Improvement in Attention Processing After Surgical Treatment in Functional Pituitary Adenomas: Evidence From ERP Study

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Cognitive abilities are impaired in patients with pituitary adenoma. However, studies on attention processing impairment in preoperative patients and attention processing recovery after transsphenoidal adenomectomy are lacking. The study aims to identify the electrophysiological change that relates to attention processing in pituitary patients before and after treatment. Twenty five preoperative pituitary patients and 25 follow-up postoperative patients were recruited. 27 healthy controls (HCs) were matched to the patients with age, gender, and education. Event-related potentials were used to investigate the attention processing in the preoperative patients, postoperative patients, and HCs. Across three groups, all emotional stimuli evoked P200 components. Compared with the HCs or postoperative patients, the amplitudes of P200 in the preoperative patients were higher. Moreover, The amplitudes of P200 decreased in the postoperative patients, which were similar to that in the HCs. The attention processing was improved after surgery, but no significant differences were detected between the postoperative patients and HCs. Abnormal hormone levels may be relevant to the factor that impair attention processing. Compared with that of the HCs and postoperative patients, the P200 component elicited by negative stimuli is higher in preoperative patients, which may illustrate compensatory activity after attention impairments. Furthermore, these data indicate that improvements in attention processing may be attributed to the amelioration of endocrine disorders. This study shows that the P200 component may be used to diagnose attention processing in preoperative pituitary patients and prove the improvement of attention processing in postoperative patients.

Keywords: pituitary adenoma, event-related potentials, P200, attention processing, improvement

BACKGROUND

Pituitary adenomas are the most common intracranial tumors following meningiomas, accounting for about 16.5% of central nervous system tumors (1), and pituitary adenoma with inconspicuous symptoms have a higher incidence. The mechanical pressure from tumor mass on adjacent neuroanatomical regions such as the inferior frontal lobe, diencephalon, optic chiasma, and
pituitary stalk could disrupt tissue structures (2–5), which might decrease the endocrine functions of hypothalamus or pituitary stalk. In previous studies, neuropsychological deficits have been identified in traumatic brain injury (TBI) patients (6, 7). Hormone deficits are thought to be the major cause of diverse post-traumatic physical and psychological complaints (8). But, Neuropsychological problems were detected in 67 percent of TBI patients, and they were linked to intracerebral hemorrhagic lesions rather than post-traumatic pituitary insufficiency (9).

On the other hand, the pituitary may secrete abnormally high hormones than usual. Therefore, apart from the physical damages, abnormal hormone levels could impair the cognition functions in pituitary adenoma patients. Pituitary patients frequently complain about dysfunction in attention processing (3, 10), which affects the quality of patients’ lives. Our team has found that pre-attentive and executive functions are influenced by pituitary adenomas (11–13). Moreover, many studies on affective neuroscience have identified neural networks distributed in the brain and involved in the processing of emotional expressions on the face. These neural networks include the prefrontal, basal ganglia and amygdala regions, which contribute to emotional detection and semantic processing (14).

There are various neuropsychological and behavioral tests to assess cognitive functions (15–17). Since the relationship between the event-related potentials (ERPs) and cognitive performance was identified, many researchers began to study the clinical significance of ERPs to understand the electrophysiological mechanisms of cognition (17). Until recently, no electrophysiological studies of attention processing have been conducted on pre and postoperative pituitary patients, which is addressed in the present study by recording and analyzing P200 elicited by emotional stimuli. P200, a part of the early positive ERPs component, has a peak latency from 100 to 200 ms. P200 is an indicator of the attention bias occurring automatically (18), and also sensitive to the emotional stimuli (19). This aesthetic study, analyzing the front-center-parietal electrodes, has shown that less beautiful pictures elicit a higher amplitude of P200 than beautiful ones. This study indicates that at the early stage of an aesthetic experience, negative emotional experience is automatically aroused for less beautiful pictures. The observed modulation of P200 amplitudes was interpreted as discrepancies in the early emotion evaluation stage. These previous studies have shown that P200 is produced immediately after the detection of threatening stimuli, such as frightening images (20). Hence, P200 can be applied in the study of attention and emotion processing.

