

Primer Sequences for *Melissococcus plutonius* MLST

galK L: TTTCCAGCAGCAATTACAA

galK R: GGGTAGGGATTTTTGAAGAG

argE L: GGTGGGACATTTAGACGTAG

argE R: AAATTAAGACCCAACCCTTC

gbpB L: AGCAGCTAAACAGAATGAGC

gbpB R: GCCAACGTCTAACAGATACC

purR L: ACCACCAAGTGCCAGTATTA

purR R: CGATTTTGTCTGATAACCTG

PCR conditions;

94°C for 2 minutes; 35 cycles of 94°C for 30 seconds, 50°C for 30 seconds, and 72°C for 1 minute;

final elongation at 72°C for 1 minute.