Isolated Focal Dystonia as a Disorder of Large-Scale Functional Networks

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Abstract

Isolated focal dystonias are a group of disorders with diverse symptomatology but unknown pathophysiology. Although recent neuroimaging studies demonstrated regional changes in brain connectivity, it remains unclear whether focal dystonia may be considered a disorder of abnormal networks. We examined topology as well as the global and local features of large-scale functional brain networks across different forms of isolated focal dystonia, including patients with task-specific (TSD) and nontask-specific (NTSD) dystonias. Compared with healthy participants, all patients showed altered network architecture characterized by abnormal expansion or shrinkage of neural communities, such as breakdown of basal ganglia–cerebellar community, loss of a pivotal region of information transfer (hub) in the premotor cortex, and pronounced connectivity reduction within the sensorimotor and frontoparietal regions. TSD were further characterized by significant connectivity changes in the primary sensorimotor and inferior parietal cortices and abnormal hub formation in insula and superior temporal cortex, whereas NTSD exhibited abnormal strength and number of regional connections. We suggest that isolated focal dystonias likely represent a disorder of large-scale functional networks, where abnormal regional interactions contribute to network-wide functional alterations and may underline the pathophysiology of isolated focal dystonia. Distinct symptomatology in TSD and NTSD may be linked to disorder-specific network aberrations.

Key words: community structure, dystonia, graph theory, independent component analysis, resting-state fMRI

Introduction

Dystonia is a rare, debilitating neurological disorder characterized by abnormal movements and postures, which usually cause emotional stress and social embarrassment of the affected individuals. While the symptomatology of dystonia is well defined, its pathophysiology continues to remain unclear. Common to all forms of dystonia, involuntary co-contractions of agonist and antagonist muscles that produce abnormal movements are seemingly related to motor entrainment, triggering a concatenation of several physiological aberrations, such as loss of surround inhibition, maladaptive neuroplasticity, and abnormal sensorimotor processing and integration (Quartarone and Hallett 2013). Neuroimaging studies have started shedding light on neural functional and structural correlates underlying these alterations, hinting that dystonia may represent a network disorder. Starting with Eidelberg and colleagues, who described generalized dystonia as an abnormal metabolic network disorder through a series of positron emission tomography studies back in the 1990s (Eidelberg et al. 1995, 1998; Carbon et al. 2004; Asanuma et al. 2005; Carbon and Eidelberg 2009; Niethammer et al. 2011), recent MRI studies mapped selected components of neural networks in patients with focal dystonia, with the cumulative
Table 1 Demographics of participants

<table>
<thead>
<tr>
<th>Type of dystonia</th>
<th>Task-specific dystonia ( (n = 15) )</th>
<th>Nontask-specific dystonia ( (n = 18) )</th>
<th>Healthy participants ( (n = 15) )</th>
<th>( P ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Spasmodic dystonia</td>
<td>Writer’s cramp</td>
<td>Cervical dystonia</td>
<td>Blepharospasm</td>
</tr>
<tr>
<td>Age (years; mean ± standard deviation)</td>
<td>59.9 ± 11.4</td>
<td>53.3 ± 9.4</td>
<td>55.2 ± 12.8</td>
<td>60.1 ± 8.1</td>
</tr>
<tr>
<td>Gender (Female/Male)</td>
<td>6 F/2 M</td>
<td>3 F/4 M</td>
<td>7 F/2 M</td>
<td>9 F</td>
</tr>
<tr>
<td>Dystonia duration (years; mean ± standard deviation)</td>
<td>13.2 ± 10.2</td>
<td>3.0 ± 0.9</td>
<td>9.6 ± 7.5</td>
<td>3.3 ± 2.5</td>
</tr>
<tr>
<td>Symptom severity (BFMDRS; mean ± standard deviation)</td>
<td>0.70</td>
<td>0.08</td>
<td>0.23</td>
<td>N/A</td>
</tr>
<tr>
<td>Handedness (Edinburgh Inventory)</td>
<td>All: Right</td>
<td>All: Right</td>
<td>All: Negative for DYT1, DYT6, DYT4, and DYT25</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Note: BFMDRS, Burke–Fahn–Marsden Dystonia Rating Scale; N/A, not applicable.
specifically made to examine the characteristic features of the large-scale networks that may underlie the phenomenon of task specificity in dystonia.

