



American Association  
for Cancer Research®

FINDING CURES TOGETHER®

# PROJECT GENIE®

Genomics Evidence Neoplasia Information Exchange

AACR Project GENIE is an international, pancancer registry, built through data sharing, with the goals of powering precision oncology and clinical decision making, and is driven by openness, transparency, and inclusion.



GENIE aggregates existing and ongoing clinical genotyping efforts from the **project participants** into a single registry and links this data to select clinical outcomes, providing a real-world dataset that can answer questions about the development and treatment of cancer, including rare cancers and rare variants of common cancers. Access the data at [AACR.org/Genie/Data](http://AACR.org/Genie/Data).

## AACR Project GENIE® Participants

- Dana-Farber Cancer Institute
- Institut Gustave Roussy, France
- Memorial Sloan Kettering Cancer Center
- The Netherlands Cancer Institute on behalf of the Center for Personalized Cancer Treatment, The Netherlands
- Princess Margaret Cancer Centre, Canada
- Sidney Kimmel Comprehensive Cancer Center at Johns Hopkins, Baltimore, Maryland
- University of Texas MD Anderson Cancer Center
- Vanderbilt-Ingram Cancer Center
- Children's Hospital of Philadelphia
- Cancer Research UK Cambridge Centre
- Duke Cancer Institute, Duke University
- Herbert Irving Comprehensive Cancer Center, Columbia University
- Swedish Cancer Institute
- Providence Cancer Institute
- Wake Forest University Health Sciences
- The University of Chicago
- UCSF Helen Diller Family Comprehensive Cancer Center
- Vall d' Hebron Institute of Oncology, Spain
- Yale Cancer Center, Yale University

The GENIE registry powers clinical and translational research in many ways:

Drug Discovery



Biomarker Discovery & Validation



Clinical Trial Feasibility



Natural History Studies



Many Others

