

**TOP TWENTY INSTITUTIONS IN  
TOTAL RESEARCH AND DEVELOPMENT EXPENDITURES**

**2002-03 through 2006-07**

<b>Institutional Ranking</b>	<b>2002-03</b> <i>(000)</i>	<b>2003-04</b> <i>(000)</i>	<b>2004-05</b> <i>(000)</i>	<b>2005-06</b> <i>(000)</i>	<b>2006-07</b> <i>(000)</i>
1 Johns Hopkins U.	\$1,244,132	\$1,375,014	\$1,443,792	\$1,499,977	1,554,103
2 U. California-San Francisco	671,443	728,321	754,444	796,149	842,840
3 U. Wisconsin-Madison	721,248	763,875	798,099	831,895	840,672
4 U. California-Los Angeles	849,357	772,569	785,625	811,493	823,083
5 U. Michigan	780,054	769,126	808,887	800,488	808,731
6 U. California-San Diego	646,508	708,690	721,035	745,766	798,896
7 Duke U.	520,191	520,871	630,752	657,080	781,843
8 U. Washington	684,814	713,976	707,519	778,148	756,787
9 Ohio State U.	496,438	518,088	608,923	652,329	720,206
10 Stanford U.	603,227	671,046	714,897	679,196	687,511
11 Pennsylvania State	533,427	600,139	625,764	644,182	652,144
12 U. Pennsylvania	564,716	596,756	654,982	676,052	648,247
<b>13 CORNELL</b>	<b>554,760</b>	<b>575,554</b>	<b>606,804</b>	<b>648,802</b>	<b>641,936</b>
14 U. Minnesota	508,557	515,061	548,873	594,877	624,149
15 MIT	485,764	543,448	580,742	600,748	614,352
16 U. California-Davis	482,145	511,757	546,978	573,002	600,508
17 U. Florida	429,734	447,146	530,734	565,491	592,835
18 Washington U.	474,528	489,565	531,846	547,674	572,775
19 U. Pittsburgh	409,684	461,693	522,448	530,162	558,566
20 U. California-Berkeley	507,186	525,598	554,551	546,035	552,365
<b>Total ALL Institutions</b>	<b>\$40,077,399</b>	<b>\$42,945,081</b>	<b>\$45,750,413</b>	<b>\$47,760,402</b>	<b>\$49,430,767</b>

NOTES: Institutions are ranked in descending order by 2006-07 totals.

SOURCE: National Science Foundation, Selected Data on Academic Science/Engineering R&D Expenditures.

*updated January 2010*