

ORIGINAL RESEARCH

Disrupted topological organization of human brain connectome in diabetic retinopathy patients

This article was published in the following Dove Press journal: Neuropsychiatric Disease and Treatment

Xin Huang Yan Tong Chen-Xing Qi Yang-Tao Xu Han-Dong Dan Yin Shen

Eye Center, Renmin Hospital of Wuhan University, Wuhan 430060, Hubei, People's Republic of China

Objective: There is increasing neuroimaging evidence that type 2 diabetes patients with retinal microvascular complications show abnormal brain functional and structural architecture and are at an increased risk of cognitive decline and dementia. However, changes in the topological properties of the functional brain connectome in diabetic retinopathy (DR) patients remain unknown. The aim of this study was to explore the topological organization of the brain connectome in DR patients using graph theory approaches.

Methods: Thirty-five DR patients (18 males and 17 females) and 38 healthy controls (HCs) (18 males and 20 females), matched for age, sex, and education, underwent resting-state magnetic resonance imaging scans. Graph theory analysis was performed to investigate the topological properties of brain functional connectome at both global and nodal levels.

Results: Both DR and HC groups showed high-efficiency small-world network in their brain functional networks. Notably, the DR group showed reduction in the clustering coefficient (P=0.0572) and local efficiency (P=0.0151). Furthermore, the DR group showed reduced nodal centralities in the default-mode network (DMN) and increased nodal centralities in the visual network (VN) (P<0.01, Bonferroni-corrected). The DR group also showed abnormal functional connections among the VN, DMN, salience network (SN), and sensorimotor network (SMN). Altered network metrics and nodal centralities were significantly correlated with visual acuity and fasting blood glucose level in DR patients.

Conclusion: DR patients showed abnormal topological organization of the human brain connectome. Specifically, the DR group showed reduction in the clustering coefficient and local efficiency, relative to HC group. Abnormal nodal centralities and functional disconnections were mainly located in the DMN, VN, SN, and SMN in DR patients. Furthermore, the disrupted topological attributes showed correlations with clinical variables. These findings offer important insight into the neural mechanism of visual loss and cognitive deficits in DR patients.

Keywords: diabetic retinopathy, graph theory, functional connectome, resting-state functional magnetic resonance imaging

Introduction

Type 2 diabetes mellitus (T2DM) is the most common metabolic disease worldwide, which is characterized by insulin resistance and high blood glucose. The prevalence of diabetes is reportedly 10.9% among adults in People's Republic of China. Long-term T2DM patients exhibit various microvascular complications, which affect cerebral, 2 retinal, 3 renal, 4 and cardiac functions. 5 Diabetic retinopathy (DR) is a serious diabetic retinal microvascular complication and one of the major causes of blindness worldwide. The main pathological changes in DR are capillary

Correspondence: Yin Shen Eye Center, Renmin Hospital of Wuhan University, No 238, lie Fang Road, Wu Chang District, Wuhan 430060, Hubei, People's Republic of China Tel +86 I 387 I55 0513 Email yinshen@whu.edu.cn

non-perfusion, as well as vascular leakage and degeneration. These are followed by proliferative retinal detachment and eventual blindness. The retinal vasculature shares similar anatomic, physiological, and embryological characteristics to cerebral vessels. Moreover, DR also leads to retinal neurodegeneration, which is related to cognitive impairment and brain structural changes. The retinal neurodegeneration can be an important index of cognitive status in DR patients.^{7,8} Sundstrom et al reported that diabetes-induced retinal neurodegeneration and brain neurodegenerative diseases share common pathogenic pathways. Ciudin et al demonstrated that retinal sensitivity assessed by microperimetry is related to brain neurodegeneration. 10 There is increasing evidence that DR patients are at increased risk of small vessel disease and stroke. 11-13 In addition, DR patients often show impaired cognition, 14 and experience increased risks of dementia¹⁵⁻¹⁷ and Alzheimer's disease. ¹⁸ Therefore, DR patients might exhibit abnormalities in the central nervous system.

Thus far, various neuroimaging studies have revealed that DR patients demonstrated widespread changes in brain structure and function. A voxel-based morphometry study reported the presence of significantly reduced graymatter density in the right inferior frontal gyrus and right occipital lobe in DR patients, relative to healthy controls (HCs). ¹⁹ Another study demonstrated that proliferative DR patients had increased apparent diffusion coefficient values in the orbitofrontal cortex, cingulated gyrus, and visual cortex.²⁰ Tong et al found that the DR group showed lower N-acetylaspartate/creatine ratios in the frontal white matter and optic radiation, compared with HCs.²¹ van Duinkerken et al reported that proliferative DR patients had abnormal lower local path length and lower local clustering in the middle frontal, postcentral, and occipital areas in the gray-matter network, relative to HCs.²² Previous neuroimaging study demonstrated that reduced gray-matter volume was related to cerebral blood flow in corresponding brain region, which might affect the functional outcome.²³ Meanwhile, the important brain structural changes might disrupt the large-scale functional network.^{24,25}

In addition, they found that the DR group showed abnormal brain functional architecture. Wang et al revealed that the DR group had increased amplitude of low-frequency fluctuations (ALFF) in the bilateral occipital gyrus and decreased ALFF in the right posterior/anterior cerebellar lobe and the parahippocampal, fusiform,

superior temporal, inferior parietal, and angular gyri, compared with HCs.²⁶ van Duinkerken et al reported that DR patients had decreased connectivity with auditory and language, ventral attention, and left frontal-parietal networks.²⁷ In addition, DR patients showed abnormal eigenvector centrality and degree centrality related to visual, sensorimotor, and auditory and language functional networks.²⁸ However, the existing studies mainly focused on the altered functional and structural changes in brain regions and local functional network properties in DR patients. It is largely unknown whether and how the global and local topological organization of brain networks changes in DR patients.

The human brain is a complex functional connectome that uses a balance between integration and segregation to integrate various pieces of information. This approach is critical for the implementation of various neurophysiological functions, such as cognition, 29-31 emotion and motivation,³² and executive function.³³ Recent advances in graph theory approaches of resting-state functional magnetic resonance imaging (fMRI) have provided a powerful framework for characterization of the topological properties of the brain connectome. 34,35 Graph theory approaches can reflect the features of the human brain in that they consist of nodes (brain regions) and edges (connections between nodes) in a large-scale network level. Previous neuroimaging studies demonstrated that the inclusion of a "small-world" network is a unique topological property of the human brain. 36,37 Watts et al were the first to propose the mathematical concept of the smallworld network, which is an intermediate stage between regular and random networks.³⁸ The small-world network exhibits high clustering and low path length, thereby enabling rapid information transfer with a low "wiring cost."39 Recently, graph theory approaches have been used to investigate the topological organization of functional networks in diabetes patients. van Bussel et al found that the T2DM patients exhibited a higher normalized clustering coefficient (γ) and higher local efficiency (E_{loc}), relative to HCs, and that this phenomenon was also apparent in prediabetic individuals.⁴⁰ Another study reported that T2DM patients showed abnormal topological organization of the default-mode network (DMN), which was closely linked to episodic memory. 41 Moreover, T2DM patients showed disrupted local and global network properties of the white matter network, which affected cognitive function. 42,43 Importantly, these findings mainly focused on changes in the topological organization of

patients who had diabetes without retinopathy. Dai et al reported that DR patients showed aberrant global network properties (small-world properties and E_{loc} and global efficiency $[E_{glob}]$) related to visual and cognitive impairment.⁴⁴ However, it remains unknown whether DR patients display abnormal nodal centralities and functional connections.

Here, we aimed to determine whether DR patients show abnormal topological organization of the brain connectome compared to non-diabetic HCs. Moreover, we investigated the relationships between global and local network properties and clinical variables (visual function and biochemical examination) in DR patients. We hypothesized that disrupted topological organization of the functional network might be related to the visual loss and metabolic level in DR patients.

Materials and methods

Subjects: Thirty-five DR patients (type 2 diabetes mellitus) (18 males and 17 females) and 38 HCs (18 males and 20 females) – matched for age, sex, and education – participated in this 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 provided written informed consent to participate in the study.

All subjects met the following criteria: 1) no contraindications for MRI scanning (eg, no cardiac pacemaker or implanted metal devices); 2) no claustrophobia; and 3) they did not have heart disease and cerebral diseases. (The high-resolution T1-weighted imaging of all subjects was checked by an experienced radiologist.)

