	Units	Acute LETM, first	Acute NETM, first
		LP/event	LP/event
Pleocytosis	samples	19/22 (86.4%)	3/5 (60%)
WCC	cells/µl	58 (2-232;22)	31 (4-256;5)
WCC >100/µl*	samples	8/22 (36.4%)	1/5 (20%)
OCB	samples	5/22 (22.7%)	2/5 (40%)
lgG-IF >10%	samples	3/16 (18.8%)	0/5 (0%)
QAlb > Qlim(Alb)	samples	12/17 (70.6%)	2/5 (40%)
CSF TP elevated	samples	9/20 (45%)	1/5 (20%)
CSF TP concentrations	mg/dl	44.3 (25-89;21)	28.4 (14-60;5)
CSF L-lactate elevated§	samples	8/16 (50%)	2/4 (50%)
CSF L-lactate concentrations [#]	mg/dl	1.79 (1.38-2.6;16)	1.85 (1.6-2.3;4)
Time since attack onset	days	2 (0-23;23)	7 (2-33;5)

Supplementary Table 3. CSF findings in MOG-IgG-positive acute longitudinally extensive transverse myelitis (LETM) and MOG-IgG-positive non-longitudinally extensive transverse myelitis (NETM). Note that only the first LP obtained during an acute event was considered for this analysis to control for the fact that the number of CSF samples obtained per event differed among patients. *p=n.s.; [§]p=n.s.; [#]p=n.s. CSF = cerebrospinal fluid; IgG-IF = intrathecally produced CSF IgG fraction; OCB = oligoclonal bands; QAIb = CSF/serum albumin quotient; TP = total protein; WCC = white cell count.