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Effects of HF-rTMS over the left and right DLPFC on proactive and reactive cognitive control

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Abstract

Previous research supports the distinction between proactive and reactive control. Although the dorsolateral prefrontal cortex (DLPFC) has been consistently related to these processes, lateralization of proactive and reactive control is still under debate. We manipulated brain activity to investigate the role of the left and right DLPFC in proactive and reactive cognitive control. Using a single-blind, sham-controlled crossover within-subjects design, 25 young healthy females performed the ‘AX’ Continuous Performance Task after receiving sham vs active high-frequency repetitive transcranial magnetic stimulation (HF-rTMS) to increase left and right DLPFC activity. Reaction times (RTs) and pupillometry were used to assess patterns of proactive and reactive cognitive control and task-related resource allocation, respectively. We observed that, compared to sham, HF-rTMS over the left DLPFC increased proactive control. After right DLPFC HF-rTMS, participants showed slower RTs on AX trials, suggesting more reactive control. However, this latter result was not supported by RTs on BX trials (i.e. the trial that specifically assess reactive control). Pupil measures showed a sustained increase in resource allocation after both active left and right HF-rTMS. Our results with RT data provide evidence on the role of the left DLPFC in proactive control and suggest that the right DLPFC is implicated in reactive control.

Key words: proactive cognitive control; reactive control; HF-rTMS; neurostimulation; AX-CPT

Introduction

Cognitive control can be defined as the collection of mental processes that allow flexible adaptation of information processing and behaviour depending on the individual’s current goals. Within the context of cognitive control, Braver et al. (2007, 2012) have recently proposed the Dual Mechanisms of Control framework. This framework proposes that cognitive control operates via two distinct operating modes, namely proactive control and reactive control. Proactive control occurs before the onset of a stimulus, and it comprises anticipatory and sustained maintenance of task-relevant information that enhances coping with conflict when it is presented. Reactive control, instead,
is a corrective mechanism that involves recruiting processing resources to resolve conflict when it occurs. Affective neuroscience research has demonstrated that cognitive control plays a critical role in emotion regulation processes (Ochsner and Gross, 2005) and that it is closely associated with affective disorders (e.g. Austin et al., 2001; Vanderhasselt and De Raedt, 2009). Moreover, it has recently been proposed that proactive and reactive cognitive controls are two critical mechanisms in the process of stress regulation and the development of depression and other stress-related disorders (De Raedt and Hooley, 2016). Importantly, the dorsolateral prefrontal cortex (DLPFC) is considered to play a critical role in proactive and reactive control (Braver et al., 2009; Vanderhasselt et al., 2009). However, the exact role of this region and the lateralization of the process remain under debate. In this context, understanding the role of the right and left DLPFC in proactive and reactive control is crucial to further comprehend their implications in emotion and stress regulation and the development of stress-related disorders.

Most of the empirical evidence supporting the implication of the DLPFC in proactive and reactive cognitive control comes from studies using the ‘AX’ Continuous Performance Task (AX-CPT; Rosvold et al., 1956; MacDonald, 2008). The AX-CPT comprises a cue-probe-response task in which subjects have to maintain cue (context) information actively and flexibly respond to probe targets. Importantly, in comparison to other cognitive control tasks, the AX-CPT allows for a direct contrast between proactive and reactive processes in the same experimental paradigm (Ryman et al., 2019). Studies in healthy participants have consistently shown a sustained activation of the DLPFC during the cue phase of the AX-CPT, reflecting recruitment of proactive control (e.g. Barch et al., 1997, 2001; MacDonald and Carter, 2003; Holmes et al., 2005; Paxton et al., 2008; Lopez-Garcia et al., 2016). Results from Braver et al. (2009) suggest that increased anticipatory/sustained activity of the left DLPFC and the right inferior frontal junction are observed when proactive control is recruited, whereas a transient activation of the same areas is observed during reactive control. However, proactive and reactive control have been associated with left DLPFC in some studies (e.g. MacDonald and Carter, 2003), but with right DLPFC in others (e.g. Holmes et al., 2005; Paxton et al., 2008). Therefore, although the current evidence supports the idea that the DLPFC is implicated in proactive and reactive control, the results regarding lateralization are far from conclusive.

