

Friday, November 16, 10:45 am - 12:00 pm

C06	C07	C08	C09	C10	
Cancer Guidelines & Risk Assessment	Counseling/Psychosocial	Diversity and Access	Variant Interpretation and Diagnostic	Training and Workforce	
<ul style="list-style-type: none"> Evaluate the effectiveness of recommendations and guidelines for genetic testing and screening Understand factors influencing the decision making process for individuals at risk for cancer 	<ul style="list-style-type: none"> Develop frameworks for expanding and evaluating genetic counselor practice Identify novel ways of addressing patients' clinical/emotional needs 	<ul style="list-style-type: none"> Explore experiences and perspectives of patients from varying backgrounds Examine issues related to equitable access to genetic counseling services 	<ul style="list-style-type: none"> Examine factors underlying variant classification and calls Explore possible genotype/phenotype relationships 	<ul style="list-style-type: none"> Summarize select genetic counseling workforce issues and initiatives Examine methods and modalities for training genetic counseling students 	
10:45 - 11:00 am	Moderate Penetrance Breast Cancer Genes: Surgical Decisions And Bilateral Breast Cancer Risk <i>Jordan Berg</i>	Psychometric Properties Of The Genetic Counseling Outcome Scale (Gcos): A Rasch Analysis <i>Jehanne C. Austin</i>	Understanding Barriers To Genetic Testing For Sickle Cell Trait: The African-American Male Perspective <i>Shandrea Da'chelle FASTER</i>	Clinical Utility Of Clinical Whole Genome Sequencing (Cwgs): A Review Of Pilot Data From 88 Cases <i>Carolyn Brown</i>	Perspectives From The Trenches: An Analysis Of How The Workforce Is Currently Utilized To Train The Next Generation Of Genetic Counselors <i>Ashley Barnes</i>
11:00 - 11:15 am	Identifying Individuals With Mutations Prior To Cancer Diagnoses Using Nccn Criteria: Successful Or Not? <i>Brian Reys</i>	Effect Of Providing Education About Carrier Results Via Web Versus Genetic Counselor On The Subsequent Therapeutic Relationship <i>Lori A. Hamby Erby</i>	Meeting The Needs Of Low Health Literacy Patients In The Era Of Precision Medicine: A Pilot Intervention To Improve Patient-Provider Communication In Cancer Genetic Counseling <i>Eden Joseph</i>	Incorporation Of Genetic Testing For Familial Hypercholesterolemia Doubles Diagnosis Rate <i>Emily Brown</i>	Statewide Assessment Of The Utah Genetic Counseling Clinical Workforce <i>Karin M. Dent</i>
11:15 - 11:30 am	Triple Negative Breast Cancer – An Indication For Testing Beyond Brca1/Brca2 <i>Kristen Vogel Postula</i>	Adult-Onset Neurologic Disease Risks In Carriers Of Recessive Conditions: Current Knowledge, Practices, And Attitudes Of Genetic Counselors Providing Carrier Screening. <i>Tara A Jones</i>	Attitudes And Beliefs Of The Amish And Mennonite Communities Towards Medical Photography In The Context Of Facial Dysmorphology Novel Analysis <i>Jillian Lineburg</i>	In A Class All By Itself: The Importance Of Reclassifying Genes And Variants To Better Guide Patient Care <i>Zoe Powis</i>	Standardized Patients: Enhancing Genetic Counseling Graduate Training <i>Lisa Jay Kessler</i>
11:30 am - 11:45 am		Rare Disease Caregiving In America: What Genetic Counselors Need To Know <i>Erica Ramos</i>	Closing The Disparity Gap: Alternative Service Delivery Models As An Opportunity To Increase Access To Genetic Testing In Underrepresented Groups <i>Lauren Ryan</i>	Outcomes Of 94 Patient-Driven Family Studies For Reclassification Of Unselected Variants Of Uncertain Significance <i>Ginger Jade Tsai</i>	Exploring The Developmental Process Of Genetic Counseling Supervisors <i>Caitlin Reid</i>
11:45 am - 12:00 pm		Preimplantation Genetic Diagnosis In Inherited Heart Diseases: A Qualitative Study <i>Laura Yeates</i>	Geometric Inclusivity: An Assessment Of Current Practices In Pedigree Nomenclature For Patients Identifying As Transgender And Gender Nonconforming <i>Liz Sheehan</i>	Variant Interpretation Is A Wide-Spread And Valuable Practice Amongst Clinical Genetic Counselors Across Multiple Specialties <i>Karen Wain</i>	The Current Landscape Of Genetic Counseling (Gc) Licensure In The United States <i>Natalie Vena</i>

