Volition and Imagery in Neurorehabilitation

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Abstract: New interventional approaches have been proposed in the last few years to treat the motor deficits resulting from brain lesions. Training protocols represent the gold-standard of these approaches. However, the degree of motor recovery experienced by most patients remains incomplete. It would be important to improve our understanding of the mechanisms underlying functional recovery. This chapter examines the role of two possible mechanisms that could operate to improve motor function in this setting: volition and motor imagery. It is argued that both represent possible strategies to enhance training effects.

Key Words: motivation, attention, motor imagery, hemiparesis, rehabilitation, forced use, volition, stroke, motor system, motor cortex

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Motor training protocols represent one of the fundamental bases of rehabilitative treatments after brain damage. Different strategies have been proposed to enhance training effects, including enhanced motivation, focused attention, motor imagery, progressive transfer of tasks towards the paretic limb, forced use, and integration of multimodal and emotional settings. The neural mechanisms underlying these strategies are poorly understood. In this review, we describe studies performed to better understand the influence of some of these factors on performance improvements and changes in intracortical excitatory and inhibitory mechanisms in humans undergoing training protocols. Focus is on the role of (a) volition in motor learning, (b) imagery in neurorehabilitation and motor control, and (c) neural substrates underlying performance of simple and complex movements after stroke.

ROLE OF VOLITION IN MOTOR LEARNING

Motor training protocols in patients with brain lesions elicit well-described changes in brain organization and performance improvements.1–6 One limitation of training protocols is that patients with more profound weakness are unable to carry out the motor routines required. The finding that passively elicited motions lead to activation and cortical reorganization in brain regions common to those activated with performance of voluntary movements suggested that it could also elicit improvements in motor function.7,8 This proposal has important implications for the design of neurorehabilitative treatments after stroke, particularly in patients who are too weak to perform effective voluntary motor training.

One recent study compared behavioral gains after short-term motor learning, changes in functional magnetic resonance imaging (fMRI) activation in the contralateral primary motor cortex (cM1) and in motor cortex excitability measured with transcranial magnetic stimulation (TMS) after a 30 minute training period consisting of either voluntarily or passively induced wrist movements in 2 different sessions in healthy volunteers.9 During active training, subjects were instructed to perform voluntary wrist flexion-extension movements of a specified duration in an articulated splint. Therefore, voluntary movements falling within a specified time window displayed on the screen monitor were considered correct hits. Subjects received a feedback signal after each training movement and hits were rewarded. If the movement’s range was not complete, the program presented a negative feedback signal (“no movement performed”). Passive training consisted of wrist flexion-extension movements of the same amplitude and duration range as in the active task elicited by a torque motor. fMRI activation and TMS parameters of motor cortex excitability were measured before and after each training type. During the passive training session, each passive movement was followed by the presentation of a played-back feedback signal. Other training parameters were kept constant, including concentration, using a previously described electroencephalogram (EEG)-modulation task (modified from Ref. 10). Performance improvements were measured as the increase in the number of hits within the critical temporal window. Wrist flexion movements were only possible in the desired axis (flexion extension). Failure to execute a full motion resulted in a failed trial. The temporal features of each movement were monitored and feedback was provided. The main finding of the study was that active training resulted in clear performance
improvements in the motor task, whereas passive training did not. Resting motor thresholds (rMT), recruitment curves (RC), and intracortical inhibition and facilitation (ICF) were measured before and after each intervention from extensor carpi radialis muscle. Three separate analysis of variances for rMT, RC, and ICF with factors training (active/passive) and time (pre/post), revealed no changes in rMT but an increase of RC and ICF after active but not after passive training. fMRI revealed an increase of the activated cluster within the precentral and postcentral gyrus after active training. Therefore, active training resulted in more prominent performance improvements, accompanied by increased processing and motor cortical excitability within M1. Changes in ICF are consistent with the involvement of glutamatergic neurotransmission mechanisms.11 All together, these findings support the concept of a pivotal role of voluntary drive in motor learning.

