Structural Imaging Reveals Anatomical Alterations in Inferotemporal Cortex in Congenital Prosopagnosia

Congenital prosopagnosia (CP) refers to the lifelong impairment in face recognition in individuals who have intact low-level visual processing, normal cognitive abilities, and no known neurological disorder. Although the face recognition impairment is profound and debilitating, its neural basis remains elusive. To investigate this, we conducted detailed morphometric and volumetric analyses of the occipitotemporal (OT) cortex in a group of CP individuals and matched control subjects using high-spatial resolution magnetic resonance imaging. Although there were no significant group differences in the depth or deviation from the midline of the OT or collateral sulci, the CP individuals evince a larger anterior and posterior middle temporal gyrus and a significantly smaller anterior fusiform (Af) gyrus. Interestingly, this volumetric reduction in the Af gyrus is correlated with the behavioral decrement in face recognition. These findings implicate a specific cortical structure as the neural basis of CP and, in light of the familial history of CP, target the Af gyrus as a potential site for further, focused genetic investigation.

Keywords: congenital prosopagnosia, cortex structure, face processing, human brain anatomy, neuropsychology, ventral visual cortex

Introduction

Congenital prosopagnosia (CP) is a lifelong debilitating impairment in face processing that occurs despite intact visual, social, and intellectual functions (Nunn et al. 2001; Kress and Daum 2003a; Behrmann and Avidan 2003; Duchaine and Nakayama 2006; Duchaine et al. 2006). Individuals with CP fail to recognize people, even close family members, and exploit cues such as an individual’s voice or clothing or accessories to assist them with recognition. The deficit extends beyond recognition per se, however, as CP individuals are also impaired, relative to control subjects, in making perceptual discriminations between 2 unknown faces (Bentin et al. 1999; Behrmann and Avidan 2005; Behrmann et al. 2005; Yovel and Duchaine 2006). As a means of coping with the disorder, some individuals with CP have developed particular strategies such as greeting all whom they encounter or, alternatively, as being somewhat socially reticent.

Although CP parallels the characteristics of acquired prosopagnosia (AP) and can be as severely debilitating (Behrmann et al. 2005; Le Grand et al. 2006), the neural basis of AP is well-established, whereas the neural origin of CP remains elusive. AP typically occurs in individuals following a lesion (De Renzi 1986; Sergent and Signoret 1992; De Renzi et al. 1994; Farah 2004) such as a bilateral or unilateral right hemisphere stroke in the inferior occipitotemporal (OT) cortex (De Renzi 1986; Sergent and Signoret 1992; De Renzi et al. 1994; Farah 2004; Kleinschmidt and Cohen 2006), and classically implicates the anterior temporal lobe and the fusiform and lingual gyri (Damasio and Damasio 1980; Damasio et al. 1986; Barton 2003; Barton et al. 2004; Bouvier and Engel 2006). In contrast, CP occurs in the absence of any obvious discernible lesion, examined using conventional neuroimaging, or any other neurological concomitant (Jones and Tranel 2001; Kress and Daum 2003a; Duchaine and Nakayama 2006). Until recently, CP was thought to be rare but the increase in reports of this disorder suggests that it may not be that uncommon (Kress and Daum 2003a; Behrmann and Avidan 2005; Behrmann et al. 2005; de Gelder and Stekelenburg 2005; Duchaine and Nakayama 2005; Duchaine and Nakayama 2006). Documenting the neural basis of this neurodevelopmental disorder may elucidate not only the mechanisms underlying CP itself, and face recognition more generally, but may also serve as a model for other similar neurodevelopmental disorders such as developmental dyslexia or congenital amusia. Additionally, because many of these CP individuals also have affected family members, implicating a genetic basis for the disorder (De Haan 1999; Grueter et al. 2005; Kennerknecht et al. 2006), identifying the neural correlate of this disorder will specify cortical sites for targeted genetic investigation and can potentially shed light on the architectural specification of ventral temporal cortex.

