Identifying a Whole-brain Connectome-based Model in Drug-naïve Parkinson’s Disease for Predicting Motor Impairment

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Abstract

Background

The functional alternation of distinct brain networks contribute to motor impairment in Parkinson's disease (PD) remains unclear. Identifying a whole-brain connectome-based predictive model (CPM) in drug-naïve patients and verifying its predictability among drug-managed patients would be helpful to detect generalizable brain-behavior association and reflect intrinsic functional underpinning of motor impairment.

Methods

Resting-state functional data of 47 drug-naïve patients were enrolled to construct a predictive model by using the CPM approach, which was subsequently validated in 115 drug-managed patients. The severity of motor impairment was assessed by calculating Unified Parkinson's Disease Rating Scale part III (UPDRS III) scores. Predictive performance was evaluated with the correlation coefficient ($r_{true}$) and the mean squared error (MSE) between observed and predicted scores.

Results

A CPM for predicting individual motor impairment in drug-naïve PD was identified with significant performance ($r_{true}=0.845$, $p < 0.001$, MSE = 137.57). Two connection patterns were recognized according to the correlation coefficients between the connections’ strength and motor impairment severity. The negative motor-impairment-related network contained more within-network connections in the motor, visual-related, and default mode networks, while the positive motor-impairment-related network was constructed mostly with between-network connections coupled motor-visual, motor-limbic, and motor-basal ganglia networks. The predictability of constructed model was further confirmed in drug-managed patients ($r = 0.209$, $p = 0.025$, MSE = 182.96), suggesting generalizability in PD patients with lasting dopaminergic medication influence.

Conclusions

This study identified a whole-brain connectome-based model that could predict the severity of motor impairment for PD. The connection patterns generated from the model reflected that functional segregation of motor, visual-related, and default mode networks play an important role in PD motor impairment, and higher connections coupling motor and non-motor regions might demonstrate a compensatory mechanism to overcome motor impairment.

Background
Parkinson's disease (PD) is the second most common neurodegenerative disease in aging populations[1], which in its most classical manifestation is characterized by progressive motor impairment [2]. It is demonstrated that motor impairment in PD results from abnormalities of the basal ganglia circuits due to the death of dopaminergic neurons in substantia nigra pars compacta [3], however, pathophysiological changes beyond basal ganglia have been widely acknowledged, that are also playing significant roles in modulating motor loops [3–5]. Moreover, complicated within-network segregation and between-network coupling may bring significant contributions to motor disorder; but, in such a large-scale brain network view, the potential network underpinning for PD is not well investigated, and little is known to the exquisite interactions among/within distinct networks.

In past decades, resting-state functional magnetic resonance imaging (rs-fMRI) provides an approach for studying central processing of motor impairment in vivo. As significantly documented, rs-fMRI studies have successfully identified association between motor impairment and functional connections in classic motor regions such as basal ganglia and motor cortex[6, 7], as well as non-motor regions including frontoparietal network, visual networks and limbic system [8–11]. However, these findings obviously vary from each other. One of the main concerning is that, in the recruitment, PD patients have already exposed to dopaminergic medication, which would lead to heterogenous reorganizations of brain function in order to preserve motor behavior [12, 13]. Such important influence is widely ignored. Therefore, we hypothesized that the exploration in drug-naïve patients would be a priority of disclosing intrinsic exquisite interactions among/within district networks relating to motor impairment, which may be robust in predicting motor impairment when medication influence is subsequently taken into consideration.

Moreover, because the neurodegenerative process for human brain is not always consensus, but with different trajectories and confounded by various pathophysiological factors, more insight has been paid to the personal brain organization. Detecting the link between individual functional connectome and behavioral measurements can maximally reduce the bias brings from population variation, and the observed brain-behavior associations would increase robustness and generalizability[14]. Thus, a newly applied connectome-based predictive modeling (CPM) approach has been introduced to predict behavior at the individual level by using large-scale network functional connectivity in a machine-learning framework, which has been employed to explore complicated mechanisms in mental and cognitive disorders [15–17], as well as in predicting outcome after deep brain stimulation in PD patients[18]. Therefore, by taking advantage of CPM framework built on informative large-scale network connections, a novel predictive model would be constructed to identify intrinsic network patterns for drug-naïve patients, which may have robust performance in predicting motor impairment.

Hence, this study aimed to construct a whole-brain connectome model that can predict motor impairment for PD patients. In order to reveal the disease-intrinsic functional underpinning without any effect of dopaminergic medication, we constructed a predictive model on drug-naïve patients and further tested its performance in independent drug-managed PD patients with the purpose of reliability checking.

