


DEPARTMENT OF NEUROLOGY

Patient Details : Mr. BADAN BARMAN | Male | 37Yr 5Mth 12Days
UHID : AC01.0004002237 **Patient Location:** OP
Patient Identifier: CHMOPP5780274 
DRN : 3419161427 **Completed on :** 08-JUL-2019 13:23
Ref Doctor : Dr. RAJENDRAN S

Nerve Conduction Studies of both upper limbs

FINDINGS :

Nerve conduction study was done by stimulating both median and ulnar nerves

The distal and proximal latencies, amplitude and conduction velocities were within normal limits from both median and ulnar nerves.

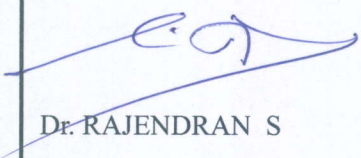
Late response F wave latencies from the above nerves were within normal limits.

Both median and ulnar sensory latencies were within normal limits.

IMPRESSION

This electrophysiological study is within normal limits.

--- END OF THE REPORT ---



Dr. RAJENDRAN S
Consultant Neurologist

Apollo Hospitals Enterprises Ltd

Nerve Conduction & EMG Report

Patient: BADAN BARMAN
Patient ID: 4002237
Sex: Male
DR.S.RAJENDRAN

Date of Birth: 1/1/1982
Age: 37 Years 6 Months

Motor NCS

Nerve / Sites	Rec. Site	Lat ms	Amp mV	Segments	Dist. cm	Vel m/s
L MEDIAN - APB						
Wrist	APB	3.10	13.3	Wrist - APB	8	
Elbow	APB	6.70	13.3	Elbow - Wrist	22	61.1
R MEDIAN - APB						
Wrist	APB	3.00	12.8	Wrist - APB	8	
Elbow	APB	6.85	12.1	Elbow - Wrist	22	57.1
L ULNAR - ADM						
Wrist	ADM	1.80	7.3	Wrist - ADM	8	
B.Elbow	ADM	5.70	6.5	B.Elbow - Wrist	23	59.0
R ULNAR - ADM						
Wrist	ADM	2.45	9.3	Wrist - ADM	8	
B.Elbow	ADM	6.65	8.0	B.Elbow - Wrist	23	54.8

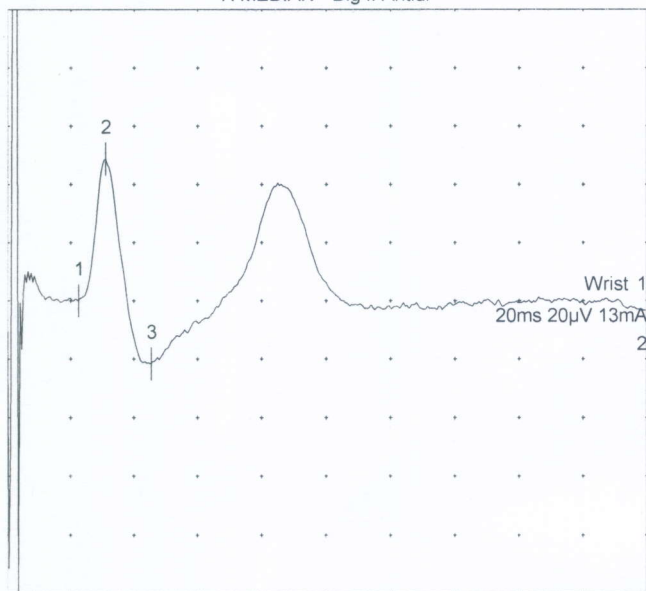
Sensory NCS

Nerve / Sites	Rec. Site	Onset Lat ms	Peak Lat ms	NP Amp μ V	PP Amp μ V	SPAR %	Segments	Distance cm	Velocity m/s
R MEDIAN - Dig II Antidr									
Wrist	Dig II	2.25	3.10	48.7	70.5	94	Wrist - Dig II	12	53.3
L MEDIAN - Dig II Antidr									
Wrist	Dig II	2.10	2.85	51.8	73.4	100	Wrist - Dig II	12	57.1
R ULNAR - Dig V Antidr									
Wrist	Dig V	1.85	2.50	35.2	56.2	100	Wrist - Dig V	10	54.1
L ULNAR - Dig V Antidr									
Wrist	Dig V	1.80	2.35	32.4	60.5	91.9	Wrist - Dig V	10	55.6

