Congenital blindness from eye disease produces a well-documented set of structural and functional changes to the human brain. At a macroscopic level, the postretinal pathway from the optic chiasm to the pericalcine white matter is reduced in size. This reduction in size is accompanied by a change in the organization of postgeniculate white matter as measured by diffusion tensor imaging. Blindness also produces a thickening of the gray matter layer of visual cortex, perhaps reflecting altered synaptic pruning during cortical maturation. This thickening is related to functional alterations of the occipital cortex in blindness, most notably the development of “cross-modal” responses in which occipital areas respond to nonvisual stimulation.

These effects upon the brain could result from one or more properties of blindness. While the rudimentary organization of the visual pathway is established prenatally, congenital blindness removes the formed visual input that is used to refine the system. Ophthalmologic disease that disrupts the phototransduction pathway in retinal photoreceptors, causing severe vision loss, has been limited efforts to separate these influences in humans. A key challenge is the rarity of patients with severe congenital blindness who nonetheless have a structurally normal retina. Patients with isolated anterior segment disease (e.g., cataracts) are generally treated in infancy (although see Ref. 20). Consequently, most adults with congenital blindness have experienced a loss of both formed visual input and intrinsic RGC function.

This dissociation of retinal structure and visual function in adulthood is found in people with certain forms of Leber congenital amaurosis (LCA), a congenital retinal blindness that has become a target of gene augmentation therapy. In particular, mutations in the GUCY2D gene interrupt the phototransduction pathway in retinal photoreceptors, causing severe vision loss. Visual acuity in GUCY2D-LCA is generally 20/200 or worse, and retinal electrophysiology (by electretinogram) indicates profound photoreceptor dysfunction. Despite this severe impairment in visual function, GUCY2D-LCA is remarkable for the relatively preserved structure of the retina. When viewed with the cross-sectional retinal imaging modality optical coherence tomography (OCT), there is generally normal photoreceptor laminar architecture.
Here, we tested if the striking dissociation of retinal structure and function in GUCY2D-LCA also produces a dissociation in the postretinal brain alterations that accompany blindness. We obtained multimodal, magnetic resonance imaging (MRI) of the brain for a group of six LCA patients with GUCY2D mutations and severe, congenital vision loss; a substantial population to be studied with this rare clinical entity. Measurements from this group were compared to measurements previously made in sighted subjects, and in people with congenital blindness from causes that have disrupted retinal structure.27–32 We first confirmed with OCT that GUCY2D-LCA has preserved retinal structure, and with visual testing and functional MRI that a severe visual impairment is present. We then examined the macroscopic structure of the postretinal visual system, the microscopic coherence of the postgeniculate white matter pathway, and the functional properties of visual cortex in response to auditory stimulation and in the organization of spontaneous neural activity.

METHODS

Subjects
Six GUCY2D-LCA patients were studied (Table; five females, one male, ages 20–46). All subjects were studied at the University of Pennsylvania. Informed consent was obtained; procedures followed the Declaration of Helsinki and had institutional review board approval. Magnetic resonance imaging and anatomic and functional data from these six subjects were compared to the same measures from a set of 59 normally sighted controls (24 men, 35 women, mean age 39 ± 14 SD) and a comparison population of 40 people with congenital blindness (17 men, 23 women, mean age 40 ± 18 SD). The sighted and comparison blind populations have been the subject of prior reports.28–32 The comparison blind population was composed of people with congenital blindness from causes that have disrupted retinal structure, including anophthalmia, microophthalmia, retinopathy of prematurity, congenital optic atrophy, congenital glaucoma, and forms of LCA known to disrupt the neural retina.28 Seven of the subjects in the blind population had some residual light perception; the remaining 33 had no light perception.

Retinal Imaging
Spectral-domain OCT (SD-OCT) was performed (RTVue-100; Optovue, Inc., Fremont, CA, USA). Optical coherence tomography scans were formed by laterally sampling longitudinal reflectivity profiles (LRPs) in predefined patterns forming lines, rasters, or circles. The horizontal meridian through the fovea was studied with overlapping line scans (4.5 or 9 mm long, 4091 LRPs each). Circular scans of 3.4-mm diameter centered on the optic nerve head were used to quantify the peripapillary retinal nerve fiber layer (NFL).53,54

The OCTs were analyzed with custom programs (MatLab 7.5; MathWorks, Natick, MA, USA) after the LRPs were aligned by straightening the major RPE reflection.55 The thickness of the following retinal sublaminae (from vitreous to choroid) was quantified in patients and normal subjects: hyperreflective NFL; hyporeflective ganglion cell layer (GCL); and hyporeflective outer nuclear layer (ONL). Signal peak assignments were based on previous publications56–59; the OCT sublaminae have been shown to correspond to histologically defined layers40–43. Of note, our ONL was defined between the boundary immediately vitread to the outer limiting membrane scattering peak where the maximum of the local slope is reached and the boundary immediately scleral to the outer plexiform layer peak that is closest to the hyposcattering inner nuclear layer. This definition of ONL includes the anatomic layers of photoreceptor cell nuclei as well as the Henle fibers42; in the remainder of the text we therefore refer to this as the ONL+. Use of directional OCT to differentiate between the two sublayers43,44 was not possible in these GUCY2D-LCA patients with unstable fixation.

| TABLE. GUCY2D-LCA Patients |
|-----------------------------|
| Patient/ Sex | Age at Visit, y | Allele 1 | Allele 2 | Eye | Visual Acuity* |
| P1/F | 20 | IVS18+1 G>C | Ser248Trp | RE | 20/400 |
| P2/F | 21 | Arg768Trp | Arg768Trp | RE | 20/350 |
| P3/F | 24 | Arg768Trp | Arg1091X | RE | 20/250 |
| P4/F | 37 | Leu865 del1bp | Met476 ins10bp | RE | NLP |
| P5/F | 44 | Ser448X | Ser448X | RE | HM |
| P6/F | 46 | Ser448X | Ser448X | RE | 20/250 |