**Methods**
1. Participants' enrollment and evaluation

All patients signed informed consent forms in accordance with the approval of the Medical Ethics Committee of the Second Affiliated Hospital of Zhejiang University School of Medicine.

A total of 200 PD patients were initially recruited in this study. The diagnosis of PD was made by a senior neurologist (B.R.Z.) according to the United Kingdom PD Society Brain Bank criteria [19]. Twenty-four patients were excluded since they had: (1) cerebrovascular disorders, including previous stroke, history of head injury, and other neurologic diseases (N=14); (2) cognitive impairment based on the Mini-Mental State Examination (MMSE) estimated by the criteria suitable for Chinese population (MMSE score ≤ 17 for illiterate patients, ≤20 for grade-school literate, and ≤23 for junior high school and higher education literate (N=10)[20, 21]. Finally, 176 PD patients were enrolled in this study, including 49 drug-naïve patients and 127 drug-managed patients. For drug-managed PD patients, clinical assessments were performed in the morning after withdrawing all dopamine replacement therapy overnight (at least 12 hrs., on their “drug-off status”). Basic demographic information, including age, sex, education, and disease duration, and neurologic and psychiatric scales including Unified Parkinson's Disease Rating Scale (UPDRS) part III score, Hoehn and Yahr stage (H-Y stage), and MMSE score were obtained from all patients. The total levodopa equivalent daily dose (LEDD) [22] and duration of treatment were recorded for drug-managed patients.

2. Image acquisition and preprocessing

2.1 Image acquisition

All imaging data were acquired from a 3.0 Tesla magnetic resonance imaging (MRI) scanner (Discovery MR750; GE Healthcare). MRI scanning for each drug-managed patient was carried out in drug-off status. Head of each participant was stabilized with foam pads, and earplugs were provided to reduce the noise during scanning.

Resting state functional MRI (rs-fMRI) data were acquired using Gradient Recalled Echo - Echo Planar Imaging sequence: TE = 30 ms; TR = 2,000 ms; FA = 77 degrees; FOV = 240 × 240 mm²; matrix = 64 × 64; slice thickness = 4 mm; slice gap = 0 mm; number of slices = 38 (axial); time points = 205. Structural T1-weighted images were acquired using a Fast Spoiled Gradient Recalled sequence: echo time = 3.036 ms; repetition time = 7.336 ms; inversion time = 450 ms; flip angle = 11 degrees; field of view = 260 × 260 mm²; matrix = 256 × 256; slice thickness = 1.2 mm; number of slices = 196 (sagittal). All the sequence FOVs covered the whole brain, including cerebrum, cerebellum and brain stem.

2.2 Image preprocessing

Rs-fMRI data processing was carried out using Statistical Parametric Mapping (SPM 12, https://www.fil.ion.ucl.ac.uk/spm/) and Data Processing Assistant for Resting State fMRI (DPABI_V3.1_180801, http://www.rfmri.org/) [23]. At the beginning, the first 10 volumes of functional time
series were deleted letting MRI signal to reach the equilibrium. The remaining images underwent slice timing for interval scanning, realignment, and normalizing to the standard MNI space through T1 images. Next, spatial smoothing with a Gaussian kernel of $6 \times 6 \times 6$ mm full-width-at-half-maximum, detrending, covariates regression (Friston 24-motion parameters) and band-pass temporal filtering (0.01–0.1 Hz) were subsequently applied to the remaining volumes.

2.3 Head-motion control

Considering the effect of head-motion on the rs-fMRI analysis, an additional 14 patients including 2 drug-naïve and 12 drug-managed patients with excessive head-motion (2 mm in displacement and 2 degrees in rotation and mean frame-wise displacement (FD) 0.2 mm) were excluded [24, 25]. After that, a total of 162 PD patients were enrolled in this study, including 47 drug-naïve and 115 drug-managed patients. To verify that neither observed nor predicted scores were correlated with head-motion, the correlation coefficients were calculated between the mean FD and observed and predicted score, respectively. To further control the possible head-motion effect, we also applied additional prediction analysis with the mean FD as an additional nuisance variable within the candidate connections selection process described in part 3.1 (candidate connections selection by using LOOCV procedure).

2.4 Functional network construction

Consistent with previous studies applying CPM, network nodes were defined using the 268-ROI functional brain atlas[26]. This atlas covers the whole brain, including cortical, subcortical, and brainstem structures. The whole-brain functional connection matrix was constructed for each patient using GREtNA [27]. The mean time series of each node was extracted by averaging the time series of all voxels in each defined node. And then the functional connection is calculated as the Pearson-correlation-coefficient ($r$) between the mean time series of each pair of nodes. A Fisher's r-to-z transformation was then used to normalize the correlation coefficients, and the resulting 268 $\times$ 268 matrix for each participant was utilized for the following CPM analysis. Each element of the matrix represented the strength of connection between two nodes.

