Structural brain abnormalities in a single gene disorder associated with epilepsy, language impairment and intellectual disability

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A B S T R A C T
Childhood speech and language deficits are highly prevalent and are a common feature of neurodevelopmental disorders. However, it is difficult to investigate the underlying causal pathways because many diagnostic groups have a heterogeneous aetiology. Studying disorders with a shared genetic cause and shared cognitive deficits can provide crucial insight into the cellular mechanisms and neural systems that give rise to those impairments. The current study investigated structural brain differences of individuals with mutations in ZDHHC9, which is associated with a specific neurodevelopmental phenotype including prominent speech and language impairments and intellectual disability. We used multiple structural neuroimaging methods to characterise neuroanatomy in this group, and observed bilateral reductions in cortical thickness in areas surrounding the temporo-parietal junction, parietal lobule, and inferior frontal lobe, and decreased microstructural integrity of cortical, subcortical-cortical, and interhemispheric white matter projections. These findings are compared to reports for other genetic groups and genetically heterogeneous disorders with a similar presentation. Overlap in the neuroanatomical phenotype suggests a common pathway that particularly affects the development of temporo-parietal and inferior frontal areas, and their connections.

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1. Introduction

Childhood speech and language problems are highly prevalent, but the neurodevelopmental mechanisms contributing to these impairments are not well understood (Grigorenko, 2009; Newbury and Monaco, 2010; Webster and Shevell, 2004). Developmental speech and language problems typically have a heterogeneous aetiology; this variability means that despite their general prevalence it is difficult to identify the pathways (biochemical, cellular, neural systems) that result in these cognitive deficits. However, it is increasingly possible to identify small groups of individuals who share the same rare genetic cause of developmental language disorder. Although rare, neuroimaging studies of disorders that combine aetiological homogeneity with cognitive specificity offer a unique window into the dysregulation of brain systems relevant to common neurodevelopmental disorders in the general population. For example, the study of white matter organisation in Williams syndrome has highlighted distinct visual and facial processing pathways (Meyer-Lindenberg et al., 2006). Similarly, the study of a rare familial speech disorder (KE family, FOXP2 mutation) has highlighted the importance of striatal systems and cortico-striatal networks for motor speech control and emergent higher-order language skills (Liégeois et al., 2011; Watkins, 2011).

The current study investigated the structural brain differences of individuals with mutations in ZDHHC9, a recurrent cause of X-Linked Intellectual Disability (XLID; Raymond et al., 2007). Systematic assessment of clinical history across multiple XLID-associated genes led to the observation that ZDHHC9 mutations are associated with surprisingly homogeneous neurological and cognitive features (Baker et al., 2015). Specifically, a high proportion of the ZDHHC9 group had a history of childhood seizures similar to Rolandic Epilepsy (RE, also known as Benign Epilepsy with CentroTemporal Spikes or BECTS). In view of the known association between BECTS and developmental language disorders (Clarke et al., 2007; Datta et al., 2013; Monjaude et al., 2005; Overvliet et al., 2011), we went on to obtain quantitative assessments of both linguistic and non-linguistic abilities applying standardised methods. Carer-report questionnaires highlighted communication abilities on average 15 standardised points lower than motor skills or daily living skills and 20 standardised points lower than socialisation skills (median Vineland Adaptive Behaviour scores: communication 53, daily living skills 73, socialisation 67, motor skills 67). We conducted neuropsychological assessments of oromotor abilities and speech production in cases and IQ-matched controls, rated blind to genetic diagnosis by speech and language therapists. We found that mutations in ZDHHC9 are associated with persistent deficits in oromotor control, verbal fluency and expressive language, and that speech and expressive...
language functions were significantly more impaired than in age-matched and IQ-matched individuals with mutations in other XLID genes. Hence despite IQ differences between BECTS and the \(ZDHHC9\) group, this monogenic disorder is associated with a developmental impairment in communication skills not common to all causes of X-linked ID, and reminiscent of the developmental communication impairments associated with RE.

To date, the neurobiological basis for speech and language deficits in individuals with a history of RE has proven elusive, perhaps because of aetiological heterogeneity and variability in cognitive outcome in this group. Previous investigations of the neural correlates of language deficits in RE identified reduced cortical thickness in perisylvian areas (Overvliet et al., 2013a; Pardoe et al., 2013) and white matter changes associated with \(ZDHHC9\) mutations provides an opportunity to further specify the neural basis for RE-associated developmental language disorder in a group with defined aetiology.

Preliminary neuro-radiological assessment and volumetric analyses indicated no gross morphological abnormalities in the \(ZDHHC9\) group other than hypoplasia of the corpus callosum and reduced volume of subcortical structures including the thalamus and striatum (Baker et al., 2015). In the current study, we extended these initial observations by measuring the impact of \(ZDHHC9\) mutation on brain organisation using MRI focussing on global and regional cortical thickness and surface area, and on white-matter integrity. Furthermore, we used tractography to explore the microstructural integrity of cortical association tracts, regional projections of the corpus callosum and thalamocortical radiations. Finally, the integrity of tracts related to language functions (arcuate fasciculus, uncinate fasciculus) was assessed to investigate possible neural correlates of language deficits in this group.

In summary, the current study takes a holistic view of brain development in the \(ZDHHC9\) group, enabling similarities and differences to published results in groups with a similar cognitive and clinical phenotype (RE, ID, dyspraxia of speech) to be assessed, and to highlight unique features pointing towards molecular and developmental pathways of cognitive outcome.

