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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

| | Immunizing Screening | | | | Ganglioside | | | | C. jejuni LPS | | | | |
|-------|----------------------|-------------|---------|-----|-------------|------|-----|-----|---------------|--------|--------|-------|--|
| Clone | LPS | Ganglioside | Isotype | GM1 | GT1a | GQ1b | GD3 | O:3 | O:4 | OH4384 | OH4384 | PG836 | |
| CGM1 | OH4382 | GD3 | lgΜκ | _ | +++ | +++ | +++ | _ | _ | + | + | + | |
| CGM2 | OH4382 | GD3 | lgΜκ | _ | ++ | ++ | +++ | _ | + | + | + | + | |
| CGM3 | OH4384 | GD3 | lgΜκ | _ | ++ | +++ | +++ | _ | _ | + | + | + | |
| CGM4 | OH4382 | GD3 | lgΜκ | - | ++ | +++ | +++ | - | - | + | + | + | |
| CGM5 | OH4382 | GD3 | lgΜκ | - | +++ | +++ | +++ | - | - | + | + | + | |
| EM1 | OH4384 | GQ1b | lgΜκ | - | ++ | +++ | +++ | - | + | + | + | + | |
| EM2 | OH4384 | GQ1b | IgMλ | - | +++ | +++ | +++ | - | + | + | + | + | |
| CGG1 | OH4382 | GD3 | lgG2bκ | - | - | - | + | + | + | + | + | + | |
| CGG2 | OH4382 | GD3 | lgG2bκ | - | - | - | + | - | - | + | - | - | |
| CGG3 | OH4382 | GD3 | lgG3κ | - | - | - | + | - | - | + | - | - | |
| EG1 | OH4384 | GQ1b | lgG3κ | - | - | +++ | ++ | - | + | + | + | + | |

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.