3. Connectome-based model construction and evaluation in drug-naïve patients

The flowchart of connectome-based model construction and evaluation was shown in figure 1.

3.1 Selection of candidate connections by using LOOCV procedure

Considering the relatively small number of drug-naïve patients (N=47), the leave-one-out cross-validation (LOOCV) procedure was used to select candidate connections [28, 29]. The LOOCV procedure was repeated iteratively. In each iteration, one patient was removed from the training set and data of the remaining N-1 patients was used for testing through the following steps. First, the correlation between the strength of each connection and the observed UPDRS III score was assessed. In this step, recommended spearman's analysis was applied since the distribution of observed scores in this study did not follow the normal pattern (Kolmogorov-Smirnov test, p<0.05)[30]. Besides, partial correlation analysis was applied to
minimize the possible confounding effects of nuisance variables, including age, sex, and disease duration. Next, an optimal threshold was applied to select candidate connections that were significantly correlated with UPDRS III scores (detailed in part 3.4 Optimal threshold exploration). Finally, all selected connections were split into positive connections (connections whose strength indexed higher UPDRS III score and severe motor impairment) and negative connections (connections whose strength indexed lower UPDRS III score and mild motor impairment) according to their correlation coefficients with observed scores. The above-mentioned steps would be repeated for N (N=47) times until all patients had been left out.

3.2 Model construction with consensus connections and predictability evaluation

After LOOCV procedure, forty-seven sets of candidate connections would be obtained. Because of the nature of cross-validation, a slightly different set of candidate connections may be selected in different iterations. To reduce potential variation, the connections that were finally enrolled for model construction should be selected in each iteration, termed consensus connections. These connections had the highest reliability among all candidate connections. Then, the strength of each positive and negative consensus connection was summed, respectively. And strength sums of positive and negative consensus connections were then fitting into general linear regression to build a relationship with the observed score. The predicted score of each patient could be calculated by applying the constructed linear model with the following formula:

\[
\text{predicted score} = a_1 \times x_1 + a_2 \times x_2 + b
\]

\(x_1: \text{sum of strength of consensus positive connections, } x_2: \text{sum of strength of consensus negative connections}\)

The performance of the constructed model was evaluated by calculating the Spearman correlation coefficient(r\text{true}) and the mean squared error (MSE) between observed and predicted UPDRS III scores. The value of correlation coefficient and MSE are usually dependent, higher correlation implies lower MSE and vice versa. A lower MSE value means a small difference between predicted and observed score [30]. The significance of the constructed model was further tested by applying the 1000-permutation-test [15]. This test was done by randomly shuffling the UPDRS III score along with repeating the above processes 1000 times. The significance of the permutation test was analyzed by calculating the percentage of sampled permutations that are greater or equal to the r\text{true} (p\text{permu}), p\text{permu} <0.05 was considered as statistically significant.

3.3 Predictability comparison among models constructed using different methods

Before external validation, it is necessary to ensure that the model (M) constructed within the above processes obtaining the best predictability in drug-naïve patients. Therefore, three models constructed with different methods were employed, including model M1 constructed with consensus positive connections, model M2 constructed with consensus negative connections, and model M3 generating
predicted scores from each iteration of LOOCV. The construction processes of three models (M1, M2, and M3) were detailed in supplemental materials (Title: construction processes of M1, M2, and M3). To explore whether the predictability of these models was significantly different from model M, the Steiger's Z test was applied to compare the $r_{true}$ of model M and the other three models [29]. The optimal threshold exploration and permutation test were also applied during the construction of M1, M2, and M3. Thus, the thresholds of these four models can be different.

3.4 Optimal threshold exploration

For candidate connections selection, rather than applying an arbitrary p-value threshold as previous study [29], predictability comparison was employed among different p-values cutoffs. These thresholds were explored by repeating the above process 50 times using p values ranging from 0.05 to 0.001, with an interval of 0.001 each time. The p-value that leads to the highest $r_{true}$ was selected and employed in the subsequent model construction.

4. Model validation in drug-managed patients

Finally, the model with the best predictability among the above four ones was further validated in drug-managed patients. Correlation coefficient ($r$) and MSE between observed and predicted score were also calculated. The significance of $r$ was calculated using standard parametric conversion and $p<0.05$ was considered as statistically significant.

