Repetitive transcranial magnetic stimulation-induced changes in sensorimotor coupling parallel improvements of somatosensation in humans

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Abstract: Repetitive transcranial magnetic stimulation (rTMS) is an established technique for non-invasive stimulation of human cortex. Although studies have shown an influence of rTMS on single cortical regions and on simple behavioral response patterns, its influences on the dynamics of task-related activity in cortical networks have not been characterized. We provide such a characterization by showing that 5 Hz rTMS over primary somatosensory cortex (SI) induces a reconfiguration of activity patterns in a sensorimotor network, comprising the stimulated region and ipsilateral primary motor cortex (MI). These plastic changes endure for up to 120 min and are correlated with behavioral improvement in discrimination. Dynamic causal modeling showed that this reconfiguration could be explained by an rTMS-induced increase in SI excitability (self-connection) and an increase in the effective connectivity from SI to MI. Thus, our data demonstrate that rTMS can temporarily induce behaviorally relevant reorganization within a complex cortical network underlying human somatosensory experience.

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Repetitive Transcranial Magnetic Stimulation-Induced Changes in Sensorimotor Coupling Parallel Improvements of Somatosensation in Humans

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Introduction

Cortical representations are not fixed entities but are modified dynamically by experience (Buonomano and Merzenich, 1998), training (Elbert et al., 1995; Classen et al., 1998), and learning (Karni et al., 1995). The underlying neurophysiological mechanisms governing these plastic changes after manipulation of inputs are increasingly well understood. Adaptive cortical changes in response to external inputs have been demonstrated in non-human brains with repetitive electrical stimulation of distinct brain regions that modulate the efficiency of synaptic transmission in the stimulated neuronal tissue (Herron et al., 1986; Larson and Lynch, 1986; Stanton and Sejnowski, 1989; Bliss and Collingridge, 1993). Although such stimulation protocols were unrelated to any task and also independent of attention or higher cognitive function, their application has enhanced our understanding of cortical synaptic plasticity.

In the human brain, repetitive transcranial magnetic stimulation (rTMS) allows direct stimulation of cortical brain regions in a non-invasive manner. Depending on the temporal characteristics and the intensity of the stimulation, rTMS can temporarily enhance (Post et al., 1999) or inhibit excitability (Chen et al., 1997) and produce controllable, consistent, long-lasting effects on cortex physiology (Huang et al., 2005). Because most recent studies focused on the effects of rTMS on human primary motor cortex (MI) (Schlaghecken et al., 2003; Kobayashi et al., 2004; Ziemann, 2004), little is known about its influences on other brain regions. For example, it has been shown recently that high-frequency (5 Hz) rTMS applied to human primary somatosensory cortex (SI) evokes sustained changes in cortical excitability, indexed by suppression of the normally present paired-pulse inhibition after passive median nerve stimulation (Ragert et al., 2004). Apart from evidence suggesting that rTMS can induce physiological changes in distinct regions of the cortex, it has not been established whether rTMS influences dynamic interactions in complex networks that underpin higher-level functions.

In the present study, we investigated the effect of enhanced cortical excitability by high-frequency (5 Hz) rTMS to left SI on both evoked brain activity and behavioral performance during a tactile frequency discrimination task. This enabled us to examine the relationship between rTMS-induced behavioral and neurophysiological alterations, i.e., changes in somatosensory discrimination performance and changes in both the local activity and functional coupling of cortical regions involved in somatosensory processing.

Materials and Methods

Subjects

The study was approved by the Joint Ethics Committee of the Institute of Neurology and National Hospital for Neurology and Neurosurgery London and was performed in accordance with the Declaration of Helsinki.
We recruited 16 right-handed healthy subjects who gave their written informed consent. Three subjects had to be excluded after the preceding training sessions (see Fig. 1) because they did not reach a sufficient psychophysical performance beyond chance level. Because localization of human SI can vary across individuals, we assessed the position of the TMS coil during stimulation (for additional details, see section rTMS below). In three female participants, coil position was found over the superior parietal lobe [Montreal Neurological Institute (MNI) coordinates of the coil position exceeded the mean value plus twice the SD]. Thus, data of 10 subjects (six male, aged between 20 and 37 years, mean of 29 ± 6.5 years) were considered for group analyses of real rTMS effects. Data of the three female participants (aged between 19 and 27 years, mean of 23 ± 4 years) in whom we delivered real rTMS to the superior parietal lobe were used to control for the tactile sensation elicited at the scalp.

