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Cortico-subcortical neuronal circuitry associated with reconsolidation of human procedural memories

Nitzan Censor, Eran Dayan and Leonardo G. Cohen*

Human Cortical Physiology and Stroke Neurorehabilitation Section, National Institute of Neurological Disorders and Stroke, National Institutes of Health, Bethesda, MD 20892, USA

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ABSTRACT

The ability of the mammalian brain to modify existing memories through reconsolidation may be crucial for skill acquisition. The neural mechanisms of memory modification have been commonly studied at the cellular level. Yet surprisingly, the human brain systems-level mechanisms involved in day-to-day modification of existing procedural memories remain largely unknown. Here, we studied differences in functional magnetic resonance imaging (fMRI) regional signal activity and inter-regional functional connectivity in subjects in whom motor memory modification was interfered with by repetitive transcranial magnetic stimulation (rTMS), relative to subjects with intact memory modification. As a consequence, subjects with impaired memory modification had lower activity in the supplementary motor area (SMA) and weaker functional connectivity between M1, SMA, anterior cerebellum consistently engaged in early learning, and sensorimotor striatum active in later learning stages. These findings, identifying a link between engagement of this network and successful memory modification, suggest that memory reconsolidation may represent a transitional bridge between early and late procedural learning, underlying efficient skill acquisition.

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1. Introduction

Following initial stabilization through consolidation (Glickman, 1961; Kandel, 2001) memories can be substantially modified (Lee, 2008, 2009), possibly through reconsolidation mechanisms (Alberini, 2011; Nader and Hardt, 2009). Thus, memory modification enables additional learning with repetitive training sessions leading to strengthening or updating of memories, crucial for skill acquisition that impacts daily life activities (Walker et al., 2003; Censor et al., 2010, 2012). The neural mechanisms of memory modification have been studied at the cellular level (Lee, 2008; Dudai, 2012) and behavioral evidence has been accumulating for reconsolidation mechanisms in humans (Walker et al., 2003; Censor et al., 2010; Forcato et al., 2007; Hupbach et al., 2007; Schiller et al., 2010). Yet surprisingly, and in contrast to studies of initial consolidation (Karni et al., 1995; Doyon et al., 2002; Ungerleider et al., 2002; Lehericy et al., 2005; Albouy et al., 2008; Debas et al., 2010), the human regional and network level neural mechanisms associated with modification of
memories are poorly understood. Here, using a novel combination of noninvasive techniques we identify systems-level mechanisms associated with modification of procedural memories.

Modification of consolidated memories has been demonstrated across different animal models and memory types and predominantly studied by invasive administration of protein synthesis blockers during memory reactivation (Nader et al., 2000; Monfils et al., 2009). Since the use of such invasive approaches in humans is not feasible, we used a combination of noninvasive techniques: we studied changes in functional magnetic resonance imaging (fMRI) BOLD signal regional activity and inter-regional functional connectivity in subjects in whom a virtual lesion of the primary motor cortex (M1, a key region in acquisition of motor memories, Karni et al., 1995; Censor et al., 2010; Muellbacher et al., 2002) with transcranial magnetic stimulation (rTMS; Censor and Cohen, 2011) interfered with memory modification relative to subjects in whom memory modification was intact.

The behavioral paradigm that we used characterizes modification of previously consolidated motor memories in humans following their reactivation (Walker et al., 2003; Censor et al., 2010), a phenomenon that may reflect reconsolidation (Walker et al., 2003; Dudai and Eisenberg, 2004; Forcato et al., 2007; Hubbach et al., 2007; Lee, 2008; Monfils et al., 2009; Schiller et al., 2010). We reasoned that intact memory modification would involve large-scale neuronal networks and relate to differences in fMRI signal activity and functional connectivity relative to impaired memory modification. Thus, we expected that by impairing memory modification, alterations in fMRI signal activity and functional connectivity compared to when memory modification is not impaired, would enable us to identify the neuronal circuitry involved. Alternatively, it would have been possible that the impairment of memory modification expressed behaviorally would not result in alterations in the related circuitry.