* Best-corrected visual acuity. |
† Previously reported.24

Structural MRI Acquisition and Analysis
A T1-weighted, three-dimensional magnetization-prepared rapid gradient-echo (MPRAGE) image was acquired for each subject using a 3-Tesla Siemens Trio with an 8-channel Siemens head coil (Berlin, Germany); 160 slices, 1 × 1 × 1 mm, repetition time (TR) = 1.62 s, echo time (TE) = 3.87 ms, inversion time (TI) = 950 ms, field of view (FoV) = 250 mm, flip angle = 15°.

The FreeSurfer (v5.1) toolkit (http://surfer.nmr.mgh.harvard.edu/; in the public domain)45–48 was used to process anatomic MPRAGE images and construct white matter, pial, and infrasellar brain surfaces. Briefly, this processing includes spatial inhomogeneity correction, nonlinear noise reduction, skull stripping,49 subcortical segmentation,50,51 intensity normalization,52 surface generation,45,46,53 topology correction,54,55 surface inflation,46 registration to a spherical atlas,56,57 and thickness calculation.48 This approach matches morphologically homologous cortical areas based on the cortical folding patterns with minimal metric distortion57 and allows sampling at subvoxel resolution and detection of cortical thickness differences at the submillimeter level.48 Cortical thickness was estimated at each point across the cortical mantle by calculating the distance between the gray–white matter boundary and the cortical surface.

As described previously,28 multiple regions of interest (ROIs) were defined along the visual pathway using automated methods and were subjected to visual inspection and manual correction of any errors in segmentation. Regions included the optic chiasm (identified through automated subcortical segmentation using FreeSurfer),51 lateral geniculate nucleus (defined within Montreal Neurologic Institute [MINI] space using the Jülich atlas),56–58 pericalcarine white matter (demarcated using the using the Destrieux 2009 atlas segmenta-
Dissociations of Structure and Function in \textit{GUCY2D-LCA}

From these ROIs, a total of eight anatomic measures (left and right V1 cortical thickness, left and right V1 surface area, left and right pericalcarine volume, optic chiasm volume, and lateral geniculate nucleus [LGN] volume) were extracted from the MPRAGE image for each subject. V1 cortical thickness was estimated at each point across the cortical mantle by calculating the distance between the gray–white matter boundary and the cortical surface using FreeSurfer. These measures were then averaged across the entire surface of V1. V1 surface area was defined as the sum of the area (mm$^2$) enclosed by all vertices comprising the striate (V1) cortex at the gray–white matter boundary. Pericalcarine white matter, optic chiasm, and splenium volumes were also estimated using FreeSurfer. Volume of the LGN was estimated using tensor-based morphometry (TBM). Tensor-based morphometry calculates the Jacobian determinant for each voxel of the deformation field that relates an individual brain to the common template brain in MNI space, thus providing a measure of tissue growth or shrinkage for each voxel of the brain.\textsuperscript{63,64} The mean Jacobian determinant of the deformation field was extracted for the LGN ROI. This indirect index (as opposed to direct volumetric measurement) was used as there are no clear anatomic boundaries that define the LGN within a T1 image.

Following a previously described procedure,\textsuperscript{28} each measurement was then adjusted to account for individual differences in age, sex, and overall brain size (whole-brain cortical thickness, surface area, supratentorial volume, and intracranial volume). A prior analysis\textsuperscript{28} of 112 blind and sighted people yielded parameter estimates of the relationship between each local measurement in the visual pathway and the categorical effect of sex, the linear and higher-order polynomial (quadratic and cubic) effect of age, and the linear and higher-order polynomial effect of the whole-brain measures. This prior analysis found that vision status (blind or sighted) did not interact with these effects. The set of anatomic measurements obtained from each \textit{GUCY2D-LCA} subject were adjusted to remove the influence of individual differences in age, sex, and whole-brain size using these previously obtained parameter estimates.

Separate measurements from the left and right hemisphere for cortical thickness, V1 surface area, and pericalcarine volume were averaged, given prior findings that measurements in the two hemispheres are highly correlated in both blind and sighted people.\textsuperscript{28}

**Diffusion Tensor Imaging Acquisition and Analysis**

Diffusion tensor imaging (DTI) data were collected as a single $b = 0$ volume followed by 30 ($b = 1000$ s/mm$^2$) volumes with different gradient directions: FoV = 220 mm, matrix = $128 \times 128$ (1.72 $\times$ 1.72-mm voxel resolution in plane), TR = 6300 ms, TE = 85 ms, 53 slices with thickness 2.1 mm, interleaved. Diffusion tensor imaging data from some subjects in the sighted and comparison blind populations were obtained using a slightly different set of parameters. These details, and tests demonstrating that the variation in scanning protocol does not impact measurement of fractional anisotropy from the visual pathway, have been provided previously.\textsuperscript{28}

Each diffusion-weighted volume was skull stripped and coregistered to the first $b = 0$ volume using a rigid affine transformation to correct for distortion caused by eddy-current effects and simple head motion using FMRIB’s software library and diffusion toolbox v2.0 (FSL, http://www.fmrib.ox.ac.uk/fsl/; in the public domain). The diffusion tensor of each voxel was calculated by a linear least-squares fitting algorithm.\textsuperscript{65} After rendering the diffusion tensor along the diagonal, the three diffusion tensor eigenvalues were obtained (mean diffusivity, axial diffusivity, and radial diffusivity). Fractional anisotropy (FA) of each voxel was derived based on the three eigenvalues. The FA was used as a measure of the degree of diffusion anisotropy. Fractional anisotropy varies between zero, representing isotropic diffusion, and unity, in the case of the diffusion restricted to a single direction. The individual diffusion-weighted images from each subject were coregistered to subject-specific anatomy in FreeSurfer using FSL-FLIRT with six degrees of freedom under a FreeSurfer wrapper (bbregister). The resulting registration matrices were used to transform the FA maps to FreeSurfer anatomic space and also to transform ROIs estimated in FreeSurfer space to subject-specific diffusion space.