Given that the injury to the inferior OT cortex is the most frequent neuroanatomical substrate in AP, we took it to be a reasonable candidate as the basis of CP. To date, however, neither functional magnetic resonance imaging (fMRI) studies nor physiological measures such as evoked response potential (ERP) or magnetoencephalography (MEG) have succeeded in documenting definitive changes in this cortical region in all cases of CP. Although some fMRI investigations of CP individuals (Hadjikhani and De Gelder 2002; Duchaine et al. 2006) have revealed abnormal profiles in the “fusiform face area” (FFA), the preeminent face processing area (Kanwisher et al. 1997), other detailed fMRI studies in CP report normal face-related activation in ventral visual cortex even in the FFA itself (Hasson et al. 2003; Avidan et al. 2003; von Kriegstein et al. 2006). Surprisingly, too, CP individuals show normal face- and object-selective blood oxygen level-dependent (BOLD) adaptation levels in inferotemporal cortex and, like control subjects, exhibit evidence of global representation of faces in the FFA as reflected in FFA activation during the perception of faces but not vases in response to an ambiguous face/vaso stimulus (Avidan et al. 2005). Additionally, in ERP and MEG studies, a conspicuous N170 or M170 is detectable in some, but not in all, individuals with CP (Bentin and Deouell 2000; Kress and Daum 2003b; Harris et al. 2005), although it may also be elicited for objects, suggesting a possible lack of specificity for faces in this early waveform. Surprisingly, conventional structural MRI reveals no...
observable impairment (Jones and Tranell 2001), although one case study that suggests that the CP individual under investigation, YT, probably had a smaller right temporal lobe than the matched control subjects (Bentin et al. 1999).

To explore the neural basis of CP, we undertook detailed structural and anatomical analyses of the inferior OT cortex in a group of individuals with CP and matched control participants. We conducted sulcal tracing and sulcal depth and deviation analyses, as well as parcellation and volumetric assessment of the temporal lobe, using procedures that have been used successfully with other neurodevelopmental populations in whom no obvious cortical lesion is evident. Using such procedures, reduced overall temporal lobe volumes, especially involving the middle and inferior temporal gyri have been observed in individuals with developmental dyslexia, with greater reduction in the left than right temporal lobe, as might be predicted (Eliez et al. 2000; Brown et al. 2001; Casanova et al. 2005; Vinckenbosch et al. 2005). Using similar procedures, anatomical alterations have also been documented in individuals with developmental dyscalculia (difficulties in numerical representation) showing that their right intraparietal sulcus differs in length, depth, and geometry relative to their counterpart controls (Molko et al. 2003). There are also many neurostructural studies conducted in individuals with Williams’ syndrome (WS) (Reiss et al. 2004) in which, for example, reduced thalamic and parietal and occipital lobe volumes are noted, perhaps accounting for the marked impairment in the visuospatial domain. There are, of course, many studies documenting cortical changes associated with autism (for recent review, see Levitt et al. 2003; Belmonte et al. 2004), schizophrenia (Lee et al. 2002; Vidal et al. 2006), and aging (Rettmann et al. 2005). CP, however, unlike these latter cases, and more akin to dyslexia, dyscalculia, and WS, has a more restricted cognitive decrement and the goal here is to explore the neural substrate associated with this more limited cognitive perturbation and to shed light on the neurostructural profile of the candidate region for CP, the inferotemporal cortex. The advent of advanced noninvasive high-resolution imaging procedures now allows unprecedented opportunities to demarcate anatomical alterations in vivo in humans and to identify a structural neural marker that may aid behavioral analyses in studying genotype–phenotype relations.

Materials and Methods

Subjects

Six healthy CP subjects (3 males) aged between 29 and 73 years, with normal vision, no discernable cortical lesion, and no history of any neurological or psychiatric disease participated in all behavioral and anatomical experiments. Twelve age-, handedness-, and gender-matched individuals (2 per each CP individual) with no neurological or psychiatric history served as control subjects. All participants were right-handed, as established on the Edinburgh handedness inventory (Oldfield 1971), had normal or corrected-to-normal vision, and intact low-level visual processing.

All subjects consented to participate in the behavioral and imaging experiments, and the protocol was approved by the Institutional Review Boards of Carnegie Mellon University and of the University of Pittsburgh. All CP individuals have undergone extensive testing to verify the diagnosis of CP. Behavioral and functional imaging data from the first 4 of the 6 CP subjects have been published previously and the reader is also referred to those papers for additional details (Avidan et al. 2005; Behrmann and Avidan 2005; Behrmann et al. 2005). Data from the additional 2 subjects are included below.

MRI Acquisition

All subjects were scanned at the Brain Imaging Research Center, Pittsburgh, PA, on a 3-T Siemens Allegra scanner equipped with a standard head coil. High-resolution anatomical scans (T₁-weighted 3D magnetization prepared rapid gradient echo) were acquired with the following parameters: time echo = 3.49, flip angle = 8°, field of view = 256 × 256 mm², matrix size = 256 × 256, slice thickness = 1 mm, number of slices = 160–192, orientation of slices was either horizontal or sagittal. All 3D-T₁ MR images were aligned to anterior-posterior commissure (AC-PC) plane with head-tilt corrections in all 3 orientations. The skull was stripped away using the BET program to obtain clean cortical images, and the cerebellum and brainstem were then manually “removed” to expose collateral (C) and OT sulci on the inferior surface of the brain (see Fig. 1A).

