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ORIGINAL RESEARCH

Altered functional connectivity of primary visual cortex in late blindness

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Background: Previous studies demonstrated that early blindness is associated with abnormal intrinsic functional connectivity (FC) between the primary visual cortex (V1) and other sensory areas. However, the V1 pattern of spontaneous neural activity occurring in late blindness (LB) remains unknown. The purpose of this study was to investigate the intrinsic FC patterns of V1 in LB.

Materials and methods: Thirty LB individuals (18 males and 12 females; mean age: 38.76±14.43 years) and 30 sighted controls (SCs) individuals (18 males and 12 females; mean age: 38.67±13.85 years) closely matched for age, sex, and education, underwent resting-state magnetic resonance imaging scans. Region of interest analysis was performed to extract the correlation coefficient matrix among each pair of Brodmann area (BA) 17 and FC between V1 and vision-related subcortical nuclei.

Results: Compared with SCs, LB individuals showed a decreased FC between the left V1 and the bilateral cuneus (CUN)/lingual gyrus (LGG)/calcarine (CAL) (BA 18/19/30) and left precentral gyrus (PreCG) and the postcentral gyrus (PostCG) (BA 2/3/4). Also, LB individuals showed a decreased FC between the right V1 and the bilateral CUN/LGG/CAL (BA 18/19/30) and the left PreCG and PostCG (BA 2/3/4/6) (voxel-level: P < 0.01, cluster-level: P < 0.05). Meanwhile, LB individuals showed a decreased FC between the left V1 and the right superior colliculus, the right V1 and the left hippocampus (P < 0.05). Moreover, a positive correlation was observed between the onset age of blindness and FC values in V1 to CUN/LGG/CAL in LB.

Conclusion: Our results highlighted that LB induces a decreased FC between V1 and higher visual areas, motor cortices, and somatosensory cortices at rest. This might indicate that LB humans could present with impaired top-down modulations, visual imagery, and vision-motor function.

Keywords: late blindness, intrinsic functional connectivity, primary visual area, functional magnetic resonance imaging

Introduction

Visual deprivation leads to cross-modal plasticity in the primary visual cortex (V1) of the human brain. Visual experience plays a major role in promoting the development of visual cortex during the critical development periods.^{1–3} In early blindness (EB) individuals, visual deprivation leads to functional and structural architecture changes in the visual cortex. The visual cortex of EB adults shows a shift of visual information to nonvisual stimuli, including auditory perception,⁴ tactile perception,⁵ and language perception.⁶ Meanwhile, increased energy metabolism and neural activities have been observed in EB individuals.^{7,8} Moreover, EB has been associated with structural modification in the visual cortex due to visual deprivation before critical development periods. Indeed, thicker cortical thickness in visual cortices has been shown in EB

Neuropsychiatric Disease and Treatment 2018:14 3317-3327

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© 02018 Wen et al. This work is published and licensed by Dove Medical Press Limited. The full terms of this license are available at https://www.dovepress.com/terms.php and incorporate the Creative Commons Attribution – Non Commercial (unported, v3.0) License (http://creativecommons.org/license/by-not3.0/). By accessing the work you hereby accept the Terms. Non-commercial use of the work are permitted without any further permission from Dove Medical Press Limited, provided the work is properly attributed. For permission for commercial use of this work, please see paragraphs 4.2 and 5 of our Terms (https://www.dovepress.com/terms.php). adults compared with SCs.⁹ Previous neuroimaging studies have revealed decreased gray matter volume in the visual pathway and the visual cortex in EB individuals.^{10,11} Furthermore, visual deprivation before and after sensitive periods of visual form showed different functional connectivity (FC) patterns within the occipital cortex.^{12,13} Another study reported that EB participants showed more brain functional reorganization than late blindness (LB) individuals.¹⁴ Altered FC between V1 and other nonvisual cortices also occurred in EB individuals.¹⁵ All the above mentioned studies have focused on the alterations of functional and structural architecture in the visual cortex in EB individuals. However, the pattern of spontaneous neural activity changes in V1 in LB remains unknown.

