#### **■ COMPANY PROFILE**



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## **History and Mission**

Founded in 1967, our laboratory is working for physicians and hospitals in a wide area. Since the 1980's we are performing testing for the pharmaceutical industry. We are convincing with customer-oriented full central laboratory service for phase I-IV clinical studies since the mid-1990's. In 2014 we began offering cellular analysis and molecular diagnostic studies according to GLP and under GMP conditions. Spranger Laboratories are accredited according to directives DIN EN ISO 15189 and DIN EN ISO 17025.

# Highlights

### A Partial Listing of our Services:

- Project management
- Presentation of findings according to vour requirements
- Medical and technical assistance during preparation and study phases
- Flexible study database
- Conception of laboratory brochures
- Preparation of visit-specific blood collection kits
- International logistics
- Archiving and material storage
- Supplying test centres with additional study equipment

Analyses are conducted by clinical pathologists, microbiologists, chemists, biochemists and biologists who receive regular training on the latest developments.





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#### Spranger Laboratories

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BVMA member since 2020 Audits passed in 2020 and 2023





#### Services

### **Clinical Chemistry**

- High performance chromatography with UV. fluorescence and electrochemical detection
- High performance liquid chromatography tandem mass spectrometry (HPLC-MS/MS)
- Gas chromatography flame ionisation detection (GC-FID)
- Gas chromatography mass spectrometry (GC/MS)
- Atomic absorption spectrometry (AAS)
- Electrospray ionization time-of-flight mass spectrometry (ESI-TOF)
- Chromatographic separation techniques

### Haematology

- Blood counts and blood parasite diagnostics
- Biomarker HbA1c and blood sedimentation

## Coagulation

- Thromboplastin time (quick), partial thromboplastin time (PTT) and thrombin time (TT)
- Special parameters, for example heparin levels in urine

### **Immunology**

 Testing of all relevant humoral hormones, tumor- and biomarkers

### Serology

- Special infection parameters. hormonal and biomarker concentrations
- DNA/RNA analysis

### Microbiology

- MALDI-TOF, ELISA and PCR
- Resistance testing

### Hvaiene

• Investigations in the fields of hospital, food and water hygiene

### Cell Analytics

- Impressive range of testing methods
- Flexibility of customer-specific methods for pre-clinical research and research support in advanced phases of clinical drug and medical device trials

### More information and service please contact us:

clinical.trials@ingolab.de





