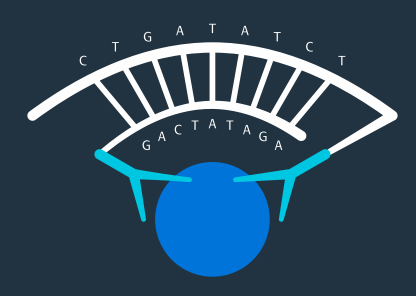


Platform

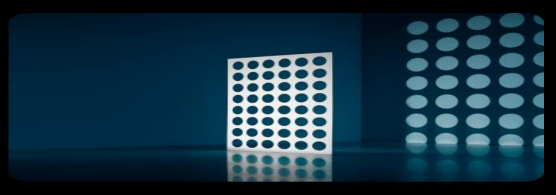
Our platform offers the accuracy and sensitivity of manual techniques, with dramatically higher sample and analyte throughput



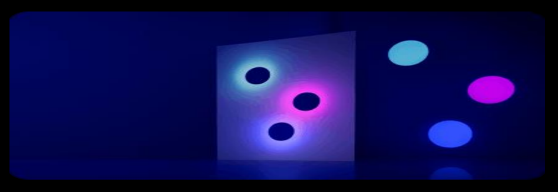
Proximity Extension Assay (PEA)

Products

Our panels spotlight key human proteins central to understanding disease



Olink Target



Olink Flex and Focus

1,800+ publications 1000 **DISEASE AREAS** Cardiovascular diseases Cardiovascular/renal/respiratory diseases Dermatological diseases Endocrine disorders/endocrinology **Immunotherapy** Infectious diseases Inflammatory-diseases-----Metabolic diseases Nephrology Neurology Neurovascular diseases Oncology Ophthalmology Other diseases & syndromes Respiratory diseases and more

Low sensitivity

Lack of specificity

High sample consumption

Limited dynamic range



Historic technological challenges in proteomics

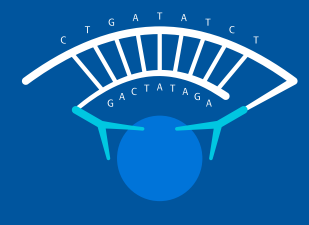
Technology limitations such as quality, sample consumption and dynamic range, make solving complex biological questions unfeasible.

Low sensitivity

Lack of specificity

High sample consumption

Limited dynamic range



Proprietary PEA technology

Solving the fundamental challenges in proteomics; sensitivity, specificity, sample consumption and dynamic range

High sensitivity

low pg / mL

Exceptional specificity

Dual antibody recognition and barcoding required by PEA

Minimal sample volume

Equal to or less than 6 µl required

Dynamic range

5,400+ proteins covers 10 logs (fg/ml - mg/ml)

A wide range of compatible sample matrices

Human EDTA Plasma/Serum
Mouse plasma/serum
Conditioned media
Cell/tissue lysates
Cerebrospinal fluid (CSF)
Urine
Interstitial fluid/microdialysis
Ocular fluids
Dried blood spots

Exosomes

Synovial fluid

and many more ...

~1 µl per 96 plex panel



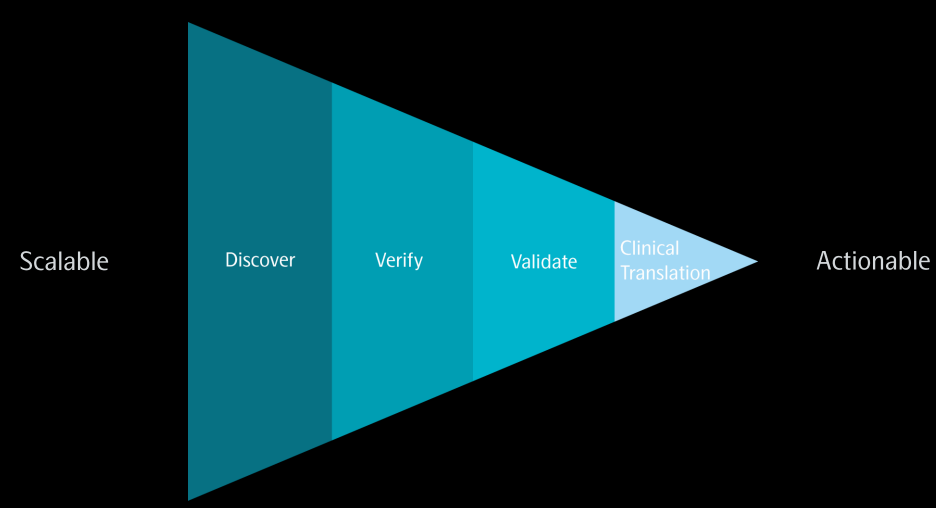
Why scientists are using our products

Understand biology, improve detection and develop better therapies





One protein biomarker platform with endless possibilities – Understand real-time human biology



Our vision

Enable understanding of real-time human biology

Genomics

Epigenomics

Transcriptomics

Proteomics

Metabolomics

A complete understanding of human biology