Presynaptic control of transmission through group II muscle afferents in the midlumbar and sacral segments of the spinal cord is independent of corticospinal control

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Abstract Transmission of information from the terminals group II muscle afferents is subject to potent presynaptic modulation by both segmental group II and cutaneous afferents and by descending monoaminergic systems. Currently it is unknown whether descending corticospinal fibres affect this transmission. Here we have examined whether corticospinal tract activation modulates the size of monosynaptic focal synaptic potentials (FSPs) evoked by group II muscle afferents, and the excitability of intraspinal terminals of group II afferents, both of which are indices used to show presynaptic control. Conditioning stimulation of corticospinal pathways had no effects on the sizes of group II evoked FSPs in the midlumbar or sacral segments at either dorsal horn or intermediate zone locations. These stimuli also had no effect on the excitability of single group II afferent terminals in the dorsal horn of the midlumbar segments. As positive controls, we verified that the corticospinal conditioning stimuli used did effectively depress FSPs evoked from cutaneous afferents recorded at the same spinal locations as the group II field potentials in all experiments. Corticospinal tract conditioning stimuli did not consistently enhance or reduce the depression of group II FSPs that was evoked by stimulation of ipsilateral segmental group II or cutaneous afferents; in the large majority of cases there was no effect. The results reveal that the control of transmission of information from group II afferents in these regions of the spinal cord is independent of direct corticospinal control.

Introduction

As a general principle the large majority of somatosensory primary afferents are subject to presynaptic modulation of transmission (see Rudomin and Schmidt 1999 for review). The systems that produce this inhibition have specific input patterns in different types of afferent and at different locations in the spinal cord. In addition, different spinal segments have specialised organisation and functions. One example of this is the projection of information from group II muscle afferents to the spinal cord. In the main segments of the lumbar enlargement (L6, L7 and S1) group II afferents from the major groups of limb muscles evoke relatively small focal synaptic potentials (FSPs, see Fu et al. 1974). In contrast, much more prominent FSPs are evoked by group II afferents of specific nerves in two specific regions: the dorsal horn and intermediate zone of the midlumbar segments (L4 & rostral L5; see Edgley and Jankowska 1987a), and the dorsal horn of the lower sacral segments (S1–S2; see Jankowska and Riddell 1993). At both of these locations large synaptic actions are evoked by group II muscle afferents, and many neurones are activated by these stimuli. These synaptic actions are under a powerful...
presynaptic control, which has been studied with a range of techniques including dorsal root potential recordings, intraspinal threshold changes at single afferent terminals, intraxonal recording from single afferent axons, or as a depression of monosynaptic FSPs (Harrison and Jankowska 1989; Riddell et al. 1995; Bras et al. 1990; Jankowska and Riddell 1995, 1998; Jankowska et al. 2000, 2003). Major sources of presynaptic inhibition in group II afferents at these locations are group II muscle afferents themselves and cutaneous afferents. Stimulation of group I muscle afferents however, has no effect.

Well-studied and distinct systems mediate presynaptic inhibition of the terminals of muscle spindle primary (group Ia) afferents and Golgi tendon organ (group Ib) afferents (see Rudomin and Schmidt 1999 for review). Both Ia and Ib afferents contribute to their own presynaptic depression, but presynaptic inhibition is evoked at terminals of Ib afferents by cutaneous afferents, whereas the same stimuli release most group Ia afferents from presynaptic inhibition (i.e. the systems producing presynaptic inhibition of Ia afferents are inhibited, for review see Rudomin and Schmidt 1999). Furthermore, the corticospinal system usually evokes presynaptic inhibition on Ib, but not Ia afferents (see Rudomin et al. 1986; Enríquez et al. 1996; Egui- bar et al. 1997). In an early study in the lower lumbar segments (L6–S1, Carpenter et al. 1963) primary afferent depolarisation (PAD) was evoked by trains of electrical stimuli delivered in the hindlimb area of the sensorimotor cortex in half (6/12) of the group II afferent terminals tested. This suggests that the segmental system exerting presynaptic control over group II afferents resembles the system exerting presynaptic control over Ib afferents (i.e. both cutaneous and corticospinal systems evoke presynaptic inhibition in the terminals).

