Top-down Effects on Empathy for Pain in Adults with Autistic Traits

Jing Meng 1,2, Lin Shen 3, Zuoshan Li 1,2 & Weiwei Peng 4,5

While empathic responses of individuals with autism-spectrum disorder have been reported to be modulated by top-down attention, it remains unclear whether empathy for pain in typically developing individuals with autistic traits also involves such top-down modulation mechanisms. This study employed the autism-spectrum quotient (AQ) to quantify autistic traits in a group of 1,231 healthy adults. Two subset groups (High-AQ and Low-AQ groups) were randomly selected from the highest and lowest 10% AQ scores respectively. We explored whether participants in both groups would differ in their response to others’ pain when their attention was directed toward (A-P tasks) or away (A-N tasks) from pain cues in auditory and visual experimental modalities. Compared to Low-AQ individuals, High-AQ individuals exhibited more suppressed N1 and P2 amplitudes in response to painful vocal cues in auditory A-N tasks. This suggests suppressed attentional and emotional processes of empathy for pain when High-AQ individuals have their attention directed away from others’ pain cues. No significant difference was found between both groups in the auditory A-P task, nor in the visual A-P and A-N tasks. These results suggest that top-down attention modulation of cortical empathic responses to others’ vocal pain is influenced by autistic traits.

As a social species, typically developing (TD) human individuals have the ability to empathize with others, i.e., comprehend others’ emotions and feelings as if these were their own. By extension, empathy for pain implies the ability to perceive and judge the pain of others. Indeed, empathy for pain enables TD individuals to understand the subjective painful experience of another person, which subsequently influences the regulation of appropriate social interactions.

The modulation of top-down attention on the empathic processing of pain in the visual modality has been well documented. The attention allocation of participants is typically manipulated via two different task instructions: (1) a pain judgement task, where participants are instructed to judge the pain experienced by models depicted in pictures, which usually requires participants to direct their attention to the pain cues; (2) a number-counting task, where participants are instructed to count the number of hands depicted in pictures, which directs participants’ attention away from the models’ feelings. In contrast to the number-counting task, the pain judgement task results in increased activation of the pain matrix (e.g., insula, periaqueductal, and the left middle frontal gyrus) and a positive shift at late event-related potential (ERP) components (P3 and LPC), indexing the cognitive evaluation of others’ pain in response to the presented pictures. These results indicate that the process of evaluation and judgement of others’ pain is influenced by the attention allocation to the depicted pain cues. Moreover, amplitudes of early ERP components to empathy for pain (N1 and P2) over the frontal-central area were correlated with subjective reports of the degree of perceived pain in others and of the participants’ personal discomfort. These results indicate that the early automatic response indexes emotional sharing and the late response indexes the cognitive evaluation of others’ pain.

Autism spectrum disorder (ASD) is characterized by persistent deficits in communication and social interactions; individuals with ASD display restricted and repetitive patterns of behaviour, interests, or activities. The autism-spectrum quotient (AQ) has been widely adopted to evaluate individual autistic traits. Individuals with ASD scored at the extreme end of the AQ distribution across the entire population. Based on this, it has been reported that individuals with ASD and TD groups with autistic traits at a subclinical level share similar

1 Key Laboratory of Applied Psychology, Chongqing Normal University, Chongqing, China. 2 School of Education, Chongqing Normal University, Chongqing, China. 3 School of Mathematical Sciences, Chongqing Normal University, Chongqing, China. 4 College of Psychology, Shenzhen University, Shenzhen, China. 5 Shenzhen Key Laboratory of Affective and Social Cognitive Science, Shenzhen University, Shenzhen, China. Jing Meng, Lin Shen and Zuoshan Li contributed equally. Correspondence and requests for materials should be addressed to W.P. (email: ww.peng0923@gmail.com)
behavioural patterns. A number of studies suggested that empathic impairment to be involved in ASD individuals' and TD groups with autistic traits; however, relevant evidence for such a deficit is varied and subtle.

The effects of top-down attention modulation on empathy abilities have been studied in individuals with ASD. In particular, without directly asking individuals who are involved in an explicit empathic task for a verbal report, Kliemann et al. proposed that implicit empathic processes involved a more indirect assessment. Thus, the authors used both explicit and implicit tasks to investigate facial emotional recognition processes in both an ASD group and a control group. In the explicit task, participants were instructed to focus their attention to the emotional aspects of the provided stimuli, i.e., label an emotional expression. In the implicit task, participants were instructed to direct their attention away from the emotional aspects of the stimuli, i.e., watch a video that shows eyes and locate the video that shows the corresponding mouth. The between-group difference was larger for the implicit task compared to the explicit task, thus suggesting increased implicit processing impairments for facial expression recognition in ASD individuals. Explicit empathy is typically considered as conscious and controlled processing, while implicit empathy is typically considered to be a more automatic occurrence outside of the conscious awareness. Furthermore, it has been suggested that top-down attention may play an important role in ASD individuals' explicit and implicit empathic responses to others' expressions. If participants do not pay explicit attention to others' feelings, their empathic responses would be impaired. Since the processes of empathy for pain may not be identical to the recognition of facial expressions, it remains an open question whether empathy for pain in individuals with both ASD and autistic traits would be modulated by top-down attention.

Here, the influence of autistic traits on the top-down attention modulation of empathy for pain was tested to achieve a better understanding of the cognitive and neural mechanisms underlying empathic deficits in individuals with autistic traits. In particular, an empathy for pain task in both visual and auditory modalities was adopted, assuming the recognition of pain from vocal cues of others as the auditory equivalent of visual injury recognition. Building upon previous studies, the participants' attention regarding the pain cues was manipulated by either instructing them to judge whether the stimuli were painful or non-painful, or, in contrast, to count the number of hands visible in a given picture (in the visual experiment), or to judge the speakers' gender (in the auditory experiment). The temporal dynamics of the neural mechanisms underlying empathy for pain were explored by recording ERPs elicited in both TD individuals with high AQ scores (High-AQ) and in TD individuals with low AQ scores (Low-AQ) by viewing pictures and hearing the voices of people in pain. Furthermore, the top-down attention modulation of empathic responses was compared between Low-AQ and High-AQ participants in both visual and auditory modalities.

Based on evidence indicating that ASD individuals have impaired implicit processing in empathic processing, we hypothesized that High-AQ individuals would show a decreased implicit response to others' pain compared to Low-AQ individuals. More specifically, High-AQ individuals would stronger suppress ERP responses to others' pain when their attention is directed away from pain cues than Low-AQ individuals. Since the differences of both groups' responses to empathy for pain between High-AQ and Low-AQ were not observed in the auditory modality, we hypothesized that between-group differences of ERP responses to empathy for pain would also be present in the auditory modality.

