

RESEARCH ARTICLE

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ERP correlates of social conformity in a line judgment task

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Abstract

Background: Previous research showed that individuals have a natural tendency to conform to others. This study investigated the temporal characteristics of neural processing involved in social conformity by recording participants' brain potentials in performing a line judgment task. After making his initial choice, a participant was presented with the choices of four same-sex group members, which could be congruent or highly or moderately incongruent with the participant's own choice. The participant was then immediately given a second opportunity to respond to the same stimulus.

Results: Participants were more likely to conform to the group members by changing their initial choices when these choices were in conflict with the group's choices, and this behavioral adjustment occurred more often as the level of incongruence increased. Electrophysiologically, group choices that were incongruent with the participant's choice elicited more negative-going medial frontal negativity (MFN), a component associated with processing expectancy violation, than those that were congruent with the participant's choice, and the size of this effect increased as the level of incongruence increased. Moreover, at both levels of incongruence, the MFN responses were more negative-going for incongruent trials in which participants subsequently performed behavioral adjustment than for trials in which they stuck to their initial choices. Furthermore, over individual participants, participants who were more likely to conform to others (i.e., changing their initial choices) exhibited stronger MFN effect than individuals who were more independent.

Conclusions: These findings suggest that incongruence with group choices or opinions can elicit brain responses that are similar to those elicited by violation of non-social expectancy in outcome evaluation and performance monitoring, and these brain signals are utilized in the following behavioral adjustment. The present research complements recent brain imaging studies by showing the temporal characteristics of neural processing involved in social conformity and by suggesting common mechanisms for reinforcement learning in social and non-social situations.

Keywords: Social conformity, Behavioral adjustment, Reinforcement learning, ERP, MFN

Background

Individuals tend to change their initial choice in line judgment tasks when they are presented with the choices of four same-sex group members, which could be congruent or highly or moderately incongruent with the participant's own choice. The participant was then immediately given a second opportunity to respond to the same stimulus.

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e...e...e...e f he c l d a l e a i c i a ' i i a l
j d g e i a e a l a i a k a d h e b a i a c i i i
e g i i l i c a e d i e a l a i . Z a k i e a l . [7] d e
a e d h a e e e e c i a l , i . e . , g i i i ,
a f f e c e d i d i d a l ' e a l e e e a i f b j e c i e
a l e a i g e d i l i b i c e a i g h e a c i i i b a i
e g i i l e d i e a d c e i g , c h a c l e
a c c b e a d b i f a l c e (e e a l [8]) . O h e
h e h a d , h e i d i d a l i c k h e i c h i c e i
f a c e f g e b e ' c f l i c i g i i , h e b a i
e g i i l e d i e i c e i g , c h a a g d a l a
a d c a d a e a e a c i a e d [6] ; h e i d i d a l f i d . h a
h e i c h i c e a e d i f f e e f h e a j i f h e
g , h e b a i e g i a c i a e d i h e g a i e a f f e c i e
a e , i . e . , a e i i l a a d a e i c i g l a e , a e a c i
a e d [9] , a d h e e a c i a i a e h e b e
e b e h a i a l a d j . e . A d b K l c h a e e a l
[1 0] f d h a c f l i c i h g i i i i g g e e d a c i a
i i h e a l c i g l a e a d d e a c i a i i h e e
a l i a a d i g a l c h a g e i h e e g i e d i c e d
b e e c f i g b e h a j a e 5 2 . 8 (i T) . 9 (h 5 (-) - 3 8 4 . d - 3 (e) - j - 3 7 8 7 - 4 . 1 (2 () - 4 3 8 4 . 6 (c) - 6 . 1 . d 3 8 e) - 4) - 6 . 6 () - 2 () - . 7 () - (e 5 2 2 . 6 (e) - 4 . 1 (