In another experiment, Kaelin-Lang et al12 investigated the influence of voluntary and passively elicited thumb movements on encoding of an elementary motor memory in the primary motor cortex. In this experimental protocol, a group of healthy volunteers underwent a period of 30 minutes training consisting of performance of (a) voluntary thumb movements and (b) passively elicited movements, all performed at 1 Hz in different sessions randomly ordered. The purpose was to determine to what extent each training strategy generated a directional bias in TMS-evoked movements, a measure of encoding of an elementary motor memory in the primary motor cortex,13,14 that reflects the kinematic details of the practiced movements and may contribute to skill acquisition.13 Thumb movements were recorded with a 2-dimensional accelerometer mounted on the proximal phalanx of the thumb and TMS was delivered to the optimal scalp position to elicit thumb movements in a consistent direction (60 TMS stimuli at 0.1 Hz before and after training). The baseline TMS-evoked thumb movement direction was defined for each subject and session before training.13,14 In the active training session, subjects practiced voluntary, brisk thumb movements paced by an acoustic signal in a direction opposite to the baseline TMS-evoked thumb movement direction for 30 minutes (1 Hz13). After each voluntary movement, the thumb returned to the start position by relaxation, as confirmed by electromyogram (EMG) monitoring. Monitoring accuracy and consistency of training was carried out online using the acceleration signal. In the passive training session, the same experimenter moved the subject’s thumb passively and briskly in a direction opposite to the baseline TMS-evoked movement direction for 30 minutes (1 Hz). Each passive movement was paired with presentation of the same acoustic signal as in the active training session. To describe the training effects on TMS-evoked movement directions, a training target zone as a window of ± 20 degrees centered on the training direction was defined.14,15 The end point measure of this study was the increase in the proportion of TMS-evoked movements that fell within the training target zone after training. The main result of this study was that active motor training led to encoding of a motor memory in the primary motor cortex, whereas passive training did not. Additionally, active training led to a differential modulation of corticomotor excitability, enhanced in muscles agonistic to the training motions and depressed in muscles antagonistic to the training motions, possibly reflecting the neurophysiologic correlates of14 or contributes to16 the newly encoded motor memory.

To what extent these findings in healthy volunteers impact on clinical neurorehabilitation remains to be determined. However, they suggest that the use of passive training strategies should not replace active motor training in able individuals. On the other hand, it is possible that passive training strategies may play a more prominent role in individuals unable to perform voluntary movements during rehabilitative treatments, an issue that deserves further investigation.

Two recent studies used passive training protocols in moderately affected stroke patients. Hesse et al17 used bilateral robot-assisted repetitive motor training for 15 minutes a day over a period of 3 weeks in 12 chronic hemiparetic patients. They did not observe significant functional improvements of motor performance as assessed with the Rivermead Motor Scale but a significant decrease of spasticity of wrist and finger joints. In another study, Lindberg et al18 combined passive and active training components in 10 chronic stroke patients who showed mild to severe functional impairment in the affected upper limb. Training lasted 4 weeks, was performed 4 times a week, and included active warm-up (5 to 10 min) and stretching (for patients with increased muscle tone; 5 min), repetitive passive movements guided by a physiotherapist in a functional movement pattern (reaching, grasping for 20 min), and active training (5 min, mimicking the passively guided movements). During passive training, subjects were instructed to “observe and feel” the movement, probably activating additional neural networks involved in motor imagery and action observation. The authors reported an improvement in range of motion and Motor Assessment Scale.

**IMAGERY IN NEUROREHABILITATION AND MOTOR CONTROL**

**Motor Imagery**

Motor imagery activates cortical regions that overlap with those activated during motor activity. For instance, fMRI studies investigating imagery of finger and hand movements19-22 demonstrated activation of the supplementary motor area (SMA), the premotor cortex (PMC), and the cerebellum but also the primary motor cortex contralateral (cM1) to the imagined movements. fMRI and TMS studies23 demonstrated that cM1 is activated during imagery tasks of increasingly complex movements, a result consistent with a previous finding of more prominent involvement of M1 with performance of complex motor sequences.24 Further evidence for the
existence of common brain regions engaged in performance and imagination of movements comes from work by Li et al.\textsuperscript{25} These authors illustrated similarities in characteristics of finger interactions during both motor imagery and motor execution. Although motor performance and motor imagery activate similar neural networks, the psychologic setting in place clearly differs. According to Jeannerod\textsuperscript{26} motor imagery is accomplished by the conscious engagement of brain regions usually activated unconsciously during movement preparation. Interestingly, motor imagery does not require the presence of a limb. For example, patients with traumatic limb amputation\textsuperscript{27} or with deafferentation after complete thoracic spinal cord injury\textsuperscript{28} can perform imagery tasks involving the missing/deafferented body part. These processes are likely to involve body part representations within the sensorimotor areas of the brain that remain “linked” in some way to the missing/deafferented body part even years after the event.\textsuperscript{29} Therefore, the process of imagination is not dependent on the ability to execute a movement but rather on central processing mechanisms. As such it is conceivable that training using imagery could facilitate the organization of central motor commands.

