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 info@genomoncology.com to learn more!