... e... di ec l... ided i h feedback c... i ge...
 hei aci... ch ice, a di i i... che e a be e e-
 hele c... a ed i h a i lici, l g-e abli hed... cial
 ... c ce i g a e di i b i i a da i la i f
 hi... b he di i i... che e... ld elici he FRN...
 ... e acc a el, he MFN e... e. Ba ed... he e... d-
 ie a d ba ed... he gge i... ha... cial g...
 e ke c f i... ia echa i... f ei f ce e lea...
 i g [10], e edic ed ha g... ch ice i c g e... i h
 he a aci a... i i i al ch ice i he li e j dg e...
 a k... ld elici... e g a i e-g i g MFN e... e...
 he a aci a... ha c g e g... ch ice, a... i-
 a ch i h he c... i e a ki d f l a i... f cial
 ... [3]. M e e, he ag i de f MFN i gh i c-
 ce a e a f c i... f he le el f i c g e ce. F... he-
 ... e, e h... he i ed ha he ag i de f MFN i
 e ce i g i c g e g... ch ice c ld be diffe-
 ia ed acc di g... he he he a aci a... b e e l
 cha ged hei i i i al ch ice. I... he... d, ... e g a-
 i e-g i g MFN e... e... ld lead... a highe likeli-
 h d f he a aci a... b e e l cha gi g hei
 i i i al ch ice. Fi all, acc... a aci a... he i e f he
 MFN diffe e ce c ld al... edic i di id al diffe e ce
 i... he he cha gi g i i i al ch ice... c f... g...
 ... i i... S ch fi di g... ld... ide i... a... i gh
 c ce i g he e... al cha ac e i c... f... e al...
 ce e... de l i g... cial c... f... i...

Results

A... g he e... f... EEG a aci a... , f... a aci-
 a... a ed ha he di belie ed he e... f he e... e-
 e... i... a... -e... e... i... ai e; ... e a aci a...
 c... f... ed... g... e be i le ha 5 ial f... ei-
 he highl... de a el i c g e... c... di i... The e
 a aci a... e e e cl. ded f... f... he da a a al i.

Behavioral results

Tial i... hich he a aci a... did... e... d i hi
 i... eli i (2 ec... d)... he i i i al a d/... ec... d... e e-
 a... i... f he li e... i... l... e e e cl. ded f... da a a a-
 l i, a... i g... 1.18% f he al da a i... (180
 ial f... he "highl i c g e...", 140 f... he "de a el
 i c g e...", a d 180 f... he "c... g e..." f each a aci-
 a...). Tial i... hich he a aci a... cha ged hei i i i al
 ch ice d i g he ec... d... e e a i... f he li e... i... l...
 (i.e., e hibi i g... cial c... f... i...)... e e e c... ded a
 "cha ge" (a... ed... "cha ge") ial. We calc la ed
 he cha ge a e a he e ce... f cha ge ial... f... he
 ... al ial a each le el f i c g e ce.

A i dica ed b Fig e 2, he a e f cha ge i c ea ed a a
 f... c i... f he i c g e ce le el. A al i... f... a ia ce
 (ANOVA) e ealed a ig ifica... ai effec, F(2, 36)=43.81,
 p<0.001, i h he diffe e ce be e e c... di i... all bei g
 ig ifica... (ps<0.01): highl i c g e... (ea... SD,

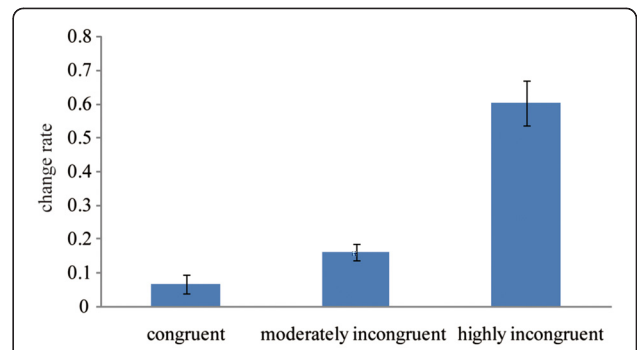


Figure 2 The rate of making behavioral adjustment (i.e., making a response different from the initial one) in the second presentation of the line stimulus, depicted as a function of the incongruence level. Error bars represented standard errors of the means.

0.60 0.29) ... de a el i c g e... (0.16 0.11) ... c...
 g... e... (0.07 0.13) c... di i...

