



JOHNS HOPKINS  
INSTITUTE *for*  
NANOBIOTECHNOLOGY

# ENGINEERING THE FUTURE OF LIFE AND HEALTH

## 20 YEARS OF DISCOVERY, INNOVATION, AND TECHNOLOGY

05.04.26

Join us as the Institute for NanoBioTechnology celebrates two decades of cutting-edge research at our 2026 symposium. This year's theme, Engineering the Future of Life and Health, highlights how INBT's multidisciplinary community continues to pioneer technologies that reshape human health and medicine, from molecular design and cellular programming to human health and performance. The symposium will feature sessions by INBT faculty representing our five research pillars—cancer, sensing, aging, genome engineering, and cell programming—that showcase advances and future directions that define the next era of convergent bioengineering.

All are welcome to attend our symposium on the Johns Hopkins Homewood campus. This event will include lectures, a poster competition, and networking reception.

May 4, 2026  
Johns Hopkins  
Homewood Campus



Lectures  
Reception  
Networking  
Poster Competition

Registration Will Open February 2026