

Leon Hosang, post-doc research scientist at the Institute for Neuroimmunology and Multiple Sclerosis Research is **joint first author** in the following paper recently published in the journal *Biochimica et Biophysica Acta - Molecular Cell Research*. Other co-authors from the institute are Francesca Odoardi, Stephen Marry and Alexander Flügel. The study was carried out together with our long-term cooperation partner in the The Ca(2+) Signalling Group, Department of Biochemistry and Molecular Cell Biology, University Medical Center Hamburg-Eppendorf (UKE), Hamburg, headed by Andreas Guse, together with other cooperation partners from the UKE and from the University of Oxford.

Title

2-Methoxyestradiol and its derivatives inhibit store-operated Ca²⁺ entry in T cells: Identification of a new and potent inhibitor

Authors

Anke Löhndorf*, **Leon Hosang***, Wolfgang Dohle, Francesca Odoardi, Sissy-Alina Waschkowski, Anette Rosche, Andreas Bauche, Riekje Winzer, Eva Tolosa, Sabine Windhorst, Stephen Marry, Alexander Flügel, Barry V L Potter, Björn-Philipp Diercks, Andreas H Guse

*equal contribution

Journal details

Biochim Biophys Acta Mol Cell Res 2021 Feb 10;1868(6):1189888

doi: 10.1016/j.bbamcr.2021.118988. Online ahead of print.

PMID: 33581218