White matter volume changes in people who develop psychosis


Background
Grey matter changes have been described in individuals who are pre- and peri-psychotic, but it is unclear if these changes are accompanied by changes in white matter structures.

Aims
To determine whether changes in white matter occur prior to and with the transition to psychosis in individuals who are pre-psychotic who had previously demonstrated grey matter reductions in frontotemporal regions.

Method
We used magnetic resonance imaging (MRI) to examine regional white matter volume in 75 people with prodromal symptoms. A subset of the original group (n=21) were rescanned at 12–18 months to determine white matter volume changes. Participants were retrospectively categorised according to whether they had or had not developed psychosis at follow-up.

Results
Comparison of the baseline MRI data from these two subgroups revealed that individuals who later developed psychosis had larger volumes of white matter in the frontal lobe, particularly in the left hemisphere. Longitudinal comparison of data in individuals who developed psychosis revealed a reduction in white matter volume in the region of the left fronto-occipital fasciculus. Participants who had not developed psychosis showed no reductions in white matter volume but increases in a region subjacent to the right inferior parietal lobule.

Discussion
The reduction in volume of white matter near the left fronto-occipital fasciculus may reflect a change in this tract in association with the onset of frank psychosis.

Declaration of interest
None.

Method
Participants
Cross-sectional (baseline) comparison
Seventy-five individuals identified as being at ultra-high risk of developing psychosis were recruited from clients of the Personal Assessment and Crisis Evaluation (PACE) clinic in Melbourne, Australia, which manages young people at risk of developing a psychotic illness. These represent the subset of individuals scanned with the same dual echo sequence, providing simultaneously acquired T1 and proton density MRI scans.

Selection criteria for the ultra-high risk group have been described elsewhere and are briefly summarised in the online Table DS1. This sample constituted the entire clinical population of the PACE clinic who consented to be scanned and who met our inclusion criteria, including adequate clinical follow-up in order...
to confirm diagnostic outcome. All participants were aged between 14 and 30 years and had never experienced an episode of frank psychosis. Individuals were excluded if they had a history of head injury, seizures, cerebrovascular disease, other neurological disease, impaired thyroid function or steroid misuse. All participants were assessed with the Brief Psychiatric Rating Scale (BPRS), Scale for the Assessment of Negative Symptoms (SANS) and National Adult Reading Test (NART) at intake (Table DS2).

Participant and instrument details have been provided previously.8 Briefly, 23 people (31%) developed psychosis over the follow-up interval, 18 within 12 months and a further 5 within 24 months (psychosis group). The remaining 52 (non-psychosis group) did not develop psychosis over the follow-up period, which was at least 12 months (89% reassessed between 12 and 18 months; maximum follow-up 44 months). The groups did not differ in terms of gender, baseline BPRS, SANS or NART score, duration of symptoms or total corrected brain volume. However, the psychosis group was significantly younger (t(73) = −2.7, P = 0.009).

In the 23 people who developed psychosis, the type of psychotic disorder was assessed using the Structured Clinical Interview for DSM–IV (SCID). The diagnostic breakdown in these patients was: schizophrenia (n=8), schizoaffective disorder (n=2), brief psychotic episode (n=1), psychosis not otherwise specified (n=1), bipolar disorder with psychotic features (n=6) and major depression with mood incongruent psychotic disorder (n=4); 1 patient had recently developed a psychosis with affective features (SCID diagnosis unavailable). Twenty-eight individuals (54%) who did not develop psychosis had no psychiatric diagnosis at follow-up. Of those who met criteria for a psychiatric disorder, 11 had a mood disorder (5 with major depressive disorder; 6 with dysthymia); 8 had an anxiety disorder (4 social phobia; 2 general anxiety disorder; 2 panic disorder); and 3 had obsessive–compulsive disorder.

