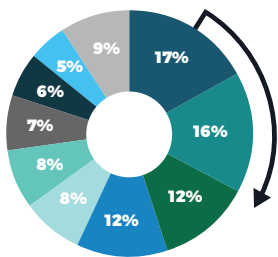


# BIOPHARMACEUTICAL SECTOR IMPACT ON WISCONSIN'S ECONOMY



## Biopharmaceutical Sector Supported Jobs in Wisconsin

$$\begin{array}{rcl}
 10,931 & + & 40,590 = 51,521 \\
 \text{Direct Sector Jobs} & & \text{Jobs Supported in Other Sectors} \quad \text{Total Jobs}
 \end{array}$$



### Variety of Jobs in Wisconsin's Biopharmaceutical Sector

- Life, Physical and Social Science **STEM**
- Architecture and Engineering **STEM**
- Production
- Office and Administrative Support
- Management
- Business and Financial Operations
- Sales and Related
- Computer and Mathematical **STEM**
- Transportation and Material Moving
- Other\*

## Biopharmaceutical Sector's Contribution to Wisconsin's Economy



### ECONOMIC OUTPUT

**\$12B**

Total Value of Goods and Services Supported by Biopharmaceutical Sector



### REVENUE GENERATED

**\$697M**

Total State and Federal Taxes Paid



### EMPLOYEE PRODUCTIVITY

**\$473,555**

Per Employee in Direct Biopharmaceutical Sector Jobs

**VERSUS**

**\$172,417**

Per Employee Across All Wisconsin Jobs



### AVERAGE COMPENSATION

**\$89,007**

Per Employee in Direct Biopharmaceutical Sector Jobs

**VERSUS**

**\$53,806**

Per Employee Across All Wisconsin Jobs

\*Other occupations include areas such as Installation, Maintenance, & Repair, Healthcare Practitioners, Arts, Design, & Media, and Building & Grounds Maintenance, among others.

Source: TEconomy Partners, The Economic Impact of the Biopharmaceutical Industry: U.S. and State Estimates. Report prepared for PhRMA in September 2019 and reflects 2017 data.