

Errata

Monoclonal antibodies raised against Guillain-Barré syndrome-associated *Campylobacter jejuni* lipopolysaccharides react with neuronal gangliosides and paralyze muscle-nerve preparations

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Table 1 appeared without its legend; the corrected table appears below. We apologize for any inconvenience this error caused.

Table 1

Ganglioside and LPS binding characteristics of mAb's cloned from mice immunized with *C. jejuni* LPS

Clone	Immunizing	Screening	Isotype	GM1	Ganglioside			<i>C. jejuni</i> LPS				
	LPS	Ganglioside			GT1a	GQ1b	GD3	O:3	O:4	OH4384	OH4384	PG836
CGM1	OH4382	GD3	IgMκ	–	+++	+++	+++	–	–	+	+	+
CGM2	OH4382	GD3	IgMκ	–	++	++	+++	–	+	+	+	+
CGM3	OH4384	GD3	IgMκ	–	++	+++	+++	–	–	+	+	+
CGM4	OH4382	GD3	IgMκ	–	++	+++	+++	–	–	+	+	+
CGM5	OH4382	GD3	IgMκ	–	+++	+++	+++	–	–	+	+	+
EM1	OH4384	GQ1b	IgMκ	–	++	+++	+++	–	+	+	+	+
EM2	OH4384	GQ1b	IgMλ	–	+++	+++	+++	–	+	+	+	+
CGG1	OH4382	GD3	IgG2bκ	–	–	–	+	+	+	+	+	+
CGG2	OH4382	GD3	IgG2bκ	–	–	–	+	–	–	+	–	–
CGG3	OH4382	GD3	IgG3κ	–	–	–	+	–	–	+	–	–
EG1	OH4384	GQ1b	IgG3κ	–	–	+++	++	–	+	+	+	+

Ganglioside binding properties were calculated from half-maximal binding studies and graded as follows: 0, –; <10², +; >10²<10³, ++; >10³, +++. LPS reactivity as assessed by ELISA and TLC overlay is scored as present (+) or absent (–). See Methods.