Indiana's vibrant and uniquely collaborative life sciences industry boasts statistics that rival coastal hubs of activity and has gained national recognition for leadership.

**$80B**
State economic impact

**>$192K**
Exports per worker

**$11.4B**
Life sciences exports

**2nd**
Highest in the U.S.

**2,282** companies are working in the areas of drugs and pharmaceuticals, medical devices and equipment, agricultural chemicals and feedstock, medical, research and testing laboratories and biologistics. In 2020, Indiana companies committed to invest more than $700 million in new facilities and equipment.

**Workforce & Wages**

- **2,282** companies
- **>59K** employed
- **$6.1B** total industry wages
- **>102K** average wage per person

Average wage per person in life sciences is >2x the average wage per person in the private sector.

**Innovation In**

- **940** new patents granted
- **92** new products approved by the FDA
- **$262M** venture capital funding
- **44** companies funded

Data used in graphics are the most recent available, and were compiled by the Indiana Business Research Center at the Indiana University Kelley School of Business and BioCrossroads. © Copyright BioCrossroads 2021