### Longitudinal study

Twenty-one of the original 75 participants were rescanned using the same MRI protocol as at baseline and represented all those in whom follow-up scanning was possible. These individuals were representative of the larger pool of participants scanned at baseline on all demographic and clinical variables (age, height, IQ, duration of symptoms, BPRS and SANS ratings) apart from gender (more females than in the larger group; χ² =6.25, P =0.012), and did not differ for whole brain volume. Ten of the 21 participants developed psychosis (psychosis group) during the follow-up period and 11 did not (non-psychosis group) (Table DS2). It was intended that all people who entered the psychosis group would be scanned as soon as possible after the onset of their psychosis, whereas those who remained in the non-psychosis group would be scanned after the 12-month follow-up period had elapsed. However, in practice it was not always possible to contact these patients at the desired time, resulting in a large range for the inter-scan interval. Most participants in both groups did not receive antipsychotic medication before psychosis onset (psychosis group) or by time of second scan (non-psychosis group), except for three individuals in the non-psychosis group and two psychosis group, who received 1–2 mg risperidone for part of this period. Following the onset of psychosis, all patients but one received atypical antipsychotic medication (nine patients were treated with 1–3 mg risperidone; one patient received trifluoperazine; one risperidone-treated patient was non-adherent).

The diagnostic breakdown (as defined using the SCID) of patients in the psychosis subgroup who were scanned at follow-up was; schizophrenia (n=5), schizoaffective disorder (n=1), brief psychotic episode (n=1), psychosis not otherwise specified (n=1), manic episode with psychotic features (n=1) and major depression with mood incongruent psychotic disorder (n=1). Of the 11 patients in the non-psychosis group who were rescanned at follow-up, 6 had no psychiatric diagnosis, and the remaining 5 patients were diagnosed with major depressive disorder, dysthymia, generalised anxiety disorder, eating disorder and obsessive–compulsive disorder respectively.

### Structural MRI

#### Image acquisition

High-resolution 3 mm thick, contiguous, interleaved two-dimensional dual echo fast spin echo images were acquired parallel to the anterior commissure–posterior commissure line, covering the entire brain. All participants were scanned on a GE Signa 1.5 T scanner at a single site. Proton density-weighted and T₂-weighted images were acquired almost simultaneously (echo time (TE₂)=20 ms, TE₁=85 ms, repetition time (TR)=4000 ms, 8-echo train length). The matrix size and field of view (FOV) were set at 256 x 192, and 22 cm respectively, and each voxel was represented with a 16-bit integer value.

#### Image processing and analysis

The methods used for segmentation and registration of each image data-set have been described in detail elsewhere27,28 but were briefly as follows. Voxels representing extracerebral tissue were automatically identified and set to zero using a linear scale space set of features obtained from derivatives of the Gaussian kernel. Manual editing of the segmented images was necessary only to remove brain stem from the cerebral hemispheres and diencephalon. The probability of each intracerebral voxel belonging to each of four possible tissue classes (grey matter, white matter, cerebrospinal fluid, or dura/vasculature) was then estimated by a modified fuzzy clustering algorithm.28 This algorithm was applied via a ‘sliding window’ to the images so that classification was adaptive to local variation in tissue contrast due to radio frequency or static field inhomogeneity, which can particularly be a problem in the cerebellar region.28 Based on previous findings, we assumed that the resulting probabilities of tissue class membership could be equated with the proportional volumes of each tissue class in the often heterogeneous volume of tissue represented by each voxel.29 So, for example, if the probability of grey matter class membership was 0.8 for a given voxel, then it was assumed that 80% of the tissue represented by that voxel was grey matter. Voxel probabilities of tissue class membership were summed across all voxels and multiplied by the spatial dimensions of each voxel to estimate the total volume of grey matter, white matter and cerebrospinal fluid for each participant.