Saturday, November 17, 12:00 pm - 1:15 pm

D10	D11	D12	D13	D14	
Service Delivery	Incidental and Unexpected Findings	Neuromuscular/Psychiatric	ELSI	Cancer	
<ul style="list-style-type: none"> Explore novel approaches to improve genetic counseling Examine tools and modalities to supplement practice 	<ul style="list-style-type: none"> Explore the impact of genetic test results and implications of incidental findings Examine unexpected results in Genetic Testing 	<ul style="list-style-type: none"> Examine the role of genetic variance in psychiatric risk assessment Explore various aspects of patient experiences with neuro muscular diseases/diagnoses 	<ul style="list-style-type: none"> Evaluate Professional Ethics in genetic counseling practice Illustrate ethical implications across the Genetic Counseling process 	<ul style="list-style-type: none"> Differentiate factors influencing the decision-making process for individuals at risk for cancer Summarize various research studies related to hereditary cancer genetics 	
12:00 - 12:15 pm	Barriers Associated With Uptake Of Genetic Counseling And Testing In A Randomized Study Of Remote Genetic Services Compared To Usual Care In Community Practices Without Genetic Providers. <i>Cara Cacioppo</i>	Proactive Genetic Screening In A Primary Care Setting Reveals Surprising Results <i>Allison Janson Hazell</i>	Cyp2C19 Genotype Is Associated With Tolerability And Response Outcomes In Es/Citalopram-Treated Youth With Anxiety And/Or Depressive Disorders <i>Stacey Alarich</i>	Outcomes Of Return Of Secondary Findings Among A Multi-Site Study <i>Barbara Bowles Biesecker</i>	Identification Of Cancer Risk During Prenatal Genetic Counseling Sessions: Evaluation Of Current Practice Protocols <i>Jennifer Cech</i>
12:15 - 12:30 pm	Leveraging Scalable Genetic Counseling Tactics To Meet The Needs Of A Statewide Genomic Screening Initiative <i>Kelly Moreland East</i>	Counseling Conundrum: Sex Discordance Identification Following Preimplantation Genetic Testing For Aneuploidy (Pgt-A) Or Noninvasive Prenatal Testing (Nipt) Using Snp-Based Methodologies <i>Katherine L. Howard</i>	Open Communication Of Duchenne Muscular Dystrophy Facilitates Disclosure Process By Parents To Unaffected Siblings <i>Laura Anne Goodell</i>	Ethical Implications Of Laboratory-Sponsored Items And Events For Genetic Counselors: An Exploratory Study <i>Arielle Flynn</i>	Information Seeking And Scanning Behaviors In Individuals Scheduled For Cancer Genetics Consultations <i>Sabrina Nichole DiMaso</i>
12:30 - 12:45 pm	Cost-Savings And High Patient Satisfaction With Automated Disclosure Of Nipt Results <i>Cassidi Dailey Kalejta</i>	Discovery Of Y Chromosome Snp On Dtc Testing Leads To A 46, Xy Disorder Of Sexual Differentiation Diagnosis In A 32-Year-Old Woman <i>Brooke Moriarty Nightingale</i>	The Role Of Mthfr C677T Variants In Postpartum Psychopathology: A Prospective Study Of At-Risk Women To Inform Prenatal Genetic Counseling Practice <i>Emily Morris</i>	Challenges To Informed Consent For Exome Sequencing: A Best Worst Scaling Experiment <i>Rachel Gare</i>	Patient Reported Barriers To Genetic Counseling For Hereditary Breast And Ovarian Cancer Risk <i>Cecelia Bellcross</i>
12:45 - 1:00 pm	Genetic Education: Patient Satisfaction With A Prenatal Video Tool <i>Joan B. Oliver</i>	A Pilot Study Of Clin-Compliant Secondary Findings In Research Sequencing: Outcomes Amongst Recipients Of Positive And Negative Reports <i>Julie Chevalier Sapp</i>	Survey Validation For Screening Of Hypermobile Ehlers-Danlos Syndrome <i>Megan Quinlan</i>	Adolescents Share Their Views: A Qualitative Analysis Of Adolescents' Preferences For Learning Genomic Sequencing Results <i>Jasie Pervola</i>	Why Don'T Women Respond To Risk Notification Letter Following Mammography? <i>Allison Schartman</i>
1:00 - 1:15 pm	A Novel Automated Service Delivery Model For Negative Nipt Results In The Era Of Technology Enabled Healthcare <i>Cassidi Dailey Kalejta</i>	A Comprehensive Look At The Neurodevelopmental Outcomes And The Effects Of Early Hormonal Therapy (Eht) In A Large, Prenatally Diagnosed Population Of Boys With 47,Xyy (Klinefelter Syndrome) <i>Carole Samango-Sprouse</i>	Genetic Testing Of Patients With Cerebral Palsy Reveals One-Third Of Cases Have A Monogenetic Cause And A Significant Recurrence Risk <i>Claire Teigen</i>	Moral Distress In Genetic Counseling <i>Erin Wadman</i>	Uveal Melanoma Prognostic Genetic Testing: An Emerging Role for Genetic Counselors <i>Honey Nagakura</i>