**IMPACT**

**Economic Impact of Research**

- United for Medical Research reports that in Fiscal Year 2022, NIH funded awards totaling **$369.9 million** in Indiana, supporting **6,594** jobs and **$1.02 billion** in economic activity.

- In FY 2022, the biopharmaceutical industry in Indiana supported **61,748** jobs and **2,644** businesses.

**Impact of Cancer in Indiana**

- In 2023, an estimated 1,958,310 new cancer cases will be diagnosed in the United States. Of these cases, **40,270** will reside in Indiana.

- In 2023, an estimated 609,820 Americans will lose their lives to cancer, including **13,660** residents of Indiana.

**NIH FUNDING**

**A Strong National Priority**

Funding for NIH has increased by $17 billion, or nearly 58 percent, from FY 2015 to FY 2023. Due to this strong support, NIH is able to support more groundbreaking science – but we can’t afford to stop now.

We are advocating for $50.924 billion in FY 2024 appropriations for the NIH.

The Biomedical Research and Development Price Index (BRDPI) measures inflation in the cost of biomedical research. The BRDPI line in the chart above shows the level of NIH funding by year had it kept up with this measure.

**INDIANA MEMBER CENTERS**

**Indiana University Melvin and Bren Simon Comprehensive Cancer Center**

IU Simon Comprehensive Cancer Center researchers have made protocol-defining discoveries that have changed the way doctors treat testicular cancer, breast cancer, gastrointestinal cancer, genitourinary cancer, leukemia, multiple myeloma, thymoma/thymic carcinomas, and thoracic cancer.

**Purdue University Institute for Cancer Research**

The Purdue University Institute for Cancer Research leverages Purdue University’s strengths in engineering, veterinary medicine, nutrition science, chemistry, medicinal chemistry, pharmacy, structural biology, and biological sciences to establish its foundational base.

Sources: ¹U.S. Census Bureau; ²United for Medical Research; ³American Cancer Society; ⁴American Association for Cancer Research