In this study we have investigated the effects of corticospinal tract stimulation on the transmission of information from group II afferent terminals in the midlumbar and sacral segments, where they evoke large synaptic field potentials, reflecting actions on specific groups of neurones, and at both dorsal horn and intermediate zone locations (Edgley and Jankowska 1987a, b). Our results indicate that transmission from group II afferents at these locations is not influenced by specific stimulation of corticospinal fibres, thus differing from the general pattern shown by Ib afferents. Some of these results have been described in an abstract (Aggelopoulos et al. 2000).

Methods

The observations reported here are drawn from experiments performed under general anaesthesia on eleven adult male cats (4.25–5.25 kg). All experiments were done under UK Home Office regulations (Animals Scientific Procedures act 1986), and were approved by the local ethical committee. Anaesthesia was induced with a mixture of ketamine and xylazine (15 mg kg\(^{-1}\) and 1 mg kg\(^{-1}\), respectively, delivered i.m.), and subsequently maintained with pentobarbitone (2.4–4.3 mg kg\(^{-1}\) hr\(^{-1}\) i.v.). Blood pressure and heart rate were monitored via a cannula inserted into the right femoral artery and remained between 80–150 mm Hg at all times. Body core temperature was maintained at 37–38°C with a homeothermic blanket and a servo-controlled radiant heating system. A tracheal cannula was inserted following a tracheotomy. Selected nerves in the left hindlimb were dissected free to allow electrical activation of peripheral afferents. These always included the quadriceps (Q) and sartorius (Sart.), tibialis anterior (TA), extensor digitorum longus (EDL) gastrocnemius-soleus (GS), posterior biceps-semi- tendinosus (PBST). The cutaneous sural (Sur.), superficial peroneal (SP) and Saphenous nerves were also taken. To prevent drying a pool was made from skin flaps and was filled with warm mineral oil. A laminectomy was performed to expose the dorsal surface of the spinal cord from the L3 vertebra to the sacrum. In five experiments paralysis was induced with pancuronium (initial dose of 0.5–0.7 mg kg\(^{-1}\) i.v., supplemented with additional doses of 0.25–0.35 mg kg\(^{-1}\)) and artificial ventilation was applied. Adequacy of anaesthesia during paralysis was assessed by checking regularly that blood pressure and heart rate were unaltered by noxious stimuli, and also that the pupils were constricted and remained so after these stimuli. The other six animals were not paralysed during recording, but were artificially ventilated.

Focal synaptic potentials (FSPs)

The synaptic actions evoked by afferent fibres were recorded as extracellular focal synaptic potentials (FSPs). These were evoked by stimulation of peripheral nerves (square pulses, 0.2 ms duration, 0.5 Hz repetition rate) at strengths expressed as multiples of the threshold of the most excitable fibres in the nerve (T). In muscle nerves stimuli at strengths up to 1.5 T activate only group I fibres, group II afferents begin to be recruited at strengths of 1.6–1.8 T, up to 5 T (Matthews 1972; Jack 1978; Lundberg et al. 1986). Cord dorum potentials (CDPs) recorded with silver ball electrodes were used to set the thresholds for nerve stimulation and to monitor the conduction in segmental and descending cortical afferents. Previous studies have described the characteristic FSPs evoked by group II afferents at different levels of the lumbosacral cord (Edgley and Jankowska 1987a; Jankowska and Riddell 1993; Riddell and Hadian 2000a). These were recorded via glass micro-electrodes filled with 2 M NaCl, impedance 0.5–4 MΩ. The effects of conditioning stimulation were examined on the
amplitude of the initial rising phase of the FSPs, which represents the monosynaptic component.

Corticospinal fibres were stimulated through monopolar tungsten or steel electrodes (125 μm diameter, varnish insulated, tips exposed to an impedance of 50–200 kΩ) inserted into the contralateral pyramidal tract (PT) in the low medulla. Electrodes were positioned in the PT, entering the medulla 0.5 mm lateral and 1–2 mm rostral to the obex, with an angle of 30°, tip rostral. Activation of corticospinal fibres was assessed by monitoring both antidromic potentials recorded with silver ball electrodes from the surface of the sensorimotor cortex and from the growth of the dispersed orthodromic volleys recorded from the lateral surface of the low thoracic spinal cord (which required averaging). We took particular care to ensure that the stimuli we used did not activate reticulospinal axons. As the electrode was lowered through the medulla, stimulation could evoke large descending reticulospinal volleys from the region of the MLF and gigantocellular reticular formation (see Edgley et al. 2004). As the electrode approached the PT these large descending volleys disappeared 1–2 mm above the best point for activating corticospinal fibres. We ensured that at the final location of the PT electrode there were no visible descending reticulospinal volleys at the maximal stimulus intensities used.