To allow estimation of between-group structural differences and within-group changes over time at each intracerebral voxel, the proton density-weighted images from each fast spin echo data-set were first co-registered with a template image in the standard space of Talairach and Tournoux by an affine transformation, implemented using the Fletcher–Davidson–Powell algorithm. The template image was constructed by registering each of the images acquired from a subset of the comparison participants in this study in standard space by an affine transformation, and then averaging these images. The affine transformation matrix that mapped each person’s proton density-weighted image onto this template image was then applied identically to each of that individual’s four tissue class probability maps to register them in standard space at the same voxel size as the original acquisition.

Between-group differences in white matter volume were estimated by fitting an analysis of covariance (ANCOVA) model...
at each intracerebral voxel in standard space that included age at scan (to two decimal places) and global white matter volume as covariates. Within-group differences in white matter were assessed using repeated-measures ANCOVA, also covarying for global white matter volume and for time between scans (also to two decimal places). In both cases, we modelled the effects of the covariates as simple linear effects on the grounds of parsimony. The null hypothesis was tested by permutation at cluster level, as described in detail elsewhere.27 In brief, a map of the standardised ANCOVA model coefficient of interest $\beta$ at each voxel was thresholded such that if $\beta > 2$ (probability ($\beta$) < 0.05, approximately) the voxel value was set to $\beta - 2$, otherwise the voxel value was set to zero. This procedure generates a set of suprathreshold voxel clusters in three dimensions, each of which can be described in terms of its mass or the sum of suprathreshold voxel statistics it comprises. The mass of each cluster was tested against a null distribution ascertained by repeatedly randomly permuting the relevant factor in the ANCOVA model; refitting the model and estimating standardised coefficients at each voxel; and thresholding the permuted coefficient maps to generate a set of three-dimensional (3-D) suprathreshold voxel clusters under the null hypothesis. For the first, cross-sectional analysis, the permuted factor coded those patients who would later develop psychosis $\nu$. Those who would not; for the second, longitudinal analysis, the permuted factor coded the data acquired at baseline $\nu$, the data acquired at follow-up, in the subgroup of patients who developed psychosis over the course of the study.

The rationale for this non-parametric mode of inference is that test statistics for image analysis which incorporate spatial information, such as 3-D cluster mass, are generally more powerful than other possible test statistics, such as $\beta$, which are informed only by data at a single voxel. Statistical inference at the level of voxel clusters has the additional advantage that the number of clusters to be tested (in the order of 100) is considerably less than the number of voxels (in the order of 10,000) thereby mitigating considerably the severity of the multiple comparisons problem. Yet theoretical approximations to the null distribution of spatial statistics estimated in imaging data may be over-conservative or intractable,27 motivating the use of non-parametric or data resampling-based methods to ascertain the null distribution of the cluster statistic by repeated random permutations of the observed data.29,30 Here, we have consistently used probability thresholds for cluster-wise testing such that the expected number of false-positive tests for each map is less than one; thus, if the number of clusters to be tested $V=100$, we have applied a cluster-wise probability threshold $P<0.01$ so that the expected number of false-positive tests $PV<1$. Significant foci were anatomically localised using the standard atlas of Talairach and Tournoux, except for foci close to the cerebellum. In the case of the latter foci, we employed the atlas of Schmahmann et al.,31 as the Talairach atlas lacks anatomical detail in the cerebellar region.

### Results

#### Cross-sectional analysis

At baseline, there were significant volumetric differences between participants according to their clinical outcome at follow-up (cluster $P<0.01$). Relative to individuals who did not later develop psychosis, the subgroup that subsequently developed psychosis had a larger volume of white matter in an area subjacent to the left premotor cortex, close to the superior fronto-occipital fasciculus, with a trend for a greater volume in a homologous region of white matter in the right hemisphere (cluster $P<0.05$) (see online Fig. DS1; Table 1). They also showed a greater volume in a region of white matter adjacent to the left frontal operculum and close to the superior longitudinal fasciculus, and a trend for a greater volume in an area near the right parietal operculum. There were no areas of significantly smaller volume in the subgroup that later developed psychosis, although there was a trend in the right posterior cerebellar hemisphere and in the occipital white matter, near the left optic radiation and the left inferior occipito-temporal fasciculus.

