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### ARTICLE OPEN

### Association between age of cannabis initiation and gray matter covariance networks in recent onset psychosis

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Cannabis use during adolescence is associated with an increased risk of developing psychosis. According to a current hypothesis, this results from detrimental effects of early cannabis use on brain maturation during this vulnerable period. However, studies investigating the interaction between early cannabis use and brain structural alterations hitherto reported inconclusive findings. We investigated effects of age of cannabis initiation on psychosis using data from the multicentric Personalized Prognostic Tools for Early Psychosis Management (PRONIA) and the Cannabis Induced Psychosis (CIP) studies, yielding a total sample of 102 clinically-relevant cannabis users with recent onset psychosis. GM covariance underlies shared maturational processes. Therefore, we performed source-based morphometry analysis with spatial constraints on structural brain networks showing significant alterations in schizophrenia in a previous multisite study, thus testing associations of these networks with the age of cannabis initiation and with confounding factors. Earlier cannabis initiation was associated with more severe positive symptoms in our cohort. Greater gray matter volume (GMV) in the previously identified cerebellar schizophrenia-related network had a significant association with early cannabis use, independent of several possibly confounding factors. Moreover, GMV in the cerebellar network was associated with lower volume in another network previously associated with schizophrenia, comprising the insula, superior temporal, and inferior frontal gyrus. These findings are in line with previous investigations in healthy cannabis users, and suggest that early initiation of cannabis perturbs the developmental trajectory of certain structural brain networks in a manner imparting risk for psychosis later in life.

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### INTRODUCTION

Schizophrenia (SZ) is viewed as a neurodevelopmental disorder wherein disruptions in the typical trajectory of brain development interact with environmental factors to precipitate psychosis [1]. In this scenario, adolescence is an important time window for the early identification of risk and timely intervention [2], as the adolescent brain undergoes ongoing maturational processes, which include synaptic pruning [3] and maturation of neurotransmitter systems, including the endogenous cannabinoid

system [3]. Exposure to environmental stressors during this critical maturation stage might interfere with the normal developmental trajectory of gray and white matter (GM, WM), thereby increasing the risk for developing SZ [1, 4]. One of the most important environmental risk factors for SZ is heavy cannabis use [5, 6]. Given recent international changes in the legality of cannabis use, the investigation of possible harmful effects of the substance on risk groups assumes a new relevance [7]. Cannabis use is associated with structural GM changes in brain regions

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consistently associated with psychosis [8, 9], including the hippocampus, amygdala, as well as striatal, prefrontal cortical, and cerebellar regions [5, 10]. These GM alterations can be discerned in cannabis-using patients with psychosis [11], prodromal individuals [12] and in healthy individuals who use cannabis regularly [13].

Previous studies indicate that the effect of cannabis on brain structure might be moderated by the age at initiation of heavy use [14]. Healthy cannabis users who had begun to consume cannabis before 16–17 years of age show GM volume (GMV) reductions in the frontal lobe and the parahippocampal gyrus [5, 14, 15] and GMV increases in the cerebellum [13].

Despite this background, other studies of cannabis use in adolescents [16, 17] and retrospective studies investigating the structural-anatomic effects of age of cannabis initiation in adults [18] do not report alterations in GMV. Thus, results focusing on the impact of age of cannabis initiation on brain structure remain inconclusive and focus on the effects of age of initiation in healthy individuals, thereby not considering possible specific effects of the age of cannabis initiation on the earlier trajectory of brain development in psychotic individuals [19]. To date, such studies in psychosis have only investigated the general impact of cannabis use on brain structure. Previous investigations have used univariate approaches, such as region-of-interest analysis or voxel-based morphometry (VBM) [20], thereby neglecting from consideration the highly interconnected nature of the brain [21, 22]. Especially in terms of brain maturation, this interconnectivity plays an important role, since the covariance between brain voxels is thought to reflect shared maturational processes and functional specialization, which might be disrupted in parallel in the face of environmental stressors [23-25]. Multivariate, datadriven approaches such as source-based morphometry (SBM) represent a well-established alternative approach that accommodates the covariance between brain voxels [26, 27]. In SBM, an independent component analysis (ICA) identifies brain networks characterized by covariation in GMV [26, 27]. The approach thus enables the comparison of independent structural brain networks between different groups [26, 27]. By maximizing the independence of isolated brain networks, SBM is a powerful technique for separating scanner noise (e.g., often reported site-effects) from true signals [28], and is thought to unify structural regions that have comparable maturational trajectories. The recently introduced semi-blind ICA algorithms, such as group information guided ICA (GIG-ICA), incorporate prior information in the form of spatial constraints [29, 30], thus exploiting the advantages of datadriven approaches, while focusing the analysis on networks of interest [29].