Results

Behavioural data. Accuracies (ACCs), reaction times (RTs), and inverse efficiency scores (IESs) were compared via four-way repeated-measures analyses of variance (ANOVA), using the three within-participants factors of "modality" (visual vs. auditory), "pain" (painful vs. non-painful), and "task" (A-P vs. A-N), as well as the between-participants factor of "group" (High-AQ vs. Low-AQ). Mean ACCs, RTs, and IESs in response to both painful and non-painful stimuli in all conditions are summarized in Table 1. A full list of all statistical comparisons can be found in Table 2.

RTs and IESs were significantly modulated by "group" [RTs: F(1,28) = 4.726, p = 0.038, η² = 0.144; IESs: F(1,28) = 4.625, p = 0.040, η² = 0.142], indicating that the High-AQ group responded more slowly than the Low-AQ group. RTs and IESs were also significantly modulated by the interaction between "group" and "modality" [RTs: F(1,28) = 5.869, p = 0.022, η² = 0.173; IESs: F(1,28) = 4.993, p = 0.034, η² = 0.151]. Post hoc ANOVA indicated that the High-AQ group was slower than the Low-AQ group in the auditory modality [RTs: F(1,28) = 6.489, p = 0.017, η² = 0.188; IESs: F(1,28) = 5.604, p = 0.025, η² = 0.167]. However, no significant
difference was found in the visual modality [RTs: F(1,28) = 1.417, p = 0.244, \( \eta^2 = 0.048 \); IESs: F(1,28) = 1.450, p = 0.239, \( \eta^2 = 0.049 \)].

ACCs and IESs were significantly modulated by “modality” [ACCs: F(1,28) = 22.647, p < 0.001, \( \eta^2 = 0.447 \); IESs: F(1,28) = 8.580, p = 0.007, \( \eta^2 = 0.235 \)], indicating that the participants judged visual stimuli more accurately than auditory stimuli. In addition, ACCs and IESs displayed significant interaction effects between “task” and “pain” [ACCs: F(1,28) = 41.156, p < 0.001, \( \eta^2 = 0.595 \); IESs: F(1,28) = 14.232, p < 0.001, \( \eta^2 = 0.337 \)]. Participants judged painful stimuli more accurately than non-painful stimuli in the A-N task [ACCs: F(1,28) = 55.576, p < 0.001, \( \eta^2 = 0.665 \); IESs: F(1,28) = 35.135, p < 0.001, \( \eta^2 = 0.557 \)]. However, no significant difference was found between painful and non-painful stimuli in the A-P task [ACCs: F(1,28) = 1.823, p = 0.188, \( \eta^2 = 0.061 \); IESs: F(1,28) = 0.014, p = 0.908, \( \eta^2 < 0.001 \)].

ACCs, RTs, and IESs were all significantly modulated by “task” [ACCs: F(1,28) = 4.766, p = 0.038, \( \eta^2 = 0.145 \); RTs: F(1,28) = 56.524, p < 0.001, \( \eta^2 = 0.669 \); IESs: F(1,28) = 18.712, p < 0.001, \( \eta^2 = 0.401 \)] and by “pain” [ACCs: F(1,28) = 25.599, p < 0.001, \( \eta^2 = 0.478 \); RTs: F(1,28) = 9.516, p = 0.005, \( \eta^2 = 0.254 \); IESs: F(1,28) = 16.692, p < 0.001, \( \eta^2 = 0.373 \)]. Participants responded significantly more accurately but slower to the A-P task than to the A-N task; participants responded significantly more accurately and faster to the painful stimuli than to the non-painful stimuli. In addition, ACCs, RTs, and IESs displayed significant interaction effects between “modality” and “task” [ACCs: F(1,28) = 26.527, p < 0.001, \( \eta^2 = 0.486 \); RTs: F(1,28) = 10.874, p = 0.003, \( \eta^2 = 0.280 \); IESs: F(1,28) = 23.963, p < 0.001, \( \eta^2 = 0.461 \)], as well as between “modality”, “task”, and “pain” [ACCs: F(1,28) = 28.547, p < 0.001, \( \eta^2 = 0.505 \); RTs: F(1,28) = 25.492, p < 0.001, \( \eta^2 = 0.477 \); IESs: F(1,28) = 28.853, p < 0.001, \( \eta^2 = 0.507 \)]. ACCs, RTs, and IESs showed significant differences between visual and auditory modalities for non-painful stimuli in A-N tasks (all p values < 0.001). Participants judged more accurately and faster in the visual modality than in the auditory modality, whereas no significant difference was found between visual and auditory modalities in other conditions (all p values > 0.05).

**ERP data.** Amplitudes and latencies of ERP components were compared via mixed model ANOVA using the between-participants factor “group” and the within-participants factors “task” and “pain”.

**ERP data from the visual experiment.** Averaged ERP waveforms and scalp topographies related to both painful and non-painful pictures in each condition are shown in Figure 1. A full list of all statistical comparisons can be found in Table 3.

**ERPs amplitude.** N1, P2, N2, P3, and LPC amplitudes elicited by visual stimuli were modulated by “task” [N1: F(1,28) = 4.597, p = 0.041, \( \eta^2 = 0.144 \); P2: F(1,28) = 13.498, p < 0.001, \( \eta^2 = 0.325 \); N2: F(1,28) = 6.791, p = 0.015, \( \eta^2 = 0.195 \); P3: F(1,28) = 37.636, p < 0.001, \( \eta^2 = 0.573 \); LPC: F(1,28) = 39.123, p < 0.001, \( \eta^2 = 0.583 \)]. The N1 and N2 amplitudes were larger in the A-N task (N1: \( -5.27 \pm 0.45 \mu V \); N2: \( -7.29 \pm 0.67 \mu V \)) than in the A-P task (N1: \( -5.70 \pm 0.49 \mu V \); N2: \( -6.25 \pm 0.73 \mu V \)) and the P2, P3, and LPC amplitudes were smaller in the A-N task (P2: \( 0.60 \pm 0.55 \mu V \); P3: \( 7.83 \pm 1.01 \mu V \); LPC: \( 3.04 \pm 0.76 \mu V \)) than in the A-P task (P2: \( 1.74 \pm 0.60 \mu V \); P3: \( 10.04 \pm 1.11 \mu V \); LPC: \( 5.84 \pm 0.92 \mu V \)), indicating a more negative deflection of ERP waves in the A-N task than in the A-P task.

