

## CANDIDATES WELCOME

Life Scientist, Biotechnologist (m/f/d)  
Protein and DNA Coupling/Linking Chemistry

### We develop insights- for the health and life of people

We are a leading, future-oriented young company for biosensors and digital diagnostic platforms. We build the core competencies of our company on the qualifications of our employees and their many years of practical experience. At our location in Berlin-Adlershof with about 30 employees we develop and produce a novel digital diagnostic platform for rapid antibody diagnostics and soon also revolutionary DNA rapid diagnostics.

We address industrial companies, laboratories, physicians, clinics and pharmaceutical companies that require timely results and reliable statements in the field of immune and targeted DNA diagnostics.

The company is constantly growing. Immediately we are looking for a **Life Scientist, Biotechnologist (Protein and DNA Coupling/Linking Chemistry)**

### Your tasks

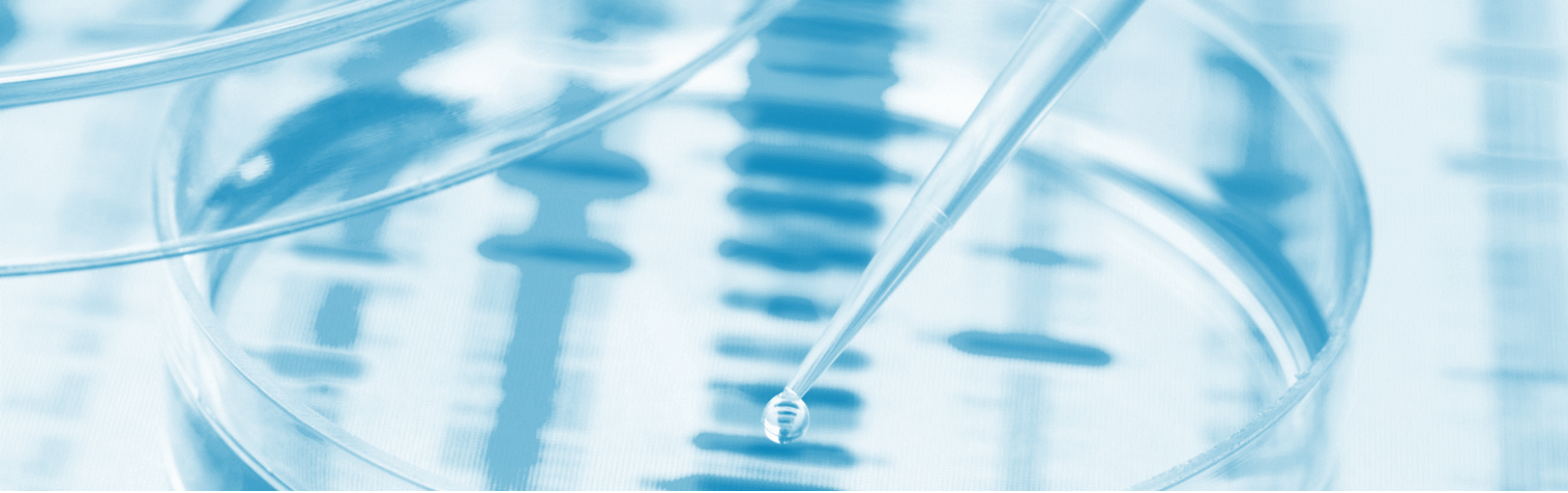
- Develop and implement strategies for linking nucleic acids and proteins to different kind of materials
- Develop and optimize DNA and protein based assays
- Organize tasks and work flows in our team
- Data evaluation, data interpretation and report generation

### Your profile

- Ph.D. / Master in Biotechnology, Biochemistry, Biophysics or related education, ideally with industry experience
- Expertise in molecular interactions, binding kinetics, molecular affinities, conformational changes, enzymatic activity, and thermodynamics of biomolecules; lyophilization process development
- Deep knowledge in protein biochemistry, coupling chemistry for bioactive immobilization, protein engineering experience, ideally recombinant antibody production/conjugation
- Insights in bioinformatic tools; protein/DNA modelling software; epitope prediction
- Familiar with DoE quality tools, analysis and process control
- Basic knowledge electronics and microfluidics
- Attitude for successful handling multiple projects in parallel

### Your personality

- Flexibility to tackle challenges in new projects/areas
- Ability to integrate in an existing team and to perform as a team player
- Independent, analytical and structured way of working
- Enjoys practical laboratory work as well as working with equipment and software
- Team player with a passion for innovative and interdisciplinary work



## Our offer

- A great team in a company that is on a very successful path
- Personal and professional career opportunities
- Benefits such as company pension plan
- Free drinks (coffee, tea, water) fruit and vegetables in the office
- Possibility of mobile working
- Freedom to develop and implement your own ideas
- Attractive compensation
- A dynamic and innovative working environment in the heart of the biotech scene in Berlin-Adlershof

If you would like to be part of something big and you see yourself in the profile, we look forward to receiving your complete application documents with earliest possible starting date to Sabine Massenkeil-Kultus, [career@inventicsdx.com](mailto:career@inventicsdx.com).