

Forschungs-Kolloquium Genetic Psychology WiSe 2020/21

Montags 16-18 Uhr (c.t.), *Online*

ZOOM-Link wird jeweils vor der Sitzung verschickt.

09.11.2020

Journal Club: Short presentations by department members
Genetic Psychology

16.11.2020

Association between prenatal exposure to endocrine disruption chemicals and epigenome-wide DNA methylation in cord blood
Katharina Mattonet, Genetic Psychology

30.11.2020

Individual Differences in Environmental Sensitivity

Prof. Dr. Michael Pluess, Professor of Developmental Psychology, Queens Mary University of London

07.12.2020

Stress and circulating cell-free mitochondrial DNA

Dr. Caroline Trumpff, Department of Psychiatry Columbia University Medical Center

14.12.2020

Journal Club: Short presentations by students I

11.01.2021

Involvement of NPSR1 in the outcome of exposure-based psychotherapy

Leonard Frach, Department of Clinical, Educational and Health Psychology, University College London

18.01.2021

Journal Club: Short presentations by students II

25.01.2021

Characteristics of gestational epigenetic age across gestational and perinatal tissues

Linda Dieckmann, Dept. Translational Research in Psychiatry, Max Planck Institute of Psychiatry, Munich

The social construction of the social epigenome and the larger biological context

Deichmann, U. *Epigenetics & Chromatin* (2020), 13:37

01.02.2021

Introduction: Prof. Dr. Robert Kumsta, Genetic Psychology

Comments: Epigenetics and development - Dr. Vanessa Lux, Genetic Psychology

Concepts and misconceptions in epigenetics - Prof. Dr. Bernhard Horsthemke, Institut für Humangenetik, Universitätsklinikum Essen

08.02.2021

Long-term effects of antenatal synthetic glucocorticoids on epigenetic regulation of stress-associated genes

Svenja Müller, Genetic Psychology