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Regional gray matter volume is associated with trait modesty: Evidence from voxel-based morphometry

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Modesty when defined as a personality trait, is highly beneficial to interpersonal relationship, group performance, and mental health. However, the potential neural underpinnings of trait modesty remain poorly understood. In the current study, we used voxel-based morphometry (VBM) to investigate the structural neural basis of trait modesty in Chinese college students. VBM results showed that higher trait modesty score was associated with lager regional gray matter volume in the dorsomedial prefrontal cortex, right dorsolateral prefrontal cortex, left superior temporal gyrus/left temporal pole, and right posterior insular cortex. These results suggest that individual differences in trait modesty are linked to brain regions associated with self-evaluation, self-regulation, and social cognition. The results remained robust after controlling the confounding factor of global self-esteem, suggesting unique structural correlates of trait modesty. These findings provide evidence for the structural neural basis of individual differences in trait modesty.

Modesty, o en de ned as the "public under-representation of one's favorable traits and abilities (p. 473)¹", has recently garnered the attention of psychologists, particularly with the resurgence of interest in positive psychology and character virtues^{2,3}. Some researchers have considered modesty as a behavioral self-presentation, used in order to obtain positive social images and results^{4,5}. While, other researchers have argued that modesty can also be de ned as a personality disposition, a trait that remains consistent across time and situations⁶. As an attribute of personality, modesty or trait modesty has been increasingly recognized as an important component in personality structures such as the Big Five¹ and the HEXACO model⁷ (which includes six basic factors: Honesty-Humility, Emotionality, Extraversion, Agreeableness, Conscientiousness, and Openness to Experience). Trait modesty re ects personal thoughts, feelings and actions about themselves in comparison to other people⁶, indicating how an individual appraises himself/herself. People with high trait modesty scores tend to be unassuming and view themselves as ordinary people without any claim to special treatment, whereas low scorers tend to be self-enhancing and consider themselves as superior and entitled to special privileges⁸. Previous studies have indicated that trait modesty is a reliable predictor of individual di erences in diverse self-reported criteria and behaviors⁹. Trait modesty has been associated with positive life outcomes, such as stable interpersonal relationship¹⁰, positive social evaluation¹¹, and better group performance¹². Furthermore, evidence indicates that trait modesty is bene cial to adaptive psychological functioning. For example, people with high trait modesty scores are less angry, hostile, and aggressive towards others and show better social adjustments^{13,14}. Trait modesty is also related to a greater sense of psychological well-being², and entails serving a valuable social function by reducing con ict and resentment¹⁵. ese studies suggest that trait modesty is a valuable disposition with signi cant practical functions in crucial domains such as the workplace, interpersonal and social function, and mental health. Despite the numerous studies focused on modesty and its bene cial e ects for multiple life outcomes, the neural correlates of trait modesty remain unclear.

By explaining the psychological processes involved in trait modesty, it is bene cial in further understanding the neural mechanisms of trait modesty. Personality and social psychological research has suggested that

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trait modesty involves a cognitive, self-regulatory and social component¹⁴, which are formed by self-evaluation, self-regulation and social cognition, respectively. When considering the cognitive component of trait modesty, trait modesty has been regarded as a form of psychological self-evaluation, with Sedikides *et al.*¹⁴ de ning it as "a moderate self-view [italics in original]". It involves the perception of one's ability or achievement and is linked to self-re ection and cognitive evaluation process. Moreover, trait modesty provides modest individuals with accurate perceptions of their abilities and ample self-esteem, which facilitates self-regulatory abilities to resist self-enhancing tendencies and to generate adaptive consequences¹⁴. Previous research has indicated that modest individuals are able to regulate egotism in socially appropriate ways¹⁴, so they may achieve social acceptance and maintain interpersonal harmony, especially in collectivist cultures^{16,17}. Compared to self-enhancing people, modest people are more prudent risk-takers¹⁸ and are more focused on long-term objectives rather than ful lling short-term emotional needs (e.g., feeling good about themselves)¹⁹. In addition, modesty is o en manifested in social interactions, involving a comparison between the self and others¹⁶. Trait modesty delineates an individual's tendency to care for others and concern about relationships with others in social comparison. For example, downplaying personal achievements a er one's success, in order to reduce the threat to others' self-esteem, while also elevating others through expressions of gratitude and appreciation¹⁷. Trait modesty is associated with prosociality and relational harmony^{14,17}, and has also been characterized by traits such as solicitousness, plainness, helpfulness, empathy, agreeableness, gratitude, and forgiveness^{20,21}. ese aspects re ect a social component of trait modesty, involving in the perception of other's needs and feelings and the social situations. In summary, these studies suggest that trait modesty is linked to psychological processes such as self-evaluation, self-regulation, and social cognition.

