

## NERVE CONDUCTION STUDY FORM

Subject ID: \_\_\_\_\_

Sex (check one): ☐ Male ☐ Female

Year of Visit: \_\_\_\_\_

Year of Birth: \_\_\_\_\_

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***If the NCS was Not Done, study participant must have skin biopsy evaluation on record to be eligible for enrollment.***

**Year of Nerve Conduction Study:** \_\_\_\_\_ (within 36 months of study visit)

Peroneal Motor Nerve - EDB	Right	NL/ABNL	Left	NL/ABNL
MNCV (m/s) ankle to knee				
MNCV (m/s) around knee				
Distal motor latency (msec)				
Distal CMAP (millivolts)				
F-wave (msec)				

Sural Sensory Nerve	Right	NL/ABNL	Left	NL/ABNL
Sural SNCV (m/s)				
Sural latency (msec)				
SNAP (microvolts)				

<b>Nerve Conduction Study Interpretation:</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal <input type="checkbox"/> Not Done			
If NCS testing was abnormal:			
Mark one:	<input type="checkbox"/> Sensory	<input type="checkbox"/> Motor	<input type="checkbox"/> Sensorimotor
Mark one:	<input type="checkbox"/> Axonal	<input type="checkbox"/> Demyelinating	<input type="checkbox"/> Mixed

<b>Skin Biopsy:</b> <input type="checkbox"/> Normal <input type="checkbox"/> Abnormal <input type="checkbox"/> Not Done			
If skin biopsy was abnormal:			
Mark one:	<input type="checkbox"/> Length Dependent	<input type="checkbox"/> Non-Length Dependent	
Distal nerve fiber density (in reference to pathology report):			
<input type="checkbox"/> Normal	<input type="checkbox"/> Slightly reduced	<input type="checkbox"/> Significantly Reduced	<input type="checkbox"/> Absent