**neuropsychology / cognition:** speed of processing, attention / vigilance, working memory, verbal learning, reasoning / problem solving (executive functioning), motor function, crystalline / fluid intelligence...

**medication history:** type, combination, dose of antipsychotic medication during disease course, side effects...

**neurological examination:** neurological standard exam, soft signs, odor testing, saccadic eye movements...

**psychopathology:** psychiatric ratings, subjective symptoms, course, diagnostic categories, hallucination and delusion phenomena...

**neuro- and psychotrauma:** cerebral contusion, loss of consciousness, abuse during childhood, migration...

**psychiatric comorbidity:** anxiety, depression, mania, substance abuse, e.g. alcohol, cannabis...

**psychosocial functioning:** living skills, employment, social network, quality of life...

**sociodemographic characteristics:** education, training, forensic information...

**disease history:** age of onset, duration of prodromal symptoms, first diagnosis, first psychotic episode...

**hospitalization:** number and duration of psychiatric inpatient stays and forensic stays...

**family history:** prevalence of spectrum disorders...

**birth complications:** prolonged birth, asphyxia, premature birth...

**physical examination:** minor abnormalities, comorbidity...

**neuro- and psychotrauma:** cerebral contusion, loss of consciousness, abuse during childhood, migration...

**sociodemographic characteristics:** education, training, forensic information...

**psychopathology:** psychiatric ratings, subjective symptoms, course, diagnostic categories, hallucination and delusion phenomena...

**psychiatric comorbidity:** anxiety, depression, mania, substance abuse, e.g. alcohol, cannabis...