Retinitis pigmentosa (RP) patients provide a unique model to address this issue. Indeed, RP is a hereditary retinal disease characterized by a progressive visual loss. The worldwide prevalence of RP is about 1 in 4,000¹⁶ and RP begins mainly during adulthood.¹⁷ The peripheral visual loss in RP is due to the progressive degeneration of rod photoreceptor cells, followed by the degeneration of cone photoreceptor cells, which eventually ends up in blindness. In this study, we selected RP patients who have suffered from vision loss in their adulthood. These RP patients thus had visual deprivation after critical development periods in visual formation.

The human brain shows blood oxygenation leveldependent (BOLD) signals at rest, which are closely linked to the spontaneous neural activity. Resting-state magnetic resonance imaging (MRI) based on BOLD signals has been successfully applied to investigate the alterations in spontaneous neural activity.¹⁸⁻²⁰ Resting-state function connectivity (RSFC) is a method that calculates the temporal coherence of the BOLD signals between distant brain regions.²¹ Therefore, the RSFC method is an effective tool to investigate the neural activity connections between separated brain areas. Moreover, FC is based on a region of interest (ROI), which allows researchers to target a prior brain region before calculating its temporal coherence with other brain regions. Increased FC between the primary somatosensory cortex and the visual area has been shown in EB adults using a positron emission tomography (PET) method.²² Yu et al demonstrated that EB individuals showed a decreased FC between V1 and the sensorimotor and auditory cortices.23 Another study reported that decreased FC between visual and other sensory cortices was observed in EB.24 However, the effect of visual deprivation after critical development periods on the spontaneous neural activity in V1 remains largely unknown.

Consequently, the purpose of this study was to determine whether spontaneous neural activity changes in V1 occurred in LB individuals. Moreover, we examined the strength of FC between V1 and some vision-related subcortical nuclei, such as lateral geniculate nucleus (LGN), superior colliculus, and hippocampus (Hipp) between two groups. We hypothesized that LB showed a different FC pattern between V1 and other brain regions relative to EB. These results may provide some useful information for the understanding of the underlying reorganization of V1 occurring in LB individuals.

Materials and methods Participants

In total, 30 right-handed LB individuals due to RP (18 males and 12 females; mean age: 38.76 ± 14.43 years) and 30 righthanded sighted controls (SCs) (18 males and 12 females; mean age: 38.67 ± 13.85 years) participated in the study. The research protocol followed the Declaration of Helsinki and was approved by the medical ethics committee of the Renmin Hospital of Wuhan University. All subjects were given an informed written consent form for agreement to participant in this study.

All subjects met the following criteria: 1) no contraindications for MRI scanning (eg, no cardiac pacemaker or implanted metal devices, and so on); 2) no claustrophobia; 3) no heart disease, hypertension, and cerebral diseases. (The high resolution T1-weighted imaging of all subjects was checked by an experienced radiologist.)

All LB individuals met the following criteria: 1) onset age of blindness >12 years; 2) no experience of vision after visual deprivation; 3) no ocular surgical history.

All SCs participants met the following criteria: 1) no ocular diseases (myopia, cataracts, glaucoma, optic neuritis, retinal degeneration, etc); 2) binocular visual acuity \geq 1.0; 3) no ocular surgical history; 4) no mental disorders.

MRI parameters

MRI scanning was performed on a 3-T MR scanner (Discovery MR750W system; GE Healthcare Bio-Sciences Corporation, Piscataway, NJ, USA) with eight-channel head coil. Whole-brain T1-weights were obtained with magnetization prepared gradient echo image (MPRAGE) with these parameters: (repetition time/echo time =8.5/3.3, thickness =1.0 mm, no intersection gap, acquisition matrix =256×256, field of view =240×240 mm², flip angle =12°).

Functional images were obtained by using gradient echoplanar imaging sequence with the following parameters (repetition time =2,000 ms, echo time =25 ms, thickness =3.0 mm, gap =1.2 mm, acquisition matrix = 64×64 , flip angle = 90° , field of view = 240×240 mm², voxel size = $3.6\times3.6\times3.6$ mm³, 35 axial) . All subjects underwent MRI scanning with eyes closed and without falling asleep.