Sulcal Analysis

For each CP and control individual, the OT and C sulci were manually traced on the inferior surface (see Fig. 1A, B). To superimpose the

Figure 1. Tracing of inferior temporal sulci for CP and control participants and fusiform gyrus demarcation. (A) Ventral view of inferior surface of a normal brain with cerebellum and brainstem stripped away. Anterior (AF) and posterior (PF) fusiform tracings in the right (R) hemisphere, and tracing of the C and OT sulci in the left (L) hemisphere. The solid line indicates the distances between the midline and C and the dashed line between the midline and OT. The maximal width from side to side was measured to correct for differences in head width. (B) Individual tracings for C and OT sulci for each of 6 CPs (left panel: orange = OT; red = C) and each of 12 control participants (middle; green = OT; blue = C) and the overlay of the group means (right panel). Orange and green: OT sulcus. Red and blue: C sulcus. Thinner lines: each individual sulcus. Thicker lines: the trends of all individual lines in each group generated using least square technique.
tracings so that the group differences could be explored, the scans were spatially normalized to the standard T1-MRI template provided as part of SPM 99 (http://www.fil.ion.ucl.ac.uk/spm) and the spatial normalization protocol included a linear 12-parameter affine transformation (non-linear transformations may alter the location of the sulci and were thus avoided). The sulcal patterns for each individual were then overlaid using MRlRcro in the standardized template image for each hemisphere. Note that the tracings were all done by a trained research neuroradiologist (F.Q.) who was blind to the identity and performance profile of the individual participants.

To quantify and compare the sulcal morphometry across the CP and control groups, we measured both the distance of the C and OT sulci from the midline as well as the depth of the sulci (see Figs 1 and 2). The distance of the C and OT sulci in both hemispheres from the midline was measured at levels of the midpoint of the anterior fusiform (aF), the midpoint of the posterior fusiform (pF), and midway between the anterior and posterior end of the fusiform gyrus. Maximal width from side to side was measured and then distance normalized (distance value divided by maximal width) to correct for the possible effect of headsize on any observable differences (see Fig. 1A for illustration). The depth of the C and OT sulci was measured by a straight line between the deepest point and the surface opening of the sulcus (see Fig. 2). This depth measurement was taken on every fourth slice in the range of aF and pF, and a correction for headsize (normalizing by entire intracranial area) was used.

Volumetric Analysis

For all participants, we quantified the volume of 9 different subregions of the temporal lobe, corresponding to the fusiform gyrus (subdivided into anterior and posterior), hippocampus, parahippocampus, superior temporal gyrus, and middle and inferior temporal gyrus (subdivided into anterior and posterior). These measurements were all done manually in an attempt to be maximally conservative as automatic parcellation procedures work optimally with normal brains but it is not clear whether these procedures work with brains that are anatomically atypical (and the point of the current exploration is to determine this very issue). The planimetric tracings were carried out blind by an experienced observer (F.Q.) who has conducted similar previous studies. The procedure laid out by Lee et al. (2002) in their analysis of the fusiform gyrus in schizophrenia was adopted and followed rigorously to obtain these measurements.

First, the cortex of the fusiform gyrus was traced on coronal slices perpendicular to the AC-PC line (Fig. 3). The medial and lateral boundaries of the fusiform gyrus were defined using the published protocol of Lee et al. (2002): fusiform cortex was traced starting at the first slice posterior to the pituitary stalk (see Fig. 3A) and ending at the slice midway between the posterior commissure and the posterior end of the occipital lobe at the AC–PC level (see Fig. 3B). The C sulcus was used as the medial border and the OT sulcus was used as the lateral border (Fig. 3C). The fusiform gyrus was divided into anterior and posterior portions at the midpoint between the anterior and posterior ends of the tracing (Fig. 3C). Parahippocampal and hippocampal volumes were also obtained based on a well-established protocol (Callen et al. 2001): the entire hippocampus was traced on the sagittal sections. The parahippocampal cortex was traced on coronal slices starting from the first slice posterior to the pituitary stalk and ending at the first slice showing the crus of the fornix. The volumes of the hippocampus, parahippocampal, and fusiform cortex were obtained by manual tracing on every other slice in the AC–PC aligned 3D-T1 MRI using the ROI module of ANALYZE software (ANALYZE 2004).