In the current study, we aimed to investigate the effect of the age of cannabis initiation among patients with recent onset psychosis (ROP) on structural networks that are already reliably associated with SZ and thus are of relevance for the pathology of the disease. Due to the compilation of data from multiple sites, we concentrated our analyses on networks that are robustly associated with alterations in patients with SZ across sites. A recent study by Gupta et al. [9] merged data from nine different studies and identified four structural components of abnormal GMV covariation with high reproducibility. We hypothesized that the age of cannabis use initiation in ROP patients is associated with alterations in SZ-related GM networks, including brain regions previously associated with early initiation of cannabis use in healthy individuals (e.g., frontal areas and cerebellum). We aimed to advance the present knowledge of cannabis effects on the four components reported for SZ patients: (i) superior temporal gyrus, inferior frontal gyrus and insula, (ii) superior frontal gyrus, middle frontal, and medial frontal gyrus, (iii) brainstem, and (iv) inferior semilunar lobule and cerebellar tonsils. Previous work indicated that GM concentration was reduced in the frontal, temporal, and cerebellar components (i, ii, iv) and increased in the brainstem component, (iii) in SZ patients compared to controls [9]. Further, we adopt a network-based perspective to explore the associations of the age of cannabis initiation on the psycho- and neuropathology of psychosis. We predicted that this approach might reveal potential pathways whereby cannabis use patterns might propagate to positive psychotic symptoms and/or development of neurostructural perturbations [31].

### MATERIALS AND METHODS

Study design and population

We analyzed data of 102 patients with ROP aged 15-40 years from two studies, the multisite longitudinal PRONIA study (www.pronia. eu, German Clinical Trials Register identifier DRKS00005042 [32]) and the ongoing, monocentric, longitudinal Cannabis Induced Psychosis (CIP) study, after harmonizing the study protocols (Supplementary Fig. 1). CIP patients were recruited at the Department of Psychiatry at the Ludwig Maximilian's University of Munich, while ROP cases included in PRONIA were recruited at eight European sites (see [32]). ROP experienced an affective or non-affective psychotic episode within the past 24 months and present within the 3 months preceding study entry. Psychiatric diagnoses were obtained by trained clinical raters, based on the Structured Clinical Interview for DSM-IV disorders [33]. To focus our analysis on ROP patients who had a clinically-relevant comorbid cannabis use, we imposed additional inclusion criteria, defined by (i) cannabis use preceding the onset of psychotic symptoms by no more than 2 weeks as defined in the International Classification of Diseases, 10th Revision, criteria for substance-induced psychosis [34], and/or (ii) a lifetime cannabis abuse or dependence [33]. Participants were only included when their age of cannabis initiation was recorded (Supplementary Information for detailed inclusion and exclusion criteria, Supplementary Fig. 5). Fourteen subjects from the PRONIA study had to be excluded due to the lack of this information. Subjects with missing data for age of cannabis initiation had significantly more severe symptoms, were more likely to have cannabis abuse or dependency use, and there was an interaction with site (Supplementary Table 3).

All individuals from PRONIA underwent baseline assessment between 2014 and 2019 and were followed for up to 36 months. The CIP recruitment took place from December 2016 until May 2019 and the follow-up period was 9 months. Most assessments overlapped between the two studies in that both studies included multimodal imaging, a neuropsychological assessment and a clinical protocol (assessments are listed in Supplementary Table 1).

Prior to their inclusion in the study, all participants provided written informed consent (either personally or through a legal guardian if below the age of 18). Studies were approved at their respective sites by the local research ethics committees.

### Assessment of cannabis consumption

The age of initiation and other cannabis intake measures were assessed in a clinical interview. Initiation age entered all models as a continuous variable (Supplementary Fig. 3 for distribution of age of cannabis initiation). For the purpose of tabular presentation, we divided the study sample into early- and late-onset users, based on the median of 17 years (Supplementary Table 4 for age of cannabis initiation as continuous variable) [15].

