Neural substrates of self-referential processing in Chinese Buddhists

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Our recent work showed that self-trait judgment is associated with increased activity in the ventral medial prefrontal cortex (VMPFC) in non-religious Chinese, but in the dorsal medial prefrontal cortex (DMPFC) in Chinese Christians. The current work further investigated neural substrates of self-referential processing in Chinese Buddhists. Using functional magnetic resonance imaging, we scanned 14 Chinese Buddhists, while they conducted trait judgments of the self, Zhu Rongji (the former Chinese premier), Sakyamuni (the Buddhist leader) and Jesus (the Christian leader). We found that, relative to Zhu Rongji judgment, self-judgment in Buddhist participants failed to generate increased activation in the VMPFC but induced increased activations in the DMPFC/rostral anterior cingulate cortex, midcingulate and the left frontal/insular cortex. Self-judgment was also associated with decreased functional connectivity between the DMPFC and posterior parietal cortex compared with Zhu Rongji judgment. The results suggest that Buddhist doctrine of No-self results in weakened neural coding of stimulus self-relatedness in the VMPFC, but enhanced evaluative processes of self-referential stimuli in the DMPFC. Moreover, self-referential processing in Buddhists is characterized by monitoring the conflict between the doctrine of No-self and self-focus thinking during self-trait judgment.

Keywords: self; Buddhist; fMRI; medial prefrontal cortex; midcingulate

INTRODUCTION

Self-reflective thought is one of the major features of human mental activity. Human adults are capable of recognizing the self in a mirror, retrieving self-related experience in memory and evaluating one’s own spiritual features such as personal traits. Recent brain imaging studies have shown accumulative evidence that the midline cortical structures play a pivotal role in self-reflective thinking (Northoff and Bermpohl, 2004; Northoff et al., 2006). Using a self-referential task (Rogers et al., 1977) that requires judgment of whether a trait can describe the self or others, Kelley et al. (2002) found that judgment of one’s own traits increased activity in the ventral medial prefrontal cortex (VMPFC) and the rostral anterior cingulate cortex (ACC). Moreover, VMPFC activity increased in a linear fashion with increasing self-relevance of personal traits (Moran et al., 2006), suggesting that the VMPFC engages in encoding self-relevance of stimuli. The dorsal medial prefrontal cortex (DMPFC) and supragenueal ACC are also involved in self-related processing as judgment of self-preference (Zysset et al., 2002) or evaluation of one’s own feeling about pictures (Gusnard et al., 2001) increased DMPFC activity. It has been suggested that the DMPFC engages in self-related reappraisal and evaluation (Northoff et al., 2006).

Recent neuroimaging studies found that the activity of the cortical midline structures related to self-referential processing is influenced by participants’ cultural backgrounds (see Han and Northoff, 2008; Zhu and Han, 2008 for a review). Using functional magnetic resonance imaging (fMRI), Zhu et al. (2007) compared neural activities in English-speaking Westerners and Chinese in association with trait judgments of the self, mother or a public person. Given that the East Asian (e.g. Chinese) cultures encourage an interdependent view of the self that induces overlap between self and close others in conceptual representations whereas the Western cultures promote an independent view of the self that defines the self as an autonomous, distinct and bounded entity (Markus and Kitayama, 1991), one may expect overlapping in neural representation of the self and close others in Chinese but not in Westerners. Indeed, Zhu et al. (2007) found that although the VMPFC and rostral ACC showed stronger activation in self- than other-judgment conditions for both Chinese and Western subjects, mother-judgment activated the VMPFC in Chinese but not in Westerners. Chiao et al. (in press) further showed that the degree of MPFC response to self-judgments embedded in specific social situations correlated positively with the degree of collective styles of self-construals, suggesting that cultural values also shape neural substrates of self-related processing at the individual level.

Our recent work showed that religious belief and practice also shape the neural mechanisms underlying self-referential processing (Han et al., 2008). We scanned non-religious and Christian Chinese during trait judgment tasks and found
that self-referential processing was associated with increased activity in the VMPFC in non-religious participants but in the DMPFC in Christians. As the VMPFC and DMPFC engage, respectively, in encoding stimulus, self-relevance and evaluation of self-referential stimuli (Northoff et al., 2006), we proposed that Christians’ self-referential processing is characterized by weakened coding of stimulus self-relatedness but enhanced evaluative processes. This is consistent with Christian spiritual request for self-transcendence (i.e. to deny oneself in order to live a spiritual life as dictated by Jesus; Ching, 1984; McDaniel, 1987). The transcultural neuroimaging findings illustrate how cultures influence the neural basis of self-related processing and reinforce the emergence of cultural neuroscience (Chiao and Ambadi, 2007; Han and Northoff, 2008).

