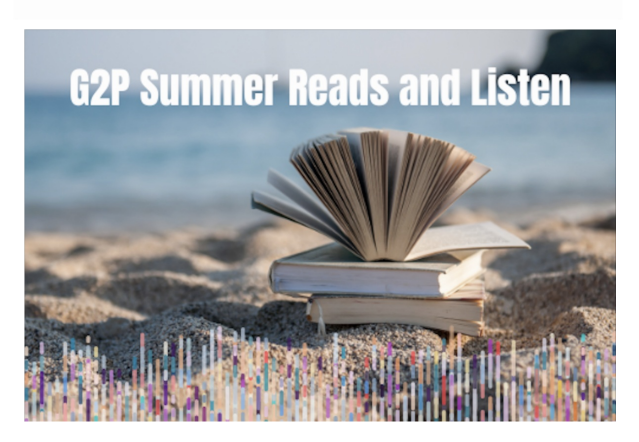






InSider Spotlight

Robert C. Green, MD, MPH, Director



SUMMER READS AND LISTEN Genomes2People suggests the guick reads (and a podcast!) below exploring how DNA is shaping the future of healthcare—and what it means for all of us.



HARVARD GAZETTE "Riskier to Know—or Not to Know?" Genomic sequencing can uncover a newborn's risk for serious disease. But if that risk never develops into a diagnosis, did the family truly need to know? Dr. Robert Green believes the answer is yes. Learn why early insight matters.



NY TIMES "The Ethical Minefield of Testing Infants for Incurable Diseases" Just because we can, should we? Newborn sequencing (NBSeq) has complex ethical implications for the future of medicine. This article explores attitudes towards NBSeq and visions for the future.



PODCAST "How Genomics is Revolutionizing Preventive Health" "Genetics for Healthcare" podcast host Rome Madison sits down with Dr. Robert Green to ask: What if your DNA could help you stay out of the hospital? Listen for real-world stories that illustrate how preventive genomic screening can uncover life-changing health risks with actionable steps.



CONFERENCE Want to explore more? Register to attend the <u>2025 Annual Meeting of the International Consortium on Newborn Sequencing (ICoNS'25)</u> in London or virtually on October 23-24! *Use code BABYSEQ for 10% off registration fees, valid through August 31.*



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