

Proteomic Analysis

High-plex & Mid-plex

Elevate your proteomic research with multi-platform analysis Unparalleled capabilities, surpassing what any technology can achieve alone

HIGH-PLEX PROTEOMIC ANALYSIS

Measure up to 5000 proteins in just 2ul of sample

384x panels Oncology, Inflammation Neurology, Cardiometabolic 3072x panel 3000 proteins than include all 384x subpanels 5300x panel for a comprehensive proteome screen

MID-PLEX PROTEOMIC ANALYSIS

1000s of focused panels to orthogonally validate your findings





20x Path-Plex



45x Mouse-Plex



73x Cyto-Plex



36x Rat-Plex

How Proteomic Analysis Works



1. Set Design Requirements

We discuss the best design solution that fits your needs: we select High and/or Mid plex panels, bioinformatics modules and sample shipment logistics



2. Send samples

We receive your samples in our facilities in the the US or Europe



3. Receive Analysis

Get your publication-ready report that includes the design, detailed methodology, dataset, visualizations, and bioinformatic analysis.



4. Technical Support

You received one-hour consultation call with the project manager discussing important biological findings and answer any follow up questions you might have for your proteomic research

TRUSTED EXCELLENCE

20 + years of innovation > 100 global customers > 300 developed assays Quality ISO 9001 ISO 13485









learn more



www.protavio.com info@protavio.com

You will find us in three Bio-Science parks in UK, USA, & Greece

Protavio Ltd - Greece

(Headquarters & Lab/production facilities)
Demokritos Scientific Park Lefkippos
Patriarchou Grigoriou & Neapoleos 27
15341 Ag. Paraskevi, Greece

tel: +30 210 9610307

Protavio Ltd - UK

(Office)
The Bradfield Centre
184 Cambridge Science Park
Cambridge, CB4 0GA, UK
tel: +44 (0)1223 931 313

Protavio Ltd - USA

(Office & Sample storage facilities) Mansfield Bio-Incubator 241 Francis Ave Mansfield, MA 02048, USA tel: +1 (617) 778 7808