Neurostimulation techniques to transiently modulate brain activity may offer critical information to establish causal links between the left and right DLPFC and proactive and reactive control. Within this context, Vanderhasselt et al. (2009) carried out an extensive literature review of the effects on different versions of the Stroop task of high-frequency repetitive transcranial magnetic stimulation (rTMS), a stimulation protocol that increases cortical excitability (Hoogendam et al., 2010). Based on this review, the authors proposed that the left DLPFC is active when there is foreknowledge of upcoming conflict, leading to attentional preparation. In contrast, the right DLPFC is proposed to participate in top-down attentional control when conflict is occurring at stimulus level (Vanderhasselt et al., 2009). Following this idea, we could expect that HF-rTMS (to increase cortical excitability) over the left DLPFC would improve proactive control, whereas HF-rTMS over the right DLPFC would improve reactive cognitive control. So far, no previous studies have systematically investigated the effect of an experimental manipulation of the DLPFC using rTMS over the left and right DLPFC to test its role in proactive and reactive control using the AX-CPT. Two recent studies, using transcranial direct current stimulation (tDCS), examined the effect of online (i.e. while stimulation is deliv-

2005; Paxton
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and reactive strategy. It is important to note that in contrast to TMS, tDCS can manipulate the membrane potential of neurons, but does not directly activate the neurons (Paulus, 2011). Therefore, a critical gap in the literature is whether HF-rTMS to experimentally increase brain activity of the left and right DLPFC would have different effects on proactive and reactive cognitive control.

Using a sham-controlled, single-blind, crossover design we investigated whether HF-rTMS over the left or right DLPFC affects the performance on the AX-CPT. Following Vanderhasselt et al. (2009) and Braver et al. (2009), we hypothesized that a sustained increase in left DLPFC activity (i.e. HF-rTMS over the left DLPFC) would lead to more proactive cognitive control. In contrast, participants would show more reactive cognitive control after HF-rTMS over the right DLPFC (Vanderhasselt et al., 2009). Previous studies have demonstrated that changes in pupil size can be used to investigate the allocation of cognitive resources or mental effort during the AX-CPT (Chiew and Braver, 2013, 2014; Måki-Marttunen et al., 2018). Chiew and Braver (2013) showed that an increase in proactive control provokes a sustained increase in pupil size measured in the period immediately before the cue is presented, reflecting sustained resource allocation during the task. Moreover, an increase in proactive control also provoked a transient increase in pupil size during the proactive phase of each trial (when participants had to maintain cue information actively), but only when the cue gave information about the specific response that had to be provided to the probe (i.e. B-cue trials, see methods for a detailed description of the task) (Chiew and Braver, 2013). Accordingly, we also used pupillometry to assess changes in pupil size during the proactive phase and expected, in line with Chiew and Braver (2013), an increase in pupil size when proactive cognitive control is increased in our participants (i.e. when HF-rTMS is applied over the left DLPFC). If reactive control is increased (i.e. when HF-rTMS is applied over the right DLPFC), accordingly, we do not expect differences in pupil size during the proactive phase between the sham and the active condition.

Methods

Participants

A total of 28 healthy female undergraduates from Ghent University between 18 and 30 years old were recruited for this study. Two participants were excluded from the final study sample due to problems during the stimulation protocol. One participant decided not to continue the experiment after the first session. Therefore, the final sample of this study consisted of 25 participants (Mean age = 21.80, SD = 2.10). Participants were selected according to the following criteria: medication-free with the exception of birth-control medication; no current (or history of) neurological, psychiatric, cardiovascular or endocrine disease; no family history of epilepsy, smoking <10 cigarettes per day,
AX-Continuous Performance Task

The AX-CPT paradigm (Rosvold et al., 1956; MacDonald, 2008) was used to investigate the effect of rTMS on proactive and reactive cognitive control (see Figure 1). The participants were presented with four type of trials: (I) AX trials: a cue ‘A’ (i.e. the letter A) followed by a probe ‘X’ (i.e. the letter X); (II) AX trials: a cue ‘A’ (i.e. the letter A) followed by a probe ‘Y’ (i.e. any letter of the alphabet except A, X or K); (III) BX trials: a cue ‘B’ (i.e. any letter of the alphabet except A, X or K) followed by a probe ‘Y’ (i.e. any letter of the alphabet except A, X or K). The reason that the letter K is not presented in AY trials (i.e. slower response) reflects proactive control (i.e. the slower the response, the higher the proactive control). On the other hand, if the participants use a reactive strategy, they give slower responses to BX trials because participants react to the probe X without being able to use the context given by the cue ‘B’. Therefore, interference in BX trials (i.e. slower response) reflects reactive control (i.e. the slower the response, the higher the reactive control). BY trials are considered a control condition used to determine whether participants understood and followed the instructions. The frequency of the various trial types replicates those used in most previous studies with the AX-CPT paradigm (e.g. Barch et al., 1997, 2003; Cohen et al., 1999; Braver et al., 2005). In this version of the AX-CPT, young adults tend to use a proactive strategy to solve the task (see Cooper et al., 2017), a bias that is due to the fact that a proactive strategy is the most efficient strategy in 90% of the trials (AX, BX and BY trials).

