Modulating spontaneous brain activity using repetitive transcranial magnetic stimulation

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Abstract

Background: When no specific stimulus or task is presented, spontaneous fluctuations in brain activity occur. Brain regions showing such coherent fluctuations are thought to form organized networks known as ‘resting-state’ networks, a main representation of which is the default mode network. Spontaneous brain activity shows abnormalities in several neurological and psychiatric diseases that may reflect disturbances of ongoing thought processes. Information about the degree to which such spontaneous brain activity can be modulated may prove helpful in the development of treatment options. We investigated the effect of offline low-frequency rTMS on spontaneous neural activity, as measured with fMRI, using a sequential independent-component-analysis and regression approach to investigate local changes within the default mode network.

Results: We show that rTMS applied over the left dorsolateral prefrontal cortex results in distal changes of neural activity, relative to the site of stimulation, and that these changes depend on the patterns of brain network activity during ‘resting-state’.

Conclusions: Whereas the proximal changes may reflect the off-line effect of direct stimulation of neural elements, the distal changes likely reflect modulation of functional connectivity.

Background

Brain activity underlying unconstrained thought can be visualized as resting-state networks [1-3]. Resting-state networks in health and disease are the topic of intensive investigation, but as yet little is known about factors that affect their appearance. The most well-known resting-state network, the default mode network (DMN) consists of concurrent activation of the medial prefrontal, the medial parietal and lateral parietal areas, in combination with medial and lateral temporal cortices [4]. This activity shows systematic deactivations during cognitive task performance that appear to be task-relevant [5,6]. Other functions ascribed to the DMN include introspection, memory processes and mind-wandering, although part of the activity is also accounted for by non-cognitive functions. It is not well known if the areas involved in the DMN contribute to a unified and general function or whether they represent separate contributions to ongoing thought. The fluctuating activity of the DMN seems to be controlled at least in part by different networks and regions [7,8]. The fluctuations of the DMN and other resting state networks occur both spontaneously and in relation to mental activity. It is as yet little known in how far external stimulation of the brain changes the resting state activity. Repetitive Transcranial Magnetic Stimulation (rTMS) is a tool to non-invasively and painlessly stimulate the brain [9]; depending on the stimulation parameters, the effect of a train of pulses will either facilitate or inhibit the activity of a neural ensemble [10,11]. The effects of rTMS outlast the period of stimulation and, depending on the parameters used, may last up to approximately half an hour or longer. Such stimulation has been shown to result in robust changes in various aspects of brain functioning, such as neurotransmitter release, task-related brain activity, motor output and behavioural indices [12-16]. Stimulation over the dorsolateral prefrontal cortex is an often used and potent modulator of both brain activity and task performance [17-23]. To our knowledge, however, no studies have as yet investigated the effect of dorsolateral rTMS on resting state brain activity.
We here use a single session of low-frequency rTMS treatment on the dorsal lateral prefrontal cortex to study resting state brain activity in healthy subjects. We hypothesized that rTMS, applied locally over the left dorsal lateral prefrontal cortex, would alter the strength or the spatial distribution, or both, of spontaneous brain activity. We analysed the effects of the rTMS treatment on the most well-known of the resting state brain networks, the default mode network. This network is the most robust of the resting state networks under task-free conditions. It is especially relevant for psychiatric disorders, especially depression, in which dorsal lateral rTMS appears effective [24].

We compared the stimulation with a sham stimulation to control for peripheral effects of stimulation and the placebo effects of the treatment; the sham condition consisted of tilting the coil 90 degrees, such that it rested on the head with its edge. The bone conduction of the clicking sound would then be comparable to the real stimulation. We took care to blind the subjects by not showing the angulation of the coil and explaining that the sensation of stimulation could vary from session to session. The choice of a placebo condition is notoriously hard in rTMS research since treatment of ‘inactive areas’ to show specificity of the stimulation may sometimes lead to unblinding of the subjects or to unwanted effects due to passive or active spreading of the activity (e.g. [25]).

**Results**

**Resting motor thresholds**

We determined resting motor thresholds in our subjects on both days of testing. No within-subject differences between thresholds were found between conditions, resulting in stimulation intensities (at 90% of resting motor threshold) that were not different between conditions.