2. Materials and methods

2.1. Subjects

26 naïve right-handed healthy subjects (11 men, 15 women; mean age 26.8 ± 5.0 standard deviation) participated in the study. All subjects gave their written informed consent to participate in the study approved by the National Institute of Neurological Disorders and Stroke (NINDS) Institutional Review Board. Participation required a normal neurological examination, no MRI contradictions, reporting at least 6 h of sleep the night before each experimental session, not being an active musician, and ability to perform and learn the motor task (Karni et al., 1995; Korman et al., 2007; Censor et al., 2010).

2.2. Task and experimental design

To measure memory modification, subjects performed a sequential finger-tapping task (Karni et al., 1995; Korman et al., 2007; Walker et al., 2003; Censor et al., 2010). All sessions were performed before 3 p.m., with subjects instructed to continue their usual daily routine after participation in the experiment. Each trial lasted for 10 sec, in which participants had to repeatedly tap with their left hand as quickly and accurately as possible a sequence of 5 finger movements (4-1-3-2-4) using a 4-key response pad, with performance measured as the number of correct sequences during each trial (Karni et al., 1995; Korman et al., 2007; Censor et al., 2010) (Fig. 1). During the trial, the required sequence of finger taps was displayed on a monitor in front of the subject. Feedback was provided, with each key press producing a dot on the screen and with dots forming a row from left to right as the trial progressed. Intertrial interval was 10 sec.

Subjects performed nine test trials of the consolidated motor skill (prior to the experiment, subjects consolidated the memory after training with 36 trials). After 30 min, participants were divided into two different groups which performed nine memory reactivation trials identical to the test trials, only now with rTMS applied over (a) M1 to interfere with memory modification (n = 10) or (b) the vertex along with peripheral nerve stimulation (PNS) to the ulnar nerve at the wrist to mimic disruption of manual performance present when stimulating M1 (n = 10). On the following day, all participants performed nine retest trials to measure memory modification (offline gains in the median number of correct sequences per trial between test and retest), and a repeated
measures analysis of variance (ANOVA) was used with group (Interference, Control) as the between-subject variable and time (Test, Retest) as the within subject variable (Walker et al., 2003). Analysis was similar to our previous study (Censor et al., 2010). Bonferroni corrected post-hoc t-tests were applied for further analysis.

The experiment was designed to evaluate the functional consequences of blocking memory modification, relative to a control group in which memory modification was intact. Thus, to address our experimental question, we compared fMRI BOLD signal activity and functional connectivity during retest in subjects in whom memory modification was interfered with relative to subjects in whom memory modification was intact (Fig. 1). To evaluate if rTMS application during reactivation trials was critical to interfere with memory modification, we tested an additional group in whom rTMS over M1 was applied immediately after instead of simultaneously with reactivation trials. Subjects (n = 6) performed the same task but received 15 min of 1 Hz rTMS after (instead of during) reactivation trials.

2.3. Stimulation and neuronavigation

1 Hz rTMS was applied to M1 or vertex for 15 min while subjects performed the nine memory reactivation trials. Stimulus intensity was adjusted for each individual participant in order to elicit 5 out of 10 motor evoked potentials (MEPs) greater than 1 mV in the left first dorsal interosseous (FDI) muscle (Censor et al., 2010). Surface electromyogram (EMG) was recorded from surface electrodes positioned on the skin overlying the FDI muscle (bandpassed 25 Hz to 1 kHz, sampled at 2 Hz). A Magstim (Magstim Company, Whitland, UK) standard double coil with loop diameter of 70 mm was connected to a rapid rate magnetic Magstim stimulator. The stimulating coil was positioned on the scalp over right M1 or the vertex. The coil was kept in position using a frameless stereotactic brain navigation system (Brainsight, Rogue Research, Montreal, Canada) and each subject’s MRI. The subjects receiving vertex stimulation also received 1 Hz ulnar nerve stimulation at the left wrist during the nine memory reactivation trials at an intensity required to elicit equivalent disruption of manual performance during reactivation trials as that seen in the M1-stimulated group (no significant difference in performance during reactivation trials between groups, unpaired t test, p = .56; M1 group 4.1 ± 1.1 correct sequences, control group 5.0 ± .9).

