SHORT REPORT

Prognostic value of motor evoked potentials elicited by multipulse magnetic stimulation in a surgically induced transitory lesion of the supplementary motor area: a case report

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Abstract

Surgery involving the supplementary motor area (SMA) places the patient at risk of transient motor deficit. To predict outcome in patients with early postoperative hypokinesia would be relevant to both the patient and the surgical team. A 15 year old girl with a large left thalamic tumour removed through a left transcallosal approach is described. Despite intraoperatively preserved muscle motor evoked potentials (mMEPs) from all limbs, elicited by multipulse electrical stimulation, she awoke with a right hemiplegia and mutism. On the first postoperative day, neurophysiological evaluation using a multipulse magnetic stimulation technique, with a train of four magnetic stimuli, confirmed the presence of mMEPs from the hemiplegic right limbs. Slight spontaneous motor activity of the right limbs and initial speech were seen later on the same day with dramatic improvement over subsequent days.

It is concluded that multiple rather than single magnetic stimulation techniques may be needed to elicit mMEPs for an early postoperative differential diagnosis of SMA damage versus injury to the primary motor cortex or the corticospinal tract.

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Electrical stimulation of the exposed human cortex1–3 and studies of cerebral metabolism measuring the regional cerebral blood flow4 support the important role the supplementary motor area (SMA) has in planning, initiation and control of motor tasks, and speech expression.

Fifty years ago, Penfield and Welch1 noted that, although the most frequent effect of direct electrical stimulation of the SMA was inhibition of voluntary motor and speech activity, the unilateral excision of the SMA did not produce a permanent motor deficit. However, in the first few days after surgery, when the SMA syndrome is complete, hypokinesia can be so severe as to resemble the clinical picture of hemiplegia. Spontaneous motor activity then gradually recovers and long lasting motor deficits are usually limited to abnormal alternating movements of hands.5,6 Early after surgery, however, prognostic evaluation remains challenging because the clinical examination can not differentiate among SMA lesions and injury to the adjacent M1 and corticospinal tract. Other authors’ attempted to use a single magnetic stimulation technique postoperatively to predict the outcome in patients with potential SMA syndrome after resective surgery, but they failed to elicit muscle motor evoked potentials (mMEPs) before clinical evidence of motor recovery.

We report on a patient with an SMA syndrome in whom postoperative mMEPs, elicited by multipulse (MMS) rather than single magnetic stimulation, gave evidence of preservation of M1 and corticospinal tract. These neurophysiological data ultimately correlated with prompt motor recovery despite initial hemiplegia and mutism.

Case report

A 15 year old right handed girl presented with a 2 month history of progressive right hemiparesis. Magnetic resonance imaging disclosed a large left heterogeneously enhancing thalamic tumour, with minimal adjacent oedema but moderate mass effect on the adjacent third and lateral ventricles (fig 1 A).

The preoperative neurological examination showed a mild right hemiparesis, predominant in distal muscles of the upper limb, including a mild right central facial paresis. Hyperreflexia and a positive Babinski’s sign on the right side were noted. Muscle tone was normal. Speech was not affected and there were no other neurological deficits. Under general anaesthesia the tumour was gross-totally resected through a left transcallosal approach with continuous neurophysiological monitoring. An external ventricular drain was placed at the end of surgery.
INTRAOPERATIVE NEUROPHYSIOLOGICAL EVALUATION

Materials and methods
Cortical and subcortical somatosensory evoked potentials (CSEPs) were monitored as described elsewhere.9 Muscle MEPs were elicited by transcranial multiple electrical stimulation (MES) via corkscrew-like electrodes from the scalp (CS electrode, Neuromedical Inc, Herndon, VA, USA). Short trains of up to seven square wave stimuli of 500 µs duration and interstimulus intervals of 4 ms were applied at a repetition rate up to 2 Hz through electrodes placed at C1 and C2 scalp sites, according to the 10/20 EEG system. It has been previously shown that this montage activates the corticospinal tract for all four limbs.10 The stimulation intensity did not exceed 185 mA. Muscle responses were recorded via needle electrodes inserted into the abductor pollicis brevis and tibialis anterior muscles bilaterally, and in the flexor digitorum superficialis and biceps brachii on the right side.

The Axon Sentinel-4 evoked potential system with modified software (AXON Systems, Inc, Hauppauge, NY, USA) was used for stimulation and recording.

Once the dura was open, a grid electrode was placed on the exposed motor cortex and the median nerve CSEP phase reversal technique was used to identify the central sulcus.11 The grid electrode showing the phase reversed potential identifying the motor cortex was then used for direct stimulation of the right hand motor area. This allowed recording of mMEP responses from the right hand muscles using the same parameters of stimulation as for the transcranial technique of stimulation, except for much lower intensity (10 mA).12 Because the grid electrode was placed over the right hand area, mMEPs from other limbs were elicited by transcranial MES.

Results
During the surgical procedure the right and left median and tibial nerve CSEPs remained unchanged. Muscle MEP responses from the right as well as from the left limbs were present at the end of surgery; the response from the right tibialis anterior was temporarily lost during removal of the deepest part of the tumour but recovered by the end of the procedure.

Clinical outcome—Unexpectedly, the patient woke up with a right hemiplegia and mutism. During the first 24 hours after surgery, she remained afebrile and alert, her mental status appeared intact, but mutism and right hemiplegia did not improve; no sedating medications were given. Twenty four hours after surgery MR imaging showed a gross-total tumour removal (>95%) with moderate oedema in the left frontomesial region. There was no significant oedema in the thalamic region and neither haemorrhage nor hydrocephalus was present (fig 1 B). At this point, on the first postoperative day, the neurophysiological evaluation was repeated.

