



# Current Grants by Cancer Type

Current as of October 1, 2020

Cancer Type	Number of Grants**	Funded Amount (\$)	Specific Amount (\$)
Brain Cancer	36	22,996,500	14,769,175
Breast Cancer	174	102,954,750	76,108,010
Cervical Cancer	20	12,051,750	5,041,825
Colon and Rectal Cancer	71	42,871,750	24,054,285
Head and Neck Cancer	29	17,850,500	11,781,550
Kidney Cancer	15	8,165,369	4,310,437
Leukemia/Leukaemia	58	34,197,000	24,153,250
Liver Cancer	22	14,633,000	10,989,740
Lung Cancer	91	50,268,119	28,800,084
Lymphoma	38	22,524,000	8,722,160
Ovarian Cancer	34	20,194,000	12,503,845
Pancreatic Cancer	44	22,681,000	15,381,500
Prostate Cancer	49	33,703,252	24,197,837
Skin Cancer	75	46,775,369	29,330,816
Thyroid Cancer	3	2,318,000	2,318,000
<a href="#">Other Cancer Types</a>	185	116,995,100	44,527,255
<i>Applies to all cancers</i>	232	102,992,299	82,232,382
<b>Grand Total</b>	<b>737</b>		<b>418,944,951</b>

## Areas of Cancer Research Number of Grants Funded Amount (\$)

<a href="#">Childhood Cancer</a>	55	34,151,000
Disparities	61	48,581,000

Environmental Factors	54	35,207,500
-----------------------	----	------------

Applies to all cancers: The grant projects included here have relevance to cancer in general but have not been designated to any specific cancer type.

\*\* Total number of grants does not equal the sum of the numbers shown in the number of grants column. In many cases, a grant project may have a focus that is linked to more than one type of cancer because of similarities between cancers. Thus, an individual grant project may be listed in more than one cancer type.

**Glossary Funded Amount** - The total value of funding that was awarded to a single, or a group of, research or training grants for a specific type of cancer (or area of cancer research) and includes funding for some grant projects that may be minimally related to that type of cancer (or area of cancer research).

**Specific Amount** - The portion of the total funding that was awarded to a single research project for a specific type of cancer. The specific amount is calculated by multiplying the total funded amount by the percent relevance for the type of cancer in question.

For example, a project with a funded amount of \$120,000 that's been coded with 50% relevance to the cancer type "lung" has specific funding of \$60,000 ( $120,000 \times 0.50$ ) for "lung."

**Total Specific Amount for a Particular Type of Cancer** - The total specific funding for a particular type of cancer in the entire research and training program is the sum of the specific funding for each type of cancer within all research and training grant projects.