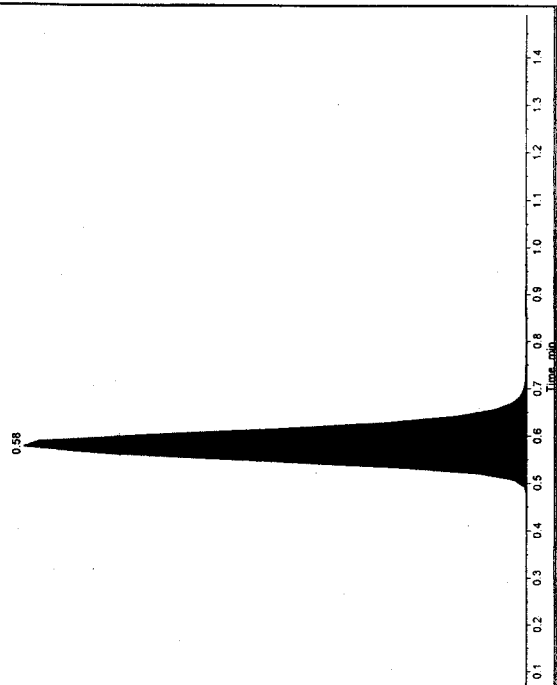


Sample Name: "HQC" Sample ID: "HQC-39" File: "D-39.wiff"
 Peak Name: "CTZ D-2(S)" Mass(es): "300.85079 705 Da"
 Comment: "Annotation: "

Sample Index: 1
 Sample Type: OC
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:14:55 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 77873 counts
 Height: 1768404 cps
 Start Time: 0.465 min
 End Time: 0.738 min

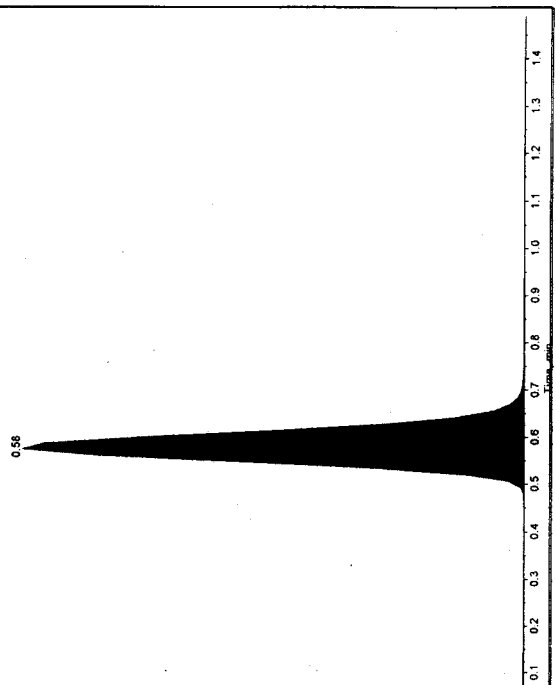


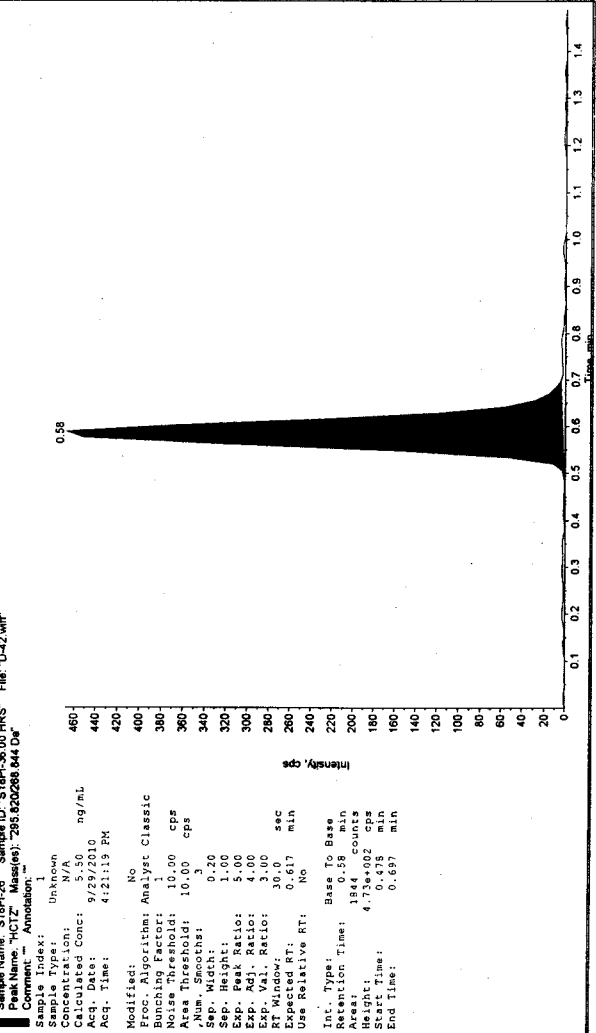
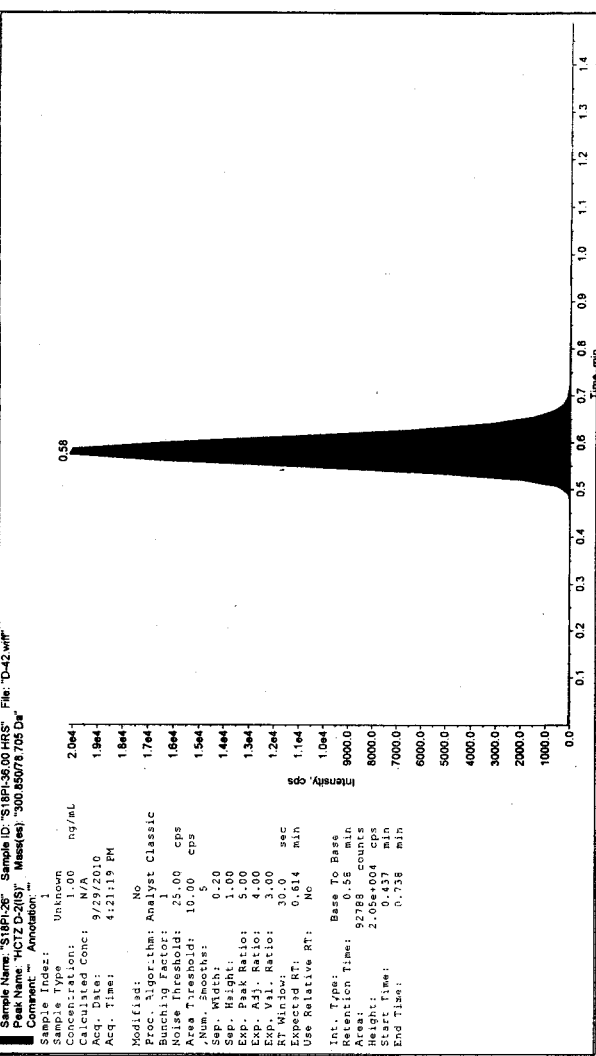
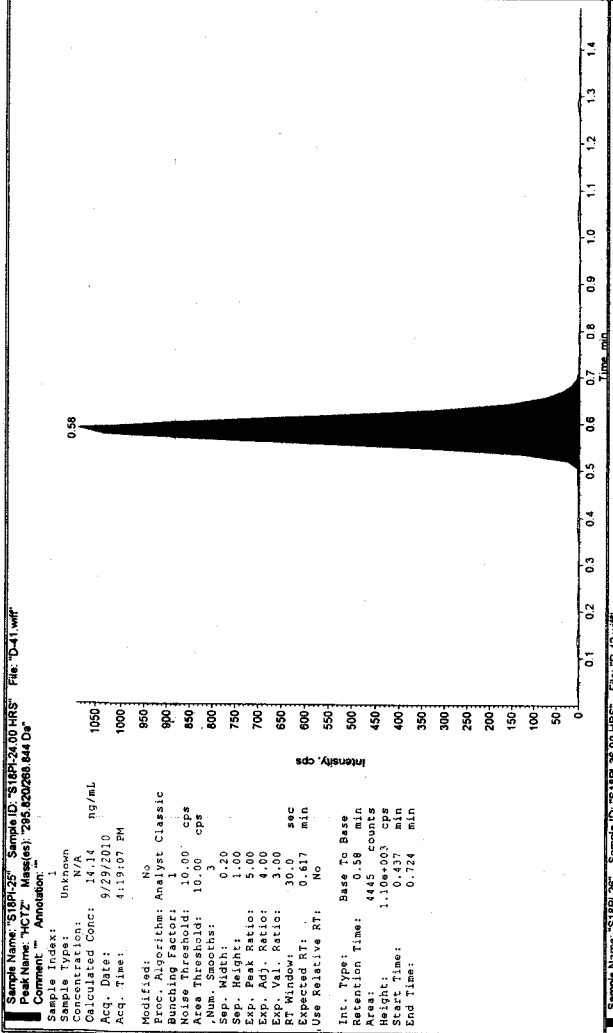
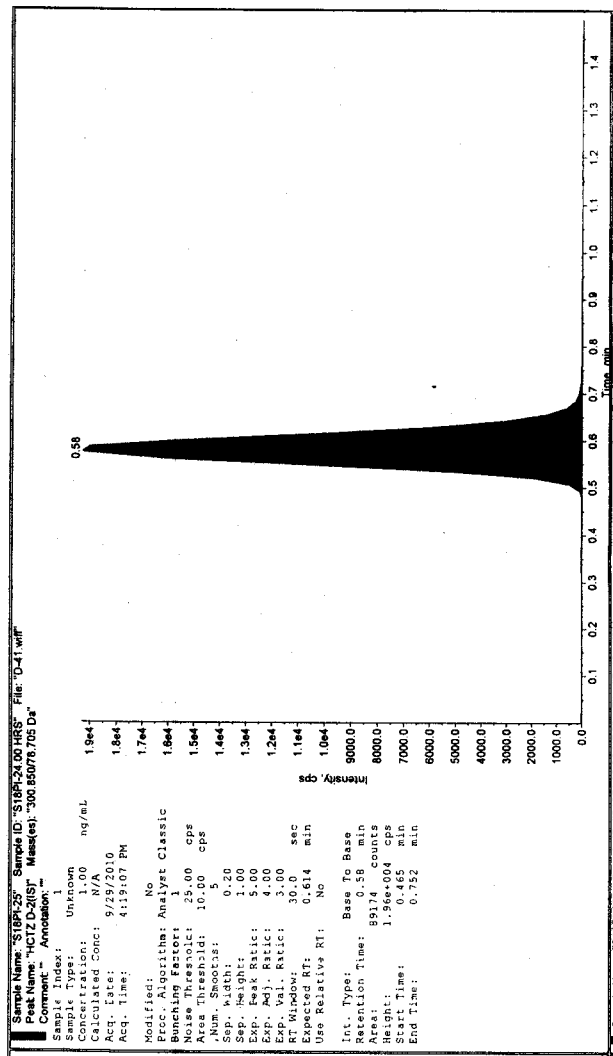
Sample Name: "HQC" Sample ID: "HQC-39" File: "D-39.wiff"
 Peak Name: "CTZ D-2(S)" Mass(es): "300.85079 705 Da"
 Comment: "Annotation: "

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:17:01 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

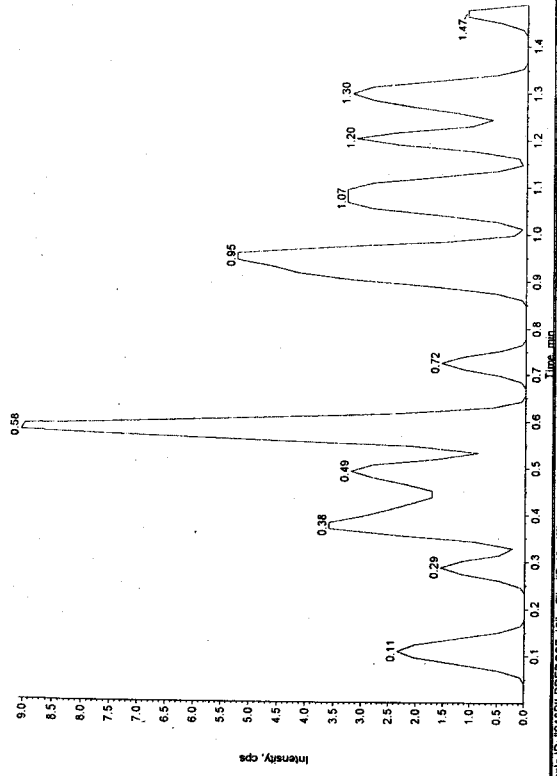
Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 90423 counts
 Height: 2108404 cps
 Start Time: 0.451 min
 End Time: 0.752 min





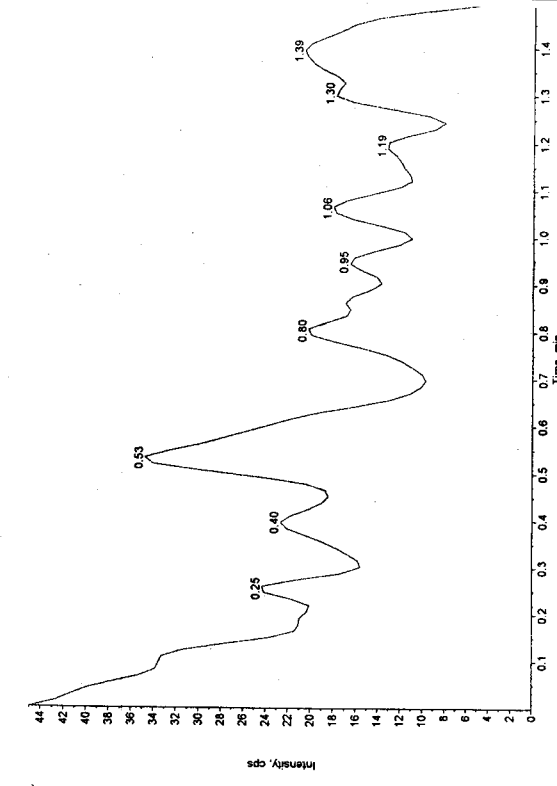
Sample Name: "S18PII-PREDOSE" Sample ID: "S18PII-PREDOSE" File: "D-45.wif"
 Peak Name: "HCTZ" Mass(es): "295.820/288.844 Da"
 Comment: Annotation: ""

Sample Index: 1
 Sample Type: Blank
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:27:57 PM
 Modified: No



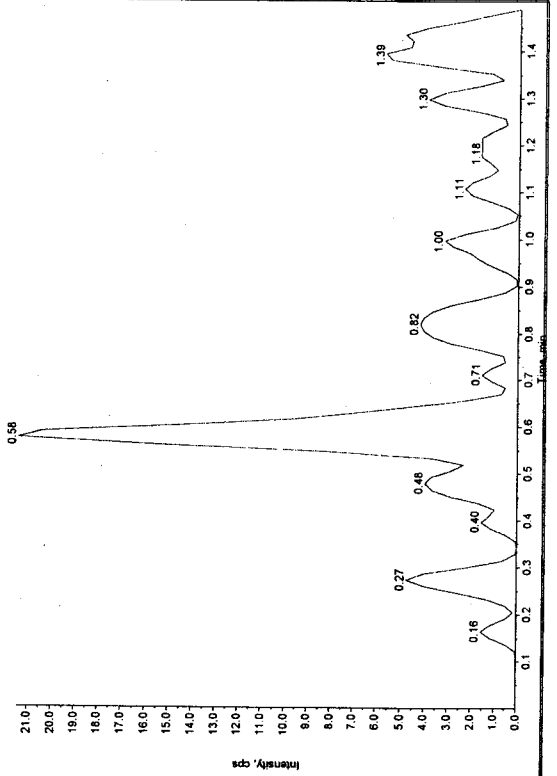
Sample Name: "S18PII-PREDOSE" Sample ID: "S18PII-PREDOSE" File: "D-45.wif"
 Peak Name: "HCTZ D-2(9)" Mass(es): "300.830/78.705 Da"
 Comment: Annotation: ""

Sample Index: 1
 Sample Type: Blank
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:27:57 PM
 Modified: No



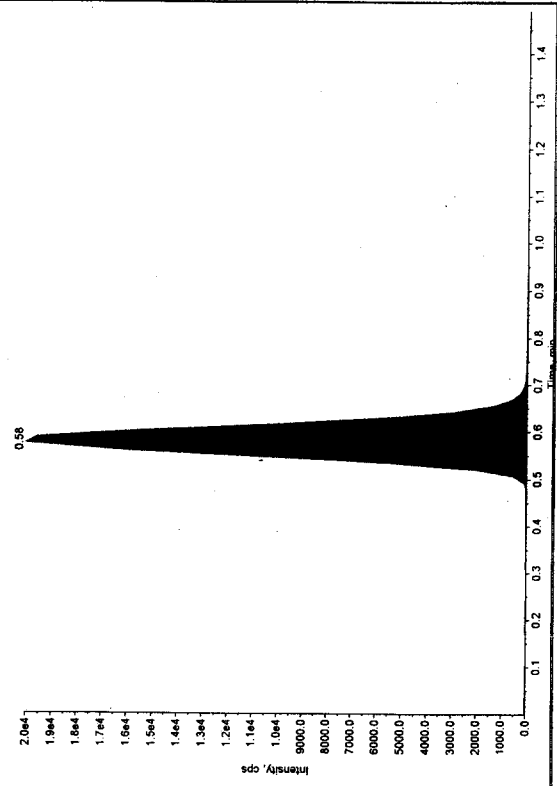
Sample Name: "S18PII-PREDOSE" Sample ID: "S18PII-PREDOSE" File: "D-46.wif"
 Peak Name: "HCTZ D-2(9)" Mass(es): "300.830/78.705 Da"
 Comment: Annotation: ""

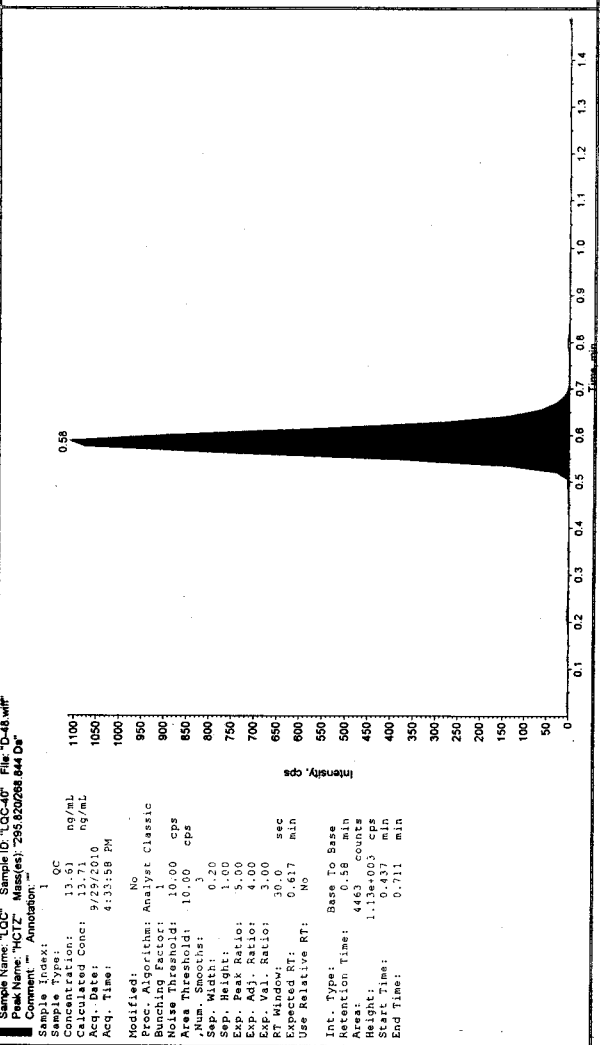
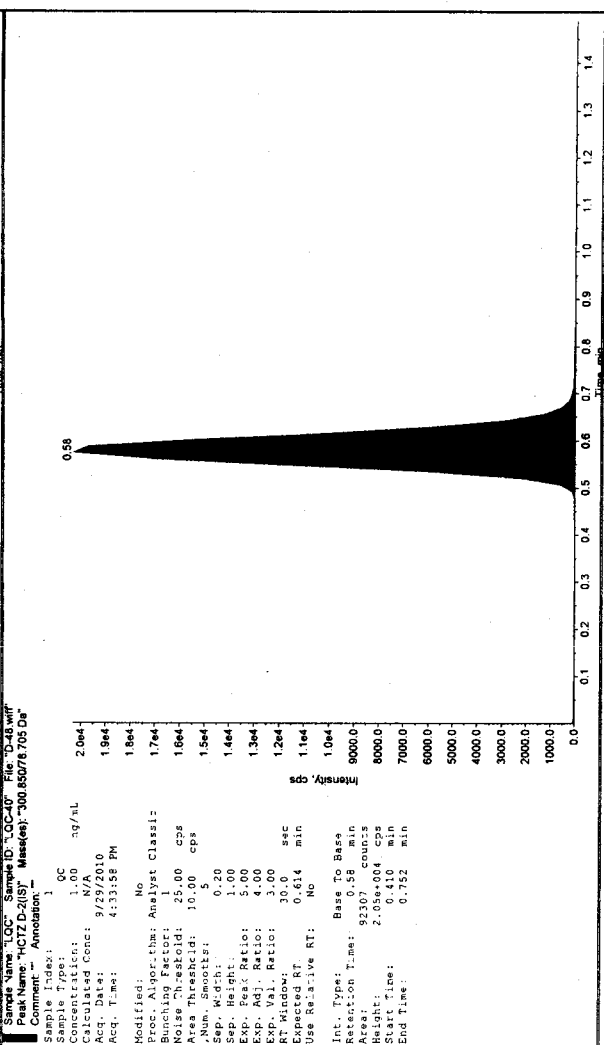
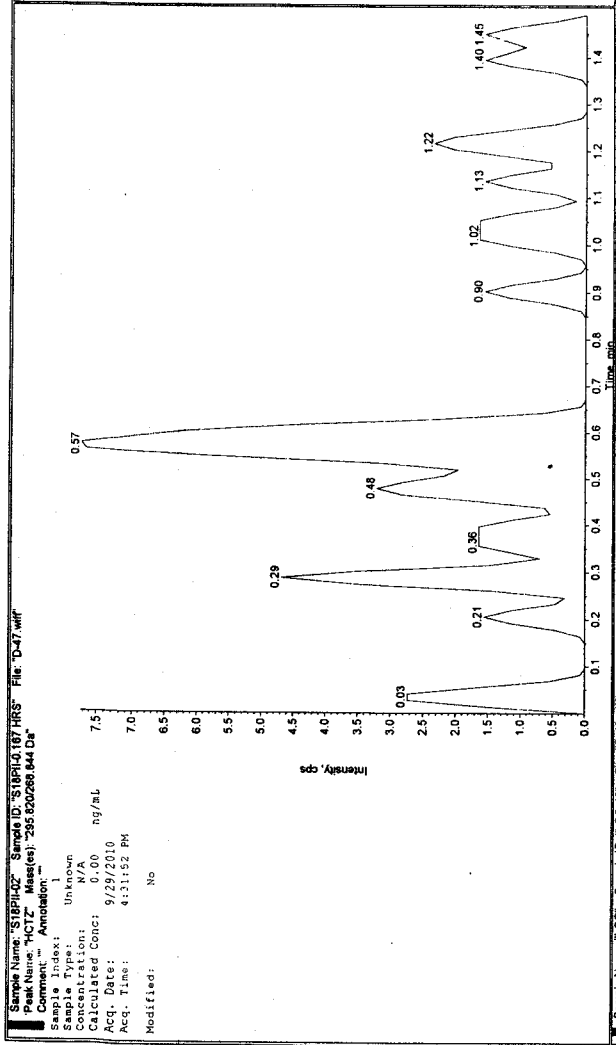
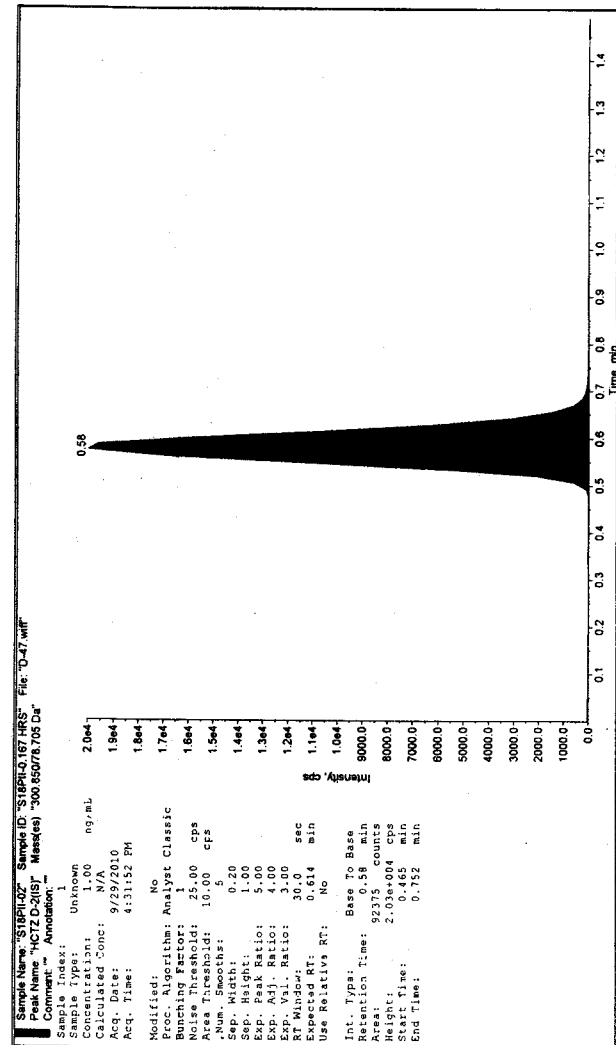
Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 0.00
 Acq. Date: 9/29/2010
 Acq. Time: 4:29:46 PM
 Modified: No



Sample Name: "S18PII-PREDOSE" Sample ID: "S18PII-PREDOSE" File: "D-46.wif"
 Peak Name: "HCTZ D-2(9)" Mass(es): "300.830/78.705 Da"
 Comment: Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 0.00
 Acq. Date: 9/29/2010
 Acq. Time: 4:29:46 PM
 Modified: No



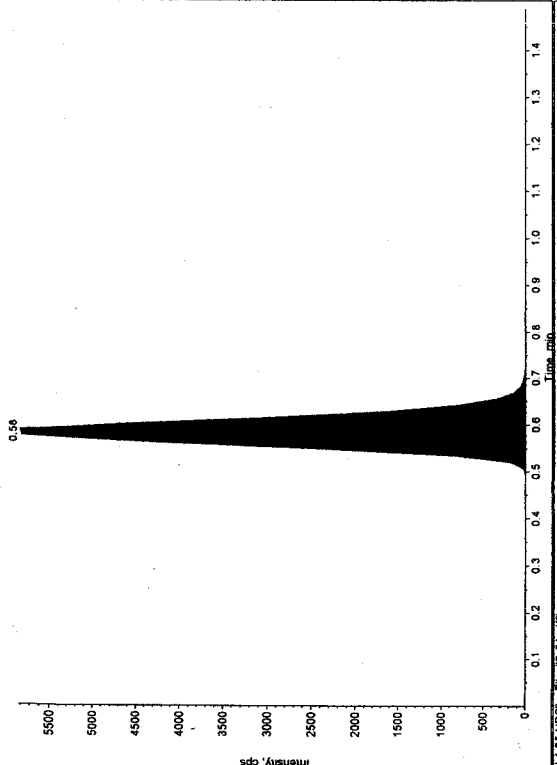


Sample Name: 'S18P11-Q7' Sample ID: 'S18P11-Q7' File: 'D-53.wif'
 Peak Name: 'HCTZ' Mass(es): '295.620268.844 Da'
 Comment: '' Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 76.60 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 4:44:32 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 3.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 24269 counts
 Height: 5.96e+003 cps
 Start Time: 0.492 min
 End Time: 0.738 min

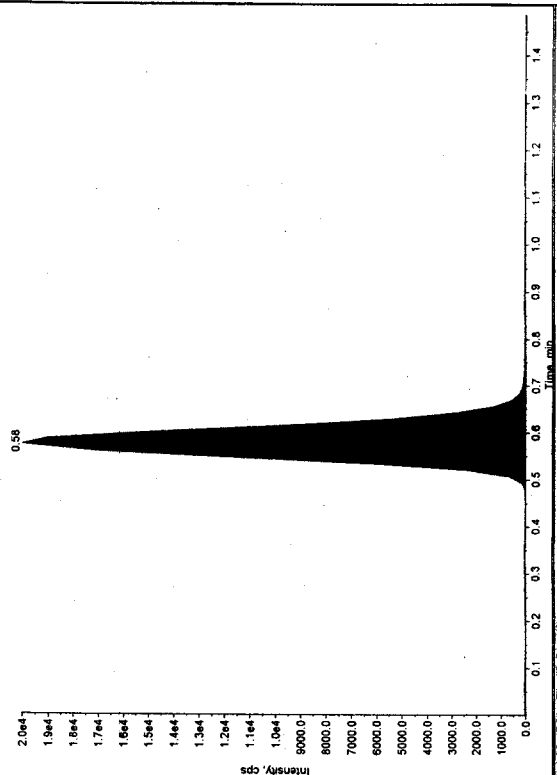


Sample Name: 'S18P11-Q7' Sample ID: 'S18P11-Q7' File: 'D-53.wif'
 Peak Name: 'HCTZ D-2(S)' Mass(es): '300.650776.705 Da'
 Comment: '' Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:44:32 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 91073 counts
 Height: 2.01e+004 cps
 Start Time: 0.492 min
 End Time: 0.738 min

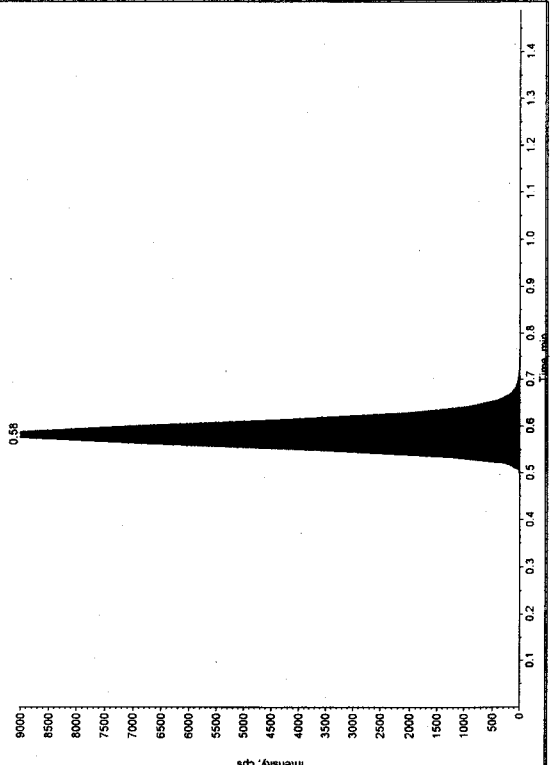


Sample Name: 'S18P11-Q6' Sample ID: 'S18P11-Q6' File: 'D-54.wif'
 Peak Name: 'HCTZ' Mass(es): '295.620268.844 Da'
 Comment: '' Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 114.42 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 4:46:37 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 3.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 36410 counts
 Height: 9.30e+003 cps
 Start Time: 0.492 min
 End Time: 0.738 min

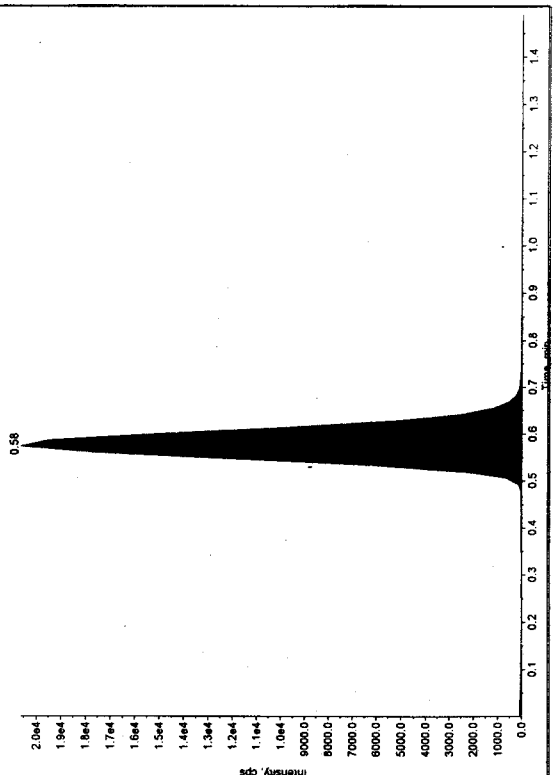


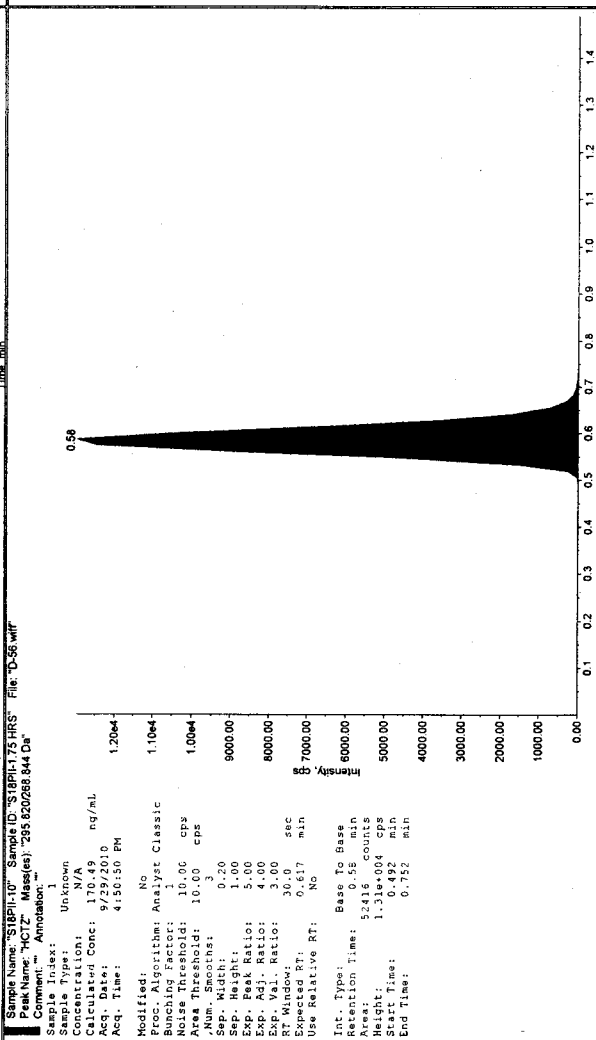
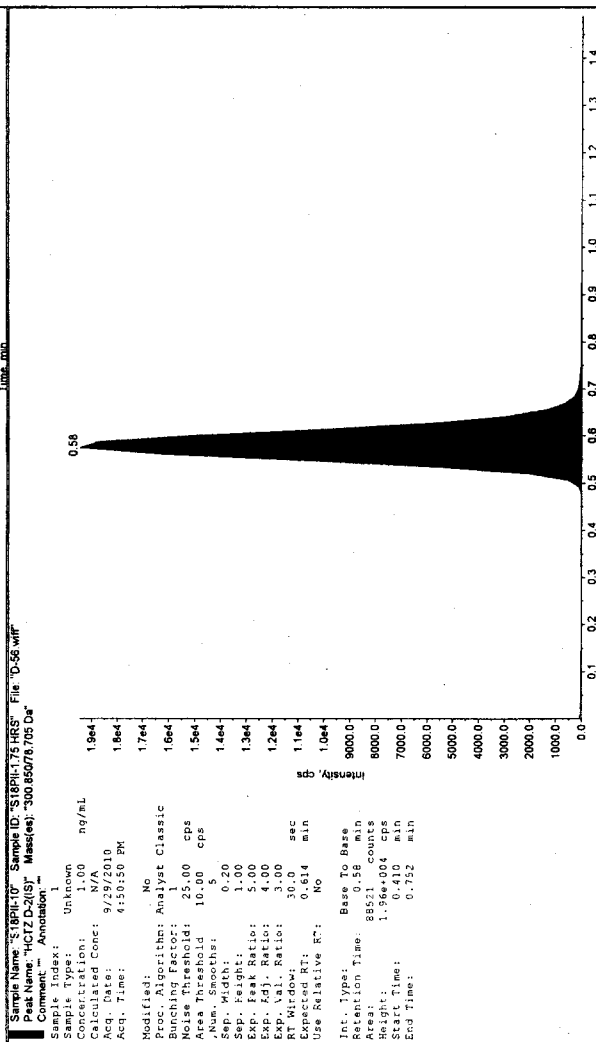
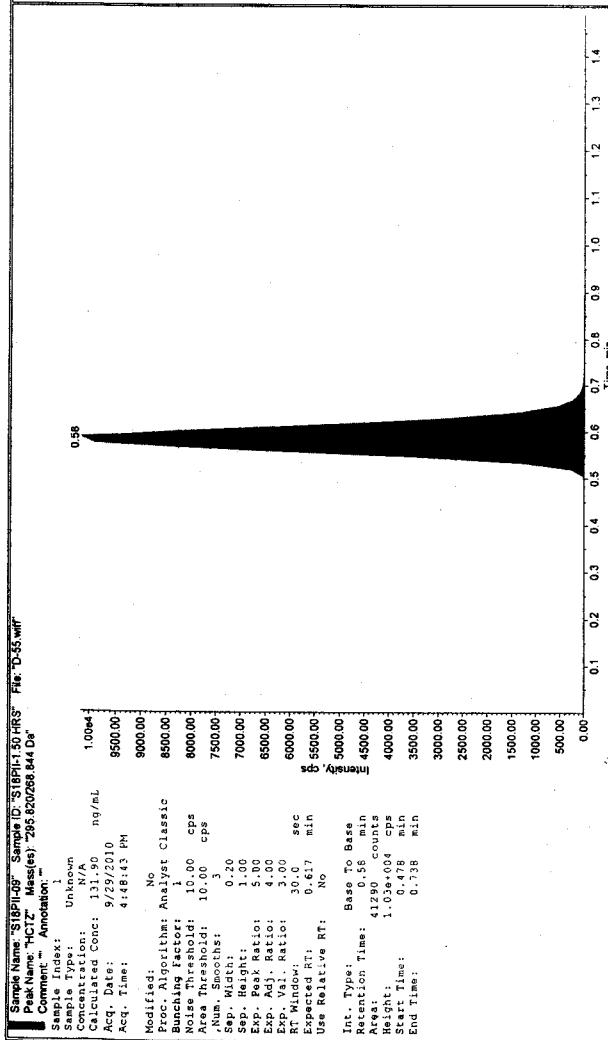
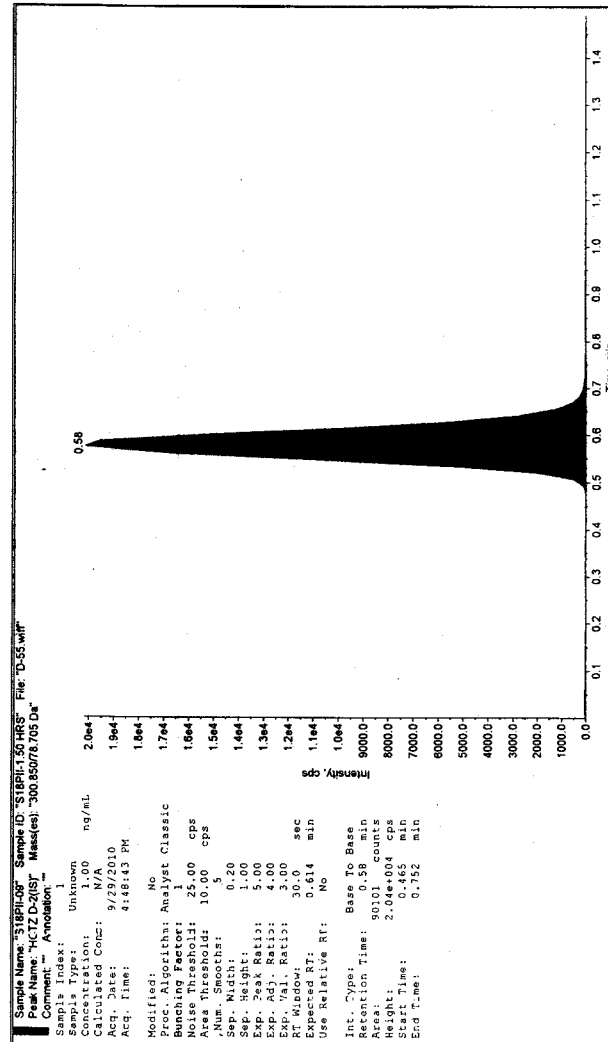
Sample Name: 'S18P11-Q6' Sample ID: 'S18P11-Q6' File: 'D-54.wif'
 Peak Name: 'HCTZ D-2(S)' Mass(es): '300.650776.705 Da'
 Comment: '' Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 4:46:37 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 91594 counts
 Height: 2.01e+004 cps
 Start Time: 0.465 min
 End Time: 0.738 min



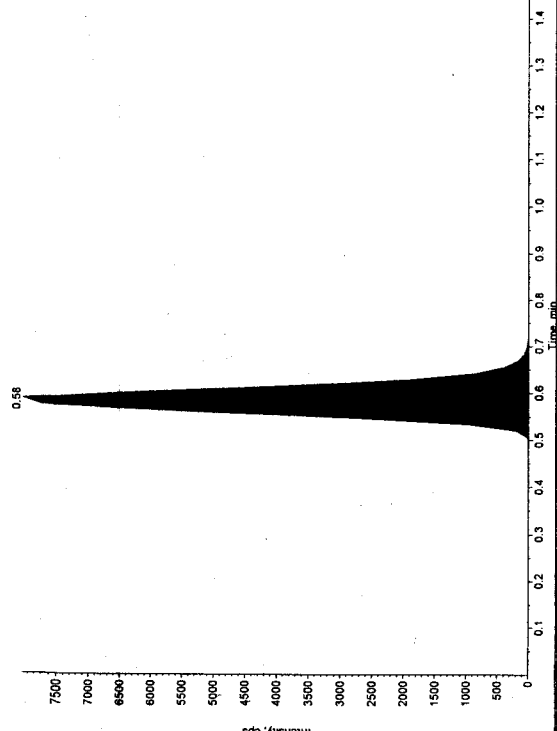


Sample Name: "MOC-A" Sample ID: "MOC-A-40" File: "D-58.wiff"
 Peak Name: "HCTZ" Mass(es): "295.820/289.844 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: QC
 Concentration: 95.85 ng/mL
 Calculated Conc: 95.69 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 4:52:15 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 3
 Sep. Width: 0.20
 Sep. Height: 5.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 31731 counts
 Height: 8.11e+003 cps
 Start Time: 0.738 min
 End Time: 0.738 min

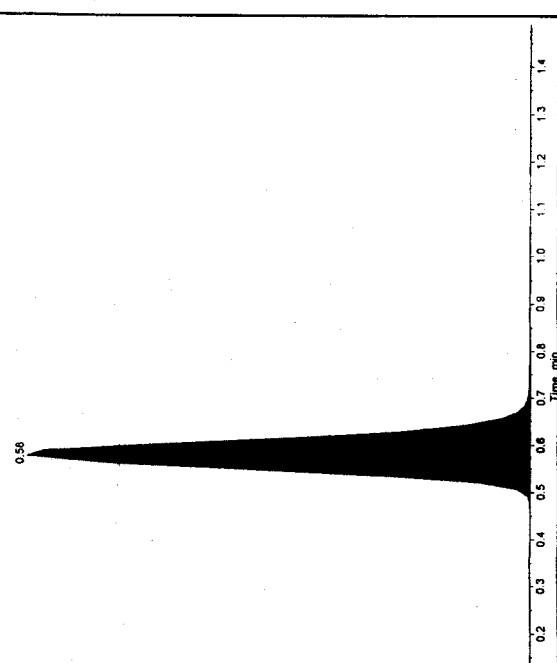


Sample Name: "MOC-A" Sample ID: "MOC-A-40" File: "D-58.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: 1.00 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 4:52:15 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 5.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 97411 counts
 Height: 2.21e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min

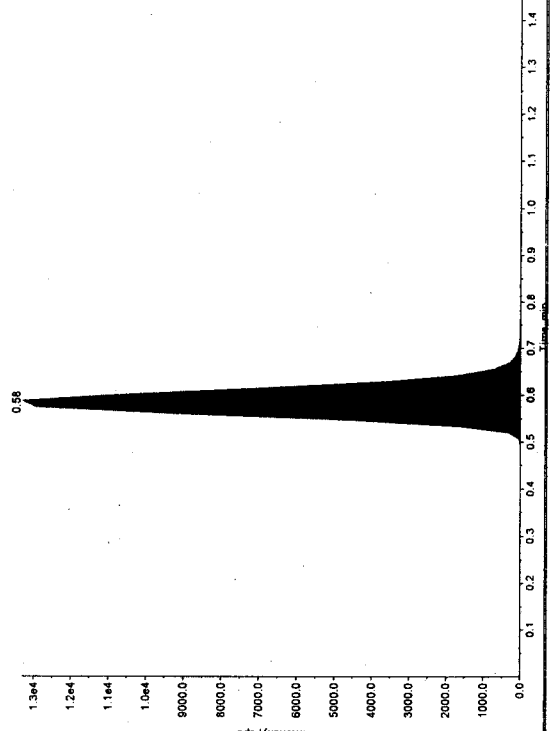


Sample Name: "HCTZ-IH" Sample ID: "HCTZ-IH-200" File: "D-58.wiff"
 Peak Name: "HCTZ" Mass(es): "295.820/289.844 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 173.35 ng/mL
 Calculated Conc: 173.35 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 4:55:02 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 0.20
 Sep. Width: 1.00
 Sep. Height: 5.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 5444 counts
 Height: 1.35e+004 cps
 Start Time: 0.437 min
 End Time: 0.752 min

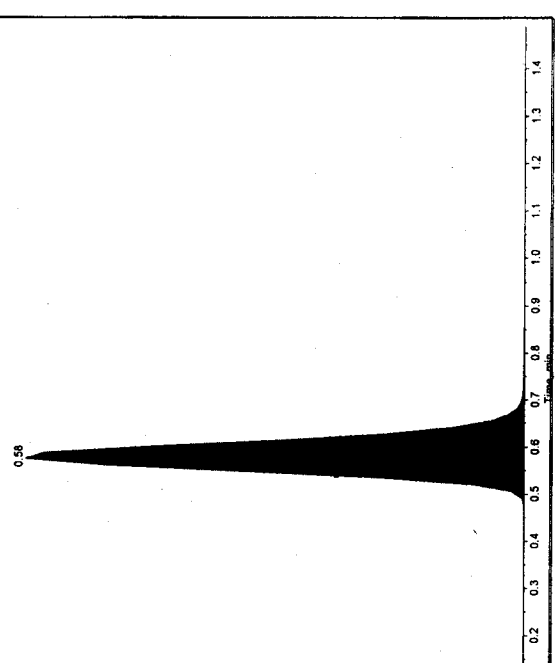


Sample Name: "HCTZ-D-2(S)" Sample ID: "HCTZ-D-2(S)" File: "D-58.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 1.00 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 4:55:02 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 5.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 9031 counts
 Height: 2.01e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min

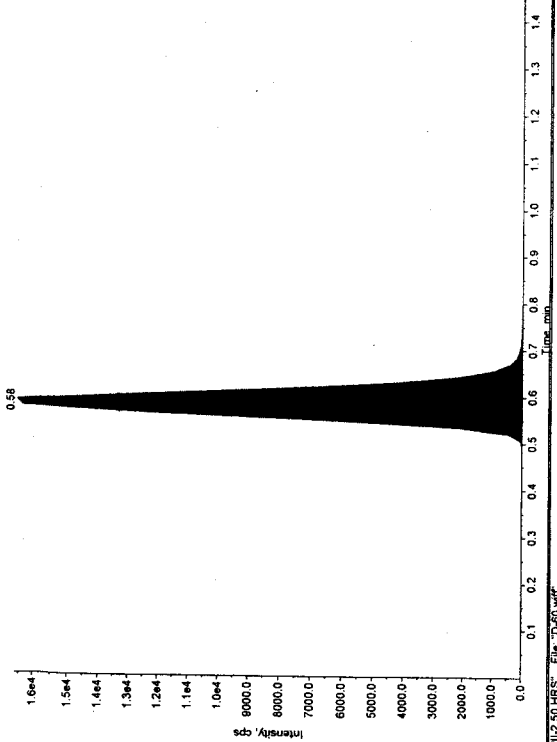


Sample Name: "S18P11-12" Sample ID: "S18P11-25.HRS" File: "D-59.wiff"
 Peak Name: "HC1Z-D-2(S)" Mass(es): "295.620268.644 Da"
 Comment: "Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 4:57:08 PM
 Acq. Time: 4:57:08 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 6820.59 min
 Area: 1.70e+004 cps
 Height: 1.70e+004 cps
 Start Time: 0.478 min
 End Time: 0.752 min

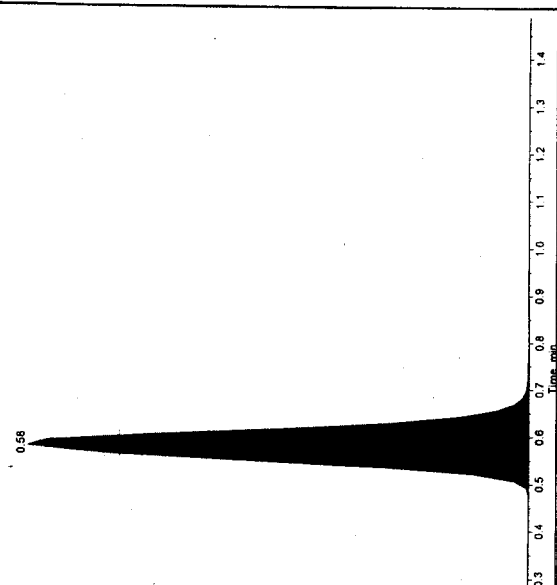


Sample Name: "S18P11-13" Sample ID: "S18P11-25.HRS" File: "D-59.wiff"
 Peak Name: "HC1Z-D-2(S)" Mass(es): "300.65078.705 Da"
 Comment: "Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 4:57:08 PM
 Acq. Time: 4:57:08 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 9009.90 min
 Area: 2.01e+004 cps
 Height: 2.01e+004 cps
 Start Time: 0.478 min
 End Time: 0.738 min

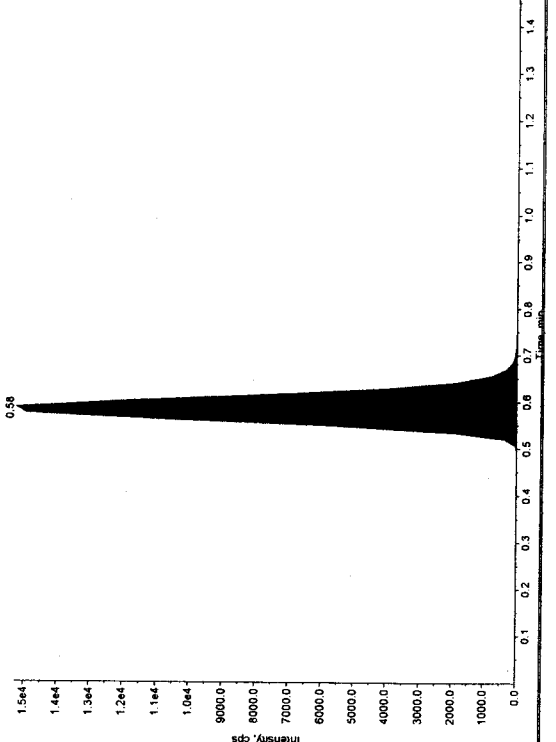


Sample Name: "S18P11-13" Sample ID: "S18P11-25.HRS" File: "D-59.wiff"
 Peak Name: "HC1Z-D-2(S)" Mass(es): "295.620268.644 Da"
 Comment: "Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 4:59:14 PM
 Acq. Time: 4:59:14 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 6189.20 min
 Area: 1.55e+004 cps
 Height: 1.55e+004 cps
 Start Time: 0.451 min
 End Time: 0.752 min

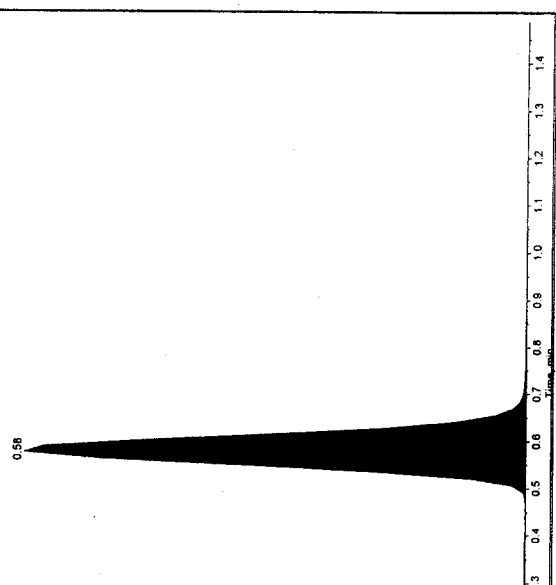


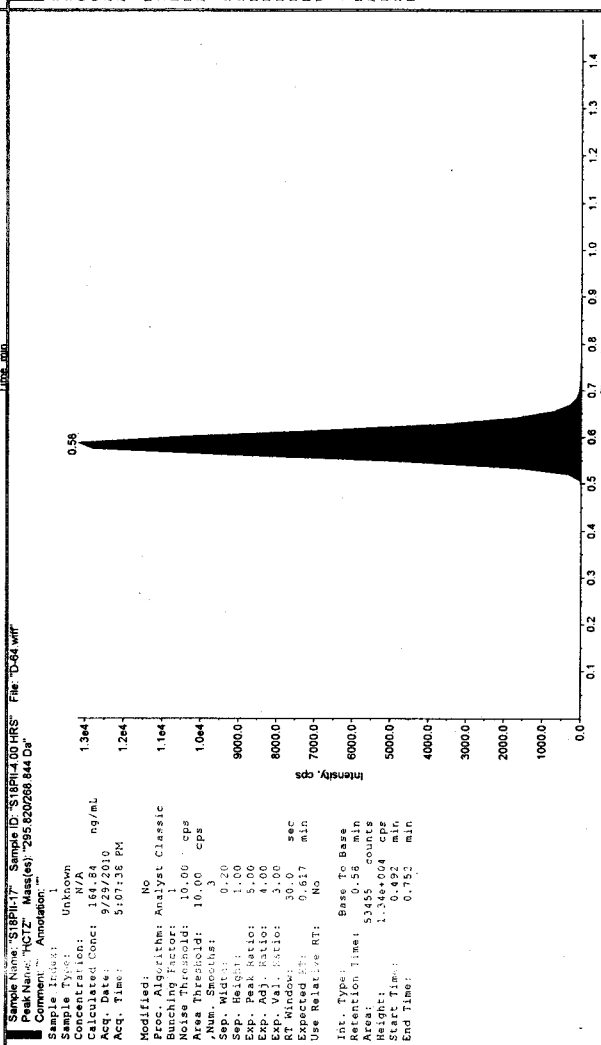
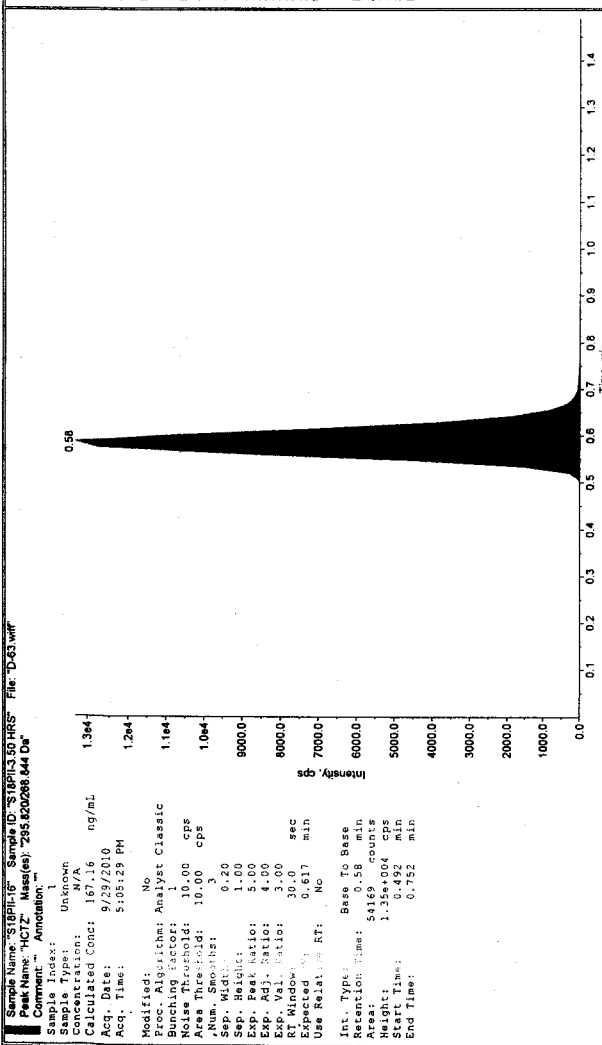
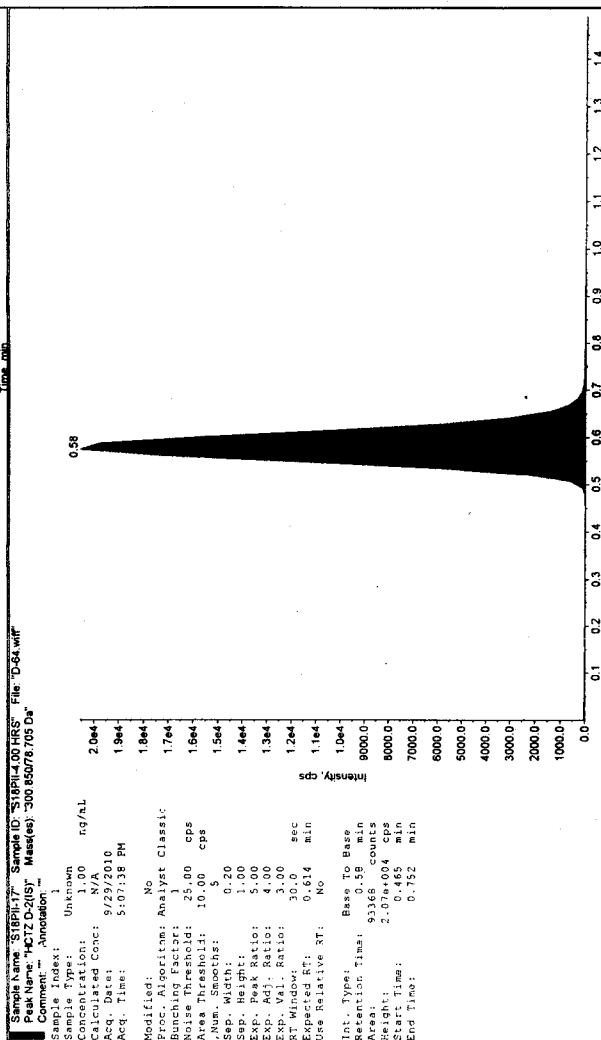
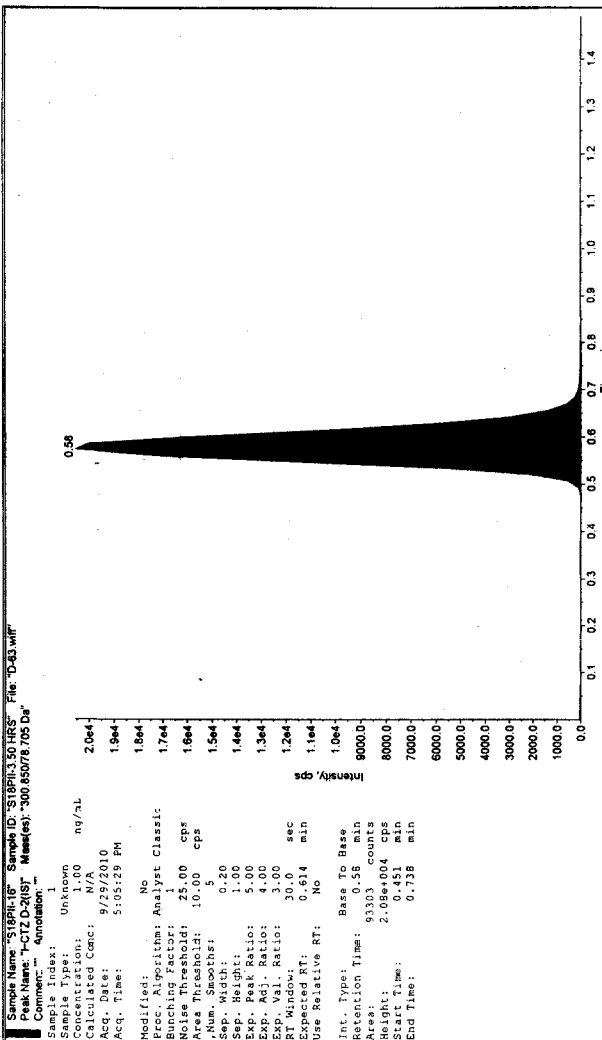
Sample Name: "S18P11-13" Sample ID: "S18P11-25.HRS" File: "D-59.wiff"
 Peak Name: "HC1Z-D-2(S)" Mass(es): "300.65078.705 Da"
 Comment: "Annotation: ""

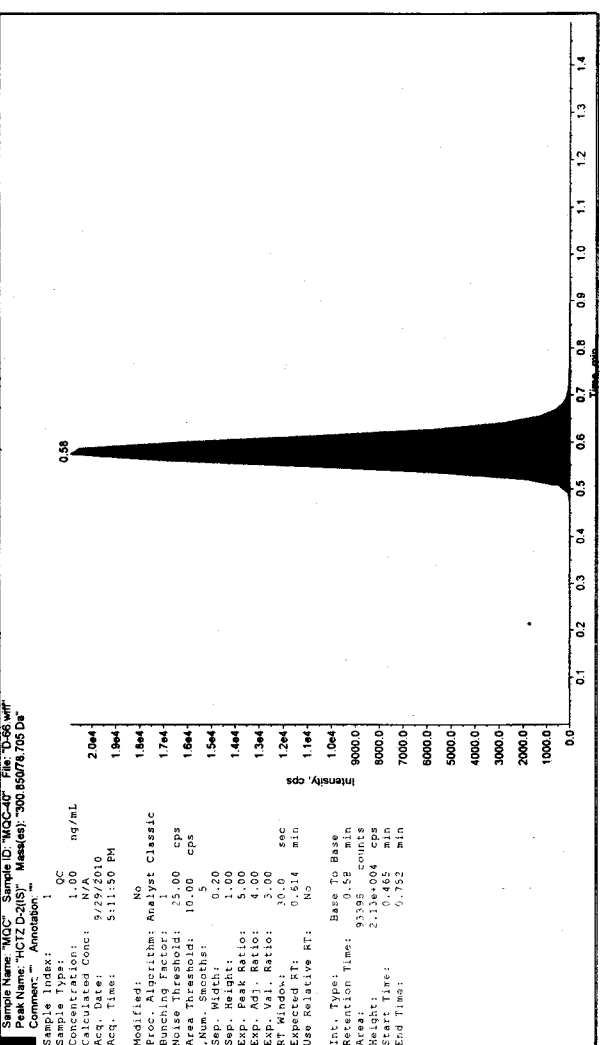
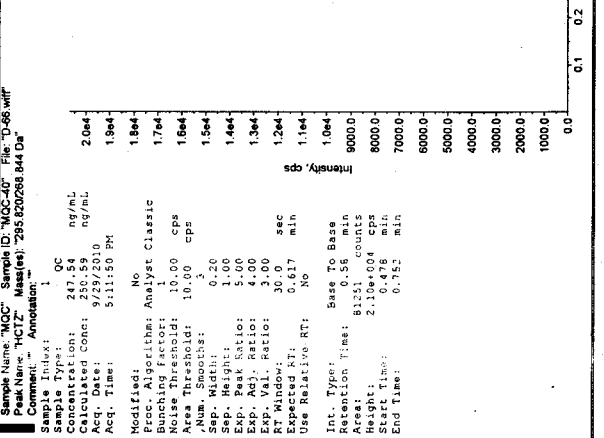
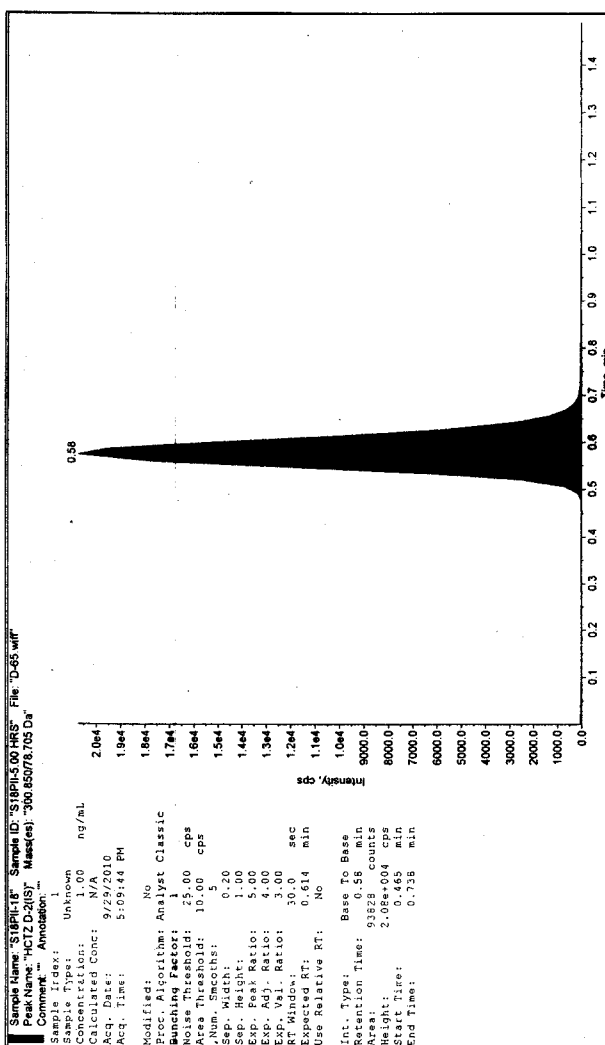
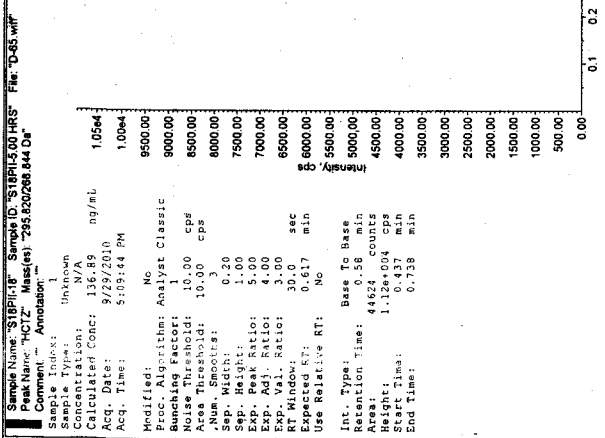
Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 4:59:14 PM
 Acq. Time: 4:59:14 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 9050.00 min
 Area: 2.00e+004 cps
 Height: 2.00e+004 cps
 Start Time: 0.437 min
 End Time: 0.752 min







Sample Name: 'S18P11-19' Sample ID: 'S18P11-6.00 HRS' File: 'D-67.wiff'

Peak Name: 'HCTZ' Mass(es): '295.820/288.844 Da'

Comment: 'Annotation: ' -

Sample Index: 1

Sample Type: Unknown

Concentration: N/A

Calculated Conc: 122.15 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 5:14:03 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 10.00 cps

Area Threshold: 10.00 cps

Num. Smooths: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 0.617 sec

Expected RT: 0.617 min

Use Relative RT: No

Int. Type: Base To Base

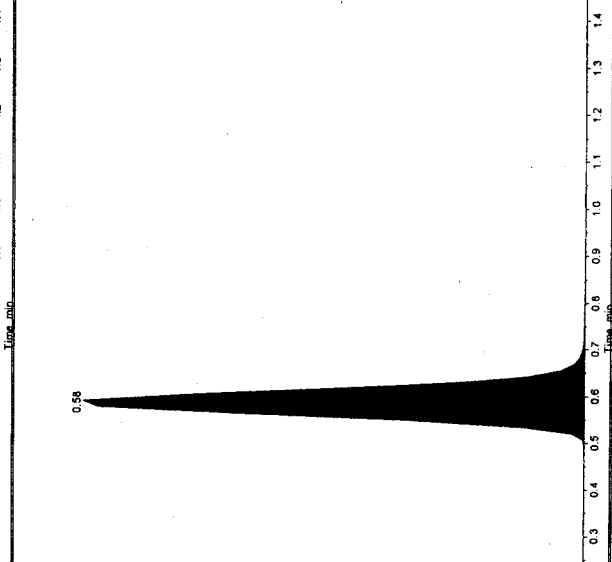
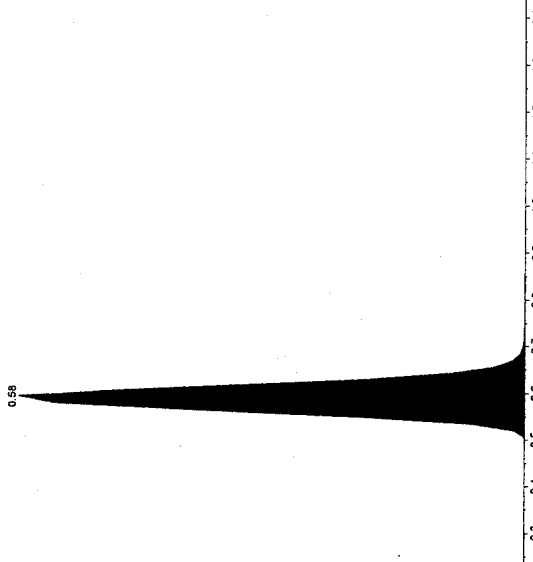
Retention Time: 4135.00 counts

Area: 1.02e+003 counts

Height: 0.478 min

Start Time: 0.738 min

End Time: 0.738 min



Sample Name: 'S18P11-19' Sample ID: 'S18P11-6.00 HRS' File: 'D-67.wiff'

Peak Name: 'HCTZ D-2(S)' Mass(es): '300.850/78.705 Da'

Comment: 'Annotation: ' -

Sample Index: 1

Sample Type: Unknown

Concentration: N/A

Calculated Conc: N/A

Acq. Date: 9/29/2010

Acq. Time: 5:14:03 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 25.00 cps

Area Threshold: 10.00 cps

Num. Smooths: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 0.617 sec

Expected RT: 0.614 min

Use Relative RT: No

Int. Type: Base To Base

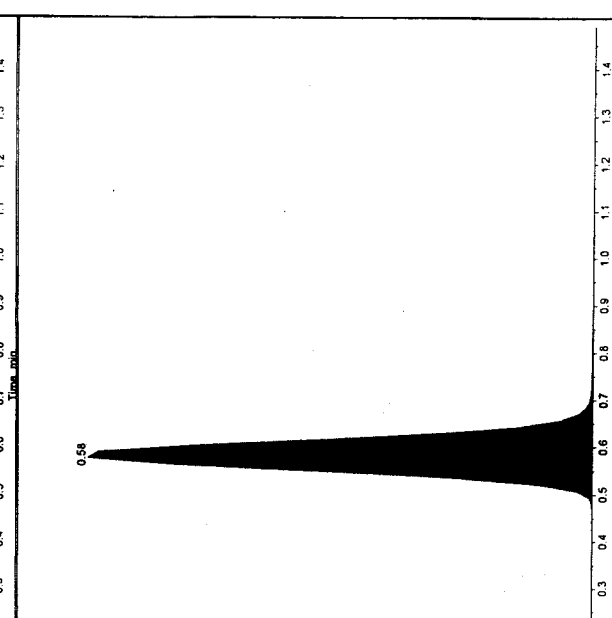
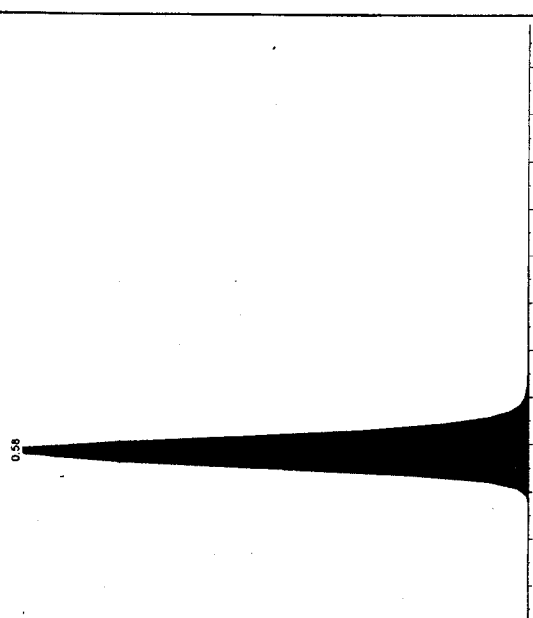
Retention Time: 9749 counts

Area: 2.18e+004 counts

Height: 0.451 min

Start Time: 0.752 min

End Time: 0.752 min



Sample Name: 'S18P11-20' Sample ID: 'S18P11-6.00 HRS' File: 'D-68.wiff'

Peak Name: 'HCTZ D-2(S)' Mass(es): '300.850/78.705 Da'

Comment: 'Annotation: ' -

Sample Index: 1

Sample Type: Unknown

Concentration: N/A

Calculated Conc: N/A

Acq. Date: 9/29/2010

Acq. Time: 5:16:11 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 25.00 cps

Area Threshold: 10.00 cps

Num. Smooths: 5

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 30.0 sec

Expected RT: 0.614 min

Use Relative RT: No

Int. Type: Base To Base

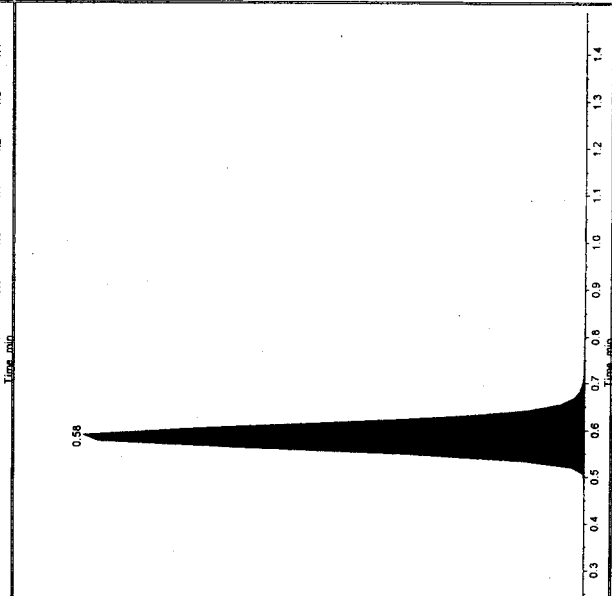
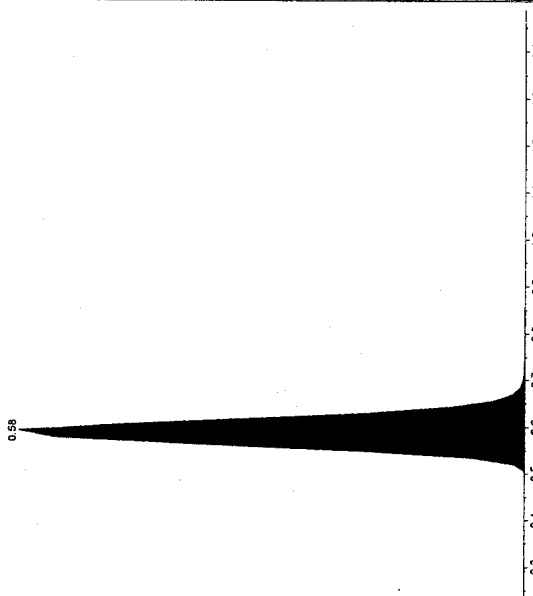
Retention Time: 9749 counts

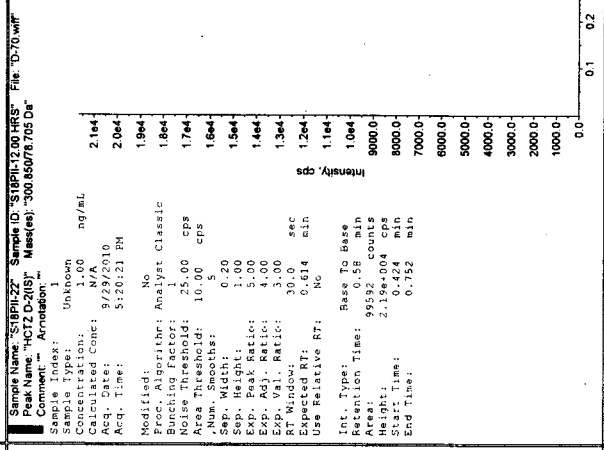
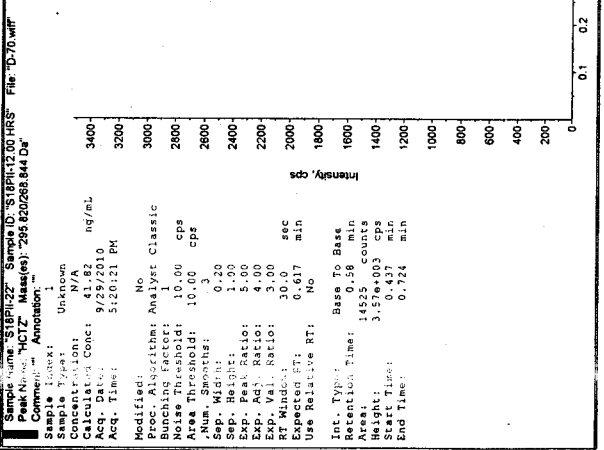
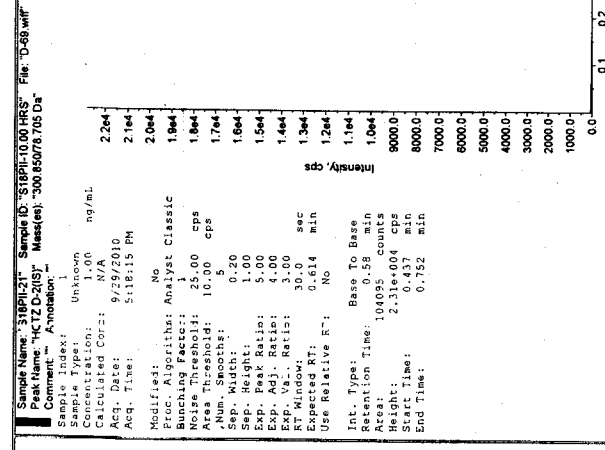
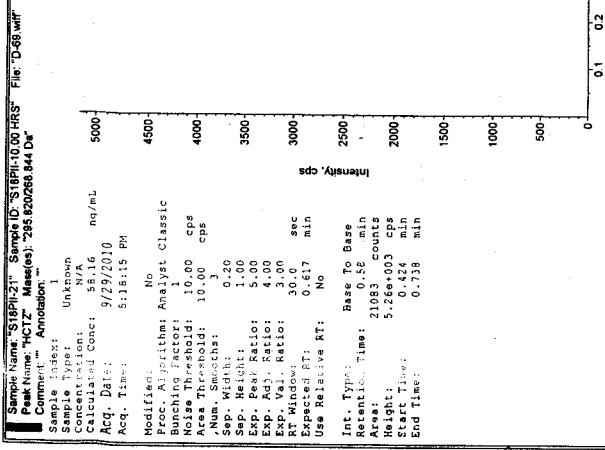
Area: 2.18e+004 counts

Height: 0.451 min

Start Time: 0.752 min

End Time: 0.752 min





Sample Name: 'STBP1-23' Sample ID: 'STBP1-16.00 HR5' File: 'D-71.wif'

Peak Name: 'HCTZ' Mass(es): '295.820268 844 Da'

Sample Index: 1

Sample Type: Unknown

Concentration: N/A

Calculated Conc: 25.43 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 5:22:58 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 10.00 cps

Num. Smooths: 5

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 30.0 sec

Expected RT: 0.617 min

Use Relative RT: No

Int. Type: Base To Base

Retention Time: 1100 min

Area: 9870.38 counts

Height: 2.44e+003 cps

Start Time: 0.492 min

End Time: 0.724 min



Internal Standard Variation

Chromatogram Not Used

Repeat Analysis

Sample Name: 'STBP1-23' Sample ID: 'STBP1-16.00 HR5' File: 'D-71.wif'

Peak Name: 'HCTZ-D-2(S)' Mass(es): '300.850778 705 Da'

Sample Index: 1

Sample Type: Unknown

Concentration: N/A

Calculated Conc: 2.464 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 5:22:58 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 10.00 cps

Num. Smooths: 5

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 30.0 sec

Expected RT: 0.614 min

Use Relative RT: No

Int. Type: Base To Base

Retention Time: 10587 counts

Area: 2.46e+004 cps

Height: 2.46e+004 cps

Start Time: 0.451 min

End Time: 0.752 min



Sample Name: 'STBP1-24' Sample ID: 'STBP1-20.00 HR5' File: 'D-72.wif'

Peak Name: 'HCTZ' Mass(es): '295.820268 844 Da'

Sample Index: 1

Sample Type: Unknown

Concentration: N/A

Calculated Conc: 19.23 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 5:24:42 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 10.00 cps

Num. Smooths: 5

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 30.0 sec

Expected RT: 0.617 min

Use Relative RT: No

Int. Type: Base To Base

Retention Time: 7332 counts

Area: 1.80e+003 cps

Height: 1.80e+003 cps

Start Time: 0.451 min

End Time: 0.724 min



Sample Name: 'STBP1-24' Sample ID: 'STBP1-20.00 HR5' File: 'D-72.wif'

Peak Name: 'HCTZ-D-2(S)' Mass(es): '300.850778 705 Da'

Sample Index: 1

Sample Type: Unknown

Concentration: N/A

Calculated Conc: 2.264 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 5:24:42 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 10.00 cps

Num. Smooths: 5

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 30.0 sec

Expected RT: 0.614 min

Use Relative RT: No

Int. Type: Base To Base

Retention Time: 10587 counts

Area: 2.58e+004 cps

Height: 2.58e+004 cps

Start Time: 0.451 min

End Time: 0.752 min



Sample Name: 'STBP11-25' Sample ID: 'STBP11-24.00 HRS' File: 'D-73.wif'

Peak Name: 'HCTZ' Mass(es): '285.620269.844 Da'

Sample Index: Unknown

Concentration: N/A

Calculated Conc: 14.10 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 5:26:50 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 10.00 cps

Area Threshold: 10.00 cps

Num. Smooths: 3

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 30.00

RT Window: 30.00 sec

Expected RT: 0.617 min

Use Relative RT: No

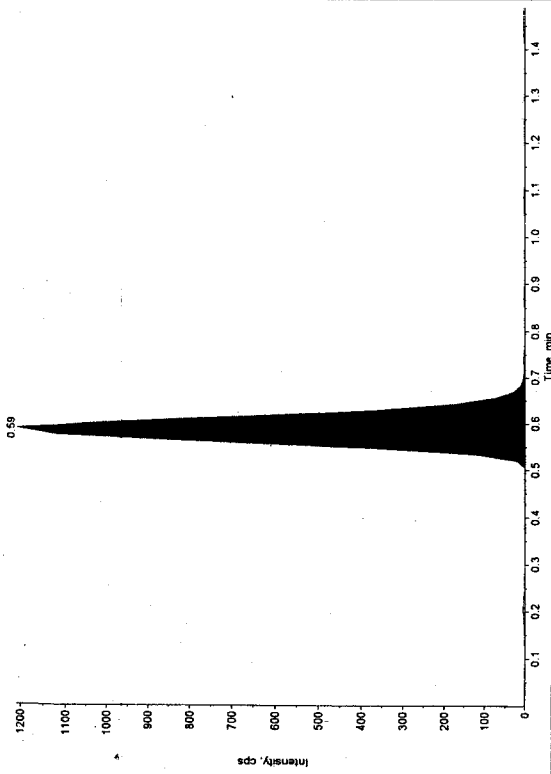
Int. Type: Base To Base

Retention Time: 4870 counts

Area: 1.00E+003

Start Time: 0.492 min

End Time: 0.711 min



Sample Name: 'STBP11-26' Sample ID: 'STBP11-26.00 HRS' File: 'D-74.wif'

Peak Name: 'HCTZ' Mass(es): '295.620269.844 Da'

Sample Index: Unknown

Concentration: N/A

Calculated Conc: 6.62 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 5:28:57 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 10.00 cps

Area Threshold: 10.00 cps

Num. Smooths: 3

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 30.00

RT Window: 30.00 sec

Expected RT: 0.617 min

Use Relative RT: No

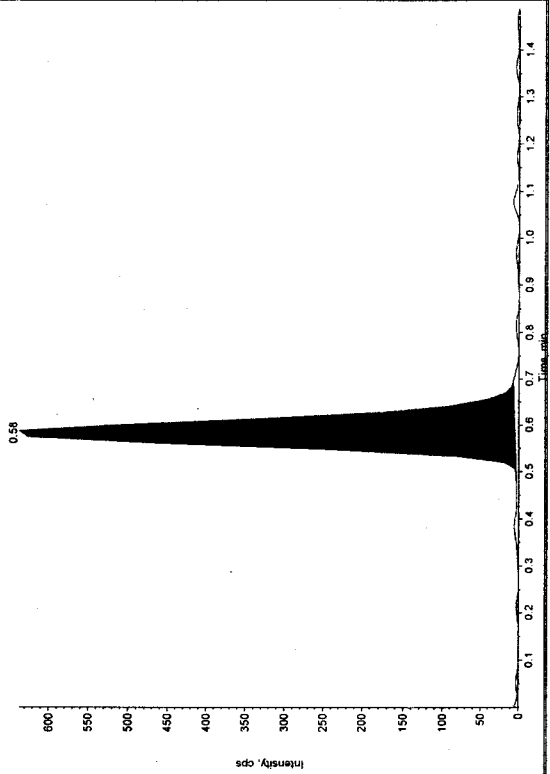
Int. Type: Base To Base

Retention Time: 2694 counts

Area: 6.44E+002

Start Time: 0.478 min

End Time: 0.697 min



Sample Name: 'STBP11-25' Sample ID: 'STBP11-24.00 HRS' File: 'D-73.wif'

Peak Name: 'HCTZ D-2(19)' Mass(es): '300.85078.705 Da'

Sample Index: Unknown

Concentration: N/A

Calculated Conc: 1.00 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 5:26:50 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 25.00 cps

Area Threshold: 10.00 cps

Num. Smooths: 5

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 30.00

Expected RT: 0.654 min

Use Relative RT: No

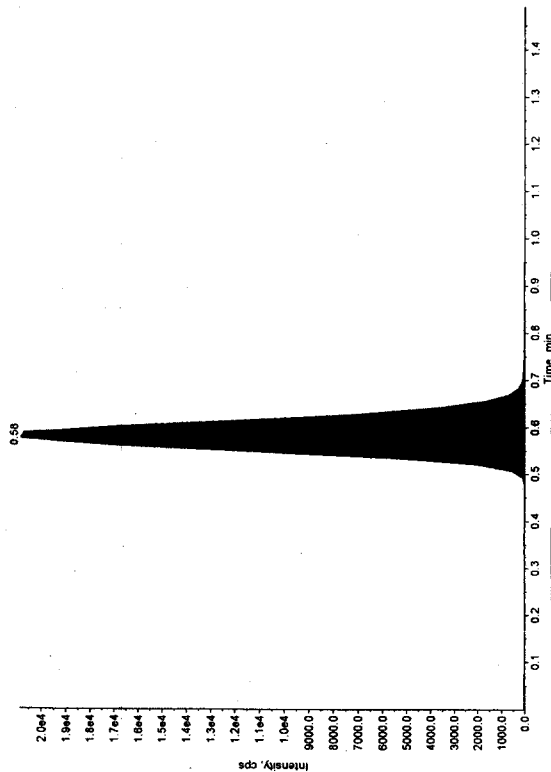
Int. Type: Base To Base

Retention Time: 9766 counts

Area: 2.10E+004

Start Time: 0.437 min

End Time: 0.735 min



Sample Name: 'STBP11-26' Sample ID: 'STBP11-26.00 HRS' File: 'D-74.wif'

Peak Name: 'HCTZ D-2(19)' Mass(es): '300.85078.705 Da'

Sample Index: Unknown

Concentration: N/A

Calculated Conc: 2.344 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 5:28:57 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 25.00 cps

Area Threshold: 10.00 cps

Num. Smooths: 5

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 30.00

Expected RT: 0.614 min

Use Relative RT: No

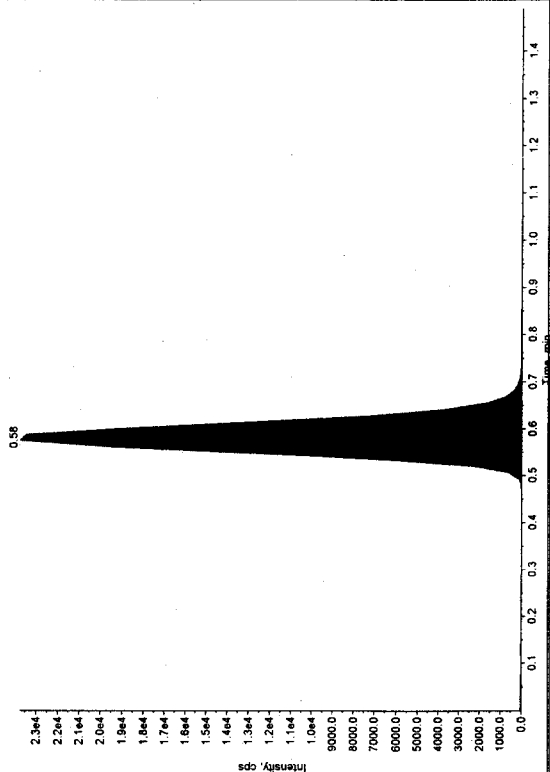
Int. Type: Base To Base

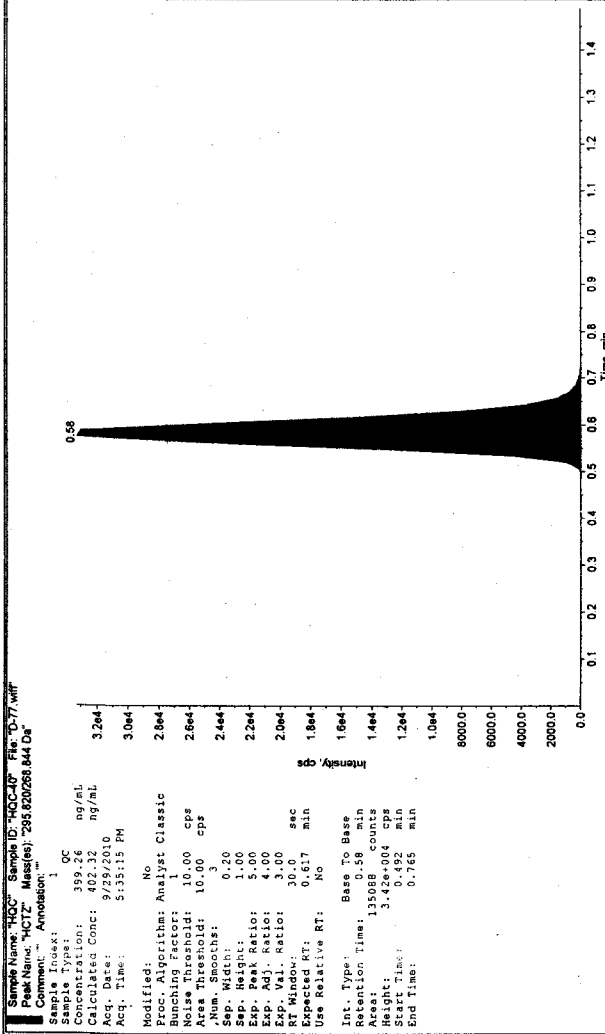
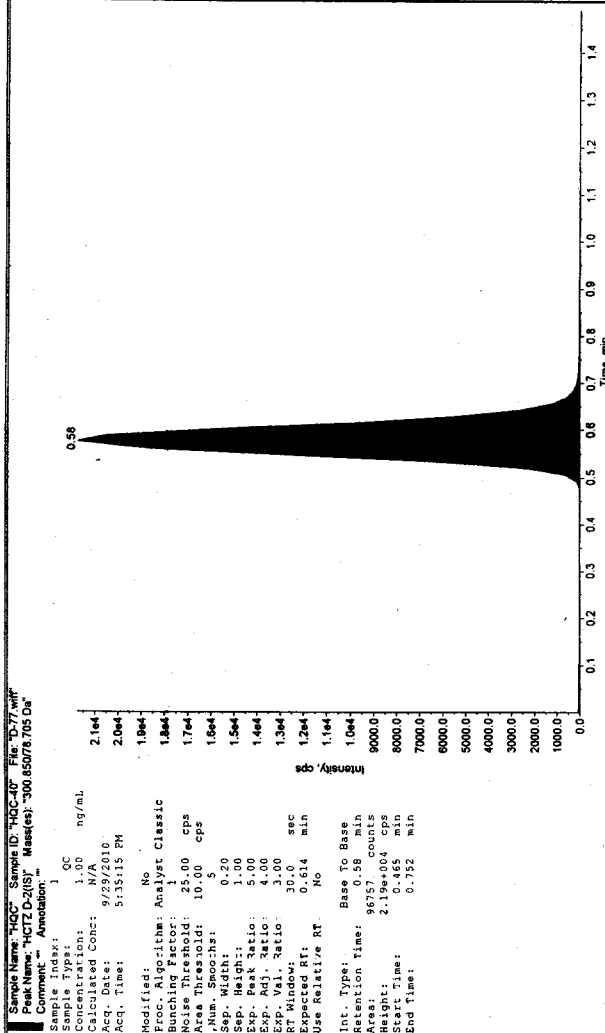
Retention Time: 19959 counts

Area: 1.24E+005

Start Time: 0.410 min

End Time: 0.752 min





Sample Name: "HQC" Sample ID: "HQC-07" File: "D-77.wif"
 Peak Name: "HQC" Mass(es): 293.62028.844 Da
 Concentration: 399.26 ng/mL
 Calculated Conc: 402.32 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 5:35:15 PM
 Sample Index: 1
 Sample Type: QC
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoobs: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Attention Time: 13508.56 counts
 Area: 31426.004 cps
 Height: 31426.004 cps
 Start Time: 0.492 min
 End Time: 0.765 min

Sample Name: "HQC" Sample ID: "HQC-07" File: "D-77.wif"
 Peak Name: "HQC" Mass(es): 300.65076.705 Da
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 5:35:15 PM
 Sample Index: 1
 Sample Type: QC
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoobs: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Attention Time: 9675.98 counts
 Area: 2.19e+004 cps
 Height: 2.19e+004 cps
 Start Time: 0.465 min
 End Time: 0.732 min

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-19 Tab:Sample Set.SET1 AcqMethod:220910-LC MS.dam

Sample	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
1	REFERENCE SOLUTION	REF SOL-290910	1mL Cooled	2	1	290910\SUBJECT-19\D-01	15.000
2	BLANK	CC-19-STD-BLANK	1mL Cooled	2	76	290910\SUBJECT-19\D-02	15.000
3	BLANK+HS	CC-19-STD-BLANK+HS	1mL Cooled	2	77	290910\SUBJECT-19\D-03	15.000
4	STD-A	CC-19-STD-A	1mL Cooled	2	78	290910\SUBJECT-19\D-04	15.000
5	STD-B	CC-19-STD-B	1mL Cooled	2	79	290910\SUBJECT-19\D-05	15.000
6	STD-C	CC-19-STD-C	1mL Cooled	2	80	290910\SUBJECT-19\D-06	15.000
7	STD-D	CC-19-STD-D	1mL Cooled	2	81	290910\SUBJECT-19\D-07	15.000
8	STD-E	CC-19-STD-E	1mL Cooled	2	82	290910\SUBJECT-19\D-08	15.000
9	STD-F	CC-19-STD-F	1mL Cooled	2	83	290910\SUBJECT-19\D-09	15.000
10	STD-G	CC-19-STD-G	1mL Cooled	2	84	290910\SUBJECT-19\D-10	15.000
11	STD-H	CC-19-STD-H	1mL Cooled	2	85	290910\SUBJECT-19\D-11	15.000
12	LQC	LQC-41	1mL Cooled	2	86	290910\SUBJECT-19\D-12	15.000
13	S19P-PREDOSE	S19P-PREDOSE	1mL Cooled	2	87	290910\SUBJECT-19\D-13	15.000
14	S19P-PREDOSE+HS	S19P-PREDOSE+HS	1mL Cooled	2	88	290910\SUBJECT-19\D-14	15.000
15	S19P-0.167 HRS	S19P-0.167 HRS	1mL Cooled	2	89	290910\SUBJECT-19\D-15	15.000
16	S19P-0.25 HRS	S19P-0.25 HRS	1mL Cooled	2	90	290910\SUBJECT-19\D-16	15.000
17	S19P-0.33 HRS	S19P-0.33 HRS	1mL Cooled	2	91	290910\SUBJECT-19\D-17	15.000
18	S19P-0.50 HRS	S19P-0.50 HRS	1mL Cooled	2	92	290910\SUBJECT-19\D-18	15.000
19	S19P-0.75 HRS	S19P-0.75 HRS	1mL Cooled	2	93	290910\SUBJECT-19\D-19	15.000
20	S19P-1.00 HRS	S19P-1.00 HRS	1mL Cooled	2	94	290910\SUBJECT-19\D-20	15.000
21	MQC-A	MQC-A-41	1mL Cooled	2	95	290910\SUBJECT-19\D-21	15.000
22	S19P-1.25 HRS	S19P-1.25 HRS	1mL Cooled	2	96	290910\SUBJECT-19\D-22	15.000
23	S19P-1.50 HRS	S19P-1.50 HRS	1mL Cooled	2	97	290910\SUBJECT-19\D-23	15.000
24	S19P-1.75 HRS	S19P-1.75 HRS	1mL Cooled	2	98	290910\SUBJECT-19\D-24	15.000
25	S19P-2.00 HRS	S19P-2.00 HRS	1mL Cooled	2	99	290910\SUBJECT-19\D-25	15.000
26	S19P-2.25 HRS	S19P-2.25 HRS	1mL Cooled	2	100	290910\SUBJECT-19\D-26	15.000
27	S19P-2.50 HRS	S19P-2.50 HRS	1mL Cooled	2	101	290910\SUBJECT-19\D-27	15.000
28	S19P-2.75 HRS	S19P-2.75 HRS	1mL Cooled	2	102	290910\SUBJECT-19\D-28	15.000
29	S19P-3.00 HRS	S19P-3.00 HRS	1mL Cooled	2	103	290910\SUBJECT-19\D-29	15.000
30	MQC	MQC-41	1mL Cooled	2	104	290910\SUBJECT-19\D-30	15.000
31	S19P-3.50 HRS	S19P-3.50 HRS	1mL Cooled	2	105	290910\SUBJECT-19\D-31	15.000
32	S19P-4.00 HRS	S19P-4.00 HRS	1mL Cooled	2	106	290910\SUBJECT-19\D-32	15.000
33	S19P-5.00 HRS	S19P-5.00 HRS	1mL Cooled	2	107	290910\SUBJECT-19\D-33	15.000
34	S19P-6.00 HRS	S19P-6.00 HRS	1mL Cooled	2	108	290910\SUBJECT-19\D-34	15.000
35	S19P-8.00 HRS	S19P-8.00 HRS	1mL Cooled	2	109	290910\SUBJECT-19\D-35	15.000

Vial position and batch checked by ADA 29/09/10

Verified by [Signature] 29/09/10

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-19 Tab:Sample Set:SET1 AcqMethod:220910-LC-MS.dam

Sample	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
36	S19PL-21	S19PL-10.00 HRS	1mL Cooled	2	110	290910\SUBJECT-19ID-36	15.000
37	S19PL-22	S19PL-12.00 HRS	1mL Cooled	2	111	290910\SUBJECT-19ID-37	15.000
38	S19PL-23	S19PL-16.00 HRS	1mL Cooled	2	112	290910\SUBJECT-19ID-38	15.000
39	HQC	HQC-41	1mL Cooled	2	113	290910\SUBJECT-19ID-39	15.000
40	S19PL-24	S19PL-20.00 HRS	1mL Cooled	2	114	290910\SUBJECT-19ID-40	15.000
41	S19PL-25	S19PL-24.00 HRS	1mL Cooled	2	115	290910\SUBJECT-19ID-41	15.000
42	S19PL-26	S19PL-36.00 HRS	1mL Cooled	2	116	290910\SUBJECT-19ID-42	15.000
43	S19PL-27	S19PL-48.00 HRS	1mL Cooled	2	117	290910\SUBJECT-19ID-43	15.000
44	S19PL-28	S19PL-72.00 HRS	1mL Cooled	2	118	290910\SUBJECT-19ID-44	15.000
45	S19PL-PREDOSE	S19PL-PREDOSE	1mL Cooled	2	119	290910\SUBJECT-19ID-45	15.000
46	S19PL-PREDOSE+IS	S19PL-PREDOSE+IS	1mL Cooled	2	120	290910\SUBJECT-19ID-46	15.000
47	S19PL-02	S19PL-0.167 HRS	1mL Cooled	2	121	290910\SUBJECT-19ID-47	15.000
48	LQC	LQC-42	1mL Cooled	2	122	290910\SUBJECT-19ID-48	15.000
49	S19PL-03	S19PL-0.25 HRS	1mL Cooled	2	123	290910\SUBJECT-19ID-49	15.000
50	S19PL-04	S19PL-0.33 HRS	1mL Cooled	2	124	290910\SUBJECT-19ID-50	15.000
51	S19PL-05	S19PL-0.50 HRS	1mL Cooled	2	125	290910\SUBJECT-19ID-51	15.000
52	S19PL-06	S19PL-0.75 HRS	1mL Cooled	2	126	290910\SUBJECT-19ID-52	15.000
53	S19PL-07	S19PL-1.00 HRS	1mL Cooled	2	127	290910\SUBJECT-19ID-53	15.000
54	S19PL-08	S19PL-1.25 HRS	1mL Cooled	2	128	290910\SUBJECT-19ID-54	15.000
55	S19PL-09	S19PL-1.50 HRS	1mL Cooled	2	129	290910\SUBJECT-19ID-55	15.000
56	S19PL-10	S19PL-1.75 HRS	1mL Cooled	2	130	290910\SUBJECT-19ID-56	15.000
57	MOC-A	MOC-A-42	1mL Cooled	2	131	290910\SUBJECT-19ID-57	15.000
58	S19PL-11	S19PL-2.00 HRS	1mL Cooled	2	132	290910\SUBJECT-19ID-58	15.000
59	S19PL-12	S19PL-2.25 HRS	1mL Cooled	2	133	290910\SUBJECT-19ID-59	15.000
60	S19PL-13	S19PL-2.50 HRS	1mL Cooled	2	134	290910\SUBJECT-19ID-60	15.000
61	S19PL-14	S19PL-2.75 HRS	1mL Cooled	2	135	290910\SUBJECT-19ID-61	15.000
62	S19PL-15	S19PL-3.00 HRS	1mL Cooled	2	136	290910\SUBJECT-19ID-62	15.000
63	S19PL-16	S19PL-3.50 HRS	1mL Cooled	2	137	290910\SUBJECT-19ID-63	15.000
64	S19PL-17	S19PL-4.00 HRS	1mL Cooled	2	138	290910\SUBJECT-19ID-64	15.000
65	S19PL-18	S19PL-5.00 HRS	1mL Cooled	2	139	290910\SUBJECT-19ID-65	15.000
66	MOC	MOC-42	1mL Cooled	2	140	290910\SUBJECT-19ID-66	15.000
67	S19PL-19	S19PL-6.00 HRS	1mL Cooled	2	141	290910\SUBJECT-19ID-67	15.000
68	S19PL-20	S19PL-8.00 HRS	1mL Cooled	2	142	290910\SUBJECT-19ID-68	15.000
69	S19PL-21	S19PL-10.00 HRS	1mL Cooled	2	143	290910\SUBJECT-19ID-69	15.000
70	S19PL-22	S19PL-12.00 HRS	1mL Cooled	2	144	290910\SUBJECT-19ID-70	15.000

Vial position and batch checked by *ADA* *29/09/10*

Verified by *DAH1010*

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-19 Tab:Sample Set:SET1 AcqMethod:220910-LC MS.dam

Sample	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
71	S19PII-23	S19PII-16.00 HRS	1mL Cooled	2	145	290910\SUBJECT-19\ID-71	15.000
72	S19PII-24	S19PII-20.00 HRS	1mL Cooled	2	146	290910\SUBJECT-19\ID-72	15.000
73	S19PII-25	S19PII-24.00 HRS	1mL Cooled	2	147	290910\SUBJECT-19\ID-73	15.000
74	S19PII-26	S19PII-36.00 HRS	1mL Cooled	2	148	290910\SUBJECT-19\ID-74	15.000
75	S19PII-27	S19PII-48.00 HRS	1mL Cooled	2	149	290910\SUBJECT-19\ID-75	15.000
76	S19PII-28	S19PII-72.00 HRS	1mL Cooled	2	150	290910\SUBJECT-19\ID-76	15.000
77	HQC	HQC-42	1mL Cooled	2	151	290910\SUBJECT-19\ID-77	15.000

Vial position and batch checked by *ADP* 27/09/10

Verified by *[Signature]* 04/10/10

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-19 Tab:Quant Set:SET1 QuantMethod:220910 QUANT.qmf
Quantitation

	Sample Name	Quant Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
1	REFERENCE SOLUTION	Solvent	0.000000	0.000000	0.000000	0.000000
2	BLANK	Blank	0.000000	0.000000	0.000000	0.000000
3	BLANK+IS	Blank	0.000000	0.000000	0.000000	0.000000
4	STD-A	Standard	0.000000	0.000000	100.440000	5.010000
5	STD-B	Standard	0.000000	0.000000	201.610000	9.970000
6	STD-C	Standard	0.000000	0.000000	300.910000	24.940000
7	STD-D	Standard	0.000000	0.000000	601.820000	49.870000
8	STD-E	Standard	0.000000	0.000000	1203.640000	99.740000
9	STD-F	Standard	0.000000	0.000000	2407.290000	199.480000
10	STD-G	Standard	0.000000	0.000000	4814.570000	398.970000
11	STD-H	Standard	0.000000	0.000000	6018.210000	498.710000
12	LQC	QC	0.000000	0.000000	276.400000	13.610000
13	S19P1-PREDOSE	Blank	0.000000	0.000000	0.000000	0.000000
14	S19P1-PREDOSE+IS	Unknown	0.000000	0.000000	0.000000	0.000000
15	S19P1-02	Unknown	0.000000	0.000000	0.000000	0.000000
16	S19P1-03	Unknown	0.000000	0.000000	0.000000	0.000000
17	S19P1-04	Unknown	0.000000	0.000000	0.000000	0.000000
18	S19P1-05	Unknown	0.000000	0.000000	0.000000	0.000000
19	S19P1-06	Unknown	0.000000	0.000000	0.000000	0.000000
20	S19P1-07	Unknown	0.000000	0.000000	0.000000	0.000000
21	MQA	QC	0.000000	0.000000	1601.370000	95.850000
22	S19P1-08	Unknown	0.000000	0.000000	0.000000	0.000000
23	S19P1-09	Unknown	0.000000	0.000000	0.000000	0.000000
24	S19P1-10	Unknown	0.000000	0.000000	0.000000	0.000000
25	S19P1-11	Unknown	0.000000	0.000000	0.000000	0.000000
26	S19P1-12	Unknown	0.000000	0.000000	0.000000	0.000000
27	S19P1-13	Unknown	0.000000	0.000000	0.000000	0.000000
28	S19P1-14	Unknown	0.000000	0.000000	0.000000	0.000000
29	S19P1-15	Unknown	0.000000	0.000000	0.000000	0.000000
30	MQC	QC	0.000000	0.000000	2879.130000	247.540000
31	S19P1-16	Unknown	0.000000	0.000000	0.000000	0.000000
32	S19P1-17	Unknown	0.000000	0.000000	0.000000	0.000000
33	S19P1-18	Unknown	0.000000	0.000000	0.000000	0.000000
34	S19P1-19	Unknown	0.000000	0.000000	0.000000	0.000000
35	S19P1-20	Unknown	0.000000	0.000000	0.000000	0.000000
36	S19P1-21	Unknown	0.000000	0.000000	0.000000	0.000000

Vial position and batch checked by ADA 29109110

Verified by *[Signature]* 29109110

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-19 Tab:Quant Set:SET1 QuantMethod:220910 QUANT.qmf

Quantitation

Sample Name	Quant Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
37 S19P-22	Unknown	0.000000	0.000000	0.000000	0.000000
38 S19P-23	Unknown	0.000000	0.000000	0.000000	0.000000
39 HQC	QC	0.000000	0.000000	4879.880000	399.260000
40 S19P-24	Unknown	0.000000	0.000000	0.000000	0.000000
41 S19P-25	Unknown	0.000000	0.000000	0.000000	0.000000
42 S19P-26	Unknown	0.000000	0.000000	0.000000	0.000000
43 S19P-27	Unknown	0.000000	0.000000	0.000000	0.000000
44 S19P-28	Unknown	0.000000	0.000000	0.000000	0.000000
45 S19P-PREDOSE	Blank	0.000000	0.000000	0.000000	0.000000
46 S19P-PREDOSE-HS	Unknown	0.000000	0.000000	0.000000	0.000000
47 S19P-02	Unknown	0.000000	0.000000	0.000000	0.000000
48 LOC	QC	0.000000	0.000000	276.400000	13.610000
49 S19P-03	Unknown	0.000000	0.000000	0.000000	0.000000
50 S19P-04	Unknown	0.000000	0.000000	0.000000	0.000000
51 S19P-05	Unknown	0.000000	0.000000	0.000000	0.000000
52 S19P-06	Unknown	0.000000	0.000000	0.000000	0.000000
53 S19P-07	Unknown	0.000000	0.000000	0.000000	0.000000
54 S19P-08	Unknown	0.000000	0.000000	0.000000	0.000000
55 S19P-09	Unknown	0.000000	0.000000	0.000000	0.000000
56 S19P-10	Unknown	0.000000	0.000000	0.000000	0.000000
57 MQC-A	QC	0.000000	0.000000	1601.370000	95.850000
58 S19P-11	Unknown	0.000000	0.000000	0.000000	0.000000
59 S19P-12	Unknown	0.000000	0.000000	0.000000	0.000000
60 S19P-13	Unknown	0.000000	0.000000	0.000000	0.000000
61 S19P-14	Unknown	0.000000	0.000000	0.000000	0.000000
62 S19P-15	Unknown	0.000000	0.000000	0.000000	0.000000
63 S19P-16	Unknown	0.000000	0.000000	0.000000	0.000000
64 S19P-17	Unknown	0.000000	0.000000	0.000000	0.000000
65 S19P-18	Unknown	0.000000	0.000000	0.000000	0.000000
66 MQC	QC	0.000000	0.000000	2879.130000	247.540000
67 S19P-19	Unknown	0.000000	0.000000	0.000000	0.000000
68 S19P-20	Unknown	0.000000	0.000000	0.000000	0.000000
69 S19P-21	Unknown	0.000000	0.000000	0.000000	0.000000
70 S19P-22	Unknown	0.000000	0.000000	0.000000	0.000000
71 S19P-23	Unknown	0.000000	0.000000	0.000000	0.000000
72 S19P-24	Unknown	0.000000	0.000000	0.000000	0.000000

Vial position and batch checked by MOA
29/09/10

Jigendra Singh
29/09/10

Batch Name: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Batch\290910-SUBJECT-19.dab

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-19 Tab:Quant Set:SET1 QuantMethod:220910 QUANT.qmf

Quantitation

Sample Name	Quant Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
73 S19PL-25	Unknown	0.000000	0.000000	0.000000	0.000000
74 S19PL-26	Unknown	0.000000	0.000000	0.000000	0.000000
75 S19PL-27	Unknown	0.000000	0.000000	0.000000	0.000000
76 S19PL-28	Unknown	0.000000	0.000000	0.000000	0.000000
77 HOC	QC	0.000000	0.000000	4879.880000	399.260000

Vial position and batch checked by ADA
2909110

Verified by *[Signature]*
2909110

Sample Name	Sample ID	Sample Type	Vial Position	File Position	Sample Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (count)	IS Peak Area (count)	Area Ratio	Analyte Concentration (ng/mL)	Cholesterol Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
1 REFERENCE SOLUTION	REF SOL-290910	Solvent	1				0.63	0.63	61555	62187	1.3082	0.00	N/A	N/A		29/09/2010 5:37:21 PM	290910SUBJECT-19D-01.wif	290910-LC MS dam	
2 BLANK	CC-19-STD-BLANK	Blank	76	2	IBESARTAN	IBESARTAN D4	0.62	0.00	21	72920	0.0002	0.00	N/A	N/A		29/09/2010 5:39:23 PM	290910SUBJECT-19D-02.wif	290910-LC MS dam	
3 BLANK-S	CC-19-STD-BLANK-S	Blank	77	2	IBESARTAN	IBESARTAN D4	0.62	0.00	16	79292	0.0002	0.00	N/A	N/A		29/09/2010 5:41:33 PM	290910SUBJECT-19D-03.wif	290910-LC MS dam	
4 STD-A	CC-19-STD-A	Standard	78	2	IBESARTAN	IBESARTAN D4	0.63	0.62	3481	74209	0.0463	100.44	96.52	N/A		29/09/2010 5:43:40 PM	290910SUBJECT-19D-04.wif	290910-LC MS dam	
5 STD-B	CC-19-STD-B	Standard	79	2	IBESARTAN	IBESARTAN D4	0.63	0.63	6987	74209	0.0463	100.44	96.52			29/09/2010 5:45:54 PM	290910SUBJECT-19D-05.wif	290910-LC MS dam	
6 STD-C	CC-19-STD-C	Standard	80	2	IBESARTAN	IBESARTAN D4	0.63	0.63	10045	72207	0.1391	300.81	104.85			29/09/2010 5:48:00 PM	290910SUBJECT-19D-06.wif	290910-LC MS dam	
7 STD-D	CC-19-STD-D	Standard	81	2	IBESARTAN	IBESARTAN D4	0.63	0.62	20966	79048	0.2653	671.89	101.53			29/09/2010 5:50:06 PM	290910SUBJECT-19D-07.wif	290910-LC MS dam	
8 STD-E	CC-19-STD-E	Standard	82	2	IBESARTAN	IBESARTAN D4	0.63	0.63	34993	68121	0.5137	1203.64	98.21			29/09/2010 5:52:20 PM	290910SUBJECT-19D-08.wif	290910-LC MS dam	
9 STD-F	CC-19-STD-F	Standard	83	2	IBESARTAN	IBESARTAN D4	0.63	0.62	73039	17609	1.0032	2433.13	97.33			29/09/2010 5:54:34 PM	290910SUBJECT-19D-09.wif	290910-LC MS dam	
10 STD-G	CC-19-STD-G	Standard	84	2	IBESARTAN	IBESARTAN D4	0.63	0.62	135267	68322	1.9788	4814.57	96.28			29/09/2010 5:56:01 PM	290910SUBJECT-19D-10.wif	290910-LC MS dam	
11 STD-H	CC-19-STD-H	Standard	85	2	IBESARTAN	IBESARTAN D4	0.63	0.63	148822	57569	2.5851	6056.28	100.63			29/09/2010 5:58:11 PM	290910SUBJECT-19D-11.wif	290910-LC MS dam	
12 LOC	LOC-41	Quality Control	86	2	IBESARTAN	IBESARTAN D4	0.62	0.00	487	72808	0.1124	278.40	91.26			29/09/2010 6:01:14 PM	290910SUBJECT-19D-12.wif	290910-LC MS dam	
13 S19P-PREDOSE	S19P-PREDOSE	Blank	87	2	IBESARTAN	IBESARTAN D4	0.62	0.00	0	40670	0.0000	0.00	No Peak	N/A		29/09/2010 6:03:23 PM	290910SUBJECT-19D-13.wif	290910-LC MS dam	
14 S19P-PREDOSE-S	S19P-PREDOSE-S	Unknown	88	2	IBESARTAN	IBESARTAN D4	0.63	0.62	75444	76330	0.0154	N/A	N/A	N/A		29/09/2010 6:05:29 PM	290910SUBJECT-19D-14.wif	290910-LC MS dam	
15 S19P-02	S19P-02	Unknown	89	2	IBESARTAN	IBESARTAN D4	0.63	0.62	122	7333	0.2337	N/A	N/A	N/A		29/09/2010 6:07:35 PM	290910SUBJECT-19D-15.wif	290910-LC MS dam	
16 S19P-03	S19P-03	Unknown	90	2	IBESARTAN	IBESARTAN D4	0.63	0.62	16074	77338	0.2337	N/A	N/A	N/A		29/09/2010 6:09:50 PM	290910SUBJECT-19D-16.wif	290910-LC MS dam	
17 S19P-04	S19P-04	Unknown	91	2	IBESARTAN	IBESARTAN D4	0.63	0.62	28508	40909	0.1865	N/A	N/A	N/A		29/09/2010 6:11:57 PM	290910SUBJECT-19D-17.wif	290910-LC MS dam	
18 S19P-05	S19P-05	Unknown	92	2	IBESARTAN	IBESARTAN D4	0.63	0.63	67963	72591	0.8324	N/A	N/A	N/A		29/09/2010 6:14:04 PM	290910SUBJECT-19D-18.wif	290910-LC MS dam	
19 S19P-06	S19P-06	Unknown	93	2	IBESARTAN	IBESARTAN D4	0.63	0.62	77896	71354	1.0917	N/A	N/A	N/A		29/09/2010 6:16:19 PM	290910SUBJECT-19D-19.wif	290910-LC MS dam	
20 S19P-07	S19P-07	Unknown	94	2	IBESARTAN	IBESARTAN D4	0.63	0.62	86164	68163	1.1576	N/A	N/A	N/A		29/09/2010 6:18:35 PM	290910SUBJECT-19D-20.wif	290910-LC MS dam	
21 MOC-A	MOC-A-41	Quality Control	95	2	IBESARTAN	IBESARTAN D4	0.63	0.62	48725	71749	0.6791	1601.37	98.81			29/09/2010 6:20:41 PM	290910SUBJECT-19D-21.wif	290910-LC MS dam	
22 S19P-08	S19P-08	Unknown	96	2	IBESARTAN	IBESARTAN D4	0.63	0.62	91275	70208	1.2498	N/A	N/A	N/A		29/09/2010 6:22:51 PM	290910SUBJECT-19D-22.wif	290910-LC MS dam	
23 S19P-09	S19P-09	Unknown	97	2	IBESARTAN	IBESARTAN D4	0.63	0.62	89649	72377	1.2396	N/A	N/A	N/A		29/09/2010 6:25:11 PM	290910SUBJECT-19D-23.wif	290910-LC MS dam	
24 S19P-10	S19P-10	Unknown	98	2	IBESARTAN	IBESARTAN D4	0.63	0.62	78934	64787	1.2323	N/A	N/A	N/A		29/09/2010 6:27:26 PM	290910SUBJECT-19D-24.wif	290910-LC MS dam	
25 S19P-11	S19P-11	Unknown	99	2	IBESARTAN	IBESARTAN D4	0.63	0.63	66993	75814	1.1476	N/A	N/A	N/A		29/09/2010 6:29:36 PM	290910SUBJECT-19D-25.wif	290910-LC MS dam	
26 S19P-12	S19P-12	Unknown	100	2	IBESARTAN	IBESARTAN D4	0.63	0.62	62169	76717	1.0782	N/A	N/A	N/A		29/09/2010 6:31:44 PM	290910SUBJECT-19D-26.wif	290910-LC MS dam	
27 S19P-13	S19P-13	Unknown	101	2	IBESARTAN	IBESARTAN D4	0.63	0.62	64899	64797	0.9986	N/A	N/A	N/A		29/09/2010 6:33:53 PM	290910SUBJECT-19D-27.wif	290910-LC MS dam	
28 S19P-14	S19P-14	Unknown	102	2	IBESARTAN	IBESARTAN D4	0.63	0.62	63914	62990	1.0284	N/A	N/A	N/A		29/09/2010 6:36:00 PM	290910SUBJECT-19D-28.wif	290910-LC MS dam	
29 S19P-15	S19P-15	Unknown	103	2	IBESARTAN	IBESARTAN D4	0.63	0.62	87224	72616	1.2000	2879.13	97.43			29/09/2010 6:38:08 PM	290910SUBJECT-19D-29.wif	290910-LC MS dam	
30 MOC	MOC-41	Quality Control	104	2	IBESARTAN	IBESARTAN D4	0.63	0.62	95868	74782	0.8940	N/A	N/A	N/A		29/09/2010 6:40:15 PM	290910SUBJECT-19D-30.wif	290910-LC MS dam	
31 S19P-16	S19P-16	Unknown	105	2	IBESARTAN	IBESARTAN D4	0.63	0.63	48689	57453	0.8461	N/A	N/A	N/A		29/09/2010 6:42:26 PM	290910SUBJECT-19D-31.wif	290910-LC MS dam	
32 S19P-17	S19P-17	Unknown	106	2	IBESARTAN	IBESARTAN D4	0.63	0.63	65938	76395	0.8632	N/A	N/A	N/A		29/09/2010 6:44:32 PM	290910SUBJECT-19D-32.wif	290910-LC MS dam	
33 S19P-18	S19P-18	Unknown	107	2	IBESARTAN	IBESARTAN D4	0.63	0.63	65938	76395	0.8632	N/A	N/A	N/A		29/09/2010 6:46:47 PM	290910SUBJECT-19D-33.wif	290910-LC MS dam	
34 S19P-19	S19P-19	Unknown	108	2	IBESARTAN	IBESARTAN D4	0.63	0.62	39801	74164	0.5367	N/A	N/A	N/A		29/09/2010 6:48:56 PM	290910SUBJECT-19D-34.wif	290910-LC MS dam	
35 S19P-20	S19P-20	Unknown	109	2	IBESARTAN	IBESARTAN D4	0.63	0.62	20283	74888	0.2706	N/A	N/A	N/A		29/09/2010 6:51:03 PM	290910SUBJECT-19D-35.wif	290910-LC MS dam	
36 S19P-21	S19P-21	Unknown	110	2	IBESARTAN	IBESARTAN D4	0.63	0.62	21308	79722	0.2874	N/A	N/A	N/A		29/09/2010 6:53:08 PM	290910SUBJECT-19D-36.wif	290910-LC MS dam	
37 S19P-22	S19P-22	Unknown	111	2	IBESARTAN	IBESARTAN D4	0.63	0.62	19395	69798	0.2719	N/A	N/A	N/A		29/09/2010 6:55:15 PM	290910SUBJECT-19D-37.wif	290910-LC MS dam	
38 S19P-23	S19P-23	Unknown	112	2	IBESARTAN	IBESARTAN D4	0.63	0.62	17333	61072	0.2838	N/A	N/A	N/A		29/09/2010 6:57:20 PM	290910SUBJECT-19D-38.wif	290910-LC MS dam	
39 HOC	HOC-41	Quality Control	113	2	IBESARTAN	IBESARTAN D4	0.63	0.62	128456	66294	1.9528	4879.85	93.69			29/09/2010 6:59:27 PM	290910SUBJECT-19D-39.wif	290910-LC MS dam	
40 S19P-24	S19P-24	Unknown	114	2	IBESARTAN	IBESARTAN D4	0.63	0.62	13959	75689	0.1888	N/A	N/A	N/A		29/09/2010 7:01:43 PM	290910SUBJECT-19D-40.wif	290910-LC MS dam	
41 S19P-25	S19P-25	Unknown	115	2	IBESARTAN	IBESARTAN D4	0.63	0.62	5215	72959	0.0715	N/A	N/A	N/A		29/09/2010 7:03:51 PM	290910SUBJECT-19D-41.wif	290910-LC MS dam	
42 S19P-26	S19P-26	Unknown	116	2	IBESARTAN	IBESARTAN D4	0.63	0.62	2961	71175	0.0391	N/A	N/A	N/A		29/09/2010 7:06:03 PM	290910SUBJECT-19D-42.wif	290910-LC MS dam	
43 S19P-27	S19P-27	Unknown	117	2	IBESARTAN	IBESARTAN D4	0.63	0.62	984	63131	0.0157	N/A	N/A	N/A		29/09/2010 7:08:18 PM	290910SUBJECT-19D-43.wif	290910-LC MS dam	
44 S19P-28	S19P-28	Unknown	118	2	IBESARTAN	IBESARTAN D4	0.63	0.62	139	68210	0.0020	N/A	N/A	N/A		29/09/2010 7:10:27 PM	290910SUBJECT-19D-44.wif	290910-LC MS dam	
45 S19P-PREDOSE	S19P-PREDOSE	Blank	119	2	IBESARTAN	IBESARTAN D4	0.70	0.00	0	64449	0.0000	N/A	No Peak	N/A		29/09/2010 7:12:36 PM	290910SUBJECT-19D-45.wif	290910-LC MS dam	
46 S19P-PREDOSE-S	S19P-PREDOSE-S	Unknown	120	2	IBESARTAN	IBESARTAN D4	0.63	0.62	7501	64449	0.1147	N/A	N/A	N/A		29/09/2010 7:14:43 PM	290910SUBJECT-19D-46.wif	290910-LC MS dam	
47 S19P-02	S19P-02	Unknown	121	2	IBESARTAN	IBESARTAN D4	0.63	0.62	6825	6825	1.0000	N/A	N/A	N/A		29/09/2010 7:16:51 PM	290910SUBJECT-19D-47.wif	290910-LC MS dam	
48 LOC	LOC-42	Quality Control	122	2	IBESARTAN	IBESARTAN D4	0.63	0.62	7722	67344	0.1147	276.40	93.16			29/09/2010 7:19:06 PM	290910SUBJECT-19D-48.wif	290910-LC MS dam	
49 S19P-03	S19P-03	Unknown	123	2	IBESARTAN	IBESARTAN D4	0.63	0.62	46987	67845	0.6911	N/A	N/A	N/A		29/09/2010 7:21:18 PM	290910SUBJECT-19D-49.wif	290910-LC MS dam	
50 S19P-04	S19P-04	Unknown	124	2	IBESARTAN	IBESARTAN D4	0.63	0.62	73078	66534	1.1161	N/A	N/A	N/A		29/09/2010 7:23:27 PM	290910SUBJECT-19D-50.wif	290910-LC MS dam	
51 S19P-05	S19P-05	Unknown	125	2	IBESARTAN	IBESARTAN D4	0.62	0.62	68618	62553	1.1167	N/A	N/A	N/A		29/09/2010 7:25:33 PM	290910SUBJECT-19D-51.wif	290910-LC MS dam	
52 S19P-06	S19P-06	Unknown	126	2	IBESARTAN	IBESARTAN D4	0.62	0.62	121780	58400	2.0502	N/A	N/A	N/A		29/09/2010 7:27:44 PM	290910SUBJECT-19D-52.wif	290910-LC MS dam	
53 S19P-07	S19P-07	Unknown	127	2	IBESARTAN	IBESARTAN D4	0.63	0.62	130973	63886	2.0501	N/A							

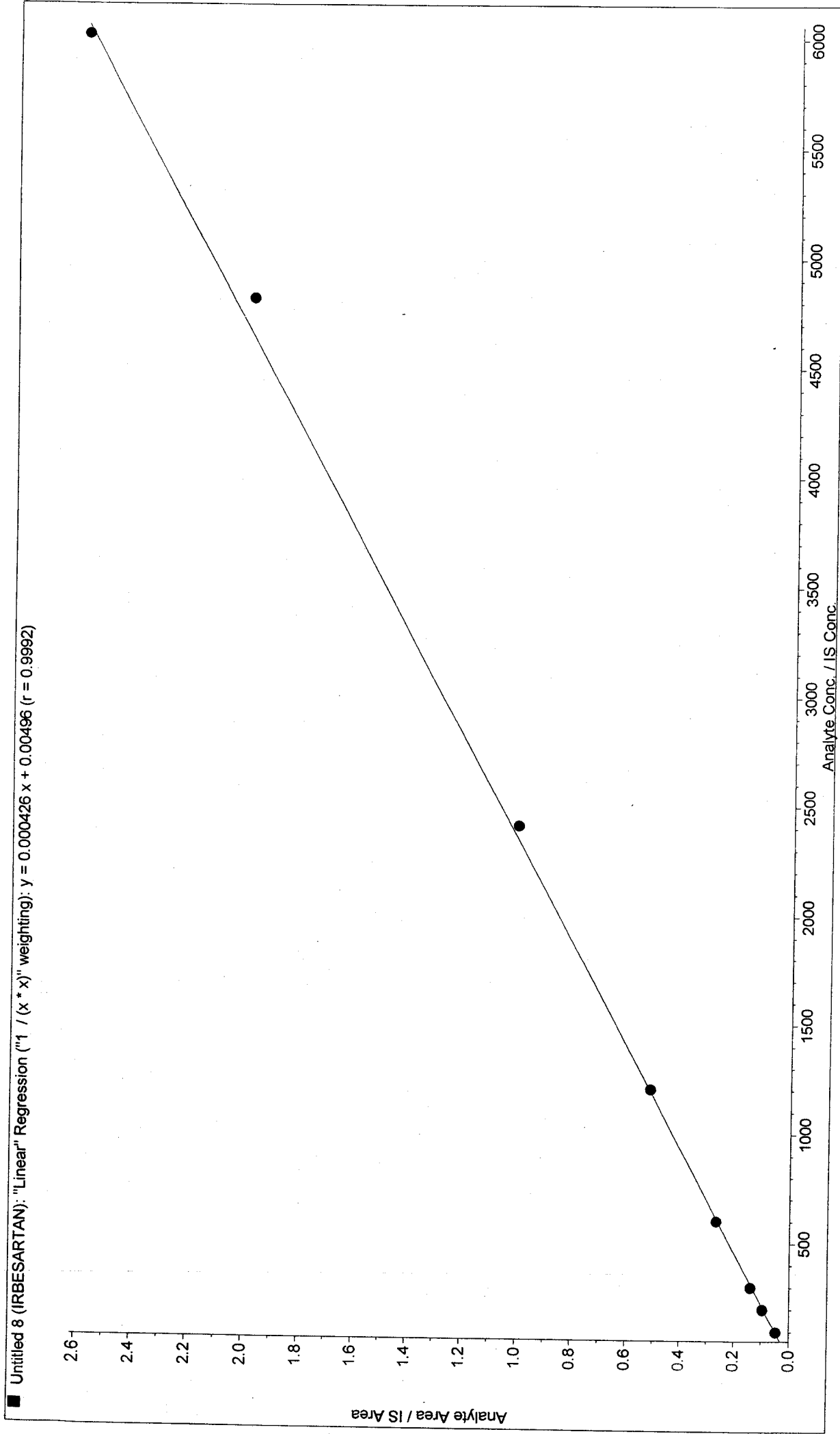
Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
68 S19P11-20	S19P11-00 HRS	Unknown	142	2	IRBESARTAN	IRBESARTAN D4	0.63	0.62	8286	51508	0.1803	N/A	411.53	N/A		9/29/2010 5:02:08 PM	290910SUBJECT-19D-68.wif	220910-LC MS.dam	<input type="checkbox"/>
69 S19P11-21	S19P11-10.00 HRS	Unknown	143	2	IRBESARTAN	IRBESARTAN D4	0.63	0.62	10903	58222	0.1873	N/A	427.83	N/A		9/29/2010 5:04:19 PM	290910SUBJECT-19D-69.wif	220910-LC MS.dam	<input type="checkbox"/>
70 S19P11-22	S19P11-12.00 HRS	Unknown	144	2	IRBESARTAN	IRBESARTAN D4	0.63	0.62	14260	56083	0.2543	N/A	585.18	N/A		9/29/2010 5:06:29 PM	290910SUBJECT-19D-70.wif	220910-LC MS.dam	<input type="checkbox"/>
71 S19P11-23	S19P11-16.00 HRS	Unknown	145	2	IRBESARTAN	IRBESARTAN D4	0.63	0.62	16495	60069	0.2746	N/A	632.81	N/A		9/29/2010 5:10:48 PM	290910SUBJECT-19D-71.wif	220910-LC MS.dam	<input type="checkbox"/>
72 S19P11-24	S19P11-20.00 HRS	Unknown	146	2	IRBESARTAN	IRBESARTAN D4	0.63	0.62	10996	58831	0.1935	N/A	442.52	N/A		9/29/2010 5:12:58 PM	290910SUBJECT-19D-72.wif	220910-LC MS.dam	<input type="checkbox"/>
73 S19P11-25	S19P11-24.00 HRS	Unknown	147	2	IRBESARTAN	IRBESARTAN D4	0.63	0.62	5920	59090	0.1002	N/A	223.54	N/A		9/29/2010 5:15:01 PM	290910SUBJECT-19D-73.wif	220910-LC MS.dam	<input type="checkbox"/>
74 S19P11-26	S19P11-36.00 HRS	Unknown	148	2	IRBESARTAN	IRBESARTAN D4	0.63	0.62	3148	60468	0.0353	N/A	71.26	N/A		9/29/2010 5:17:13 PM	290910SUBJECT-19D-74.wif	220910-LC MS.dam	<input type="checkbox"/>
75 S19P11-27	S19P11-48.00 HRS	Unknown	149	2	IRBESARTAN	IRBESARTAN D4	0.62	0.63	1107	53325	0.0190	N/A	32.90	N/A		9/29/2010 5:19:22 PM	290910SUBJECT-19D-75.wif	220910-LC MS.dam	<input type="checkbox"/>
76 S19P11-28	S19P11-72.00 HRS	Unknown	150	2	IRBESARTAN	IRBESARTAN D4	0.62	0.63	149	58866	0.0025	N/A	< 0	N/A		9/29/2010 5:21:32 PM	290910SUBJECT-19D-76.wif	220910-LC MS.dam	<input type="checkbox"/>
77 HOC	HOC-42	Quality Control	151	2	IRBESARTAN	IRBESARTAN D4	0.63	0.62	118596	59265	2.0011	4879.88	4685.46	96.02	<input checked="" type="checkbox"/>	9/29/2010 5:21:32 PM	290910SUBJECT-19D-77.wif	220910-LC MS.dam	<input type="checkbox"/>

Verified by signature confirms that result table and corresponding chromatograms are verified

Workstation: LCMS06
Operator: Jigendra Singh

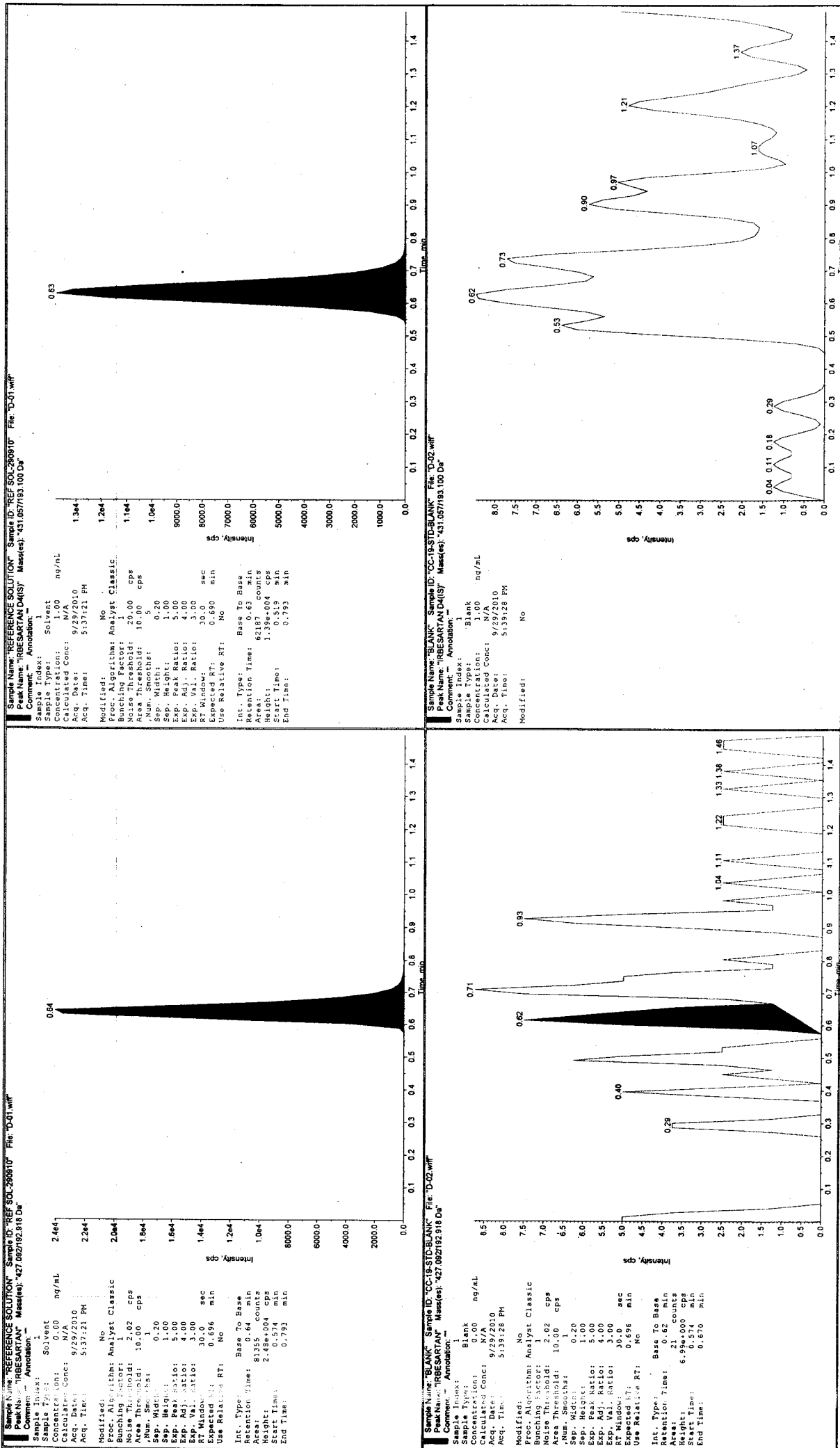
Verified by

Results Path: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Results\290910-SUBJECT-19.rdb

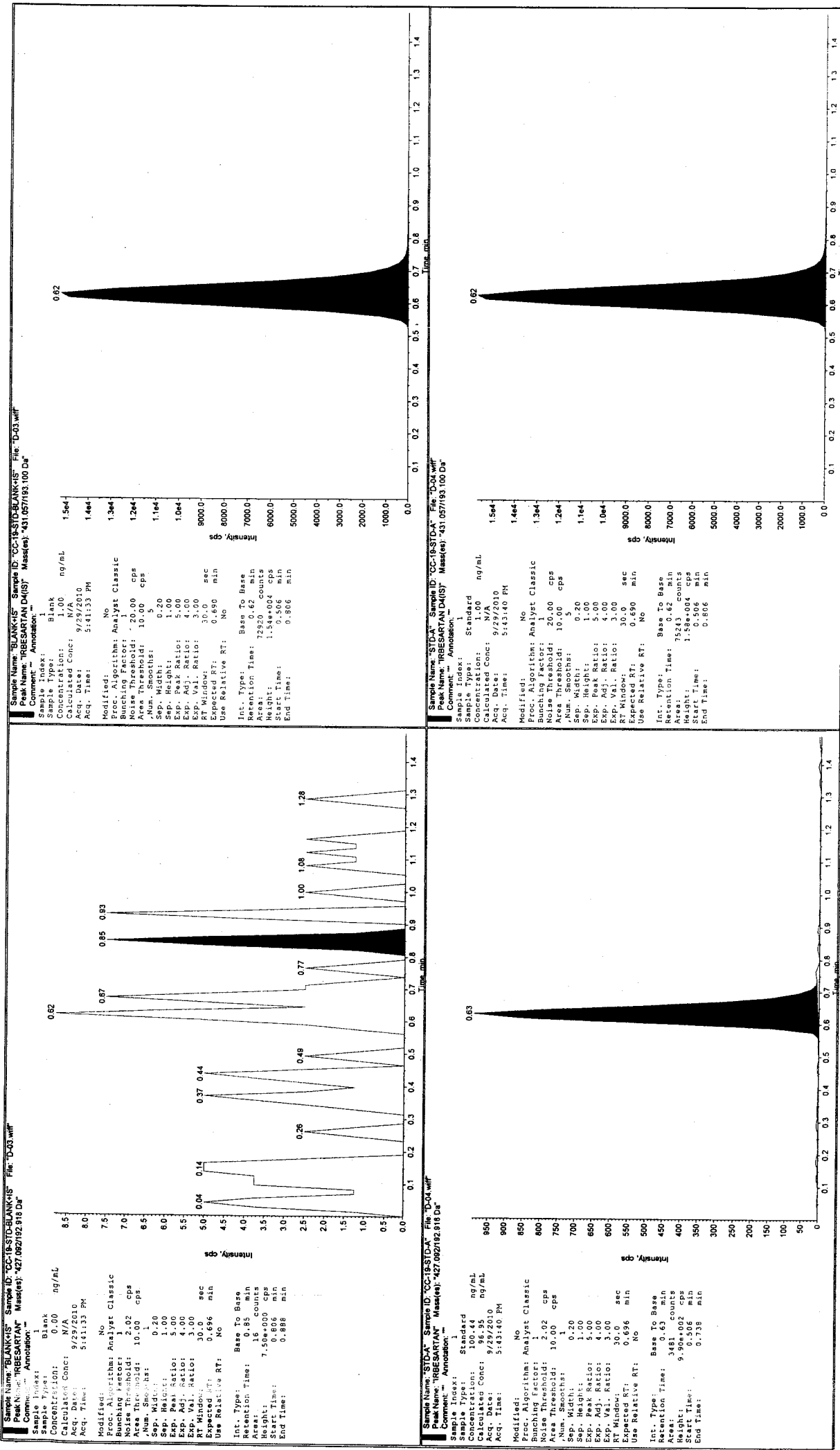


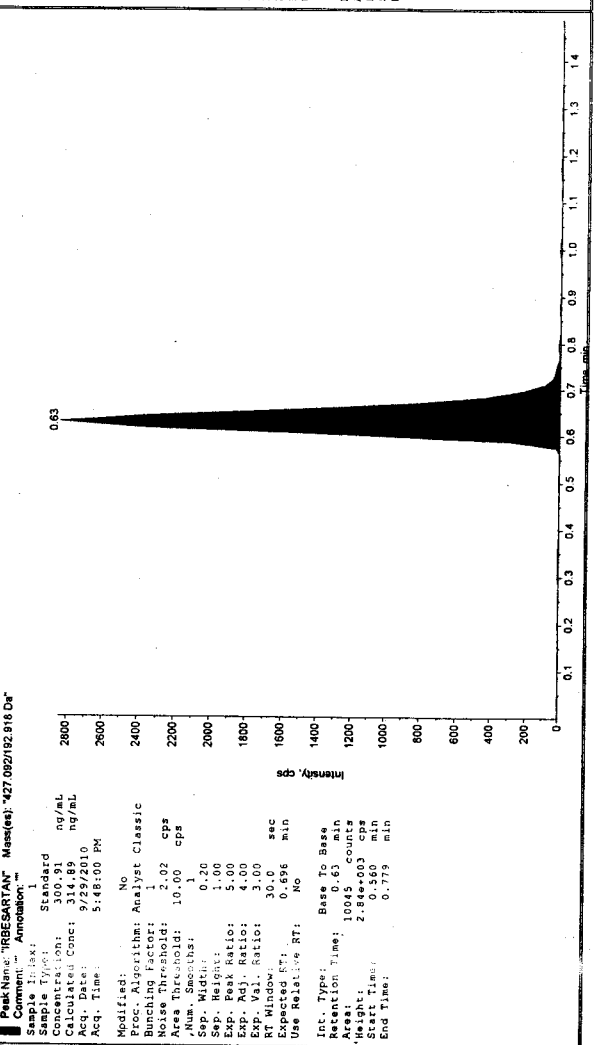
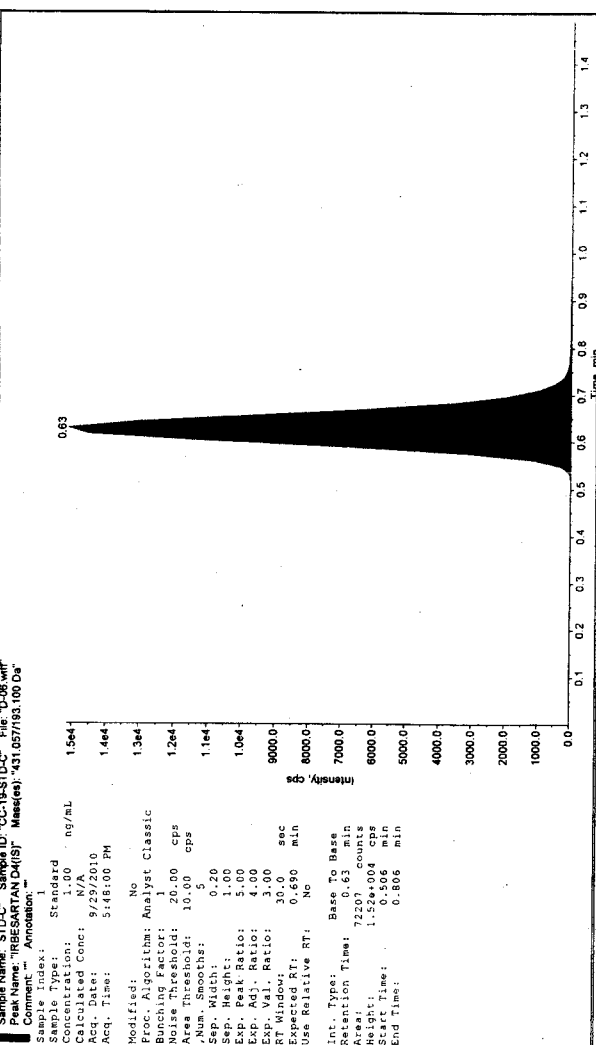
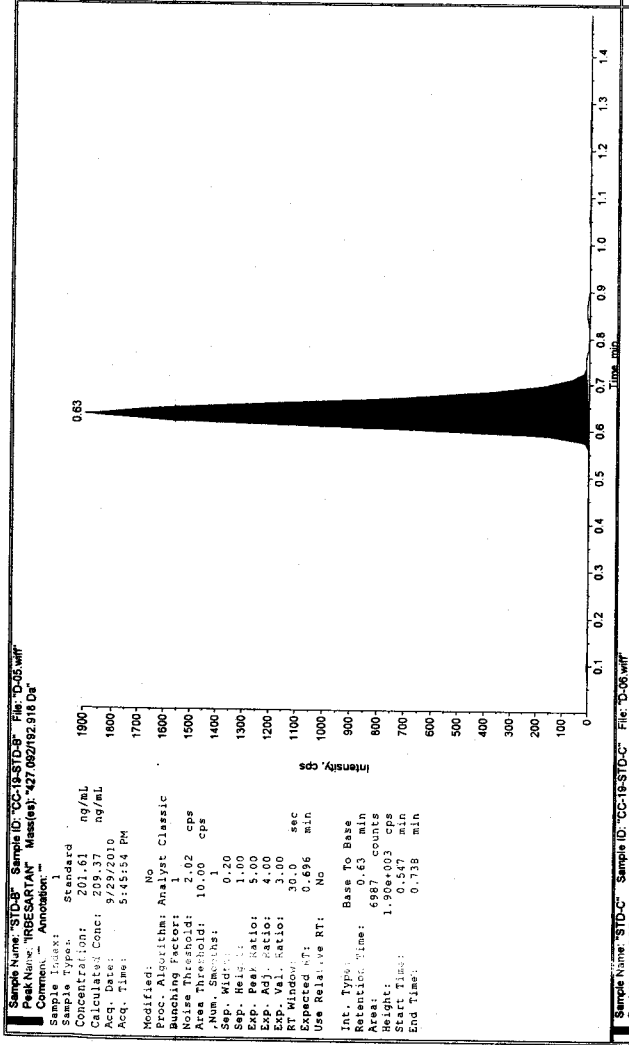
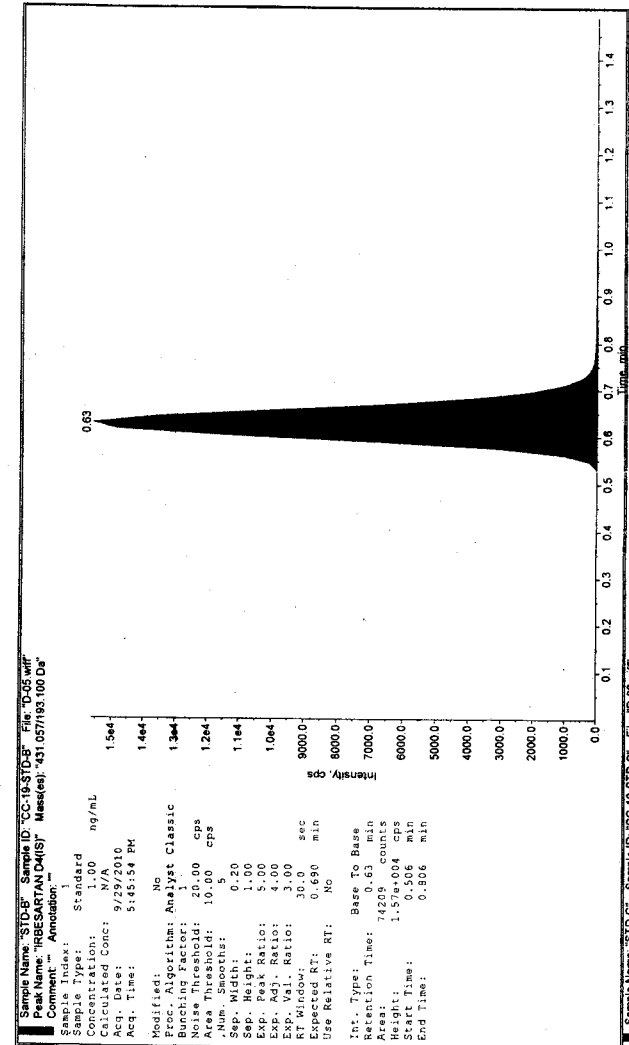
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Operator: Jigendra Singh

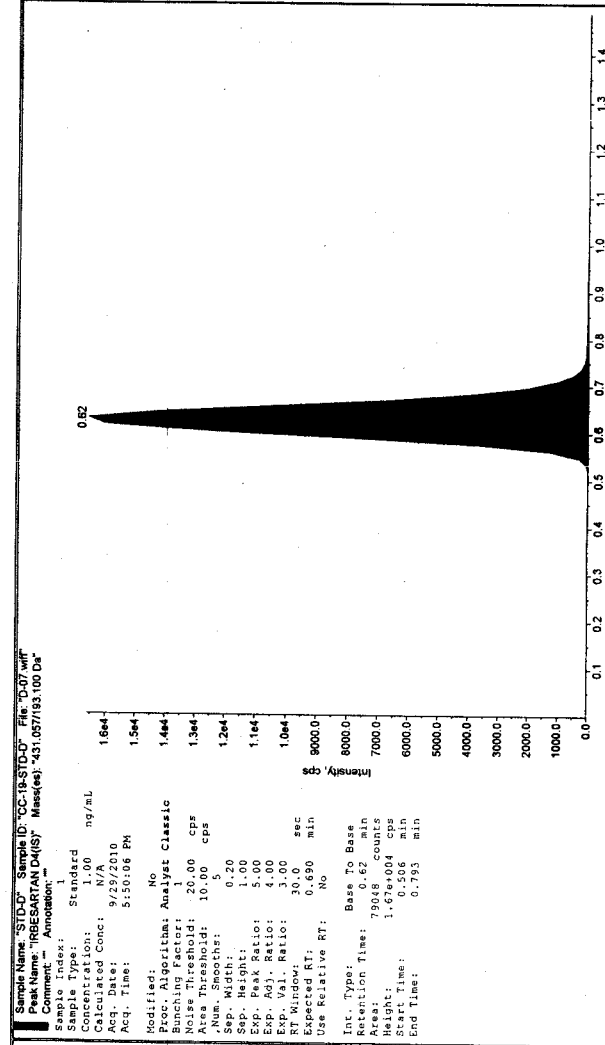
Verified by *J. Ali*



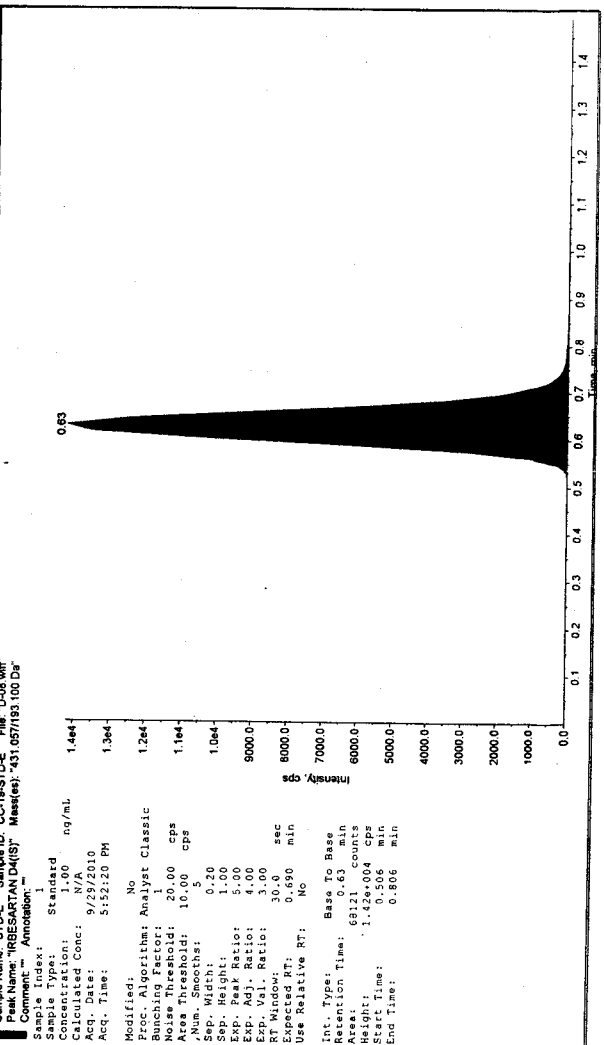
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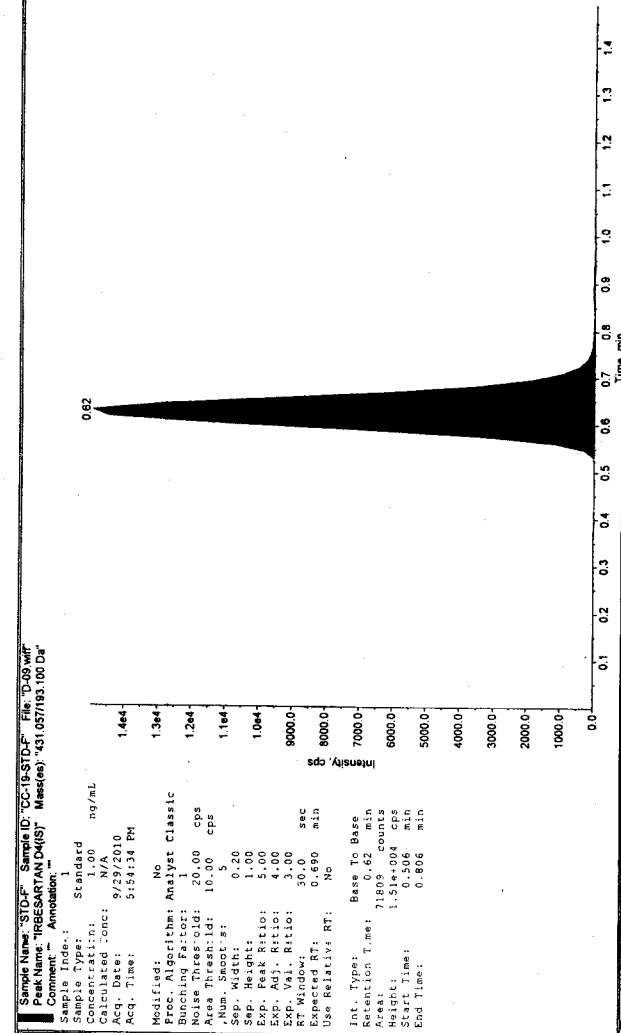




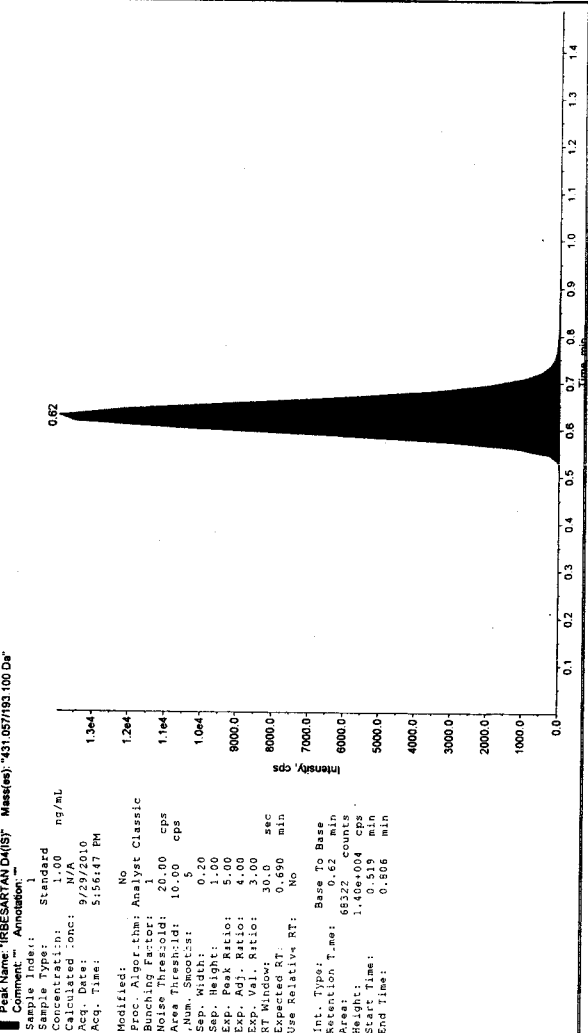
Sample Name: "STD-D" Sample ID: "CC-19-STD-D" File: "D-03.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Sample Type: Standard
 Concentration: 601.82 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 5:50:06 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 20968 counts
 Height: 5.87e+003 cps
 Start Time: 0.584 min
 End Time: 0.847 min



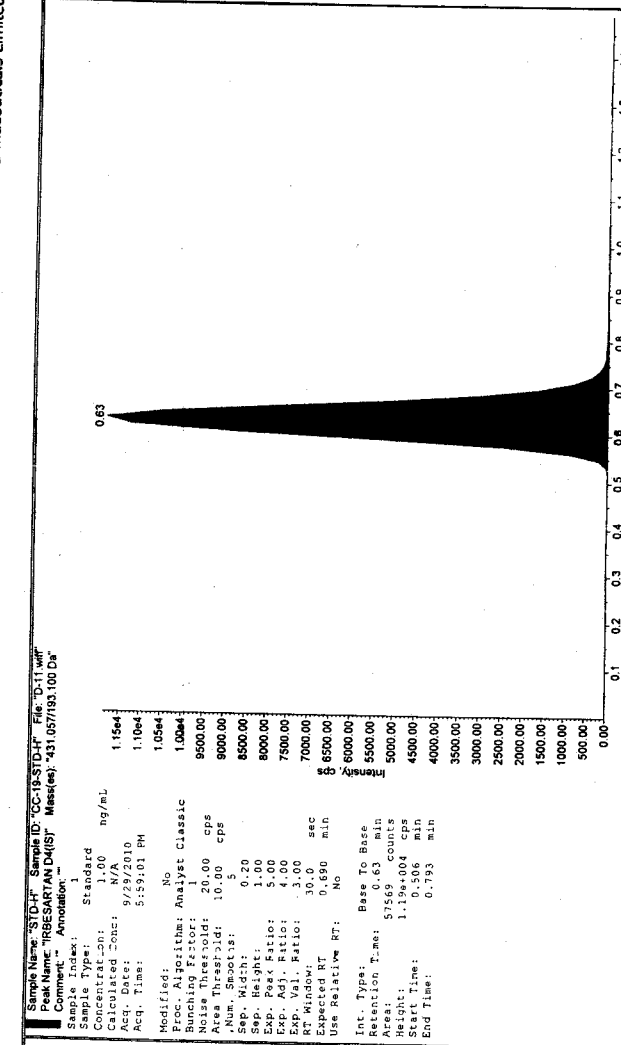
Sample Name: "STD-E" Sample ID: "CC-19-STD-E" File: "D-08.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 5:52:20 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 69121 counts
 Height: 1.42e+004 cps
 Start Time: 0.506 min
 End Time: 0.806 min



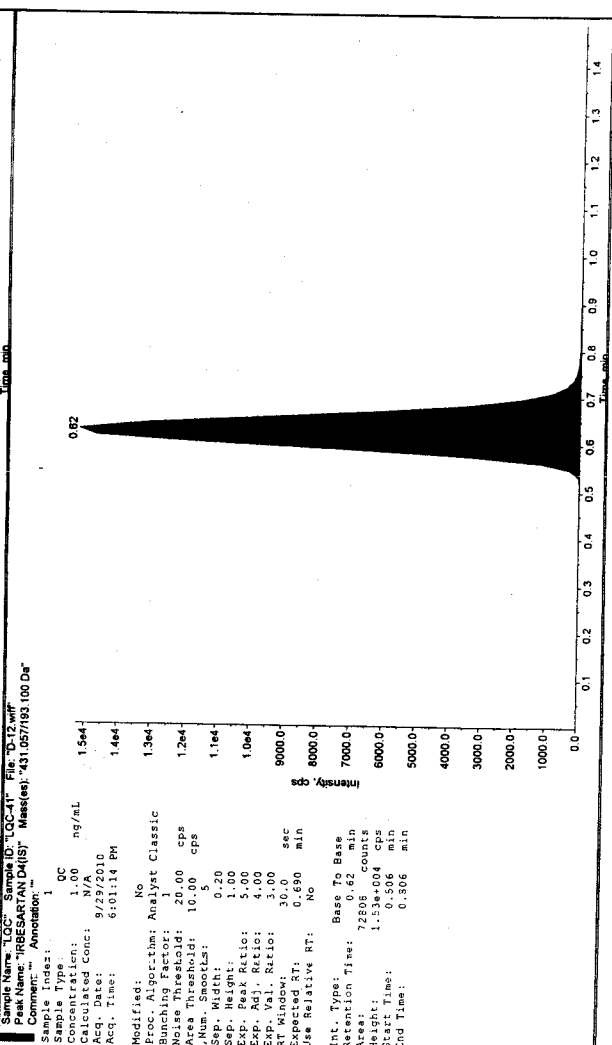
Sample Name: "STD-F" Sample ID: "CC-19-STD-F" File: "D:\09.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "427.092192.918 Da"
 Sample Index: 1
 Sample Type: Standard
 Concentration: 2407.29 ng/mL
 Calculated Conc: 2343.13 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 5:54:34 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.02 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 0.20
 Sep. Width: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.656 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 71809 counts
 Height: 1.97e+004 cps
 Start Time: 0.533 min
 End Time: 0.793 min



Sample Name: "STD-G" Sample ID: "CC-19-STD-G" File: "D:\10.wiff"
 Peak Name: "IRBESARTAN(DMS)" Mass(es): "431.057193.100 Da"
 Sample Index: 1
 Sample Type: Standard
 Concentration: 17.00 ng/mL
 Calculated Conc: 17.00 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 5:56:47 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.650 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 6322 counts
 Height: 1.05e+004 cps
 Start Time: 0.519 min
 End Time: 0.806 min



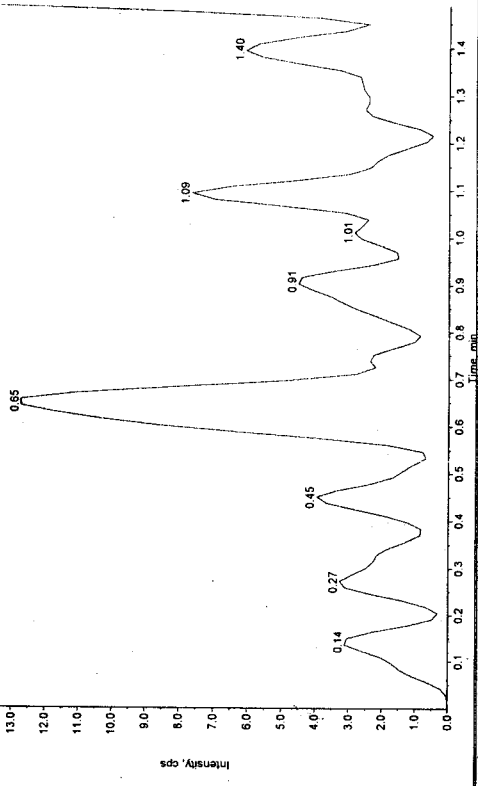
Sample Name: "STD-H" Sample ID: "CC-19-STD-H" File: "D-11.wif"
 Peak Name: "IRBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Sample Type: Standard
 Concentration: 6019.21 ng/mL
 Calculated Conc: 6056.26 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 5:59:01 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Area Threshold: 2.02 cps
 Noise Threshold: 10.00 cps
 .Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 14822 counts
 Height: 1864
 Start Time: 0.465 min
 End Time: 0.834 min



Sample Name: "LQC" Sample ID: "LQC-1" File: "D-12.wif"
 Peak Name: "IRBESARTAN D4(S)" Mass(es): "427.052/192.918 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Sample Type: QC
 Concentration: 276.40 ng/mL
 Calculated Conc: 252.30 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 6:01:14 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Area Threshold: 2.02 cps
 Noise Threshold: 10.00 cps
 .Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 15000 counts
 Height: 1900
 Start Time: 0.519 min
 End Time: 0.763 min

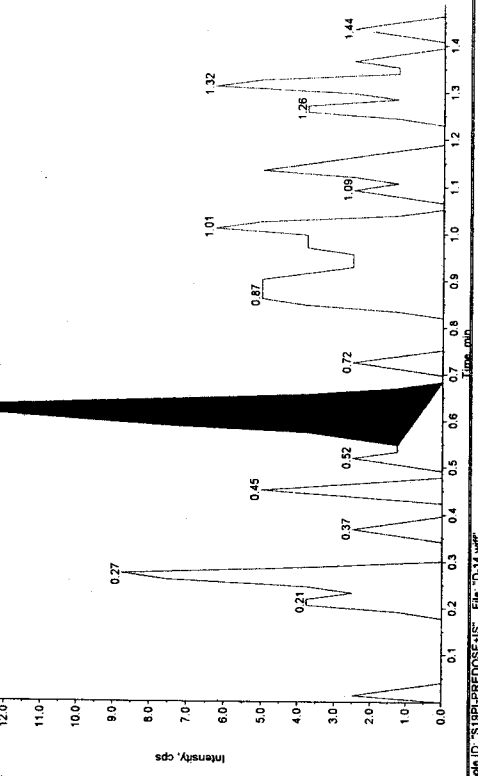
Sample Name: "STRIP-PREDOSE" Sample ID: "STRIP-PREDOSE-IS" File: "D-13.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: ""

Sample Index: 1
 Sample Type: Blank
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:03:23 PM
 Modified: No



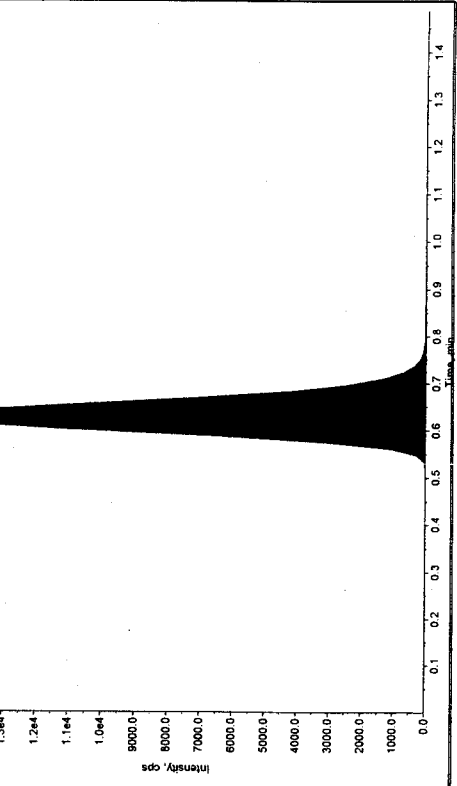
Sample Name: "STRIP-PREDOSE" Sample ID: "STRIP-PREDOSE-IS" File: "D-13.wiff"
 Peak Name: "RBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "Annotation: ""

Sample Index: 1
 Sample Type: Blank
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:03:23 PM
 Modified: No



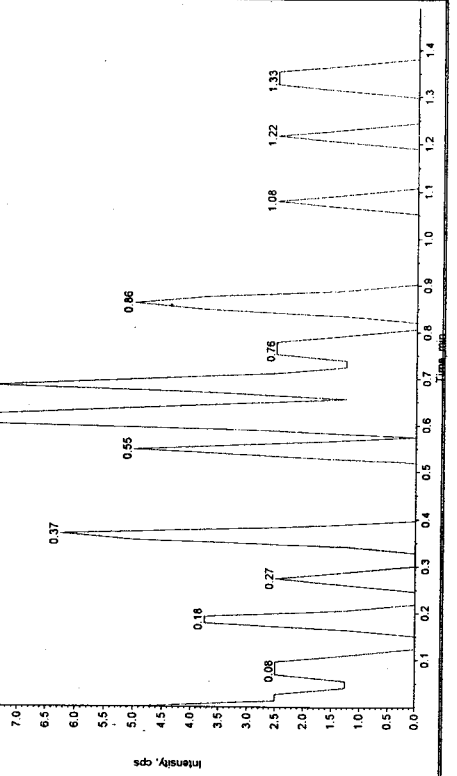
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 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:05:29 PM
 Modified: No



Sample Name: "STRIP-PREDOSE-IS" Sample ID: "STRIP-PREDOSE-IS" File: "D-14.wiff"
 Peak Name: "RBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 0.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Time: 6:05:29 PM
 Modified: No

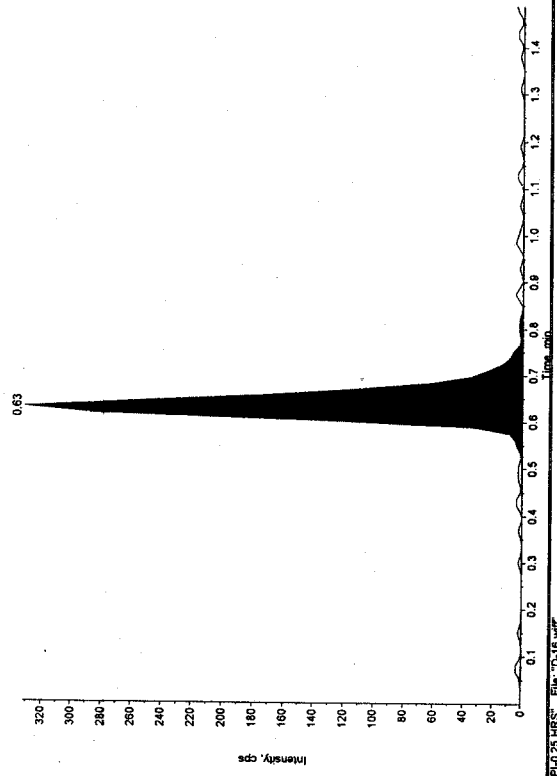


Sample Name: 'S19P1-02' Sample ID: 'S19P1-02' File: 'D-15.wif'
 Peak Name: 'RBESARTAN' Mass(es): '427.062/192.918 Da'
 Comment: 'Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: 24.52 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 6:07:35 PM
 Acq. Time: 6:07:35 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.02 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 0.20
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 192.06 min
 Area: 3.31e+003 counts
 Height: 0.533
 Start Time: 0.847 min
 End Time: 0.847 min

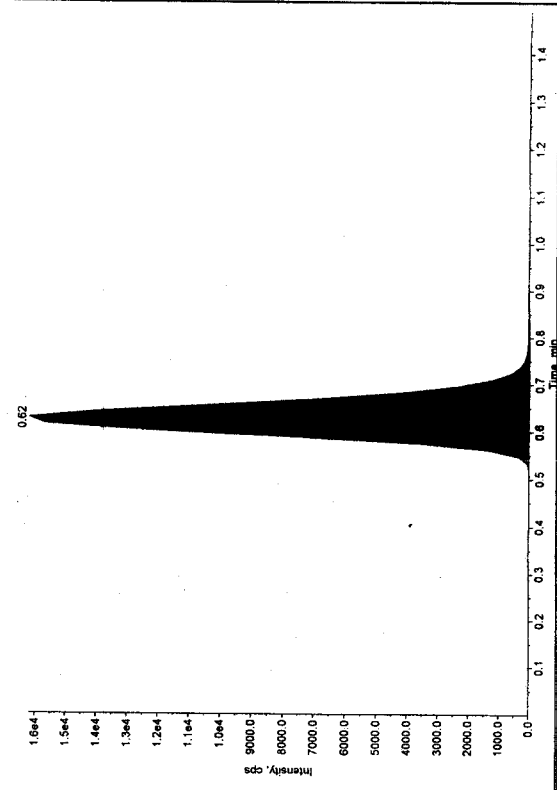


Sample Name: 'S19P1-02' Sample ID: 'S19P1-02' File: 'D-15.wif'
 Peak Name: 'RBESARTAN' Mass(es): '431.057/193.100 Da'
 Comment: 'Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 6:07:35 PM
 Acq. Time: 6:07:35 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 5.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 79330 counts
 Height: 1.63e+004 cps
 Start Time: 0.506 min
 End Time: 0.806 min

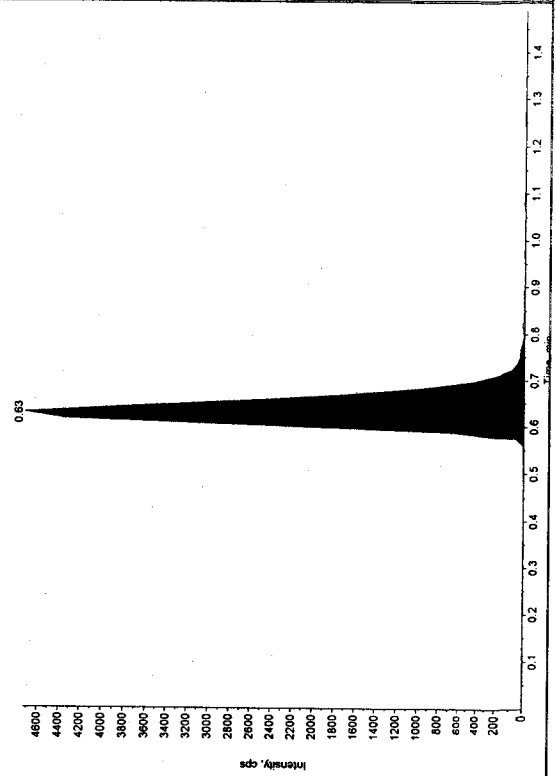


Sample Name: 'S19P1-03' Sample ID: 'S19P1-03' File: 'D-18.wif'
 Peak Name: 'RBESARTAN' Mass(es): '427.062/192.918 Da'
 Comment: 'Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 536.93 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 6:09:50 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.02 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 192.06 min
 Area: 18074 counts
 Height: 4.75e+003 cps
 Start Time: 0.519 min
 End Time: 0.793 min

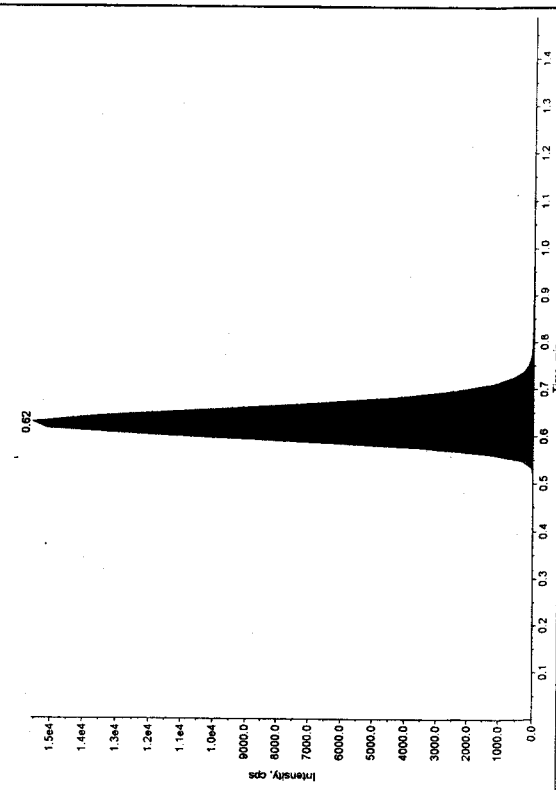


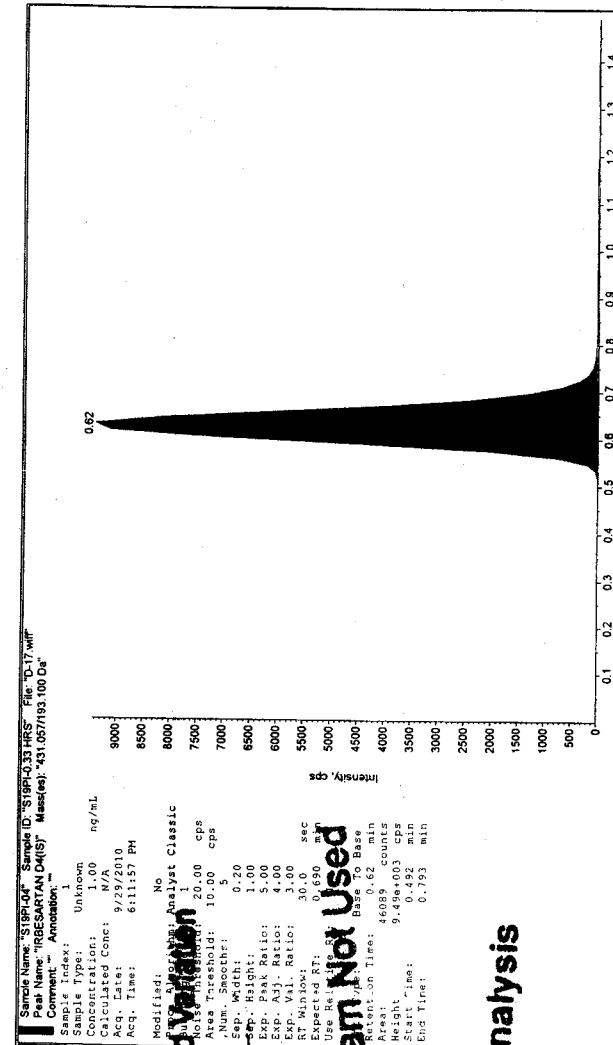
Sample Name: 'S19P1-03' Sample ID: 'S19P1-03' File: 'D-18.wif'
 Peak Name: 'RBESARTAN' Mass(es): '431.057/193.100 Da'
 Comment: 'Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 9/29/2010
 Acq. Date: 6:09:50 PM
 Acq. Time: 6:09:50 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 5.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 773.0 min
 Area: 7733 counts
 Height: 1.0e+004 cps
 Start Time: 0.482 min
 End Time: 0.806 min



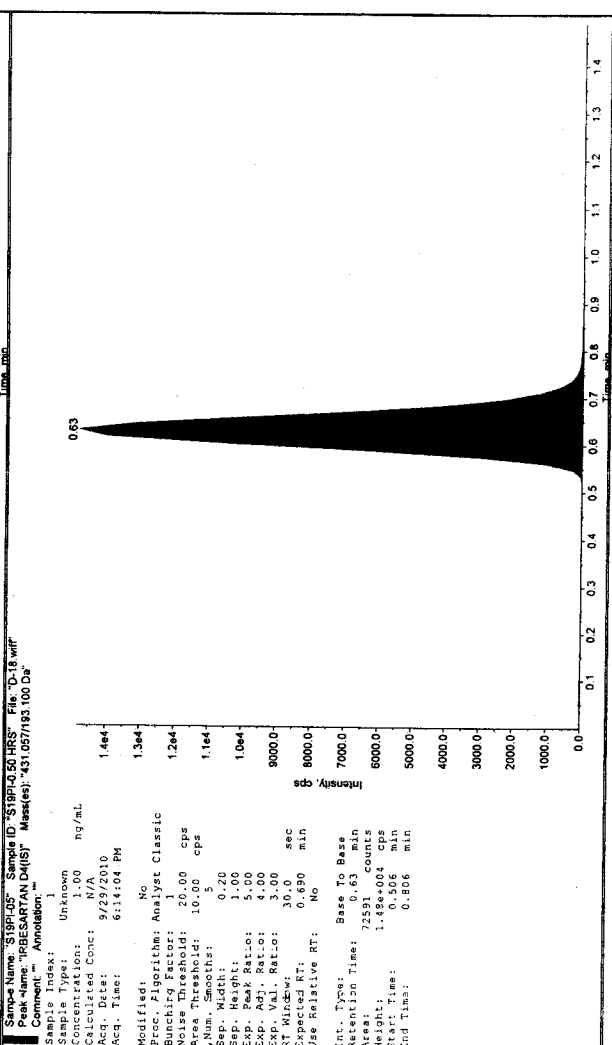


Sample Name: "S19P1-Q4" Sample ID: "S19P1-Q33.HRS" File: "D:\17.wiff"
 Peak Name: "RBESARTAN DM(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Concentration: Unknown
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:11:57 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 Exp. Window: 30.0 sec
 RT Window: 30.0 sec
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 28508 counts
 Height: 7.63e+003 cps
 Start Time: 0.424 min
 End Time: 0.793 min

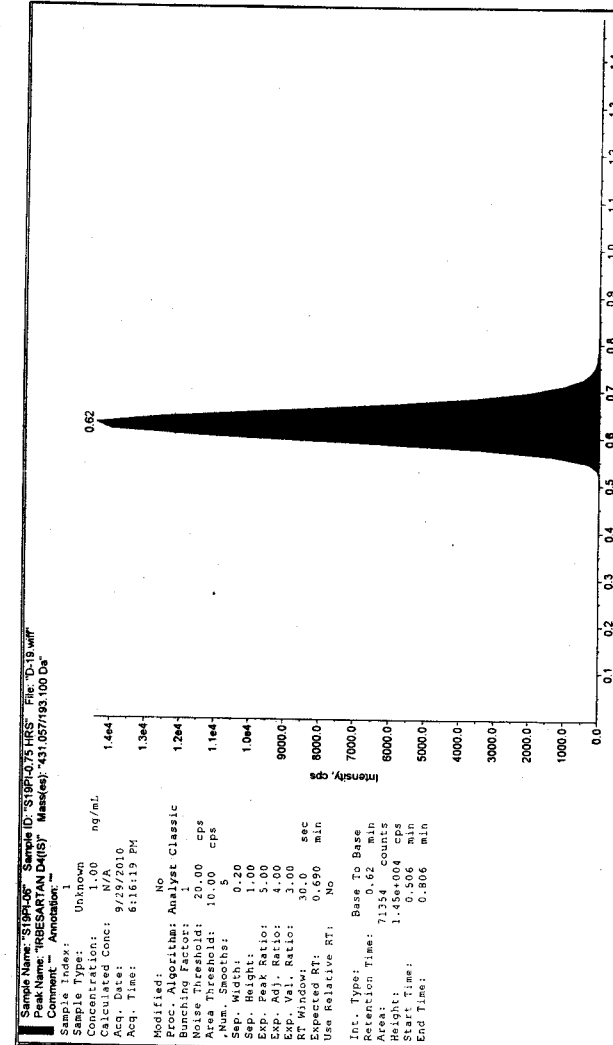
Internal Standard Variation

Chromatogram Not Used

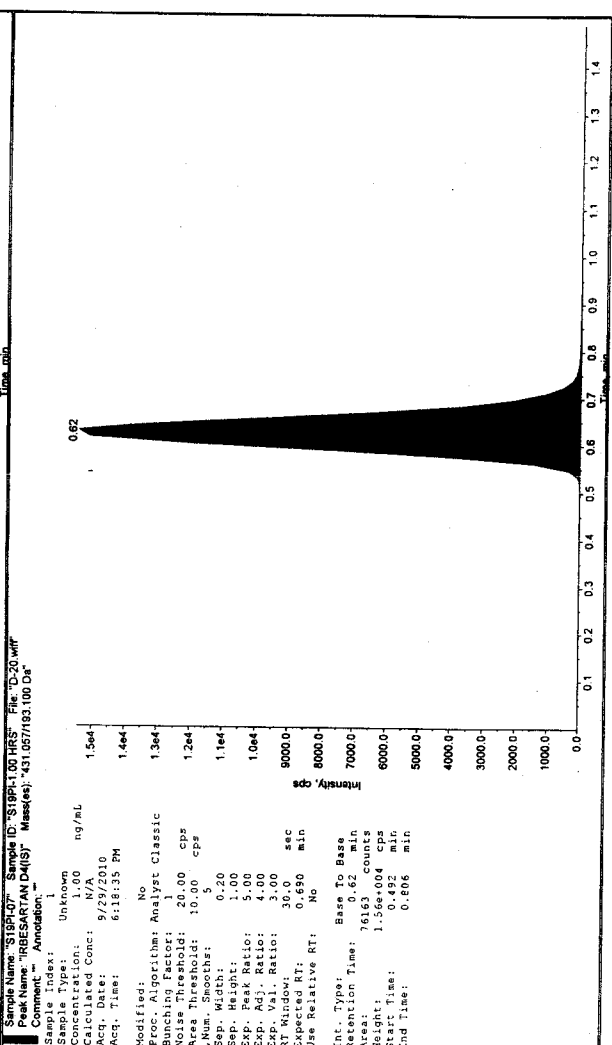
Repeat Analysis



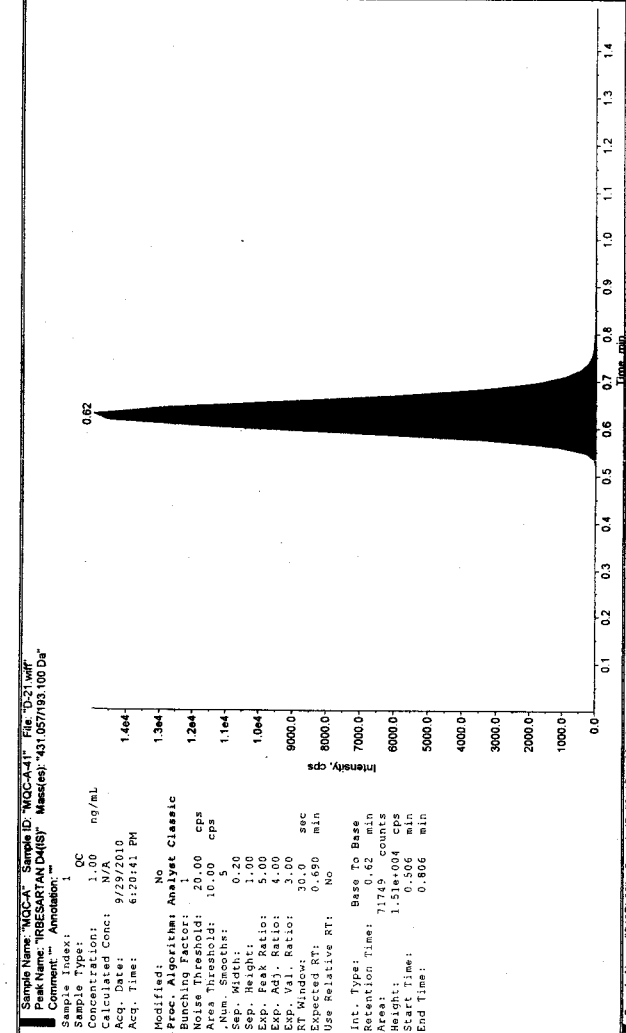
Sample Name: "S19P1-Q5" Sample ID: "S19P1-Q50.HRS" File: "D:\18.wiff"
 Peak Name: "RBESARTAN DM(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Concentration: Unknown
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:14:04 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 Exp. Window: 30.0 sec
 RT Window: 30.0 sec
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 6765 counts
 Height: 1.78e+004 cps
 Start Time: 0.424 min
 End Time: 0.793 min



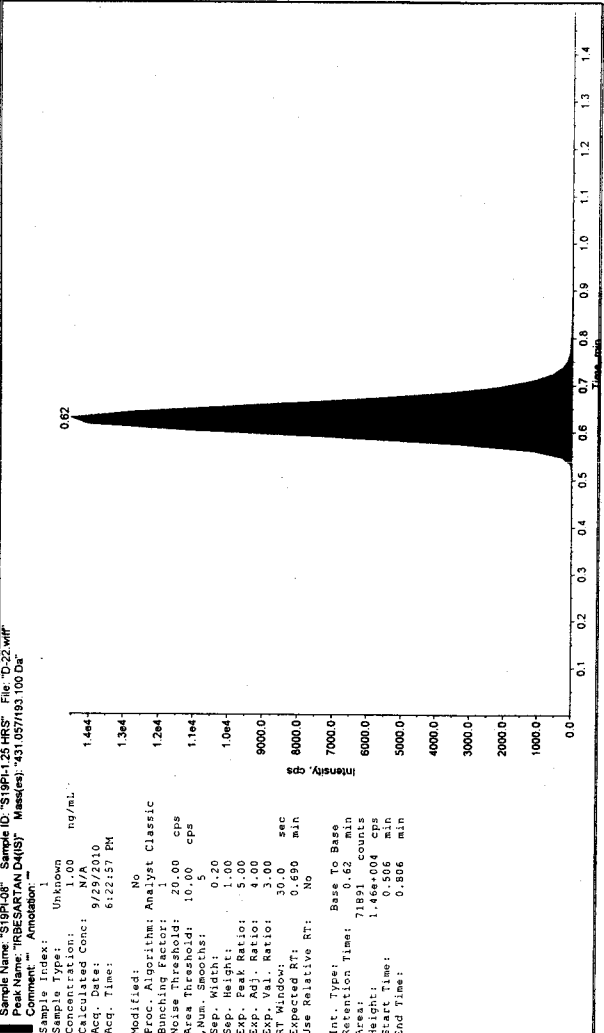
Sample Name: "S19P1-06" Sample ID: "S19P1-075 HRS" File: "D-19.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Name: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:16:19 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Shots: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0
 Expected RT: 0.650 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 7137 counts
 Height: 1.45e+006 cps
 Start Time: 0.506 min
 End Time: 0.806 min



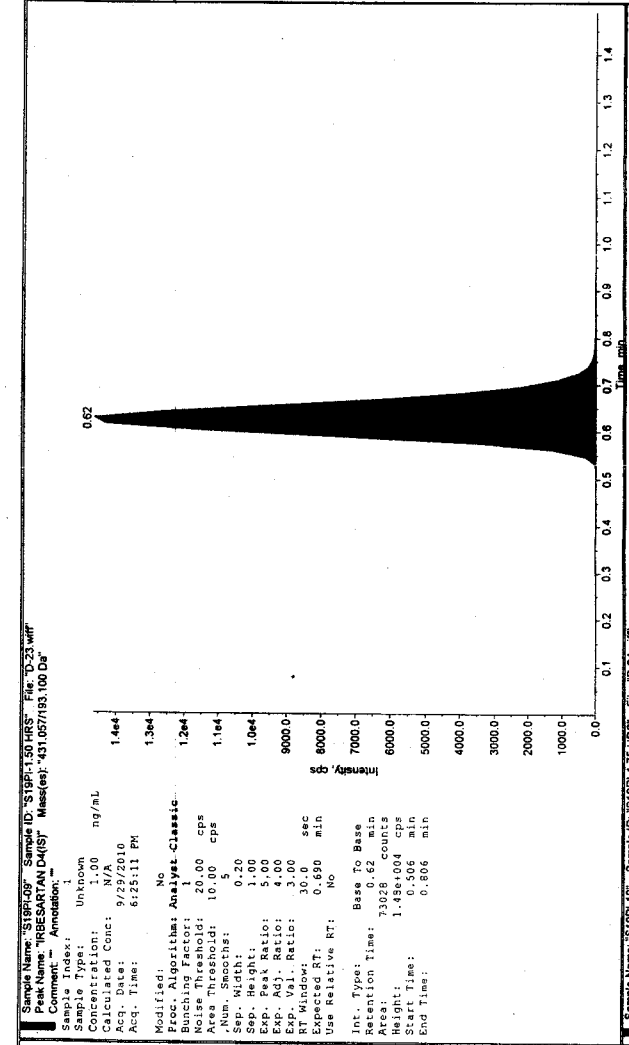
Sample Name: "S19P1-07" Sample ID: "S19P1-100 HRS" File: "D-20.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Name: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:18:35 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Shots: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0
 Expected RT: 0.650 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 7616 counts
 Height: 1.56e+006 cps
 Start Time: 0.492 min
 End Time: 0.806 min



Sample Name: "MOC-A" Sample ID: "MOC-A-1" File: "D-21.wif"
 Peak Name: "RBESARTAN DMSY" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: OC
 Concentration: 1601.37 ng/mL
 Calculated Conc: 1582.39 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 6:20:41 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.02 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.636 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 48725 counts
 Height: 1.34e+004 cps
 Start Time: 0.506 min
 End Time: 0.820 min



Sample Name: "STBP108" Sample ID: "STBP1-25 HRS" File: "D-22.wif"
 Peak Name: "RBESARTAN DMSY" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:22:57 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.639 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 1749 counts
 Height: 1.35e+004 cps
 Start Time: 0.506 min
 End Time: 0.806 min

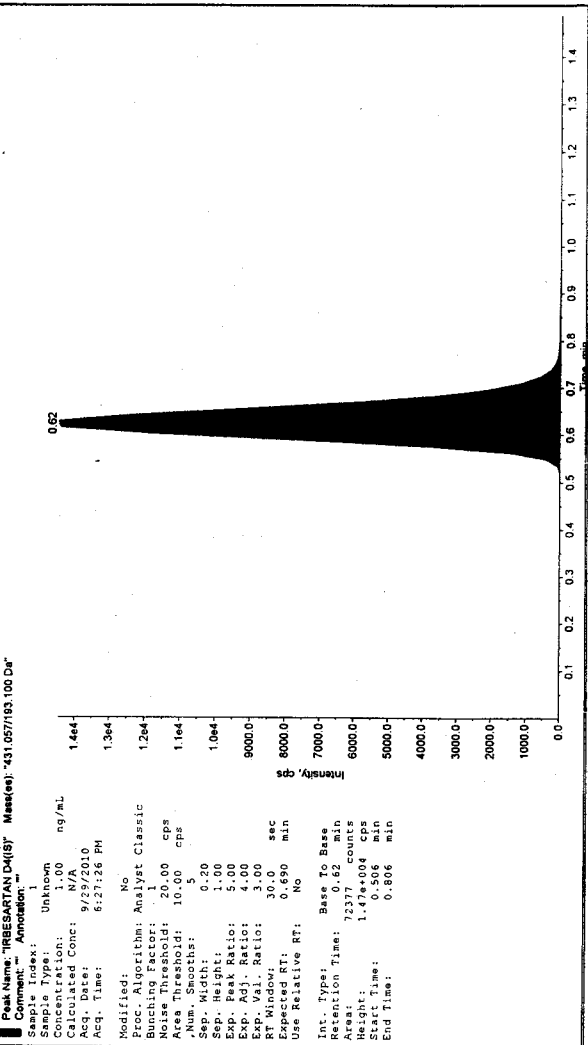


Sample Name: 'S19P1.150 HRS' Sample ID: 'S19P1.150 HRS' File: 'D23.wiff'
 Peak Name: 'RIBESARTAN D4(S)' Mass(es): '431.057/193.100 Da'
 Comment: 'Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:25:11 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 73828 counts
 Height: 1.47e+008 cps
 Start Time: 0.506 min
 End Time: 0.806 min

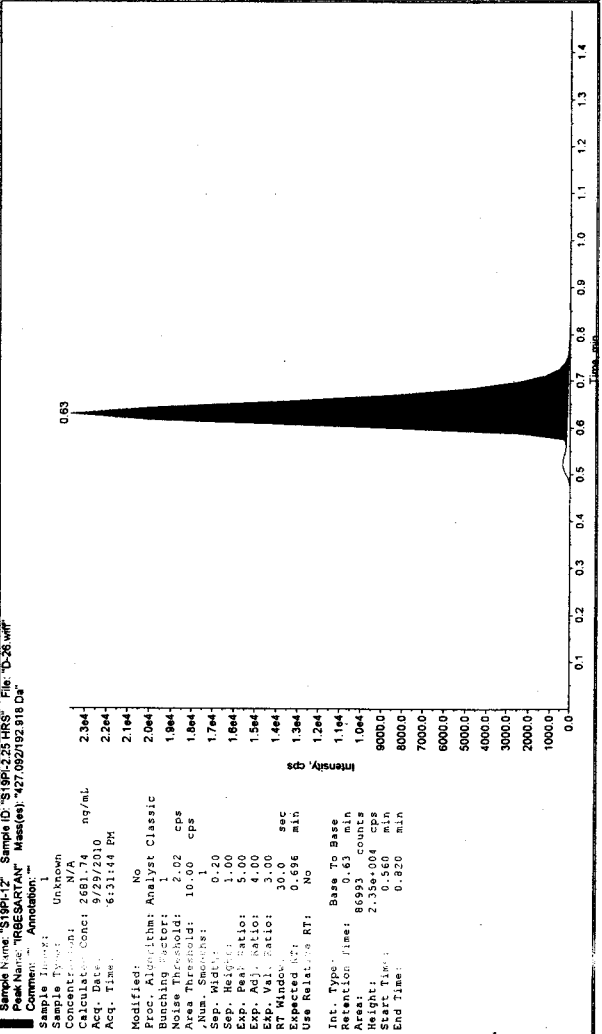
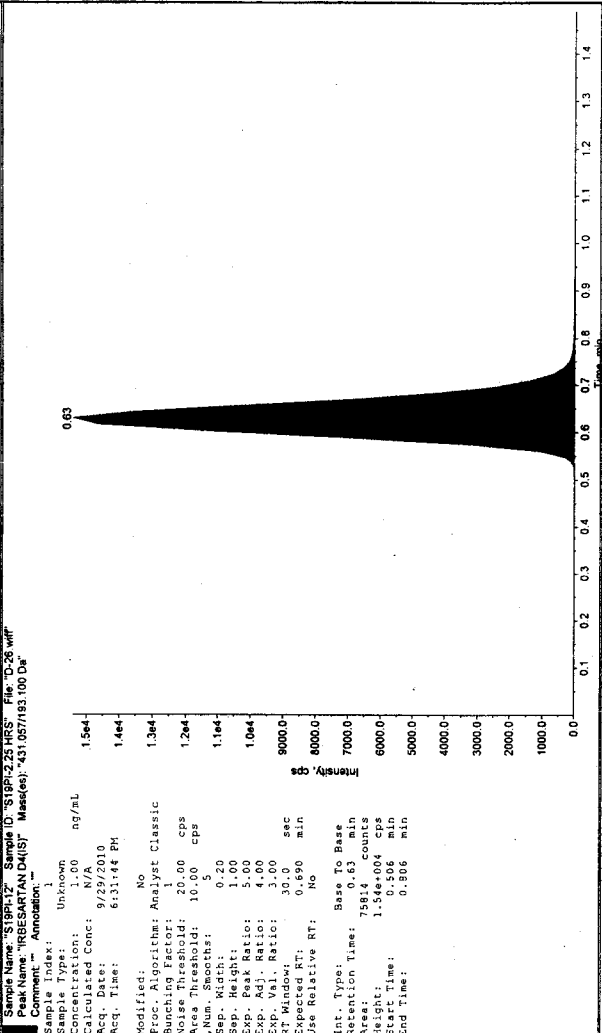
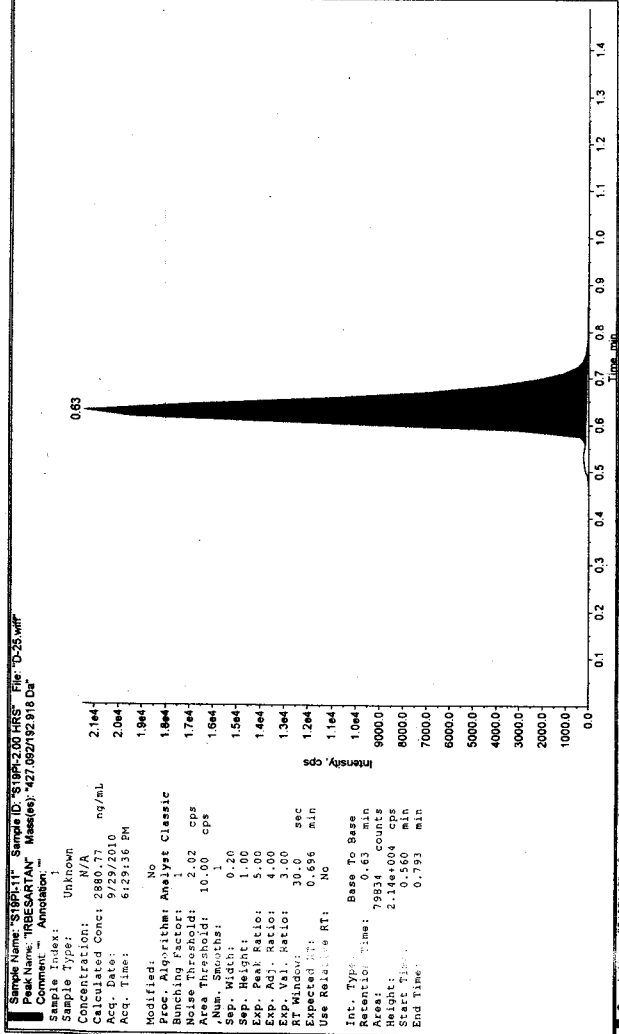
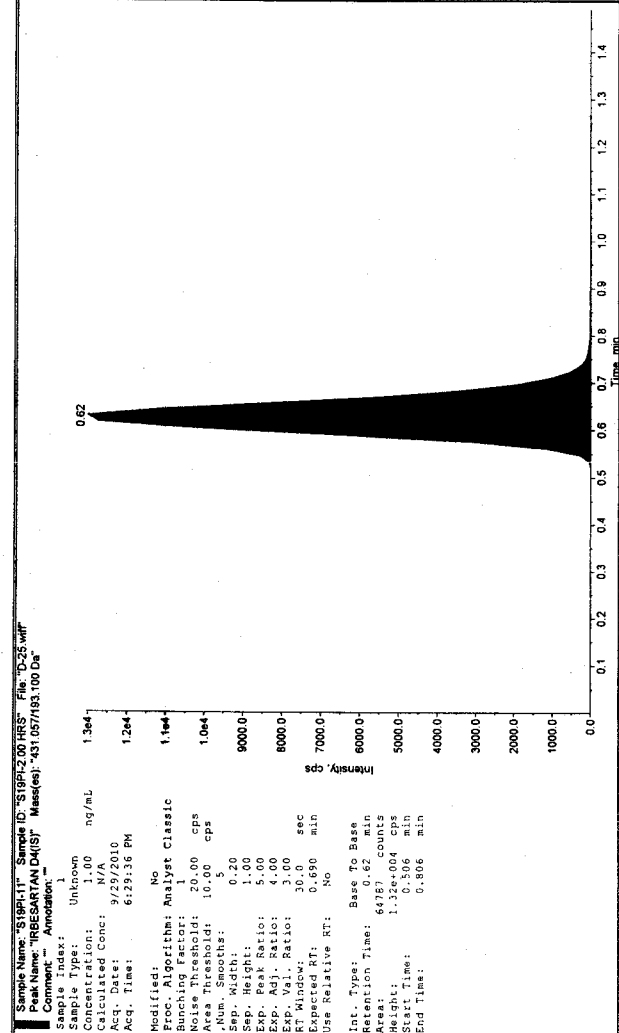


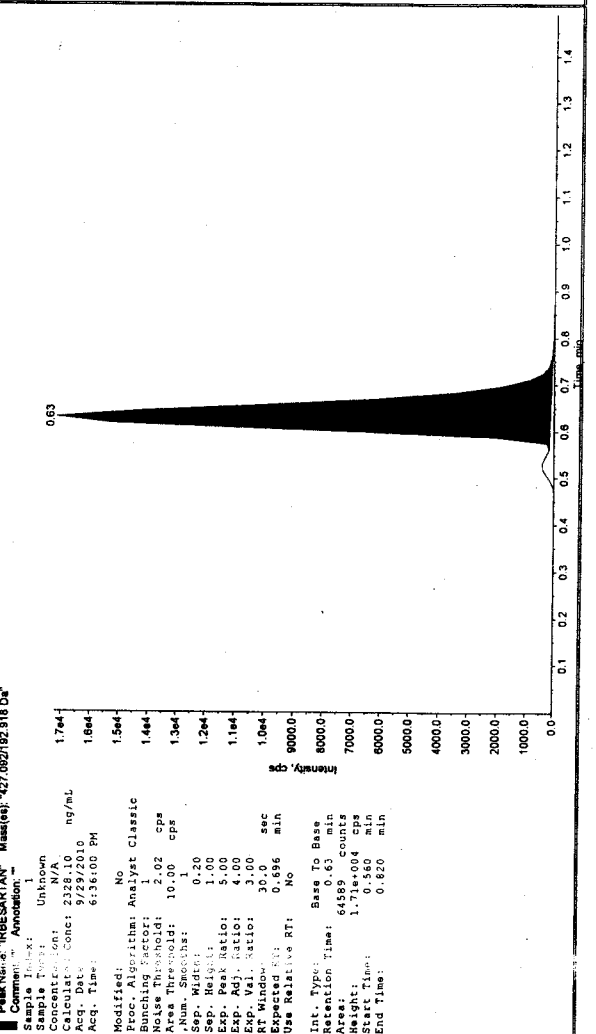
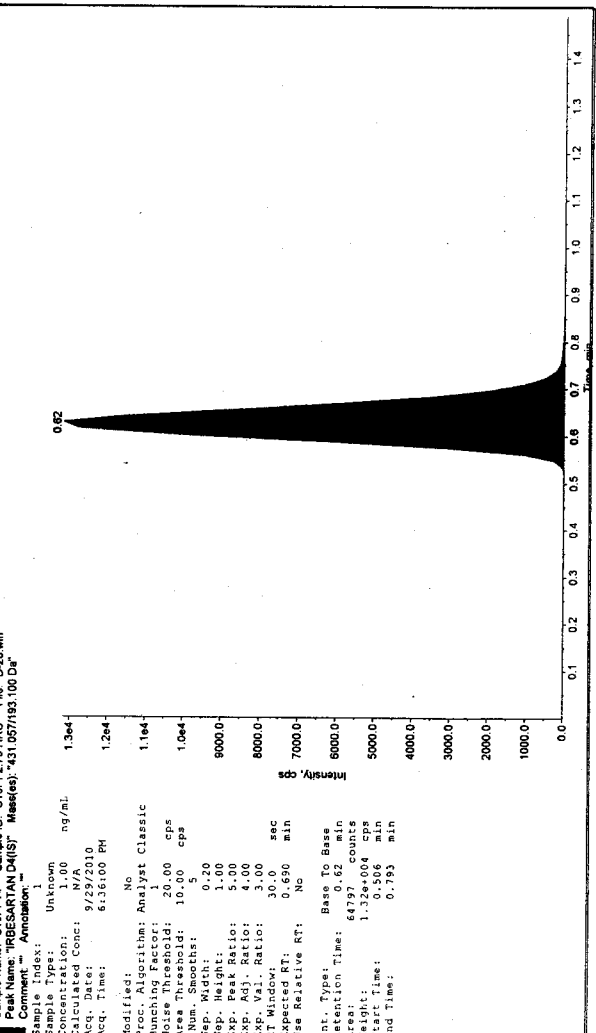
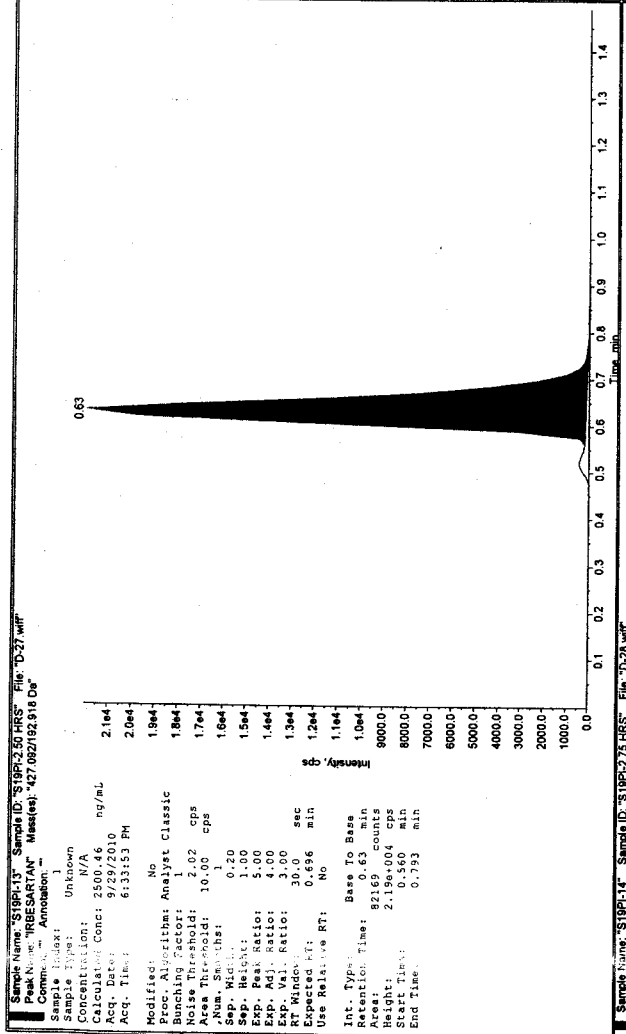
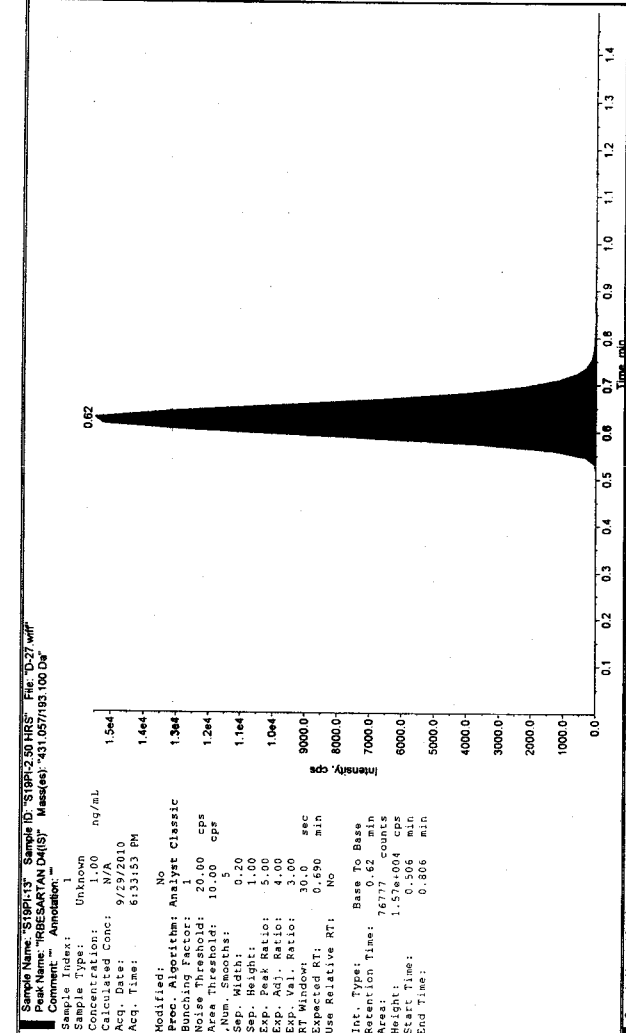
Sample Name: 'S19P1.175 HRS' Sample ID: 'S19P1.175 HRS' File: 'D24.wiff'
 Peak Name: 'RIBESARTAN D4(S)' Mass(es): '431.057/193.100 Da'
 Comment: 'Annotation: ''

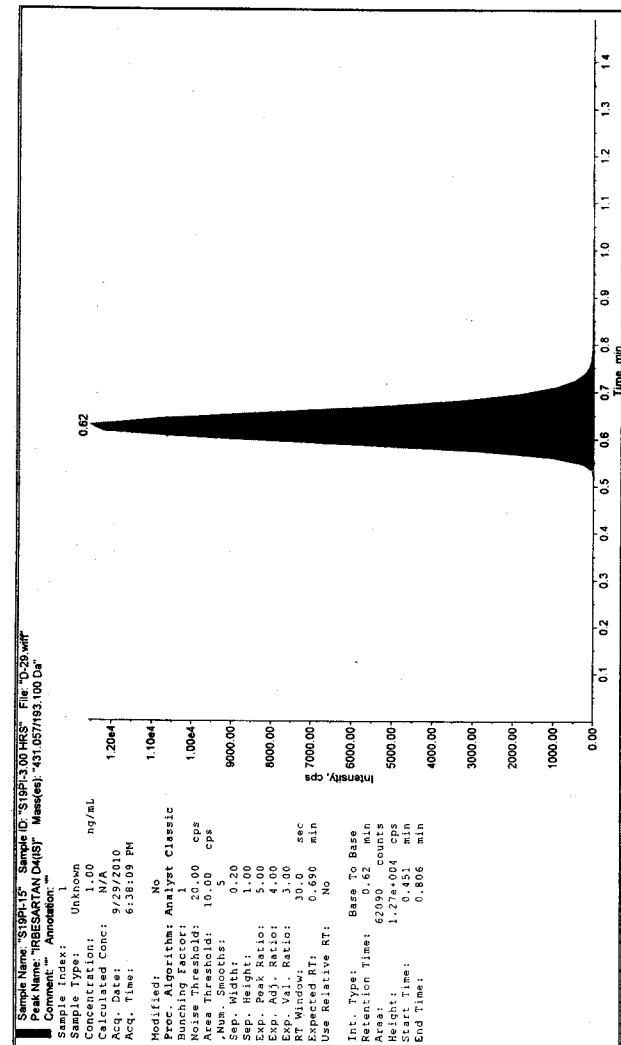
Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:27:26 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 73828 counts
 Height: 1.47e+008 cps
 Start Time: 0.506 min
 End Time: 0.806 min





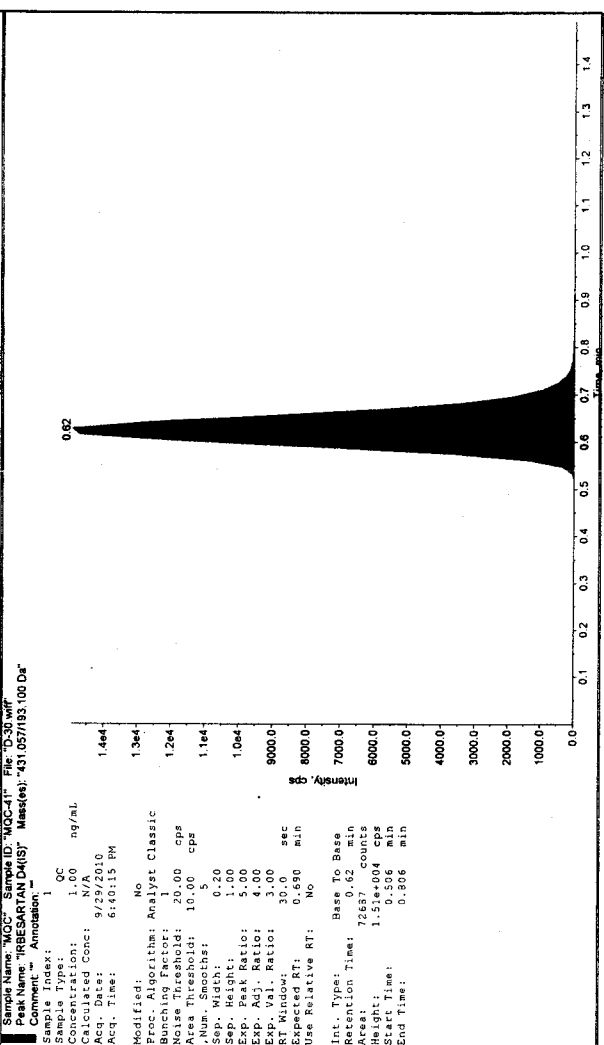


Sample Name: "S19P-15" Sample ID: "S19P-15-00-HS" File: "D-29.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:38:09 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 -Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 62090 counts
 Height: 1.27e+004 cps
 Start Time: 0.560 min
 End Time: 0.806 min

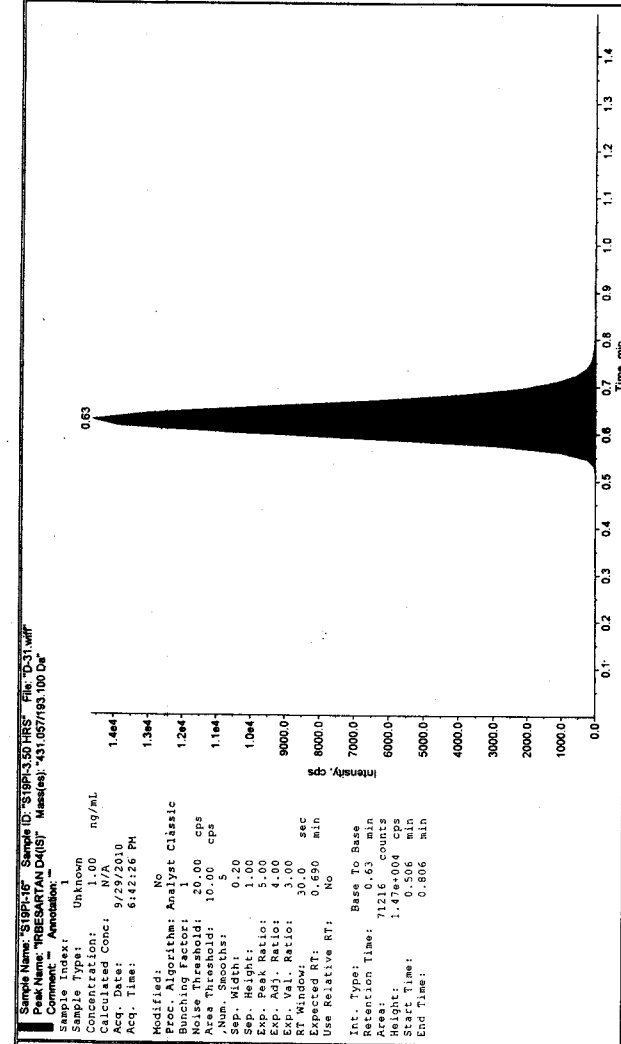


Sample Name: "MOC" Sample ID: "MOC-1" File: "D-29.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:40:15 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 -Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 72687 counts
 Height: 1.56e+004 cps
 Start Time: 0.560 min
 End Time: 0.806 min

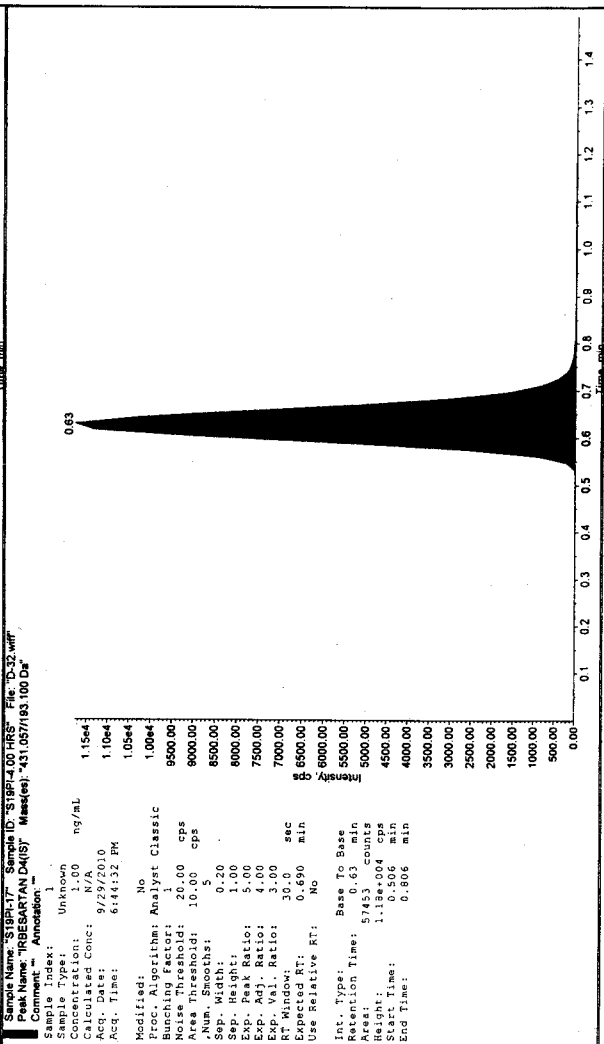


Sample Name: ST19P17 Sample ID: ST19P17-330 HRS File: D-31.wff
 Peak Name: TRBESARTAN Mass(es): 427.092/192.918 Da
 Comment: Annotation: --

Sample Index: 1
 Sample Type: Unknown
 Concentration: 2086.83 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 6:42:26 PM
 Acq. Time: 1:564

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.02 cps
 Area Threshold: 10.00 cps
 .Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Height: 1968.00 counts
 Area: 1.47e+004 cps
 Start Time: 0.568 min
 End Time: 0.820 min

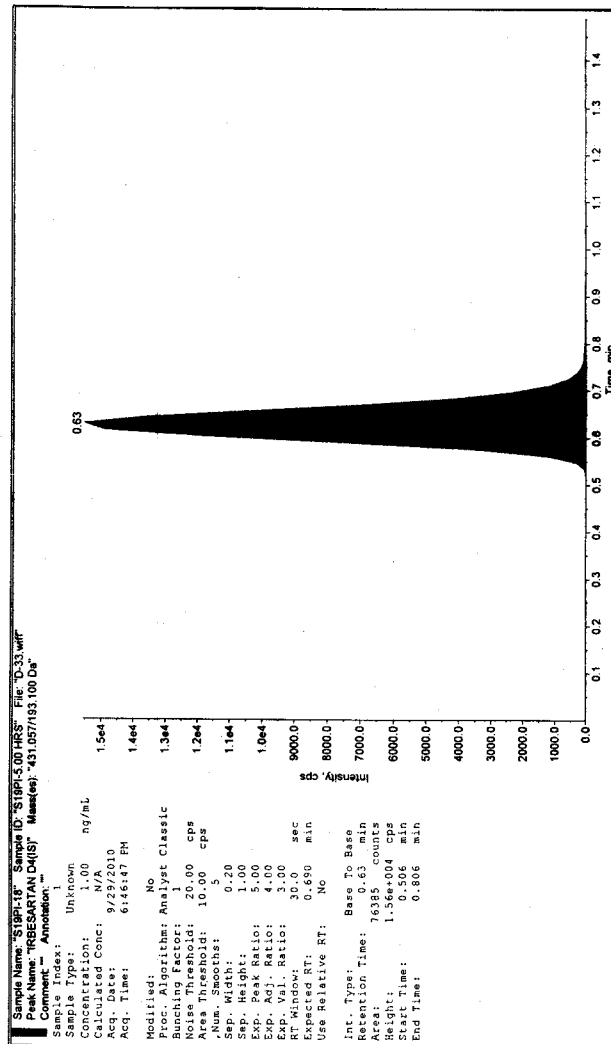


Sample Name: ST19P17 Sample ID: ST19P17-400 HRS File: D-32.wff
 Peak Name: TRBESARTAN Mass(es): 427.092/192.918 Da
 Comment: Annotation: --

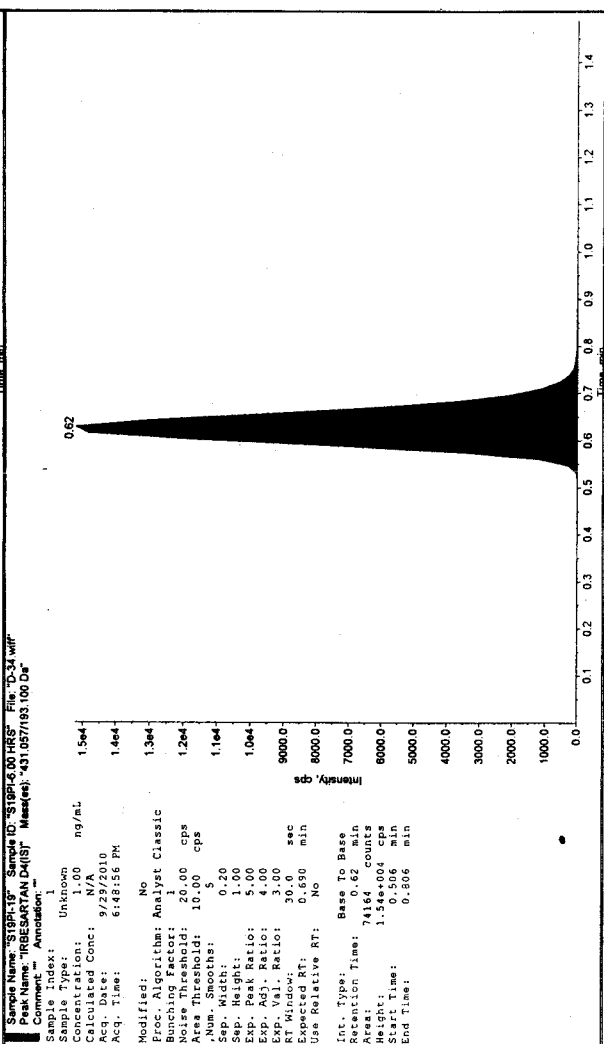
Sample Index: 1
 Sample Type: Unknown
 Concentration: 1974.29 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 6:44:32 PM
 Acq. Time: 1:264

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.02 cps
 Area Threshold: 10.00 cps
 .Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

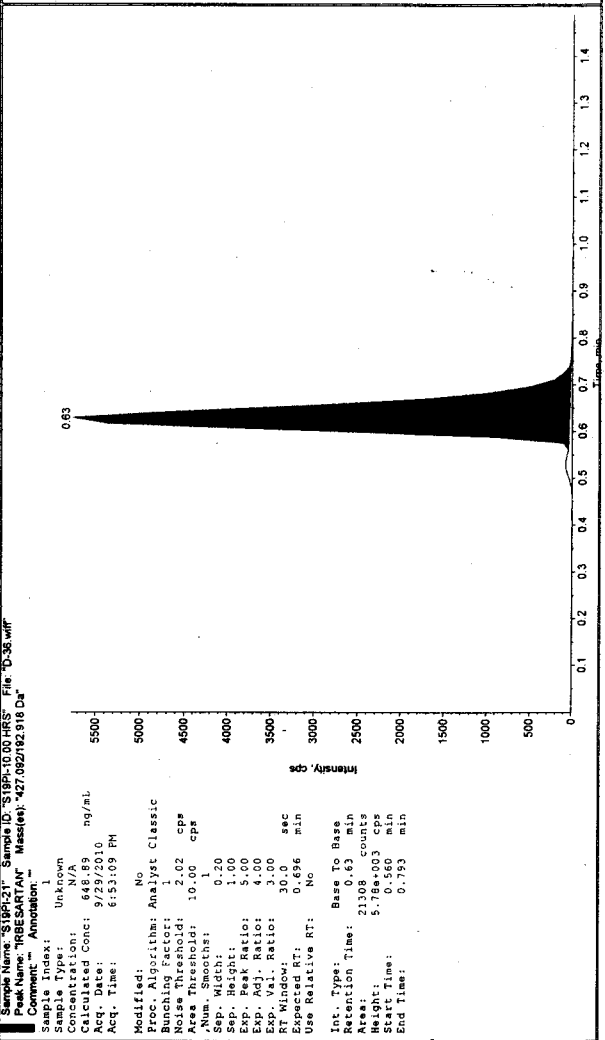
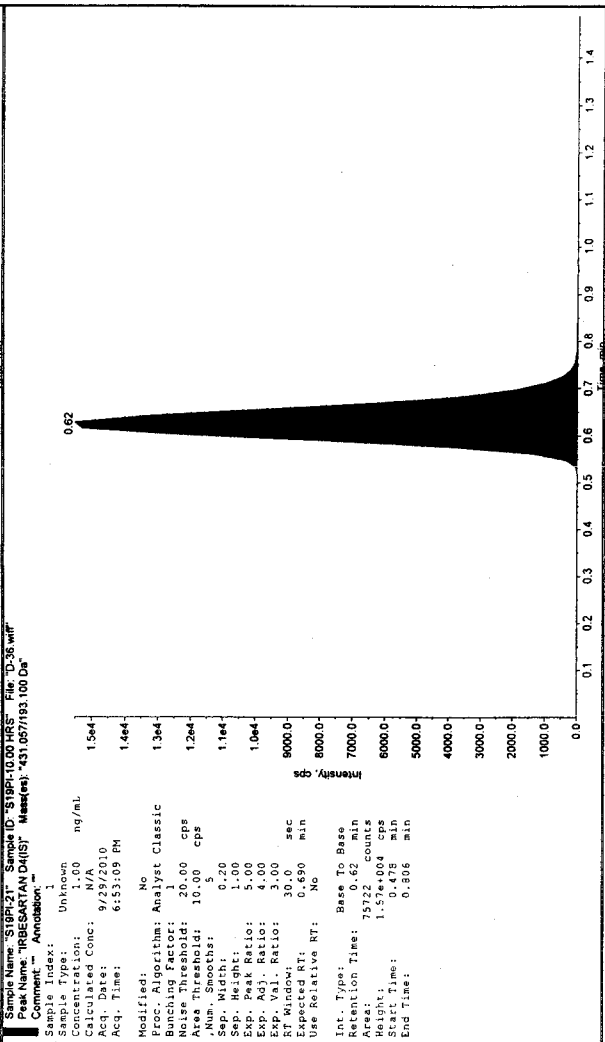
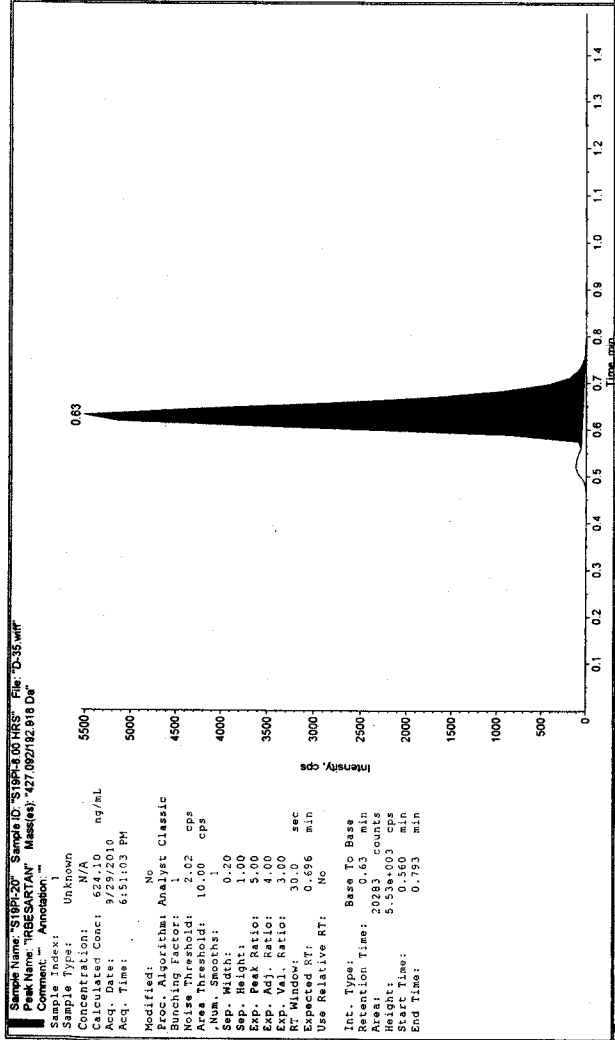
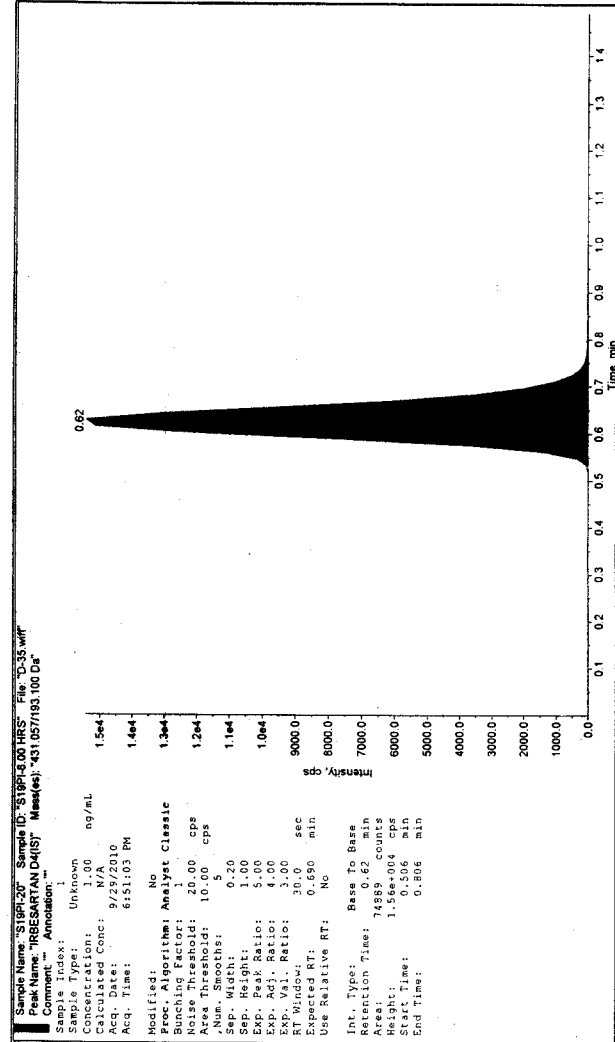
Int. Type: Base To Base
 Retention Time: 0.63 min
 Height: 1.31e+004 counts
 Area: 1.56e+004 cps
 Start Time: 0.560 min
 End Time: 0.806 min



Sample Name: 'S19P119' Sample ID: 'S19P119.00.HRS' File: 'D-33.wiff'
 Peak Name: 'RBESARTAN' Mass(es): '427.092792.816 Da'
 Comment: 'Annotation: 1'
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 303.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 6:48:47 PM
 Acq. Time: 6:48:47 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.02 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 1
 .Sep. Width: 0.20
 .Sep. Height: 1.00
 .Exp. Peak Ratio: 4.00
 .Exp. Adj. Ratio: 3.00
 .Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 65938 counts
 Height: 1.74e+004 cps
 Start Time: 0.560 min
 End Time: 0.820 min



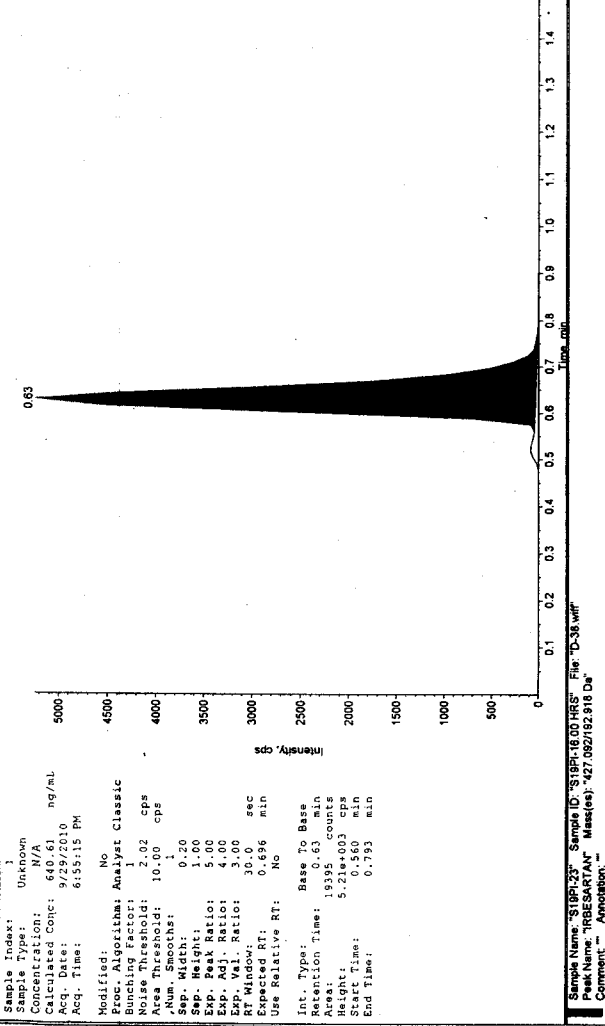
Sample Name: 'S19P119' Sample ID: 'S19P119.00.HRS' File: 'D-33.wiff'
 Peak Name: 'RBESARTAN' Mass(es): '427.092792.816 Da'
 Comment: 'Annotation: 1'
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 6:48:56 PM
 Acq. Time: 6:48:56 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.02 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 1
 .Sep. Width: 0.20
 .Sep. Height: 1.00
 .Exp. Peak Ratio: 4.00
 .Exp. Adj. Ratio: 3.00
 .Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 39801 counts
 Height: 1.06e+004 cps
 Start Time: 0.560 min
 End Time: 0.806 min



Sample Name: 'S19P1-22' Sample ID: 'S19P1-12.00.HRS' File: 'D-37.wif'
 Peak Name: 'IRBESARTAN' Mass(es): '431.057/193.100 Da'
 Comment: 'Annotation: -'

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 1.00 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 6:55:15 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.00 sec
 Expected RT: 0.560 min
 Use Relative RT: No

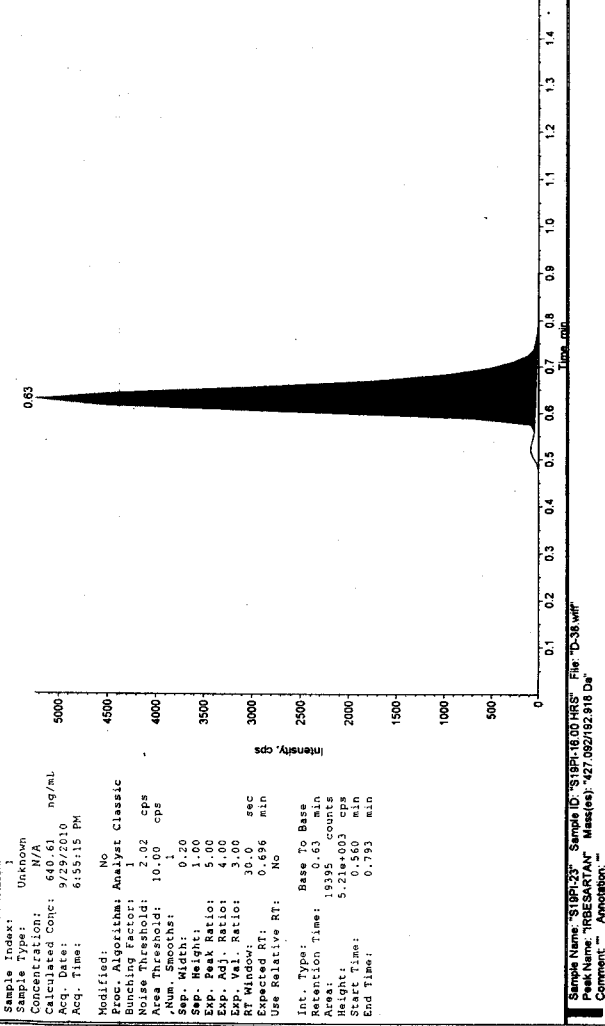
Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 69796 counts
 Height: 1.46e+06 cps
 Start Time: 0.506 min
 End Time: 0.806 min



Sample Name: 'S19P1-22' Sample ID: 'S19P1-12.00.HRS' File: 'D-37.wif'
 Peak Name: 'IRBESARTAN' Mass(es): '427.092/192.918 Da'
 Comment: 'Annotation: -'

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 640.61 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 6:55:15 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.02 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 1
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.00 sec
 Expected RT: 0.696 min
 Use Relative RT: No

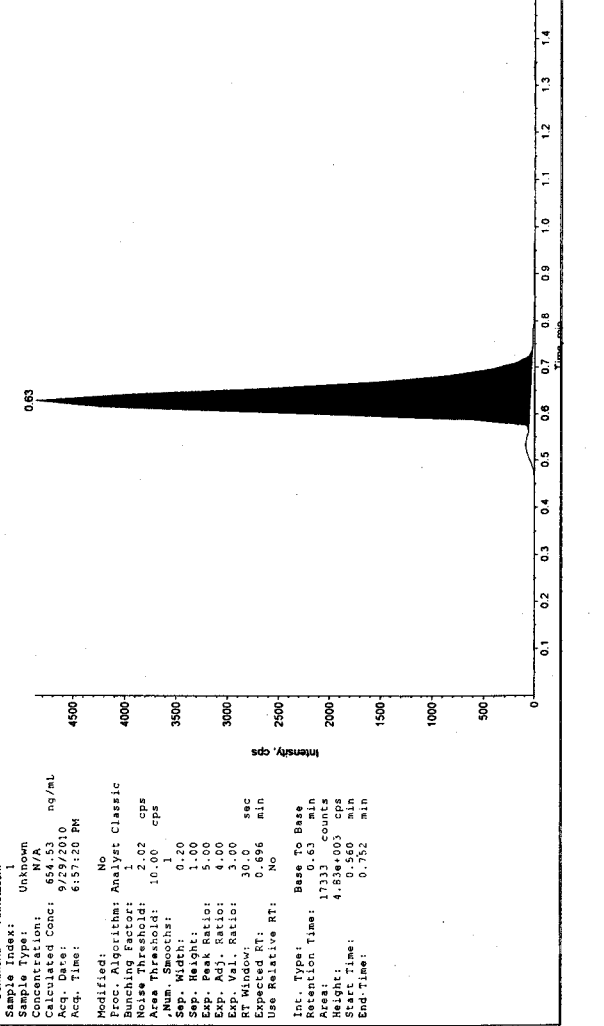
Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 19395 counts
 Height: 5.13e+05 cps
 Start Time: 0.560 min
 End Time: 0.793 min



Sample Name: 'S19P1-23' Sample ID: 'S19P1-18.00.HRS' File: 'D-38.wif'
 Peak Name: 'IRBESARTAN' Mass(es): '431.057/193.100 Da'
 Comment: 'Annotation: -'

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 1.00 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 6:57:20 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.00 sec
 Expected RT: 0.560 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 69796 counts
 Height: 1.46e+06 cps
 Start Time: 0.506 min
 End Time: 0.806 min

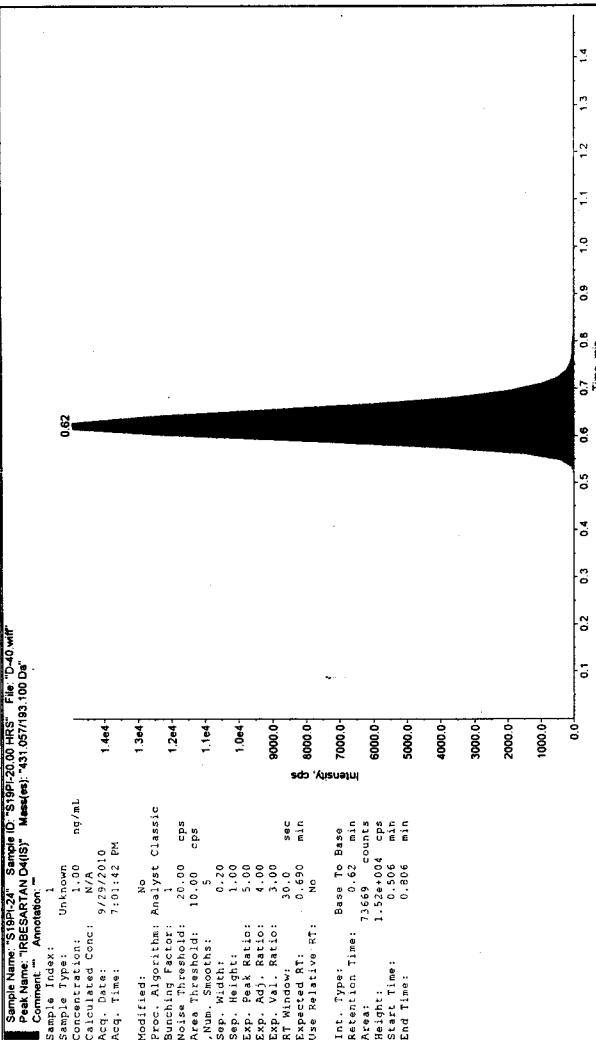
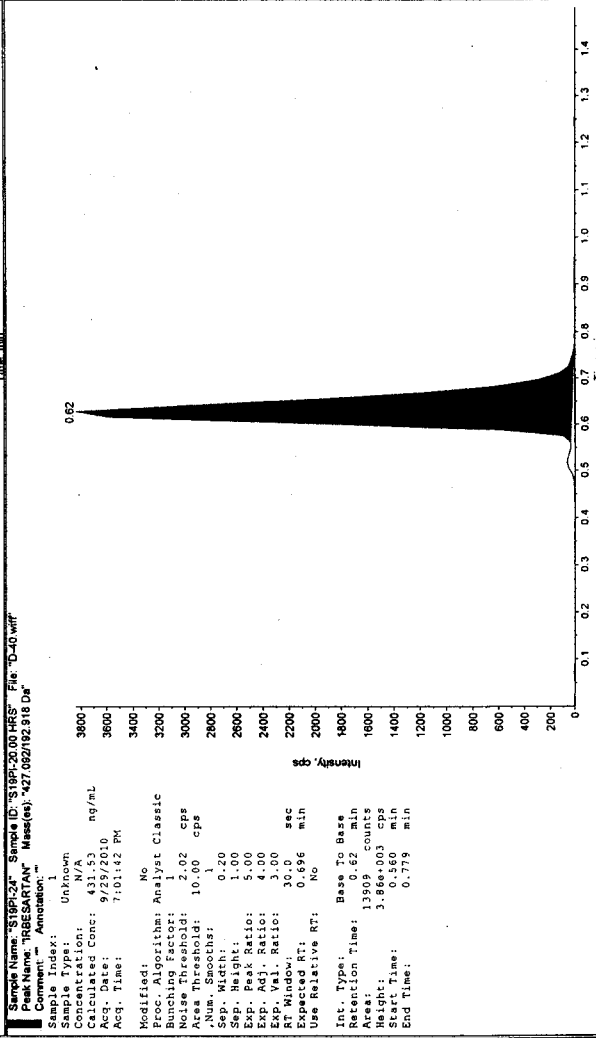
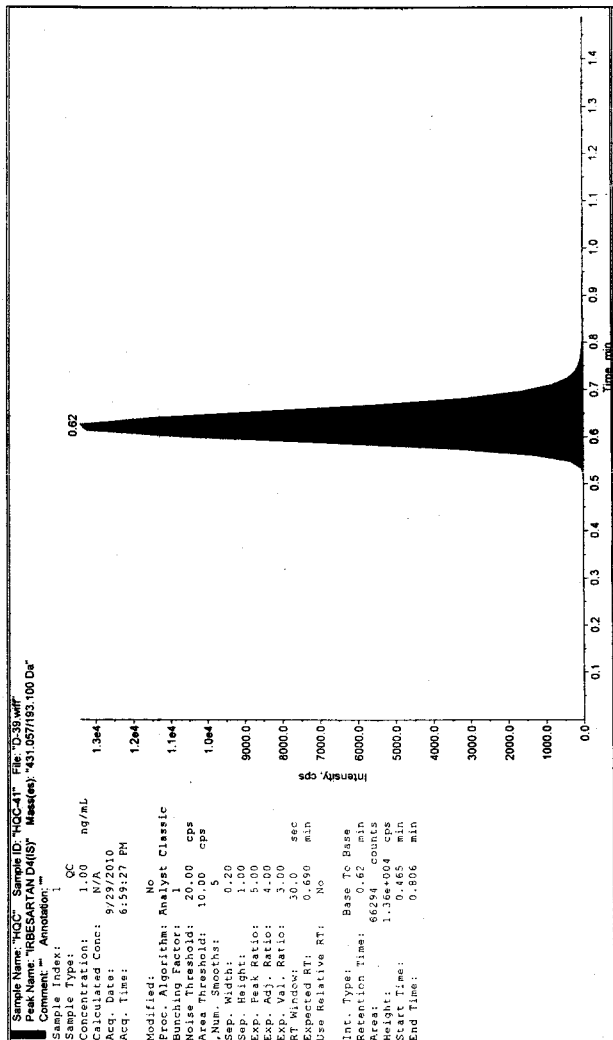
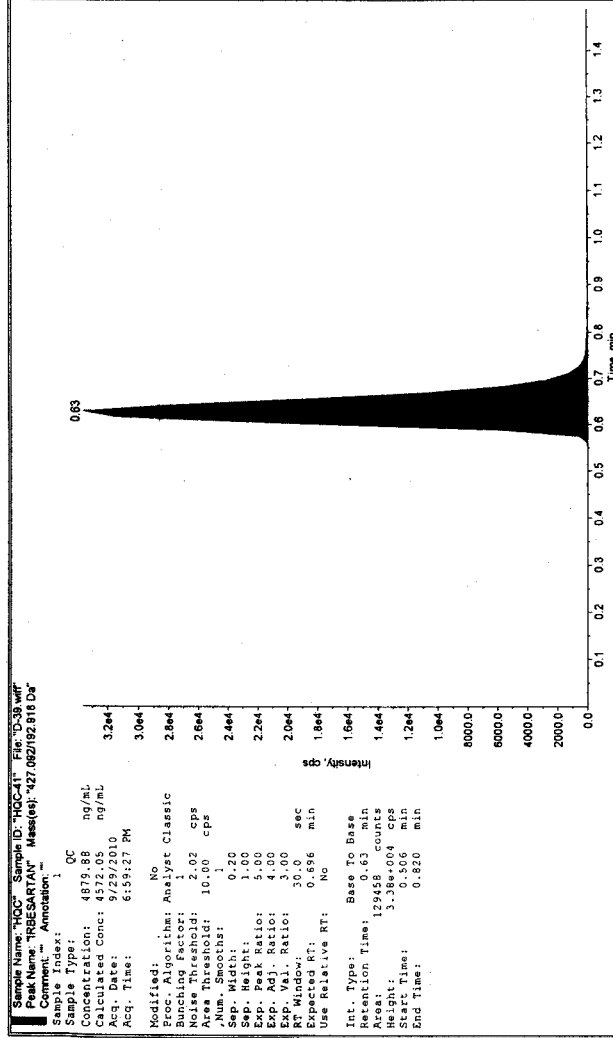


Sample Name: 'S19P1-23' Sample ID: 'S19P1-18.00.HRS' File: 'D-38.wif'
 Peak Name: 'IRBESARTAN' Mass(es): '427.092/192.918 Da'
 Comment: 'Annotation: -'

Sample Index: 1
 Sample Type: Unknown
 Concentration: 654.53 ng/mL
 Calculated Conc: 654.53 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 6:57:20 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.02 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 1
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.00 sec
 Expected RT: 0.696 min
 Use Relative RT: No

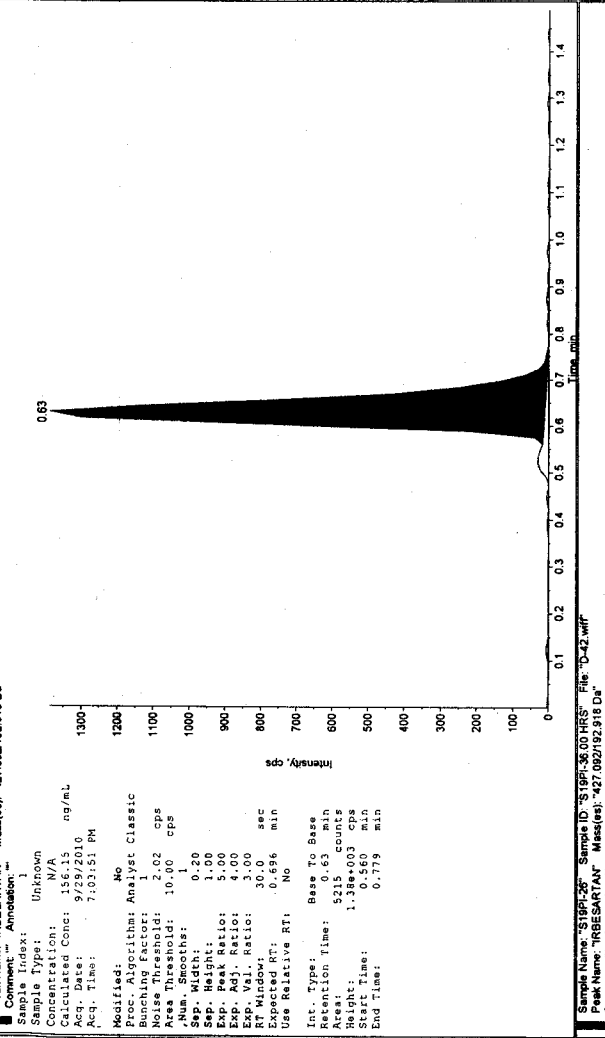
Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 17331 counts
 Height: 4.83e+05 cps
 Start Time: 0.560 min
 End Time: 0.752 min





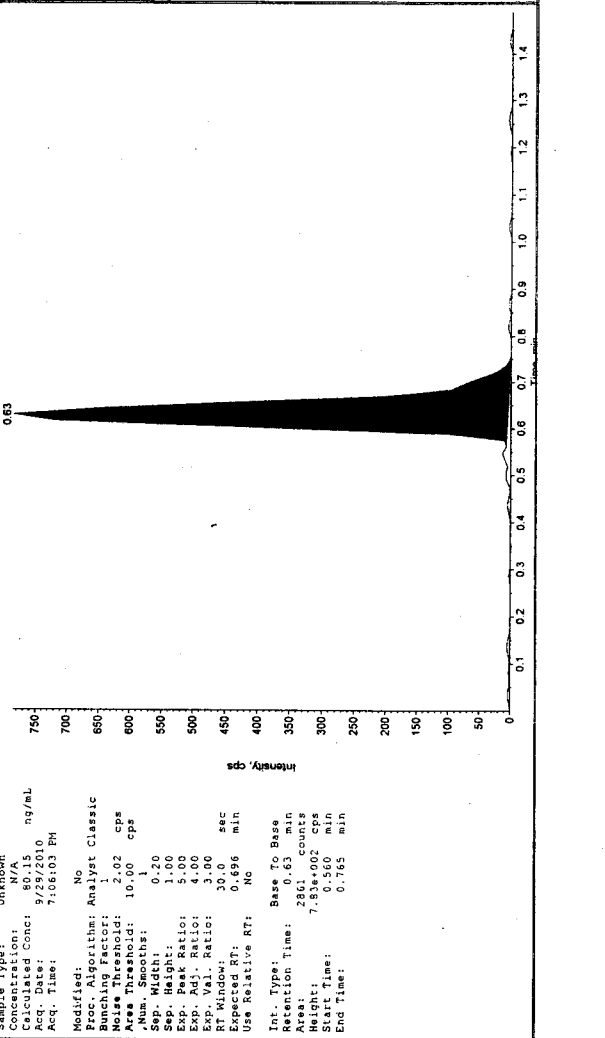
Sample Name: "S19P125" Sample ID: "S19P125.00 HR5" File: "D-41.wif"
 Peak Name: "RBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "Annotation: ""

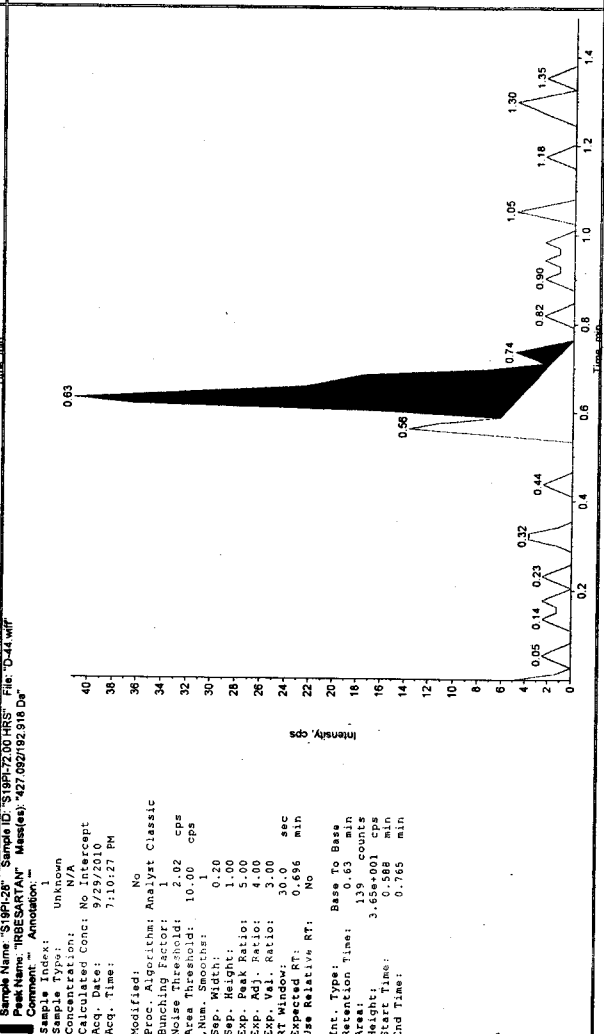
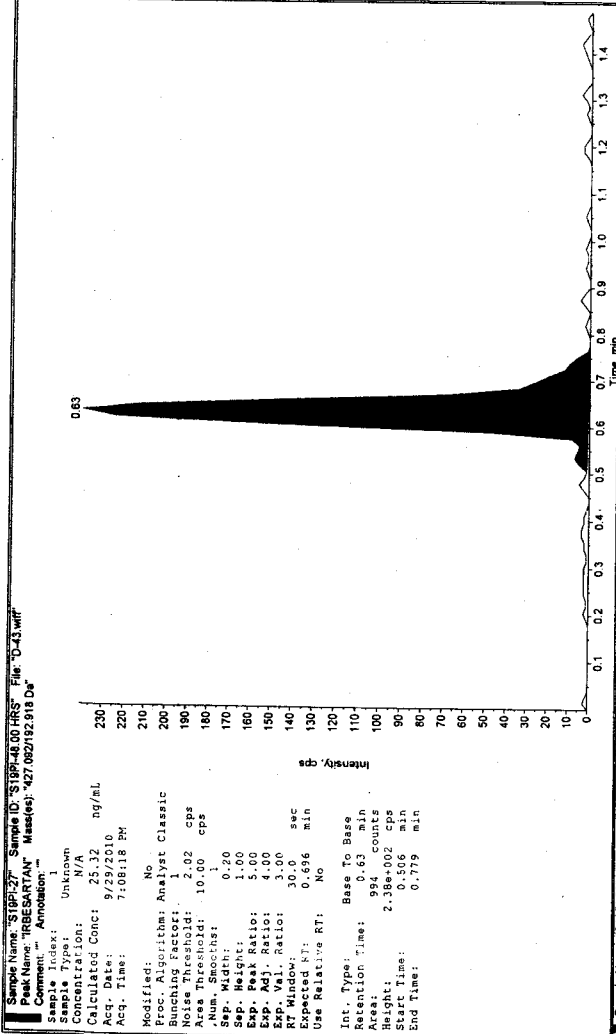
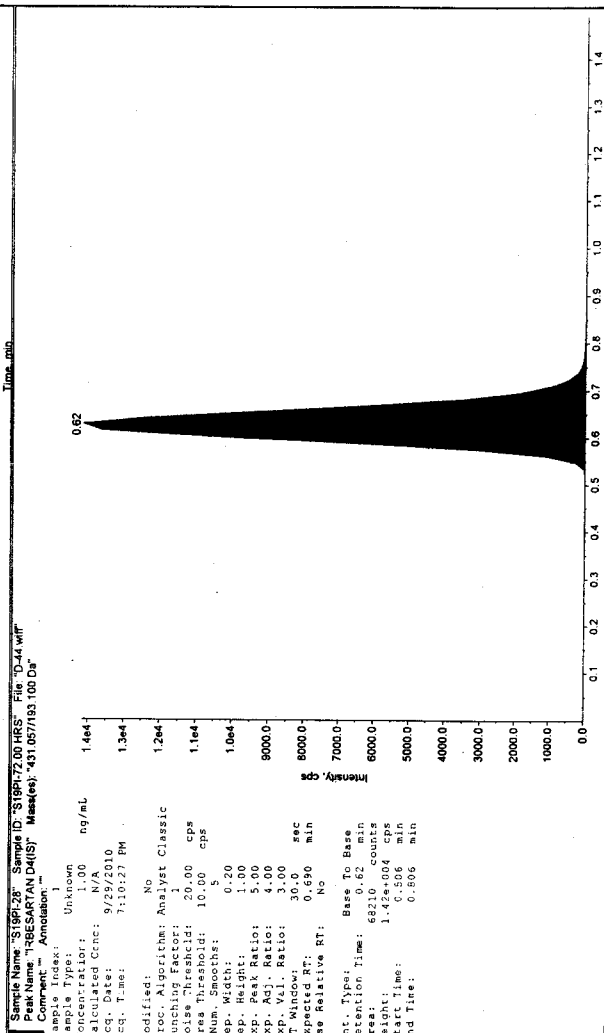
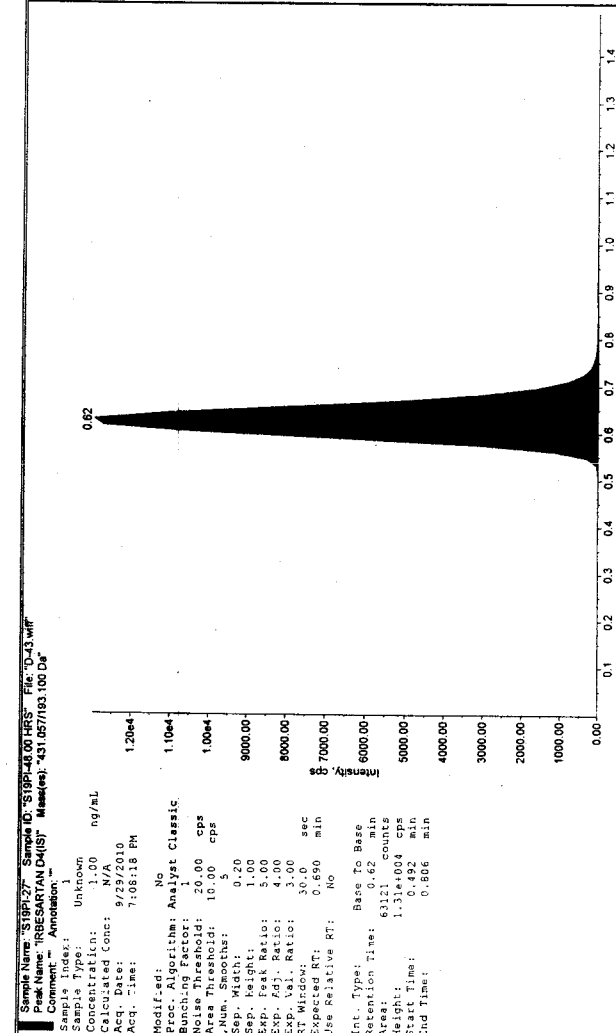
Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A ng/mL
 Calculated Conc: 156.15 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 7:03:51 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.02 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 5215 counts
 Height: 1.38e+003 cps
 Start Time: 0.560 min
 End Time: 0.779 min