2.4. Imaging data acquisition

fMRI was collected during retest (the day following rTMS stimulation) to assess BOLD signal activity in the impaired and intact memory modification groups. Scanning was performed on a 3T MRI scanner (GE Excite HDxt) with a standard 8-channel head coil. T1-weighted high-resolution (1 × 1 × 1 mm, MPRAGE sequence) anatomical images were acquired for each subject to allow volume-based statistical analysis. BOLD contrast was obtained with a gradient-echo echo-planar imaging sequence (EPI, repetition time = 2000 msec; echo time = 35 msec; flip angle = 90°; matrix size 64 × 64; field of view 240 × 240; 3 × 3 × 3.75 mm resolution). The scanned volume included 34 axial slices of 4 mm thickness.

2.5. Data analysis

Imaging data was analyzed using BrainVoyager QX (Brain Innovation). Preprocessing included correction of movement artifacts, high-pass filtering to remove low-frequency drifts over time (up to five cycles per experiment) and spatial smoothing using a Gaussian kernel of 6 mm full-width at half maximum (FWHM). The functional images were then superimposed on 2D anatomical images and incorporated into the 3D data sets through trilinear interpolation. The complete data set was transformed into Talairach space. Statistical analysis was based on the general linear model (GLM), with a regressor for the tapping condition modeled as a box-car function, convolved with a canonical hemodynamic response function. Multi-subject analysis was based on a random-effect GLM. To control for unspcific effects, a baseline measurement of tapping versus rest BOLD contrast was performed in the same set of subjects. A cluster in the right IPL (X = 57, Y = −42, Z = 22) showed reduced baseline activity (measured at a different day, before any interference was applied) and was therefore not considered for further analysis.

A cluster threshold adjustment method was used to control for family-wise type I error, and was based on Monte Carlo simulations performed with the BrainVoyager QX software. The simulations were based on a whole-brain mask and a connectivity radius of 4.0 mm. Therefore a minimum cluster size of 162 voxels was used to correct the statistical maps for multiple comparisons at p < .05.

For the functional connectivity analysis, in each of the two groups, reference time courses were extracted from right M1 on the final retest in regions of interest (ROIs), which were localized using a baseline measurement of tapping versus rest BOLD contrast before the experiment as mentioned above. Correlations were then calculated between these reference time courses and the whole-brain BOLD activation obtained for each of the groups during retest. In order not to rely on a correlation value of a single voxel, correlations for each region were based on a cluster average of the 50 most correlated voxels.

3. Results

3.1. Behavioral results

Repeated measures ANOVA showed a significant group (Interference, Control) by time (Test, Retest) interaction (F1,18 = 5.67, p < .05), indicating that the external intervention applied here differentially affected memory modification. Memory modification in the group that received rTMS interference was disrupted relative to the group that received control stimulation (between group difference p < .05, Fig. 2), in the absence of test baseline differences between the groups (Control 8.1 ± .8 correct sequences, Interference 8.1 ± .6, p = .96, see also Censor et al., 2010). The control stimulation group showed intact memory modification (average performance improvement between test and retest of 14.2% ± 2.8%, p < .002; retest 9.2 ± .6 correct sequences) consistent with previous findings (Walker et al., 2003; Censor et al., 2010, 14.2% ± 2.5% with no stimulation), while rTMS interference
impaired memory modification (5.9% ± 3.0%, p = .20; retest 8.4 ± .8 correct sequences). An additional control group that received rTMS interference immediately after (rather than during) the reactivation trials showed intact memory modification (average performance improvement between test and retest of 13.6% ± 4.1%, p < .01; comparable to the control stimulation group, p = .46, unpaired t test), suggesting that interference should be synchronous with reactivation in order to affect memory modification.

3.2. BOLD signal activity following reduced and intact memory modification

We contrasted the blood oxygenated level dependent (BOLD) signal change (sequence tapping vs rest) of the group in which memory modification was reduced with the group in which it was intact. Whole brain analysis (corrected for multiple comparisons, see methods) showed that reduced memory modification was associated with reduced activity in the supplementary motor area (SMA proper, extending to the caudal cingulate zone) relative to controls (peak Talairach coordinates X = −2, Y = −21, Z = 53, Brodmann area 6, Fig. 3A). BOLD signal change in the SMA cluster which was significantly lower in the group with reduced memory modification compared to the control group (Fig. 3B), did not correlate with performance at retest (r = .15, p = .53, across all subjects). Additionally, to control for performance confounds, a median split of all subjects’ retest performance (both groups pooled) showed in the whole brain analysis stronger activation in the higher performance subjects in a single cluster in the transverse temporal gyrus (X = 59, Y = −11, Z = 8, Brodmann area 42, t = 3.36, p < .004) but not in the SMA or any other region.

