

JournalClub 2022/23 im Motorik-Labor

montags 17.30 - 18.30
per Zoom-Konferenz

- 10.10.22* **Nikolai Petrenko** presents „Homologous organization of cerebellar pathways to sensory, motor, and associative forebrain. Cell Rep. 2021 Sep 21;36(12):109721“
- 24.10.22 **Giorgi Batsikadze** presents data of a 7T fMRI fear conditioning study in patients with cerebellar degeneration and healthy controls.
- 7.11.22* **Alice Doubliez** will present data of her project studying The effects of dopaminergic and antidopaminergic drugs on extinction of conditioned fear (to be presented as a poster at SFN).
- 28.11.22 **Paula Steinhoff** present data of her project studying Cerebellar brain inhibition (CBI) in very preterm born young adults.
- 12.12.22* **Patrick Pais Pereira** presents „Novel Cerebello-Amygdala Connections Provide Missing Link Between Cerebellum and Limbic System. Front Syst Neurosci. 2022 May 13;16:879634.“
- 16.01.23* **Enzo Nio** presents “Trutti AC, Fontanesi L, Mulder MJ, Bazin PL, Hommel B, Forstmann BU. A probabilistic atlas of the human ventral tegmental area (VTA) based on 7 Tesla MRI data. Brain Struct Funct. 2021 May;226(4):1155-1167.”
- 30.01.23 **Andreas Thieme** gives an update about his research projects.
- 13.02.23* **Dana Huvermann** gives an update about her research project „The effect of cerebellar TMS onto prediction error processing.“
- 27.02.23 **Lena Coenen** presents Corlett PR, Mollick JA, Kober H. Meta-analysis of human prediction error for incentives, perception, cognition, and action. Neu-

zum Anmeldelink: E-Mail an Dagmar.Timmann-braun@uk-essen.de

* First Monday in the month: plus Jour Fixe of the MDs in the lab.