Functional MRI (fMRI) data preprocessing

Digital Imaging and Communications in Medicine format of the functional images was converted to Neuroimaging Informatics Technology Initiative format using MRIcron software (http://www.cabiatl.com/mricro/mricron/dcm2nii. html). All preprocessing was performed using the toolbox for Data Processing & Analysis of Brain Imaging (http:// www.rfmri.org/dpabi),²⁵ which is based on Statistical Parametric Mapping (SPM8; <u>http://www.fil.ion.ucl.ac.uk/spm</u>) implemented in MATLAB 2013a (MathWorks, Natick, MA, USA) including briefly the following steps. 1) The first 10 volumes of each subject were discarded due to the signal reaching equilibrium. 2) The remaining 230 volumes of functional BOLD images were corrected for slice timing effects, motion corrected, and realigned. Data from subjects whose head motion was >2 mm or for whom rotation exceeded 2° during scanning were excluded. 3) Individual T1-weighted MPRAGE structural images were registered to the mean fMRI data, and then the resulting aligned T1-weighted images were segmented using the Diffeomorphic Anatomical Registration Through Exponentiated Lie Algebra toolbox for improved spatial precision in the normalization of fMRI data.26 Normalized data (in Montreal Neurological Institute 152 space) were re-sliced at a resolution of $3 \times 3 \times 3$ mm³. 4) Smoothing was performed with a 6 mm full-width-halfmaximum Gaussian kernel. 5) Data with linear trend were removed, and temporal band-pass was filtered (0.01–0.1 Hz). 6) Linear regression analysis was used to regress out several covariates (six head motion parameters, mean frame-wise displacement, global brain signal, and averaged signal from white matter signal and cerebrospinal fluid). 7) We regressed out the global signal to obtain the whole brain FC index.²⁷

Definition of ROI in LGN, SC, and Hipp

The ROI in bilateral V1, bilateral LGN, bilateral SC, and bilateral Hipp were selected according to previous studies,^{23,28–30} left V1(x=–8, y=–76, z=10) and right V1 (x=7, y=–76, z=10) and left LGN (x=–18, y=–32, z=0) and right LGN (x=22, y=–30, z=–2) and left SC (x=–2, y=–28, z=–6) and right SC (x=2, y=–26, z=–6) and left Hipp (x=–24, y=–3, z=–2) and right Hipp (x=24, y=–3, z=–2) (Table 1). For FC in V1 analysis, correlation analysis of time course was performed between the spherical seed

Table I MNI coordinates for selected seed regions

				•	
ROI	Seed regions	x	У	z	
	Tegions				
I	L-VI	-8	-76	10	
2	R-VI	8	-76	10	
3	R-LGN	22	-30	-2	
4	L-LGN	-18	-32	0	
5	R-SC	2	-26	-6	
6	L-SC	-2	-28	-6	
7	R-Hipp	24	-3	-2	
8	L-Hipp	-24	-3	-2	

Note: MNI coordinates for vision-related nuclei.

Abbreviations: Hipp, hippocampus; L, left; LGN, lateral geniculate nucleus; MNI, Montreal Neurological Institute; R, right; ROI, region of interest; SC, superior colliculus; VI, primary visual cortex.

region and each voxel of the whole brain for each subject using REST software (http://www.resting-fmri.Sourceforge. net).³¹ Then, all FC maps were z-transformed with Fisher's r-to-z transformation to reduce the influence of individual variations for group statistical comparisons. For FC between V1 and vision-related subcortical nuclei analysis, Pearson's correlation coefficients between the mean time series of each pairwise V1 and vision-related nuclei were computed and converted to z-values using Fisher's r-to-z transformation for group statistical comparisons.

Ophthalmic testing

For visual acuity testing, the visual acuity of all participants was measured by applying the logarithm of minimum angle of resolution table. Then, we checked the blind eyes with a flashlight to make sure they have no sensation of light. (All participants in this study were examined by two experienced ophthalmologists.)

Statistical analysis

One-sample *t*-test was conducted to assess intragroup patterns of z-values functional connectivity (zFC) maps using SPM8 software (voxel-level: P < 0.001, Gaussian random field [GRF] correction). Two-sample *t*-test was used to compare two group differences in the zFC maps and in the pairs of zFC maps between V1 and vision-related nuclei using the GRF method which was used to correct for multiple comparisons and regressed covariates of age and sex using the SPM 8 software (two-tailed, voxel-level: P < 0.01, GRF correction, cluster-level: P < 0.05).