Although there has been no direct evidence of neural correlates of modesty, previous neuroimaging studies have provided insights into the potential brain mechanisms underlying trait modesty. Previous research has consistently revealed the involvement of the cortical midline structures (CMS) in self-referential processing^{22–24}.

e CMS consists of the dorsomedial prefrontal cortex (DMPFC), ventromedial prefrontal cortex, anterior cingulate cortex and posterior cingulate cortex²². e DMPFC is activated during self-evaluation and general self-re ection^{24–26}. Other studies have revealed that several areas of the prefrontal cortex (PFC), such as the dorsolateral prefrontal cortex (DLPFC), the ventrolateral prefrontal cortex, and the ventromedial prefrontal cortex, play a role in cognitive control²⁷, emotion regulation²⁸, self-control²⁹ and self-regulation³⁰. Furthermore, alterations in these regions were found to lead to dysregulation of social behavior, abnormal emotional expression, and cognitive de cits^{31,32}. Given that trait modesty has been suggested as a cognitive self-evaluation and self-regulatory process, we speculated that certain regions of the PFC, especially the DMPFC and the DLPFC may be associated with trait modesty.

In addition, trait modesty has been linked to the tendency to focus on the concerns of other people, which involves in the process of dealing with social information (e.g., perceiving, thinking about, and making sense of oneself and others in the social world)^{33,34}. is process is associated with brain structures related to the social cognition network. Previous research has shown that the involvement of the superior temporal gyrus (STG), temporo-parietal junction (TPJ), temporal pole (TP), posterior cingulate cortex (PCC)/precuneus, medial and lateral frontal regions are important in guiding social behaviors in this social network^{33–35}. Moreover, recent structural magnetic resonance imaging (MRI) studies have demonstrated that regional variation in brain morphemetry (e.g., gray matter volume and cortical thickness) is correlated with individual di erences in behavior, cognition, and more importantly, personality traits^{36–40}. For example, DeYoung *et al.*⁴¹ found that the di erent dimensions of Big Five personality traits were associated with regional di erences in gray matter volume (GMV) in speci c brain regions. Agreeableness, which is closely and positively associated with trait modesty^{6,42}, was also associated with reduced volume in the processing of social information⁴³. ese ndings suggest that the social cognition network may be engaged in the formation of trait modesty.

Based on previous behavioral and brain imaging studies, we hypothesized that individual di erences in trait modesty would be associated with regional GMV (rGMV) in regions involving in self-evaluation, self-regulation, and social cognition, including the PFC (e.g., DMPFC, DLPFC) and social cognition network (e.g., STG, TPJ). In this study, structural magnetic resonance images were acquired from Chinese college students, and trait modesty was measured by the Honesty-Humility Modesty facet scale of the Chinese version of HEXACO Personality Inventory-Revised (HEXACO-PI-R)⁴⁴. To test our hypotheses, we used voxel-based morphometry (VBM)⁴⁵ to examine the associations between individual di erences in trait modesty and brain structure di erences in rGMV.

Results

Trait modesty score. Table 1 showed the means, standard deviation (SD), skewness, and kurtosis for trait modesty and self-esteem score. e kurtosis and skewness of trait modesty and self-esteem score were within range between -1 and +1, con rming the normality of the data⁴⁶. One sample *t*-test comparing the midpoint of the trait modesty scale revealed that the current sample had a high level of trait modesty [t(49) = 5.07, p < 0.001], which is in line with the results of previous studies that modesty is highly valued in Chinese culture^{17,47}. In

addition, the trait modesty score was not signing cantily correlated with age (r = -0.03, p = 0.842), global GMV (r = -0.04, p = 0.793), and self-esteem (r = -0.04, p = 0.793). No signing cantigender dimension trait modesty [t = (48) = -0.54, p = 0.594] was found.

Correlation between rGMV and trait modesty score. We investigated rGMV associated with individual di erences in trait modesty. VBM results showed a signi cant positive correlation between the trait modesty score and rGMV in the le STG/le TP (peak voxel of MNI: x = -59, y = -1, z = 0, Z = 4.53, $p_{FWE} < 0.001$ at cluster level), le DMPFC (peak voxel of MNI: x = -8, y = 51, z = 36, Z = 4.04, $p_{FWE} = 0.008$ at cluster level), right posterior insular cortex (PIC) (peak voxel of MNI: x = 41, y = -18, z = 19, Z = 3.90, $p_{FWE} = 0.016$ at cluster level), and a (marginal) positive association with right DLPFC (peak voxel of MNI: x = 21, y = 27, z = 46, Z = 4.50, $p_{FWE} = 0.077$ at cluster level) a er controlling for age, gender and global GMV (See Fig. 1, Table 2). No negative correlations between trait modesty and rGMV were observed.

correlations remained signi cant a er age, gender, global GMV, and global self-esteem had been controlled (le STG/le TP: peak voxel of MNI: x = -56, y = 11, z = -12, Z = 4.45, $p_{FWE} = 0.001$ at cluster level; le DMPFC: peak voxel of MNI: x = -8, y = 51, z = 36, Z = 4.01, $p_{FWE} = 0.013$ at cluster level; right PIC: peak voxel of MNI: x = 41, y = -18, z = 19, Z = 3.82, $p_{FWE} = 0.029$ at cluster level), and a (marginal) positive association with right DLPFC (peak voxel of MNI: x = 21, y = 27, z = 46, Z = 4.41, $p_{FWE} = 0.099$ at cluster level).

