Origin of intramuscular nerve action potential

LUDWIG GUTMANN,* HANNS C HOPF,† ROLF ROEDER†

From the Departments of Neurology, West Virginia University School of Medicine, Morgantown, WV, USA* and University of Mainz, Mainz, Federal Republic of Germany†

SUMMARY The origin of the intramuscular nerve action potential (INAP) was investigated using conventional surface recording electrodes. The appearance of the INAP was (1) associated with subjective paresthesias, (2) recorded only when the reference electrode (G2) was over an appropriate digital nerve, (3) increased in latency as G2 was placed more distally, (4) blocked by an orthodromic sensory nerve action potential arising from the thumb, and (5) abolished with an anaesthetic block in the digital nerve proximal to G2. The findings indicate that the INAP is recorded by the G2 electrode from the digital nerve.

The muscle action potential (MAP) evoked by supramaximal median or ulnar nerve stimulation is preceded by a separate small potential—the intramuscular nerve action potential (INAP). Initially thought to arise from motor axons,1 later studies indicated that it originated from sensory axons.2 3 The INAP is seen only at high gain amplification. Its importance relates to it being confused as a MAP in patients with disorders selectively affecting peripheral motor axons (such as motoneuron disease, brachial plexus root avulsion).3 Using conventional surface recording electrodes our studies indicate that the INAP arises from sensory axons in digital nerves.

Materials and methods

Studies were performed on three normal (authors) and five patient controls. Median and ulnar nerves or their branches were stimulated at the wrist percutaneously or with stainless steel insect pin electrodes placed 20 mm apart. Stimulation of the thumb during double stimulation was with two cleaners placed 20–30 mm apart.

Muscle and nerve action potentials were recorded with surface disc electrodes. At the beginning of each study the recording electrode (G1) was placed over motor point of thenar or hypothenar muscles and the reference electrode (G2) laterally over the tendon of the thumb and fifth digit (5–10 mm distal to the metacarpophalangeal joint) stimulating median and ulnar nerves respectively at the wrist. In several studies the recording and/or reference electrode locations were varied. Digital nerve action potentials (DNAP) were recorded from lateral surface of thumb placing G1 (proximal) and G2 20 mm apart. Mepivacaine hydrochloride (Scandicain) and lidocaine (Xylocaine) were used to anaesthetise locally the lateral digital nerve of the thumb at the metacarpophalangeal joint proximal to G2 on the thumb. Each segment of the study was carried out on at least two individuals.

Results

Median or ulnar nerve stimulation at the wrist in all eight subjects evoked a MAP that was always preceded by INAP when G1 was over the motor point of the muscle and G2 5–10 mm distal to the metacarpophalangeal joint of the thumb and fifth finger respectively. Adjusting the intensity in each trial allowed a submaximal stimulus to evoke the INAP without a subsequent MAP (fig 1a). This was accompanied by the sensation of paraesthesia in the median or ulnar sensory distribution in all eight subjects.

Stimulating median nerve submaximally evoked a simultaneous INAP and DNAP in three subjects. Both were larger with supramaximal nerve stimulation (fig 1a).

Median nerve stimulation in two subjects was performed placing G2 over the dorsum of first metacarpal bone (G1 over thenar muscle). No INAP was evoked (fig 1b). Stimulation of ulnar nerve in these two subjects recording simultaneously from hypothenar (G2 lateral fifth finger) and first dorsal interosseous muscles (G2 lateral surface index finger) evoked a INAP from the former but not the latter (fig 1c).

Stimulating the median nerve at the wrist, the INAP latency was relatively short (peak latency
2.7 ms) with short conduction distance (G2 just distal to metacarpo-phalangeal joint 35 mm distal to G1). The latency increased (peak latency 3.0 ms) with longer distance (G2 just distal to interphalangeal joint 72 mm distal to G1).

Double stimulation (collision technique) using supramaximal stimuli of the digital nerve of the thumb (initial stimulus) and median nerve at the wrist (second stimulus) was performed in two subjects recording from thenar muscle (G1) and lateral thumb (G2), the latter proximal to digital nerve stimulating electrodes. The INAP maximal amplitude was at interstimulus intervals greater than 6 ms and the smallest amplitude at 3 ms interval (fig 2a).

Following anaesthetic block of digital nerve of thumb proximal to G2 in two subjects, INAP was no longer recorded when stimulating the median nerve at wrist with submaximal (3–6 mA) and supramaximal (10 mA) stimuli (fig 2b).

**Discussion**

The origin of the INAP that precedes the thenar and hypothenar MAP arises from sensory axons. The INAP can be evoked at lower stimulation thresholds than MAP suggesting the INAP arises from large sensory afferents (for example muscle spindles and/or tendon organs). Fiaschi suggested the INAP arose from the palmar segment of large sensory axons innervating the thumb, utilising concentric recording electrodes in the thenar muscle.

Our studies further define the origin of the INAP utilising more conventional surface recordings with G1 placed over the motor point of the muscle and the G2 distally over the finger. The INAP and DNAP were consistently evoked with submaximal nerve stimulation at a threshold below that of the MAP and associated with subjective paraesthesias implying the INAP in part comes from cutaneous afferent fibres with a low stimulation threshold.

When G2 is placed over areas in which (1) digital nerve is a branch of a nerve other than the one being stimulated or (2) no digital nerve is present, no INAP occurs. Utilising the collision technique, the INAP on median nerve stimulation can be blocked by an orthodromic sensory nerve action potential arising from the thumb. The INAP latency increases with location of the G2 more distally on the digit. Lastly, the INAP stimulating median nerve is abolished by an anaesthetic block in the digital nerve just proximal to G2. All these observations indicate that the INAP (1) arises from the digital nerve of the thumb and fifth fingers in the case of median and ulnar nerve stimulation respectively and (2) is recorded by the reference electrode lying over the digital nerve.

**References**

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