



**G2P**  
GENOMES TO PEOPLE

**INSIDER  
SPOTLIGHT**



**CLINICAL** Following the release of the NOVA documentary, ["Secrets in our DNA,"](#) G2P Director, Dr. Robert C. Green, joins Talithia Williams, Jacquie Haggarty, Fatimah Jackson and Erin Murphy on a Computer History Museum Panel to discuss genetics, ancestry, race and privacy issues.



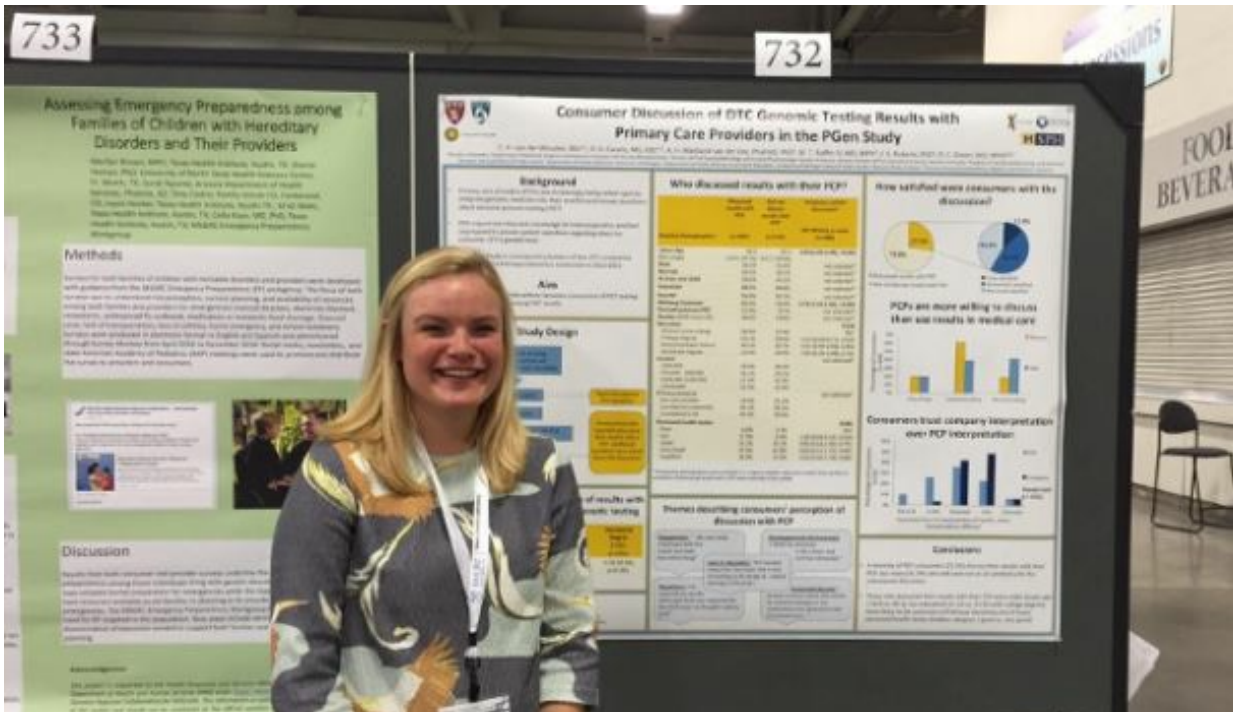
**NEWS** Dr. Eric Lander, founder of the Broad Institute, has been selected to serve as the [Presidential Science Advisor](#) and [Director](#) of the Office of Science and Technology, now a Cabinet level position.



**PUBLICATIONS** We collaborated with genetics researchers in making [recommendations](#) for large-scale personalized medicine for the country of Ireland.



**MEDIA** Bethany Zettler, G2P genetic counselor and project manager, joined a recent episode of "[Latest Med News Podcast](#)" to discuss genetic counseling and the research she helps to lead in the [MilSeq](#) and [BabySeq](#) Projects, and the new [Brigham Preventive Genomics Clinic](#).



**BLOG** [Learn about one G2P trainee's journey into genetics as she earned PharmD and PhD degrees and subsequently launched her career as an academic researcher.](#)

# Committed to promoting diversity in genomic medicine



- **First NHLBI project** to return genomic results into African Americans
- **First NHGRI funding** to subsidize the elective clinical sequencing of minorities
- **First NCATS funding (pending)** to sequence Hispanic/African American newborns



**PRESENTATIONS** Many of our [presentations](#) are transitioning to a virtual format and shared on YouTube for all to view. See Carrie Blout and Jason Vassy present on pressing legal and policy issues in genomics at the virtual [LawSeq Conference](#) held in December.

## Support Our Research!



Give today!

Donations support our current research projects in genomics and personalized medicine to predict and prevent conditions like cancer, heart disease and Alzheimer's, in addition to training junior faculty and students.