POSTOPERATIVE NEUROPHYSIOLOGICAL EVALUATION

Materials and methods
To avoid discomfort to the awake patient, mMEPs were tested in response to MMS (Quadropulse, MagStim Co, Ltd, Spring Gardens, Dyfed, UK). A train of four stimuli, with interstimulus intervals of 4 ms and intensity up to 70% of the maximal stimulator output was used. For focal stimulation we used a butterfly shaped coil, which was centred over the hand and leg areas of the motor cortex. This coil orientation induces current in the brain in the
antoposterior direction. Muscle mMEPs were recorded percutaneously from limb muscles by cup-like EEG electrodes.

Results
The stimulation was repeated a few times, obtaining reproducibility of the responses elicited from the right extensor digitorum communis and right tibials anterior (fig 2). CSEPs from all four limbs were unchanged compared with the recordings at the end of surgery.

Clinical outcome—On the same day, after mMEPs were recorded, the patient started to move her right limbs and uttered several words. Spontaneous motor activity and speech dramatically improved over the next few days. At discharge, 1 week later, only a mild right hemiparesis and dysnomia were present. The patient returned to school and at follow up 3 months later had only the same mild right hemiparesis seen before surgery.

Discussion
This report raises the issue of a patient who, despite the preservation of intraoperative mMEPs, emerged from anaesthesia with hemiplegia and mutism. Unexpected postoperative neurological deficits are traumatic to both patients, their family, and the surgical team. In this setting, the ability to predict outcome significantly contributes to the clinical management of these patients. Whenever neuroimaging studies are not conclusive, functional—rather than morphological—evaluation of the integrity of M1/CST using neurophysiological tests could be useful.

Zentner et al described 13 patients who had resective procedures involving the SMA. Despite preservation of mMEPs at the end of surgery in all of them, five patients emerged from anaesthesia with a typical SMA syndrome including hemiplegia contralateral to the resection side. Elicitability of mMEPs was tested early postoperatively using the single magnetic stimulus technique, but mMEPs were not present in the immediate postoperative period and reappeared only in the subsequent days, on a course parallel to that of clinical recovery. Accordingly, these findings raised questions on the prognostic value of mMEPs elicited by a single magnetic stimulus in the early postoperative period.

By contrast, in the patient we described, mMEPs from clinically plegic limbs were obtained 24 hours after surgery before any sign of clinical recovery. We hypothesise that the multipulse magnetic stimulation technique accounted for the different result from the single magnetic stimulation technique used by Zentner et al, which did not elicit mMEPs on the first postoperative day.

Mechanisms that facilitate the recording of mMEPs elicited by MMS are not clear yet. Magnetic stimulation of the cerebral cortex activates motoneurons predominantly trans-synaptically, with induced current within the brain in an anterior-posterior direction. If an SMA lesion temporarily decreases the excitability of M1, single magnetic stimulation may not bring the excitatory postsynaptic potentials of cortical motor neurons to the firing threshold. In our experience, MMS is more effective than a single stimulus and requires a lower output intensity. However, the hypothesis of a transient hypoexcitability of the M1 secondary to an SMA lesion is not supported by experimental studies in monkeys where cooling of the SMA did not interfere with the neuronal discharge patterns in M1. Furthermore, neuroanatomical tracers injected in the SMA disclosed the existence of corticospinal axons labelled anterogradely all the way down to the spinal cord. The study suggested that the SMA directly influences the motoneurons and likely modulates motor pathway excitability also at the spinal cord level.

In the patients presented by Zentner et al,8 the reappearance of mMEPs in the subsequent days might be explained by the compensatory part played by the contralateral SMA. This compensatory mechanism, however, is very unlikely in patients with bilateral lesions of the SMA, where mMEPs might not correlate with functional outcome.

In our patient we noted a faster motor and speech recovery than that described in the classic SMA syndrome where a few weeks are usually required to return to baseline motor function and normal speech. In the past, similar cases raised questions whether these deficits are the result of an SMA injury itself rather than being secondary to a “surgical shock” affecting the adjacent areas, including the M1/CST. In our case, considering the surgical route to the deep thalamic lesion, as depicted by the postoperative MRI, a postoperative oedema secondary to hemispheric retraction or disruption of cortical vessels may have caused “surgical shock”. Whereas the possibility of a transitory complete motor deficit despite preserved mMEPs has been reported in patients with stroke, we are not aware of any report of normal mMEPs and hemiplegia due to a surgically induced M1/CST lesion. Therefore, if “surgical shock” was
indeed the explanation for the syndrome we found, this foremost affected the SMA, not the M1/CST.

In this patient, neurophysiological testing with postoperative MMS predicted recovery only a few hours before motor deficits began to improve. However, in patients with SMA syndrome akinesia may last for several days19 and MMS would therefore retain a significant prognostic role.

Finally, whereas the tumour location was not typical for those expected to produce a true SMA syndrome based on their resection, we suggest that the transcortical approach may have injured the SMA or its subcortical projections causing a reversible SMA injury. Based on the presence of preoperative motor deficit, the possibility that either frontal premotor areas or the thalamic region could have been temporarily affected cannot be ruled out, but it was not supported by postoperative MR imaging. Even in this scenario, the postoperative integrity of M1/CST documented by MMS would have suggested a good motor outcome.

Conclusion
In patients with severe motor deficit in the immediate postoperative period, despite preserved intraoperative mMEPs, diagnosis and prognosis are challenging. In this report, mMEPs elicited by MMS in clinically hemiplegic limbs correctly predicted good motor outcome. This technique could have a significant role in the assessment of the functional integrity of motor pathways in cases of unexpected postoperative paralysis such as those secondary to SMA syndromes.

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