Table 1-1

Gross domestic expenditure on research and development — In current dollars, in 2002 dollars and as a percentage of the gross domestic product

2002 constant dollars Gross domestic expenditure on research and development	Gross ² domestic product implicit price index	Gross domestic expenditure on research and development over Gross domestic product	Current dollars		
			Gross ¹ domestic product	Gross domestic expenditure on research and development	
millions of dollars	index = 2002	ratio	millions of dollars		
13,972	87.2	1.68	727,184	12,184	1993
15,126	88.2	1.73	770,873	13,341	1994
15,248	90.2	1.70	810,426	13,754	1995
15,084	91.6	1.65	836,864	13,817	1996 r
15,787	92.7	1.66	882,733	14,635	1997 r
17,430	92.3	1.76	914,973	16,088	1998 r
18,784	93.9	1.80	982,441	17,638	1999 ^r
21,044	97.8	1.91	1,076,577	20,581	2000 r
23,389	98.9	2.09	1,108,048	23,132	2001 r
23,532	100.0	2.04	1,152,905	23,532	2002 r
23,848	103.3	2.03	1,213,175	24,635	2003 r
24,84	106.6	2.05	1,290,828	26,480	2004 r
25,13	110.2	2.01	1,375,080	27,699	2005 r
24,882	112.8	1.94	1,446,307	28,067	2006 P
				28,984	2007 p

1. CANSIM, table 380-0017.

CANSIM, table 384-0036.
Gross domestic expenditure on research and development data are deflated by the gross domestic product implicit price index.