The current work further investigated neural consequences of Buddhist belief and practice on self-referential processing. One of the most famous claims of Buddhism is that the self does not exist (Ishigami-Iagolnitzer, 1997; Albahari, 2006). According to the teaching of Buddha, one of the three characteristics of existence is selflessness (Kornfield, 1977) and the idea of self is an imaginary false belief that has no corresponding reality (Ching, 1984). The aim of Buddhist practice is to get rid of one’s mindset of any sense of ‘me’ or ‘mine’ (Albahari, 2006). The doctrine of No-self produces great influence on Buddhists’ life style. However, to date, we know little about the potential consequences of Buddhist belief and practice on neural underpinnings of self-referential processing. The current research examined whether Buddhist doctrine of No-self results in modulation of MPFC activity in a way similar to that observed in Christians (Han et al., 2008). Moreover, we assessed whether asking Buddhists to conduct self-reflective thinking induces neural activity related to conflict monitoring since the task itself conflicts with the doctrine of No-self.

We scanned Chinese Buddhists in trait judgment tasks associated with the self and a public person (the former Chinese premier Zhu Rongji). Region-of-interest (ROI) analysis was first conducted to examine the engagement of VMPFC and DMPFC in self-referential processing. Previous studies roughly divided the MPFC into the VMPFC for z coordinate $\leq10$ mm and the DMPFC for z coordinate $>10$ mm (Ochsner et al., 2005; D’Argembeau et al., 2008). The VMPFC and DMPFC in the current work were defined using a priori anatomically defined regions based on an entirely independent data set (Han et al., 2008). Similar to our previous studies (Zhu et al., 2007; Han et al., 2008), the contrast between self-judgment and Zhu Rongji judgment identified neural substrates of self-referential processing in Buddhists. The contrast of SakyaMuni and Jesus judgments was also conducted to examine whether specific neurocognitive processes are involved in trait judgments of the leader of one’s own religion or a different religion. Finally, since relative to the self-judgment, trait judgments of others engage enhanced episodic memory retrieval of behavioral evidence (Klein et al., 2002) that is associated with increased functional connectivity between MPFC and posterior parietal cortex (PPC)/precuneus (Lou et al., 2004; Babiloni et al., 2006), we conducted functional connectivity analysis to examine neural processes that may distinguish between trait judgments of the self and others in Chinese Buddhists. Such analysis has identified reduced functional connectivity between MPFC and PPC/precuneus during self-trait judgment compared with trait judgment of others in non-religious and Christian subjects (Ge et al., in press), which is in accord with the idea that self-trait judgment engages increased employment of semantic trait summary but decreased memory retrieval of behavioral episodes (Klein et al., 1992, 2002, 2008; Klein and Loftus, 1993).

**METHODS**

**Subjects**

Fourteen self-identified Chinese Buddhists (seven males, seven females, 21–31 years of age, mean 25.4 ± 2.46) participated in this study as paid volunteers. The participants had been attached to local faith communities for 1–7 years (mean 2.5 ± 2.0) when they participated in this study. Eleven participants reported to attend the community activity at least once a week. Twelve participants reported to cultivate themselves according to Mahayana (one of the major schools of Buddhism) doctrine everyday. Ten participants reported to read sutra everyday. The participants were asked to rate the importance they placed on religion and their attitude toward Buddhism (McDaniel, 1987). The transcultural neuroimaging findings illustrate how cultures influence the neural basis of self-related processing and reinforce the emergence of cultural neuroscience (Chiao and Ambadi, 2007; Han and Northoff, 2008).

**Stimuli and procedure**

Participants were first imaged while performing trait judgment tasks. The stimuli were presented through an LCD projector onto a rear-projection screen mounted above subjects’ heads. The screen was viewed with an angled mirror positioned on the head coil. There were three functional scans. Each scan consisted of five sessions during which participants, respectively, conducted the following judgment tasks: (i) self-judgment: does this adjective describe you?; (ii) Jesus judgment: does this adjective describe Jesus?; (iii) Sakyamuni judgment: does this adjective describe Sakyamuni?; (iv) other judgment: does this adjective describe Zhu Rongji (the former Chinese premier)?; and (v) font judgment: is the word presented written in bold faced character? The questions and traits were in Chinese. Subjects made judgments after the presentation of each trait adjective by pressing one of the two buttons with the left or right thumb. The assignment of ‘yes’ response to the left
or right buttons was counterbalanced across subjects. Participants did not press any button if they were not sure about the judgment task. Percentage of ‘yes’ and ‘no’ responses was recorded. The judgment tasks were intervened by null sessions during which subjects were presented with two rows of asterisks (‘*’) replacing the words in the judgment tasks. The participants were asked to passively view the symbols in the null sessions. The order of the judgment tasks was random.

Each session began with the presentation of a ‘cue’ (either ‘Self’, ‘Jesus’, ‘Sakyamuni’, ‘Zhu Rongji’ or ‘Font’) on the screen for 4 s. The words were black on a white background. A trait adjective then appeared above the cue word with a duration of 2 s. There was a 1 s interstimulus interval before the next trait adjective was presented. Each of the Chinese character in trait adjectives and cue words was 2.4 × 2.4 cm (width × height) and 0.8 × 0.8 cm, subtending a visual angle of 1.5° × 1.5° and 0.5° × 0.5° at a viewing distance of 90 cm. Sixteen trait adjectives were presented in each session of the functional scans. Thus, each session of the judgment tasks lasted for 52 s. The large and small symbols used in the null condition were 1.1 × 1.1 cm (0.7 × 0.7°) and 0.5 × 0.5 cm (0.3 × 0.3°). Each null session lasted for 20 s including a 4 s instruction that asked subjects to view the screen passively.

A total of 240 unique adjectives were selected from established personality trait adjective pools (Liu, 1990). The adjectives were classified into 15 lists of 16 words. Each Chinese adjective consisted of two characters. One-half of the adjectives were positive and the other half negative. Fifteen lists of words were pseudo-randomly selected for the judgment tasks, while the remaining 15 lists of words were used in the latter recognition memory test as new words. After the functional and anatomy scans, participants took 1 h break and then were given a ‘surprise’ recognition memory test. All the trait adjectives used in the judgment tasks were mixed with another 240 new trait adjectives and were presented in a random order. Participants were asked to identify old or new items by pressing one of the two buttons. If a trait adjective was identified as a ‘new’ word, it disappeared after subjects’ response. If a trait adjective was identified as an ‘old’ word, participants were further asked to make an R/K judgment by indicating whether ‘remembering’ (R) the item or simply ‘knowing’ (K) the item. A ‘remembering’ item was defined as one for which subjects can consciously recollect specific details of the item that appeared in the earlier list. A ‘knowing’ item was defined as one that is not accompanied by recollective experience but has a feeling of knowing or familiarity to the participants. During the recognition memory test, participants were required to respond to every item without a time limit.

MRI data acquisition

Brain imaging was performed on a 3 T Siemens Trio MR scanner with a standard birdcage head coil at Beijing MRI Center for Brain Research. Pieces of foam were used to minimize head movement. A T2* weighted gradient-echo planar imaging sequence (TR = 2000 ms, TE = 30 ms and flip angle = 90°, 3 mm thickness, skip 0.75 mm, FOV = 220 mm, 64 × 64 × 32 matrix with 3.4 × 3.4 × 3.75 mm spatial resolution) was used to acquire a set of 32 axial slices of functional images. Each functional scan lasted for 5 min and 24 s. During each functional scan, 162 sets of mosaic images were acquired allowing complete brain coverage. There was a 6 s delay between the onset of the first null session and the fMRI scan. High resolution anatomic images were obtained using a standard 3D T1-weighted sequence with 0.9 × 0.9 mm in plane resolution and 1.3 mm slice thickness (256 × 256 matrix, TR = 1600 ms, TE = 3.93 ms).

fMRI data analysis

Statistical Parametric Mapping (SPM2; Wellcome Trust Centre for Neuroimaging, London, UK) was used for imaging data processing and analysis. Functional images were realigned to correct for head movement between scans, and co-registered with each participant’s anatomical scan. Functional images were then transformed into a standard anatomical space (2 × 2 × 2 mm³ isotropic voxes) based on the Montreal Neurological Institute (MNI) template. Normalized data were then spatially smoothed using a Gaussian filter with a full width at half-maximum parameter set to 8 mm. The image data were modeled using a box-car function.

