

InSider Spotlight

Robert C. Green, MD, MPH, Director



SPRING READS Whether you're catching up between meetings or classes, or just interested in the latest in translational genomics, here's a look at what the **Genomes2People team** has been keeping busy with this spring.

ONE YEAR SINCE TED! It's been a full year since Dr. Robert Green took the TED stage! Watch and share [*The life-saving secrets in your baby's DNA*](#), and see how we're working to unlock earlier insights and healthier starts for the next generation!

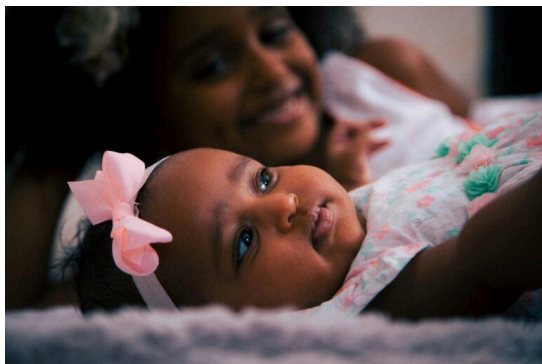


ICoNS '26! Since co-founded by Drs. Robert Green, David Bick, and Nic Encina in 2022, ICoNS continues to serve as the definitive global body in newborn genomics research, uniting researchers and the public to shape the future of medicine.



Register now to join us in-person or virtually this October 7-8 for [ICoNS '26](#) to see how we're turning breakthrough science into life-changing care for

NEW PAPERS & PRESS



BMC Medical Genomics - [*Designing inclusive newborn sequencing research: insights from parents in underrepresented communities*](#)
Genomic innovation is only as strong as the voices behind it. Drs. Ingrid Holm, Nina Gold, and Robert Green highlight how listening to underrepresented families can transform newborn screening.



Washington Post - [*If you aren't losing weight with GLP-1s, your DNA may be one reason why*](#)
Dr. Green comments on a new Nature paper investigating the genetics of weight loss. His take? This is the future of personalized medicine – where your DNA guides your doctor at every visit.

TEAM SPOTLIGHT

Bioethicist Dr. Anna Lewis is a leader of the PRISM Project, where she works to build responsible machine learning tools for genetic disease prediction. Dr. Lewis recently published [a landmark paper](#) in Nature Reviews Genetics on navigating the ethical, legal, and social implications of genomic newborn screening.



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](#)