

# Montana Life Sciences IMPACT REPORT

The Montana Bioscience Alliance serves as a hub for Montana's biotechnology companies, entrepreneurs, laboratories, hospitals, clinics and universities to commercialize, grow and sustain globally competitive bioscience companies – ultimately to create high-quality jobs and economic opportunity in Montana.

## MONTANA BIO BY THE NUMBERS

**628+**  
MONTANA BIO COMPANIES

**4,246**  
DIRECT JOBS

**29,722**  
DIRECT + INDIRECT JOBS

**\$85,466**  
AVERAGE EARNINGS PER JOB

**\$370.3M**  
ANNUAL PAYROLL

**\$34.9M**  
ANNUAL TAXES

## MONTANA INVESTMENT

**\$506M RAISED**  
Capital + Growth is a top priority for Montana Bio and our Ecosystem

**\$100M INVESTED**  
by GSK to expand long-term vaccine manufacturing capabilities in Hamilton

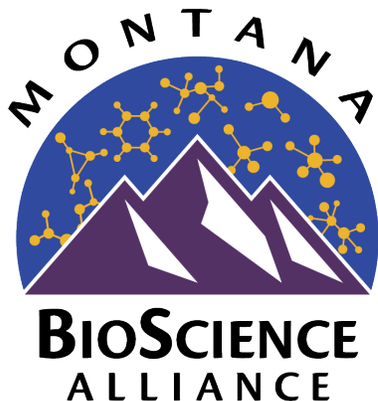
**\$70M**  
40,000 sq.ft. Vivarium  
Rocky Mountain Laboratories - Hamilton

**\$22M**  
Series A Funding for Inimmune

## COVID-19 LEADERSHIP

Montanans responded to the pandemic with innovation, resolve and action.

**20** Companies doing  
COVID-19 Research  
Research Projects  
related to COVID-19 **35+**



# Montana Life Sciences IMPACT REPORT

The Montana Bioscience Alliance serves as a hub for Montana's biotechnology companies, entrepreneurs, laboratories, hospitals, clinics and universities to commercialize, grow and sustain globally competitive bioscience companies – ultimately to create high-quality jobs and economic opportunity in Montana.

## MONTANA BIO BY THE NUMBERS

**628+**

MONTANA BIO COMPANIES

**4,246**

DIRECT JOBS

**29,722**

DIRECT + INDIRECT JOBS

**\$85,466**

AVERAGE EARNINGS PER JOB

**\$370.3M**

ANNUAL PAYROLL

**\$34.9M**

ANNUAL TAXES

## MONTANA RATINGS

**#1**

Montana companies have the highest success rate in the United States for NIH Small Business Innovation Research and Small Business Technology Transfer grant awards

**5<sup>TH</sup>**

in the nation for growth in academic bioscience R&D expenditures

**\$230,687,649**

in National Institutes of Health funding awards 2016-2020

**\$31.5M**

in funding awards from the National Science Foundation 2019