The diagnostic criteria of DR individuals were: 1) fasting plasma glucose ≥7.0 mmol/L, random plasma glucose ≥11.1 mmol/L, or 2 hrs glucose ≥11.1 mmol/L; 2) the nonproliferative DR group exhibited microaneurysms, hard exudates, and retinal hemorrhages. 3) All DR patients were nonproliferative DR. The classification of DR based on the original Early Treatment Diabetic Retinopathy Studygrading scheme and consists of mild and moderate nonproliferative DR (background DR), severe nonproliferative retinopathy (pre-proliferative diabetic retinopathy) and non-high risk and high risk proliferative DR (proliferative DR).

The exclusion criteria of DR individuals in the study were: 1) proliferative DR with retinal detachment; 2) vitreous hemorrhage; 3) additional ocular-related complications (eg, cataract, glaucoma, high myopia, or optic

neuritis); and 4) DR individuals with diabetic nephropathy (urinary albumin/creatinine ratio >30 mg/g for more than 3 months), diabetic neuropathy.

All HCs met the following criteria: 1) fasting plasma glucose <7.0 mmol/L, random plasma glucose <11.1 mmol/L, and HbA1c <6.5%; 2) no ocular diseases (eg, myopia, cataracts, glaucoma, optic neuritis, or retinal degeneration); 3) binocular visual acuity ≥ 1.0 ; 4) no ocular surgical history; and 5) no mental disorders.

MRI parameters

MRI scanning was performed on a 3-T magnetic resonance scanner (Discovery MR 750W system; GE Healthcare, Milwaukee, WI, USA) with eight-channel head coil. Whole-brain T1 images were obtained with three-dimensional brain volume imaging (3D-BRAVO) MRI with the following parameters: repetition time [TR]/echo time [TE]=8.5/3.3, thickness=1.0 mm, no intersection gap, acquisition matrix=256×256, field of view=240×240 mm², and flip angle=12°.

Functional images were obtained by using a gradient-echo-planar imaging sequence with the following parameters: TR/TE=2000 ms/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 =3.6×3.6×3.6 mm³, and 35 axial slices. All subjects were instructed to keep their eyes closed, remain as still as possible, not to think of anything in particular and not to fall asleep.

fMRI data processing

The fMRI data preprocessing was performed using the toolbox for Data Processing & Analysis of Brain Imaging (http://www.rfmri.org/dpabi),⁴⁵ which is based on Statistical Parametric Mapping 8 (http://www.fil.ion.ucl. ac.uk) implemented in MATLAB 2013a (MathWorks, Natick, MA, USA). Briefly, following these steps: 1) DICOM format of the functional images were converted to NIFTI format, and the first ten volumes were discarded to reach equilibrium. 2) The remaining BOLD images were corrected for slice timing effects and then realigned to the first volume to correct for head motion. Data from subjects whose head motion was >2 mm or for whom rotation exceeded 2° during scanning were excluded. 46,47 3) Individual 3D-BRAVO structural images were registered to the mean fMRI data, and the resulting aligned structural images were segmented using the Diffeomorphic Anatomical Registration Through Exponentiated Lie Algebra toolbox to improve spatial precision in the normalization of fMRI data. ⁴⁸ Normalized data (in Montreal Neurological Institute 152 space) were re-sliced at a resolution of 3×3×3 mm³ and smoothed with a 6-mm full-width at half-maximum Gaussian kernel. 4) Data with linear trends were removed and linear regression analysis was used to regress out several covariates (Friston 24-parameter parameters, mean framewise displacement [FD], ⁴⁹ global brain signal, ⁵⁰ and averaged signal from white matter signal and cerebrospinal fluid). 5) A temporal band-pass filter (0.01–0.08 Hz) was used to reduce the effects of lowand high-frequency physiological noise.

Functional network construction Node and edge definitions

The network was constructed by using the graph theoretical network analysis toolbox GRETNA (http://www. nitrc.org/projects/gretna/).51 Node definition: each subject's brain was divided into 90 cortical and subcortical regions of interest, based on the automated anatomic labeling (AAL) atlas⁵² (Table S1). To define the edges of the network, the mean time series of each region was acquired. Pearson's correlation coefficients between the regional mean time series of all possible pairs of the 90 brain regions were then calculated as edges in the network, resulting in a 90×90 Pearson's correlation. Then, this matrix was converted into a binary matrix, where the entry aij equaled 1 if the absolute Pearson correlation between regions i and i exceeded the threshold, and equaled 0 otherwise.⁵³ All individual correlation maps were z-transformed with Fisher's r-to-z transformation to reduce the influence of individual variation for group statistical comparisons.

Network analysis

Threshold selection

To avoid differences in correlation levels between groups, a wide range of sparsity (Sp) thresholds S to all correlation matrices. Sp was defined as the ratio of the existing edges, divided by the maximum possible number of edges in a network, which ensured that all resultant networks would have the same numbers of edges and minimized the effects of possible discrepancies in overall correlation strength between the groups. A wide range of threshold levels was established using the following criteria: 1) the average degree of each network was $>2\times\log(N)\approx 9$ (where N=90 and the total number of edges of each network was therefore >405); and 2) the scalar small-worldness of each network was >1.1 for all subjects.⁵³ In accordance with

previous studies, 54,55 a wide range of Sp levels (from 0.10< Sp <0.34, using intervals of 0.01) was used in this study. The area under the curve (AUC) of each network metric was calculated over the Sp range from S1 to Sn, with an interval of Δ S. This depicted changes in the topological characterization of the brain networks. The integrated AUC metric is sensitive for detecting topological alterations of brain functional connectome.

Global metrics and nodal metrics of functional networks

The topological properties of brain functional networks at both global and local levels were calculated at each threshold. The global metrics were of two types: small-world parameters, including clustering coefficient (Cp), characteristic path length (Lp), γ , normalized characteristic path length (λ), and scalar small-worldness (σ); and network efficiency, including E_{glob} and E_{loc} . The concepts of the small-world and network efficiency properties of Cp, Lp, γ , λ , σ , E_{glob} , and E_{loc} are shown in Table 1. A small-world network with a much higher Cp and similar Lp, compared with those of random networks (100 matched random networks), was designed using the following criteria: γ =Cp_{real}/Cp_{rand}>1, and λ =Lp_{real}/Lp_{rand} \approx 1; these comprise the small-worldness equation, σ = γ/λ >1.

Nodal metrics of functional networks: nodal degree, nodal efficiency (E_{nod}), and nodal betweenness

The concepts of nodal metrics are listed in Table 1. The nodal characteristics of the brain networks measured the extent to which a given node was connected to all other nodes of a network and were regarded as indicators of the importance of specific brain areas in the network.⁵⁷

Statistical analysis

The χ^2 test and independent-samples *t*-test were both used to compare clinical variables between the two groups using SPSS version 16.0 (SPSS Inc., Chicago, IL, USA).

The two-sample t-test was used to compare group differences in the six global network parameters (P<0.05, Bonferroni-corrected), and the three regional nodal parameters (P<0.01, Bonferroni-corrected). The AUC of each metric was calculated for statistical comparison under the Sp range (0.10<Sp<0.34, using intervals of 0.01). Age, sex, educational level, and mean FD were entered as covariates.

To locate the specific pairs of brain regions with altered functional connectivity in DR patients, we identified region

Table I Descriptions of the network metrics examined in this study

Attribute	Character	Description
Global metrics		
Clustering coefficient	Ср	The extent of local interconnectivity or cliquishness of a network
Characteristic path length	Lp	The extent of overall communication efficiency of a network
Gamma	γ	The deviation of Cp of a network from those of surrogate random networks
Lambda	λ	The deviation of Lp of a network from those of surrogate random networks
Sigma	σ	The small-worldness indicating the extent of a network between randomness and order
Global efficiency	E _{glob}	The ability of a network to transmit information at the local level
Local efficiency	E _{loc}	The ability of a network to transmit information at the global level
Nodal metrics		
Betweenness	bi	The influence that one node has over the flow of information between all other nodes in the network
Degree	ki	The number of edges linked to a node
Efficiency	ei	The ability of a node to propagate information with the other nodes in a network

Abbreviations: Cp, clustering coefficient; Lp, characteristic path length; γ , normalized clustering coefficient; λ , normalized characteristic path length; σ , scalar smallworldness; E_{glob}, global efficiency; E_{loc}, local efficiency

pairs that exhibited between-group differences in nodal characteristics and then used the network-based statistics (NBS) method (http://www.nitrc.org/projects/nbs/)⁵⁸ to define a set of suprathreshold significant changes between any connected components (*P*<0.01; threshold T=2.649). The nonparametric permutation method (10,000 permutations) was used to calculate the significance of each component, with age, sex, educational level, and mean FD entered as covariates.