2. Participants & methods

2.1. Participants

This study was performed in accordance with the Declaration of Helsinki. The study was approved by the Central Cambridge Research Ethics Committee (REC 11/0330, IRAS 83633). Written informed consent was obtained from adults, or from parents of individuals under the age of 16 years. The study recruited 7 males with inherited loss of function mutations in the \(ZDHHC9\) gene (Age in years: mean = 29.13, SE = 4.86, Range = 13.83–41.83). Mutation analysis and biochemical characterisation of mutations have been previously reported (Raymond et al., 2007, Mitchell et al., 2014). The \(ZDHHC9\) group was compared to 7 males individually matched in age ± 2 years (Age in years: median = 23.38, mad = 18.72, Range = 10.17–42.5). Comparison subjects were recruited by local advertisement and had no history of neurological illness or cognitive impairment. Statistical analysis indicated no significant difference in age between the groups (Wilcoxon signed-rank test: \(W = 40.6, p = 0.711\)).

For detailed description of clinical and cognitive characteristics of the \(ZDHHC9\) group see Baker et al., 2015. In summary, all individuals with a \(ZDHHC9\) mutation had mild to moderate intellectual disability (full-scale IQ: median = 64.5, Range = 57–73; verbal IQ median 63.5, performance IQ median 68). 5 individuals had a history of epilepsy, with seizure characteristics and EEG features similar to the Rolandic epilepsy spectrum. At the time of MRI acquisition, 1 participant reported seizures within the previous 3 months, and 3 were currently receiving anti-epileptic medication (carbemazapine \(n = 1\), carbemazapine and lamotrigine \(n = 1\), phenytoin \(n = 1\)). Vineland scores (Sparrow et al., 2005) indicated impaired communication abilities in comparison to other domains of function, with stronger receptive language abilities compared to expressive and written language abilities in the \(ZDHHC9\) group. The Verbal Motor Production Assessment for Children (VMPAC) (Hayden and Square, 1999) indicated significant oromotor difficulties in the \(ZDHHC9\) group, including lower performance than IQ-matched controls in tests of speech and non-speech oral control, sequencing, voice characteristics, and connected speech.

2.2. MRI acquisition

Magnetic resonance imaging data was acquired at the MRC Cognition and Brain Sciences Unit, Cambridge UK. All scans were obtained on the Siemens 3T Tim Trio system (Siemens Healthcare, Erlangen, Germany), using a 32-channel quadrature head coil. The imaging protocol consisted of two sequences: T1-weighted MRI and a diffusion-weighted sequence.

T1-weighted volume scans for surface analysis were acquired using a whole brain coverage 3D Magnetisation Prepared Rapid Acquisition Gradient Echo (MP RAGE) sequence acquired using 1 mm isometric image resolution. Echo time was 2.98 ms, and repetition time was 2250 ms.

Diffusion scans were acquired using echo-planar diffusion-weighted images with an isotropic set of 60 non-collinear directions, using a weighting factor of \(b = 1000 \text{ s mm}^{-2}\), interleaved with 4 T2-weighted \((b = 0)\) volumes. Whole brain coverage was obtained with 60 contiguous axial slices and isometric image resolution of 2 mm. Echo time was 90 ms and repetition time was 8400 ms.

2.3. Cortical morphology analysis

Structural T1-weighted images were analysed with surface-based methods that allow more accurate local mapping of the cortical morphology compared to voxel-based methods. Two commonly used measures reflecting different cellular parameters were derived for the current analysis: cortical thickness and cortical surface area. Broadly speaking, cortical surface area reflects the number of cortical columns, whereas cortical thickness is determined by the number of cells within that column (Raznahan et al., 2011). Other authors suggest that cortical area is tied to the volume of white matter beneath the cortex (Worker et al., 2014). Inter-individual differences in cortical morphology have been linked to age (Schmitt et al., 2014), gender (Sowell et al., 2007), cognitive ability (Schnack et al., 2015), disorders such as intellectual disability and attention deficit hyperactivity (Sautre et al., 2014; Zhang et al., 2011), and genetic factors (Joshi et al., 2011; Panizzon et al., 2009; Schmitt et al., 2014; Strike et al., 2015).

For the current analysis, T1-weighted images were processed using the FreeSurfer v5.3.0 (http://surfer.nmr.mgh.harvard.edu/) recon-all pipeline. Detailed description of FreeSurfer algorithms are available from the published literature (Dale et al., 1999; Fischl, 2012; Fischl and Dale, 2000; Fischl et al., 2004). In summary, after correction for magnetic field inhomogeneities, skull stripping and intensity normalisation, surface reconstruction is achieved through segmentation of the boundary between subcortical white matter and grey matter based on intensity differences. Next, a triangular mesh is generated to construct a three dimensional representations of the cortical sheath. Defects in brain mask, GM or WM volumes were manually corrected if necessary and the surface generation steps were repeated on the corrected volumes. All surface reconstructions were visually inspected and incorrect GM/WM segmentation was corrected if necessary following the FreeSurfer guidelines (https://surfer.nmr.mgh.harvard.edu/FsTutorial/TopologicalDefect_freeview).

Surface-based registration was used for group level comparison (Fischl et al., 1999). After surface reconstruction, surfaces were co-registered to a spherical atlas, and subsequently parcellated for region-wide
comparison (Fischl et al., 2004). For comparison of cortical morphology, cortical thickness was measured in the surface space of each participant as the mean of the two shortest distances between the pial and the white matter mesh (Fischl and Dale, 2000). Surface area was calculated as the sum of the areas of each vertex falling within a given ROI of the cortical parcellation in each subject’s native space. The spatial distribution of cortical measures was smoothed using a Gaussian kernel with 10 mm radius.

