Alteration of Behavioral Inhibitory Control in High-Altitude Immigrants

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Behavioral inhibitory control (BIC) acts as a key cognitive ability, which is essential for humans to withhold inappropriate behaviors. Meanwhile, many studies reported that long-term exposure to high altitude (HA) may affect cognitive ability. However, it is not clear whether long-term exposure to HAs may affect the BIC of an individual. To clarify the role of altitude in the behavioral control of adults and the underlying neural mechanism, we explored the BIC neural activity profiles of healthy immigrants from low-altitude (LA) regions to HA regions. Combining a two-choice oddball paradigm and electrophysiological techniques, this study monitored the N2 and P3 event-related components and neural oscillations across LA and HA groups. Results showed longer reaction times (RTs) for the HA group than the LA group. Relative to the LA group, lower N2 and P3 amplitudes were observed for the HA group. Significant positive correlations were also found between P3 amplitude and theta/delta band power across both groups. Importantly, lower theta/delta band powers were only observed for the HA group under the deviant condition. Collectively, these findings suggest that long-term exposure to HAs may attenuate BIC during the response inhibition stage and provide valuable insights into the neurocognitive implications of environmental altitude on BIC.

Keywords: high-altitude, behavioral inhibitory control (BIC), two-choice oddball task, time-frequency analysis, delta, theta

INTRODUCTION

The importance of understanding the influences of high-altitude (HA) exposure on the cognition of human beings has recently gained more attention (Penaloza and Arias-Stella, 2007; Wang et al., 2015). HA exposure is typically characterized by living in a region with lower atmospheric pressure and lower oxygen levels (Singh et al., 2003). Hypoxia (which starts at heights over 2,500 m above sea level) is considered the largest impact of HA living (Virués-Ortega et al., 2006; Bucuk et al., 2008). In relation to cognitive functioning, researchers have widely reported long-term impairments in memory, attention, and executive functioning for immigrants exposed to HAs for a long period of time.
It is well known that executive functioning [i.e., behavioral inhibitory control (BIC)] is one of the most essential cognitive mechanisms governing human behavior, playing a vital role in ideological coordination and behavioral self-regulation (Carlson, 2005). In fact, BIC is a critical component of executive functioning, affecting the ability of a person to suppress or delay dominant reactions to proactively achieve certain goals. Declines in BIC have many significant negative influences on daily life, including impulsive behaviors and cognitive deficits (Carlson and Moses, 2001; Liddle et al., 2001; Simmonds et al., 2008; Ames et al., 2014; Morein-Zamir et al., 2014; Prisciandaro et al., 2014). Neuroimaging evidence shows reduced activity in the anterior cingulate cortex (ACC) and prefrontal cortex activation in children with behavioral control disorders, suggesting that BIC disruptions are related to atypical brain activity signatures (Stadler et al., 2007). Divergent brain activity patterns and structure have also been reported for individuals with HA exposure (Yan et al., 2011a,b). Immigrants from HAs show decreased activation of the left middle occipital gyrus (Yan et al., 2011a,b) as well as significantly decreased gray matter volumes in inferior and middle frontal gyrus and ACC (Zhang et al., 2013) relative to low-altitude (LA) residents, regions commonly associated with BIC (Liddle et al., 2001; Simmonds et al., 2008). These findings have led researchers to propose that such atypicalities in the prefrontal cortex and ACC may consequently impact the behavior of individuals living in HA areas. In a similar vein, the P3 event-related potential (ERP) component – a well-known neural marker of attention resources and behavioral inhibition (Roberts et al., 1994; Liotti et al., 2000; Bokura et al., 2001; Sehlmeyer et al., 2010; Wang et al., 2015) – also shows reduced amplitudes in high-amplitude residents (Wang et al., 2015; Hallin et al., 2018; Ma et al., 2019). The ERP technique also has a distinct temporal advantage over other neuroimaging methods (e.g., fMRI), reflecting cortical variations with millisecond resolution.

