

Table S4. Antibiotic susceptibility assay – determination of MIC ($\mu\text{g/ml}$) in *Clostridium botulinum* isolates. For comparison, ST7B (reference early stool isolate) and ST41 (late stool isolate) were included along with ST25 (early stool isolate with *treP* variant) and ST44 (late stool isolate with *treP* variant). The table shows the minimum and maximum values recorded among replicates.

Isolate	MX	LE	CI
ST7B	0.094-0.125	0.094-0.19	0.064-0.19
ST25	0.125-0.19	0.125-0.25	0.125-.019
ST41	0.125-0.19	0.125-0.19	0.064-0.25
ST44	0.125-0.25	0.125-0.25	0.064-0.19

MX, moxifloxacin; LE, levofloxacin; and CI, ciprofloxacin.