All participants were right-handed, and none had any past or present history of psychiatric or neurological problems (except for the respective forms of isolated focal dystonia in the patient groups). All patients were fully symptomatic at the time of study participation; those who received botulinum toxin injections participated in the study at least 3 months after the last treatment. Neuroradiological evaluation found normal brain structure in all subjects without any gross abnormalities. The duration of the disorder was 13.2 ± 10.2 years in the TSD group and 9.6 ± 7.5 years in the NTSD group. The severity of dystonia was 3.0 ± 0.9 in TSD patients and 3.3 ± 2.5 in NTSD patients as assessed using the Burke–Fahn–Marsden Dystonia Rating Scale, which comprises a movement scale on dystonia provoking and severity factors (scored 0–4 based on the neurological examination) and a disability scale (scored 0–4 based on the patient’s opinion of his/her disability in daily activities) (Burke et al. 1985). These groups did not differ significantly in their age, gender, duration, or severity of the disorder (all \( t \leq 1.9, P \geq 0.08 \), Table 1), and the duration of disorder was not associated with its severity (all \( r \leq 0.39, P \geq 0.23 \)). None of the participants were carriers of TOR1A (DYT1), THAP1 (DYT6), TUBB4A (DYT4), or GNAL (DYT25) mutations as confirmed by genetic screening.

All participants provided written informed consent, which was approved by the Institutional Review Board of the Icahn School of Medicine at Mount Sinai.

MRI Acquisition Protocol

All patients and healthy participants were scanned on a 3T scanner equipped with an 8-channel head coil. Resting-state fMRI data were acquired using a single-shot echo planar imaging (EPI) gradient-echo sequence with repetition time (TR) 2000 ms, echo time (TE) 30 ms, flip angle 90°, field of view (FOV) 240 mm, pixel size 3.75 \( \times \) 3.75 mm, and 33 slices of 4 mm covering the whole brain. The scan lasted 5 min, corresponding to the acquisition of 150 volumes. The light in the scanner room was minimized, and all participants were instructed to lie with their eyes closed, to think of nothing in particular, and not to fall asleep. The scanning protocol included a T\(_1\)-weighted gradient-echo sequence (MPRAGE) with 172 contiguous slices, 1 mm isotropic voxel, TR 7.5 ms, TE 3.4 ms, flip angle 8°, inversion time displacement 819 ms, and FOV 210 mm for anatomical reference of the functional images. During the scanning session, restricted padding of the participant’s head in the coil minimized head movements; all participants were monitored during the entire scanning session for excessive movements as well as for their alertness.

Data Analysis

Image processing was performed using a combination of FSL, SPM8, and AFNI software packages. All images were visually inspected for motion artifacts before processing. To assess head motion in the healthy participant, TSD and NTSD groups, we calculated the root mean square of the 6 motion parameters, including 3 translations and 3 rotations, along the XYZ axes in each group. Mean ± standard deviation root mean square motion values were as follows: healthy participants (0.14 ± 0.05), TSD (0.24 ± 0.3), and NTSD (0.22 ± 0.11). A one-way analysis of variance (ANOVA) found no significant differences in root mean square motion across the groups (\( F_{3,45} = 1.14, P = 0.33 \)). Therefore, none of participants were excluded from the study due to motion artifacts. None of participants experienced dystonic symptoms during the scan acquisition.

Following the removal of the first 4 volumes of the resting-state acquisition to avoid possible T\(_1\) stabilization effects, each brain volume was corrected for residual motion, masked to remove nonbrain voxels, and high-pass filtered using a cutoff frequency of 0.01 Hz (Gaussian-weighted least squares straight line fitting). To further control for the effects of possible movement and physiological noise, each 4D time series were regressed using eight parameters, including 2 parameters for the white matter and cerebrospinal fluid mean signals and 6 motion parameters, which were calculated during image realignment. The white matter and cerebrospinal fluid covariates were extracted through automatic segmentation of the anatomical image in each subject’s native space into gray matter, white matter, and cerebrospinal fluid using the unified segmentation approach (Ashburner and Friston 2005) implemented in SPM8. The white matter and cerebrospinal fluid maps were thresholded at 90% of tissue probability and then applied to each time series in each individual. All voxels in these masks were then averaged across all time series to extract nuisance regressors. The functional images were co-registered to the respective anatomical acquisition using a 6-parameter rigid transformation, normalized to the standard Talairach–Tournoux space using affine registration and further optimized using a nonlinear normalization algorithm. The obtained images were smoothed with a Gaussian kernel full width at half maximum of 5 mm and mean-based intensity normalized.

Functional Connectivity: Graph Theoretical Analysis

Each participant’s residual 4D time series were submitted to graph theoretical analysis to examine large-scale functional network topology. For this, functional nodes (i.e., regions) were defined using a nonoverlapping 212-region parcellation of the whole brain, consisting of 142 cortical, 36 subcortical, and 34 cerebellar regions, which were derived from the cytoarchitectonic maximum probability and macrolabel atlases (Eickhoff et al. 2005; Furtinger et al. 2014). Zero-lag Pearson’s correlation coefficients were computed between all pairs of mean time series calculated across all voxels within each region in every participant. These pairwise correlations formed the functional edges of the graphs, resulting in whole-brain fully weighted undirected networks. Group-averaged networks were calculated for healthy participant, TSD and NTSD groups, respectively. Network completeness was assessed by calculating each graph’s density given by the ratio of present to maximally possible connections. The analysis of graph metrics was conducted using the Brain Connectivity Toolbox (Rubinov and Sporns 2010) and an in-house developed code library (http://research.mssm.edu/simonyanlab/analytical-tools/).

To examine global features of network architecture, we assessed the topology of functional communities, or modules. To ensure validity of the community analysis, networks were thresholded to a density level of 50% by removing “weak” edges relative to the maximum weight within each network. A module was defined as a group of nodes that had many connections to other nodes within the module but few connections to nodes outside the module (Bullmore and Bassett 2011). The optimal modular decomposition was computed using a Louvain fast-unfolding algorithm (Blondel et al. 2008) followed by an iterative fine tuning (1000 iterations) of the module partition (Sun et al. 2009) to guarantee stability of the resulting partitions. Thus, in contrast to
functional connectivity, we further computed the nodal degree, which is expressed as the number of connections that link a node to the rest of the network, and the nodal strength, which reflects the sum of weights of links connected to the node. This approach allowed us to identify network hubs, which are nodes with a high degree of connectivity. To evaluate the functional connectivity differences between groups, we performed a conjunction analysis, which allowed us to examine the results of 2 independent analyses within the same statistical framework. We then used Pearson’s correlation coefficients to examine the relationship of the mean Z-score measures in these overlapping alterations with the duration and severity of dystonia symptoms as assessed with Burke–Fahn–Marsden Dystonia Rating Scale at P ≤ 0.05.

Results

Graph Theoretical Analysis

At a large-scale level, we found abnormal network architecture in patients vs. healthy participants as well as in TSD vs. NTSD patients. In all participant groups, we identified 5 interrelated functional communities (Fig. 1). However, in the both patient groups, differences in nodal module assignment caused expansion or reduction of these communities, leading to a reconfiguration of the global network topology and the loss of normal hemispheric asymmetry in the community structure. Quantitatively, the partition distance between network communities showed higher similarity when comparing TSD and NTSD groups (NMI = 0.7) than in TSD/NTSD vs. healthy participant groups (NMI = 0.5 and 0.4, respectively), confirming the presence of topological abnormalities in large-scale networks in patients with isolated dystonia.

Specifically, in healthy participants, the largest functional community of 63 nodes (Module V) included the cerebellum, basal ganglia, and thalamus and was followed by Module IV (48 nodes) in the right sensorimotor, parietal, insular, temporal cortices, amygdala, and hippocampus; Module I (43 nodes) in the bilateral occipital, left temporal, and parietal cortices; Module II (36 nodes) in the left sensorimotor, parietal, insular, and temporal regions; and Module III (22 nodes) in the bilateral frontal and cingulate cortices (Fig. 1A). The topological organization of both TSD and NTSD networks was characterized by a significant reduction of subcortical nodal participation in Module V, confining this community to only some regions of the cerebellum and shifting the basal ganglia and thalamus to Module II (Fig. 1B,C). On the other hand, Module III expanded in both patient groups by including the parietal regions in the TSD group and the temporal regions in the NTSD group. Similarly, the expanded Module IV included bilateral sensorimotor, parietal, temporal, and insular regions in both TSD and NTSD patients. Furthermore, while Module remained relatively stable in the NTSD patients compared with healthy participants, the TSD group showed reduction of nodal strength in the basal ganglia and thalamus and expansion of Module II via inclusion of some of the temporal regions of Module I as well as the subcortical and cerebellar regions of Module V.