As a whole, it seems that divergent brain activity may be related to abnormal behavior in HA immigrants. To clarify this issue in relation to BIC, this study seeks to determine whether long-term exposure to HAs affects BIC at the behavioral and neural levels. To this end, the two-choice oddball task provides a convenient means of evaluating this research. To date, the Go/No-Go and stop-signal tasks have been used as common measures of BIC (Goldstein et al., 2007; Cooper and Hughes, 2017); however, in both of these paradigms, participants do not make any responses when novel (target) stimuli appear, thereby making BIC reaction times (RTs) virtually unobservable. In contrast, the two-choice oddball task overcomes this limitation by having participants respond to both standard (85% probability) and deviant (15% probability) cases by pressing different keys (Yuan et al., 2008, 2012; Wang et al., 2011). Since the standard stimulus is presented much more frequently than the deviant stimulus, participants have to inhibit prepotent responses to the standard stimulus during deviant trials. This paradigm also supplies BIC-specific ERPs (N2 and P3) which are free of motor contamination due to counterbalanced responses to standard and deviant stimuli (Yuan et al., 2008, 2012; Wang et al., 2011). The two-choice oddball task and ERP technique have revealed that BIC contains complex procedures (e.g., conflict monitoring and subsequent response inhibition), reflected by frontocentral N2 and P3 components (Yuan et al., 2008, 2012, 2020; Wang et al., 2011). However, it is important to consider that changes in stimulus presentation alter potentials and frequency power variation in addition to alterations in brain activation (Chen et al., 2008; Cavanagh and Cohen, 2009; Cavanagh et al., 2010; Womelsdorf et al., 2010; Anguera et al., 2013). In fact, theta/delta band power can explain a significant proportion of P3 variance in oddball and Go/No-Go tasks investigating BIC (Polich, 2007; Ergen et al., 2008; Harper et al., 2014; Bachman and Bernat, 2018).

Prefrontal delta and theta bands are more sensitive to No-Go stimuli (which draw on the response inhibition stage of BIC) than to Go stimuli (Harper et al., 2014). The stop-signal task has also revealed that prefrontal theta band power and increased coherence only occur during low-goal-conflict trials, suggesting that these metrics can also be used to index response inhibition (De Blasio and Barry, 2018).

The ERP techniques have been used to extensively explore the time course and neurocognitive mechanisms of BIC during physical and cognitive activities (Wang et al., 2011; Yuan et al., 2012). Adding to this body of literature and exploring the modulation of BIC across HA and LA, this study implements a two-choice oddball paradigm with co-registered ERP recordings in immigrants living in HA regions and sea-level residents. BIC was expected to be influenced by altitude, indexed by lower N2 and P3 amplitudes and weaker theta/delta band power for HA residents.

MATERIALS AND METHODS

Participants

We used power analysis to calculate the number of participants required in our study using G power software (Version 3.1.9.7). The result showed that the sample size of each group should be 26 (d = 0.8, α = 0.05, 1 − β = 0.8). A total of 71 Han college students (all right-handed) took part in this study and signed an informed consent letter before the experiment. All participants were born and raised at the sea level, with 37 individuals currently living in HA (3,680 m) regions for at least 3 years designating the HA group: 18 males, 21.08 ± 1.19 years, and the remaining 34 participants never having lived in a HA area are designated as the LA group: 15 males, 20.76 ± 1.05 years. All participants reported standard visual acuity or corrected vision (glasses or contacts) and did not have a history of mental disorder or familial-hereditary disease. HA and LA groups were matched for age [F(1, 69) = 1.136, p > 0.005], educational level [F(1, 69) = 0.081, p > 0.05], gender [F(1, 69) = 0.266, p > 0.05], and intelligence (Raven’s standard intelligence scale [F(1, 69) = 2.965, p > 0.05]. Before the experiment, all the students signed an informed consent letter, and the Ethics Committee approved the test in Tibet University, XZDXLL2017008.

Stimuli and Procedure

This study implements a two-choice oddball task consisting of a practice phase and two experimental blocks. Before the
formal experiment, participants completed 10 practice trials to familiarize themselves with the procedure; all participants had to achieve 100% accuracy before conducting the main experiment. Each experimental block contained 200 trials (170 standard trials and 30 deviant trials) with the uppercase letters “W” and “M” representing the standard and deviant trials, respectively. Stimuli were randomized across participants.

Participants were tested individually in a dimly lit experimental environment, seated nearly 70 cm from a 17’’ LCD monitor. Black letter stimuli subtending approximately 6° × 6° of visual angle were presented on a white background. Each trial began with a 300 ms small black cross, followed by a 500–1,000 ms blank screen. Then, a letter stimulus was presented for 1,000 ms, with participants being required to respond with a binary button press within 1,000 ms (Figure 1). Half of the participants in each group was instructed to press the “F” keyboard button for standard trials and the “J” button on deviant trials as quickly and accurately as possible, with button response reversed for the remaining half of the participants to control potential influences of response hands on ERP responses. Participants were provided with their two-block accuracy at the end of the experiment.

