

# Make your proteomics data trusted, secure and audit ready

State-of-the-art benchtop solution for multiplex protein detection, now with upgrade options for 21 CFR Part 11 compliance

Pre-order your Olink™ Shield\*  
– 21 CFR Part 11 License (Product SKU 91063)

Pre-orders are now open for our upcoming compliance-ready solution, designed to simplify validation, reduce risk, and accelerate regulatory readiness.

Data is your most valuable asset. Olink Shield enables you to work according to 21 CFR Part 11 by providing:

- » Electronic signatures that replace manual documentation
- » Audit trails enabling complete transparency, where all changes and actions recorded automatically
- » User and role management to secure controlled access and prevent unauthorized edits
- » Data integrity safeguards built into the program to protect your data against errors or manipulation
- » Future-proof compliance for the purpose of aligning with and meeting evolving regulatory expectations

Place your order today and be one of the first to access our 21 CFR Part 11 enabling solution for Olink Signature Q100 (all suitable for the upgrade) & NPX Signature software. Contact us at <https://olink.com/contact> to order.

\* Olink Shield will be delivered in Summer 2026 on first come first serve basis.

[www.olink.com](http://www.olink.com)

# Pre-order your Olink™ Shield

– 21 CFR Part 11 License (Part number 91063)

## Supported product lines

### Olink™ Target 96

Includes 11 carefully designed panels for human (10) and mouse (1) representing a library of over 1100 proteins. Each panel is based on a specific disease area or biological process, and enables the relative quantification of 92 proteins across 88 samples simultaneously, using just 1 uL per sample.

### Olink™ Target 48

Delivers relative or absolute quantification of up to 45 carefully selected inflammatory proteins or proteins for neurodegenerative research across 40 samples simultaneously from just 1 µL of sample. Panels available for human (3) or mouse (1). Panels can be combined and processed simultaneously for a comprehensive analysis.

### Olink™ Flex

Freely mix and-match 5 - 30 proteins from our library of around 200 pre-validated proteins to build your own biomarker panel. Delivers results in relative or absolute quantification.

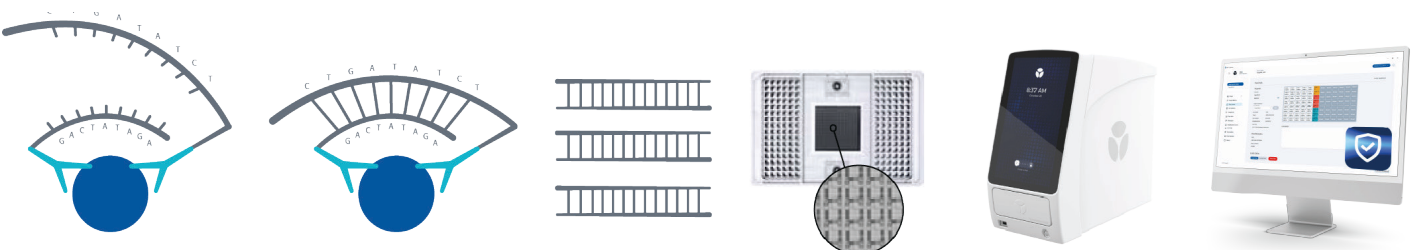
### Olink™ Focus

A fully custom protein panel with up to 21 targets chosen from Olink's extensive library of biomarkers, tailored to your specific needs and choice of absolute or relative quantification.



## Olink™ Target Panels

Olink™ Target 96 Cardiomatabolic	Olink™ Target 96 Inflammation	Olink™ Target 96 CVD II & III	Olink™ Target 96 Metabolism
Olink™ Target 96 Immune Response	Olink™ Target 96 Immuno-Oncology	Olink™ Target 96 Oncology II	Olink™ Target 96 Mouse Exploratory
Olink™ Target 96 Neurology	Olink™ Target 96 Neuro Exploratory	Olink™ Target 48 Immune Surveillance	Olink™ Target 48 Neurodegeneration
Olink™ Target 48 Cytokine	Olink™ Target 48 Mouse Cytokine		



**Lab workflow for Olink Shield on Signature Q100.** Antibody pairs labeled with DNA oligonucleotides bind target antigen in solution, allowing hybridization and extension by DNA polymerase. This newly created piece of DNA barcode is amplified by standard PCR and then transferred to an integrated microfluidic chip (IFC), which is loaded into the Olink Signature Q100 instrument for qPCR. NPX Signature software and Olink Shield for 21 CFR Part 11 compliance are used for data readout.