Premorbid social adjustment is better in cannabis-using than non-using psychotic patients across Europe

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Introduction A number of authors have hypothesized that psychotic patients who consume cannabis constitute a differentiated subgroup of patients that have better cognitive and social skills, necessary to engage in illegal drug consumption, than non-using patients.

Objectives Given that the prevalence, and patterns, of cannabis use are culturally driven, we wanted to study first-episode psychosis (FEP) cannabis-using and non-using patients coming from different European countries as part of the EUGEI-STUDY.

Aims We tested the hypothesis of better premorbid social adjustment in cannabis-using FEP patients, by comparing them to FEP non-cannabis users and to their respective healthy controls.

Methods A total of 1745 people (746 cases; 999 controls) completed the assessment for premorbid adjustment [Premorbid Adjustment Scale (PAS)] and cannabis use (CEQ-Revised). We first extracted the Premorbid Social Adjustment Factor (PSA) from PAS and then performed linear mixed models with PSA as dependent variable and cannabis lifetime (Yes/No) and subject status as independent variables. We then considered “Country” as random intercept.

Results Across all countries, PSA scores were better in patients who had smoked cannabis in their lifetime than patients who had not (P = 0.009). The difference in PSA score between cannabis users and non-users was significantly greater in cases than controls (P = 0.038). The relationship between PSA, cannabis lifetime (Yes/No) and subject status among nations (random intercept) is shown on Fig. 1.

Conclusions Cannabis-using psychotic patients show better premorbid social adjustment than non-using patients, across 5 European countries.

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Disrupted thalamo-orbitofrontal but not fronto-temporal white matter connectivity in people with schizotypal personality disorder

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Introduction Despite patients with schizophrenia showed the deficits in the fronto-temporal and thalamo-frontal connectivity, the white matter connectivity in patients with schizotypal personality disorder had not been systematically investigated.

Methods This study involved 40 neuroleptic-naïve patients with schizotypal personality disorder (SPD), 60 patients with schizophrenia (SCZ), and 100 healthy controls (HC), and scanned on the 3T MRI scanner. Probabilistic tractography was performed using the FATCAT software in AFNI. The target brain regions (bilateral lateral frontal, medial frontal, orbitofrontal, temporal and thalamus) were extracted from the automated segmentation and cortical parcellation. Cross-sectional comparisons in mean fractional anisotropy (FA) performed on the thalamo-lateral frontal, thalamo-medial frontal, thalamo-orbitofrontal, lateral frontal-temporal and