

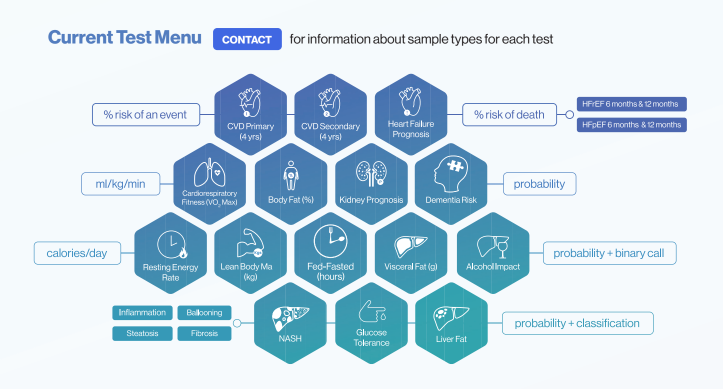
SomaSignal Tests provide multiple clinical assessments from a single blood draw based on protein signature models, negating the need for a wide range of laboratory tests. Because each SomaSignal Test is generated using a subset of the **7,000 proteins** measured by the SomaScan® Assay, results for all of the SomaSignal Tests can be derived from a single **55 µl blood** sample. Clinical trial monitoring will never be the same.

Application

- · Find the right patients for your trial
- · Stratify patient populations
- Monitor treatment response
- Analyze adverse event risk
- · Prospective & retrospective sampling

Advantage

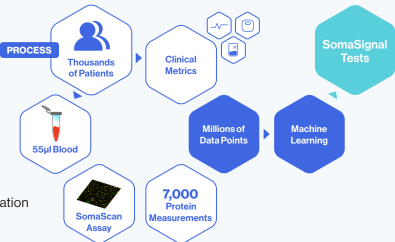
- 21 quantitative metrics from a single sample
- Does not require specialized physicians or pathologists
- Simple blood draws are ideal for continuous monitoring



Test Creation

SomaLogic uses a thorough and rigorous process to create tests:

- Thousands of proteins in thousands of patients are measured with the SomaScan Assay
- 2. Machine learning is used to identify protein signatures that correlate with clinical metrics
- 3. Models are validated against a fresh patient population



about digital biobanking

Pricing

- Priced per sample, regardless of the number of tests ordered for each sample
- Because all samples are analyzed using the SomaScan Assay, either additional somaSignal Tests or the full SomaScan Assay data can be purchased independently
- Any SomaSignal Tests that may be developed after samples are run can also be purchased and applied retrospectively to add value to existing data sets



More tests will be added in the future and can be purchased and applied retrospectively.



RUO Tests offered for Research Use Only, Not for use in diagnostic procedures



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SomaSignal Tests Brochure