A partial correlation analysis was conducted to assess relationships between network metrics and clinical

variables in the DR group using SPSS version 16.0 software (SPSS Inc.).

Results

Demographics and visual measurements

There were significant differences in best-corrected visual acuity (P<0.001) between two groups. There were no significant differences in sex, age, education, or body mass index between two groups. More details are shown in Table 2.

Table 2 Demographics and visual measurements between two groups

	DR group	HC group	T-values	P-values
Gender (male/female)	18/17	15/23	N/A	N/A
Age (years)	53.37±8.59	54.50±8.51	-0.563	0.575
Handedness	35 R	38 R	N/A	N/A
Education (years)	12.00±1.69	12.13±1.59	-0.341	0.734
BMI (kg/m²)	23.76±2.33	23.02±1.91	1.488	0.141
Type of diabetes	Type 2 diabetes mellitus	N/A	N/A	N/A
Duration of diabetes (years)	5.02±6.67	N/A	N/A	N/A
BCVA-OD	0.48±0.28	1.36±0.15	-16.627	<0.001
BCVA-OS	0.43±0.30	1.14±0.20	-11.620	<0.001
HbAIc (%)	7.29±1.34	N/A	N/A	N/A
Fasting blood glucose (mmol/L)	7.76±2.57	N/A	N/A	N/A
Total cholesterol (mmol/L)	1.89±1.36	N/A	N/A	N/A
Triglyceride (mmol/L)	3.69±1.20	N/A	N/A	N/A
HDL cholesterol (mmol/L)	1.10±0.28	N/A	N/A	N/A
LDL cholesterol (mmol/L)	2.20±0.60	N/A	N/A	N/A
Glucose-lowering treatment	Insulin treatments	N/A	N/A	N/A

Notes: χ2 test for sex (N). Independent t-test for the other normally distributed continuous data (means±SD).

Abbreviations: DR, diabetic retinopathy; HC, health control; N/A, not applicable; BCVA, best-corrected visual acuity; OD, oculus dexter; OS, oculus sinister; Hb, glycosylated hemoglobin; BMI, body mass index; HDL, high-density lipoprotein; LDL, low-density lipoprotein.

Small-world properties of brain functional networks

In the defined threshold range (0.10<Sp<0.34, step =0.01), both DR and HC group showed small-world topological organization in the brain functional connectome. Compared with HCs, the DR group showed significant reductions in Cp (P=0.0572) and E $_{loc}$ (P=0.0151). However, there were no significant differences in γ (P=0.1586), λ (P=0.1119), Lp (P=0.3996), σ (P=0.2764), and E $_{glob}$ (P=0.2689) between two groups. (Table 3, Figure 1).

Nodal characteristics of brain functional networks

We identified brain regions that showed significant between-group differences in at least one nodal metric (P<0.01, Bonferroni-corrected). Compared with the HC

group, the DR group showed significant reductions in nodal centralities in the right superior frontal gyrus orbital part and right superior temporal gyrus, and increased nodal centralities in the right middle frontal gyrus orbital part, left calcarine, right cuneus, and right caudate (Table 4, Figure 2).

DR-related alterations in functional connectivity

The NBS method identified a significantly altered network (40 nodes and 52 connections) in the DR group, relative to HCs (*P*<0.01; threshold T=2.649). These nodes were mainly located in the frontal, prefrontal, occipital, parietal, and subcortical regions, which included the visual network (VN) (CUN, LING, SOG, and IOG), DMN regions (PCUN, middle frontal gyrus,

Table 3 Significant differences in integrated global network parameters between two groups

Network parameters	DR (mean±SD)		HC (mean±SD)		t-Values p-Values	
Ср	0.128	0.009	0.132	0.007	-1.932	0.0572
γ	0.547	0.063	0.565	0.046	−I.424	0.1586
λ	0.258	0.005	0.260	0.004	−I.609	0.1119
Lp	0.439	0.013	0.441	0.008	-0.847	0.3996
σ	0.503	0.057	0.516	0.041	−I.096	0.2764
E _{glob}	0.133	0.003	0.133	0.002	1.114	0.2689
E _{loc}	0.177	0.005	0.180	0.003	-2.489	0.0151*

Notes: The small-world parameters and network efficiency parameters comparisons in patients with DR and HCs. Both the DR and HCs exhibited small-world attribute. The DR group showed decreased exhibited increased Lp, λ , and decreased γ , σ , and E_{glob}. The symbol "*" denotes ρ <0.05. (two sample t-tests, ρ <0.05, Bonferronicorrected). The significance of bold values indicate the ρ <0.05 and the corresponding t-values.

Abbreviations: Cp, clustering coefficient; Lp,characteristic path length; γ , normalized clustering coefficient; λ , normalized characteristic path length; σ ,scalar smallworldness; E_{glob}, global efficiency; E_{loc}, local efficiency; DR, diabetic retinopathy; HC, health control.

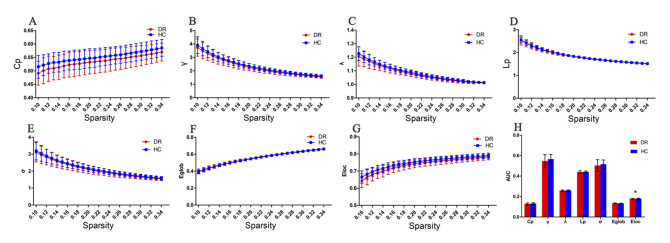


Figure I Graphs show that in the defined range of sparsity (0.10<S<0.34), both the DR and HC groups exhibited typical features of small-world properties (γ=Cp_{real}/Cp_{real}/Lp_{real}

Table 4 Between-group differences in nodal characteristics in patients with DR and HC

	Brain regions	Nodal betweenness		Nodal degree		Nodal efficiency	
		t-Values	p-Values	t-Values	p-Values	t-Values	p-Values
DR <hc< td=""><td>Right superior frontal gyrus orbital part</td><td>-3.43 I</td><td>0.0010*</td><td>-0.426</td><td>0.6715</td><td>-0.592</td><td>0.5551</td></hc<>	Right superior frontal gyrus orbital part	-3.43 I	0.0010*	-0.426	0.6715	-0.592	0.5551
DR>HC	Right middle frontal gyrus orbital part	2.301	0.0243	3.235	0.0018*	4.069	0.0001*
DR>HC	Left calcarine	2.853	0.0057*	1.103	0.2736	2.177	0.0327
DR>HC	Right cuneus	1.089	0.2797	3.019	0.0035*	3.046	0.0032*
DR>HC	Right caudate	3.298	0.0015*	1.696	0.0942	2.618	0.0108
DR <hc< td=""><td>Right superior temporal gyrus</td><td>-2.705</td><td>0.0085*</td><td>-1.641</td><td>0.1051</td><td>−1.639</td><td>0.1055</td></hc<>	Right superior temporal gyrus	-2.705	0.0085*	-1.641	0.1051	−1.639	0.1055

Note: Bonferroni correction was applied to each nodal characteristic, the *p*-value thresholds for nodal characteristics were 0.01. The symbol "*" denotes *p*<0.01. The significance of bold values indicate the *p*<0.05 and the corresponding *t*-values.

Abbreviations: DR, diabetic retinopathy; HC, health control.

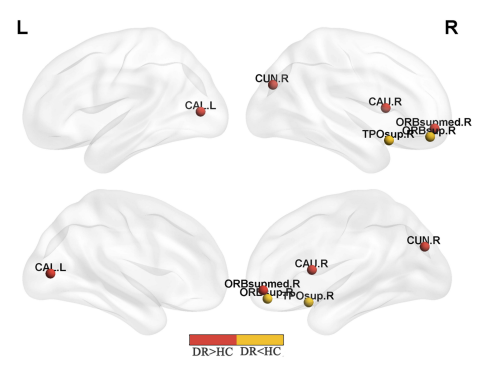


Figure 2 Significant nodal characteristics map the differences between two groups.

