Small-World Networks and Their Relationship With Hippocampal Glutamine/Glutamate Concentration in Healthy Adults With Varying Genetic Risk for Alzheimer’s Disease

Hui Zhang, PhD,1,2 Pui W. Chiu, PhD,1,3 Isaac Ip, PhD,4 Tianyin Liu, PhD,5 Gloria H.Y. Wong, PhD,5 You-Qiang Song, PhD,6 Savio W.H. Wong, PhD,4 Karl Herrup, PhD,7 and Henry K.F. Mak, MD1,2,3*

Background: Apolipoprotein E ε4 allele (ApoE4) is the most common gene polymorphism related to Alzheimer’s disease (AD). Impaired synaptic dysfunction occurs in ApoE4 carriers before any clinical symptoms. It remains unknown whether ApoE4 status affects the hippocampal neuromodulation, which further influences brain network topology.

Purpose: To study the relationship of regional and global network properties by using graph theory analysis and glutamatergic (Glx) neuromodulation in the ApoE isoforms.

Study Type: Prospective.

Subjects: Eighty-four cognitively normal adults (26 ApoE4 and 58 non-ApoE4 carriers).

Field Strength/Sequence: Gradient-echo echo-planar and point resolved spectroscopy sequence at 3 T.

Assessment: Glx concentration in bilateral hippocampi were processed with jMRUI (4.0), and graph theory metrics (global: γ, λ, small-worldness in whole brain; regional: nodal clustering coefficient (Ci) and nodal characteristic path length (Li)) in top 20% highly connected hubs of subgroups (low-risk: non-ApoE4; high-risk: APOE4) were calculated and compared.

Statistical Tests: Two-sample t test was used to compare metrics between subgroups. Correlations between regional properties and Glx by Pearson’s partial correlation with false discovery rate correction.

Results: Significant differences (P < 0.05) in Ci between subgroups were found in hubs of left inferior frontal, bilateral inferior temporal, and bilateral precentral gyri, right parahippocampus, and bilateral precuneus. In addition, there was a significant correlation between Glx in the left hippocampus and Ci in inferior frontal gyrus (r = −0.537, P = 0.024), right inferior temporal (r = −0.478, P = 0.043), right parahippocampus (r = −0.629, P = 0.016), left precentral (r = −0.581, P = 0.022), right precentral (r = −0.651, P = 0.003), left precuneus (r = −0.545, P = 0.024), and right precuneus (r = −0.567, P = 0.022); and Li in left precuneus (r = 0.575, P = 0.032) and right precuneus (r = 0.586, P = 0.032) in the high-risk group, but not in the low-risk group.

Data Conclusion: Our results suggested that healthy ApoE4 carriers exhibit poorer local interconnectivity. Moreover, the close relationship between glutamate and small-world network properties in ApoE4 carriers might reflect a compensatory response to the impaired network efficiency.

Evidence Level: 2

Technical Efficacy: Stage 3

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As the most common form of dementia, Alzheimer’s disease (AD) was characterized first by memory loss. The clinical symptoms slowly deteriorate and are accompanied by personality changes, lacking ability to communicate or eat independently and eventually be completely incapable. Since many new treatments are under development to reduce or halt the cognitive decline, there will be an increasing need to identify the individuals likely to develop AD.

The apolipoprotein E ε4 allele (ApoE4) is the most important genetic risk factor in the pathogenesis of AD. The age of onset of AD is reduced and the risk of developing AD is increased. Heterozygous and homozygous ε4 allele carriers are 3–4 times and 8–12 times, respectively, more likely to develop AD. Thus, a goal for early detection is to investigate the pathogenetic mechanisms in individuals with ApoE4 genotype, who are more likely to develop AD. Bookheimer and Burggren et al. provided ample evidence that cognitive impairment in ApoE4 carriers occur before any clinical symptoms. Several neuroimaging studies have demonstrated the ApoE4-mediated modulation of cortical thickness, intrinsic functional brain networks, and glucose hypometabolism in cognitively normal subjects. Also, Chen et al. study showed that ApoE4 isoform reduces the glutamate function and synaptic plasticity. These results proved that the abnormal physiological and metabolic changes occurred before the confirmed pathology.

