



## JOURNALCLUB 2021 IM MOTORIK-LABOR

Der Journal-Club findet montags von 17.30 – 18.30 Uhr  
als Zoom-Konferenz statt.

8.2.	Andreas Thieme presents his project on the “ <i>Validation of a German version of the CCAS-Schmahmann-Scale.</i> ”
22.2.	Giorgi Bastikadze presents: Ganco-Avila et al. (2019) <i>The effect of cathodal tDCS on fear extinction: A cross-measures study.</i> Plos One
8.3.	Bilge Albayrak presents: Caligiore D et al. (2019) The super-learning hypothesis: Integrating learning processes across cortex, cerebellum and basal ganglia. <i>Neurosci Biobehav Rev.</i>
22.3.	Michael Klein presents his project on fear conditioning in cerebellar patients in the 7T MRI, and Kim et al. (2020) <i>A cerebello-olivary signal for negative prediction error is sufficient to cause extinction of associative motor learning.</i> Nat Neurosci.
12.4.	Seyed Ali Nicksirat presents: Spampinato D et al. (2021) <i>Frequency-dependent modulation of cerebellar excitability during the application of non-invasive alternating current stimulation.</i> Brain Stimul.
26.4.	Dana Huvermann gives a lecture about „ <i>Linear Mixed Models</i> “.
3.5.	Raquel van der Veen presents her project on “ <i>Testing the CCAS scale in patients with autism</i> ”.
17.5.	Sarah Schellen presents her project on “ <i>Cerebellar tACS effects on extinction of conditioned fear responses</i> ”.
31.5.	Dana Huvermann presents: McDougle SD et al. (2019) <i>Neural signatures of prediction errors in a decision-making task are modulated by action execution failures.</i> Curr Biol.
14.6.	Thomas Ernst presents: Bermudez Noguera C et al. (2019) <i>Using deep learning for a diffusion-based segmentation of the dentate nucleus and its benefits over atlas-based methods.</i> J Med Imaging
28.6.	Andreas Thieme gives a lecture about “ <i>New treatment option in patients with Friedreich’s ataxia including Omaveloxolone</i> ”.

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