

THE ARCUATE FASCICULUS NETWORK AND VERBAL DEFICITS IN PSYCHOSIS

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Abstract

Background: Verbal learning (VL) and fluency (VF) are prominent cognitive deficits in psychosis, of which the precise neuroanatomical contributions are not fully understood. We investigated the arcuate fasciculus (AF) and its associated cortical regions to identify structural abnormalities contributing to these verbal impairments in early stages of psychotic illness.

Methods: Twenty-six individuals with recent-onset psychosis and 27 healthy controls underwent cognitive testing (MATRICS Consensus Cognitive Battery) and structural/diffusion-weighted MRI. Bilaterally, AF anisotropy and cortical thickness, surface area and volume of seven cortical regions were investigated in relation to VL and VF performance in both groups.

Results: Reduced right superior temporal gyrus surface area and volume related to better VF in controls. In psychosis, greater right pars opercularis volume and reduced left lateralization of this region related to better VL, while greater right long AF fractional anisotropy and right pars orbitalis volume related to better VF, these findings not present in controls. Psychosis had reduced right pars orbitalis thickness compared to controls.

Conclusion: Anatomical substrates for normal processing of VL and VF appear altered in recent-onset psychosis. A possible aberrant role of the right hemisphere arcuate fasciculus and fronto-temporal cortical regions in psychosis may contribute to deficits in VL and VF.

Keywords

• Arcuate Fasciculus • Cortical Language Regions • Verbal Learning • Verbal Fluency
• Psychosis • Structural MRI • Diffusion MRI • Lateralization

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Introduction

Cognitive deficits are prevalent in early stages of psychosis, deficits of verbal cognition being the most consistent in the literature [1], which may also be susceptible to further deterioration longitudinally [2]. In a previous study, we identified verbal learning and verbal fluency to remain persistently impaired compared to other cognitive domains four years subsequent to a first episode of psychosis [3]. These verbal deficits have been linked to functional outcome [4] and positive symptoms of the disorder [5, 6] and it is therefore vital to understand the precise neuroanatomical contributions of these cognitive impairments to assist in early diagnosis and targeted therapeutic interventions. In schizophrenia, structural and functional abnormalities have been found in language related brain regions such as the arcuate fasciculus (AF) [7]. This white matter

tract is strongly implicated in verbal abilities as lesions to the AF have been linked with disorders of language such as conduction aphasia [8]. However, its involvement in verbal impairments in psychosis is not yet certain. The classical model of the (AF), as identified by gross dissection studies, describes the AF as a long direct tract originating in the caudal temporal lobe including Wernicke's territory, sweeping around the insula and sylvian fissure and connecting with the posterior portion of the inferior frontal lobule, synonymous with Broca's regions. More recently, with the advent of modern diffusion tensor imaging (DTI) techniques, in vivo reconstruction of the arcuate fasciculus has revealed an additional two indirect tracts of the AF, the anterior tract linking the inferior-parietal lobule (Geschwind's territory) to frontal regions and a posterior tract connecting Geschwind's territory with temporal regions [9] (Figure 1). Most DTI studies

investigating the AF use a measure of white matter microstructural organization called Fractional Anisotropy (FA), which is limited by its inconsideration of voxels which include crossing fibres [10]. This study will employ a novel measure called hindrance modulated orientational anisotropy (HMOA) to study the AF, which addresses this limitation.

Reduced FA has been found bilaterally in the arcuate fasciculus in schizophrenia compared to healthy controls [11, 12], although more consistently in the left tract exclusively, and has been associated with auditory verbal hallucinations (AVHs) [13]. The cortical terminations of the arcuate fasciculus includes the inferior frontal gyrus, consisting of pars triangularis, pars orbitalis and pars opercularis; the inferior parietal cortex consisting of angular and supramarginal gyri; and the superior, middle and inferior temporal gyri [14]. Greater cortical thickness in frontal, temporal and

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parietal language regions have been linked to better verbal abilities in healthy adults [15, 16]. While reduced thickness and functional activation in these areas have been found in schizophrenia [17, 18, 19], evidence of cortical abnormalities has not been attributed directly to verbal deficits in psychosis. However, verbal performance has been associated with regions in the right hemisphere such as the inferior frontal gyrus and superior temporal gyrus in schizophrenia [17]. Therefore, this study aims to investigate if structural abnormalities are present in the AF and its associated cortical regions in individuals with psychosis and if these abnormalities are related to deficits of verbal cognitive performance in this group.