Advances in neuroscience have improved our knowledge of the human brain, which has been proven to operate as a complex network. Graph theory analysis of the human brain provides a quantitative way to measure the neural interconnections among synapses and axonal pathways which could assist in exploring or demonstrating anatomical development or pathological changes. Studies have demonstrated that the human brain possess “small world” properties, i.e. higher local clustering coefficients and preserved path length compared to matched random networks, which maintain a balance between local segregation (local clustering) and global integration (path length) to optimize the information processing efficiency. Based on different neuroimaging techniques (functional, diffusion magnetic resonance imaging [MRI], and 18F-fluorodeoxyglucose positron emission tomography [FDG-PET]), the human brain networks demonstrated disrupted topological configurations in disease. Intriguingly, impaired function of the networks and topological configurations of the brain have been reported in the ApoE4 carriers of cognitively normal individuals. ApoE4 carriers showed an accelerated age-related loss of local interconnectivity (clustering coefficient). Using FDG-PET, Seo et al. found lower local clustering and path length in cognitively normal elderly carriers compared to noncarriers. However, it remains largely unknown how ApoE4 allele modulates the dynamic balance between segregation and integration in the brain.

Shine’s study suggested two neuromodulatory systems (noradrenergic and cholinergic systems) have a strong influence over the dynamic cortical balance. Research related to memory loss and dementia has shown impaired cholinergic transmission in the septo-hippocampal pathway. Also, mounting evidence indicated that AD begins with subtle changes in synaptic function from entorhinal cortex and hippocampus. To our knowledge, there is no study evaluating glutamatergic concentration changes in hippocampal regions by magnetic resonance spectroscopy (MRS) and the topological organization of brain networks (by functional MRI [fMRI]) in the pathogenesis of ApoE4 isoforms. Such an investigation will advance our understanding of the genetic effects in AD on synaptic function.

In this study, resting-state fMRI (rs-fMRI) and graph theory technique were applied to assess and compare the local segregation and global integration between cognitively normal low-risk (non-ApoE4 carriers) and high-risk (ApoE4 carriers) subjects. Then we further evaluated the relationships between those topological properties and glutamate concentrations in bilateral hippocampi to achieve a better understanding of the neuromodulatory mechanism. We hypothesized that the ApoE4 allele affects the dynamic balance between segregation and integration in the brain through synaptic neuromodulation.

**Materials and Methods**

**Subjects**

Ethical approval of the research protocol was obtained from the Institutional Review Board of the University and the Hospital Authority, and the study complied with the Declaration of Helsinki. Written informed consent was obtained from all subjects.

Subjects aged 20–60 years were recruited by advertisement on the university campus recreation and sports service centers. Ambulatory community-living older adults (aged 60–80 years) were recruited from social centers for the elderly.

Inclusion criteria included right-handedness, normal blood pressure (less than 140/90 mmHg), and a Montreal Cognitive Assessment (MoCA) cognitive score ≥26. The exclusion criteria included the following: color-blindness; history of stroke, head injury, seizures, migraine, or cancer within 5 years; active infection; end-stage renal or other organ failure; nonambulatory, psychiatric diseases; regular alcohol consumption; and drug abuse.

Participants were interviewed to gather socio-demographic data (age, sex, and educational years), self-reported smoking and alcohol history, drug or substance abuse, history of memory impairment and cognitive complaints, past medical history, and related medications. After the interview, all the subjects underwent the blood pressure measurement and MoCA on the same day before the MRI examination by a trained research associate.

