Grey matter connectivity within and between auditory, language and visual systems in prelingually deaf adolescents

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Abstract

Purpose: Previous studies have shown brain reorganizations after early deprivation of auditory sensory. However, changes of grey matter connectivity have not been investigated in prelingually deaf adolescents yet. In the present study, we aimed to investigate changes of grey matter connectivity within and between auditory, language and visual systems in prelingually deaf adolescents.

Methods: We recruited 16 prelingually deaf adolescents and 16 age- and gender-matched normal controls, and extracted the grey matter volume as the structural characteristic from 14 regions of interest involved in auditory, language or visual processing to investigate the changes of grey matter connectivity within and between auditory, language and visual systems. Sparse inverse covariance estimation (SICE) was utilized to construct grey matter connectivity between these brain regions.

Results: The results show that prelingually deaf adolescents present weaker grey matter connectivity within auditory and visual systems, and connectivity between language and visual systems declined. Notably, significantly increased brain connectivity was found between auditory and visual systems in prelingually deaf adolescents.

Conclusions: Our results indicate “cross-modal” plasticity after deprivation of the auditory input in prelingually deaf adolescents, especially between auditory and visual systems. Besides, auditory deprivation and visual deficits might affect the connectivity pattern within language and visual systems in prelingually deaf adolescents.

Keywords: Brain plasticity, grey matter connectivity, sparse inverse covariance estimation (SICE), prelingually deaf adolescents, magnetic resonance imaging (MRI)

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1. Introduction

Brain plasticity has been widely reported in prelingually deaf subjects due to deprivation of the auditory sensory input. The auditory cortex in deaf subjects can be activated by various tasks, such as speech (Macswweeney et al., 2001, 2002; Nishimura et al., 1999; Yoshida et al., 2011) and visual stimuli (Fine et al., 2005; Finney et al., 2001, 2003; Karsn et al., 2012), which is a phenomenon known as “cross-modal plasticity”. Additionally, brain regions involved in language and visual functions change in deaf subjects as demonstrated by many studies (Macswweeney et al., 2009; Li et al., 2012), which is suggested to be caused by the use of sign language as well as the lower level of reading or speaking skills observable in deaf youngsters (Holllingsworth et al., 2014, for review; Parasnis et al., 2003; Pavani and Bottari, 2012; Quitter et al., 2004). Therefore, it is interesting to investigate the alterations of brain regions involved in auditory, language and visual processing in prelingually deaf adolescents.

Brain connectivity provides a new insight into brain abnormalities due to aging or diseases, and is critical to understand how neurons and neural networks process information. As reported by the literatures, the patterns of connectivity in human brains are vulnerable to aging (Mesnier et al., 2009; St Jacques et al., 2009) as well as various neuropsychiatric diseases, such as schizophrenia (Garrity et al., 2007; Meyer-Lindenberg et al., 2005; Skudlarski et al., 2010), Alzheimer’s disease (Grady et al., 2001; Stam et al., 2007; Supkar et al., 2008; Wang et al., 2006), and autism (Rippon et al., 2007; Wass, 2011). The connectivity pattern is formed by structural links or statistical relationship. Functional connectivity captures statistical relationship between time series of brain regions, and it is therefore highly time dependent. Structural connectivity refers to either direct fiber connections by diffusion tensor imaging (DTI) or associated structural attributes by structural MRI, which is relatively stable at shorter time scales. Since well-documented evidence has shown abnormal functional changes of brain regions in prelingually deaf subjects (Emmorey et al., 2010; Li et al., 2013; Malaia et al., 2014; Shieh et al., 2015), we mainly focus on the structural abnormalities in deaf. Li et al. (2012) used DTI and tract-based spatial statistics to study the structural brain connectivity in the deaf subjects, which represents changes of white matter connectivity. In the present study, we used structural MRI to study the connectivity pattern on the grey matter suggesting the synchronized changes on the grey matter of brain regions. Additionally, the subjects recruited in this study are adolescents with the age from 10 to 18 at which brain structure and connectivity are in developmental changes with increased experience, knowledge as well as skills (Spear, 2000). To our best knowledge, abnormalities of grey matter connectivity have not been investigated in prelingually deaf adolescents yet.