The splenium and forceps of the posterior part of corpus callosum were defined as a conjoint region. The FreeSurfer segmentation routine divides the corpus callosum into five equally spaced ROIs along the anterior–posterior axis; the splenium was defined in each subject as the most posterior ROI. Independently, the splenium of the corpus callosum in MNI space was identified using the Johns Hopkins University DTBasis white matter atlas.\textsuperscript{66,67} The splenium in MNI space technically consists of the splenium and forceps. This ROI in MNI space was warped back to individual subject anatomic space in FreeSurfer using diffeomorphic warping in the Advanced Normalization Tools (ANTS) (http://stnava.github.io/ANTS/; in the public domain). All of the voxels from each region were added to a single, unified region. Visual inspection was conducted for each subject to remove any voxels from the segmentation that might overlap with gray matter or the ventricles. The optic radiations were identified in MNI space using the Jülich histologic atlas\textsuperscript{66–68} and warped to individual subject space in FreeSurfer using diffeomorphic warping in ANTs. Any non-white matter voxels were removed by visual inspection.

The mean FA value in the splenium and optic radiations was obtained from the combination of these ROIs in each subject. Derivation of the FA value from this combined ROI obviated the need to segment the tracks attributable to the forceps of the splenium and the optic radiations.

**BOLD fMRI Acquisition**

BOLD functional MRI (fMRI) data were obtained over 44 axial slices with 3-mm isotropic voxels in an interleaved fashion with 64 $\times$ 64 in-plane resolution, FoV = 192 mm, TR = 3000 ms, TR = 30 ms, flip angle 90°. Individual scans (described in detail below) were collected during light stimulation, auditory stimulation, and a “rest” condition during which subjects remained in darkness with eyes closed. For all scans, stray light was minimized using opaque shades and covering light sources, and head motion was minimized with foam padding. Continuous pulse oximetry was recorded during the “rest” scanning sessions.

**Light Stimulation**

Subjects were dark-adapted prior to scanning. During functional scanning, subjects were presented with a white rectangular screen of uniform luminance that flickered at 5 Hz for 30-second periods, alternating with 30-second periods of darkness. The stimulus was presented using a liquid crystal display (LCD) projector equipped with a long-throw lens that was back-projected onto a Mylar screen. The screen subtended 28° $\times$ 18° of visual angle, although light reflected within the bore of the scanner made the effective width of the stimulus considerably larger. During the 30-second periods of darkness,
the projector lens was physically covered with opaque material, thereby increasing stimulus contrast. The maximum screen luminance was measured and found to be 3.75 log cd/m². Stimulus intensity could be varied by interposing neutral density filters in the light path. The GUCY2D-LCA subjects were studied with two scans of 140 TRs each during stimulation with a −1.8 log stimulus and two scans at the maximum stimulus intensity. The data from the GUCY2D-LCA subjects were compared with previous measurements made from nine normally sighted subjects (age range, 20–42), each of whom was studied with two scans of −3 log intensity.34 In the data from this prior report, measurements were also made from some subjects at higher intensity levels, but not all subjects could tolerate the stimulus. Consequently, we present the −3 log unit data that were obtained for every subject.

Auditory Stimulation

Functional MRI data were collected while subjects listened to auditory sentences and performed semantic judgments. These data were collected from only five of the six GUCY2D-LCA patients, as one patient (P5) did not speak English. During BOLD fMRI scanning, subjects listened to 30-second blocks of sentences of the form “The [noun] is [adjective]” or “The [noun] is [present participle]” and reported by button press the infrequent occurrence of a sentence with an implausible or unusual relationship between the words (e.g., “the table was grunting”). During other periods, the subject listened to these sentences played in reverse or to white noise. The subject was in darkness during the scan and was asked to keep the eyes closed. These same measurements from 19 sighted and 33 blind subjects have been reported previously.28,29 We measured the joint response to forward and reverse sentences as compared to the white noise control, as this contrast was previously found to produce the largest difference in visual cortex response between the blind and sighted.28

Resting State

Functional MRI data were collected while subjects rested with eyes closed in the scanner in darkness. No time-varying stimulation was provided during scanning, and stray light sources were minimized in the scanner room by covering instrument panels and blocking the observation windows. The GUCY2D-LCA group participated in three 7.5-minute scans. Data from a single 7.5-minute scan from each of 22 sighted and 25 blind subjects have been reported previously.29,30

BOLD fMRI Data Analysis

The analysis approach taken for each type of BOLD fMRI measure has been described previously.27,29,30,32 Briefly, the echoplanar BOLD fMRI data were sinc interpolated in time to correct for slice acquisition sequence, and motion-corrected with a six-parameter, least-squares, rigid body realignment to the first functional image. The echoplanar data in subject space were then coregistered to subject-specific anatomy in FreeSurfer using FSL-FLIRT with six degrees of freedom under a FreeSurfer wrapper (bregister). This coregistration step allows volumetric data from each subject to be mapped to the left and right hemispheric surfaces for each subject.

