



# Looking for

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project team to jointly apply for a  
Horizon Europe call in the field of  
molecular biological diagnostics



- Producer of **CE-IVD certified medical diagnostics** focused on transplantation and transfusion
- Technologies: **qPCR, Illumina and Oxford Nanopore Sequencing, data analysis**
- Founded in 1998, 50 employees
- Based near **Frankfurt/Main** in Germany; sales office in USA
- **Worldwide active** in > 50 countries with more than 40 partners

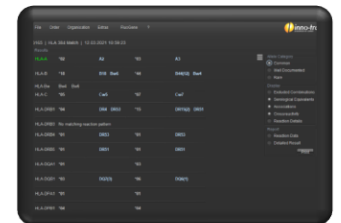
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Kits



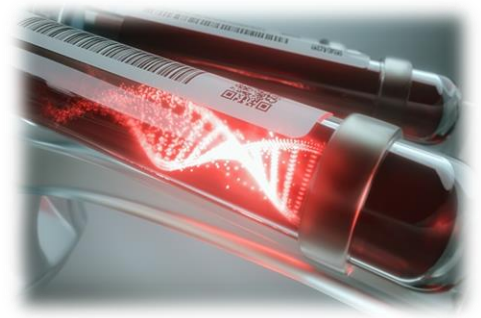
Instruments  
& Service



Software

### Looking for projects in which we can develop or integrate our expertise

- qPCR
  - e.g. direct PCR (e.g. from blood, saliva, swabs or dry blood samples)
  - RT-PCR
  - isothermal amplification
- Illumina or Oxford Nanopore Sequencing
  - e.g. Amplicon sequencing, single cell sequencing, ...
- Point-of-care diagnostics
- Data analysis
  - e.g. automatising PCR and sequencing data analysis



### Applications

- CE-IVD-certified diagnostics
- Open for new targets / biomarkers!

# PROJECT TOPICS: CALLS

## Horizon Europe

- Health calls



## Other

- BMBF
- ZIM
- ERDF (EFRE)
- Eurostars
- Any other relevant calls in which we can receive funding

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## Experience

- > 15 federally funded projects
- Participation in one EU-funded project



## PROJECT PARTNERS: WHAT WE ARE LOOKING FOR

**Project teams of researchers and technology companies who are**

- working on **biomarkers** which can be used to establish high quality diagnostics
- working in the fields of **AI, point-of-care diagnostics and others** which can be combined with our expertise
- **coordinating** a project



## > 25 years of experience in

- Professional **diagnostic kit development** based on  
qPCR | Illumina sequencing | Oxford Nanopore sequencing
- **Data analysis**
- **R&D department** with excellent knowledge in acquiring federal third-party funds
- **Quality management system** in accordance with DIN EN ISO 13485 (*‘Medical device quality management systems - Requirements for regulatory purposes’*)
- Product and software development under the **EU regulation IVDR 2017/746**