



Clinical Sequence Evidence-Generating Research Consortium

CSER at the [American Society of Human Genetics Annual Meeting 2019](#)

October 15-19, 2019. Houston, Texas.

Unless indicated otherwise, all events are at the George R. Brown Convention Center

Website: <https://cser-consortium.org/>. Twitter: https://twitter.com/hail_CSER

Wednesday, October 16th 2019

Time (local)	Location	Presenting Author	Title	Type
Posters				
3:00pm – 4:00pm	Exhibit Hall Level 1	Laura Amendola	Results from clinical exome sequencing for cancer risk assessment in primary care patients who screen positive for genetic risk	Poster Session (Abstract 822/W)
3:00pm – 4:00pm	Exhibit Hall Level 1	Shannon Rego	Exome sequencing expands knowledge of early phenotypes in well-known genetic conditions	Poster Session (Abstract 582/W)

Thursday, October 17th 2019

Time (local)	Location	Presenting Author	Title	Type
Posters				
2:00pm – 3:00pm	Exhibit Hall Level 1	Malia Fullerton	Sharing exome sequencing results with family members: Experiences of participants in a clinical sequencing study of hereditary colorectal cancer and polyposis	Poster Session (Abstract 635/T)
2:00pm – 3:00pm	Exhibit Hall Level 1	Tia Kauffman	Achieving equity in genomic services for hereditary cancer syndromes	Poster Session (Abstract 649/T)
2:00pm – 3:00pm	Exhibit Hall Level 1	Hannah Hoban	Implementation of exome sequencing in a diverse pediatric population: Experiences from UCSF	Poster Session (Abstract 715/T)
2:00pm – 3:00pm	Exhibit Hall Level 1	Michelle Thompson	SouthSeq: Sequencing NICU newborns in the south	Poster Session (Abstract 2527/T)
2:00pm – 3:00pm	Exhibit Hall Level 1	Jessica Rodriguez	Effective recruitment and retention of diverse populations in NYCKidSeq	Poster Session (Abstract 717/T)

Friday, October 18th 2019

Time (local)	Location	Presenting Author	Title	Type
Posters				
2:00pm – 3:00pm	Exhibit Hall Level 1	Dana Watnick	Parent interpretations of their child's genomic test results: Informing development of a return of results communications tool for NYCKidSeq	Poster Session (Abstract 744/F)
2:00pm – 3:00pm	Exhibit Hall Level 1	Jiyoo Chang	Clinical genetic results aided by a patient-provider app intended for diverse populations	Poster Session (Abstract 416/F)
2:00pm – 3:00pm	Exhibit Hall Level 1	Lauren Desrosiers	Informed consent for genomic sequencing in diverse populations: Does diversity impact consent time?	Poster Session (Abstract 634/F)
2:00pm – 3:00pm	Exhibit Hall Level 1	Kristin Muessig	Is there a lack of personal and family history information in genetics referrals for evaluation of hereditary cancer risk?	Poster Session (Abstract 638/F)
2:00pm – 3:00pm	Exhibit Hall Level 1	Kathleen Mittendorf	Development and early implementation of a hereditary cancer risk assessment program in a diverse patient population	Poster Session (Abstract 650/F)