In the current study, we aimed to examine whether the function of attention processing was improved by comparing the performances of pre-operative to post-operative pituitary patients. ERPs were used for recording the brain potentials of emotional stimuli in a passive viewing paradigm in pre-operative and post-operative pituitary patients. We hypothesized that the pre-operative patients would show smaller amplitudes of P200. Accordingly, we further predicted that the “negative bias” effect of P200 amplitudes would be dampened in pre-operative patients in contrast to healthy controls (HCs). More importantly, postoperative patients would show improved performance on emotion processing and perform equally to the healthy controls (HCs).

METHODS

Subject Selection

Pituitary patients were recruited in the Department of Neurosurgery, Central Theater Command General Hospital of the Chinese People’s Liberation Army after a definite diagnosis. Patients were included if (1) Prolactinoma patients were diagnosed with a prolactin-secreting pituitary tumor (21, 22). GH adenoma patients were characterized by the overproduction of growth hormone (GH) from a hypersecreting pituitary tumor (23). (2) They had undergone surgery by a transsphenoidal approach and, after at least 6 months post-operatively (the shortest postoperative time is 6 months and the longest postoperative time is 12 months), serum PRL were within the normal range (PRL: 2.64–13.13 ng/ml for males and 3.34–26.72 ng/ml for females). (3) Another head MRI, at least 6 months after the operation, was required to ensure that the tumor is completely removed and there is no recurrence. (4) They had no history of craniotomy or radiation therapy. (5) They could complete ERPs tests. Patients were excluded if they (1) had a history of neurologic or psychiatric disorders, (2) had comorbidities that could affect cognitive function, including severe liver, heart, or kidney dysfunction, (3) had severe complications, such as coma, infection, epilepsy, hydrocephalus, and leaking of cerebrospinal fluid, (4) had drug or alcohol abuse [subjects who drink alcohol over 2.0 standard drinks (10 g of pure alcohol) during the day and meet any 2 of the 11 criteria under the DSM-V in the past year] (24), or were on any medications (including oral contraceptives). All patients and HCs had sufficient visual acuity and hearing ability for the study. Considering circadian changes in hormone levels, vein blood samples were collected in the morning between 8:00 and 9:30. Because we only recruited the patients with abnormally high PRL and growth hormone (GH), this research mainly focused on serum PRL (ng/ml) and GH (ng/ml). Tumor size may have underlying effects on our results because studies have shown that the brain structure changes in pituitary patients, which were caused by macroadenomas (25–27). However, the study population was strictly selected to rule out a big tumor size that compresses optic nerves or surrounding brain structures. There were 25 preoperative patients (including 20 patients with prolactin and 5 patients with GH adenoma) and 25 follow-up (minimum for 6 months and maximum for 12 months) postoperative patients. 27 healthy participants were selected into the HCs. The HCs did not have any mental disorders and a family history of mental disease as well as psychoactive substance abuse. There was no statistical difference in age, gender, educational

Abbreviations: HCs, healthy controls; ERPs, event-related potentials; MRI, magnetic resonance imaging; DSM-V, Diagnostic and Statistical Manual of Mental Disorders; IAPS, International Affective Picture System; EEG, Electroencephalography; AP, anterior-posterior; ANOVA, analysis of variance; HPA, hypothalamic-pituitary-adrenal; PRL, prolactin; GH, growth hormone; GMV, gray matter volume; FC, functional connectivity.
### TABLE 1 | Demographic and clinical characteristics: preoperative, postoperative patients and healthy controls.