The P3 and LPC amplitudes were significantly modulated by “pain” [P3: F(1,28) = 9.536, p = 0.005, \( \eta^2 = 0.254 \); LPC: F(1,28) = 53.774, p < 0.001, \( \eta^2 = 0.658 \)] and the interaction between “task” and “pain” [P3: F(1,28) = 38.067, p < 0.001, \( \eta^2 = 0.576 \); LPC: F(1,28) = 57.614, p < 0.001, \( \eta^2 = 0.673 \)]. Pictures containing pain cues elicited higher amplitudes (P3: \( 9.30 \pm 1.08 \mu V \); LPC: \( 5.29 \pm 0.83 \mu V \)) than pictures that did not (P3: \( 8.57 \pm 1.03 \mu V \); LPC: \( 3.59 \pm 0.82 \mu V \)). Post hoc two-way ANOVA of “task” and “pain” showed that larger amplitudes for painful pictures

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**Table 2.** Summary of statistical analysis of behavioural data. Note: df(1,28) The significant (p < 0.05) comparisons were shown in boldface.

| Experiment | ACC | RT | IES | Pain intensity ratings | Emotional reactions |
|------------|-----|----|-----|------------------------|---------------------|
| Task       |     |    |     |                        |                     |
| Pain       |     |    |     |                        |                     |
| Group      |     |    |     |                        |                     |
| Modality   |     |    |     |                        |                     |
| Task × Group|    |    |     |                        |                     |
| Pain × Group|    |    |     |                        |                     |
| Modality × Task Group |    |    |     |                        |                     |
| Task × Pain |    |    |     |                        |                     |
| Modality × Task |    |    |     |                        |                     |
| Modality × Task × Group |    |    |     |                        |                     |

| Experiment | ACC | RT | IES | Pain intensity ratings | Emotional reactions |
|------------|-----|----|-----|------------------------|---------------------|
| Task       |     |    |     |                        |                     |
| Pain       |     |    |     |                        |                     |
| Group      |     |    |     |                        |                     |
| Modality   |     |    |     |                        |                     |
| Task × Group|    |    |     |                        |                     |
| Pain × Group|    |    |     |                        |                     |
| Modality × Task Group |    |    |     |                        |                     |
| Task × Pain |    |    |     |                        |                     |
| Modality × Task |    |    |     |                        |                     |
| Modality × Task × Group |    |    |     |                        |                     |
were elicited in the A-P task (P3: 11.24 ± 1.19 μV; LPC: 7.78 ± 0.98 μV) and not in the A-N task (P3: 7.35 ± 1.01 μV; LPC: 2.80 ± 0.76 μV) \[F(1,28) = 78.201, p < 0.001, \eta^2 = 0.736; LPC: F(1, 28) = 83.284, p < 0.001, \eta^2 = 0.748\], while amplitudes for non-painful pictures did neither differ in the A-P task (P3: 8.84 ± 1.06 μV; LPC: 3.90 ± 0.93 μV) nor in the A-N task (P3: 8.30 ± 1.05 μV; LPC: 3.28 ± 0.78 μV) \[F(1,28) = 1.391, p = 0.248, \eta^2 = 0.047; LPC: F(1,28) = 0.247, p < 0.001, \eta^2 = 0.048\].

**ERPs latency.** The P3 latencies were significantly modulated by "group" \[F(1,28) = 6.033, p = 0.021, \eta^2 = 0.177\], where the High-AQ group (384.70 ± 7.07 ms) showed longer peak latencies than the Low-AQ group (384.70 ± 7.07 ms).

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**Figure 1.** Cortical responses to painful and non-painful pictures at FCz and Pz in the visual experiment. Top panel: ERP waves and voltage scalp maps of the High-AQ and Low-AQ group in response to the painful and non-painful pictures in the Visual A-P task. Middle panel: ERP waves and voltage scalp maps of the High-AQ and Low-AQ group in response to the painful and non-painful pictures in the Visual A-N task. Red lines illustrate averaged amplitudes of the High-AQ group. Blue lines illustrate averaged amplitudes of the Low-AQ group. No difference was found between the two groups in response to painful and non-painful pictures in both of the A-P and A-N tasks \(p > 0.05\). Topographic plots at the bottom illustrate the electrodes considered in the analysis.
Subjective reports and their correlation with neural activity. All mean scores and standard deviations of subjective reports are listed in Table 1. Participants judged painful pictures with higher pain intensities [F(1,28) = 936.085, p < 0.001, η² = 0.971] and more negative emotional reactions [F(1,28) = 77.552, p < 0.001, η² = 0.735] compared to non-painful pictures.

To investigate whether electrophysiological activity elicited by painful pictures correlated with both the pain intensity rating and the emotional reaction, the correlation between mean amplitudes of ERPs elicited by painful pictures and the measurement of subjective reports was calculated. However, no reliable correlations were found (all p-values were > 0.05).

ERP data from the auditory experiment. Averaged ERP waveforms and scalp topographies of each condition are shown in Figure 2. A full list of all statistical comparisons can be found in Table 4.

ERPs amplitude. The N1 amplitudes were modulated by “task” [F(1,28) = 17.899, p < 0.001, η² = 0.390] and the N1 latency was higher in the A-N task (−7.88 ± 0.55 μV) than in the A-P task (−6.93 ± 0.60 μV). The N1 amplitudes were also modulated by the interaction between “task” and “group” [F(1,28) = 5.112, p = 0.032, η² = 0.154]. Post hoc two-way ANOVA showed that the High-AQ group (−6.63 ± 0.78 μV) elicited smaller N1 waves than the Low-AQ group (−9.14 ± 0.78 μV) in the A-N task [F(1,28) = 5.224, p = 0.030, η² = 0.157]. No difference was found between both groups in the A-P task [High-AQ group: −6.18 ± 0.85 μV; Low-AQ group: −7.68 ± 0.85 μV].