Pearson correlation coefficient was used to assess the relationships between the zFC values of different brain regions and behavioral data in LB using SPSS version 20.0 software (IBM Corporation, Armonk, NY, USA).

Results Demographics measurements

The demographics measurements of the LB group included parameters such as gender, age, preferred hand, onset age, onset age of blindness, and cause of blindness. Details are provided in Table 2.

FC differences in ROI in VI

Distribution mean zFC patterns of left V1 and right V1 in group-level of LB and SCs subjects in the typical frequency band (0.01–0.1 Hz) are shown in Figures 1A and 2A. Intragroup patterns of zFC maps of left V1 and right V1 between the two groups are shown in Figures 1B and 2B. Compared with SCs, LB individuals showed decreased FC between the left V1 and the bilateral cuneus (CUN)/lingual gyrus (LGG)/ calcarine (CAL) (Brodmann area [BA] 18/19/30) and left precentral gyrus (PreCG) and postcentral gyrus (PostCG) (BA 2/3/4) (Figure 1C and Table 3). Also, LB individuals showed decreased FC between the right V1 and the bilateral CUN/LGG/CAL (BA 18/19/30) and left PreCG and PostCG (BA 2/3/4/6) (Figure 2C and Table 3) (voxel-level: P<0.01, GRF correction, cluster-level: P<0.05).

FC differences between VI and vision-related nuclei

Compared with SCs, LB individuals showed decreased FC between the left V1 and the right V1 and increased FC between the left V1 and the right superior colliculus, the right V1, and the left Hipp (P < 0.05) (Figure 3 and Table 4).

Receiver operating characteristic (ROC) curve

The mean FC values of the different brain regions were analyzed by the ROC curves. The areas under the curves for FC values were as follows: ROC curve in zFC in left V1: LB < SCs, for bilateral CUN/LGG/CAL 0.838

 Table 2 Demographics and characteristics of late blindness

ID	Gender	Age	Onset age	Preferred hand	Onset age of	Cause of blindness
		(years)			blindness (years)	
1	Male	28	9	Right-handed	20	Retinitis pigmentosa
2	Male	35	8	Right-handed	16	Retinitis pigmentosa
3	Female	26	7	Right-handed	14	Retinitis pigmentosa
4	Male	21	10	Right-handed	14	Retinitis pigmentosa
5	Male	36	6	Right-handed	22	Retinitis pigmentosa
6	Female	26	9	Right-handed	20	Retinitis pigmentosa
7	Male	39	6	Right-handed	14	Retinitis pigmentosa
8	Male	28	10	Right-handed	13	Retinitis pigmentosa
9	Male	51	10	Right-handed	20	Retinitis pigmentosa
10	Male	50	8	Right-handed	22	Retinitis pigmentosa
11	Female	46	9	Right-handed	16	Retinitis pigmentosa
12	Male	34	12	Right-handed	27	Retinitis pigmentosa
13	Female	49	9	Right-handed	26	Retinitis pigmentosa
14	Male	54	10	Right-handed	30	Retinitis pigmentosa
15	Male	20	12	Right-handed	15	Retinitis pigmentosa
16	Female	28	10	Right-handed	22	Retinitis pigmentosa
17	Female	57	8	Right-handed	21	Retinitis pigmentosa
18	Female	62	11	Right-handed	16	Retinitis pigmentosa
19	Male	25	10	Right-handed	15	Retinitis pigmentosa
20	Male	29	10	Right-handed	15	Retinitis pigmentosa
21	Female	65	9	Right-handed	33	Retinitis pigmentosa
22	Female	61	11	Right-handed	16	Retinitis pigmentosa
23	Male	24	9	Right-handed	12	Retinitis pigmentosa
24	Female	53	9	Right-handed	21	Retinitis pigmentosa
25	Male	31	8	Right-handed	17	Retinitis pigmentosa
26	Male	37	9	Right-handed	12	Retinitis pigmentosa
27	Female	34	10	Right-handed	15	Retinitis pigmentosa
28	Male	41	5	Right-handed	17	Retinitis pigmentosa
29	Male	33	8	Right-handed	22	Retinitis pigmentosa
30	Female	35	10	Right-handed	19	Retinitis pigmentosa

