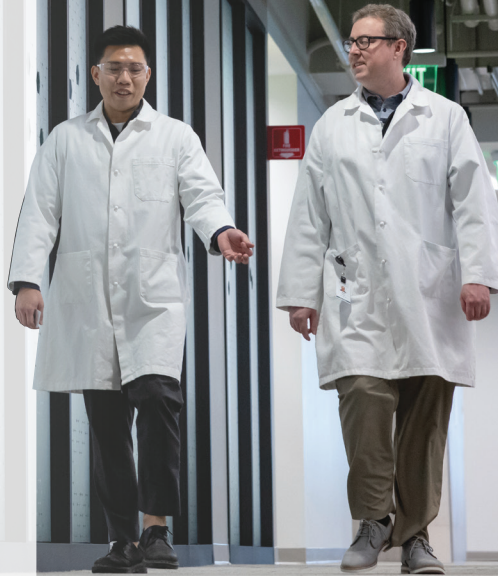




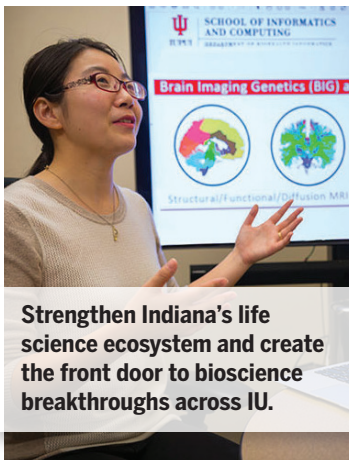
LAUNCH ACCELERATOR FOR BIOSCIENCES
IU LAB

Driving Bioscience Innovation & Talent Development in Indiana

IU LAB is where academia meets industry, driving innovation for human health. It will harness IU's nearly \$1 billion research enterprise and Indiana's \$95 billion annual life science economy to become a national leader in bioscience discovery, commercialization and talent development. This first-of-its-kind academic-industry initiative, supported by a \$138 million Lilly Endowment Inc. grant, will train hundreds of students in cross-disciplinary studios and labs to power tomorrow's workforce, helping make Indiana a global leader in bioscience innovation. IU LAB is expected to open in the 16 Tech Innovation District in 2027.



MISSIONS



Strengthen Indiana's life science ecosystem and create the front door to bioscience breakthroughs across IU.



Accelerate the commercialization of innovative solutions.



Spur collaboration across IU and industry in critical areas, including devices, Alzheimer's disease and diabetes.



Cultivate the next generation of bioscience leaders and entrepreneurs across IU and at 16 Tech.

IU LAB
@16 TECH

1

ACADEMIC GATEWAY
Education & Credentialing

2

FUTURES CENTER
Exploration & Discovery

3

IU INNOVATES BIO START-UP CENTER
Incubation & Commercialization

4

PUBLIC-PRIVATE PARTNERSHIPS (P3) CENTER
Partnerships & Innovation

5

JOINT CENTER OF EXCELLENCE
Precision Medicine & Biomarkers

6

TRANSLATIONAL BIO CENTER
Validation & Translation

PARTNERS



Convergent Bioscience & Technology Institute (CBATI) • Institute for Human Health & Wellbeing (IH2W)
Integrated Nanosystems Development Institute (INDI) • Industry Partners • IU School of Medicine
IU Bloomington • IU Luddy School of Informatics, Computing and Engineering • More schools coming