The anterior end of the temporal gyri is the same as for the parahippocampal and hippocampal volumes (at the pituitary stalk) and the posterior end was defined by the appearance of the occipitoparietal sulcus (see Fig. 5). The superior temporal gyrus was demarcated, the gray matter traced and its volume calculated (see Fig. 5). The middle and inferior temporal gyri were divided into anterior and posterior components at the crus of the fornix (see Fig. 5C), which is also the end slice of the superior temporal gyrus and the parahippocampus.

For all subregions, because the tracing is done on alternate slices, the obtained volume is multiplied by 2 to yield the full complement. All the above calculations were done for each CP and each control subject individually and were also done separately for the left and right hemisphere. All values are headsize corrected using a published protocol in which the volume is divided by the size of the intracranial area and then multiplied by the intracranial area averaged across all participants (Laakso et al. 1996). Note that because the measures we are using have been adopted from existing protocols (and their reliability explored previously), we have not established the precision of these dependent measures independently but refer the reader to the original papers for further discussion of the reliability of the measures.

Results

Analysis of Behavioral Impairment in the CP Individuals

All participants completed 3 behavioral tasks—many others were also completed (Behrmann et al. 2005; Avidan et al. in press; Behrmann et al. in press; Humphreys et al. in press) but these 3 suffice to characterize the face processing impairment for the current purposes. On the famous face recognition task, faces of well-known celebrities, such as Ronald Reagan and Bill Clinton, were presented individually for unlimited exposure duration until the participants provided a name for the face, provided any other relevant information about the face (e.g., profession), or said that they did not know anything about the face. All CP subjects’ scores fell significantly below the distribution of the particular control participants in their ability to identify the famous faces (see Table 1 for results). The CP subjects also performed significantly more poorly than the controls on a face discrimination task in which participants were shown 2 novel faces for an unlimited exposure duration on a computer screen, decided whether the faces were the same or different, and pressed one of 2 keys to indicate their response. The z-scores for the CP participants, calculated based on the mean and range of the control reaction time (RT) data (accuracy is uniformly high given the extended exposure duration), are shown in Table 1. Again, all CP individuals fell below the normal distribution in this task. Although they performed poorly at face recognition and discrimination, the CP individuals were able to detect the presence of a face well: When required to press a key
to indicate detection of a face or a car from amongst a stream of 250 rapidly presented input images, of which 10% were faces and 10% cars, the CP individuals all showed equivalently high accuracy for both face and car detection (see Table 1 for face detection data; face vs. cars accuracy, $F_{1,16} < 1$, not significant [n.s.]). Further support for the intact detection in CP is that the average RT of the CP group for face and car detection was equivalently fast (faces: 563 ms, cars: 596 ms, n.s., and not significantly different from controls). All CP subjects clearly meet the criterion for the diagnosis of CP exhibiting a significant impairment in face processing and having no apparent neurological concomitant. Having established that the CP individuals meet the criterion for inclusion, we now go on to report the results of the anatomical analyses.

### Analysis of Sulcal Deviation and Sulcal Depth

The results of the sulcal tracing for the CP and control individuals are shown in Figure 1(B) and, as is evident by observation, there are no obvious group differences in the organization or length of the C or OT sulci (see Methods for further detail regarding the procedures and Appendix 1 for tables containing the data for each individual). The quantification of the distance of the sulci from the midline permits a systematic comparison of any sulcal deviations between the groups. An analysis of variance was conducted on the distance scores from the midline (corrected for headsize) of these 2 inferior ventral sulci with hemisphere (left, right) $\times$ sulcus (C, OT) $\times$ anterior-posterior location (anterior, mid, posterior) as within-subject variables and group as a between-subjects variable. Unsurprisingly, there was significantly greater distance from the midline for the OT than C sulcus, $F_{1,16} = 1456.4$, $P < 0.0001$. Also, as expected, there was significantly greater distance from the midline for the OT sulcus than for the C sulcus especially at the middle and posterior points (interaction between sulcus $\times$ anterior-posterior location ($F_{2,32} = 73.4$, $P < 0.0001$). Most importantly, however, there were no statistically significant main effects or interactions involving group, all $P > 0.1$, indicating that the sulcal path and extent of deviation from the midline was equivalent in the 2 groups.

In an analysis of the depth of the 2 sulci (see Method for description of derivation of depth measure and Appendix 1 for data), as with the sulcal deviation, of prime importance is that there are no statistical effects involving the factor of group, all $P > 0.05$. Across groups, there is greater sulcal depth in the anterior than posterior regions for both sulci ($F_{1,16} = 31.7$, $P < 0.0001$), and greater depth overall in the OT than in C sulcus ($F_{1,16} = 5.6$, $P < 0.05$), with disproportionately greater depth posteriorly on the left for the OT sulcus than for any other measurement. Taken together, the findings from the sulcal midline deviation analysis and sulcal depth measures indicate that there are no differences in sulcal path and extent of deviation from the midline was equivalent in the 2 groups.