Discussion

e present study provides direct evidence regarding the brain structures underlying individual di erences in trait modesty. e results of our analysis revealed that trait modesty score was positively correlated with rGMV in the left DMPFC, right DLPFC, left STG/TP, and right PIC, suggesting that neural pathways underlying self-evaluation, self-regulation, and social cognition are associated with trait modesty.

First, we found a positive association between rGMV in the DMPFC and trait modesty, which is consistent with the results of previous research documenting the role of the DMPFC in the processes of reappraisal and evaluation of self-relevant information^{22,48}. For example, Kelley et al.²³ and Johnson et al.²⁶ found an increased DMPFC activation in the processes of self-referential evaluation regarding personal traits and abilities, while Fossati et al.²⁵ con rmed that the DMPFC is important for the self-referential processing irrespective of the valence of processed personality traits. Moreover, Wu et al.49 observed that positive self-evaluation was associated with increased resting-state function activity in the DMPFC (including the DLPFC), indicating that these brain regions play a key role in maintaining spontaneous positive self-evaluative tendencies. Consequently, we can speculate that being modest may function as a strategy for maintaining positive self-evaluations among the Chinese. Modest Chinese participants will manifest lower explicit self-evaluation while manifesting higher implicit self-evaluation⁴⁸. In other words, trait modesty can be perceived through outward self-e acing presentations such as not bragging or downplaying personal achievements, but not necessarily a lack of self-con dence or self-esteem^{6,17} is is consistent with previous research, which demonstrated that Chinese modesty is not just a form of self-e acing presentations but also functions as self-enhancement as well^{16,47}. Furthermore, the DMPFC is also critical to social interactions, such as s comparing oneself to others²⁴. As modesty is o en manifested in social comparison, this result may indicate that modest individuals process information about the self in relation to others rather than context-independent self-views.

Additionally, the DLPFC is considered to play a critical role in the cognitive control²⁷ and emotion regulation processes²⁸. is region is also found to be involved in self-regulation, such as regulating goal-directed interpersonal behavior to adapt to social norms (e.g., altruism and fairness norms)^{50–52}. Based on this, even though there was only marginal signicance, increased rGMV in the DLPFC linked to trait modesty is consistent with more modest individuals having increased self-regulatory abilities^{14,18,19}. Increased self-regulation might enable a modest person to regulate his/her behaviors in social interactions^{14,19}, which is important for promoting better social adjusd sot(et)10(t)6(m2(s)]TJ 0 0)-4.90008(es)-8.1000003(n in)3.90psyiticociher9(d)]TJ 0 T01(i)(a)-5.0999999(l t)5.900

collectivist culture or hold interdependent self-construal. Future research should examine participants in uenced by individualistic cultures to explore the neural basis underlying individual di erences in trait modesty. Finally, previous studies suggested that there were two elements of trait modesty, intrapersonal (e.g., self-evaluation) and interpersonal (e.g., social orientation)^{14,20}. However, this study is only an exploratory structure analysis and did not examined these two elements of trait modesty separately due to the lack of an established measure. In the future, as the next step to further analysis, we hope to develop a highly reliable measure that assesses these two dimensions of trait modesty and to explore whether the di erent dimensions of trait modesty are associated with gray matter di erences.

In conclusion, the present study successfully identi ed potential neural correlates of trait modesty using VBM approach. We found that individual di erences in trait modesty are linked to brain regions associated with self-evaluation processing, self-regulation, and social cognition. Moreover, these ndings were maintained a er controlling for individual di erences in global self-esteem, suggesting a unique structural basis for individual di erences of trait modesty are the rst step in exploring the neural correlates of trait modesty and will begin the advancement of our understanding of the nature and function of modesty.

Method

Participants. 50 healthy adult volunteers (25 males, and 25 females, mean age \pm standard deviation = 22.22 ± 2.37 years, age range: 18–29 years) were recruited from Peking University. All participants were right-hand (except for one participant) and none of them reported a history of neurological or psychiatry disease, or substance abuse. Written informed consent was obtained from each participant. is study was approved by and conducted in accordance with the Human Subjects Review Committee of Peking University.

Assessment of trait modesty. e current study used the Honesty-Humility Modesty facet scale of the Chinese 200-item version of the HEXACO Personality Inventory-Revised (HEXACO-PI-R)⁴⁴ to assess participants' levels of trait modesty. e HEXACO trait modesty scale consists of eight items measuring individual di erences in their tendency towards being modest and unassuming; for example, "I am an ordinary person who is no better than others", "I would not want people to treat me as though I were superior to them", "I am special and superior in many ways" (reverse coded), and "I think that I am entitled to more respect than the average person is" (reverse coded). High scores suggest that peop.404.8000002(d tT000002(io)12.1999998(r t)6.1999998(o t)-5.80000 Statistical Analysis. Statistical analyses of GMV data was performed using SPM8. Individual smoothed

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