



Global talent to address global medical needs Developing the right drugs for the right patients Improving health and well-being around the world **Think what's possible**

A global healthcare leader, Novartis has one of the most exciting product pipelines in the industry today. A pipeline of innovative medicines brought to life by diverse, talented, performance driven people. All of which makes us one of the most rewarding employers in our field.

Statistical Safety Expert for Global Clinical Development

Pharmaceuticals

Basel, Switzerland

Working as part of the Quantitative Safety Sciences group of the Drug Safety and Epidemiology function of Novartis Pharmaceuticals Development, you will independently support and influence clinical teams in planning clinical projects across all phases of clinical development with regard to quantitative assessment of safety. Within the Quantitative Safety Sciences group, you will identify opportunities for creating and updating new methods, standards and processes for safety analyses of pre-clinical, clinical and/or post-marketing data at Novartis. You will have access to a large number of experts from various fields. You will identify opportunities for innovation and lead development/ implementation of non-standard quantitative approaches across all areas of drug safety. You will ensure high scientific standards for the projects you are involved in, for new research topics and for publications.

We are organized in a truly global and team-focused environment. We are located in a region with a high quality of life, well developed infrastructure, and opportunities for a variety of life-styles. All of this with easy access to three countries (CH, F, D) and their special attractions. Our quickly developing campus of knowledge offers state of the art facilities to make your life at work a pleasant and rewarding experience.

Your qualifications:

- University degree in Statistics or Mathematics or a related area (Ph.D. or MSc. level)
- In-depth knowledge and substantial experience of statistical safety methods applied to drug development
- Good knowledge of clinical trial methodology and regulations
- Very good communicator, negotiator and team player
- Good leadership and project management skills. Influencing teams. Excellent problem solving skills.
- Flexible, positive, creative thinker
- Strong innovation attitude; welcome problems as challenges

To apply, please visit our career website www.novartis.com/careers, using the Job ID 76738BR for Switzerland – If you have questions, please contact us at juergen.kuebler@novartis.com, or call us at +41 61 324 78 38