



#### BOARD

Dr. Jörg-M. Hollidt | Managing Director of in.vent Diagnostica GmbH

Dr. Robert Lange | Managing Director of LIMETEC Biotechnologies GmbH

Prof. Dr. Frank F. Bier | Deputy Director of Fraunhofer Institute for Biomedical Engineering IBMT

#### ADVISORY BOARD

Prof. Dr. Fred Lisdat | Director of Institute for Biosystems Technology, University of Applied Sciences Wildau

Dr. Arif Malik | Managing Director of MicroDiscovery GmbH

Dr. Günter Peine | Deputy Director of BioTOP Berlin-Brandenburg

Dr. Dirk Roggenbuck | Managing Director of GA Generic Assays GmbH

Alexander Seefranz | Managing Director of SIFIN GmbH

#### CONTACT

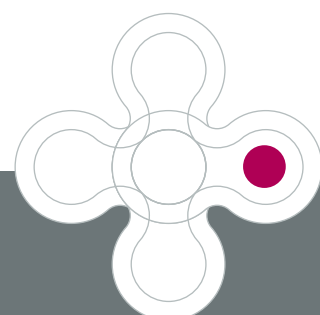
Dr. Frauke Adams  
DiagnostikNet | BB  
Network Management  
Neuendorfstrasse 17  
D-16761 Hennigsdorf  
Germany

Fon +49 (0) 3302 55 199-14  
Fax +49 (0) 3302 55 199-10  
www.diagnostiknet-bb.de  
f.adams@diagnostiknet-bb.de



## DiagnostikNet|BB

NETZWERK DIAGNOSTIK BERLIN-BRANDENBURG e.V.



## DiagnostikNet|BB

NETZWERK DIAGNOSTIK BERLIN-BRANDENBURG e.V.



Funded by the Ministry of Economics of the State of Brandenburg in the framework of the joint task program entitled „Gemeinschaftsaufgabe - Verbesserung der regionalen Wirtschaftsstruktur“ („Improvement of the regional economic structure“) (GRW) with funds from the federal government and the state government of Brandenburg.



YOUR PARTNER FOR INNOVATIVE IN-VITRO DIAGNOSTICS.

## DiagnostikNet|BB

NETZWERK DIAGNOSTIK BERLIN-BRANDENBURG e.V.





Benefiting most from the DiagnostikNet I BB capabilities are its customers in clinics, medical practices, research institutes and the pharmaceutical industry, who can be sure they receive cost-efficient and reliable diagnostic solutions from one source.

### DIAGNOSTIK NET I BB

DiagnostikNet I BB is a high-performance network of diagnostics providers, device manufacturers, leading research institutes, clinics, and medical laboratories in the Berlin-Brandenburg region.

The network covers the complete value chain of in-vitro diagnostics. Each of our network partners has extensive know-how and long-standing expertise in its specialist field. For this reason, we are able to offer you a wide range of high-quality services and products, spanning everything from prevention and early detection to diagnostics, therapy monitoring and ongoing care. The well balanced structure of the network enables the partners to focus all resources on their core business. This saves development time and costs and reduces risk.

