NIH Research Funding Trends: FY1995-2013

Data Sources: NIH Office of Extramural Research
NIH FY2013 Budget Summary

Produced by
Howard H. Garrison,
Bethany Drehman & Elisabeth Neu
FASEB Office of Public Affairs
Contents

• NIH Appropriations in Current and Constant Dollars
• Funding for Research Project Grants
• Funding for Competing Awards
• Number of Research Project Grants
• Number of Competing Awards (With Breakout of R21)
• Number of Competing Awards (With Breakout of First-time R01)
• Number of Applications (With Breakout of First-time R01) Exclusive of Supplemental (ARRA) Applications
• Success Rates (Excluding ARRA)
• Success Rates for New (Type 1) Applications, Including First-time R01 Awards
• Average Grant Size
• Summary of Trends
NIH Appropriations in Current and Constant Dollars

Funding for Research Project Grants


*Supplemental tables available in RePORT*
Funding for Competing Awards


*Supplemental tables available in RePORT*
*Supplemental tables available in RePORT*
Number of Competing Awards (With Breakout of R21)


*Supplemental tables available in RePORT*
Number of Competing Awards (With Breakout of First-time R01)


* Supplemental tables available in RePORT
Number of Applications (With Breakout of First-time R01) Exclusive of Supplemental (ARRA) Applications


*Supplemental tables available in RePORT*
Success Rates (Excluding ARRA)


*Supplemental tables available in RePORT*
Success Rates for New (Type 1) Applications, Including First-time R01 Awards


* Supplemental tables available in RePORT
Average Grant Size (not including Supplemental Appropriation (ARRA) grants)

* Supplemental tables available in RePORT*
### Summary of Trends in NIH Funding FY1995-FY2013

<table>
<thead>
<tr>
<th></th>
<th>FY1995</th>
<th>FY2003</th>
<th>FY2013</th>
<th>% Change since 1995</th>
<th>% Change since 2003</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NIH Budget (in millions)</strong></td>
<td>$11,300</td>
<td>$27,067</td>
<td>$29,151</td>
<td>158.0%</td>
<td>7.7%</td>
</tr>
<tr>
<td><strong>NIH Budget</strong></td>
<td>$11,300</td>
<td>$21,003</td>
<td>$16,309</td>
<td>44.3%</td>
<td>-22.4%</td>
</tr>
<tr>
<td>(constant 1995 $ millions)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>R01 Equivalent Funding</strong></td>
<td>$4,718</td>
<td>$10,102</td>
<td>$10,175</td>
<td>115.7%</td>
<td>0.7%</td>
</tr>
<tr>
<td>($ millions)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total # R01 Equivalent Grants</strong></td>
<td>21,680</td>
<td>29,626</td>
<td>25,069</td>
<td>15.6%</td>
<td>-15.4%</td>
</tr>
<tr>
<td><strong>R01 Equivalent Applications</strong></td>
<td>22,542</td>
<td>24,634</td>
<td>28,044</td>
<td>24.4%</td>
<td>13.8%</td>
</tr>
<tr>
<td><strong># of R01 Equivalent Awards</strong></td>
<td>5,849</td>
<td>7,430</td>
<td>4,902</td>
<td>-16.2%</td>
<td>-34.0%</td>
</tr>
<tr>
<td><strong>R01 Equivalent Success Rates</strong></td>
<td>25.9%</td>
<td>30.2%</td>
<td>17.5%</td>
<td>-32.4%</td>
<td>-42.0%</td>
</tr>
</tbody>
</table>
FASEB
Federation of American Societies for Experimental Biology