Experimental procedures

The frequency discrimination task we used was based on recent monkey studies (see Fig. 2) (Romo et al., 1999). During the continuous acquisition of brain scans, two different stimulation frequencies were applied to the subject’s right index finger in a two-alternative force-choice design. Subsequently, subjects had to indicate whether the first or the second frequency was higher. Each subject underwent the experiment twice, one time under real and one time under sham rTMS in a counterbalanced design. To exclude carryover effects, the second run was performed at least 48 h after the first.

Within each run (sham and real rTMS), subjects underwent an initial event-related functional magnetic resonance imaging (fMRI) session before rTMS after they had reached a stable psychophysical criterion during two preceding training sessions (Fig. 1). This pre-rTMS fMRI session was included to control for day-by-day changes in frequency discrimination acuity and cortical hemodynamics. After the pre-rTMS fMRI session, participants were taken out of the scanner, and rTMS was applied over the left SI, 2 cm posterior to the “hot spot” of the right first dorsal interosseous (FDI) representation on MI (Maldjian et al., 1999). Seven minutes after rTMS, the fMRI measurements were repeated, allowing for the comparison of real and sham rTMS effects on performance and neuronal responses to the same task and stimuli.

Event-related fMRI

fMRI measurements were performed with a 3 T head scanner (Magnetom Allegra; Siemens, Erlangen, Germany). For the acquisition of blood oxygenation level-dependent (BOLD) volumes, we used a gradient echo T2*-weighted echo-planar imaging (EPI) sequence (echo time, 30 ms; repetition time, 2.21 s; flip angle, 90°). Each volume comprised 34 oblique (transversal–coronal, −10°) slices of 2 mm thickness and 3 × 3 mm² in-plane resolution with a slice distance of 1 mm, which covered the whole brain excluding cerebellum. A total of 519 volumes per session (Fig. 1, s1…s3) were acquired continuously. A high-resolution anatomical image was acquired for coregistration with the functional data using an isotropic three-dimensional spoiled gradient-recalled acquisition in a steady state sequence with 107 sagittally orientated slices covering the whole brain.

Frequency discrimination task

For electrical finger stimulation, we used a Digitimer (Welwyn Garden City, UK) DS7A stimulator with disposable surface adhesive-electrodes (Spes Medica, Battipaglia, Italy) mounted on the radial side of the right index finger, with the cathode to the distal and the anode to the proximal phalanx. Stimulation intensity was adjusted to 2.5 times the sensory threshold. Electrodes were not removed between sessions. During each fMRI session, subjects performed a two-alternative forced-choice frequency discrimination task that comprised 70 trials and 14 so-called null trials in a randomized order (Fig. 2) (Fig. 3 shows the cortical regions that are involved in the task). These null trials had the same duration as “real” trials but did not comprise tactile stimulation. This approach has been shown to be optimal for event-related studies because it maintains good efficiency for testing both categorical and differential effects (Henson, 2003). During the task, subjects were instructed to strictly fixate a little cross in the center of the presentation screen. Within each trial, electric stimuli with different frequencies were applied to the right index finger (f1 and f2; f indicates frequency), each for 1 s, separated by a variable interstimulus interval. The range of frequencies for both stimulations was between 20 and 36 Hz, but either f1 or f2 was higher. The application of f2 was followed by a delay period. Then subjects had to decide within 2 s whether f1 or f2 was higher by pressing a button with the left (nonstimulated) index finger once for f1 or twice for f2.

