

## **PhD in genetics looking for position as FAMH candidate in medical genetics**

I hold a PhD in genetics and can look back on 20 years of experience in classical molecular biology; covering PCR, Sanger, cell culture, Western blot & more. During the last 12 years, I focused on working with NGS technologies (Illumina, Ion Torrent & Nanopore).

Approximately 6 years ago, I switched from academia to molecular diagnostics. I generated molecular diagnostic reports for solid tumors, leukemias and infections. During this time, I guided the development of several tests addressing various medical needs and successfully introduced them into routine. I am experienced in managing teams of scientists and BMAs and am active in education & training of diagnostic personnel.

Currently, I am appointed as the scientific head of one of the largest molecular diagnostics laboratories in Switzerland. Here, I am responsible for the operational day-to-day business, as well as for the diagnostic strategy and its realignment to the novel regulations (GUMG, GUMV, IvDV, IVDR). Last but not least, I can provide a solid track record of my academic and diagnostic output.

I am looking for a FAMH training position in medical genetics in order to receive a “medical” degree and to be able to further develop in diagnostics.

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