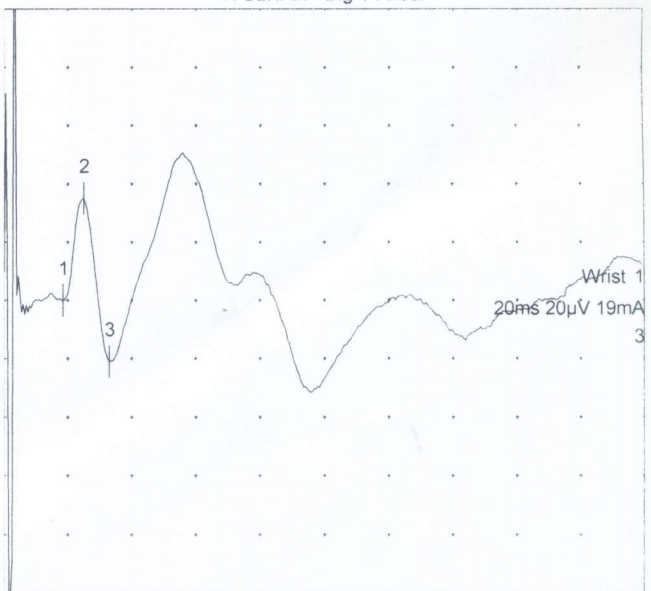
F Wave

Nerve	Fmin ms
L MEDIAN	25.30
L ULNAR	25.25
R ULNAR	25.30
R MEDIAN	25.75

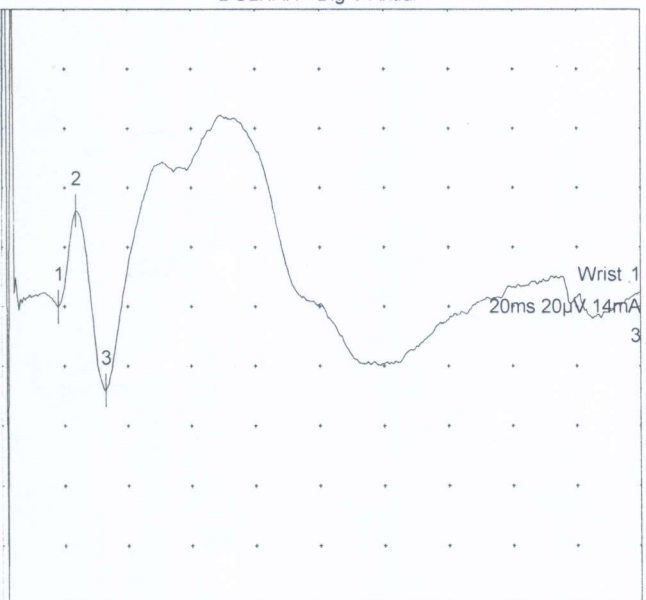
R MEDIAN - Dig II Antidr