Figure 1. Experimental design. Before event-related fMRI sessions, subjects practiced the task with their right index finger (IF) during two training sessions (ts) outside the MRI scanner. After they reached a stable psychophysical performance, subjects underwent first event-related fMRI session before rTMS (s1). Then, outside the MRI scanner, the rTMS coil was fixed over the SI. rTMS was applied, either using the real or the “sham” protocol. Event-related fMRI measurements were repeated 7 min after rTMS (s2). Recovery of cortical and behavioral effects was assessed in three subjects 120 min after termination of rTMS (s3). To test for the local specificity of rTMS-induced effects, we performed experiments in three subjects in which we applied rTMS to the left SI but tested the left index finger, ipsilateral to the stimulated hemisphere.

Figure 2. Frequency discrimination task. The figure shows a single event of the fMRI paradigm. Within each trial, subjects received two frequencies to the right index finger (f1 and f2), each for 1 s, separated by a variable interstimulus interval. The range of frequencies for both stimulations was between 20 and 36 Hz, but either f1 or f2 was higher. The application of f2 was followed by a delay period. Then subjects had to decide within 2 s whether f1 or f2 was higher by pressing a button with the left (nonstimulated) index finger once for f1 or twice for f2.
rTMS
We used a MAGSTIM Rapid Stimulator (Magstim, Whitland, Dyfed, UK) connected to a figure-of-eight-shaped coil for application of rTMS. Subjects were seated in a comfortable chair. We identified the right FDI representation on MI using single-pulse TMS applied to the left hemisphere as the position in which TMS elicited highest motor-evoked potentials (MEPs). Motor threshold (MT) was measured at the relaxed FDI muscle of the right hand. It was defined as the lowest intensity capable of evoking 5 of 10 MEPs with an amplitude of at least 50 μV. The position of the right index finger representation in the left SI was chosen by moving the coil 2 cm posterior in the parasagittal direction (Maldjian et al., 1999). The TMS output intensity was then adjusted to 90% of the MT. During the rTMS procedure, we continuously monitored activity of the right FDI muscle by surface EMG recordings to exclude a spread of excitation.

For rTMS, a total of 25 trains of pulses were applied through the tangentially oriented coil positioned over SI with the grip pointing backwards (Fig. 1). Each of these 25 trains consisted of 50 single pulses of 5 Hz lasting for 10 s, with an intertrain interval of 2 s. The 25 trains were grouped into blocks. One block consisted of five trains, resulting in a total of five blocks and 1250 TMS pulses. The application of one block was followed by a stimulus-free interval of 1 min before the subsequent block was applied. In the sham condition, the coil was oriented to the same position as described for the real rTMS but was tilted 90° off the surface of the head, so that only the edge of the coil touched the scalp. rTMS application was well tolerated in all subjects, because no side effects were reported. Finally, the position of the TMS coil during pulse application was marked with a vitamin E capsule. After rTMS application, with the capsule still fixed over the point of stimulation, subjects underwent post-rTMS fMRI (s2) and a structural MRI. The structural scan was coregistered to the first functional scan. Using Statistical Parametric Mapping (SPM), we localized the capsule and assessed its MNI coordinates. Subjects in which the MNI coordinates exceeded the mean value plus twice the SD were excluded from additional analysis. To assess the spatial relationship between the TMS coil position on the scalp and the rTMS-induced cortical changes, we calculated the Euclidean distance between the coordinates of the capsule localization and the two peak clusters (see Fig. 4, “B”).

Data analysis
Functional neuroimaging. For pre-processing and statistical analysis of the fMRI data, we used the SPM software package (SPM2; Wellcome Department of Imaging Neuroscience, London, UK). The first six volumes of each session during which BOLD signal reached steady state were discarded from additional analysis. Movement artifacts of the remaining 513 volumes were removed using realignment and unwarping (Andersson et al., 2001). Subsequently, volumes were corrected for differences in image acquisition using slice-time correction. Then the volumes were spatially normalized to the standard template of the Montreal Neurological Institute (voxel size, 2 mm3) to establish interindividual comparability (Friston et al., 1995). Volumes were smoothed with a 10 mm (full-width half-maximum) isotropic, three-dimensional Gaussian filter.