A secondary goal of the study is to examine asymmetry patterns of the AF network. The left hemisphere shows a prominence for language function [17, 20]. The long segment of the AF demonstrates a leftward asymmetry in healthy individuals [21, 22] and plays a dominant functional role in language [23]. The anterior AF tract has been found to predominantly present a rightward symmetry and a bilateral distribution is evident in the posterior segment [21]. Abnormalities in the asymmetry of the AF are suggested to occur in schizophrenia which may contribute to positive symptoms of the disorder [24] although findings are heterogeneous with some studies finding no abnormal laterality patterns [25]. Cortical asymmetries in the human brain are more subtle [26]. The most consistently reported left lateralized structure, the planum temporale (PT), [27, 28], is implicated in language function and synonymous with a portion of Wernicke's region. Despite heterogeneous findings due to methodological inconsistencies, predominantly the PT appears to have reduced leftward asymmetry in schizophrenia [29, 30] and has been associated with clinical symptoms [31]. Reduced left laterality has also been reported in the volume of the STG in schizophrenia and linked with cognitive deficits [19]. Therefore we aim to examine if reductions in the normal left asymmetry of the AF, and the language related cortical structures to which this tract projects to, contribute to verbal learning and verbal fluency deficits in psychosis. The majority of imaging studies investigating brain laterality

employ measures of cortical surface area and cortical volume [29]. As cortical volume (CV) alone is not an optimal measure of asymmetry due it being a product of two independent measures, cortical thickness (CT) and surface area (CSA) [32], this study will combine these three indices of cortical measurement in its analysis (CT, CSA, CV) and to our knowledge is the first study to do so in examining laterality patterns in schizophrenia.

Finally, FA of the AF has been positively associated with cortical thickness in regions such as superior and middle temporal gyrus, supramarginal gyrus and inferior frontal gyrus in healthy controls, more pronounced in the left hemisphere [33]. Therefore, we aim to extend this investigation in controls using HMOA, and also investigate the relationship in individuals with psychosis.

In summary, using structural and diffusion MRI, the current study aims to investigate microstructural organization of three segments of the arcuate fasciculus and the cortical thickness, volume and surface area of seven of its cortical terminations, to determine whether abnormalities in the structures or in the laterality patterns of these brain regions contribute to impairments in verbal learning and verbal fluency in psychosis. As many brain abnormalities in schizophrenia are small and subtle in nature [34], segregated points along each AF segment will be additionally examined in relation to verbal cognition. Specifically, we hypothesise that 1) individuals with psychosis will have reduced HMOA/FA in the AF and reduced cortical thickness in left frontal, temporal and inferior parietal lobes compared to controls; 2) in healthy controls,

verbal learning/fluency will be positively associated with microstructural organisation of the AF and its associated cortical regions, specifically in the left hemisphere, in contrast it is hypothesised that in the psychosis group verbal scores will be positively associated with right hemisphere regions of the AF network such as the inferior frontal and superior temporal gyri, with reference to previous literature [17]; 3) individuals with psychosis will have a reduction of the normal left laterality in the AF network evident in controls, particularly in the superior temporal gyrus; we also hypothesise that reduced left laterality in regions such as the STG will be significantly associated with verbal scores in the psychosis group; and finally, 4) in controls there will be a positive association between HMOA/FA of the AF and thickness of superior and middle temporal, supramarginal and inferior frontal gyri in the left hemisphere [33]. Exploratory analysis investigating the relationship between measures of the AF and cortical thickness for the psychosis group will be conducted. Uncovering neuroanatomical determinants of these deficits of verbal abilities in psychosis could further our understanding of cognitive impairments of the disorder and assist in targeted therapeutic strategies.

Methods and materials

Participants

Twenty-six individuals with recent onset of psychotic illness and 27 healthy controls (HC), participated in the study (Table 1). Participants underwent cognitive testing and MR scanning at first-presentation of illness and four years later (follow-up), the latter time-point, which