|                    | Preoperative patients (n = 25) | Postoperative patients (n = 25) | Healthy control (n = 27) | p-value |
|--------------------|--------------------------------|--------------------------------|--------------------------|---------|
| Age (years)        | 35 (30–40)                     | 35 (30–40)                     | 33 (25–38)               | 0.06a   |
| Gender             |                                |                                |                          |         |
| Male               | 9                              | 9                              | 8                        | χ² = 0.239 |
| Female             | 16                             | 16                             | 19                       | 0.625b  |
| Education (years)  | 12 (9–16)                      | 12 (9–16)                      | 13 (9–16)                | 0.327a  |
| Serum PRL (ng/ml)  | 148.24 (56.06–270.00)          | 10.73 (4.24–19.42)             | NA                      |         |
| Serum GH (ng/ml)   | 39.09 (27.33–51.00)            | 0.71 (0.07–2.35)               | NA                      |         |
| Serum E2 (pg/ml)   | 35.15 (6.93–79.61)             | 25.43 (5.70–65.67)             | NA                      |         |
| Serum progesterone (ng/ml) | 1.17 (0.13–2.41) | 1.11 (0.24–3.59) | NA |         |
| Serum FSH (mIU/ml) | 5.99 (2.61–21.30)              | 6.96 (2.64–20.31)              | NA                      |         |
| Serum LH (mIU/ml)  | 4.56 (1.89–13.36)              | 2.13 (1.85–9.14)               | NA                      |         |
| Serum testosterone (ng/ml) | 0.97 (0.12–4.47) | 1.58 (0.09–7.27) | NA |         |
| Serum TSH (mIU/ml) | 2.11 (0.37–3.91)               | 2.08 (0.73–3.80)               | NA                      |         |
| Serum cortisol (nmol/l) | 300.5 (115.4–446.90) | 286.74 (172.50–394.50) | NA |         |

Data are presented as mean values and ranges (minimum and maximum values).

aOne-way analysis of variance (ANOVA), bChi-Square Tests.

(PRL, prolactin; GH, growth hormone; E2, estradiol; FSH, follicle-stimulating hormone; LH, luteinizing hormone; TSH, thyroid-stimulating hormone. The range of PRL values are for 20 PRL pituitary patients; the range of GH values are for 5 GH pituitary patients; the range of other hormones are for 25 pituitary patients).

### TABLE 2 | Means and standard deviations for arousal and valence for each IAPS.

| Mean valence and arousal ratings | Positive | Neutral | Negative | p-value |
|---------------------------------|----------|---------|----------|---------|
| Valence                         | 6.1540 ± 1.7842 | 4.9400 ± 0.1812 | 3.188 ± 0.6594 | < 0.01 |
| Arousal                         | 5.4160 ± 0.3135a | 2.5673 ± 0.5062 | 5.4887 ± 0.3905a | < 0.01 |

P = 0.05, compared with neutral stimuli.

level among the 25 preoperative and 27 HCs (p > 0.05) (Table 1). The study was approved by the ethics committee of the Central Theater Command General Hospital of the Chinese People’s Liberation Army and informed consents were understood and signed by the patients themselves.

### Stimuli and Procedure

Affective stimuli were presented in the gray background in the central monitor (the light degree is set to 60 cd/m²). Participants watched the screen 100 cm away from their eyes in a semi-dark room, with a visual angle of 4° × 4°. Forty-five pictures (15 negative, 15 neutral, and 15 positive pictures) were selected from IAPS (International Affective Picture System) images (28). Table 2 represents the means and standard deviations of both dimensions (arousal and valence) for each type of stimulus.

One-way analysis of variance (ANOVA) was computed for valence and arousal dimensions. The positive and negative pictures were matched for perceived arousal. They did not differ significantly from each other but differed significantly from the neutral ones (P > 0.05). For valence, positive pictures were significantly higher than neutral ones (P < 0.01) and neutral pictures were significantly higher than negative ones (P < 0.01).

On each trial, there was only one image (positive, negative, or neutral image) presented on the center of the screen. The trial began with a fixation mark (+) on the black screen for 1,000 ms, and then an image appeared for 2,000 ms (Figure 1). Ten pictures, different from the experimental trials, served as practice trials. Participants were instructed to view each picture attentively and mentally categorize it either as a positive, negative or neutral picture after stimulus onset. Pictures were presented in a randomized order in three blocks, with 45 pictures per block, with no more than two pictures of the same stimulus condition being shown in succession. We instructed participants to mentally categorize these stimuli without pressing any buttons and to only pay attention to these stimuli. During the trial, the subjects were instructed to look passively at the pictures, and reduce eye blinks and body movements as much as they can.