### Analysis of Volumetric Measurements of Temporal Cortex

The volumetric analysis involved a delineation and comparison of the volumes of 9 separate regions of the temporal lobe in the CP and control groups. The volumes were measured according to established protocols, where possible (see Methods and Figs 3–5). To correct the volume for possible differences in headsize, all measures for each individual were normalized to the mean headsize of the group. The results of this analysis are shown in Table 1.

| Table 1: Performance data for 6 CP and control participants on 3 tests of face processing |
|-------------------------------------------------------------|
| % Face recognition | Face discrimination (RT) | % Face detection |
| Controls (N = 12) | 87 | 1598 ms | 94.3 |
| CP participants | Sex | Age | P | % |
| KM | F | 60 | 41 | 0.001 | 92 |
| TM | M | 27 | 47 | 0.01 | — |
| MT | M | 41 | 46 | 0.0001 | 100 |
| BE | F | 28 | 11 | 0.0001 | 92 |
| IT | F | 73 | 21 | 0.001 | 91 |
| MX | M | 42 | 76 | 0.05 | 100 |

*aWe were unable to collect these data from TM for logistic reasons.*
by total intracranial volume. Note that there was no significant difference in intracranial volume across the 2 groups (one-way analysis of variance [ANOVA]: \( F_{1,16} = 1.3, P = 0.25 \)). To compare the volumes of the regions of the temporal lobes across the 2 populations, we performed an ANOVA with group as a between-subjects measure and region \( (N = 9) \); hippocampus, parahippocampus, aF, pF, superior temporal gyrus, and anterior and posterior divisions of the middle and inferior temporal gyri) and side (left, right hemisphere) as within-subject factors.

The analysis reveals that there is no difference between the overall volumes for the right and left hemispheres, \( P > 0.1 \), and that this left/right equivalence holds true for both groups (group \( \times \) left/right volume: \( P > 0.2 \)). As might be expected, there is a significant difference in volume across the 9 different regions \( (F_{8,128} = 224.9, P < 0.0001) \), collapsed across groups, with the superior temporal gyrus being the largest and the parahippocampus the smallest region (see Figs 4 and 6A). It is the case, however, that the regional sizes differed for the 2 hemispheres \( (F_{8,128} = 2.3, P < 0.02) \): whereas the superior temporal gyrus is significantly larger on the left than right (post hoc Tukey test; left 9257 vs. 8916 mm\(^3\)), presumably related to language function and confirming many existing studies (Dorsaint-Pierre et al. 2006), the anterior and posterior middle

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**Figure 4.** Demarcation of temporal lobe structures. (A) Coronal slice showing example of tracing the 6 temporal structures just anterior to the level of the pituitary stalk. (B) Coronal slices showing the tracing of the temporal structures at the level of the anterior commissure (AC) and pituitary stalk (PS), mammillary body (MB), and at the posterior commissure (PC).

**Figure 5.** Definition and subdivision of the temporal gyrus. (A) Medial section showing the posterior end of the MT gyrus, defined by the appearance of the occipitoparietal sulcus (O-P). (B) Coronal section showing tracing of cortical surface for the superior, middle, and inferior temporal gyri. (C) Lateral view of the cortex showing separation into superior, middle, and inferior temporal gyri and the separation of the middle and inferior gyri into the more anterior versus posterior portions.
temporal (MT) gyrus are larger on the right than left (left/right: ant. MT 5952/6255 mm³; post. MT 4332/4991 mm³).

Of greater interest, however, are the volumetric differences between the CP and control group. First, there is a trend, albeit nonsignificant, toward greater temporal lobe volume in the CP than in the control group ($F_{1,16} = 3.81, P = 0.07$) but this is qualified in an interaction of regional volume by group ($F_{8,128} = 3.79, P = 0.001$). (Because the CP individual control subjects were matched on age and gender, we did not consider these as variables in the statistical analysis). Repeating the ANOVAs with these factors as covariates does not change the pattern of the results.) Note that this 2-way interaction does not interact further with side ($F_{8,128} = 0.75, P > 0.5$). Figure 6(A) shows the difference in regional volumes for the 2 groups. Post hoc Tukey tests (Bonferroni corrected for multiple comparisons) reveal that the CP group has a larger volume than the controls in the anterior and the posterior portion of the MT gyrus (averaged across both hemispheres). Particularly noteworthy and of great interest for the current purpose, however, is the reduced volume (in an otherwise slightly larger temporal lobe) of the aF gyrus in the CP group compared with the control group (mean, standard deviation: CP 2788.1 mm³, 447; controls 3392.5 mm³, 533). There is no statistical difference between the 2 groups in the volume of any of the other regions.

