



Medical Specialist (m/f/d) in Human Genetics

Location:

Vienna

Research group:

Molecular Human Genetics

Working hours:

Part-time / Full-time

In the Division of Clinical Genetics at Labdia Labordiagnostik GmbH, we are looking for a senior staff member (m/f/d), who will lead the molecular human genetics team, to start at the earliest possible time. We offer all relevant (postnatal) cytogenetic and molecular cytogenetic methods as well as a broad spectrum of molecular genetic analyses (incl. exome sequencing), particularly in the field of rare diseases and tumor predisposition syndromes.

The focus of diagnostics includes developmental and growth disorders, microdeletion and microduplication syndromes, fever syndromes, gastrointestinal diseases, hemoglobinopathies and erythrocyte membrane diseases, congenital disorders of hematopoiesis, coagulation disorders, immunodeficiencies, neurogenetic diseases such as epilepsy or neuropathies, connective tissue diseases, rasopathies and hereditary tumor predisposition syndromes.

Your responsibilities

- Head of the diagnostic laboratory for human molecular genetics and leadership of a committed and highly qualified team (§ 68 GTG)
- Generation and medical verification of diagnostic reports
- Genetic counselling
- Expansion of the diagnostic portfolio and participation in further development of Labdia Labordiagnostik GmbH
- Acquisition of new customers
- Participation in internal and external educational trainings
- Active participation in the QM system development (accreditation according to ISO 15189 in preparation)
- Ensure compliance with legal requirements and official regulations in close cooperation with the quality management team, the medical and the managing directors

Your profile

- Completed training as a specialist in medical genetics / human genetics
- Completed human medicine studies (M.D. degree)
- The requirements for registration in the Austrian Medical Association must be fulfilled
- Excellent knowledge of German and good knowledge of English
- Reliability, teamwork spirit and flexibility
- Communication skills, leadership skills and ability to deal with conflicts

- Ideally, experience in and/or interest in research

Our offer

- An exciting management position in a meaningful, inspiring and international environment
- An excellent working atmosphere in a multidisciplinary and dynamic team
- Excellent research and work opportunities in the field of pediatric hematology, immunology and oncology, including the genetic basis of the indicated diseases.
- Flexible working hours, home office option, discounted lunch and numerous other benefits
- Excellent location in the center of Vienna with very good public transportation
- Attractive financial framework and salary

Who we are

Labdia Labordiagnostik GmbH is a subsidiary of the St. Anna Children's Cancer Research Institute (CCRI), and the closely neighboring institutions are located in the heart of Vienna, the world's most livable city and one of the most important locations for biomedical research in Europe. While Labdia specializes in the development and implementation of innovative diagnostic methods in the fields of hematology, oncology, infectiology and human genetics, the CCRI is a multidisciplinary and internationally networked center of excellence whose objective is to contribute to sustainable improvement of the cancer cure rates in children and adolescents through innovative research and development. By focused integration of clinical and research activities, the St. Anna Children's Cancer Research Institute provides an ideal environment for cutting-edge research at a high international level, while Labdia, as a national and international reference center, ensures the diagnostic implementation in clinical practice.

Labdia and CCRI are proud to be equal opportunity employers. We value diversity and provide a work environment of mutual respect for all, regardless of ethnicity, religion, origin, age, sexual orientation, gender identity, physical impairment or any other characteristics protected by applicable laws, rules and regulations.

For more information, see <https://labdia.at>, <https://science.ccri.at/> and <https://kinderkrebsforschung.at/>

Your application

We look forward to receiving your application! Applications should include at least your CV, a cover letter, a list of publications, if pertinent (please highlight / explain your top three contributions), and the contact details of three references.

Apply now