A ROI analysis was first conducted to assess the involvement of the VMPFC and DMPFC in the self-referential processing in Buddhists. The VMPFC and DMPFC in the current work were defined using a priori anatomically defined ROIs (a sphere with a radius of 5 mm centered at x/y/z = 2/54/10 and 14/26/34, MNI coordinates) based on an entirely independent data set that also compared self- and other (Zhu Rongji) judgments in Chinese non-religious and Christian participants (Han et al., 2008). Percent signal changes in the ROIs related to self-referential and Zhu Rongji referential processing were defined as (BOLD signals associated with self- or Zhu Rongji judgment minus BOLD signals associated with font judgment)/BOLD signals associated with font judgment). Paired t-tests were conducted to examine whether the VMPFC and DMPFC activities differentiate between self- and Zhu Rongji judgments.

For each participant, a general linear model was used to compute parameter estimates and t-contrast images (containing weighted parameter estimates) for each comparison at each voxel. Contrasts were first defined to compare the difference between self- and font-judgments to identify brain areas involved in semantic processing. Contrasts were also defined to reveal brain areas specifically involved in self-relative to other judgment. These individual contrast images were then submitted to a second-level random-effects analysis to create mean t-image (threshold at P < 0.05, corrected for multiple comparisons). The ROI analysis was a hypothesis-driven analysis that used pre-defined brain
areas as ROIs. The whole brain analysis is more conservative and is a kind of post hoc analysis. Thus, both ROI and whole brain analyses were reported.

A psychophysiological interaction (PPI) analysis (Friston et al., 1997) was performed in order to identify brain regions that showed significantly different covariation (i.e. functional connectivity) with DMFPC activity between trait judgments of the self and others. The coordinates of the peak voxel from the random effect analysis were used to serve as a landmark for the individual seed voxels. An ROI of a sphere with a radius of 5 mm in the DMPFC was defined around the landmark for the individual seed voxels. An ROI of a sphere voxel from the random effect analysis were used to serve as a mask for other ROIs. The whole brain analysis is more conservative and is a kind of post hoc analysis. Thus, both ROI and whole brain analyses were reported.

The ROI analysis first calculated signal changes in the VMPFC and DMPFC associated with trait judgments to examine whether self-judgment can be dissociated from Zhu Rongji judgment in these brain areas. Paired t-tests confirmed that signal changes in the VMPFC did not differ significantly between self- and Zhu Rongji judgments ($t(13) = 2.117, P = 0.05$). However, signal changes in the DMPFC were significantly larger when participants made self- than Zhu Rongji judgments ($t(13) = 2.117, P = 0.05$, Figure 1).

A whole brain SPM analysis was conducted to compare self- with font judgments to identify neural activities linked to the semantic processing associated with trait judgments. This identified increased activations in the superior MPFC, the left superior and inferior frontal cortex, the left middle temporal cortex and the right cerebellum (Table 2). To identify the neural structures involved in self-referential processing in Buddhists, we calculated the contrast between self- and Zhu Rongji judgment in these brain areas. Paired t-tests confirmed that signal changes in the VMPFC and rostral ACC associated with trait judgments was greater for trait words associated with deep semantic processing than for those associated with font judgment ($F(4,52) = 41.62, P < 0.001$). In addition, the corrected recognition scores were higher in self-judgment than Jesus-, Sakyamuni- and Zhu Rongji judgment conditions (all $P$s > 0.05) but did not differ among Jesus-, Sakyamuni- and Zhu Rongji judgments ($P$s > 0.05). Similar results were observed for the scores of remembering, which were higher for trait words associated with self-judgment than those linked to Jesus-, Sakyamuni- and Zhu Rongji judgments ($P$s > 0.05). Thus, the results of memory test revealed a self-reference superiority effect in memory.

**fMRI data**

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<table>
<thead>
<tr>
<th>Result</th>
<th>Self</th>
<th>Sakyamuni</th>
<th>Jesus</th>
<th>Zhu Rongji</th>
<th>Font</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes responses (%)</td>
<td>0.466 (0.029)</td>
<td>0.426 (0.016)</td>
<td>0.412 (0.019)</td>
<td>0.435 (0.015)</td>
<td>0.751 (0.153)</td>
</tr>
<tr>
<td>RTs (ms)</td>
<td>1093 (34)</td>
<td>932 (22)</td>
<td>950 (25)</td>
<td>1044 (48)</td>
<td>751 (22)</td>
</tr>
<tr>
<td>Total recognition score</td>
<td>0.57 (0.135)</td>
<td>0.45 (0.144)</td>
<td>0.40 (0.179)</td>
<td>0.41 (0.122)</td>
<td>0.10 (0.113)</td>
</tr>
<tr>
<td>Score of remember</td>
<td>0.61 (0.113)</td>
<td>0.47 (0.147)</td>
<td>0.35 (0.223)</td>
<td>0.40 (0.158)</td>
<td>0.13 (0.127)</td>
</tr>
</tbody>
</table>
there is any neural activity specific to Sakyamuni judgment, we calculated the contrast of Sakyamuni- vs Jesus judgment and found increased activity in the right visual cortex (Table 2). The reverse contrast, however, failed to show any significant activation.

To examine the relations between the neural activities in the brain areas involved in self-referential processing, we conducted correlation analysis of the contrast values of self- vs Zhu Rongji judgments in the ROIs (spheres with 10 mm diameter) centered at the peak voxel of DMPFC/rostral ACC, midcingulate and left frontal/anterior insular cortex. We found that DMPFC/ACC activity in association with self-judgment positively correlated with the activity in the left frontal/insular cortex linked to self-judgment ($r = 0.753$, $P = 0.002$; Figure 3), suggesting that the greater

<table>
<thead>
<tr>
<th>Condition/region</th>
<th>Voxel no.</th>
<th>Z-value</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self- vs. Font judgment</td>
<td>Superior MPFC</td>
<td>2560</td>
<td>5.29</td>
<td>-10</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>Left inferior frontal cortex</td>
<td>1155</td>
<td>4.78</td>
<td>-42</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>Left superior frontal cortex</td>
<td>318</td>
<td>4.49</td>
<td>-38</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Left middle temporal gyrus</td>
<td>1120</td>
<td>4.86</td>
<td>-58</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Right cerebellum</td>
<td>237</td>
<td>3.89</td>
<td>32</td>
<td>-76</td>
</tr>
<tr>
<td>Self- vs. Zhu Rongji judgment</td>
<td>MPEF/rostral ACC</td>
<td>1079</td>
<td>4.72</td>
<td>8</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>Midcingulate</td>
<td>291</td>
<td>5.34</td>
<td>-4</td>
<td>-18</td>
</tr>
<tr>
<td></td>
<td>Left frontal/insular cortex</td>
<td>218</td>
<td>4.33</td>
<td>-34</td>
<td>10</td>
</tr>
<tr>
<td>Self- vs. Sakyamuni judgment</td>
<td>MPEF/rostral ACC</td>
<td>1839</td>
<td>5.45</td>
<td>-4</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>Left frontal/insular cortex</td>
<td>291</td>
<td>4.16</td>
<td>-34</td>
<td>8</td>
</tr>
<tr>
<td>Sakyamuni vs. Jesus judgment</td>
<td>Right visual cortex</td>
<td>132</td>
<td>4.43</td>
<td>18</td>
<td>-98</td>
</tr>
</tbody>
</table>

Voxels no., number of voxels in a cluster.

We found increased activity in the right visual cortex (Table 2). The reverse contrast, however, failed to show any significant activation.

To examine the relations between the neural activities in the brain areas involved in self-referential processing, we conducted correlation analysis of the contrast values of self- vs Zhu Rongji judgments in the ROIs (spheres with 10 mm diameter) centered at the peak voxel of DMPFC/rostral ACC, midcingulate and left frontal/anterior insular cortex. We found that DMPFC/ACC activity in association with self-judgment positively correlated with the activity in the left frontal/insular cortex linked to self-judgment ($r = 0.753$, $P = 0.002$; Figure 3), suggesting that the greater

MPFC/ACC activity, the greater the left frontal/insular activity during self-trait judgment. No reliable correlation was observed between neural activities in any other two brain areas.
Indeed, our fMRI data revealed specific patterns of neural underpinnings of self-referential processing in Buddhists. First, our fMRI results confirmed that the VMPFC, which has been demonstrated to engage in self-trait judgment in non-religious Chinese (Zhu et al., 2007; Han et al., 2008) and to mediate coding of stimulus self-relevance (Moran et al., 2006; Northoff et al., 2006), failed to differentiate between self- and Zhu Rongji-judgments in Chinese Buddhists. However, DMPFC activity that mediates reappraisal and evaluation of self-related information (Gusnard et al., 2001; Zysset et al., 2002; Northoff et al., 2006) was involved in self-referential processing in Buddhists as DMPFC activity increased significantly to self-judgment compared with Zhu Rongji judgment. The peak voxel of DMPFC cluster (z coordinate = 34) fell in the DMPFC defined in the previous studies (Ochsner et al., 2005; D’Argembeau et al., 2008). Such pattern of MPFC activity linked to self-referential processing differs from that observed in non-religious Chinese but is similar to that observed in Chinese Christians (Han et al., 2008). Similar patterns of MPFC activity in Buddhists and Christians are in agreement with the spiritual request for self-transcendence and the doctrine of No-self that begins with the recognition of one’s own ‘nothingness’ (Ching, 1984). A potential psychological consequence of the doctrine of No-self or self-transcendence is to weaken the subjective entity that affords self-relevance of stimuli. As a result, trait judgment of the self in Christians and Buddhists is not characterized by encoding self-relatedness in the VMPFC as that observed in non-religious subjects. Given the functional role of the DMPFC in reappraisal and evaluation of self-related information (Gusnard et al., 2001; Zysset et al., 2002; Northoff et al., 2006), it may be speculated that to compensate for the weakened encoding of self-relatedness, self-trait judgment depends more upon the evaluative processes mediated by the DMPFC in Christians and Buddhists compared with non-religious subjects. Moreover, as the DMPFC engages in inference of others’ mental states such as belief or intention (Gallagher et al., 2004), it may be speculated that Buddhists may think about the self from a third person perspective because of elimination of the boundary between self and others. However, although using a strategy different from that used by non-religious subjects, both Christian and Buddhist Chinese showed behavioral self-referential effect during memory retrieval, suggesting that different strategies used for encoding trait words (e.g. enhanced encoding of self-relatedness or enhanced evaluative process of self-related stimuli) may similarly benefit memory retrieval of self-related information.

Interestingly, Buddhists engaged the midcingulate and the left insular cortex during self-trait judgment, which has not been observed in non-religious and Christian Chinese (Zhu et al., 2007; Han et al., 2008). Previous work reported increased activation in the posterior cingulate cortex (PCC) and precuneus in association with self-referential processing.

Finally, we conducted PPI analysis to evaluate whether self-trait judgment involves decreased process of episodic memory retrieval and thus induced weakened functional connectivity between the MPFC and the PPC. Since the contrast of self- vs other trait judgment tasks identified only the DMPFC activation in Buddhist participants, we used the DMPFC as the seed for the PPI analysis. The PPI analysis confirmed that relative to Zhu Rongji judgment, self-judgment resulted in decreased functional connectivity between the DMPFC and medial/bilateral PPC (medial parietal cortex: −8/−54/52, k = 659, Z = 3.37; right parietal cortex: 68/−40/32, k = 608, Z = 4.02; left parietal cortex: −20/−82/46, k = 601, Z = 4.16), as illustrated in Figure 4. Similarly, relative to Jesus judgment, self-judgment induced decreased functional connectivity between the DMPFC and PPC (left parietal cortex: −36/−80/24, k = 325, Z = 3.43). However, similar PPI analysis that compared variation of functional connectivity between Sakyamuni and self-judgment did not show any significant results.

**DISCUSSION**

This study explored potential influence of Buddhist belief and practice on neural substrates of self-referential processing in trait judgment tasks. Buddhist participants remembered trait words associated with the self better than those associated with others, similar to the observation in Chinese non-religious and Christian participants (Zhu and Zhang, 2002; Zhu et al., 2007; Han et al., 2008). The superior memory for self-referenced trait adjectives suggests that specific neural substrates were involved in the promotion of elaboration and organization of information related to the self during encoding in Buddhists regardless of practicing the doctrine of No-self.
in Westerners (Johnson et al., 2002; Kelley et al., 2002; Moran et al., 2006; D’Argembeau et al., 2008) but not in Chinese (Zhu et al., 2007; Han et al., 2008). The midcingulate activation observed here is anterior to the PCC/precuneus activation observed in the previous work. The midcingulate cortex contributes to multiple emotional and cognitive processes. For example, noxious stimuli inducing dread (Bern et al., 2006) and painful feelings (Singer et al., 2004) result in increased activation in the midcingulate cortex. In the Stroop conflict task, midcingulate activity increased to stimuli when color and semantic meaning of words are incongruent than when they are congruent, suggesting a functional overlap between pain and Stroop effects in the midcingulate (Derbyshire et al., 1998). It appears that the midcingulate is involved in resolving both cognitive and affective conflicts. In our study, self-judgment apparently clashes with Buddhists’ belief of No-self that denies the existence of selfhood. The midcingulate activation thus possibly underpins the process of monitoring the conflict between the self-judgment task and Buddhist doctrine of No-self. Interestingly, although self-judgment also generated increased activations in the DMPFC/rostral ACC and left frontal/anterior insular cortex relative to Sakyamuni judgment, the contrast of self- vs Sakyamuni judgment did not show increased midcingulate activity, possibly because trait judgments of both self and Sakyamuni induced comparable conflicts with the doctrine of No-self.