For statistical comparison, surface maps with morphometric values were projected onto the FreeSurfer average surface (fsaverage5). Normality of surface measures was assessed at each vertex using the Shapiro–Wilk test (Ghasemi and Zahediasl, 2012). Significant deviations from normality were very rare and scattered over the cortex (Percentage of significant deviations from normality: 2DHHHC9: thickness = 0.446%, area = 0.492%; control: thickness = 1.205%, area = 0.896%). Because the data met normality assumptions, morphometric values were compared using standard pairwise t-tests that provide greater statistical power. Probabilities were corrected for multiple comparisons across both hemispheres using false discovery rate correction with the Benjamin-Hochberg algorithm (Hochberg and Benjamin, 1990). These calculations were carried out using in-house software based on the Scientific Tools for Python package (SciPy) v0.17 (Jones et al.).

2.4. White matter analysis

Diffusion-weighted imaging allows the quantification of water diffusion in vivo. Based on the diffusion measurement a diffusion model can be fitted to estimate the orientation of maximum diffusion presumed to be co-aligned with the underlying tissue orientation within each voxel. Diffusion-weighted imaging is the only available method to assess white matter structure in humans in vivo and has provided many insights into the role of white matter structures in health and disease since its inception in the early 1990s (Besseling et al., 2012; Dell’Acqua and Catani, 2012; Johansen-Berg and Behrens, 2006).

In the current study, MRI scans were converted from the native DICOM to compressed NIFTI-1 format using the dcm2nii tool developed at the McCausland Center for Neuroimaging (http://www.mccauslandcenter.sc.edu/micro/mricron/dcm2nii.html). Subsequently, the images were submitted to the DiPy v0.8.0 implementation (Garyfallidis et al., 2014) of a non-local means de-noising algorithm (Coupe et al., 2008) to boost signal to noise ratio. Next, a brain mask of the b0 image was created using the brain extraction tool (BET) of the FMRRB Software Library (FSL) v5.0.8. Motion and eddy current correction were applied to the masked images using FSL routines. The corrected images were re-sliced to 1 mm resolution with trilinear interpolation using in-house software based on NiBabel v2.0.0 functions (http://nipy.org/nibabel/). Finally, fractional anisotropy maps were created based on a diffusion tensor model fitted through the FSL dtifit algorithm (Behrens et al., 2003; Johansen-Berg et al., 2004). All data processing was carried out on a computer cluster under Scientific Linux release 6.6 (64bit).

2.5. Tract-based spatial statistics (TBSS)

For whole-brain comparison, FA maps were analysed using tract-based spatial statistics (TBSS) (Smith et al., 2006), which provides a voxel-by-voxel whole-brain analysis for group comparisons. Initially, FA maps were affine-aligned to the MNI52 standard space. Next, the mean FA image of the whole sample was created and thresholded at an FA value of 0.2 to create a white matter skeleton representing the centre of the tracts common to all images. FA values were then projected onto these skeletons for voxel-wise statistical comparisons using the Threshold-Free Cluster Enhancement method, which adjusts statistics for multiple comparisons across space. Statistical results are reported for group comparisons including mean-centred age as a covariate.

2.6. Tractography

Global measures of diffusion parameters based on the diffusion tensor model may be influenced by the definition of the tract skeleton and differences in crossing fibres (Bach et al., 2014). In order to address these short-comings, the integrity of particular white matter pathways was further investigated using tractography based on a model that is better suited to resolve crossing fibres. Tractography is a method used to follow the dominant directions of diffusion within each voxel to reconstruct white matter pathways based on regions of interest (ROI) (Chanraud et al., 2010; Le Bihan, 2003; Wedeen et al., 2005). Eigenvector and FA maps were calculated from the diffusion-weighted images in MRTrix (Tourneur et al., 2012). A spherical constrained deconvolution (CSD) model was fitted to the 60 gradient direction images using a maximum harmonic order of 8. Correct anatomical orientation of CSD glyphs was visually inspected for white matter tracts of known orientation (corpus callosum, cortico-spinal tract).

The tractography approach followed the recommendations given for MRTrix software (Tourneur et al., 2012): The fibre tracking algorithm was set to a minimum and maximum track length of 10 mm and 200 mm respectively. The minimum radius of curvature was set to 1 mm and the track size to 0.2 mm. The track termination threshold was set to an FA value of 0.1. Definition of region of interest was based on previous reports in the literature. ROIs were defined on FA maps. Overlays of eigenvector maps or co-registered T1-weighted images were used to aid the identification of ROIs. Reconstructions were compared to reference atlases to establish anatomical correspondence (Catani and de Schotten, 2015).

Subsequently, streamlines were propagated probabilistically with a target of 150,000 streamlines using MRTrix functions. Tracts of interest (uncinate fasciculus, corpus callosum, cortico-spinal tract, thalamic radiations) were selected from whole-brain tractography using atlas-based approaches described below. The resulting tracts were exported to TrackVis format for virtual in-vivo dissection (Catani and Thiebaut de Schotten, 2008). ROI delineation for each tract of interest is described below. For volume comparisons, maps of streamline counts were thresholded (≥ 1 streamline per voxel) and binarised to calculate tract volumes with fslstats.

2.6.1. Corpus callosum

The corpus callosum (cc) was segmented according the scheme by Hofer et al. (Hofer and Frahm, 2006). The cc was identified on a medial sagittal slice and segmented to the proportions in the segmentation scheme using voxel counts. The volume of the corpus callosum was estimated from the voxel counts on a medial slice using MRicron software (version from the 6th of June 2013).

2.6.2. Thalamic radiations

For reconstruction of connections of the thalamus with cortical regions, streamlines from whole-brain tractography were co-registered to FreeSurfer-processed T1-weighted images using a rigid transform with normalised correlation ratio as a cost function as implemented in FSL FLIRT (Jenkinson and Smith, 2001). Binary masks for the frontal, pre-central, post-central, parietal, temporal, and occipital cortex in the left and right hemisphere were created from automatic parcellation of the cortical white matter surface according to the Desikan-Killany atlas performed using FreeSurfer software (Klein & Tourville, 2012). Thalamus ROIs were defined by hand separately for each hemisphere on an axial slice of the T1-weighted image. Streamlines were selected that traversed both thalamic and target cortical ROIs for comparison of diffusion measures.

