Time of wake-up:: : (hh:mm)

Maß	Uhrzeit start (hh:mm:ss)	Anmerkungen
Ankunft Proband		
Start Pulsuhr		
Start Chillout (10 min)		
T1: Baseline Salivette (2 min), Pulse, VAS, ASTS, STAI-S, BDI, PASA		
fMRI task instruction		
Instruction Stress (Versuchsleiter)		
Speech preparation (5min)		
T2: Anticipation Salivette (2 min), Pulse, VAS, STATE, STAI-S, PASA		
TSST speech (5 min)		
Kalkulation (5 min)		
T3: Intervention Stress Salivette (2 min), Pulse, VAS		
Walk to scanner		
T4: Pre-scan Salivette (2 min), Pulse, VAS		
Maglife start		
Operant task, trigger		
T5: Mid-scan Salivette (2 min), Pulse, VAS (Stimulus computer)		
N-back task, trigger		
T6: Post-scan Salivette (2 min), Pulse, VAS, STATE, STAI-S		

SALAD, März. 2015 Stopwatch:

Time of wake-up:: : (hh:mm)

Maß	Uhrzeit start (hh:mm:ss)	Anmerkungen
Ankunft Proband		
Start Pulsuhr		
Start Chillout (10 min)		
T1: Baseline Salivette (2 min), Pulse, VAS, ASTS, STAI-S, BDI, PASA		
fMRI task instruction		
Instruction Kontrollbedingung		
T2: Anticipation Salivette (2 min), Pulse, VAS, STATE, STAI-S, PASA		
Kontrollbedingung (10 min)		
T3: Intervention Stress Salivette (2 min), Pulse, VAS		
Walk to scanner		
T4: Pre-scan Salivette (2 min), Pulse, VAS		
Maglife start		
Operant task, trigger		
T5: Mid-scan Salivette (2 min), Pulse, VAS (Stimulus computer)		
N-back task, trigger		
T6: Post-scan Salivette (2 min), Pulse, VAS, STATE, STAI-S		

SALAD, März. 2015 Stopwatch: