Mechanisms of white matter changes induced by meditation

Yi-Yuan Tang, Qi Lin, Ming Fan, Yihong Yang, and Michael I. Posner

Using diffusion tensor imaging, several recent studies have shown that training results in changes in white matter efficiency as measured by fractional anisotropy (FA). In our work, we found that a form of mindfulness meditation, integrative body–mind training (IBMT), improved FA in areas surrounding the anterior cingulate cortex after 4-wk training more than controls given relaxation training. Reductions in radial diffusivity (RD) have been interpreted as improved myelin but reductions in axial diffusivity (AD) involve other mechanisms, such as axonal density. We now report that after 4-wk training with IBMT, both RD and AD decrease accompanied by increased FA, indicating improved efficiency of white matter involves increased myelin as well as other axonal changes. However, 2-wk IBMT reduced AD, but not RD or FA, and improved moods. Our results demonstrate the time-course of white matter neuroplasticity in short-term meditation. This dynamic pattern of white matter change involving the anterior cingulate cortex, a part of the brain network related to self-regulation, could provide a means for intervention to improve or prevent mental disorders.

Results

Our previous study showed that 4 wk of integrative body–mind training (IBMT) (11 h in total) enhanced FA in several brain areas involved in communication to and from the anterior cingulate cortex (ACC), including the corpus callosum and anterior and superior corona radiata (5). However, whether the FA increase is a result of changes in AD or RD in our study is unknown. We proposed that IBMT improves attention and self-regulation via a change in brain state (16, 17) rather than directly training an attentional network. Thus, it is possible that IBMT may not work in a way exactly similar to general skill training. In this article, we first investigate mechanisms of meditation-induced white matter changes by examining AD and RD alterations in brain areas where we reported FA changes after 4 wk of IBMT. We then examined white matter changes after 2 or 4 wk of training to determine which index of white matter change is more sensitive to the different amounts of training.

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summarized in Table 1. For example, the left anterior corona radiata showed patterns 1 and 2; the genu of corpus callosum only showed pattern 1. Generally, each area has one subarea with pattern 1 and a nonoverlapping subarea with pattern 2. No areas showed greater change with 4 wk of RT than with IBMT (all \( P > 0.05 \)). All six regions had voxels showing pattern 1, but four of these areas also had voxels showing pattern 2. It should be noted that when two patterns were found they were in contiguous areas within the general brain region. Except at the boundary, no voxel showed pattern 1 when an adjacent voxel showed pattern 2.

In Fig. 1, we demonstrate four regions on the Johns Hopkins University Atlas (18) showing FA increase, and AD and RD decrease at the sagittal section after 4-wk IBMT. These regions were: body of corpus callosum, genu of corpus callosum, anterior corona radiata, and superior corona radiata.

To examine how these changes in white matter arose, we compared FA, RD, and AD after 2-wk training. In study 2, we randomly assigned 68 Chinese undergraduates to an IBMT group or to an RT group (34 each group). Before training, no significant difference in FA, AD, or RD was detected between the two groups. After 2-wk IBMT (5 h total), we found a significant decrease of AD in the corpus callosum, corona radiata, superior longitudinal fasciculus, posterior thalamic radiation, and sagittal stratum using a whole-brain analysis with a correction for multiple comparisons at sagittal section after 4-wk IBMT. These regions showed greater change with 4 wk of RT than with IBMT (all \( P > 0.05 \)).

Table 1. Different patterns of FA increase after 4-wk IBMT

<table>
<thead>
<tr>
<th>Brain regions</th>
<th>FA↑ with AD↓RD↓ (Pattern 1) (mm(^3))</th>
<th>FA↑ with RD↓ (Pattern 2) (mm(^3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genu of corpus callosum</td>
<td>102</td>
<td></td>
</tr>
<tr>
<td>Body of corpus callosum</td>
<td>407</td>
<td>132</td>
</tr>
<tr>
<td>Anterior corona radiata L</td>
<td>242</td>
<td>260</td>
</tr>
<tr>
<td>Superior corona radiata R</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>Superior corona radiata L</td>
<td>63</td>
<td>96</td>
</tr>
<tr>
<td>Superior longitudinal fasciculus L</td>
<td>25</td>
<td>23</td>
</tr>
</tbody>
</table>

In the present study we examined the pattern of AD and RD changes as a result of IBMT in brain areas where FA value increased. The pattern of FA increase with only RD decrease has been found in reading, working memory, and abacus training studies (2–4), but 11 h of IBMT improves FA in a different way. With IBMT we typically found two patterns of change: in pattern 1 both AD and RD decrease, and in pattern 2 only RD decreases. AD decrease has also been found in early brain development and is interpreted as reduced interaxonal space caused by increasing axonal density or caliber (10, 11). The present results imply that enhanced integrity of white matter fibers by IBMT may be caused by increased numbers of brain fibers or increased axonal caliber. Decrease of RD value was another important characteristic of effects of 11 h of IBMT. Several studies have indicated that RD decrease is related to increased myelination (2–4, 23, 24). Myelination has been found in animal and human studies to be modifiable by experience, and affects information processing by regulating the velocity and synchrony of impulse conduction between distant cortical regions (23, 24). Increased myelination could occur because of increased neural firing in brain areas active during training (2–4). Changes in the ACC activation and its connectivity have been found in both meditation (5, 16, 25) and other forms of training (26, 27). However, IBMT differs from other forms of cognitive training in showing significant decreases in both AD and RD, suggesting that IBMT may have a different mechanism from skill training or learning with specific tasks for which only RD changes have been reported (16, 17). Other plausible explanations of differences might be because of different methods of analysis or power used so that further, more direct comparisons are needed to clarify this.

Generally, FA value has shown less sensitivity than its components, with AD reflecting axonal morphological changes and RD indexing myelination (28). We found that after 2 wk of IBMT and RT groups (\( P > 0.05 \)). After training, \( t \) tests showed significant reductions in anger-hostility (A), confusion-bewilderness (C), depression-dejection (D), fatigue-inertia (F), and total mood disturbance (TMD) in POMS (all \( P < 0.05 \)) in the IBMT group (but not the relaxation group). After training, correlations between TMD change and AD decrease at the left posterior corona radiata (\( r = 0.409 \)) and TMD change and AD decrease at the left sagittal stratum (\( r = 0.447 \)) were significant (all \( P < 0.05 \)), indicating the training-induced change in mood was correlated with the brain changes in these areas (Figs. 3 and 4).

Discussion

Our studies have shown that short-term meditation training increases the ability to resolve conflict in a cognitive task, altered neural activity in the ACC, and improved connectivity of the ACC to other brain regions (5, 16, 17, 19, 20). The ACC has been associated with the ability to resolve conflict and to exercise control of cognition and emotion (21). One study found a correlation between the ability to resolve conflict and FA in the anterior corona radiata, a major pathway connecting the ACC to other brain areas (22). Thus, the improved self-regulation following IBMT may be mediated by the increase of communication efficiency between the ACC and other brain areas (5, 16).

Fig. 1. FA increase and AD and RD decrease in different brain regions after 4-wk IBMT. Statistical images are shown on the Johns Hopkins University Atlas (18) at \( P_{\text{FWE}} < 0.05 \) corrected for multiple comparisons at sagittal section \( x = -13, x = -17, x = -21, \) and \( x = -25 \).
IBMT, there was only a decrease in AD but no significant change in FA or RD. Only after 4 wk of training did we find a change in RD and FA. These findings, together with the early changes of AD in development (10), suggest that axonal morphology might be an early biomarker of white matter change. The different results at 2 and 4 wk could be a difference between Chinese and United States populations; however, in previous studies of the mechanism of IBMT we have found undergraduates in the two countries to have similar brain activity and white matter changes by IBMT (5, 16, 20). The average age in Chinese and American groups is 20-y old, and these undergraduates share similar interests, such as use of iPhones, computers, and the internet. We thought the Chinese students may be more sensitive to the meditation because of cultural influences, but did not find evidence of this. Until new studies provide a direct comparison, cultural or genetic differences between the two populations remain possible explanations of the differences found between the 2- and 4-wk studies.

In a recent review, Zatorre et al. (9) proposed that myelination is regulated by axon diameter, and changes in axon diameter during learning could in turn cause oligodendrocytes to alter the thickness of the myelin sheath. Conversely, myelinating glia can regulate axon diameter and even the survival of axons (9). This evidence indicates that changes of myelination (indexed by RD) and axon diameter (indexed by AD) interact, and thus do not represent independent components of FA. However, this finding does not explain differences between training methods.

In animal studies, changes in central serotonin levels influence axonal morphology, suggesting emotions, such as stress and depression, have a negative effect on the axonal morphology (29, 30). Although few human experiments focus on the influence of emotions on axonal morphology, several studies have demonstrated that emotions and stress can change white matter integrity.

![Figure 2](image2.png)

**Fig. 2.** Decrease of AD in different brain regions after 2-wk IBMT. Statistical images are shown at $P_{FWE} < 0.05$ corrected for multiple comparisons at sagittal section $x = -13$, $x = -27$, $x = -35$, and $x = -41$.

![Figure 3](image3.png)

**Fig. 3.** Correlation between TMD change and AD decrease at left posterior corona radiata after 2-wk IBMT. The horizontal axis indicates the POMS total score change and the vertical axis indicates the AD change at left posterior corona radiata. A positive Pearson’s correlation was observed ($r = 0.409$, $P = 0.016$).

![Figure 4](image4.png)

**Fig. 4.** Correlation between TMD change and AD decrease at left sagittal stratum ($r = 0.409$) after 2-wk IBMT. The horizontal axis indicates the POMS total score change and the vertical axis indicates the AD change at left sagittal stratum. A positive Pearson’s correlation was observed ($r = 0.447$, $P = 0.008$).
(31, 32). For example, the remission process of depression can enhance the FA near the anterior cingulate (32). After 1-wk IBMT, mood and positive emotion are enhanced (16, 19). Moreover, the FA increases found after 4 wk are in the corpus callosum, anterior corona radiata, and superior corona radiata (5). Similar brain areas to those found in studies of white matter fibers influenced by emotion (31, 32). After 2-wk IBMT, positive correlations between POMS and AD changes are consistent with an important role for emotion. Thus, one possible explanation of AD changes might be that the training also has impacts on the autonomic nervous system and changing emotional state. The change of brain state and mood may be one reason for FA increase following IBMT practice (16, 17, 19, 20).

Wheeler-Kingshott and Cercignani (14) argued that the AD and RD may be problematic when either of the following conditions holds: (i) one has lower FA in brain regions, and (ii) crossing fibers make eigenvalue directions between subjects uncertain. We rule out these two conditions as follows: First, lower FA brain tissues, especially gray matter, have been removed from skeletonized FA, AD, and RD maps generating by the tract-based spatial statistics (TBSS) method so that the noise from low FA can be removed. Second, the longitudinal study design ensures each single voxel’s eigenvalue directions are congruent in the pre- and posttraining scans because they came from same subject. Thus, it is unlikely the current results are noise or artifacts.

It should be noted that despite the controversy over the interpretation of AD and RD measures (14), diffusion-imaging measures are sensitive to many tissue properties (33), including variation in myelin (34), axon diameter and packing density (35), axon permeability (33), and fiber geometry (36). Diffusion imaging can be adapted to generate axon diameter distributions (37) or estimates of myelin microstructure (38). Such advances offer great potential to further our understanding of brain structural variation with learning and behavior (9).

In summary, our results demonstrate the mechanism of white matter neuroplasticity during short-term meditation. These findings might serve as a vehicle for examining the behavioral consequences of different indices of white matter integrity, such as functional connectivity, FA, RD, and AD that occur both during learning, training, and development. Moreover, a number of problems, including addiction and mental disorders such as attention deficit hyperactivity disorder, anxiety, depression, schizophrenia, and borderline personality disorder, involve problems of self-regulation (39). Thus, the dynamic pattern of white matter change involving the ACC, a part of the brain network related to self-regulation, could provide a means for intervention to improve or prevent mental disorders.

Materials and Methods

Participants. In study 1, 45 healthy undergraduates (28 male, mean age 20.58 ± 1.57 (SD) y) at the University of Oregon were recruited and randomly assigned to an IBMT group or a relaxation group. Each group had no previous training experience and received 30 min of IBMT or RT for 1 mo, with a total of 11 h of training (5). In study 2, 68 healthy Chinese undergraduates (36 male, mean age 20.52 ± 1.36 (SD) y) at Dalian University of Technology were recruited and randomly assigned to an IBMT group or a relaxation group (34:34, 18 males in each group). The participants had no previous training experience and received 30 min of IBMT or RT for 2 wk, with a total of 5 h of training. The experiment was approved by the Institutional Review Board at University of Oregon and Dalian University of Technology and informed consent was obtained from each participant.

Training Methods. IBMT involves body relaxation, mental imagery, and mindful training, accompanied by selected music background. Cooperation between the body and the mind is emphasized in facilitating and achieving a meditative state. The trainees concentrated on achieving a balanced state of body and mind guided by an IBMT coach and the compact disk. The method stresses no effort to control thoughts, but instead a state of restful awareness that allows a high degree of awareness, serenity, and external focus (5, 16, 19). RT involves the relaxing of different muscle groups over the face, head, shoulders, arms, legs, chest, back, and abdomen, guided by a tutor and compact disk. With eyes closed and in a sequential pattern, one is forced to concentrate on the sensation of relaxation, such as the feelings of warmth and heaviness. This progressive training helps the participant achieve physical and mental relaxation and calmness.

Data Acquisition and Analysis. In study 1, diffusion tensor images were collected twice, once before and once after 4-wk training on a Siemens 3T scanner at the Lewis Center for Neuroimaging, University of Oregon. The imaging parameters were as follows: TR/TE = 10,900/113 ms, diffusion-weighting gradients applied in 60 directions (b = 700 s/mm²), combined 10 volumes without diffusion weighting (b = 0 s/mm²).

In study 2, DTI scans were preformed twice, once before and once after 2-wk training on a Philips 3T Magnetom. The total number of healthy Chinese undergraduates was 68. The imaging parameters were as follows: TR/TE = 10,815/62 ms, diffusion sensitizing gradient was applied along 29 directions (b = 1,000 s/mm²) with one volume without diffusion weighting (b = 0 s/mm²).

DTI data were processed with the FSL 4.1 Diffusion Toolbox (FDT, http://www.fmrib.ox.ac.uk/fsl/fdt/). A standard FDT multistep procedure was adopted including: (i) motion and eddy current correction; (ii) removal of skull and nonbrain tissue using the Brain Extraction Tool; and (iii) voxel-by-voxel calculation of the diffusion tensors. FA and AD maps calculated directly using DTIFit within FDT. The RD map was computed as the mean of the second and third eigenvalue with an in-house program. TBSS was carried out for voxelwise statistical analysis and included: (i) nonlinear alignment of each participant’s FA volume to the standard Montreal Neurological Institute (MN152) space template; (ii) calculation of the mean of all aligned FA images; (iii) creation of a mean FA skeleton that represents the centers of all tracts common to all subjects; and (iv) projection of each subject’s aligned FA image onto the mean FA skeleton. The bbx_non_FA script was used to obtain: (i) the individual’s projected template; (ii) calculation of the mean of all aligned FA images; (iii) creation of a mean FA skeleton that represents the centers of all tracts common to all subjects; and (iv) projection of each subject’s aligned FA image onto the mean FA skeleton. The bbx_non_FA script was used to obtain: (i) the individual’s projected template; (ii) calculation of the mean of all aligned FA images; (iii) creation of a mean FA skeleton that represents the centers of all tracts common to all subjects; and (iv) projection of each subject’s aligned FA image onto the mean FA skeleton. The bbx_non_FA script was used to obtain: (i) the individual’s projected template; (ii) calculation of the mean of all aligned FA images; (iii) creation of a mean FA skeleton that represents the centers of all tracts common to all subjects; and (iv) projection of each subject’s aligned FA image onto the mean FA skeleton.

Permutation-based nonparametric inference (http://www.fmrib.ox.ac.uk/fsl/randomise/) was adopted to perform statistical analyses on FA (n = 5,000, AD and RD in 2- and 4-wk IBMT and RT groups).

The statistical threshold was established as $P_{	ext{FWE}} < 0.05$ with multiple comparison correction using threshold-free cluster enhancement (http://www.fmrib.ox.ac.uk/analysis/research/pdf/). An in-house program was used to calculate the volume of AD or RD alterations within the regions where FA changes (40-43). Using the FSL Toolbox in all studies, we conducted t tests for pre- and posttraining differences with a correction for multiple comparisons ($P_{	ext{FWE}} < 0.05$). Pearson correlation was also conducted to analyze correlation between imaging metrics and behavioral assessments.

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