ERP results

We f... c... ed... he ERP e... e... i... e-l... cked... he e-
 e... a... i... f... g... ch ice (Fig e 3A), ... i g he ea...
 a... li... de i he 250-350... i... e... id... f... a... i... cal...
 ... e. ANOVA i h le el f i c g e ce (highl i c...
 g... e... de a el i c g e... c... g... e...), elec... de...
 (F... , FC... , C... , CP... , P...) a d la-
 e ali (lef, lef- iddle, iddle a d igh- iddle, igh) a
 h ee i hi- a aci a fac... f... da ig ifica... ai eff-
 fec... f i c g e ce le el, F(2, 36)=64.57, p<0.001, ... g-
 ge i g ha he MFN e... e... e e i ce a i g... e...
 e g a i e-g i g f... he c... g... e... ial (8.56 1.13 μV), he...
 de a el i c g e... e... ial (5.72 1.07 μV), a d he
 highl i c g e... e... ial (3.98 1.13 μV). The diffe e ce
 be e e c... di i... e e all ig ifica... a fe B... fe... i
 c... ce i... , ps<0.001. The ai effec... f elec... de...
 a... al... ig ifica... , F(4, 72)=5.00, p<0.01, a d i... e-
 ac ed i h le el f i c g e ce, F(8, 144)=6.17, p<0.001.
 I i clea f... Fig e 4A ha, agai... he c... g... e... c... di i...
 i... , he c... g... e... ce (i.e., he MFN) effec... f... b... h... he
 highl i c g e... a d... de a el i c g e... c... di i...
 e... e la ge a a e i... f... al i e.

Gi e ha he MFN a ef... c... ld be affec ed b...
 b... e e P300 e... e... hich a e a i l a... cia ed
 i h l... f... e e c EEG, e file ed he EEG da a i h a
 2-20 H... ba d a... (ee [14,20,21] f... i... l... a... e...).
 Mea a li... de i he 250-350... i... e... id... a fe
 file i g... e... b... i... ed... he 3 (highl i c g e...
 ... de a el i c g e... c... g... e...) 5 (F... , FC...
 ... , C... , CP... , P...) 5 (lef, lef- iddle, iddle
 a d igh- iddle, igh) e ea ed- ea... e ANOVA. The
 a... e... f... effec... a... e... e... ial... he a... e... a... he... e... i
 he ab... e... a... al i. The ai effec... f i c g e ce le el