Event-Related Potential Recording and Analysis

Recording
Ag/AgCl electrodes mounted in an elastic cap (Neuroscan Inc., Charlotte, NC, United States) were used to record electroencephalographic (EEG) data across 64 scalp sites (10/20 system, extended). Electrodes were in-line referenced to a reference site located in between Cz and CPz locations, and electrode impedances remained under 5 kΩ. Vertical electrooculograms (EOG) were recorded from above and below the left eye, and horizontal EOG were measured at the outer canthi of both eyes. EEG and EOG data were continuously monitored at a sampling rate of 500 Hz.

Preprocessing
The EEG activity of correct trials for each condition was averaged and re-referenced offline in reference to the average mastoid (M1 and M2) values. EEG waveforms were digitally filtered (0.1–30 Hz) and time-locked to stimulus onset of stimuli with a 200 ms (M1 and M2) values. EEG waveforms were digitally filtered (0.1–30 Hz) and time-locked to stimulus onset of stimuli with a 200 ms

Statistical Analysis

Only correct trials with response times between 200 and 1,000 ms trials were analyzed in this study. In the HA group, we have discarded 477 trials totally (standard condition = 374 and deviant condition = 103), and in the LA group, we have discarded 503 trials totally (standard condition = 391 and deviant condition = 112). Data were exported to STATISTICA, and 2 (Stimulus Type: standard and deviant) × 2 (Group: HA and LA) mixed-method ANOVAs were performed with ERP amplitudes and inter-trial coherence values for all nine channels, frequency bands, and time windows. Then, the regression analysis was implemented to assess whether TFRs accounted for the N2 and P3 time domains. The degrees of the F-ratio freedom were corrected using the method of the Greenhouse-Geisser in all analyses.

RESULTS

Behavioral Results

The 2 × 2 ANOVA on accuracy responses revealed a significant main effect of the Stimulus Type [F(1, 69) = 38.123, p < 0.001, \( \eta^2 = 0.356 \)], with accuracy being lower in the deviant condition relative to the standard condition. The main effect of Group was also significant [F(1, 69) = 4.460, p < 0.050, \( \eta^2 = 0.061 \)], with the HA group yielding lower accuracy than the LA group (Table 1). The interaction was not significant (p ≥ 0.05).

The 2 × 2 ANOVA on RTs showed significant main effects of Stimulus Type [F(1, 69) = 1126.710, p < 0.001, \( \eta^2 = 0.942 \)] and Group [F(1, 69) = 5.323, p < 0.050, \( \eta^2 = 0.061 \)]. RTs were longer in the deviant condition than in the standard condition, and the HA group took longer to respond to targets than the LA group (Table 1 and Figure 2). However, the interaction was not significant (p ≥ 0.05).
Event-Related Potential Results

The main effect of electrode sites was significant for the N2 ERP component \(F(8, 144) = 9.399, p < 0.001, \eta^2 = 0.120\), with amplitudes being largest at the Fz site (Figure 3). A significant main effect of Group was also found for N2 amplitude \(F(1, 69) = 4.879, p < 0.050, \eta^2 = 0.066\), with N2 amplitudes being lower in the HA group than in the LA group. Finally, the deviant condition elicited enhanced N2 amplitudes relative to N2 amplitudes elicited by the standard condition (main effect of the Stimulus Type: \(F(1, 69) = 11.061, p < 0.000, \eta^2 = 0.138\)). No interactions were significant for this component (Table 2).

As shown in Figure 3, the P3 component was largest at the Cz site [main effect of electrode sites: \(F(8, 251) = 44.697, p < 0.001, \eta^2 = 0.407\)] and yielded significant main effects of Group \(F(1, 68) = 7.611, p < 0.050, \eta^2 = 0.105\] and Stimulus Type \(F(1, 68) = 285.853, p < 0.001, \eta^2 = 0.815\]. In this study, P3 amplitudes were smaller for participants in the HA group relative to LA residents. The P3 ERP component was also more pronounced for deviant stimuli than for the standard condition (Table 3). No interactions reached significance \((p \geq 0.05)\).