**Functional Significance of Volumetric Differences**

A critical question concerns the relationship between the volumetric alterations and the observed behavioral profile in CP. If the reduction in the volume of the aF gyrus or the enlargement of the other regions (anterior and posterior MT gyri) is indeed functionally related to the decrement in face processing, then we might expect to find a correlation in the CP sample between the volumetric measurement and the individual face processing ability. Indeed, a correlation between aF volume (collapsed across side with age partialed out; note that age is included here as this is a within-group assessment) and correct performance on famous face recognition (see Table 1) was obtained in the CP sample (Fig. 6B; Pearson $r^2 = 0.7, P = 0.03$). This correlation is perhaps all the more impressive given that there are only 6 individuals in this sample. We also plot the data from the control individuals in Figure 6(B) and there is no correlation between behavior and aF volume in these individuals ($P > 0.05$). This latter finding is perhaps not surprising as there is not much variance in the control subjects in their behavioral performance and the range is thus limited. Note that although there is some apparent overlap between some control subjects and the CP group, the CP individual may be out of the range of his/her own control counterparts (each CP has 2 matched counterparts and this is important given possible effects of age and gender on cortical volume, even if headsize corrected).

The correlation between the aF volume and the ability to discriminate between unknown faces was not significant in the CP individuals ($P = 0.8$; for possible reason, see discussion below). There was also no significant correlation with accuracy of face detection, presumably because performance was highly accurate for all CP and there was little variability across the sample. Also, although one might anticipate a similar correlation in the control group, neither the range of behavior nor the range of aF volume varied sufficiently amongst the control participants to permit a reliable evaluation of the brain–behavior correspondence.

In contrast with the positive correlation between aF volume and face recognition in CP, there were no significant (positive or negative) correlations between the enlarged volume in the anterior ($r^2 = 0.03, P = 0.7$) or posterior ($r^2 = 0.49, P > 0.1$) portion of the MT gyrus and face processing on any of the 3 tasks (face recognition correlation values provided). The absence of correlations between any of these regions and face recognition raises the speculative possibility that the increased volumes here may perhaps indicate a compensatory response for the aF reduction rather than be directly related to the behavioral profile in CP per se. That the entire temporal lobe volume is not significantly different in the CP and control groups may suggest that the structural perturbation is in the reduction of the fusiform gyrus with the complement distributed in the temporal gyrus.

A final issue that elucidates the brain–behavior relationship is the consideration of the relationship between the centroid of fusiform activation elicited in these CP individuals in a previous functional imaging study and the site of the reduced aF volume. One obvious expectation is that, given the apparently normal pattern of BOLD activation evinced by the CP individuals, the volumetric reduction should not overlap with the site of the normal fusiform activation (note that only 4 of the individuals tested here participated in the published functional imaging study by Avidan et al. (2005), but we have the data from the remaining 2 subjects in the identical experiments). We have calculated the coordinates of the peak of face-related fusiform activation across the 6 CP individuals and these are as...
follows: mean x, y, and z for right fusiform 37.7, −46.8, −15.8 and for left fusiform −43.7, −52, −19.2, respectively (standard error: right fusiform 1.6, 1.6, 0.95; left fusiform 2.6, 4.5, 1.3). Of great importance is that the centroid of face-related activation falls in the region defined anatomically here as the pF (the x coordinate for dividing the fusiform anatomically is y = −30) and there is no significant difference in volume of this pF region between CP and controls.

Discussion
Neurodevelopmental disorders such as developmental dyslexia and dyscalculia as well as CP have long presented a scientific conundrum: In spite of markedly impaired behavior in reading, arithmetic or face recognition, respectively, there has been no clear neural explanation to account for the behavioral alterations in these disorders. Resolving this conundrum has become all the more pressing in light of recent scientific advances suggesting a genetic basis for these disorders and the need to identify potential anatomical structures as the source of these genetic alterations (Fisher 2006; Hulshoff Pol et al. 2006; McGrath et al. 2006). The advent of noninvasive high-resolution structural and fMRI measures has enabled us to begin demarcating the underlying neural substrate in these disorders and has started to shed light on cortical mechanisms subserving brain-behavior relations. In particular, structural measurements of cortical volumes as well as assessment of alterations in tissue density and gray-white matter ratio have proven promising in spite of the tremendous variability in size, shape, and configuration of cortical gyri and sulci across the human brain (Nowinski et al. 1997). In this study, we adopted some of these procedures to examine the structural integrity of the cortex in individuals with CP. Measurements of sulcal depth and distance from the midline were obtained from tracings of the sulci on the inferior temporal surface of structural scans obtained for each individual. Volumetric measurements of temporal cortex as a whole and of multiple subregions of the temporal cortex were also done for each individual through careful parcellation and segregation of the cortical regions.