For the light and auditory stimulation scans, covariates of interest were modeled as a simple boxcar and convolved with a standard hemodynamic response function.68 Covariates of no interest included global signal and “spikes.” The latter were identified by automated analysis (time points with excursions of greater than 3 SD from the mean) and visual inspection, and then modeled as impulses. The beta effect for each covariate (expressed as percentage signal change) was derived at each voxel. The volumetric beta maps of percentage signal response to light stimulation, and the combined effect of forward and reverse sentences versus white noise, were derived for each subject and then projected to the cortical surface. To allow across-subject aggregation, individual beta maps were resampled to the FreeSurfer template surface pseudo-hemisphere using the FreeSurfer spherical registration system.47,69

Following a previously described approach,32 light stimulation data were analyzed within a cortical surface template for visual areas V1, V2, and V3.50,61 Cortical maps of BOLD fMRI effect size were registered to a surface atlas that maps each vertex on the cortical surface to its corresponding visual field location. Response maps for V1, V2, and V3 were obtained out to 48° and averaged. Effect size values are given for each visual field point only if there was a P < 0.05 (vertex-wise) effect in at least one of the corresponding cortical locations across the three visual areas. Auditory stimulation data were smoothed on the cortical surface using a 10-mm full width at half-max (FWHM) isotropic Gaussian kernel. The region-of-interest analysis examined the effect of auditory stimulation within area V1.

Rest-state data were analyzed following a previously described approach.29 Time-series data from the rest scans were projected to the cortical surface and then spatially smoothed using a 2-mm FWHM, isotropic kernel, and band-pass filtered in time to retain frequencies between 0.01 and 0.08 Hz.70,71 The effect of nuisance covariates (including cardiac and pulmonary cycles) was regressed from the data as previously described.29 Anatomically defined ROIs corresponding to the dorsal and ventral halves of V1, V2, and V3 were defined using a cortical surface template of retinotopy.50,61 All ROIs excluded the border between regions (defined as ≥10° polar angle from the vertical or horizontal meridian between visual areas). For each subject, the Pearson’s correlation of the mean resting signal (defined as the average signal of all vertices comprising a given region) between each pair of regions was calculated across the left and right hemisphere. Each pairwise visual quadrant correlation provided one cell of a resulting 6 × 6 correlation matrix. Similarly, the Pearson’s correlation of the mean resting signal between each pair of regions across hemispheres was obtained. Following a Fisher’s r-to-z transformation, one ipsilateral correlation matrix (an average of the right and left hemisphere correlation matrices) and one between-hemisphere correlation matrix were generated for each subject. Cells of the correlation matrices that corresponded to pairings of regions with the same quarter-field representation (termed “hierarchical”) were averaged and compared to the average of cells that correspond to pairs of regions from the same cortical visual area (e.g., V1 or V2) but that represent different quarter fields (termed “homotopic”). Results from each GUCY2D-LCA subject were averaged across the three scans prior to conducting between-group comparisons.

RESULTS

Minimal Alteration of Retinal Microstructure

We first studied the in vivo histology of the retina by OCT in six GUCY2D-LCA patients (Table) and compared the results to normal retinal structure (Fig. 1). An OCT cross section from the normal central retina through the fovea has hyporeflective nuclear layers separated by hyperreflective laminae originating
FIGURE 1. Retinal ganglion cell and nerve fiber layer integrity in GUCY2D-LCA. (A) Left: Cross section by OCT across the horizontal meridian through the fovea; cellular layers (ONL+, blue; GCL, orange) are highlighted in a normal 28-year-old subject. Thickness of ONL+, GCL, and NFL along the horizontal meridian in normal subjects and the relationship due to foveal anatomy (shaded areas, mean ± 2 SD; n = 12, ages 8–48). Right, upper: Schematic of NF distribution in the central retina. Line indicates where the horizontal OCT cross section was taken to quantify NFL thickness (lower left). The peripapillary region for circular scans and polar plots of NFL thickness is also indicated (normal subjects are shaded area, mean ± 2 SD; n = 15, ages 8–48). N, nasal; S, superior; T, temporal; I, inferior. (B) Upper: Cross-sectional OCT scans and highlighted cellular layers in two cases of GUCY2D-LCA, ages 24 and 44. Lower: Lower: Thickness of ONL+, GCL, and NFL in normal and affected subjects. (C) NFL Thickness. Lower: Polar plots of NFL thickness in normal and affected subjects.
representative patients with GUCY2D-LCA who participated in the MRI studies. Lower: Quantitation of ONL+, GCL, and NFL across the horizontal meridian in six patients with GUCY2D mutations. (C) Polar plots of NFL thickness in the patients compared to normal limits (gray shading). Inset: location of the circular peripapillary scan.

The NFL is composed of axons leading from the GCs to the optic nerve head. Quantitation of NFL thickness was performed in two ways, as shown on the schematic of the course of the nerve fibers (Fig. 1A, upper right). First, NFL thickness was measured across the horizontal meridian, and second, as a circular scan around the optic nerve head. Normal statistics and results from the representative subject are shown for the horizontal scan (Fig. 1A, lowest left) and for the circular OCT scan capturing all regions around the optic nerve head on a polar plot (Fig. 1A, lower right).