Time-Frequency Results

Theta band (4–8 Hz) measures (averaged across the nine electrode sites) demonstrated a significant main effect of Group \(F(1, 69) = 9.936, p < 0.010, \eta^2 = 0.135\], with lower theta band power in the HA group. Stimulus type was also significant \(F(1, 69) = 314.801, p < 0.001, \eta^2 = 0.821\], such that stronger theta band power was observed during the deviant condition (Figure 4). A significant Group × Stimulus Type interaction \(F(1, 69) = 6.956, p < 0.05, \eta^2 = 0.102\] revealed that the lower theta band power observed in HA residents was only different from the LA group in deviant condition (i.e., no group differences for theta band power during standard conditions).

Delta band (0.1–3 Hz) power (averaged across the nine electrode sites) was also significantly different across Group \([F(1, 69) = 29.535, p < 0.001, \eta^2 = 0.300]\), with weaker delta band power for HA residents, relative to the LA group. The main effect of Stimulus Type was significant \([F(1, 69) = 224.219, p < 0.001, \eta^2 = 0.765]\], such that delta band power was stronger in the deviant condition and weaker in the standard condition (Figure 4). This was further qualified by a significant interaction \([F(1, 69) = 22.394, p < 0.050, \eta^2 = 0.245]\] demonstrating that the HA group only elicited weaker delta band power (than the LA group) during the deviant condition; HA and LA groups did not differ in the standard condition (Table 4).

Correlations

The N2 ERP component was not significantly correlated with theta \((r = -0.224, p = 0.061)\) or delta \((r = -0.156, p = 0.196)\) band power (Figure 5). In contrast, significant positive correlations were found between P3 mean amplitudes and theta band power \((r = 0.383, p = 0.001)\), as well as between P3 mean amplitude and delta band power \((r = 0.423, p = 0.001\); Figure 5).

DISCUSSION

This study aims to reveal the behavioral performance and neural processing of BIC after long-term exposure to HAbs by immigrants from sea-level regions. A two-choice oddball paradigm with co-registered EEG records simultaneously evaluated BIC accuracy and RTs, the N2 and P3 ERP components, as well as theta and delta band powers. This research has crucial implications for people living in HA environments, such as impaired BIC, and difficulties inhibiting inappropriate behaviors for adaptive living can cause many issues for HA immigrants. Importantly, this research also provides a theoretical supplement for the clinical treatment of behavioral control disorder.

This study matches LA and HA groups on age, gender, intelligence, and education level, as these factors have been shown to influence BIC at the behavioral and neural levels (Fabiani and Friedman, 2010; Begum et al., 2011; Yuan et al., 2012). For instance, visual oddball tasks have been used to compare BIC in young and older adults, with results showing a stark decline in BIC performance for elderly adults (Fabiani and Friedman, 2010). Females have been found to perform faster and elicit stronger neural activity in response to deviant stimuli than do males (Yuan et al., 2012). Adults with higher levels of education are also faster than adults with lower levels of education for infrequent stimuli (Begum et al., 2011). Therefore, the current results highlight the significance of altitude in BIC, by demonstrating the persistence of this effect despite controlling for other demographic factors.

Behavioral results showed delayed RTs and lower accuracy scores for participants in the HA group than the LA group. These findings suggest that participants in the HA group may have needed to expend more time and effort in order to achieve their best performance scores but were still unable to match the behavioral performance of LA participants. Interestingly, delayed RTs of HA residents were seen not only for deviant stimuli but also for frequent, standard stimuli, indicating that

### Table 1

|                | Standard RT | Deviant RT | Standard ACC | Deviant ACC |
|----------------|-------------|------------|--------------|-------------|
| **HA**         | 393.29 ± 5.70 | 528.83 ± 6.74 | 96.59% ± 1.77 | 84.73% ± 1.57 |
| **LA**         | 375.50 ± 5.94 | 507.24 ± 7.02 | 99.23% ± 1.85 | 88.94% ± 1.64 |

### Figure 2

**Figure 2** Behavioral results. Mean reaction times (RTs) for low-altitude (LA) and high-altitude (HA) groups under the standard and deviant conditions.