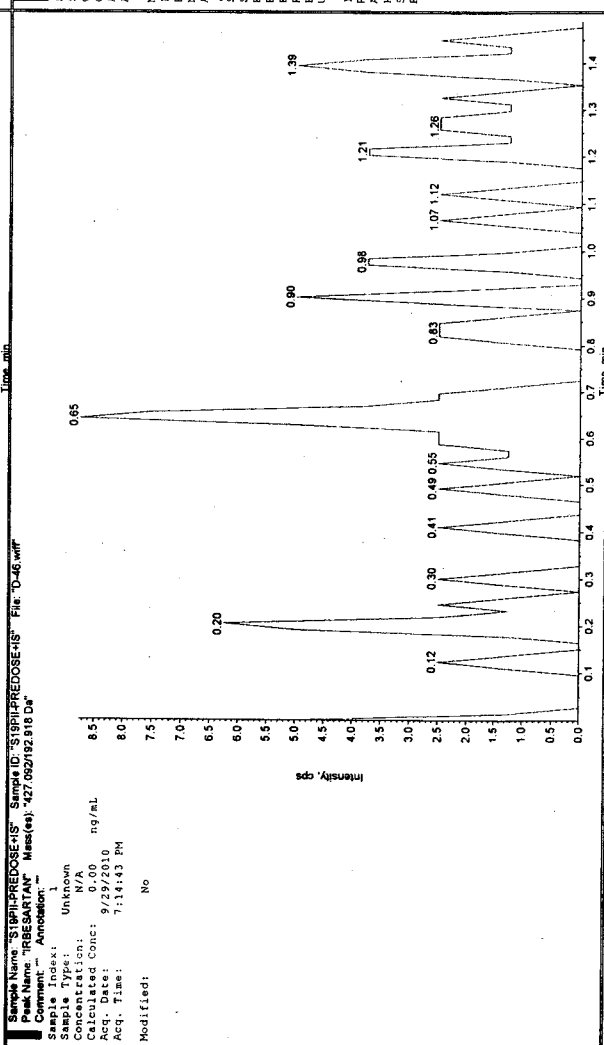
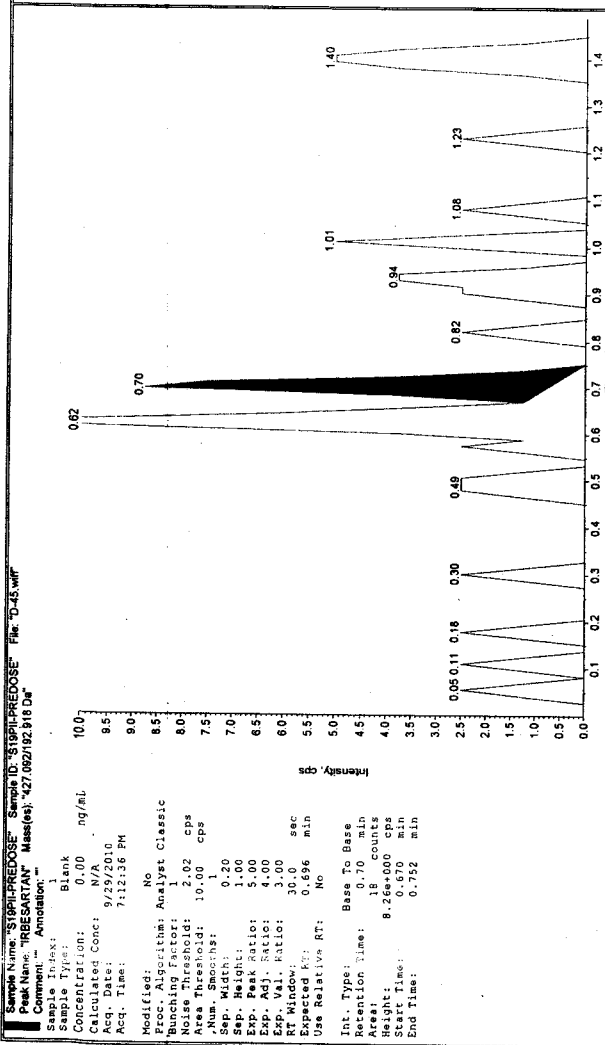
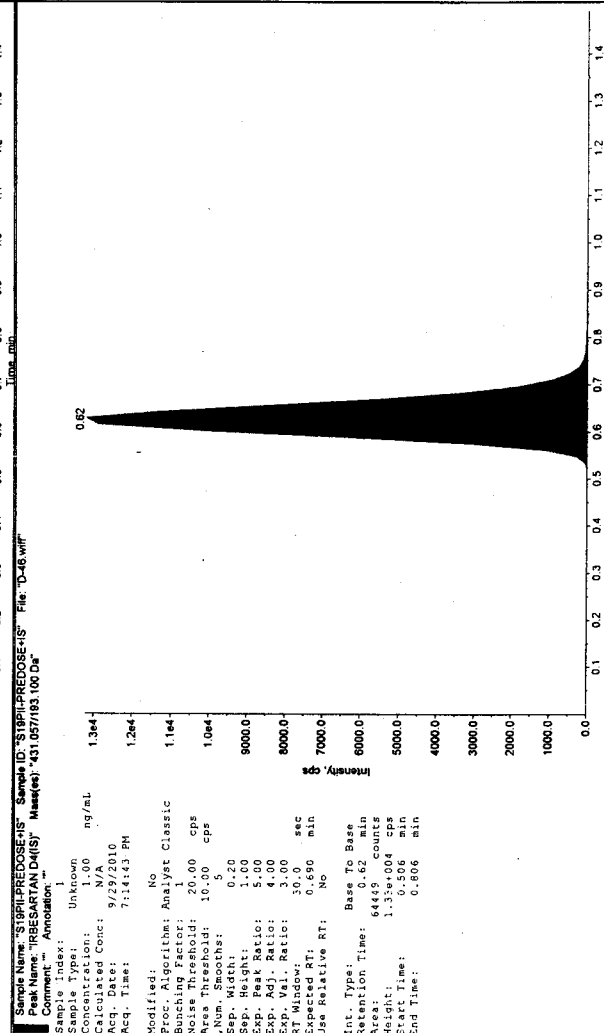
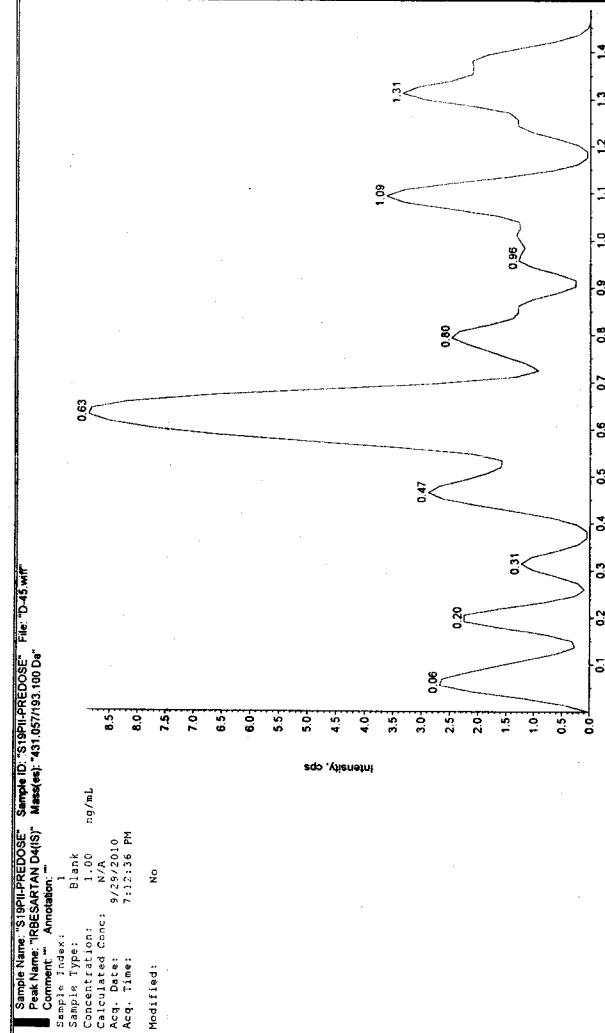


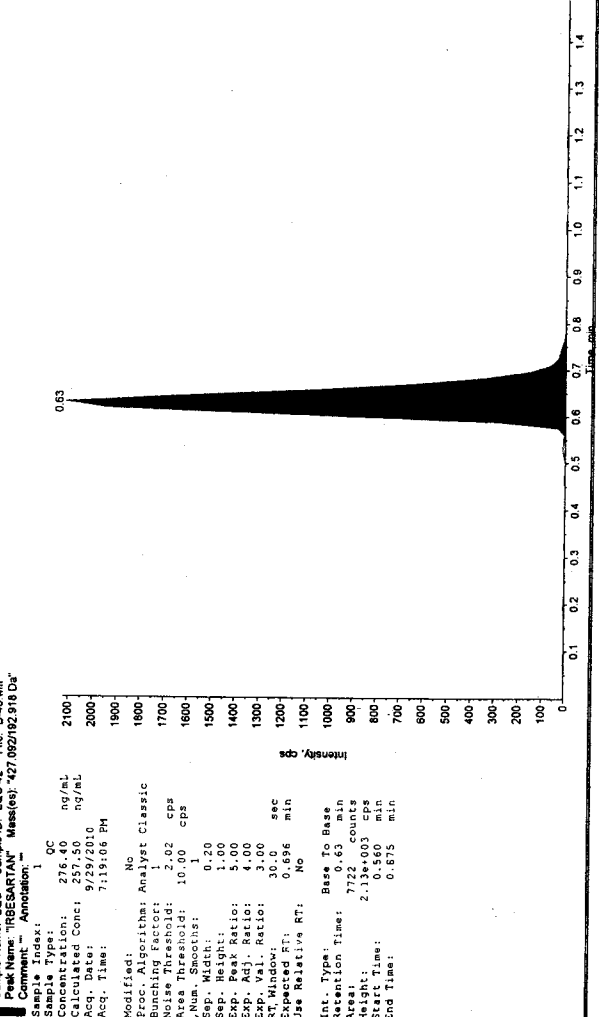
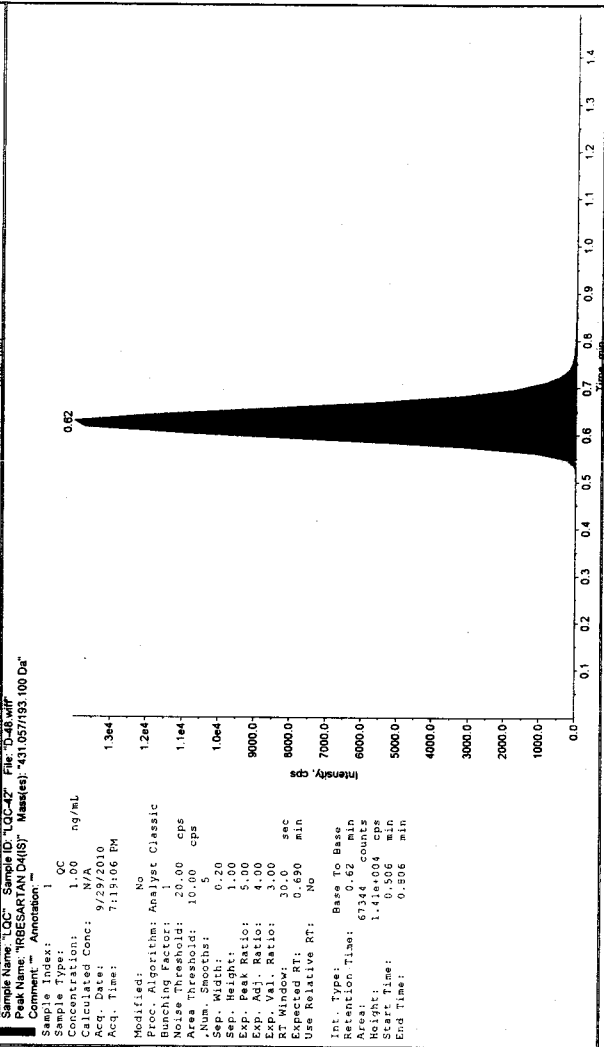
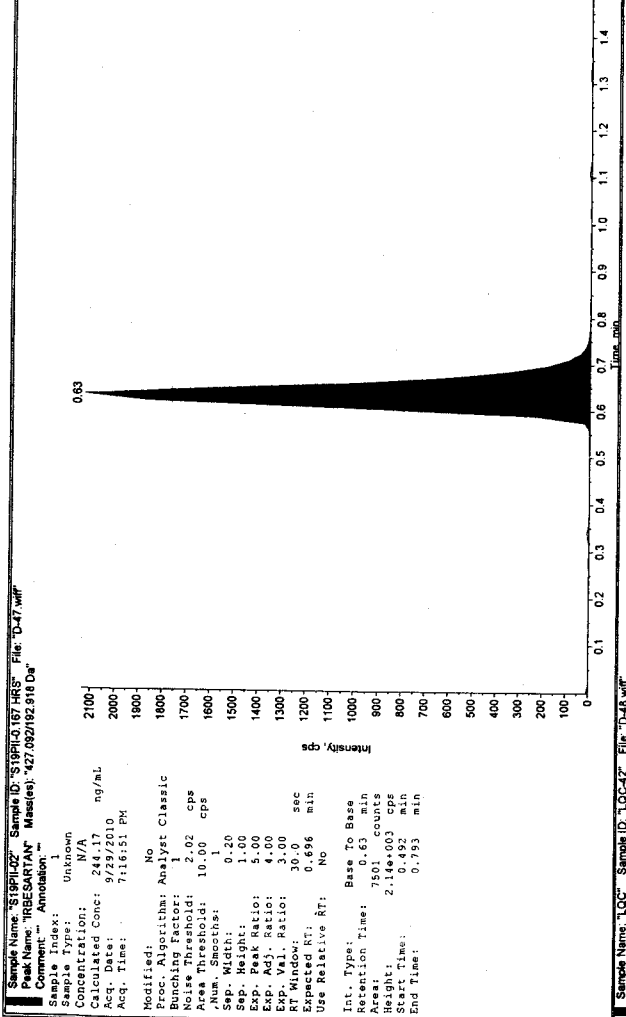
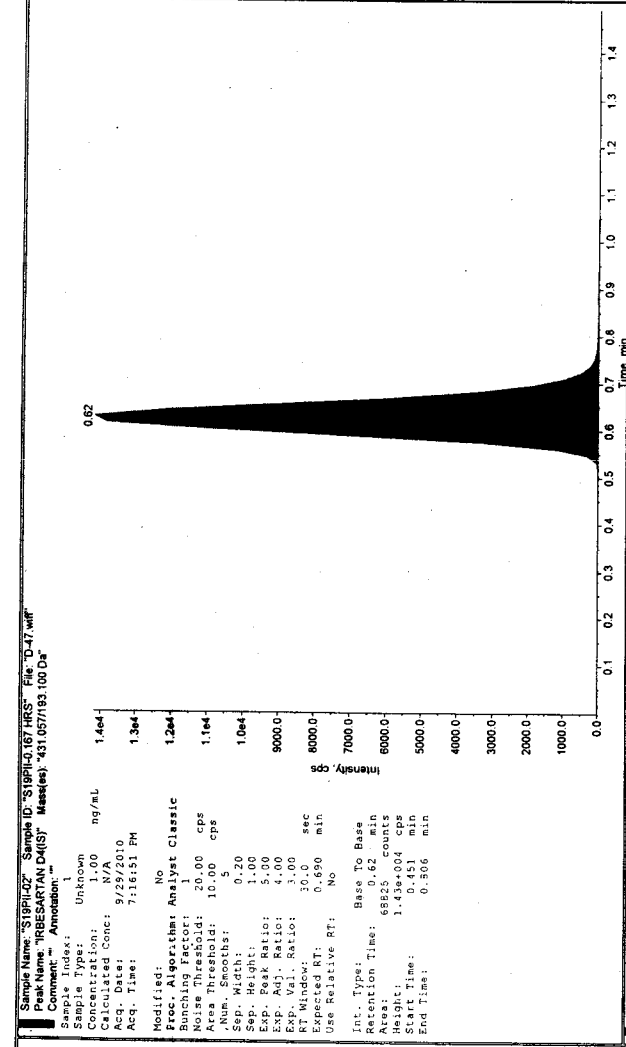
Sample Name: "S19P125" Sample ID: "S19P125.00 HR5" File: "D-42.wif"
 Peak Name: "RBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: ""

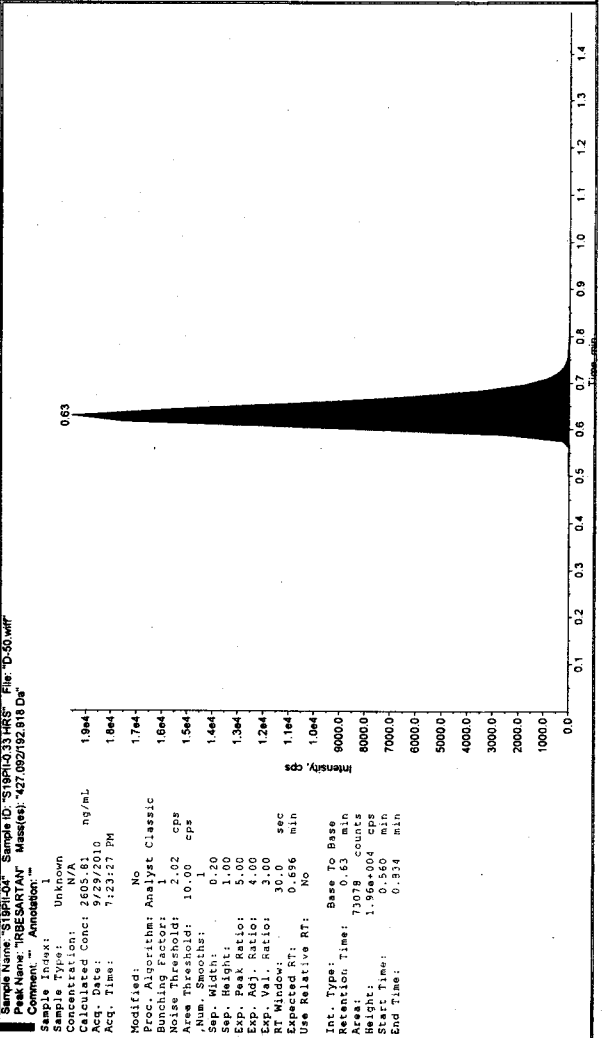
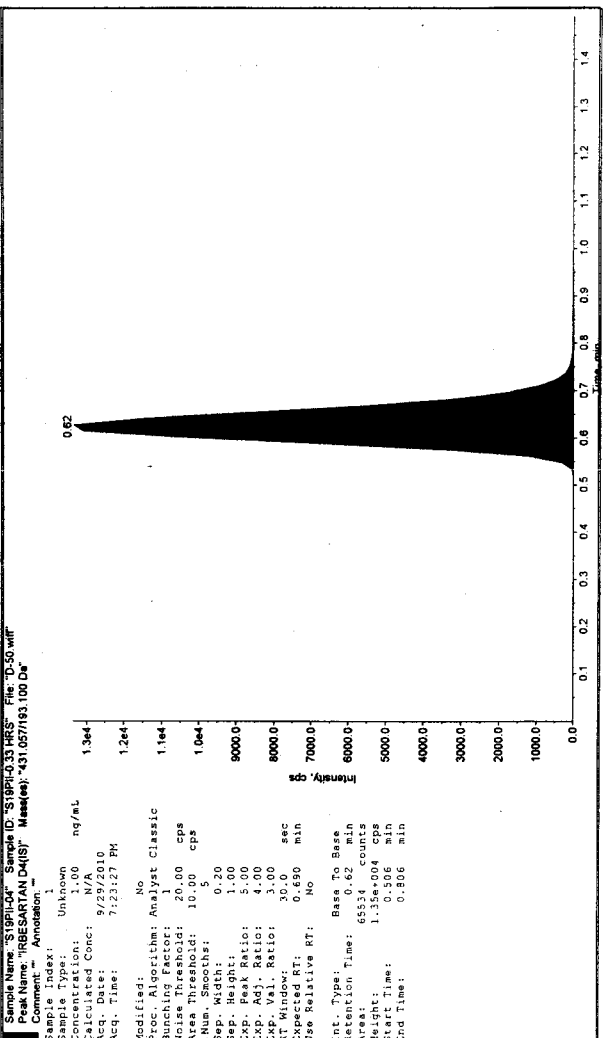
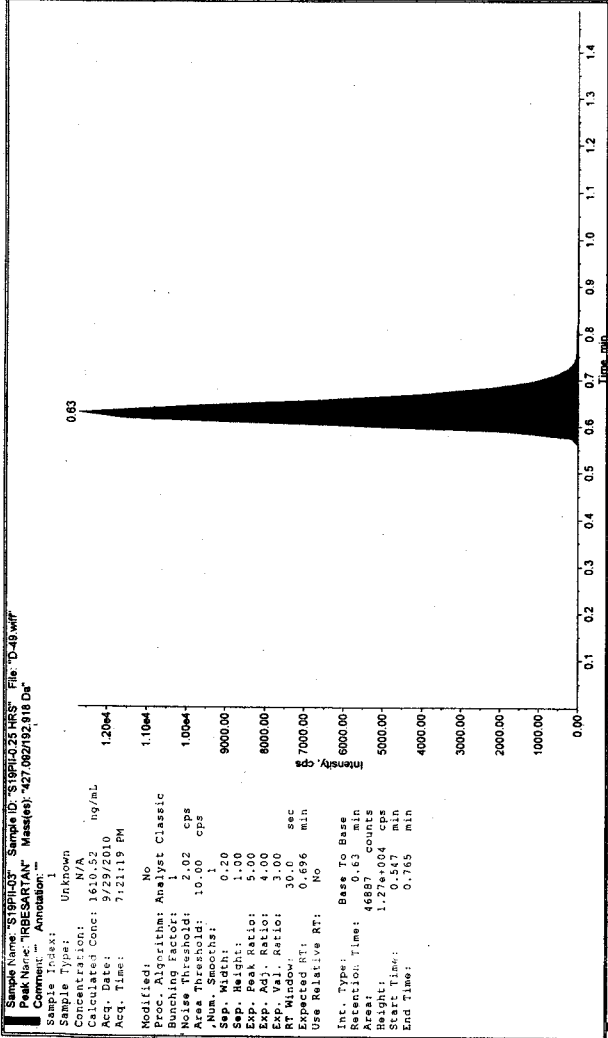
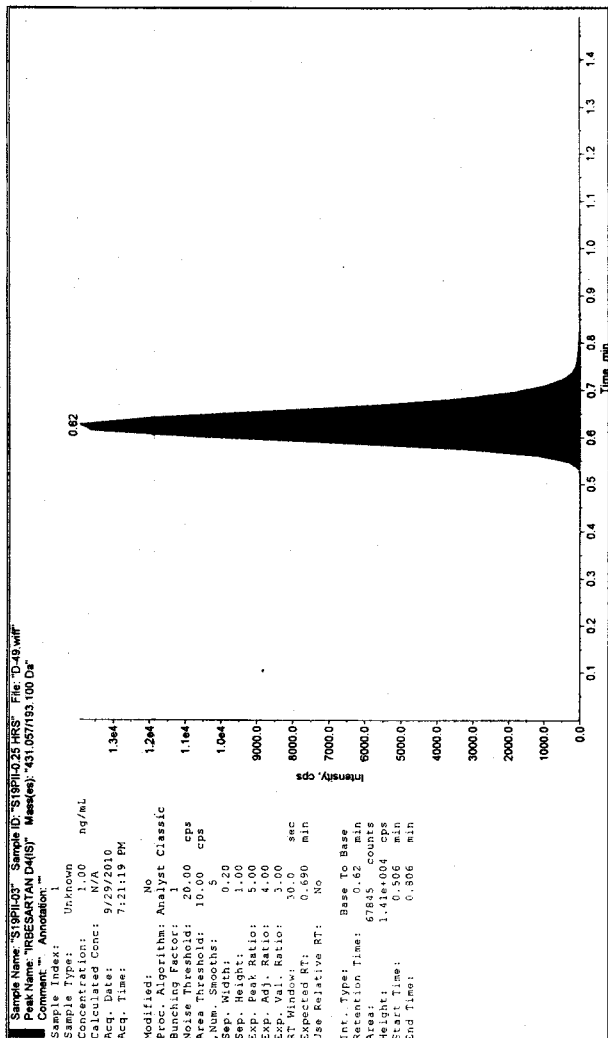
Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A ng/mL
 Calculated Conc: 67.6410 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 7:06:03 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.02 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 73175 counts
 Height: 1.51e+004 cps
 Start Time: 0.465 min
 End Time: 0.806 min





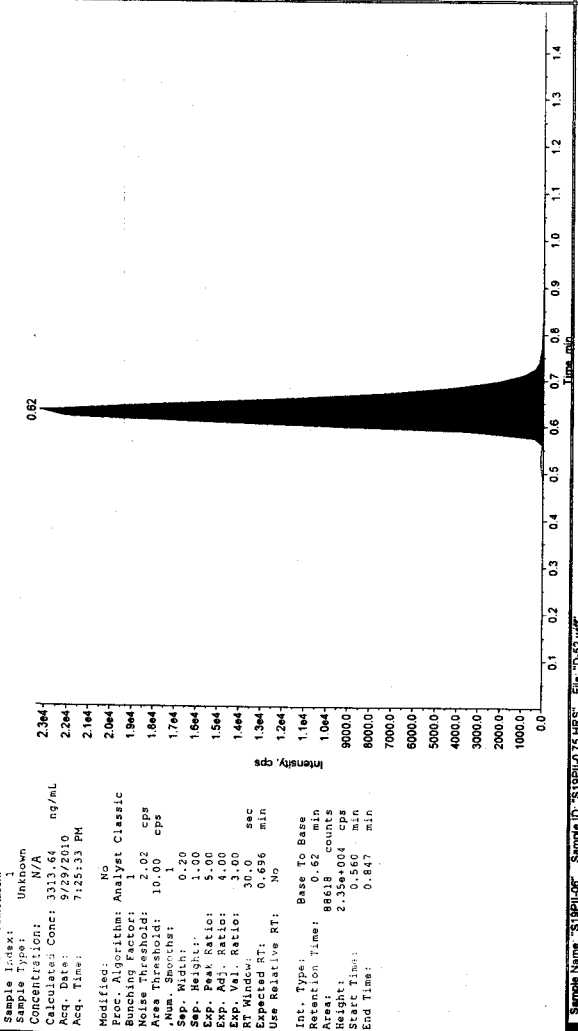






Sample Name: "S19P105" Sample ID: "S19P105.HS" File: "D-51.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 9/29/2010
 Acq. Date: 7:25:33 PM
 Acq. Time: 1.2044
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 20.00 cps
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.650 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 62553 counts
 Height: 1.286*004 cps
 Start Time: 0.550 min
 End Time: 0.806 min



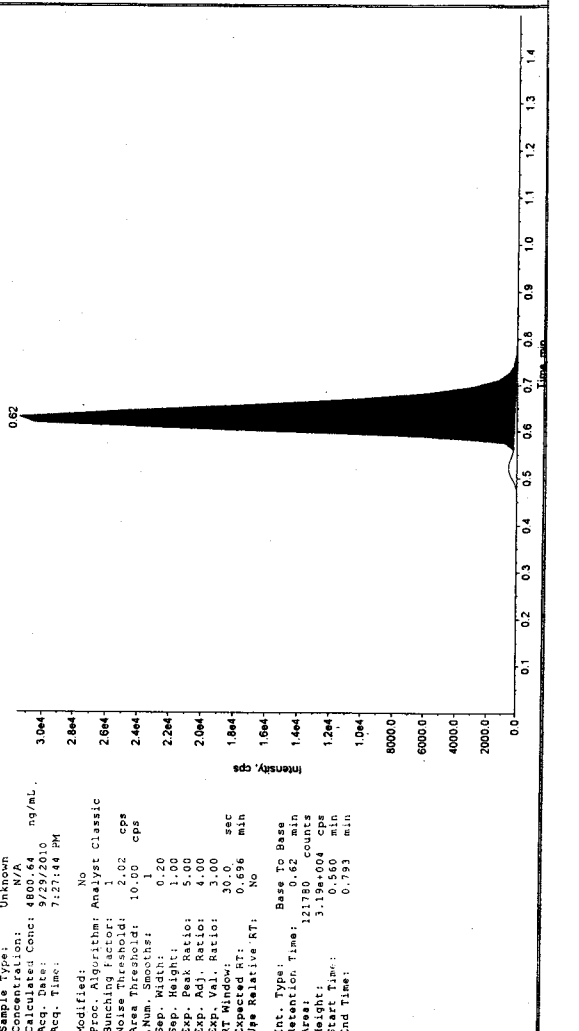
Sample Name: "S19P105" Sample ID: "S19P105.HS" File: "D-52.wif"
 Peak Name: "RBESARTAN" Mass(es): "427.092192.918 Da"
 Comment: "" Annotation: ""

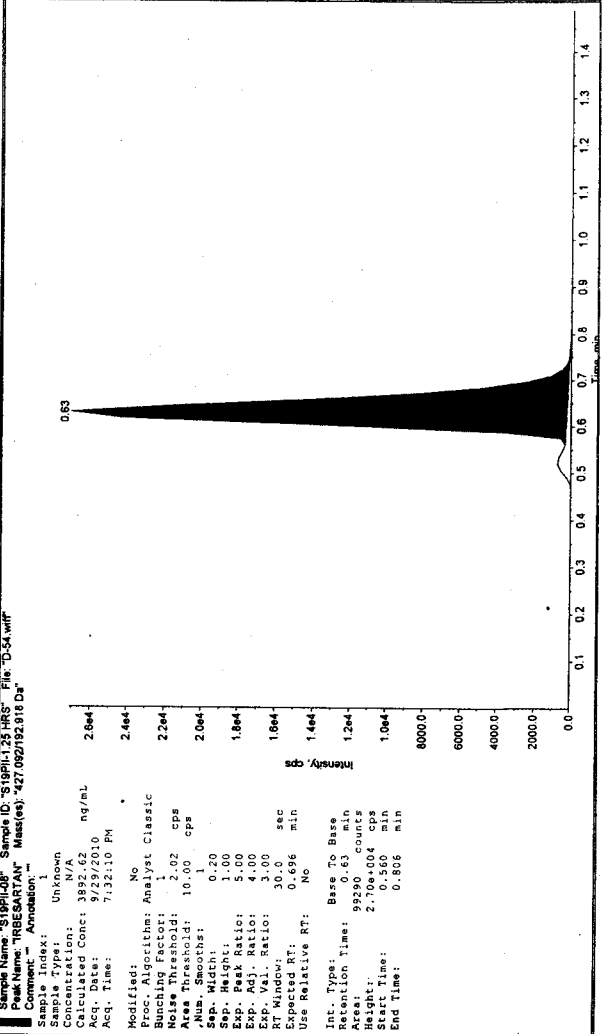
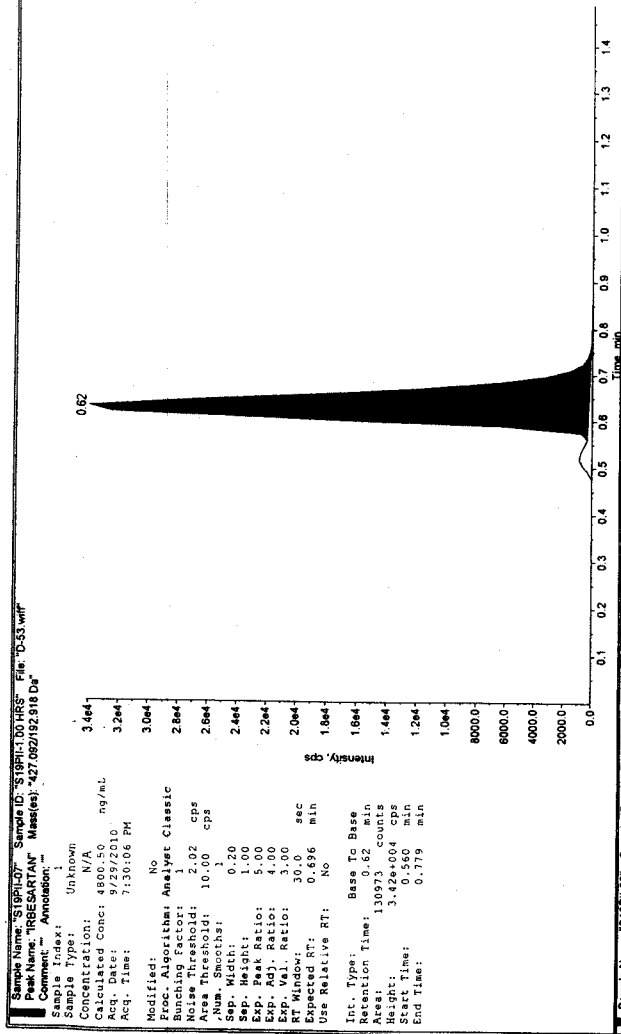
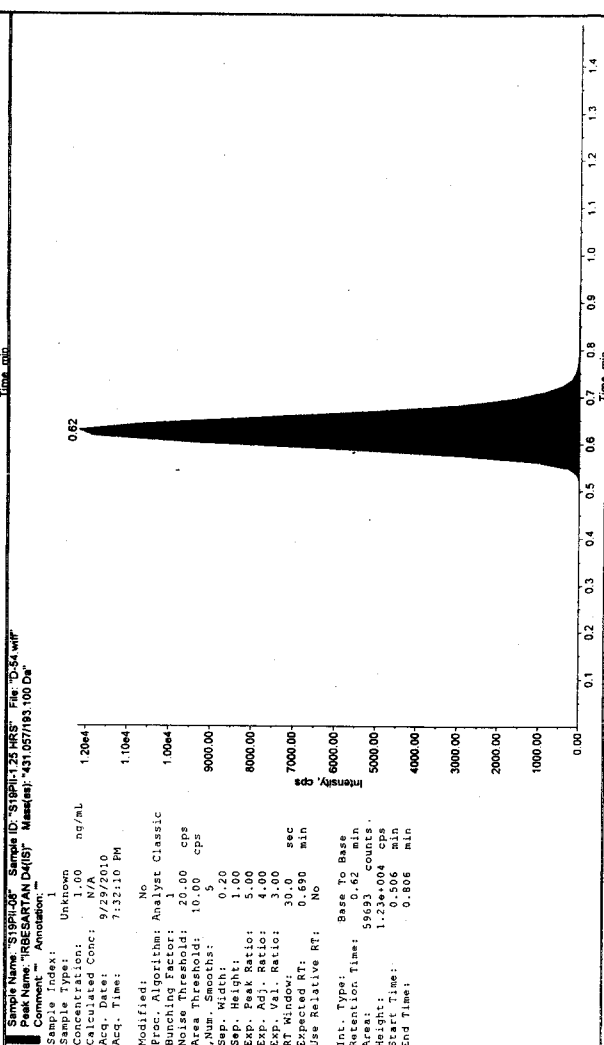
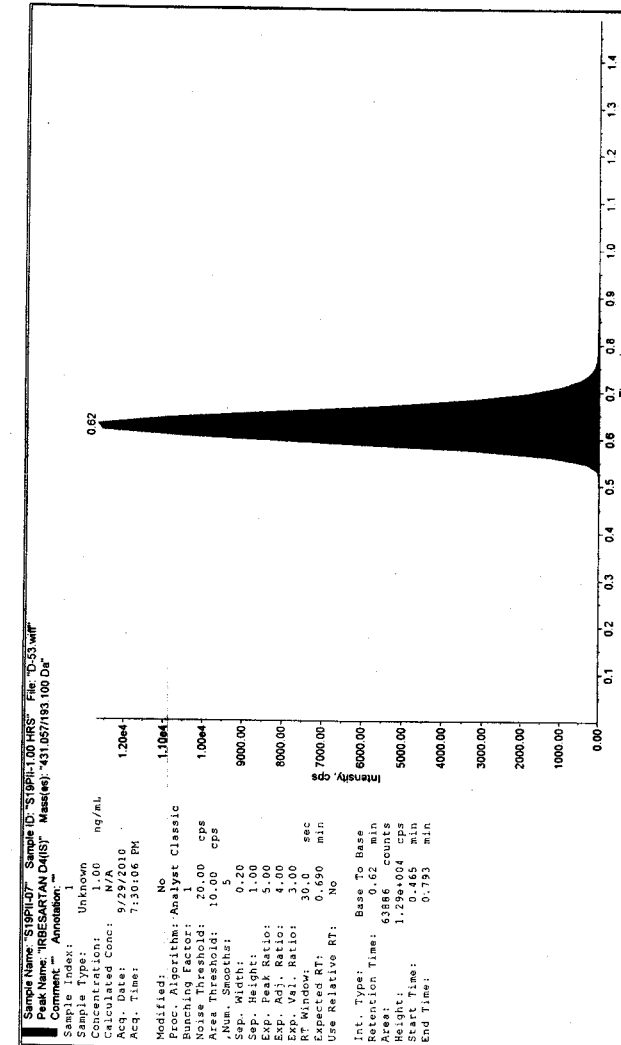
Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 4800.64
 Acq. Date: 9/29/2010
 Acq. Time: 7:27:44 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1.00 cps
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.656 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 88618 counts
 Height: 2.35*004 cps
 Start Time: 0.560 min
 End Time: 0.847 min

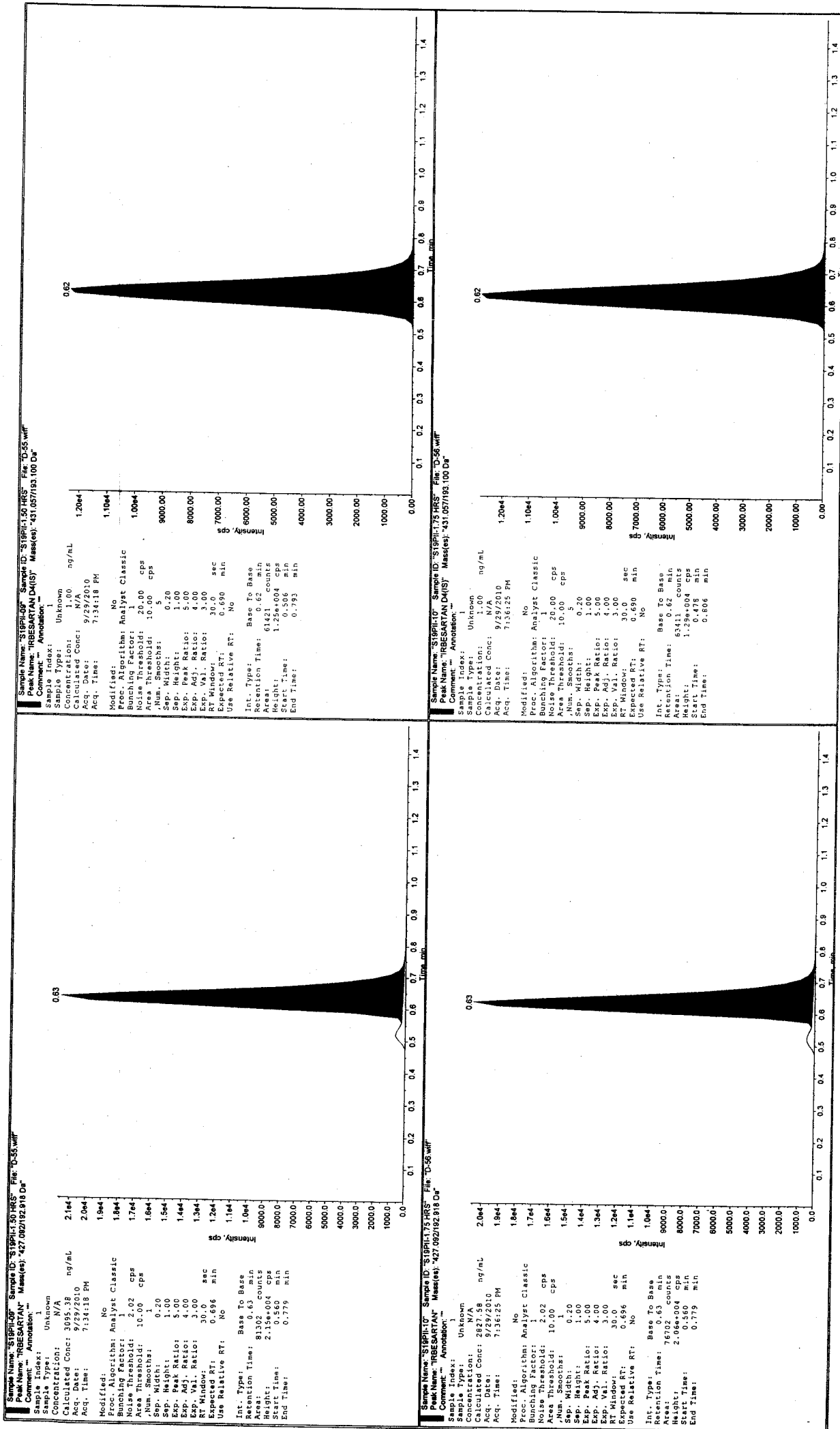


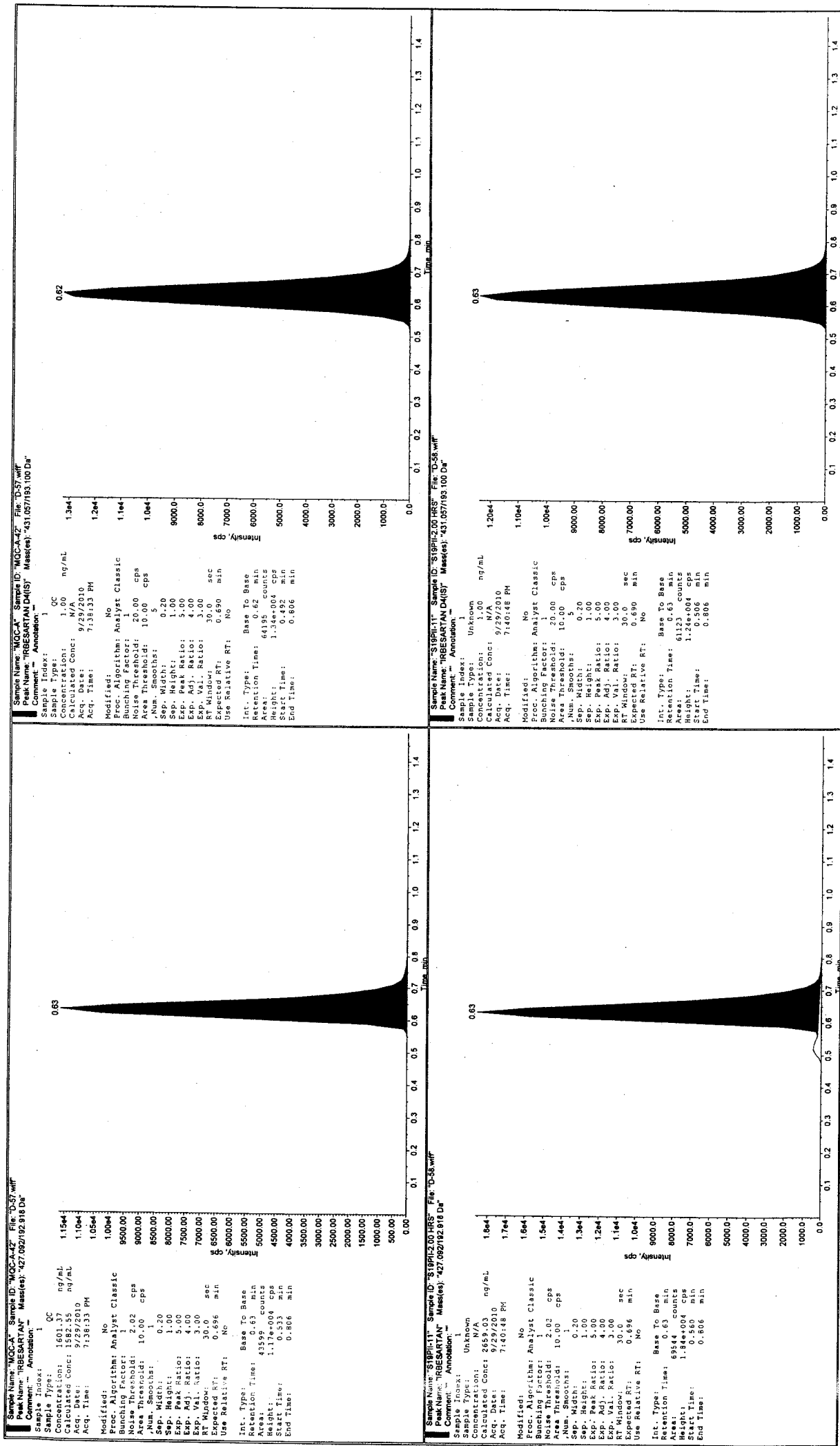
Sample Name: "S19P105" Sample ID: "S19P105.HS" File: "D-52.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057193.100 Da"
 Comment: "" Annotation: ""

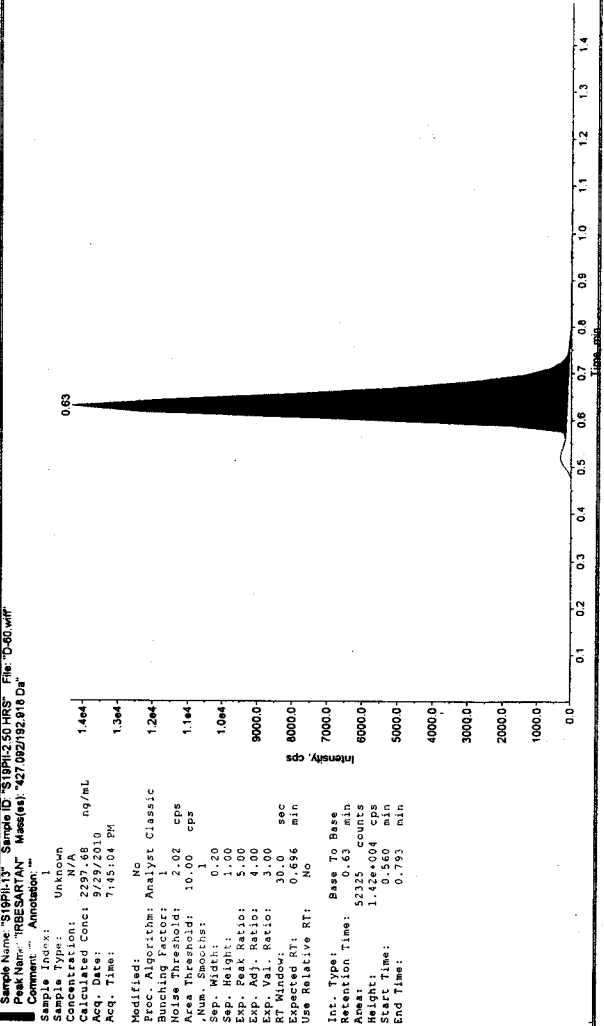
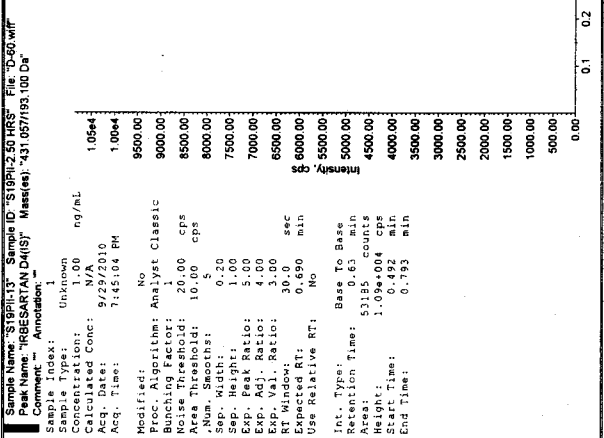
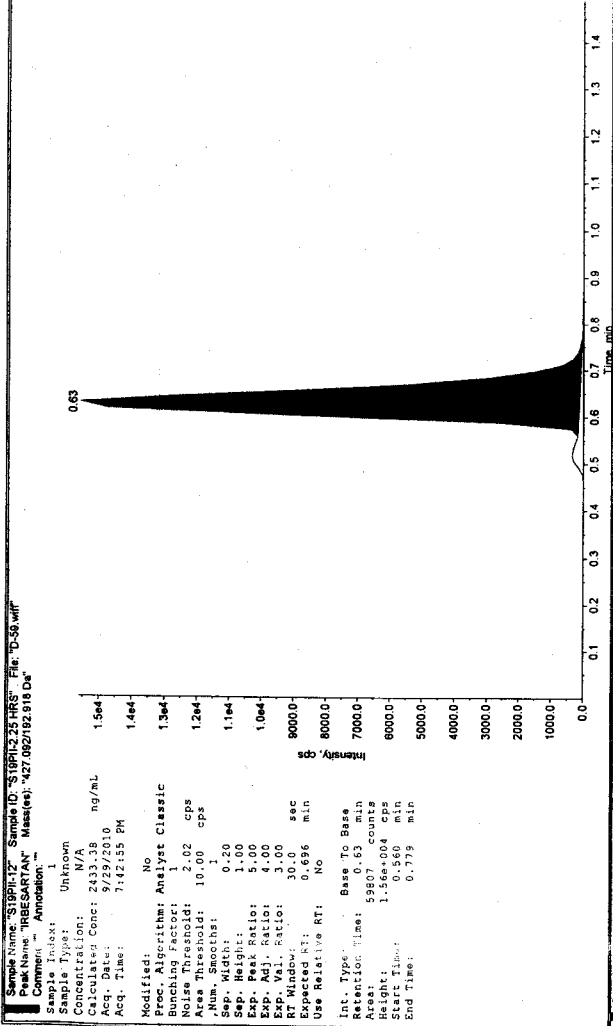
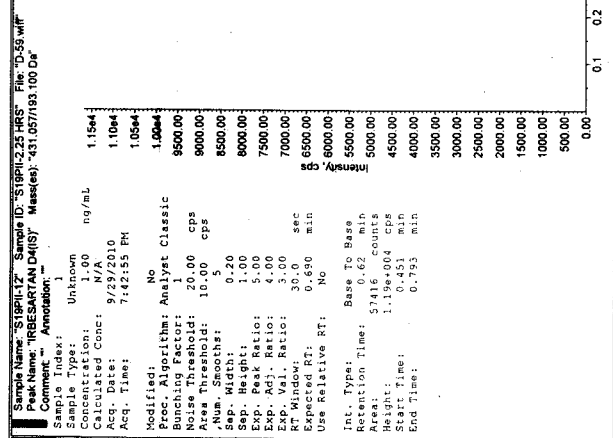
Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 9/29/2010
 Acq. Date: 7:27:44 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1.0044
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.650 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 59400 counts
 Height: 1.286*004 cps
 Start Time: 0.478 min
 End Time: 0.506 min

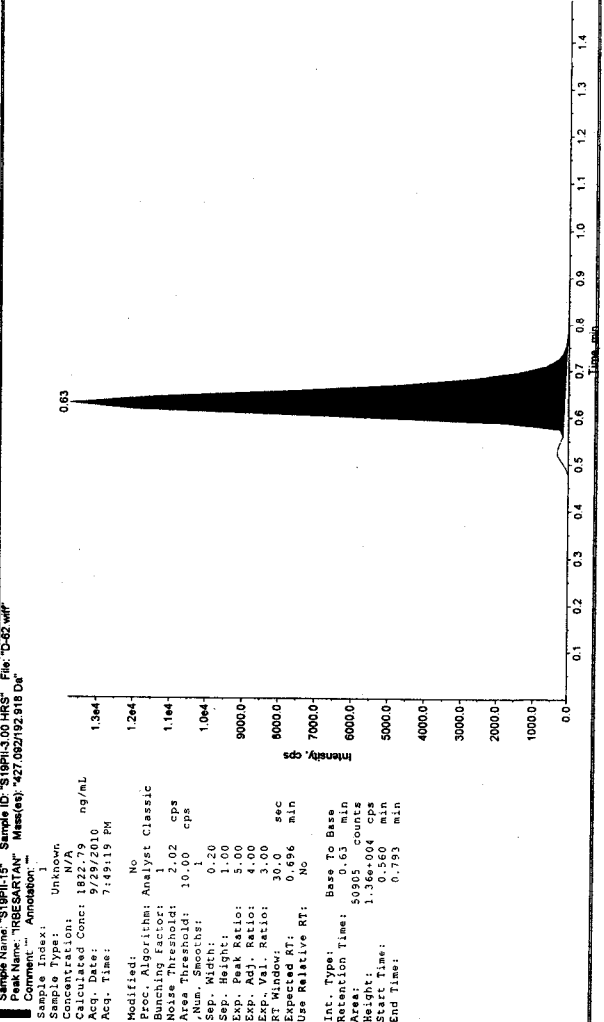
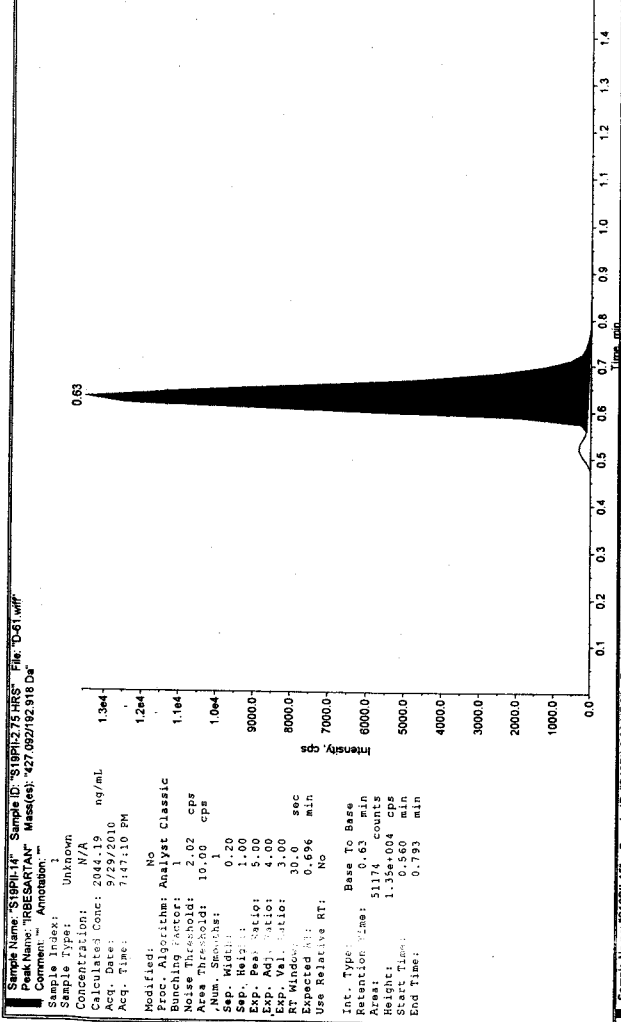
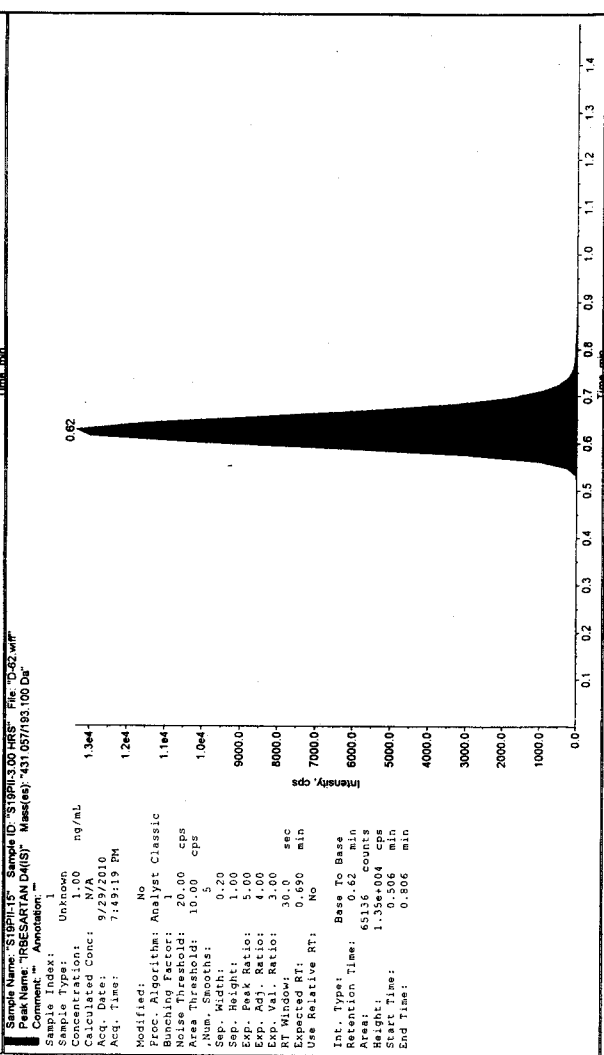
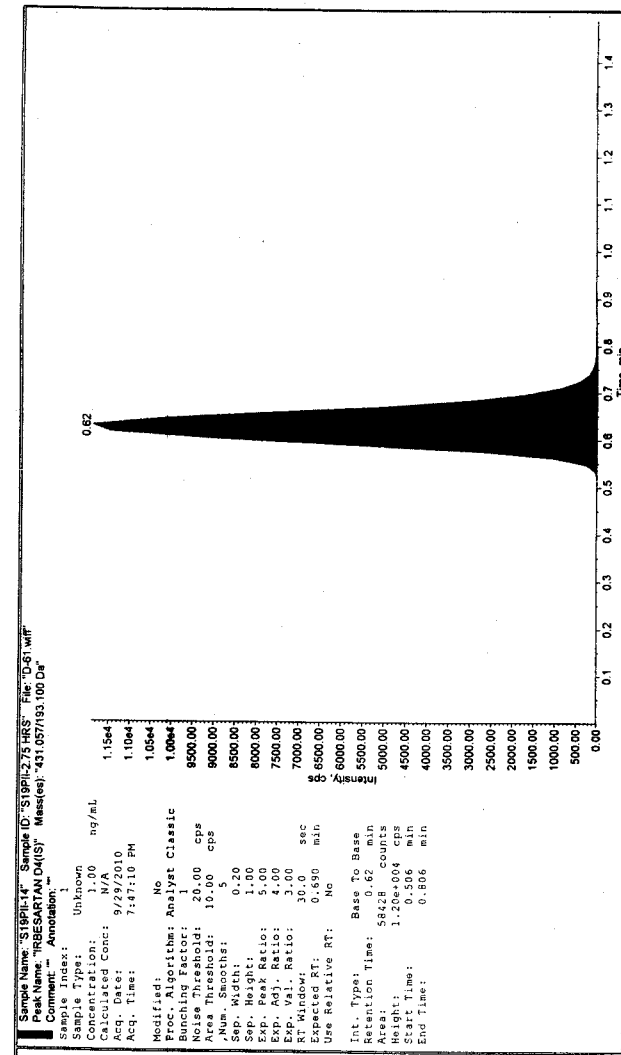


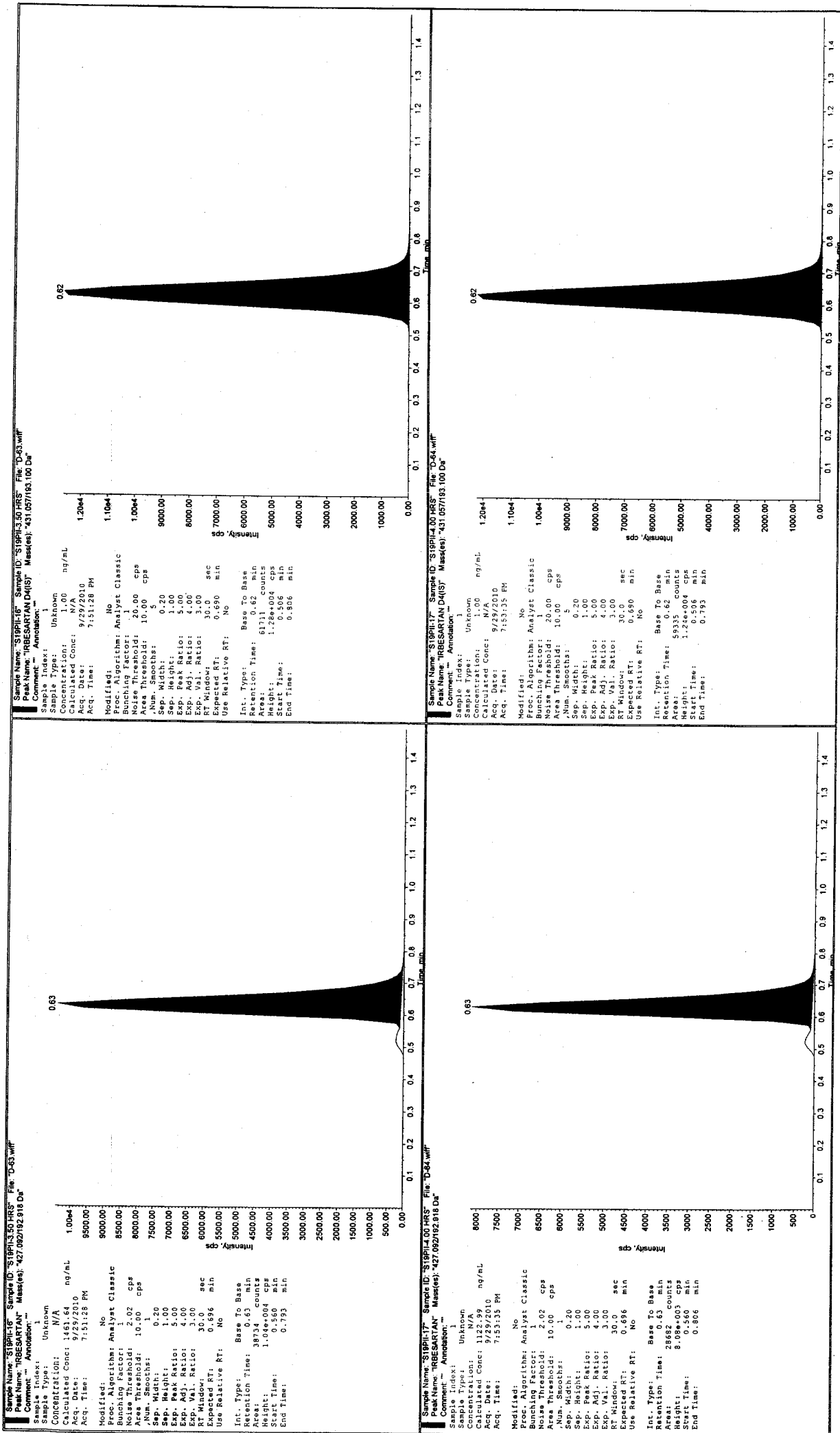










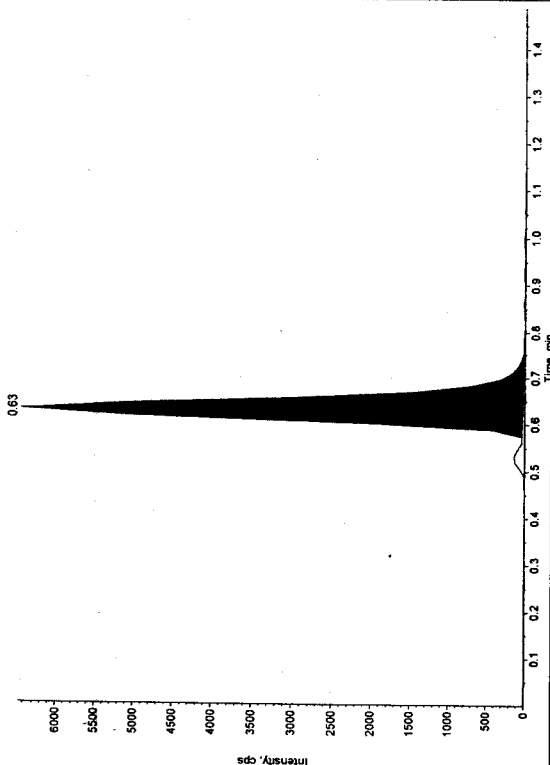


Sample Name: "S19P11P" Sample ID: "S19P11-5.00.HRS" File: "D-65.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calc. Date: 9/29/2010
 Acq. Date: 7:55:41 PM
 Acq. Time: 7:55:41 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 20183 counts
 Height: 6.41e+003 cps
 Start Time: 0.574 min
 End Time: 0.806 min

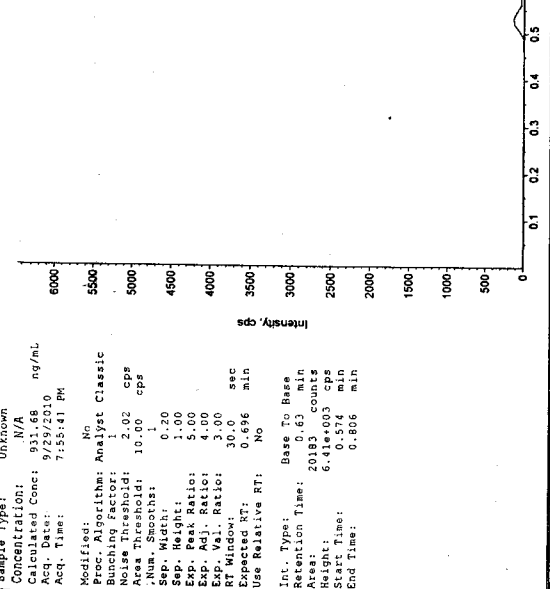


Sample Name: "WQC" Sample ID: "WQC-2" File: "D-56.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "427.092/192.818 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calc. Date: 9/29/2010
 Acq. Date: 7:57:43 PM
 Acq. Time: 7:57:43 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 20183 counts
 Height: 6.41e+003 cps
 Start Time: 0.574 min
 End Time: 0.806 min

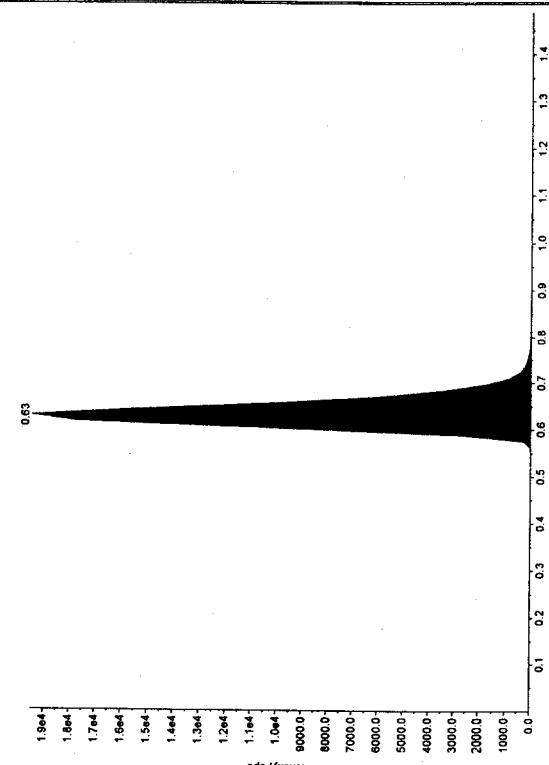


Sample Name: "S19P11P" Sample ID: "S19P11-5.00.HRS" File: "D-65.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calc. Date: 9/29/2010
 Acq. Date: 7:55:41 PM
 Acq. Time: 7:55:41 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 20183 counts
 Height: 6.41e+003 cps
 Start Time: 0.574 min
 End Time: 0.806 min

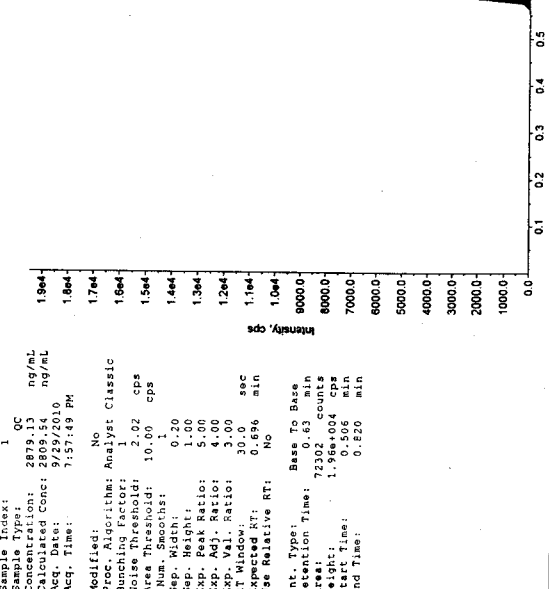


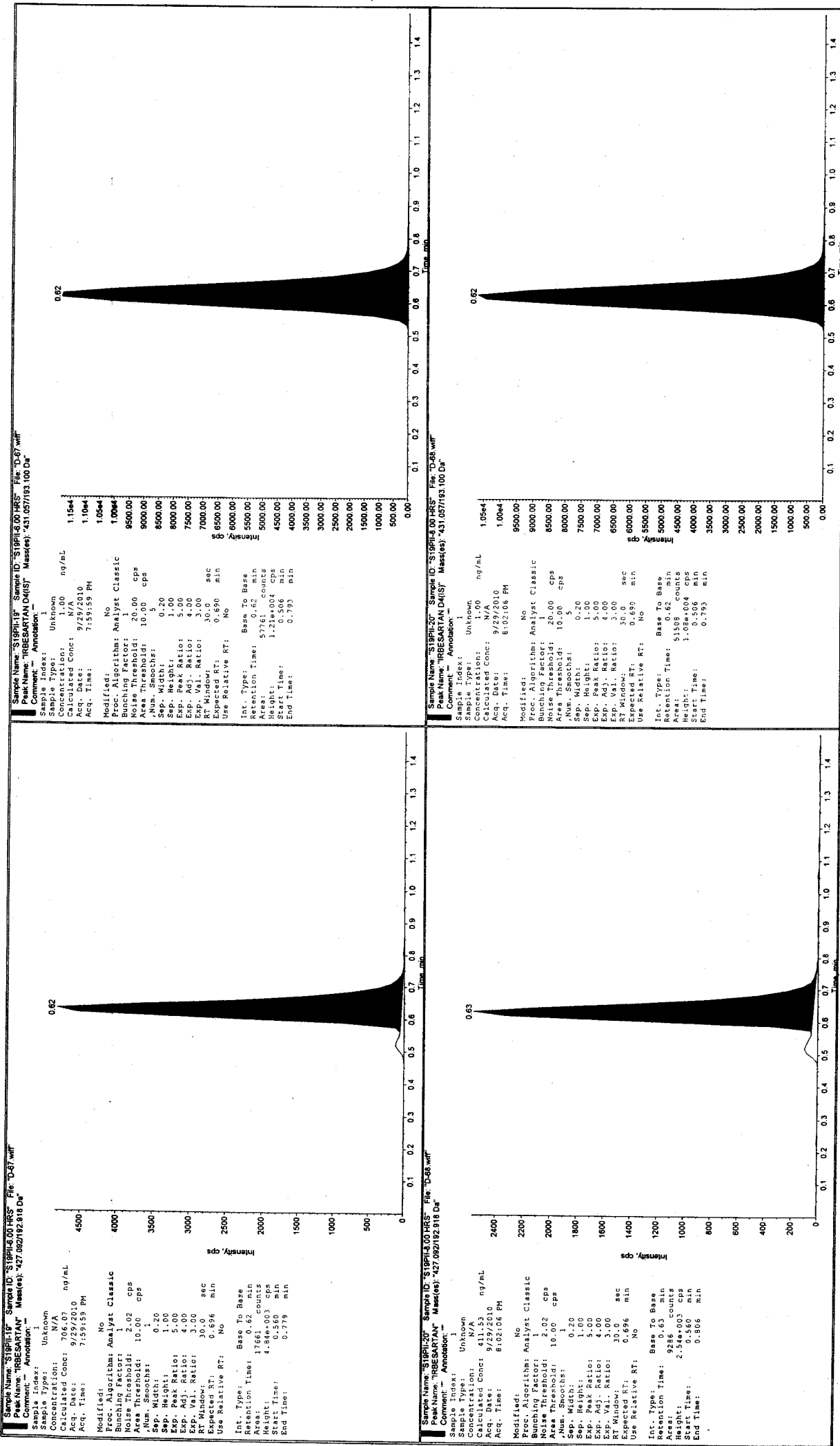
Sample Name: "WQC" Sample ID: "WQC-2" File: "D-56.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "427.092/192.818 Da"
 Comment: "" Annotation: ""

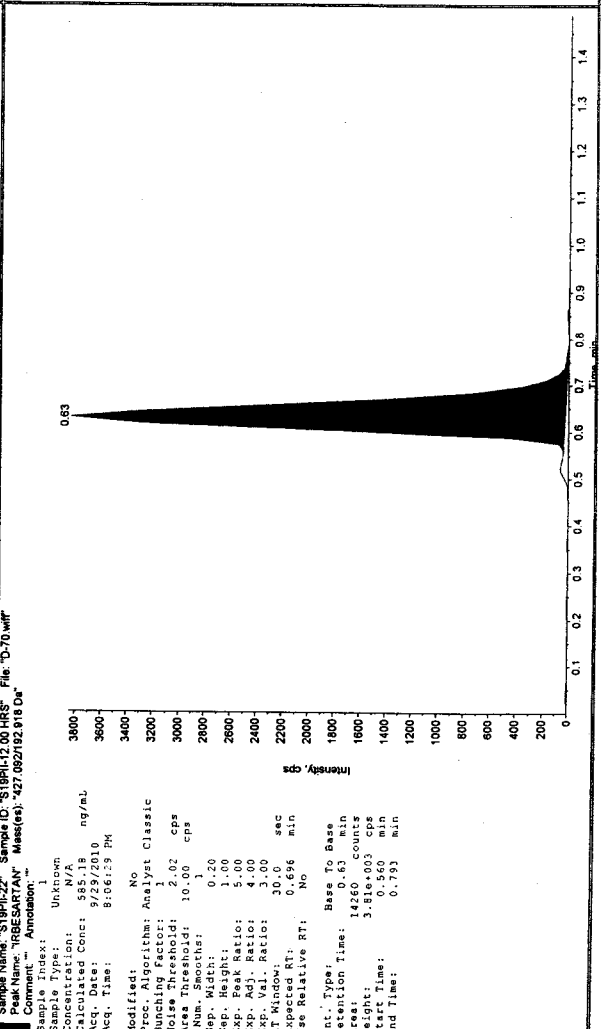
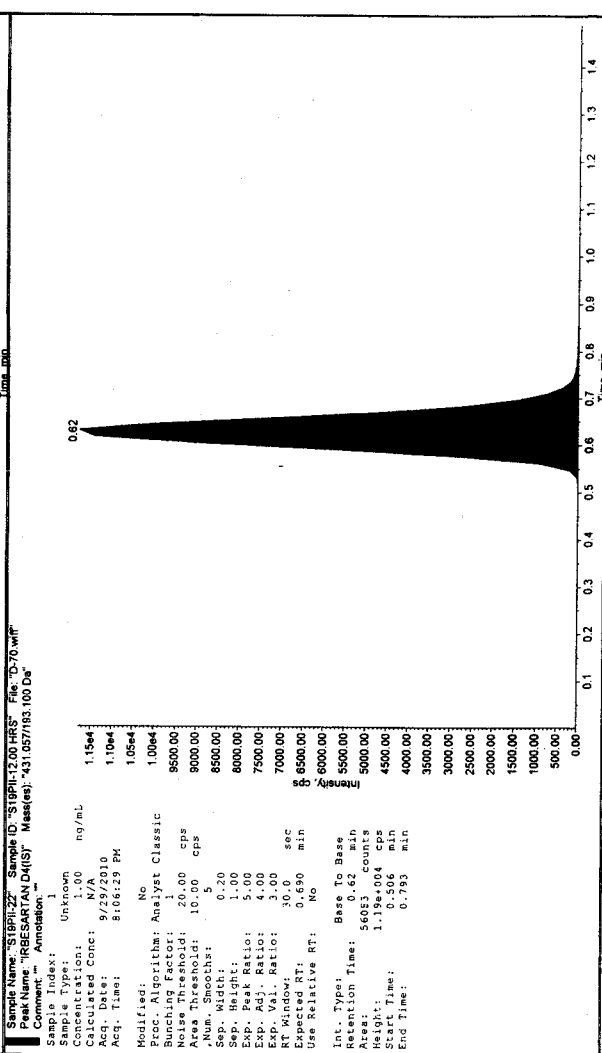
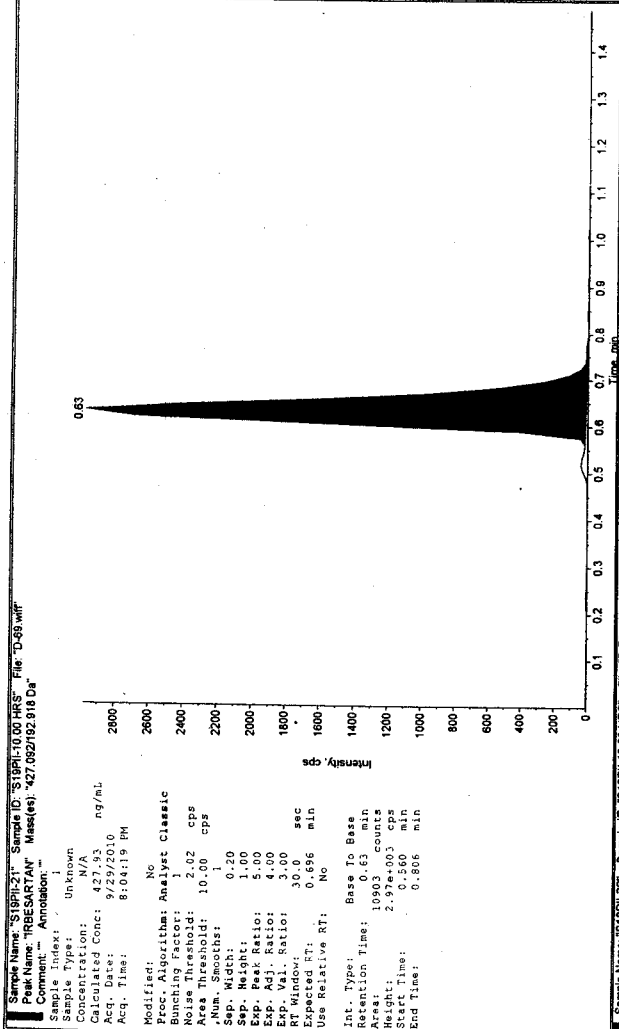
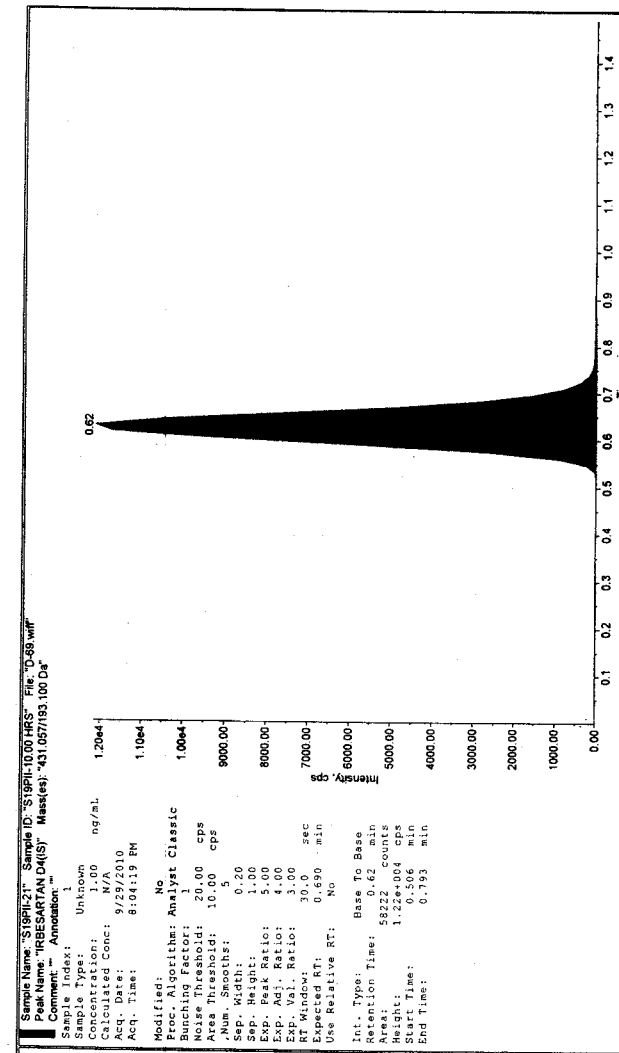
Sample Index: 1
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calc. Date: 9/29/2010
 Acq. Date: 7:57:43 PM
 Acq. Time: 7:57:43 PM

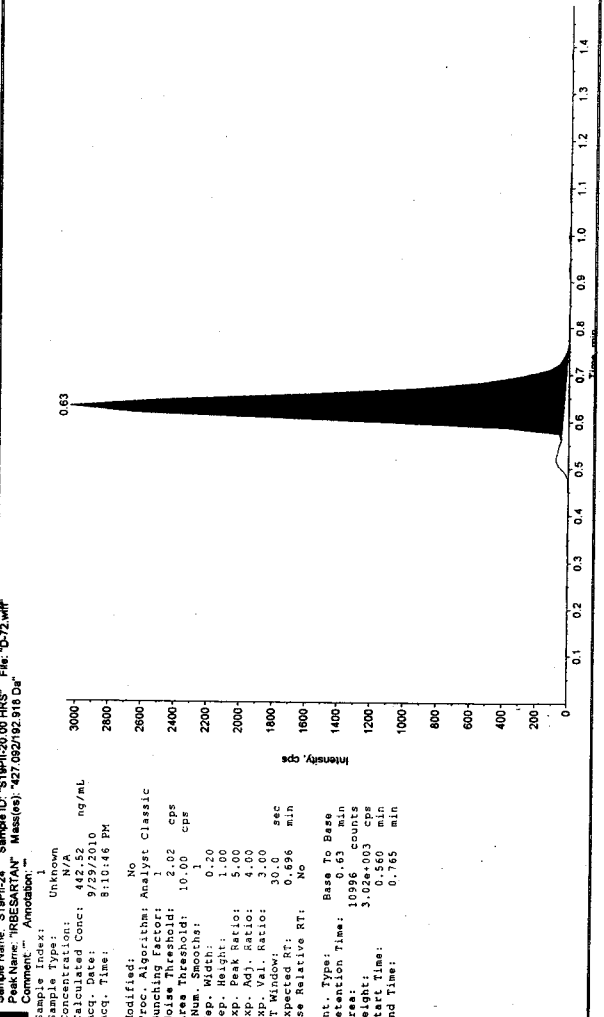
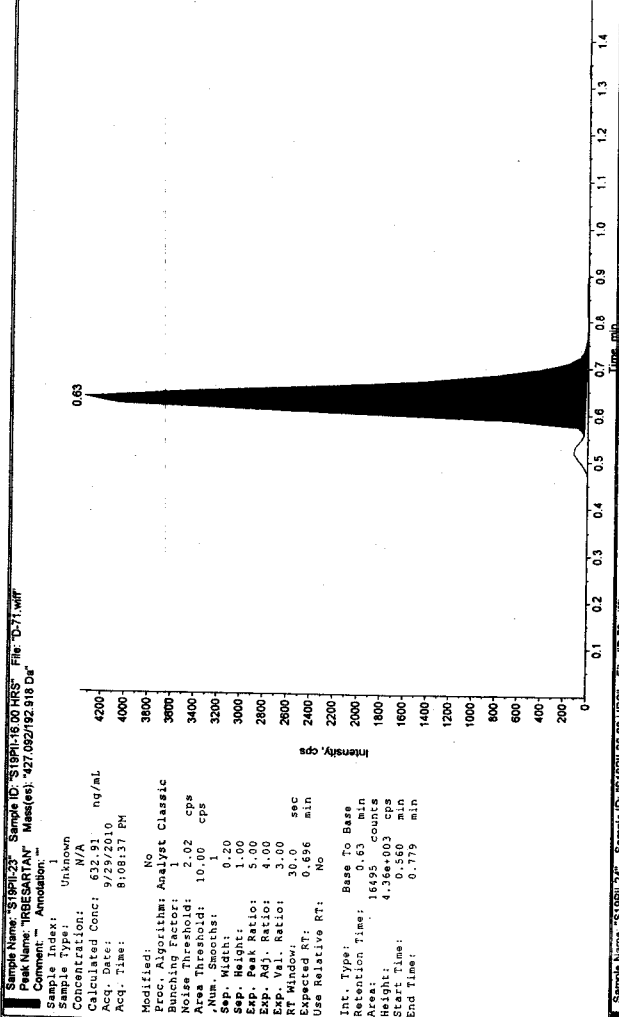
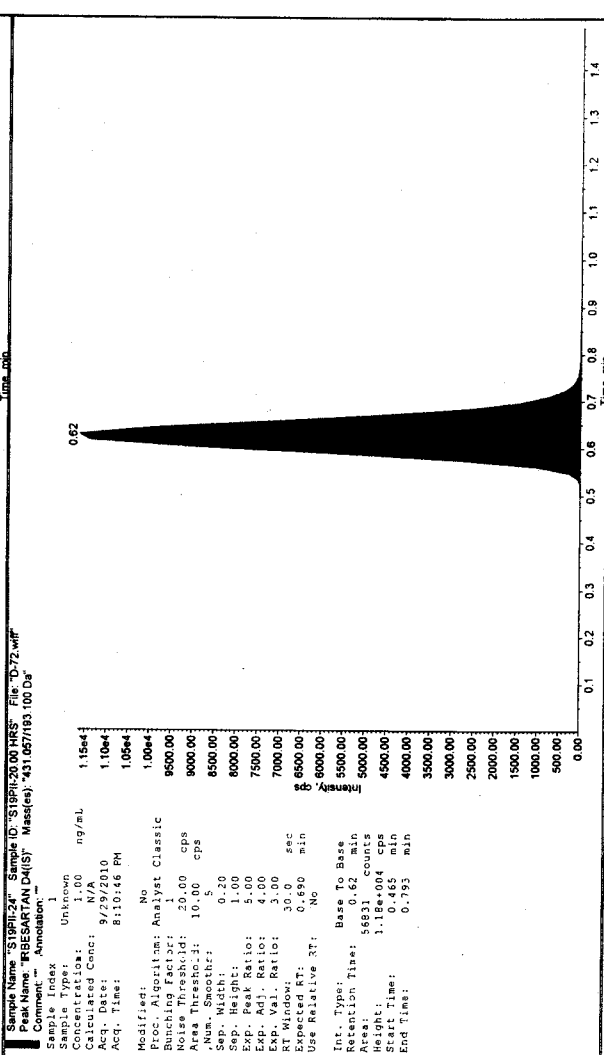
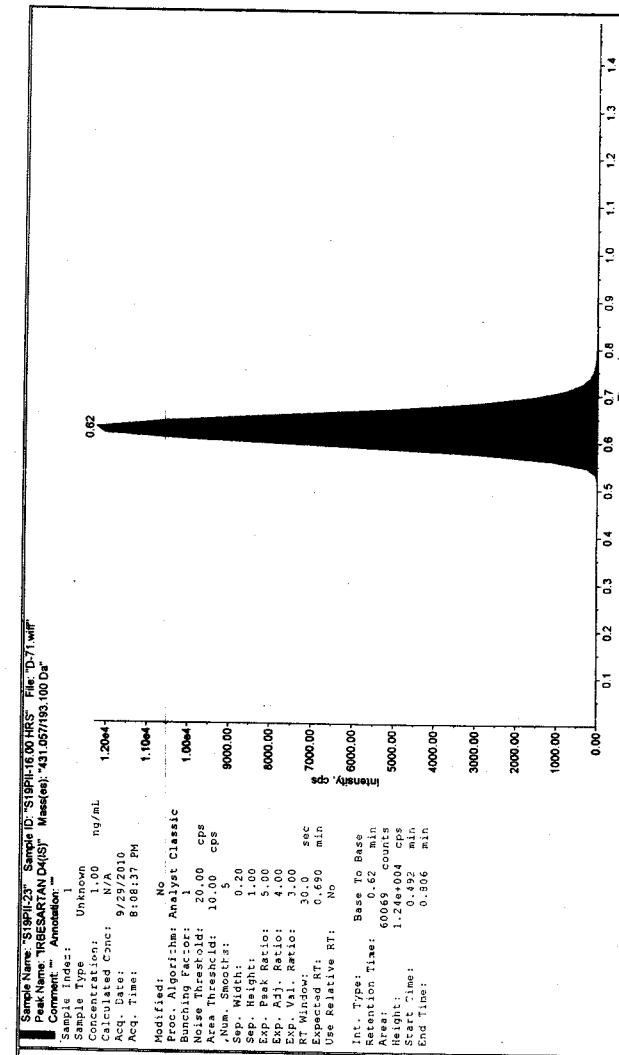
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

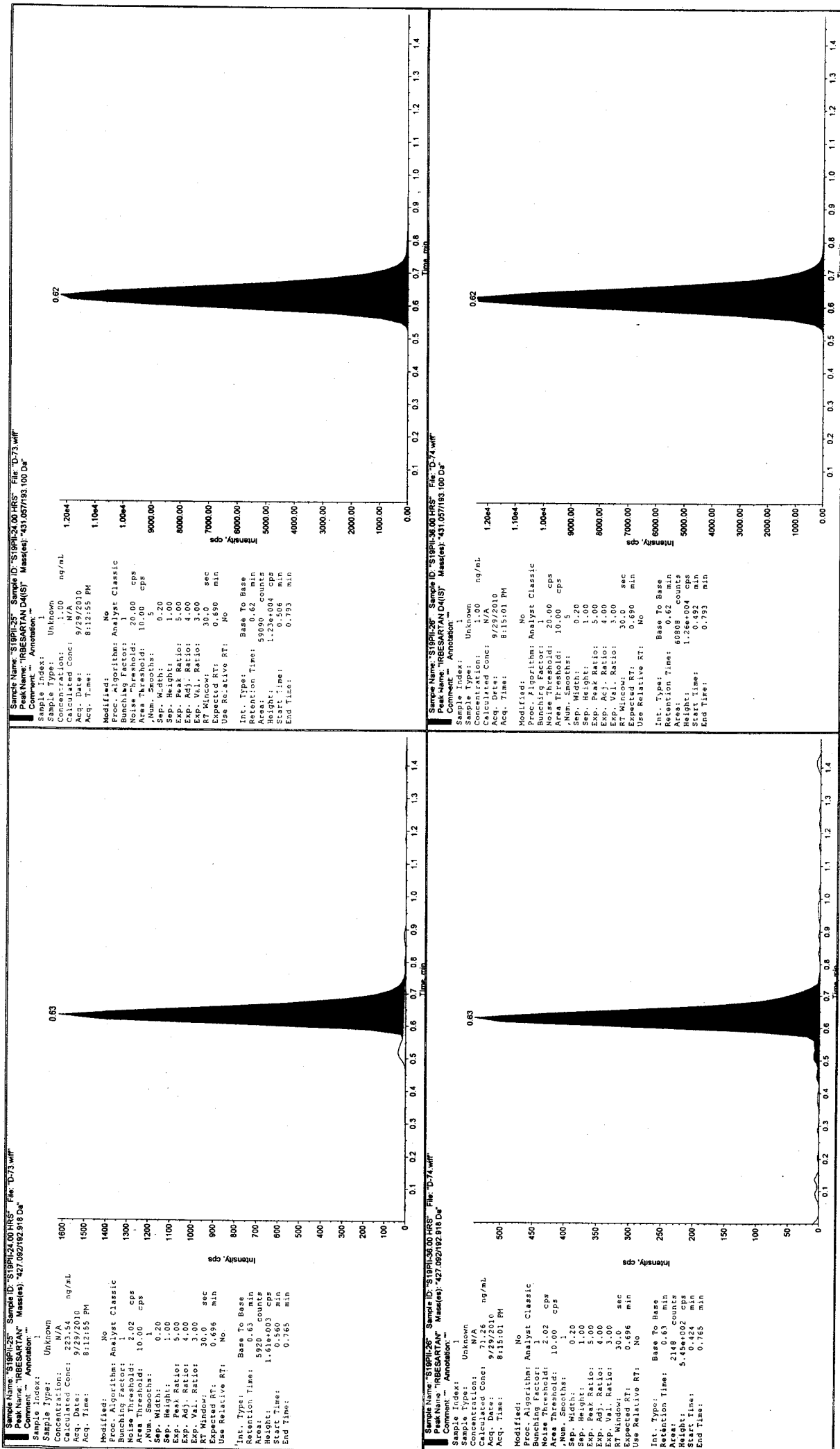
Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 20183 counts
 Height: 6.41e+003 cps
 Start Time: 0.574 min
 End Time: 0.806 min

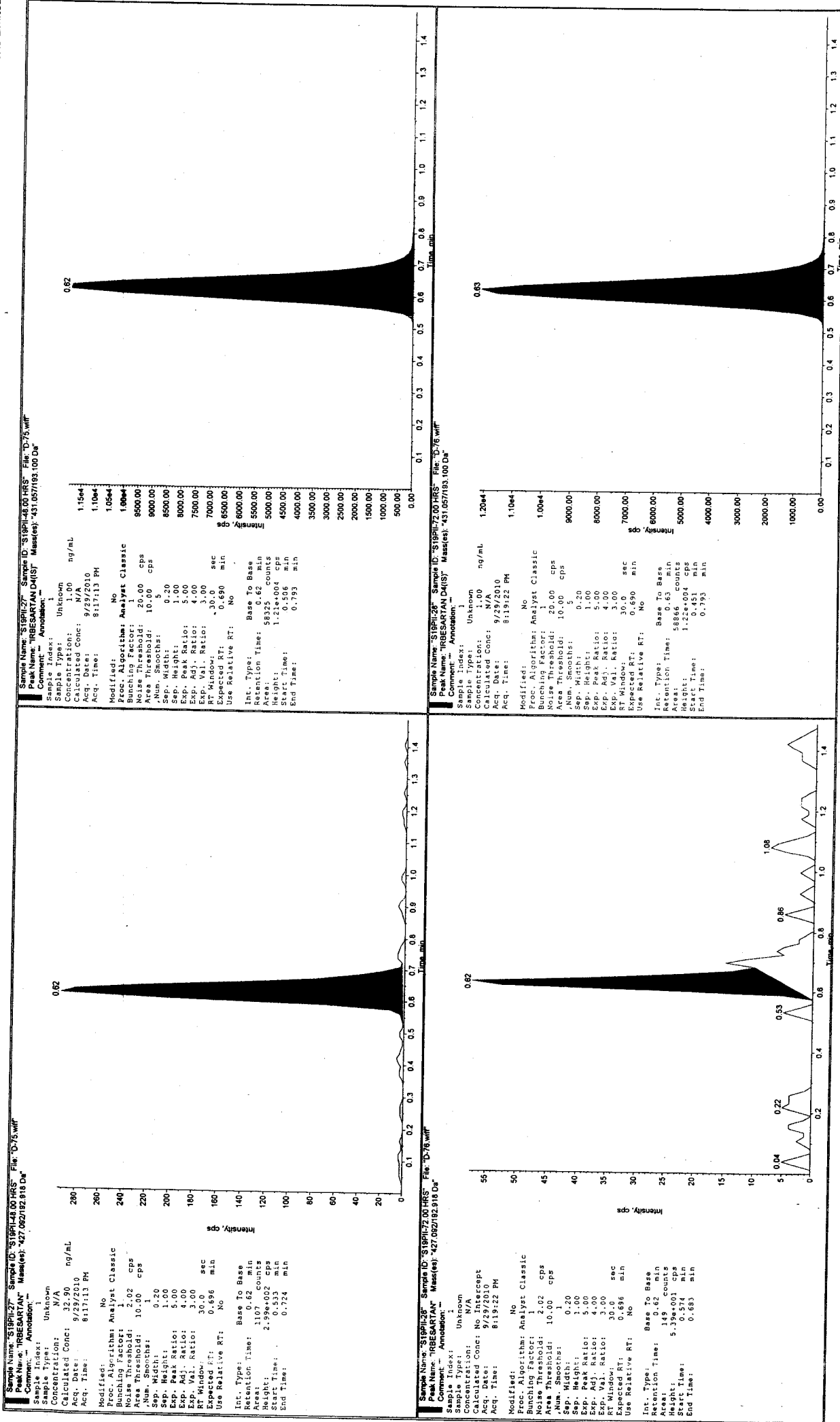


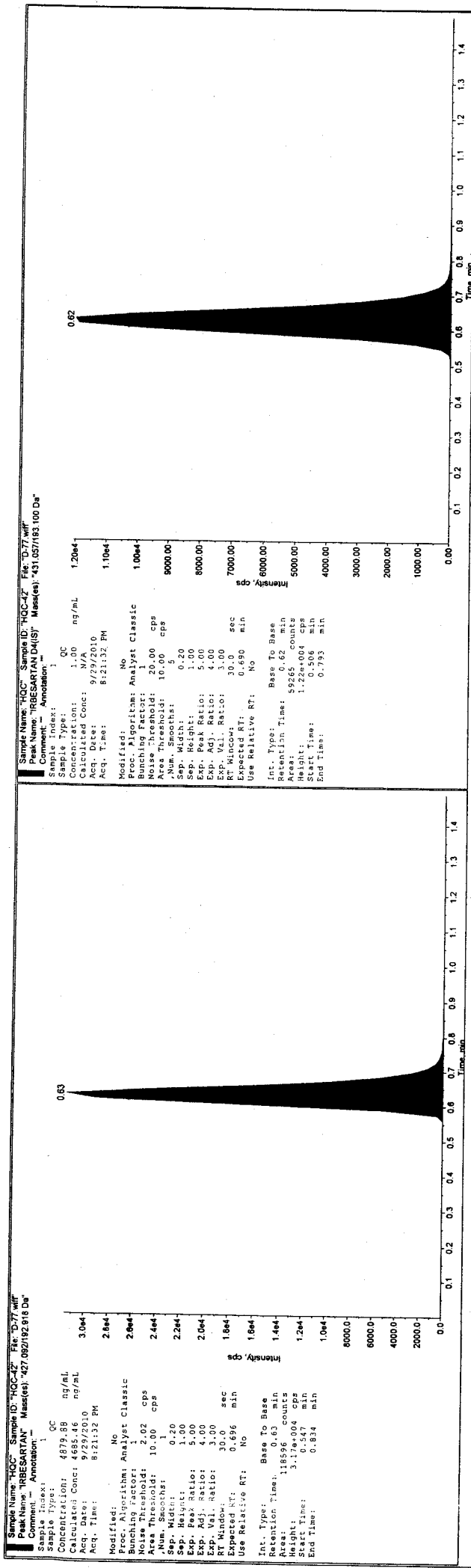












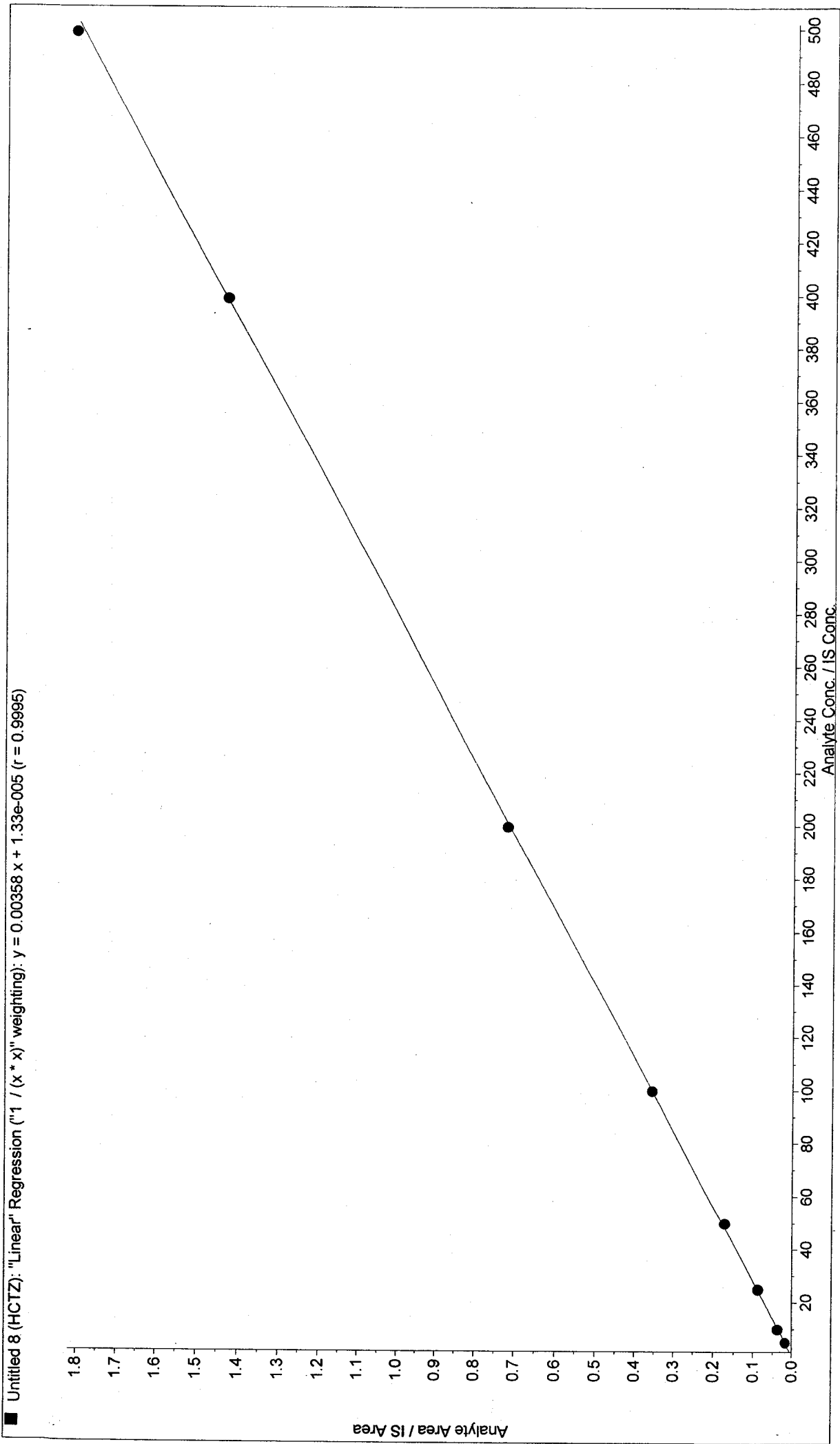
Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	IS Retention Time (min)	Analyte Retention Time (min)	IS Peak Area (counts)	Analyte Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
1 REFERENCE SOLUTION	REF SOL-290910	Solvent	1	2	HCTZ	HCTZ-D-2	0.59	0.59	75303	75303	1.0425	0.00	N/A	N/A		9/29/2010 5:37:21 PM	290910SUBJECT-19D-01.wif	220910-LC MS dam	
2 BLANK-HS	CC-18-STD-BLANK	Blank	76	2	HCTZ	HCTZ-D-2	0.00	0.00	0	0	#DIV/0!	0.00	N/A	N/A		9/29/2010 5:38:28 PM	290910SUBJECT-19D-02.wif	220910-LC MS dam	
3 BLANK-HS	CC-18-STD-BLANK-HS	Blank	77	2	HCTZ	HCTZ-D-2	0.00	0.00	0	0	110584	0.00	N/A	N/A		9/29/2010 5:41:33 PM	290910SUBJECT-19D-03.wif	220910-LC MS dam	
4 STD-A	CC-18-STD-A	Standard	78	2	HCTZ	HCTZ-D-2	0.58	0.58	1920	109485	0.0175	5.01	4.80	97.31		9/29/2010 5:43:40 PM	290910SUBJECT-19D-04.wif	220910-LC MS dam	
5 STD-B	CC-18-STD-B	Standard	79	2	HCTZ	HCTZ-D-2	0.58	0.58	3419	91450	0.0377	9.97	10.54	105.74		9/29/2010 5:45:54 PM	290910SUBJECT-19D-05.wif	220910-LC MS dam	
6 STD-C	CC-18-STD-C	Standard	80	2	HCTZ	HCTZ-D-2	0.58	0.58	7002	90040	0.0675	24.84	24.46	98.07		9/29/2010 5:48:00 PM	290910SUBJECT-19D-06.wif	220910-LC MS dam	
7 STD-D	CC-18-STD-D	Standard	81	2	HCTZ	HCTZ-D-2	0.58	0.58	16103	93383	0.1724	49.87	48.22	96.68		9/29/2010 5:50:06 PM	290910SUBJECT-19D-07.wif	220910-LC MS dam	
8 STD-E	CC-18-STD-E	Standard	82	2	HCTZ	HCTZ-D-2	0.58	0.58	33190	92953	0.3571	99.74	99.05	100.11		9/29/2010 5:52:00 PM	290910SUBJECT-19D-08.wif	220910-LC MS dam	
9 STD-F	CC-18-STD-F	Standard	83	2	HCTZ	HCTZ-D-2	0.58	0.58	65540	91169	0.7189	188.48	201.03	100.78		9/29/2010 5:54:34 PM	290910SUBJECT-19D-09.wif	220910-LC MS dam	
10 STD-G	CC-18-STD-G	Standard	84	2	HCTZ	HCTZ-D-2	0.58	0.58	105820	74179	1.4240	384.97	394.19	99.81		9/29/2010 5:56:47 PM	290910SUBJECT-19D-10.wif	220910-LC MS dam	
11 STD-H	CC-18-STD-H	Standard	85	2	HCTZ	HCTZ-D-2	0.58	0.58	121607	67502	1.8045	498.71	505.78	101.02		9/29/2010 5:59:01 PM	290910SUBJECT-19D-11.wif	220910-LC MS dam	
12 LQC	LOC-42	Quality Control	86	2	HCTZ	HCTZ-D-2	0.58	0.58	3977	82032	0.0815	13.61	13.55	99.59		9/29/2010 6:01:14 PM	290910SUBJECT-19D-12.wif	220910-LC MS dam	
13 S19P1-PREDOSE	S19P1-PREDOSE	Unknown	87	2	HCTZ	HCTZ-D-2	0.00	0.00	0	0	#DIV/0!	0.00	N/A	N/A		9/29/2010 6:03:23 PM	290910SUBJECT-19D-13.wif	220910-LC MS dam	
14 S19P1-PREDOSE-HS	S19P1-PREDOSE-HS	Unknown	88	2	HCTZ	HCTZ-D-2	0.00	0.00	0	0	96920	0.00	No Peak	N/A		9/29/2010 6:05:29 PM	290910SUBJECT-19D-14.wif	220910-LC MS dam	
15 S19P1-03	S19P1-0.167 HRS	Unknown	89	2	HCTZ	HCTZ-D-2	0.58	0.58	153	97428	0.0016	N/A	N/A	N/A		9/29/2010 6:07:35 PM	290910SUBJECT-19D-15.wif	220910-LC MS dam	
16 S19P1-04	S19P1-0.35 HRS	Unknown	90	2	HCTZ	HCTZ-D-2	0.58	0.58	1541	97006	0.0159	N/A	4.44	N/A		9/29/2010 6:09:50 PM	290910SUBJECT-19D-16.wif	220910-LC MS dam	
17 S19P1-05	S19P1-0.50 HRS	Unknown	91	2	HCTZ	HCTZ-D-2	0.58	0.58	8964	92061	0.0756	N/A	21.15	N/A		9/29/2010 6:11:57 PM	290910SUBJECT-19D-17.wif	220910-LC MS dam	
18 S19P1-06	S19P1-0.75 HRS	Unknown	92	2	HCTZ	HCTZ-D-2	0.58	0.58	19624	89743	0.1600	N/A	50.34	N/A		9/29/2010 6:14:04 PM	290910SUBJECT-19D-18.wif	220910-LC MS dam	
19 S19P1-07	S19P1-1.00 HRS	Unknown	93	2	HCTZ	HCTZ-D-2	0.58	0.58	38163	89740	0.3626	N/A	106.99	N/A		9/29/2010 6:16:19 PM	290910SUBJECT-19D-19.wif	220910-LC MS dam	
20 S19P1-08	S19P1-1.25 HRS	Unknown	94	2	HCTZ	HCTZ-D-2	0.58	0.58	50168	94885	0.5287	N/A	147.85	N/A		9/29/2010 6:18:35 PM	290910SUBJECT-19D-20.wif	220910-LC MS dam	
21 MOC-A	MOC-A-41	Quality Control	95	2	HCTZ	HCTZ-D-2	0.58	0.58	30284	92446	0.3277	95.85	91.63	95.60		9/29/2010 6:20:41 PM	290910SUBJECT-19D-21.wif	220910-LC MS dam	
22 S19P1-09	S19P1-1.50 HRS	Unknown	96	2	HCTZ	HCTZ-D-2	0.58	0.58	45471	82902	0.5485	N/A	153.38	N/A		9/29/2010 6:22:57 PM	290910SUBJECT-19D-22.wif	220910-LC MS dam	
23 S19P1-10	S19P1-1.75 HRS	Unknown	97	2	HCTZ	HCTZ-D-2	0.58	0.58	51092	89010	0.5645	N/A	157.85	N/A		9/29/2010 6:25:11 PM	290910SUBJECT-19D-23.wif	220910-LC MS dam	
24 S19P1-11	S19P1-2.00 HRS	Unknown	98	2	HCTZ	HCTZ-D-2	0.58	0.58	55422	93135	0.5951	N/A	166.40	N/A		9/29/2010 6:27:26 PM	290910SUBJECT-19D-24.wif	220910-LC MS dam	
25 S19P1-12	S19P1-2.25 HRS	Unknown	99	2	HCTZ	HCTZ-D-2	0.58	0.58	48336	9621	0.6921	N/A	157.17	N/A		9/29/2010 6:29:36 PM	290910SUBJECT-19D-25.wif	220910-LC MS dam	
26 S19P1-13	S19P1-2.50 HRS	Unknown	100	2	HCTZ	HCTZ-D-2	0.58	0.58	48336	96567	0.5358	N/A	149.54	N/A		9/29/2010 6:31:44 PM	290910SUBJECT-19D-26.wif	220910-LC MS dam	
27 S19P1-14	S19P1-2.75 HRS	Unknown	101	2	HCTZ	HCTZ-D-2	0.58	0.58	51756	106462	0.9250	N/A	146.82	N/A		9/29/2010 6:33:53 PM	290910SUBJECT-19D-27.wif	220910-LC MS dam	
28 S19P1-15	S19P1-3.00 HRS	Unknown	102	2	HCTZ	HCTZ-D-2	0.58	0.58	52745	104662	0.6442	N/A	123.58	N/A		9/29/2010 6:36:09 PM	290910SUBJECT-19D-28.wif	220910-LC MS dam	
29 S19P1-16	S19P1-3.25 HRS	Unknown	103	2	HCTZ	HCTZ-D-2	0.58	0.58	45502	102856	0.4419	N/A	105.66	N/A		9/29/2010 6:38:26 PM	290910SUBJECT-19D-29.wif	220910-LC MS dam	
30 MOC	MOC-41	Quality Control	104	2	HCTZ	HCTZ-D-2	0.58	0.58	95885	0.8620	247.54	N/A	105.66	N/A		9/29/2010 6:40:15 PM	290910SUBJECT-19D-30.wif	220910-LC MS dam	
31 S19P1-17	S19P1-3.50 HRS	Unknown	105	2	HCTZ	HCTZ-D-2	0.58	0.58	103439	93572	0.3572	N/A	99.69	N/A		9/29/2010 6:42:32 PM	290910SUBJECT-19D-31.wif	220910-LC MS dam	
32 S19P1-18	S19P1-4.00 HRS	Unknown	106	2	HCTZ	HCTZ-D-2	0.58	0.58	36839	102570	0.3778	N/A	88.58	N/A		9/29/2010 6:44:32 PM	290910SUBJECT-19D-32.wif	220910-LC MS dam	
33 S19P1-19	S19P1-4.50 HRS	Unknown	107	2	HCTZ	HCTZ-D-2	0.58	0.58	54007	91165	0.3525	N/A	83.21	N/A		9/29/2010 6:46:47 PM	290910SUBJECT-19D-33.wif	220910-LC MS dam	
34 S19P1-20	S19P1-5.00 HRS	Unknown	108	2	HCTZ	HCTZ-D-2	0.58	0.58	29909	100512	0.2976	N/A	53.78	N/A		9/29/2010 6:48:56 PM	290910SUBJECT-19D-34.wif	220910-LC MS dam	
35 S19P1-21	S19P1-5.50 HRS	Unknown	109	2	HCTZ	HCTZ-D-2	0.58	0.58	20032	108300	0.1924	N/A	38.77	N/A		9/29/2010 6:51:03 PM	290910SUBJECT-19D-35.wif	220910-LC MS dam	
36 S19P1-22	S19P1-6.00 HRS	Unknown	110	2	HCTZ	HCTZ-D-2	0.58	0.58	14924	107629	0.1397	N/A	28.08	N/A		9/29/2010 6:53:08 PM	290910SUBJECT-19D-36.wif	220910-LC MS dam	
37 S19P1-23	S19P1-6.50 HRS	Unknown	111	2	HCTZ	HCTZ-D-2	0.58	0.58	10668	106437	0.1004	N/A	17.97	N/A		9/29/2010 6:55:15 PM	290910SUBJECT-19D-37.wif	220910-LC MS dam	
38 S19P1-24	MOC-41	Quality Control	112	2	HCTZ	HCTZ-D-2	0.58	0.58	6603	105854	0.0843	N/A	13.81	N/A		9/29/2010 6:57:20 PM	290910SUBJECT-19D-38.wif	220910-LC MS dam	
39 S19P1-25	S19P1-7.00 HRS	Unknown	113	2	HCTZ	HCTZ-D-2	0.58	0.58	92777	1.3655	399.28	N/A	37.43	N/A		9/29/2010 6:59:27 PM	290910SUBJECT-19D-39.wif	220910-LC MS dam	
40 S19P1-26	S19P1-7.50 HRS	Unknown	114	2	HCTZ	HCTZ-D-2	0.58	0.58	5095	105037	0.4485	N/A	13.56	N/A		9/29/2010 7:01:32 PM	290910SUBJECT-19D-40.wif	220910-LC MS dam	
41 S19P1-27	S19P1-8.00 HRS	Unknown	115	2	HCTZ	HCTZ-D-2	0.58	0.58	3579	109469	0.0327	N/A	9.14	N/A		9/29/2010 7:03:51 PM	290910SUBJECT-19D-41.wif	220910-LC MS dam	
42 S19P1-28	S19P1-8.50 HRS	Unknown	116	2	HCTZ	HCTZ-D-2	0.58	0.58	1377	107994	0.0137	N/A	3.96	N/A		9/29/2010 7:06:03 PM	290910SUBJECT-19D-42.wif	220910-LC MS dam	
43 S19P1-29	S19P1-9.00 HRS	Unknown	117	2	HCTZ	HCTZ-D-2	0.59	0.59	515	99756	0.0052	N/A	1.44	N/A		9/29/2010 7:08:19 PM	290910SUBJECT-19D-43.wif	220910-LC MS dam	
44 S19P1-30	S19P1-9.50 HRS	Unknown	118	2	HCTZ	HCTZ-D-2	0.00	0.00	0	0	102495	0.00	No Peak	N/A		9/29/2010 7:10:27 PM	290910SUBJECT-19D-44.wif	220910-LC MS dam	
45 S19P1-PREDOSE	S19P1-PREDOSE	Unknown	119	2	HCTZ	HCTZ-D-2	0.00	0.00	0	0	#DIV/0!	0.00	N/A	N/A		9/29/2010 7:12:36 PM	290910SUBJECT-19D-45.wif	220910-LC MS dam	
46 S19P1-PREDOSE-HS	S19P1-PREDOSE-HS	Unknown	120	2	HCTZ	HCTZ-D-2	0.00	0.00	0	0	99163	0.0000	N/A	N/A		9/29/2010 7:14:43 PM	290910SUBJECT-19D-46.wif	220910-LC MS dam	
47 S19P1-02	LOC-42	Quality Control	121	2	HCTZ	HCTZ-D-2	0.58	0.58	348	102689	0.0034	N/A	0.84	N/A		9/29/2010 7:16:51 PM	290910SUBJECT-19D-47.wif	220910-LC MS dam	
48 S19P1-03	S19P1-0.25 HRS	Unknown	122	2	HCTZ	HCTZ-D-2	0.58	0.58	3708	75083	0.0484	13.61	13.81	101.44		9/29/2010 7:19:06 PM	290910SUBJECT-19D-48.wif	220910-LC MS dam	
49 S19P1-04	S19P1-0.33 HRS	Unknown	123	2	HCTZ	HCTZ-D-2	0.59	0.59	3542	98826	0.0370	N/A	10.33	N/A		9/29/2010 7:21:19 PM	290910SUBJECT-19D-49.wif	220910-LC MS dam	
50 S19P1-05	S19P1-0.50 HRS	Unknown	124	2	HCTZ	HCTZ-D-2	0.58	0.58	11260	91319	0.1233	N/A	34.48	N/A		9/29/2010 7:23:27 PM	290910SUBJECT-19D-50.wif	220910-LC MS dam	
51 S19P1-06	S19P1-0.75 HRS	Unknown	125	2	HCTZ	HCTZ-D-2	0.58	0.58	22781	85732	0.2857	N/A	71.30	N/A		9/29/2010 7:25:33 PM	290910SUBJECT-19D-51.wif	220910-LC MS dam	
52 S19P1-07	S19P1-1.00 HRS	Unknown	126	2	HCTZ	HCTZ-D-2	0.58	0.58	46810	83888	0.5580	N/A	156.04	N/A		9/29/2010 7:27:44 PM	290910SUBJECT-19D-52.wif	220910-LC MS dam	
53 S19P1-08	S19P1-1.25 HRS	Unknown	127	2	HCTZ	HCTZ-D-2	0.58	0.58	98874	83732	0.7031	N/A	196.82	N/A		9/29/2010 7:30:06 PM	290910SUBJECT-19D-53.wif	220910-LC MS dam	
54 S19P1-09	S19P1-1.50 HRS	Unknown	128	2	HCTZ	HCTZ-D-2	0.58	0.58	58753	82400	0.7130	N/A	199.39	N/A		9/29/2010 7:32:10 PM	290910SUBJECT-19D-54.wif	220910-LC MS dam	
55 S19P1-10	S19P1-1.75 HRS	Unknown	129	2	HCTZ	HCTZ-D-2	0.58	0.58	52971	78897	0.6630	N/A	185.40	N/A		9/29/2010 7:34:18 PM	290910SUBJECT-19D-55.wif	220910-LC MS dam	
56 MOC-A	MOC-A-42	Quality Control	130	2	HCTZ	HCTZ-D-2	0.58	0.58	48003	76225	0.6302	N/A	176.22	N/A		9/29/2010 7:36:23 PM	290910SUBJECT-19D-56.wif	220910-LC MS dam	
57 S19P1-11	S19P1-2.00 HRS	Unknown	131	2	HCTZ	HCTZ-D-2	0.58	0.58	25806	76115	0.3312	68.88	92.61	96.62		9/29/2010 7:38:33 PM	290910SUBJECT-19D-57.wif	220910-LC MS dam	

Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
68	S19PIL20	Unknown	142	2	HCTZ	HCTZ D-2	0.58	0.58	13088	87516	0.1493	N/A	41.75	N/A	<input type="checkbox"/>	9/29/2010 8:02:06 PM	290910SUBJECT-19D-68.wif	220910-LC MS.dam	<input type="checkbox"/>
69	S19PIL21	Unknown	143	2	HCTZ	HCTZ D-2	0.58	0.58	9452	89385	0.1057	N/A	29.57	N/A	<input type="checkbox"/>	9/29/2010 8:04:19 PM	290910SUBJECT-19D-69.wif	220910-LC MS.dam	<input type="checkbox"/>
70	S19PIL22	Unknown	144	2	HCTZ	HCTZ D-2	0.58	0.58	7677	89029	0.0862	N/A	24.11	N/A	<input type="checkbox"/>	9/29/2010 8:06:29 PM	290910SUBJECT-19D-70.wif	220910-LC MS.dam	<input type="checkbox"/>
71	S19PIL23	Unknown	145	2	HCTZ	HCTZ D-2	0.58	0.58	5670	88843	0.0637	N/A	17.82	N/A	<input type="checkbox"/>	9/29/2010 8:08:37 PM	290910SUBJECT-19D-71.wif	220910-LC MS.dam	<input type="checkbox"/>
72	S19PIL24	Unknown	146	2	HCTZ	HCTZ D-2	0.58	0.58	4131	85260	0.0485	N/A	13.55	N/A	<input type="checkbox"/>	9/29/2010 8:10:46 PM	290910SUBJECT-19D-72.wif	220910-LC MS.dam	<input type="checkbox"/>
73	S19PIL25	Unknown	147	2	HCTZ	HCTZ D-2	0.58	0.58	3227	90950	0.0355	N/A	9.92	N/A	<input type="checkbox"/>	9/29/2010 8:12:55 PM	290910SUBJECT-19D-73.wif	220910-LC MS.dam	<input type="checkbox"/>
74	S19PIL26	Unknown	148	2	HCTZ	HCTZ D-2	0.58	0.58	1096	91398	0.0120	N/A	3.35	N/A	<input type="checkbox"/>	9/29/2010 8:15:01 PM	290910SUBJECT-19D-74.wif	220910-LC MS.dam	<input type="checkbox"/>
75	S19PIL27	Unknown	149	2	HCTZ	HCTZ D-2	0.58	0.58	529	89827	0.0059	N/A	1.64	N/A	<input type="checkbox"/>	9/29/2010 8:17:13 PM	290910SUBJECT-19D-75.wif	220910-LC MS.dam	<input type="checkbox"/>
76	S19PIL28	Unknown	150	2	HCTZ	HCTZ D-2	0.00	0.58	0	89811	0.0000	N/A	No Peak	N/A	<input type="checkbox"/>	9/29/2010 8:19:22 PM	290910SUBJECT-19D-76.wif	220910-LC MS.dam	<input type="checkbox"/>
77	HQC-42	Quality Control	151	2	HCTZ	HCTZ D-2	0.58	0.58	115570	83204	1.3900	389.26	388.42	97.28	<input checked="" type="checkbox"/>	9/29/2010 8:21:32 PM	290910SUBJECT-19D-77.wif	220910-LC MS.dam	<input type="checkbox"/>

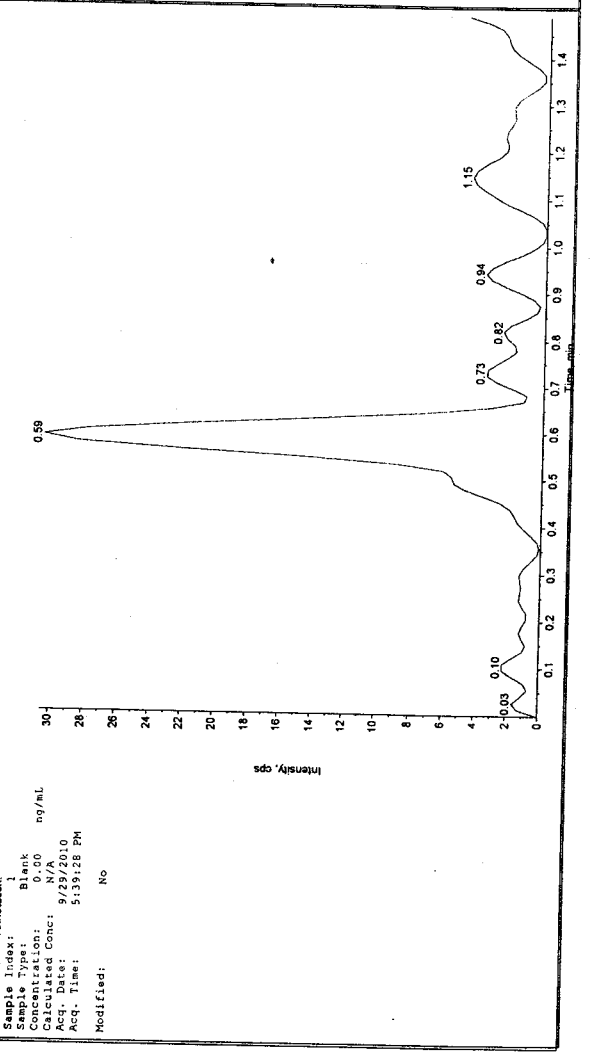
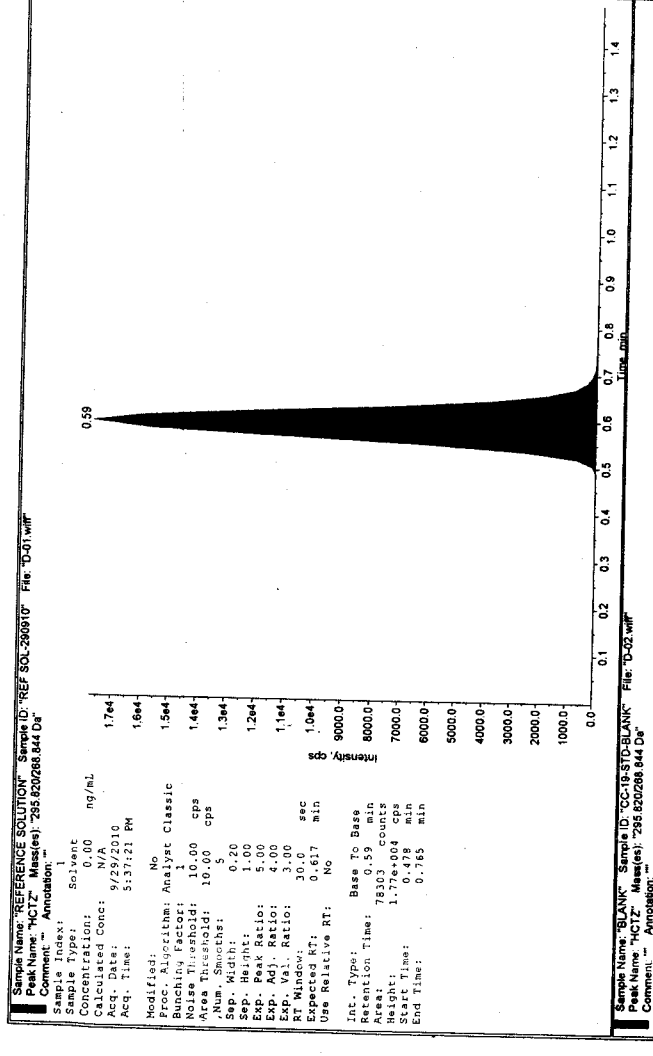
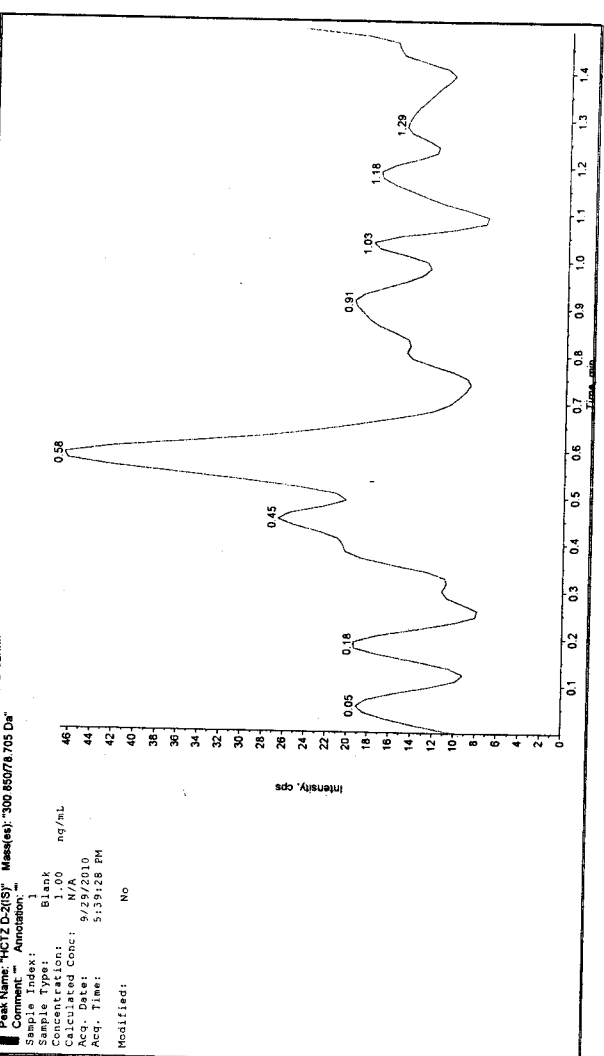
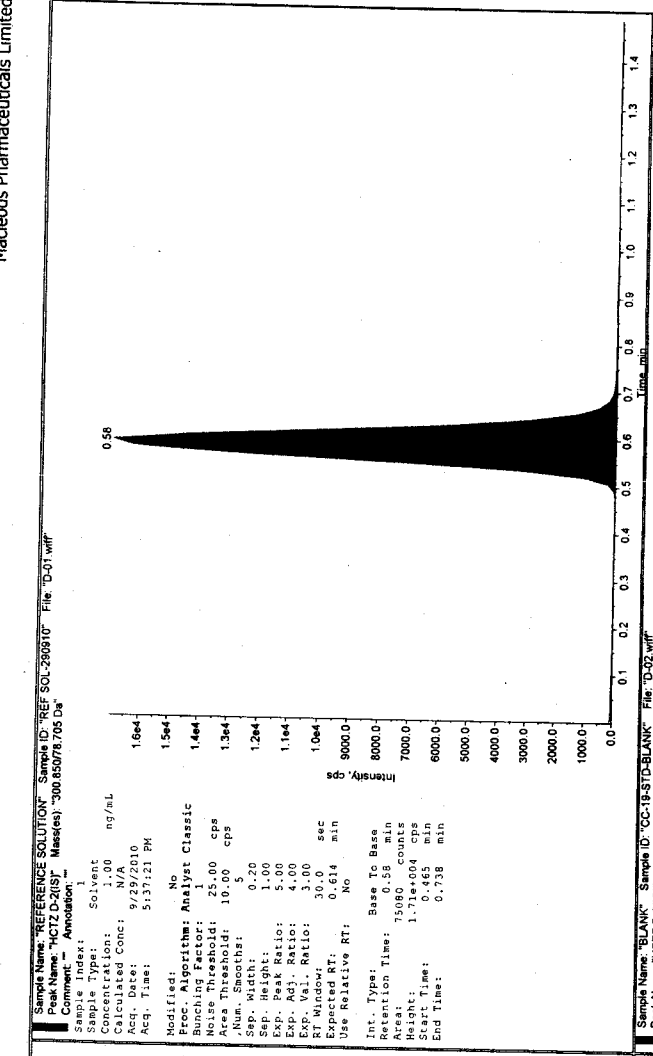
Verified by signature confirms that result table and corresponding chromatograms are verified

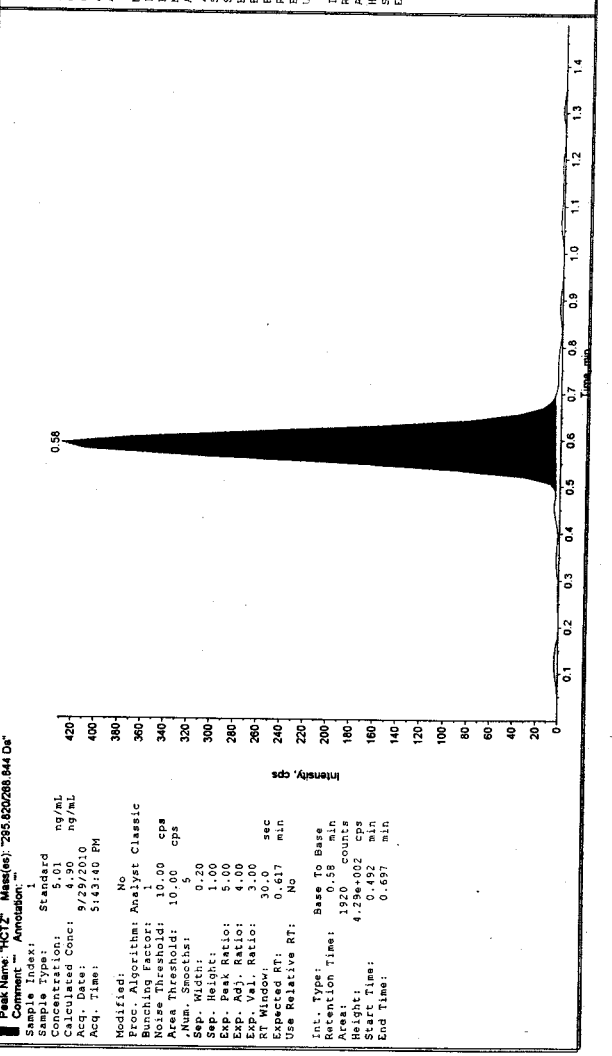
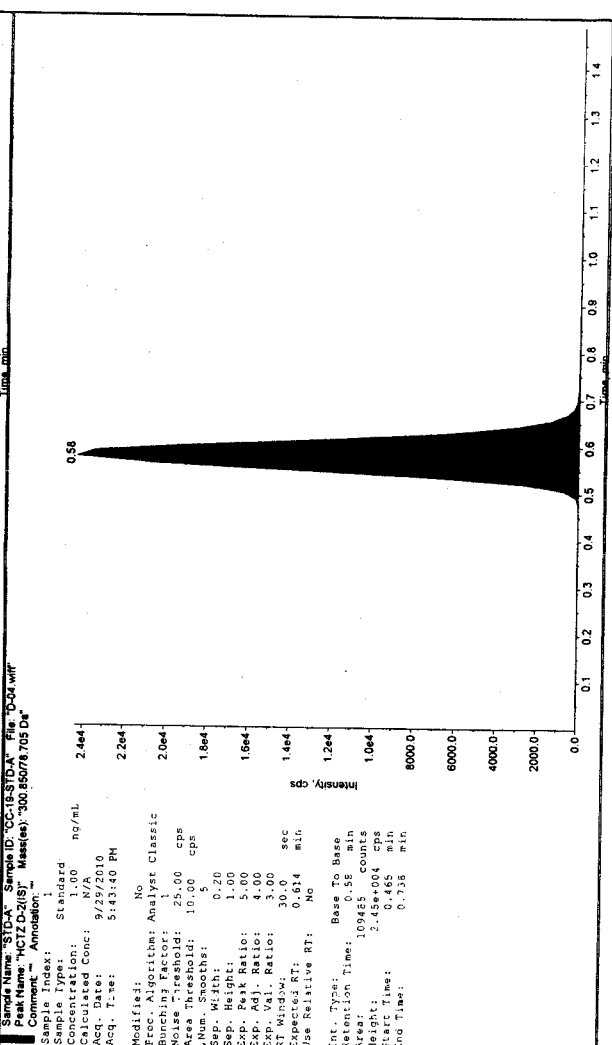
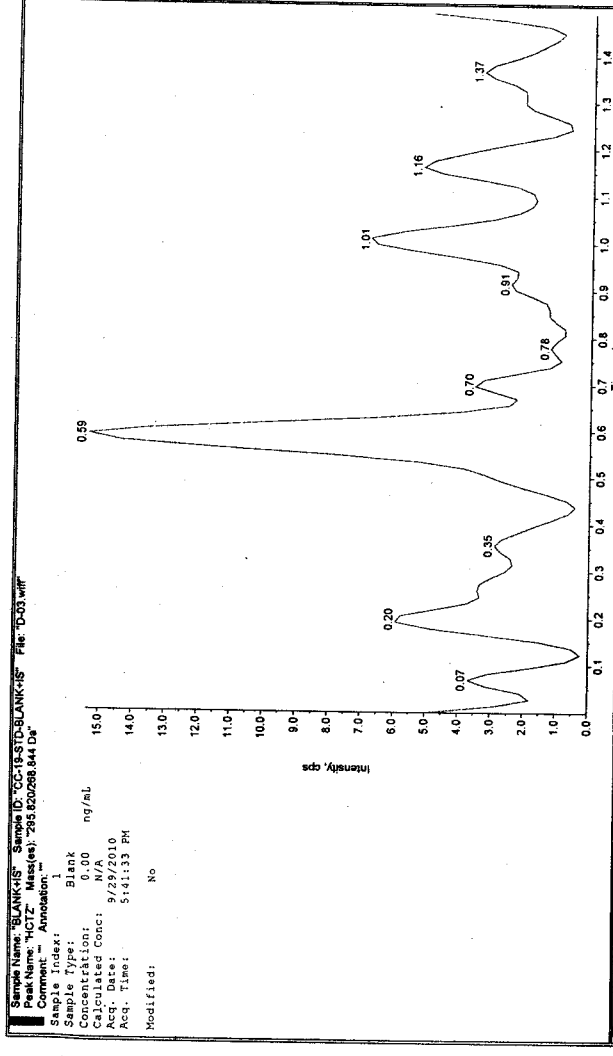
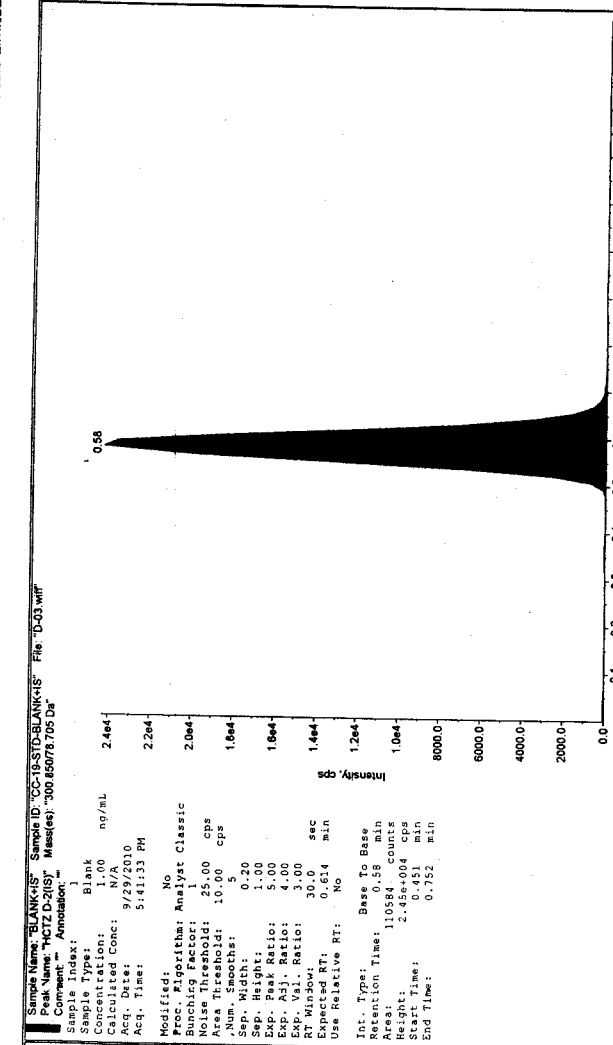
Workstation: LCMS06
Operator: Jigendra Singh

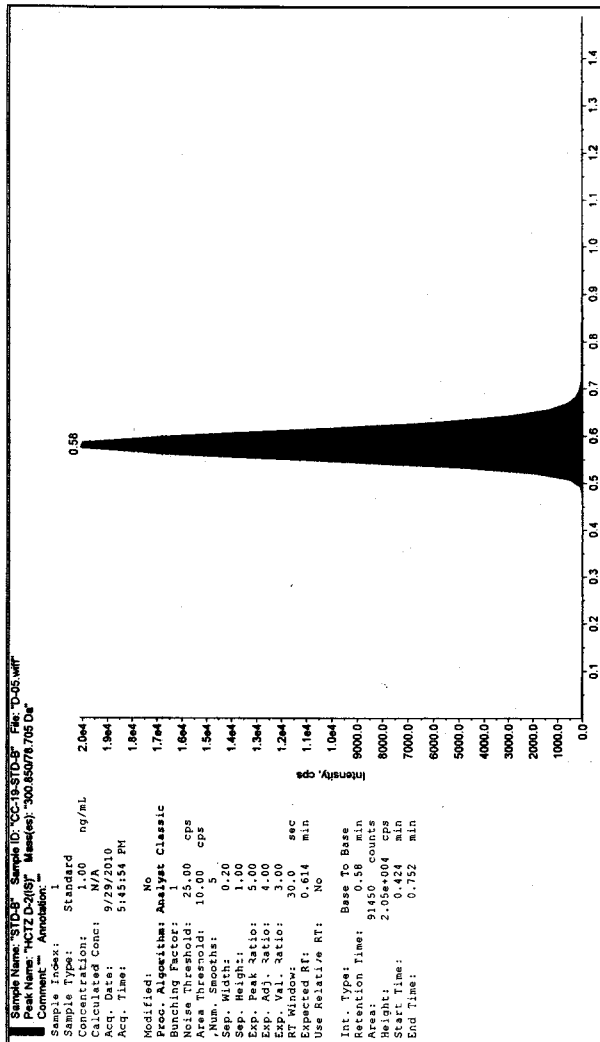
Verified by 



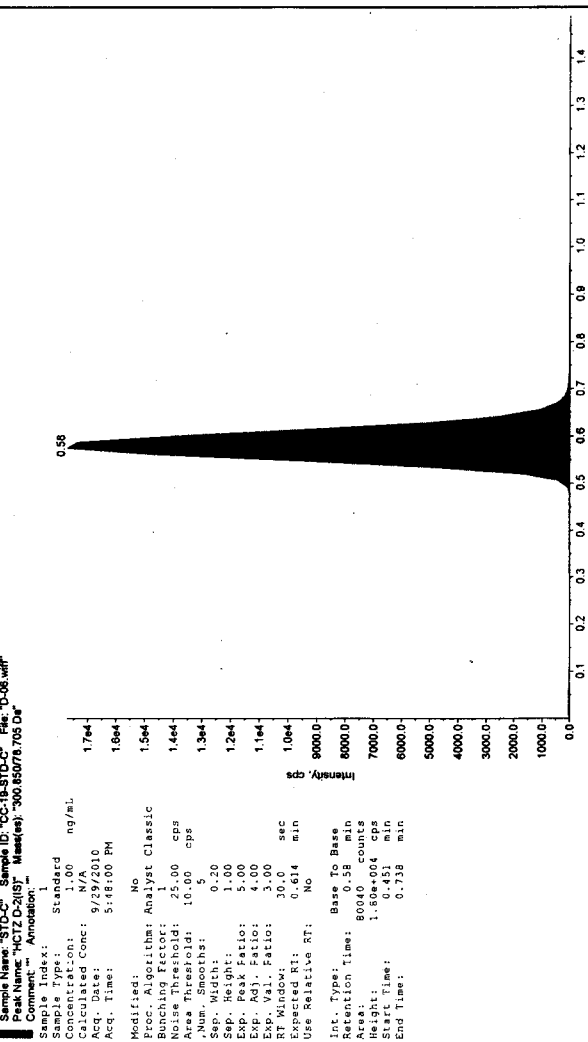
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04/10/10



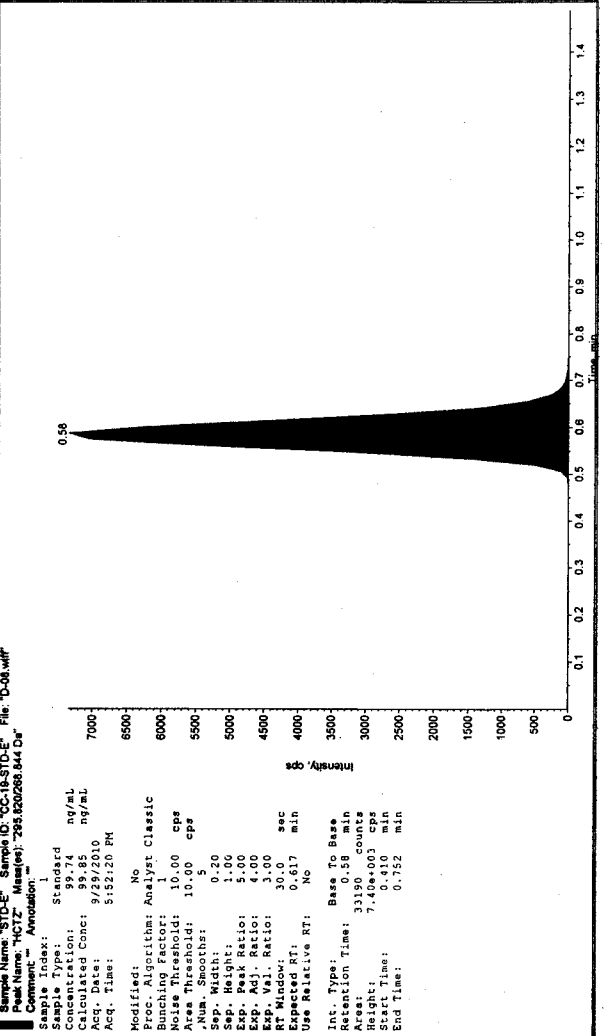
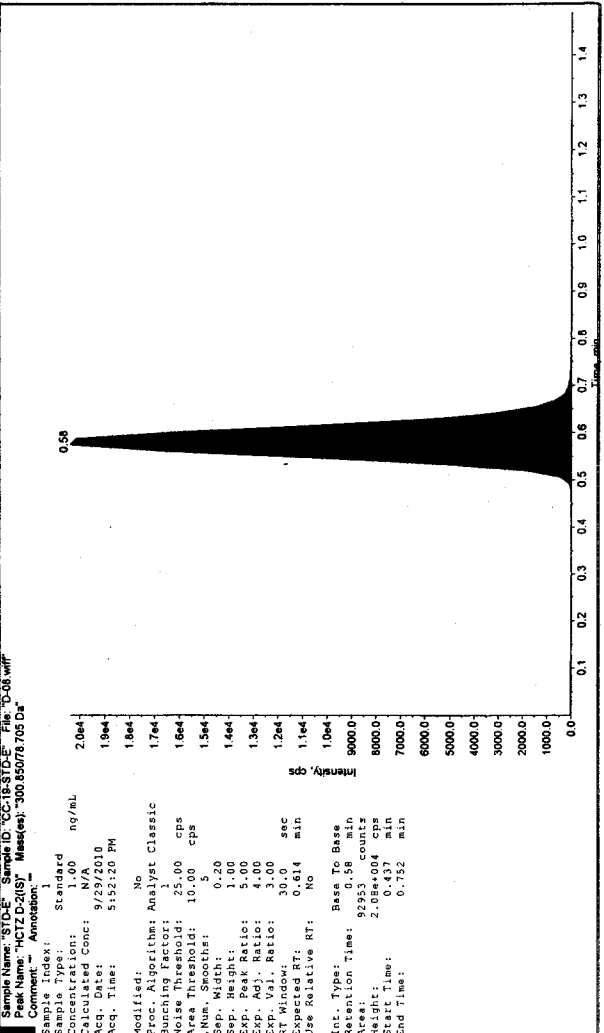
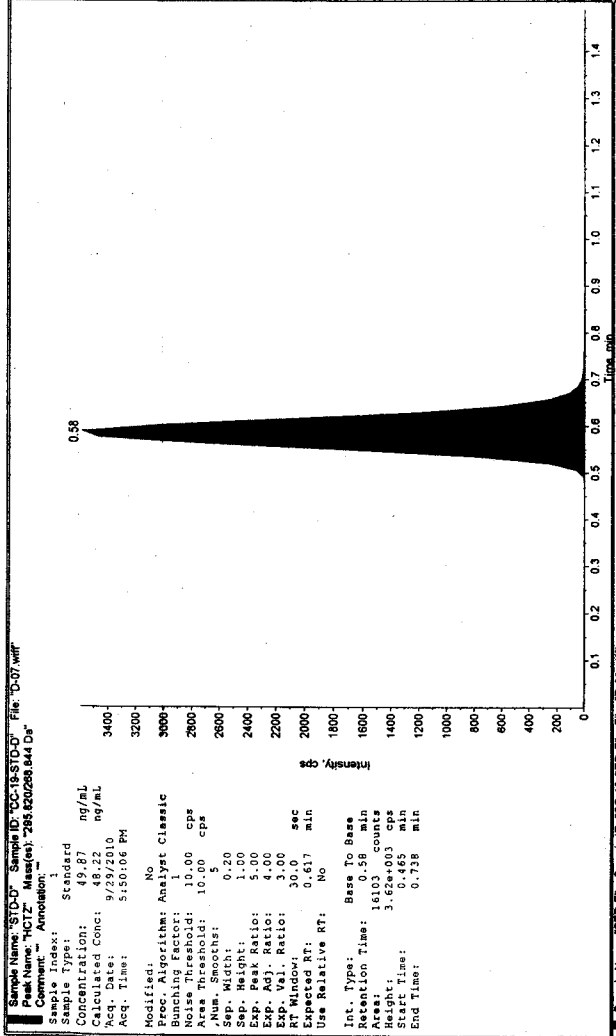
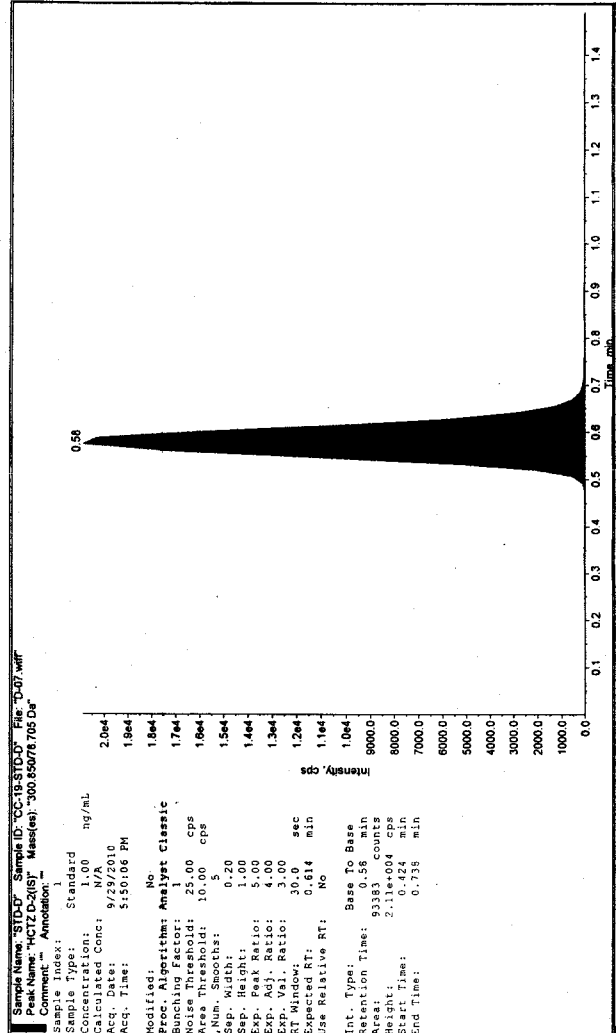


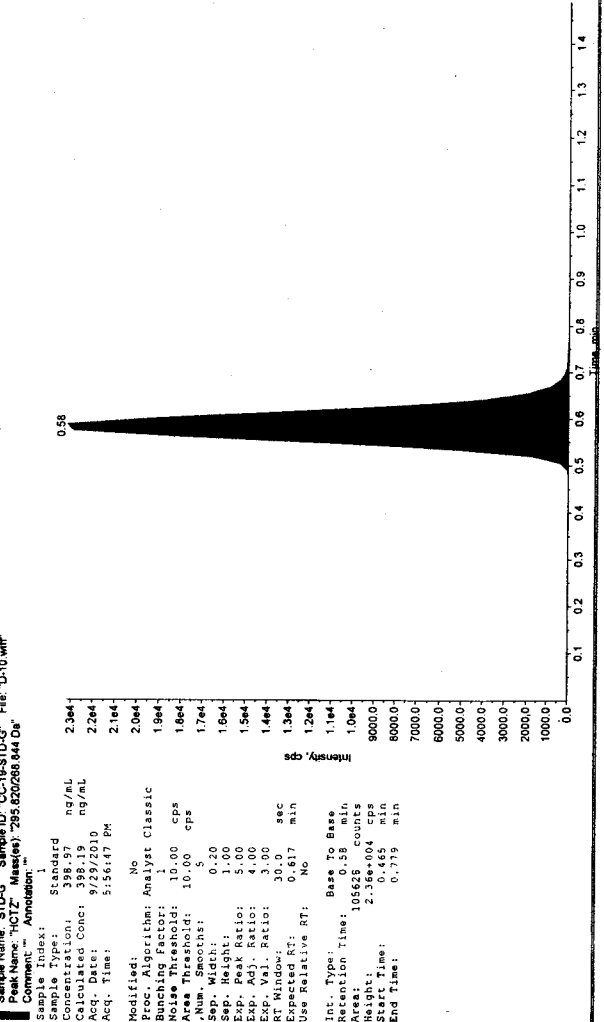
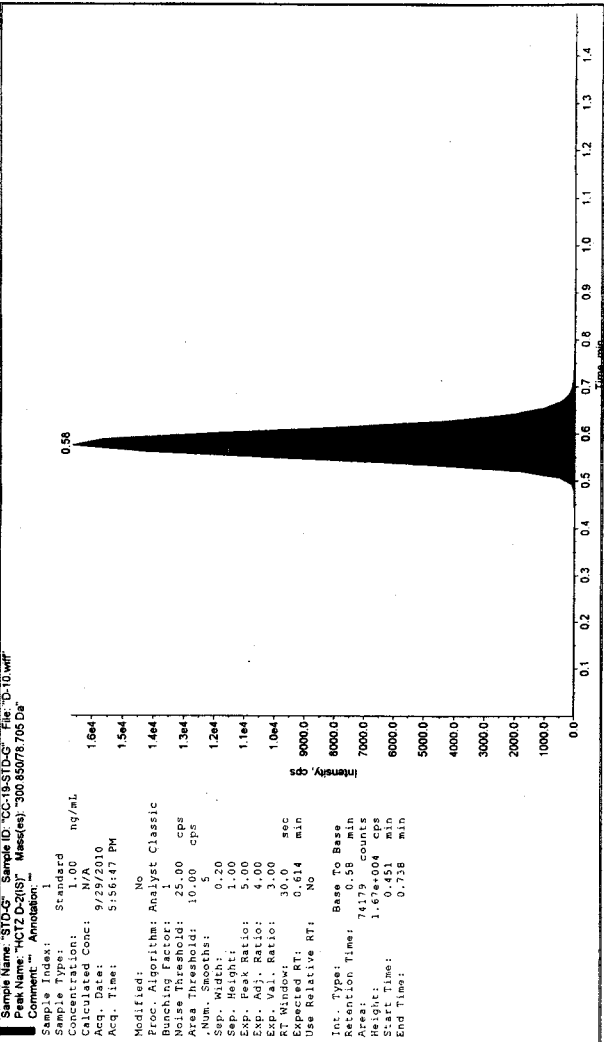
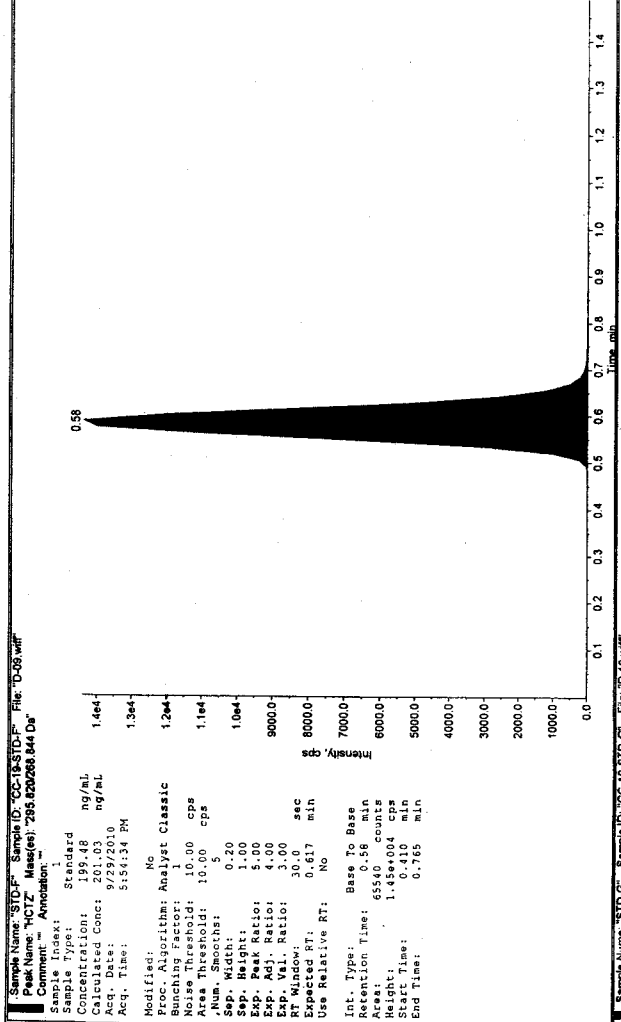
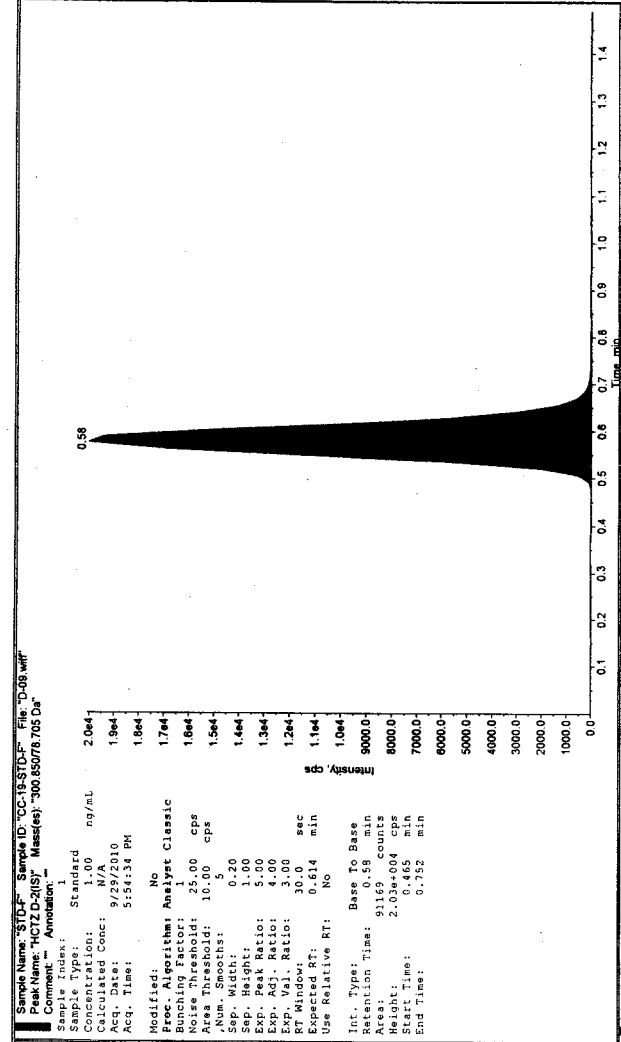


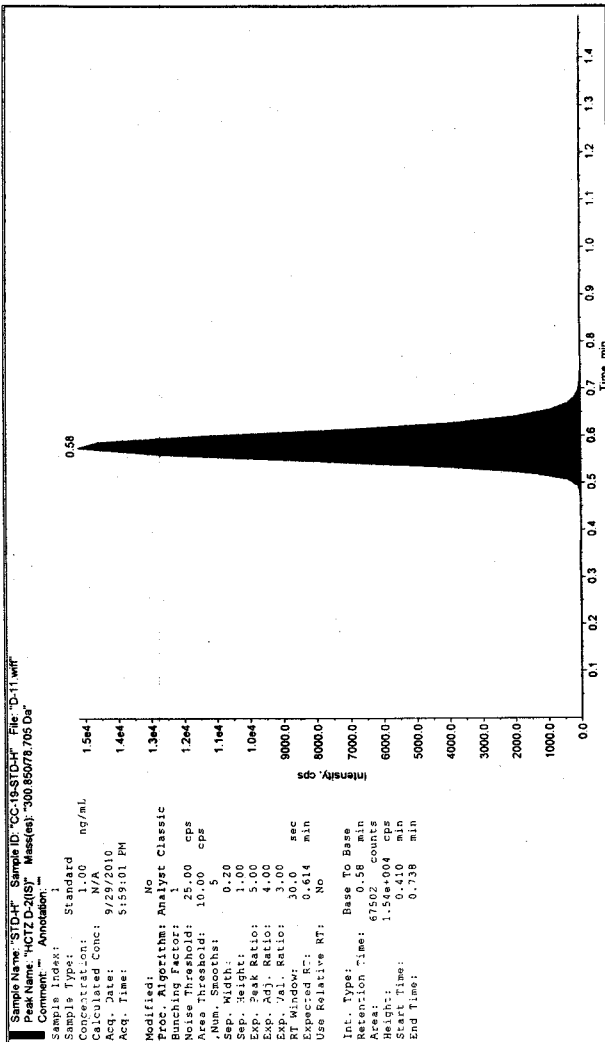
Sample Name: STD-B Sample ID: CC-18-STD-B File: D-05.wiff
 Peak Name: HCTZ D-2(S) Mass(es): 295.820268.844 Da
 Comment: Annotation: -
 Sample Index: 1
 Sample Type: Standard
 Concentration: 9.97 ng/mL
 Calculated Conc: 10.54 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 5:45:54 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 9450 counts
 Height: 2190.404 cps
 Start Time: 0.424 min
 End Time: 0.711 min



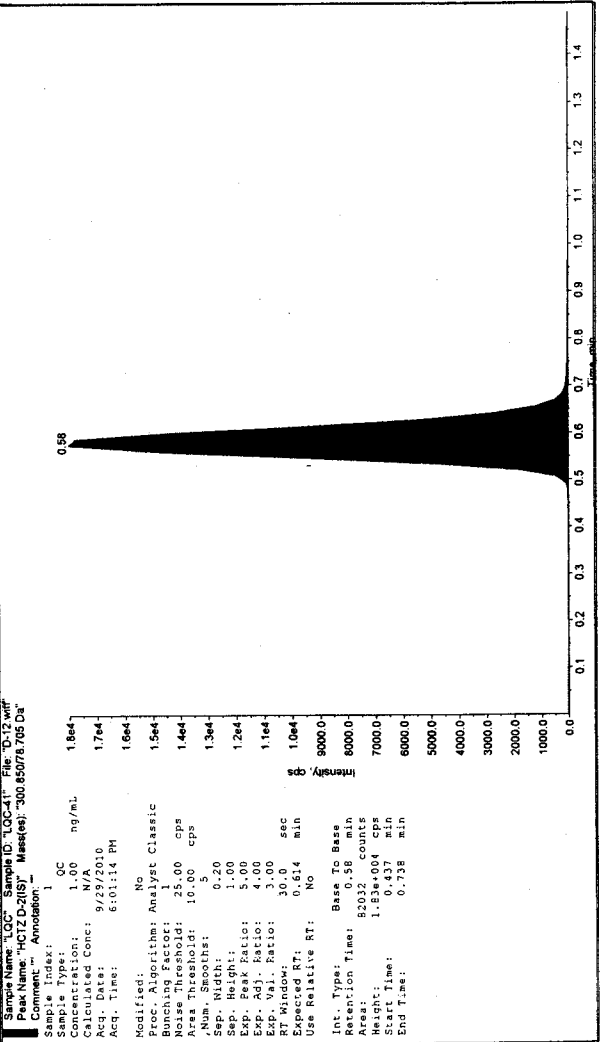
Sample Name: STD-C Sample ID: CC-18-STD-C File: D-08.wiff
 Peak Name: HCTZ D-2(S) Mass(es): 295.820268.844 Da
 Comment: Annotation: -
 Sample Index: 1
 Sample Type: Standard
 Concentration: 24.94 ng/mL
 Calculated Conc: 24.46 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 5:48:00 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8040 counts
 Height: 1988.004 cps
 Start Time: 0.424 min
 End Time: 0.724 min



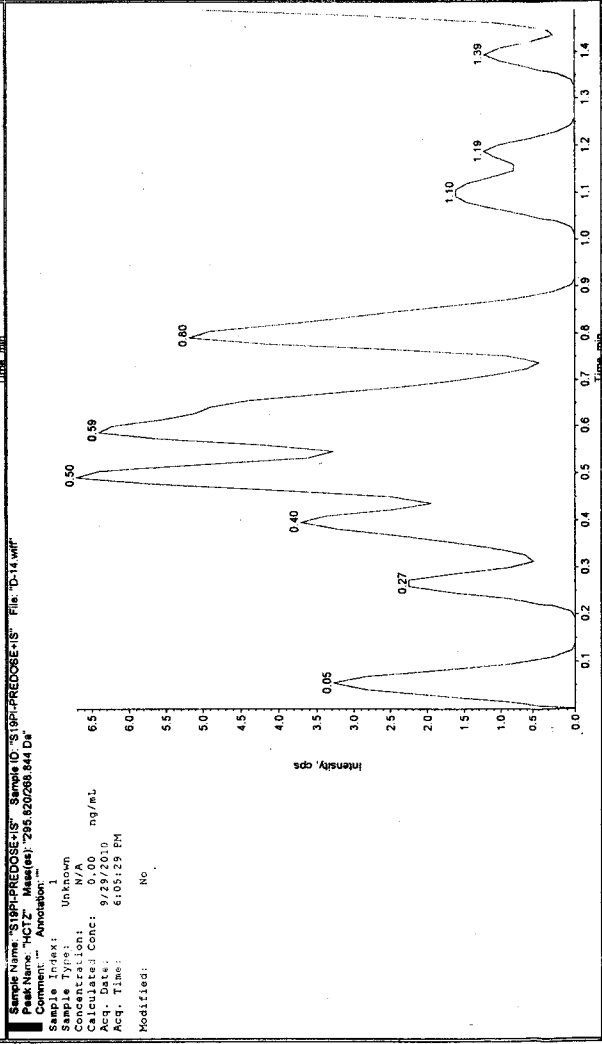
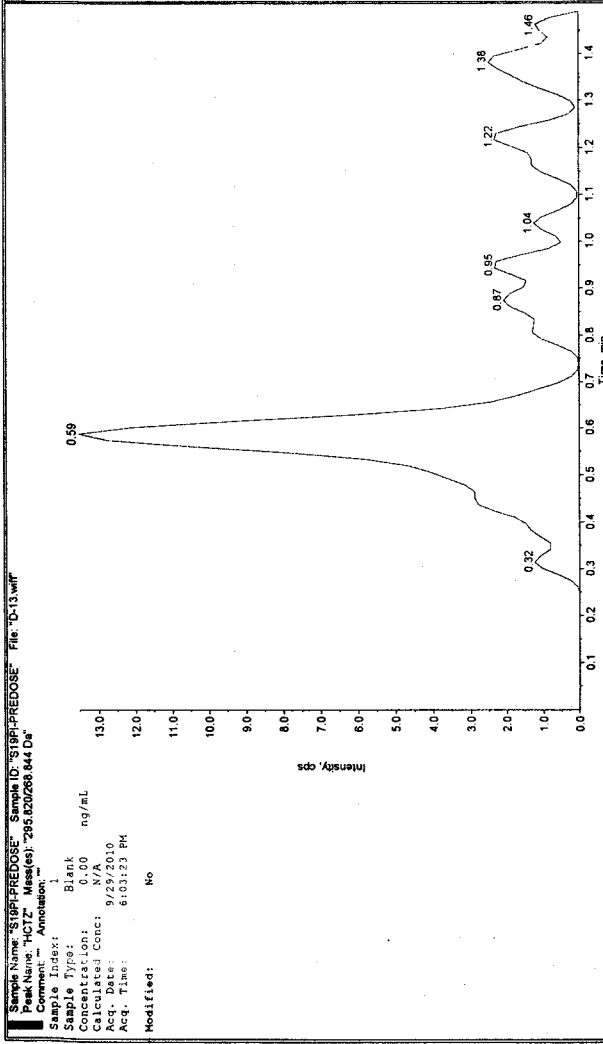
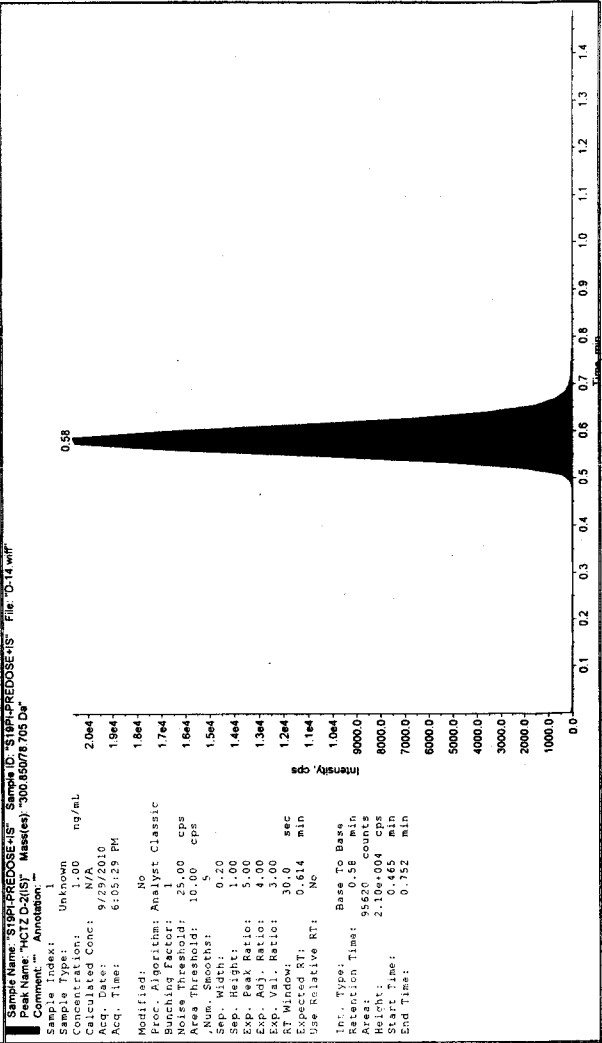
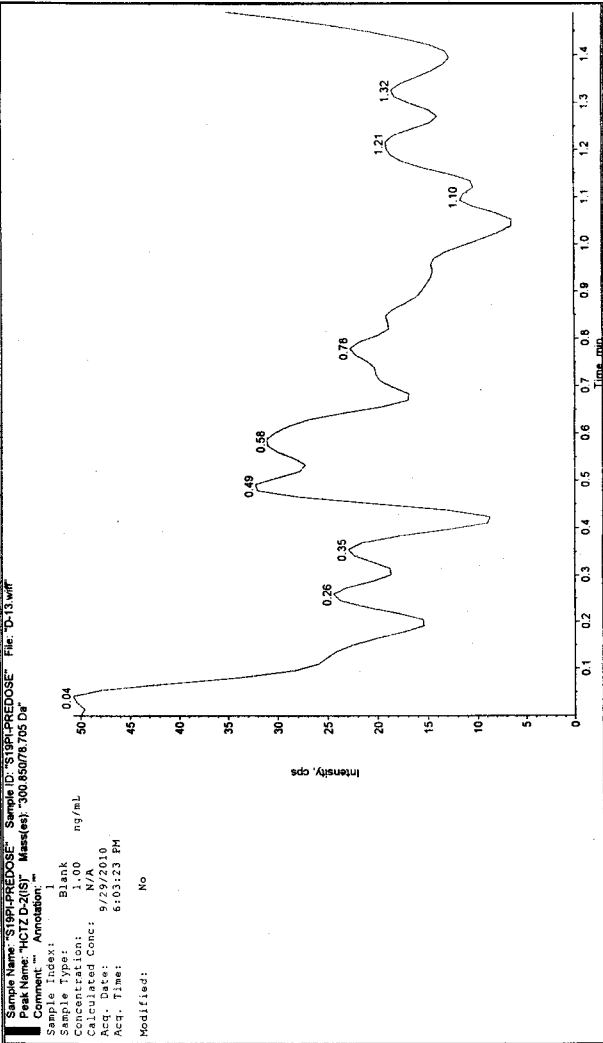


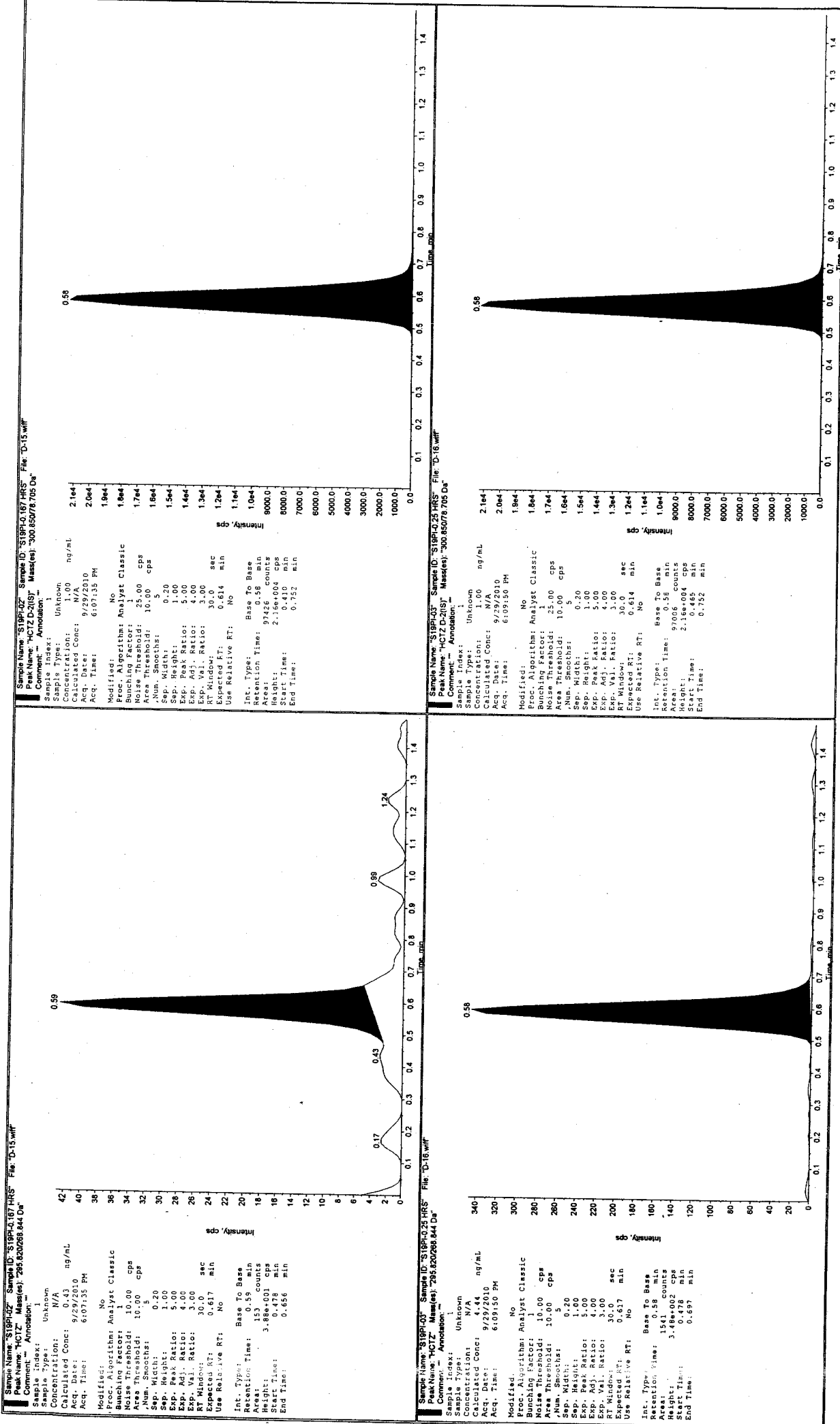


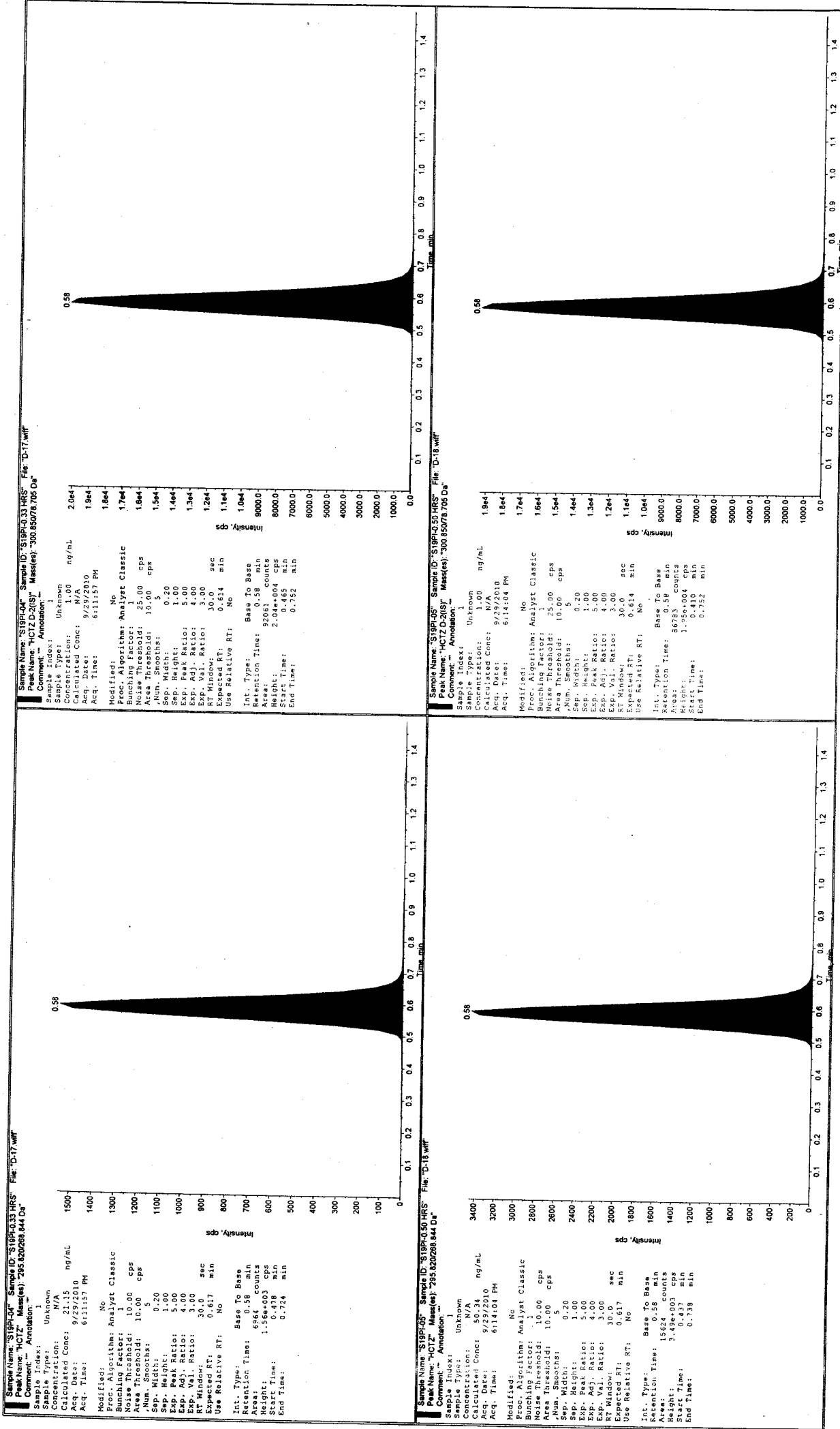
Sample Name: STD-H Sample ID: CC-19-STD-H File: D-11.wiff
 Peak Name: HCTZ-Meas(es): 295.920288.844.Ds
 Comment: Annotation:
 Sample Index: 1
 Sample Type: Standard
 Concentration: 498.71 ng/mL
 Calculated Conc: 503.78 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 5:59:01 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Peak Ratio: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.00 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 12160 counts
 Height: 2.76e+004 cps
 Start Time: 0.465 min
 End Time: 0.765 min

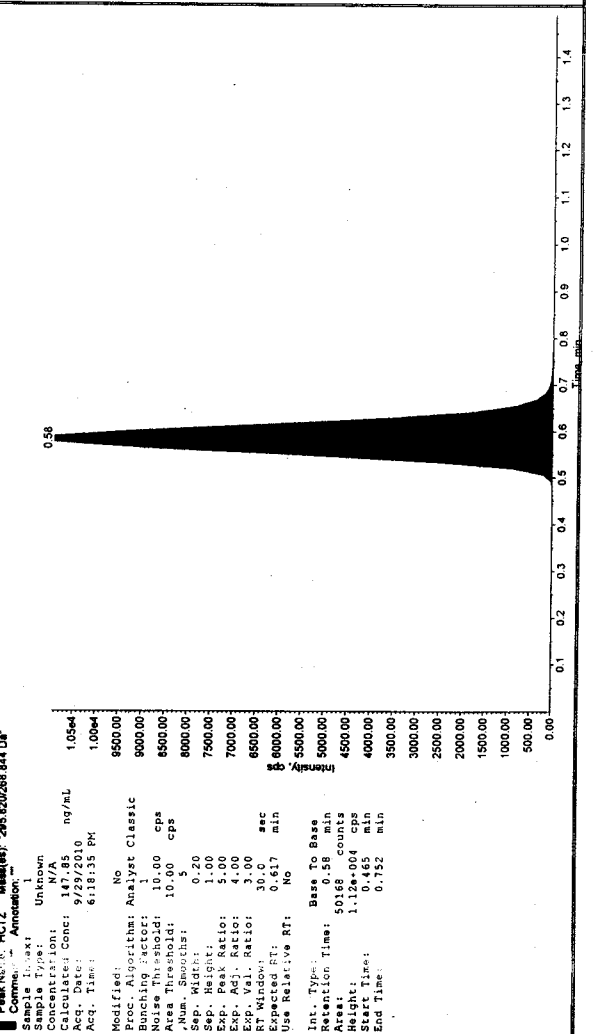
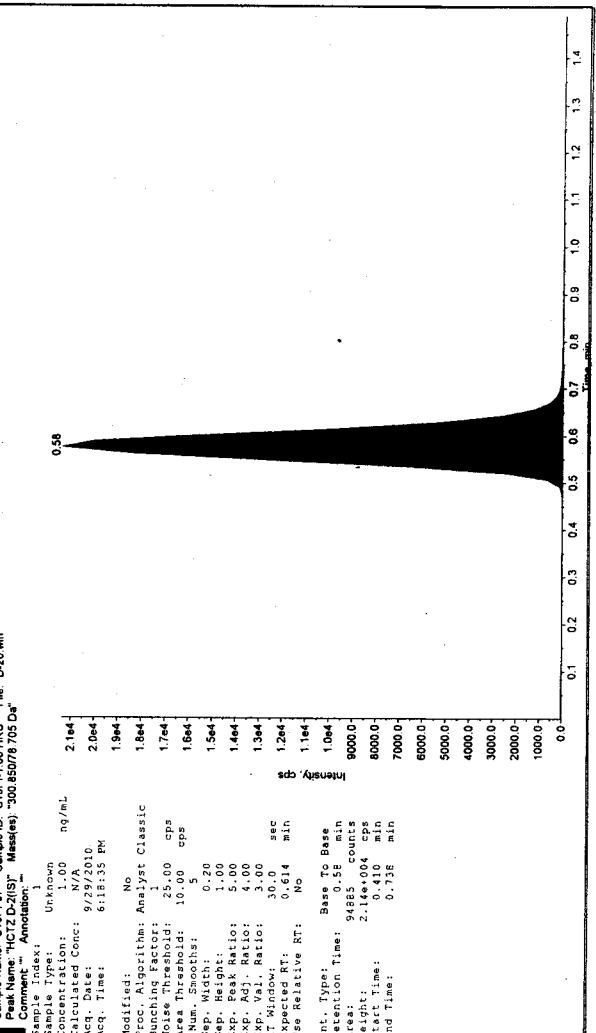
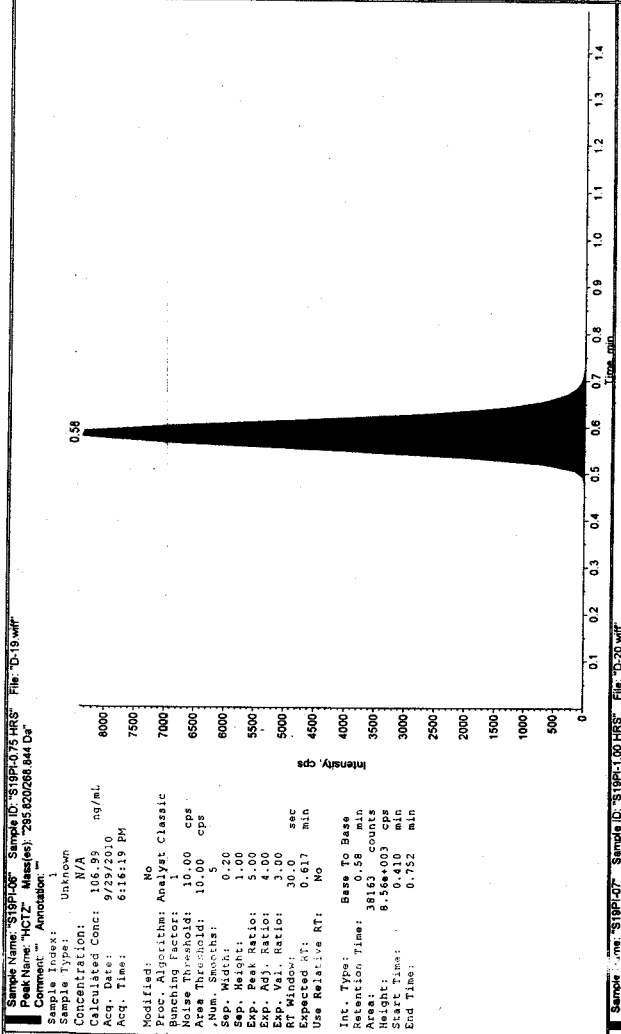
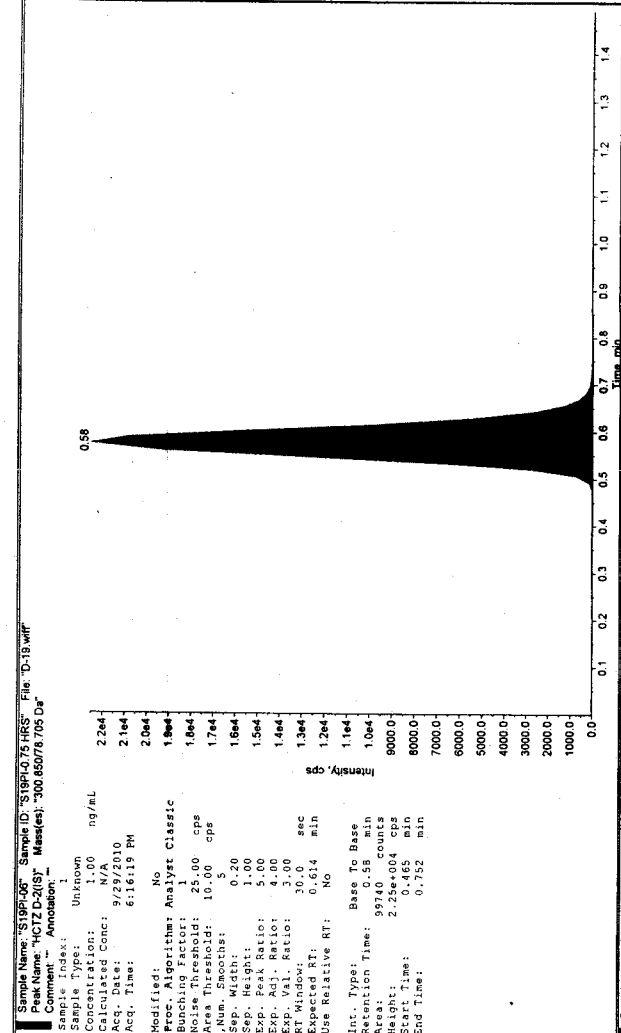


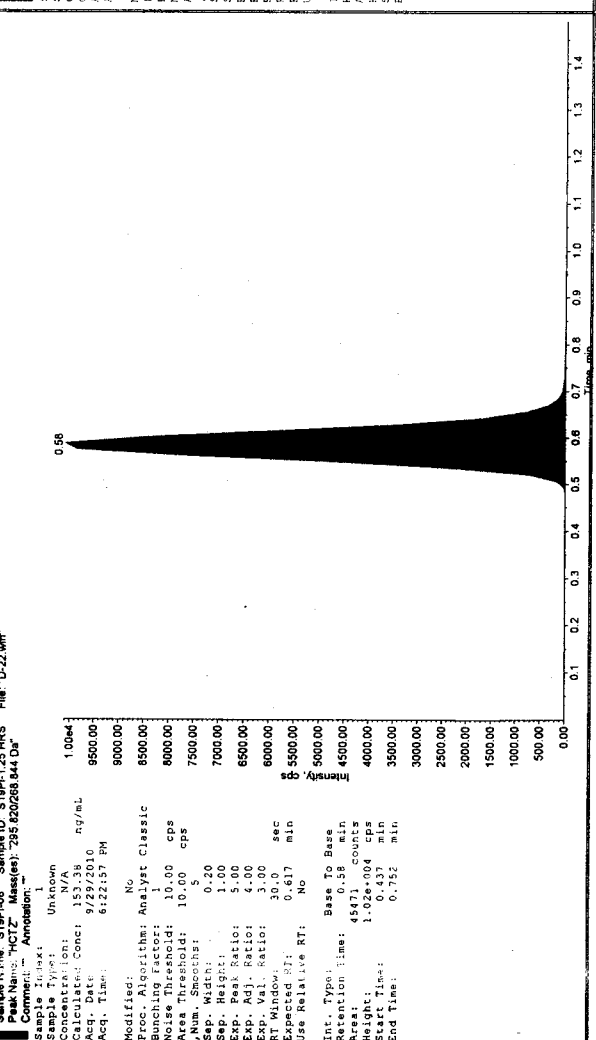
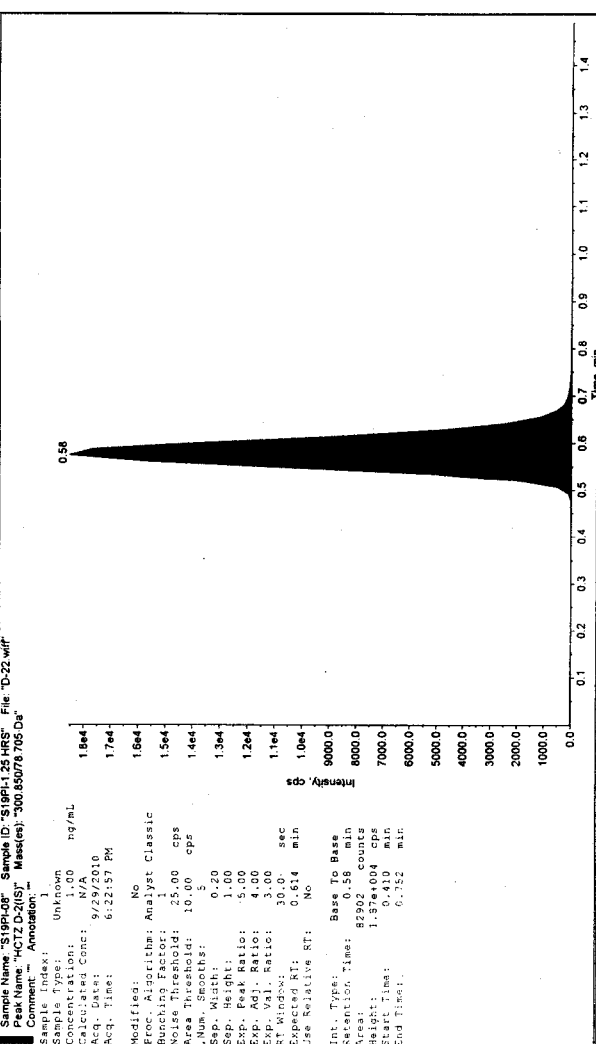
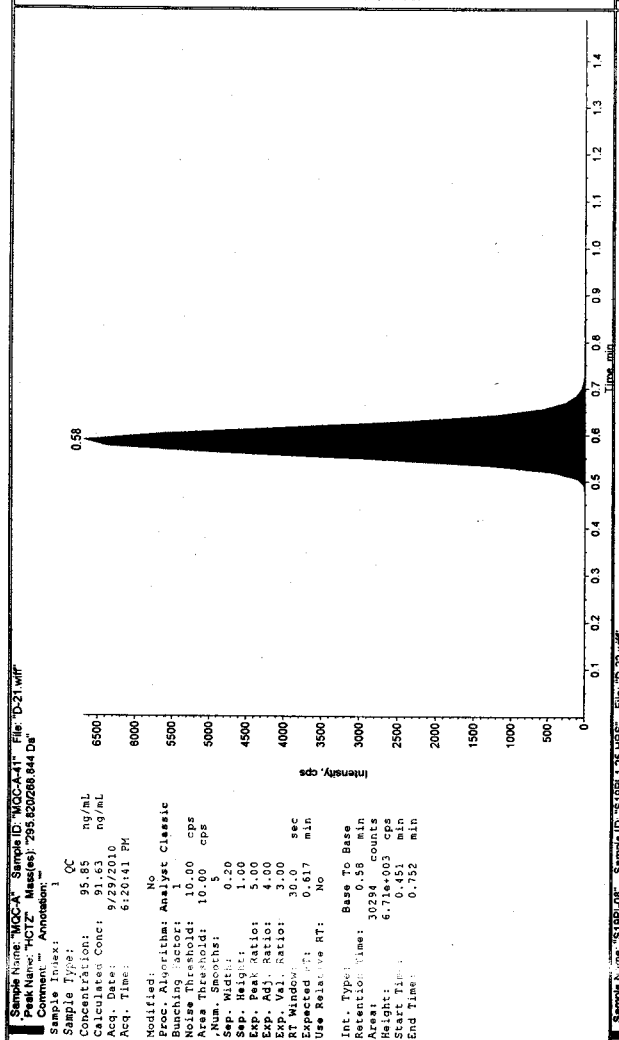
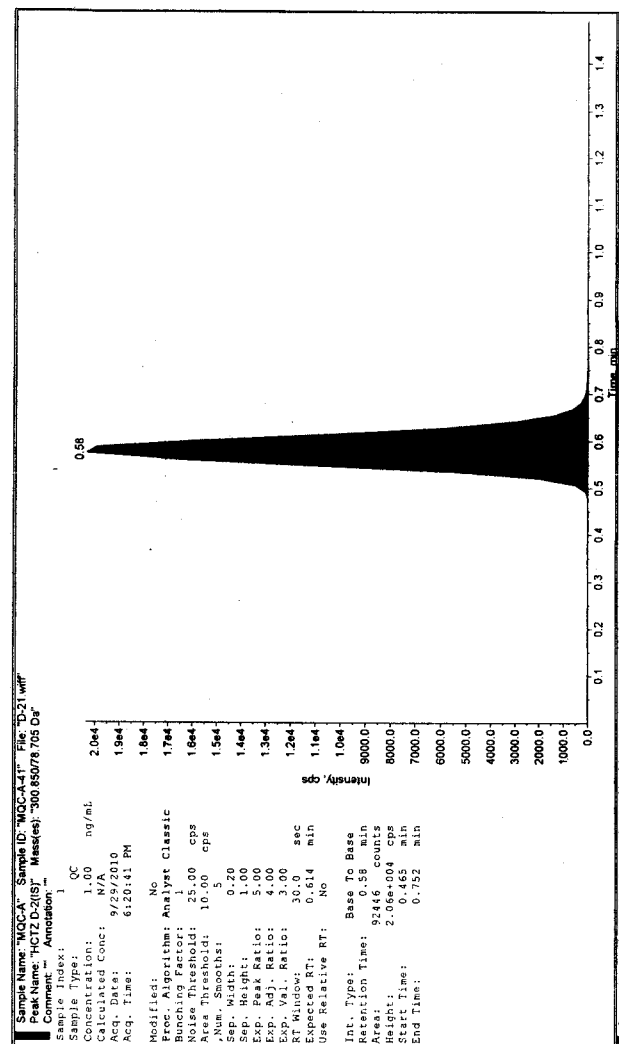
Sample Name: LOC Sample ID: LOC-11 File: D-12.wiff
 Peak Name: HCTZ-Meas(es): 300.65078.705.Ds
 Comment: Annotation:
 Sample Index: 1
 Sample Type: OC
 Concentration: 1.76 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:01:14 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Peak Ratio: 5.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 RT Window: 30.00 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8000 counts
 Height: 1.83e+04 cps
 Start Time: 0.437 min
 End Time: 0.738 min

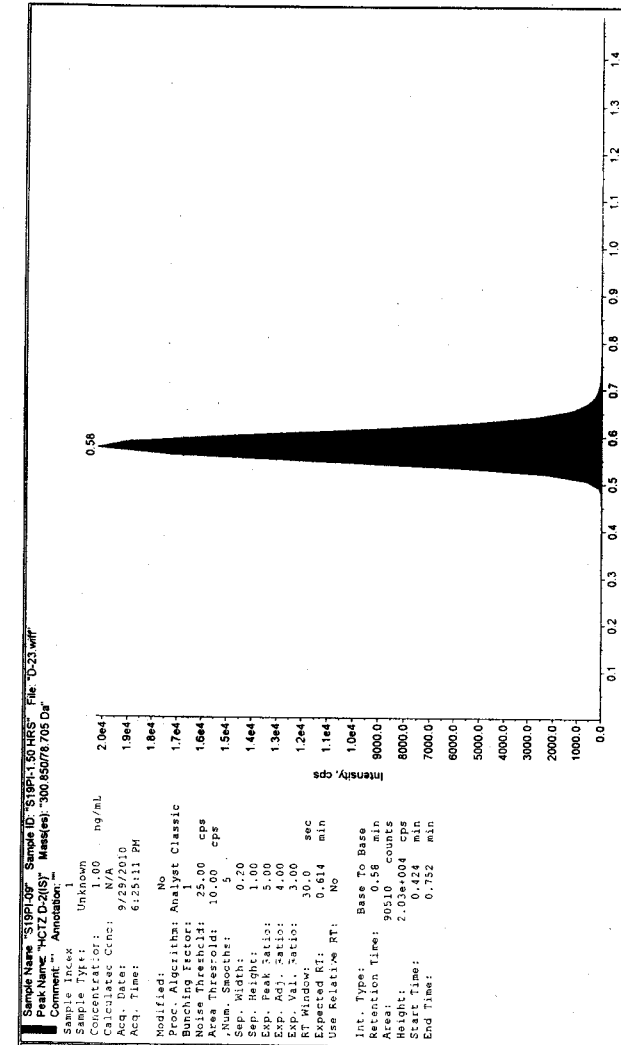




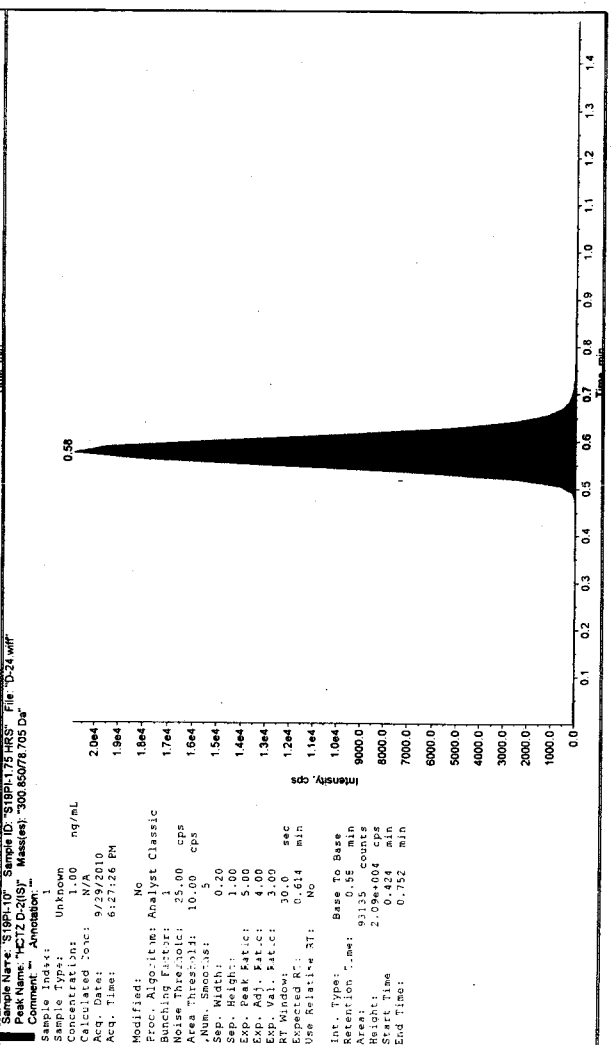




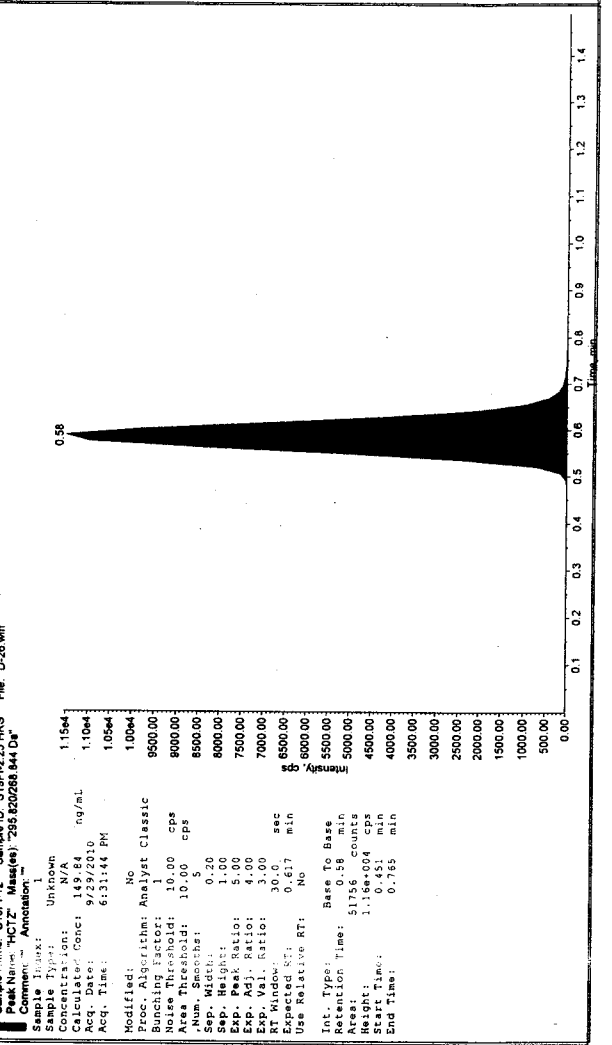
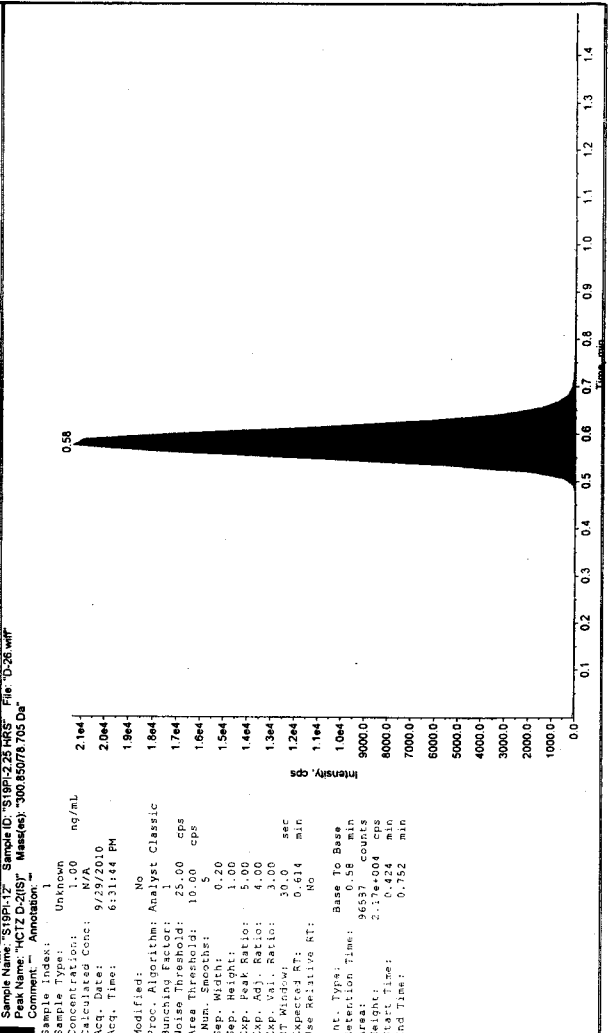
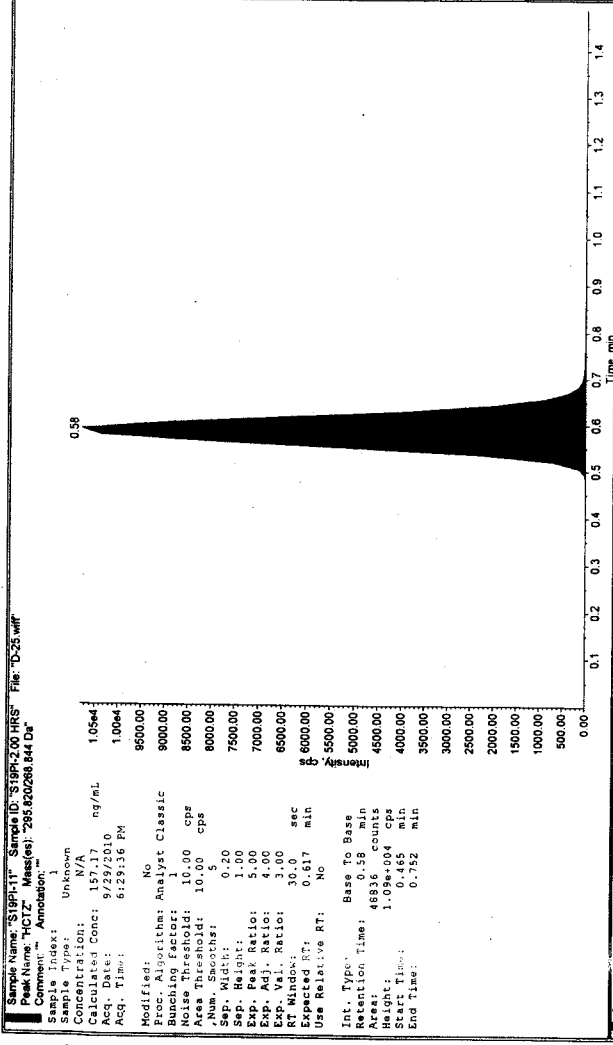
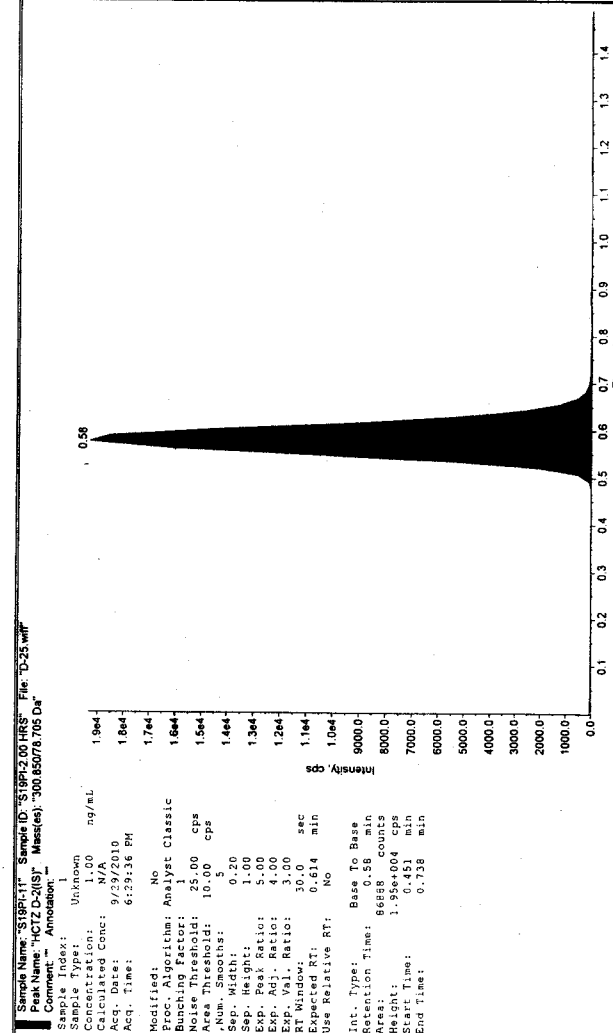


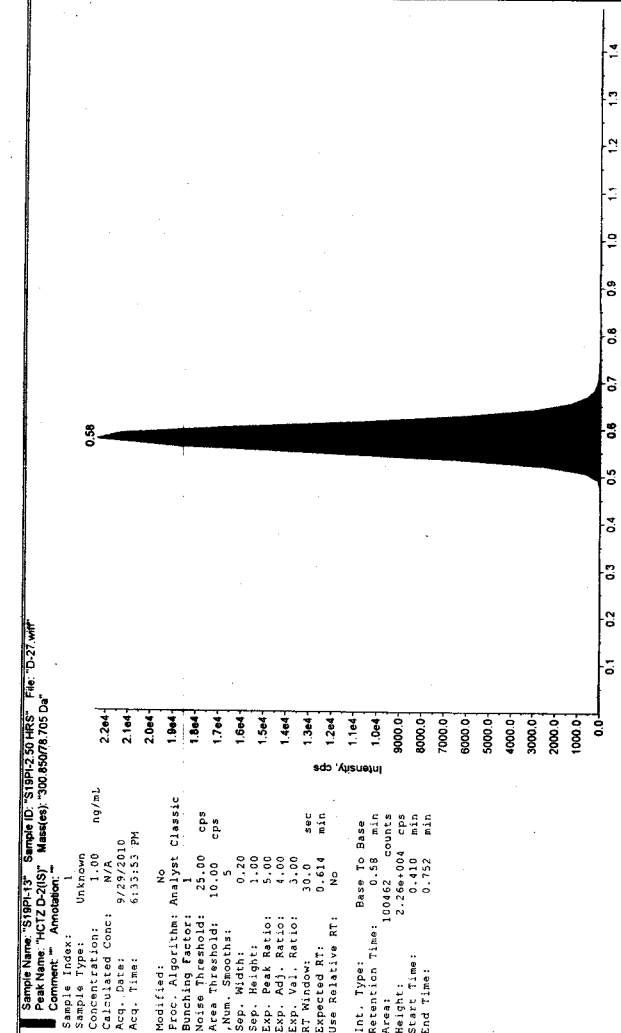


Sample Name: "S18P1-10" Sample ID: "S18P1-10 HR5" File: "D-23.wiff"
 Peak Name: "HCZ D-2(S)" Mass(es): "300.85078.705 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:25:11 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 9050.56 counts
 Height: 1.14e+004 cps
 Start Time: 0.424 min
 End Time: 0.752 min

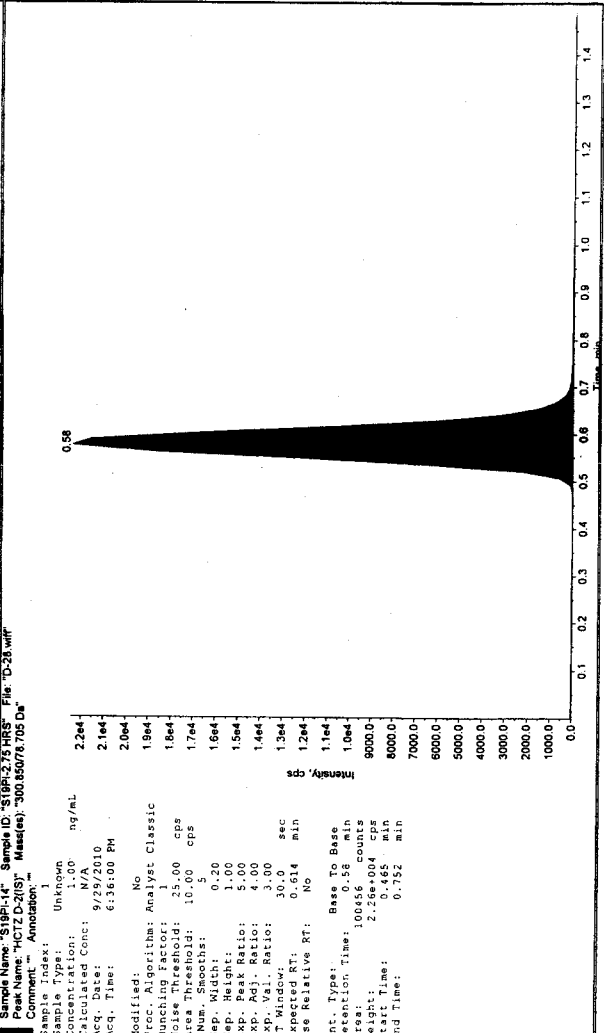


Sample Name: "S18P1-10" Sample ID: "S18P1-10 HR5" File: "D-24.wiff"
 Peak Name: "HCZ D-2(S)" Mass(es): "300.85078.705 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:27:26 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 9315.95 counts
 Height: 2.09e+004 cps
 Start Time: 0.424 min
 End Time: 0.752 min

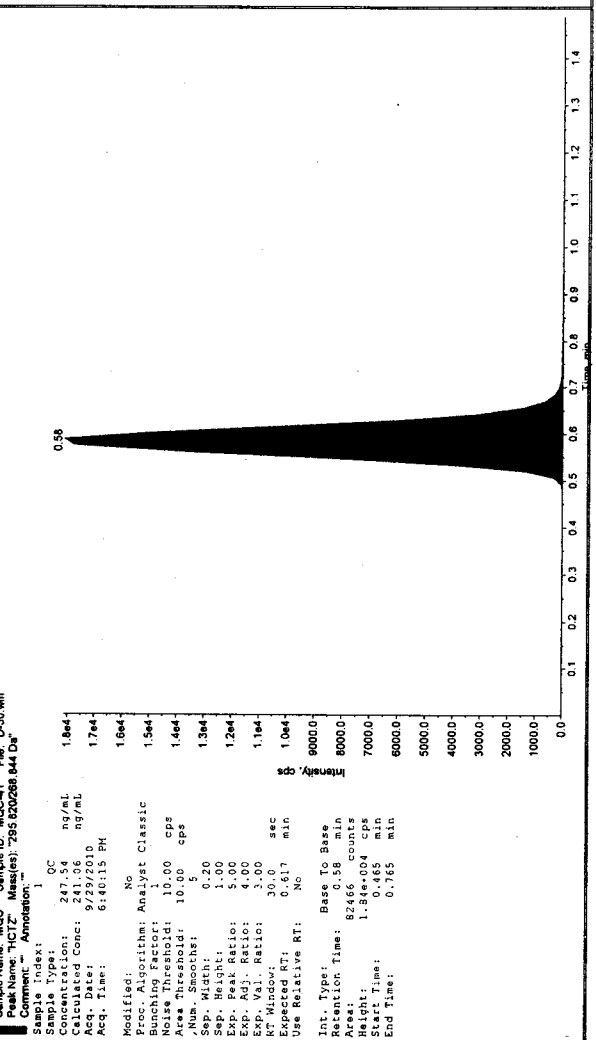
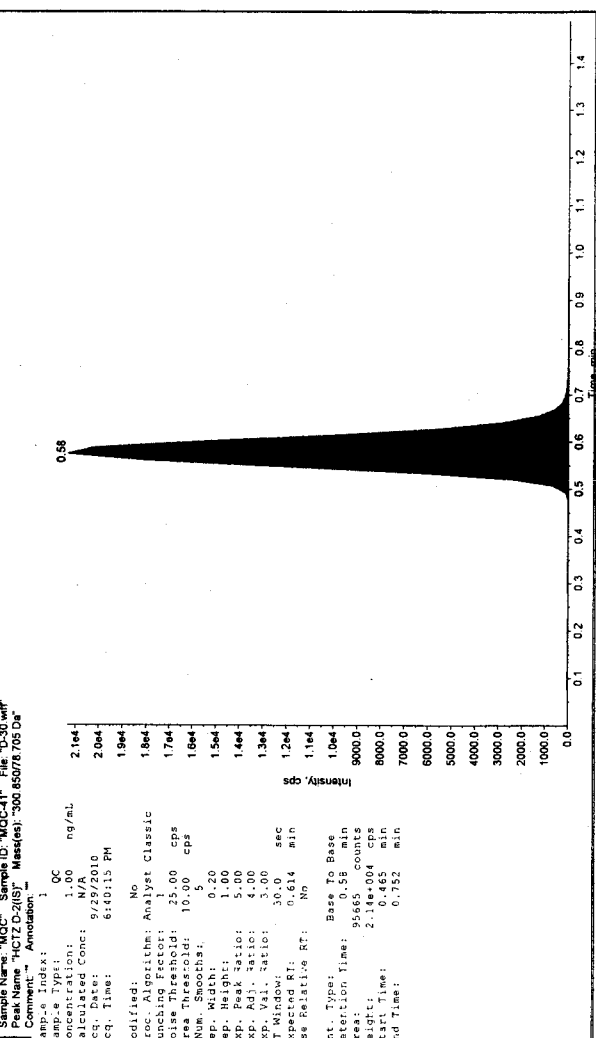
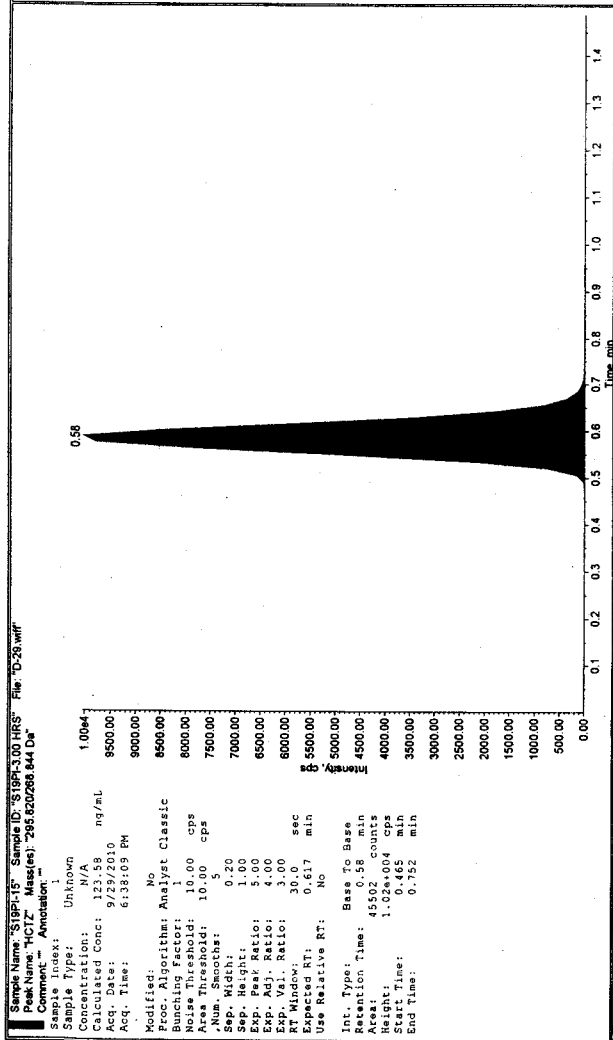
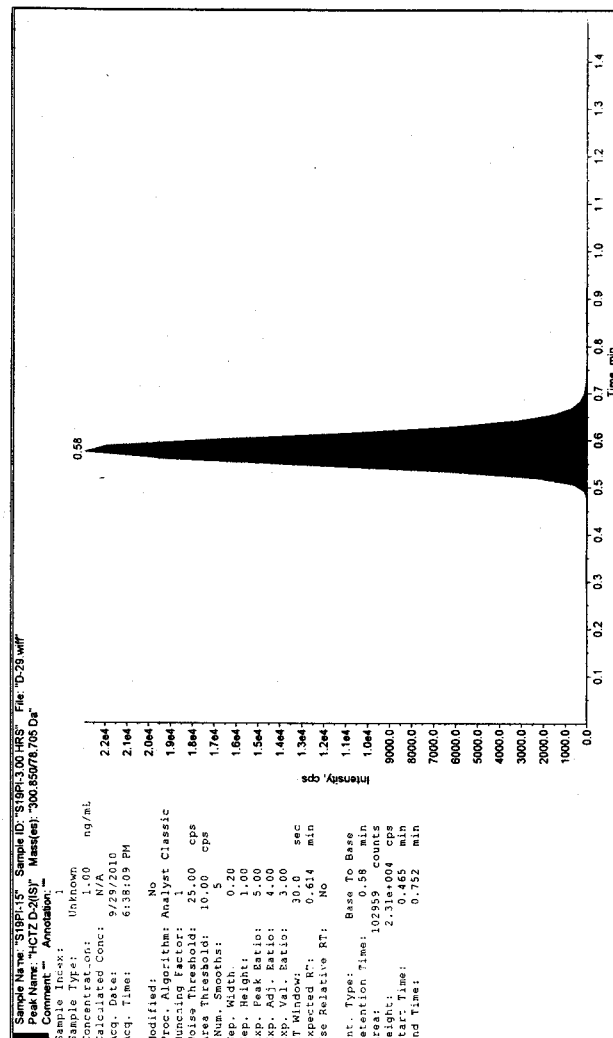


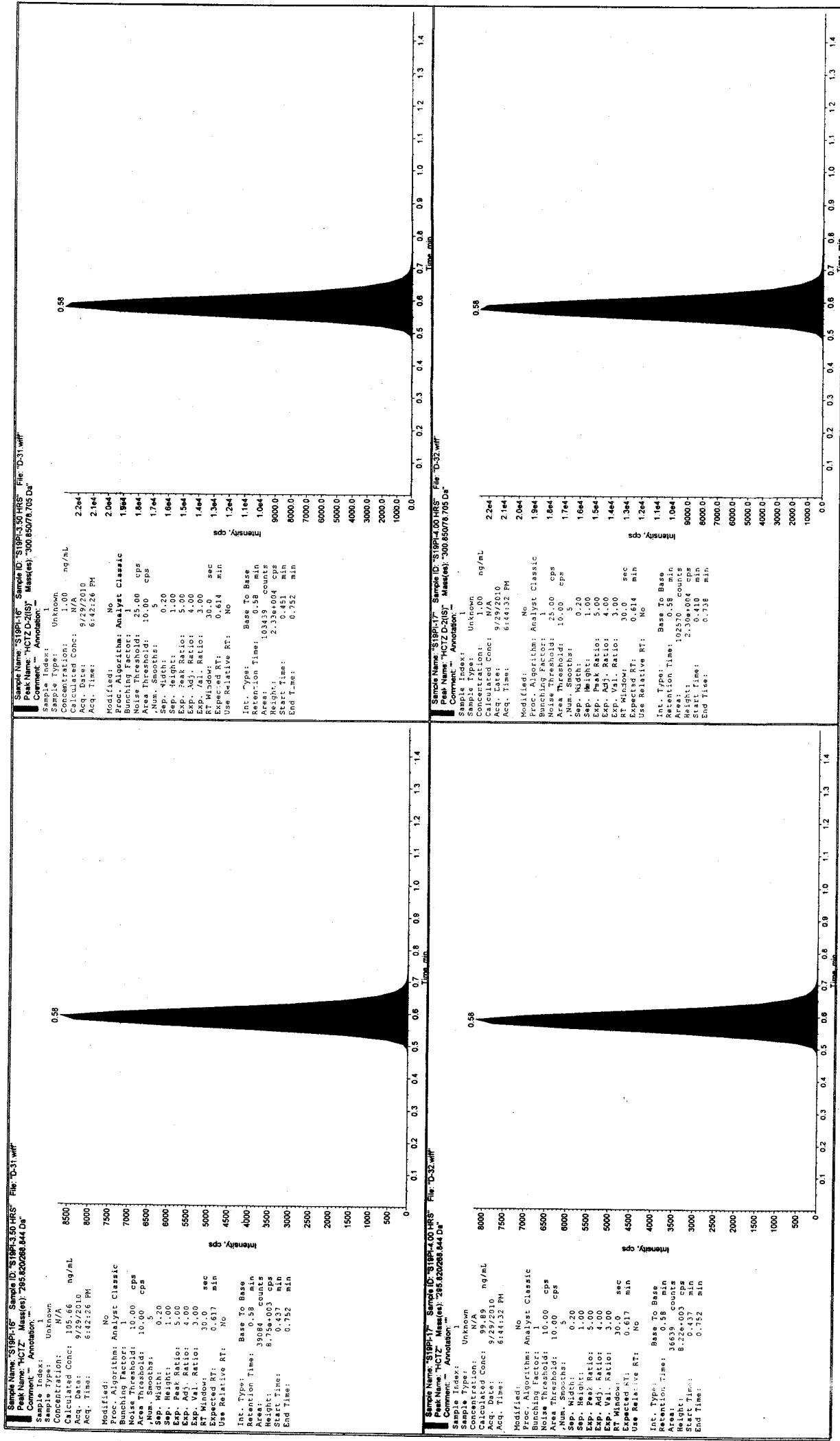


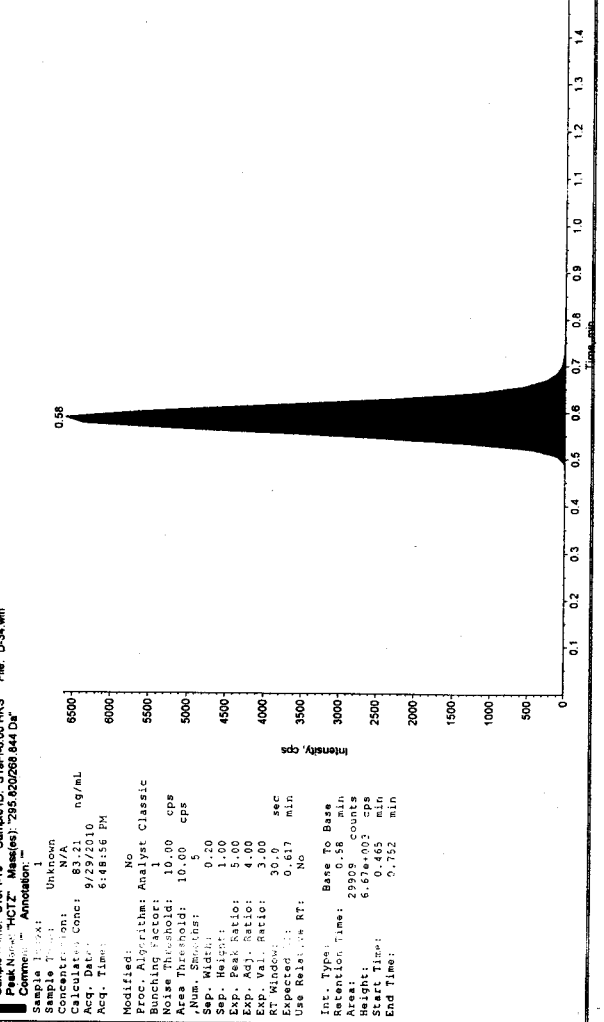
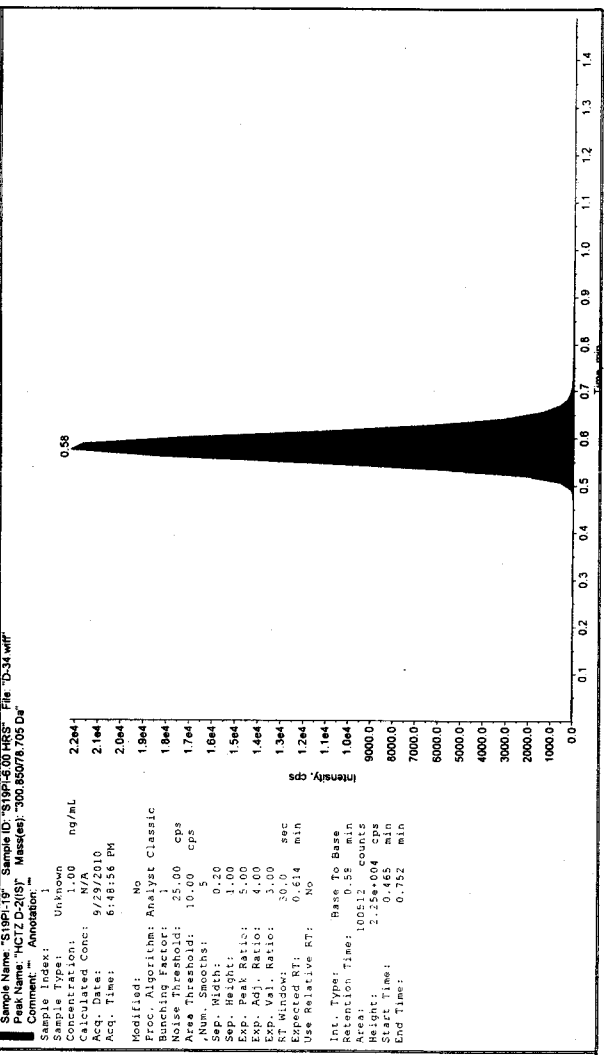
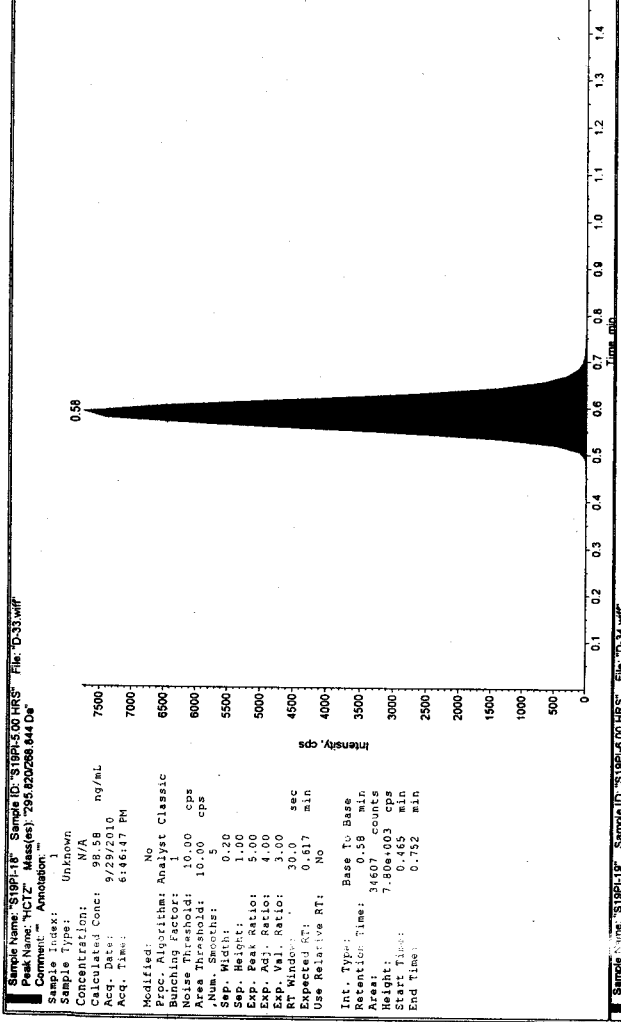
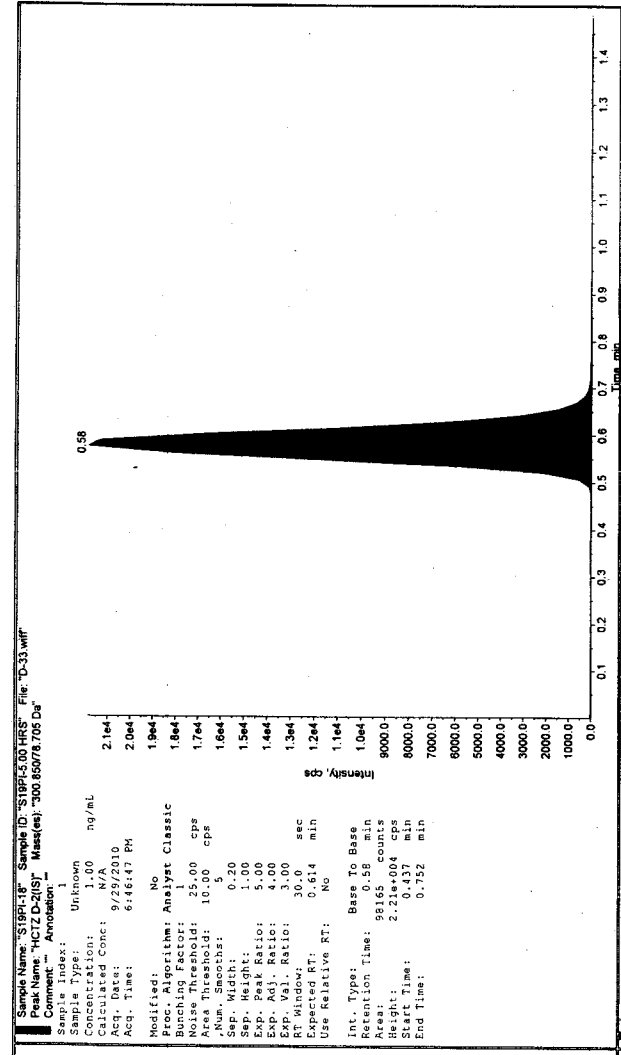
Sample Name: "S19P-13" Sample ID: "S19P-2.50 HRs" File: "D-27.wiff"
 Peak Name: "HCTZ" Mass(es): "295.620288.844 Da"
 Comment: "Annotation"
 Sample Index: Unknown
 Sample Type: N/A
 Concentration: 146.82 ng/mL
 Calculated Conc: 1.004
 Acq. Date: 9/29/2010
 Acq. Time: 6:33:53 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 0.20
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5500.00
 Area: 32748 counts
 Height: 11146 cps
 Start Time: 0.448 min
 End Time: 0.752 min

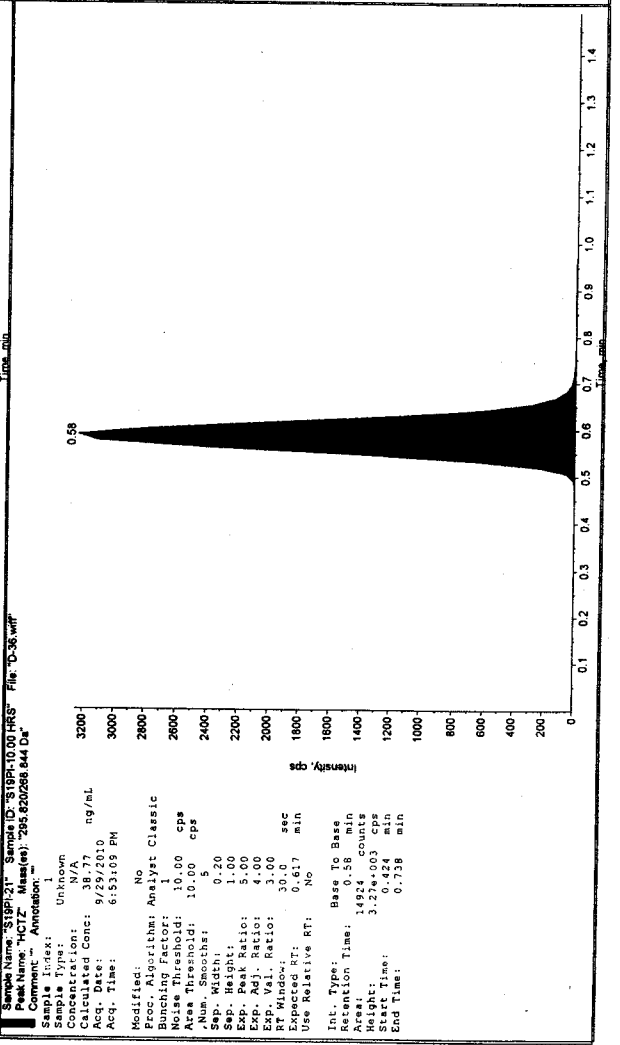
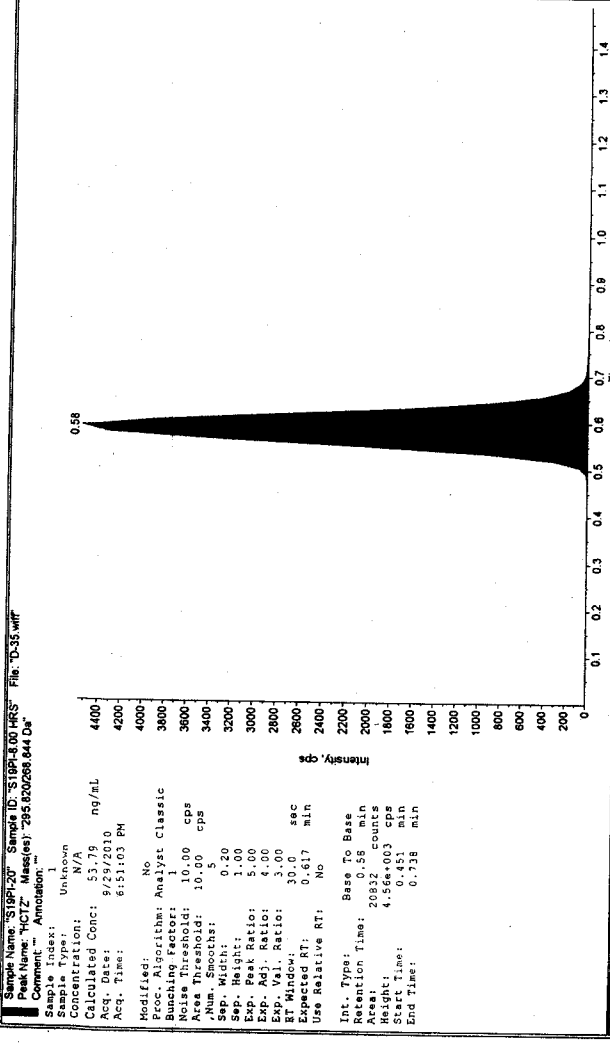
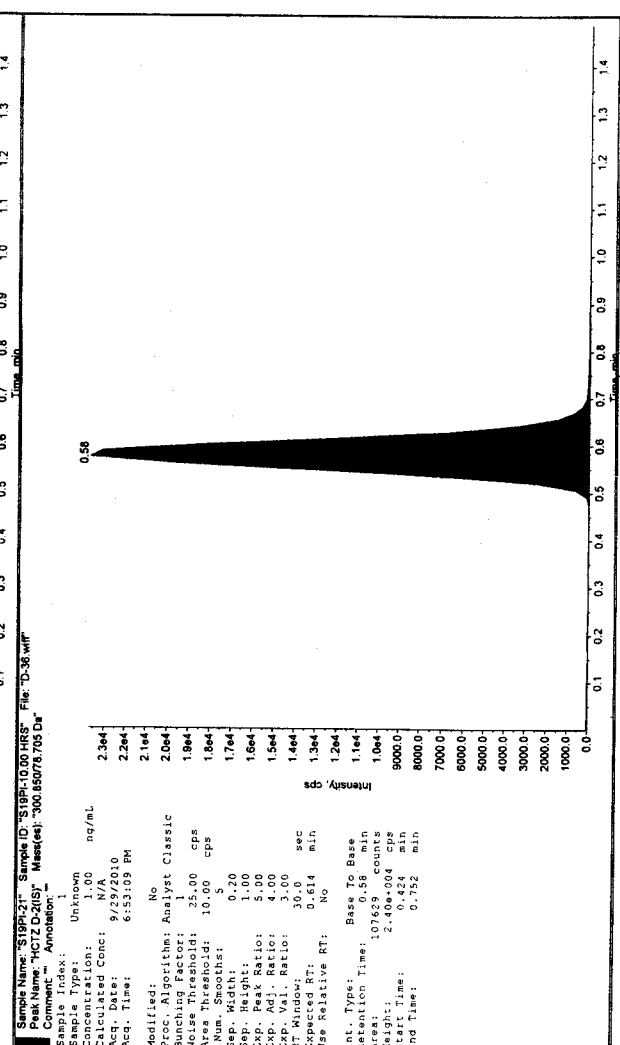
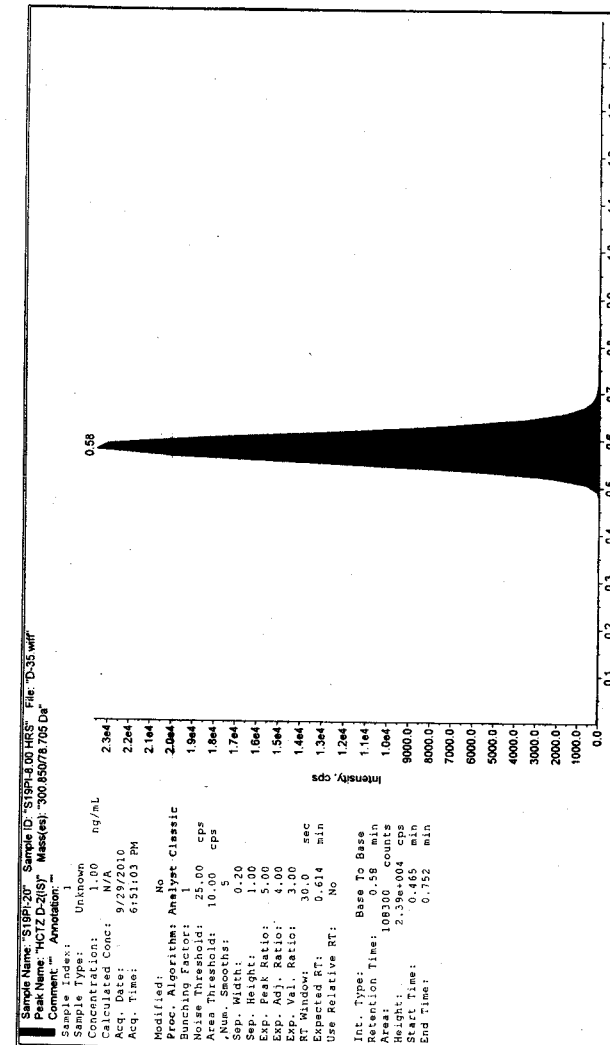


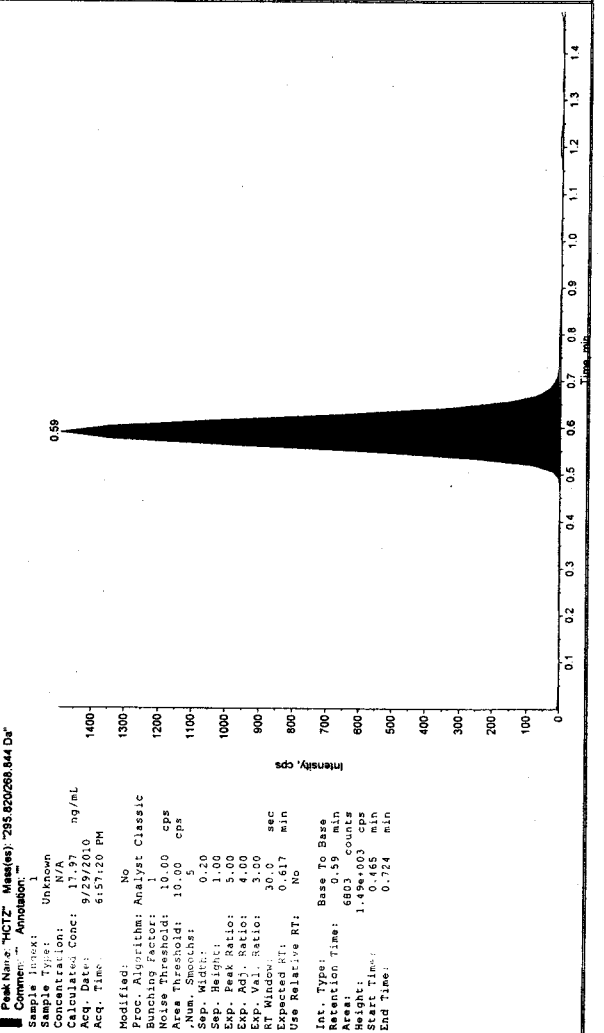
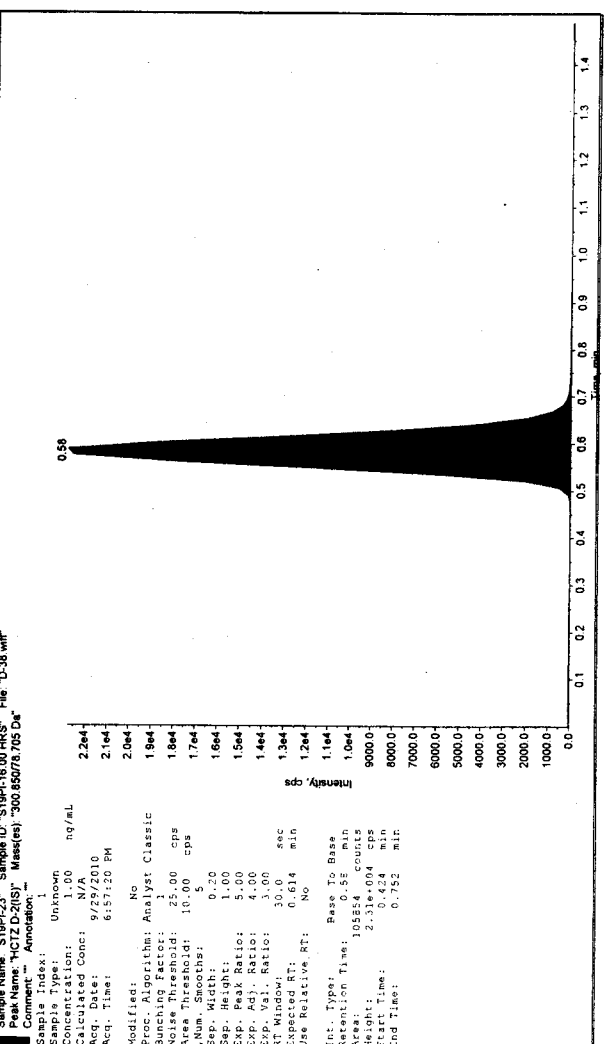
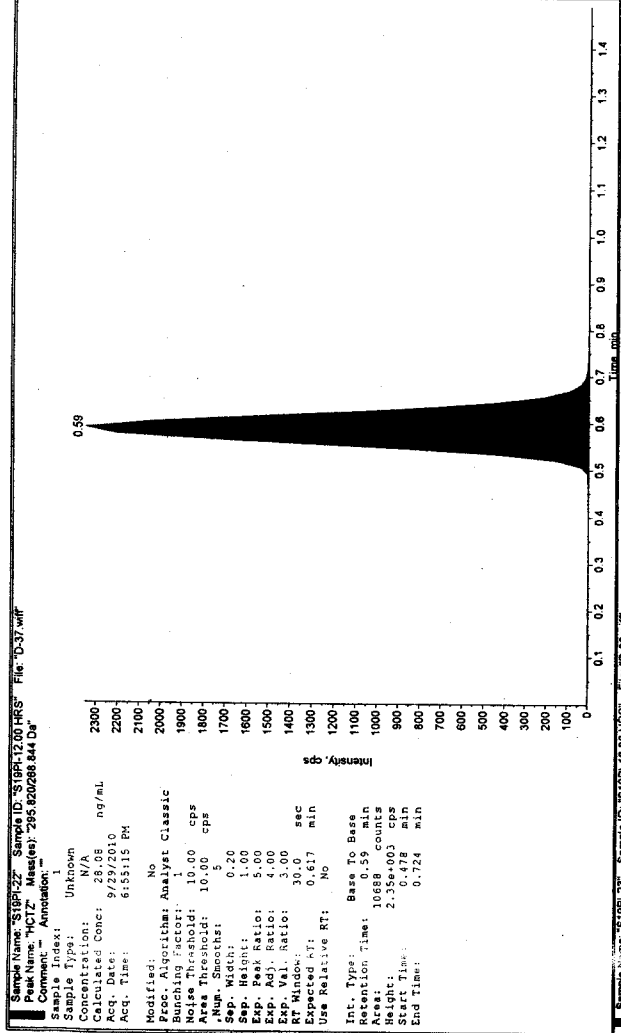
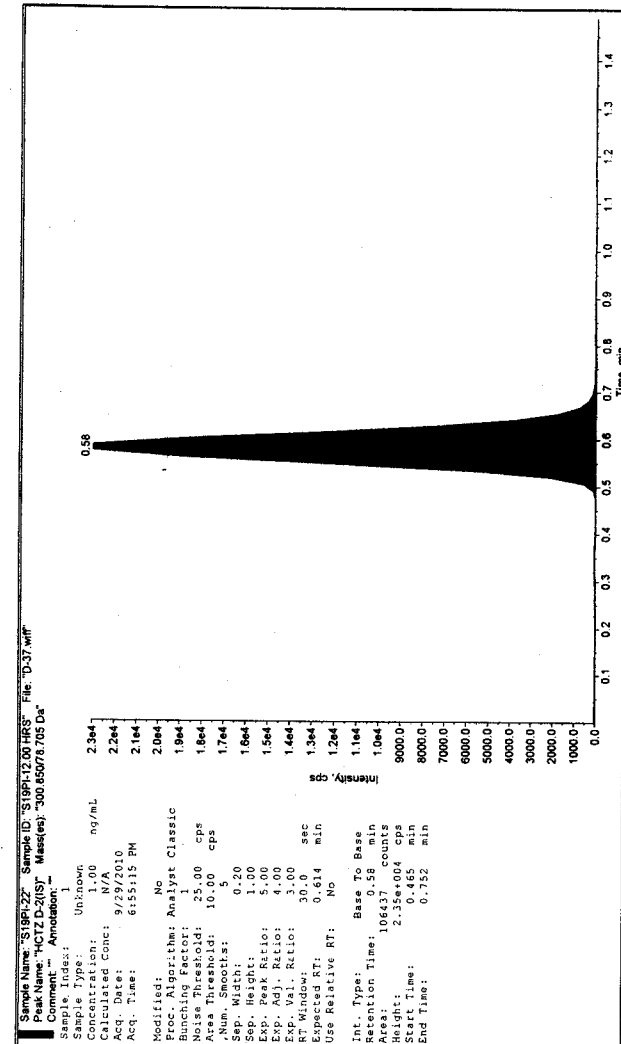
Sample Name: "S19P-14" Sample ID: "S19P-2.75 HRs" File: "D-28.wiff"
 Peak Name: "HCTZ" Mass(es): "295.620288.844 Da"
 Comment: "Annotation"
 Sample Index: Unknown
 Sample Type: N/A
 Concentration: 129.81 ng/mL
 Calculated Conc: 1.004
 Acq. Date: 9/29/2010
 Acq. Time: 6:36:00 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 0.20
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 4663.28 min
 Area: 10045.6 counts
 Height: 10540 cps
 Start Time: 0.465 min
 End Time: 0.752 min

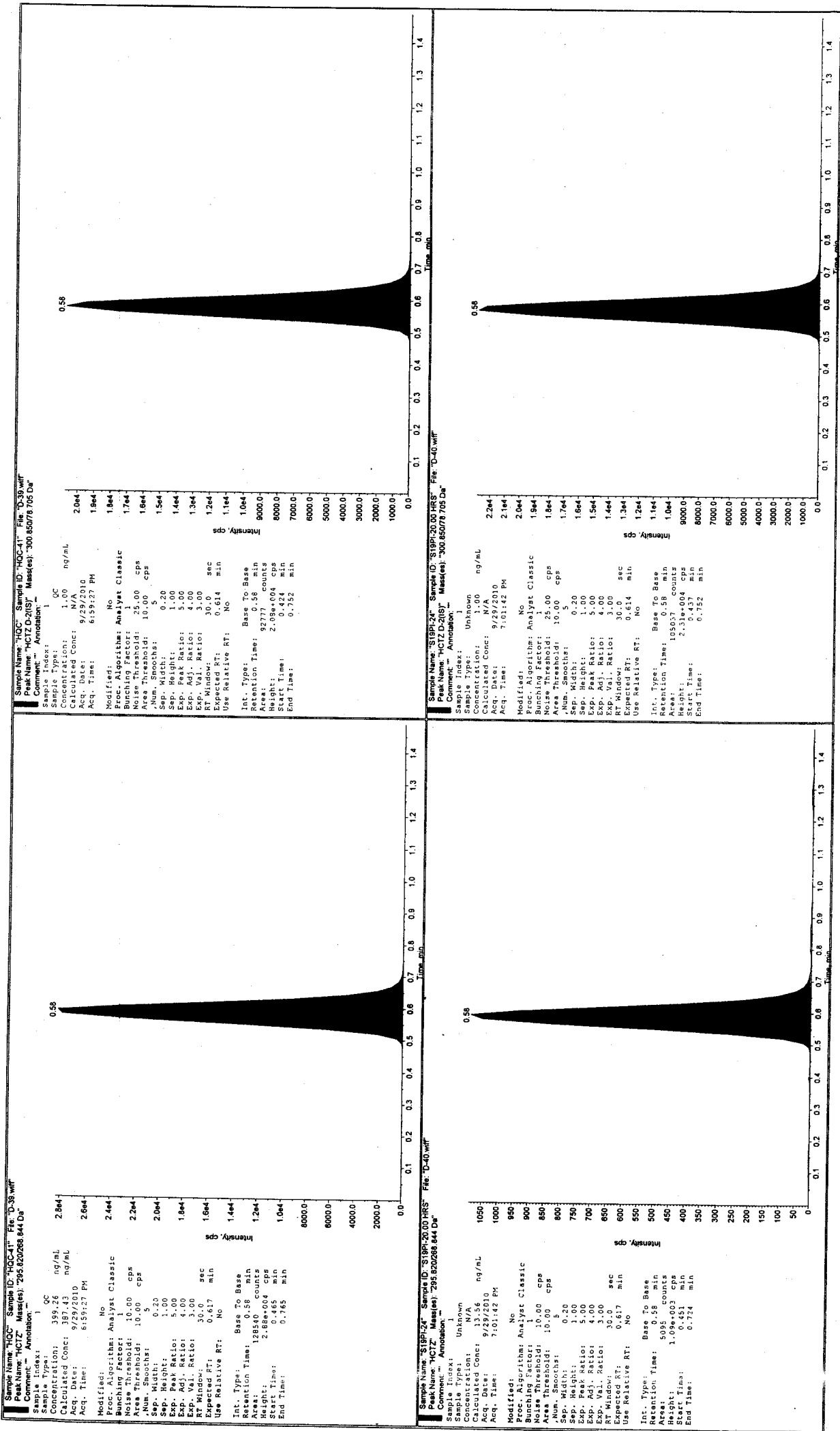










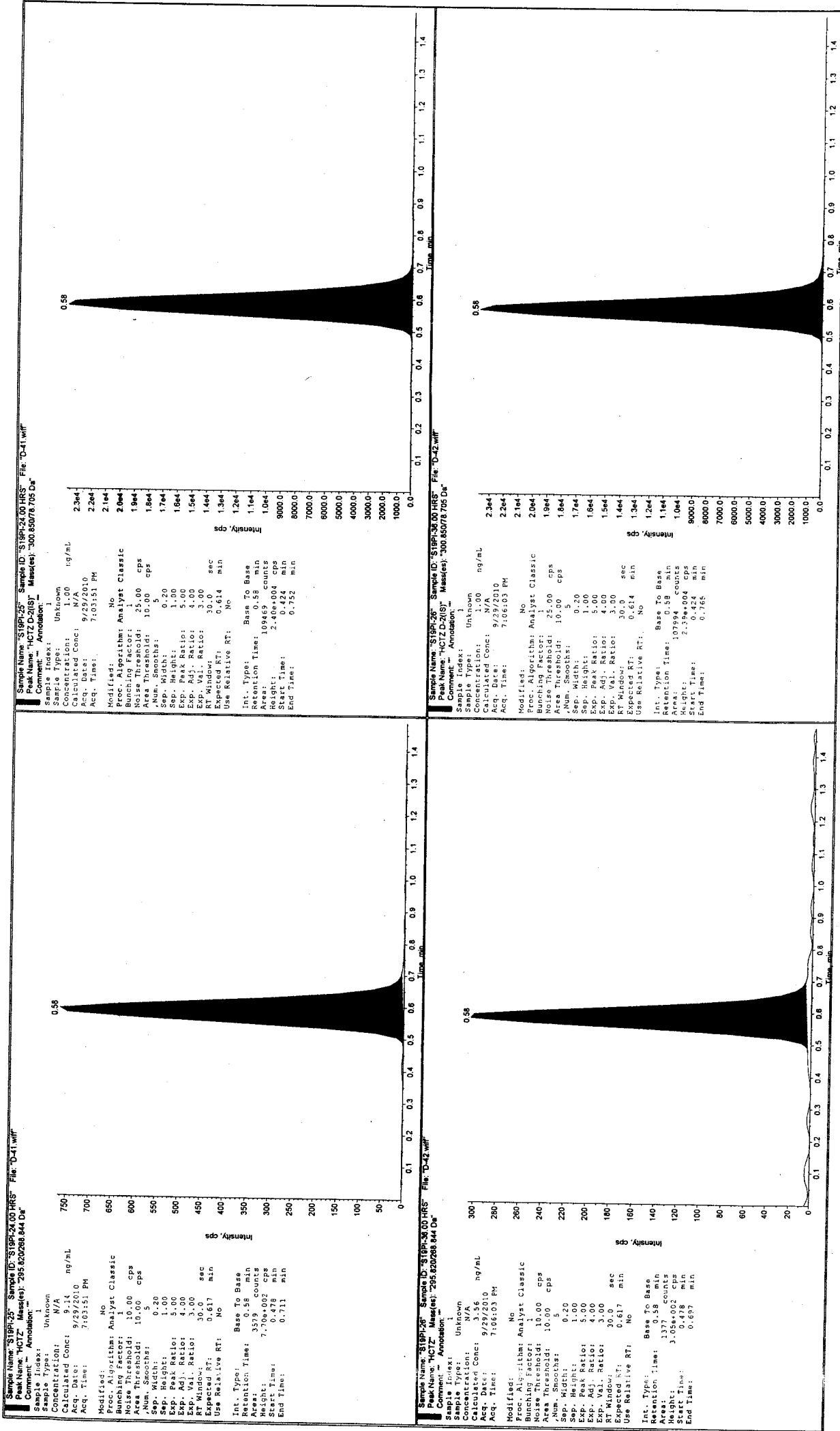


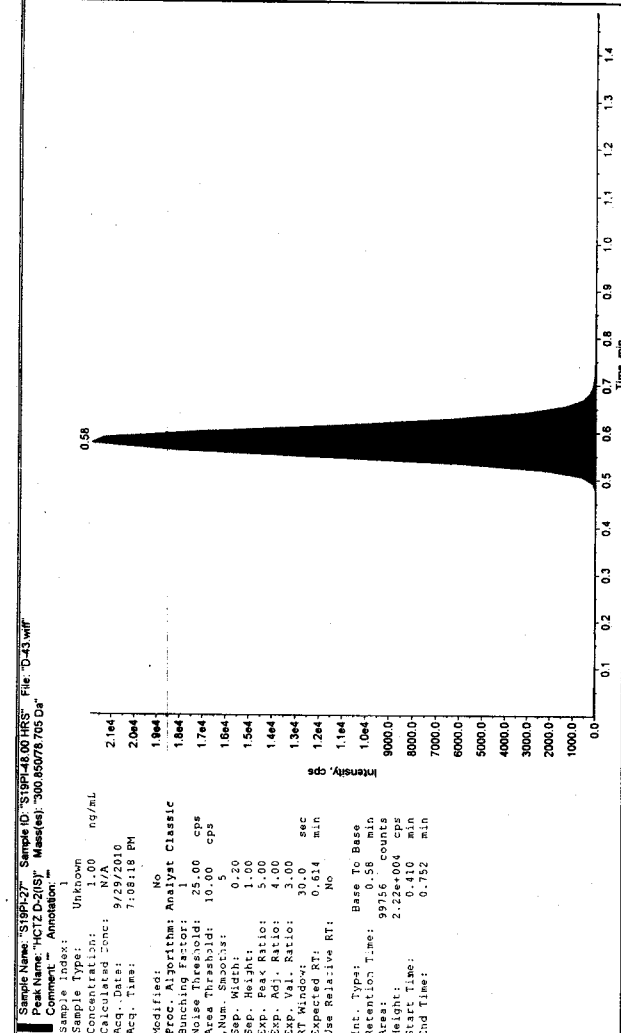
Sample Name: "HOC" Sample ID: "HOC-41" File: "D-39.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.85078 705 Da"
 Comment: "Annotation: "
 Sample Index: 1
 Sample Type: OC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:59:27 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 92777 counts
 Height: 2.09e+04 cps
 Start Time: 0.423 min
 End Time: 0.752 min

Sample Name: "STPB" Sample ID: "STPB-30-00-RHS" File: "D-40.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.85078 705 Da"
 Comment: "Annotation: "
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 7:01:42 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 128540 counts
 Height: 2.88e+04 cps
 Start Time: 0.465 min
 End Time: 0.765 min

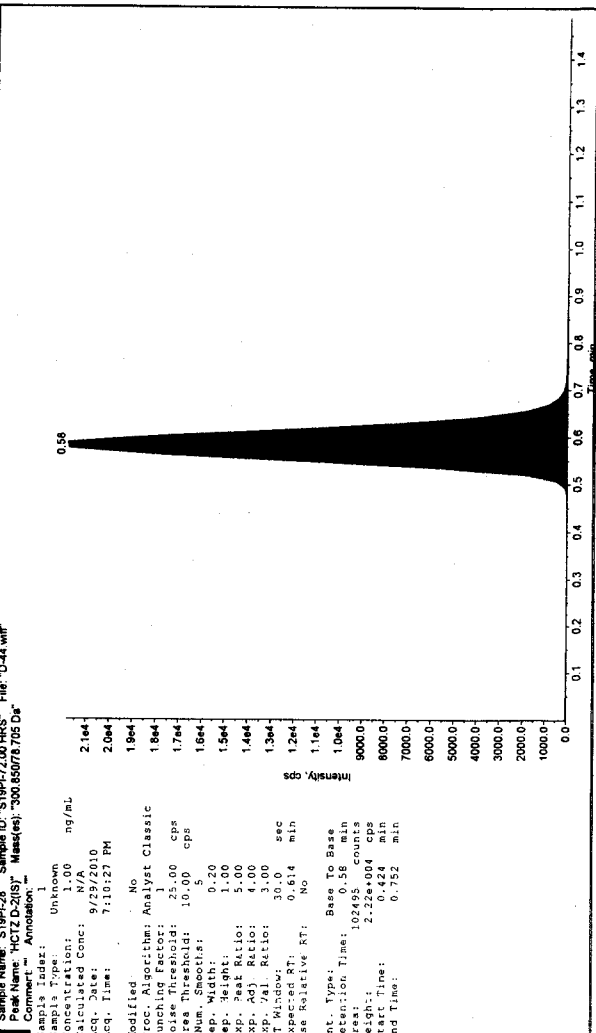
Sample Name: "HOC" Sample ID: "HOC-41" File: "D-39.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.85078 705 Da"
 Comment: "Annotation: "
 Sample Index: 1
 Sample Type: OC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 6:59:27 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 92777 counts
 Height: 2.09e+04 cps
 Start Time: 0.423 min
 End Time: 0.752 min