In recent years, researchers have used morphometric characteristics, such as volume (Bassett et al., 2008), cortical thickness (He et al., 2007, 2008, 2009) and surface area (Sanabria-Diaz et al., 2010), to investigate grey matter connectivity of human brains, and the most commonly used method is the correlation-based analysis, resulting in a correlation matrix indicating connections between pairs of brain regions. However, correlation-based analysis requires a relatively large sample size to ensure the statistical power. To conquer this limitation, Huang et al. (2009, 2010) proposed a method based on sparse inverse covariance estimation (SICE) to identify brain connectivity networks. This method imposes a sparsity constraint on the maximum likelihood estimation of an inverse covariance matrix, leading to a reliable estimation even if the sample size is small (Friedman et al., 2008; Li and Gui, 2006; Schafer et al., 2005). SICE is an effective tool for identifying the distribution of brain connectivity (i.e. the zero and non-zero entries). This method has been applied to positron emission tomography (PET) to learn about brain connectivity of Alzheimer’s disease, and successfully used for classification between patients and normal controls (Huang et al., 2010).

In the present study, we hypothesized grey matter connectivity within and between auditory, language and visual systems would change in prelingually deaf adolescents compared with normal controls. We recruited 16 prelingually deaf adolescents and 16 normal controls with matched age and gender. Fourteen regions of interest (ROIs) related to auditory, language as well as vision were selected to build the connections between and within these sensory systems. We used the SICE method to construct the connectivity matrix using grey matter volume as the structural characteristic. The structural connectivity within and between auditory, language and visual systems were analyzed in prelingually deaf adolescents and normal controls, respectively. These results would represent the brain plasticity happening in deaf adolescents after the early deprivation of auditory sensory.
2. Materials and methods

2.1. Subjects

Sixteen adolescents with prelingual deafness (age: 14.56 ± 2.10 years, 10–18 years; 8 males) and sixteen healthy controls (age: 14.75 ± 2.38 years, 10–18 years; 8 males) were scanned, matched in age (p = 0.815) and gender (Chi-Squared p = 1.0). These subjects were the same as those used in our previous studies (Li et al., 2012, 2013). All subjects were right-handed, and had no history of central nervous system disease or significant head trauma. The deaf subjects were diagnosed with severe sensorineural hearing loss after the birth, having a mean pure tone audiometry average air conduction threshold greater than 90 dB of hearing loss for the better ear and no single frequency better than 45 dB of hearing loss between 500 Hz and 4000 Hz. The causes of deafness was either congenital deafness or drug toxicity. All these prelingually deaf adolescents used Chinese Sign Language (CSL) and wore hearing aids. Detailed biographical information of the deaf subjects is shown in Table 1. The study was conducted according to the Declaration of Helsinki and was approved by the Committee at Beijing Tongren Hospital. The written informed consent was obtained from all the subjects and their parents.

2.2. Data acquisition

T1-weighted 3D spoiled gradient echo (SPGR) images were collected from all the subjects on a 3 Tesla MR imaging scanner (GE Medical System, Milwaukee, WI, USA) with an eight-channel phased-array head coil. The protocol for T1 images included repetition time (TR) = 9 ms, echo time (TE) = 3.5 ms, inversion time (TI) = 450 ms, slice thickness = 1 mm, flip angle = 13°, matrix size = 256 × 256, field of view (FOV) = 24 × 24 cm², yielding 196 sagittal slices with in-plane resolution of 0.9375 × 0.9375 mm².

