

STUDENT RESEARCH ASSISTANT POSITION IN TRANSLATIONAL PSYCHIATRY UNIT

Department of Psychiatry and Psychotherapy Lübeck

We are looking for a highly motivated student assistant to assist with two translational research projects assessing innovative treatments for depression. The position is embedded in an interdisciplinary team of neuroscientists, psychiatrists, and psychologists, and can be combined with a medical doctoral thesis.

Your responsibilities include coordination of participant recruitment, clinical interviews of healthy participants and patients with depressive disorders, physical examination of participants and biological sample procedures.

Applicants are expected to have the following **profile**:

- medical student from the 5th semester, or previous medical experience
- clinical communication skills
- previous experience with clinical psychiatry and/or clinical interviews will be considered an advantage
- familiarity with blood sample collection procedures and placement of peripheral iv catheters
- excellent command of both German and English
- initiative, persistence, ability to work independently and team spirit.

We **offer** a motivated and friendly team, as well as close supervision and support in completing your doctoral thesis, working at the interface of clinical and basic research. The University of Lübeck offers an excellent multidisciplinary and interactive environment with dedicated facilities for psychiatric research (<https://psychiatry.uni-luebeck.de/>) within the Center for Brain, Behavior and Metabolism (<https://www.cbbm.uniluebeck.de/nc/cbbm.html>) and the Department of Psychiatry and Psychotherapy Lübeck.

The position is planned for at least 1 year and can be filled immediately.

Regular working hours are 10-15 hours per week.

Applications will be considered until the position is filled. Please send your complete documents by e-mail to Prof. Stefan Borgwardt (stefan.borgwardt@uksh.de).

Please direct all other inquiries and questions to Valerie-Noelle.Trulley@uksh.de.