**Session Title:** Twisted helix: Can public-private partnerships in large-scale genomic projects be fair and equitable?

**Date and time:** Friday, February 9, 2024 | 12pm ET US / 9am PT US

**Moderator:** Alexis Walker, PhD

**Presenter:** Bob Cook-Deegan, MD

**Presenter:** Brad Malin, PhD

**Biographies**

**Moderator:** Alexis Walker, PhD

**Biography:** <https://www.mhe.cuimc.columbia.edu/ethics/about-us/our-team/faculty>

**Presenter:** Bob Cook-Deegan, MD

**Biography:** <https://search.asu.edu/profile/2783639>

**Presenter:** Brad Malin, PhD

**Biography:** <https://www.vumc.org/dbmi/person/bradley-malin-phd>

**ELSIhub Collections**

ELSIhub Collections are essential reading lists on fundamental or emerging topics in ELSI, curated and explained by expert collection editors. Please use the link to access Ethical, Legal, and Social Implications of Generative AI (GenAI) in Healthcare

curated by Kristin Kostick-Quenet, PhD, Assistant Professor, Center for Medical Ethics and Health Policy, Baylor College of Medicine

[https://elsihub.org/collection/ethical-legal-and-social-implications-generative-ai-genai-healthcare](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Felsihub.org%2Fcollection%2Fethical-legal-and-social-implications-generative-ai-genai-healthcare&data=05%7C02%7Caa5416%40cumc.columbia.edu%7Cb845badd517f4bc464ac08dc28d9b7a7%7Cb0002a9b0017404d97dc3d3bab09be81%7C0%7C0%7C638430162762389865%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=1%2BQQ73DxutEJI86ftX6PmWATO%2FP5rJSuK1MGbXnqUNU%3D&reserved=0)

**From Our Moderator & Speakers**

**Alexis Walker, PhD**

Link to *Promising Genomics* (2008) by Michael Fortun: <https://www.ucpress.edu/book/9780520247512/promising-genomics>

Link to *Reordering Life Knowledge and Control in the Genomics Revolution* (2017) by Stephen Hilgartner: <https://mitpress.mit.edu/9780262035866/reordering-life/>

**Bob Cook-Deegan, MD**

**Brad Malin, PhD**

**Contributions from the Audience**