### Electroencephalography (EEG) Recording and Analysis

The EEG was acquired by a 64-channel array (eegoTM amplifier, Germany) linked to both earlobe reference electrodes built-in an elastic cap. The impedance levels of EEG recording were under 5 KΩ. EEG signals were continuously recorded with a bandpass of 0.05–200 Hz. The sampling rate was at

FIGURE 1 | Illustration of the stimulus paradigm applied. There were total 45 images for three stimulus type. 15 positive images, 15 neutral images and 15 negative images were presented with pseudorandom order. The trial began with a fixation mark on the black screen for 1,000 ms, and then an image appeared for 2,000 ms. There were 3 blocks in total.

FIGURE 2 | Grand mean ERPs in each affective stimuli and neutral stimuli at the nine ERPs electrodes with time window of P200 for healthy controls (HCs or Healthy controls, Neutral or neutral stimuli, Negative or negative stimuli, Positive or positive stimuli).

RESULTS

Figure 2 shows the mean ERPs of HCs at the nine ERP electrodes within the time window of P200 (148–252 ms) evoked by the three kinds of stimulus, respectively. Compared with the neutral stimuli in the same control group, negative stimuli induced decreased negative potentials in the P200 time window. Figure 3 shows the average ERPs evoked by emotional stimuli and neutral stimuli in the midline areas (Fz, Cz, Pz) in the preoperative group, postoperative group, and the HCs, respectively. Figure 4 shows the mean ERPs of the three groups’ responses to negative stimuli at the nine ERP locations.

“Negative Bias” of P200 Amplitudes in HCs

With respect to P200 amplitudes, there were no remarkable different effects, though we obtained significant interactions of
Stimulus type*Group \[F(4, 148) = 3.14, p = 0.01, \eta^2_p = 0.07\], but no interaction effect of the Hemisphere*Group \[F(4, 148) = 1.68, p = 0.17, \eta^2_p = 0.04\]. Post-hoc results showed that the effect of the Stimuli was clearly significant in the HCs \[F(2, 73) = 7.45, p = 0.001, \eta^2_p = 0.16\]. The negative stimuli \((-0.17 \mu V)\) evoked decreased amplitudes of P200 compared with the positive and neutral stimuli.

**FIGURE 3** | Grand mean ERPs in each emotional stimuli and neutral stimuli at the midline electrodes (Fz, Cz, Pz) with time window of P200 for three groups (AS or postoperative group, BS or preoperative group, HCs or Healthy controls).

**FIGURE 4** | Grand averages in response to negative stimuli of the three groups at each of the nine ERPs electrodes employed in the present experiment stimuli (AS or postoperative group, BS or preoperative group, HCs or Healthy controls).
neutral stimuli in the control group (neutral = 0.42 µV, positive = 0.21 µV) (Figure 2).

Increased Amplitudes of P200 in Preoperative Prolactinomas
We found no interaction effect of Lateral electrodes and Group (\( p = 0.17 \)). However, we observed differences in P200 amplitudes in midline electrodes among pre-operative patients, post-operative patients and HCs. Specifically, post-hoc analyses indicated that differences between both preoperative (0.86 µV) and postoperative (0.24 µV, \( p = 0.01 \)) and preoperative (0.86 µV) and HCs (0.24 µV, \( p = 0.02 \)) were significant, but no difference between postoperative (0.24 µV) and HCs (0.24 µV, \( p > 0.05 \)) (Figure 3).

