



Mass General Brigham



HARVARD
MEDICAL SCHOOL

InSider Spotlight

Robert C. Green, MD, MPH, Director

G2P Summer Reads and Listen



SUMMER READS AND LISTEN [*Genomes2People*](#) suggests the quick 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 [2025 Annual Meeting of the International Consortium on Newborn Sequencing \(ICoNS'25\)](#) in London or virtually on October 23-24! Use code **BABYSEQ** for 10% off registration fees, valid through August 31.



Your gift makes a difference. Please consider [supporting](#) our work.



Genomes2People | 41 Avenue Louis Pasteur Suite 311 | Boston, MA 02115 US

[Unsubscribe](#) | [Constant Contact Data Notice](#)