

Test Date: 04/13/11

Sensory Nerve Study**Left Plantar Nerve**

Rec Site: Lat.Gast.	Lat (ms)	Norm Lat	Amp (uV)	Norm Amp	C.V. (m/s)	Norm C.V.
Stim Site						
1st toe	2.4	< 6	23.0	> 4	91.0	> 40
4th toe	3.6	< 6	9.0	> 4	63.0	> 40
4th repeat	3.6		8.0			

Left Saphenous Nerve

Stim Site: 14cm prox.	Lat (ms)	Norm Lat	Amp (uV)	Norm Amp	C.V. (m/s)	Norm C.V.
Rec Site						
Tarsal Tunl	2.7	< 2.2	7.6	> 7	51.5	> 54
repeat	2.7		6.2			

NOTES:

This is the at-ankle protocol

F-Wave Study**Left Peroneal Nerve**

Rec Site: EDB	Latency	Normal
Stim Site: Ankle	ms	Latency
M wave	4.67	
F wave	48.83	< 52
F-M	44.17	< 49

NOTES:

A-waves, persistence 10/16 temporal dispersion < 20

Left Tibial Nerve

Rec Site: AH	Latency	Normal
Stim Site: Ankle	ms	Latency
M wave	5.00	
F wave	41.17	< 53
F-M	36.17	< 48

NOTES:

No A-waves, persistence 16/16, temporal dispersion > 20ms

TEMPERATURE: 85.5F