Sample Name: "STPB" Sample ID: "STPB-30-00-RHS" File: "D-40.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "293.820268 844 Da"
 Comment: "Annotation: "
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 7:01:42 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 5095 counts
 Height: 1.09e+03 cps
 Start Time: 0.451 min
 End Time: 0.724 min

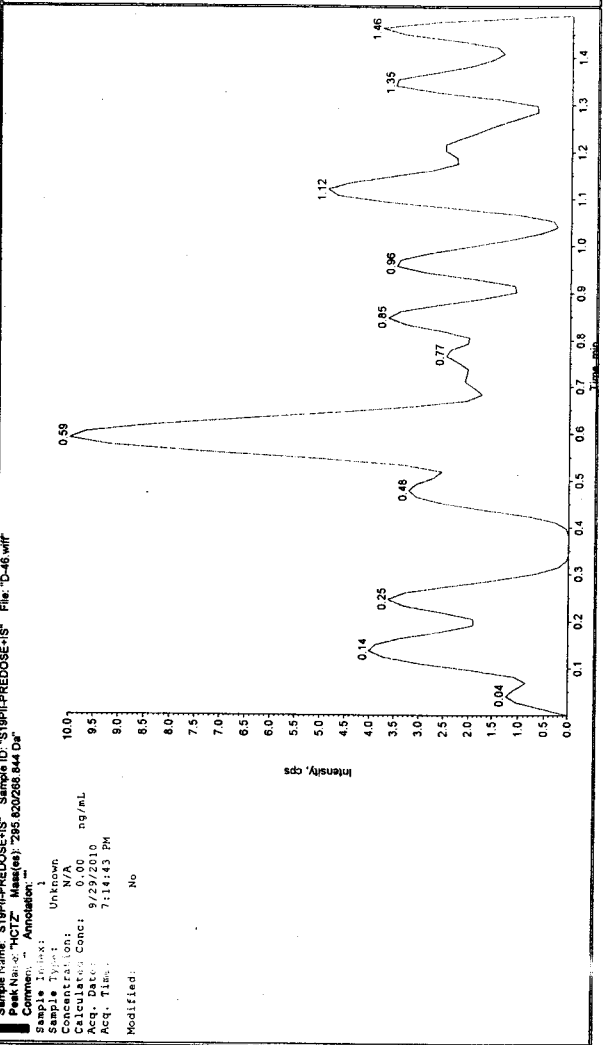
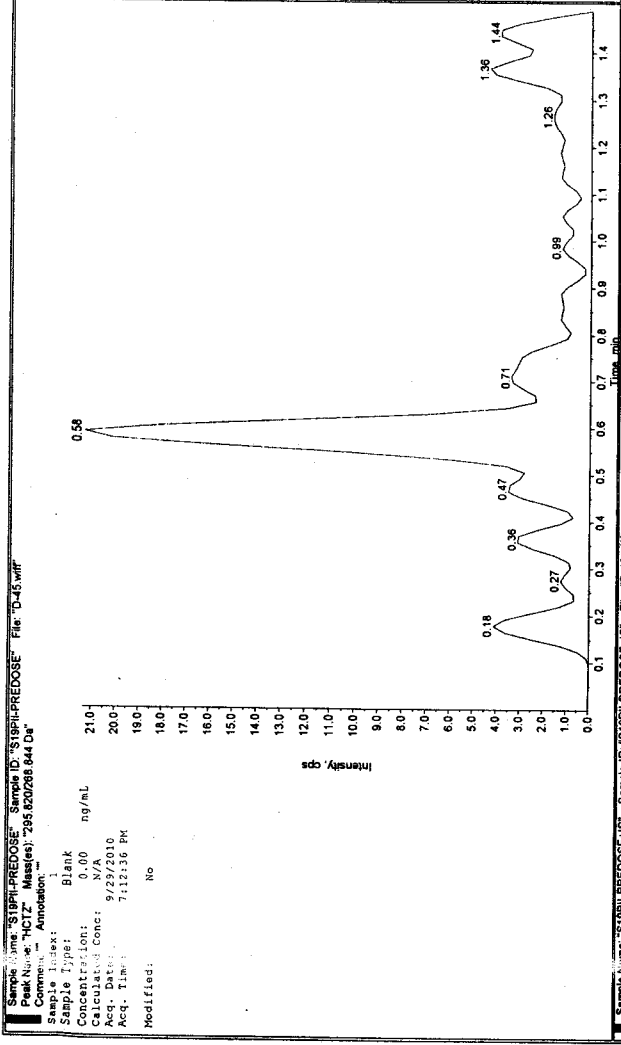
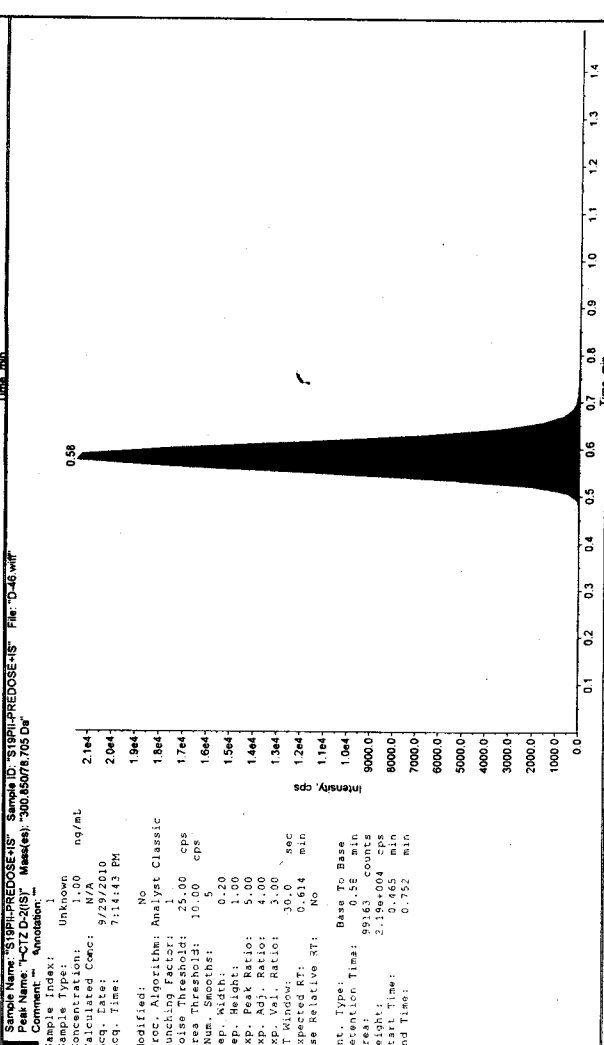
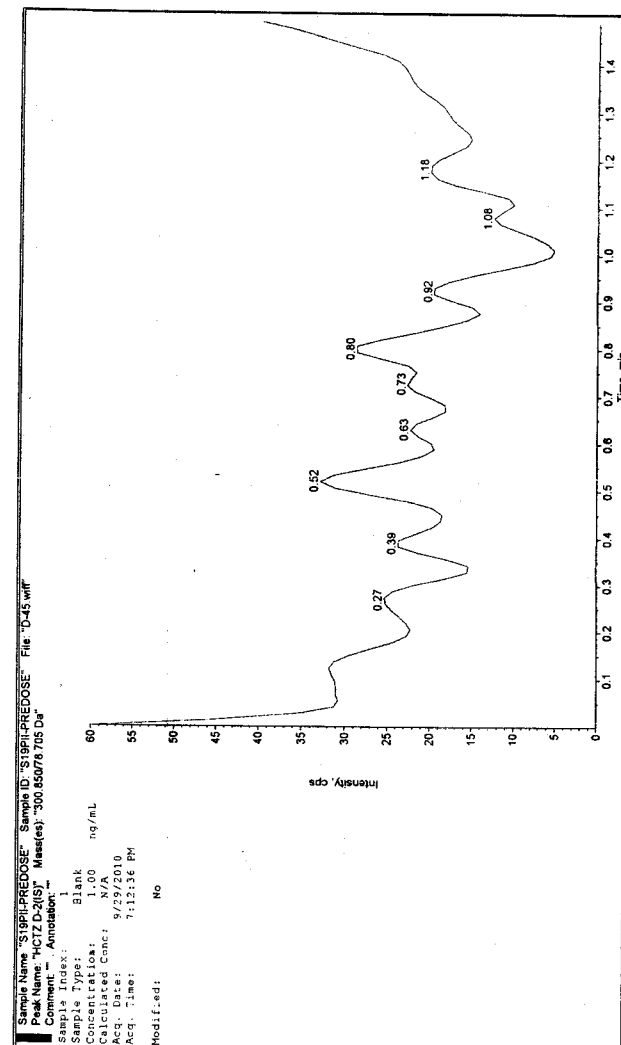


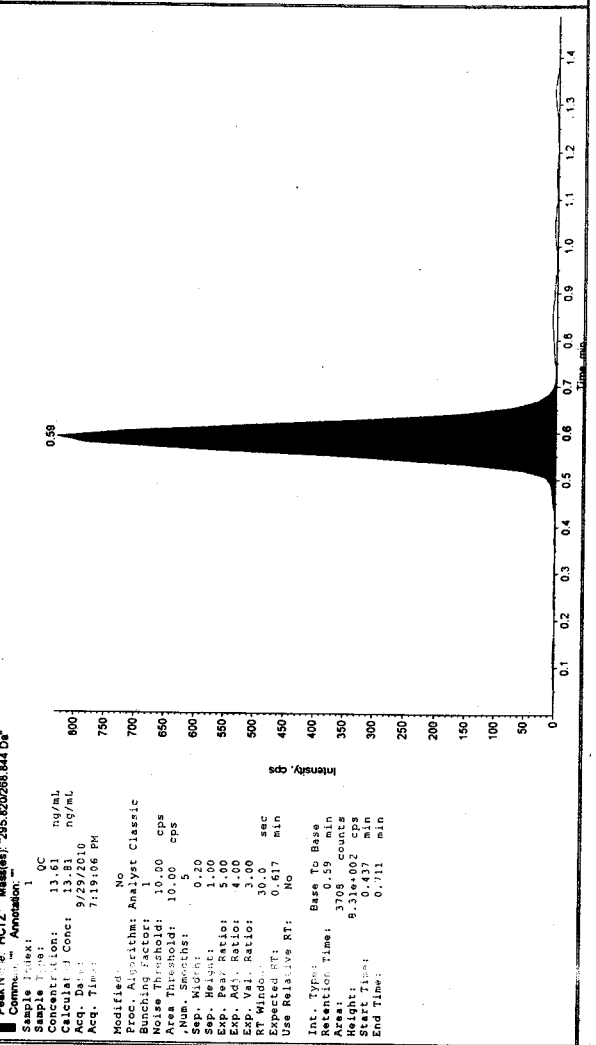
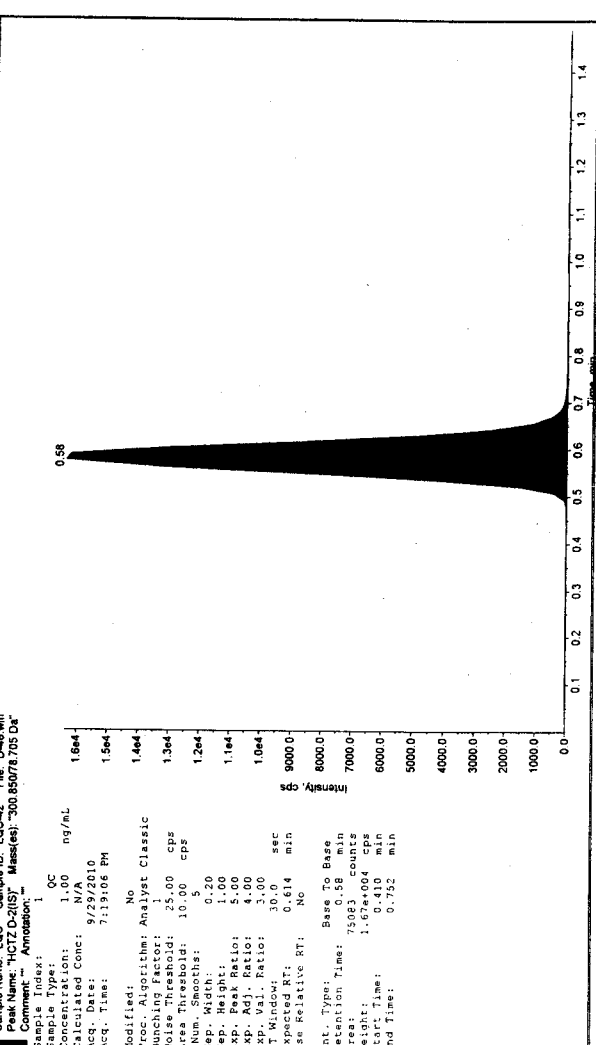
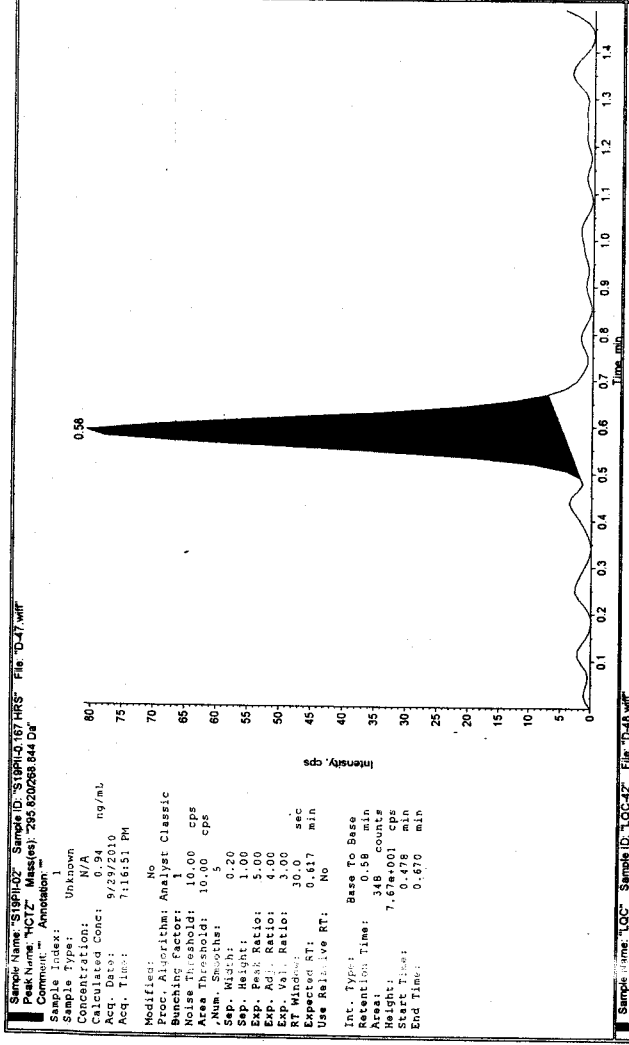
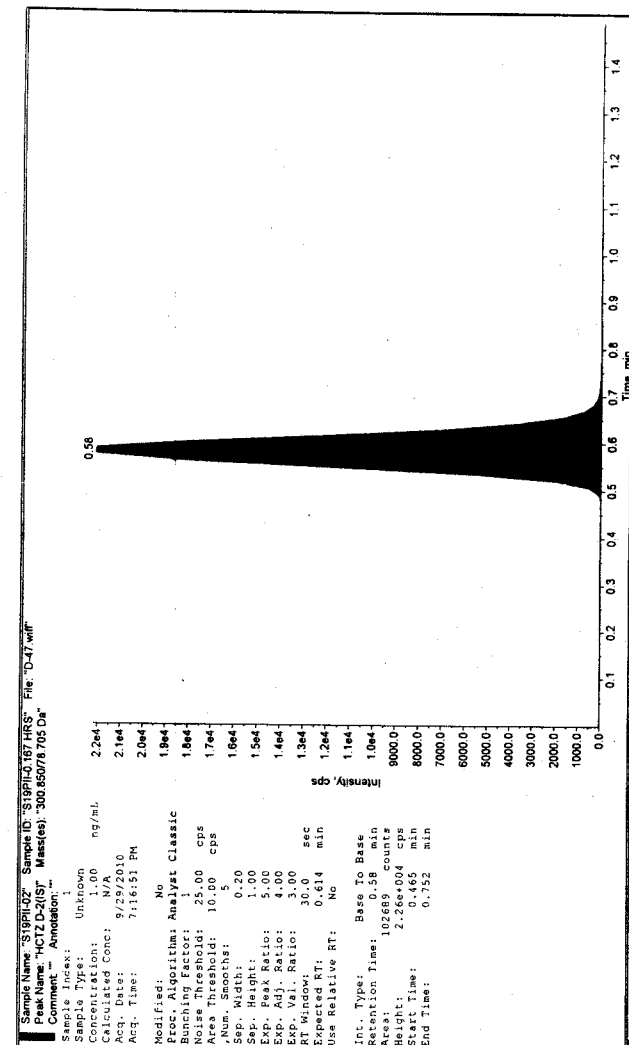


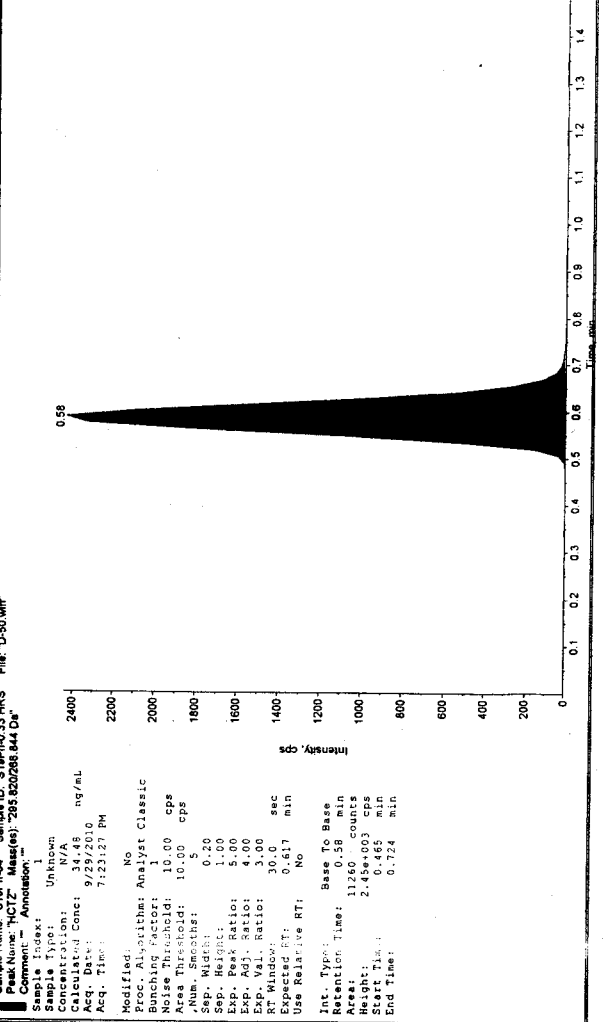
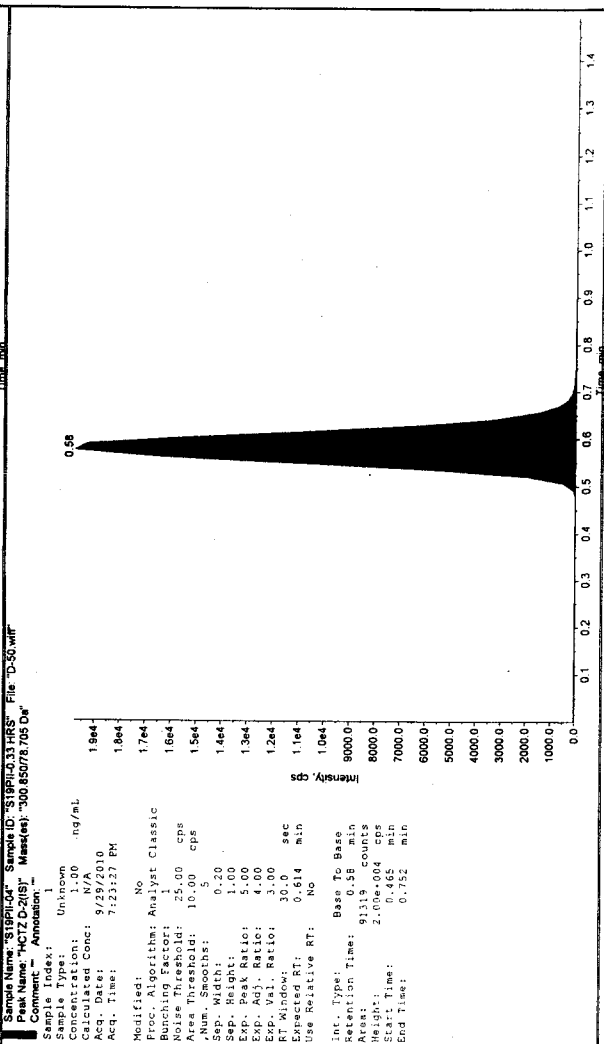
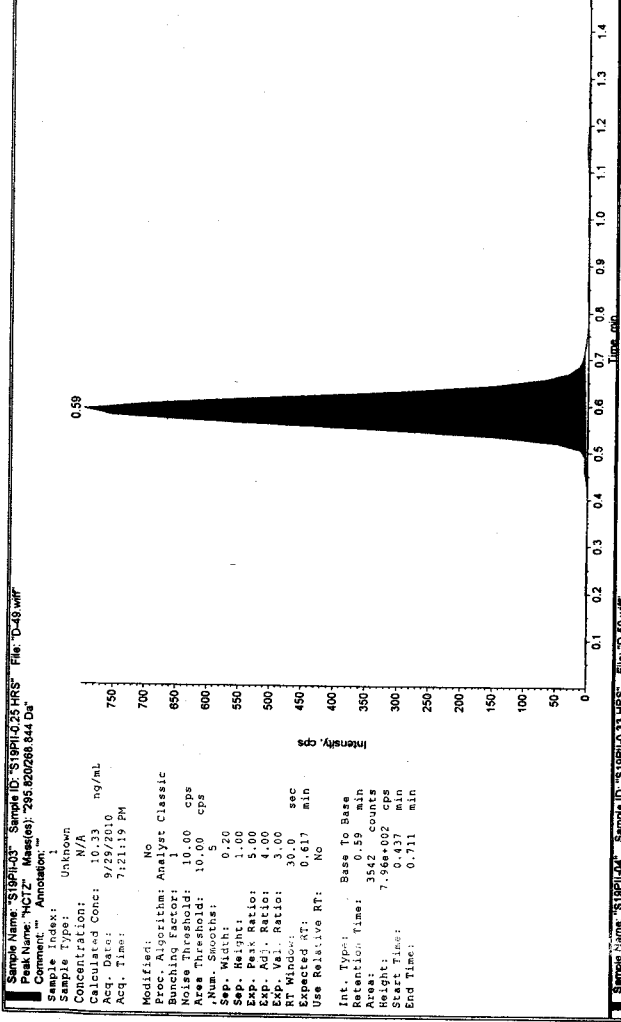
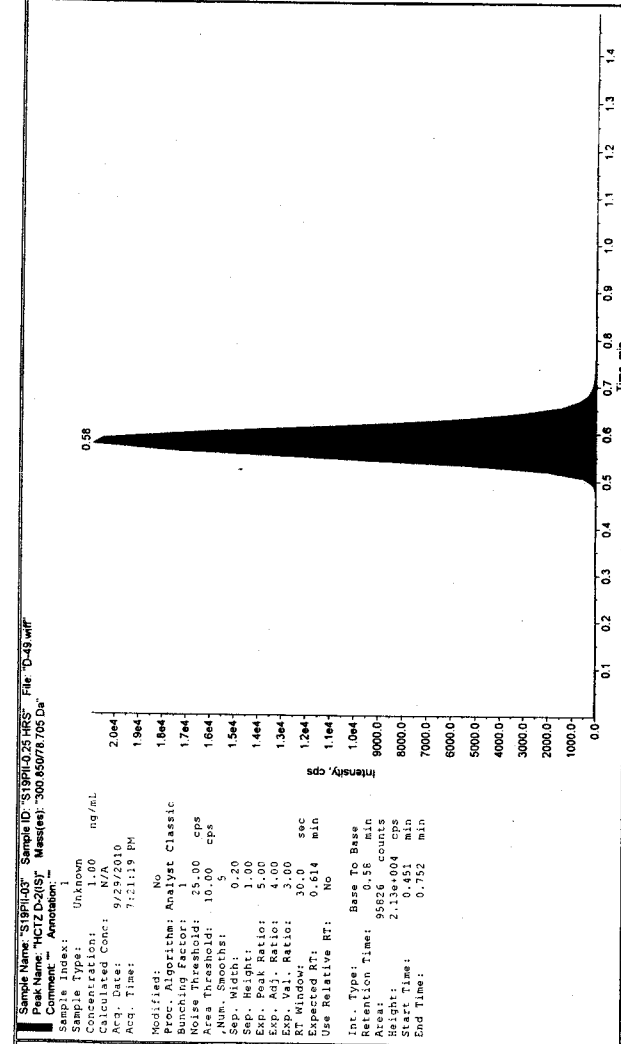
Sample Name: S19P1-27 Sample ID: S19P1-27.00 HR\$ File: D-43.wif
 Peak Name: HCTZ Mass(es): 295.820268.844 Da
 Comment: Annotation:
 Sample Index: Unknown
 Concentration: 1.44 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 7:08:18 PM
 Acq. Time: 7:08:18 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smooshs: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 515 counts
 Height: 1.16e+02 cps
 Start Time: 0.483 min
 End Time: 0.683 min

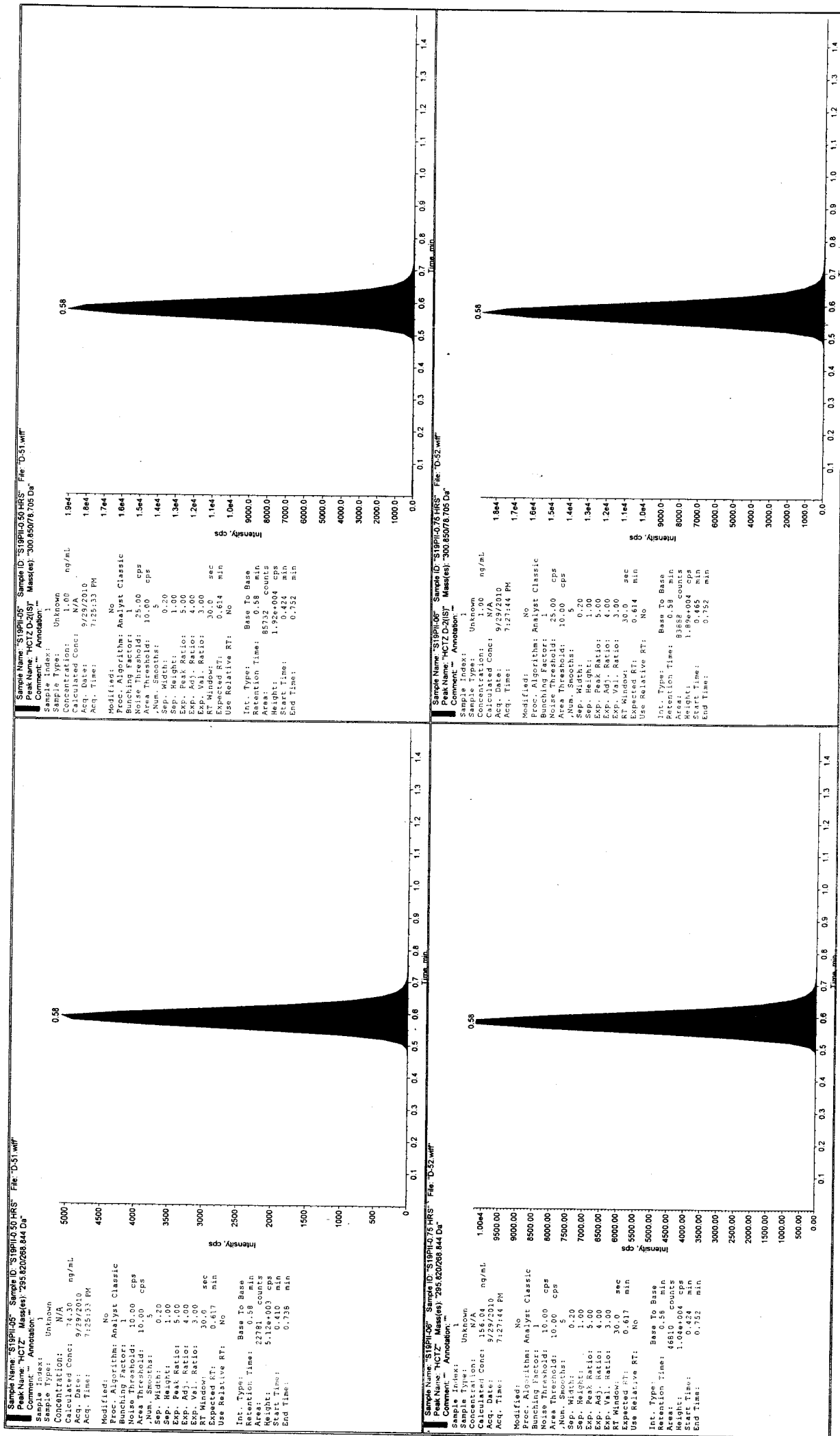


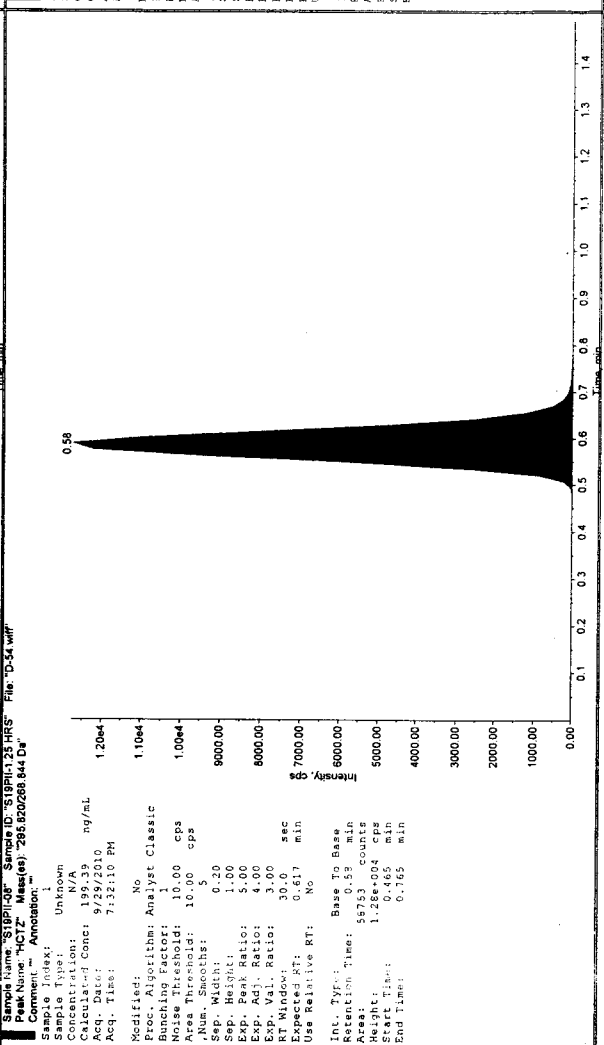
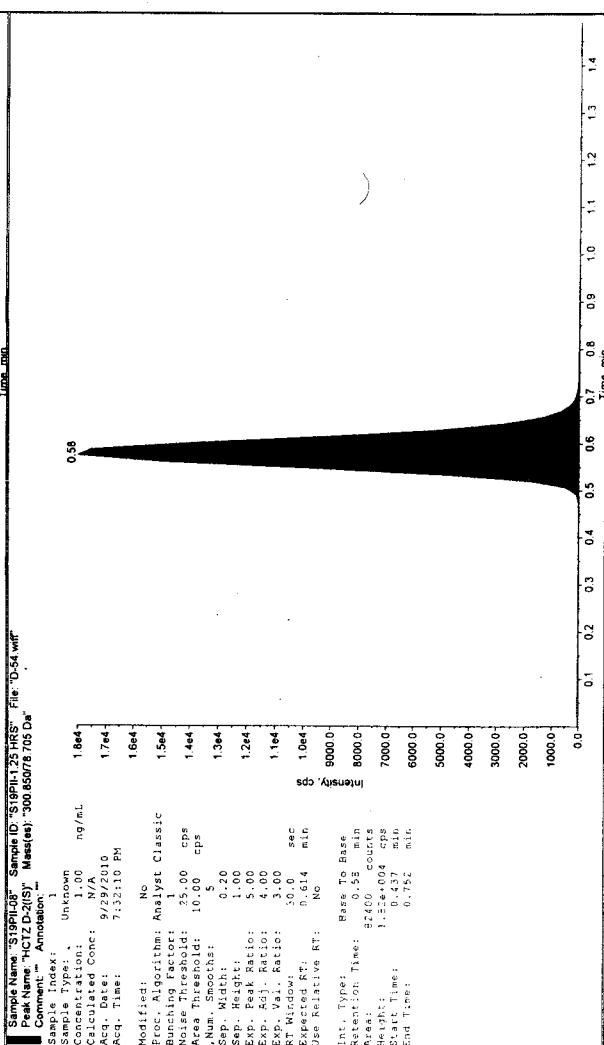
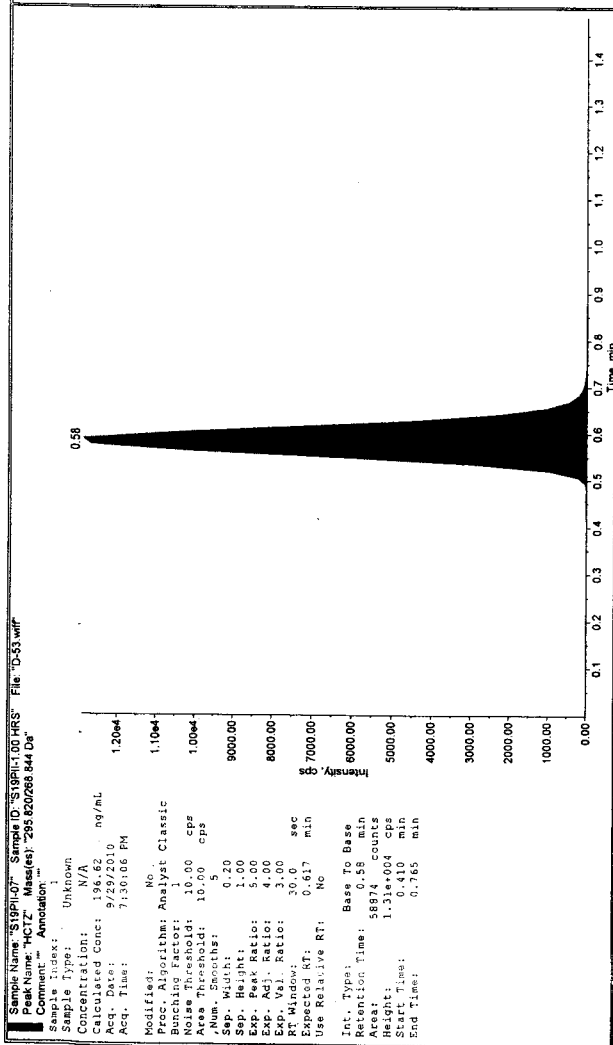
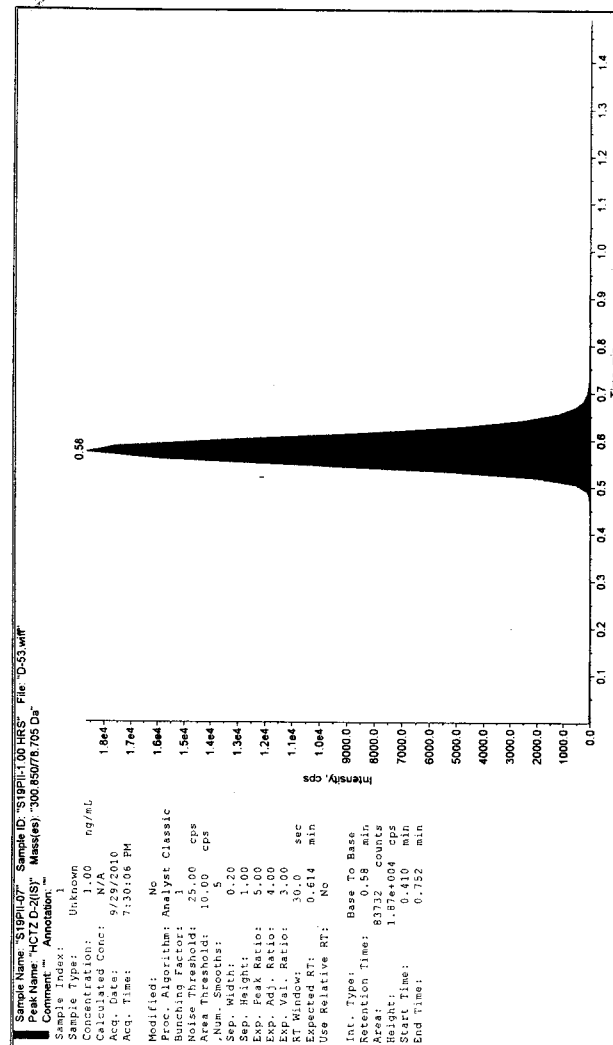
Sample Name: S19P1-26 Sample ID: S19P1-26.00 HR\$ File: D-44.wif
 Peak Name: HCTZ Mass(es): 295.820268.844 Da
 Comment: Annotation:
 Sample Index: Unknown
 Concentration: N/A
 Calculated Conc: 9/29/2010
 Acq. Date: 7:10:27 PM
 Acq. Time: 7:10:27 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smooshs: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 102495 counts
 Height: 2.22e+04 cps
 Start Time: 0.424 min
 End Time: 0.752 min

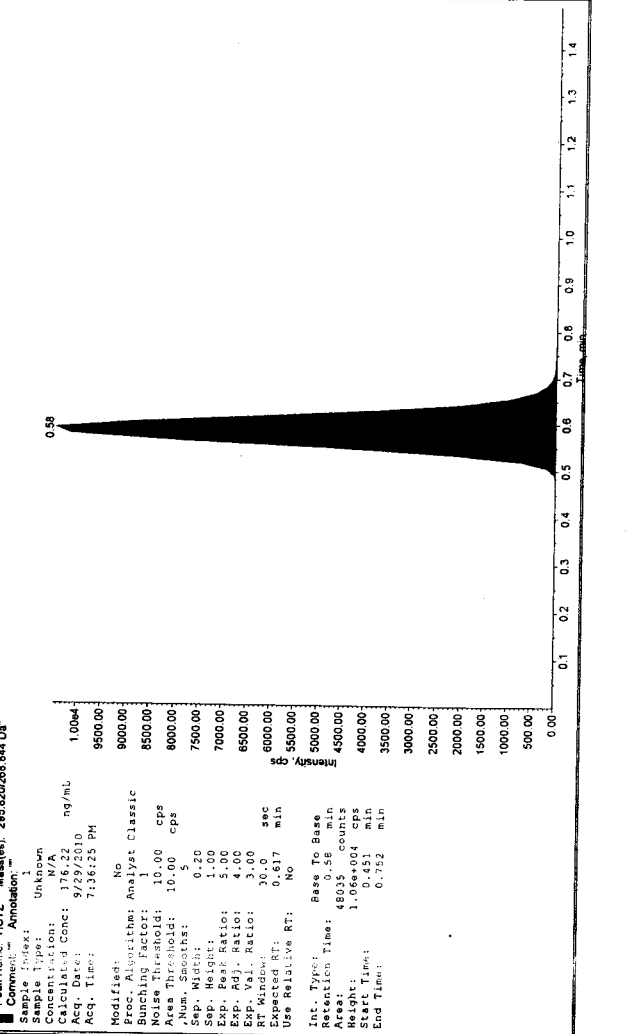
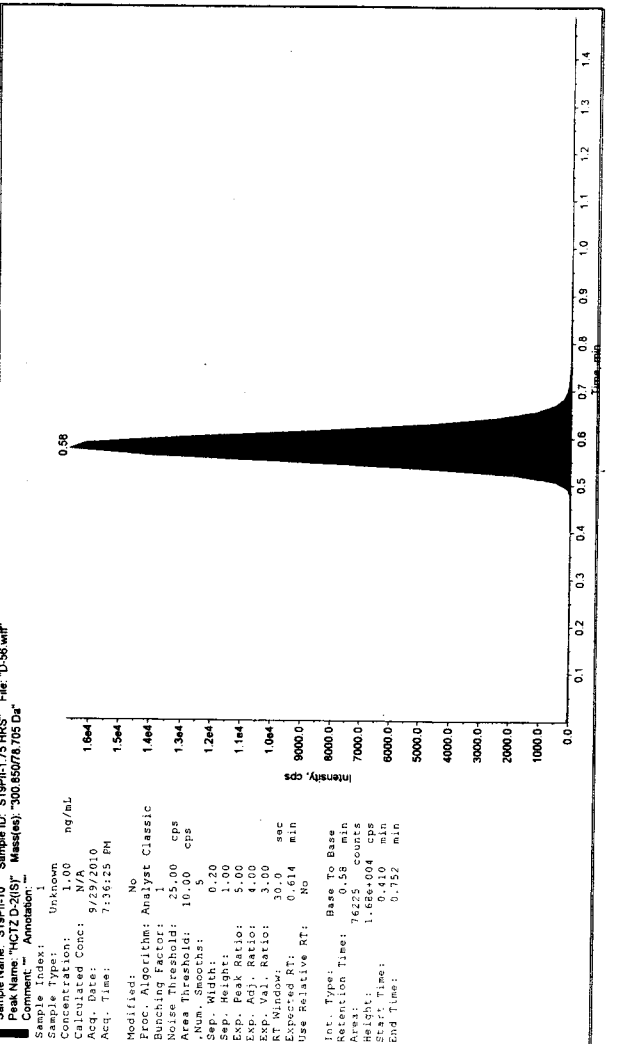
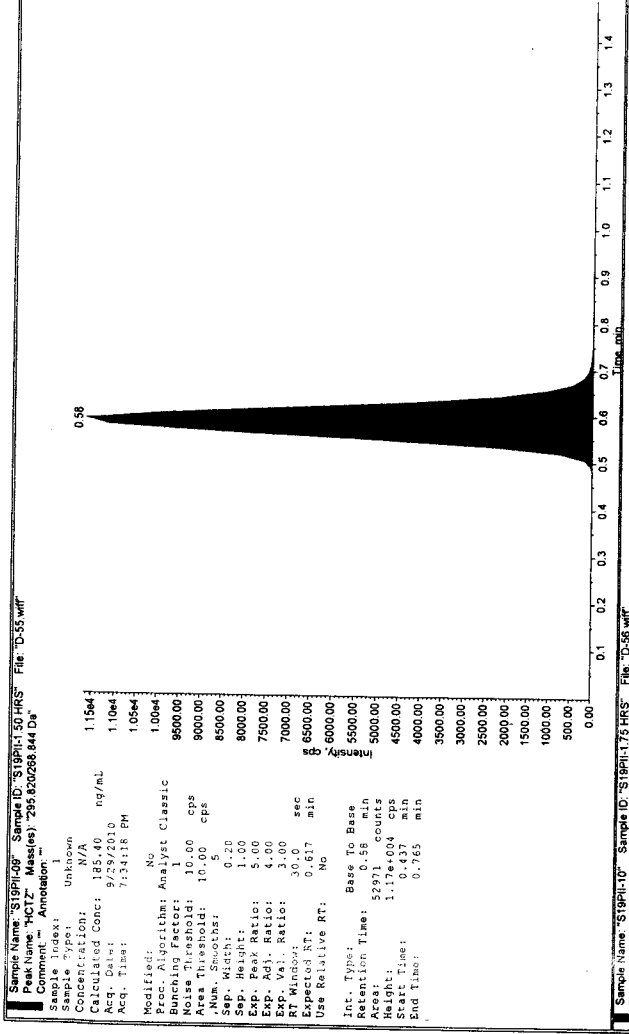
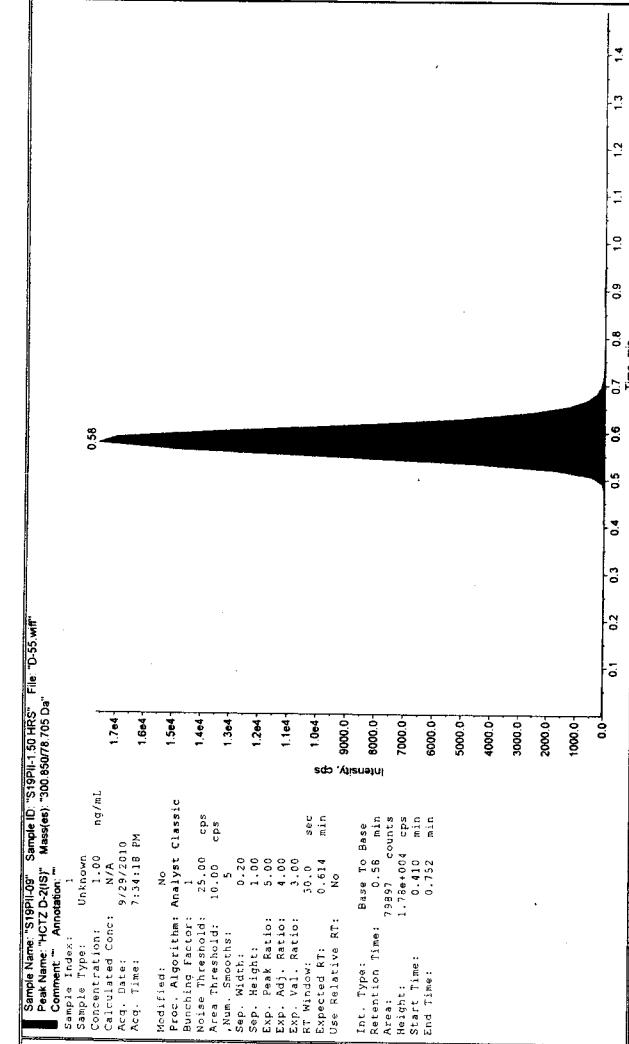




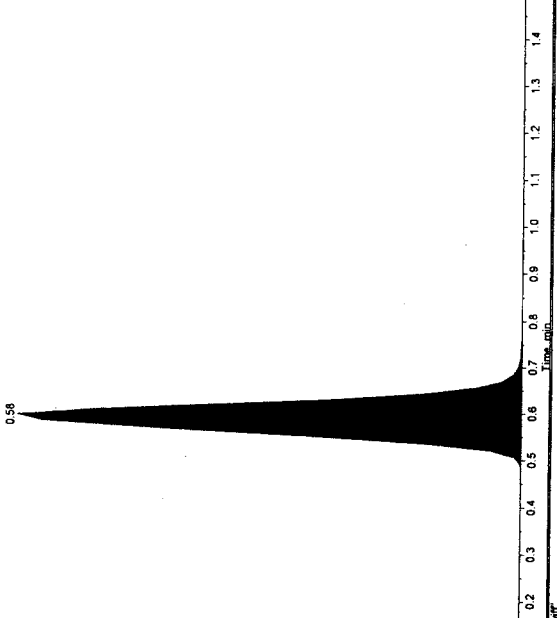




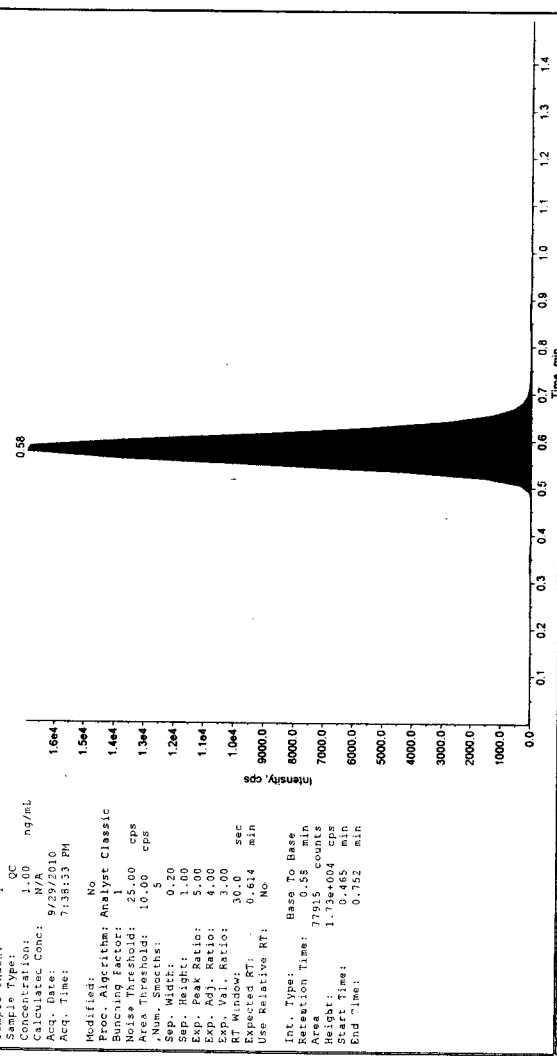




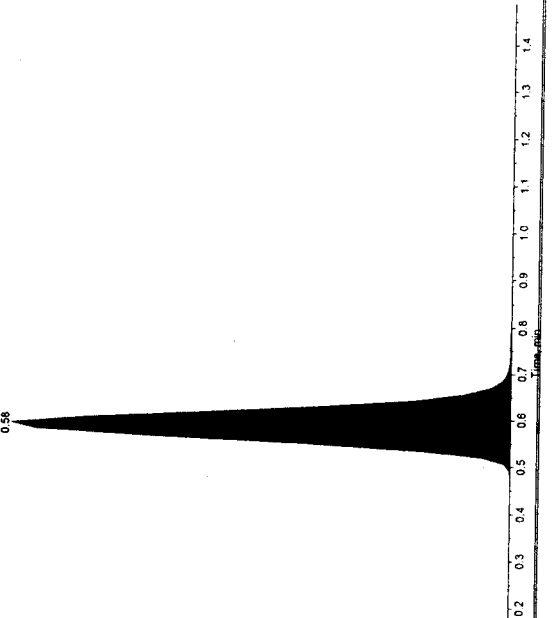
Sample Name: "MCC-A" Sample ID: "MCC-A-42" File: "D-57.wif"
 Peak Name: "HCTZ-D-2(S)" Mass(es): 300.656/76.705 Da
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: QC
 Concentration: 95.85 ng/mL
 Calculated Conc: 92.61 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 7:38:33 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 2805 counts
 Height: 5.73e+003 cps
 Start Time: 0.424 min
 End Time: 0.752 min



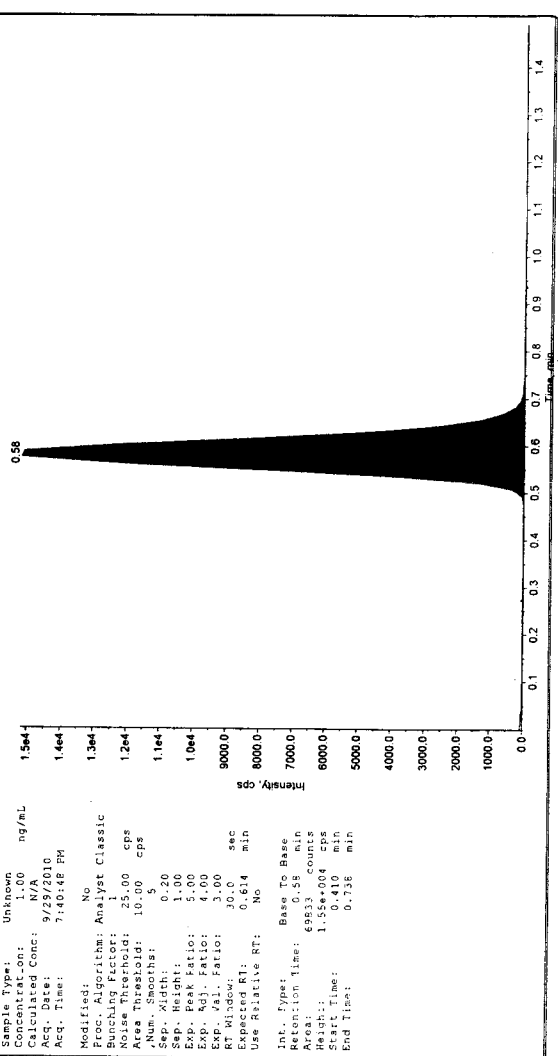
Sample Name: "MCC-A" Sample ID: "MCC-A-42" File: "D-57.wif"
 Peak Name: "HCTZ-D-2(S)" Mass(es): 300.656/76.705 Da
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: QC
 Concentration: M/A
 Calculated Conc: M/A
 Acq. Date: 9/29/2010
 Acq. Time: 7:38:33 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 77815 counts
 Height: 1.73e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min

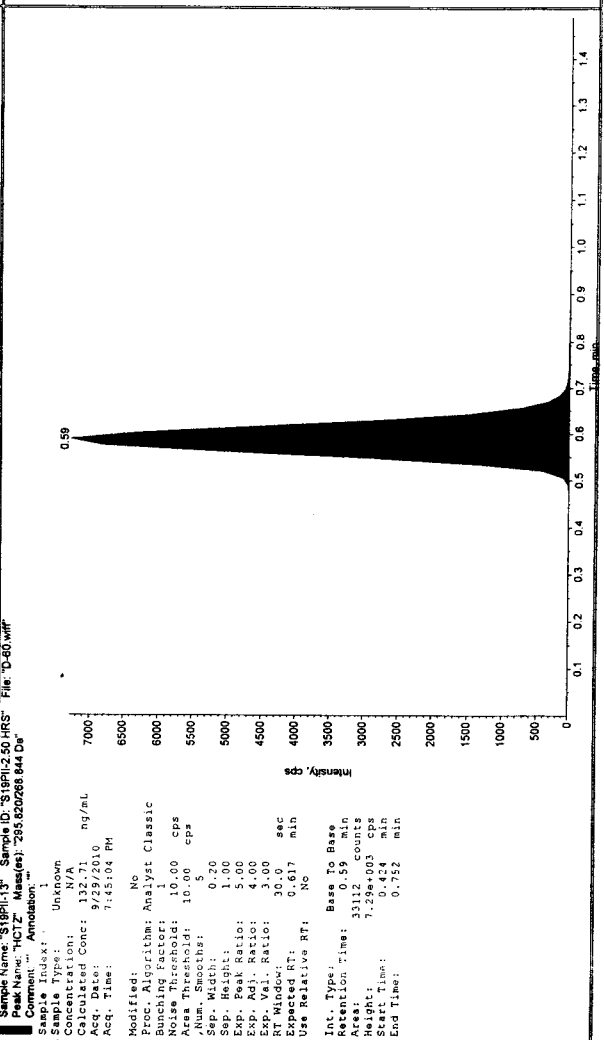
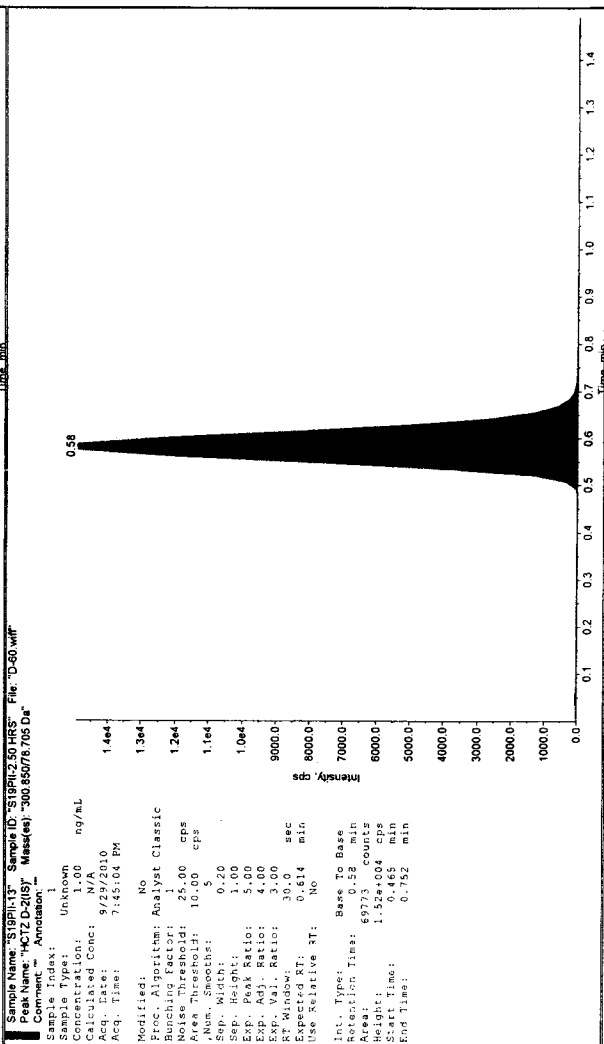
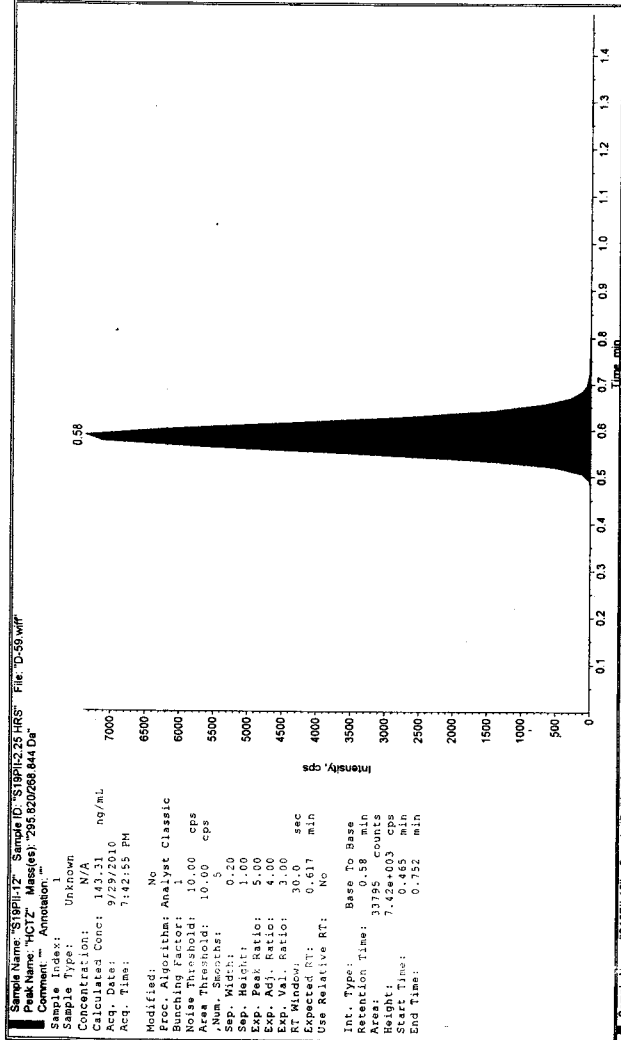
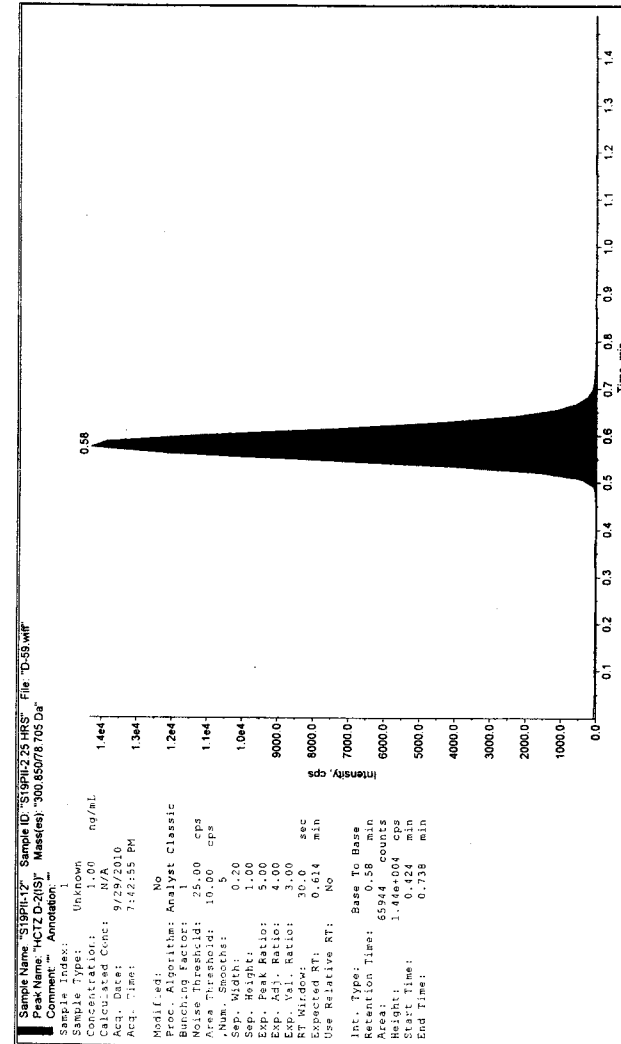


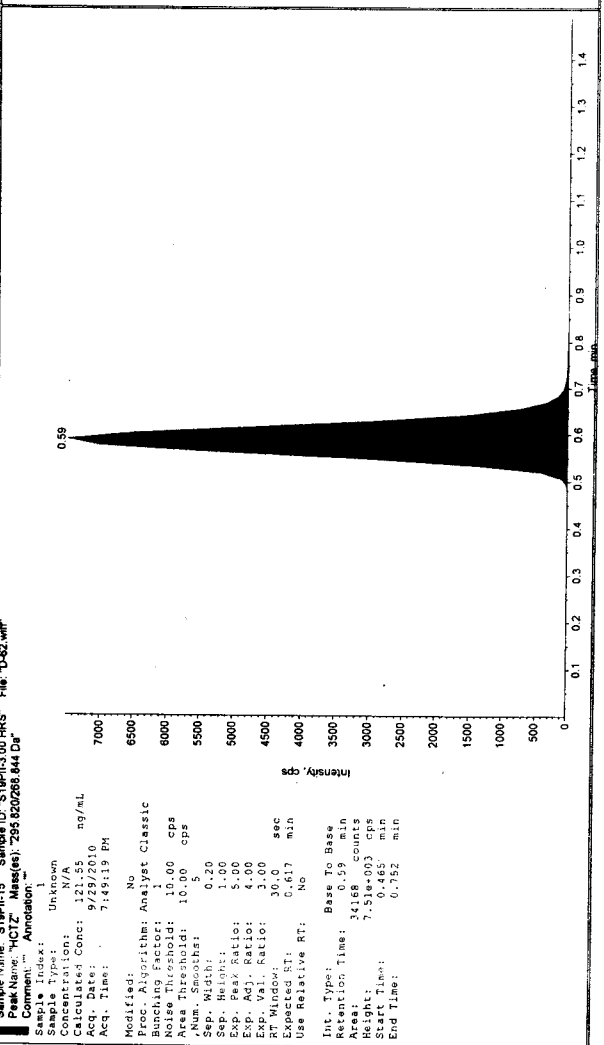
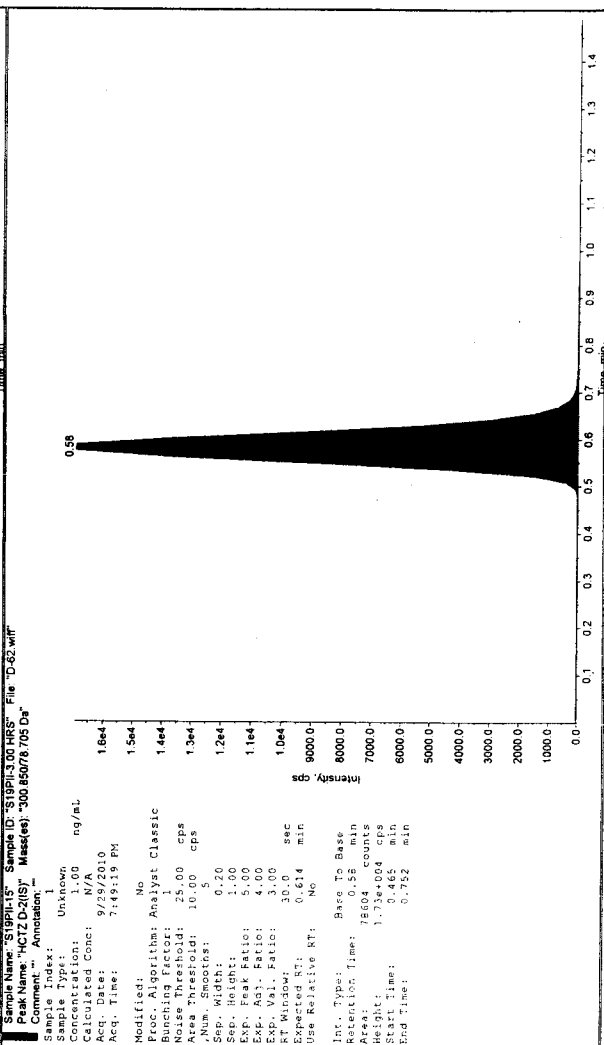
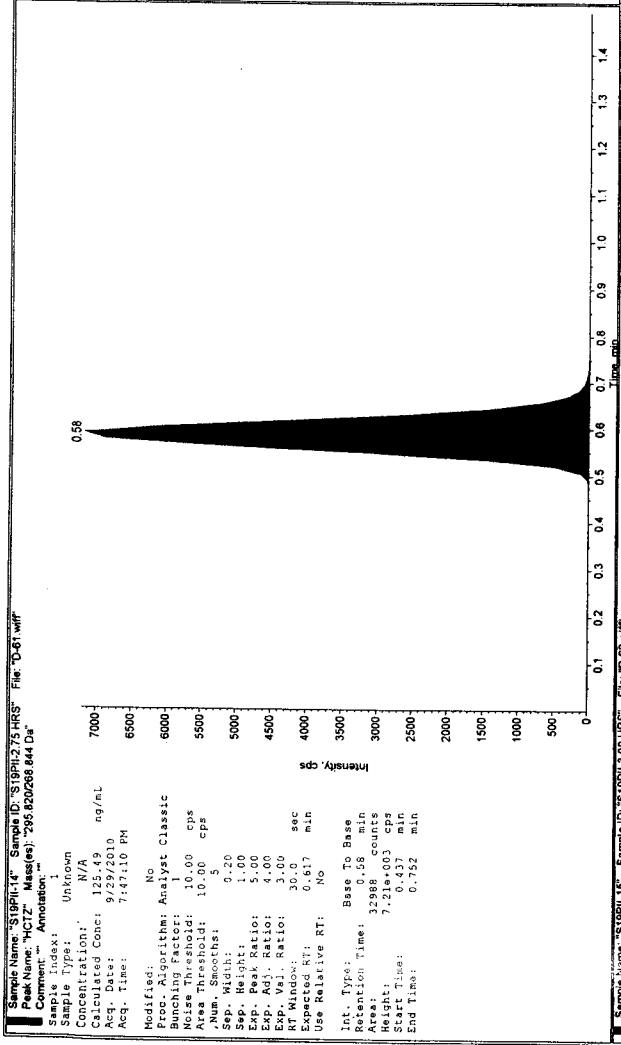
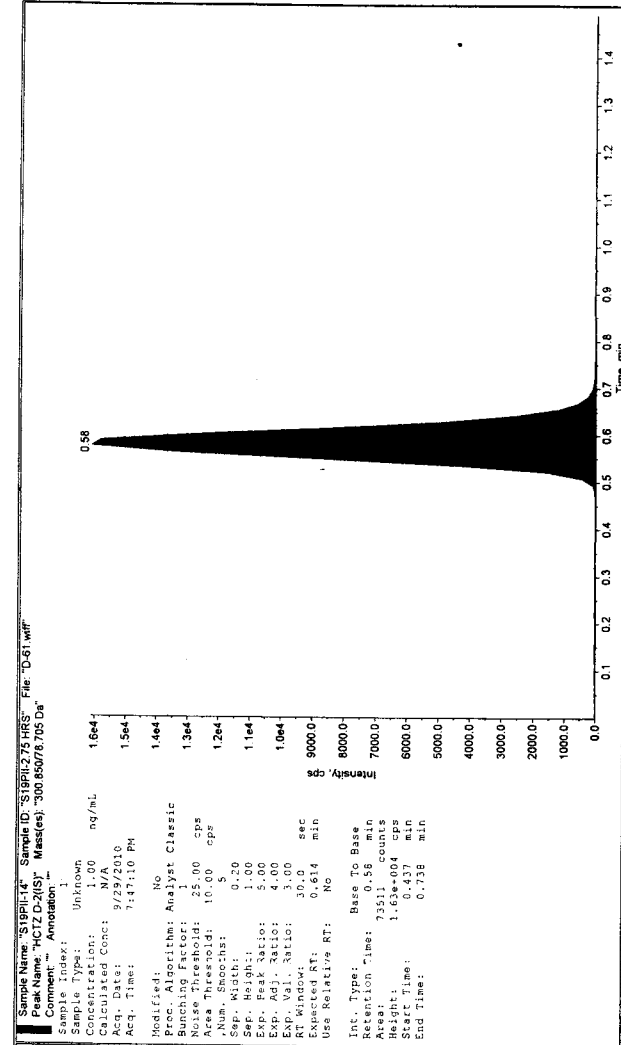
Sample Name: "STPH11" Sample ID: "STPH11-200 HRS" File: "D-58.wif"
 Peak Name: "HCTZ-D-2(S)" Mass(es): 295.620/68.844 Da
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: M/A
 Calculated Conc: 154.34 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 7:40:48 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 2.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 38543 counts
 Height: 8.93e+003 cps
 Start Time: 0.465 min
 End Time: 0.752 min



Sample Name: "STPH11" Sample ID: "STPH11-200 HRS" File: "D-58.wif"
 Peak Name: "HCTZ-D-2(S)" Mass(es): 300.656/76.705 Da
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: M/A
 Calculated Conc: M/A
 Acq. Date: 9/29/2010
 Acq. Time: 7:40:48 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 69533 counts
 Height: 1.58e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min

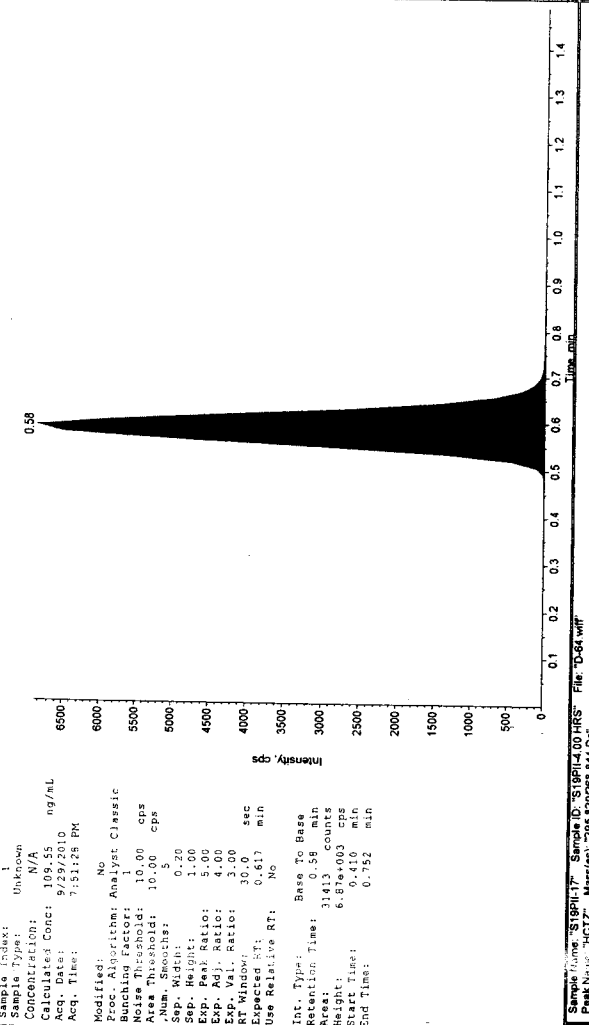






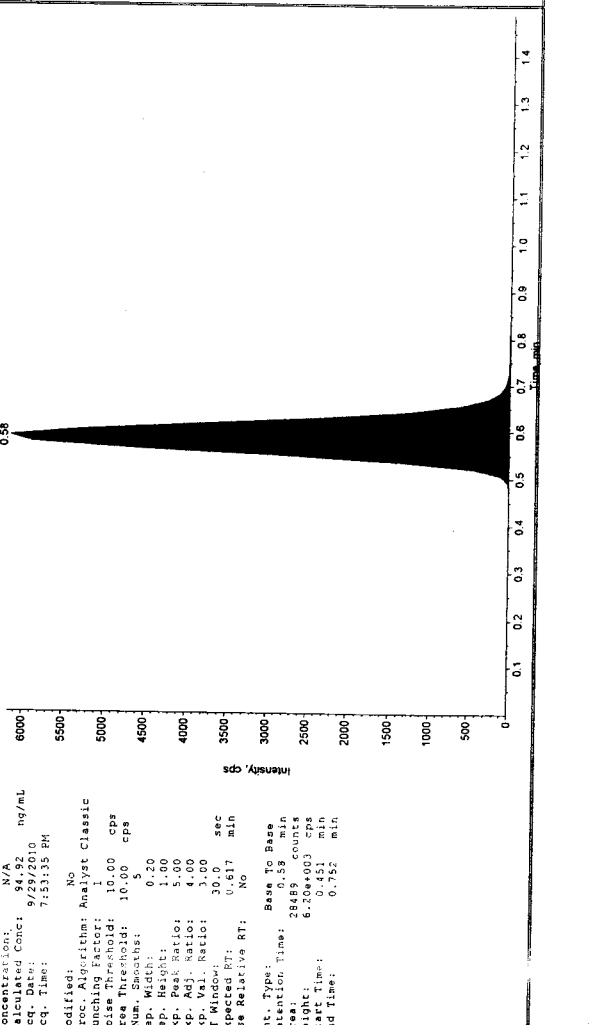
Sample Name: "ST99116" Sample ID: "ST99116.50.HRS" File: "D-63.wif"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.650/78.705 Da"
 Comment: "" Annotation: ""

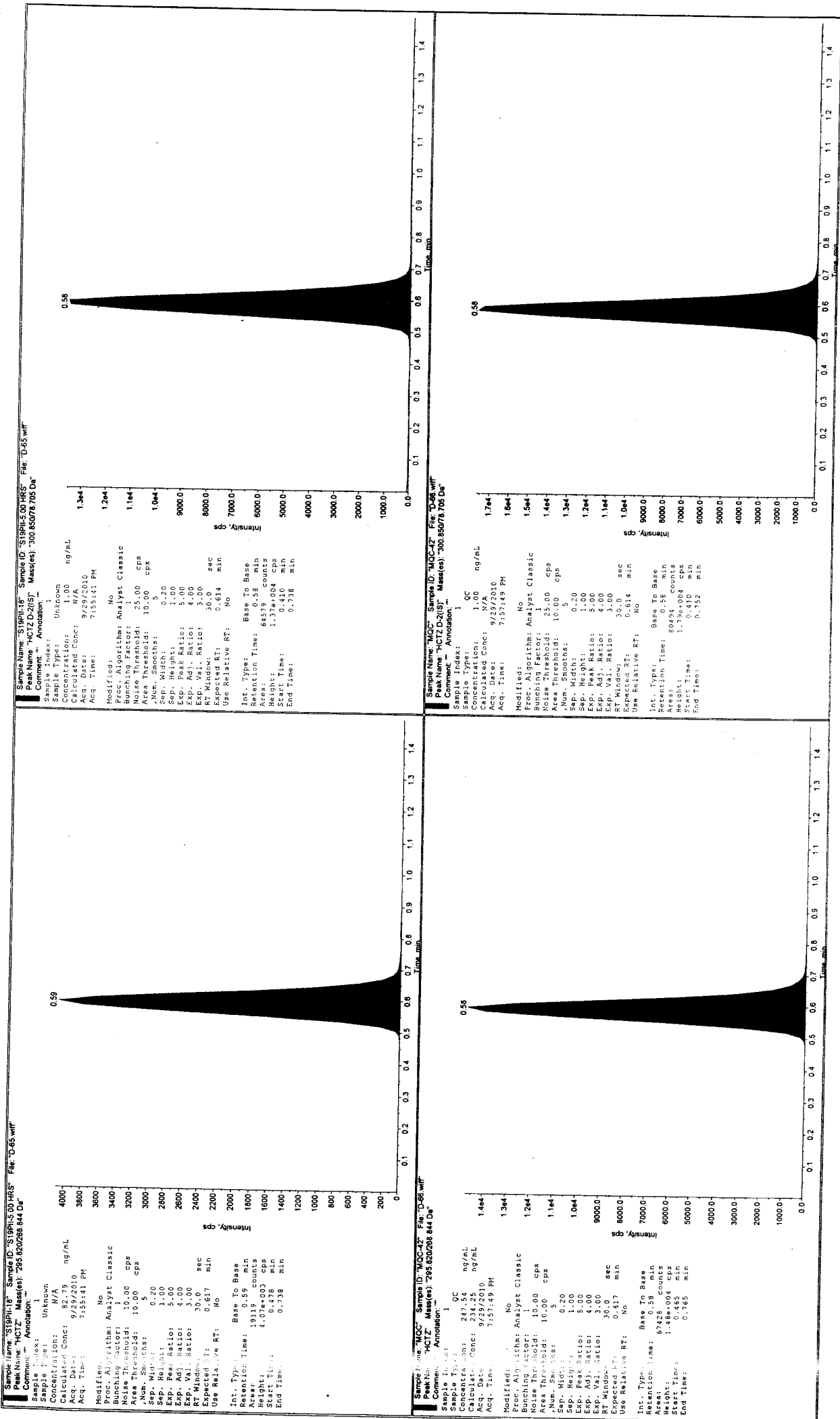
Sample Index: 1
 Concentration: Unknown
 Calculated Conc: N/A ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 7:51:28 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Exp. Peak Ratio: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8012 counts
 Height: 1.76e+04 cps
 Start Time: 0.238 min
 End Time: 0.738 min
 Use Relative RT: No



Sample Name: "ST99117" Sample ID: "ST99117.00.HRS" File: "D-64.wif"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.650/78.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Concentration: N/A
 Calculated Conc: N/A ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 7:53:35 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Exp. Peak Ratio: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8325 counts
 Height: 1.58e+04 cps
 Start Time: 0.238 min
 End Time: 0.738 min
 Use Relative RT: No



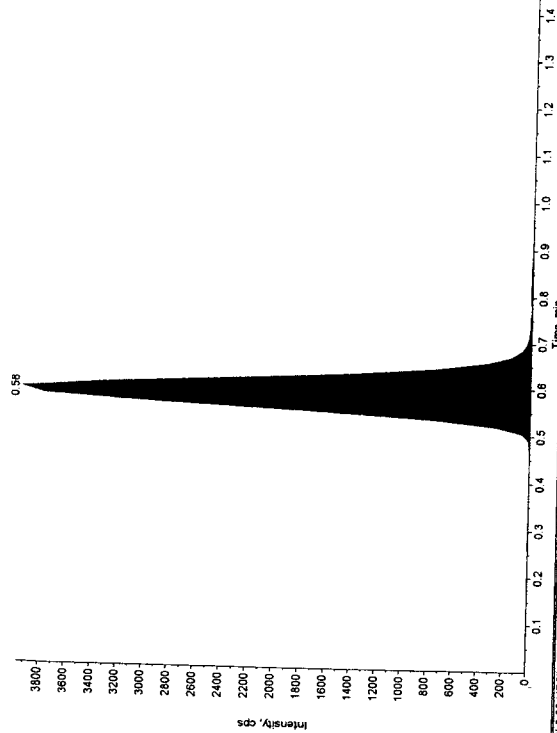


Sample Name: "STPH120" Sample ID: "STPH120.HRS" File: "D-67.wif"
 Peak Name: "HCTZ" Mass(es): 295.620/268.844 Da
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 55.67 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 7:59:59 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Area Threshold: 10.00 cps
 Noise Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 1799.58 min
 Area: 3.97e+003 counts
 Height: 0.424 min
 Start Time: 0.738 min
 End Time:

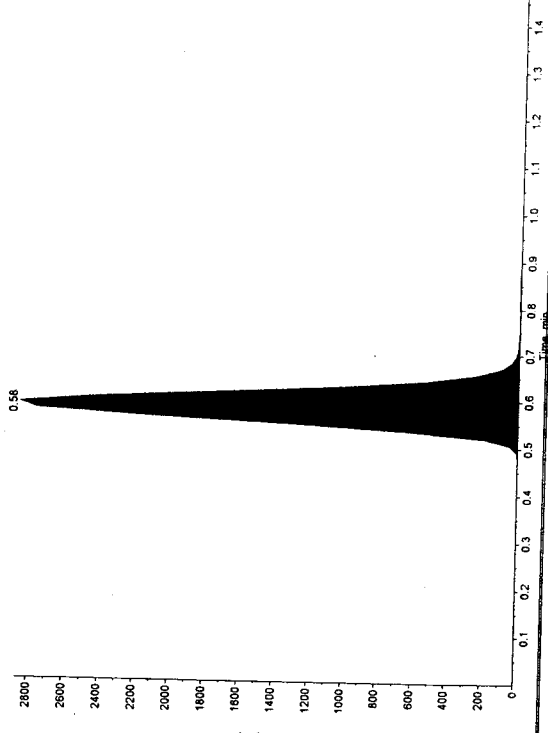


Sample Name: "STPH120" Sample ID: "STPH120.HRS" File: "D-68.wif"
 Peak Name: "HCTZ" Mass(es): 295.620/268.844 Da
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 41.75 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 8:02:06 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Area Threshold: 10.00 cps
 Noise Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 13066.56 min
 Area: 2.89e+003 counts
 Height: 0.465 min
 Start Time: 0.738 min
 End Time:

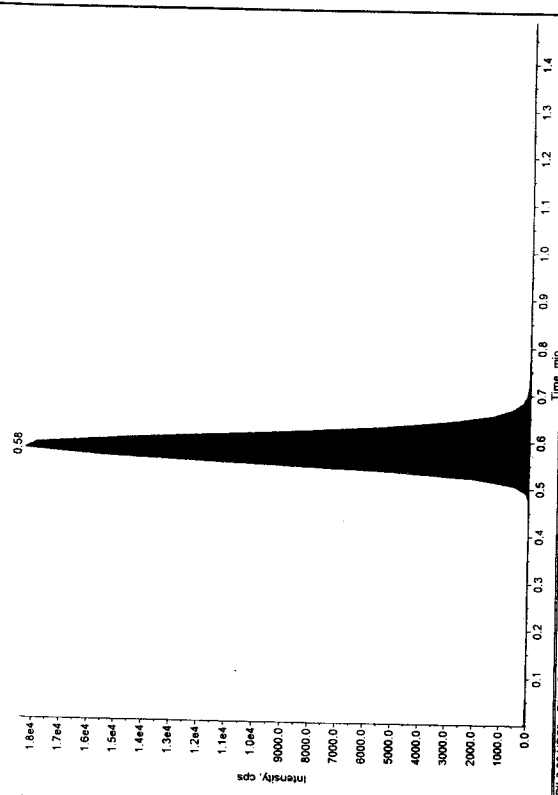


Sample Name: "STPH19" Sample ID: "STPH19.HRS" File: "D-67.wif"
 Peak Name: "HCTZ-D2(S)" Mass(es): 300.850/278.705 Da
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 7:59:59 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Area Threshold: 25.00 cps
 Noise Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 85450 counts
 Area: 1.86e+004 cps
 Height: 0.419 min
 Start Time: 0.732 min
 End Time:

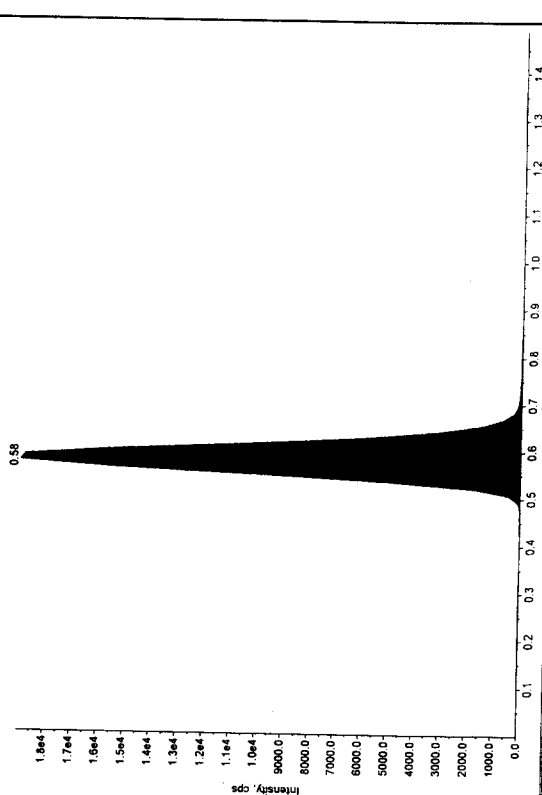


Sample Name: "STPH19" Sample ID: "STPH19.HRS" File: "D-68.wif"
 Peak Name: "HCTZ-D2(S)" Mass(es): 300.850/278.705 Da
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 1.00
 Acq. Date: 9/29/2010
 Acq. Time: 8:02:06 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Area Threshold: 25.00 cps
 Noise Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 27516 counts
 Area: 1.93e+004 cps
 Height: 0.422 min
 Start Time: 0.732 min
 End Time:

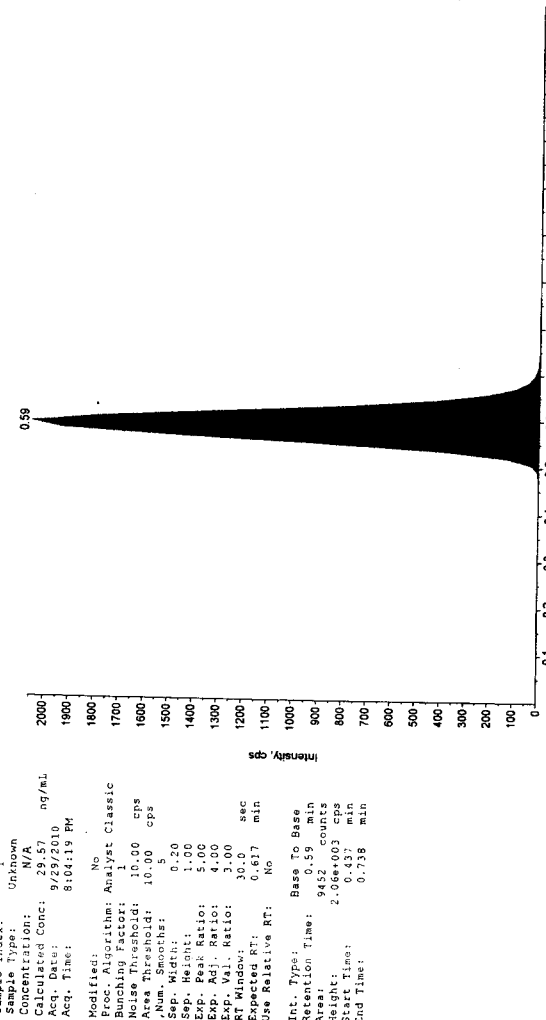


Sample Name: "S19P1121" Sample ID: "S19P1121" Sample ID: "S19P1121" Sample ID: "S19P1121" File: "D-69.wif"
 Peak Name: "HCTZ" Mass(es): "295.620268.844 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Concentration: Unknown
 Concentration: 29.57 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 8:04:19 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expanded RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 9452 counts
 Height: 2.06e+003 cps
 Start Time: 0.133 min
 End Time: 0.739 min

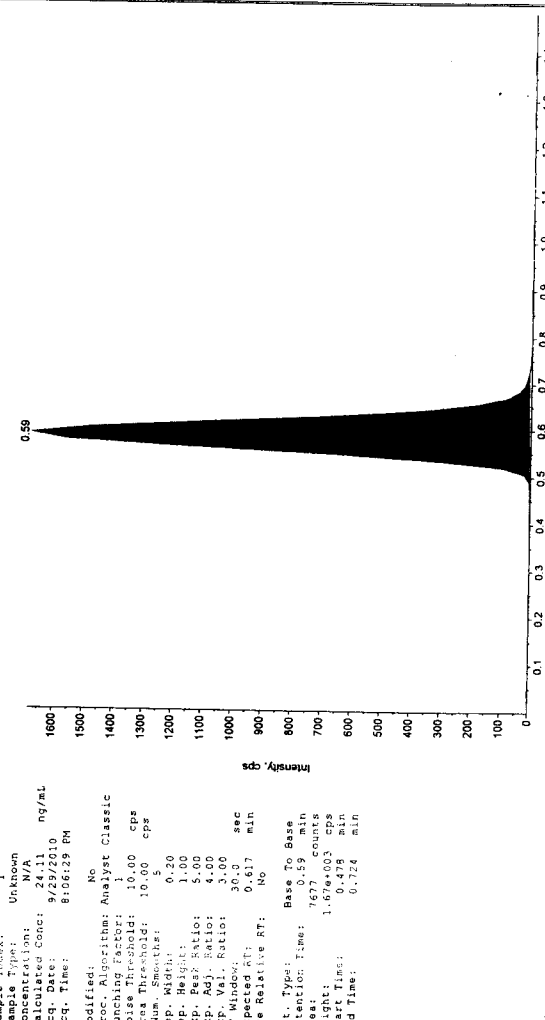


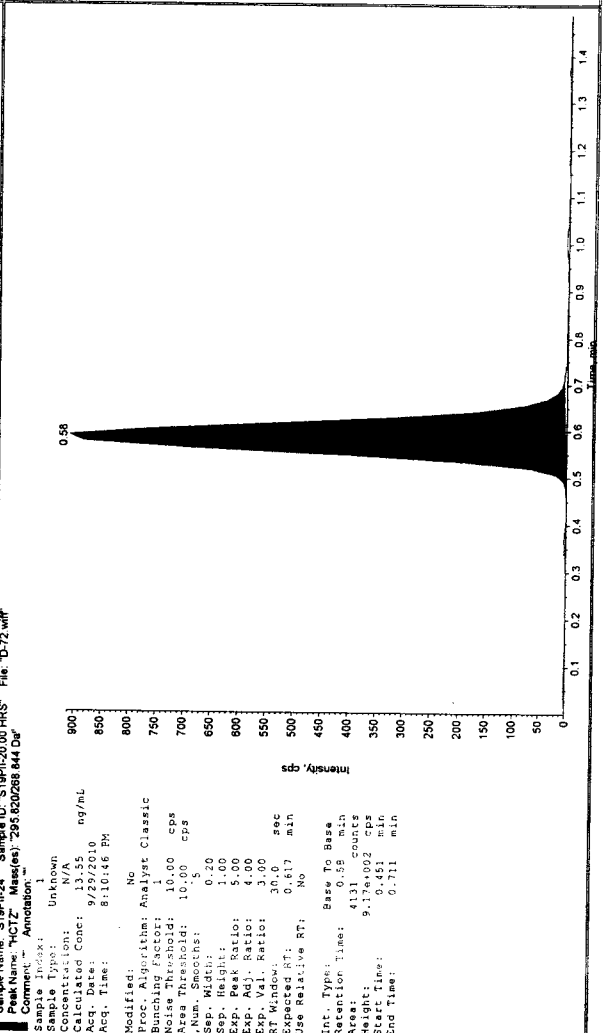
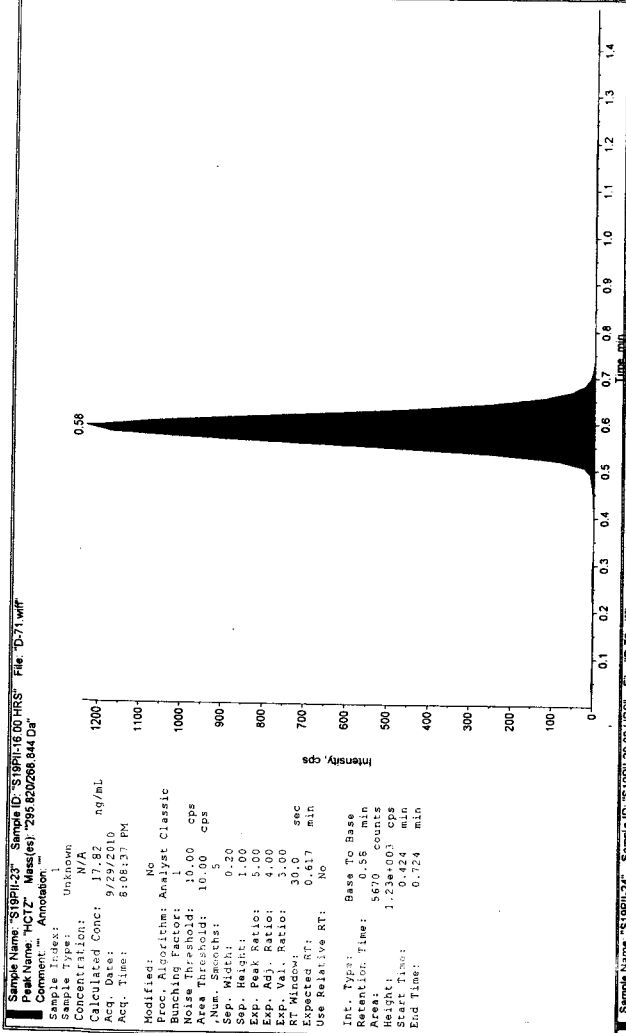
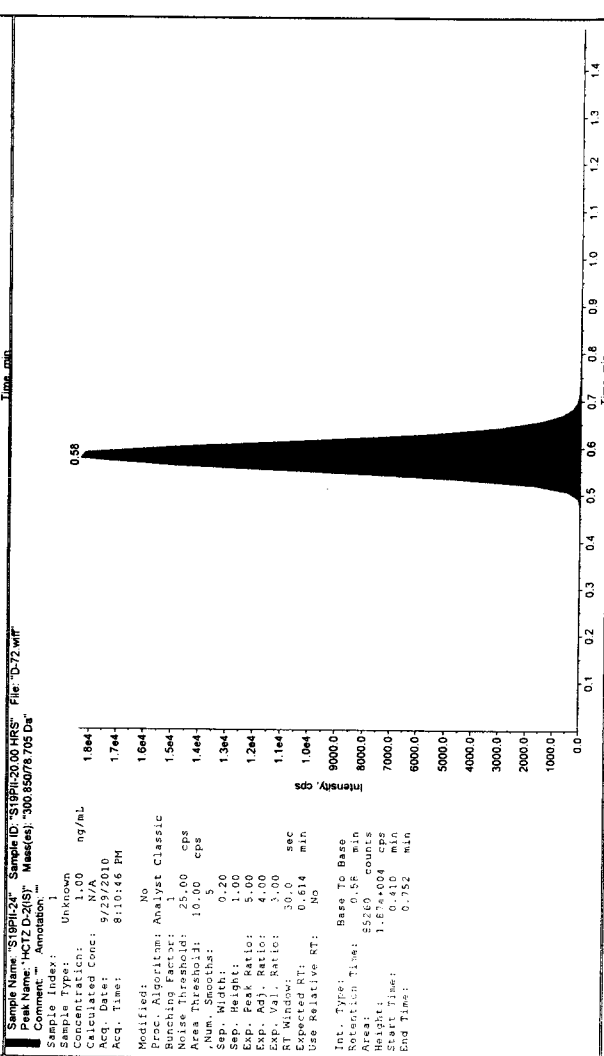
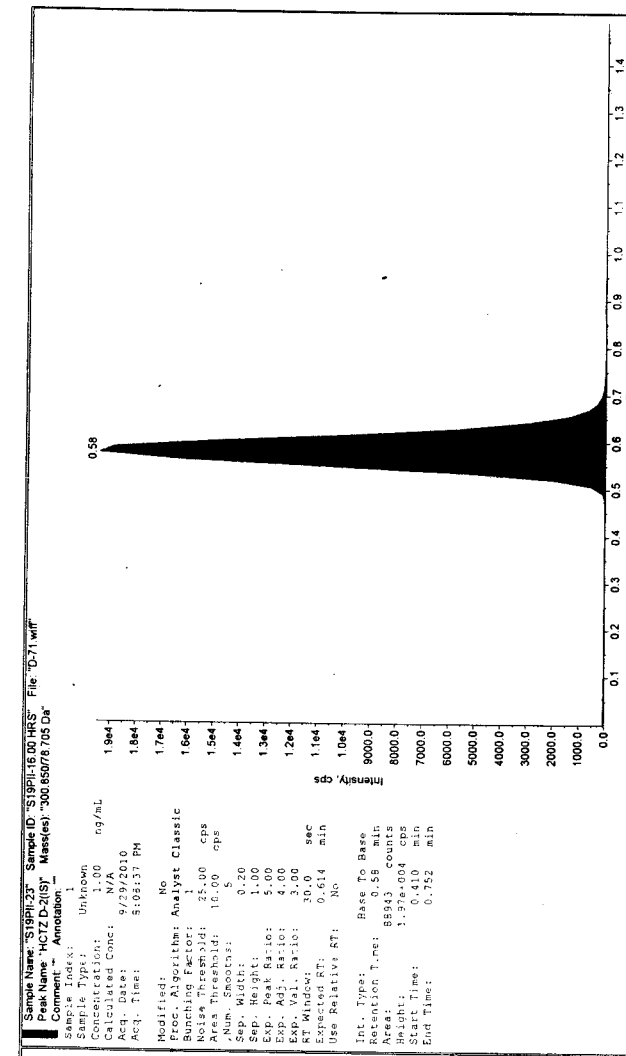
Sample Name: "S19P1122" Sample ID: "S19P1122" Sample ID: "S19P1122" Sample ID: "S19P1122" File: "D-70.wif"
 Peak Name: "HCTZ" Mass(es): "295.620268.844 Da"
 Comment: "" Annotation: ""

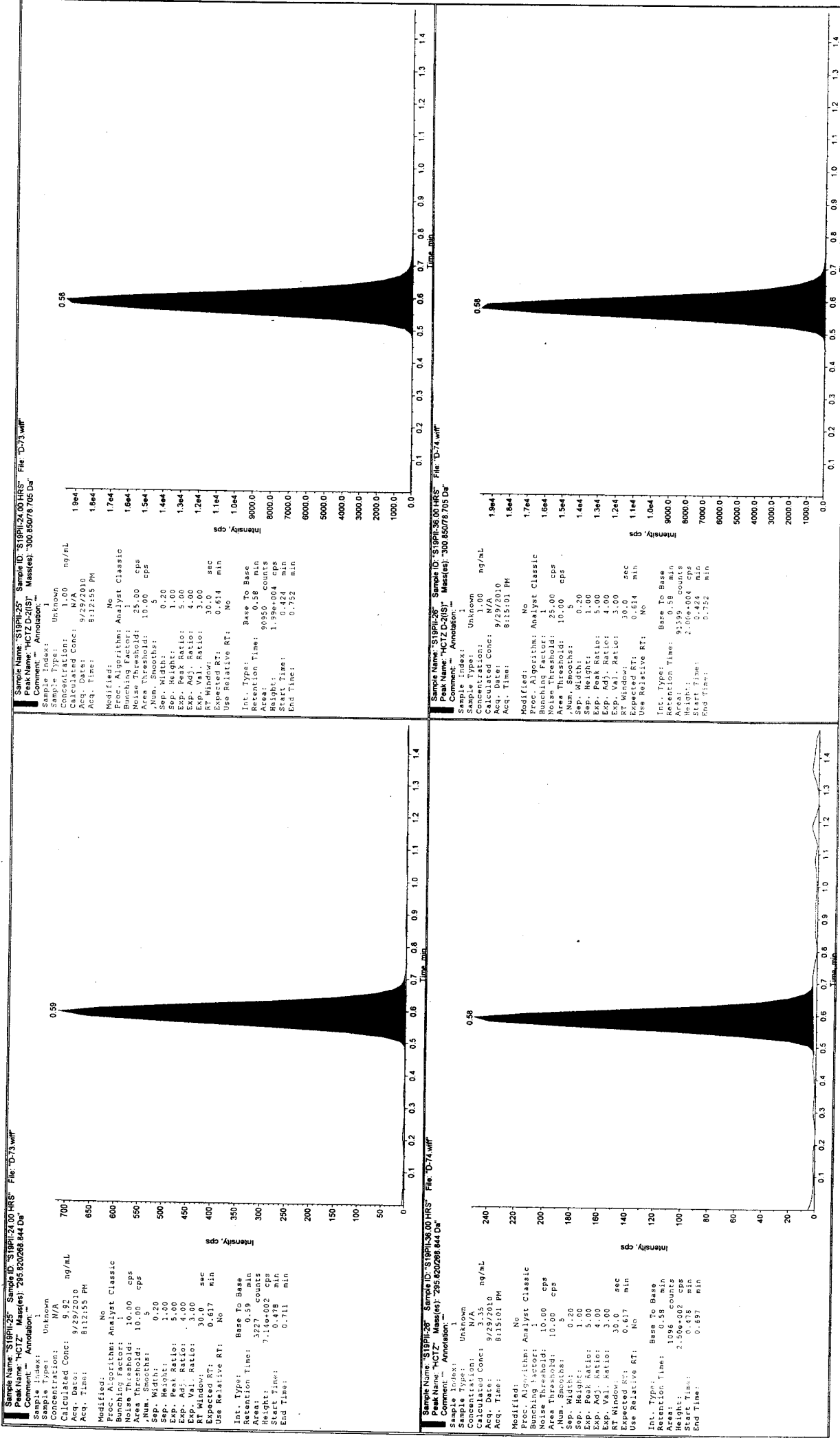
Sample Index: 1
 Sample Concentration: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 8:06:29 PM

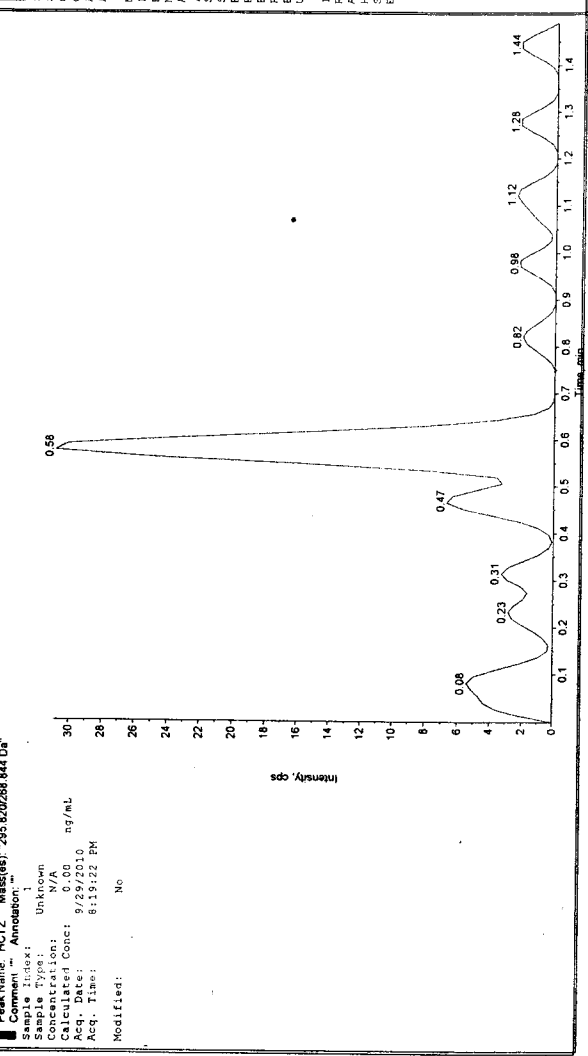
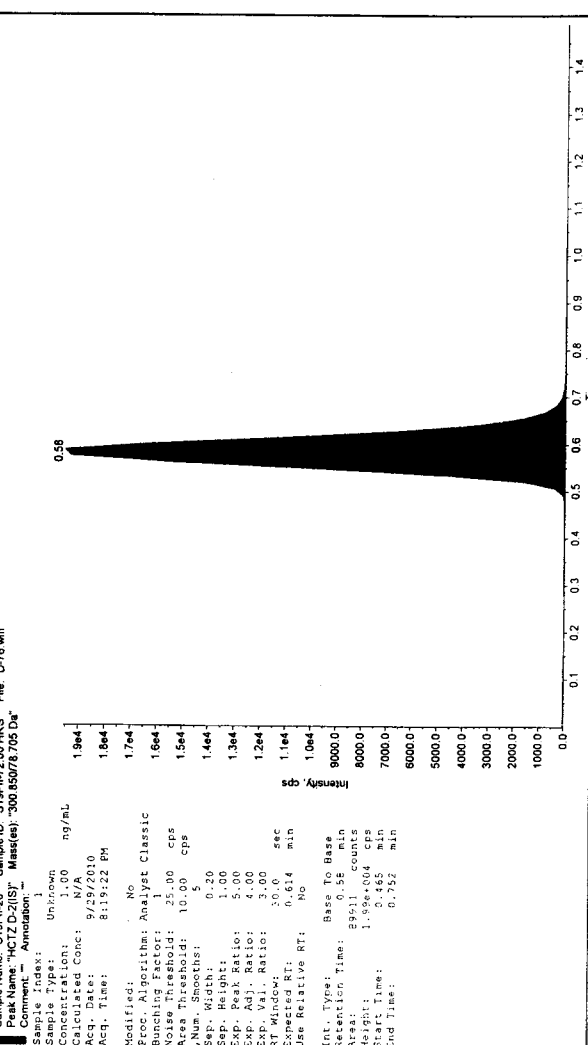
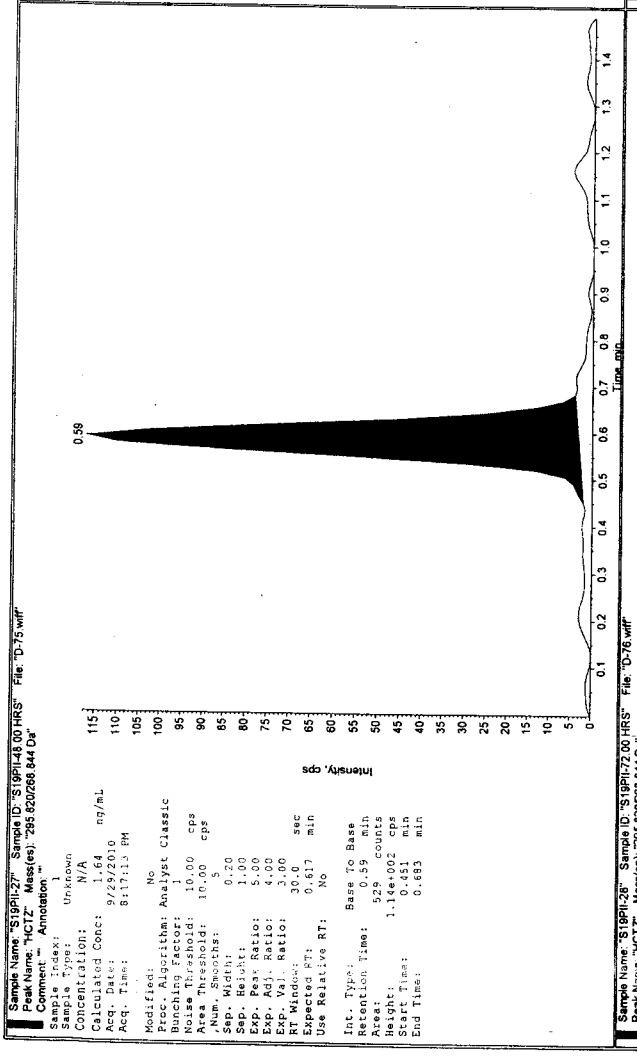
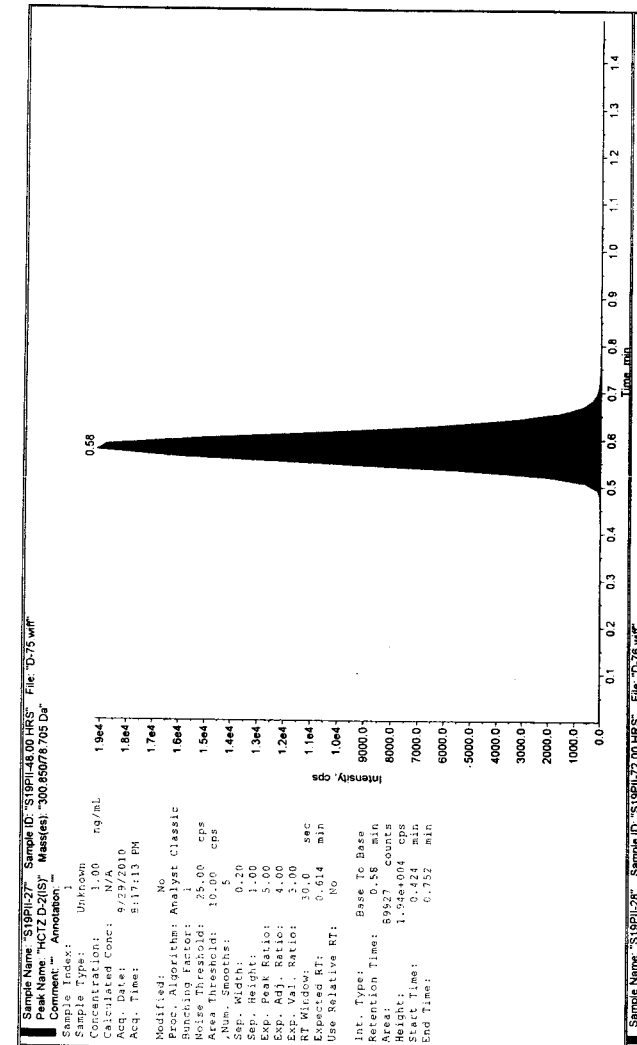
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expanded RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8935 counts
 Height: 1.95e+004 cps
 Start Time: 0.133 min
 End Time: 0.752 min









SUBJECT NO. 20

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-20 Tab:Sample Set:SET1 AcqMethod:220910-LC.MS.dam

Sample	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
1	REFERENCE SOLUTION	REF SOL-290910	1mL Cooled	1	1	290910\SUBJECT-20ID-01	15.000
2	BLANK	CC-20-STD-BLANK	1mL Cooled	1	80	290910\SUBJECT-20ID-02	15.000
3	BLANK+S	CC-20-STD-BLANK+S	1mL Cooled	1	81	290910\SUBJECT-20ID-03	15.000
4	STD-A	CC-20-STD-A	1mL Cooled	1	82	290910\SUBJECT-20ID-04	15.000
5	STD-B	CC-20-STD-B	1mL Cooled	1	83	290910\SUBJECT-20ID-05	15.000
6	STD-C	CC-20-STD-C	1mL Cooled	1	84	290910\SUBJECT-20ID-06	15.000
7	STD-D	CC-20-STD-D	1mL Cooled	1	85	290910\SUBJECT-20ID-07	15.000
8	STD-E	CC-20-STD-E	1mL Cooled	1	86	290910\SUBJECT-20ID-08	15.000
9	STD-F	CC-20-STD-F	1mL Cooled	1	87	290910\SUBJECT-20ID-09	15.000
10	STD-G	CC-20-STD-G	1mL Cooled	1	88	290910\SUBJECT-20ID-10	15.000
11	STD-H	CC-20-STD-H	1mL Cooled	1	89	290910\SUBJECT-20ID-11	15.000
12	LOC	LQC-43	1mL Cooled	1	90	290910\SUBJECT-20ID-12	15.000
13	S20P-PREDOSE	S20P-PREDOSE	1mL Cooled	1	91	290910\SUBJECT-20ID-13	15.000
14	S20P-PREDOSE+S	S20P-PREDOSE+S	1mL Cooled	1	92	290910\SUBJECT-20ID-14	15.000
15	S20P-02	S20P-0.167 HRS	1mL Cooled	1	93	290910\SUBJECT-20ID-15	15.000
16	S20P-03	S20P-0.25 HRS	1mL Cooled	1	94	290910\SUBJECT-20ID-16	15.000
17	S20P-04	S20P-0.33 HRS	1mL Cooled	1	95	290910\SUBJECT-20ID-17	15.000
18	S20P-05	S20P-0.50 HRS	1mL Cooled	1	96	290910\SUBJECT-20ID-18	15.000
19	S20P-06	S20P-0.75 HRS	1mL Cooled	1	97	290910\SUBJECT-20ID-19	15.000
20	S20P-07	S20P-1.00 HRS	1mL Cooled	1	98	290910\SUBJECT-20ID-20	15.000
21	MQC-A	MQC-A-43	1mL Cooled	1	99	290910\SUBJECT-20ID-21	15.000
22	S20P-08	S20P-1.25 HRS	1mL Cooled	1	100	290910\SUBJECT-20ID-22	15.000
23	S20P-09	S20P-1.50 HRS	1mL Cooled	1	101	290910\SUBJECT-20ID-23	15.000
24	S20P-10	S20P-1.75 HRS	1mL Cooled	1	102	290910\SUBJECT-20ID-24	15.000
25	S20P-11	S20P-2.00 HRS	1mL Cooled	1	103	290910\SUBJECT-20ID-25	15.000
26	S20P-12	S20P-2.25 HRS	1mL Cooled	1	104	290910\SUBJECT-20ID-26	15.000
27	S20P-13	S20P-2.50 HRS	1mL Cooled	1	105	290910\SUBJECT-20ID-27	15.000
28	S20P-14	S20P-2.75 HRS	1mL Cooled	1	106	290910\SUBJECT-20ID-28	15.000
29	S20P-15	S20P-3.00 HRS	1mL Cooled	1	107	290910\SUBJECT-20ID-29	15.000
30	MQC	MQC-43	1mL Cooled	1	108	290910\SUBJECT-20ID-30	15.000
31	S20P-16	S20P-3.50 HRS	1mL Cooled	1	109	290910\SUBJECT-20ID-31	15.000
32	S20P-17	S20P-4.00 HRS	1mL Cooled	1	110	290910\SUBJECT-20ID-32	15.000
33	S20P-18	S20P-5.00 HRS	1mL Cooled	1	111	290910\SUBJECT-20ID-33	15.000
34	S20P-19	S20P-6.00 HRS	1mL Cooled	1	112	290910\SUBJECT-20ID-34	15.000
35	S20P-20	S20P-8.00 HRS	1mL Cooled	1	113	290910\SUBJECT-20ID-35	15.000

Vial position and batch checked by

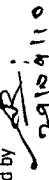

SR
24109110

Verified by *SR*
24110110

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-20 Tab:Sample Set:SET1 AcqMethod:220910-LC-MS.dam

Sample	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
36	S20PI-21	S20PI-10.00 HRS	1mL Cooled	1	114	290910\SUBJECT-20ID-36	15.000
37	S20PI-22	S20PI-12.00 HRS	1mL Cooled	1	115	290910\SUBJECT-20ID-37	15.000
38	S20PI-23	S20PI-16.00 HRS	1mL Cooled	1	116	290910\SUBJECT-20ID-38	15.000
39	QC	QC-43	1mL Cooled	1	117	290910\SUBJECT-20ID-39	15.000
40	S20PI-24	S20PI-20.00 HRS	1mL Cooled	1	118	290910\SUBJECT-20ID-40	15.000
41	S20PI-25	S20PI-24.00 HRS	1mL Cooled	1	119	290910\SUBJECT-20ID-41	15.000
42	S20PI-26	S20PI-36.00 HRS	1mL Cooled	1	120	290910\SUBJECT-20ID-42	15.000
43	S20PI-PREDOSE	S20PI-PREDOSE	1mL Cooled	1	121	290910\SUBJECT-20ID-43	15.000
44	S20PI-PREDOSE-H	S20PI-PREDOSE-H	1mL Cooled	1	122	290910\SUBJECT-20ID-44	15.000
45	S20PI-02	S20PI-0.167 HRS	1mL Cooled	1	123	290910\SUBJECT-20ID-45	15.000
46	QC	QC-44	1mL Cooled	1	124	290910\SUBJECT-20ID-46	15.000
47	S20PI-03	S20PI-0.25 HRS	1mL Cooled	1	125	290910\SUBJECT-20ID-47	15.000
48	S20PI-04	S20PI-0.33 HRS	1mL Cooled	1	126	290910\SUBJECT-20ID-48	15.000
49	S20PI-05	S20PI-0.50 HRS	1mL Cooled	1	127	290910\SUBJECT-20ID-49	15.000
50	S20PI-06	S20PI-0.75 HRS	1mL Cooled	1	128	290910\SUBJECT-20ID-50	15.000
51	S20PI-07	S20PI-1.00 HRS	1mL Cooled	1	129	290910\SUBJECT-20ID-51	15.000
52	S20PI-08	S20PI-1.25 HRS	1mL Cooled	1	130	290910\SUBJECT-20ID-52	15.000
53	S20PI-09	S20PI-1.50 HRS	1mL Cooled	1	131	290910\SUBJECT-20ID-53	15.000
54	S20PI-10	S20PI-1.75 HRS	1mL Cooled	1	132	290910\SUBJECT-20ID-54	15.000
55	QC-A	QC-A-44	1mL Cooled	1	133	290910\SUBJECT-20ID-55	15.000
56	S20PI-11	S20PI-2.00 HRS	1mL Cooled	1	134	290910\SUBJECT-20ID-56	15.000
57	S20PI-12	S20PI-2.25 HRS	1mL Cooled	1	135	290910\SUBJECT-20ID-57	15.000
58	S20PI-13	S20PI-2.50 HRS	1mL Cooled	1	136	290910\SUBJECT-20ID-58	15.000
59	S20PI-14	S20PI-2.75 HRS	1mL Cooled	1	137	290910\SUBJECT-20ID-59	15.000
60	S20PI-15	S20PI-3.00 HRS	1mL Cooled	1	138	290910\SUBJECT-20ID-60	15.000
61	S20PI-16	S20PI-3.50 HRS	1mL Cooled	1	139	290910\SUBJECT-20ID-61	15.000
62	S20PI-17	S20PI-4.00 HRS	1mL Cooled	1	140	290910\SUBJECT-20ID-62	15.000
63	S20PI-18	S20PI-5.00 HRS	1mL Cooled	1	141	290910\SUBJECT-20ID-63	15.000
64	QC	QC-44	1mL Cooled	1	142	290910\SUBJECT-20ID-64	15.000
65	S20PI-19	S20PI-6.00 HRS	1mL Cooled	1	143	290910\SUBJECT-20ID-65	15.000
66	S20PI-20	S20PI-8.00 HRS	1mL Cooled	1	144	290910\SUBJECT-20ID-66	15.000
67	S20PI-21	S20PI-10.00 HRS	1mL Cooled	1	145	290910\SUBJECT-20ID-67	15.000
68	S20PI-22	S20PI-12.00 HRS	1mL Cooled	1	146	290910\SUBJECT-20ID-68	15.000
69	S20PI-23	S20PI-16.00 HRS	1mL Cooled	1	147	290910\SUBJECT-20ID-69	15.000
70	S20PI-24	S20PI-20.00 HRS	1mL Cooled	1	148	290910\SUBJECT-20ID-70	15.000

Vial position and batch checked by


 29109110

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Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-20 Tab:Sample Set:SET1 AcqMethod:220910-LC MS.dam

Sample

Sample	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
71	S20PI-25	S20PI-24.00 HRS	1mL Cooled	1	149	290910\SUBJECT-20ID-71	15.000
72	S20PI-26	S20PI-36.00 HRS	1mL Cooled	1	150	290910\SUBJECT-20ID-72	15.000
73	S20PI-27	S20PI-48.00 HRS	1mL Cooled	1	151	290910\SUBJECT-20ID-73	15.000
74	S20PI-28	S20PI-72.00 HRS	1mL Cooled	1	152	290910\SUBJECT-20ID-74	15.000
75	QC	HQC-44	1mL Cooled	1	153	290910\SUBJECT-20ID-75	15.000

Vial position and batch checked by *[Signature]*
 29109110
 Verified by *[Signature]*
 04110110

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch: 290910-SUBJECT-20 Tab: Quant Set: SET1 QuantMethod: 220910 QUANT.qmf
 Quantitation

	Sample Name	Quant. Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
1	REFERENCE SOLUTION	Solvent	0.00000	0.00000	0.00000	0.00000
2	BLANK	Blank	0.00000	0.00000	0.00000	0.00000
3	BLANK+S	Blank	0.00000	0.00000	0.00000	0.00000
4	STD-A	Standard	0.00000	0.00000	100.40000	5.010000
5	STD-B	Standard	0.00000	0.00000	201.610000	9.970000
6	STD-C	Standard	0.00000	0.00000	300.910000	24.940000
7	STD-D	Standard	0.00000	0.00000	601.820000	49.870000
8	STD-E	Standard	0.00000	0.00000	1203.640000	99.740000
9	STD-F	Standard	0.00000	0.00000	2407.290000	199.480000
10	STD-G	Standard	0.00000	0.00000	4814.570000	398.970000
11	STD-H	Standard	0.00000	0.00000	6018.210000	498.710000
12	LQC	QC	0.00000	0.00000	276.400000	13.610000
13	S20P-PREDOSE	Blank	0.00000	0.00000	0.00000	0.00000
14	S20P-PREDOSE+S	Unknown	0.00000	0.00000	0.00000	0.00000
15	S20P-02	Unknown	0.00000	0.00000	0.00000	0.00000
16	S20P-03	Unknown	0.00000	0.00000	0.00000	0.00000
17	S20P-04	Unknown	0.00000	0.00000	0.00000	0.00000
18	S20P-05	Unknown	0.00000	0.00000	0.00000	0.00000
19	S20P-06	Unknown	0.00000	0.00000	0.00000	0.00000
20	S20P-07	Unknown	0.00000	0.00000	0.00000	0.00000
21	MQC-A	QC	0.00000	0.00000	1601.370000	95.850000
22	S20P-08	Unknown	0.00000	0.00000	0.00000	0.00000
23	S20P-09	Unknown	0.00000	0.00000	0.00000	0.00000
24	S20P-10	Unknown	0.00000	0.00000	0.00000	0.00000
25	S20P-11	Unknown	0.00000	0.00000	0.00000	0.00000
26	S20P-12	Unknown	0.00000	0.00000	0.00000	0.00000
27	S20P-13	Unknown	0.00000	0.00000	0.00000	0.00000
28	S20P-14	Unknown	0.00000	0.00000	0.00000	0.00000
29	S20P-15	Unknown	0.00000	0.00000	0.00000	0.00000
30	MQC	QC	0.00000	0.00000	2879.130000	247.540000
31	S20P-16	Unknown	0.00000	0.00000	0.00000	0.00000
32	S20P-17	Unknown	0.00000	0.00000	0.00000	0.00000
33	S20P-18	Unknown	0.00000	0.00000	0.00000	0.00000
34	S20P-19	Unknown	0.00000	0.00000	0.00000	0.00000
35	S20P-20	Unknown	0.00000	0.00000	0.00000	0.00000
36	S20P-21	Unknown	0.00000	0.00000	0.00000	0.00000

Vial position and batch checked by

AS
29100110
AS
04101010

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-20 Tab:Quant Set:SET1 QuantMethod:220910 QUANT.qmf

Quant	Sample Name	Quant Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
37	20PI-22	Unknown	0.000000	0.000000	0.000000	0.000000
38	20PI-23	Unknown	0.000000	0.000000	0.000000	0.000000
39	QC	QC	0.000000	0.000000	4879.880000	399.260000
40	20PI-24	Unknown	0.000000	0.000000	0.000000	0.000000
41	20PI-25	Unknown	0.000000	0.000000	0.000000	0.000000
42	20PI-26	Unknown	0.000000	0.000000	0.000000	0.000000
43	20PI-PRODOSE	Blank	0.000000	0.000000	0.000000	0.000000
44	20PI-PRODOSE-IS	Unknown	0.000000	0.000000	0.000000	0.000000
45	20PI-02	Unknown	0.000000	0.000000	0.000000	0.000000
46	QC	QC	0.000000	0.000000	276.400000	13.610000
47	20PI-03	Unknown	0.000000	0.000000	0.000000	0.000000
48	20PI-04	Unknown	0.000000	0.000000	0.000000	0.000000
49	20PI-05	Unknown	0.000000	0.000000	0.000000	0.000000
50	20PI-06	Unknown	0.000000	0.000000	0.000000	0.000000
51	20PI-07	Unknown	0.000000	0.000000	0.000000	0.000000
52	20PI-08	Unknown	0.000000	0.000000	0.000000	0.000000
53	20PI-09	Unknown	0.000000	0.000000	0.000000	0.000000
54	20PI-10	Unknown	0.000000	0.000000	0.000000	0.000000
55	QC-A	QC	0.000000	0.000000	1601.370000	95.850000
56	20PI-11	Unknown	0.000000	0.000000	0.000000	0.000000
57	20PI-12	Unknown	0.000000	0.000000	0.000000	0.000000
58	20PI-13	Unknown	0.000000	0.000000	0.000000	0.000000
59	20PI-14	Unknown	0.000000	0.000000	0.000000	0.000000
60	20PI-15	Unknown	0.000000	0.000000	0.000000	0.000000
61	20PI-16	Unknown	0.000000	0.000000	0.000000	0.000000
62	20PI-17	Unknown	0.000000	0.000000	0.000000	0.000000
63	20PI-18	Unknown	0.000000	0.000000	0.000000	0.000000
64	QC	QC	0.000000	0.000000	2879.130000	247.540000
65	20PI-19	Unknown	0.000000	0.000000	0.000000	0.000000
66	20PI-20	Unknown	0.000000	0.000000	0.000000	0.000000
67	20PI-21	Unknown	0.000000	0.000000	0.000000	0.000000
68	20PI-22	Unknown	0.000000	0.000000	0.000000	0.000000
69	20PI-23	Unknown	0.000000	0.000000	0.000000	0.000000
70	20PI-24	Unknown	0.000000	0.000000	0.000000	0.000000
71	20PI-25	Unknown	0.000000	0.000000	0.000000	0.000000
72	20PI-26	Unknown	0.000000	0.000000	0.000000	0.000000

Vial position and batch checked by

AS
29109110
AS
204110110

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-20 Tab.Quant Set.SET1 QuantMethod:220910 QUANT.qmf
Quantification

Sample Name	Quant Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
73 S20PIL-27	Unknown	0.000000	0.000000	0.000000	0.000000
74 S20PIL-28	Unknown	0.000000	0.000000	0.000000	0.000000
75 QC	QC	0.000000	0.000000	4879.880000	399.260000

Vial position and batch checked by

AS
29109110

Verified by

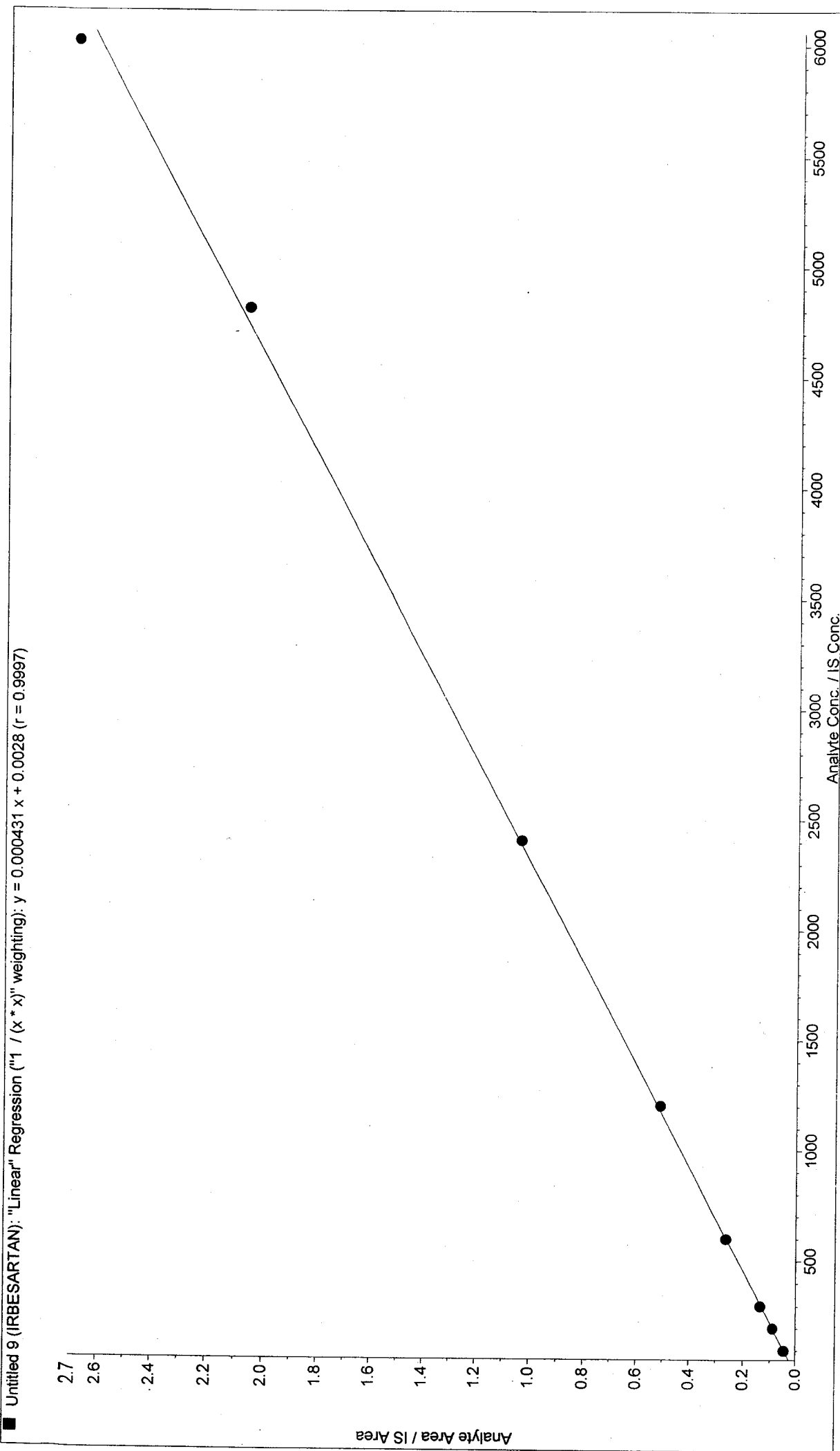
AS
29109110

Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/ml)	Calculated Concentration (ng/ml)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
1 REFERENCE SOLUTION	REF SOL-290910	Solvent	1	1	IBESARTAN	IBESARTAN D4	0.63	0.63	73579	55763	1.3195	0.00	N/A	N/A		9/29/2010 8:23:37 PM	290910SUBJECT-20D-01.wif	Z2091-0-LC MS.dam	
2 BLANK-HS	CC-20-STD-BLANK	Blank	80	1	IBESARTAN	IBESARTAN D4	0.00	0.00	0	0	#DIV/0!	0.00	N/A	N/A		9/29/2010 8:25:48 PM	290910SUBJECT-20D-02.wif	Z2091-0-LC MS.dam	
3 BLANK-HS	CC-20-STD-BLANK+IS	Blank	81	1	IBESARTAN	IBESARTAN D4	0.61	0.62	70015	70015	0.0003	0.00	N/A	N/A		9/29/2010 8:27:55 PM	290910SUBJECT-20D-03.wif	Z2091-0-LC MS.dam	
4 STD-A	CC-20-STD-A	Standard	82	1	IBESARTAN	IBESARTAN D4	0.62	0.62	67478	67478	0.0488	100.44	100.20	99.76		9/29/2010 8:30:01 PM	290910SUBJECT-20D-04.wif	Z2091-0-LC MS.dam	
5 STD-B	CC-20-STD-B	Standard	83	1	IBESARTAN	IBESARTAN D4	0.62	0.62	68995	68995	0.0688	201.61	199.50	99.95		9/29/2010 8:32:08 PM	290910SUBJECT-20D-05.wif	Z2091-0-LC MS.dam	
6 STD-C	CC-20-STD-C	Standard	84	1	IBESARTAN	IBESARTAN D4	0.62	0.62	6102	59650	0.152	300.91	309.27	102.78		9/29/2010 8:34:14 PM	290910SUBJECT-20D-06.wif	Z2091-0-LC MS.dam	
7 STD-D	CC-20-STD-D	Standard	85	1	IBESARTAN	IBESARTAN D4	0.62	0.62	68987	68987	0.267	601.82	602.76	100.16		9/29/2010 8:36:17 PM	290910SUBJECT-20D-07.wif	Z2091-0-LC MS.dam	
8 STD-E	CC-20-STD-E	Standard	86	1	IBESARTAN	IBESARTAN D4	0.62	0.62	31335	31335	0.3111	1203.94	1174.87	97.93		9/29/2010 8:38:23 PM	290910SUBJECT-20D-08.wif	Z2091-0-LC MS.dam	
9 STD-F	CC-20-STD-F	Standard	87	1	IBESARTAN	IBESARTAN D4	0.62	0.62	68138	66227	1.0320	2407.29	2386.70	99.14		9/29/2010 8:42:53 PM	290910SUBJECT-20D-09.wif	Z2091-0-LC MS.dam	
10 STD-G	CC-20-STD-G	Standard	88	1	IBESARTAN	IBESARTAN D4	0.62	0.62	125195	69243	2.0442	4814.57	4734.12	98.33		9/29/2010 8:44:38 PM	290910SUBJECT-20D-10.wif	Z2091-0-LC MS.dam	
11 STD-H	CC-20-STD-H	Standard	89	1	IBESARTAN	IBESARTAN D4	0.62	0.62	166704	59938	2.8745	6018.21	6293.39	102.95		9/29/2010 8:46:53 PM	290910SUBJECT-20D-11.wif	Z2091-0-LC MS.dam	
12 LOC	LOC-43	Quality Control	90	1	IBESARTAN	IBESARTAN D4	0.62	0.62	72881	72881	0.1190	276.40	269.39	97.46		9/29/2010 8:48:53 PM	290910SUBJECT-20D-12.wif	Z2091-0-LC MS.dam	
13 S20P1-PREDOSE	S20P1-PREDOSE	Unknown	91	1	IBESARTAN	IBESARTAN D4	0.00	0.00	0	0	#DIV/0!	0.00	N/A	N/A		9/29/2010 8:51:06 PM	290910SUBJECT-20D-13.wif	Z2091-0-LC MS.dam	
14 S20P1-PREDOSE-IS	S20P1-PREDOSE-IS	Unknown	92	1	IBESARTAN	IBESARTAN D4	0.64	0.62	148	74812	0.0020	N/A	< 0	N/A		9/29/2010 8:51:06 PM	290910SUBJECT-20D-14.wif	Z2091-0-LC MS.dam	
15 S20P1-02	S20P1-02	Unknown	93	1	IBESARTAN	IBESARTAN D4	0.63	0.62	3246	63486	0.0511	N/A	112.07	N/A		9/29/2010 8:53:23 PM	290910SUBJECT-20D-15.wif	Z2091-0-LC MS.dam	
16 S20P1-03	S20P1-03	Unknown	94	1	IBESARTAN	IBESARTAN D4	0.62	0.62	16163	66577	0.2428	N/A	556.53	N/A		9/29/2010 8:55:30 PM	290910SUBJECT-20D-16.wif	Z2091-0-LC MS.dam	
17 S20P1-04	S20P1-04	Unknown	95	1	IBESARTAN	IBESARTAN D4	0.62	0.62	25433	63108	0.4030	N/A	928.09	N/A		9/29/2010 8:57:35 PM	290910SUBJECT-20D-17.wif	Z2091-0-LC MS.dam	
18 S20P1-05	S20P1-05	Unknown	96	1	IBESARTAN	IBESARTAN D4	0.62	0.62	34542	69245	0.4988	N/A	1150.33	N/A		9/29/2010 8:59:41 PM	290910SUBJECT-20D-18.wif	Z2091-0-LC MS.dam	
19 S20P1-06	S20P1-06	Unknown	97	1	IBESARTAN	IBESARTAN D4	0.62	0.62	32705	65440	0.4882	N/A	1224.19	N/A		9/29/2010 9:01:47 PM	290910SUBJECT-20D-19.wif	Z2091-0-LC MS.dam	
20 S20P1-07	S20P1-07	Unknown	98	1	IBESARTAN	IBESARTAN D4	0.62	0.62	32870	61938	0.5307	N/A	1148.96	N/A		9/29/2010 9:03:53 PM	290910SUBJECT-20D-20.wif	Z2091-0-LC MS.dam	
21 MOC-A-43	MOC-A-43	Quality Control	99	1	IBESARTAN	IBESARTAN D4	0.62	0.62	45976	67108	0.6791	601.37	568.47	97.95		9/29/2010 9:05:59 PM	290910SUBJECT-20D-21.wif	Z2091-0-LC MS.dam	
22 S20P1-08	S20P1-08	Unknown	100	1	IBESARTAN	IBESARTAN D4	0.62	0.62	35224	65259	0.9413	N/A	1248.78	N/A		9/29/2010 9:08:05 PM	290910SUBJECT-20D-22.wif	Z2091-0-LC MS.dam	
23 S20P1-09	S20P1-09	Unknown	101	1	IBESARTAN	IBESARTAN D4	0.62	0.62	38830	65532	0.5925	N/A	1060.16	N/A		9/29/2010 9:10:18 PM	290910SUBJECT-20D-23.wif	Z2091-0-LC MS.dam	
24 S20P1-10	S20P1-10	Unknown	102	1	IBESARTAN	IBESARTAN D4	0.62	0.62	31995	62923	0.5993	N/A	1174.58	N/A		9/29/2010 9:12:20 PM	290910SUBJECT-20D-24.wif	Z2091-0-LC MS.dam	
25 S20P1-11	S20P1-11	Unknown	103	1	IBESARTAN	IBESARTAN D4	0.62	0.62	30346	62923	0.4900	N/A	904.98	N/A		9/29/2010 9:14:27 PM	290910SUBJECT-20D-25.wif	Z2091-0-LC MS.dam	
26 S20P1-12	S20P1-12	Unknown	104	1	IBESARTAN	IBESARTAN D4	0.62	0.62	24863	63259	0.3930	N/A	680.98	N/A		9/29/2010 9:16:33 PM	290910SUBJECT-20D-26.wif	Z2091-0-LC MS.dam	
27 S20P1-13	S20P1-13	Unknown	105	1	IBESARTAN	IBESARTAN D4	0.62	0.62	34488	68973	0.4936	N/A	1138.15	N/A		9/29/2010 9:20:45 PM	290910SUBJECT-20D-27.wif	Z2091-0-LC MS.dam	
28 S20P1-14	S20P1-14	Unknown	106	1	IBESARTAN	IBESARTAN D4	0.62	0.62	45605	61624	0.7401	N/A	1709.73	N/A		9/29/2010 9:22:48 PM	290910SUBJECT-20D-28.wif	Z2091-0-LC MS.dam	
29 S20P1-15	S20P1-15	Unknown	107	1	IBESARTAN	IBESARTAN D4	0.62	0.62	45169	66636	0.6779	N/A	1565.47	N/A		9/29/2010 9:24:54 PM	290910SUBJECT-20D-29.wif	Z2091-0-LC MS.dam	
30 MOC	MOC-43	Quality Control	108	1	IBESARTAN	IBESARTAN D4	0.62	0.62	78890	66222	1.0064	2979.13	2791.19	96.95		9/29/2010 9:27:05 PM	290910SUBJECT-20D-30.wif	Z2091-0-LC MS.dam	
31 S20P1-16	S20P1-16	Unknown	109	1	IBESARTAN	IBESARTAN D4	0.62	0.62	43117	65722	0.6862	N/A	1584.68	N/A		9/29/2010 9:29:12 PM	290910SUBJECT-20D-31.wif	Z2091-0-LC MS.dam	
32 S20P1-17	S20P1-17	Unknown	110	1	IBESARTAN	IBESARTAN D4	0.62	0.62	31590	67940	0.4648	N/A	1017.46	N/A		9/29/2010 9:31:15 PM	290910SUBJECT-20D-32.wif	Z2091-0-LC MS.dam	
33 S20P1-18	S20P1-18	Unknown	111	1	IBESARTAN	IBESARTAN D4	0.62	0.62	16797	66467	0.3328	N/A	649.36	N/A		9/29/2010 9:33:27 PM	290910SUBJECT-20D-33.wif	Z2091-0-LC MS.dam	
34 S20P1-19	S20P1-19	Unknown	112	1	IBESARTAN	IBESARTAN D4	0.62	0.62	15193	69955	0.2162	N/A	499.30	N/A		9/29/2010 9:35:30 PM	290910SUBJECT-20D-34.wif	Z2091-0-LC MS.dam	
35 S20P1-20	S20P1-20	Unknown	113	1	IBESARTAN	IBESARTAN D4	0.62	0.62	5925	49599	0.1315	N/A	286.46	N/A		9/29/2010 9:37:39 PM	290910SUBJECT-20D-35.wif	Z2091-0-LC MS.dam	
36 S20P1-21	S20P1-21	Unknown	114	1	IBESARTAN	IBESARTAN D4	0.62	0.62	6495	48164	0.0953	N/A	214.47	N/A		9/29/2010 9:39:45 PM	290910SUBJECT-20D-36.wif	Z2091-0-LC MS.dam	
37 S20P1-22	S20P1-22	Unknown	115	1	IBESARTAN	IBESARTAN D4	0.62	0.62	4292	67097	0.0640	N/A	141.84	N/A		9/29/2010 9:41:56 PM	290910SUBJECT-20D-37.wif	Z2091-0-LC MS.dam	
38 S20P1-23	S20P1-23	Unknown	116	1	IBESARTAN	IBESARTAN D4	0.62	0.62	2151	53468	0.0402	N/A	66.80	N/A		9/29/2010 9:44:04 PM	290910SUBJECT-20D-38.wif	Z2091-0-LC MS.dam	
39 HCC	HCC-43	Quality Control	117	1	IBESARTAN	IBESARTAN D4	0.62	0.62	131889	66990	1.9956	4878.88	4627.39	94.70		9/29/2010 9:46:09 PM	290910SUBJECT-20D-39.wif	Z2091-0-LC MS.dam	
40 S20P1-24	S20P1-24	Unknown	118	1	IBESARTAN	IBESARTAN D4	0.62	0.62	18408	74048	0.0248	N/A	51.13	N/A		9/29/2010 9:48:12 PM	290910SUBJECT-20D-40.wif	Z2091-0-LC MS.dam	
41 S20P1-25	S20P1-25	Unknown	119	1	IBESARTAN	IBESARTAN D4	0.62	0.62	467	36880	0.0127	N/A	23.07	N/A		9/29/2010 9:50:21 PM	290910SUBJECT-20D-41.wif	Z2091-0-LC MS.dam	
42 S20P1-26	S20P1-26	Unknown	120	1	IBESARTAN	IBESARTAN D4	0.62	0.62	186	64890	0.0029	N/A	0.15	N/A		9/29/2010 9:52:27 PM	290910SUBJECT-20D-42.wif	Z2091-0-LC MS.dam	
43 S20P1-PREDOSE	S20P1-PREDOSE	Blank	121	1	IBESARTAN	IBESARTAN D4	0.00	0.00	0	0	#DIV/0!	0.00	N/A	N/A		9/29/2010 9:54:34 PM	290910SUBJECT-20D-43.wif	Z2091-0-LC MS.dam	
44 S20P1-PREDOSE-IS	S20P1-PREDOSE-IS	Unknown	122	1	IBESARTAN	IBESARTAN D4	0.62	0.62	31	68168	0.0005	N/A	< 0	N/A		9/29/2010 9:56:42 PM	290910SUBJECT-20D-44.wif	Z2091-0-LC MS.dam	
45 S20P1-27	S20P1-27	Unknown	123	1	IBESARTAN	IBESARTAN D4	0.62	0.62	6278	62940	0.0803	N/A	133.28	N/A		9/29/2010 9:58:48 PM	290910SUBJECT-20D-45.wif	Z2091-0-LC MS.dam	
46 LOC	LOC-44	Quality Control	124	1	IBESARTAN	IBESARTAN D4	0.62	0.62	3793	89793	0.1166	276.40	268.57	97.17		9/29/2010 10:00:54 PM	290910SUBJECT-20D-46.wif	Z2091-0-LC MS.dam	
47 S20P1-03	S20P1-03	Unknown	125	1	IBESARTAN	IBESARTAN D4	0.62	0.62	18903	61101	0.0777	N/A	707.15	N/A		9/29/2010 10:03:04 PM	290910SUBJECT-20D-47.wif	Z2091-0-LC MS.dam	
48 S20P1-04	S20P1-04	Unknown	126	1	IBESARTAN	IBESARTAN D4	0.62	0.62	18449	47381	0.3960	N/A	616.43	N/A		9/29/2010 10:05:04 PM	290910SUBJECT-20D-48.wif	Z2091-0-LC MS.dam	
49 S20P1-05	S20P1-05	Unknown	127	1	IBESARTAN	IBESARTAN D4	0.62	0.62	32225	65728	0.3663	N/A	1306.88	N/A		9/29/2010 10:07:13 PM	290910SUBJECT-20D-49.wif	Z2091-0-LC MS.dam	
50 S20P1-06	S20P1-06	Unknown	128	1	IBESARTAN	IBESARTAN D4	0.62	0.62	39065	61752	0.6326	N/A	1480.96	N/A		9/29/2010 10:11:27 PM	290910SUBJECT-20D-50.wif	Z2091-0-LC MS.dam	
51 S20P1-07	S20P1-07	Unknown	129	1	IBESARTAN	IBESARTAN D4	0.62	0.62	41935	64621	0.6489	N/A	1611.67	N/A		9/29/2010 10:13:31 PM	290910SUBJECT-20D-51.wif	Z2091-0-LC MS.dam	
52 S20P1-08	S20P1-08	Unknown	130	1	IBESARTAN	IBESARTAN D4	0.62	0.62	45607	65646	0.6978	N/A	1838.27	N/A		9/29/2010 10:15:37 PM	290910SUBJECT-20D-52.wif	Z2091-0-LC MS.dam	
53 S20P1-09	S20P1-09	Unknown	131	1	IBESARTAN	IBESARTAN D4	0.62	0.62	28934	43232	0.6230	N/A	1213.65	N/A		9/29/2010 10:17:46 PM	290910SUBJECT-20D-53.wif	Z2091-0-LC MS.dam	
54 S20P1-10	S20P1-10	Unknown	132	1	IBESARTAN	IBESARTAN D4	0.62	0.62	35651	67759	0.5261	N/A	1592.68	N/A		9/29/2010 10:19:52 PM	290910SUBJECT-20D-54.wif	Z2091-0-LC MS.dam	
55 MOC-A-44	MOC-A-44	Quality Control	133	1	IBESARTAN	IBESARTAN D4	0.62	0.62	50078	78260	0.6896	1601.37	1529.80	99.46		9/29/2010 10:21:56 PM	290910SUBJECT-20D-55.wif	Z2091-0-LC MS.dam	
56 S20P1-11	S20P1-11	Unknown	134	1	IBESARTAN	IBESARTAN D4	0.62	0.62	30807	61621	0.4999	N/A	1152.90	N/A		9/29/2010 10:24:01 PM	290910SUBJECT-20D-56.wif	Z2091-0-LC MS.dam	
57 S20P1-12	S20P1-12	Unknown	135	1															

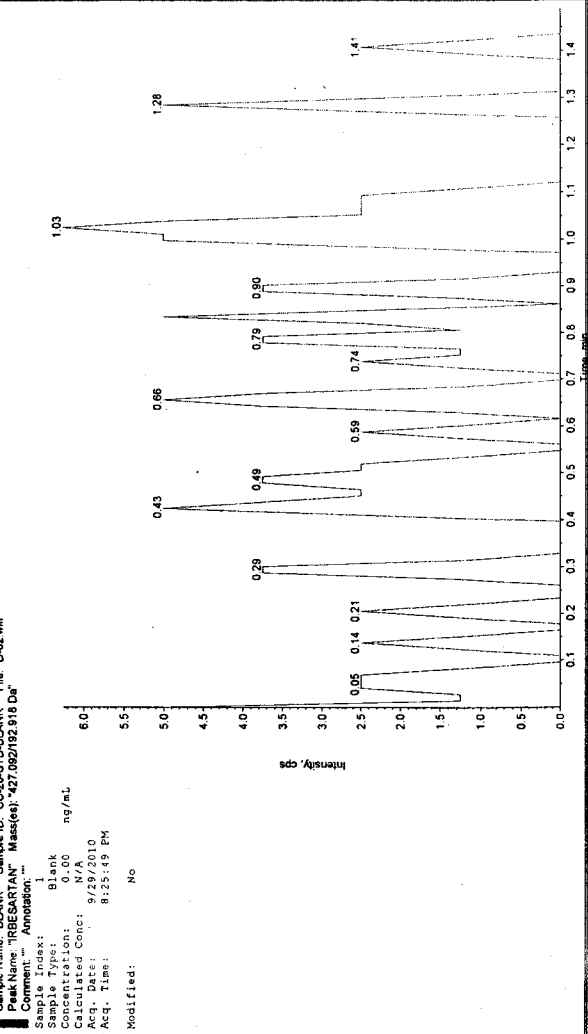
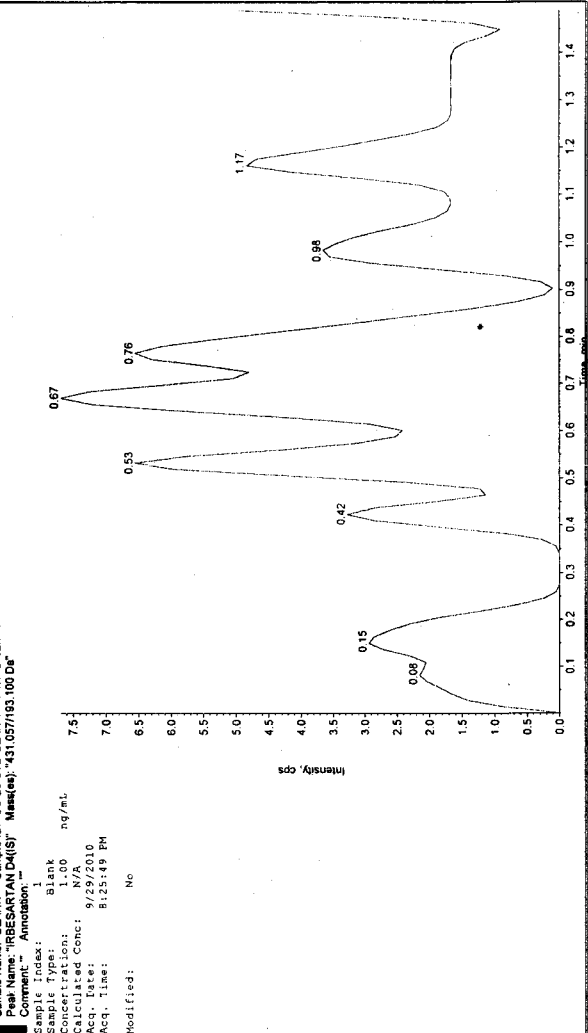
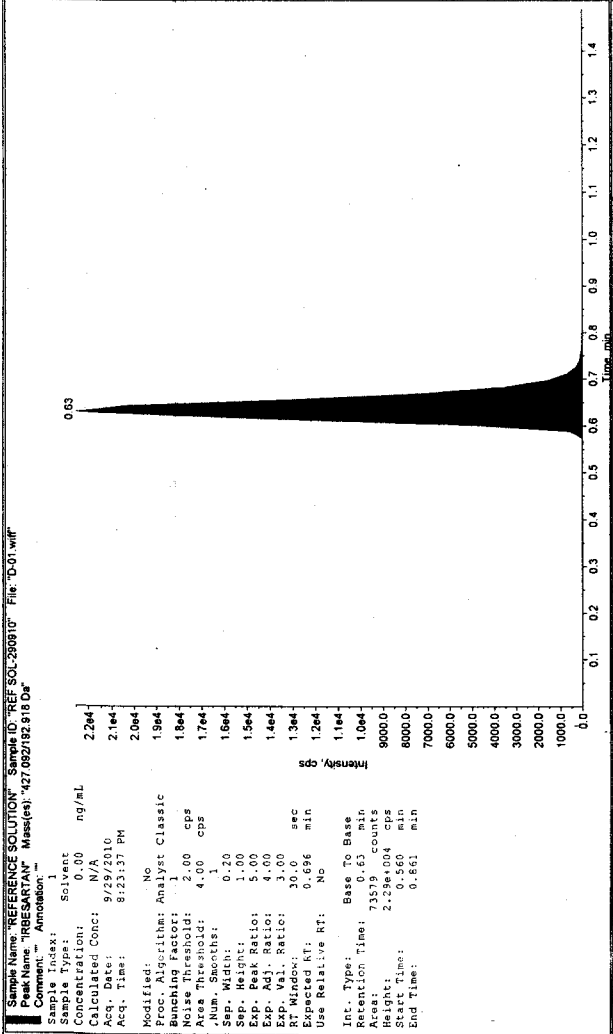
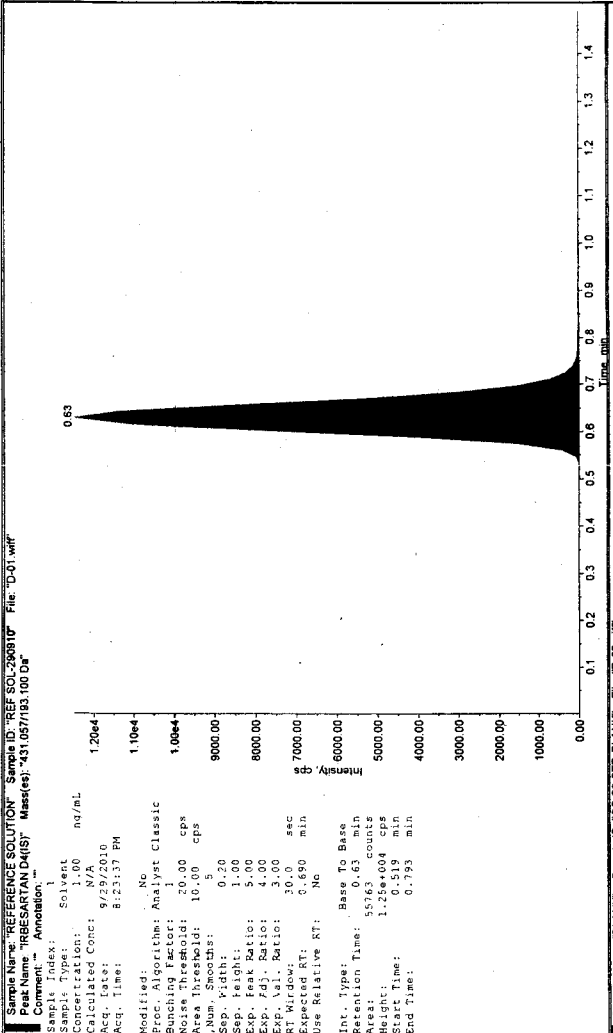
Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
69 S20P11-22	S20P11-2,00 HRS	Unknown	146	1	IRBESARTAN	IRBESARTAN D4	0.62	0.62	3670	6965	0.1402	N/A	316.66	N/A		9/29/2010 10:45:02 PM	290910SUBJECT-20D-68.wif	Z20910-LC MS dam	
70 S20P11-23	S20P11-16,00 HRS	Unknown	147	1	IRBESARTAN	IRBESARTAN D4	0.62	0.62	2926	6647	0.0427	N/A	82.63	N/A		9/29/2010 10:47:08 PM	290910SUBJECT-20D-69.wif	Z20910-LC MS dam	
71 S20P11-24	S20P11-20,00 HRS	Unknown	148	1	IRBESARTAN	IRBESARTAN D4	0.62	0.62	2745	6693	0.0399	N/A	85.78	N/A		9/29/2010 10:49:14 PM	290910SUBJECT-20D-70.wif	Z20910-LC MS dam	
72 S20P11-25	S20P11-24,00 HRS	Unknown	149	1	IRBESARTAN	IRBESARTAN D4	0.62	0.62	1861	6322	0.0292	N/A	61.13	N/A		9/29/2010 10:51:20 PM	290910SUBJECT-20D-71.wif	Z20910-LC MS dam	
73 S20P11-26	S20P11-36,00 HRS	Unknown	150	1	IRBESARTAN	IRBESARTAN D4	0.62	0.62	420	51830	0.0081	N/A	12.30	N/A		9/29/2010 10:53:33 PM	290910SUBJECT-20D-72.wif	Z20910-LC MS dam	
74 S20P11-27	S20P11-48,00 HRS	Unknown	151	1	IRBESARTAN	IRBESARTAN D4	0.62	0.62	210	67077	0.0031	N/A	0.77	N/A		9/29/2010 10:55:39 PM	290910SUBJECT-20D-73.wif	Z20910-LC MS dam	
75 S20P11-28	S20P11-72,00 HRS	Unknown	152	1	IRBESARTAN	IRBESARTAN D4	0.62	0.62	103	65981	0.0016	N/A	< 0	N/A		9/29/2010 10:57:42 PM	290910SUBJECT-20D-74.wif	Z20910-LC MS dam	
HQC-44	HQC-44	Quality Control	153	1	IRBESARTAN	IRBESARTAN D4	0.62	0.62	131406	65740	1.9989	4879.85	4828.94	94.86	<input checked="" type="checkbox"/>	9/29/2010 10:59:53 PM	290910SUBJECT-20D-75.wif	Z20910-LC MS dam	

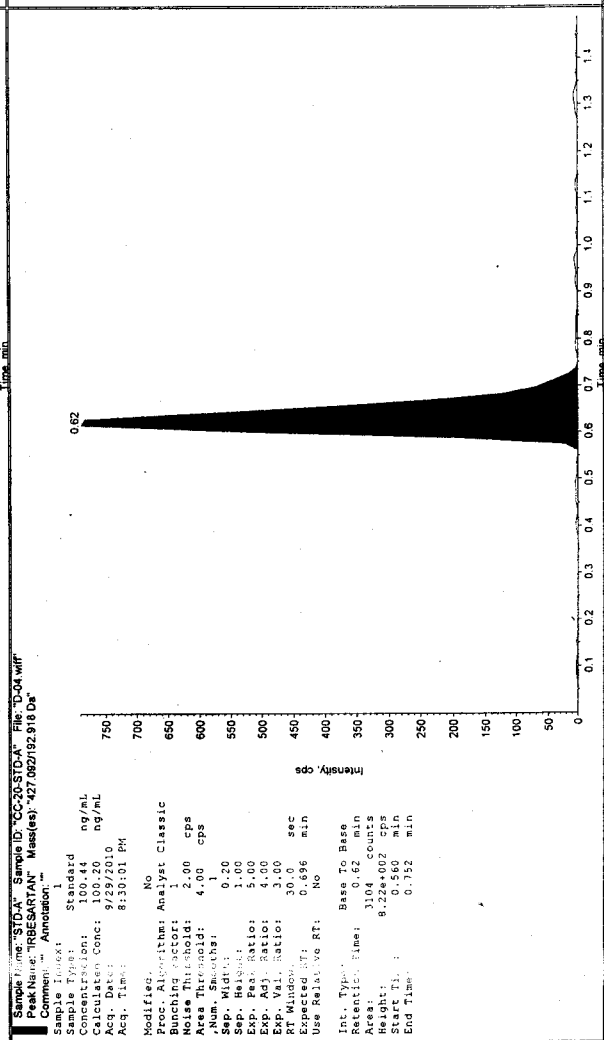
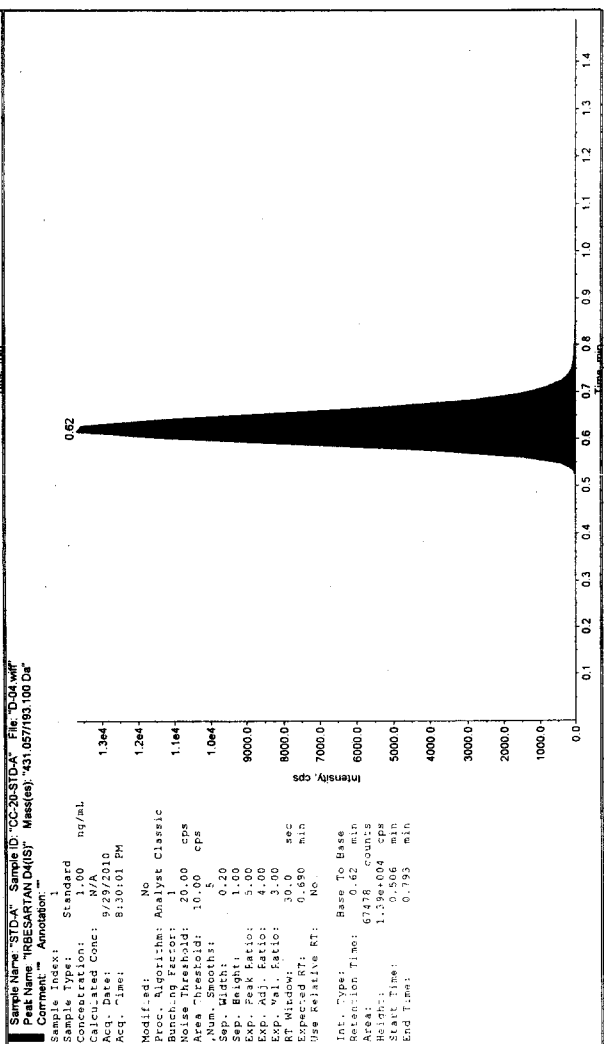
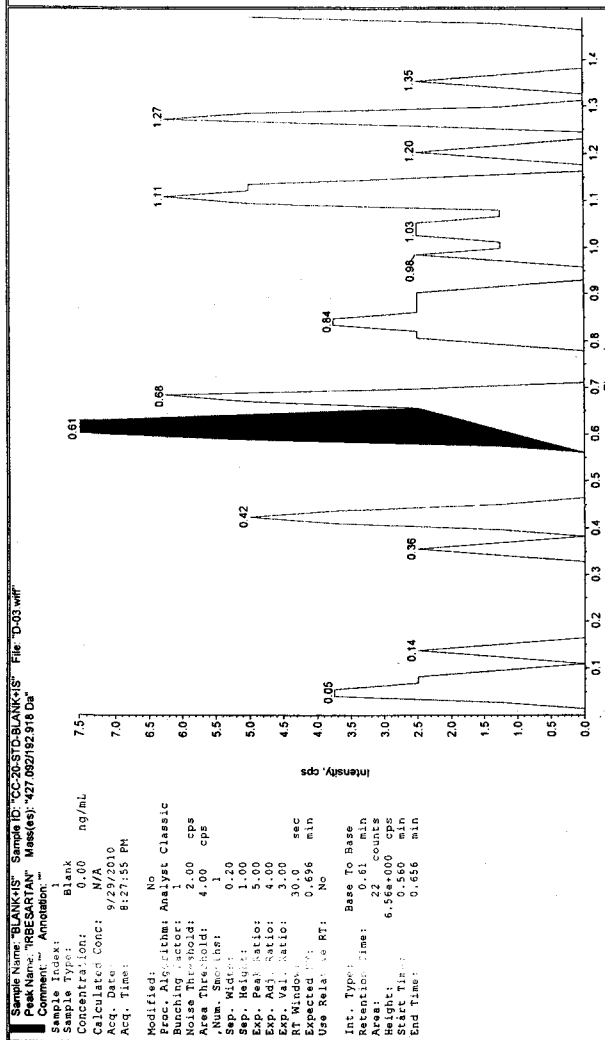
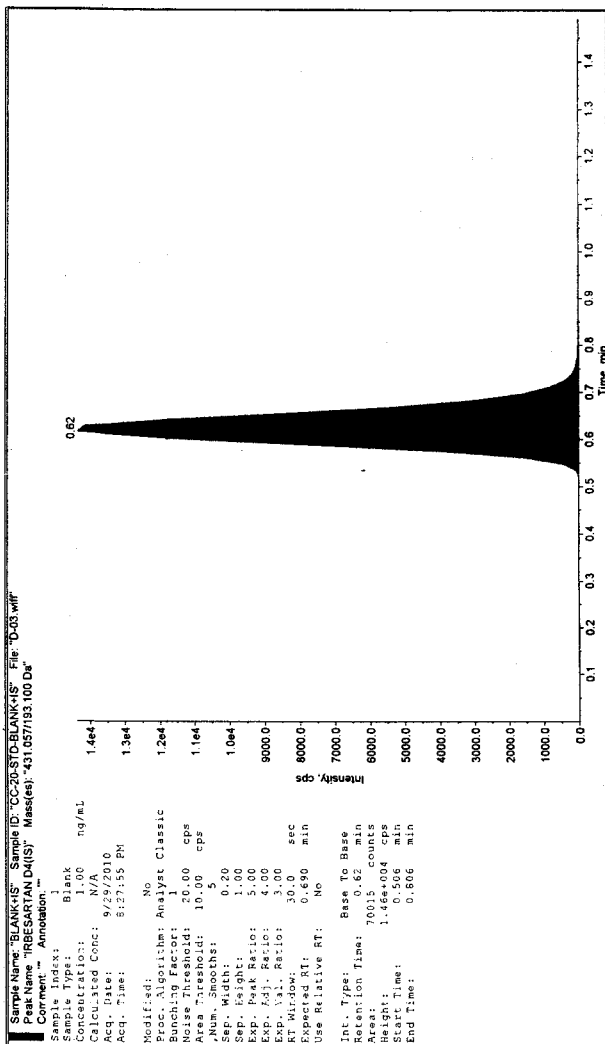
Verified by signature confirms that result table and corresponding chromatograms are verified

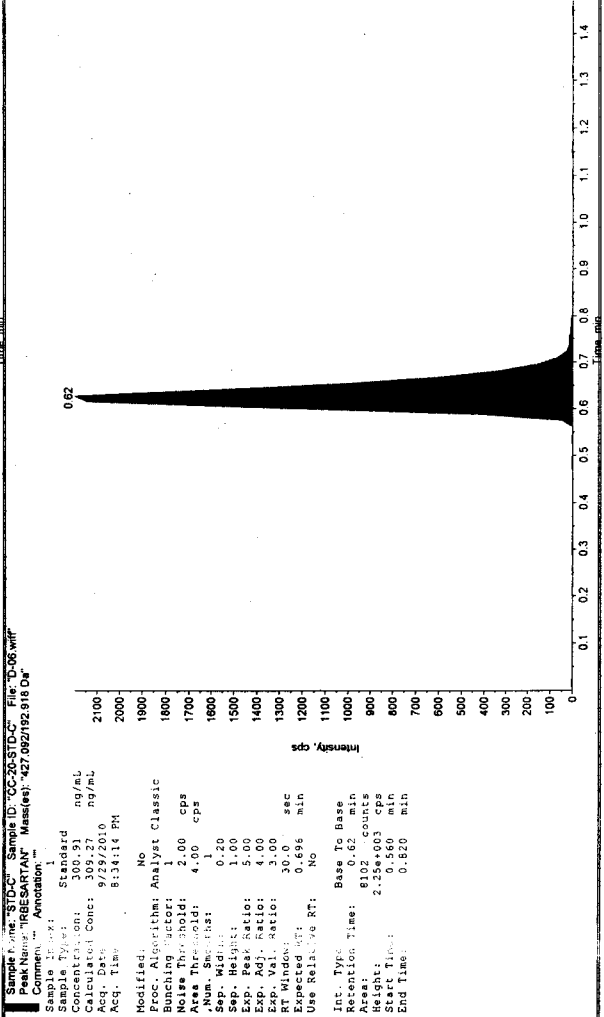
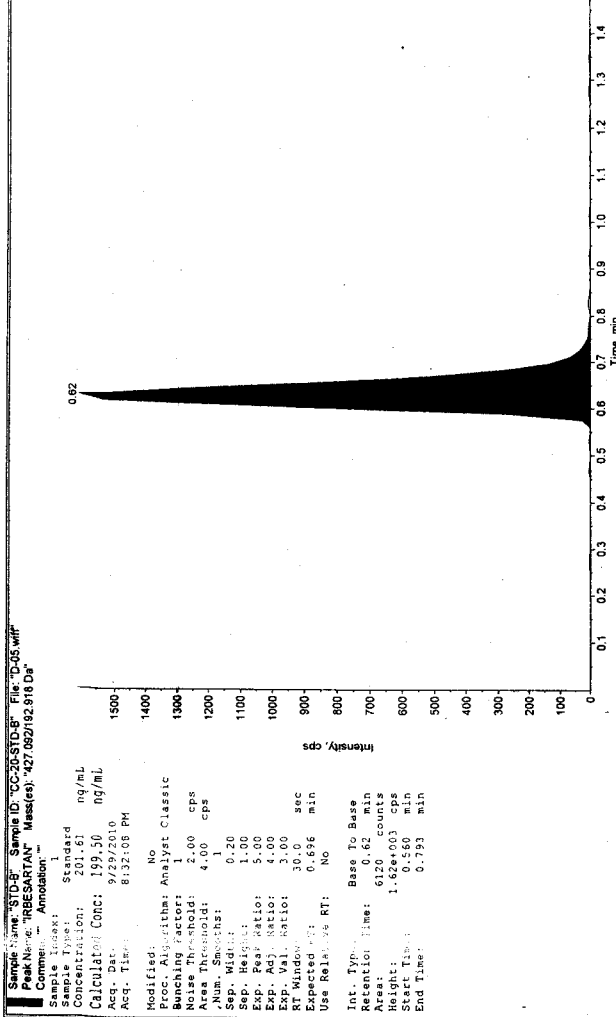
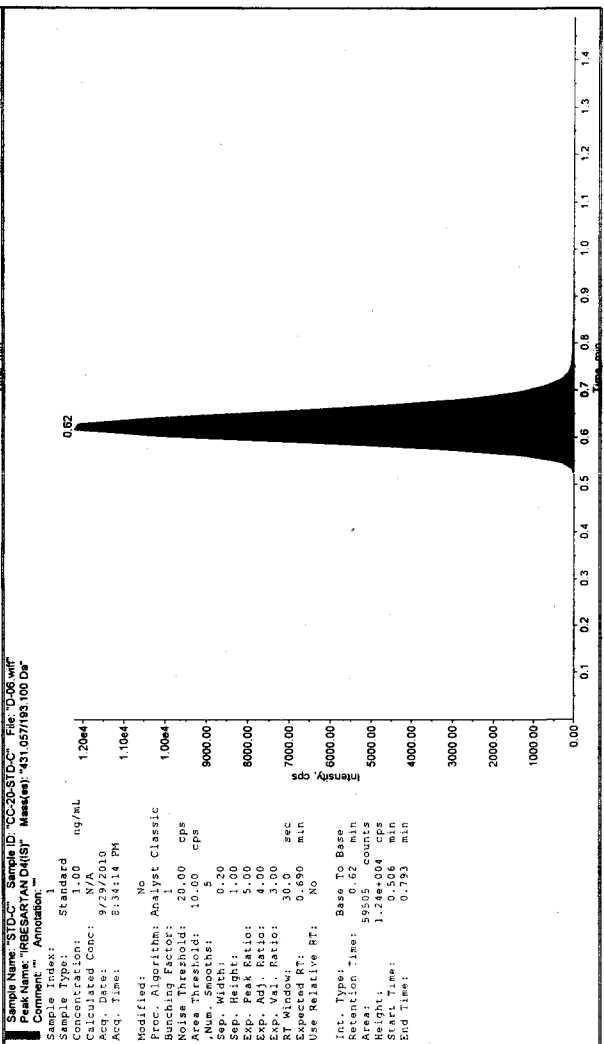
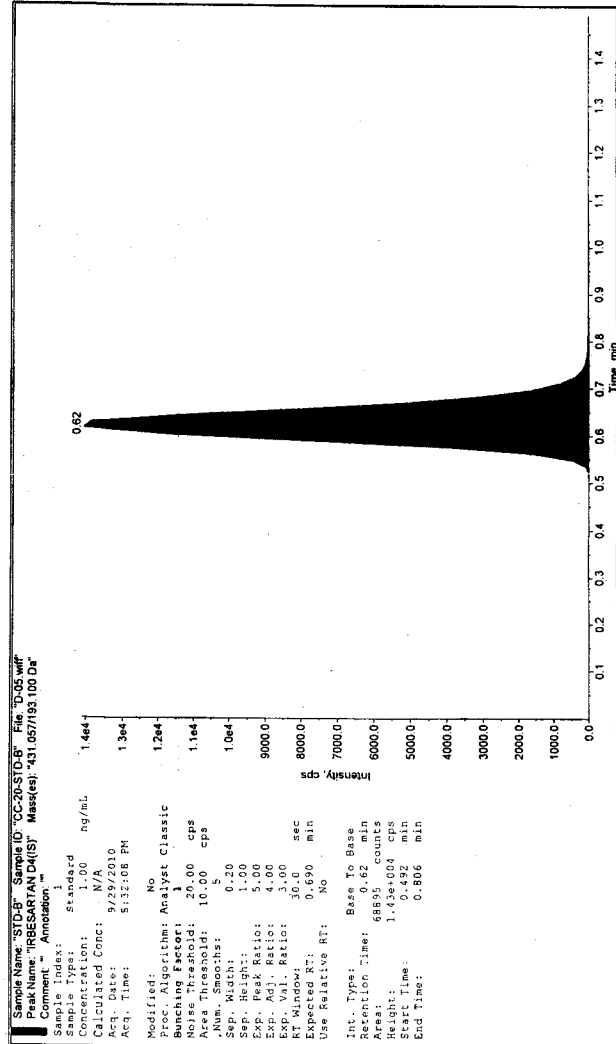
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 04/10/10

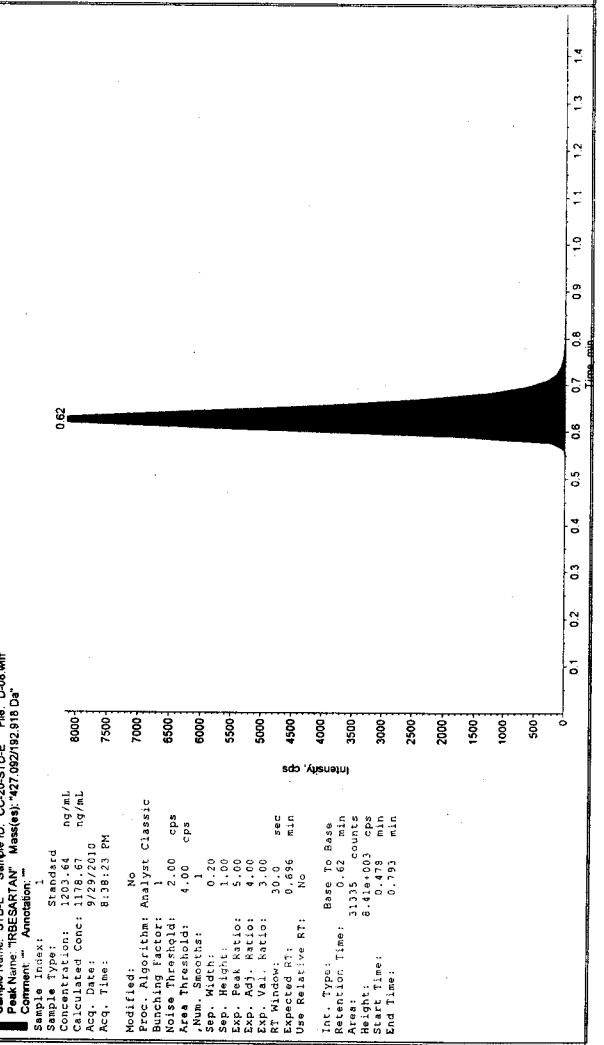
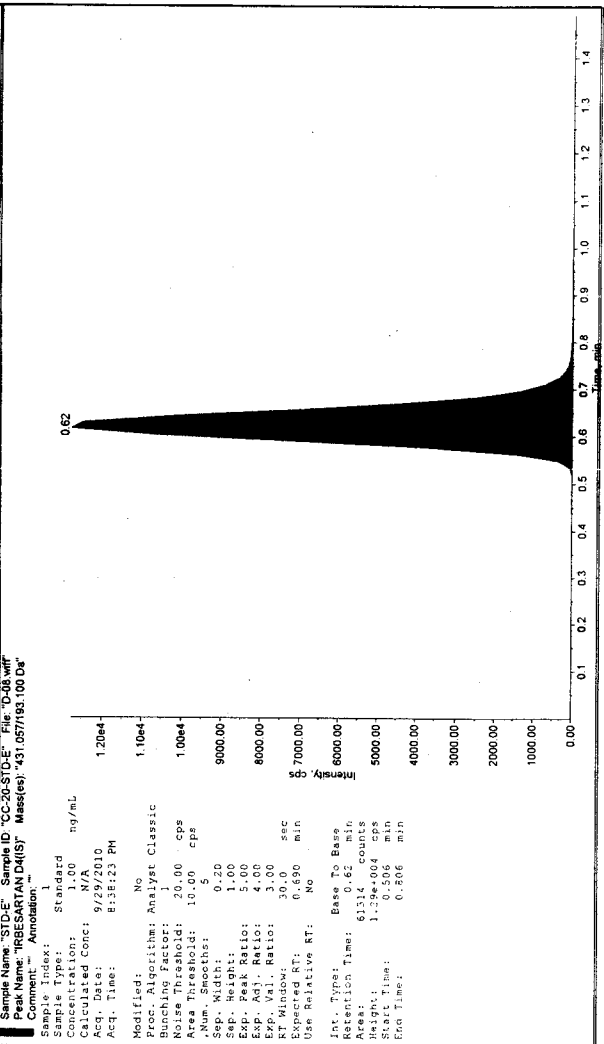
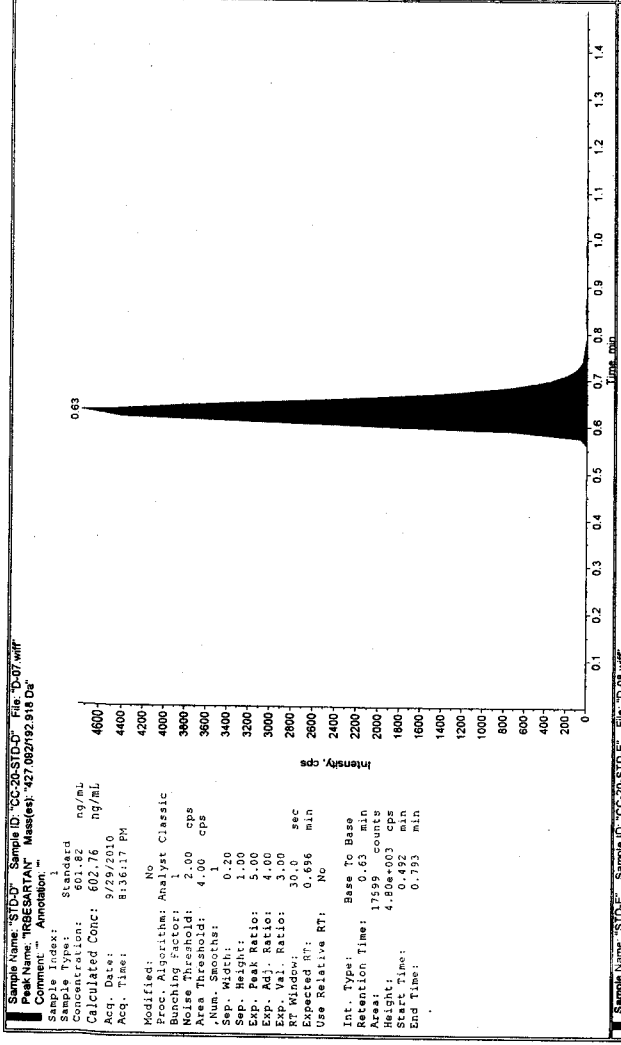
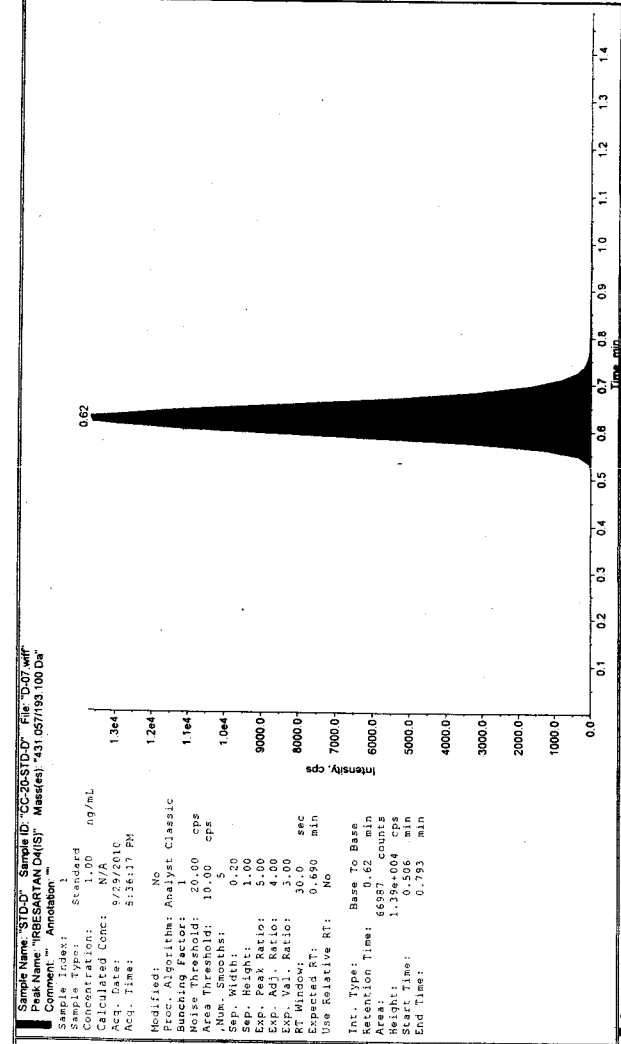


Verified by *[Signature]*
04/10/10









Sample Name: STD-G Sample ID: CC-20-STD-G File: D-10.wiff
 Peak Name: RBESARTAN Mass(es): 427.092/192.918 Da
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Standard
 Concentration: 2307.29 ng/mL
 Calculated Conc: 2306.70 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 8:42:35 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 6815 counts
 Height: 1.88e+004 cps
 Start Time: 0.492 min
 End Time: 0.806 min



Sample Name: STD-F Sample ID: CC-20-STD-F File: D-09.wiff
 Peak Name: RBESARTAN D4(S) Mass(es): 431.057/193.100 Da
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: M/A
 Acq. Date: 9/29/2010
 Acq. Time: 8:40:30 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 66027 counts
 Height: 1.37e+004 cps
 Start Time: 0.506 min
 End Time: 0.806 min



Sample Name: STD-G Sample ID: CC-20-STD-G File: D-10.wiff
 Peak Name: RBESARTAN D4(S) Mass(es): 427.092/192.918 Da
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Standard
 Concentration: 4814.57 ng/mL
 Calculated Conc: 4734.12 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 8:42:35 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 125195 counts
 Height: 3.19e+004 cps
 Start Time: 0.492 min
 End Time: 0.957 min



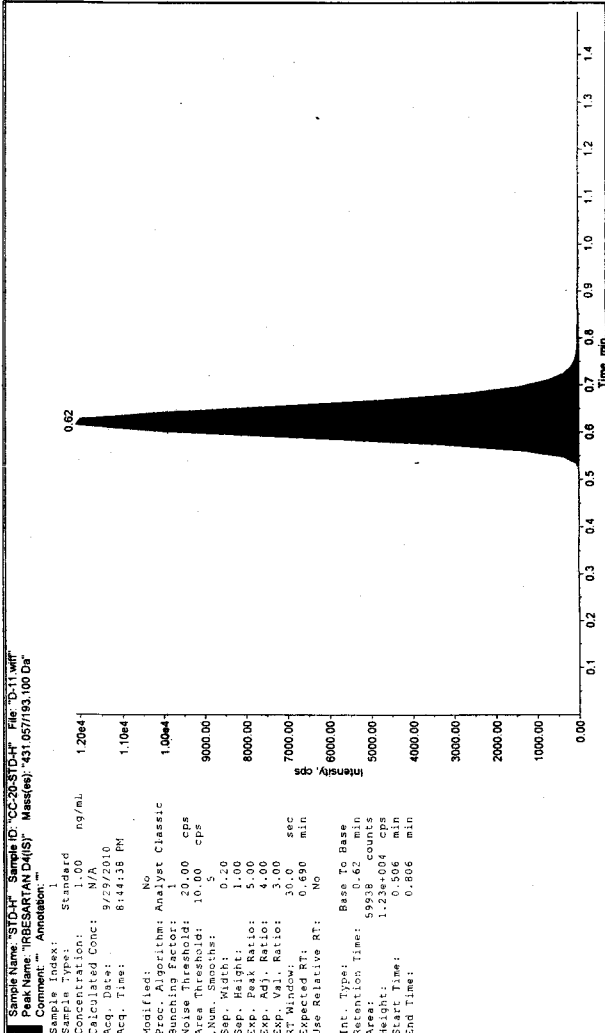
Sample Name: STD-G Sample ID: CC-20-STD-G File: D-10.wiff
 Peak Name: RBESARTAN D4(S) Mass(es): 431.057/193.100 Da
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 8:42:35 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 30.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 61243 counts
 Height: 1.25e+004 cps
 Start Time: 0.506 min
 End Time: 0.795 min

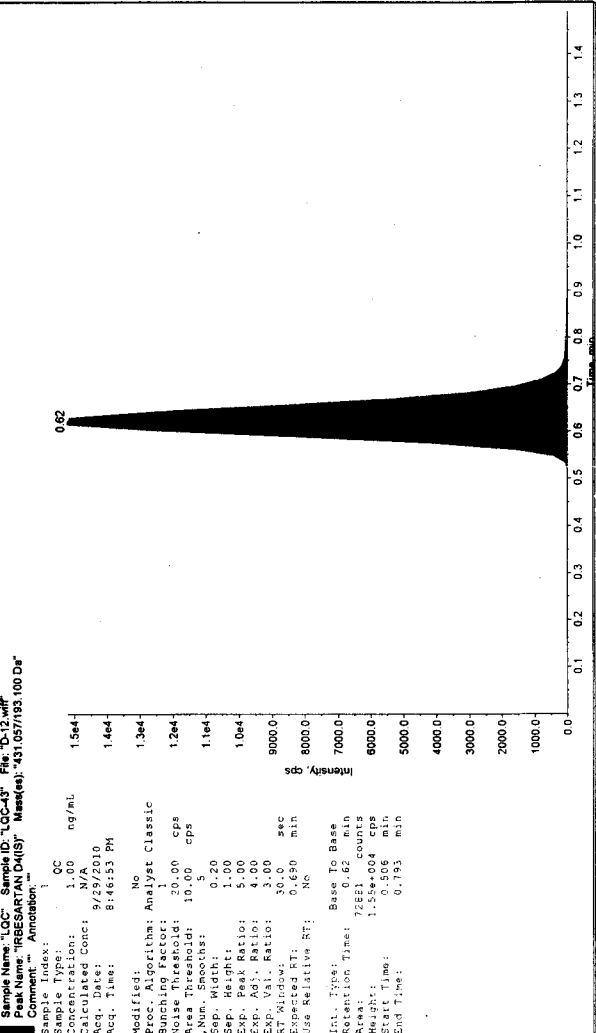




Sample Name: STD-IH Sample ID: CC-20-STD-IH File: D-11.wiff
 Peak Name: TRBESARTAN DMS Mass(es): 427.092/192.918 Da
 Comment: Annotation: --
 Sample Index: 1
 Sample Type: Standard
 Concentration: 6018.21 ng/mL
 Calculated Conc: 6195.73 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 8:44:38 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

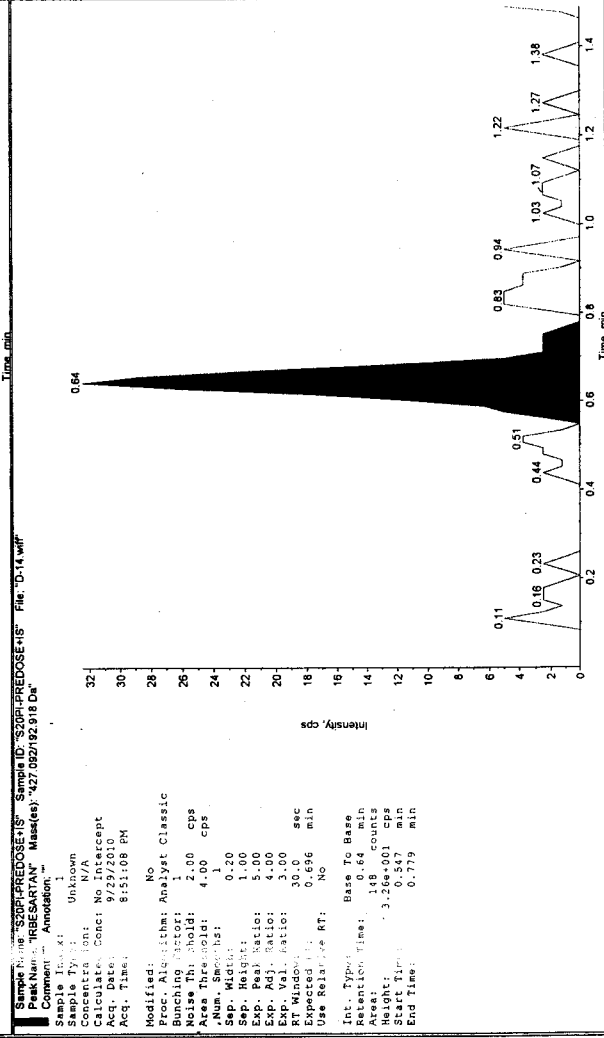
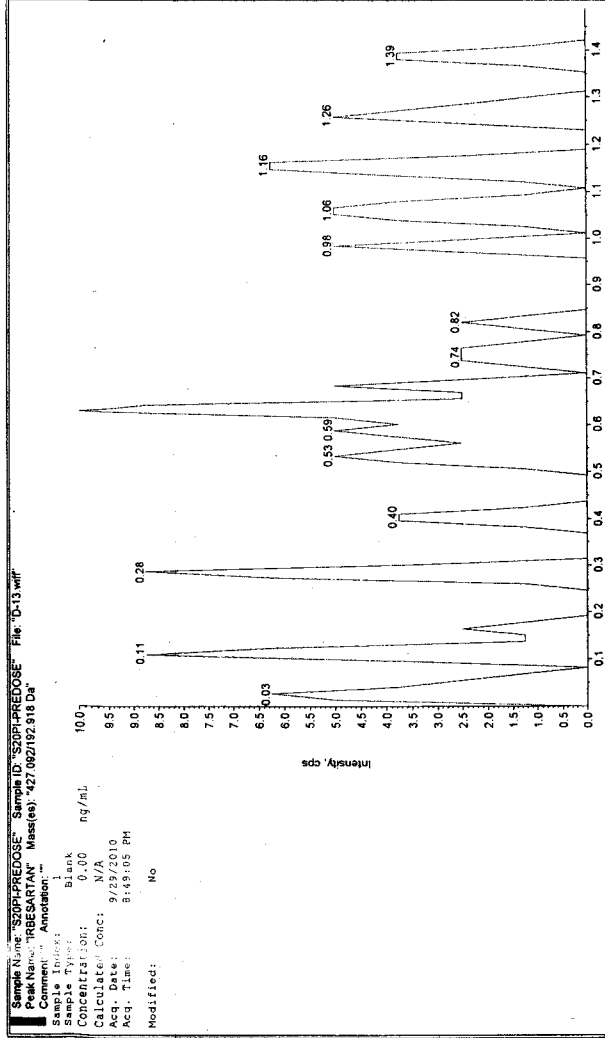
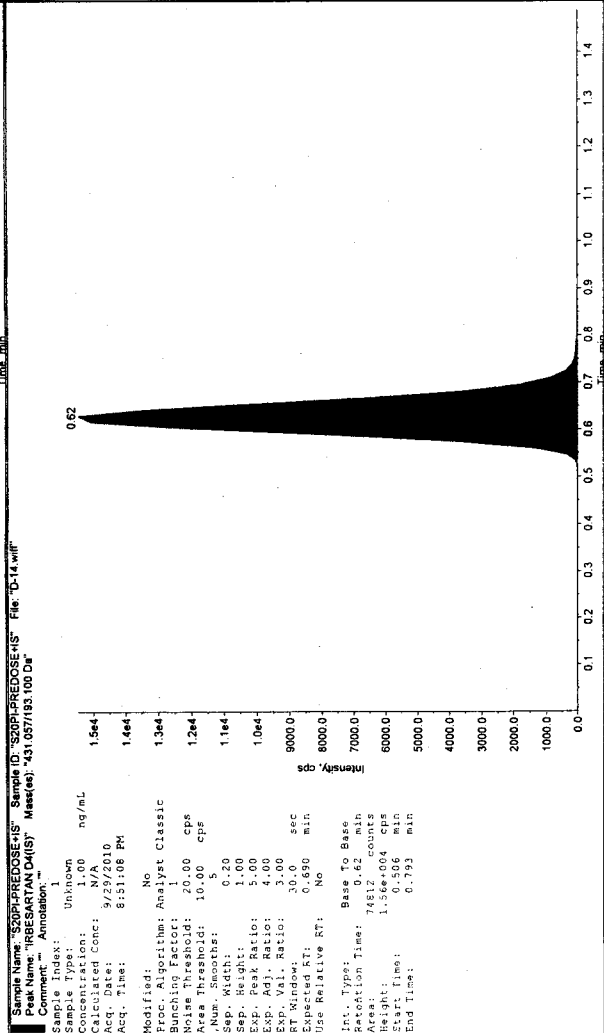
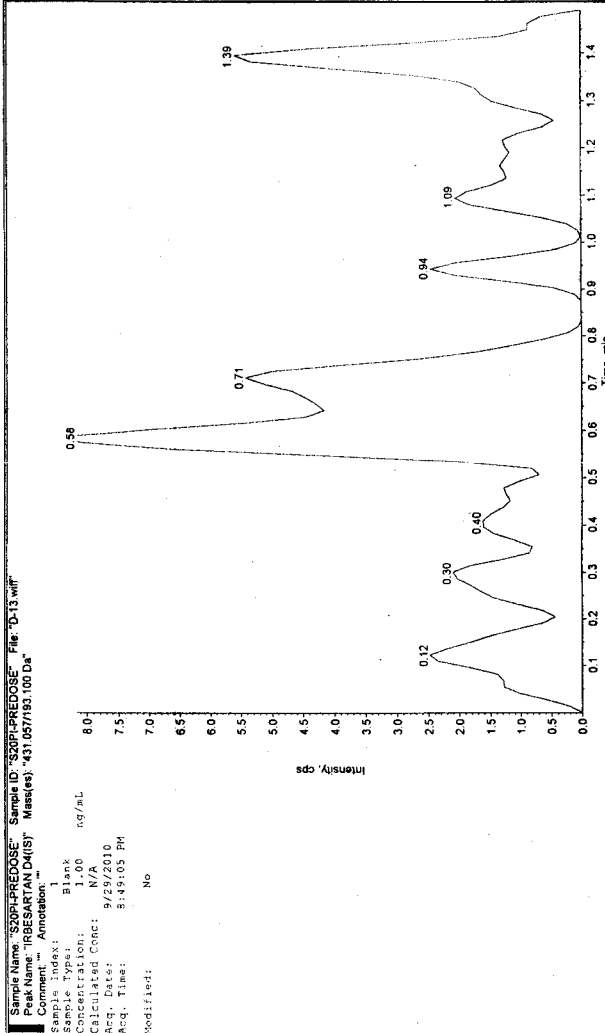
Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 16038 counts
 Height: 4.25e+004 cps
 Start Time: 0.533 min
 End Time: 0.688 min



Sample Name: LOC Sample ID: LOC-43 File: D-12.wiff
 Peak Name: TRBESARTAN DMS Mass(es): 431.057/193.100 Da
 Comment: Annotation: --
 Sample Index: 1
 Sample Type: OC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 8:46:53 PM

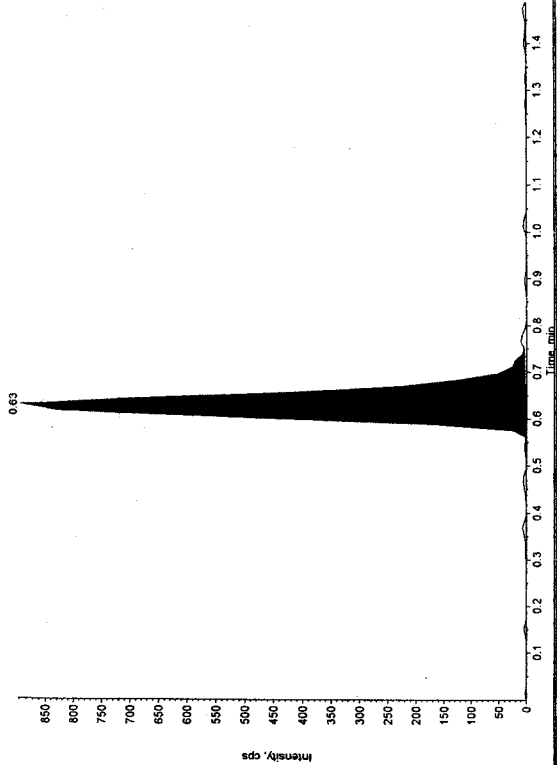
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 3.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.680 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 7281 counts
 Height: 1.55e+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min



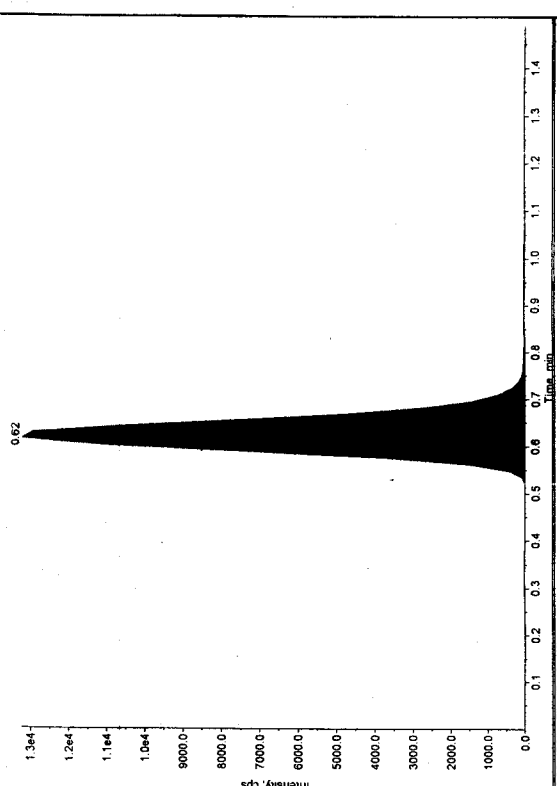
Sample Name: "S20P-02" Sample ID: "S20P-0.167 HRS" File: "D-15.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 112.07 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 8:53:23 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 .Num. Smooths: 1
 Sep. Width: 0.20
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 3246 counts
 Height: 8.97e+002 cps
 Start Time: 0.506 min
 End Time: 0.792 min



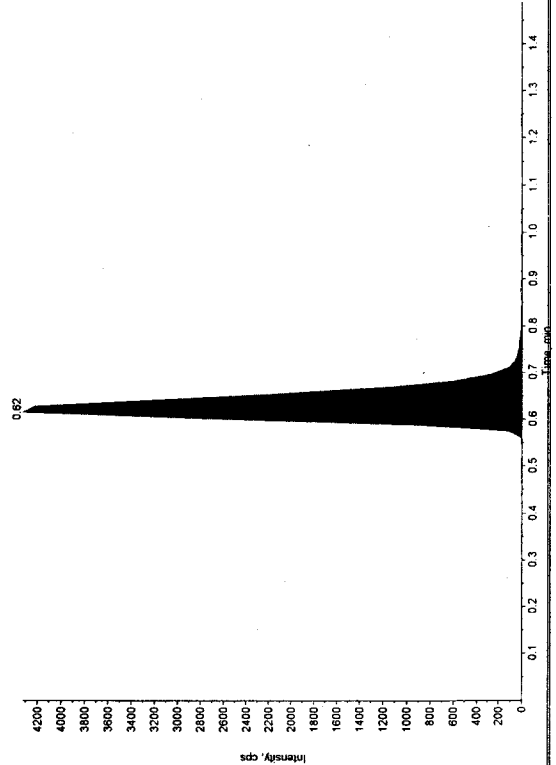
Sample Name: "S20P-02" Sample ID: "S20P-0.167 HRS" File: "D-15.wiff"
 Peak Name: "IRBESARTAN C4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 8:53:23 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 .Num. Smooths: 5
 Sep. Width: 0.20
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 63488 counts
 Height: 1.1e+04 cps
 Start Time: 0.473 min
 End Time: 0.793 min



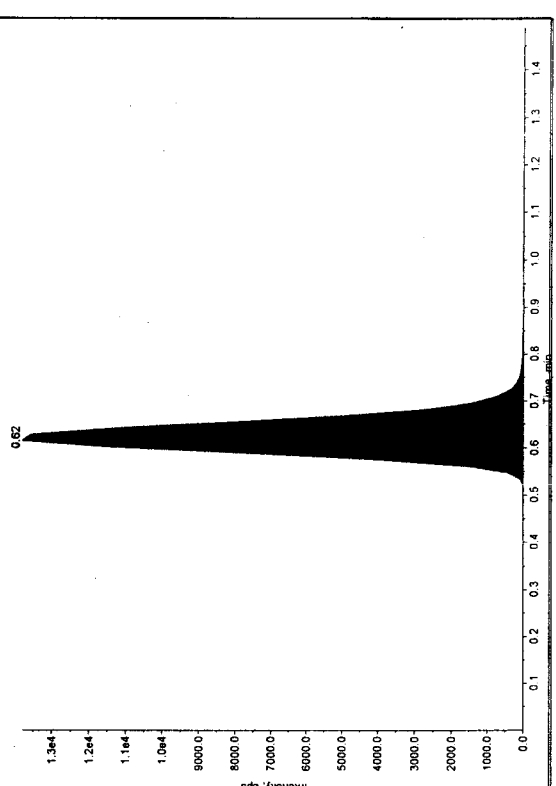
Sample Name: "S20P-03" Sample ID: "S20P-0.25 HRS" File: "D-16.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""

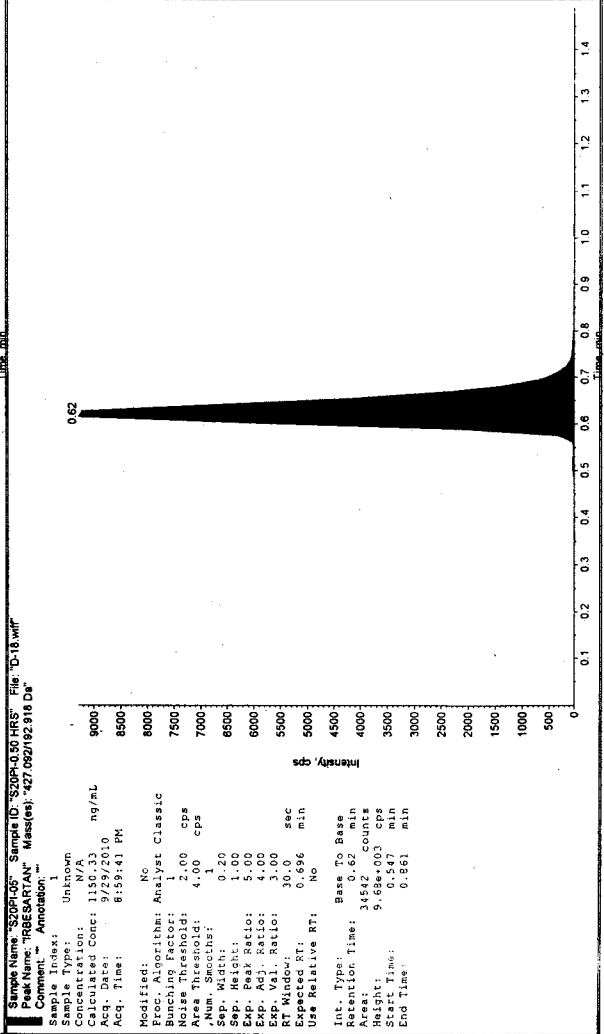
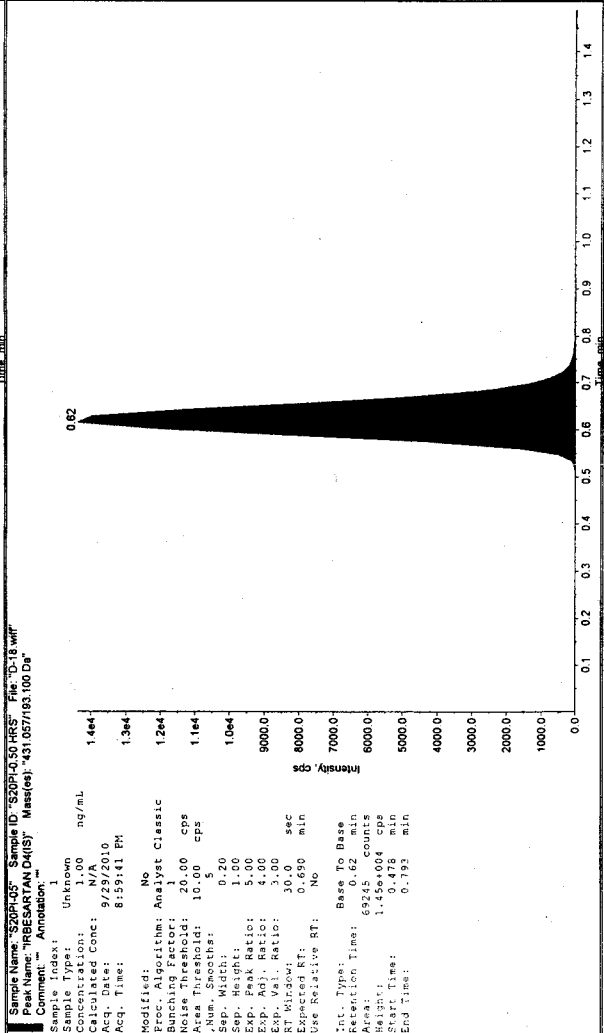
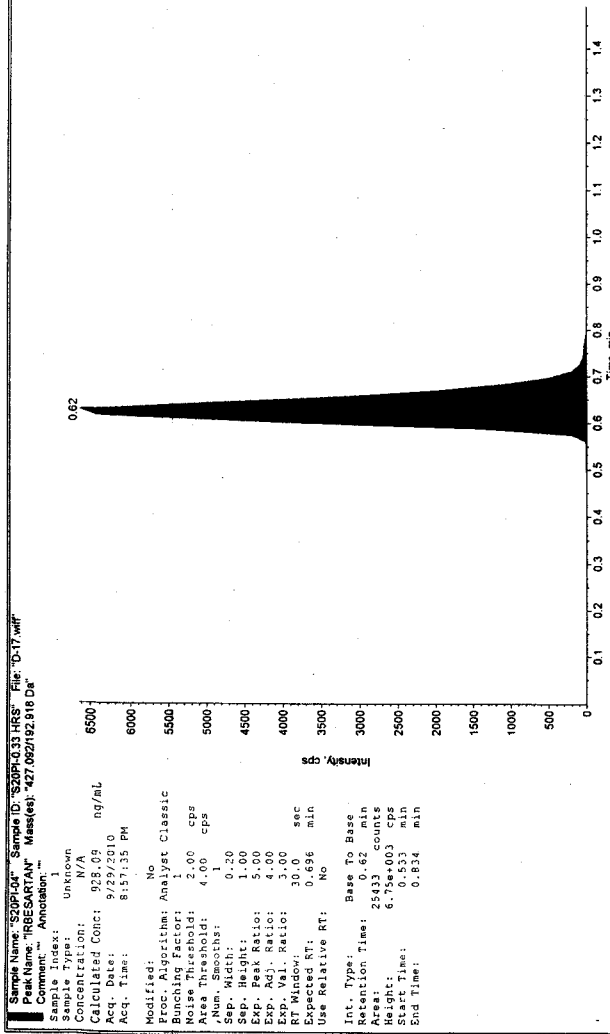
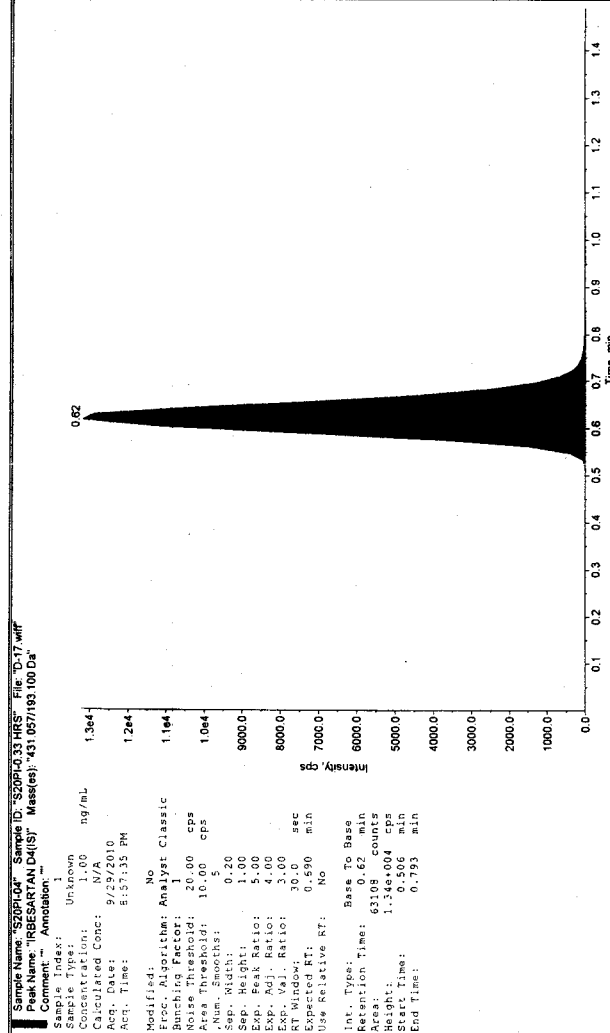
Sample Index: 1
 Sample Type: Unknown
 Concentration: 556.43 ng/mL
 Calculated Conc: 556.43 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 8:55:30 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 .Num. Smooths: 1
 Sep. Width: 0.20
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.656 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 1665 counts
 Height: 4.8e+003 cps
 Start Time: 0.547 min
 End Time: 0.947 min



Sample Name: "S20P-03" Sample ID: "S20P-0.25 HRS" File: "D-16.wiff"
 Peak Name: "IRBESARTAN C4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 8:55:30 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 .Num. Smooths: 5
 Sep. Width: 0.20
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 65770 counts
 Height: 1.1e+06 cps
 Start Time: 0.506 min
 End Time: 0.806 min



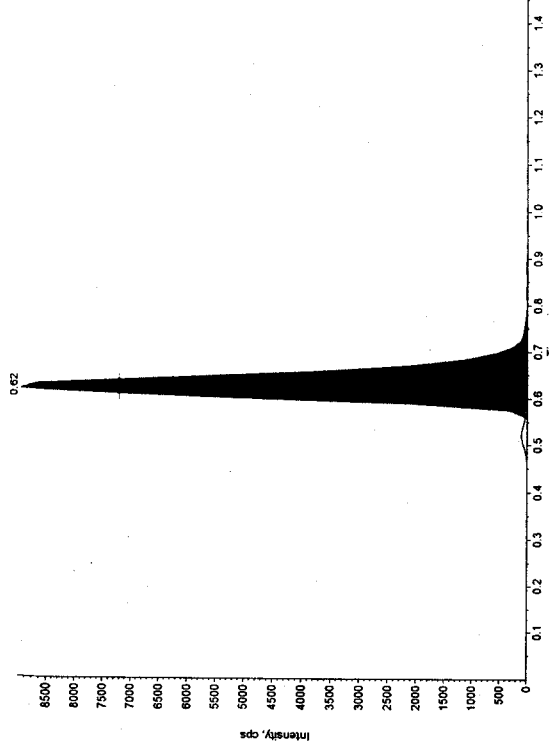


Sample Name: "S20P106" Sample ID: "S20P106.HRS" File: "D-19.wiff"
Peak Name: "IRBESARTAN" Mass(es): "427.092/192.818 Da"

Comment: "" Annotation: ""
Sample Index: 1
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 1148.96 ng/mL
Acq. Date: 9/29/2010
Acq. Time: 9:01:47 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 2.00 cps
Area Threshold: 4.00 cps
Num. Smooths: 1
Sep. Width: 0.20
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.696 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.62 min
Area: 32705 counts
Height: 9.15e+003 cps
Start Time: 0.59 min
End Time: 0.793 min

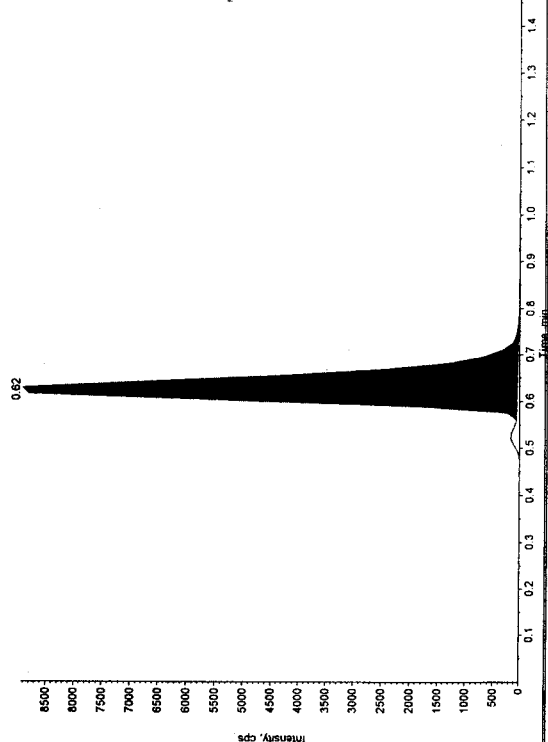


Sample Name: "S20P107" Sample ID: "S20P107.HRS" File: "D-20.wiff"
Peak Name: "IRBESARTAN" Mass(es): "427.082/192.818 Da"

Comment: "" Annotation: ""
Sample Index: 1
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 1224.19 ng/mL
Acq. Date: 9/29/2010
Acq. Time: 9:03:53 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 2.00 cps
Area Threshold: 4.00 cps
Num. Smooths: 1
Sep. Width: 0.20
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.696 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.62 min
Area: 32705 counts
Height: 9.15e+003 cps
Start Time: 0.560 min
End Time: 0.806 min

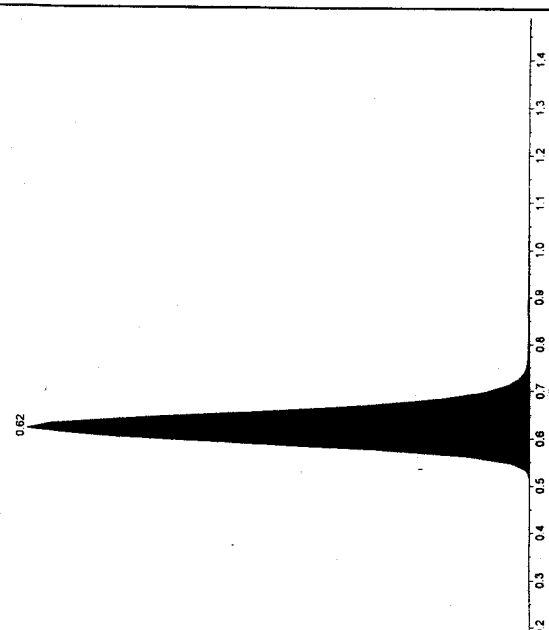


Sample Name: "S20P107" Sample ID: "S20P107.HRS" File: "D-20.wiff"
Peak Name: "IRBESARTAN" Mass(es): "431.057/193.100 Da"

Comment: "" Annotation: ""
Sample Index: 1
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 1170 ng/mL
Acq. Date: 9/29/2010
Acq. Time: 9:01:47 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 20.00 cps
Area Threshold: 10.00 cps
Num. Smooths: 5
Sep. Width: 0.20
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.690 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.62 min
Area: 65640 counts
Height: 1.38e+004 cps
Start Time: 0.506 min
End Time: 0.793 min

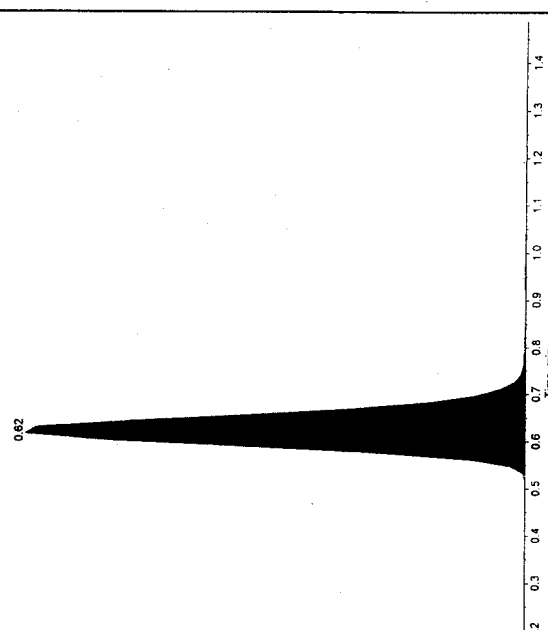


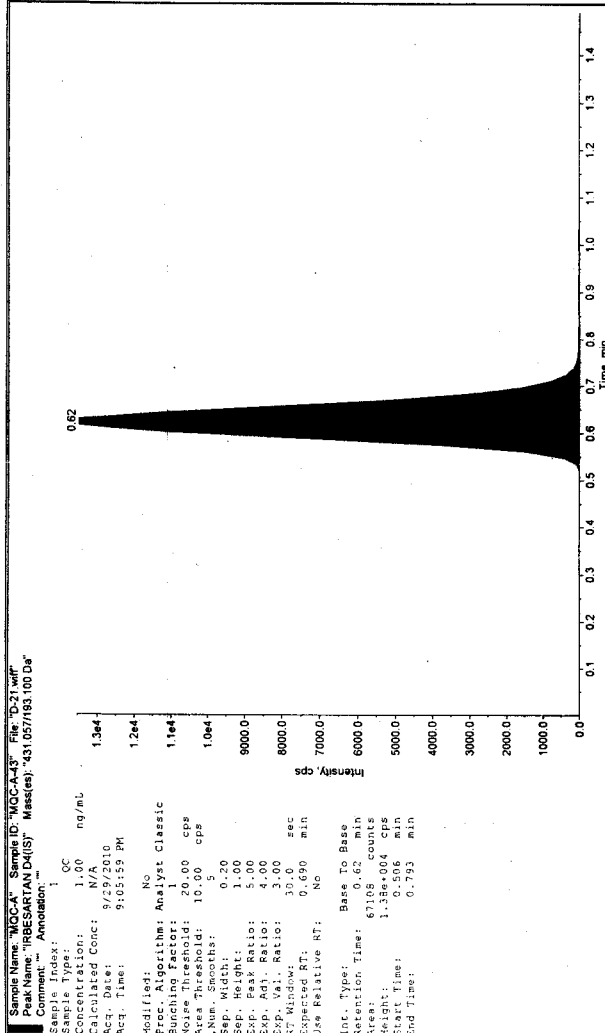
Sample Name: "S20P107" Sample ID: "S20P107.HRS" File: "D-20.wiff"
Peak Name: "IRBESARTAN" Mass(es): "431.057/193.100 Da"

Comment: "" Annotation: ""
Sample Index: 1
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 1200 ng/mL
Acq. Date: 9/29/2010
Acq. Time: 9:03:53 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 20.00 cps
Area Threshold: 10.00 cps
Num. Smooths: 5
Sep. Width: 0.20
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.690 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.62 min
Area: 61938 counts
Height: 1.36e+004 cps
Start Time: 0.506 min
End Time: 0.793 min



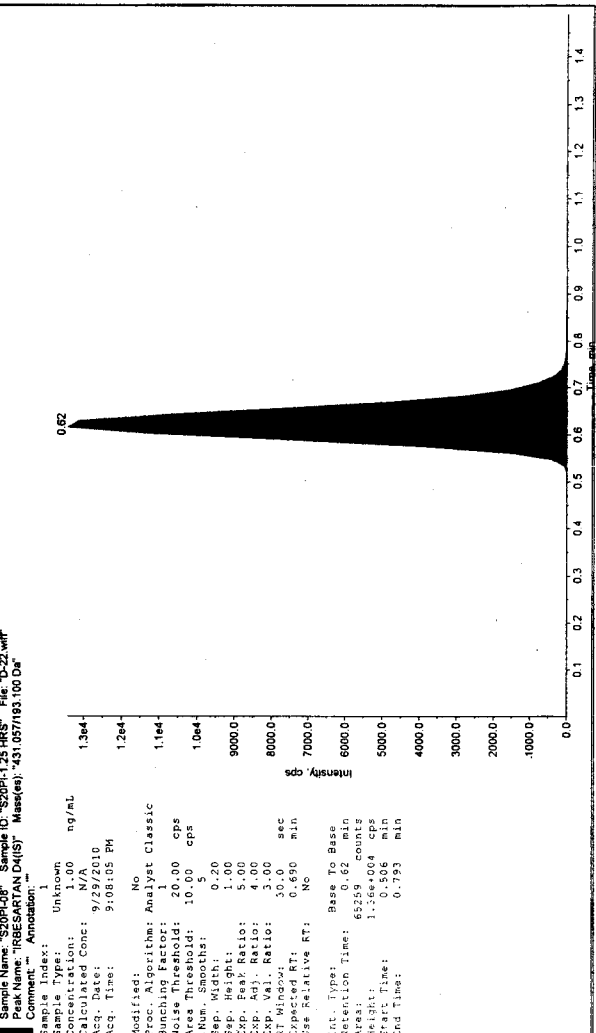


Sample Name: "MCCA" Sample ID: "MCCA-13" File: "D-21.wif"
 Peak Name: "IBESARTAN.DMS" Mass(es): 431.057193.100 Da
 Comment: "Annotated"

Sample Index: 1
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 9:05:59 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 67108 counts
 Area: 1.33e+004 cps
 Height: 0.506 min
 Start Time: 0.506 min
 End Time: 0.793 min

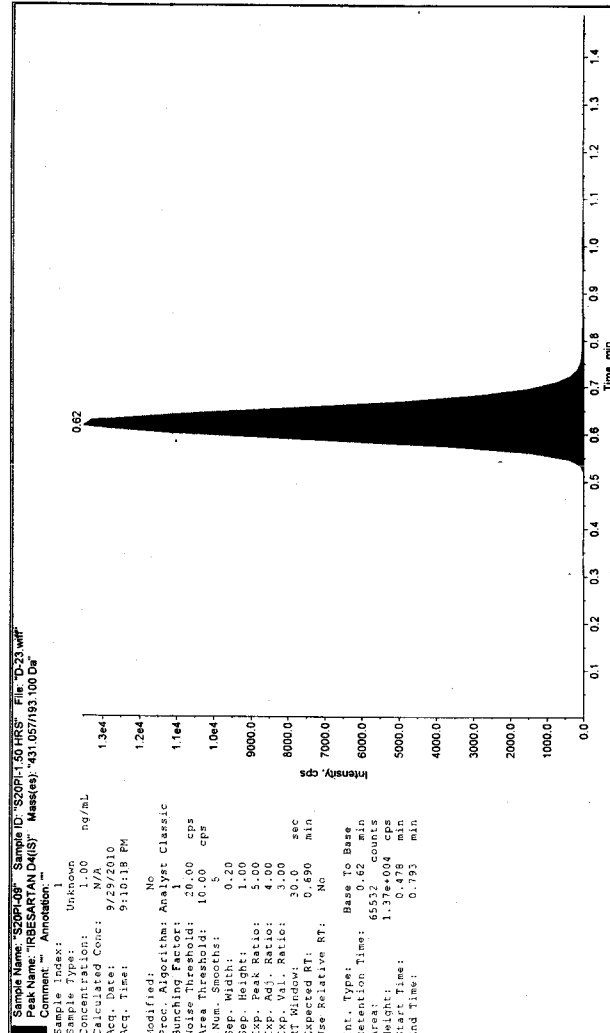


Sample Name: "MCCA" Sample ID: "MCCA-13" File: "D-21.wif"
 Peak Name: "IBESARTAN.DMS" Mass(es): 431.057193.100 Da
 Comment: "Annotated"

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 9:08:05 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 65259 counts
 Area: 1.36e+004 cps
 Height: 0.506 min
 Start Time: 0.506 min
 End Time: 0.793 min

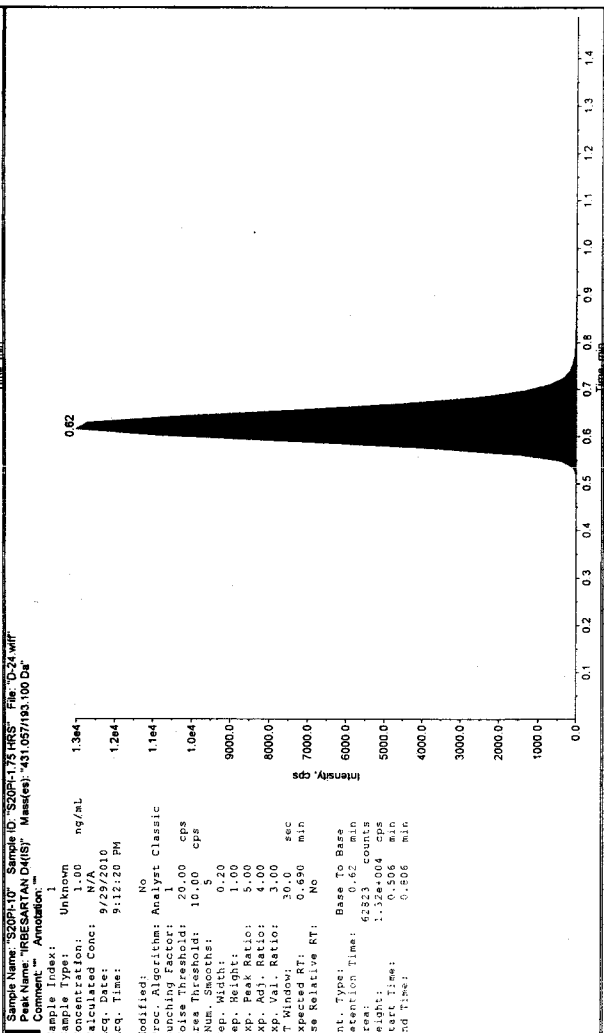


Sample Name: SZOPH-150 HR5 Sample ID: SZOPH-150 HR5 File: D-23.wif
 Peak Name: RBESARTAN DMSY Mass(es): 431.057/193.100 Da
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/00
 Acq. Date: 9/29/00
 Acq. Time: 9:10:19 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Peak Threshold: 4.00 cps
 .Num. Smoother: 1
 .Sep. Width: 0.20
 .Sep. Height: 1.00
 .Exp. Peak Ratio: 5.00
 .Exp. Adj. Ratio: 3.00
 .Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 65532 counts
 Area: 1.37e+004 cps
 Height: 0.478 min
 Start Time: 0.793 min
 End Time: 0.793 min



Sample Name: SZOPH-175 HR5 Sample ID: SZOPH-175 HR5 File: D-24.wif
 Peak Name: RBESARTAN DMSY Mass(es): 431.057/193.100 Da
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/00
 Acq. Date: 9/29/00
 Acq. Time: 9:12:20 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2.00
 Noise Threshold: 4.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 .Sep. Width: 0.20
 .Sep. Height: 1.00
 .Exp. Peak Ratio: 5.00
 .Exp. Adj. Ratio: 3.00
 .Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 62823 counts
 Area: 1.32e+004 cps
 Height: 0.508 min
 Start Time: 0.508 min
 End Time: 0.508 min

Sample Name: 'S20P117' Sample ID: 'S20P1200.HRS' File: 'D-28.wif'

Peak Name: 'IRBESARTAN' Mass(es): '427.082/192.918 Da'

Sample Index: 1

Sample Type: Unknown

Concentration: N/A

Calculated Conc: 1060.16 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 9:14:27 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 2.00 cps

Area Threshold: 4.00 cps

Num. Smoother: 1.00

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 30.0 sec

Use Relative RT: 0.696 min

Int. Type: Base To Base

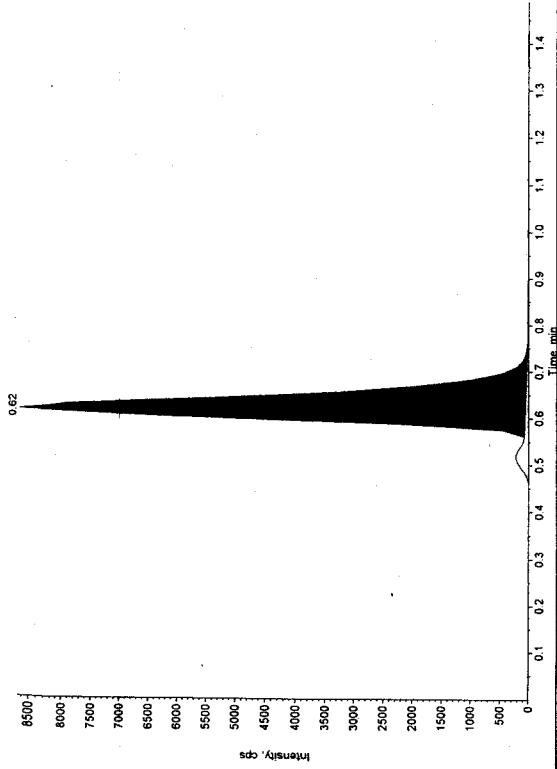
Retention Time: 0.62 min

Area: 30346 counts

Height: 873600 cps

Start Time: 0.565 min

End Time: 0.765 min



Sample Name: 'S20P117' Sample ID: 'S20P1200.HRS' File: 'D-28.wif'

Peak Name: 'IRBESARTAN' Mass(es): '427.082/192.918 Da'

Sample Index: 1

Sample Type: Unknown

Concentration: N/A

Calculated Conc: 904.98 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 9:16:33 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 2.00 cps

Area Threshold: 4.00 cps

Num. Smoother: 1.00

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 30.0 sec

Use Relative RT: 0.696 min

Int. Type: Base To Base

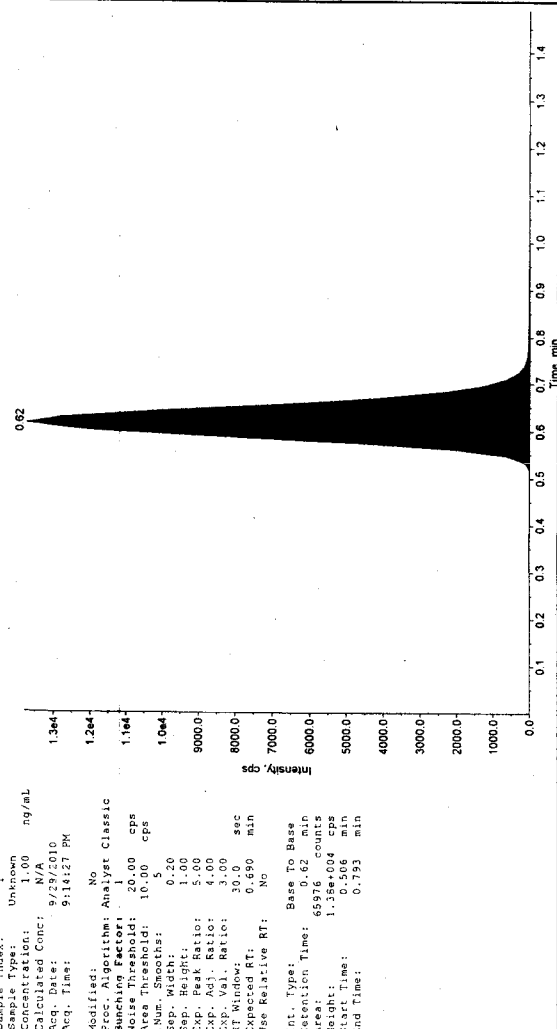
Retention Time: 0.62 min

Area: 24860 counts

Height: 698400 cps

Start Time: 0.560 min

End Time: 0.765 min



Sample Name: 'S20P117' Sample ID: 'S20P1200.HRS' File: 'D-28.wif'

Peak Name: 'IRBESARTAN' Mass(es): '431.037/193.100 Da'

Sample Index: 1

Sample Type: Unknown

Concentration: N/A

Calculated Conc: 1.00 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 9:16:33 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 20.00 cps

Area Threshold: 10.00 cps

Num. Smoother: 5

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 30.0 sec

Use Relative RT: 0.690 min

Int. Type: Base To Base

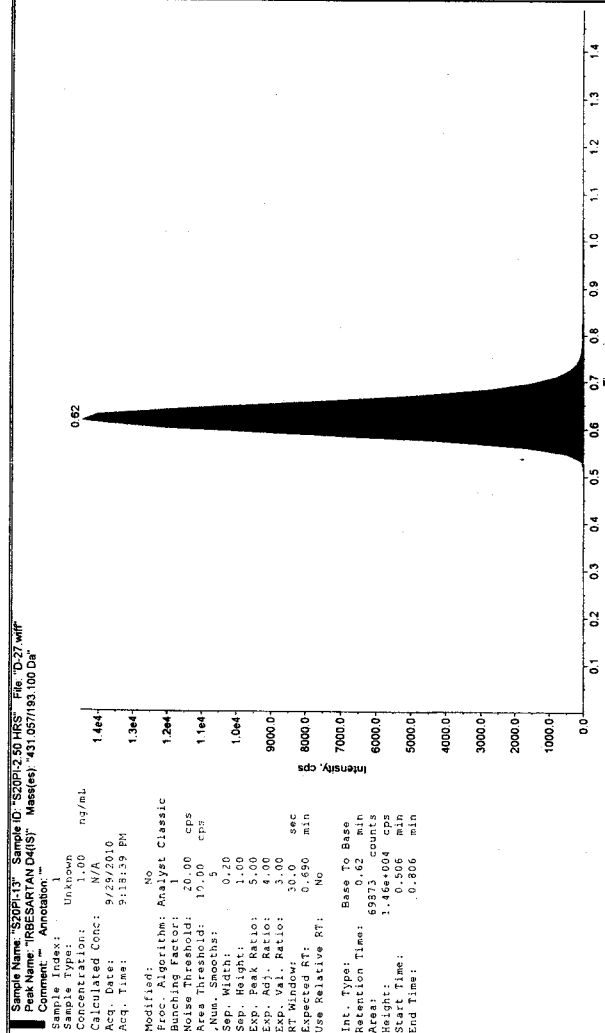
Retention Time: 0.62 min

Area: 63259 counts

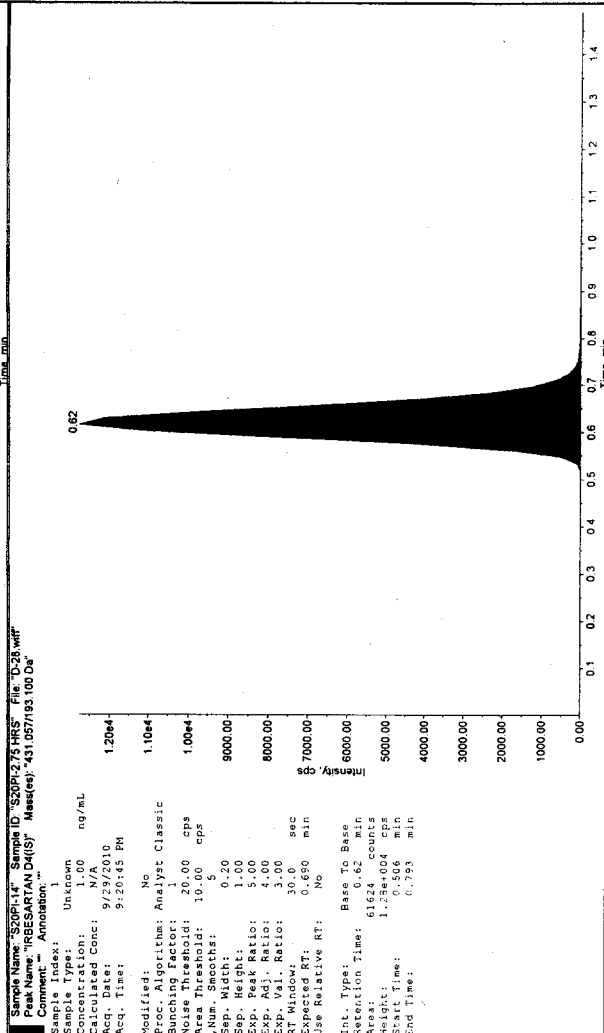
Height: 1.34e+004 cps

Start Time: 0.795 min

End Time: 0.795 min



Sample Name: "S20P1-13" Sample ID: "S20P1-13" HRS: File: "D-27.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation"
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 1138.15 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 9:18:39 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 34488 counts
 Height: 9.45e+003 cps
 Start Time: 0.560 min
 End Time: 0.779 min



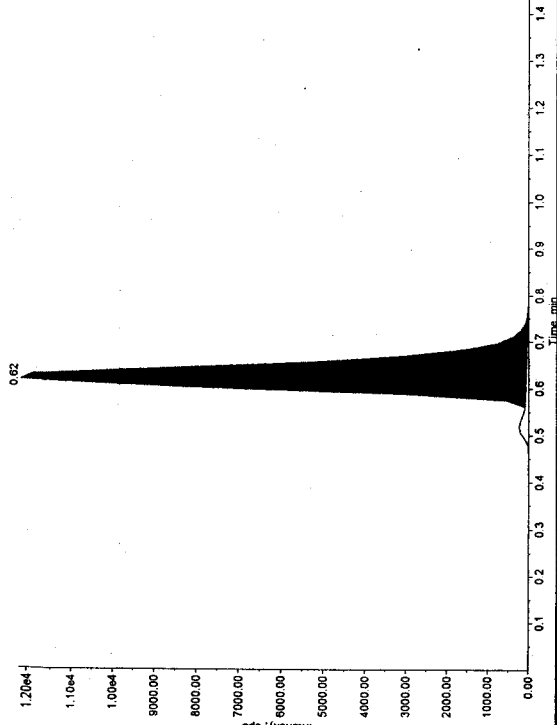
Sample Name: "S20P1-14" Sample ID: "S20P1-14" HRS: File: "D-28.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation"
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 1709.73 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 9:20:45 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 100.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 45665 counts
 Height: 1.25e+004 cps
 Start Time: 0.560 min
 End Time: 0.806 min

Sample Name: "S20P-15" Sample ID: "S20P-3.00 HR5" File: "D-29.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "427.0921/82.918 Da"
 Comment: "" Annotation: ""

Sample Index: Unknown
 Sample Type: N/A
 Concentration: 1565.47 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 9:22:48 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2.00 cps
 Noise Threshold: 4.00 cps
 .Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 5.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 45169 counts
 Height: 1.25e+004 cps
 Start Time: 0.560 min
 End Time: 0.793 min

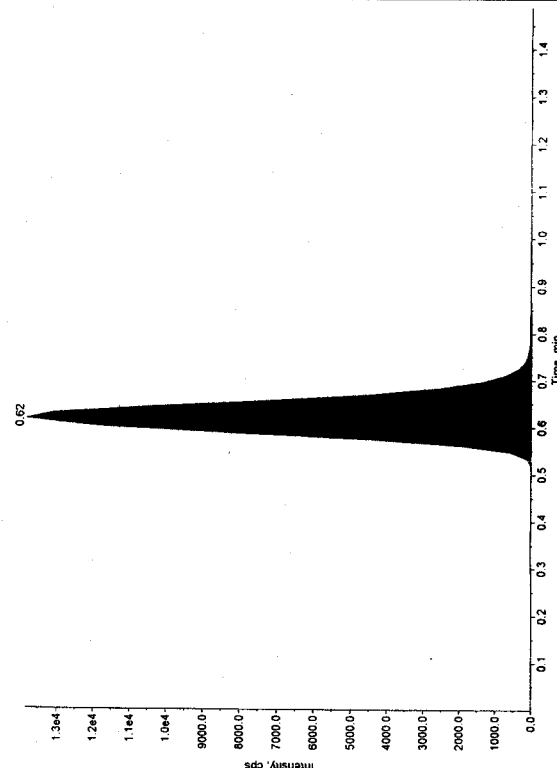


Sample Name: "S20P-15" Sample ID: "S20P-3.00 HR5" File: "D-29.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "431.0217/83.100 Da"
 Comment: "" Annotation: ""

Sample Index: Unknown
 Sample Type: N/A
 Concentration: 1.00 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 9:23:48 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2.00 cps
 Noise Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 5.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 66616 counts
 Height: 1.39e+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min

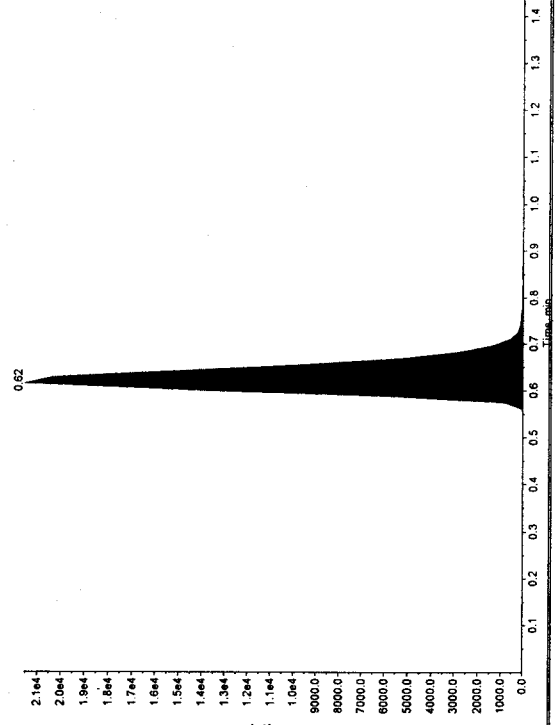


Sample Name: "MOC" Sample ID: "MOC-43" File: "D-30.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "427.0921/82.918 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: OC
 Concentration: 1.00 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 9:24:54 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2.00 cps
 Noise Threshold: 4.00 cps
 .Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 5.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 7990 counts
 Height: 2.2e+004 cps
 Start Time: 0.597 min
 End Time: 0.834 min

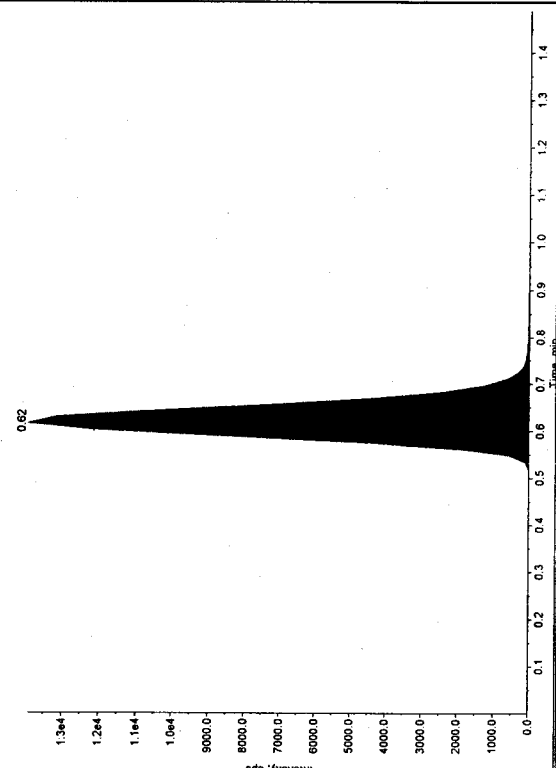


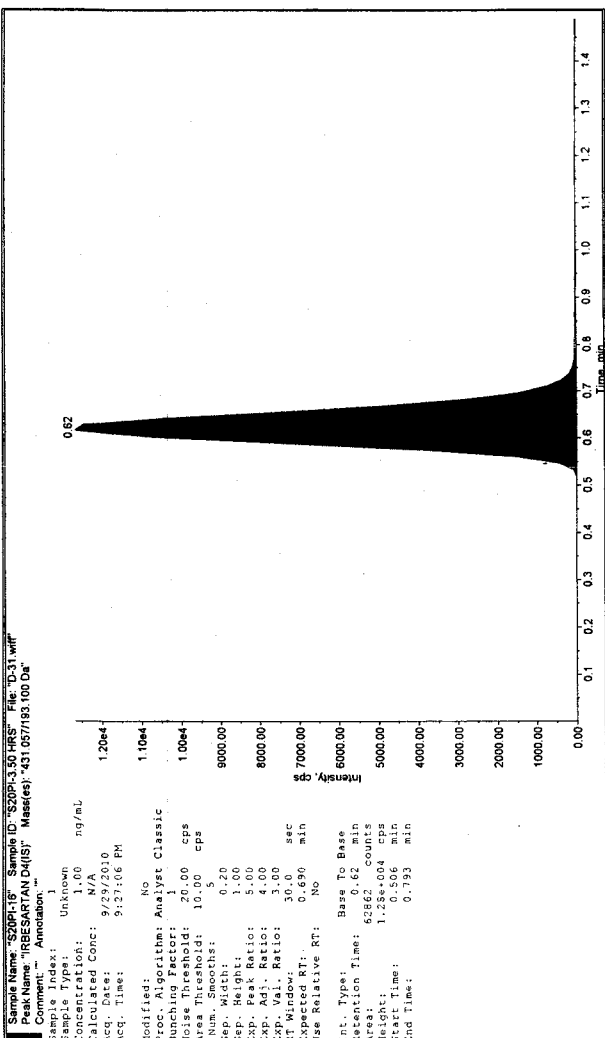
Sample Name: "MOC" Sample ID: "MOC-43" File: "D-30.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "431.0217/83.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: OC
 Concentration: 1.00 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 9:24:54 PM

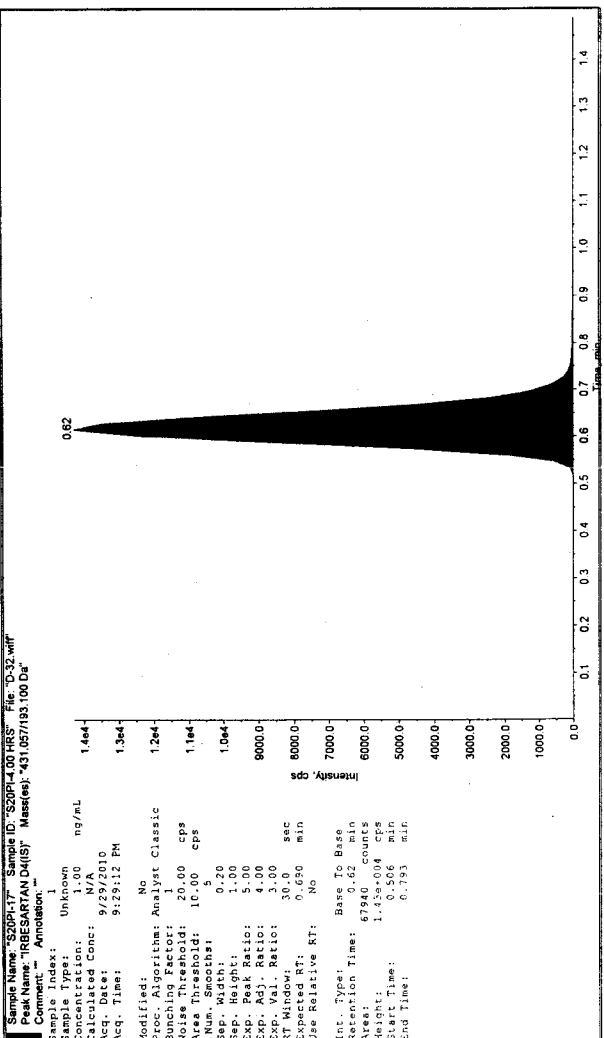
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2.00 cps
 Noise Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 5.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 66222 counts
 Height: 1.40e+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min





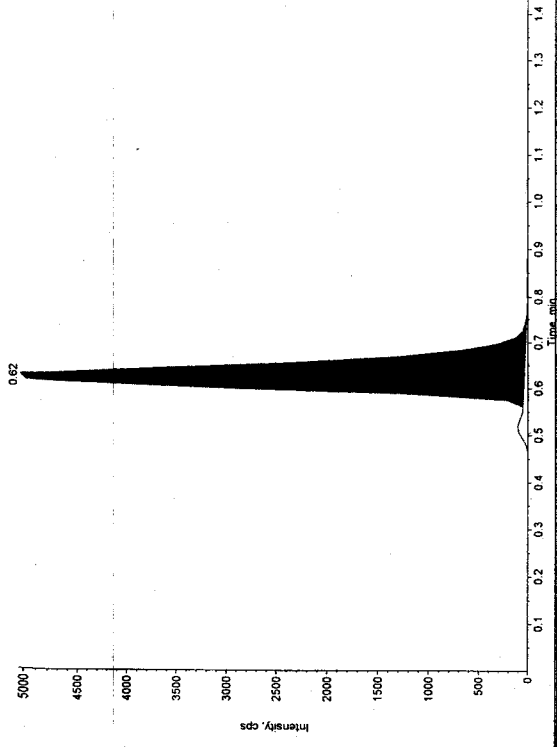
Sample Name: "S20P17" Sample ID: "S20P17-00-HRS" File: "D-31.wif"
 Peak Name: "RBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "Annotation: ""
 Sample Index: "Unknown"
 Sample Type: "Unknown"
 Concentration: "N/A"
 Calculated Conc: "1584.88 ng/mL"
 Acq. Date: "9/29/2010"
 Acq. Time: "9:27:06 PM"
 Modified: "No"
 Proc. Algorithm: "Analyst Classic"
 Bunching Factor: "1"
 Noise Threshold: "2.00 cps"
 Area Threshold: "4.00 cps"
 Num. Smooths: "1"
 Sep. Width: "1.00"
 Sep. Height: "1.00"
 Exp. Peak Ratio: "5.00"
 Exp. Adj. Ratio: "4.00"
 RT Window: "30.0 sec"
 Expected RT: "0.696 min"
 Use Relative RT: "No"
 Int. Type: "Base To Base"
 Retention Time: "0.62 min"
 Area: "4317.00 counts"
 Height: "1111.00 cps"
 Start Time: "0.560 min"
 End Time: "0.793 min"



Sample Name: "S20P17" Sample ID: "S20P17-00-HRS" File: "D-32.wif"
 Peak Name: "RBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "Annotation: ""
 Sample Index: "Unknown"
 Sample Type: "Unknown"
 Concentration: "N/A"
 Calculated Conc: "1071.46 ng/mL"
 Acq. Date: "9/29/2010"
 Acq. Time: "9:29:12 PM"
 Modified: "No"
 Proc. Algorithm: "Analyst Classic"
 Bunching Factor: "1"
 Noise Threshold: "2.00 cps"
 Area Threshold: "4.00 cps"
 Num. Smooths: "1"
 Sep. Width: "1.00"
 Sep. Height: "1.00"
 Exp. Peak Ratio: "5.00"
 Exp. Adj. Ratio: "4.00"
 RT Window: "30.0 sec"
 Expected RT: "0.696 min"
 Use Relative RT: "No"
 Int. Type: "Base To Base"
 Retention Time: "0.62 min"
 Area: "3150.00 counts"
 Height: "8.67e+003 cps"
 Start Time: "0.560 min"
 End Time: "0.820 min"

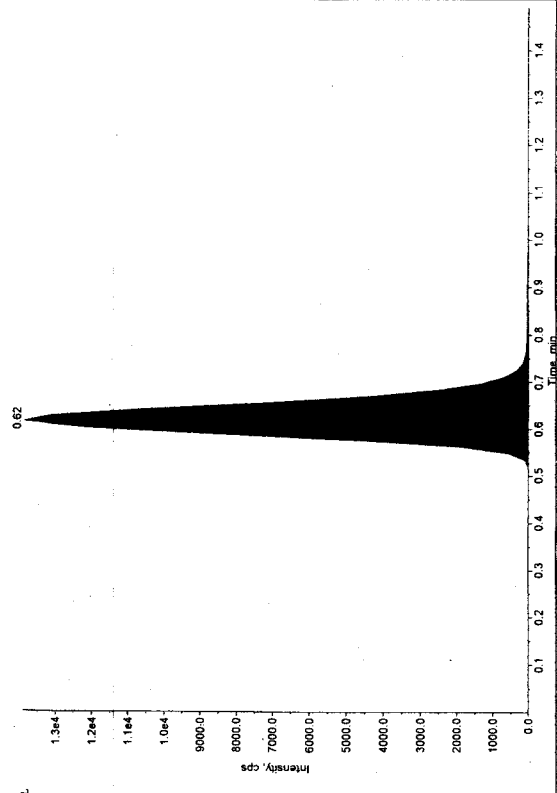
Sample Name: "S20PI19" Sample ID: "S20PI-6.00 HRS" File: "D-33.wiff"
 Comment: "TRBESARTAN" Mass(es): "427.092192.916 Da"

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 649.36 ng/mL
 Acq. Date: 9/23/2010
 Acq. Time: 9:33:15 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1.00 cps
 Area Threshold: 4.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 18797 counts
 Area: 5.14e+003 cps
 Height: 0.560 min
 Start Time: 0.560 min
 End Time: 0.765 min



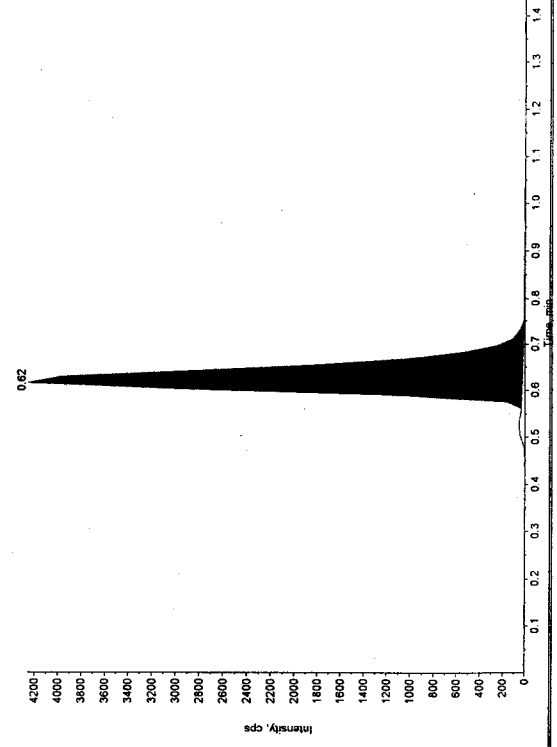
Sample Name: "S20PI19" Sample ID: "S20PI-6.00 HRS" File: "D-33.wiff"
 Comment: "TRBESARTAN" Mass(es): "431.057193.100 Da"

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 979.50 ng/mL
 Acq. Date: 9/23/2010
 Acq. Time: 9:33:15 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1.00 cps
 Area Threshold: 4.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 66467 counts
 Area: 1.39e+004 cps
 Height: 0.506 min
 Start Time: 0.479 min
 End Time: 0.793 min



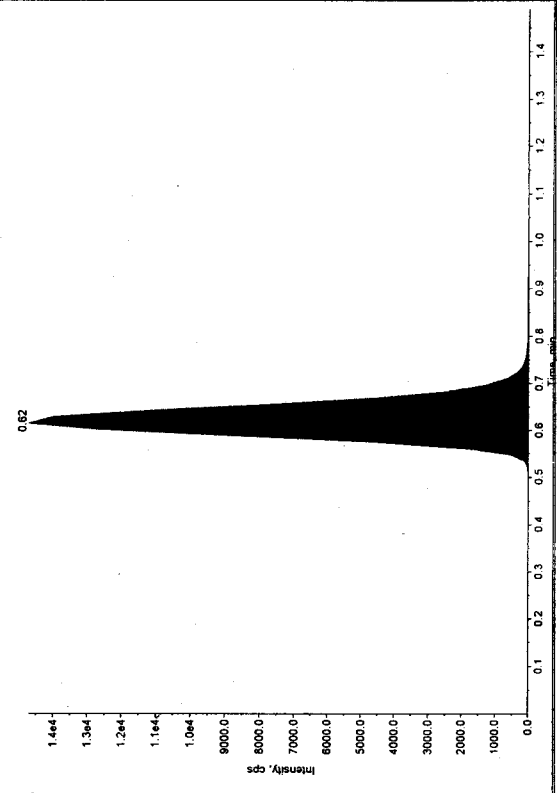
Sample Name: "S20PI19" Sample ID: "S20PI-6.00 HRS" File: "D-34.wiff"
 Comment: "TRBESARTAN" Mass(es): "427.092192.916 Da"

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 979.50 ng/mL
 Acq. Date: 9/23/2010
 Acq. Time: 9:33:17 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1.00 cps
 Area Threshold: 2.00 cps
 Noise Threshold: 4.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 15183 counts
 Area: 4.33e+003 cps
 Height: 0.560 min
 Start Time: 0.560 min
 End Time: 0.765 min



Sample Name: "S20PI19" Sample ID: "S20PI-6.00 HRS" File: "D-34.wiff"
 Comment: "TRBESARTAN" Mass(es): "431.057193.100 Da"

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 979.50 ng/mL
 Acq. Date: 9/23/2010
 Acq. Time: 9:33:17 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1.00 cps
 Area Threshold: 2.00 cps
 Noise Threshold: 4.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 69565 counts
 Area: 1.43e+004 cps
 Height: 0.479 min
 Start Time: 0.479 min
 End Time: 0.793 min

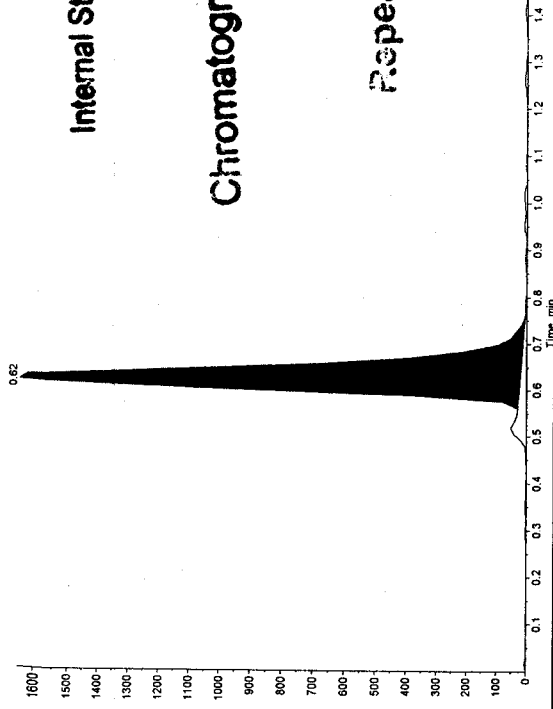


Sample Name: "S20P120" Sample ID: "S20P120.HRS" File: "D:35.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "427.082192,818 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 298.48 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 9:35:30 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2.00 cps
 Noise Threshold: 4.00 cps
 Area Threshold: 4.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 5935 counts
 Height: 1.68e+003 cps
 Start Time: 0.560 min
 End Time: 0.785 min



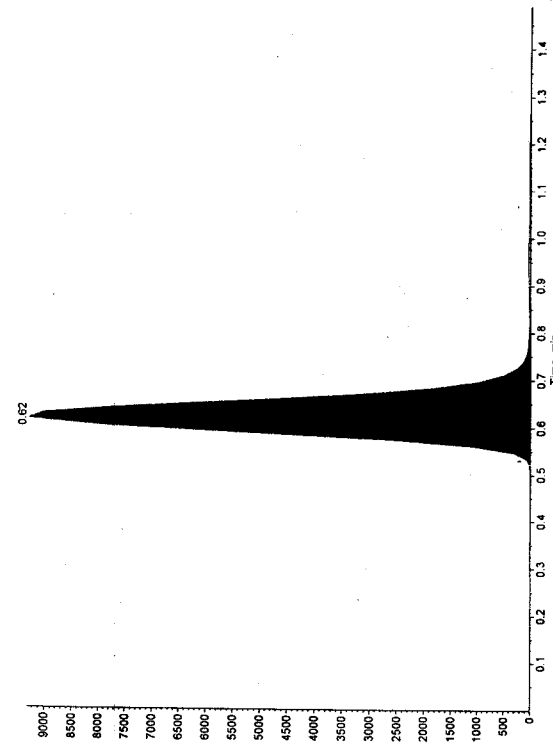
Internal Standard Variation

Sample Name: "S20P120" Sample ID: "S20P120.HRS" File: "D:35.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "431.057193,100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 9:37:59 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Exp. Peak Ratio: 1.00
 Exp. Adj. Ratio: 1.00
 Exp. Val. Ratio: 1.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 45059 counts
 Height: 9.37e+003 cps
 Start Time: 0.478 min
 End Time: 0.793 min



Chromatogram Not Used

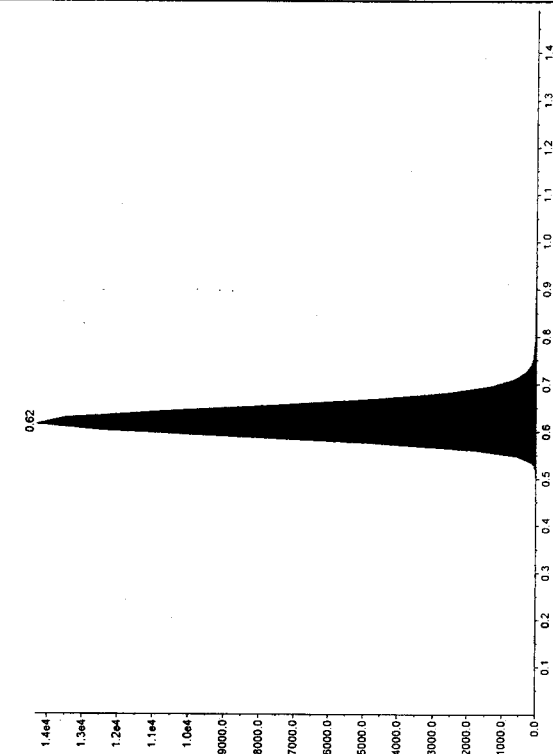
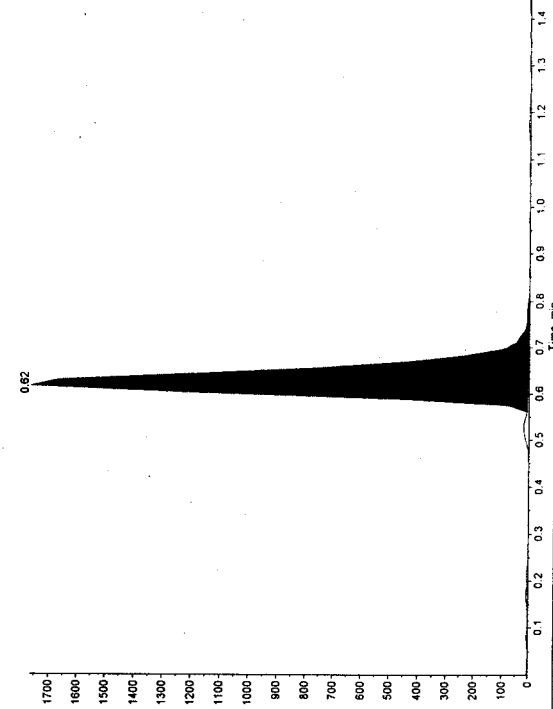
Repeat Analysis

Sample Name: "S20P121" Sample ID: "S20P121.HRS" File: "D:36.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "427.082192,818 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 214.47 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 9:37:39 PM

