# Phenotypes PsyCoLaus

**B:** Base 2003-2008  **F1:** Followup 2009-2013  **F2:** Followup 2014-2018  **F3:** Followup 2018-2021  **F4:** Followup 2022-2026

## Interview

- DMS-5 Psychiatric diagnoses (Diagnostic Instrument for Genetic Studies (DIGS))
- Migraine (Diagnostic Interview for Headache Syndromes (DIHS))
- Life events (Short interview of F. Amiel-Lebigre)
- Familial history (Family History-Research Diagnostic Criteria (FH-RDC)).

## Self-ratings

- State-Trait Anxiety Inventory (STAI)
- Retrospective Self Report Childhood Inhibition (RSRCI) / Child Self Report on Childhood Inhibition (CSRCI)
- Dimensions of Temperament Survey (DOTS) / Dimensions of Temperament Survey – Revised version (DOTS-R)
- Eysenck Personality Questionnaire (EPQ) / Eysenck Personality Questionnaire - Revised version (EPQ-R)
- Sensitivity to Reward (STR-30)
- The Bortner Scale (Type A Personality)
- Euronet: Problem resolution strategies
- Family Attitude Scale (FAS)
- Parental Bonding Instrument (PBI-M, PBI-F)
- Family Adaptability and Cohesion Evaluation Scale (FACES III)
- Dyadic Adjustment Scale (DAS)
- MOS-Sleep Module
- Symptom Check List 90 Revised (SCL-90 R)
- The DS14 (Type D Personality)
- Hypomania Checklist-32 first revised version (HCL-32-R1)
- Multidimensional Scale of Perceived Social Support (MSPSS)
- Manchester Short Assessment of Quality of Life (MANSA)
- NEO Five-Factor Inventory (NEO-FFI-R) - revised
The Maastricht Vital Exhaustion Questionnaire (MVEQ)

Siegrist Job Stress Questionnaire

The Maslach Burnout Inventory (MBI)

Depression screening (CES-D)

The Roseberg Self-Esteem Scale (RSE)

Perceived SES

Gender questionnaire

Cognitive tests

see Cognolaus

Additional phenotypes

Brain neuronal connection (see Cognolaus)

Brain morphology (see IRM)

Noise measurements in the sleeping room at random times during day and evening (see DecibeLaus)

COMPLEMENTARY INFORMATION ON ASSESSMENTS OF COLAUS|PSYCOLAUS here