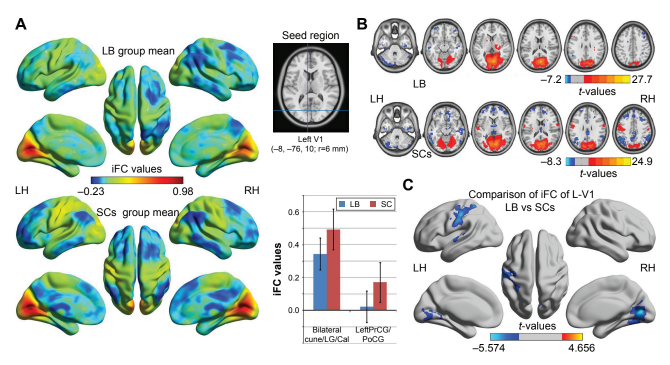


Figure I Significant zFC maps of left VI differences between two groups.

Notes: (A) Distribution mean zFC pattern of left VI in group-level of LB and SC subjects in the typical frequency band (0.01–0.1 Hz). (B) Intragroup patterns of zFC maps of left VI between two groups. (C) Significant zFC maps of left VI differences between two groups (voxel-level: *P*<0.01, GRF correction, cluster-level: *P*<0.05). Abbreviations: GRF, Gaussian random field; iFC, intrinsic functional connectivity; LB, late blindness; LH, left hemisphere; RH, right hemisphere; SCs, sighted controls; VI, primary visual cortex; zFC, z-values functional connectivity.

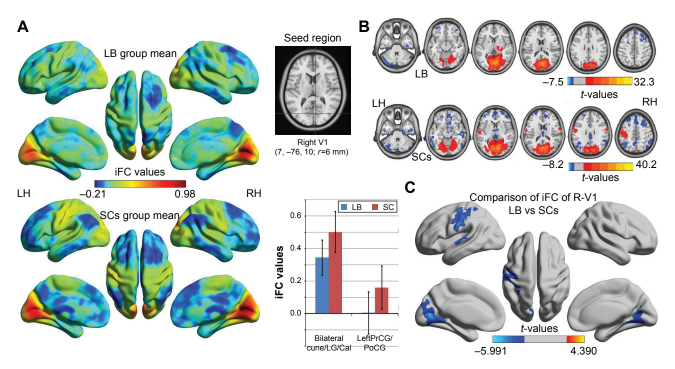


Figure 2 Significant zFC maps of right V1 differences between two groups.

Notes: (A) Distribution mean zFC pattern of right VI in group-level of LB and SC subjects in the typical frequency band (0.01–0.1 Hz). (B) Intragroup patterns of zFC maps of right VI between two groups. (C) Significant zFC maps of right VI differences between two groups (voxel-level: P<0.01, GRF correction, cluster-level: P<0.05). Abbreviations: GRF, Gaussian random field; iFC, intrinsic functional connectivity; LB, late blindness; LH, left hemisphere; RH, right hemisphere; SCs, sighted controls; VI, primary visual cortex; zFC, z-values functional connectivity.

Table 3 Significant differences in the FC of VI between LB and SCs

Brain regions	BA	Peak t-scores	MNI coordinates (x, y, z)	Cluster size (voxels)
FC in left VI				
Bilateral cuneus/lingual gyrus/calcarine	18/19/30	-5.567	9, -75, 6	1,280
Left precentral gyrus and postcentral gyrus	2/3/4	-4.183	-48, -24, 45	442
FC in right VI				
Bilateral cuneus/lingual gyrus/calcarine	18/19/30	-5.503	-15, -72, 3	1,238
Left precentral gyrus and postcentral gyrus	2/3/4/6	-3.812	-60, -12, 33	422

Note: The statistical threshold was set at the voxel level with P<0.01 for multiple comparisons using Gaussian random-field theory (two-tailed, voxel-level: P<0.01, GRF correction, cluster-level: P<0.05).

Abbreviations: BA, Brodmann area; FC, function connectivity; GRF, Gaussian random field; LB, late blindness; MNI, Montreal Neurological Institute; SCs, sighted controls; VI, primary visual cortex.