Notes: Red color indicates increased nodal characteristics (DR>HC). Yellow color indicates decreased nodal characteristics (DR<HC) (P<0.01, Bonferroni-corrected). The DR group had a significant decreased nodal centralities in the ORBsup.R and TPOsup.R, and significant increased nodal centralities in ORBsupmed.R, CAL.L, CAU.R and CUN.R. Abbreviations: ORBsup, superior frontal gyrus orbital part; TPOsup, superior temporal gyrus; ORBsupmed, middle frontal gyrus orbital part; CAL, calcarine; CAN, caudate; CUN, cuneus; R, right; L, left; DR, diabetic retinopathy; HC, health control.

ACG, and ANG), SN regions (insula and PAL), and sensorimotor network (SMN) regions (precentral gyrus [PreCG] and PCG). The connections were mainly involved in long-distance connections between different regions, including decreased functional connectivity in the frontal-parietal and temporal-parietal regions, as well as increased functional connectivity in the OLF-occipital and parietal-prefrontal regions. The connections were also involved in decreased short-distance connections within occipital regions and temporal regions (Table 5, Figure 3).

Relationships between network properties and clinical variables in the DR group

In DR group, visual acuity-OD was positively correlated with Cp (r=0.497, P=0.002), λ (r=0.540, P=0.001), Lp (r=0.512, P=0.002), and E_{loc} (r=0.397, P=0.018). Visual acuity-OD was negatively correlated with E_{glob} (r=-0.506, P=0.002) and E_{nod} of CUN (r=-0.357, P=0.036). Fasting blood glucose level was negatively correlated with nodal degree of CUN (r=-0.379, P=0.025) (Figure 4).

Table 5 Significantly altered functional connectivities in DR patients compared with HCs

Region I	Category	Region 2	Category	t-Values	p-Values
PreCG.R	Frontal	PCUN.R	Parietal	4.045	0.0001
PreCG.R	Frontal	HES.L	Temporal	-3.556	0.0006
SFGdor.R	Prefontal	ANG.R	Parietal	-3.579	0.0006
MFG.R	Prefontal	ANG.R	Parietal	-3.572	0.0006
IFGoperc.R	Prefontal	ITG.L	Temporal	-3.538	0.0007
ROL.L	Frontal	ROL.R	Frontal	-3.478	0.0008
ROL.R	Frontal	PCG.R	Parietal	3.504	0.0007
ROL.R	Frontal	ANG.R	Parietal	3.951	0.0001
ROL.R	Frontal	HES.L	Temporal	-4.458	<0.0001
ROL.R	Frontal	STG.L	Temporal	-4.481	<0.0001
OLF.L	Frontal	AMYG.L	Occipital	-4.903	<0.0001
OLF.L	Frontal	CAL.L	Occipital	3.905	0.0002
OLF.L	Frontal	CAL.R	Occipital	4.918	<0.0001
OLF.L	Frontal	CUN.L	Occipital	4.109	0.0001
OLF.L	Frontal	CUN.R	Occipital	5.745	<0.0001
OLF.L	Frontal	LING.L	Occipital	3.481	0.0008
OLF.L	Frontal	LING.R	Occipital	4.434	<0.0001
OLF.L	Frontal	SOG.L	Occipital	3.493	0.0008
OLF.L	Frontal	SOG.R	Occipital	5.362	<0.0001
OLF.L	Frontal	MOG.R	Occipital	3.893	0.0002
OLF.R	Frontal	AMYG.L	Occipital	-3.791	0.0003
OLF.R	Frontal	CAL.L	Occipital	3.502	0.0008
OLF.R	Frontal	CAL.R	Occipital	4.069	0.0001
OLF.R	Frontal	CUN.L	Occipital	4.058	0.0001
OLF.R	Frontal	CUN.R	Occipital	5.255	<0.0001
OLF.R	Frontal	LING.R	Occipital	3.261	<0.0001
OLF.R	Frontal	SOG.R	Occipital	4.244	<0.0001
INS.L	Subcortical	SMG.R	Parietal	3.016	<0.0001
INS.R	Subcortical	SOG.R	Occipital	4.281	0.0005
ACG.L	Prefontal	SOG.R	Occipital	3.622	0.0003
AMYG.L	Temporal	CAU.L	Occipital	-3.691	0.0004
AMYG.R	Temporal	CAU.R	Occipital	3.440	0.0009
AMYG.R	Temporal	CUN.L	Occipital	3.739	0.0007
AMYG.R	Temporal	CUN.R	Occipital	3.442	0.0003
AMYG.R	Temporal	SOG.L	Occipital	3.956	0.0007
AMYG.R	Temporal	SOG.R	Occipital	3.481	0.0001
CUN.R	Occipital	CAU.L	Subcortical	3.766	0.0008
CUN.R	· · · · · · · · · · · · · · · · · · ·	CAU.R	Subcortical	4.059	0.0003
	Occipital	LING.R		-3.511	0.0007
LING.L	Occipital		Occipital		
SOG.L	Occipital	CAU.L	Subcortical	3.466	0.0008
SOG.L	Occipital	CAU.R	Subcortical	3.741	0.0003
SOG.R	Occipital	ACG.R	Prefontal	3.797	0.0003
SOG.R	Occipital	CAU.L	Subcortical	4.681	<0.0001
SOG.R	Occipital	CAU.R	Subcortical	4.333	<0.0001
IOG.L	Occipital	IOG.R	Occipital	-4.658	<0.0001
FFG.L	Temporal	PAL.L	Subcortical	3.655	0.0004
IPL.R	Parietal	ITG.L	Temporal	-3.477	0.0008
SMG.R	Parietal	ITG.L	Temporal	-3.656	0.0004
PAL.L	Subcortical	PAL.R	Subcortical	-3.902	0.0002

(Continued)

Table 5 (Continued).

Region I	Category	Region 2	Category	t-Values	p-Values
HES.L	Temporal	STG.R	Temporal	-3.861	0.0002
HES.R	Temporal	STG.L	Temporal	-3.849	0.0002
STG.L	Temporal	STG.R	Temporal	-3.698	0.0004

Note: NBS method identified a significantly altered network (40 nodes and 52 connections) in DR group relative to HCs. (P<0.01;threshold T=2.649).

Abbreviations: PreCG, precentral gyrus; SFGdor, superior frontal gyrus; MFG, middle frontal gyrus; IFGoperc, inferior frontal gyrus, opercular part; ROL, rolandic opercular part; OLF, olfactory; INS, insula; ACG, anterior cingulum gyrus; PCG, posterior cingulum gyrus; AMYG, amygdala; IOG, inferior occipital gyrus; FFG, fusiform gyrus; IPL, inferior parietal lobe; SMG, SupraMarginal gyrus; ANG, angular gyrus; PCUN, precuneus; CAU, caudate; PAL, pallidum; HES, heschl; STG, superior temporal gyrus; ITG, inferior temporal gyrus; NBS, network-based statistics; DR, diabetic retinopathy; HC, health control.

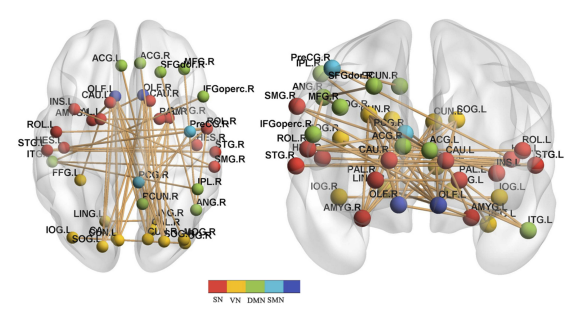


Figure 3 DR-related alterations in FC.

Notes: NBS method identified a significantly altered network (40 nodes and 52 connections) in DR group relative to HCs. (P<0.01;threshold T=2.649). The DR patients showed abnormal long-distance and short-distance functional connections between/within SN, VN, DMN, and SMN.