#### Table 1  Talairach coordinates of regions showing significantly different white matter volume in the psychosis compared with the non-psychosis groups

<table>
<thead>
<tr>
<th>Area</th>
<th>Left/right</th>
<th>$x$</th>
<th>$y$</th>
<th>$z$</th>
<th>Size, voxels</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reductions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Posterior lobe of cerebellum</td>
<td>R</td>
<td>20</td>
<td>−66</td>
<td>−28</td>
<td>102</td>
</tr>
<tr>
<td>Optic radiation</td>
<td>L</td>
<td>−16</td>
<td>−74</td>
<td>10</td>
<td>105</td>
</tr>
<tr>
<td><strong>Increases</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lateral to superior longitudinal fasciculus</td>
<td>R</td>
<td>43</td>
<td>−21</td>
<td>23</td>
<td>66</td>
</tr>
<tr>
<td>Superior longitudinal fasciculus</td>
<td>L</td>
<td>−29</td>
<td>3</td>
<td>27</td>
<td>107</td>
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<tr>
<td>Superior fronto-occipital fasciculus</td>
<td>L</td>
<td>−27</td>
<td>−16</td>
<td>31</td>
<td>175</td>
</tr>
<tr>
<td>Superior fronto-occipital fasciculus</td>
<td>R</td>
<td>30</td>
<td>−13</td>
<td>31</td>
<td>95</td>
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</tbody>
</table>

#### Table 2  Talairach coordinates and regions for the significant changes in the patient groups over the follow-up interval

<table>
<thead>
<tr>
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<th>Left/right</th>
<th>$x$</th>
<th>$y$</th>
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<td></td>
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<tr>
<td><strong>Reductions</strong></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Optic radiation</td>
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<td>−67</td>
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<td>114</td>
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<td>Fronto-occipital fasciculus</td>
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<td>−37</td>
<td>18</td>
<td>78</td>
</tr>
<tr>
<td>Inferior part of cerebellum</td>
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<td>−21</td>
<td>−69</td>
<td>−36</td>
<td>102</td>
</tr>
<tr>
<td>Inferior part of cerebellum</td>
<td>R</td>
<td>8</td>
<td>−42</td>
<td>−40</td>
<td>153</td>
</tr>
<tr>
<td><strong>Non-psychosis group</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Increases</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cerebellum</td>
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<td>−63</td>
<td>−42</td>
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<tr>
<td>Superior longitudinal fasciculus</td>
<td>R</td>
<td>30</td>
<td>−39</td>
<td>25</td>
<td>146</td>
</tr>
</tbody>
</table>
Longitudinal analysis
Changes in those who developed psychosis

Compared to when they had prodromal symptoms, the subgroup of participants that developed psychosis showed a significant reduction (P < 0.01) in the white matter deep in the left parietal lobe, near the left fronto-occipital fasciculus (Fig. DS2; Table 2). In addition, there was another region of volume reduction in the occipital lobe, subjacent to the left calcarine cortex. Conversely, after the onset of psychosis, there was an increase in the volume of white matter in the posterior part of the cerebellum bilaterally.

Changes in those who did not develop psychosis

There were no regional reductions in white matter volume in the participants that did not progress to psychosis. However, there was an increase in white matter volume in the posterior part of the left cerebellum and in an area subjacent to the right inferior parietal lobule (Fig. DS3; Table 2).

Discussion

The present study used MRI to examine regional white matter volume in a group of individuals at high risk for psychosis because they had an ‘at-risk mental state’. We found that within this group, participants who subsequently went on to develop psychosis differed from those who did not, despite these subgroups being clinically indistinguishable at the time of the baseline scans. Furthermore, within-person comparisons of baseline and follow-up scans revealed that there were also longitudinal changes in regional white matter volume, particularly in the subgroup that developed psychosis.