Acquisition protocol and preprocessing pipeline of structural MRI A harmonized protocol for the acquisition of structural MRI data was used at all sites. For preprocessing, we used the open-source CAT12 toolbox (version r1155; http://dbm.neuro.uni-jena.de/cat12/), which is an extension of SPM12 running in MATLAB 2018a. First, all images were segmented into GM, WM, and cerebrospinal fluid, normalized to stereotactic space of Montreal

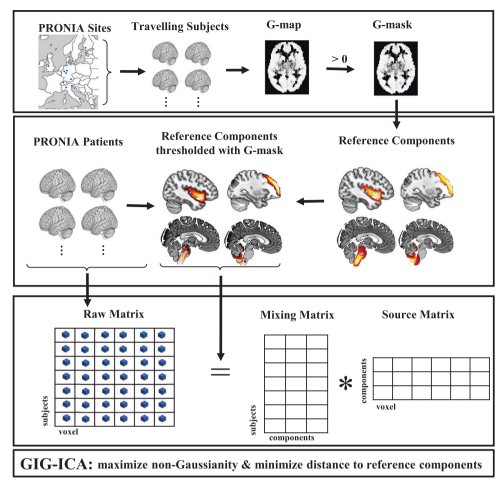


Fig. 1 For the analysis pipeline based on GIG-ICA four components from a previous study of SCZ [9] were selected as reference components and thresholded using the G-theory mask (derived from six healthy traveling subjects) to correct for scanner-specific effects. We extracted components using GIG-ICA by maximizing the non-Gaussianity and simultaneously minimizing the distance to the reference components.

Neurological Institute (MNI-152) and multiplied with the Jacobian determinants obtained during registration to derive the final GMV maps. After quality control (Supplementary Information), we regressed age and sex effects voxel-wise, as previous studies have shown that regressing for such effects prior to SBM analysis increases sensitivity to group differences [28]. Subsequently, images were realigned to a two mm voxel resolution and smoothed with a ten mm (full-width at half maximum) Gaussian kernel [9] (Supplementary Table 5).

### Source-based morphometry

SBM analysis was conducted by applying GIG-ICA to sMRI data using the GIFT toolbox (http://mialab.mrn.org/software/gift/) in MATLAB 2020. Here, GIG-ICA was optimized to identify four independent components with maximum similarity to the four reference components (RCs) that had previously been associated with SZ, with high reproducibility between sites [9]. To account for study-specific scanner effects, we used a strategy based on G-theory for voxel selection of the RCs [32], employing a threshold of >0 to exclude voxels showing only between-site but no intersubject-variation [35] (Fig. 1, Supplementary Information).

In the first step, GM images were converted to onedimensional row vectors and concatenated across participants. After excluding outliers with extremely high source variability that might otherwise drive spurious significant results (Supplementary Information), we derived a 102-by-175,000 GMV voxel matrix. This matrix was decomposed into a source matrix and a mixing matrix. The mixing matrix represents loadings, i.e., the weights of individual participants on each component. The source matrix, represents the relationship between each voxel and the components (Fig. 1). This decomposition simultaneously maximizes the correspondence to the RCs and the independence of the components from each other such that each row in the source matrix is maximally independent from the others. To match the components derived from this study with the established RCs and to test their validity, we used a stepwise procedure as described previously [36] (Supplementary Information). Based on that previous literature [36], components from the current study (COIs) with a correlation r > 0.5 with a RC were included in subsequent analyses. Additionally, we utilized GIG-ICA on a subsample restricted to cases of schizophrenia spectrum disorder (SSD) to enhance comparability with the sample in which the RCs were generated and to further reduce heterogeneity in terms of severity of symptoms and diagnoses. To test for sex-specific effects of cannabis use initiation on brain structure we recalculated the components based on male subjects only. Due to the lower sample size, this analysis was not possible in females.

*Voxel-based morphometry.* To maximize comparability with previous studies, we performed an additional VBM analysis (Supplementary Information).