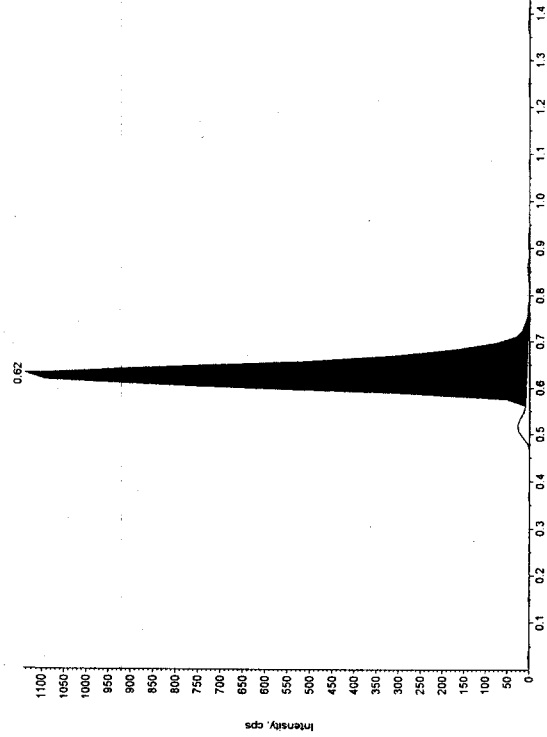
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2.00 cps
 Noise Threshold: 4.00 cps
 Area Threshold: 4.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 6495 counts
 Height: 1.80e+003 cps
 Start Time: 0.560 min
 End Time: 0.820 min



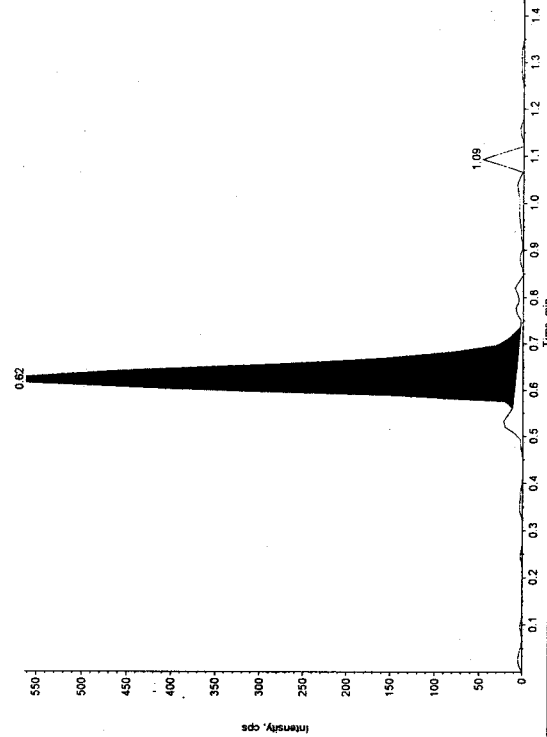
Sample Name: "S20P122" Sample ID: "S20P12.00.HRS" File: "D-37.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "427.082/192.818 Da"
 Comment: "", Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 141.84 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 9:13:45 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2.00 cps
 Noise Threshold: 4.00 cps
 Area Threshold: 1.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 4.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 4292 counts
 Height: 1.15e+003 cps
 Start Time: 0.50 min
 End Time: 0.886 min



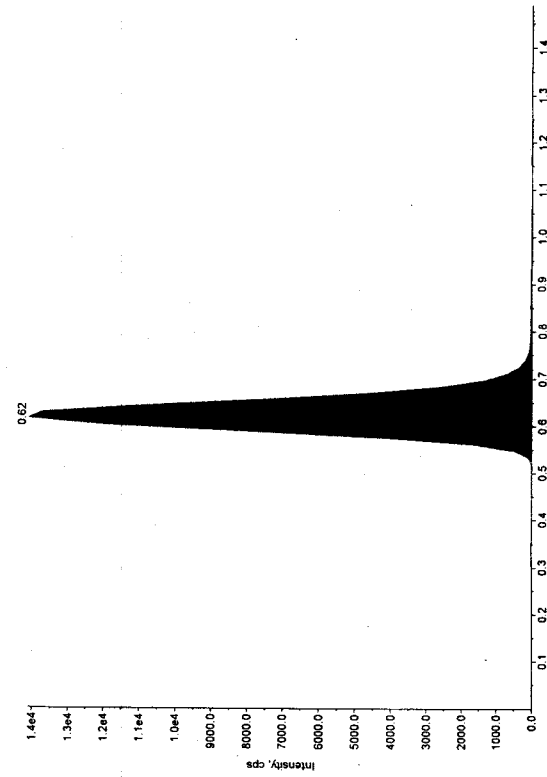
Sample Name: "S20P123" Sample ID: "S20P12.00.HRS" File: "D-38.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "427.082/192.818 Da"
 Comment: "", Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 86.80 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 9:41:58 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2.00 cps
 Noise Threshold: 4.00 cps
 Area Threshold: 1.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 4.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 2174 counts
 Height: 5.73e+002 cps
 Start Time: 0.560 min
 End Time: 0.738 min



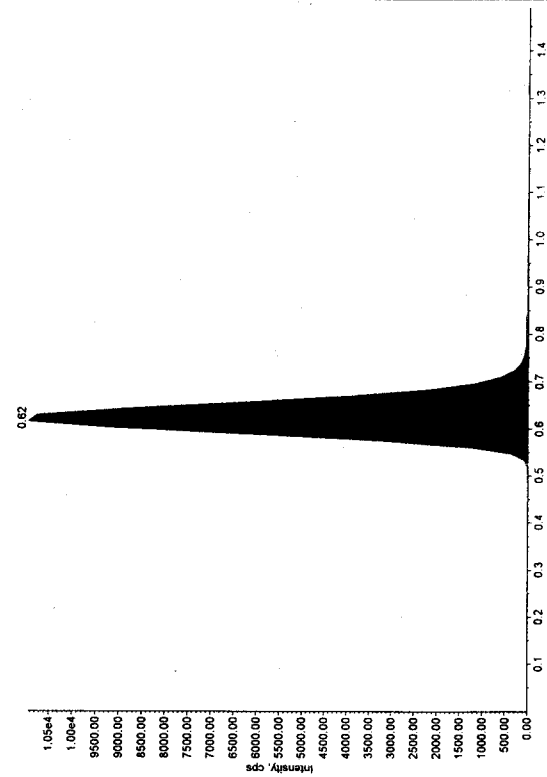
Sample Name: "S20P127" Sample ID: "S20P12.00.HRS" File: "D-37.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "", Annotation: ""

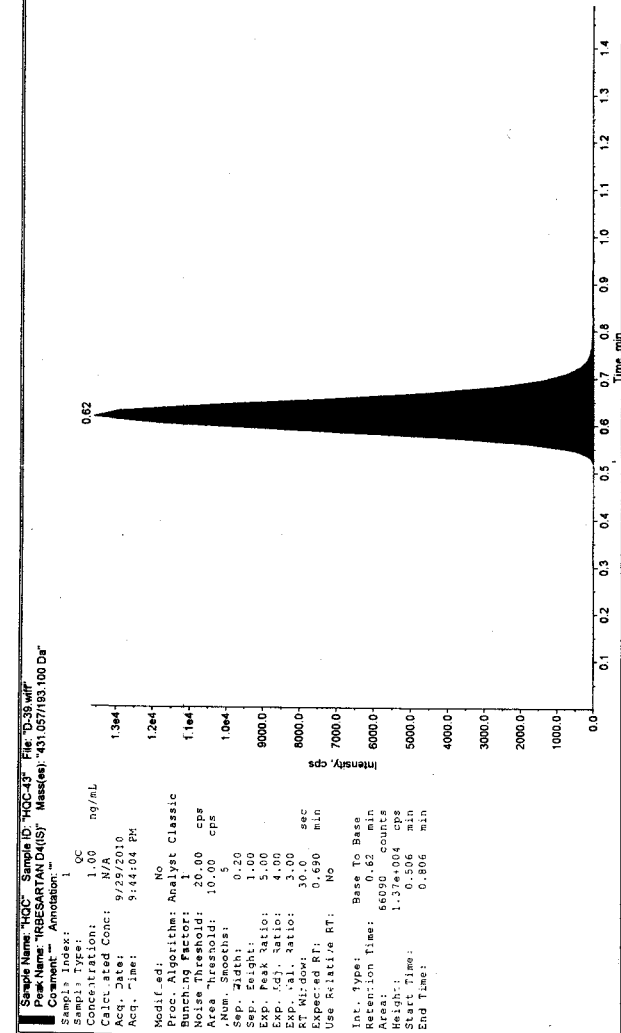
Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 9:19:45 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2.00 cps
 Noise Threshold: 10.00 cps
 Area Threshold: 1.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 6707 counts
 Height: 1.42e+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min



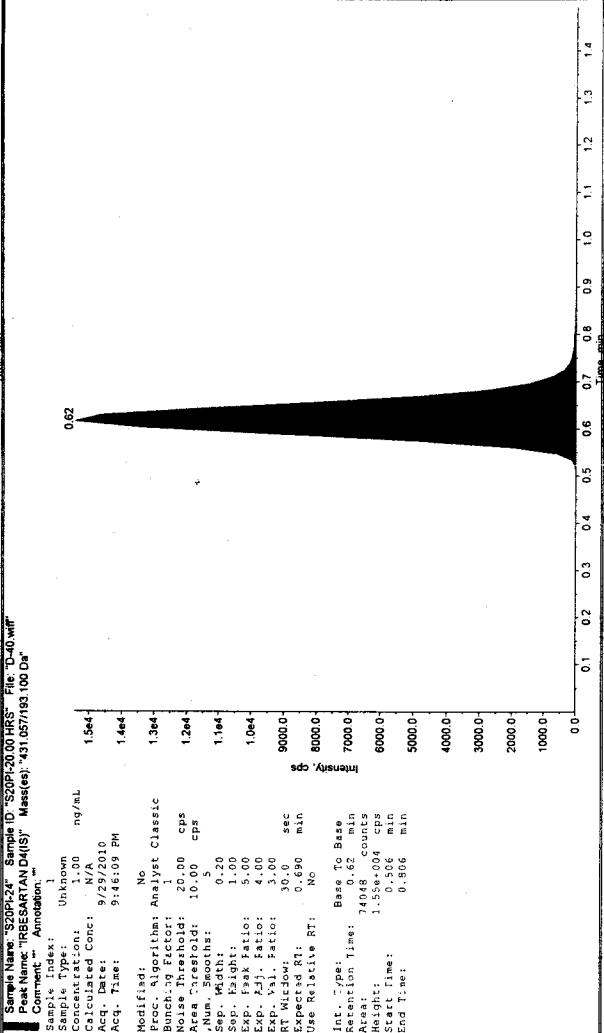
Sample Name: "S20P128" Sample ID: "S20P12.00.HRS" File: "D-38.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "", Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 9:41:55 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2.00 cps
 Noise Threshold: 10.00 cps
 Area Threshold: 1.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 53465 counts
 Height: 1.11e+004 cps
 Start Time: 0.482 min
 End Time: 0.793 min

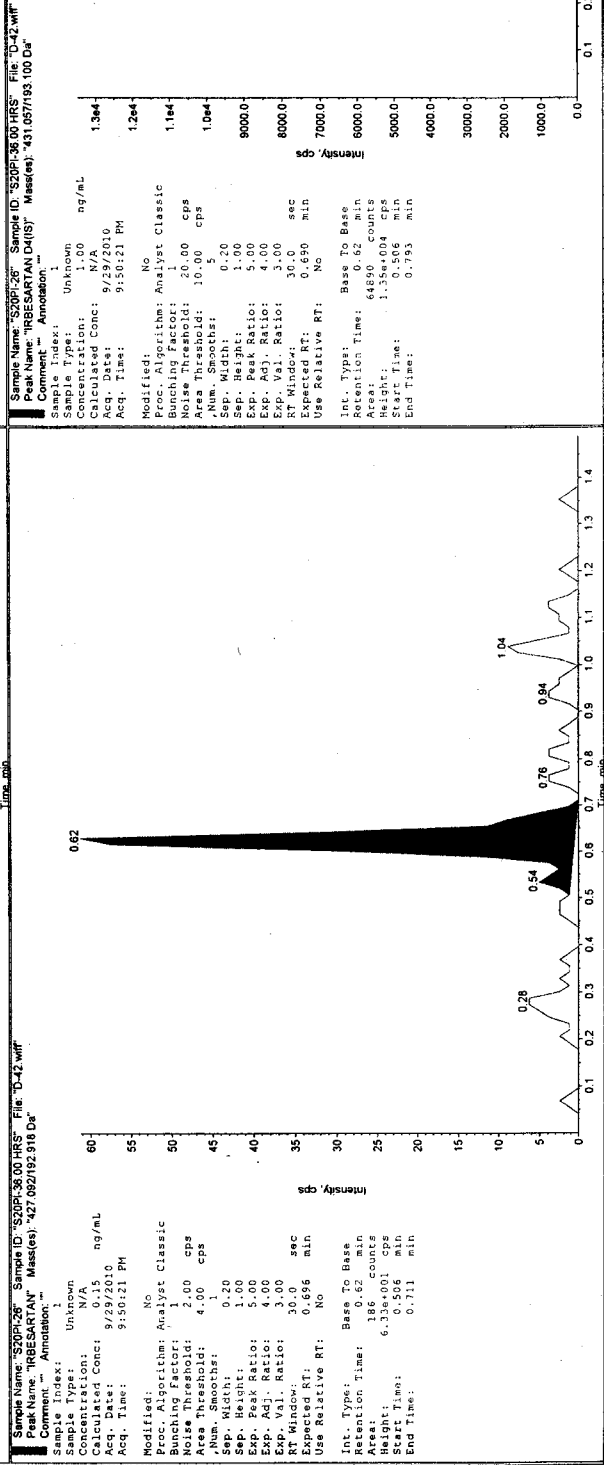
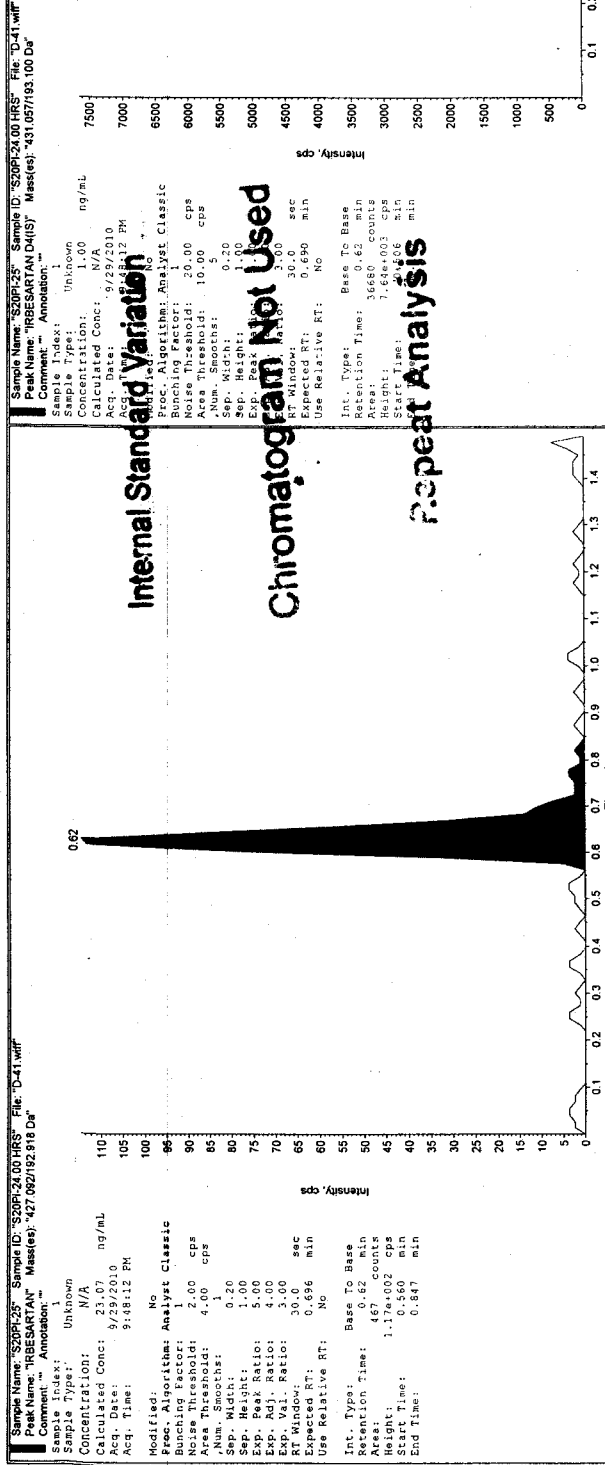


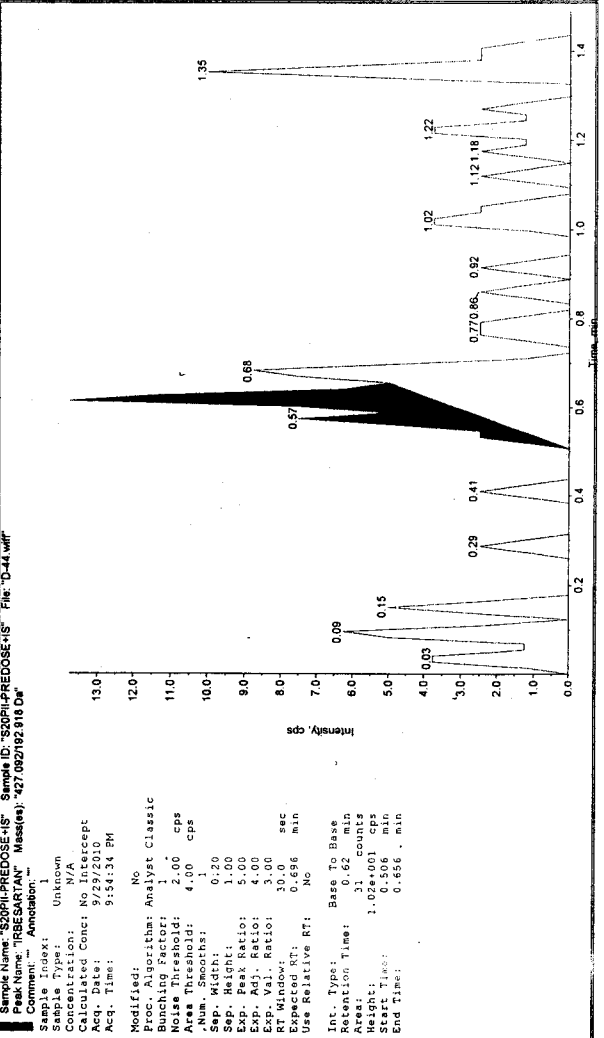
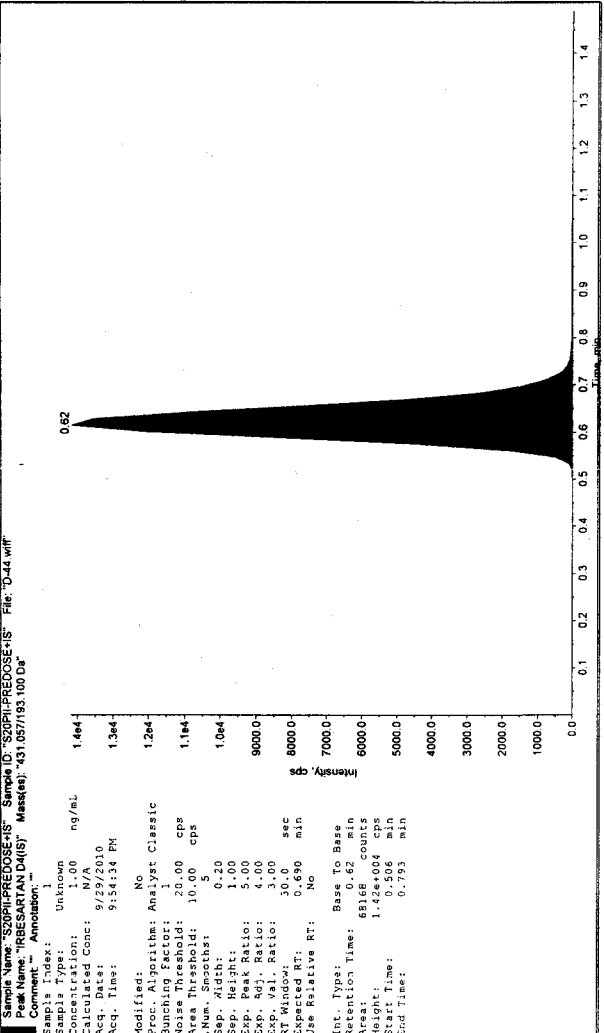
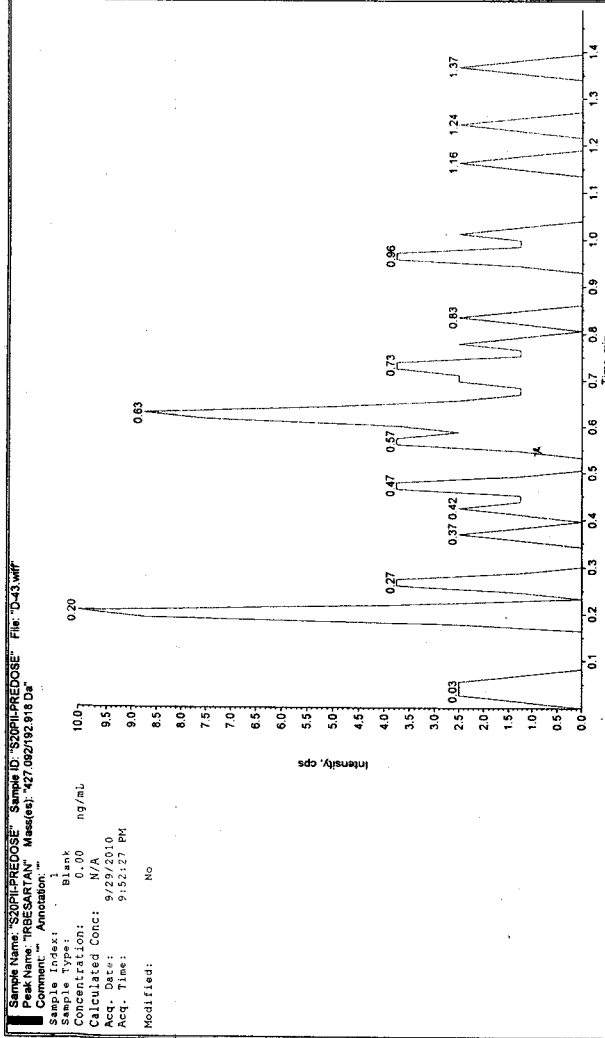
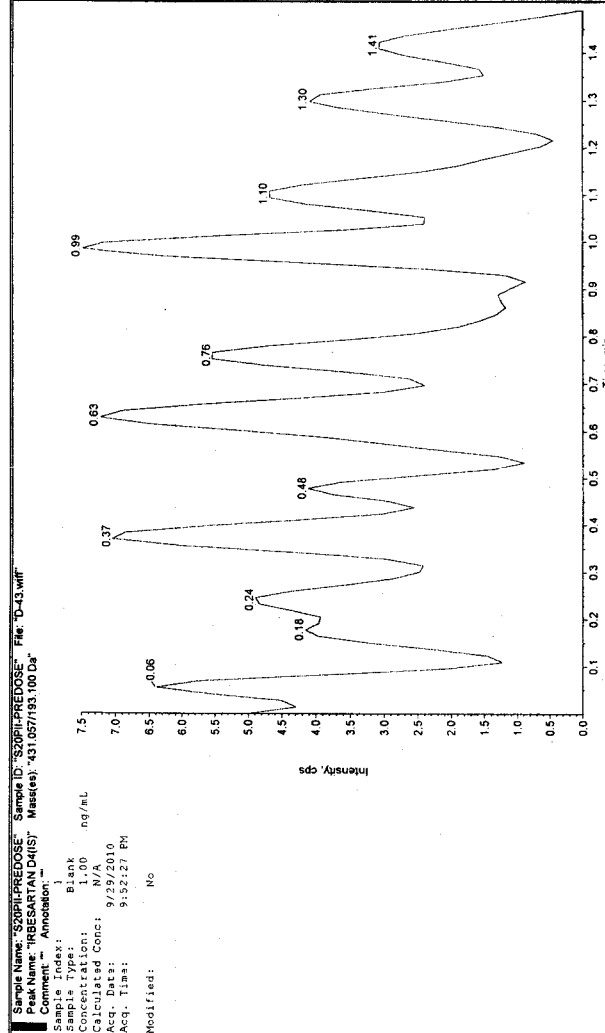


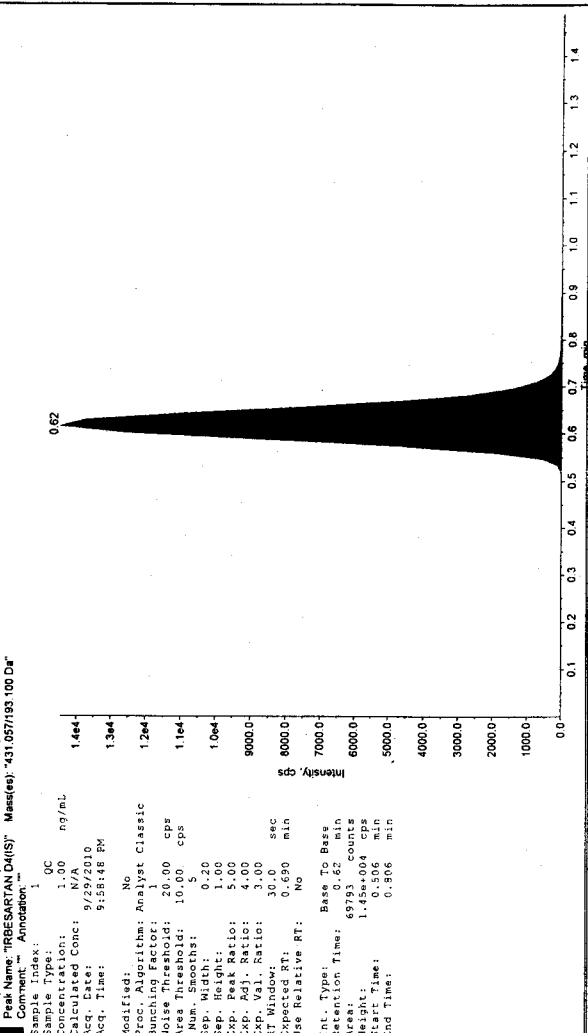
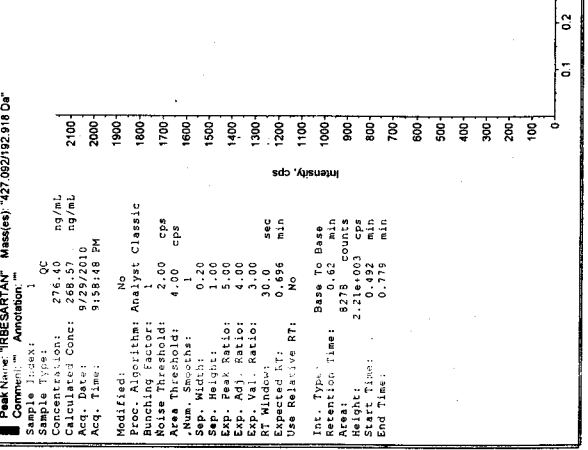
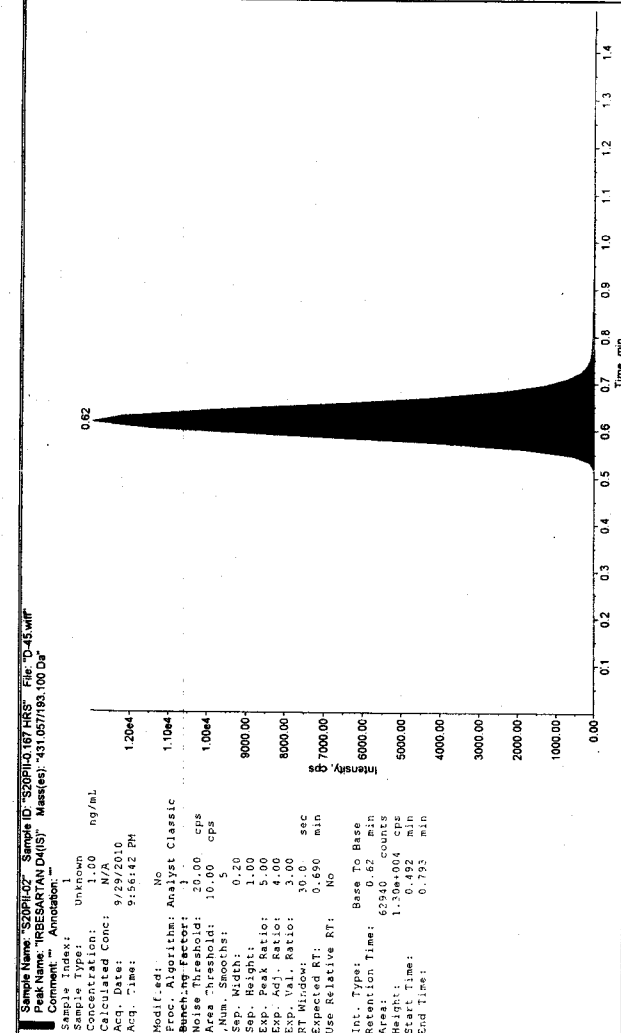
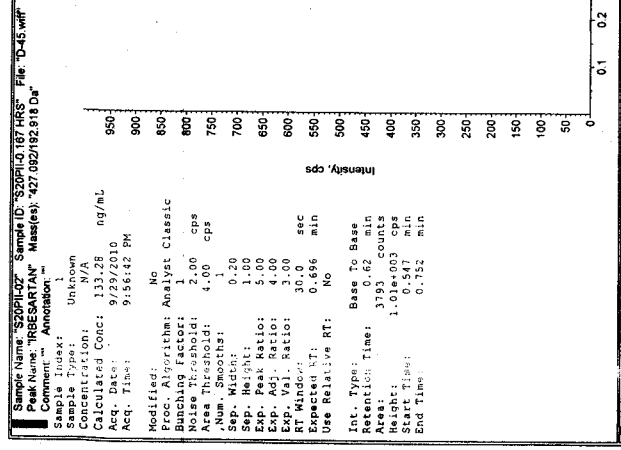
Sample Name: "HQC" Sample ID: "HQC-43" File: "D-39.wiff"
 Peak Name: "TRBESARTAN" Mass(es): "427.082/192.918 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: QC
 Concentration: 4879.88 ng/mL
 Calculated Conc: 4621.39 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 9:44:04 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 .Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Peak Ratio: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 4.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 131899 counts
 Height: 3.58e+004 cps
 Start Time: 0.506 min
 End Time: 0.879 min



Sample Name: "S20P24" Sample ID: "S20P24-00 HRSS" File: "D-40.wiff"
 Peak Name: "TRBESARTAN" Mass(es): "427.082/192.918 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 51.13 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 9:46:09 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 .Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Peak Ratio: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 4.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 74048 counts
 Height: 1.55e+004 cps
 Start Time: 0.560 min
 End Time: 0.806 min





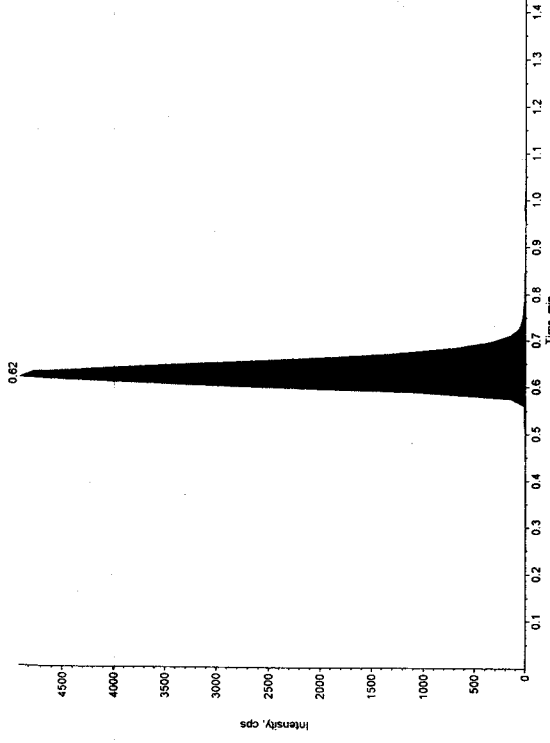


Sample Name: "S20P1Q4" Sample ID: "S20P1Q4.HRS" File: "D-47.wif"
 Peak Name: "RBESARTAN" Mass(es): "427.082/82.918 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 707.15 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 10:00:54 PM
 Acq. Time: 10:00:54 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 .Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 18803 counts
 Height: 5.03e+003 cps
 Start Time: 0.547 min
 End Time: 0.929 min

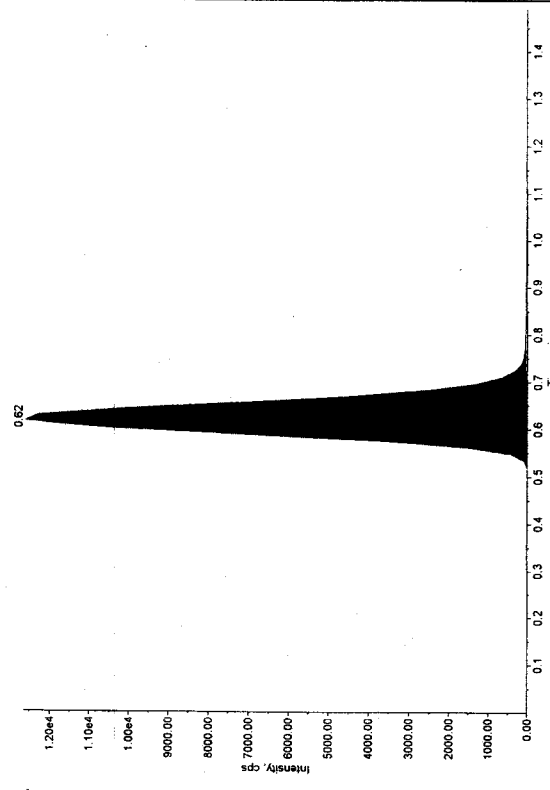


Sample Name: "S20P1Q4" Sample ID: "S20P1Q4.HRS" File: "D-47.wif"
 Peak Name: "RBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 10:00:54 PM
 Acq. Time: 10:00:54 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 61101 counts
 Height: 1.27e+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min

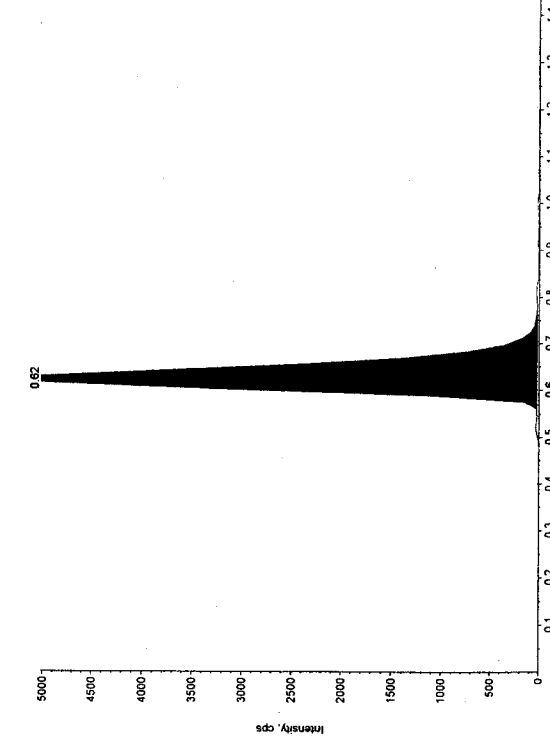


Sample Name: "S20P1Q4" Sample ID: "S20P1Q4.HRS" File: "D-46.wif"
 Peak Name: "RBESARTAN" Mass(es): "427.082/82.918 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 9/29/2010
 Acq. Date: 10:03:00 PM
 Acq. Time: 10:03:00 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 .Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 18848 counts
 Height: 5.27e+003 cps
 Start Time: 0.547 min
 End Time: 0.779 min

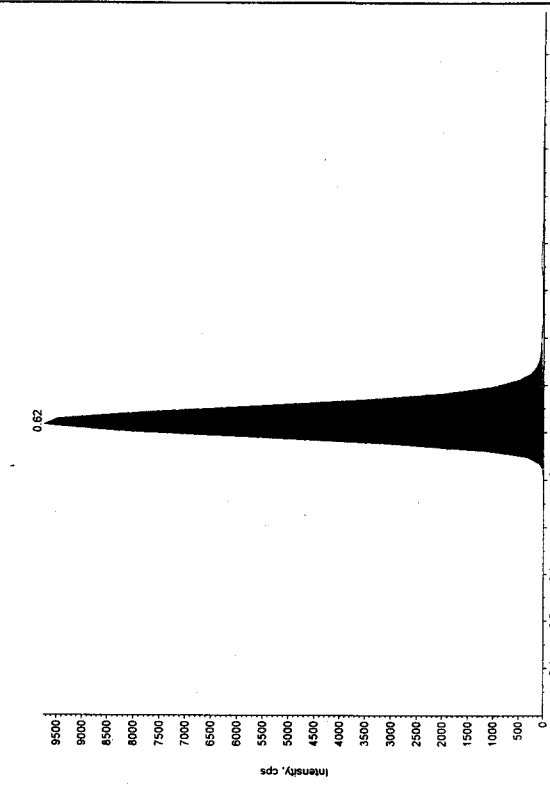


Sample Name: "S20P1Q4" Sample ID: "S20P1Q4.HRS" File: "D-48.wif"
 Peak Name: "RBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 10:03:00 PM
 Acq. Time: 10:03:00 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 47361 counts
 Height: 9.94e+003 cps
 Start Time: 0.492 min
 End Time: 0.793 min

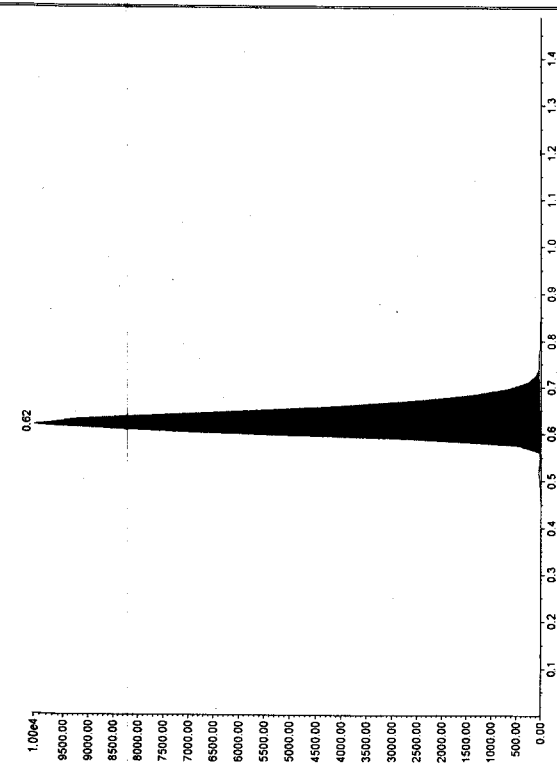


Sample Name: "S20P10-30 HRS" Sample ID: "S20P10-30 HRS" File: "D-49.wif"
 Peak Name: "REBARTAN" Mass(es): "427.092/192.818 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 1366.56 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:05:04 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 37225 counts
 Height: 1.02e+004 cps
 Start Time: 0.547 min
 End Time: 0.752 min

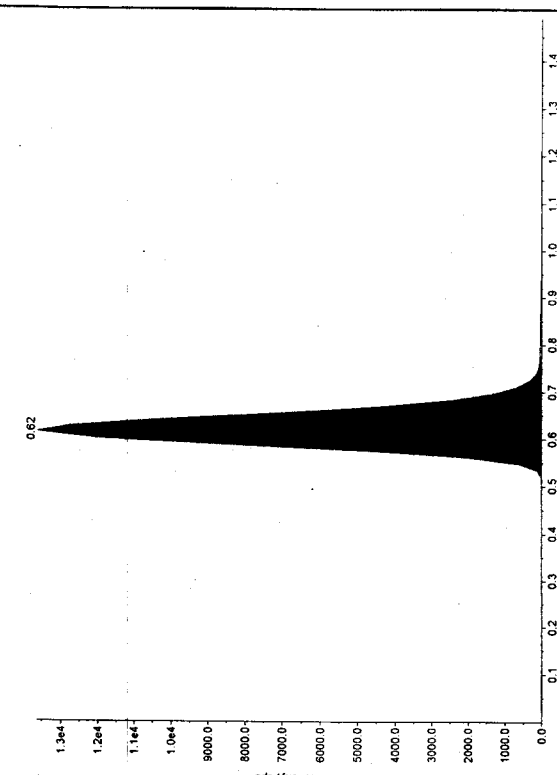


Sample Name: "S20P10-30 HRS" Sample ID: "S20P10-30 HRS" File: "D-49.wif"
 Peak Name: "REBARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 10:05:04 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 65728 counts
 Height: 1.36e+004 cps
 Start Time: 0.482 min
 End Time: 0.793 min

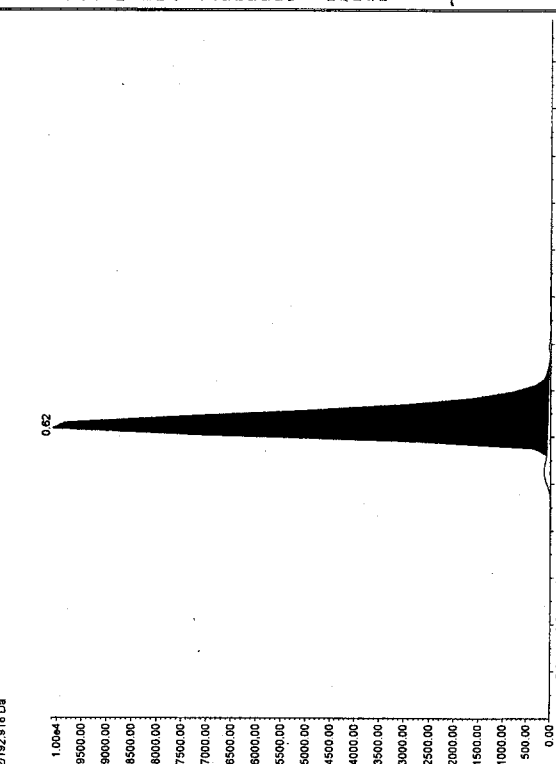


Sample Name: "S20P10-75 HRS" Sample ID: "S20P10-75 HRS" File: "D-50.wif"
 Peak Name: "REBARTAN" Mass(es): "427.092/192.818 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 10:07:13 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 39065 counts
 Height: 1.03e+004 cps
 Start Time: 0.547 min
 End Time: 0.765 min

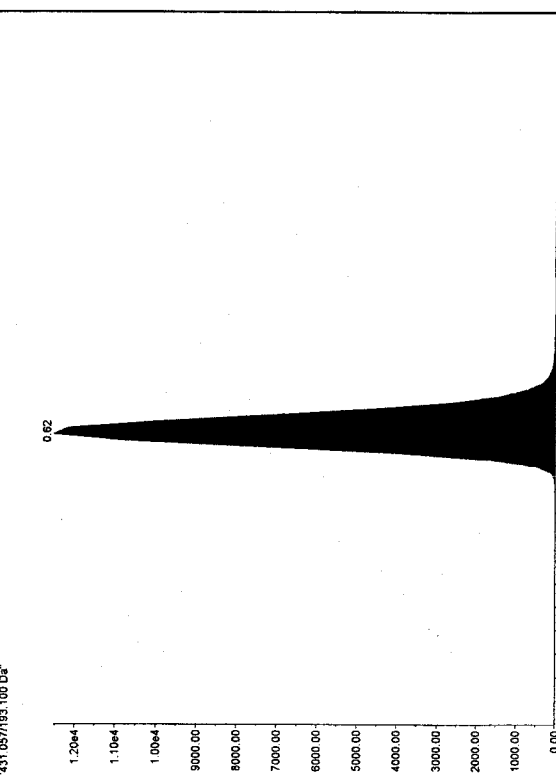


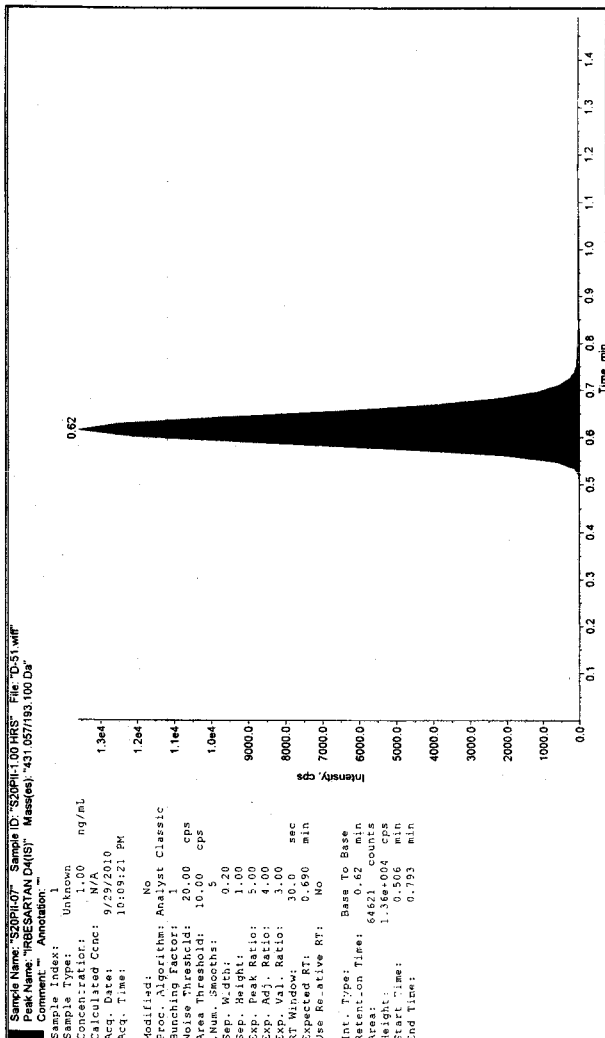
Sample Name: "RBESEKARTAN DMS" Sample ID: "S20P10-075 HRS" File: "D-50.wif"
 Peak Name: "REBARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 10:07:13 PM

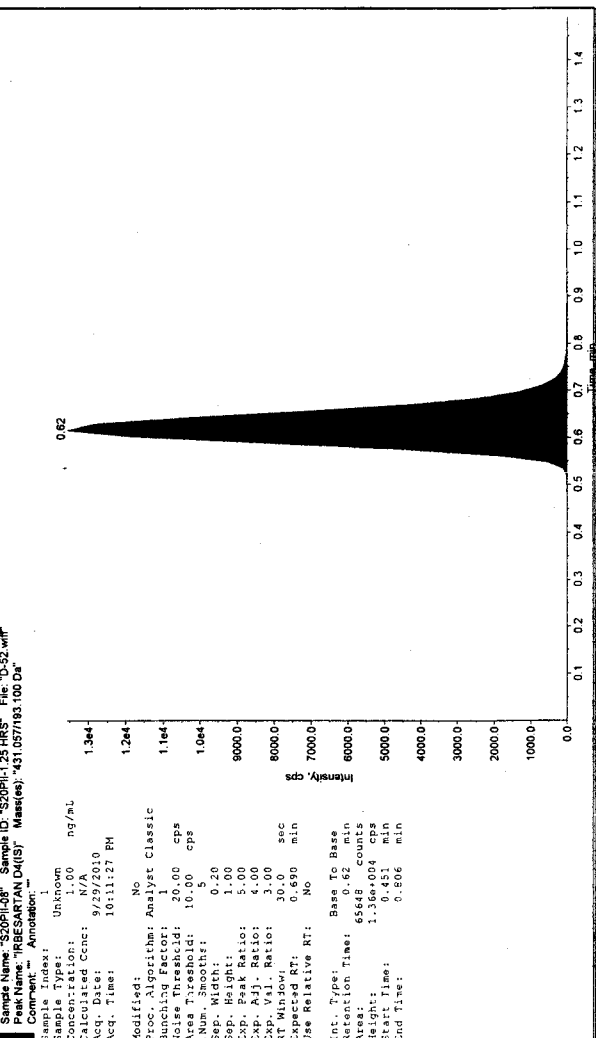
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 61752 counts
 Height: 1.26e+004 cps
 Start Time: 0.482 min
 End Time: 0.793 min





Sample Name: "S20P100" Sample ID: "S20P1-100 HR5" File: "D-51.wif"
 Peak Name: "RIBESARTAN" Mass(es): "431.057193.100 Da"
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 1.364
 Acq. Date: 9/29/2010
 Acq. Time: 10:09:21 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 64621 counts
 Area: 1.36e+004 cps
 Height: 1.36e+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min



Sample Name: "S20P100" Sample ID: "S20P1-125 HR5" File: "D-52.wif"
 Peak Name: "RIBESARTAN" Mass(es): "431.057193.100 Da"
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 1.204
 Acq. Date: 9/29/2010
 Acq. Time: 10:11:27 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 65648 counts
 Area: 1.36e+004 cps
 Height: 1.36e+004 cps
 Start Time: 0.451 min
 End Time: 0.506 min

Sample Name: "S20PIL10" Sample ID: "S20PIL10" File: "D-54.wif"

Peak Name: "RIBESARTAN" Mass(es): 427.092192, 918 Da

Sample Index: 1

Sample Type: Unknown

Concentration: N/A

Calculated Conc: 1438.27 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 10:15:31 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 2.00 cps

Area Threshold: 4.00 cps

Num. Smooths: 1

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 30.0 sec

Expected RT: 0.696 min

Use Relative RT: No

Int. Type: Base To Base

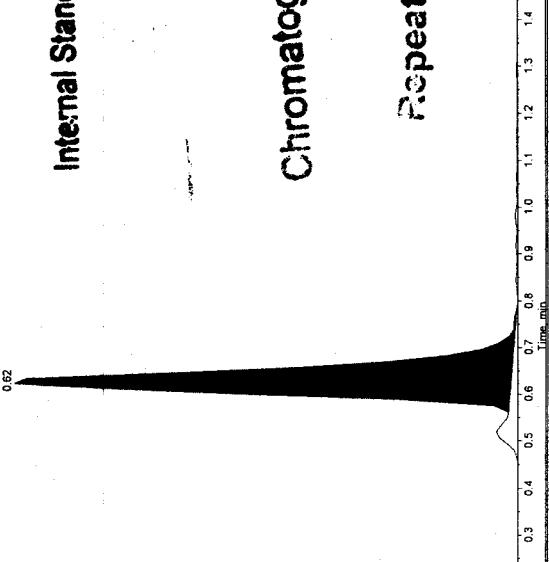
Retention Time: 26934 counts

Area: 7.49E+003 cps

Height: 0.560 min

Start Time: 0.793 min

End Time: 0.793 min



Internal Standard Variation

Sample Name: "S20PIL06" Sample ID: "S20PIL06" File: "D-53.wif"

Peak Name: "RIBESARTAN D(1S)" Mass(es): 431.057193, 100 Da

Sample Index: Unknown

Sample Type: Unknown

Concentration: N/A

Calculated Conc: 7900

Acq. Date: 9/29/2010

Acq. Time: 10:15:31 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 20.00 cps

Area Threshold: 10.00 cps

Num. Smooths: 5

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 5.00

Exp. Val. Ratio: 3.00

RT Window: 30.0 sec

Expected RT: 0.690 min

Use Relative RT: No

Int. Type: Base To Base

Retention Time: 67749 counts

Area: 1.42E+004 cps

Height: 0.506 min

Start Time: 0.793 min

End Time: 0.793 min

Chromatogram Not Used

Repeat Analysis

Sample Name: "S20PIL10" Sample ID: "S20PIL10" File: "D-54.wif"

Peak Name: "RIBESARTAN" Mass(es): 427.092192, 918 Da

Sample Index: Unknown

Sample Type: Unknown

Concentration: N/A

Calculated Conc: 1213.65 ng/mL

Acq. Date: 9/29/2010

Acq. Time: 10:15:31 PM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 4.00 cps

Area Threshold: 4.00 cps

Num. Smooths: 1

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 30.0 sec

Expected RT: 0.696 min

Use Relative RT: No

Int. Type: Base To Base

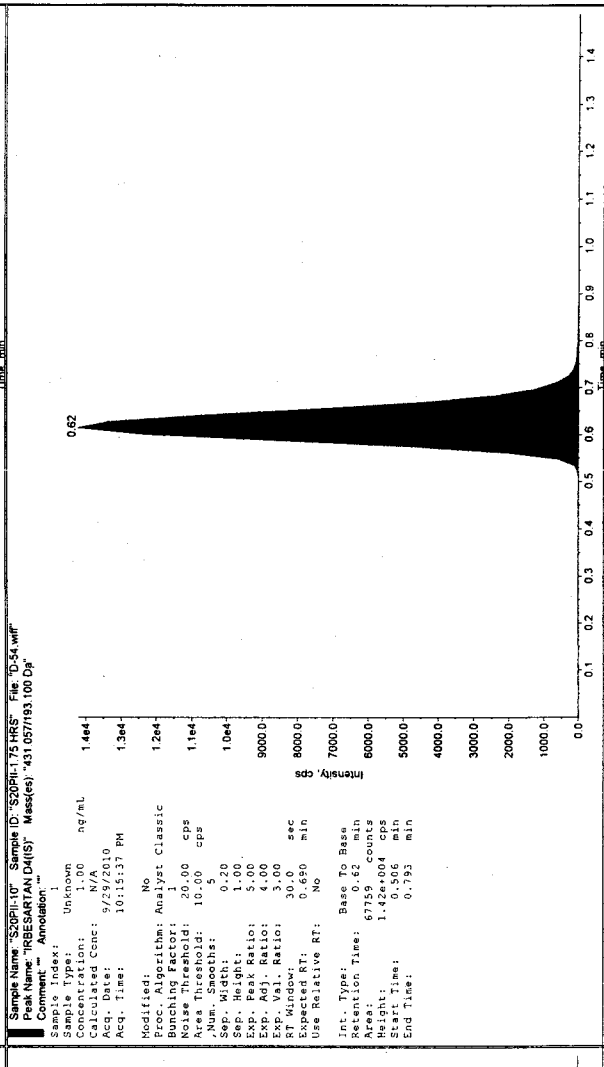
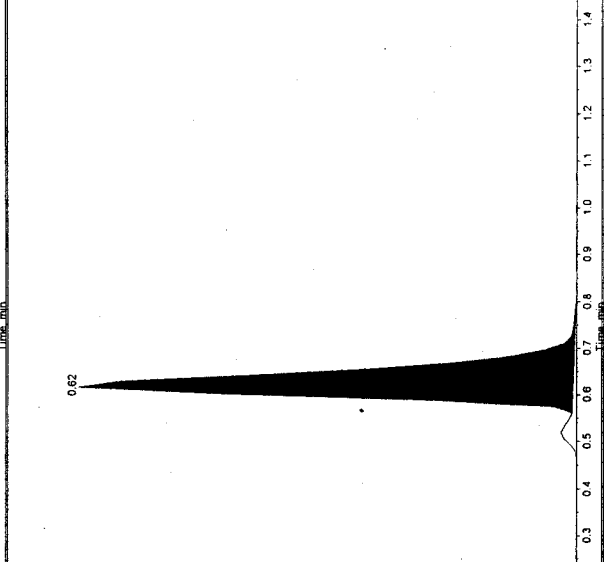
Retention Time: 35651 counts

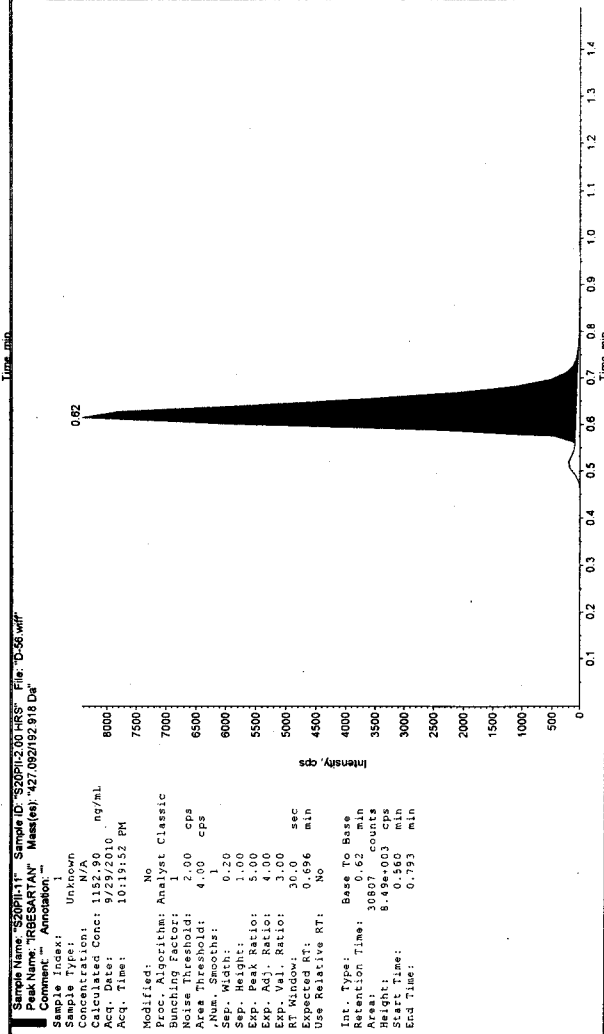
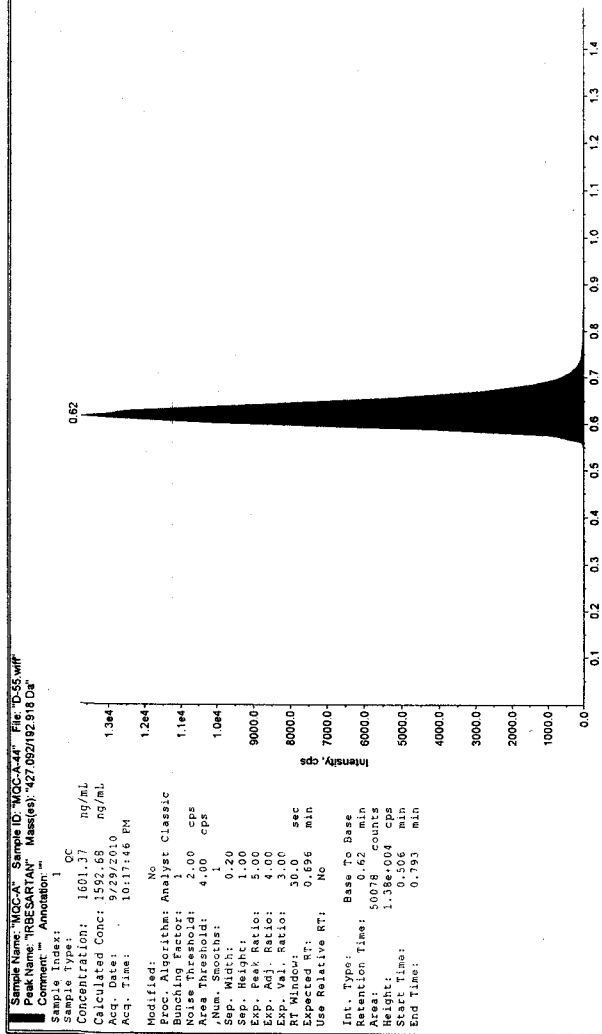
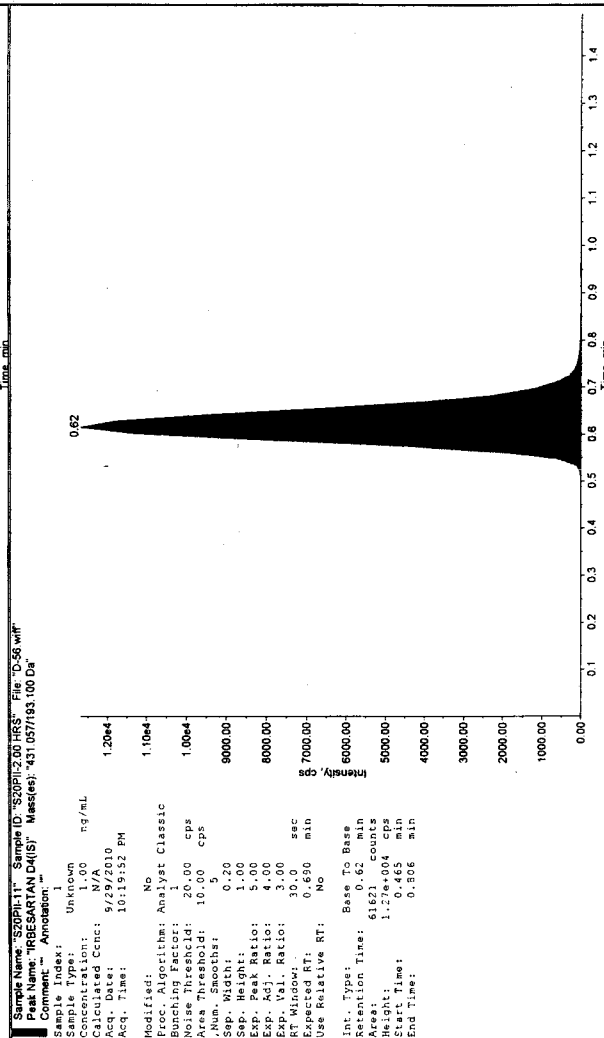
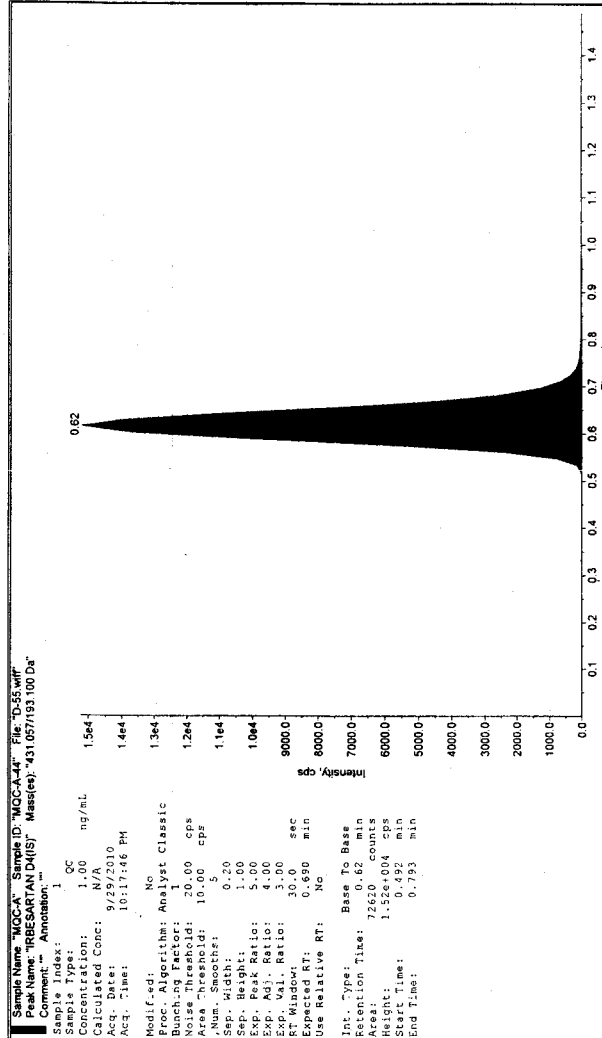
Area: 9.88E+003 cps

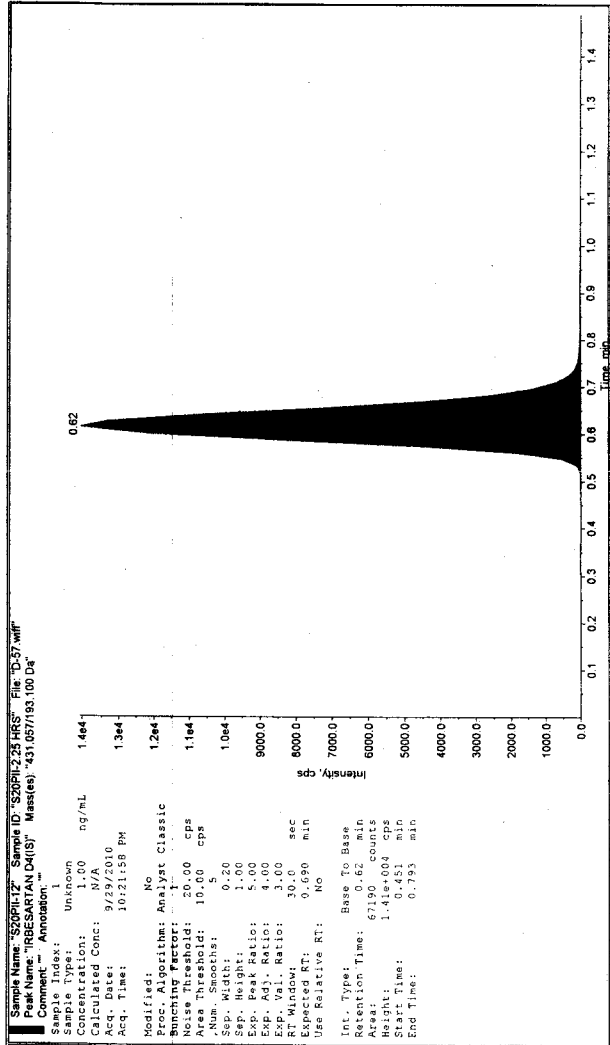
Height: 0.560 min

Start Time: 0.560 min

End Time: 0.806 min





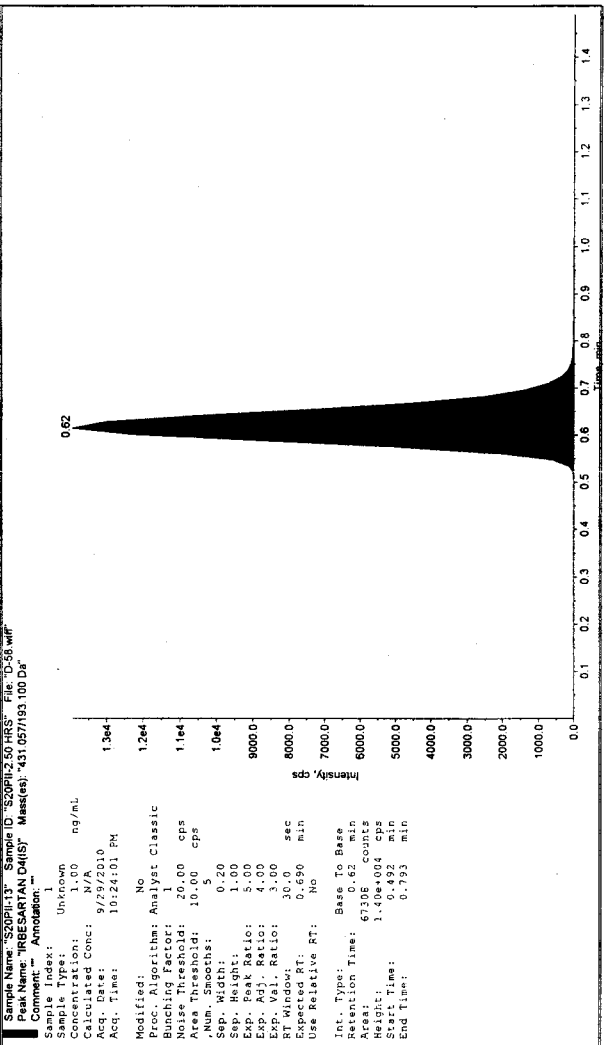


Sample Name: "52091137" Sample ID: "52091137_25_H85" File: "D-57.wiff"
 Peak Name: "RBESARTAN (M)" Mass(es): 431.057193 100 Da
 Comment: "Annotation: 1"

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9.73/9.01
 Acq. Date: 9/29/2010
 Acq. Time: 10:21:58 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Smoothing: 5
 Noise Threshold: 2.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 67190 counts
 Height: 1.48e+004 cps
 Start Time: 0.451 min
 End Time: 0.793 min

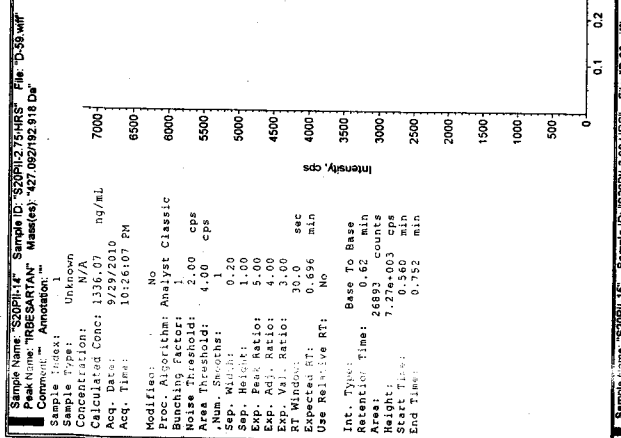


Sample Name: "52091137" Sample ID: "52091137_25_H85" File: "D-58.wiff"
 Peak Name: "RBESARTAN (M)" Mass(es): 431.057193 100 Da
 Comment: "Annotation: 1"

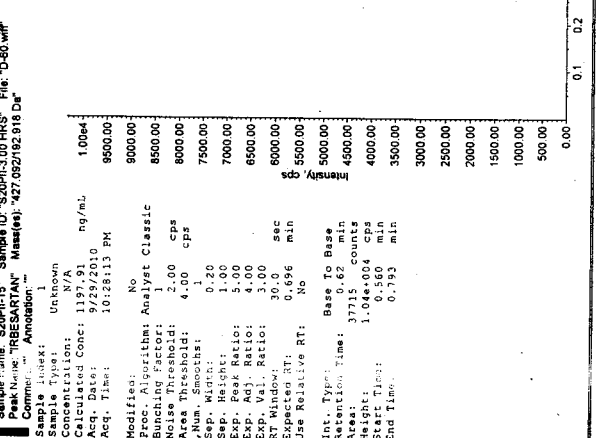
Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9.73/9.01
 Acq. Date: 9/29/2010
 Acq. Time: 10:24:01 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Smoothing: 5
 Noise Threshold: 2.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

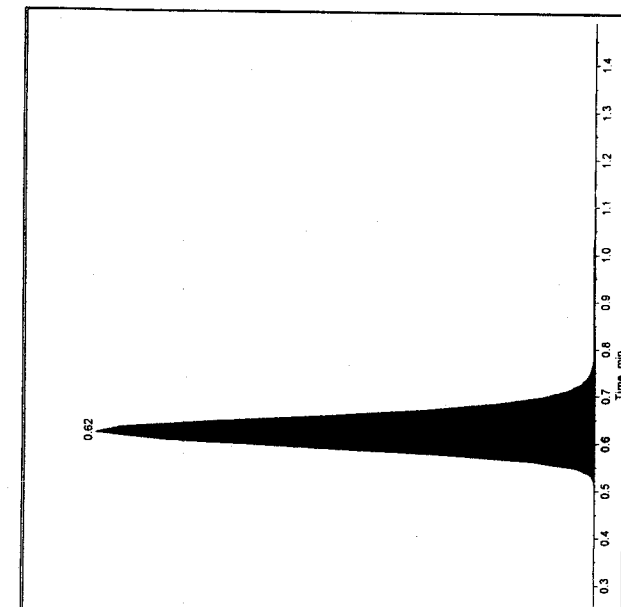
Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 67306 counts
 Height: 1.48e+004 cps
 Start Time: 0.452 min
 End Time: 0.793 min



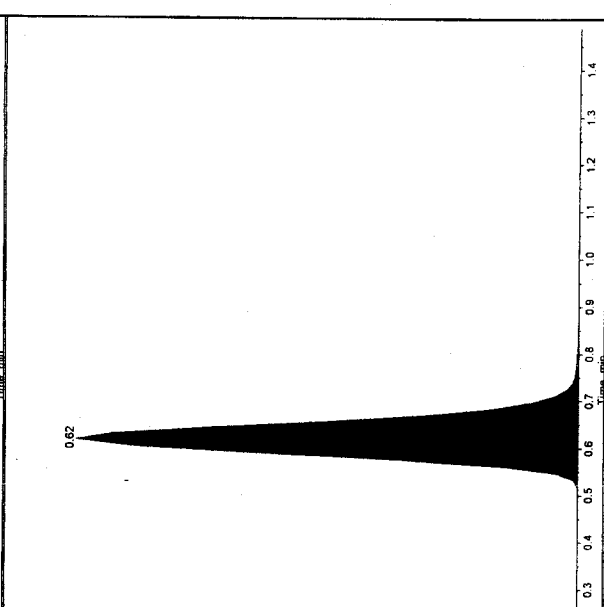
Sample Name: "S20PH14" Sample ID: "S20PH14.75.HRS" File: "D-59.wiff"
 Peak Name: "RBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""
 Sample Index: Unknown
 Concentration: N/A
 Calculated Conc: 1336.07 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:26:10 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 2693 counts
 Height: 7273 counts
 Start Time: 0.580 min
 End Time: 0.752 min



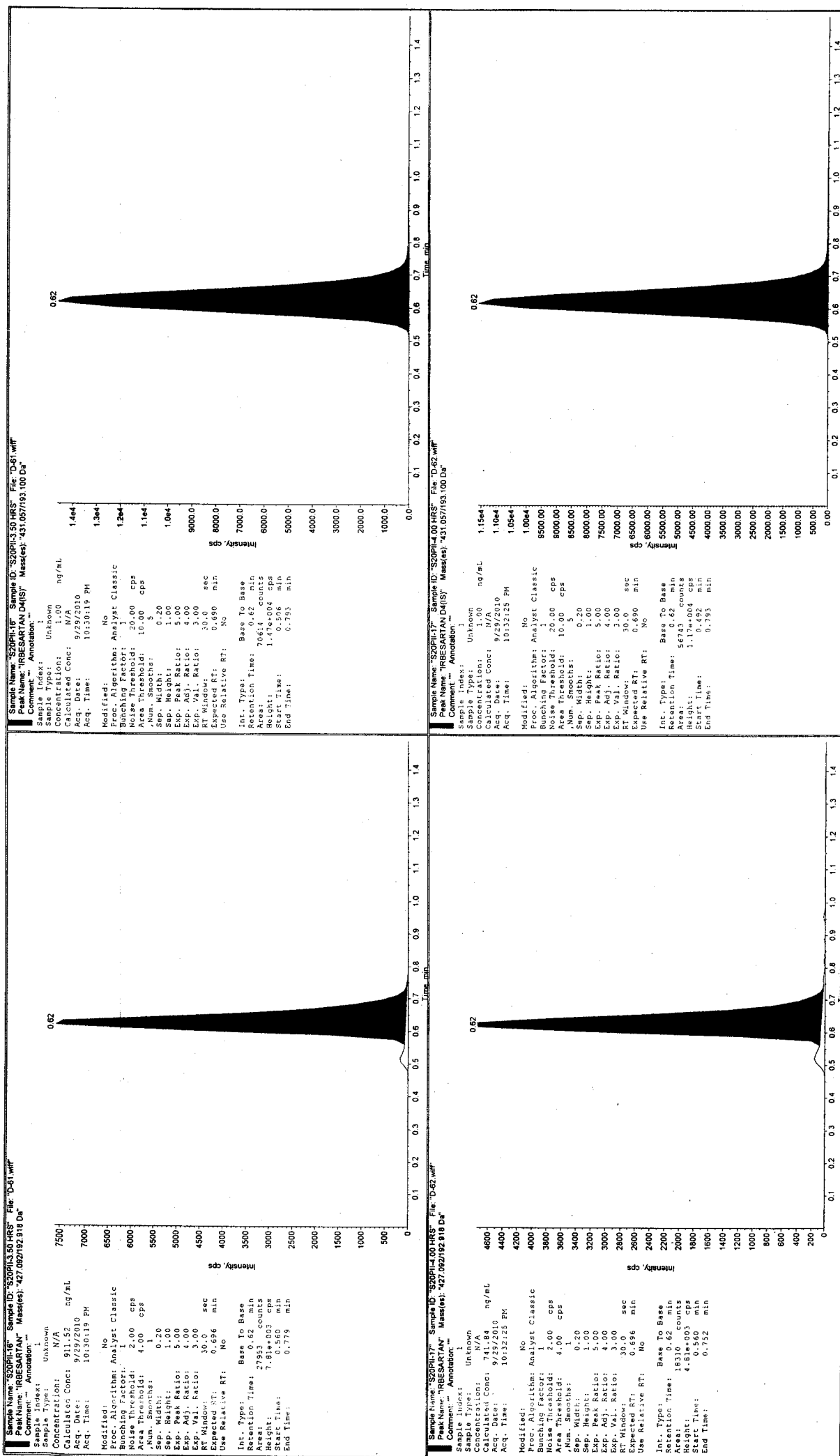
Sample Name: "S20PH15" Sample ID: "S20PH15.10.HRS" File: "D-60.wiff"
 Peak Name: "RBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""
 Sample Index: Unknown
 Concentration: N/A
 Calculated Conc: 1197.91 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:28:13 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 37715 counts
 Height: 11044 counts
 Start Time: 0.560 min
 End Time: 0.793 min

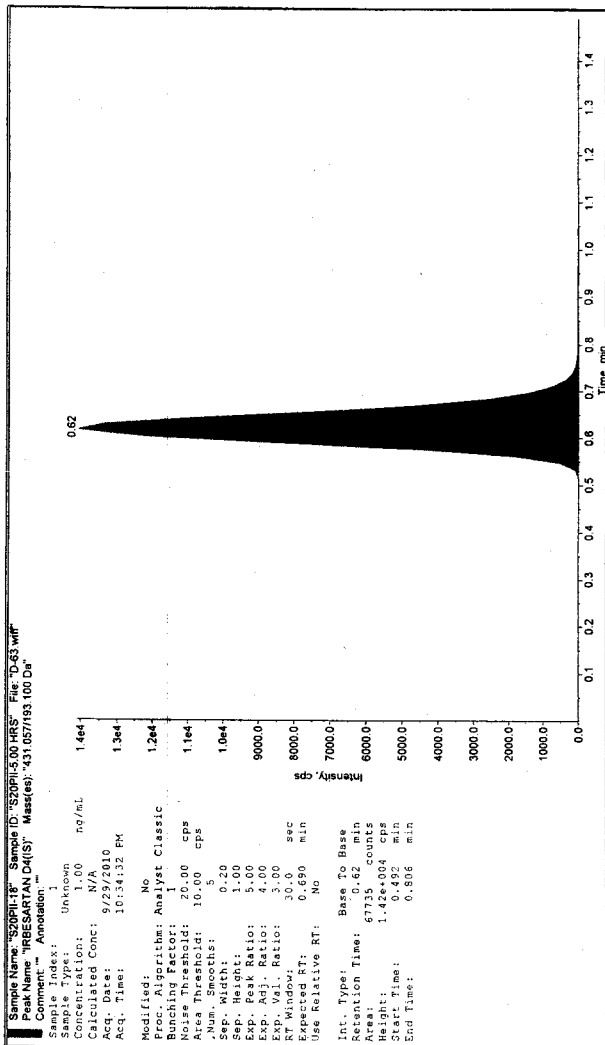


Sample Name: "S20PH16" Sample ID: "S20PH16.275.HRS" File: "D-59.wiff"
 Peak Name: "RBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""
 Sample Index: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9.29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 10:26:10 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 46453 counts
 Height: 9.62e+003 cps
 Start Time: 0.478 min
 End Time: 0.793 min

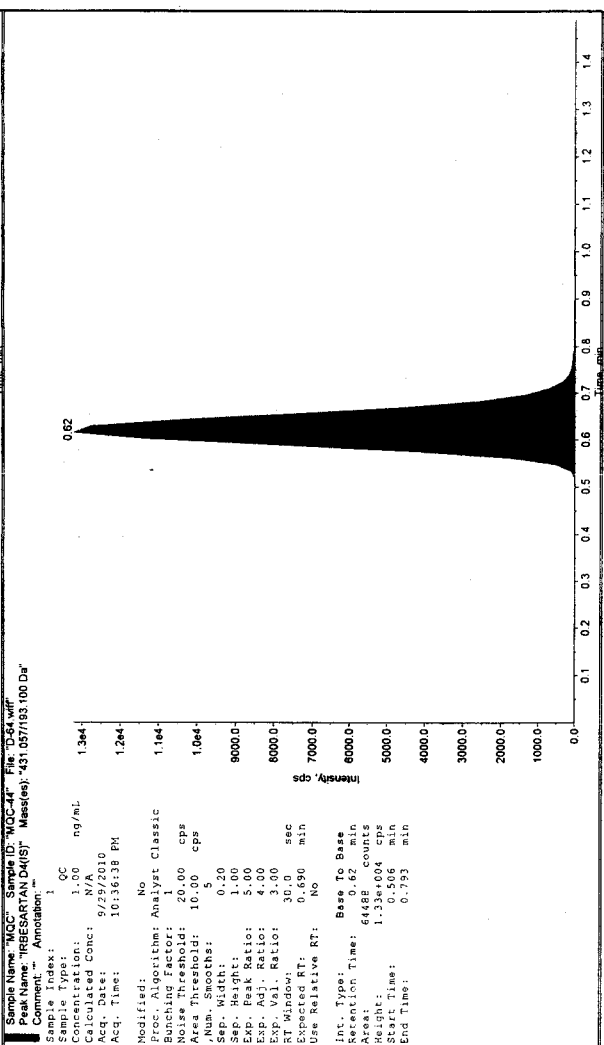


Sample Name: "S20PH17" Sample ID: "S20PH17.10.HRS" File: "D-60.wiff"
 Peak Name: "RBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""
 Sample Index: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9.29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 10:28:13 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 72619 counts
 Height: 1.5e+004 cps
 Start Time: 0.560 min
 End Time: 0.793 min





Sample Name: "520P118" Sample ID: "520P118-00 HR5" File: "D-63.wif"
 Peak Name: "REBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: 1"
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 10:34:32 PM
 Acq. Time: 10:34:32 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 4.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.650 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 67735 counts
 Height: 1.42e+004 cps
 Start Time: 0.492 min
 End Time: 0.806 min



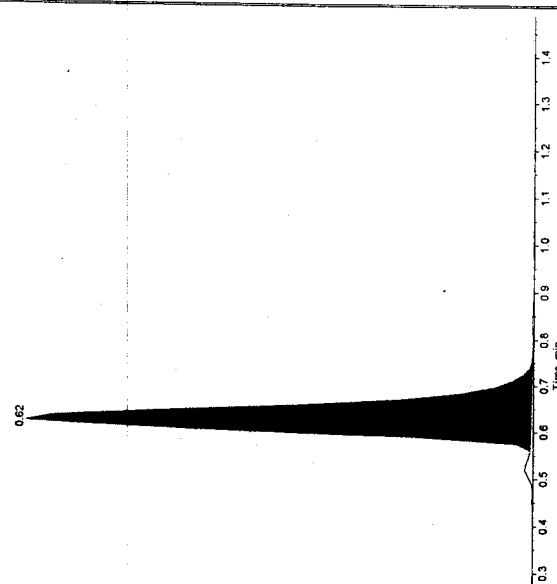
Sample Name: "QC" Sample ID: "QC-47" File: "D-63.wif"
 Peak Name: "REBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: 1"
 Sample Index: 1
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 10:36:38 PM
 Acq. Time: 10:36:38 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.650 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 64488 counts
 Height: 1.33e+004 cps
 Start Time: 0.556 min
 End Time: 0.793 min

Sample Name: "S20PH1-19" Sample ID: "S20PH1.00.HRS" File: "D-65.wif"
 Peak Name: "RBESARTAN" Mass(es): "431.057193,100 Da"
 Comment: "Annotation: ""

Sample Index: Unknown
 Concentration: N/A
 Calculated Conc: 719.80 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:38:44 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 20244 counts
 Height: 3.48e+004 cps
 Start Time: 0.560 min
 End Time: 0.779 min

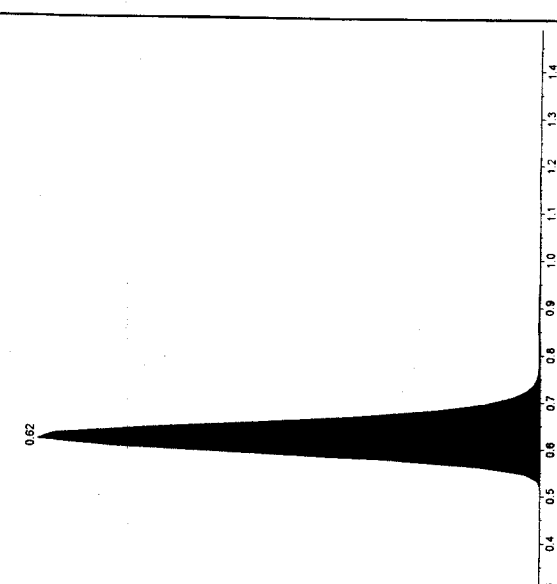


Sample Name: "S20PH1-20" Sample ID: "S20PH1.00.HRS" File: "D-66.wif"
 Peak Name: "RBESARTAN" Mass(es): "431.057193,100 Da"
 Comment: "Annotation: ""

Sample Index: Unknown
 Concentration: N/A
 Calculated Conc: 490.45 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:40:50 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 20244 counts
 Height: 3.48e+004 cps
 Start Time: 0.560 min
 End Time: 0.779 min

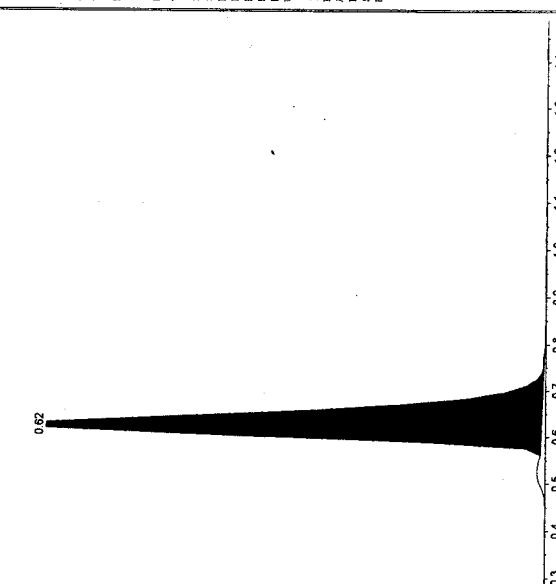


Sample Name: "S20PH1-20" Sample ID: "S20PH1.00.HRS" File: "D-66.wif"
 Peak Name: "RBESARTAN" Mass(es): "427.092192,918 Da"
 Comment: "Annotation: ""

Sample Index: Unknown
 Concentration: N/A
 Calculated Conc: 490.45 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:40:50 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 1431.82 min
 Area: 3.85e+003 cps
 Height: 0.560 min
 Start Time: 0.560 min
 End Time: 0.806 min

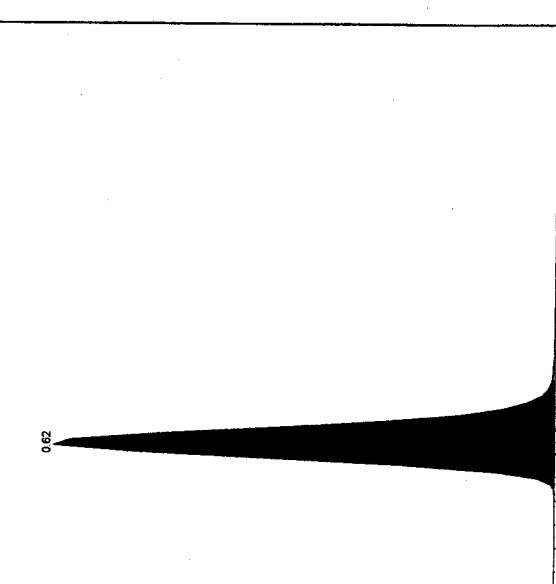


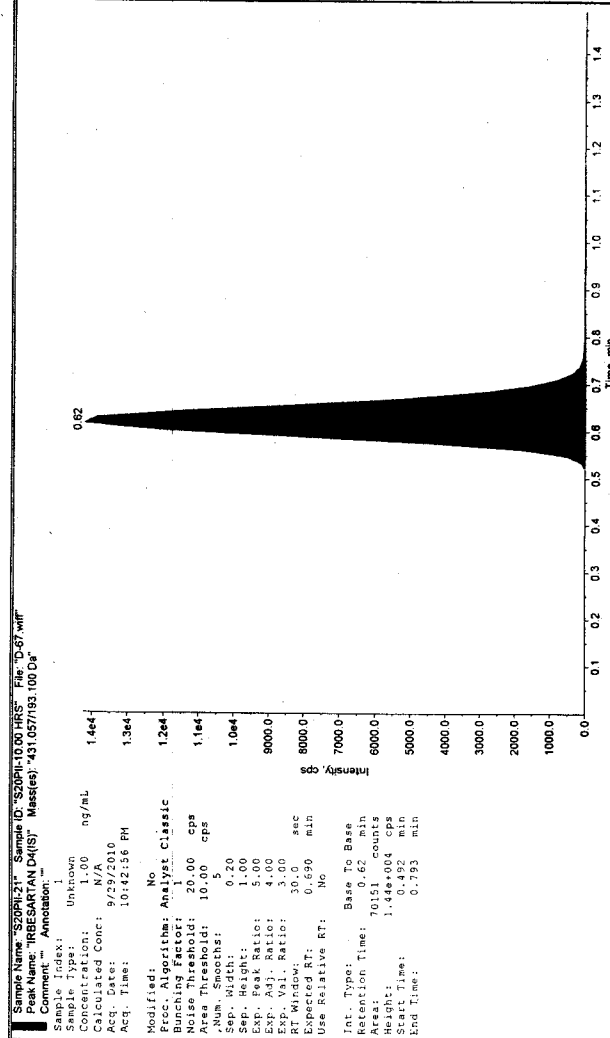
Sample Name: "S20PH1-20" Sample ID: "S20PH1.00.HRS" File: "D-66.wif"
 Peak Name: "RBESARTAN" Mass(es): "431.057193,100 Da"
 Comment: "Annotation: ""

Sample Index: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/28/2010
 Acq. Date: 10:40:50 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 66786 counts
 Height: 1.39e+004 cps
 Start Time: 0.506 min
 End Time: 0.779 min



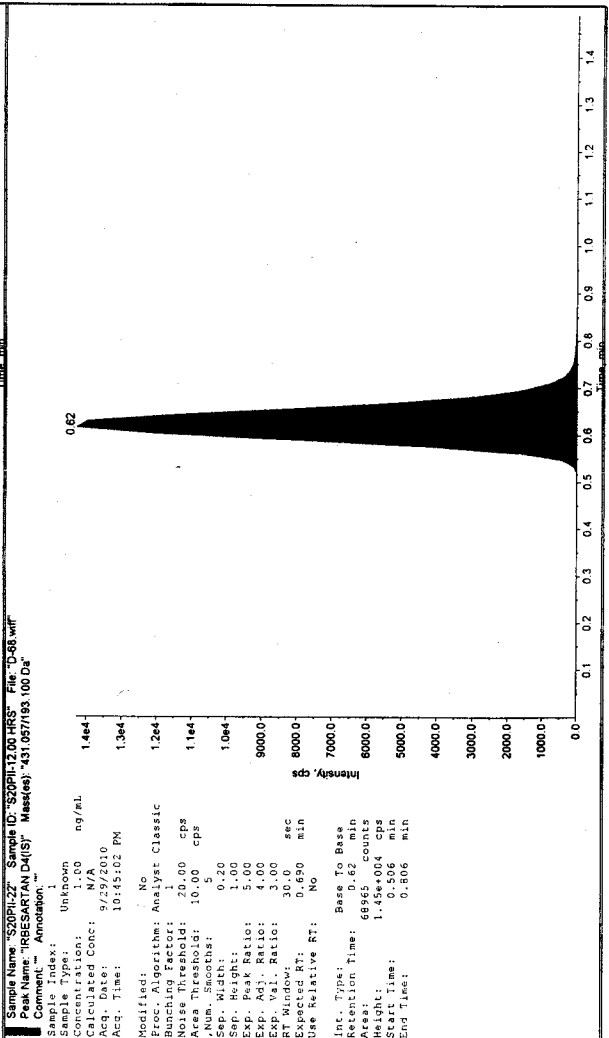


Sample Name: S20PH121 Sample ID: S20PH121-10.00.HRS File: D-67.wiff
 Peak Name: IRBESARTAN Da(S) Mass(es): 427.062/192.918 Da
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 969.52 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:42:55 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 4.00 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.696 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 1439 counts
 Height: 3.79e+003 cps
 Start Time: 0.560 min
 End Time: 0.793 min

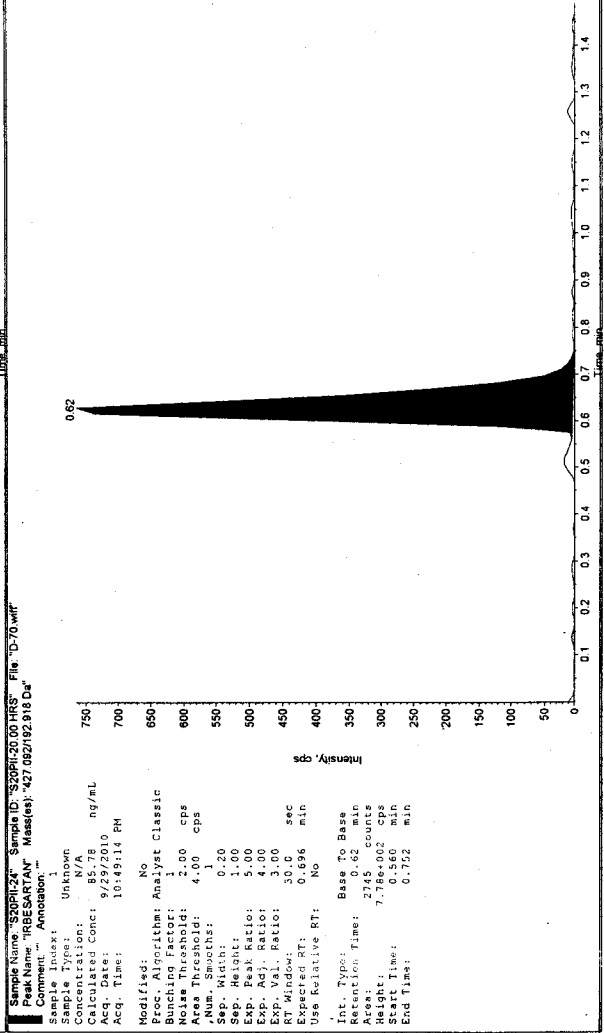
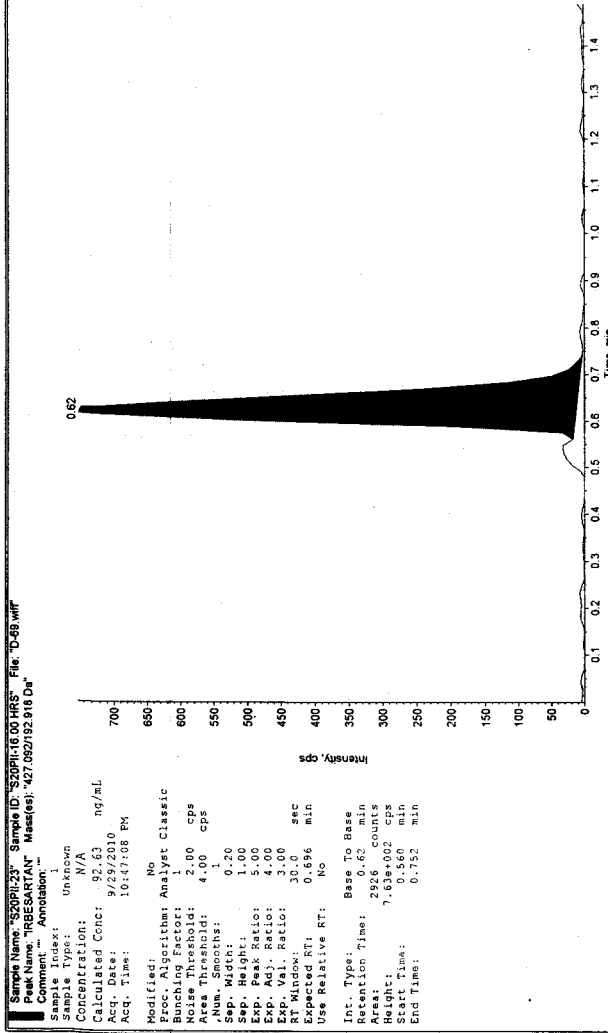
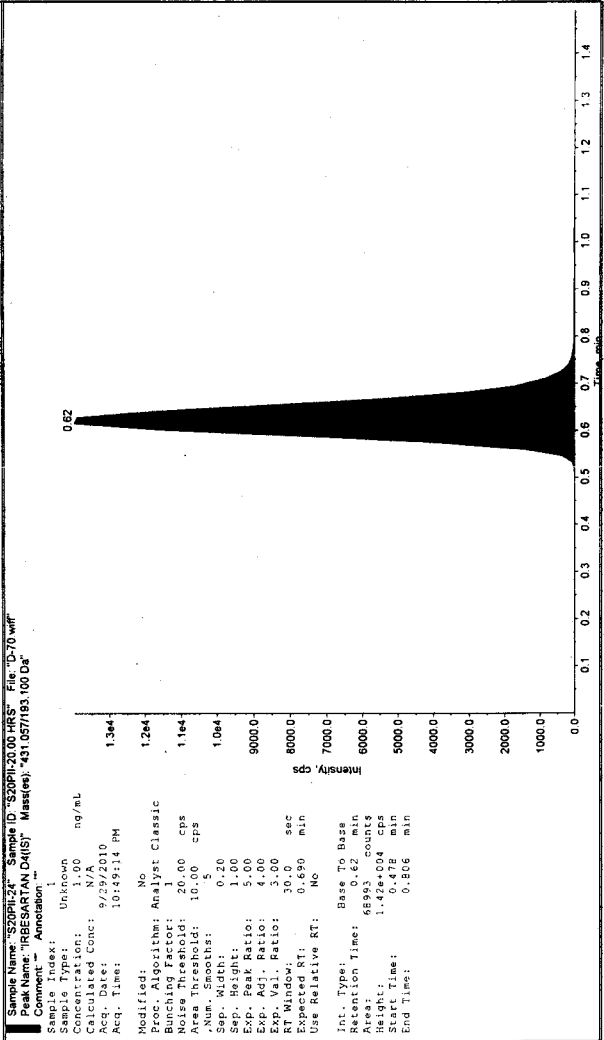
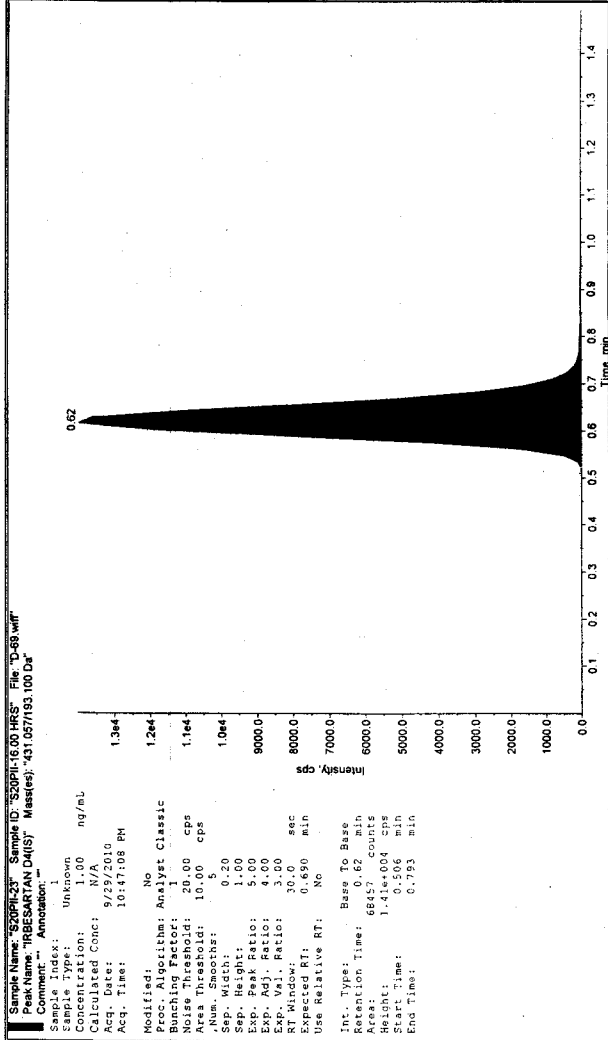


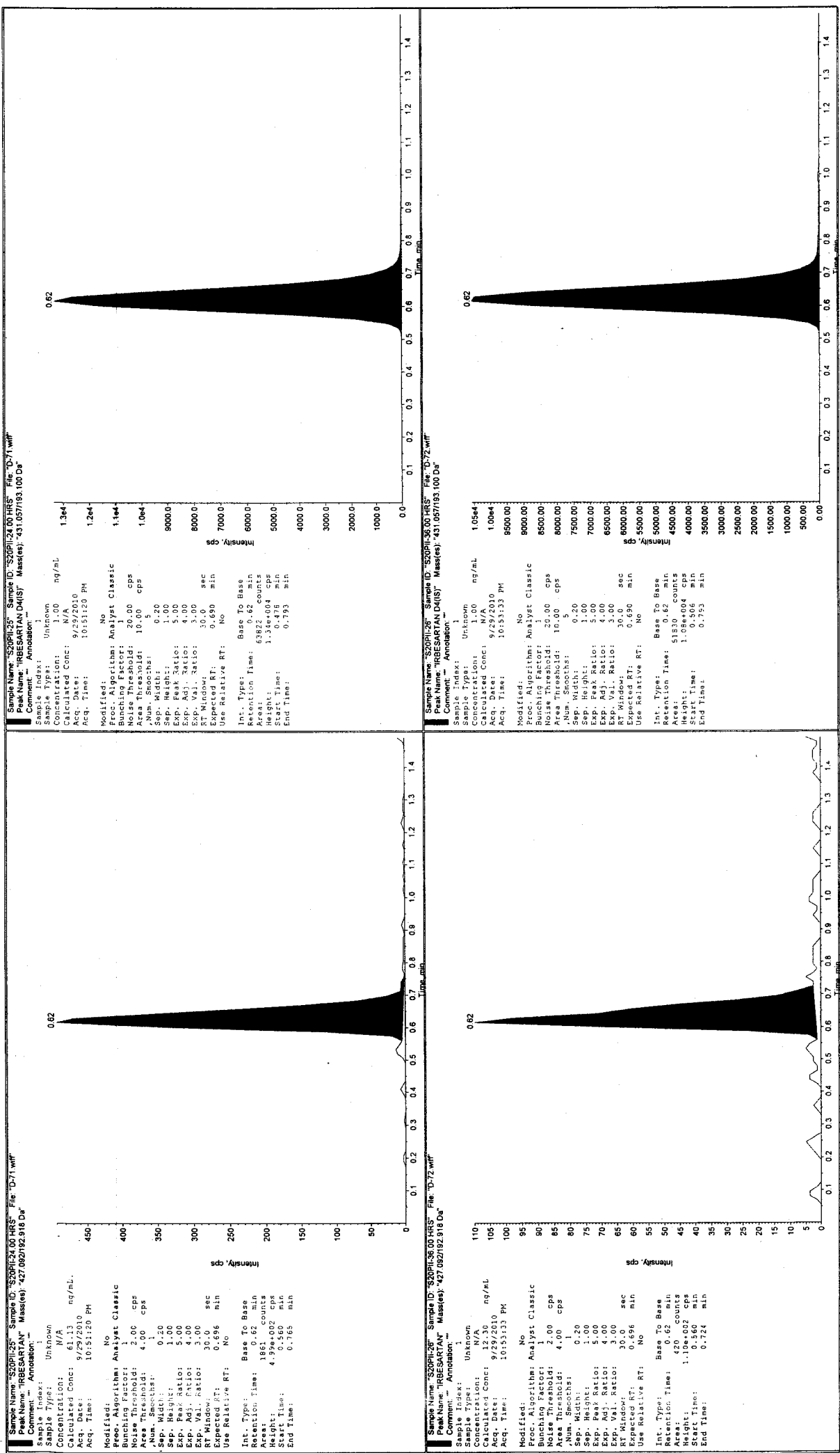
Sample Name: S20PH122 Sample ID: S20PH122-10.00.HRS File: D-68.wiff
 Peak Name: IRBESARTAN Da(S) Mass(es): 431.057/193.100 Da
 Comment: Annotation: 1

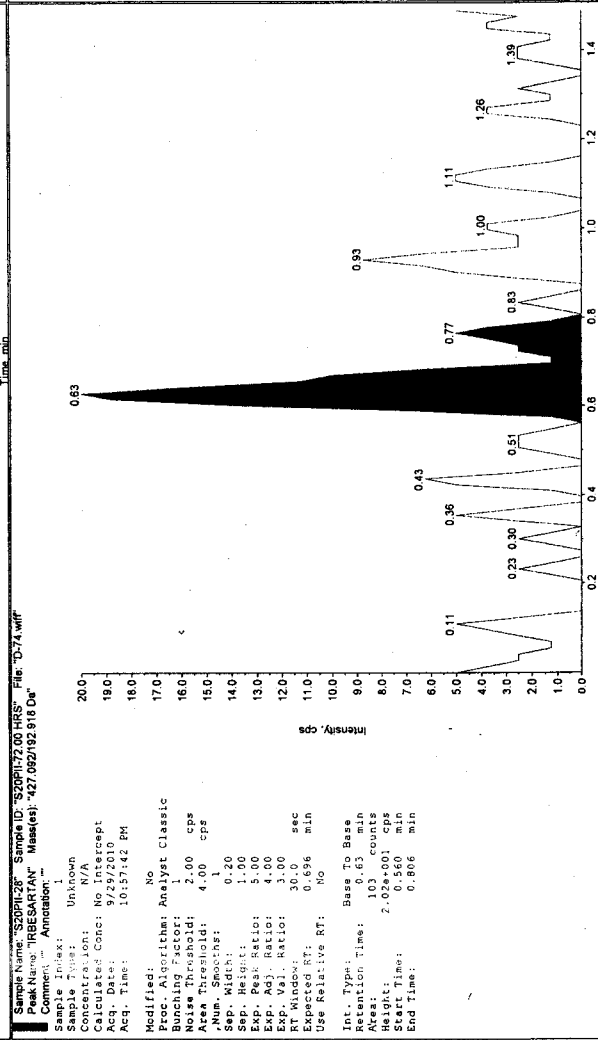
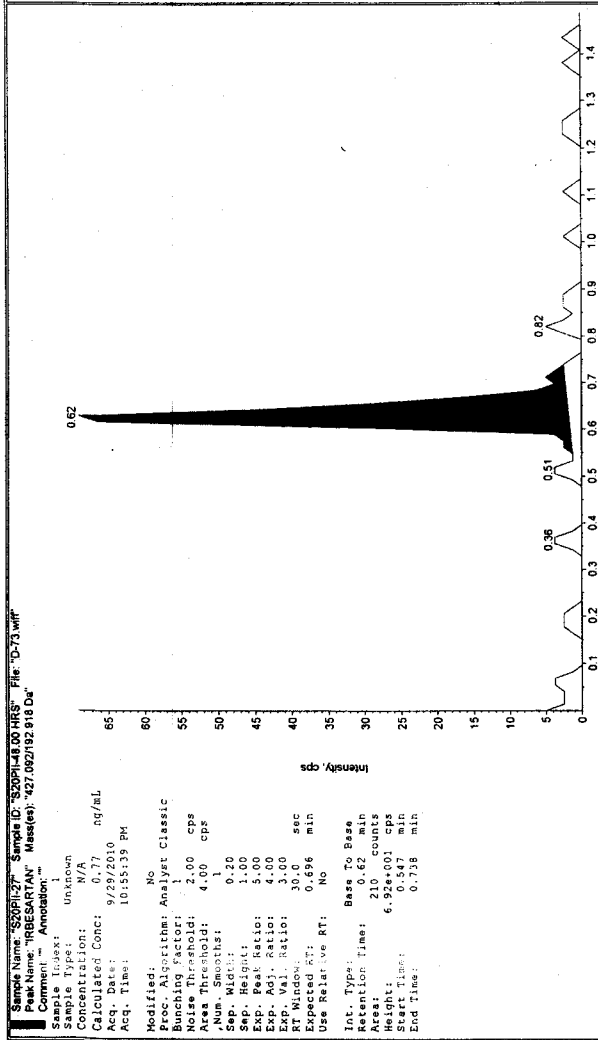
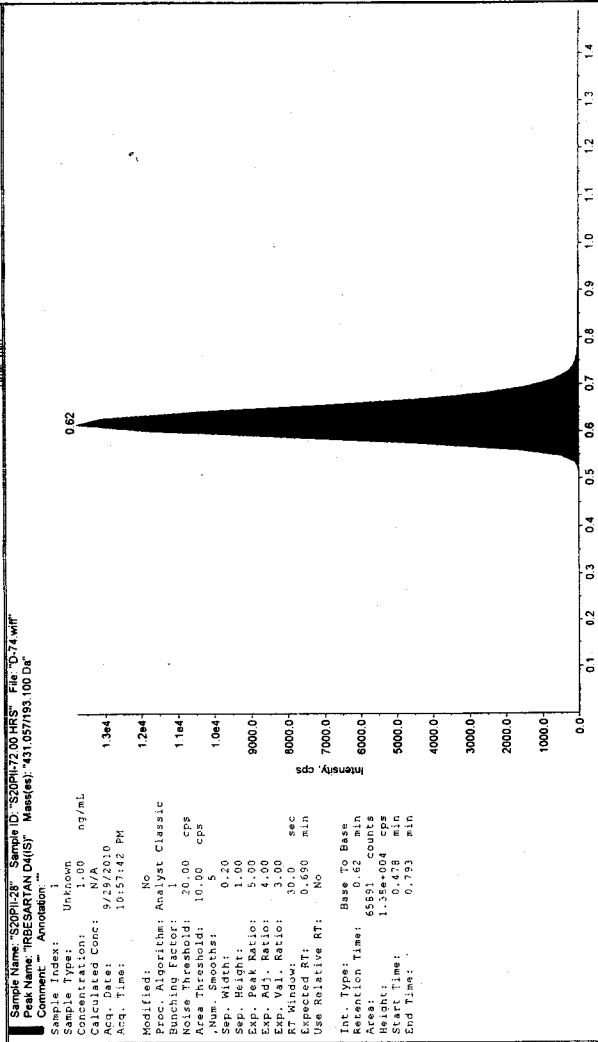
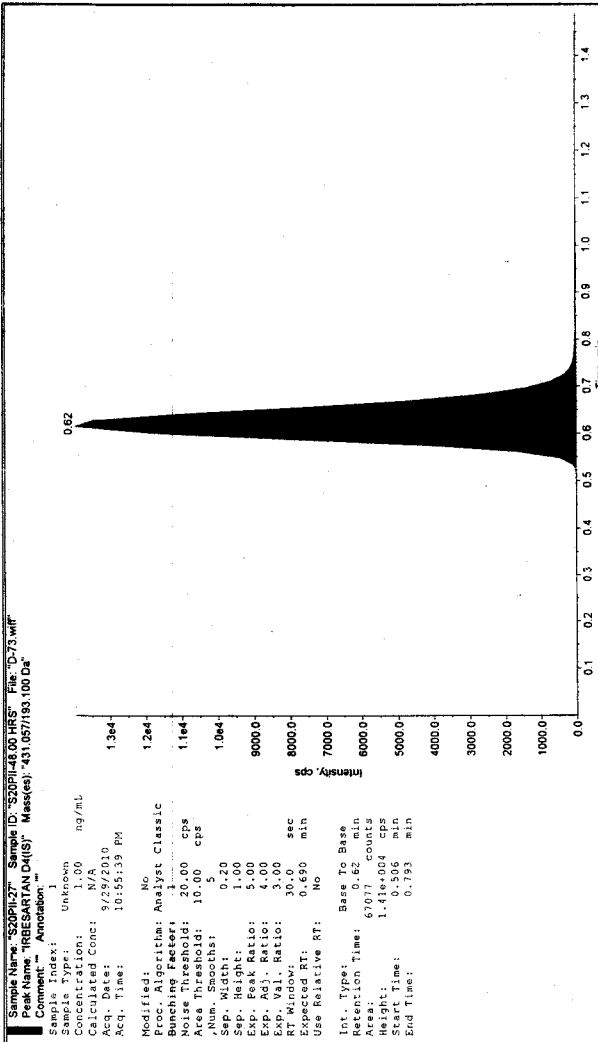
Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 10:45:02 PM

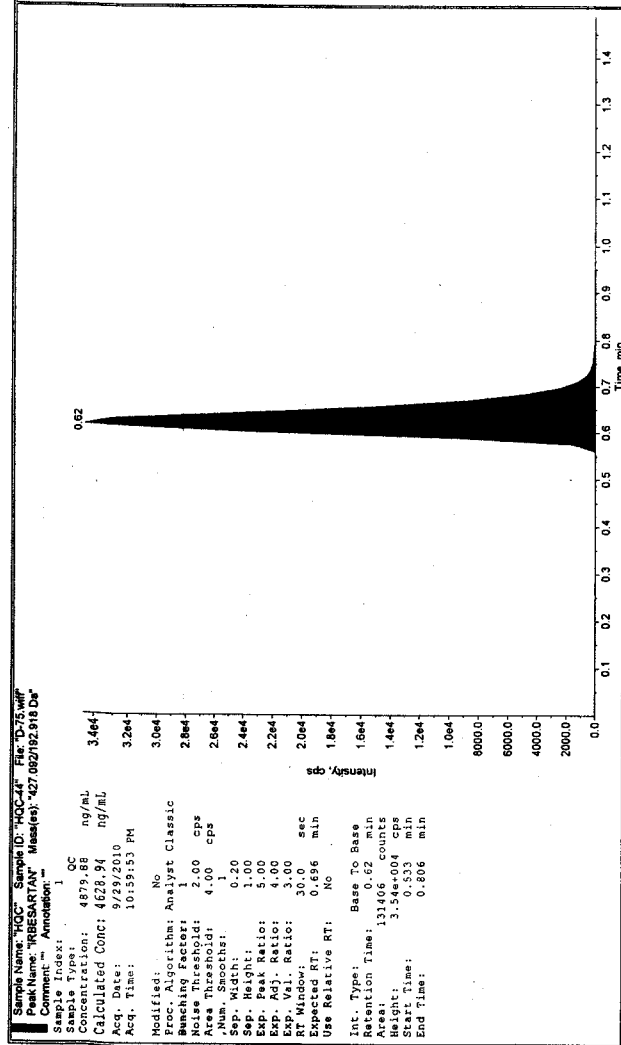
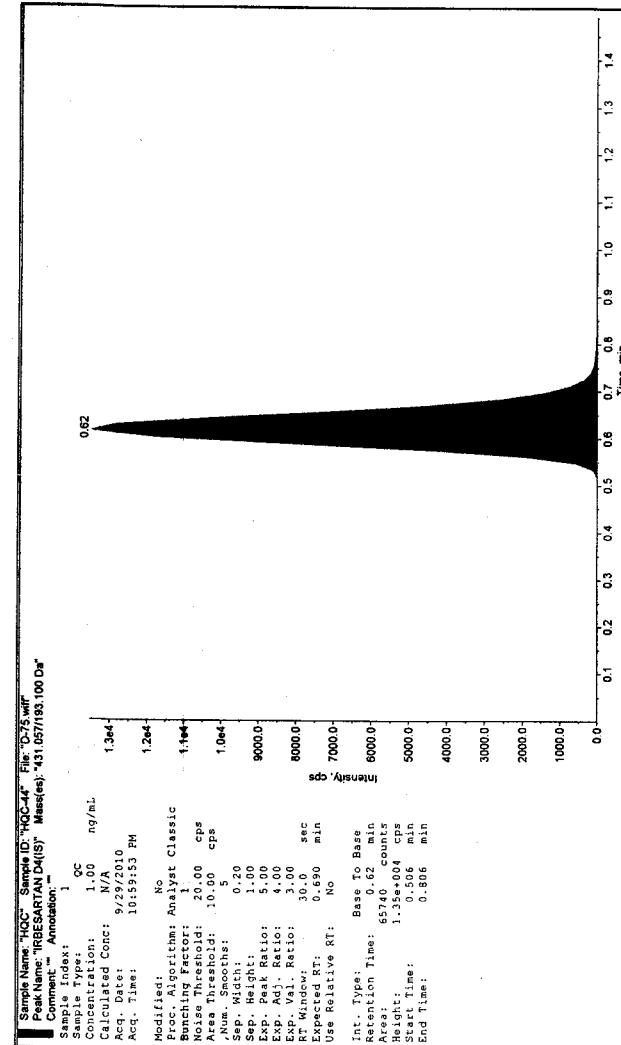
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 2.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 6895 counts
 Height: 1.45e+004 cps
 Start Time: 0.508 min
 End Time: 0.800 min









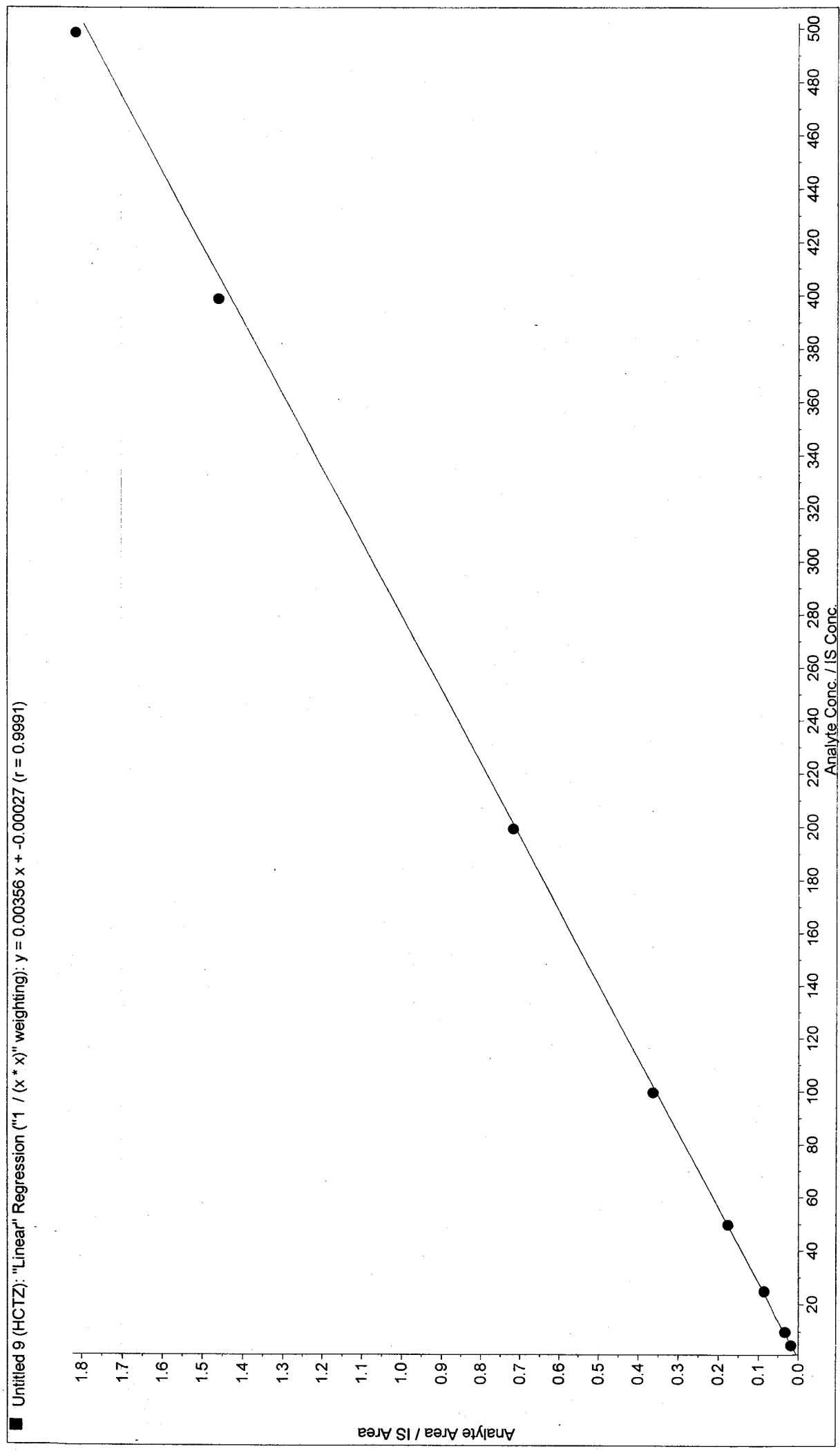
Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
1 REFERENCE SOLUTION	REF SOL-290910	Solvent	1	1	HCTZ	HCTZ-D-2	0.59	0.59	68055	65797	1.0343	0.00	N/A	N/A		9/29/2010 8:23:37 PM	290910SUBJECT-2010-01.wif	Z20910 LC MS dam	
2 BLANK	CC-20-STD-BLANK	Blank	81	1	HCTZ	HCTZ-D-2	0.00	0.00	0	0	RDV/01	0.00	N/A	N/A		9/29/2010 8:25:49 PM	290910SUBJECT-2010-02.wif	Z20910 LC MS dam	
3 BLANK	CC-20-STD-BLANK-IS	Blank	80	1	HCTZ	HCTZ-D-2	0.58	0.58	91133	90000	0.0000	0.00	N/A	N/A		9/29/2010 8:27:55 PM	290910SUBJECT-2010-03.wif	Z20910 LC MS dam	
4 STD-A	CC-20-STD-A	Standard	82	1	HCTZ	HCTZ-D-2	0.58	0.58	1299	70937	0.0183	5.01	5.22	104.26	X	9/29/2010 8:30:01 PM	290910SUBJECT-2010-04.wif	Z20910 LC MS dam	
5 STD-B	CC-20-STD-B	Standard	83	1	HCTZ	HCTZ-D-2	0.58	0.58	3330	102132	0.0326	9.97	9.24	92.67	X	9/29/2010 8:32:08 PM	290910SUBJECT-2010-05.wif	Z20910 LC MS dam	
6 STD-C	CC-20-STD-C	Standard	84	1	HCTZ	HCTZ-D-2	0.58	0.58	7653	86203	0.0855	24.84	24.10	96.62	X	9/29/2010 8:34:14 PM	290910SUBJECT-2010-06.wif	Z20910 LC MS dam	
7 STD-D	CC-20-STD-D	Standard	85	1	HCTZ	HCTZ-D-2	0.58	0.58	17314	195653	0.1757	49.87	49.44	99.14	X	9/29/2010 8:36:23 PM	290910SUBJECT-2010-07.wif	Z20910 LC MS dam	
8 STD-E	CC-20-STD-E	Standard	86	1	HCTZ	HCTZ-D-2	0.58	0.58	36096	39387	0.3433	98.74	102.16	102.43	X	9/29/2010 8:40:30 PM	290910SUBJECT-2010-08.wif	Z20910 LC MS dam	
9 STD-F	CC-20-STD-F	Standard	87	1	HCTZ	HCTZ-D-2	0.58	0.58	66208	92439	0.1162	189.48	201.36	100.94	X	9/29/2010 8:42:35 PM	290910SUBJECT-2010-09.wif	Z20910 LC MS dam	
10 STD-G	CC-20-STD-G	Standard	88	1	HCTZ	HCTZ-D-2	0.58	0.58	125857	14501	0.4501	398.97	407.61	102.17	X	9/29/2010 8:44:35 PM	290910SUBJECT-2010-11.wif	Z20910 LC MS dam	
11 STD-H	CC-20-STD-H	Standard	89	1	HCTZ	HCTZ-D-2	0.58	0.58	158171	37600	0.1856	488.71	507.51	101.77	X	9/29/2010 8:46:53 PM	290910SUBJECT-2010-12.wif	Z20910 LC MS dam	
12 LOC	LOC-43	Quality Control	90	1	HCTZ	HCTZ-D-2	0.58	0.58	4750	95268	0.0463	13.81	13.96	101.37	X	9/29/2010 8:48:53 PM	290910SUBJECT-2010-13.wif	Z20910 LC MS dam	
13 S20P1-PREDOSE-IS	S20P1-PREDOSE	Unknown	91	1	HCTZ	HCTZ-D-2	0.00	0.00	0	0	RDV/01	0.00	N/A	N/A		9/29/2010 8:51:08 PM	290910SUBJECT-2010-14.wif	Z20910 LC MS dam	
14 S20P1-PREDOSE-IS	S20P1-PREDOSE	Unknown	92	1	HCTZ	HCTZ-D-2	0.00	0.00	0	0	RDV/01	0.00	No Peak	No Peak		9/29/2010 8:53:23 PM	290910SUBJECT-2010-15.wif	Z20910 LC MS dam	
15 S20P1-02	S20P1-0.167 HRS	Unknown	93	1	HCTZ	HCTZ-D-2	0.58	0.58	172	103666	0.0016	N/A	0.53	N/A		9/29/2010 8:55:30 PM	290910SUBJECT-2010-16.wif	Z20910 LC MS dam	
16 S20P1-03	S20P1-0.25 HRS	Unknown	94	1	HCTZ	HCTZ-D-2	0.58	0.58	627	103666	0.0060	N/A	1.77	N/A		9/29/2010 8:57:35 PM	290910SUBJECT-2010-17.wif	Z20910 LC MS dam	
17 S20P1-04	S20P1-0.33 HRS	Unknown	95	1	HCTZ	HCTZ-D-2	0.58	0.58	2681	103605	0.0260	N/A	7.39	N/A		9/29/2010 8:59:41 PM	290910SUBJECT-2010-18.wif	Z20910 LC MS dam	
18 S20P1-05	S20P1-0.50 HRS	Unknown	96	1	HCTZ	HCTZ-D-2	0.58	0.58	12081	103605	0.1164	N/A	32.78	N/A		9/29/2010 9:01:47 PM	290910SUBJECT-2010-19.wif	Z20910 LC MS dam	
19 S20P1-06	S20P1-0.75 HRS	Unknown	97	1	HCTZ	HCTZ-D-2	0.58	0.58	35515	100448	0.3834	N/A	107.83	N/A		9/29/2010 9:03:53 PM	290910SUBJECT-2010-20.wif	Z20910 LC MS dam	
20 S20P1-07	S20P1-1.00 HRS	Unknown	98	1	HCTZ	HCTZ-D-2	0.58	0.58	74658	99106	0.7533	N/A	211.78	N/A		9/29/2010 9:05:58 PM	290910SUBJECT-2010-21.wif	Z20910 LC MS dam	
21 MOC-A	MOC-A-43	Quality Control	99	1	HCTZ	HCTZ-D-2	0.58	0.58	92181	93181	0.3381	95.85	99.20	99.20	X	9/29/2010 9:08:05 PM	290910SUBJECT-2010-22.wif	Z20910 LC MS dam	
22 S20P1-08	S20P1-1.25 HRS	Unknown	100	1	HCTZ	HCTZ-D-2	0.58	0.58	92589	84451	0.8804	N/A	275.60	N/A		9/29/2010 9:10:18 PM	290910SUBJECT-2010-23.wif	Z20910 LC MS dam	
23 S20P1-09	S20P1-1.50 HRS	Unknown	101	1	HCTZ	HCTZ-D-2	0.58	0.58	101230	98759	1.0250	N/A	288.14	N/A		9/29/2010 9:12:20 PM	290910SUBJECT-2010-24.wif	Z20910 LC MS dam	
24 S20P1-10	S20P1-1.75 HRS	Unknown	102	1	HCTZ	HCTZ-D-2	0.58	0.58	94689	100377	0.9431	N/A	285.13	N/A		9/29/2010 9:14:27 PM	290910SUBJECT-2010-25.wif	Z20910 LC MS dam	
25 S20P1-11	S20P1-2.00 HRS	Unknown	103	1	HCTZ	HCTZ-D-2	0.58	0.58	10785	101785	0.8428	N/A	236.95	N/A		9/29/2010 9:16:33 PM	290910SUBJECT-2010-26.wif	Z20910 LC MS dam	
26 S20P1-12	S20P1-2.25 HRS	Unknown	104	1	HCTZ	HCTZ-D-2	0.58	0.58	19198	101017	0.7246	N/A	203.72	N/A		9/29/2010 9:18:39 PM	290910SUBJECT-2010-27.wif	Z20910 LC MS dam	
27 S20P1-13	S20P1-2.50 HRS	Unknown	105	1	HCTZ	HCTZ-D-2	0.58	0.58	62912	99819	0.6303	N/A	177.20	N/A		9/29/2010 9:20:45 PM	290910SUBJECT-2010-28.wif	Z20910 LC MS dam	
28 S20P1-14	S20P1-2.75 HRS	Unknown	106	1	HCTZ	HCTZ-D-2	0.58	0.58	54864	94864	0.5836	N/A	161.40	N/A		9/29/2010 9:22:48 PM	290910SUBJECT-2010-29.wif	Z20910 LC MS dam	
29 S20P1-15	S20P1-3.00 HRS	Unknown	107	1	HCTZ	HCTZ-D-2	0.58	0.58	54844	101859	0.5394	N/A	154.00	N/A		9/29/2010 9:24:54 PM	290910SUBJECT-2010-30.wif	Z20910 LC MS dam	
30 MOC	MOC-43	Quality Control	108	1	HCTZ	HCTZ-D-2	0.58	0.58	76992	91528	0.6830	247.54	242.62	98.01	X	9/29/2010 9:27:06 PM	290910SUBJECT-2010-31.wif	Z20910 LC MS dam	
31 S20P1-16	S20P1-3.30 HRS	Unknown	109	1	HCTZ	HCTZ-D-2	0.58	0.58	43861	95345	0.4600	N/A	129.36	N/A		9/29/2010 9:29:12 PM	290910SUBJECT-2010-32.wif	Z20910 LC MS dam	
32 S20P1-17	S20P1-3.50 HRS	Unknown	110	1	HCTZ	HCTZ-D-2	0.58	0.58	38984	102520	0.3803	N/A	106.84	N/A		9/29/2010 9:31:15 PM	290910SUBJECT-2010-33.wif	Z20910 LC MS dam	
33 S20P1-18	S20P1-3.75 HRS	Unknown	111	1	HCTZ	HCTZ-D-2	0.58	0.58	27476	104171	0.2838	N/A	74.20	N/A		9/29/2010 9:33:27 PM	290910SUBJECT-2010-34.wif	Z20910 LC MS dam	
34 S20P1-19	S20P1-4.00 HRS	Unknown	112	1	HCTZ	HCTZ-D-2	0.58	0.58	11415	100661	0.2101	N/A	58.11	N/A		9/29/2010 9:35:30 PM	290910SUBJECT-2010-35.wif	Z20910 LC MS dam	
35 S20P1-20	S20P1-4.25 HRS	Unknown	113	1	HCTZ	HCTZ-D-2	0.58	0.58	15278	101832	0.1489	N/A	42.20	N/A		9/29/2010 9:37:39 PM	290910SUBJECT-2010-36.wif	Z20910 LC MS dam	
36 S20P1-21	S20P1-4.50 HRS	Unknown	114	1	HCTZ	HCTZ-D-2	0.58	0.58	11844	100240	0.1076	N/A	30.31	N/A		9/29/2010 9:39:45 PM	290910SUBJECT-2010-37.wif	Z20910 LC MS dam	
37 S20P1-22	S20P1-4.75 HRS	Unknown	115	1	HCTZ	HCTZ-D-2	0.58	0.58	8759	110000	0.0786	N/A	22.45	N/A		9/29/2010 9:41:58 PM	290910SUBJECT-2010-38.wif	Z20910 LC MS dam	
38 HCC	HCC-43	Quality Control	116	1	HCTZ	HCTZ-D-2	0.58	0.58	5472	102688	0.0533	N/A	15.05	N/A		9/29/2010 9:44:04 PM	290910SUBJECT-2010-39.wif	Z20910 LC MS dam	
39 S20P1-24	S20P1-5.00 HRS	Unknown	117	1	HCTZ	HCTZ-D-2	0.58	0.58	120845	94464	1.4318	399.26	402.49	100.81	X	9/29/2010 9:46:09 PM	290910SUBJECT-2010-40.wif	Z20910 LC MS dam	
40 S20P1-25	S20P1-5.25 HRS	Unknown	118	1	HCTZ	HCTZ-D-2	0.58	0.58	3768	103185	0.0368	N/A	10.41	N/A		9/29/2010 9:48:12 PM	290910SUBJECT-2010-41.wif	Z20910 LC MS dam	
41 S20P1-26	S20P1-5.50 HRS	Unknown	119	1	HCTZ	HCTZ-D-2	0.58	0.58	3129	105740	0.0298	N/A	8.39	N/A		9/29/2010 9:50:27 PM	290910SUBJECT-2010-42.wif	Z20910 LC MS dam	
42 S20P1-27	S20P1-5.75 HRS	Unknown	120	1	HCTZ	HCTZ-D-2	0.58	0.58	1063	99716	0.0108	N/A	3.13	N/A		9/29/2010 9:52:37 PM	290910SUBJECT-2010-43.wif	Z20910 LC MS dam	
43 S20P1-PREDOSE	S20P1-PREDOSE	Blank	121	1	HCTZ	HCTZ-D-2	0.00	0.00	0	0	RDV/01	0.00	N/A	N/A		9/29/2010 9:54:34 PM	290910SUBJECT-2010-44.wif	Z20910 LC MS dam	
44 S20P1-PREDOSE-IS	S20P1-PREDOSE	Unknown	122	1	HCTZ	HCTZ-D-2	0.00	0.00	0	0	RDV/01	0.00	No Peak	No Peak		9/29/2010 9:56:42 PM	290910SUBJECT-2010-45.wif	Z20910 LC MS dam	
45 LOC	LOC-44	Quality Control	123	1	HCTZ	HCTZ-D-2	0.58	0.58	313	105994	0.0030	N/A	0.91	N/A		9/29/2010 9:58:48 PM	290910SUBJECT-2010-46.wif	Z20910 LC MS dam	
46 S20P1-03	S20P1-0.33 HRS	Unknown	124	1	HCTZ	HCTZ-D-2	0.58	0.58	1533	101821	0.0504	13.81	14.23	104.55	X	9/29/2010 10:00:54 PM	290910SUBJECT-2010-47.wif	Z20910 LC MS dam	
47 S20P1-04	S20P1-0.50 HRS	Unknown	125	1	HCTZ	HCTZ-D-2	0.58	0.58	1252	102846	0.0122	N/A	3.50	N/A		9/29/2010 10:03:00 PM	290910SUBJECT-2010-48.wif	Z20910 LC MS dam	
48 S20P1-05	S20P1-0.75 HRS	Unknown	126	1	HCTZ	HCTZ-D-2	0.58	0.58	3211	103233	0.0311	N/A	8.82	N/A		9/29/2010 10:05:04 PM	290910SUBJECT-2010-49.wif	Z20910 LC MS dam	
49 S20P1-06	S20P1-1.00 HRS	Unknown	127	1	HCTZ	HCTZ-D-2	0.58	0.58	9248	101987	0.0907	N/A	25.56	N/A		9/29/2010 10:07:13 PM	290910SUBJECT-2010-50.wif	Z20910 LC MS dam	
50 S20P1-07	S20P1-1.25 HRS	Unknown	128	1	HCTZ	HCTZ-D-2	0.58	0.58	32898	101231	0.3250	N/A	195.59	N/A		9/29/2010 10:09:21 PM	290910SUBJECT-2010-51.wif	Z20910 LC MS dam	
51 S20P1-08	S20P1-1.50 HRS	Unknown	129	1	HCTZ	HCTZ-D-2	0.58	0.58	71055	100089	0.7099	N/A	266.35	N/A		9/29/2010 10:11:27 PM	290910SUBJECT-2010-52.wif	Z20910 LC MS dam	
52 S20P1-09	S20P1-1.75 HRS	Unknown	130	1	HCTZ	HCTZ-D-2	0.58	0.58	95337	97828	0.9857	N/A	277.08	N/A		9/29/2010 10:13:			

Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
66 S20PH-22	S20PH-12.00 HRS	Unknown	146	1	HCTZ	HCTZ D-2	0.58	0.58	10731	114576	0.0937	N/A	26.40	N/A		9/28/2010 10:45:02 PM	290910SUBJECT-20ID-68.wif	220910.LC.MS.dam	<input type="checkbox"/>
68 S20PH-23	S20PH-16.00 HRS	Unknown	147	1	HCTZ	HCTZ D-2	0.58	0.58	5032	110053	0.0457	N/A	12.93	N/A		9/28/2010 10:47:08 PM	290910SUBJECT-20ID-69.wif	220910.LC.MS.dam	<input type="checkbox"/>
70 S20PH-24	S20PH-20.00 HRS	Unknown	148	1	HCTZ	HCTZ D-2	0.58	0.58	4014	112984	0.0355	N/A	10.06	N/A		9/28/2010 10:48:14 PM	290910SUBJECT-20ID-70.wif	220910.LC.MS.dam	<input type="checkbox"/>
71 S20PH-25	S20PH-24.00 HRS	Unknown	149	1	HCTZ	HCTZ D-2	0.58	0.58	3357	112424	0.0289	N/A	8.47	N/A		9/28/2010 10:51:20 PM	290910SUBJECT-20ID-71.wif	220910.LC.MS.dam	<input type="checkbox"/>
72 S20PH-26	S20PH-36.00 HRS	Unknown	150	1	HCTZ	HCTZ D-2	0.58	0.58	1176	108292	0.0109	N/A	3.73	N/A		9/28/2010 10:53:33 PM	290910SUBJECT-20ID-72.wif	220910.LC.MS.dam	<input type="checkbox"/>
73 S20PH-27	S20PH-48.00 HRS	Unknown	151	1	HCTZ	HCTZ D-2	0.58	0.58	384	113785	0.0034	N/A	1.02	N/A		9/28/2010 10:55:39 PM	290910SUBJECT-20ID-73.wif	220910.LC.MS.dam	<input type="checkbox"/>
74 S20PH-28	S20PH-72.00 HRS	Unknown	152	1	HCTZ	HCTZ D-2	0.58	0.58	0	107713	0.0000	N/A	No Peak	N/A	<input checked="" type="checkbox"/>	9/28/2010 10:57:42 PM	290910SUBJECT-20ID-74.wif	220910.LC.MS.dam	<input type="checkbox"/>
75 HOC	HOC-44	Quality Control	153	1	HCTZ	HCTZ D-2	0.58	0.58	156604	95312	1.4332	399.26	402.96	100.90	<input checked="" type="checkbox"/>	9/28/2010 10:58:53 PM	290910SUBJECT-20ID-75.wif	220910.LC.MS.dam	<input type="checkbox"/>

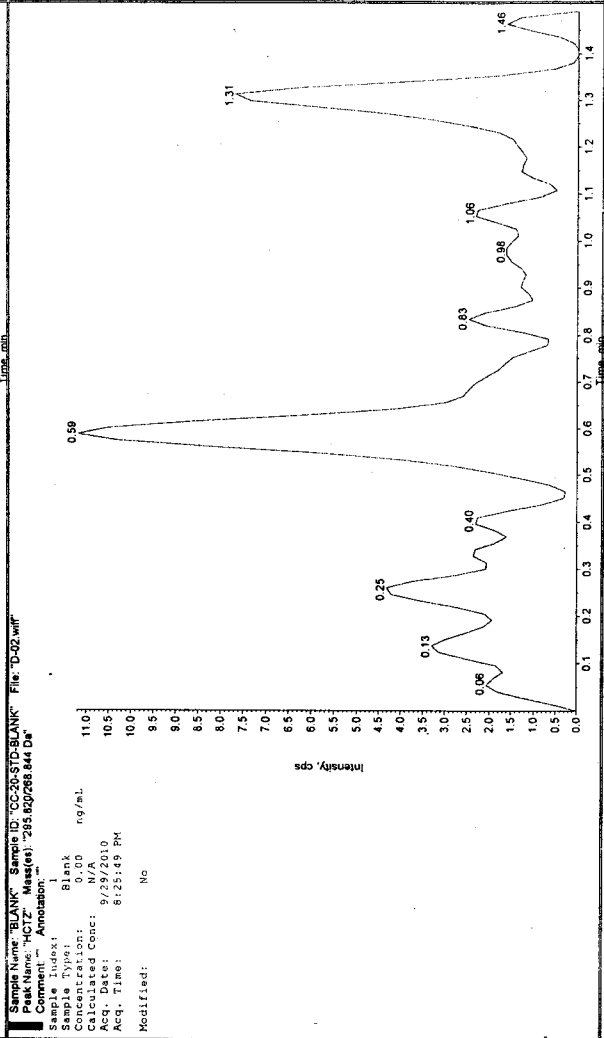
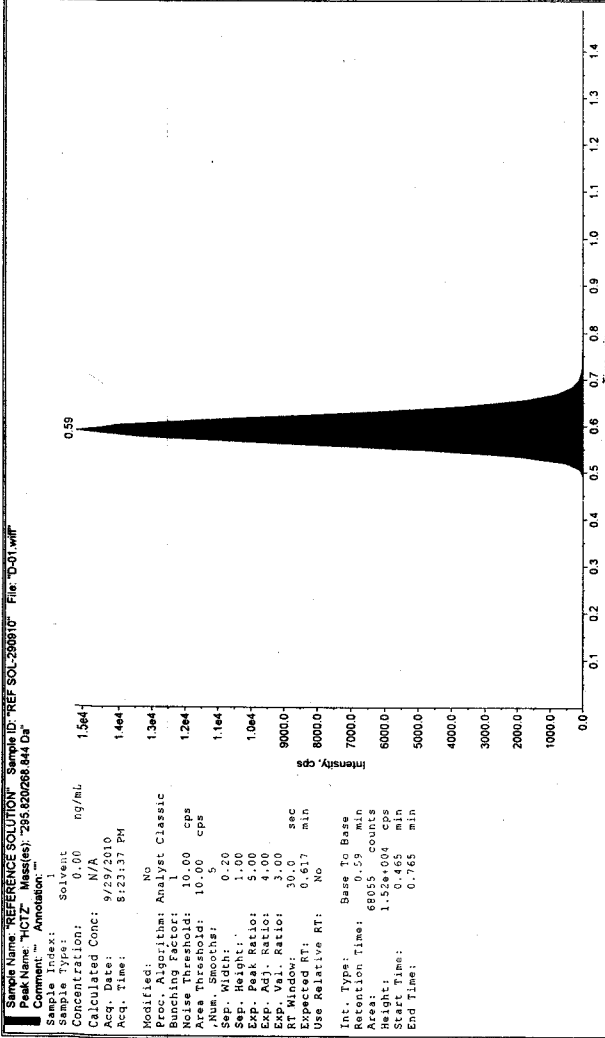
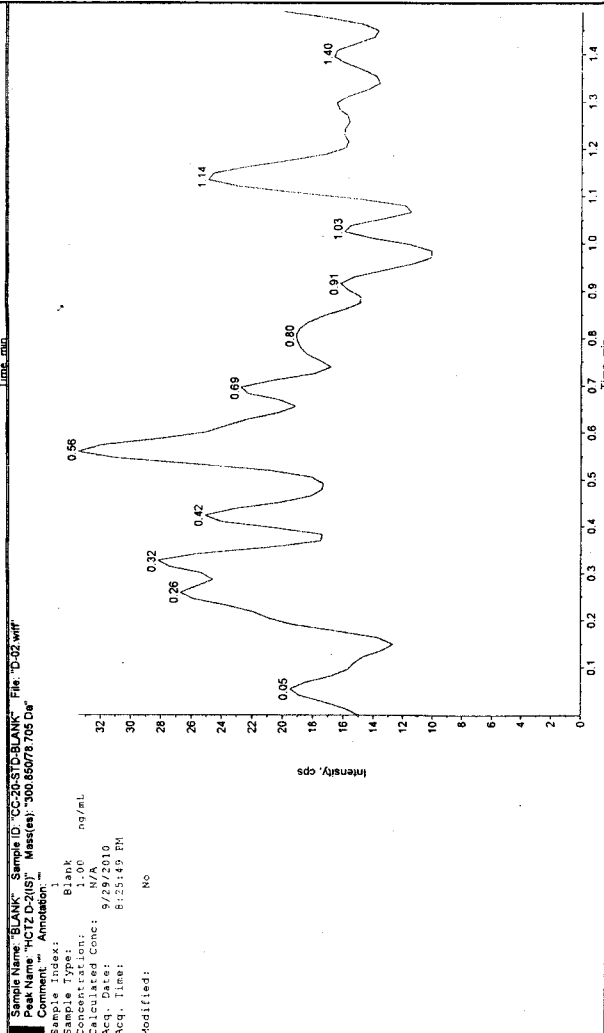
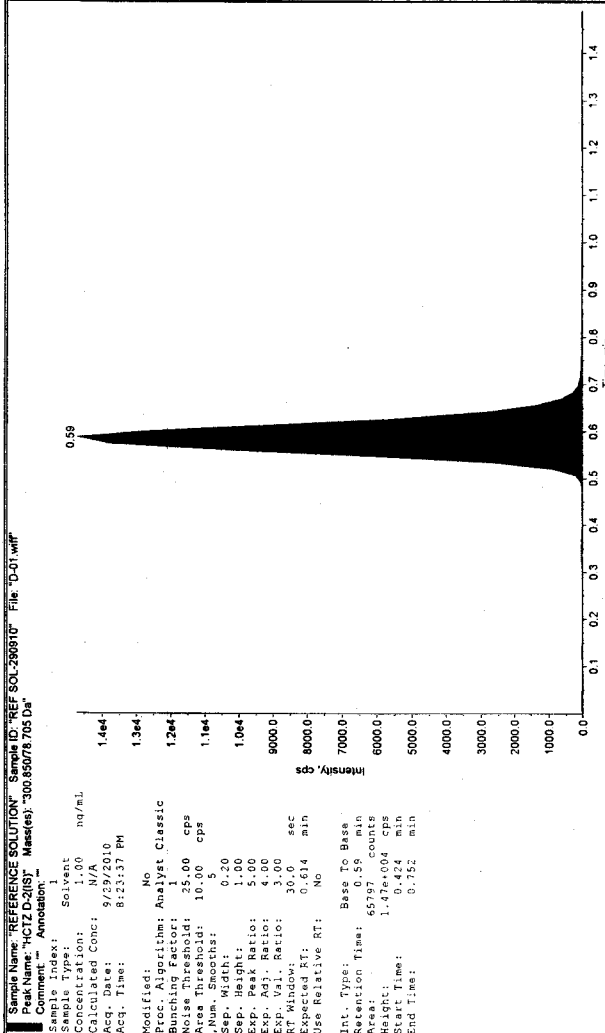
Verified by signature confirms that result table and corresponding chromatograms are verified

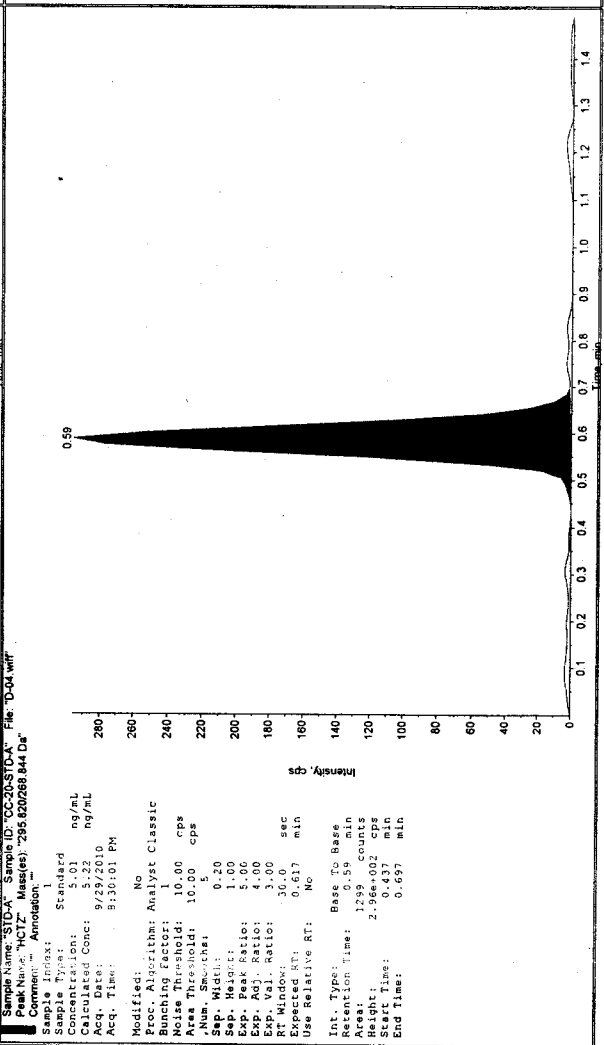
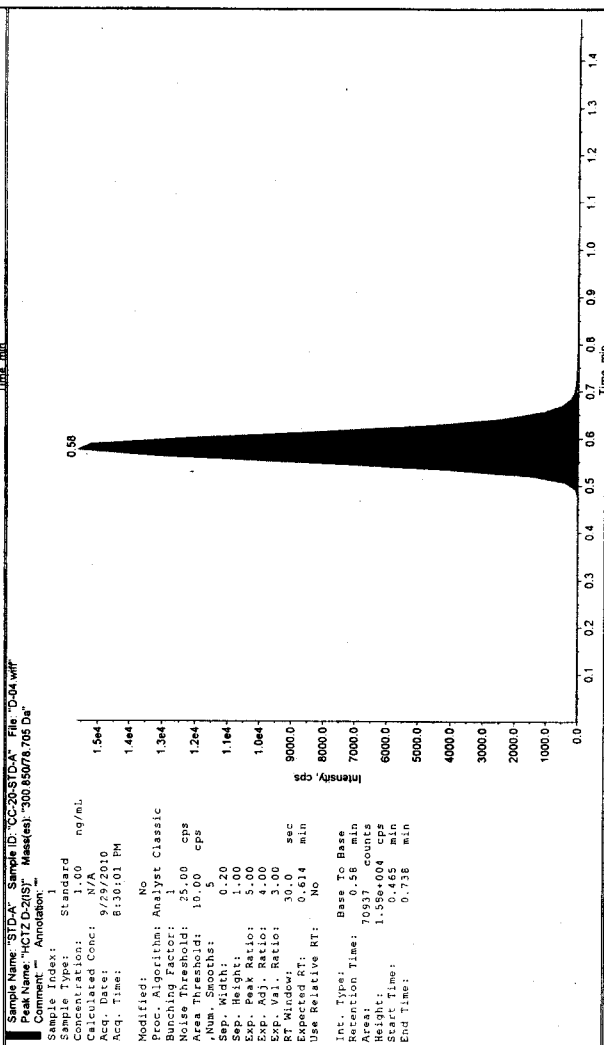
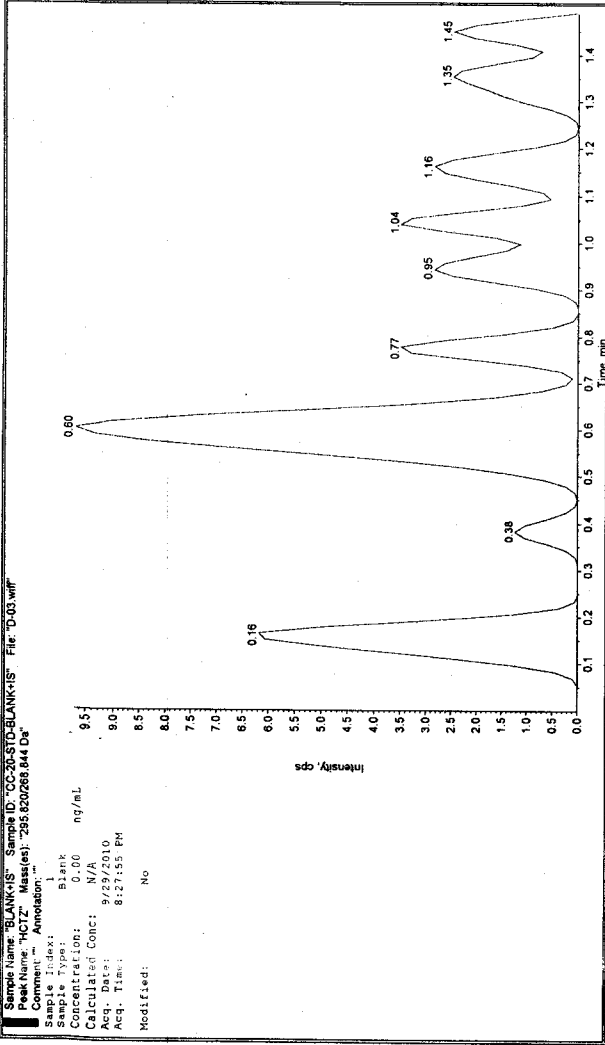
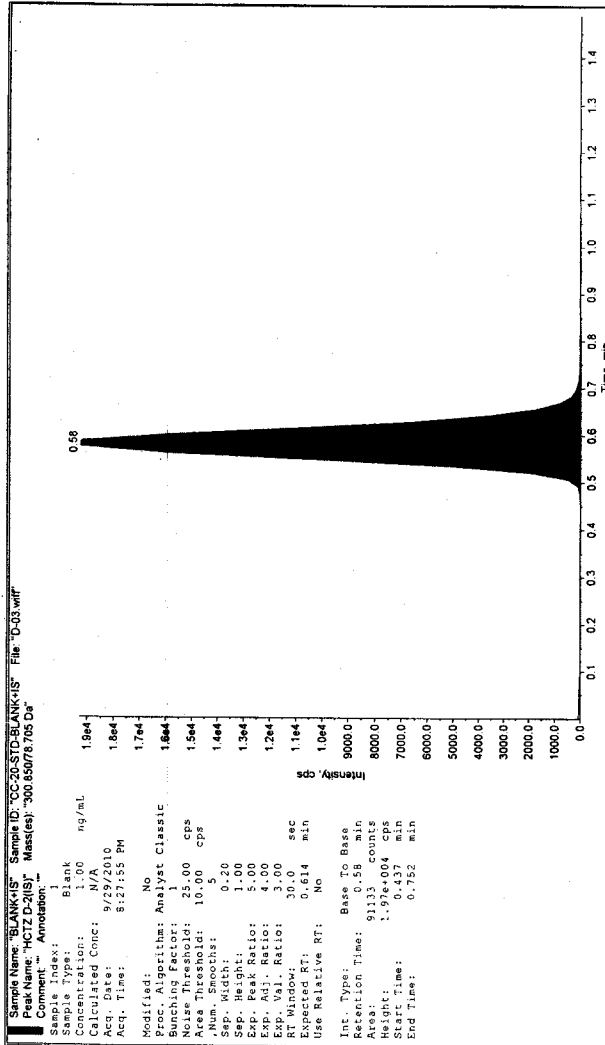
Workstation: LCMS06
Operator: Jigendra Singh

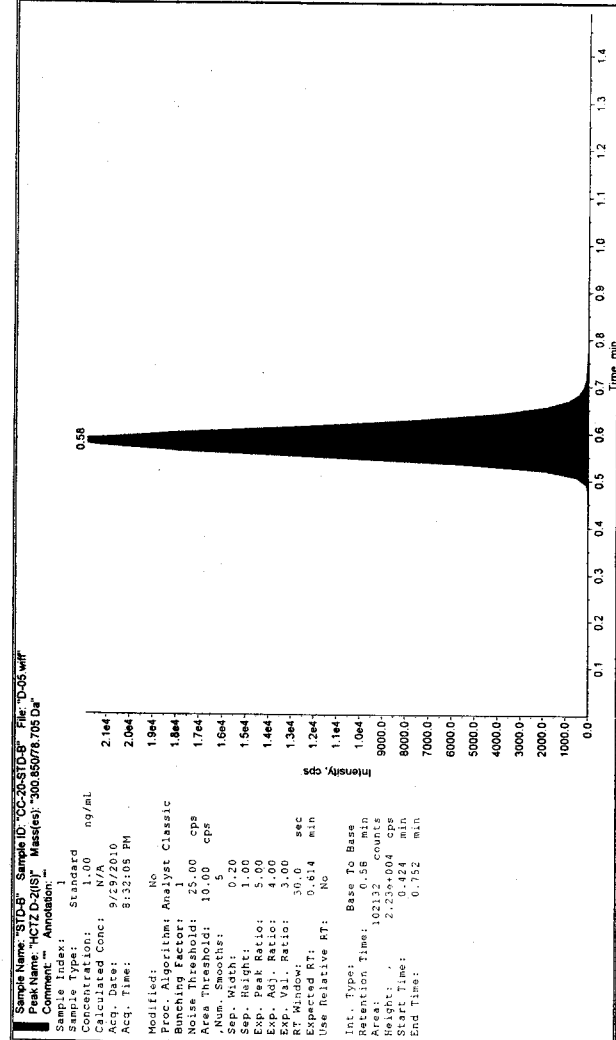
Verified by  04/10/10



Verified by *[Signature]*
04/10/10





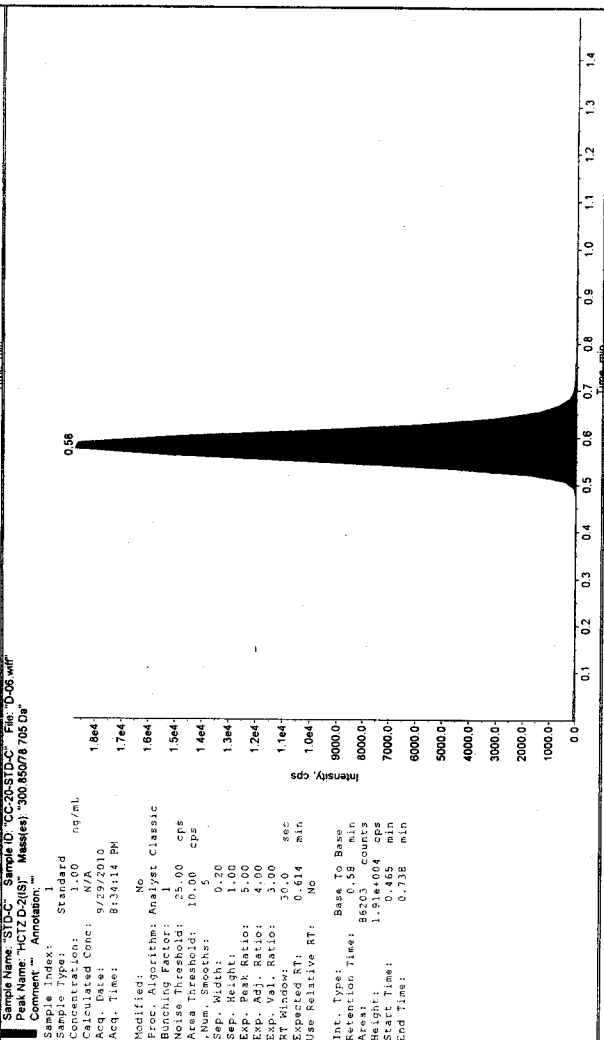


Sample Name: "STD-B" Sample ID: "CC-20-STD-B" File: "D-05.wiff"
 Peak Name: "HCZ" Mass(es): "295.620268.844 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 8:32:08 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoothes: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 3330 counts
 Height: 7.30e+002 cps
 Start Time: 0.476 min
 End Time: 0.711 min



Sample Name: "STD-C" Sample ID: "CC-20-STD-C" File: "D-05.wiff"
 Peak Name: "HCZ-D(8)" Mass(es): "300.85076.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 8:34:14 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoothes: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 4.00
 RT Window: 30.0 sec
 Use Relative RT: No

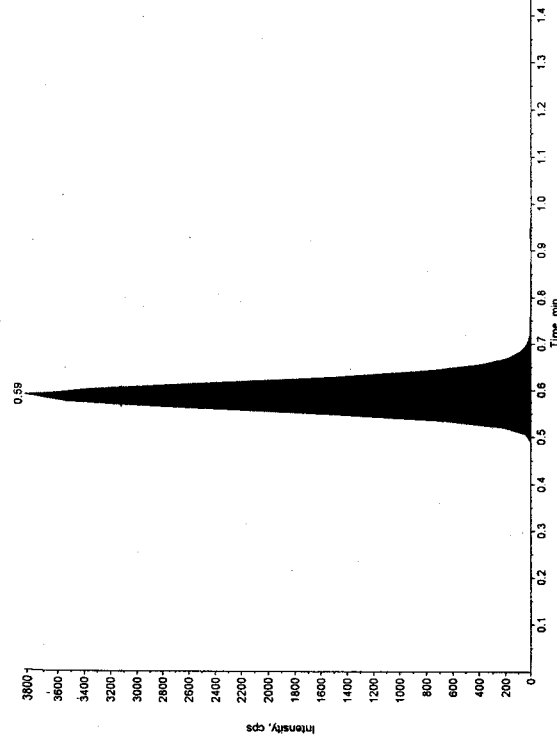
Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8203 counts
 Height: 1.9e+004 cps
 Start Time: 0.476 min
 End Time: 0.738 min

Sample Name: "STD-D" Sample ID: "CC-20-STD-D" File: "D-07.wiff"
 Peak Name: "HCTZ" Mass(es): "385.820/288.844 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Standard
 Concentration: 47.87 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 8/31/17 PM
 Acq. Time: 8:38:23 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 17314 counts
 Height: 3.82e+003 cps
 Start Time: 0.478 min
 End Time: 0.739 min

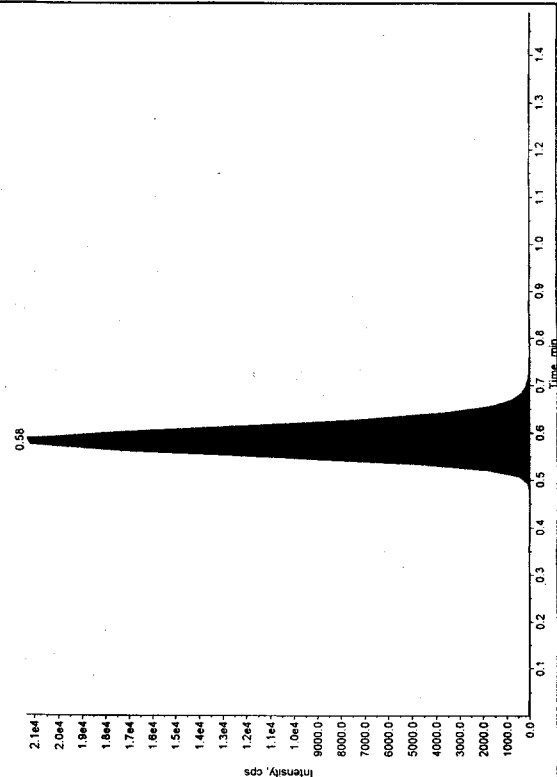


Sample Name: "STD-E" Sample ID: "CC-20-STD-E" File: "D-08.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Standard
 Concentration: 17.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 8/31/17 PM
 Acq. Time: 8:38:23 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 98563 counts
 Height: 2.17e+004 cps
 Start Time: 0.451 min
 End Time: 0.752 min

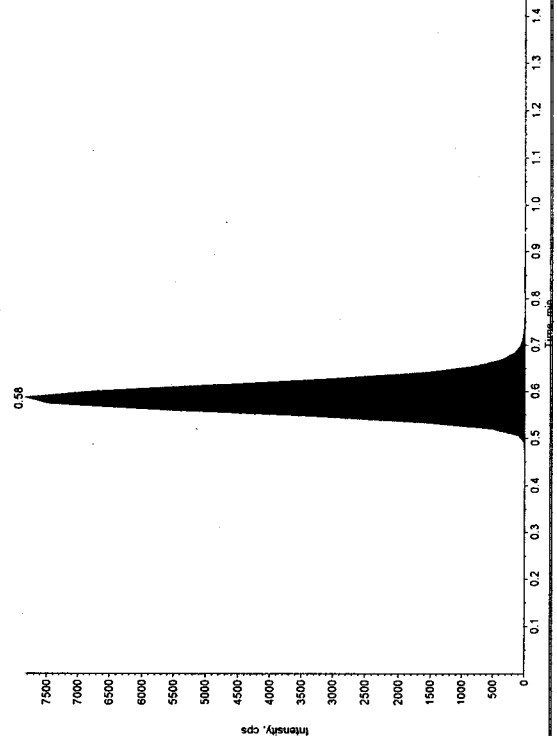


Sample Name: "STD-E" Sample ID: "CC-20-STD-E" File: "D-08.wiff"
 Peak Name: "HCTZ" Mass(es): "385.820/288.844 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Standard
 Concentration: 102.16 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 8/31/17 PM
 Acq. Time: 8:38:23 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 16676 counts
 Height: 2.87e+003 cps
 Start Time: 0.410 min
 End Time: 0.765 min

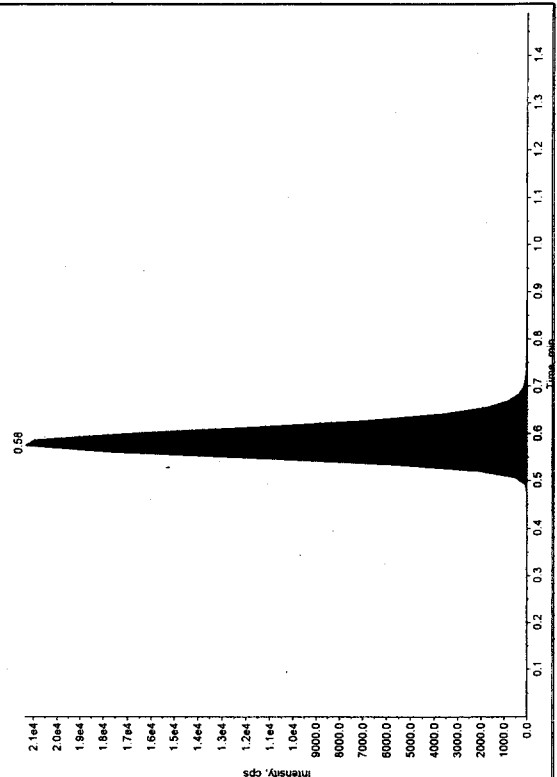


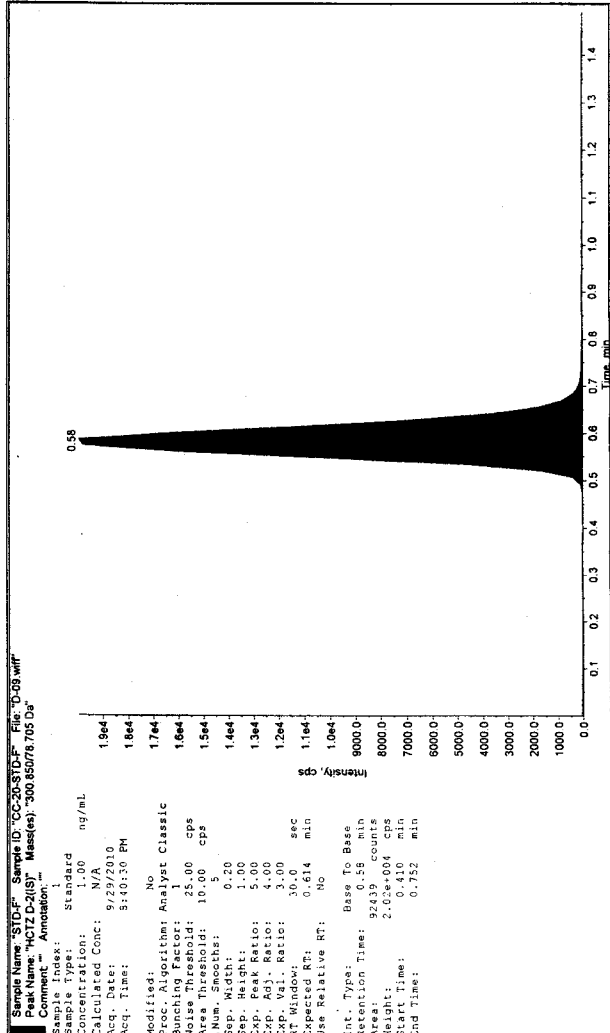
Sample Name: "STD-E" Sample ID: "CC-20-STD-E" File: "D-08.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Standard
 Concentration: 17.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 8/31/17 PM
 Acq. Time: 8:38:23 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 99367 counts
 Height: 2.18e+004 cps
 Start Time: 0.452 min
 End Time: 0.752 min



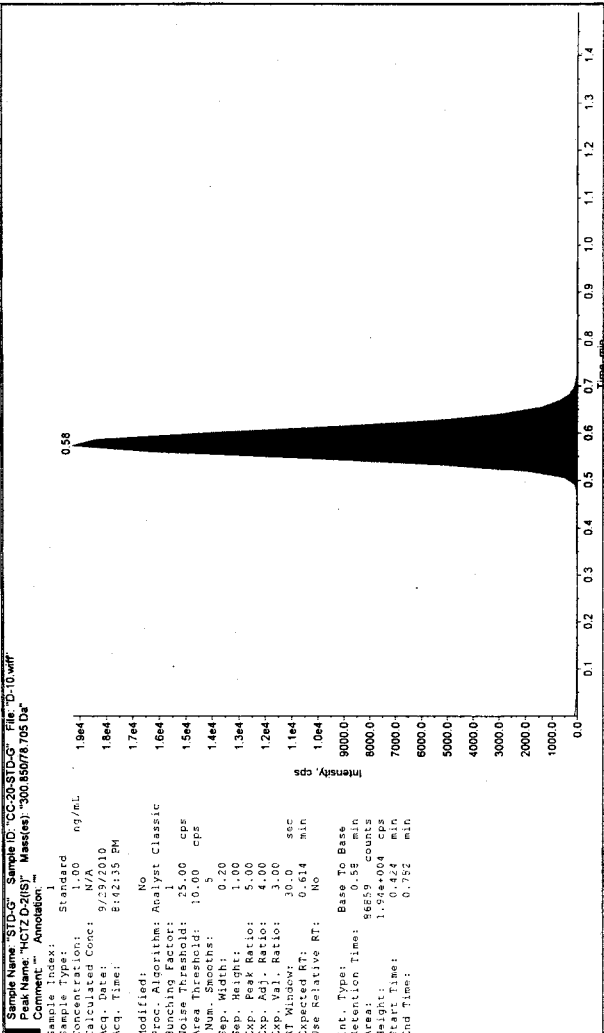


Sample Name: STD-F Sample ID: CC-20-STD-F File: D-08.wiff
 Peak Name: HCTZ Mass(es): 285.820285.844 Da
 Comment: Amobarbital

Sample Index: 1
 Sample Type: Standard
 Concentration: 199.45 ng/mL
 Calculated Conc: 281.36 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 8:40:30 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 66205.59 counts
 Area: 1.47e+004 cps
 Height: 0.424 min
 Start Time: 0.765 min
 End Time: 0.765 min

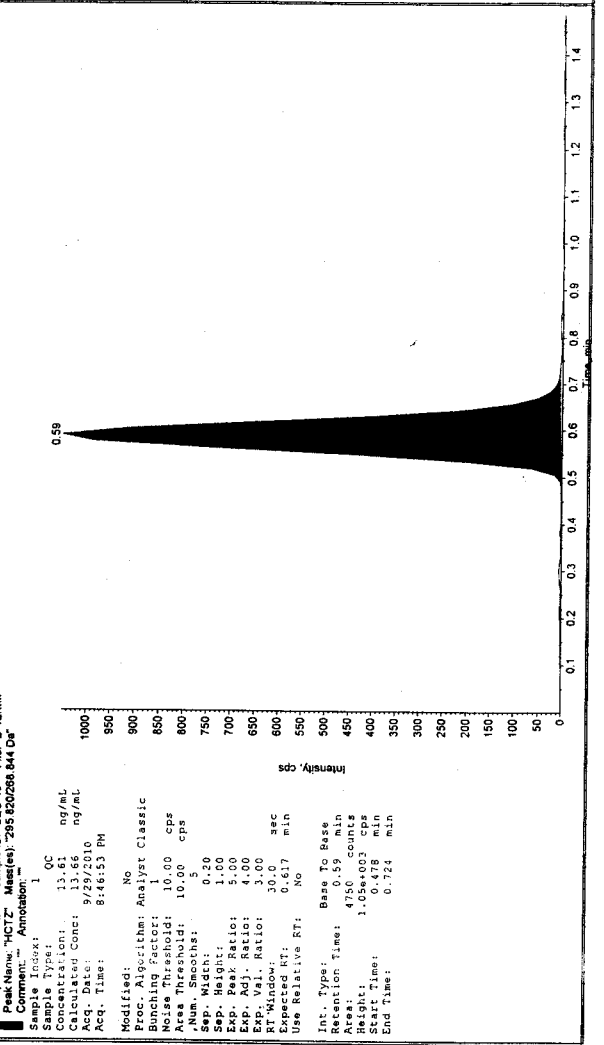
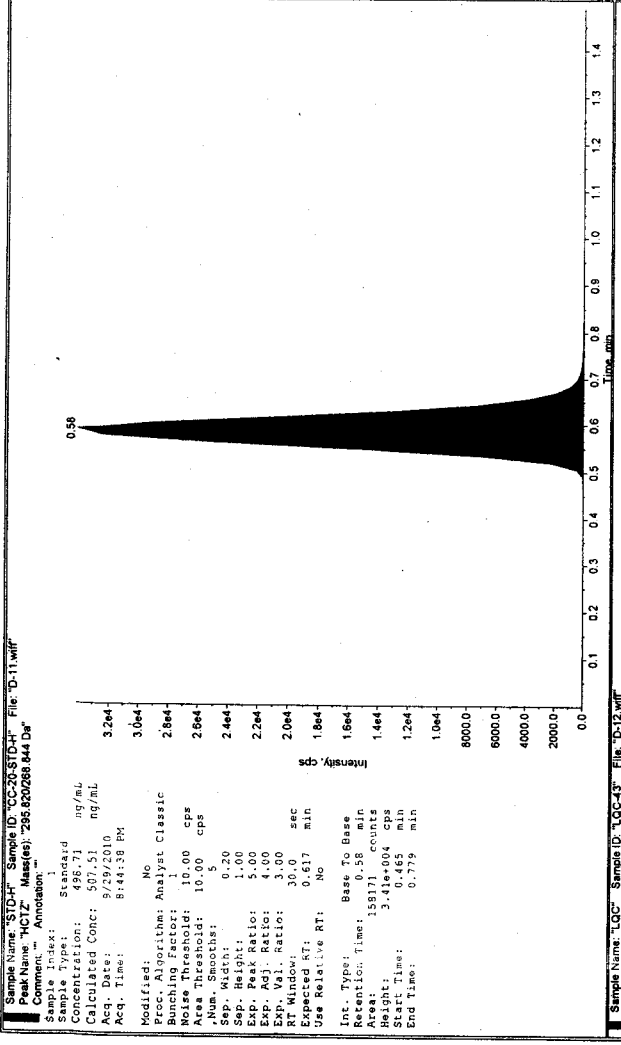
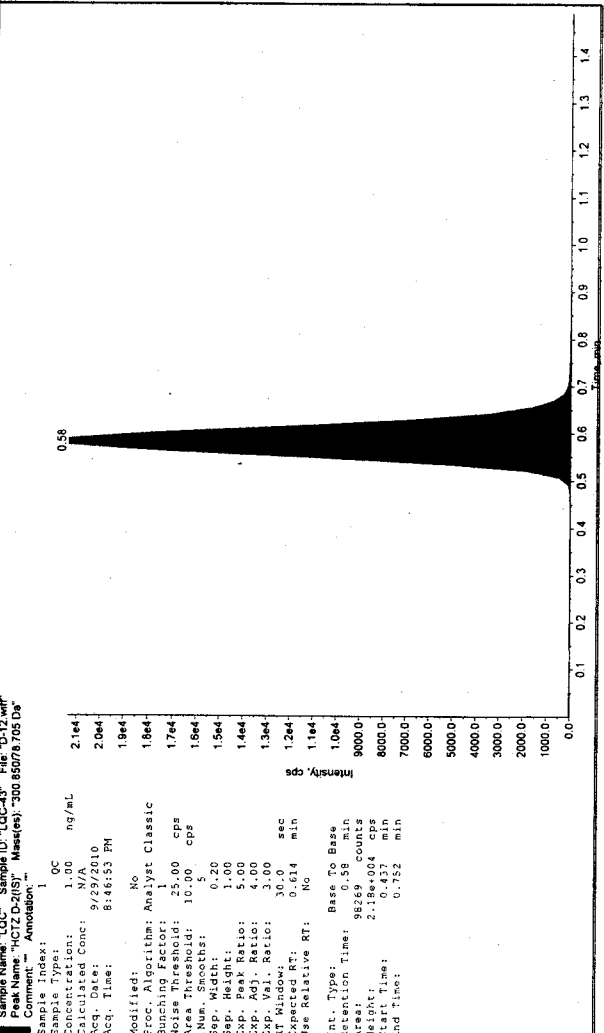
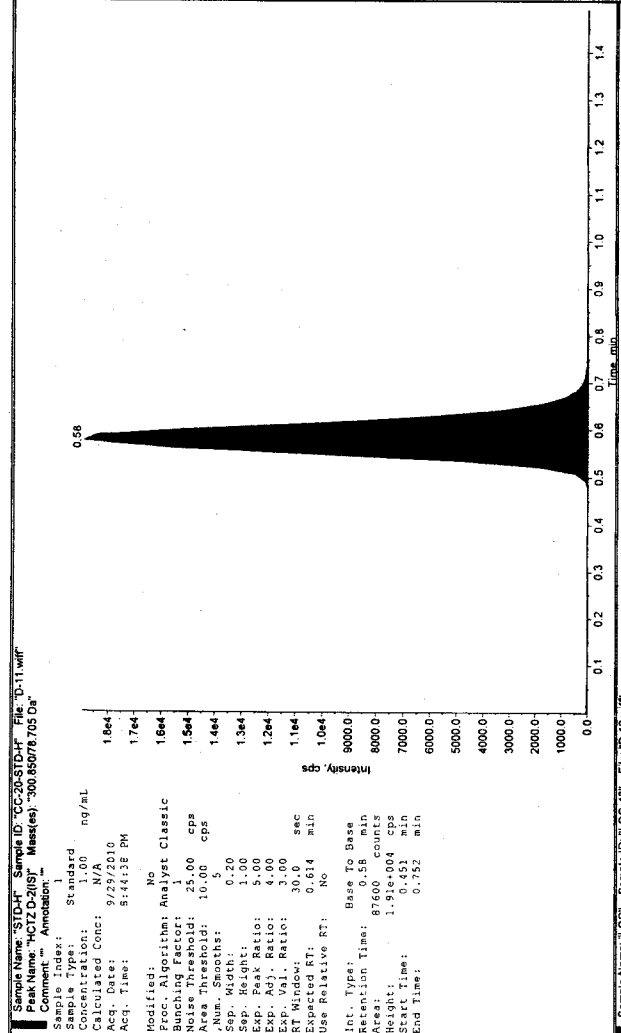


Sample Name: STD-G Sample ID: CC-20-STD-G File: D-10.wiff
 Peak Name: HCTZ Mass(es): 285.820285.844 Da
 Comment: Amobarbital

Sample Index: 1
 Sample Type: Standard
 Concentration: 398.97 ng/mL
 Calculated Conc: 407.61 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 8:42:35 PM

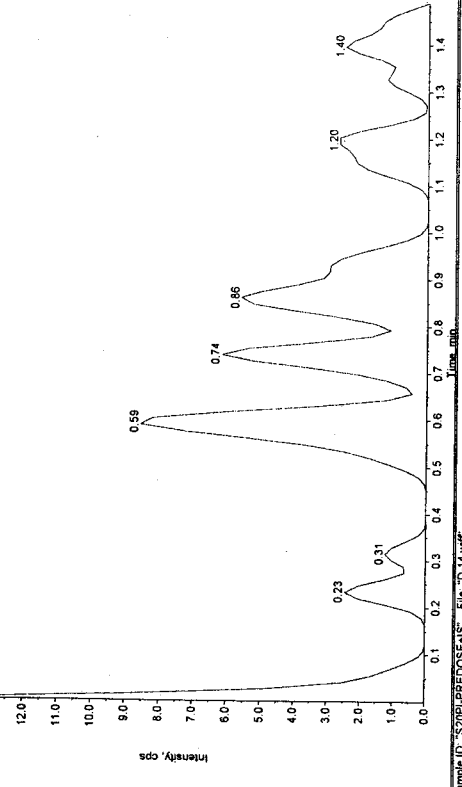
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 125957 counts
 Area: 2.79e+004 cps
 Height: 0.465 min
 Start Time: 0.765 min
 End Time: 0.765 min



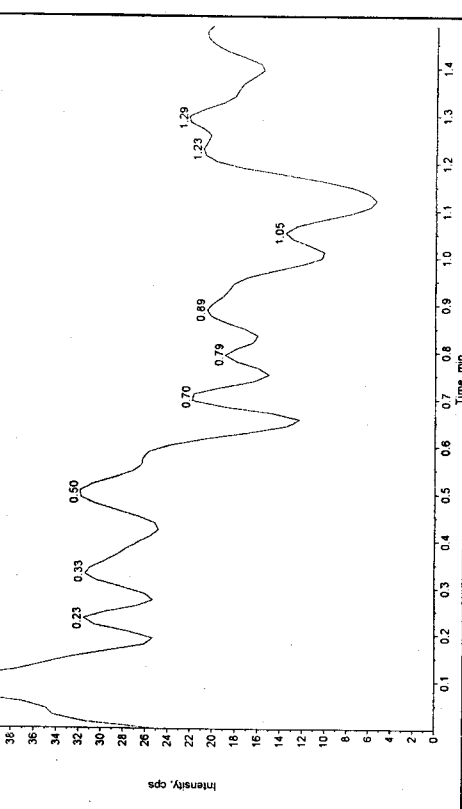
Sample Name: "S20PI-PREDOSE-IS" Sample ID: "S20PI-PREDOSE-IS" File: "D-13.wif"
 Peak Name: "HCTZ" Mass(es): "295.620268.644 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Blank
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 8:49:05 PM
 Modified: No



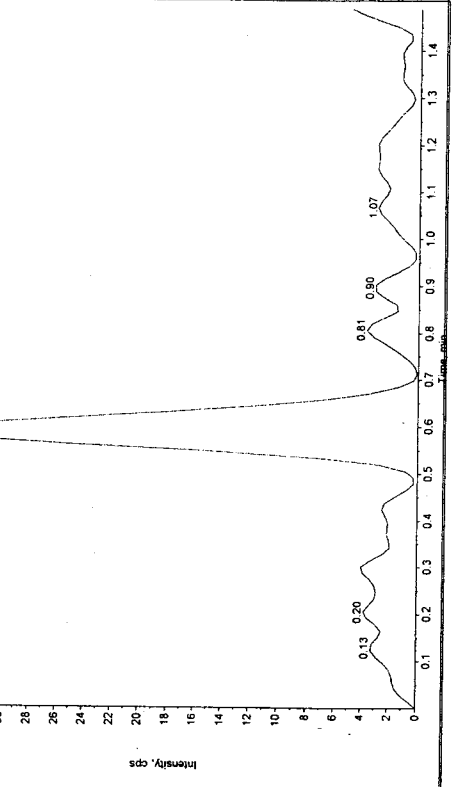
Sample Name: "S20PI-PREDOSE-IS" Sample ID: "S20PI-PREDOSE-IS" File: "D-13.wif"
 Peak Name: "HCTZ D-2(SI)" Mass(es): "300.85078.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Blank
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 8:49:05 PM
 Modified: No



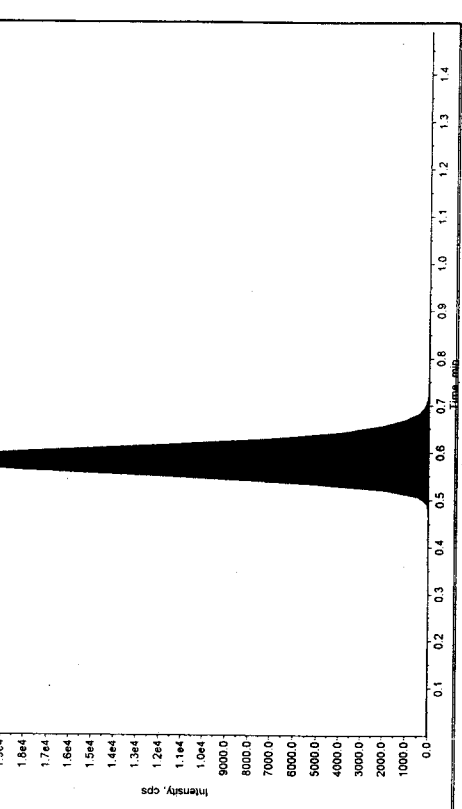
Sample Name: "S20PI-PREDOSE-IS" Sample ID: "S20PI-PREDOSE-IS" File: "D-14.wif"
 Peak Name: "HCTZ" Mass(es): "295.620268.644 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 6.00 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 8:51:08 PM
 Modified: No

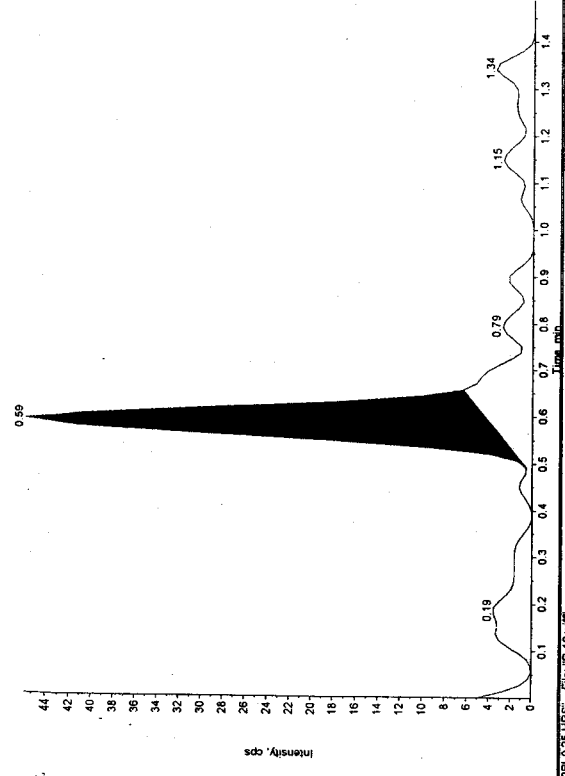


Sample Name: "S20PI-PREDOSE-IS" Sample ID: "S20PI-PREDOSE-IS" File: "D-14.wif"
 Peak Name: "HCTZ D-2(SI)" Mass(es): "300.85078.705 Da"
 Comment: "" Annotation: ""

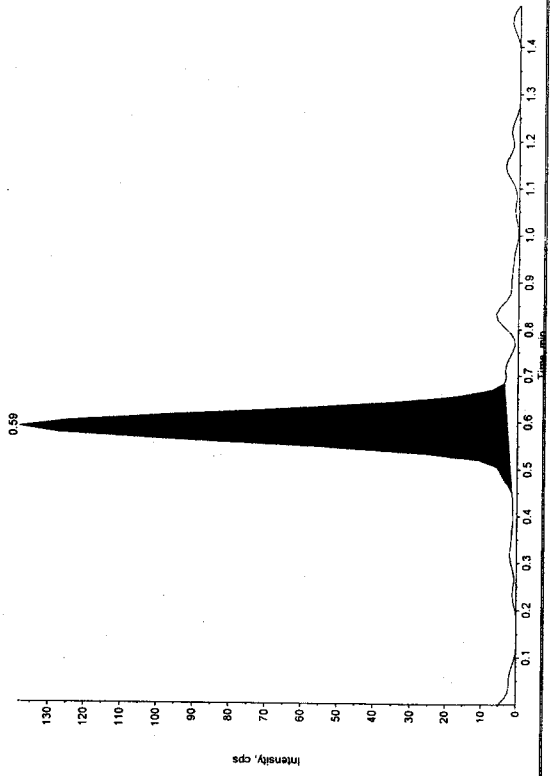
Sample Index: 1
 Sample Type: Unknown
 Concentration: 17.00 ng/mL
 Calculated Conc: 17.00
 Acq. Date: 9/29/2010
 Acq. Time: 8:51:08 PM
 Modified: No



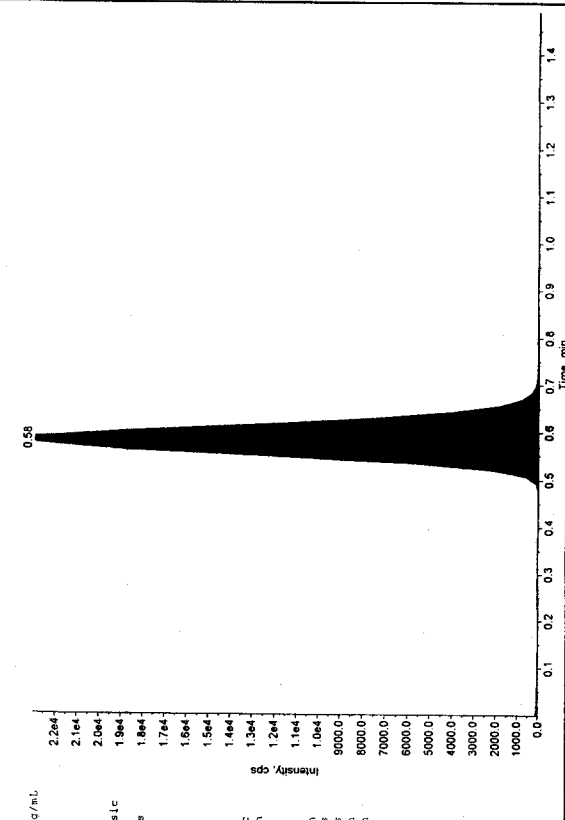
Sample Name: "S20P1-02" Sample ID: "S20P1-0167 HRS" File: "D-15.wiff"
 Peak Name: "HCTZ" Mass(es): "285.620/288.844 Da"
 Concentration: N/A
 Calculated Conc: 0.53 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 8:53:23 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 17750 counts
 Height: 4.16e+001 cps
 Start Time: 0.492 min
 End Time: 0.656 min



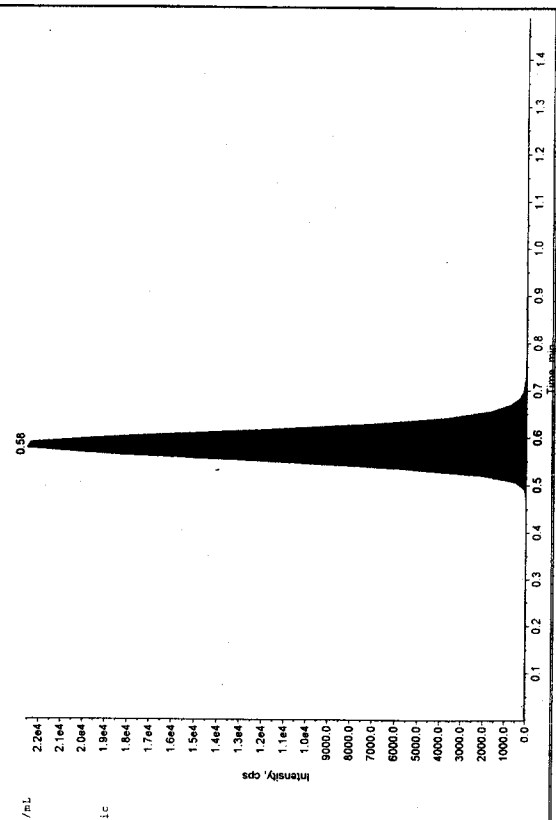
Sample Name: "S20P1-03" Sample ID: "S20P1-026 HRS" File: "D-16.wiff"
 Peak Name: "HCTZ" Mass(es): "285.620/288.844 Da"
 Concentration: N/A
 Calculated Conc: 1.77 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 8:55:30 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 627 counts
 Height: 1.35e+002 cps
 Start Time: 0.451 min
 End Time: 0.683 min

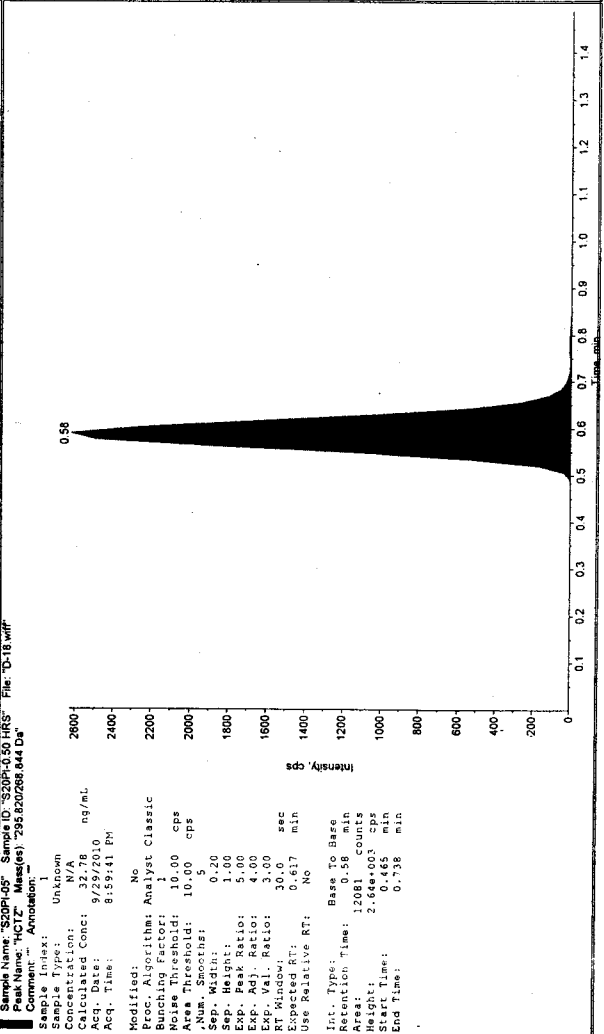
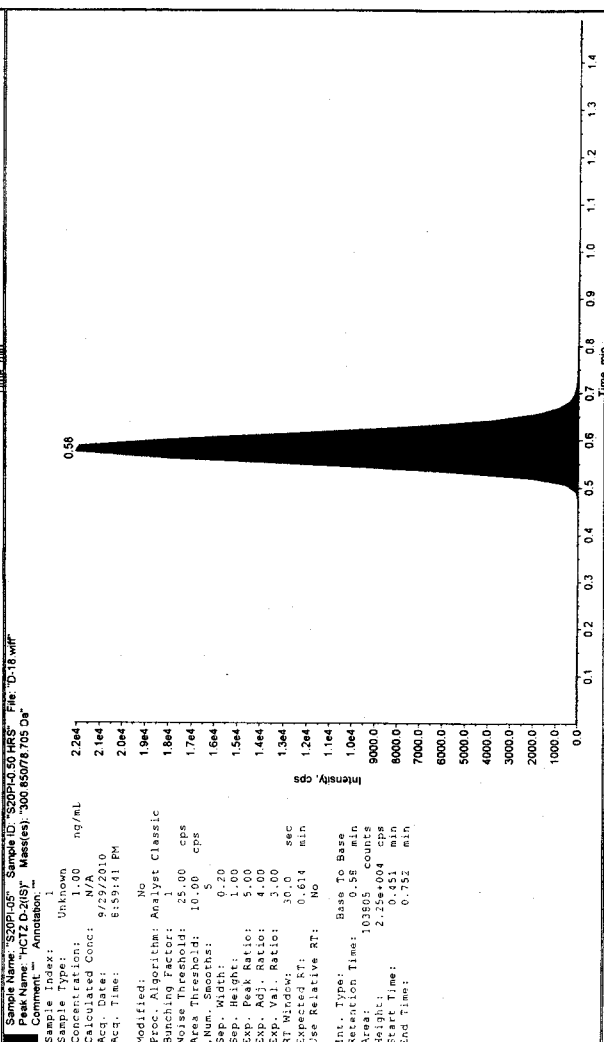
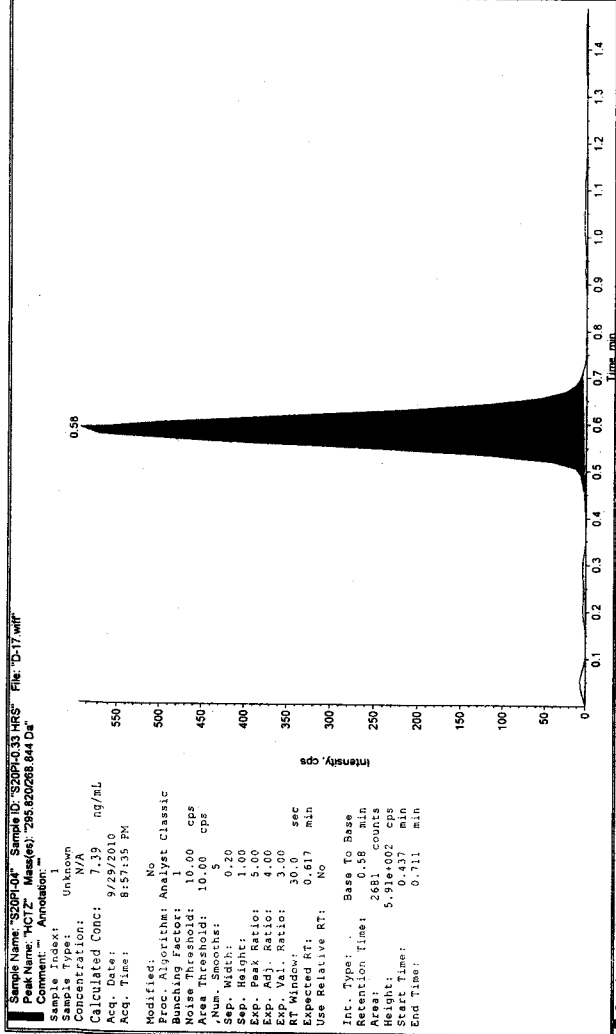
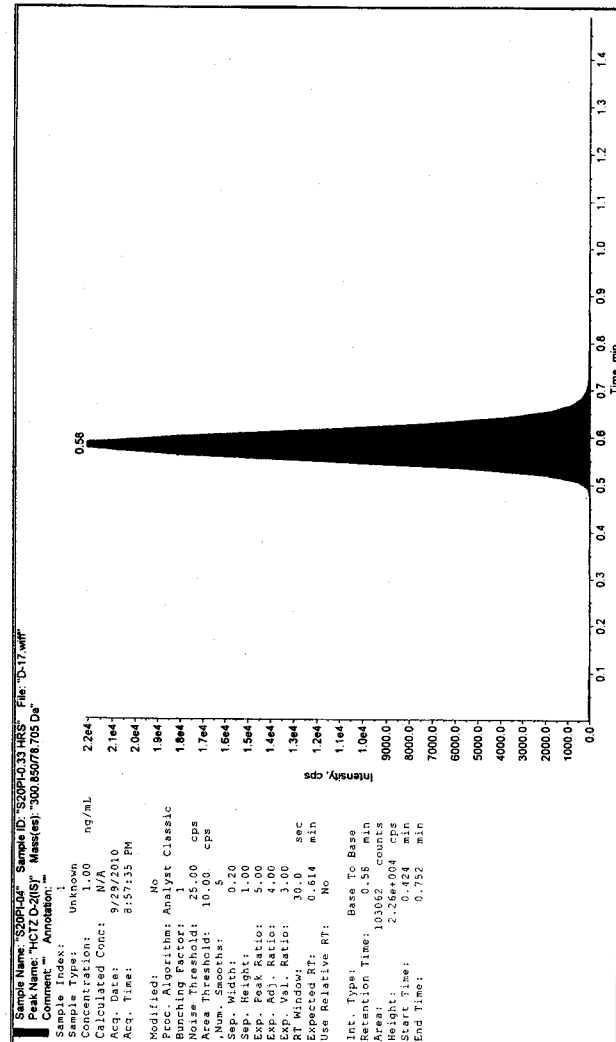


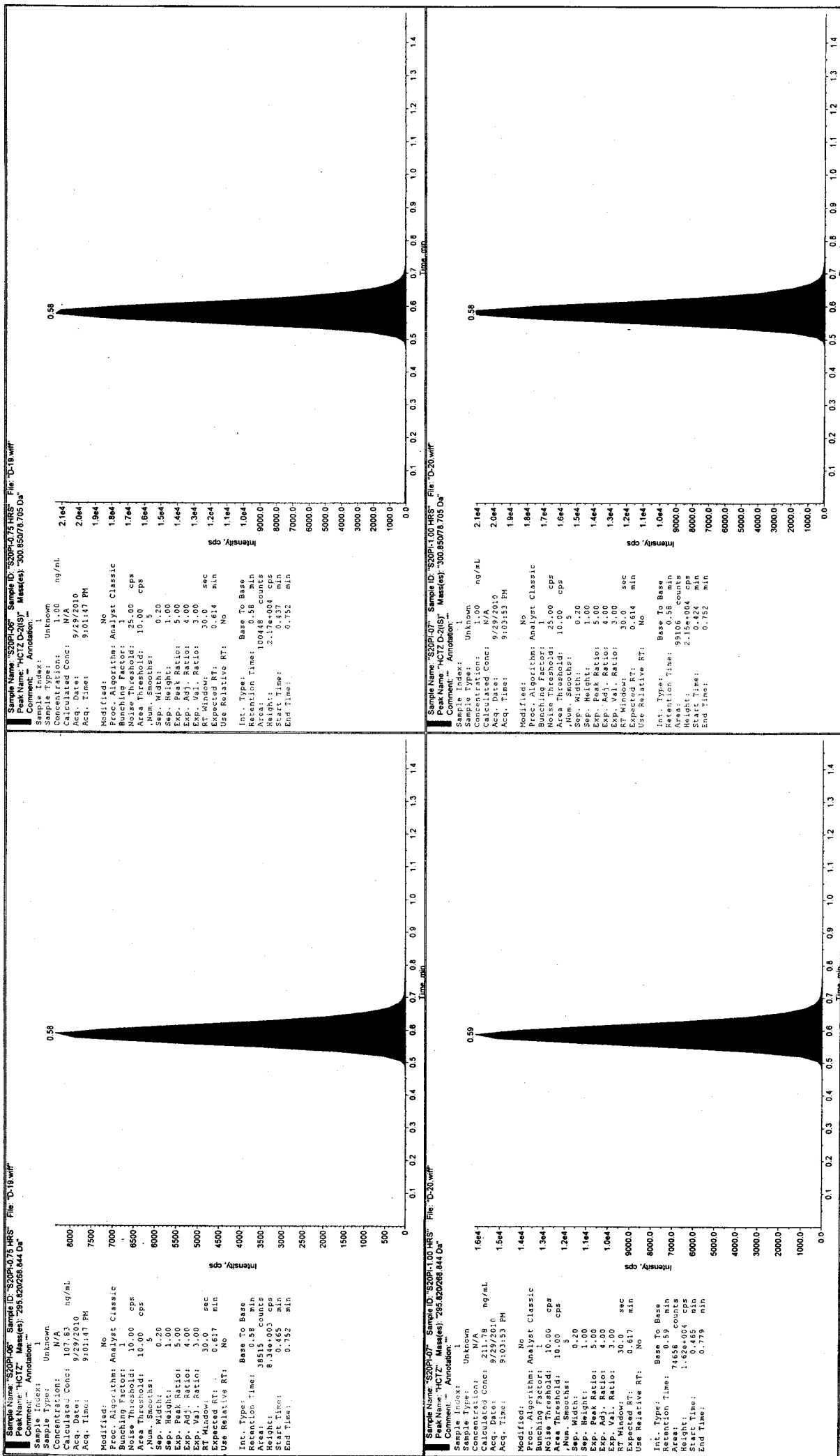
Sample Name: "S20P1-02" Sample ID: "S20P1-0167 HRS" File: "D-15.wiff"
 Peak Name: "HCTZ D-203" Mass(es): "300.850/78.708 Da"
 Concentration: N/A
 Calculated Conc: 2.264
 Acq. Date: 9/29/2010
 Acq. Time: 8:53:23 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 107851 counts
 Height: 2.34e+004 cps
 Start Time: 0.480 min
 End Time: 0.752 min

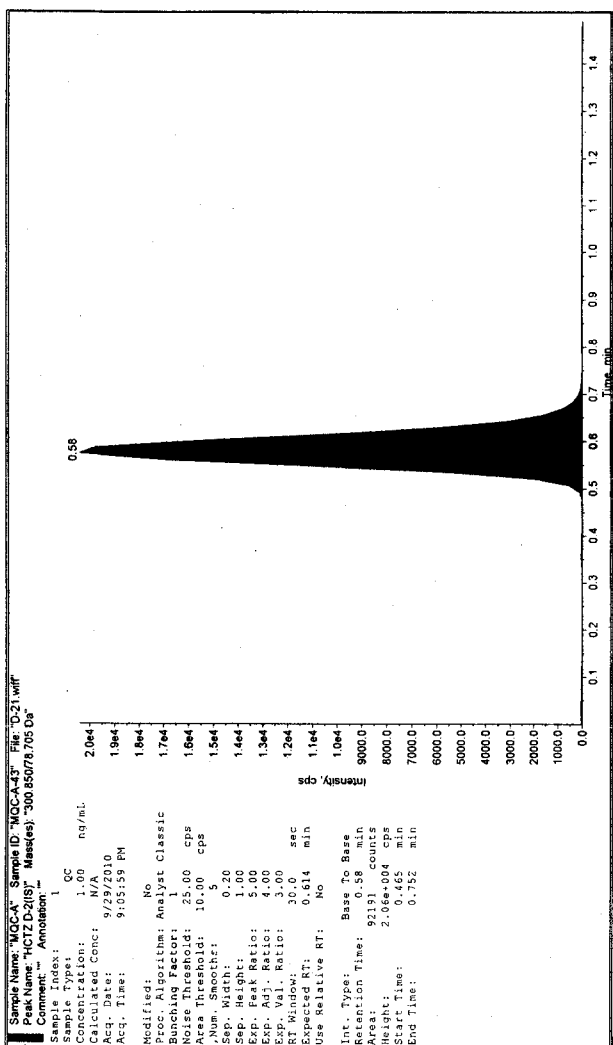


Sample Name: "S20P1-03" Sample ID: "S20P1-026 HRS" File: "D-16.wiff"
 Peak Name: "HCTZ D-203" Mass(es): "300.850/78.708 Da"
 Concentration: N/A
 Calculated Conc: 2.064
 Acq. Date: 9/29/2010
 Acq. Time: 8:55:30 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 103656 counts
 Height: 2.30e+004 cps
 Start Time: 0.450 min
 End Time: 0.752 min







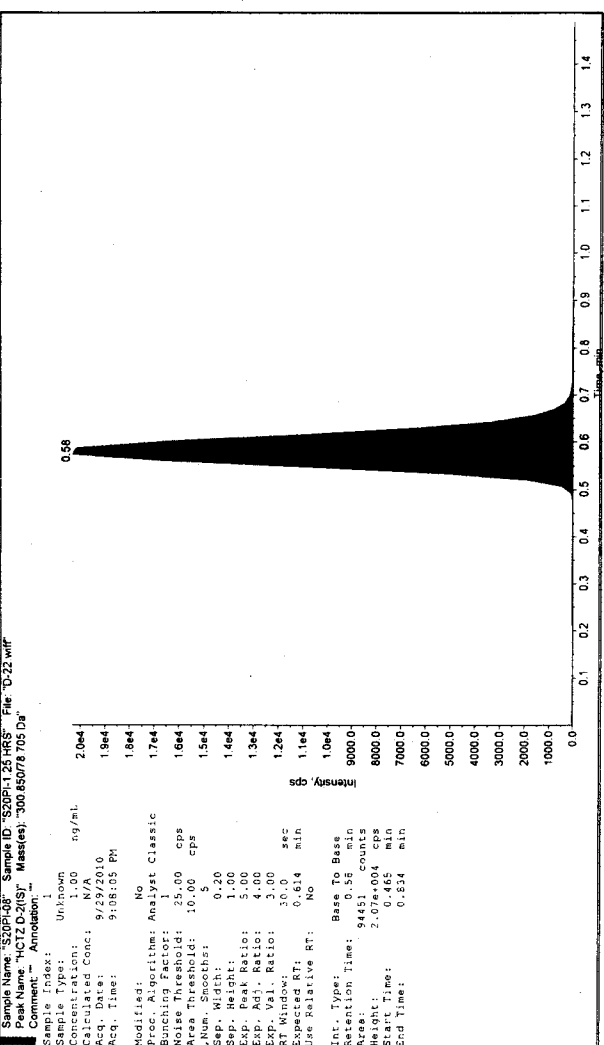


Sample Name: "MCCA" Sample ID: "MCCA-43" File: "D-21.wif"
 Peak Name: "HCTZ" Mass(es): "285.820268 844 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: 1 CC
 Concentration: 95.85 ng/mL
 Calculated Conc: 95.08 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 9:05:59 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 3165 counts
 Height: 6.94e+03 cps
 Start Time: 0.425 min
 End Time: 0.752 min

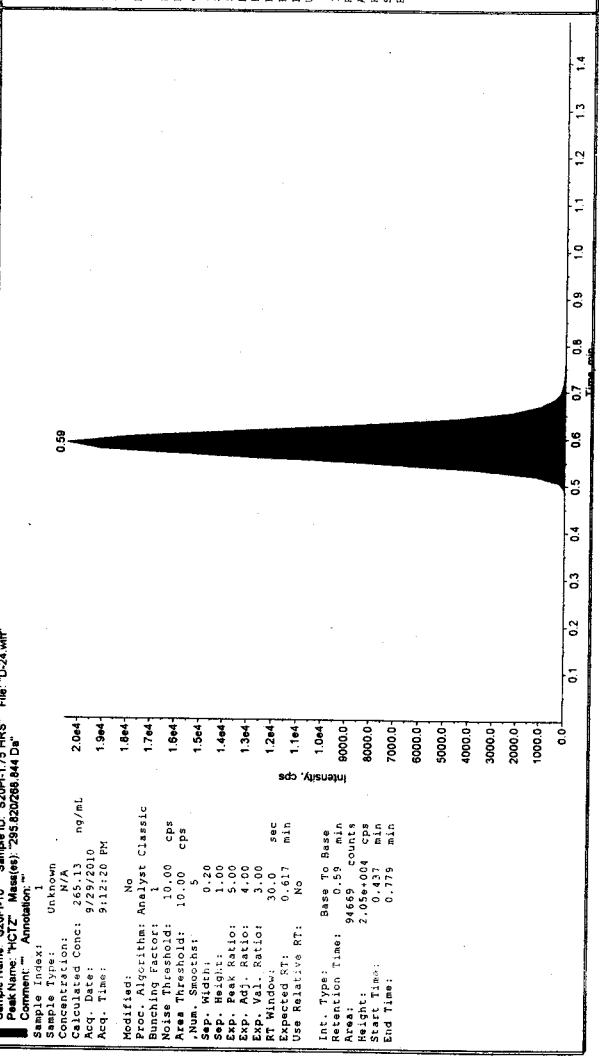
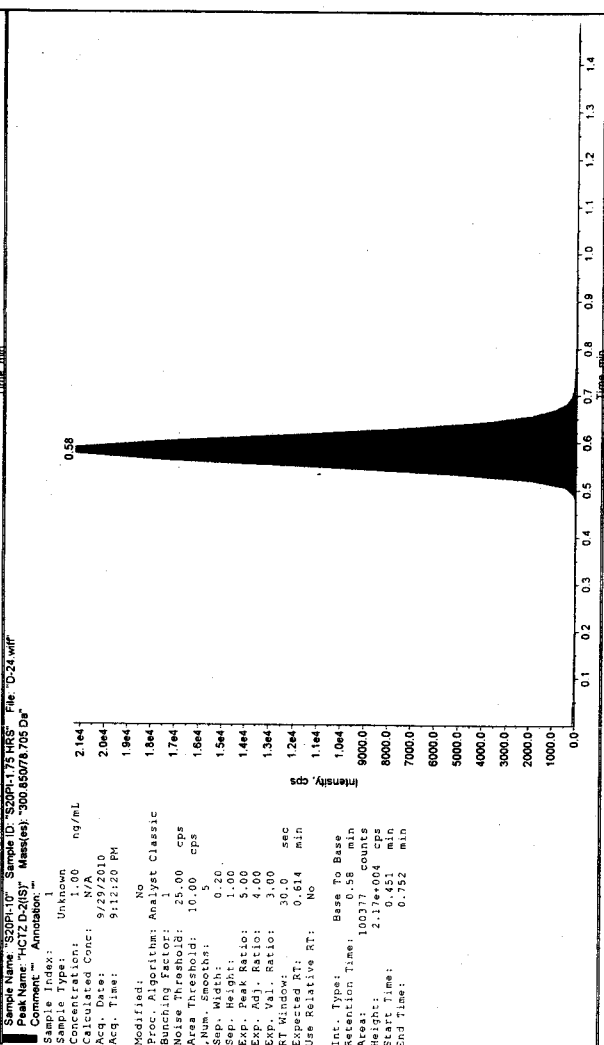
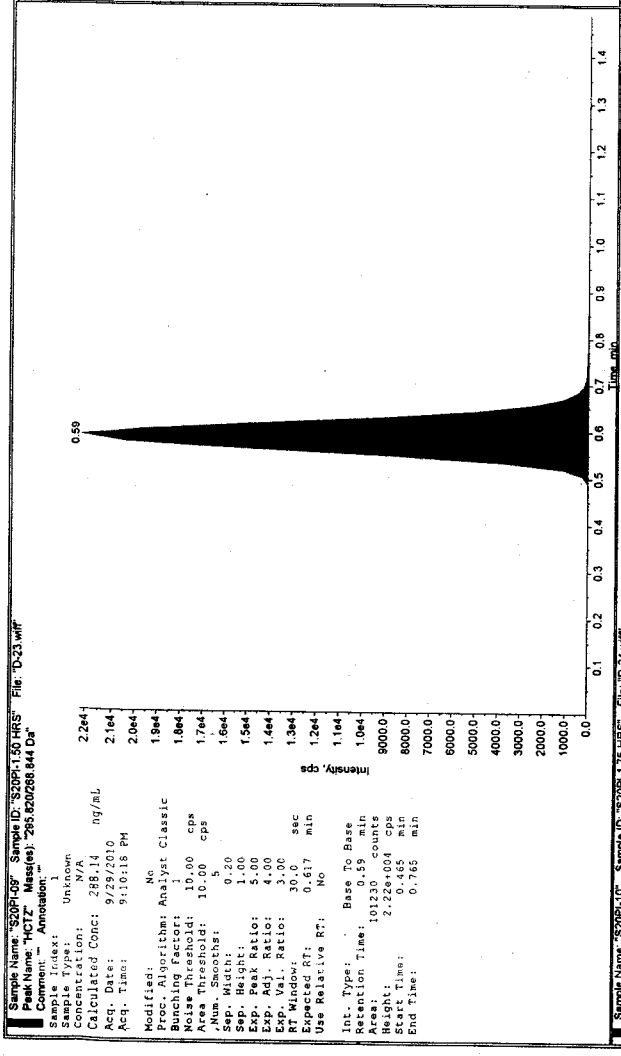
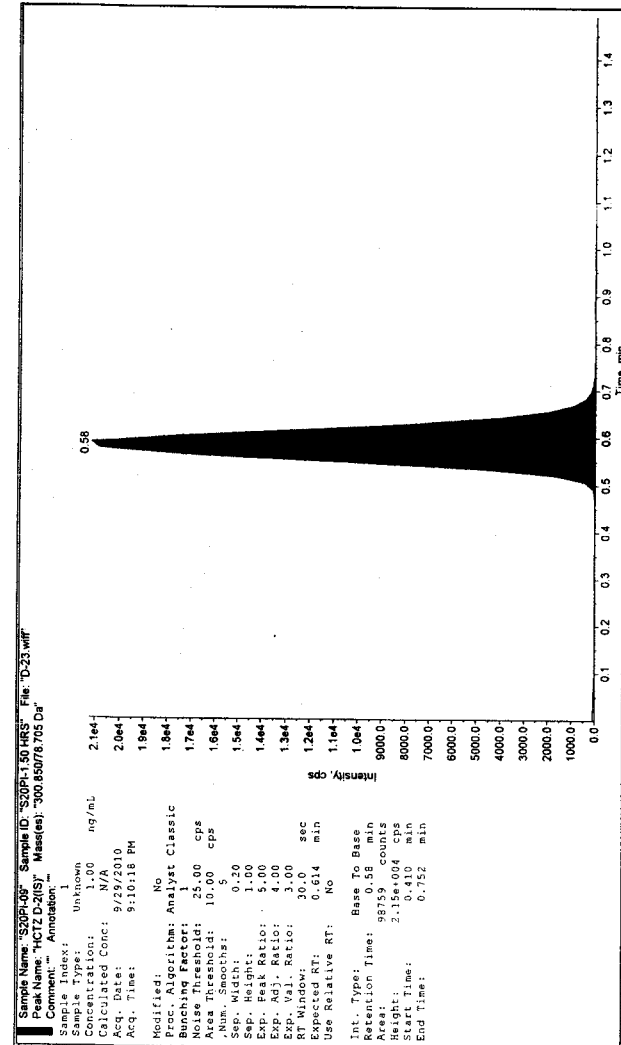


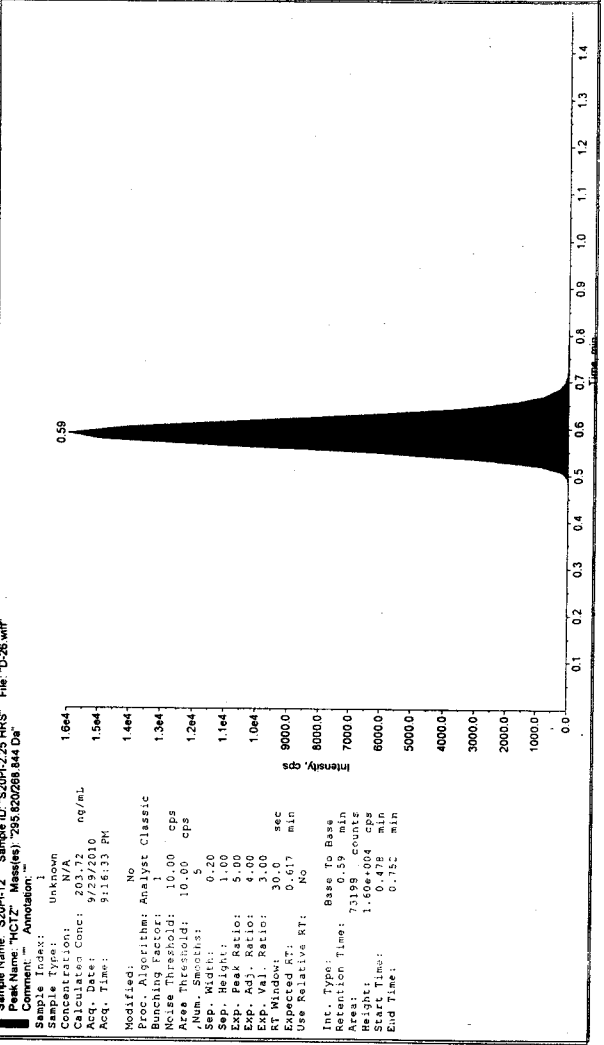
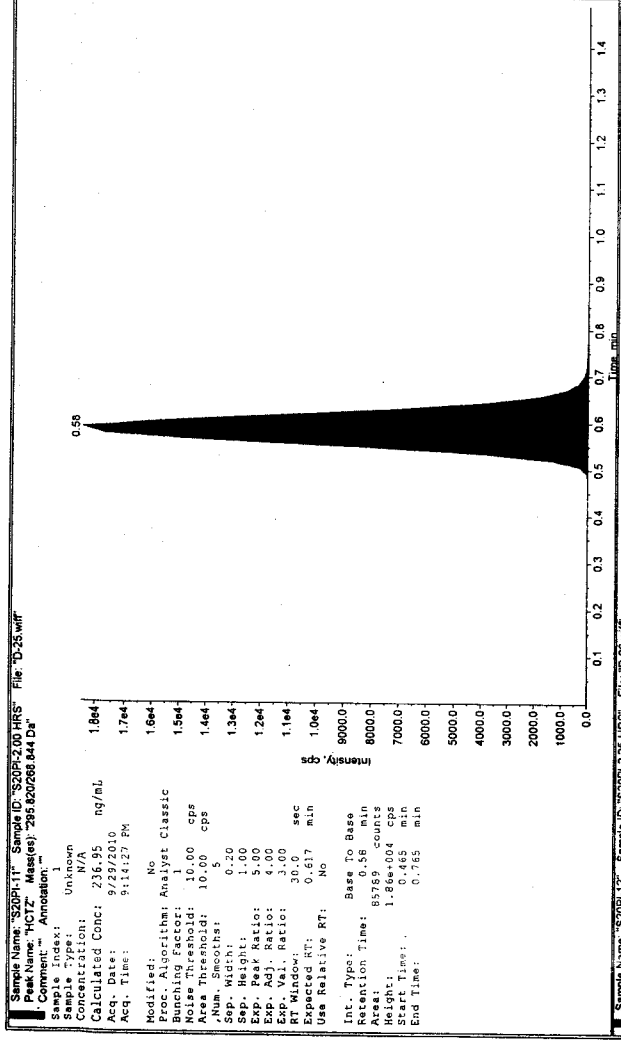
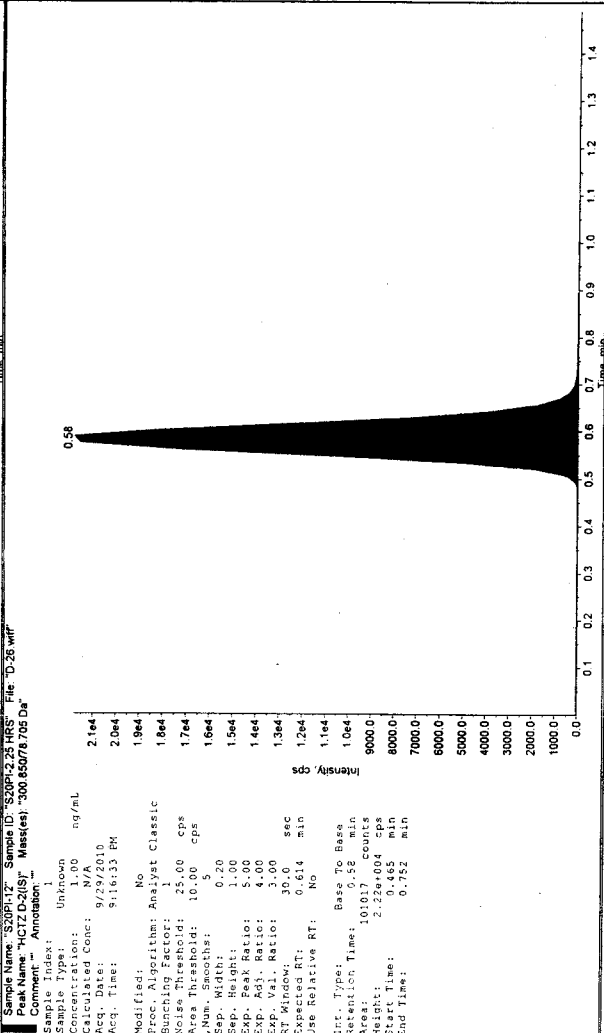
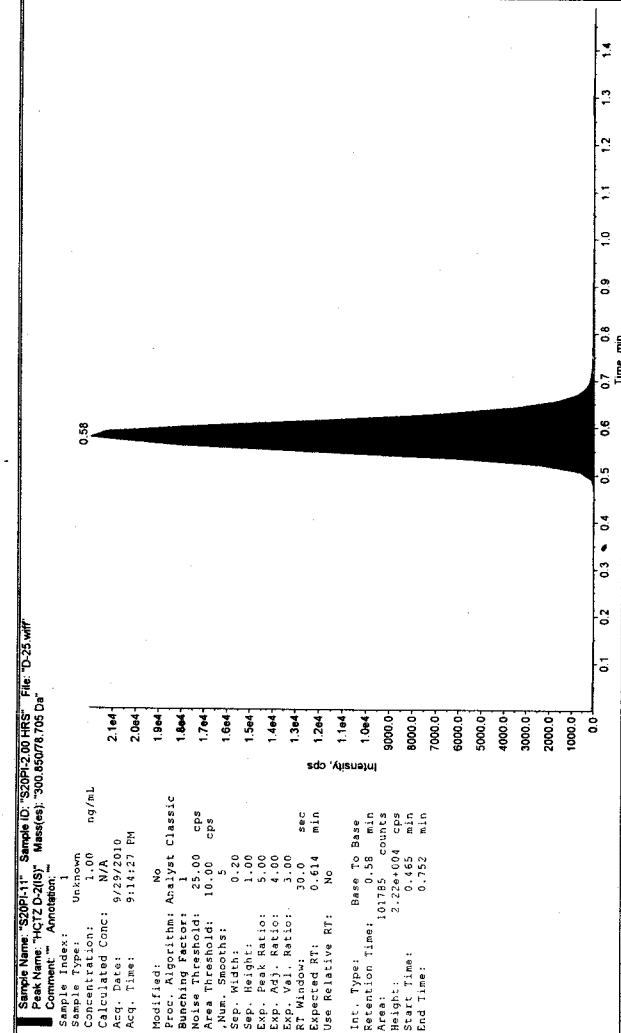
Sample Name: "S20910" Sample ID: "S20910-25-HS" File: "D-22.wif"
 Peak Name: "HCTZ" Mass(es): "285.820268 844 Da"
 Comment: "" Annotation: ""

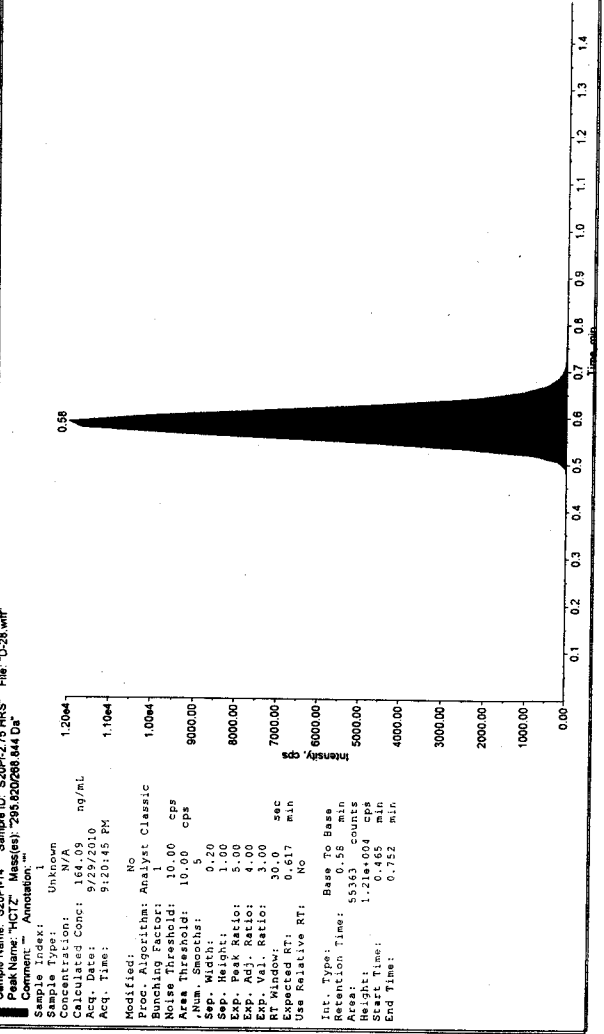
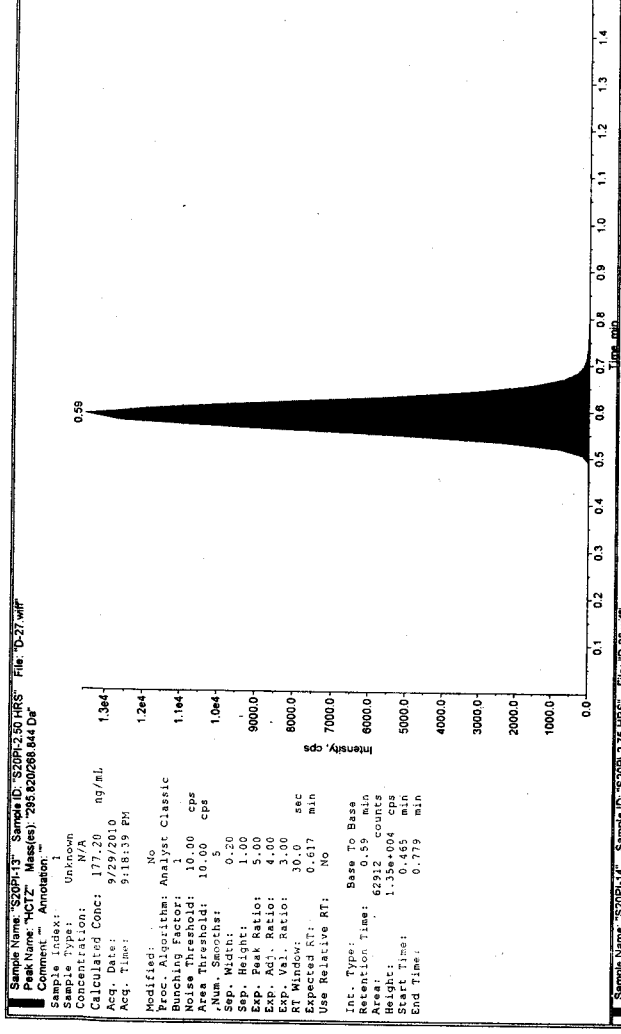
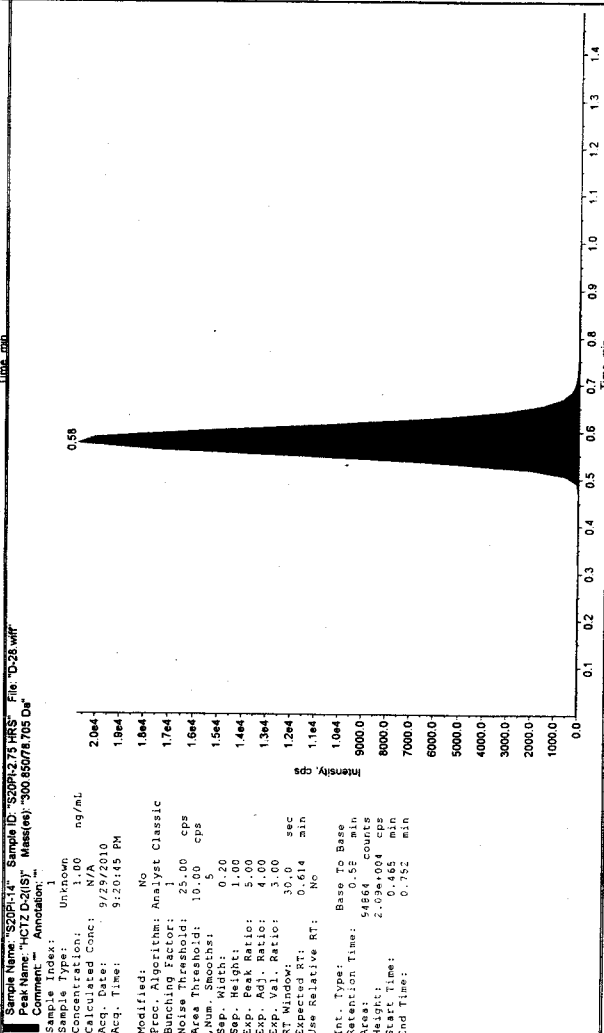
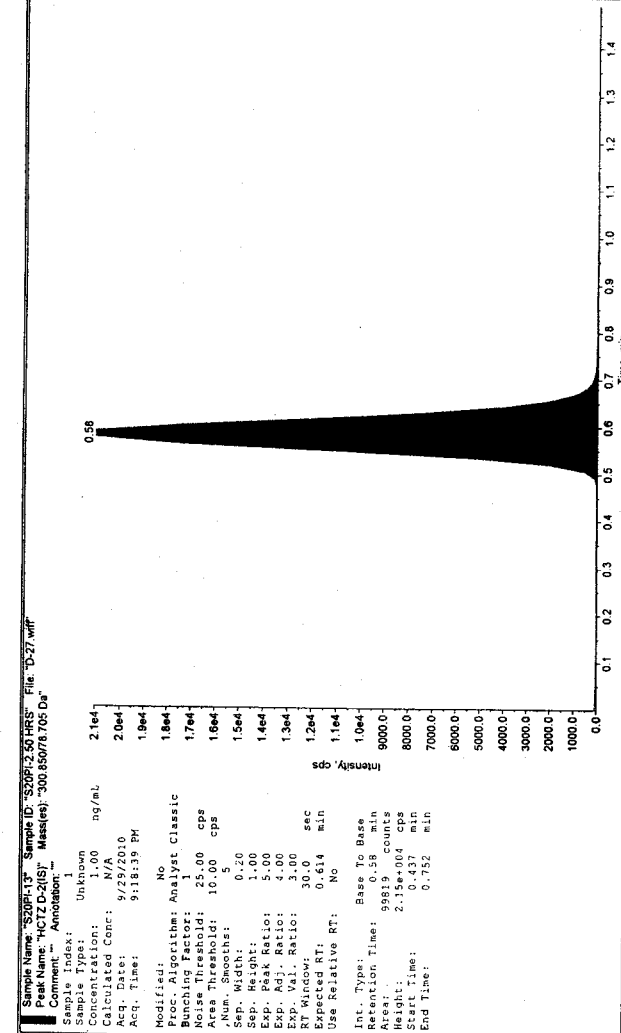
Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 275.60 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 9:08:05 PM

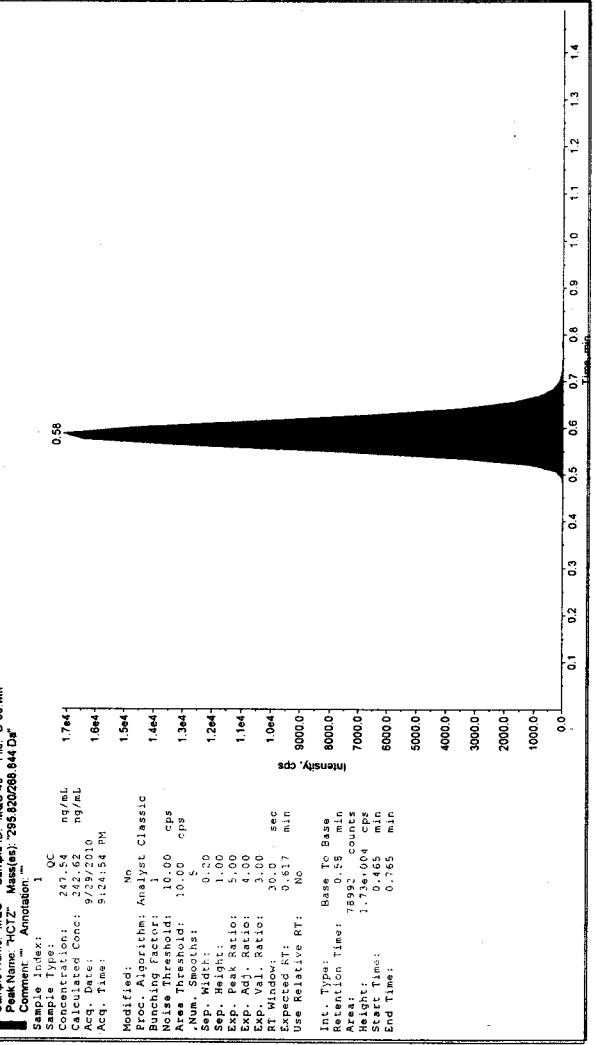
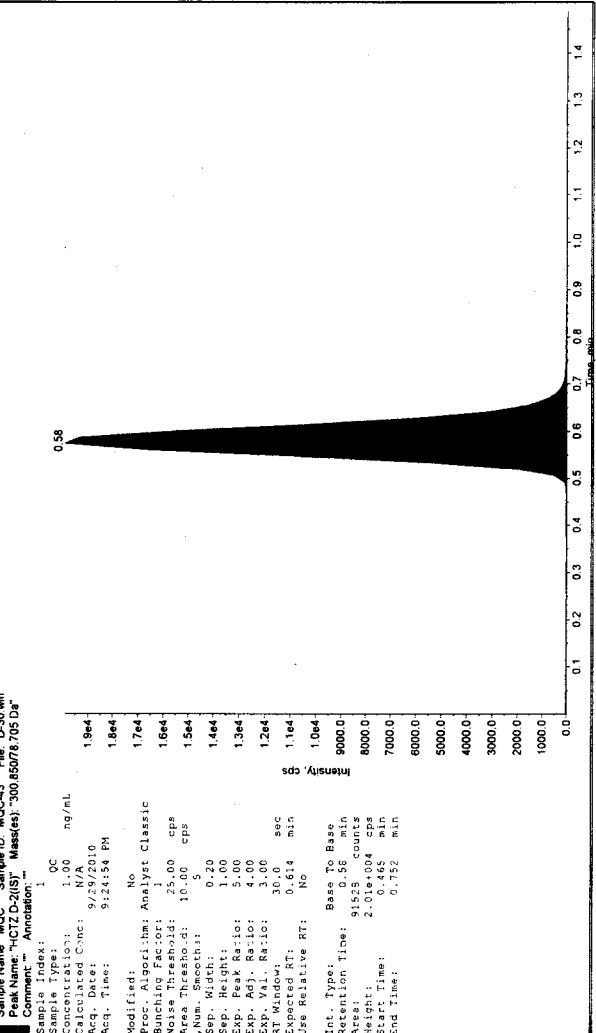
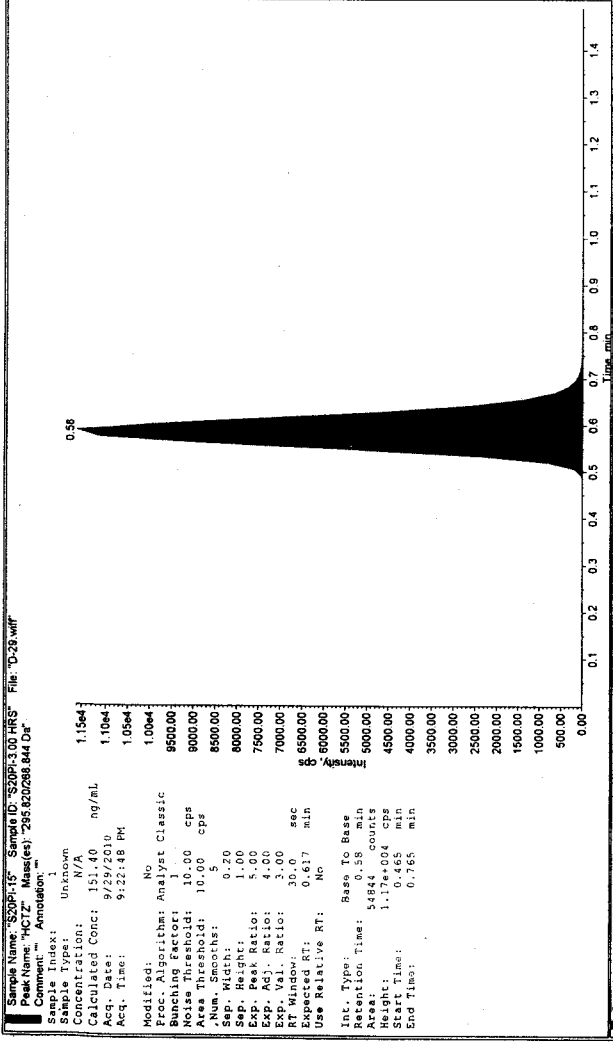
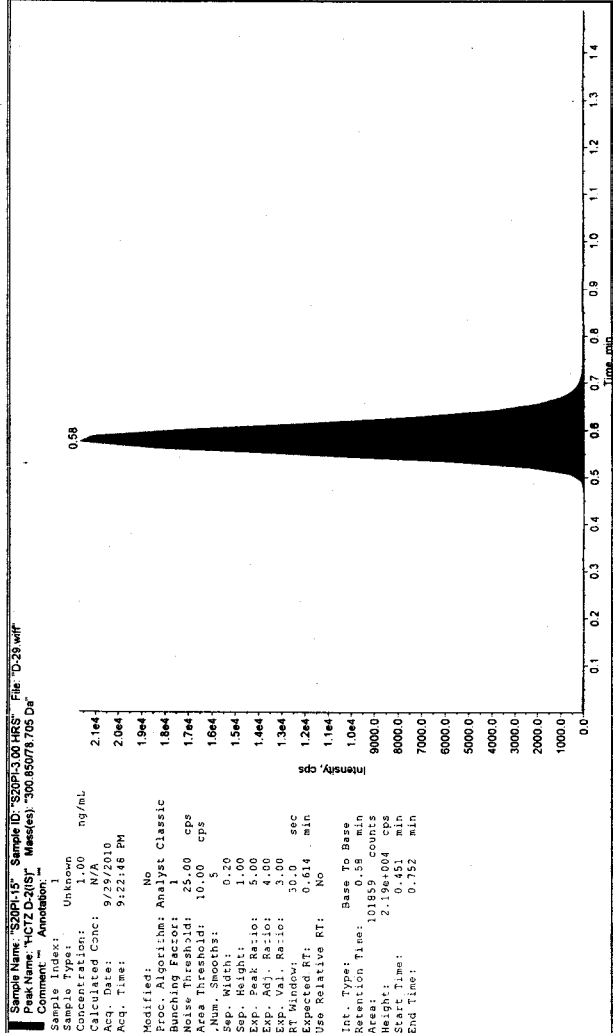
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

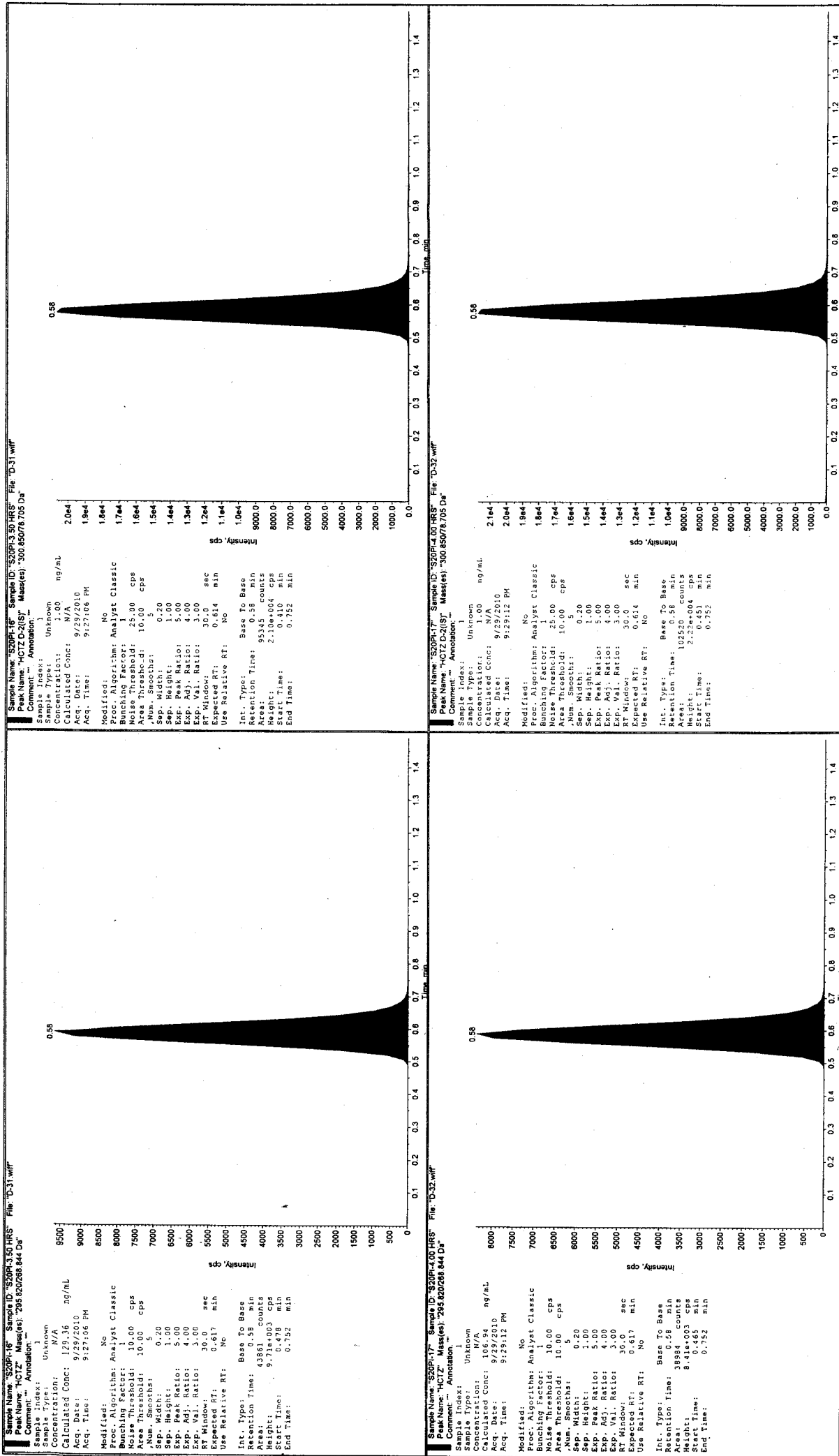
Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 9451 counts
 Height: 2.06e+04 cps
 Start Time: 0.465 min
 End Time: 0.834 min

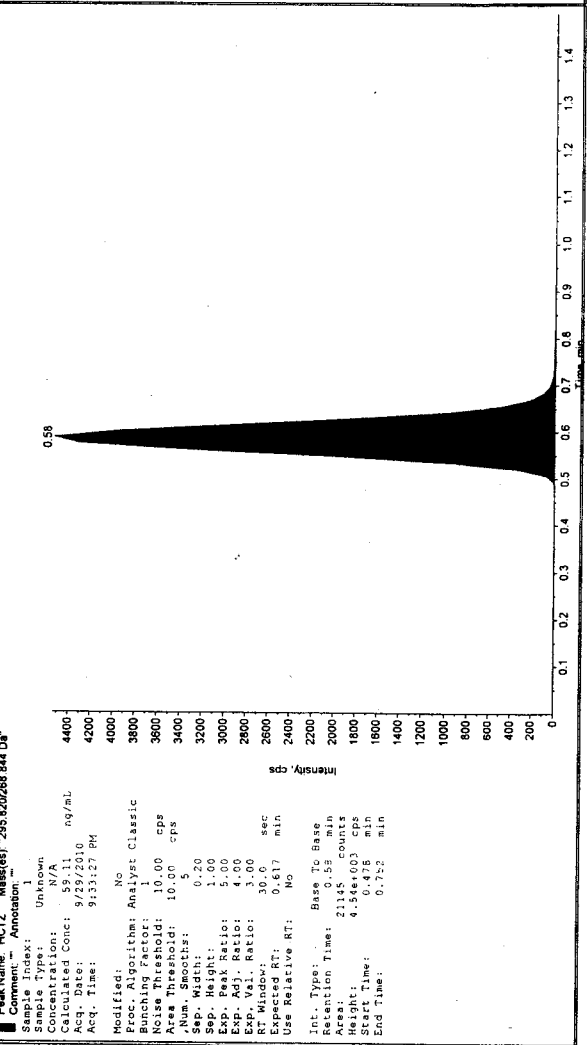
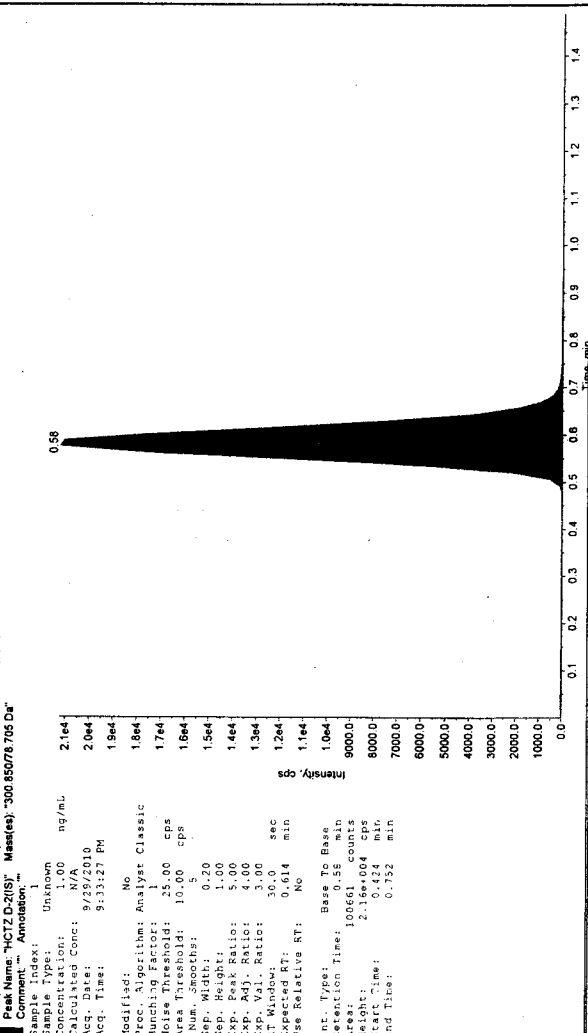
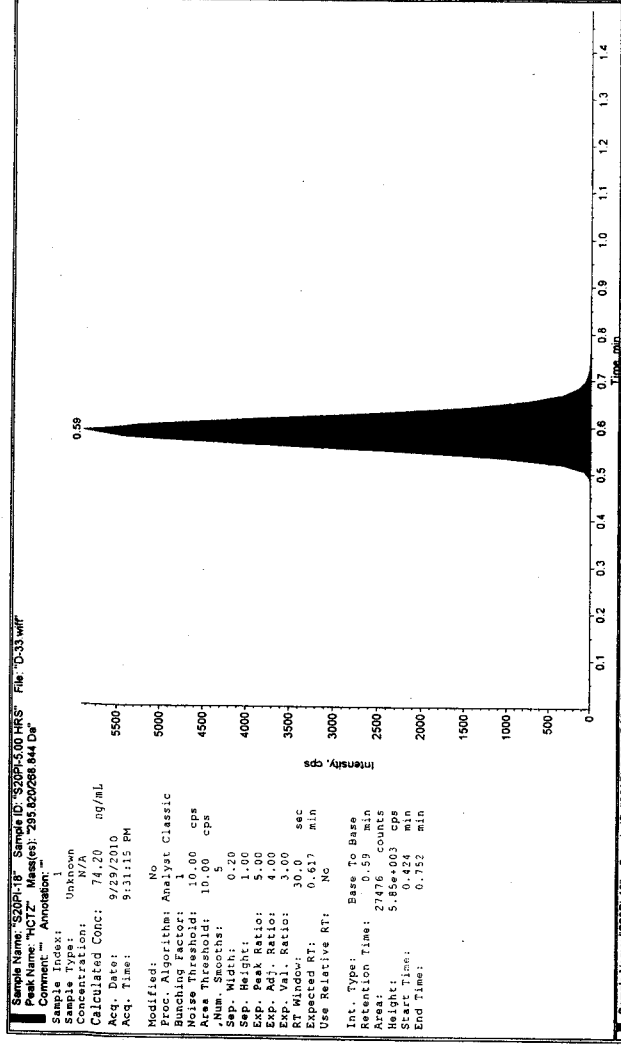
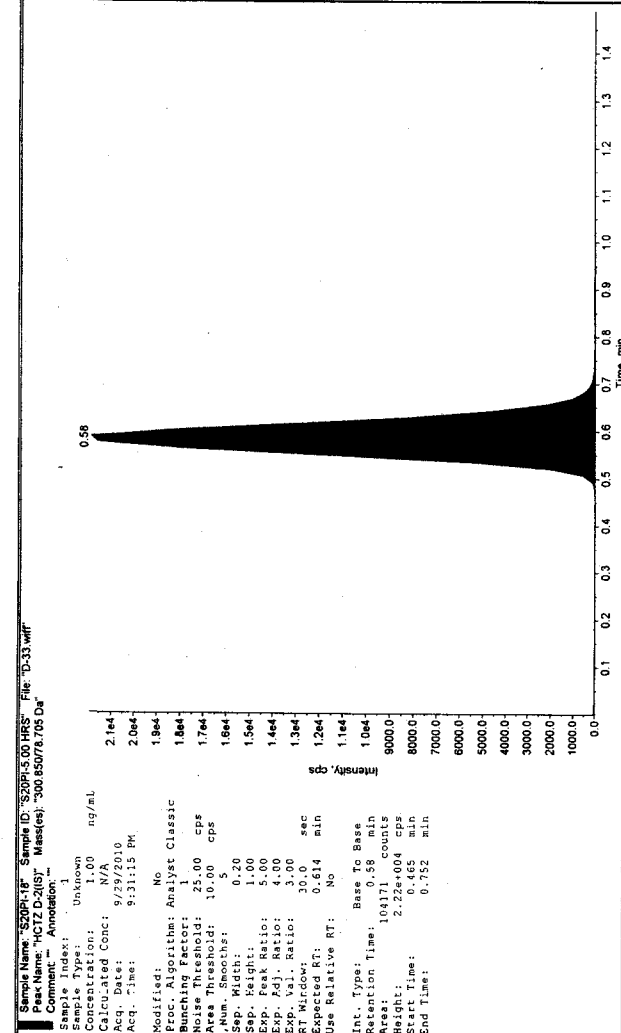


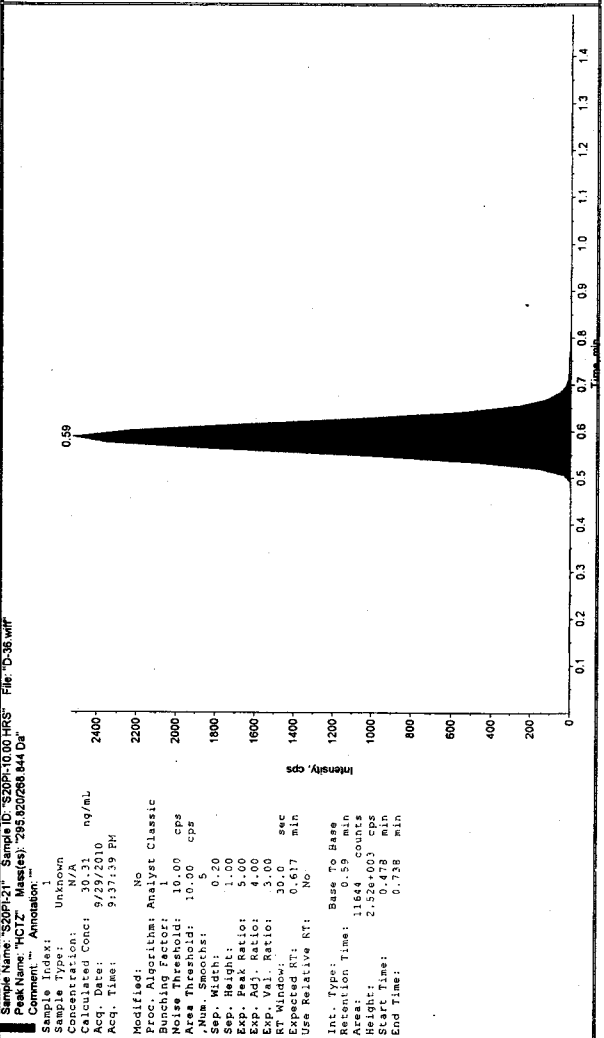
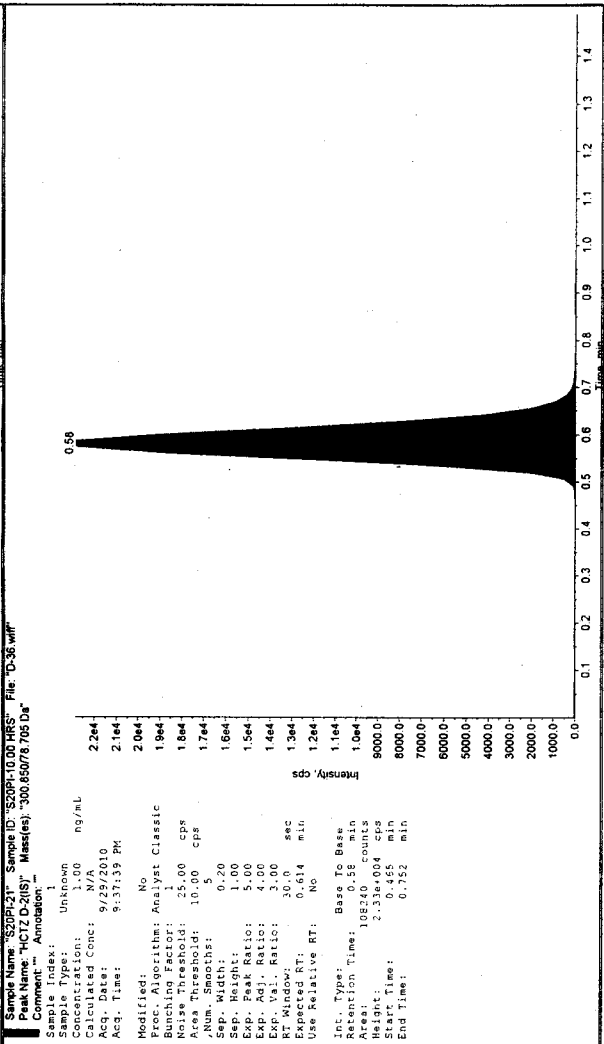
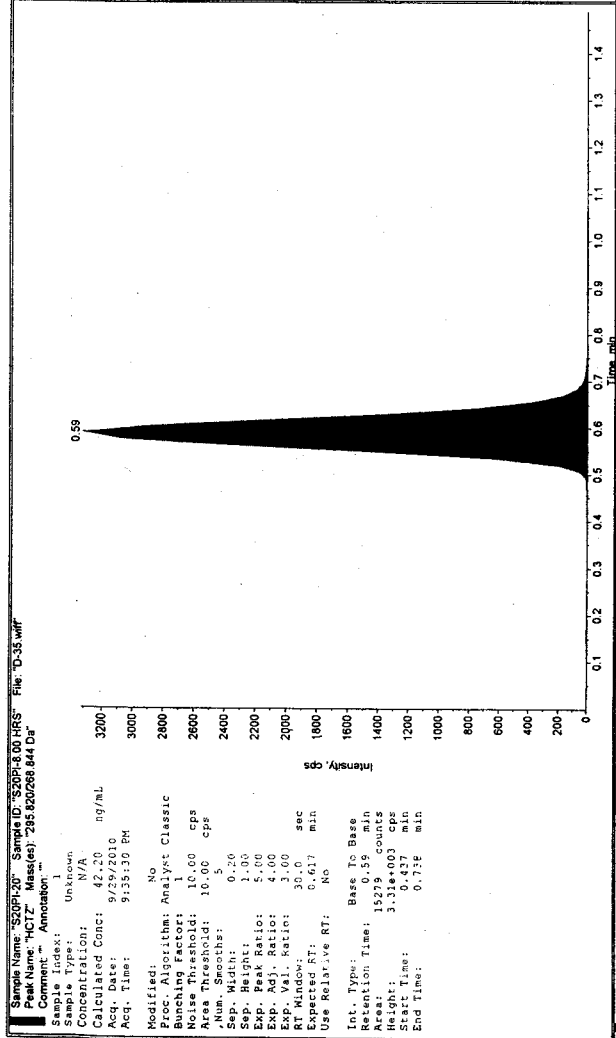
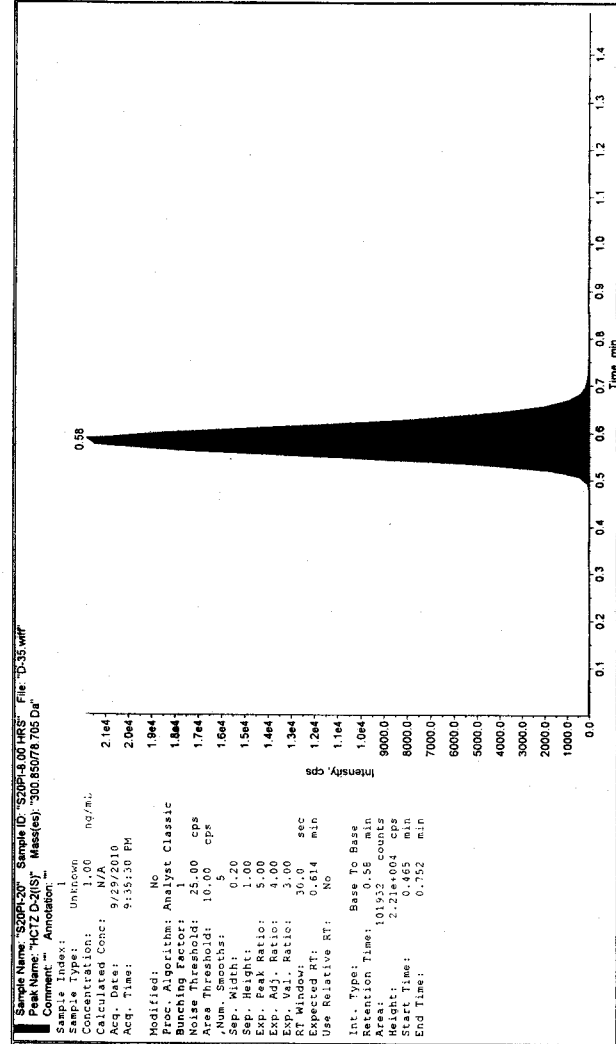