Abbreviations: PreCG, precentral gyrus; SFGdor, superior frontal gyrus; MFG, middle frontal gyrus; IFGoperc, inferior frontal gyrus, opercular part; ROL, rolandic opercular part; OLF, olfactory; INS, insula; ACG, anterior cingulum gyrus; PCG, posterior cingulum gyrus; AMYG, amygdala; IOG, inferior occipital gyrus; FFG, fusiform gyrus; IPL, inferior parietal lobe; SMG, SupraMarginal gyrus; ANG, angular gyrus; PCUN, precuneus; CAU, caudate; PAL, pallidum; HES, heschl; STG, superior temporal gyrus; ITG, inferior temporal gyrus; SN, salience network; VN, visual network; DMN, default-mode network; SMN, sensorimotor network; NBS, network-based statistics; DR, diabetic retinopathy; HC, health control.

Discussion

In our study, the graph theory approach was used to investigate the topological organization of the human brain connectome in DR patients, compared with non-diabetic HCs. Disrupted topological organization in local and global levels were identified in the DR group: 1) DR patients showed decreased Cp and $E_{\rm loc}$, compared with HCs; 2) DR patients had significantly decreased nodal centralities in the right superior frontal gyrus orbital part and right superior temporal gyrus, and increased nodal centralities in the right middle frontal gyrus orbital part, VN regions (left calcarine and right cuneus) and right caudate; 3) DR-related alterations in functional connectivity were identified in the VN (CUN, LING, SOG, and IOG), DMN regions

(PCUN, middle frontal gyrus, ACG, and ANG), SN regions (insula and PAL), and SMN regions (PreCG and PCG). 4) Visual acuity-OD was positively correlated with Cp, λ , Lp, and E_{loc}, and negatively correlated with E_{glob} and E_{nod} of CUN. Fasting blood glucose level was negatively correlated with nodal degree of CUN.

The human brain is a complex, interconnected system and with various important topological features, including small-world network,⁵⁹ high efficiency at a low cost,⁵⁷ and highly connected hubs.⁶⁰ The small-world network is characterized by a high Cp and low Lp, which facilitate efficient information segregation and integration at low wiring and energy cost.⁶¹ In the present study, both DR and HC groups showed similar small-world attributes in brain

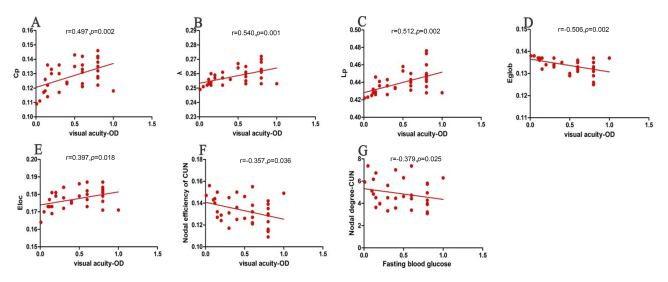


Figure 4 Correlations between topological properties and clinical variables in DR patients. The visual acuity-OD was positively correlated with Cp (r=0.497, p=0.002)(**A**), λ (r=0.540, p=0.001) (**B**), Lp (r=0.512, p=0.002) (**C**) and $E_{loc}(r=0.397$, p=0.018) (**E**). The visual acuity-OD was negatively correlated with $E_{glob}(r=-0.506$, p=0.002) (**D**) and nodal efficiency of CUN (r=0.357, p=0.036) (**F**). The Fasting blood glucose level was negatively correlated with nodal degree of CUN ((r=0.379, p=0.025) (**G**). **Abbreviations:** Cp, clustering coefficient; Lp, characteristic path length; γ , normalized clustering coefficient; λ , normalized characteristic path length; σ , scalar small worldness; E_{glob} , global efficiency; E_{loc} , local efficiency; OD, oculus dexter; CUN, cuneus; DR, diabetic retinopathy.

functional networks. However, DR patients showed decreased Cp and E_{loc}, compared with HCs. Cp indicates the tendency to which the neighboring nodes of a given node are interconnected reflecting the extent of local cliquishness. 62 Thus, low Cp and Eloc indicate lower local connectivity in functional networks, and weaker efficiency in information transfer for interconnected regions in DR patients. A previous study reported that T2DM patients showed lower Cp and reduced Eglob in white matter networks, which were correlated with reduction of information processing speed. 42 Zhang et al also demonstrated reduced $E_{
m glob}$ and $E_{
m loc}$ of white matter networks in T2DM patients. 43 In contrast, van Bussel et al found that T2DM patients without retinopathy exhibited higher γ and higher E_{loc} of functional networks, relative to HCs. 40 Type 1 diabetes mellitus (T1DM) patients with proliferative retinopathy showed lower clustering of gray-matter networks in the middle frontal, postcentral, inferior occipital, lingual, and fusiform regions.²² In line with these findings, our results suggested that DR patients displayed an impaired network E_{loc}, which might reflect the neural mechanism of cognitive deficits in these patients. Moreover, visual acuity-OD was positively correlated with Cp. Thus, vision loss might contribute to local network efficiency impairment in DR patients.

In addition to the global topologies, we also investigated the nodal centralities of functional network changes in DR patients. Nodal centralities are important nodes

within the network, which play critical roles in the integration of diverse informational sources and facilitate the reduction of wiring and metabolism costs by limiting the numbers of long-distance connections used for integration of local networks. DR patients showed significant reduction in nodal betweenness in the right superior frontal gyrus, orbital part, and increased nodal degree and $E_{\rm nod}$ in the right middle frontal gyrus, orbital part. These nodal centralities are core hubs of the DMN. Previous studies reported that T2DM patients exhibited a disrupted DMN, which was correlated with cognitive impairment. 41,63 Thus, we speculated that DR patients might show an abnormal DMN.

In addition, we found that DR patients had increased nodal centralities in the VN regions (left calcarine and right cuneus). Wang et al reported that DR patients showed increased ALFF values in the bilateral occipital gyrus.²⁶ Another study demonstrated increased eigenvector centrality in the lateral occipital cortex and right cuneus of T2DM patients with proliferative retinopathy. Moreover, the eigenvector centrality was related to improved cognition.²⁸ However, Liu et al reported that T2DM patients without retinopathy showed reduced degree centrality in the bilateral lateral occipital cortices.⁶⁴ Thus, reduced retinal input due to retinopathy might contribute to the disrupted VN in DR patients. In line with these findings, our results suggested that DR patients might show impaired information transmission efficiency within the VN. Moreover, nodal centralities in

the right cuneus showed negative correlations with visual acuity and fasting blood glucose level. Thus, we speculated that dysfunction of nodal centralities in the VN might reflect vision loss and glucose level in DR patients.

A DR-related subnetwork (40 nodes and 52 connections) was identified mainly in the VN, SN, DMN, and SMN. The VN plays an important role in visual information processing. Our study revealed that widespread altered connectivity was present within the VN and frontal to occipital regions in DR (olfactory) Nonproliferative DR was associated with abnormal retinal microvascular findings (microaneurysms, retinal vascular hyperpermeability, exudates, and intraretinal "dot" hemorrhages), which followed proliferative DR and diabetic macular edema. Reduced retinal input might induce dysfunction in the VN in DR patients. Moreover, structural MRI demonstrated that T2DM patients had reduced graymatter volume in the occipital gyrus^{65,66} and lower axial diffusivity in the right inferior fronto-occipital tract.⁶⁷ Peng et al reported that T2DM patients had decreased regional homogeneity (ReHo) in the occipital lobe.⁶⁸ T2DM patients showed decreased ALFF and ReHo values in the occipital lobe.⁶⁹ Furthermore, T1DM patients with microangiopathy showed decreased connectivity in the VN.²⁷ Consistent with these findings, we observed that DR patients had VN impairment, which might be due to vision loss in these patients. Remarkably, increased functional connectivity between the olfactory region and occipital lobe was observed in DR patients. The olfactory region is an important component of the sensory system, which plays an important role in olfactory function. There is increasing evidence that olfactory function is closely linked to cognitive decline. 70,71 Previous studies revealed that olfactory dysfunction was observed in diabetes patients;^{72,73} olfactory deficits also showed a close correlation with cognitive impairment in diabetes patients.^{74,75} Here, we found that DR patients showed increased connectivity between the olfactory region and visual cortex, which might predict cognitive impairment in DR patients.