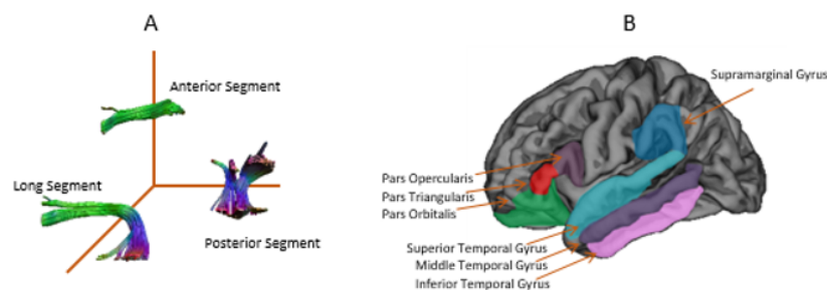


Figure 1: (A) The three segments of the AF and (B) seven cortical regions where the arcuate fasciculus is known to project to

included a diffusion tensor imaging acquisition, was used in the current analysis. All subjects were aged between 19 and 59 years. The recruitment and clinical assessment of these individuals are described previously [35, 36]. Exclusion criteria for all participants included neurological disorders (including epilepsy), comorbid substance or alcohol abuse in the last year, a history of head injury resulting in loss of consciousness for over 5 min, oral steroid use in the previous 3 months and general contraindications to MRI. Healthy controls were also excluded if they had a personal or family history of psychotic or affective disorder. The study was approved by the research Ethics Committees of the National University of Ireland Galway and Galway University Hospitals. Written informed consent was obtained from all participants.

Cognitive Measures

The MATRICS Consensus Cognitive Battery (MCCB) was administered to individuals with psychosis and to a healthy control group. The MCCB assesses 7 cognitive domains known to be impaired in schizophrenia [37]. Two cognitive tests from the battery, verbal learning (Hopkins Verbal Learning Test –Revised) and verbal fluency (Category fluency: Animal fluency) were used in the current analyses (see [3] for description of cognitive tests).

MRI Acquisition

All subjects underwent structural MR and diffusion imaging at University Hospital Galway (UHG) in a 1.5 Tesla Siemens Magnetom Symphony scanner (Erlangen, Germany) equipped with a 4-channel

head coil. A volumetric T1-weighted magnetization-prepared rapid acquisition of gradient echo (MPRAGE) sequence was acquired with the imaging parameters: Repetition time (TR): 1140ms, echo time (TE): 4.38ms, inversion Time (TI): 600ms, flip angle 15; matrix size 256x256; an in-plane pixel size of 0.9mmx0.9mm and slice thickness of 0.9mm. Whole brain high angular resolution data was obtained in the axial orientation along 64 independent diffusion gradient directions, b-value = 1300 s/mm², with 7 reference non-diffusion-weighted images (b-value = 0 s/mm²). Image parameters were: echo time (TE) = 95 ms, repetition time (TR) = 8100 ms, flip angle = 15°, voxel size = 2.5 mm³, matrix size= 96 x 96, slice thickness = 2.5 mm, in-plane resolution = 2.5 mm².

Table 1. Demographic characteristics and clinical features of the study sample

	Individuals with psychosis	Healthy controls	Statistics (t/ χ^2 , p)
N	26	27	
Age (Mean yrs \pm SD)	32 \pm 9	38 \pm 9	2.43,0.02*
Gender N (m,f) (%fem)	16,10 (31%)	15,12 (20%)	0.20,0.70
Education (Mean yrs \pm SD)	16.1 \pm 2.8	17.3 \pm 3.4	1.43,0.16
Handedness (left/right)	4/22	2/25	8.4,0.36
Diagnosis (N)			
Schizophrenia	7		
Schizoaffective	2		
Psychosis NOS	4		
Mania	10		
Psychotic depression	3		
Medication (N)			
Antipsychotics	13		
Mood stabilizers	2		
Antidepressants	1		
No medication	7		
Missing information	2		
CPZ equivalents @ FU [†]	202 \pm 281		
CPZ equivalents total	245421 \pm 260750		
Symptoms: PANSS			
Total score	43.73 \pm 14.4		
Positive score	10 \pm 3.65		
Negative score	11.2 \pm 6.4		
General score	22.6 \pm 6.3		

Legend: SD = standard deviation, [†] = antipsychotic medication was converted to chlorpromazine equivalents (Lehman et al. 1998; Taylor et al. 2007; Woods 2003); * = significant difference between groups in age, N = number, PANSS = positive and negative symptom scale (0-6 per item scale version), FU = follow-up