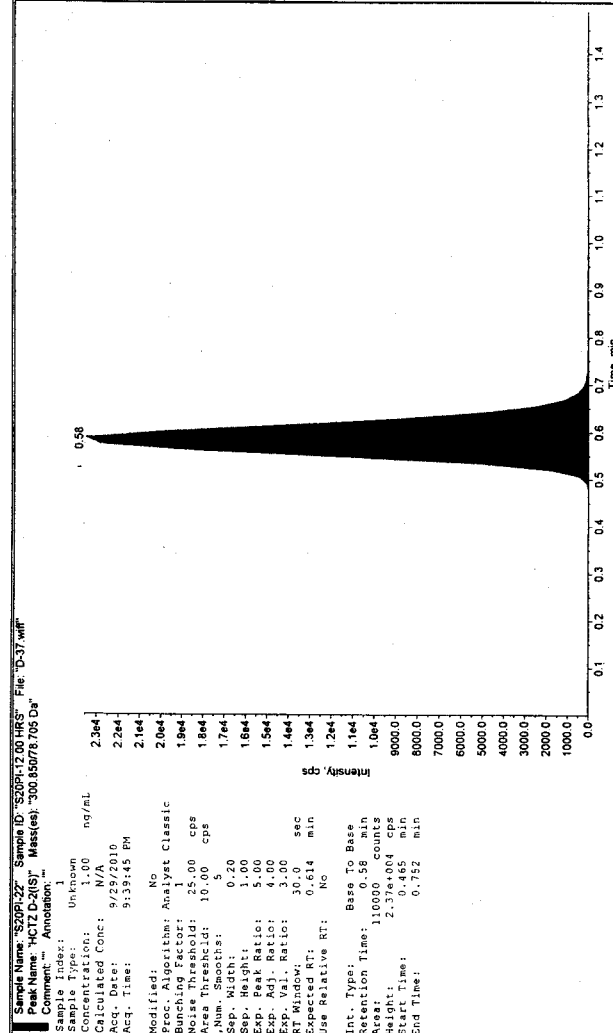




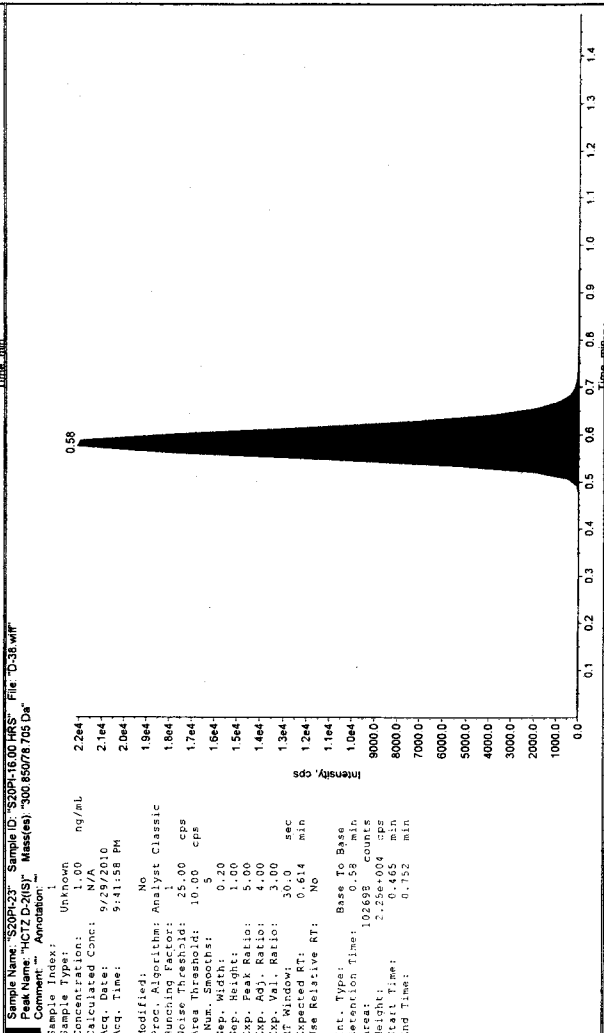




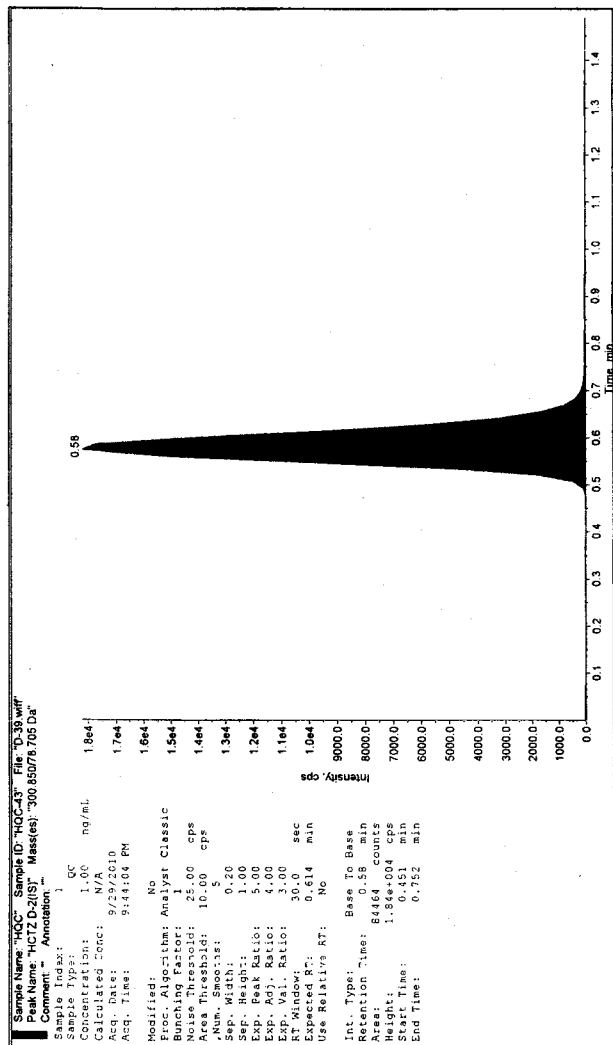




Sample Name: "S29P122" Sample ID: "S29P12.00.HRS" File: "D-37.wif"
 Peak Name: "HCTZ" Mass(es): "295.820268.844 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 22.45 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9:39:45 PM
 Acq. Time: 9:39:45 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 10.00 cps
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 4.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 8759 counts
 Height: 1.88e+003 cps
 Start Time: 0.465 min
 End Time: 0.738 min



Sample Name: "S29P123" Sample ID: "S29P16.00.HRS" File: "D-38.wif"
 Peak Name: "HCTZ" Mass(es): "295.820268.844 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 15.05 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9:41:58 PM
 Acq. Time: 9:41:58 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 10.00 cps
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 5472 counts
 Height: 1.21e+003 cps
 Start Time: 0.423 min
 End Time: 0.724 min

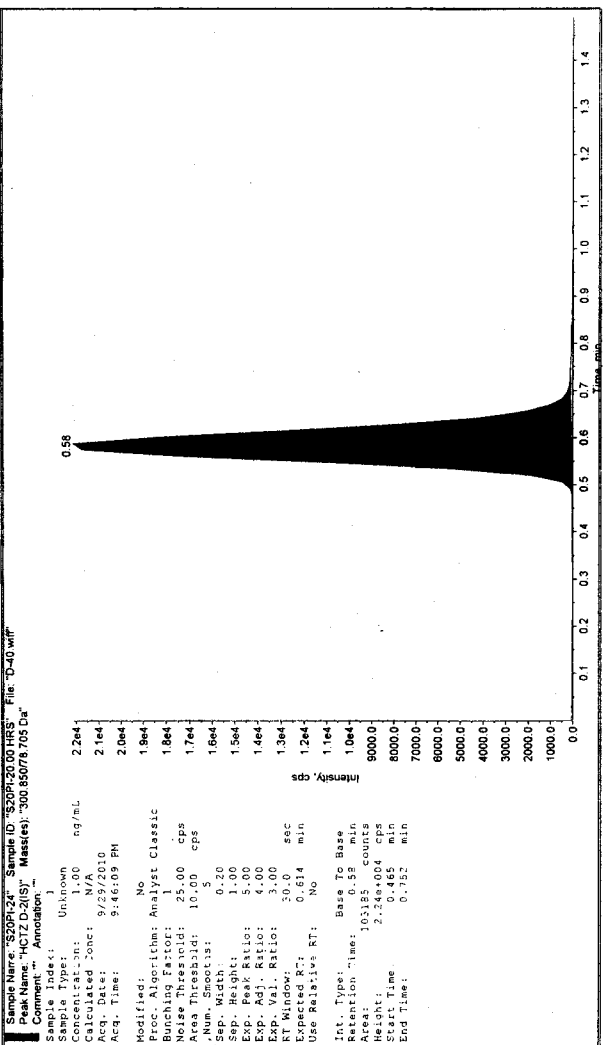


Sample Name: "HQC" Sample ID: "HQC-379" File: "D-38.wiff"
 Peak(s): "C17-D-US" Mass(es): "300.65078,765 Da"
 Comment: " Annotation: "

Sample Index: 1
 Sample Type: GC
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 9:44:04 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Ret. Ratio: 2.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8484 counts
 Height: 1.86e+004 cps
 Start Time: 0.451 min
 End Time: 0.752 min

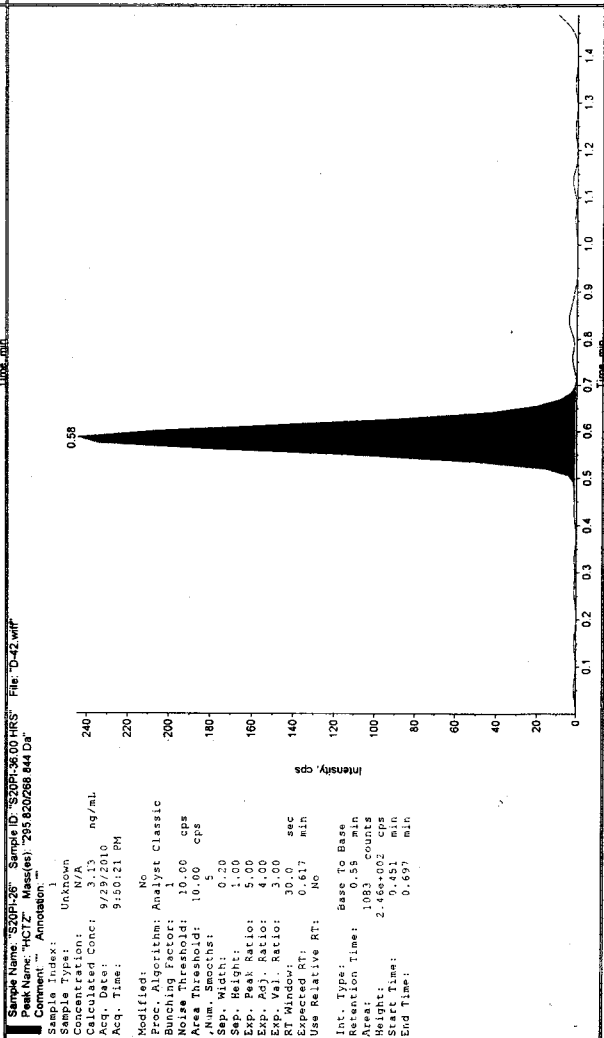
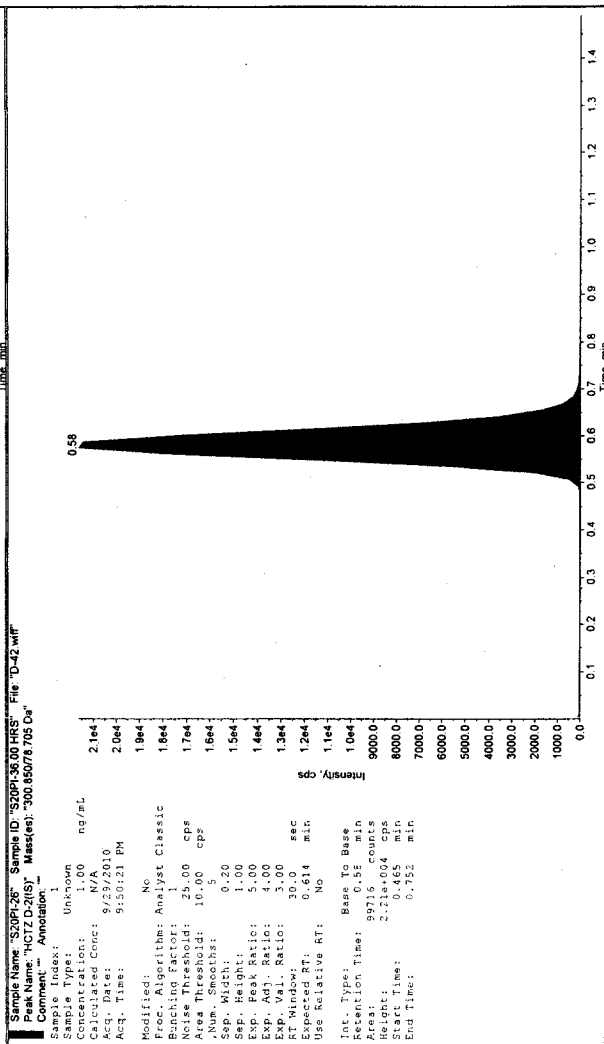
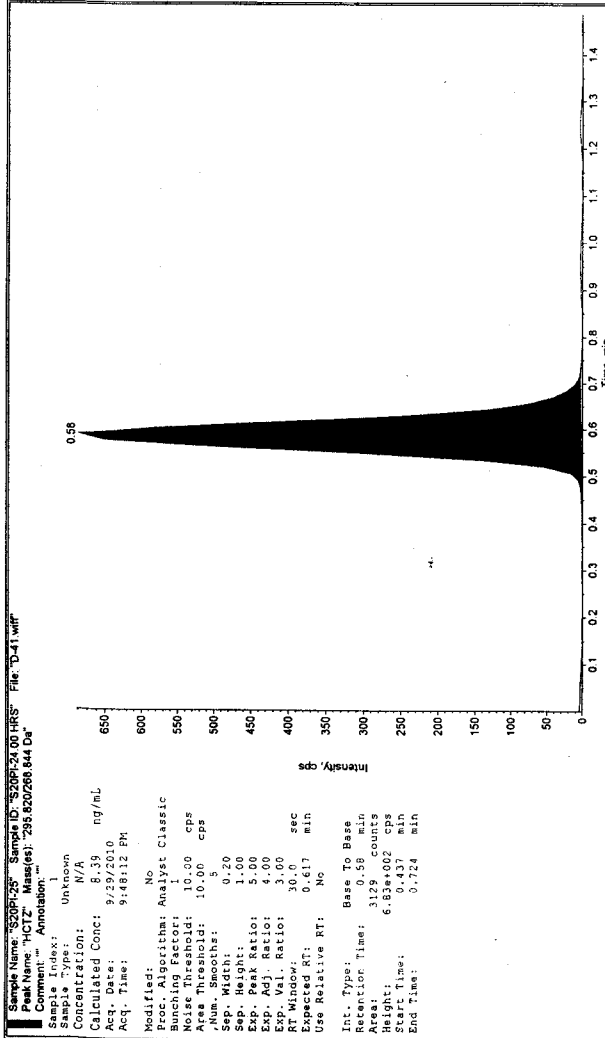
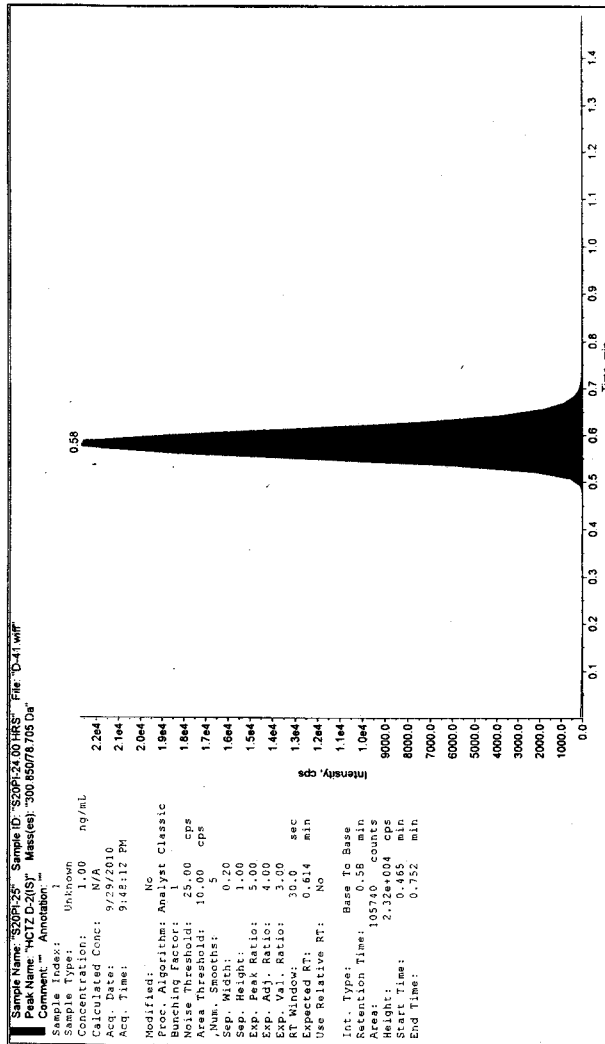


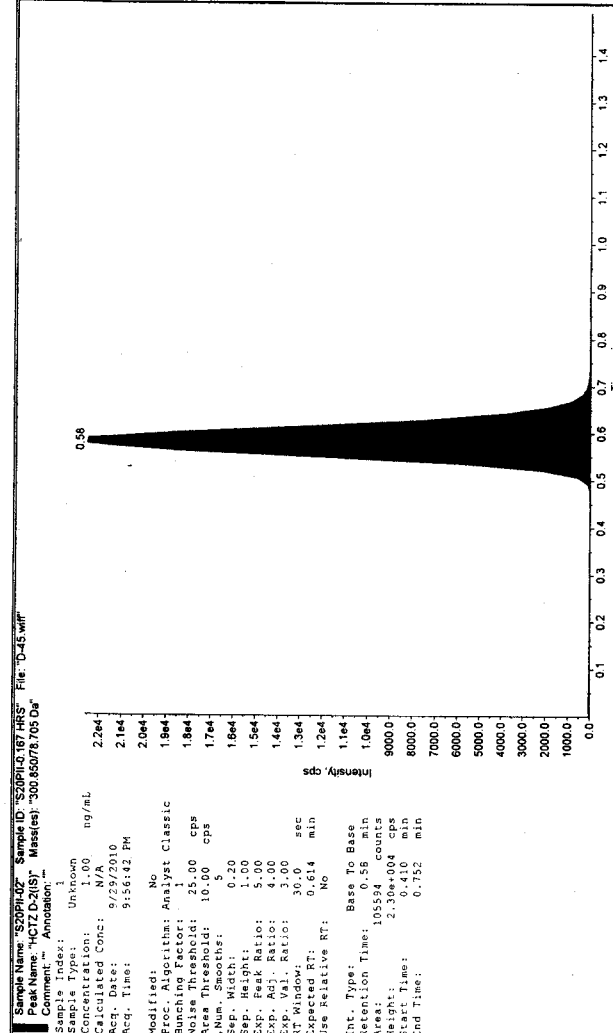
Sample Name: "320910" Sample ID: "320910.HQS" File: "D-40.wiff"
 Peak(s): "C17-D-US" Mass(es): "300.65078,765 Da"
 Comment: " Annotation: "

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 9:46:09 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Ret. Ratio: 2.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

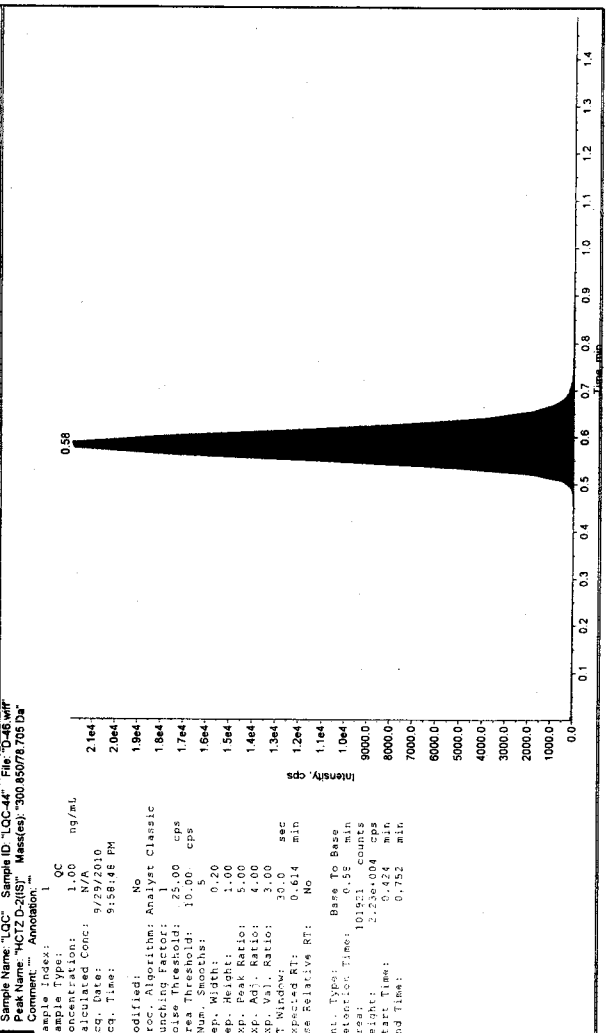
Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 103185 counts
 Height: 2.24e+004 cps
 Start Time: 0.455 min
 End Time: 0.752 min





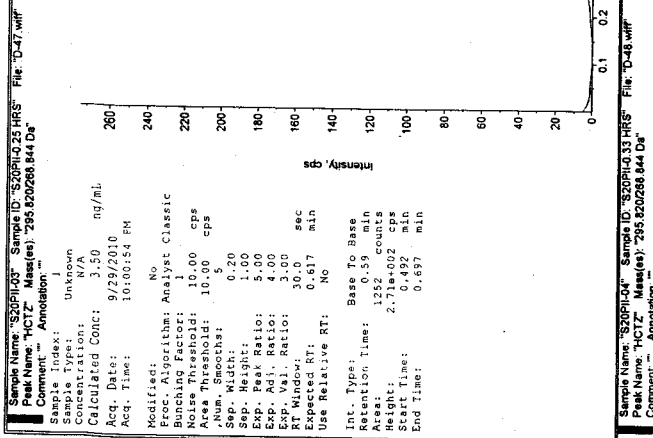
Sample Name: "320910.187.HRS" Sample ID: "320910.187.HRS" File: "D-45.wif"
 Peak Name: "HCTZ" Mass(es): "295.820/268.844 Da"
 Comment: "Annotation: ""

Sample Index:	1
Sample Type:	Unknown
Concentration:	N/A
Calculated Conc:	0.91 ng/mL
Acq. Date:	9/29/2010
Acq. Time:	9:56:42 PM
Modified:	No
Proc. Algorithm:	Analyst Classic
Bunching Factor:	1
Noise Threshold:	10.00 cps
Area Threshold:	10.00 cps
Num. Smoother:	5
Sep. Width:	0.20
Sep. Height:	1.00
Exp. Peak Ratio:	5.00
Exp. Adj. Ratio:	4.00
Exp. Val. Ratio:	3.00
RT Window:	30.0 sec
Expected RT:	0.617 min
Use Relative RT:	No
Int. Type:	Base To Base
Retention Time:	0.58 min
Area:	313 counts
Height:	6.73e+001 cps
Start Time:	0.470 min
End Time:	0.670 min

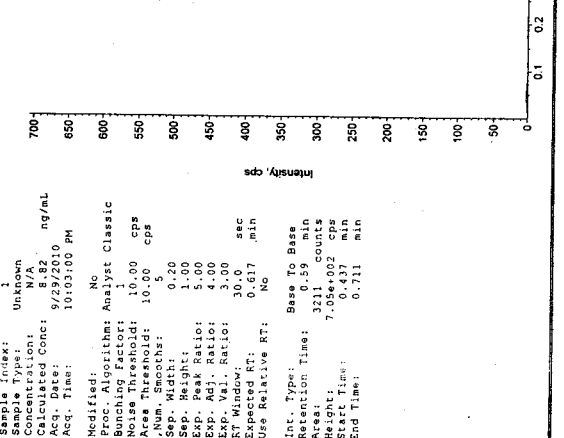


Sample Name: "LOC" Sample ID: "LOC-44" File: "D-46.wif"
 Peak Name: "HCTZ-2(1S)" Mass(es): "300.850/72.705 Da"
 Comment: "Annotation: ""

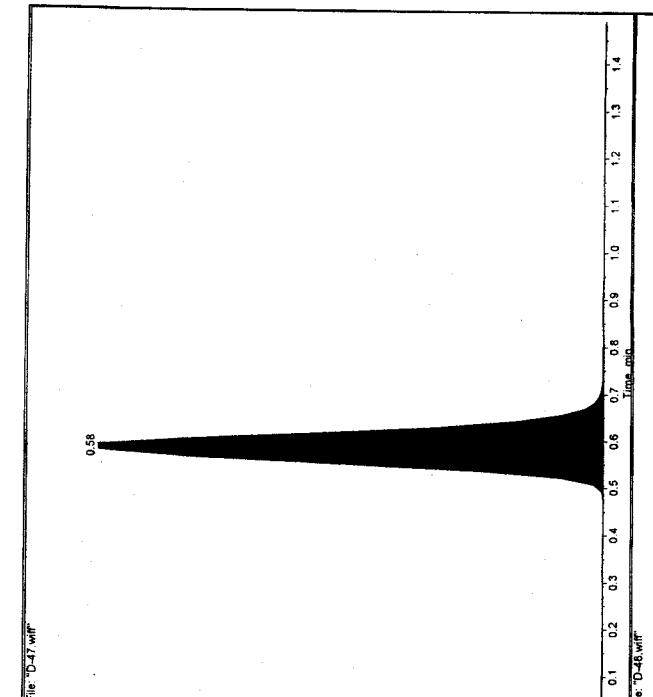
Sample Index:	1
Sample Type:	QC
Concentration:	1.00 ng/mL
Calculated Conc:	N/A
Acq. Date:	9/29/2010
Acq. Time:	9:58:48 PM
Modified:	No
Proc. Algorithm:	Analyst Classic
Bunching Factor:	1
Noise Threshold:	10.00 cps
Area Threshold:	10.00 cps
Num. Smoother:	5
Sep. Width:	0.20
Sep. Height:	1.00
Exp. Peak Ratio:	5.00
Exp. Adj. Ratio:	4.00
Exp. Val. Ratio:	3.00
RT Window:	30.0 sec
Expected RT:	0.614 min
Use Relative RT:	No
Int. Type:	Base To Base
Retention Time:	0.58 min
Area:	10151 counts
Height:	2.23e+004 cps
Start Time:	0.424 min
End Time:	0.752 min



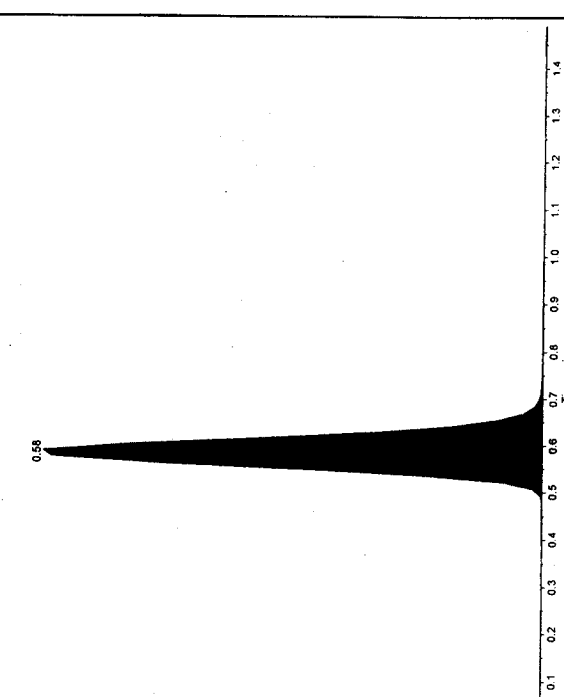
Sample Name: S20PH033 Sample ID: S20PH033 HRS File: D-47.wiff
 Peak Name: HCTZ Mass(es): 295.420268 844 Da
 Comment: Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 3.50 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:00:54 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooshs: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 1252 counts
 Height: 2.78e+002 cps
 Start Time: 0.492 min
 End Time: 0.697 min



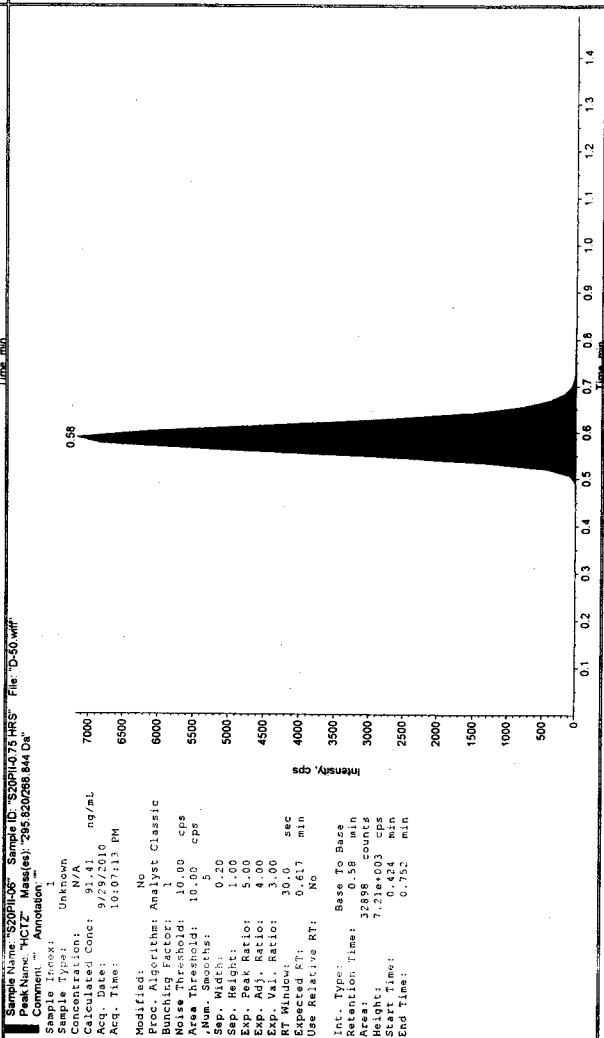
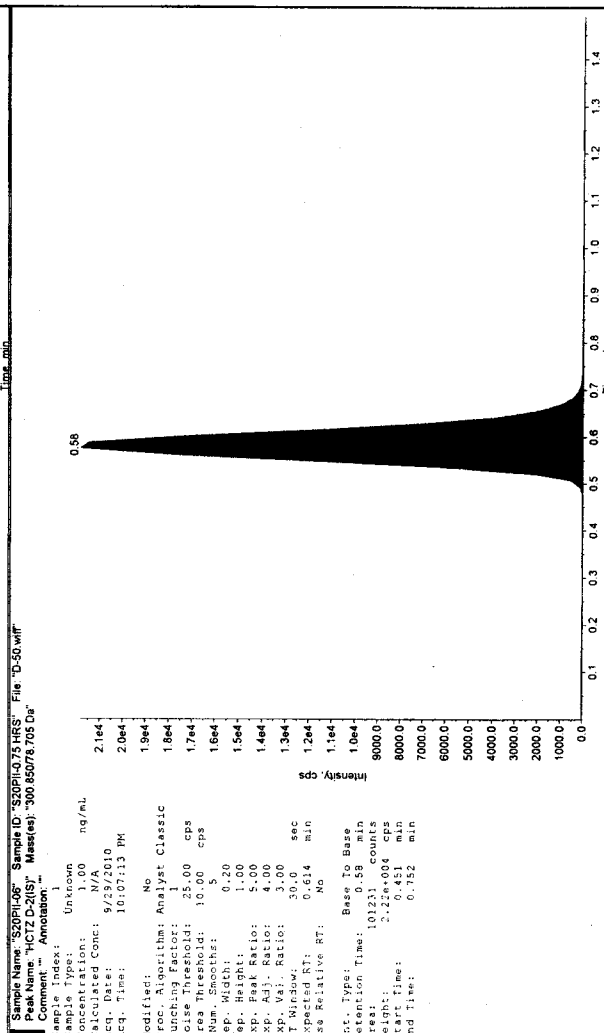
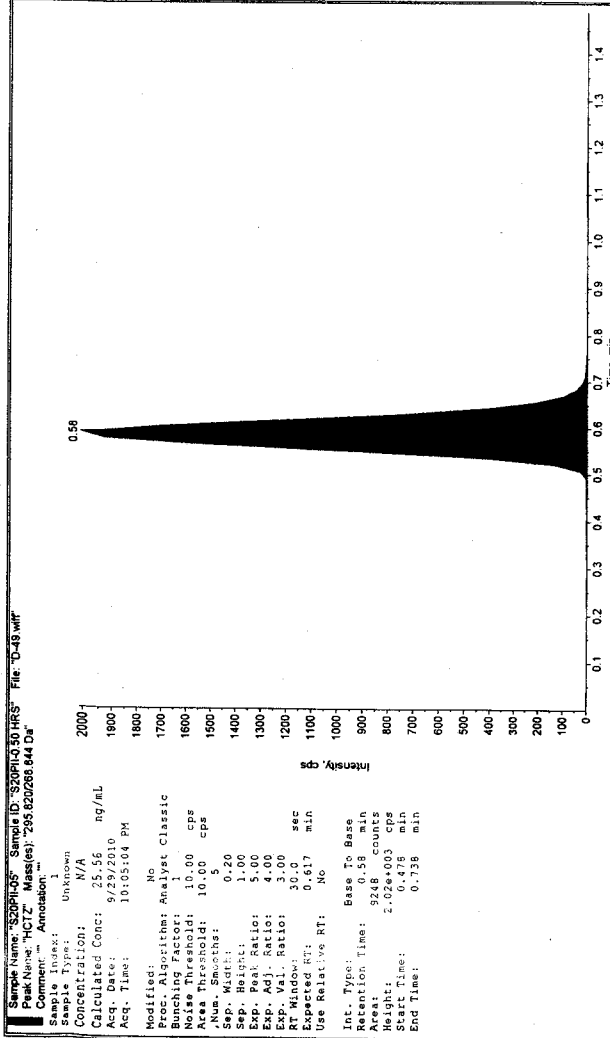
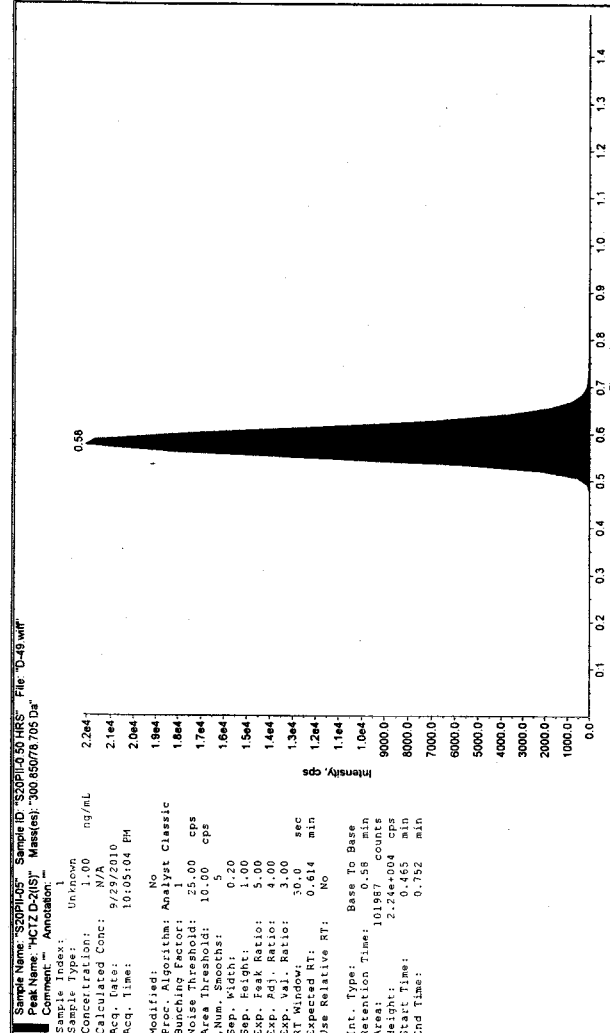
Sample Name: S20PH033 Sample ID: S20PH033 HRS File: D-48.wiff
 Peak Name: HCTZ Mass(es): 295.420268 844 Da
 Comment: Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 8.82 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:03:00 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooshs: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 3711 counts
 Height: 7.05e+002 cps
 Start Time: 0.437 min
 End Time: 0.711 min

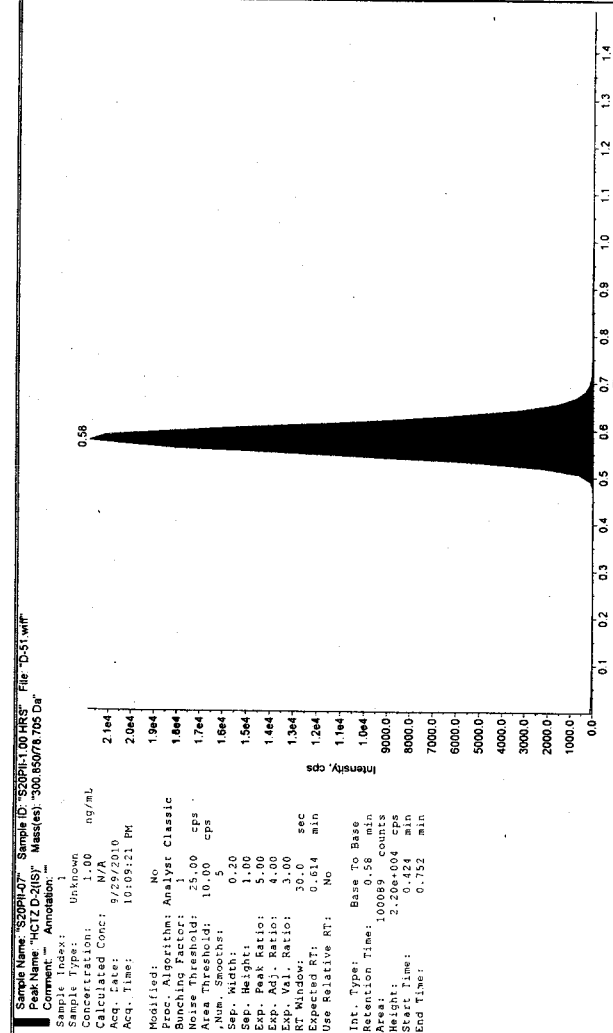


Sample Name: S20PH025 Sample ID: S20PH025 HRS File: D-47.wiff
 Peak Name: HCTZ Mass(es): 300.85078 705 Da
 Comment: Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 10:00:54 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooshs: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 102846 counts
 Height: 2.27e+004 cps
 Start Time: 0.424 min
 End Time: 0.752 min

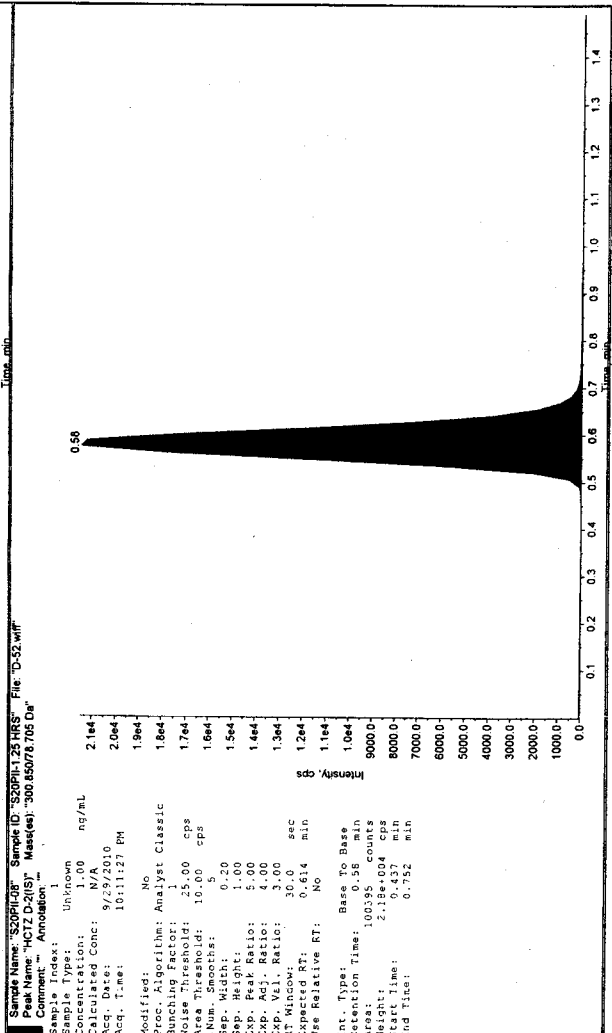


Sample Name: S20PH033 Sample ID: S20PH033 HRS File: D-46.wiff
 Peak Name: HCTZ Mass(es): 300.85078 705 Da
 Comment: Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 10:03:00 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooshs: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 103253 counts
 Height: 2.27e+004 cps
 Start Time: 0.451 min
 End Time: 0.752 min

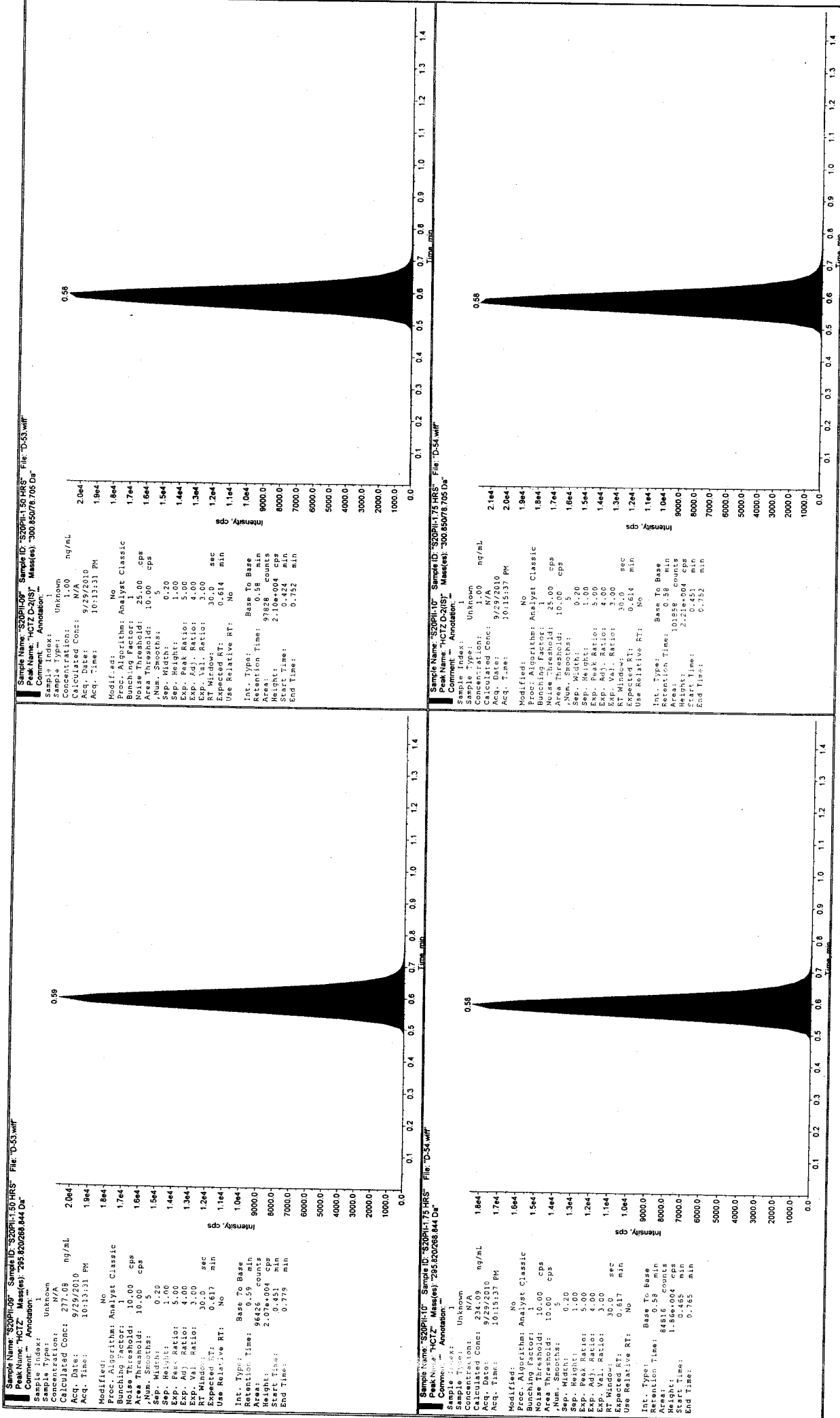




Sample Name: S20PH1-07 Sample ID: S20PH1-00 HR5 File: D-51.wiff
 Peak Name: HCTZ D-2(S) Mass(es): 330.65078 705 Da
 Comment: Annotation:
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 199.59 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:09:21 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 71055 counts
 Height: 1.57e+004 cps
 Start Time: 0.451 min
 End Time: 0.765 min



Sample Name: S20PH1-07 Sample ID: S20PH1-125 HR5 File: D-52.wiff
 Peak Name: HCTZ D-2(S) Mass(es): 330.65078 705 Da
 Comment: Annotation:
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 268.35 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:11:27 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 95837 counts
 Height: 2.10e+004 cps
 Start Time: 0.451 min
 End Time: 0.765 min



Sample Name: "S20PH150 HRS" Sample ID: "S20PH150 HRS" File: "D-53.wiff"
 Peak Name: "HCTZ" Mass(es): "300.650/78.705 Da"
 Comment: "Annotation: 1"

Sample Index: Unknown
 Sample Type: N/A
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 10:15:37 PM
 Acq. Time: 10:15:37 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 9616.059 counts
 Area: 9000.0
 Height: 2.10e+004 cps
 Start Time: 0.424 min
 End Time: 0.752 min

Sample Name: "S20PH178 HRS" Sample ID: "S20PH178 HRS" File: "D-54.wiff"
 Peak Name: "HCTZ-2(1)" Mass(es): "300.650/78.705 Da"
 Comment: "Annotation: 1"

Sample Index: Unknown
 Sample Type: N/A
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 10:15:37 PM
 Acq. Time: 10:15:37 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 101958 counts
 Area: 9000.0
 Height: 2.21e+004 cps
 Start Time: 0.451 min
 End Time: 0.752 min

Sample Name: "S20PH150 HRS" Sample ID: "S20PH150 HRS" File: "D-53.wiff"
 Peak Name: "HCTZ" Mass(es): "296.820/268.844 Da"
 Comment: "Annotation: 1"

Sample Index: Unknown
 Sample Type: N/A
 Concentration: 277.09 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 10:15:37 PM
 Acq. Time: 10:15:37 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

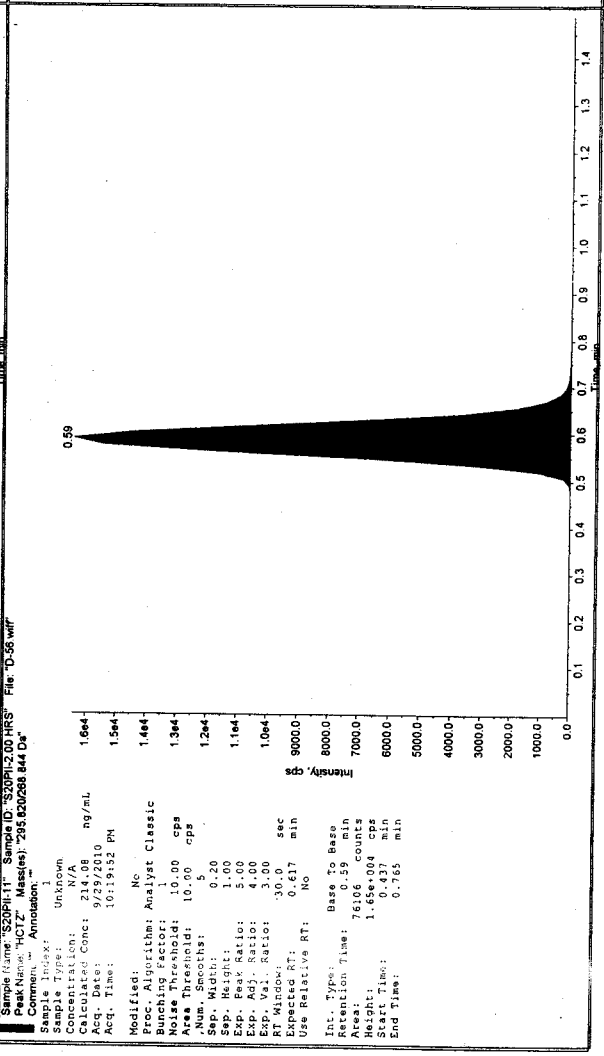
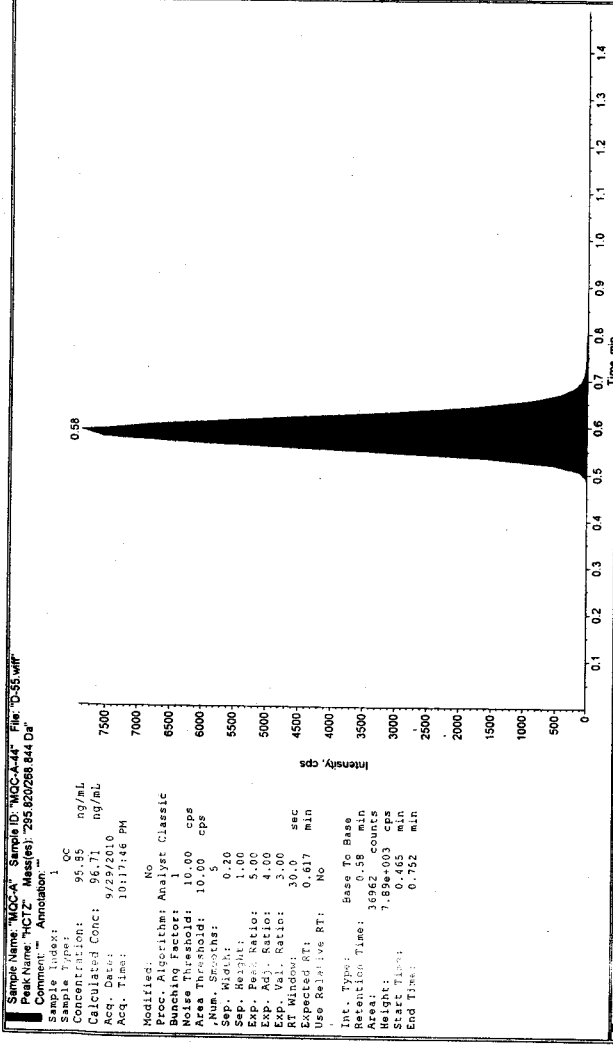
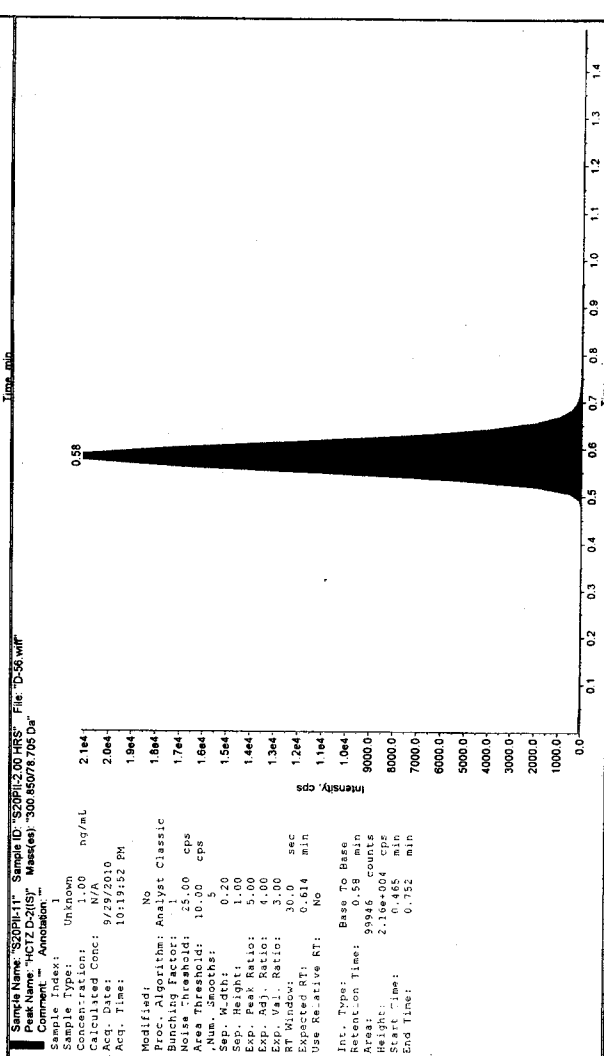
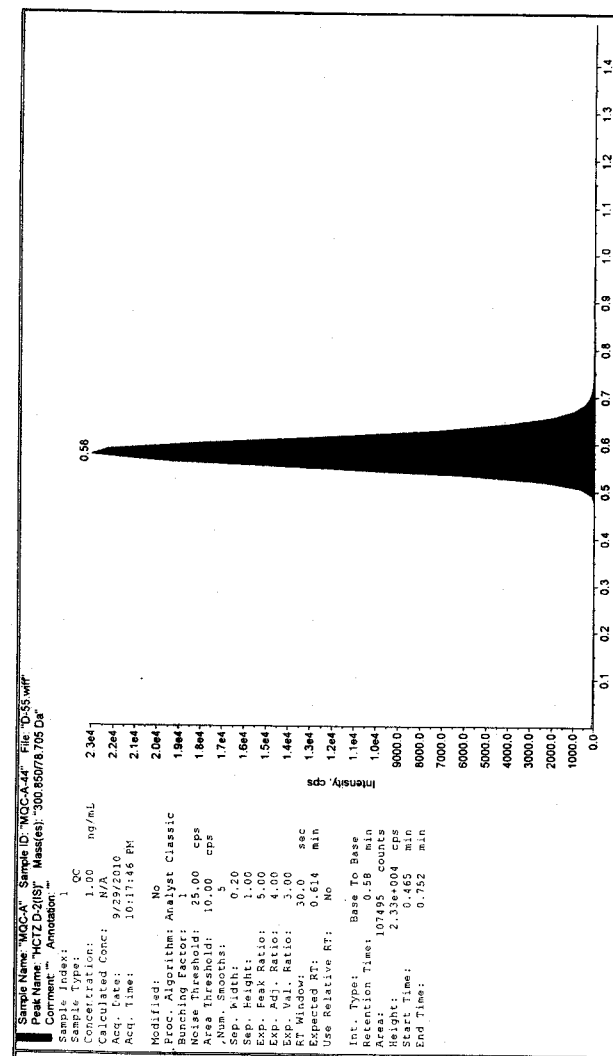
Int. Type: Base To Base
 Retention Time: 9616.059 counts
 Area: 9000.0
 Height: 2.07e+004 cps
 Start Time: 0.451 min
 End Time: 0.775 min

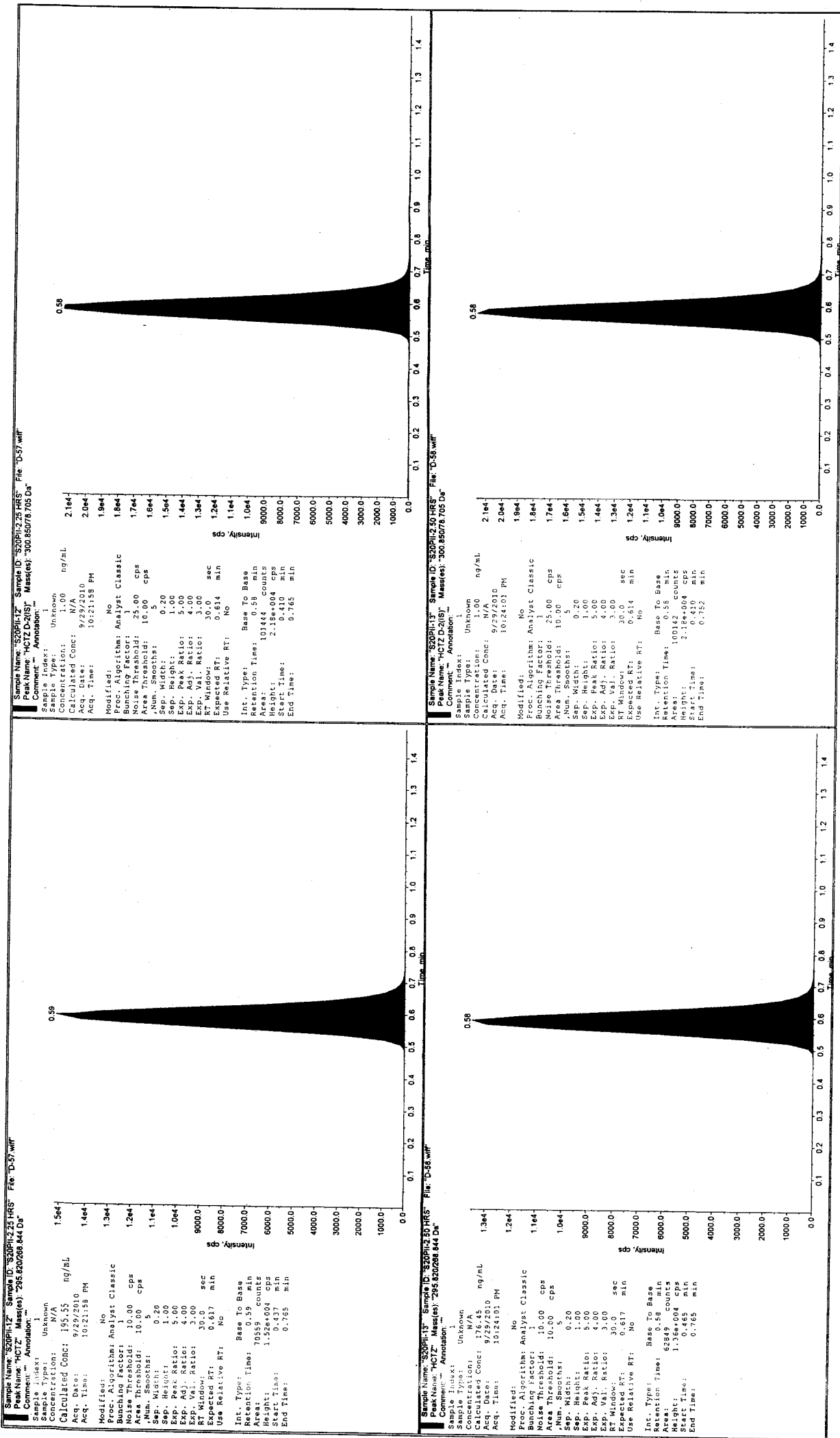
Sample Name: "S20PH178 HRS" Sample ID: "S20PH178 HRS" File: "D-54.wiff"
 Peak Name: "HCTZ" Mass(es): "296.820/268.844 Da"
 Comment: "Annotation: 1"

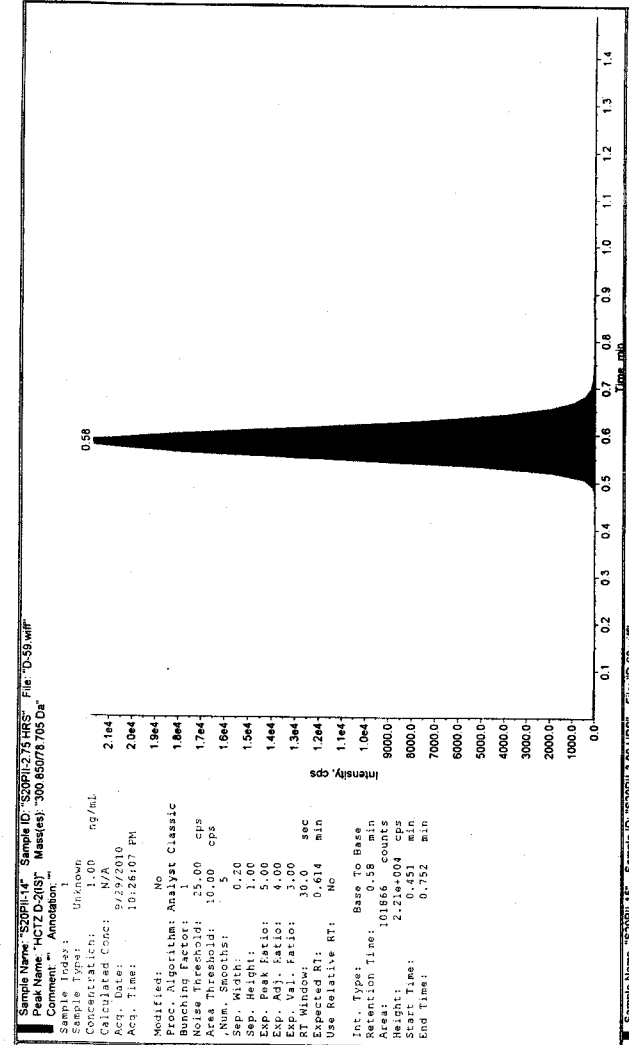
Sample Index: Unknown
 Sample Type: N/A
 Concentration: 234.09 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 10:15:37 PM
 Acq. Time: 10:15:37 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 84816 counts
 Area: 8000.0
 Height: 1.86e+004 cps
 Start Time: 0.465 min
 End Time: 0.765 min







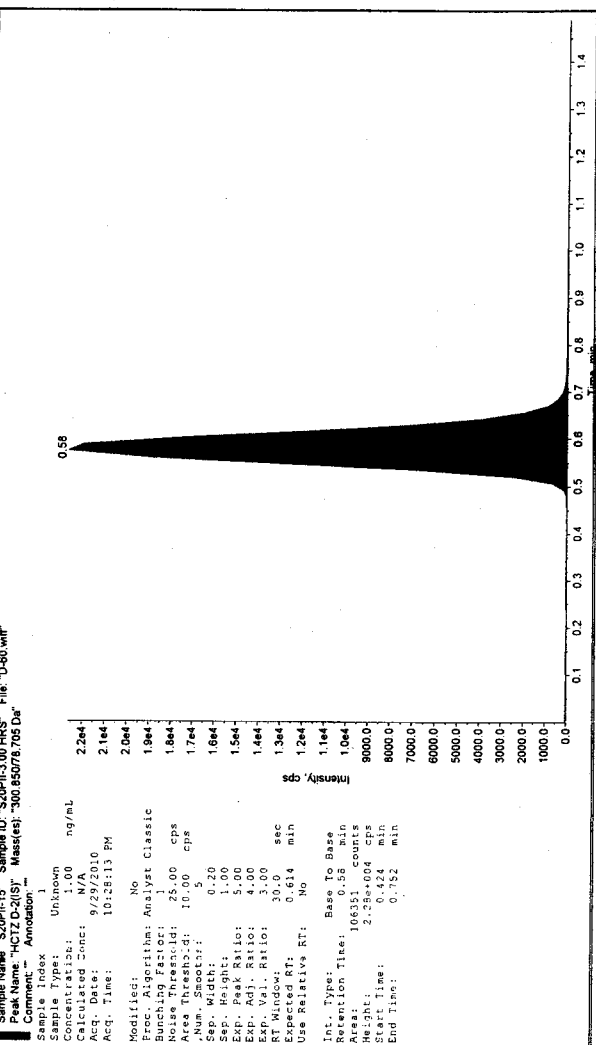
Sample Name: "S20PH14" Sample ID: "S20PH12 75 HRs" File: "D-59.wif"
 Peak Name: "HCTZ-D(1S)" Mass(es): "300.65078 705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 10:26:07 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 3.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 10156.40 counts
 Height: 1.22E+004 cps
 Start Time: 0.451 min
 End Time: 0.765 min

10000.0	2000.0	3000.0	4000.0	5000.0	6000.0	7000.0	8000.0	9000.0	10000.0
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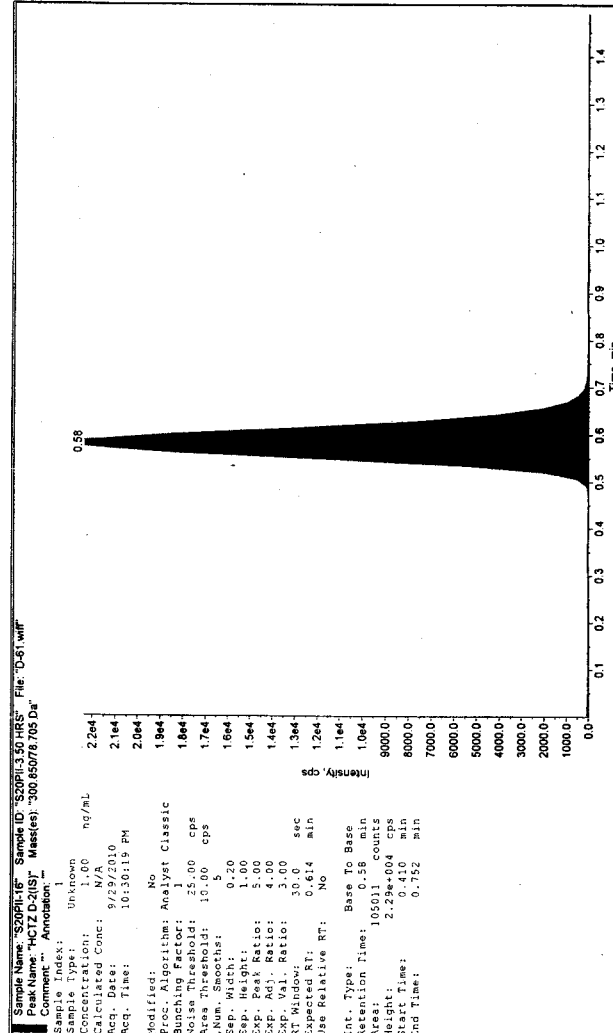
Sample Name: "S20PH15" Sample ID: "S20PH13 00 HRs" File: "D-60.wif"
 Peak Name: "HCTZ-D(1S)" Mass(es): "300.65078 705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 10:28:13 PM

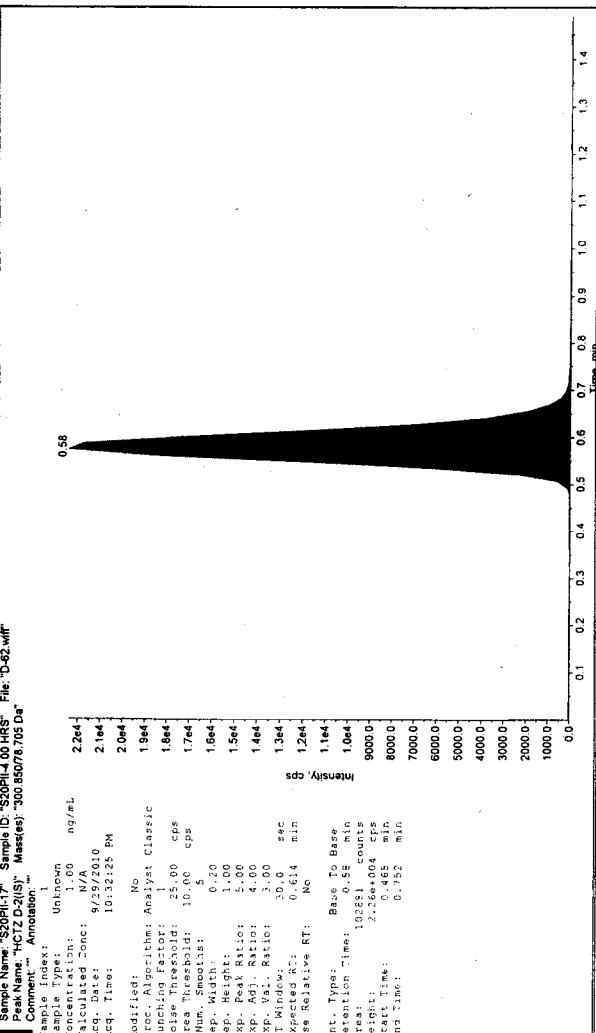
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 3.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 10631.35 counts
 Height: 2.2E+004 cps
 Start Time: 0.424 min
 End Time: 0.752 min

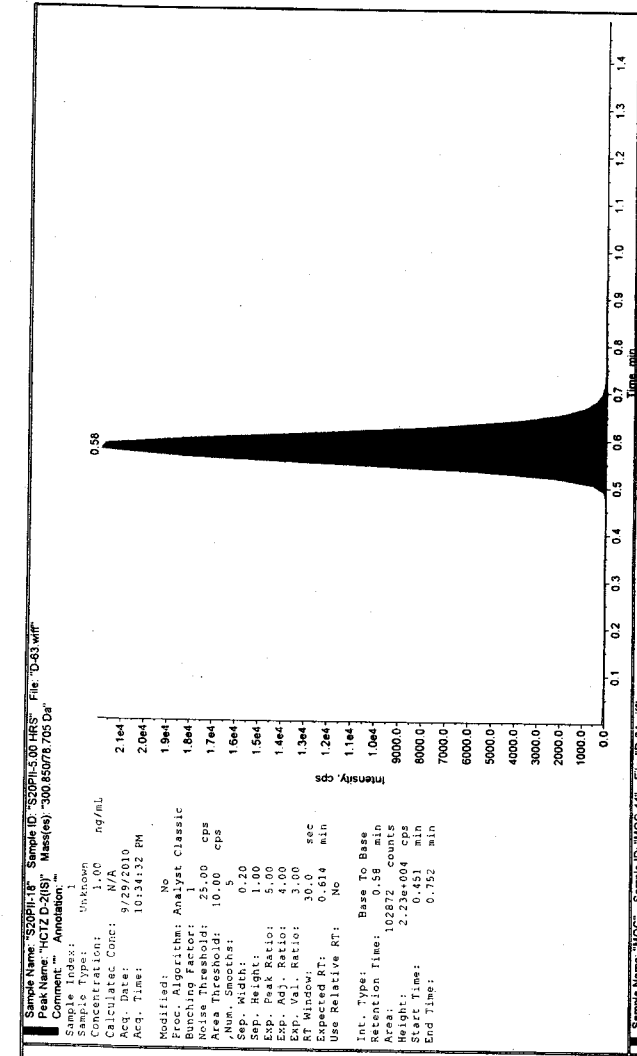
10000.0	2000.0	3000.0	4000.0	5000.0	6000.0	7000.0	8000.0	9000.0	10000.0
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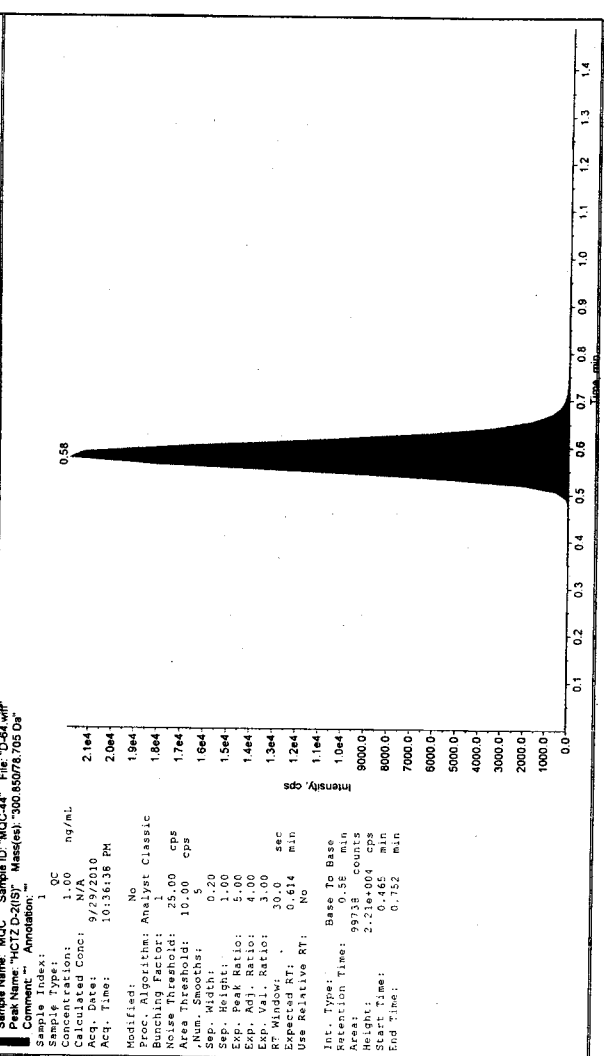
Sample Name: "S20PH16" Sample ID: "S20PH16.30.HRS" File: "D-61.wif"
 Peak Name: "HCTZ" Mass(es): "295.820/268.844"
 Comment: "Annotation: ""
 Sample Index: 1
 Concentration: Unknown
 Calculated Conc: 121.44 ug/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:30:19 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 10.00 cps
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 45348 counts
 Height: 9.86e+003 cps
 Start Time: 0.478 min
 End Time: 0.762 min



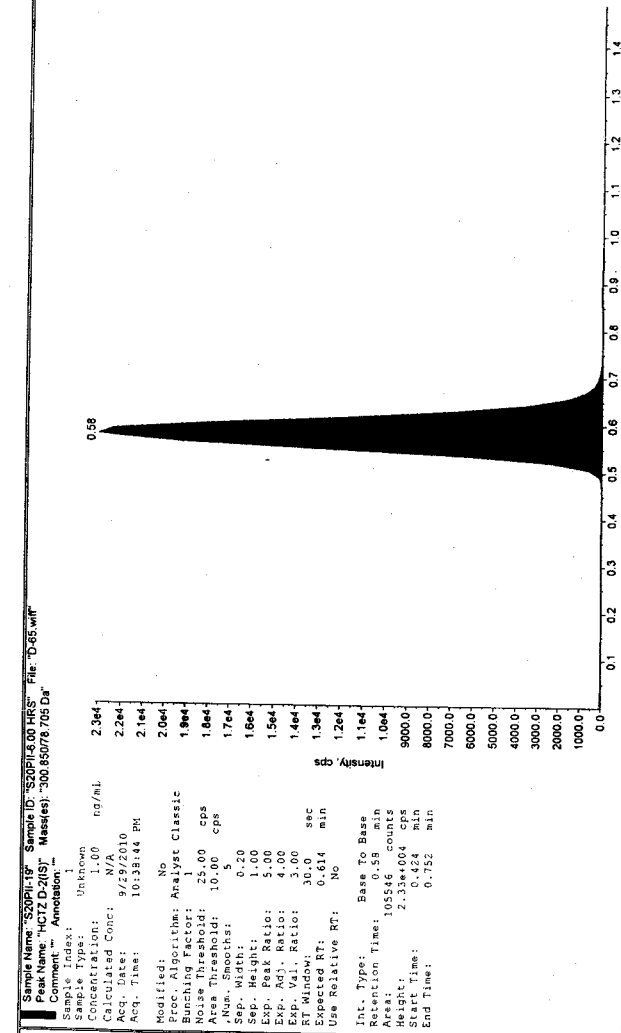
Sample Name: "S20PH17" Sample ID: "S20PH17.00.HRS" File: "D-62.wif"
 Peak Name: "HCTZ" Mass(es): "300.850/278.705 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Concentration: Unknown
 Calculated Conc: 8/25/20.0
 Acq. Date: 9/29/2010
 Acq. Time: 10:32:25 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 10.00 cps
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 105011 counts
 Height: 2.29e+004 cps
 Start Time: 0.410 min
 End Time: 0.752 min



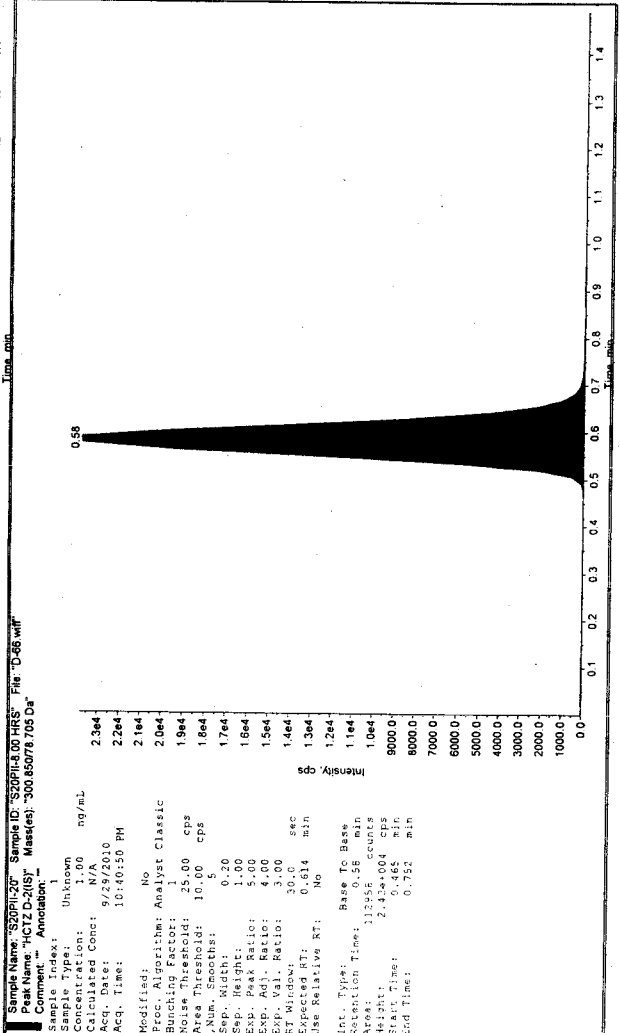
Sample Name: "S20P1-16" Sample ID: "S20P1-5.00 HRS" File: "D-63.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.85078.705 Da"
 Sample Index: 1
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 10:34:32 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 102870.58 min
 Area: 2236.004 cps
 Height: 0.451 min
 Start Time: 0.782 min
 End Time: 0.782 min



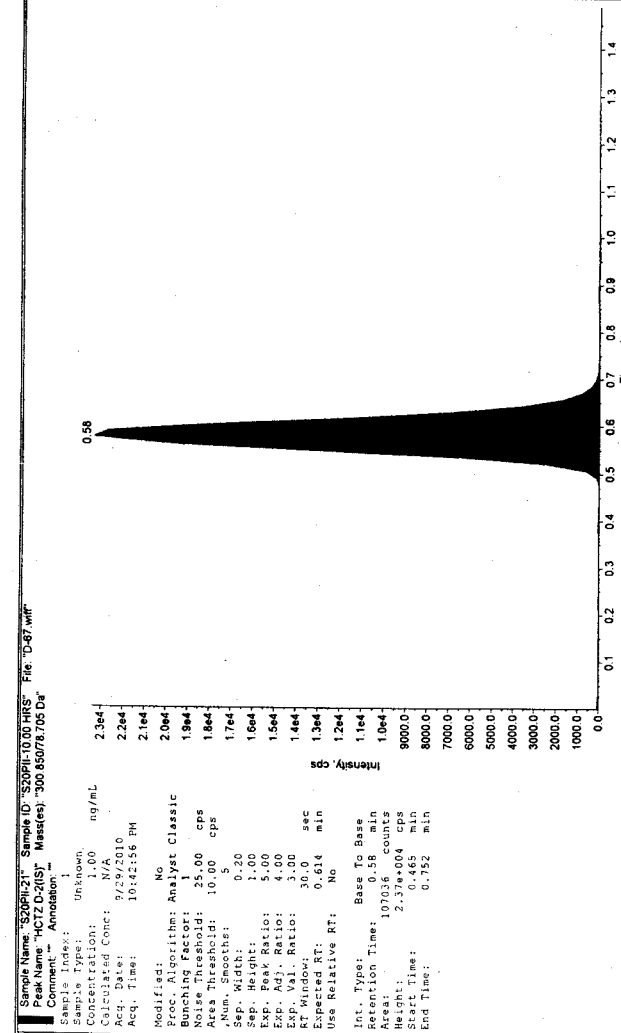
Sample Name: "MOC" Sample ID: "MOC-44" File: "D-64.wiff"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.85078.705 Da"
 Sample Index: 1
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 10:36:38 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 84927.58 min
 Area: 1.58e+004 cps
 Height: 0.424 min
 Start Time: 0.765 min
 End Time: 0.765 min



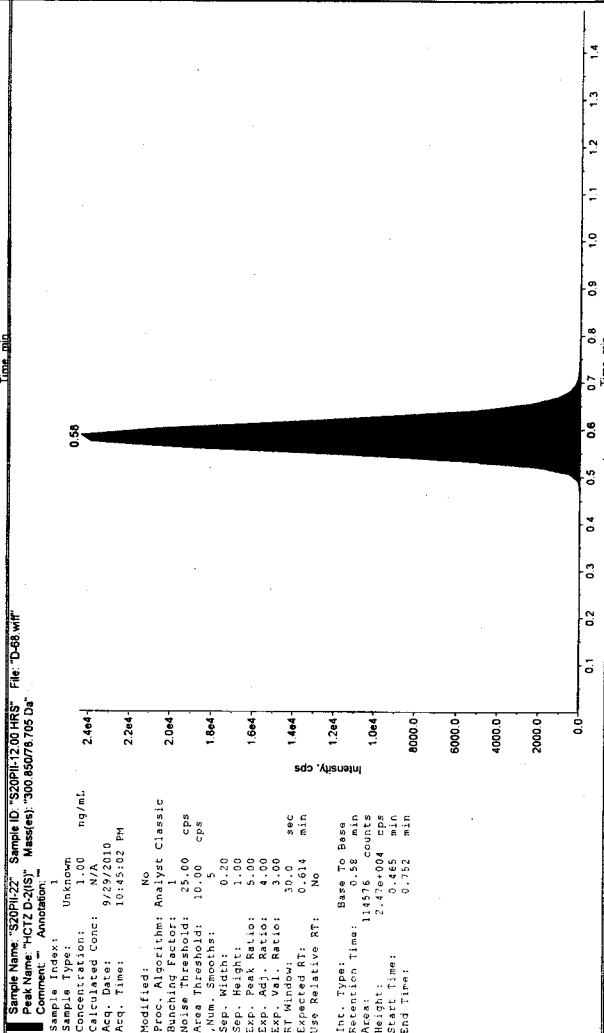
Sample Name: "S20PIL19" Sample ID: "S20PIL19.00.HRS" File: "D-65.wif"
 Peak Name: "HCTZ" Mass(es): "295.820/268.844 Da"
 Comment: "Annotation"
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 55.06 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:38:48 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Wj. Ratio: 3.00
 RT Window: 30.00 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 2175 counts
 Area: 4337 counts
 Height: 4600 cps
 Start Time: 0.437 min
 End Time: 0.738 min



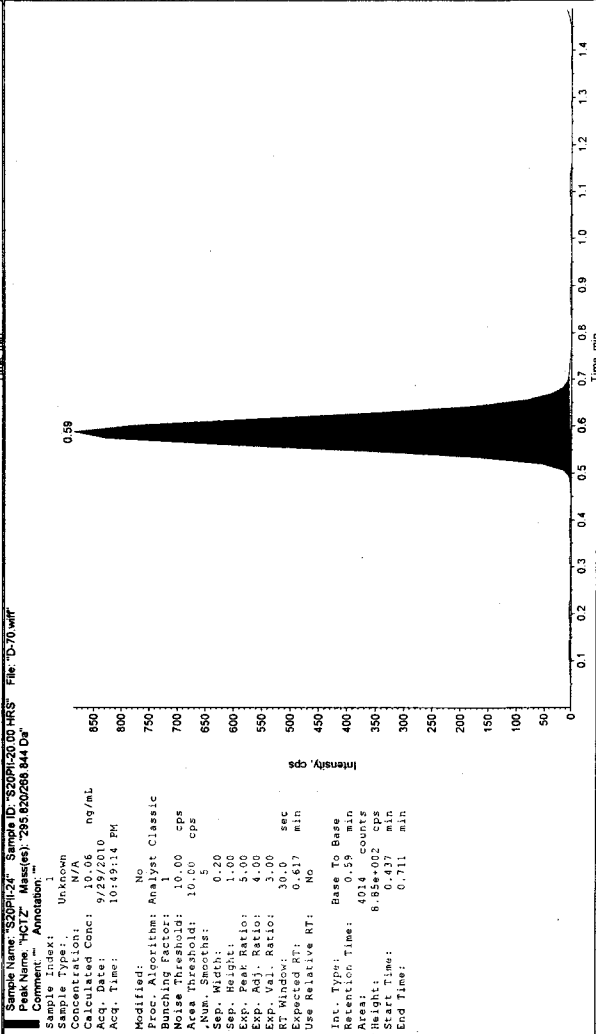
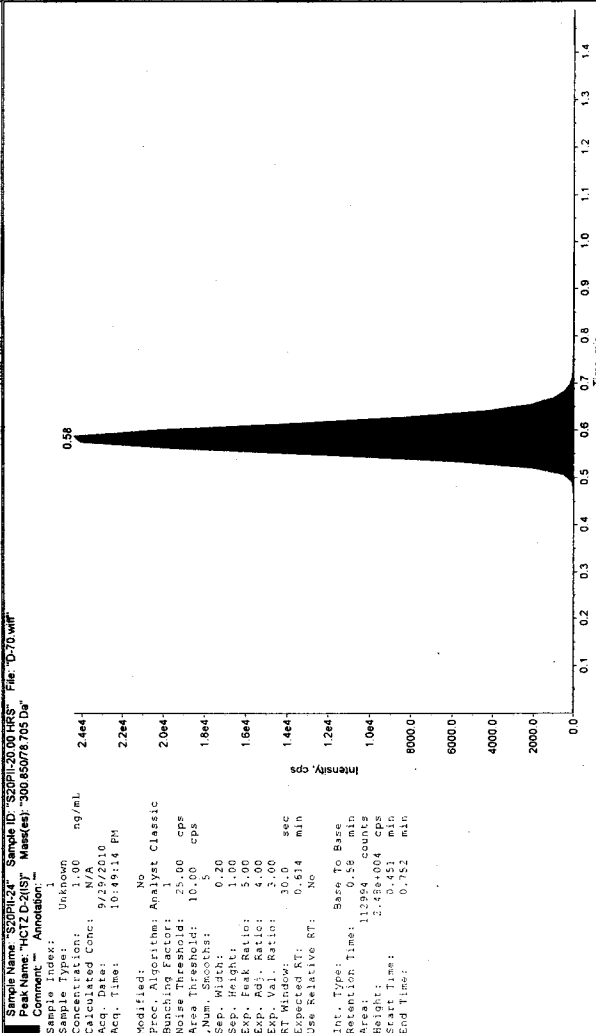
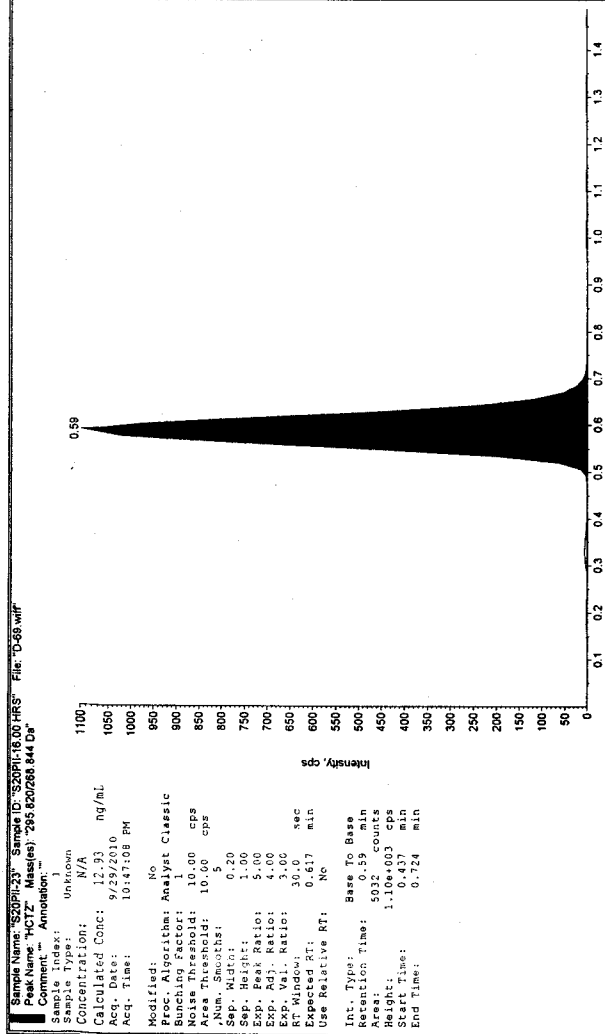
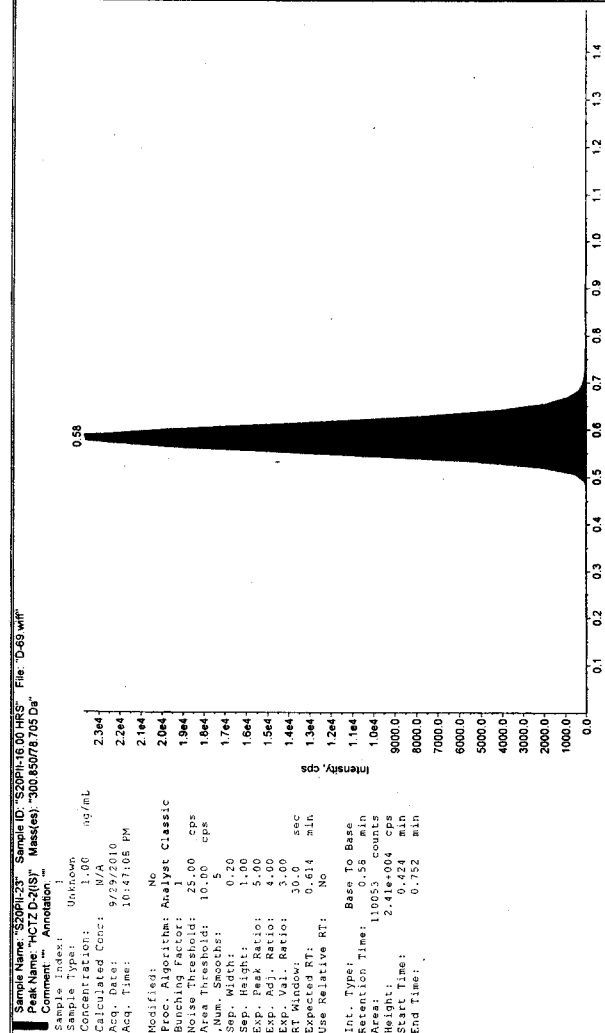
Sample Name: "S20PIL20" Sample ID: "S20PIL20.00.HRS" File: "D-65.wif"
 Peak Name: "HCTZ" Mass(es): "295.820/268.844 Da"
 Comment: "Annotation"
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 37.88 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:40:50 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Wj. Ratio: 3.00
 RT Window: 30.00 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 15195 counts
 Area: 3000 counts
 Height: 3200 cps
 Start Time: 0.424 min
 End Time: 0.752 min

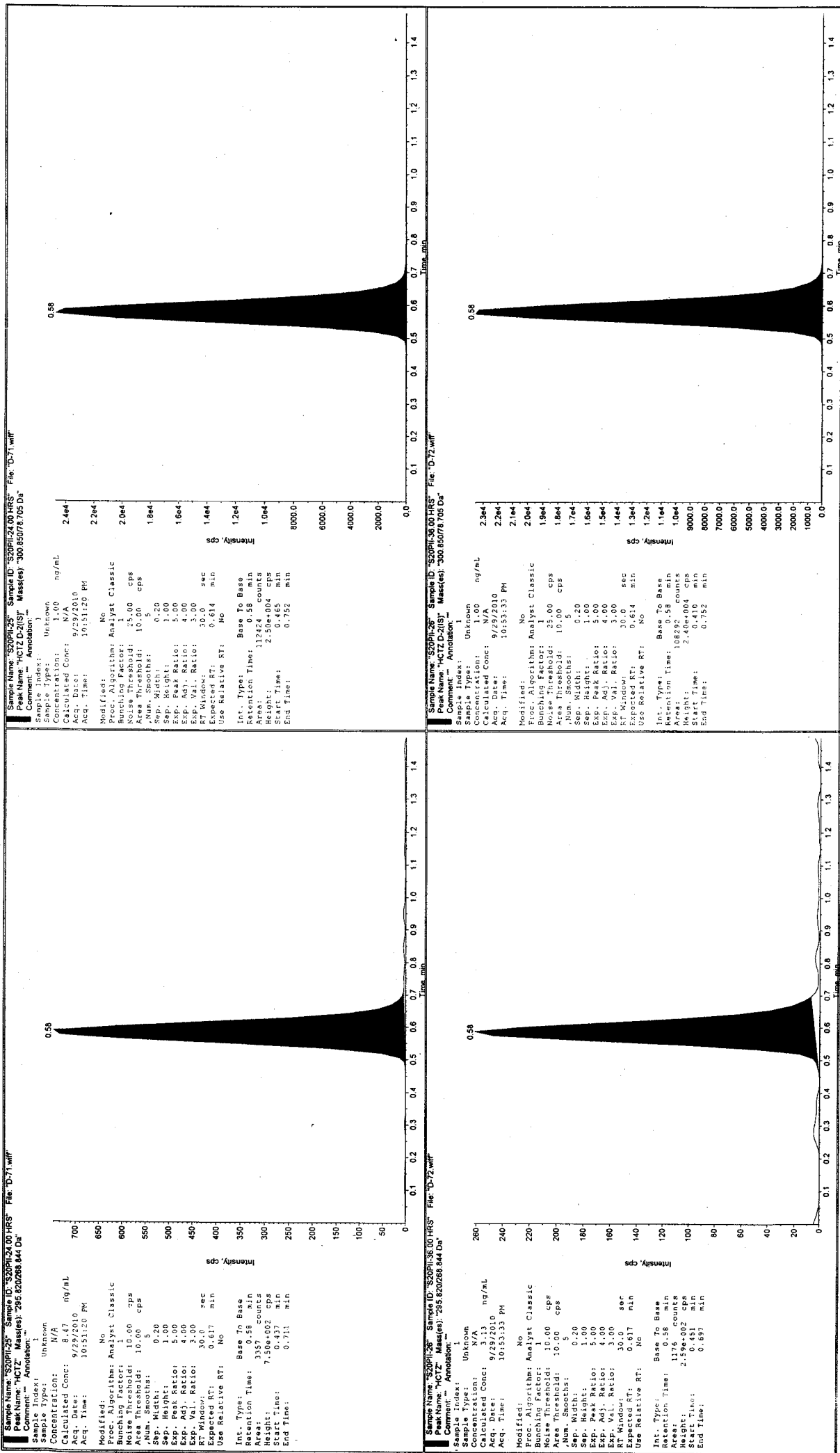


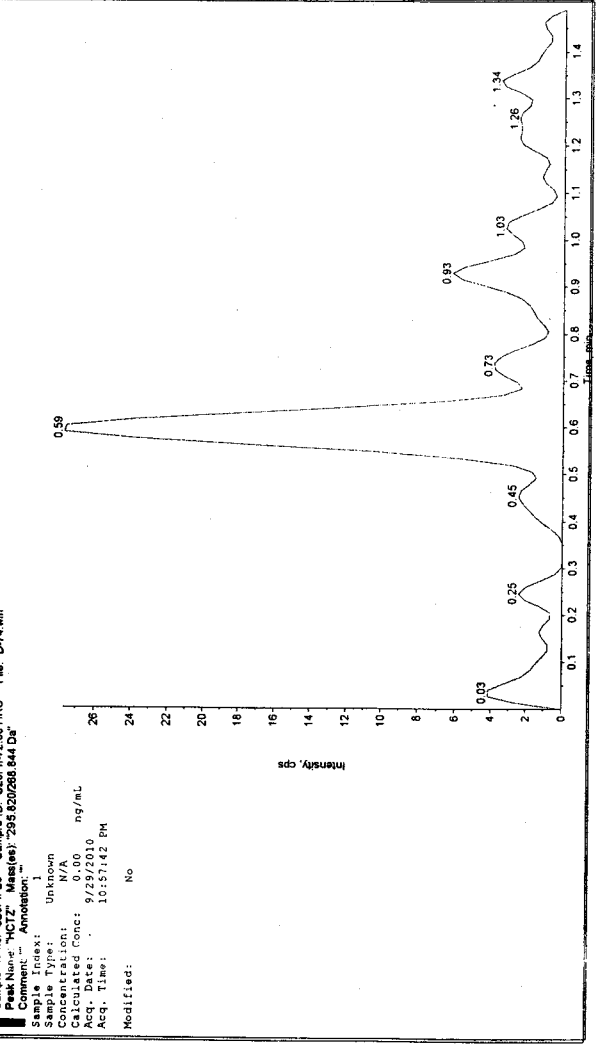
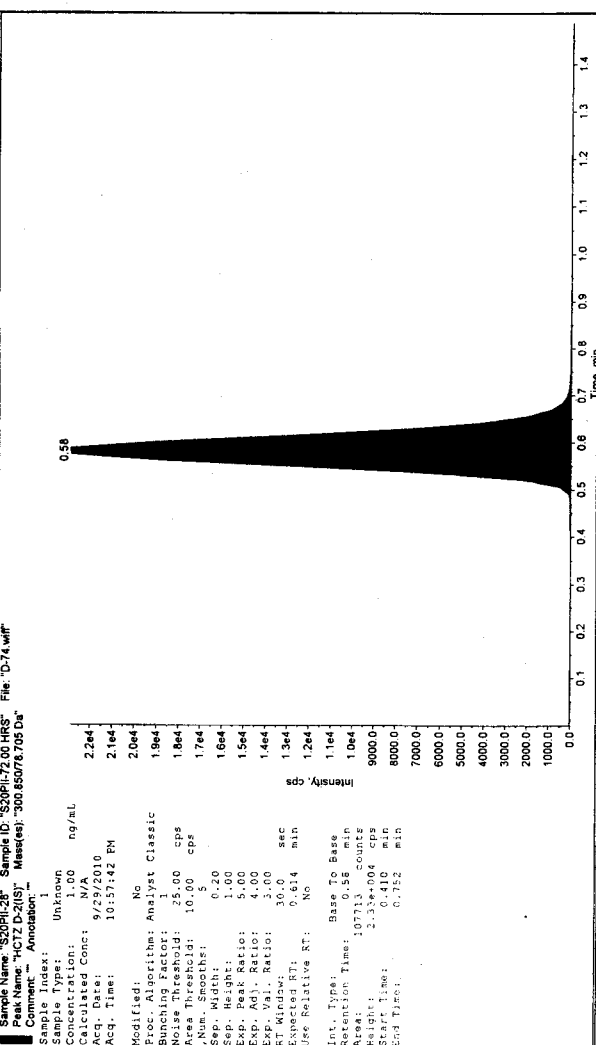
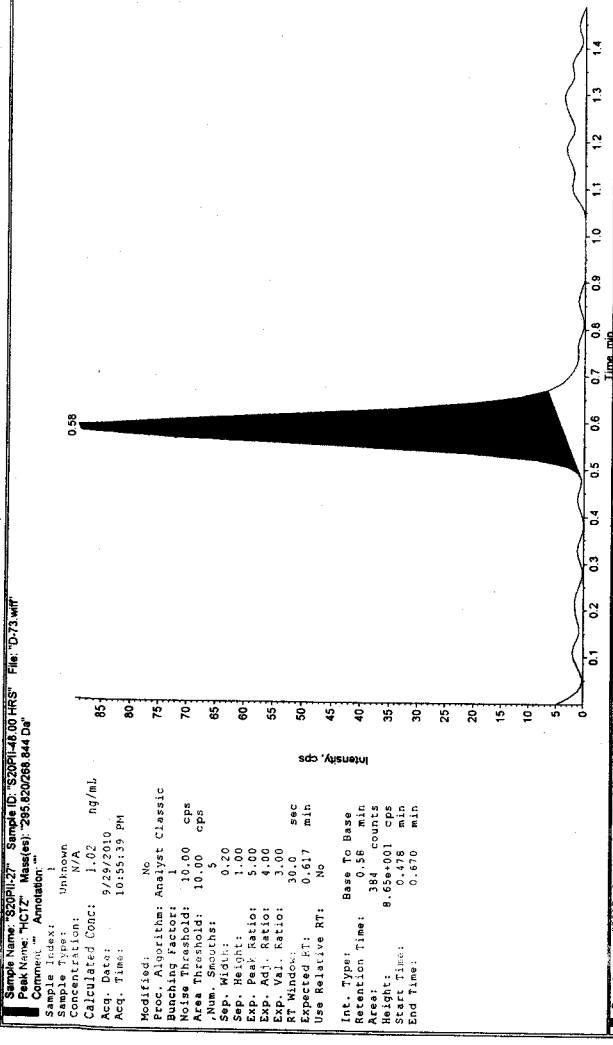
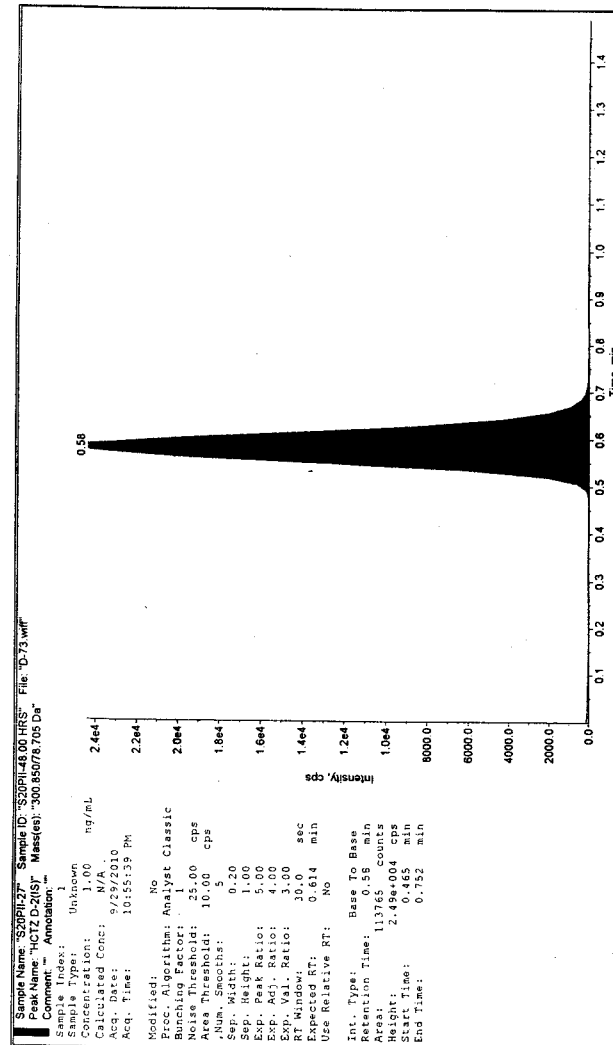
Sample Name: "S20P11-21" Sample ID: "S20P11-21" Sample ID: "S20P11-21" Sample ID: "S20P11-21" File: "D-87.wif"
 Peak Name: "HCTZ DZ(S)" Mass(es): "300.65076.705 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 10:42:156 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 11507 counts
 Height: 2.53e+003 cps
 Start Time: 0.478 min
 End Time: 0.738 min

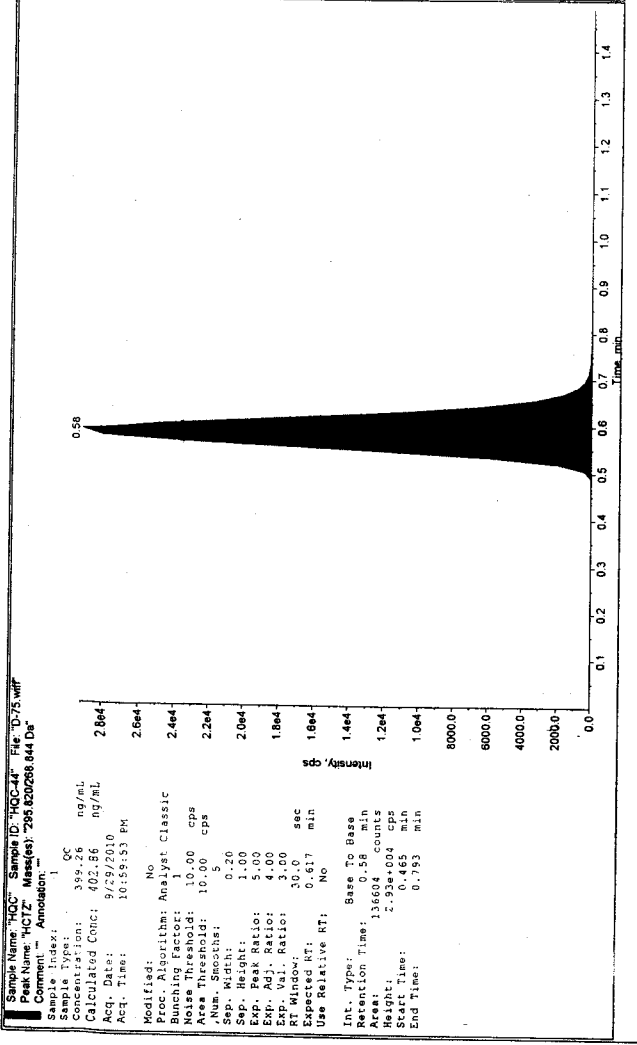
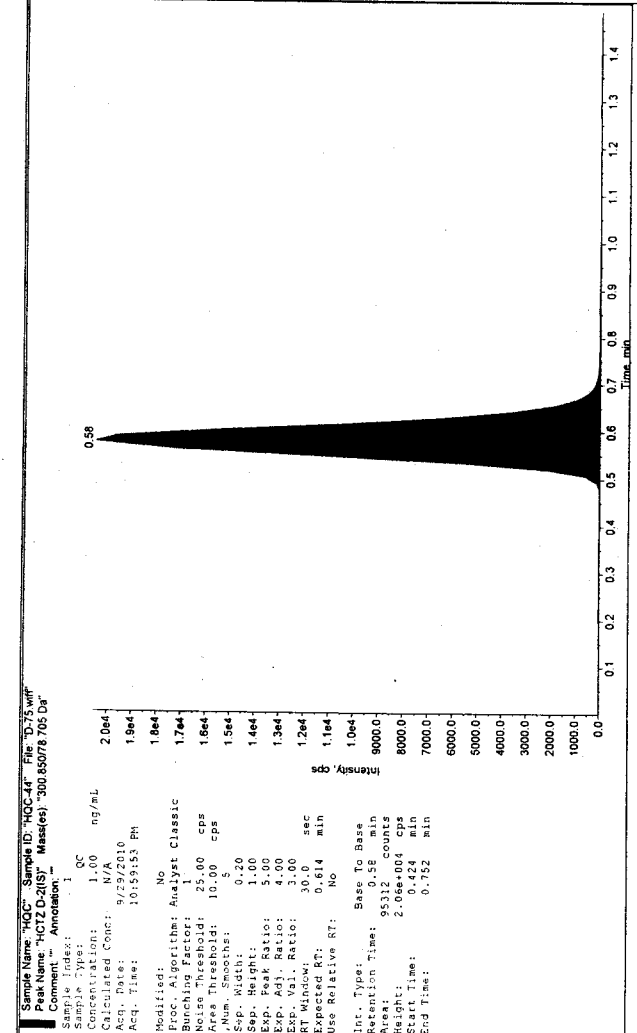


Sample Name: "S20P11-22" Sample ID: "S20P11-22" Sample ID: "S20P11-22" Sample ID: "S20P11-22" File: "D-88.wif"
 Peak Name: "HCTZ DZ(S)" Mass(es): "300.65076.705 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 10:45:02 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 11457 counts
 Height: 2.47e+004 cps
 Start Time: 0.465 min
 End Time: 0.732 min









Sample Name: "HQC" Sample ID: "HQC-44" File: "D:\75.wif"
 Comment: "HCTZ_Mass(es): 300.83078 705 Da"
 Comment: "AnnoDate: "
 Sample Index: 1
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 10:59:53 PM

Sample Name: "HQC" Sample ID: "HQC-44" File: "D:\75.wif"
 Comment: "HCTZ_Mass(es): 395.82028 844 Da"
 Comment: "AnnoDate: "
 Sample Index: 1
 Sample Type: QC
 Concentration: 395.26 ng/mL
 Calculated Conc: 402.56 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 10:59:53 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 95312 counts
 Height: 2.06e+004 cps
 Start Time: 0.424 min
 End Time: 0.752 min

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 11669 counts
 Height: 2799.00 cps
 Start Time: 0.465 min
 End Time: 0.793 min

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch: 290910-SUBJECT-21 Tab: Sample Set: SET1 AcqMethod: 220910-LC MS.dam

Sample	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
1	REFERENCE SOLUTION	REF SOL-290910	1mL Cooled	2	1	290910\SUBJECT-21\ID-01	15.000
2	BLANK	CC-21-STD-BLANK	1mL Cooled	2	2	290910\SUBJECT-21\ID-02	15.000
3	BLANK+IS	CC-21-STD-BLANK+IS	1mL Cooled	2	3	290910\SUBJECT-21\ID-03	15.000
4	STD-A	CC-21-STD-A	1mL Cooled	2	4	290910\SUBJECT-21\ID-04	15.000
5	STD-B	CC-21-STD-B	1mL Cooled	2	5	290910\SUBJECT-21\ID-05	15.000
6	STD-C	CC-21-STD-C	1mL Cooled	2	6	290910\SUBJECT-21\ID-06	15.000
7	STD-D	CC-21-STD-D	1mL Cooled	2	7	290910\SUBJECT-21\ID-07	15.000
8	STD-E	CC-21-STD-E	1mL Cooled	2	8	290910\SUBJECT-21\ID-08	15.000
9	STD-F	CC-21-STD-F	1mL Cooled	2	9	290910\SUBJECT-21\ID-09	15.000
10	STD-G	CC-21-STD-G	1mL Cooled	2	10	290910\SUBJECT-21\ID-10	15.000
11	STD-H	CC-21-STD-H	1mL Cooled	2	11	290910\SUBJECT-21\ID-11	15.000
12	LQC	LQC-45	1mL Cooled	2	12	290910\SUBJECT-21\ID-12	15.000
13	S21P-PREDOSE	S21P-PREDOSE	1mL Cooled	2	13	290910\SUBJECT-21\ID-13	15.000
14	S21P-PREDOSE+IS	S21P-PREDOSE+IS	1mL Cooled	2	14	290910\SUBJECT-21\ID-14	15.000
15	S21P-02	S21P-0.167 HRS	1mL Cooled	2	15	290910\SUBJECT-21\ID-15	15.000
16	S21P-03	S21P-0.25 HRS	1mL Cooled	2	16	290910\SUBJECT-21\ID-16	15.000
17	S21P-04	S21P-0.33 HRS	1mL Cooled	2	17	290910\SUBJECT-21\ID-17	15.000
18	S21P-05	S21P-0.50 HRS	1mL Cooled	2	18	290910\SUBJECT-21\ID-18	15.000
19	S21P-06	S21P-0.75 HRS	1mL Cooled	2	19	290910\SUBJECT-21\ID-19	15.000
20	S21P-07	S21P-1.00 HRS	1mL Cooled	2	20	290910\SUBJECT-21\ID-20	15.000
21	MQC-A	MQC-A-45	1mL Cooled	2	21	290910\SUBJECT-21\ID-21	15.000
22	S21P-08	S21P-1.25 HRS	1mL Cooled	2	22	290910\SUBJECT-21\ID-22	15.000
23	S21P-09	S21P-1.50 HRS	1mL Cooled	2	23	290910\SUBJECT-21\ID-23	15.000
24	S21P-10	S21P-1.75 HRS	1mL Cooled	2	24	290910\SUBJECT-21\ID-24	15.000
25	S21P-11	S21P-2.00 HRS	1mL Cooled	2	25	290910\SUBJECT-21\ID-25	15.000
26	S21P-12	S21P-2.25 HRS	1mL Cooled	2	26	290910\SUBJECT-21\ID-26	15.000
27	S21P-13	S21P-2.50 HRS	1mL Cooled	2	27	290910\SUBJECT-21\ID-27	15.000
28	S21P-14	S21P-2.75 HRS	1mL Cooled	2	28	290910\SUBJECT-21\ID-28	15.000
29	S21P-15	S21P-3.00 HRS	1mL Cooled	2	29	290910\SUBJECT-21\ID-29	15.000
30	MQC	MQC-45	1mL Cooled	2	30	290910\SUBJECT-21\ID-30	15.000
31	S21P-16	S21P-3.50 HRS	1mL Cooled	2	31	290910\SUBJECT-21\ID-31	15.000
32	S21P-17	S21P-4.00 HRS	1mL Cooled	2	32	290910\SUBJECT-21\ID-32	15.000
33	S21P-18	S21P-5.00 HRS	1mL Cooled	2	33	290910\SUBJECT-21\ID-33	15.000
34	S21P-19	S21P-6.00 HRS	1mL Cooled	2	34	290910\SUBJECT-21\ID-34	15.000
35	S21P-20	S21P-8.00 HRS	1mL Cooled	2	35	290910\SUBJECT-21\ID-35	15.000

Vial position and batch checked by *[Signature]*
 Verified by *[Signature]* 04/10/10

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch: 290910-SUBJECT-21 Tab: Sample Set: SET1 AcqMethod: 220910-LC.MS.dam

Sample	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
36	S21PI-21	S21PI-10.00 HRS	1mL Cooled	2	36	290910\SUBJECT-21\ID-36	15.000
37	S21PI-22	S21PI-12.00 HRS	1mL Cooled	2	37	290910\SUBJECT-21\ID-37	15.000
38	S21PI-23	S21PI-16.00 HRS	1mL Cooled	2	38	290910\SUBJECT-21\ID-38	15.000
39	HQC	HQC-45	1mL Cooled	2	39	290910\SUBJECT-21\ID-39	15.000
40	S21PI-24	S21PI-20.00 HRS	1mL Cooled	2	40	290910\SUBJECT-21\ID-40	15.000
41	S21PI-25	S21PI-24.00 HRS	1mL Cooled	2	41	290910\SUBJECT-21\ID-41	15.000
42	S21PI-26	S21PI-36.00 HRS	1mL Cooled	2	42	290910\SUBJECT-21\ID-42	15.000
43	S21PI-27	S21PI-48.00 HRS	1mL Cooled	2	43	290910\SUBJECT-21\ID-43	15.000
44	S21PI-28	S21PI-72.00 HRS	1mL Cooled	2	44	290910\SUBJECT-21\ID-44	15.000
45	S21PI-PREDOSE	S21PI-PREDOSE	1mL Cooled	2	45	290910\SUBJECT-21\ID-45	15.000
46	S21PI-PREDOSE+H	S21PI-PREDOSE+H	1mL Cooled	2	46	290910\SUBJECT-21\ID-46	15.000
47	S21PI-02	S21PI-0.167 HRS	1mL Cooled	2	47	290910\SUBJECT-21\ID-47	15.000
48	LQC	LQC-46	1mL Cooled	2	48	290910\SUBJECT-21\ID-48	15.000
49	S21PI-03	S21PI-0.25 HRS	1mL Cooled	2	49	290910\SUBJECT-21\ID-49	15.000
50	S21PI-04	S21PI-0.33 HRS	1mL Cooled	2	50	290910\SUBJECT-21\ID-50	15.000
51	S21PI-05	S21PI-0.50 HRS	1mL Cooled	2	51	290910\SUBJECT-21\ID-51	15.000
52	S21PI-06	S21PI-0.75 HRS	1mL Cooled	2	52	290910\SUBJECT-21\ID-52	15.000
53	S21PI-07	S21PI-1.00 HRS	1mL Cooled	2	53	290910\SUBJECT-21\ID-53	15.000
54	S21PI-08	S21PI-1.25 HRS	1mL Cooled	2	54	290910\SUBJECT-21\ID-54	15.000
55	S21PI-09	S21PI-1.50 HRS	1mL Cooled	2	55	290910\SUBJECT-21\ID-55	15.000
56	S21PI-10	S21PI-1.75 HRS	1mL Cooled	2	56	290910\SUBJECT-21\ID-56	15.000
57	MQC-A	MQC-A-46	1mL Cooled	2	57	290910\SUBJECT-21\ID-57	15.000
58	S21PI-11	S21PI-2.00 HRS	1mL Cooled	2	58	290910\SUBJECT-21\ID-58	15.000
59	S21PI-12	S21PI-2.25 HRS	1mL Cooled	2	59	290910\SUBJECT-21\ID-59	15.000
60	S21PI-13	S21PI-2.50 HRS	1mL Cooled	2	60	290910\SUBJECT-21\ID-60	15.000
61	S21PI-14	S21PI-2.75 HRS	1mL Cooled	2	61	290910\SUBJECT-21\ID-61	15.000
62	S21PI-15	S21PI-3.00 HRS	1mL Cooled	2	62	290910\SUBJECT-21\ID-62	15.000
63	S21PI-16	S21PI-3.50 HRS	1mL Cooled	2	63	290910\SUBJECT-21\ID-63	15.000
64	S21PI-17	S21PI-4.00 HRS	1mL Cooled	2	64	290910\SUBJECT-21\ID-64	15.000
65	S21PI-18	S21PI-5.00 HRS	1mL Cooled	2	65	290910\SUBJECT-21\ID-65	15.000
66	MQC	MQC-46	1mL Cooled	2	66	290910\SUBJECT-21\ID-66	15.000
67	S21PI-19	S21PI-6.00 HRS	1mL Cooled	2	67	290910\SUBJECT-21\ID-67	15.000
68	S21PI-20	S21PI-8.00 HRS	1mL Cooled	2	68	290910\SUBJECT-21\ID-68	15.000
69	S21PI-21	S21PI-10.00 HRS	1mL Cooled	2	69	290910\SUBJECT-21\ID-69	15.000
70	S21PI-22	S21PI-12.00 HRS	1mL Cooled	2	70	290910\SUBJECT-21\ID-70	15.000

Vial position and batch checked by *[Signature]*

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-21 Tab:Sample Set:SET1 AcqMethod:220910-LC.MS.dam

Sample

	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
71	S21PII-23	S21PII-16.00 HRS	1mL Cooled	2	71	290910\SUBJECT-21\ID-71	15.000
72	S21PII-24	S21PII-20.00 HRS	1mL Cooled	2	72	290910\SUBJECT-21\ID-72	15.000
73	S21PII-25	S21PII-24.00 HRS	1mL Cooled	2	73	290910\SUBJECT-21\ID-73	15.000
74	S21PII-26	S21PII-36.00 HRS	1mL Cooled	2	74	290910\SUBJECT-21\ID-74	15.000
75	S21PII-27	S21PII-48.00 HRS	1mL Cooled	2	75	290910\SUBJECT-21\ID-75	15.000
76	S21PII-28	S21PII-72.00 HRS	1mL Cooled	2	76	290910\SUBJECT-21\ID-76	15.000
77	HQC	HQC-46	1mL Cooled	2	77	290910\SUBJECT-21\ID-77	15.000

Note:- Batch file not used as vial position was not proper.

29/09/10

Vial position and batch checked by *[Signature]* 29/09/10

Workstation: LCMS06
Operator: Jigendra Singh

Verified by *[Signature]*

29/09/10

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-21 Tab:Quant Set:SET1 QuantMethod:220910 QUANT.qmf
Quantitation

Sample Name	Quant Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
36 S21PR-21	Unknown	0.000000	0.000000	0.000000	0.000000
37 S21PR-22	Unknown	0.000000	0.000000	0.000000	0.000000
38 S21PR-23	Unknown	0.000000	0.000000	0.000000	0.000000
39 HQC	QC	0.000000	0.000000	4879.880000	399.260000
40 S21PR-24	Unknown	0.000000	0.000000	0.000000	0.000000
41 S21PR-25	Unknown	0.000000	0.000000	0.000000	0.000000
42 S21PR-26	Unknown	0.000000	0.000000	0.000000	0.000000
43 S21PR-27	Unknown	0.000000	0.000000	0.000000	0.000000
44 S21PR-28	Unknown	0.000000	0.000000	0.000000	0.000000
45 S21PI-PREDOSE	Blank	0.000000	0.000000	0.000000	0.000000
46 S21PI-PREDOSE-IS	Unknown	0.000000	0.000000	0.000000	0.000000
47 S21PI-02	Unknown	0.000000	0.000000	0.000000	0.000000
48 LQC	QC	0.000000	0.000000	276.400000	13.610000
49 S21PI-03	Unknown	0.000000	0.000000	0.000000	0.000000
50 S21PI-04	Unknown	0.000000	0.000000	0.000000	0.000000
51 S21PI-05	Unknown	0.000000	0.000000	0.000000	0.000000
52 S21PI-06	Unknown	0.000000	0.000000	0.000000	0.000000
53 S21PI-07	Unknown	0.000000	0.000000	0.000000	0.000000
54 S21PI-08	Unknown	0.000000	0.000000	0.000000	0.000000
55 S21PI-09	Unknown	0.000000	0.000000	0.000000	0.000000
56 S21PI-10	Unknown	0.000000	0.000000	0.000000	0.000000
57 MQC-A	QC	0.000000	0.000000	1601.370000	95.850000
58 S21PI-11	Unknown	0.000000	0.000000	0.000000	0.000000
59 S21PI-12	Unknown	0.000000	0.000000	0.000000	0.000000
60 S21PI-13	Unknown	0.000000	0.000000	0.000000	0.000000
61 S21PI-14	Unknown	0.000000	0.000000	0.000000	0.000000
62 S21PI-15	Unknown	0.000000	0.000000	0.000000	0.000000
63 S21PI-16	Unknown	0.000000	0.000000	0.000000	0.000000
64 S21PI-17	Unknown	0.000000	0.000000	0.000000	0.000000
65 S21PI-18	Unknown	0.000000	0.000000	0.000000	0.000000
66 MQC	QC	0.000000	0.000000	2879.130000	247.540000
67 S21PI-19	Unknown	0.000000	0.000000	0.000000	0.000000
68 S21PI-20	Unknown	0.000000	0.000000	0.000000	0.000000
69 S21PI-21	Unknown	0.000000	0.000000	0.000000	0.000000
70 S21PI-22	Unknown	0.000000	0.000000	0.000000	0.000000

Vial position and batch checked by *[Signature]*

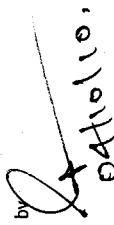
Workstation: LCM506
Operator: Jigendra Singh

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-21 Tab:Quant Set:SET1 QuantMethod:220910 QUANT.qmf
Quantitation

Sample Name	Quant Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
71 S21PI-23	Unknown	0.000000	0.000000	0.000000	0.000000
72 S21PI-24	Unknown	0.000000	0.000000	0.000000	0.000000
73 S21PI-25	Unknown	0.000000	0.000000	0.000000	0.000000
74 S21PI-26	Unknown	0.000000	0.000000	0.000000	0.000000
75 S21PI-27	Unknown	0.000000	0.000000	0.000000	0.000000
76 S21PI-28	Unknown	0.000000	0.000000	0.000000	0.000000
77 HOC	QC	0.000000	0.000000	4879.880000	399.260000

Vial position and batch checked by

Workstation: LCMS06
Operator: Jigendra Singh

Verified by 
04110110

Batch Name: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Batch\290910-SUBJECT-21C.dab

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-21C Tab:Sample Set:SET1 AcqMethod:220910-LC.MS.dam

Sample	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
1	REFERENCE SOLUTION	REF SOL-290910	1mL Cooled	2	1	290910\SUBJECT-21ID-01	15.000
2	BLANK	CC-21-STD-BLANK	1mL Cooled	2	2	290910\SUBJECT-21ID-02	15.000
3	BLANK+IS	CC-21-STD-BLANK+IS	1mL Cooled	2	3	290910\SUBJECT-21ID-03	15.000
4	STD-A	CC-21-STD-A	1mL Cooled	2	4	290910\SUBJECT-21ID-04	15.000
5	STD-B	CC-21-STD-B	1mL Cooled	2	5	290910\SUBJECT-21ID-05	15.000
6	STD-C	CC-21-STD-C	1mL Cooled	2	6	290910\SUBJECT-21ID-06	15.000
7	STD-D	CC-21-STD-D	1mL Cooled	2	7	290910\SUBJECT-21ID-07	15.000
8	STD-E	CC-21-STD-E	1mL Cooled	2	8	290910\SUBJECT-21ID-08	15.000
9	STD-F	CC-21-STD-F	1mL Cooled	2	9	290910\SUBJECT-21ID-09	15.000
10	STD-G	CC-21-STD-G	1mL Cooled	2	10	290910\SUBJECT-21ID-10	15.000
11	STD-H	CC-21-STD-H	1mL Cooled	2	11	290910\SUBJECT-21ID-11	15.000
12	LQC	LQC-45	1mL Cooled	2	12	290910\SUBJECT-21ID-12	15.000
13	S21P-PREDOSE	S21P-PREDOSE	1mL Cooled	2	13	290910\SUBJECT-21ID-13	15.000
14	S21P-PREDOSE+IS	S21P-PREDOSE+IS	1mL Cooled	2	14	290910\SUBJECT-21ID-14	15.000
15	S21P-0.167 HRS	S21P-0.167 HRS	1mL Cooled	2	15	290910\SUBJECT-21ID-15	15.000
16	S21P-0.25 HRS	S21P-0.25 HRS	1mL Cooled	2	16	290910\SUBJECT-21ID-16	15.000
17	S21P-0.33 HRS	S21P-0.33 HRS	1mL Cooled	2	17	290910\SUBJECT-21ID-17	15.000
18	S21P-0.50 HRS	S21P-0.50 HRS	1mL Cooled	2	18	290910\SUBJECT-21ID-18	15.000
19	S21P-0.75 HRS	S21P-0.75 HRS	1mL Cooled	2	19	290910\SUBJECT-21ID-19	15.000
20	S21P-1.00 HRS	S21P-1.00 HRS	1mL Cooled	2	20	290910\SUBJECT-21ID-20	15.000
21	MQC-A	MQC-A-45	1mL Cooled	2	21	290910\SUBJECT-21ID-21	15.000
22	S21P-1.25 HRS	S21P-1.25 HRS	1mL Cooled	2	22	290910\SUBJECT-21ID-22	15.000
23	S21P-1.50 HRS	S21P-1.50 HRS	1mL Cooled	2	23	290910\SUBJECT-21ID-23	15.000
24	S21P-1.75 HRS	S21P-1.75 HRS	1mL Cooled	2	24	290910\SUBJECT-21ID-24	15.000
25	S21P-2.00 HRS	S21P-2.00 HRS	1mL Cooled	2	25	290910\SUBJECT-21ID-25	15.000
26	S21P-2.25 HRS	S21P-2.25 HRS	1mL Cooled	2	26	290910\SUBJECT-21ID-26	15.000
27	S21P-2.50 HRS	S21P-2.50 HRS	1mL Cooled	2	27	290910\SUBJECT-21ID-27	15.000
28	S21P-2.75 HRS	S21P-2.75 HRS	1mL Cooled	2	28	290910\SUBJECT-21ID-28	15.000
29	S21P-3.00 HRS	S21P-3.00 HRS	1mL Cooled	2	29	290910\SUBJECT-21ID-29	15.000
30	MQC	MQC-45	1mL Cooled	2	30	290910\SUBJECT-21ID-30	15.000
31	S21P-3.50 HRS	S21P-3.50 HRS	1mL Cooled	2	31	290910\SUBJECT-21ID-31	15.000
32	S21P-4.00 HRS	S21P-4.00 HRS	1mL Cooled	2	32	290910\SUBJECT-21ID-32	15.000
33	S21P-5.00 HRS	S21P-5.00 HRS	1mL Cooled	2	33	290910\SUBJECT-21ID-33	15.000
34	S21P-6.00 HRS	S21P-6.00 HRS	1mL Cooled	2	34	290910\SUBJECT-21ID-34	15.000
35	S21P-8.00 HRS	S21P-8.00 HRS	1mL Cooled	2	35	290910\SUBJECT-21ID-35	15.000

Vial position and batch checked by

[Signature]
29/09/10
0410110

Workstation: LCMS06
Operator: Jigendra Singh

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-21C Tab:Sample Set:SET1 AcqMethod:220910-LC MS.dam

Sample	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
36	S21PI-21	S21PI-10.00 HRS	1mL Cooled	2	36	290910\SUBJECT-21D-36	15.000
37	S21PI-22	S21PI-12.00 HRS	1mL Cooled	2	37	290910\SUBJECT-21D-37	15.000
38	S21PI-23	S21PI-16.00 HRS	1mL Cooled	2	38	290910\SUBJECT-21D-38	15.000
39	HQC	HQC-45	1mL Cooled	2	39	290910\SUBJECT-21D-39	15.000
40	S21PI-24	S21PI-20.00 HRS	1mL Cooled	2	40	290910\SUBJECT-21D-40	15.000
41	S21PI-25	S21PI-24.00 HRS	1mL Cooled	2	41	290910\SUBJECT-21D-41	15.000
42	S21PI-26	S21PI-36.00 HRS	1mL Cooled	2	42	290910\SUBJECT-21D-42	15.000
43	S21PI-27	S21PI-48.00 HRS	1mL Cooled	2	43	290910\SUBJECT-21D-43	15.000
44	S21PI-28	S21PI-72.00 HRS	1mL Cooled	2	44	290910\SUBJECT-21D-44	15.000
45	S21PI-PREDOSE	S21PI-PREDOSE	1mL Cooled	2	45	290910\SUBJECT-21D-45	15.000
46	S21PI-PREDOSE+HS	S21PI-PREDOSE+HS	1mL Cooled	2	46	290910\SUBJECT-21D-46	15.000
47	S21PI-02	S21PI-0.167 HRS	1mL Cooled	2	47	290910\SUBJECT-21D-47	15.000
48	LQC	LQC-46	1mL Cooled	2	48	290910\SUBJECT-21D-48	15.000
49	S21PI-03	S21PI-0.25 HRS	1mL Cooled	2	49	290910\SUBJECT-21D-49	15.000
50	S21PI-04	S21PI-0.33 HRS	1mL Cooled	2	50	290910\SUBJECT-21D-50	15.000
51	S21PI-05	S21PI-0.50 HRS	1mL Cooled	2	51	290910\SUBJECT-21D-51	15.000
52	S21PI-06	S21PI-0.75 HRS	1mL Cooled	2	52	290910\SUBJECT-21D-52	15.000
53	S21PI-07	S21PI-1.00 HRS	1mL Cooled	2	53	290910\SUBJECT-21D-53	15.000
54	S21PI-08	S21PI-1.25 HRS	1mL Cooled	2	54	290910\SUBJECT-21D-54	15.000
55	S21PI-09	S21PI-1.50 HRS	1mL Cooled	2	55	290910\SUBJECT-21D-55	15.000
56	S21PI-10	S21PI-1.75 HRS	1mL Cooled	2	56	290910\SUBJECT-21D-56	15.000
57	MQC-A	MQC-A-46	1mL Cooled	2	57	290910\SUBJECT-21D-57	15.000
58	S21PI-11	S21PI-2.00 HRS	1mL Cooled	2	58	290910\SUBJECT-21D-58	15.000
59	S21PI-12	S21PI-2.25 HRS	1mL Cooled	2	59	290910\SUBJECT-21D-59	15.000
60	S21PI-13	S21PI-2.50 HRS	1mL Cooled	2	60	290910\SUBJECT-21D-60	15.000
61	S21PI-14	S21PI-2.75 HRS	1mL Cooled	2	61	290910\SUBJECT-21D-61	15.000
62	S21PI-15	S21PI-3.00 HRS	1mL Cooled	2	62	290910\SUBJECT-21D-62	15.000
63	S21PI-16	S21PI-3.50 HRS	1mL Cooled	2	63	290910\SUBJECT-21D-63	15.000
64	S21PI-17	S21PI-4.00 HRS	1mL Cooled	2	64	290910\SUBJECT-21D-64	15.000
65	S21PI-18	S21PI-5.00 HRS	1mL Cooled	2	65	290910\SUBJECT-21D-65	15.000
66	MQC	MQC-46	1mL Cooled	2	66	290910\SUBJECT-21D-66	15.000
67	S21PI-19	S21PI-6.00 HRS	1mL Cooled	2	67	290910\SUBJECT-21D-67	15.000
68	S21PI-20	S21PI-8.00 HRS	1mL Cooled	2	68	290910\SUBJECT-21D-68	15.000
69	S21PI-21	S21PI-10.00 HRS	1mL Cooled	2	69	290910\SUBJECT-21D-69	15.000
70	S21PI-22	S21PI-12.00 HRS	1mL Cooled	2	70	290910\SUBJECT-21D-70	15.000

Vial position and batch checked by *[Signature]* 29/09/10

Verified by *[Signature]* 04/10/10

Project D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-21C Tab:Sample Set:SET1 AcqMethod:220910-LC MS.dam

Sample

	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
71	S21PI-23	S21PI-16.00 HRS	1mL Cooled	2	71	290910\SUBJECT-21D-71	15.000
72	S21PI-24	S21PI-20.00 HRS	1mL Cooled	2	72	290910\SUBJECT-21D-72	15.000
73	S21PI-25	S21PI-24.00 HRS	1mL Cooled	2	73	290910\SUBJECT-21D-73	15.000
74	S21PI-26	S21PI-36.00 HRS	1mL Cooled	2	74	290910\SUBJECT-21D-74	15.000
75	S21PI-27	S21PI-48.00 HRS	1mL Cooled	2	75	290910\SUBJECT-21D-75	15.000
76	S21PI-28	S21PI-72.00 HRS	1mL Cooled	2	174	290910\SUBJECT-21D-76	15.000
77	HQC	HQC-46	1mL Cooled	2	175	290910\SUBJECT-21D-77	15.000

Vial position and batch checked by *M* 29/10/10

Workstation: LCMS06
Operator: Jigendra Singh

Verified by *J* 04/10/10

D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-21C Tab:Quant Set:SET1 Quar:Method:220910 QUANT.qmf

Project	Sample Name	Quant Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
1	REFERENCE SOLUTION	Solvent	0.000000	0.000000	0.000000	0.000000
2	BLANK	Blank	0.000000	0.000000	0.000000	0.000000
3	BLANK+IS	Blank	0.000000	0.000000	0.000000	0.000000
4	STD-A	Standard	0.000000	0.000000	100.440000	5.010000
5	STD-B	Standard	0.000000	0.000000	201.610000	9.970000
6	STD-C	Standard	0.000000	0.000000	300.910000	24.940000
7	STD-D	Standard	0.000000	0.000000	601.820000	49.870000
8	STD-E	Standard	0.000000	0.000000	1203.640000	99.740000
9	STD-F	Standard	0.000000	0.000000	2407.290000	199.480000
10	STD-G	Standard	0.000000	0.000000	4814.570000	398.970000
11	STD-H	Standard	0.000000	0.000000	6018.210000	498.710000
12	LQC	QC	0.000000	0.000000	276.400000	13.610000
13	S21P+PREDOSE	Blank	0.000000	0.000000	0.000000	0.000000
14	S21P+PREDOSE+IS	Unknown n	0.000000	0.000000	0.000000	0.000000
15	S21P-02	Unknown n	0.000000	0.000000	0.000000	0.000000
16	S21P-03	Unknown n	0.000000	0.000000	0.000000	0.000000
17	S21P-04	Unknown n	0.000000	0.000000	0.000000	0.000000
18	S21P-05	Unknown n	0.000000	0.000000	0.000000	0.000000
19	S21P-06	Unknown n	0.000000	0.000000	0.000000	0.000000
20	S21P-07	Unknown n	0.000000	0.000000	0.000000	0.000000
21	QC-A	QC	0.000000	0.000000	1601.370000	95.850000
22	S21P-08	Unknown n	0.000000	0.000000	0.000000	0.000000
23	S21P-09	Unknown n	0.000000	0.000000	0.000000	0.000000
24	S21P-10	Unknown n	0.000000	0.000000	0.000000	0.000000
25	S21P-11	Unknown n	0.000000	0.000000	0.000000	0.000000
26	S21P-12	Unknown n	0.000000	0.000000	0.000000	0.000000
27	S21P-13	Unknown n	0.000000	0.000000	0.000000	0.000000
28	S21P-14	Unknown n	0.000000	0.000000	0.000000	0.000000
29	S21P-15	Unknown n	0.000000	0.000000	0.000000	0.000000
30	QC	QC	0.000000	0.000000	2879.130000	247.540000
31	S21P-16	Unknown n	0.000000	0.000000	0.000000	0.000000
32	S21P-17	Unknown n	0.000000	0.000000	0.000000	0.000000
33	S21P-18	Unknown n	0.000000	0.000000	0.000000	0.000000
34	S21P-19	Unknown n	0.000000	0.000000	0.000000	0.000000
35	S21P-20	Unknown n	0.000000	0.000000	0.000000	0.000000

Vial position and batch checked by

Handwritten signature

Handwritten signature

Batch Name: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Batch\290910-SUBJECT-21C.dab

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-21C Tab:Quant Set:SET1 QuantMethod:220910 QUANT.qmf
 Quantification

Sample Name	Quant Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
36 S21PI-21	Unknown	0.000000	0.000000	0.000000	0.000000
37 S21PI-22	Unknown	0.000000	0.000000	0.000000	0.000000
38 S21PI-23	Unknown	0.000000	0.000000	0.000000	0.000000
39 HQC	QC	0.000000	0.000000	4879.880000	399.260000
40 S21PI-24	Unknown	0.000000	0.000000	0.000000	0.000000
41 S21PI-25	Unknown	0.000000	0.000000	0.000000	0.000000
42 S21PI-26	Unknown	0.000000	0.000000	0.000000	0.000000
43 S21PI-27	Unknown	0.000000	0.000000	0.000000	0.000000
44 S21PI-28	Unknown	0.000000	0.000000	0.000000	0.000000
45 S21PI-PREDOSE	Blank	0.000000	0.000000	0.000000	0.000000
46 S21PI-PREDOSE-HS	Unknown	0.000000	0.000000	0.000000	0.000000
47 S21PI-02	Unknown	0.000000	0.000000	0.000000	0.000000
48 QC	QC	0.000000	0.000000	276.400000	13.610000
49 S21PI-03	Unknown	0.000000	0.000000	0.000000	0.000000
50 S21PI-04	Unknown	0.000000	0.000000	0.000000	0.000000
51 S21PI-05	Unknown	0.000000	0.000000	0.000000	0.000000
52 S21PI-06	Unknown	0.000000	0.000000	0.000000	0.000000
53 S21PI-07	Unknown	0.000000	0.000000	0.000000	0.000000
54 S21PI-08	Unknown	0.000000	0.000000	0.000000	0.000000
55 S21PI-09	Unknown	0.000000	0.000000	0.000000	0.000000
56 S21PI-10	Unknown	0.000000	0.000000	0.000000	0.000000
57 HQC-A	QC	0.000000	0.000000	1601.370000	95.850000
58 S21PI-11	Unknown	0.000000	0.000000	0.000000	0.000000
59 S21PI-12	Unknown	0.000000	0.000000	0.000000	0.000000
60 S21PI-13	Unknown	0.000000	0.000000	0.000000	0.000000
61 S21PI-14	Unknown	0.000000	0.000000	0.000000	0.000000
62 S21PI-15	Unknown	0.000000	0.000000	0.000000	0.000000
63 S21PI-16	Unknown	0.000000	0.000000	0.000000	0.000000
64 S21PI-17	Unknown	0.000000	0.000000	0.000000	0.000000
65 S21PI-18	Unknown	0.000000	0.000000	0.000000	0.000000
66 QC	QC	0.000000	0.000000	2879.130000	247.540000
67 S21PI-19	Unknown	0.000000	0.000000	0.000000	0.000000
68 S21PI-20	Unknown	0.000000	0.000000	0.000000	0.000000
69 S21PI-21	Unknown	0.000000	0.000000	0.000000	0.000000
70 S21PI-22	Unknown	0.000000	0.000000	0.000000	0.000000

Vial position and batch checked by

[Signature] 29/09/10

Workstation: LCMS06
 Operator: Jyendra Singh

Verified by

[Signature] 04/10/10

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:290910-SUBJECT-21C Tab:Quant Set:SET1 QuantMethod:220910 QUANT.qmf

Quantification

	Sample Name	Quant Type	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
71	S21PI-23	Unknown	0.000000	0.000000	0.000000	0.000000
72	S21PI-24	Unknown	0.000000	0.000000	0.000000	0.000000
73	S21PI-25	Unknown	0.000000	0.000000	0.000000	0.000000
74	S21PI-26	Unknown	0.000000	0.000000	0.000000	0.000000
75	S21PI-27	Unknown	0.000000	0.000000	0.000000	0.000000
76	S21PI-28	Unknown	0.000000	0.000000	0.000000	0.000000
77	HQC	QC	0.000000	0.000000	4879.880000	399.260000

Vial position and batch checked by *[Signature]* 29/09/10

Verified by *[Signature]* 04/10/10

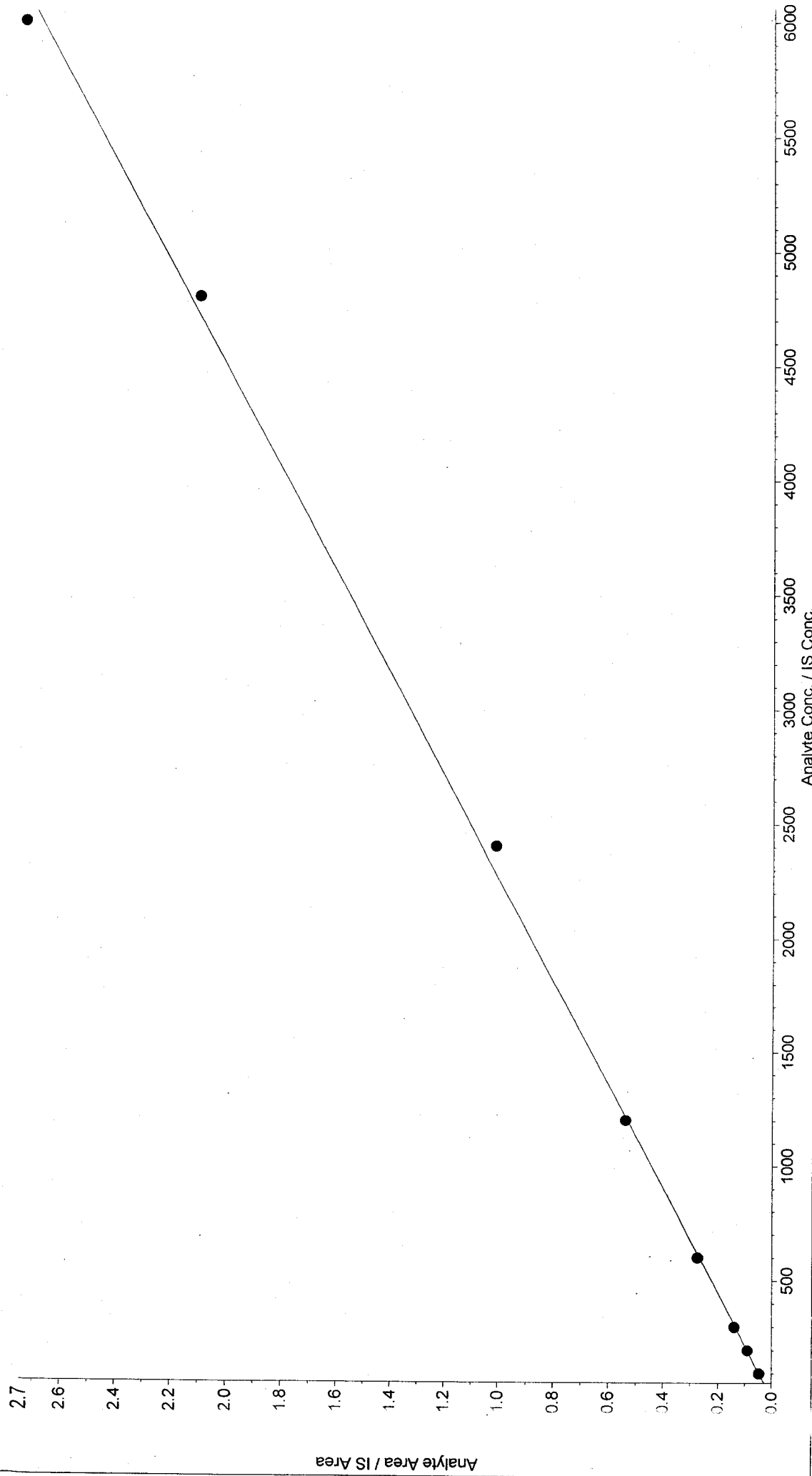
Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Response (counts)	IS Response (counts)	Area Ratio	Analyte Concentration (ng/mL)	IS Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
1 REFERENCE SOLUTION	REF SOL-290910	Solvent	1	2	IRBESARTAN	IRBESARTAN D4	0.63	0.63	80442	61949	1.2855	0.00	0.00	N/A	N/A		9/29/2010 11:02:04 PM	290910SUBJECT21D-01.wf	Z20910.LC.MS.dam	
2 BLANK-IS	CC-21-STD-BLANK	Blank	2	2	IRBESARTAN	IRBESARTAN D4	0.00	0.00	0	0	#NDV/01	0.00	0.00	N/A	N/A		9/29/2010 11:04:15 PM	290910SUBJECT21D-02.wf	Z20910.LC.MS.dam	
3 BLANK-IS	CC-21-STD-BLANK-IS	Blank	3	2	IRBESARTAN	IRBESARTAN D4	0.56	0.62	13	74727	0.0002	0.00	0.00	N/A	N/A		9/29/2010 11:06:28 PM	290910SUBJECT21D-03.wf	Z20910.LC.MS.dam	
4 STD	CC-21-STD-A	Standard	4	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	3506	74759	0.0469	100.44	96.79	96.35	96.35	<input checked="" type="checkbox"/>	9/29/2010 11:08:39 PM	290910SUBJECT21D-04.wf	Z20910.LC.MS.dam	
5 STD	CC-21-STD-B	Standard	5	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	7123	79008	0.0903	201.61	198.23	103.65	103.65	<input checked="" type="checkbox"/>	9/29/2010 11:10:51 PM	290910SUBJECT21D-05.wf	Z20910.LC.MS.dam	
6 STD	CC-21-STD-C	Standard	6	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	10444	74702	0.1403	300.91	311.90	102.29	102.29	<input checked="" type="checkbox"/>	9/29/2010 11:15:13 PM	290910SUBJECT21D-06.wf	Z20910.LC.MS.dam	
7 STD	CC-21-STD-D	Standard	7	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	20615	75198	0.2741	601.92	615.58	101.15	101.15	<input checked="" type="checkbox"/>	9/29/2010 11:17:19 PM	290910SUBJECT21D-07.wf	Z20910.LC.MS.dam	
8 STD	CC-21-STD-E	Standard	8	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	40231	74983	0.5393	1203.64	1217.48	94.81	94.81	<input checked="" type="checkbox"/>	9/29/2010 11:21:30 PM	290910SUBJECT21D-08.wf	Z20910.LC.MS.dam	
9 STD	CC-21-STD-F	Standard	9	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	77939	77281	1.0065	2407.39	2363.35	98.17	98.17	<input checked="" type="checkbox"/>	9/29/2010 11:23:57 PM	290910SUBJECT21D-09.wf	Z20910.LC.MS.dam	
10 STD	CC-21-STD-G	Standard	10	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	160394	78911	2.0865	4814.57	4726.68	102.24	102.24	<input checked="" type="checkbox"/>	9/29/2010 11:25:43 PM	290910SUBJECT21D-10.wf	Z20910.LC.MS.dam	
11 STD	CC-21-STD-H	Standard	11	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	190848	70246	2.7140	6018.21	6153.31	102.24	102.24	<input checked="" type="checkbox"/>	9/29/2010 11:28:04 PM	290910SUBJECT21D-11.wf	Z20910.LC.MS.dam	
12 LOC	LOC-46	Quality Control	12	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	8676	73306	0.1176	276.40	280.17	94.13	94.13	<input checked="" type="checkbox"/>	9/29/2010 11:30:09 PM	290910SUBJECT21D-12.wf	Z20910.LC.MS.dam	
13 S21PH-REDOSE	S21PH-REDOSE	Blank	13	2	IRBESARTAN	IRBESARTAN D4	0.00	0.00	0	73131	0.0005	N/A	< 0	N/A	N/A		9/29/2010 11:32:18 PM	290910SUBJECT21D-13.wf	Z20910.LC.MS.dam	
14 S21PH-REDOSE-IS	S21PH-REDOSE-IS	Unknown	14	2	IRBESARTAN	IRBESARTAN D4	0.63	0.62	45	71883	0.0006	N/A	< 0	N/A	N/A		9/29/2010 11:34:24 PM	290910SUBJECT21D-14.wf	Z20910.LC.MS.dam	
15 S21PH-167 HRS	S21PH-167 HRS	Unknown	15	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	45	69066	0.0022	N/A	< 0	N/A	N/A		9/29/2010 11:36:30 PM	290910SUBJECT21D-15.wf	Z20910.LC.MS.dam	
16 S21PH-25 HRS	S21PH-25 HRS	Unknown	16	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	151	72662	0.2138	N/A	478.68	N/A	N/A		9/29/2010 11:38:36 PM	290910SUBJECT21D-16.wf	Z20910.LC.MS.dam	
17 S21PH-33 HRS	S21PH-33 HRS	Unknown	17	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	1537	67862	0.2782	N/A	1640.68	N/A	N/A		9/29/2010 11:40:42 PM	290910SUBJECT21D-17.wf	Z20910.LC.MS.dam	
18 S21PH-45 HRS	S21PH-45 HRS	Unknown	18	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	57709	66517	1.2328	N/A	2790.93	N/A	N/A		9/29/2010 11:42:53 PM	290910SUBJECT21D-18.wf	Z20910.LC.MS.dam	
19 S21PH-60 HRS	S21PH-60 HRS	Unknown	19	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	80755	64712	1.2062	N/A	2731.12	N/A	N/A		9/29/2010 11:45:01 PM	290910SUBJECT21D-19.wf	Z20910.LC.MS.dam	
20 S21PH-75 HRS	S21PH-75 HRS	Unknown	20	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	78054	64712	1.2062	N/A	2731.12	N/A	N/A		9/29/2010 11:47:10 PM	290910SUBJECT21D-20.wf	Z20910.LC.MS.dam	
21 MGC-4	MGC-4	Quality Control	21	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	45815	66724	0.6866	1601.37	1551.60	96.90	96.90	<input checked="" type="checkbox"/>	9/29/2010 11:49:18 PM	290910SUBJECT21D-21.wf	Z20910.LC.MS.dam	
22 S21PH-25 HRS	S21PH-25 HRS	Unknown	22	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	6852	75414	1.1361	N/A	2576.58	N/A	N/A		9/29/2010 11:51:24 PM	290910SUBJECT21D-22.wf	Z20910.LC.MS.dam	
23 S21PH-50 HRS	S21PH-50 HRS	Unknown	23	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	67142	70810	0.9482	N/A	2145.47	N/A	N/A		9/29/2010 11:53:33 PM	290910SUBJECT21D-23.wf	Z20910.LC.MS.dam	
24 S21PH-75 HRS	S21PH-75 HRS	Unknown	24	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	63243	74266	0.9380	N/A	2122.34	N/A	N/A		9/29/2010 11:55:41 PM	290910SUBJECT21D-24.wf	Z20910.LC.MS.dam	
25 S21PH-100 HRS	S21PH-100 HRS	Unknown	25	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	71400	74266	0.9614	N/A	2487.61	N/A	N/A		9/29/2010 12:01:58 PM	290910SUBJECT21D-25.wf	Z20910.LC.MS.dam	
26 S21PH-150 HRS	S21PH-150 HRS	Unknown	26	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	98634	72044	1.3630	N/A	3309.58	N/A	N/A		9/29/2010 12:04:03 AM	290910SUBJECT21D-26.wf	Z20910.LC.MS.dam	
27 S21PH-225 HRS	S21PH-225 HRS	Unknown	27	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	88127	66578	1.4853	N/A	3244.49	N/A	N/A		9/29/2010 12:06:09 AM	290910SUBJECT21D-27.wf	Z20910.LC.MS.dam	
28 S21PH-300 HRS	S21PH-300 HRS	Unknown	28	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	95709	66816	1.4324	N/A	3244.49	N/A	N/A		9/29/2010 12:08:18 AM	290910SUBJECT21D-28.wf	Z20910.LC.MS.dam	
29 S21PH-450 HRS	S21PH-450 HRS	Unknown	29	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	60730	66886	1.2232	2879.13	2769.68	96.70	96.70	<input checked="" type="checkbox"/>	9/29/2010 12:10:24 AM	290910SUBJECT21D-29.wf	Z20910.LC.MS.dam	
30 MGC-4	MGC-4	Quality Control	30	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	80730	66886	1.2232	2879.13	2769.68	96.70	96.70	<input checked="" type="checkbox"/>	9/29/2010 12:12:33 AM	290910SUBJECT21D-30.wf	Z20910.LC.MS.dam	
31 S21PH-150 HRS	S21PH-150 HRS	Unknown	31	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	64332	54500	1.0262	N/A	2322.45	N/A	N/A		9/29/2010 12:14:39 AM	290910SUBJECT21D-31.wf	Z20910.LC.MS.dam	
32 S21PH-300 HRS	S21PH-300 HRS	Unknown	32	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	56432	70956	0.7853	N/A	1788.47	N/A	N/A		9/29/2010 12:16:45 AM	290910SUBJECT21D-32.wf	Z20910.LC.MS.dam	
33 S21PH-450 HRS	S21PH-450 HRS	Unknown	33	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	64332	54500	1.0262	N/A	2322.45	N/A	N/A		9/29/2010 12:18:51 AM	290910SUBJECT21D-33.wf	Z20910.LC.MS.dam	
34 S21PH-600 HRS	S21PH-600 HRS	Unknown	34	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	23670	83927	0.3418	N/A	765.19	N/A	N/A		9/29/2010 12:21:07 AM	290910SUBJECT21D-34.wf	Z20910.LC.MS.dam	
35 S21PH-900 HRS	S21PH-900 HRS	Unknown	35	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	12709	83927	0.1658	N/A	481.50	N/A	N/A		9/29/2010 12:23:13 AM	290910SUBJECT21D-35.wf	Z20910.LC.MS.dam	
36 S21PH-1200 HRS	S21PH-1200 HRS	Unknown	36	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	16034	73056	0.2195	N/A	481.50	N/A	N/A		9/29/2010 12:25:19 AM	290910SUBJECT21D-36.wf	Z20910.LC.MS.dam	
37 S21PH-1600 HRS	S21PH-1600 HRS	Unknown	37	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	14047	66108	0.2195	N/A	481.50	N/A	N/A		9/29/2010 12:27:25 AM	290910SUBJECT21D-37.wf	Z20910.LC.MS.dam	
38 S21PH-2000 HRS	S21PH-2000 HRS	Unknown	38	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	8809	71588	0.1730	N/A	272.60	N/A	N/A		9/29/2010 12:29:31 AM	290910SUBJECT21D-38.wf	Z20910.LC.MS.dam	
39 MGC	MGC	Quality Control	39	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	14078	6816	2.0469	4879.88	4636.00	95.02	95.02	<input checked="" type="checkbox"/>	9/29/2010 12:31:37 AM	290910SUBJECT21D-39.wf	Z20910.LC.MS.dam	
40 S21PH-200 HRS	S21PH-200 HRS	Unknown	40	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	6940	71722	0.0842	N/A	184.31	N/A	N/A		9/29/2010 12:33:43 AM	290910SUBJECT21D-40.wf	Z20910.LC.MS.dam	
41 S21PH-300 HRS	S21PH-300 HRS	Unknown	41	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	1748	69057	0.0253	N/A	50.62	N/A	N/A		9/29/2010 12:35:49 AM	290910SUBJECT21D-41.wf	Z20910.LC.MS.dam	
42 S21PH-450 HRS	S21PH-450 HRS	Unknown	42	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	767	75885	0.0101	N/A	16.35	N/A	N/A		9/29/2010 12:37:55 AM	290910SUBJECT21D-42.wf	Z20910.LC.MS.dam	
43 S21PH-600 HRS	S21PH-600 HRS	Unknown	43	2	IRBESARTAN	IRBESARTAN D4	0.64	0.62	242	71929	0.0034	N/A	0.99	N/A	N/A		9/29/2010 12:39:55 AM	290910SUBJECT21D-43.wf	Z20910.LC.MS.dam	
44 S21PH-900 HRS	S21PH-900 HRS	Unknown	44	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	26	68124	0.0004	N/A	< 0	N/A	N/A		9/29/2010 12:41:55 AM	290910SUBJECT21D-44.wf	Z20910.LC.MS.dam	
45 S21PH-1200 HRS	S21PH-1200 HRS	Unknown	45	2	IRBESARTAN	IRBESARTAN D4	0.60	0.62	33	0	#NDV/01	0.00	< 0	N/A	N/A		9/29/2010 12:43:55 AM	290910SUBJECT21D-45.wf	Z20910.LC.MS.dam	
46 S21PH-1600 HRS	S21PH-1600 HRS	Unknown	46	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	272	76436	0.0036	N/A	256.07	N/A	N/A		9/29/2010 12:45:55 AM	290910SUBJECT21D-46.wf	Z20910.LC.MS.dam	
47 S21PH-2000 HRS	S21PH-2000 HRS	Unknown	47	2	IRBESARTAN	IRBESARTAN D4	0.63	0.62	8298	71680	0.1158	276.40	256.07	92.65	92.65	<input checked="" type="checkbox"/>	9/29/2010 12:47:55 AM	290910SUBJECT21D-47.wf	Z20910.LC.MS.dam	
48 LOC	LOC-46	Quality Control	48	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	14716	74472	0.1976	N/A	441.96	N/A	N/A		9/29/2010 12:49:55 AM	290910SUBJECT21D-48.wf	Z20910.LC.MS.dam	

Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
S21-20	SZ1PI4.00 HRS	Unknown	68	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	13475	74036	0.1820	N/A	406.45	N/A		9/30/2010 1:25:33 AM	290910SUBJECT21ND-66.wif	Z20910-LC MS.dam	<input type="checkbox"/>
S21-21	SZ1PI10.00 HRS	Unknown	69	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	12560	78784	0.1584	N/A	355.19	N/A		9/30/2010 1:27:42 AM	290910SUBJECT21ND-69.wif	Z20910-LC MS.dam	<input type="checkbox"/>
S21-22	SZ1PI12.00 HRS	Unknown	70	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	12010	74242	0.1818	N/A	360.52	N/A		9/30/2010 1:29:51 AM	290910SUBJECT21ND-70.wif	Z20910-LC MS.dam	<input type="checkbox"/>
S21-23	SZ1PI16.00 HRS	Unknown	71	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	6942	73407	0.0946	N/A	204.00	N/A		9/30/2010 1:31:57 AM	290910SUBJECT21ND-71.wif	Z20910-LC MS.dam	<input type="checkbox"/>
S21-24	SZ1PI20.00 HRS	Unknown	72	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	5679	68972	0.0812	N/A	172.58	N/A		9/30/2010 1:34:06 AM	290910SUBJECT21ND-72.wif	Z20910-LC MS.dam	<input type="checkbox"/>
S21-25	SZ1PI24.00 HRS	Unknown	73	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	3680	74345	0.0391	N/A	75.18	N/A		9/30/2010 1:38:21 AM	290910SUBJECT21ND-73.wif	Z20910-LC MS.dam	<input type="checkbox"/>
S21-26	SZ1PI36.00 HRS	Unknown	74	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	722	76507	0.0084	N/A	14.77	N/A		9/30/2010 1:40:51 AM	290910SUBJECT21ND-74.wif	Z20910-LC MS.dam	<input type="checkbox"/>
S21-27	SZ1PI48.00 HRS	Unknown	75	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	312	69787	0.0045	N/A	3.49	N/A		9/30/2010 1:42:36 AM	290910SUBJECT21ND-75.wif	Z20910-LC MS.dam	<input type="checkbox"/>
S21-28	SZ1PI72.00 HRS	Unknown	174	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	50	83078	0.0006	N/A	< 0	N/A		9/30/2010 1:42:36 AM	290910SUBJECT21ND-76.wif	Z20910-LC MS.dam	<input type="checkbox"/>
HQC-46	HQC-46	Quality Control	175	2	IRBESARTAN	IRBESARTAN D4	0.62	0.62	134289	54932	2.0681	4879.88	4897.37	96.06	<input checked="" type="checkbox"/>	9/30/2010 1:44:46 AM	290910SUBJECT21ND-77.wif	Z20910-LC MS.dam	<input type="checkbox"/>

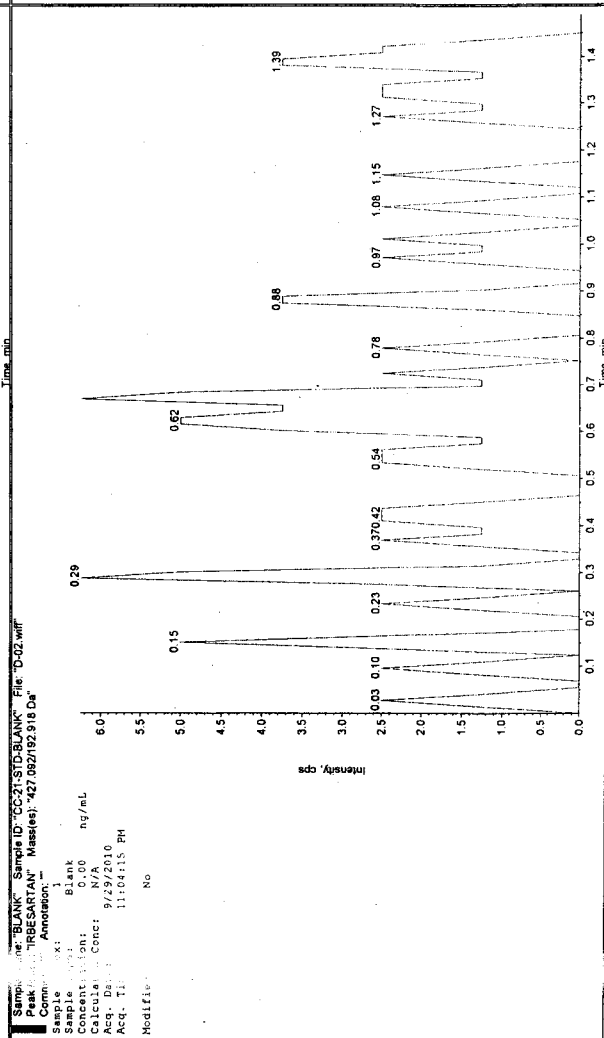
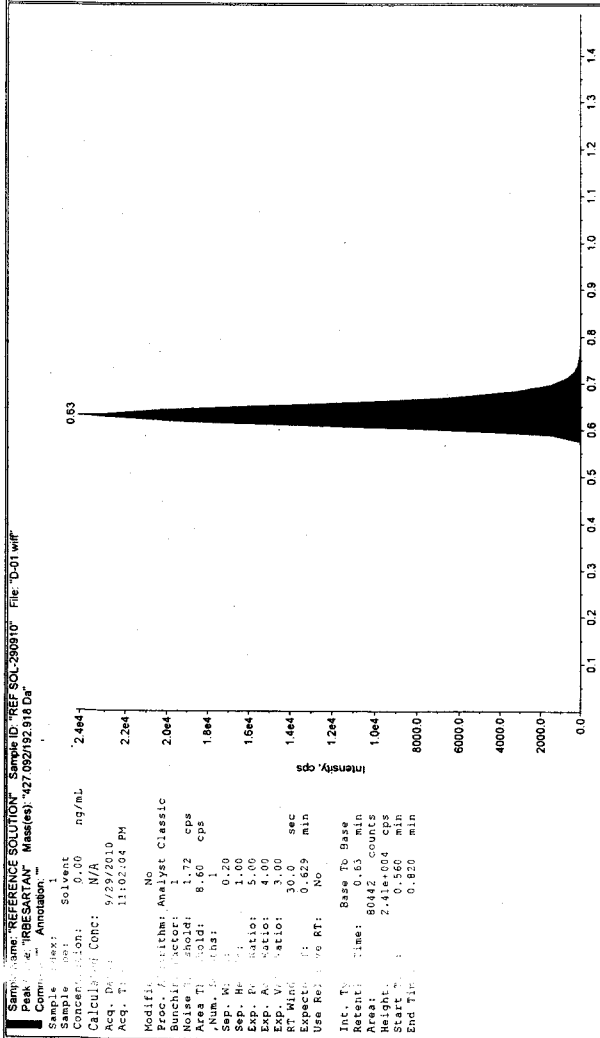
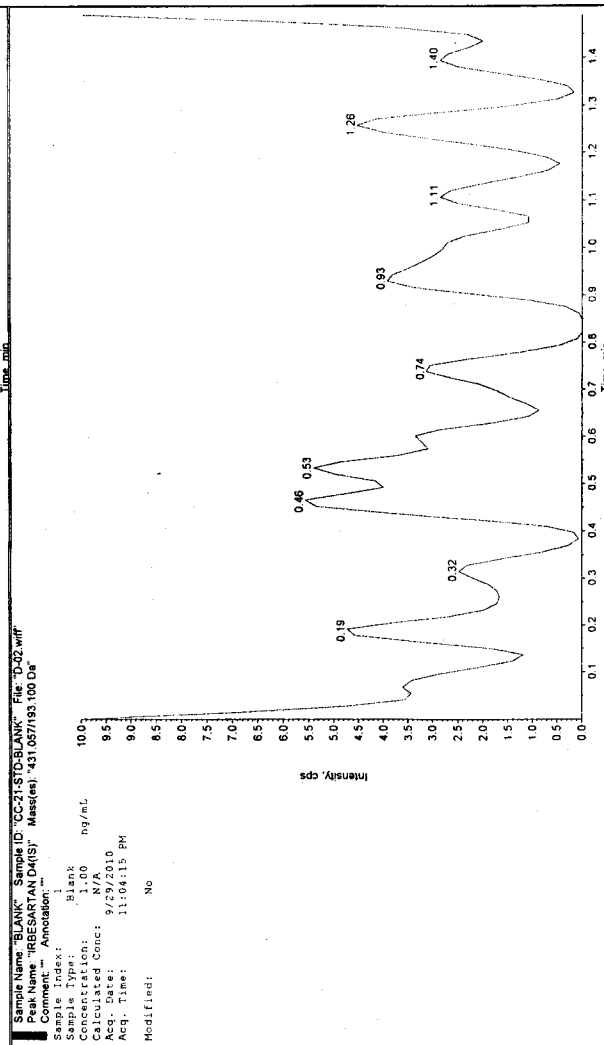
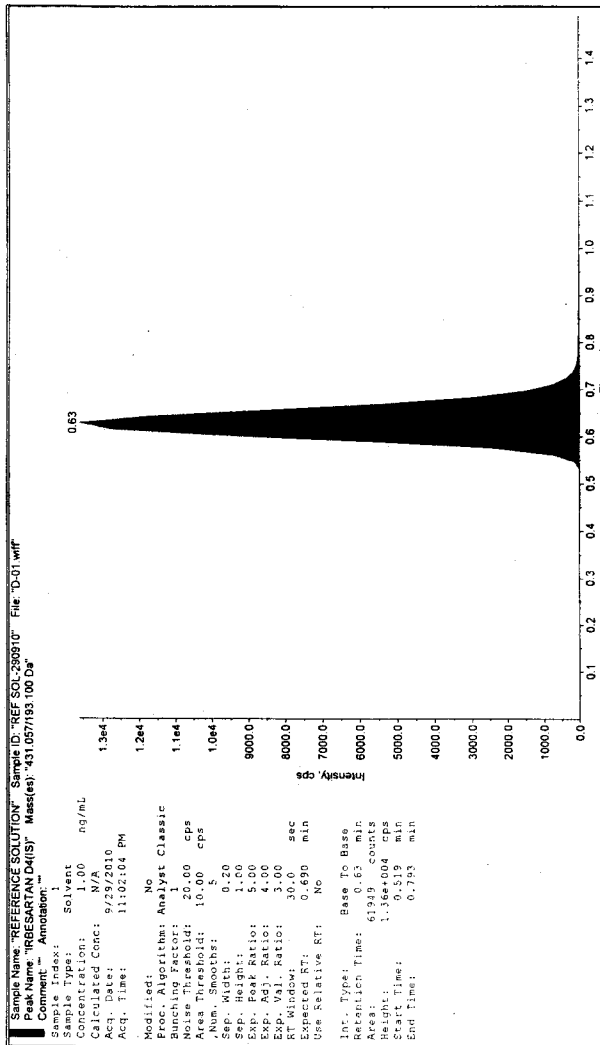
Verified by: signature confirms that result table and corresponding chromatograms are verified

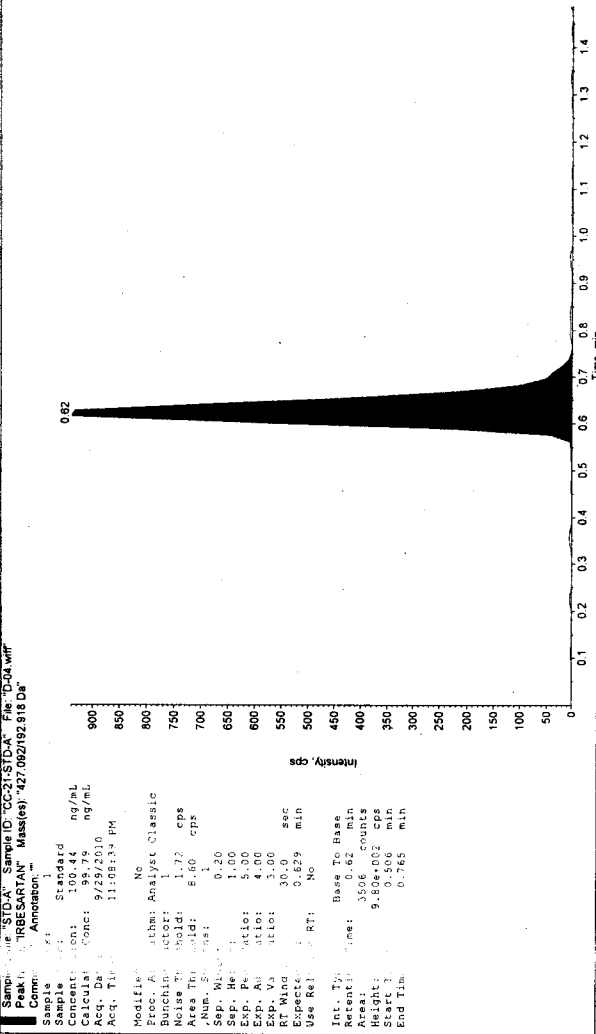
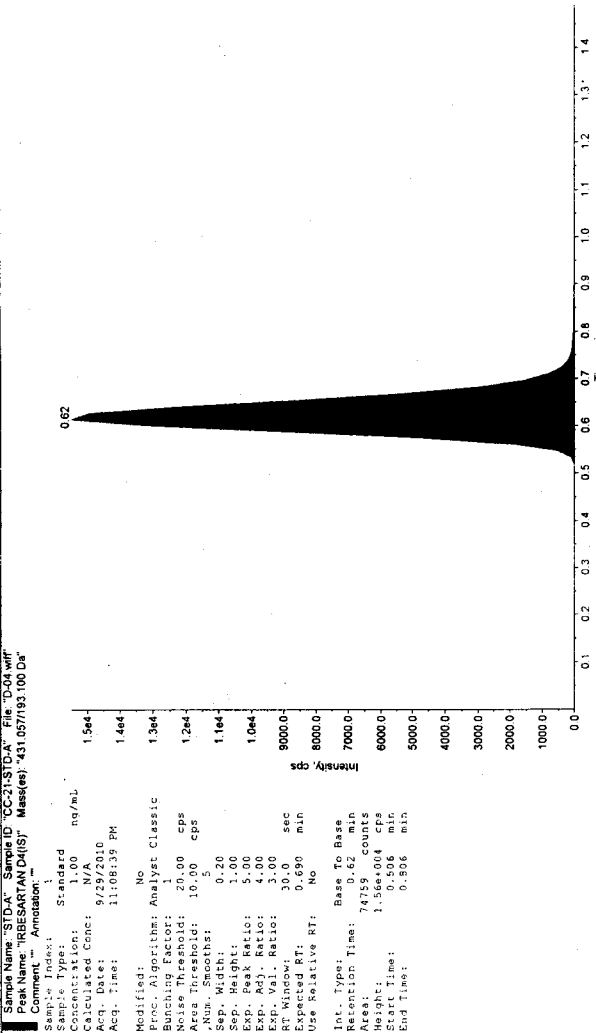
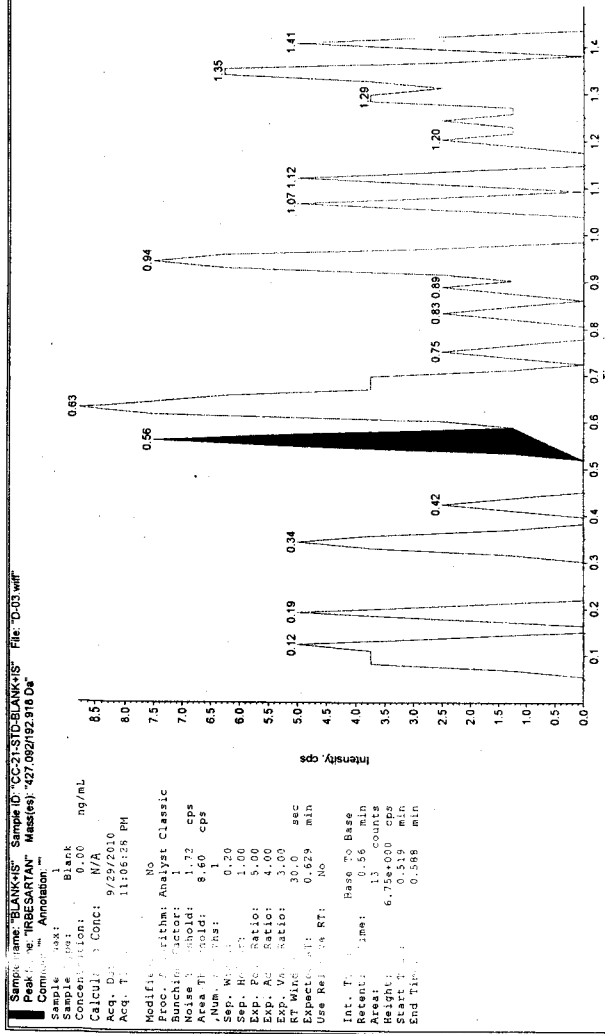
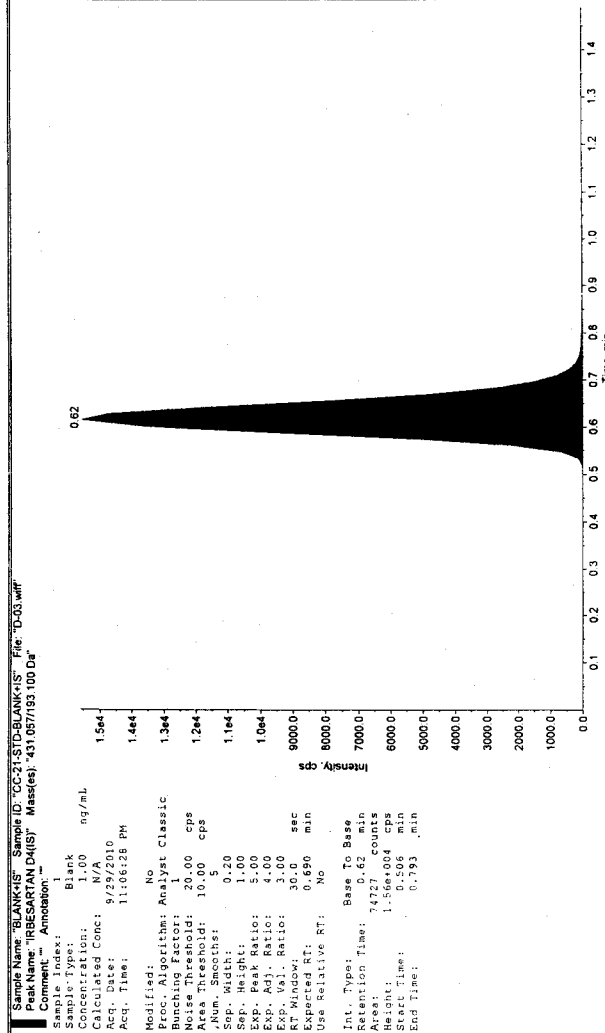
Verified by: 
 04/10/10

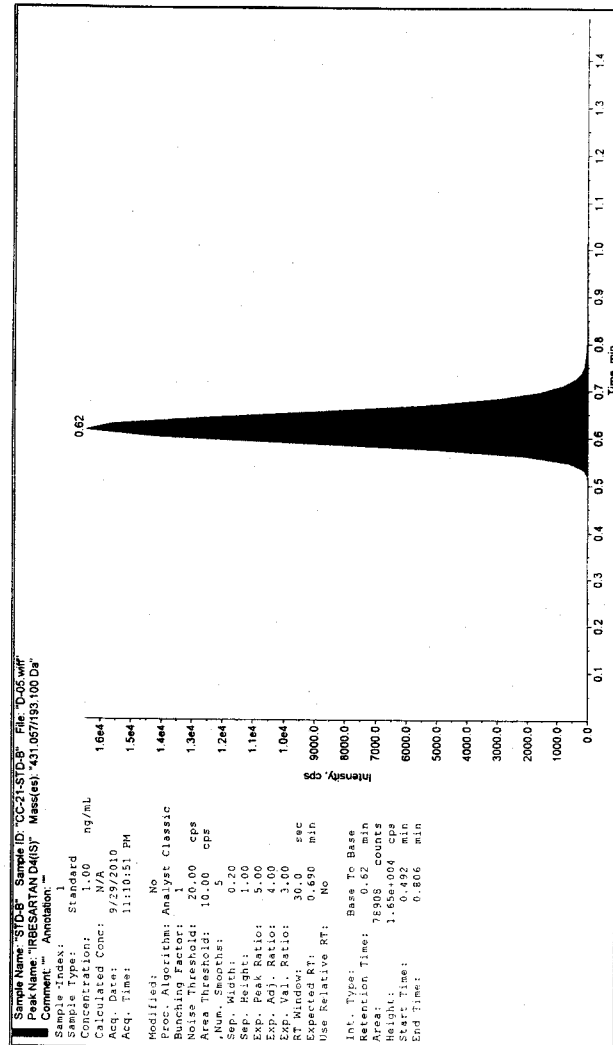
■ Quantified 11 (IRBESARTAN): "Linear" Regression ("1 / (x * x)" weighting): y = 0.000441 x + 0.00293 (r = 0.9994)



Verified by *[Signature]*
04/10/10





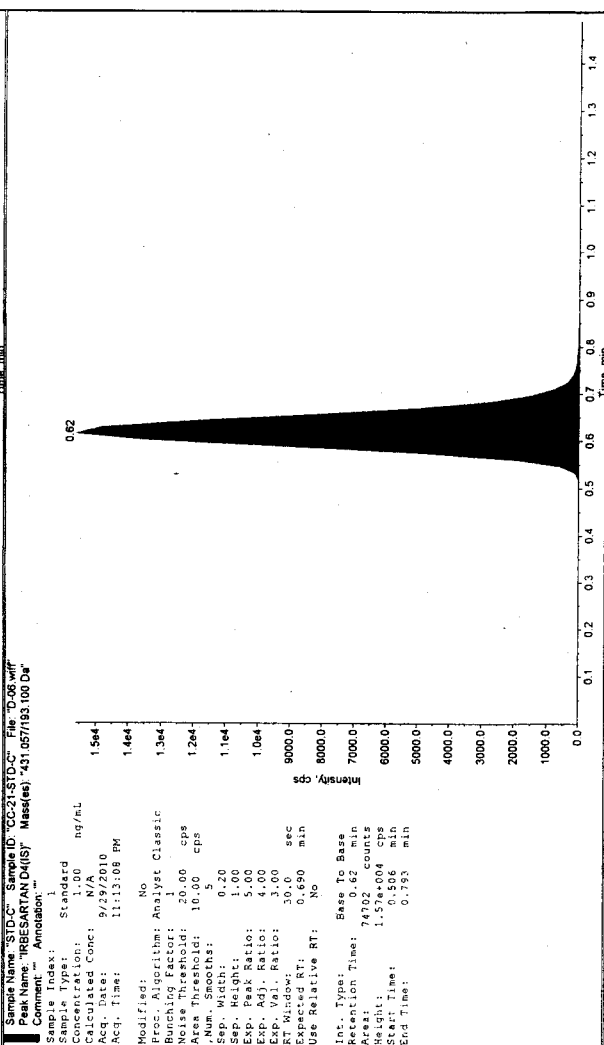


Sample Name: STD-B Sample ID: CC-21-STD-B File: D:\05.wif
 Peak Name: IRBESARTAN Mass(es): 427.092/192.918 Da
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: 1.9823 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 11:10:51 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1.00 cps
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 7123 counts
 Height: 1.98e+003 cps
 Start Time: 0.583 min
 End Time: 0.675 min



Sample Name: STD-C Sample ID: CC-21-STD-C File: D:\05.wif
 Peak Name: IRBESARTAN Mass(es): 427.092/192.918 Da
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Time: 11:13:08 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1.00 cps
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

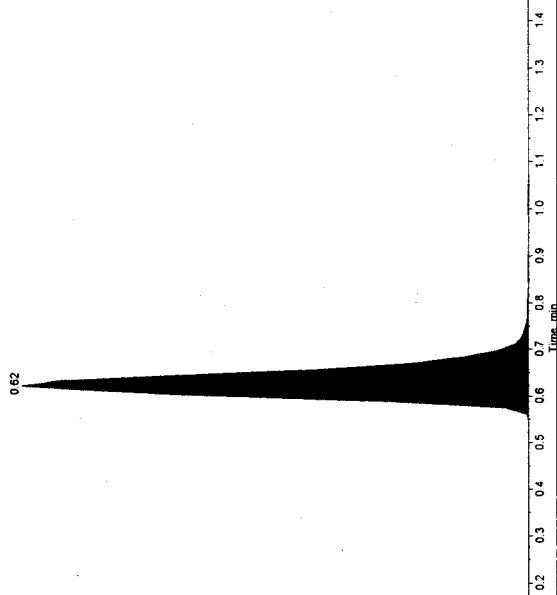
Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 74702 counts
 Height: 1.57e+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min

Sample Name: STD.D Sample ID: CC-21-STD.D File: D-07.wiff
 Peak Name: IRBESARTAN Mass(es): 427.092/192.918 Da
 Comment: Annotation: No

Sample Index: 1
 Sample Type: Standard
 Concentration: 60.82 ng/mL
 Calculated Conc: 615.58 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 11:15:13 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 6.629 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 20615 counts
 Height: 5.56e+003 cps
 Start Time: 0.506 min
 End Time: 0.834 min

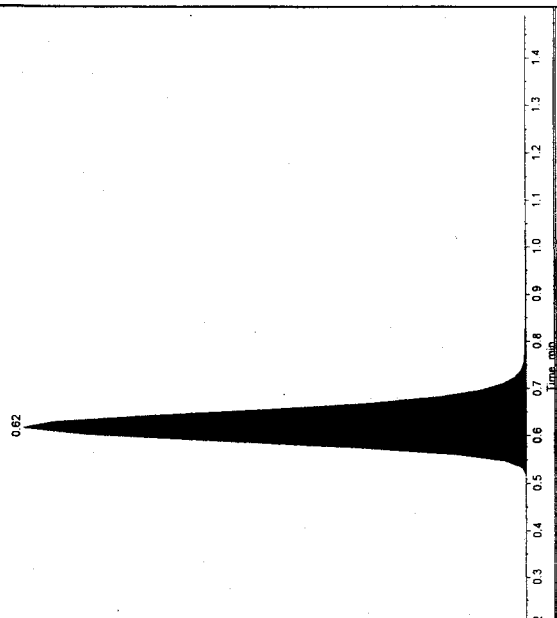


Sample Name: STD.D Sample ID: CC-21-STD.D File: D-07.wiff
 Peak Name: IRBESARTAN Mass(es): 431.057/193.100 Da
 Comment: Annotation: No

Sample Index: 1
 Sample Type: Standard
 Concentration: N/A ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 11:15:13 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 75198 counts
 Height: 1.56e+004 cps
 Start Time: 0.526 min
 End Time: 0.793 min

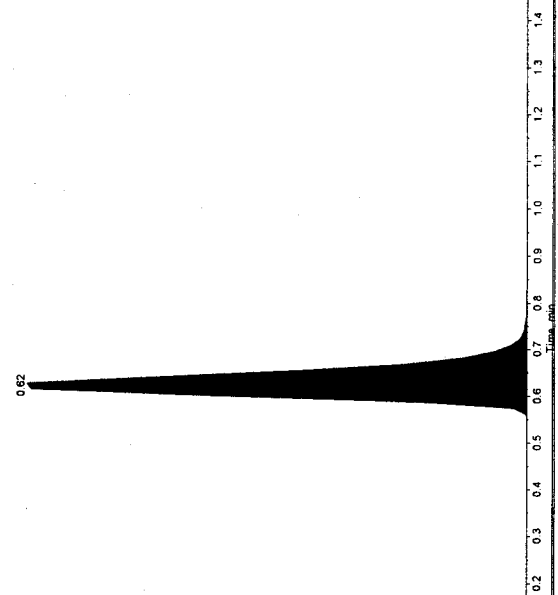


Sample Name: STD.D Sample ID: CC-21-STD.D File: D-08.wiff
 Peak Name: IRBESARTAN Mass(es): 427.092/192.918 Da
 Comment: Annotation: No

Sample Index: 1
 Sample Type: Standard
 Concentration: 1203.64 ng/mL
 Calculated Conc: 1203.64 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 11:17:19 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 40231 counts
 Height: 1.11e+004 cps
 Start Time: 0.506 min
 End Time: 0.779 min

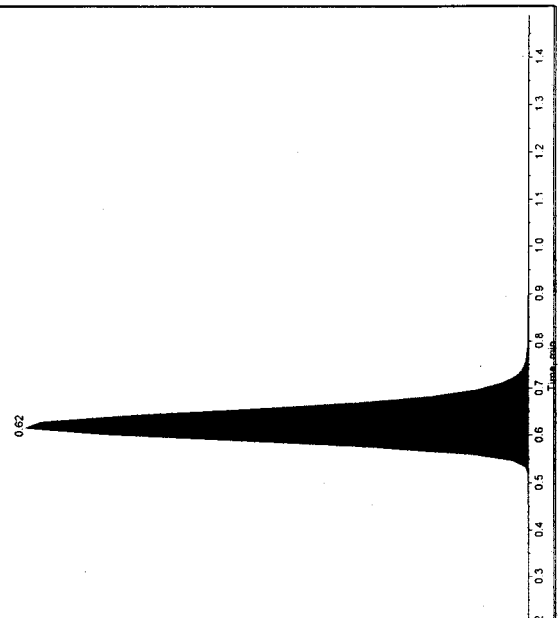


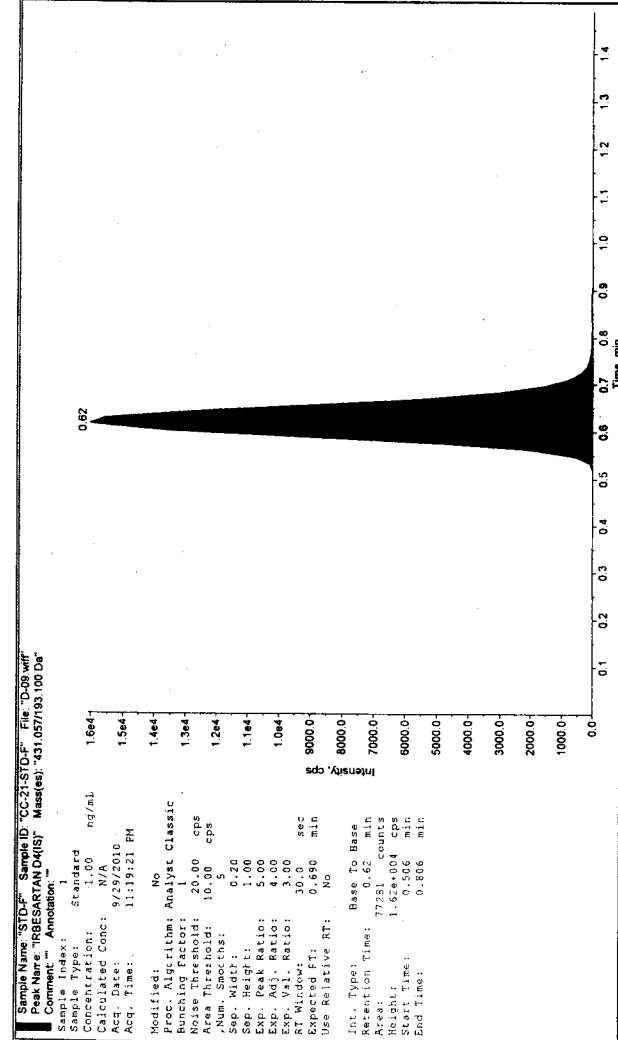
Sample Name: STD.D Sample ID: CC-21-STD.D File: D-08.wiff
 Peak Name: IRBESARTAN Mass(es): 431.057/193.100 Da
 Comment: Annotation: No

Sample Index: 1
 Sample Type: Standard
 Concentration: N/A ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 11:17:19 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 74593 counts
 Height: 1.56e+004 cps
 Start Time: 0.506 min
 End Time: 0.806 min



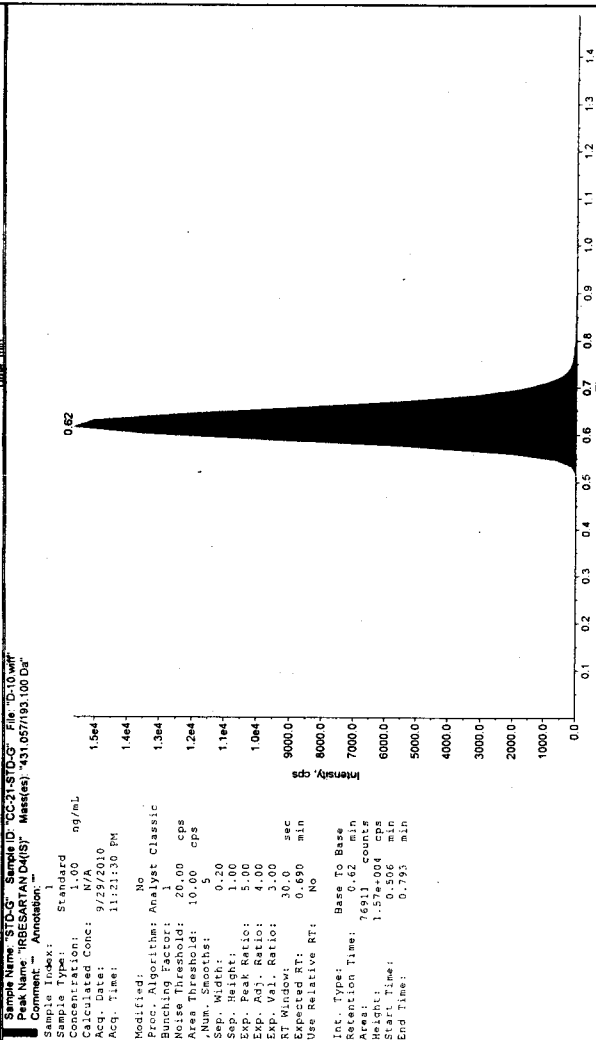


Sample Name: "STD-F" Sample ID: "CC-21-STD-F" File: "D:\09.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 11:19:21 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Spectra: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 RT Window: 3.00
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 17939 counts
 Height: 2.11e+004 cps
 Start Time: 0.492 min
 End Time: 0.687 min



Sample Name: "STD-G" Sample ID: "CC-21-STD-G" File: "D:\10.wiff"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

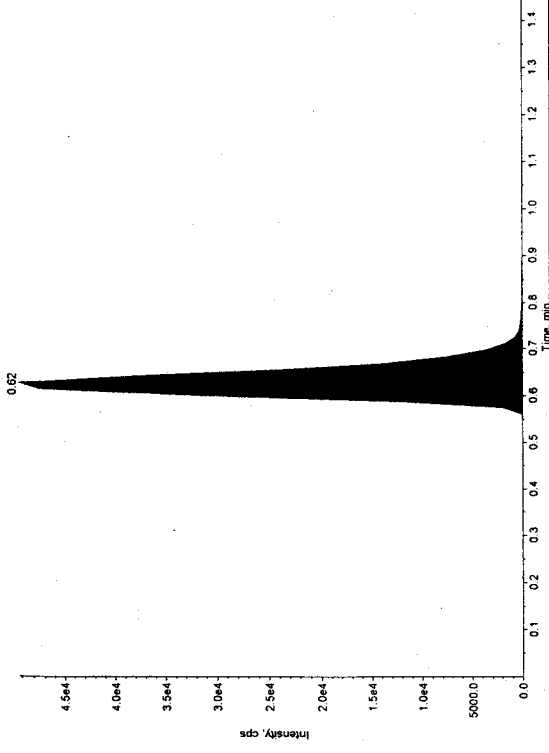
Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 11:21:30 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Spectra: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 RT Window: 3.00
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 16039 counts
 Height: 1.57e+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min

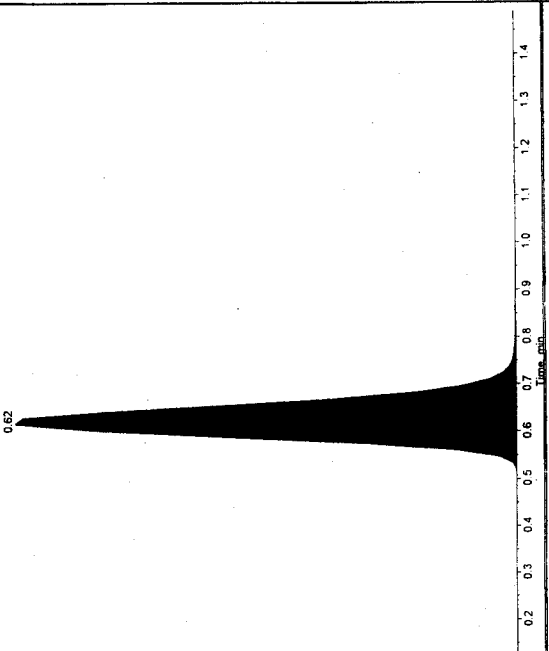
Sample Name: STD-H Sample ID: CC-21-STD-H File: D-11.wif
 Peak Name: IRBESARTAN Mass(es): 427.092/192.918 Da
 Comment: Annotation:

Sample Type: Standard
 Concentration: 6018.21 ng/mL
 Calculated Conc: 6153.31 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 11:23:43 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 190648 counts
 Height: 5.00E+004 cps
 Start Time: 0.583 min
 End Time: 0.834 min



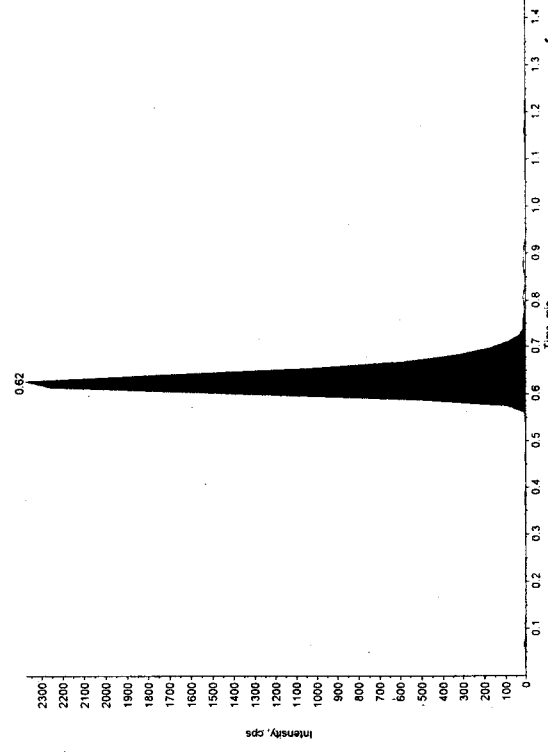
Sample Name: STD-H Sample ID: CC-21-STD-H File: D-11.wif
 Peak Name: IRBESARTAN D4(S) Mass(es): 431.057/193.100 Da
 Comment: Annotation:

Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 11:23:43 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 1444 counts
 Height: 1.44E+004 cps
 Start Time: 0.306 min
 End Time: 0.793 min



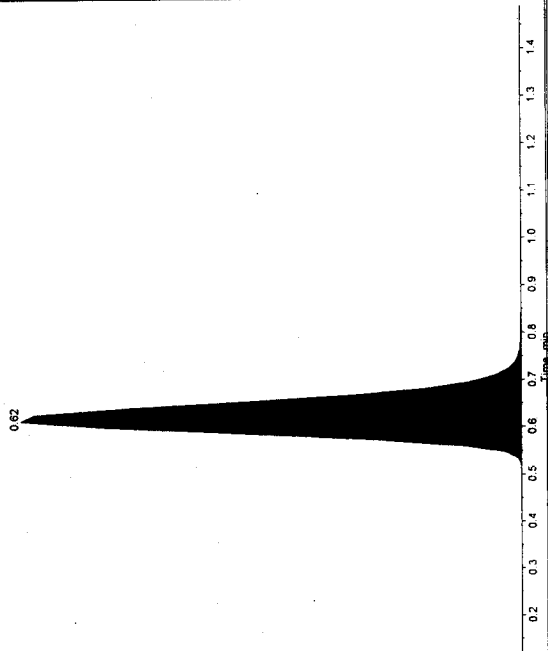
Sample Name: LOC Sample ID: LOC-45 File: D-12.wif
 Peak Name: IRBESARTAN Mass(es): 427.092/192.918 Da
 Comment: Annotation:

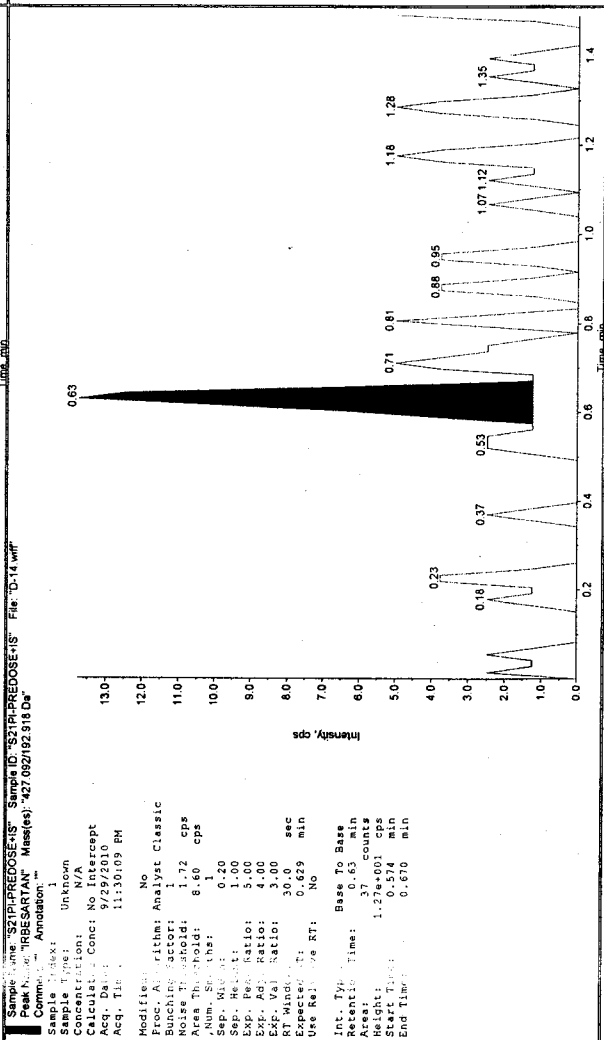
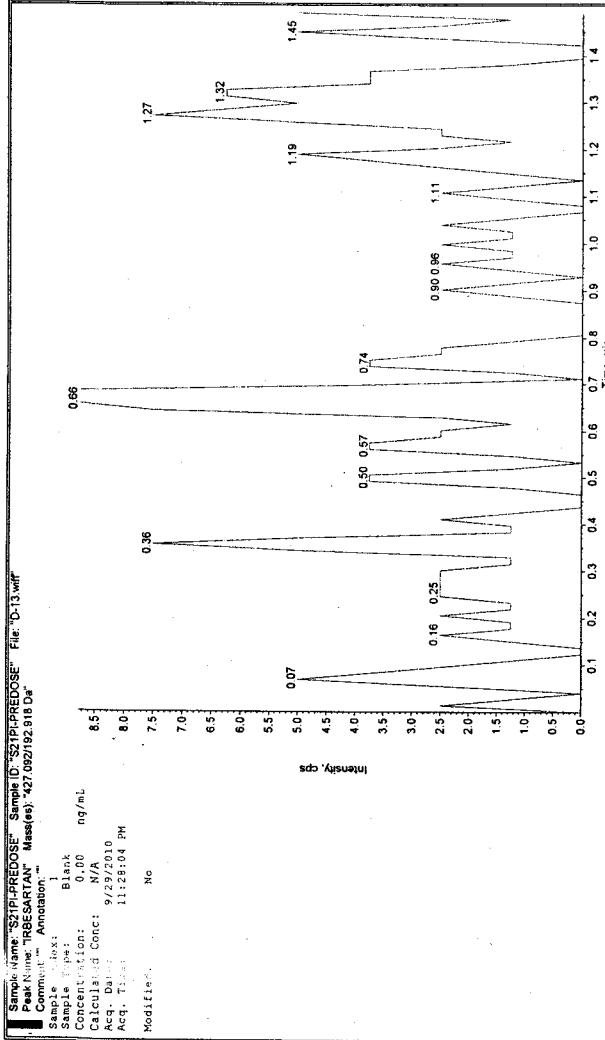
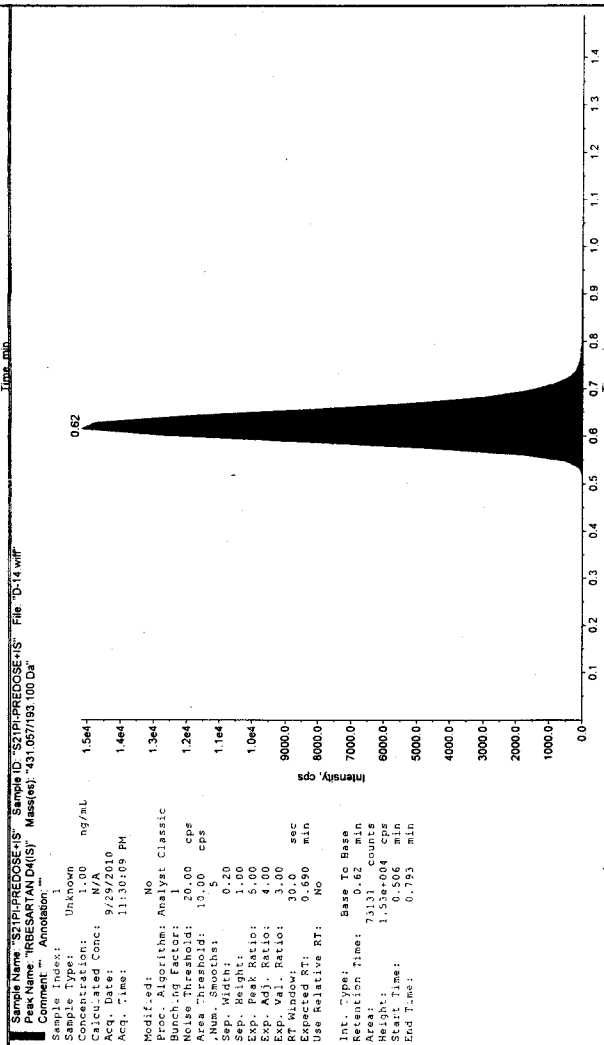
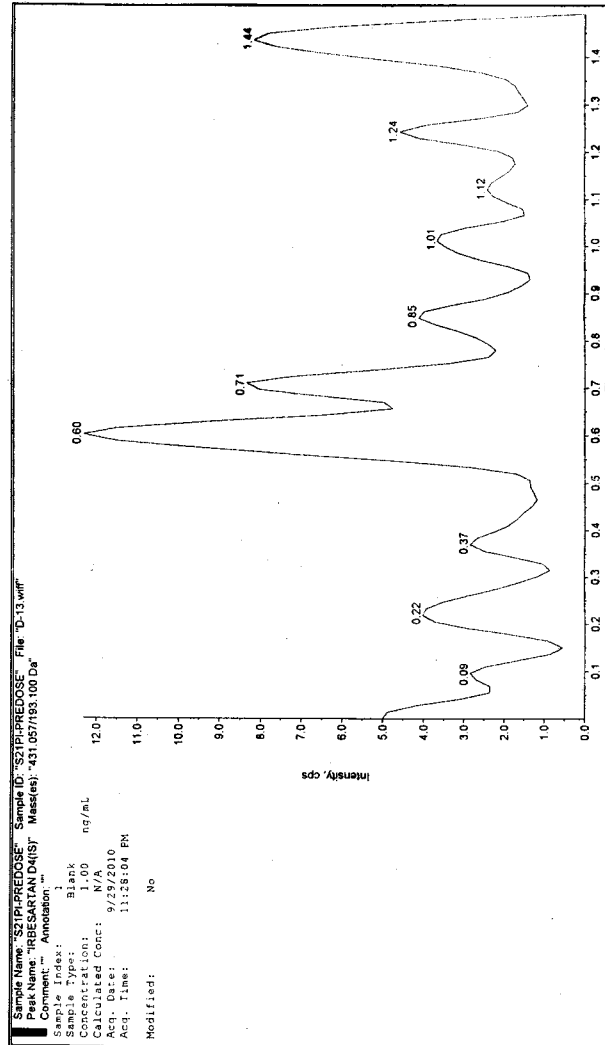
Sample Type: 1 OC
 Concentration: 276.40 ng/mL
 Calculated Conc: 260.17 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 11:25:57 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 2300 counts
 Height: 2.30E+003 cps
 Start Time: 0.506 min
 End Time: 0.779 min

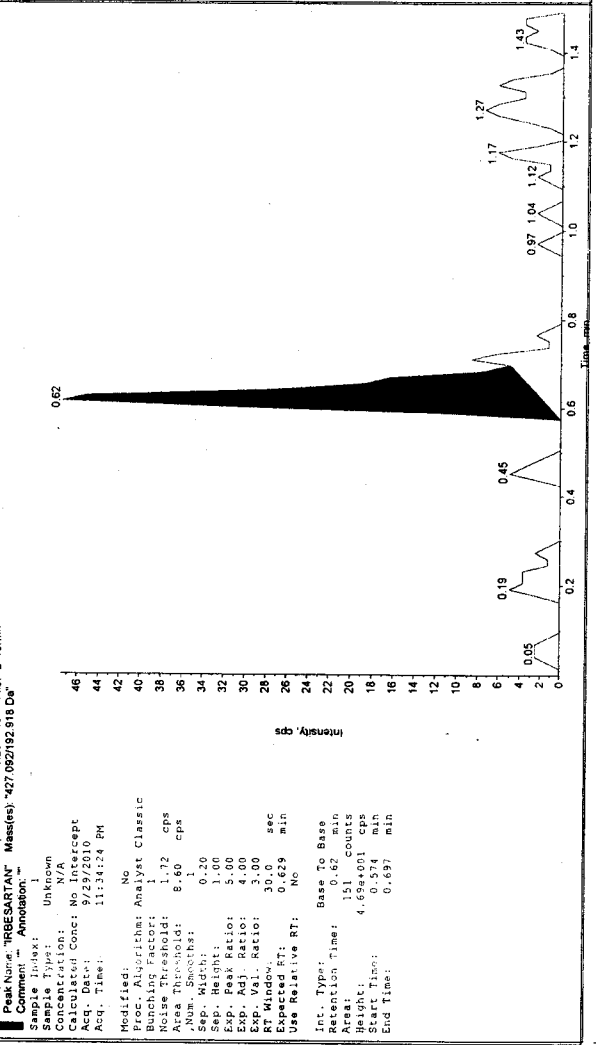
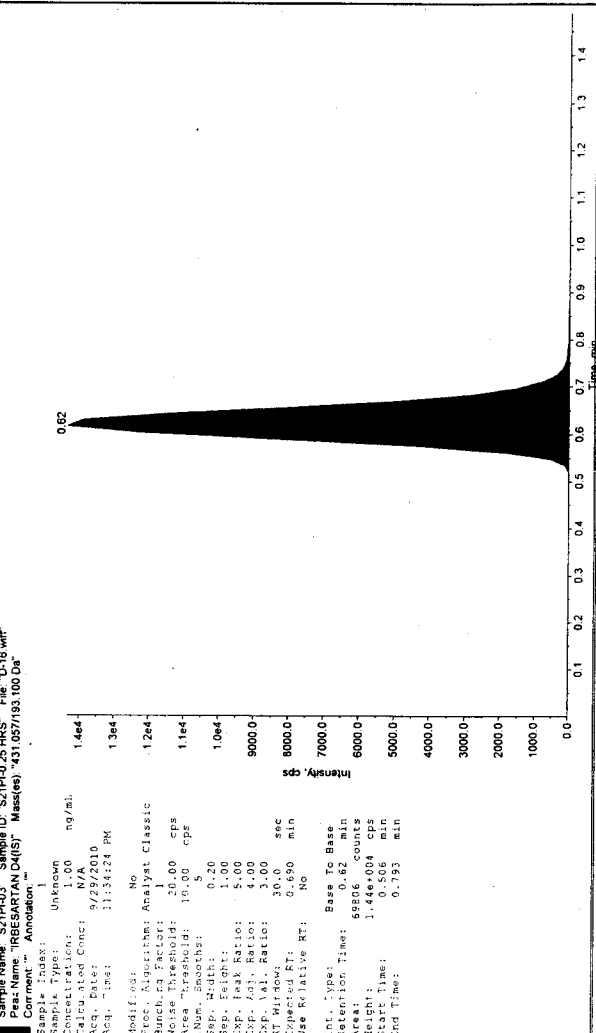
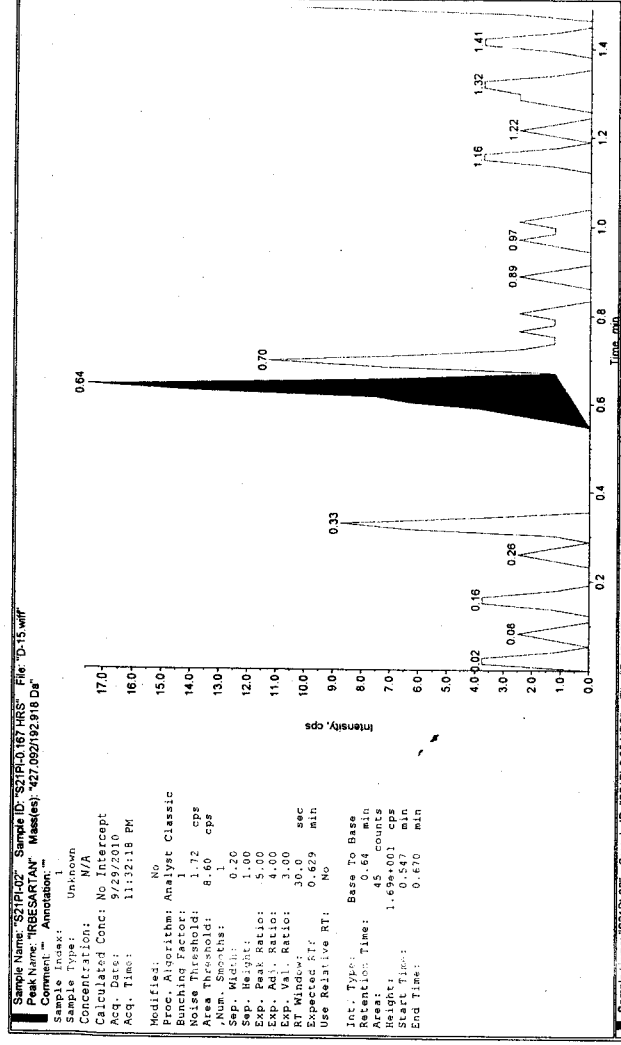
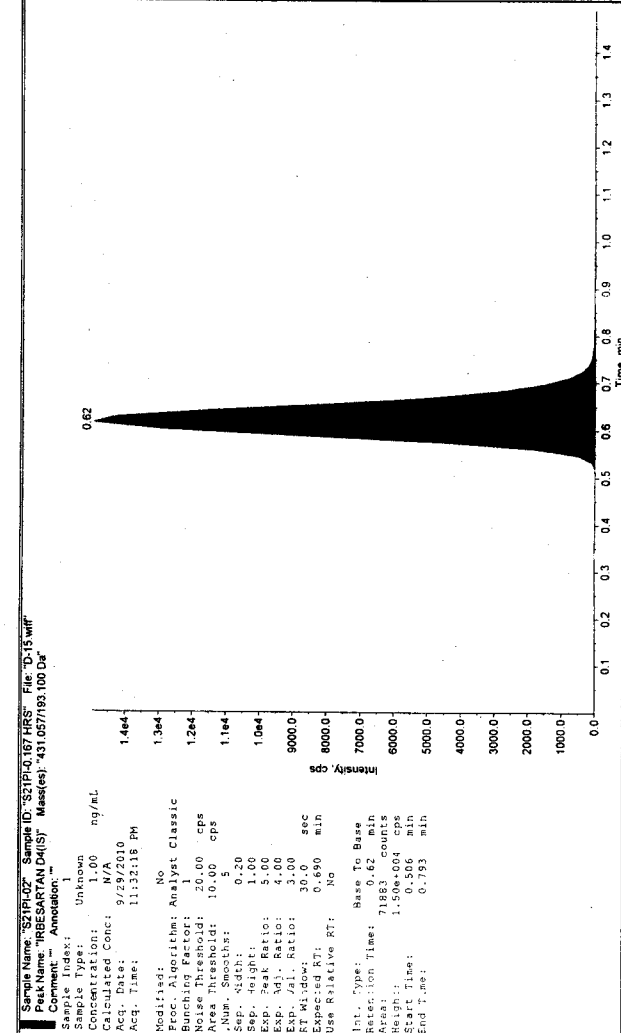


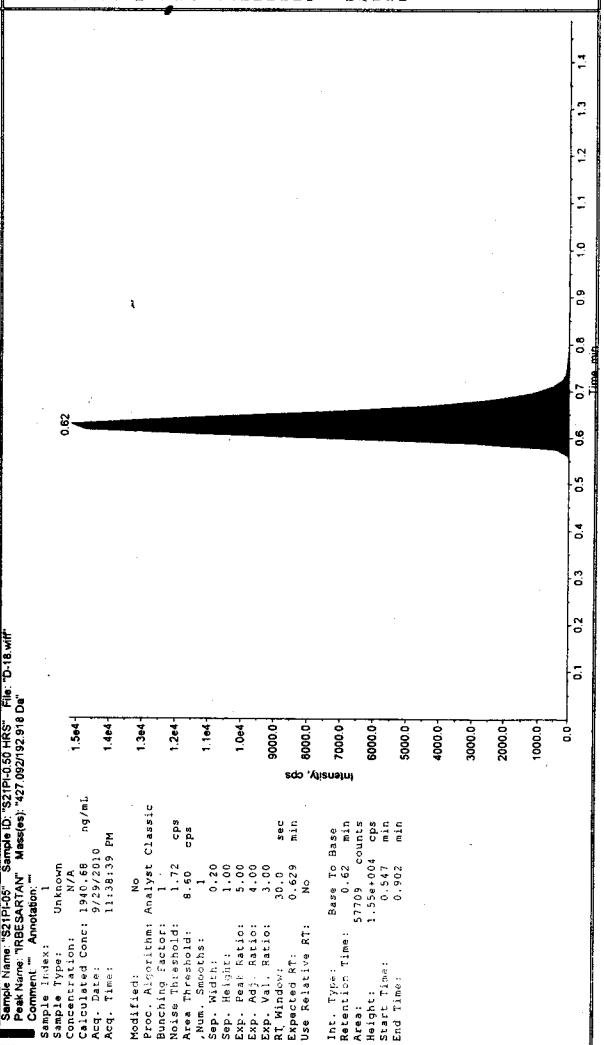
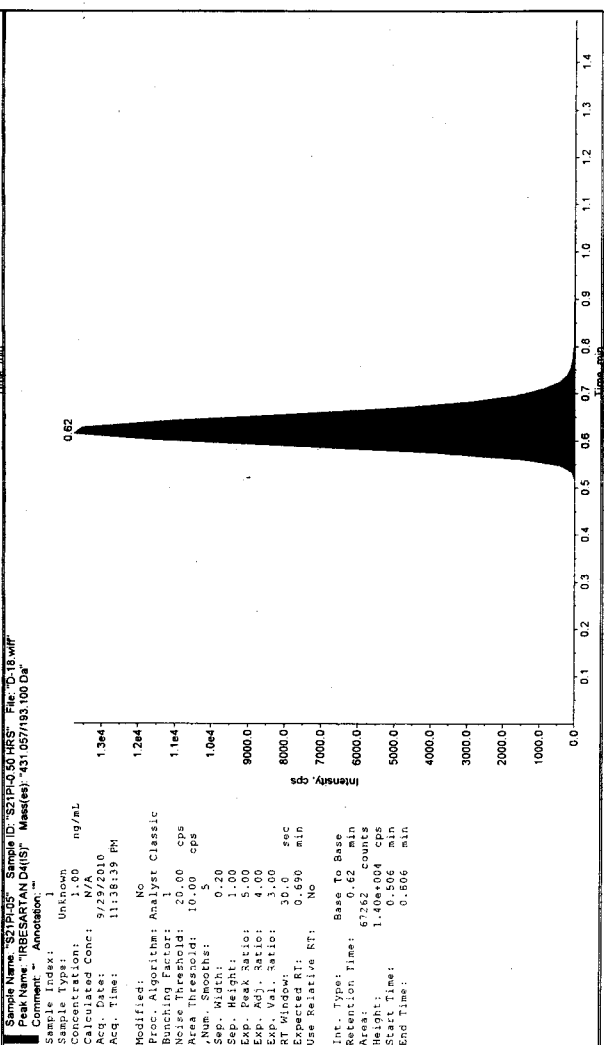
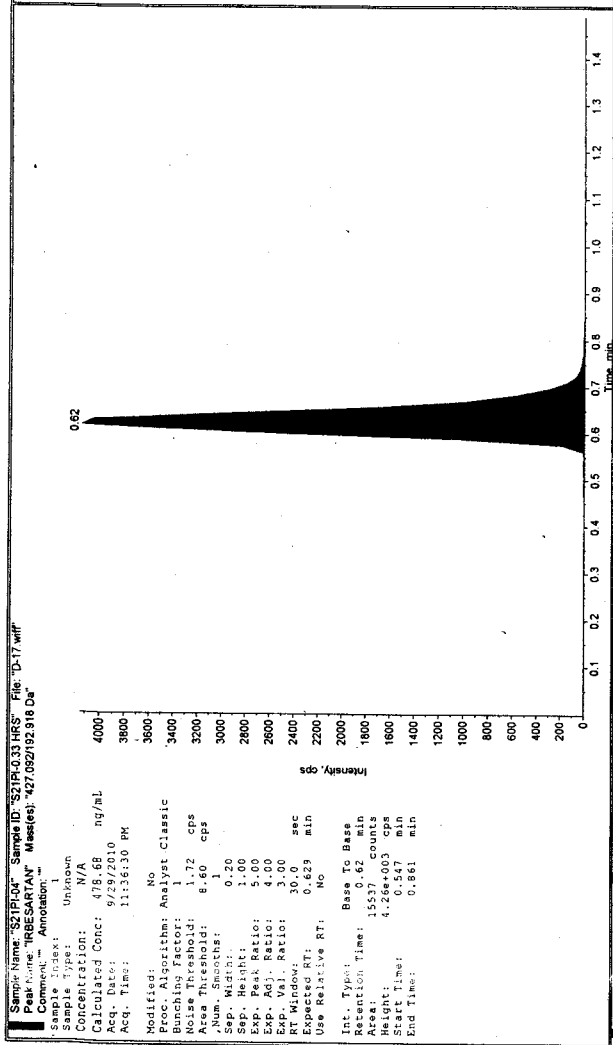
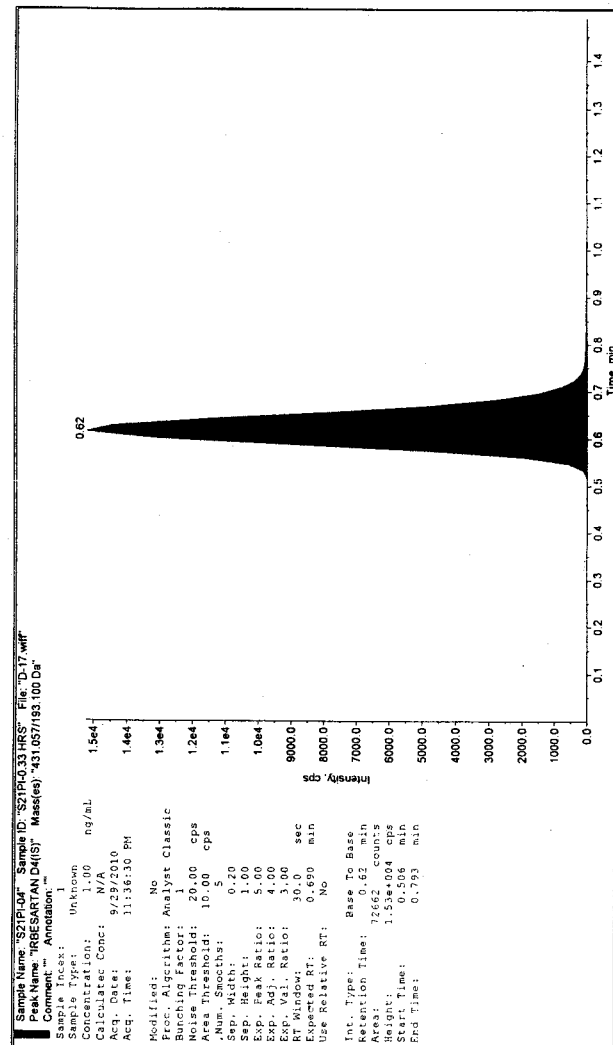
Sample Name: LOC Sample ID: LOC-45 File: D-12.wif
 Peak Name: IRBESARTAN D4(S) Mass(es): 431.057/193.100 Da
 Comment: Annotation:

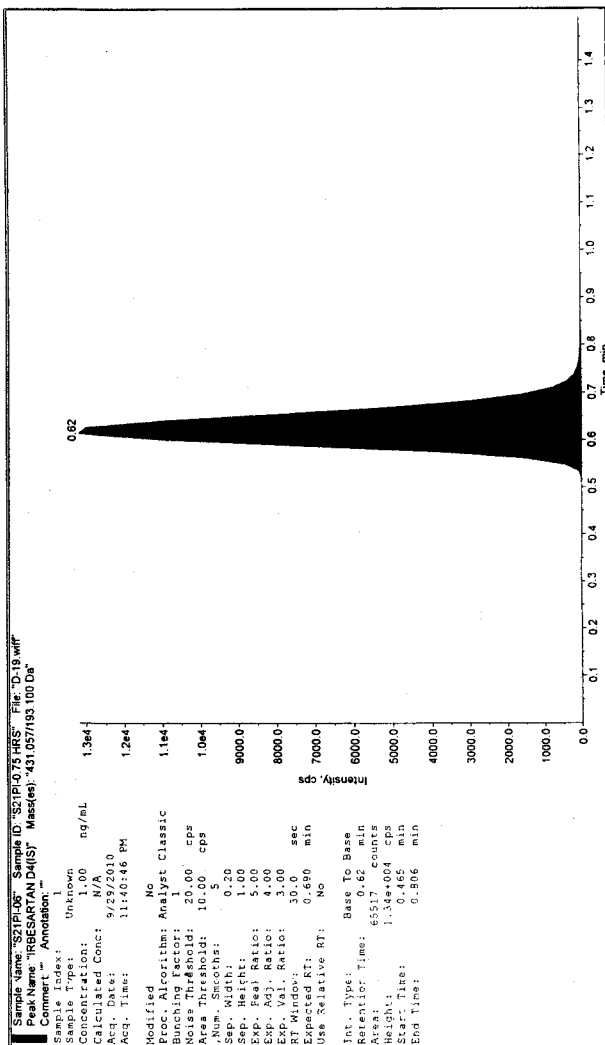
Sample Type: 1 OC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 11:25:57 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 1544 counts
 Height: 1.54E+004 cps
 Start Time: 0.478 min
 End Time: 0.806 min









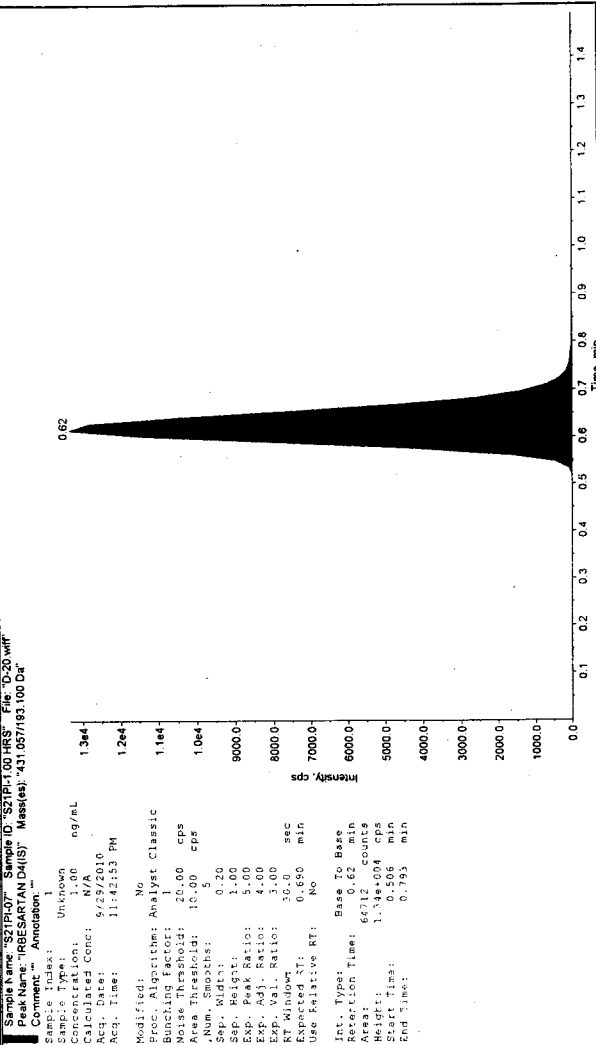


Sample Name: "S21PI06" Sample ID: "S21PI075.HRS" File: "D-19.wif"
 Peak Name: "RBESARTAN" Mass(es): "427.092,918 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 2790.93 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 11:40:46 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0
 Expected RT: 0.629 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 80755 counts
 Height: 2.06e+04 cps
 Start Time: 0.569 min
 End Time: 0.795 min

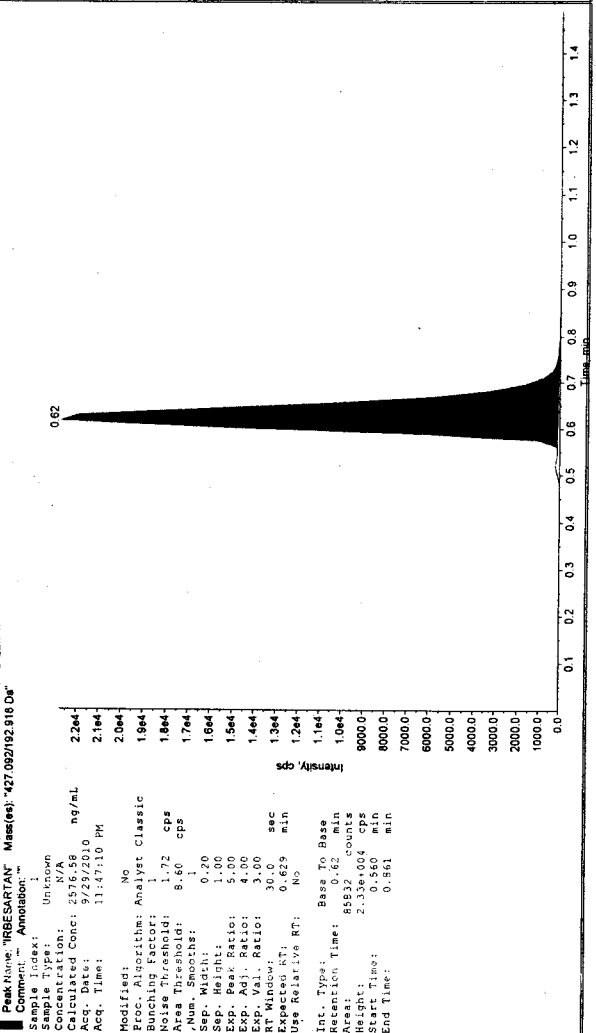
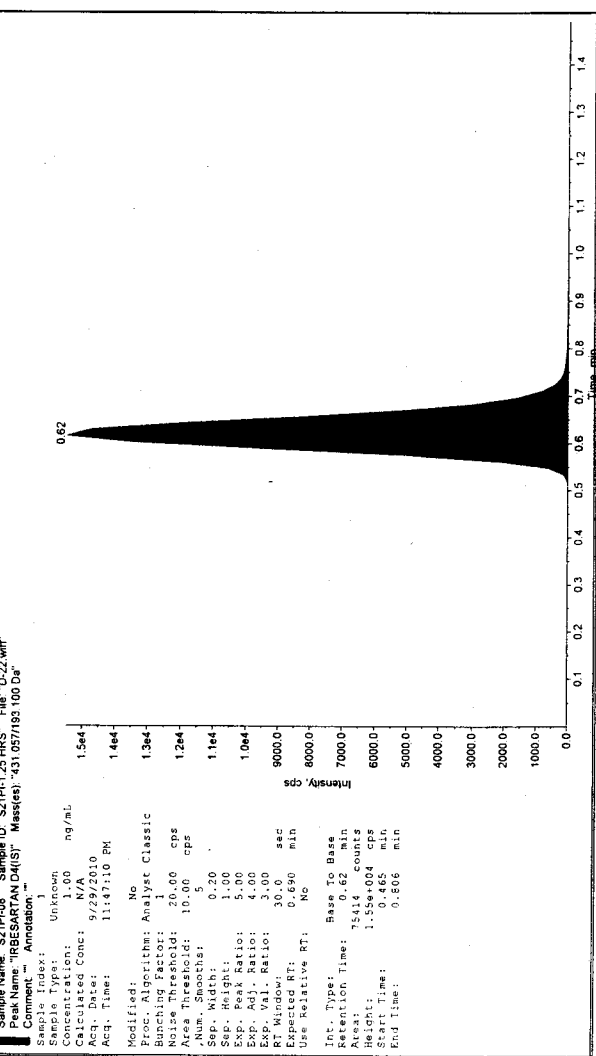
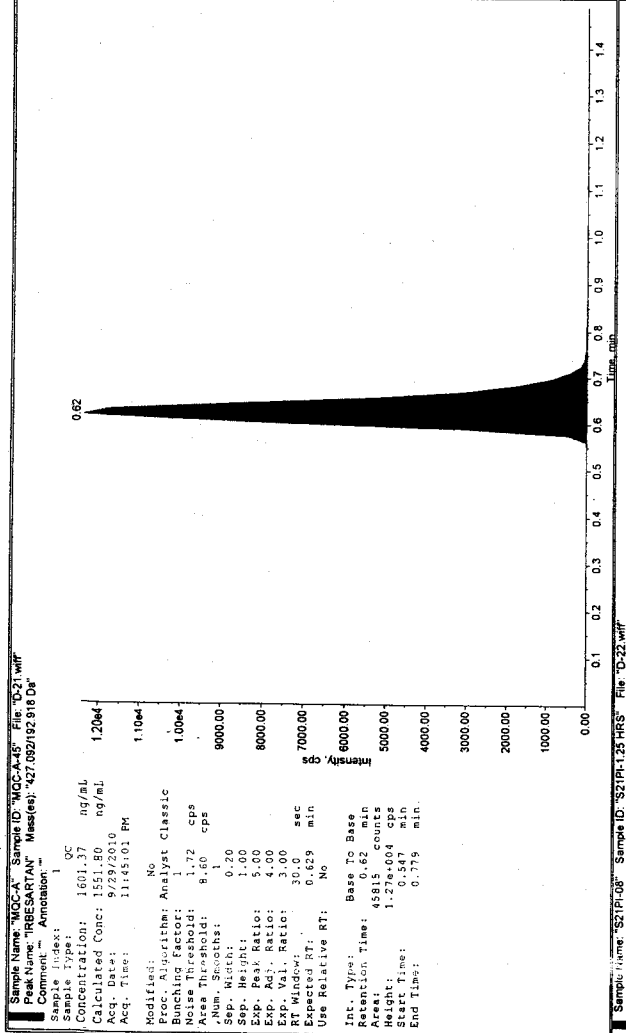
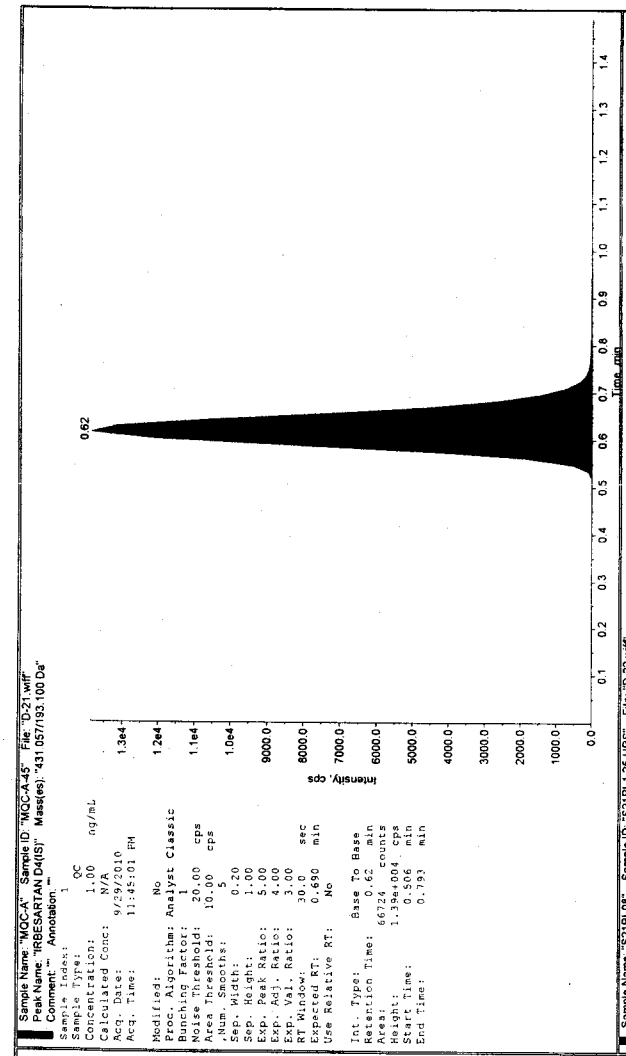


Sample Name: "S21PI07" Sample ID: "S21PI100.HRS" File: "D-20.wif"
 Peak Name: "RBESARTAN" Mass(es): "431.057,193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 5/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 11:42:53 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0
 Expected RT: 0.650 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 80755 counts
 Height: 2.06e+04 cps
 Start Time: 0.569 min
 End Time: 0.795 min

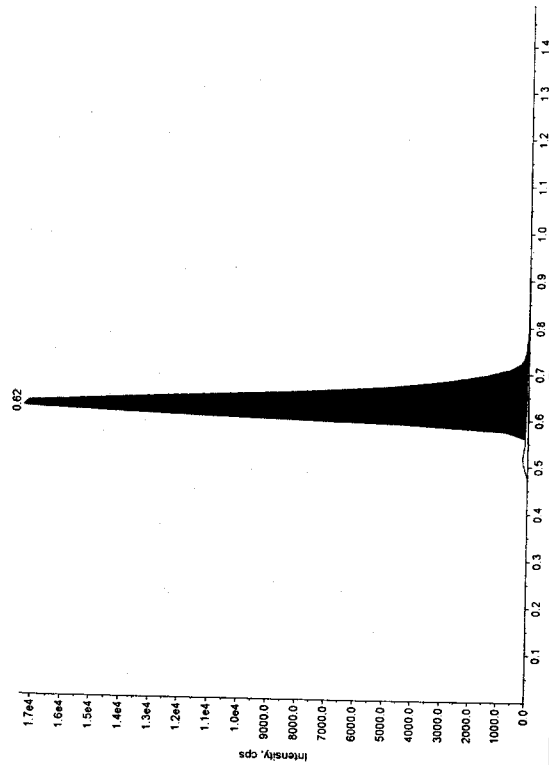


Sample Name: "S21PI10" Sample ID: "S21PI10.HRS" File: "D-23.wif"
 Peak Name: "RBESARTAN" Mass(es): "427.092/82.910 Da"
 Comment: "Annotation: 1"

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.744 ng/mL
 Calculated Conc: 2145.47
 Acq. Date: 9/29/2010
 Acq. Time: 11:49:18 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 67142 counts
 Height: 1.79e+004 cps
 Start Time: 0.580 min
 End Time: 0.193 min

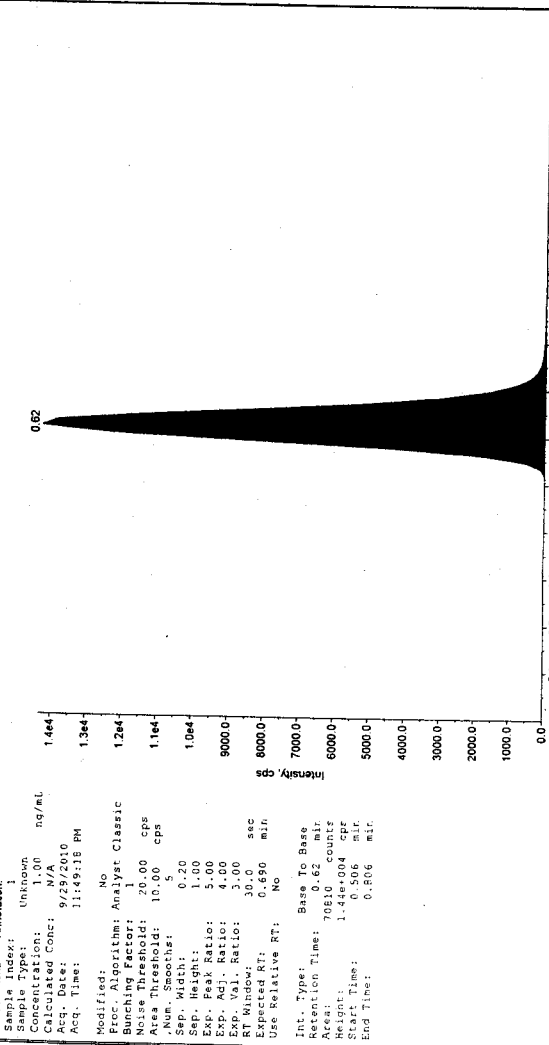


Sample Name: "S21PI130.HRS" Sample ID: "S21PI130.HRS" File: "D-23.wif"
 Peak Name: "RBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: 1"

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/29/2010
 Acq. Date: 9/29/2010
 Acq. Time: 11:49:18 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 70810 counts
 Area: 70810 counts
 Height: 1.44e+004 cpr
 Start Time: 0.506 min
 End Time: 0.806 min

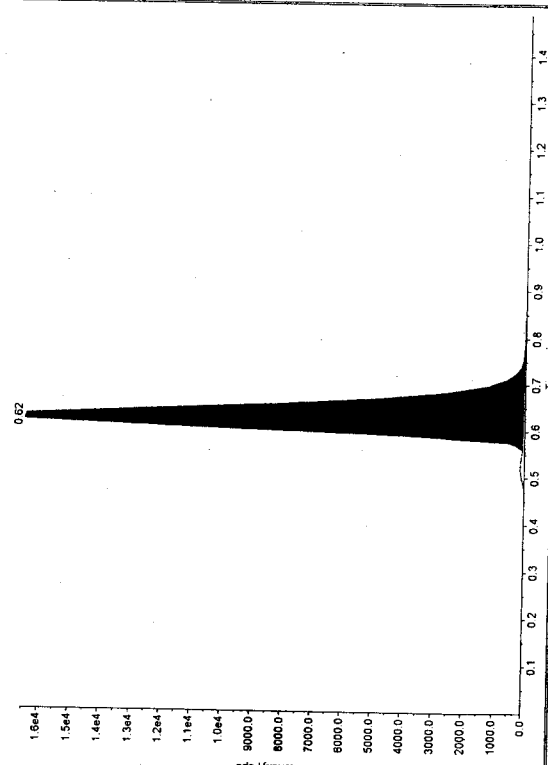


Sample Name: "S21PI10" Sample ID: "S21PI10.HRS" File: "D-24.wif"
 Peak Name: "RBESARTAN" Mass(es): "427.092/82.910 Da"
 Comment: "Annotation: 1"

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.684 ng/mL
 Calculated Conc: 2122.77
 Acq. Date: 9/29/2010
 Acq. Time: 11:51:24 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 63243 counts
 Height: 1.72e+004 cps
 Start Time: 0.581 min
 End Time: 0.193 min

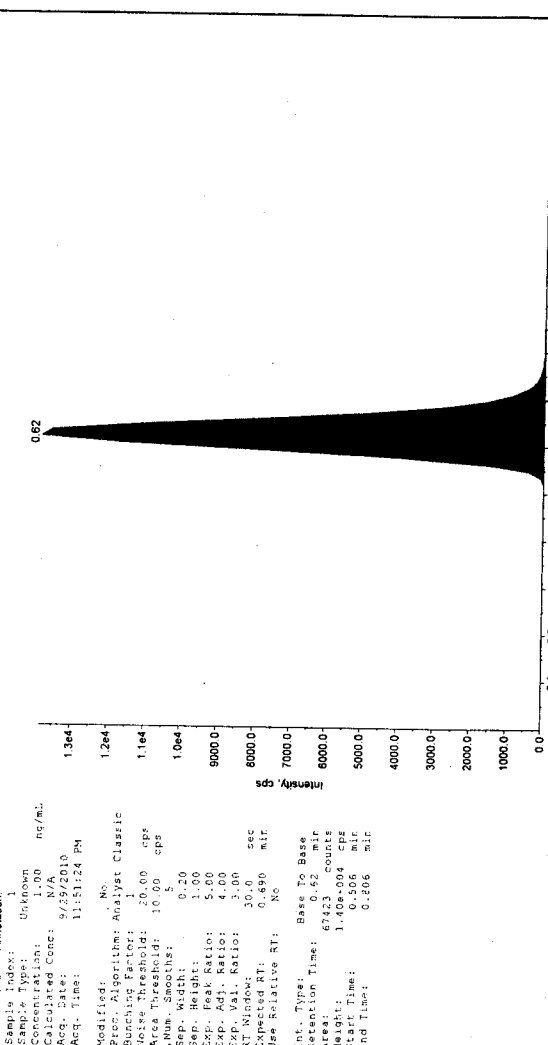


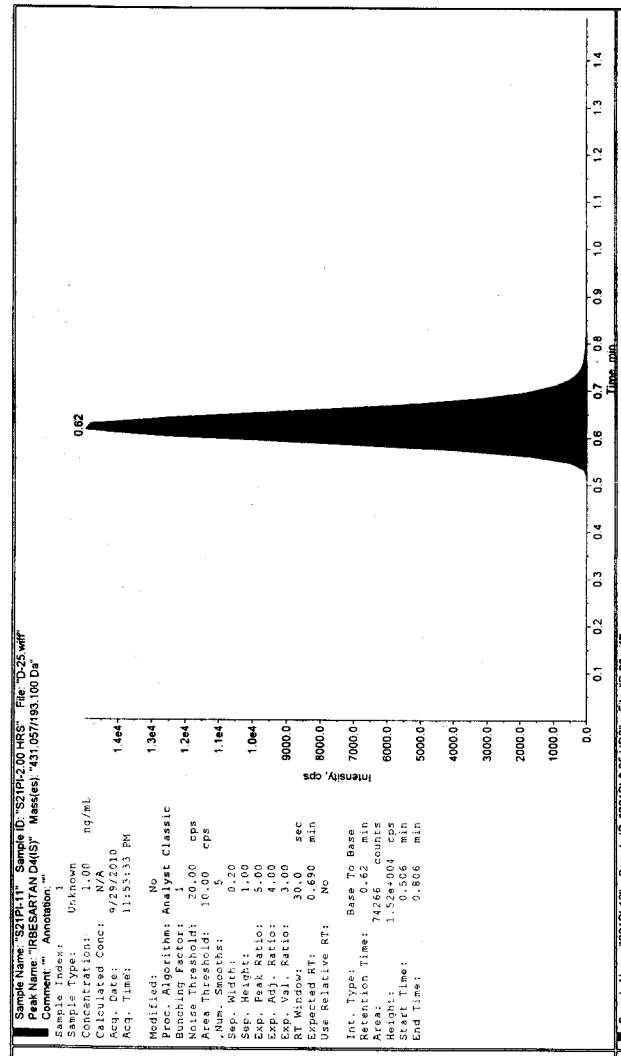
Sample Name: "S21PI175.HRS" Sample ID: "S21PI175.HRS" File: "D-24.wif"
 Peak Name: "RBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: 1"

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/28/2010
 Acq. Date: 9/28/2010
 Acq. Time: 11:51:24 PM

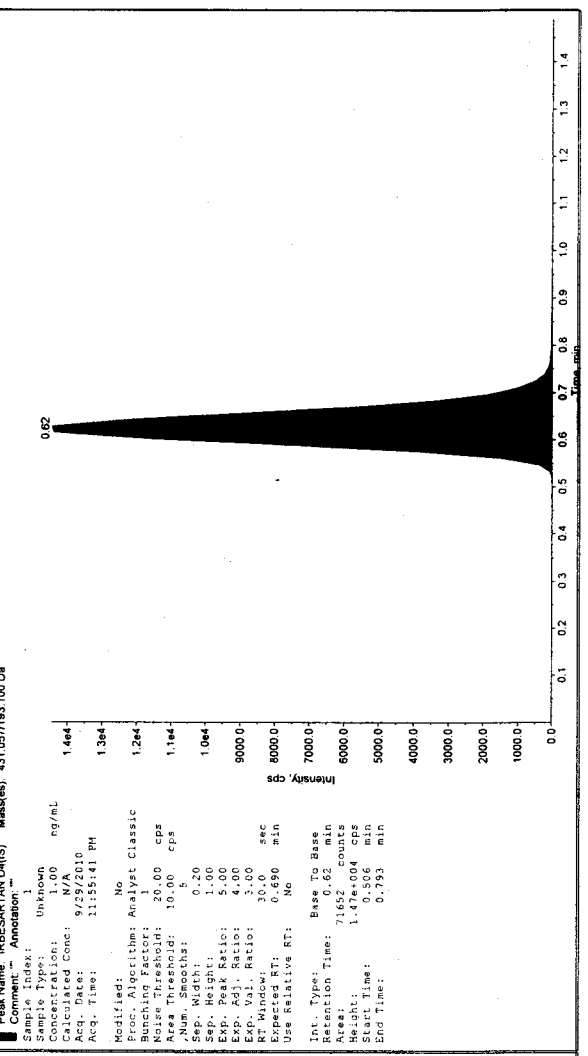
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 67423 counts
 Area: 67423 counts
 Height: 1.40e+004 cps
 Start Time: 0.506 min
 End Time: 0.806 min

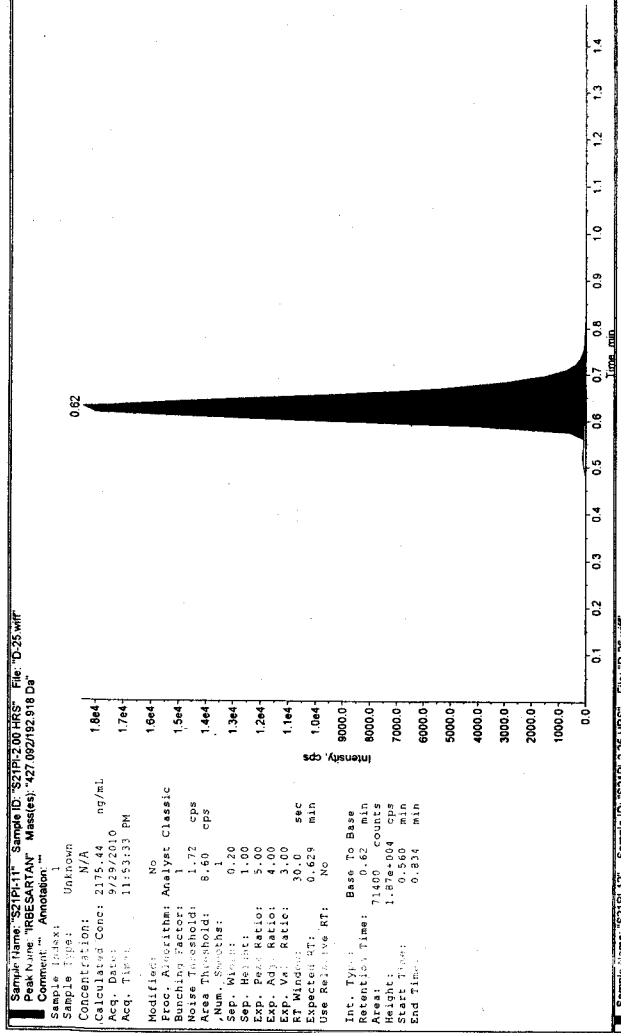




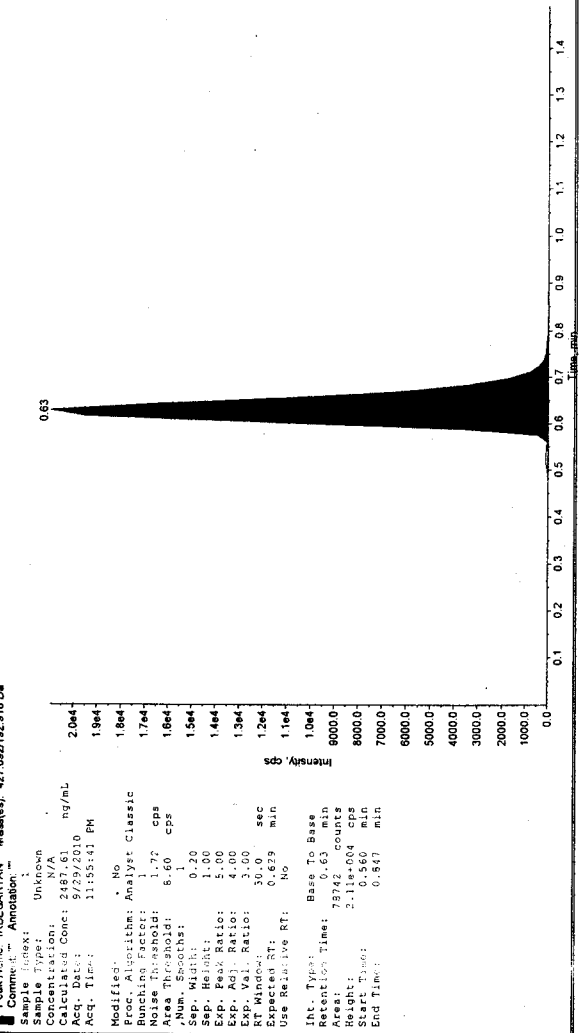
Sample Name: "S21P1-11" Sample ID: "S21P1-2.00.HRS" File: "D-25.wif"
 Peak Name: "IRBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 11:53:33 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 74266 counts
 Height: 8000 cps
 Start Time: 0.560 min
 End Time: 0.806 min



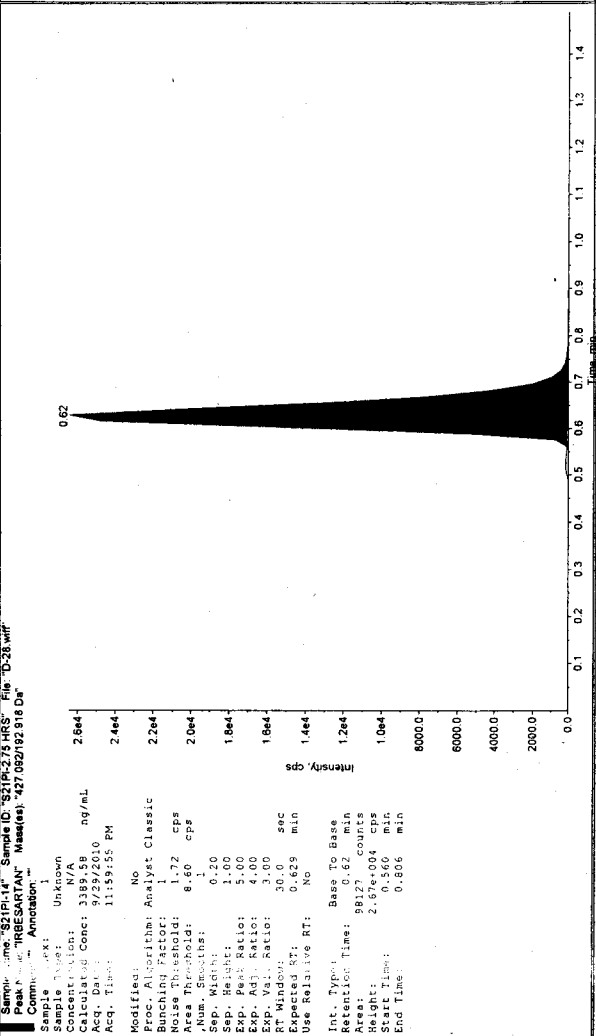
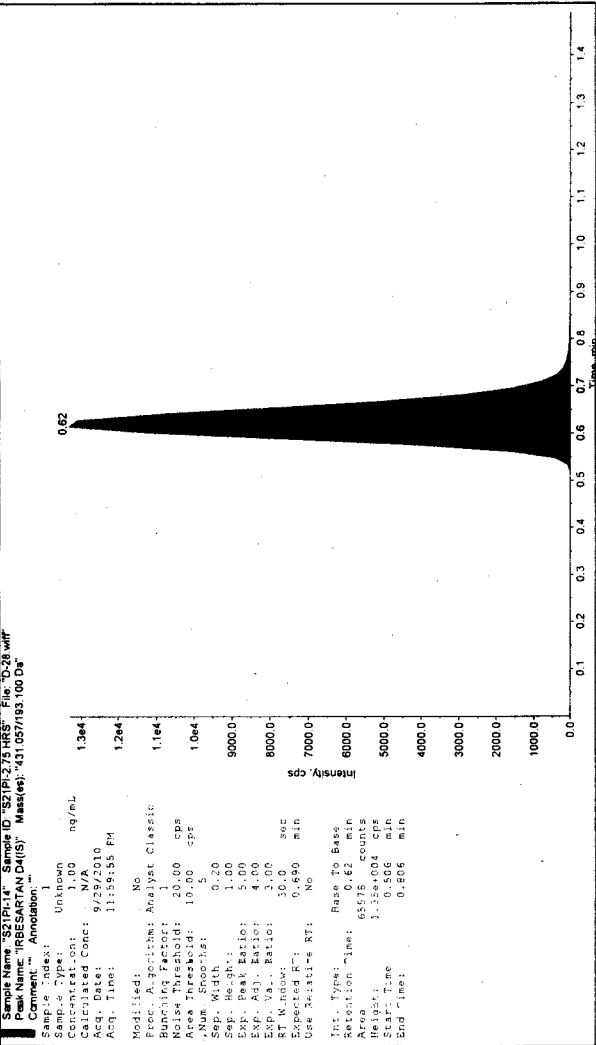
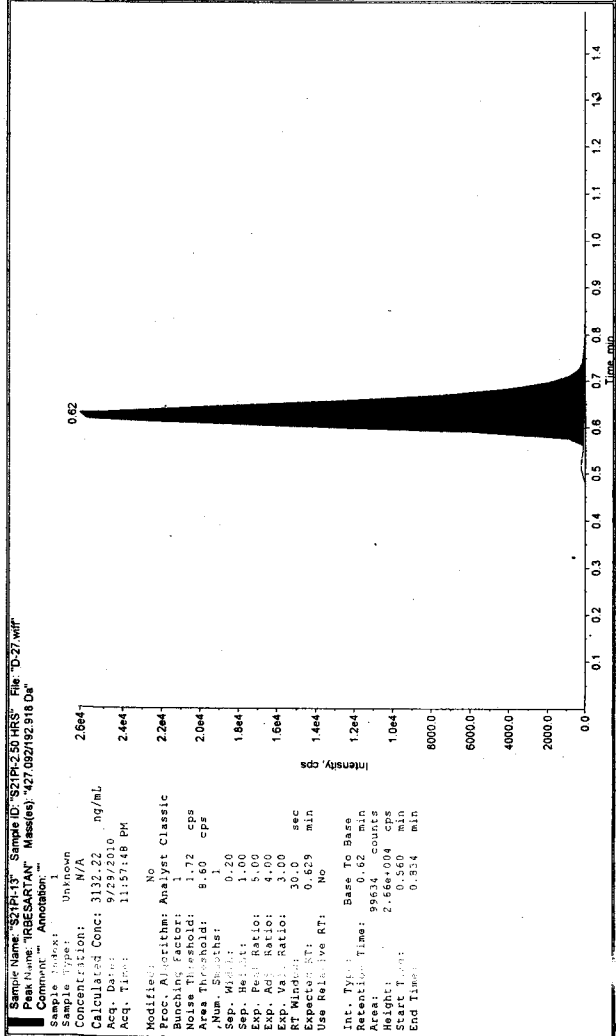
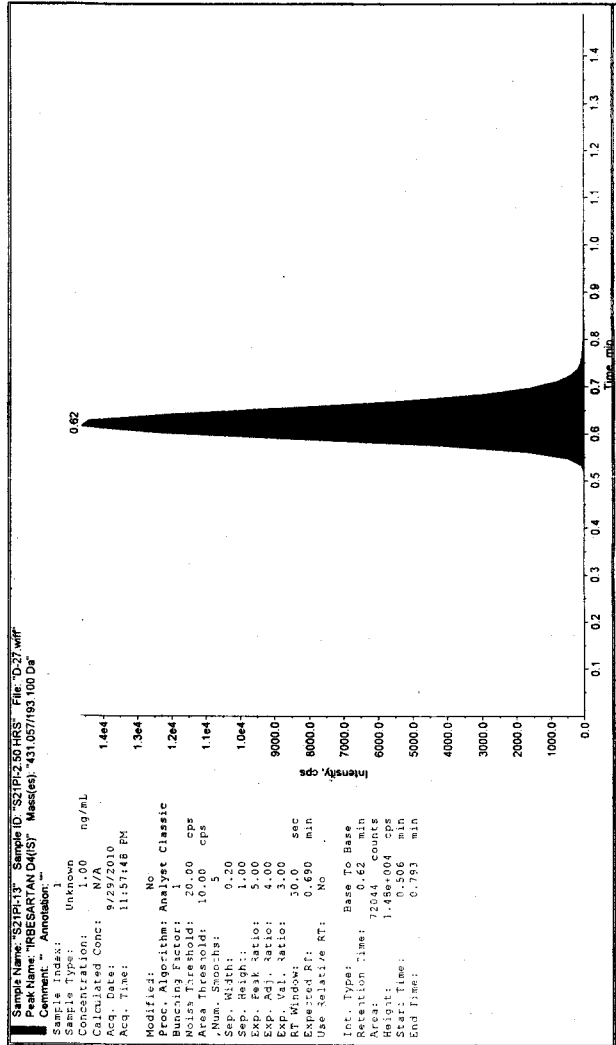
Sample Name: "S21P1-12" Sample ID: "S21P1-2.25.HRS" File: "D-26.wif"
 Peak Name: "IRBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 11:55:41 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 74266 counts
 Height: 8000 cps
 Start Time: 0.560 min
 End Time: 0.806 min



Sample Name: "S21P1-11" Sample ID: "S21P1-2.00.HRS" File: "D-25.wif"
 Peak Name: "IRBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 2175.44 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 11:53:33 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Num. Smooths: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 14000 counts
 Height: 8000 cps
 Start Time: 0.560 min
 End Time: 0.834 min



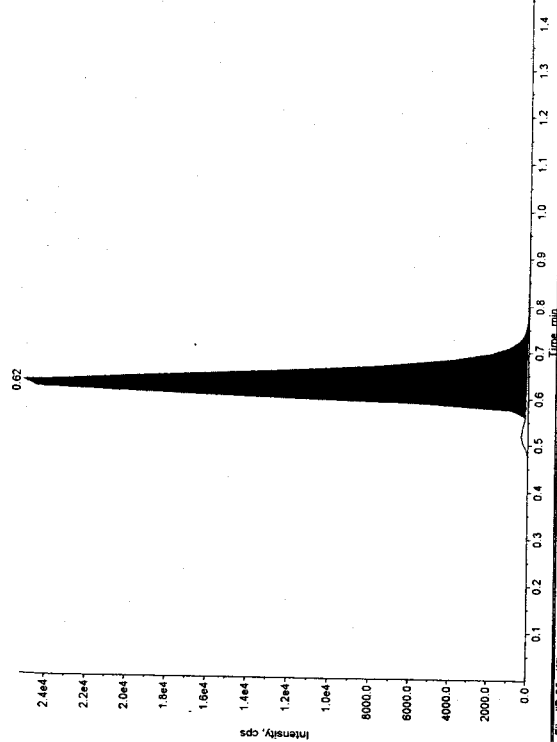
Sample Name: "S21P1-12" Sample ID: "S21P1-2.25.HRS" File: "D-26.wif"
 Peak Name: "IRBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 2487.61 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 11:55:41 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.77 cps
 Area Threshold: 8.60 cps
 Num. Smooths: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.63 min
 Area: 73742 counts
 Height: 8000 cps
 Start Time: 0.560 min
 End Time: 0.847 min



Sample Name: "SZ1P1-15" Sample ID: "SZ1P1-3.00.HRS" File: "D:29.wiff"
 Comment: "Annotation: ""
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 3244.49 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:01:58 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Num. Smoother: 0.70
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

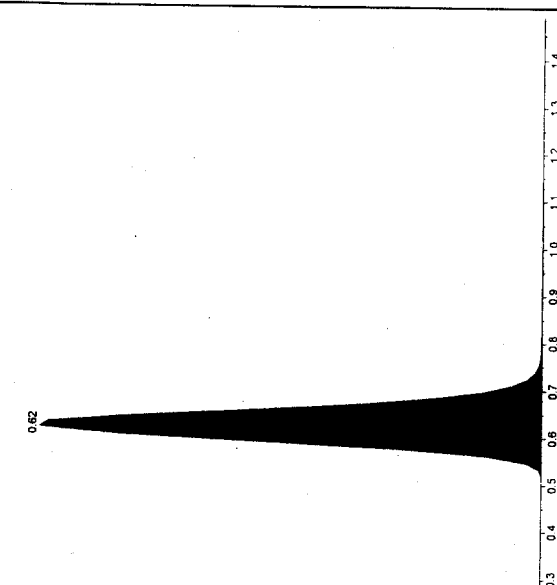
Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 9709 counts
 Height: 2.14e+004 cps
 Start Time: 0.560 min
 End Time: 0.847 min



Sample Name: "RBESARTAN D4(S)" Sample ID: "SZ1P1-3.00.HRS" File: "D:29.wiff"
 Comment: "Annotation: ""
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 12:01:58 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 0.20
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

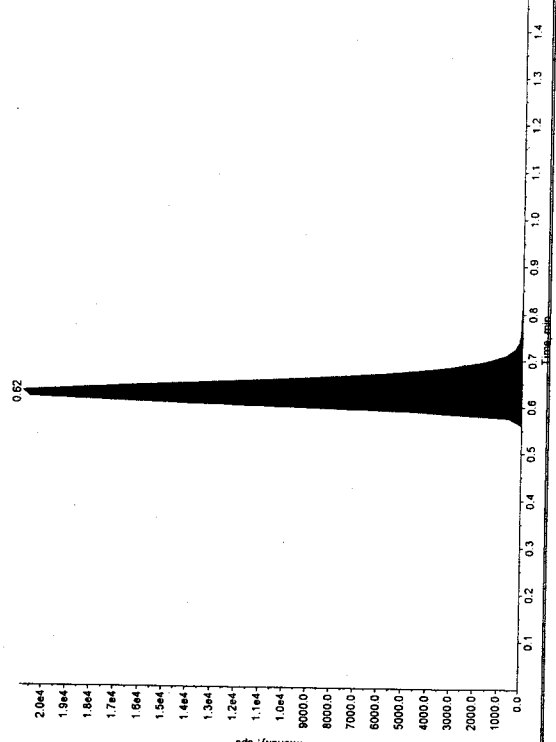
Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 688 counts
 Height: 1.38e+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min



Sample Name: "MOC" Sample ID: "MOC-45" File: "D:30.wiff"
 Comment: "Annotation: ""
 Sample Type: 1 OC
 Concentration: 2879.13 ng/mL
 Calculated Conc: 2769.68 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:04:03 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 6.60 cps
 Num. Smoother: 0.20
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

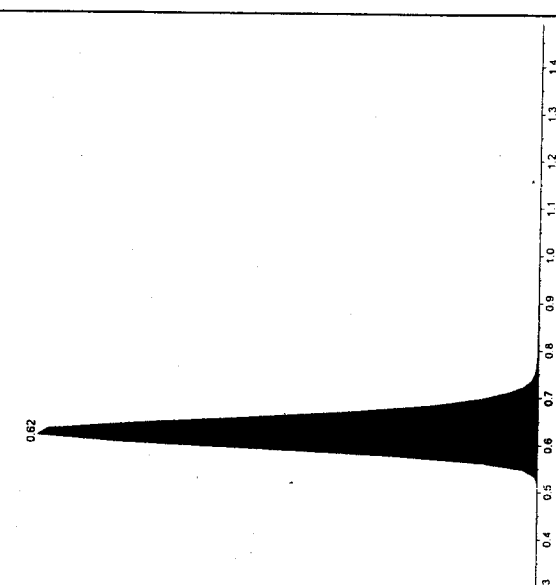
Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 8070 counts
 Height: 2.14e+004 cps
 Start Time: 0.533 min
 End Time: 0.820 min