Both TSD and NTSD groups shared similar network hubs (i.e., nodes with the highest strength and degree values in the network) in the left primary somatosensory (areas 1, 3b), right pre-motor (area 6 and SMA), and right occipital (areas 17, 18 and hOc3v) cortices (Fig. 2, Table 2). However, the nodal strength of these shared hubs was significantly decreased in NTSD patients compared with healthy participants (25.1 ± 3.6 vs. 31.0 ± 2.9, corrected P = 0.02). Similarly, NTSD patients compared with healthy participants showed network-wide significant decreases in nodal strength (15.3 ± 5.2 vs. 16.9 ± 7.4, corrected P = 0.009) and increases...
in nodal degree (112.2 ± 25.0 vs. 98.5 ± 27.1, corrected $P = 1.0 \times 10^{-7}$). Such differences, at the level of either shared hubs or the global network, were not found between TSD patients and healthy participants (corrected $P \geq 0.06$).

On the other hand, both TSD and NTSD patients "lost" the left premotor cortex (area 6) as a hub region present in healthy participants (Fig. 2, Table 2). Furthermore, TSD groups formed additional hub regions not present in either healthy participants...
or NTSD patients, which were located in the left insula (area Ig2), bilateral superior temporal cortex (areas TE 1.0–1.2), and right hippocampus, whereas NTSD patients had additional hubs in the left occipital cortex (areas hOC3v, hOC4v) only (Fig. 2, Table 2).

### Independent Component Analysis

Between-group ICA revealed distinct patterns of significant functional connectivity abnormalities of sensorimotor and frontoparietal network components in all patients compared with healthy participants as well as in TSD compared with NTSD patients. In addition, the comparisons of each form of focal dystonia with healthy participants, although underpowered, yielded similar network abnormalities as reported earlier (Neychev et al. 2011; Zoons et al. 2011) (data not shown).

Generally, the sensorimotor network includes the sensorimotor cortex, supplementary motor area (SMA), and secondary somatosensory cortex, closely corresponding to the brain activation during action execution and perception (Beckmann et al. 2005; Smith et al. 2009) (Fig. 3A–I). Compared with healthy participants, all patients showed extensive bilateral decreases of