2.6.3. Arcuate fasciculus

The arcuate fasciculus was reconstructed using a ROI placed on an axial slice above the body of the corpus callosum. The ROI was identified.
as a half-moon shaped region lateral to the corona radiata as described by Catani and Thiebaut de Schotten, (2008).

2.6.4. Uncinate fasciculus

The uncinate fasciculus (UF) was reconstructed using the method described by Catani et al. (2008) (Catani and Thiebaut de Schotten, 2008). A two ROI approach with one ROI placed in the temporal lobe on the most posterior coronal slice that showed a clear separation between temporal and frontal lobe. The second ROI was positioned in a high-FA ventral region of the frontal lobe proximal to the temporal lobe.

2.6.5. Cortico-spinal tract

The cortico-spinal tract was reconstructed separately for each hemisphere using a 2 ROI approach. A spherical seed ROI with a diameter of 20 mm was placed in a high-FA region within the cerebral peduncle on the most dorsal level of the pons. A second spherical inclusion ROI with a diameter of 20 mm was placed to include the pre- and post-central gyrus.

2.7. Statistical analysis

Diffusion measures for each tract were extracted as the mean across all voxels that contained streamlines for each tract. Because of the limited sample size, median and median deviance were used to describe distributions in the control and ZDHHC9 case groups. For statistical comparison, the non-parametric Wilcoxon signed rank tests was used for paired samples of ZDHHC9 cases with control participants of the same age (±2 years). Bonferroni correction was used to account for multiple comparisons. Statistical analyses were carried out in R v3.1.2 using functions of the ‘stats’ package (The R Development Core Team, 2008).

3. Results

3.1. Cortical morphology

3.1.1. Global measures of segmentation volumes

A Wilcoxon signed rank test indicated that there was no differences in FreeSurfer-derived intracranial volumes between the ZDHHC9 and control group (ZDHHC9: median = 1,622,699, mad = 54,657; control: median = 1,636,124, mad = 111,567 [all values in mm³]; W = 28, p = 1). There was also no indication of a significant differences between groups in total grey matter or white matter volume (Total grey matter volume: ZDHHC9: median = 69,073, mad = 56,916; control: median = 690,703, mad = 27,631; W = 23, p = 0.602; total white matter volume: ZDHHC9: median = 439,017, mad = 38,098; control: median = 477,671, mad = 31,706; W = 15, p = 0.1473).

3.1.2. Cortical thickness

Comparison of mean cortical thickness across the entire cortical surface indicated a significant main effect of participant group with lower mean cortical thickness in the ZDHHC9 group (all values in mm, ZDHHC9: median = 2.13, mad = 0.21, 25%ile-75%ile = 1.99–2.27; control: median = 2.53, mad = 0.09, Range = 2.48–2.58, Wilcoxon signed-rank test: W = 49, p = 0.002). Follow-up analysis using a general linear model including intracranial volume as a regressor indicated no significant influence of intracranial volume differences on group effects on mean cortical thickness (Effect of intracranial volume: F(1,10) = 0.827, p = 0.384). Vertex-wise comparison of cortical thickness across both hemispheres showed reductions in the ZDHHC9 group, particularly in areas surrounding the temporo-parietal junctions and parietal lobule (see Fig. 1).

3.1.3. Cortical surface area

Comparison of total surface area indicated a significant difference between groups with higher surface area in the ZDHHC9 group in the left and right hemisphere (all values in m², ZDHHC9: median = 0.74, mad = 0.03, 25%ile-75%ile = 0.72–0.75; control: median = 0.71, mad = 0.01, 25%ile-75%ile = 0.69–0.7; W = 2, p = 0.005). Vertex-wise comparison of cortical area across the cortical surface in both hemispheres indicated focal increases in the medial occipital lobe bilaterally, the left posterior temporal lobe, and the left inferior frontal lobe in the ZDHHC9 group (see Fig. 1).

3.2. White matter

3.2.1. Whole-brain analysis of diffusion parameters

Reductions in fractional anisotropy were found in the ZDHHC9 group compared to the control group in one very large region (1 cluster of
85,502 voxels at \( p < 0.05 \) and 39,880 at \( p < 0.001 \). Peaks within this cluster were observed in the left anterior thalamic radiations, the cerebellar white matter, the body and splenium of the corpus callosum, the left cingulum, bilaterally in the inferior longitudinal fasciculus, and the right inferior fronto-occipital fasciculus (see Table 1). There were no statistically significant increases in FA in the \( \text{ZDHHC9} \) group relative to controls. A similar pattern of increased mean diffusivity (MD) and radial diffusivity (RD) was also found (see Fig. 2 & Table 1).

### 3.2.2. Tractography

#### 3.2.2.1. Corpus callosum

Statistical comparison indicated significantly reduced volume of projections of the anterior corpus callosum (CI) in the \( \text{ZDHHC9} \) case group compared to controls (\( W = 1, \ p = 0.023 \), see Table 2, see Fig. 3 for an illustration of the segmentation). Analysis of FA showed significantly lower FA in the \( \text{ZDHHC9} \) group for all segments of the

![Fractional anisotropy (FA)](image)

![Mean diffusivity (MD)](image)

![Radial diffusivity (RD)](image)

#### Abbreviations: Arc: arcuate fasciculus, CC: corpus callosum, Cing: cingulate, CST: cortico-spinal tract, IC: internal capsule, ILF: inferior longitudinal fasciculus, Fx: Fornix, SLF: superior longitudinal fasciculus, Unc: Uncinate fasciculus. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