In total, 200 trials were randomly presented. Each trial started with a pre-cue fixation cross (2500 ms). Then, the cue was presented for 300 ms, followed by a pre-probe fixation cross of 2000 ms. After the inter-stimulus interval, the probe appeared until a response was given by the participants. Each trial was followed by an inter-trial interval of 400 ms. Participants were instructed to press the target button with the middle finger of their right hand as quickly as possible whenever they observed the probe. The fixation cross, cue and target were all presented in the centre of a 24-inch screen and displayed in black ink and bold on grey background in font size 80 pt. Trials in which reaction times (RTs) were <200 ms or >1500 ms were excluded from the analyses (Reimer et al., 2015). In this study, we focused on RTs because, as observed by Cooper et al. (2017), they show better psychometric properties (higher reliability and less ceiling effect) than accuracy when healthy young participants perform the AX-CPT.

Pupillometry

A Tobii TX300 infrared eye-tracker system with eye-gaze coordinates and pupil size sampling at 300 Hz and a 9-point calibration procedure was used to investigate pupil size during the task. Participants were seated at approximately 60 cm of distance from the eye tracker. The data were pre-processed using published scripts (Kret and Sjak-Shie, 2019). The data were first automatically inspected for common occurring artefacts (e.g. eye blinks) and these were removed using a 4-pass deviation filter. Then, the data of the left and right eye were aggregated, and this signal was upsampled (1000 Hz) to increase the temporal resolution and smoothness. The data were then interpolated to remove missing data gaps. However, interpolation was not performed over gaps of missing data that were >250 ms. The resulting signal was then smoothed using a zero-phase low-pass 4 Hz filter. Following Chiew and Braver (2013), the pupil size of the last 200 ms of the pre-cue fixation period immediately before the appearance of the cue was used as a measure of sustained resource allocation during the task. The change in pupil size during the anticipation of the probe, reflecting transient changes in resource allocation, was computed as the subtractive baseline-corrected (i.e. last 500 ms before the start of the cue) pupil size during the anticipation phase (the period from the start of the cue until the start of the probe in each trial). Segments that contained over 25% of missing data were removed from subsequent analysis (5.24% of the trials were removed).

Transcranial magnetic brain stimulation

The stimulation was performed over left and right DLPFC using a Magstim Rapid2 Plus stimulator (Magstim Company Limited, Whitland, UK) connected to an eight-shaped coil. The coil was located over the left or right DLPFC using the adjusted BeamF3 sites developed by Beam et al. (2009). Previous studies have used this method to place the coil over the left and right DLPFC (e.g. Lan et al., 2016, Trapp et al., 2019a). At the beginning of each stimulation session, we estimated the resting motor threshold (rMT), defined as the intensity that induced visually perceptible movement of the right abductor pollicus brevis 50% of the time. The rMT was estimated by stimulating the cortex at low frequency (1 Hz) and device output (starting at 30%), advancing the power and repositioning the coil to elicit a reliable muscle twitch (cf., Schutter and van Honk, 2006). The high-frequency (20 Hz) stimulation sessions consisted of 40 trains of 2 s duration, separated by an intertrain interval of 12 s (1600 pulses per session, with a duration of 9.33 min) at a stimulation intensity of 110% of the subject’s MT. Similar parameters have been used in previous studies to increase cortical excitability and to investigate the role of the DLPFC in cognitive performance and stress regulation (Herremans et al., 2013; Baeken et al., 2014; Remue et al., 2015). As described in studies from our lab (Pulopulos et al., 2019; Poppa et al., 2016; Trapp et al., 2019a), at the end of each stimulation session, we estimated the peak-to-peak amplitude of the rMT.
Fig. 1. Description of the AX-CPT. Each trial started with a pre-cue fixation cross (2500 ms), followed by the cue (300 ms). After the cue, a pre-probe fixation cross was presented for 2000 ms. Then the probe appeared until a response was given by the participants. Each trial was followed by an inter-trial interval of 400 ms. The AX trials were presented 140 times (70%). The other type of trials (i.e. AY, BX and BY) were presented 20 times each (10% each). In BX, BY and AY trials, ‘B’ and ‘Y’ represent any letter of the alphabet except A, X or K.

