

Table 4. *Campylobacter*-specific proteins that are missing in *C. fetus*Gupta, R. S. (2006) *BMC Genomics* 7, 167.

Geneomic ID [Accession Number]	Possible Function (length)	Geneomic ID [Accession Number]	Possible Function (length)
CJE0037 [YP_178064]	hypothetical protein (215)	CJE0959 [YP_178957]	hypothetical protein (210)
CJE0039 [YP_178066]	hypothetical protein (107)	CJE1180 [YP_179170] ^a	hypothetical protein (83)
CJE0193 [YP_178217]	hypothetical protein (115)	CJE1221 [YP_179209]	prepilin-type N-terminal cleavage/ methylation domain protein (220)
CJE0455 [YP_178474]	putative lipoprotein (299)	CJE1327 [YP_179314]	putative periplasmic protein (268)
CJE0470 [YP_178489]	membrane protein, putative (318)	CJE1351 [YP_179338]	hypothetical protein (67)
CJE0476 [YP_178495]	hypothetical protein (111)	CJE1378 [YP_179365]	hypothetical protein (106)
CJE0867 [YP_178869]	putative periplasmic protein (339)	CJE1572 [YP_179555]	lipoprotein, putative (176)
CJE0899 [YP_178901]	small hydrophobic protein (101)	CJE1849 [YP_179819]	probable periplasmic protein (254)
CJE0929 [YP_178931] ^b	putative lipoprotein (161)	CJE1890 [YP_179860]	Ribbon-helix-helix protein, copG family (82)

These proteins are uniquely present in all of these species unless otherwise noted: *C. jejuni* (various strains: NCTC 11168, RM1221, *HB93-13*, *84-25*, *CF93-6*, *260.94*, *11168* and *81-176*), *C. lari*, *C. coli*, and *C. upsaliensis*.

^a - missing in *C. upsaliensis*

^b - missing in some *C. jejuni* strains