

Table S1. Comparison of Ho's electrophysiological criteria and Hadden's electrophysiological criteria

| Parameters | Ho criteria | Hadden criteria |
|--|---|--|
| AIDP :At least one of the following in each of at least two nerves, or at least two of the following in one nerve if all others inexcitable and dCMAP>10% LLN | | |
| Motor Conduction velocity (m/s) | <90% LLN (85% if dCMAP <50% LLN) | <90% LLN (85% if dCMAP <50% LLN) |
| Distal Latency (ms) | >110% ULN (>120% if dCMAP <100% LLN) | >110% ULN (>120% if dCMAP <100% LLN) |
| F-wave latency (ms) | >120% ULN | >120% ULN |
| Temporal dispersion | Evidence of unequivocal temporal dispersion | Not considered |
| Conduction block | Not considered | pCMAP/dCMAP ratio <0.5 and dCMAP>20% LLN |
| AMAN | ①None of the features of AIDP except one demyelinating feature allowed in one nerve if dCMAP<10% LLN ②dCMAP <80% LLN in at least two nerves | |
| Inexcitable | dCMAP absent in all nerves or present in only one nerve with dCMAP <10% LLN | |
| Equivocal | Not conform to either category above | |

dCMAP=compound muscle action potential amplitude after distal stimulation; pCMAP=compound muscle action potential amplitude after proximal stimulation; LLN=lower limit of normal. ULN=upper limit of normal.