### Figure 3

**Figure 3** Event-related potentials for the standard and deviant conditions.

### Figure 4

**Figure 4** Time-frequency results for the standard and deviant conditions.

### Figure 5

**Figure 5** Correlations between ERP components and behavioral performance.
individuals living in HA areas may have disrupted behavioral RTs in general. These results are consistent with previous studies demonstrating longer RTs on measures of attention, mental rotation, and memory for HA immigrants compared with sea-level residents (Bokura et al., 2001; Zhang et al., 2013, 2018a,b; Wang et al., 2015). From the behavioral view, it seems that long-term exposure (at least 3 years) to HAs influences cognitive abilities and RTs.

At the neuroimaging level, N2 and P3 amplitudes were maximal at frontocentral sites, consistent with these ERP components marking conflict monitoring and response inhibition indices of BIC in oddball paradigms (Liang et al., 2018; Ren et al., 2019). However, these components were significantly attenuated for participants in the HA group relative to individuals in the LA group (Bokura et al., 2001; Zhang et al., 2013, 2018a,b; Wang et al., 2015). Moreover, Group × Stimulus
Type interactions did not reach significance. Therefore, N2 and P3 ERP responses were not differentially affected by altitude exposure across deviant and standard conditions. Recent ERP studies have implied that neural oscillations and synchronization show key mechanisms of interneuronal exchange (Luu and Tucker, 2001; Makeig et al., 2004; Ford et al., 2008; Roach and Mathalon, 2008). ERPs are voltage fluctuation at the averages of EEG events, and the “random” changing in the EEG cancels out, approaching zero as trial number augment. However, the time-frequency analysis of single-trial EEG epochs reveals that EEG does not only reflect random background noise. In fact, there are event-related changes in the magnitude and phase of EEG oscillations at specific frequencies that support their role in the processing of the event (Luu and Tucker, 2001; Makeig et al., 2004). Compared with ERPs, the time-frequency analysis may be more sensitive to the neuronal processes in cognitive abilities. For example, teams of Daniel have shown that both phase and power measures are more sensitive to schizophrenia than traditional ERP components such as the P300 (Ford et al., 2008).

The time-frequency analysis also has a strong relationship with components of the time-domain analysis, with delta and theta bands being the two most stable components associated with the P3 response (Polich, 2007; Ergen et al., 2008; Harper et al., 2014; Bachman and Bernat, 2018). The two separate, but highly overlapping, synergistic activations are sensitive to the demand for response inhibition during the P3 stage (Harper et al., 2014). Consistent with these results, this study unveils a significant correlation between P3 mean amplitudes and time-frequency bands in the theta and delta ranges. The power of theta and delta bands is also associated with response inhibition (Polich, 2007; Ergen et al., 2008; Harper et al., 2014; Papenberg et al., 2016; Bachman and Bernat, 2018). For instance, oddball paradigms have further revealed that the delta and theta band powers tend to be larger for low-frequency (deviant) stimuli than for high-frequency (standard) stimuli, once again reflecting response inhibition functions (Polich, 2007; Ergen et al., 2008;
The present results are also in line with past research, indicating that theta and delta band powers are significantly enhanced over prefrontal regions during the presentation of low-frequent stimuli in both HA and LA groups (Polich, 2007; Ergen et al., 2008; Harper et al., 2014; Bachman and Bernat, 2018).

Previous study suggests that weaker theta and delta band powers represent compromised BIC constructs (Luu and Tucker, 2001; Makeig et al., 2004). For example, older adults demonstrate lower band powers over prefrontal areas in response to visually rare No-Go stimuli, accompanied by longer RTs and lower accuracies than young adults (De Blasio and Barry, 2018). This study extends our understanding of BIC further, by demonstrating modulations of theta and delta band powers across altitude groups. To be specific, theta and delta bands were reduced in the prefrontal regions in the HA group during deviant trials, although no differences were observed between LA and HA groups during standard trials. It stands to reason that long-term exposure to HAs might lead to BIC impairments in immigrants from LA regions, with a particular disruption of prefrontal lobe activity. Neuroimaging studies support the view that changes in the intensity of neural activity are influenced by the changes in the brain structure and/or neural metabolism (Barrós-Loscertales et al., 2006; Bélanger et al., 2011). Therefore, decreases in BIC for immigrants from HA areas are likely to be the result of structural brain changes and/or neural metabolism changes following long-term exposure to HAs. Decreased theta and delta band powers are associated with declines in prefrontal lobe gray matter volume (Barrós-Loscertales et al., 2006; Shah-Basak et al., 2019; Steiger et al., 2019), paralleling that seen for aging populations (Bernat et al., 2007; Taki et al., 2011; Steffener et al., 2013; Guo et al., 2014; Park et al., 2015; Pergher et al., 2019) and residents from HA regions (Liotti et al., 2000). These findings suggest that structural changes in gray matter volume and neural activity within the prefrontal lobe could be a possible explanation for the observed declines in BIC for individuals following long-term exposure to HAs. However, the EEG technique used, in this study, cannot speak to direct evidence of the structural change due to the poor spatial resolution of the method and the absence of pre- and post-structural measures. In this study, the prefrontal cortex is once again identified as the key region associated with BIC, with attenuated prefrontal lobe activation and weaker behavioral performance during deviant trials.