The left frontal/insular activity related to self-judgment has not been reported in the previous studies of Westerners (Johnson et al., 2002; Kelley et al., 2002; Moran et al., 2006; D’Argembeau et al., 2008; Northoff et al., 2006) or non-religious and Christian Chinese (Zhu et al., 2007; Han et al., 2008). However, the insular cortex has been indicated in varieties of neural processes related to the self. Insular activation is associated with judgment of the timing of one’s own heartbeats (Critchley et al., 2004) and awareness of causing an action (Farrer and Frith, 2002). Craig (2009) proposed that the insula and adjoining frontal operculum contain an ultimate representation of the sentient self. The unique frontal/insular activity observed here implies that reflective thinking of one’s own personal traits in Buddhists may be characterized by enhanced awareness of one’s own existence in addition to the engagement of conflict monitoring, which can be assessed in future work that examines the correlation between subjective ratings of the sentient self and the variation of VMPFC and DMPFC activity in Buddhists. The awareness of one’s own existence and feelings may coordinate with the evaluative processes of self-related information during self-trait judgment as MPFC/ACC activity positively correlated with the left frontal/insular activity.

We also found reduced functional connectivity between the MPFC and the PPC during self-trait judgment relative to trait judgment of others (Zhu Rongji) in Buddhists, similar to our previous observations in non-religious and Christian Chinese (Ge et al., under review). According to Klein et al. (1992, 2002), self-trait judgment is achieved by accessing a database of summary traits in semantic memory that is abstracted from multiple experiences with one’s own trait-relevant behaviors. In contrast, trait judgment of others requires the retrieval of behaviors from episodic memory when there are no sufficient experiences to form a trait summary about the others. The results of functional connectivity analysis suggest that reduced memory retrieval during self-trait judgment occurs regardless of participants’ religious belief and practice. However, functional connectivity between the MPFC and the PPC did not differ between self-judgment and Sakyamuni judgment in Buddhists possibly due to that Sakyamuni judgment was also accomplished by accessing a trait summary of Sakyamuni formed during Buddhist practice.

The current work had several limitations. First, William James (1890/1950) tore apart self-concept into physical self (e.g. one’s own appearance), mental self (one’s own traits) and social self (e.g. one’s social identity such as being a Westerner or Chinese). Buddhist doctrine of No-self, however, claims that all aspects of the self are illusions. The current work employed only trait judgment tasks that were associated with the processing of the mental self and thus our fMRI data implied potential conflict only between the concept of mental self and Buddhist doctrine of No-self. It is unclear whether the conflict also exists between Buddhist doctrine of No-self and self-concept in other domains such as physical self. Second, Buddhist unique pattern of neural activity associated with self-referential was examined by comparing Buddhists in the current work and non-religious participants in our previous work (Han et al., 2008). Although the stimuli and procedure were identical in the two studies, future work needs to compare results from non-religious and Buddhist participants in one study. Third, as the current work did not assess beliefs and other cognitive and emotional aspects specific to Buddhists, we were unable to examine the correlation between the neural activity observed in the trait judgment tasks and the unique cognitive styles of Buddhists, which can be investigated in future research.

In summary, the current work provides preliminary fMRI evidence suggesting that Buddhist belief and practice lead to unique neural substrates of self-referential processing consisting of the DMPFC/rostral ACC, midcingulate and the left frontal/insular cortex. Together with our previous study of Christians (Han et al., 2008), the current work lends further support to the proposal that despite the identity in nationality, race, language, education, etc., religious belief and practice alone can induce different neural underpinnings of self-referential processing. The findings indicate that cultural values and shared knowledge and belief strongly modulate neurocognitive processes related to the self.
REFERENCES


