

FY 2003
Total Research (Basic & Applied)
(dollars in millions)
Source: NSF

	Total Research	Life Sciences	Physical Sciences	Environmental Sciences	Math & Computer Sciences	Engineering
1	HHS 26,789	HHS 24,037	DOE 2,049	NASA 1,293	DOD 1,083	DOD 3,257
2	DOD 6,510	Agric. 1,469	NASA 1,179	NSF 588	DOE 837	NASA 2,657
3	NASA 5,769	DOD 862	NSF 644	HHS 412	NSF 636	DOE 1,818
4	DOE 5,376	NSF 513	DOD 573	Commerce 391	NASA 107	NSF 597
5	NSF 3,404	NASA 380	HHS 433	Interior 364	Commerce 74	HHS 225
6	Agric 1,816	DOE 346	Commerce 142	DOE 320	HHS 73	Commerce 190

HHS – Dept. of Health and Human Services
DOE – Dept. of Energy
NASA – National Aeronautics & Space Admin.
DOD – Dept. of Defense

Agric. – Dept. of Agriculture
NSF – National Science Foundation
Commerce – Dept. of Commerce
Interior – Dept. of Interior

Federal R&D Budget
FY 2005 Data⁽¹⁾
(dollars in millions)

	Basic	Applied	Development	Facilities/ Equipment	Total R&D
1	HHS 15,198	HHS 13,522	DOD 64,622	NASA 2,615	DOD 69,856
2	NSF 3,642	DOD 3,828	NASA 3,247	DOE 994	HHS 29,381
3	DOE 2,664	DOE 3,395	DOE 1,840	NSF 390	NASA 11,308
4	NASA 2,324	NASA 3,122	Homeland Security 750	Agric 292	DOE 8,893
5	DOD 1,341	Agric. 888	HHS 386	HHS 275	NSF 4,252

(1) Source: FY 2005 Budget of the United States, Analytical Perspectives volume, R&D Chapter

HHS – Dept. of Health and Human Services

DOD – Dept. of Defense

NASA – National Aeronautics & Space Admin.

NSF – National Science Foundation

DOE – Dept. of Energy

Homeland Security – Dept. of Homeland Security

Agric. – Dept. of Agriculture