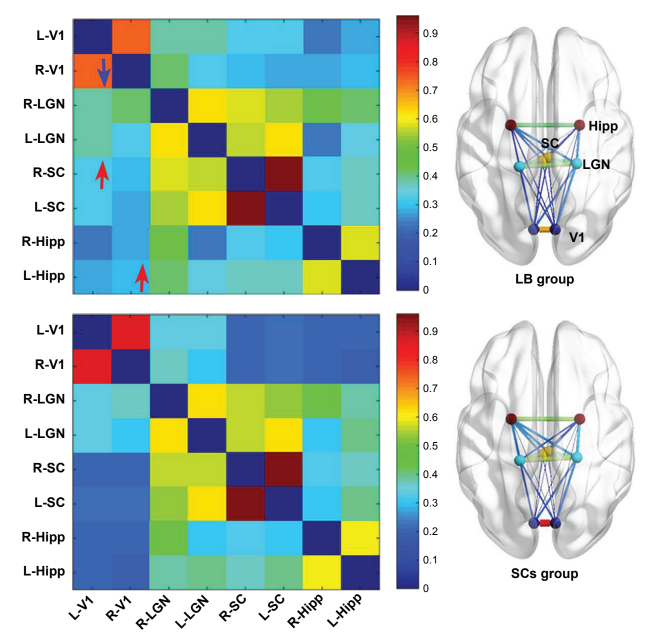


Figure 3 Significant zFC maps of VI and vision-related nuclei differences between two groups.

Notes: Visualization for abnormal rs-FC within VI and vision-related nuclei between two groups (voxel-level: P < 0.01, GRF correction, cluster-level: P < 0.05). Red arrows denote increased FC; blue arrows denote decreased FC.

Abbreviations: FC, functional connectivity; GRF, Gaussian random field; Hipp, hippocampus; L, left; LB, late blindness; LGN, lateral geniculate nucleus; R, right; SCs, sighted controls; SC, superior colliculus; VI, primary visual cortex.

FC of VI in late blindness

Table 4 Abnormal rs-FC within the vision-related nuclei between two groups

ROI I	ROI 2	P-values
L-VI	R-VI	0.000127
L-VI	R-SC	0.031
R-VI	L-Hipp	0.037

Note: rs-FC within VI and vision-related nuclei between two groups.

Abbreviations: Hipp, hippocampus; L, left; R, right; ROI, region of interest; SC, superior colliculus; VI, primary visual cortex; rs-FC, resting state-functional connectivity.

(P < 0.001; 95% CI: 0.726–0.950); for left-PreCG/PostCG 0.838 (P < 0.001; 95% CI: 0.733–0.944) (Figure 4A); ROC curve in zFC in right V1: LB < SCs, for bilateral CUN/ LGG/CAL 0.835 (P < 0.001; 95% CI: 0.723–0.946); for left-PreCG/PostCG 0.804 (P < 0.001; 95% CI: 0.691–0.916) (Figure 4B).

Correlation analysis

In the LB group, a positive correlation was observed between the onset age of blindness and FC values in the left V1 (r=0.545, P=0.002; Figure 5A) and the right V1 (r=0.543, P=0.002) in LB (Figure 5B).

Discussion

To the best of our knowledge, the RSFC method used in this study provides a novel tool to assess correlation coefficients of BOLD signal time course between different brain regions. Our study was the first to investigate the effects of visual deprivation after key development periods on spontaneous functional organization between V1 and other brain areas. Compared with SCs, LB individuals exhibited decreased FC between the left V1 and the bilateral CUN/LGG/CAL (BA 18/19/30) as well as the left PreCG and PostCG (BA 2/3/4). Also, LB adults showed decreased FC between the right V1 and the bilateral CUN/LGG/CAL (BA 18/19/30) as well as the left PreCG and PostCG (BA 2/3/4/6). Moreover, compared with SCs, LB individuals showed decreased FC between the left V1 and the right V1 and increased FC between the left V1 and the right SC, the right V1, and the left Hipp. Finally, the onset age of blindness showed positive correlations between FC values of the left V1 and the left CUN/LGG/CAL (r=0.545, P=0.002), and FC values of the right V1 and the right CUN/LGG/CAL (r=0.543, P=0.002).

