Dominance of ipsilateral corticospinal pathway in congenital mirror movements

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Objective: To clarify the mechanism of congenital mirror movements.

Design: The triple stimulation technique (TST) and the silent period were used to investigate a patient with congenital mirror movements. The TST was used to calculate the ratio of ipsilateral to contralateral corticospinal tracts from the two hemispheres to the spinal motor neurones.

Results: Transcranial magnetic stimulation over unilateral M1 induced larger ipsilateral than contralateral motor evoked potentials on both sides. Only 9% of spinal motor neurones innervating the abductor digitorum minimi were excited by contralateral primary motor cortex (M1) stimulation, while 94% were excited by the ipsilateral M1 stimulation. The silent period was examined during mirror movements and with voluntary contraction of the right first dorsal interosseous mimicking mirror movements. Left M1 stimulation (through the crossed corticospinal tract) did not show any difference in silent period between the two conditions, while right M1 stimulation (through the uncrossed tract) caused a longer silent period during mirror movements than during voluntary contractions.

Conclusions: The results suggest that mirror movements may be caused by a strong connection between ipsilateral M1 and the mirror movements conveyed through a dominant ipsilateral corticospinal pathway.

Mirror movement is a synkinesis occurring in the opposite hand during an intended hand movement and is characterised by simultaneous contraction of homologous muscles in both hands. Although mirror movement of moderate degree is seen physiologically in early childhood, the persistence of conspicuous mirror movements in adults has been associated with pathological conditions.1,2 Mirror movements can be caused by unintended bilateral M1 activation because of the lack of transcortical inhibition; they may also be caused by unilateral M1 activation resulting in bilateral movements through an abnormal projection of the corticospinal tract, either ipsilateral to or contralateral to the intended movement.3,4 So far, however, quantitative functional analysis of the corticospinal tract in this condition has not been reported.

The triple stimulation technique (TST), described by Magistris et al in 1998,7 is based on a principle of double collisions of impulses elicited by peripheral stimulation, combined with transcranial magnetic stimulation (TMS). By suppressing the desynchronisation of motor evoked potentials (MEP), this technique enables us to quantify the contribution of the cortical-motor neurone pool to the target muscle.

In the present study, we applied this technique to calculate the ratio of ipsilateral to contralateral corticospinal projection, and investigated its pathophysiological role in a patient with congenital mirror movements.

METHODS

The patient was a 20 year old right handed man, who had suffered from mirror movements affecting his hands and forearms bilaterally since childhood, without any progression (grade 3 in the right hand, grade 2 in the left hand, according to the criteria of Woods and Teuber). His mother was also noted to have mirror movements. General physical examination was normal, including olfaction. When he intended to grasp with one hand, the grasping powers of the right and left hand were 19 and 17 kg, respectively, whereas when he intended to grasp with both hands simultaneously, grasping power increased to 35 kg for each hand (average of 10 trials for each). Magnetic resonance imaging of the cervical spine and head showed no abnormalities.

In order to monitor hand movement, surface electromyograms (EMGs) were recorded from the first dorsal interosseus (FDI) and the abductor digitorum minimi (ADM) muscles bilaterally from a pair of Ag-AgCl electrodes (bandpass filter, 5–500 Hz; A/D rate, 2000 Hz; Neuroscan Co, Herndon, Virginia, USA).

Focal TMS was delivered by a Magstim 200 stimulator (Magstim Co, Whitland, Dyfed, UK), using a figure of eight shaped coil (external diameter, 7 cm). The centre of the coil was situated slightly laterally, towards the stimulated hemisphere. Slight displacements were made in all directions until the position producing the maximum contralateral and ipsilateral ADM responses was found. The amplitude and latency of the MEPs were measured in the relaxed condition.

In order to calculate the ratio of ipsilateral to contralateral corticospinal pathways, we used TST, as reported by Magistris et al.7 TST was started with measurement of the compound muscle action potential (CMAP) and its latency evoked by supramaximal electrical stimulation of the right ulnar nerve at the right wrist and at right Erb’s point with both ADM muscles under resting conditions (fig 1A). The MEPs were obtained from the right ADM using magnetic transcranial stimuli over either M1. Three stimuli were given, leading to two collisions (fig 1C). First, the supramaximal cortical stimulation (99% of the machine output) was applied to the left or right M1 (fig 1B). After a delay of 18 ms (latency difference between the TMS evoked MEP and CMAPwrist, 1 ms), the right ulnar nerve was stimulated by a supramaximal electrical pulse at the wrist, which is expected to produce the collision with the above descending impulse. Eight milliseconds after the ulnar nerve stimulation (latency difference between the CMAPFDS and CMAPwrist, 1 ms), a supramaximal electrical pulse was delivered to the right Erb’s...