	Early (<17)	Late (17+)	df	$T/Z/X^2$	p value
Samples and study variables					
Sample sizes	58	44			
CIP (%)	29 (49.2)	15 (34.1)	1	1.970	0.160
Age [mean (SD) years]	24.1 (4.1)	23.4 (4.0)	94	0.820	0.413
Sex [F (%)]	11 (19.0)	12 (27.3)	1	0.571	0.450
Sample size per site			7	22.690	0.002
Munich (%)	45 (77.6)	25 (56.8)			
Milan Niguarda (%)	0 (0)	6 (13.6)			
Basel (%)	8 (13.8)	3 (6.8)			
Cologne (%)	2 (3.4)	3 (6.8)			
Birmingham (%)	3 (5.2)	0 (0)			
Turku (%)	0 (0)	5 (11.4)			
Udine (%)	0 (0)	1 (2.3)			
Düsseldorf (%)	0 (0)	1 (2.3)			
Cannabis use					
Lifetime history of DSM-IV cannabis use disorder [N (%)]			2	1.030	0.597
Cannabis abuse (%)	24 (41.4)	23 (22.5)			
Cannabis dependency (%)	25 (24.5)	16 (15.7)			
Initiation age [mean (SD) years]	14.9 (1.2)	19.8 (3.2)	51.400	-9.61	< 0.001
Cumulative months lifetime [mean (SD) months]	58.1 (40. 5)	25.2 (24.9)	55.990	3.831	< 0.001
Duration of heaviest use [mean (SD) days]	822.2 (873.6)	389.7 (379.1)	70.637	3.197	0.006
Level of use in the heaviest use period (%)			2	2.889	0.236
>10 times per month/dependency	49 (48.0)	35 (34.3)			
<10 times per month	5 (5.9)	6 (5.9)			
Only once	3 (2.9)	0 (0)			
Duration since last use [mean (SD) days]	369.1 (1151.8)	276.6 (661.6)	87.127	0.489	0.626
Level of use in the last 3 months—cumulative frequency (%)			7	3.106	0.875
0 times	16 (15.7)	16 (15.7)			
1–5 times	3 (2.9)	4 (3.9)			
6–10 times	4 (3.9)	2 (2.0)			
11–15 times	3 (2.9)	2 (2.0)			
16–20 times	2 (2.0)	2 (2.0)			
21–30 times	2 (2.0)	1 (1.0)			
>30 times	14 (13.7)	6 (5.9)			
Psychopathology [mean (SD)]					
Positive and negative syndrome scale—positive	20.7 (5.3)	17.8 (6.9)	72.541	2.293	0.025
Positive and negative syndrome scale—negative	14.7 (5.47)	14.4 (5.8)	83.919	1.031	0.306
Positive and negative syndrome scale—general	35.0 (8.3)	33.2 (8.3)	81.319	0.231	0.818
Onset age of psychotic disorder	23.6 (4.2)	23.3 (3.8)	93.776	0.399	0.691
Years between first cannabis use initiation and attenuated psychotic symptoms—years [mean (SD)]	7.5 (4.6)	3.3 (4.0)	66.025		<0.001
Years between initiation of heaviest cannabis use and attenuated psychotic symptoms—years [mean (SD)]	2.6 (3.9)	1.4 (2.6)	70.393	1.524	0.132
Medication [mean (SD)]					
Currently treated (%)	37 (63.8)	28 (63.6)	1	<0.001	1
Chlorpromazine equivalent (cumulative lifetime)		4903.0 (7872.9)			0.929

### Statistical analysis

We performed all further statistical analyses using R language for statistical computing, version 3.6.2 [37]. To analyse differences in GMV covariation due to age of cannabis initiation, we investigated participants' loading coefficients, employing a linear mixed effects model in the R-package "ImerTest" [38] with loading coefficients as dependent variables. Age of cannabis initiation was modeled as

a fixed effect, while the factor "site" was modeled as a random effect. In our analysis of ICA components, larger loading coefficients indicate a stronger weighting of the spatial pattern in the individuals [9, 26]. Higher loading coefficients, coupled with a positive spatial component, shall be interpreted as greater GMV in this component [9]. Effect sizes in terms of  $R^2$  were calculated with the R-package "r2glmm" as proposed recently [39]. To assess

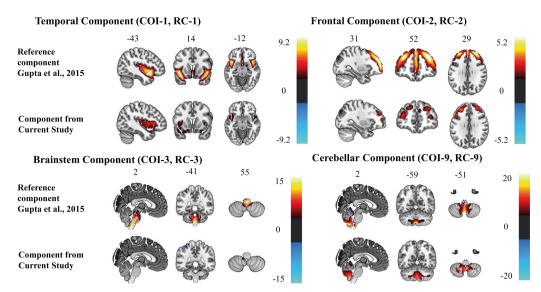


Fig. 2 Cerebral mapping of the reference components and the four components from the current study, all thresholded at |z| > 2.5. The reference components are thresholded with the G-theory mask.

the possible impact of certain confounding factors typically reported to effect GMV, we estimated the same model with addition of the duration of heaviest use, the chlorpromazine equivalent cumulative in lifetime, current medication use (yes/no) [40, 41], alcohol abuse (yes/no) [42] and the duration of illness [43] (all variables modeled as fixed factors). All p values were corrected for multiple testing using the false discovery rate (FDR) with a threshold of  $p_{\rm FDR} < 0.05$  [44]. Associations between age of cannabis use initiation and COI loadings were tested independently with cognition (Supplementary Information).

