

Table 7. Proteins specific for *Campylobacter jejuni*Gupta, R. S. (2006) *BMC Genomics* 7, 167.

Geneomic ID [Accession Number]	Geneomic ID [Accession Number]	Geneomic ID [Accession Number]	Geneomic ID [Accession Number]
CJE0392 [YP_178411]*	CJE0213 [YP_178236]	CJE0257 [YP_178280]	CJE1053 [YP_179048]
CJE0602 [YP_178618]*	CJE0216 [YP_178239]	CJE0259 [YP_178282]	CJE1054 [YP_179049]
CJE0668 [YP_178681]*	CJE0223 [YP_178246]	CJE0267 [YP_178290]	CJE1424 [YP_179410]
CJE0669 [YP_178682]*	CJE0225 [YP_178248]	CJE0268 [YP_178291]	CJE1431 [YP_179417]
CJE1760 [YP_179732]*	CJE0239 [YP_178262]	CJE0271 [YP_178294]	CJE1432 [YP_179418]
CJE0204 [YP_178227]	CJE0240 [YP_178263]	CJE0574 [YP_178590]	CJE1433 [YP_179419]
CJE0205 [YP_178228]	CJE0245 [YP_178268]	CJE0946 [YP_178948]	CJE1470 [YP_179456]
CJE0206 [YP_178229]	CJE0247 [YP_178270]	CJE1046 [YP_179042]	CJE1629 [YP_179610]
CJE0208 [YP_178231]	CJE0248 [YP_178271]	CJE1048 [YP_179043]	CJE1829 [YP_179799]
CJE0211 [YP_178234]	CJE0253 [YP_178276]	CJE1052 [YP_179047]	CJE1840 [YP_179810]

The first 5 proteins marked by * are present in all *C. jejuni* strains (NCTC 11168, RM1221, HB93-13, 84-25, CF93-6, 260.94, 11168 and 81-176). The other proteins are missing in one or more strains.