In response to negative stimuli of the three groups, post-hoc analyses indicated that the differences between both preoperative (0.53 µV) and postoperative (−0.09 µV, \( p = 0.006 \)) and preoperative (0.53 µV) and HCs (−0.17 µV, \( p = 0.002 \)) were significant, without differences between postoperative (−0.09 µV) and HCs (−0.17 µV, \( p > 0.05 \)) (Figure 3). Furthermore, post-hoc analyses revealed decreased amplitudes in the postoperative (0.17 µV), compared to the preoperative (0.91 µV, \( p = 0.04 \)) at central electrode. We did not find any correlation between PRL levels and the amplitude of P200 (\( r = 0.440, p = 0.052 \)) and correlation between GH levels and the amplitude of P200 (\( r = 0.488, p > 0.05 \)).

DISCUSSION
In studies of pituitary adenoma to date, much attention has been paid to the effects of surgery. However, few studies have investigated the patient’s attention processing and recovery after treatment. Our study found that the HCs manifested decreased P200 amplitude on the negative stimuli. In response to negative stimuli, the amplitude of P200 was more robust in preoperative patients than in the HCs and postoperative patients. Moreover, the amplitude of P200 was larger in the preoperative patient than that in the HCs and postoperative patients at midline regions, which may support a functional compensatory mechanism that occurs before the cascade of structural damage. Here, we also sought to assess the recovery of attention processing in postoperative patients.

The association of the concrete operation and its effects on cognitive functions is still inconsistent (33). For instance, Peace et al. (3) found that the transfrontal operation caused more severe injury to cognition, but Guinan et al. (34) observed no association between the cognitive dysfunction and the treatment approach (3, 34, 35). Therefore, all the patients did not go through the transfrontal operation and radiation treatment but underwent transsphenoidal adenectomy. In this study, we did not carry out a neuropsychological test. Because our previous research (36) assessed attention processing using the Digit Span Forwards and Backwards Tests of the Wechsler Adult Intelligence Scale-Revised (Chinese version). We did not find any obvious differences between the preoperative group and HCs, perhaps because of the simplicity of the present behavioral task. However, we found significant group differences for electrophysiological data in this research.

This study found that compared with the positive and neutral stimuli, the negative stimuli elicited decreased amplitudes of P200 in the HCs. Previous studies indicated that negative stimuli elicited more prominent responses than neutral or positive stimuli (18, 37). However, recent research has found that the extremely negative (EN) stimuli produced smaller amplitudes of P200 than did the moderately negative (MN) and neutral stimuli over a wide region across the scalp (38). Frontal P200 activation is the sign of quick detection of typical stimuli (39). Relevant to moderately negative stimuli, EN stimuli often include remarkable threatening contents (e.g., bleeding picture existing in our negative stimuli), which have been shown to attract human attention resources rapidly and automatically (40, 41). Moreover, it has been reported that there is a cultural bias for the IAPS in Chinese subjects (42). Pictures containing intense feelings are contradictory with traditional Chinese culture, meaning their valence scores were significantly lower than that of the original subjects (43), which meant these stimuli could be intensely negative for participants. Therefore, smaller P200 amplitudes in the negative condition are likely a rapid feature detection process to threatening content (41). In line with the discussion above, we also found that the negative stimuli elicited decreased amplitudes of P200 in the HCs, which confirmed previous findings.

We obtained the differences among the three groups at midline areas. We found no hemispheric differences in our EEG recordings because the asymmetry is neither very significant in some phases of the emotional reaction nor some stimulus conditions (44, 45). Moreover, in response to negative stimuli of the three groups, this study showed that the amplitudes of P200 in preoperative patients were larger than that in both postoperative patients and HCs. When faced with EN stimuli, such as remarkable threatening stimuli, it is unclear whether preoperative patients have difficulties attracting attention resources rapidly and automatically. Preoperative patients exhibited the larger amplitudes of P200, which may illustrate compensatory activity within the midline cortex related to emotion processing. Our team previously also found that increased thalamocortical and cerebellar-cerebral functional connectivity (FC) was associated with endogenous hormone levels, which supports a functional compensatory mechanism that occurs before the cascade of structural damage (46). Yao et al. found that prolactinoma patients showed increased FC mostly between the posterior brain regions and temporal lobes, namely the cerebellum, precuneus, posterior cingulate cortex (PCC), and bilateral temporal fusiform cortex (TFusC). As a result, enhanced connections of posterior brain regions in these patients might be used as an imaging biomarker for cognitive dysfunctions (47). Although these prolactinomas in the research showed increased FC between these brain regions, there are limitations in dictating whether these patients suffer from the dysfunctions of attention processing due to the absence of tasks that stimulate emotions. Therefore, combined with the results of the present experiment,
it could be considered that pituitary patients may have attention processing impairments.