### Exploratory network analysis

We fitted a network in the form of a Gaussian Graphical Model (using the R-package "qraph", version 1.6. 3 [45]), including all COI loadings passing the inclusion threshold, initiation age, duration of use, and positive psychotic symptoms in the last 7 days measured by the Positive and Negative Syndrome scale (PANSS) [46]. In such a network, undirected connections between two variables represent pairwise partial correlations after conditioning on all other variables [47]. These connections are interpreted as predictive effects between two variables, which cannot be explained by any other variable in the network. We determined the optimal network model by using stepwise, unregularized model selection and tested robustness and stability (Supplementary Information).

### **RESULTS**

### Study population

ROP patients with early (<17 years) and late (≥17 years) cannabis use initiation showed no differences in sociodemographic variables (Table 1 and Supplementary Table 2). Early users had a significantly longer mean duration of cannabis use compared to late users, had more severe positive psychotic symptoms and significantly longer duration between the cannabis use initiation and first attenuated psychotic symptoms measured by Standardized Interview for the assessment of Prodromal Symptoms (modified version 5.0) (any SIPS-P item ≥3) [48]. Patients with early- and late-initiation of cannabis did not differ for cumulative frequency of cannabis use in the previous 3 months, prevalence of a SCID lifetime diagnosis of cannabis abuse or dependency, prevalence of lifetime alcohol abuse, other drugs taken or in the cumulative dose or current intake of antipsychotics.

Creation of the components of interest (COIs)

SMRI data of 102 ROP patients with history of clinically-relevant cannabis use were decomposed into four components based on independence and correspondence to the RCs [9]. Brain regions of all four COIs were identified from the Talairach Daemon (http://www.talairach.org/daemon.html) and visualized with the MRI-croGL software (McCausland Center for Brain Imaging, University of South Carolina; https://www.nitrc.org/projects/mricrogl/). A minimum z-threshold was set to |>2.5| and a maximum z-threshold was derived from [9] for each component independently (Fig. 2).

Three of the four COIs passed the threshold of r > 0.5 for correspondence to the RCs and were included in further analyses, while COI-3, which comprises mainly the brainstem, was excluded (r = 0.38, p < 0.001).

COI-2 had the highest correlation with RC-2 and encompassed mainly the superior, medial, and middle frontal gyrus (r = 0.712, p < 0.001, Table 2). The next highest correlation was between COI-1 and RC-1 (r = 0.671, p < 0.001). COI-1 comprised mainly the superior temporal, precentral, frontal and parahippocampal gyrus and insula (Table 2). COI-9 had a moderate correlation with RC-9 (r = 0.59, p < 0.001), although many voxels had to be excluded from RC-9 due to study-specific scanner effects (41%). This component mainly comprised cerebellar regions (Table 2). The assignment between COIs and RCs remained similar in our control subanalyses restricted to the male and SSD groups, except that the correlation coefficient was lower (Supplementary Information).

Relationship between the components and cannabis use patterns We found that higher loading coefficients for COI-9 were significantly associated with earlier cannabis initiation, after correcting for site ( $t_{102} = -2.762$ ,  $p_{\rm FDR} = 0.02$ ). In combination with the predominantly positive component, this implies that increased GMV in cerebellar regions is associated with an earlier initiation of cannabis use. Adding several hypothesized confounding covariates had slight effects on the results, significantly higher loading coefficients were still associated with an earlier initiation ( $t_{80} = -3.00$ ,  $p_{\rm FDR} = 0.01$ ), with the difference that the random effect "site" became significant in this model ( $t_{80} = 2.62$ ,  $p_{\rm FDR} = 0.03$ ). No other covariates significantly correlated with the loading coefficients of any of the components. Age of cannabis initiation explained 7.9% of the 10% of the variance explained in the full model. Initiation age did not show any significant effect on the

