

Eurac Research is looking for a

Postdoctoral researcher in Clinical Epidemiology

Short description of the position/project:

A one-year (renewable) post-doc position at the Institute for Biomedicine of Eurac Research is offered to a postdoctoral Clinical Epidemiologist with proven ability to explore large databases from different sources.

The Institute for Biomedicine is running the Cooperative Health Research in South Tyrol (CHRIS) study, a population-based study on the cardiometabolic and neurological health of 11,000+ general population subjects. Collected information comprises clinical data from interviews and instrumental assessments, pedigrees, genetic data from SNP arrays and whole exome sequencing, and metabolomics. The postdoc will combine complex and high dimensional clinical and biomolecular data to identify population subgroups characterized by altered cardiometabolic and neurological risk profiles and to generate new hypotheses related to the onset and progression of common chronic diseases.

To this aim, we seek a candidate with experience in clinical epidemiology and passion for large dataset exploration. The successful candidate will perform applied research in collaboration with colleagues of various disciplines (biostatistics, bioinformatics, and biology), and lead manuscript drafting for peer-reviewed publication.

Requirements:

- PhD in Epidemiology, Public Health, or related fields; holding an MD would be considered as an advantage
- Quantitative data analysis skills
- At least two first author publications related to the topic of the call
- Good communication skills
- Ability to work in team and in an interdisciplinary environment

How to apply:

Interested candidates should submit their application (CV, cover letter and at least 1 reference contact) within **15.11.2017** via Email to biomedicine@eurac.edu stating "Post-Doc Clinical Epidemiology" as subject:

Eurac Research
Institute for Biomedicine
Via Galvani 31 – 39100 Bolzano
Email: biomedicine@eurac.edu- <http://www.eurac.edu/en/research/health/biomed/Pages/default.aspx>
Tel: +39 0471 055 500 / Fax: + 39 0471 055 599

For further information please contact Cristian Pattaro: Email: cristian.pattaro@eurac.edu Tel: +39 0471 055 527

Please attach, after reading the privacy policy, the following consent to your personal record, in accordance to the data security decree 196/2003 about personal data handling: 'I have read the privacy policy under <http://www.eurac.edu/en/aboutus/Jobs/Pages/default.aspx> and hereby authorize Eurac Research to use my personal data in accordance to decree 196/2003.' **We inform you that we will not be allowed to consider any application without this compliancy declaration.**

Please add the following consent if it is of interest to you: "I hereby explicitly authorize Eurac Research to store my personal data for the purpose of being contacted for potential future job openings".