

The Swiss Group for Clinical Cancer Research (www.sakk.ch) employs more than 70 coworkers at the SAKK Coordinating Center in Bern. According to our vision **“We bring progress to cancer care”** we are a non-profit organization conducting clinical trials in oncology since 1965. We are looking to extend our Statistics Unit as per 1 August 2018 or upon agreement with a motivated and reliable

Statistical Programmer (80–100 %)

Your Tasks:

- Perform quality control and validation checks to ensure consistency and quality of clinical data and trial outputs
- Implement and use programs to analyze and report clinical trials and the associated research projects (e.g. translational research, quality of life, etc.)
- Provide programming support and advice to biostatisticians within the Statistics Unit
- Participate in unit and cross-functional activities aimed at optimizing processes
- Keep abreast of developments in statistical programming through literature review, conference attendance, etc.

Requirements:

- Bachelor’s Degree or Master’s Degree / Diploma in medical documentation, computer science, statistics or related field with at least 2 years’ experience in clinical trials or 3 years in academic or pharmaceutical basic research; experience in oncology would be advantageous
- Proficient in SAS or R, experience in the other would be advantageous
- Strong problem solving skills and ability to work both independently and in teams
- Very good project management skills
- Excellent written and oral communication skills in English, intermediate communication skills in German

What we offer:

You will perform relevant work to contribute to clinical cancer research. We offer a friendly and modern work environment close to the main station, annual working time, and very good social benefits.

Please send your documents electronically to contact@sakk.ch (subject “statistical programmer”) or to SAKK Coordinating Center, Stéphanie Mohler Head of Human Resources, Effingerstrasse 33, 3008 Bern until March 31 2018. For more information, you may contact Dr. Stefanie Hayoz, Deputy Head of Statistics (+41 31 508 42 20).