Oxygen is crucial to prime physical health, and with approximately 20% of oxygen intake being consumed by the brain, the brain is the most vulnerable organ to hypoxic exposure in HA environments (Bélanger et al., 2011; Wang et al., 2015; Papenberg et al., 2016). Cerebral energy metabolism can be affected by hypoxia (Watts et al., 2018), highlighting the close relationship between cerebral activity and oxygen consumption. In fact, task-dependent increases in cerebral activity are invariably accompanied by local blood flow and glucose utilization (Bélanger et al., 2011; Watts et al., 2018). The present results revealed weaker prefrontal activity in the HA group, and it appears that the deprived oxygen that supports in high amplitude regions can lead to alterations in neural metabolism rates and a subsequent decline of BIC prefrontal activation.
It is possible that HA exposure may have other potential influences on cognitive abilities and neural activation (e.g., atypical functional connectivity between subcortical and cortical networks). The present EEG results reveal the differences in BIC performance and prefrontal neural activity dependent on altitude exposures, although the contributions of subcortical areas related to BIC (e.g., thalamus and ACC; Schmaa et al., 2013; Liu et al., 2019) cannot be spoken directly in this study (due to the poor spatial resolution of EEG) but should be considered in future research. For example, EEG and fMRI techniques could be combined so as to simultaneously evaluate BIC neural mechanisms with both high temporal and spatial resolution.

CONCLUSION

Sea-level immigrants that have been exposed to high amplitudes for a long period of time (at least 3 years) demonstrate attenuated ERP components marking behavioral inhibition (N2 and P3) relative to individuals residing in LA regions. Weaker prefrontal neural activity (power of theta and delta bands) and impaired behavioral performance were also observed for members of the HA group, indicating that chronic HA exposure can affect the processing speed and accuracy of BIC. These findings make a significant contribution to the furthering of our understanding of BIC mechanisms in relation to basic cognitive science from the perspective of altitude adaption.