The ONL+ thicknesses in GUCY2D-LCA were significantly different from normal (\( t \)-test, \( P < 0.001 \)); there were no abnormalities for GCL (\( P = 0.07 \)) or for two measures of NFL (\( P = 0.15 \) and \( P = 0.07 \)). As the ONL+ differences from normal were small (mean value 65.1 \( \mu \)m in GUCY2D-LCA versus 71.5 \( \mu \)m in normal) and the number of patients was limited, we considered variation of results in individual patients. Patient (P) 3 at age 24 represents patients with ONL+, GCL, and NFL layers appearing qualitatively similar to normal across the scanned retinal regions (Fig. 1B, left). Patient 5 at age 44, on the other hand, shows a small reduction of ONL+ thickness in the central few degrees; beyond this central region, the ONL+ appears similar to normal. The GCL and NFL also appear similar to normal across the entire region. Upon quantitative locus-by-locus analyses, three patients (P1, P2, and P3, ages 20–24 years) show ONL+, GCL, and NFL thicknesses that fall within normal limits across the horizontal meridian (Fig. 1B, left). In contrast, the other three patients (P4, P5, and P6, ages 37–46 years) show partial thinning of the ONL+ localized to near the central few degrees. The ONL+ thickness outside the center and GCL and NFL thicknesses throughout the sampled retina are within the normal limits (Fig. 1B, right). Of note, parfoveal GCL thickness that would be expected to contain displaced cells postreceptoral to centrally lost photoreceptors was within normal limits in these patients across all sampled locations. The circular scan measurements of NFL thickness were also within normal limits in all six patients across all sampled locations (Fig. 1C). In summary, GUCY2D-LCA patients displayed normal inner retinal and minimally abnormal outer retinal microstructure, especially considering the severe visual dysfunction.

### Reduced Cortical Responses to Achromatic Flicker

GUCY2D-LCA patients can have retained rod function, albeit with reduced sensitivity. Cone function tends to be more severely affected.\(^{24}\) Visual acuity in this group of GUCY2D-LCA patients ranges from 20/160 to no light perception (Table).

We expected this impairment in visual function to manifest as diminished visual cortex responses to light stimulation. Following dark adaptation, we obtained a BOLD fMRI response for subject comfort.\(^ {27}\) We investigated how the cortical response to light differed as a function of position in the visual field. Using a cortical template of retinotopic organization,\(^ {28}\) we projected the BOLD fMRI response across cortical areas to a visual field representation (Fig. 2A). The responses from areas V1, V2, and V3 were averaged. Control subjects were studied with stimulation at \( 3 \) log units intensity. An essentially uniform BOLD response across the visual field representation is found in control subjects (six of nine subjects shown as examples, including the subject with the largest, C2, and smallest, C3, response). In comparison, there is an attenuation and constriction of response for the GUCY2D-LCA population (Fig. 2B), despite their being presented with light levels higher than shown for the controls \(( -1.8 \) and \( 0 \) log units). There was variability in individual patient responses. For P1, P6, and P3, the patients with better visual acuities (Table), there was a relationship between mapped cortical activity and cone vision by cone-specific perimetry.\(^ {24}\) Patient 3 had the best visual acuity and had measurable, albeit severely reduced, cone vision across the central \( 40^\circ \) of visual field. P1 and P6 had more reduced visual acuity, and their cone vision was detectable only in a few central field loci. The remaining three patients had no measurable cone vision but varying degrees of rod-mediated vision.\(^ {24}\)

### Alteration of Postchiasmal Anatomy

Blindness is known to produce numerous macroscopic changes to brain anatomy. We examined if changes in brain structure are present in blindness from GUCY2D-LCA, and if some aspects of the visual pathway are more altered than others. We obtained five measures (Fig. 3) of postretinal brain anatomy, averaged across the two hemispheres (where applicable). The measurements from the GUCY2D-LCA group were compared to previously reported measurements from normally sighted people with congenital blindness.\(^ {28}\) Unlike GUCY2D-LCA, vision loss in the comparison blind group was from one or more processes that disrupt the structure of the retina (e.g., anophthalmia, retinopathy of prematurity, retinitis pigmentosa, congenital glaucoma). The data from each subject were adjusted to account for individual differences in age, sex, and overall variation in brain size and surface area.

We conducted a Kruskall-Wallis test to determine if there was an effect of group on each of the five anatomic measures. For every measure, there was a highly significant overall effect of group \(( \chi^2 [2 df] = 17.4, P = 0.00016 \) for the measure of V1 thickness; all other measures \( \chi^2 [2 df] > 30, P < 2 \times 10^{-7} \)). As has been reported previously,\(^ {28}\) and consistent with multiple prior studies,\(^ {1-4,7,73}\) a significant alteration in brain anatomy is observed for all five measurements in the population of congenitally blind subjects as compared to the sighted \(( P = 0.0039 \) for V1 thickness; all other \( P \) values \( < 2 \times 10^{-7} \), using the Tukey-Kramer correction for the multiple follow-up comparisons in this and all subsequent tests). Compared to the sighted, the comparison blind population has a smaller optic chiasm,
lateral geniculate nucleus, pericalcarine white matter, and surface area of the primary visual cortex (Fig. 3). The gray matter layer of the primary visual cortex is thickened in the blind as compared to the sighted.

We examined these same measures in the **GUCY2D-LCA** group. At the earliest point of the postretinal visual pathway, the **GUCY2D-LCA** group differed from the comparison blind group. The optic chiasm (Fig. 3A) in **GUCY2D-LCA** subjects did not differ in size from that observed in the sighted (P = 0.99), but was significantly larger than seen in the blind (P = 0.019), consistent with the preservation of the RGCs and their axonal projections. In comparison, at the level of the visual cortex (Fig. 3E), the **GUCY2D-LCA** group was found to have V1 thickness that was significantly greater than seen in the sighted (P = 0.0033) but did not differ from the comparison blind group (P = 0.21).

At other points along the visual pathway (LGN volume, pericalcarine volume, and V1 surface area; Figs. 3B–D), measurements in the **GUCY2D-LCA** group were intermediate to those seen in the sighted and comparison blind groups, with nonsignificant differences between the **GUCY2D-LCA** group and either the sighted or comparison blind groups (all P values > 0.091).