### Table 1

| Structure                                      | MNI coordinates [mm] | t-peak |
|-----------------------------------------------|----------------------|--------|
| Anterior thalamic radiation L                 | -16 -16 18           | 13.28  |
| Cerebellar white matter                       | -4 -57 -28           | 17.59  |
| Body of the corpus callosum                   | -8 -21 26            | 16.06  |
| Splenium of the corpus callosum               | 23 -50 11            | 13.12  |
| Cingulum L                                    | -18 -46 2            | 13.76  |
| Inferior longitudinal fasciculus L            | -24 -76 14           | 12.64  |
| Inferior longitudinal fasciculus R            | 30 -65 20            | 15.45  |
| Inferior fronto-occipital fasciculus R        | 33 -62 2             | 13.72  |
3.2.2. Thalamo-cortical projections. Statistical comparison of diffusion parameters of projections of the thalamic radiations to cortical target regions indicated significantly lower FA in the ZDHHC9 case group for projections towards right precentral (W = 38, p = 0.012, see Table 3), temporal (W = 38, p = 0.029), occipital (W = 21, p < 0.001), and left postcentral cortex (W = 33, p = 0.012, see Fig. 4 for an illustration of the projections). Differences in the right precentral and right temporal thalamic radiations were also characterised by significantly higher MD (precentral: W = 170, p = 0.003; temporal: W = 170, p = 0.03). Significant increases in RD were found for right precentral, right temporal, and right occipital projections (precentral: W = 170, p = 0.03; temporal: W = 33, p = 0.012; occipital: W = 164, p = 0.01). Similar reductions in the left hemisphere that did not survive correction for multiple comparisons.

3.2.2.3. Arcuate fasciculus. Statistical analysis indicated no significant difference in volume of the arcuate fasciculus between the ZDHHC9 and control group (see Table 4 for descriptive statistics and Fig. 5 for an illustration of the tract reconstruction, left Arcuate: W = 5, p = 0.066, right Arcuate: W = 6, p = 0.105). Comparison of FA values indicated significantly lower FA values in the ZDHHC9 group (left Arcuate: W = 3, p = 0.024, right Arcuate: W = 2, p = 0.014). Mean diffusivity (MD) and radial diffusivity (RD) were found to be significantly higher in the ZDHHC9 group for the right Arcuate (MD: W = 49, p = 0.003; RD: W = 49, p = 0.003).

3.2.2.4. Uncinate fasciculus. There was no statistically significant difference in volume between the ZDHHC9 case group and control group for either the left or right Uncinate fasciculus (left Uncinate: W = 25, p = 1; right Uncinate: W = 10, p = 0.437). FA was found to be significantly reduced in the right Uncinate fasciculus in the ZDHHC9 case group (W = 4, p = 0.042). MD was significantly higher for the right and left Uncinate fasciculus (left Uncinate: W = 45, p = 0.045; right...
Uncinate: \( W = 45, p = 0.042 \), RD was significantly higher in the left Uncinate (\( W = 45, p = 0.042 \)).

3.2.2.5. Cortico-spinal tract. There was no statistically significant differences in the volume of the cortico-spinal tract between the \( ZDHHC9 \) and control group (see Table 4 for descriptive statistics, \( F(1,18) = 1.18, p = 0.234 \)). FA of the left CST was significantly lower in the \( ZDHHC9 \) case group (\( W = 0, p = 0.003 \)), whilst MD and RD were significantly higher compared to controls (MD: \( W = 48, p = 0.007 \); RD: \( W = 49, p = 0.003 \)).

3.3. Summary of results

In summary, analyses of cortical morphology in individuals with mutations in \( ZDHHC9 \) indicated reductions in cortical thickness.

### Table 4

Descriptive statistics for volume, FA, MD, and RD in the arcuate, fasciculus, uncinate fasciculus, and cortico-spinal tract (CST) in the left and right hemisphere.

| ... | ZDHHC9 | Control |
|------|--------|---------|
|      | Med    | Mad     | Med    | Mad     | W  | p      | corr-p |
| Left arcuate |        |         |        |         |    |        |        |
| FA   | 0.23   | 0.013   | 0.28   | 0.011   | 3  | 0.004  | 0.024  |
| MD   | 0.99   | 0.065   | 0.84   | 0.039   | 41 | 0.038  | 0.227  |
| RD   | 0.87   | 0.084   | 0.72   | 0.039   | 44 | 0.011  | 0.066  |
| Right arcuate |        |         |        |         |    |        |        |
| FA   | 0.22   | 0.035   | 0.29   | 0.038   | 2  | 0.002  | 0.014  |
| MD   | 1.02   | 0.088   | 0.83   | 0.036   | 49 | 0.001  | 0.003  |
| RD   | 0.90   | 0.065   | 0.71   | 0.050   | 49 | 0.001  | 0.003  |
| Left uncinate |        |         |        |         |    |        |        |
| FA   | 0.22   | 0.009   | 0.28   | 0.035   | 11 | 0.097  | 0.584  |
| MD   | 0.97   | 0.035   | 0.89   | 0.062   | 47 | 0.002  | 0.014  |
| RD   | 0.86   | 0.048   | 0.77   | 0.086   | 45 | 0.007  | 0.042  |
| Right uncinate |        |         |        |         |    |        |        |
| FA   | 0.21   | 0.024   | 0.31   | 0.022   | 4  | 0.007  | 0.042  |
| MD   | 0.97   | 0.045   | 0.87   | 0.101   | 45 | 0.007  | 0.042  |
| RD   | 0.83   | 0.011   | 0.72   | 0.010   | 43 | 0.021  | 0.128  |
| Left CST |        |         |        |         |    |        |        |
| FA   | 0.31   | 0.322   | 1.88   | 0.882   | 10 | 0.073  | 0.437  |
| MD   | 0.38   | 0.040   | 0.41   | 0.014   | 0  | 0.001  | 0.003  |
| RD   | 0.97   | 0.057   | 0.87   | 0.033   | 48 | 0.001  | 0.007  |
| Right CST |        |         |        |         |    |        |        |
| FA   | 0.76   | 0.027   | 0.67   | 0.024   | 49 | 0.001  | 0.003  |
| MD   | 0.70   | 0.039   | 0.66   | 0.057   | 39 | 0.073  | 0.437  |
| RD   | 4.83   | 3.747   | 5.50   | 1.696   | 23 | 0.902  | 1.000  |