5. Functional networks anatomy of constructed connectome model

5.1 Grouping nodes into seven functional networks

These 268 nodes were divided into seven canonical functional networks according to the anatomical order and previous studies [26, 31], which include frontoparietal (63 nodes), default mode (20 nodes), motor (50 nodes), visual-related (45 nodes), limbic (30 nodes), basial-ganglia (29 nodes) and cerebellum (31 nodes) networks. The visual-related network includes visual I, visual II, and visual association networks. Map of these seven networks was shown in the supplementary material (Figure S1). Connections within each network (within-network connection) were calculated by summarizing the number of connections that connecting nodes among it, and connections between two distinct networks (between-network connection) were calculated by summarizing the number of connections that coupled nodes from them.

5.2 Contribution of each functional network

We weighed each functional network's contribution by calculating the sum of consensus positive and consensus negative connections that belong to it, and a higher number of connections indicates a greater contribution. To further access the importance of each functional network to the motor impairment prediction, we computationally “lesioned” the model to exclude connections from it. That is, in an iterative analysis, we masked the connection matrix to exclude connections that appeared in one of the seven
functional networks. For example, after excluding connections in the frontoparietal networks, which contained 63 nodes, a 205 205 matrix rather than 268 268 matrix was submitted for analysis. Models with lesioned matrices, which are defined as lesioned models, were first constructed and evaluated among drug-naive patients, then they were validated among drug-managed patients. The predictive ability of each “lesioned” model was compared with the original one by using Steiger’s test and Bonferroni correction.

5.3 Two connection patterns divided from the connectome model

To better understand the relationships between PD motor impairment and various within- and between-functional connections, we divided the connectome model into two connection patterns. One pattern that contained all consensus negative connections was called the “negative motor-impairment-related network”, while another pattern that contained all consensus positive connections was called the "positive motor-impairment-related network". Characteristics of within- and between-network connections were analyzed by summing the consensus connections using the above-mentioned seven canonical functional networks in the positive and negative motor-impairment-related networks. To control the effect of network size variations, the proportion of the connections within and between networks was also calculated by the actual number of connections / total number of possible connections [17].

6. Statistical analyses

Clinical characteristics of drug-naïve and drug-managed patients were analyzed by using SPSS software (Version 25). Kolmogorov-Smirnov test was applied to identify the normal distribution of continuous variables. The difference of normally distributed variables between two groups was analyzed with the two-sample t-test, otherwise, the Mann-Whitney test was conducted. And differences between qualitative variables were compared with the Chi-square test. Statistical analyses of model construction, validation, and evaluation were performed by using MATLAB (R2020b, MathWorks) and had been detailed in corresponding parts mentioned above. A two-sided p-value <0.05 was considered significant unless mentioned.

Results

1. Characteristic of enrolled patients

A total of 162 PD patients were enrolled in this study, including 47 drug-naïve and 115 drug-managed patients. Characteristics of patients in these two groups were shown in Table1. Except the treatment status (LEDD and duration of treatment), drug-managed patients had a significantly longer disease duration (p=0.005), higher H-Y stage(p<0.001), and higher UPDRS III score (p=0.002) compared with drug-naïve patients. No significant difference in age, sex, MMSE score, and education was observed between two groups. Spearman correlation analysis demonstrated UPDRS III scores of drug-naïve patients were significantly related with age (r=0.404, p=0.004) and disease duration (r=0.527, p<0.001), which had been controlled by partial analysis in the candidate connections selection process.
2. Constructing and evaluating model in drug-naïve patients

2.1 Optimal threshold for connections selection

The optimal threshold for maximizing the $r_{true}$ of M, M1, M2, and M3 was identified after repeating the model construction process across connection selection thresholds of p-values ranging from 0.05 to 0.001. Besides, the MSE value under each threshold within these four models was also calculated for further evaluation of the predictive accuracy. The optimal p-value thresholds of M, M1, M2, and M3 were 0.009, 0.008, 0.001, and 0.001, respectively. In general, there appeared to be a consistent inverse relationship between $r_{true}$ and the MSE, which meant that the p-value associated with the highest $r_{true}$ value was highly similar to those associated with a small MSE value. The $r_{true}$ and MSE values across the tested range of p-value were shown in supplementary materials (Figure S2).

2.2 Predictability evaluation and model comparison

There were 115 consensus connections selected to construct model M, including 58 consensus negative connections and 57 consensus positive connections (Figure 2). Model M obtained the highest sum of selected connections, representing 0.32% of the sum of whole-brain 35778 connections. Significant correlation between observed and predicted UPDRS III scores demonstrated that the constructed model could predict individual motor impairment severity among drug-naïve PD patients ($r_{true}=0.845$, $p<0.001$, $p_{permu}=0.002$, MSE=137.57, figure 3, drug-naïve group).