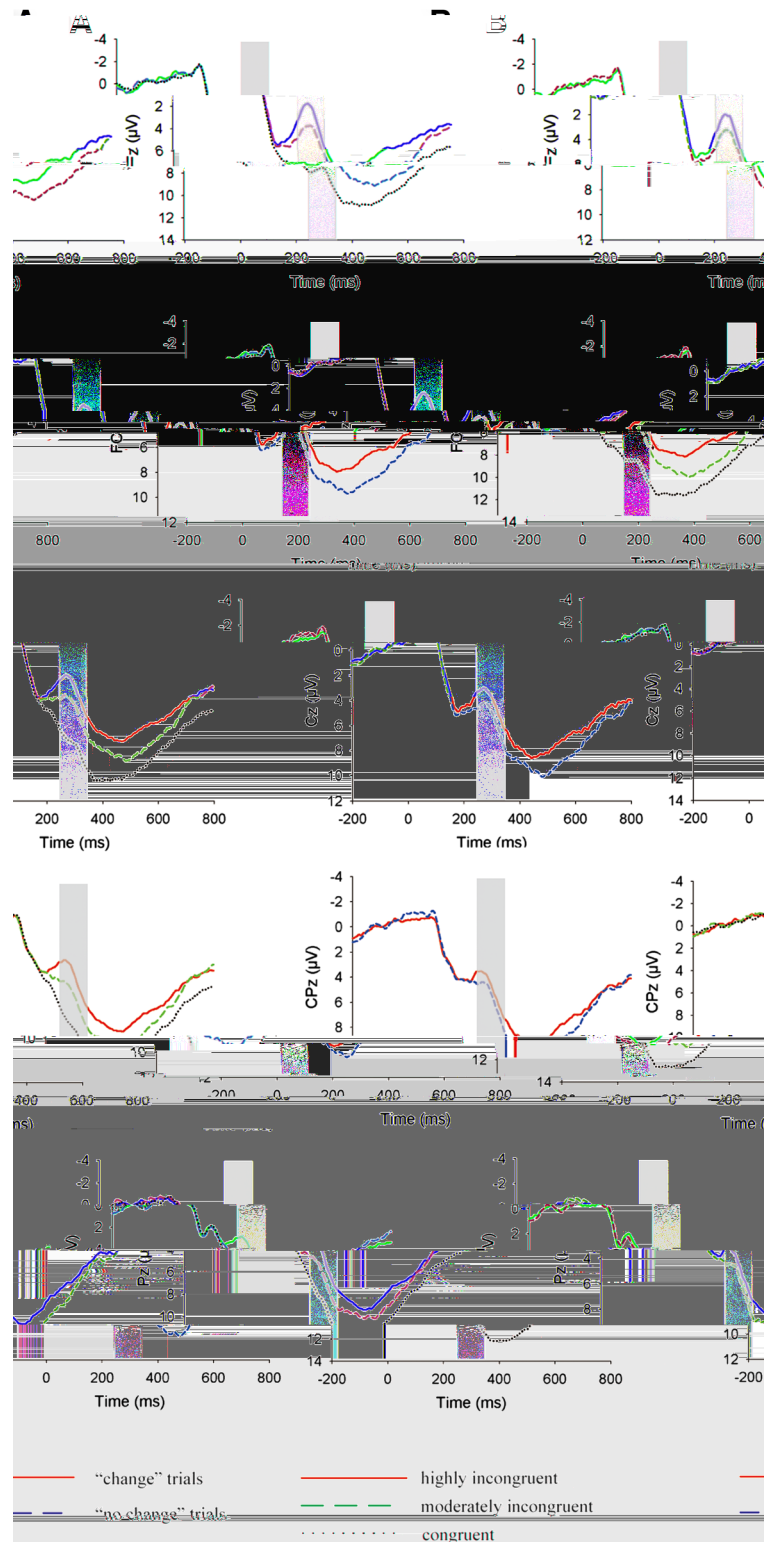


Figure 3 (A) ERP responses at the midline Fz, FCz, Cz, CPz, and Pz, time-locked to the onset of the presentation of group choices and categorized by level of incongruence. The shaded 250–350 ms window was for the calculation of the mean amplitudes of the MFN responses; **(B)** ERP responses at the midline Fz, FCz, Cz, CPz and Pz, time-locked to the onset of the presentation of incongruent group choices and categorized by subsequent behavioral tendency (change vs. no change), clasp over the highly and moderately incongruent conditions. The shaded 250–350 ms window was for the calculation of the mean amplitudes of the MFN responses.

(Figure 5A). The higher confidence interval, the more likely the accuracy would be. In the decision phase, the high confidence group (N=10) had a mean of 0.83 (SD=0.12) while the low confidence group (N=9) had a mean of 0.21 (SD=0.18). ANOVA revealed a significant difference between the two groups, $F(1, 17) = 12.81, p < 0.01$, in the MFN electrode, in the accuracy area. Behavioral decision (change) and electrode area in the accuracy area, revealed a significant effect of behavioral decision, $F(1, 17) = 12.81, p < 0.01$, in the MFN electrode. The regression of the "change" (2.34 ± 1.19 μ V) had the "change" (3.55 ± 1.36 μ V) interval. In total, this effect was qualified by a significant interaction between behavioral decision and accuracy, $F(1, 17) = 4.93, p < 0.04$. Simple effect showed that the high confidence group, the MFN electrode regression of the "change" interval (1.83 ± 1.64 μ V) had the "change" interval (3.78 ± 1.59 μ V), $F(1, 9) = 14.19, p < 0.01$. Hence, this could be considered a significant effect of the confidence interval, $F(1, 8) = 1.22, p > 0.30$.

