



For more information, contact the Neuro-Sciences Clinical Trial Team at: Neuro.Trials@pacificneuro.org 310-829-8265

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Sponsor

Caris Life Sciences

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PROVIDENCE Health & Services

CLINICAL TRIAL ANNOUNCEMENT

Caris Molecular Intelligence Repository

Official Title: Caris Molecular Intelligence® and Caris Centers of Excellence for Precision Medicine NetworkTM Outcomes Associated Repository

Objective of this study is the development of the Caris Molecular Intelligence® and Caris Centers of Excellence for Precision Medicine NetworkTM Outcomes Associated Repository, a disease research database. This will allow for advancement in precision medicine and improving care for cancer through acquiring and sharing valuable molecular tumor profiling information and clinical outcomes in a collaborative, secure environment.

Participation in this repository requires placement of subject information related to their quality of life, diagnosis, treatment, treatment-specific phenotypic and genotypic information, and clinical outcomes into a database.

Caris Molecular Intelligence®:

- Uses a combination of technologies, including NGS, IHC, FISH/CISH, to interrogate each tumor at the various biological stages of cancer;
- Is based upon an extensive review of the world's clinical literature correlating biomarkers to drug response;
- Associates therapeutic agents with benefit or lack of benefit;
- May reveal treatments not previously considered; and
- Identifies open, relevant clinical trials based on the subject's expressed biomarkers with our Clinical Trials Connector™

Key Inclusion Criteria:

 Subject's age must be greater than or equal to 18 years and must have received CMI testing

Key Exclusion Criteria:

 Due to the complexity of state and federal requirements governing the participation of prisoners in research, prisoners-patients shall not be approached for participation.