2.3. Data preprocessing

Data preprocessing was performed using the FreeSurfer software package v. 4.5.0 (http://surfer.nmr.mgh.harvard.edu) (Dale et al., 1999; Fischl et al., 1999). Fischl et al. (2002, 2004) have documented the processing steps in detail. In brief, all T1 images were first skull stripped using a surface deformation procedure to remove non-brain tissue, and transformed into Talairach space. Then, these images underwent segmentation of subcortical white matter (WM) and grey matter (GM) structures, and intensity normalization to correct for MR intensity non-uniformity. For surface-based morphometry, preprocessing involved tessellation of the GM/WM boundaries, automated topology correction, surface deformation to generate the GM/WM and GM/CSF boundaries based on signal-intensity gradients. The generated pial and WM surfaces were visually inspected for accuracy (by W. Li) and edited manually if necessary. These images were then inflated and registered to a spherical atlas in the MNI (Montreal Neurological Institute) 152-space and parcelled on the basis of gyral and sulcal information derived from the brain atlas, resulting in values for volume, cortical thickness, and surface area (Desikan et al., 2006). Finally, all these measurements were calculated in the native space by an inverse transformation. In the present study, we used grey matter volume as the structural attribute for construction of the brain connectivity matrix. Based on the clinical expertise of the clinicians (J. Li & J. Xian) and the existed literatures (Beason-Held et al., 1998; Burton, 2001; Cavanna & Trimble, 2006; Jeannerod, 2004; Kawashima et al., 1995; Lauter et al., 1985; Nixon et al., 2004; Stoeckel et al., 2009), fourteen ROIs, including the transverse temporal gyrus, superior temporal gyrus, middle temporal gyrus, inferior temporal gyrus, pars opercularis, pars triangularis, pars orbitalis, supramarginal gyrus, cuneus, fusiform gyrus, lateral occipital cortex, lingual gyrus and precuneus, were selected and categorized as...
auditory, language and visual regions, respectively (see Table 2). To attenuate the variations brought by brain asymmetries, we considered the left and right sides of these regions together, calculating the average volume over the bilateral regions.

### 2.4. Construction of brain connectivity

We used the SICE method to construct the brain connectivity based on the grey matter volume extracted from 14 ROIs. SICE is also known as exploratory Gaussian graphical models with the off-diagonal elements of inverse covariance matrix corresponding to partial correlations. In addition, imposing sparsity on the inverse covariance estimation ensures a reliable construction of brain connectivity with a relatively small sample size. This method was described by Huang et al. (2009, 2010). Specifically, the inverse covariance estimation ensures a reliable construction of brain connectivity with a relatively small sample size. This method was described by Huang et al. (2009, 2010).

In this paper, we construct grey matter connectivity matrix for deaf adolescents and normal controls, respectively. When performing group analysis, one crucial problem for the SICE method is how to select the \( \lambda \) value for each group and make the group comparisons meaningful. In order to compare groups in terms of the organization of the connectivity instead of the global scale of the connectivity, the connectivity differences due to the differences at the global scale must be factored out. A number of studies have adopted the strategy that controls the total number of connections for each group to be the same (He et al., 2008; Huang et al., 2010; Stam et al., 2007; Supekar et al., 2008). We employed this strategy and adjusted the \( \lambda \) such that the two models for the deaf and control groups have the same total number of connections. In addition, the models can represent the brain connectivity at different strength levels by different values for the total number of connections. Specifically, the model represents strong brain connectivity when the total number of connections is small so that only strong connectivity can show up. With the increase of the total number of connections, mild connectivity will show up, and the model represents mild-to-strong brain connectiv-

### Table 2

| Brain regions | Abbreviation |
|---------------|--------------|
| Auditory regions | superior temporal gyrus | STG |
| | middle temporal gyrus | MTG |
| | temporal pole | TP |
| Language regions | pars opercularis | POPE |
| | pars triangularis | PTRI |
| | supramarginal gyrus | SMAR |
| Visual regions | fusiform gyrus | FFG |
| | lateral occipital cortex | LOCC |
| | lingual gyrus | LING |
| | precuneus | PCUN |

The log-likelihood, \( \| \cdot \|_1 \) indicates the "sparsity" of the inverse covariance matrix. Therefore, the Equation (1) aims to find a tradeoff between the likelihood fit of the inverse covariance estimate and the sparsity, which is controlled by the pre-selected regularization parameter \( \lambda \), with a larger value indicating a more sparse estimate for \( \Theta \).

