

Olink® Target 96: Targeted biomarker research

Choose from fifteen carefully designed panels built for specific disease areas or key biology processes, each providing simultaneous analysis of 92 protein biomarkers. Perfect for proof-of-concept or hypothesis-driven studies.

- Thoroughly validated in more than 1100 peer-reviewed publications.
- Scalable, compatible with over 20 sample types.

Learn more

Research areas

- → Oncology
- → Immuno-Oncology
- → Neurology
- → Biological processes
- → Inflammation
- → Cardiometabolic

Disease research

Choose between 15 targeted panels.

Validation data

Available for each panel.

Relative quantification

Read-out in NPX units, support with statistical analysis.

 $1 \mu L$

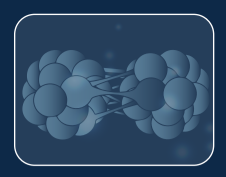
Volume input, 88 samples per kit.

Olink® Signature



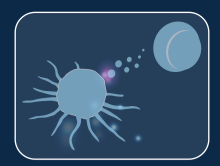
Streamline your protein analysis workflow with Olink® Signature Q100 benchtop instrument.





Oncology

- Olink® Target 96 Oncology II
- Olink® Target 96 Oncology III



Immuno-Oncology

- Olink® Target 96 Immuno-Oncology
- Olink® Target 96
 Immune Response



Neurology

- Olink® Target 96 Neurology
- Olink® Target 96 Neuro Exploratory



Biological processes

- Olink® Target 96 Organ Damage
- Olink® Target 96
 Development
- Olink® Target 96 Metabolism
- Olink® Target 96 Cell Regulation
- Olink® Target 96 Mouse Exploratory



Inflammation

Olink® Target 96
 Inflammation



Cardiometabolic

- Olink® Target 96 Cardiometabolic
- Olink® Target 96
 Cardiovascular II
- Olink® Target 96
 Cardiovascular III