et al., 2020), for the sham session we used the Magstim 70 mm Double Air Film sham coil, a coil that is identical in all aspects to its active variant, but without stimulation output. The sham coil stimulates the peripheral nerves of the face and scalp, and it looks, sounds and feels like an active coil, but it does not deliver active stimulation of cortical neurons. The participants were randomly allocated to receive sham stimulation over the left or the right DLPFC. During stimulation, participants were blindfolded and wore headphones. The study conforms to current safety guidelines (Rossi et al., 2009).

Procedure

A randomized sham-controlled, single-blind, crossover design was used. To avoid carry-over effects, an interval between sessions of 7–14 days was used (M = 9.40 days, SD = 2.83). The order of the rTMS sessions (active right DLPFC, active left DLPFC and sham) were counterbalanced across participants. The sessions started at 11:30 h or 16:00 h, and the participants started the three sessions always at the same time to control for the circadian regulation of arousal (Aston-Jones et al., 2001). At the beginning of the sessions, participants were asked to sit and relax for 10 min to habituate to the room. After this phase, they were asked to fill out a series of demographic and psychological questionnaires (data not shown here). Following these questionnaires, participants received sham or active HF-rTMS over the left or right DLPFC. After the active or sham stimulation, the participants were asked to rest for 5 min. Then, they eye-tracker was calibrated, and the participants received the instruction for the AX-CPT (duration: mean = 4.91 min, SD = 2.21). After the instructions, the participants were asked to perform the AX-CPT while the pupil size was measured. The participants were allowed to rest for a short period after the first 100 trials. E-prime Professional Software was used for stimulus presentation and recording of the pupil size. The task lasted between 18.30 and 20.38 min (Mean = 18.62 min), and there were no differences between sessions in the duration of the task (P = 0.358). It is important to note that previous research using HF-rTMS protocols with similar number of pulses have shown an effect up to 60 min after the end of the stimulation on different measures (e.g. electroencephalography, cognitive tasks; for reviews see Hoogendam et al., 2010; Thut and Pascual-Leone, 2010). Therefore, the task was performed within the influence of the stimulation effects.

To check for a possible effect of rTMS on mood, participants were asked to fill in several visual analogue scales (VAS) (i) immediately before, (ii) after the sham/rTMS stimulation and (iii) at the end of the AX-CPT to assess changes in worry, anxiety, stress, tension, tiredness, happiness, depression and anger.

The study was approved by the medical ethical committee of the Gent University Hospital (UZ Gent), and all the participants provided written informed consent, and received 50 euros for their participation.

2 We measured stress perception during the month before the beginning of the first session using the Perceived Stress Scale (PSS; Cohen et al., 1983), rumination using the Ruminative Response Scale (RRS; Nolen-Hoeksema and Morrow, 1991; Dutch translation by Raes et al., 2003), self-esteem using the Rosenberg Self-Esteem Questionnaire (RSEQ; Rosenberg, 1965; Dutch translation by Franck et al., 2008) and Depressive Symptoms using the Beck Depression Inventory-II (BDI; Beck et al., 1996; Dutch translation by Van der Does, 2002). The statistical conclusions of this study remain the same if these variables are included as covariates in the models.
HF-rTMS and sham) was used as a fixed effect, subject was used as a random effect (random intercept). RTs on each trial of the AX-CPT were used as the dependent variable. Linear Mixed Models were used to investigate the effects of rTMS on the sustained and phasic changes in resource allocation indexed via pupil size. For the sustained measurement of resource allocation, stimulation (left HF-rTMS, right HF-rTMS and sham) was used as a fixed effect, subject was used as a random effect (random intercept) and the average pupil size during the last 200 ms before cue presentation was used as the dependent variable. For the phasic changes in resource allocation during the anticipation phase, stimulation (left HF-rTMS, right HF-rTMS and sham) and cue (A and B) were used as fixed effects, subject and the number of the trial were used as random effects (random intercept) and the baseline-corrected average change in pupil size from the start of the cue until the start of the probe were used as the dependent variable.