Overall, the preservation of axonal input in **GUCY2D-LCA** results in a graded effect upon anatomy. There is preservation of the optic chiasm, intermediate changes through the LGN and pericalcarine white matter, and marked thickening of the visual cortex gray matter typical of severe congenital blindness.

### Cross-Modal Responses Within Primary Visual Cortex

In blind populations, nonvisual sensory input produces a response within primary visual cortex. Individual variation in this “cross-modal” response is related to the thickness of V1 cortex and to the severity of vision loss. Given the alteration of cortical thickness in the **GUCY2D-LCA** population (Fig. 3E), we would predict that this group should also show cross-modal responses within striate cortex to nonvisual stimuli.

Five of the six **GUCY2D-LCA** patients were studied with BOLD fMRI while they listened to an auditory presentation of sentences played forward and in reverse. The average amplitude of BOLD fMRI response was obtained for these conditions as compared to a white noise stimulus. These data from the **GUCY2D-LCA** group was compared to previously reported data from populations of sighted and blind subjects.

Within primary visual cortex (Fig. 4), different responses were found as a function of group (χ² [2 df] = 7.13, P = 0.028). Follow-up tests revealed a greater response in the comparison blind group relative to the sighted controls (P = 0.023), but no difference between the **GUCY2D-LCA** population and the sighted controls (P = 0.40). There was marked variability across the **GUCY2D-LCA** population in the amplitude of cross-modal response. There was perhaps a relation between cross-modal response and visual acuity. The two patients (P3 and P6) with better visual acuity had the smallest cross-modal...
responses, while two patients with very poor visual acuity (P1 and P2) had responses that were larger than the response seen in any sighted control.

Altered Resting-State Visual Cortex Activity

The functional organization of visual cortex is also reflected in the correlation of spontaneous neural activity between visual areas. These correlations are altered by blindness. A distinctive marker of blindness is a relative increase in the strength of correlations between hierarchically related cortical areas that represent the same quadrant of the visual field (e.g., visual areas V1d and V2d), and a relative decrease in correlations between homotopically related areas that are the different quadrants of given cortical level (e.g., V2v and V2d in the same hemisphere, or V2v in the two hemispheres).

We obtained BOLD fMRI data from the GUCY2D-LCA subjects while they rested quietly with their eyes closed in complete darkness. These data were compared to previously reported data in the sighted and congenitally blind. The location of the visual areas was determined by reference to an atlas of cortical surface topology. The average BOLD fMRI signal was obtained from each visual area, and the correlation in the signal was measured for pairings of visual areas with hierarchical and homotopic connections. The difference between these measures (hierarchical minus homotopic) was examined for each group (Fig. 5B). In the sighted, stronger correlations are found between homotopically related visual areas as compared to hierarchically related areas. This result is reversed in a general blind population, with stronger correlations found between hierarchically related visual areas. The change in the pattern of correlations found in the GUCY2D-LCA population matches that seen in other blind people. Nonparametric ANOVA tests confirmed these impressions. The overall effect of group upon the homotopic minus hierarchical correlation values was $F(2, 2) = 13.5$, $P = 0.0012$. Follow-up tests showed that the comparison blind group differed from the sighted group ($P = 0.0020$), and that the GUCY2D-LCA group also differed from the sighted ($P = 0.035$) but not from the blind group ($P = 0.99$).
Preservation of White Matter Coherence

We observed earlier that \textit{GUCY2D}-LCA has preserved structural axonal input to the postretinal visual pathway, as evidenced by an intact optic chiasm (Fig. 3A). In a prior study of people with blindness of a variety of causes, we found that the size of the optic chiasm (and the LGN) is associated with postgeniculate white matter coherence in the visual pathway as measured using DTI.\cite{28} We considered if the preservation of chiasmal anatomy in \textit{GUCY2D}-LCA is associated with normal measures of white matter organization along the postgeniculate pathway, despite the severe and lifelong visual impairment caused by this disease.

We obtained DTI measures of whole-brain FA from the \textit{GUCY2D}-LCA group. These measures were compared with previously reported data obtained from sighted subjects and the comparison blind group.\cite{28} When FA maps are averaged across individuals within each group (Fig. 6A) there is an appreciable difference in FA values along the optic radiations in the sighted and the blind. In contrast, the \textit{GUCY2D}-LCA group has normal-appearing FA values. We quantified these impressions by obtaining the FA within the optic radiations and splenium of the corpus callosum in each subject (Fig. 6B). There was a significant effect of group on the measure ($\chi^2[2\ df] = 12.1$, $P = 0.0023$). Follow-up tests revealed that, while there was not a difference in FA values in the postgeniculate pathway between the \textit{GUCY2D}-LCA group and the sighted ($P = 0.35$), the comparison blind group had significantly lower FA values as compared to the \textit{GUCY2D}-LCA subjects ($P = 0.0067$), confirming the impression that blindness from \textit{GUCY2D}-LCA does not result in an alteration of white matter organization for this measure of DTI.

Our measure of FA was from a ROI that combined the splenium of the corpus callosum and the optic radiations. The combination of these measures was motivated by both their shared developmental trajectory\cite{83,84} and the anatomic intermingling of the forceps major of the splenium and the optic radiations. We nonetheless confirmed that these same findings are present in separate ROIs that define the optic radiations (FA of optic radiations, sighted versus \textit{GUCY2D}-LCA: $P = 0.38$; comparison blind group versus \textit{GUCY2D}-LCA: $P = 0.0038$) and splenium (FA of splenium, sighted versus \textit{GUCY2D}-LCA: $P = 0.54$; comparison blind group versus \textit{GUCY2D}-LCA: $P = 0.54$).

