The International Cancer Research Partnership (ICRP), a global alliance of cancer research organizations, hosts a database of more than 105,000 grants for cancer research from childhood to adult. Since 2015, almost half of CAC2 research members have contributed their funded projects to the ICRP database.

The addition of CAC2 member projects has helped the ICRP database represent a more complete picture of childhood cancer funding around the world. This analysis highlights the focus areas of childhood cancer research initiatives, the shifting research climate, and the growth of childhood cancer projects in the ICRP portfolio.

### Percentage of Research Investment by Cancer Type

2018 data identifies more projects in rarer childhood cancer types than in 2015.

- Leukemia / Leukaemia - 29.63%
- Brain Tumor - 23.27%
- Not Site-Specific Cancer - 8.36%
- Neuroblastoma - 7.97%
- Sarcoma - 7.77%
- Non-Hodgkin's Lymphoma - 7.76%
- Kidney Cancer - 3.29%
- Bone Cancer, Osteosarcoma / Malignant Fibrous Histiocytoma - 3.12%
- Nervous System - 2.56%
- Other - 6.27%

### Research Investment Breakdown by CSO Category

Childhood/Young Adult cancer research in the areas of Treatment and Biology have seen increases since 2015.

- **Whole portfolio**
  - Biology
  - Etiology
  - Prevention
  - Diagnosis, Prognosis
  - Treatment
  - Survivorship & Control
- **CYA**

### ICRP Growth by the Numbers

Since 2015, the number of childhood cancer projects in the ICRP portfolio has MORE THAN DOUBLED due in large part to the addition of CAC2 member projects.

- **100**
  - ORGANIZATIONS reporting childhood cancer funding
  - Increased 47% largely due to CAC2 partnership

- **5,276**
  - CHILDHOOD CANCER PROJECTS
  - Increased 112% over the past three years

- **$456M**
  - average childhood cancer funding per year
  - Increased 14% over the past three years

- **$231M**
  - average wholly-focused childhood cancer funding per year
  - Increased 28% largely due to CAC2 partnership