At the first or within-subject level, we modeled session-specific responses with a linear convolution model. This comprises regressors that were generated by convolving the stimulus function with a hemodynamic response function. At the second level, the main effect of frequency discrimination was assessed by comparing the real events and the perceptual gain in frequency discrimination, we used an additional model that tested for significant correlations between rTMS-induced fMRI signal changes in peak voxels in SI and MI and changes in the frequency discrimination accuracy. For this model, the individual contrast maps representing the rTMS effect (post-sham corrected for sham condition; real rTMS(post–pre) − sham rTMS(post–pre)) constituted the data, and the changes in the percentage of correct responses were inserted as covariate (real rTMS(post–pre) − sham rTMS(post–pre)). Analysis of effective connectivity (dynamic causal modeling). To assess the effective connectivity between identified brain regions within SI and MI (see Fig. 4), we used an established approach to the identification of nonlinear input–state–output systems from fMRI data, dynamic causal modeling (DCM). The central idea behind DCM is to treat the brain as a deterministic nonlinear dynamic system that is subject to inputs and produces outputs. By using a bilinear approximation to the dynamics of interactions among states, the parameters of the implicit causal model reduces to three sets (Friston et al., 2003). In the present study, these comprise (1) parameters of the direct input to the system (sensory inputs to area “A” in SI as described in the inset of Fig. 4), (2) parameters that represent the strengths of the connections among the regions, and (3) parameters representing the context-dependent (rTMS) modulation of the connections. Identification proceeds in a Bayesian framework given known input functions (i.e., the experimental manipulations) and the observed responses of the system (i.e., the measured BOLD time series of the areas).

For each subject, the fMRI data of the real rTMS session (pre and post) were concatenated. The design matrix contained one regressor representing the onsets of all extrinsic inputs to SI and an additional regressor that modeled the contextual change attributable to rTMS application in the post-session. In each subject, we extracted three regional time series by computing the first eigenvariate across all voxels within a sphere of 6 mm radius centered on the coordinates of three regions shown in the inset of Figure 4: (1) peak voxel of the frequency discrimination within SI [see Fig. 4, “A” (MNI coordinates −54, −27, 54) (see also Fig. 3)] (supplemental Table 1, available at www.jneurosci.org as supplemental material); (2) peak voxel of the positive correlation analysis within SI [see Fig. 4, “C” (MNI coordinates −39, −30, 60)]; and (3) peak voxel of the negative correlation analysis within MI [see Fig. 4, “D” (MNI coordinates −45, −12, 54)]. For each subject, these time series were embedded into five alternative DCMs to estimate the individual coupling strengths of intrinsic connections and contextual variables (see Fig. 6b) (supplemental Fig. 1, available at www.jneurosci.org as supplemental material). We then used Bayesian model selection (Penny et al., 2004) to assess the different hypotheses, represented by the different models. The comparison among subjects revealed that model 1 had the highest evidence. This model was chosen for second-level analyses (group analysis); one-sample t tests were used to infer that intrinsic connections and their rTMS-induced changes were >0.

Results
Frequency discrimination task
Subjects first practiced the frequency discrimination task in two consecutive training sessions outside the scanner (mean correct
responses ± SE; first test session, 73.62 ± 3.29%; second test session, 72.94 ± 2.68%). Before rTMS application (Fig. 1, s1), frequency discrimination ability in the real and sham condition did not differ (p = 0.17). The motor threshold was 56.76 ± 2.53%, and the rTMS intensity was adjusted to 51.3 ± 2.29% of the maximum output intensity. We assessed the effect of rTMS in terms of discrimination accuracy by computing the interaction between rTMS (real vs sham) and session (pre vs post). We included an additional experimental factor with seven levels of stimulus frequency. However, in this report, which focuses on real and sham rTMS, we pooled over these levels. In paired t-tests, we showed that real rTMS (pre, 72.2 ± 3%; post, 81.29 ± 3.74%; p = 0.001), but not sham rTMS (pre, 76.43 ± 3.99%; post, 78 ± 4.31%; p = 0.51), significantly improved discrimination performance. The interaction between rTMS and session also reached significance (post-pre real vs post-pre sham; paired t test, p = 0.003).