Image processing and Quality Assessment – Diffusion Data

Explore DTI (version 4.8.4) was used to correct for motion and eddy current induced geometric distortions including rotation of the b-matrix to preserve the orientation information [38, 39]. Data quality was further assessed by visual inspection [40]. Whole brain tractography was carried out in ExploreDTI using the constrained spherical deconvolution (CSD) tracking algorithm [41] with recursive calibration of the response function [42]. The three segments of the AF, long, anterior and posterior, were isolated based on a strict anatomical protocol [21] by manually placing AND and NOT gates on directionally encoded colour anisotropy (DEC-FA) maps (See Supplementary material 1 for protocol description). Median HMOA and median FA of the bilateral three AF segments were extracted. Tract volume was covaried for when analyzing the FA of the segments. Additional tract resampling of the three segments was performed at a number of points over the length of each tract (mean length of tract divided by voxel size). The long tract was subdivided into 32 sections, the anterior tract into 23 sections and the posterior tract into 14 sections. Median HMOA and median FA were extracted at each section (see supplementary material 4).

Image Processing and Quality Assessment– Structural Data

Intensity inhomogeneities in the T1-weighted images were corrected using nonparametric, non-uniform intensity normalization (N3) [43]. Image processing was carried out using FreeSurfer, stable version 5.1 (<https://surfer.nmr.mgh.harvard.edu>). Detailed descriptions of this method have already been reported [35, 44, 45], but are briefly summarized in Supplementary material 2.

Statistics

All statistics were conducted using IBM SPSS [46]. ANCOVAs were used to identify any group differences in the three tracts of the arcuate fasciculus (median HMOA of the segment and at each point along each segment) and in the cortical thickness (CT), surface area (CSA) and volume (CV) of cortical regions bilaterally. Kruskal-Wallis tests were administered for any points along each AF segment that were not normally distributed. Partial correlation analyses were implemented for the psychosis group and the healthy controls when investigating the relationship between the AF and cortical regions with verbal learning and verbal fluency, and additionally when examining the association between AF anisotropy and cortical regions.

For each AF segment and cortical region (CT, CSA, CV) a lateralization index (LI) was calculated according to the formula (e.g. for HMOA: left HMOA-right HMOA/left HMOA+right HMOA). A positive value indicated a leftward asymmetry and a negative value indicated a rightward asymmetry. The degree of lateralization was determined using a one-sample t-test. ANCOVA models were implemented when investigating group differences in LI. For non-normally distributed LIs, non-parametric Mann-Whitney tests were conducted.

To correct for multiple comparisons, false discovery rate (FDR) correction was applied for all analyses. Left-handed individuals were removed ($n=6$; Table 1), with age and gender being covaried for in all analyses. Shapiro-Wilks tests were used to test for normal distribution of each variable investigated. The majority of variables were normally distributed with any non-normal distributions successfully

transformed (See Supplementary material 3). As the most novel measure of white matter organization, HMOA, is not a well-established measure of microstructural organisation in the literature, it is presented along a conventional index, FA, in this paper. FA of the arcuate fasciculus was investigated *post-hoc* and results are included in Supplementary Material 5.

Results

Group differences in verbal learning and verbal fluency

The individuals with psychosis had significantly reduced verbal learning (VL) and verbal fluency (VF) scores compared to healthy controls (Figure 2A).

Group Differences in the Arcuate Fasciculus and Relationship to Verbal Cognition

HMOA: There were no significant differences between the individuals with psychosis and controls in the median HMOA of the long, anterior or posterior segments ($F=0.01-3.59, p=0.10-0.91$), nor at any individual points

investigated along the three AF segments with FDR correction (uncorrected significance levels are shown in Supplementary 4), not in support of hypothesis 1. Additionally, hypothesis 2 was not supported, as none of the AF segments related significantly to verbal learning ($r=-0.16-0.24, p=0.16-0.66$) or verbal fluency ($r=-0.14-0.28, p=0.09-0.73$) in either group, nor was there any significant relationships with cognition at any location along the segments (VL: $r=-0.1-0.35, p=0.03-0.86$; VF: $r=-0.18-0.24, p=0.13-0.84$).

FA: When investigating group differences of the FA of the arcuate fasciculus, the magnitude and direction of results were similar to HMOA findings (Supplementary 5A). However, in contrast to HMOA results, a significant correlation between the right long segment and verbal fluency was evident in the psychosis group (Supplementary 5B).