Disrupted functional connectivity within the DMN was observed in DR patients in the present study. The DMN is an important brain network that is active at rest and suppressed during tasks. ^{76,77} It is involved in several key physiological functions, such as cognition (episodic memory, theory of mind and self-evaluation) and emotion. ⁷⁹ Cui et al demonstrated that T2DM patients showed disrupted DMN connectivity, which was closely related to cognitive decline. ⁶³ Chen et al found that T2DM patients

showed abnormal topological organization in the DMN prior to the onset of memory impairment.⁴¹ Thus, disrupted connectivity in the DMN might reflect cognitive deficits in DR patients.

Disrupted functional connectivity in the SMN was observed in DR patients in the present study. Notably, diabetic peripheral neuropathy patients reportedly showed structural abnormalities in the somatosensory cortex;⁸⁰ Liu et al also demonstrated that T2DM patients had decreased ReHo in the PreCG, relative to HCs.⁶⁴ DR patients often show peripheral neuropathy.⁸¹ We found that DR pathology was associated with the SMN, suggesting sensorimotor function impairment in DR patients.

Some limitations must be acknowledged in our study. First, our study involved relatively small sample sizes. Second, our study was lack of an assessment of retinal neurodegeneration or neurodysfunction in DR patients. Third, the automated anatomic labeling atlas (90×90 brain regions) was used to identify brain regions, but differences in template regions may cause considerable variations in graph-based theoretical parameters, which must be explicitly compared in future work. Fourth, physiologic noise, including respiratory, head motion, and cardiac fluctuations, might have compromised our results.

Conclusion

Our results demonstrated that DR patients showed abnormal topological organization of the human brain connectome. Specifically, the DR group showed reductions in the Cp and E_{loc}, relative to those in the HC group. Abnormal nodal centralities and functional disconnections were mainly located in the DMN, VN, SN, and SMN in DR patients. Furthermore, the disrupted topological attributes were correlated with vision loss and fasting blood glucose.

Acknowledgment

This research was supported by the National Nature Science Foundation of China (Grant No. 81470628, 81800872) and the International Science & Technology Cooperation Program of China (2017YFE0103400).

Disclosure

The authors declare no conflicts of interest in this work.

References

 Wang L, Gao P, Zhang M, et al. Prevalence and ethnic pattern of diabetes and prediabetes in China in 2013. *JAMA*. 2017;317(24):2515– 2523. doi:10.1001/jama.2017.7596

 Xu RS. Pathogenesis of diabetic cerebral vascular disease complication. World J Diabetes. 2015;6(1):54–66. doi:10.4239/wjd.v6.i1.54

- Yau JW, Rogers SL, Kawasaki R, et al. Global prevalence and major risk factors of diabetic retinopathy. *Diabetes Care*. 2012;35(3):556– 564. doi:10.2337/dc11-1909
- Gray SP, Jandeleit-Dahm K. The pathobiology of diabetic vascular complications—cardiovascular and kidney disease. *J Mol Med (Berl)*. 2014;92(5):441–452. doi:10.1007/s00109-014-1146-1
- Bahtiyar G, Gutterman D, Lebovitz H. Heart failure: a major cardiovascular complication of diabetes mellitus. *Curr Diab Rep.* 2016;16 (11):116. doi:10.1007/s11892-016-0809-4
- Wong TY, Cheung CM, Larsen M, Sharma S, Simó R. Diabetic retinopathy. Nat Rev Dis Primers. 2016;2:16012. doi:10.1038/nrdp.2016.12
- Simó R, Stitt AW, Gardner TW. Neurodegeneration in diabetic retinopathy: does it really matter? *Diabetologia*. 2018;61(9):1902–1912. doi:10.1007/s00125-018-4692-1
- Simó R, Hernández C. Neurodegeneration in the diabetic eye: new insights and therapeutic perspectives. *Trends Endocrinol Metab*. 2014;25(1):23–33. doi:10.1016/j.tem.2013.09.005
- Sundstrom JM, Hernández C, Weber SR, et al. Proteomic analysis of early diabetic retinopathy reveals mediators of neurodegenerative brain diseases. *Invest Ophthalmol Vis Sci.* 2018;59(6):2264–2274. doi:10.1167/iovs.17-23678
- Ciudin A, Simó-Servat O, Hernández C, et al. Retinal microperimetry: a new tool for identifying patients with type 2 diabetes at risk for developing alzheimer disease. *Diabetes*. 2017;66(12):3098–3104. doi:10.2337/db17-0382
- Woerdeman J, van Duinkerken E, Wattjes MP, et al. Proliferative retinopathy in type 1 diabetes is associated with cerebral microbleeds, which is part of generalized microangiopathy. *Diabetes Care*. 2014;37(4):1165–1168. doi:10.2337/dc13-1586
- Sanahuja J, Alonso N, Diez J, et al. Increased burden of cerebral small vessel disease in patients with type 2 diabetes and retinopathy. *Diabetes Care*. 2016;39(9):1614–1620. doi:10.2337/dc15-2671
- Hägg S, Thorn LM, Putaala J, et al. Incidence of stroke according to presence of diabetic nephropathy and severe diabetic retinopathy in patients with type 1 diabetes. *Diabetes Care*. 2013;36(12):4140– 4146. doi:10.2337/dc13-0669
- Crosby-Nwaobi RR, Sivaprasad S, Amiel S, Forbes A. The relationship between diabetic retinopathy and cognitive impairment. *Diabetes Care*. 2013;36(10):3177–3186. doi:10.2337/dc12-2141
- Biessels GJ, Despa F. Cognitive decline and dementia in diabetes mellitus: mechanisms and clinical implications. *Nat Rev Endocrinol*. 2018;14(10):591–604. doi:10.1038/s41574-018-0048-7
- Ciudin A, Espinosa A, Simó-Servat O, et al. Type 2 diabetes is an independent risk factor for dementia conversion in patients with mild cognitive impairment. *J Diabetes Complications*. 2017;31(8):1272– 1274. doi:10.1016/j.jdiacomp.2017.04.018
- Simó R, Ciudin A, Simó-Servat O, Hernández C. Cognitive impairment and dementia: a new emerging complication of type 2 diabetes-The diabetologist's perspective. *Acta Diabetol.* 2017;54(5):417–424. doi:10.1007/s00592-017-0970-5
- Kroner Z. The relationship between Alzheimer's disease and diabetes: type 3 diabetes? Altern Med Rev. 2009;14(4):373–379.
- Wessels AM, Simsek S, Remijnse PL, et al. Voxel-based morphometry demonstrates reduced grey matter density on brain MRI in patients with diabetic retinopathy. *Diabetologia*. 2006;49(10):2474–2480. doi:10.1007/s00125-006-0283-7
- Wang Z, Lu Z, Li J, et al. Evaluation of apparent diffusion coefficient measurements of brain injury in type 2 diabetics with retinopathy by diffusion-weighted MRI at 3.0 T. *Neuroreport*. 2017;28(2):69–74. doi:10.1097/WNR.00000000000000703
- Tong J, Geng H, Zhang Z, et al. Brain metabolite alterations demonstrated by proton magnetic resonance spectroscopy in diabetic patients with retinopathy. *Magn Reson Imaging*. 2014;32(8):1037–1042. doi:10.1016/j.mri.2014.04.020

22. van Duinkerken E, Ijzerman RG, Klein M, et al. Disrupted subject-specific gray matter network properties and cognitive dysfunction in type 1 diabetes patients with and without proliferative retinopathy. Hum Brain Mapp. 2016;37(3):1194–1208. doi:10.1002/hbm.23096

