F-wave Latency Conduction Velocity of the Ulnar Nerve among Normal Sudanese Adults

Wafaa Abdel Raouf Hussein¹, Ammar Eltahir²

¹Assistant Professor of Human Physiology, Basic Sciences Department, Faculty of Dentistry, University of Khartoum
²Physiology Department, Faculty of Medicine, University of Khartoum

Abstract: F-waves, one of the late responses produced by antidromic activation of Motoneurons by supramaximal stimulation, are one of the most frequently used studies in clinical neurophysiology. They are particularly useful for the diagnosis of proximal nerve lesions and have been found of use in diagnosis of certain types of peripheral neuropathy such as Guillain Barre Syndrome GBS, when other nerve conduction studies have been normal, as well in diabetic neuropathy. They are variable in latency, amplitude, and configuration, and are recorded over a muscle innervated by the stimulated nerve. This is the first study to date that evaluates F-wave Latency in normal Sudanese adults to determine the mean value for the F-latency conduction velocity, sex and age related changes in the F-latency conduction velocity, and the relationship between body height, span and F-wave latency. Values of F-latency conduction velocity obtained in this study reveals normal Sudanese figures similar to universal findings, with sex but no age related changes in F-latency conduction velocity, females showing faster conduction in females, and F-wave distal latency directly proportional to body height and span.

Keywords: F-Wave Latency, Ulnar Nerve Conduction, F-latency conduction velocity, Peripheral Neuropathy, Diabetic Neuropathy

1. Introduction

Nerve conduction study is one of the electrodiagnostic studies, which can be of valuable asset in the diagnosis and follow up of neuromuscular diseases; however, it must be used as an extension of clinical evaluation and not as a routine test. (¹) Nerve conduction studies are basically performed to study the distal segment involvement. (²) The late responses are preformed to study the proximal segment involvement, with 3 different late responses: H reflex, F wave and the axon reflex.. (²) Out of this H reflex and F wave are preformed to study the proximal regions of nerves (i.e., portions of nerves near the spinal cord. F wave occurs after the CMAP (Compound Muscle Action Potential), resulting from antidromic stimulation of motor neurons involving conduction to and from spinal cord and occurs at the interface between peripheral and central nervous system. (²)

In a typical F wave study, a strong electrical stimulus (supramaximal stimulation) is applied to the skin surface above the distal portion of a nerve so that the impulse travels both distally (towards the muscle fiber) and proximally (back to the motor neurons of the spinal cord). (²)

F-wave has been found of use in diagnosis of certain types of peripheral neuropathy (Guillian Barre Syndrome GBS), when other nerve conduction studies have been normal. (³) The nerve conduction velocity is also helpful in the assessment of peripheral nerve injury and diagnosis of traumatic spinal cord injuries. (¹, ⁴) The degree of slowing of the nerve conduction velocity is also helpful in assessing the main pathology; whereas very minimal slowing (>35m/sec) is recognized in alcoholic degeneration (alcohol), a markedly slowing (>30m/sec) is shown in segmental demyelination (GBS). (³) Studies were also done on the F-wave to investigate the usefulness of new parameter, the ratio of motor nerve conduction velocity to F-latency conduction velocity in diabetic neuropathy. (⁶) Nerve conduction velocity is also helpful in the study of families that have peripheral neuropathy as a part of genetically determined illness especially in detection of asymptomatic Charcot Marie tooth disease. (⁷)

No previous studies were done in F-wave velocity among normal Sudanese studies. This study is the first to date among normal Sudanese adults to determine the mean value for the F-latency conduction velocity, to find out sex and age related changes in the F-latency conduction velocity, and to determine the relationship between body height, span and F-wave latency.

2. Subjects and Methods

An observational study was performed on motor nerve conduction on a sample of hundred normal Sudanese adults (males=55) (females= 45) with a mean age of 38.29±1.24 and 36.44±1.18. Right and left ulnar nerve conduction velocity was calculated in forty five subject of the same sample (males=22) (females=23), as well as measurement of body height and span was performed. Selection of the subjects was on voluntary bases, whereby any person fulfill the inclusion criteria of being a Sudanese normal adult with no signs or symptoms or history of neurological disease, was considered completing the desired sample.