Group Differences in Associated Cortices of the Arcuate Fasciculus and Relationship to Verbal Cognition

In support of hypothesis 1, in the right hemisphere, the individuals with psychosis had significantly reduced cortical thickness

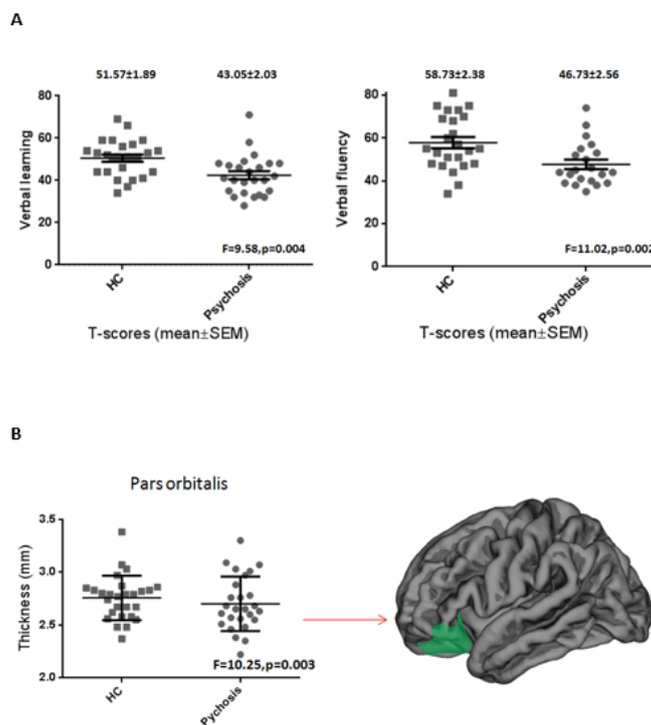


Figure 2: (A) Individuals with psychosis performed significantly poorer on verbal learning and verbal fluency compared to healthy controls (HC); (B) Individuals with psychosis had lower cortical thickness compared to healthy controls (HC) in the right hemisphere pars orbitalis which is part of the inferior frontal gyrus

in the pars orbitalis (mean±SE:2.63±0.04) compared to controls (mean±SE:2.83±0.04), ($F=10.25$, $p=0.003$) (Figure 2B). There were no further significant group differences, surviving multiple comparisons correction, in the thickness, surface area or volume of any cortical regions ($F=0.03-6.68$, $p=0.013-0.87$).

Lower surface area ($r=-0.61$, $p=0.003$) and volume ($r=-0.60$, $p=0.003$) of the right superior temporal gyrus (STG) was significantly associated with greater verbal fluency performance in the control group (Figure 3A,B). These associations were in the opposite direction to what was stated in hypothesis 2, present in the right hemisphere only and not the left as hypothesised. In the psychosis group, greater volume in the right pars orbitalis was significantly associated with greater verbal fluency ($r=0.62$, $p=0.004$) (Figure 3C), while greater volume in the right pars opercularis was significantly related to better verbal learning scores ($r=0.64$, $p=0.003$) (Figure 3D), in support of hypothesis 2. No other significant correlations were found between the thickness, surface area and volume of any other cortical regions and verbal learning ($r=-0.23-0.36$, $p=0.02-0.98$) or verbal fluency ($r=-0.46-0.22$, $p=0.02-0.99$).

Patterns of Lateralization of the Arcuate Fasciculus and Relationship to Verbal Cognition

HMOA: In the healthy controls, the lateralization index (LI-HMOA) of the long and posterior segment displayed significant leftward asymmetry patterns, while the anterior segment was significantly rightward in its symmetry (Figure 4). In the individuals with psychosis, a leftward asymmetry was present in the long segment, with no significant asymmetry patterns evident in the anterior or posterior segments (Figure 4). Individuals with psychosis and healthy controls did not significantly differ in the laterality patterns of the three AF segments ($F=0.42-3.37$, $p=0.08-0.52$). When investigating the relationship with cognition, there were no significant associations between the asymmetry of the three AF segments and verbal learning or verbal fluency (Figure 4).

FA: When investigating laterality with measures of FA (LI-FA), the magnitude and direction of results were similar to HMOA, with the exception of no significant asymmetry reported in the posterior segment of the healthy controls. Similar to HMOA, no group differences in laterality were reported and

laterality did not significantly relate to cognition (Supplementary 5C).

Patterns of Lateralization of the Associated Cortices of the Arcuate Fasciculus and Relationship to Verbal Cognition

Investigating laterality patterns of cortical thickness revealed a significant leftward asymmetry in the inferior temporal gyrus of the healthy controls. Individuals with psychosis demonstrated no significant asymmetry patterns in the thickness of any cortical regions (Supplementary 6). Investigating cortical surface area (CSA) revealed a significant leftward asymmetry in the pars opercularis, STG and ITG, and a significant rightward asymmetry in the pars triangularis, pars orbitalis and MTG. Individuals with psychosis demonstrated similar directions of cortical symmetry to controls with the exception of no significant STG asymmetry. CV laterality revealed identical symmetry patterns to CSA in controls and similar symmetry patterns to CSA in individuals with psychosis excepting differences in the STG and ITG (Supplementary 6).

