				NMT (Jnivers	al Care	Leve	el A-C	Globa	l Evalu	ation	Form (EGEF	:)			pg 1
NMT Universal Care Level A-C Global Evaluation Form (EGEF) Date: Name – Last/First:																	
1-a) Subjective -Transformed from state:																	
															ı	Pre-TSB	
															•	10 135	
											Po	st- TSB					
1-b) Transformed to state:																	
•																	
											I	Pre-TSB					
																TCD	
															PC	st- TSB	
IFs= +ve CV, -ve CV, PSP faults. Concept the meaning of each while MRT for IFs is made. Use dynamic MRT to "pulse in" complete awareness of IFs, TrIQs, etc.																	
If "Transformed To" TSB is high, blocked healing is suggested for that pathway. Be sure to confirm MRT validity with the "It is/is not" test. Adverse Seed Thought Pathway (ASTP) Use ASTP Worksheet and Category pages for details																	
TSB Transformed From State: L- ₁₀ 1000: TSB Transformed To State: L- ₁₀ 1000:																	
Affective States Pathway (ASP) Use ASP Worksheet for details																	
TSB Transformed From State: L- ₁₀ 1000: TSB Transformed To State: L- ₁₀ 1000:																	
Allergy and Adverse Inflammation Pathway (AAIP) Use AP Worksheet for details																	
TSB Transformed From State: L- ₁₀ 1000: TSB Transformed To State: L- ₁₀ 1000:																	
Infectious Agent and Toxic Flora Pathway (IATFP)																	
TSB Tra	nsformed I	From St	ate: L-1010									ite: L- ₁₀ 1000	•				
			1020									101000					
Tissue	_	Endo-	N.A t.la	Disasi	L	Cardio	DED		Cl.t.	Conn- ective	D	Resp-	EVE	E 4 D	Nervous		
	Pancreas	crine	Mouth	Blood	Lymph	vascular	REP	UT	Skin	Tissue	Bone	iratory	EYE	EAR	System		
IAs? √	GI		П	П	П						П	П	П	П			
Stealth			 c/NanB: [<u> </u>	u/Ye: 🗌		Mycopla Mycopla		Ш	Parasit		Prior			Virus:	
	thogens:		5, . ta		Extracellu			,сор		ellular?:	. a. as.	.е	1		erse or tox		
			D:				\nch	ored F			no (E	PAETP) Us					
TSB Tra	nsformed I	From St			тузіото	gically /	TITCIT					ate: L- ₁₀ 1000		P VVOI	KSHEEL IOI (Jetalis	
			-			Sensor	rv/M	lotor F	Pathw	av (SM	P)						
TSB Tra	nsformed I	From St	ate: L- ₁₀ 10	000:			77					ate: L-101000	:				
							Toxi	n Path				·					
TSB Transformed From State: L- ₁₀ 1000: TSB Transformed To State: L- ₁₀ 1000:																	
Exotoxins and/or endotoxins of microbial origin								TSB	L- ₁₀ 1000:								
Exogenous analogs of body hormones, signaling, control, and structural chemistries																	
												, wrong c			ion,		
or at the wrong time that disrupt body metabolism, form, and/or function with attention to hormones,																	
neurotransmitters, enzymes, receptor chemicals, genetic chemistries, proteins, and other control and structural body chemistries □																	
Immunoglobulins, Immune Complexes, and Circulating Immune Complexes□																	
Metabolic breakdown products of ingestants ☐																	
	/ metals [- /ll- ' - '	.1.\ =										
Halogenated organic compounds (pesticide/herbicide)																	
VOCs (volatile organic compounds) □ Pain producing, or potentiating endogenous chemicals □																	
Other specified toxic agents																	
Other specified toxic agents Other specified toxic agents																	
	etic Dynar				-	TSB L- ₁₀ 100	00:	(OHIP-CI	P-CVAs					TSB	L- ₁₀ 1000:	
	onse/pla		- , \														
-	-, p																

Date:	Name – Last/First:		pg 2
Pathway:		TSB - pre	TSB - post
TFS:			
TTS:			
Darle -		TCP nro	TSB - post
Pathway:		135 - μιε	13b - post
TFS:			
TTS:			
1.5.			
_		hon.	
Pathway:		ISB - pre	TSB - post
TFS:			
TTS:			
113.			
Pathway:		TSB - pre	TSB - post
TFS:			,
TTC.			
TTS:			
i e			