**Mental Practice**

Physical and imagery motor training, for example, during performance of sequential foot movements, are associated with activation in overlapping brain regions including the inferior left parietal lobe and the left cerebellar hemispheres.\textsuperscript{30} Additional cortical sites seem to be particularly relevant for motor imagery. For example, patients with parietal\textsuperscript{31} and left lateral prefrontal\textsuperscript{32} lesions are less able to imagine themselves performing a motor task. Patients with putaminal lesions exhibit selective impairment in kinesthetic but not visual imagery,\textsuperscript{33} pointing to the role of subcortical structures in motor imagery. Overall, there are several common nodes in the cortico-subcortical networks activated by motor imagery and execution.

These results supported previous empirical findings, leading to the proposal that practice of motor imagery techniques could contribute to neurorehabilitative efforts, particularly in patients unable to perform motor training because of weakness. Support for this proposal comes from the documented beneficial effects of mental practice, a form of motor imagery, on motor performance in some athletes\textsuperscript{34} and musicians.\textsuperscript{35} Roure et al\textsuperscript{36} showed that athletes with best imagery capacity during training tasks were the ones who improved most in their volleyball performance. In healthy volunteers, performance and imagery for 5 days of a complex finger motor sequence led to characteristic increases in motor cortical excitability of the long finger flexors/extensor muscles involved in the tasks as assessed with TMS.\textsuperscript{35} Although subjects who performed physical training had the most prominent performance improvement, those doing motor imagery also improved to a lesser extent. An additional feature of this study was that subjects in the motor imagery group reached the same increase in motor excitability as the practice group with a second imagery session. Training in healthy volunteers using imagery techniques over a 4-week period results in improvements in performance of isometric movements (motor execution: improvements of 30%; imagery: improvements of 22%) and movement trajectories.\textsuperscript{35-39} The magnitude of improvement with imagery training is usually lower than that accomplished with real physical training, but it should be kept in mind that physical training is not possible in certain forms of motor disability after stroke (see Ref. 40).

Motor imagery requires conscious activation of brain regions involved in movement preparation and execution accompanied by voluntary inhibition of actual movement.\textsuperscript{27} The ability of healthy humans and patients with stroke to completely inhibit motor activity during motor imagery varies, and for that reason experimental protocols should ideally include high-sensitivity polygraphic EMG and kinematic monitoring to secure relaxation (eg, Ref. 30).

It has been proposed\textsuperscript{40} that “…mental practice with motor imagery requires that subjects have all the necessary declarative knowledge about the different components of the task before practicing. However, as with physical practice, rehearsing of the task with motor imagery can also give access to non conscious processes involved in learning the skilled behavior.” Jackson et al\textsuperscript{40} concluded that “internally driven images which promote the kinesthesial feeling of movements would best activate the different non conscious processes involved during motor task training.” The fact that only highly specialized athletes\textsuperscript{34} and musicians\textsuperscript{35} apply imagery techniques for training underlines the importance of a high level of proficiency in performance of the motor task for the successful use of imagery. Jeannerod\textsuperscript{26} highlighted the role of a preceding execution for a vivid kinesthetic image. Under this view, imagery training may represent a complementary or adjuvant technique to voluntary motor training but may not replace it. This concept seems to apply to patients with motor deficits secondary to lesions of the central nervous system, who have kinesthetic memories of themselves performing activities of daily living with the affected limbs. It is likely that in these cases, motor imagery could enforce the beneficial effects of customarily used motor training protocols, perhaps retrieving these images into more accessible working memory storage.\textsuperscript{41}

For example, motor imagery training could start early in the rehabilitative process, when motor execution training is still not possible because of excessive weakness. It would be desirable to design experimental protocols to determine if such intervention could speed up recovery of function, perhaps by accelerating the inclusion of physical training protocols in the rehabilitative schedule. Previous studies of motor imagery in stroke (eg, Refs. 42, 43) had strict inclusion criteria accepting patients with low neuropsychologic impairment, high imagery scores and predominantly at the chronic stage. One study compared conventional physiotherapy and physiotherapy plus motor imagery in subacute with chronic stroke patients.
and demonstrated a greater improvement of hand function with the additional mental practice. Performance improvements demonstrated with motor imagery alone after chronic stroke, as expected, were more modest than those identified with physical training.