Recordings were made at sites where large FSPs could be evoked, but where there were no large single unit responses. Control unconditioned FSPs were averaged and compared to FSPs preceded by conditioning stimuli (Riddell et al. 1995; Jankowska and Riddell 1998). The conditioning stimuli were trains of 3–5 stimuli to the PT (0.2 ms pulses, 2.5–3.5 ms intervals), delivered 30–50 ms before the test stimulus. The sizes of monosynaptic FSPs were assessed as the amplitude of the initial rising phase of the potential (0.2–1.0 ms from onset) from overlaid averages of 20 sweeps. Conditioned FSPs were compared with multiple control averages, used to ensure stability of the control FSP and that the effect was consistently evoked.

In addition to the effects of PT stimulation on the FSPs, we also examined the effects of these stimuli on the reduction of FSPs evoked by conditioning stimulation of segmental cutaneous and group II afferents by spatial facilitation, in which case the preconditioning PT stimuli were delivered between 0 and 20 ms before the conditioning stimuli, which themselves came 30–50 ms before the stimulus that evoked the FSP. As a criterion level, consistent depression of FSP amplitude by greater than 10% on repeated trials was accepted as representing a depression. Paired t-tests were carried out to determine whether there were significant changes to the conditioned responses. Multiple sets of interleaved conditioned and unconditioned responses were always recorded to ensure consistency.

Excitability testing procedure

In three experiments, filaments from which discriminable single unit action potentials from group II afferents could be recorded were separated from one of the branches of the deep peroneal nerve, usually TA, to determine whether PT stimulation could alter the threshold for activation of the intraspinal terminals. Axons in the nerve filament were antidromically activated by intraspinal stimuli and identified as group II afferents by collision from stimulation of the common peroneal nerve at group II stimulus strength (2–5 T). The ventral roots were intact in these experiments but the stimuli used in the midlumbar segments (up to 33 μA) were too weak to have activated motoneurones in the branches of the deep peroneal nerve, which are located in the caudal L6 and L7 segments. For units with antidromic thresholds of less than 10 μA, a threshold hunting circuit was used to follow the excitability of the intraspinal terminal (see Riddell, Jankowska and Eide 1993). The threshold hunting circuit we used had a limited current passing ability (less than 10 μA) so for afferents with intraspinal thresholds near or above this we used systematic spike counting to assess the probability that a given stimulus would evoke a spike (firing index). For these units (thresholds of 5–33 μA) a fixed, just subthreshold, stimulus intensity was used, where responses were evoked in 2/10 stimuli or fewer. Changes in response probability (firing index) evoked by conditioning stimuli were measured. The initial stimulus intensity was chosen so that conditioning stimulation of group II afferents (Q or S) increased the firing index. Blocks of 10 or 20 stimuli with and without conditioning were assessed; these were always repeated twice to ensure stability. Conditioning stimuli were delivered to the PT (range of intervals 30–50 ms prior to a test stimulus) as described above for the FSPs. Changes in terminal excitability were also evoked from segmental cutaneous and muscle afferents, and the interaction of PT and segmental inputs was also examined by delivering preconditioning stimuli to the PT at intervals prior to conditioning stimuli to the segmental afferents.

Histological examination

At the end of each experiment, electrolytic lesions were made to mark the PT electrode tips, animals were killed by overdose of anaesthetic and perfused with 4% paraformaldehyde. Counterstained 100 μm thick histological sections were cut from the spinal cord and the lower medulla. These were used to verify the locations of the recording sites in the spinal cord and stimulation sites in the pyramidal tract from the electrode tracks.
Results

Focal synaptic potentials from the midlumbar segments

Recordings were made at several different segmental levels in each experiment. Recordings were made both from dorsal horn sites where group II muscle afferents and cutaneous afferents evoked large, short latency FSPs, and from intermediate zone sites where FSPs evoked by group I afferents usually accompany longer latency FSPs evoked by group II afferents (Edgley and Jankowska 1987a, b; Jankowska and Riddell 1993; Riddell and Hadian 2000a). In total FSPs were recorded from 14 dorsal horn sites and 14 intermediate zone sites in the midlumbar segments (L4 segment and the rostral third of the L5 segment). At most sites FSPs were evoked from more than one muscle nerve, making a total of 31 dorsal horn FSPs and 24 intermediate zone FSPs.