Compared with the other three models, model M had a significantly higher $r_{true}$ value after Steiger’s Z test (detailed in table 2 and supplemental material, figure S3). Besides, model M contained all consensus connections selected by M1 and M2. These results suggested that model M offered more valuable information related to PD motor impairment, thus making it have a better predictive efficacy in the training set. Therefore, model M was employed in the subsequent analysis.

2.3 Head-motion control

Head-motion of each patient, which was evaluated by calculating mean FD, had no significant relationship with observed scores ($r=0.031$, $p=0.837$) and the predicted scores generated from model M ($r=0.045$, $p=0.762$). Furthermore, combining the mean FD as an additional nuisance variable when selecting candidate connections, the constructed model remained predictable among drug-naïve patients ($r_{true}=0.835$, $p<0.001$, $p_{permu}=0.001$, MSE=135.73). The predictability of this model was not significantly different from the original one (Steiger’s Z value=1.936, $p=0.053$). Besides, the common connections were highly overlapped with the network of model M after controlling for head-motion (percentage of overlapping: higher-UPDRS III score network 94.7%, lower-UPDRS III score 91.4%). These results suggested that head motion did not have significant confounding effects on our major results.

3. Validating constructed model in drug-managed patients
Model M significantly predicted UPDRS III score in the independent drug-managed group (r=0.209, p=0.025, MSE=182.96) (Figure 3). This result remained stable after adding head-motion as a nuisance variable in the candidate connection selection process (r=0.219, p=0.019, MSE=182.17) and did not significantly differ from the original one (Steiger's Z value=0.626, p=0.535). These results demonstrated that head-motion did not significantly affect the predictability of model M in drug-managed patients. Furthermore, after controlling characteristics significantly differing from the drug-naïve group (including disease duration, H-Y stage, LEDD, and treatment duration) within partial correlation analysis, predicted scores generated from model M remained significantly associated with the observed scores (r=0.241, p=0.012).

4. Analysis of Functional network anatomy

4.1 Contribution of each functional network to motor impairment prediction

By summarizing consensus positive and negative connections together, we found that motor network contributed mostly, following with frontoparietal and limbic networks. After controlling the network sizes, results consistently showed that the motor, the limbic, and the frontoparietal networks were the top three ones contributing to the connectome model (detailed in supplementary materials, figure S4). Next, we tested the importance of each single functional network for motor impairment prediction by constructing lesioned models and the results were detailed in table 3. Comparing with the whole-brain connectome model, predictability of the lesioned model was significantly worse in the drug-naïve group after excluding frontoparietal network (Steiger’s Z value=2.149, p=0.032) and visual-related network (Steiger’s Z value=2.246, p=0.025), as well as in drug-managed group after excluding basal-ganglia network (Steiger’s Z value=2.232, p=0.026). While after excluding visual-related networks, the predictability tended to be improved among drug-managed group (Steiger’s Z value=0.961, p=0.049). However, none of them survived Bonferroni correction. The results of the study demonstrate that the constructed model did not rely on strength in a single functional network, but rather incorporates motor-impairment-related information from various neural networks throughout the brain.

4.2 Exploring connection patterns of the constructed model

As we know that PD motor impairment is caused by the functional alternation of the whole-brain networks, we then explore connection patterns within and between the seven functional networks in the positive and negative motor-impairment-related networks by taking the network sizes into consideration and obtaining the proportion of each network (Figure 4).

Results showed that, in the negative motor-impairment-related network, connections within motor network, visual-related network, and default mode network were the top three networks that contributed to this pattern. It reflected that negative motor-impairment-related network had a more segregated pattern, which contained more within-network connections (within- vs. between-network connections: 26.35 vs. 20.57 %, detailed in supplemental materials Table S1). Whereas in the positive motor-impairment-related networks, connections between motor-frontoparietal, motor-basial ganglia, and motor-limbic networks
It indicated that positive motor-impairment-related network had a more integrated pattern, involving more between-network connections (within- vs. between- network connections: 5.02 vs. 28.62 %, detailed in supplemental materials, Table S1).

These results demonstrated that more within-network connections among motor, visual, and default mode networks indicated lower UPDRS III scores and mild PD motor impairment, while more between-network connections among motor-frontoparietal, motor-basial ganglia, and motor-limbic networks were associated with higher UPDRS III scores and severe PD motor impairment.

Discussion

By applying the data-driven CPM method, a resting-state-functional connectome-based model was constructed to predict the severity of motor impairment in drug-naive patients, and demonstrate the characterizations of PD motor impairment as associated with coordinated functional activity over distinct networks. Moreover, this functional connectome-based model constructed in drug-naïve patients could predict motor impairment in drug-managed patients.