REFERENCES

Ames, S. L., Wong, S. W., and Bechara, A. (2014). Neural correlates of a Go/NoGo task with alcohol stimuli in light and heavy young drinkers. Behav. Brain Res. 274, 382–389. doi: 10.1016/j.bbr.2014.08.039
Anguera, J. A., Boccanfuso, J., and Rintoul, J. L. (2013). Video game training enhances cognitive control in older adults. Nature 501, 97–101.
Bachman, M. D., and Bernat, E. M. (2018). Independent contributions of theta and delta time-frequency activity to the visual oddball P3b. Int. J. Psychophysiol. 128, 70–80. doi: 10.1016/j.ijspace.2018.03.010
Barrós-Loscertales, A., Meseguer, V., Sanjuán, A., Belloch, V., Parcet, M. A., Torrubia, R., et al. (2006). Behavioral inhibition system activity is associated with increased amygdala and hippocampal gray matter volume: a voxel-based morphometry study. Neuroimage 33, 1011–1015. doi: 10.1016/j.neuroimage.2006.07.025
Begum, T., Reza, F., Ahmed, A. L., Elaina, S., and Abdullah, J. M. (2011). "Delta signal in high educational level in auditory oddball paradigm-a Wavelet study," in Proceedings of the 2011 4th International Congress on Image and Signal Processing (Shanghai: IEEE).
Bélanger, M., Allaman, I., and Magistretti, P. J. (2011). Brain energy metabolism: focus on astrocyte-neuron metabolic cooperation. Cell Metab. 14, 724–738. doi: 10.1016/j.cmet.2011.08.016
Bernat, E. M., Malone, S. M., Williams, W. J., Patrick, C. J., and Iacono, W. G. (2008). Decomposing delta, theta, and alpha time-frequency ERP activity from a visual oddball task using pca. Int. J. Psychophysiol. 64, 62–74. doi: 10.1016/j.ijspace.2006.07.015
Bokura, H., Yamaguchi, S., and Kobayashi, S. (2001). Electrophysiological correlates for response inhibition in a Go/NoGo task. Clin. Neurophysiol. 112, 2224–2232. doi: 10.1016/s1388-2457(01)00691-5
Bucuk, M., Tomic, Z., and TuskanMohar, L. (2008). Recurrent transient global amnesia at high altitude. High Alt. Med. Biol. 9, 239–240. doi: 10.1089/ham.2008.0002
Carlson, S. M. (2005). Developmentally sensitive measures of executive function in preschool children. Dev. Neuropsychol. 28, 595–616. doi: 10.1207/s15326942dn2802_3
Carlson, S. M., and Moses, L. J. (2001). Individual differences in inhibitory control and children’s theory of mind. Child Dev. 72, 1032–1053. doi: 10.1111/1467-8624.00333
Cavanagh, J. F., and Cohen, M. X. (2009). Prelude to and resolution of an error: EEG phase synchrony reveals cognitive control dynamics during action monitoring. J. Neurosci. 29, 98–105. doi: 10.1523/JNEUROSCI.4137-08.2009
Cavanagh, J. F., Frank, M. J., and Klein, J. (2010). Theresa, frontal theta links prediction errors to behavioral adaptation in reinforcement learning. Neuroimage 49, 3198–3209. doi: 10.1016/j.neuroimage.2009.11.080
Chen, A., Xu, P., and Wang, Q. (2008). The timing of cognitive control in partially incongruent categorization. Hum. Brain Mapp. 29, 1028–1039. doi: 10.1002/hbm.20449
Cooper, P. S., and Hughes, M. E. (2017). Impaired theta and alpha oscillations underlying stopsignal response inhibition deficits in schizophrenia. Schizophr. Res. 193, 474–476. doi: 10.1016/j.schres.2017.08.002
De Blasio, F. M., and Barry, R. J. (2018). Prestimulus delta and theta contributions to equiprobable Go/NoGo processing in healthy ageing. Int. J. Psychophysiol. 130, 40–52. doi: 10.1016/j.ijspsycho.2018.05.005
Delorme, A., and Makeig, S. (2004). EEGLAB: an open source toolbox for analysis of single-trial EEG dynamics including independent component analysis. J. Neurosci. Methods 134, 9–21. doi: 10.1016/j.jneumeth.2003.10.009
Delorme, A., Sejnowski, T., and Makeig, S. (2007). Enhanced detection of artifacts in EEG data using higher-order statistics and independent component analysis. Neuroimage 34, 1443–1449. doi: 10.1016/j.neuroimage.2006.11.004
Engen, M., Marbach, S., Brand, A., Başar-Eroğlu, C., and Demiralp, T. (2008). P3 and delta band responses in visual oddball paradigm in schizophrenia. Neurosci. Lett. 440, 304–308. doi: 10.1016/j.neulet.2008.05.054

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 Ethics Committee of Tibet University. The patients/participants provided their written informed consent to participate in this study. Written informed consent was obtained from the individual(s) for the publication of any potentially identifiable images or data included in this article.

AUTHOR CONTRIBUTIONS

JW, LZ, ZW, and XW performed the experiments. JW and LZ analyzed and interpreted the results. JW, XW, NM, TZ, KC, and BB drafted and revised the manuscript. All authors contributed to the design of the experiments, read, and approved the final manuscript.

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Fabiani, M., and Friedman, D. (2010). Changes in brain activity patterns in aging: the novelty oddball. Psychophysiology 32, 579–594. doi: 10.1111/j.1469-8986.1995.tb01234.x

Ford, J. M., Roach, B. J., Hoffman, R. S., and Mathalon, D. H. (2008). The dependence of P300 amplitude on gamma synchrony breaks down in schizophrenia. Brain Res. 1235, 133–142. doi: 10.1016/j.brainres.2008.06.048

Goldstein, M., Brendel, G., and Tiescher, O. (2007). Neuronal substrates of the interaction of emotional stimulus processing and motor inhibitory control: an emotional linguistic go/no-go fMRI study. Neuroimage 36, 1026–1040. doi: 10.1016/j.neuroimage.2007.01.056

Guo, Y., Zhang, Z., Zhou, B., Wang, P., Yao, H., Yuan, M., et al. (2014). Grey-matter volume as a potential feature for the classification of Alzheimer’s disease and mild cognitive impairment: an exploratory study. Neurosci. Bull. 30, 477–489. doi: 10.1007/s12264-013-1432-x

Hali, M., Xiaoyan, L., Ming, L., Hufang, M., and Delong, Z. (2018). Mental rotation effect on adult immigrants with long-term exposure to high altitude in Tibet: an ERP study. Neuroscience 386, 339–350.

