



JOHNS HOPKINS
INSTITUTE *for*
NANOBIOTECHNOLOGY

16th Nano-Bio Symposium

Cell Programming

Friday, April 21, 2023
8:30 a.m. - 4:30 p.m.

Johns Hopkins Homewood Campus
Glass Pavilion and Great Hall

All are welcome to attend the Institute for NanoBioTechnology's 16th Nano-Bio Symposium on Cell Programming. This event includes lectures, a poster competition, and reception.

From Robert Hooke's hazy observations to today's single cell sequences and super-resolution images, cells have been a central focus of biological investigation. In 2023, the INBT's Nano-Bio Symposium will explore breakthroughs in our ability to understand and program cells.

Pioneering speakers will catalog the growing diversity of cell fate and cell state in multicellular organisms. Attendees will learn about powerful approaches to engineer cells using genetic, transcriptomic, and metabolic tools. And we will see how these methods are being translated into the clinic, ushering in a new era of powerful cellular therapies. By bringing together engineers, cell biologists, and translational scientists, the symposium will map the frontiers of this fundamental unit of biological organization.

Registration is required
More details are at inbt.jhu.edu