At least 2 imagery techniques have been differentiated. In 1, a visual representation of the moving limb is generated where the subject is a spectator of the movement (external imagery). In the other, a kinesthetic feeling of the movement is created, where the subject mentally simulates him or herself performing the task (internal imagery). For motor training purposes, kinesthetic imagery has been favored.

It is conceivable that a combination of different strategies could enhance rehabilitative efforts. For example, the instruction to imagine performance of hand movements in a stroke patient may be accompanied by passively induced hand movements to provide corresponding somatosensory input or/and by observation of another individual performing the same task. Observation of movements and provision of somatosensory feedback in synchrony with motor imagery could potentially have facilitatory effects through Hebbian mechanisms on motor executive areas in these patients.

POSSIBLE SUBSTRATES UNDERLYING SIMPLE AND COMPLEX MOVEMENTS AFTER STROKE

There are well-documented differences between the neural substrates underlying the performance of motor tasks of different complexities. In general, the more complex the motor action, the broader the activity of related neuronal nets. Complex movements activate more extensive regions in the SMA, the dorsal PMC, and the ipsilateral and contralateral cerebellar hemispheres than simple movements. As healthy volunteers practice a complex motor task, performance becomes more accurate with the additional mental practice. Performance improvements demonstrated with motor imagery alone after chronic stroke, as expected, were more modest than those identified with physical training.

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In summary, functional changes in cerebral activity and long-term practice effects are accompanied by structural and functional changes within the brain. The neural substrates underlying performance of complex motor sequences tends to shrink with training both in normal volunteers and in patients with stroke underlying rehabilitative treatments. Consistent with these findings, professional pianists performing complex finger motor sequences show decreased motor activation with less contribution of the SMA, PMC, and the ipsilateral primary motor cortex relative to nonmusicians. These authors proposed that prolonged musical training and efficiency in playing an instrument is associated with the assignment of neural resources to other aspects of artistic and motor performance. An alternative interpretation is that with practice, an economy principle applies and the activated brain regions become more proficient in performing the task. Other investigators reported enlargement of cortical activation during learning (and repetition) of rapid finger movement sequences over weeks. Seitz et al. reported that CMI and bilateral PMC were more intensely activated as movement trajectories become increasingly well rehearsed. Along a similar line, it has been shown that professional violinists exhibit a use-dependent enlargement of cortical somatosensory representation of left-hand digits. Clearly, more work is required to understand reorganizational changes associated with practice of complex motor tasks. One interesting finding is that a decrease in cerebellar activation after continued practice is followed by an increase of activation within the basal ganglia. These findings raised the hypothesis that early motor learning may rely predominantly on activity in the cerebellocortical network, whereas automatization may rely more on striato-cortical circuits.

A recent study compared activation maps of professional and amateur violinists during actual performance of the first 16 bars of Mozart’s violin concerto in G major (KV216). Activation in professional musicians increased in the contralateral primary sensorimotor cortex and the ipsilateral anterior cerebellar hemisphere and decreased in the SMA, the bilateral PMC, and the contralateral cerebellar hemisphere relative to nonprofessional musicians. These changes occurred in the setting of increased EMG activity from finger extensors in the professional relative to the amateur group. The magnitude of EMG activity at the target muscles during performance of a musical piece correlated with the training time with the instrument. The increased ipsilateral M1 activation, present during the early phase of motor learning, may also be explained by additional associated movements of the right hand in less trained subjects, underlining the need for careful EMG and motor kinematics monitoring.

This information is relevant to the understanding of the neural substrates underlying recovery of function in patients with stroke. An initial observation was that chronic stroke patients performing simple movements show activation patterns that resemble those of healthy volunteers performing complex motor sequences. It is possible that the larger brain regions activated in the patient group with simple movements are a consequence of increased task difficulty. An additional issue that remains to be investigated is the specific role of extensive activation areas in stroke patients, particularly because there is an inverse correlation between the magnitude of activation in chronic stroke patients with capsula interna infarcts and the degree of motor recovery. A shift of patterns of lesion-induced reorganization in chronic stroke patients have been observed towards a more normal pattern in those patients with good recovery.

In summary, functional changes in cerebral activity seen after active motor training, motor imagery, and training in complex movements have been described which correlate with motor performance in healthy
subjects and patients with chronic stroke. Different strategies including motor imagery, action observation, attentional focusing, and motivation as well as pharmacological and brain stimulation tools could enhance the beneficial effects of motor training on neurorehabilitation. Understanding of the functional role of various neuroimaging activation patterns could further enhance the development of adjuntive rehabilitative tools.

REFERENCES


