

The German Federal Institute for Risk Assessment (BfR) is the national institute which prepares expert reports and opinions on questions of food, feed and chemical safety and consumer health protection in Germany on the basis of internationally recognised scientific assessment criteria. It advises the Federal Government and other institutions and interest groups in these areas. The BfR conducts independent research on topics that are closely linked to its assessment tasks. It is an institution with legal capacity within the portfolio of the Federal Ministry of Food and Agriculture (BMEL).

In the department Pesticides Safety of the BfR is in the unit "Testing and Assessment Strategies for Pesticide" the following two year position available:

Scientific Researcher for the BMEL-Funded A&A Study (f/m/d)

Reference number: 3270 | Salary group 13 TVöD | Place of work: Berlin | Application period: 01.06.2023

Part-time employment is possible.

The study on the exposure of residents and users (A&A Study) is a project funded by BMEL, which determines the human exposure of specific groups of people to pesticides.

Tasks:

- Establishment and implementation of analytical-chemical methods for measuring pesticides in human samples (urine, serum) as part of the A&A Study
- Planning and implementation of a study in the field of human biomonitoring
- Interdisciplinary research in the fields of analytics and toxicology
- Preparation of scientific reports, presentations, publications and conference contributions
- Communication with project participants, participation in national and international conferences

Requirements:

- University degree (Master's, diploma or equivalent university degree) in chemistry, biochemistry, food chemistry, pharmacy, medicine, or a similar subject, doctorate desired
- Practical knowledge of analytical-chemical methods (LC-MS, GC-MS) required
- Experience in pesticide analysis and/or human biomonitoring desired
- Experience with digital research processes and dealing with complex data and support tools
- Experience with the analysis, interpretation and visualisation of scientific data sets with digital tools
- Experience with data management including documentation (metadata) and data analysis with digital tools
- A high level of commitment and willingness to learn is required
- Very good Knowledge of spoken and written English required, knowledge of German preferred
- Good IT skills as well as a conscientious approach to work, flexibility, capacity for teamwork, resilience and willingness to travel on business are also required

What we can offer you:

- A varied range of tasks in a growing departmental research institution
- Flexible working hours without fixed working hours
- 30 days' annual leave (5-day week) plus 24 and 31 December as non-working days
- Additional days-off options via time credits
- Attractive subsidy for the company ticket/Deutschlandticket Job
- Mobile working options
- Very good connection to the public transport network
- Comprehensive further training opportunities for professional and perso0nal development
- VBL company pension
- Capital accumulation benefits
- Employee welfare (AWO) family service

Application process:

Does this position appeal to you?

Apply online

Then please apply by 01.06.2023 via our online system. Please address any questions in connection with the application process to bewerbung@bfr.bund.de. – Please do not send any applications to this email address –

If you cannot apply online, please send a postal application to Bundesinstitut für Risikobewertung / Personalreferat / Max-Dohrn-Str. 8- 10 / 10589 Berlin

Please address any questions about the area of responsibility to:

Dr. Philip Marx-Stoelting Tel.: + 49 (0)3018412-26600 Tel.: + 49 (0)3018412-26612

You will find more information on our homepage: www.bfr.bund.de/de/stellenanzeigen

The BfR welcomes applications from people of all nationalities.

The BfR is an innovative scientific institute offering family-friendly working conditions. for which it was awarded the "audit berufundfamilie®" (work and family) certificate. The BfR guarantees equal career opportunities for women and men. In the case of equal suitability, severely disabled applicants will be given preferential consideration and are only required to have a minimum level of physical suitability.