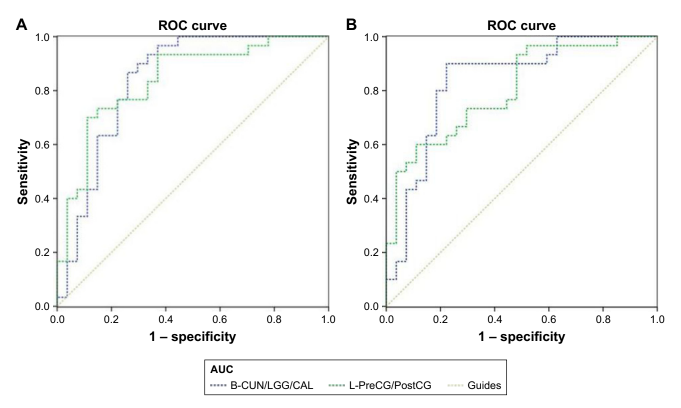
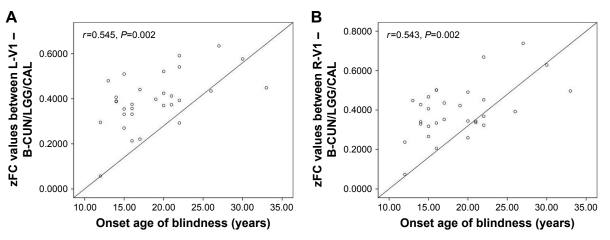
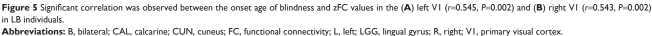


Figure 4 ROC curve analysis of the mean zFC values for altered brain regions.

Notes: (A) ROC curve in zFC in left VI: LB \leq SCs, for B-CUN/LGG/CAL 0.838 ($P \leq 0.001$; 95% CI: 0.726–0.950); for L-PreCG/PostCG 0.838 (P < 0.001; 95% CI: 0.733–0.944). (B) ROC curve in zFC in right VI: LB \leq SCs, for B-CUN/LGG/CAL 0.835 (P < 0.001; 95% CI: 0.723–0.946); for L-PreCG/PostCG 0.804 (P < 0.001; 95% CI: 0.691–0.916).

Abbreviations: AUC, area under the curve; B, bilateral; CAL, calcarine; CUN, cuneus; FC, functional connectivity; L, left; LGG, lingual gyrus; PostCG, postcentral gyrus; PreCG, precentral gyrus; ROC, receiver operating characteristic; VI, primary visual cortex.





It is well known that the visual pathway consists of a ventral stream and a dorsal stream, which are the main routes for the processing of visual information. The ventral stream pathway originates from V1, goes through V2 and V4, and projects to the inferior temporal cortex, where identification of objects takes place. The dorsal stream starts from V1, goes through V2, V6, and V5, and finally projects to the posterior parietal cortex, which plays an important role in spatial information.³² Visual signals are processed in visual stream, following top-down modulations through feedback connections. The feedback connection between these visual areas contributes to the comprehension of the visual scene, visual attention, and visual recall.33,34 A previous study provided evidence that V1 was closely associated with higher visual cortices related to visual imagery function in normal sighted individuals.³⁵ Neuroimaging studies have demonstrated that mental image function is involved in V1 and higher visual cortices activation.^{36,37} The degeneration of the visual pathway and the visual cortex is subsequent to visual deprivation in late life. A previous diffusion tensor imaging study revealed that reduced fractional anisotropy in optic radiations is observed in LB compared with normal sighted individuals.³⁸ Meanwhile, another study reported that late-blinded individuals induced by RP exhibited lower gray matter volume in the visual cortices.³⁹ Abnormal structural changes in visual cortices may be related to the spontaneous neural activity in the visual area. Alternatively, Qin et al demonstrated that LB showed a decreased FC density in V1.14 Consistent with these findings, we observed decreased FC between the bilateral V1 and the bilateral CUN/LGG/CAL (BA 18/19/30) in LB individuals, indicating a disconnection in

the visual network. Furthermore, a positive correlation was observed between the onset age of blindness and FC values between bilateral V1 and BA 18/19/30 in LB individuals, indicating that the duration of blindness is closely related to the FC within the visual network. Thus, we speculate that visual deprivation after critical development periods induces impairment of top-down modulations, visual imagery function, and visual attention.