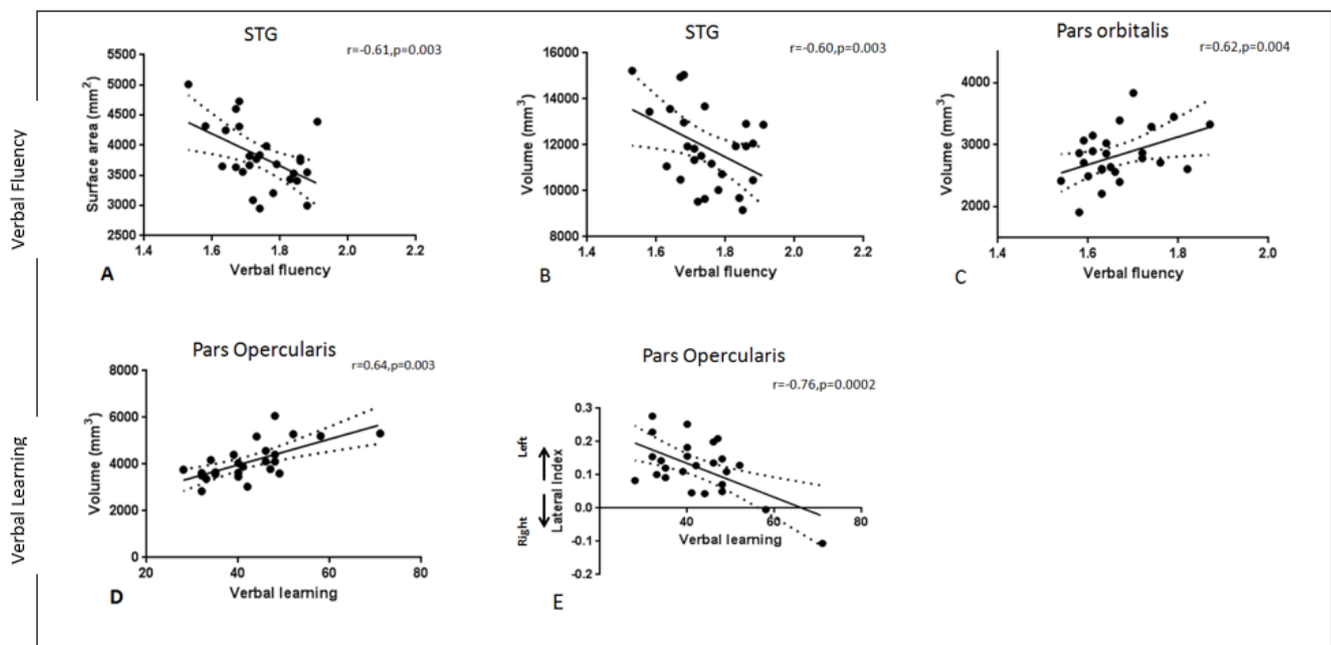


Figure 3: Reduced surface area (A) and volume (B) in the right STG was correlated with better performance on a verbal fluency task (log transformed) in healthy controls. For the individuals with psychosis, better verbal fluency performance was related to greater volume in the right pars orbitalis (C) while greater volume in the right pars opercularis (D) and reduced left lateralization (volume) of the pars opercularis (E) was associated with better verbal learning performance

Not in support of hypothesis 3, individuals with psychosis and controls did not significantly differ in the LI of any cortical regions (thickness, surface area or volume) (Supplementary 7). When investigating the relationship with cognition, we found a relationship between reduced left lateralization of the volume of the pars opercularis and better verbal learning ($r=-0.76, p=0.0002$) (Figure 3E) in the psychosis group, although no association was found in the STG as hypothesised. There were no other significant relationships between laterality and cognition in both groups (VL: $r=-0.59-0.41, p=0.008-0.89$; VF: $r=-0.44-0.47, p=0.04-96$).

Relationship between the Arcuate Fasciculus and Its Associated Cortices

HMOA: There were no significant relationships between any of the three AF segments and cortical regions (thickness, surface area or volume) in either group ($r=-0.29-0.50, p=0.03-0.98$).