Regarding the characteristics of pituitary patients per se, it was reported that pituitary adenoma patients showed a different mode of increased anxious personality compared with the general population (48). Increased P200 amplitudes are reported in high trait-anxious individuals (49). The boost of perceptual processing has also been indicated in other types of phobic syndromes, and such a state of hypervigilance to salient stimuli might be a feature of the cognitive functioning of phobic individuals (50–52). Furthermore, pituitary adenoma patients have a significantly higher degree of depression and anxiety than HCs (52). It may be suggested that the larger amplitudes of P200 could reflect a greater involvement of intense resources on pivotal stimuli in pituitary patients. Because preoperative patients may have difficulties attracting attention resources rapidly and automatically, when they are faced with EN stimuli, such as remarkable threatening stimuli. We postulate that a high degree of depression and anxiety in pituitary adenoma patients decreased processing efficiency through the increased use of neural resources. Therefore, the facilitated responses to negative stimuli in preoperative patients could be these factors. One is the compensatory mechanisms that preoperative patients have involves difficulties attracting attention resources rapidly, meaning they have to employ more neural resources to complete negative stimuli processing. Previous research found that increased P200 amplitudes during attention tasks in depressed participants, which suggested that neural systems were attempting to compensate for the difficulty in perceiving target and non-target stimuli (53). According to our previous findings that prolactinoma patients showed the decreased gray matter volume in the prefrontal cortex, pituitary patients examined early in the disease course (the maximum disease duration <22 months) in the present research might also suffer from brain structure impairments. But the compensatory mechanism described above is beneficial to maintaining normal physiological function, which has been regarded as a common phenomenon in some psychiatric diseases (54–56). Besides, high trait-anxious pituitary patients may apply increased use of neural resources to attend to remarkable threatening stimuli. Hence, the use of the P200 component during presenting affective stimuli could be used as a relevant marker to investigate attention function.

The cognitive dysfunction may be caused by the effect of related hormonal imbalance that influences cognitive structures. However, up to now, the detailed mechanism of cognitive impairments is still unexplained (57, 58). Previous animal experiments have shown that proper PRL level plays a significant role in preventing stress-induced decrease of hippocampal neurogenesis and protects against excitotoxicity to hippocampal neurons through PRL receptors (59, 60). Nevertheless, if the PRL level is too high, it can produce negative effects on cognitive abilities (57, 61–63). These cognitive dysfunctions, especially attention function, are also related to the abnormal prefrontal cortex. Previous studies have suggested that frontal/parietal cortex and subcortical structures (e.g., thalamus) were related to attention selection and shifting (64, 65). Our study also found that patients with prolactinomas showed a decrease of gray matter volume (GMV) in the whole prefrontal cortex (36) suggesting that abnormal high PRL levels may harm cognitive function. In addition, our team has shown increased FC in prolactinomas and quantified the hormone-FC connections. These findings have proved that endogenous hormones are essential for brain functional compensation in these patients. Bala et al. also speculated that the PRL overproduction might influence the efficiency of cognitive functioning via the dopamine pathway (57), which could be altered in prolactinoma patients because of the anti-correlation between dopamine secreting and prolactin production (66). Therefore, patients with abnormally high PRL may have cognitive impairments due to brain structural damages.

