

Proteomics

Olink™ Target 96 bundle promotion

Connect pathways, biomarkers, and disease biology

Diseases are driven by complex, interconnected biological pathways spanning distinct cellular processes. To support broader pathway exploration, we are offering a limited-time selection of complementary Olink™ Target 96 panel bundles designed around key research areas and disease biology.

Limited-time bundle promotion: First come first serve basis

Receive promotional pricing when ordering eligible Olink Target 96 panel combinations. Contact your Olink representative for bundle availability, regional pricing, and ordering information.

Part No.	Bundle	Included panels	Total unique targets
BD0040	Olink Target 96 Immunology / Inflammation Bundle Comprehensive immune profiling spanning innate and adaptive immunity, chronic inflammation, and the tumor immune microenvironment.	Olink Target 96 Inflammation Olink Target 96 Immune Response Olink Target 96 Immuno-Oncology	220
BD0041	Olink Target 96 Neuro-Immune Axis Bundle Captures neurodegeneration plus neuroinflammation that links brain pathology with systemic immune drivers (Alzheimer's, MS, neuroimmune disorders).	Olink Target 96 Neurology Olink Target 96 Neuro Exploratory Olink Target 96 Inflammation	274
BD0042	Olink Target Neuro Discovery-to-Translation Bundle Measure disease, understand mechanisms, and discover drivers. Combines well-established neurodegeneration biomarkers with CNS biology and pathway-level insights.	Olink Target 48 Neurodegeneration Olink Target 96 Neurology Olink Target 96 Neuro Exploratory	219
BD0043	Olink Target 96 Oncology Systems Biology Bundle Tumor + immune system profiling in one workflow to capture tumor signaling, angiogenesis, and immune evasion. Natural extension from a single oncology panel.	Olink Target 96 Oncology II Olink Target 96 Immuno-Oncology	166

Part No.	Bundle	Included panels	Total unique targets
	Olink Target 96 Cardio-Metabolic Risk Bundle		
BD0044	Broad coverage across disease-relevant pathways of lipid metabolism, insulin resistance, vascular inflammation, and cardiac injury / remodeling with low redundancy.	Olink Target 96 Cardiovascular II Olink Target 96 Cardiovascular III Olink Target 96 Cardiometabolic Olink Target 96 Metabolism	367
	Target 96 Discovery Bundle		
BD0045	Expand beyond known pathways into discovery space. Maximizes novel target space with zero overlap and high new biology per panel.	Olink Target 96 Neuro Exploratory Olink Target 96 Metabolism	184

* Reflects the count of distinct UniProt IDs across the panels in the bundle.

Promotion period:

1 July 2026 – 31 December 2026.

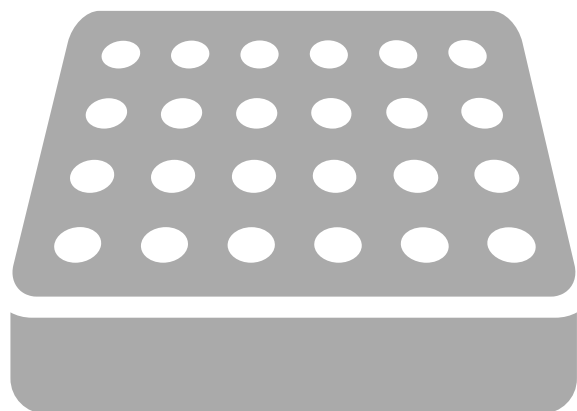
Order eligibility window:

Customer purchase order must be received within the promotion period. Kit ship dates may extend beyond the promotion period subject to standard lead times.

Terms & conditions

- Bundle pricing applies only when all listed panels of a bundle are purchased together on a single purchase order; partial bundles do not qualify for the bundle price.
- Bundle SKUs may be combined with each other on the same order, but bundle pricing cannot be combined with volume discounts, distributor discounts, or any other promotional or contractual discount programs.
- Bundle promotions are not part of, and do not modify, any existing master pricing agreement, framework agreement, or quote already in place.
- Maximum of five (5) bundle purchases per customer over the duration of the promotion period.
- Bundle pricing does not apply to panel accessories (e.g. Integrated Fluidic Circuits / IFCs, Signature Q100 consumables); accessories are billed at standard list price.
- Eligible customer segments: new customers, lapsed customers (no Olink Target 96 panel orders in the past 6 months), and strategic accounts. Sales representatives must confirm eligibility prior to quote issuance.

- Bundle prices are quoted in USD; regional pricing in other currencies follows the standard Olink / Thermo Fisher Scientific FX schedule. Taxes, duties, freight, and installation are not included.
- Thermo Fisher Scientific reserves the right to modify, extend, or terminate this promotion at any time. Any change will not affect purchase orders already accepted by Olink.
- Thermo Fisher Scientific products are For Research Use Only. Not for use in diagnostic procedures.





NEURO-IMMUNE AXIS BUNDLE - 3 Panels | 274 Unique targets

Connect neuroinflammation and neurodegeneration

Designed for research exploring the intersection of CNS pathology and systemic immune signaling by combining the Olink Target 96 Neurology, Neuro Exploratory, and Inflammation panels.

Key biology covered



Axonal injury & MS neuroinflammation

Combining neuronal injury marker **NfL** (Neuro Exploratory) with chemokines **CXCL10, CXCL11, and IL18** (Inflammation) is well-suited to study neuro/CNS inflammatory process in MS research. This bundle can also help dissect degeneration vs inflammation in ALS and TBI.



Reinforced neurotrophic coverage

NGF and GDNF (Neurology +Inflammation) enable coverage of neurotrophic pathways implicated in neuronal survival, synaptic plasticity, and neurodegeneration. **NTF3** (Inflammation) broadens insights into neurotrophic biology.



Peripheral immune drivers of CNS disease

TNF, CXCL9, CCL2, and IL10 (Inflammation) cover systemic immune signaling implicated in regulating blood-brain barrier permeability and microglial activation.



Discovery-layer signaling & neuroinflammation

IL15 and EREG (Neuro Exploratory) add insights into cytokine and growth-factor biology associated with neuroinflammation and CNS tissue signaling alongside pathway-level CNS markers (Neurology).



NEURO DISCOVERY-TO-TRANSLATION BUNDLE - 3 Panels | 219 Unique targets

Bridge biomarker discovery and translational neuro research

This bundle combines the Olink Target 96 Neurology and Neuro Exploratory panels with Olink Target 48 Neurodegeneration panel to help connect clinically relevant neurodegeneration biomarkers with broader CNS and signaling biology.

Key biology covered



Alzheimer's biology

Neurodegeneration: pTau217,
Neurology: MAPT (total tau)

Profile complementary neurodegeneration biomarkers associated with Alzheimer's disease progression and microglial activation.



Traumatic brain injury biomarker selection

Pairing **NfL** (Neuro Exploratory) and **GFAP** (T48 Neurodegeneration) expand coverage across complementary markers of axonal injury and astrogliosis for broader investigation of TBI pathology.



Parkinson's disease coverage

DDC (T48 Neurodegeneration), an emerging PD biomarker, and **LRRK2** (T48 Neurodegeneration), a major PD genetic risk factor, enable exploration into the unique biology of PD.



Discovery-layer validation in one workflow

EDA2R, GZMA, and CD38 (Neurology) along with IL15 (Neuro Exploratory) can be cross-validated against more clinically established markers (T48 Neurodegeneration) to support discovery-to-translation in a single workflow.

Learn more at <https://olink.com/products/olink-target-96#bundle> or contact us at <https://olink.com/contact>