<b>Table 2.</b> S	Statistical measures and brain coordinates of the identified brain region components.	ordinates of the id	entified brain	region	components.					
Component	Reference component (Pearson r²)	Loadings direction	LME (initiation age)	(ər		Brain region label	L/R Volume in cm³	Brodmann area	L/R Max z-value (MNI coordinates)	
			t (df)	PFDR	R <sup>2</sup> /R <sup>2</sup> whole model					
COI-1	Temporal (0.68)	Early > late	-0.474 (96)	0.64	0.002/0.019	Insula	8.4/7.6	13, 40	5.4 (-38, 8, 4)/4.3 (44, -28, 18)	
						Inferior frontal gyrus	5.2/3.4	13, 44, 45, 47	5.4 (-40, 22, 2)/3.6 (26, 14, -24)	
						Extra nuclear	1.5/0.4	13, 47	5.0 (-36, 20, 0)/3.2 (36, 0, 10)	
						Precentral gyrus	0.6/1.0	6, 13, 44	4.4 (-40, 8, 8)/3.5 (48, -6, 6)	
						Superior temporal gyrus	7.2/6.6	13, 21, 22, 38, 41	3.9 (-42, 14, -22)/3.9 (30, 14, -26)	
						Parahippocampal gyrus	1.0/0.3	28, 34	3.3 (-20, -6, -20)/2.8 (20, -8, -18)	
COI-2	Frontal (0.72)	Late > early	0.656 (93)	0.64	0.016/0.047	Superior frontal gyrus	6.3/6.0	6, 8, 9, 10, 11	4.3 (-26, 40, 34)/3.8 (26, 44, 32)	
						Middle frontal gyrus	8.0/4.0	8, 9, 10, 46, 47	4.0 (-30, 40, 32)/3.6 (30, 44, 30)	
						Medial frontal gyrus	1.1/0.8	9, 10	3.6 (-24, 36, 32)/2.9 (6, 54, 24)	
COI-3	Brainstem (0.38)	Early > late	1	1	1	Uncus	1.5/1.2	20, 28, 36, 38	5.9 (-28, 0, -42)/4.0 (26, -6, -36)	
						Middle temporal gyrus	1.5/0.4	21	5.0 (-32, 8, -42)/3.2 (44, -70, 16)	
						Superior temporal gyrus	1.3/0.1	22, 38	4.6 (-24, 8, -40)/2.6 (52, 14, -18)	
						Inferior parietal lobule	1.5/0.0	40	3.8 (-38, -44, 58)/NA (0, 0, 0)	
6-100	Cerebellum (0.59)	Early > late	-2.758 (100)	0.02	0.079/0.100	Cerebellar tonsil	4.0/3.8	1	12.2 (0, -56, -46)/10.5 (4, -56, -46)	
						Inferior semilunar lobule	3.1/1.2	1	11.7 (-4, -58, -50)/10.9 (4, -58, -50)	
						Nodule	0.8/1.2	1	8.5 (-4, -56, -38)/9.0 (0, -54, -38)	
						Uvula	1.3/1.7	1	7.7 (-4, -64, -42)/7.2 (0, -62, -38)	
						Culmen	1.0/1.2	1	4.3 (-2, -50, -6)/4.6 (2, -50, -6)	
Bold italic I LME linear	Bold italic refers to negative component regions. LME linear mixed effects model.	ions.								

other components (Fig. 3). Cognitive performance was neither associated with the age of cannabis initiation nor with the cerebellar loadings (Supplementary Information). Subsequent control analyses, in the SSD and the male subgroups showed comparable effects (Supplementary Information).

### Complementary network analysis

The network (Fig. 3) illustrates the connections between the overall severity of positive symptoms at time of assessment measured by PANSS, age of cannabis initiation, duration of use, and COI-2, COI-1, and COI-9. From 15 possible edges, only four remained in the unregularized model selection procedure. Age of cannabis initiation was negatively associated with positive symptoms measured by the PANSS, age of initiation was negatively associated with the duration of cannabis use, age of initiation was negatively associated with COI-9, whereas COI-9 was negatively associated with COI-1. These associations are specific, i.e., they remain after all other associations have been taken into account. Bootstrapping analyses showed that edges retained in the final model were also present in the majority of bootstrapped networks (Supplementary Fig. 6). However, when testing case subsetting, the edges were not stable (Supplementary Fig. 7).