Biologically, PRL overproduction may be relevant in neuronal changes and plasticity in the brain cortex because PRL significantly enhances the number of cells secreting antibodies directed against myelin oligodendrocyte glycoprotein (67). Oligodendrocytes are a type of neuroglia whose main function is providing support and insulation to axons in the central nervous system of some vertebrates (68). According, hypersecretion of PRL can directly affect the brain structures relevant to attention processing. GH can play neuroprotective effects on the brain by the enhanced expression of IGF-I and activating intracellular signal transduction pathways (69). However, overexpression of IGF-1 caused insulin resistance in the brain and promoted the hyperphosphorylation of tau protein and the accumulation of amyloidosis, which will eventually lead to synaptic apoptosis. Patients with high levels of insulin-like growth factor (IGF-I) and GH also show specific cognitive disorders (70), in that GH and IGF-I can cross the brain-blood barrier (71). Gray and white matter volume in the hippocampus of acromegaly patients increase (72), other researchers suggest that increased brain volume mediated by high-level GH/IGF-1 is due to gliogenesis and increased glial activity, not due to neurogenesis (73, 74). Hypersecretion of these hormones can directly affect the brain structures relevant to cognitive functions. In this research, we did not find any obvious correlation between PRL levels and the amplitudes of P200 and correlation between GH levels and amplitudes of P200. Our previous findings established that prolactinoma patients suffered from deficits in response activation and inhibition, but there were also no correlations between PRL levels and ERPs amplitudes among specific brain areas (under review). Limited sample size could result in the phenomenon. Besides, if the PRL and GH are not high enough, it may not reach the threshold to elicit a correlation between hormone levels and the amplitudes of P200.

Preoperative patients manifested deficits of attention processing, showing larger amplitudes of P200. However, with physiologically normal levels of the hormone, the postoperative pituitary patients manifested improvement of attention processing, showing similar amplitudes of P200 as the HCs did. Improvement in cognitive functions after surgery was related to the normal endocrine (75). This suggests improvement in attention processing, which could be due to the normalization of hypothalamic-pituitary axes and secretory rhythms of pituitary hormones after removal of the tumor. Besides, during routine treatment, post-operative patients are maintained on the low
dose of a dopamine D2 receptor agonist (e.g., cabergoline or Bromocriptine) to control hormones to normal levels. There have been few reports of reversible cognitive impairment related to the therapy of prolactinomas. Bukowczan et al. found that a 22-year old student with an invasive giant prolactinoma following cabergoline treatment showed reversible cognitive impairment due to inducing dramatic tumor reduction (76). A rodent study found that bromocriptine, a dopamine D2 receptor agonist with significant antioxidant properties, attenuated traumatic brain injury-induced lipid peroxidation and provided behavioral and histological protection (77). Bromocriptine therapy after brain injury may provide neuroprotection by minimizing lipid peroxidation. Therefore, the recovery of attention processing in post-operative patients may also be due to a dopamine D2 receptor agonist treatment. In future, continued studies investigating potential mechanisms for its beneficial effects on functional outcomes after treatment of pituitary adenomas are warranted.

Several limitations should be addressed. First, although there was a significantly increased P200 amplitude in the preoperative group and decreased P200 amplitudes in the postoperative group, the relatively small sample size should be increased in future studies to validate the generalization of this finding. Second, the age of the patient at the time may play a role in hormonal disorders because older adolescents are more vulnerable to suffering cognitive impairments compared to young patients (78).

CONCLUSION

In summary, the present study investigated the change of attention processing in pituitary adenoma patients by analyzing the P200 component. Preoperative patients showed larger P200 amplitudes than the HCs and postoperative patients, which may illustrate compensatory activity after the attention impairments. Postoperative pituitary patients manifested similar amplitudes of P200 as the HCs did, which suggests the improvement of attention processing. Successful removal of pituitary adenomas and the restoration to normal hormone levels may be associated with the recovery of attention processing.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by the Institutional Review Board of Central Theater Command General Hospital of the Chinese People's Liberation Army. The number of the approved ethical statement is [2014] 024-1. The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

GX designed and supervised the study, and edited the manuscript. CC supervised the data collection, data analysis, and drafted the manuscript. JS supervised the study and provided specialist knowledge support. YH provided technical and material support. AC contributed to data collection. All authors contributed to the article and approved the submitted version.

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