The P2 amplitude was modulated by “group” [F(1,28) = 4.331, p = 0.047, η² = 0.134] and “pain” [F(1,28) = 4.408, p = 0.045, η² = 0.136]. The High-AQ group (2.95 ± 0.71 μV) showed smaller P2 amplitudes than the Low-AQ group (5.02 ± 0.70 μV). Painful vocal cues (4.23 ± 0.54 μV) elicited higher P2 amplitudes than non-painful vocal cues (3.75 ± 0.48 μV). Notably, P2 amplitudes were significantly modulated by the interaction among “task” and “group” [F(1,28) = 7.693, p = 0.011, η² = 0.216], “task” and “pain” [F(1,28) = 5.389, p = 0.028, η² = 0.161], as well as “task”, “pain”, and “group” [F(1,28) = 8.313, p = 0.007, η² = 0.229]. To better understand these interactions, the High-AQ and Low-AQ groups were compared in all conditions: the High-AQ group (2.35 ± 0.27 μV) elicited smaller P2 waves than the Low-AQ group (5.88 ± 2.80 μV) in response to painful voices in the A-N task [F(1,28) = 12.031, p = 0.002, η² = 0.301], which passed FDR correction. However, no difference was found between the two groups in response to (1) painful voices in the A-P task [F(1,28) = 2.015, p = 0.167, η² = 0.067; High-AQ group: 3.50 ± 3.28 μV, Low-AQ group: 5.18 ± 3.22 μV], (2) non-painful voices in the A-P task [F(1,28) = 2.719, p = 0.110, η² = 0.089; High-AQ group: 3.14 ± 2.71 μV, Low-AQ group: 4.68 ± 3.29 μV], and (3) non-painful voices in the A-N task [F(1,28) = 2.226, p = 0.147, η² = 0.074; High-AQ group: 2.80 ± 3.07 μV, Low-AQ group: 4.35 ± 2.62 μV].

ERPs latency. N1 latencies were significantly modulated by the interaction between “task”, “pain”, and “group” [F(1,28) = 5.804, p = 0.023, η² = 0.172]. To better understand this interaction, the High-AQ and Low-AQ groups were compared in all conditions; however, no difference between both groups was obtained after FDR correction: (1) painful voices in the A-P task [F(1,28) = 0.012, p = 0.913, η² = 0.001; High-AQ group: 114.93 ± 3.59 ms,
Figure 2. Cortical responses to painful and non-painful voices at FCz and Cz in the auditory experiment. Top panel: ERP waves and voltage scalp maps of the High-AQ group in response to the painful and non-painful voices in the Auditory A-P task. Bottom panel: ERP waves and voltage scalp maps of the High-AQ and Low-AQ groups in response to the painful and non-painful voices in the Auditory A-N task. Red lines illustrate averaged amplitudes of the High-AQ group. Blue lines illustrate averaged amplitudes of the Low-AQ group. The High-AQ group elicited smaller N1 waves than the Low-AQ group in the A-N task (p = 0.030, outlined in gray shaded area), whereas no difference was found between the two groups in the A-P task (p = 0.223). The High-AQ group elicited smaller P2 waves than the Low-AQ group in response to painful voices in the A-N task (p = 0.002, outlined in gray shaded area), whereas no difference was found between the two groups in response to painful voices in the A-P task, and non-painful voices in both of the A-P and A-N tasks (p > 0.05). Topographic plots at the bottom illustrate the electrodes considered in the analysis.
Ratings and emotional reactions, the correlation between the mean amplitudes of ERP components and the measurements obtained from subjective reports was calculated.

For High-AQ participants, the P2 amplitudes related to painful voices in the auditory A-P task were significantly correlated with the pain intensity ratings \([r(15) = 0.646, p = 0.009]\) but were not correlated with emotional reactions \([r(15) = 0.075, p = 0.789]\). However, for Low-AQ participants, the mean P2 amplitudes elicited by painful voices were neither correlated with pain intensity ratings, nor with emotional reactions (all \(p\)-values were >0.05). No other reliable correlation was found between subjective reports and ERP peak amplitudes.

**ERPs data from visual and auditory experiments combined.** For N1 and P2 ERP components in the visual and auditory experiments, peak amplitudes and latencies were compared via mixed model ANOVA using the between-participants factor "group" and the within-participants factors “modality”, “task”, and “pain”. A full list of all statistical comparisons can be found in Table 5.

For ERP components of the visual and auditory experiments, both N1 and P2 amplitudes were significantly modulated by “task” \([N1: F(1,28) = 21.918, p < 0.001, \eta^2 = 0.439; P2: F(1,28) = 15.662, p < 0.001, \eta^2 = 0.359]\). The N1 amplitudes were greater in the A-N task \((-7.07 \pm 0.34 \mu V)\) than in the A-P task \((-6.32 \pm 0.38 \mu V)\) and the P2 amplitudes were smaller in the A-N task \((2.22 \pm 0.39 \mu V)\) than in the A-P task \((2.93 \pm 0.43 \mu V)\), indicating a more negative deflection of ERP waves in the A-N task than in the A-P task.

The P2 amplitudes were significantly modulated by “group” \([F(1,28) = 6.033, p = 0.021, \eta^2 = 0.177]\), “pain” \([F(1,28) = 6.926, p = 0.014, \eta^2 = 0.198]\), and “modality” \([F(1,28) = 16.775, p < 0.001, \eta^2 = 0.375]\). The High-AQ group \((1.59 \pm 0.57 \mu V)\) showed smaller P2 amplitudes than the Low-AQ group \((3.56 \pm 0.57 \mu V)\). Painful stimuli \((2.77 \pm 0.44 \mu V)\) elicited higher P2 amplitudes than non-painful stimuli \((2.38 \pm 0.37 \mu V)\). P2 amplitudes in the auditory modality \((3.99 \pm 0.50 \mu V)\) were larger than in the visual modality \((1.17 \pm 0.56 \mu V)\). P2 amplitudes were modulated by the interaction between “task” and “modality” \([F(1,28) = 6.206, p = 0.019, \eta^2 = 0.181]\). P2 amplitudes in the A-P task \((1.74 \pm 0.60 \mu V)\) were larger than that in the A-N task \((0.60 \pm 0.55 \mu V)\) in the visual modality \([F(1,28) = 13.498, p = 0.001, \eta^2 = 0.325]\), whereas no significant difference was found between the A-P task \((4.12 \pm 0.52 \mu V)\) and the A-N task \((3.85 \pm 0.49 \mu V)\) in the auditory modality \([F(1,28) = 2.741, p = 0.109, \eta^2 = 0.089]\). Notably, P2 amplitudes were modulated by the interaction among “task”, “pain”, and “group” \([F(1,28) = 4.538, p = 0.042, \eta^2 = 0.139]\). The results of post hoc two-way ANOVA showed that High-AQ participants elicited smaller P2 amplitudes than Low-AQ participants in response to painful stimuli \([F(1,28) = 9.515, p = 0.005, \eta^2 = 0.254]\); High-AQ group: \(1.17 \pm 0.60 \mu V\), Low-AQ group: \(3.77 \pm 0.60 \mu V\) and non-painful stimuli \([F(1,28) = 4.744, p = 0.038, \eta^2 = 0.145]\); High-AQ group: \(1.10 \pm 0.56 \mu V\), Low-AQ group: \(2.84 \pm 0.56 \mu V\) in the A-N task and non-painful stimuli in the A-P task \([F(1,28) = 6.961, p = 0.013, \eta^2 = 0.199]\); High-AQ group: \(1.81 \pm 0.53 \mu V\), Low-AQ group: \(3.78 \pm 0.53 \mu V\). However, no difference was found between groups in their