![Figure 4. Cross-modal responses within visual cortex. During fMRI scanning, subjects listened to alternating periods of speech (forward and in reverse) and periods of white noise. The cortical response within primary visual cortex to these stimuli was obtained for each subject in the sighted ($n = 19$), blind ($n = 20$), and \textit{GUCY2D}-LCA ($n = 5$) groups. Plot points correspond to individual subjects. Plot symbols for the \textit{GUCY2D}-LCA subjects match those used in Figure 1. The summary measure corresponds to the median (horizontal line), 95% confidence interval of the median (thick vertical bar), and interquartile range (thin vertical bar).](image1)

![Figure 5. Correlation of spontaneous signals in visual cortex. (A) There are six quarter-area cortical representations in each brain hemisphere, corresponding to the dorsal and ventral aspects of visual areas V1, V2, and V3. BOLD fMRI data were collected from participants while they rested with eyes closed in darkness. The correlation in the BOLD fMRI signal between each pairing of cortical visual areas was obtained for each subject. Some pairings have a hierarchical relationship, in that they are sequential areas in the visual hierarchy that represent the same quarter field. Some pairings are homotopic, in that they are different quarter-field representations at the same level of the visual hierarchy. (B) The difference in correlation (expressed as a Fischer $z$) for hierarchical and homotopic regional pairings was obtained for each subject in the sighted ($n = 18$), blind ($n = 21$), and \textit{GUCY2D}-LCA groups ($n = 6$). Plot points correspond to individual subjects. Plot symbols for the \textit{GUCY2D}-LCA subjects match those used in Figure 1. The summary measure corresponds to the median (horizontal line), 95% confidence interval of the median (thick vertical bar), and interquartile range (thin vertical bar).](image2)
GUCY2D-DTI protocols, sighted versus obtained the same results (FA of optic radiations, matched comparison blind group versus GUCY2D protocol as used with the GUCY2D blind subjects who were studied with the identical DTI repeated the analysis using only those sighted and comparison versus GUCY2D repeated. We obtained the same results (FA of optic radiations, was regressed from the FA measures and the comparisons were account for our group effects. The linear effect of subject age small differences in age between the studied groups could GUCY2D the occipital lobes. We examined in our data if modeling the global brain FA values, although this effect is minimal within GUCY2D in We find that the dissociation of retinal structure and function DISCUSSION

We find that the dissociation of retinal structure and function in GUCY2D-LCA is reflected within the postretinal pathways of the brain. Patients with GUCY2D-LCA have a profound, or complete, congenital impairment in cone function, with associated nystagmus and severe functional visual impairments. Correspondingly, cortical responses to light stimulation are attenuated and restricted. This visual impairment is accompanied by thickening of the gray matter layer of the visual cortex and functional alterations of the occipital lobe, including changes in resting-state activity. In these measures, the GUCY2D-LCA group does not differ from a population of congenitally blind subjects with destructive lesions of the retina. In marked contrast, the structure of the retina as assessed by OCT is nearly normal. This preservation of retinal architecture is reflected in the normal size of the optic chiasm, and is associated with normal postgeniculate white matter organization as measured with DTI. These results suggest that dissociable properties of retinal anatomy and function shape the visual pathways of the brain.

The Role of the Retinal Ganglion Cells

In addition to a reduction in the overall size of the optic radiations, studies of people with congenital blindness have consistently found a reduction in FA within the postgeniculate pathway. We obtain this result as well in our group of people with severe congenital blindness from damage to the retina. In comparison, we find that measures of FA within the optic radiations are normal in GUCY2D-LCA. We cannot explain our results on the basis of subject age, technical aspects of data acquisition, or the precise region of the postgeniculate pathway that is interrogated.

Our findings in GUCY2D-LCA do not seem to be a feature of all forms of retinal degeneration. Ogawa and colleagues found reductions in FA along the optic radiations in five patients with adult-onset, cone-rod dystrophy (genotype not reported). Similarly, a reduction in FA within the optic radiations has been reported in the RPE65 (retinal pigment epithelium-specific protein 65 kDa) subtype of LCA.

GUCY2D-LCA differs from both of these forms of retinal degeneration in having relatively preserved anatomy of the neural retina in the presence of marked photoreceptor dysfunction. RPE65-LCA has a more complicated relationship between photoreceptor dysfunction and retinal degeneration. While there can be patches of retina with
preserved structure in the face of impaired function, there is considerable degeneration at other retinal sites at all stages of the disease.

The preservation of white matter pathways in GUCY2D-LCA may be related to the maintained trophic influence of the RGCs, thus preventing the anterograde, transsynaptic degeneration along the visual pathway that has long been recognized to occur after loss of axons arising from the retina.17,90,91 Ogawa and colleagues19 used fiber tractography to isolate the optic radiations and measure FA as a function of position along the length of this white matter tract. We did not pursue this type of analysis, as we were chiefly motivated to obtain a single, highly reliable measure given the amount of DTI data available as part of this multimodal study. It is possible that our finding of no difference in FA between the GUCY2D-LCA group and the sighted masks a subtle, local difference in FA that would be revealed by such an analysis. We note, however, that Ogawa and colleagues found a roughly uniform reduction in FA along the length of the optic radiations in the cone–rod dystrophy population, and that there is no particular reason to suspect that GUCY2D-LCA would alter white matter properties at a particular point along the optic radiations.