**Genotyping**

Blood samples were collected immediately after examinations. The samples were frozen and sent to the university for ApoE genotype genotyping.
analysis using a polymerase chain reaction based method. The ApoE ε alleles of each subject were determined as described by Calero et al. As ApoE has three common allelic forms (ApoE 2, 3, and 4), participants were divided into groups based on the presence or absence of the ApoE4 allele: low-risk group (ApoE 2/2, ApoE 2/3, ApoE 3/3) and high-risk group (ApoE 2/4, ApoE 3/4, ApoE 4/4).

**Acquisition of MRI Data**

All structural MRI, MRS, and functional data were acquired on a Philips-3T (Achieva) MR scanner using a standard eight-channel head coil (Fig. 2a,b).

Structural images were acquired with a three-dimensional (3D) T1-weighted fast field echo sequence in the sagittal orientation with the repetition time (TR) = 7 msec, the echo time (TE) = 3.2 msec, flip angle = 8°, voxel size = 1 × 1 × 1 mm³, and FOV = 240 × 240 × 160 (mm).

Single voxel spectroscopy was performed with the following parameters: TR/TE = 2,000/39 msec, number of signals averaged = 128, phase cycles = 16, spectral width = 2,000 Hz with spectral resolution of 1.95 Hz per point, and free induction decay = 1024. Point resolved spectroscopy was used as the volume selection method for the region of interest and the excitation method for water suppression. For shimming, pencil-beam was employed. A 2.5 × 1.5 × 1 cm³ voxel was placed in both the left and right hippocampi (LH and RH; Fig. 1).

The resting state functional images were collected with a gradient-echo echo-planar sequence in axial orientation sensitive to blood-oxygen-level-dependent contrast: TR = 2000 msec, TE = 30 msec, flip angle = 90°, voxel size = 3.6 × 3.6 × 4 mm³, FOV = 230 × 230 × 128 (mm), and 32 slices. During the functional scanning, participants were instructed to focus on a cross in the mirror and not to think of anything in particular. The rs-fMRI data included 240 functional dynamics lasting for 8 minutes and 16 seconds.

**MRS Data Analysis**

The combination of glutamate and glutamine concentrations (Glx) processing was conducted using protocols described in detail previously18–20 (Fig. 2b). Briefly, MRS spectra were processed with jMRUI (4.0) software. One file was the actual (suppressed) MRS data, and the other file was the unsuppressed water signal intensity MRS file. The unsuppressed water signal was measured and used as an internal reference to calculate the absolute concentration of the metabolite under investigation.21 Spectrum simulation of various metabolites was completed using the built-in NMR-SCOPE. Signal amplitudes were determined using QUEST (quantification based on quantum estimation).22 Only metabolite estimates with Cramer Rao lower bounds <20% were used for statistical analysis. In summary, absolute concentrations of Glx with cerebrospinal fluid (CSF) correction ([Glx]abs_CSFcorr.) was measured and quantified using internal water as reference by QUEST in jMRUI (4.0). In order to account for the variations in water content in grey matter (GM), white matter (WM), and CSF, voxel-based morphometry was used to determine the GM, WM, and CSF composition within the voxel of each of the two hippocampal regions investigated, as detailed in our previous publications.18