At dorsal horn locations, large FSPs were usually evoked by stimulation of Q, Sart., and TA at 2–5 T, as described previously (Edgley and Jankowska 1987a). These group II FSPs could be substantially depressed by conditioning stimulation of Q, Sart. and TA group II muscle afferents (e.g. Fig. 1a), but not by stimuli at strengths that activated only group I muscle afferents (<1.5 T), as reported previously by Riddell et al. (1995). Monosynaptic group II FSPs at many locations in this region were also depressed by a single stimulus to cutaneous afferents (Sur 10/13 FSPs, 77%; SP 26/30 FSPs, 87%). In contrast, stimulation of the contralateral PT with trains of 3–5 stimuli at strengths that produced maximal antidromic potentials in the motor cortex did not affect the monosynaptic group II muscle afferent FSPs at any of the sites studied. This is illustrated in Fig. 1b, where the control and conditioned FSPs are superimposed. For comparison the reduction of the same FSP by conditioning stimulation to Q group II afferents is shown in Fig. 1a. This was a consistent finding for all 31 FSPs tested.

At most intermediate zone locations in the L4 and rostral L5 segments both early group I and later group II FSPs were elicited by stimulation of muscle afferents (Fig. 1c–e), as described previously (Edgley and Jankowska 1987a). In agreement with previous observations (Riddell et al. 1995), midlumbar group I FSPs were sometimes depressed by stimulation of muscle afferents at strengths that activate group I muscle afferents (1.8–2 T) but were not further depressed by stimulation at higher intensities that recruited both group I and group II muscle afferents (5 T). The group I components of the FSPs in Fig. 1c, d show this depression. In contrast, group II FSPs were substantially reduced (Fig. 1c) and sometimes eliminated by conditioning stimuli that activated other group II afferents. At all sites sampled conditioning stimulation of at least one source of group II afferents evoked a statistically significant reduction in FSP amplitude and often all tested group II inputs produced suppression. Intermediate zone FSPs were also frequently depressed by activation of cutaneous afferents (from Sur 4/5 FSPs, 80%; from SP 8/10 FSPs, 80%), as illustrated in Fig. 1d. As in the dorsal horn, PT stimulation failed to produce a depression of any of the 24 monosynaptic group II afferent evoked FSPs tested in the L4 and rostral L5 segments in the intermediate zone. An example is shown in Fig. 1e.

Positive control experiments

The absence of effects of conditioning PT stimulation on group II FSPs could reflect a lack of corticospinal influence on the spinal circuitry responsible for the presynaptic depression of group II FSPs, but could also reflect inadequate or failed
activation of the corticospinal axons. Evidence that PT stimulation effectively activated corticospinal axons came from the presence of descending volleys in the dorsolateral funiculi and antidromic field potentials in the motor cortex, and the fact that the PT stimuli evoked FSPs in the spinal grey matter suggesting that effective synaptic actions were evoked from their terminals (see e.g. Fig. 2a–d, top traces). As an important positive control, we therefore sought evidence that the PT stimuli that we used were able to influence spinal presynaptic inhibition, by showing that they could suppress FSPs at the spinal cord at the locations where group II field potentials were tested. This came from observations on FSPs evoked by stimulation of cutaneous afferents, on which presynaptic actions of cortical stimulation are well established (Carpenter et al. 1963; Andersen et al. 1964). Cutaneous evoked FSPs were very effectively reduced by PT stimulation in every experiment, including cutaneous evoked FSPs recorded in the L4 and rostral L5 segments at

![Graphical representation of FSPs evoked by stimulation of cutaneous afferents](image)

