



Labospace

BIOMARKER ASSAY
LUMINEX & ELISA

TESTING SERVICE HOW IT WORKS PANELS AVAILABLE

FLEXMAP3D



CLICK HERE TO...

VISIT THE LAB





BIOMARKER ASSAY

LUMINEX & ELISA

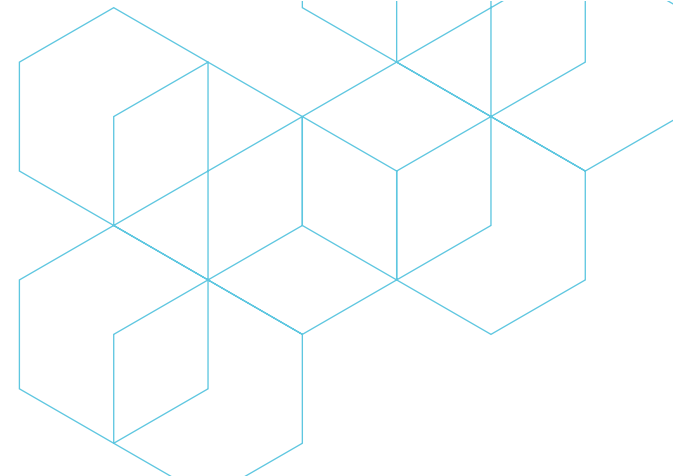
TESTING SERVICE

Biomarker ELISA & Multiplex immunoassays service, available at Labospace, is an **high efficient tool** to measure levels of single/multiple proteins in one single sample volume.

Both assays performance up to sub-picogram level sensitivity, **up to 4 + logs dynamic range** and highly reproducible, only needs 10-50uL samples volume for Luminex technology, and 10uL samples volume for next generation ELISA platform.



BIOMARKER ASSAY LUMINEX & ELISA TESTING SERVICE

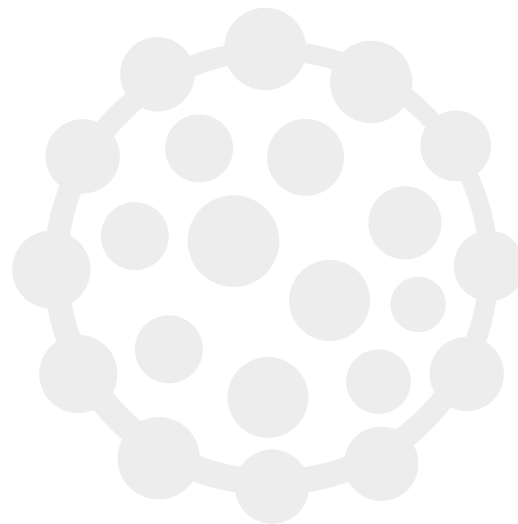


SERVICE FEATURES

User-friendly ordering tool supported by our **expertise team.**

Customize your assays to detect specific groups of cytokines.

Build your own panel from **over 800 analytes.**



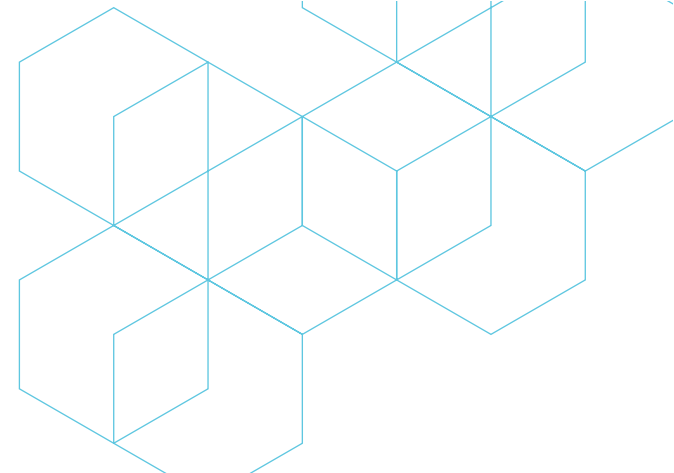
Optimize your time

and resources to focus on other projects with the most flexible and accurate multiplex assay service available.