**Table 4.** Summary of statistical analysis of ERP data in the auditory experiment. Note: df(1,28). The significant comparisons \((p < 0.05)\) were shown in boldface.

| Task | N1\(p\) | P2\(p\) | Task | N1\(p\) | P2\(p\) |
|------|---------|---------|------|---------|---------|
| Pain | amplitude | 17.899 | 0.001 | 6.206 | 0.019 |
| Group | amplitude | 3.147 | 0.087 | 0.101 | 0.366 |
| Task × Group | amplitude | 5.112 | 0.032 | 0.154 | 7.693 | 0.010 |
| Pain × Group | amplitude | 0.006 | 0.939 | 0.000 | 5.389 | 0.028 |
| Task × Pain | amplitude | 1.157 | 0.291 | 0.040 | 0.142 | 0.709 |
| Task × Pain × Group | amplitude | 1.389 | 0.248 | 0.047 | 8.313 | 0.007 |

Low-AQ group: 111.20 ± 3.42 ms, (2) painful voices in the A-N task \([F(1,28) = 1.543, p = 0.224, \eta^2 = 0.052]\); High-AQ group: 112.53 ± 3.19 ms, Low-AQ group: 106.93 ± 3.19 ms, (3) non-painful voices in the A-P task \([F(1,28) = 1.727, p = 0.200, \eta^2 = 0.058]\); High-AQ group: 114.93 ± 3.59 ms, Low-AQ group: 108.28 ± 3.59 ms, and (4) non-painful voices in the A-N task \([F(1,28) = 0.054, p = 0.818, \eta^2 = 0.002]\); High-AQ group: 113.87 ± 3.24 ms, Low-AQ group: 112.80 ± 3.24 ms.

**Subjective reports and their correlation with neural activity.** Mean scores and standard deviations of subjective reports about the painful and non-painful voices are shown in Table 1. A full list of all statistical comparisons can be found in Table 2.

Participants judged painful voices with higher pain intensities \([F(1,28) = 289.627, p < 0.001, \eta^2 = 0.912]\) and more negative emotional reactions \([F(1,28) = 31.698, p < 0.001, \eta^2 = 0.531]\) than non-painful voices. To investigate whether the electrophysiological activities that were elicited by the voices were correlated with pain intensity ratings and emotional reactions, the correlation between the mean amplitudes of ERP components and the measurements obtained from subjective reports was calculated.

For High-AQ participants, the P2 amplitudes related to painful voices in the auditory A-P task were significantly correlated with the pain intensity ratings \([r(15) = 0.646, p = 0.009]\) but were not correlated with emotional reactions \([r(15) = 0.075, p = 0.789]\). However, for Low-AQ participants, the mean P2 amplitudes elicited by painful voices were neither correlated with pain intensity ratings, nor with emotional reactions (all \(p\)-values were >0.05). No other reliable correlation was found between subjective reports and ERP peak amplitudes.


responses to the painful stimuli in the A-P task \( [F(1,28) = 2.461, \ p = 0.128, \ \eta^2 = 0.081; \ \text{High-AQ group: 2.29} \pm 0.70 \mu \text{V}, \ \text{Low-AQ group: 3.85} \pm 0.70 \mu \text{V}]. \)

N1 latencies were modulated by “modality” \( [F(1,28) = 48.577, \ p < 0.001, \ \eta^2 = 0.634], \) and N1 latencies in the auditory modality \( (111.40 \pm 2.00 \text{ ms}) \) were shorter than in the visual modality \( (134.97 \pm 3.65 \text{ ms}) \).

### Discussion

The present study investigated the influence of autistic traits on top-down attention-induced modulation regarding empathy for pain in both visual and auditory modalities. In line with previous studies \(^{10,11}\), top-down attention for the pain of others was manipulated by instructing the participants to either pay attention to pain cues in the stimuli presented in the A-P task, or to pay attention to non-pain cues in the stimuli presented in the A-N task. Electrophysiological results showed that the influence of autistic traits on attention manipulation of empathy for pain was only exhibited in the auditory modality, i.e., High-AQ participants exhibited suppressed N1 and P2 waves in response to others’ painful voices in comparison to Low-AQ participants in the auditory A-N task. No significant difference was found between groups in the auditory A-P task, or in the visual A-P/A-N tasks. These results indicated that High-AQ individuals exhibited a decreased implicit neural response to others’ auditory pain signals. This insight can guide interventions to improve the overall empathic competence of ASD individuals, e.g., by combining explicit and implicit instructions to improve empathy for pain in the auditory modality.

The present study adopted an empathy for pain task in both visual and auditory modalities. Analyses of the main effects and interactions of “modality” indicated that participants judged less accurately and effectively when using their auditory modality than when using their visual modality, especially with regard to non-pain stimuli in A-N tasks. In addition, P2 amplitudes in the auditory modality were larger than in the visual modality, suggesting that participants should utilise more mental recourse in the auditory modality than visual modality in these components. These results suggest that tasks that involve the auditory modality may be more difficult than those involving the visual modality.

Consistent with previous studies that reported longer RTs in A-P tasks than in A-N tasks \(^3\), in the present study, both RTs and IESs were also significantly modulated by “task”. In addition, participants responded less accurately to the A-N task than to the A-P task, suggesting the A-N task was more difficult than the A-P task. Importantly, the present study showed that the High-AQ group responded slower than the Low-AQ group. This was in line with a previous study, which showed that individuals with ASD and autistic traits required more time to make decisions than the control group \(^{10,11}\). In addition, ACCs, RTs, IESs, P3, and LPC amplitudes in the visual experiment, as well as P2 amplitude in the auditory experiment were significantly modulated by “pain”: participants in both groups responded more accurately and faster, as well as elicited higher ERP amplitudes to painful stimuli than to non-painful stimuli. This indicates a processing bias towards others’ pain, as reflected by both behavioural and neural response.

