



The following position is available immediately in the Pesticide Safety Division of the Federal Institute for Risk Assessment (BfR):

## Scientific co-worker / PhD student for the investigation of relevant co-exposure scenarios (f/m/x)

Reference number	Pay grade	Place of work	Limited for	Application deadline	Apply here
3701	E 13 TVöD	Berlin	three years	11.06.2025	<a href="#">BfR job portal</a>

BfR independently prepares expert opinions and statements on issues of food, feed and chemical safety and consumer health protection in Germany on the basis of internationally recognised scientific evaluation criteria. It advises the Federal Government and other institutions and interest groups in these areas. BfR thus makes an important contribution to the protection of human health.

The position is part-time, with 65% of the regular weekly working hours (currently 25.35 hours) and should be used for a doctorate. Participation in the accompanying doctoral programme is compulsory. This serves to impart both scientific and methodological knowledge and offers the opportunity to regularly present doctoral projects in internal events and benefit from scientific exchange.

You can find information on the remit of the Department [here](#) on our homepage.

The fixed term is based on the German Academic Fixed-Term Contract Act.

Im Geschäftsbereich

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## Tasks:

The assessment of mixtures and their toxicity remains a regulatory and scientific challenge. To address this challenge, the PhD student shall assess the interaction of food-borne toxicants at realistic co-exposure using New Approach Methods (NAMs). The focus of this work will be to test complex mixtures and identify their risk drivers. The position is allocated to the junior research group and supports research on regulatory concepts for mixture risk assessment. As a long-term goal, this work shall contribute to understanding low dose mixture effects and derive regulatory strategies to address them across multiple regulatory silos. The activities include in detail:

- Structured database and literature review to extract relevant co-exposure scenarios for in vitro testing
- Experimental work in vitro to investigate mixtures with human cell lines and organoids in microphysiological systems (MPS)
- Development and application of chemical analytical methods
- Testing of whole mixtures and single substances and calculation of mixture toxicity
- Participation in the preparation of scientific publications and presentation of results at meetings and in expert panels
- Support in the supervision of practical laboratory work of Master's students

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## Your profile

- University degree (Master's degree, diploma or equivalent) in biology, biochemistry, chemistry, food chemistry, toxicology, pharmacy or (veterinary) medicine or a comparable discipline
- Basic knowledge in toxicology (e.g. through advanced training courses, relevant study programme or work experience)
- Proficiency in written and spoken English
- Flexibility, team spirit and the ability to work under pressure

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## Desired

- Practical experience in cell culture
- Practical experience in chemical analysis
- Experience in statistical analysis and programming languages, especially R

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## What we can offer you

- Trust-based working hours
- 30 days' annual leave (5-day week) plus 24 and 31 December as non-working days
- Attractive subsidy for the company ticket (Deutschlandticket Job)
- Possibility of hybrid working
- Very good connection to the public transport network
- Comprehensive further training opportunities for professional and personal development
- VBL company pension / Capital accumulation benefits
- Employee welfare (AWO) family service

## Application process

Does this position appeal to you?

The please apply by  
**11.06.2025** via our **online-system**.

Please direct any questions in connection with the application process to  
[bewerbung@bfr.bund.de](mailto:bewerbung@bfr.bund.de).

(Please do not send applications to this e-mail address)

If you are unable to apply online, please send your application by post to:

Bundesinstitut für Risikobewertung  
Personalreferat  
Max-Dohrn-Str. 8-10  
10589 Berlin

Please address any questions about the area of responsibility to:

Dr. Denise Bloch: T +49 30 18412-56601  
E-Mail: [Denise.Bloch@bfr.bund.de](mailto:Denise.Bloch@bfr.bund.de)

Dr. Tewes Tralau: T +49 30 18412-26000  
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You will find more information on our homepage:  
[bfr.bund.de/de/en/working\\_at\\_the\\_bfr](https://bfr.bund.de/de/en/working_at_the_bfr)



TOP 50

BUNDESINSTITUT FÜR  
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by **Natural Sciences Young  
professionals**

The BfR welcomes applications from people of all nationalities.



BfR is an innovative scientific institute offering family-friendly working conditions for which it was awarded the “audit berufundfamilie®” (work and family) certificate. 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.