**Rs-fMRI Data Analysis**

*IMAGE PREPROCESSING AND NETWORK CONSTRUCTION.*

Preprocessing of the rs-fMRI data was performed using the DPABI toolbox (http://rfmri.org/) based on SPM12 (https://www.fil.ion.ucl.ac.uk/spm/software/spm12/) (Fig. 2c). The first 10 dynamics were discarded, and the differences in image acquisition time of the remaining fMRI images were corrected. Next, the time series of images for each subject were realigned using a six-parameter (rigid body) linear transformation with a two-pass procedure (registered to the first image and then registered to the mean of the images after the first realignment). Subjects with head movements more than 3 mm in any direction of x, y, and z or over 3° were excluded in the further analysis. The segmentation procedure was performed on the structural images to generate the tissue maps. In addition, the Diffeomorphic Anatomical Registration Through Exponentiated Lie algebra (DARTEL) tool normalized the structural images and tissue maps to Montreal Neurological Institute (MNI) space and created transformation parameters. Several nuisance signals, including Friston 24 head motion parameters24 derived from realignment and mean WM and CSF time series within WM and CSF brain masks created from segmentation, were regressed out from the time course in each voxel. All the fMRI images were spatially normalized to the MNI space and resampled to 3 × 3 × 3 mm³ using the transformation parameters that were estimated through DARTEL segmentation. After the normalization, the data were band-pass filtered (0.01 < f < 0.08 Hz) to reduce high-frequency respiratory and cardiac noise and low-frequency drift. Linear trends were also removed.

Based on the automated anatomical labeling template,25 the preprocessed fMRI data were segmented into 90 regions (45 regions per hemisphere). For each individual, the regional time series was obtained by averaging the time series over all voxels of the region.
After retrieval of the mean individual regional time series, we calculated the correlation coefficients between the pairs and formed a standard $90 \times 90$ functional connectivity (FC) matrix for each person (Fig. 2d,e). The Fisher $Z$-transformation was applied to transform the correlation coefficients so that the data was normally distributed.

TOPOLOGICAL PROPERTIES OF WEIGHTED BRAIN NETWORKS. Graph theoretical analyses were performed on the $90 \times 90$ FC matrix for each subject using the Graphvar toolbox. Instead of selecting a single threshold, we investigated the topological properties over a range of threshold levels. For a given network $G$, the definition of connection density is the number of edges in $G$ to the maximal possible edge number. In the analysis, the cost of the network below 37% would start to fragment, and more than 50% the network becomes more random. To interpret the topological properties, we applied a wide range of connection densities from 37% to 50%. All the topological metrics in global and nodal level were estimated using small world network analysis. The top 20% of the sum of the ranking scores based on the local betweenness centrality and local degree were selected as the network hubs. Referring to the hubs with significant differences between low and high-risk groups, the relationship between topological measurements ($C_i$ and $L_i$ of hubs) and $\text{[Glx]}_{\text{abs,CSFcorr}}$ in left and right hippocampal regions was estimated controlling for the effect of age, sex, and educational years using the Pearson’s partial correlation method with false discovery rate correction.

The global network architecture of functional network was characterized by three parameters: the normalized clustering coefficient ($\gamma$), the normalized characteristic path length ($\lambda$), and the small-worldness ($\sigma$). The normalized clustering coefficient and the global characteristic path length, $C$ and $L$, is the average of the nodal clustering coefficients ($C_i$) and the nodal characteristic path length ($L_i$) of all nodes in the network. $C$ and $L$ are often normalized to 100 matched random networks with the same numbers of nodes, edges, and degree distribution as the real networks. The normalized clustering coefficient $\gamma = C^{\text{rand}} / C$ and the normalized characteristic path length $\lambda = L^{\text{rand}} / L$ were computed to examine the small-worldness of the network. $C^{\text{rand}}$ and $L^{\text{rand}}$ represent the means of the corresponding metrics derived from those matched random networks. As a small-world network, it should meet the standard $\gamma > 1$ and $\lambda \approx 1$ or the small-worldness $\sigma = \gamma / \lambda > 1$.