In the electrode area, the electrode area in the accuracy area, behavioral decision, behavioral decision and the MFN difference between the "change" and "change" interval and the decision confidence (Figure 5B). This relationship was significant, $r = -0.47, p < .05$, indicating that the more likely the accuracy confidence interval, the more likely the MFN difference area.

Discussion

This study has identified a relationship between confidence and MFN difference area. The relationship between confidence and MFN difference area is significant, $r = -0.47, p < .05$, indicating that the more likely the accuracy confidence interval, the more likely the MFN difference area.

be ee he i de ec ed. W a d Zh [15] a i -
la ed h g all he e ad ale ce, e ad ag i de,
a de ec a c ad ag i de i a e a ga -
bli g a k. The f d ha he FRN effec he feedback
a e i i e l e ad ale ce, b al e -
ec a c ad e ad ag i de, i h i la i f e -
ec a c el i c i g e e ga i e - g i g FRN e e e.
Th i a ea ha he ed i c i e ca be def i ed
l i e f he ale ce f c e b al i
e f he he c e f i e - e abli hed,
ale ce e ec a c [15,26,27]. F he die a e eed ed
ec i ficall add e he diffe ia i be ee ale ce -
ba ed e ec a c - ba ed acc f he MFN/FRN
effec .

Vi la i f c i a l e ec a c c i a l ca al
el i c i e ha ced MFN e e e. I ha bee c i e l
f d ha fai ffe i ec i c e cha ge e ke
e ga i e - g i g MFN (FRN) e e e ha fai
ffe [16-19]. W e al e f he de a e ha,
c a ed i h fai ffe , b h di ad a age (e ga i e)
fai ffe ad ad a age (i i e) fai ffe el i -
c i ed e e ga i e - g i g MFN e e e (W , H , a
Dijk, Leli eld, Zh : B a i a c i i i fai e c i de -
a i d i g a e di i b i : D e h e i i a l e h i
la a le? , b i ed). The MFN effec a eflec he
de ec i f c i a l e ec a c i la i a e ga l i a di -
i b i f a e i a e ec ed c i a l [28,29]. D -
i g e l i , he h a b a i a ha e de el ed
ec i fic echa i de ec g i g de ia i f
c i a l [30]. I i i b l e ha he e echa i ha e
he a e e al c e la e a h e e g a g e d i ed i c i g
e d i g c i a l e i f c e e l e a i g [10,31].
The MFN ca he ef e eflec l he e c di g f
ed i c i e f e a e ad e f a ce
feedback b al i la i f e ec a c ad c i a l
I he e e d , i di id al c l d c a e
he i i a l ch i c e i h i i f he g e be
a d he diffe ce i h he c l d be e c d e d a a
ed i c i e . A ece ERP d c i a l c f i a l
g g e d ha c i a l de ia ce a c i a e he b a i ' e
i i g e [32].

I h i d , e al f d ha MFN e e e i
ce i g g ch i c e i c g e i h he a c i a '
ch i c e ca be ed i c i e f he he c l d b -
e e l cha ge he i d he he e e g i e a ec -
d i i a k e l i e j d g e (c.f., [22]). A b h
le el f i c g e ce, i a l i h i c h he a c i a
cha ged he i d h ed e e ga i e - g i g MFN
e e e ha i a l i h i c h he i c k he i i a l
j d g e . The e i f c e e - l e a i g he f MFN
[25,33] g g e ha he MFN eflec he c di g f
ed i c i e i he i d b a i d a i e e , h i c h
e d i g a l he a e i c i g l a e c e (ACC) a d
g i d e a c i e l e c i e d i a e d b he ACC h g h he

