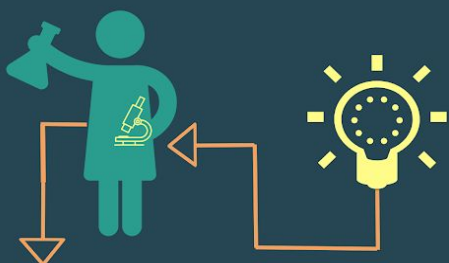


# THE NOBEL CONFERENCE®

GUSTAVUS ADOLPHUS COLLEGE

For many institutions and other places where cancer research takes place, researchers submit proposals to garner funding for their research projects.



Proposals are normally submitted and subsequently sent to peer reviewers, who judge the proposal applications based on the **applicability to cancer, scientific merit, feasibility**, and other factors which ultimately, contributes to the acceptance of the proposal to secure project funding.

These proposals cover details that pertain to what the project entails, the science behind the project, and what their project hopes to show.



The American Cancer Society, the **biggest, single nongovernmental, not-for-profit organization** in the U.S. currently supports

**750 active grants**  
**\$400 million in investments**



Cancer Research UK supported

**£413 million**

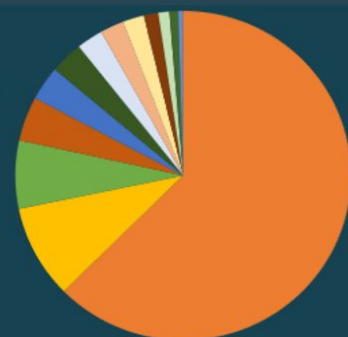
worth of cancer research in the 2017/2018 financial year

The **largest funder** of cancer research, the National Cancer Institute (NCI, USA) has an annual budget of

**\$5 Billion**

**National Institute of Health (NIH) estimated annual support for 2019**

- |                            |                          |
|----------------------------|--------------------------|
| ■ Cancer \$6635            | ■ Cancer Genomics \$972  |
| ■ Breast Cancer \$709      | ■ Pediatric Cancer \$462 |
| ■ Lung Cancer \$355        | ■ Brain Cancer \$337     |
| ■ Colo-Rectal Cancer \$271 | ■ Prostate Cancer \$243  |
| ■ Pancreatic Cancer \$218  | ■ Ovarian Cancer \$148   |
| ■ Cervical Cancer \$112    | ■ Liver Cancer \$90      |
| ■ Uterine Cancer \$45      | ■ Vaginal Cancer \$5     |



\*Dollar amounts in millions

A principle government agency, through the National Institutes of Health (NIH), these funds support research **within the U.S. and across the globe.**