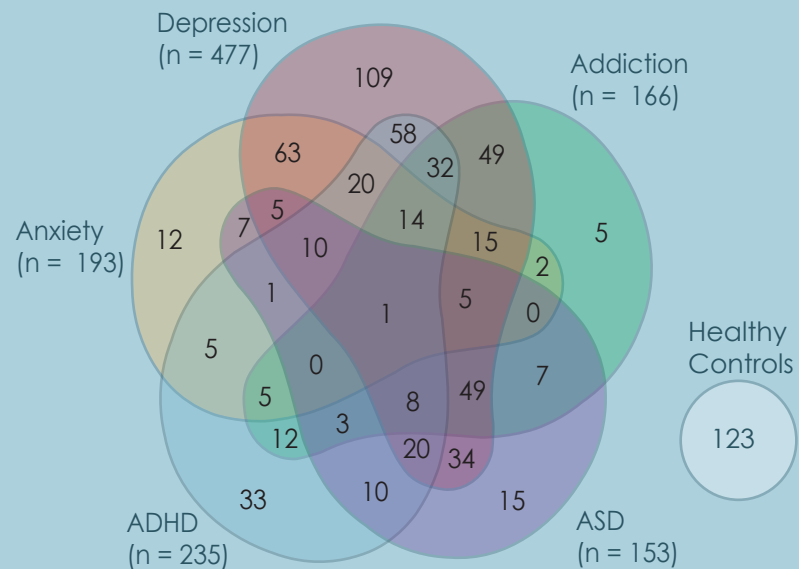
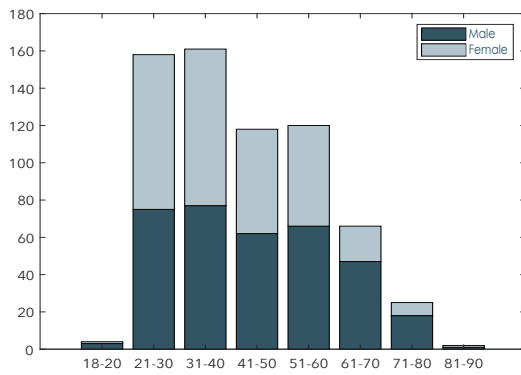


## Participant Overview

### Diagnoses



### Age & Gender



## Data Overview

### MIND-Set Main (2016 - 2020)

Cross-Sectional

#### Clinical Questionnaires

(n, patients = 424, controls = 120)

- Clinical Diagnosis (SCID, NIDA, DIVA, MATE)
- Symptom Severity (IDS, ASI, CAARS, AQ-50, TAS-20)
- Family history (FIGS)
- Functional limitations (WHODAS-36)
- Quality of Life (OQ-45)
- Childhood Trauma (NEMESIS)
- Repetitive Negative Thinking (PTQ)
- Behavioral Regulation
- Food intake (TACTICS)
- Personality (PID-5-BF)
- Executive Functioning (BRIEF-A)
- Somatic health (SF-20, CBS)
- Relation self-problems



#### Biometric

(n, patients = 557, controls = 89)

- Stool sample (microbiome)
- Blood sample (e.g. DNA, inflammation)
- Saliva & hair (cortisol levels)
- Biomedical measures (o.a pulse, bmi)



#### Neuroimaging

(n, patients = ~360, controls = ~80)

- Structural (T1, DTI)
- Hariri Task
- Stress induction/Neutral
- Resting state (3x)



#### Neuropsychological

(n, patients = 448, controls = 122)

- Executive functions (TAP & CANTAB)
- Reversal learning (PRL)
- Attention Bias (Eyetracking)
- Emotion Recognition (Eyetracking)
- Memory Bias (SRET)
- Mood
- Premorbid IQ (NLV)



### Follow Up (2020 - 2021)

#### COVID-19 Follow-up

(n, patients = 162, controls = 63)

- Coping and Resilience (Dynacore)
- Symptom Severity (IDS, ASI)
- Repetitive Negative Thinking (PTQ)
- Functional Limitations (WHODAS)
- Substance use (Fagerstrom, AUDIT)
- Processing Shock (SLV)
- Memory Bias Task (SRET)
- Cortisol (hair sample)



#### Made possible by:

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