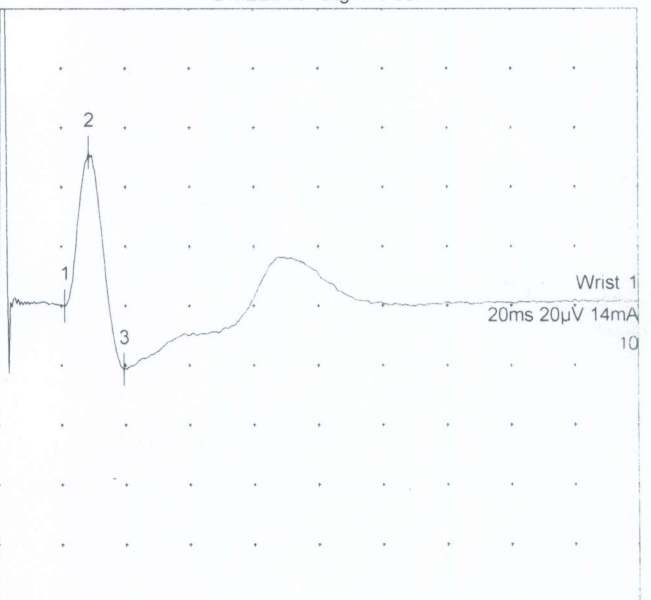
R ULNAR - Dig V Antidr

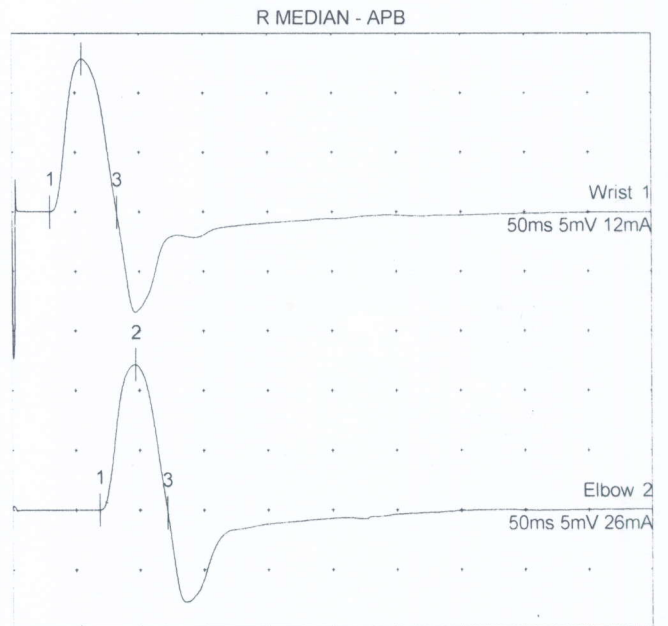
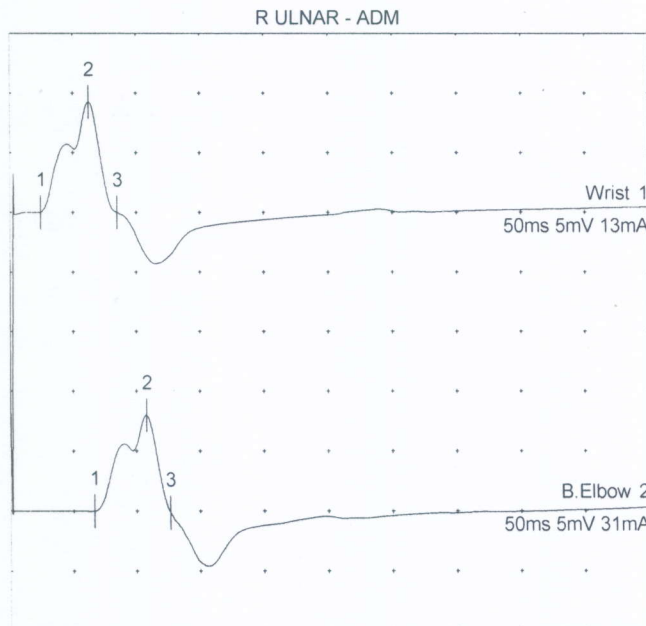
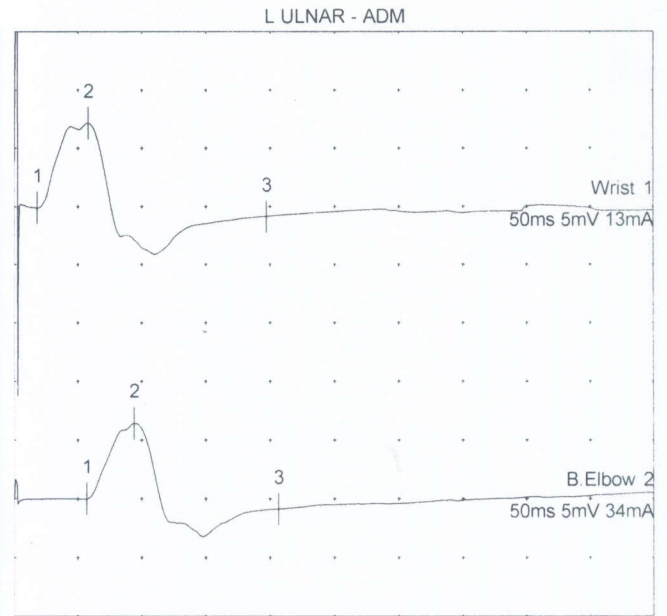
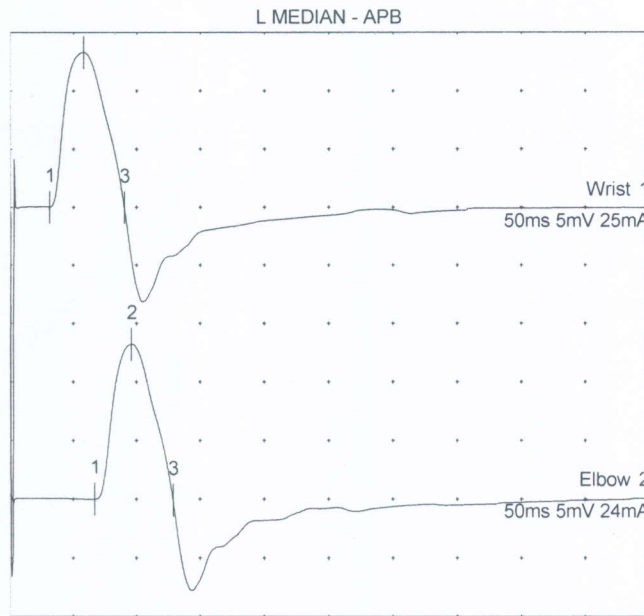