**RSN networks**

Our analysis yielded 41 resting-state networks. Of these networks, we selected the meaningful components that corresponded to networks described earlier, i.e. the 7 components shown in figure 1 [4,26]. We did not find an RSN corresponding to a ‘working memory network’ in the left hemisphere in this study [26], although we did observe its right-hemisphere homologue.

For this analysis, we focused on the topmost component, representing the DMN. Our results indicate that this component comprises the well-known regions, i.e. the medial prefrontal cortex, precuneus and lateral parietal cortex. In accord with several studies, IC4 also encompassed the hippocampus proper and middle temporal gyrus (Figure 2). We reconstructed the groupwise means (i.e. sham and rTMS conditions: n = 10 each) and observed the same network consisting of the same regions for the two stimulation conditions separately, with the notable exception of the hippocampus and lateral temporal cortex that were not observed in the low-frequency rTMS condition (Figure 2). Upon formal testing, contrasting condition using session as a within-
subject factor, we observed that the activations in the lateral temporal cortex were significantly stronger after ‘sham’ rTMS (z > 3.1; Table 1). Lowering the significance threshold to z > 2.3 in the regions that are part of the DMN in this analysis, the hippocampus proper showed reduced activation bilaterally (figure 1). In the reverse contrast, activation in the right caudate nucleus was seen after rTMS but not sham (z > 3.1; Table 1).

Discussion

We here show changes of DMN activity upon treatment with inhibitory low-frequency rTMS intervention. The alterations in DMN strength occurred distal to the site of stimulation, i.e. prefrontal stimulation led to reductions in DMN activity bilaterally in the temporal lobes and an increase in the caudate nucleus. Previous reports have shown the existence of multiple constellations of simultaneously active areas in the human brain, that supposedly correspond to specific brain functions or processes [26]. The default mode network is the most well-known of these and can also be observed as inactivations during task performance, measured using BOLD fMRI or PET [4]. The DMN may correspond in part to introspection, reflection or spontaneous cognition in the absence of external stimulation, but also reflects processes unrelated to conscious cognition such as maintenance of functional integrity of brain networks or metabolic demands [27,28]. Several reports have shown that the hippocampal formation and adjacent medial temporal cortical structures are part of the DMN [29-31]. These areas are well-known for their role in semantic and episodic memory formation and retrieval as well as novelty detection.

We analysed the effects of rTMS treatment on the activity of the most important resting state network. We performed a within-component comparison of the two conditions, aimed at revealing differences at the level of the DMN. A different approach would be to investigate interactions between networks and their timing [32]. Such studies would allow to investigate the balance between different brain systems and the changes that rTMS may exert on such interactions. A limitation of this study is that the coil was placed over the left dorsolateral prefrontal cortex using the motor ‘hotspot’ as a landmark. Such a coil placement technique is more
variable with respect to the underlying brain structures targeted than neuronavigation approaches using the individual MRI of the subjects [33]. On the other hand, the results presented here would be an underestimation, if anything, of the effect that more targeted interventions could have. At the same time, coil placement using head-based landmarks does make the technique more readily available outside of a specialized laboratory setting, and more easy to implement should the technique become a treatment option.

Repetitive TMS as a treatment may be relevant for psychiatric disorders such as depression, obsessive compulsive disorder or schizophrenia that are characterized by spontaneous intrusive thoughts. Indeed, several psychiatric disorders are characterized by abnormal brain activity in the resting state [34-37]. It would be of interest to modulate ongoing brain activity, offering either direct clinical benefit or a window of time in which a patient might be more receptive to other kinds of therapy, such as psychotherapy. Indeed, rTMS has been considered as a treatment option, most notably in major depression [24,38]. Since firstly, stimulating the dorsal lateral prefrontal cortex appears to benefit mood disturbances; and secondly, depression is associated with disturbed DMN activity, this raises the question of whether mood improvements after rTMS are associated with changes in the DMN, even though the area stimulated lies outside the DMN itself. Speculatively, the reduced activation in hippocampal and lateral temporal areas after rTMS over the dorsolateral prefrontal cortex may affect autobiographical or semantic memory retrieval, of importance for disturbed self-referential cognitive tendencies in psychiatric disease: depressed patients observing and re-appraising negative images, for example, showed a failure to suppress DMN activity in lateral temporal cortices, while even increasing activity in the medial temporal lobe [36]. Suppression of temporal lobe activity may thus underlie the beneficial effects of prefrontal rTMS on depressed mood, through an effect on spontaneous mental activity outlasting the duration of treatment.