Event-related fMRI
For fMRI data, the cortical responses to tactile discrimination were estimated by comparing trials requiring discrimination with null trials (see Materials and Methods). In line with recent studies, discrimination-related activations were observed in primary sensorimotor cortex (Recanzone et al., 1992b; Hernandez et al., 2000; de Lafuente and Romo, 2002; Harris et al., 2002) and the secondary somatosensory cortex (Francis et al., 2000; Romo et al., 2002) contralateral to the stimulated index finger. In addition, we found significant activations in the supplementary motor area (Romo et al., 1993), as well as the premotor cortex (Hernandez et al., 2002; Romo et al., 2004), anterior insula, and prefrontal cortex (Romo et al., 1999) of both hemispheres (Fig. 3) (supplemental Table 1, available at www.jneurosci.org as supplemental material).

The effects of rTMS on evoked responses to somatosensory stimulation were estimated from the interaction between rTMS and session. This analysis showed that real compared with sham rTMS led to both an enlargement and enhancement of activation in the left rTMS-stimulated SI (Fig. 4). The Euclidean distance between the TMS coil position on the scalp (mean ± SD; x, −41.1 ± 21.8; y, −26.3 ± 30.7; z, 90 ± 10) and the rTMS-induced cortical changes was between 30.08 and 33.75 mm. Note that the vertical distance (distance between the z coordinates) was already between 30 and 33 mm. Thus, the rTMS-induced cortical changes were localized directly under that position on the scalp that was chosen to apply the rTMS.

Correlations between behavioral and physiological measures
To examine the relationship between rTMS-induced signal changes and the perceptual gain in frequency discrimination, we performed a correlation analysis at the between-subject level. We found two clusters of rTMS-induced BOLD signal changes that correlated with the behavioral improvement in somatosensory discrimination performance: one cluster was located in SI (area 1/3b) and was positively correlated with the gain in frequency perception (Figs. 4, “C”, “D”), whereas a second cluster was situated within MI (Figs. 4, “D”, “5b”) and was negatively correlated with the gain in discrimination ability. Moreover, using an additional between-subject correlation analysis, we also tested for a direct relationship between SI and MI activity. We found a negative correlation between the activations from both peak voxels (Fig. 6a), suggesting a functional interaction between SI and MI.

Analysis of effective connectivity (dynamic causal modeling)
To explore the effective connectivity between SI and MI within subjects, we used DCM (Friston et al., 2003). Time series of three regions (for locations, see Fig. 4, “A,” “C,” “D”) were modeled with five different DCMs. These DCMs were used to compare different hypotheses or models as to how the connection strengths between SI and MI subregions changed as a result of TMS application (Fig. 6b) (supplemental Fig. 1, available at www.jneurosci.org as supplemental material). We selected the DCM with the highest model evidence for group analyses (for
additional details, see Materials and Methods) (Penny et al., 2004). This model (Fig. 6b) involves projections within SI ("A" to "C") that propagate inputs to MI ("C" and "D"). The coupling strengths of the intrinsic connections were significant, emphasizing the existence of the assumed anatomical connections. Cortically, we found a significant modulatory influence of rTMS (contextual variable) only on connections within the directly stimulated SI and the connection between SI and MI. Conversely, in relation to the connections within MI, no significant modulatory effect of rTMS was found (Fig. 6b).

Temporal characteristics and spatial specificity of rTMS effects

To assess the duration of the rTMS-induced effects, three subjects were chosen randomly out of the group and were retested 120 min after termination of rTMS (Fig. 1, s3). In line with recent findings (Tegenthoff et al., 2005), cortical and psychophysical changes recovered 2 h after stimulation (supplemental Fig. 2, available at www.jneurosci.org as supplemental material). To test the spatial selectivity of the rTMS effects, three other subjects out of the group (randomly chosen) underwent the identical pre/post fMRI protocol while testing the index finger of the left hand with rTMS still applied over the right index finger representation. Both cortical signals and frequency discrimination ability remained unchanged, demonstrating the hemispherical specificity of the induced effects (supplemental Fig. 3, available at www.jneurosci.org as supplemental material).

