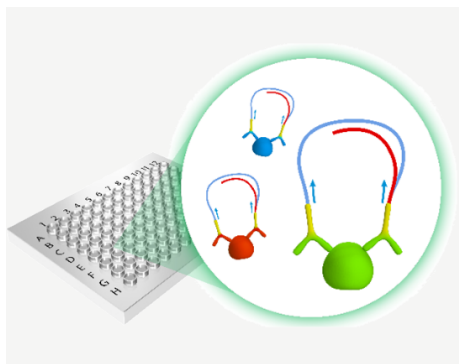


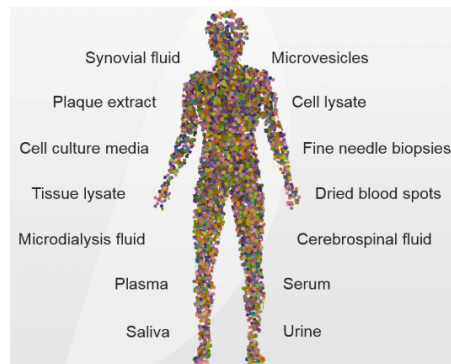


Discover Olink technology at Firalis

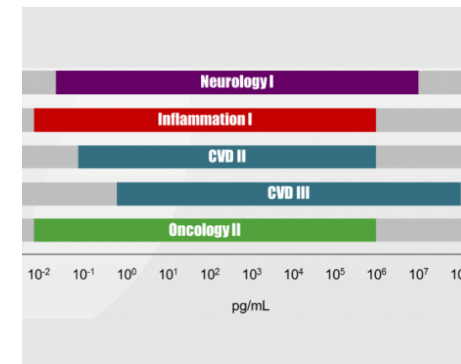
Discover a new solution available at Firalis, the Olink technology which allows rapid high-throughput multiplexed assays for targeted protein biomarker screening



High-throughput analysis



Maximize the value of your samples



Disease-focused & exploratory panels

92 human protein biomarkers

Only 1 μ L consumed per

Cardiovascular, neurology,

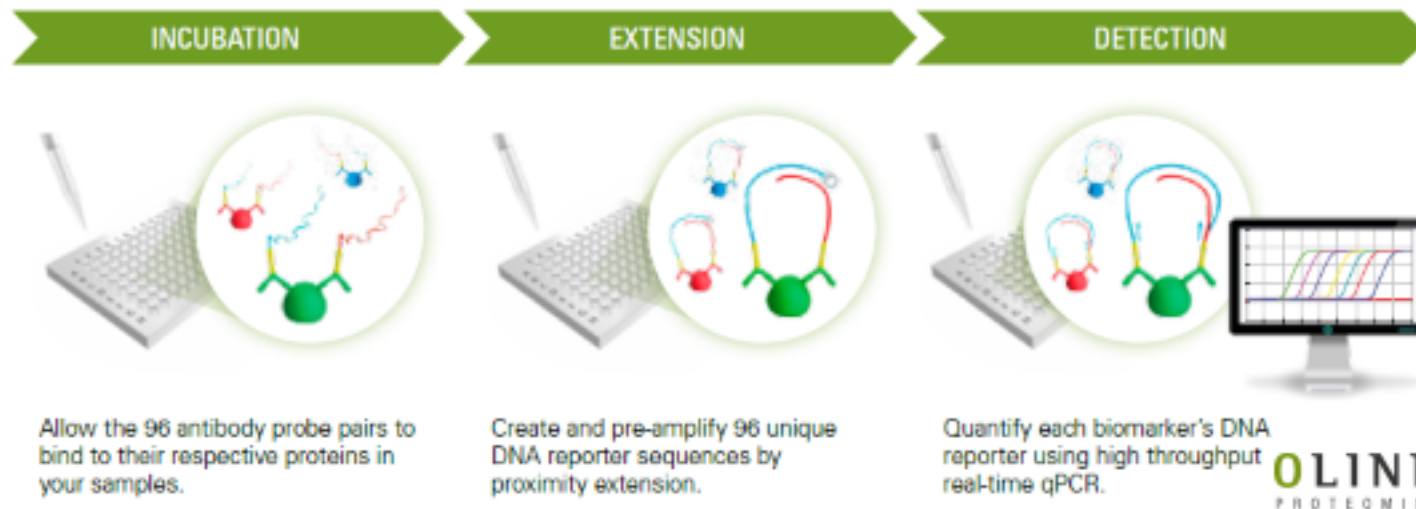
measured simultaneously in 96 samples

panel and a wide range of sample types compatible

inflammatory, oncology, metabolism and others...

A total of 713 different biomarker assays are available within 9 panels (92-plex)

Proseek® Multiplex is based on Proximity Extension Assay (PEA) Technology



High quality data you can trust !!!

Firalis statistical department supports your projects with the analysis and integration of multidimensional data through the lifecycle of your clinical studies, including Olink results (exploratory data analysis, descriptive statistics, etc.)



Please visit **Firalis website** to discover the complete range of services provided from research to clinical trials in key therapeutic areas

You are welcome to contact us at sales@firalis.com to get further details about Firalis Biomarker Services and to discuss your projects



[HOME](#) | [SERVICES](#) | [PRODUCTS](#)

Firalis | 35, rue du fort | 68300 HUNINGUE |
FRANCE

2016 Firalis - Images courtesy of Olink Proteomics AB