Responses to electrical stimulation of denervated human muscle fibres recorded with single fibre EMG

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SUMMARY  Denervated muscle fibres were stimulated electrically with needle electrodes introduced close to a recording single fibre electrode. The denervated muscle fibre could be driven with rates up to 100 Hz. The jitter was large at threshold but low at suprathreshold stimulus strength. There was evidence of discrete low threshold sites along the denervated muscle fibre, seen as stepwise latency change on smoothly changing stimulus strength, ephaptic activation from other fibres and also as extra-discharges originating from such sites.

In this paper we have added new observations which appear to be relevant for the pathophysiology of so called bizarre repetitive discharges, discussed in the succeeding paper. The electrical characteristics of a muscle fibre change with denervation. Hyperexcitability to mechanical and electrical stimulation and even spontaneous activation are typical features of the denervated muscle fibre in situ. In this study some of the characteristics of the denervated muscle have been investigated. Some of the initial results have been reported elsewhere.¹ ²

Methods and material

Six patients with a complete cauda equina lesion, brachial plexus lesion or radial nerve lesion of 3 to 11 months duration agreed to participate in the study. The completeness of the lesion was verified by the absence of voluntary activity and of response to electrical nerve stimulation as recorded with surface electrodes. The recordings were made with single fibre electrodes in the tibialis anterior, biceps brachii or extensor digitorum communis muscles. Stimulation was performed intramuscularly with concentric needle electrodes (DISA 13L50) or with a pair of thin needle electrodes insulated almost to the tip, inserted close together, most often at a distance of about 3 cm from the recording electrode. This was in an attempt to make the stimulation as selective as possible. The stimulation parameters varied for the different experiments. Most often the stimulus strength was less than 50 V and the frequency between 0·5 and 100 Hz. The depolarisation of denervated muscle fibres by electrical stimulation was quite easily achieved when the stimulus duration was 10 ms or longer. It was possible however to use much shorter pulses down to 50 μs or even less but then the position of the stimulating electrodes became critical. The pulse duration of 50 μs or less was preferred in order to minimise the stimulation jitter, that is variability of latency due to the undefined takeoff of the muscle fibre action potential.

Results

Occasionally a spontaneously fibrillating muscle fibre was found by the stimulating electrode and activated in isolation from other fibres. Then its rhythm was disrupted, introducing a compensatory pause following each stimulus induced response.

On stimulation at high repetition rates, for example, 10–100 Hz there was a very pronounced progressive increase of the latency, usually associated with a change of the potential shape (decrease of its slopes and amplitude). On double pulse stimulation most fibres were found to have only the subnormal phase of the velocity recovery function,³ but some also exhibited the supernormal phase.

When the stimulus strength was near threshold the latency variation in the response was extremely large, sometimes in the range of several thousand μs, but when the stimulus was well above threshold the jitter became small, less than 2–5 μs (fig 1). With increasing stimulus strength new potentials usually entered. Their jitter was large at first but with further increase of stimulus strength it became small. The decrease in jitter was associated with a shortening of latency. Conversely lengthening of latencies and increase in jitter occurred on decreas-
ing the stimulus strength. Continuous decrease of the jitter and the shortening of the latency when raising the stimulus strength were similar to those occurring in the stimulated nerve fibre, but were usually more pronounced.

Occasionally a continuous change in stimulus strength, even when well above the threshold, resulted in a sudden stepwise latency change in some muscle fibres. Thus there was an abrupt shortening of the latency of about 1–10 ms on increasing stimulus strength, and conversely, and abrupt restoration to the previous value on decreasing stimulus strength (fig 2a). Similarly, a stepwise latency increase might occur during increasing subnormality when stimulating at high repetition rates (fig 2b). In both situations, there was an irregular alternation of the two latency values at the transitional stage (fig 2c). Sometimes such a stepwise latency change of a muscle fibre was clearly associated with disappearance or reappearance of responses of another muscle fibre (Stålberg, Trontelj fig 67).

In multiple spike responses, action potentials from two of the muscle fibres were often linked, that is on threshold stimulation strength they appeared and disappeared together (fig 3a). Sometimes the later spike exhibited a larger jitter and occasionally blocked, indicating threshold activation. Even then the appearance of the late potential depended on the presence of the early potential. When the stimulus was increased the late potential could move closer and its latency could even become shorter than that of the first muscle fibre (fig 3b).

Many multi-spike recordings revealed another type of late responses, illustrated in fig 4. These responses evidently belonged to the fibres producing the early response and were considered to be extra-discharges. This was concluded from the potential shape and evidence of subnormality, that is dependence of action potential amplitude and slopes on the interval to the early responses (fig 4b). The jitter of the extra-discharges was often quite large, for example 10 ms or more (sometimes even showing a discrete multimodal distribution), but it could be considerably smaller, less than 500 μs. These responses could follow the early responses every time, or occurred at irregular rates (fig 4c). In order to investigate the site of origin of the extra-discharges, double pulse stimulation was used through the same pair of electrodes (fig 5). At an appropriate interstimulus interval, this resulted in extinguishing of the late responses to both of the two stimuli, which could be interpreted to be due to collision.
Stimulating denervated muscle

Fig 3  Coupled appearance and disappearance of two muscle fibre action potentials at stimulus strength adjusted to threshold for the first fibre (a). Notice concomitant jitter. (b) Another fibre pair at suprathreshold stimulus strength. A further slight increase in stimulus strength in traces which are marked with arrows resulted in a large latency change of the second fibre's responses which now precedes the first fibre's responses.

