



Clinical tumor cytogenomic scientist as head of laboratory 100%

Your responsibilities

- Leading a team of scientists, lab technologists and a quality manager
- Responsibility for hiring and talent development in the laboratory
- Ensuring the overall delivery and quality of the Clinical Genomics Laboratory
- Responsibility for external quality assessments
- Analysis, controlling and reporting of G-banded chromosomes, FISH, microarray (CytoScan HD and OncoScan), NGS and PCR-MRD (the last two can be learned on the job)
- Involvement in the ongoing development of our center for precision oncology for children
- Ensuring timely and successful launch of new clinical tests in collaboration with clinical teams
- Guiding the development of key operational metrics
- Engaging with the other leaders in the Center for Pediatric Laboratory Medicine (ZPL) in broader organizational strategic planning and cross-functional efforts

Your profile

- Education as a scientist or physician with several years of experience in tumor cytogenomics
- Board certification as clinical cytogeneticist, i.e. FAMH, Fachhumangenetiker:in of the GfH
- Experience in leading a diagnostic genetic laboratory
- German language is advantageous but not mandatory

Please apply even if you don't meet all of the requirements noted. It is rare that someone checks every single item. We encourage you to apply anyways.

Further information

Prof. Dr. Martin Hersberger
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Your application

Please send your application including two references via our online portal:
www.kispi-jobs.ch