According to the correlation coefficient between their strength and UPDRS III scores, we assigned all selected connections into two patterns: negative and positive motor-impairment-related networks. The negative motor-impairment-related network, which enrolled all negative connections, contained more within-network connections, reflecting higher segregation of distinct networks; while the positive motor-impairment-related network, which enrolled all consensus positive connections, contained more between-network connections suggesting highly integrated communication across different district networks [32, 33]. Consistent with our findings, Kim et al. demonstrated PD patients were less likely to be in segregated states when compared with healthy aging, and higher UPDRS III scores were related to a shorter dwell time of segregated state and a longer dwell time of integration state [34, 35]. Therefore, our study suggested that, the decreased functional segregation and increased functional integration may play a critical role in modulating motor impairments in PD.

Then, we investigated the predictive contribution of each functional network in negative motor-impairment-related network, which was mainly composed of connections within the motor network, visual network, and default mode network. Thus, connection disruption of these three networks may deteriorate motor impairment in PD. Furthermore, among these connections, motor network occupied the most important place. And comparably, a number of previous studies also suggested that intrinsic dysfunction of the motor network had a close relationship with motor deterioration in PD [36–38], even in PD patients at different disease stages [14]. In addition to motor network, visual-related network and default mode network were shown to contribute significantly to the negative motor-impairment-related network. Visual dysfunction is one of the major symptoms in PD, including loss of visual acuity and color vision as well as higher-order visual deficits [39]. The interaction between visual and motor networks is important for move control and move learning[40] and has been confirmed to be impaired in PD patients [41]. Besides, a significant negative correlation between connections’ strength within visual network and motor
Symptom severity had been demonstrated among PD patients with freezing of gait [10]. Default mode network is the most studied network with the highest network connections and complicated neural modulations [42]. Specifically, a couple of studies demonstrated that default mode network participants in motor coordination and cognitive function, both of which are closely related with motor modulation [43, 44]. And pathologically, the α-synuclein deposition along with the disruption of dopaminergic pathway could affect the modulation between the DMN activity and other networks, leading to motor impairment [45]. Taken together, this negative motor-impairment-related network, composed mostly by within-network connections of motor, visual and default mode networks, provides insightful evidence that motor impairment in PD was caused by dysfunctional of these networks, which could not simply be blamed on the motor network.

On the other side, the positive motor-impairment-related network was mainly composed of connections between motor-frontoparietal, motor-basial ganglia, and motor-limbic networks. Therefore, based on the widespread disruption of motor network in PD as mentioned above, the increased connections of motor network with other networks, e.g., frontoparietal, basal ganglia, and limbic networks, may indicate their enhanced activation to protect motor network from pathophysiological dysfunction, leading to an amplified motor modulation. Other than the enhanced connection between motor and basial-ganglia networks that have been demonstrated associating with motor impairment severity [14, 46], a potential compensation mechanism of the brain to overcome motor impairment by increasing the communication between motor-frontoparietal networks and motor-limbic networks has also been identified in this study. Increased functional activity within frontoparietal and limbic networks has been reported to be related to PD motor symptoms such as hypokinesia/akinesia [47], freezing of gait [48, 49], “masked face” syndrome [50]. The frontoparietal network is considered to be one of the top-down control networks involving in initiate and adjust control [51]. Meanwhile, the limbic-motor connections were also reported to be involved in the emotional adjustment of complex functions like spatial perception and movement computation [50]. The enhanced functional communication of motor-frontoparietal networks and motor-limbic networks detected in positive motor-impairment-related network reflected that PD patients may rely on more attentional and emotional resources to operate their motor dysfunction due to a loss of automaticity.

Since PD is clinically heterogeneous and drug uptake would influence the brain organization, it deserves to validate the constructed CPM model in drug-managed patients. As a result, the significant prediction was observed after translating the CPM model constructed on drug-naïve patients to drug-managed patients. Although all drug-managed patients were required to wash out drugs for 12h, the long-duration response of levodopa can persist for several days after stopping taking drugs, which has been demonstrated that could affect cortical function involving motor control [52, 53]. The successful validation in drug-managed patients demonstrated that these selected functional connectome representing the intrinsic organization of PD preserved after chronic levodopa treatment. Although within-subject comparisons between pre-and post-treatment status would be a stronger test of this hypothesis, the current results provide compelling evidence that these generalizable brain-behavior associations were independent of the effect of dopamine. In summary, our findings suggested that these disease-intrinsic
connectome characteristics identified in drug-naïve patients at the individual level had potential to be a stable biomarker for PD motor impairment severity.

