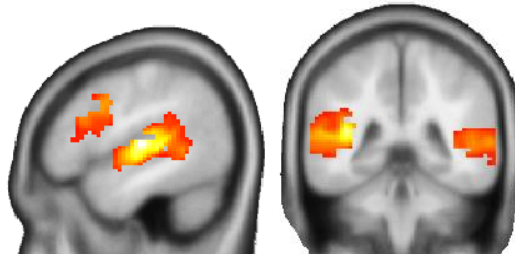


Medical doctoral thesis project – Auditory processing in dyslexia



Description:

In our study we will use functional Magnetic Resonance Imaging (fMRI) to test specific hypotheses on the mechanisms of auditory processing in neurotypical subjects and their dysfunction in developmental dyslexia.

We offer:

- Active participation in neuroscientific research including training in acquiring as well as analysing behavioural and fMRI data
- Close supervision in the preparation of the doctoral thesis by Heidi Järvikylä, Dr. Alejandro Tabas, and Prof. Dr. med. Katharina von Kriegstein of the Faculty of Psychology, Technische Universität Dresden
- Part-time payment as a student assistant

We are looking for:

- Medical students for a doctoral thesis
- Strong interest in and enthusiasm for empirical research in the field of cognitive neuroscience
- Independent, committed and responsible work
- Very good German and English skills
- Willingness to conduct the study for at least one semester full-time

Please send your application in English, consisting of a cover letter with a short letter of motivation, curriculum vitae and a transcript of records (Abitur certificate, academic transcripts) as a single PDF document to julia.herdin@tu-dresden.de. In the subject line, please indicate "DYS_SSA".

For further questions about the study, please contact Prof. Dr. med. Katharina von Kriegstein (katharina.von_kriegstein@tu-dresden.de). For more information about our research, see <https://tu-dresden.de/mn/psychologie/ifap/kknw>.

Incoming applications will be considered on an ongoing basis.

Postadresse (Briefe)
TU Dresden,
01062 Dresden

Besucheradresse
Bamberger Str. 7
01187 Dresden

Steuernummer
(Inland)
203/149/02549

Bankverbindung
Commerzbank AG,
Filiale Dresden

Postadresse (Pakete u.ä.)
TU Dresden,
Helmholtzstraße 10,
01069 Dresden

Umsatzsteuer-Id-Nr.
(Ausland)
DE 188 369 991

IBAN
DE52 8504 0000 0800 4004 00
BIC COBADEFF850

Internet
<https://tu-dresden.de/mn/psychologie/kknw>

Kein Zugang für elektronisch signierte sowie verschlüsselte elektronische Dokumente.

Mitglied von:

