TABLE 33. Companies with domestic R&D paid for by others and performed by the company in health or medical, defense, and agricultural application areas, by industry and company size: 2014 (Millions of U.S. dollars)

Industry and company size	<u></u>	Domestic R&D		Health or medical		Defense		Agriculture	
	_	Companies ^a		Companies ^b		Companies ^b		Companies ^b	
	NAICS codes	(number)	Amount	(number)	Amount	(number)	Amount	(number)	Amount
All industries	21-23, 31-33, 42-81	10,005	58,158	2,272 i	17,546	2,955 i	22,677 i	473 i	459
Manufacturing industries	31–33	5,557	40,655	1,114 i	9,721	766 i	17,680 i	369 i	319
Food	311	250	220	23 i	53	0	0	218 i	35
Chemicals	325	877	9,813	497 i	8,596	65	241 i	D	D
Basic chemicals	3251	123	295 i	3	*	17 i	12 i	D	*
Pharmaceuticals and medicines	3254	545	8,966	491 i	8,596	39	217 i	6	26
Other chemicals	other 325	209	551	3	*	9	12	D	D
Plastics and rubber products	326	377	158 i	61 i	6 i	3	1	30 i	7 i
Nonmetallic mineral products	327	113	24	D	*	5	4	0	0
Fabricated metal products	332	663	130 i	D	1	269 i	62 i	D	1
Machinery	333	788	670	4	2	5	1	3	32
Agricultural implements	33311	43	39	0	0	0	0	D	31
Semiconductor machinery	333295	6	120	0	0	0	0	0	0
Engines, turbines, and power transmission									
equipment	3336	40	62	0	0	D	1	0	0
Other machinery	other 333	698	448 i	4	2	D	* i	D	1
Computer and electronic products	334	769	9,195	285 i	566	194 i	4,126	75 i	14
Semiconductors and other electronic components	3344	161	2,112	54 i	426	67 i	61 i	D	1
Other electronic products	other 334	608	7,083	231 i	139	126 i	4,065	D	13 i
Electrical equipment, appliances, and components	335	357	187 i	68 i	6 i	151 i	45 i	D	D
Transportation equipment	336	301	19,485 i	4	16 i	39	13,127 i	D	*
Automobiles, bodies, trailers, and parts	3361–63	133	2,504	D	D	6 i	17 i	0	0
Other transportation	other 336	168	16,981 i	D	D	33	13,109 i	D	*
Miscellaneous manufacturing	339	563	559	167 i	474	29 i	68 i	D	* i
Other manufacturing									
	312–16, 321–24, 331, 337	498	212	D	2	7	5	D	D
Nonmanufacturing industries	21-23, 42-81	4,449	17,504	1,157 i	7,825	2,189 i	4,997 i	104	140 i
Mining, extraction, and support activities	21	154	882	0	0	D	1	0	0
Utilities	22	9	52	D	*	0	0	0	0
Wholesale trade	42	332	10 i	0	0	0	0	0	0
Information	51	554	1,477	42 i	102	17	41	D	1
Publishing	511	185	1,270	37 i	96	D	5	0	0
Telecommunications	517	151	45	D	1	D	5	0	0
Data processing, hosting, and related services	518	119	103	D	4	7	32	D	1
Other information	other 51	99	59	D	1	0	0	0	0
Professional, scientific, and technical services	54	3,306	14,914	1,099 i	7,690	2,167 i	4,944 i	D	139 i
Architectural, engineering, and related services	5413	673	1,871	512 i	63 i	548 i	397	D	1
Scientific R&D services	5417	822	10,139	458	7,481	403	3,086 i	78	131 i
Biotechnology R&D	541711	156	2,767	133	2,636	16	30 i	11	5
Other scientific R&D	other 5417	666	7,371	325 i	4,845	388 i	3,056 i	68 i	127 i

TABLE 33. Companies with domestic R&D paid for by others and performed by the company in health or medical, defense, and agricultural application areas, by industry and company size: 2014 (Millions of U.S. dollars)

Industry and company size	NAICS codes	Domestic R&D		Health or medical		Defense		Agriculture	
		Companies ^a		Companies ^b		Companies ^b		Companies ^b	
		(number)	Amount	(number)	Amount	(number)	Amount	(number)	Amount
Other professional, scientific, and technical									
services	other 54	1,812	2,904 i	129 i	146 i	1,215 i	1,461 i	23	7
Health care services	621–23	62	62 i	13	31	0	0	0	0
Other nonmanufacturing	23, 44-45, 48-49, 52-53,								
	55–56, 624, 71–72, 81	31	106	D	2	D	11	0	0
All companies (number of domestic employees)	-	10,005	58,158	2,272 i	17,546	2,955 i	22,677 i	473 i	459
Small companies ^c									
5–499	-	9,599	11,884 i	2,155 i	3,968 i	2,845 i	3,568 i	445 i	92 i
5–99	-	8,604	7,383 i	1,944 i	2,575 i	2,606 i	2,254 i	364 i	63
5–49	-	7,223	4,730 i	1,648 i	1,352 i	2,290 i	1,812 i	270 i	51
5–9	-	2,433	868 i	606 i	253 i	888 i	250 i	110	9
10–24	-	3,139	1,671 i	739 i	598 i	933 i	590	74 i	18
25–49	-	1,652	2,191 i	303 i	500 i	470 i	972 i	86 i	24
50–99	-	1,381	2,652 i	296 i	1,223 i	315 i	442 i	93 i	12
100–249	-	755	2,486	157	765	185 i	816	70 i	25 i
250–499	-	240	2,015	54	628	54	497	12 i	4 i
Medium and large companies									
500–999	-	131	1,525	31	535 i	32	198	5	24
1,000–4,999	-	142	9,744	47	5,399	41	997 i	14	242
5,000-9,999	-	43	7,522	16	5,239	14	1,616 i	4	39 i
10,000–24,999	-	51	7,542	14	1,928 i	11	2,987	D	60
25,000 or more	-	39	19,941 i	9	477 i	12	13,311 i	D	1

^{* =} amount < \$500,000; D = data withheld to avoid disclosing operations of individual companies; i = > 50% of the estimate is a combination of imputation and reweighting to account for nonresponse.

NAICS = 2012 North American Industry Classification System.

NOTES: Detail may not add to total because of rounding. Industry classification is based on the dominant business code for domestic R&D performance, where available. For companies that did not report business codes, the classification used for sampling was assigned. Statistics are representative of companies located in the United States that performed or funded R&D. Some R&D may be reported in more than one application area. Some R&D is not classified in any application area.

SOURCE: National Science Foundation, National Center for Science and Engineering Statistics, and U.S. Census Bureau, Business R&D and Innovation Survey, 2014.

^a Statistics for the number of companies are based only on companies in the United States that reported to the survey. These statistics do not include an adjustment to the weight to account for unit nonresponse. A company having multiple reporting parts for data collection may contribute to the statistics for multiple industries, so the detail may not add to the total for the number of companies.

^b Statistics for the number of companies are based only on companies in the United States that reported to the survey. These statistics do not include an adjustment to the weight to account for unit nonresponse. Changes in data collection and imputation processes have affected the comparability of company count estimates in this table with estimates published for previous years. A company having multiple reporting parts for data collection may contribute to the statistics for multiple industries, so the detail may not add to the total for the number of companies.

^c Upper bound is based on the U.S. Small Business Administration's definition of a small business; the Business R&D and Innovation Survey does not include companies with fewer than five domestic employees.