### Table 2

<table>
<thead>
<tr>
<th>Regions</th>
<th>Nodal strength</th>
<th></th>
<th>Nodal degree</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HP</td>
<td>TSD</td>
<td>NTSD</td>
<td>HP</td>
</tr>
<tr>
<td>Shared hubs between HV, TSD, and NTSD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L Primary somatosensory cortex (Area 1)</td>
<td>33.4</td>
<td>26.9</td>
<td>24</td>
<td>141</td>
</tr>
<tr>
<td>L Primary somatosensory cortex (Area 3b)</td>
<td>33.6</td>
<td>26.5</td>
<td>22.1</td>
<td>145</td>
</tr>
<tr>
<td>R Occipital cortex (Area 17)</td>
<td>30.3</td>
<td>27.9</td>
<td>27.9</td>
<td>139</td>
</tr>
<tr>
<td>R Occipital cortex (Area 18)</td>
<td>31.8</td>
<td>29</td>
<td>30.6</td>
<td>139</td>
</tr>
<tr>
<td>R Premotor cortex (Area 6)</td>
<td>31.3</td>
<td>25.3</td>
<td>21</td>
<td>156</td>
</tr>
<tr>
<td>R Collateral sulcus (Area hOC3v)</td>
<td>25.8</td>
<td>27.4</td>
<td>25.2</td>
<td>129</td>
</tr>
<tr>
<td>Group mean</td>
<td>31.0</td>
<td>27.2</td>
<td>25.1</td>
<td>141.5</td>
</tr>
<tr>
<td>Group st. dev.</td>
<td>2.9</td>
<td>1.3</td>
<td>3.6</td>
<td>8.9</td>
</tr>
<tr>
<td>TSD-specific hubs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L Insula (Area Ig2)</td>
<td>15.1</td>
<td>26.5</td>
<td>17.6</td>
<td>72</td>
</tr>
<tr>
<td>L Primary auditory cortex (Area TE1.1)</td>
<td>19.0</td>
<td>26.1</td>
<td>17.7</td>
<td>109</td>
</tr>
<tr>
<td>R Hippocampus (Subiculum)</td>
<td>22.2</td>
<td>28.8</td>
<td>19.7</td>
<td>104</td>
</tr>
<tr>
<td>R Primary auditory cortex (Area TE1.0)</td>
<td>16.5</td>
<td>26.4</td>
<td>16.5</td>
<td>69</td>
</tr>
<tr>
<td>R Primary auditory cortex (Area TE1.1)</td>
<td>18.6</td>
<td>24.5</td>
<td>15.8</td>
<td>80</td>
</tr>
<tr>
<td>R Primary auditory cortex (Area TE1.2)</td>
<td>22.7</td>
<td>25.4</td>
<td>16.5</td>
<td>97</td>
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<tr>
<td>Group mean</td>
<td>19.0</td>
<td>26.3</td>
<td>17.3</td>
<td>88.5</td>
</tr>
<tr>
<td>Group st. dev.</td>
<td>3.02</td>
<td>1.4</td>
<td>1.4</td>
<td>17.1</td>
</tr>
<tr>
<td>NTSD-specific hubs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L Collateral sulcus (Area hOC3v)</td>
<td>19.5</td>
<td>23.5</td>
<td>26.1</td>
<td>93</td>
</tr>
<tr>
<td>L Fusiform gyrus (Area hOC4v)</td>
<td>20.0</td>
<td>23.4</td>
<td>23.7</td>
<td>103</td>
</tr>
<tr>
<td>Group mean</td>
<td>19.8</td>
<td>23.5</td>
<td>24.9</td>
<td>98</td>
</tr>
<tr>
<td>Group st. dev.</td>
<td>0.4</td>
<td>0.1</td>
<td>1.7</td>
<td>7.1</td>
</tr>
<tr>
<td>HP-specific hubs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L Premotor cortex (Area 6)</td>
<td>29.4</td>
<td>20.4</td>
<td>17.4</td>
<td>144</td>
</tr>
<tr>
<td>Group mean</td>
<td>29.4</td>
<td>20.4</td>
<td>17.4</td>
<td>144</td>
</tr>
</tbody>
</table>

Note: The shaded areas highlight the shared and distinct hubs between the groups, with their corresponding group mean and standard deviation values provided in bold. In the NTSD group, the nodal strength of the shared hubs (i.e., the sum of connected edge weights) was significantly decreased compared with healthy participants (corrected \( P = 0.02 \)). No difference in the strength and degree (i.e., the number of connected edges) of shared hubs was observed in the TSD group (corrected \( P \geq 0.06 \)).

HP, healthy participants; NTSD, nontask-specific dystonia; TSD task-specific dystonia; L, left; R, right; st. dev., standard deviation.
functional connectivity in the bilateral primary sensorimotor cortex, SMA, and left superior temporal gyrus (all corrected $P \leq 0.001$) as well as increased connectivity in the left insular cortex (corrected $P = 4.4 \times 10^{-5}$) (Fig. 3A-II, Table 3). Direct comparisons of sensorimotor network between TSD and NTSD groups demonstrated significant differences in functional connectivity in the bilateral primary somatosensory cortex in NTSD patients (all corrected $P \leq 0.005$) and in the right primary somatosensory cortex in TSD patients (corrected $P = 5.6 \times 10^{-4}$) (Fig. 3A-III, Table 3).

The frontoparietal network is a left lateralized component that comprises extended regions in the parietal, inferior, and middle frontal cortices, strongly corresponding to functional brain activity during cognitive and language processing (Beckmann et al. 2005; Smith et al. 2009) (Fig. 3B-I). Compared with healthy participants, both patient groups exhibited decreased functional connectivity in the left prefrontal cortex and bilateral middle temporal gyrus (all corrected $P = 2.9 \times 10^{-4}$) (Fig. 3B-II, Table 3). Direct comparisons between TSD and NTSD patients showed significant differences in functional connectivity in the inferior parietal cortex, extending to the adjacent left primary somatosensory cortex (corrected $P = 0.004$) (Fig. 3B-III, Table 3).

Examination of the mean Z-score values from the significant clusters within the NTSD and TSD groups showed that the observed network differences between these patients were not driven by any single patient subgroup (Kruskal–Wallis nonparametric tests, all $U \geq 11.0$, corrected $P \geq 0.14$).