Control for tactile sensations elicited at the scalp

To test whether tactile sensations elicited at the scalp contributed to the observed cortical changes, we compared perceptual accuracy and cortical signal changes before and after rTMS in three subjects in which we delivered real rTMS to the superior parietal lobe instead of the postcentral gyrus. After stimulation of the superior parietal lobe, we however found no alterations of signal changes within SI and no changes in the frequency discrimination accuracy (supplemental Fig. 4, available at www.jneurosci.org as supplemental material).

Discussion

In line with recent studies (Ragert et al., 2004; Tegenthoff et al., 2005), we found that intermittent 5 Hz rTMS applied to SI enhances the evoked hemodynamic signals within the directly stimulated region. These regionally specific and enduring cortical effects were negatively correlated with enhanced signals within the
motor cortex. Changes in SI physiology and sensorimotor coupling were tightly correlated with perceptual improvements that were specific for the skin regions whose representation falls within the stimulated cortical region.

It is known that extensive training is paralleled by changes in cortical representations that speaks strongly to the relevance of cortical plasticity to experience-dependent behavioral change (Recanzone et al., 1992a; Elbert et al., 1995; Braun et al., 2001). In the somatosensory domain, changes in an individual percept can correlate with plastic changes in the associated SI representations, suggesting that the amount of cortical change attributable to changes in the peripheral input statistic is closely linked to alternations in the discrimination ability (Dinse et al., 2003; Pleger et al., 2003). In the present study, we used an artificial approach of modulating SI excitability. We applied rTMS to induce lasting changes in SI excitability, thereby shortcutting ascending somatosensory input.

The present findings suggest an enhanced SI activation after rTMS application. However, it seems also possible that rTMS induces an overall decrease in SI activation. The resulting lower background activation in SI during the post-rTMS fMRI session may in turn cause a relative increase in the response induced by the vibrotactile stimulus. Considering possible physiological consequences of rTMS, Ragert et al. (2004) asked whether the same stimulation protocol we used in the present study evokes inhibitory or facilitating changes in SI excitability. To assess excitability changes, they applied a paired-pulse protocol consisting of paired electrical stimulation of the median nerve and recorded the somatosensory-evoked potentials. After termination of rTMS, they found a sustained suppression of the normally present paired-pulse inhibition, whereas latencies and amplitudes of the first peak remained unchanged. These findings suggest a sustained enhancement and not an inhibition of SI activation.

Although the applied rTMS stimulation contains no behavioral or contextual information per se, we found that the amount of rTMS-induced response gain in SI correlated positively with the perceptual improvement. Comparable observations have been made for the so-called coactivation: 3 h of coactivation of neighboring receptive fields on the tip of the index finger in humans revealed its substantial potential to alter tactile performance in parallel to cortical enlargement (Dinse et al., 2003; Pleger et al., 2003). The application of both protocols, coactivation as a peripheral and rTMS as a central stimulation, has shown that unattended manipulations of the input statistics alone are sufficient to drive cortical and perceptual changes when they fulfill the requirement of high-frequency repetition and simultaneity (Tegenthoff et al., 2005).

In contrast to the positive correlation between SI signal changes and the perceptual gain, enhanced signal strength within the more frontally located primary motor cortex was negatively correlated with the improvement in frequency discrimination. In other words, subjects showing the highest activation gain in SI and the lowest activation gain in MI had the greatest behavioral improvement. These findings, based on between-subject variance, imply a functional interaction between primary somatosensory and motor cortices. Indeed, testing for a correlation of BOLD signals from SI and MI peak voxels within subjects revealed a significant negative correlation.