Harper, J., Malone, S. M., and Bernat, E. M. (2014). Theta and delta band activity explain n2 and P3 ERP component activity in a go/no-go task. Clin. Neurophysiol. 125, 124–132. doi: 10.1016/j.clinph.2013.06.025

Li, Q., Li, J., Yang, J., Li, X., Chen, Y., Meng, X., et al. (2018). Intervention study of the temporal course of the Stroop color-word interference effect. Neuropsychologia 115, 1132–1146. doi: 10.1016/j.neuropsychologia.2018.07.015

Singh, S. B., Thakur, L., and Anand, J. P. (2003). Effect of high altitude (HA) on event related brain potentials. Indian J. Physiol. Pharmacol. 47, 52–58

Stadler, C., Sterzer, P., and Schmeck, K. (2007). Reduced anterior cingulate activation in aggressive children and adolescents during affective stimulation: association with temperament traits. J. Psychiatr. Res. 41, 410–417. doi: 10.1016/j.jpsychires.2006.01.006

Steffener, J., Brickman, A. M., Habeck, C. G., Saltzhouse, T. A., and Stern, Y. (2013). Cerebral blood flow and gray matter volume covariates of cognition in aging. Hum. Brain Mapp. 34, 3267–3279. doi: 10.1002/hbm.22142

Watts, M. E., Pocock, R., and Claudianos, C. (2018). Brain energy and oxygen metabolism: emerging role in normal function and disease. Front. Mol. Neurosci. 22:216. doi: 10.3389/fnmol.2018.00216

Wolters-Ortega, J., Garrido, E., Javierre, C., and Kloezenman, K. C. (2006). Human behaviour and development under high-altitude conditions. Dev. Sci. 9, 400–410. doi: 10.1111/j.1467-7879.2006.00650.x

Yuan, J., Meng, X., and Yang, J. (2012). The valence strength of unpleasant emotion modulation of brain processing in mood-congruent emotion. Behav. Brain Res. 34, 3267–3279. doi: 10.1002/hbm.22142

Yuan, J., He, Y., and Qinglin, Z. (2008). Gender differences in behavioral inhibitory control: ERP evidence from a two-choice oddball task. Psychophysiology 45, 986–993. doi: 10.1111/j.1469-8986.2008.00933.x

Yuan, J., Meng, X., and Yang, J. (2012). The valence strength of unpleasant emotion modulates brain processing of behavioral inhibitory control: neural correlates. Biol. Psychol. 89, 240–251. doi: 10.1016/j.biopsycho.2011.01.015
Yuan, J. J., Liu, W. J., Liang, Q. D., Cao, X. Y., Lucas, M. V., and Yuan, T. F. (2020). Effect of low-frequency repetitive transcranial magnetic stimulation on impulse inhibition in abstinent patients with methamphetamine addiction: a randomized clinical trial. *JAMA Netw. Open* 3:e200910. doi: 10.1001/jamanetworkopen.2020.0910

Zhang, D., Ma, H., Huang, J., Zhang, X., Ma, H., and Liu, M. (2018a). Exploring the impact of chronic high-altitude exposure on visual spatial attention using the ERP approach. *Brain Behav.* 8:e00944. doi: 10.1002/brb3.944

Zhang, D., Zhang, X., Ma, H., Wang, Y., Ma, H., and Liu, M. (2018b). Competition among the attentional networks due to resource reduction in tibetan indigenous residents: evidence from event-related potentials. *Sci. Rep.* 8:610. doi: 10.1038/s41598-017-18886-7

Zhang, J., Zhang, H., and Li, J. (2013). Adaptive modulation of adult brain gray and white matter to high altitude: structural MRI studies. *PLoS One* 8:e68621. doi: 10.1371/journal.pone.0068621

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