

### Olink® Signature Q100

# A benchtop system for protein biomarker analysis

Olink® Signature Q100 is a dedicated system specifically designed for readout of **Olink® Target** (96 & 48-plex), **Olink® Flex** (5–30 chosen assays) and **Olink® Focus** (custom design) protein biomarker panels. These are focused on specific disease areas or biological processes and offer Proximity Extension Assay (PEA) technology coupled to a qPCR readout. PEA combines the best of antibody- and DNA-based methodologies to provide unique, enabling tools for protein biomarker discovery and development.

# An enabling solution for running Olink protein biomarker studies in your own lab

- Developed specifically for Olink's high quality Target 96/48, Focus and Flex protein biomarker panels.
- User-focused design and intuitive interface, including integrated software and IFC loader.
- Low investment threshold, broadening access to proteomic profiling to more researchers than ever before.
- Small, compact footprint.

#### Olink PEA Technology

The exponential amplification properties of PCR are utilized in PEA to achieve a strong readout signal, providing assay sensitivity on par or better than traditional enzyme-linked immunosorbent assays (ELISAs). Consequently only extremely small sample volumes are needed to measure large numbers of proteins simultaneously, greatly facilitating studies with limited sample availability, such as those using human samples from clinical cohorts or biobanks. Moreover, the requirement for correctly matched oligos on the antibody probe pairs in PEA ensures exceptional specificity even at high multiplexing levels.

#### Available panels for Olink Signature

**Olink Target 96** panels are focused around a specific disease area or biological process and each enable the relative



quantification of 92 carefully selected proteins across 88 samples simultaneously, using just 1  $\mu$ L sample. This offers a uniquely flexible proteomics solution, with a library of over 1100 human proteins available via 14 different 96-plex panels.

Olink Target 48 panels are the ultimate solution for targeted studies focused on inflammatory diseases or processes. These panels enable analysis of 43 to 45 carefully selected proteins across 40 samples simultaneously from just 1  $\mu$ L sample. Thanks to the provision of calibrators for each assay, Olink® Target 48 panels also offer absolute quantification, providing data in both standard concentration (pg/mL) and relative concentration (NPX) units.

Olink Flex panels are highly flexible and made-to-order. They enable you to select and combine targets for up to 30 human proteins in one biomarker panel with results reported in absolute quantification (pg/mL) and relative quantification (NPX). Pick and choose from over 200 inflammation-related human proteins with 99% combinability in a broad mix-and-match library.

**Olink Focus** panels are available via custom projects with our R&D experts, and offer assays for up to 21 customer-selected proteins, with a choice of absolute or relative quantification.

Olink will continue to develop additional Target and custom panel offerings to further expand the utility of Olink Signature.











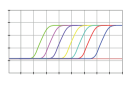


Figure Lab workflow for Olink Signature Antibody pairs labeled with DNA oligonucleotides bind target antigen in solution, allowing hybridization and extension by DNA polymerase. This newly created piece of DNA barcode is amplified by standard PCR before transfer to an integrated microfluidic chip (IFC), which is loaded into the instrument for qPCR and data readout.



### Instrument specifications

# Olink® Signature Q100

Dimensions

Depth 60 cm (23.6 in)
Width 27 cm (10.6 in)
Height 55 cm (21.6 in)
Weight 41.5 kg (91.5 lb)

Thermal control

Peltier-based, 4-99 °C

Heating ramp rate

Up to 5.5 °C/sec

Cooling ramp rate

Up to 5.5 °C/sec

Fluorescence excitatior

475 nm. 575 nm

Fluorescence emission

525 nm, 630 nm

Instrument control computer

Memory 16 GB Storage 1 TB HDD

Ports 3 USB (1 in front, 2 in back)

1 GB/sec Ethernet

Power requirements

100-240V; 8.0 Amp

Olink provides a region-specific power cord for the Signature

Q100 system.

Work environment (indoor use only)

Temperature 15–30 °C (59–86 °F)

Humidity 20%–80% relative humidity,

non-condensing

Altitude Not to exceed 2,000 m

(6,560 ft) above sea level

Supported IFCs

Protein expression Olink® 96.96 IFC for

Protein Expression
Olink® 48.48 IFC for
Protein Expression
Olink® 24.192 IFC for
Protein Expression

Compliance

Low Voltage (LVD) 2014/35/EU

Electro Magnetic Compatibility (EMC) 2014/30/EU

Restrictions on the use of certain hazardous substances in Electrical and Electronic Equipment (RoHS) 2011/65/EU

 Waste Electrical and Electronic Equipment (WEEE) 2012/19/EU

 EU Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), Regulation (EC) No 1907/2006

Software

Data collection Olink® Signature Q100 Instrument software

Analysis NPX<sup>™</sup> Signature

The Signature Q100 instrument is delivered with a twelve (12) months warranty included.

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