On testing for induced changes in effective connectivity between those regions, we found that only connections within SI and between SI and MI were modulated by rTMS. Conversely, no significant modulatory effect of rTMS was found in relation to the connections within MI. Overall, these findings of behavioral–physiological correlations and effective connectivity changes suggest a task-related dynamic reconfiguration of large-scale neural networks that is a consequence of rTMS application to SI. It should be noted that integration between sensory–attentional and motor–intentional systems is important for responding to, or orienting to, environmental stimuli. One feature of the primary somatosensory and motor cortex is the complex network of fibers that link its functional subregions (Porter, 1997). Our knowledge of the specific relationships between neurons that form these pathways is limited. In mammals, it is known that cutaneous input modulates the firing rate of motor cortical cells (Lemon, 1981). In particular, each of the functionally specialized subdivisions within SI provides the motor cortex with distinct integrated signals and contributes to motor behavior (Porter, 1991). In humans, passive cutaneous finger stimulation (Maertens de Noordhout et al., 1992; Ridding and Rothwell, 1999; Kobayashi et al., 2003) and many tactile discrimination tasks (Liu et al., 1999; Harada et al., 2004) evoke rapid adjustment of motor cortex activity based on incoming sensory information. This dynamic reconfiguration of motor circuits, as a consequence of altered peripheral inputs, strongly supports the existence of afferent sensorimotor projections in humans. Our findings go one step further in showing that behaviorally independent stimulation to selected cortical regions can result in local signal increases and perceptual improvement within the corresponding cutaneous representational territory. This artificially enhanced input to SI influences motor areas, presumably through afferent connections, a process that might reflect a graded motor preparation (Ohara et al., 2001).

Although the rTMS-induced cortical changes were localized directly under the position on the scalp that was chosen to apply rTMS, a direct influence of rTMS on MI cannot be ruled out. Two of our findings, however, support the view that the effects were mediated vicariously through changes in SI and an increased excitability in SI to MI inputs. First, rTMS-related signal changes were found only within SI and not MI. Second, we found a modulatory role of rTMS on connections within the stimulated SI and SI to MI projections but found no direct influence of rTMS on MI.

Recent studies combining psychophysical and neurophysiological measurements in behaving monkeys have provided new insights into how different cortical areas interact to solve a vibrotactile discrimination task (de Lafuente and Romo, 2002; Hernandez et al., 2002; Romo et al., 1993, 1999, 2002, 2004). As in the present study, monkeys discriminated the difference in frequency between two periodic mechanical vibrations applied sequentially to the fingertips. The periodic mechanical vibrations can be represented in both the periodicity and the firing rate responses across the quickly adapting neuronal population within SI (Hernandez et al., 2000). SI, in turn, drives higher cortical areas in which past and current sensory information are combined, such that a comparison of the two evolves into a behavioral decision (Romo and Salinas, 2003). Although we found discrimination-related activations in the same cortical areas, rTMS-related changes were found only within SI. The amount of rTMS-induced response gain in SI correlated positively with the improvement in frequency discrimination. Overall, these findings suggest that, although integration of several cortical areas is needed to solve the task, an improvement in tactile acuity may rely on activation changes only within SI.

The temporary reconfiguration of the stimulated SI lasted no longer than 120 min. Zhou and Fuster (1996) trained monkeys to perform a haptic delayed matching-to-sample task with objects
of identical dimensions but different surface features. These authors showed that, during the memory retention or delay period of the task, the activity of a cell within the SI hand area can be characterized by changes in firing frequency (Zhou and Fuster, 1996) and firing pattern (Bodner et al., 2005). This suggests that cells in SI participate not only in the perception but in the short-term memory of tactile stimuli. In our study, the lack of significant signal changes in other regions known to contribute to sensory working memory (Burton and Sinclair, 2000) suggests that, also in humans, SI mediates not only an on-line processing but also in an improvement of perceptual thresholds for the associating meaningful reorganization in sensorimotor coupling that is expressed in changes in sensorimotor coupling. Although the TMS pulses applied contain no behavioral or contextual characteristics, in the context of a discrimination task, they lead to a meaningful reorganization in sensorimotor coupling that is expressed also in an improvement of perceptual thresholds for the associated skin regions.

References