FA: When investigating measures of FA, significant associations were identified in the control group between the left anterior segment and the left pars orbitalis thickness ($r=-0.60, p=0.003$) and the left supramarginal gyrus thickness ($r=-0.59, p=0.004$) in support of hypothesis 4. No other significant associations were found in either group which survived multiple comparisons correction ($r=-0.43-0.59, p=0.008-0.98$).

Discussion

The current study, which included a comprehensive investigation of the arcuate fasciculus (AF) language network in relation to verbal cognitive deficits in psychosis, identifies findings predominantly in the neuroanatomy of the right hemisphere of this network, which may contribute to cognitive impairments. Microstructural organisation of the right long segment of the AF, as indexed by FA, is related to verbal fluency performance in individuals with psychosis. This relationship was not evident in healthy controls and may be indicative of a pathological role of this tract in verbal fluency performance. Previously, the right AF has been identified as a potential trait marker for schizophrenia and has shown trends of a relationship with positive symptoms [47]. The magnitude and direction of results for HMOA of the right long AF was consistent with FA, though not statistically significant. In relation to cortical regions, the psychosis group revealed a positive association between cortical volume in the right pars opercularis and pars orbitalis and performance in VL and VF respectively. Additionally, reduced left asymmetry or increased right asymmetry in the volume of the pars opercularis is associated with better VL in psychosis. Combined, our findings may implicate an abnormal involvement of right inferior frontal gyri cortical regions in verbal

tasks in psychosis, which the right long AF tract projects to, as in healthy individuals this region plays a limited role in language lacking any phonological or semantic representation, with the right pars opercularis specifically activated by tonal and pseudowords [48]. Additionally, we report reduced thickness in the right pars orbitalis in the psychosis group, which has previously been reported in early stages of the illness [14].

In healthy controls, a reduction in the right hemisphere superior temporal gyrus (STG) volume and surface area is associated with greater verbal fluency performance, not present in the psychosis group. PET and fMRI studies show that verbal fluency tasks activate frontal regions coupled with a deactivation in bilateral STG [49, 50] with a failure of STG deactivation suggested to occur in schizophrenia [50, 51]. The absence of reduced STG volume involvement in verbal fluency performance in the psychosis group may indicate pathology in this cortical region contributing to impairments on this task. However, it is uncertain precisely how functional activation of the STG relates to volume of the cortex. An alternative interpretation may be that normal synaptic pruning in the STG which results in greater vocabulary specialization [52] may correspondingly not occur in individuals with psychosis. One previous study reported increased performance in verbal fluency to

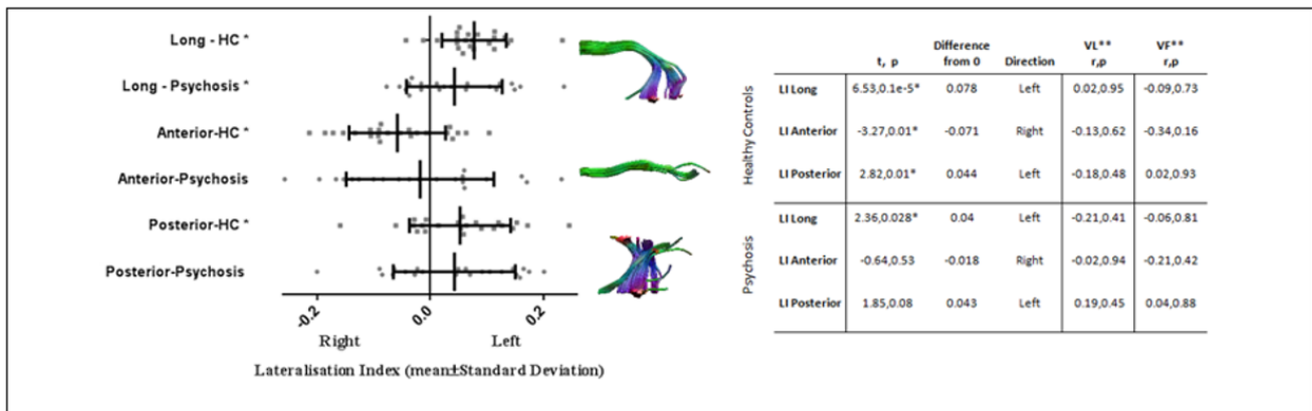


Figure 4: Laterality patterns of the long, anterior and posterior segments of the arcuate fasciculus in healthy controls (HC) and individuals with psychosis. * = significant laterality patterns in the arcuate fasciculus; HC = healthy control; LI = lateralization index; ** = relationship of LI to verbal learning and verbal fluency, covarying for age and gender.

be associated with decreased thickness in bilateral STG, among other language regions [53].