L ULNAR - Dig V Antidr



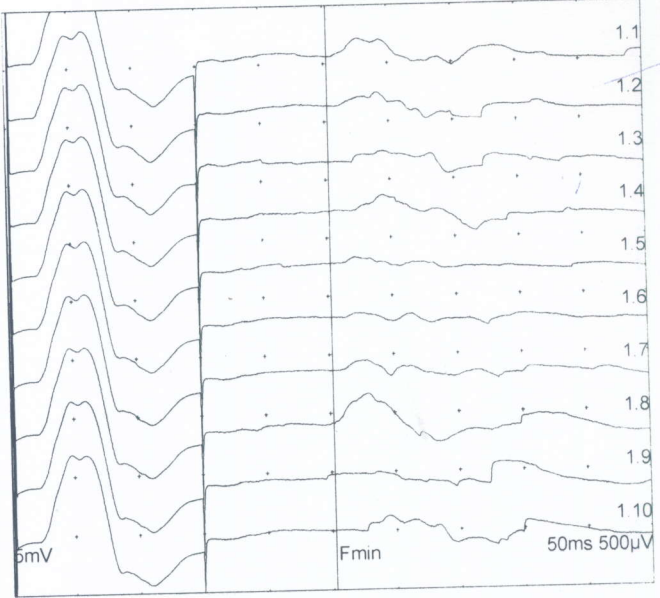
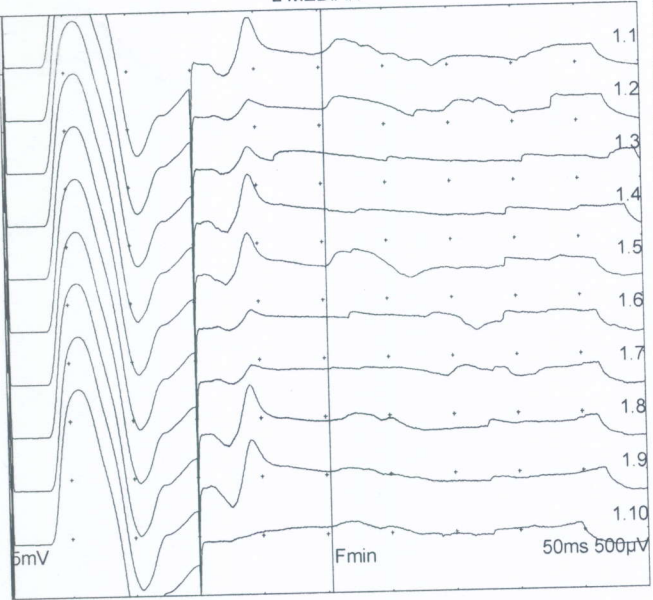
L MEDIAN - Dig II Antidr





L MEDIAN

L ULNAR



R ULNAR

R MEDIAN

