The National Institutes of Health (NIH) is the nation’s primary funder of biomedical research, leading to advances in scientific knowledge, better health, and economic growth.

### NIH Funding in Maine

<table>
<thead>
<tr>
<th>Total Funding</th>
<th>Grants &amp; Contracts</th>
<th>Congressional Districts</th>
<th>Research Sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>$104M</td>
<td>155</td>
<td>2</td>
<td>11</td>
</tr>
</tbody>
</table>

- **7 IDeA Grants** to build research capacity
- **1 NCI-Designated Cancer Center**

### NIH Funding at Select Sites

- **Jackson Laboratory**: $74.6M
- **MaineHealth** (includes Maine Medical Center): $13.3M
- **Mount Desert Island Biological Laboratory**: $8.49M
- **University of New England**: $3.50M
- **National Partnership for Environmental Technology Education**: $2.47M
- **University of Maine - Orono**: $1.47M
- **Bates College**: $139K

### Biomedical Research in Maine

- **$921K**: NIH funding for workforce training and development grants in Maine, which help prepare the scientific leaders of the future
- **$355K**: NIH funding to two Maine businesses for research and development of technology offering potential commercial applications
- **7.65K**: Bioscience industry jobs in Maine, which offer an average annual wage $36.5K higher than the total private sector (2020 TEConomy/BIO Report)
- **457**: Bioscience industry business establishments in Maine operating in 2018 (2020 TEConomy/BIO Report)