e i f c e e f a c i a c i a e d i h i i e e a d
a d he i h e f a c i a c i a e d i h e ga i e
c e . S c i a l c f i c a be c i d e e d a e f
g a l - d i e c e d a c i i h i c h he g a l f b e h a i i c l d e
a i i i g he e a d f l l i g a c c a e e f a c e
a d c i a l a c c e a c e , a d i i i g he i h e f l -
l i g e e e e a d c i a l e j e c i [3]. I he
e e d , he e e ga i e g i g MFN e e e f
he "cha ge" i a l , a e d he "cha ge" i a l ,
de a e d g e e a l i g a l e ACC, h i c h
g i d e d b e e b e h a i a l a d j e (i.e., a c i c -
i e i h g i i i c i a l) . I d e e d , a e
c e f M R I d a l h e d ha he a l i d e f
c f l i c - e l a e d i g a l i b a i e g i i l i c a e d i
e i f c e e l e a i g , i.e., a l c i g l a e e a d he
e a l i a , ca ed i c b e e b e h a i a l c -
f i [10].

The acc ha c i a l c f i i i a i a e d i a
e i f c e e l e a i g echa i i f he e g h -
e e d b he f i d i g h a i d i d a l h e e e l i k e l
c f he he e h i b e d a g e MFN diffe -
e ce be ee "cha ge" a d "cha ge" i a l he c -
a e d i h i d i d a l h e e l e l i k e l cha ge he i
i d . P e i i d i e ha e h ha he MFN
e e e a e e i i e i d i d a l diffe ce a l g dif -
f e e d i e i , i c l d i g e a l i a l i . F
e a l e , Y e g e a l . [34] e e d a c e l a i be ee
he MFN a l i d e a d he a c i a ' a i g h
ch he fel b e i l e d i he g a b l i g a k , i h
la ge MFN a l i d e c e d i g h i g h e i l e -
e a i g . B k e a d D e C e e [16] f d ha he
MFN a l i d e a e e c e d i e c e i g -
f a i , a e d f a i , f f e a d h i e f f e c a l a g e f
a c i a i h h i g h e c c e f f a i e ha f a -
c i a i h l e c c e . Vi la i f c i a l i
a k i d f ed i c i e ha ca be i l i e d a
e i f c e e l e a i g i g a l f b e e b e h a i a l
a d j e . The e i g i f i c a he ed i c i e i
a l e d b a i d i d a l , he e l i k e l he l d b e
e l cha ge i d c f he (e e a l [10]).

N e ha , i he a b e d i c i , e ha e l a g e l c a e g -
i e d he c f i e f f e c e b e e d a " a i e c -
f i " a d a i b e d he d e i e b e c i e i h
he i ch i c e e l e c i a a k i d f c i a l e i f c e e .
H e e , i i a l i b l e ha a c i a h a d i l e d
he 'ch i c e i l i e j d g e a a c e f i f a i
i d e a k e e a c c a e j d g e (i.e., i f a i a l
c f i) . A d i e c i a l c f i , he e -
e i e a l d e i g e e d c l d a l l d e f i e l
d i f f e i a e he e f c f i . A i b l e a
i e e he d e i g i i c l d e a c l c d i i
h i c h he g i i c e f c e e g a
(e e [35]). H e e , i f he c e g a g e e a e
ch i c e b a e d e d k l e d g e , a c i a i g h

a high-frequency high-resolution gamma (i.e., high-frequency) activity (aged), and the effect of the frequency on the high-resolution gamma activity will be taken into account; if the high-resolution gamma activity is affected, a significant difference in the high-resolution gamma activity will be observed. In deed, the high-resolution gamma activity is affected by the high-resolution gamma activity [36]. The high-resolution gamma activity is affected by the high-resolution gamma activity [11]. The high-resolution gamma activity is affected by the high-resolution gamma activity [11].

Moreover, the high-resolution gamma activity is affected by the high-resolution gamma activity [11]. The high-resolution gamma activity is affected by the high-resolution gamma activity [11]. The high-resolution gamma activity is affected by the high-resolution gamma activity [11].

All the high-resolution gamma activity is affected by the high-resolution gamma activity [11]. The high-resolution gamma activity is affected by the high-resolution gamma activity [11]. The high-resolution gamma activity is affected by the high-resolution gamma activity [11].