Fig. 2 PT stimuli reduce cutaneous, but not group II evoked FSPs in the midlumbar segments. Examples of FSPs recorded from two different sites in two different experiments (a and c; b and d) where maximal PT stimulation failed to depress the group II FSPs in the dorsal horn. a and b show FSPs evoked by stimulation of group II afferents. The top traces are extracellular field potentials evoked by PT stimulation. The second traces show the field potentials due to both test (group II) and conditioning (PT) stimuli. The third traces show the conditioned FSPs with the extracellular field potentials from the conditioning stimulation subtracted (thin black lines). These are superimposed onto the unconditioned test responses (thick grey lines). Finally, the bottom trace shows the difference of the two latter traces; the amount by which the unconditioned FSP exceeded the conditioned FSP. In both cases the lower line is flat indicating no depression of the FSP. In contrast, c and d show FSPs evoked by cutaneous afferents at the same sites as a and b. The sequence of traces is the same as in a and b. In this case the superimposed conditioned and unconditioned traces are clearly different, as shown in the bottom difference traces. This positive control shows that the PT stimuli we used were able to reduce the FSPs evoked by cutaneous afferents.
the same sites at which group II evoked FSPs were unaffected by the same PT stimuli. Examples are shown in Fig. 2, where FSPs evoked from group II afferents (Fig. 2a, b) are unaffected by PT stimuli that substantially reduce the FSPs evoked from cutaneous afferents at the same sites (Fig. 2c, d). In all, ten FSPs evoked from the SP nerve and five from the Sur. nerve were tested in the L4 and rostral L5 segments. These were reduced by an average of 25 ± 7% and 45 ± 15% (mean ± SE) respectively. A further 18 cutaneous FSPs were tested in more caudal segments in the same experiments and similar reductions were consistently observed in every experiment. Thus the PT stimuli we used effectively activated spinal systems that were able to suppress cutaneous afferent evoked FSPs.

**Effects of PT stimulation on suppression of FSPs by segmental afferents**

Given the lack of effect of PT stimulation on group II FSPs, we examined whether stimulation of the PT could enhance or reduce the effects of conditioning stimulation of segmental afferents. At seven dorsal horn and six intermediate zone sites (27 FSPs) we delivered PT stimuli during trials in which a group II FSP was conditioned with a stimulus to other segmental group II afferents. This was to examine whether PT stimulation, although by itself ineffective, may have facilitatory or occlusive effects on the pathways mediating segmental presynaptic actions. The large majority of FSPs were unaffected by preconditioning with PT stimuli (Fig. 3): of 27 FSPs where conditioning group II stimuli produced a substantial reduction of FSP amplitude, additional conditioning stimuli delivered to the PT had no effect at 18 (67%). The suppression was greater in four cases and smaller in five cases. The actions of these preconditioning stimuli to the PT were also examined on the reduction of FSPs evoked by conditioning stimulation of cutaneous afferents. There was no change in the size of the group II FSP in 10/16 FSPs tested (62.5%). In four cases the suppression was greater and in two it was reduced. These data do not reveal a consistent effect of corticospinal fibres on the segmental pathways that suppress the FSPs, and in the majority of cases show no effect (Fig. 3b, e). In the population, the amplitude of the group II muscle afferent FSPs when conditioned by cutaneous nerve stimuli was not significantly altered by preconditioning PT stimuli (one-way analysis of variance, NS); this result was similar in both dorsal horn and intermediate zone locations for all nerves tested (SP and Sur, 13 dorsal horn FSPs and three intermediate zone FSPs, respectively).

**Measures of intraspinal excitability of group II afferents**

In addition to the FSP method for assessing presynaptic inhibition, the effects of PT stimulation were also examined on the thresholds for activation of group II afferents by intraspinal stimulation. For this we used 27 single group II axons dissected from the deep peroneal nerve which were antidromically activated by stimuli delivered in the L4 and rostral L5 segments. All were identified as group II afferents by collision with orthodromic volleys in the common peroneal nerve at stimulus intensities of between 1.7 and 5 T (mean 2.66 ± 0.2 T). The best location for eliciting antidromic action potentials was in the intermediate zone for six of these units (mean depth 2.3 mm from the surface), in the dorsal horn for the remaining 22 axons (mean depth 1.42 mm). Changes in the firing index with a fixed stimulus intensity were used to determine terminal excitability in 16 of these units while 11 were tested with a...
threshold-hunting device (for details see Riddell et al. 1993).

