

Olink® Target 96

# Target specific disease areas or key biological processes

Comprehensive multiplex immunoassay  
panels targeting major therapeutic areas

## Targeted for success

Olink Target 96 panels are perfect for proof-of-concept or hypothesis-driven studies. They run on your Olink Signature Q100, or you can use one of our [certified service providers](#).

Panels

15

Covering biological processes and disease areas

Sample

1  $\mu$ L

Plasma, serum &amp; more

Readout

NPX

Relative units

Proteins (per panel)

92

With proven specificity

Samples

88

per kit

Runs on

Signature Q100

[Learn more](#)**Round Table**

Navigating Neurological Disease Biomarkers – Progress, Learnings and Future Directions

WATCH ON-DEMAND

# Carefully curated. Thoughtfully designed.

Find the one panel that best matches your specific research needs, or combine freely. Whether they involve targeted pathway analysis or biomarker discovery, you can confidently count on over 1,100 proteins across all panels.

CARDIOVASCULAR

IMMUNO-ONCOLOGY

NEUROLOGY

ONCOLOGY

INFLAMMATION

BIOLOGICAL PROCESS

# Oncology panels

Thoroughly validated, high-performance protein biomarker panels available for oncology studies.

ONCOLOGY II    ONCOLOGY III



Olink Target 96 Oncology II

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Olink Target 96

[TALK TO A SPECIALIST](#)

Search list

BIOMARKER (92)	UNIPROT ID	GENE NAME
<a href="#">Carboxypeptidase E</a>	<a href="#">P16870</a>	<a href="#">CPE</a>
<a href="#">Cyclin-dependent kinase inhibitor 1</a>	<a href="#">P38936</a>	<a href="#">CDKN1A (CAP20, CDKN1, CIP1, MDA6, PIC1, SDI1, WAF1)</a>
<a href="#">SPARC</a>	<a href="#">P09486</a>	<a href="#">SPARC (ON)</a>
<a href="#">Receptor tyrosine-protein kinase erbB-2</a>	<a href="#">P04626</a>	<a href="#">ERBB2 (HER2, MLN19, NEU, NGL)</a>
<a href="#">Receptor tyrosine-protein kinase erbB-3</a>	<a href="#">P21860</a>	<a href="#">ERBB3 (HER3)</a>
<a href="#">Kit ligand</a>	<a href="#">P21583</a>	<a href="#">KITLG (MGF, SCF)</a>
<a href="#">Granzyme H</a>	<a href="#">P20718</a>	<a href="#">GZMH (CGL2, CTSL2)</a>
<a href="#">Protransforming growth factor alpha</a>	<a href="#">P01135</a>	<a href="#">TGFA</a>
<a href="#">Furin</a>	<a href="#">P09958</a>	<a href="#">FURIN (FUR, PACE, PCSK3)</a>
<a href="#">CCN family member 1</a>	<a href="#">O00622</a>	<a href="#">CCN1 (CYR61, GIG1, IGFBP10)</a>
<a href="#">Kallikrein-14</a>	<a href="#">Q9P0G3</a>	<a href="#">KLK14 (KLKL6)</a>
<a href="#">FAS-associated death domain protein</a>	<a href="#">Q13158</a>	<a href="#">FADD (MORT1)</a>
<a href="#">Methionine aminopeptidase 2</a>	<a href="#">P50579</a>	<a href="#">METAP2 (MNPEP, P67EIF2)</a>
<a href="#">Nectin-4</a>	<a href="#">Q96NY8</a>	<a href="#">NECTIN4 (LNIR, PRR4, PVRL4)</a>
<a href="#">Tumor necrosis factor ligand superfamily member 6</a>	<a href="#">P48023</a>	<a href="#">FASLG (APT1LG1, CD95L, FASL, TNFSF6)</a>

Ephrin type-A receptor 2

Integrin beta-5

Galectin-1

Seizure 6-like protein

Carbonic anhydrase 9

P29317

P18084

P09382

Q9BYH1

Q16790

EPHA2 (ECK)

ITGB5

LGALS1

SEZ6L (KIAA0927)

CA9 (G250, MN)

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# Proven performance for precious samples

Olink Target 96 unlocks deeper biological insights with just 1  $\mu$ L of your precious sample. Proven performance through use in over 1,500 peer-reviewed publications, many of which highlight compatibility with a wide range of sample matrices.