*Voxel-based morphometry.* We did not find any significant volume difference associated with the age of cannabis initiation at the proposed threshold of FWE—p < 0.05. However, at an uncorrected threshold (p < 0.005, k = 5) the direction of our VBM analyses was in line with our findings in SBM (Supplementary Table 10 and Supplementary Fig. 8).

### **DISCUSSION**

To the best of our knowledge, this is the first study investigating the effects of the age of cannabis use initiation on GMV in patients with ROP. Moreover, for the first time, we employed a GIG-ICA to investigate cannabis use history on structural brain networks previously identified in SZ [9]. Our results link the initiation of cannabis use during adolescence to long-lasting structural effects, manifesting in the present finding of greater GMV in patients with an earlier age of cannabis initiation. Notably, this effect was specific for the age of initiation, and was robust to several possible confounding factors often discussed in the literature [14, 49]. Furthermore, we provide evidence that an earlier age of initiation is specifically associated with more severe positive psychotic symptoms in ROP. The presence of greater volume in the cerebellar network was associated with reduced GMV in COI-1, a network mainly comprising the insula, superior temporal, and inferior frontal gyrus, which has previously been shown to best discriminate between HC and SZ [9].

The positive association between greater GMV in the cerebellum and earlier cannabis use initiation is in line with previous structural imaging studies comparing cannabis-using and non-using healthy adolescents [50, 51] and young adults [14, 50-53]. In recent decades the cerebellum has been increasingly associated with higher cognitive functions, such as emotion regulation, working memory, and language [54], all of which undergo substantial evolution during adolescence. Notably, in the current study, cognition was not associated neither with cerebellar GMV, nor with age of cannabis initiation. Previous literature has indicated an impact of cannabis on cognitive performance, however our findings are in line with meta-analytic evidence showing the absence of a mediating effect of age of initiation [55]. Surprisingly, there was no association between the cerebellar network and cognitive performance [54]. These unexpectedly negative findings might be due particulars of our selection of cognitive domains. The cerebellum is amongst the latest brain structures to mature. It has an inverted U-shaped

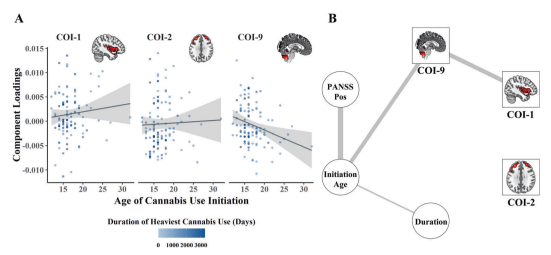


Fig. 3 Association between components of interest (COIs), cannabis, and clinical measures. Age of cannabis use initiation, duration of heaviest use and components (A). Network of identified components, cannabis measures and PANSS positive scale (B). Edges represent partial correlations between the nodes. Each edge is corrected for all other edges in the network and the scaling of edges in width and color saturation were adjusted by setting the cut-argument in ggraph to 0.2 [35]. All correlations in the network are negative.

neurodevelopmental trajectory, attaining a GMV peak in adolescence, which then declines in early adulthood [54]. A finding of increased cerebellar volume persisting into adulthood has therefore been interpreted to indicate a disturbance of typical brain maturation, such as failure of synaptic pruning [13, 14, 51]. Remarkably, a twin study of healthy brain development indicates weaker genetic effects on cerebellar GMV development as compared to all other brain structures [56]. Hence, it might be hypothesized that environmental factors play an important role in shaping cerebellar structure. Cumulative evidence suggests that these effects might be sex-specific due to a more protracted and hence more vulnerable cerebellar development in men [54], thus explaining the increased likelihood for cannabis psychosis in male (male:female, 4:1) [57]. However, due to the limited sample size, we cannot exclude that a comparable effect may also be present in females.

While previous studies often neglected the cerebellum or found a cerebellar decrease in SZ [58, 59], a recent meta-analytic study indicates that psychotic patients had greater cerebellar brain volume as compared to HC [8]. Similarly, individuals at clinical high risk for psychosis exhibit greater volume in cerebellar regions compared to HC [32]. Moreover, alterations in these regions contribute to a brain network predictive for poor psychosocial functioning [32]. Hence, we suggest that present findings might indicate an anatomic signature of psychosis either initiated or exacerbated by early cannabis use.