Table 1. Mean (SD) for the VAS scales

<table>
<thead>
<tr>
<th></th>
<th>Before rTMS</th>
<th>After rTMS</th>
<th>After AX-CPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anger</td>
<td>Left rTMS</td>
<td>5.04(6.90)</td>
<td>6.96(13.82)</td>
</tr>
<tr>
<td></td>
<td>Right rTMS</td>
<td>5.42(10.69)</td>
<td>10.71(23.33)</td>
</tr>
<tr>
<td></td>
<td>Sham</td>
<td>6.96(9.83)</td>
<td>3.63(5.72)</td>
</tr>
<tr>
<td></td>
<td>Left rTMS</td>
<td>7.46(11.86)</td>
<td>7.00(11.90)</td>
</tr>
<tr>
<td>Anxiety</td>
<td>Right rTMS</td>
<td>8.21(14.54)</td>
<td>10.54(21.44)</td>
</tr>
<tr>
<td></td>
<td>Sham</td>
<td>6.92(9.62)</td>
<td>3.75(6.77)</td>
</tr>
<tr>
<td></td>
<td>Left rTMS</td>
<td>4.33(6.40)</td>
<td>6.67(12.40)</td>
</tr>
<tr>
<td>Depression</td>
<td>Right rTMS</td>
<td>7.13(14.86)</td>
<td>9.37(21.16)</td>
</tr>
<tr>
<td></td>
<td>Sham</td>
<td>11.29(15.57)</td>
<td>4.67(10.28)</td>
</tr>
<tr>
<td></td>
<td>Left rTMS</td>
<td>64.71(19.66)</td>
<td>61.04(21.86)</td>
</tr>
<tr>
<td>Happiness</td>
<td>Right rTMS</td>
<td>64.58(22.80)</td>
<td>64.08(22.70)</td>
</tr>
<tr>
<td></td>
<td>Sham</td>
<td>57.83(25.00)</td>
<td>66.50(20.18)</td>
</tr>
<tr>
<td></td>
<td>Left rTMS</td>
<td>16.25(20.52)</td>
<td>19.88(20.99)</td>
</tr>
<tr>
<td>Stress</td>
<td>Right rTMS</td>
<td>20.92(21.94)</td>
<td>18.38(23.10)</td>
</tr>
<tr>
<td></td>
<td>Sham</td>
<td>17.83(18.68)</td>
<td>14.25(13.81)</td>
</tr>
<tr>
<td></td>
<td>Left rTMS</td>
<td>12.75(13.22)</td>
<td>14.29(16.70)</td>
</tr>
<tr>
<td>Tension</td>
<td>Right rTMS</td>
<td>17.25(17.40)</td>
<td>23.83(24.75)</td>
</tr>
<tr>
<td></td>
<td>Sham</td>
<td>19.04(15.83)</td>
<td>14.37(13.88)</td>
</tr>
<tr>
<td></td>
<td>Left rTMS</td>
<td>27.29(22.87)</td>
<td>34.79(20.68)</td>
</tr>
<tr>
<td>Tiredness*</td>
<td>Right rTMS</td>
<td>26.75(22.57)</td>
<td>34.29(24.69)</td>
</tr>
<tr>
<td></td>
<td>Sham</td>
<td>23.79(17.09)</td>
<td>33.88(18.81)</td>
</tr>
<tr>
<td></td>
<td>Left rTMS</td>
<td>18.58(20.30)</td>
<td>13.50(16.74)</td>
</tr>
<tr>
<td>Worry*</td>
<td>Right rTMS</td>
<td>18.00(20.32)</td>
<td>21.87(24.63)</td>
</tr>
<tr>
<td></td>
<td>Sham</td>
<td>23.54(20.43)</td>
<td>18.42(18.57)</td>
</tr>
</tbody>
</table>

*The repeated measure MANOVA revealed a significant effect of time only for the subscales ‘tiredness’ and ‘worry’. Overall, participants were more tired than before the stimulation, and more tired at the end of the AX-CPT than after the stimulation (all Ps < 0.014). Also, they reported being less worried at the end of the AX-CPT than before and after the active or sham stimulation (all Ps < 0.018). The factor stimulation and the interaction between stimulation and time were not statistically significant (all Ps > 0.186).

Statistical analyses and data management

The data from the right HF-rTMS session from two participants could not be recorded because the participant left the session before the cognitive task due to personal reasons, and the pupil data from the sham session from another participant could not be recorded due to technical issues.

