

Post-doctoral Position in Neuropharmacology Research

Who we are:

At Roche, 80,000 people across 150 countries are pushing back the frontiers of healthcare. Working together, we've become one of the world's leading research-focused healthcare groups. Our success is built on innovation, curiosity and diversity, and on seeing each other's differences as an advantage. To innovate healthcare, Roche has ambitious plans to keep learning and growing – and is seeking people who have the same goals for themselves.

The headquarters in Basel is one of Roche's largest sites. It is home to the Corporate Executive Committee, the Pharmaceuticals and Diagnostics Divisions and the global business functions. Roche Basel also covers the entire business chain from research, development and production through to marketing. Over 8,000 people from more than 60 countries work at the site.

The Position

Postdoctoral fellow at Hoffmann-La Roche Ltd in the department of CNS discovery Basel. The position foresees two years of funding. We seek a highly motivated and enthusiastic scientist to join a research group associated with several novel target discovery programs. The main focus of this position will be the characterization of neurodegenerative and psychiatric disease models in the context of the related projects. This task is multidisciplinary and requires a broad understanding of neurobiology. The successful candidate will have access to a wide array of technologies for the characterization of these models and can profit from internal expertise as well as transgenic animal models. The candidate is expected to publish results arising from this project.

Who you are

You're someone who wants to influence your own development. You're looking for a company where you have the opportunity to pursue your interests across functions and geographies, and where a job title is not considered the final definition of who you are, but the starting point.

Applicants require a PhD in neuroscience or neuropharmacology. A comprehensive understanding of neuroanatomy is required and knowledge of behavioral measures is of great advantage. Expertise with rodent handling and with techniques relevant in the fields of biochemistry and immunochemistry is requested. This position offers the unique opportunity to gain first-hand insight into discovery research at one of the leading pharmaceutical companies. We expect outstanding motivation, creativity, analytical thinking and a strong commitment to productivity.

Job ID No.: 19140

Contact Line: L. Ozmen, phone: +41 61 687 02 48

The next step is yours. To apply online today or learn about other exciting positions, please visit <http://careers.roche.com>

*“Make your mark.
Improve lives.”*

Tim I.

Roche, Switzerland