The examples shown in Fig. 4 illustrate intraspinal stimulus intensities derived from a threshold hunting device. The activation thresholds of most of the single axons were decreased by single conditioning stimuli to segmental

Fig. 4 Changes in the threshold for activation of TA group II muscle afferent terminals by intraspinal stimuli. a and b traces showing the changes in threshold for antidromic activation of two different group II muscle afferent terminals evoked by various stimuli. The threshold was tracked by a threshold hunter (see text) In a antidromic threshold was reduced by conditioning stimulation of Q group II afferents and by afferents from the common peroneal nerve, but not by the PT. Conditioning stimulation of the PT (3 × 100 µA) did not by itself lower the threshold nor did it alter the action of Q. In b, stimuli to the common peroneal nerve produced a reliable reduction in the threshold for antidromic activation of this unit, but only with stimuli above 1.5 T. Conditioning stimulation of the PT did not alter the threshold antidromic activation, or the reduction evoked from the CP nerve. c grouped data for 11 units tested with a threshold hunter. Changes in threshold are expressed relative to the control current (100%). Stimulation of group II or cutaneous afferents reliably reduced the threshold, while stimulation of the PT did not. d intraspinal threshold tested with the firing index method for a group of 16 units. Stimulus intensity was set just subthreshold and changes in firing index measured when conditioning stimuli were applied (see text for further details). Stimulation of group II afferents from Q or Sart increased firing index, stimulation of the PT did not

FSPs recorded in the sacral spinal cord S1, S2

Thirteen FSPs evoked from group II afferents were recorded at 9 different sites in the upper sacral segments of the spinal cord (S1 & S2). These FSPs were evoked by group II afferents in the GS (n = 8) and PBST (n = 5) nerves. Monosynaptic group II GS FSPs were depressed by single conditioning stimuli to PBST group II afferents (7/8 sites, 88%) by a mean of 50 ± 8% (mean ± standard error) and by conditioning stimulation of Q group II afferents (8/8 sites, 100%) by a mean of 35 ± 4% (Fig. 4c). They were also depressed by single conditioning stimuli to cutaneous afferents; stimulation of Sur. at 2 T reduced the GS group II FSPs at 3/4 sites (75%) by 32 ± 16%. None of these FSPs was reduced by conditioning stimulation of the PT (Fig. 4d). As described above, positive controls of the effectiveness of the PT stimulation on cutaneous afferents was also examined at the sacral level (Fig. 5d). Such stimuli were able to depress FSPs evoked by SP and Sur. at the sacral level (5/12 tests, 42%).

Discussion

We have presented consistent evidence from 2 different approaches that monosynaptic FSPs evoked by group II afferent stimulation in the midlumbar segments (L4 and rostral L5) are not affected by conditioning stimulation of the PT. Additionally we show that FSPs evoked from group
II afferents of different nerves in more caudal (sacral) parts of the lumbosacral enlargement were also unaffected by stimulation of the PT.

The rationale behind these experiments follows previous work that has used reductions in FSPs to monitor presynaptic inhibition (Sypert et al. 1980; Riddell et al. 1995). Riddell et al. (1995) also observed the depression of monosynaptic group II FSPs in parallel with excitability testing of single axon terminals. Their conclusion was that monosynaptic FSPs represent synaptic currents, so the depression of these FSPs was an indirect but reliable means of assessing presynaptic inhibition of group II afferents evoked by segmental afferents. These arguments are based on the fact that the initial rising phase of the FSP is generated monosynaptically, so should represent synaptic current generated by group II afferents. This was supported by the observation that parallel effects were evoked by conditioning stimuli on the threshold for activation of group II axon terminals in the spinal cord and group II FSP amplitudes, by the latency of the effects after conditioning stimulation and from the parallel observations on intra- and extracellular records from single neurones (Riddell et al. 1995). In the current work we have used the same monosynaptic FSPs and measured the reduction of the initial components of them. The lack of effect of PT stimulation on FSPs in the rostral (L4 and rostral L5) and caudal (sacral) parts of the grey matter of the lumbosacral enlargement imply that the mechanisms producing presynaptic inhibition on group II afferent terminals are not influenced by fibres of the PT. Our positive control evidence is important and shows that this was a genuine absence of an action from the PT termi-

nals. The PT stimuli did evoke synaptic actions in the lumbosacral cord, since they evoked local FSPs in the grey matter. Most importantly, the PT stimuli effectively depressed FSPs evoked by stimulation of cutaneous afferents at all segmental levels, including the same sites where group II FSPs were evoked. The absence of effects in L4-rostral L5 and in the sacral segments is thus a genuine absence of a corticospinal effect, rather than an experimental failure to activate the descending fibres. For single group II afferent fibres terminating in the L4 segments this conclusion is also supported by the observation that the threshold for antidromic activation by intraspinal stimuli was unaffected by conditioning stimulation to the PT, but could be reduced by stimulation of group II afferents.