Form Vision and Cortical Development

While a preserved RGC layer is a prominent feature of GUCY2D-LCA, studies in animals suggest that this is not sufficient to maintain a normal postretinal visual pathway. Animal models employ postnatal lid suture or dark rearing to deprive the developing visual system of the neural responses to formed visual input while retaining the anatomic integrity of the retina. Across species, these interventions produce atrophy of the LGN and its neural cell bodies.17,91-93 Therefore, while anatomic preservation of the RGCs is crucial, retinal function also contributes to preservation of the visual pathway.

Loss of functional input is presumably responsible for the changes in postretinal structure and function that we observe in GUCY2D-LCA. Despite the presence of a normal optic chiasm and postgeniculate white matter anisotropy, GUCY2D-LCA patients have a thickened striate gray matter layer. The degree of cortical thickening found in blind people is proportional to the timing24 and severity of vision loss.74 The GUCY2D-LCA population has somewhat better residual visual function than the comparison blind group. It is possible that this difference contributes to the differences in brain measures we observe between the groups, independent of the preservation of the RGCs per se. We note, however, that V1 cortical thickness in GUCY2D-LCA was at least equal to that observed in the congenitally blind subjects. This indicates that both groups experienced early and severe form vision deprivation, despite the differences in residual visual perception in adulthood.

Early synaptic remodeling in response to formed visual input shapes visual cortex,8,14 and has been proposed as the mechanism that produces cortical thinning with development.6 The alterations we find in striate cortex in GUCY2D-LCA confirm that the neural response to formed visual input plays an instructive role in the shaping of human visual cortex, and that simple anatomic preservation of the retinogeniculate pathway is not sufficient for normal cortical maturation.

Cross-modal responses within visual areas may reflect retention of diffuse synaptic connections in immature cortex. We found variable cross-modal responses across the GUCY2D-LCA patients to auditory stimulation. More definitive was the alteration of the pattern of spontaneous occipital cortex activity, similar to what is found in other causes of congenital blindness. Therefore, despite the maintenance of structural aspects of the visual pathway, the profound photoreceptor disruption produced by GUCY2D mutations leads to a visual cortex that reflects a lifetime of severe deprivation of form vision.

It is possible that these changes to the postchiasmal pathway in GUCY2D-LCA occur not only in the presence of a structurally intact retina, but accompanied by ongoing retinal activity as well. In the rd1 mouse, normal retinal waves occur within the RGCs during prenatal development. In the postnatal period, as the rods and cones degenerate, an abnormal pattern of hyperactivity develops.95 In the adult rd1 mouse, this hyperactivity has the form of ongoing oscillatory (~10 Hz) firing in the RGCs.96 In another model of retinal degeneration (the Crx–/– mouse) bipolar cells become uncoupled from photoreceptors, and again rhythmic RGC hyperactivity is seen at the time of eye opening (in this case at ~5 Hz).97 Rhythmic RGC activity is known to reach postretinal neural sites (reviewed in Ref. 98), and these animals are found to have preserved eye-specific LGN laminar organization.97 This is in contrast to the atrophy and regression of LGN laminar organization that follows interruption of retinal activity by pharmacologic intervention99 or dark rearing.93,100,101

These findings in animal models of inherited retinal disease raise the possibility that spontaneous neural activity is present within the RGCs of GUCY2D-LCA. If present, such activity might contribute to the preservation of white matter pathways that we observe. More generally, how spontaneous activity in rodent models of retinal degeneration relates to specific forms of retinal disease in humans, and further to the organization of the postretinal pathway, is yet to be explored.

Prospects for Vision Restoration

Successful targeting of the residual but dysfunctional photoreceptors (and retinal pigment epithelium) using gene augmentation therapy has prompted consideration of a similar therapeutic approach for GUCY2D-LCA.21,22,102 In the rodent, gene therapy of a homologous guanylate cyclase-1 mutation has been shown to improve function and visual behavior.103-106 Recovery of visual function is limited both by ocular treatment and by receptivity of the postretinal pathway for restored visual input. Treatment of people with longstanding anterior segment disease has provided conflicting outcomes. Patient MM regained monocular vision after treatment of corneal scaring that had been present between the ages of 3 and 46. Following surgery, he regained normal contrast sensitivity for low spatial frequency stimuli.107 However, even 10 years after recovery, his spatial acuity and object recognition were little improved.108 In contrast, children with bilateral congenital cataracts who receive treatment between the ages of 8 and 17 have steady improvements in spatial acuity in the months following surgery.20

It is unclear how these outcomes relate to the treatment of LCA. Inherited photoreceptor dysfunction may provide the developing visual system with a quite different set of functional inputs. Unlike the treatment of anterior segment disease, retinal gene therapy in RPE65-LCA produces a focal area of treated retina that continues to degenerate along with surrounding abnormal, untreated photoreceptors.98,109 In those patients with RPE65-LCA who have undergone successful therapy, the treated regions of retina have improved luminance sensitivity.109-111 In some cases, patients come to use the treated area of retina as an extrafoveal locus for fixation.32,112 This use of a pseudo-fovea arises many months after the initial improvement in luminance sensitivity.32,112 suggesting a slow alteration of cortical visual processing and control of eye movements.
There are limited data to guide how pretreatment measures of the brain relate to recovery of visual function. In the case of patient MM, his impaired visual perception was accompanied by persistent abnormalities in the diffusion tensor properties of his optic radiations 7 years after treatment, although there is reportedly a normalization of DTI measures in RPE65-LCA after gene therapy, accompanied by an increase fMRI responses in visual cortex to light stimulation. We therefore regard our finding of preserved white matter coherence of the postretinal pathway to be a promising sign for recovery in GUCY2D-LCA. It remains to be seen if the independent alterations in cortical thickness and spontaneous neural activity that are present in blindness present an impediment to recovered vision.

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Dissociations of Structure and Function in GUCY2D-LCA

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