Distinct patterns of laterality in the three segments of the AF are evident. In healthy controls, we find a left asymmetry in the long and posterior segment, whereas the anterior segment was rightward lateralized, consistent with previous research excepting the posterior segment which was previously reported to be bilateral [21]. A leftward asymmetry was found in the long segment in the psychosis group. Analyses of cortical surface area and cortical volume reveals similar patterns of asymmetry in multiple regions consistent with previous studies [32]. Analysis of cortical thickness reveals a significant leftward pattern in the inferior temporal gyrus in controls only. The current study does not report any abnormal laterality patterns in the psychosis group in the arcuate fasciculus or associated cortical regions. Previous studies indicate slight attenuation in the normal lateralization pattern in schizophrenia [54], however studies regarding the arcuate fasciculus and cortical asymmetry are heterogeneous, with some studies showing no differences between patients and controls [25, 55, 56, 57]. While the planum temporale (PT) is the most consistently reported region exhibiting abnormal asymmetry in schizophrenia, this study does not investigate the PT explicitly but rather the entire STG region which may have obscured any true abnormal asymmetry in the PT.

Contrasting to other studies where abnormal increases or decreases in FA of the AF have been found in schizophrenia [58, 11], this study fails to identify any abnormalities in HMOA or FA of the AF in individuals with psychosis relative to controls. Variability of findings may be due to differences in the anatomical definitions of the AF employed in studies and the fact that the body of the three AF segments are examined only in the current study, excluding tract endings to reduce variance. The current study does not report any relationship between HMOA of the three AF segments and its associated

cortical regions in contrast to other studies using FA [33]. However, *post-hoc* analysis of FA measures uncovers a relationship between the left AF and left frontal and parietal cortical regions in the control group.

The importance of investigating language related brain regions and verbal deficits in schizophrenia is highlighted by the relationship between verbal cognition and auditory verbal hallucinations (AVHs) [59] which may share similar neural substrates, however this was not replicated in the current paper (Supplementary 8). While in general there is more support for a relationship between cognition and negative symptoms compared to positive symptoms, deficits in verbal cognitive tasks and abnormalities in the brain networks involved may be potential markers of development of auditory verbal hallucinations (AVH) [5].

Our findings mainly suggest a possible dysfunctional role of the right hemisphere, as significant findings were present in the right long AF segment and right frontal and temporal cortices, areas to which the long segment projects to. AVHs have been associated with activation of the right inferior frontal area [60] and to impaired connectivity in fronto-temporal language regions [61], therefore our findings could support the involvement of fronto-temporal cortical abnormalities in language function and potentially psychotic symptoms in psychosis. *Post-hoc* analysis revealed that our finding of an association between asymmetry of the pars opercularis and verbal learning in the psychosis group was driven by those experiencing AVHs (Supplementary 8). Sample size and consequently statistical power was low, therefore it is recommended that future studies explicitly investigate the role of abnormal cortical asymmetry in auditory verbal hallucinations.

Strengths of the current study include a comprehensive exploration of the AF using a novel measure of anisotropy (HMOA) and a detailed examination of the language cortical regions using three indices of grey matter architecture, in relation to verbal deficits in

psychosis. Limitations of the study include the limited sample size and clinical heterogeneity of the sample and the use of directionally encoded colour anisotropy (DEC-FA) maps when isolating the arcuate fasciculus. As the response function of the HMOA, which represents the diffusion signal profile of white matter fibre orientation, is individually optimised, it is unclear what effect non-normalisation of the response function has on findings in the current study and future investigation into this is warranted. Also, the correlational nature of the analysis renders it possible only to infer associations between the language network studied and verbal cognitive measures.

Conclusion

In summary, our findings suggest a possible dysfunctional role of the right hemispheric arcuate fasciculus network, including the right long arcuate fasciculus white matter tract and right inferior frontal and superior temporal cortices, in verbal learning and verbal fluency impairments in psychosis. Abnormal laterality in the pars opercularis may also contribute to verbal learning deficits in psychosis, thereby further implicating an atypical role of the right inferior frontal gyrus in verbal cognitive tasks in psychotic illness.

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The authors declare no financial interests or potential conflicts of interest.

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