



Research Colloquium Genetic Psychology SoSe 2022 Mondays 4-6 pm (c.t.) – IA 02/460

Mondays 4-6 pm (c.t.) – 1A 02/460	
25.04.2022	Master thesis presentation: Effects of stress on gene methylation Elisabeth Köper
02.05.2022	Identification of brain area specific DNA methylation patterns using classification analysis Dr. Vanessa Lux, Genetic Psychology
09.05.2022	Does environmental sensitivity shape experiences in the short run? The example of the second COVID-19 lockdown in Germany Claudia Horzela & Dr. Vanessa Lux, Genetic Psychology
16.05.2022	Tba
23.05.2022	Tba Dr. Dirk Moser, Genetic Psychology
30.05.2022	The influence of prenatal stress on embryonic skin development in the chicken embryo Morris Gellisch, Department of Anatomy and Molecular Embryology, Faculty of Medicine, Ruhr University Bochum
13.06.2022	Master thesis presentation: Characterization and quantification of cell free DNA during physical and psychosocial stress Alicia Limberg
20.06.2022	Master thesis presentation: Methodological advancements facilitate novel insights into the epigenetic and inflammatory response to acute stress Fabian Berg
27.06.2022	Epigenetic signatures of war-related trauma – a study of refugee families in Africa Dr. Katharina Mattonett, Department of Psychology, University of Bielefeld
04.07.2022	Teleomere length as biomarker for PTSD? Elisabeth Hummel & Janine Deliga, Genetic Psychology
11.07.2022	Master thesis presentation: Genetics of environmental sensitivity Elia Paletou