Conclusions

Both the high-resolution gamma activity and the high-resolution gamma activity are affected by the high-resolution gamma activity [11]. The high-resolution gamma activity is affected by the high-resolution gamma activity [11].

high-resolution gamma activity (high-resolution gamma activity) is affected by the high-resolution gamma activity [11]. The high-resolution gamma activity is affected by the high-resolution gamma activity [11].

Methods

Participants

The high-resolution gamma activity is affected by the high-resolution gamma activity [11]. The high-resolution gamma activity is affected by the high-resolution gamma activity [11].

All the high-resolution gamma activity is affected by the high-resolution gamma activity [11]. The high-resolution gamma activity is affected by the high-resolution gamma activity [11].

Design and procedures

The high-resolution gamma activity is affected by the high-resolution gamma activity [11]. The high-resolution gamma activity is affected by the high-resolution gamma activity [11].

When the high-resolution gamma activity is affected by the high-resolution gamma activity [11]. The high-resolution gamma activity is affected by the high-resolution gamma activity [11].

a ci a a e e ed i h a alle e ical li e , i h a l e g h f e i h e 5.5 6.0 c , e i h e l e f i g h i d e f h e c e e (i h e c l a e a i g a e i d e i h a l f f h e i a l) a d a h i a l b l a c k l i e (i h a l e g h f 6.0 c). H e h a d j d g e h i c h e f h e e ical li e i f h e a e l e g h a h e h i a l e b e i g a b . i h h e i d e f i g e f h e l e f i g h h a d (i . e . , a b i a j d g e). T h e i i f h e h i a l li e a e i h e h e f h e b f h e e ical li e h i l e h e e l a i e i i f h e e ical li e a i e d l i g h l a l g h e e ical i e a i e i a l . P a i c i a e e d i a e e e i e e i a i e h a i a a l i i b l e f h e e b e e h i c h e ical li e (i h a d i f f e c e f 0.29 d e g e e i i a l a g l e b e e h e l i e) a f h e a e l e g h a h e h i a l l i e . A d e a i l e a i a i f h e a i c i a ' e e e h e d h a h e a c c a c f h e a i c i a ' e e e (i . e . , c h i g h e e ical li e i h 6.0 c) a 43.38% , h i c h d i d i f f i g i f i c a l f h e c h a c e l e e l (50%) , t (18) = 1.27 , p > 0.1 .

T h e a i c i a a h e e e d i h a f a e i d i c a i g , h g h c l i g c a f i g e , h a a f h e 4 h e g e e b e h a d c h e h e d b l e l i e . T h e g c h i c e e e e d e e i e d b a c e e g a i h h e a i c i a ' k l e d g e , a d e d b l e l i e e e a d l a i g e d . T h e a i c i a a h h e a e l i e i l a g a i , a d a i c e d i d i c a e h i c h i c e h e e c d i e b e i g a e e b . T h e a i c i a a i f e d b e f e h e e i e h a h e c e e d l e c d h i e e e a d h e e a a e a d e e d e h e a c c a c f h i e c d c h i c e i e a c h i a l . T h e i e l i e f h e e e a i f e a c h f a e i e a c h i a l a i l l a e d i F i g e 1 .

T h e a i c i a a c f a b l e a e d a b 1.0 i f f a c e e c e e i a d i l l i . T h e e e i e a a d i i e e d a c e i h a D e l 22- i c h C R T d i l a i g P e e a i f a e (N e b e h a i a l S e I c) c o l l h e e e a i a d i i g f h e i l i . F h e h i g h i c g e c d i i , a l l h e f g e e b e ' c h i c e e e d i f f e f h e a i c i a ' i 120 i a l a d h e e e b e ' c h i c e e e d i f f e e i 60 i a l . F h e d e a e l i c g e c d i i , g e e b e ' c h i c e e e d i f f e f h e a i c i a ' i 140 i a l . F h e c g e c d i i , h e e g e e b e (b e) h a d h e a e c h i c e a h e a i c i a i 60 i a l , a d a l l h e f g e e b e h a d h e a e c h i c e a h e a i c i a i 120 i a l . T h e 500 i a l e e a d l i e d a d e e d i d e d i e a l b e i 5 e b l c k i h h e e i c i h a e h a h e e c e c i e i a l e e a h e a e i c g e e l e e l . A a c i c e b l c k f 30 i a l i h i c h h e a i c i a d e e h e a e c e d e a h a i h e f a l e a a d i i e e d f a i l i a i e h e a i c i a i h h e e

e i e . P a i c i a e e d e b i e f e d , a i d , a d h a k e d a h e e d f h e e i e .

