

GENOMANALYTICS

Visualize and analyze molecular and clinical patient data in one, comprehensive view.

Features

Integrated Data

Visualize and analyze comprehensive summaries of all integrated clinical and molecular data in one or more dashboards.

Survival Analysis

Review survival data of an individual's case, or of an aggregated set of data for larger cohorts, through Kaplan-Meier graphs.

Recommendation Investigation

Identify top clinical trials matched for your patient population, including top triggering biomarkers and institution-specific or geo-located trials.

Operational Dashboards

Gain insights into laboratory operational metrics, such as turnaround time, number of cases per month, and sign-out numbers per user.

Cohort Identification

Review cohorts of patients that can be identified for enhancing clinical trial enrollment or matching to a new approved therapy.

Configurable Dashboards

Create customizable dashboards with user-specific graphs or modals that will automatically update based on available data.

Sophisticated Analysis

Utilize the tool's easy-to-use user interface to configure dashboards for simplified review and analysis.

Benefits

- Our flexible tool enables a comprehensive review of patient clinical and molecular data through customized dashboards and filtering.
- Perform survival analysis on different case cohorts to determine survival differences between each group.
- Determine recurring, co-occurring, and mutually exclusive alterations across cohorts and different disease types using embedded features.
- GenomAnalytics can integrate with Jupyter notebooks and R data tools.

Contact us at
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to learn more!