Ready to go **multifactor panels** and **custom made panels.**



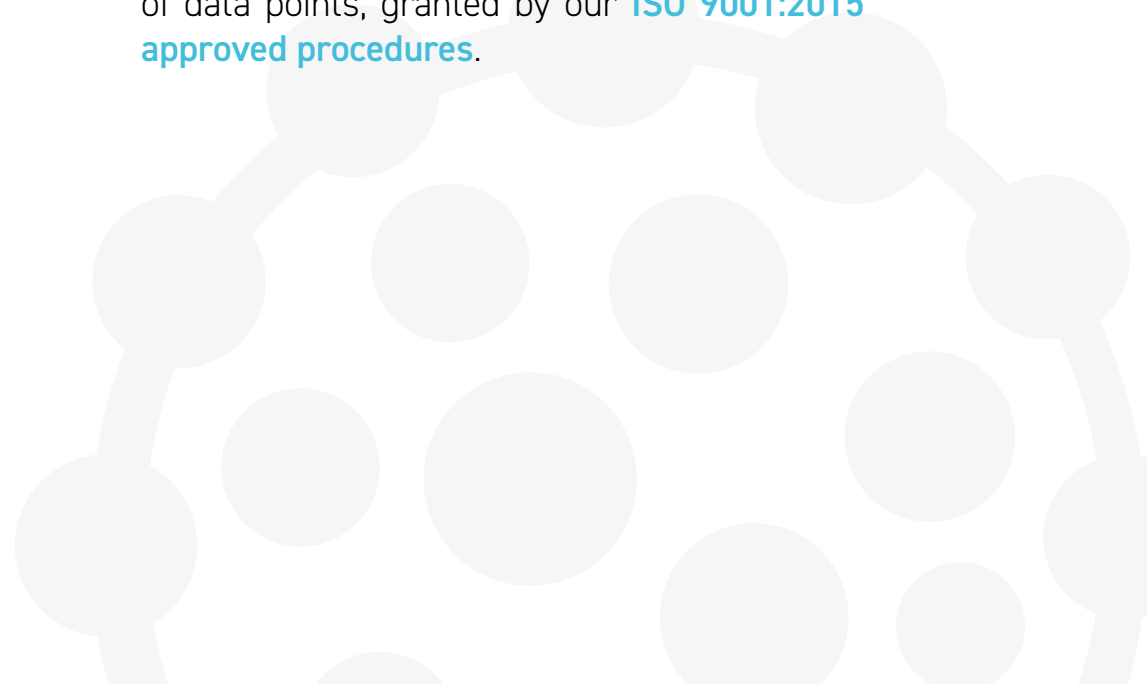
BIOMARKER ASSAY LUMINEX & ELISA TESTING SERVICE



ASSAY/DATA FEEDBACK

Receive **high quality assay/data feedback** with reports created by experienced professionals and obtain reproducible, quantitative high-quality data from your samples.

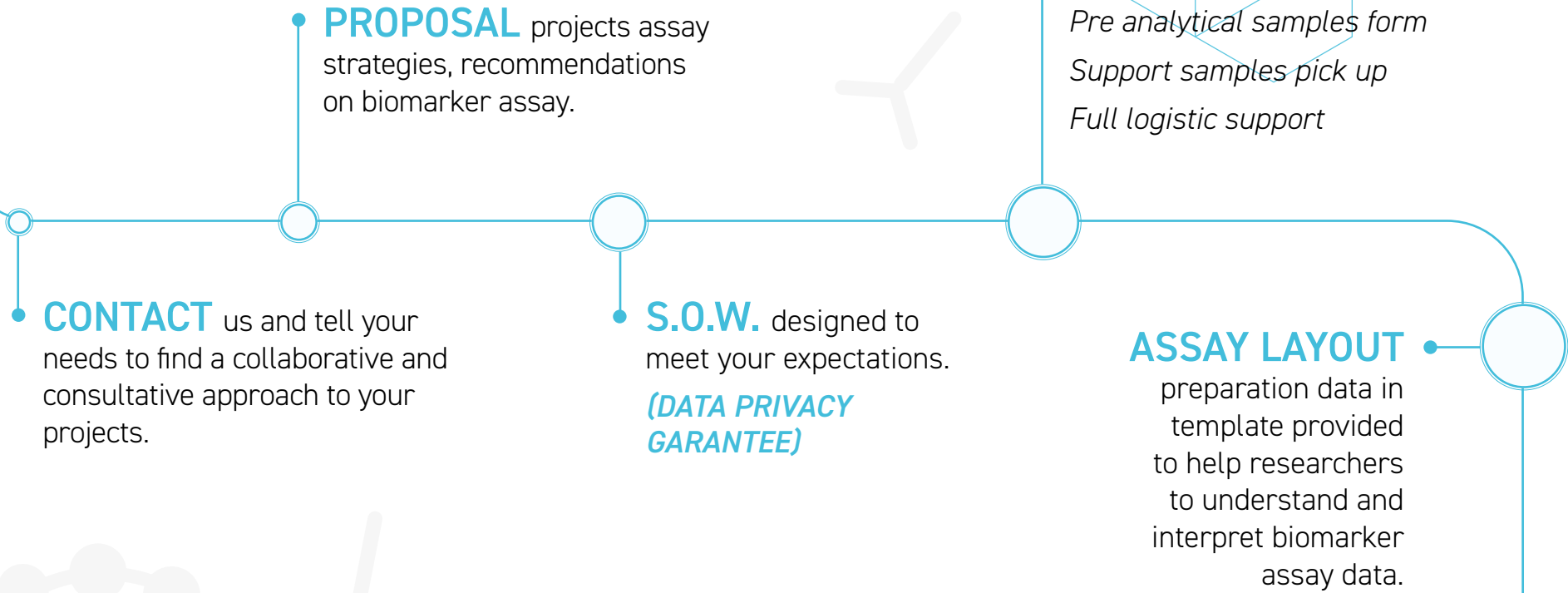
Our **experience** is on **over 90.000 samples** already assayed with over hundreds thousands of data points, granted by our **ISO 9001:2015 approved procedures**.





BIOMARKER ASSAY LUMINEX & ELISA

HOW IT WORKS



• **CONTACT** us and tell your needs to find a collaborative and consultative approach to your projects.

• **PROPOSAL** projects assay strategies, recommendations on biomarker assay.

• **S.O.W.** designed to meet your expectations.
(DATA PRIVACY GARANTEE)

SAMPLE MANAGEMENT

- Assay schedule*
- Pre analytical samples form*
- Support samples pick up*
- Full logistic support*

ASSAY LAYOUT

preparation data in template provided to help researchers to understand and interpret biomarker assay data.





CLICK HERE TO...

CONTACT US



CLICK HERE TO...

SELECT ANALYTES



CLICK HERE TO...

VIEW PANELS



CLICK HERE TO...

VISIT THE LAB

