



Fig. S2. Initial examination by electroneurography. (a) F waves study (median nerve): increased F wave latency, multiple A waves. (b) Motor nerve conduction study (median nerve): increased distal motor latency, temporal dispersion. (c) Electroneurography one year after the initial examination. F waves study (median nerve): normal F wave latency, no A waves. (d) Electroneurography one year after the initial examination. Motor nerve conduction study (median nerve): normal distal motor latency, no temporal dispersion. (mV: millivolts; mV/D: millivolts per division; ms/D: milliseconds per division).