For the painful pictures, the P3 and LPC amplitudes were significantly modulated by “task”, i.e., the A-P task elicited larger amplitudes for painful pictures than the A-N task, which was consistent with the previous suggestion that late empathic responses to others’ pain were modulated by top-down attention to the pain cues \(^1\). P3 and LPC components over the posterior parietal area have been linked to stimulus evaluation processes \(^{17,18}\). Hence, the patterns for P3 and LPC components might reflect a greater use of cognitive resources in response to painful pictures in the A-P task than in the A-N task. Moreover, P3 latencies were consistent with behavioural data showing that High-AQ participants responded much slower than Low-AQ participants. This result indicates differences in stimulus evaluation processes between Low-AQ and High-AQ participants, and High-AQ participants required more time to evaluate others’ pain than Low-AQ participants.

### Table 5.

| Experiment | N1 amplitude | P2 amplitude |
|------------|--------------|--------------|
|            | F  | p   | \( \eta^2 \) | F  | p   | \( \eta^2 \) | F  | p   | \( \eta^2 \) |
| Task       | 21.918 | <0.001 | 0.439 | 0.132 | 0.719 | 0.005 | 15.662 | <0.001 | 0.359 | 0.021 | 0.886 | 0.001 |
| Pain       | 1.736 | 0.198 | 0.058 | 0.071 | 0.791 | 0.003 | 5.491 | 0.026 | 0.164 | 0.168 | 0.685 | 0.006 |
| Group      | 1.108 | 0.302 | 0.038 | 0.589 | 0.449 | 0.021 | 6.033 | 0.021 | 0.177 | 0.125 | 0.726 | 0.004 |
| Modality   | 3.598 | 0.068 | 0.114 | 48.577 | <0.001 | 0.634 | 16.775 | <0.001 | 0.375 | 4.683 | 0.039 | 0.143 |
| Task × Group | 2.179 | 0.151 | 0.072 | 0.001 | 0.971 | 0.001 | 1.284 | 0.267 | 0.044 | 0.001 | 0.971 | <0.001 |
| Pain × Group | 1.185 | 0.286 | 0.041 | 0.071 | 0.781 | 0.003 | 0.472 | 0.498 | 0.017 | 0.138 | 0.713 | 0.005 |
| Task × Pain | 2.127 | 0.156 | 0.071 | 0.006 | 0.938 | <0.001 | 0.572 | 0.456 | 0.020 | 0.031 | 0.861 | 0.001 |
| Modality × Task | 1.085 | 0.307 | 0.037 | 0.036 | 0.850 | 0.001 | 6.206 | 0.019 | 0.181 | 0.172 | 0.682 | 0.006 |
| Modality × Group | 2.868 | 0.101 | 0.093 | 0.228 | 0.884 | 0.001 | 0.024 | 0.877 | 0.001 | 1.044 | 0.316 | 0.036 |
| Modality × Task × Group | 2.129 | 0.156 | 0.071 | 0.019 | 0.893 | 0.001 | 2.252 | 0.145 | 0.074 | 0.015 | 0.902 | 0.001 |
| Modality × Pain × Group | 1.159 | 0.291 | 0.040 | 0.064 | 0.802 | 0.002 | 7.500 | 0.011 | 0.211 | 0.056 | 0.814 | 0.002 |
| Pain × Group × Task | 0.188 | 0.668 | 0.007 | 3.301 | 0.080 | 0.105 | 4.538 | 0.042 | 0.139 | 0.244 | 0.626 | 0.009 |
| Modality × Task × Pain | 0.091 | 0.765 | 0.003 | 1.264 | 0.270 | 0.043 | 0.153 | 0.699 | 0.005 | 0.023 | 0.879 | 0.001 |
| Modality × Pain × Group × Task | 1.268 | 0.270 | 0.043 | 0.272 | 0.606 | 0.010 | 0.949 | 0.338 | 0.033 | 1.218 | 0.279 | 0.042 |
In the auditory experiment, High-AQ participants responded much slower than Low-AQ participants, confirming the between-group difference of decision-making biases, i.e., individuals with autistic traits may be reluctant to make quick decisions and are more prone to choosing a more deliberative process than control groups.4,19,20 The electrophysiological results showed that N1 amplitudes were higher in the auditory A-N task than in the auditory A-P task, as greater attention resource allocation was required in the auditory A-N task. Importantly, both N1 and P2 amplitudes, elicited by vocal stimuli, were significantly modulated by interactions among “group” and “task” in response to others’ painful voices. In comparison to the Low-AQ group, the High-AQ group showed suppressed N1 and P2 amplitudes in response to painful voices when they were instructed to focus on non-pain cues (auditory A-N task). However, when they were instructed to focus on pain cues (auditory A-P task), both N1 and P2 amplitudes displayed similar brain responses to painful and non-painful voices. Previous studies have shown that a higher level of attention to upcoming external auditory stimuli induces a larger N1 amplitude when attention was directed toward the stimulation.10,21 This implies that High-AQ individuals paid less attention to others’ pain than Low-AQ individuals when they were instructed to judge the gender of the voices (auditory A-N task), in comparison to when they were instructed to judge their level of pain (auditory A-P task). According to the perceptual model of attention,22,23 an alternative explanation would be that the decreased perceptual load resulted in a suppressed N1 response. Consequently, the perceptual load in the A-N task (judging others’ gender) was lower for High-AQ participants than for Low-AQ participants. This speculation is supported by previous studies reporting that individuals with autistic traits exhibited greater competence in systematic tasks.24

Previous findings have also shown that the P2 response is relevant to the emotional quality of the presented external sensory stimulation.25 High-AQ individuals showed a smaller P2 amplitude than Low-AQ individuals (i.e., less emotional arousal) to the pain of others when they were instructed to judge others’ gender (auditory A-N task) while ignoring the pain cues in their voices. In addition, High-AQ participants showed a positive correlation between the P2 amplitude and subjective pain intensity ratings in the auditory A-P task, i.e., a higher P2 amplitude evoked by the stimulus, leading to stronger pain reports. These results suggest suppressed implicit empathic processing in individuals with autistic traits.12,26

In summary, this study found that High-AQ participants’ responses to others’ vocal pain were modulated by top-down attention, while such an effect was not found for the visual modality. This is consistent with previous reports about discrete responses of High-AQ individuals to others’ pain, or emotion recognition, between visual and auditory modalities.15,27,28 Indeed, this finding not only expands our understanding about the influence of autistic traits on individual empathic responses, but also suggests that interventions with a sole focus on visual appraisals of others’ emotional information may not be effective to improve the overall empathic competence of ASD individuals.