PreCG is the location of the primary motor cortex, which plays an important role in motor control, especially in movement control. In normal sighted subjects, the coordination of visual and motor cortices is involved in a variety of tasks implying vision-motor function. Vision-motor function is critical in the integration of visual perception and motor skills.^{40,41} A previous study revealed that visual and motor cortices were associated with similar activation during a visual tracking task.42 Meanwhile, PreCG showed a significant positive correlation with V1 without any task stimulation.³⁵ Thus, there is a robust correlation between the visual and motor cortices in normal sighted subjects. A previous fMRI study reported a significant decreased FC between V1 and the motor cortices in EB.23 In support of these study findings, the reduced visual input in LB may also contribute to the decreased FC between the bilateral V1 and the left PreCG. Decreased FC between the bilateral V1 and the left PreCG was observed in our study, which might be due to the right-handed subjects in our study. Moreover, crossmodal plasticity occurs in visual cortices in blind subjects.43 Since the visual cortex is involved in the motor function of LB individuals, we speculated that the reduced visual input and cross-modal plasticity might contribute to the decreased FC between motor cortices and V1.

PostCG is the site of the primary somatosensory cortex, which is involved in multiple sensory perceptions. PostCG is also responsible for the touch and pain sense.^{44,45} Previous studies have demonstrated that the visual cortex and PostCG showed robust correlation in SCs, which involved in combining processing of spatial visual and somatosensory information.^{35,46} In our study, our results revealed a significantly reduced FC between V1 and left somatosensory cortices in LB individuals compared to SCs. For one reason, the reduced visual input might lead to decreased FC between the V1 and somatosensory cortices in LB individuals. For another reason, the phenomenon might reflect the cross-modal plasticity in V1. In blind humans, tactile stimuli activate the visual cortex through the somatosensory cortex.47 Indeed, Braille reading leads to the activation of the visual cortex in blind individuals.⁴⁸ Sadato et al found that the blind individuals had visual cortex activation during tactile tasks, whereas SC showed deactivation using the PET method.5 The visual cortex might be activated by other sensory modalities. Ptito M et al demonstrated that visual deprivation from an early age could lead to the visual cortex being recruited to a role in somatosensory processing.49 Thus, we speculated that the visual cortex shows a shift of visual information to somatosensory processing. These changes might lead to alterations of intrinsic connectivity between the visual cortices and somatosensory cortices in blind humans. A previous study also reported decreased FC between the V1 and somatosensory cortices in EB individuals.²³ Combined with these points, we concluded that the reduced visual input and visual cortices representations of sensory modalities might contribute to the decreased FC between somatosensory cortices and V1. Decreased FC between the bilateral V1 and the left PostCG was observed in our study, which might be due to the righthanded subjects.

Furthermore, decreased FC between the left V1 and the right V1 was observed in LB groups relative to SCs groups. Hou et al demonstrated decreased interhemispheric FC in V1 in EB individuals.⁵⁰ Another study reported that monocular blindness was associated with decreased interhemispheric FC in V1.⁵¹ Consistent with these studies, we found that LB groups showed a significant decreased interhemispheric FC in V1, indicating abnormal interhemispheric coordination in V1. Interestingly, increased FC between the left V1 and the right superior colliculus was observed in LB groups relative to SCs groups. Superior colliculus plays an important role in visual spatial attention.⁵² The increased FC between V1 and superior colliculus might reflect the reorganization of visual spatial attention in LB individuals.

Conclusion

In summary, our results highlighted that visual deprivation after sensitive development periods induces decreased FC between V1 and higher visual areas, motor cortices, and somatosensory cortices at rest. These results may provide some useful information for the understanding of the underlying reorganization of V1 occurring in LB individuals. Our findings indicate that LB adults might present with abnormal top-down modulations, visual imagery, and vision-motor function.

Acknowledgments

We acknowledge the assistance provided by the National Nature Science Foundation of China (grant no. 81470628 and 81800872), International Science & Technology Cooperation Program of China (2017YFE0103400), and Young Teachers' Independent Research Funding of Wuhan University (no 2042018kf0178). This was not an industry supported study.

Disclosure

The authors report no conflicts of interest in this work.

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