This study has several limitations that should be acknowledged. First, most patients enrolled in this study were at a relative early stage, therefore the model still needs to be validated among advanced PD patients in the future study. Second, the current results were obtained from a cross-sectional study, a longitudinal study to validate the connectome model and track their progression would be necessary for the future. Third, as the previous study suggested, multimodal brain data could be applied in further study, which might improve the predictability[54].

Conclusions

In conclusion, this study identified a whole-brain connectome-based model that could predict the severity of motor impairment among drug-naïve patients, which can be further applied in an independent drug-managed group. The connection patterns generated from our model suggested that functional segregation of motor, default mode, and visual-related networks play an important role in PD motor impairment, and higher connections coupling motor-frontoparietal, motor-basial ganglia, and motor-limbic networks might demonstrate a compensatory mechanism to overcome motor dysfunction. This generalizable brain-behavior association can be detected in relation to pre-and post-treatment, indicating a relatively stable way to estimate motor impairment severity among PD.

Abbreviations

PD: Parkinson's disease; CPM: Connectome-based predictive model; UPDRS III: Unified Parkinson's Disease Rating Scale part III; MSE: Mean squared error; rs-fMRI: Resting-state functional magnetic resonance imaging; MMSE: Mini-Mental State Examination; H-Y stage: Hoehn and Yahr stage; LEDD: Levodopa equivalent daily dose; FD: Frame-wise displacement (FD); LOOCV: Leave-one-out cross-validation

Declarations

Ethics approval and consent to participate

All PD patients signed informed consent forms and all procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

Consent for publication

Not applicable.

Availability of data and materials
The materials used and/or analyzed during the current study are available from the corresponding author on reasonable request.

**Competing interests**

The authors declare that they have no competing interests

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**Authors' contributions**

All of the coauthors listed meet the criteria for authorship. HTW was involved with study concept and design, acquisition of data, analysis and interpretation of data, drafting/revising the manuscript. XQB, XCL, JWC, JQW, TG, and LYG were involved with acquisition of data, analysis and interpretation of data. CZ, GT, and JJW were involved with data analysis and manuscript revision. XJG, XJX, and PYH was responsible for data interpretation, manuscript revision, obtaining funding and study supervision. BRZ were involved with PD patients’ recruitment. MMZ was responsible for study concept, revising the manuscript, obtaining funding and study supervision. All authors read and approved the final manuscript.

**Acknowledgements**

Not applicable.

**References**


44. Fox MD, Raichle ME: Spontaneous fluctuations in brain activity observed with functional magnetic resonance imaging. *Nature reviews Neuroscience* 2007, **8**(9):700-711.


Tables

Table 1 Patients’ Characteristic
<table>
<thead>
<tr>
<th>Patient's characteristic</th>
<th>Drug-naive group (N=47)</th>
<th>Drug managed group (N=115)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex (Male/Female)</td>
<td>22:25</td>
<td>65:50</td>
<td>0.061</td>
</tr>
<tr>
<td>Age (years, mean)</td>
<td>57.72 10.085</td>
<td>60.44 9.581</td>
<td>0.109</td>
</tr>
<tr>
<td>Disease duration (years, median(range))</td>
<td>1.82(0.08-10.25)</td>
<td>3.47(0.08-26.37)</td>
<td>0.005*</td>
</tr>
<tr>
<td>UPDRS III score (median(range))</td>
<td>18(4-68)</td>
<td>19(3-66)</td>
<td>0.002*</td>
</tr>
<tr>
<td>H-Y stage (median(range))</td>
<td>2(1-3)</td>
<td>2.5(1-5)</td>
<td>&lt;0.001*</td>
</tr>
<tr>
<td>LEED (median(range))</td>
<td>-</td>
<td>425(25-1300)</td>
<td>NA</td>
</tr>
<tr>
<td>Treatment Duration (years, median(range))</td>
<td>-</td>
<td>2.04(0.04-26.37)</td>
<td>NA</td>
</tr>
<tr>
<td>MMSE (median(range))</td>
<td>28(19-30)</td>
<td>28(17-30)</td>
<td>0.497</td>
</tr>
<tr>
<td>Education (median(range))</td>
<td>9(0-18)</td>
<td>9(0-18)</td>
<td>0.459</td>
</tr>
</tbody>
</table>

Notes: p<0.05 was considered as statistically significant (annotated with *).