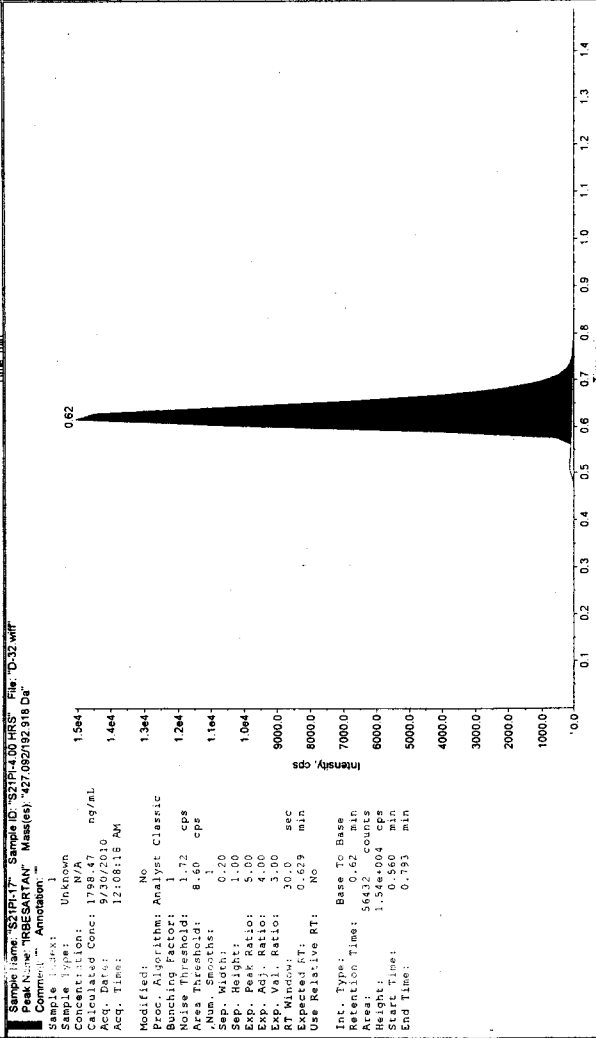
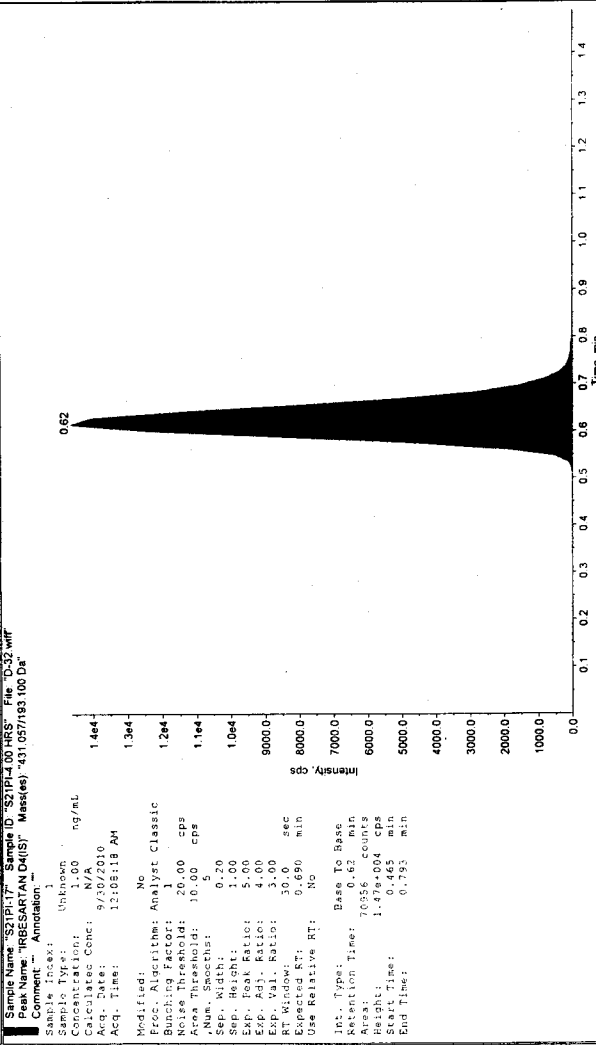
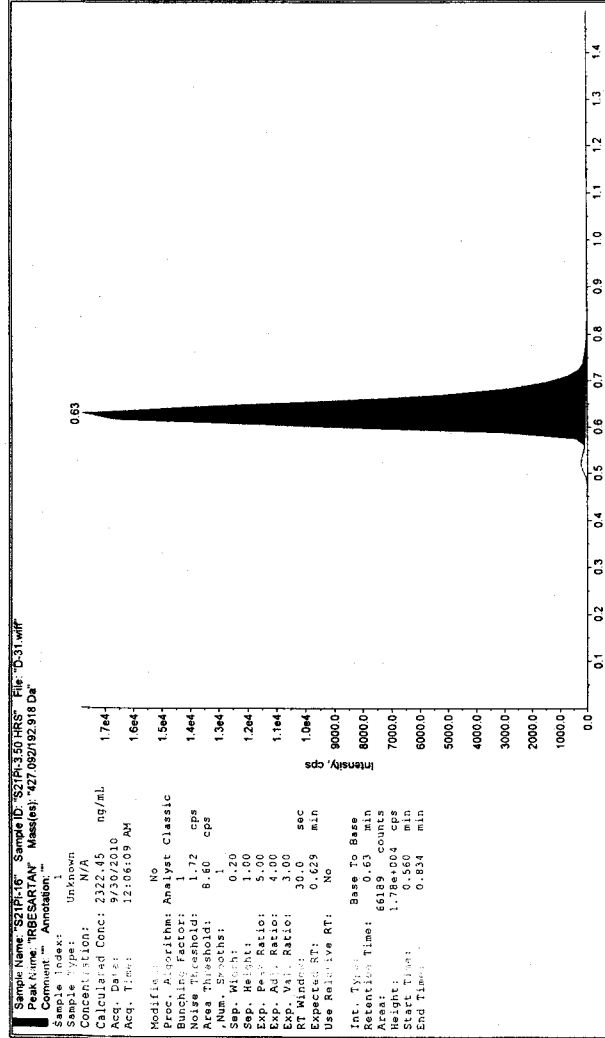
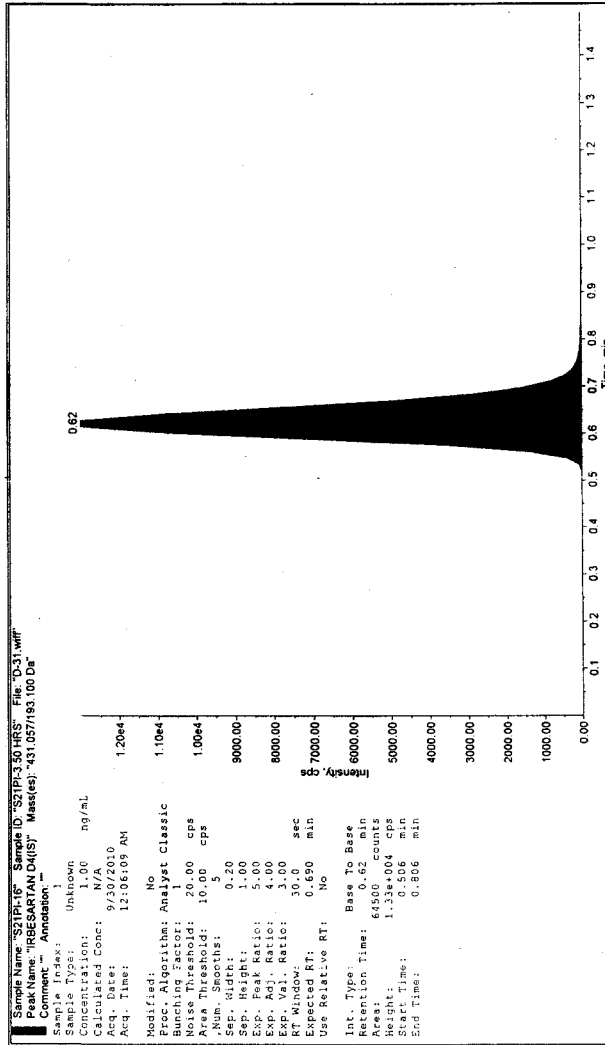


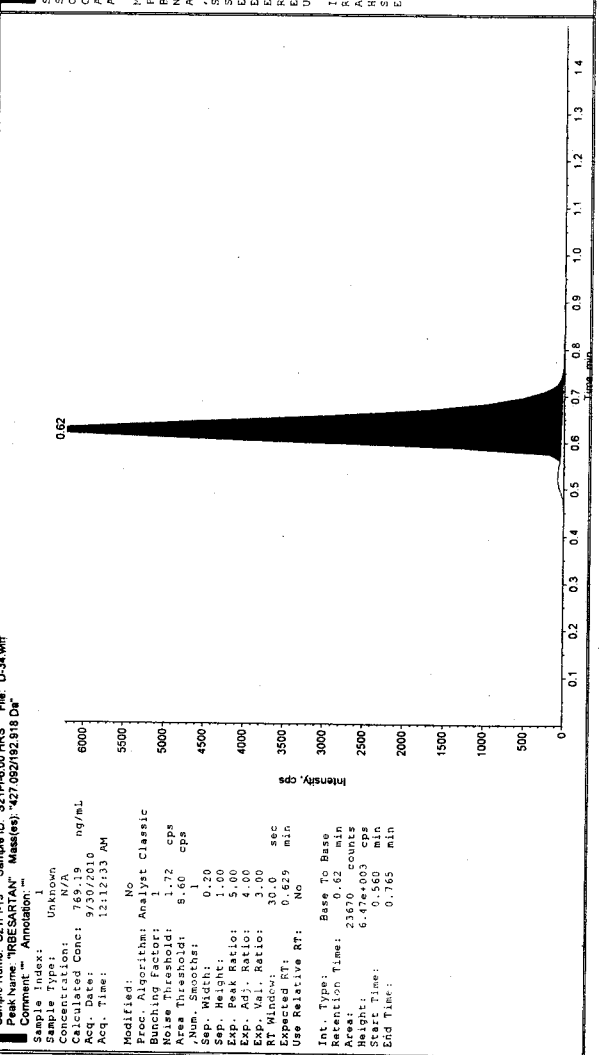
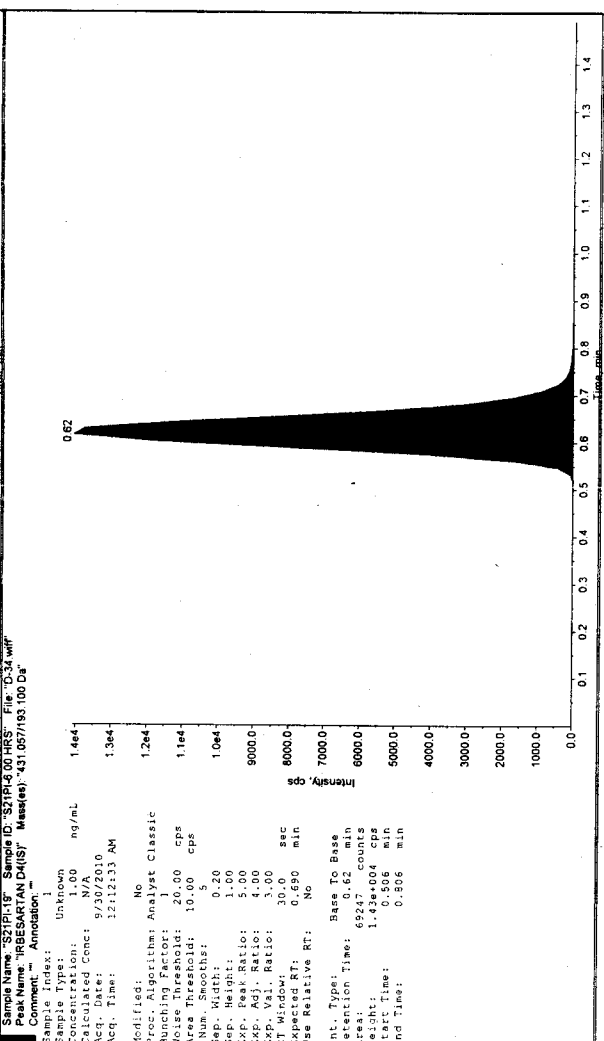
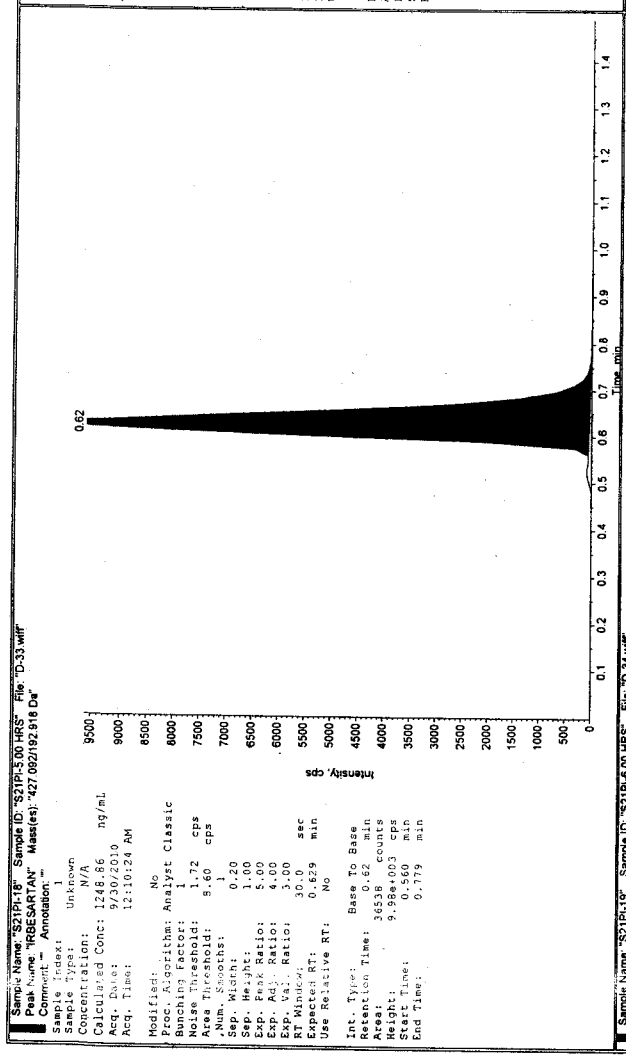
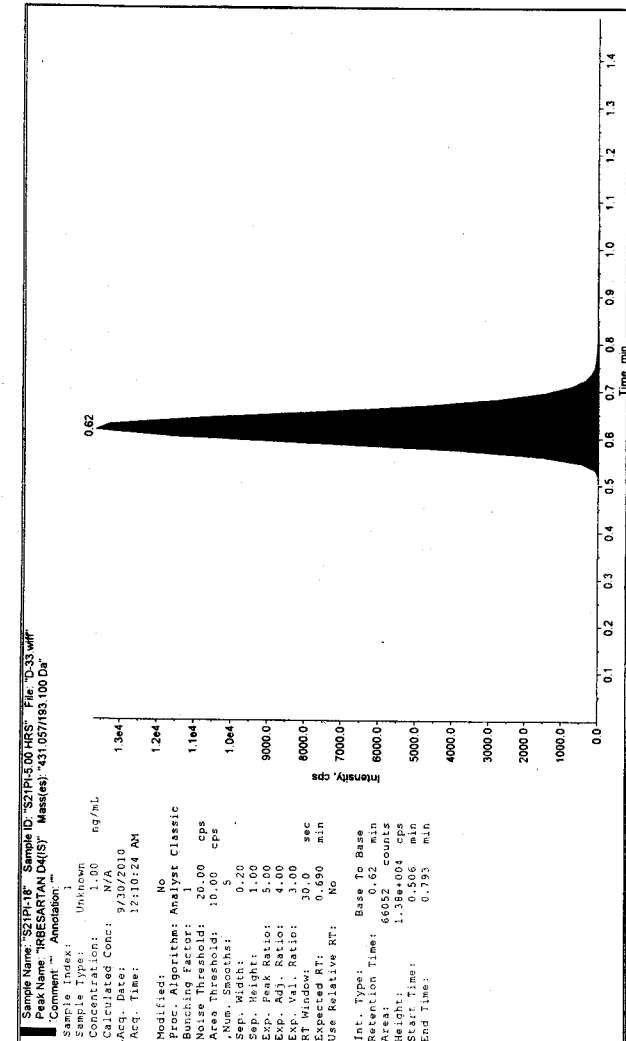
Sample Name: "RBESARTAN D4(S)" Sample ID: "MOC-45" File: "D:30.wiff"
 Comment: "Annotation: ""
 Sample Type: 1 OC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 12:04:03 AM

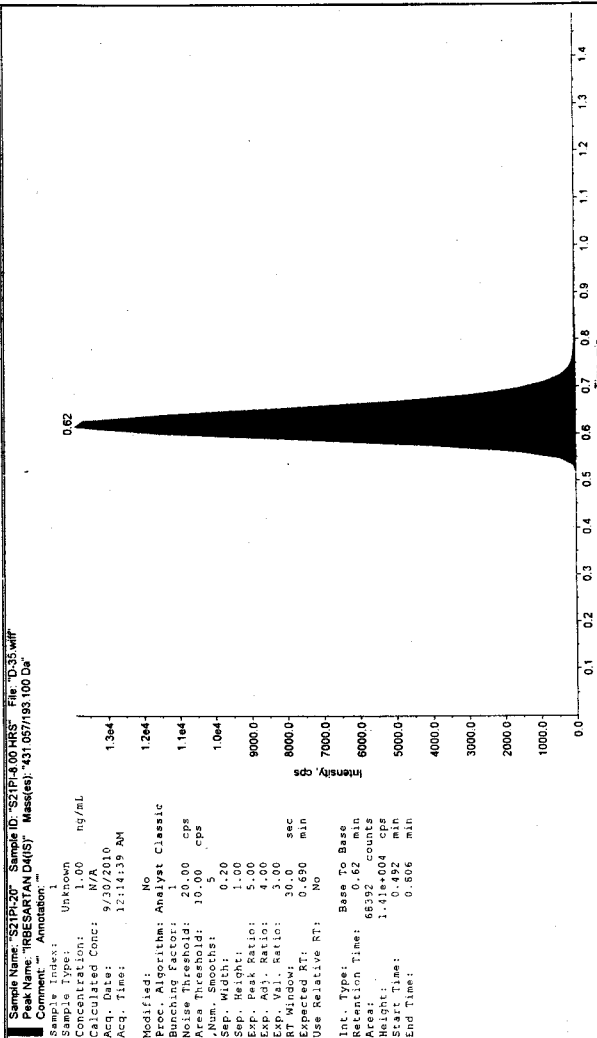
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 0.20
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 6598 counts
 Height: 1.36e+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min







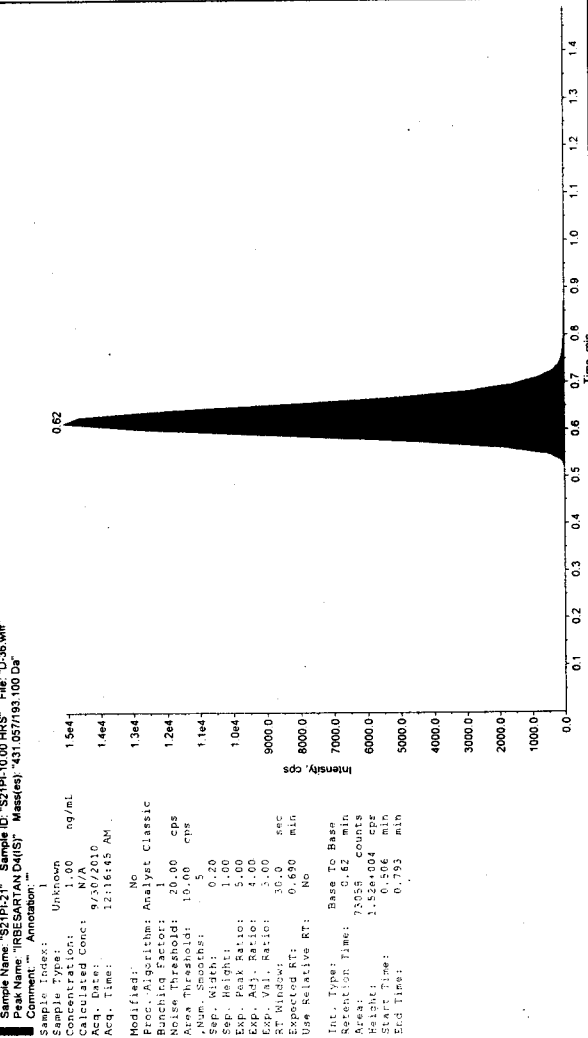


Sample Name: "S21PR-20" Sample ID: "S21PR-10.00.HRS" File: "D-35.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 415.12 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:14:39 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 12709 counts
 Height: 3.35e+003 cps
 Start Time: 0.560 min
 End Time: 0.779 min



Sample Name: "S21PR-21" Sample ID: "S21PR-10.00.HRS" File: "D-36.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 9/30/2010
 Acq. Date: 9/30/2010
 Acq. Time: 12:16:45 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 0.20
 Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 RT Window: 30.0 sec
 Expected RT: 0.650 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 15324.04 counts
 Height: 1.53e+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min

Sample Name: "IRBESARTAN D4(S)" Sample ID: "S21P12" File: "D-37.wif"

Peak Name: "IRBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"

Comment: "Annotation: ""

Sample Index: 1

Sample Type: Unknown

Concentration: N/A

Calculated Conc: 9/30/2010 12:18:52 AM 1.00 ng/mL

Acq. Date: 9/30/2010

Acq. Time: 12:18:52 AM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 20.00 cps

Area Threshold: 10.00 cps

Num. Spectra: 1

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 30.0

Expected RT: 0.690 min

Use Relative RT: No

Int. Type: Base To Base

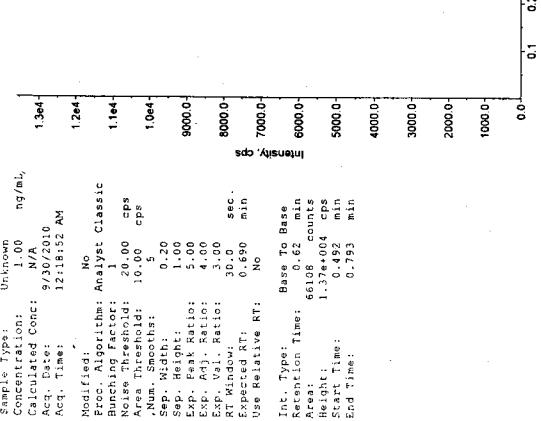
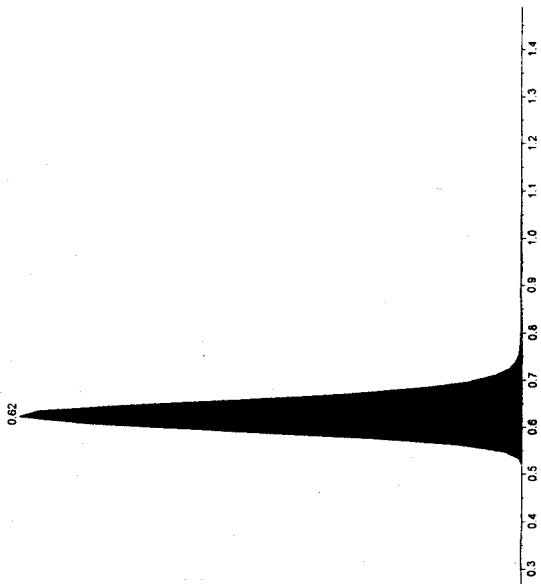
Retention Time: 66108.62 counts

Area: 1.37e+004 cps

Height: 1.37e+004 cps

Start Time: 0.492 min

End Time: 0.793 min



Sample Name: "IRBESARTAN D4(S)" Sample ID: "S21P16" File: "D-38.wif"

Peak Name: "IRBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"

Comment: "Annotation: ""

Sample Index: 1

Sample Type: Unknown

Concentration: N/A

Calculated Conc: 9/30/2010 12:21:07 AM 1.00 ng/mL

Acq. Date: 9/30/2010

Acq. Time: 12:21:07 AM

Modified: No

Proc. Algorithm: Analyst Classic

Bunching Factor: 1

Noise Threshold: 20.00 cps

Area Threshold: 10.00 cps

Num. Spectra: 1

Sep. Width: 0.20

Sep. Height: 1.00

Exp. Peak Ratio: 5.00

Exp. Adj. Ratio: 4.00

Exp. Val. Ratio: 3.00

RT Window: 30.0

Expected RT: 0.690 min

Use Relative RT: No

Int. Type: Base To Base

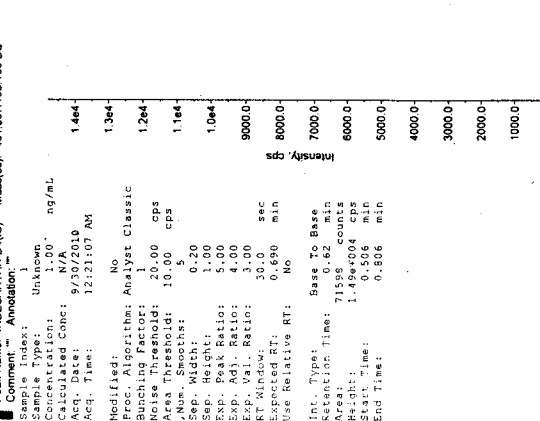
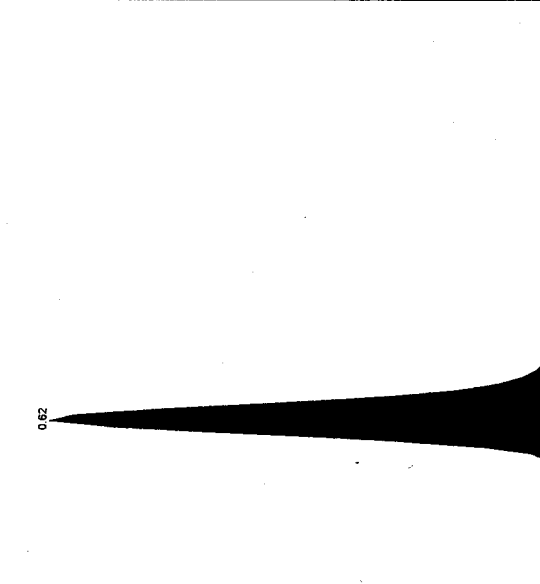
Retention Time: 71598.62 counts

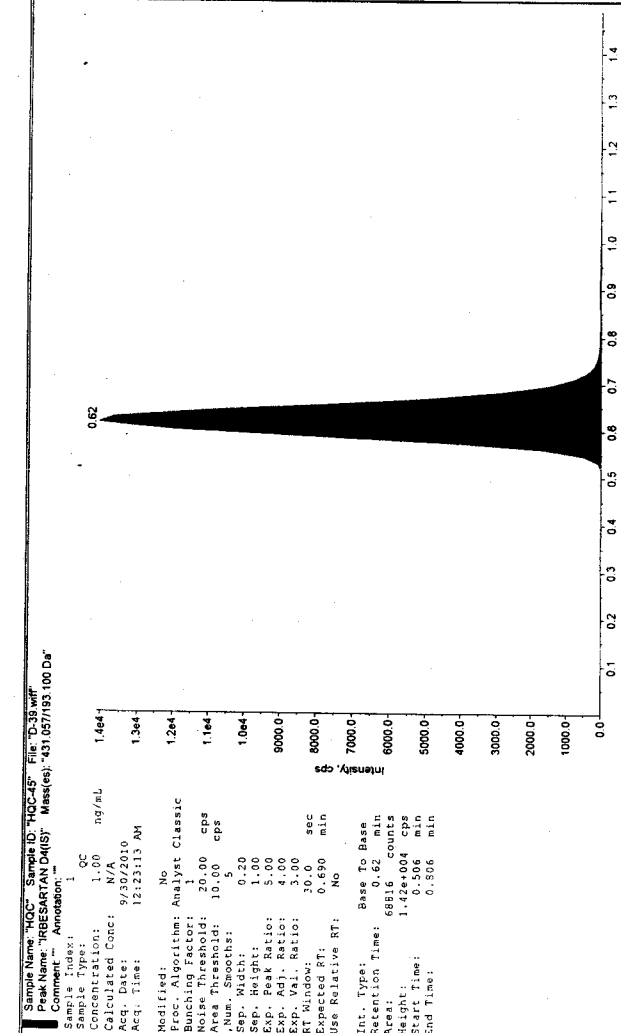
Area: 1.49e+004 cps

Height: 1.49e+004 cps

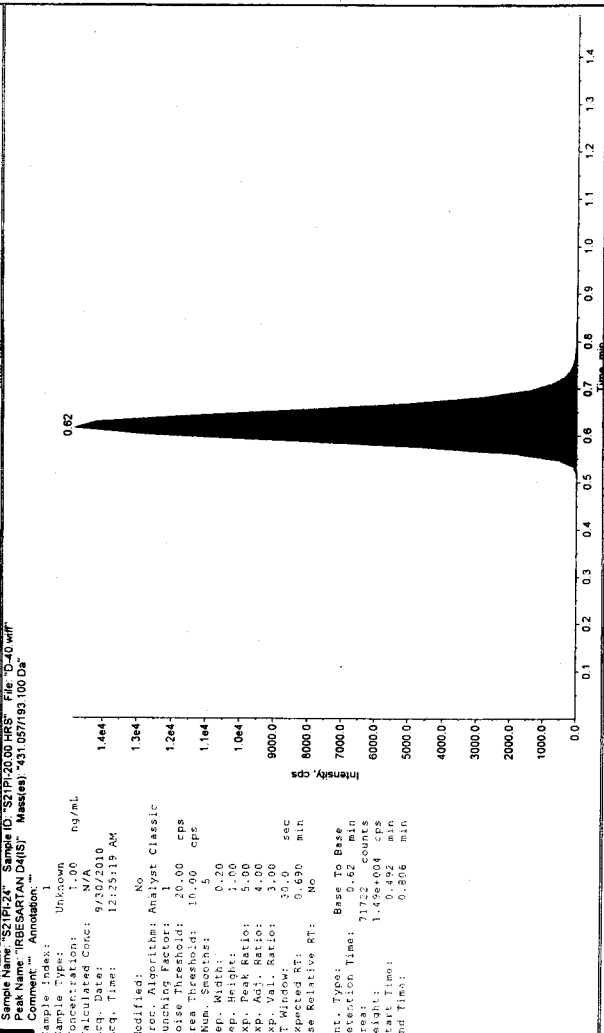
Start Time: 0.506 min

End Time: 0.806 min

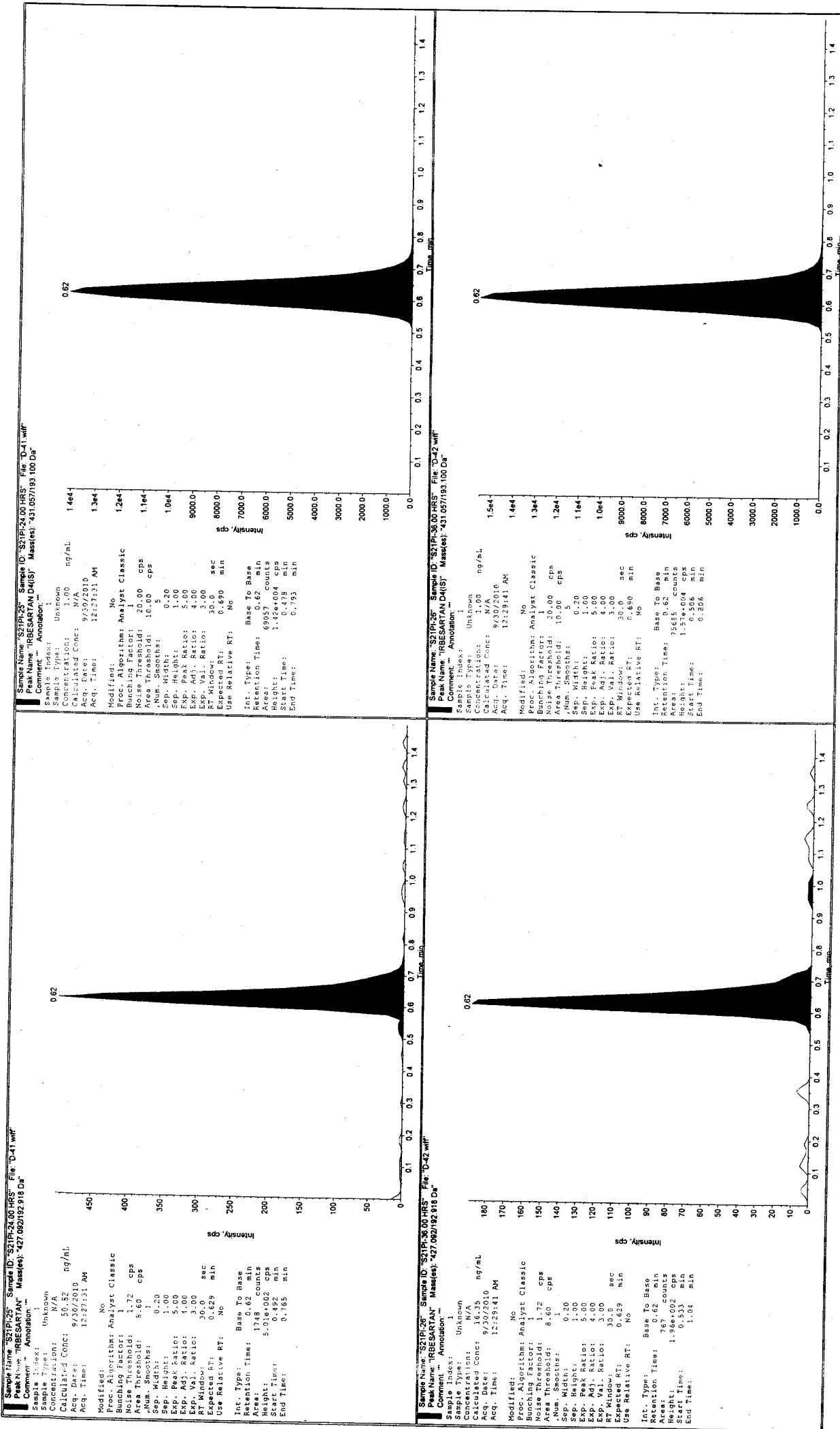


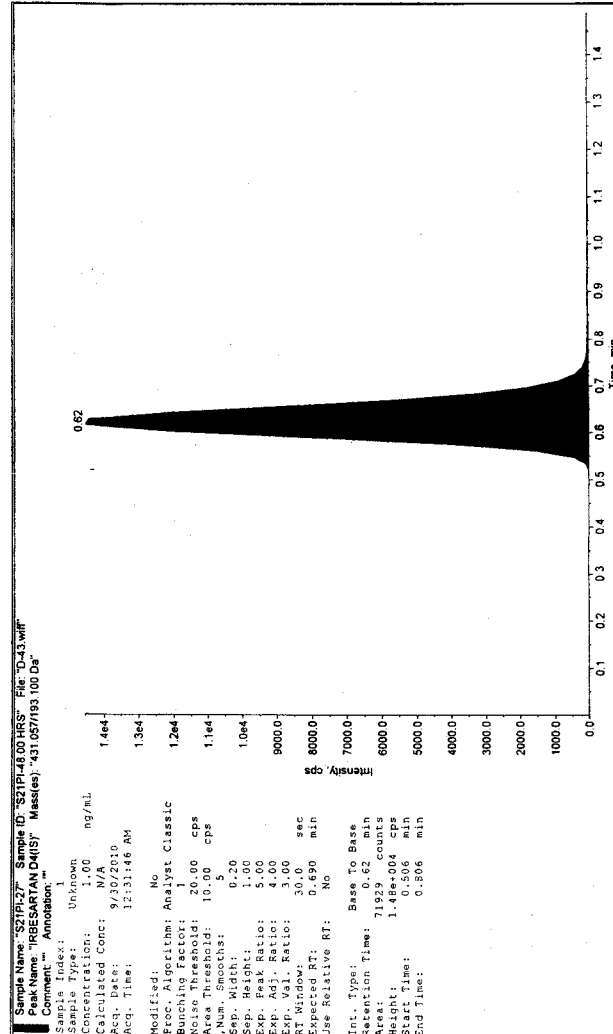


Sample Name: "HCC" Sample ID: "HCC-45" File: "D-39.wiff"
 Peak Name: "RBESARTAN" Mass(es): "427.092/192.818 Da"
 Comment: "Annotation"
 Sample Index: 1
 Sample Type: 1 OC
 Concentration: 4879.88 ng/mL
 Calculated Conc: 4636.80 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:23:13 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1.72 cps
 Noise Threshold: 8.60 cps
 Area Threshold: 1.00
 Num. Smooths: 1
 Sep. Width: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 140787 counts
 Height: 3.70e+004 cps
 Start Time: 0.506 min
 End Time: 0.891 min



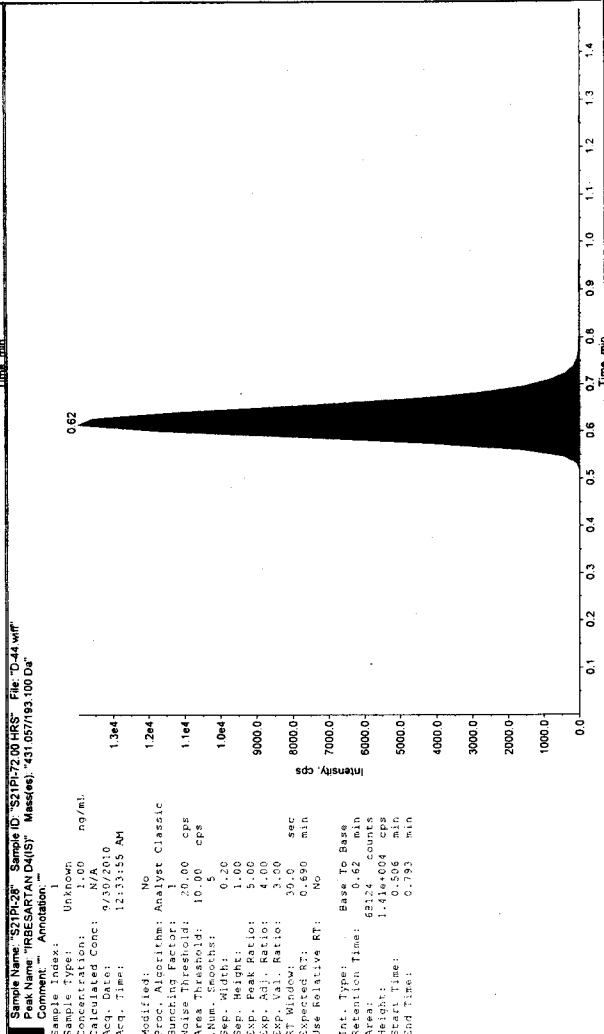
Sample Name: "S21P124" Sample ID: "S21P124-00-HRS" File: "D-40.wiff"
 Peak Name: "RBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation"
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 12:25:19 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 0.20
 Sep. Width: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 7172.0 counts
 Height: 1.45e+004 cps
 Start Time: 0.492 min
 End Time: 0.806 min





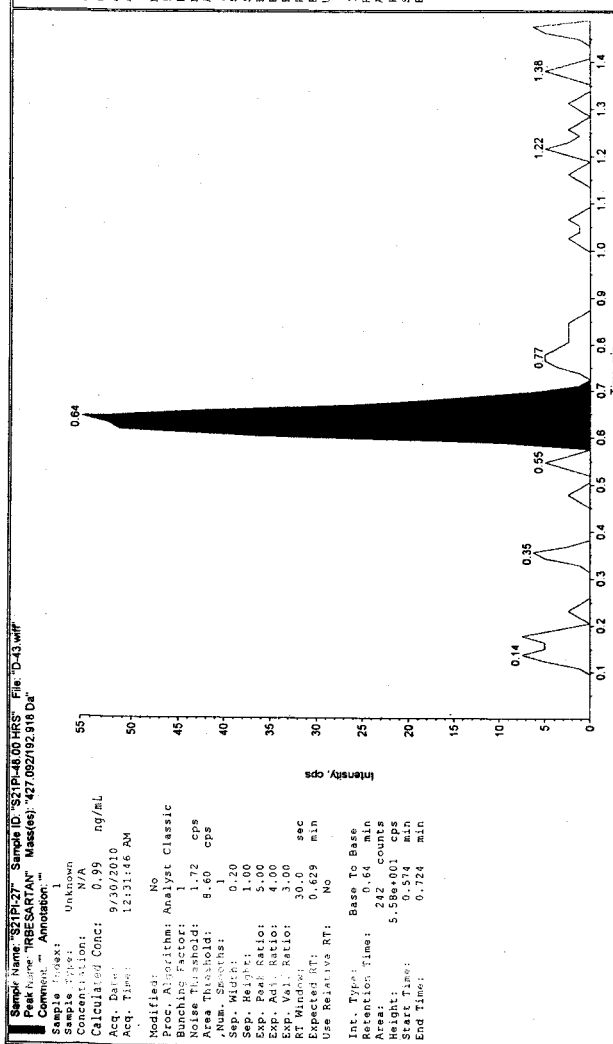
Sample Name: "S21P1427" Sample ID: "S21P1427" File: "D-43.wif"
 Peak Name: "IRBESARTAN DM(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: 1"

Sample Index:	Unknown
Concentration:	1.00 ng/mL
Calculated Conc:	N/A
Acq. Date:	9/30/2010
Acq. Time:	12:31:46 AM
Modified:	No
Proc. Algorithm:	Analyst Classic
Bunching Factor:	1
Noise Threshold:	20.00 cps
Area Threshold:	10.00 cps
Num. Smooths:	5
Sep. Width:	0.20
Sep. Height:	1.00
Exp. Peak Ratio:	5.00
Exp. Adj. Ratio:	4.00
Exp. Val. Ratio:	1.00
RT Window:	30.0 sec
Expected RT:	0.629 min
Use Relative RT:	No
Int. Type:	Base To Base
Retention Time:	0.62 min
Area:	242 counts
Height:	5.58e+001 cps
Start Time:	0.574 min
End Time:	0.724 min



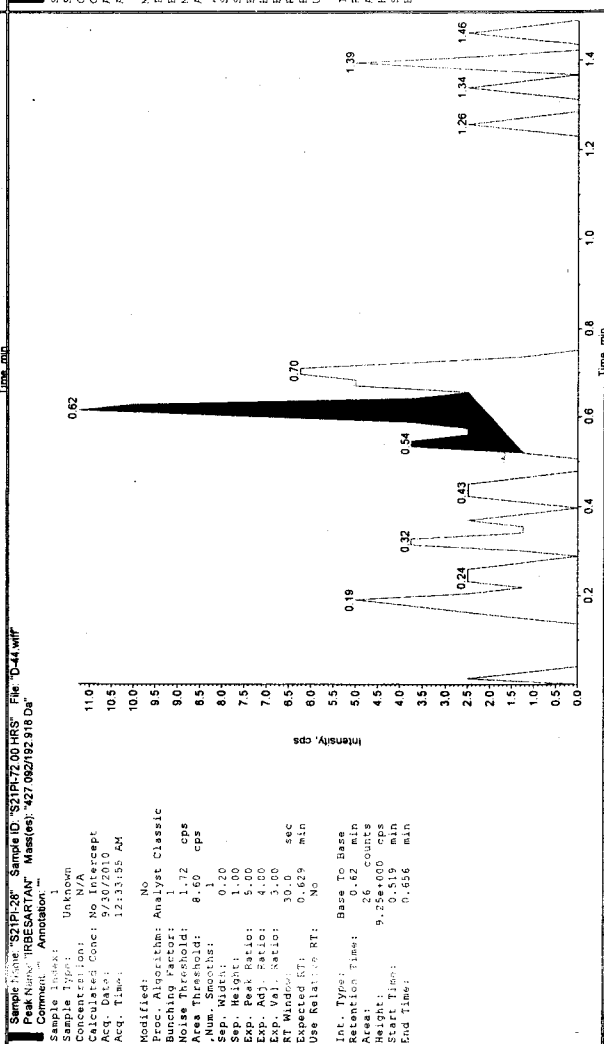
Sample Name: "S21P1720" Sample ID: "S21P1720" File: "D-44.wif"
 Peak Name: "IRBESARTAN DM(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: 1"

Sample Index:	Unknown
Concentration:	1.00 ng/mL
Calculated Conc:	N/A
Acq. Date:	9/30/2010
Acq. Time:	12:33:59 AM
Modified:	No
Proc. Algorithm:	Analyst Classic
Bunching Factor:	1
Noise Threshold:	20.00 cps
Area Threshold:	10.00 cps
Num. Smooths:	5
Sep. Width:	0.20
Sep. Height:	1.00
Exp. Peak Ratio:	5.00
Exp. Adj. Ratio:	4.00
Exp. Val. Ratio:	1.00
RT Window:	30.0 sec
Expected RT:	0.629 min
Use Relative RT:	No
Int. Type:	Base To Base
Retention Time:	0.62 min
Area:	63124 counts
Height:	1.41e+004 cps
Start Time:	0.506 min
End Time:	0.793 min



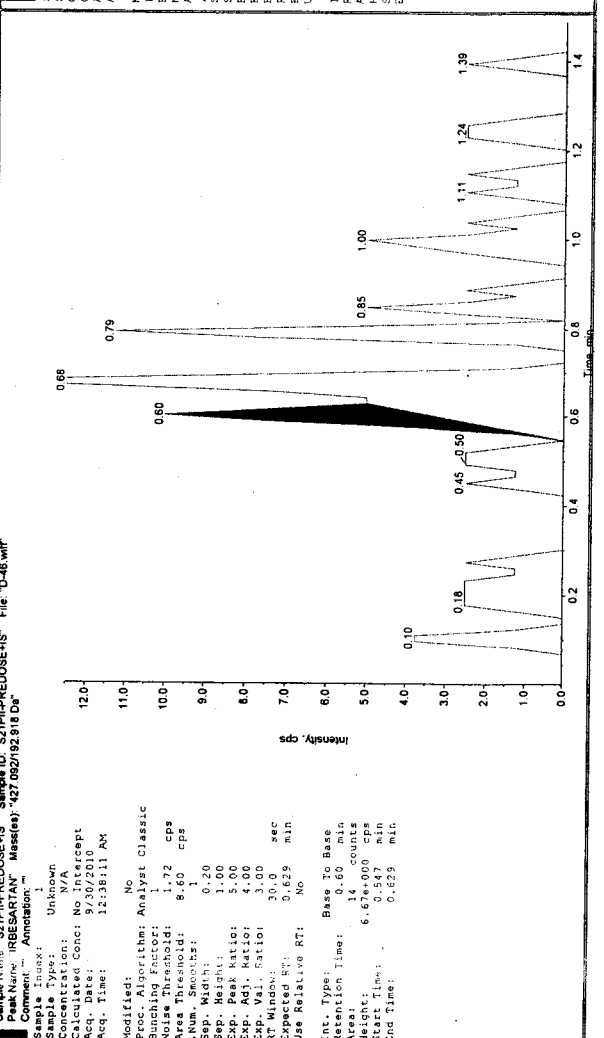
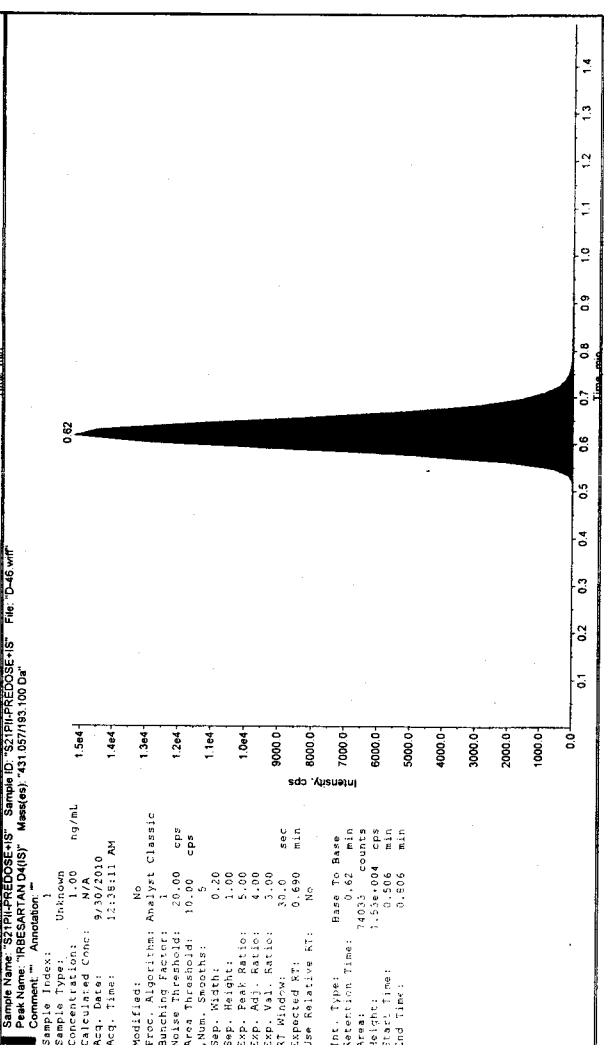
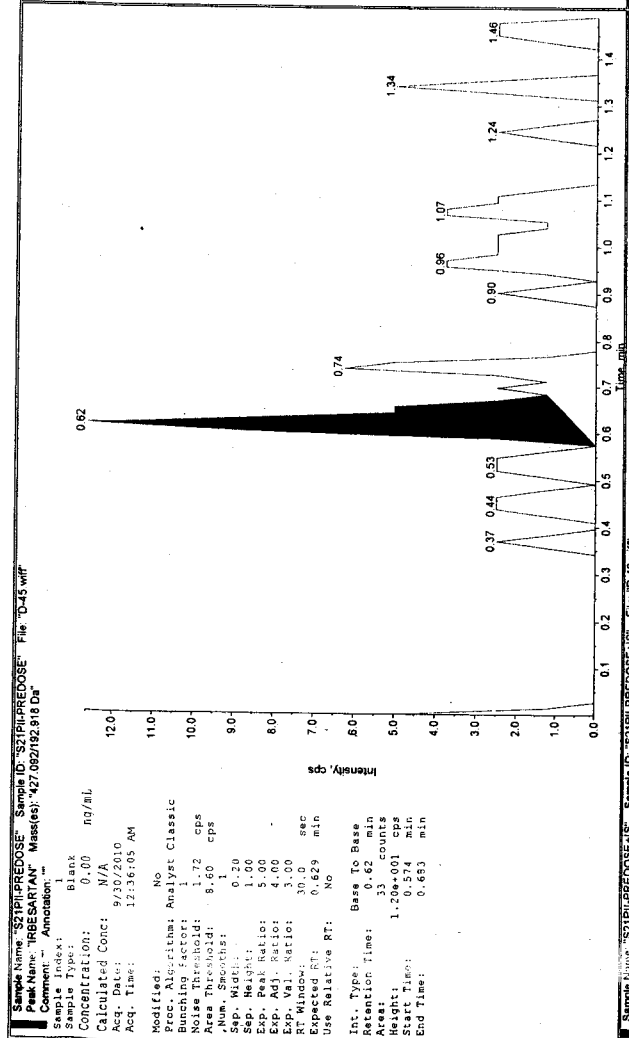
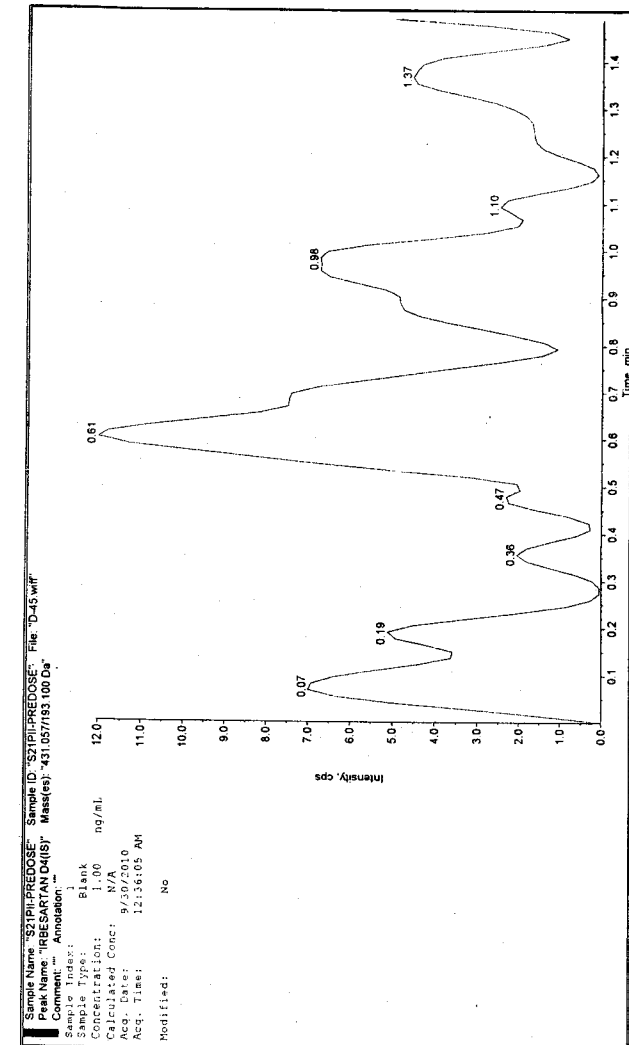
Sample Name: "S21P1428" Sample ID: "S21P1428" File: "D-43.wif"
 Peak Name: "IRBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "Annotation: 1"

Sample Index:	Unknown
Concentration:	0.99 ng/mL
Calculated Conc:	N/A
Acq. Date:	9/30/2010
Acq. Time:	12:31:46 AM
Modified:	No
Proc. Algorithm:	Analyst Classic
Bunching Factor:	1
Noise Threshold:	1.72 cps
Area Threshold:	8.60 cps
Num. Smooths:	1
Sep. Width:	0.20
Sep. Height:	1.00
Exp. Peak Ratio:	5.00
Exp. Adj. Ratio:	4.00
Exp. Val. Ratio:	1.00
RT Window:	30.0 sec
Expected RT:	0.629 min
Use Relative RT:	No
Int. Type:	Base To Base
Retention Time:	0.62 min
Area:	242 counts
Height:	5.58e+001 cps
Start Time:	0.574 min
End Time:	0.724 min



Sample Name: "S21P1726" Sample ID: "S21P1726" File: "D-44.wif"
 Peak Name: "IRBESARTAN" Mass(es): "427.092/192.918 Da"
 Comment: "Annotation: 1"

Sample Index:	Unknown
Concentration:	N/A
Calculated Conc:	No Intercept
Acq. Date:	9/30/2010
Acq. Time:	12:33:59 AM
Modified:	No
Proc. Algorithm:	Analyst Classic
Bunching Factor:	1
Noise Threshold:	1.72 cps
Area Threshold:	8.60 cps
Num. Smooths:	1
Sep. Width:	0.20
Sep. Height:	1.00
Exp. Peak Ratio:	5.00
Exp. Adj. Ratio:	4.00
Exp. Val. Ratio:	1.00
RT Window:	30.0 sec
Expected RT:	0.629 min
Use Relative RT:	No
Int. Type:	Base To Base
Retention Time:	0.62 min
Area:	26 counts
Height:	9.25e+000 cps
Start Time:	0.519 min
End Time:	0.656 min

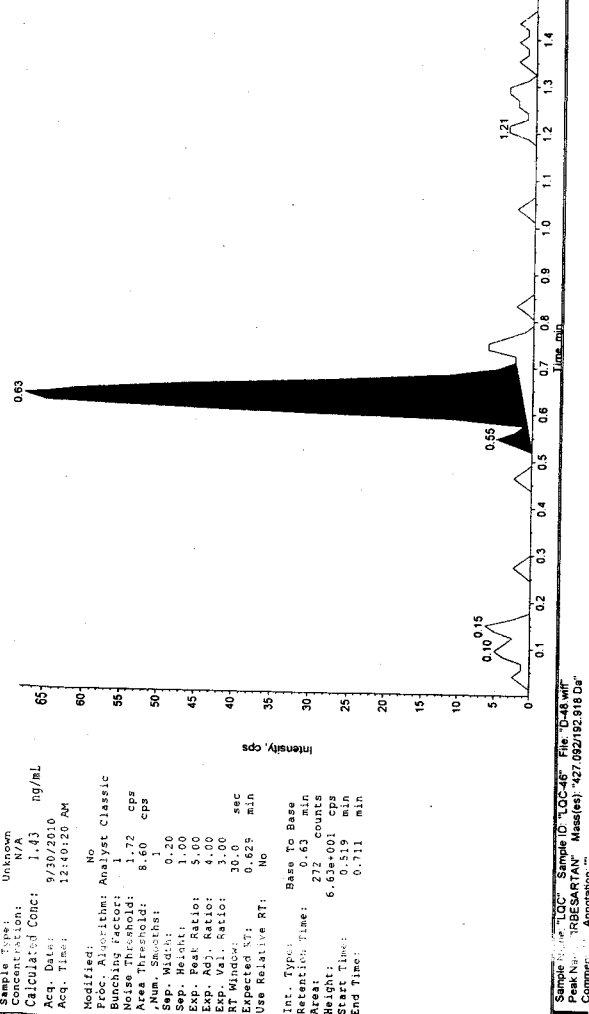


Sample Name: "S21PIL02" Sample ID: "S21PIL0167.HRS" File: "D-47.wiff"
 Peak Name: "RBESARTAN D(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 12:40:20 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 Exp. Window: 30.0 sec
 Exp. Delay RT: 0.650 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 7.6456 counts
 Area: 1.55e+004 cps
 Height: 0.6 min
 Start Time: 0.300 min
 End Time: 0.300 min

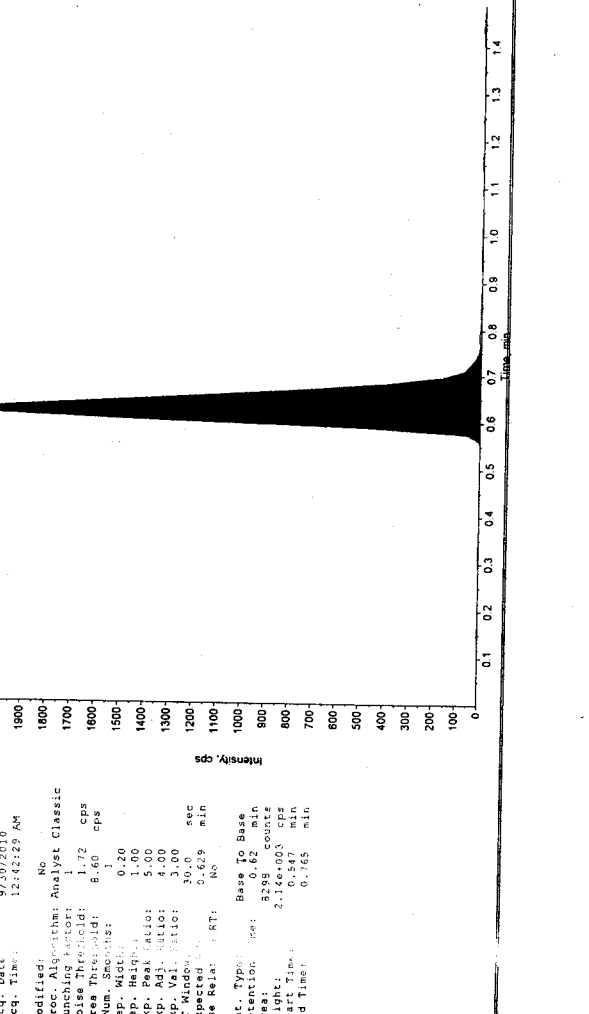


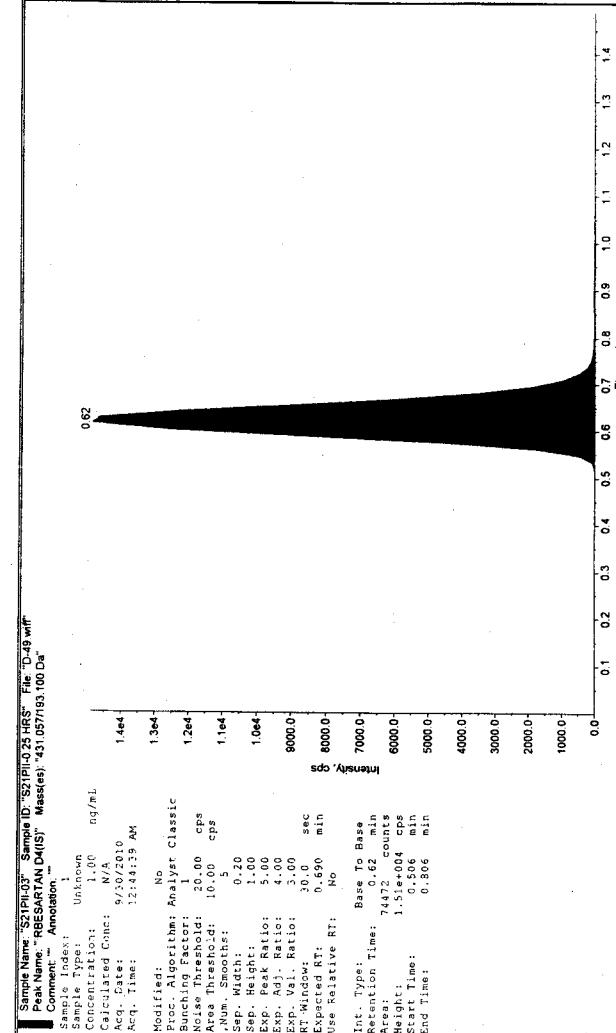
Sample Name: "LOC" Sample ID: "LOC-46" File: "D-48.wiff"
 Peak Name: "RBESARTAN D(S)" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 12:42:29 AM

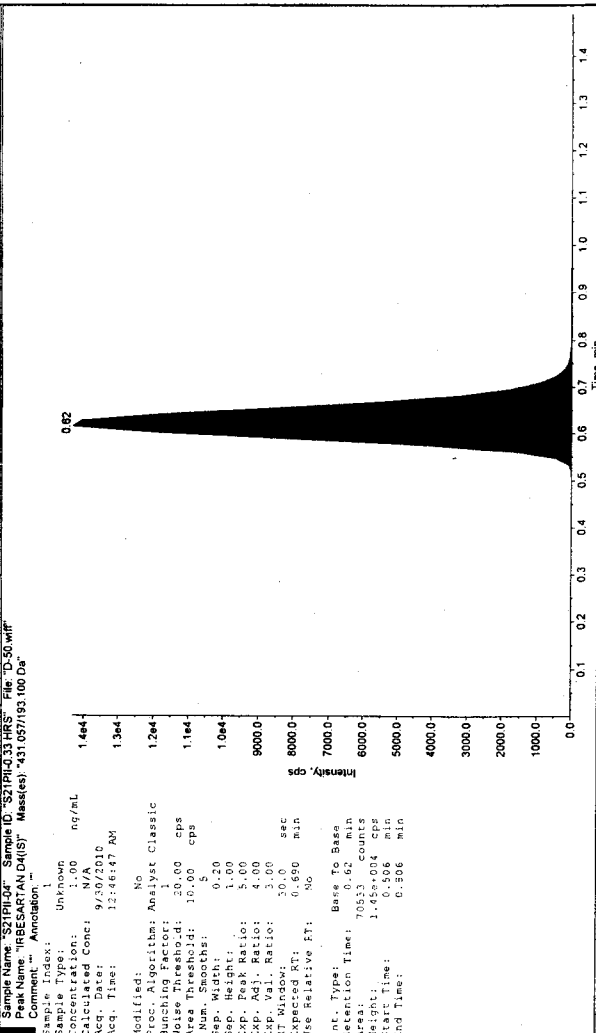
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 Exp. Window: 30.0 sec
 Exp. Delay RT: 0.650 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 7.6500 counts
 Area: 1.46e+004 cps
 Height: 0.6 min
 Start Time: 0.452 min
 End Time: 0.306 min

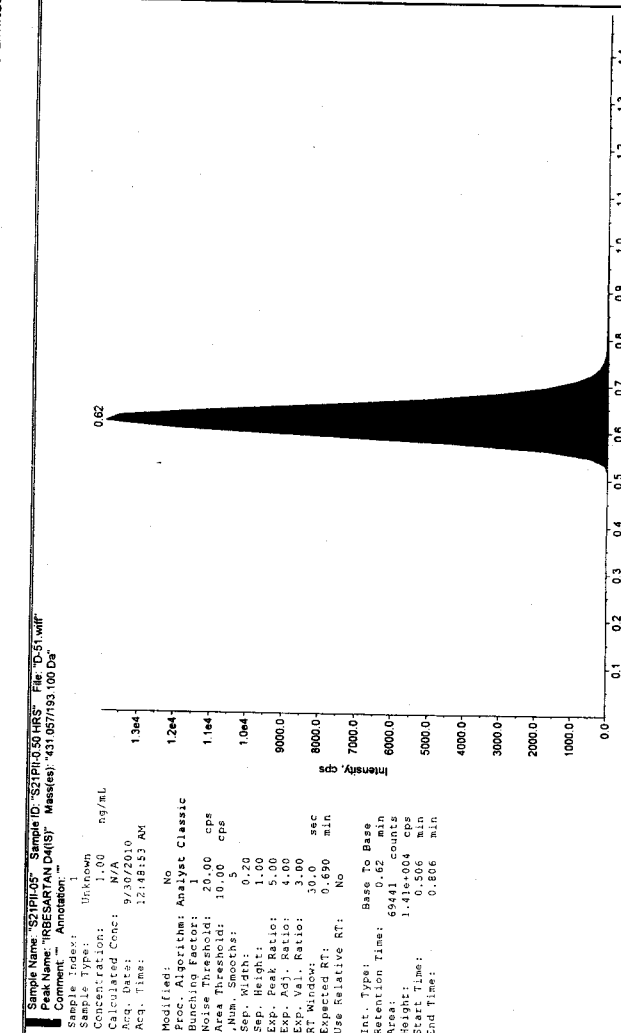




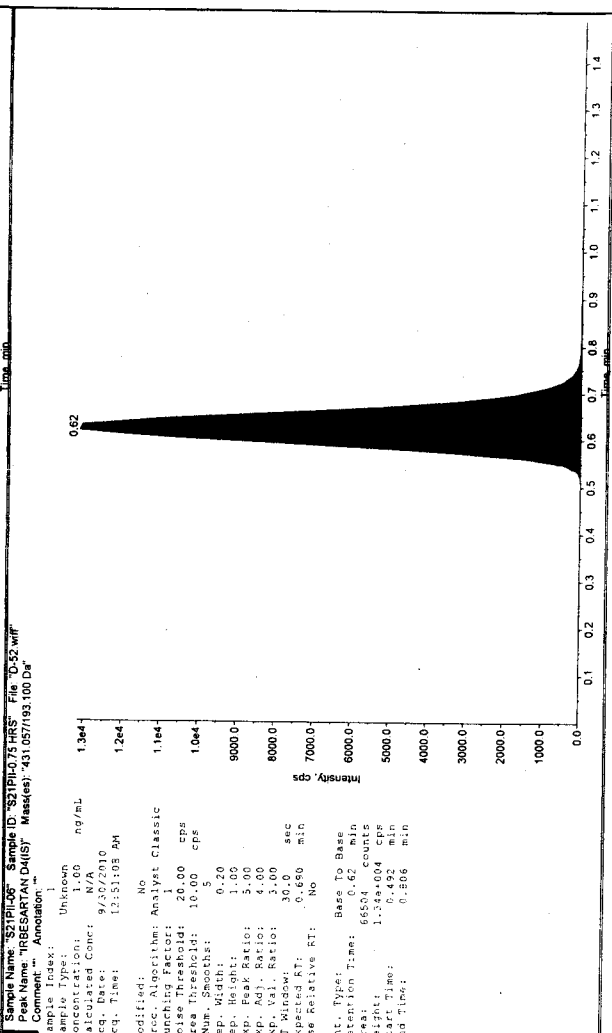
Sample Name: "S21PHI03" Sample ID: "S21PHI03.HRS" File: "D-48.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 12:44:39 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 14716 counts
 Height: 3.79e+003 cps
 Start Time: 0.492 min
 End Time: 0.934 min



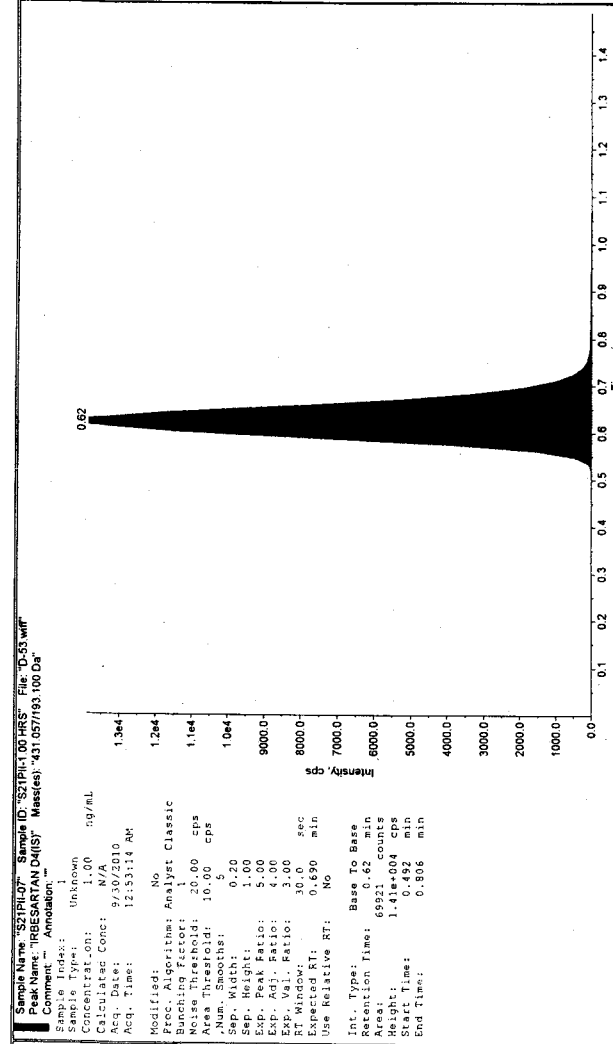
Sample Name: "S21PHI04" Sample ID: "S21PHI03.HRS" File: "D-50.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 12:46:47 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 70533 counts
 Height: 1.45e+004 cps
 Start Time: 0.506 min
 End Time: 0.936 min



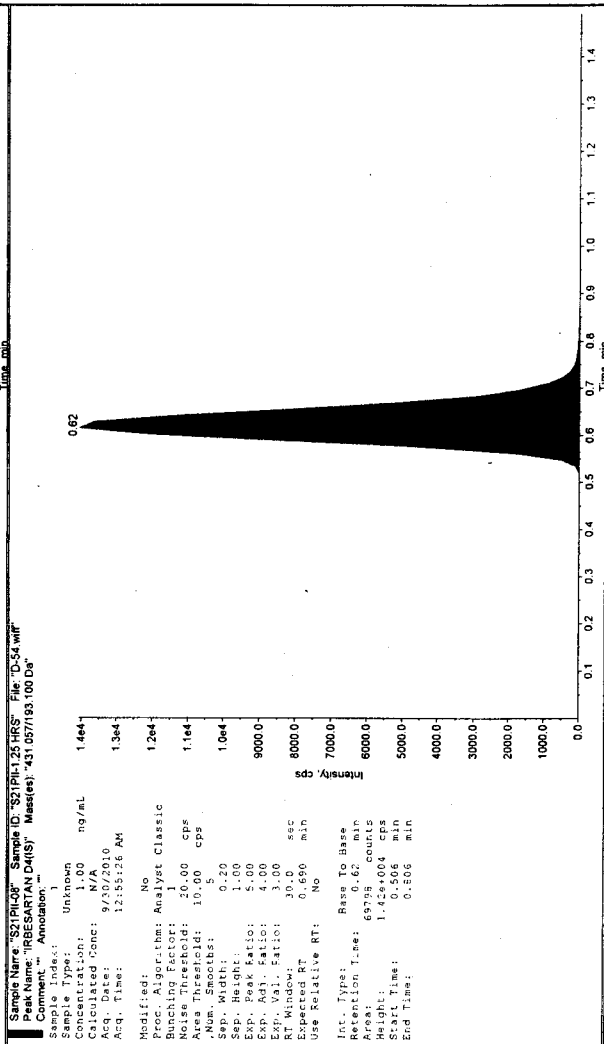
Sample Name: "S21PILO6" Sample ID: "S21PILO.50.HRS" File: "D-51.wiff"
 Peak Name: "RBESARTAN D4(I)" Mass(es): "431.057/193.100 Da"
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 12:48:53 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Min. Max: 0.629 min
 Expected RT: 0.630 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 65441 counts
 Peak Height: 1.000 cps
 Start Time: 0.506 min
 End Time: 0.806 min



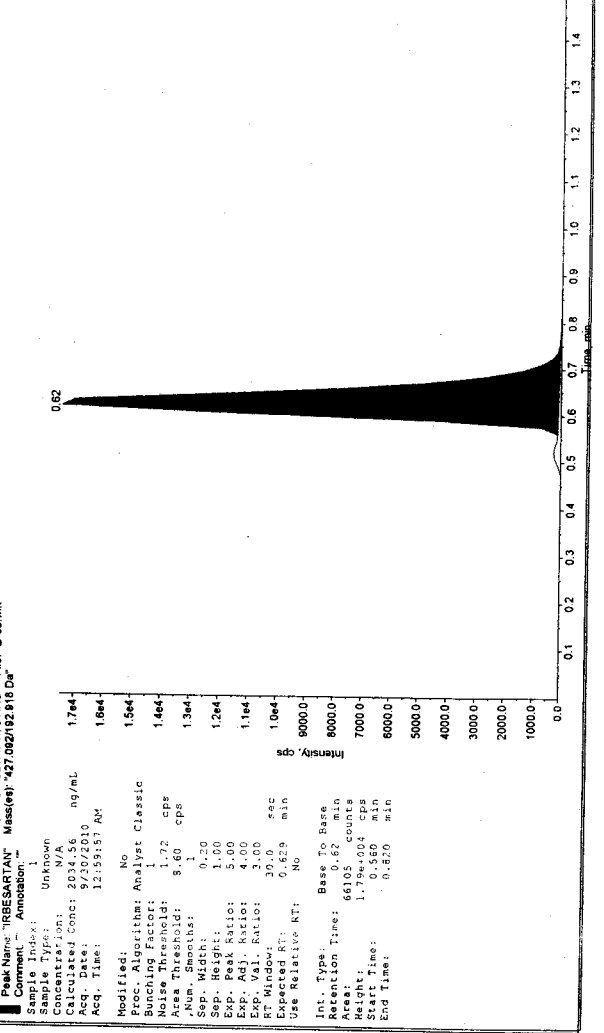
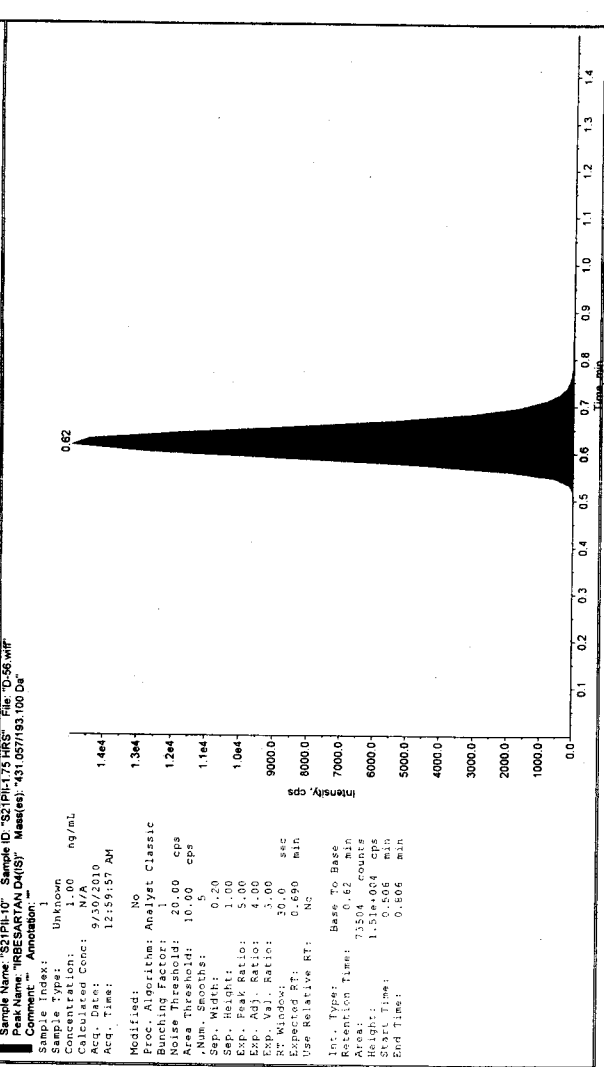
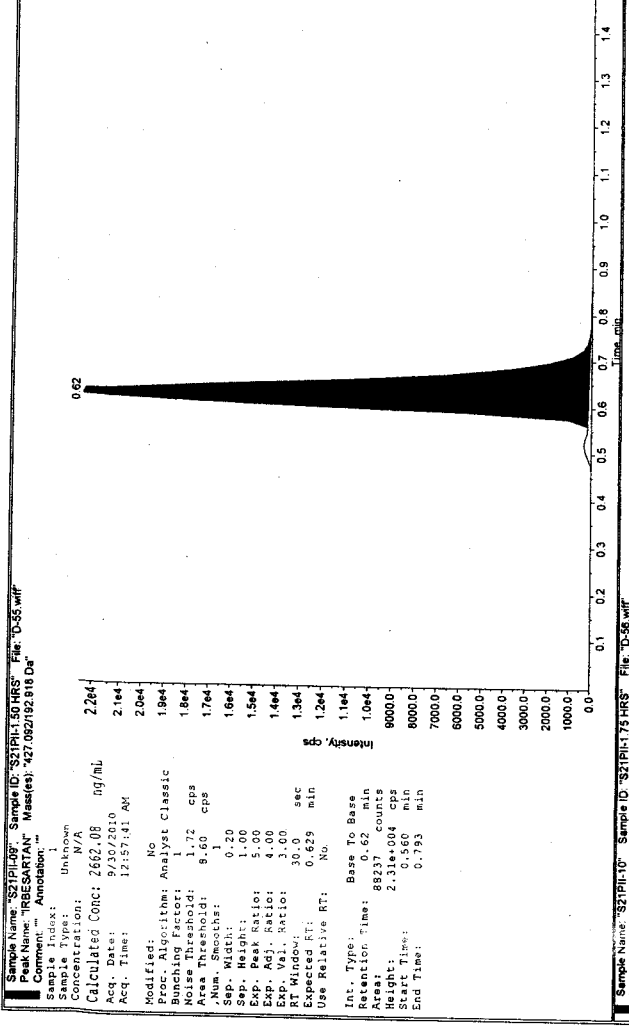
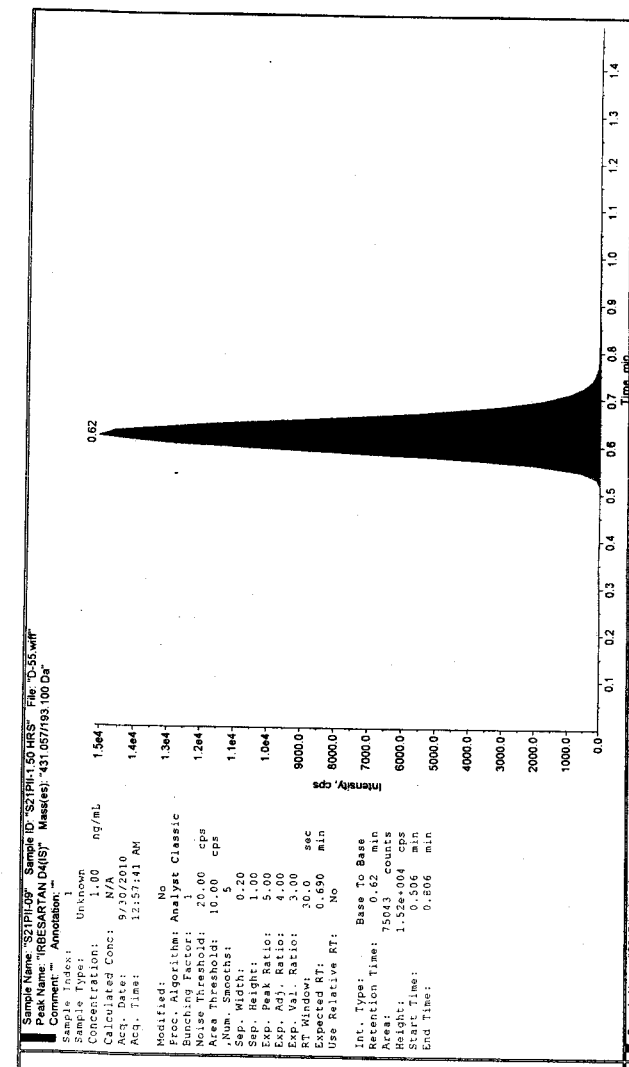
Sample Name: "S21PILO6" Sample ID: "S21PILO.75.HRS" File: "D-52.wiff"
 Peak Name: "RBESARTAN D4(I)" Mass(es): "431.057/193.100 Da"
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 12:51:05 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 3
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Min. Max: 0.629 min
 Expected RT: 0.630 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 65504 counts
 Peak Height: 1.000 cps
 Start Time: 0.504 min
 End Time: 0.806 min

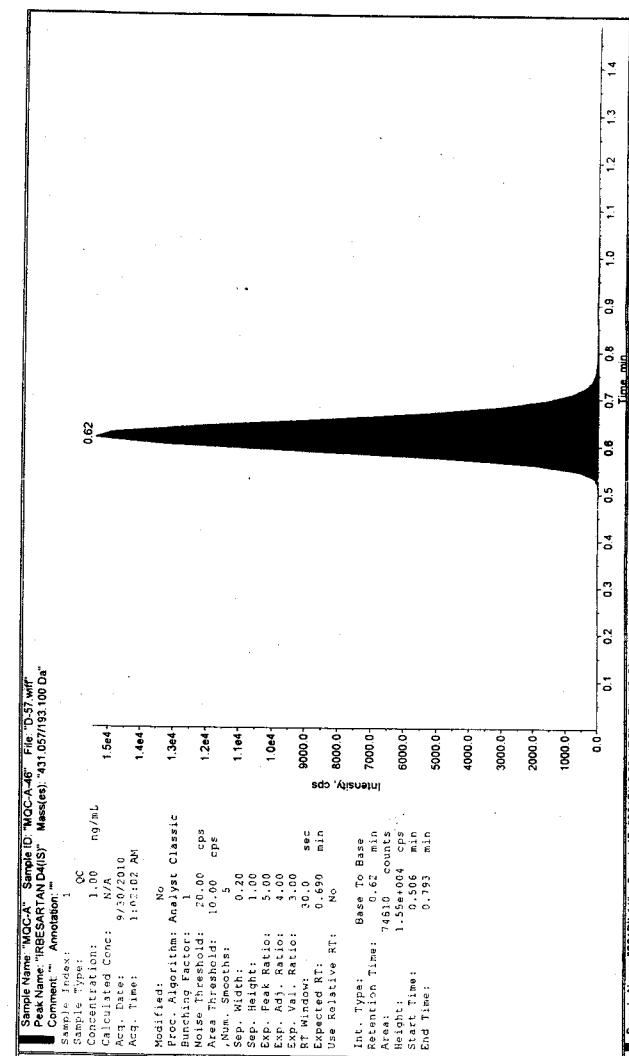


Sample Name: 'S21PI1-07' Sample ID: 'S21PI1-07.HRS' File: 'D-53.wif'
 Peak Name: 'IRBESARTAN' Mass(es): '427.082192.918 Da'
 Comment: 'Ammonium''
 Sample Index: Unknown
 Concentration: N/A
 Calculated Conc: 3942.14 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:53:14 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 8.63 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 121649 counts
 Height: 3.18e+004 cps
 Start Time: 0.580 min
 End Time: 0.806 min

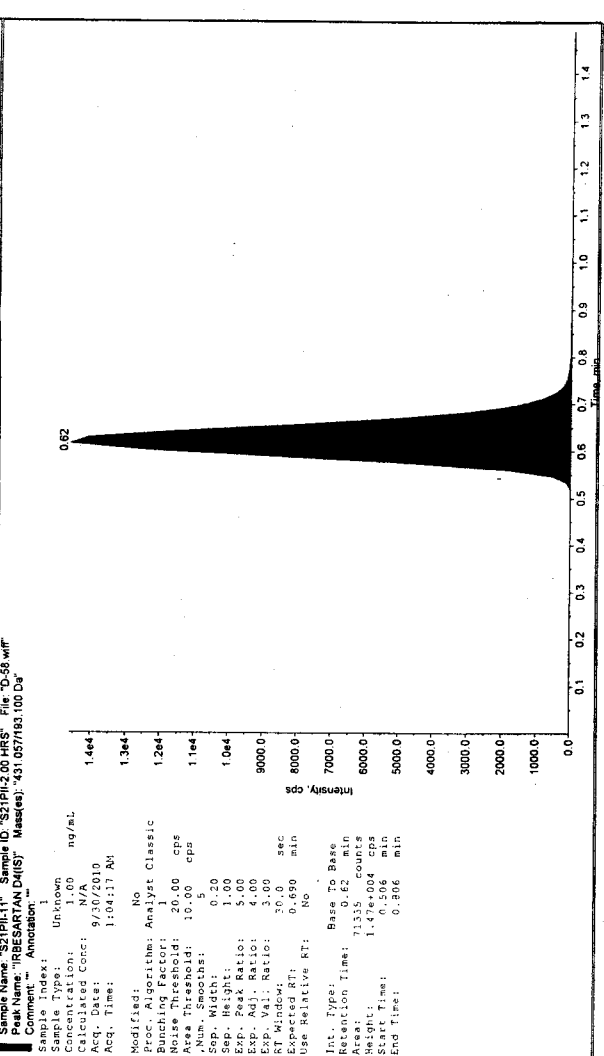


Sample Name: 'S21PI1-25' Sample ID: 'S21PI1-25.HRS' File: 'D-54.wif'
 Peak Name: 'IRBESARTAN' Mass(es): '427.082192.918 Da'
 Comment: 'Ammonium''
 Sample Index: Unknown
 Concentration: N/A
 Calculated Conc: 2915.14 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:55:26 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 8951 counts
 Height: 2.1e+004 cps
 Start Time: 0.560 min
 End Time: 0.793 min





Sample Name: "MOC-A" Sample ID: "MOC-A-46" File: "D-57.wif"
 Peak Name: "IRBESARTAN D(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:02:02 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Windows: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 74810 counts
 Height: 1.39e+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min

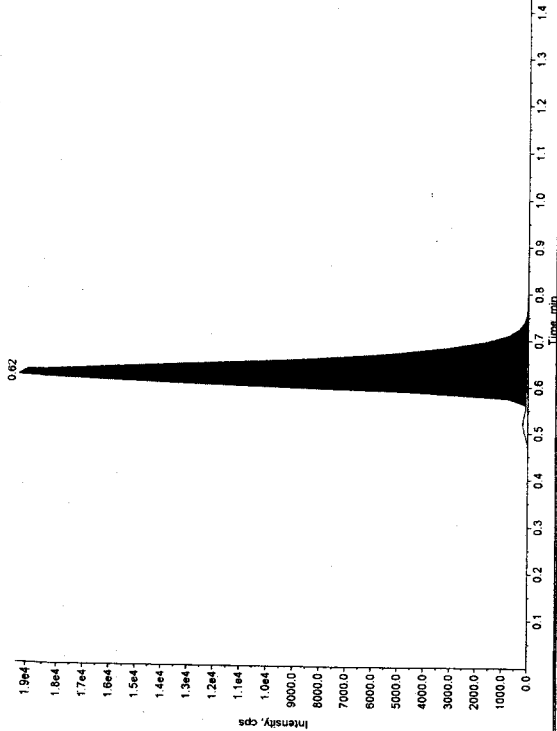


Sample Name: "SZIPIL1" Sample ID: "SZIPIL1-20 HR5" File: "D-58.wif"
 Peak Name: "IRBESARTAN D(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Concentration: Unknown
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:04:17 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Windows: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 64131 counts
 Height: 1.78e+004 cps
 Start Time: 0.506 min
 End Time: 0.834 min

Sample Name: "S21PH12" Sample ID: "S21PH12.25.HRS" File: "D-59.wiff"
 Peak Name: "TRBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comments: Annotation: ""

Sample Index: 1
 Sample Name: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:06:23 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 5.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

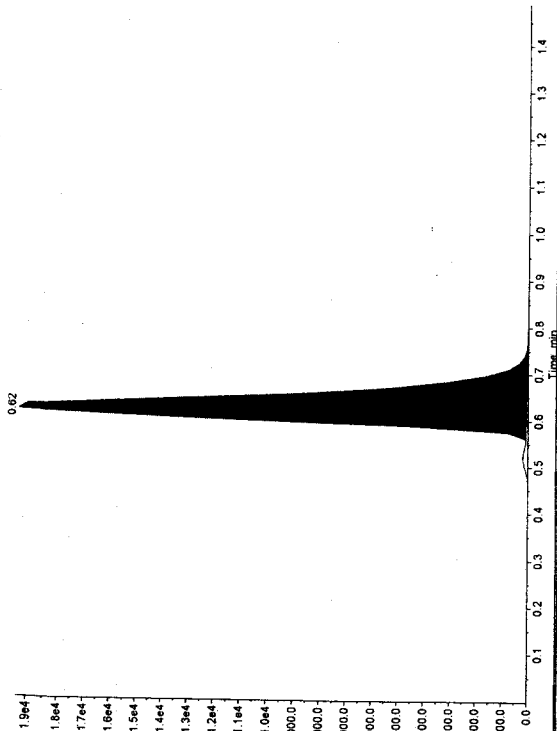
Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 66533 counts
 Height: 1.35E+004 cps
 Start Time: 0.506 min
 End Time: 0.806 min



Sample Name: "S21PH12" Sample ID: "S21PH12.25.HRS" File: "D-59.wiff"
 Peak Name: "TRBESARTAN" Mass(es): "427.092/192.918 Da"
 Comments: Annotation: ""

Sample Index: 1
 Sample Name: Unknown
 Concentration: N/A
 Calculated Conc: 2528.75 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 1:06:23 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

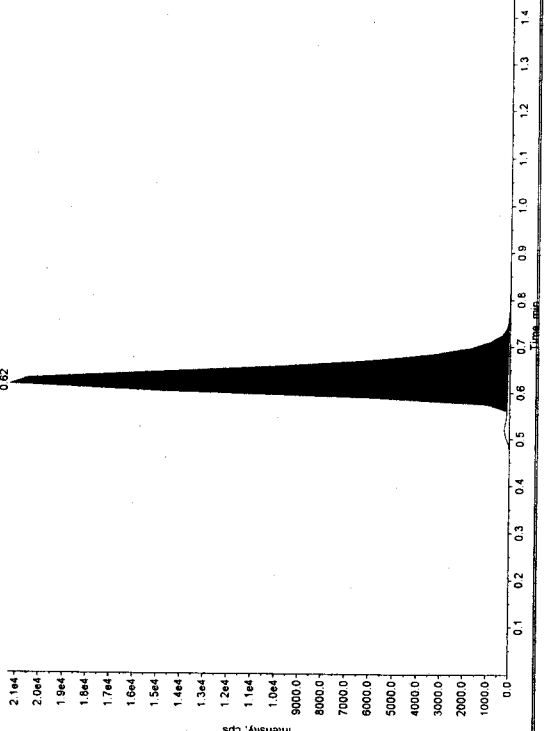
Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 7422 counts
 Height: 2.09E+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min



Sample Name: "S21PH13" Sample ID: "S21PH13.50.HRS" File: "D-50.wiff"
 Peak Name: "TRBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comments: Annotation: ""

Sample Index: 1
 Sample Name: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:08:31 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 5.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

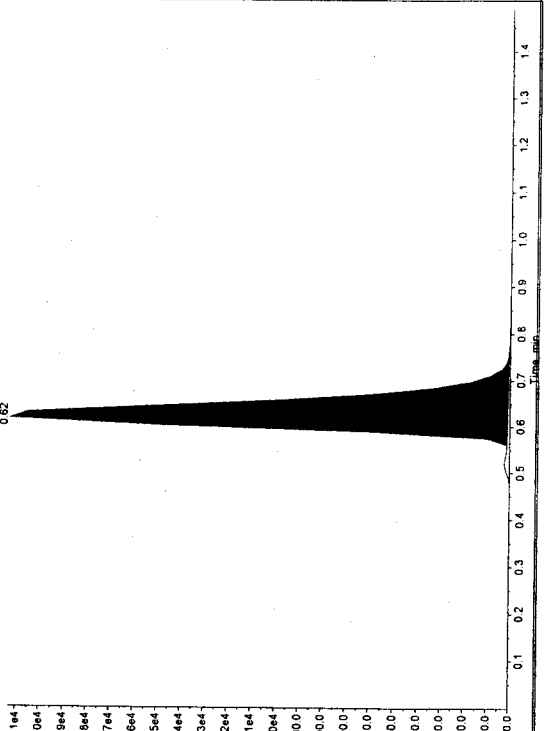
Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 66533 counts
 Height: 1.35E+004 cps
 Start Time: 0.506 min
 End Time: 0.806 min

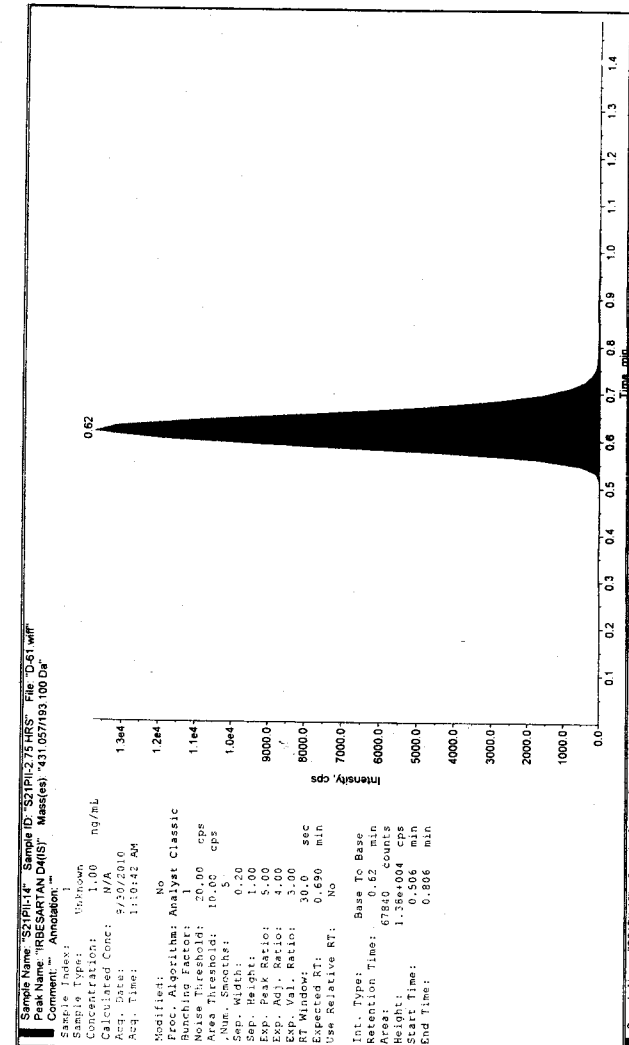


Sample Name: "S21PH13" Sample ID: "S21PH13.50.HRS" File: "D-50.wiff"
 Peak Name: "TRBESARTAN" Mass(es): "427.092/192.918 Da"
 Comments: Annotation: ""

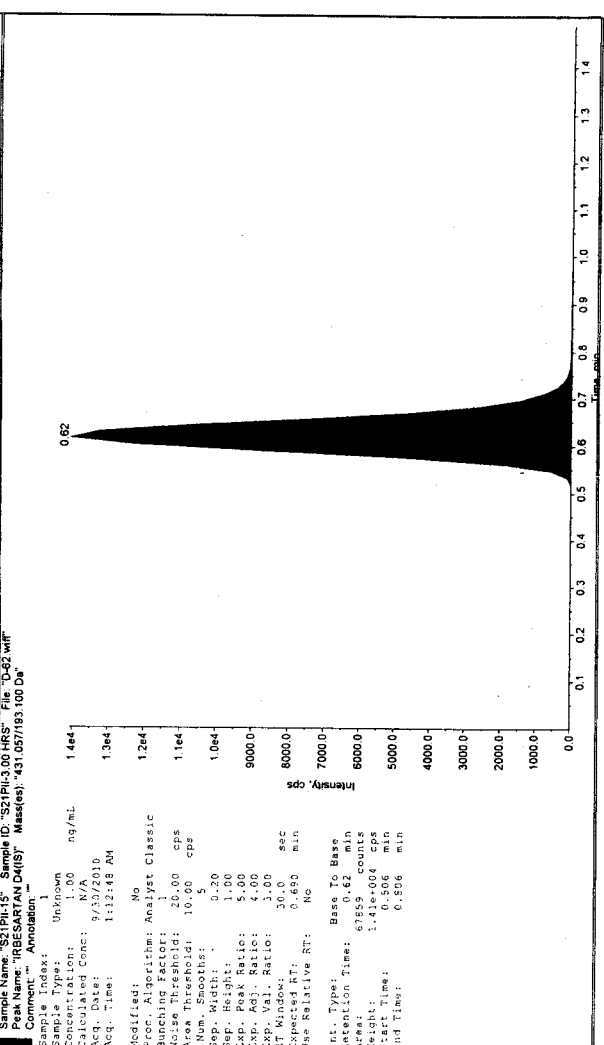
Sample Index: 1
 Sample Name: Unknown
 Concentration: 2474.29 ng/mL
 Calculated Conc: 2474.29 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 1:08:31 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 8193 counts
 Height: 2.17E+004 cps
 Start Time: 0.506 min
 End Time: 0.793 min

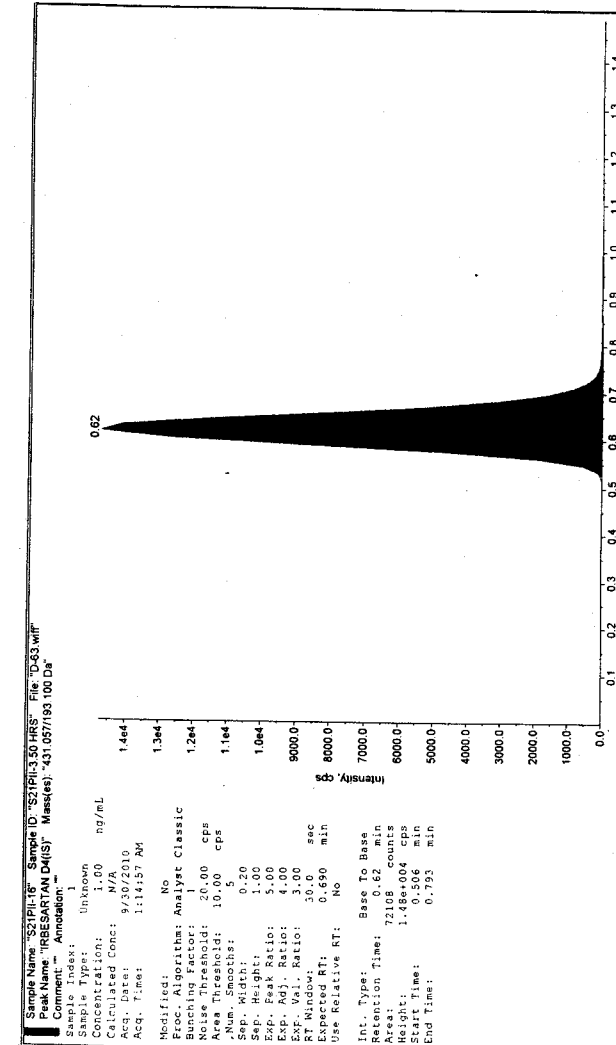




Sample Name: "SZ1PIL14" Sample ID: "SZ1PIL2.75.HRS" File: "D-61.wif"
 Peak Name: "IRBESARTAN D4(S)" Mass(es): "431.0571/193.100 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Concentration: Unknown
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:10:42 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 64545 counts
 Height: 1.75e+004 cps
 Start Time: 0.560 min
 End Time: 0.779 min



Sample Name: "SZ1PIL15" Sample ID: "SZ1PIL3.00.HRS" File: "D-62.wif"
 Peak Name: "IRBESARTAN D4(S)" Mass(es): "431.0571/193.100 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Concentration: Unknown
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:12:48 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 55853 counts
 Height: 1.51e+004 cps
 Start Time: 0.565 min
 End Time: 0.806 min

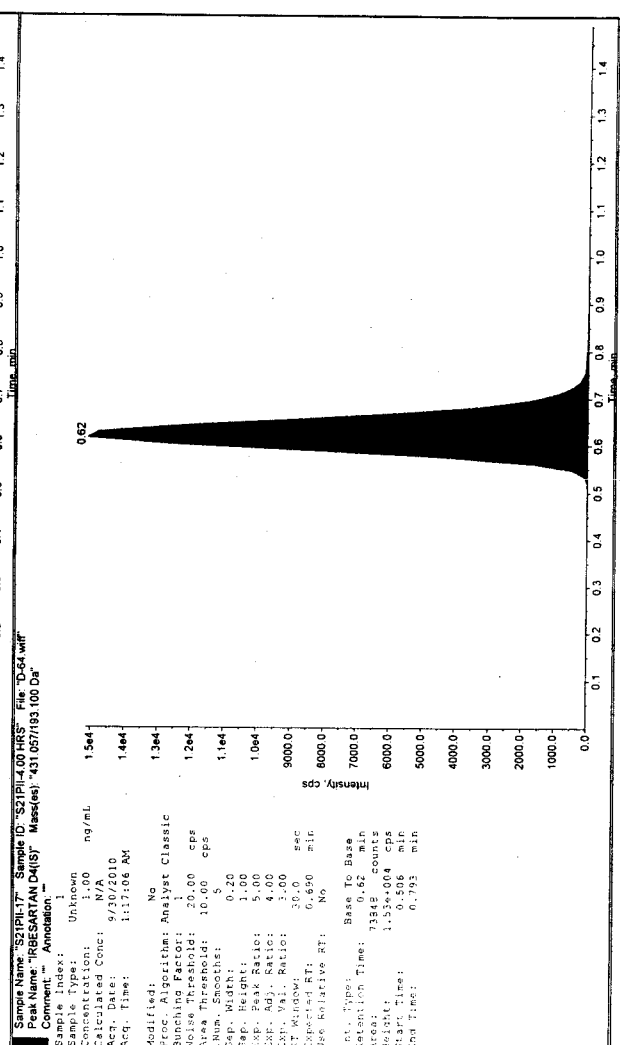


Sample Name: "S21PI16" Sample ID: "S21PI16.50.HRS" File: "D-63.wif"
 Peak Name: "IRBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/30/2010
 Acq. Date: 9/30/2010
 Acq. Time: 1:14:57 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Ratio: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 72109 counts
 Height: 1.48e+04 cps
 Start Time: 0.560 min
 End Time: 0.793 min

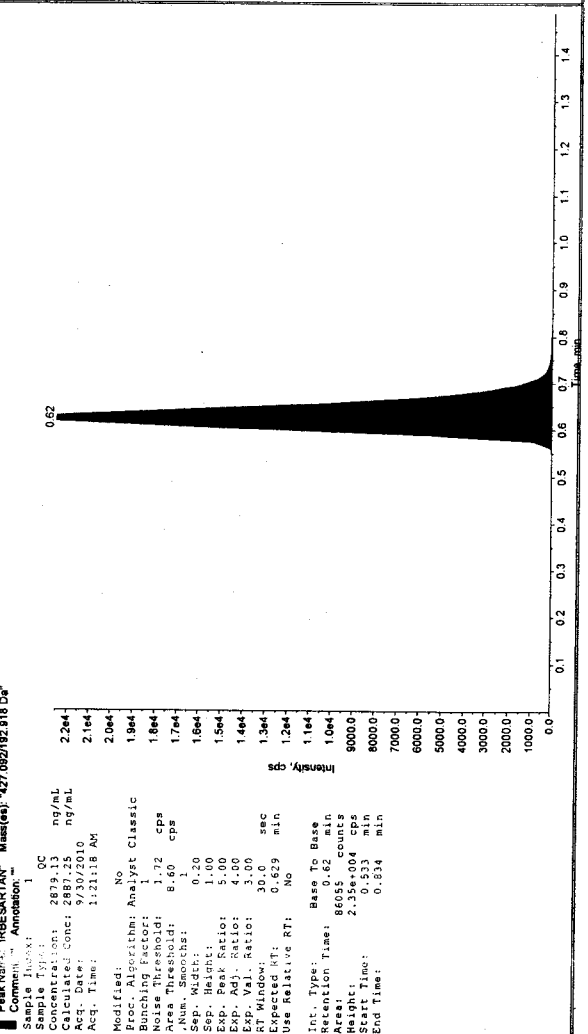
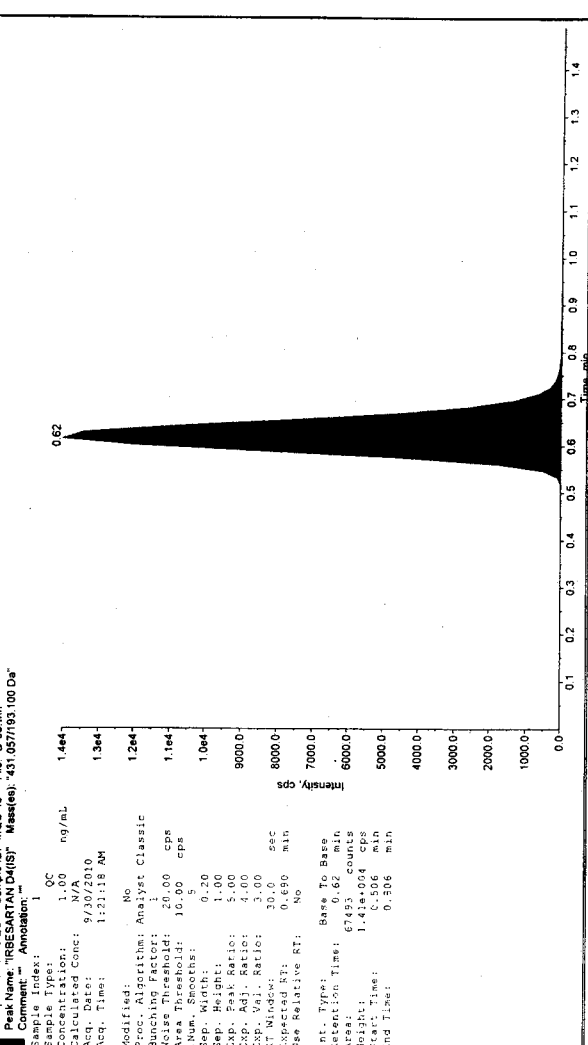
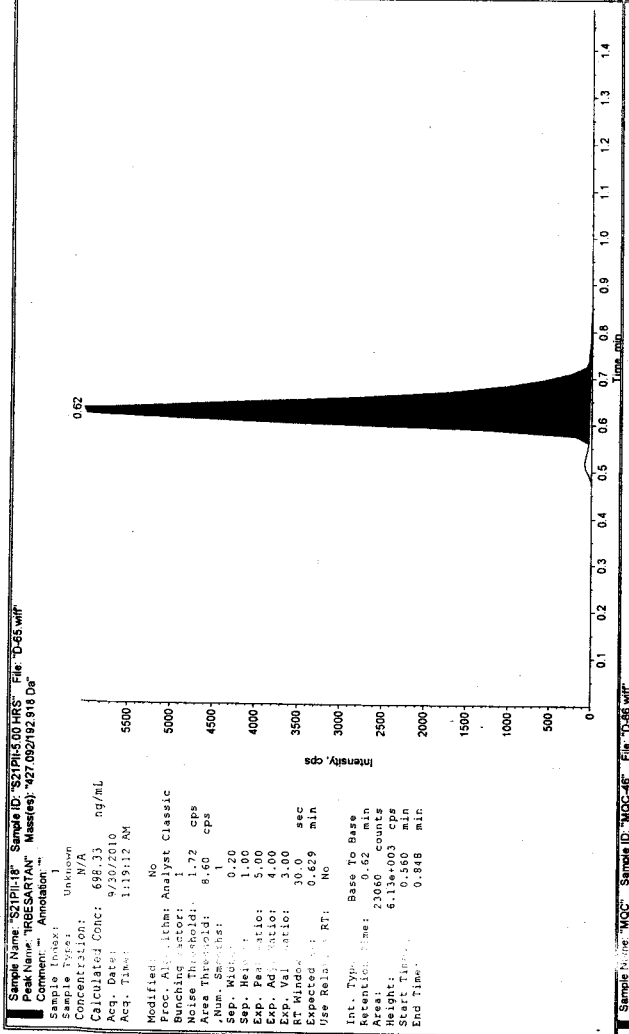
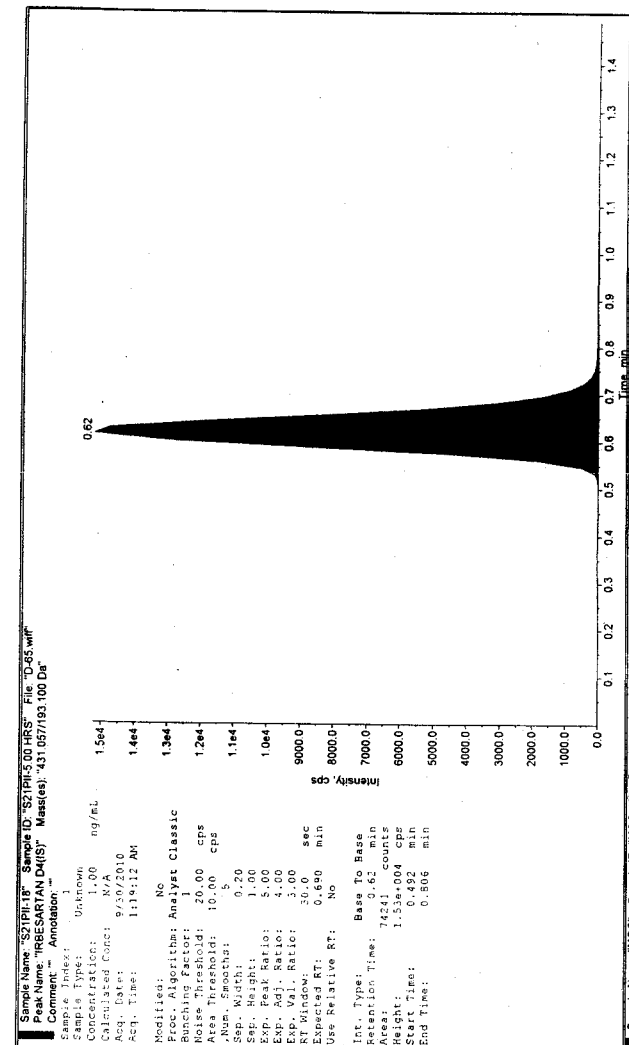


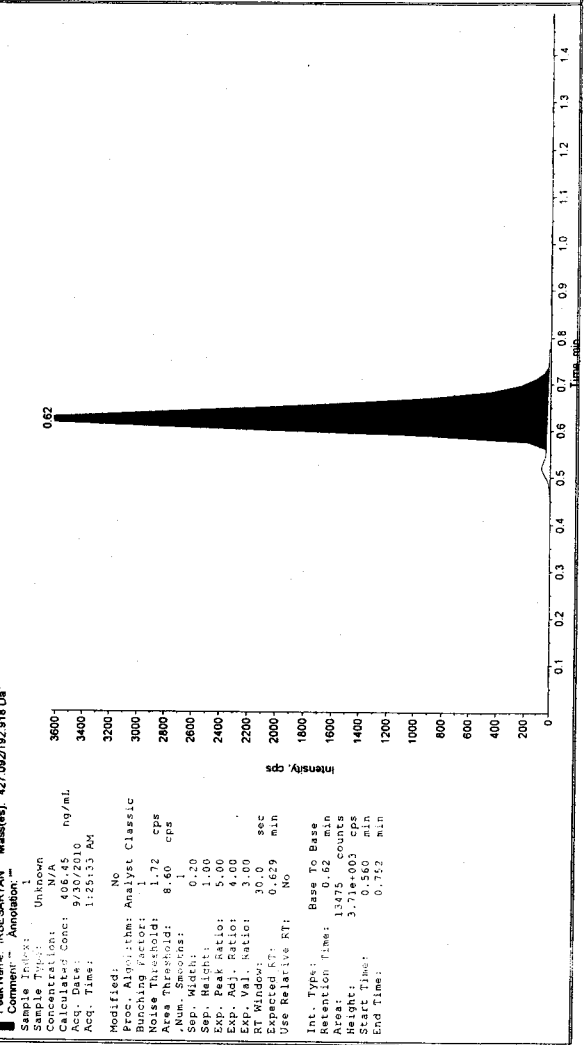
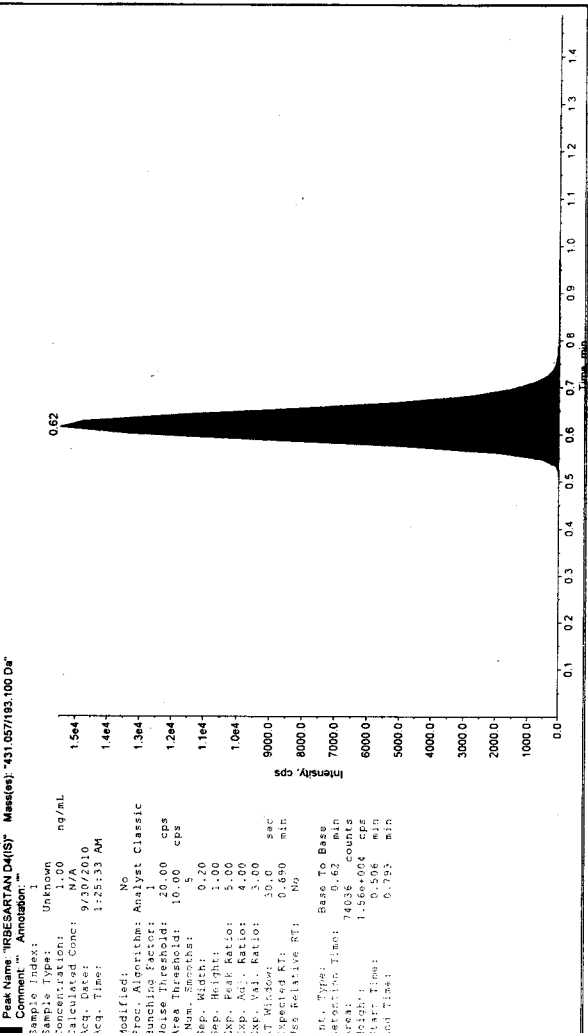
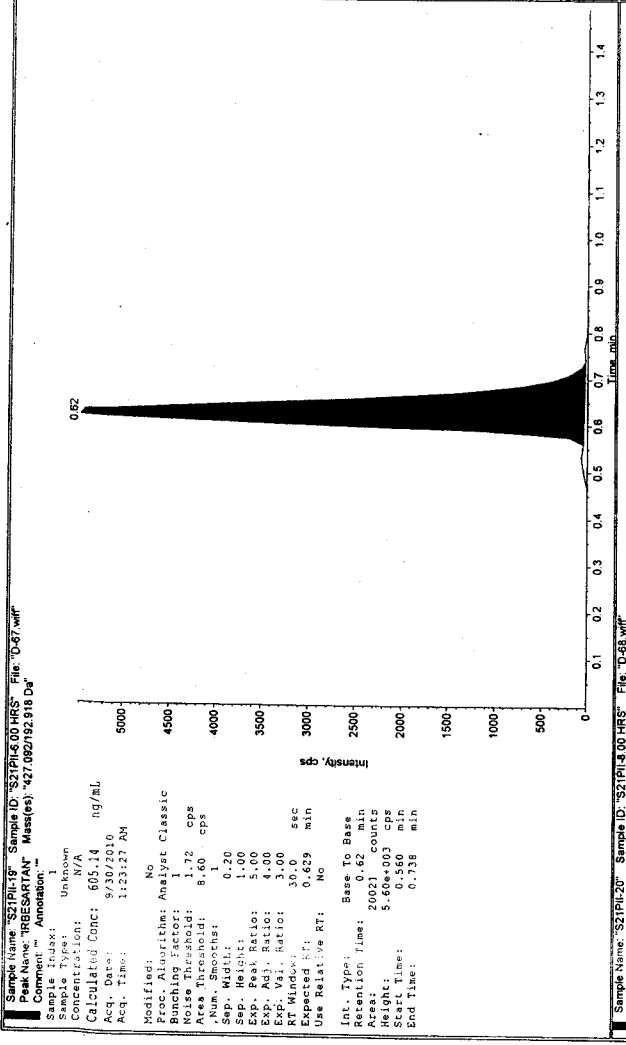
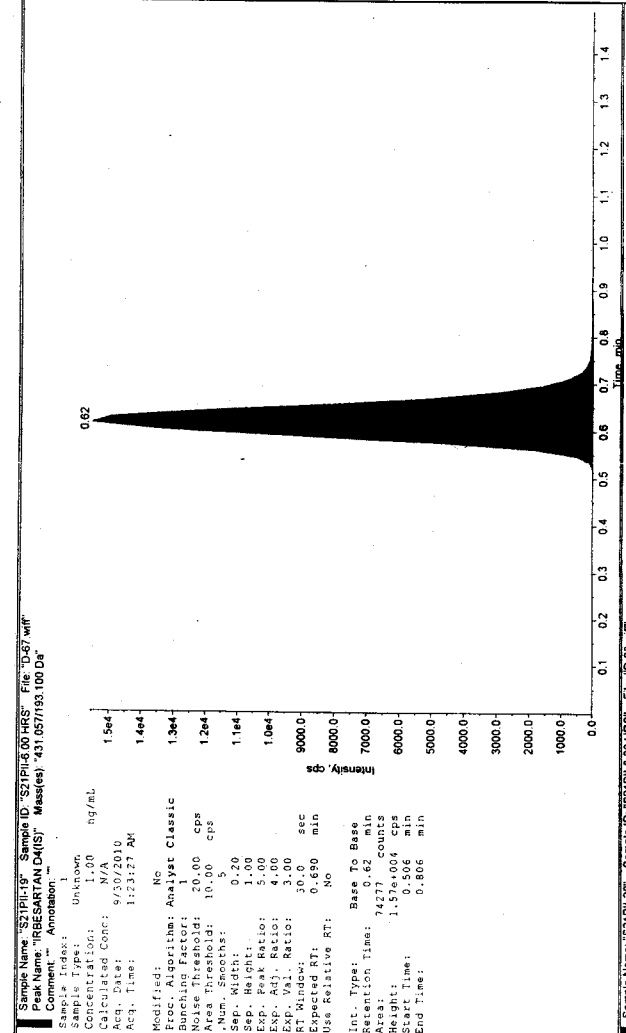
Sample Name: "S21PI17" Sample ID: "S21PI17.40.HRS" File: "D-64.wif"
 Peak Name: "IRBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/30/2010
 Acq. Date: 9/30/2010
 Acq. Time: 1:17:06 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Ratio: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 72122 counts
 Height: 1.55e+04 cps
 Start Time: 0.560 min
 End Time: 0.793 min



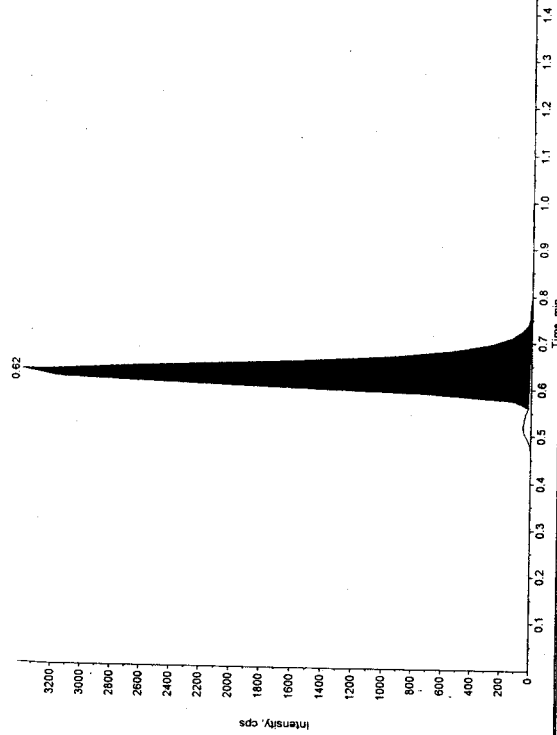


Sample Name: "S21PI1-21" Sample ID: "S21PI1-10.00 HRS" File: "D-69.wif"
 Peak Name: "IBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: 1"

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:27:42 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Smoothing: 1
 Bunching Factor: 1
 Area Threshold: 8.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 1.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 12560 counts
 Area: 3.40e+003 cps
 Height: 1.64e+004 cps
 Start Time: 0.451 min
 End Time: 0.806 min

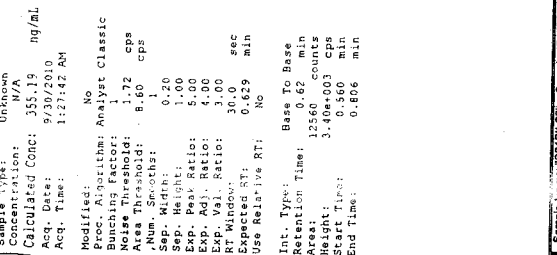


Sample Name: "S21PI1-21" Sample ID: "S21PI1-10.00 HRS" File: "D-69.wif"
 Peak Name: "IBESARTAN" Mass(es): "427.092/192.916 Da"
 Comment: "Annotation: 1"

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 355.19 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 1:27:42 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Smoothing: 1
 Bunching Factor: 1
 Area Threshold: 8.00 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 1.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 12560 counts
 Area: 3.40e+003 cps
 Height: 1.64e+004 cps
 Start Time: 0.451 min
 End Time: 0.806 min

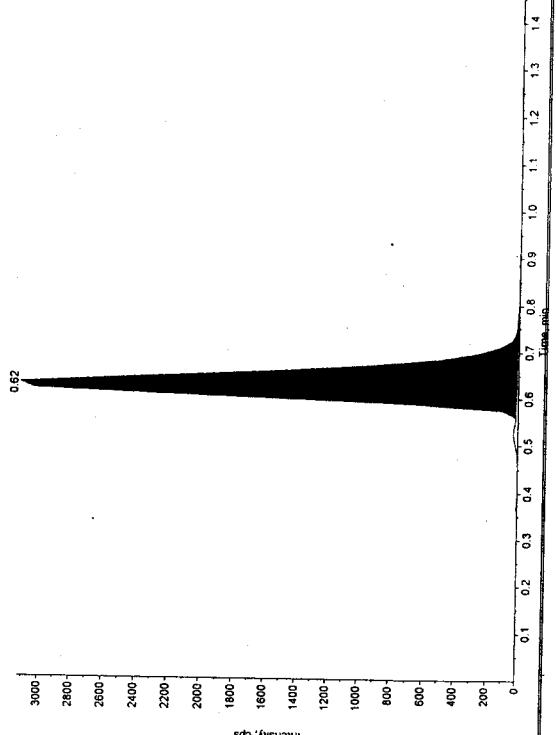


Sample Name: "S21PI1-22" Sample ID: "S21PI1-12.00 HRS" File: "D-70.wif"
 Peak Name: "IBESARTAN" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: 1"

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:29:51 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Smoothing: 1
 Bunching Factor: 1
 Area Threshold: 10.0 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 1.00
 RT Window: 30.0 sec
 Expected RT: 0.690 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 78784 counts
 Area: 1.64e+004 cps
 Height: 1.64e+004 cps
 Start Time: 0.451 min
 End Time: 0.806 min

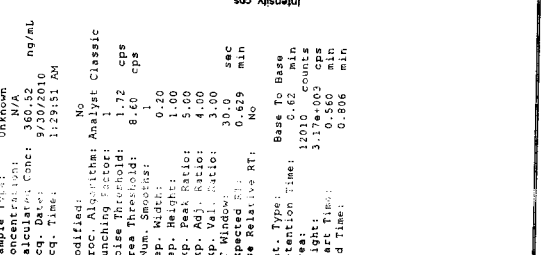


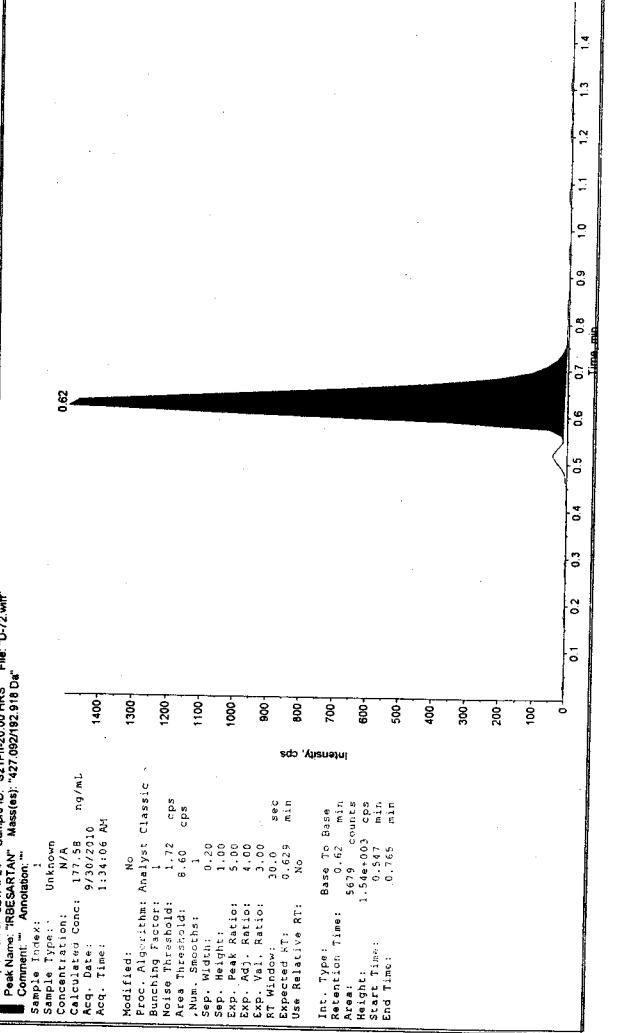
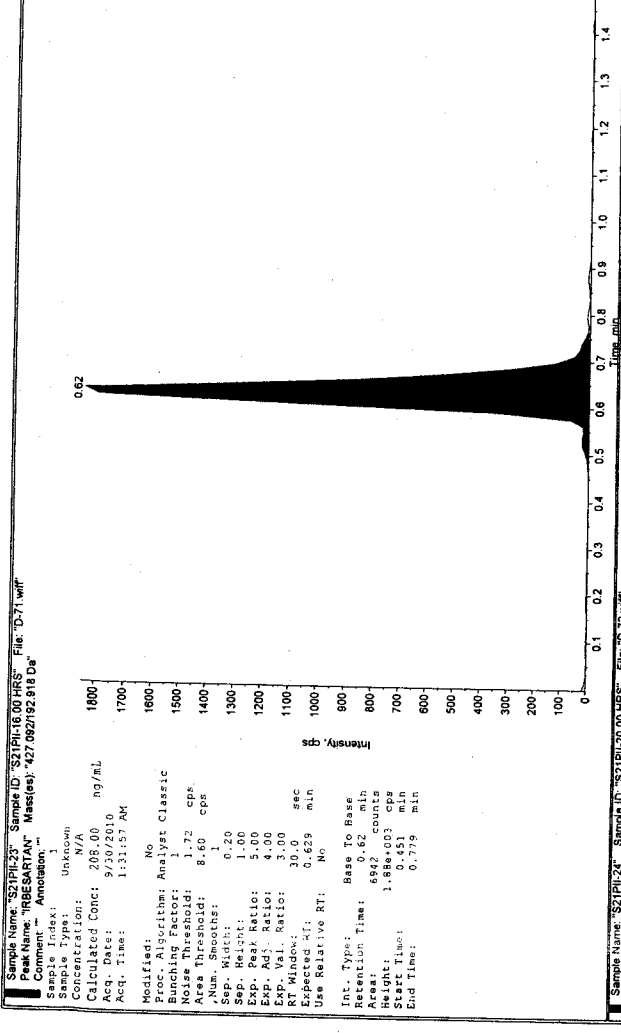
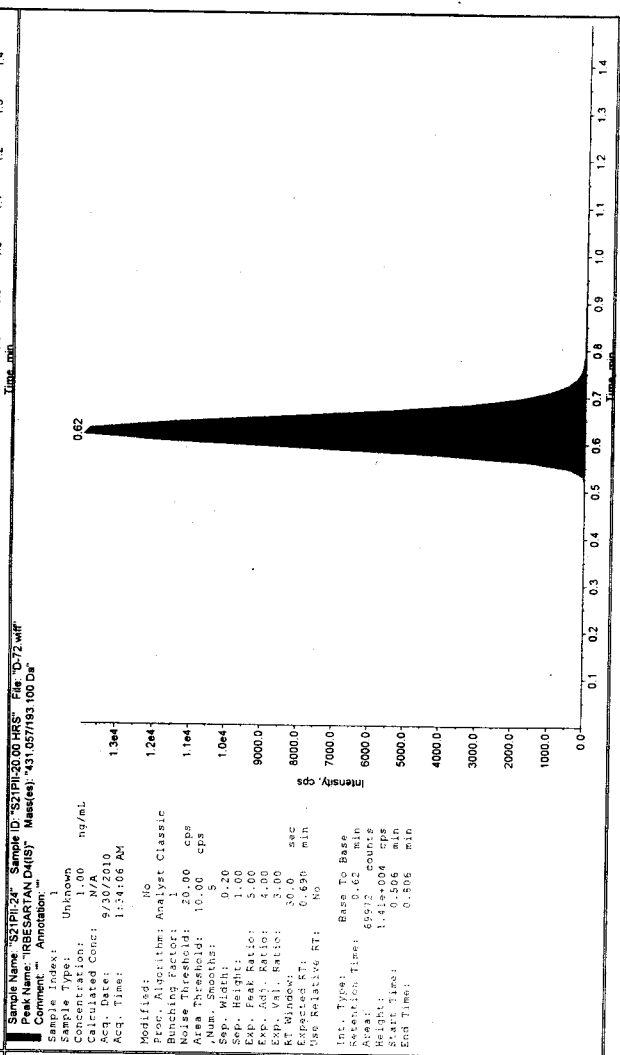
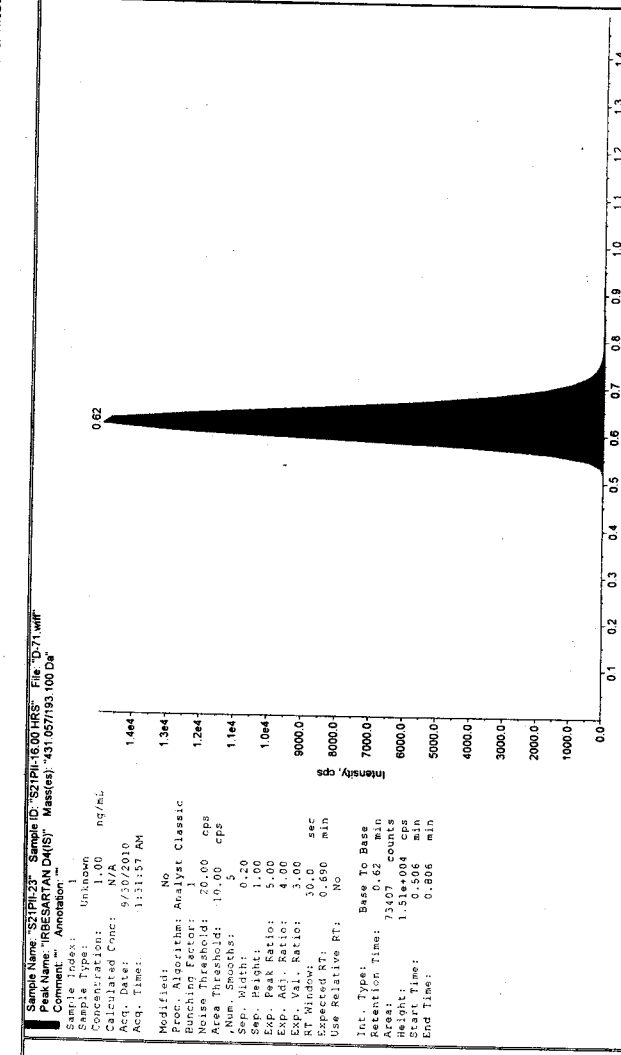
Sample Name: "S21PI1-22" Sample ID: "S21PI1-12.00 HRS" File: "D-70.wif"
 Peak Name: "IBESARTAN" Mass(es): "427.092/192.916 Da"
 Comment: "Annotation: 1"

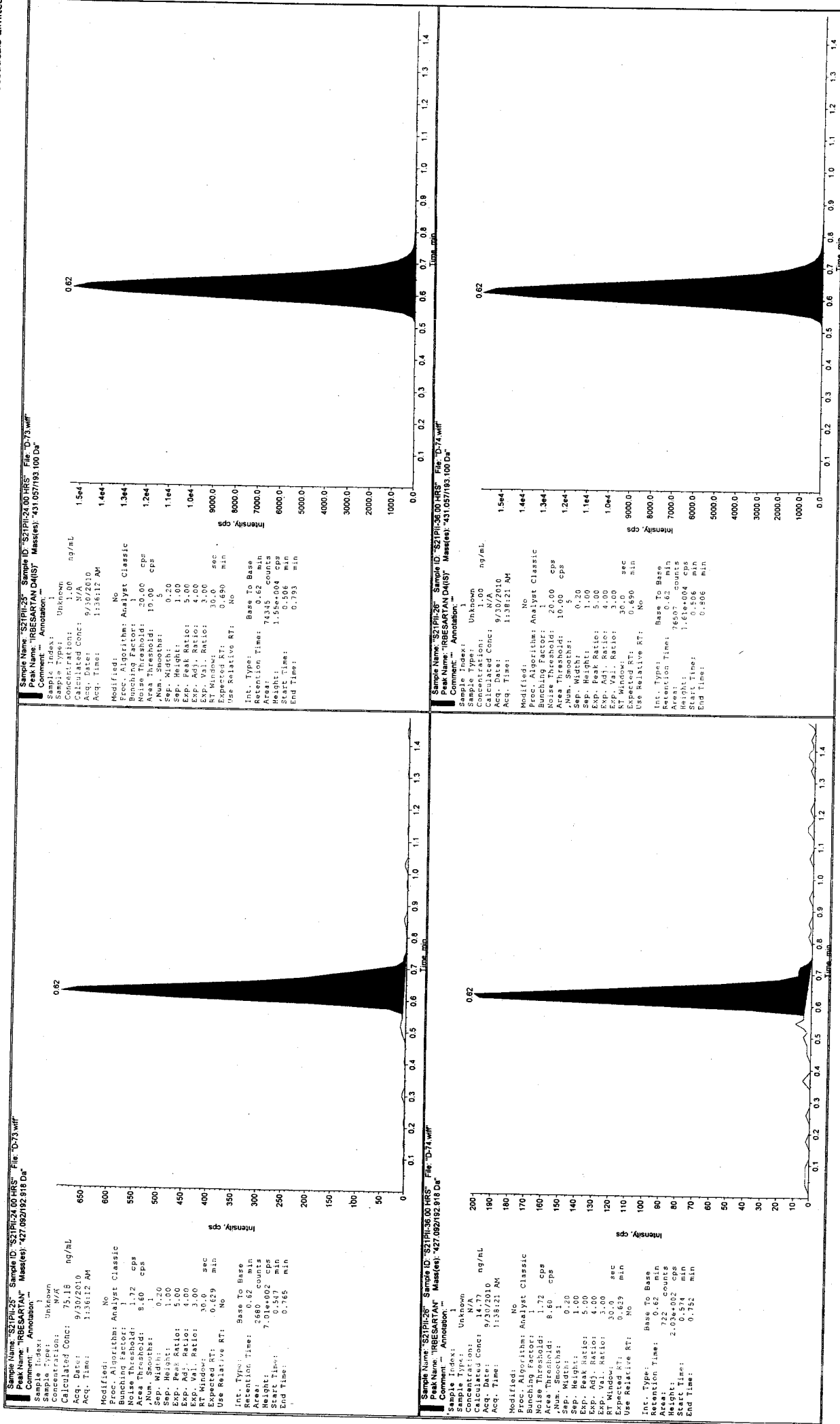
Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 360.52 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 1:29:51 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Smoothing: 1
 Bunching Factor: 1
 Area Threshold: 8.62 cps
 Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Val. Ratio: 1.00
 RT Window: 30.0 sec
 Expected RT: 0.629 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 12010 counts
 Area: 3.17e+003 cps
 Height: 1.53e+004 cps
 Start Time: 0.569 min
 End Time: 0.806 min

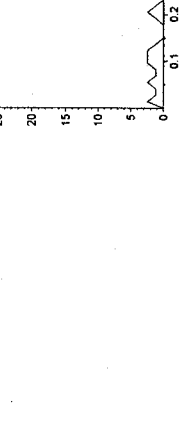






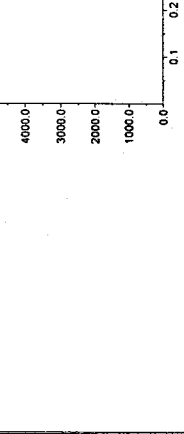
Sample Name: "S21PII-27" Sample ID: "S21PII48.00.HRS" File: "D-75.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "427.092192.916 Da"
 Comment: "Annotation: 1"

Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 3.49 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 1:40:53 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Adj. Ratio: 4.00
 RT Window: 30.00 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 317.62 min
 Area: 50.62 counts
 Height: 7.834*001 cps
 Start Time: 0.519 min
 End Time: 0.834 min



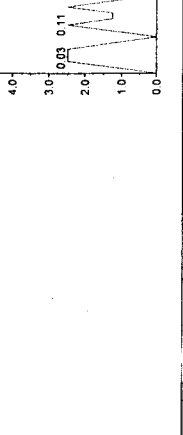
Sample Name: "S21PII-27" Sample ID: "S21PII48.00.HRS" File: "D-75.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "431.057193.100 Da"
 Comment: "Annotation: 1"

Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:40:53 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Adj. Ratio: 4.00
 RT Window: 30.00 sec
 Expected RT: 0.680 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 697.50 min
 Area: 1.468*004 cps
 Height: 1.468*004 cps
 Start Time: 0.506 min
 End Time: 0.793 min



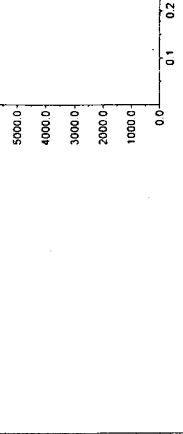
Sample Name: "S21PII-28" Sample ID: "S21PII72.00.HRS" File: "D-76.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "427.092192.916 Da"
 Comment: "Annotation: 1"

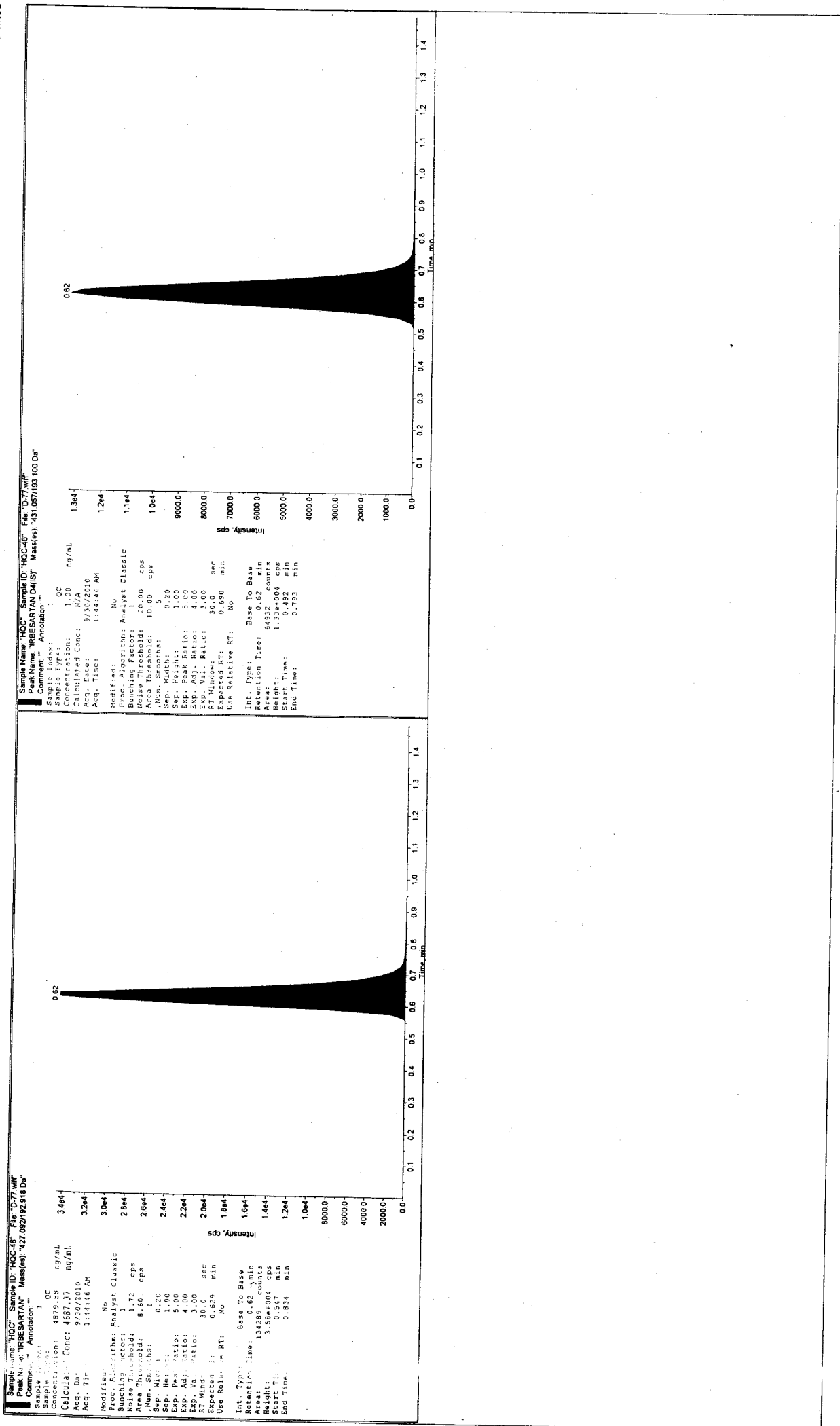
Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 9/30/2010
 Acq. Time: 1:42:56 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.72 cps
 Area Threshold: 8.60 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Adj. Ratio: 4.00
 RT Window: 30.00 sec
 Expected RT: 0.629 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 317.62 min
 Area: 50.62 counts
 Height: 1.166*001 cps
 Start Time: 0.574 min
 End Time: 0.711 min



Sample Name: "S21PII-28" Sample ID: "S21PII72.00.HRS" File: "D-76.wiff"
 Peak Name: "IRBESARTAN" Mass(es): "431.057193.100 Da"
 Comment: "Annotation: 1"

Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:42:56 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Adj. Ratio: 4.00
 RT Window: 30.00 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 430.78 counts
 Area: 1.768*004 cps
 Height: 1.768*004 cps
 Start Time: 0.556 min
 End Time: 0.793 min





Sample Name	Sample ID	Sample Type	Vial position	Plate position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
1 REFERENCE SOLUTION	REF_SOL-290910	Solvent	1	2	HCTZ	HCTZ-D-2	0.59	0.58	86427	82196	1.0758	0.00	N/A	N/A		9/29/2010 11:02:04 PM	290910SUBJECT21D01.wif	Z20910-LC MS dam	
2 BLANK-HS	CC-21-STD-BLANK-HS	Blank	2	2	HCTZ	HCTZ-D-2	0.00	0.00	0	0	#DIV/0!	0.00	N/A	N/A		9/29/2010 11:04:15 PM	290910SUBJECT21D02.wif	Z20910-LC MS dam	
3 BLANK-HS	CC-21-STD-BLANK-HS	Blank	3	2	HCTZ	HCTZ-D-2	0.00	0.58	0	94738	0.0000	0.00	N/A	N/A		9/29/2010 11:06:28 PM	290910SUBJECT21D03.wif	Z20910-LC MS dam	
4 STD	CC-21-STD-B	Standard	4	2	HCTZ	HCTZ-D-2	0.59	0.58	1797	34400	0.0190	5.01	5.17	103.15		9/29/2010 11:08:39 PM	290910SUBJECT21D04.wif	Z20910-LC MS dam	
5 STD	CC-21-STD-B	Standard	5	2	HCTZ	HCTZ-D-2	0.59	0.58	3547	102130	0.0347	9.87	8.45	95.18		9/29/2010 11:10:51 PM	290910SUBJECT21D05.wif	Z20910-LC MS dam	
6 STD	CC-21-STD-C	Standard	6	2	HCTZ	HCTZ-D-2	0.58	0.58	18372	84653	0.0685	24.94	24.29	97.40		9/29/2010 11:13:08 PM	290910SUBJECT21D06.wif	Z20910-LC MS dam	
7 STD	CC-21-STD-C	Standard	7	2	HCTZ	HCTZ-D-2	0.58	0.58	16076	90278	0.1773	49.87	48.78	97.77		9/29/2010 11:15:13 PM	290910SUBJECT21D07.wif	Z20910-LC MS dam	
8 STD	CC-21-STD-E	Standard	8	2	HCTZ	HCTZ-D-2	0.58	0.58	37286	104209	0.3378	99.74	98.43	98.74		9/29/2010 11:17:19 PM	290910SUBJECT21D08.wif	Z20910-LC MS dam	
9 STD	CC-21-STD-G	Standard	9	2	HCTZ	HCTZ-D-2	0.58	0.58	19759	94112	0.7221	199.48	188.83	99.67		9/29/2010 11:19:21 PM	290910SUBJECT21D09.wif	Z20910-LC MS dam	
10 STD	CC-21-STD-G	Standard	10	2	HCTZ	HCTZ-D-2	0.58	0.58	136302	90701	1.5028	388.87	413.86	103.73		9/29/2010 11:21:30 PM	290910SUBJECT21D10.wif	Z20910-LC MS dam	
11 STD	CC-21-STD-H	Standard	11	2	HCTZ	HCTZ-D-2	0.58	0.58	197980	85854	1.8898	488.71	520.45	104.36		9/29/2010 11:23:43 PM	290910SUBJECT21D11.wif	Z20910-LC MS dam	
12 LOC-45	LOC-45	Quality Control	12	2	HCTZ	HCTZ-D-2	0.58	0.58	4411	88551	0.0498	13.61	100.14	100.14		9/29/2010 11:25:57 PM	290910SUBJECT21D12.wif	Z20910-LC MS dam	
13 S21P-PREDOSE-HS	S21P-PREDOSE-HS	Unknown	13	2	HCTZ	HCTZ-D-2	0.00	0.00	0	84418	0.0000	N/A	No Peak	N/A		9/29/2010 11:28:04 PM	290910SUBJECT21D13.wif	Z20910-LC MS dam	
14 S21P-1.25 HRS	S21P-1.25 HRS	Unknown	14	2	HCTZ	HCTZ-D-2	0.00	0.58	0	101276	0.0000	N/A	No Peak	N/A		9/29/2010 11:30:08 PM	290910SUBJECT21D14.wif	Z20910-LC MS dam	
15 S21P-1.50 HRS	S21P-1.50 HRS	Unknown	15	2	HCTZ	HCTZ-D-2	0.00	0.58	0	85549	0.0000	N/A	No Peak	N/A		9/29/2010 11:32:18 PM	290910SUBJECT21D15.wif	Z20910-LC MS dam	
16 S21P-1.75 HRS	S21P-1.75 HRS	Unknown	16	2	HCTZ	HCTZ-D-2	0.00	0.58	0	102955	0.0128	N/A	No Peak	N/A		9/29/2010 11:34:24 PM	290910SUBJECT21D16.wif	Z20910-LC MS dam	
17 S21P-2.00 HRS	S21P-2.00 HRS	Unknown	17	2	HCTZ	HCTZ-D-2	0.59	0.58	8871	72352	0.1258	N/A	3.44	N/A		9/29/2010 11:36:30 PM	290910SUBJECT21D17.wif	Z20910-LC MS dam	
18 S21P-2.25 HRS	S21P-2.25 HRS	Unknown	18	2	HCTZ	HCTZ-D-2	0.58	0.58	26225	79733	0.3331	N/A	91.67	N/A		9/29/2010 11:38:39 PM	290910SUBJECT21D18.wif	Z20910-LC MS dam	
19 S21P-2.50 HRS	S21P-2.50 HRS	Unknown	19	2	HCTZ	HCTZ-D-2	0.58	0.58	42993	71624	0.5877	N/A	161.81	N/A		9/29/2010 11:40:46 PM	290910SUBJECT21D19.wif	Z20910-LC MS dam	
20 S21P-2.75 HRS	S21P-2.75 HRS	Unknown	20	2	HCTZ	HCTZ-D-2	0.59	0.58	31273	93024	0.3362	95.85	96.53		9/29/2010 11:42:53 PM	290910SUBJECT21D20.wif	Z20910-LC MS dam		
21 MOC-45	MOC-45	Quality Control	21	2	HCTZ	HCTZ-D-2	0.58	0.58	82387	68473	0.6473	N/A	178.24	N/A		9/29/2010 11:45:01 PM	290910SUBJECT21D21.wif	Z20910-LC MS dam	
22 S21P-1.25 HRS	S21P-1.25 HRS	Unknown	22	2	HCTZ	HCTZ-D-2	0.58	0.58	53333	82387	0.6473	N/A	178.24	N/A		9/29/2010 11:47:18 PM	290910SUBJECT21D22.wif	Z20910-LC MS dam	
23 S21P-1.50 HRS	S21P-1.50 HRS	Unknown	23	2	HCTZ	HCTZ-D-2	0.58	0.58	48603	82521	0.6011	N/A	165.49	N/A		9/29/2010 11:49:18 PM	290910SUBJECT21D23.wif	Z20910-LC MS dam	
24 S21P-1.75 HRS	S21P-1.75 HRS	Unknown	24	2	HCTZ	HCTZ-D-2	0.58	0.58	41676	79702	0.5228	N/A	143.96	N/A		9/29/2010 11:51:24 PM	290910SUBJECT21D24.wif	Z20910-LC MS dam	
25 S21P-2.00 HRS	S21P-2.00 HRS	Unknown	25	2	HCTZ	HCTZ-D-2	0.58	0.58	46156	86856	0.5205	N/A	143.29	N/A		9/29/2010 11:53:33 PM	290910SUBJECT21D25.wif	Z20910-LC MS dam	
26 S21P-2.25 HRS	S21P-2.25 HRS	Unknown	26	2	HCTZ	HCTZ-D-2	0.58	0.58	35927	69314	0.5183	N/A	142.70	N/A		9/29/2010 11:55:41 PM	290910SUBJECT21D26.wif	Z20910-LC MS dam	
27 S21P-2.50 HRS	S21P-2.50 HRS	Unknown	27	2	HCTZ	HCTZ-D-2	0.58	0.58	43451	66277	0.6558	N/A	160.51	N/A		9/29/2010 11:57:48 PM	290910SUBJECT21D27.wif	Z20910-LC MS dam	
28 S21P-2.75 HRS	S21P-2.75 HRS	Unknown	28	2	HCTZ	HCTZ-D-2	0.58	0.58	51720	78433	0.6585	N/A	181.59	N/A		9/29/2010 11:59:55 PM	290910SUBJECT21D28.wif	Z20910-LC MS dam	
29 MOC-45	MOC-45	Quality Control	29	2	HCTZ	HCTZ-D-2	0.58	0.58	46537	83302	0.8834	247.54	243.25	98.27		9/30/2010 12:01:03 AM	290910SUBJECT21D29.wif	Z20910-LC MS dam	
30 MOC-45	MOC-45	Quality Control	30	2	HCTZ	HCTZ-D-2	0.58	0.58	72704	82302	0.8834	247.54	243.25	98.27		9/30/2010 12:03:09 AM	290910SUBJECT21D30.wif	Z20910-LC MS dam	
31 S21P-1.50 HRS	S21P-1.50 HRS	Unknown	31	2	HCTZ	HCTZ-D-2	0.58	0.58	41925	87593	0.4887	N/A	134.35	N/A		9/30/2010 12:05:09 AM	290910SUBJECT21D31.wif	Z20910-LC MS dam	
32 S21P-1.75 HRS	S21P-1.75 HRS	Unknown	32	2	HCTZ	HCTZ-D-2	0.58	0.58	25140	74113	0.3392	N/A	95.36	N/A		9/30/2010 12:07:16 AM	290910SUBJECT21D32.wif	Z20910-LC MS dam	
33 S21P-2.00 HRS	S21P-2.00 HRS	Unknown	33	2	HCTZ	HCTZ-D-2	0.58	0.58	24688	90468	0.2727	N/A	75.03	N/A		9/30/2010 12:09:24 AM	290910SUBJECT21D33.wif	Z20910-LC MS dam	
34 S21P-2.25 HRS	S21P-2.25 HRS	Unknown	34	2	HCTZ	HCTZ-D-2	0.58	0.58	15428	93542	0.1649	N/A	45.35	N/A		9/30/2010 12:11:32 AM	290910SUBJECT21D34.wif	Z20910-LC MS dam	
35 S21P-2.50 HRS	S21P-2.50 HRS	Unknown	35	2	HCTZ	HCTZ-D-2	0.58	0.58	12527	95424	0.1283	N/A	34.71	N/A		9/30/2010 12:13:40 AM	290910SUBJECT21D35.wif	Z20910-LC MS dam	
36 S21P-2.75 HRS	S21P-2.75 HRS	Unknown	36	2	HCTZ	HCTZ-D-2	0.58	0.58	7912	92274	0.0857	N/A	23.54	N/A		9/30/2010 12:15:47 AM	290910SUBJECT21D36.wif	Z20910-LC MS dam	
37 HOC	HOC-45	Quality Control	37	2	HCTZ	HCTZ-D-2	0.58	0.58	5979	97017	0.0606	N/A	16.61	N/A		9/30/2010 12:17:55 AM	290910SUBJECT21D37.wif	Z20910-LC MS dam	
38 S21P-1.25 HRS	S21P-1.25 HRS	Unknown	38	2	HCTZ	HCTZ-D-2	0.58	0.58	119846	83005	1.4450	399.26	397.96	98.67		9/30/2010 12:20:03 AM	290910SUBJECT21D38.wif	Z20910-LC MS dam	
39 S21P-1.50 HRS	S21P-1.50 HRS	Unknown	39	2	HCTZ	HCTZ-D-2	0.58	0.58	4088	89353	0.0413	N/A	11.29	N/A		9/30/2010 12:22:11 AM	290910SUBJECT21D39.wif	Z20910-LC MS dam	
40 S21P-1.75 HRS	S21P-1.75 HRS	Unknown	40	2	HCTZ	HCTZ-D-2	0.58	0.58	2426	85530	0.0284	N/A	7.74	N/A		9/30/2010 12:24:19 AM	290910SUBJECT21D40.wif	Z20910-LC MS dam	
41 S21P-2.00 HRS	S21P-2.00 HRS	Unknown	41	2	HCTZ	HCTZ-D-2	0.58	0.58	1140	94606	0.0120	N/A	3.24	N/A		9/30/2010 12:26:27 AM	290910SUBJECT21D41.wif	Z20910-LC MS dam	
42 S21P-2.25 HRS	S21P-2.25 HRS	Unknown	42	2	HCTZ	HCTZ-D-2	0.58	0.58	380	87043	0.0044	N/A	1.13	N/A		9/30/2010 12:28:35 AM	290910SUBJECT21D42.wif	Z20910-LC MS dam	
43 S21P-2.50 HRS	S21P-2.50 HRS	Unknown	43	2	HCTZ	HCTZ-D-2	0.00	0.00	0	86000	0.0000	N/A	No Peak	N/A		9/30/2010 12:30:43 AM	290910SUBJECT21D43.wif	Z20910-LC MS dam	
44 S21P-2.75 HRS	S21P-2.75 HRS	Unknown	44	2	HCTZ	HCTZ-D-2	0.00	0.00	0	#DIV/0!	0.0000	N/A	No Peak	N/A		9/30/2010 12:32:51 AM	290910SUBJECT21D44.wif	Z20910-LC MS dam	
45 S21P-PREDOSE-HS	S21P-PREDOSE-HS	Unknown	45	2	HCTZ	HCTZ-D-2	0.00	0.00	0	102689	0.0000	N/A	No Peak	N/A		9/30/2010 12:34:59 AM	290910SUBJECT21D45.wif	Z20910-LC MS dam	
46 S21P-1.25 HRS	S21P-1.25 HRS	Unknown	46	2	HCTZ	HCTZ-D-2	0.00	0.00	0	102689	0.0000	N/A	No Peak	N/A		9/30/2010 12:37:07 AM	290910SUBJECT21D46.wif	Z20910-LC MS dam	
47 S21P-1.50 HRS	S21P-1.50 HRS	Unknown	47	2	HCTZ	HCTZ-D-2	0.00	0.00	0	102689	0.0000	N/A	No Peak	N/A		9/30/2010 12:39:15 AM	290910SUBJECT21D47.wif	Z20910-LC MS dam	
48 S21P-1.75 HRS	S21P-1.75 HRS	Unknown	48	2	HCTZ	HCTZ-D-2	0.58	0.58	6086	96308	0.0478	13.61	13.10	96.23		9/30/2010 12:41:23 AM	290910SUBJECT21D48.wif	Z20910-LC MS dam	
49 S21P-2.00 HRS	S21P-2.00 HRS	Unknown	49	2	HCTZ	HCTZ-D-2	0.58	0.58	895	92801	0.0096	N/A	2.88	N/A		9/30/2010 12:43:31 AM	290910SUBJECT21D49.wif	Z20910-LC MS dam	
50 S21P-2.25 HRS	S21P-2.25 HRS	Unknown	50	2	HCTZ	HCTZ-D-2	0.58	0.58	5741	92888	0.0622	N/A	17.06	N/A		9/30/2010 12:45:39 AM	290910SUBJECT21D50.wif	Z20910-LC MS dam	
51 S21P-2.50 HRS	S21P-2.50 HRS	Unknown	51	2	HCTZ	HCTZ-D-2	0.58	0.58	28791	89452	0.3219	N/A	88.58	N/A		9/30/2010 12:47:47 AM	290910SUBJECT21D51.wif	Z20910-LC MS dam	
52 S21P-2.75 HRS	S21P-2.75 HRS	Unknown	52	2	HCTZ	HCTZ-D-2	0.58	0.58	75802	78845	0.8494	N/A	261.42	N/A		9/30/2010 12:49:55 AM	290910SUBJECT21D52.wif	Z20910-LC MS dam	
53 S21P-PREDOSE-HS	S21P-PREDOSE-HS																		

Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Counts	IS Peak Counts	Area Ratio	Analyte Concentration (ng/ml)	Calculated Concentration (ng/ml)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Acquired
SZ1P11-20	SZ1P11-4.00 HRS	Unknown	68	2	HCTZ	HCTZ D-2	0.59	0.58	23895	105581	0.2283	N/A	62.26	N/A		9/30/2010 1:25:33 AM	290910SUBJECT-21ID-68.wif	Z20910-LC MS dam	<input type="checkbox"/>
SZ1P11-21	SZ1P11-10.00 HRS	Unknown	69	2	HCTZ	HCTZ D-2	0.59	0.58	18233	113177	0.1611	N/A	44.30	N/A		9/30/2010 1:27:42 AM	290910SUBJECT-21ID-69.wif	Z20910-LC MS dam	<input type="checkbox"/>
SZ1P11-22	SZ1P11-12.00 HRS	Unknown	70	2	HCTZ	HCTZ D-2	0.59	0.58	11992	113386	0.1058	N/A	29.06	N/A		9/30/2010 1:29:51 AM	290910SUBJECT-21ID-70.wif	Z20910-LC MS dam	<input type="checkbox"/>
SZ1P11-23	SZ1P11-16.00 HRS	Unknown	71	2	HCTZ	HCTZ D-2	0.59	0.58	7821	109895	0.0719	N/A	19.74	N/A		9/30/2010 1:31:57 AM	290910SUBJECT-21ID-71.wif	Z20910-LC MS dam	<input type="checkbox"/>
SZ1P11-24	SZ1P11-20.00 HRS	Unknown	72	2	HCTZ	HCTZ D-2	0.59	0.58	6624	108287	0.0623	N/A	17.09	N/A		9/30/2010 1:34:06 AM	290910SUBJECT-21ID-72.wif	Z20910-LC MS dam	<input type="checkbox"/>
SZ1P11-25	SZ1P11-24.00 HRS	Unknown	73	2	HCTZ	HCTZ D-2	0.59	0.58	4230	108760	0.0389	N/A	10.64	N/A		9/30/2010 1:36:12 AM	290910SUBJECT-21ID-73.wif	Z20910-LC MS dam	<input type="checkbox"/>
SZ1P11-26	SZ1P11-36.00 HRS	Unknown	74	2	HCTZ	HCTZ D-2	0.59	0.58	1621	112075	0.0145	N/A	3.91	N/A		9/30/2010 1:40:31 AM	290910SUBJECT-21ID-74.wif	Z20910-LC MS dam	<input type="checkbox"/>
SZ1P11-27	SZ1P11-48.00 HRS	Unknown	75	2	HCTZ	HCTZ D-2	0.59	0.58	590	99239	0.0059	N/A	No Peak	N/A		9/30/2010 1:42:36 AM	290910SUBJECT-21ID-75.wif	Z20910-LC MS dam	<input type="checkbox"/>
SZ1P11-28	SZ1P11-72.00 HRS	Unknown	174	2	HCTZ	HCTZ D-2	0.00	0.58	121936	121936	1.0000	N/A	403.16	N/A	<input checked="" type="checkbox"/>	9/30/2010 1:42:36 AM	290910SUBJECT-21ID-76.wif	Z20910-LC MS dam	<input type="checkbox"/>
HQC-48	HQC-48	Quality Control	175	2	HCTZ	HCTZ D-2	0.58	0.58	124504	85044	1.4640	399.26	403.16	100.98		9/30/2010 1:44:46 AM	290910SUBJECT-21ID-77.wif	Z20910-LC MS dam	<input type="checkbox"/>

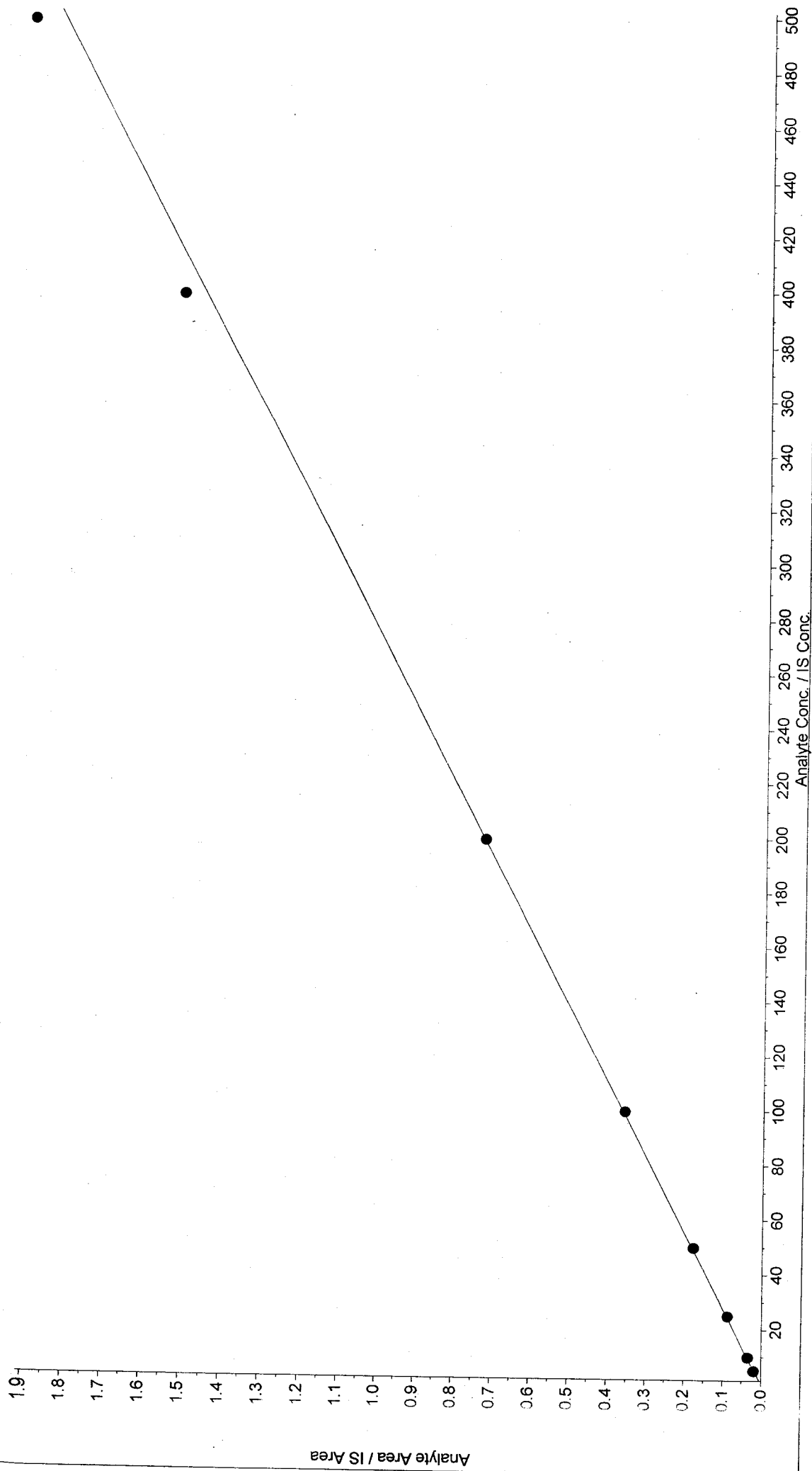
Verified by signature confirms that result table and corresponding chromatograms are verified

Workstation: LCMS06
Operator: Jigendra Singh

Verified by

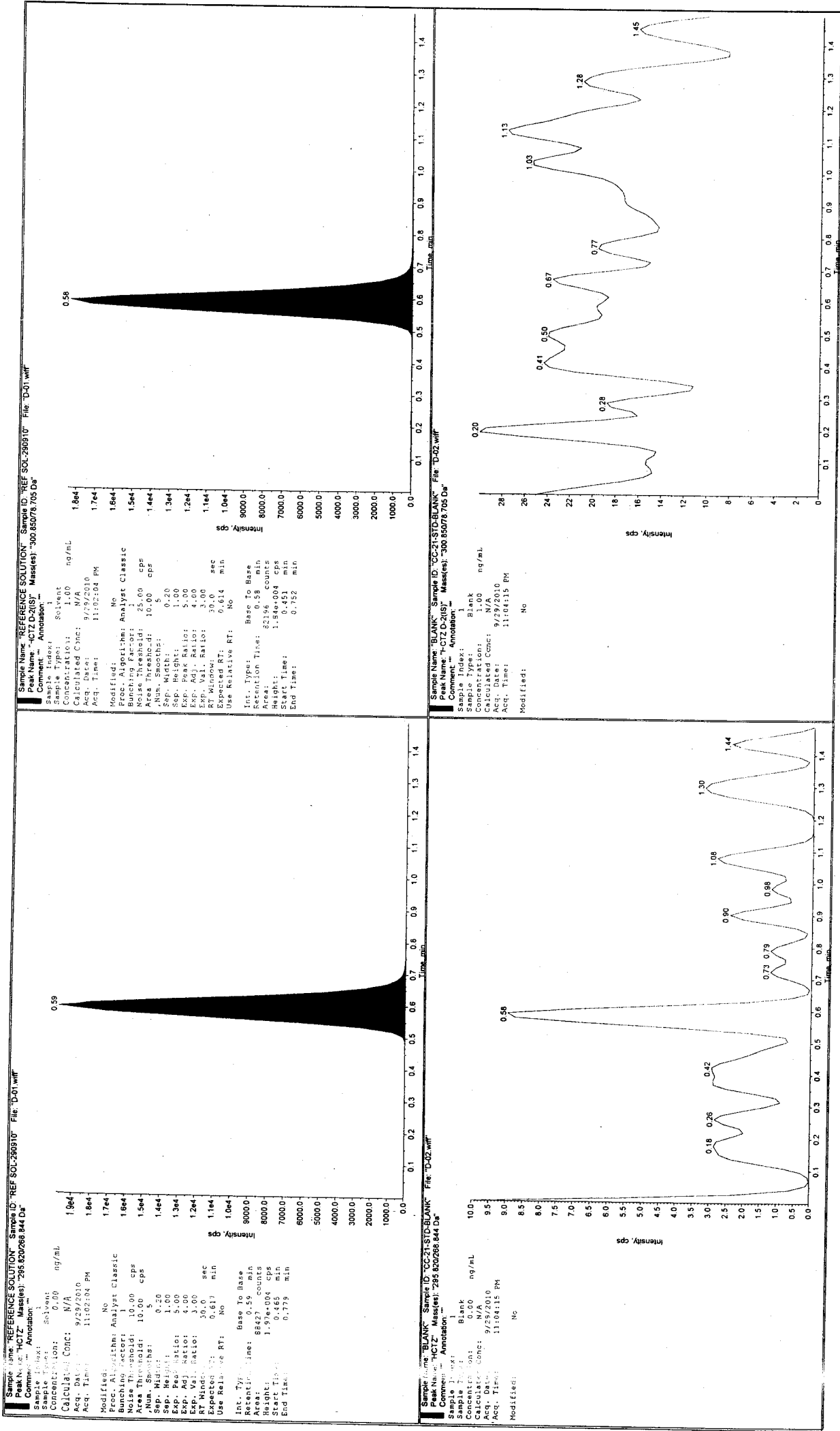


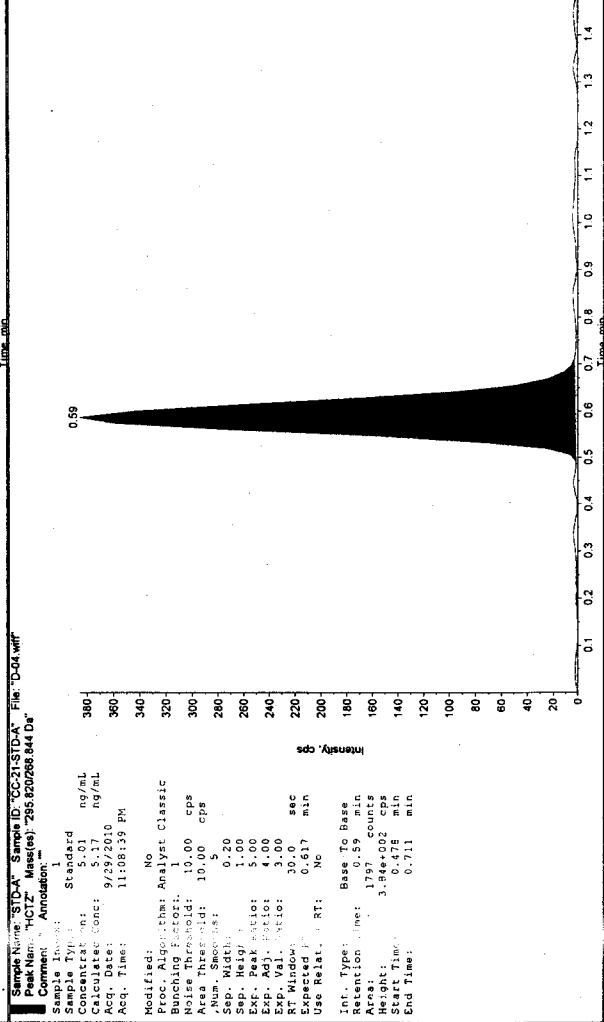
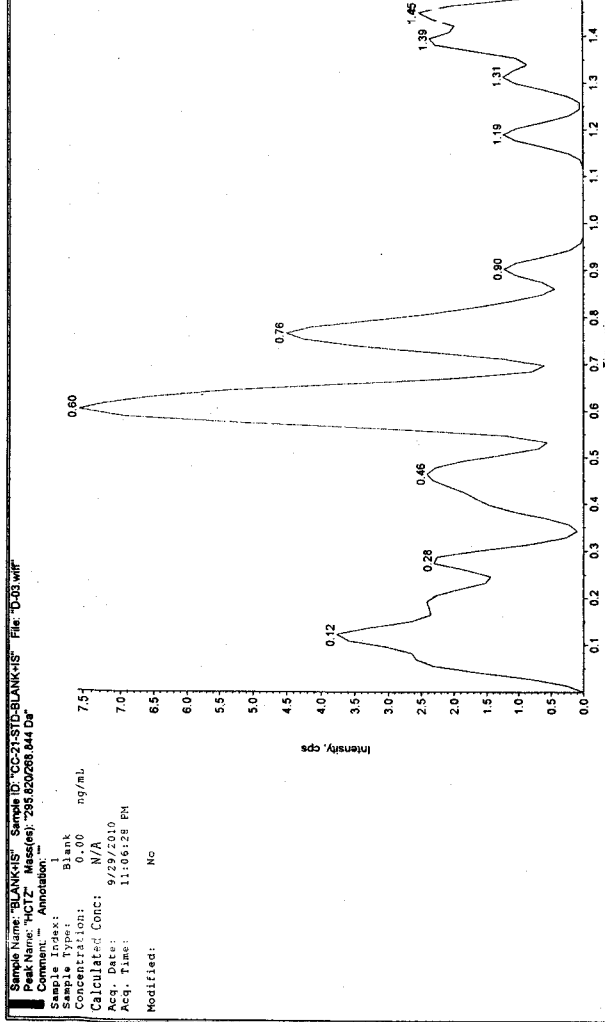
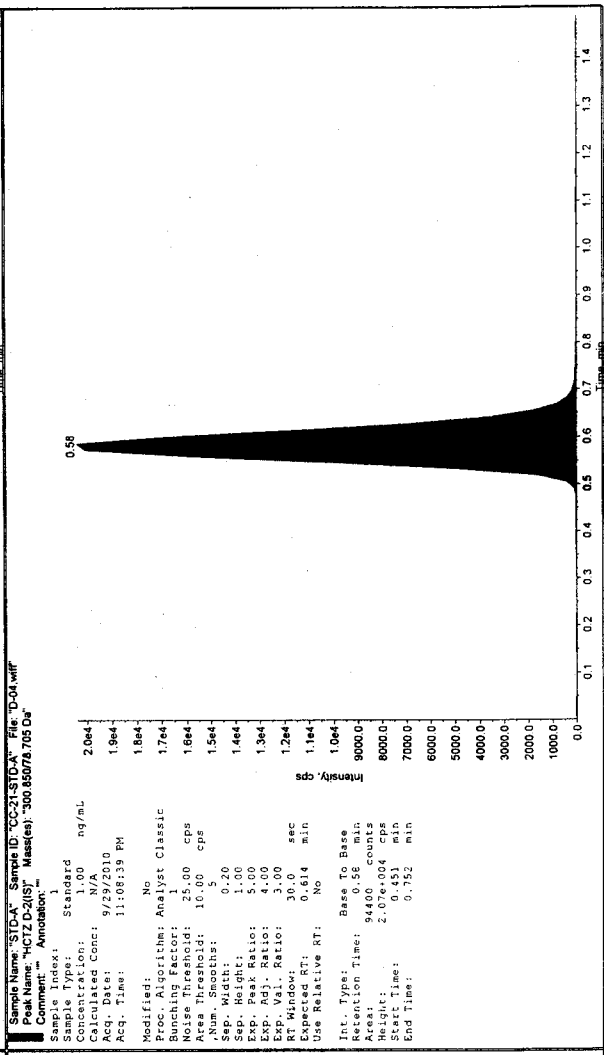
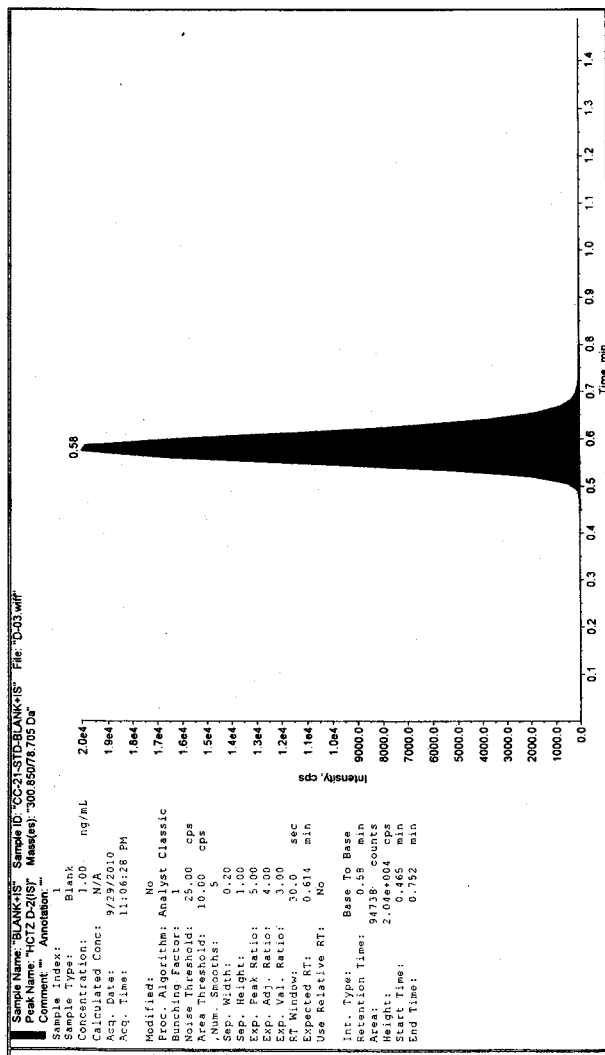
■ Unfiltered 11 (HCTZ): "Linear" Regression ("1 / (x * x)" weighting): y = 0.00363 x + 0.000277 (r = 0.9992)

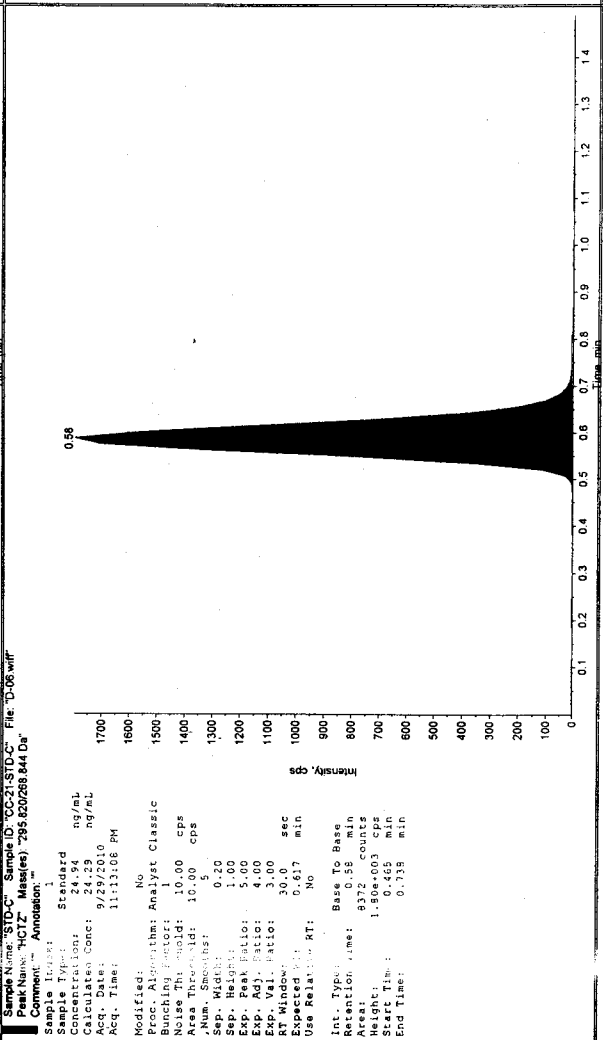
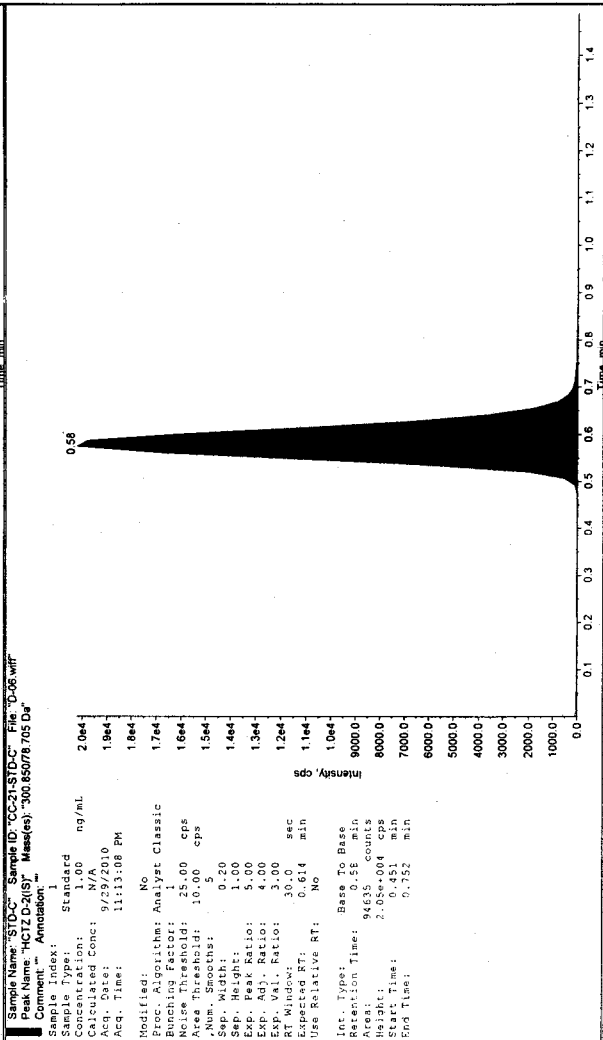
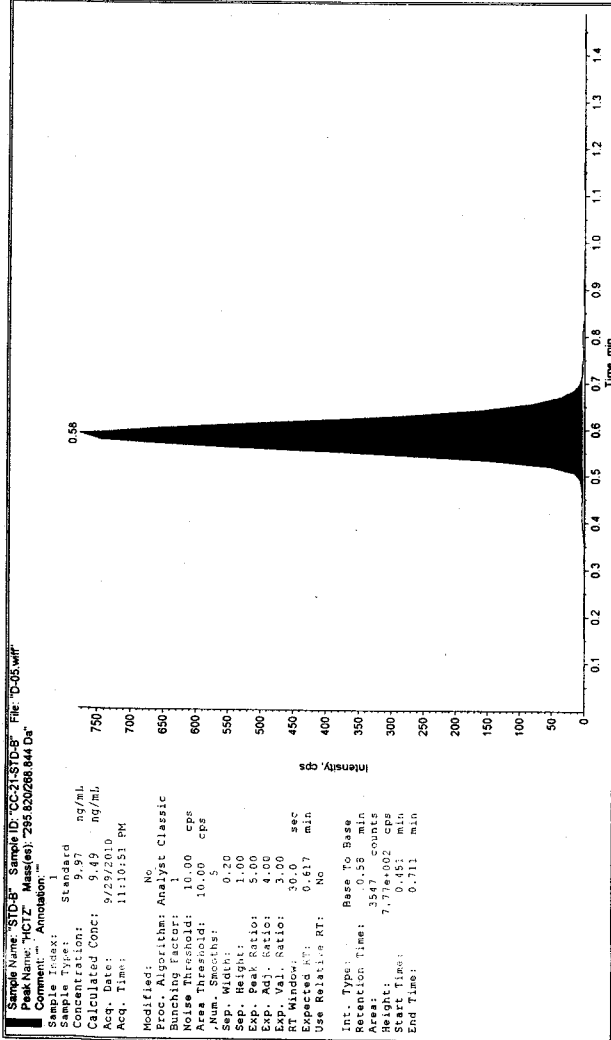
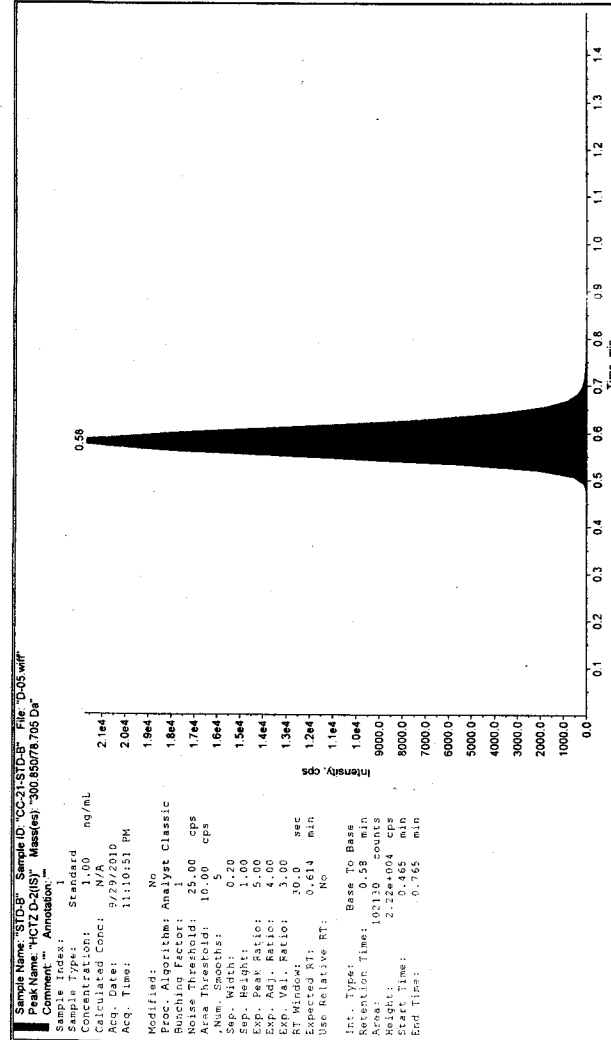


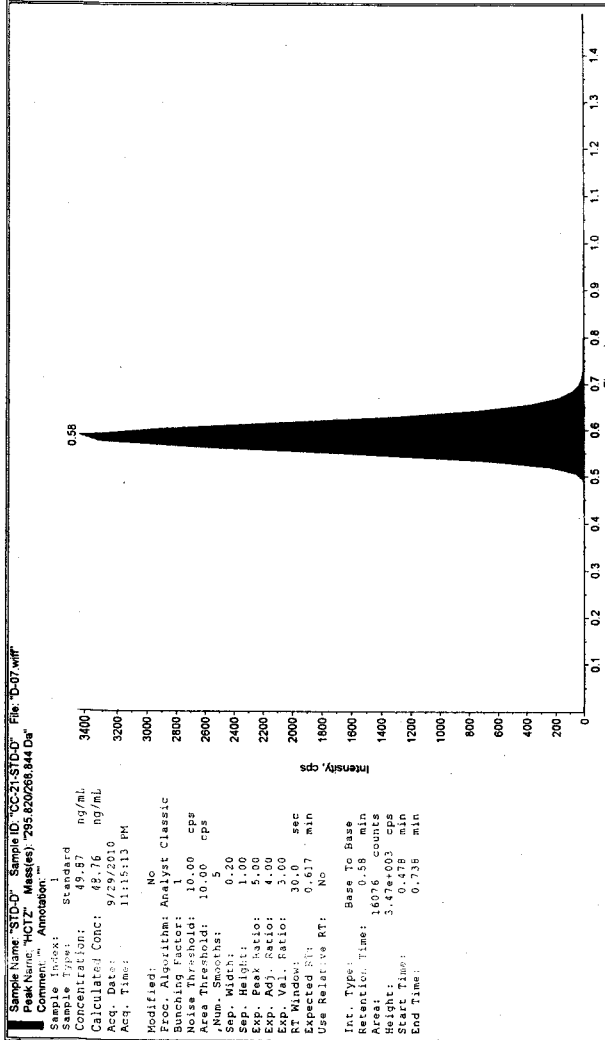
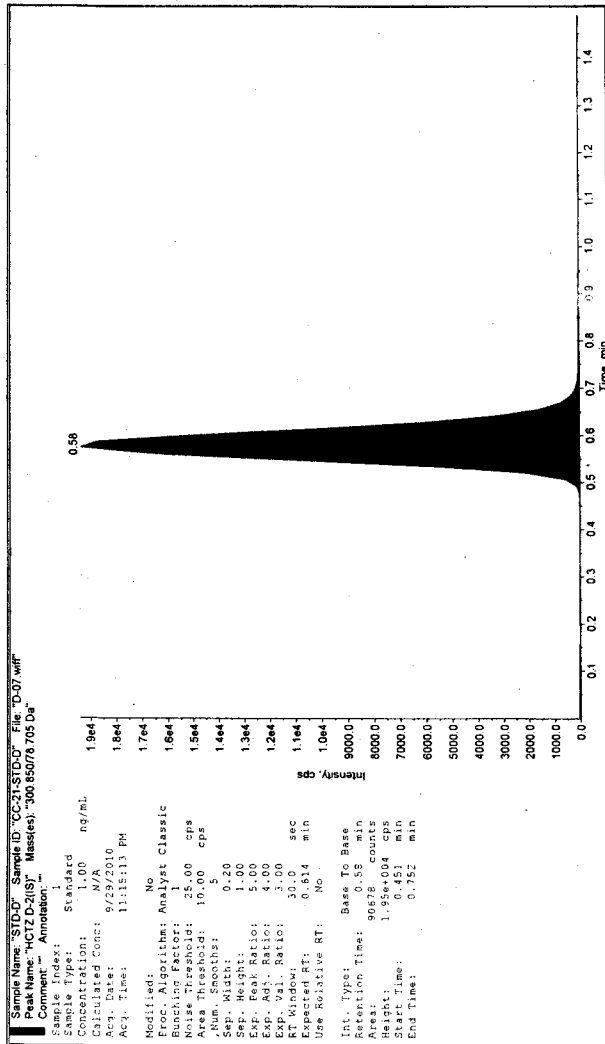
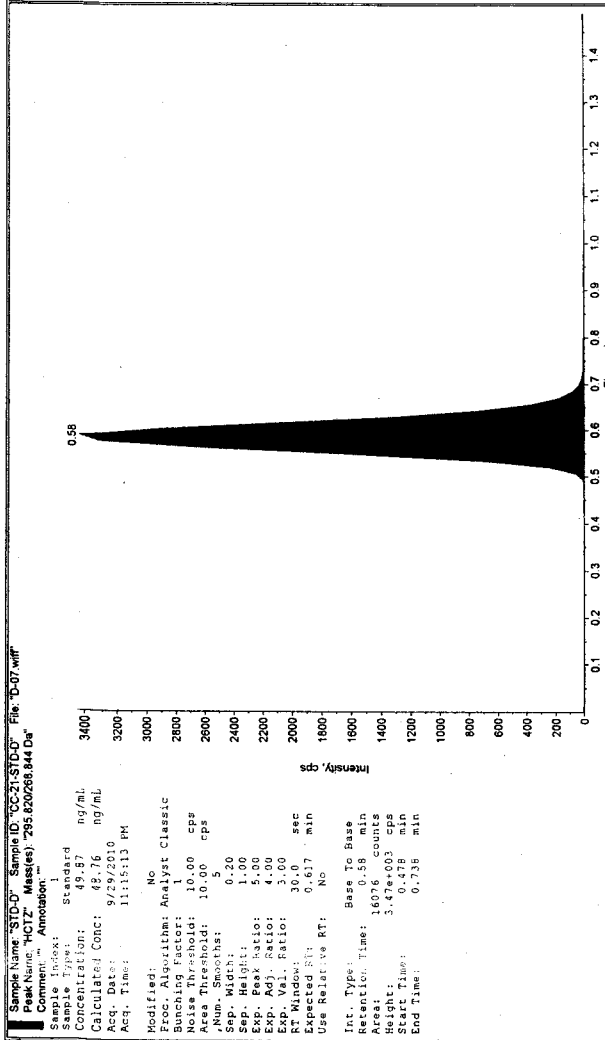
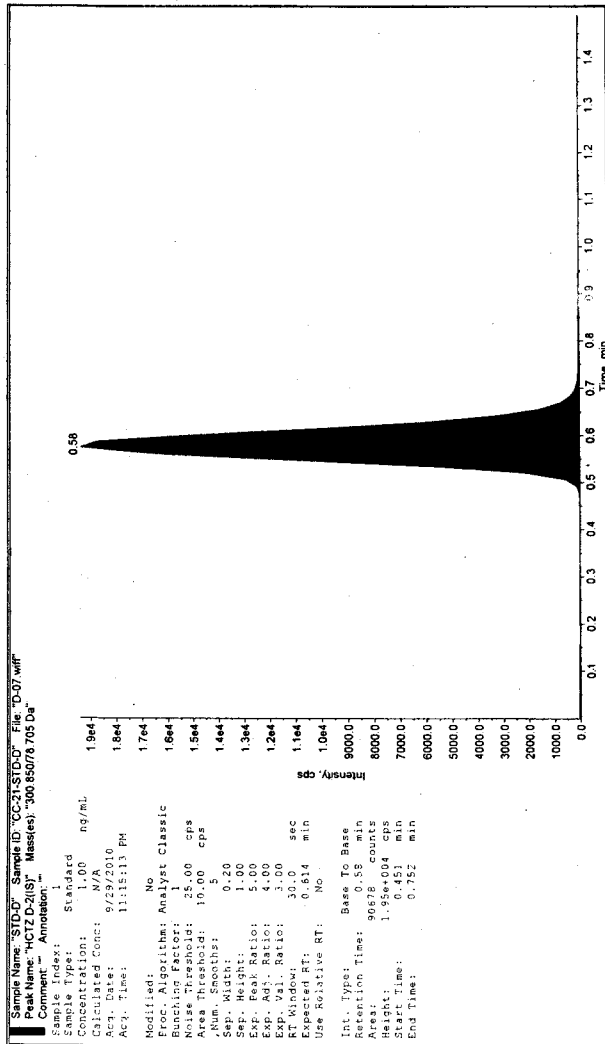
Workstation: LCMS06
Operator: Jagendra Singh

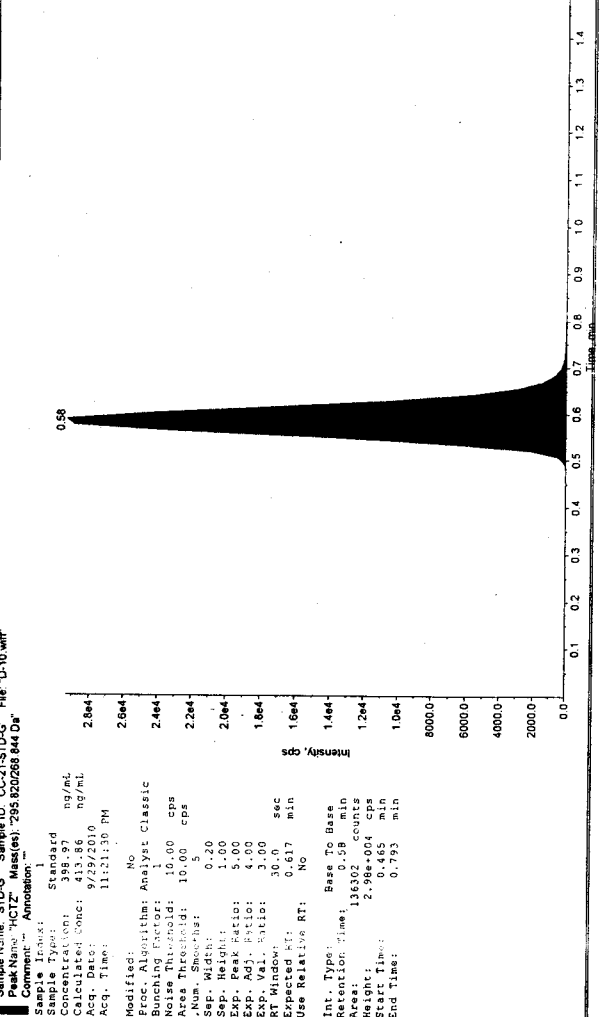
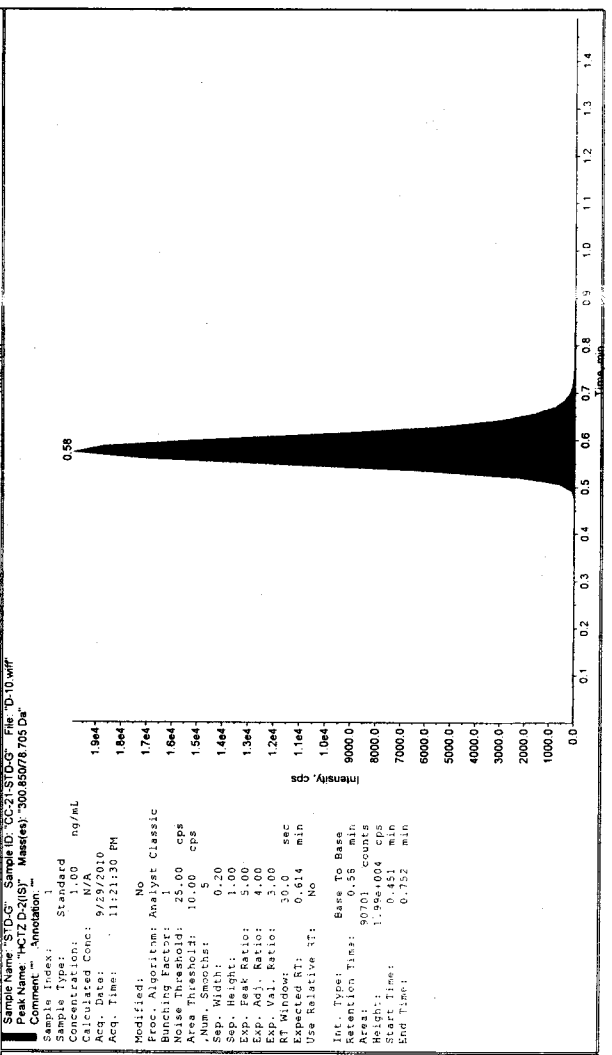
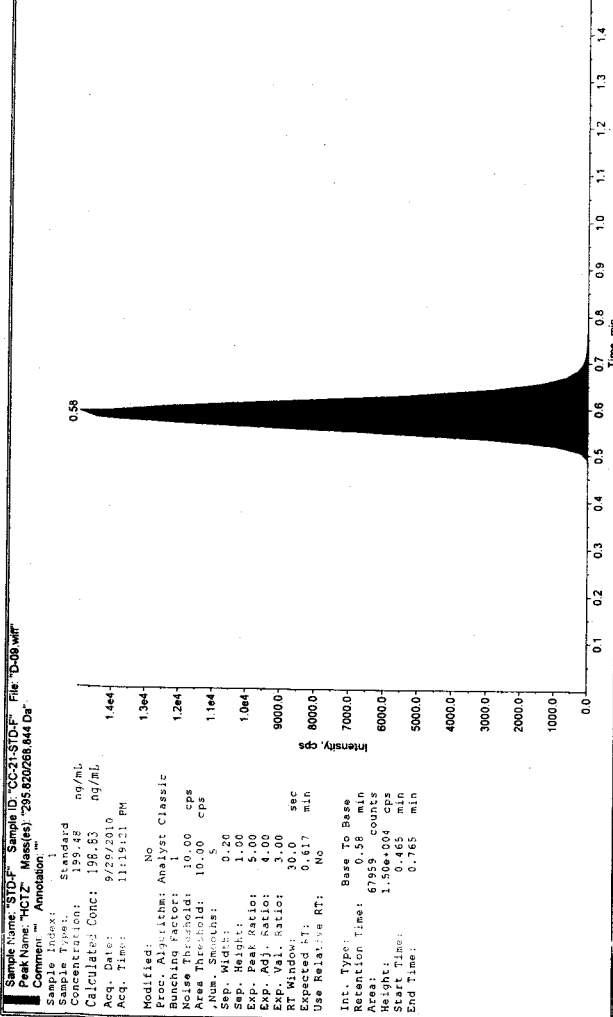
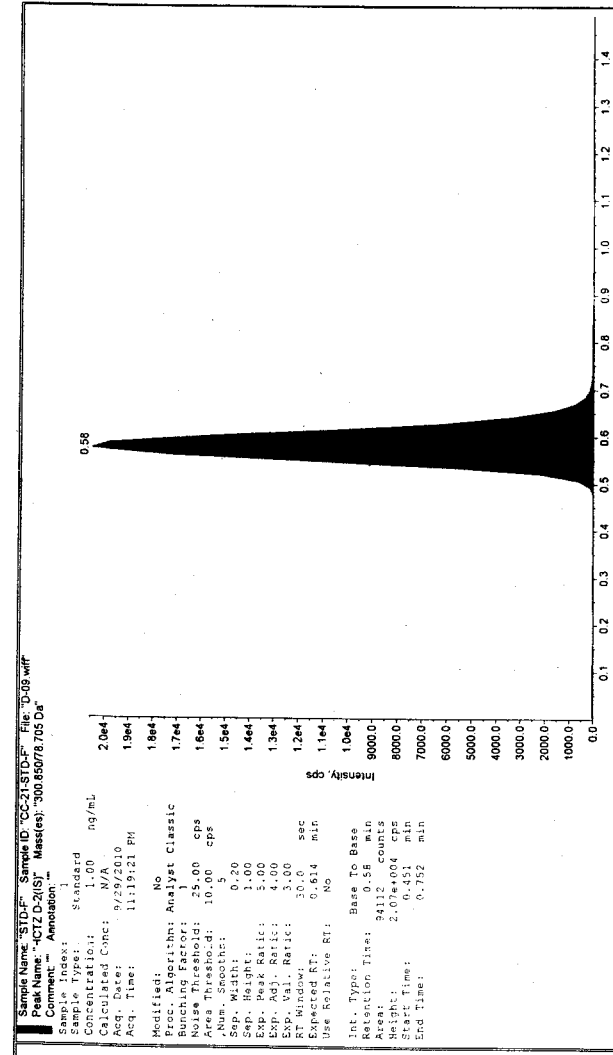
Verified by *[Signature]*

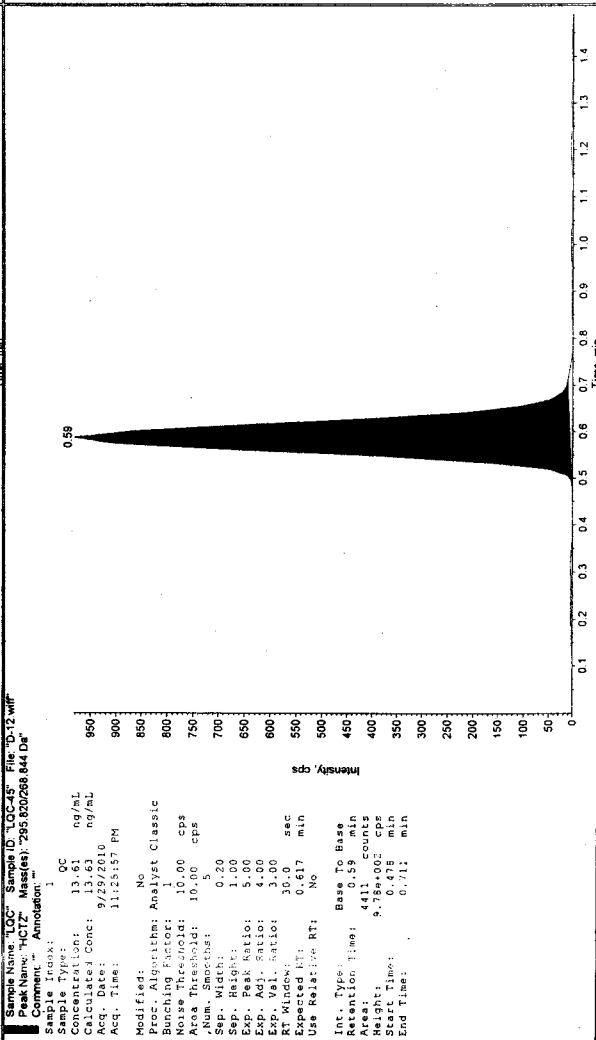
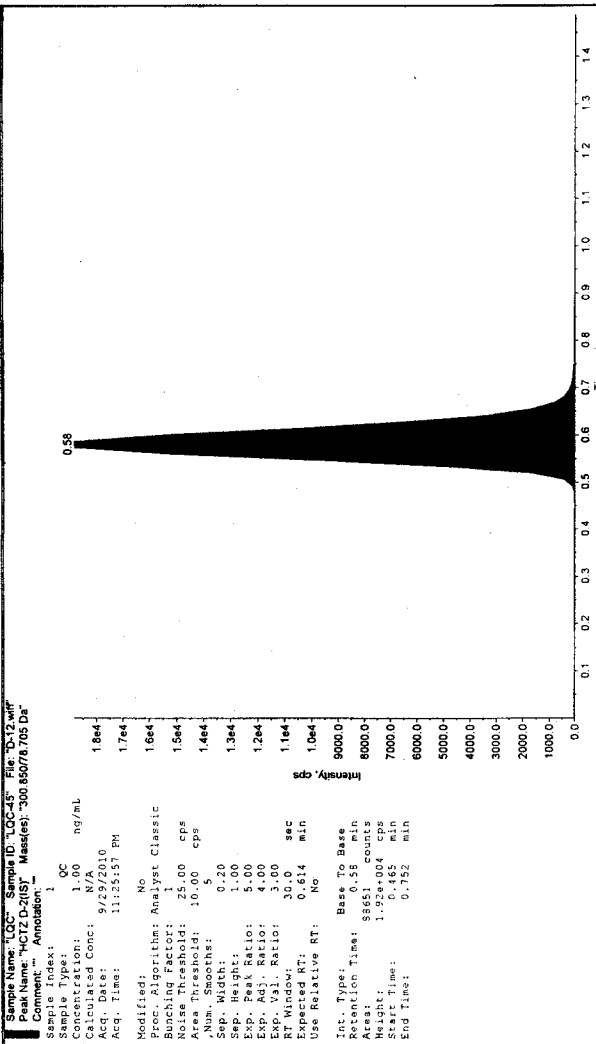
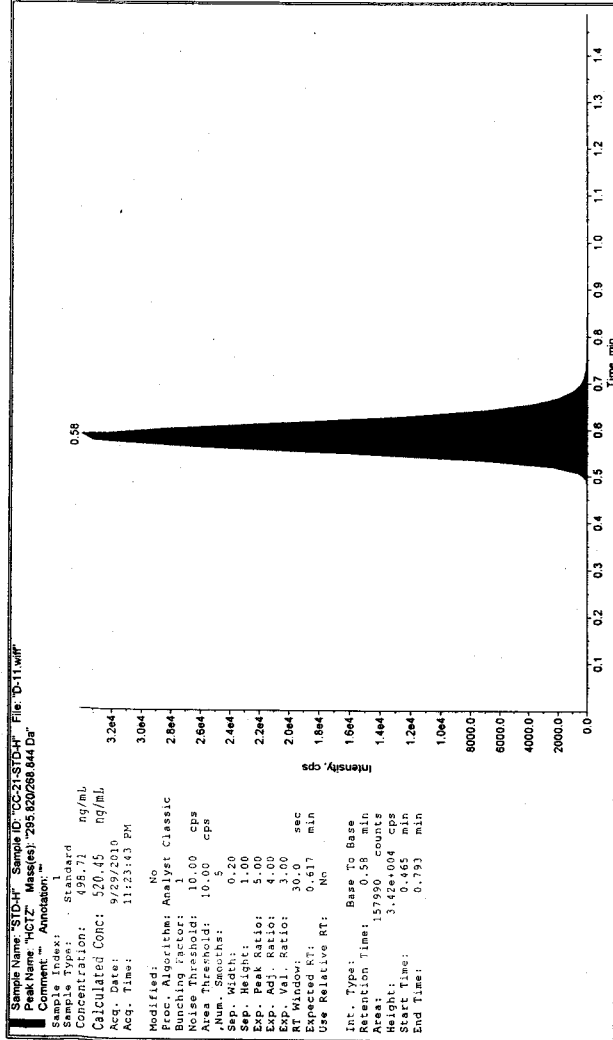
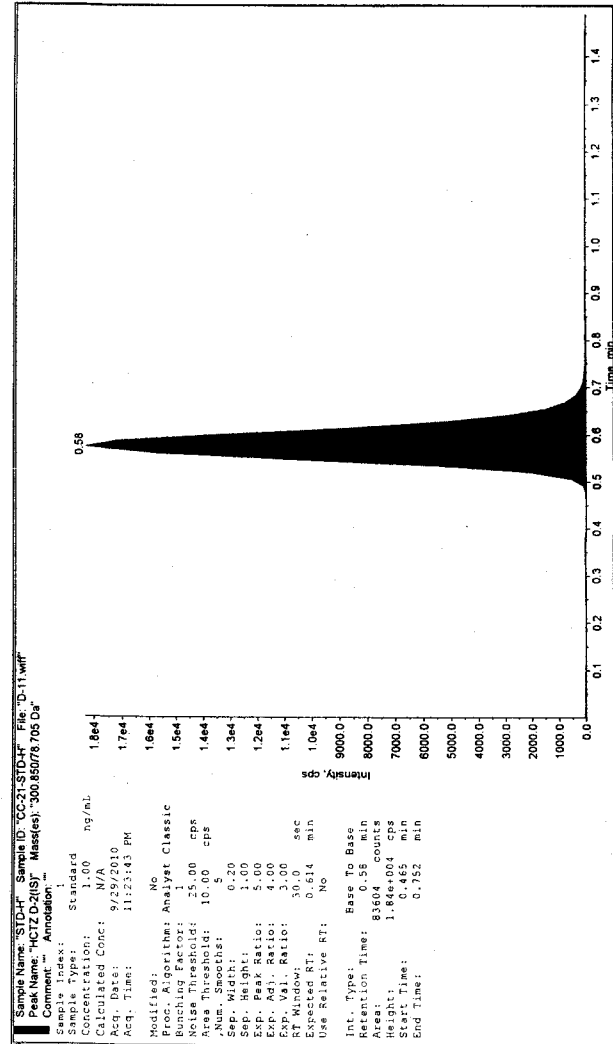


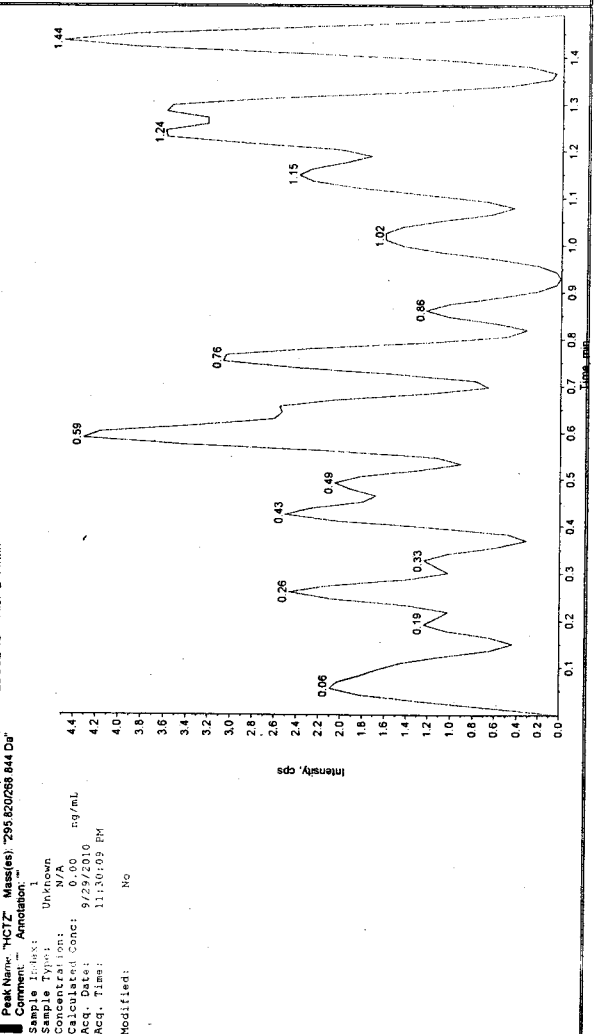
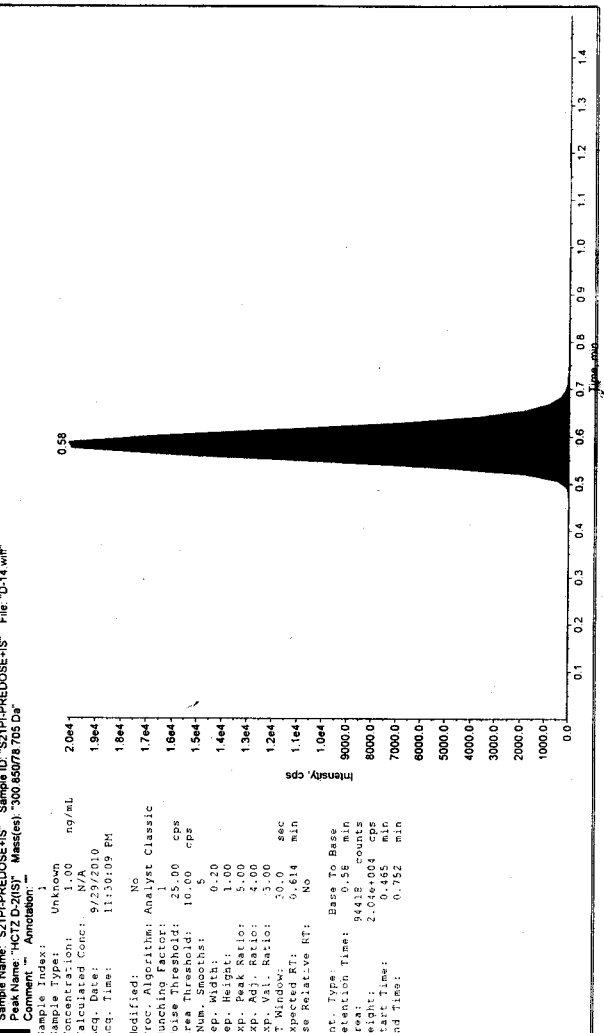
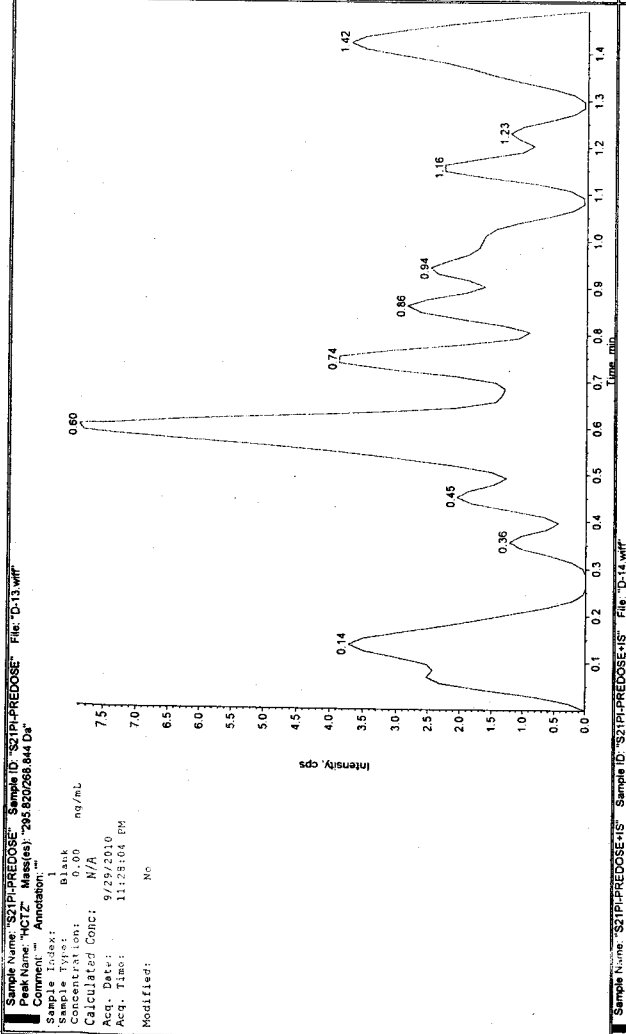
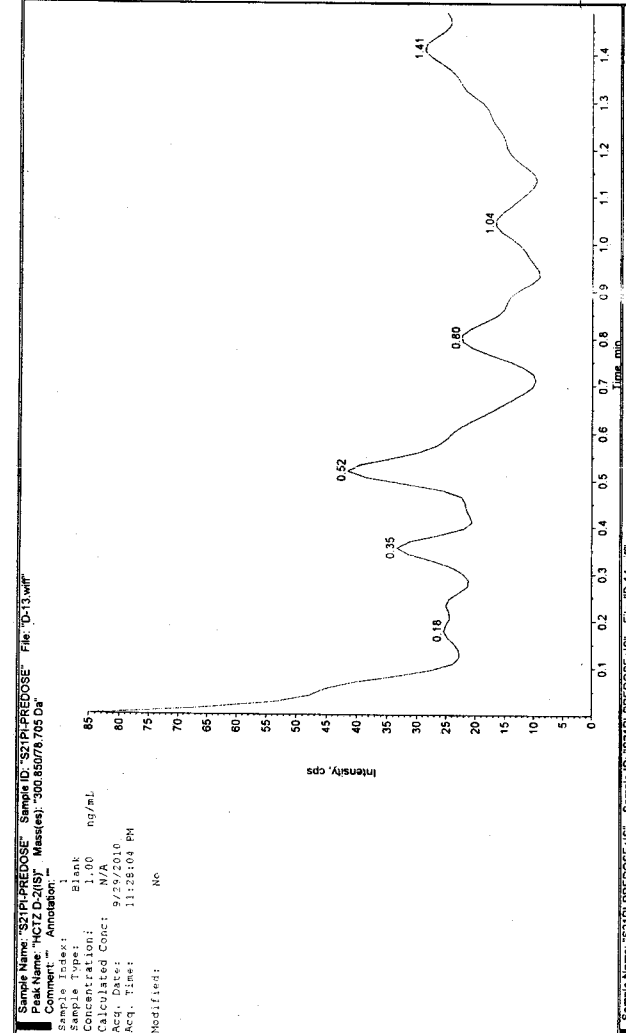


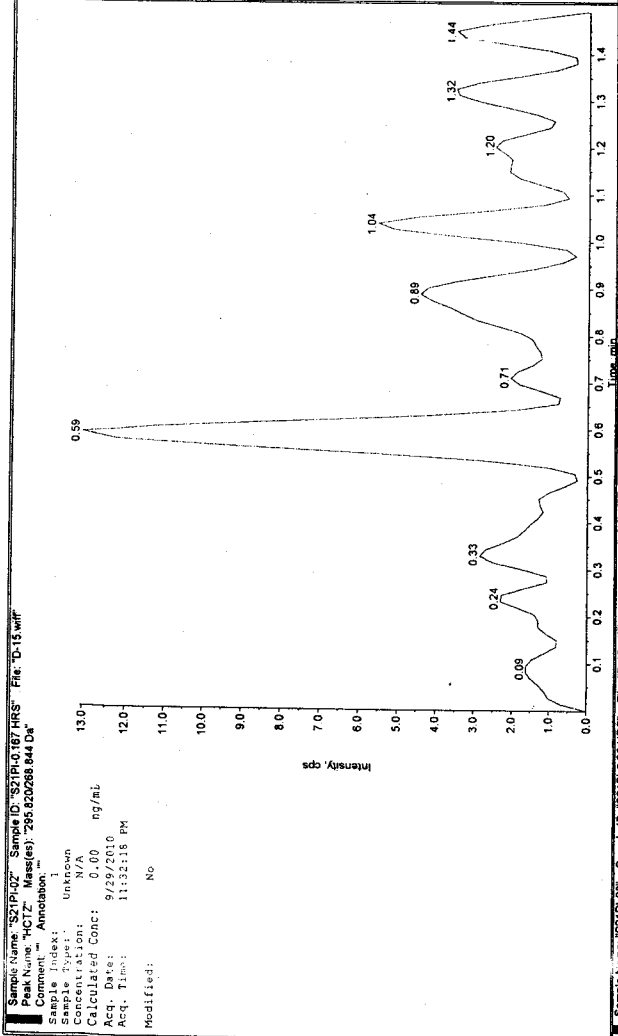
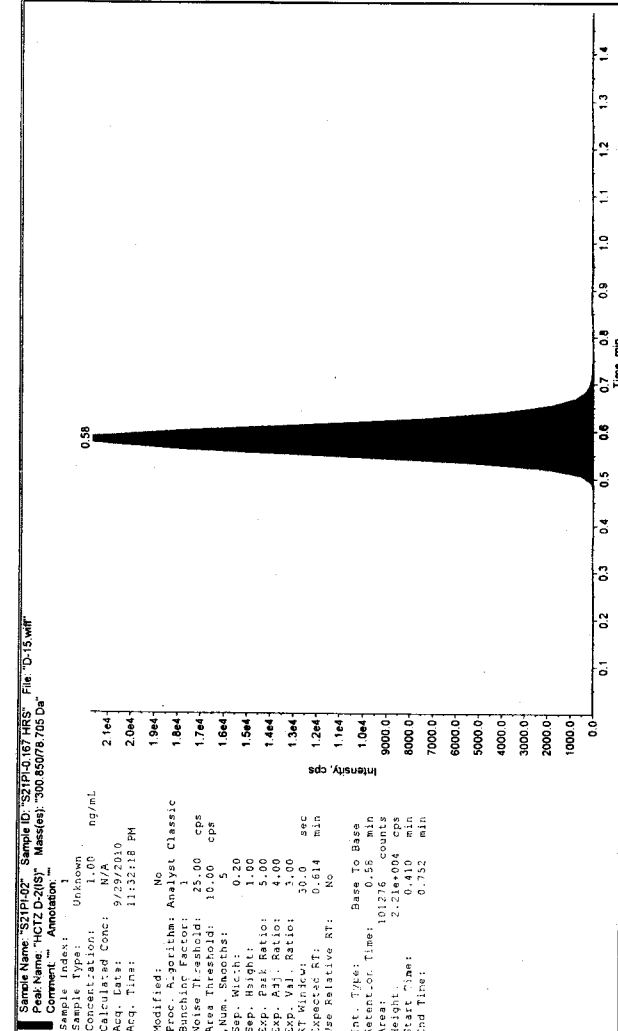


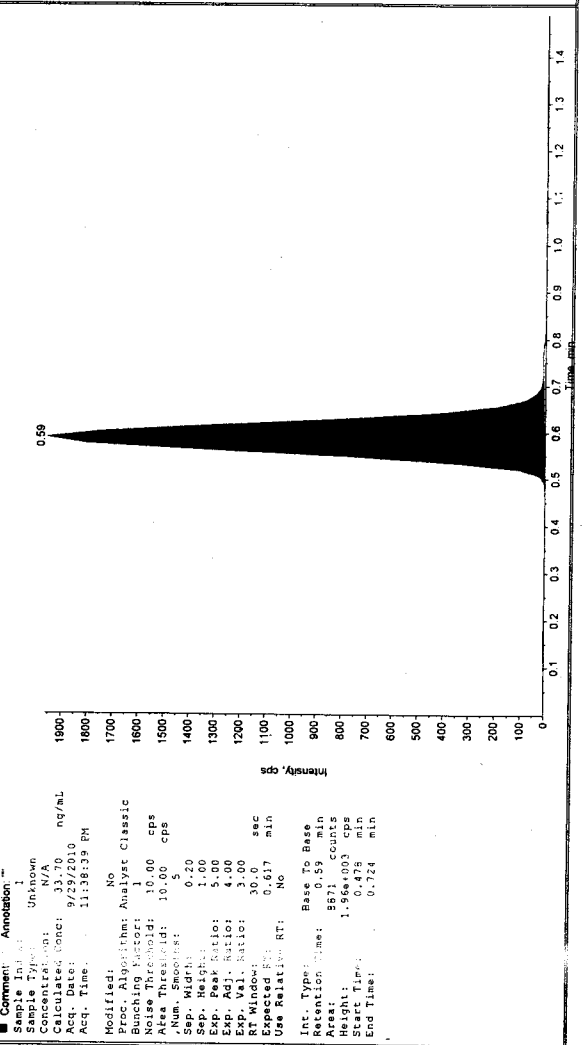
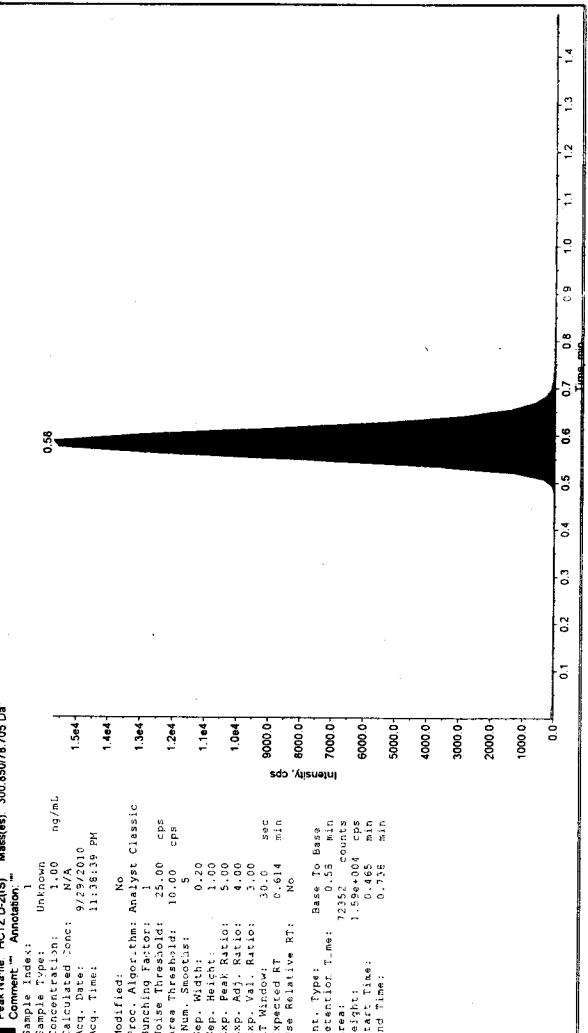
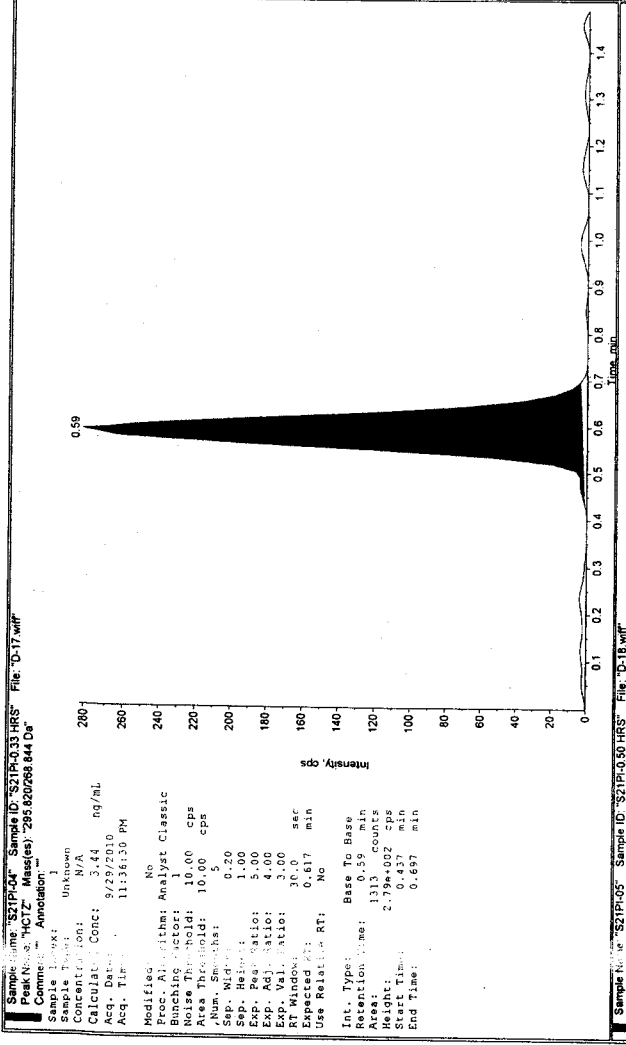
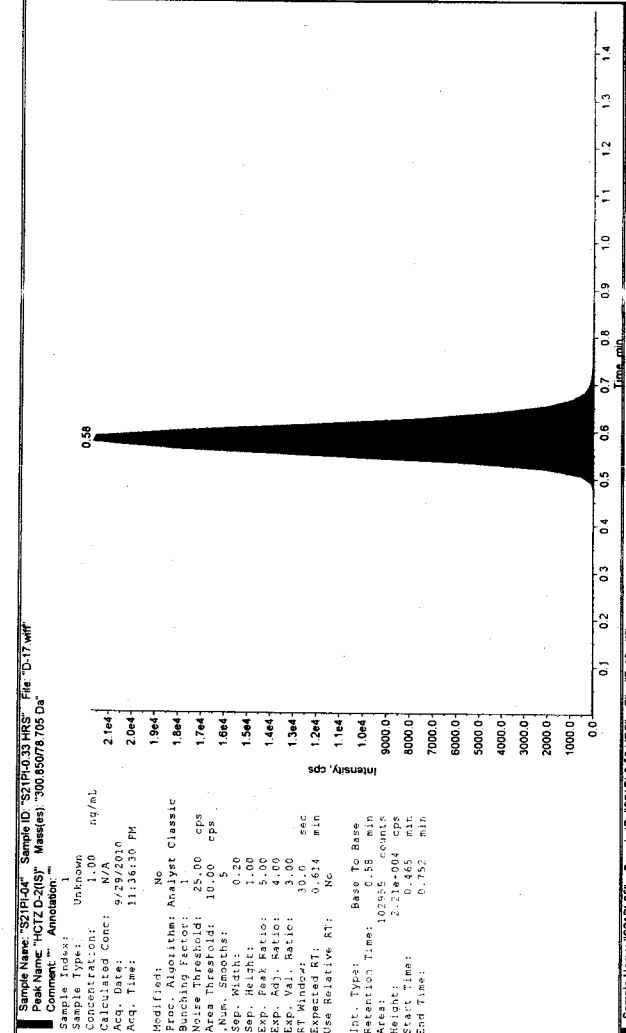


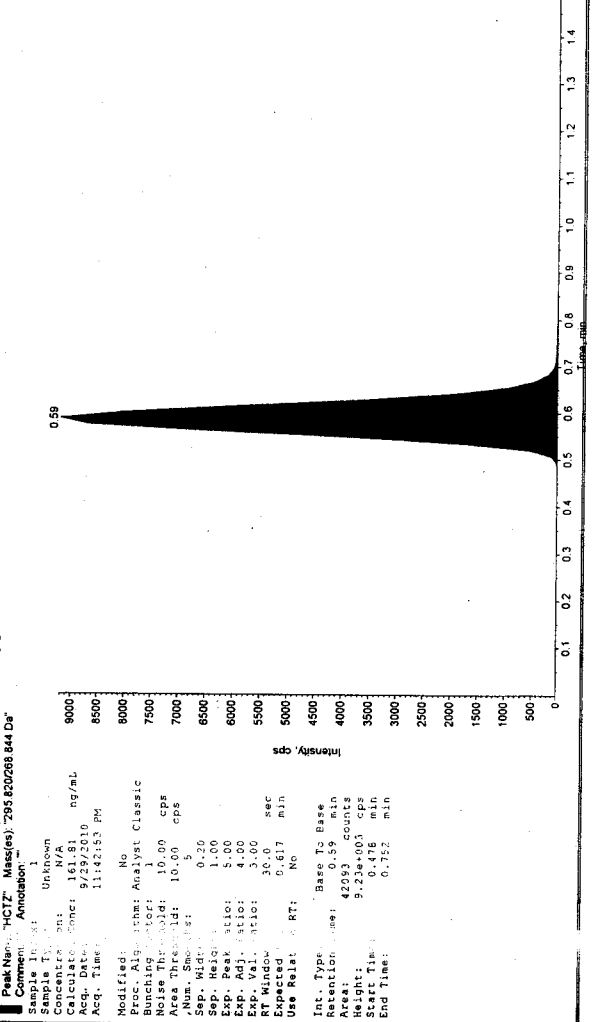
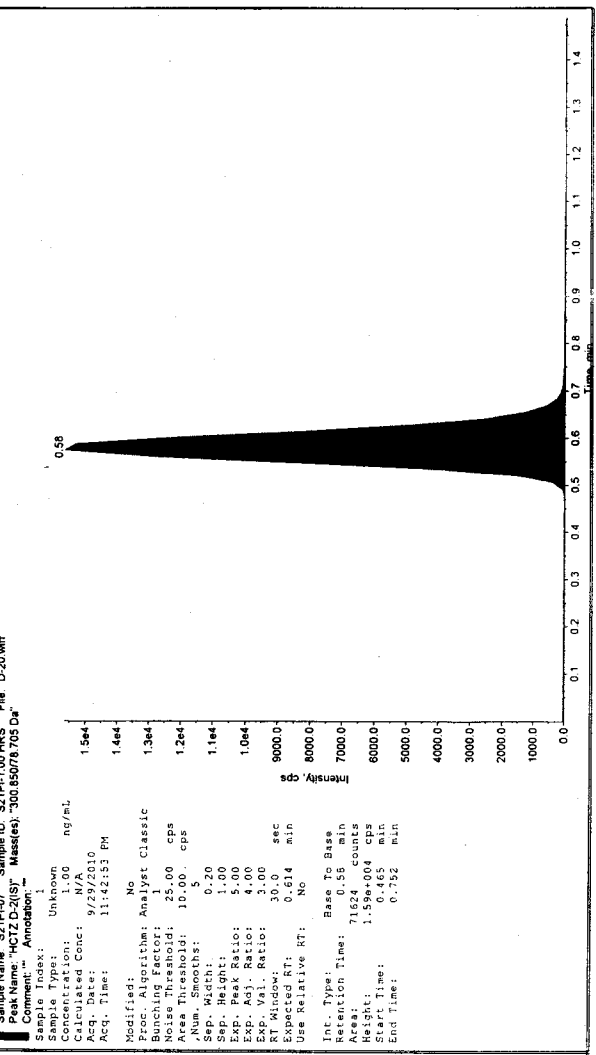
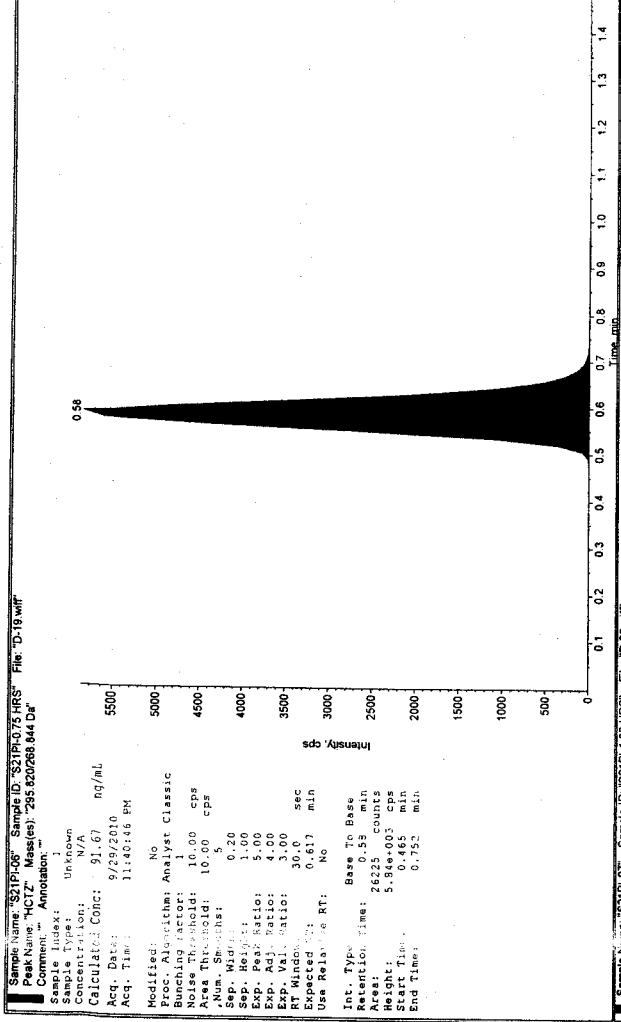
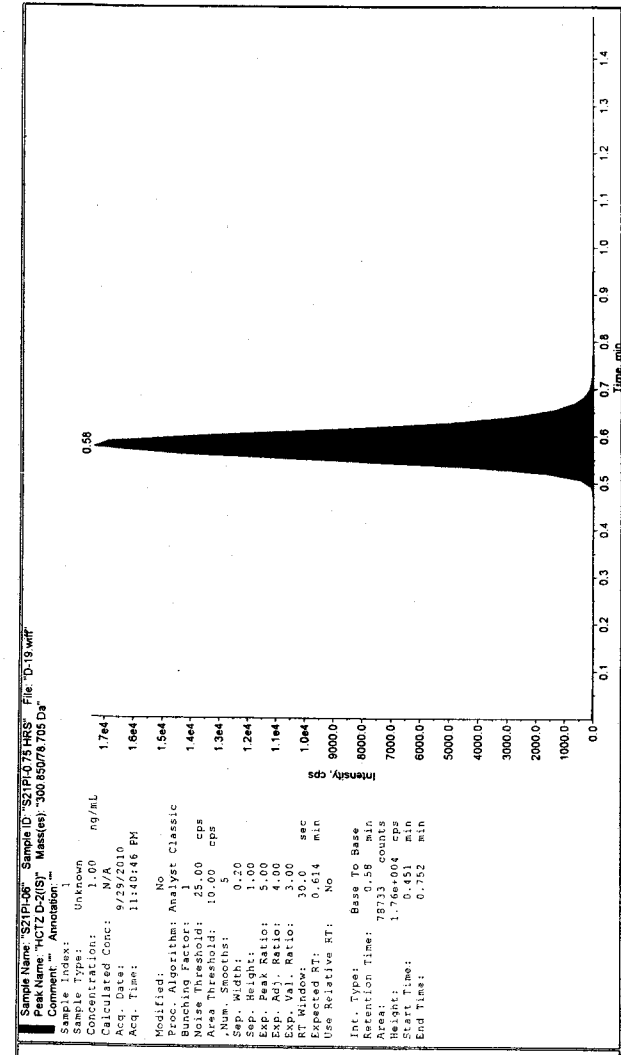


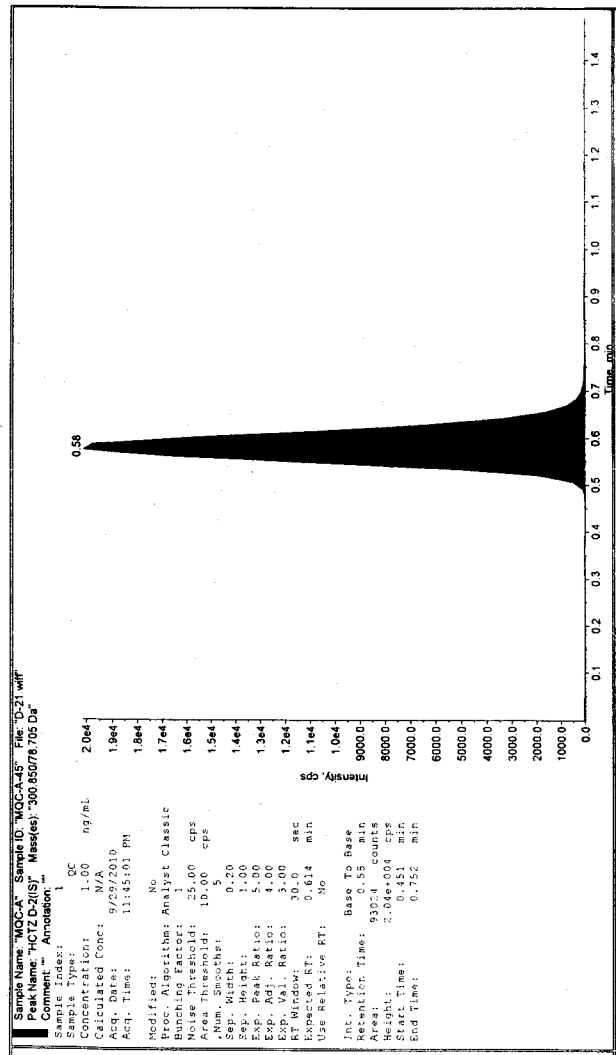










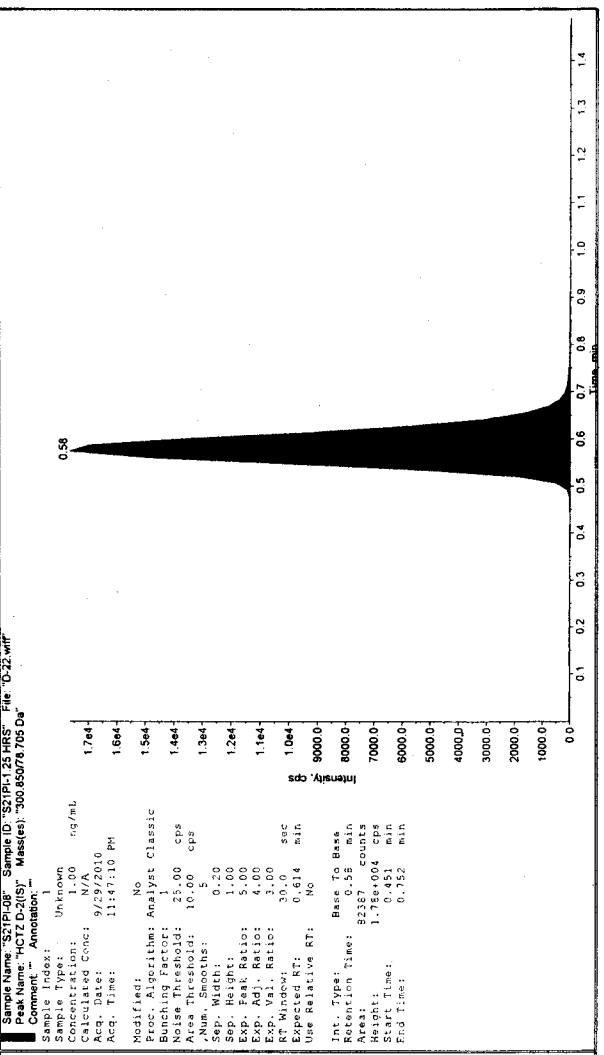


Sample Name: "MCCA-A" Sample ID: "MCCA-A5" File: "D-21.wiff"
 Peak Name: "HCIZ-D(1S)" Mass(es): "300.85078.705 Da"
 Comment: "Annotation: 1"

Sample Index: 1
 Sample Type: OC
 Concentration: 1.00 ng/mL
 Calculated Conc: 92.53 ng/mL
 Acq. Date: 9/29/2010
 Acq. Time: 11:45:01 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 93024 counts
 Height: 2.004004 cps
 Start Time: 0.552 min
 End Time: 0.752 min

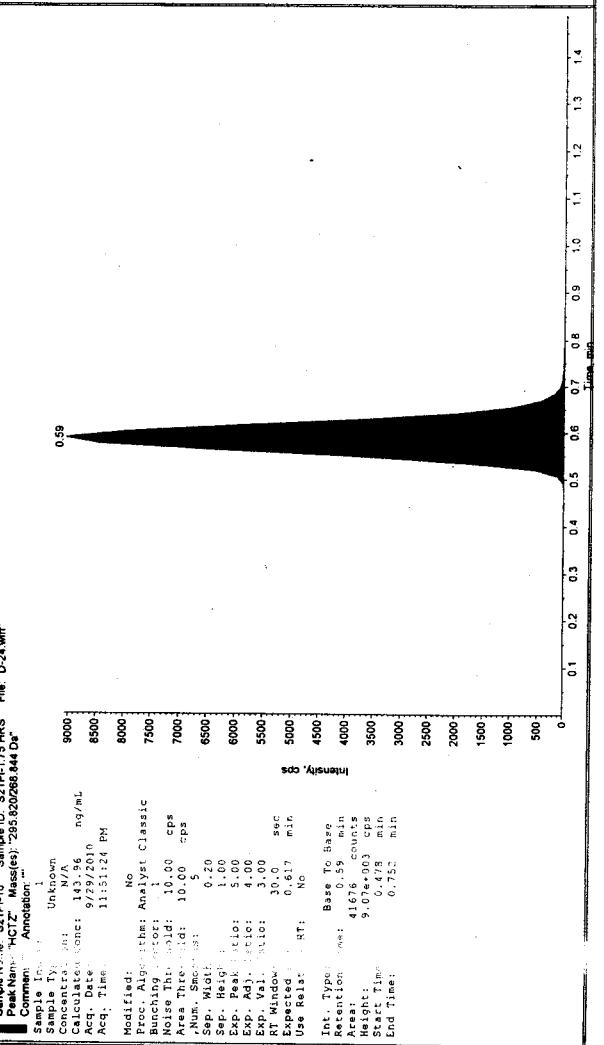
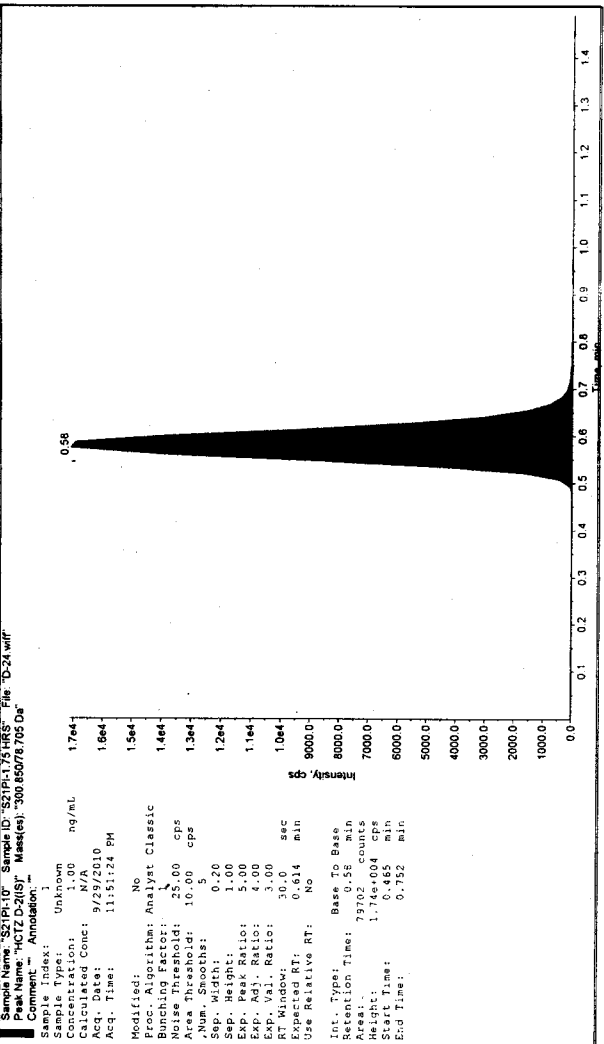
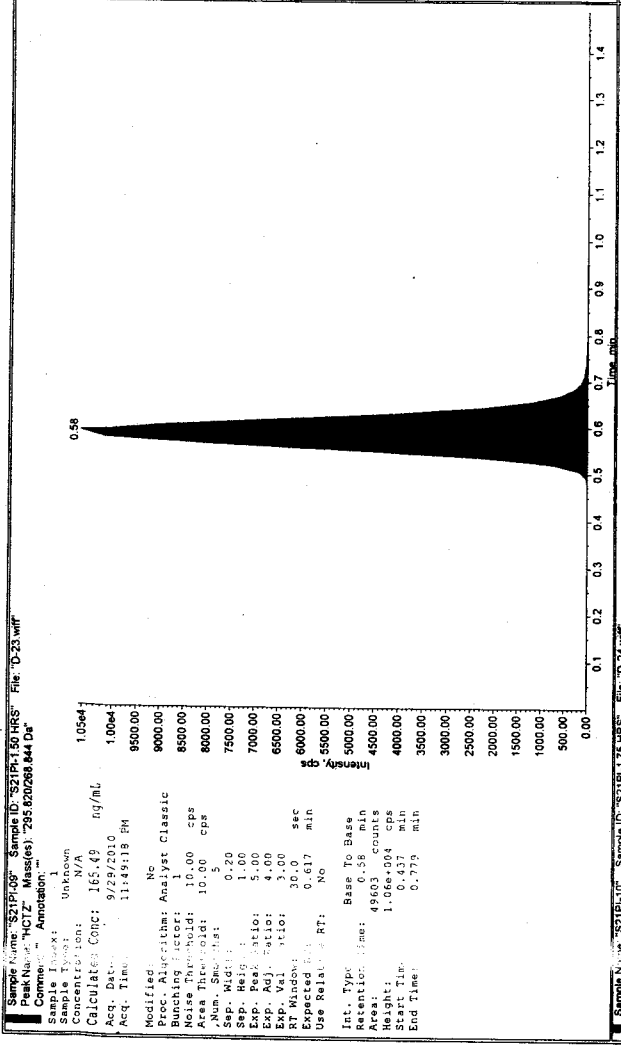
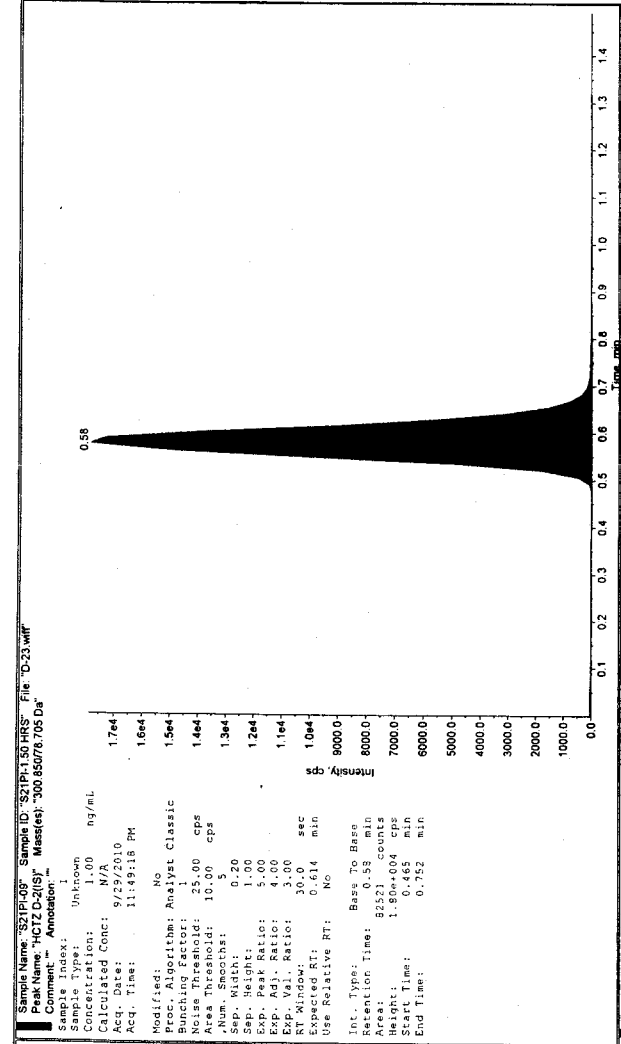


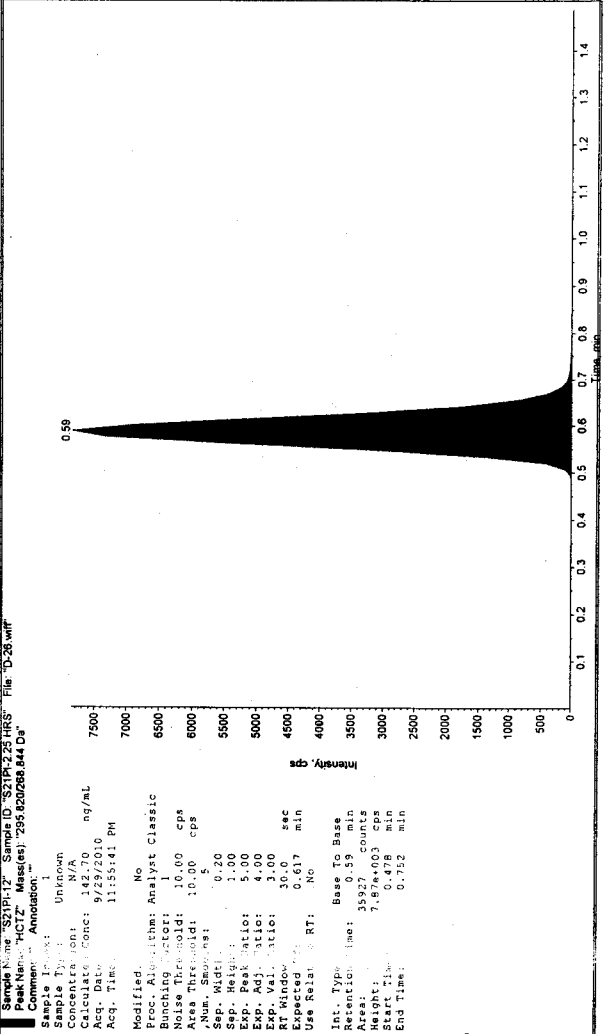
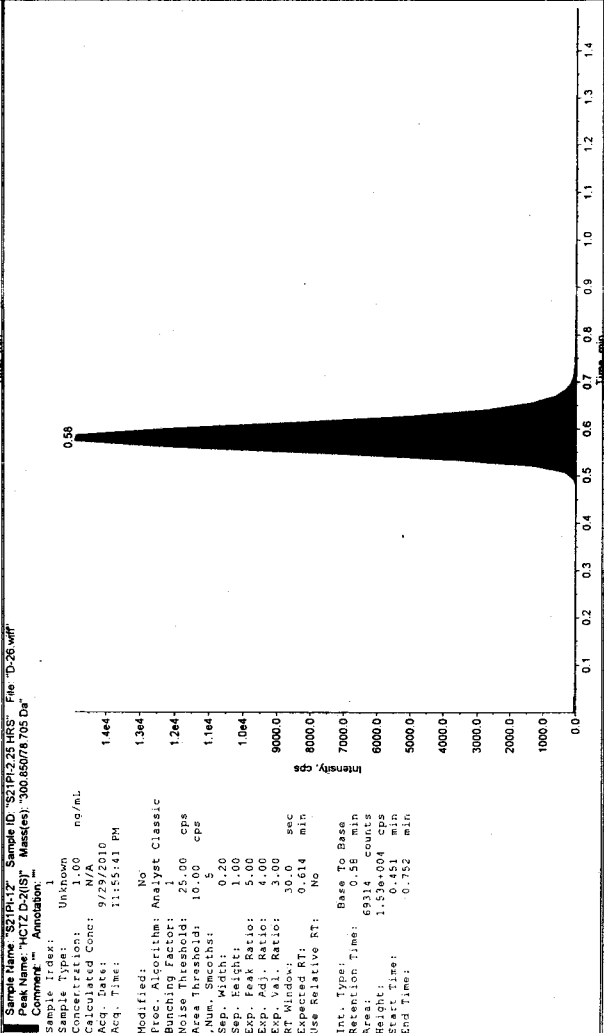
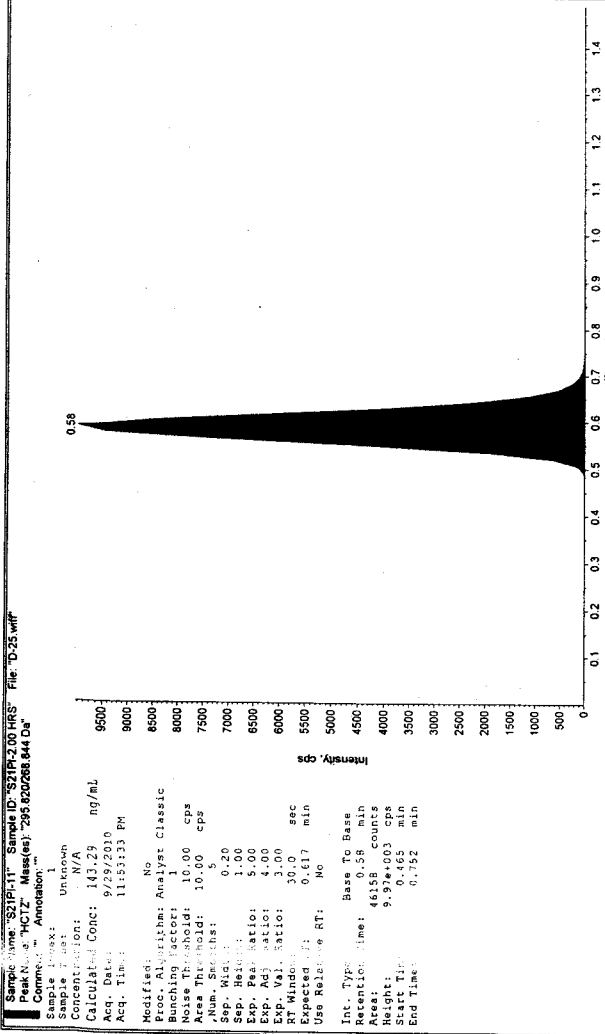
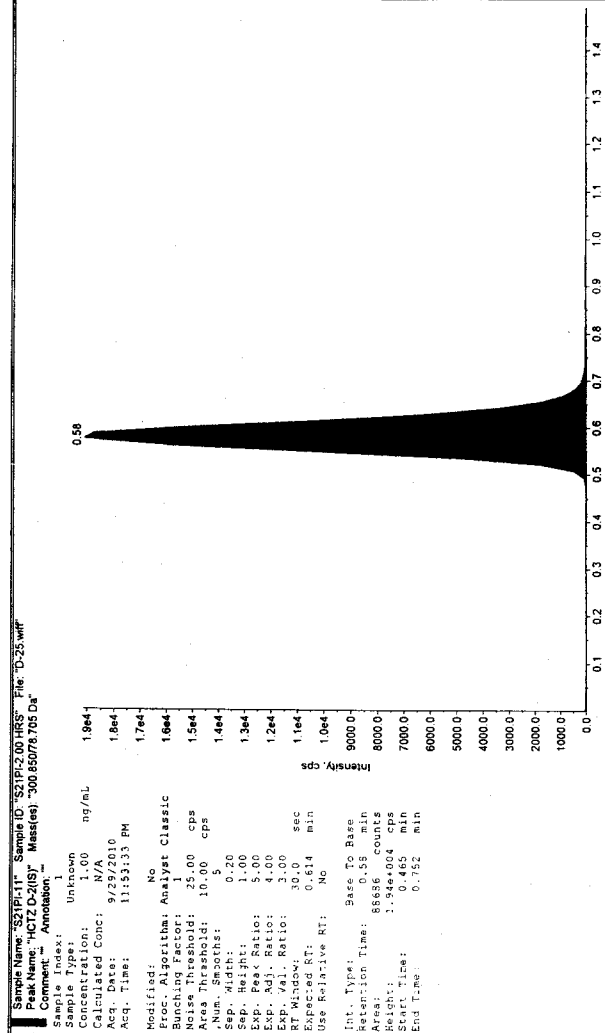
Sample Name: "S21P-06" Sample ID: "S21P-125.HRS" File: "D-22.wiff"
 Peak Name: "HCIZ-D(1S)" Mass(es): "300.85078.705 Da"
 Comment: "Annotation: 1"