The non-zero entries in the estimate of inverse covariance \( \hat{\Theta} \) indicate connectivity between two brain regions. Although SICE cannot measure the strength of the brain connectivity directly, Huang et al. (2009, 2010) have demonstrated a monotone property with \( \lambda \); that is, if two brain regions are connected at one sparsity level \( (\lambda = \lambda_1) \), they will be connected at all lower sparsity levels \( (\lambda < \lambda_1) \). Therefore, a quasi-measure is defined as the critical \( \lambda \) at which two brain regions change from being connected to being not connected (Huang et al., 2009, 2010). Specifically, given \( \lambda_1 < \lambda_2 \), some connections existing in the model corresponding to \( \lambda_1 \) will drop as \( \lambda \) goes from \( \lambda_1 \) to \( \lambda_2 \). We used \( \lambda_2 \) as the quasi-measure for the strength of the connections that drop, and the connections that drop at a larger are stronger than those drop at a smaller.
investigated the organization of brain connectivity with 20, 30, and 40 brain connections respectively.

2.5. Statistical analysis

First, we used analysis of covariance to test for grey matter volume differences of 14 ROIs between deaf and control groups taking the intracranial volume (ICV) into consideration. The statistical results were Bonferroni corrected for multiple comparisons, taking the correlation between the dependent variables into account by using the Simple Interactive Statistical Analysis Bonferroni tool (http://www.quantitativeskills.com/sisa/calculations/bonfer.htm) to optimally balance between Type-I and Type-II errors. In the between-group analysis, volumes of ROIs show a mean correlation coefficient of $r = 0.4756$ over all subjects, leading to an equivalent corrected alpha of 0.013 (number of tests = 14).

SICE method provides a matrix of brain connectivity for each group. By adjusting $\lambda$, we obtained connectivity matrices with different sparsities and three matrices (20, 30, and 40 brain connections over a total of 91 possible connections) were taken for instance to investigate alterations of grey matter connectivity in prelingually deaf adolescents. The binary matrices were first constructed by setting all non-zero entries to ones to figure out the distribution of the grey matter connectivity with different sparsities in deaf and control groups. Then, a connectivity matrix with a quasi-measure is present for each group to illustrate the connectivity strength. Specifically, we selected the structure of the connectivity matrix with 40 connections and assigned each element with the quasi-measure for connectivity strength defined as the critical $\lambda$ at which two brain regions change from being connected to being not connected.

A nonparametric permutation test was then performed to determine statistically significant differences of brain connectivity (Bullmore et al., 1999).

Since the value of the quasi-measure for connectivity strength did not represent the strength directly, we calculated the number of connections to quantitatively evaluate the group differences of grey matter connectivity within and between auditory, language and visual systems. Then, to test the null hypothesis that the observed group differences could occur by chance, we randomly reallocated all the subjects to two groups, and used the SICE method to construct the model of brain connectivity at each sparsity for each group. We calculated the differences of connection numbers within and between auditory, language, and visual systems between the two randomized groups. The randomization procedure was repeated for 10000 times, and the 95 percentile points of each distribution were used as the critical values for a one-tailed test.

3. Results

3.1. Group differences of grey matter volume

We did not find significant differences of grey matter volume for each ROI between prelingually deaf adolescents and normal controls (see Table 3 in detail).

| Brain regions | Control Mean | Control Std | Deaf Mean | Deaf Std | Differences (p) |
|---------------|--------------|-------------|-----------|---------|----------------|
| Auditory      |              |             |           |         |                |
| TTG           | 1221.50      | 195.71      | 1171.30   | 200.19  | 0.831          |
| STG           | 14065.00     | 1414.79     | 13721.00  | 1718.05 | 0.906          |
| MTG           | 15094.00     | 2081.75     | 14848.00  | 2391.06 | 0.726          |
| ITG           | 13290.00     | 1844.08     | 13308.00  | 1866.59 | 0.512          |
| TP            | 2269.20      | 316.29      | 2205.00   | 239.41  | 0.533          |
| Language      |              |             |           |         |                |
| POPE          | 5451.80      | 814.78      | 5391.30   | 967.87  | 0.757          |
| PTRH          | 3001.10      | 1100.30     | 4756.70   | 722.30  | 0.898          |
| Visual        |              |             |           |         |                |
| CUN           | 3282.40      | 689.15      | 3021.20   | 406.05  | 0.485          |
| PCUN          | 11526.00     | 1290.66     | 10582.00  | 1278.17 | 0.089          |
3.2. Structural brain connectivity