Anatomical Analysis of Inferotemporal Cortex
No differences between the CP and matched control group were observed for sulcal depth or for the deviation from the midline of either of the 2 major inferior temporal sulci (OT and C sulci). The absence of any sulcal differences may, in part, explain why no obvious structural differences are apparent to the naked eye when examining CP structural brain scans. It is also possible that in light of the enormous variability in sulcal patterning in the normal population, discerning any perturbations in the CP population might be extremely difficult.

Despite the absence of group differences in sulcal morphometry, a significant reduction is evident in the volume of the aF gyrus of the CP individuals, relative to their matched counterparts. Importantly, this volumetric diminution is significantly correlated with the face recognition impairment. In contrast with this reduction, there is increased volume in the anterior and posterior MT gyrus, albeit not obviously related to the face recognition per se, and perhaps suggesting a compensatory redistribution of cortical tissue in the CP, compared with the control individuals, whereby total cortical volume is maintained. No obvious correlation between behavior and the increased MT volume was found.

The finding of a structural difference in the anterior part of the fusiform gyrus of the temporal lobe in CP is particularly interesting given that fMRI studies with these same individuals has not consistently been able to identify any differences in the amplitude, site, or extent of activation in the BOLD pattern of CP compared with matched control participants. It is the case that even in the preeminent face processing area, the fusiform gyrus, there are no apparent group differences in BOLD pattern. This result in itself raises a cautionary note to researchers looking for direct neural correlates of behavior and raises questions concerning the interpretation of BOLD signal and the underlying computations giving rise to this signal (Avidan et al. 2005). What remains puzzling, then, is what underlying mechanism accounts for the behavioral deficit in CP.

In light of the apparently normal BOLD profile in CP along with the anatomical differences reported here, a possible explanation for CP is that the more posterior regions of the temporal cortex may be operating normally (recall that the centroid of FFA activation is more posterior to the reduced aF volume) but that the failure in face processing arises in the propagation of the output of these more posterior computations to critical anterior face regions, such as the aF gyrus (and perhaps other anterior temporal lobe regions too). It is also possible that feedback from more anterior regions to the pF cortex also plays a critical role in this more distributed face processing circuit. These results suggest that CP may be due (perhaps in part) to abnormal development of the anterior portion of the fusiform gyrus.

The proposal that more anterior regions of the temporal lobe are critical for face recognition is also consistent with a number of other recent functional imaging (Bright et al. 2005), single unit physiology (Bussey and Saksida 2005), and computational and neuropsychological (Barense et al. 2005; Lee et al. 2005) studies that have indicated that visual computations are not completed at the more posterior temporal regions. Rather, in the service of more fine-grained discriminations, especially those that support subordinate level identification or individual recognition, more anterior temporal lobe regions are required (Puce et al. 1999; Gobbini and Haxby 2006). It has also been suggested that perceptual processing of complex or highly similar visual stimuli that share features (and faces are a paradigmatic example of this kind of stimulus) relies disproportionately on these more anterior temporal regions (Bussey et al. 2005). In the case of CP, then, although the more posterior regions supporting face recognition may be functional, the restriction potentially arises in the failure to compute more fine-grained representations in anterior regions, perhaps as a result of the reduced cortical volume in the aF area. Consequently, there may also be poor propagation of signal to more frontal regions, which are especially engaged by visual stimuli requiring identification (Bar et al. 2006) and which may serve a top-down feedback role (see also Puce et al. 1999), constraining the function of more posterior regions. It is particularly noteworthy that the reduction of volume in this aF area is significantly correlated with the failure to recognize famous faces in the CP individuals but not the failure to perform face discrimination, a process that does not necessarily rely on face-exemplar identification per se.

