

Faculty of Life Sciences – Department of Biology

Research fellow (m/f/d) – for a limited period of 3 years according to Berlin state rules with the possibility of extending - E 13 TV-L HU

Job description:

- Scientific services in research and teaching in the field of molecular parasitology
- Studies on parasite-host interactions in protozoa or helminths
- Establishment of an independent research area
- Successful aquisition of own third-party funds
- Supervision of doctoral students, MSc and BSc students
- Teaching (German or English) 4 hours/week during teaching terms
- Tasks for own scientific qualification

Requirements:

- Completed university degree and PhD in Life Sciences (biochemistry, molecular biology or similar)
- Previous experience in experimental genetics, biochemistry, cell biology or molecular biology
- In-depth methodological knowledge in the field of molecular cell biology or molecular and cellular immunology
- Handling of laboratory animals
- Very good written and spoken English

Please send your application (including a motivation letter, a complete CV, a copy of relevant certificates) within 3 weeks, and quoting the reference number **AN/134/24** to Humboldt-University of Berlin, Faculty of Life Sciences, Institute for Biology, Molecular Parasitology, Prof. Dr. Matuschewski (house 14, Philippstr.1-3, 10115 Berlin), Unter den Linden 6, 10099 Berlin or, preferably, via email with a single pdf file attached to **parasito@hu-berlin.de**.

The Humboldt-Universität zu Berlin is seeking to increase the proportion of women in research and teaching, and specifically encourages qualified female scholars to apply. Severely disabled applicants with equivalent qualifications will be given preferential consideration. People with an immigration history are specifically encouraged to apply. Since we will not return your documents, please submit copies in the application only.

Please visit our website www.hu-berlin.de/stellenangebote, which gives you access to the legally binding German version.