Fig 4  The late potentials are extra-discharges of the muscle fibres producing the early responses. (a) when stimulus strength is below the threshold for the early responses there are no late responses. (b) subnormality of different degrees, depending on the intervals to the late discharges, lowers the amplitude of the action potential and decreases its slopes. (c) the rate of occurrence and the magnitude of the jitter of late discharges varies for different fibres. Time bars 10 ms.

Fig 5  Extra-discharges tested with double pulse stimulation. Either of the two spaced stimuli (indicated as 1 and 2 at the left) elicits the extra-discharges when delivered alone, but extra-discharges to both are extinguished when the stimuli are presented together. This suggests collision, as shown in the schematic drawing. $S =$ stimulating electrode, $R =$ recording electrode.
Fig 6 Schematic explanation of the bimodal latency phenomenon as seen in figures 2 and 3b. (a) increasing stimulus strength results in movement of the starting point of the action potential to a more distant low threshold site along the muscle fibre. (b) indirect and direct stimulation of a branch of a split muscle fibre with increasing stimulus strength. S = stimulating electrode, R = recording electrode.

Discussion

The relative ease with which the denervated muscle fibres are activated with electrical stimuli is probably related to their changed resting membrane potential.5–7 However, also in the normally innervated muscle, it is not very difficult to stimulate muscle fibres directly (not via their axons), which is in either case recognised from low jitter (less than 2–5 μs) on suprathreshold stimulus strength.1 In contrast to the small jitter on suprathreshold stimulation the jitter is quite large at threshold stimulation strength, considerably larger than at threshold nerve stimulation. This is obviously due to the uncertainty of the point on the membrane from which the depolarisation wave is started, and perhaps even more to the low and slowly rising local potential elicited by the electrical stimulus from which the action potential is triggered. Once the stimulus was well above the threshold, the jitter became very low, less than 5 μs, in all muscle fibres tested. This indicates normal reliability of propagation of the action potential along the muscle fibre.

The bimodal latency at changing stimulation strength is interpreted as being due to the existence of discrete low threshold sites along the denervated muscle fibres.8 When on increasing the stimulus strength the electrical field spreads out it is too weak to start an action potential between two low threshold sites, but when it is increased a little more the starting point of the action potential jumps from the nearer site to the next, more distant one, resulting in stepwise shortening of the latency (fig 6a). Another possible explanation would be the stimulation of alternate branches of a split muscle fibre (fig 6b), similar to the axon reflex mechanism.4

The phenomenon of coupled potentials from two muscle fibres with different latencies on threshold stimulation, as illustrated in fig 3, could be interpreted in several ways. One possibility could be that the late responses are in fact extra-discharges, that is repeated discharges of the same muscle fibre such as are illustrated in figs 4 and 5. This cannot be the case since the different action potential shape and absence of subnormality clearly prove that the late responses were produced by another muscle fibre. Another possibility would be that the late responses are produced by another muscle fibre conducting at a slower velocity, directly activated by the electrical stimulus in the same way as the first muscle fibre. The linked behaviour, even on slight movements of the stimulating electrode, and the fact that the second response was dependent on the presence of the first makes this possibility unlikely. A third possibility would be a recording from two branches of a split muscle fibre. This cannot be true in all cases, as the later responses sometimes showed a larger jitter, associated with occasional blocking. Instead it is assumed that the muscle fibre appearing in the late responses is actually stimulated indirectly, that is by the first fibre's action potential when the latter passes a low threshold site on the second fibre. The considerable scattering of the low threshold sites along the different muscle fibres would account for the large latency difference between the responses of the first and the second muscle fibre. A further support for this explanation is the shortening of the latency brought about by an increase in stimulus strength as illustrated in fig 3b, when the second fibre presumably becomes activated by the electrical stimulus directly.

Thus the phenomenon of coupled potentials is most likely based on ephaptic impulse transmission between different muscle fibres in the denervated muscle.

Other evidence of such transmission is the stepwise latency change of one muscle fibre associated with appearance and disappearance of responses of another muscle fibre. The newly recruited muscle fibres action potentials must have stimulated the fibre with the bimodal latency phenomenon at one of its low threshold sites closer to the recording electrode than the site of the stimulating electrode. Other evidence of the existence of ephaptic transmission in the denervated muscle includes the paired fibrillations,5,9 and the bizarre repetitive discharges.1 2 10 11 In fact, many characteristics of the electrically elicited responses in denervated muscle closely resemble those of the spontaneous bizarre repetitive discharges. The bizarre repetitive dis-
charges are based on the low depolarisation threshold of denervated muscle fibres and their ability to be driven at high discharge rates, also demonstrated in the present study.

The so-called extra-discharges are assumed to represent repeated discharges elicited in the same muscle fibre at a low threshold site during a critical period following the passage of the first action potential. The nature of these discharges as well as the antidromic direction of their propagation (with regard to the stimulating electrode) is proved by the collision experiments. This phenomenon is also seen in innervated muscle fibres, for example in myopathies. Similarly, extra-impulses may be elicited in both motor and sensory nerve fibres at sites of membrane defects. The former may give rise to muscle cramp, neuromyotonia or fasciculations, the latter to paraesthesiae or pain. When the threshold at such sites in the muscle fibre becomes further reduced, spontaneous fibrillation potentials are started.

To sum up, most of the phenomena observed in the present study are based on the existence of discrete sites scattered along the denervated muscle fibres where the threshold for spontaneous or externally induced depolarisation is considerably lower than in the segments between.

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References


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