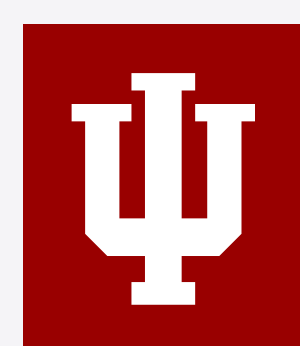


PLUGANDPLAY



IU LAB
LAUNCH ACCELERATOR
FOR BIOSCIENCES

INDIANAPOLIS LIFETECH

Expo

Batch 1

1:00 PM - 5:30 PM

FEB 10 / 2026

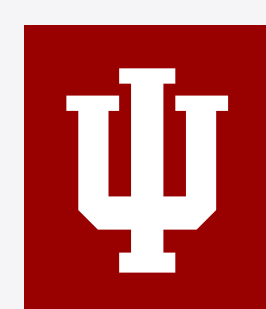
VISIONLOFT EVENTS AT STUTZ

AGENDA

- 01:00 – 01:30 PM **Registration**
- 01:30 – 01:35 PM **Welcome**
- 01:35 – 01:50 PM **Opening Remarks**
- 01:50 – 02:25 PM **Featured Speaker**
- 02:25 – 03:25 PM **Startup Pitches**
- 03:25 – 03:30 PM **Closing Remarks**
- 03:30 – 05:30 PM **Startup Demo Tables**
- 03:30 – 05:30 PM **Networking + Food**

Join us for an Unforgettable Day of Lifetech Innovation!

You're invited to attend the Plug and Play Lifetech Expo in Indianapolis, IN. Expo is a celebration of innovation, progress, and possibility. After months of intensive acceleration, our Lifetech startups will take the stage to pitch their breakthrough technologies, supported through the program by leading mentors, investors, and our corporate and strategic partners. Expect compelling pitches, insightful conversations, and premier networking with key players across the startup and Lifetech innovation ecosystem. Whether you're an investor seeking your next opportunity, a corporate leader scouting solutions, or an innovator inspired by what's next, this event offers a front-row seat to the future of Lifetech.



IU LAB
LAUNCH ACCELERATOR
FOR BIOSCIENCES



FOR MORE INFORMATION

Christy Schrumpf, Plug and Play Lifetech - c.schrumpf@pnptc.com
Matt Jaworowski, IU LAB - majawo@iu.edu

REGISTER

bit.ly/LifetechExpoB1



PLUG AND PLAY LIFETECH

Lifetech Batch 1

Startups



AGED Diagnostics is working on the first accurate blood test for fatty liver disease that affects 1 in 3 Americans. >ageddiagnostics.com



Amplicore is developing a new class of injectable therapeutics as novel regenerative approaches to treat musculoskeletal disorders. >amplicorepharma.com



Amplified Sciences is revolutionizing disease detection with a commercial stage test that helps physicians more accurately detect risk for pancreatic cancer built on their ultra-sensitive optical reporter platform. >amplifiedsciences.com



Door Pharmaceuticals attacks chronic hepatitis B by targeting the viral nucleocapsid protein. >doorpharmaceuticals.com



Grannus Therapeutics is focused on development of a novel first-in-class therapeutic for the treatment of ovarian cancer. >grannustherapeutics.com



Intero Biosystems creates stem cell-derived mini organs to predict how drugs behave in humans before clinical trials. >interobiosystems.com



Modella AI is transforming human medicine by shortening the time to diagnosis and informing treatment options for pathologically driven diseases like cancer. >modella.ai



OmniSpirant Therapeutics is an Irish biotech developing a disruptive RNA delivery platform technology, 'OmniSomes'. This proprietary technology is highly differentiated utilizing bioengineered Mesenchymal Stem Cell derived extracellular vesicles (EVs) as novel non-viral vectors for highly efficient RNA delivery which uniquely confer additional regenerative medicine properties and benefits. >omnispirant.com



OsseoLabs is a medtech company pioneering AI-driven surgical planning and 3D-printed personalized implants to improve patient outcomes, reduce surgical risks, and bring precision care to hospitals globally. >osseolabs.com



OsteoCure Therapeutics is a Duke spinout and JLABS company developing an adenosine platform for treating both fracture repair and osteoporosis. >osteocuretx.com



Scioto Biosciences is targeting a breakthrough gut-brain therapy designed to help children with autism thrive by supporting early development and lasting progress. >sciotobiosciences.com



SynchNeuro has developed the world's first brain-based non-invasive glucose monitor. >synchneuro.com