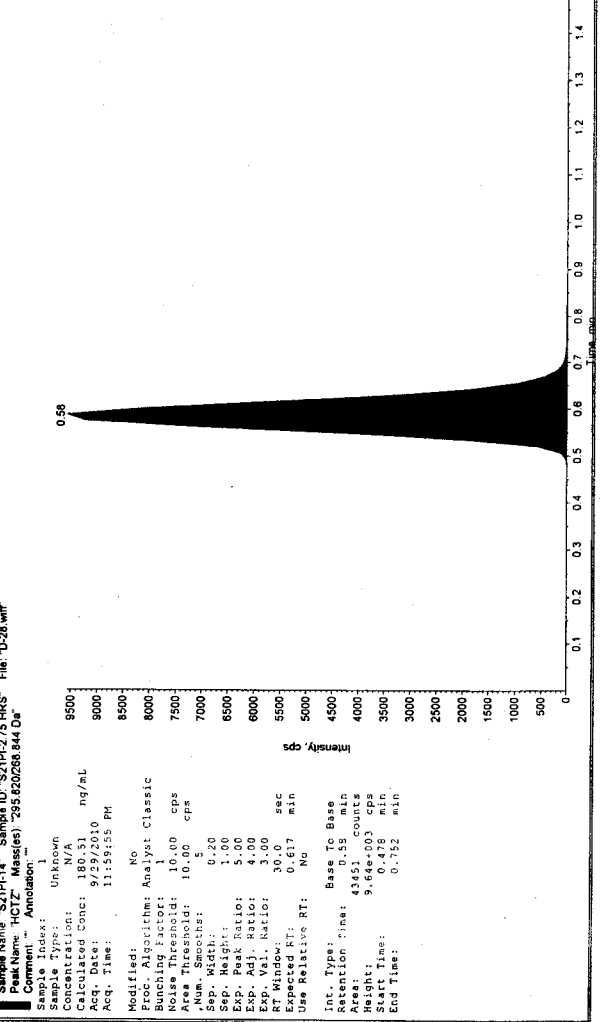
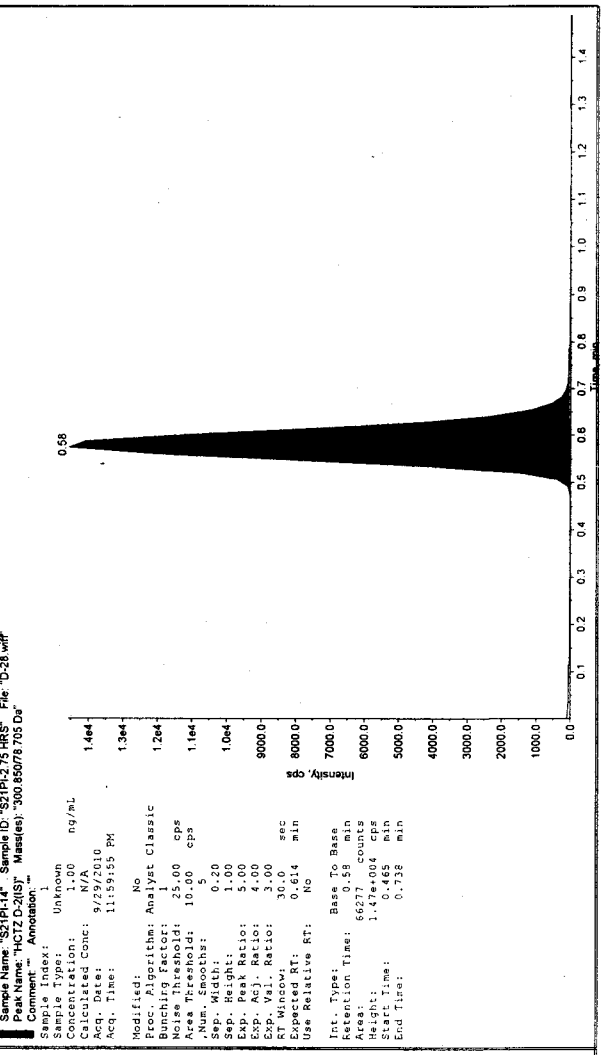
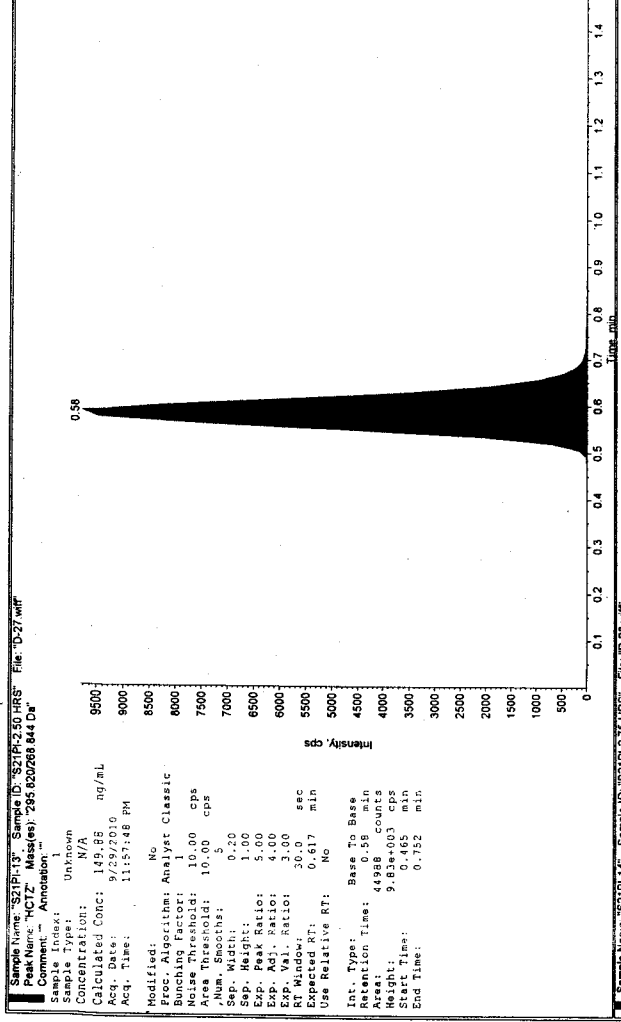
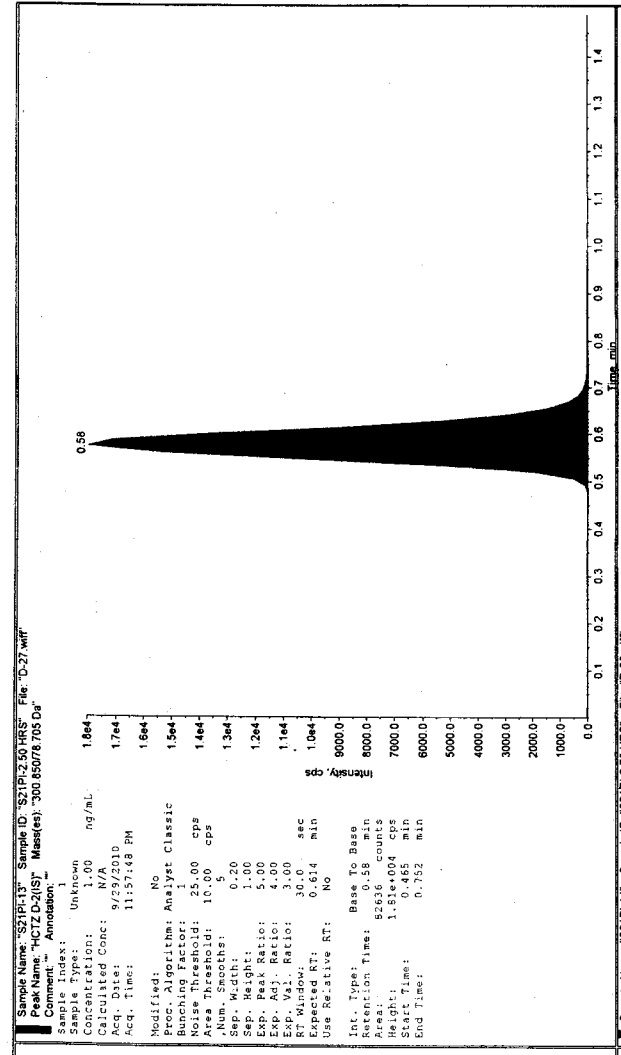
Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: N/A
 Acq. Date: 9/29/2010
 Acq. Time: 11:47:10 PM

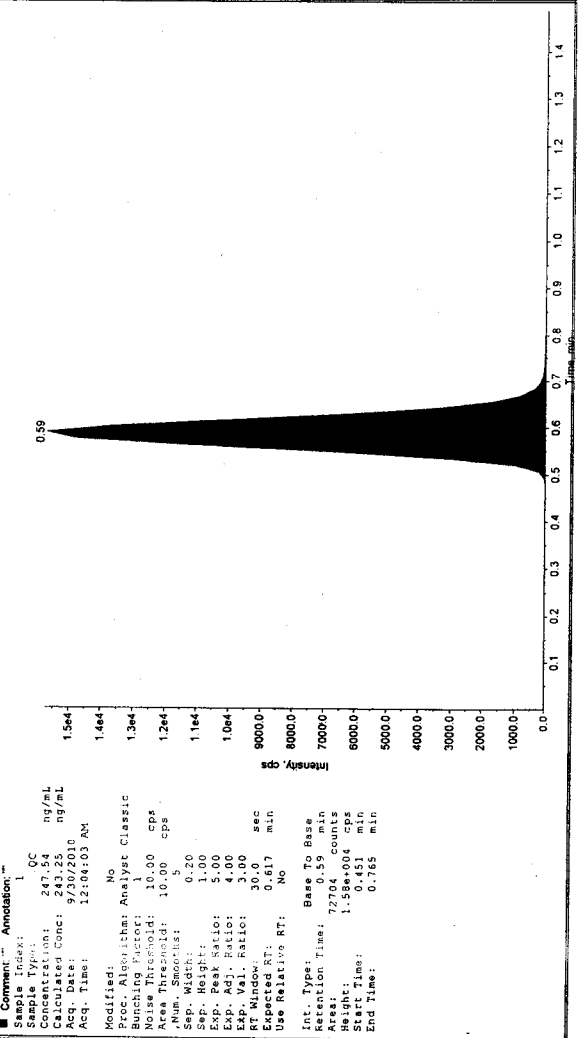
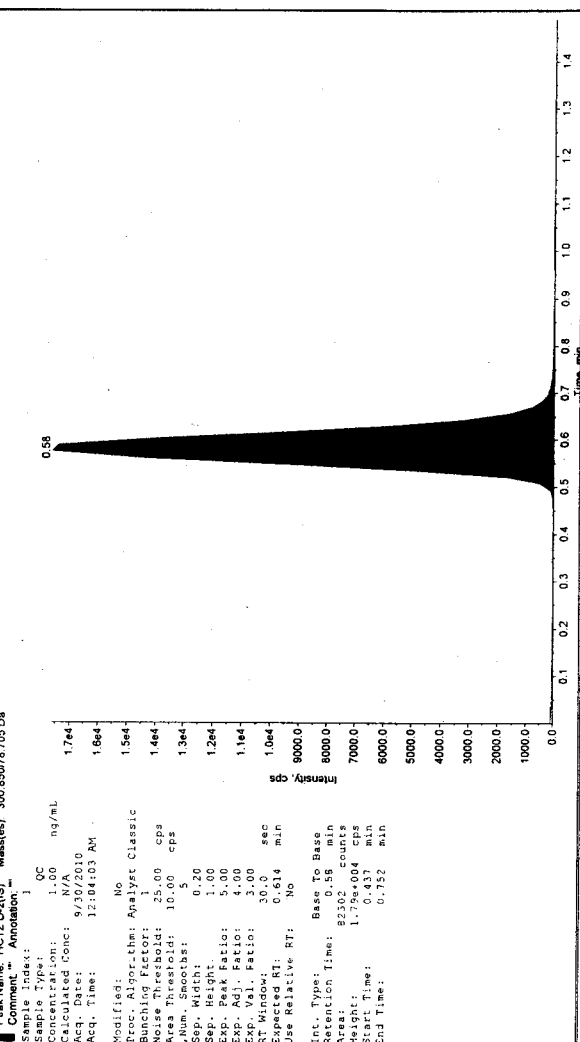
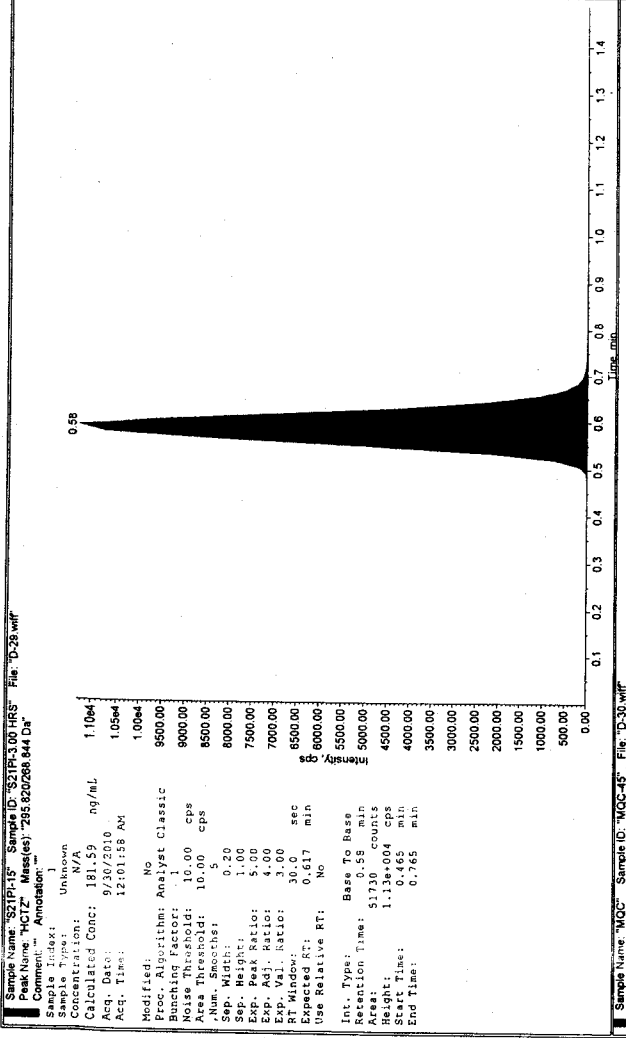
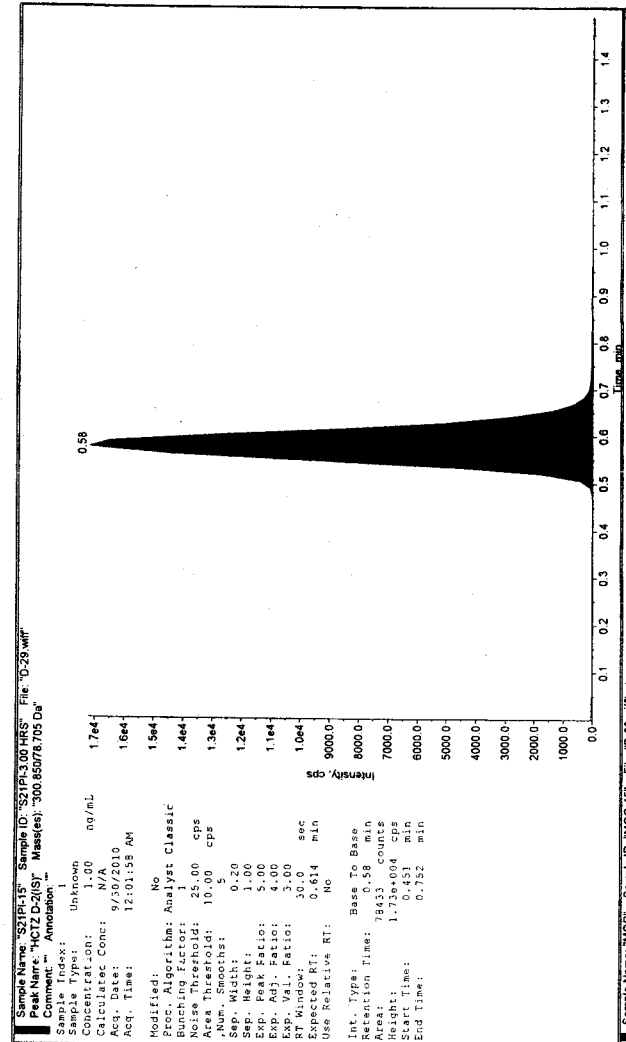
Modified: No
 Proc. Algorithm: Analyst Classic
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

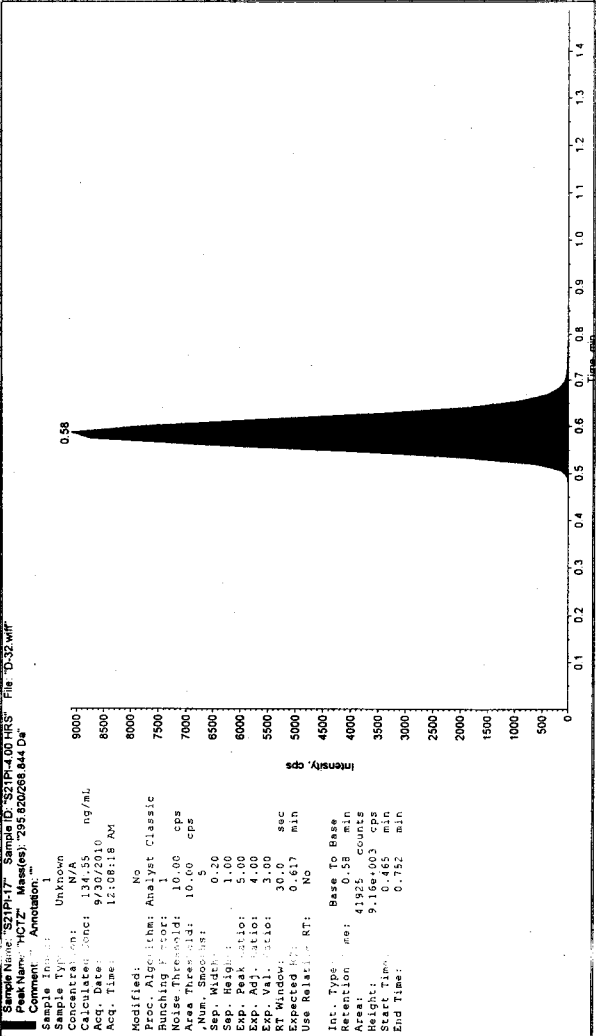
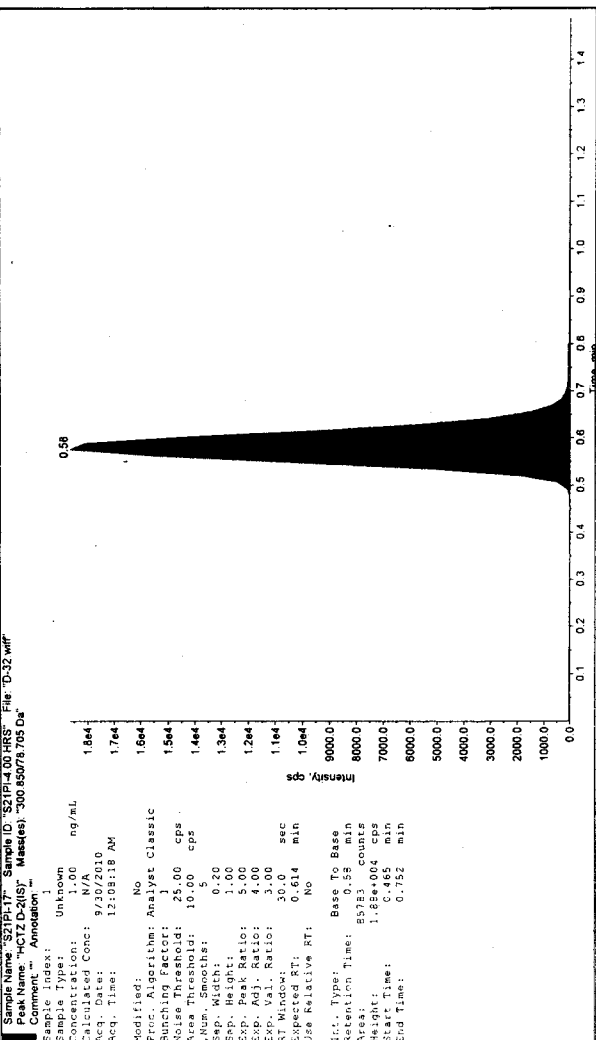
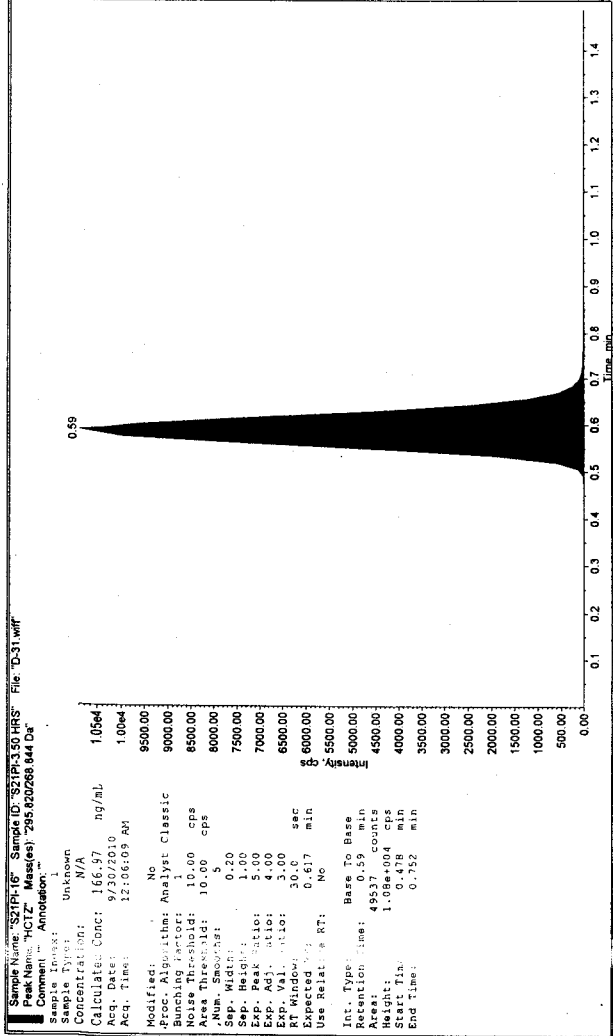
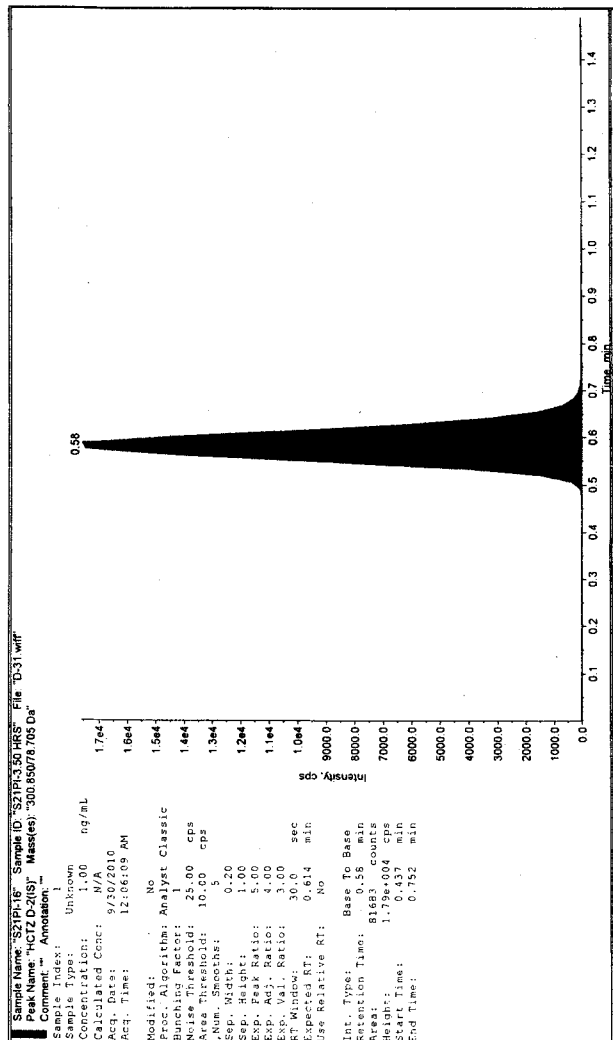
Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 92287 counts
 Height: 1.786004 cps
 Start Time: 0.552 min
 End Time: 0.752 min

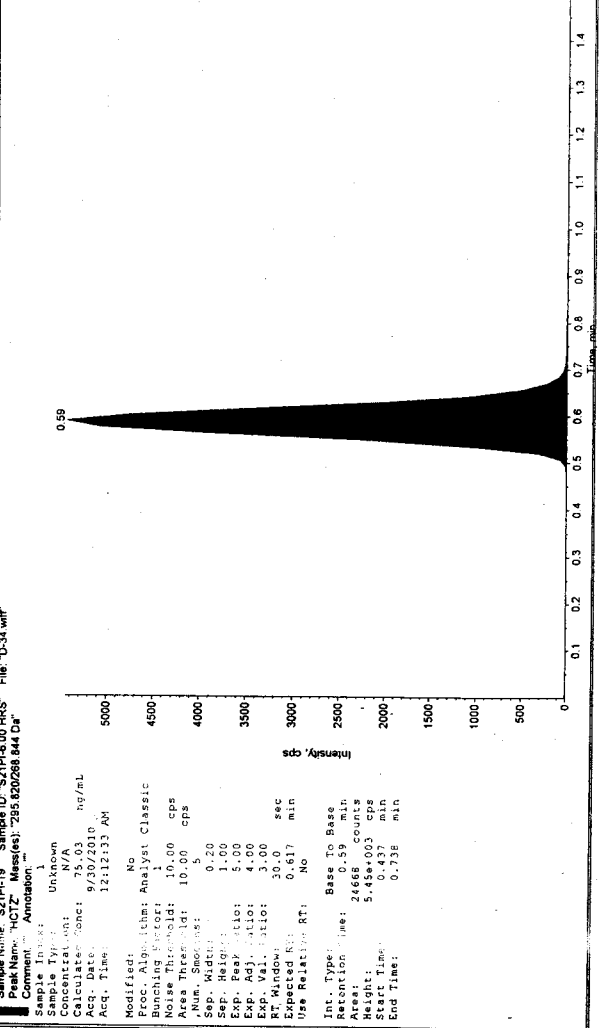
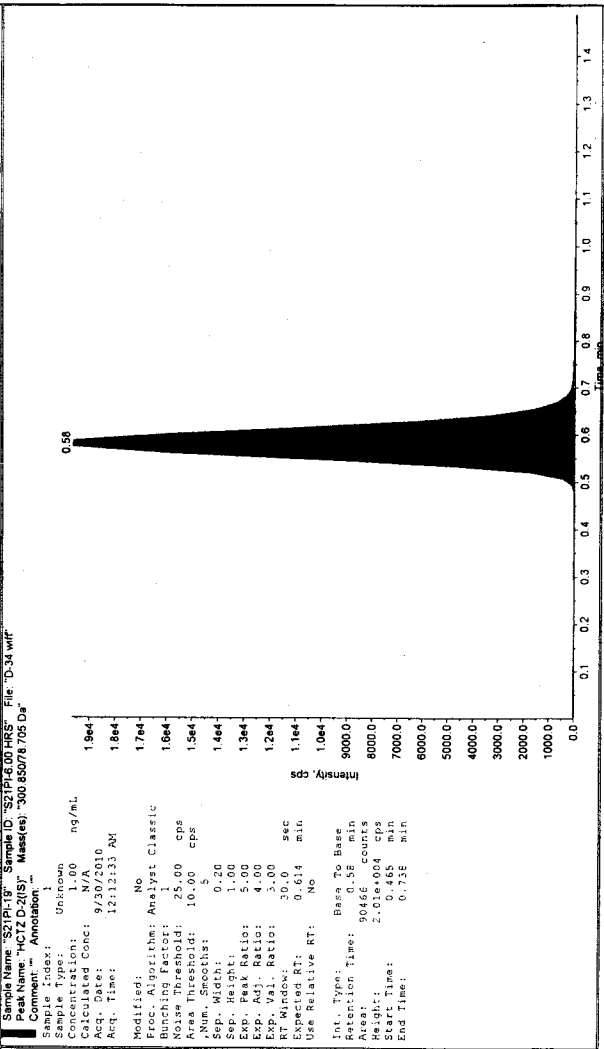
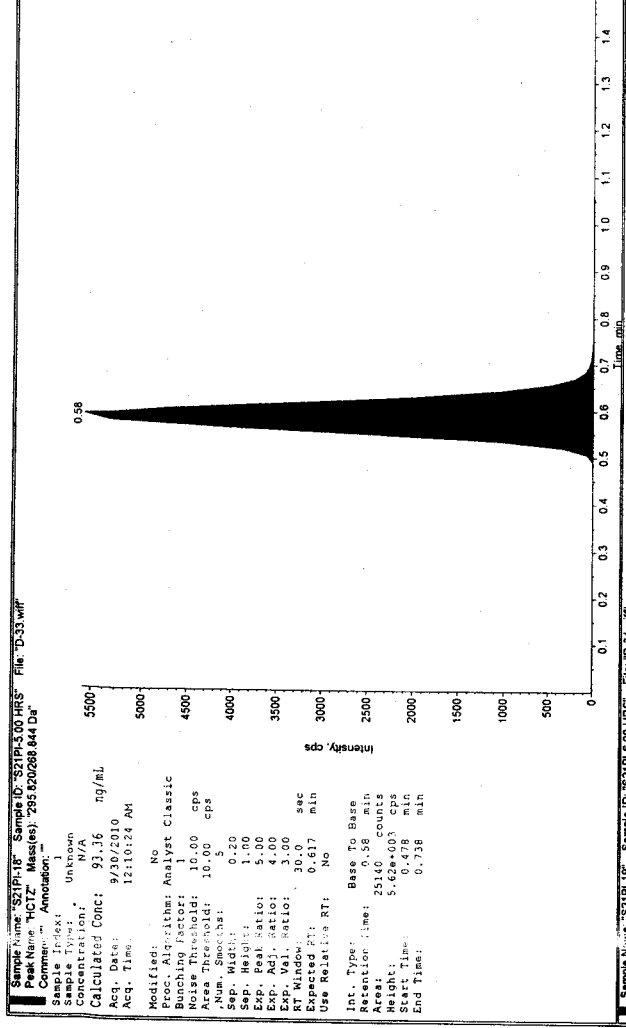
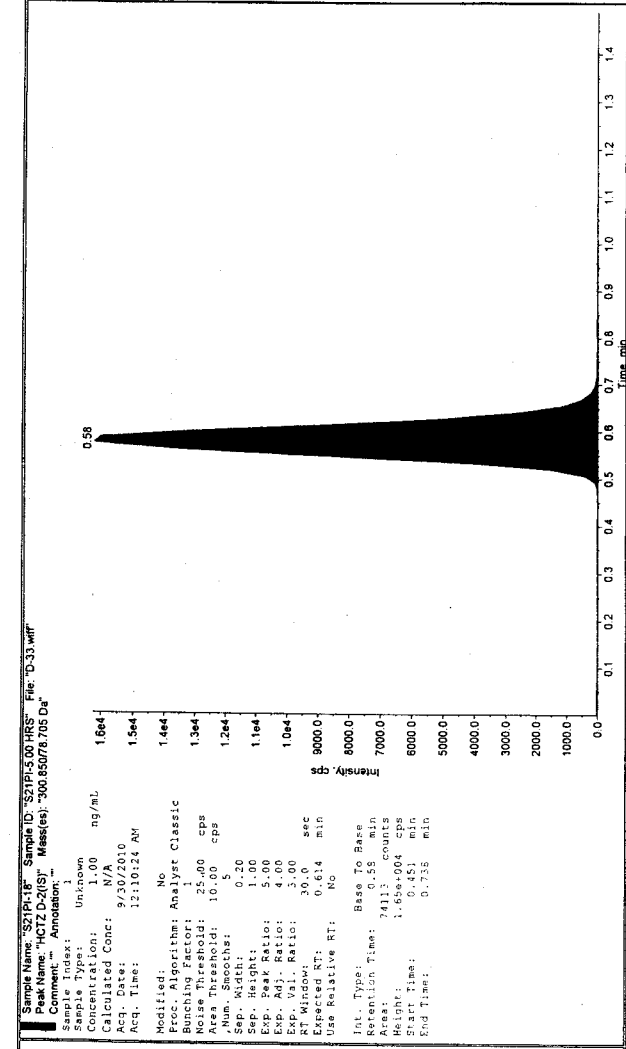


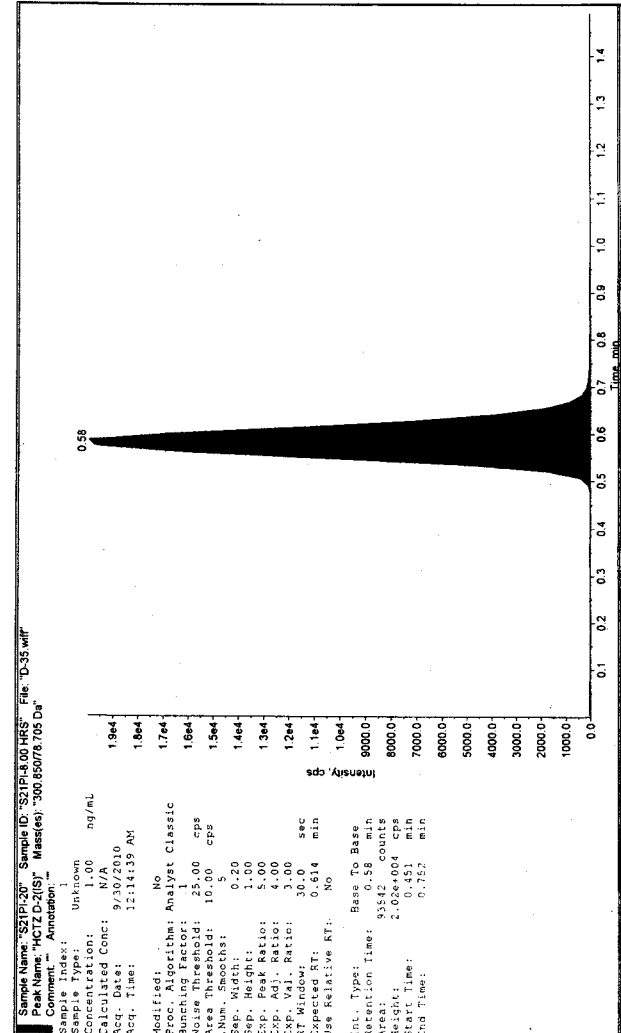




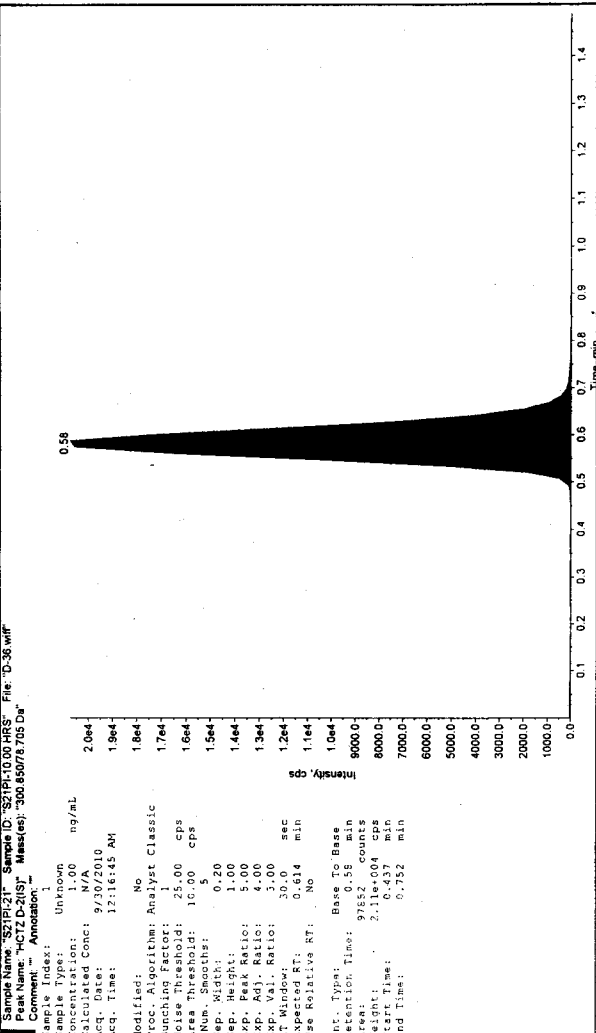




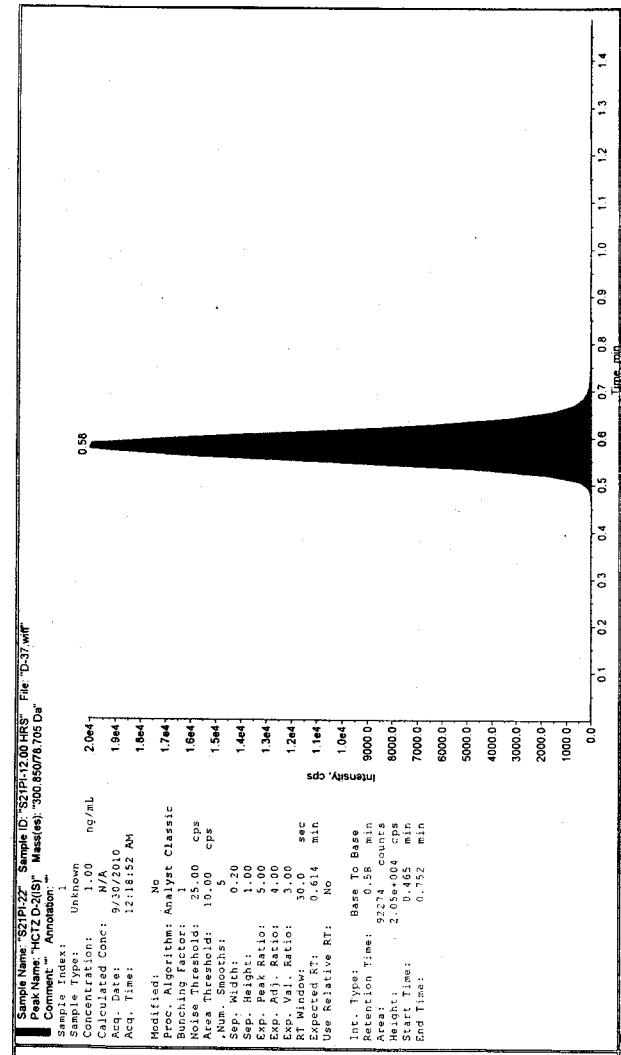




Sample Name: S21PI-20 Sample ID: S21PI-20 HRS File: D-35.wiff
 Peak Name: HCTZ Mass(es): 295.820/268.844 Da
 Comment: Annotation:
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 45.35 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:14:39 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 1.00
 Sep. Peak Ratio: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 4.00
 RT Window: 3.00
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 15428 counts
 Height: 3.36e+003 cps
 Start Time: 0.424 min
 End Time: 0.738 min



Sample Name: S21PI-21 Sample ID: S21PI-21 HRS File: D-36.wiff
 Peak Name: HCTZ Mass(es): 295.820/268.844 Da
 Comment: Annotation:
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 34.71 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:16:45 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 1.00
 Sep. Peak Ratio: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 4.00
 RT Window: 3.00
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 12350 counts
 Height: 2.69e+003 cps
 Start Time: 0.424 min
 End Time: 0.738 min

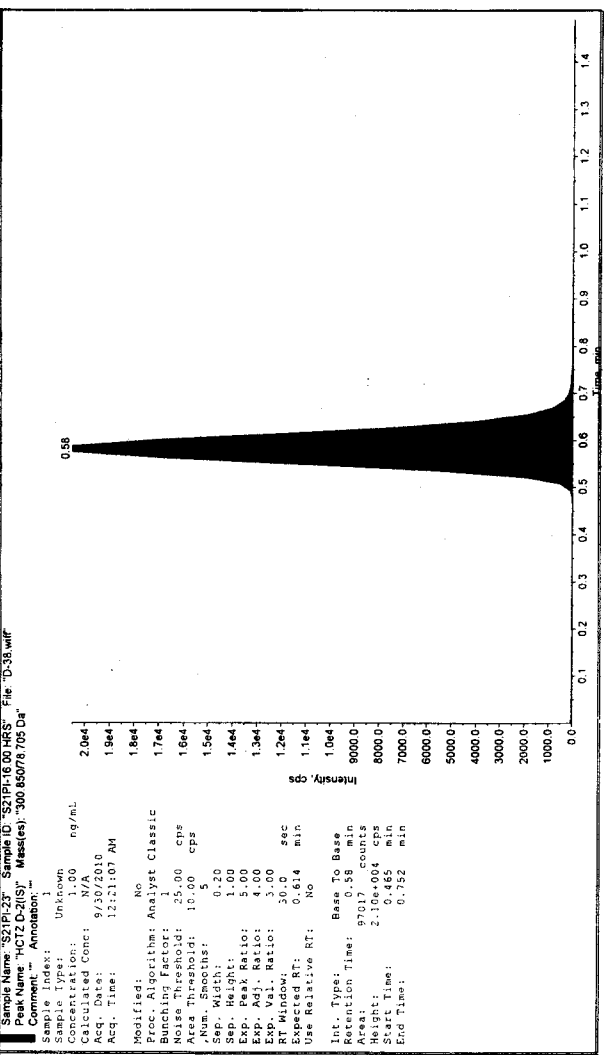


Sample Name: "S21PI-22" Sample ID: "S21PI-12.00.HRS" File: "D-37.wiff"
 Peak Name: "HCTZ D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 23.54 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:18:52 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 7612 counts
 Height: 1.74e+003 cps
 Start Time: 0.475 min
 End Time: 0.724 min

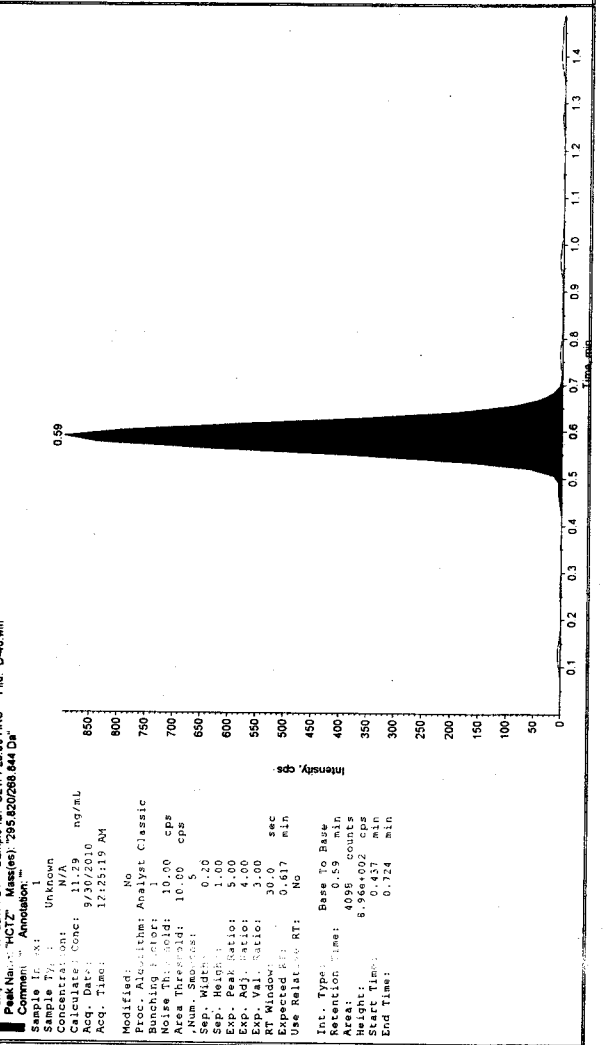
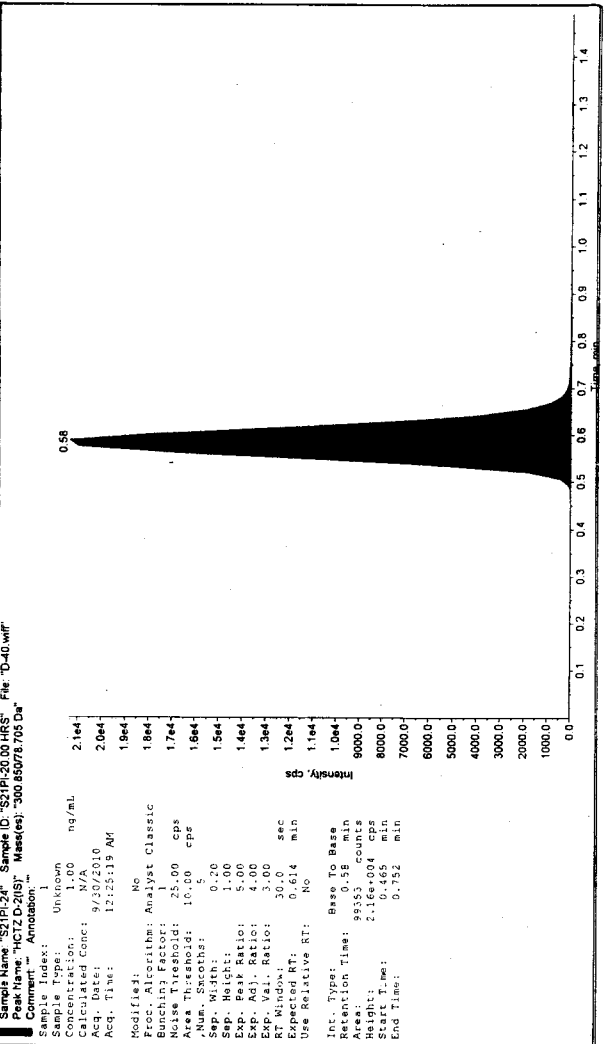
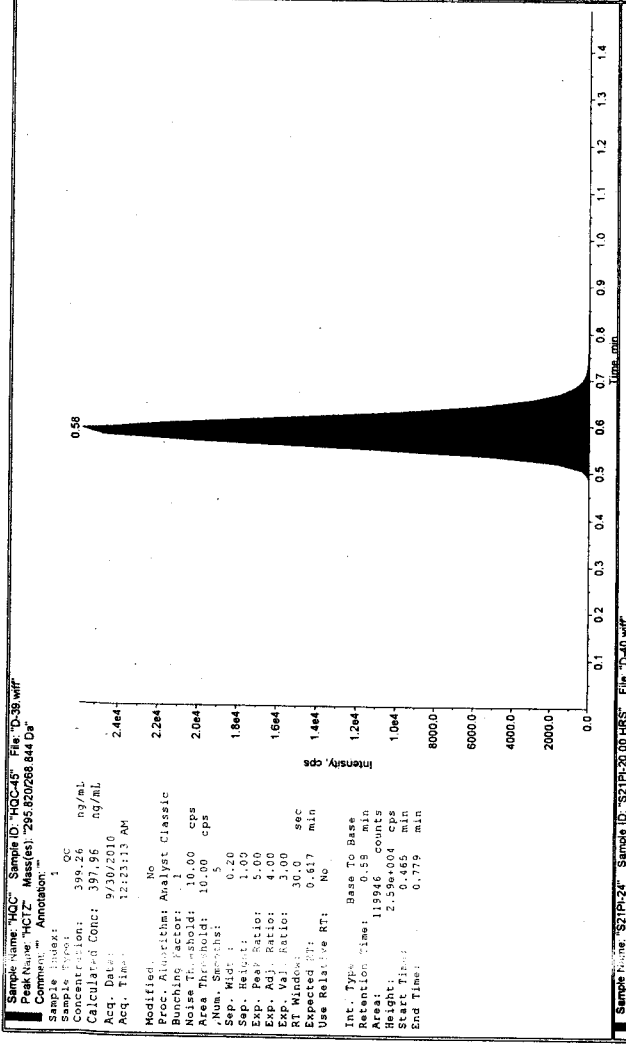
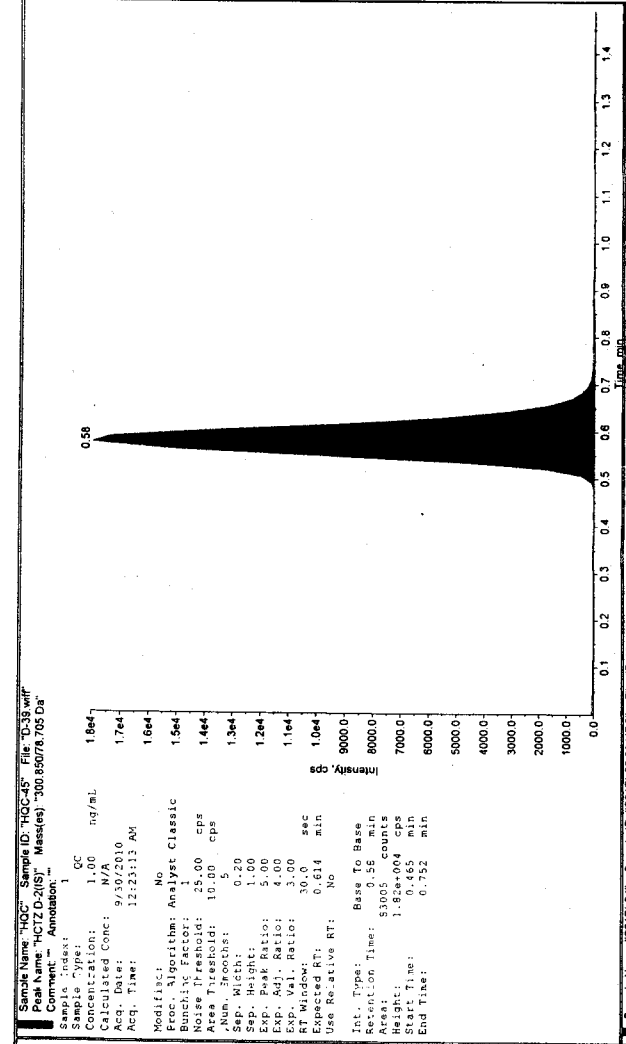


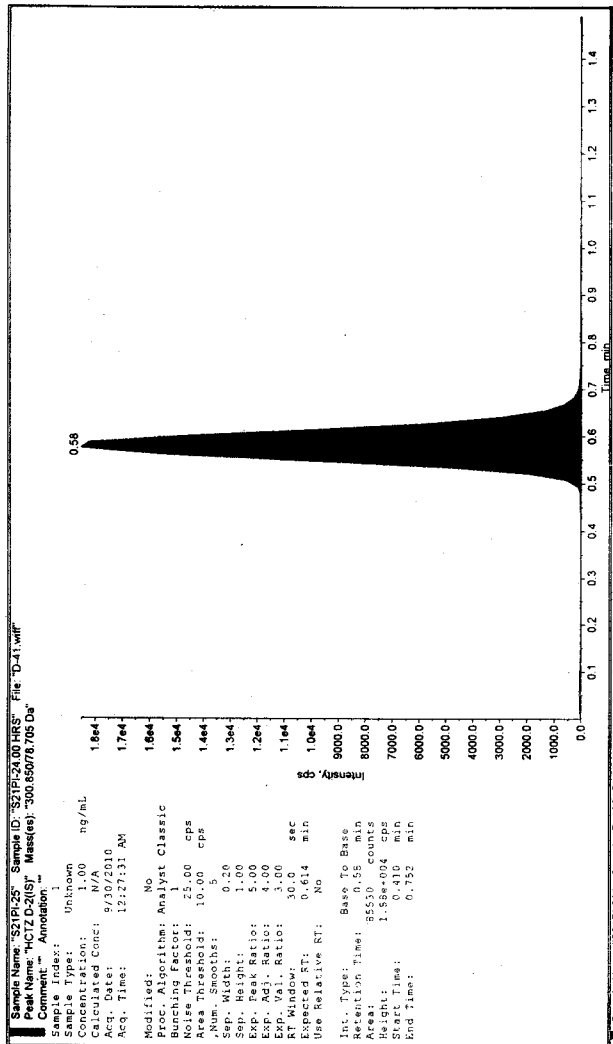
Sample Name: "S21PI-23" Sample ID: "S21PI-16.00.HRS" File: "D-38.wiff"
 Peak Name: "HCTZ D-2(S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 16.61 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:21:07 AM

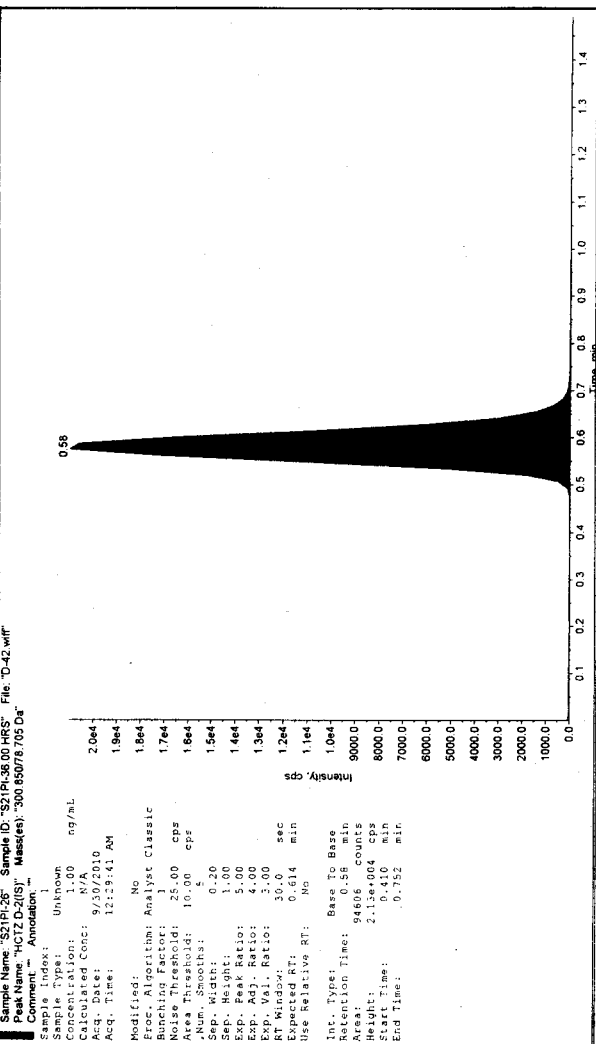
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 97017 counts
 Height: 2.10e+004 cps
 Start Time: 0.480 min
 End Time: 0.752 min

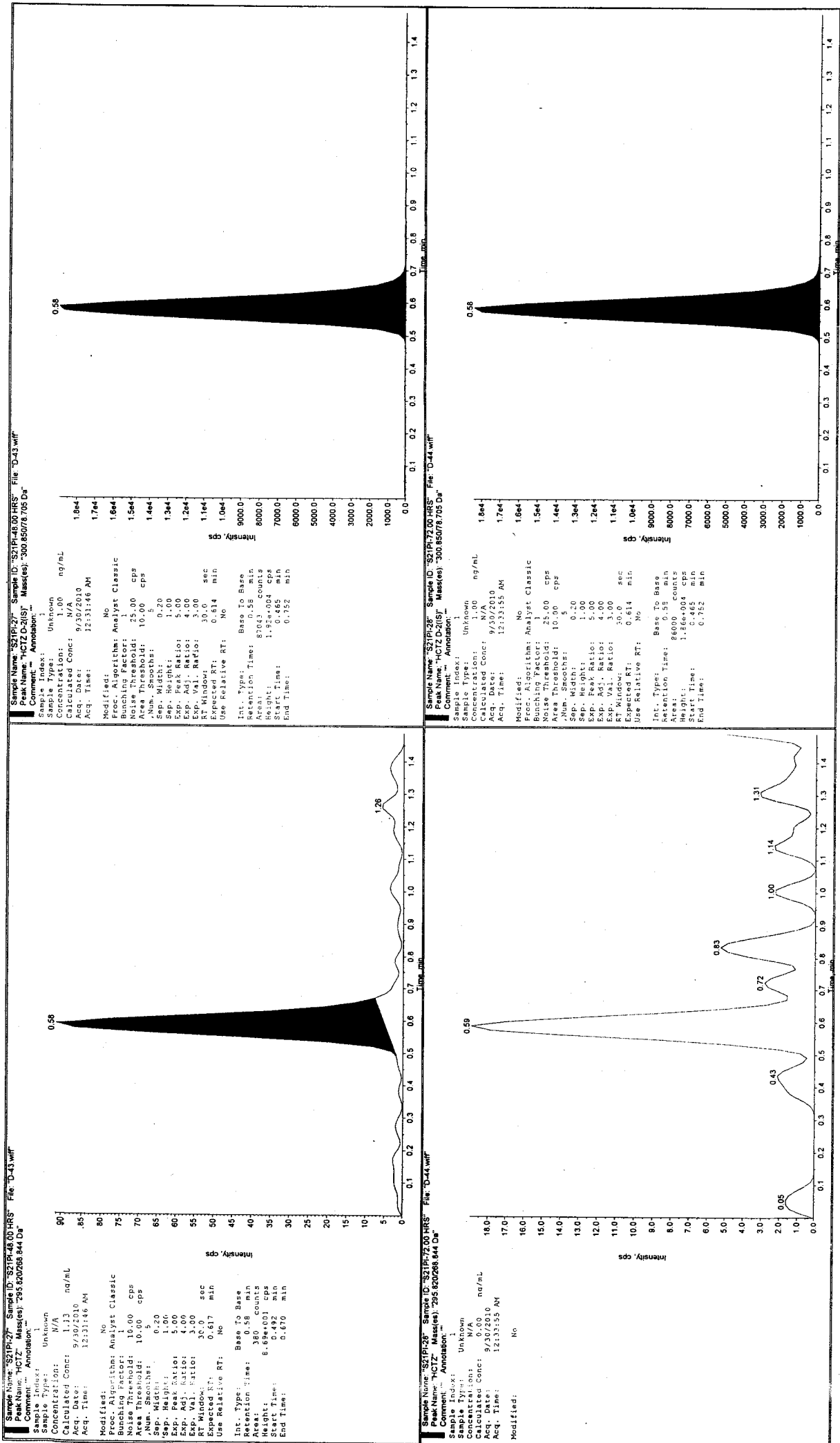


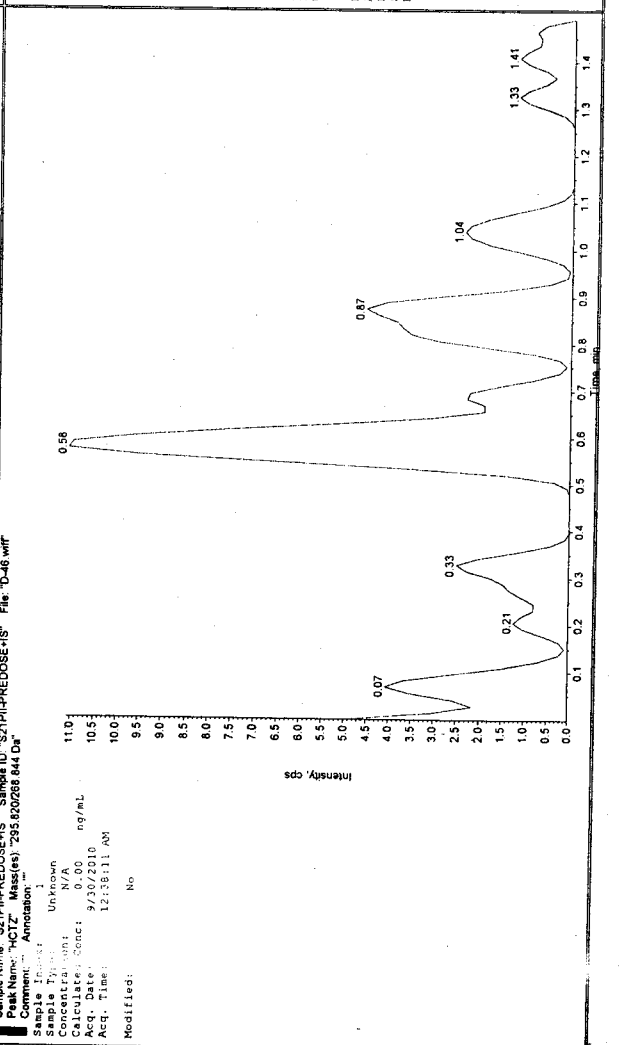
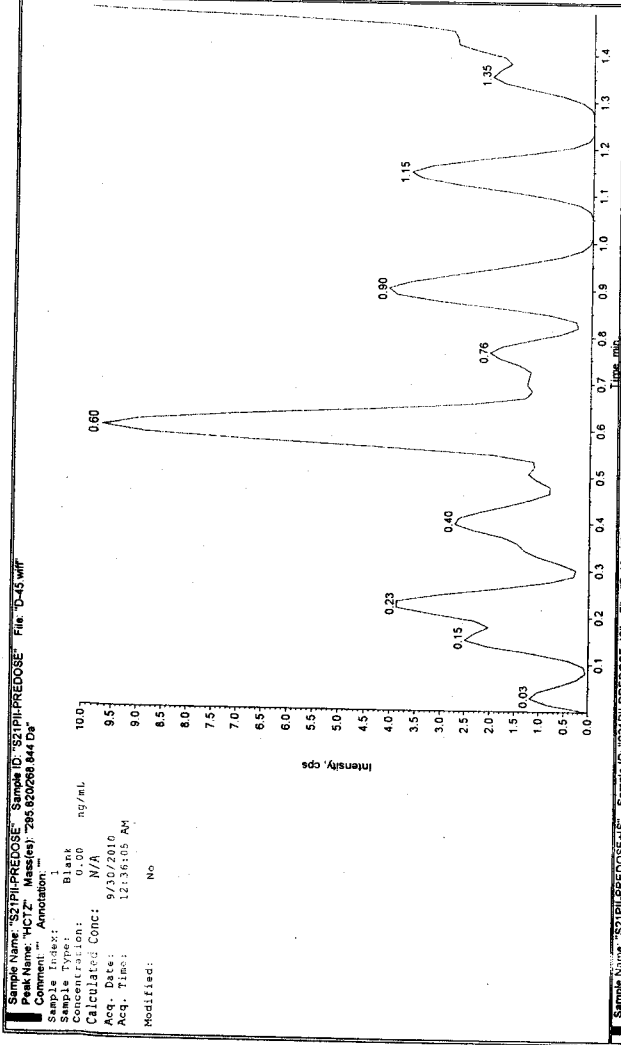
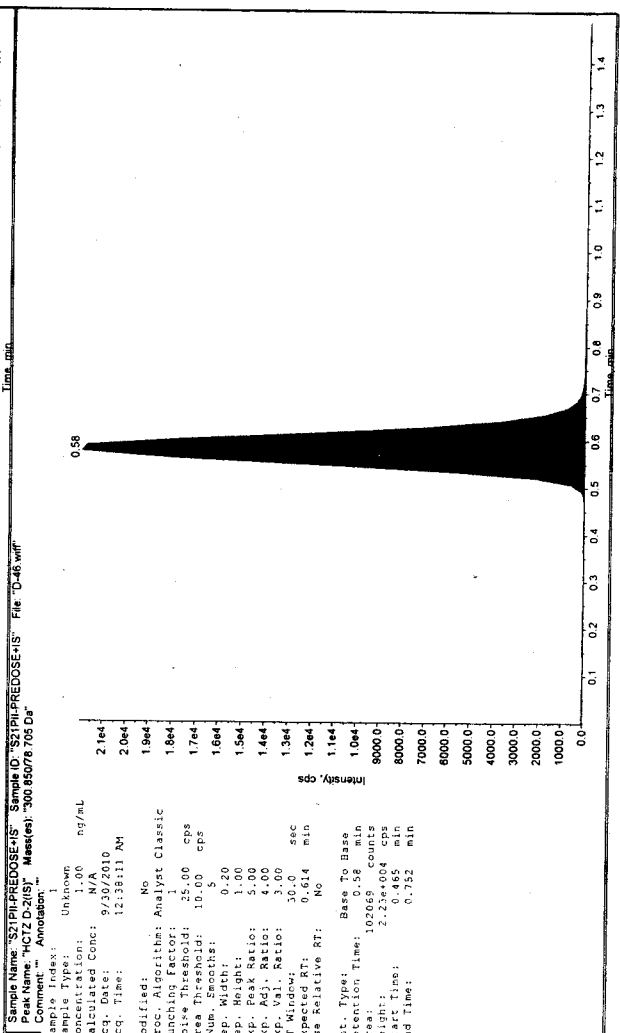
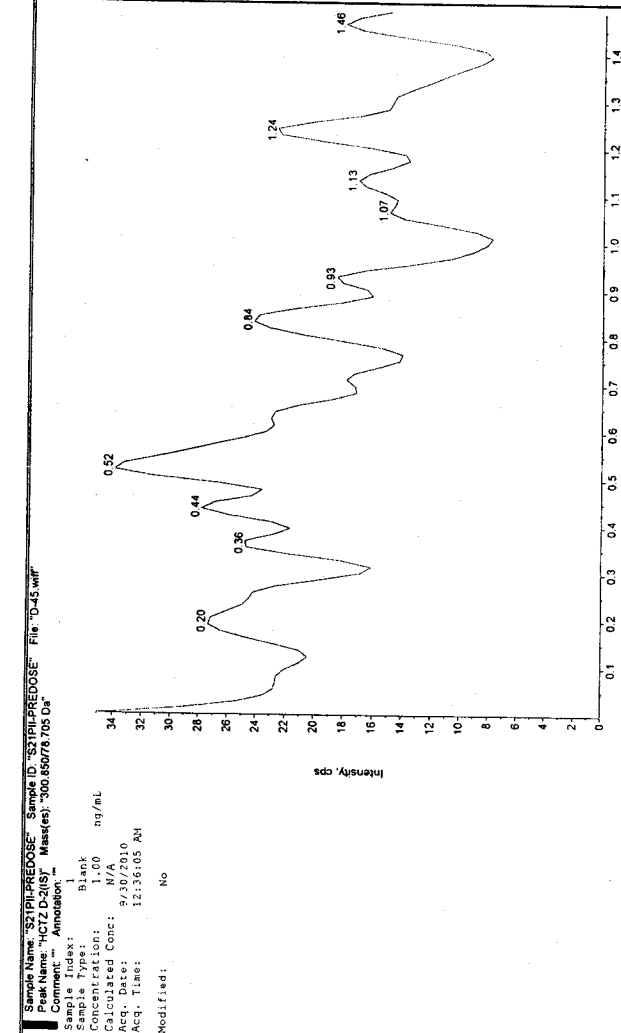


Sample Name: "S21P-25" Sample ID: "S21P-25.00 HRS" File: "D-41.wif"
 Peak Name: "HCTZ" Mass(es): "295.820268 844 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 7.74 ng/mL
 Calculated Conc: 9/30/2010
 Acq. Date: 12:27:31 AM
 Acq. Time: 12:27:31 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 2456 counts
 Height: 5456.002 cps
 Start Time: 0.478 min
 End Time: 0.711 min



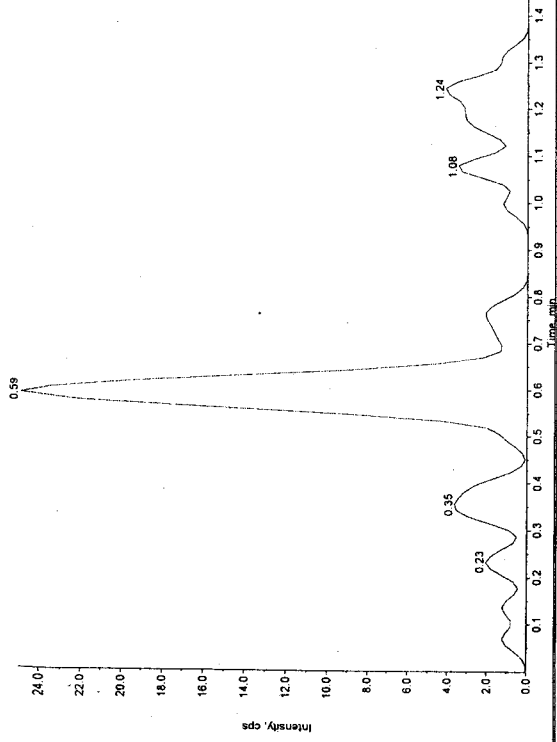
Sample Name: "S21P-26" Sample ID: "S21P-26.00 HRS" File: "D-42.wif"
 Peak Name: "HCTZ" Mass(es): "295.85078 705 Da"
 Comment: "Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 9/30/2010
 Acq. Date: 12:29:41 AM
 Acq. Time: 12:29:41 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 1140 counts
 Height: 2.54e+002 cps
 Start Time: 0.478 min
 End Time: 0.659 min





Sample Name: "S21PI10-02" Sample ID: "S21PI10 167.HRS" File: "D-47.wif"
 Peak Name: "HCTZ" Mass(es): "295.820/268.844 Da"
 Comment: "" Annotation: ""

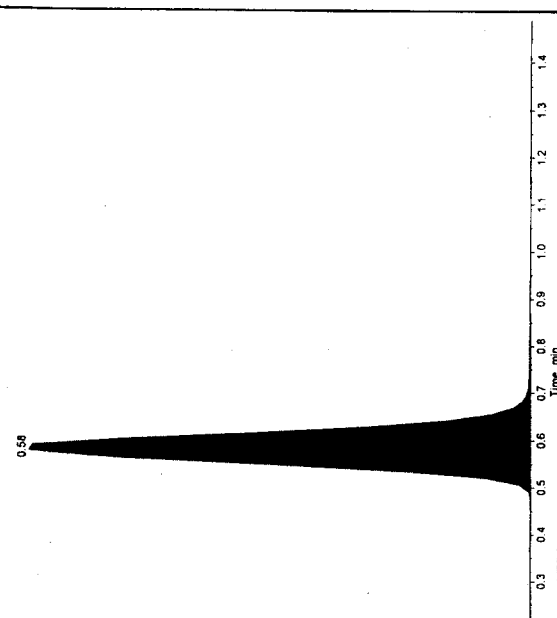
Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:40:20 AM
 Modified: No



Proc. Algorithm: Analyst Classic
 Bunching Filter: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 105034 counts
 Height: 2.11e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min

Sample Name: "S21PI10-02" Sample ID: "S21PI10 167.HRS" File: "D-47.wif"
 Peak Name: "HCTZ" Mass(es): "300.650/76.705 Da"
 Comment: "" Annotation: ""

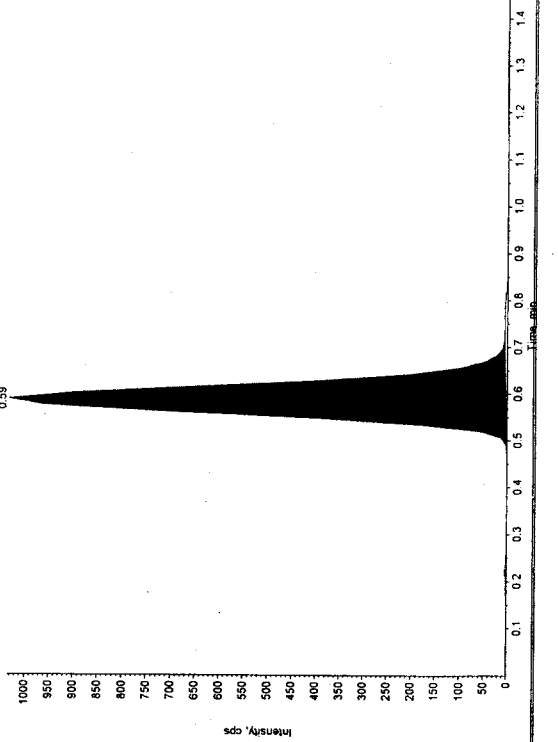
Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 12:40:20 AM
 Modified: No



Proc. Algorithm: Analyst Classic
 Bunching Filter: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 105034 counts
 Height: 2.11e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min

Sample Name: "LOC" Sample ID: "LOC-08" File: "D-48.wif"
 Peak Name: "HCTZ" Mass(es): "295.820/268.844 Da"
 Comment: "" Annotation: ""

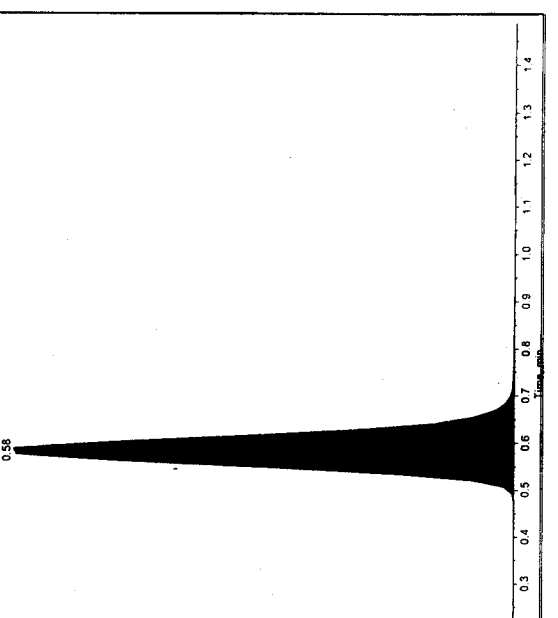
Sample Index: 1
 Sample Type: QC
 Concentration: 13.91 ng/mL
 Calculated Conc: 13.10 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:42:29 AM
 Modified: No



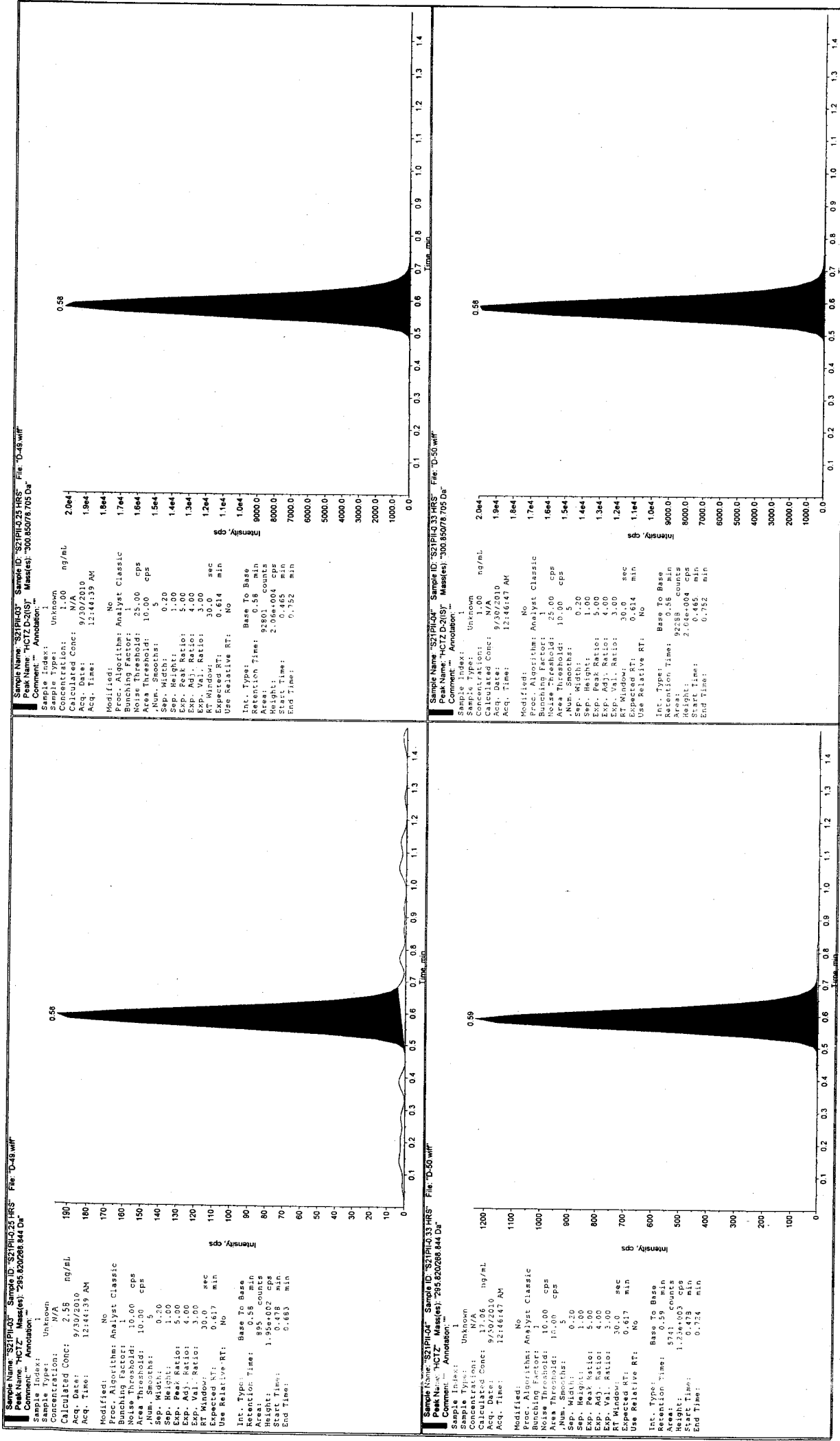
Proc. Algorithm: Analyst Classic
 Bunching Filter: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 146000 counts
 Height: 1.03e+005 cps
 Start Time: 0.437 min
 End Time: 0.724 min

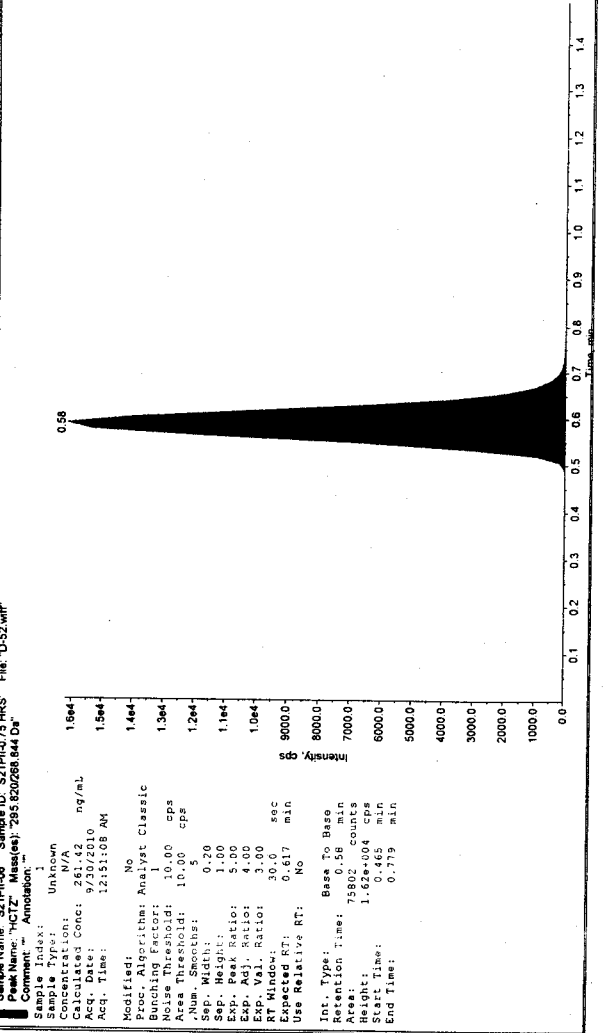
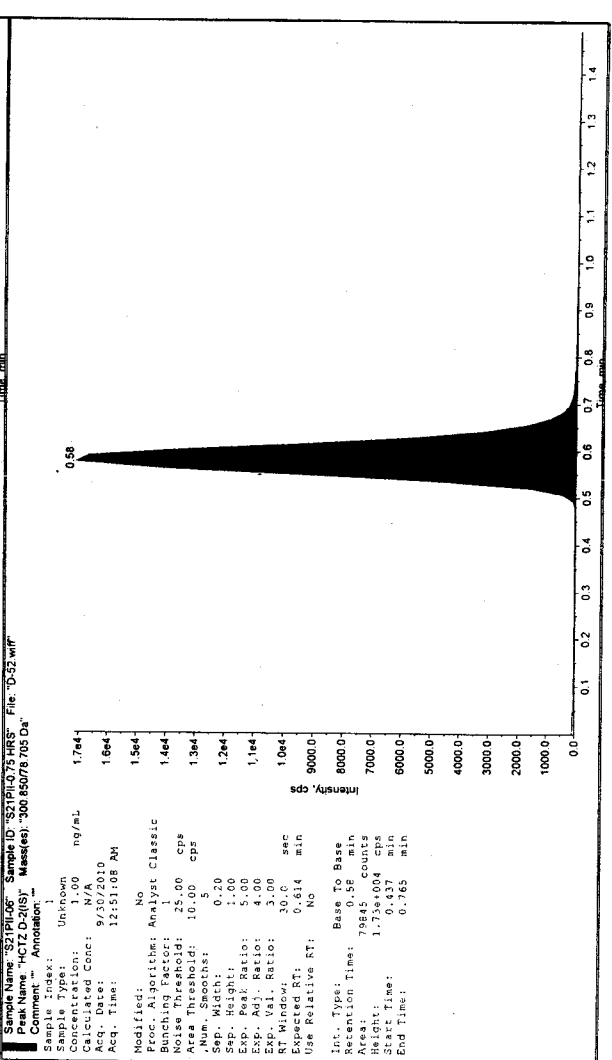
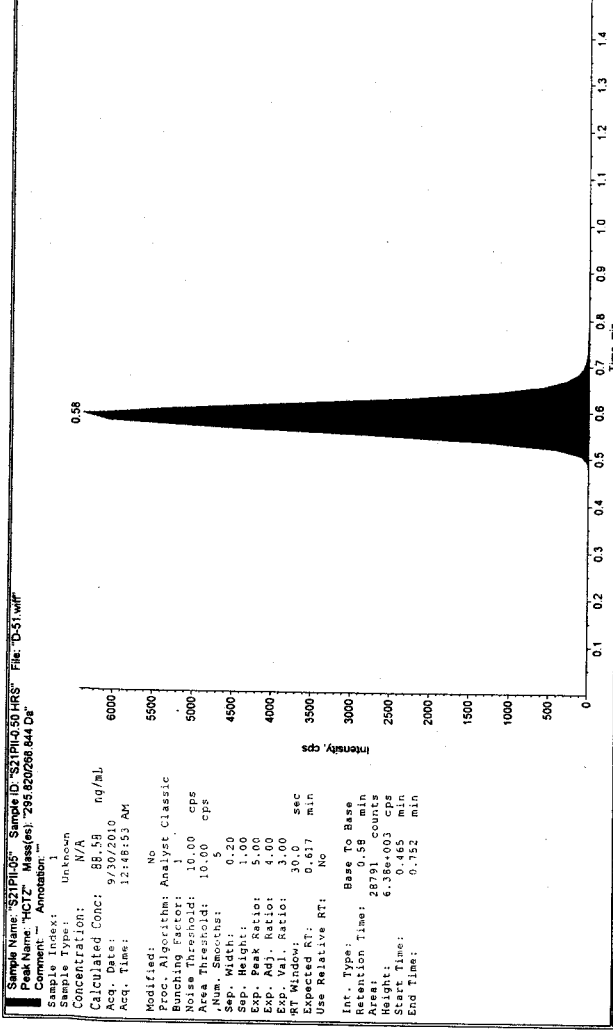
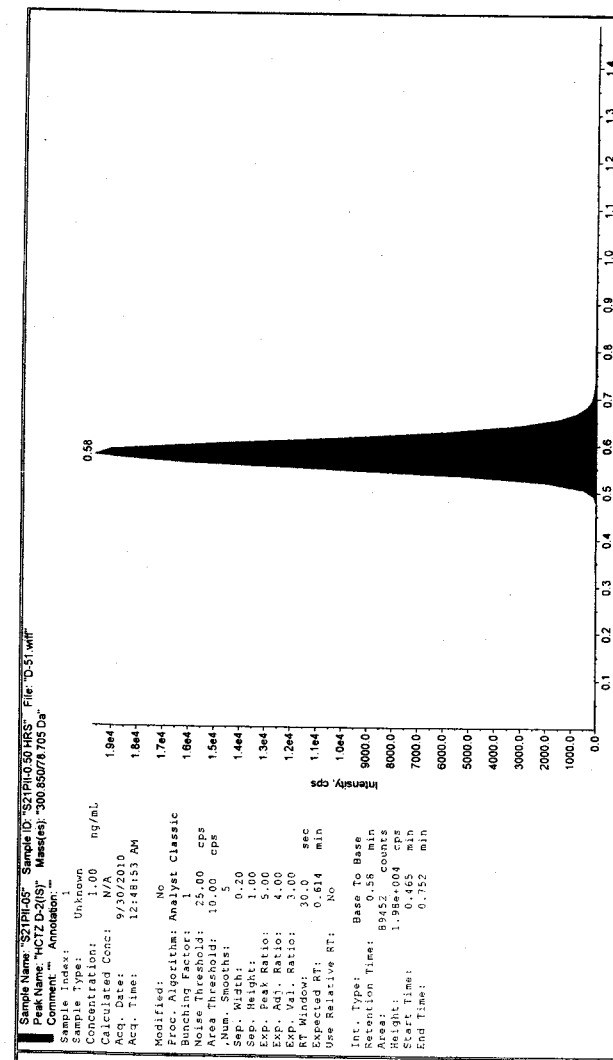
Sample Name: "LOC" Sample ID: "LOC-08" File: "D-48.wif"
 Peak Name: "HCTZ" Mass(es): "300.650/76.705 Da"
 Comment: "" Annotation: ""

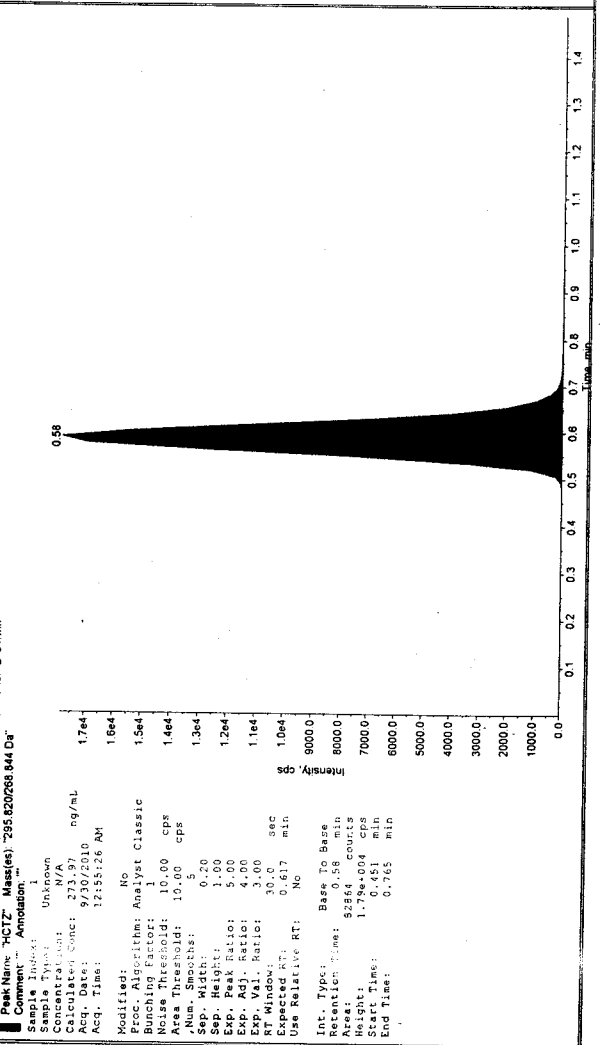
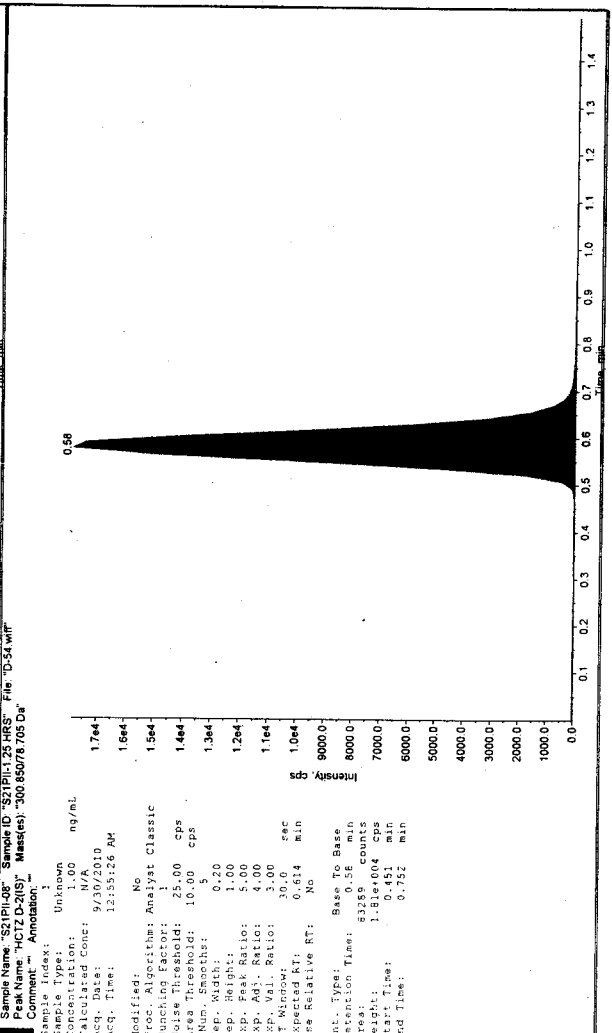
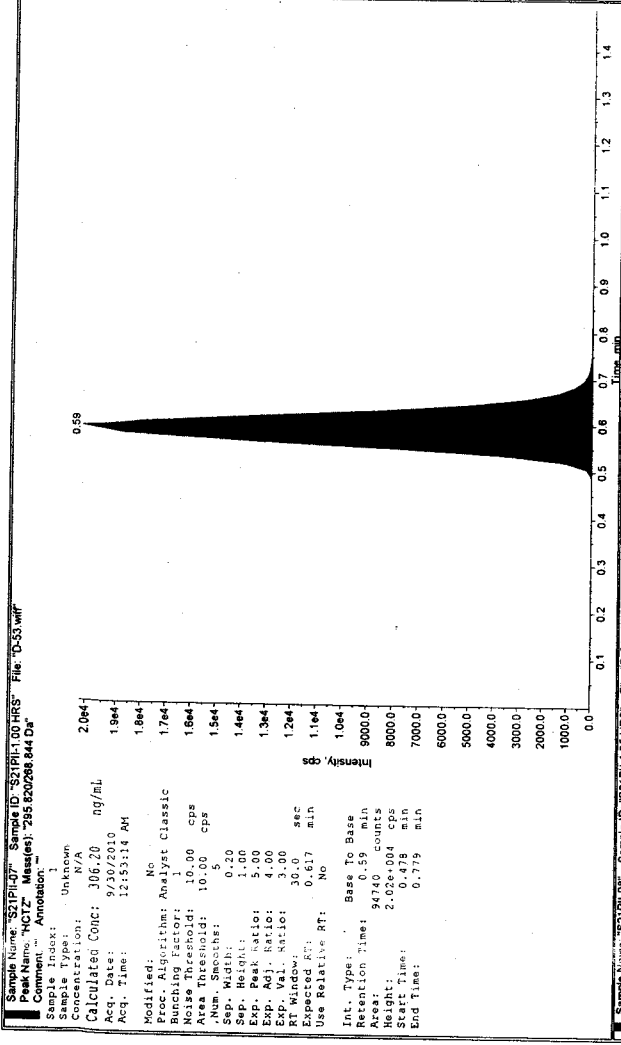
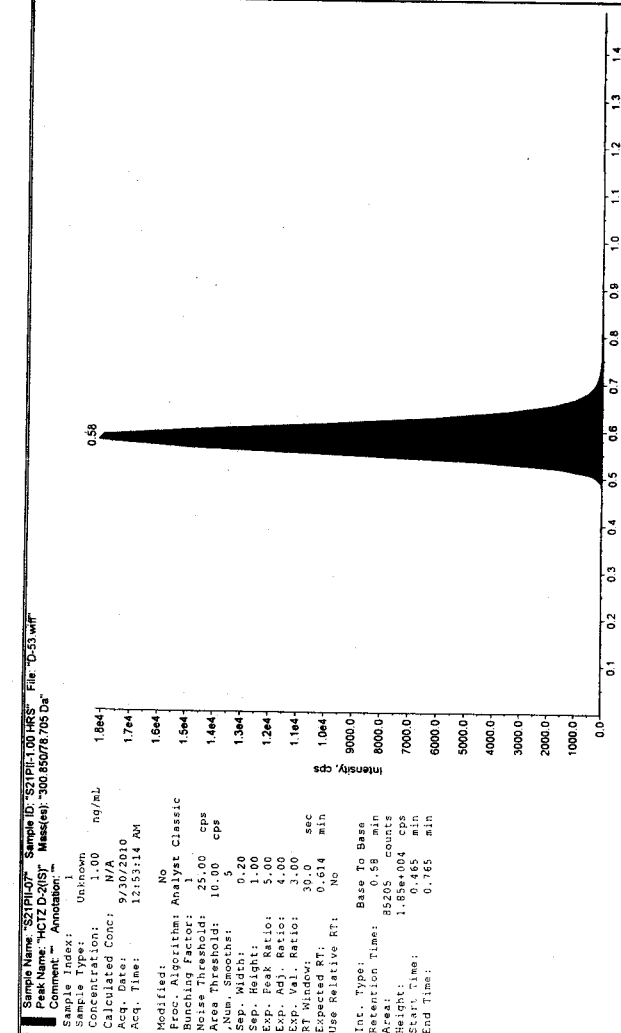
Sample Index: 1
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 12:42:29 AM
 Modified: No

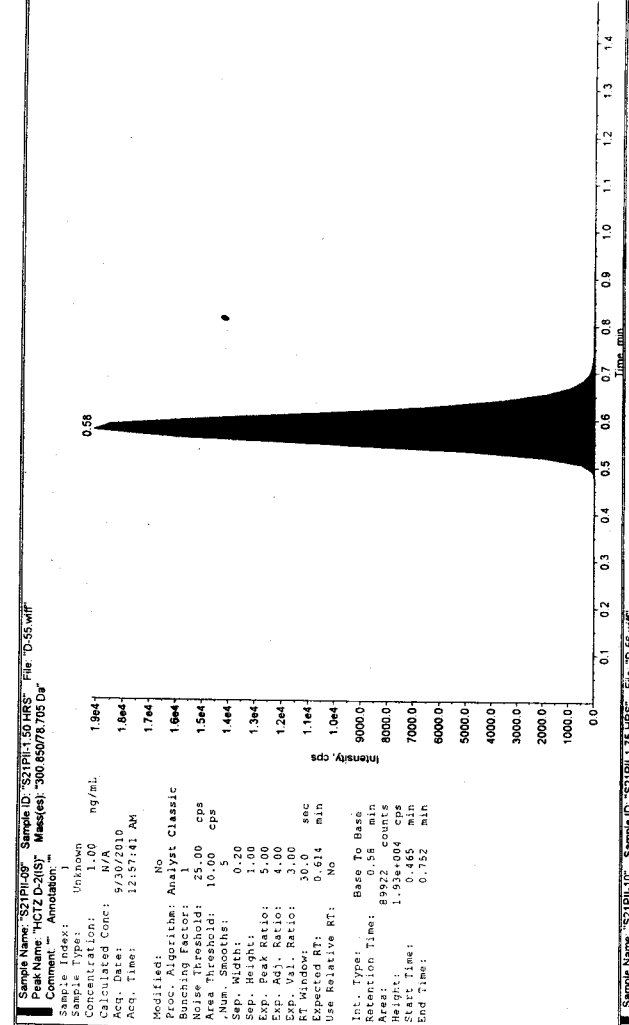


Proc. Algorithm: Analyst Classic
 Bunching Filter: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 96308 counts
 Height: 2.15e+004 cps
 Start Time: 0.450 min
 End Time: 0.752 min

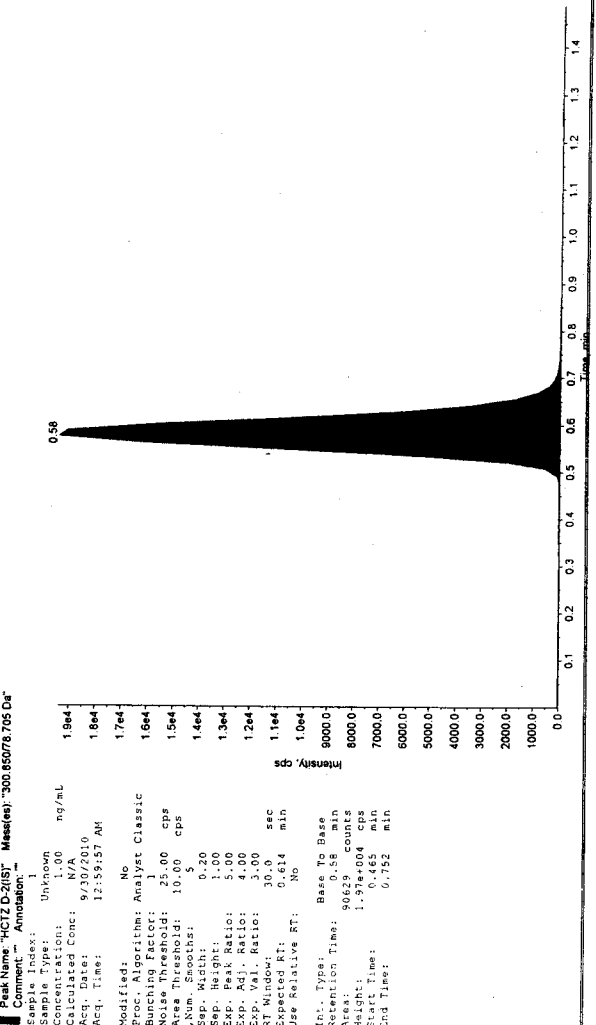




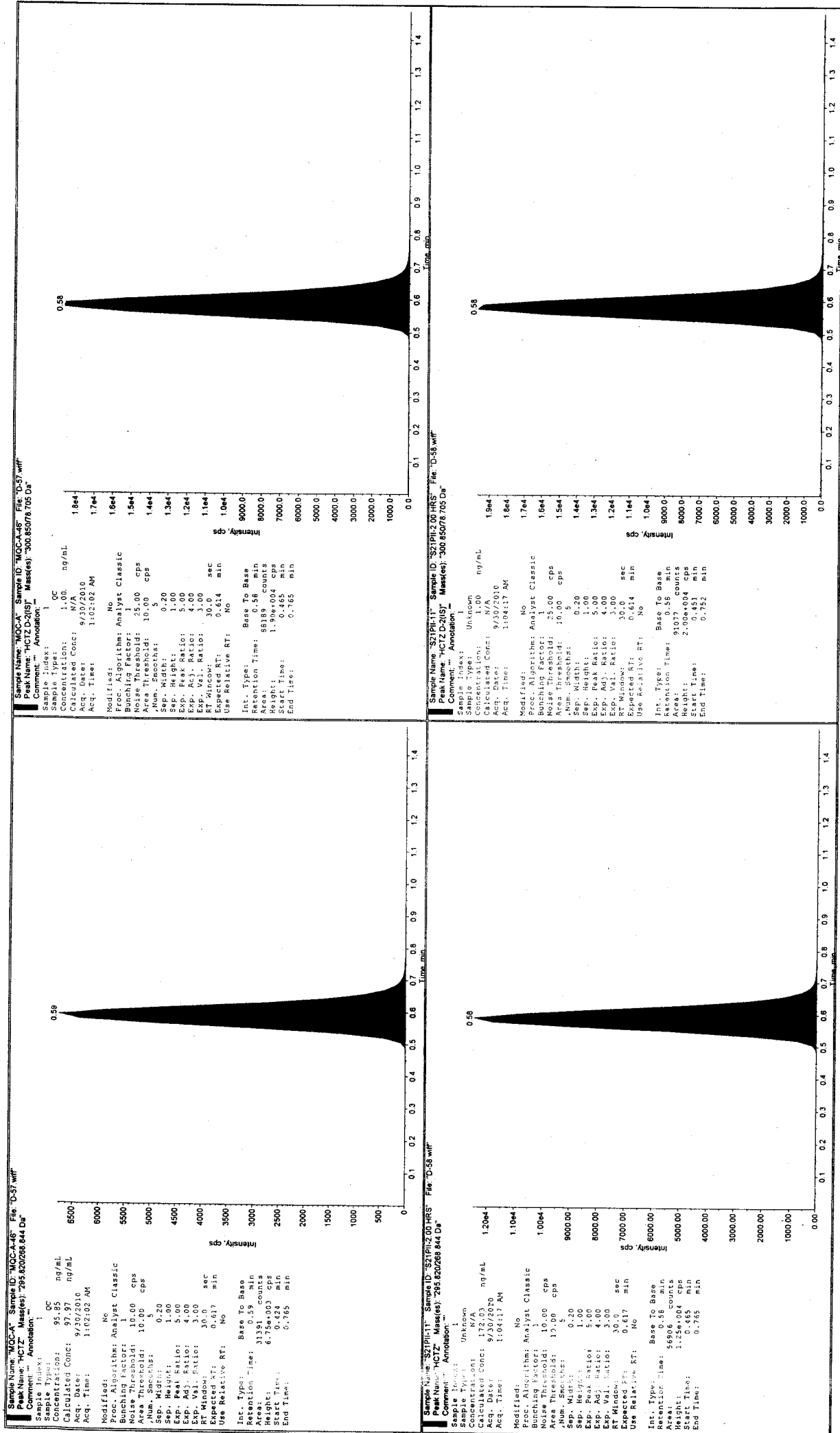


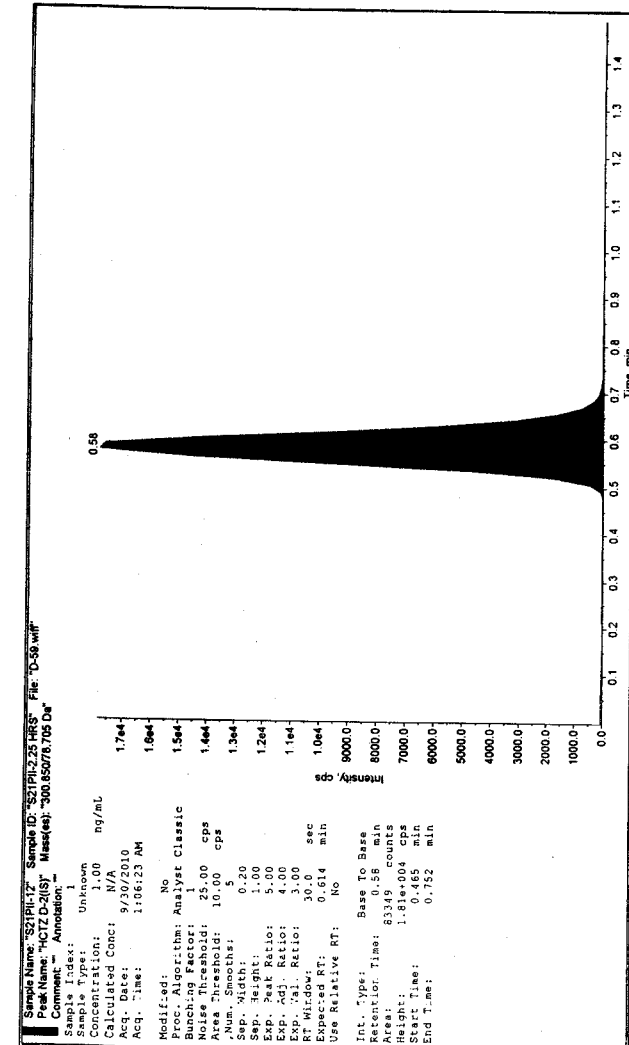


Sample Name: "S21PH10" Sample ID: "S21PH10" Sample ID: "S21PH10" Sample ID: "S21PH10" File: "D:55.wiff"
 Peak Name: "HCTZ" Mass(es): "285.620268 844 Da"
 Comment: "Annotation: "
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 226.53 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:57:41 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Spectra: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Val. Ratio: 3.00
 Exp. Adj. Ratio: 4.00
 Exp. Peak Ratio: 5.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 73978 counts
 Height: 1.58e+004 cps
 Start Time: 0.465 min
 End Time: 0.779 min

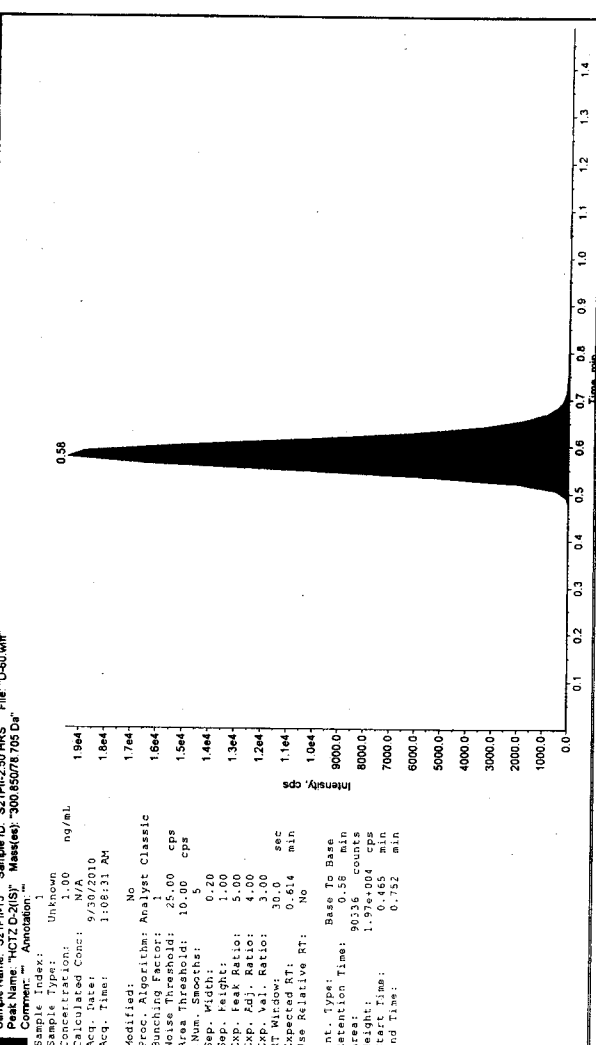


Sample Name: "S21PH10" Sample ID: "S21PH10" Sample ID: "S21PH10" Sample ID: "S21PH10" File: "D:55.wiff"
 Peak Name: "HCTZ" Mass(es): "285.620268 844 Da"
 Comment: "Annotation: "
 Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 288.92 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 12:59:57 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Spectra: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Val. Ratio: 3.00
 Exp. Adj. Ratio: 4.00
 Exp. Peak Ratio: 5.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 69763 counts
 Height: 1.60e+004 cps
 Start Time: 0.478 min
 End Time: 0.765 min

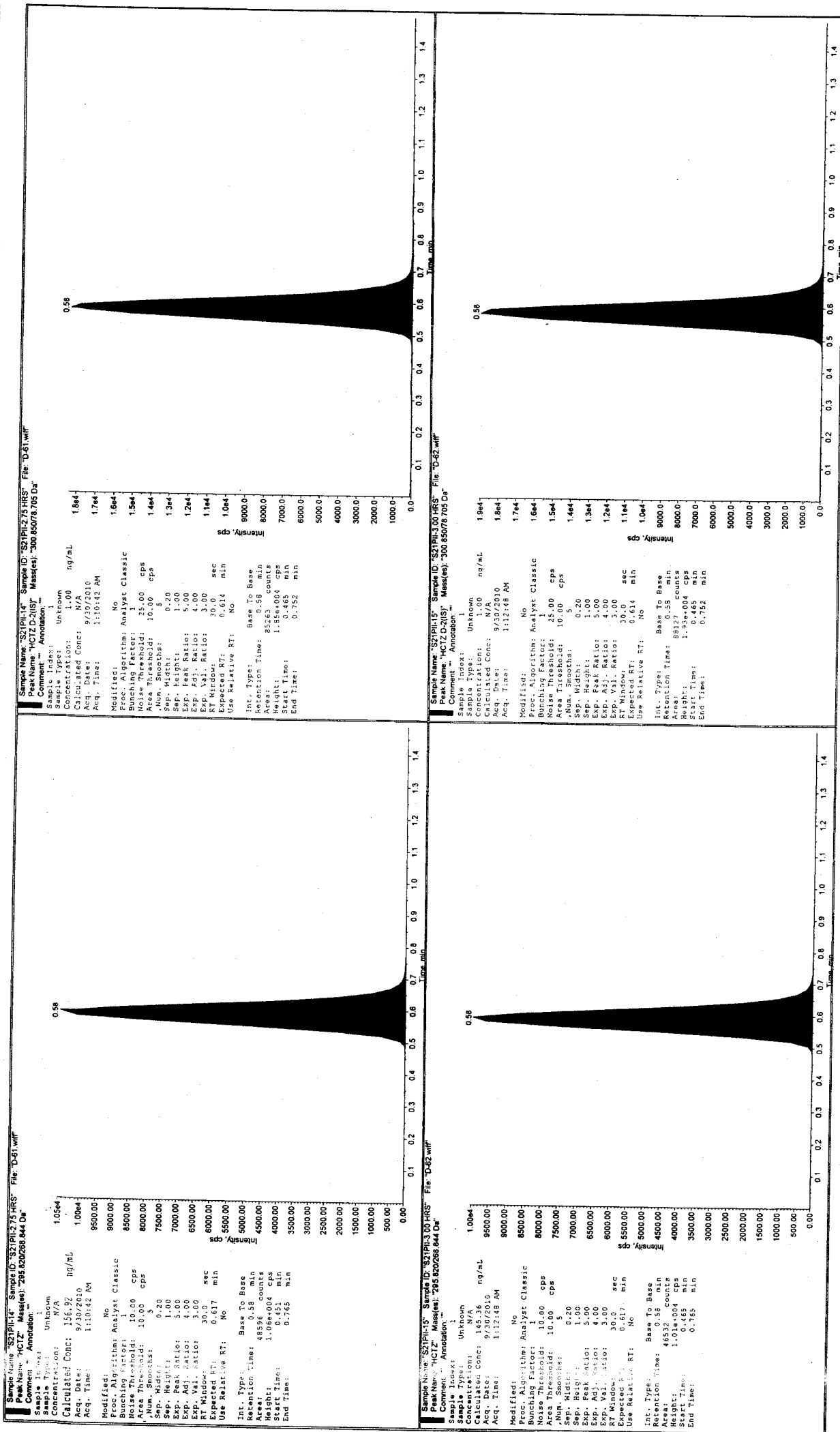




Sample Name: S21P112 Sample ID: S21P112 35 HR5 File: D-58.wiff
 Peak Name: HCTZ D-2(S) Mass(es): 285.820268 844 Da
 Comment: Annotation:
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 173.86 ng/mL
 Calculated Conc: 173.86 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 1:06:23 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1.00 cps
 Area Threshold: 10.00 cps
 .Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 52631 counts
 Height: 1.14e+004 cps
 Start Time: 0.465 min
 End Time: 0.765 min



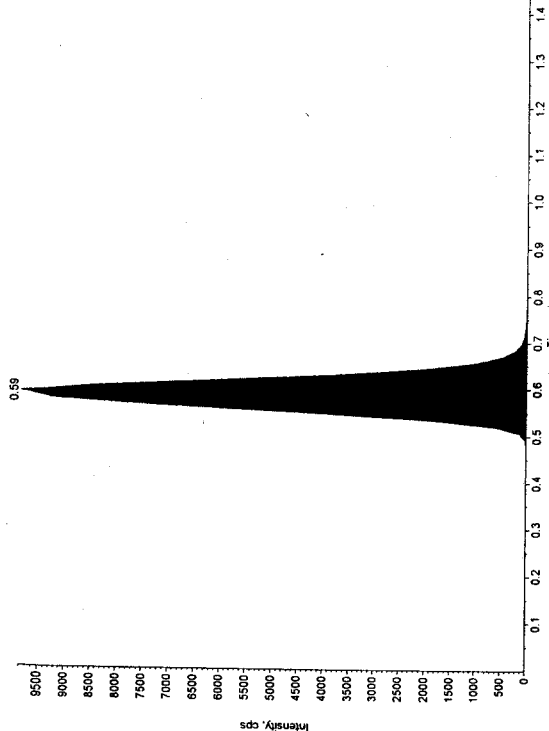
Sample Name: S21P113 Sample ID: S21P113 35 HR5 File: D-50.wiff
 Peak Name: HCTZ D-2(S) Mass(es): 285.820268 844 Da
 Comment: Annotation:
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 166.45 ng/mL
 Calculated Conc: 166.45 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 1:06:31 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1.00 cps
 Area Threshold: 10.00 cps
 .Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 54613 counts
 Height: 1.18e+004 cps
 Start Time: 0.465 min
 End Time: 0.765 min



Sample Name: "S21PIL16" Sample ID: "S21PIL16.HRS" File: "D-63.wif"
 Peak Name: "HCTZ-D(1S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 9/30/2010
 Acq. Date: 9/30/2010
 Acq. Time: 1:14:57 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

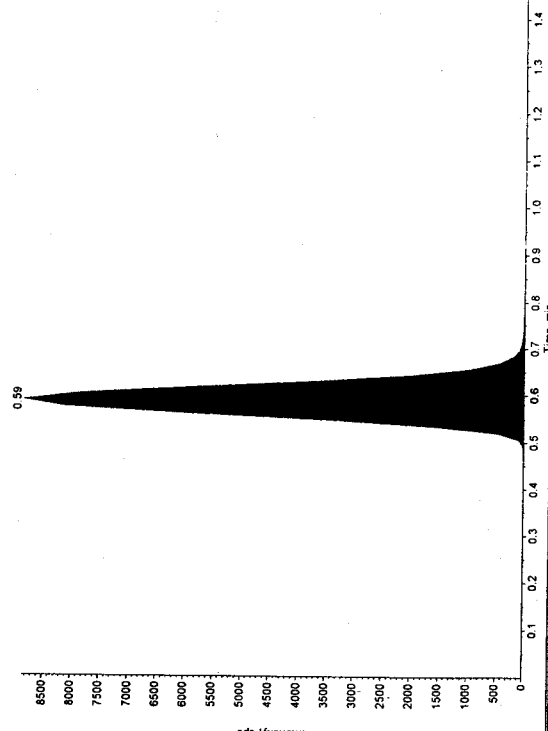
Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8539 counts
 Height: 1.79e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min



Sample Name: "S21PIL17" Sample ID: "S21PIL17.HRS" File: "D-64.wif"
 Peak Name: "HCTZ-D(1S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:17:06 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8539 counts
 Height: 1.79e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min



Sample Name: "S21PIL16" Sample ID: "S21PIL16.HRS" File: "D-63.wif"
 Peak Name: "HCTZ-D(1S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:14:57 AM

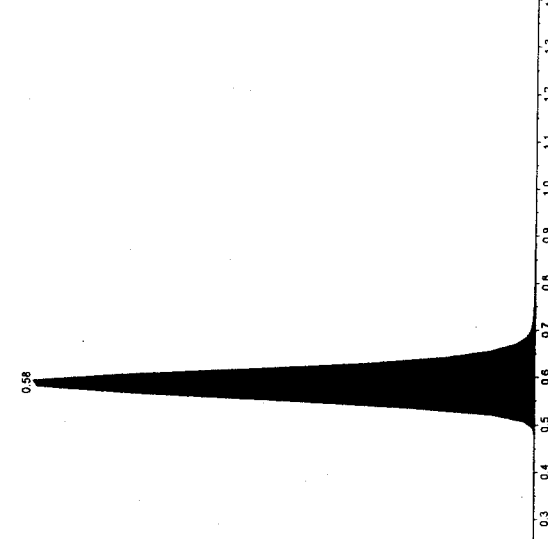
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

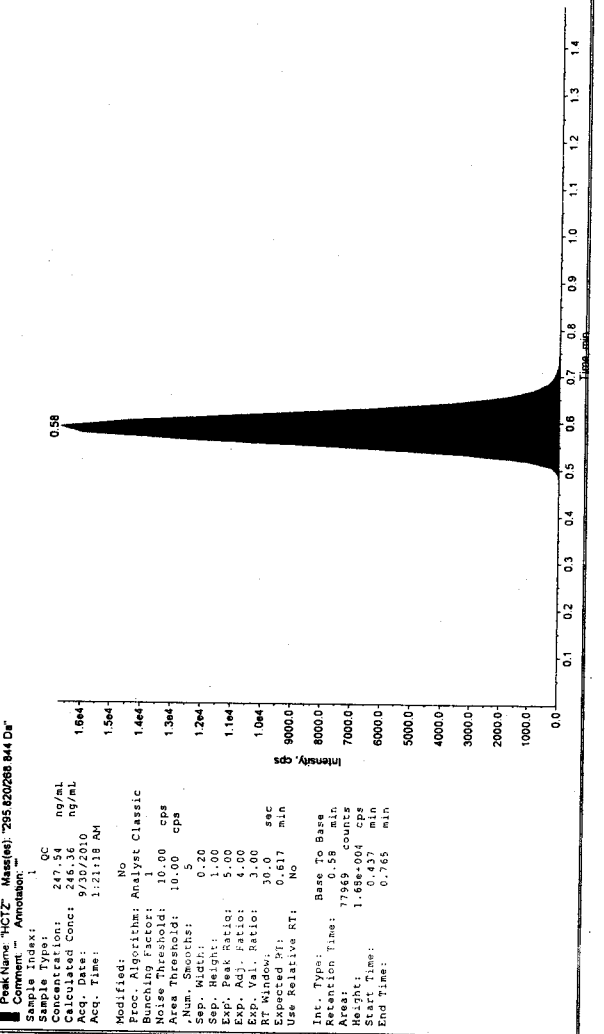
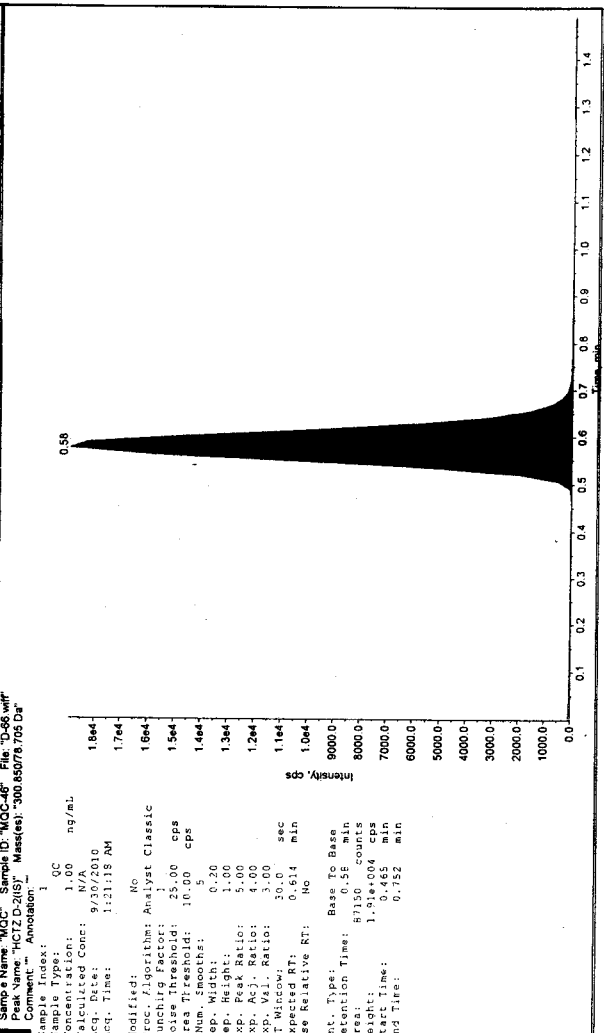
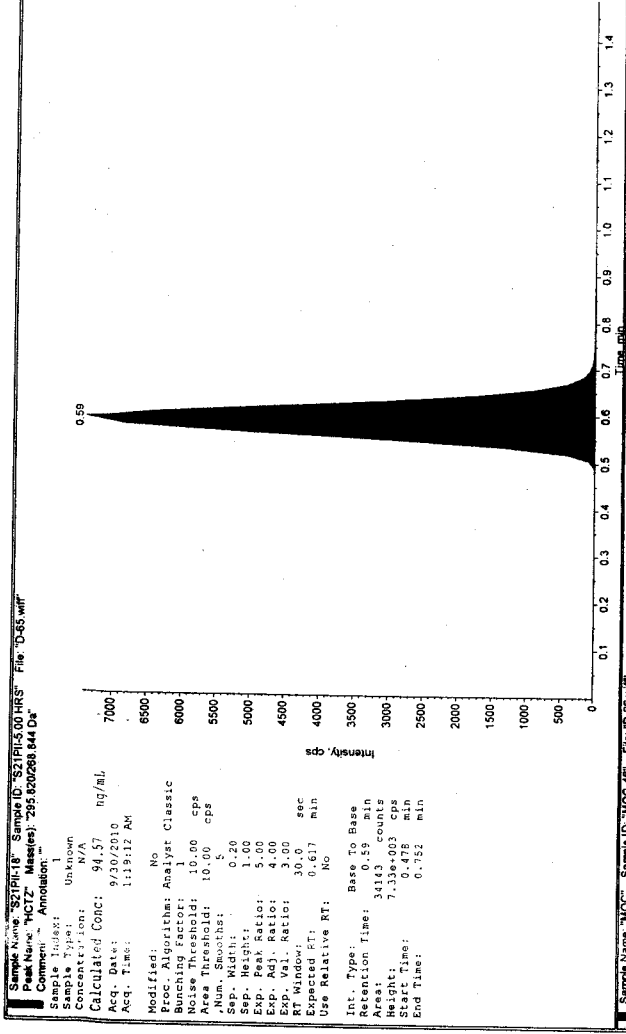
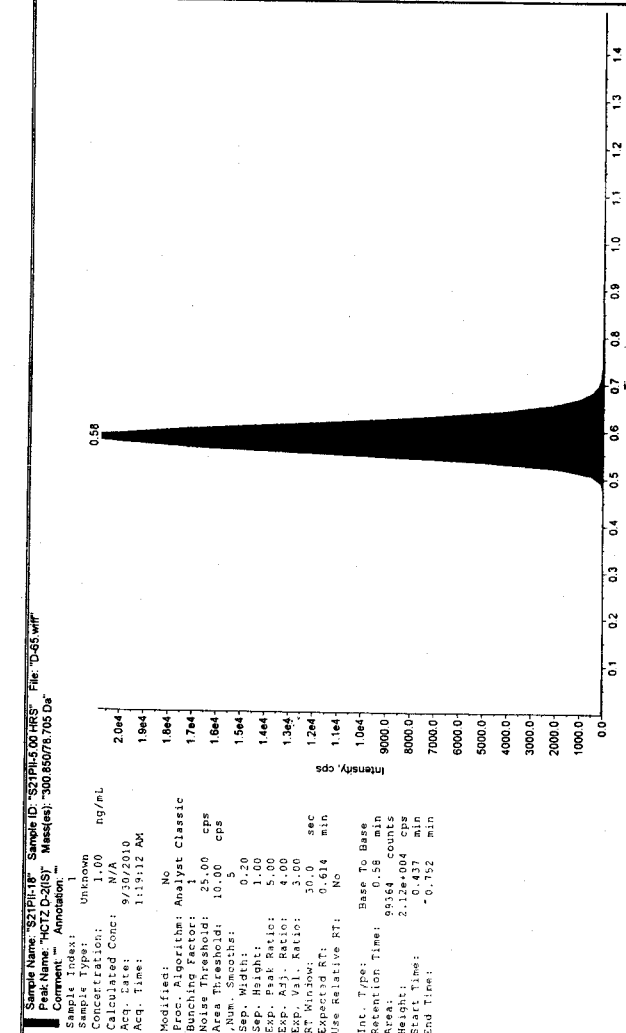
Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 4071 counts
 Height: 8.84e+003 cps
 Start Time: 0.465 min
 End Time: 0.752 min

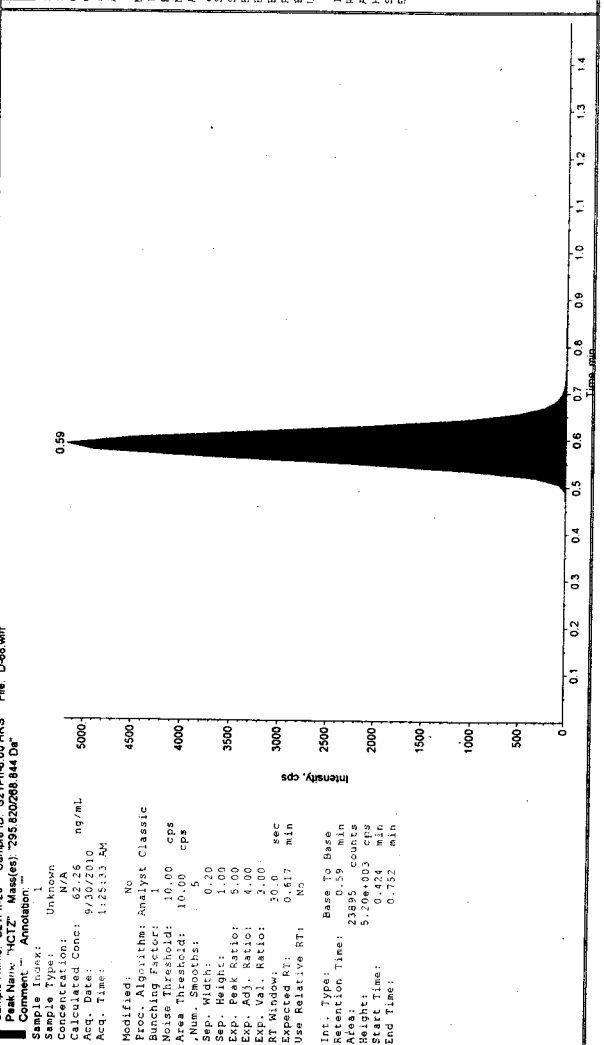
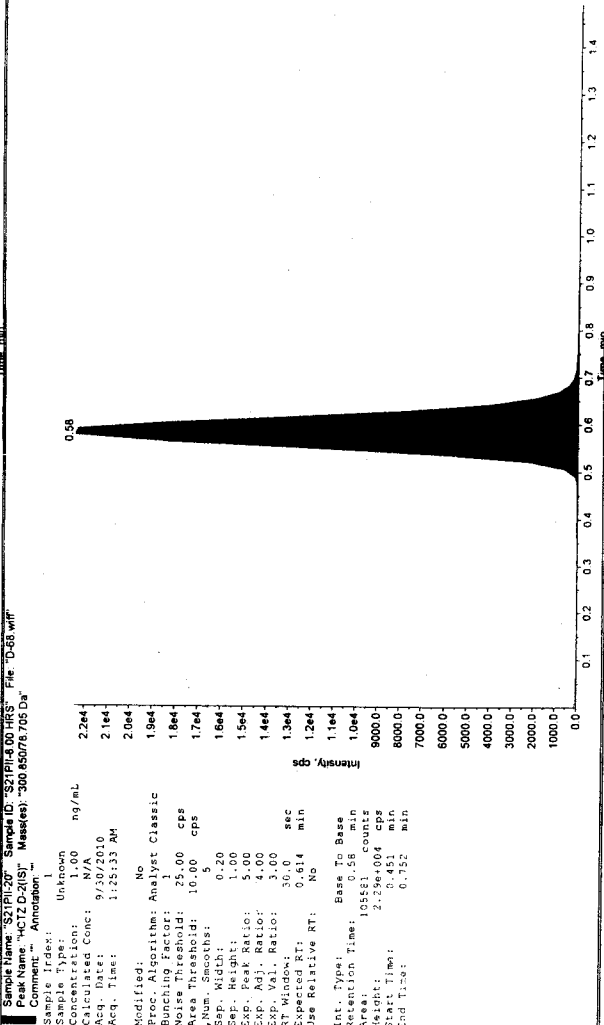
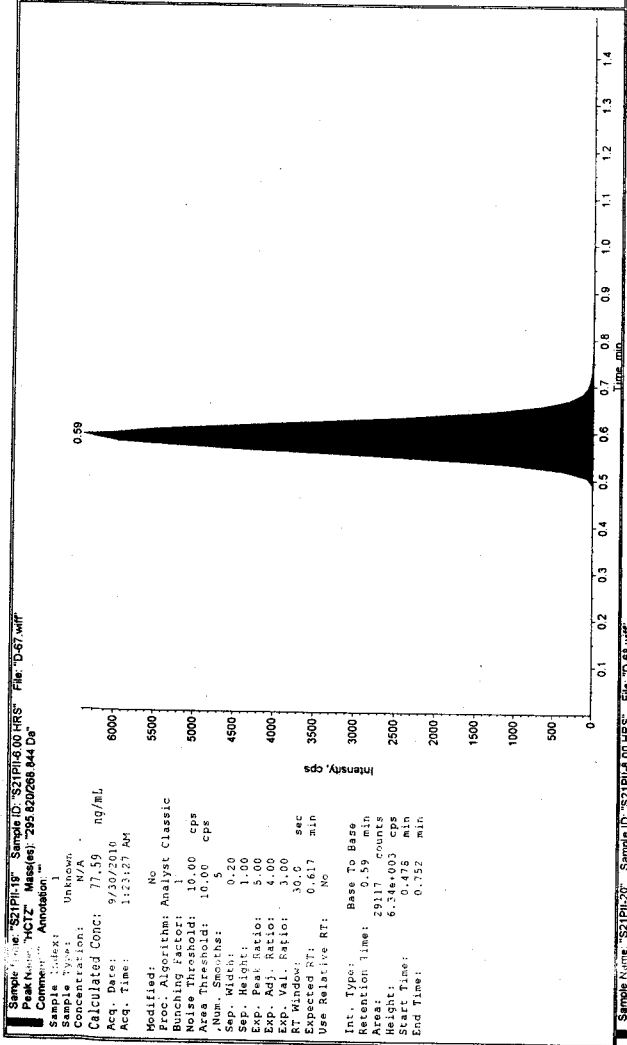
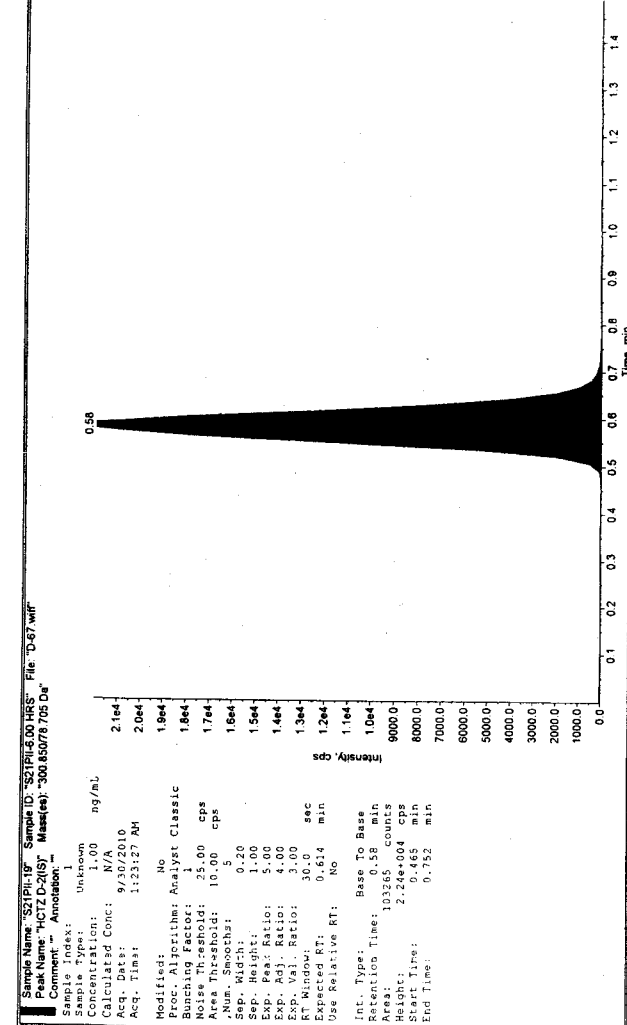
Sample Name: "S21PIL17" Sample ID: "S21PIL17.HRS" File: "D-64.wif"
 Peak Name: "HCTZ-D(1S)" Mass(es): "300.850/78.705 Da"
 Comment: "" Annotation: ""
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:17:06 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 8465 counts
 Height: 2.05e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min





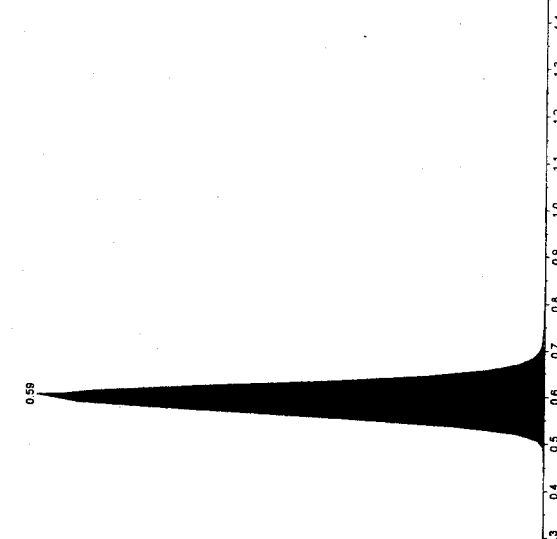


Sample Name: 'S21PI121' Sample ID: 'S21PI12.00.HRS' File: 'D-68.wif'
 Peak Name: 'HCTZ' Mass(es): '295.820268 844 Da'
 Comment: '' Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 44.30 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 1:27:42 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 10.00 cps
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 4.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 18233 counts
 Area: 3.936*003 cps
 Height: 1600
 Start Time: 0.437 min
 End Time: 0.738 min

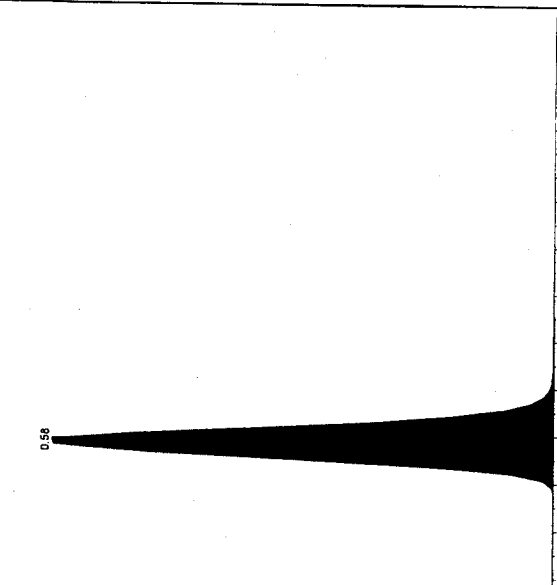


Sample Name: 'S21PI121' Sample ID: 'S21PI12.00.HRS' File: 'D-68.wif'
 Peak Name: 'HCTZ D-2(S)' Mass(es): '300.850778 705 Da'
 Comment: '' Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 2.364 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 1:27:42 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 10.00 cps
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 4.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 113177 counts
 Area: 1.944
 Height: 8000.0
 Start Time: 0.465 min
 End Time: 0.752 min

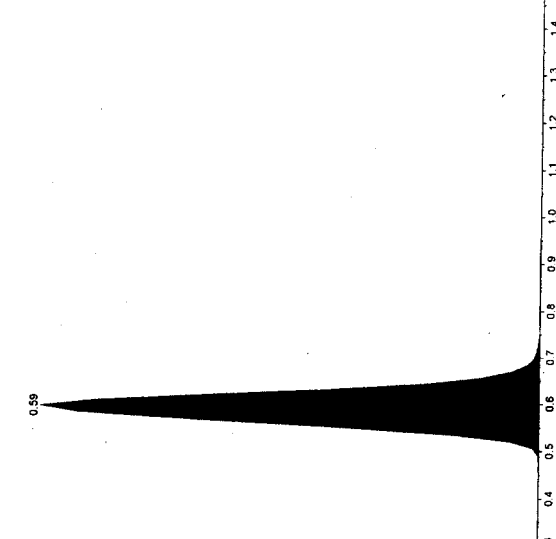


Sample Name: 'S21PI122' Sample ID: 'S21PI12.00.HRS' File: 'D-70.wif'
 Peak Name: 'HCTZ D-2(S)' Mass(es): '300.850778 705 Da'
 Comment: '' Annotation: ''

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 2.364 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 1:29:51 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 10.00 cps
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 4.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 11992 counts
 Area: 2.58*003 cps
 Height: 1000
 Start Time: 0.437 min
 End Time: 0.738 min

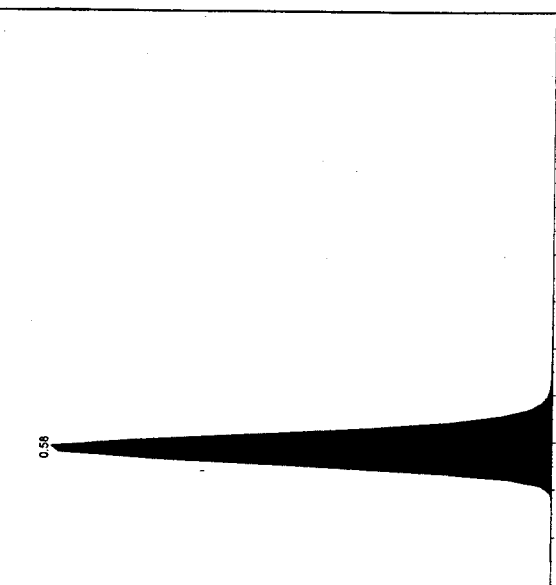


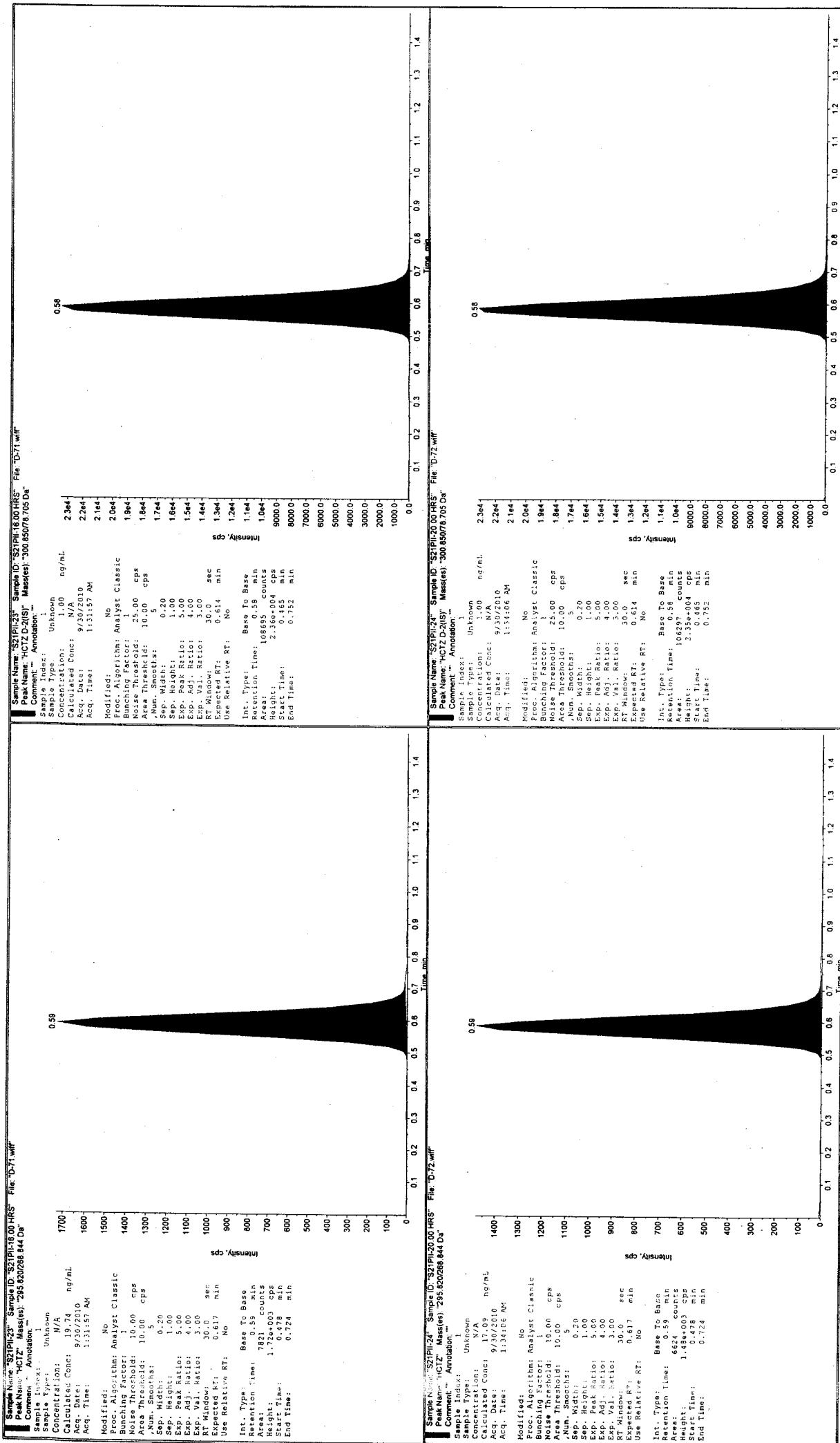
Sample Name: 'S21PI122' Sample ID: 'S21PI12.00.HRS' File: 'D-70.wif'
 Peak Name: 'HCTZ D-2(S)' Mass(es): '300.850778 705 Da'
 Comment: '' Annotation: ''

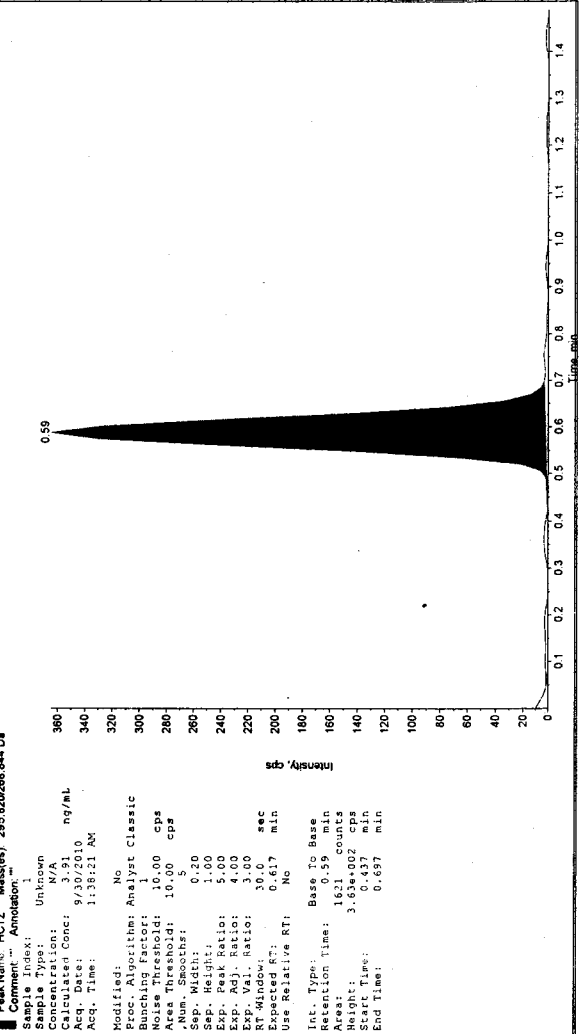
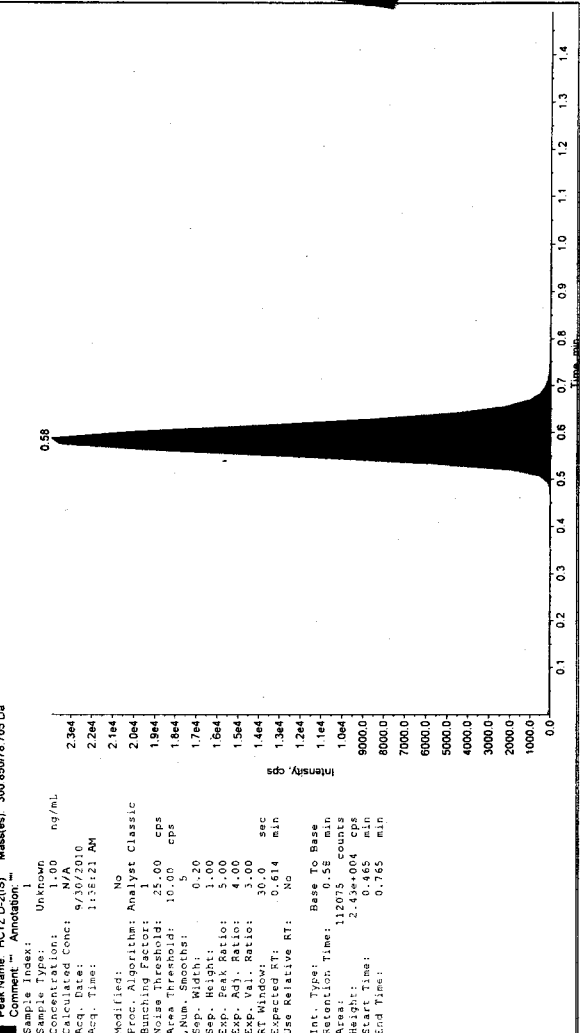
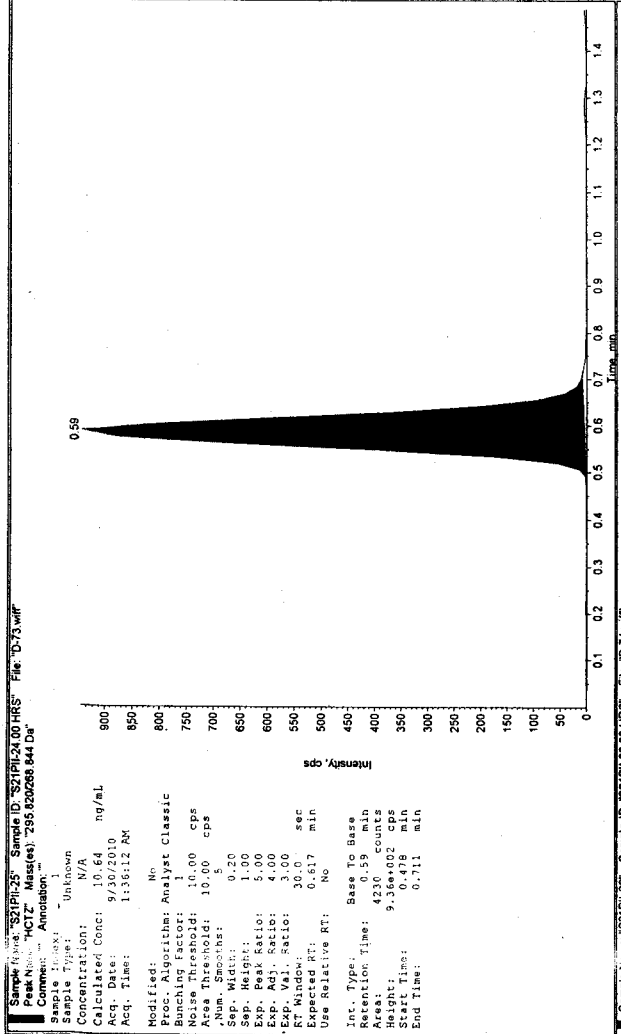
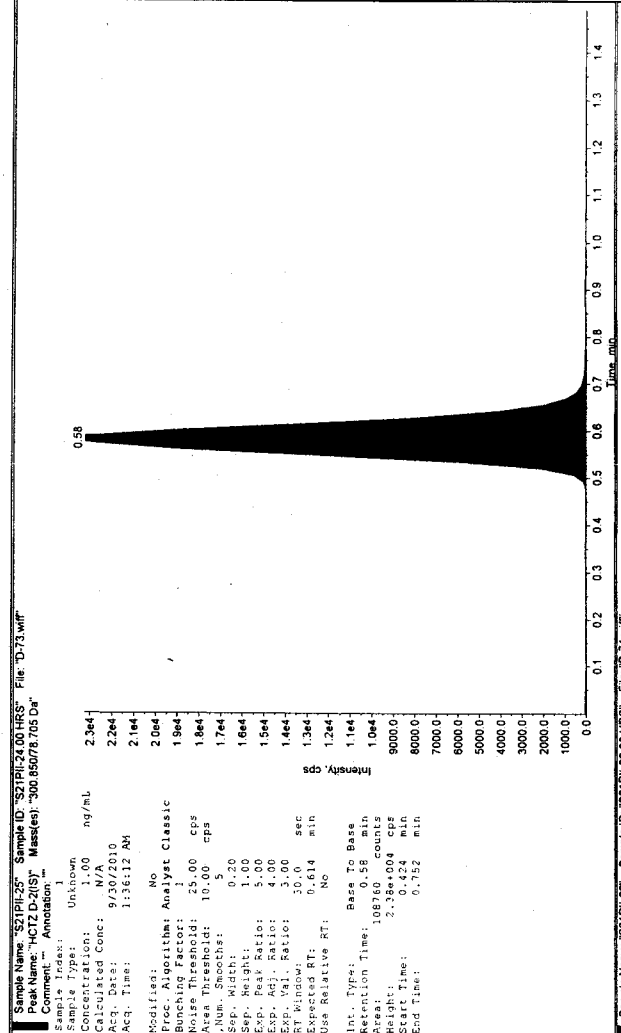
Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 2.364 ng/mL
 Acq. Date: 9/30/2010
 Acq. Time: 1:29:51 AM

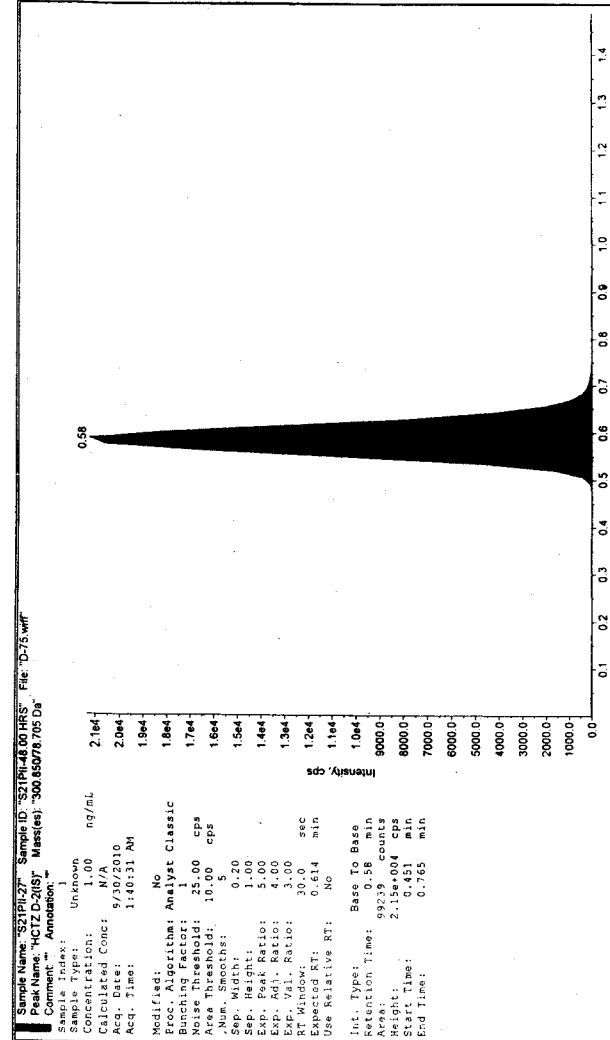
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 10.00 cps
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 4.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 11336 counts
 Area: 1.944
 Height: 8000.0
 Start Time: 0.465 min
 End Time: 0.752 min







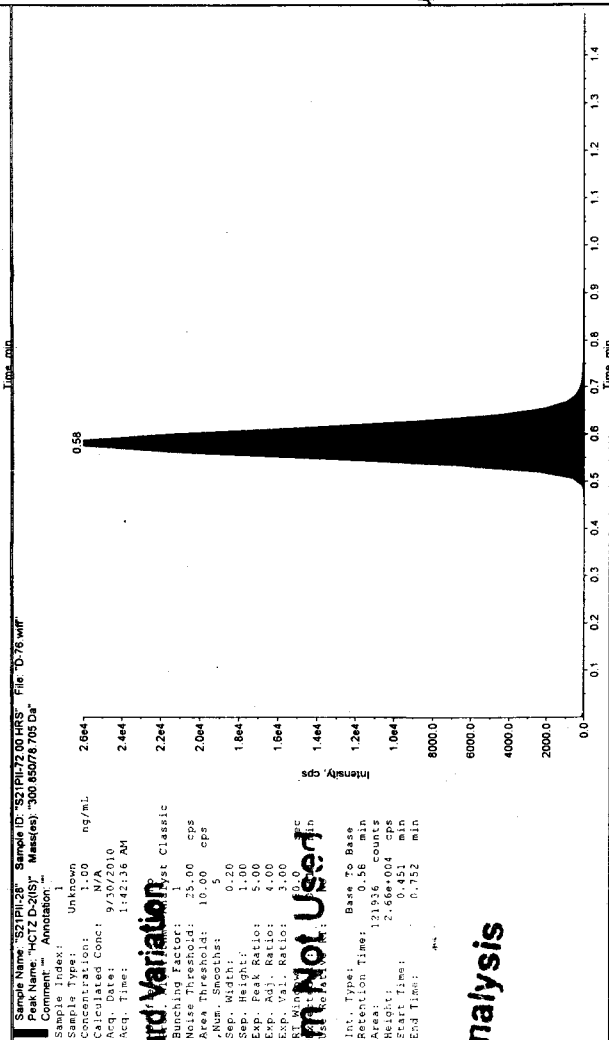


Sample Name: "S21PI127" Sample ID: "S21PI148.00.HRS" File: "D:75.wif"
 Peak Name: "IC1Z-D-2(S)" Mass(es): "300.85078.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:40:31 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 0.20
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 Exp. Width: 0.00
 Exp. Height: 0.00
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Peak: 9929 counts
 Height: 1.278-002
 Start Time: 0.478 min
 End Time: 0.683 min



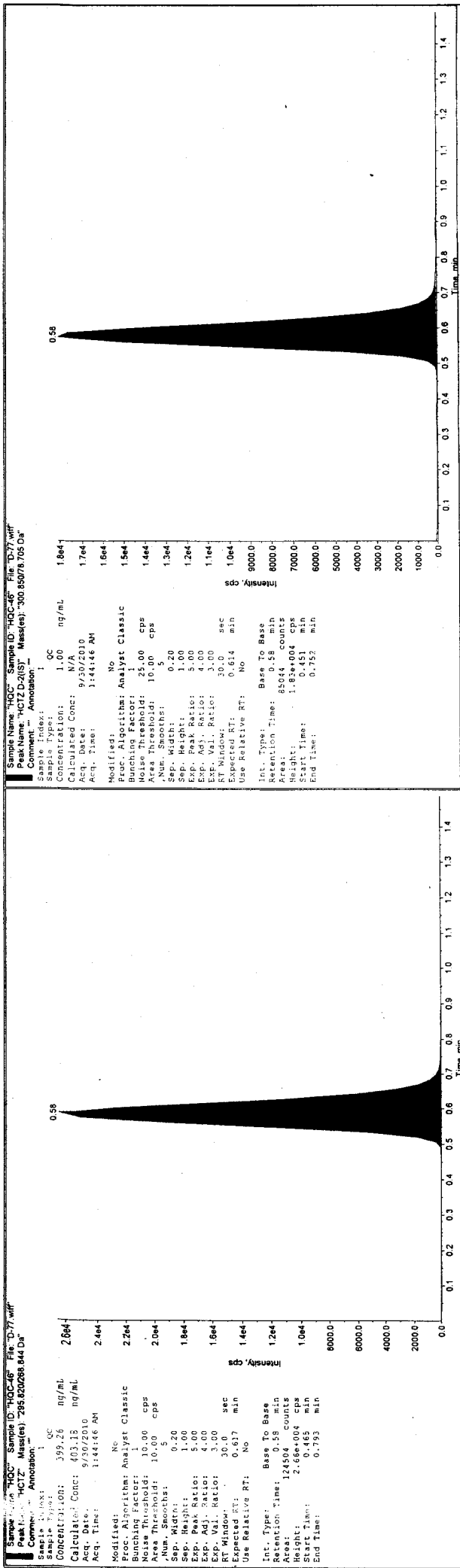
Sample Name: "S21PI128" Sample ID: "S21PI172.00.HRS" File: "D:76.wif"
 Peak Name: "IC1Z-D-2(S)" Mass(es): "300.85078.705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/30/2010
 Acq. Time: 1:42:36 AM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 0.20
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 Exp. Width: 0.00
 Exp. Height: 0.00
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Peak: 21926 counts
 Height: 2.696-002
 Start Time: 0.451 min
 End Time: 0.752 min

Internal Standard Variation
 Chromatogram Not Used
 Repeat Analysis



Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch: 071010-ID REPEATS-1 Tab: Sample Set: SET1 AcqMethod: 220910-LC-MS.dam

Sample	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
1	REFERENCE SOLUTION	REF SOL-071010	1mL Cooled	2	1	071010ID REPEATS-1D-01	15.000
2	BLANK	CC-29-STD-BLANK	1mL Cooled	2	2	071010ID REPEATS-1D-02	15.000
3	BLANK+H	CC-29-STD-BLANK+H	1mL Cooled	2	3	071010ID REPEATS-1D-03	15.000
4	STD-A	CC-29-STD-A	1mL Cooled	2	4	071010ID REPEATS-1D-04	15.000
5	STD-B	CC-29-STD-B	1mL Cooled	2	5	071010ID REPEATS-1D-05	15.000
6	STD-C	CC-29-STD-C	1mL Cooled	2	6	071010ID REPEATS-1D-06	15.000
7	STD-D	CC-29-STD-D	1mL Cooled	2	7	071010ID REPEATS-1D-07	15.000
8	STD-E	CC-29-STD-E	1mL Cooled	2	8	071010ID REPEATS-1D-08	15.000
9	STD-F	CC-29-STD-F	1mL Cooled	2	9	071010ID REPEATS-1D-09	15.000
10	STD-G	CC-29-STD-G	1mL Cooled	2	10	071010ID REPEATS-1D-10	15.000
11	STD-H	CC-29-STD-H	1mL Cooled	2	11	071010ID REPEATS-1D-11	15.000
12	LQC	LQC-61	1mL Cooled	2	12	071010ID REPEATS-1D-12	15.000
13	S11PI-20.00 HRS	S11PI-20.00 HRS	1mL Cooled	2	13	071010ID REPEATS-1D-13	15.000
14	S18PI-28	S18PI-28.00 HRS	1mL Cooled	2	14	071010ID REPEATS-1D-14	15.000
15	S19PI-04	S19PI-0.33 HRS	1mL Cooled	2	15	071010ID REPEATS-1D-15	15.000
16	S20PI-20	S20PI-8.00 HRS	1mL Cooled	2	16	071010ID REPEATS-1D-16	15.000
17	S20PI-25	S20PI-24.00 HRS	1mL Cooled	2	17	071010ID REPEATS-1D-17	15.000
18	S20PI-09	S20PI-1.50 HRS	1mL Cooled	2	18	071010ID REPEATS-1D-18	15.000
19	S22PI-PREDOSE+H	S22PI-PREDOSE+H	1mL Cooled	2	19	071010ID REPEATS-1D-19	15.000
20	MQC-A	MQC-A-61	1mL Cooled	2	20	071010ID REPEATS-1D-20	15.000
21	S07PI-07	S07PI-1.00 HRS	1mL Cooled	2	21	071010ID REPEATS-1D-21	15.000
22	S07PI-08	S07PI-1.25 HRS	1mL Cooled	2	22	071010ID REPEATS-1D-22	15.000
23	S08PI-26	S08PI-36.00 HRS	1mL Cooled	2	23	071010ID REPEATS-1D-23	15.000
24	S08PI-19	S08PI-6.00 HRS	1mL Cooled	2	24	071010ID REPEATS-1D-24	15.000
25	S08PI-20	S08PI-8.00 HRS	1mL Cooled	2	25	071010ID REPEATS-1D-25	15.000
26	S08PI-21	S08PI-10.00 HRS	1mL Cooled	2	26	071010ID REPEATS-1D-26	15.000
27	S08PI-22	S08PI-12.00 HRS	1mL Cooled	2	27	071010ID REPEATS-1D-27	15.000
28	MQC	MQC-61	1mL Cooled	2	28	071010ID REPEATS-1D-28	15.000
29	S08PI-23	S08PI-16.00 HRS	1mL Cooled	2	29	071010ID REPEATS-1D-29	15.000
30	S08PI-24	S08PI-20.00 HRS	1mL Cooled	2	30	071010ID REPEATS-1D-30	15.000
31	S08PI-26	S08PI-36.00 HRS	1mL Cooled	2	31	071010ID REPEATS-1D-31	15.000
32	S09PI-02	S09PI-0.167 HRS	1mL Cooled	2	32	071010ID REPEATS-1D-32	15.000
33	S13PI-12	S13PI-2.25 HRS	1mL Cooled	2	33	071010ID REPEATS-1D-33	15.000
34	S16PI-PREDOSE+H	S16PI-PREDOSE+H	1mL Cooled	2	34	071010ID REPEATS-1D-34	15.000
35	S18PI-23	S18PI-16.00 HRS	1mL Cooled	2	35	071010ID REPEATS-1D-35	15.000

Vial position and batch checked by

1. e. Read S11PI-20.00 HRS as S11PI-24 at
 No. 13 in sample Name column

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:071010-ID REPEATS-1 Tab:Sample Set:SET1 AcqMethod:220910-LC MS.dam

Sample

Sample	Sample Name	Sample ID	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (µl)
36	HQC	HQC-61	1mL Cooled	2	36	071010\ID REPEATS-1\ID-36	15.000
37	S21PI-28	S21PI-72.00 HRS	1mL Cooled	2	37	071010\ID REPEATS-1\ID-37	15.000
38	S22PI-05	S22PI-0.50 HRS	1mL Cooled	2	38	071010\ID REPEATS-1\ID-38	15.000
39	S22PI-06	S22PI-0.75 HRS	1mL Cooled	2	39	071010\ID REPEATS-1\ID-39	15.000
40	S22PI-09	S22PI-1.50 HRS	1mL Cooled	2	40	071010\ID REPEATS-1\ID-40	15.000
41	S22PI-12	S22PI-2.25 HRS	1mL Cooled	2	41	071010\ID REPEATS-1\ID-41	15.000
42	LQC	LQC-62	1mL Cooled	2	42	071010\ID REPEATS-1\ID-42	15.000
43	S22PI-13	S22PI-2.50 HRS	1mL Cooled	2	43	071010\ID REPEATS-1\ID-43	15.000
44	S22PI-14	S22PI-2.75 HRS	1mL Cooled	2	44	071010\ID REPEATS-1\ID-44	15.000
45	S22PI-15	S22PI-3.00 HRS	1mL Cooled	2	45	071010\ID REPEATS-1\ID-45	15.000
46	S22PI-16	S22PI-3.50 HRS	1mL Cooled	2	46	071010\ID REPEATS-1\ID-46	15.000
47	S22PI-18	S22PI-5.00 HRS	1mL Cooled	2	47	071010\ID REPEATS-1\ID-47	15.000
48	S23PI-20	S23PI-8.00 HRS	1mL Cooled	2	48	071010\ID REPEATS-1\ID-48	15.000
49	S23PI-23	S23PI-16.00 HRS	1mL Cooled	2	49	071010\ID REPEATS-1\ID-49	15.000
50	MQC-A	MQC-A-62	1mL Cooled	2	50	071010\ID REPEATS-1\ID-50	15.000
51	S23PI-26	S23PI-36.00 HRS	1mL Cooled	2	51	071010\ID REPEATS-1\ID-51	15.000
52	S23PI-27	S23PI-48.00 HRS	1mL Cooled	2	52	071010\ID REPEATS-1\ID-52	15.000
53	S23PI-28	S23PI-72.00 HRS	1mL Cooled	2	53	071010\ID REPEATS-1\ID-53	15.000
54	S24PI-04	S24PI-0.33 HRS	1mL Cooled	2	54	071010\ID REPEATS-1\ID-54	15.000
55	S24PI-24	S24PI-20.00 HRS	1mL Cooled	2	55	071010\ID REPEATS-1\ID-55	15.000
56	S24PI-25	S24PI-24.00 HRS	1mL Cooled	2	56	071010\ID REPEATS-1\ID-56	15.000
57	S24PI-27	S24PI-48.00 HRS	1mL Cooled	2	57	071010\ID REPEATS-1\ID-57	15.000
58	S25PI-12	S25PI-2.25 HRS	1mL Cooled	2	58	071010\ID REPEATS-1\ID-58	15.000
59	MQC	MQC-62	1mL Cooled	2	59	071010\ID REPEATS-1\ID-59	15.000
60	S03PI-06	S03PI-0.75 HRS	1mL Cooled	2	60	071010\ID REPEATS-1\ID-60	15.000
61	S03PI-07	S03PI-1.00 HRS	1mL Cooled	2	61	071010\ID REPEATS-1\ID-61	15.000
62	S03PI-08	S03PI-1.25 HRS	1mL Cooled	2	62	071010\ID REPEATS-1\ID-62	15.000
63	S23PI-07	S23PI-1.00 HRS	1mL Cooled	2	63	071010\ID REPEATS-1\ID-63	15.000
64	S01PI-06	S01PI-0.75 HRS	1mL Cooled	2	64	071010\ID REPEATS-1\ID-64	15.000
65	S01PI-07	S01PI-1.00 HRS	1mL Cooled	2	65	071010\ID REPEATS-1\ID-65	15.000
66	S01PI-08	S01PI-1.25 HRS	1mL Cooled	2	66	071010\ID REPEATS-1\ID-66	15.000
67	S01PI-09	S01PI-1.50 HRS	1mL Cooled	2	67	071010\ID REPEATS-1\ID-67	15.000
68	S01PI-10	S01PI-1.75 HRS	1mL Cooled	2	68	071010\ID REPEATS-1\ID-68	15.000
69	S01PI-11	S01PI-2.00 HRS	1mL Cooled	2	69	071010\ID REPEATS-1\ID-69	15.000
70	S01PI-12	S01PI-2.25 HRS	1mL Cooled	2	70	071010\ID REPEATS-1\ID-70	15.000

Vial position and batch checked by *[Signature]*

Verified by *[Signature]*

Batch Name: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Batch\071010-ID REPEATS-1.dab

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:071010-ID REPEATS-1 Tab:Sample Set:SET1 AcqMethod:220910-LC MS.dam

Sample

Sample ID	Sample Name	Plate Code	Plate Position	Vial Position	Data File	Inj. Volume (ul)
71	HQC	1mL Cooled	2	71	071010ID REPEATS-1ID-71	15.000

Vial position and batch checked by

[Signature] 07/10/10

Verified by

[Signature] 07/10/10

Batch Name: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Batch\071010-ID REPEATS-1.dab

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:071010-ID REPEATS-1 Tab:Quant Set:SET1 QuantMethod:220910 QUANT.qmf
Quantitation

Sample Name	Quant Type	Dilution Factor	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
1 REFERENCE SOLUTION	Solvent	1.000000	0.000000	0.000000	0.000000	0.000000
2 BLANK	Blank	1.000000	0.000000	0.000000	0.000000	0.000000
3 BLANK+S	Blank	1.000000	0.000000	0.000000	0.000000	0.000000
4 STD-A	Standard	1.000000	0.000000	0.000000	100.440000	5.010000
5 STD-B	Standard	1.000000	0.000000	0.000000	201.610000	9.970000
6 STD-C	Standard	1.000000	0.000000	0.000000	300.910000	24.940000
7 STD-D	Standard	1.000000	0.000000	0.000000	601.820000	49.870000
8 STD-E	Standard	1.000000	0.000000	0.000000	1203.640000	99.740000
9 STD-F	Standard	1.000000	0.000000	0.000000	2407.290000	199.480000
10 STD-G	Standard	1.000000	0.000000	0.000000	4814.570000	398.970000
11 STD-H	Standard	1.000000	0.000000	0.000000	6018.210000	498.710000
12 LQC	QC	1.000000	0.000000	0.000000	276.400000	13.610000
13 S11PL-20.00 HRS	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
14 S18PL-28	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
15 S19PL-04	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
16 S20PL-20	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
17 S20PL-25	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
18 S20PL-09	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
19 S22PL-FREDOSE+H	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
20 MQC-A	QC	1.000000	0.000000	0.000000	1601.370000	95.850000
21 S07PL-07	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
22 S07PL-08	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
23 S08PL-26	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
24 S08PL-19	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
25 S08PL-20	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
26 S08PL-21	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
27 S08PL-22	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
28 MQC	QC	1.000000	0.000000	0.000000	2879.130000	247.540000
29 S08PL-23	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
30 S08PL-24	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
31 S08PL-26	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
32 S09PL-02	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
33 S13PL-12	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
34 S16PL-FREDOSE+H	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
35 S18PL-23	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000

Vial position and batch checked by

[Handwritten signature]

Verified by *[Handwritten signature]*

Batch Name: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Batch\071010-ID REPEATS-1.dab

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:071010-ID REPEATS-1 Tab:Quant Set:SET1 QuantMethod:220910 QUANT.qmf

Quantitation

Sample Name	Quant Type	Dilution Factor	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
36 HQC	QC	1.000000	0.000000	0.000000	4879.880000	399.260000
37 S21PI-28	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
38 S22PI-05	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
39 S22PI-06	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
40 S22PI-09	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
41 S22PI-12	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
42 LOC	QC	1.000000	0.000000	0.000000	276.400000	13.610000
43 S22PI-13	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
44 S22PI-14	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
45 S22PI-15	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
46 S22PI-16	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
47 S22PI-18	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
48 S23PI-20	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
49 S23PI-23	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
50 MQC-A	QC	1.000000	0.000000	0.000000	1601.370000	95.850000
51 S23PI-26	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
52 S23PI-27	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
53 S23PI-28	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
54 S24PI-04	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
55 S24PI-24	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
56 S24PI-25	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
57 S24PI-27	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
58 S25PI-12	Unknown	1.000000	0.000000	0.000000	0.000000	0.000000
59 MQC	QC	1.000000	0.000000	0.000000	2879.130000	247.540000
60 S03PI-06	Unknown	2.00000000	0.000000	0.000000	0.000000	0.000000
61 S03PI-07	Unknown	2.00000000	0.000000	0.000000	0.000000	0.000000
62 S03PI-08	Unknown	2.00000000	0.000000	0.000000	0.000000	0.000000
63 S23PI-07	Unknown	2.00000000	0.000000	0.000000	0.000000	0.000000
64 S01PI-06	Unknown	2.00000000	0.000000	0.000000	0.000000	0.000000
65 S01PI-07	Unknown	2.00000000	0.000000	0.000000	0.000000	0.000000
66 S01PI-08	Unknown	2.00000000	0.000000	0.000000	0.000000	0.000000
67 S01PI-09	Unknown	2.00000000	0.000000	0.000000	0.000000	0.000000
68 S01PI-10	Unknown	2.00000000	0.000000	0.000000	0.000000	0.000000
69 S01PI-11	Unknown	2.00000000	0.000000	0.000000	0.000000	0.000000
70 S01PI-12	Unknown	2.00000000	0.000000	0.000000	0.000000	0.000000

Vial position and batch checked by

Handwritten signature

Handwritten signature

Batch Name: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Batch\071010-ID REPEATS-1.dab

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:071010-ID REPEATS-1 Tab:Quant Set:SET1 QuantMethod:220910 QUANT.qmf

Quantitation

Sample Name	Quant Type	Dilution Factor	IRBESARTAN D4	HCTZ D-2	IRBESARTAN	HCTZ
71 HQC	QC	1.000000	0.000000	0.000000	4879.880000	399.260000

Vial position and batch checked by *[Signature]* 071010

Verified by *[Signature]* 071010

Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analysis Peak Name	IS Peak Name	Area Ratio	Analysis Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
1 REFERENCE SOLUTION	REF SOL-071010	Solvent	1	2	IBESARTAN	IBESARTAN DA	1.3247	0.00	N/A	N/A		10/72010 8:56:39 PM	071010ID REPEATS-1D-01.wif	22091-0-LC MS dam	
2 BLANK	CC-29-STD-BLANK	Blank	3	2	IBESARTAN	IBESARTAN DA	0.0070	0.00	N/A	N/A		10/72010 8:57:52 PM	071010ID REPEATS-1D-02.wif	22091-0-LC MS dam	
3 BLANK	CC-29-STD-BLANK+IS	Blank	4	2	IBESARTAN	IBESARTAN DA	0.0036	0.00	N/A	N/A		10/72010 8:58:59 PM	071010ID REPEATS-1D-03.wif	22091-0-LC MS dam	
4 STD-A	CC-29-STD-A	Standard	5	2	IBESARTAN	IBESARTAN DA	0.0438	100.44	100.20	99.76		10/72010 9:02:04 PM	071010ID REPEATS-1D-04.wif	22091-0-LC MS dam	
5 STD-B	CC-29-STD-B	Standard	6	2	IBESARTAN	IBESARTAN DA	0.0632	201.61	197.77	98.09		10/72010 9:04:11 PM	071010ID REPEATS-1D-05.wif	22091-0-LC MS dam	
6 STD-C	CC-29-STD-C	Standard	7	2	IBESARTAN	IBESARTAN DA	0.1283	306.91	308.81	102.83		10/72010 9:06:25 PM	071010ID REPEATS-1D-06.wif	22091-0-LC MS dam	
7 STD-D	CC-29-STD-D	Standard	8	2	IBESARTAN	IBESARTAN DA	0.2543	601.82	619.52	103.34		10/72010 9:08:38 PM	071010ID REPEATS-1D-07.wif	22091-0-LC MS dam	
8 STD-E	CC-29-STD-E	Standard	9	2	IBESARTAN	IBESARTAN DA	0.4961	1203.64	1180.62	98.92		10/72010 9:10:53 PM	071010ID REPEATS-1D-08.wif	22091-0-LC MS dam	
9 STD-F	CC-29-STD-F	Standard	10	2	IBESARTAN	IBESARTAN DA	0.9646	2407.28	2370.07	96.45		10/72010 9:12:39 PM	071010ID REPEATS-1D-09.wif	22091-0-LC MS dam	
10 STD-G	CC-29-STD-G	Standard	11	2	IBESARTAN	IBESARTAN DA	1.9259	4814.57	4739.62	98.44		10/72010 9:15:14 PM	071010ID REPEATS-1D-10.wif	22091-0-LC MS dam	
11 STD-H	CC-29-STD-H	Standard	12	2	IBESARTAN	IBESARTAN DA	2.4834	6018.21	6064.33	100.77		10/72010 9:17:20 PM	071010ID REPEATS-1D-11.wif	22091-0-LC MS dam	
12 LCC-81	LCC-81	Quality Control	12	2	IBESARTAN	IBESARTAN DA	0.1071	276.40	258.64	92.85		10/72010 9:19:25 PM	071010ID REPEATS-1D-12.wif	22091-0-LC MS dam	
13 S1PH1-20.00 HRS	S1PH1-20.00 HRS	Unknown	13	2	IBESARTAN	IBESARTAN DA	0.8270	438.82	438.82	N/A		10/72010 9:21:32 PM	071010ID REPEATS-1D-13.wif	22091-0-LC MS dam	
14 S1PH1-33.00 HRS	S1PH1-33.00 HRS	Unknown	14	2	IBESARTAN	IBESARTAN DA	0.8270	438.82	438.82	N/A		10/72010 9:23:46 PM	071010ID REPEATS-1D-14.wif	22091-0-LC MS dam	
15 S1PH1-48.00 HRS	S1PH1-48.00 HRS	Unknown	15	2	IBESARTAN	IBESARTAN DA	0.5964	N/A	1462.53	N/A		10/72010 9:25:52 PM	071010ID REPEATS-1D-15.wif	22091-0-LC MS dam	
16 S2PH-20.00 HRS	S2PH-20.00 HRS	Unknown	16	2	IBESARTAN	IBESARTAN DA	0.1345	324.03	324.03	N/A		10/72010 9:27:58 PM	071010ID REPEATS-1D-16.wif	22091-0-LC MS dam	
17 S2PH-25.00 HRS	S2PH-25.00 HRS	Unknown	17	2	IBESARTAN	IBESARTAN DA	0.1115	20.90	20.90	N/A		10/72010 9:30:07 PM	071010ID REPEATS-1D-17.wif	22091-0-LC MS dam	
18 S2PH-09.00 HRS	S2PH-09.00 HRS	Unknown	18	2	IBESARTAN	IBESARTAN DA	0.6185	1517.18	1517.18	N/A		10/72010 9:32:16 PM	071010ID REPEATS-1D-18.wif	22091-0-LC MS dam	
19 S2PH-1.50 HRS	S2PH-1.50 HRS	Unknown	19	2	IBESARTAN	IBESARTAN DA	0.0002	N/A	< 0	N/A		10/72010 9:34:28 PM	071010ID REPEATS-1D-19.wif	22091-0-LC MS dam	
20 MOC-A-81	MOC-A-81	Quality Control	20	2	IBESARTAN	IBESARTAN DA	0.6380	1601.37	1560.21	97.43		10/72010 9:36:38 PM	071010ID REPEATS-1D-20.wif	22091-0-LC MS dam	
21 S07PH1-00 HRS	S07PH1-00 HRS	Unknown	21	2	IBESARTAN	IBESARTAN DA	0.6886	2135.94	2135.94	N/A		10/72010 9:38:43 PM	071010ID REPEATS-1D-21.wif	22091-0-LC MS dam	
22 S07PH1-25 HRS	S07PH1-25 HRS	Unknown	22	2	IBESARTAN	IBESARTAN DA	0.8538	2097.15	2097.15	N/A		10/72010 9:40:52 PM	071010ID REPEATS-1D-22.wif	22091-0-LC MS dam	
23 S08PH-36.00 HRS	S08PH-36.00 HRS	Unknown	23	2	IBESARTAN	IBESARTAN DA	0.0083	13.05	13.05	N/A		10/72010 9:42:58 PM	071010ID REPEATS-1D-23.wif	22091-0-LC MS dam	
24 S08PH-6.00 HRS	S08PH-6.00 HRS	Unknown	24	2	IBESARTAN	IBESARTAN DA	0.1955	474.42	474.42	N/A		10/72010 9:44:58 PM	071010ID REPEATS-1D-24.wif	22091-0-LC MS dam	
25 S08PH-10.00 HRS	S08PH-10.00 HRS	Unknown	25	2	IBESARTAN	IBESARTAN DA	0.1412	340.53	340.53	N/A		10/72010 9:47:13 PM	071010ID REPEATS-1D-25.wif	22091-0-LC MS dam	
26 S08PH-21.00 HRS	S08PH-21.00 HRS	Unknown	26	2	IBESARTAN	IBESARTAN DA	0.1025	245.19	245.19	N/A		10/72010 9:49:23 PM	071010ID REPEATS-1D-26.wif	22091-0-LC MS dam	
27 S08PH-22.00 HRS	S08PH-22.00 HRS	Unknown	27	2	IBESARTAN	IBESARTAN DA	0.1312	315.87	315.87	N/A		10/72010 9:51:28 PM	071010ID REPEATS-1D-27.wif	22091-0-LC MS dam	
28 MOC	MOC-51	Quality Control	28	2	IBESARTAN	IBESARTAN DA	0.6782	1700.75	1700.75	N/A		10/72010 9:53:38 PM	071010ID REPEATS-1D-28.wif	22091-0-LC MS dam	
29 S08PH-16.00 HRS	S08PH-16.00 HRS	Unknown	29	2	IBESARTAN	IBESARTAN DA	0.1158	2879.13	2841.53	98.69		10/72010 9:55:44 PM	071010ID REPEATS-1D-29.wif	22091-0-LC MS dam	
30 S08PH-24.00 HRS	S08PH-24.00 HRS	Unknown	30	2	IBESARTAN	IBESARTAN DA	0.0886	213.92	213.92	N/A		10/72010 9:57:47 PM	071010ID REPEATS-1D-30.wif	22091-0-LC MS dam	
31 S08PH-36.00 HRS	S08PH-36.00 HRS	Unknown	31	2	IBESARTAN	IBESARTAN DA	0.0971	231.92	231.92	N/A		10/72010 9:59:56 PM	071010ID REPEATS-1D-31.wif	22091-0-LC MS dam	
32 S08PH-02.00 HRS	S08PH-02.00 HRS	Unknown	32	2	IBESARTAN	IBESARTAN DA	0.0143	7.44	7.44	N/A		10/72010 10:02:02 PM	071010ID REPEATS-1D-32.wif	22091-0-LC MS dam	
33 S13PH-12.00 HRS	S13PH-12.00 HRS	Unknown	33	2	IBESARTAN	IBESARTAN DA	0.7248	4243.35	4243.35	N/A		10/72010 10:04:11 PM	071010ID REPEATS-1D-33.wif	22091-0-LC MS dam	
34 S16PH-PREDOSE-IS	S16PH-PREDOSE-IS	Unknown	34	2	IBESARTAN	IBESARTAN DA	0.0004	N/A	< 0	N/A		10/72010 10:06:17 PM	071010ID REPEATS-1D-34.wif	22091-0-LC MS dam	
35 MOC	MOC-61	Quality Control	35	2	IBESARTAN	IBESARTAN DA	0.1348	324.78	324.78	N/A		10/72010 10:08:26 PM	071010ID REPEATS-1D-35.wif	22091-0-LC MS dam	
36 MOC	MOC-61	Quality Control	36	2	IBESARTAN	IBESARTAN DA	1.8911	4653.72	4653.72	98.37		10/72010 10:10:33 PM	071010ID REPEATS-1D-36.wif	22091-0-LC MS dam	
37 S2PH-12.00 HRS	S2PH-12.00 HRS	Unknown	37	2	IBESARTAN	IBESARTAN DA	0.9524	2376.20	2376.20	N/A		10/72010 10:12:47 PM	071010ID REPEATS-1D-37.wif	22091-0-LC MS dam	
38 S2PH-05.00 HRS	S2PH-05.00 HRS	Unknown	38	2	IBESARTAN	IBESARTAN DA	1.5196	3750.15	3750.15	N/A		10/72010 10:15:00 PM	071010ID REPEATS-1D-38.wif	22091-0-LC MS dam	
39 S2PH-1.50 HRS	S2PH-1.50 HRS	Unknown	39	2	IBESARTAN	IBESARTAN DA	1.5732	3870.15	3870.15	N/A		10/72010 10:17:05 PM	071010ID REPEATS-1D-39.wif	22091-0-LC MS dam	
40 S2PH-09.00 HRS	S2PH-09.00 HRS	Unknown	40	2	IBESARTAN	IBESARTAN DA	1.9432	4502.82	4502.82	N/A		10/72010 10:19:14 PM	071010ID REPEATS-1D-40.wif	22091-0-LC MS dam	
41 S2PH-12.00 HRS	S2PH-12.00 HRS	Unknown	41	2	IBESARTAN	IBESARTAN DA	1.8299	4502.82	4502.82	N/A		10/72010 10:21:26 PM	071010ID REPEATS-1D-41.wif	22091-0-LC MS dam	
42 LCC	LCC-62	Quality Control	42	2	IBESARTAN	IBESARTAN DA	0.1076	276.40	276.40	93.29		10/72010 10:23:33 PM	071010ID REPEATS-1D-42.wif	22091-0-LC MS dam	
43 S2PH-2.50 HRS	S2PH-2.50 HRS	Unknown	43	2	IBESARTAN	IBESARTAN DA	2.0368	5012.88	5012.88	N/A		10/72010 10:25:41 PM	071010ID REPEATS-1D-43.wif	22091-0-LC MS dam	
44 S2PH-15.00 HRS	S2PH-15.00 HRS	Unknown	44	2	IBESARTAN	IBESARTAN DA	1.8749	4012.85	4012.85	N/A		10/72010 10:27:56 PM	071010ID REPEATS-1D-44.wif	22091-0-LC MS dam	
45 S2PH-1.50 HRS	S2PH-1.50 HRS	Unknown	45	2	IBESARTAN	IBESARTAN DA	1.4707	3617.63	3617.63	N/A		10/72010 10:30:05 PM	071010ID REPEATS-1D-45.wif	22091-0-LC MS dam	
46 S2PH-16.00 HRS	S2PH-16.00 HRS	Unknown	46	2	IBESARTAN	IBESARTAN DA	1.2538	3082.89	3082.89	N/A		10/72010 10:32:11 PM	071010ID REPEATS-1D-46.wif	22091-0-LC MS dam	
47 S2PH-1.50 HRS	S2PH-1.50 HRS	Unknown	47	2	IBESARTAN	IBESARTAN DA	0.5986	1470.43	1470.43	N/A		10/72010 10:34:20 PM	071010ID REPEATS-1D-47.wif	22091-0-LC MS dam	
48 S2PH-16.00 HRS	S2PH-16.00 HRS	Unknown	48	2	IBESARTAN	IBESARTAN DA	0.1896	459.92	459.92	N/A		10/72010 10:36:28 PM	071010ID REPEATS-1D-48.wif	22091-0-LC MS dam	
49 S2PH-06.00 HRS	S2PH-06.00 HRS	Unknown	49	2	IBESARTAN	IBESARTAN DA	0.1070	256.94	256.94	N/A		10/72010 10:38:35 PM	071010ID REPEATS-1D-49.wif	22091-0-LC MS dam	
50 MOC-A-62	MOC-A-62	Quality Control	50	2	IBESARTAN	IBESARTAN DA	0.6330	1601.37	1552.83	96.97		10/72010 10:40:44 PM	071010ID REPEATS-1D-50.wif	22091-0-LC MS dam	
51 S2PH-36.00 HRS	S2PH-36.00 HRS	Unknown	51	2	IBESARTAN	IBESARTAN DA	0.0154	30.47	30.47	N/A		10/72010 10:42:54 PM	071010ID REPEATS-1D-51.wif	22091-0-LC MS dam	
52 S2PH-27.00 HRS	S2PH-27.00 HRS	Unknown	52	2	IBESARTAN	IBESARTAN DA	0.0032	0.35	0.35	N/A		10/72010 10:45:08 PM	071010ID REPEATS-1D-52.wif	22091-0-LC MS dam	
53 S2PH-28.00 HRS	S2PH-28.00 HRS	Unknown	53	2	IBESARTAN	IBESARTAN DA	0.0013	< 0	< 0	N/A		10/72010 10:47:14 PM	071010ID REPEATS-1D-53.wif	22091-0-LC MS dam	
54 S2PH-04.00 HRS	S2PH-04.00 HRS	Unknown	54	2	IBESARTAN	IBESARTAN DA	0.4670	1143.76	1143.76	N/A		10/72010 10:49:23 PM	071010ID REPEATS-1D-54.wif	22091-0-LC MS dam	
55 S2PH-24.00 HRS	S2PH-24.00 HRS	Unknown	55	2	IBESARTAN	IBESARTAN DA	0.1055	252.66	252.66	N/A		10/72010 10:51:27 PM	071010ID REPEATS-1D-55.wif	22091-0-LC MS dam	
56 S2PH-2.50 HRS	S2PH-2.50 HRS	Unknown	56	2	IBESARTAN	IBESARTAN DA	0.0915	218.05	218.05	N/A		10/72010 10:53:33 PM	071010ID REPEATS-1D-56.wif	22091-0-LC MS dam	
57 S2PH-17.00 HRS	S2PH-17.00 HRS	Unknown	57	2	IBESARTAN	IBESARTAN DA	0.0296	65.46	65.46	N/A		10/72010 10:55:39 PM	071010ID REPEATS-1D-57.wif	22091-0-LC MS dam	
58 S2PH-2.50 HRS	S2PH-2.50 HRS	Unknown	58	2	IBESARTAN	IBESARTAN DA	0.6505	3371.62	3371.62	N/A		10/72010 10:57:45 PM	071010ID REPEATS-1D-58.wif	22091-0-LC MS dam	
59 MOC	MOC-62	Quality Control	59	2	IBESARTAN	IBESARTAN DA	0.1484	2876.13	2876.13	98.05		10/72010 10:59:51 PM	071010ID REPEATS-1D-59.wif	22091-0-LC MS dam	
60 S2PH-06.00 HRS	S2PH-06.00 HRS	Unknown	60	2	IBESARTAN	IBESARTAN DA	1.2524	6158.85	6158.85	N/A		10/72010 11:02:06 PM	071010ID REPEATS-1D-60.wif	22091-0-LC MS dam	
61 S03PH-07.00 HRS	S03PH-07.00 HRS	Unknown	61	2											

Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
67	S01PIL-09	Unknown	67	2	RBESARTAN	RBESARTAN D4	0.62	0.62	112704	74247	1.5180	N/A	7488.06	N/A	<input type="checkbox"/>	10/7/2010 11:17:00 PM	071010ID REPEATS-1D-67.wif	220910-LC MS.dam	<input type="checkbox"/>
68	S01PIL-10	Unknown	68	2	RBESARTAN	RBESARTAN D4	0.62	0.62	103327	70216	1.4716	N/A	7239.35	N/A	<input type="checkbox"/>	10/7/2010 11:19:09 PM	071010ID REPEATS-1D-68.wif	220910-LC MS.dam	<input type="checkbox"/>
69	S01PIL-11	Unknown	69	2	RBESARTAN	RBESARTAN D4	0.62	0.62	108631	76568	1.4318	N/A	7043.45	N/A	<input type="checkbox"/>	10/7/2010 11:21:16 PM	071010ID REPEATS-1D-69.wif	220910-LC MS.dam	<input type="checkbox"/>
70	S01PIL-12	Unknown	70	2	RBESARTAN	RBESARTAN D4	0.62	0.62	96970	75139	1.2892	N/A	6340.45	N/A	<input type="checkbox"/>	10/7/2010 11:23:22 PM	071010ID REPEATS-1D-70.wif	220910-LC MS.dam	<input type="checkbox"/>
71	HQC	Quality Control	71	2	RBESARTAN	RBESARTAN D4	0.62	0.62	146186	76104	1.9209	4879.88	4727.10	96.87	<input checked="" type="checkbox"/>	10/7/2010 11:25:28 PM	071010ID REPEATS-1D-71.wif	220910-LC MS.dam	<input type="checkbox"/>

Verified by signature confirms that result table and corresponding chromatograms are verified

Verified by


11/10/10

Sample Name	Sample ID	Sample Type	Vial Position	Dilution Factor	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Peak Area (counts)	Analyte Peak Area (counts)	Area	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	IS Record	Acquisition Date	File Name	Acquisition Method	Revised Method
1 REFERENCE SOLUTION	REF SOL071010	Solvent	1	1	RBESARTAN D4	RBESARTAN D4	0.64	0.63	115339	61071	1.3247	0.00	N/A	N/A		07101010 REPEATS-1D-01.wif	220910.LC.MS.dam		
2 BLANK-IS	CC-23-STD-BLANK-IS	Blank	2	1	RBESARTAN D4	RBESARTAN D4	0.71	0.63	14	0	#DIV/0!	0.00	N/A	N/A		07101010 REPEATS-1D-02.wif	220910.LC.MS.dam		
3 BLANK-IS	CC-23-STD-BLANK-IS	Blank	3	1	RBESARTAN D4	RBESARTAN D4	0.71	0.62	61495	0	0.0000	0.00	N/A	N/A		07101010 REPEATS-1D-03.wif	220910.LC.MS.dam		
4 STD-A	CC-23-STD-A	Standard	4	1	RBESARTAN D4	RBESARTAN D4	0.63	0.62	3721	85259	0.0436	100.44	100.20	98.76		07101010 REPEATS-1D-04.wif	220910.LC.MS.dam		
5 STD-B	CC-23-STD-B	Standard	5	1	RBESARTAN D4	RBESARTAN D4	0.63	0.62	6125	73583	0.0852	201.61	197.77	98.09		07101010 REPEATS-1D-05.wif	220910.LC.MS.dam		
6 STD-C	CC-23-STD-C	Standard	6	1	RBESARTAN D4	RBESARTAN D4	0.63	0.62	10192	79448	0.1283	300.91	308.81	102.63		07101010 REPEATS-1D-06.wif	220910.LC.MS.dam		
7 STD-D	CC-23-STD-D	Standard	7	1	RBESARTAN D4	RBESARTAN D4	0.63	0.62	20320	79980	0.2543	601.82	619.52	102.94		07101010 REPEATS-1D-07.wif	220910.LC.MS.dam		
8 STD-E	CC-23-STD-E	Standard	8	1	RBESARTAN D4	RBESARTAN D4	0.63	0.62	38071	78527	0.4861	1203.84	1190.62	98.92		07101010 REPEATS-1D-08.wif	220910.LC.MS.dam		
9 STD-F	CC-23-STD-F	Standard	9	1	RBESARTAN D4	RBESARTAN D4	0.63	0.62	75642	79421	0.9646	2407.29	2370.07	98.45		07101010 REPEATS-1D-09.wif	220910.LC.MS.dam		
10 STD-G	CC-23-STD-G	Standard	10	1	RBESARTAN D4	RBESARTAN D4	0.63	0.62	137507	71387	1.9259	4814.57	4738.62	98.44		07101010 REPEATS-1D-10.wif	220910.LC.MS.dam		
11 STD-H	CC-23-STD-H	Standard	11	1	RBESARTAN D4	RBESARTAN D4	0.62	0.62	170669	70669	2.4654	6168.21	6064.33	100.77		07101010 REPEATS-1D-11.wif	220910.LC.MS.dam		
12 LOC	LOC-61	Quality Control	12	1	RBESARTAN D4	RBESARTAN D4	0.62	0.62	7675	71652	0.1010	278.40	286.64	92.85		07101010 REPEATS-1D-12.wif	220910.LC.MS.dam		
13 S1P1L-20.00 HRS	S1P1L-20.00 HRS	Unknown	13	1	RBESARTAN D4	RBESARTAN D4	0.62	0.62	82740	82740	0.1810	N/A	438.82	N/A		07101010 REPEATS-1D-13.wif	220910.LC.MS.dam		
14 S1P1L-24.00 HRS	S1P1L-24.00 HRS	Unknown	14	1	RBESARTAN D4	RBESARTAN D4	0.62	0.62	20	85216	0.0002	N/A	< 0	N/A		07101010 REPEATS-1D-14.wif	220910.LC.MS.dam		
15 S1P1L-33.00 HRS	S1P1L-33.00 HRS	Unknown	15	1	RBESARTAN D4	RBESARTAN D4	0.63	0.62	47004	78817	0.5964	N/A	1482.53	N/A		07101010 REPEATS-1D-15.wif	220910.LC.MS.dam		
16 S2P1L-0.00 HRS	S2P1L-0.00 HRS	Unknown	16	2	RBESARTAN D4	RBESARTAN D4	0.63	0.62	11046	82150	0.1345	N/A	34.03	N/A		07101010 REPEATS-1D-16.wif	220910.LC.MS.dam		
17 S2P1L-2.00 HRS	S2P1L-2.00 HRS	Unknown	17	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	871	76987	0.0115	N/A	20.90	N/A		07101010 REPEATS-1D-17.wif	220910.LC.MS.dam		
18 S2P1L-5.00 HRS	S2P1L-5.00 HRS	Unknown	18	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	44936	72487	0.6185	N/A	1517.18	N/A		07101010 REPEATS-1D-18.wif	220910.LC.MS.dam		
19 S2P1L-PREDOSE-IS	S2P1L-PREDOSE-IS	Unknown	19	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	16	81806	0.0002	N/A	< 0	N/A		07101010 REPEATS-1D-19.wif	220910.LC.MS.dam		
20 MOC-A	MOC-A-61	Quality Control	20	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	44648	70201	0.6360	1601.37	1560.21	97.43		07101010 REPEATS-1D-20.wif	220910.LC.MS.dam		
21 S07P1L-0.00 HRS	S07P1L-0.00 HRS	Unknown	21	1	RBESARTAN D4	RBESARTAN D4	0.63	0.62	67892	78075	0.8636	N/A	2136.94	N/A		07101010 REPEATS-1D-21.wif	220910.LC.MS.dam		
22 S07P1L-2.00 HRS	S07P1L-2.00 HRS	Unknown	22	2	RBESARTAN D4	RBESARTAN D4	0.63	0.62	62806	73322	0.8538	N/A	2097.15	N/A		07101010 REPEATS-1D-22.wif	220910.LC.MS.dam		
23 S07P1L-6.00 HRS	S07P1L-6.00 HRS	Unknown	23	2	RBESARTAN D4	RBESARTAN D4	0.63	0.62	648	78166	0.0083	N/A	13.05	N/A		07101010 REPEATS-1D-23.wif	220910.LC.MS.dam		
24 S07P1L-15.00 HRS	S07P1L-15.00 HRS	Unknown	24	2	RBESARTAN D4	RBESARTAN D4	0.63	0.62	16046	82089	0.1955	N/A	474.42	N/A		07101010 REPEATS-1D-24.wif	220910.LC.MS.dam		
25 S07P1L-20.00 HRS	S07P1L-20.00 HRS	Unknown	25	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	11930	84516	0.1412	N/A	340.53	N/A		07101010 REPEATS-1D-25.wif	220910.LC.MS.dam		
26 S07P1L-22.00 HRS	S07P1L-22.00 HRS	Unknown	26	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	7878	77857	0.1025	N/A	245.19	N/A		07101010 REPEATS-1D-26.wif	220910.LC.MS.dam		
27 S07P1L-12.00 HRS	S07P1L-12.00 HRS	Unknown	27	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	10482	79921	0.1312	N/A	315.87	N/A		07101010 REPEATS-1D-27.wif	220910.LC.MS.dam		
28 MOC	MOC-61	Quality Control	28	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	89405	77350	1.1559	2879.13	2841.50	98.68		07101010 REPEATS-1D-28.wif	220910.LC.MS.dam		
29 S07P1L-16.00 HRS	S07P1L-16.00 HRS	Unknown	29	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	7398	82545	0.0896	N/A	213.51	N/A		07101010 REPEATS-1D-29.wif	220910.LC.MS.dam		
30 S07P1L-20.00 HRS	S07P1L-20.00 HRS	Unknown	30	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	7659	78577	0.0971	N/A	231.92	N/A		07101010 REPEATS-1D-30.wif	220910.LC.MS.dam		
31 S07P1L-26.00 HRS	S07P1L-26.00 HRS	Unknown	31	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	1063	75834	0.0143	N/A	27.80	N/A		07101010 REPEATS-1D-31.wif	220910.LC.MS.dam		
32 S1P1L-2.25 HRS	S1P1L-2.25 HRS	Unknown	32	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	511	85005	0.0060	N/A	7.44	N/A		07101010 REPEATS-1D-32.wif	220910.LC.MS.dam		
33 S1P1L-2.25 HRS	S1P1L-2.25 HRS	Unknown	33	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	124148	71987	1.7246	N/A	4243.35	N/A		07101010 REPEATS-1D-33.wif	220910.LC.MS.dam		
34 S1P1L-2.25 HRS	S1P1L-2.25 HRS	Unknown	34	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	29	74546	0.0004	N/A	< 0	N/A		07101010 REPEATS-1D-34.wif	220910.LC.MS.dam		
35 S1P1L-2.25 HRS	S1P1L-2.25 HRS	Unknown	35	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	10493	77660	0.1348	N/A	324.79	N/A		07101010 REPEATS-1D-35.wif	220910.LC.MS.dam		
36 HOC	HOC-61	Quality Control	36	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	58111	78524	0.9008	N/A	4653.72	N/A		07101010 REPEATS-1D-36.wif	220910.LC.MS.dam		
37 S2P1L-2.00 HRS	S2P1L-2.00 HRS	Unknown	37	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	109984	78524	0.0008	N/A	3738.20	N/A		07101010 REPEATS-1D-37.wif	220910.LC.MS.dam		
38 S2P1L-5.00 HRS	S2P1L-5.00 HRS	Unknown	38	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	109054	71763	1.5196	N/A	4667.72	N/A		07101010 REPEATS-1D-38.wif	220910.LC.MS.dam		
39 S2P1L-7.50 HRS	S2P1L-7.50 HRS	Unknown	39	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	112339	71408	1.9732	N/A	5012.89	N/A		07101010 REPEATS-1D-39.wif	220910.LC.MS.dam		
40 S2P1L-10.00 HRS	S2P1L-10.00 HRS	Unknown	40	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	133878	68897	1.9432	N/A	5617.63	N/A		07101010 REPEATS-1D-40.wif	220910.LC.MS.dam		
41 S2P1L-12.00 HRS	S2P1L-12.00 HRS	Unknown	41	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	128334	70133	1.8299	N/A	4762.06	N/A		07101010 REPEATS-1D-41.wif	220910.LC.MS.dam		
42 LOC	LOC-62	Quality Control	42	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	8023	74555	0.1076	276.40	4502.82	N/A		07101010 REPEATS-1D-42.wif	220910.LC.MS.dam		
43 S2P1L-13.00 HRS	S2P1L-13.00 HRS	Unknown	43	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	139898	68685	2.0368	N/A	5012.89	N/A		07101010 REPEATS-1D-43.wif	220910.LC.MS.dam		
44 S2P1L-15.00 HRS	S2P1L-15.00 HRS	Unknown	44	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	117444	70120	1.6729	N/A	4120.85	N/A		07101010 REPEATS-1D-44.wif	220910.LC.MS.dam		
45 S2P1L-15.00 HRS	S2P1L-15.00 HRS	Unknown	45	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	106220	70455	1.7071	N/A	3617.63	N/A		07101010 REPEATS-1D-45.wif	220910.LC.MS.dam		
46 S2P1L-16.00 HRS	S2P1L-16.00 HRS	Unknown	46	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	92909	71033	1.2538	N/A	3093.88	N/A		07101010 REPEATS-1D-46.wif	220910.LC.MS.dam		
47 S2P1L-18.00 HRS	S2P1L-18.00 HRS	Unknown	47	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	46285	77197	0.6996	N/A	1470.43	N/A		07101010 REPEATS-1D-47.wif	220910.LC.MS.dam		
48 S2P1L-20.00 HRS	S2P1L-20.00 HRS	Unknown	48	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	14648	77259	0.1896	N/A	459.93	N/A		07101010 REPEATS-1D-48.wif	220910.LC.MS.dam		
49 S2P1L-23.00 HRS	S2P1L-23.00 HRS	Unknown	49	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	9051	84594	0.1070	N/A	256.31	N/A		07101010 REPEATS-1D-49.wif	220910.LC.MS.dam		
50 MOC-A	MOC-A-62	Quality Control	50	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	49425	78075	0.6330	1601.37	1552.93	96.97		07101010 REPEATS-1D-50.wif	220910.LC.MS.dam		
51 S2P1L-36.00 HRS	S2P1L-36.00 HRS	Unknown	51	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	19189	81969	0.0194	N/A	30.47	N/A		07101010 REPEATS-1D-51.wif	220910.LC.MS.dam		
52 S2P1L-48.00 HRS	S2P1L-48.00 HRS	Unknown	52	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	215	65211	0.0032	N/A	0.55	N/A		07101010 REPEATS-1D-52.wif	220910.LC.MS.dam		
53 S2P1L-72.00 HRS	S2P1L-72.00 HRS	Unknown	53	2	RBESARTAN D4	RBESARTAN D4	0.62	0.62	53	70373	0.0013	N/A	< 0	N/A		07101010 REPEATS-1D-53.wif	220910.LC.MS.dam		
54 S2P1L-0.33 HRS	S2P1L-0.33 HRS	Unknown	54	2	RBESARTAN D4	RBESARTAN D4	0.63	0.62	37670	80658	0.4670	N/A	1143.76	N/A		07101010 REPEATS-1D-54.wif	220910.LC.MS.dam		
55 S2P1L-2.00 HRS	S2P1L-2.00 HRS</																		

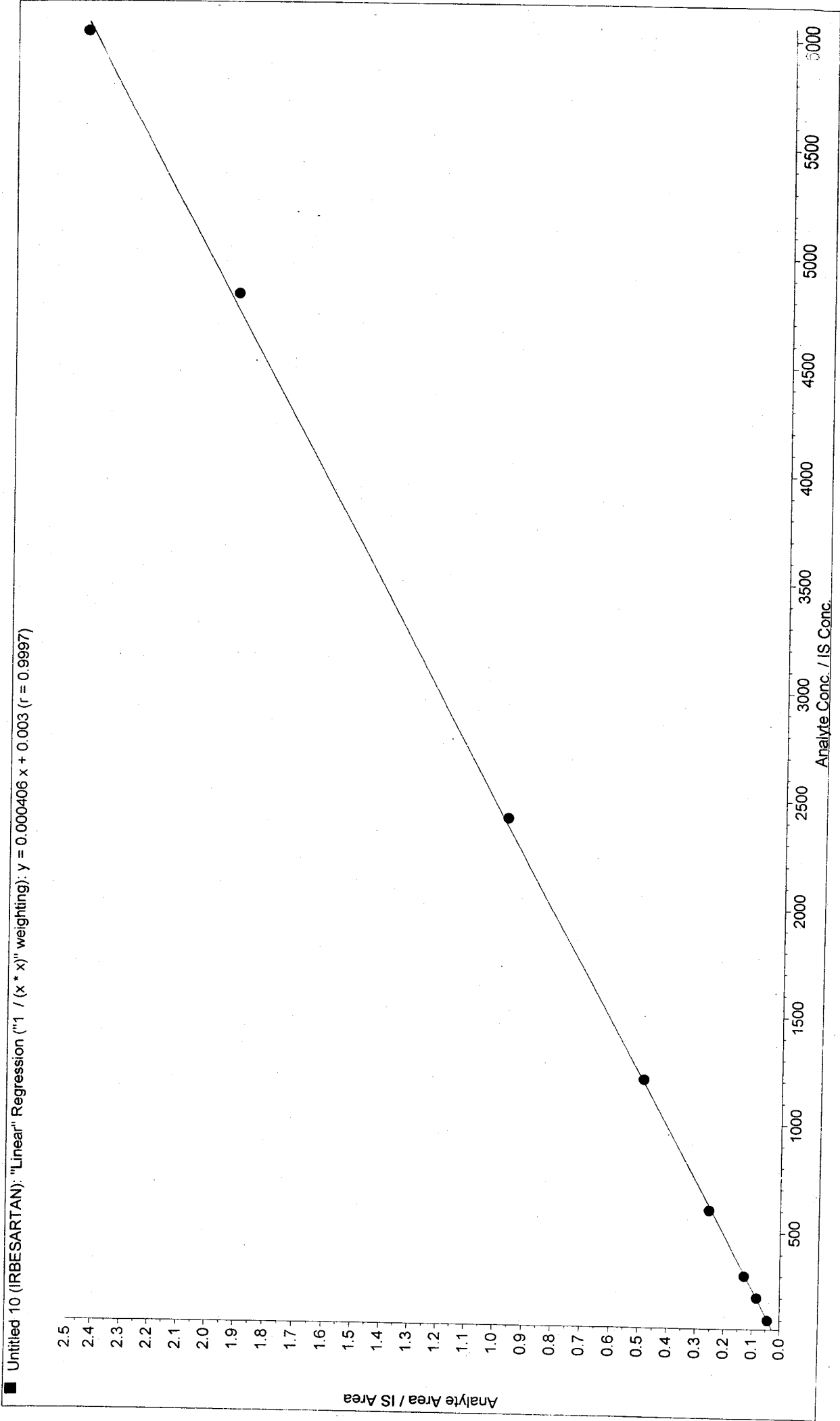
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Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Dilution Factor	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
HOC	HOC-82	Quality Control	71	2	1	IRBESARTAN	IRBESARTAN D4	0.62	146186	76104	1.9209	4879.88	4727.10	96.87	<input checked="" type="checkbox"/>	10/7/2010 11:26:28 PM	071010.ID REPEATS-1D-71.wif	220910.LC.MS.dam	<input type="checkbox"/>

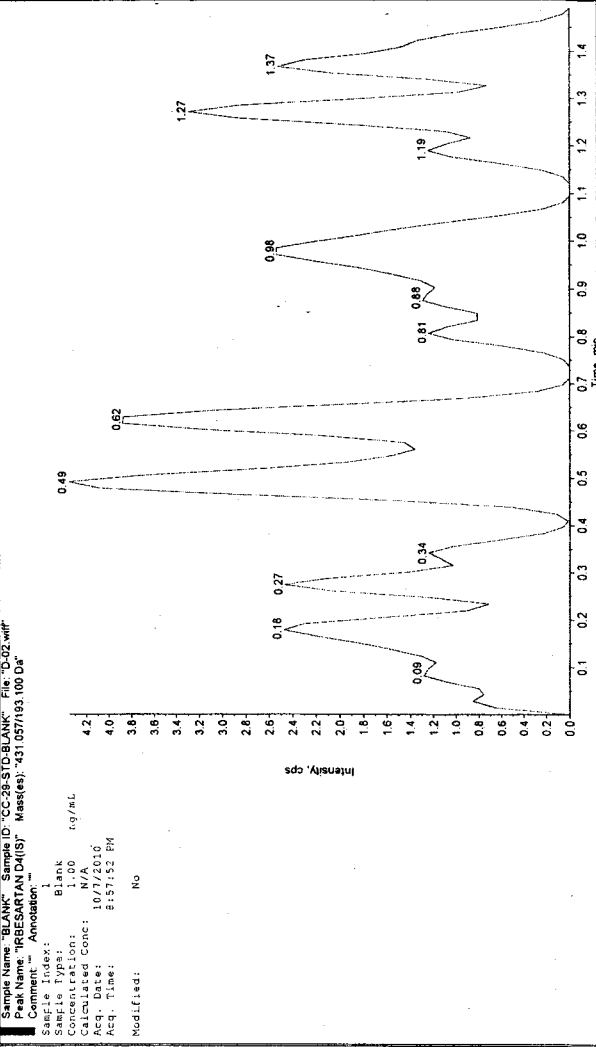
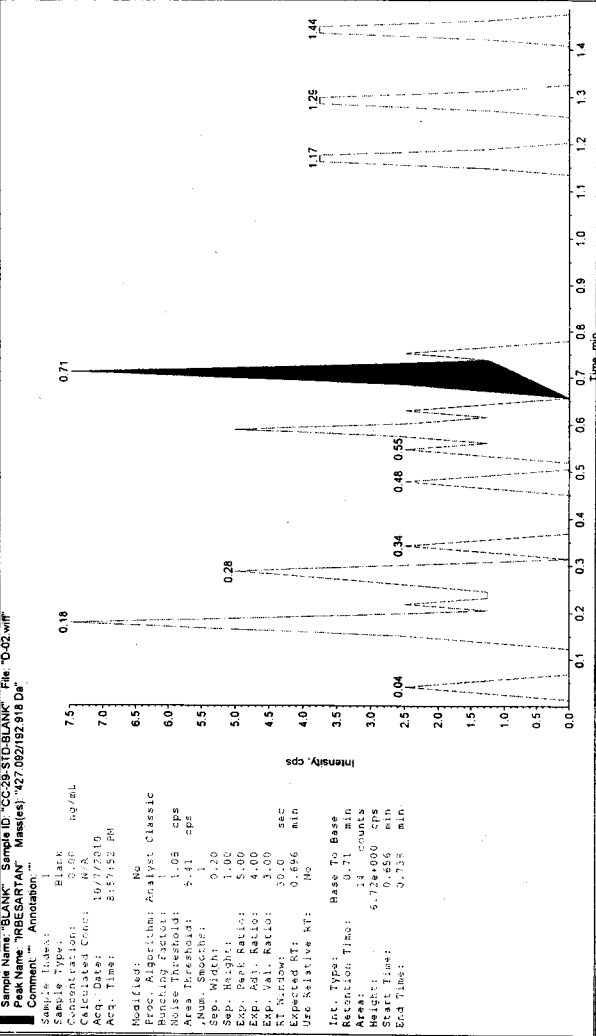
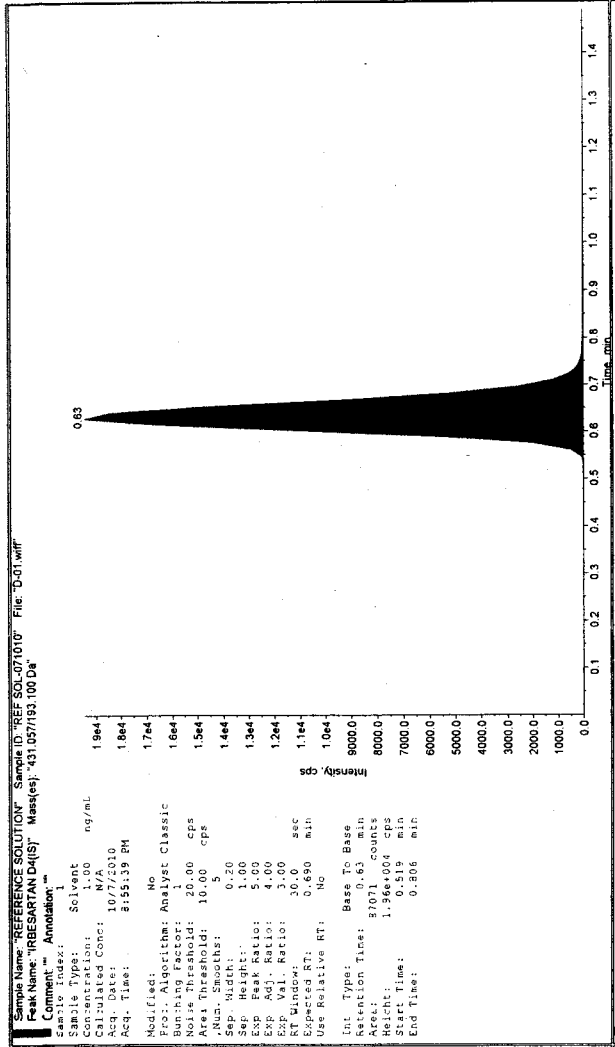
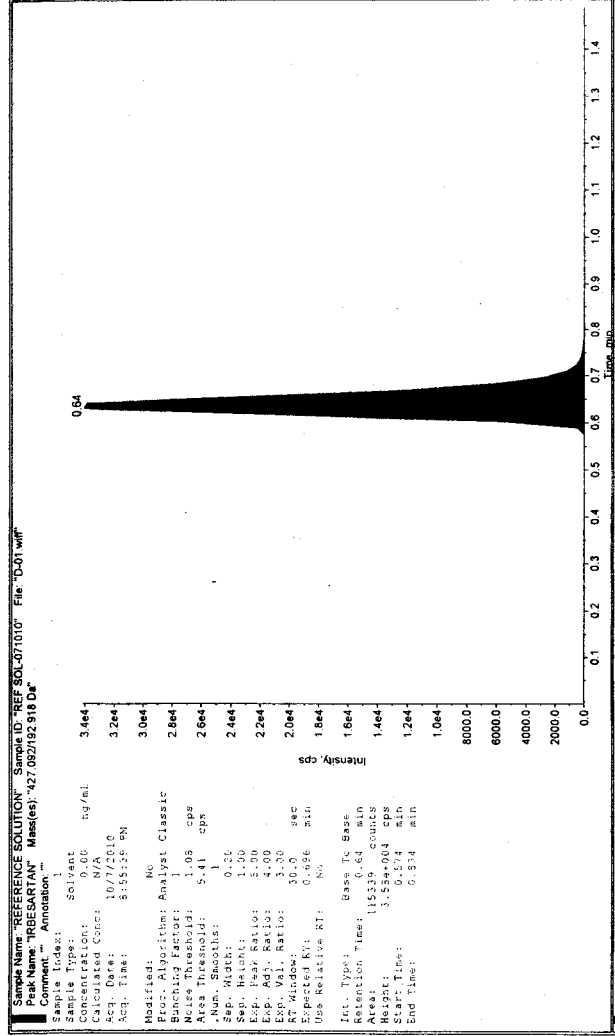
Verified by signature confirms that result table and corresponding chromatograms are verified

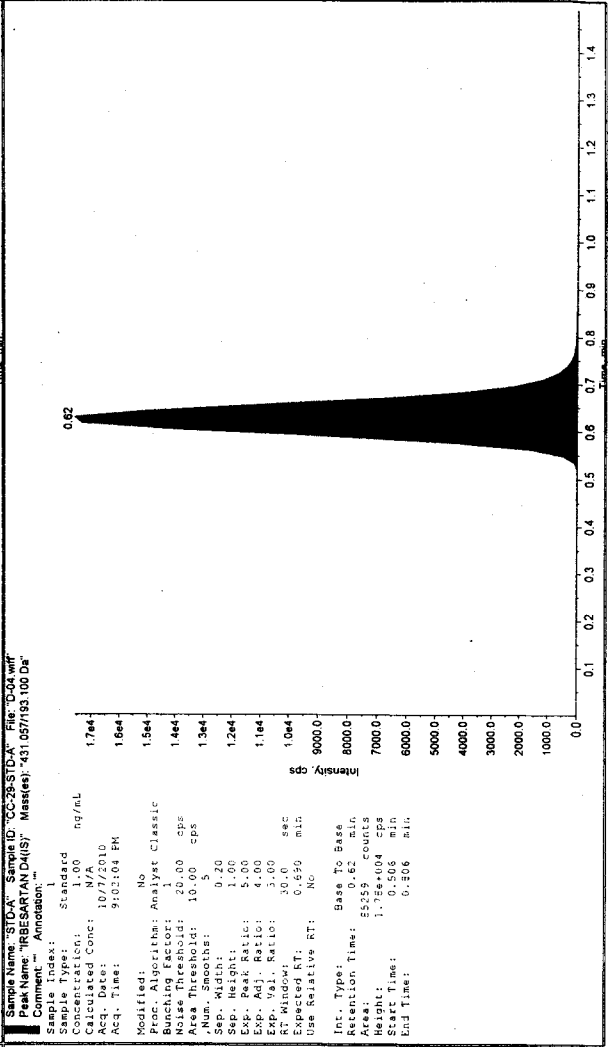
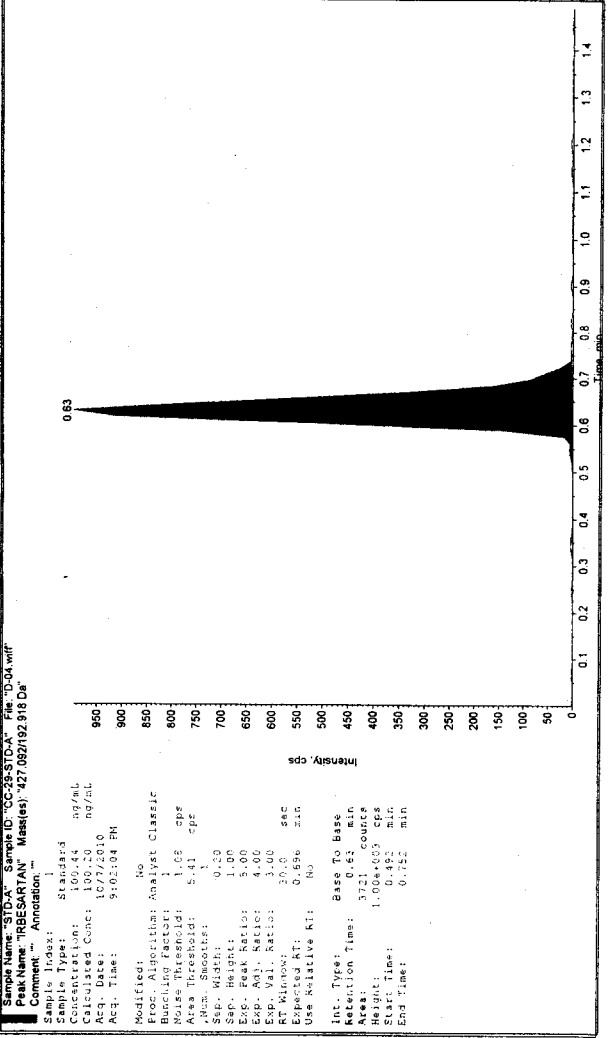
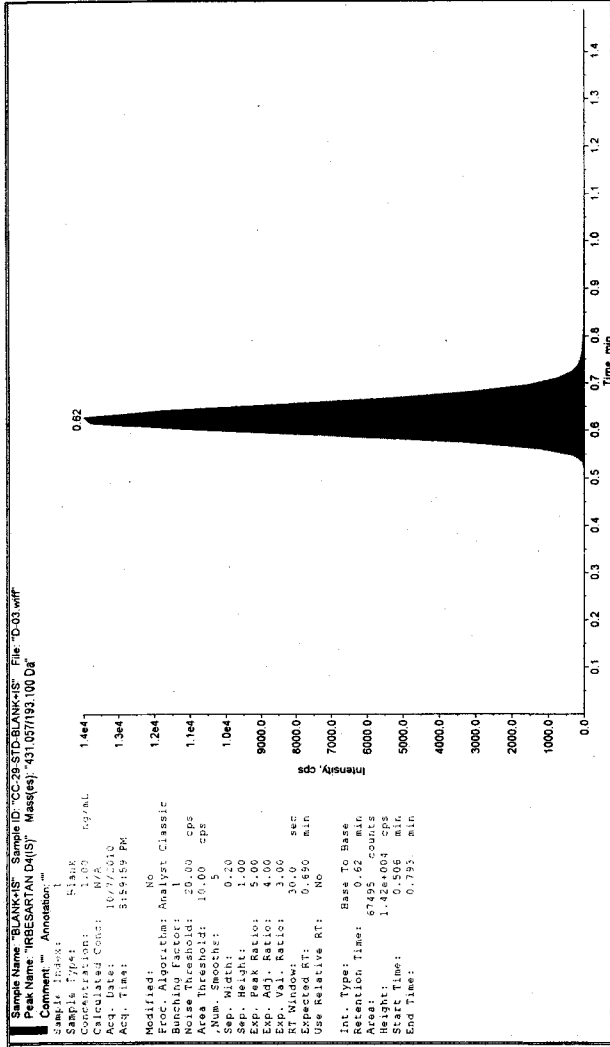
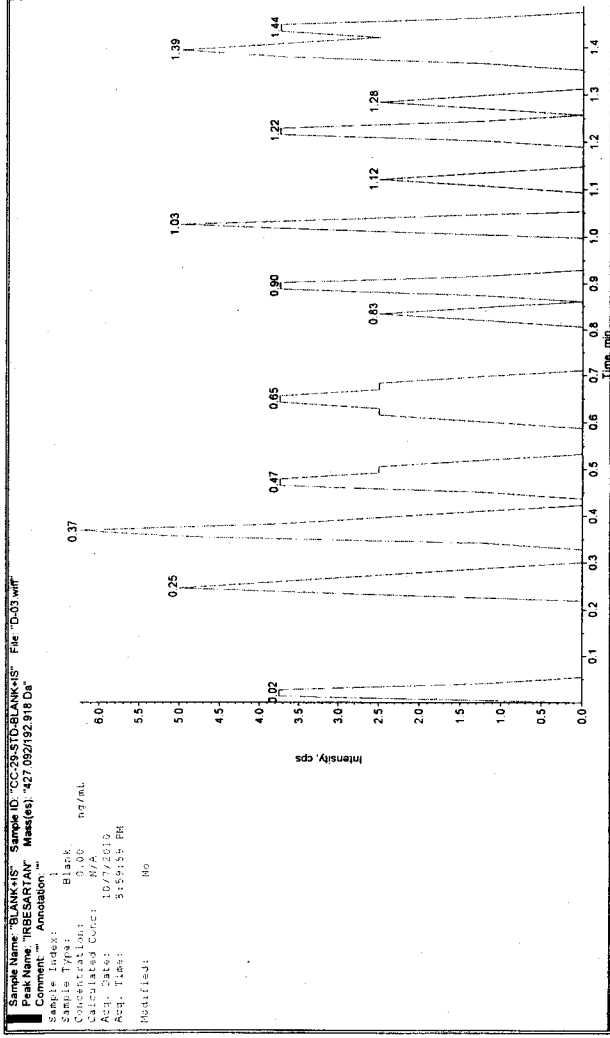
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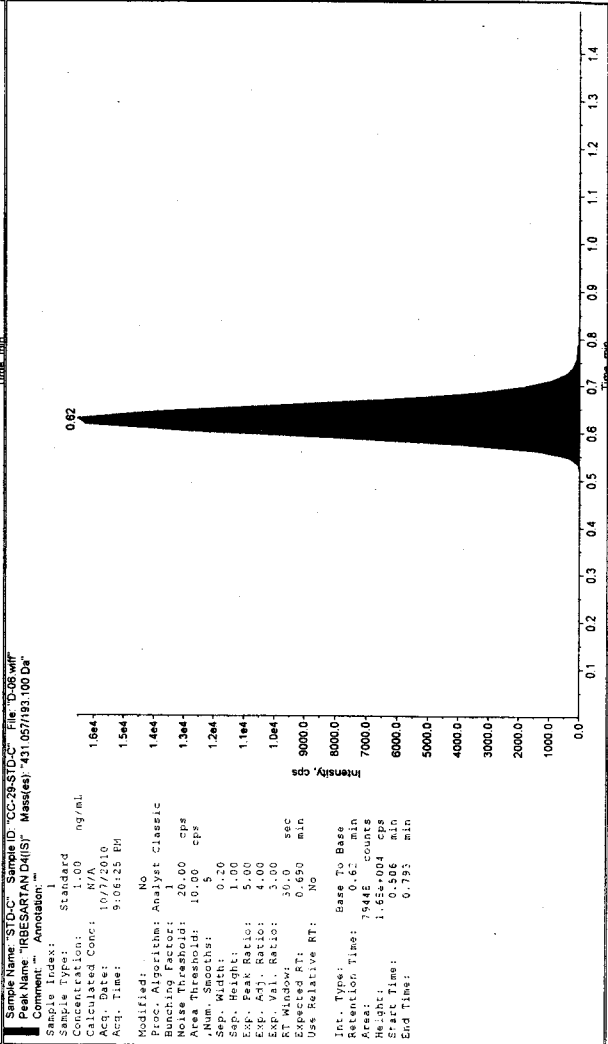
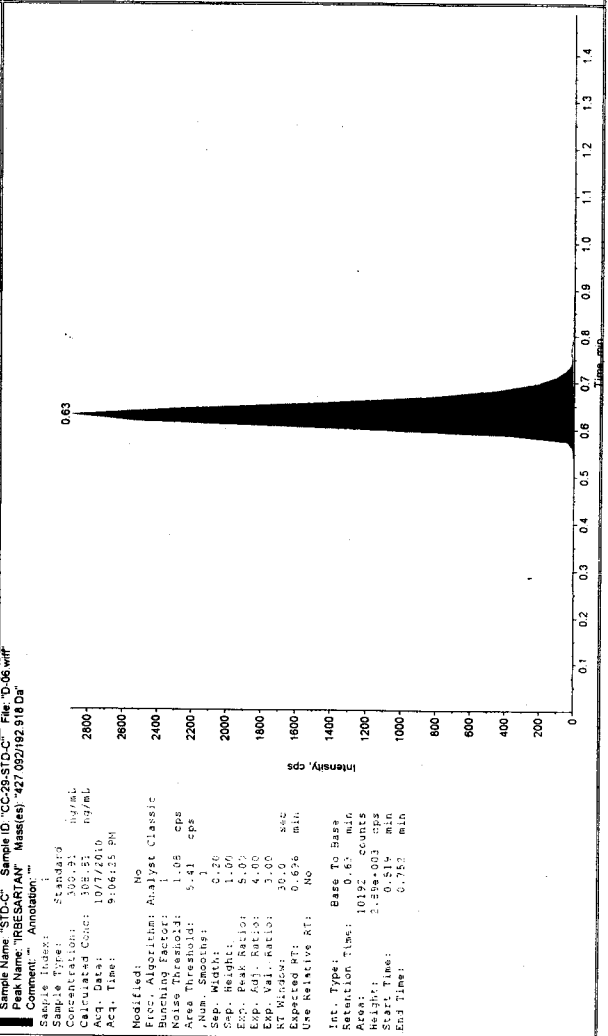
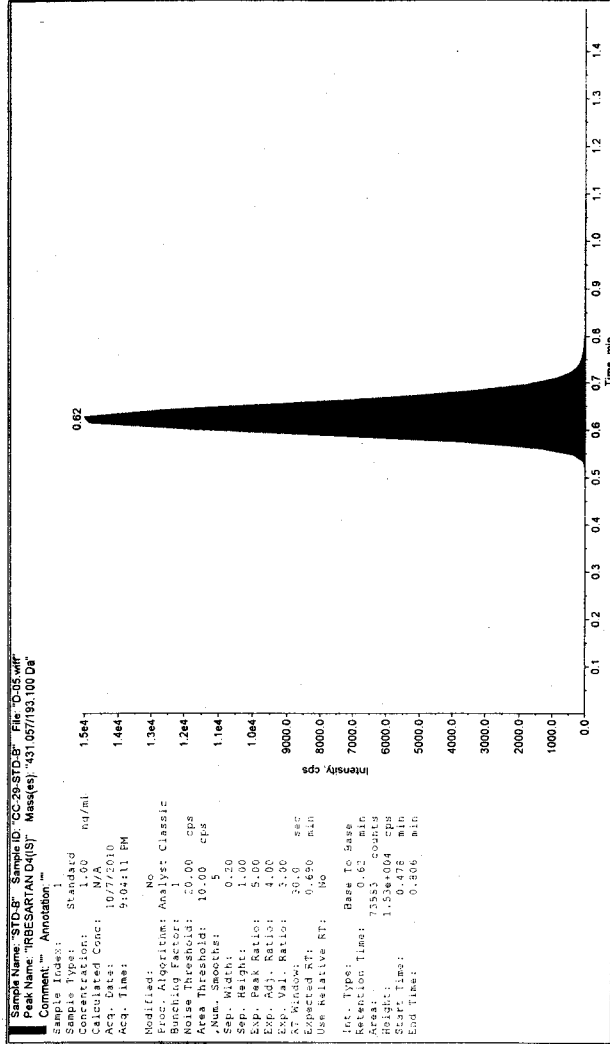
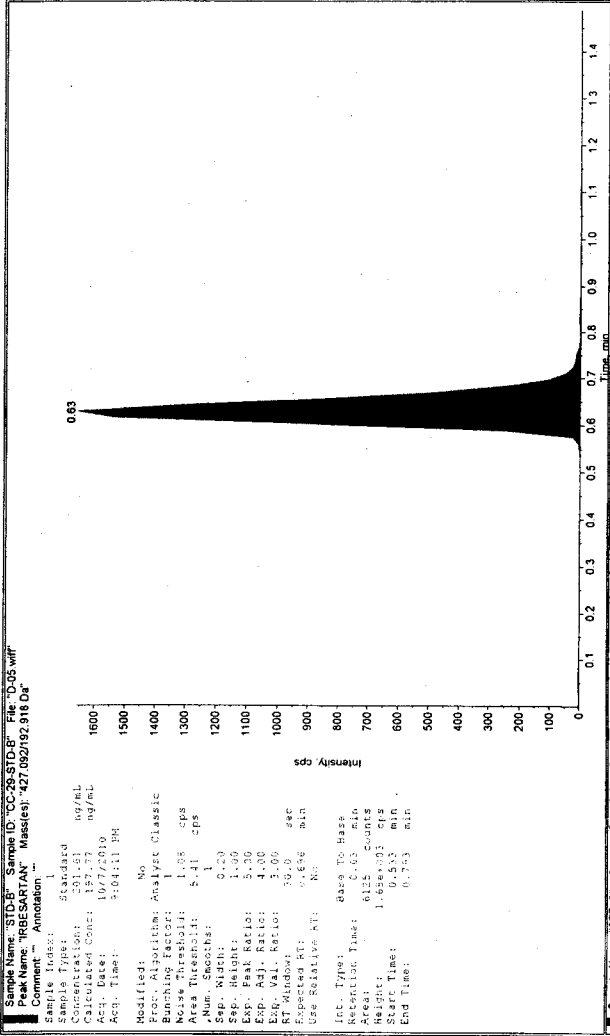
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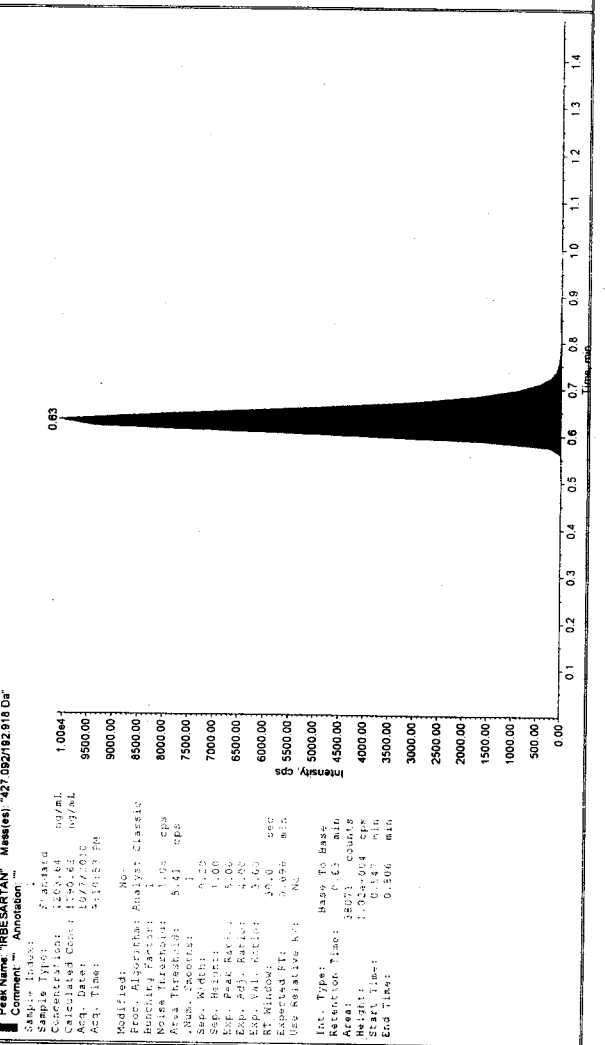
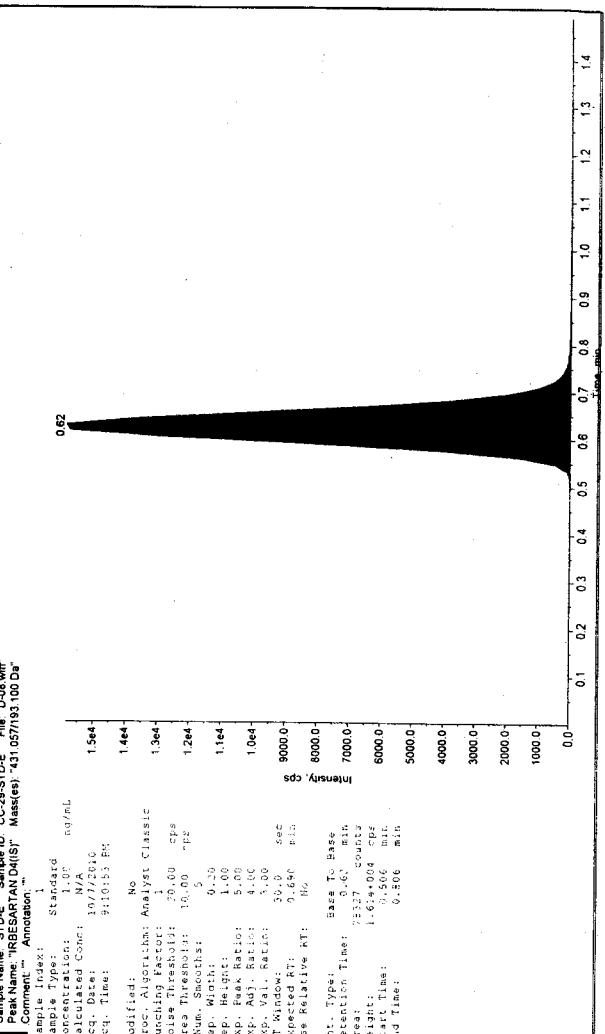
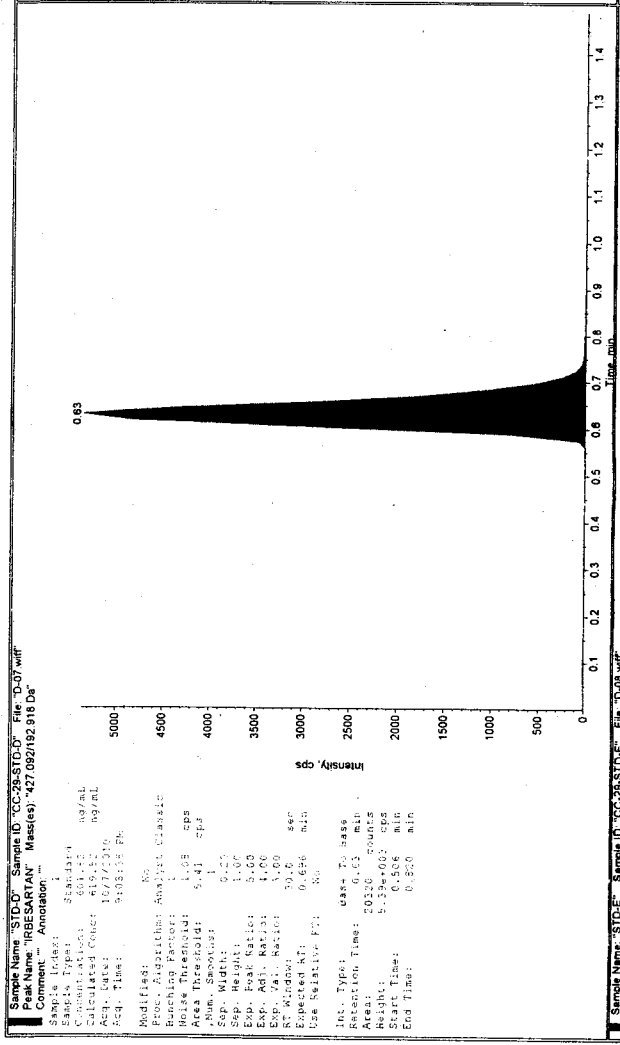
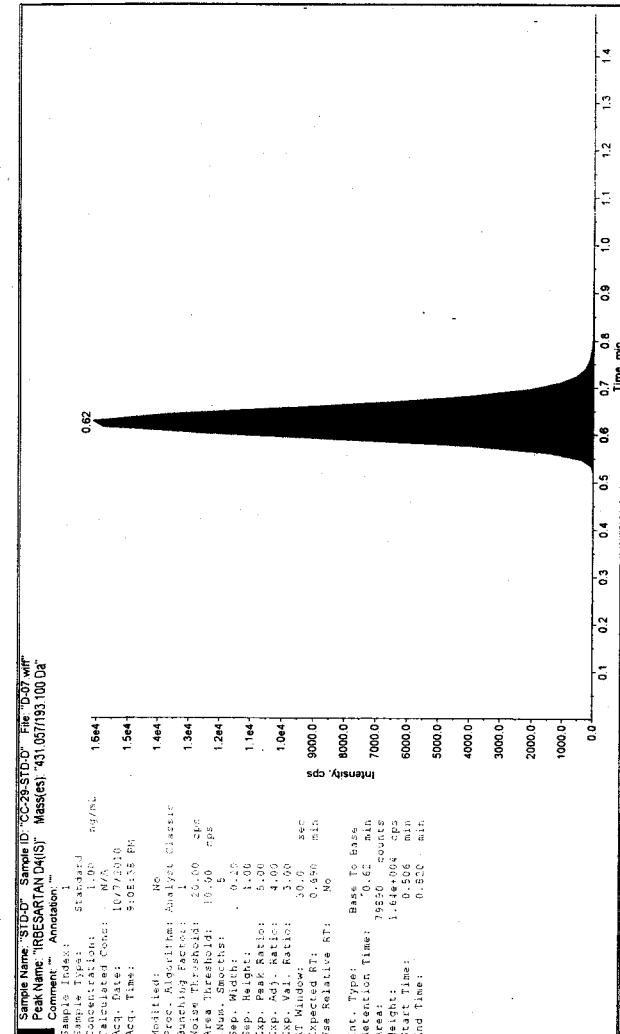


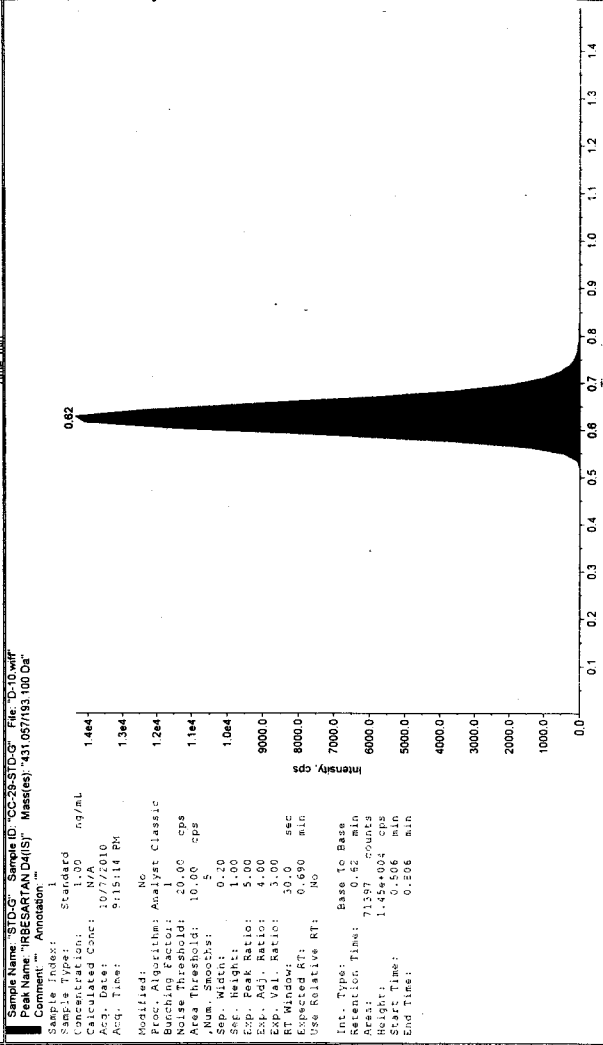
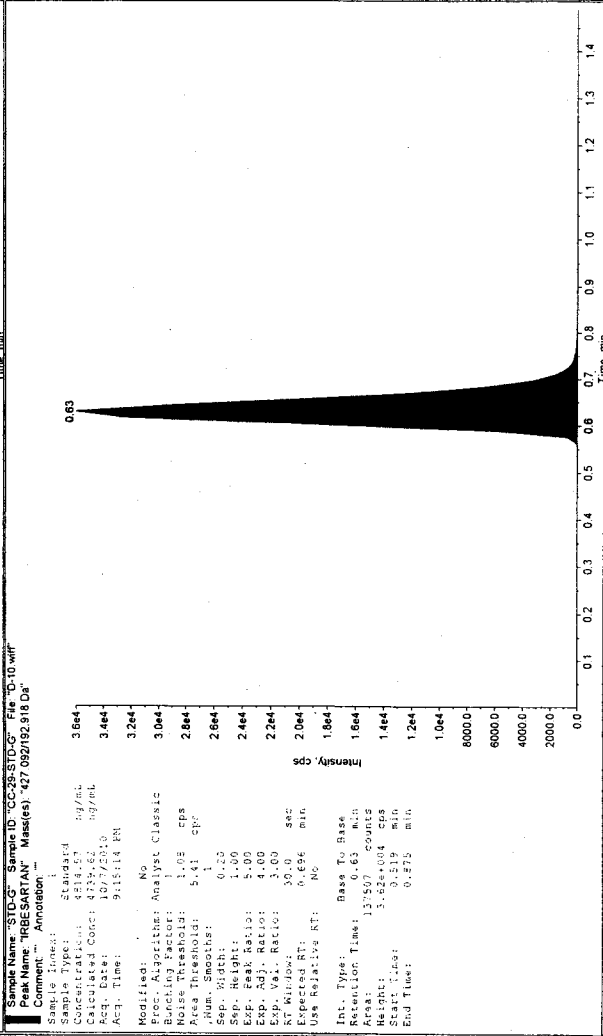
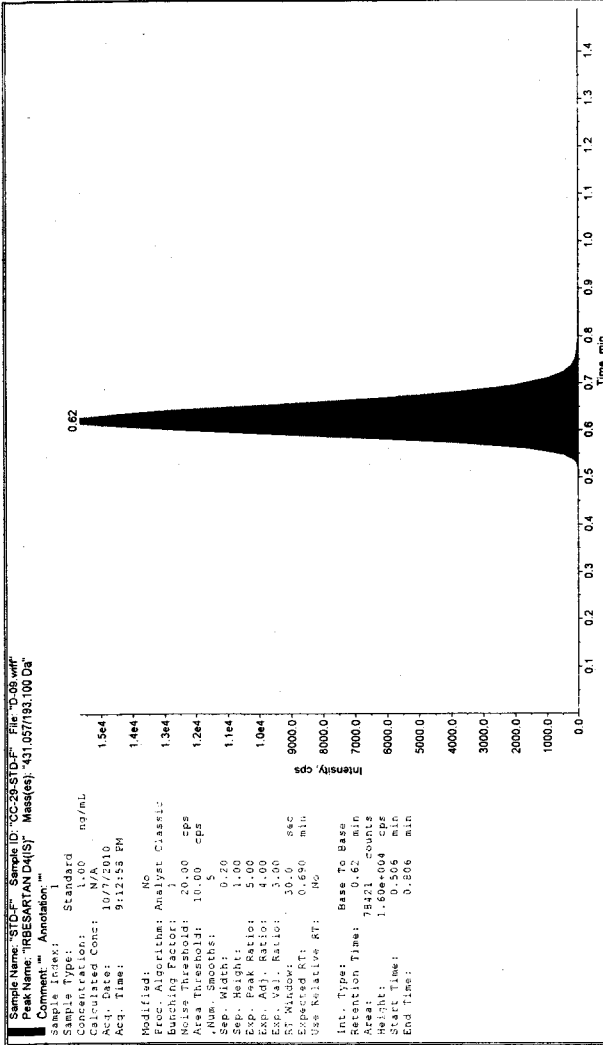
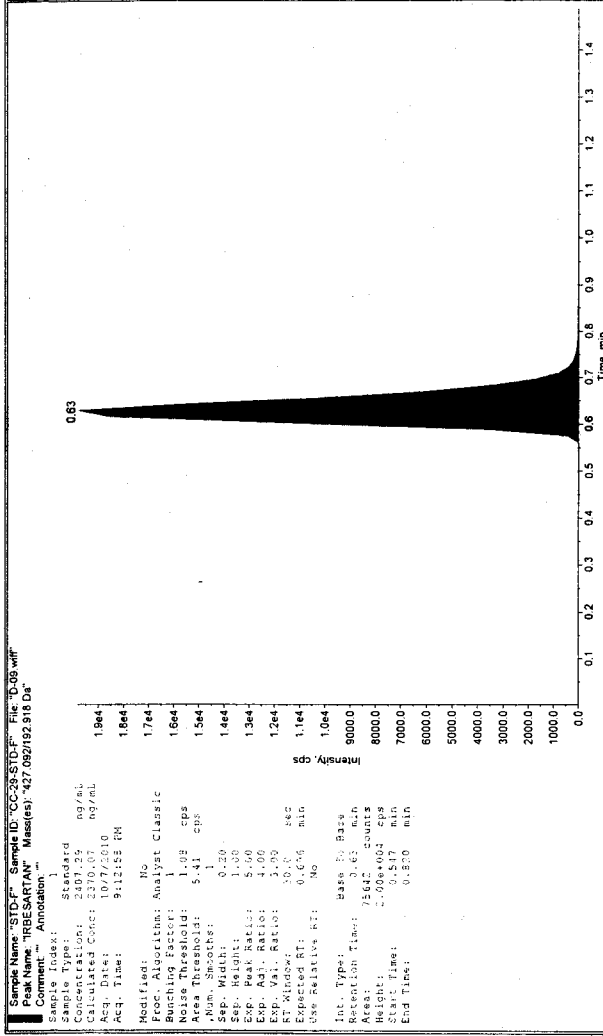
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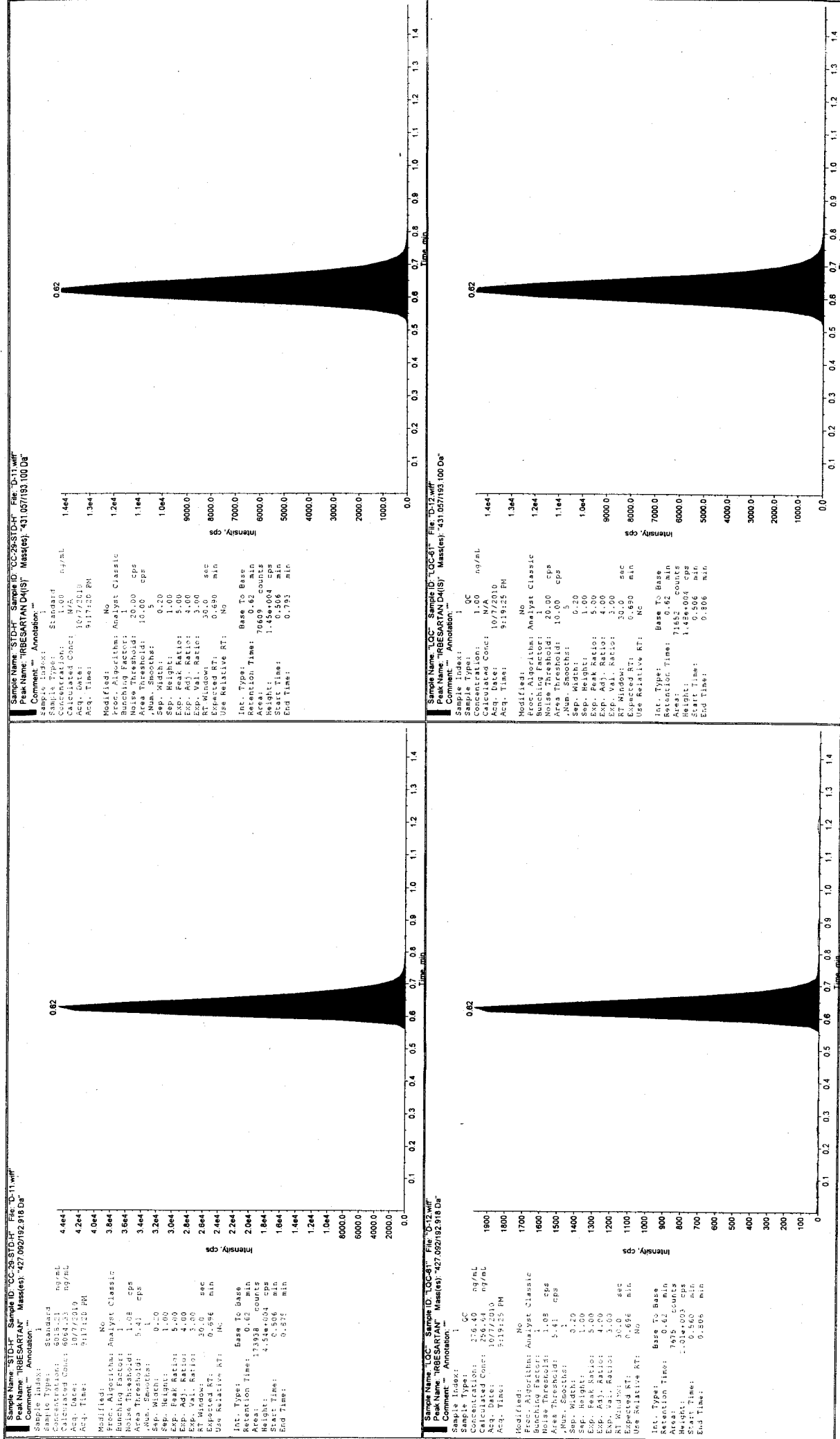


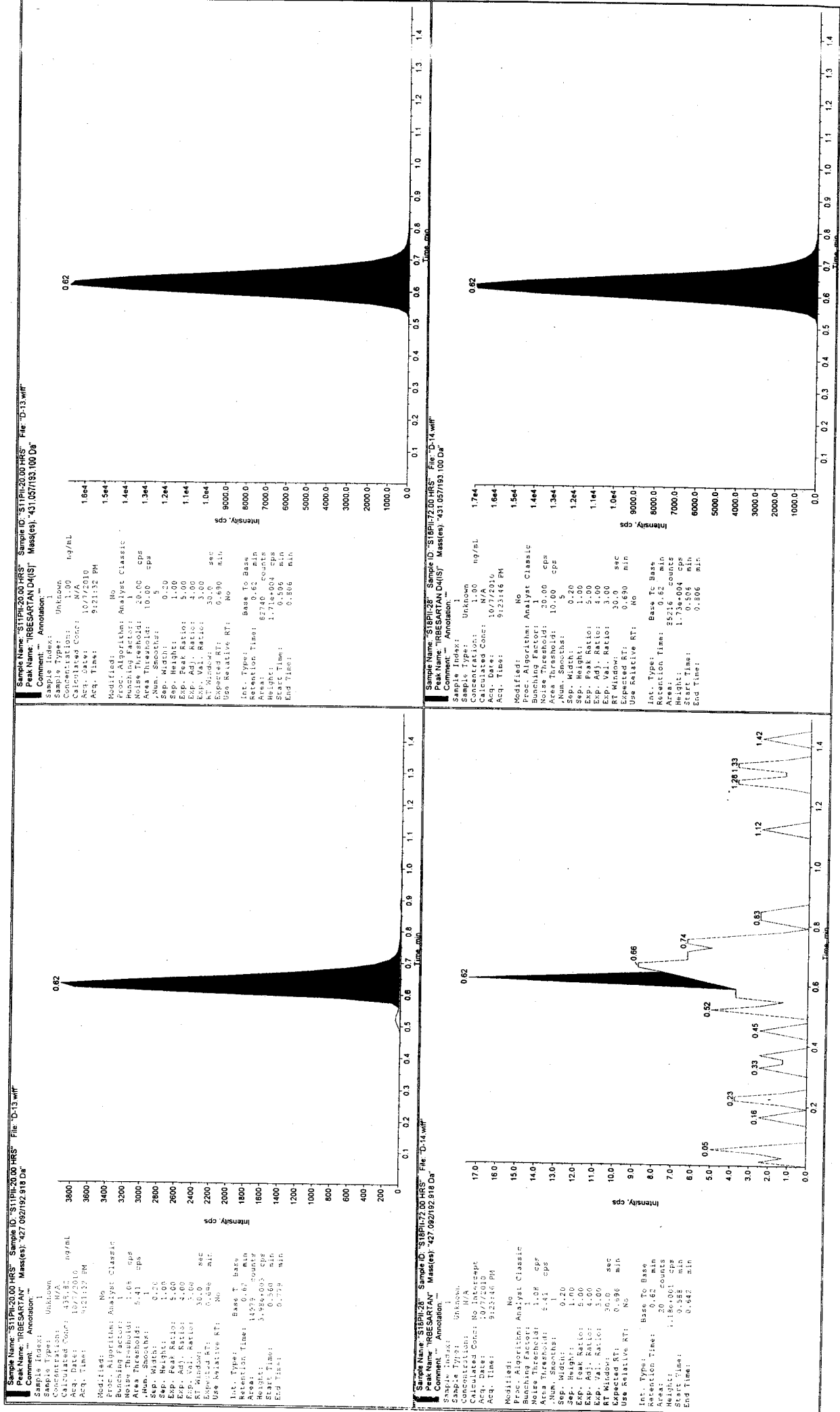


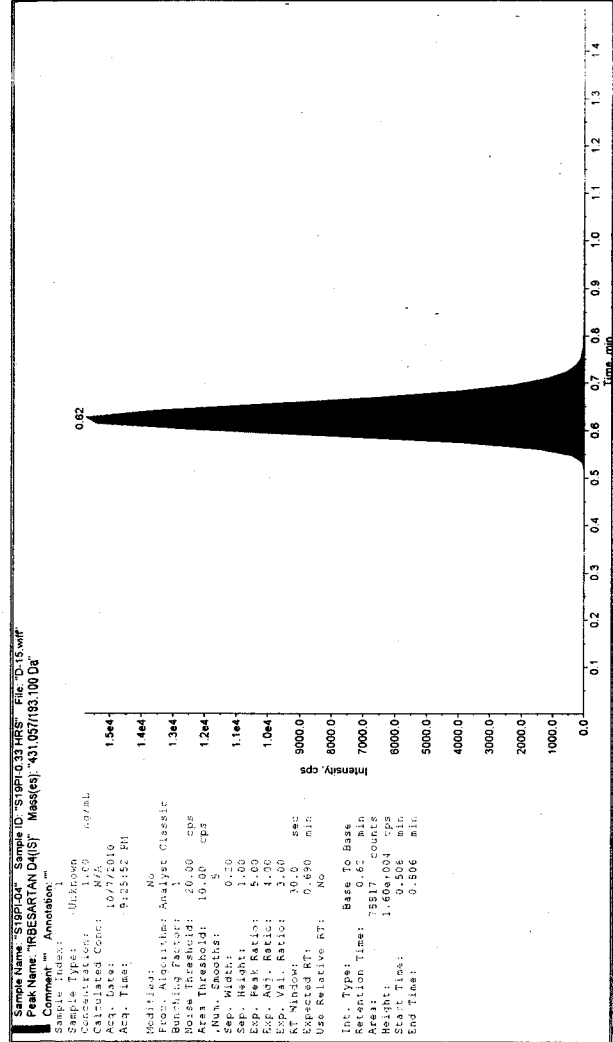




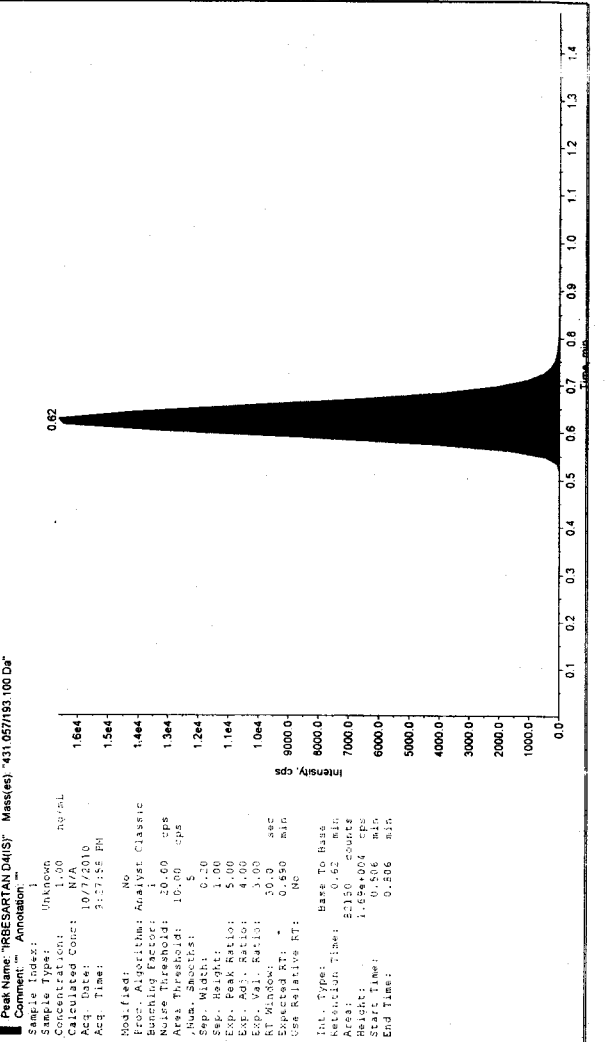






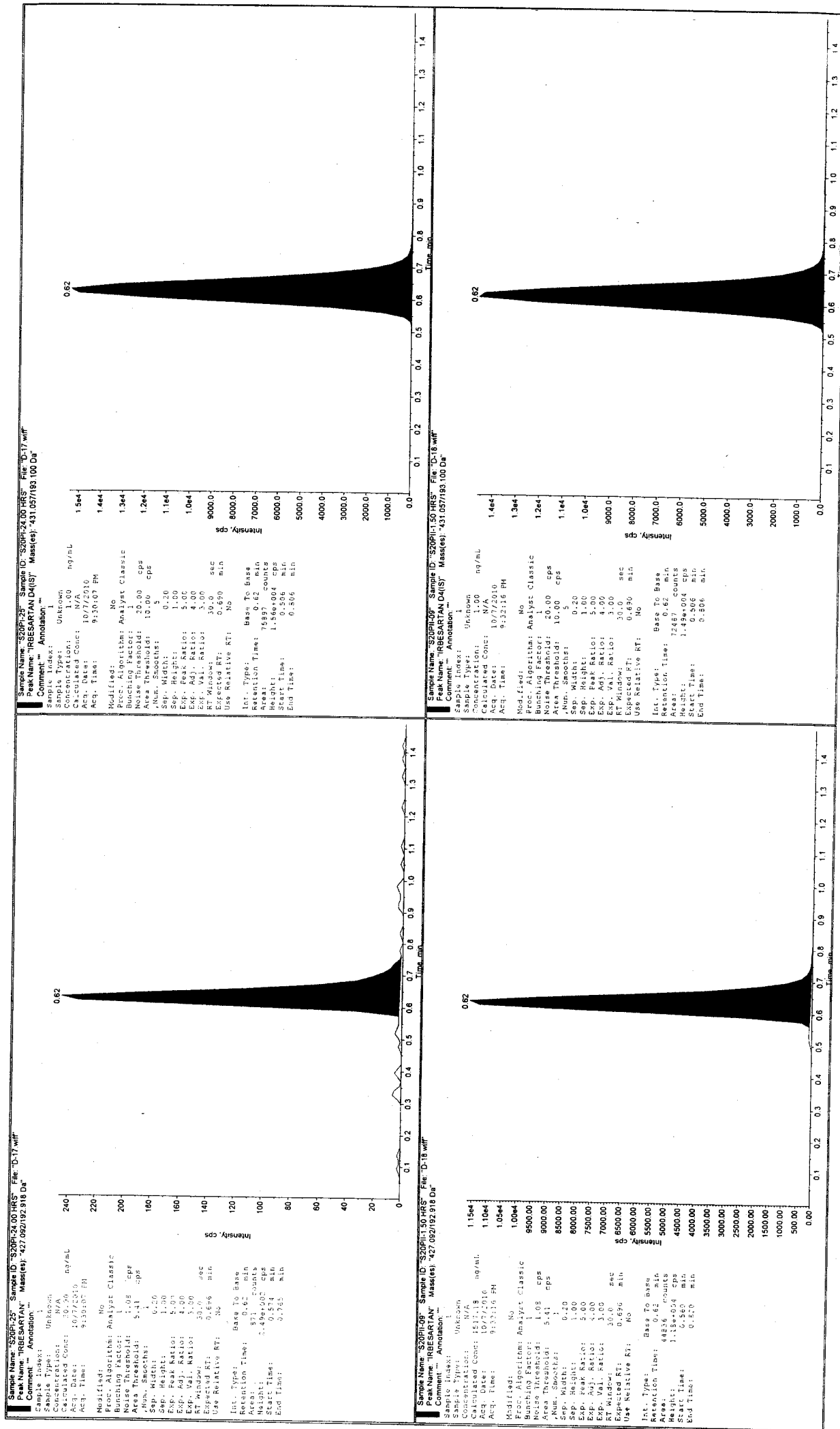


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 Peak Name: "RBESARTAN" Mass(es): "427.092192.918 Da"
 Comment: "Annotation"
 Sample Index: "Annotation"
 Sample Name: "Amolone" No
 Sample Type: "Unknown"
 Concentration: "1.00" ng/mL
 Calculated Conc: "10.675010"
 Acq. Date: "19/07/2010"
 Acq. Time: "9:25:52 PM"
 Modifiers: No
 Proc. Algorithm: "Analyst Classic"
 Bunching Factor: "1"
 Noise Threshold: "1.00" cps
 Area Threshold: "5.41" cps
 Sep. Width: "0.20"
 .Hum. Smooths: "5"
 Sep. Height: "1.00"
 Exp. Peak Ratio: "5.00"
 Exp. Adj. Ratio: "4.00"
 Exp. Val. Ratio: "3.00"
 Exp. Val. Ratio: "3.00"
 RT Window: "30.0" sec
 Expected RT: "0.650" min
 Use Relative RT: "No"
 Int. Type: "Base To Base"
 Retention Time: "0.62" min
 Area: "7817" counts
 Height: "1.60e+004" cps
 S/N: "1.56e+004" cps
 End Time: "0.508" min
 End Time: "0.508" min