Despite these possible implications, several limitations of the present study should also be noted. First, this study only used pictures of static physical pain and single painful voices to evaluate the empathic abilities of participants. Further investigations should use dynamic videos to evaluate the individual empathic process. Second, although the influence of autistic traits on top-down attention modulation on empathic responses was assessed under experimental settings, whether and how these responses relate to real-world empathy for pain requires further investigation. Third, although it has been shown that ASD individuals and healthy controls did not distinctively process auditory stimuli at different frequencies,29 possible influences caused by different frequency bands of non-painful and painful voices cannot be completely eliminated (such as lower frequency for neutral voices and higher frequency for painful voices).

Conclusion
Autistic traits are distributed across the population, and individuals with ASD score at the extreme end of this distribution. To investigate the association between autistic traits and the empathy for pain in TD adults, this study employed the AQ to quantify autistic traits in healthy adults. This study investigated whether empathic responses to others’ pain by Low-AQ and High-AQ individuals were modulated differently by top-down attention, in both visual and auditory modalities. Distinctive top-down attention modulation of responses to others’ pain was identified between Low-AQ and High-AQ participants in the auditory modality but not in the visual modality. Relative to Low-AQ individuals, painful vocal stimuli elicited suppressed N1 and P2 amplitudes when High-AQ individuals were instructed to pay attention to non-pain cues, whereas no such difference was found when they were instructed to pay attention to the pain cues. These results suggest that the top-down attention modulation of cortical empathic responses to others’ audible pain is influenced by autistic traits.

Methods
Participants. A total of 1,231 university students at the Chongqing Normal University, aged 18–23 (mean = 19.7 years, SD = 2.2 years) were recruited to complete the Mandarin Version of the AQ questionnaire, which was used to estimate their autistic traits. Then, 15 participants (7 females), randomly selected from those displaying the 10% highest AQ scores, and 15 participants (7 females), randomly selected from those displaying the 10% lowest AQ scores, were identified as High-AQ group and Low-AQ group, respectively. Their ages and AQ scores are summarized in Table 6. These participants were further recruited to participate in the electroencephalography (EEG) recording experiment. All participants gave their free and informed consent to the study before the experiment in accordance with the Declaration of Helsinki and all procedures were approved by the Chongqing Normal University research ethics committee. The procedures were performed in accordance with current ethical guidelines and regulations.

Stimuli. Visual stimuli. A total of 70 pictures (consisting of 35 painful and 35 non-painful pictures) were selected from a picture database that was previously validated and used in published studies.25,31,32 Each picture
depicted a familiar event that might occur in everyday life. Each painful picture depicted a model with either one hand or both hands involved in a painful situation, e.g., cutting oneself with a knife. Non-painful pictures were of a similar nature but did not display any painful components. Luminance, contrast, and colour were matched between both groups of pictures. Thirty-six pictures showed one hand (17 painful and 19 non-painful scenes) and 34 pictures showed two hands (18 painful and 16 non-painful scenes). Two pairs of example pictures are shown in Figure 3. All pictures were flipped horizontally using Adobe Photoshop CC 2018. The visual stimuli used for the visual experiment consisted of 140 digital colour pictures with 70 original pictures and 70 flipped pictures.

**Audiory stimuli.** A total of 20 audio recordings of interjections (/σ/), that were spoken with either a painful (10 recordings) or neutral (10 recordings) prosody, were selected from the Montreal Affective Voices database. These samples were recorded by 10 actors (five male and five female). All audio clips were edited to be 700 ms long, with a mean intensity of 70 dB.

**EEG recording.** EEG data were recorded from 64 scalp sites using tin electrodes mounted on an elastic cap (Neuroscan 4.3, Neurosoft, Inc., Sterling, VA, USA). The electrode at the right mastoid was used as recording reference and the electrode on the medial frontal aspect was used as ground electrode. Vertical electrooculograms (EOGs) were recorded both supra- and infra-orbitally at the left eye. Horizontal EOGs were recorded as left versus right orbital rim. EEG and EOG activities were amplified with a DC ~100 Hz bandpass and were continuously sampled at 500 Hz. All electrode impedances remained below 5 kΩ.

**Procedure.** Participants were seated in a quiet room with an ambient temperature of about 20°C. The order of experimental modalities was counterbalanced between participants. For both experiments, test items were presented at random order. Stimulus presentation was controlled using the E-Prime (3.0) program.

**Visual experiment.** The visual experiment consisted of two sessions involving different tasks: the attention to pain cue tasks (visual A-P task) and the attention to non-pain cue tasks (visual A-N task). For the visual A-P task, participants were instructed to judge whether the depicted scene was painful or non-painful, while for the visual A-N task, participants were instructed to count the number of hands in the depicted situations, responding by pressing a key using only their right hand. The order of experimental tasks (visual A-P and visual A-N) was counterbalanced between participants. Prior to each task, a training session was conducted during which each participant could familiarize with the experimental procedures. This training session consisted of eight trials.

| Age | Mean (SD) | t (df = 28) | p  | AQ Score | Mean (SD) | t (df = 28) | p  |
|-----|-----------|------------|----|----------|-----------|------------|----|
| High-AQ | 19.12 (1.41) | -0.661 | 0.514 | 28.40 (1.30) | 10.07 (1.87) | 31.195 | <0.001 |
| Low-AQ | 19.47 (1.35) | 25.75 (1.52) | 0.001 | 20.15 (1.52) | 10.07 (1.87) | 31.195 | <0.001 |

*Table 6*. Averages and AQ scores of High-AQ and Low-AQ participants in the study. Note. AQ = Autism Spectrum Quotient. *p*-values and *t*-values were obtained from independent samples *t*-tests performed on ages and AQ scores between High-AQ and Low-AQ participant.
where two painful pictures and two non-painful pictures were selected from the picture database\textsuperscript{15,31,32}. These specific pictures were excluded from the main experiment.

An example trial of the visual A-P task is displayed within the top-left column of Figure 4. At the start of the trial, a fixation cross was presented on a black screen for a duration of 500 ms. 800–1,500 ms later, a picture was presented, and the participants were instructed to respond as accurately and quickly as possible by pressing a key (either “1” or “2”) to judge whether the picture was painful or non-painful. The picture disappeared from the screen as soon as the participant had provided their response. The key-pressing was counterbalanced across participants to control for order effects. The visual A-P task comprised of two blocks with 70 trials per block and an inter-trial interval of 1,000 ms. Each picture was presented only once for this task.