Descriptive statistics for tractography of the arcuate fasciculus, uncinate fasciculus, and corticospinal tract in the left and right hemisphere. Statistical comparison was based on Wilcoxon ranked sign tests corrected for multiple comparison across segments. Abbreviations: fractional anisotropy (FA) [no unit], mean diffusivity (MD) \([10^{-3} \text{ mm}^2 \text{s}^{-1}]\), radial diffusivity (RD) \([10^{-3} \text{ mm}^2 \text{s}^{-1}]\), volume [cm³]. (* \( p < 0.05 \), ** \( p < 0.01 \), *** \( p < 0.001 \)).

Prominent differences were observed “Rolandic” cortical areas i.e. areas associated with Rolandic-type seizure activity and with language-relevant cognitive functions such as fine control of oral movement, converting articulation, and audio-visual-motor integration (Price, 2010). Global cortical surface area was found to be increased in the \( ZDHHC9 \) group, but vertex-wise comparison indicated no differences between \( ZDHHC9 \) cases and the control group. Collectively these analyses suggest that loss of \( ZDHHC9 \) activity leads to an abnormality of neuronal proliferation, with variation in impact on cytoarchitecture across the cortex.

Total white matter volume did not differ between groups but whole brain analysis of white matter integrity indicated widespread differences in diffusion parameters (lower FA, higher MD and RD). Tactography identified relatively severe reductions in microstructural integrity of anterior projections of the corpus callosum and of thalamo-cortical radiations projecting to precentral, postcentral, temporal and occipital cortex (differences maximal on right side). Analyses of cortical association tracts known to be associated with language competence showed reductions in FA of the arcuate bilaterally and right uncinate fasciculus. FA of the left cortico-spinal tract was also found to be reduced. In summary, examination of white matter in this group suggests that \( ZDHHC9 \) loss of function influences axonal development with impact on cortical, subcortical-cortical and interhemispheric networks.

### 4. Discussion

The current study aimed to comprehensively characterise differences in brain structure associated with a mutation in the \( ZDHHC9 \) gene. Our data demonstrate that \( ZDHHC9 \) mutations are associated with reductions in cortical thickness and white matter microstructural integrity, particularly in regions and networks known to contribute to language function.

Individuals with a \( ZDHHC9 \) mutation showed significantly decreased cortical thickness and increased surface area. Decreased cortical thickness is likely to indicate a reduction of the number or size of cortical cells (Schmitt et al., 2014; Sowell et al., 2007), whereas increased cortical surface area is generally interpreted to reflect atrophy or underdevelopment of white matter beneath the cortex, which leads to deeper sulci (Worker et al., 2014). These results are in line with previous reports of other participant groups with language impairments (see Table 5 for a detailed comparison with published studies on other groups with language deficits). A voxel-based morphometry study of a family with oro-motor deficits associated with mutations in the FOXP2 gene also indicated reduced grey matter in the pre-supplementary motor cortex and cingulate (Belton et al., 2003; Vargha-Khadem et al., 1998; Watkins et al., 2002); Studies of specific language impairment...
(SLI) (Soriano-Mas et al., 2009) and language deficits in children with RE (Overvliet et al., 2013a) also identified reduction in areas around the temporo-parietal junction.

Individuals with ZDHHC9 mutations also show extensive differences in white-matter integrity, in terms of decreased FA and increased mean diffusivity (MD) and radial diffusivity (RD). Mutations in the CNTNAP2 gene, which are also associated with language deficits, also show reduced FA in the inferior fronto-occipital fasciculus, posterior thalamo-cortical radiations, and uncinate fasciculus (Clemm von Hohenberg et al., 2013; Tan et al., 2010). Likewise, for SLI, increased radial diffusivity of the arcuate fasciculus and reduced FA of the superior longitudinal fasciculus have been reported (Roberts et al., 2014; Verhoeven et al., 2012). In addition, studies of neural differences in RE have also reported widespread reductions in FA, particularly within the corpus callosum, bilateral cingulate gyrus, and left uncinate fasciculus (Gong et al., 2008; Kiniwada et al., 2006).

At the subcortical level, our previous investigation found reduced thalamic volumes in the ZDHHC9 group (Baker et al., 2015), which is a feature of this genetic group that has not been reported for FOXP2 mutations, CNTNAP2 mutations, or for idiopathic groups with similar speech and language difficulties. The current investigation found that FA of posterior thalamo-cortical projections is also reduced in the ZDHHC9 group. Differences in diffusion properties of the thalamo-cortical radiations have also been reported in temporal lobe epilepsy, a disorder associated with language deficits (Gong et al., 2008; Kiniwada et al., 2006). Previous theoretical accounts have suggested a role of the thalamus in oro-motor control related to speech (Vargha Khadem et al., 2005), but familial speech disorder (FOXP2) has hitherto been mostly associated with the caudate nucleus. The current study adds a genetic group with language deficits in combination with intellectual disability that shows effects on the thalamus and thalamo-cortical connections.

