





PEOPLESEQ LAUNCH The Personal Genome Sequencing Outcomes (PeopleSeq) Consortium officially kicked off their NIH-funded project in Boston in late January, bringing together a one-of-a-kind cohort of leading academic and industry coordinators with Dr. Michael Linderman as scientific lead.



BABY DNA TESTS CAN REVEAL HIDDEN HEALTH RISKS



PRESS NBC News interviews Dr. Robert Green on BabySeq in "Landmark study tests babies' DNA for genetic risks." **PUBLICATION** Predispositional genome sequencing in healthy adults: design, participant characteristics, and early outcomes of the PeopleSeq Consortium.



FRANCA FUND The Franca Sozzani Fund for Preventive Genomics was launched in early 2019 to help prevent diseases by leveraging genomic information and cutting-edge precision medicine. By anticipating the risk of disease and intervening before it occurs, we have the opportunity to improve outcomes for people around the world.



OPINION Parents and clinicians have their own ideas about newborn genome sequencing. Dr. Robert Green, principal investigator of the <u>BabySeq</u> Project, shares a detailed analysis of the results from the study and his thoughts on the utility of genomic sequencing for newborns in clinical care. Stay up to date with the latest blogs via <u>Medium</u>.



AWARDS Carrie Blout, MS, CGC, Director of Research Development and Senior Genetic Counselor at G2P, was a 2019 Individual Recipient of the Partners In Excellence Award, an honor given to select individuals at Partners HealthCare who go above and beyond their professional responsibilities.

Support Our Research!



Consider making a tax-deductible gift to support our mission to create the evidence base for preventive genomics!

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.