Recording took place, using electromyography machine (EMG) Medelec, MS92, in the department of physiology, Faculty of medicine, University of Khartoum. The F-wave is easily obtained by stimulating the distal portion of the ulnar nerve, using motor nerve conduction set-up and changing sweep velocity (msec/division) to 5-10 msec and sensitivity (uv/division) to 500uv. High filter KHZ of 10 and low KHZ OF 20. Stimulus rate of one/two seconds (1/2 sec) to avoid block response stimulation of the ulnar nerve.

Volume 5 Issue 2, February 2016
www.ijsr.net
Licensed Under Creative Commons Attribution CC BY
57
Recording take place with supramaximal intensity and F-wave is observed.

F-wave was obtained 10 times and latency was recorded from the start of the stimulus to the onset of the initial deflection of the F-wave, with the shortest latency. F-wave latency should be compared with other normal values. The easiest comparison is to make F-wave latency between the right and left sides, a more than 2msec difference between the right and left, is significant (8).

3. Results

Comparisons in F-wave distal latencies and F-latency conduction velocities between males and females right and left ulnar nerve showed high significant difference [Tables 1, 2].

There is a highly significant direct correlation of F-distal latency with span and height [Figures 1, 2].

### Table 1: Comparisons in right and left F–wave distal latencies between males and females ulnar nerves

<table>
<thead>
<tr>
<th>Test</th>
<th>D.L.R.T (msec)</th>
<th>D.L.L.T (msec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td>Number</td>
<td>Number</td>
</tr>
<tr>
<td>Females</td>
<td>Males</td>
<td>Females</td>
</tr>
<tr>
<td></td>
<td>55</td>
<td>45</td>
</tr>
<tr>
<td>Mean±SE</td>
<td>28.81±0.25</td>
<td>26.31±0.28</td>
</tr>
<tr>
<td>P</td>
<td>0.000</td>
<td>0.000</td>
</tr>
</tbody>
</table>

D.L.R.T= distal latency right *D.L.L.T= distal latency left *

<table>
<thead>
<tr>
<th>Table 2: Comparisons in right and left F–wave conduction velocity between males and females ulnar nerves</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>Sex</td>
</tr>
<tr>
<td>Females</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Mean±SE</td>
</tr>
<tr>
<td>P</td>
</tr>
</tbody>
</table>

NCV.RT; NCV.LT= nerve conduction velocity right and left *

Figure 1: Relation of F. distal latency to Span

R Square = 0.16706
P < .0001
4. Discussion

F-wave latency as one of the main components of the F-wave, had attracted our attention to do more study on that particular parameter and its relationships. It has been observed that F latency vary with the height of the patient, with F responses longer in tall patients. The upper limit of minimal F latency is 31ms for female and 34.4 ms in normal males, and the right to left asymmetry of minimal F latency exceeding 2 ms in hand and 4 ms in foot is considered abnormal. (9) Our study revealed a significant difference in span between males and females, {170.3± (1.83 SE) and 156.6± (4.73 SE ) } centimeters, respectively. The mean value among Sudanese adults of F-distal latency {27.6± (0.23 SE) msec and of conduction velocity {46.9± (0.74 SE ) m/sec}, thus coinciding with known international figures with upper limit 51.8m/sec and lower limit 39.2m/sec. A direct and strong relationship between F-distal latency and body height and span (Fig 1, 2) could be found in this study again coinciding with other studies (9-11). The study also revealed sex but no age related changes in the F-latency conduction velocity, with faster conduction velocity in females (Table 1, 2). This finding coincides with our previous study (12) and other related studies on the relation of F–latency with age and sex which revealed no age related changes but shorter latency in females. (11, 13, 14) On the other hand some studies had related F-latency conduction velocity to age (15)Whether sex related changes in the F-latency conduction velocity is related to the difference in body stature between males and females or not, is a question that still remains to be answered.

References


