Changes in spinal cord excitability in a patient with rhythmic segmental myoclonus

V Di Lazzaro, D Restuccia, R Nardone, A Oliviero, P Profice, A Insola, P Tonali, J C Rothwell

Abstract

Paired stimulation of the common peroneal and posterior tibial nerve was used to study the recovery cycle of lumbosacral somatosensory evoked potentials in 10 control subjects and in one patient with rhythmic segmental myoclonus of the leg involving the L2-L4 myotomes. In normal subjects the peripheral nerve volley in the cauda equina had recovered at an inter-stimulus interval of 3 ms whereas the postsynaptic dorsal horn potential was reduced to about 60% of its control size. Similar results were found in the patient after posterior tibial nerve but not common peroneal nerve stimulation. The second, which evokes afferent input to the affected lumbar segments, produced facilitation of the postsynaptic response at 3 ms. This finding suggests that the physiological suppression of dorsal horn interneurons which usually takes place after paired stimulation fails to occur in segmental myoclonus. This may indicate that dorsal horn interneurons are abnormally hyperactive and are involved in the pathophysiology of spinal myoclonus.

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Myoclonus may be the result of abnormal activity in many different parts of the CNS. That of spinal origin is distinguished by the fact that (a) the jerking is usually rhythmic, (b) the muscles involved are innervated by a restricted segment of the cord, and (c) there is no sign that the jerks are preceded by EEG activity in the contralateral sensorimotor cortex.

The pathophysiology of spinal myoclonus remains speculative. Histological studies have shown a striking reduction in the number of small and medium sized neurons in the posterior horns of the lumbar cord with relative sparing of large neurons in the anterior horns. 1 Taken together with EMG studies that have demonstrated the absence of denervation potentials, 2 this suggests that relatively normal α motor neurons are driven to discharge by abnormal activity in spinal circuits which lack input from the missing interneurons.

To test this hypothesis we evaluated dorsal horn function in one patient with spinal myoclonus by recording the spinal evoked potentials produced by stimulation of the common peroneal and posterior tibial nerves. Spinal responses in humans are similar to those described in monkeys, and are thought to reflect the postsynaptic neuronal response to inputs conveyed by group I and II peripheral afferent fibres in Rexed layers IV and V. 3 These responses are generated by static transverse dipolar sources in the grey matter of the spinal cord. 4 We recorded the response to single stimuli and also to pairs of stimuli to study the recovery cycle of excitability changes within the dorsal horn.

Patient

A previously healthy woman aged 39 presented with a two month history of lower limb jerking. She had bilateral, rhythmic, involuntary jerks of proximal lower limb muscles. These jerks were intensified by emotional stress and ceased during sleep. Strength, tone, and tendon reflexes were normal and plantar responses were bilaterally flexor. Neurological examination was otherwise normal. Full blood examination was normal. Magnetic resonance imaging of the CNS was normal, as were motor and sensory conduction studies. Needle EMG recording from leg muscles disclosed repetitive discharges of motor units at a rate of about 0.4 Hz in the iliopsoas, adductor, and rectus femoris muscles on either side. No signs of denervation were found. The EEG, the blink reflex, and the recovery cycle of the blink reflex were normal. Motor evoked potentials after cortical and paravertebral magnetic stimulation were of normal latency. Standard somatosensory evoked potentials (SEPs) after stimulation of the median, common peroneal, and tibial nerve were of normal amplitude and latency.

Methods

For SEP recording, the patient lay on a couch in a warm and semidarkened room. Stimuli (0.2 ms duration, 2 Hz) were delivered through skin electrodes at the popliteal fossa...
for the common peroneal nerve and at the ankle for the posterior tibial nerve; stimulus intensity was adjusted to be slightly above motor threshold. The filter bandpass was 30–3000 Hz. Responses were averaged with an analysis time of 50 ms. Samples with excessive interference were automatically edited out of the average. Two averages of 2048 trials each were obtained. The recording electrodes (impedance below 5 kohm) were placed over the spinal processes of L4 and T12. The L4 electrode was referred to L2 to record the response generated by the ascending volley of impulses in the cauda equina. For recording the spinal potential, which we labelled as N14 for the common peroneal nerve and as N24 for the posterior tibial nerve, we connected grid 1 of the amplifier to the T12 electrode and grid 2 to an electrode placed over the anterior abdomen. The rationale for this montage has been discussed in detail in a previous study. Briefly, it permits the selective recording of the activity generated by the transverse dipolar source located in the lumbosacral spinal cord; moreover, it can cancel noise from the ECG activity that is picked up by both T12 and anterior electrodes. The amplitudes of responses were measured peak to peak.

In a preliminary study on three normal subjects we determined the recovery curves of cauda equina and spinal responses by delivering pairs of stimuli of equal intensity to the common peroneal nerve or posterior tibial nerve with interstimulus intervals of 2, 3, 4, and 5 ms. As peripheral nerve excitability, judged by the cauda equina potential, had recovered by 3 ms (fig 1), the patient and 10 control subjects (mean age 38-1 (SD 4-7) years) were studied with this interstimulus interval. To measure the recovery of the conditioned response, the test response recorded using a single stimulus was subtracted off line from the responses recorded using paired stimuli. The test in controls and in the patient was performed after stimulation of nerves of the right side. The upper limit of the conditioned response was defined as the mean + 2-5 SDs of the normal values.