Conclusions
Low-frequency rTMS over the left dorsolateral prefrontal cortex affects off-line resting-state brain activation. The intervention reduces RSN activity within the DMN. The reductions of activation occur in the temporal lobes that are distal from the area stimulated, suggesting an effect of rTMS on long-range functional connectivity.

Methods
Ten right-handed healthy controls (6 female; mean age 25.5 years) were entered in a cross-over design: two single session treatments (counterbalanced across the group) of low-frequency (1 Hz) rTMS versus sham for 20 minutes on the left dorsolateral prefrontal cortex. The coil was placed 5 cm anterior to the ‘motor hot-spot’, i.e. the location where stimulation led to maximal motor responses in the contralateral hand. We determined the resting motor threshold at this ‘motor hot-spot’ as that intensity at which 5 visible hand/finger responses could be evoked out of a series of 10 consecutive stimulations.

Repetitive TMS was applied using a hand-held figure-of-eight TMS coil (Medtronic MagOption). Directly following the off-line rTMS treatment, 160 volumes were acquired of the brain in ‘resting-state’ with a 3T Philips Intera MRI (EPI, TR 2.30 sec., TE 30 msec., matrix 96×96 pixels, field of view 220×220 mm, flip angle 80°, 35 slices, slice thickness 3 mm, in plane resolution 2.3×2.3 mm).

Imaging data were first converted from the original PAR/REC files to Analyze format using MRicro (Chris Rorden). We then used pre-processing and statistics using tools implemented in FMRIB’s Software Library (FSL, http://www.fmrib.ox.ac.uk/fsl) as follows: the functional MR images were motion-corrected using MCFLIRT and nonbrain tissue was removed with BET. The images were spatially smoothed using a Gaussian kernel of six mm full-width-at-half-maximum (FWHM) and a high-pass temporal filtering was applied (Gaussian-weighted least-squares straight line fitting, with sigma = 100 s). The functional scan was then aligned to the subject’s high resolution T1-weighted image, and subsequently to the MN1152 standard through affine linear registration as implemented in FLIRT.

After pre-processing, a unique 4D data set was created by concatenating all the individual data. This concatenated fMRI data set was decomposed using ICA as part of Multivariate Exploratory Linear Optimized Decomposition into Independent Components (MELODIC) to identify homogeneous patterns of brain activity in our subjects [39]. The analysis used automatic estimation of dimensionality to control the number of components reported. We extracted the top meaningful components ranked according to the amount of explained variance, each representing statistically independent resting state networks. Components were deemed ‘meaningful’ on the basis of visual inspection of the spectra and spatial distribution: e.g. networks consisting of artefacts such as ventricular, white matter and brain circumferential activations were excluded, as were components showing irregular frequency spectra. Components obtained were compared to those reported earlier for validation. Only those corresponding in spatial distribution to components reported by Damoiseaux et al. were considered [26]. For the ensuing analysis we selected the topmost meaningful component, which represents the default
mode network (i.e. component 4). Using the individual timecourses of the multi-session concatenated ICA components across subjects and conditions, we reconstructed subject-specific maps in native stereotaxic space using FMRIB’s Improved Linear Model (FILM) in FMRI Expert Analysis Tool (FEAT). We then made group comparisons (using FMRIB’s Local Analysis of Mixed Effects (FLAME)) to contrast the real and the ‘sham’ rTMS condition in a within-subject design; all results of the group analysis were warped to MNI standard space. We focused on the strongest meaningful component; this component corresponded to the default mode network (DMN).

BOLD signal contrasts for the comparison of the two groups were considered significant at a threshold of $z > 3.1$ ($p < 0.001$); to be sensitive to small but meaningful changes we conducted a directed search, i.e. within a mask consisting of the regions encompassed by the IC4.

**Abbreviations**

- BOLD: blood oxygen level dependent; DMN: default mode network; FMRI: functional magnetic resonance imaging; IC: independent component; PET: positron emission tomography; RSN: resting state network; (r)TMS: (repetitive) transcranial magnetic stimulation,

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**Authors’ contributions**

YvGW designed the study, performed data acquisition and wrote the manuscript; EJSA supervised the analysis and co-wrote the manuscript; SM analyzed and interpreted the data, OAVDH designed the study, performed data acquisition and co-wrote the manuscript. All authors read and approved the final manuscript.

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