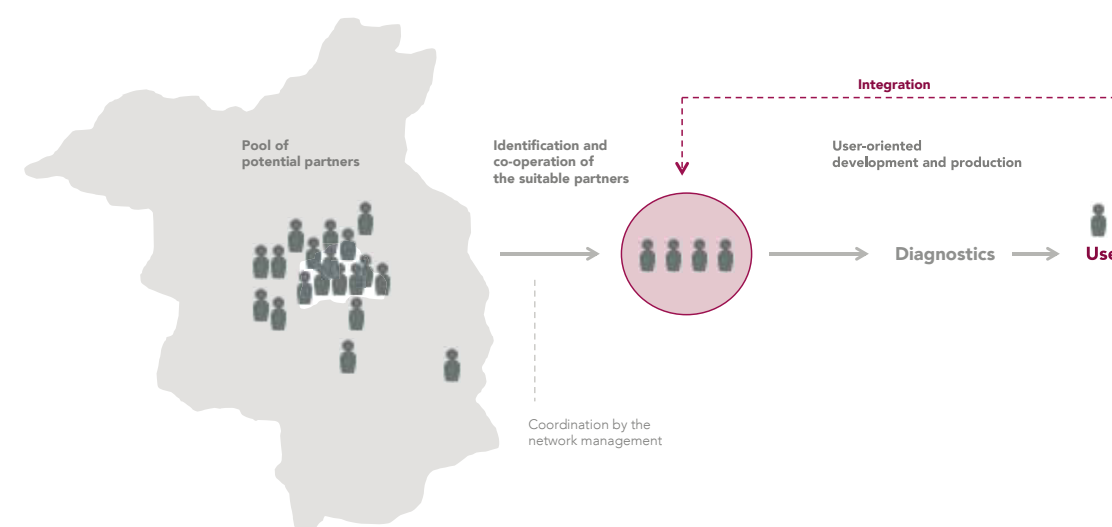
The area of veterinary medicine, food, agriculture, and environment are examples for further fields of applications.

#### YOU PROFIT FROM:

- the combination of expertise of our network members
- the close cooperation with our clinical partners and the resulting user-oriented products
- our access to new technologies at research institutes and universities in our network
- flexible and short decision-making processes allowing us to implement these solutions quickly and efficiently



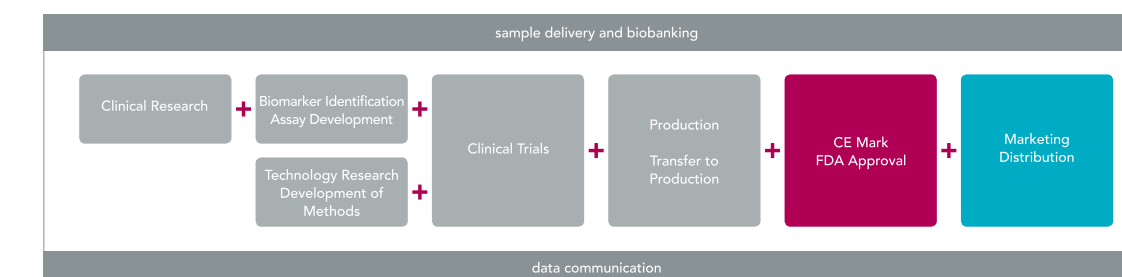
We are constantly working on new, user-oriented diagnostics products and services, helping laboratory staff and clinicians to make accurate and reliable medical decisions. This in turn has a positive effect on the quality of the clinical outcome, thus not only increasing the benefit for the patient but also making healthcare more efficient.



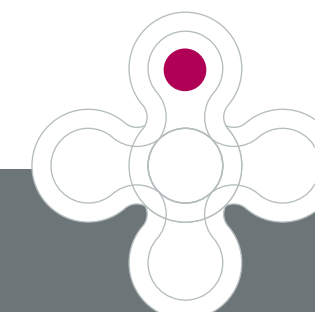
The diagnostics market is developing rapidly. DiagnostikNet I BB has all the necessary methods and technologies to provide innovative in-vitro diagnostics according the relevant standards and regulations. Because of short decision-making processes, the network is able to implement these solutions efficiently in reasonable time.

#### COMPETENCIES OF THE NETWORK:

- sample delivery | biobanking
- biomarker finding, development, and validation (genetic and epigenetic markers, proteins, cells)
- platform-independent assay development
- detection systems | biosensors | devices
- biochips | microarrays
- point-of-care testing | multi-parameter bioassays
- software | bioinformatics | data management
- laboratory automation
- wireless and broadband communications
- certification | accreditation
- services in clinical chemistry and molecular diagnostics



The value chain of in-vitro diagnostics.



**DiagnostikNet|BB**

NETZWERK DIAGNOSTIK BERLIN-BRANDENBURG e.V.

**DiagnostikNet|BB**

NETZWERK DIAGNOSTIK BERLIN-BRANDENBURG e.V.