- 23. Zhang S, Wang B, Xie Y, et al. Retinotopic changes in the gray matter volume and cerebral blood flow in the primary visual cortex of patients with primary open-angle glaucoma. *Invest Ophthalmol Vis Sci.* 2015;56(10):6171–6178. doi:10.1167/iovs.15-17286
- 24. Roland JL, Snyder AZ, Hacker CD, et al. On the role of the corpus callosum in interhemispheric functional connectivity in humans. *Proc Natl Acad Sci U S A*. 2017;114(50):13278–13283. doi:10.1073/pnas.1707050114
- Johnston JM, Vaishnavi SN, Smyth MD, et al. Loss of resting interhemispheric functional connectivity after complete section of the corpus callosum. *J Neurosci*. 2008;28(25):6453–6458. doi:10.1523/ JNEUROSCI.0573-08.2008
- 26. Wang ZL, Zou L, Lu ZW, et al. Abnormal spontaneous brain activity in type 2 diabetic retinopathy revealed by amplitude of low-frequency fluctuations: a resting-state fMRI study. *Clin Radiol*. 2017;72(4):340.e1–340.e7. doi:10.1016/j.crad.2016.11.012
- 27. van Duinkerken E, Schoonheim MM, Sanz-Arigita EJ, et al. Resting-state brain networks in type 1 diabetic patients with and without microangiopathy and their relation to cognitive functions and disease variables. *Diabetes*. 2012;61(7):1814–1821. doi:10.2337/db11-1358
- van Duinkerken E, Schoonheim MM, IJzerman RG, et al. Altered eigenvector centrality is related to local resting-state network functional connectivity in patients with longstanding type 1 diabetes mellitus. *Hum Brain Mapp*. 2017;38(7):3623–3636. doi:10.1002/ hbm.23617
- Cohen JR, D'Esposito M. The segregation and integration of distinct brain networks and their relationship to cognition. *J Neurosci*. 2016;36(48):12083–12094. doi:10.1523/JNEUROSCI.2965-15.2016
- Mill RD, Ito T, Cole MW. From connectome to cognition: the search for mechanism in human functional brain networks. *Neuroimage*. 2017;160:124–139. doi:10.1016/j.neuroimage.2017.01.060
- Park HJ, Friston K. Structural and functional brain networks: from connections to cognition. *Science*. 2013;342(6158):1238411. doi:10.1126/science.1238411
- Kinnison J, Padmala S, Choi JM, Pessoa L. Network analysis reveals increased integration during emotional and motivational processing. *J Neurosci*. 2012;32(24):8361–8372. doi:10.1523/JNEUROSCI.0821-12.2012
- Reineberg AE, Banich MT. Functional connectivity at rest is sensitive to individual differences in executive function: a network analysis. *Hum Brain Mapp*. 2016;37(8):2959–2975. doi:10.1002/hbm.23219
- Bullmore ET, Bassett DS. Brain graphs: graphical models of the human brain connectome. Annu Rev Clin Psychol. 2011;7:113–140. doi:10.1146/annurev-clinpsy-040510-143934
- 35. Sporns O. The human connectome: a complex network. *Ann N Y Acad Sci.* 2011;1224:109–125. doi:10.1111/j.1749-6632.2010.05888.x
- Bassett DS, Meyer-Lindenberg A, Achard S, Duke T, Bullmore E. Adaptive reconfiguration of fractal small-world human brain functional networks. *Proc Natl Acad Sci U S A*. 2006;103(51):19518–19523. doi:10.1073/pnas.0606005103
- Suo X, Lei D, Li K, et al. Disrupted brain network topology in pediatric posttraumatic stress disorder: a resting-state fMRI study. *Hum Brain Mapp*. 2015;36(9):3677–3686. doi:10.1002/hbm.22871
- Watts DJ, Strogatz SH. Collective dynamics of 'small-world' networks. *Nature*. 1998;393(6684):440–442. doi:10.1038/30918
- Sporns O, Zwi JD. The small world of the cerebral cortex. Neuroinformatics. 2004;2(2):145–162. doi:10.1385/NI:2:2:145
- 40. van Bussel FC, Backes WH, van Veenendaal TM, et al. Functional brain networks are altered in type 2 diabetes and prediabetes: signs for compensation of cognitive decrements? The Maastricht Study. *Diabetes*. 2016;65(8):2404–2413. doi:10.2337/db16-0128

41. Chen Y, Liu Z, Wang A, et al. Dysfunctional organization of default mode network before memory impairments in type 2 diabetes. *Psychoneuroendocrinology*. 2016;74:141–148.

- 42. Reijmer YD, Leemans A, Brundel M, Kappelle LJ, Biessels GJ, Utrecht Vascular Cognitive Impairment Study Group. Disruption of the cerebral white matter network is related to slowing of information processing speed in patients with type 2 diabetes. *Diabetes*. 2013;62 (6):2112–2115. doi:10.2337/db12-1644
- 43. Zhang J, Liu Z, Li Z, et al. Disrupted white matter network and cognitive decline in type 2 diabetes patients. *J Alzheimers Dis*. 2016;53(1):185–195. doi:10.3233/JAD-160111
- 44. Dai H, Zhang Y, Lai L, et al. Brain functional networks: correlation analysis with clinical indexes in patients with diabetic retinopathy. *Neuroradiology.* 2017;59(11):1121–1131. doi:10.1007/s00234-017-1900-5
- 45. Yan CG, Wang XD, Zuo XN, Zang Y-F. DPABI: Data Processing & Analysis for (Resting-State) Brain Imaging. *Neuroinformatics*. 2016;14(3):339–351. doi:10.1007/s12021-016-9299-4
- Van Dijk KR, Sabuncu MR, Buckner RL. The influence of head motion on intrinsic functional connectivity MRI. *Neuroimage*. 2012;59(1):431–438. doi:10.1016/j.neuroimage.2011.07.044
- Power JD, Barnes KA, Snyder AZ, Schlaggar BL, Petersen SE. Spurious but systematic correlations in functional connectivity MRI networks arise from subject motion. *Neuroimage*. 2012;59(3):2142– 2154. doi:10.1016/j.neuroimage.2011.10.018
- Goto M, Abe O, Aoki S, et al. Diffeomorphic anatomical registration through exponentiated Lie Algebra provides reduced effect of scanner for cortex volumetry with atlas-based method in healthy subjects. *Neuroradiology*. 2013;55(7):869–875. doi:10.1007/s00234-013-1193-2
- Yan CG, Cheung B, Kelly C, et al. A comprehensive assessment of regional variation in the impact of head micromovements on functional connectomics. *Neuroimage*. 2013;76:183–201. doi:10.1016/j. neuroimage.2013.03.004
- Fox MD, Zhang D, Snyder AZ, Raichle ME. The global signal and observed anticorrelated resting state brain networks. J. Neurophysiol. 2009;101(6):3270–3283. doi:10.1152/jn.90777.2008
- Wang J, Wang X, Xia M, et al. GRETNA: a graph theoretical network analysis toolbox for imaging connectomics. Front Hum Neurosci. 2015;9:386.
- Tzourio-Mazoyer N, Landeau B, Papathanassiou D, et al. Automated anatomical labeling of activations in SPM using a macroscopic anatomical parcellation of the MNI MRI single-subject brain. *Neuroimage*. 2002;15(1):273–289. doi:10.1006/nimg.2001.0978
- Zhang J, Wang J, Wu Q, et al. Disrupted brain connectivity networks in drug-naive, first-episode major depressive disorder. *Biol Psychiatry*. 2011;70(4):334–342. doi:10.1016/j.biopsych.2011.05.018
- Lei D, Li K, Li L, et al. Disrupted functional brain connectome in patients with posttraumatic stress disorder. *Radiology*. 2015;276 (3):818–827. doi:10.1148/radiol.15141700
- Suo X, Lei D, Li N, et al. Functional brain connectome and its relation to hoehn and Yahr stage in Parkinson disease. *Radiology*. 2017;285(3):904–913. doi:10.1148/radiol.2017162929
- Latora V, Marchiori M. Efficient behavior of small-world networks. *Phys Rev Lett.* 2001;87(19):198701. doi:10.1103/PhysRevLett.87.272301
- Achard S, Bullmore E. Efficiency and cost of economical brain functional networks. *PLoS Comput Biol*. 2007;3(2):e17. doi:10.1371/journal.pcbi.0030160
- Zalesky A, Fornito A, Bullmore ET. Network-based statistic: identifying differences in brain networks. *Neuroimage*. 2010;53(4):1197–1207. doi:10.1016/j.neuroimage.2010.06.041
- Bassett DS, Bullmore ET. Small-world brain networks revisited. *Neuroscientist*. 2017;23(5):499–516. doi:10.1177/1073858416667
- Bullmore E, Sporns O. The economy of brain network organization. Nat Rev Neurosci. 2012;13(5):336–349. doi:10.1038/nrn3214

 Liao X, Vasilakos AV, He Y. Small-world human brain networks: perspectives and challenges. *Neurosci Biobehav Rev.* 2017;77:286–300. doi:10.1016/j.neubiorev.2017.03.018