In context of studies of structural brain abnormalities in disorders with at least partially overlapping phenotypes (Table 5), our findings suggest convergence in the cortical systems involved in developmental language disorders, irrespective of aetiology. Observed differences in cortical morphology may correlate with immature language processing, rather than being primary causative abnormalities. This proposal is supported by differences in the overt speech phenotypes across these different disorders – FOXP2 mutation is associated with profound oromotor dyspraxia plus higher order language impairments, whereas oromotor impairments are subtle in Rolandic epilepsy and are not common within the heterogeneous population of individuals diagnosed with specific language impairments of unknown aetiology. The extent of similarity in clinical speech disorder and underlying cognitive impairments between ZDHHC9, FOXP2, and other monogenic disorders of language development is not yet known and should be the focus of a future comparative study ideally in parallel with longitudinal comparative neuroimaging. In particular, comparison to individuals with GRN2A mutation may be informative in view of association with speech disorders, intellectual disability and focal epilepsy (Turner et al., 2015; Lesca et al., 2013). According to a recent review of neuroimaging studies of language function in adults, these areas are involved in word selection and articulatory planning (inferior frontal lobe) and, covert articulation and audio-visual-motor integration (supramarginal gyrus) (Price, 2010). However, neuroanatomical models based on typical adults or adults with abnormalities arising later in life may not apply in the
context of an atypical developmental trajectory, and a within-sample correlative study is required to assess structure-function relationships for the ZDHHC9 mutation group.

The interpretation of these findings has some important limitations. Because of the rarity of single gene mutations, the possible sample size of studies of this kind is inherently limited. Therefore, the current findings are based on a small sample, which increases the chance of false positive findings and may exaggerate effect sizes (Button et al., 2013). However, investigations of homogeneous aetiology groups as presented in the current work provide unique insight into the effect of single gene disorders that is not afforded in large heterogeneous samples of behaviourally defined groups. In a future study with larger number of participants and more detailed clinical and behavioural evaluations (including, importantly, clinical diagnostic assessments of motor speech disorders) it may be possible to correlate variation in neuroanatomical differences within the ZDHHC9 group with specific outcomes, to link structural development with functional consequences. At present such correlations are not possible, which also imposes limits on comparison with other disorders [both monogenic and mixed aetiology] where abnormalities of speech and language development have been more highly specified. Another caveat concerns the specificity of the observed effect of ZDHHC9 on neuroanatomy. Similar to other genetic groups, participants in the current investigation presented with a broader profile of behavioural characteristics, namely overall reductions in IQ. Because IQ reductions are found in all ZDHHC9 cases but not in the typical control group, IQ differences cannot be adjusted for statistically, and some of the observed neuroanatomical differences may be non-specific correlates of low cognitive ability rather than reflecting aetiology-relevant or phenotype-relevant pathways. A profile of reduced IQ scores has also been reported for members of the KE family with mutations in the FOXP2 gene (Vargha-Khadem et al., 1995), but to a lesser extent. It is important to consider that neurodevelopmental disorders do not function like acquired disorders in adulthood. A chronic impairment in a particular domain from birth will have cascading consequences for other systems over the course of development. This is true for groups with genetic disorders like children with mutations in FOXP2 and ZDHHC9; whilst there is a single causal gene, the cognitive and behavioural impairments associated with this mutation will impact upon cognitive development more broadly. Ideally, the impact of ZDHHC9 mutation on brain structure would be investigated in individuals before, during and after the ages of typical speech and language maturation, however this is not currently feasible. Effects may also appear large in comparison to our control group of typical volunteers. Healthy volunteers for neuroimaging studies are tend to be from a higher socio-economic background, enjoyed more years of education, and perform better on cognitive tests compared to the general population.

To conclude, the overlap in the brain phenotype across many neurodevelopmental language disorders and RE may suggest a common developmental pathway that particularly affects temporoparietal and inferior frontal areas and their associated networks. Temporoparietal and frontal cortical regions as well as associated white matter show a particularly prolonged maturation in humans and show large heritability effects (Joshi et al., 2011; Kouchonov et al., 2010, 2015; Lenroot et al., 2009; Thompson et al., 2001). Previous studies of genetic disorders implicated the regulation of cell migration and cell adhesion as important factors (CNTNAP2 regulated through FOXP2) for the development of these networks (Dityatev et al., 2008; García-Calero et al., 2015). At the cellular level ZDHHC9 codes for a palmitoylation enzyme, involved in post-translational modification of specific target substrates. Palmitoylation plays an important role in subcellular compartmentalisation and shuttling of proteins between cell compartments (Fukata and Fukata, 2010; Mitchell et al., 2014). For instance, palmitoylation has been found to play an important role in the recruitment of receptors and ion channels at the synapse (El-Husseini et al., 2000; Topinka and Bredt, 1998; Young et al., 2014). The current investigation adds palmitoylation of specific substrates currently unknown as another necessary mechanism for the development of cortical and subcortical networks that mediate language-relevant cognition. A possible pathway may lie in the regulation of the post-synaptic density protein 95 (PSD95), which is implicated in the pathophysiology of both CNTNAP2 and DHHC mutations (Fukata and Fukata, 2010; Rodenas-Cuadrado et al., 2014). Altered regulation of PSD95 and downstream targets along the NRXN–NLGN–SHANK pathway (Bourgeron, 2009; Südhof, 2008) may lead to altered synaptogenesis and imbalance between excitatory and inhibitory activity (Won et al., 2013), with downstream impact on emergent connectivity supporting language development.

Here we provide the first comprehensive characterisation of the structural brain deficits associated with a mutation in ZDHHC9—a developmental group with an interesting and homogenous cognitive phenotype. In the coming years the next step will be to explore comparable differences in children with different aetiologies but partially of fully overlapping phenotypes, such that we can draw firm specific conclusions about structure-function relationships.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.jic.2016.07.016.