The interneuronal systems that control sensory transmission from group II afferents at different levels in the lumbosacral cord have some common features, in that group II FSPs at all levels are reduced by stimulation of group II and cutaneous afferents. In the L4 and rostral L5 segments and also in the sacral segments FSPs evoked from group II afferents were unaffected by PT stimulation. Previous findings (Carpenter et al. 1963) indicate that stimulation of the sensorimotor cortex was able to increase the excitability of group II muscle afferents from GS in the lower lumbar segments, although the terminal excitability of half of the group II afferent terminals tested was unaffected. Two possible explanations for the difference between our findings and those of Carpenter et al. (1963) are that there is a real difference between the group II terminals tested (from different nerves and at different spinal levels), or that the stimuli used by Carpenter et al. (1963) produced effects which were not mediated through the corticospinal tract, but by other descending pathways (e.g. cortico-bulbospinal). We attempted to examine whether this was the case in these experiments by stimulating the sensorimotor cortex and internal capsule directly, but were unable to produce a suppression of the monosynaptic group II evoked FSP’s we tested. This limited set of observations suggests that the indirect pathways do not reduce FSPs significantly more than direct corticospinal pathways, in our experimental situation. Another possibility is that there is a real segmental difference between the control of group II afferent terminals; there appear to be very different circuitries at different spinal segmental levels and there are other indications that presynaptic inhibitory circuits are locally specific (Lomeli et al. 1998; Jankowska et al. 2000). In the midlumbar segments there are considerable differences between the presynaptic control of dorsal horn and intermediate zone and ventral horn terminals (Jankowska et al. 2002a, b; Edgley et al. 2003). There also seem to be different functional properties of circuits at these different levels, for example, the crossed inhibition evoked by group II muscle afferents in hindlimb motoneurones (Arya et al. 1991) is largely dependent on the
midlumbar segments (Aggelopoulos and Edgley 1995), although there are neurones located more caudally with group II inputs (Riddell and Hadian 2000a, b).

A surprising finding was that PT stimuli did not affect the reduction of group II FSPs evoked by conditioning stimulation of either group II afferents or cutaneous nerve stimulation. This implies that not only do PT fibres not evoke presynaptic inhibition at group II afferent terminals, they do not powerfully influence the presynaptic inhibition evoked by segmental mechanisms at these terminals. Once again the positive control observations that the PT stimuli did effectively reduce cutaneous FSPs in all experiments shows that the absence of an effect was not due to inadequate PT activation. These results are surprising in that stimulation of cutaneous afferents could depress group II field potentials, and since PT stimulation depressed the cutaneous field potentials, it would be expected that the PT stimulation would reduce the depression of group II field potentials evoked by cutaneous afferents. A possible explanation for this lies in the heterogeneity of cutaneous afferents: it is possible that the type of cutaneous afferents that mediate the depression of group II actions are only affected by corticospinal control to a small extent, whereas the substantial depression of cutaneous FSPs occurs through an effect in the type of cutaneous afferents that are not concerned with presynaptic control. The results indicate that the segmental inputs contributing to group II reflex actions in the lower limb muscles may be relatively free of direct corticospinal control. Corticospinal projection systems are generally considered to command voluntary movement, particularly independent limb movement involving distal limb muscles. The lack of effects here was surprising given that stimulation of corticospinal fibres can produce strong presynaptic effects in other afferents (including cutaneous afferents, as shown in this paper). The absence of direct corticospinal control contrasts with a powerful control of transmission of these afferents through segmental systems and through descending monoaminergic systems (Riddell et al. 1993; Jankowska et al. 1994; Noga et al. 1995). The implications of this are that the control of group II afferent terminals in the midlumbar and sacral segments seems to be controlled in a stereotypical way, presumably associated with specific motor contexts where the actions of the premotor circuitries in those segments are engaged or disengaged.

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