

Resource Summary Report

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AACR GENIE cBioPortal

RRID:SCR_026217

Type: Tool

Proper Citation

AACR GENIE cBioPortal (RRID:SCR_026217)

Resource Information

URL: <https://genie.cbioportal.org/>

Proper Citation: AACR GENIE cBioPortal (RRID:SCR_026217)

Description: International data-sharing consortium focused on generating an evidence base for precision cancer medicine by integrating clinical-grade cancer genomic data with clinical outcome data of cancer patients treated at multiple institutions worldwide.

Resource Type: portal, organization portal, data or information resource, consortium

Defining Citation: [PMID:28572459](#)

Keywords: International data-sharing consortium, generating an evidence base, precision cancer medicine, integrating clinical-grade cancer genomic data, clinical outcome data, cancer patients,

Funding: NCI CA008748;
Howard Hughes Medical Institute ;
NCI 5U01CA168394;
NCI 5P50CA098258;
NCI 5P50CA083639;
NHGRI U54HG008100;
NCI U24CA210950;
NCI U24CA209851;
NCI 2P30CA006516;
NCI 5P30CA068485;
NCI CA006973;
NCI CA121113;
NCI CA180950

Availability: Restricted

Resource Name: AACR GENIE cBioPortal

Resource ID: SCR_026217

Record Creation Time: 20250103T053333+0000

Record Last Update: 20260805T044556+0000

Ratings and Alerts

No rating or validation information has been found for AACR GENIE cBioPortal.

No alerts have been found for AACR GENIE cBioPortal.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 13 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Strantz C, et al. (2025) Empowering personalized oncology: evolution of digital support and visualization tools for molecular tumor boards. BMC medical informatics and decision making, 25(1), 29.

Outani H, et al. (2025) Age-related genomic alterations and chemotherapy sensitivity in osteosarcoma: insights from cancer genome profiling analyses. International journal of clinical oncology, 30(2), 397.

Lock IC, et al. (2025) Mis-splicing drives loss of function of p53E224D point mutation. PloS one, 20(3), e0318856.

Broseghini E, et al. (2025) Exploring the Common Mutational Landscape in Cutaneous Melanoma and Pancreatic Cancer. Pigment cell & melanoma research, 38(1), e13210.

Rominger MC, et al. (2025) Mutant RIT1 cooperates with YAP to drive an EMT-like lung cancer state. Cell reports, 44(10), 116185.

Tsilimigras DI, et al. (2025) Genomic Profiling of Biliary Tract Cancers: Comprehensive Assessment of Anatomic and Geographic Heterogeneity, Co-Alterations and Outcomes. Journal of surgical oncology, 131(7), 1352.

Khalil A, et al. (2025) DiffInvex identifies evolutionary shifts in driver gene repertoires during tumorigenesis and chemotherapy. Nature communications, 16(1), 4209.

Boni J, et al. (2025) Concurrence of FGFR1 mutations modulates oncogenesis in glioneuronal tumors. The EMBO journal, 44(24), 7513.

Monge C, et al. (2025) Detecting PI3K and TP53 Pathway Disruptions in Early-Onset Colorectal Cancer Among Hispanic/Latino Patients. *Cancer medicine*, 14(7), e70791.

Cox AD, et al. (2025) "Undruggable KRAS": druggable after all. *Genes & development*, 39(1-2), 132.

Lee CK, et al. (2025) Olaparib, durvalumab, and cyclophosphamide, and a prognostic blood signature in platinum-sensitive ovarian cancer: the randomized phase 2 SOLACE2 trial. *Nature communications*, 16(1), 9756.

Rodriguez MG, et al. (2025) Comprehensive Molecular Screening by Next Generation Sequencing of Gastrointestinal Stromal Tumors (GISTs): In Silico Analysis and Classification of Rare KIT Exon 11 Mutations. *Cancer medicine*, 14(23), e71430.

Jee J, et al. (2024) Automated real-world data integration improves cancer outcome prediction. *Nature*, 636(8043), 728.