The University of Lübeck is a modern focus university with courses in medicine and health sciences, informatics, molecular biology, mathematics in medical/life sciences, and medical engineering. Internationally renowned research and a high quality of academic teaching characterize our university profile.

The Lübeck Institute of Neurobiology (Director: Henrik Oster) aims at filling the position (full-time) of a

Research Scientist (m/f/d)

starting at the 1st of July, 2020 or later. The successful applicant will work on a DFG-funded project studying the interaction of the circadian clock system with acute and chronic stress axis regulation. Funding is initially limited until the 30th of June, 2023.

The position is part of the team of Prof. Henrik Oster (www.neurobio.uni-luebeck.de), which studies the interaction between circadian clocks and the endocrine system at all levels – from molecules to behavior (e.g.: J Clin Invest. 2010 Jul;120(7):2600-9; Elife. 2015 Mar 30;4:e06253; Mol Metab. 2019 Dec;30:140-151; Nat Rev Endocrinol. 2020 Apr;16(4):213-223)

Requirements
• hold a very good Master’s degree or, desirable, a finished PhD degree in biology, biochemistry, molecular life sciences, molecular medicine or similar
• High motivation, solid organizational and strong teamwork skills, fluency in English and the willingness to work with tissues from humans and mice.
• Experience in mouse experiments, molecular and cell biology techniques and a thorough knowledge of physiology and genetics are advantageous.

Opportunities will be provided to supervise BSc and MSc thesis projects and to engage in undergraduate teaching at the university. We offer a research environment on a competitive level in an international and multidisciplinary team at the Institute and in the Center of Brain, Behavior & Metabolism (CBBM) research building. Personal scientific interests with regard to the planned research project will be considered.

Payment will follow salary group E13 TV-L if conditions based on German Public service regulations are satisfied. A final job classification remains reserved.

The university aims to increase the proportion of female staff members. Therefore, female applicants will be preferred, all qualifications being equal. The university advocates the employment of disabled persons. Hence, disabled applicants will be preferred, all qualifications being equal. We do not use application photos and therefore please do not send any. We explicitly welcome applications of people with a migration background.
For further information please contact Prof. Henrik Oster (henrik.oster@uni-luebeck.de, phone: +49 451 3101 4300).

Applications and relevant materials (enclosing a cover letter of max. 2 pages that specifies your research interests and its relation to the Oster lab; a curriculum vitae detailing your publication record and teaching experience if any; PDF of up to two key publications if applicable; the contact details of two references) must be received no later than June 15, 2020 as a single PDF to the e-mail address bewerbung@uni-luebeck.de quoting the reference number 1023/20 or by mail to

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