SELECTION OF HUBS. Based on Xu et al., the local betweenness centrality and local degree were combined together to select hubs of a network, where a hub is identified as a region with high

FIGURE 2: Schematic representation of analysis workflow: For each subject, the raw data including (a) structural, functional magnetic resonance (MR) images and (b) MR spectroscopy data were acquired using MR scanner. Glx concentration in bilateral hippocampus were processed with jMRUI (4.0) with unsuppressed water signal used as an internal reference. (c) After preprocessing of the rs-fMRI data, we used the automated anatomical labeling atlas and this parcellation divided the cortical surface into 90 regions. (d) Several time series were extracted from each region. (e) After retrieval of the mean individual regional time series, we calculated the correlation coefficients between the pairs and formed a standard $90 \times 90$ FC matrix for each person. All the topological metrics in global and local level (Fig. 2g) were estimated using small world network analysis. The top 20% of the sum of the ranking scores based on the local betweenness centrality and local degree were selected as the network hubs. (f) Referring to the hubs with significant differences between low and high-risk groups, the relationship between topological measurements ($C_i$ and $L_i$ of hubs) and $\text{[Glx]}_{\text{abs,CSFcorr}}$ in left and right hippocampal regions was estimated controlling for the effect of age, sex, and educational years using the Pearson’s partial correlation method with false discovery rate correction.
degree of connectivity to other parts of the brain. The values of the two indexes were averaged in the two hemispheres and ranked in descending order respectively in low-risk and high-risk groups. The top 20% of the sum of the ranking scores were selected as the network hubs (Fig. 2g). The nodal clustering coefficient ($C_{i}$) and the nodal characteristic path length ($L_{i}$) in those selected hubs were calculated and correlated with the Glx concentrations in bilateral hippocampus (Fig. 2h,i).

**Statistical Analysis**

Statistical analysis was performed using SPSS (SPSS, Inc., Chicago, IL, USA). Sex difference between the groups was tested using Pearson's chi-square test. Two-sample $t$ tests were applied to investigate group differences in demographic results and graph metrics (local metrics for each hub and global metrics for whole brain).

Referring to the regions with significant differences in two sample $t$-test results, the relationship between topological measurements ($C_{i}$ and $L_{i}$ of hubs) and [Glx]abs_CSFcorr. in left and right hippocampal regions was estimated controlling for the effect of age, sex, and educational years using the Pearson's partial correlation method. The scatter plots showing the relationships between topological properties ($C_{i}$ and $L_{i}$ of hubs) and [Glx]abs_CSFcorr. in left and right hippocampal regions were created. A significance level was set at $P < 0.05$ for all statistical tests, and the correlation analyses were performed with corrections for multiple comparisons by using false discovery rate (FDR) correction.

**Results**

Ninety-one healthy, cognitively normal subjects (age: range from 20 to 84 years old, mean ± standard deviation: 51 ± 16.6 years old, sex: 58 female/33 male) were enrolled. Seven subjects were excluded because of head motion in the rs-fMRI. In addition, there are four subjects with head motion in MRS session. Finally, 84 subjects were available for network analysis and 80 subjects for the correlation between MRS parameters and network properties.

The top 20% of brain regions regarded as network hubs are shown in Table 1. Table 2 shows the demographic information, neuropsychological test results, [Glx]abs_CSFcorr. and global small-world network properties of the low- and high-risk groups.

The small worldness ($r$) of FC brain networks in two groups were: $γ/λ$ for the ApoE4 carriers: 1.23 ± 0.10/1.12 ± 0.05; for non-ApoE4 carriers: 1.20 ± 0.11/1.11 ± 0.07. There was no significant difference between these two groups in sex ($P = 0.08$), age range ($P = 0.31$), educational years ($P = 0.36$), MoCA score ($P = 0.91$), [Glx]abs_CSFcorr. in the left ($P = 0.50$) and right ($P = 0.92$) hippocampus, or global graph metrics $γ$ ($P = 0.23$), $λ$ ($P = 0.33$), and $σ$ ($P = 0.38$).

The resulting graph metrics (clustering coefficient $C_{i}$ and characteristic path length $L_{i}$) of low- and high-risk groups for each hub is displayed in Fig. 3. The clustering coefficients of hubs in the e4 allele noncarriers were significantly higher than the high-risk carriers, and especially in left inferior frontal gyrus, bilateral inferior temporal gyrus, right parahippocampus, bilateral precentral gyrus, and bilateral precuneus. Meanwhile, longer regional characteristic path lengths were found in the high-risk group, but it was not significantly different in the group comparison.