Cross-sectional changes

A previous analysis of the grey matter from the same participants as in the present study indicated that the psychosis subgroup had smaller grey matter volumes in the inferior frontal, cingulate and medial temporal cortices at baseline.8 On the basis of these data, and the literature on abnormal fronto-temporal connectivity in schizophrenia, our first hypothesis was that there would be white matter changes in tracts connecting these areas. The fronto-occipital fasciculus carries fibres connecting the frontal cortex with the temporal, parietal and occipital cortices, so we predicted that there would be white matter changes in tracts connecting these areas. The fronto-occipital fasciculus carries fibres connecting the frontal cortex with the temporal, parietal and occipital cortices.32–35

However, the long axis of some of the statistical clusters was medio-lateral, following that of the white matter subjacent to the frontal cortex. Thus, these differences may have been in fibres connected to the local frontal grey matter, which could have contributed to other tracts as well those connecting the anterior and posterior parts of the hemisphere. Diffusion tensor imaging can provide more detailed information about the tracts within white matter, and the application of tractography to the frontal regions identified in the present study might clarify which particular pathways showed the volumetric differences.

Relationship between grey and white matter changes

In our earlier study of grey matter volume in the same participants, we found that the subgroup destined to develop psychosis had less grey matter in the inferior frontal and cingulate cortices.8 The differences in inferior frontal grey matter volume were primarily in the right hemisphere and at a lower axial level than those in the frontal white matter. Moreover, the differences in frontal white matter were bilateral. The grey matter differences in the cingulate cortex were bilateral and mainly in the posterior part of the gyrus at a similar axial level to the frontal white matter differences. The differences in frontal white matter volume may thus have involved tracts connecting frontal and cingulate cortices, areas that are strongly interconnected, particularly within the same hemisphere.36,37 The present study revealed larger white matter volumes in the subgroup who later developed psychosis, whereas our previous study found that the same individuals had relatively smaller frontal and cingulate grey matter volumes than those who did not develop psychosis. Thus, if the two sets of findings are related, it is not simply because a local reduction in grey matter volume leads to a secondary reduction in the volume of the tracts into which that region’s neurons project. An alternative possibility is that the larger volume of white matter in these areas reflects a response to an abnormal reduction in grey matter volume. The findings could also be considered as reflective of increased prefrontal cortical folding as measured by the gyration index, which can be seen as an indirect measure of axonal connectivity.38 Increased prefrontal gyration index has been demonstrated in established schizophrenia39 and has been shown to be predictive of transition to psychosis in cohorts defined as high risk owing to genetic factors.38,40 although in the high-risk group, gyration was not predicted by prefrontal white matter volume40 and the relationship between these two measures remains unclear.

Longitudinal changes

Comparison of MRI data acquired from participants after they had developed psychosis with data from their earlier baseline scans showed that there was a reduction in white matter volume at a point close to the left fronto-occipital fasciculus. In our previous longitudinal comparison of regional grey matter in the same individuals, we had found a reduction in the volume of the left medial temporal, left orbitofrontal, and cingulate cortices, so we predicted that there would be white matter changes in tracts connecting these areas. The fronto-occipital fasciculus carries fibres connecting the frontal cortex with the temporal, parietal and occipital cortices of the same hemisphere.34,35 The region of reduced white matter volume may also have included fibres to and from the adjacent retrosplenial cingulate gyrus. The white matter changes in this region could thus have been related to the reductions in frontal, temporal and cingulate grey matter volume seen in the same individuals. As there were no significant longitudinal reductions in white matter volume in the participants who did not develop psychosis, these changes may be related to the transition to psychosis, as opposed to a non-specific time effect.