**Results**

**TIME COURSE OF SEP RECOVERY IN THREE NORMAL SUBJECTS**

The recovery cycle of the cauda equina and spinal responses in three normal subjects were
Figure 2  (A) Recovery cycle of the cauda equina response (*) and N14 response (□) to paired stimulation of common peroneal nerve. Each trace is the mean of responses recorded in three different subjects; SD are indicated. The conditioned response amplitude is expressed as a percentage of response obtained with a single stimulus. Cauda equina refractory period ends at 3 ms interstimulus interval with a full recovery of the response. At this interval there is still a pronounced depression of conditioned N14. (B) Recovery cycle of the cauda equina response (*) and N24 response (□) to paired stimulation of the posterior tibial nerve. Each trace is the mean of responses recorded in three different subjects; SD are indicated. The conditioned response amplitude is expressed as a percentage of the response obtained with a single stimulus. Cauda equina refractory period ends at 3 ms interstimulus interval with a full recovery of the response. At this interval there is still a pronounced depression of conditioned N24.

constructed from pairs of equal stimuli given to the common peroneal nerve or posterior tibial nerve with an interstimulus interval ranging from 2 to 5 ms. Figure 1 shows typical examples of normal responses to both a single stimulus, and to the second stimulus of a pair with an interstimulus interval of 3 ms. The response to the second stimulus of a pair has been constructed by subtracting the response to a single shock from the total response to a pair of shocks. Figure 2 shows the mean results from the three normal subjects. Cauda equina potential recovered completely at 3 ms. At this interstimulus interval spinal responses evoked by the second stimulus of the pair were still suppressed. Spinal responses fully recovered at an interstimulus interval of 5 ms.

COMPARISON OF SEP RECOVERY AT 3 MS IN THE PATIENT VERSUS 10 NORMAL SUBJECTS

In control subjects, using an interstimulus interval of 3 ms the mean amplitude of the cauda equina response was 95.5% (19%) of the response evoked with a single stimuiri for the posterior tibial nerve and 97% (14%) for the common peroneal nerve. The mean amplitude of N24 after stimulation of the posterior tibial nerve was 61% (4-6%) of the response evoked with a single stimuli, and the N14 after common peroneal nerve stimulation was 60.6% (5-9%). Thus the upper limit for a conditioned spinal response was 72.9% for the posterior tibial nerve and 75.4% for the common peroneal nerve.

In the patient we found a normal inhibition of conditioned response after posterior tibial nerve stimulation with a conditioned response of 69-6% of the test response and a cauda equina response of 98% of the test (fig 1). Paired stimuli to the common peroneal nerve produced no inhibition of the conditioned response and on the contrary resulted in an increase of the amplitude of the N14 that was 121% of the test response (fig 1). The cauda equina response was 100% of the test. The amplitude and rhythm of the jerks were not affected by the nerve stimulation.

Discussion

Our patient had typical rhythmic segmental myoclonus.10 There was no evidence of cortical or brainstem hyperexcitability; cortical SEPs were of normal amplitude and the recovery cycle of the blink reflex was normal. The segmental distribution of jerks and the absence of any excitability changes in cerebral cortex or brainstem strongly suggest that the jerks had a spinal origin.

The pathophysiology of spinal myoclonus remains speculative. As outlined in the introduction, several authors have suggested that the underlying pathophysiology involves spinal interneurons rather than α motor neurons and this has been supported by histological evidence in one case.1 To date, however, there has been little evidence of a physiological abnormality which might parallel the anatomical changes. Davis et al11 showed in one patient that stimulation of the common peroneal nerve on one side could evoke abnormal short latency responses in the opposite leg. It is likely that such responses are caused by hyperexcitability of interneuronal connections between the two sides of the cord which under normal circumstances are relatively suppressed. The present data provide further evidence for physiological hyperexcitability in the spinal cord.

In normal subjects, the spinal potential of the dorsal horn produced by the second stimulus of a pair to either the common peroneal nerve or the posterior tibial nerve was suppressed to 60% of its control value when the interval between the shocks was 3 ms. At the same interstimulus interval, cauda equina responses had completely recovered to the control level, suggesting that spinal rather than peripheral mechanisms were responsible for the inhibition. This finding is in agreement with previous studies on the recovery cycle of spinal SEPs.11 Our patient had segmental myoclonus involving ilioospos, quadriceps, adductor muscles, and thus the L2-L4 myotomes.12 Spinal responses to a single nerve stimulus were clear from both the posterior tibial nerve and the common peroneal nerve. The main changes occurred with paired stimuli. After common peroneal nerve stimulation, the response to the second stimulus of the pair was enhanced, whereas it was suppressed to normal after posterior tibial nerve stimulation. The dorsal root innervation of the common peroneal nerve is from lumbar myelomers
From the same spinal segments as those involved in the genesis of the myoclonus whereas the sacral myelomeres mainly contribute to the posterior tibial nerve effect. We conclude that there was local hyperexcitability of the mechanisms responsible for the dorsal horn potential after common peroneal nerve stimulation.

The enhancement of the conditioned common peroneal nerve spinal response in our patient suggests that in segmental spinal myoclonus dorsal horn interneurons are abnormally hyperactive. This finding, in association with an EMG study in our patient and in previous studies that showed no denervation in involved muscles, strongly suggests that in spinal myoclonus the underlying pathophysiology involves dorsal horn interneurons.

From a clinical point of view, the data in our patient suggest that study of spinal recovery curves is capable of confirming the spinal origin of excitability changes in patients with segmental myoclonus just as the recovery cycle of cortical SEPs can for forms of myoclonus originating in the cerebral cortex.

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