Abbreviations: ADM, abductor digitorum minimi; CMAP, compound muscle action potential; FDI, first dorsal interosseus; MEP, motor evoked potentials; TMS, transcranial magnetic stimulation; TST, triple stimulation technique
point, which is expected to cause another collision with the ascending impulse produced by the wrist stimulation, depending on the degree of the first collision. Thus the final motor response reflects the number of the motor neurones innervated by contralateral or ipsilateral M1 to the right hand muscles. As a test for the TST study, a triple stimulation set was carried out by successive stimulation of the left or right M1, the right wrist, and right Erb’s point (TMS-wrist-Erb) after appropriate adjustment of the delays to give two collisions. As a control for the TST study, another triple stimulation set was carried out by successive stimulation of Erb’s point, wrist, and Erb’s point on the right (Erb-wrist-Erb), with appropriate adjustments of the delays (8 ms). The amplitude ratio of MEPs elicited by TST recorded from the left ADM, we could not achieve supra-maximal electrical stimulation at the right Erb’s point.

We defined the silent period as a period of EMG silence following TMS delivered over either M1 during the right FDI muscle contraction. The silent period was measured from the right FDI muscles under two conditions—while the right FDI muscle was contracting because of mirror movements during 50% maximal volitional contraction of the left FDI; and while the patient was volitionally contracting the right FDI to the same degree as the EMG level of mirror movements. As the EMG level affects the duration of the silent period, care was taken to ensure that the patient could match the volitional contraction and mirror movements with the aid of EMG visual feedback. We measured silent period duration from the stimulus to the beginning of the post-MEP EMG activity on the single trial rectified and averaged EMG. To measure the

![Figure 1](A) Results of conventional triple stimulation technique (TST) study. Focal transcranial magnetic stimulation (TMS) over the left or right M1 caused motor evoked potentials (MEPs) of normal latency in the abductor digitorum minimi (ADM) muscles contralaterally and ipsilaterally under resting conditions. Whether the left or the right M1 was stimulated, the ipsilateral MEP was larger than the contralateral MEP. Note that the MEP is small and polyphasic. TMS intensity was set at 68% of the machine output for both sides. (B) Results of TST study. See the text for full description. (C) Schematic diagram explaining the possible pathogenesis of mirror movements in this patient. The schematic drawing represents the expected effect of TST over either M1 to the right hand muscles. Arabic numbers refer to the successive TST stimulations. Broken lines show the pyramidal tract excited by the initial supramaximal magnetic M1 stimulation. After a delay, a second stimulus (dotted lines) applied to the right wrist evokes a collision with the descending impulse (crosses). After another delay, a third stimulus (thick lines) applied to the right Erb’s point causes another collision with the ascending impulse from the second stimulation. The final motor responses reflect the number of motor neurones innervated by contralateral or ipsilateral M1 to the right hand muscles (left and right panel, respectively). Thus this patient with mirror movements has a dominant ipsilateral corticospinal pathway.
silent period, 10 trials were recorded for each condition and the mean value adopted.

The patient gave his written informed consent to the study, which was approved by ethics committee of Kyoto University School of Medicine.

RESULTS
Focal TMS over either the left or the right M1 evoked MEPs in the ADM muscles both contralaterally and ipsilaterally under resting conditions, and their onset latencies were 20.4 ms contralaterally and 20.8 ms ipsilaterally for both sides. The coil handles pointed backward and 45° away from the midline. The optimal positions for the ipsilateral and contralateral ADM were not significantly different. Whether the left or the right M1 was stimulated, the ipsilateral MEP was larger than the contralateral MEP, which was very small and polyphasic (when stimulating the left M1, the MEP amplitude in ADM was 3.05 mV on the left and 0.23 mV on the right; when stimulating the right M1, it was 0.35 mV on the left and 2.30 mV on the right) (fig 1A).

In the TST study (TMS-wrist-Erb) with TMS applied to the left M1, the amplitude ratio of the right ADM against the control study (Erb-wrist-Erb) was 9%. In contrast, when the TMS was applied to the right M1 and MEP was recorded from the right ADM, the corresponding amplitude ratio was 94% (fig 1B). In both cases, the machine output was supramaximal (99%), so that the increase in TMS strength did not affect the MEP sizes.