3.3. Functional connectivity following reduced and intact memory modification

We then evaluated whole brain functional connectivity with M1 in both groups. Disrupted memory modification resulted in weaker correlation of BOLD signal change between the right M1 and the SMA (SMA proper, correlation of r = .69 in the reduced memory modification group compared to r = .77 in the intact memory modification group), the right anterior cerebellum (r = .64 compared to r = .79), the left anterior cerebellum (r = .52 compared to r = .84), the right dorsal striatum (r = .44 compared to r = .52) and the left M1 (r = .51 compared to r = .72) relative to the intact memory modification group (all at p < .01, Fig. 4 and Table 1).

Thus, these results identified a link between successful memory modification and efficient functional connectivity linking the SMA, the dorsal striatum, the anterior cerebellum and M1.

4. Discussion

Efficient memory modification is necessary to acquire skills that could be retained over time (Walker et al., 2003; Forcato et al., 2007; Hupbach et al., 2007; Lee, 2008; Censor et al., 2010; Karpicke and Roediger, 2008), yet the neural bases of successful memory modification in humans are largely unknown. The purpose of this investigation was to gain insight into the network mechanisms involved in modification of sequential motor memories. We reasoned that interference with memory modification relates to differences in fMRI regional signal activity and functional connectivity measured the following day relative to control stimulation. To that effect, we evaluated the consequences of interfering with modification of a previously consolidated motor memory on functional whole brain, regional BOLD activity and inter-regional functional connectivity. We posed that brain activation differences when memory modification was reduced relative to when it was intact could identify the functional connections involved.

First, we successfully reduced memory modification using a previously demonstrated approach through application of simultaneous 1 Hz TMS over the primary motor cortex, a region involved in motor learning (Karni et al., 1995; Muellbacher et al., 2002), during retrieval of the
memory (Censor et al., 2010). Our finding that rTMS applied to M1 after reactivation trials (control experiment) did not reduce memory modification is consistent with the view that the interaction between M1 function and reactivation of the memory must be synchronous for successful memory modification to occur. In addition, it has been previously shown that application of rTMS over M1 immediately before but not after adaptation learning alters motor memory consolidation (Richardson et al., 2006; Baraduc et al., 2004).

We then evaluated the consequences of reducing memory modification on whole-brain BOLD signal activity. A cluster including the SMA proper that extended to the anterior cingulate showed reduced activity when memory modification was interfered with compared to when it was intact, providing evidence for the involvement of this region in successful memory modification. The SMA proper involvement in memory modification is in line with its role in planning memorized movement sequences in human (Gerloff et al., 1997) and non-human primates (Tanji and Shima, 1994) primates, in intermanual transfer of procedural motor learning and in successful motor memory recall (Perez et al., 2007). SMA is actively engaged during motor learning by integrating thalamic inputs from the basal ganglia and cerebellum (Doyon et al., 2002; Hikosaka et al., 2002; Lehéricy et al., 2005) and is strongly interconnected with M1 (Hikosaka et al., 2002; Picard and Strick, 2001).

We found a link between reduction in memory modification and weaker functional connectivity between M1 and the SMA, dorsal striatum and anterior cerebellum compared to the intact memory modification group. Thus, successful memory modification was associated with stronger dorsal striatum-M1 and anterior cerebellum-M1 functional connectivity. These results are in line with previous findings that motor learning relies on protein synthesis in the dorsal striatum in rodents (Wächter et al., 2010) and modulates population activity in striatal neurons in non-human primates (Jog et al., 1999). Importantly, reversible blockade of local neural activity in the dorsal striatum leads to disruption in the execution of previously learned sequences (Miyachi et al., 1997). In relation to the cerebellum, Purkinje cells that channel the output signals from the cerebellar cortex, have inhibitory connections with the dentate nucleus (DN), which in turn has a disynaptic excitatory connection through the ventral thalamus to M1 (Middleton and Strick, 2000; Kelly and Strick, 2003). Thus, Purkinje cells’ activity exerts an overall inhibitory tone over M1, also demonstrated in humans (Ugawa et al., 1991; Galea et al., 2009). Importantly, while the cerebellum is engaged in early stages of learning motor sequences as part of a cortico-cerebello-thalamo-cortical loop

