

Discover new disease biomarkers through high-throughput protein profiling

7,000

proteins analyzed in each 55 µL sample ~5%

median coefficient of variation for plasma 10 log

dynamic range from fM to µM >500

publications to date >550,000

samples run to date

Key disease areas

Cardiovascular disease

Circulating proteins are powerful indicators of cardiovascular disease. More than 55 cardiovascular disease publications feature data from the SomaScan Assay.

Diabetes

Models built from data from the SomaScan Assay have been used to predict progression from prediabetes to diabetes.

Oncology & Immunotherapy

Identify and characterize cancers and predict response to immunotherapy by measuring circulating proteins.

Nonalcoholic fatty liver disease

The SomaScan Assay can be used to detect biomarkers associated with nonalcoholic steatohepatitis and nonalcoholic fatty liver disease.

Rare disease

The SomaScan Assay has been used in biomarker discovery and pathway analysis to aid in the diagnosis and development of effective treatments for rare diseases.

Neurology

With the ability to profile 7,000 proteins simultaneously, the SomaScan Assay is well-suited to measuring low and highly abundant proteins in a small amount of blood or cerebrospinal fluid.

Custom and disease-specific panels are also available for a more targeted approach to your protein profiling.

Learn more at somalogic.com/publications

Identify biomarkers and biomarker pathways for:

Pharmaceutical R&D

- Target identification
- Target validation
- Mechanism of action
- Pharmacokinetics/pharmacodynamics
- Enrichment of clinical trials
- Stratification of clinical trials

Academic R&D

- · Disease biology modeling
- Disease sub-phenotyping
- Physiology investigation
- Pathway regulation investigation
- · Rapid translation from bench to bedside
- · Dovetailing with clinical care

SomaScan Assay services for protein profiling and biomarker discovery



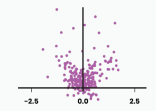
Initiate SomaScan Assay services

- Gain access to our Life Science customer portal and initiate your project
- Choose from our 7K SomaScan Assay, preset disease-focused or customized panels, or our SomaSignal® Tests
- Submit your samples to SomaLogic.
 Upon receipt, samples are processed and prepared for assaying at our CLIA/ CAP-certified lab



The SomaScan Assay

- Before being processed, your samples are diluted and prepared with SomaScan Assay components including our engineered SOMAmer® protein capture reagents
- Samples are transferred for hybridization to a custom microarray; data are read out upon completion of the SomaScan binding assay



Data generation

- Data files are generated, formatted, and provided to you through our confidential customer portal
- Data can be visualized using tools in the SomaLogic portal or can be processed by your team

SomaLogic's project managers provide additional support through the process.

Abbreviations: CAP, College of American Pathologists; CLIA, Clinical Laboratory Improvement Amendments.

"SomaScan [Assay] is the state-of-art proteomic platform in multiplex, sensitivity and throughput."

Customer response to tech validate survey



Learn more about the SomaScan Assay **somalogic.com/somascan-assay**

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