

IBR Inc., Institute for Biopharmaceutical Research is a CRO with GxP-compliant Laboratories in 9548 Matzingen, Switzerland.

To enforce our team we are seeking a

## Scientist Immunology/Cell Biology 60 - 100 %

Your experience is in the field of cellular immunology and cell biology with a strong focus on cell phenotyping, gene expression analysis, and cell-based immunoassays.

With your excellent background of flow cytometry, classic immunoassays and molecular biology incl. qPCR you will support a wide variety of project in the field of preclinical drug development. Working experience with immune platform technologies, target binding assays, cell-based potency assays would be attractive assets.

## Your ideal profile includes:

- Master degree in life sciences with strong background in immunology, cell biology, and molecular biology.
- Preferably, practical experience in an industrial setting with cell-based assay development.
- Work experience in a GxP-regulated environment; knowledge/ experience of other quality systems is an advantage.
- Excellent knowledge of German and English (written and spoken).
- Excellent communication and team skills.
- Connective and investigative work style

The successful candidate will work in an interactive team engaged in method development for testing of biopharmaceutical compounds.

## Key responsibilities include:

- Development, optimization and validation of bioanalytical assays
- GxP-compliant documentation
- Close collaboration with the laboratory manager, colleagues and clients

We look forward to receiving your complete application (CV, reference letters and copies of diplomas).

IBR Inc., Institute for Biopharmaceutical Research **Brigitte Moser Human Resources** Lauchefeld 31 9548 Matzingen +41 (52) 366 3520 brigitte.moser@ibr-inc.com