

EUCOR Mini-Symposium

Releasing the brake on cognition: Altered inhibition in Down Syndrome and aging

January 15th, 2021 14:00-16:00

JAN SCHULZ

Department of Biomedicine, University of Basel Interneuron-specific changes in the hippocampal GABAergic microcircuitry in a Down Syndrome mouse model'

YANN HERAULT

IGBMC, Université de Strasbourg Lessons learnt from models of Down Syndrome: from excitatory/inhibitory imbalance to candidate genes

THOMAS BLANK

Department of Neuropathology, University of Freiburg

Strasbourg

Early immune stimulation has a lasting impact on cognitive behavior

Virtual event via ZOOM For access data please send an email to ute.haeussler@uniklinik-freiburg.de

Organizers: Claudio Elgueta Ute Häussler Jan Schulz Jonas Sauer