In both subgroups of participants there were longitudinal increases in the volume of white matter in the posterior parts of the cerebellum. These were more extensive in the participants who developed psychosis, and were bilateral, whereas in the group who remained non-psychotic, the changes were restricted to the left side. In our previous study of the grey matter in these individuals, both subgroups showed reductions in cerebellar volume at follow-up, and the grey matter changes in both cases were left lateralisied and inferior to those in the white matter. Nevertheless, the co-occurrence of longitudinal differences in both white and grey matter volume in the same structure suggests that both the grey and white matter in this part of the cerebellum are progressively changing in young adults with an at-risk mental state, but are not specifically related to the subsequent onset of...
psychosis. We cannot comment on whether similar changes would be evident in healthy volunteers, as we did not include this group in our study. Normally, global white matter volume continues to increase until the sixth decade, whereas grey matter volume decreases.\(^{41,42}\) The greater magnitude of the changes in cerebellar white and grey matter volume in the group developing psychosis suggests that although these are not specific to psychosis, its onset may be associated with an acceleration of a process involved in normal brain development. Data from patients with very-early-onset schizophrenia suggests that the normal age-related reduction seen in frontal and parietal grey matter\(^{41}\) may be accelerated in early illness in these regions,\(^{43}\) and changes in white matter in tracts connecting these zones may be reflective of, or occur in concert with, these changes.

**Limitations**

A number of caveats noted in our original grey matter study\(^{8}\) remain, including the effects of medication, diagnostic issues and the methodology of voxel-based approaches. It is possible that the longitudinal effects seen in this study in those individuals who developed psychosis are medication-related. Evidence has slowly mounted suggesting medication effects on brain volume, most particularly a differential effect of typical and atypical antipsychotics on grey matter volume.\(^{44}\) Less robust evidence exists for similar changes in white matter volume,\(^{45}\) although a recent study suggests that this differential effect is matched in white matter in the frontal lobe with atypical antipsychotics increasing and typical antipsychotics decreasing white matter volume.\(^{46}\)

Given the longitudinal reductions in white matter volume seen in people who later developed psychosis, and that all of these participants bar one were treated with atypical antipsychotics, medication alone would not seem to be able to explain these findings, although the effect of antipsychotics on brain structure and their interaction with the pathological processes presumed to be occurring in schizophrenia are far from resolved.

Not all of the patients who developed psychosis met criteria for a schizophrenia-spectrum disorder and thus these findings may not be specific to schizophrenia. It has been suggested that affective psychoses are biologically more similar to than they are different from schizophrenia-spectrum psychoses,\(^{45}\) although our findings in other studies suggest that there are key differences between them.\(^{46}\) The numbers in this study did not permit differentiation of diagnostic groups with regard to these brain changes. Additionally, the non-psychosis group should not be considered a ‘normal’ or control group, as half of these participants later developed a mental disorder.\(^{8}\)

Finally, the methodology of voxel-based approaches in examining between-group differences in brain volume has been subject to some criticism, particularly as regards the possible errors introduced by registration,\(^{49,50}\) and smoothing protocols.\(^{51}\) By using dual-echo (combined proton density and T2 images) to enhance segmentation, we would argue that this attenuates potential registration errors and since the permutation method we have employed does not require smoothing,\(^{52}\) the potential displacement introduced by the smoothing kernel is not an issue in this data-set. In addition, although examination of white matter avoids the possible effect of inter-person variability in gyrification, introducing type I error in regions of high cortical variability in unsmoothed data, significant inter-person variability also exists in white matter structures, including the fronto-occipital fasciculus,\(^{53}\) which is not detectable by volumetric imaging (where multiple distinct and/or orthogonal tracts may appear as one homogeneous structure), meaning that precise localisation of the changes described is problematic.

This is the first study of white matter volume in people at ultra-high risk of psychosis. The data suggest that, within the ‘at-risk’ group, the anatomy of the white matter is different according to the subsequent clinical outcome, particularly in the frontal lobe. There also appear to be progressive focal reductions in white matter volume in association with the transition to psychosis and these may reflect changes in the left fronto-occipital fasciculus that may be occurring in intimate association with changes to the cortical regions they connect.


26 White matter changes in transition to psychosis