The grey matter connectivity matrix was constructed by the SICE method with different sparsities for the two groups. Fig. 1 shows the binary connectivity matrices with 20, 30, and 40 brain connections in normal controls and deaf adolescents respectively. We can see that deaf subjects have fewer connections within auditory and visual systems but more connections between these two systems.

We used a quasi-measure to identify the strength of brain connectivity between brain regions. Fig. 2 shows the connectivity matrix with each element representing the quasi-measure for strength with the sparsity of 40/91. The larger the value is, the stronger the strength is. Fig. 3 is a 3D view of the grey matter connectivity within and between auditory, language, and visual systems, which is visualized with the BrainNet Viewer (http://www.nitrc.org/projects/bnv/) (Xia et al., 2013).

The figures show that the connectivity within auditory and visual systems and between language and visual systems is much weaker in deaf adolescents compared with that in normal controls. On the contrary, the connectivity between auditory and visual systems is stronger in prelingually deaf subjects.

Using the permutation test, we found more connections between auditory and visual systems, which were significant at the sparsity of 40/91 and a trend of significance at the other two sparsities (see Fig. 4).

4. Discussion

In the present study, we investigated alterations of grey matter connectivity within and between auditory, language, and visual systems in prelingually deaf adolescents compared with normal controls. Grey matter volume was extracted for 14 ROIs involved in auditory, language and visual processing, and brain
Fig. 2. Grey matter connectivity matrix with 40 connections over a total of 91 connections suggesting a quasi-measure for the strength in (a) normal controls and (b) deaf subjects respectively. The value in the matrix is the critical $k$ at which two brain regions change from being connected to being not connected. The colorbar represents the critical $k$. The larger the value is, the stronger strength it indicates.

Fig. 3. A 3D view of grey matter connectivity within and between auditory, language and visual systems in (a) normal controls and (b) deaf subjects. The lateral and medium views are shown. The nodes involved in auditory, language and visual processing are represented by red, green and blue respectively. The connections within each system are shown as the same color as the nodes, and the connections between these systems are present in grey color. Thicker edges indicate stronger connectivity, while thinner edges indicate weaker connectivity.

Connectivity model was constructed using the SICE method. Results show that connections within auditory and visual systems and between language and visual systems were much weaker in deaf adolescents compared with normal controls. Most interestingly, significantly increased connectivity was found between auditory and visual systems, indicating the “cross-modal” plasticity in prelingually deaf adolescents.
4.1. Preserved grey matter volumes

In the present study, we did not find significant differences of the volumes from 14 ROIs between prelingually deaf adolescents and normal controls. Emmorey et al. (2003) reported that deaf and hearing subjects did not differ in the total volume or the grey matter volume in the primary auditory cortex. Shibata (2007) did not find grey matter volume changes in deaf subjects by the optimized voxel-based morphometry (VBM) method. In addition, our previous studies (Li et al., 2012, 2013) found grey matter volume changes only in the cerebellum but not the other brain regions. The results in the present study are consistent with these studies, suggesting that the early hearing loss would not lead to the structural damages or neural degeneration in brain regions involved in auditory, language as well as vision. However, we found changes of brain connectivity between these brain regions, indicating the damages caused by hearing loss might be compensated by connectivity changes.

