Welcome to

Talking Precision Medicine

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Talking Precision Medicine is the podcast dedicated to the future of healthcare and health technology, and how advances in data and data science are fueling the next industrial revolution. Our guests are innovators, business decision makers and thought leaders at the intersections of data, ethics, technology, therapeutics, diagnostics, regulatory policy, etc. With them, we discuss the promise, practice, challenges, and myths of AI in precision medicine.



Prior Episodes

Every episode is tailored to allow the guest or guests to tell their story. What issues are important to you? What key messages do you want to deliver on behalf of your organization? That's what we'll talk about. The tone of the podcast is conversational and informal, accessible to a general audience but also rich in domain expertise.

A complete set of all previous guests can be found here \rightarrow

A few notable guests from prior episodes include	Thierry Bernard, QIAGEN Shweta Maniar, Google Cloud
	Breakout Ventures, PhD Balance, Breakout Ventures
Listenership	40+ episodes and counting >600 followers >13,000 plays
	Audience in US (65 %), UK (6 %), Germany (4 %), Slovenia (4 %) and elsewhere (<2% per country).
Distribution Channels	Listen on Podcasts

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Be Our Guest

Please let us know if you want to be a guest on the show (or to nominate someone else who might). The process is simple. We will:

- Hold a brief introductory call to scope out topics
- Schedule a ~1 hour Zoom call to record the raw content
- Provide questions and talking points for your review at least a week ahead of the recording
- Make available the edited audio files and draft show notes for your review at least a week ahead of publication
- Collaborate on dissemination via LinkedIn and other promotional channels

Note: Do you want to coordinate the release of the episode with some other event or announcement? Let us know and we will do our best to accommodate your marketing calendar.

About Our Host

Rafael Rosengarten is CEO and co-founder of Genialis, the RNA biomarker company, building a world in which healthcare delivers the best possible outcomes for patients, their families and communities. He believes in building companies that put people first as a guiding principle. Before leading Genialis' effort to realize the promise of precision medicine, he spent nearly 20 years in biomedical research, publishing in the fields of evolution, immunology, bioengineering and genetics. Dr. Rosengarten is also a board member and co-founder of the Alliance for AI in Healthcare (AAIH), a non-profit global advocacy organization. Rafael attended Dartmouth College before earning his doctorate from Yale University, where he was an NSF Graduate Research Fellow. He went on to postdoctoral training in Jay Keasling's synthetic biology group at Lawrence Berkeley National Laboratory, Joint BioEnergy Institute (JBEI), where he co-invented the j5 DNA assembly design automation tool (which has since been commercialized by TeselaGen Biotechnology). This was followed by a National Library of Medicine fellowship in Biomedical Informatics at Baylor College of Medicine. In his free time, Rafael enjoys cooking, climbing mountains and exploring the world with his wife and two precocious children.

About Genialis

Genialis, the RNA biomarker company, is creating a world where healthcare delivers the best possible outcomes for patients, their families, and their communities. Genialis develops and validates clinically actionable biomarkers informed by the world's most ethnographically diverse cancer data sets to better predict patient responses and guide treatment decisions for targeted inhibitors, immunotherapies, and other emerging therapeutic classes. Genialis is trusted by pharma and diagnostics partners, and together, we are transforming medicine through data.