References

Bach, M., Laun, F.B., Leemans, A., Tax, C.M.W., Biessels, G.J., Steljes, B., Maier-Hein, K.H., 2014. Methodological considerations on tract-based spatial statistics (TBSS). Neuroimage 100, 358–369. http://dx.doi.org/10.1016/j.neuroimage.2014.06.021.
Badcock, N.A., Bishop, D.V.M., Hardiman, M.J., Barry, J.G., Watkins, K.E., 2012. Co-localisation of abnormal brain structure and function in specific language impairment. Brain and Language 120 (3), 310–320 http://dx.doi.org/10.1016/j.bandl.2011.10.006.
Baker, K., Astle, D.E., Scerif, G., Barnes, J., Smith, J., Moffat, G., et al., 2015. Epilepsy, cognitive deficits and neuroanatomical in males with ZDHHC9 mutations. Ann. Clin. Trans. Neurol. 559–569 http://dx.doi.org/10.1002/acn2.196.
Behrens, T.E.J., Woolrich, M.W., Jenkinson, M., Johansen-Berg, H., Nunes, R.G., Clare, S., et al., 2003. Characterization and propagation of uncertainty in diffusion-weighted MR imaging. Magn. Reson. Med. 50 (5), 1077–1088. http://dx.doi.org/10.1002/mrm.10609.
Belton, E., Salmond, C.H., Watkins, K.E., Vargha-Khadem, F., Gadian, D.G., 2003. Bilateral brain abnormalities associated with dominantly inherited verbal and orofacial dyspraxia. Hum. Brain Mapp. 18 (3), 194–200. http://dx.doi.org/10.1002/hbm.10083.
Besseling, R.M.H., Jansen, J.F.A., Overvliet, G.M., Vaessen, M.J., Braakman, H.M.H., Hofman, P.A.M., et al., 2012. Tract specific reproducibility of tractography based morphology and diffusion metrics. 7 (4), e34125. http://dx.doi.org/10.1371/journal.pone.0034125.
Bourgeron, T., 2009. A synaptic trek to autism. Curr. Opin. Neurobiol. 19 (2), 231–234. http://dx.doi.org/10.1016/j.conb.2009.06.003.
Baker, K.S., Joamnids, J.P.A., Molcroyz, C., Nosek, B.A., Flint, J., Robinson, E.S.J., Munafó, M.R., 2013. Power failure: why small sample size undermines the reliability of neuroscience. Nat. Rev. Neurosci. 14 (5), 365–376. http://dx.doi.org/10.1038/nrn3475.
Catani, M., de Schotten, M.T., 2015. Atlas of Human Brain Connections. first ed. Oxford University Press, Oxford, UK.
Catani, M., Thiebaut de Schotten, M., 2008. A diffusion tensor imaging tractography atlas for virtual in vivo dissections. Cortex 44 (8), 1105–1132. http://dx.doi.org/10.1016/j.cortex.2008.05.004.
Chanraud, S., Zahr, N., Sullivan, E.V., Pfefferbaum, A., 2010. MR diffusion tensor imaging: a window into white matter integrity of the working brain. Neuropsychol. Rev. 20 (2), 200–225. http://dx.doi.org/10.1002/1050-8294.a000427-7.
Ciasca, C., Saingnavong, M., Iliski, F., Herbillon, V., Laurent, A., Lothe, A., et al., 2014. White matter development in children with benign childhood epilepsy with centro-temporal spikes. Brain 137 (Pt 4), 1085–1106. http://dx.doi.org/10.1093/brain/awu039.
1. Tournier, J.D., Calamante, F., Connelly, A., 2012. MRtrix: diffusion tractography in crossing fiber regions. Int. J. Imaging Syst. Technol. 22 (1), 53–66. http://dx.doi.org/10.1002/ima.22005.

2. Saule, R., Dabb, K., Jones, J.E., Jackson, D.C., Seidenberg, M., Hermann, B.P., 2014. Brain morphology in children with epilepsy and ADHD. PlOS ONE 9 (4), e95269. http://dx.doi.org/10.1371/journal.pone.0095269.

3. Schnack, H.G., van Haren, N.E.M., Brouwer, R.M., Evans, A., Durston, S., Boomsma, D.I., et al., 2015. Changes in thickness and surface area of the human cortex and their relationship with intelligence. Cereb. Cortex 25 (6), 1608–1617. http://dx.doi.org/10.1093/cercor/bht357.

4. Smith, S.M., Jenkinson, M., Johansen-Berg, H., Rueckert, D., Nichols, T.E., Mackay, C.E., et al., 2006. Tract-based spatial statistics: voxelwise analysis of multi-subject diffusion data. NeuroImage 31 (4), 1487–1505. http://dx.doi.org/10.1016/j.neuroimage.2006.02.024.

5. Soriano-Mas, C., Pujol, J., Ortiz, H., Deus, J., López-Sala, A., Sans, A., 2009. Age-related brain structural alterations in children with specific language impairment. Hum. Brain Mapp. 30 (5), 1626–1636. http://dx.doi.org/10.1002/hbm.20620.

6. Sowell, E.R., Peterson, B.S., Rao, E., Woods, R.P., Yoshik, J., Bansal, R., et al., 2007. Sex differences in cortical thickness mapped in 176 healthy individuals between 7 and 87 years of age. Cereb. Cortex 17 (7), 1550–1560. http://dx.doi.org/10.1093/cercor/bhl066.

7. Sparrow, S., Cicchetti, D., Balla, D., 2005. Vineland Adaptive Behaviour Scales. second ed. Pearson Education Ltd., Minneapolis, USA.

8. Strother, S.C., Cieszynska, A., Gadian, D.G., 2008. Reduced Pearson’s D statistic for converting scaled T1-images into T1∆ images. Magn. Reson. Med. 60 (2), 336–341. http://dx.doi.org/10.1002/mrm.21657.

9. Tournier, J.D., Calamante, F., Connelly, A., 2012. MRtrix: diffusion tractography in crossing fiber regions. Int. J. Imaging Syst. Technol. 22 (1), 53–66. http://dx.doi.org/10.1002/ima.22005.