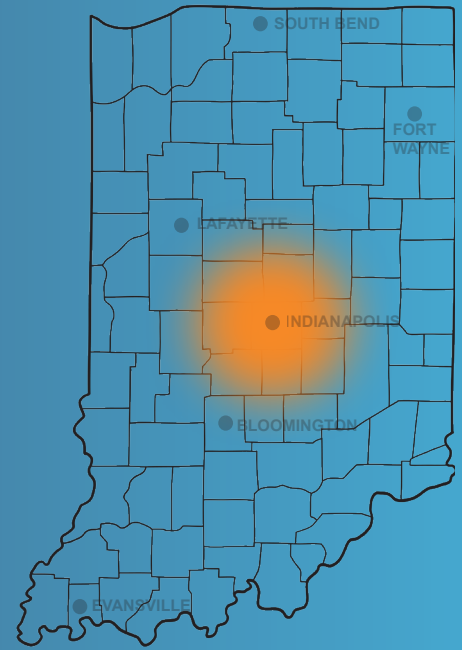




LIFE SCIENCES IN INDIANA: CENTRAL INDIANA

STRATEGIC PARTNERSHIPS | CLINICAL INNOVATION | GLOBAL IMPACT

Central Indiana stands at the forefront of the life sciences industry, anchoring Indiana's position as a national leader in pharmaceuticals, diagnostics, and healthcare innovation. The region combines corporate strength with world-class research institutions, including the nation's largest medical school, and cutting-edge innovation districts that drive discovery, workforce development, and global impact.



LEADERSHIP IN EXPORTS

Indiana ranks #1 in life sciences exports, and Central Indiana is a major driver of that global footprint.

Product Categories Pharmaceuticals, medical devices, research/testing labs, and radiopharmaceuticals, with products reaching over 120 countries worldwide.

Key Exporters



Total Establishments 1,139

Indiana's Excellence

#1 2024, life sciences and pharmaceutical exports

GLOBAL HUB
for orthopedics and radiopharma

70,000+
Hoosiers employed in life sciences

3,200+
Establishments

TALENT PIPELINES THAT FUEL INDUSTRY MOMENTUM

Central Indiana is home to tens of thousands of life sciences industry professionals with deep and broad experience across the entire industry value chain. Boasting **IU School of Medicine**, the nation's largest medical school, R1 universities **IU Indianapolis** and **Purdue University**, and **Ivy Tech Community College**, Central Indiana is loaded with world-class producers of talent to drive the growth of Central Indiana's large life science cluster. Forthcoming assets, including **Heartland BioWorks'** biopharma manufacturing training center and **IU Launch Accelerator for Bioscience (IU LAB)**, being built in the **16 Tech Innovation District** will further bolster workforce development to accelerate the sector's expansion.

REGIONAL ANCHORS



INDIANA
BIOSCIENCES
RESEARCH
INSTITUTE



One Health
Innovation District



LIFE SCIENCES IN INDIANA: CENTRAL INDIANA

CENTRAL INDIANA TALENT FUELING HEALTHCARE INNOVATION

Grounded in employment strength and guided by strategic investments, Central Indiana is developing the workforce to drive the next generation of healthcare innovation.



Total Employed

32,000



Employment Growth

16% (2014-2025)



Average Wage

\$182,000

STRENGTHENING INNOVATION AND TALENT IN CENTRAL INDIANA

INDIANA BIOSCIENCES RESEARCH INSTITUTE

The Indiana Biosciences Research Institute (IBRI) is a leading translational research organization headquartered in Indianapolis. IBRI is the nation's first industry-led collaborative life sciences research institute. IBRI was founded to improve the health of Hoosiers living with diabetes, but has expanded its capabilities and applied them to other diseases, such as Alzheimer's, cancer, and rare pediatric diseases. IBRI seeks to support and foster cross-sector collaboration, promote innovation, and boost economic growth and prosperity in Indiana. IBRI's headquarters in 16 Tech serves as a nexus point with close proximity to key collaborators at academic institutions, life sciences companies, and biotechnology startups.

INNOVATION IN PRACTICE

Fishers Life Sciences and Innovation Park

A fast-growing hub driving advanced manufacturing, therapeutic development, and life sciences innovation – supported by an ecosystem built to scale. Fishers is one of Indiana's fastest-growing communities in Indiana and has been consistently ranked as one of the best communities to live in the U.S.

- Genezen
- INCOG Biopharma
- List Biotherapeutics
- Quantigen
- Stevanato Group
- Telix Pharmaceuticals
- Launch Fishers – fostering a collaborative environment for startups and entrepreneurs in life sciences

INCOG BioPharma is located in in Fishers Life Sciences and Innovation Park.