Our offer

- Integration of biomarker expertise between academia and CRO's
- Collaboration with biobanks and cohorts (healthy participants/patients)
- Extensive database of biomarker assays, validated in research and in clinical settings
- Collaboration with key-opinion leaders in relevant therapeutic areas
- High flexibility for assay development and bioanalysis

"We assist and support in each step of the biomarker workflow"

Get to know us

BiomarkerBay B.V.

Ymke van der Geld, CEO E: info@biomarkerbay.com M: +31 (0)6 2565 0550 T: +31 (0)50 36 13682

University Medical Center Groningen LB43 - Postbus 30 001 - Hanzeplein 1 9700 RB, Groningen, the Netherlands

www.biomarkerbay.com

BiomarkerBay partners

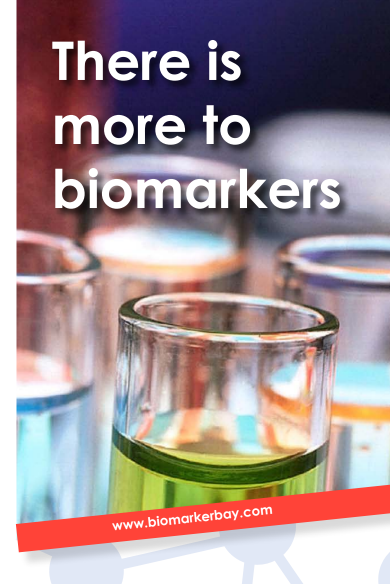














What is BiomarkerBay?

BiomarkerBay is the service provider for your biomarker analyses.

By bringing together sample collections, clinical expertise and contract research organizations, BiomarkerBay provides analytical and clinical solutions for each step of the biomarker & companion diagnostics development pipeline.

"BiomarkerBay helps to *improve the communication* between customers and suppliers, between commercial entities and academics. helping them 'to speak the same language'"

Our services for your biomarker workflow

Discovery & Confirmation

- Targeted and untargeted proteomics strategies
- Advanced data processing and statistical analysis



Assay development

- LC-MS/MS analysis on small and large molecules
- Ligand binding assays
- Metabolic profiling
- Development and production of diagnostic kits and IVD registration



- Fit-for-purpose solutions
- Complete range of validation, from research setting to full GLP
- Application of own developed or commercially available assays



Bioanalysis

- Vast array of LC-MS/MS analysis
- Expertise in immunoassays
- Extensive list of validated assays

Clinical validation

- Collaborations with general population biobanks
- Access to patient cohorts
- De-novo sample collection





"Your place to do biomarker business"

BiomarkerBay B.V. | +31 6 25650550 | info@biomarkerbay.com |

www.biomarkerbay.com