Surprisingly, we did not find associations between GMV of frontal networks (COI-2) and the age of cannabis use initiation. Volumetric decreases in frontal regions and the parahippocampal gyrus have been associated with an earlier initiation of cannabis use in healthy individuals [14, 15], and in cannabis-using adolescents compared to their abstinent peers [18]. The explanation for our negative result for COI-2 might be threefold. First, we specifically test for an effect of age of cannabis initiation in ROP patients, in contrast to previous studies potentially detecting general effects of cannabis use in psychosis. Second, specific effects of cannabis use during adolescent brain maturation might differ in vulnerable individuals later presenting with ROP, due to genetic vulnerability or additional early environmental risk factors [60]. Third, the use of univariate statistics in previous studies hindered exploring the highly interconnected nature of the brain. Despite our negative univariate results, our findings in GMV covariation, which is thought to reflect shared maturational processes [23-25], might suggest that this measure is a particularly important marker of neurodevelopmental perturbations.

The exploratory network analysis revealed a pathway in which the cerebellar network bridges the association between the network that comprises the insula, superior temporal and inferior frontal gyrus and age of cannabis initiation. Interestingly, greater GMV in the cerebellar network associated with earlier age of initiation was in turn associated with decreased GMV in the insula, superior temporal, and inferior frontal network (COI-1). This latter network was the most predictive of SZ and includes brain regions consistently implicated in psychosis [8]. Present findings are consistent with a model that cannabis consumption during adolescence causes an excursion from the typical brain maturational process, thereby increasing vulnerability to develop psychosis later in life. However, causal inferences are fraught, since it cannot be excluded from cross-sectional studies that specific GMV patterns may predispose an earlier cannabis consumption [14], although there is some evidence to the contrary [50]. Interestingly, stronger positive symptoms were associated only with an earlier age of initiation, irrespective of GMV in any brain network, or the duration of the heaviest use. This finding adds to previous studies showing that adolescent cannabis use increases the risk of more severe psychotic symptoms [61, 62]. Moreover, our observation that cannabis use precedes the onset of attenuated psychotic symptoms indicates that this effect is directed, as likewise reported elsewhere [63].

We note some limitations of our study. Although we corrected for inter-scanner effects, some results might yet have been influenced by differing MRI machines and protocols. This possibility might be excluded in future studies by balancing between different sites which would also allow for additional statistical power in support of methods to correct for any siteeffects [64]. In the network analysis, final edges were included across most bootstrapped networks, but the resultant network structure was unstable under subsetting of cases. This instability could be due to the marginal sample size (N = 102) relative to the number of nodes analysed (N = 6). Further, network approaches are typically applied for investigating specific symptoms, such as PANSS subscores. Again, our sample size calls for some reduction of variables. All our analyses are cross-sectional, which limits causal inferences. A longitudinal study design could enable the investigation of directionality of the neuroanatomic effects of cannabis use in psychosis, although requiring a logistically difficult study beginning in early adolescence. Follow-up studies might then investigate the possibly mediating and interacting detrimental effects of other risk factors, such as childhood adversity [65] or inattention-hyperactivity symptoms [66]. Importantly, our study lacks a control condition of healthy cannabis users. Future studies might test whether the effects found in the current study are specific to psychotic patients or represent general effects of cannabis on the developing brain.

Our GIG-ICA approach indicates that earlier age of cannabis use initiation among patients with ROP is specifically associated with increased volume in the same cerebellar network previously identified in SZ patients. We cautiously attribute this increase in cerebellar GMV to interference with the trajectory of typical brain maturation. Additionally, we found evidence that earlier initiation of cannabis use is associated with more severe psychotic symptoms in our ROP group. This result calls for more detailed examination of the interaction between early cannabis use, neurodevelopment perturbation, and risk of psychosis. Since the legalization of cannabis products in many countries shall have unpredictable effects on cannabis consumption in adolescents, it becomes a matter of vital interest to establish the contribution of cannabis use to the burden of risk factors for psychosis.

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### **AUTHOR CONTRIBUTIONS**

Conceived and/or designed work: NP, LAA, OP, PC, BBQ, OH, PF, RU, AB, SB, PB, EM, LK-I, SR, RKRS, CP, SJW, NK, and JK. Acquired data: NP, LAA, LTB, RS, JW, RU, AB, SB, PB, RL, EM, MR, TH, LK-I, SR, RKRS, CP, SJW, NK, and JK. Interpreting the results: NP, LAA, LB, JK. Drafting: NP, LAA, LB, RS, JW, and JK. All authors have contributed to the critical revision of the paper and approved the final version.

### **ADDITIONAL INFORMATION**

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