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E E G e e e c d e d f 64 c a l i e i g i e l e c d e e e d e i a e l a i c c a (B a i P d c , M i c h , G e a) a c c d i g h e i e a i a l 10-20 e . T h e e ical e l e c c l g a (V E O G) a e c d e d a b i a l l f h e i g h e e . T h e h i a l E O G (H E O G) a e c d e d f e l e c d e l a c e d a h e e c a h f h e l e f e e . A l l E E G a d E O G e e e f e e c e d l i e a e e a l e l e c d e , h i c h a l a c e d h e i f e e , a d e e e e f e e c e d f f l i e h e e a f h e l e f a d i g h a i d . E l e c d e i e d a c e a k e b e l 10 k Ω f E O G c h a e l a d b e l 5 k Ω f a l l h e e l e c d e . T h e b i - i g a l e e a l i f i e d i h a b a d a f 0.016 100 H a d d i g i e d l i e i h a a l i g f e e c f 500 H .

S e a a e E E G e e c h f 1000 (i h a 200- e i l b a e l i e) e e e a c e d f f l i e , i e l c k e d h e e e f g e e i i . O c l a a i f a c e e c e c e d i h a e e e e c e c i a l g i h h a e l a e g e i a a l i i c b i a i i h a i f a c a e a g i g [39] . E c h e e b a e l i e c e c e d b a b a c i g f e a c h a l e h e a e a g e a c i i f h a c h a e l d i g h e b a e l i e e i d . A l l h e i a l i h i c h E E G l a g e e c e e d a h e h l d f 80 μ V d i g e c d i g e e e c l d e d f f h e a a l i . T h e E E G d a a e e l - a f i l e e d b e l 30 H .

F h e M F N , h e e a a l i d e i h e i e i d f 250-350 e e a a l e d . T h i i e i d a e l e c e d a c c d i g h e c l a i c a l d e f i i f h e M F N a d a c c d i g h i a l i e c i f a e f . T h e G e e h e - G e i e c e c i f i l a i f h e a i i f h e i c i a a l i e d h e e a i a e . T h e B f e i c e c i a a e d f l i l e c a i .

T h e e a e b e f i a l h a a e e e d i M F N a l i a 132.2 (a g i g f 79 175) e a i c i a f h e h i g h i c g e c d i i , 100.1 (f 52 131) f h e d e a e l i c g e c d i i , a d 133.7 (f 71 173) f h e c g e c d i i . A f e d i c a d i g h e f i e a i c i a h h a d l e h a 10 " c h a g e " i a l i e i h e h e h i g h h e d e a e l i c g e c d i i , f h e e a i g 14 a i c i a , h e e a e b e f i a l h a a e e e d i h e " c h a g e " . " c h a g e " c a i a 70.4 (f " c h a g e " , a g i g f 27 156) a d 54.9 (f " c h a g e " , a g i g f 17 111) e a i c i a i h e h i g h i c g e c d i i a d e e 23.1 (a g i g f 11 38) a d 73.3 (a g i g f 12 106) e a i c i a i h e d e a e l i c g e c d i i .

I i c l e a f F i g e 3 h a h e c h i c e c g e c e e f f e c a d i f f e e c e b e e e " c h a g e " a d " c h a g e " i a l a e a e d l i h e M F N i d , b a l i

the alpha effect of the P300, indicating that the alpha effect of the P300 is related to the medial frontal alpha effect of the MFN, and did not reflect the overall effect of the P300.

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Authors' contributions

JC, YW, GT, XG and XZ codedesigned the experiment. JC and GT performed the experiment and the data analysis. JC, YW and XZ wrote the paper. All authors read and approved the final manuscript.

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