Abbreviations: UPDRS III: The Unified Parkinson's Disease Rating Scale part III; H-Y stage: Hoehn and Yahr stage; LEDD: levodopa equivalent daily dose; NA: Not available;
<table>
<thead>
<tr>
<th>Different Models</th>
<th>(r_{true} (p, p_{permu}))</th>
<th>MSE</th>
<th>Steiger's Z value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model M</td>
<td>0.845 (&lt;0.001, 0.002)</td>
<td>137.57</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Model M1</td>
<td>0.712 (&lt;0.001, 0.014)</td>
<td>182.83</td>
<td>2.63</td>
<td>0.008*</td>
</tr>
<tr>
<td>Model M2</td>
<td>0.711 (&lt;0.001, 0.012)</td>
<td>159.95</td>
<td>2.39</td>
<td>0.017*</td>
</tr>
<tr>
<td>Model M3</td>
<td>0.528 (&lt;0.001, 0.002)</td>
<td>248.69</td>
<td>4.44</td>
<td>&lt;0.001*</td>
</tr>
</tbody>
</table>

Notes: \(r_{true}\): the true predictive correlation coefficient between observed and predict scores; \(p_{permu}\): p-value obtained from permutation test (1000 times); \(p<0.05\) was considered as statistically significant (annotated with *).

Abbreviations: MSE: mean squared error.

---

**Table 3 Predictability of lesioned models constructed from drug-naïve patients and validated on drug-managed patients.**

<table>
<thead>
<tr>
<th>Lesioned models</th>
<th>Drug-naïve group</th>
<th>Drug-managed group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(r, p)</td>
<td>(Z, p)</td>
</tr>
<tr>
<td>Whole brain</td>
<td>0.845, &lt;0.001</td>
<td>-</td>
</tr>
<tr>
<td>Lesioned models</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-FP</td>
<td>0.811, &lt;0.001</td>
<td>2.149, 0.032</td>
</tr>
<tr>
<td>-DM</td>
<td>0.845, &lt;0.001</td>
<td>0, 1.0</td>
</tr>
<tr>
<td>-Mot</td>
<td>0.809, &lt;0.001</td>
<td>1.426, 0.154</td>
</tr>
<tr>
<td>-Vis</td>
<td>0.819, &lt;0.001</td>
<td>2.246, 0.025</td>
</tr>
<tr>
<td>-Lim</td>
<td>0.836, &lt;0.001</td>
<td>0.587, 0.557</td>
</tr>
<tr>
<td>-BG</td>
<td>0.845, &lt;0.001</td>
<td>0, 1.0</td>
</tr>
<tr>
<td>-Cer</td>
<td>0.843, &lt;0.001</td>
<td>0.695, 0.392</td>
</tr>
</tbody>
</table>

Note: Predictability of models constructed from drug-naïve patients were generated with consensus connections retained significant by using the optimal threshold of model M (\(p=0.009\)). Predictability was assessed with Spearman correlation coefficient (\(r\)) between observed and predicted scores. Predictability from whole-brain matrix is included in the first row for comparison. The predictability of lesioned model was compared with model M (using whole-brain matrix) by applying Steiger's Z test and Bonferroni correction. None of these models survive Bonferroni correction.

Abbreviations: FP: frontoparietal network; DMN: Default mode network; Mot: motor network; Vis: visual-related network; Lim: limbic network; BG: basal-ganglia network; Cer: cerebellum network;
Figure 1

Flowchart for identifying a whole-brain connectome-based model for predicting motor impairment in PD. The model (M) was first constructed and evaluated among drug-naïve PD patients. Its predictive performance was further validated among drug-managed PD patients for reliability checking.

Abbreviations: UPDRS III: The Unified Parkinson's Disease Rating Scale part III, PD: Parkinson's disease
The constructed model (M) contained 58 consensus negative connections (blue) and 57 consensus positive connections (pink). Connectivity figures were created using the tool in the web browser (http://bisweb.yale.edu/connviewer/).
Figure 3

The constructed model (M) could predict individual motor impairment severity of drug-naïve and drug-managed patients. Both predicted and observed scores were standardized for visualization.

Abbreviations: UPDRS III: The Unified Parkinson's Disease Rating Scale part III

Negative motor-impairment-related network

Positive motor-impairment-related network

Figure 4

Negative (left, blue) and positive motor-impairment-related networks (right, pink). To control the possible effect of network size, the proportion of the within- and between-network connection is obtained by
dividing the actual number of connections by the total number of all possible connections. Each solid circle represents a functional network, and thicker circles and lines represent a greater proportion of connectivity. Abbreviations: FP: frontoparietal network; DMN: Default mode network; Mot: motor network; Vis: visual-related network; Lim: limbic network; BG: basal-ganglia network; Cer: cerebellum network;

Supplementary Files

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- SupplementalMaterials.docx