



Robert C. Green, MD, MPH, Director



# InSider Spotlight

## ICONS

### International Conference on Newborn Sequencing

Use code  
**BABYSEO**  
for 10% off!

**REGISTER NOW!**

October 9-10, 2024

New York City, NY, USA

In-person and Virtual

#### FEATURED SPEAKERS



Eric Green, MD,  
PhD



Wendy Chung, MD,  
PhD



Robert Green, MD,  
MPH



David Bick, MD

Check out the complete  
speaker list and agenda  
at [icons24.org](https://icons24.org)

**CONFERENCES** Register to attend the 2024 International Conference on Newborn Sequencing in person in New York City or virtually on October 9-10.

## Every baby deserves access to genetic screening

[Nature Medicine](#) 30, 2095–2096 (2024) | [Cite this article](#)



“**Genomics-based newborn screening has the potential to revolutionize healthcare, but new solutions are needed to ensure that the benefits are equitably available.**”

**PUBLICATIONS** Nature Medicine featured our BabySeq Project in a striking commentary on newborn sequencing as screening for every baby born.

---



**MEDIA** Mass General Brigham published a story on the **unique long-standing mentorship between Drs. Robert Green and Nina Gold**, which has continued for more than a decade.



**BLOG** Guest blogger, Rev Carolyn Philstrom, is a newborn screening advocate. Thanks to newborn screening, her son was **diagnosed with, and received timely treatment for, Spinal Muscular Atrophy.**

---

**PRESENTATIONS** G2P genetic counselors Bethany Zettler, Stephanie Coury, Carrie Blout Zawatsky and Janelle Shea were selected for **platform and poster presentations at the National Society of Genetic Counselor's annual meeting in New Orleans.**



**IMPACT** It is a privilege to recognize **Minou Palandjian** as our **G2P Franca Fund Advisory Board Member of the Year**. From the beginning, Minou has been a steadfast advocate, consistently emphasizing the significance of our efforts to advance the adoption of genomics-based preventive medicine.



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](#)