

TABLE 40. Total and federally financed R&D expenditures received as a subrecipient, by highest degree granted and institutional control: FY 2009

(Dollars in thousands)

R&D expenditures and type of institution	R&D expenditures ^a		R&D expenditures received as a subrecipient		
	All respondents	Item 1B respondents ^b	Total ^c	Higher education pass-through entities	Other pass-through entities
Total R&D, all institutions	54,864,390	48,504,599	4,135,282	1,783,159	2,067,007
Doctorate	53,960,113	47,658,736	4,040,282	1,724,524	2,031,073
Nondoctorate	904,277	845,863	95,000	58,635	35,934
Public	37,475,451	31,130,927	2,667,833	1,122,448	1,424,828
Private	17,388,939	17,373,672	1,467,449	660,711	642,179
Federally financed R&D, all institutions	32,552,963	29,170,065	3,714,481	1,620,327	1,829,718
Doctorate	31,962,346	28,613,519	3,636,722	1,571,524	1,801,193
Nondoctorate	590,617	556,546	77,759	48,803	28,525
Public	20,186,427	16,814,963	2,424,793	1,040,328	1,270,207
Private	12,366,536	12,355,102	1,289,688	579,999	559,511

^a Amounts for R&D expenditures are prior to imputation; expenditures received are not imputed.

^b Survey item 1B collects data on R&D expenditures received by the institution as a subrecipient.

^c Detail may not add to total because of rounding and because some institutions provided only total and federal R&D expenditure data received as a subrecipient.

SOURCE: National Science Foundation/Division of Science Resources Statistics, Survey of Research and Development Expenditures at Universities and Colleges, FY 2009.