- Rubinov M, Sporns O. Complex network measures of brain connectivity: uses and interpretations. *Neuroimage*. 2010;52(3):1059–1069. doi:10.1016/j.neuroimage.2009.10.003
- Cui Y, Jiao Y, Chen HJ, et al. Aberrant functional connectivity of default-mode network in type 2 diabetes patients. *Eur Radiol*. 2015;25(11):3238–3246. doi:10.1007/s00330-015-3746-8
- 64. Liu D, Duan S, Zhou C, et al. Altered brain functional hubs and connectivity in type 2 diabetes mellitus patients: a resting-state fMRI study. Front Aging Neurosci. 2018;10:55. doi:10.3389/ fnagi.2018.00055
- Zhang Y, Zhang X, Zhang J, et al. Gray matter volume abnormalities in type 2 diabetes mellitus with and without mild cognitive impairment. Neurosci Lett. 2014;562:1–6. doi:10.1016/j. neulet.2014.01.006
- Ferreira FS, Pereira JMS, Reis A, et al. Early visual cortical structural changes in diabetic patients without diabetic retinopathy. *Graefes Arch Clin Exp Ophthalmol*. 2017;255(11):2113–2118.
- 67. van Bloemendaal L, Ijzerman RG, Ten Kulve JS, et al. Alterations in white matter volume and integrity in obesity and type 2 diabetes. *Metab Brain Dis.* 2016;31(3):621–629. doi:10.1007/s11011-016-9792-3
- 68. Peng J, Qu H, Peng J, et al. Abnormal spontaneous brain activity in type 2 diabetes with and without microangiopathy revealed by regional homogeneity. *Eur J Radiol*. 2016;85(3):607–615. doi:10.1016/j. ejrad.2015.12.024
- Cui Y, Jiao Y, Chen YC, et al. Altered spontaneous brain activity in type 2 diabetes: a resting-state functional MRI study. *Diabetes*. 2014;63(2):749–760. doi:10.2337/db13-0519
- Cross DJ, Anzai Y, Petrie EC, et al. Loss of olfactory tract integrity affects cortical metabolism in the brain and olfactory regions in aging and mild cognitive impairment. *J Nucl Med*. 2013;54(8):1278–1284. doi:10.2967/jnumed.112.116558
- Devanand DP, Lee S, Manly J, et al. Olfactory deficits predict cognitive decline and Alzheimer dementia in an urban community. *Neurology*. 2015;84(2):182–189. doi:10.1212/WNL.000000000001132
- Gouveri E, Katotomichelakis M, Gouveris H, Danielides V, Maltezos E, Papanas N. Olfactory dysfunction in type 2 diabetes mellitus: an additional manifestation of microvascular disease? *Angiology*. 2014;65(10):869–876. doi:10.1177/0003319714520956
- Kuczewski N, Fourcaud-Trocmé N, Savigner A, et al. Insulin modulates network activity in olfactory bulb slices: impact on odour processing. *J Physiol*. 2014;592(13):2751–2769. doi:10.1113/jphysiol.2013.269639
- 74. Zhang Z, Zhang B, Wang X, et al. altered odor-induced brain activity as an early manifestation of cognitive decline in patients with type 2 diabetes. *Diabetes*. 2018;67(5):994–1006. doi:10.2337/ db17-1274
- Sanke H, Mita T, Yoshii H, et al. Relationship between olfactory dysfunction and cognitive impairment in elderly patients with type 2 diabetes mellitus. *Diabetes Res Clin Pract*. 2014;106(3):465–473. doi:10.1016/j.diabres.2014.09.039
- Raichle ME. The brain's default mode network. Annu Rev Neurosci. 2015;38:433–447. doi:10.1146/annurev-neuro-071013-014030
- 77. Gusnard DA, Raichle ME, Raichle ME. Searching for a baseline: functional imaging and the resting human brain. *Nat Rev Neurosci*. 2001;2(10):685–694. doi:10.1038/35094500
- Sestieri C, Corbetta M, Romani GL, Shulman GL. Episodic memory retrieval, parietal cortex, and the default mode network: functional and topographic analyses. *J Neurosci*. 2011;31(12):4407–4420. doi:10.1523/JNEUROSCI.3335-10.2011
- Spies M, Kraus C, Geissberger N, et al. Default mode network deactivation during emotion processing predicts early antidepressant response. *Transl Psychiatry.* 2017;7(1):e1008. doi:10.1038/tp.2017.160

80. Selvarajah D, Wilkinson ID, Maxwell M, et al. Magnetic resonance neuroimaging study of brain structural differences in diabetic peripheral neuropathy. *Diabetes Care*. 2014;37(6):1681–1688. doi:10.2337/ dc13-2610 Candrilli SD, Davis KL, Kan HJ, Lucero MA, Rousculp MD. Prevalence and the associated burden of illness of symptoms of diabetic peripheral neuropathy and diabetic retinopathy. *J Diabetes Complications*. 2007;21 (5):306–314. doi:10.1016/j.jdiacomp.2006.08.002

Supplementary material

Table S1 Regions of interest and their abbreviations used in the construction of functional brain networks

Index	Regions	Abb.
(1, 2)	Precentral gyrus	PreCG
(3, 4)	Superior frontal gyrus (dorsal)	SFGdor
(5, 6)	Orbitofrontal cortex (superior)	ORBsup
(7, 8)	Middle frontal gyrus	MFG
(9, 10)	Orbitofrontal cortex (middle)	ORBmid
(11, 12)	Inferiorfrontal gyrus (opercular)	IFGoperc
(13, 14)	Inferiorfrontal gyrus (triangular)	IFGtriang
(15, 16)	Orbitofrontal cortex (inferior)	ORBinf
(17, 18)	Rolandic operculum	ROL
(19, 20)	Supplementary motor area	SMA
(21, 22)	Olfactory	OLF
(23, 24)	Superior frontal gyrus (medial)	SFGmed
(25, 26)	Orbitofrontal cortex (medial)	ORBmed
(27, 28)	Rectus gyrus	REC
(29, 30)	Insula	INS
(31, 32)	Anterior cingulate gyrus	ACG
(33, 34)	Middle cingulate gyrus	MCG
(35, 36)	Posterior cingulate gyrus	PCG
(27, 28)	Hippocampus	HIP
(39, 40)	Parahippocampal gyrus	PHG
(41, 42)	Amygdala	AMYG
(43, 44)	Calcarine cortex	CAL
(45, 46)	Cuneus	CUN
(47, 48)	Lingual gyrus	LING
(49, 50)	Superior occipital gyrus	SOG
(51, 52)	Middle occipital gyrus	MOG
(53, 54)	Inferior occipital gyrus	IOG
(55, 56)	Fusiform gyrus	FFG
(57, 58)	Postcentral gyrus	P ₀ CG
(59, 60)	Superior parietal gyrus	SPG
(61, 62)	Inferior parietal lobule	IPL
(63, 64)	Supramarginal gyrus	SMG
(65, 66)	Angular gyrus	ANG
(67, 68)	Precuneus	PCUN
(69, 70)	Paracentral lobule	PCL
(71, 72)	Caudate	CAU
(73, 74)	Putamen	PUT
(75, 76)	Pallidum	PAL

(Continued)

Table SI (Continued).

Index	Regions	Abb.
(77, 78)	Thalamus	THA
(79, 80)	Heschl gyrus	HES
(81, 82)	Superior temporal gyrus	STG
(83, 84)	Temporal pole (superior)	TPOsup
(85, 86)	Middle temporal gyrus	MTG
(87, 88)	Temporal pole (middle)	TPOmid
(89, 90)	Inferior temporal gyrus	ITG

Neuropsychiatric Disease and Treatment

Dovepress

Publish your work in this journal

Neuropsychiatric Disease and Treatment is an international, peer-reviewed journal of clinical therapeutics and pharmacology focusing on concise rapid reporting of clinical or pre-clinical studies on a range of neuropsychiatric and neurological disorders. This journal is indexed on PubMed Central, the 'PsycINFO' database and CAS, and

is the official journal of The International Neuropsychiatric Association (INA). The manuscript management system is completely online and includes a very quick and fair peer-review system, which is all easy to use. Visit http://www.dovepress.com/testimonials.php to read real quotes from published authors.

Submit your manuscript here: https://www.dovepress.com/neuropsychiatric-disease-and-treatment-journal