4.2. Weaker connectivity within auditory and visual systems and between language and visual systems

Upadhyay et al. (2008) used both fMRI and diffusion tensor probabilistic mapping to investigate connectivity in human auditory cortex. Their results show effective connectivity between the primary auditory cortex and the surrounding auditory regions on the supratemporal plane and STG, and reveal rostral and caudal fiber pathways between regions depicting effective connectivity in normal controls. However, in deaf subjects, reduced fractional anisotropy (FA) values were found in the primary auditory cortex (Kim et al., 2009; Li et al., 2012; Miao et al., 2013), reflecting axonal loss or lack of myelination in auditory cortex due to hearing loss. This may lead to the impaired connectivity between auditory regions in prelingually deaf subjects as shown in our study. Besides auditory deprivation, visual deficits have been widely reported in deaf subjects (Hollingsworth et al., 2014, for review; Parasnis et al., 2003; Pavan and Bottari, 2012; Quittner et al., 2004), which might result in weaker connectivity within visual system as detected in the present study. Furthermore, visual deficits has the potential to impair the development of language and lower level of reading and speaking skills are often accompanied with deaf subjects (Hollingsworth et al., 2014, for review; Parasnis et al., 2003; Pavan and Bottari, 2012; Quittner et al., 2004). This may explain our results of weaker connectivity between language and visual systems in prelingually deaf subjects.

4.3. Significantly increased connectivity between auditory and visual systems

In the present study, we found significantly increased grey matter connectivity between auditory and visual systems, which indicated the “cross-modal” plasticity occurred in prelingual deaf adolescents.
“Cross-modal” plasticity refers to the phenomenon that the early disruption of sensory input from one modality can induce the structural or functional brain reorganization of a deprived cortical area, resulting in compensatory abilities in the remaining senses, which is a common phenomenon observed in subjects with the loss of a certain sensory (Bola et al., 2014; Fine et al., 2005; Kamke et al., 2014; Karns et al., 2012; Nishimura et al., 1999; Yoshida et al., 2011). For deaf subjects, “cross-modal” plasticity means that the other sensation inputs, such as visual, tactile, and olfactory stimuli, can activate the auditory cortex. Macsweeny et al. (2002) and Nishimura et al. (1999) demonstrated that the superior temporal gyrus and the secondary auditory cortices were activated by sign language. Finney et al. used both fMRI and MEG and found visual stimuli could activate the primary and secondary auditory cortices (Finney et al., 2001, 2003). The present study revealed connectivity between the auditory and visual systems significantly increased in prelingually deaf adolescents compared with normal controls, indicating brain reorganizations between auditory and visual systems. These changes might be caused by the new connections built between the two sensory systems, which may further support that the grey matter volume in the auditory cortex did not decline by the early hearing loss in prelingually deaf subjects.

Interestingly, increases between auditory and visual systems are only significant when the total number of connections equals to 40, but not significant when it equals to 20 or 30. This indicates that the strength of the increased connections in the prelingually deaf adolescents are mild (not so strong) because only strong connectivity can show up when the total number of brain connections is small and mild connectivity will show up with the increase of the total number of connections. These results reveal that more connections are built between auditory and visual systems of the prelingually deaf adolescents, but the strength is mild. While the constructed connections reflect the “cross-modal” plasticity in deaf subjects as described above, the increased but mild connections may be a sign that functional control is less localized and more distributed.

4.4. Limitations

The present study has some limitations. First, the sample size in the study is relatively small. We recruited 16 prelingually deaf subjects and 16 normal controls matched in age and gender respectively. More subjects will be recruited in further studies. Second, the present study only took the brain regions involved in auditory, language and visual processing into consideration. In the future, the brain connectivity throughout the whole brain will be investigated.

5. Conclusion

In the present study, we used the SICE method to construct the model for grey matter connectivity within and between auditory, language and visual systems and compared the organization of grey matter connectivity between prelingually deaf adolescents and normal controls. The results show weaker connectivity within auditory and visual systems and between language and visual systems, which might be caused by auditory deprivation and visual deficits in prelingually deaf adolescents. Most interestingly, increased but mild connectivity was detected between the auditory and visual systems in deaf adolescents, indicating the “cross-modal” plasticity after the early hearing loss as well as less localized and more distributed connections in deaf. All these evidence demonstrated the brain plasticity occurred within and between auditory, language and visual systems.

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