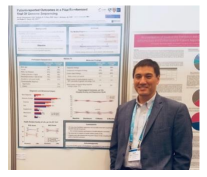
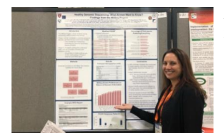


From San Diego, Atlanta and Fort Detrick to Basel, Zurich and Barcelona, our team traveled to several conferences this fall, presenting new data from our translational genomics research projects.



Kurt D. Christensen, PhD, held a session on the science of surveys highlighting the foundations of survey design and implementation to improve genetic counselor research and clinical practice at the National Society of Genetic Counseling (NSGC) 37th Annual Education Conference 2018 in Atlanta, Georgia. He also presented at ISPOR Europe 2018 in Barcelona, Spain on patient-reported outcomes in a pilot randomized trial of genome sequencing and at the Gerontological Society of America Annual Scientific Meeting 2018 in Boston, MA on the impact of disclosing genetic risk for Alzheimer's disease to patients with mild memory problems.



At NSGC, Carrie Blout, MS, CGC led a session on population sequencing and its consequences, focusing on what biobanks can teach us about the future of genetic testing. She also hosted a 23andMe Educational Event on incorporating consumer-driven genomics into genetic counseling practice.

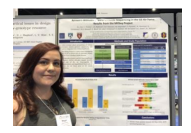


At the American Society of Human Genetics (ASHG) Annual Meeting 2018 in San Diego, **Jason Vassy, MD, MPH, SM** was selected for a platform presentation on the Integrating Pharmacogenetics in Clinical Care (I-PICC) Study: Baseline Characteristics of Participants in a Point-of-Care Randomized Trial and also presented a poster on the VetSeq Study: A Pilot Study of Expanded Exome Sequencing in the Veterans Health Administration.



Tala Berro, MS, CGC presented on genetic counselors' comfort and knowledge of cancer risk assessment for transgender patients at NSGC in November.

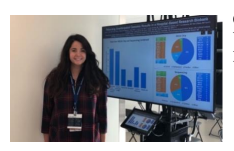




Megan Maxwell, MS, LCGC presented A New Model for Genomics Support of Military Healthcare Providers: Early Findings from the MilSeq Project at ASHG.



At ASHG, G2P collaborator **Stacey Pereira, PhD** presented a BabySeq Project abstract selected for platform presentation on the impact of newborn genomic sequencing on families.



G2P Research Assistant **Romy Fawaz** presented a poster entitled, Returning Unanticipated Genomic Results in a Hospital Based Research Biobank at Discover Brigham this November.