To investigate the effects of rTMS on mood, we performed a repeated measure multivariate analysis of variance (ANOVA) with time (pre- and post-rTMS) and post-AX-CPT) and stimulation (left HF-rTMS, right HF-rTMS and sham) as within-subject factors using SPSS 24.0 (IBM SPSS Statistics 24.0). The eight VAS scales (i.e. worry, anxiety, stress, tension, tiredness, happiness, depression, and anger) were used as the multiple dependent variables. Higher scores indicate more negative affect (scores in happiness were reversed). Where necessary, Greenhouse–Geisser correction was applied to ensure the assumption of sphericity. Partial Eta squared (ηp²) was computed as a measure of the effect size.

Linear Mixed Models were performed in R 3.5.0 (R Core Team, 2013) in conjunction with RStudio 1.1.453 (RStudio, 2012), using linear mixed-effects regression models fitted via the ‘lmerTest’ package (Kuznetsova et al., 2017). ‘lmerTest’ produces P-values for the fixed effects using the Satterthwaite approximations to degrees of freedom. In the results section, only differences between stimulation sessions within each trial are described. Using the MuMln package (Nakagawa and Schielzeth, 2013; Johnson, 2014; Nakagawa et al., 2017), we derived the conditional r squared (rc²) values, a measure of the proportion of variance explained by both the fixed and random effects. The statistical significance level was set to P < 0.05.

We estimated a sample size of 28 participants for a medium effect size (f = 0.25, alpha = 0.05 and power = 0.80). However, due to exclusions, the final sample included in the analyses was 25. Given that we use Linear Mixed Model with fixed and random effects, a statistical analysis with larger statistical power than the one estimated by G^Power for repeated measured analysis of variance (ANOVA), we did not continue recruiting more participants even though our sample was slightly smaller than estimated.
After the active HF-rTMS over the right DLPFC, the participants were slower on the AY trials (P < 0.049), when compared to the sham condition. After the active HF-rTMS over the right DLPFC, the participants were slower on the AX trials than after the sham (P = 0.012), and left HF-rTMS (P = 0.017). Moreover, a marginally significant effect was observed for the BX trials, being the participants slightly faster after the active HF-rTMS over the right DLPFC than after the sham session (P = 0.065). No other significant differences between stimulation sessions were observed for each trial (P > 0.154). See Table 2 for the RTs on the AX-CPT.

For informative purposes, we also report the percentage of errors for each type of trial (AX, AY, BX and BY) and stimulation sessions in Table 2. No effects of stimulation were observed for the percentage of errors.

### Pupillometry

The results of the Linear Mixed Models using as a dependent variable the pupil size during the last 200 ms before cue presentation (reflecting sustained resource allocation during the task) showed a significant main effect of stimulation (F(2,13162) = 381.76, P < 0.001). The \( \eta^2 \) of this model was 0.67. The pupil size was greater after the active HF-rTMS over the left DLPFC than after the sham (P < 0.001) or right active HF-rTMS (P < 0.001). Moreover, the pupil size was greater after the right HF-rTMS than after the sham stimulation (P < 0.001) (see Figure 2).

The results of the Linear Mixed Models using the baseline-corrected changes in pupil size from the start of the cue until the start of the probe (a marker of phasic changes in resource allocation during the anticipation phase) as the dependent variable showed a significant main effect of cue (F(1,13838) = 136.66, P < 0.001). Overall, the baseline-corrected average change in pupil size was greater during the B-cue trials than during the A-cue trials.
Fig. 2. Pupil size during the pre-cue fixation cross (Figure 2A) and average pupil size during the last 200 ms of the pre-cue interval (Figure 2B) for the sham, left HF-rTMS and right HF-rTMS sessions. *P < 0.05.

Fig. 3. Baseline-corrected average change in pupil size from the start of the cue ('A' and 'B') until the start of the probe for the sham, left HF-rTMS and right HF-rTMS sessions. No differences between sessions were observed.

Discussion

This study aimed to investigate the effect of HF-rTMS over the left and right DLPFC on the performance in the AX-CPT, a cognitive task that permits relative examination of both proactive and reactive cognitive control. After HF-rTMS over the left DLPFC, we observed an increase in proactive cognitive control (reflected in slower RTs in AY and faster RTs in BX trials) when compared to the performance after the sham stimulation. After right DLPFC HF-rTMS, the participants showed slower RTs on AX trials, reflecting more reactive cognitive control. However, the increase in reactive control in this session was not supported by the results in the BX trials (i.e. the trial condition that specifically assesses reactive control). No differences in BY trials were observed, indicating that the participants understood and followed the instructions of the task during the three sessions.