In the silent period study applying TMS to the right M1 with the intensity of 120% of the resting motor threshold (68% of the machine output), the silent period induced in the right FDI during mirror movements of the right FDI was significantly longer than that during voluntary contraction of the right FDI mimicking mirror movements (mean (SD): 158.4 (4.25) ms for mirror movements v 141.9 (5.24) ms for voluntary contraction; p<0.05 by t test). In contrast, the silent period induced in the right FDI by TMS of the left M1 was not significantly different between mirror movements of the right FDI and voluntary contraction of the right FDI mimicking mirror movements (145.8 (4.81) ms for mirror movements v 142.9 (6.38) ms for voluntary contraction) (table 1).

DISCUSSION
This study provides the first quantitative evidence of abundant uncrossed corticospinal innervation in mirror movements. In this patient, focal TMS over unilateral M1 induced MEPs in bilateral hand muscles with equally normal latency, suggesting the presence of fast conducting corticospinal tracts directly connecting M1 to bilateral spinal motor neurones. In addition, whether the left or the right M1 was stimulated, the ipsilateral MEP was much larger than the contralateral MEP for both sides.

In X linked Kallmann’s syndrome, the apparent ratio of the ipsilateral to the contralateral MEP size showed considerable variation across subjects with respect to the degree of decussation of the corticospinal tract at the level of the pyramid. Recently, coherence and cumulant analysis between EEG and EMG in patients with mirror movements demonstrated that the variable size ratio of the ipsilateral to the contralateral MEP was relevant to the varying degrees of ipsilateral v contralateral drive that result in mirror movements. However, quantitative analysis of MEP amplitude is not straightforward because MEP is smaller than peripherally induced CMAP, mostly because of the desynchronisation of the TMS induced spinal motor neuronal discharges. TST can overcome this drawback. In normal human subjects, TMS over M1 activates more than 90% of the contralateral spinal motor neurones. In the present case, the right M1 stimulation activated 94% of the ipsilateral spinal motor neurones innervating the right hand muscle, suggesting that the corticospinal tract is mostly derived from the ipsilateral M1. This provides evidence that the aberrant pattern of ipsilateral v contralateral corticospinal pathways is involved in producing mirror movements in the present patient. Although recrossing again at the spinal levels after the original pyramidal crossing may be another possibility, it is likely that the dominant ipsilateral corticospinal pathway may have resulted from a lack of pyramidal decussation.

When the present patient made simultaneous grasps with both hands, the grasping power increased to 194% in each hand compared with the unilateral grasp. In normal subjects, the maximum force levels produced during simultaneous bilateral contractions are almost 10% lower than those during unilateral contractions, the phenomenon known as “bilateral strength deficit”. To our knowledge, this paradoxical “bilateral strength increase” in a mirror movement patient has not been described before, and it might be associated with a synergistic effect from both M1 to each hand.

To investigate the generator mechanism of mirror movements, silent periods were examined during mirror movements and voluntary contractions mimicking mirror movements. Silent periods generated by the stimulation of the crossed corticospinal tract did not show any difference between the two conditions, whereas those generated by the uncrossed tract were longer during mirror movements than during voluntary muscle contraction. In a previous study of mirror movement patients, the silent period during intended unilateral hand muscle contraction was abnormally short regardless of the side of M1 stimulation, which may reflect the abnormal output from the non-stimulated M1. In contrast, the present case showed lengthening of the silent period during mirror movements only when TMS was applied to the uncrossed corticospinal tract. The ipsilateral silent period could either be due to the ipsilateral pathways or to transcallosal effects between the two motor cortices. In this case transcallosal inhibition was judged to be normal because the conditioning of TMS evoked test MEPs in the relaxed right FDI resulted in a maximum inhibition of 24.2% at

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<th>Silent periods during mirror movements v voluntary contraction mimicking mirror movements</th>
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<td>Pyramidal tract carrying stimuli</td>
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Values are mean (SD), recorded from right first dorsal interosseus. *p<0.05
interstimulus intervals of 10 ms. It is therefore likely that the difference in silent period duration is associated with the different degree of involvement of the ipsilateral pathway. The longer ipsilateral silent period during mirror movements may reflect the greater ipsilateral corticospinal connection during mirror movements as compared with voluntary contractions. A schematic diagram explaining the TST with its special relation to the present study of mirror movements and aberrant corticospinal pathways is shown in fig 1C. This strong connection from ipsilateral M1 to the mirror movements conveyed through the structurally dominant ipsilateral corticospinal pathway may explain the pathogenesis of mirror movements in this patient. As it is possible that the generator mechanism of mirror movements may be diverse across patients, further research in this rare disorder is necessary.

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