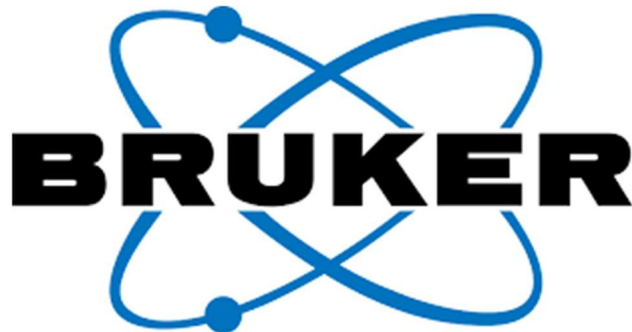


Rosalind Franklin Clinical Metabolomics Award with FeMS and CLIME.DK

Sponsored by Bruker



Award brief description

Reimbursement of expenses for an **early career scientist** in the field of clinical metabolomics to visit Bruker facilities in Bremen, Germany and attend the Nordic Metabolomics Conference in Copenhagen, Denmark.

Award amount: Up to 3,000 USD

Awardee profile: Scientist in early career role

Region: Global

Application deadline: 31st of July, 2022

Award details

This award is designed as an opportunity for early career scientists to benefit from cutting-edge research in the field of mass spectrometry-based clinical metabolomics and to gain more exposure to the industry-leading technologies in this space.

The awardee will first be welcomed on the 5th of September at the state-of-the-art facilities in Bremen, Germany by a senior Bruker scientist to gain hands-on experience with Bruker's products and workflows serving the life sciences and applied market space.

The awardee will then join the Nordic Metabolomics Conference in Copenhagen, Denmark, on September 6-9, 2022. The covered conference expenses include travel, accommodation and registration fee (the applicant should not already be recipient of a travel grant from the Nordic Metabolomics society): <https://nexs.ku.dk/english/nmc-2022>.

Please note that the applicant will have to organize the trip on their own and that expenses (up to 3,000 USD) will be reimbursed after the Nordic Metabolomics Conference after documentation of expenses has been provided.

Key requirements/Eligibility to apply

1. Scientists in early career roles such as PhD student, post-doc, assistant professor, currently working in the relevant field (early career is defined as fewer than 8 years after their last diploma). All working environments are welcome to apply (academia, industry, hospitals, etc.).
2. Must have a valid passport and be eligible to obtain a visa and make travel arrangements for travel to Denmark and Germany on their own, which will be reimbursed by Bruker.
3. Be willing to participate in agreed upon PR activities e.g.: Bruker, FeMS, CLIME.DK interviews on the experience.

Application procedure

Application needs to contain:

- 1) One page A4, font size minimum 10 pts. with brief description of the project's scientific background, method, results and (potential) impact on the patients or healthcare system. Information on the contribution of the awardee to the project would help the evaluation process.
- 2) One page scientific CV, which should list up to three most relevant publications.
- 3) One letter of support from a manager or supervisor.

All personal data will be treated with confidentiality according to GDPR regulations. By sending this application you agree that the scientific committee involved in this award will have access to the information you provided. Applicants can always withdraw their personal information by contacting the committee at femalesinms@gmail.com.

Applications in a form of a single pdf file should be sent to femalesinms@gmail.com.

With questions regarding eligibility, scope of the award and private data protection you can contact us at femalesinms@gmail.com or info@clime.dk.

Key evaluation criteria

1. Potential for improving patient's care and quality of life
2. Innovative aspects of the work with regard to current/previous clinical practice
3. Applicability of the work (cost, technicality, ethical aspects, etc.)
4. Contribution of the awardee in the work and achievements

Bruker Award Committee: Lucy Woods, Aiko Barsch, Willy Bjoerklund

FeMS Award Committee: Julie Courraud, Sarah Hancock, Thusi Rupasinghe, Caroline Gehin

CLIME.DK Award Committee: Karolina Sulek, Cristina Legido-Quigley, Markus Herrgård

Award ceremony and practical information

The awardee should register for the Nordic Metabolomics Conference on this website:
<https://nexs.ku.dk/english/nmc-2022/>

The award will be given at the FeMS event taking place on Thursday the 8th of Sept 17:30-19:00. The awardee is expected to present their work at the event (10 min presentation).

Visit to Bruker facilities in Bremen, Germany

The visit to Bremen will take place on the 5th of September 2022 and details will be communicated with the awardee.

Additional information:

- In the event that a member of the evaluation committees applies for the award, they will recuse themselves from the assessment of applications.
- Assessors must declare any potential conflicts of interest to the award committees during the assessment process. Where a conflict of interest is apparent the assessor will not review that application.
- If a large number of applications are received, other FeMS committee members & members of FeMS or clime.dk scientific and industry advisory boards may be asked to assess applications. Current FeMS committee members, and both scientific and industry advisory board members can be viewed on the [FeMS website](#).
- Scope of the CLIME.DK network can be viewed on www.clime.dk