The results of the pupil data showed an increase in sustained resource allocation (assessed with pupil size at the beginning of each trial, before the cue appeared) after the active stimulation of both the left and right DLPFC than after the sham stimulation. Regarding transient changes in pupil size during the anticipation phase of the task, the pupil size was greater during B-cue trials than during A-cue trials, but we did not observe differences between sessions.

This is the first study that systematically investigated the effect of rTMS over the left and right DLPFC on proactive and reactive cognitive control. In accordance with our hypothesis, HF-rTMS over the left DLPFC increased proactive cognitive control, reflected in slower RTs in AY trials and faster RTs in BX trials. This result is in line with prior research using experimental manipulations and showing that the left DLPFC is involved in proactive control (Braver et al., 2009; Vanderhasselt et al., 2009; Boudewyn et al., 2019; but see Goméz-Ariza et al., 2017). Based on a review of studies investigating the effects of HF-rTMS on the Stroop task, Vanderhasselt et al. (2009) proposed that the left DLPFC is involved in the implementation of proactive control, by representing and actively maintaining the attentional demands of the task. Braver et al. (2009) investigated changes in brain
activity in older people, a population that tends to use reactive strategies in the AX-CPT. After being trained to use proactive control during the task, a sustained increase in left DLPFC activity during the anticipatory phase was observed. Finally, using the dot-pattern version of the AX-CPT, Boudewyn et al. (2019) demonstrated that anodal tDCS over the left DLPFC increased proactive control. Our observations support the idea proposed by Dual Mechanisms of Control framework that proactive control is associated with a sustained activation of the lateral prefrontal cortex. Importantly, rTMS does not only modulate brain activity at the stimulation target, but also has network-wide effects (e.g. Tik et al., 2017; Corlier et al., 2019). Along this line, it has been shown that rTMS over the DLPFC also modulates the activity of the anterior cingulate cortex (ACC), a brain region that proactively signals the need for control, that recruits other regions of the central executive network to implement cognitive control (Ide et al., 2013; Shenhar et al., 2013), and that is involved in the process of a reactive-to-proactive shift (Braver, 2012). Thus, the effect of HF-rTMS on proactive control may also be driven by interaction of the DLPFC and the ACC, facilitating the active maintenance of task goals and the processing of expected high cognitive demand (Braver et al., 2009).

After right DLPFC stimulation, the performance on AX trials was faster than during the sham session. Although this result may suggest that HF-rTMS over the right DLPFC increased reactive control, this is not confirmed by the result on the BX trial (i.e. the trial condition that specifically assesses reactive control). Three explanations can be considered for these mixed results. First, the Dual Mechanisms of Control framework proposes that, in contrast to proactive control that is associated with early sustained activation during the anticipation phase, reactive control would be reflected in a transient activation of the lateral prefrontal cortex during the detection of conflict (a moment-to-moment adjustment of neural activity) (Braver, 2012). Moreover, neuroimaging studies have shown an activation of the right DLPFC during both proactive and reactive phases of the AX-CPT (MacDonald and Carter, 2003; Holmes et al., 2005; Paxton et al., 2008). Since HF-rTMS is expected to provoke a sustained increase in cortical excitability of the right DLPFC during both the proactive and reactive phases of the task, the stimulation may have influenced both strategies. Thus, our results suggest that the left DLPFC may play a more specific role in proactive control, whereas the role of the right DLPFC might be less specific and it could be involved in both proactive and reactive control.

Second, another possible explanation for the mixed results with the right DLPFC would be related to the fact that, besides the DLPFC, other brain regions such as the ventromedial prefrontal cortex and the inferior frontal junction also participate in proactive and reactive cognitive control (Braver et al., 2009; Braver, 2012; Goméz-Ariza et al., 2017). Along this line, Goméz-Ariza et al. (2017) showed that online anodal tDCS over the right inferior frontal junction improved reactive control in healthy adults. Thus, it is also possible that the right DLPFC interacts with other brain areas during reactive control processes.

