Day 1 – Monday, 13th of May, 2024

Time	Event
09:00 – 09:30	Arrival & Coffee
09:30 – 09:45	Welcome talk & opening of final symposium
09:45 – 10:45	"Adolescents in the midst of terror: Can health services mediate the impact?" Grete Anita Dyb
10:45 – 11:00	Coffee break
11:00 – 11:40 Project A1	"Promoting health through healthy lifestyle among adults exposed to childhood adversities'" Lemye Zehirlioglu
	- "Using brain data to predict PTSD in persons with ACE-related PTSD vs. ACE-exposed controls: a connectome-based multimodal neuroimaging study" Richard Nkrumah
11:45 – 12:05	"Long term impact of early life stress on social behavior and reward processing" Netsanet Belay
12:05 – 13:00	Lunch
13:00 – 13:45	GRK review / progress
13:50 – 14:10	"Community and resilience factors for refugee children and adolescents' mental health"
Project A3	Luise Zimmermann
14:15 – 14:35	"Predicting symptom trajectories for psychopathology using adverse childhood experiences"
Project A4	Seda Sacu
14:40 – 15:00	"The influence of adverse childhood experiences and violent video gaming on pain processing, fear conditioning and pain-related empathy"
Project B4	Maximilian Penzkofer
15:00 – 16:00	Coffee break & Poster Session
16:15 – 18:15	City tour on a nostalgic streetcar
18:30	Networking and dinner at "Glück und Verstand" (Mannheim)

Day 2 – Tuesday, 14th of May, 2024

Time	Event
09:00 – 10:00	"Childhood Maltreatment: Windows of Vulnerability and a Novel Understanding of Resilience and Recovery" Martin Teicher
	Martin Teicher
10:00 – 10:15	Coffee break
10:15 – 10:55	"Daily-life and Neural Correlates of Social Exclusion and Perceived Stress in Healthy Individuals with Adverse Childhood Experiences" Niharika Roychoudhury
Project B2	-
	"Influences of real-life urban green space exposure on well-being, stress response and neural functioning"
	Yuchen Lin
11:00 – 11:40 Project B5	"Structural and functional MRI findings on the role of cognitive functioning in the association between ACE and alcohol use disorder" Cagdas Türkmen
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	"Predictors for treatment of substance disorders"
	Acelya Aslan
11:45 – 13:00	Lunch
13:00 – 14:00	"Neurobiological Consequences of Early-Life Stress: From Mechanisms to Novel Approaches for the Developmental Programming of Lifelong Health" Christine Heim
14:05 – 14:45	"Reducing bias in animal behavior scoring - new approaches to the analysis of anxiety-related behavior in rodents"
Project C4	Jonathan Husk
	"Early life stress can predispose low back pain: A sex difference study" Deepika Singhal
14:45 – 15:45	Coffee break & Poster Session
15:45 – 16:00	Wrap up session & Goodbye
16:00 – 16:30	PI meeting (intern)