

Supplementary table 1. Oligonucleotides used in this study

Oligonucleotide	Sequence (5'-3') ^a	Use in this work
CspA_Bmayo BamHI	GCTTTGATTTGCATTT <u>CAGGATCCG</u> CTAATCCA ATTGATCCAAAAGCAAATG	Cloning of the <i>cspA</i> encoding gene 04535 of <i>B. mayonii</i> MN14-1420 into expression vector pQE-30 Xa
CspA_Bmayo Sall	CTCTTTTTAAAAATATCAAGG <u>TCGAC</u> ATATTAT TTTTCTTGATTAGTAAAAGATGGG	Cloning of the <i>cspA</i> encoding gene 04535 of <i>B. mayonii</i> MN14-1420 into expression vector pQE-30 Xa
CspA_Bmayo_2 BamHI	CAAAATATTATTCCT <u>TGGATCC</u> TTTTTAATGAA	Cloning of the <i>cspA</i> encoding gene 04535 with adjacent sequences of <i>B. mayonii</i> MN14-1420 into shuttle vector pKFSS1
CspA_Bmayo SphI	GATTACTCTACTCAG <u>CATGCT</u> GAAATCTAAAC	Cloning of the <i>cspA</i> encoding gene 04535 with adjacent sequences of <i>B. mayonii</i> MN14-1420 into shuttle vector pKFSS1
M13 for	GTAAAACGACGCCAGT	PCR amplification and sequencing
M13 rev	CAGGAAACAGCTATGAC	PCR amplification and sequencing
pQE-FP-30	TTGCTTTGTGAGCGGATAAC	Sequencing
pQE-RP	CTGAGGTCATTACTGGATCTATC	Sequencing

^a, Sequences of specific restriction endonuclease recognition sites are underlined