Sensory nerve | Amplitude µV
---|---
Right median | Absent
Right ulnar | Absent
Right radial | Absent
Right sural | Absent
Right superficial peroneal | Absent
Left sural | Absent

Motor nerve | DML ms | CV m/s | MAP mV | F wave latency/ms
---|---|---|---|---
Right median | 6.2 | 37 | 2.4 | 42.5
Right ulnar (ADM) | 4.1 | 42 | 8.3 | 33.5
Right common peroneal (EDB) | NR | NR | NR | NR
Right posterior | 7.0 | - | 0.4 | 61.7

Supplementary table 1. The nerve conduction parameters of a patient with autosomal recessive spastic ataxia of Charlevoix Saguenay (ARSACS). DML = distal motor latency; CV = conduction velocity; MAP = motor action potential; ADM = abductor digiti minimi, EDB = extensor digitorum brevis.

| Sensory nerve | Amplitude µV |
---|---|
Right median | Absent |
Right ulnar | Absent |
Right radial | Absent |
Right sural | Absent |
Right superficial peroneal | Absent |

Motor nerve | DML ms | CV m/s | MAP mV | F wave latency/ms
---|---|---|---|---
Right median | 6.8 | 37 | 5.7 | 43
Right ulnar (ADM) | 6.6 | 32 | 4.4 | 53
Right common peroneal (EDB) | 13.4 | 32 | 1.8 | -
Right posterior tibial | 7.3 | 26 | 1.4 | 77

Supplementary table 2. The nerve conduction parameters of a patient with a demyelinating neuropathy that is sometimes seen with familial amyloid polyneuropathy due to autosomal dominant mutations in *TTR*. DML = distal motor latency; CV = conduction velocity; MAP = motor action potential; ADM = abductor digiti minimi, EDB = extensor digitorum brevis.