The experimental procedures of the visual A-N task were identical to the procedures of the visual A-P task, with the exception that participants were instructed to respond as accurately and quickly as possible, by pressing the respective key (“1” or “2”) to report the number of hands they saw in the pictures (see the top-right column in Figure 4).

**Auditory experiment.** The auditory experiment consisted of two sessions with different tasks: auditory A-P tasks, in which participants were instructed to judge whether the voices were painful or non-painful, and auditory A-N tasks in which participants were instructed to judge the gender of the speakers as either female or male. The response required the pressing of a key using only their right hand. The order of the experimental tasks (auditory A-P and auditory A-N) was counterbalanced. Prior to each task, a training session was conducted for each participant. This training session consisted of eight experimental trials which presented two painful voices (one of each gender) and two non-painful voices (also one of each gender), each lasting 1,000 ms. It should be noted that the duration of the audible voices differed between the training session (1,000 ms) and the main experimental session (700 ms). This longer presentation for training purposes was applied to aid the process of familiarizing participants with the experimental procedures. The particular samples used in the training session were not reused in the main experiment.

At the start of the auditory A-P trial (see the bottom-left column of Figure 4), a fixation cross was presented on a black screen for a duration of 500 ms. After the black screen lasting for 800–1,500 ms, 700 ms of a vocal recording was presented through earphones. Participants were instructed to respond as accurately and quickly as possible, by pressing a specific key (either “1” or “2”) to judge whether the voice was painful or non-painful. The key-pressing was counterbalanced across participants to control for order effects. The auditory A-P task comprised two blocks, with 70 trials in each block (140 trials in total, in pseudorandom order), and an inter-trial interval of 1,800–2,500 ms.

For auditory A-N tasks (see the bottom-right column of Figure 4), experimental procedures were identical to the procedures for auditory A-P tasks, except that participants were instructed to respond as accurately and quickly as possible, by pressing a key (“1” or “2”) to judge the gender of the speaker as female or male, respectively, judging from their voice alone.

**Measurement of subjective reports.** After the EEG recording session, participants were asked to rate the intensity of others’ pain in pictures and audio recordings based on a 9-point pain intensity scale (1 = no sensation, 4 = pain threshold, 9 = most intense pain imaginable). Participants were furthermore required to evaluate their subjective emotional reactions to these visual and auditory stimuli, again using a 9-point emotion scale (1 = extremely happy, 5 = neutral, 9 = extremely unhappy).

**Data analysis.** Behavioral data. Data analyses were performed on both procedures. First, the recorded ACCs and RTs for pictures (visual experiment) and voices (auditory experiment) were compared via four-way
repeated-measures analyses of variance (ANOVA), using three within-participant factors of “modality” (visual vs. auditory), “pain” (painful vs. non-painful), and “task” (A-P vs. A-N), as well as the between-participants factor of “group” (High-AQ vs. Low-AQ). If the interaction effect was significant, post hoc three-way repeated measures ANOVA was performed for Low-AQ and High-AQ groups, with within-participants factors “modality”, “task”, and “pain”. Second, ACCs and RTs were combined into a single score (the IES) to obtain a general performance index that discounts possible criterion shifts or speed-accuracy-trade-off effects. As an adjusted RT measure, IES is derived by dividing RT by its corresponding percentage accuracy. It adjusts the RT performance for sacrifices in accuracy, which might have been made in favour of speed. RTs with high ACCs indicate smaller IESs (i.e., are more efficient) than the same RTs achieved at the cost of more errors. The data were analysed using SPSS 15 software.

EEG data. EEG data were pre-processed and analysed via MATLAB 7.0 (MathWorks, USA) using the EEGLAB toolbox. EEG signals were passed through an off-line 0.001-30 Hz band-pass filter. Time windows of 200 ms before and 1,000 ms after the onset of stimuli were extracted from the continuous EEG and the extracted window was baseline-corrected by the 200 ms time interval prior to stimulus onset. The epoched EEGs were inspected and trials that were contaminated by gross movements were removed. EOG artefacts were corrected via an independent component analysis (ICA) algorithm. Epochs with amplitude values exceeding ±60 μV at any electrode were excluded from the presented average. Excluded epochs constituted 6.24% of the total number of epochs. After confirming voltage scalp maps in both single-participant and group-level ERP waveforms and previously reported sites, dominant ERP components of the visual experiment were extracted from the following electrode sites: N1 (FCz, FC1, and FC2), P2 (Cz, C1, and C2), N2 (Fz, F1, and F2), P3 (Pz, P1, and P2), and LPC (Pz, P1, and P2). Mean latencies and amplitudes of these electrode sites were measured at electrodes that displayed maximal responses. In addition, dominant ERP components of the auditory experiment were extracted from electrode sites corresponding to the voltage scalp maps and previously reported sites. For example, latencies and amplitudes of N1 (FCz, FC1, and FC2) and P2 (Cz, C1, and C2) were measured at electrodes that displayed maximal responses.

ERP data analyses were performed using two procedures: First, for N1 and P2, ERP components of both the visual and auditory experiments, peak amplitudes, and latencies were compared via mixed model ANOVA using the between-participants factor “group” and the within-participants factors “modality”, “task”, and “pain”. Second, peak amplitudes and latencies were analysed independently for each experiment. Peak latencies and amplitudes were compared via mixed model ANOVA using the between-participants factor “group” and the within-participants factors “task” and “pain”. The degrees of freedom for F-ratios were corrected according to the Greenhouse-Geisser method. If significant, post hoc ANOVA with factor “group” was performed for each condition. To account for the multiple comparison problem, the p values were corrected using a false discovery rate (FDR) procedure.

Ethics approval and consent to participate. This research was approved by the Chongqing Normal University research ethics committee. All participants had signed informed consent after being given a complete description of the study. The ethics committee approved this consent procedure.

Data Availability
Supplementary data associated with this article can be found in the online version at https://pan.baidu.com/s/17Q18qJ1NIWy4VqB4mHELlw (Extraction code: yhy9).

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Author Contributions

J.M., L.S. and Z.L. designed the study. J.M. and L.S. collected stimulus materials. J.M. and L.S. collected the data. J.M. and W.P. analyzed the data. All authors contributed to drafting this manuscript. All authors read and approved the final manuscript.

Additional Information

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