

Table 3. Proteins specific for all sequenced *Campylobacter* speciesGupta, R. S. (2006) *BMC Genomics* 7, 167.

Geneomic ID [Accession Number]	Possible Function (length)	Geneomic ID [Accession Number]	Possible Function (length)
CJE0368 [YP_178387] ^b	hypothetical protein (398)	CJE1156 [YP_179147]	putative membrane protein (154)
CJE0399 [YP_178418]	hypothetical protein (140)	CJE1173 [YP_179164]	outer membrane protein MapA (214)
CJE0627 [YP_178642]	probable membrane protein (144)	CJE1222 [YP_179210]	probable periplasmic protein (150)
CJE0751 [YP_178762]	hypothetical protein (144)	CJE1367 [YP_179354]	hypothetical protein (110)
CJE0754 [YP_178765]	membrane protein, putative (164)	CJE1499 [YP_179485] ^b	acyl carrier protein, putative (74)
CJE0790 [YP_178795]	membrane protein, putative (163)	CJE1574 [YP_179557] ^a	hypothetical protein (231)
CJE0888 [YP_178890]	prevent-host-death family protein (71)	CJE1623 [YP_179604]	putative ATP/GTP-binding protein (187)
CJE0986 [YP_178984]	Putative periplasmic protein (156)	CJE1670 [YP_179651]	hypothetical protein (142)
CJE1022 [YP_179020]	putative periplasmic protein (244)	CJE1745 [YP_179718]	hypothetical protein (230)

These proteins are uniquely found in all of the following *Campylobacter* genomes, unless otherwise indicated: *C. jejuni* (various strains: NCTC 11168, RM1221, *HB93-13*, *84-25*, *CF93-6*, *260.94*, *11168* and *81-176*), *C. lari*, *C. coli*, *C. upsaliensis* and *C. fetus*.

^a - missing in *C. upsaliensis*

^b - missing in *C. lari*.