**Relationship Between Different Network Alterations and Their Clinical Correlates**

Direct comparisons of significant findings derived from ICA and graph theoretical analysis found overlapping alterations in the primary sensorimotor and premotor cortices, including SMA, and superior temporal gyrus (Fig. 4A). The follow-up correlation analysis showed a significant positive relationship between abnormal functional connectivity in the SMA and the duration of dystonia (Pearson’s correlation coefficient $r = 0.48$, $P = 0.02$), indicating that patients with shorter disease duration had greater impairment of SMA connectivity than patients with longer disease duration (Fig. 4B). Although SMA connectivity was somewhat enhanced in the course of dystonia, it nevertheless did not normalize to the levels observed in healthy participants (Figs 3A-II and 4). No significant relationships were found between the functional alterations and the severity of dystonia (all $r \leq 0.39$, $P \geq 0.27$).

**Discussion**

Our study demonstrates widespread re-organization of large-scale functional brain networks in isolated focal dystonia and points to the unified etiopathophysiological mechanism underlying different forms of dystonia due to common network alterations in all patients compared with healthy participants. On the other hand, the presence of distinct alterations of network topology in TSD vs. NTSD provides evidence for additional, pathophysiologically divergent mechanisms potentially contributing to different forms of dystonia.

One of the major common features of abnormal dystonia network topology was the loss of normal hemispheric asymmetry of network community structure in both TSD and NTSD patients compared with healthy participants. This finding appears to reflect disorder-specific network aberrations and is unlikely to be associated with lateralized neurological symptoms as each of the TSD and NTSD groups had 1 patient group with lateralized symptoms (writer’s cramp in TSD and cervical dystonia in NTSD) and 1 patient group without lateralized symptoms.
Another major shared feature of abnormal network architecture across all forms of dystonia was a breakdown of a single and highly integrated basal ganglia and cerebellar functional

Table 3 Brain regions and the corresponding peak locations of the significant clusters showing differences between the groups in the sensorimotor and frontoparietal network components

<table>
<thead>
<tr>
<th>Brain region</th>
<th>Talairach coordinates (x, y, z)</th>
<th>t-Score</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sensorimotor network</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Patients vs. HP</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decreases in patients</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R Primary sensorimotor cortex</td>
<td>50</td>
<td>19</td>
</tr>
<tr>
<td>R Supplementary motor areas</td>
<td>6</td>
<td>49</td>
</tr>
<tr>
<td>L Primary sensorimotor cortex</td>
<td>−36</td>
<td>49</td>
</tr>
<tr>
<td>L Superior temporal gyrus</td>
<td>−60</td>
<td>1</td>
</tr>
<tr>
<td>Increases in patients</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L Insula</td>
<td>−44</td>
<td>2</td>
</tr>
<tr>
<td><strong>NTSD specific</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R Primary somatosensory cortex</td>
<td>54</td>
<td>39</td>
</tr>
<tr>
<td>L Primary somatosensory cortex</td>
<td>−48</td>
<td>35</td>
</tr>
<tr>
<td><strong>TSD specific</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R Primary sensorimotor cortex</td>
<td>40</td>
<td>41</td>
</tr>
<tr>
<td><strong>Frontoparietal network</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Patients vs. HP</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decreases in patients</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L Prefrontal cortex</td>
<td>−36</td>
<td>31</td>
</tr>
<tr>
<td>L Middle temporal gyrus</td>
<td>−46</td>
<td>5</td>
</tr>
<tr>
<td>R Middle temporal gyrus</td>
<td>50</td>
<td>−1</td>
</tr>
<tr>
<td>TSD specific</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L Inferior parietal cortex</td>
<td>−24</td>
<td>47</td>
</tr>
</tbody>
</table>

Note: HP, healthy volunteers; NTSD, nontask-specific dystonia; TSD, task-specific dystonia; L, left; R, right.