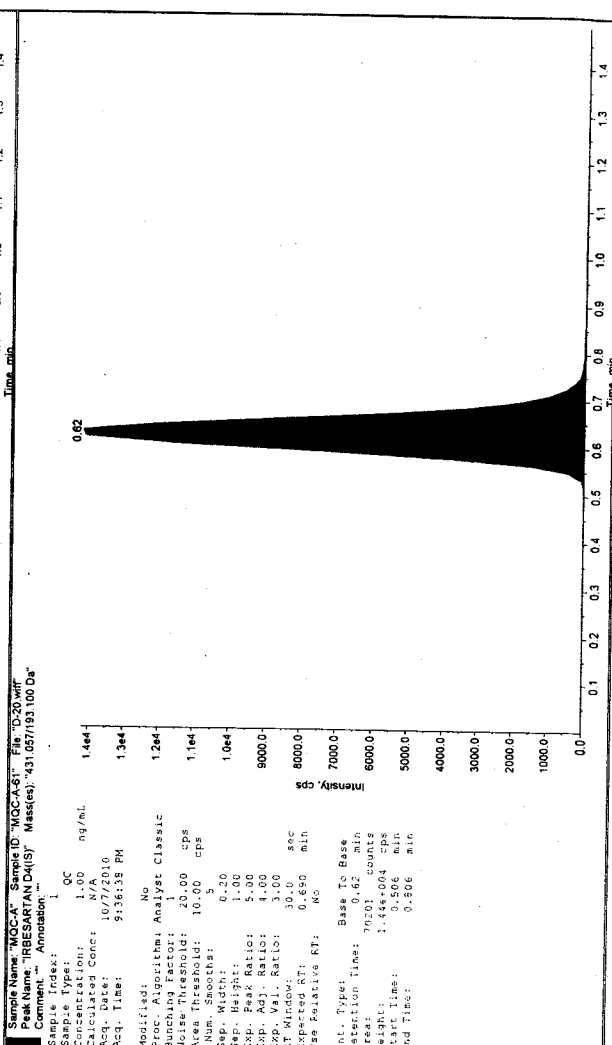
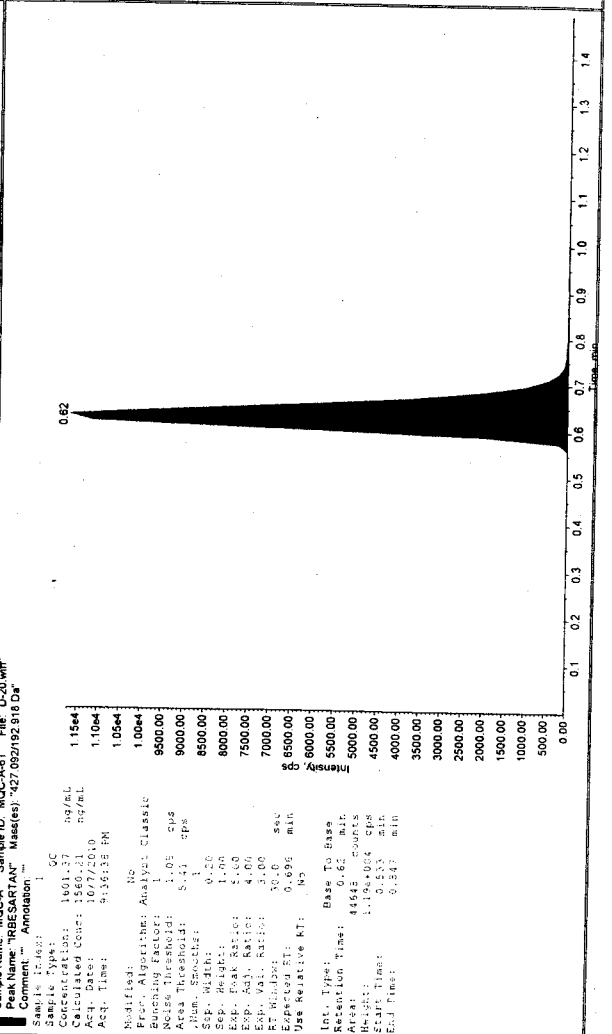
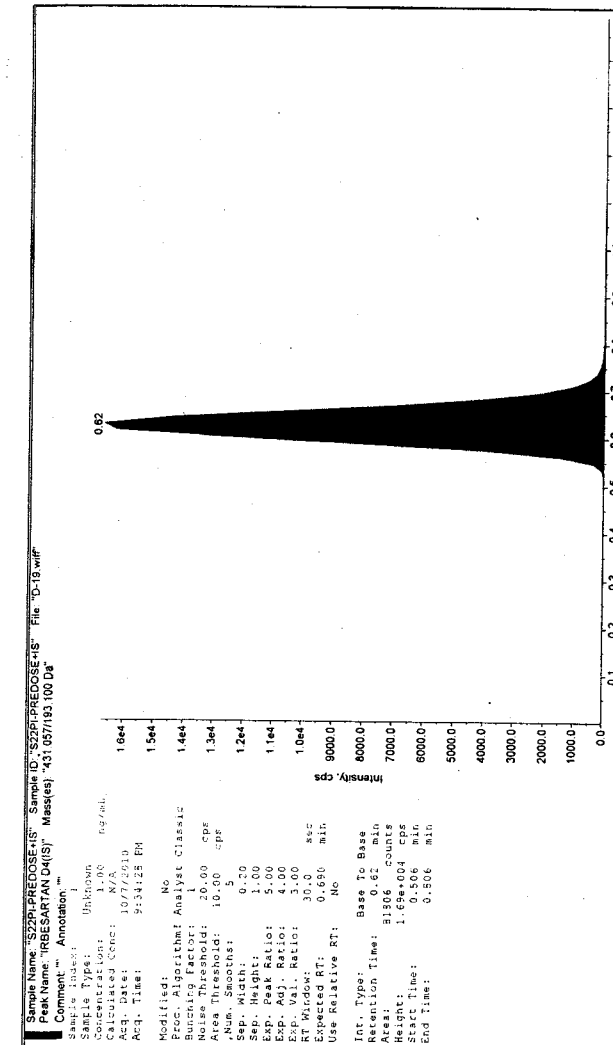
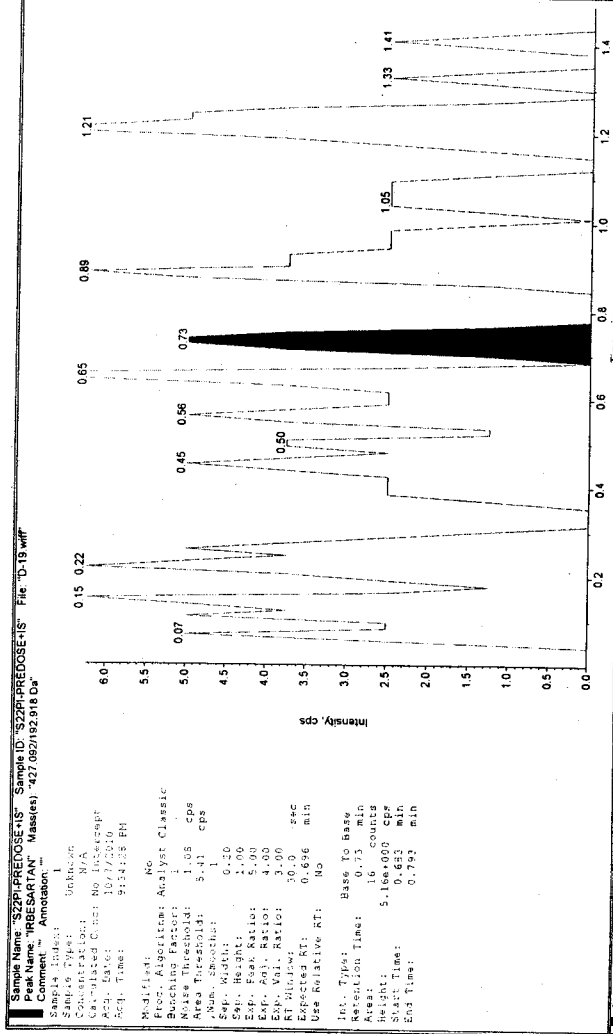


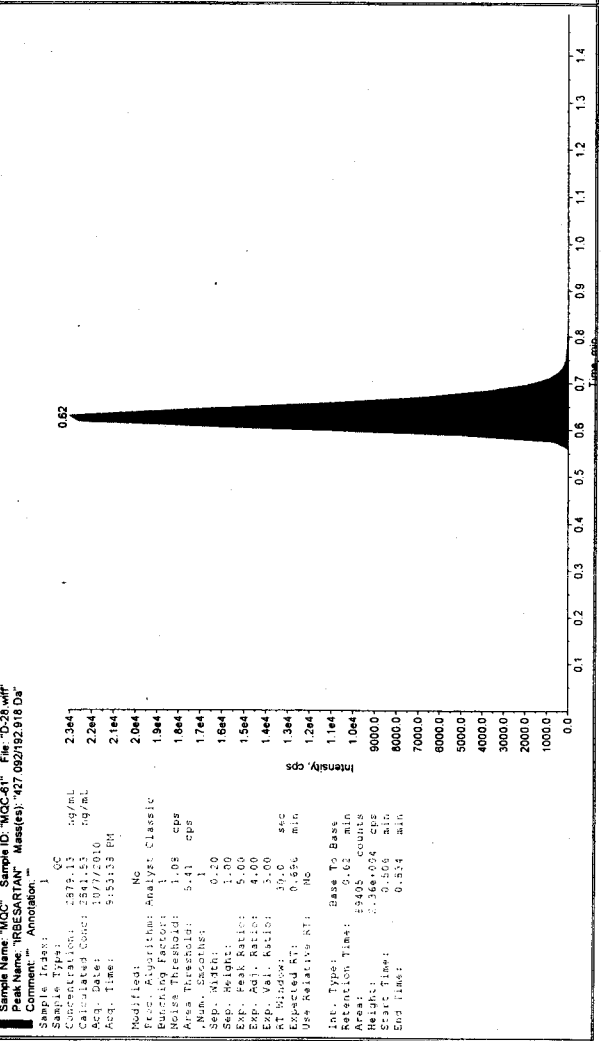
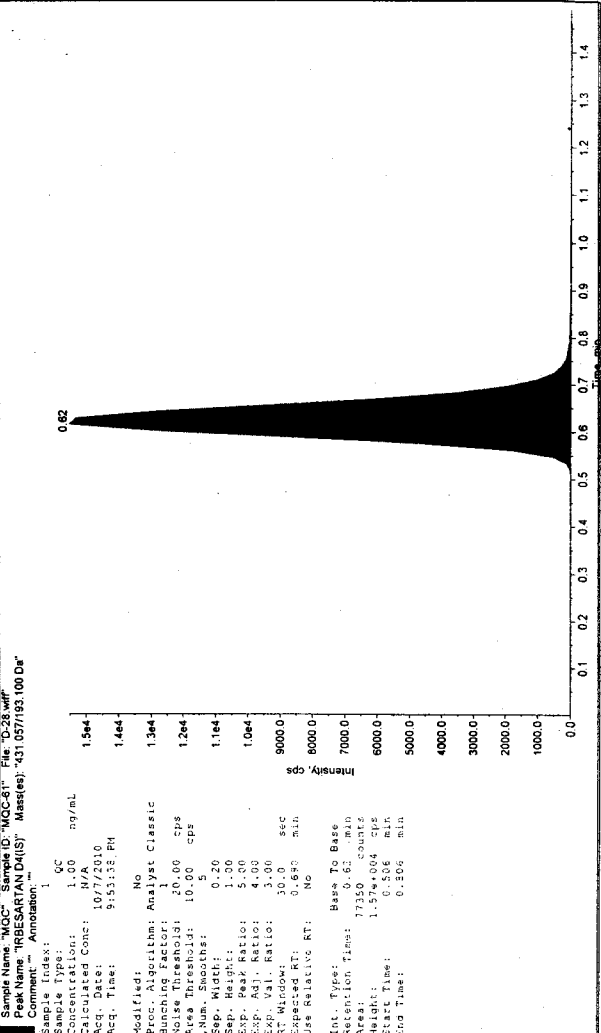
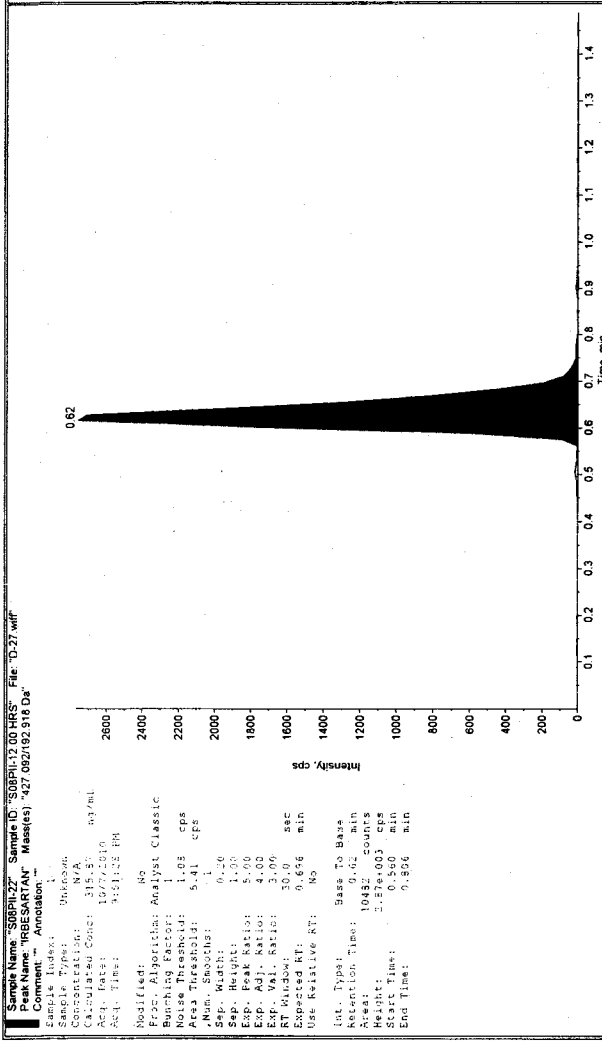
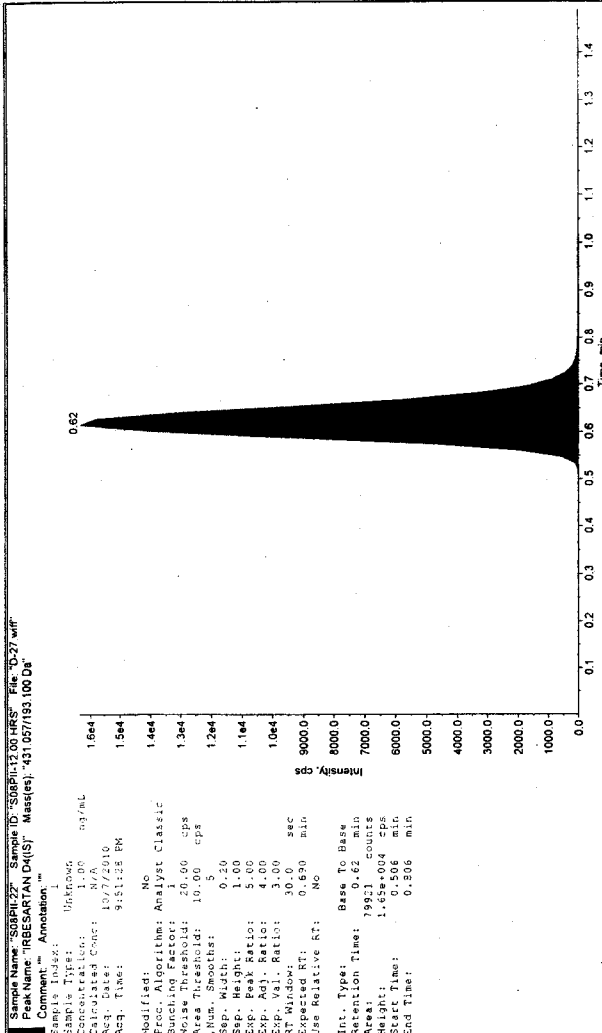
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 Peak Name: "RBESARTAN" Mass(es): "431.057193.100 Da"
 Comment: "Annotation"
 Sample Index: "Annotation"
 Sample Name: "Unknown" No
 Sample Type: "Unknown"
 Concentration: "1.00" ng/mL
 Calculated Conc: "10.772500"
 Acq. Date: "10/07/2010"
 Acq. Time: "3:27:55 PM"
 Modifiers: No
 Proc. Algorithm: "Analyst Classic"
 Bunching Factor: "1"
 Noise Threshold: "1.00" cps
 Area Threshold: "5.41" cps
 Sep. Width: "0.20"
 .Hum. Smooths: "5"
 Sep. Height: "1.00"
 Exp. Peak Ratio: "5.00"
 Exp. Adj. Ratio: "4.00"
 Exp. Val. Ratio: "3.00"
 Exp. Val. Ratio: "3.00"
 RT Window: "30.0" sec
 Expected RT: "0.650" min
 Use Relative RT: "No"
 Int. Type: "Base To Base"
 Retention Time: "0.62" min
 Area: "23150" counts
 Height: "1.58e+004" cps
 S/N: "1.58e+004" cps
 End Time: "0.508" min
 End Time: "0.508" min

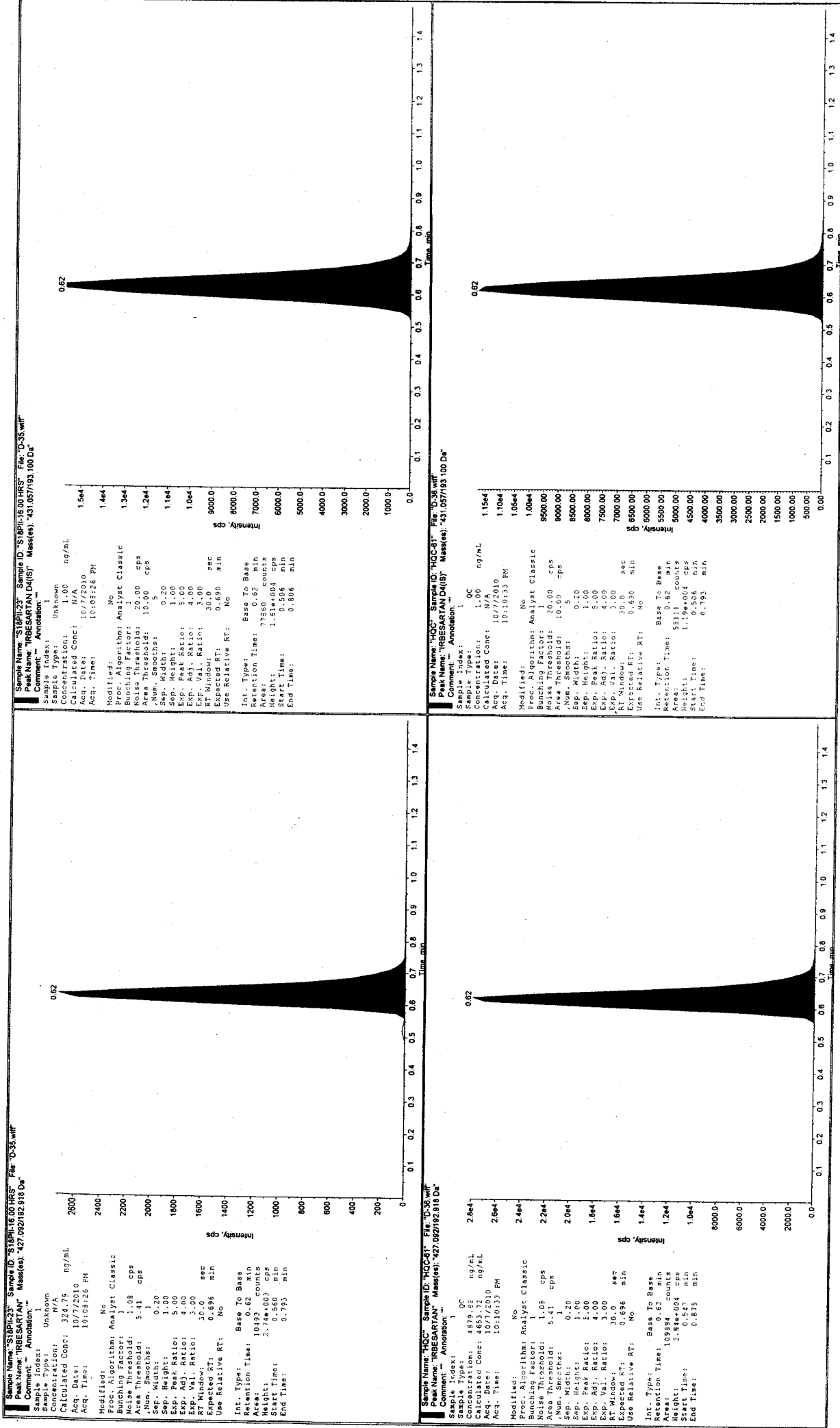
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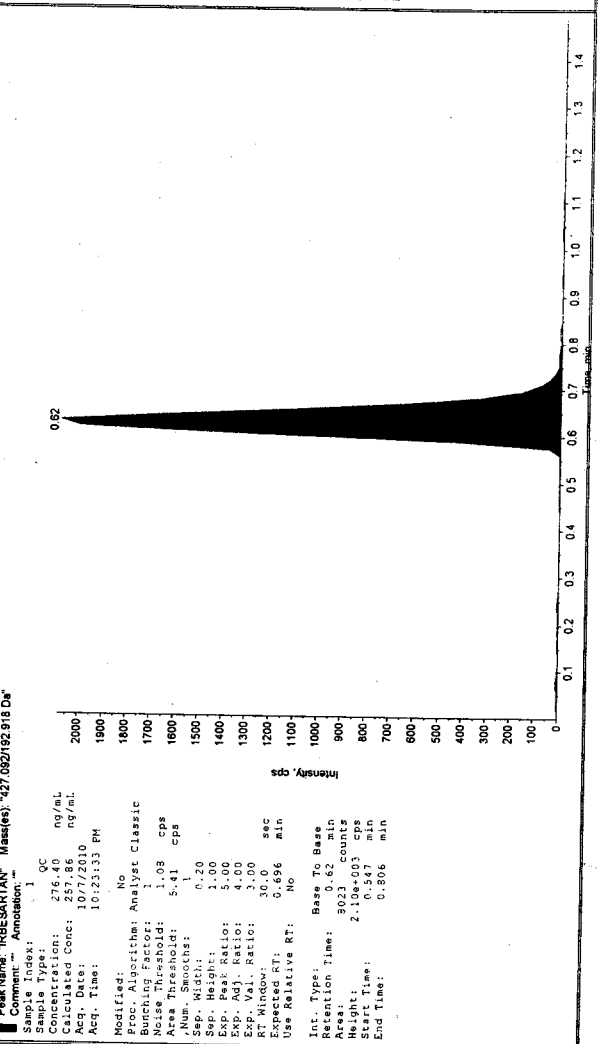
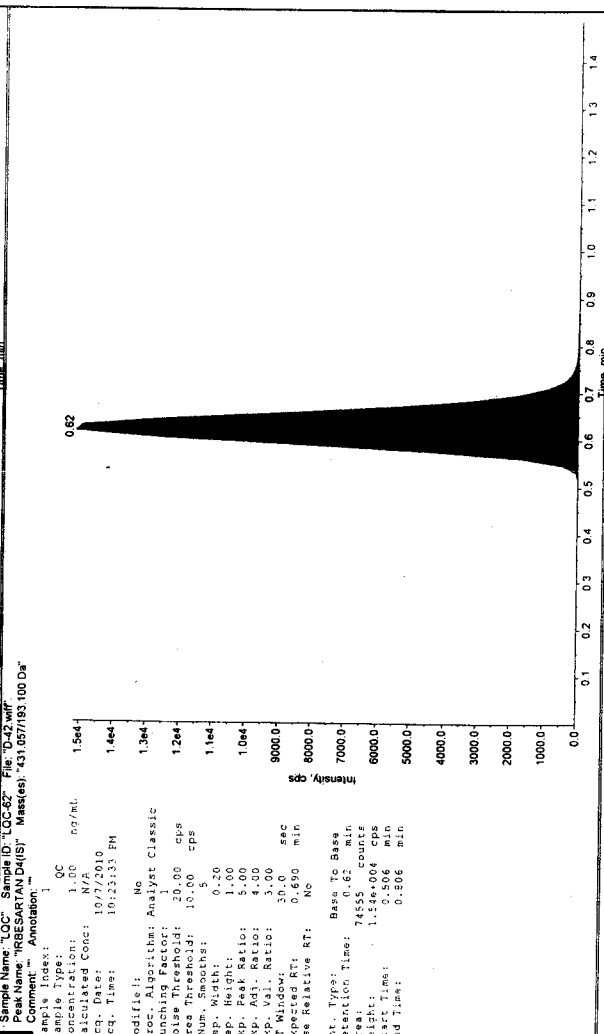
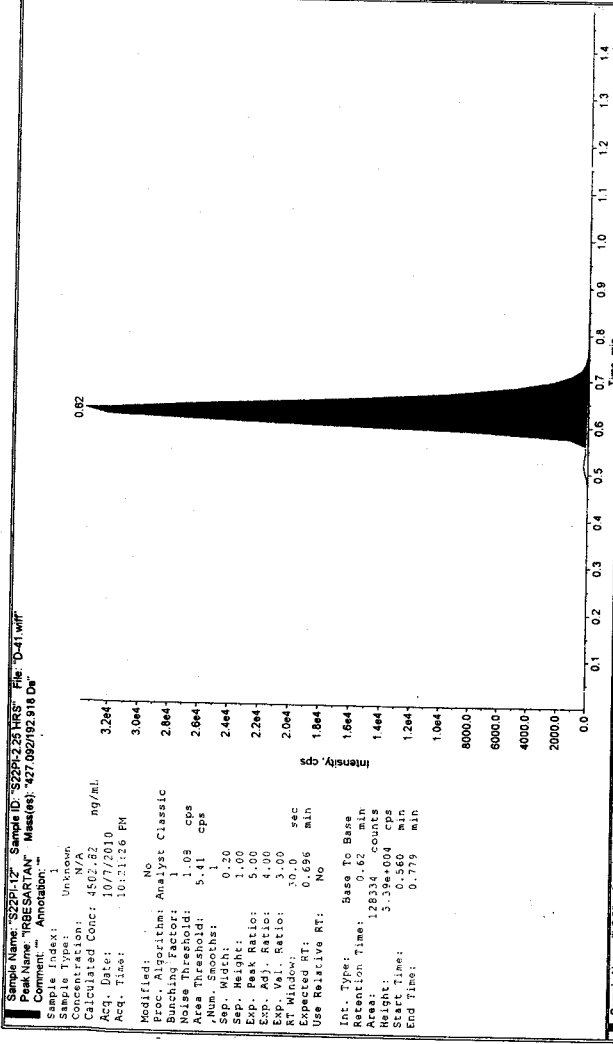
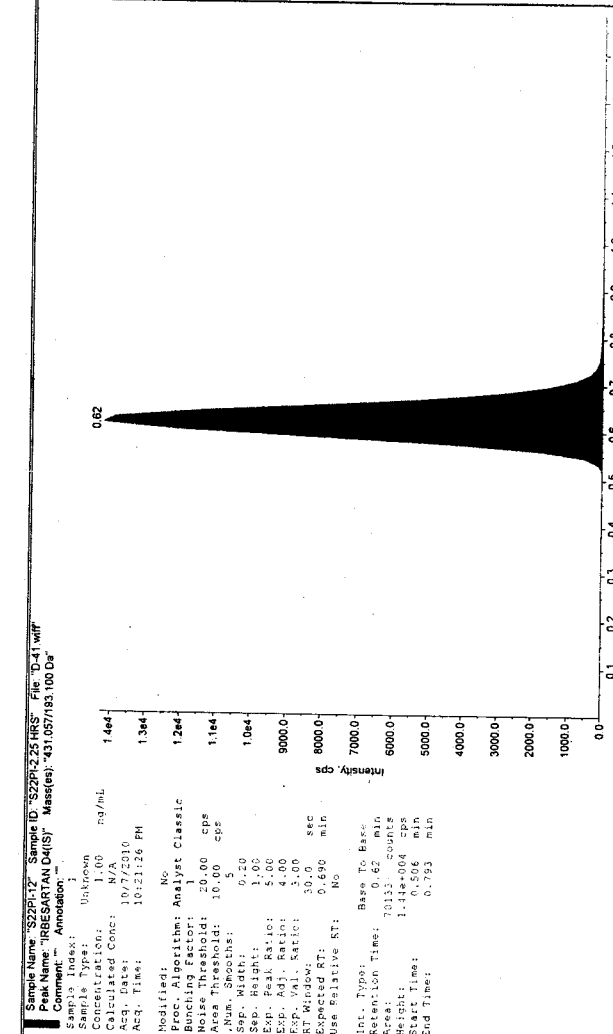


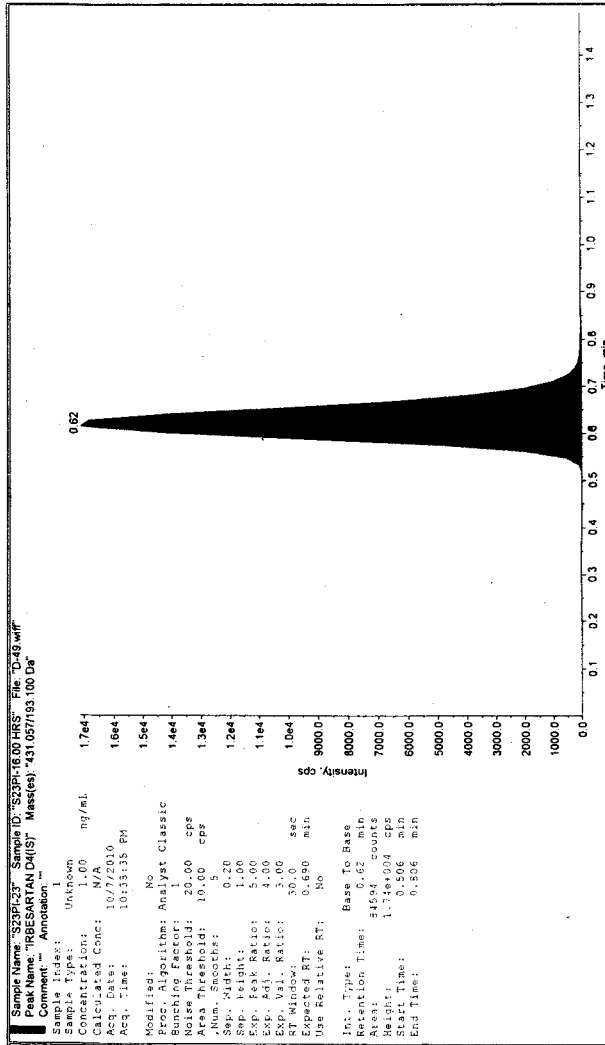
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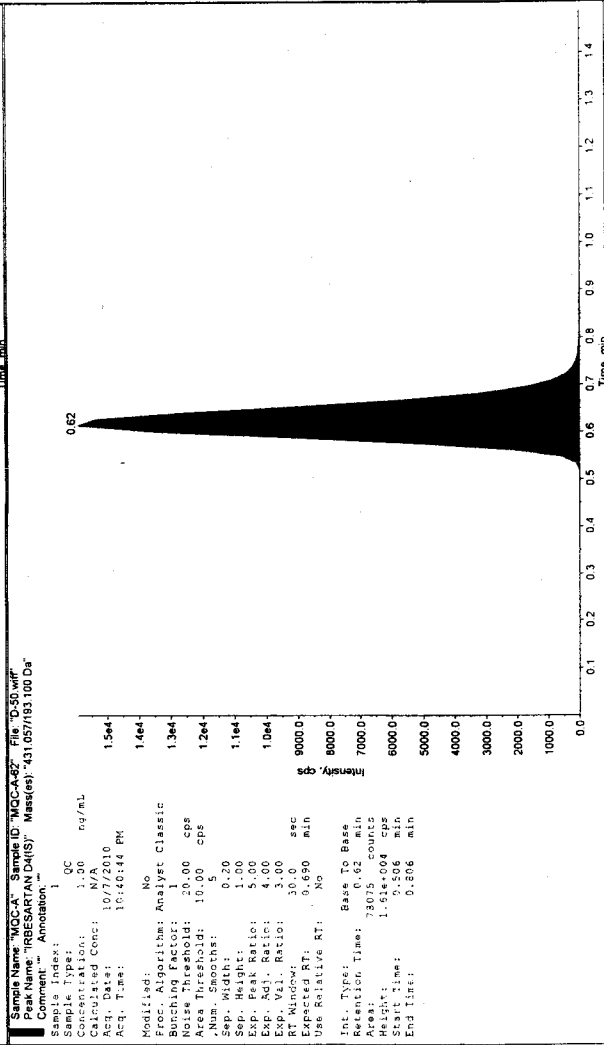




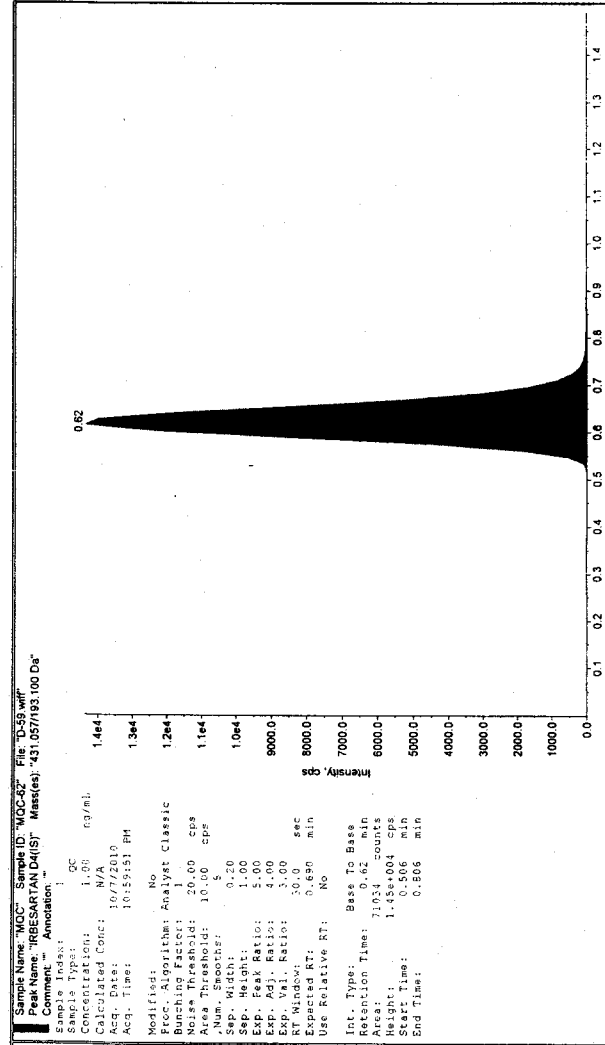




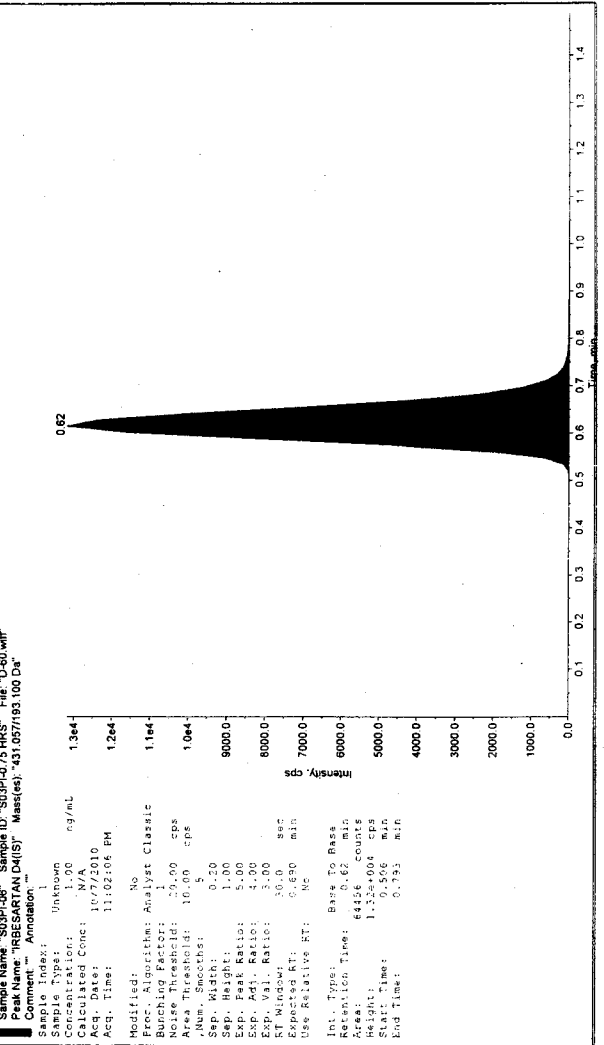
Sample Name: "S23P123" Sample ID: "S23P123" Sample ID: "S23P123" File: "D-09.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: Annotation: "
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 10/7/2010
 Acq. Time: 10:35:35 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Under Peak: 1.00
 Num. Spectra: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 RT Window: 30.0
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 2416.005 counts
 Height: 2.416*005 cps
 Start Time: 0.580 min
 End Time: 0.779 min



Sample Name: "MCC-A" Sample ID: "MCC-A" File: "D-50.wif"
 Peak Name: "RBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: Annotation: "
 Sample Index: 1
 Sample Type: 1 OC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 10/7/2010
 Acq. Time: 10:40:44 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Under Peak: 1.00
 Num. Spectra: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 RT Window: 30.0
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 73075 counts
 Height: 1.614*004 cps
 Start Time: 0.506 min
 End Time: 0.806 min



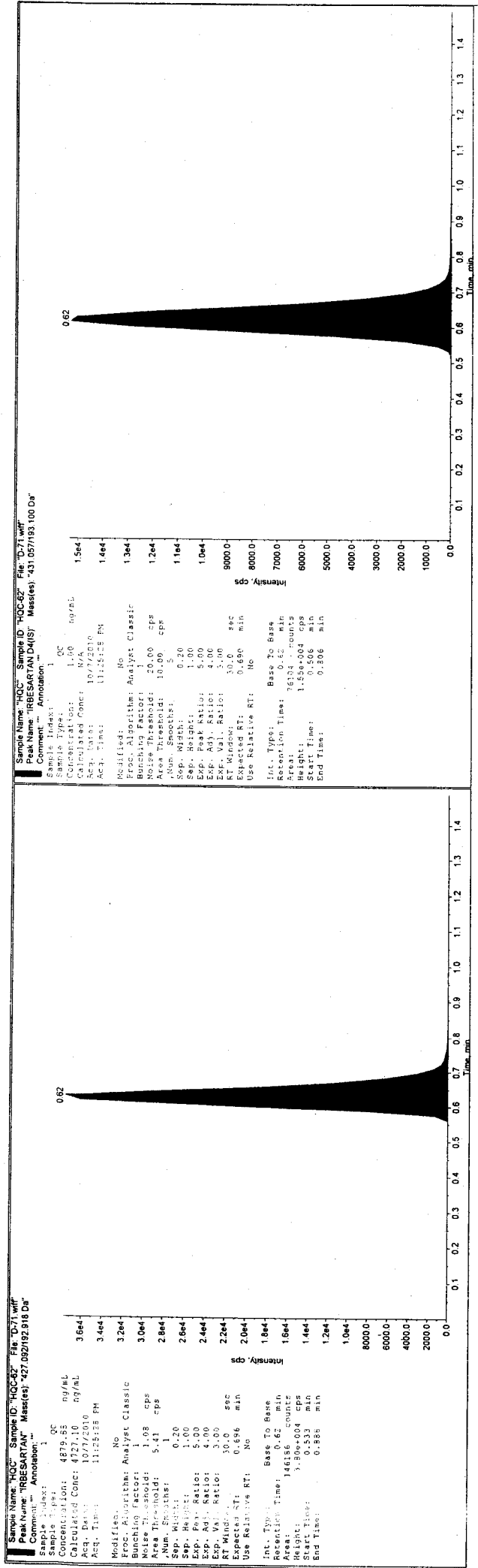
Sample Name: "WCC" Sample ID: "WCC-62" File: "D-59.wiff"
 Peak Name: "IRBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: "
 Sample Index: 1
 Concentration: 1.06 ng/mL
 Calculated Conc: 10/7/2010
 Acq. Date: 10/7/2010
 Acq. Time: 10:59:51 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Spectra: 0.20
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Minus: 30.00 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 21034 counts
 Height: 1.43E+005 cps
 Start Time: 0.506 min
 End Time: 0.805 min



Sample Name: "SQ391-06" Sample ID: "SQ391-075 HRS" File: "D-60.wiff"
 Peak Name: "IRBESARTAN D4(S)" Mass(es): "431.057/193.100 Da"
 Comment: "Annotation: "
 Sample Index: 1
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 10/7/2010
 Acq. Time: 11:02:06 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 20.00 cps
 Area Threshold: 10.00 cps
 Num. Spectra: 0.20
 Sep. Width: 1.00
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Minus: 30.00 sec
 Expected RT: 0.690 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 6415 counts
 Height: 1.33E+005 cps
 Start Time: 0.506 min
 End Time: 0.793 min



Sample Name: "SQ391-06" Sample ID: "SQ391-075 HRS" File: "D-60.wiff"
 Peak Name: "IRBESARTAN D4(S)" Mass(es): "427.062/192.918 Da"
 Comment: "Annotation: "
 Sample Index: 1
 Concentration: N/A
 Calculated Conc: 6155.95 ng/mL
 Acq. Date: 10/7/2010
 Acq. Time: 11:02:06 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 1.05 cps
 Area Threshold: 5.43 cps
 Num. Spectra: 1
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 RT Minus: 30.00 sec
 Expected RT: 0.696 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.62 min
 Area: 8072 counts
 Height: 2.13E+004 cps
 Start Time: 0.560 min
 End Time: 0.779 min



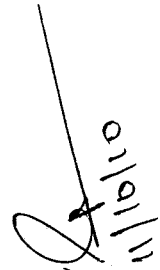
Results Path: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009\Results\071010-ID REPEATS-1.rdb

Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Records	Acquisition Date	File Name	Acquisition Method	Record Modified
1 REFERENCE SOLUTION	REF SOL-071010	Solvent	1	2	HCTZ-D2	HCTZ-D2	78686	84762	0.9281	0.00	N/A	N/A		10/7/2010 8:55:39 PM	071010ID REPEATS-1D-01.wif	220910LC MS dam	
2 BLANK	CC-28-STD-BLANK	Blank	2	2	HCTZ-D2	HCTZ-D2	0	0	#DIV/0!	0.00	N/A	N/A		10/7/2010 8:57:52 PM	071010ID REPEATS-1D-02.wif	220910LC MS dam	
3 BLANK	CC-28-STD-BLANK	Blank	3	2	HCTZ-D2	HCTZ-D2	59577	59577	0.9933	0.00	N/A	N/A		10/7/2010 8:59:59 PM	071010ID REPEATS-1D-03.wif	220910LC MS dam	
4 STD-A	CC-28-STD-A	Standard	4	2	HCTZ-D2	HCTZ-D2	1481	1481	0.0183	5.01	101.20	N/A		10/7/2010 9:02:04 PM	071010ID REPEATS-1D-04.wif	220910LC MS dam	
5 STD-B	CC-28-STD-B	Standard	5	2	HCTZ-D2	HCTZ-D2	2234	2234	0.0375	9.97	99.20	N/A		10/7/2010 9:04:11 PM	071010ID REPEATS-1D-05.wif	220910LC MS dam	
6 STD-C	CC-28-STD-C	Standard	6	2	HCTZ-D2	HCTZ-D2	5984	5984	0.0868	24.84	94.47	N/A		10/7/2010 9:06:25 PM	071010ID REPEATS-1D-06.wif	220910LC MS dam	
7 STD-D	CC-28-STD-D	Standard	7	2	HCTZ-D2	HCTZ-D2	13938	13938	0.1923	61.08	102.43	N/A		10/7/2010 9:08:38 PM	071010ID REPEATS-1D-07.wif	220910LC MS dam	
8 STD-E	CC-28-STD-E	Standard	8	2	HCTZ-D2	HCTZ-D2	27486	27486	0.3809	99.74	101.29	N/A		10/7/2010 9:10:53 PM	071010ID REPEATS-1D-08.wif	220910LC MS dam	
9 STD-F	CC-28-STD-F	Standard	9	2	HCTZ-D2	HCTZ-D2	86852	86852	0.7369	189.48	98.52	N/A		10/7/2010 9:12:58 PM	071010ID REPEATS-1D-09.wif	220910LC MS dam	
10 STD-G	CC-28-STD-G	Standard	10	2	HCTZ-D2	HCTZ-D2	93279	93279	1.0487	390.97	99.94	N/A		10/7/2010 9:14:14 PM	071010ID REPEATS-1D-10.wif	220910LC MS dam	
11 STD-H	CC-28-STD-H	Standard	11	2	HCTZ-D2	HCTZ-D2	62238	62238	0.8246	488.71	102.67	N/A		10/7/2010 9:17:20 PM	071010ID REPEATS-1D-11.wif	220910LC MS dam	
12 LQC	LQC-61	Quality Control	12	2	HCTZ-D2	HCTZ-D2	3186	3186	0.0637	13.61	104.50	N/A		10/7/2010 9:21:32 PM	071010ID REPEATS-1D-12.wif	220910LC MS dam	
13 S11PI-20.00 HRS	S11PI-20.00 HRS	Unknown	13	2	HCTZ-D2	HCTZ-D2	11735	11735	0.1341	N/A	No Peak	N/A		10/7/2010 9:23:46 PM	071010ID REPEATS-1D-13.wif	220910LC MS dam	
14 S16PI-28	S16PI-28	Unknown	14	2	HCTZ-D2	HCTZ-D2	78311	78311	0.0900	N/A	21.14	N/A		10/7/2010 9:25:52 PM	071010ID REPEATS-1D-14.wif	220910LC MS dam	
15 S19PI-04	S19PI-04	Unknown	15	2	HCTZ-D2	HCTZ-D2	61404	61404	0.0797	N/A	9.02	N/A		10/7/2010 9:27:59 PM	071010ID REPEATS-1D-15.wif	220910LC MS dam	
16 S20PI-20	S20PI-20	Unknown	16	2	HCTZ-D2	HCTZ-D2	4896	4896	0.0614	N/A	No Peak	N/A		10/7/2010 9:30:07 PM	071010ID REPEATS-1D-16.wif	220910LC MS dam	
17 S20PI-25	S20PI-25	Unknown	17	2	HCTZ-D2	HCTZ-D2	1709	1709	0.0857	N/A	136.04	N/A		10/7/2010 9:32:16 PM	071010ID REPEATS-1D-17.wif	220910LC MS dam	
18 S20PI-09	S20PI-09	Unknown	18	2	HCTZ-D2	HCTZ-D2	52972	52972	0.0342	N/A	166.62	N/A		10/7/2010 9:34:28 PM	071010ID REPEATS-1D-18.wif	220910LC MS dam	
19 S20PI-09	S20PI-09	Unknown	19	2	HCTZ-D2	HCTZ-D2	60511	60511	1.0407	N/A	3.84	N/A		10/7/2010 9:36:38 PM	071010ID REPEATS-1D-19.wif	220910LC MS dam	
20 MOC-A	MOC-A-51	Quality Control	20	2	HCTZ-D2	HCTZ-D2	74037	74037	0.0000	N/A	No Peak	N/A		10/7/2010 9:38:43 PM	071010ID REPEATS-1D-20.wif	220910LC MS dam	
21 S07PI-07	S07PI-07	Unknown	21	2	HCTZ-D2	HCTZ-D2	18988	18988	0.3386	95.85	90.03	N/A		10/7/2010 9:40:52 PM	071010ID REPEATS-1D-21.wif	220910LC MS dam	
22 S07PI-08	S07PI-08	Unknown	22	2	HCTZ-D2	HCTZ-D2	61512	61512	0.5115	N/A	136.04	N/A		10/7/2010 9:42:58 PM	071010ID REPEATS-1D-22.wif	220910LC MS dam	
23 S08PI-26	S08PI-26	Unknown	23	2	HCTZ-D2	HCTZ-D2	42385	42385	0.0147	N/A	57.34	N/A		10/7/2010 9:45:07 PM	071010ID REPEATS-1D-23.wif	220910LC MS dam	
24 S08PI-19	S08PI-19	Unknown	24	2	HCTZ-D2	HCTZ-D2	82390	82390	0.2158	N/A	40.89	N/A		10/7/2010 9:47:13 PM	071010ID REPEATS-1D-24.wif	220910LC MS dam	
25 S08PI-00 HRS	S08PI-00 HRS	Unknown	25	2	HCTZ-D2	HCTZ-D2	81221	81221	0.1539	N/A	28.13	N/A		10/7/2010 9:49:23 PM	071010ID REPEATS-1D-25.wif	220910LC MS dam	
26 S08PI-12.00 HRS	S08PI-12.00 HRS	Unknown	26	2	HCTZ-D2	HCTZ-D2	74665	74665	0.1097	N/A	23.82	N/A		10/7/2010 9:51:28 PM	071010ID REPEATS-1D-26.wif	220910LC MS dam	
27 S08PI-22	S08PI-22	Unknown	27	2	HCTZ-D2	HCTZ-D2	64217	64217	0.0988	N/A	243.86	N/A		10/7/2010 9:53:38 PM	071010ID REPEATS-1D-27.wif	220910LC MS dam	
28 MOC-61	MOC-61	Quality Control	28	2	HCTZ-D2	HCTZ-D2	65139	65139	0.8167	247.54	98.51	N/A		10/7/2010 9:55:44 PM	071010ID REPEATS-1D-28.wif	220910LC MS dam	
29 S08PI-23	S08PI-23	Unknown	29	2	HCTZ-D2	HCTZ-D2	79494	79494	0.0546	N/A	14.46	N/A		10/7/2010 9:57:47 PM	071010ID REPEATS-1D-29.wif	220910LC MS dam	
30 S08PI-20	S08PI-20	Unknown	30	2	HCTZ-D2	HCTZ-D2	73403	73403	0.0437	N/A	11.56	N/A		10/7/2010 9:59:56 PM	071010ID REPEATS-1D-30.wif	220910LC MS dam	
31 S08PI-26	S08PI-26	Unknown	31	2	HCTZ-D2	HCTZ-D2	1059	1059	0.0142	N/A	3.71	N/A		10/7/2010 10:02:02 PM	071010ID REPEATS-1D-31.wif	220910LC MS dam	
32 S09PI-02	S09PI-02	Unknown	32	2	HCTZ-D2	HCTZ-D2	92113	92113	0.0000	N/A	No Peak	N/A		10/7/2010 10:04:11 PM	071010ID REPEATS-1D-32.wif	220910LC MS dam	
33 S13PI-2.25 HRS	S13PI-2.25 HRS	Unknown	33	2	HCTZ-D2	HCTZ-D2	60735	60735	0.8513	N/A	226.45	N/A		10/7/2010 10:06:17 PM	071010ID REPEATS-1D-33.wif	220910LC MS dam	
34 S16PI-09	S16PI-09	Unknown	34	2	HCTZ-D2	HCTZ-D2	51704	51704	0.0000	N/A	No Peak	N/A		10/7/2010 10:08:26 PM	071010ID REPEATS-1D-34.wif	220910LC MS dam	
35 S16PI-15.00 HRS	S16PI-15.00 HRS	Unknown	35	2	HCTZ-D2	HCTZ-D2	83011	83011	0.0860	N/A	22.80	N/A		10/7/2010 10:10:33 PM	071010ID REPEATS-1D-35.wif	220910LC MS dam	
36 MOC	MOC	Quality Control	36	2	HCTZ-D2	HCTZ-D2	74827	74827	1.4374	399.26	95.78	N/A		10/7/2010 10:12:47 PM	071010ID REPEATS-1D-36.wif	220910LC MS dam	
37 S21PI-38	S21PI-38	Unknown	37	2	HCTZ-D2	HCTZ-D2	64010	64010	0.0000	N/A	No Peak	N/A		10/7/2010 10:15:00 PM	071010ID REPEATS-1D-37.wif	220910LC MS dam	
38 S22PI-06	S22PI-06	Unknown	38	2	HCTZ-D2	HCTZ-D2	70863	70863	0.0000	N/A	238.76	N/A		10/7/2010 10:17:05 PM	071010ID REPEATS-1D-38.wif	220910LC MS dam	
39 S22PI-05	S22PI-05	Unknown	39	2	HCTZ-D2	HCTZ-D2	54884	54884	1.1087	N/A	284.94	N/A		10/7/2010 10:19:14 PM	071010ID REPEATS-1D-39.wif	220910LC MS dam	
40 S22PI-12	S22PI-12	Unknown	40	2	HCTZ-D2	HCTZ-D2	63190	63190	1.0724	N/A	205.29	N/A		10/7/2010 10:21:28 PM	071010ID REPEATS-1D-40.wif	220910LC MS dam	
41 LQC	LQC-62	Quality Control	41	2	HCTZ-D2	HCTZ-D2	42869	42869	0.0497	13.61	111.75	N/A		10/7/2010 10:23:33 PM	071010ID REPEATS-1D-41.wif	220910LC MS dam	
42 S22PI-13	S22PI-13	Unknown	42	2	HCTZ-D2	HCTZ-D2	53349	53349	0.7961	N/A	18.76	N/A		10/7/2010 10:25:41 PM	071010ID REPEATS-1D-42.wif	220910LC MS dam	
43 S22PI-14	S22PI-14	Unknown	43	2	HCTZ-D2	HCTZ-D2	2986	2986	0.0407	N/A	56.53	N/A		10/7/2010 10:27:56 PM	071010ID REPEATS-1D-43.wif	220910LC MS dam	
44 S22PI-15	S22PI-15	Unknown	44	2	HCTZ-D2	HCTZ-D2	6425	6425	0.0745	N/A	N/A	N/A		10/7/2010 10:30:05 PM	071010ID REPEATS-1D-44.wif	220910LC MS dam	
45 S22PI-16	S22PI-16	Unknown	45	2	HCTZ-D2	HCTZ-D2	72033	72033	0.3450	95.85	N/A	N/A		10/7/2010 10:32:11 PM	071010ID REPEATS-1D-45.wif	220910LC MS dam	
46 S22PI-18	S22PI-18	Unknown	46	2	HCTZ-D2	HCTZ-D2	1339	1339	0.0171	N/A	91.72	N/A		10/7/2010 10:34:20 PM	071010ID REPEATS-1D-46.wif	220910LC MS dam	
47 S22PI-20	S22PI-20	Unknown	47	2	HCTZ-D2	HCTZ-D2	558	558	0.0074	N/A	95.69	N/A		10/7/2010 10:36:29 PM	071010ID REPEATS-1D-47.wif	220910LC MS dam	
48 S22PI-00 HRS	S22PI-00 HRS	Unknown	48	2	HCTZ-D2	HCTZ-D2	3817	3817	0.0445	N/A	4.49	N/A		10/7/2010 10:38:35 PM	071010ID REPEATS-1D-48.wif	220910LC MS dam	
49 S23PI-20	S23PI-20	Unknown	49	2	HCTZ-D2	HCTZ-D2	3095	3095	0.0368	N/A	N/A	N/A		10/7/2010 10:40:44 PM	071010ID REPEATS-1D-49.wif	220910LC MS dam	
50 MOC-A	MOC-A-62	Quality Control	50	2	HCTZ-D2	HCTZ-D2	37354	37354	0.8622	N/A	148.05	N/A		10/7/2010 10:42:54 PM	071010ID REPEATS-1D-50.wif	220910LC MS dam	
51 S23PI-26	S23PI-26	Unknown	51	2	HCTZ-D2	HCTZ-D2	23555	23555	0.3395	N/A	90.26	N/A		10/7/2010 10:45:08 PM	071010ID REPEATS-1D-51.wif	220910LC MS dam	
52 S23PI-26	S23PI-26	Unknown	52	2	HCTZ-D2	HCTZ-D2	41095	41095	0.0000	N/A	No Peak	N/A		10/7/2010 10:47:14 PM	071010ID REPEATS-1D-52.wif	220910LC MS dam	
53 S23PI-26	S23PI-26	Unknown	53	2	HCTZ-D2	HCTZ-D2	84610	84610	0.0451	N/A	11.93	N/A		10/7/2010 10:49:21 PM	071010ID REPEATS-1D-53.wif	220910LC MS dam	
54 S24PI-04	S24PI-04	Unknown	54	2	HCTZ-D2	HCTZ-D2	3362	3362	0.0445	N/A	9.73	N/A		10/7/2010 10:51:27 PM	071010ID REPEATS-1D-54.wif	220910LC MS dam	
55 S24PI-25	S24PI-25	Unknown	55	2	HCTZ-D2	HCTZ-D2	83989	83989	0.0368	N/A	N/A	N/A		10/7/2010 10:53:33 PM	071010ID REPEATS-1D-55.wif	220910LC MS dam	
56 S24PI-27	S24PI-27	Unknown	56	2	HCTZ-D2	HCTZ-D2	365	365	0.0065	N/A	1.30	N/A		10/7/2010 10:55:39 PM	071010ID REPEATS-1D-56.wif	220910LC MS dam	
57 S25PI-12	S25PI-12	Unknown	57	2	HCTZ-D2	HCTZ-D2	60912	60912	0.6747	N/A	179.45	N/A		10/7/2010 10:57:45 PM	071010ID REPEATS-1D-57.wif	220910LC MS dam	
58 MOC	MOC-62	Quality Control	58	2	HCTZ-D2	HCTZ-D2	40558	40558	0.8774	247.54	94.28	N/A		10/7/2010 10:59:51 PM	071010ID REPEATS-1D-58.wif	220910LC MS dam	
59 S03PI-06	S03PI-06	Unknown	59	2	HCTZ-D2	HCTZ-D2	62239	62239	0.1933	N/A	233.39	N/A		10/7/2010 11:02:06 PM	071010ID REPEATS-1D-59.wif	220910LC MS dam	
60 S03PI-07	S03PI-07	Unknown	60	2	HCTZ-D2	HCTZ-D2	11458	11458	0.1633	N/A	97.42	N/A		10/7/2010 11:04:13 PM	071010ID REPEATS-1D-60.wif	220910LC MS dam	
61 S03PI-08	S03PI-08	Unknown	61	2	HCTZ-D2	HCTZ-D2	15300	15300	0.2270	N/A	120.86	N/A		10/7/2010 11:06:18 PM	071010ID REPEATS-1D-61.wif	220910LC MS dam	
62 S23PI-07	S23PI-07	Unknown	62	2	HCTZ-D2	HCTZ-D2	52992	52992	0.2382	N/A	125.55	N/A		10/7/2010 11:08:27 PM	071010ID REPEATS-1D-62.wif	220910LC MS dam	
63 S01PI-04	S01PI-04	Unknown	63	2	HCTZ-D2	HCTZ-D2	70885	70885	0.3085	N/A	164.05	N/A		10/7/2010 11:10:33 PM	071010ID REPEATS-1D-63.wif	220910LC MS dam	
64 S01PI-07	S01PI-07	Unknown	64	2	HCTZ-D2	HCTZ-D2	73183	73183	0.1890	N/A	100.46	N/A		10/7/2010 11:12:50 PM	071010ID REPEATS-1D-64.wif	220910LC MS dam	

Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
67 S01PII-09	S01PII-1.50 HRS	Unknown	67	2	HCTZ	HCTZ-D-2	0.58	0.58	22429	71833	0.3122	N/A	166.02	N/A		10/7/2010 11:17:00 PM	071010ID REPEATS-1D-67.wif	220910.LC.MS.dam	<input type="checkbox"/>
68 S01PII-10	S01PII-1.75 HRS	Unknown	68	2	HCTZ	HCTZ-D-2	0.56	0.58	20087	61361	0.3274	N/A	174.07	N/A		10/7/2010 11:19:09 PM	071010ID REPEATS-1D-68.wif	220910.LC.MS.dam	<input type="checkbox"/>
69 S01PII-11	S01PII-2.00 HRS	Unknown	69	2	HCTZ	HCTZ-D-2	0.56	0.58	20502	70480	0.2909	N/A	154.66	N/A		10/7/2010 11:21:16 PM	071010ID REPEATS-1D-69.wif	220910.LC.MS.dam	<input type="checkbox"/>
70 S01PII-12	S01PII-2.25 HRS	Unknown	70	2	HCTZ	HCTZ-D-2	0.56	0.58	21477	76566	0.2804	N/A	149.09	N/A		10/7/2010 11:23:22 PM	071010ID REPEATS-1D-70.wif	220910.LC.MS.dam	<input type="checkbox"/>
71 HQC	HQC-62	Quality Control	71	2	HCTZ	HCTZ-D-2	0.58	0.58	102226	65956	1.5523	399.26	412.99	103.44	<input checked="" type="checkbox"/>	10/7/2010 11:25:26 PM	071010ID REPEATS-1D-71.wif	220910.LC.MS.dam	<input type="checkbox"/>


Verified by signature confirms that result table and corresponding chromatograms are verified

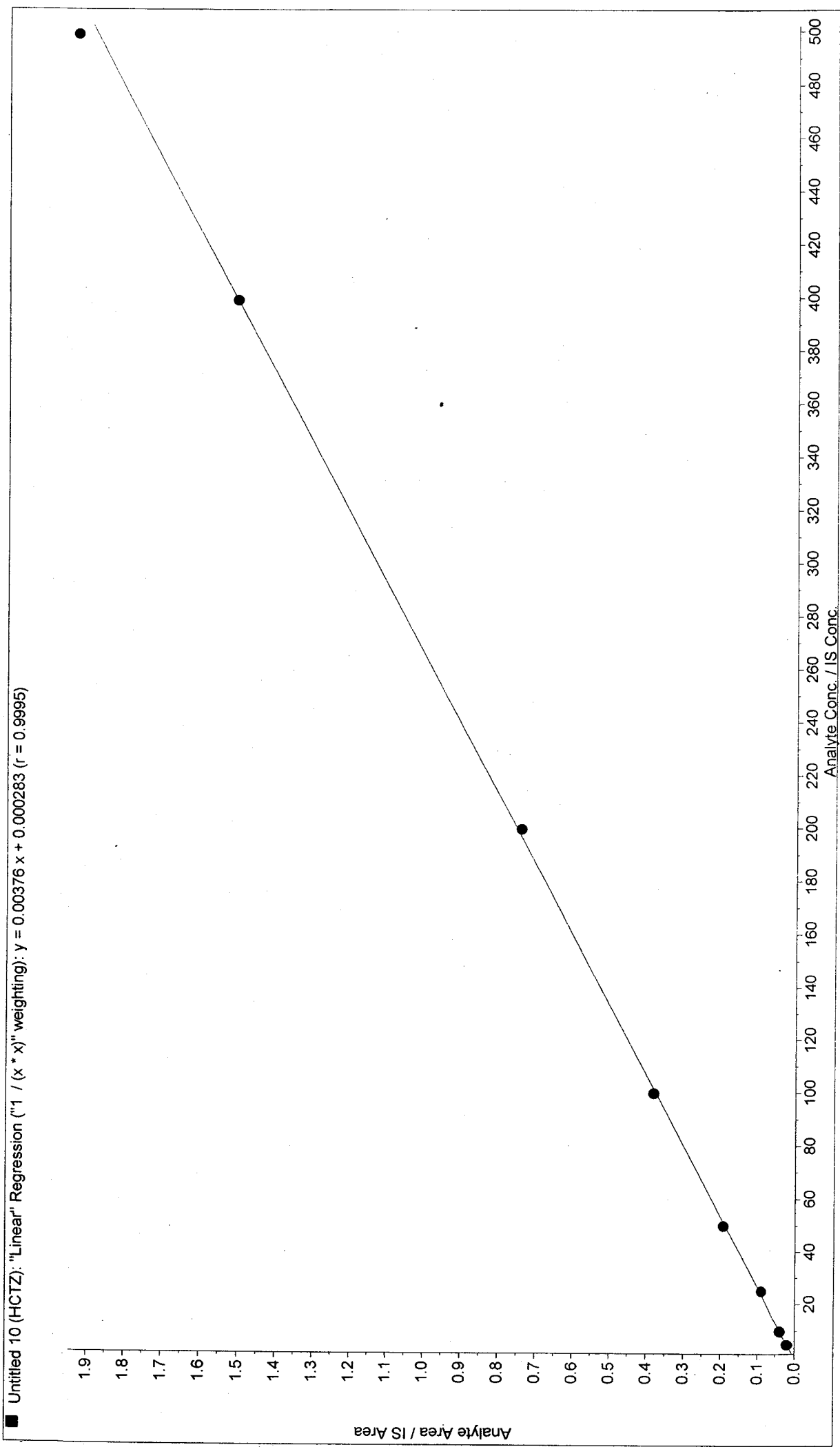
Workstation: LCMS06
Operator: Jigendra Singh

Verified by 
11/10/10

Sample Name	Sample ID	Sample Type	Vial Position	Plate Position	Dilution Factor	Analyte Peak Name	IS Peak Name	Analyte Retention Time (min)	IS Retention Time (min)	Analyte Peak Area (counts)	IS Peak Area (counts)	Area Ratio	Analyte Concentration (ng/mL)	Calculated Concentration (ng/mL)	Accuracy (%)	Use Record	Acquisition Date	File Name	Acquisition Method	Record Modified
70_S01PIH-12	S01PIH2,26 HRS	Unknown	70	2	2	HCTZ	HCTZ-D-2	0.58	0.58	21477	75566	0.2804	N/A	149.09	N/A		10/7/2010 11:23:22 PM	071010ID REPEATS-1D-70.wiff	220910.LC.MS.dem	
71_HOC	HOC-62	Quality Control	71	2	1	HCTZ	HCTZ-D-2	0.58	0.58	102228	65666	1.5523	399.26	412.99	103.44	<input checked="" type="checkbox"/>	10/7/2010 11:25:28 PM	071010ID REPEATS-1D-71.wiff	220910.LC.MS.dem	<input type="checkbox"/>

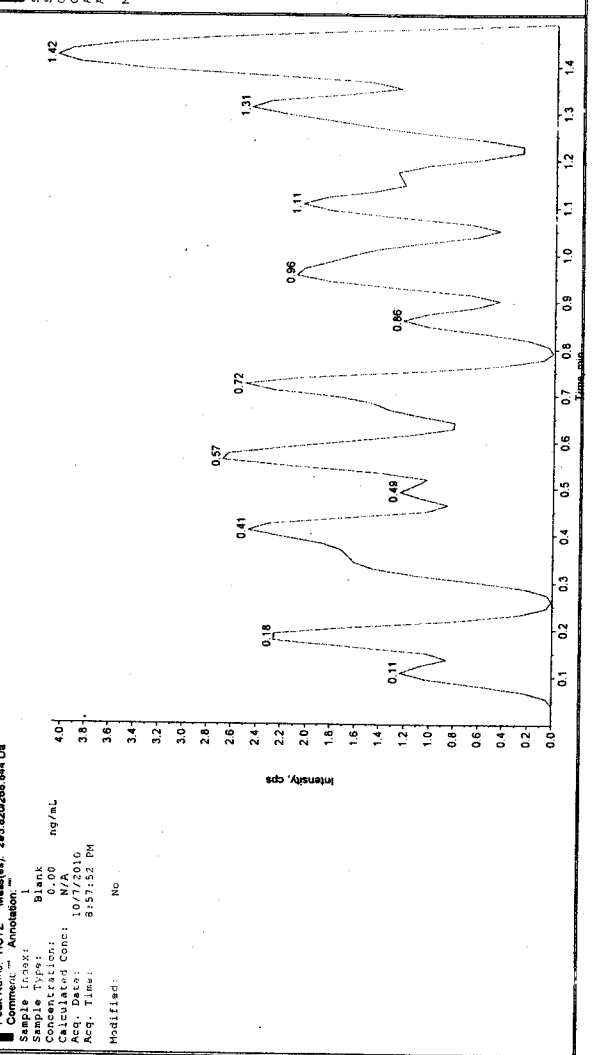
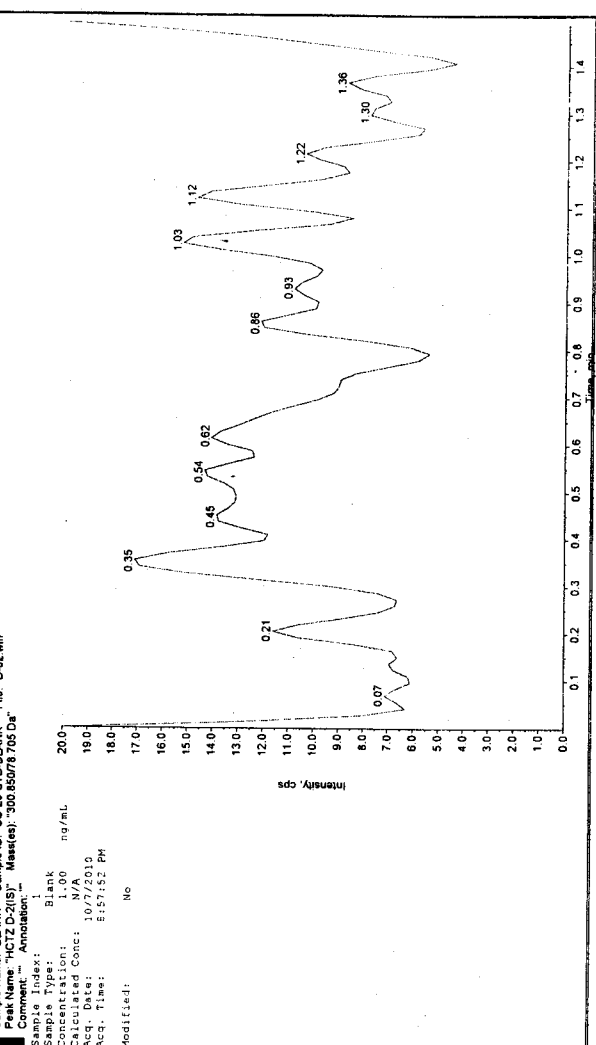
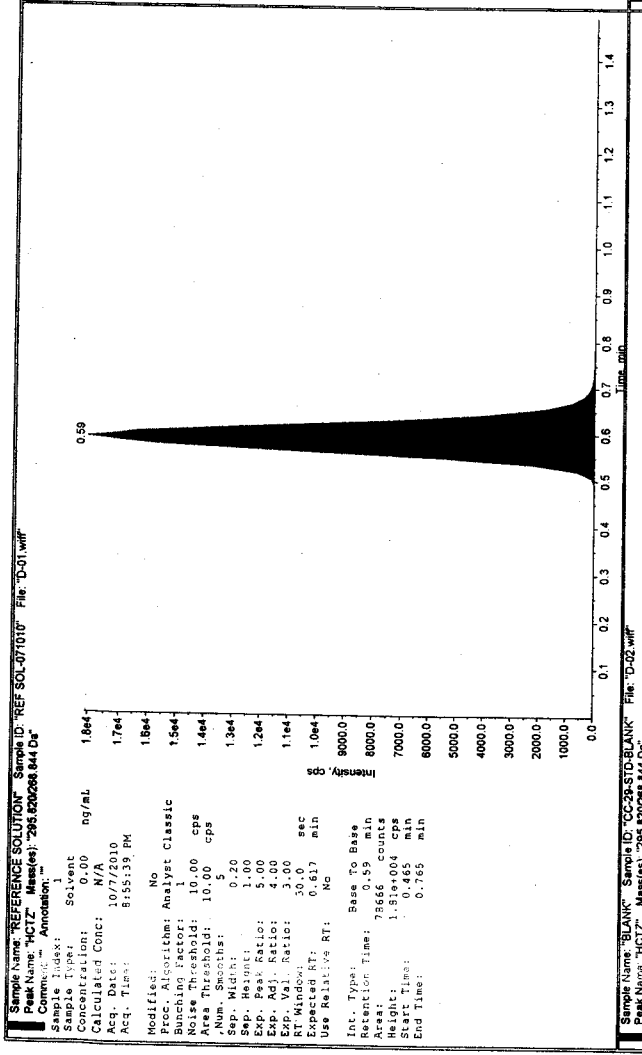
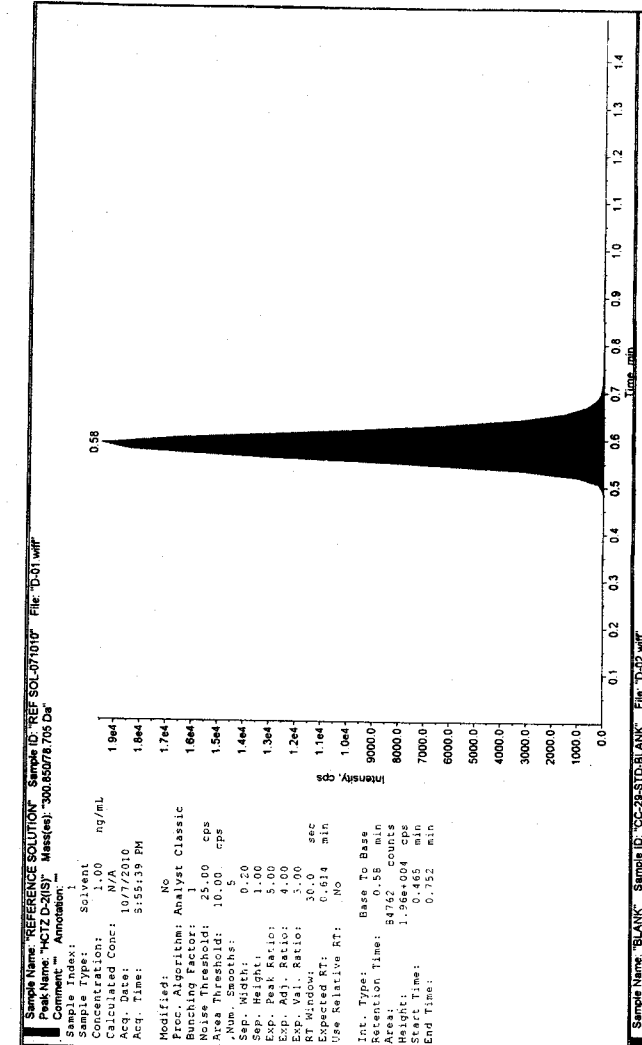
Verified by signature confirms that result table and corresponding chromatograms are verified

Verified by 
11/10/10



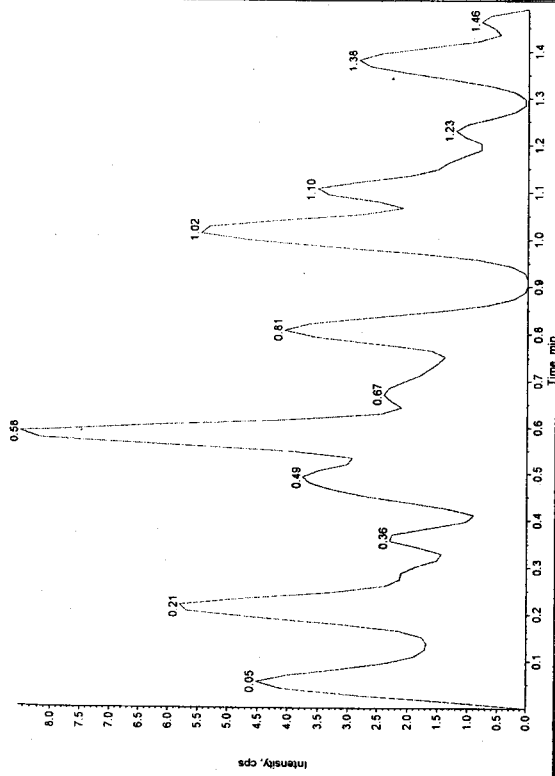
Workstation: LCMS06
Operator: Jigendra Singh

Verified by *[Signature]* 11/10/10



Sample Name: "BLANK1S" Sample ID: "CC-29-STD-BLANK1S" File: "D-03.wiff"
 Peak Name: "HCTZ" Mass(es): 295.820268 844 Da
 Comment: Annotation: 1

Sample Index: Blank
 Sample Type: Blank
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 10/7/2010
 Acq. Time: 3:55:59 PM
 Modified: No

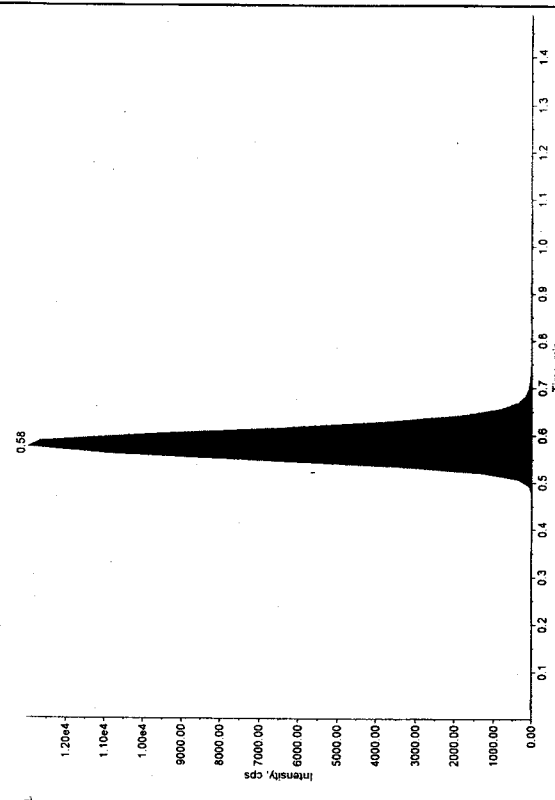


Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.55 min
 Area: 5897 counts
 Height: 1.31e+004 cps
 Start Time: 0.45 min
 End Time: 0.73 min

Sample Name: "BLANK1S" Sample ID: "CC-29-STD-BLANK1S" File: "D-03.wiff"
 Peak Name: "HCTZ D-21ST" Mass(es): 300.85078 705 Da
 Comment: Annotation: 1

Sample Index: Blank
 Sample Type: Blank
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 10/7/2010
 Acq. Time: 3:59:59 PM
 Modified: No



Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

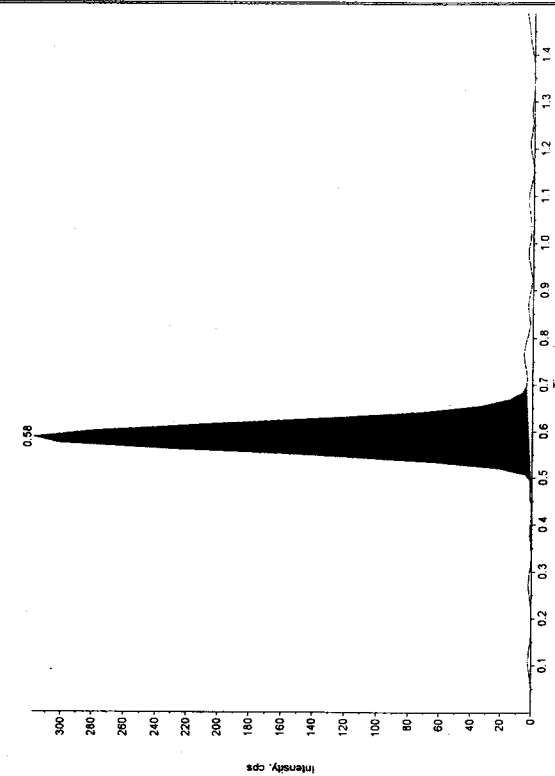
Int. Type: Base To Base
 Retention Time: 0.55 min
 Area: 5897 counts
 Height: 1.31e+004 cps
 Start Time: 0.45 min
 End Time: 0.73 min

Sample Name: "STD-A" Sample ID: "CC-29-STD-A" File: "D-04.wiff"
 Peak Name: "HCTZ" Mass(es): 295.820268 844 Da
 Comment: Annotation: 1

Sample Index: Standard
 Sample Type: Standard
 Concentration: 5.01 ng/mL
 Calculated Conc: 5.07 ng/mL
 Acq. Date: 10/7/2010
 Acq. Time: 3:02:04 PM

Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Exp. Peak Ratio: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.55 min
 Area: 1461 counts
 Height: 3.17e+002 cps
 Start Time: 0.492 min
 End Time: 0.657 min



Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

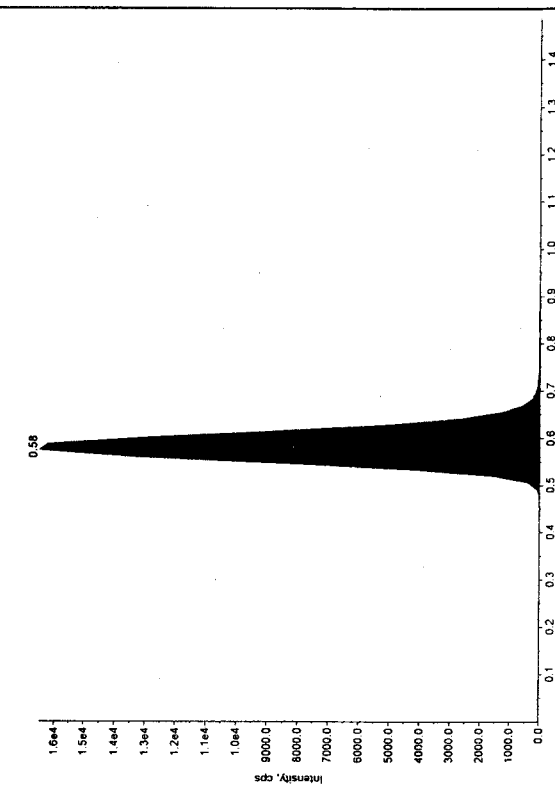
Int. Type: Base To Base
 Retention Time: 0.55 min
 Area: 7575 counts
 Height: 1.81e+004 cps
 Start Time: 0.45 min
 End Time: 0.73 min

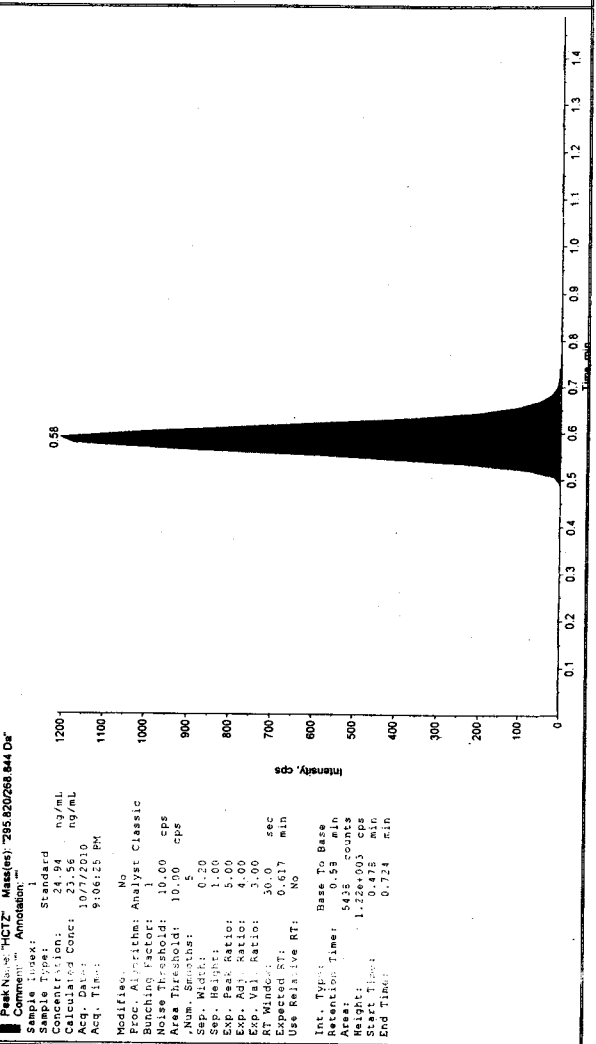
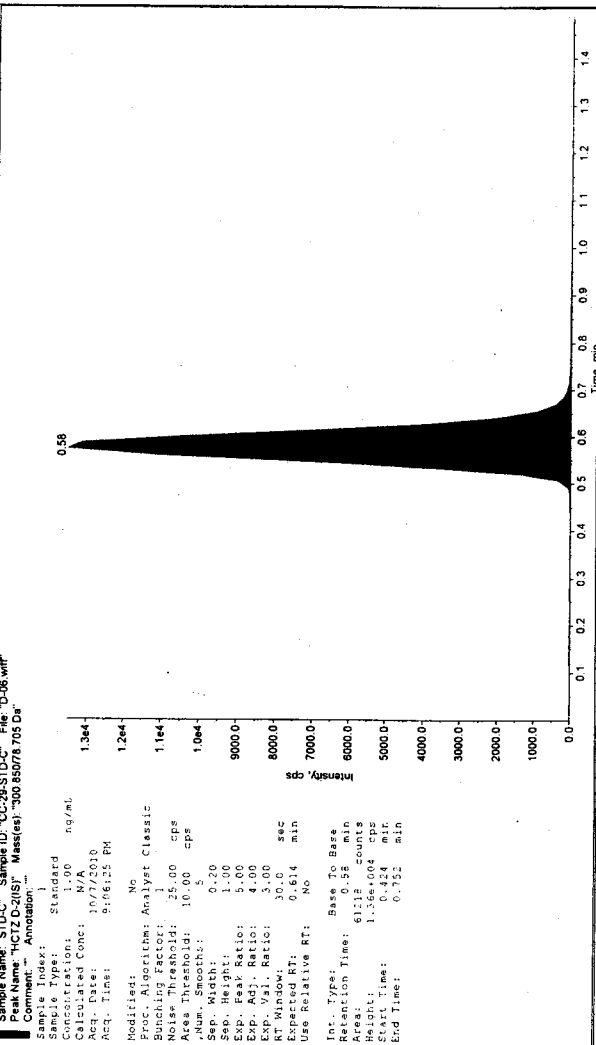
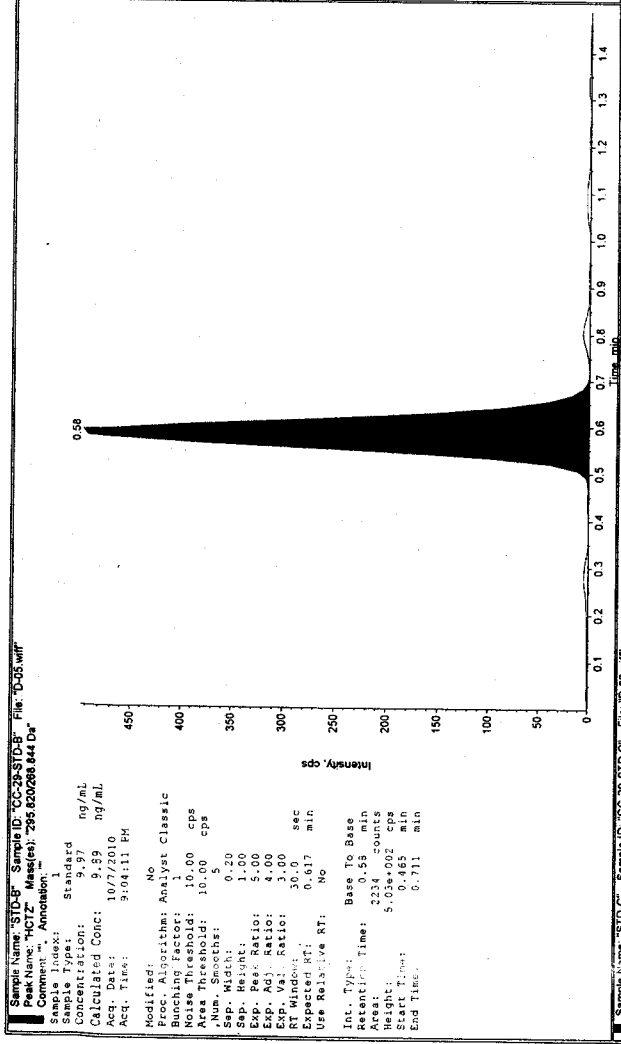
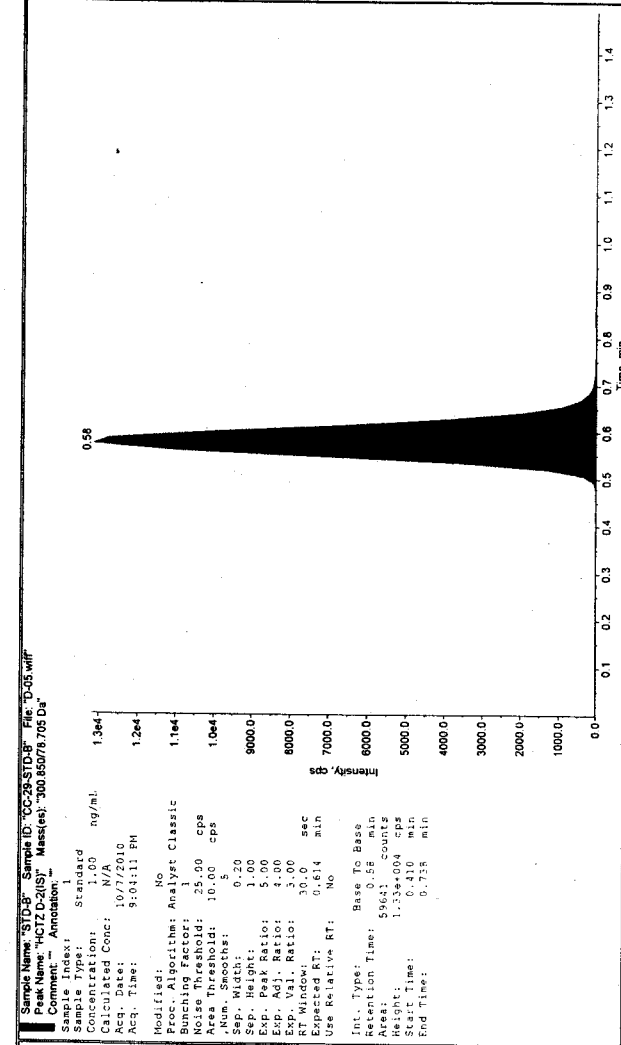
Sample Name: "STD-B" Sample ID: "CC-29-STD-B" File: "D-04.wiff"
 Peak Name: "HCTZ D-21ST" Mass(es): 300.85078 705 Da
 Comment: Annotation: 1

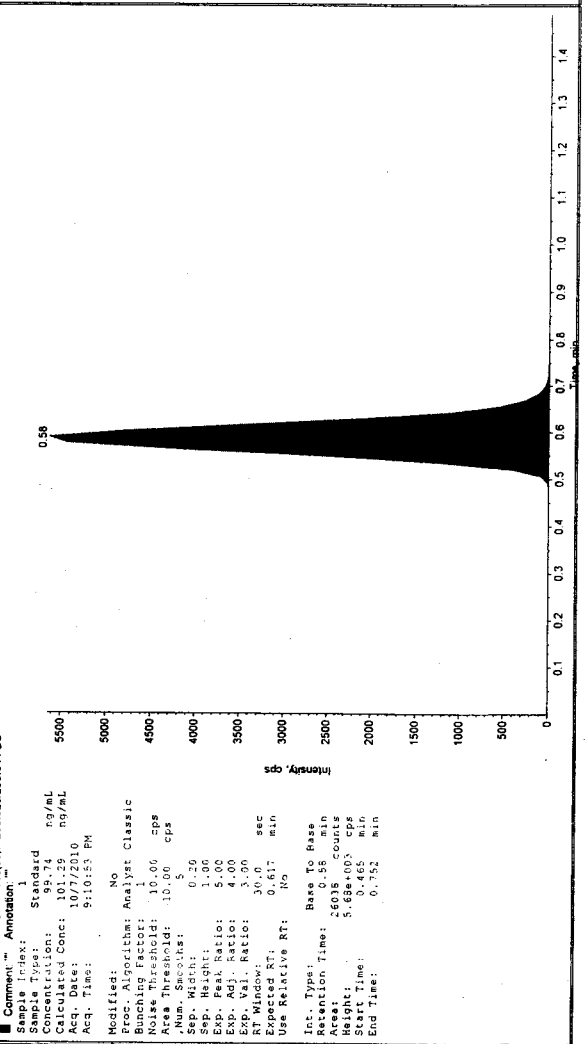
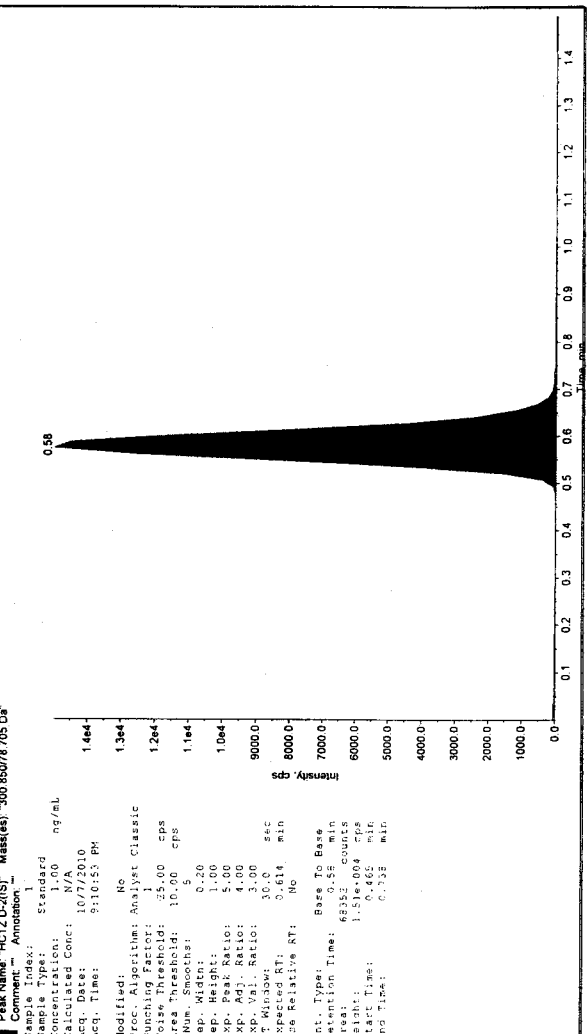
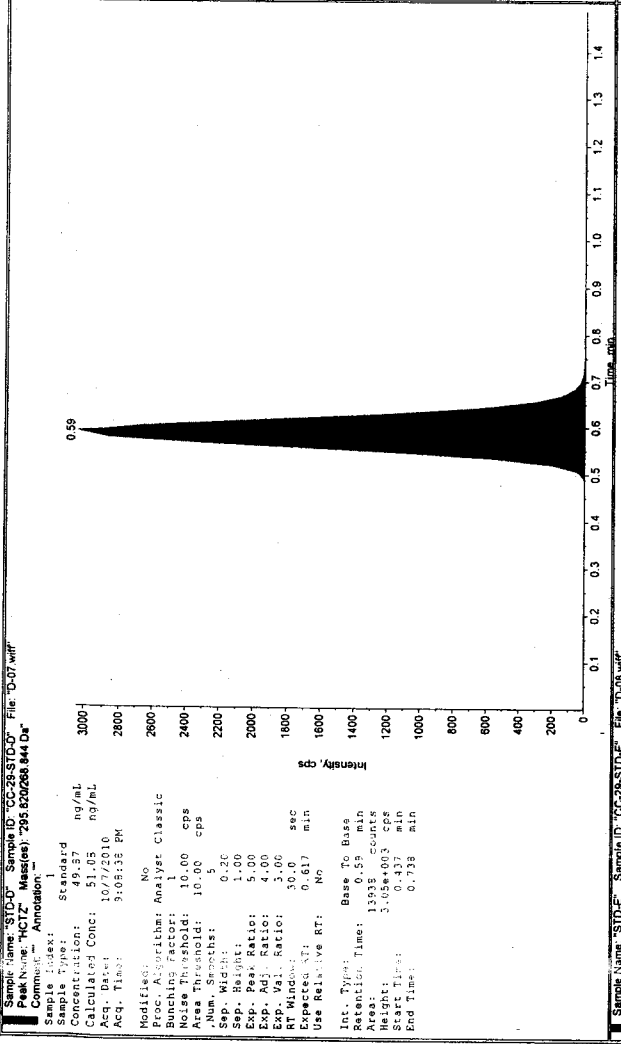
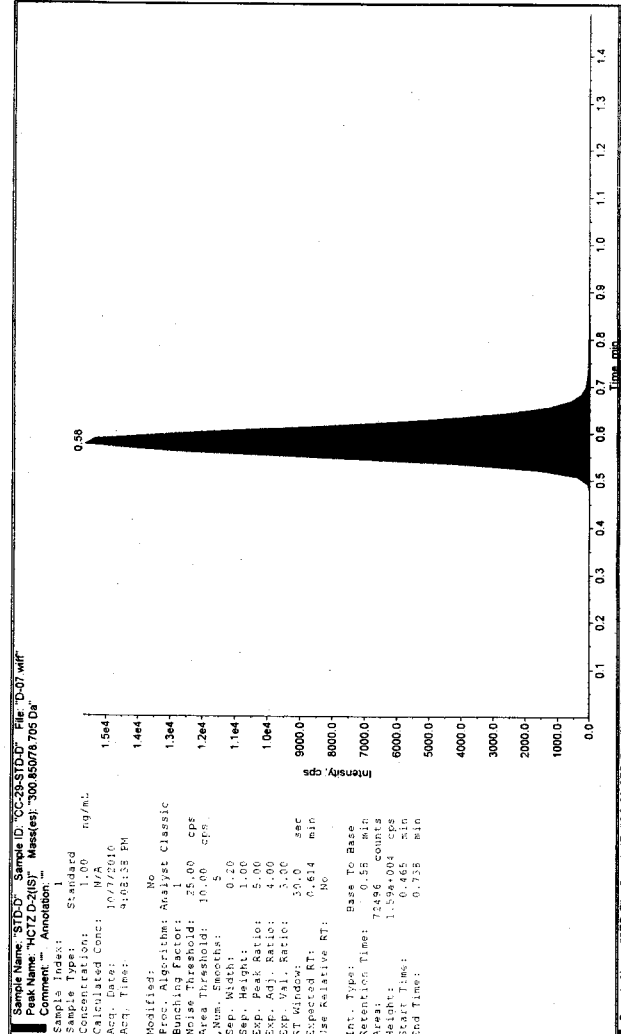
Sample Index: Standard
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: 1.00 ng/mL
 Acq. Date: 10/7/2010
 Acq. Time: 3:02:04 PM

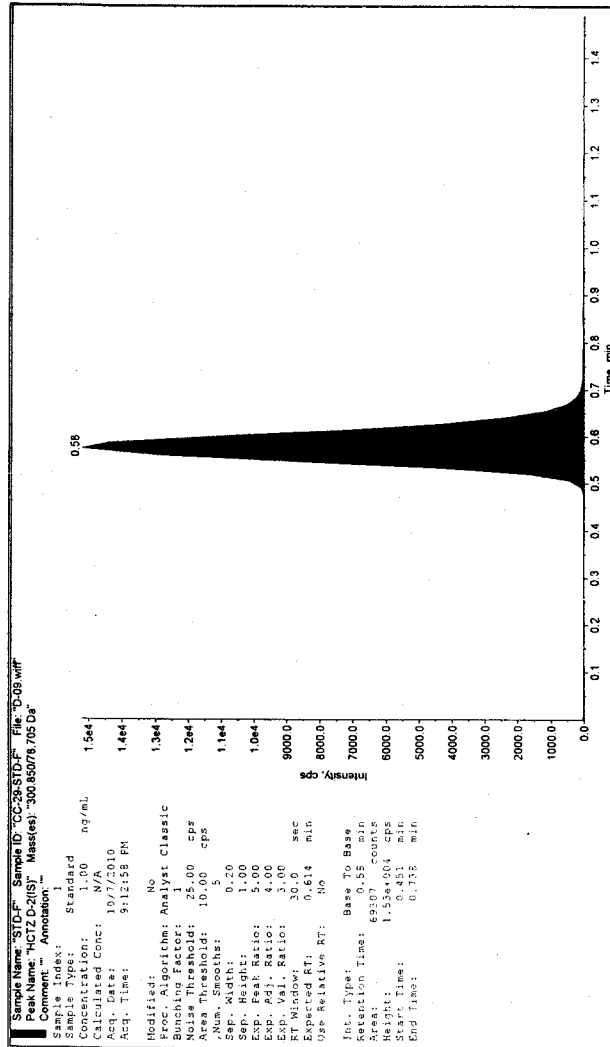
Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.55 min
 Area: 7575 counts
 Height: 1.81e+004 cps
 Start Time: 0.45 min
 End Time: 0.73 min







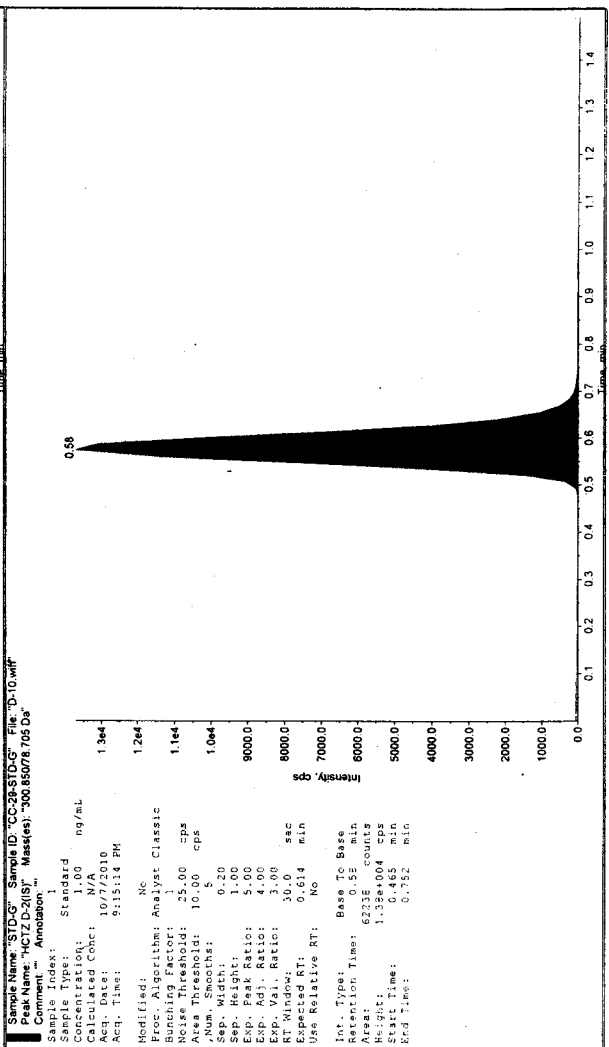


Sample Name: STD-F; Sample ID: CC-28-STD-F; File: D:\09.wiff
 Peak Name: HCTZ; Mass(es): 296.82268, 844.04
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: 1.00 ng/mL
 Acq. Date: 9/12/10
 Acq. Time: 9:12:58 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.55 min
 Area: 69307 counts
 Height: 1.53e+004 cps
 Start Time: 0.451 min
 End Time: 0.735 min

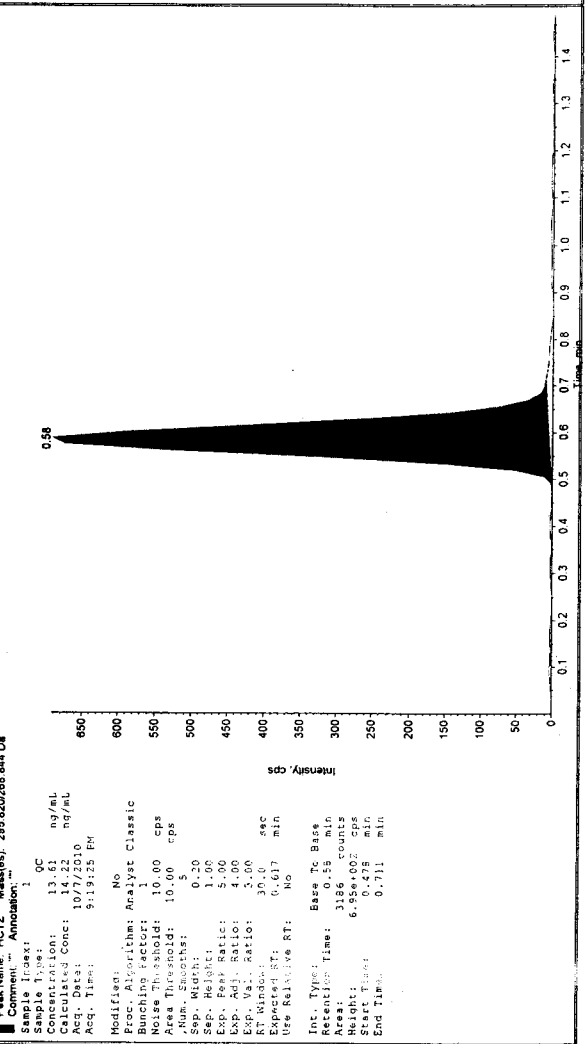
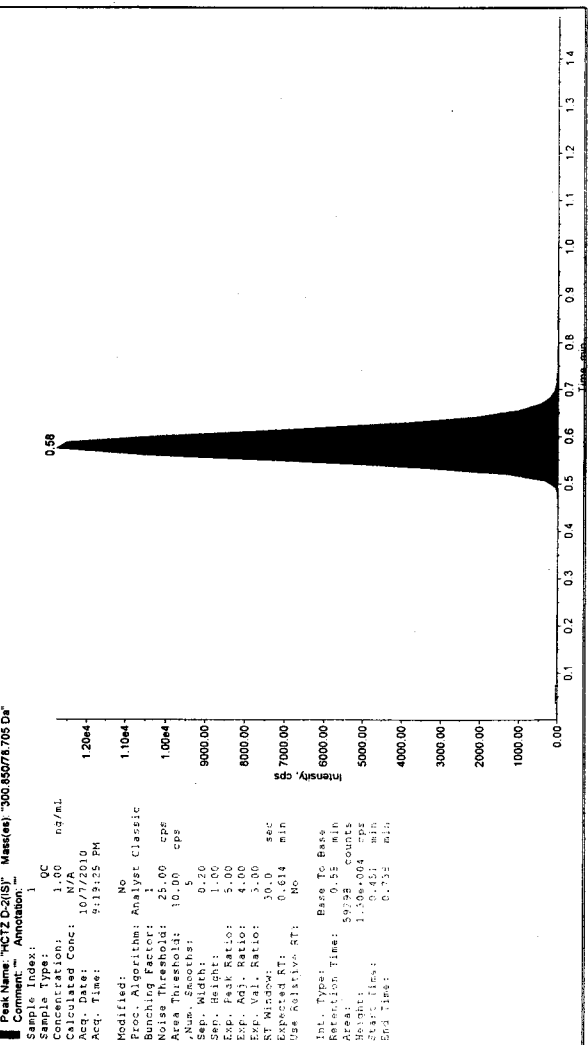
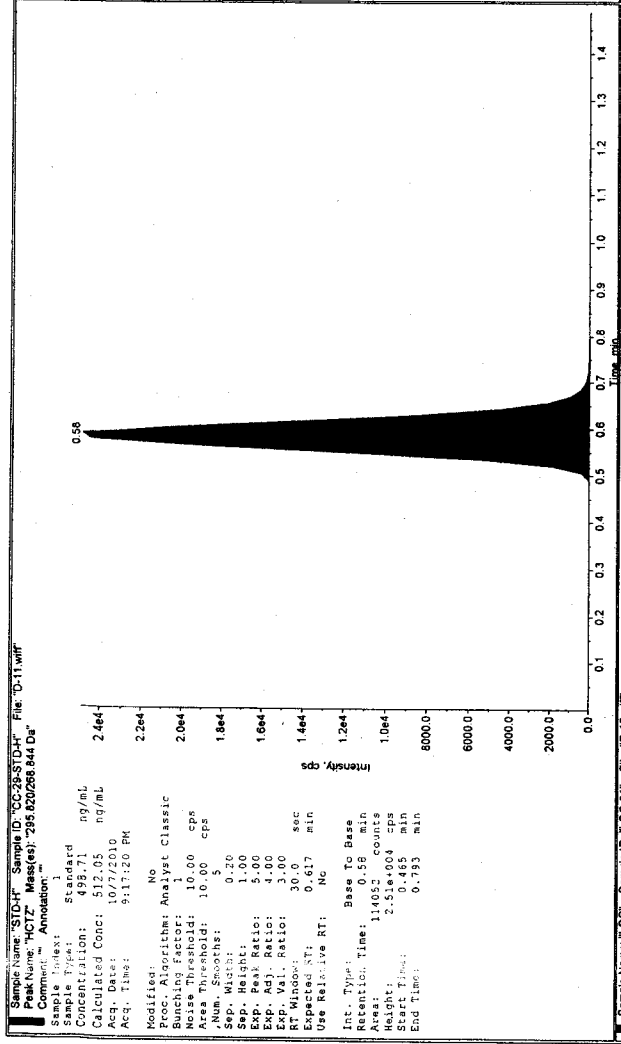
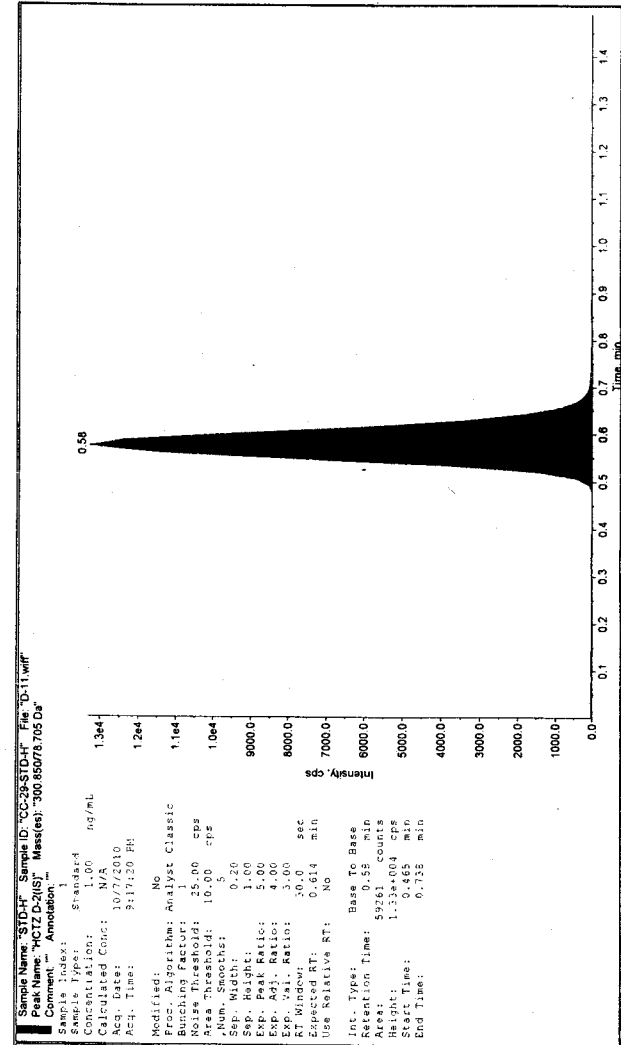


Sample Name: HCTZ; Sample ID: CC-28-STD-G; File: D:\10.wiff
 Peak Name: HCTZ; Mass(es): 300.85078, 705.08
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 9/15/14 PM
 Acq. Time: 9:15:14 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.55 min
 Area: 62236 counts
 Height: 1.32e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min

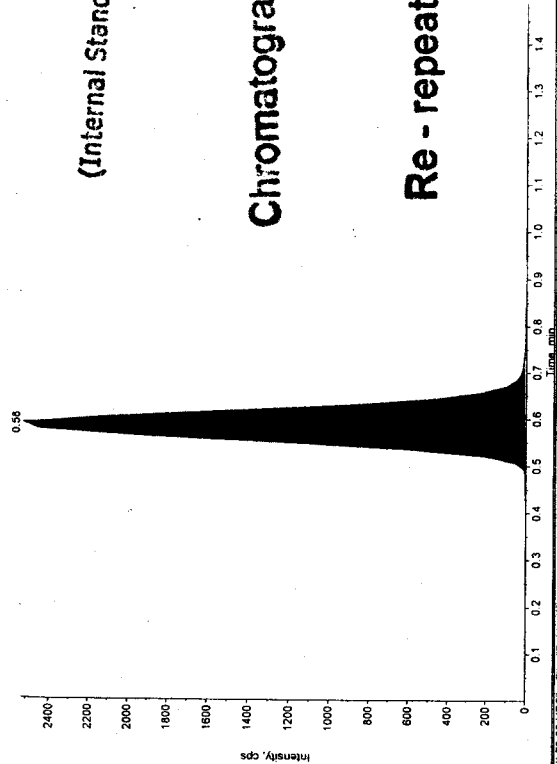


Sample Name: "S11P1420.00.HRS" Sample ID: "S11P1420.00.HRS" File: "D-13.wif"
 Peak Name: "HCTZ" Mass(es): "285.820/268.844 Da"
 Comment: "" Annotation: ""

Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 35.62 ng/mL
 Acq. Date: 10/7/2010
 Acq. Time: 9:21:32 PM

Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.56 min
 Area: 11731 counts
 Height: 2346.00 cps
 Start Time: 0.424 min
 End Time: 0.724 min



(Internal Standard Variation)

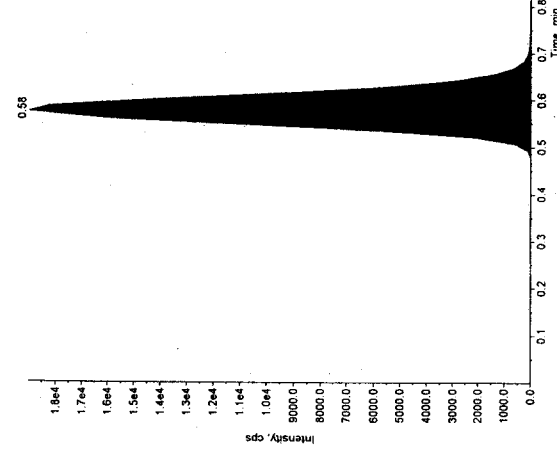
Chromatogram Not Used
 Re - repeat analysis

Sample Name: "S11P1420.00.HRS" Sample ID: "S11P1420.00.HRS" File: "D-13.wif"
 Peak Name: "HCTZ-D-13" Mass(es): "300.650/78.105 Da"
 Comment: "" Annotation: ""

Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Acq. Date: 10/7/2010
 Acq. Time: 9:21:52 PM

Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.56 min
 Area: 5179 counts
 Height: 10358.00 cps
 Start Time: 0.421 min
 End Time: 0.732 min

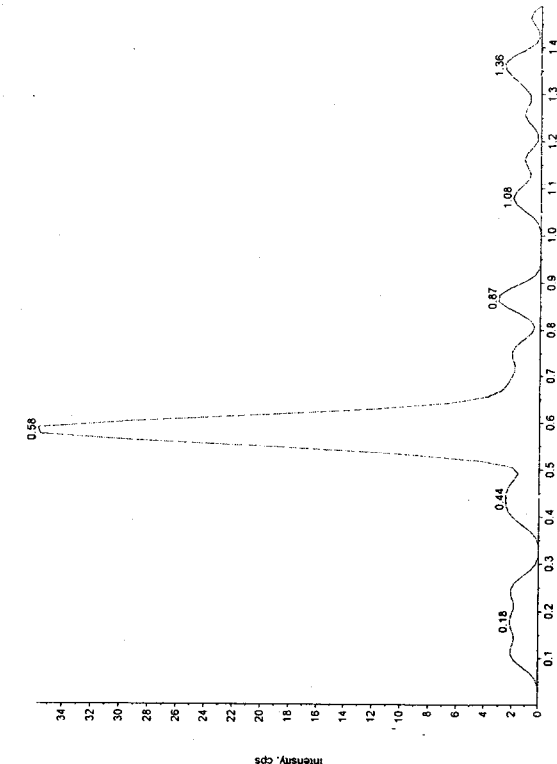


Sample Name: "S11P1420.00.HRS" Sample ID: "S11P1420.00.HRS" File: "D-13.wif"
 Peak Name: "HCTZ" Mass(es): "285.820/268.844 Da"
 Comment: "" Annotation: ""

Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 10/7/2010
 Acq. Time: 9:23:46 PM

Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.56 min
 Area: 7931 counts
 Height: 15662.00 cps
 Start Time: 0.424 min
 End Time: 0.724 min

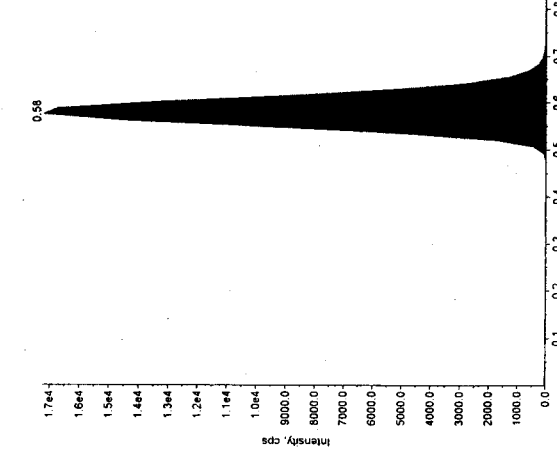


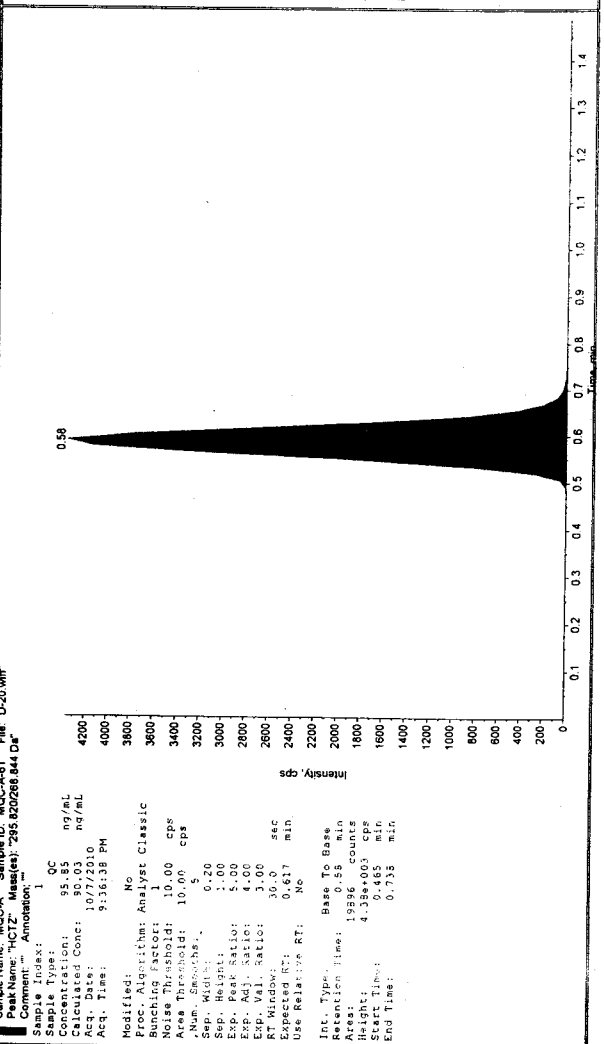
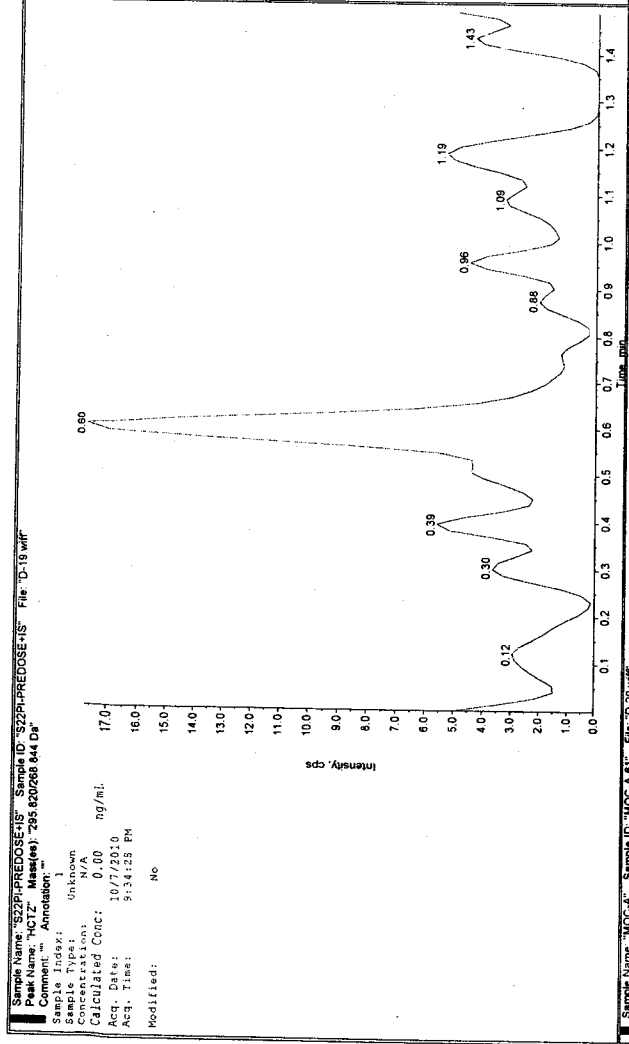
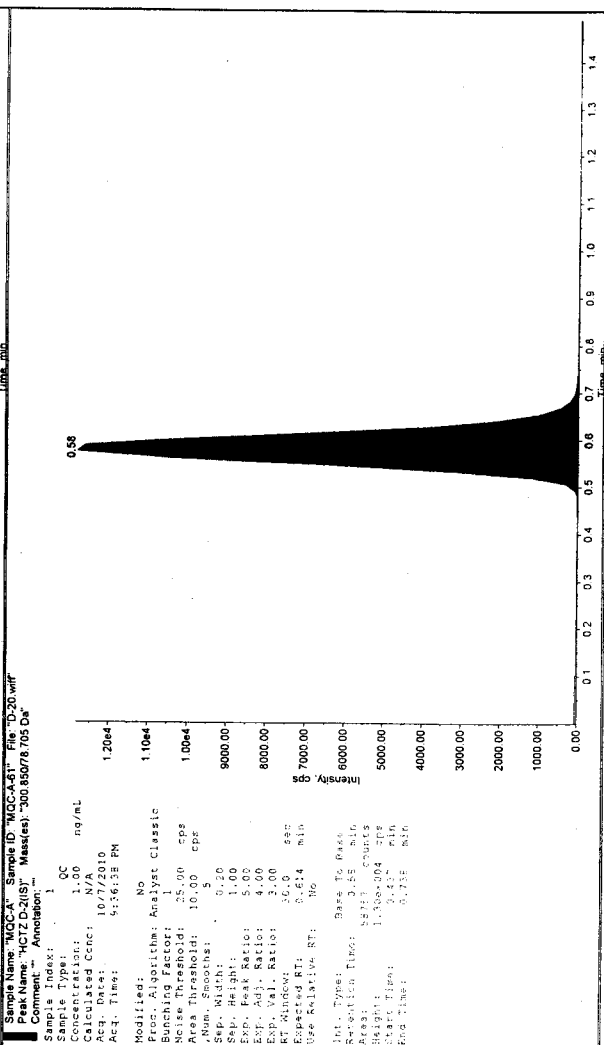
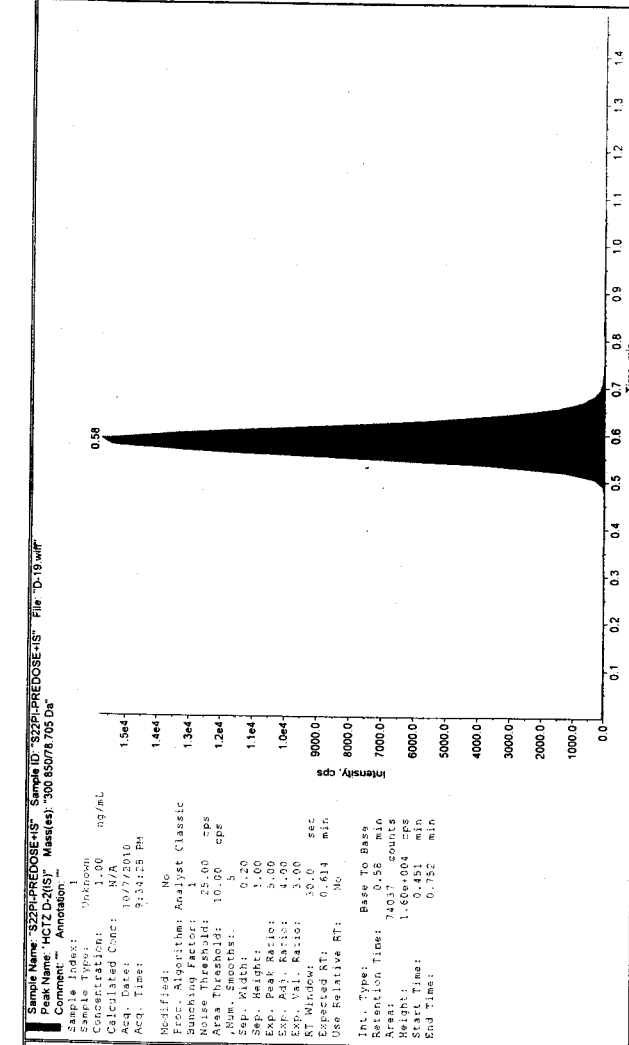
Sample Name: "S11P1420.00.HRS" Sample ID: "S11P1420.00.HRS" File: "D-14.wif"
 Peak Name: "HCTZ-D-13" Mass(es): "300.650/78.105 Da"
 Comment: "" Annotation: ""

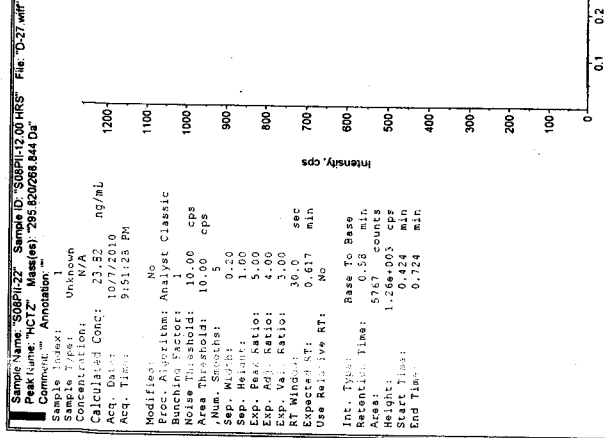
Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 10/7/2010
 Acq. Time: 9:23:46 PM

Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 Expected RT: 0.614 min
 Use Relative RT: No

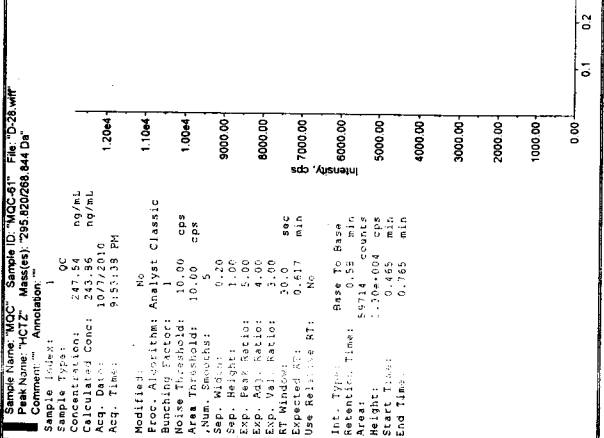
Int. Type: Base To Base
 Retention Time: 0.56 min
 Area: 7931 counts
 Height: 15662.00 cps
 Start Time: 0.424 min
 End Time: 0.724 min



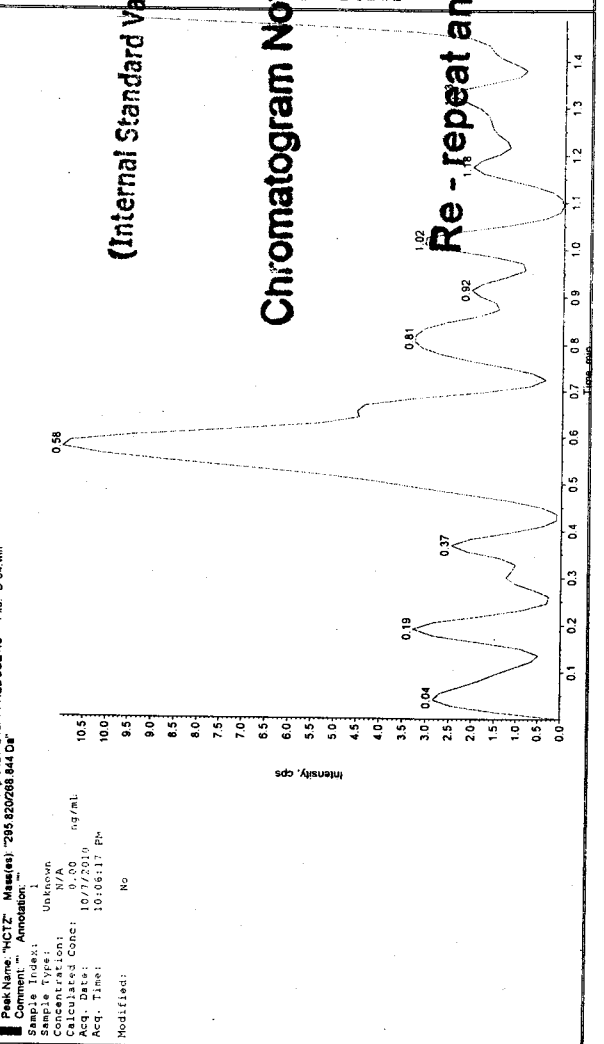
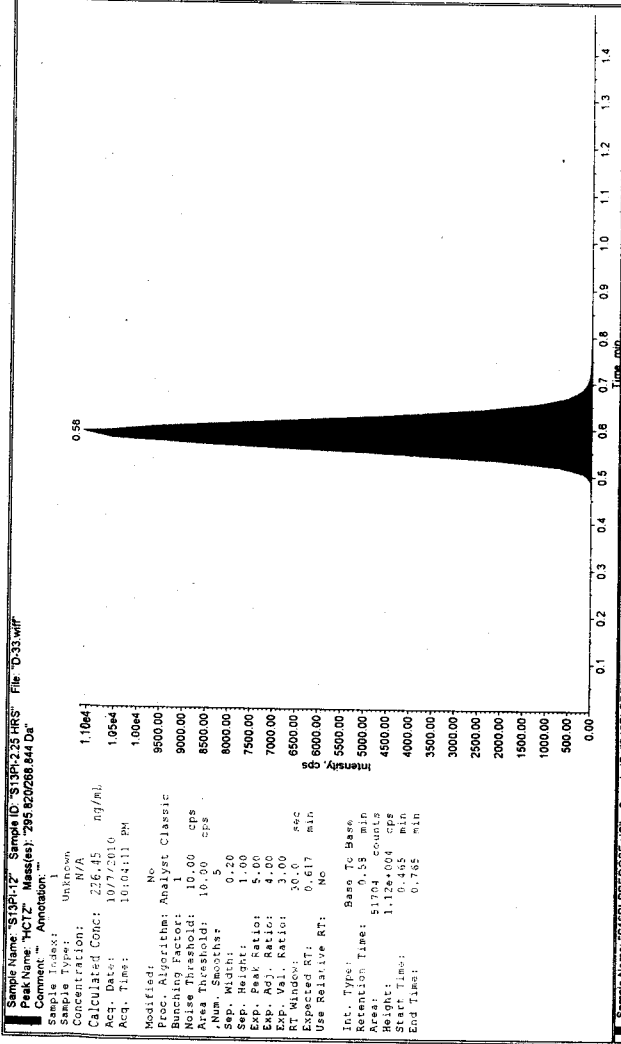
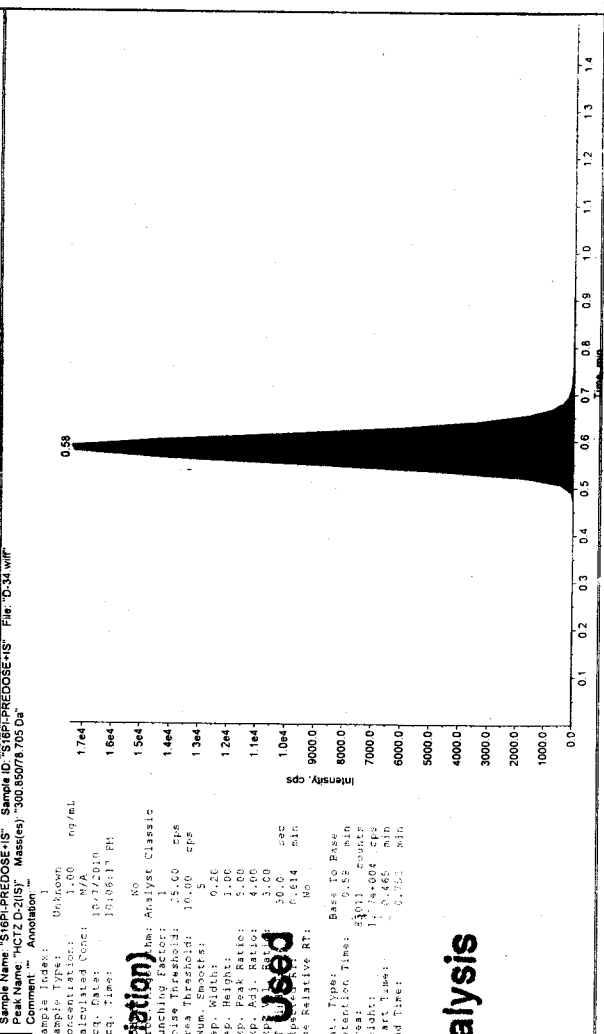
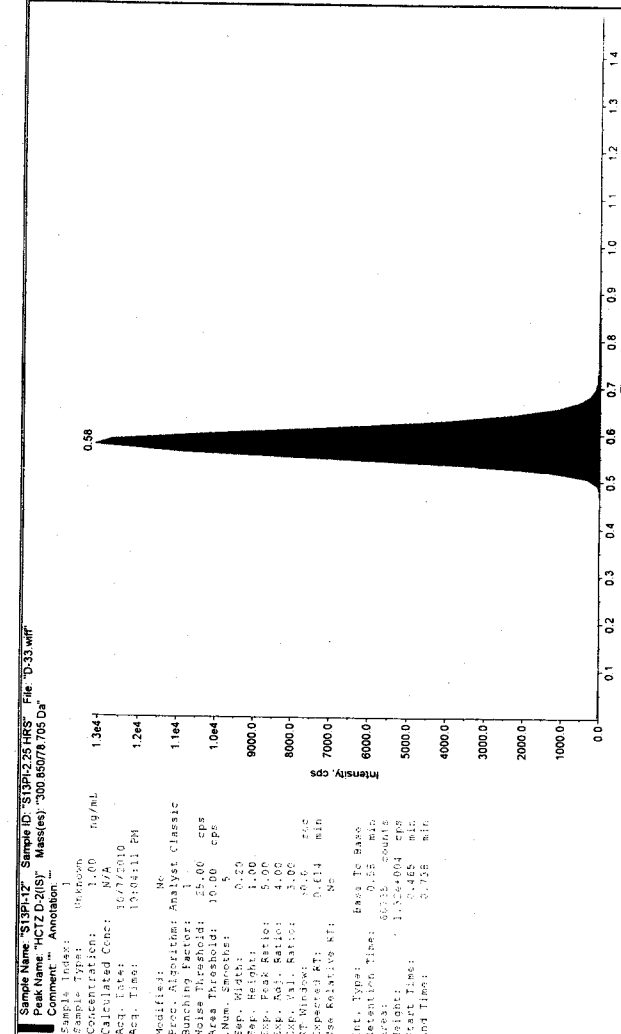




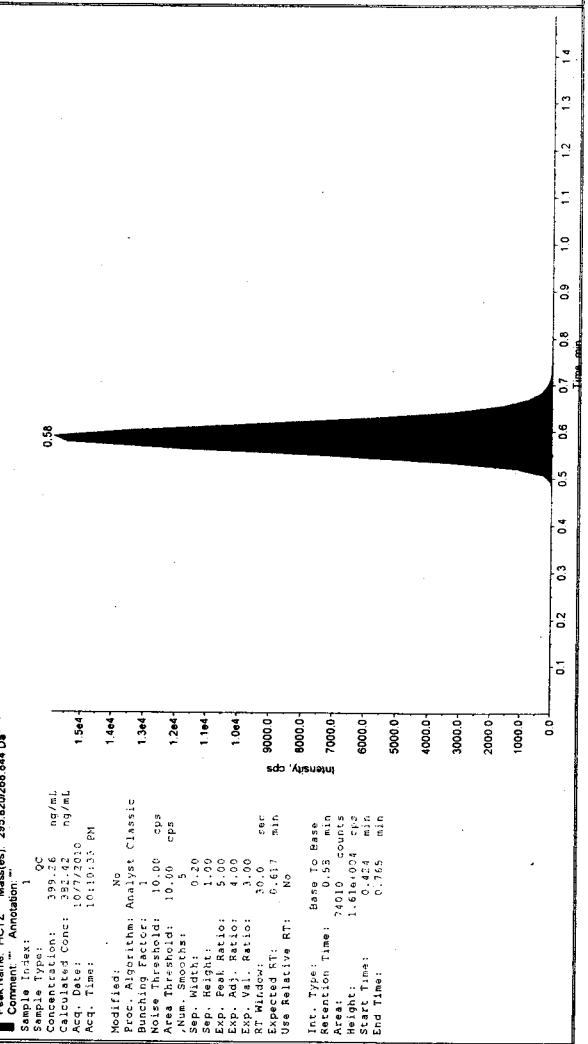
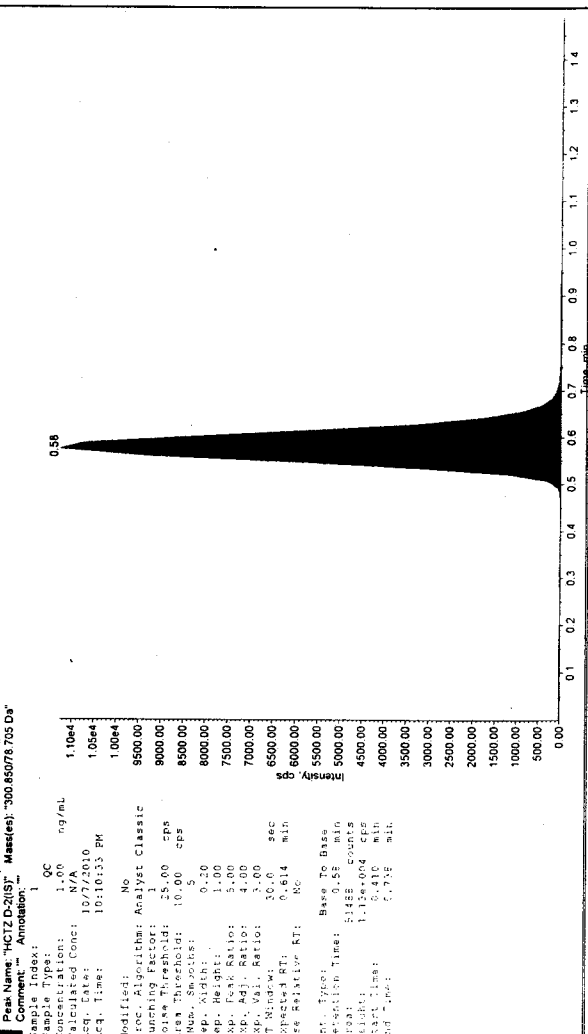
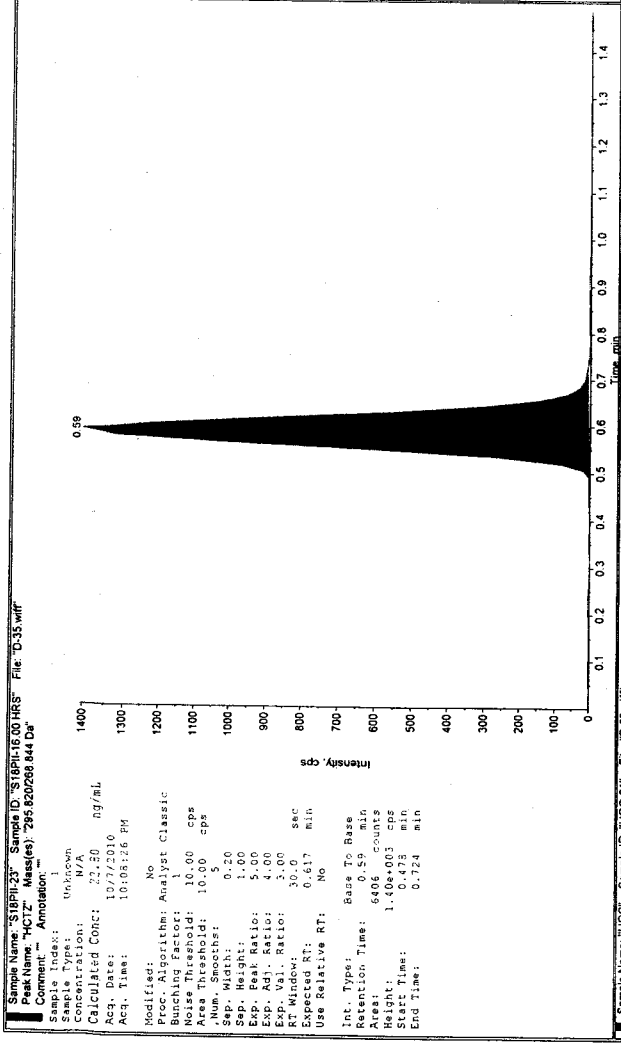
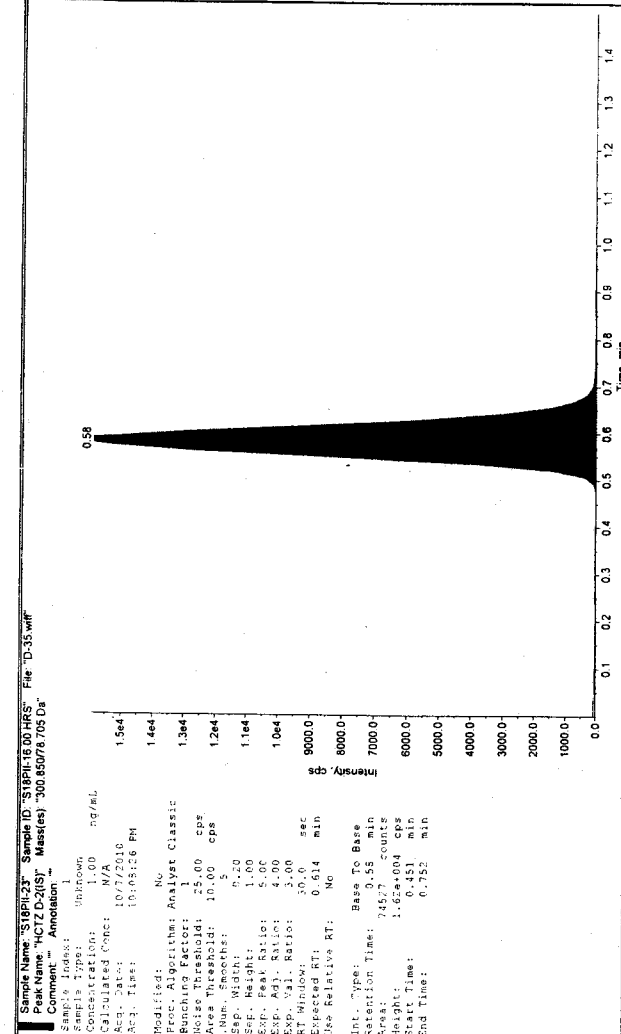
Sample Name: "S08PH12" Sample ID: "S08PH12.00.HRS" File: "D:27.wif"
 Peak Name: "HCTZ" Mass(es): "300.65078 / 705 Da"
 Comment: "Annotation: 1"
 Sample Index: Unknown
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 10/7/2010
 Acq. Time: 9:51:25 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 64217 counts
 Height: 1.264 cps
 Start Time: 0.424 min
 End Time: 0.724 min



Sample Name: "MCC61" Sample ID: "MCC61" File: "D:28.wif"
 Peak Name: "HCTZ" Mass(es): "300.65078 / 705 Da"
 Comment: "Annotation: 1"
 Sample Index: QC
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: 16.77010
 Acq. Date: 9:53:39 PM
 Acq. Time: 9:53:39 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Adj. Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Adj. Ratio: 3.00
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 65139 counts
 Height: 1.264 cps
 Start Time: 0.425 min
 End Time: 0.725 min

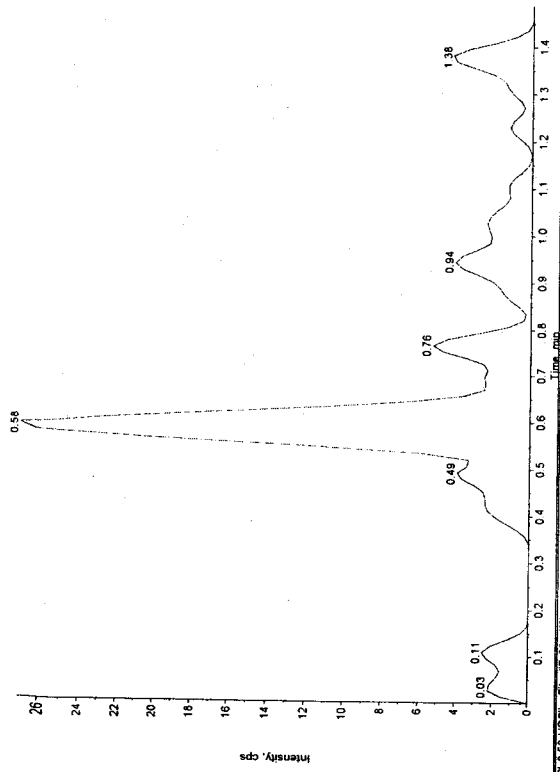


(Internal Standard Variation)
Chromatogram Not Used
Re - repeat analysis



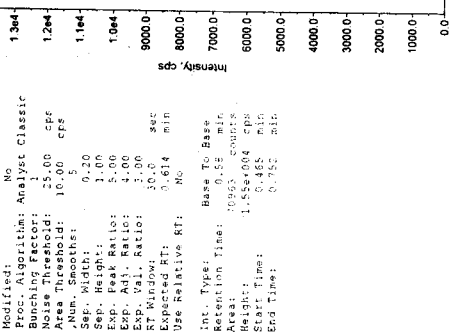
Sample Name: 'S22P-05' Sample ID: 'S22P-05-00 HR5' File: 'D-38.wif'
 Peak Name: 'HCTZ' Mass(es): '295.620268 844 Da'
 Comment: 'Annotation: 1'

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/ml
 Acq. Date: 10/7/2010
 Acq. Time: 10:12:47 PM
 Modified: No



Sample Name: 'S22P-05' Sample ID: 'S22P-05-00 HR5' File: 'D-38.wif'
 Peak Name: 'HCTZ-D-01S' Mass(es): '300.85076 705 Da'
 Comment: 'Annotation: 1'

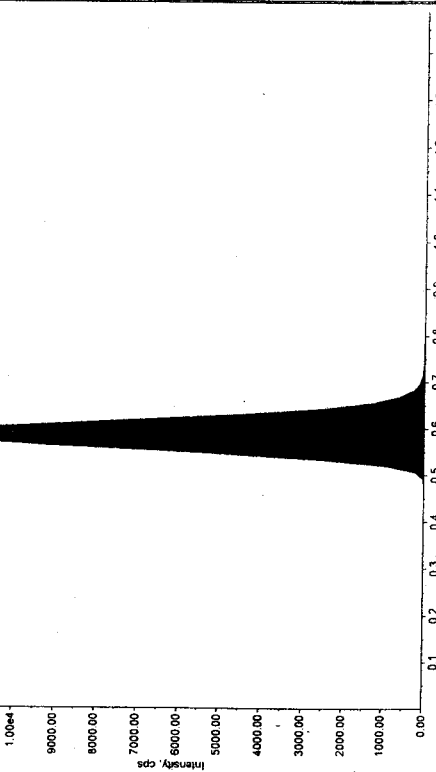
Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/ml
 Calculated Conc: N/A
 Acq. Date: 10/12/10
 Acq. Time: 10:12:47 PM
 Modified: No



Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Bunching Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 1.00
 Exp. Val. Ratio: 1.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 10953 counts
 Height: 1.458e+004 cps
 Start Time: 0.485 min
 End Time: 0.752 min

Sample Name: 'S22P-05' Sample ID: 'S22P-05-00 HR5' File: 'D-38.wif'
 Peak Name: 'HCTZ' Mass(es): '295.620268 844 Da'

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 238.76 ng/ml
 Acq. Date: 10/7/2010
 Acq. Time: 10:15:00 PM



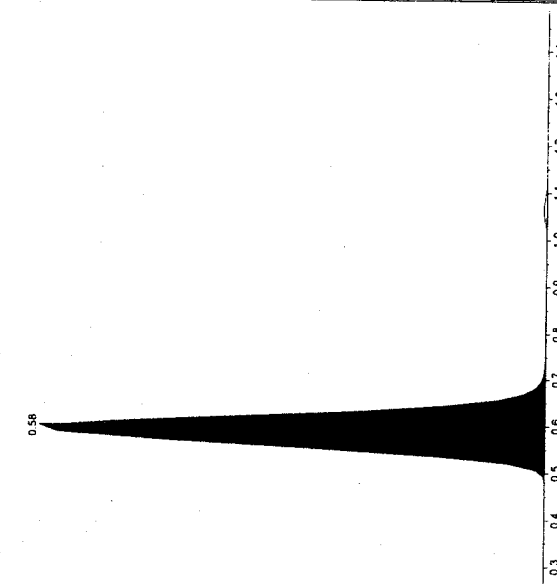
Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Bunching Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 .Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 1.00
 Exp. Val. Ratio: 1.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.59 min
 Area: 57112 counts
 Height: 1.23e+004 cps
 Start Time: 0.465 min
 End Time: 0.765 min

Sample Name: "S229-12" Sample ID: "S229-12-25-HS" File: "D-41.wiff"
 Peak Name: "C1Z-D(US)" Mass(es): "285.620268 644 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 211.75 ng/mL
 Acq. Date: 10/7/2010
 Acq. Time: 10:21:26 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 42469 counts
 Height: 9.23e+003 cps
 Start Time: 0.419 min
 End Time: 0.752 min

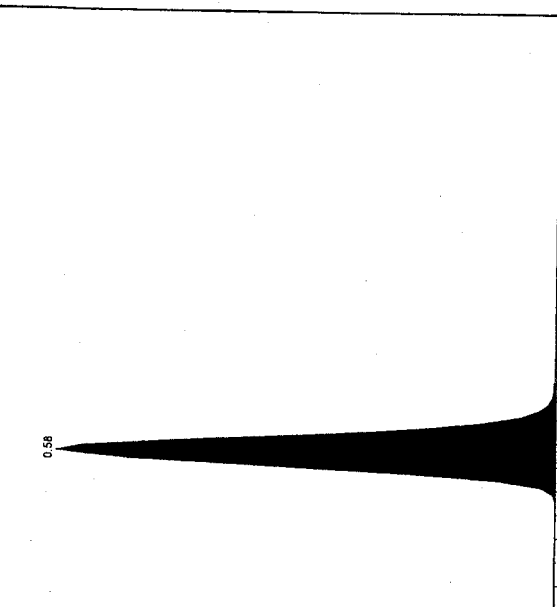


Sample Name: "S229-12" Sample ID: "S229-12-25-HS" File: "D-41.wiff"
 Peak Name: "C1Z-D(US)" Mass(es): "300.65078 705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 1104.00 ng/mL
 Acq. Date: 10/7/2010
 Acq. Time: 10:21:28 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.5814 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 55349 counts
 Height: 1.11e+004 cps
 Start Time: 0.419 min
 End Time: 0.752 min

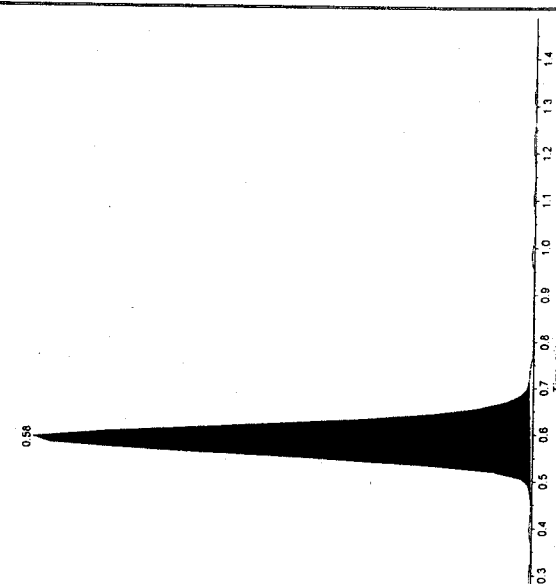


Sample Name: "QC" Sample ID: "LOC-32" File: "D-43.wiff"
 Peak Name: "C1Z-D(US)" Mass(es): "285.620268 644 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: QC
 Concentration: 13.61 ng/mL
 Calculated Conc: 10772610 ng/mL
 Acq. Date: 10/7/2010
 Acq. Time: 10:23:33 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 2986 counts
 Height: 6.50e+007 cps
 Start Time: 0.311 min
 End Time: 0.711 min

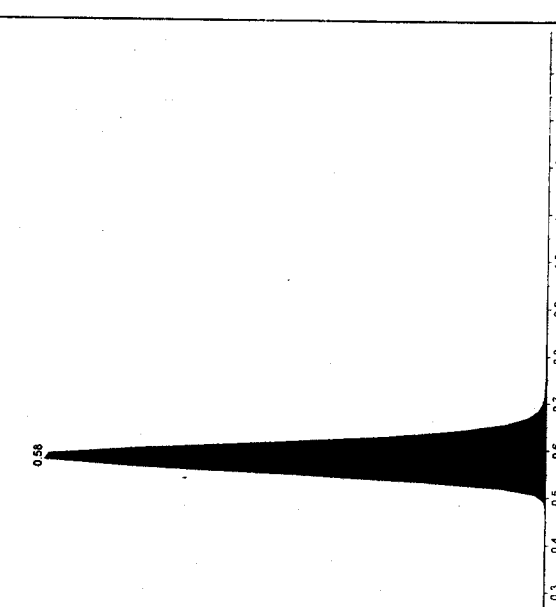


Sample Name: "QC" Sample ID: "LOC-32" File: "D-43.wiff"
 Peak Name: "C1Z-D(US)" Mass(es): "300.65078 705 Da"
 Comment: "" Annotation: ""

Sample Index: 1
 Sample Type: QC
 Concentration: 120.00 ng/mL
 Calculated Conc: 10772610 ng/mL
 Acq. Date: 10/7/2010
 Acq. Time: 10:23:35 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 6040 counts
 Height: 1.11e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min

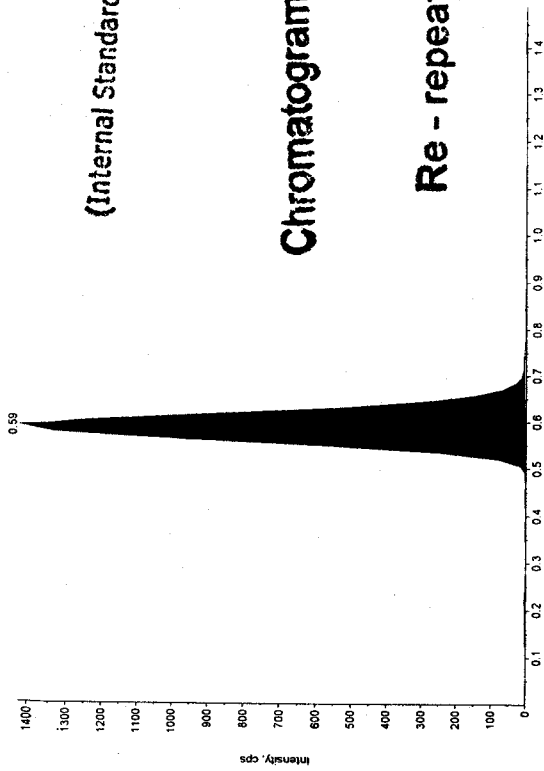


Sample Name: "S23P123" Sample ID: "S23P123" File: "D-49.wif"

Peak Name: "HCTZ" Mass(es): "295.820288 844 Da"
Sample Index: 1
Concentration: 19.76 ng/mL
Acq. Date: 10/7/2010
Acq. Time: 10:38:35 PM

Modified: No
Proc. Algorithm: Analyst Classic
Noise Threshold: 10.00 cps
Area Threshold: 10.00 cps
Sep. Width: 0.20
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.617 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.59 min
Area: 6125 counts
Height: 1.42e+003 cps
Start Time: 0.478 min
End Time: 0.724 min



(Internal Standard Variation)

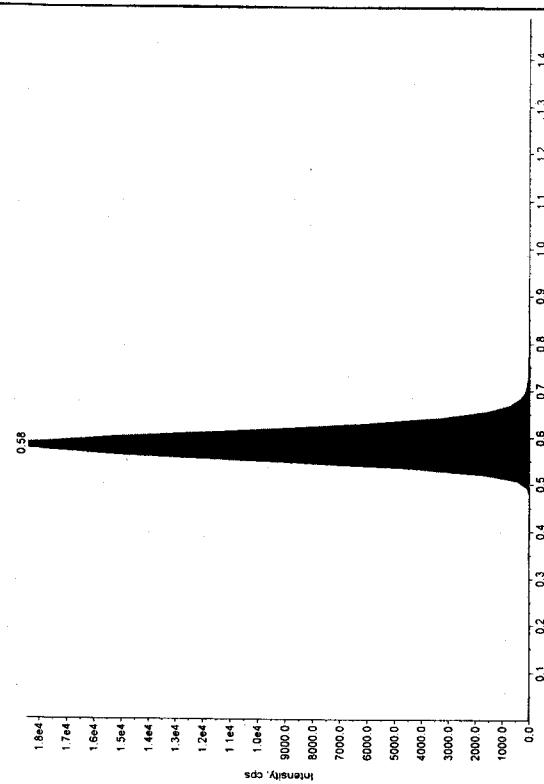
Chromatogram Not Used
Re - repeat analysis

Sample Name: "S23P123" Sample ID: "S23P123" File: "D-49.wif"

Peak Name: "HCTZ D2(S)" Mass(es): "300.85076 705 Da"
Sample Index: 1
Concentration: 1.00 ng/mL
Acq. Date: 10/7/2010
Acq. Time: 10:38:35 PM

Modified: No
Proc. Algorithm: Analyst Classic
Noise Threshold: 10.00 cps
Area Threshold: 10.00 cps
Sep. Width: 0.20
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.614 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.58 min
Area: 6611 counts
Height: 1.59e+004 cps
Start Time: 0.465 min
End Time: 0.752 min

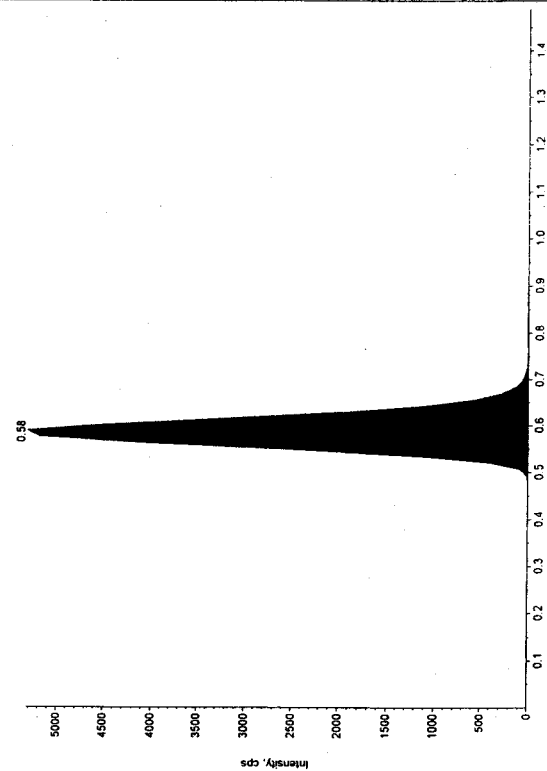


Sample Name: "WCCA" Sample ID: "WCCA-52" File: "D-50.wif"

Peak Name: "HCTZ" Mass(es): "295.820288 844 Da"
Sample Index: 1
Concentration: 95.45 ng/mL
Acq. Date: 10/7/2010
Acq. Time: 10:40:44 PM

Modified: No
Proc. Algorithm: Analyst Classic
Noise Threshold: 10.00 cps
Area Threshold: 10.00 cps
Sep. Width: 0.20
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.617 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.58 min
Area: 2450 counts
Height: 5.04e+003 cps
Start Time: 0.465 min
End Time: 0.752 min

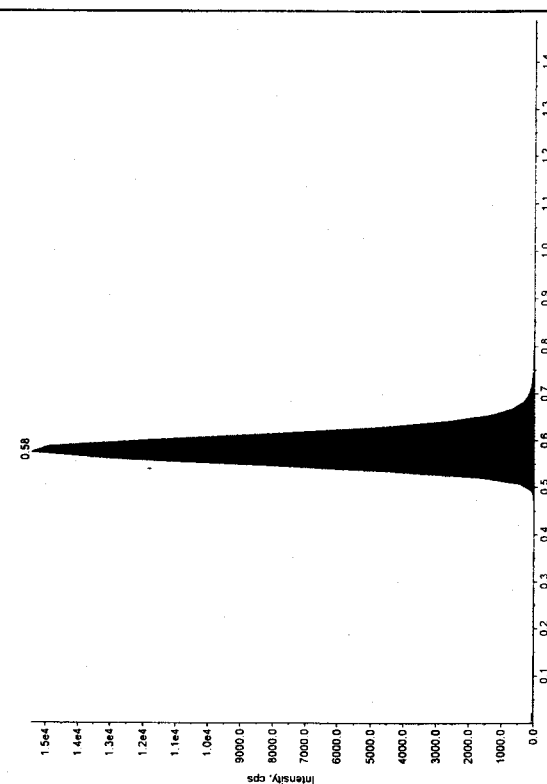


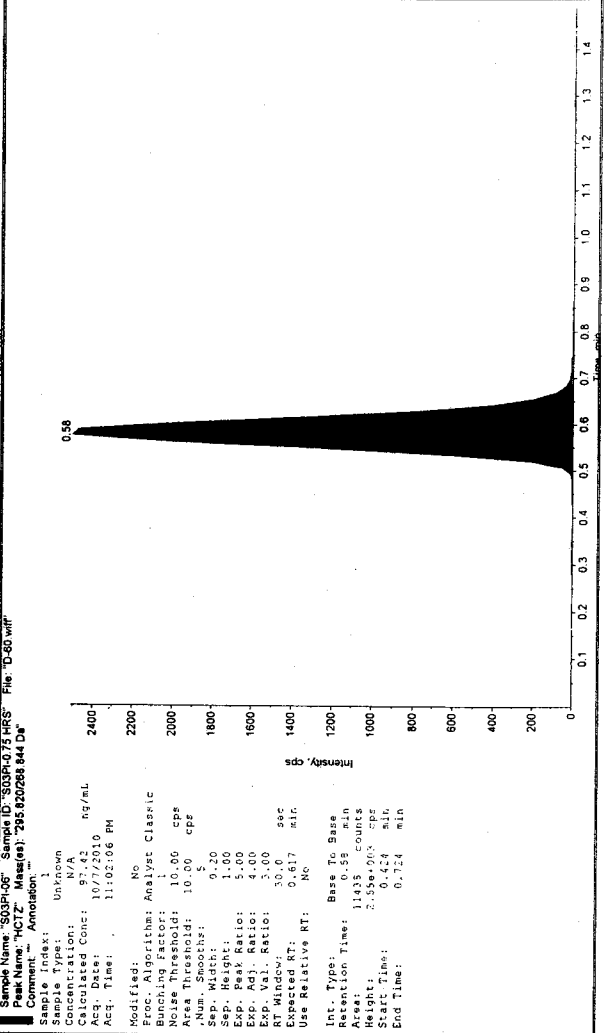
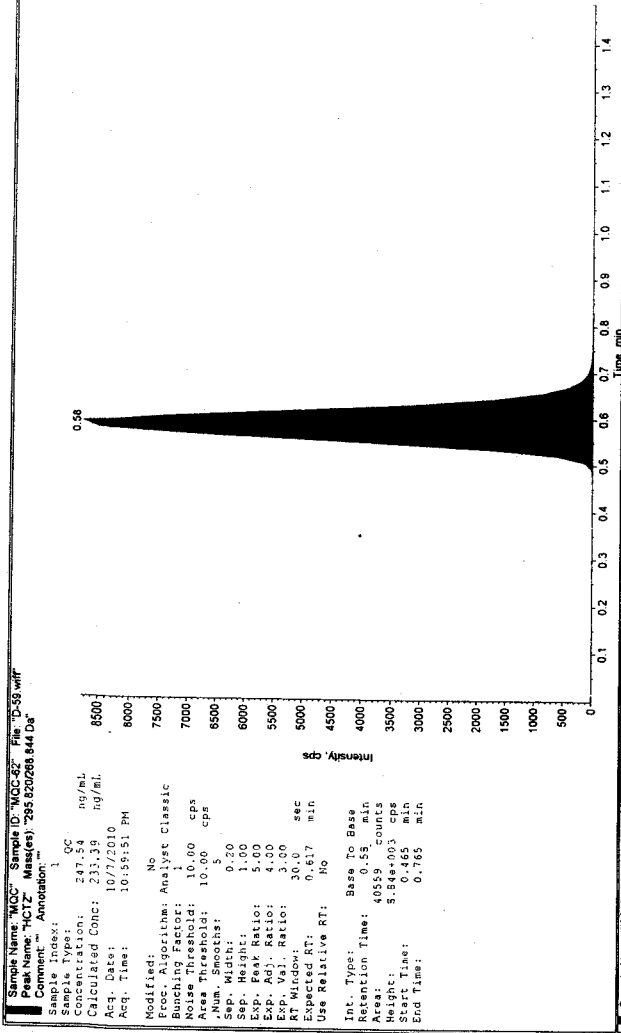
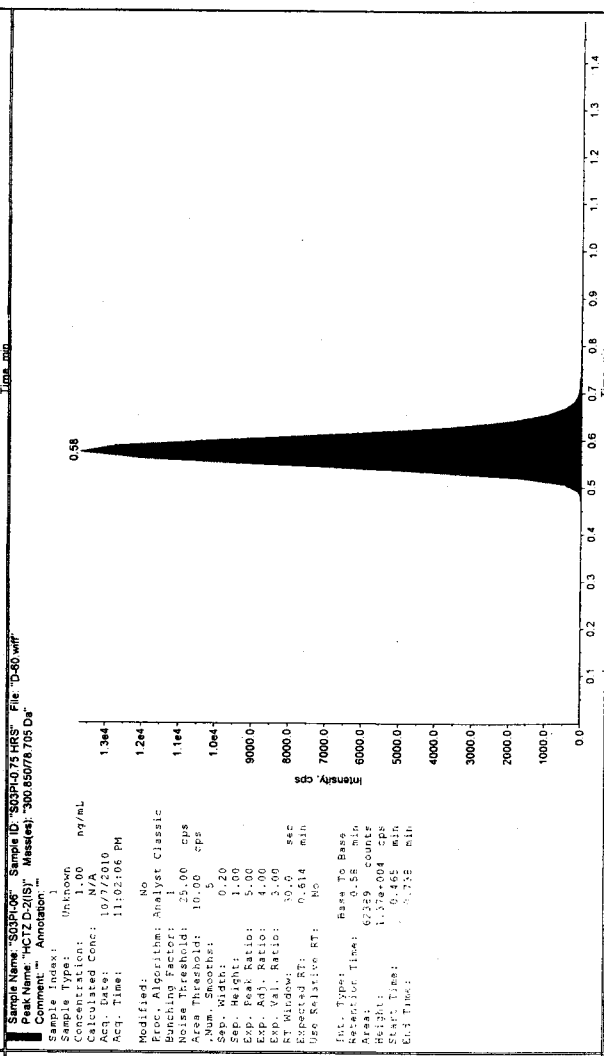
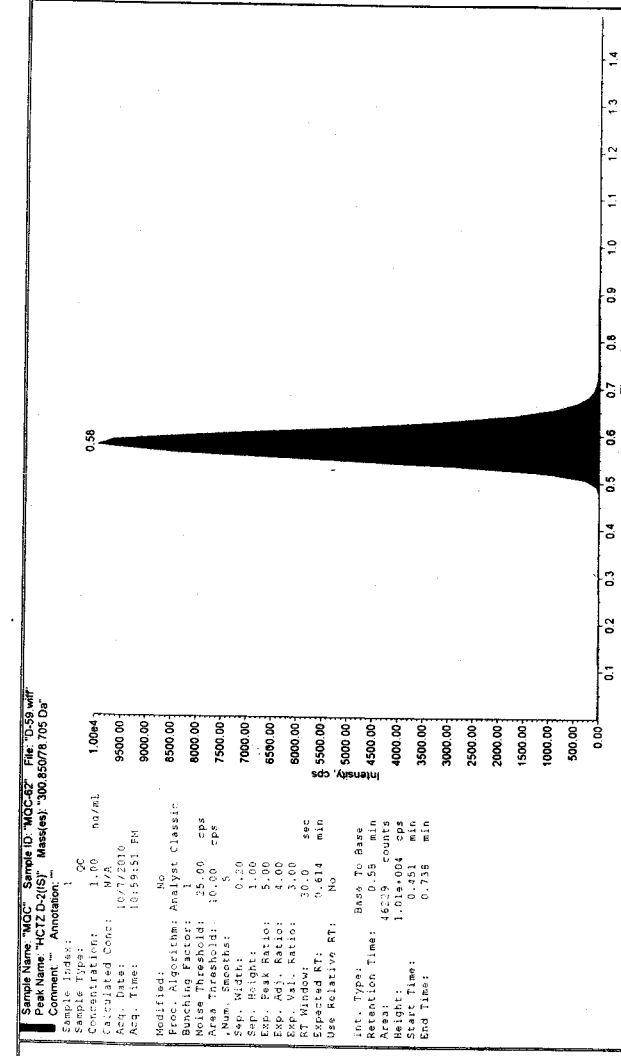
Sample Name: "WCCA" Sample ID: "WCCA-52" File: "D-50.wif"

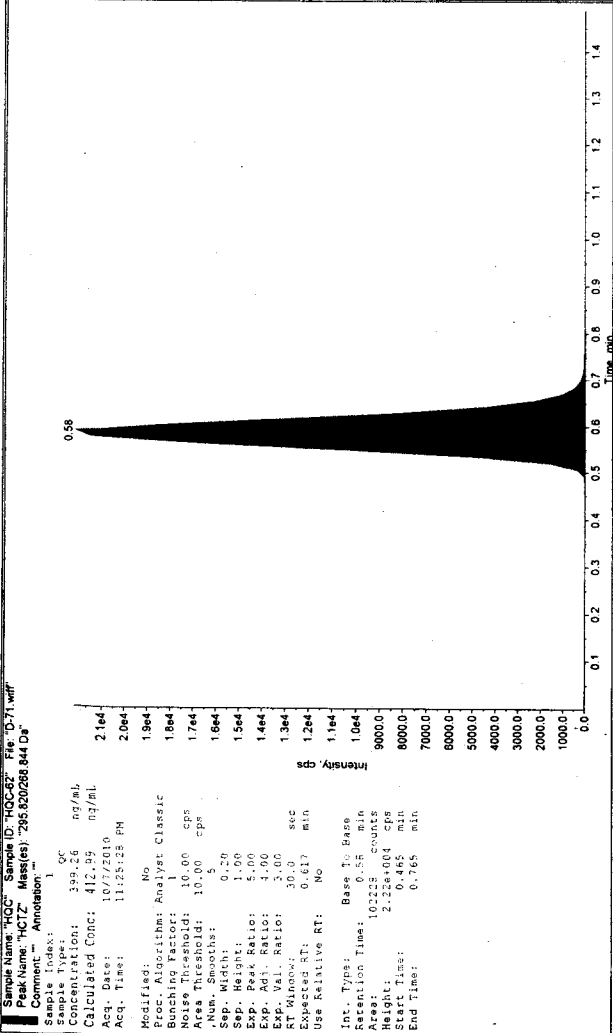
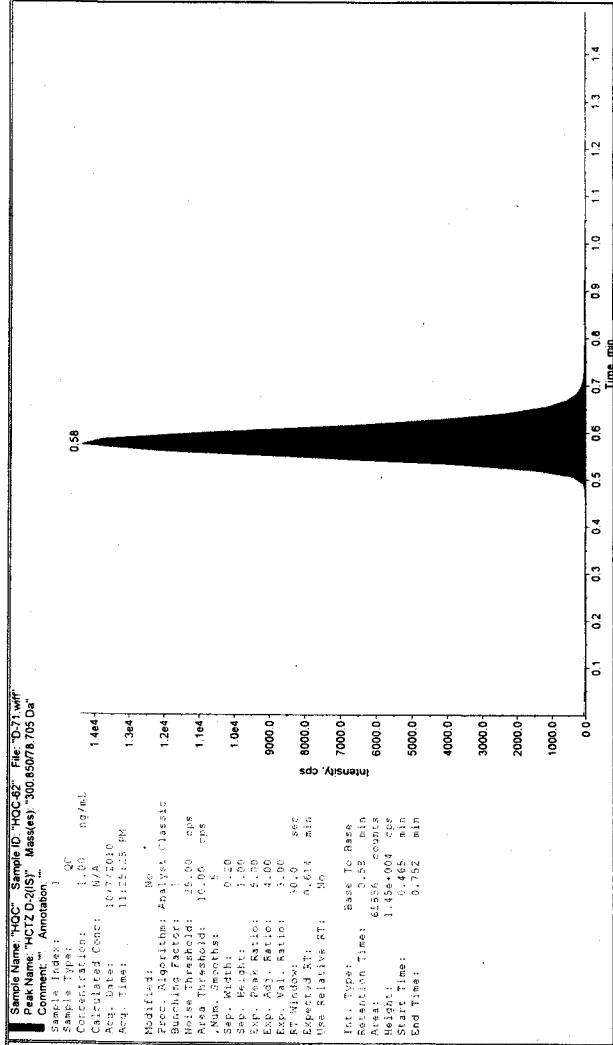
Peak Name: "HCTZ D2(S)" Mass(es): "300.85076 705 Da"
Sample Index: 1
Concentration: 1.00 ng/mL
Acq. Date: 10/7/2010
Acq. Time: 10:40:44 PM

Modified: No
Proc. Algorithm: Analyst Classic
Noise Threshold: 25.00 cps
Area Threshold: 10.00 cps
Sep. Width: 0.20
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.614 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.58 min
Area: 72033 counts
Height: 1.66e+004 cps
Start Time: 0.410 min
End Time: 0.752 min







Project: D:\Analyst Data\Projects\BEO-379-1H(F)-2009 Batch:081010-ID-RE-REPEATS-1 Tab:Sample Set:SET1 AcqMethod:220810-1-C.MS.dab

Sample

Sample	Sample Name	Simulation	Plate Code	Plate Position	Vial Position	Injection Volume (µl)
1	REFERENCE SOLUTION	REF SOL-081010	1mL Cooled	2	1	15.000
2	BLANK	CC-30-STD-BLANK	1mL Cooled	2	2	15.000
3	BLANK+HS	CC-30-STD-BLANK+HS	1mL Cooled	2	3	15.000
4	STD-A	CC-30-STD-A	1mL Cooled	2	4	15.000
5	STD-B	CC-30-STD-B	1mL Cooled	2	5	15.000
6	STD-C	CC-30-STD-C	1mL Cooled	2	6	15.000
7	STD-D	CC-30-STD-D	1mL Cooled	2	7	15.000
8	STD-E	CC-30-STD-E	1mL Cooled	2	8	15.000
9	STD-F	CC-30-STD-F	1mL Cooled	2	9	15.000
10	STD-G	CC-30-STD-G	1mL Cooled	2	10	15.000
11	STD-H	CC-30-STD-H	1mL Cooled	2	11	15.000
12	LQC	LQC-63	1mL Cooled	2	12	15.000
13	S11PL-24	S11PL-20.00 HRS	1mL Cooled	2	13	15.000
14	MQC-A	MQC-A-63	1mL Cooled	2	14	15.000
15	S20PL-20	S20PL-8.00 HRS	1mL Cooled	2	15	15.000
16	MQC	MQC-63	1mL Cooled	2	16	15.000
17	S08PL-19	S08PL-6.00 HRS	1mL Cooled	2	17	15.000
18	HQC	HQC-63	1mL Cooled	2	18	15.000
19	S09PL-02	S09PL-0.167 HRS	1mL Cooled	2	19	15.000
20	LQC	LQC-64	1mL Cooled	2	20	15.000
21	S16PL-PREDOSE+HS	S16PL-PREDOSE+HS	1mL Cooled	2	21	15.000
22	MQC-A	MQC-A-64	1mL Cooled	2	22	15.000
23	S23PL-23	S23PL-16.00 HRS	1mL Cooled	2	23	15.000
24	MQC	MQC-64	1mL Cooled	2	24	15.000
25	S24PL-04	S24PL-0.33 HRS	1mL Cooled	2	25	15.000
26	S24PL-25	S24PL-24.00 HRS	1mL Cooled	2	26	15.000
27	HQC	HQC-64	1mL Cooled	2	27	15.000

Vial position and batch checked by *Syadva Singh*

Workstation: LCMS06
Operator: Jigendra Singh

Verified by *Syadva Singh*

Project: D:\Analyst Data\Projects\BEQ-379-IH(F)-2009 Batch:081010-ID RE-REPEATS-1 Tab.Quant Set:SET1 QuantMethod:220910 QUANT.qmf

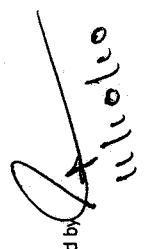
Quantitation	Sample Name	Quant Type	IRBESARTAN/D4	PCZY D12	IRBESARTAN	Amount
1	REFERENCE SOLUTION	Solvent	0.000000	0.000000	0.000000	0.000000
2	BLANK	Blank	0.000000	0.000000	0.000000	0.000000
3	BLANK+IS	Blank	0.000000	0.000000	0.000000	0.000000
4	STD-A	Standard	0.000000	0.000000	100.440000	5.010000
5	STD-B	Standard	0.000000	0.000000	201.610000	9.970000
6	STD-C	Standard	0.000000	0.000000	300.910000	24.940000
7	STD-D	Standard	0.000000	0.000000	601.820000	49.870000
8	STD-E	Standard	0.000000	0.000000	1203.640000	99.740000
9	STD-F	Standard	0.000000	0.000000	2407.280000	199.480000
10	STD-G	Standard	0.000000	0.000000	4814.570000	398.970000
11	STD-H	Standard	0.000000	0.000000	6018.210000	498.710000
12	LQC	QC	0.000000	0.000000	276.400000	13.610000
13	S11PI-24	Unknown	0.000000	0.000000	0.000000	0.000000
14	MQC-A	QC	0.000000	0.000000	1601.370000	95.850000
15	S20PI-20	Unknown	0.000000	0.000000	0.000000	0.000000
16	MQC	QC	0.000000	0.000000	2879.130000	247.540000
17	S08PI-19	Unknown	0.000000	0.000000	0.000000	0.000000
18	HQC	QC	0.000000	0.000000	4879.880000	399.260000
19	S09PI-02	Unknown	0.000000	0.000000	0.000000	0.000000
20	LQC	QC	0.000000	0.000000	276.400000	13.610000
21	S16PI-FREDOSEHS	Unknown	0.000000	0.000000	0.000000	0.000000
22	MQC-A	QC	0.000000	0.000000	1601.370000	95.850000
23	S23PI-23	Unknown	0.000000	0.000000	0.000000	0.000000
24	MQC	QC	0.000000	0.000000	2879.130000	247.540000
25	S24PI-04	Unknown	0.000000	0.000000	0.000000	0.000000
26	S24PI-25	Unknown	0.000000	0.000000	0.000000	0.000000
27	HQC	QC	0.000000	0.000000	4879.880000	399.260000

Vial position and batch checked by *Saba* 08110110

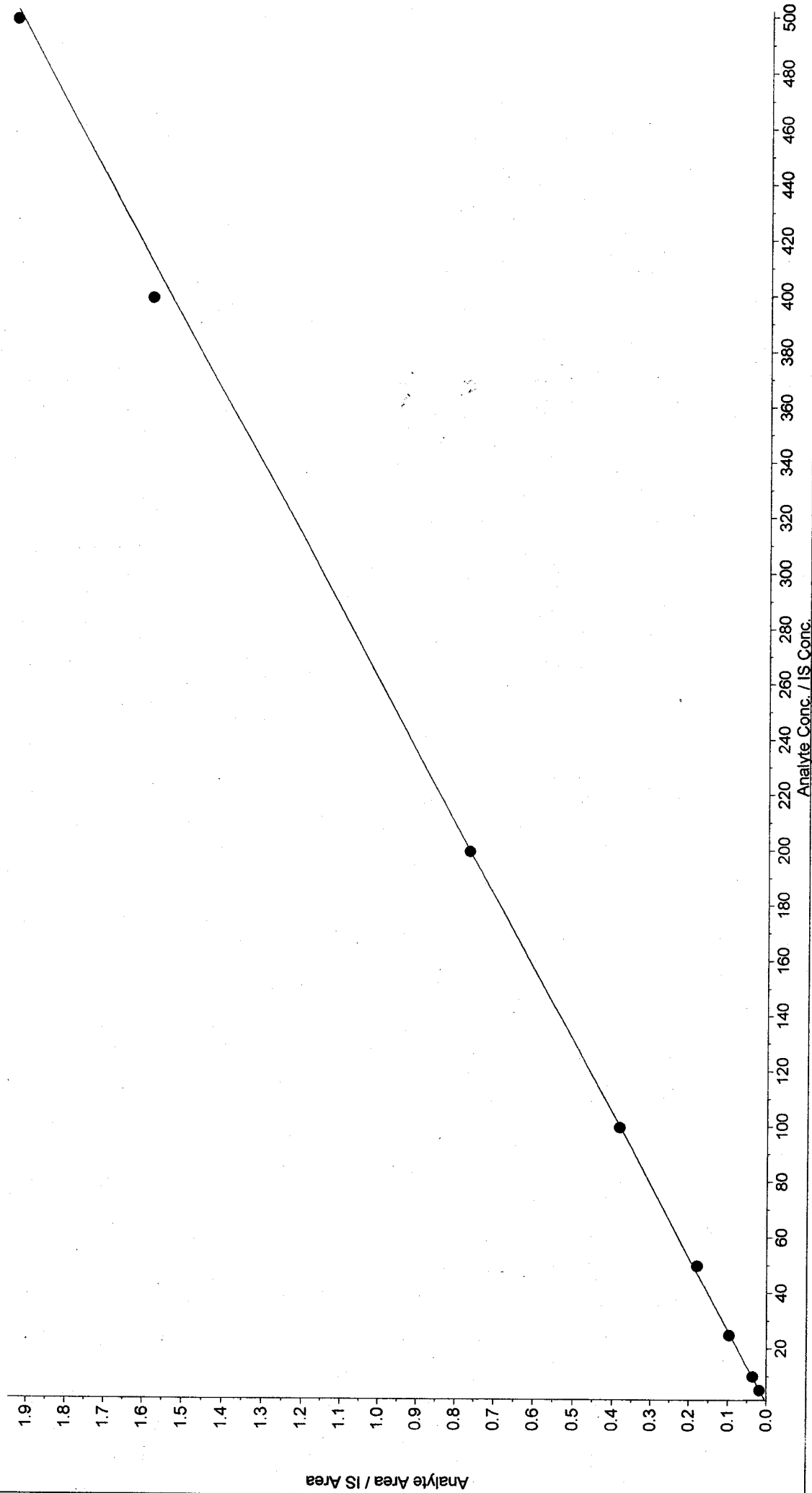
Verified by *[Signature]*

Sample Name	Reference Solution	Solvent	Injection Volume (µl)	Injection Concentration (µg/ml)	Injection Frequency (times)	Analysis Method (min)	Peak Area	Peak Retention Time (min)	Peak Width (min)	Peak Resolution	Peak Purity (%)	Peak Identification	Completion Method
BLANK	CC-30-STD-BLANK	Blank	2	0.00	2	HCTZ D-2	0.00	0.00	0.00	0.00	0.00	N/A	220810-LC MS.dem
BLANK-IS	CC-30-STD-BLANK-IS	Blank	2	0.00	2	HCTZ	0.00	0.00	0.00	0.00	0.00	N/A	220810-LC MS.dem
STD-A	CC-30-STD-A	Standard	4	0.56	4	HCTZ	0.56	0.56	0.56	0.56	0.56	101.47	220810-LC MS.dem
STD-B	CC-30-STD-B	Standard	5	0.56	5	HCTZ	0.56	0.56	0.56	0.56	0.56	97.02	220810-LC MS.dem
STD-C	CC-30-STD-C	Standard	6	0.56	6	HCTZ	0.56	0.56	0.56	0.56	0.56	103.53	220810-LC MS.dem
STD-E	CC-30-STD-E	Standard	7	0.56	7	HCTZ	0.56	0.56	0.56	0.56	0.56	94.28	220810-LC MS.dem
STD-F	CC-30-STD-F	Standard	8	0.56	8	HCTZ	0.56	0.56	0.56	0.56	0.56	104.48	220810-LC MS.dem
STD-G	CC-30-STD-G	Standard	9	0.56	9	HCTZ	0.56	0.56	0.56	0.56	0.56	100.11	220810-LC MS.dem
STD-H	CC-30-STD-H	Standard	10	0.56	10	HCTZ	0.56	0.56	0.56	0.56	0.56	100.76	220810-LC MS.dem
LOC	LOC-83	Quality Control	11	0.56	11	HCTZ	0.56	0.56	0.56	0.56	0.56	103.23	220810-LC MS.dem
S11P1-24	S11P1-24.00 HRS	Unknown	12	0.56	12	HCTZ	0.56	0.56	0.56	0.56	0.56	103.23	220810-LC MS.dem
S20P-30	S20P-30.00 HRS	Unknown	13	0.56	13	HCTZ	0.56	0.56	0.56	0.56	0.56	103.23	220810-LC MS.dem
S20P-30	S20P-30.00 HRS	Unknown	14	0.56	14	HCTZ	0.56	0.56	0.56	0.56	0.56	103.23	220810-LC MS.dem
S20P-30	S20P-30.00 HRS	Unknown	15	0.56	15	HCTZ	0.56	0.56	0.56	0.56	0.56	103.23	220810-LC MS.dem
S08P-19	S08P-19.00 HRS	Unknown	16	0.56	16	HCTZ	0.56	0.56	0.56	0.56	0.56	93.46	220810-LC MS.dem
S08P-19	S08P-19.00 HRS	Unknown	17	0.56	17	HCTZ	0.56	0.56	0.56	0.56	0.56	96.04	220810-LC MS.dem
S08P-19	S08P-19.00 HRS	Unknown	18	0.56	18	HCTZ	0.56	0.56	0.56	0.56	0.56	96.04	220810-LC MS.dem
S08P-19	S08P-19.00 HRS	Unknown	19	0.56	19	HCTZ	0.56	0.56	0.56	0.56	0.56	96.04	220810-LC MS.dem
S08P-19	S08P-19.00 HRS	Unknown	20	0.56	20	HCTZ	0.56	0.56	0.56	0.56	0.56	96.04	220810-LC MS.dem
S08P-19	S08P-19.00 HRS	Unknown	21	0.56	21	HCTZ	0.56	0.56	0.56	0.56	0.56	96.04	220810-LC MS.dem
S08P-19	S08P-19.00 HRS	Unknown	22	0.56	22	HCTZ	0.56	0.56	0.56	0.56	0.56	96.04	220810-LC MS.dem
S08P-19	S08P-19.00 HRS	Unknown	23	0.56	23	HCTZ	0.56	0.56	0.56	0.56	0.56	96.04	220810-LC MS.dem
S08P-19	S08P-19.00 HRS	Unknown	24	0.56	24	HCTZ	0.56	0.56	0.56	0.56	0.56	96.04	220810-LC MS.dem
S08P-19	S08P-19.00 HRS	Unknown	25	0.56	25	HCTZ	0.56	0.56	0.56	0.56	0.56	96.04	220810-LC MS.dem
S08P-19	S08P-19.00 HRS	Unknown	26	0.56	26	HCTZ	0.56	0.56	0.56	0.56	0.56	96.04	220810-LC MS.dem
S08P-19	S08P-19.00 HRS	Unknown	27	0.56	27	HCTZ	0.56	0.56	0.56	0.56	0.56	96.04	220810-LC MS.dem

Verified by signature confirms that result table and corresponding chromatograms are verified

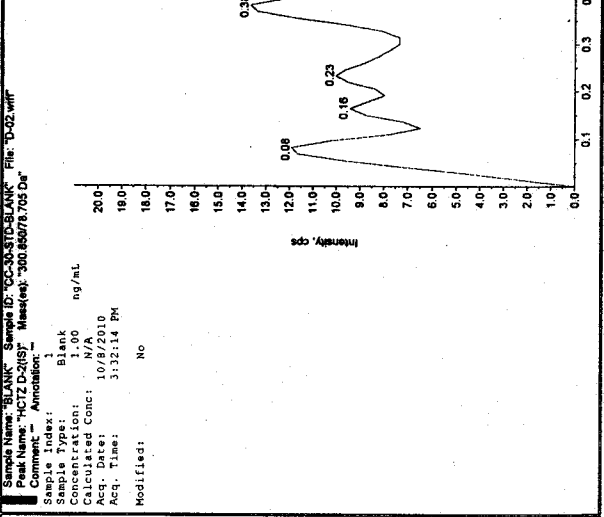
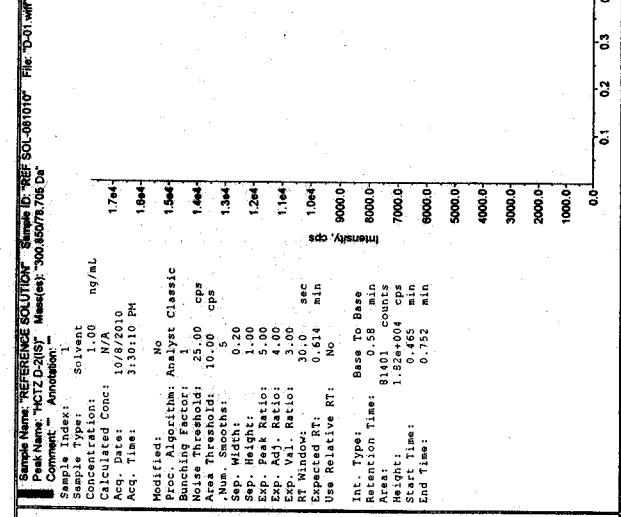
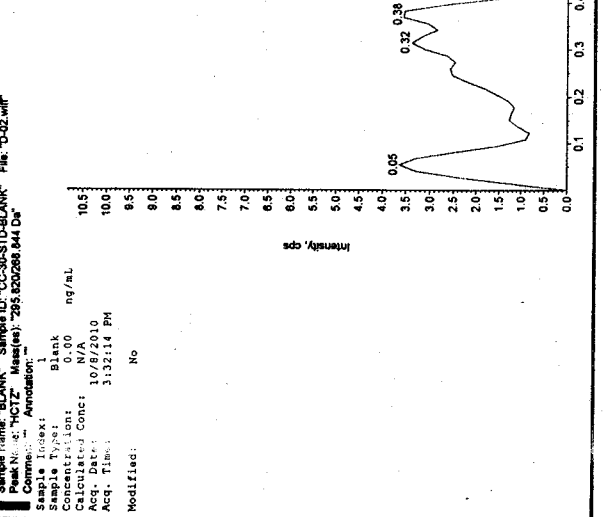
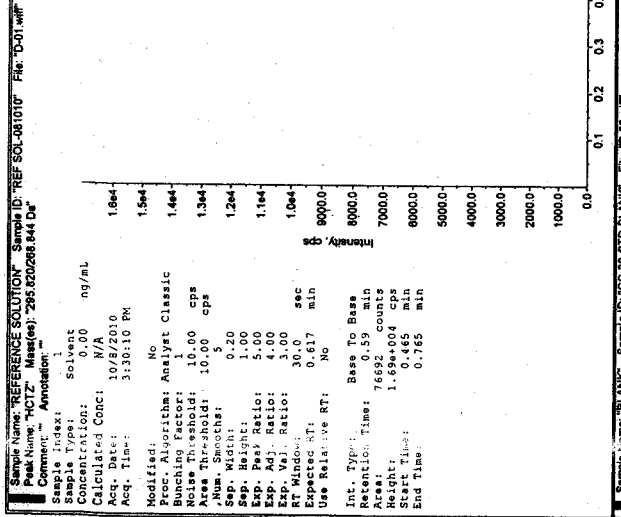
Verified by 
11/10/2010

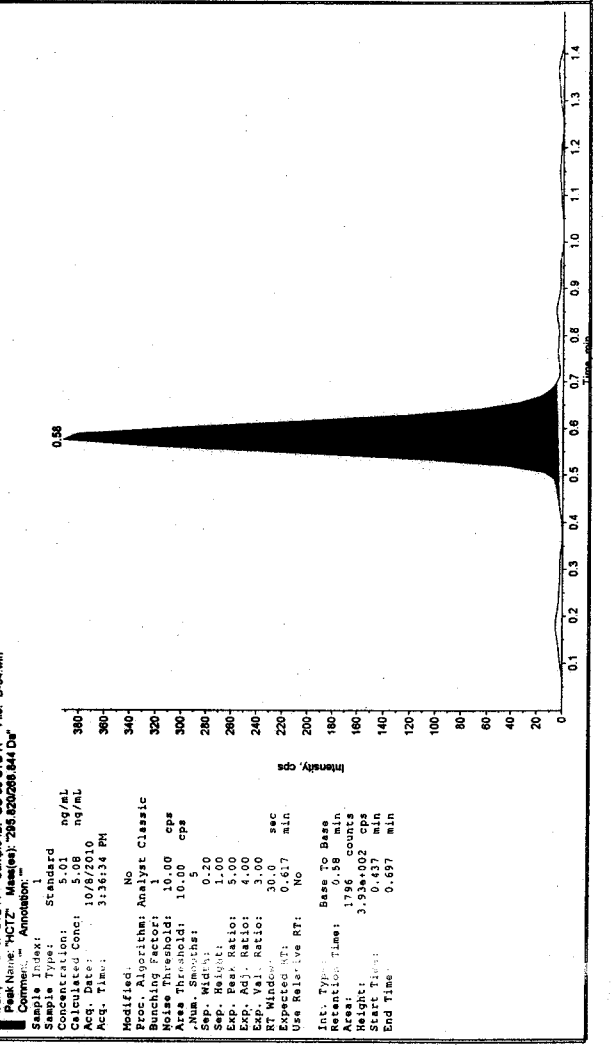
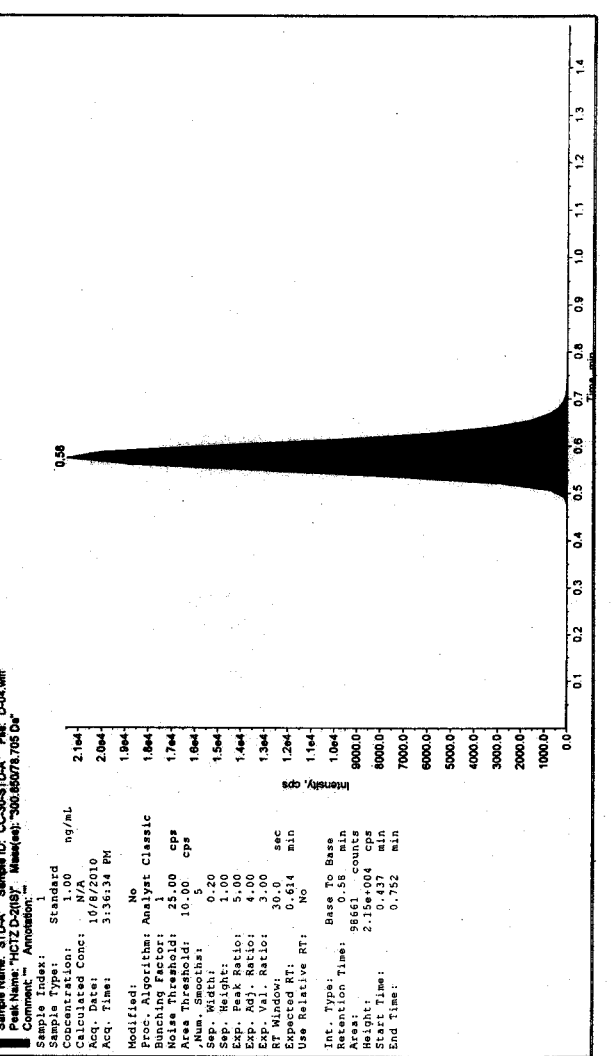
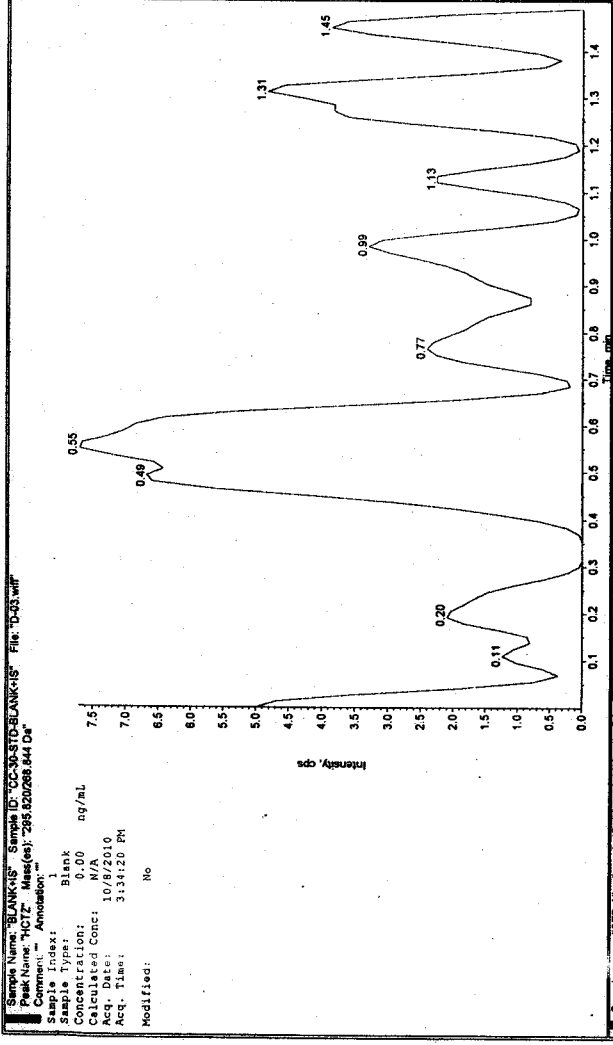
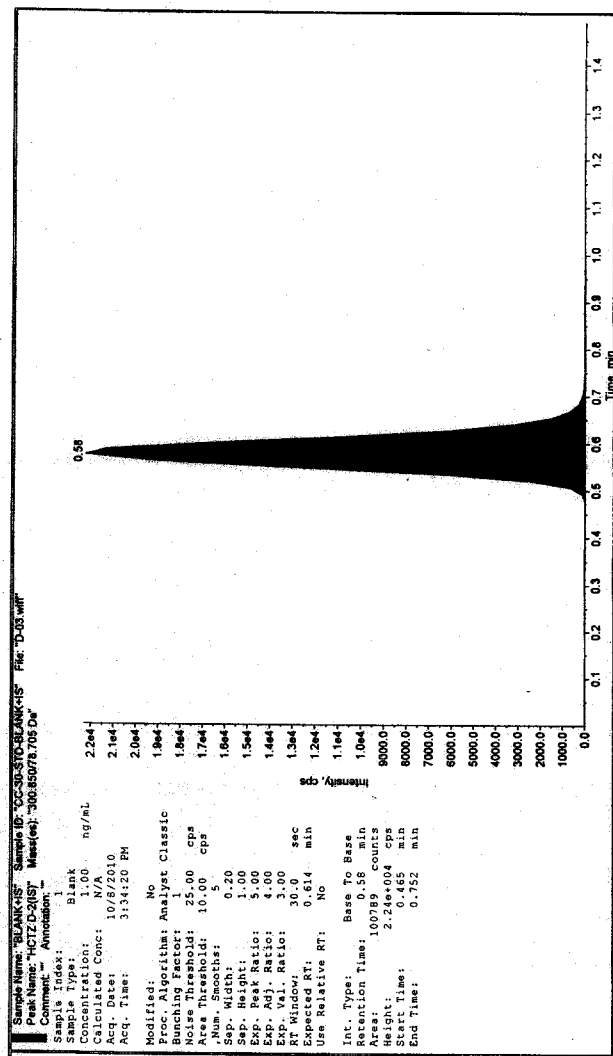
■ Untitled 15 (HCTZ): "Linear" Regression ("1 / (x * x)" weighting): $y = 0.00384 x + -0.0013$ ($r = 0.9994$)



Workstation: LCMS06
Operator: Jigendra Singh

Verified by *[Signature]*
21/10/10



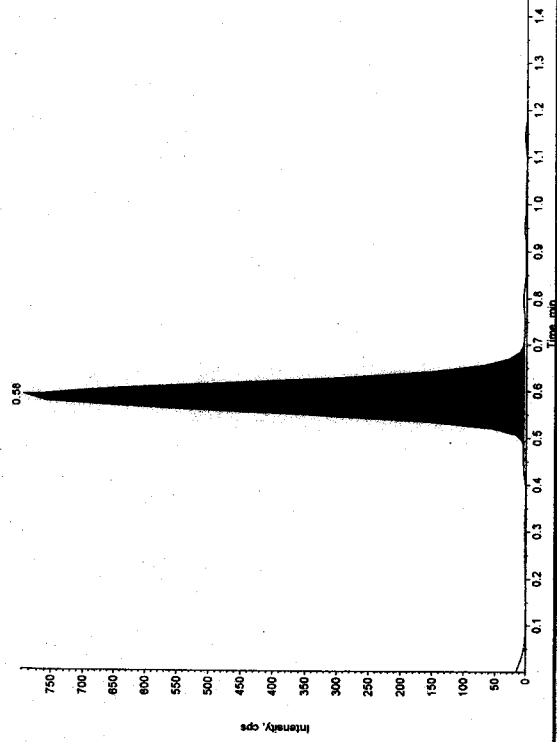


Sample Name: STD-B Sample ID: CC-30-STD-B File: D-05.wiff
 Peak Name: HCTZ Mass(es): 285.820/288.844 Da
 Comment: Annotation: 1

Sample Index: Standard
 Concentration: 9.97 ng/mL
 Calculated Conc: 9.67 ng/mL
 Acq. Date: 10/8/2010
 Acq. Time: 3:38:39 PM

Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 3577 counts
 Height: 7.59e+02 cps
 Start Time: 0.437 min
 End Time: 0.711 min

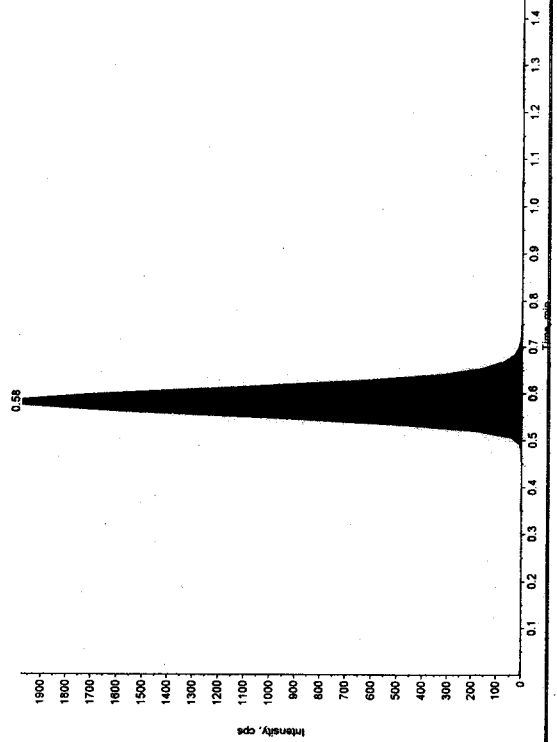


Sample Name: STD-C Sample ID: CC-30-STD-C File: D-08.wiff
 Peak Name: HCTZ Mass(es): 285.820/288.844 Da
 Comment: Annotation: 1

Sample Index: Standard
 Concentration: 24.94 ng/mL
 Calculated Conc: 25.57 ng/mL
 Acq. Date: 10/8/2010
 Acq. Time: 3:40:45 PM

Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 9137 counts
 Height: 2.02e+03 cps
 Start Time: 0.437 min
 End Time: 0.724 min

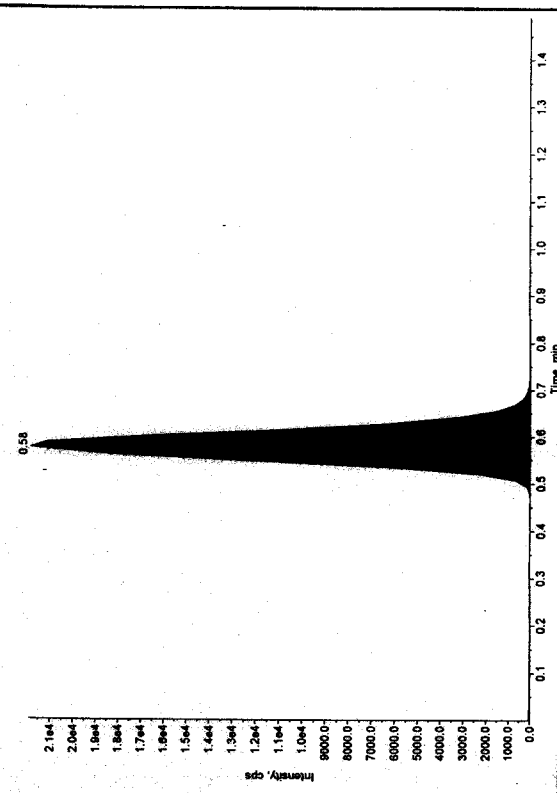


Sample Name: STD-B Sample ID: CC-30-STD-B File: D-05.wiff
 Peak Name: HCTZ Mass(es): 300.850/78.705 Da
 Comment: Annotation: 1

Sample Index: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: 1.00 ng/mL
 Acq. Date: 10/8/2010
 Acq. Time: 3:38:39 PM

Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 9568 counts
 Height: 2.21e+04 cps
 Start Time: 0.410 min
 End Time: 0.752 min

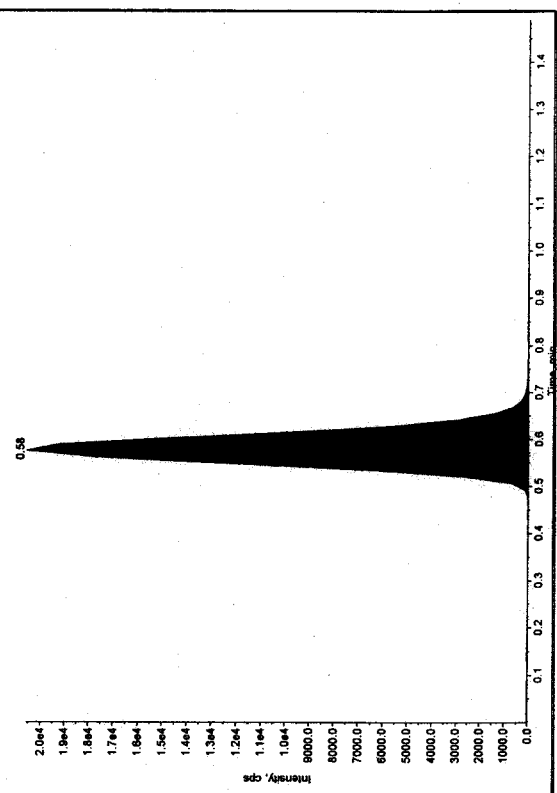


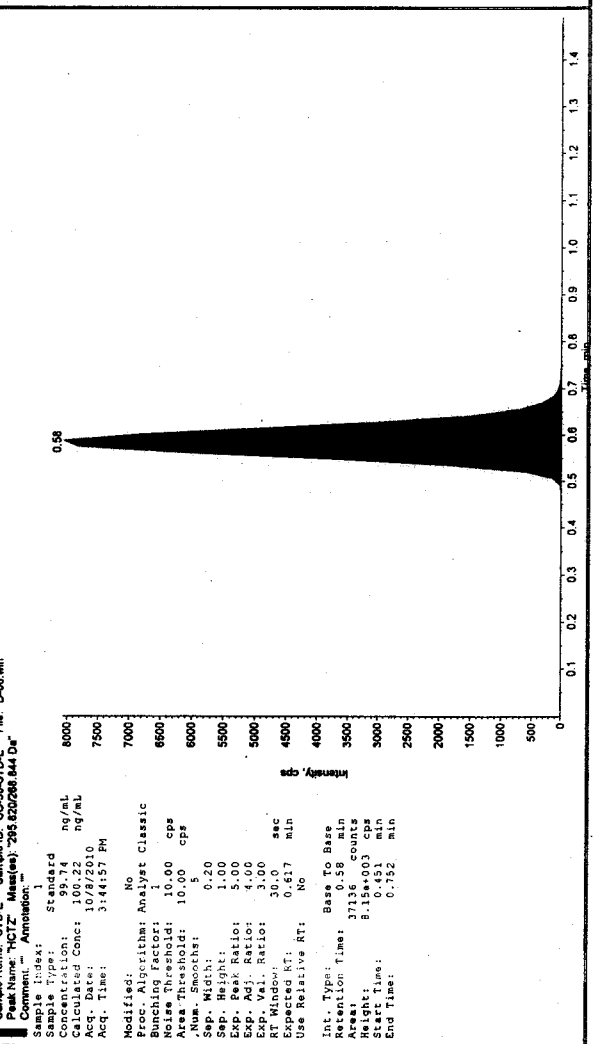
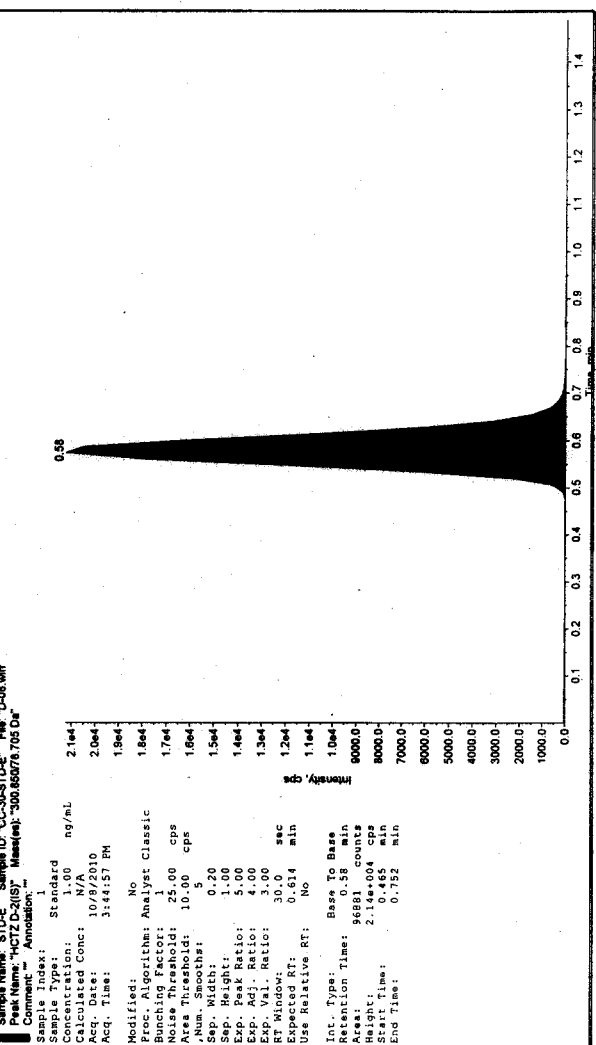
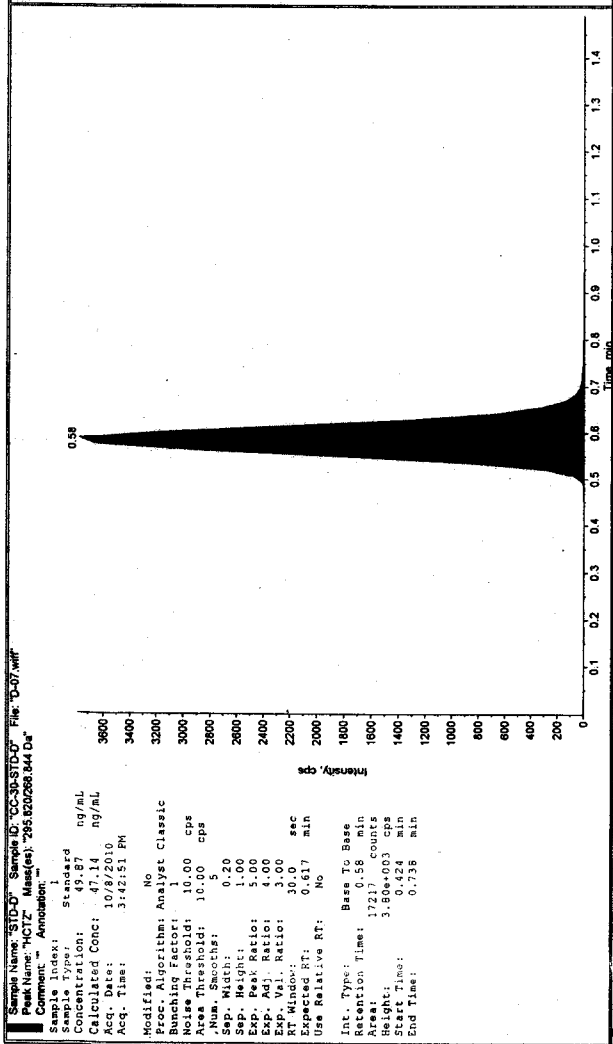
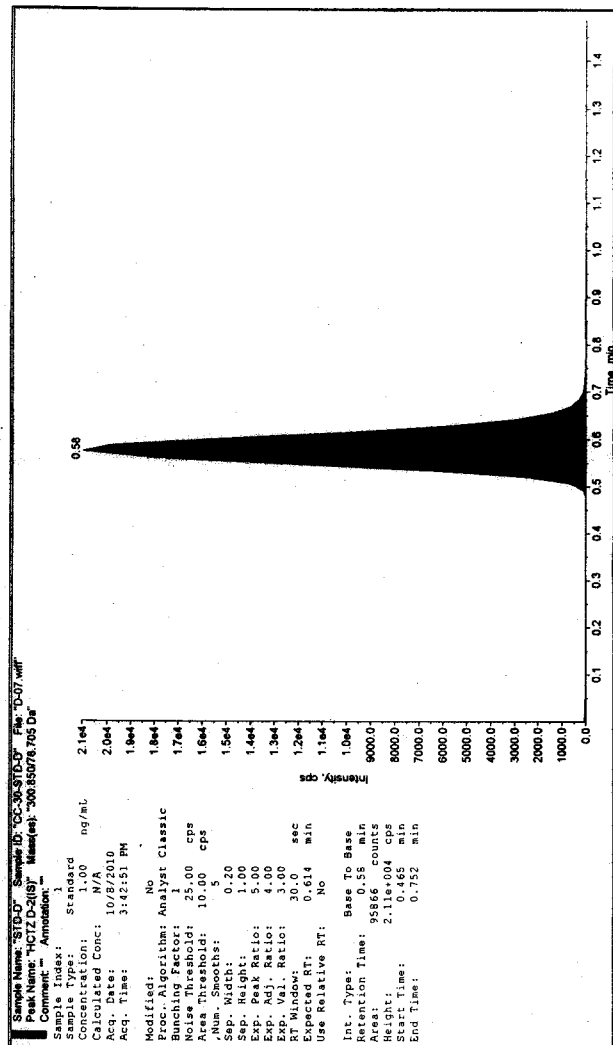
Sample Name: STD-C Sample ID: CC-30-STD-C File: D-08.wiff
 Peak Name: HCTZ Mass(es): 300.850/78.705 Da
 Comment: Annotation: 1

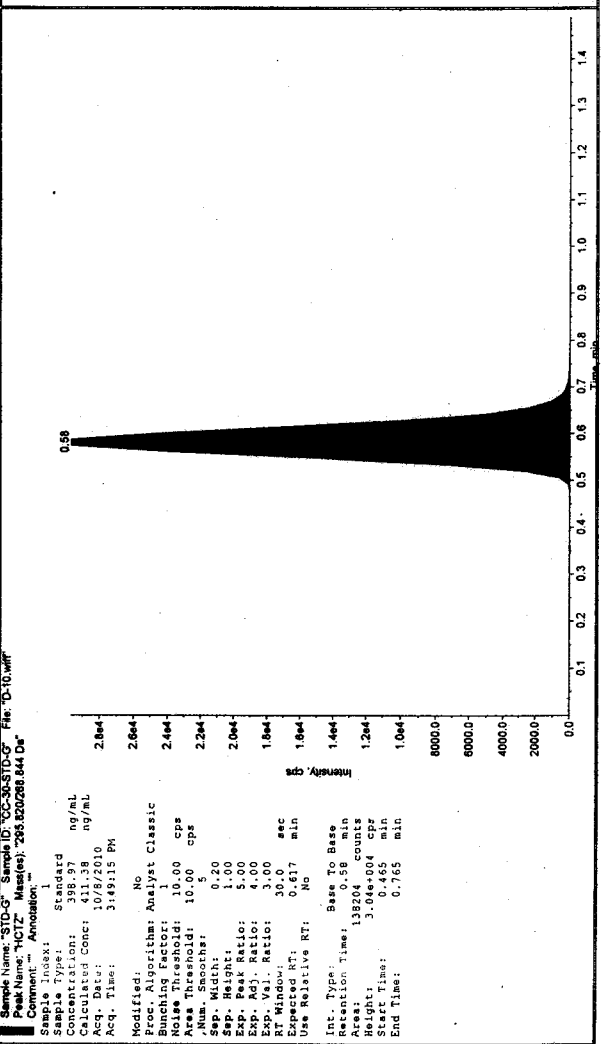
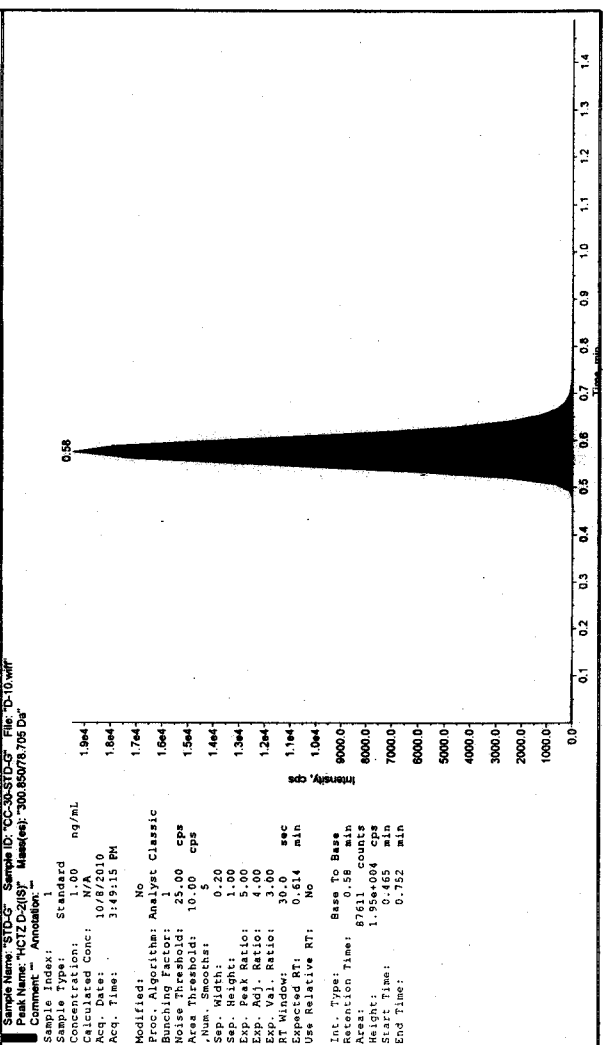
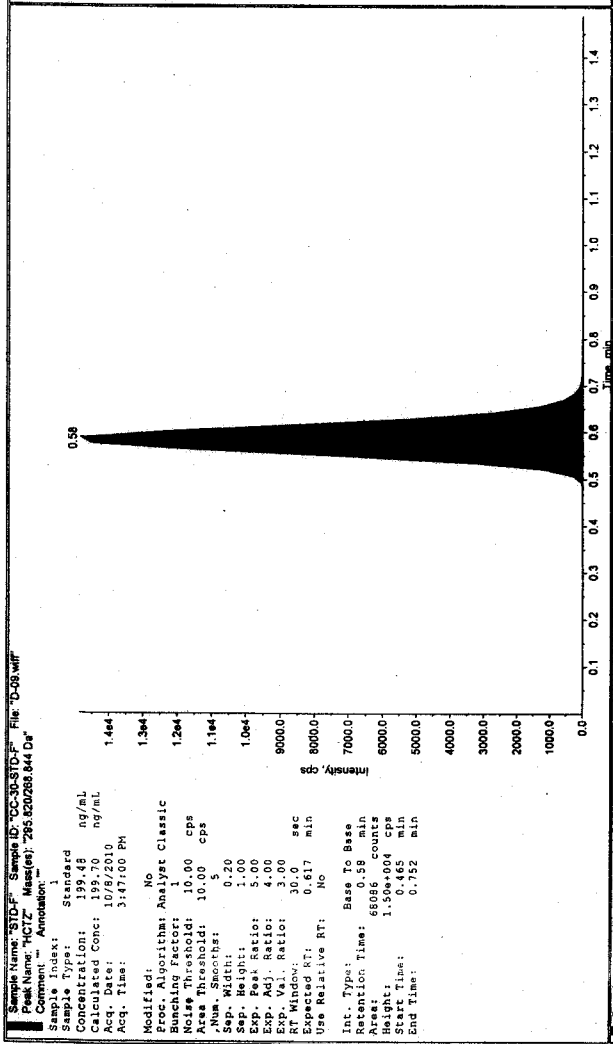
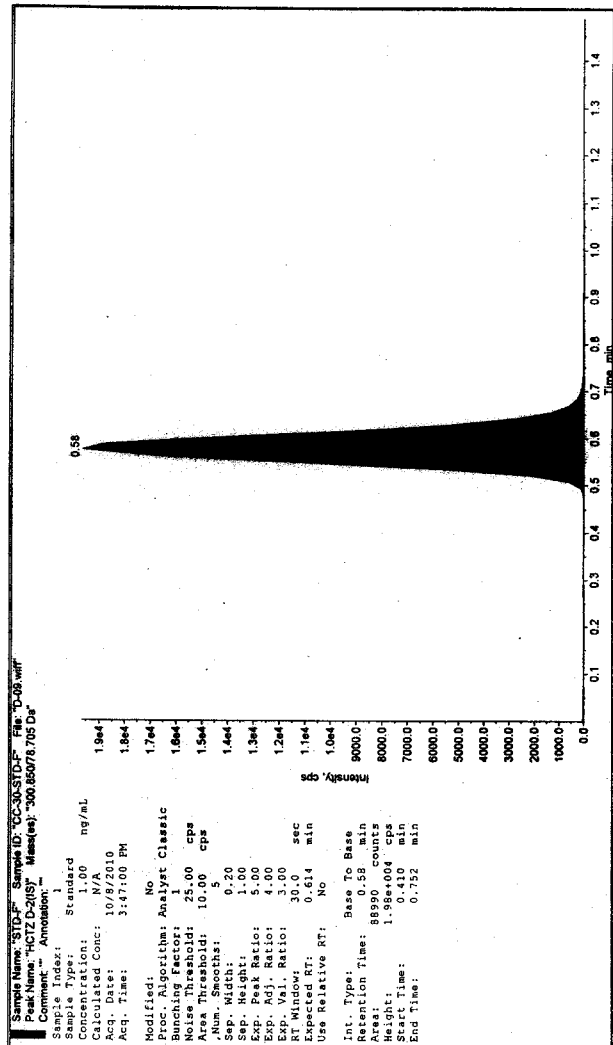
Sample Index: Standard
 Concentration: 4.00 ng/mL
 Calculated Conc: 4.00 ng/mL
 Acq. Date: 10/8/2010
 Acq. Time: 3:40:45 PM

Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 9435 counts
 Height: 2.06e+04 cps
 Start Time: 0.410 min
 End Time: 0.752 min





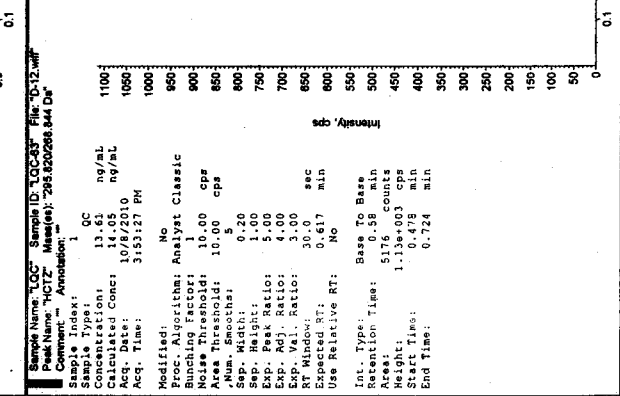


Sample Name: STD-H Sample ID: CC-30387D-H File: D-11.wiff
 Peak Name: VC1Z-DAS(5) Mass(es): 300.05076705 Da
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Standard
 Concentration: 498.71 ng/mL
 Calculated Conc: 502.50 ng/mL
 Acq. Date: 10/8/2010
 Acq. Time: 3:53:21 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.617 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 168523 counts
 Height: 3.72e+004 cps
 Start Time: 0.465 min
 End Time: 0.765 min

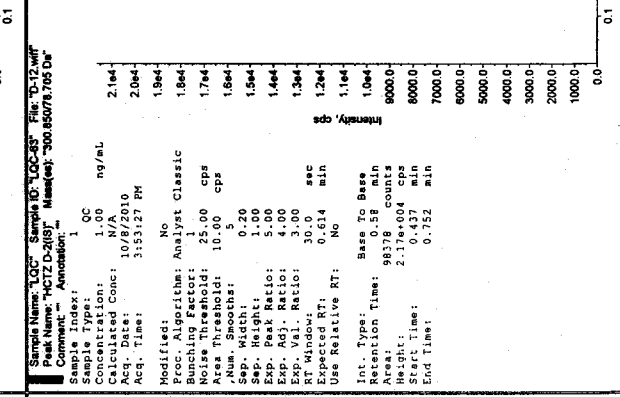


Sample Name: STD-H Sample ID: CC-30387D-H File: D-11.wiff
 Peak Name: VC1Z-DAS(5) Mass(es): 300.05076705 Da
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 10/8/2010
 Acq. Time: 3:53:21 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 87447 counts
 Height: 1.96e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min

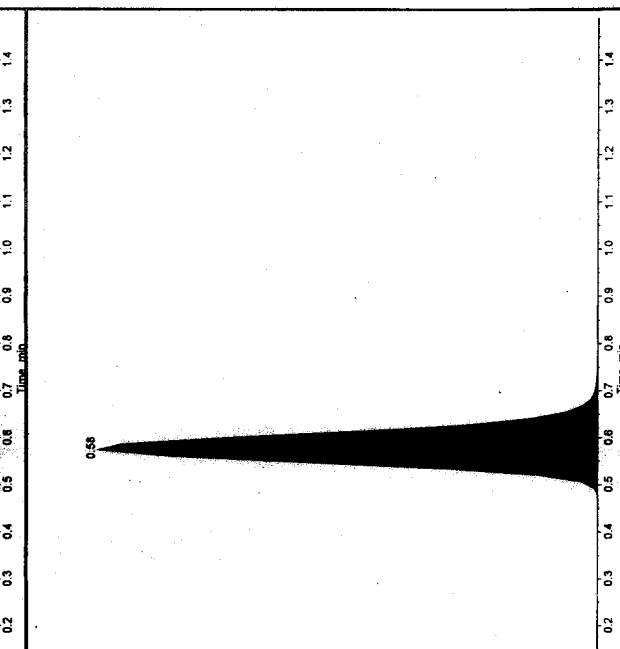


Sample Name: STD-H Sample ID: CC-30387D-H File: D-11.wiff
 Peak Name: VC1Z-DAS(5) Mass(es): 300.05076705 Da
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 10/8/2010
 Acq. Time: 3:53:21 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8000.0 counts
 Height: 1.96e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min

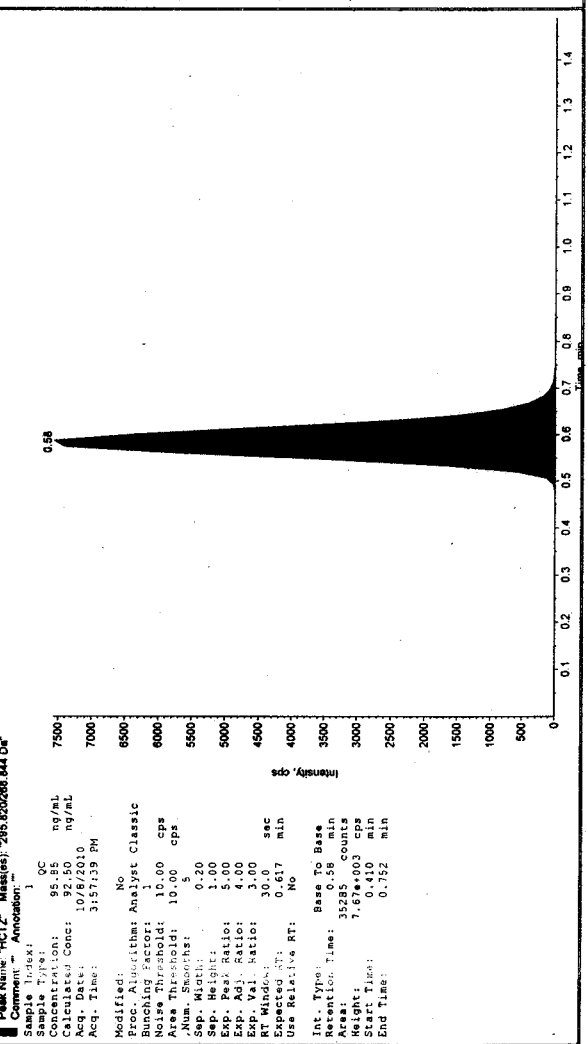
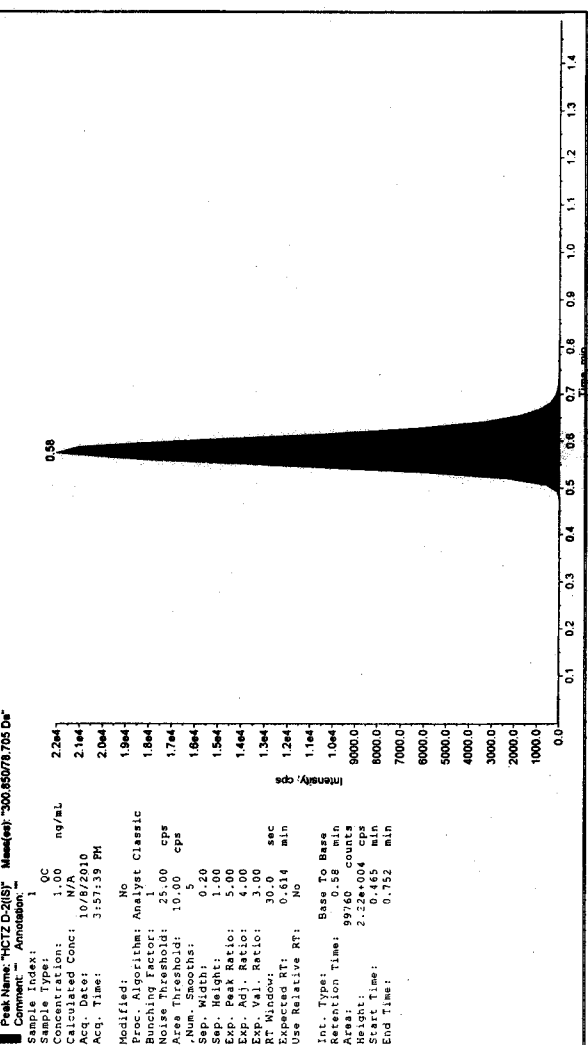
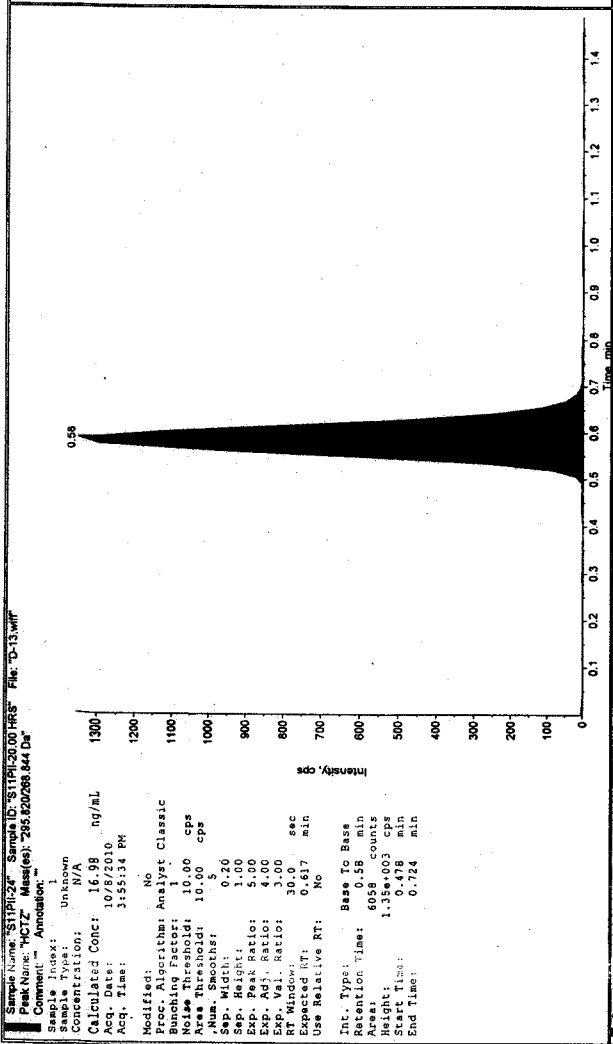
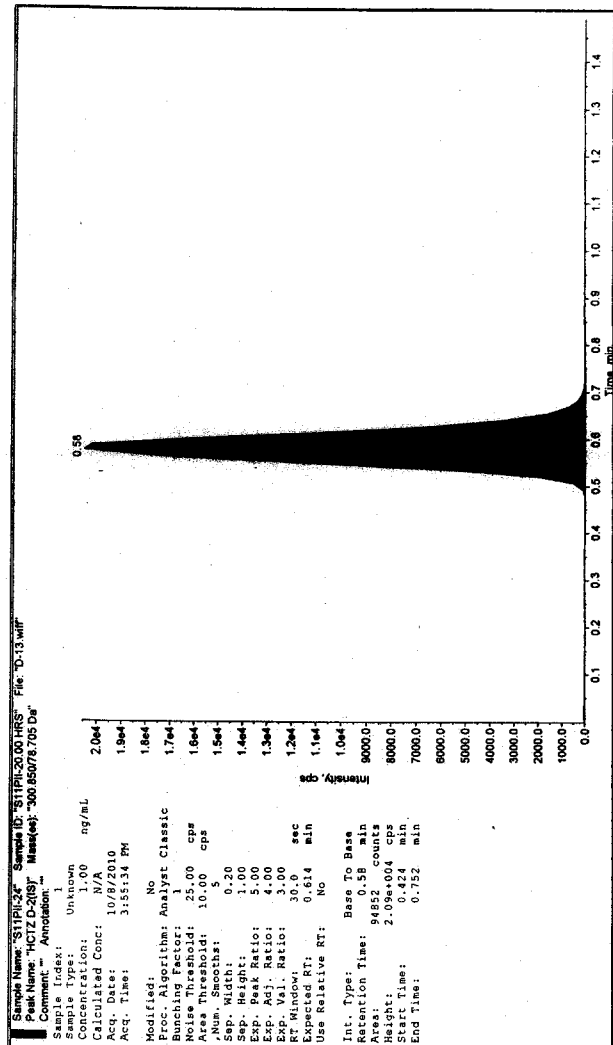


Sample Name: STD-H Sample ID: CC-30387D-H File: D-11.wiff
 Peak Name: VC1Z-DAS(5) Mass(es): 300.05076705 Da
 Comment: Annotation: 1

Sample Index: 1
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 10/8/2010
 Acq. Time: 3:53:21 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 10.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 8000.0 counts
 Height: 1.96e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min



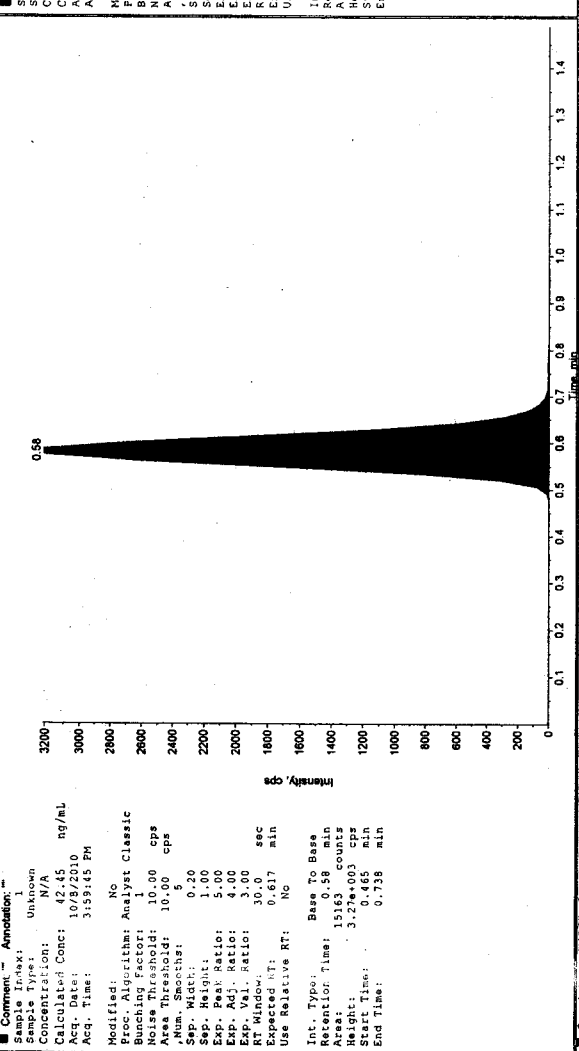
Sample Name: '323PH-20' Sample ID: '520914.00 HRS' File: 'D-15.wif'
Peak Name: 'PC1Z-D(5)' Mass(es): '300.85078.705 Da'

Comment: 'Annotation: 1'

Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: 107872010
 Acq. Date: 3:59:45 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 9357.56 counts
 Area: 8000.0
 Height: 2.08e+004 cps
 Start Time: 0.451 min
 End Time: 0.738 min



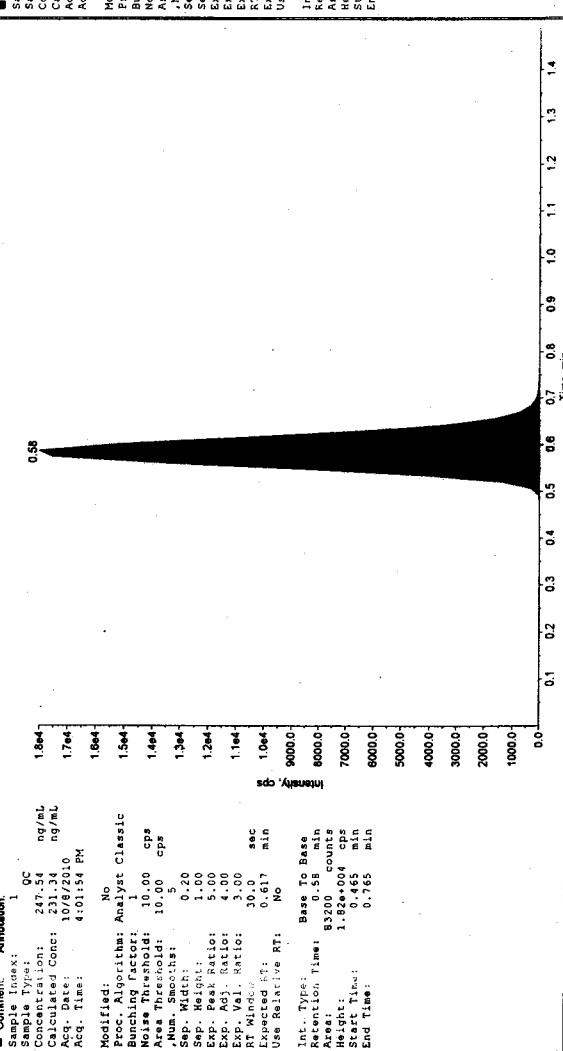
Sample Name: 'MCC-65' Sample ID: 'MCC-65' File: 'D-16.wif'
Peak Name: 'PC1Z-D(5)' Mass(es): '300.85078.705 Da'

Comment: 'Annotation: 1'

Sample Index: 1
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: 107872010
 Acq. Date: 4:01:54 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smoother: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 3.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 9350.56 counts
 Area: 8000.0
 Height: 2.08e+004 cps
 Start Time: 0.465 min
 End Time: 0.752 min



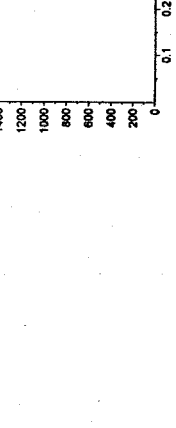
Sample Name: "S08PH-19" Sample ID: "S08PH-19-00-HRS" File: "D-17.wif"

Peak Name: "HCTZ-D-2(S)" Mass(es): "300.85078.705 Da"

Sample Index: 1
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 57.15 ng/mL
Acq. Date: 10/8/2010
Acq. Time: 4:04:00 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 10.00 cps
Area Threshold: 10.00 cps
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.617 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.59 min
Area: 2055 counts
Height: 4.68e+004 cps
Start Time: 0.410 min
End Time: 0.738 min



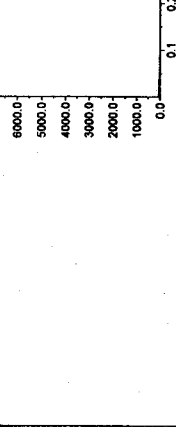
Sample Name: "S08PH-19" Sample ID: "S08PH-19-00-HRS" File: "D-17.wif"

Peak Name: "HCTZ-D-2(S)" Mass(es): "300.85078.705 Da"

Sample Index: 1
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 57.15 ng/mL
Acq. Date: 10/8/2010
Acq. Time: 4:04:00 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 25.00 cps
Area Threshold: 10.00 cps
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.614 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.58 min
Area: 94313 counts
Height: 2.10e+004 cps
Start Time: 0.455 min
End Time: 0.752 min



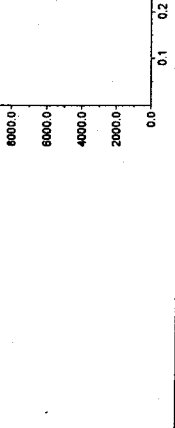
Sample Name: "HQC" Sample ID: "HQC-33" File: "D-18.wif"

Peak Name: "HCTZ-D-2(S)" Mass(es): "300.85078.705 Da"

Sample Index: 1
Sample Type: QC
Concentration: 389.26 ng/mL
Calculated Conc: 391.42 ng/mL
Acq. Date: 10/8/2010
Acq. Time: 4:06:07 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 10.00 cps
Area Threshold: 10.00 cps
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 3.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.617 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.58 min
Area: 130578 counts
Height: 2.89e+004 cps
Start Time: 0.465 min
End Time: 0.765 min



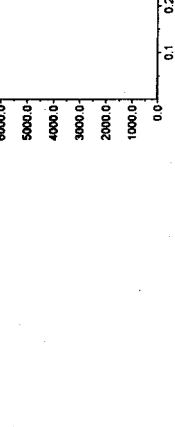
Sample Name: "HQC" Sample ID: "HQC-33" File: "D-18.wif"

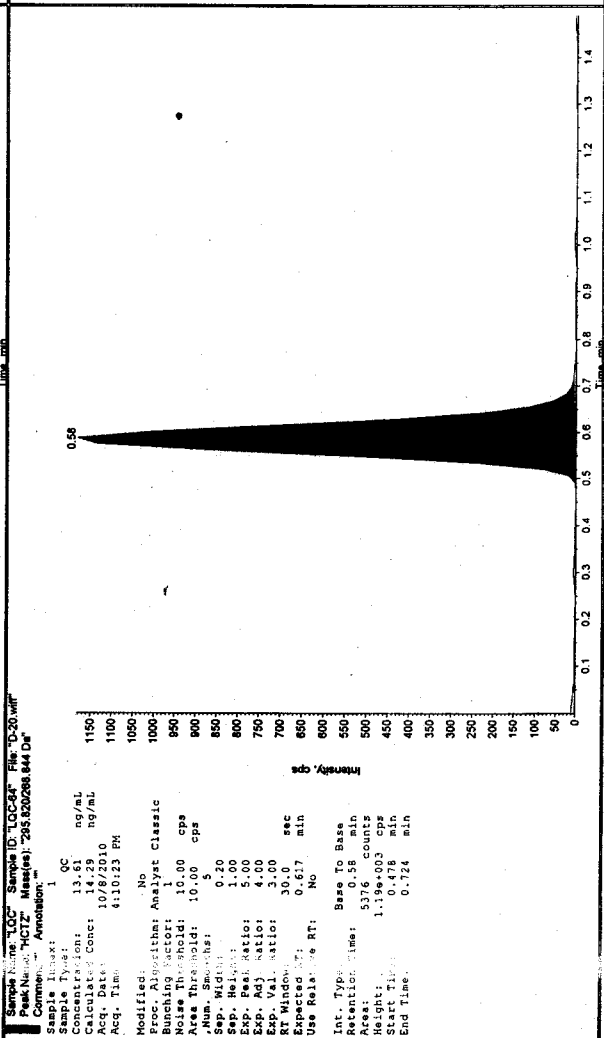
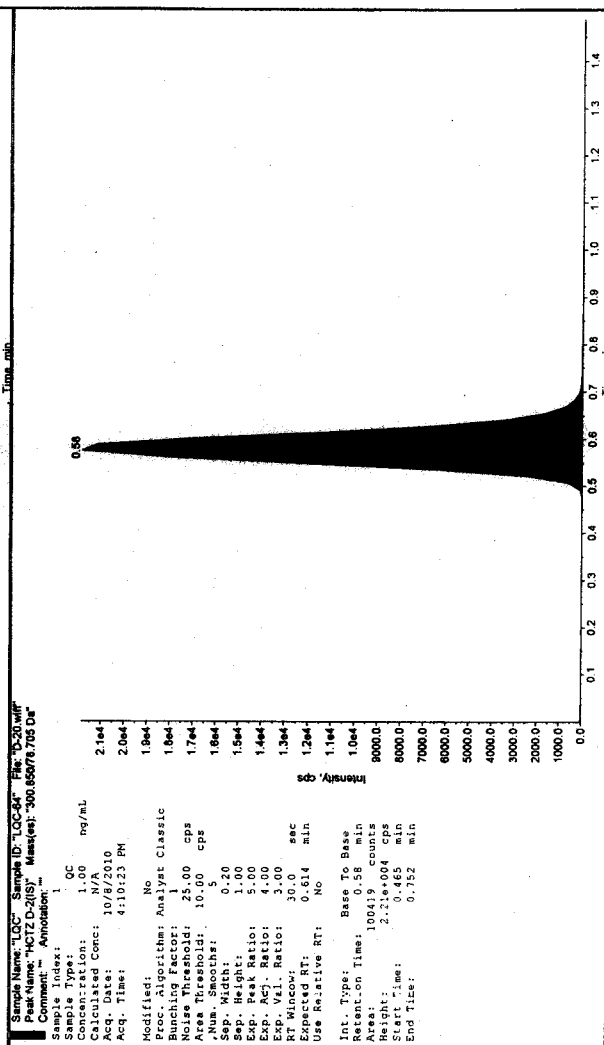
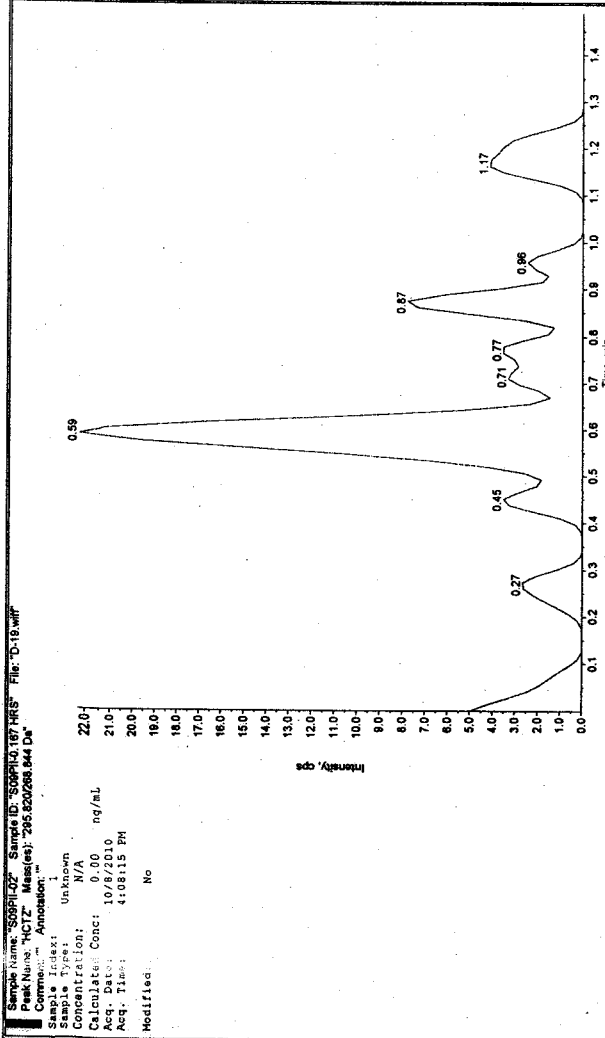
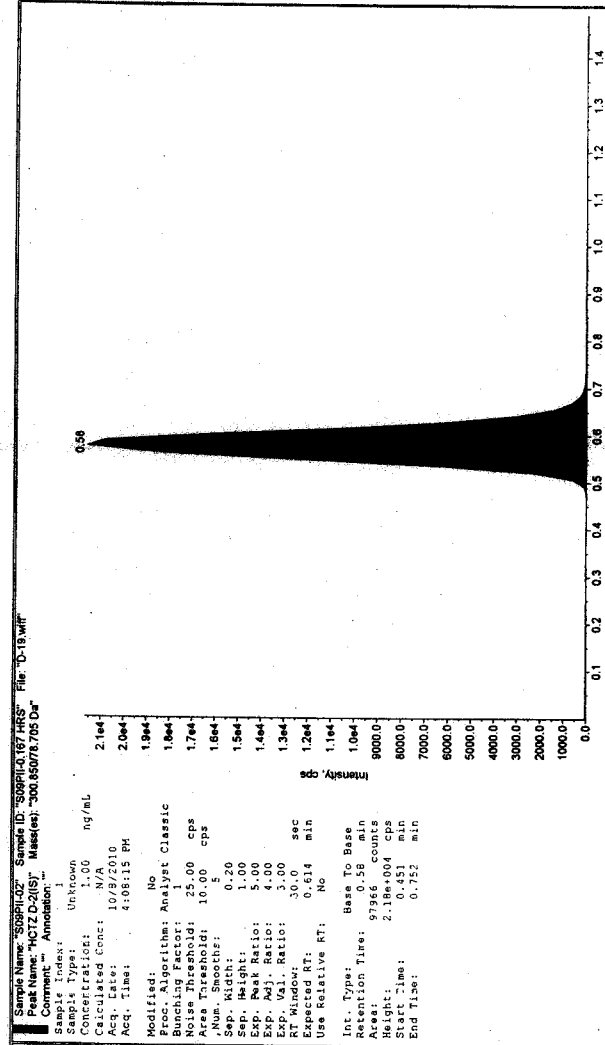
Peak Name: "HCTZ-D-2(S)" Mass(es): "300.85078.705 Da"

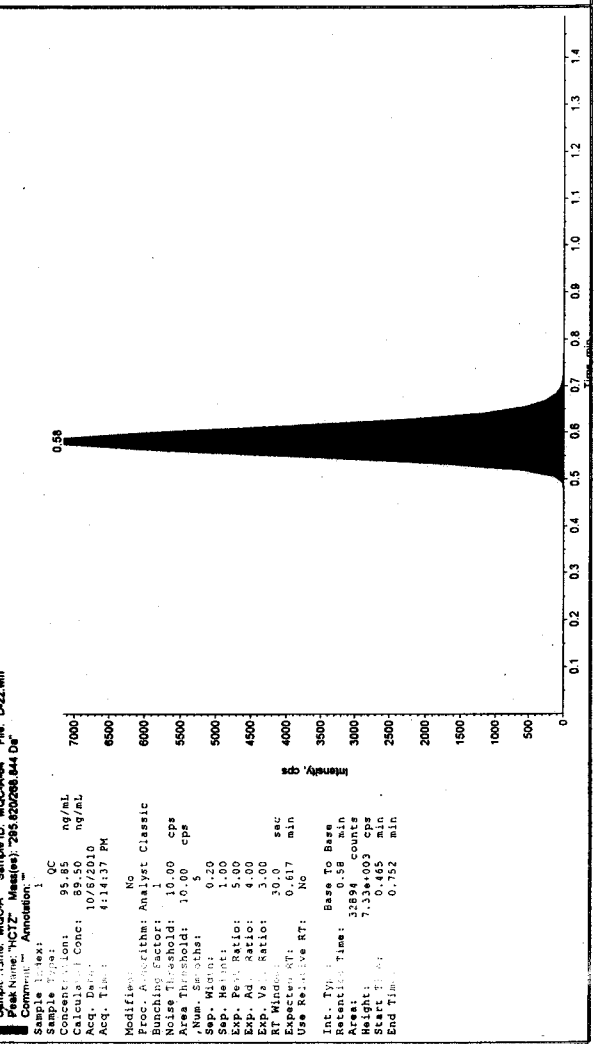
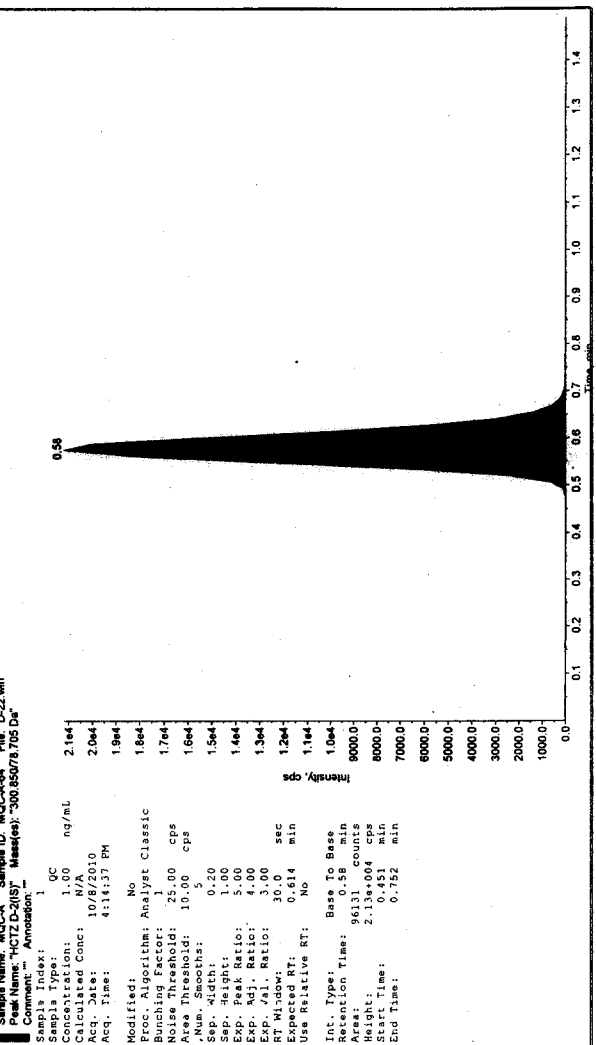
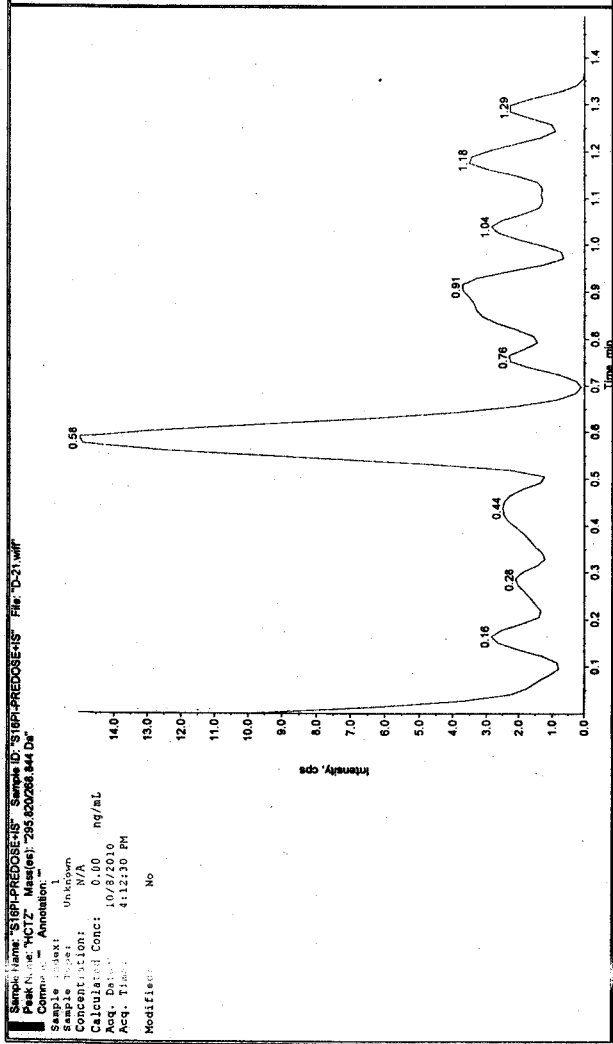
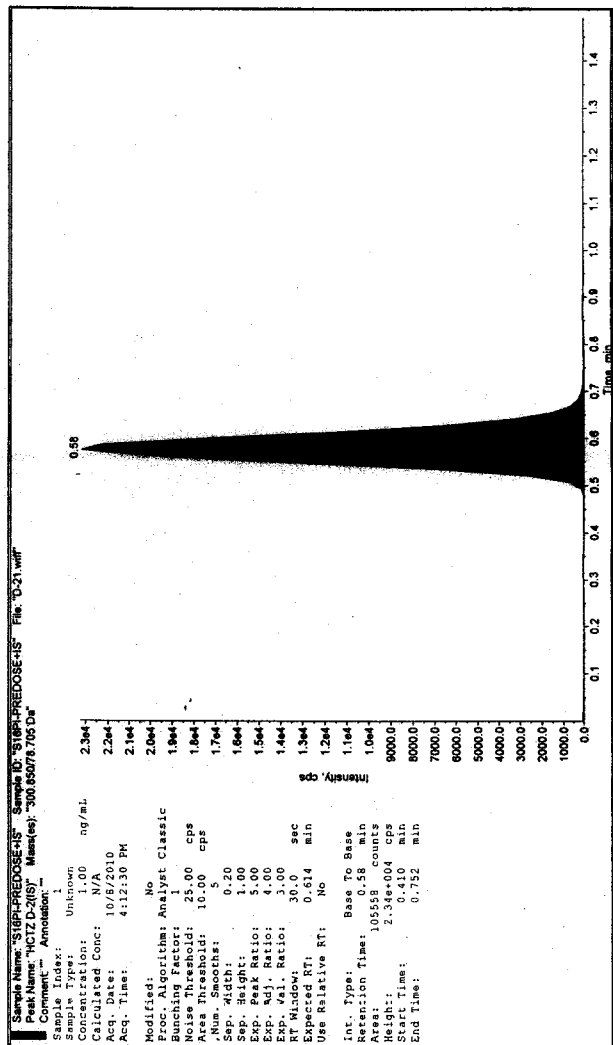
Sample Index: 1
Sample Type: QC
Concentration: N/A
Calculated Conc: N/A
Acq. Date: 10/8/2010
Acq. Time: 4:06:07 PM

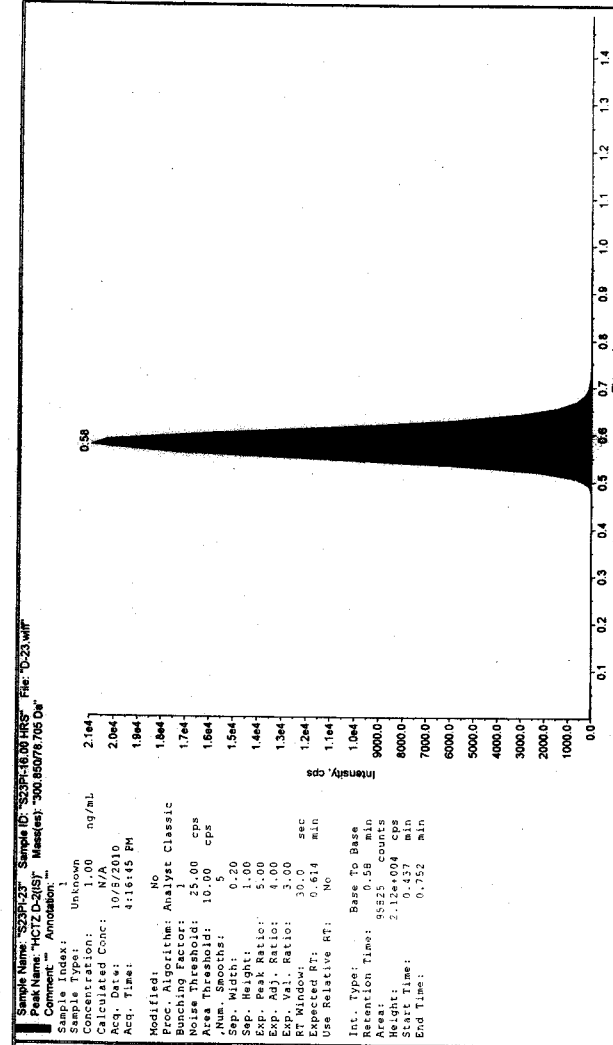
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 25.00 cps
Area Threshold: 10.00 cps
Sep. Width: 0.20
Sep. Height: 1.00
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 0.614 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 0.58 min
Area: 87000 counts
Height: 1.93e+004 cps
Start Time: 0.451 min
End Time: 0.752 min

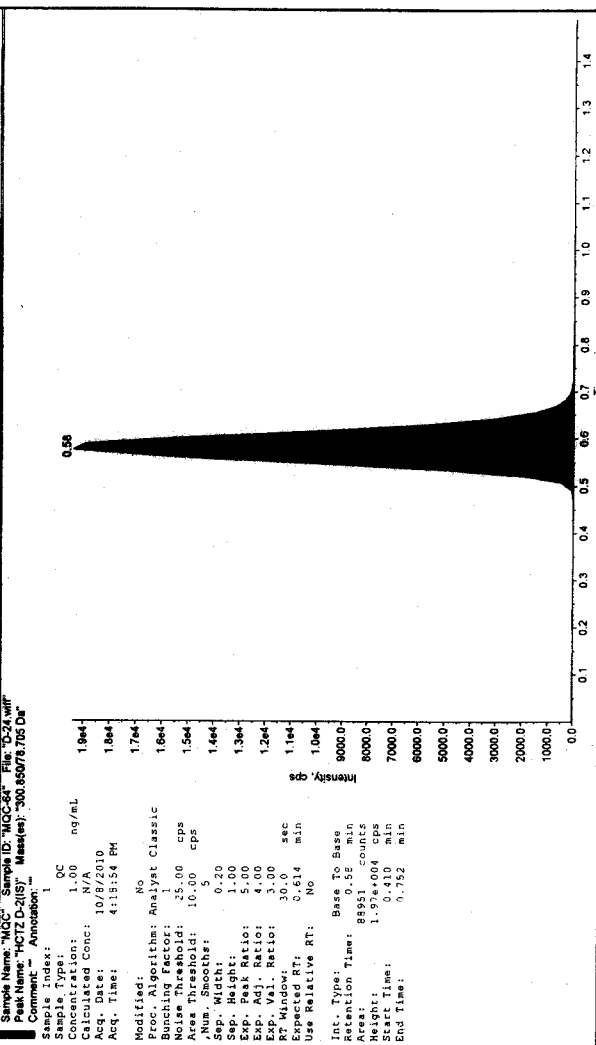








Sample Name: "S23P-23" Sample ID: "S23P-16.00.HRS" File: "D-23.wif"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.85078.705 Da"
 Comment: "Annotation: "
 Sample Index: 1
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 10/8/2010
 Acq. Time: 4:16:45 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 7126 counts
 Height: 1.56e+003 cps
 Start Time: 0.465 min
 End Time: 0.724 min



Sample Name: "MOC" Sample ID: "MOC-64" File: "D-24.wif"
 Peak Name: "HCTZ-D-2(S)" Mass(es): "300.85078.705 Da"
 Comment: "Annotation: "
 Sample Index: 1
 Sample Type: OC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 10/8/2010
 Acq. Time: 4:18:54 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 25.00 cps
 Area Threshold: 10.00 cps
 Num. Smooths: 5
 Sep. Width: 0.20
 Sep. Height: 1.00
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 0.614 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 0.58 min
 Area: 7855 counts
 Height: 1.76e+004 cps
 Start Time: 0.445 min
 End Time: 0.765 min

