

Kiel University aims to increase the proportion/number of female professors.  
Institute for Human Nutrition and Food Science Faculty of Agricultural  
and Nutritional Sciences at Kiel University

## Full Professorship in Metabolomics (W3)

The successful applicant is expected to be an internationally renowned scientist in the field of mammalian (preferably human) metabolism research who has achieved results in modern metabolomics research techniques/using techniques in modern metabolomics research. His/Her record of publication should bear reference to nutrition and/or metabolic diseases. (Excellent technical and analytical skills are explicitly requested.) A technical and analytical focus is explicitly desired.

The successful applicant is expected to set up an interdisciplinary centre for metabolomic research. This centre will be a joint venture between the Faculty of Agricultural and Nutritional Sciences and the Faculty of Medicine and will provide excellent research facilities, sustainable human resources as well as systematic access to biological samples from human biobanks. Both faculties have successfully established a dynamic and competitive research environment in the field of nutrition and diseases; these include the establishment of large-scale databases with comprehensive phenotype information from cohort studies (e. g. BMBF FoCUS, popGen).

Candidates are expected to cooperate in consortium projects and the research agenda of Kiel University Cluster of Excellence 'Precision Medicine in Chronic Inflammation' (<http://inflammation-at-interfaces.de>) and Kiel Life Science (<http://www.kls.uni-kiel.de/de>). For more information, see: <https://www.uni-kiel.de/de/forschung/forschungsprofil/>

Candidates are also expected to teach and supervise students of nutritional sciences and medicine at bachelor, master and PhD level. The relevant teaching experience is required. Prerequisites for employment are a university-level degree and an outstanding PhD, preferably in the area of metabolomics or nutritional sciences with a focus on metabolism and instrumental analytics. The ability to give lectures in English is essential.

The requirements for employment and (if applicable) conditions for fixed-term appointments are in accordance with the Higher Education Act (§ 61 and § 63 Abs. 1) of the State of Schleswig-Holstein. For more information, see [www.berufungen.uni-kiel.de](http://www.berufungen.uni-kiel.de).

Kiel University is committed to increasing the number of women in academic careers, and therefore expressly encourages (suitably qualified) women to apply. In the case of (candidates having) equal (aptitude and) professional qualifications for the position, female applicants will be given preferential treatment.

Kiel University has been certified „audit family-friendly university” and offers dual career services (<http://www.welcome.uni-kiel.de/de/neue-beschaefigte/neuberufene>).

Our university promotes the employment of people with severe disabilities. Severely disabled candidates will be given preferential consideration in the case of identical qualifications.

All interested candidates are encouraged to apply regardless of personal background. Please do not include a photograph in your application.

Application documents (curriculum vitae, publication list, list of third-party funded projects, list of courses given, teaching evaluation (if available), transcripts, private address and e-mail) should be sent in printed form or preferably by e-mail to the Dean of the Faculty of Agriculture and Nutritional Sciences, Christian-Albrechts-Universität zu Kiel/Kiel University, Olshausenstr. 40, 24098 Kiel, [dekanat@agrار.uni-kiel.de](mailto:dekanat@agrار.uni-kiel.de)  
Applications must be received by: **August 9th, 2019**