Figure 4. Overlapping alterations in functional connectivity identified with the use of ICA and graph theoretical analysis and their correlates with clinical features of dystonia. (A) The brain regions of overlapping alterations between the significant clusters in the patients vs. healthy participants ICA contrast and the significant hubs in graph analysis (see Figs 2 and 3 for reference) are shown on a series of axial brain slices in the standard Talairach–Tournoux space. For the statistical threshold of the voxels, refer to Figure 3. (B) Scatterplot shows the significant positive correlation between the mean Z-score values in the SMA cluster identified in (A) and dystonia duration in years. (C) Bar graphs show mean Z-score values in the same SMA cluster in all healthy participants (HP), patients with nontask-specific dystonia (NTSD), and patients with task-specific dystonia (TSD). The black line indicates the median of mean Z-score values in the healthy participant group; red lines indicate the median of mean Z-score values in the patient groups.

(spasmodic dysphonia in TSD and blepharospasm in NTSD), which would have counterbalanced the possible bias of symptom lateralization in 1 group vs. another.
community found in healthy participants into multiple, smaller communities in the patient groups. This network-level finding substantiates well-known regional abnormalities in the basal ganglia and cerebellum, which have been demonstrated in several neuroimaging studies across different forms of focal dystonia (Galardi et al. 1996, Neychev et al. 2008; Mohammadi et al. 2012; Simonyan and Ludlow 2012; Zhou et al. 2013; Hoffland et al. 2014), collectively underscoring the importance of basal ganglia and cerebellar dysfunction in the pathophysiology of this disorder. Our data further suggest that altered functional interactions and loss of integration between the basal ganglia and cerebellar networks may represent a common base for propagation of larger scale network abnormalities, which may jointly contribute to the development of dystonic symptoms. In support of this assumption, we observed a loss of a pivotal region of information transfer (hub) in the left premotor cortex, including the SMA, in both TSD and NTSD patients, despite the overall expansion of their cortical sensorimotor communities. As both basal ganglia and cerebellar networks converge in the motor cortex (Bostan and Strick 2010), our finding may be related to decoupling between these 3 regions and their respective networks. The premotor cortex has been recently a focus of several investigations, which showed abnormal connectivity with the basal ganglia, primary motor, and parietal cortices (Jin et al. 2011; Castrop et al. 2012; Delnooz et al. 2012; Houdayer et al. 2012; Jankowski et al. 2013; Pirio Richardson et al. 2014; Pirio Richardson 2015) as well as improvement of deficits in reciprocal inhibition and mitigation of dystonic symptoms following stimulation of this region (Marseille et al. 2000; Huang et al. 2004; Lalli et al. 2012; Veugen et al. 2013; Kimberley et al. 2015). Considering the importance of the premotor cortex, basal ganglia, and cerebellum in different stages of sensorimotor integration, motor learning, and planning, abnormal communication between these regions is likely reflected in altered consolidation of motor programs underlying pathophysiology common to different clinical forms of dystonia. To that end, the SMA is a higher order motor region involved in preparation and initiation of movements and motor learning (Carbonnell et al. 2004; Gross et al. 2005), with its activation serving as a neural correlate of inhibition (Ball et al. 1999; Connolly et al. 2000; Mostofsky et al. 2003). The decreased connectivity of the SMA has been previously linked to abnormal inhibition (Mazzini et al. 1994; Naumann et al. 2000; Jin et al. 2011) and abnormal sensorimotor processing in the presence of a sensory trick (Naumann et al. 2000) in patients with focal dystonia. Our finding of a significant relationship between decreased connectivity of SMA and the duration of dystonia points to the impairment of this region from the early years of manifestation of dystonic symptoms.