There was a significant relationship between [Glx]abs_CSFcorr. in left hippocampus and topological metrics ($C_{i}$ and $L_{i}$, $P < 0.05$, FDR-corrected) in high-risk but not low-risk group: Significant correlation was found between [Glx]abs_CSFcorr. in LH and $C_{i}$ in orbital part of left inferior frontal gyrus ($r = −0.537, P = 0.024$), right inferior temporal gyrus ($r = −0.478, P = 0.043$), right parahippocampus ($r = −0.629, P = 0.016$), left precentral gyrus ($r = −0.581, P = 0.022$), right precentral gyrus ($r = −0.651, P = 0.003$), left precuneus ($r = −0.545, P = 0.024$), and right precuneus ($r = −0.567, P = 0.022$) (Table 3 and Fig. 4). Also, $L_{i}$ in left precuneus ($r = 0.575, P = 0.032$) and right precuneus ($r = 0.586, P = 0.032$) showed statistical correlation with [Glx]abs_CSFcorr. in left hippocampus (Table 4 and Fig. 4).

**Discussion**

In this study, significant decreases were found in cluster coefficients in a number of regions in the high-risk group, including the left inferior frontal gyrus, bilateral inferior temporal gyrus, right parahippocampus, bilateral precentral gyrus, and bilateral precuneus. No significant difference was detected in the characteristic path length. In a nutshell, there was a significant difference in local segregation (clustering coefficient), but not in global functional integration (characteristic path length) when comparing the two groups.

The small-world organization reflects the balance of local segregation and global integration in a real network compared to a random network. Although no significant difference of small-world network was revealed in the group comparison, our findings indicated loss of local segregation exceed global integration.

As a measure of the local interconnectivity of the complex real network, the clustering coefficient reflects the clustering edges which had higher value in being connected tightly with their neighborhood. The lower clustering coefficients in inferior frontal gyrus, precuneus/posterior cingulate cortex (PCC), inferior temporal, precentral, and para-hippocampus in the high-risk group represented disrupted connections with their neighborhoods, suggesting that the economic arrangement of these brain networks was likely impaired in ApoE4 carriers. The short-range connections were interrupted which might lead to worse fault tolerance in the information transfer process and slower modularized information-processing speed.

The existence of hubs is essential to maintain network-wide information flow and most of those hubs correspond to
Hubs like the left inferior frontal gyrus, right inferior temporal gyrus, right parahippocampus, bilateral precentral gyrus, and bilateral precuneus showed significant differences between the two groups. These results were consistent with previous findings. Precuneus/PCC is particularly vulnerable at the preclinical stage before AD onset. As a “seed” region of interest in deriving the spatial pattern of the default mode network (DMN), the precuneus/PCC in ApoE4 carriers exhibited abnormalities in prior studies, including reduced cortical thickness and impaired functional connectivity with several regions in the DMN or other networks. Previous fMRI findings also suggested a central role for the precuneus/PCC in episodic memory and regions like left ventro-lateral frontal region/frontal operculum, right parahippocampus, and inferior temporal gyrus were also involved. Memory decline occurred earlier in cognitively healthy ApoE4 carriers than noncarriers and preceded clinically detectable AD. Interestingly, network impairment occurred in bilateral precentral gyri of high-risk groups. This result might provide evidence that the sensorimotor cortex has functional changes before any pathological symptoms.

Another major finding in this study is the significant negative correlation between the major neurotransmitter glutamate in LH and clustering coefficients of several hubs and significant positive correlation between glutamate in LH and characteristic path length of bilateral precuneus in the ApoE4 carriers.

