

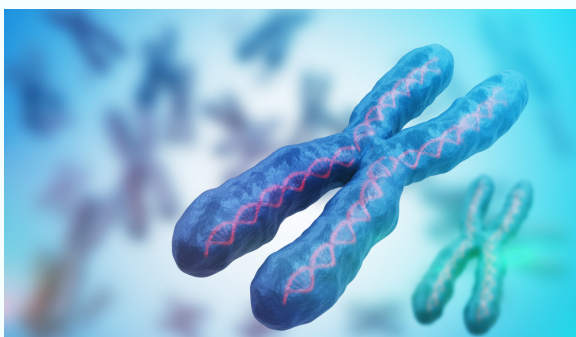


G2P
GENOMES TO PEOPLE

**INSIDER
SPOTLIGHT**



CLINICAL In collaboration with [Ariadne Labs](#), we launched the [Precision Population Health Initiative](#). This initiative aims to solve system challenges in precision medicine in primary care, and bring about a promising, equitable approach to medicine for every patient, everywhere.



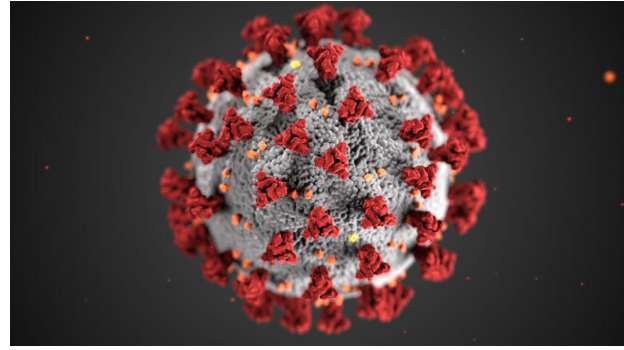
NEWS The American College of Medical Genetics and Genomics released [ACMG SF v3.0](#), an updated list of findings from clinical exome and



PUBLICATIONS BabySeq investigators determined that [newborn screening and exome sequencing results](#) are different but

genome sequencing that they recommend are returned to patients.

complementary in determining risk for genetic disease.



BLOG Our youngest G2P trainee, [Sachi Badola](#), proposes a high school genetics course that comprehensively addresses the implications, limitations and challenges of genomic medicine and precision health.

BLOG We've contributed to an international effort to understand the [genomics of COVID-19 risk](#) investigating [why COVID-19 affects some people more severely than others](#).



MEDIA Dr. Robert C. Green joins Patrick Short of ["The Genetics Podcast"](#) to discuss genetic testing in healthy adults and newborns, along with the barriers we need to overcome to realize the full potential of personalized medicine.



An international policy on returning genomic research results.

POLICY Announcing the [first international policy](#) on returning genomic results to research participants, [led by Anna C.F. Lewis](#) with senior co-authorship by Bartha M. Knoppers and Robert C. Green.

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.