While the basal ganglia, cerebellum, and premotor cortical connectivity changes are likely to be at the core of pathophysiological alterations of dystonic networks, distinctive functional network abnormalities may be attributed to different forms of isolated focal dystonia. Particularly, we found that dystonias affecting highly learned and skilled movements, such as writing and speaking, showed greater spread of sensorimotor and cognitive/executive network changes than dystonias primarily affecting the performance of involuntary movements, such as eye blinking and neck positioning. These TSD-specific network-level aberrations are in line with earlier findings in another form of TSD, isolated musician’s dystonia, which showed that impairment of highly skilled movements involved in playing an instrument was associated with abnormal sensorimotor integration (Rosenkranz et al. 2005), greater alterations of functional activity in the primary sensorimotor cortex (Pujol et al. 2000; Haslinger et al. 2010; Kadota et al. 2010), and deficient neural synchronization between the sensorimotor cortical regions (Ruiz et al. 2009). Our current study demonstrated that TSD patients have wider spread regional network abnormalities in the primary motor, somatosensory and inferior parietal cortices as opposed to abnormalities in the primary somatosensory cortex alone in NTSD patients. Dystonia has long been known as a motor control disorder (Denny-Brown 1965; Marsden and Quinn 1990), with its primary manifestations including sustained muscle contraction and/or co-contractation of agonist and antagonist muscles (Albanese et al. 2013). However, there has been growing evidence of sensory involvement including the presence of associated sensory symptoms, such as pain (Jankovic et al. 1991; Martino et al. 2005), geste antagoniste (Greene and Bressman 1998), abnormal sensory discrimination (Barra- Jimenez et al. 2000; Aglioti et al. 2003; Fiorio et al. 2003, 2007, 2008; Tinazzi et al. 2006; Bradley et al. 2009, 2012), as well as functional and microstructural changes in primary somatosensory cortex (Simonyan and Ludlow 2010; Martino et al. 2011; Suzuki et al. 2011; Delnooz et al. 2012; Prell et al. 2013). Collectively, the findings of our study extend this current knowledge 2-fold by providing experimental evidence for the presence of sensory alterations at the large-scale network level across different forms of dystonia and by suggesting that the pathophysiological basis of task specificity in dystonia may relate to greater abnormalities of sensorimotor integration at the cortical level. Such association of more profound sensorimotor network aberrations in patients with TSD but not NTSD is suggestive of a top–down mechanism in producing dystonic movements during skilled voluntary behaviors.

In this context, the inferior parietal cortex, one of the critical regions for normal sensorimotor processing, was also found to exhibit abnormal functional connectivity and network-wide integration. The parietal cortex, particularly its posterior region, serves as a higher order sensory associative area that, among other functions, integrates somatosensory, visual, and auditory stimuli to create a body scheme prior to the execution of voluntary movements (Andersen 1997; Culham and Valyear 2006; Hickok et al. 2009; Brownsett and Wise 2010; Shum et al. 2011; Sereno and Huang 2014). Decreased connectivity in the parietal cortex may not only impact spatial integration, but also the sense of (self)-agency and attention focusing on task-relevant cognitive, sensory, and motor information (Le et al. 1998; Colby and Goldberg 1999; Farrer and Frith 2002; Gottlieb 2007; Gottlieb et al. 2009). In line with the notion that sensorimotor integration is required for motor planning and execution of voluntary movements (Machado et al. 2010), we demonstrated more complex alterations of the sensorimotor functional connectivity in TSD than in NTSD patients. It is therefore not surprising that the involvement of the inferior parietal cortex may be less critical for the generation of involuntary movements, such as in NTSD patients. In addition, the lesser extent of cortical network changes in NTSD may be attributed to a lesser need for attention as well as sensorimotor and cognitive integration for action creation of internal representation during a more automated task production, such as eye blinking and neck positioning.

However, at the regional level, the NTSD group exhibited significant decreases in nodal strength within the hubs shared by all groups and across the global network as well as network-wide increases in nodal degree. These findings suggest that NTSD patients had either greater disorder-specific regional network abnormalities or, alternatively, the observed nodal changes may have been influenced by the abundant formation of spurious
connections. On the other hand, the large-scale network in TSD patients was characterized by the formation of additional hubs in the insula and superior temporal cortex. The insular cortex has been previously reported to show structural and functional abnormalities in spasmodic dysphonia (Simonyan and Ludlow 2010, 2012), cranio-cervical dystonia (Piccinin et al. 2014), and writer’s cramp (Ceballos-Baumann et al. 1997; Lerner et al. 2004). As the insula is involved in several cognitive behaviors including self-awareness of body parts and feeling (Karnath et al. 2005; Craig 2009) and sense of agency (Farrer and Frith 2002), our finding of abnormal hub formation in this region suggests that the creation of internal representation of intended movements may be abnormally enhanced in TSD. In addition, the hub formation in the superior temporal cortex along with decreased functional connectivity of this region within both sensorimotor and frontoparietal networks may have corollary effects on the formation of an abnormal network controlling voluntary attention, which is necessary for execution of any intended movement (Hopfinger et al. 2000).

In conclusion, our data demonstrate that the large-scale neural network is abnormal in isolated focal dystonia and is characterized by greater involvement of cortical alterations in TSD than in NTSD patients. This supports the hypothesis that different forms of dystonia are likely to follow divergent disorder-specific pathophysiological mechanisms.

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