A third possible explanation for the results with the right DLPFC may be related to the task used in this experiment. In line with previous studies using a similar version of the task (e.g. Barch et al., 1997, 2003; Cohen et al., 1999; Braver et al., 2005; Chaillou et al., 2018; Boudewyn et al., 2019), the results showed that, overall, the participants were slower for the AX trials when compared to the other trials (AX, BX and BY). This is a common result in healthy adults and indicates that our participants used a proactive strategy during the three sessions (i.e. the RTs on AY trials was significantly slower than in AX, BX and BY trials). Considering these results, it is possible that right HF-rTMS did not show a clear effect on reactive control because the participants were more prone to use a proactive strategy during the task. Thus, a question remains whether HF-rTMS over the right DLPFC will show a stronger effect on reactive control if a version of the AX-CPT in which participants are encouraged to use reactive cognitive control is used. Further studies are needed to investigate whether HF-rTMS over the left and right DLPFC have different effects on different proactive and reactive versions of the AX-CPT task.

After both left and right DLPFC stimulation, we observed an increase in pupil size during the inter-trial period prior to the beginning of the cue. As proposed by Chiew and Braver (2013), this result can be interpreted as an increase in the allocation of cognitive resources or mental effort during the AX-CPT. Given that this effect was observed after both left and right stimulation, it would reflect a general increase in cognitive resources. Moreover, our results do not show an association with an increase in proactive or reactive cognitive control (no significant correlation between pupillometry and behavioural data was observed, results not shown). In contrast to these effects, we did not observe significant differences between sessions in the pupil response before the probe (i.e. during the delay period after the cue). This finding is in accordance with a recent study showing the same results in individuals with high and low proactive cognitive control (Maki-Marttunen et al., 2018). Replicating previous studies, we observed larger pupil changes in response to B than to A cues (Chiew and Braver, 2013, 2014; Maki-Marttunen et al., 2018). It has been proposed that this cue-related difference may reflect the suppression of the dominant target response since the target trials (i.e. AX trials) are more frequent (70%) than non-target trials starting with a B cue (20%). However, another plausible explanation is that B-cue-related increase in pupil size reflects the detection of infrequent stimuli (Chiew and Braver, 2013; Maki-Marttunen et al., 2018). Taking all together, HF-rTMS over the left and right DLPFC lead to an increase in the sustained resource allocation during the cognitive task. However, in this study, measures of pupil size do not provide specific information regarding processes associated with proactive and reactive cognitive control.

Our results are also in line with a recent systematic review (Remue et al., 2016) showing that a single session of HF-rTMS over the DLPFC does not affect self-reported mood. It is well-known that the DLPFC participates in both cognitive control and emotion regulation processes, and that changes in mood can affect flexibility and the ability to evaluate performance in the AX-CPT (Baeken et al., 2010; Martin and Kerns, 2011; van Wouwe et al., 2011). Therefore, it is crucially important that our results indicate that the effect of rTMS on cognitive control and pupil size observed in this study cannot be explained by rTMS-related short-term changes in mood.

The results of this study are of interest for affective neuroscience research. Recent findings indicate that patients with major depressive disorder have abnormal proactive and reactive control (Vanderhasselt et al., 2014). Moreover, depression has been related to decreased activity of the left DLPFC, and the use of rTMS to increase the activity of this region has shown to be an effective technique for the treatment of stress-related psychopathology, including depression (Schutter, 2009; De Raedt et al., 2015). Our results highlight the critical role of the left and right DLPFC in proactive and reactive cognitive control and provide important evidence to future studies investigating the neurocognitive mechanisms behind the development of depression and the effects of rTMS treatment in disorders in which
cognitive control is compromised. Within this context, it may be important to investigate whether reductions in depressive symptoms after rTMS treatments are associated with changes in proactive control.

Despite the important findings of this study, some limitations should be considered. Only women were included in this study and therefore, more research is needed to investigate these effects in men. Also related to the study sample, some studies have reported that the performance on prefrontal cortex-related cognitive tasks may be affected by oestrogen and progesterone levels (Solis-Ortiz et al., 2004; Amin et al., 2006). Future studies investigating the role of the prefrontal cortex in proactive and reactive cognitive control may benefit from controlling for the phase of the menstrual cycle of the participants.

In conclusion, our results provide experimental evidence on the role of the left DLPFC in proactive cognitive control processes. Moreover, our findings suggest that the right DLPFC may be implicated in reactive control. Furthermore, this study shows that an increase in left and right DLPFC provokes an increase in the allocation of cognitive resources during cognitive control processes. This study provides important evidence for future research trying to understand the neurocognitive mechanism behind the clinical beneficial effects of rTMS on stress-related disorders.

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Declaration of conflicts of interest

None.

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