We speculate that glutamate might modulate the brain network function, especially the function in the hubs from cognitive-related (memory) networks. Chen et al discovered that the ApoE4 isoform selectively impaired synaptic plasticity and the phosphorylation of N-methyl-D-aspartate is the expansion (NMDA) receptor by a regular called Reelin. In an animal study, ApoE4 was found to stimulate the accumulation of tau and Aβ42 and decrease the VGlut concentration.

### TABLE 1. Hubs Identified From Subgroups

| Regions                                                                 | Abbreviation | Low-Risk Group | High-Risk Group |
|------------------------------------------------------------------------|--------------|----------------|----------------|
| Anterior cingulate and paracingulate gyri (left)                       | ACC.L        | ✓              | ✓              |
| Inferior frontal gyrus, orbital part (left)                            | IFGorb_L     | ✓              | ✓              |
| Inferior frontal gyrus, orbital part (right)                           | IFGorb_R     | ✓              | ✓              |
| Inferior temporal gyrus (left)                                         | ITG_L        | ✓              | ✓              |
| Inferior temporal gyrus (right)                                        | ITG_R        | ✓              | ✓              |
| Median cingulate and paracingulate gyri (left)                         | MCC_L        | ✓              | ✓              |
| Median cingulate and paracingulate gyri (right)                        | MCC_R        | ✓              | ✓              |
| Middle frontal gyrus (left)                                            | MFG_L        | ✓              | ✓              |
| Middle frontal gyrus (right)                                           | MFG_R        | ✓              | ✓              |
| Middle temporal gyrus (left)                                           | MTG_L        | ✓              | ✓              |
| Middle temporal gyrus (right)                                          | MTG_R        | ✓              | ✓              |
| Parahippocampus (right)                                                | PHP_R        | ✓              | ✓              |
| Precentral gyrus (left)                                                | PreCG_L      | ✓              | ✓              |
| Precentral gyrus (right)                                               | PreCG_R      | ✓              | ✓              |
| Precuneus (left)                                                       | PCNU_L       | ✓              | ✓              |
| Precuneus (right)                                                      | PCNU_R       | ✓              | ✓              |
| Superior frontal gyrus, dorsolateral (right)                           | SFGdor_R     | ✓              | ✓              |
| Superior temporal gyrus (left)                                          | STG_L        | ✓              | ✓              |
| Superior temporal gyrus (right)                                         | STG_R        | ✓              | ✓              |
| Temporal pole: superior temporal gyrus (left)                          | STGp_L       | ✓              | ✓              |
| Temporal pole: superior temporal gyrus (right)                         | STGp_R       | ✓              | ✓              |

✓ indicates a hub.
in hippocampal gyrus which was related to the cognition decline. We postulate that due to ApoE4-induced neural connectivity impairment, increased efficiency of the production of neurochemicals within left hippocampal glutamatergic pathways was required.

Previous studies have mentioned mechanisms of neuromodulation, such as fast (ionotropic-mediated) and slow (metabotropic-mediated) mechanisms. Numerous modulatory nuclei include neurons which can project the neurotransmitters glutamate and gamma-aminobutyric acid (GABA).
### TABLE 3. Relationship Between [Glx]abs_{CSFcorr} and Clustering Coefficient $C_i$ in Low- and High-Risk Groups, Controlling for Age, Sex, and Educational Years