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**Fig. 3** – Difference in BOLD signal activity following reduced and intact memory modification. A, Whole brain analysis identified reduced BOLD contrast of tapping versus rest at retest specifically in the SMA proper extending to the caudal cingulate in the reduced memory modification relative to the intact modification group. Results are corrected for multiple comparisons at the cluster level ($p < .05$). B, BOLD contrast activation in the SMA cluster when memory modification was reduced compared to the intact memory modification group. Error bars depict standard errors of the mean.
(Jenkins et al., 1994; Doyon et al., 1996; Shadmehr and Holcomb, 1997; Nezafat et al., 2001; Della-Maggiore and McIntosh, 2005), cortico-striato-thalamo-cortical loops have been reported active in later learning stages (Ungerleider et al., 2002; Costa et al., 2004; Lehéricy et al., 2005; Debas et al., 2010; Dayan and Cohen, 2011). It will be interesting in the future to evaluate memory modification over multiple reactivation sessions and in relation to other memory tasks, as well as its relation to retrieval (Walker et al., 2003; Dudai and Eisenberg, 2004; Lee, 2008; Lasry et al., 2008). In addition, future studies based on the findings here may evaluate the use of motor cortex facilitatory noninvasive stimulation for improving motor learning in patients with neurological disorders such as stroke (Hummel et al., 2005; Hummel and Cohen, 2006). Thus, memory reactivation may be used as a valuable time window in order to subsequently reshape motor memory neural representations and consequently improve motor function.

Neural mechanisms underlying memory modification mediated by reconsolidation have been suggested at the cellular level (Lee, 2008; Dudai, 2012). The results here identify human regional and network level neural mechanisms associated with modification of procedural memories, possibly through reconsolidation processes. Our findings, identifying a network that includes regions involved in both early and late learning, suggest memory modification through

![Fig. 4](image)

**Table 1** – Summary of functional connectivity with right M1 following reduced and intact memory modification. For each cluster, Talairach coordinates at the center of gravity are specified along with the corresponding correlation coefficient for each of the groups. Correlations for each region were based on a cluster of the 500 most correlated voxels. For all regions, correlation coefficients \( r \) were different between the groups at a significant level of \( p < .01 \), except for the left dorsal striatum (\( p = .48 \)). Results are corrected for multiple comparisons at the cluster level (\( p < .05 \)).

<table>
<thead>
<tr>
<th>Region</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>( r ) (Reduced)</th>
<th>( r ) (Intact)</th>
<th>( p )-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>L M1</td>
<td>−37</td>
<td>−20</td>
<td>51</td>
<td>.51</td>
<td>.72</td>
<td>( p &lt; .01 )</td>
</tr>
<tr>
<td>R-L SMA</td>
<td>−2</td>
<td>−11</td>
<td>54</td>
<td>.69</td>
<td>.77</td>
<td>( p &lt; .01 )</td>
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<tr>
<td>R dorsal striatum</td>
<td>22</td>
<td>−2</td>
<td>−1</td>
<td>.44</td>
<td>.52</td>
<td>( p &lt; .01 )</td>
</tr>
<tr>
<td>L dorsal striatum</td>
<td>−24</td>
<td>−2</td>
<td>1</td>
<td>.39</td>
<td>.39</td>
<td>( p = .48 )</td>
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<tr>
<td>R anterior cerebellum</td>
<td>19</td>
<td>−54</td>
<td>−29</td>
<td>.64</td>
<td>.79</td>
<td>( p &lt; .01 )</td>
</tr>
<tr>
<td>L anterior cerebellum</td>
<td>−16</td>
<td>−50</td>
<td>−26</td>
<td>.52</td>
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reconsolidation as a transitional bridge between early and late procedural learning, reflecting the interaction between previously consolidated memories and additional environmental inputs present during memory reactivation in support of efficient skill acquisition.

Conflicts of interest

None.

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