

Trends in International Cancer Research 2006 – 2018

This study provides, for the first time, an in-depth view of the evolving landscape of global cancer research funding from 2006 to 2018, based on project-level data provided by cancer research funding organizations classified by cancer type and research type. The results show that funding for cancer research shifted to be more translational and clinical in focus. Funding for all major cancer types increased between 2006 and 2018, and the study highlights that additional funding was allocated to cancers of high incidence or mortality. Finally, the study highlights gap areas for future research to enable strategic, focussed research and funding decisions. ICRP collects data from its partner research funding organizations worldwide, to enable our partners and the wider community to address gap areas, make strategic plans for cancer research funding and identify collaborative opportunities. The dataset complements our recent publication in the Journal of Global Oncology. Please contact us if your organization would like to have its data included in our next release.

Read the full paper here: Journal of Global Oncology, 2021 (DOI: https://doi.org/10.1200/GO.20.00591)

View the accompanying data package here via **TABLEAU**

To search for individual cancer research projects worldwide visit https://www.icrpartnership.org/db_search or map https://www.icrpartnership.org/map

View in Tableau Cancer Type CSO - Area of Research 2018 4 - Detection. 6 - Survival & 1 - Biology 3 - Prevention 5 - Treatment 2 - Causes Diagnosis, Outcomes Prognosis Wholly or Partially CYA Cancer type CancerType Year Childhood Cancer 2018 AII Research investment trends Cancer Type Brain & Nervous System Sarcoma, Soft Tissue CSO CSO Sub-category Non-Hodgkin's Lymphoma Neuroblastoma Hodgkin's Disease Kidney Cancer Bone Cancer Cervical Cancer 1 - Biology 1.1 Normal Functioning 266 102 820 1.2 Cancer Initiation: Alterations in Chromo... 436,603,296 354,669,327 1.3 Cancer Initiation: Oncogenes and Tumor. 483,646,998 1.4 Cancer Progression and Metastasis 1.5 Resources and Infrastructure 676,054,309 Liver Cancer 287,796,915 2 - Causes 2.1 Exogenous Factors in the Origin and Cau.. Retinoblastoma Lung & Respiratory System Kaposi's Sarcoma Melanoma 233.421.596 2.2 Endogenous Factors in the Origin and Ca. 2.3 Interactions of Genes and/or Genetic Po.. 119,980,240 2.4 Resources and Infrastructure Related to 371 196 895 Other: Site-specific Other: Not Site-Specific Cancer 169,579,709 3 - Prevention 3.1 Interventions to Prevent Cancer: Person. 31,081,652 3.2 Dietary Interventions to Reduce Cancer 50M 100M 50M 100M 126,122,929 3.3 Chemoprevention and other medical int.. Investment (USD) Investment (USD)

Contact us at operations@icrpartnership.org for further information about ICRP



@icrpartners1 #ICRP2021