| Regions                          | Low Risk (N = 57) |          | High Risk (N = 23) |          |
|----------------------------------|-------------------|----------|--------------------|----------|
|                                  | Glx_LH r | $P$ | Glx_RH r | $P$ | Glx_LH r | $P$ | Glx_RH r | $P$ |
| Inferior frontal gyrus, orbital part (left) | −0.076 | 0.979 | 0.017 | 0.977 | −0.537 | 0.024* | −0.258 | 0.569 |
| Inferior temporal gyrus (left)    | −0.081 | 0.979 | −0.073 | 0.977 | −0.025 | 0.919 | −0.505 | 0.224 |
| Inferior temporal gyrus (right)   | −0.005 | 0.979 | −0.070 | 0.977 | −0.478 | 0.043* | 0.055 | 0.824 |
| Parahippocampus (right)           | −0.055 | 0.979 | 0.004 | 0.977 | −0.629 | 0.016* | 0.066 | 0.824 |
| Precentral gyrus (left)           | 0.012  | 0.979 | −0.078 | 0.977 | −0.581 | 0.022* | 0.214 | 0.569 |
| Precentral gyrus (Right)          | −0.037 | 0.979 | −0.091 | 0.977 | −0.651 | 0.016* | 0.194 | 0.569 |
| Precuneus (left)                  | 0.021  | 0.979 | 0.028 | 0.977 | −0.545 | 0.024* | 0.232 | 0.569 |
| Precuneus (right)                 | 0.004  | 0.979 | 0.021 | 0.977 | −0.567 | 0.022* | 0.236 | 0.569 |

* $P < 0.05$, and the $P$-values were adjusted with false discovery rate correction method.

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**FIGURE 4:** Scatter plots showing partial correlations controlled for age, sex, and educational years between the [Glx]abs_{CSFcorr} in left hippocampus and clustering coefficients in the (a) left orbital part in inferior frontal gyrus (IFGorb_L), (b) right inferior temporal gyrus (ITG_R), (c) right parahippocampus (PHIP_R), (d) left precentral gyrus (PreCG_L), (e) right precentral gyrus (PreCG_R), (f) left precuneus (PCNU_L), and (g) right precuneus (PCNU_R); and between the [Glx]abs_{CSFcorr} in left hippocampus and characteristic path length in the (h) left precuneus (PCNU_L) and (i) right precuneus (PCNU_R).
with slow neurochemical changes, and this will sustain the capability to act on the signals in a faster and more targeted fashion (more or less likely to fire). Shine’s study shed light on the neurochemical modulatory mechanisms on the brain networks i.e. the cholinergic system promotes relatively segregated network topology and noradrenergic locus coeruleus facilitates integration. In our study, there were more significantly correlated regions in local segregation (seven out of eight) in comparison with global integration (two out of eight). We proposed that the neuromodulation in the cholinergic and noradrenergic systems of the ApoE4 and non-ApoE4 carriers could act different from the usual manner. The neuromodulatory influences on both segregation by cholinergic system and integration by noradrenergic system might be impaired in ApoE4 group. To compensate for the weakened modulation by these two systems, the glutamatergic system might exert its effect mostly on the brain network segregation, albeit to a much lesser extent on the integration.

Furthermore, significant modulation was only found in the [Glx]abs_CSFcorr. in left side of hippocampus. Previous studies mentioned the left–right asymmetry of hippocampal synapses. In our study, the cause of the asymmetrical correlation was unknown. As a possible mechanism in the developmental perspective, we hypothesized the role of ApoE4 as an example of antagonistic pleiotropy.

**Limitations**

First, the drawback of steady state MRS technique was the unknown composition of synaptic and intracellular glutamate and glutamine. We would like to emphasize that as the purpose of our study was to evaluate the glutamatergic system of healthy adults (with tight coupling of glutamate and glutamine), it was justified to measure Glx (glutamate plus glutamine), instead of analyzing glutamate and glutamine separately. Second, our study measured values at a single time point. Longitudinal studies will be necessary to study the time course of any alterations in resting state functional connectivity and to determine the optimal timing for potential interventional studies in individuals at risk for AD. Third, our study had a relatively small sample size with unequal number of participants in each group.

**Conclusion**

Our results suggest that ApoE4 carriers exhibit poorer local interconnectivity compared to noncarriers. The close relationship we observed between glutamate and topological properties in ApoE4 carriers might reflect the compensation for impaired cortical communication efficiency. Combined MRS and resting-state fMRI may assist in preclinical assessment of AD, especially of the high-risk carriers.

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