WE FUND THE BEST IN SCIENCE IN ALL AREAS OF THE DISEASE PROCESS.

**Dementia Care and Impact of Disease, including population studies**

27% of the projects are studying ways to improve care for people with dementia through new technologies and exploring the values and customs of diverse cultures that impact the use of health services. The population study projects are examining various factors that may contribute to Alzheimer’s and all dementia, including blood vessel damage and genetic risk factors.

**Translational Research and Clinical Interventions**

18% of the projects are exploring novel treatment strategies, evaluating non-drug interventions, and accelerating drug development, through innovative, cutting-edge global research funding programs like Part the Cloud.

**Biology of Alzheimer’s and All Dementia**

30% of the funded projects are exploring disease-related processes including brain inflammation and immunity, cellular transport mechanisms, genetics and the production of beta amyloid, tau, alpha-synuclein, and other proteins. These projects may also examine the cellular properties and functions that normally protect and maintain neurons in the brain.

**Diagnosis, Assessment and Disease Monitoring**

25% of the projects are investigating brain imaging, fluid biomarkers including blood tests, and clinical tools that may result in earlier and more accurate diagnoses, timelier interventions, and effective disease monitoring.

THE LARGEST NONPROFIT FUNDER OF ALZHEIMER’S & ALL DEMENTIA RESEARCH IN THE WORLD

$167 Million Currently Active

500+ Projects

27 Countries