One obvious way of examining the anterior portion of the fusiform gyrus more directly would be to conduct neuroimaging...
studies focused on that region. Because of the susceptibility artifact arising from the petrus bone, however, the BOLD signal in fMRI studies in the more anterior parts of the temporal lobe is notoriously weak and difficult to acquire and thus possible group differences in this region may not be detectable. It is the case, however, that novel fMRI procedures are beginning to be able to record BOLD signal in these more anterior temporal regions and, although there is substantial attrition of data given the artifact, procedures for acquiring robust signals are under development. Indeed, in one recent study, face-exemplar information has been evoked in the anterior inferior temporal cortex (Kriegeskorte et al. 2005), consistent with the claim that it is the more anterior temporal regions that are critical for face recognition (Allison et al. 1999) and that the anatomical reduction in this region may underlie CP. The findings we have obtained, along with these other recent studies, may redirect the attention of investigators to this more anterior region as a probable locus for operations that are critical for face identity. If possible, conducting a functional imaging study with the CP individuals to scrutinize the functional integrity of these more anterior regions would be particularly informative.

In addition to scanning more anterior regions, examining the structural connectivity of white matter tracts passing through the fusiform gyrus would be important to document the integrity of the “read out” or propagation of signals to other regions of cortex (as well as feedback signals to this region of cortex). Using diffusion tensor imaging (DTI) and tractography, we have measured the volume and fractional anisotropy (FA) of the 2 major posterior–anterior tracts, the inferior fronto-occipital fasciculus and the inferior longitudinal fasciculus, which traverse the FFA (Behrmann et al. 2006). Of great interest is that, relative to the control individuals, these tracts are smaller and there is reduced FA in the CP. Other cortical tracts, however, show no difference in volume or FA in CP compared with the controls. These findings support the claim that CP might be mediated by a failure of signal propagation through the distributed face network rather than from a deficiency in the FFA itself.

Altering in Other Regions of Cortex
In addition to the alteration in the aF gyrus, the CP individuals showed larger volume than the controls in the MT gyrus. Although we were not able to uncover the functional consequences of this expansion, this enlargement may play a functional, perhaps even compensatory, role. Exploring motion perception of the CP individuals would be one obvious path to follow with the prediction that their perception of motion might be more fine-grained than that of their control counterparts. Although one might predict reorganization in sensory cortex to have obvious functional correlates, as we suggest, this need not always be directly the case. For example, deaf individuals do show reasonably obvious changes in multisensory cortex and although there has long been the clear prediction that they would show enhanced visual performance, this is not always so (Bavelier et al. 2006). To the extent that behavioral changes are evident in deaf individuals, these are not widespread but appear in selective aspects of vision that are attentionally demanding and would normally benefit from auditory–visual convergence. Thus, although one might expect changes in cortical organization to be mirrored in behavioral alterations and vice versa, the correspondence is not so obvious. It is also the case that we do not yet have a good neurobiological explanation for the histological source of any of these volumetric cortical changes. The changes might reflect increase in spacing between neurons, changes in neuronal soma size, or some combination thereof and these may have different structural as well as functional consequences. Clearly, these are directions for future research and data from such investigations will surely inform our understanding of brain–behavior correspondences.

The findings thus far have mostly concentrated on the aF and the MT gyrus as these were the only 2 clearly differentiable regions across the CP and controls. We observed no difference in amygdala size in the CP individuals. Note, however, that the amygdala was measured in concert with the parahippocampus (as they are difficult to segregate anatomically). Given the importance of the amygdala in emotional processing, further attention to its structure might be warranted in CP. We do note though that, in one of our previous studies (Humphreys et al. in press), the CP individuals performed equivalently to the matched controls on emotional expression discrimination but other reports of CP individuals do report deficits in expression recognition (Kress and Daum 2003a). Further attention to this issue is clearly warranted.

Conclusion
In conclusion, these findings identify, for the first time, a candidate cortical region that might serve as the neural origin of CP. Not only does this brain–behavior correspondence potentially uncover key cognitive and neural substrates in this neurodevelopmental disorder but it also suggests a critical role for the aF region of the temporal lobe in face processing more generally. Whether the reduced volume is a consequence of alteration in white matter tracts in this area (perhaps reduced myelination), as we have suggested from the DTI findings, and/or of decreased gray matter volume remains to be definitively determined. Also, whether these findings apply to all individuals with CP, given the reports of heterogeneity within this population (Kress and Daum 2003a; Le Grand et al. 2006), also remains to be assessed. This brain–behavior analysis in CP, afforded by the advances in high-resolution human neuro-imaging, may also serve as a model for uncovering similar correspondences in other, cognitively circumscribed neurodevelopmental disorders. Furthermore, given that most, if not all, CP individuals have affected family members (Kennerknecht et al. 2006), these results highlight a possible genetically specified perturbation of cortex that warrants further targeted investigation.

Notes
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