mcr-1.10\_NG\_055583.1 ---ATGGTGCAGCATACTTCTGTGTGGTACCGATGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.24\_NG\_067236.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.23\_NG\_067235.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCATTCCGTTTGTTCTTGTG 57

mcr-1.11\_NG\_055784.2 ATGATGCAGCATACTTCTGTGGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 60

mcr-1.3\_NG\_052861.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.14\_NG\_057460.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.25\_NG\_067237.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCACTCCGTTTGTTCTTGTG 57

mcr-1.6\_NG\_052893.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.15\_NG\_061610.1 ------ATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 54

mcr-1.30\_MT731965.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.29\_MT731964.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.28\_MT770924.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.27\_NG\_068218.1 ---ATGATGCAGCATACTTCTGTGTGGTGCCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.22\_NG\_065944.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.21\_NG\_065451.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.20\_NG\_065450.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.19\_NG\_065449.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.18\_NG\_064789.1 ---ATGATGCAGCATACTTCTGTGTGGGACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.17\_NG\_064788.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.16\_NG\_064787.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.13\_NG\_057466.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.12\_NG\_056412.1 ---ATGATGCACCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.9\_NG\_055582.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.8\_NG\_054697.1 ---ATGATGCGGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.7\_NG\_054678.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.5\_NG\_052663.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.4\_NG\_052664.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.2\_NG\_051170.1 ---ATGATGCTGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.1\_NG\_050417.1 ---ATGATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 57

mcr-1.26\_NG\_068217.1 ------ATGCAGCATACTTCTGTGTGGTACCGACGCTCGGTCAGTCCGTTTGTTCTTGTG 54

mcr-6.1\_NG\_055781.1 ------ATGACACAGCATAGTCCTTGGTACCGCCGTCCGGTCAATCCCTATCTGTTGATG 54

mcr-2.4\_MT757845.1 ------ATGACATCACATCACTCTTGGTATCGCTACTCCATCAATCCTTTTGTACTGATG 54

mcr-2.3\_NG\_065452.1 ------ATGACATCACATCACTCTTGGTATCGCTATTCTATCAATCCCTTTGTGCTGATG 54

mcr-2.1\_NG\_051171.1 ------ATGACATCACATCACTCTTGGTATCGCTATTCTATCAATCCTTTTGTGCTGATG 54

mcr-2.2\_NG\_055496.1 ------ATGACATCACAGCACTCTTGGTATCGCTACTCCATCAATCCTTTTGTACTGATG 54

mcr-2.6\_MT757844.1 ------ATGACATCACAGCACTCTTGGTATCGCTACTCCATCAATCCCTTTGTACTGATG 54

mcr-2.5\_MT757842.1 ------ATGACATCACAGCACTCTTGGTATCGCTACTCCATCAATCCTTTTGTACTGATG 54

mcr-2.7\_MT757843.1 ------ATGACATCACAGCACTCTTGGTATCGCTACTCCATCAATCCTTTTGTACTGATG 54

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mcr-1.10\_NG\_055583.1 GCAAGTGTTTCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.24\_NG\_067236.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.23\_NG\_067235.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.11\_NG\_055784.2 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 120

mcr-1.3\_NG\_052861.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAGGTCAGC 117

mcr-1.14\_NG\_057460.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAGGTCAGC 117

mcr-1.25\_NG\_067237.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.6\_NG\_052893.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.15\_NG\_061610.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 114

mcr-1.30\_MT731965.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.29\_MT731964.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.28\_MT770924.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.27\_NG\_068218.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.22\_NG\_065944.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.21\_NG\_065451.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.20\_NG\_065450.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.19\_NG\_065449.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.18\_NG\_064789.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.17\_NG\_064788.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.16\_NG\_064787.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.13\_NG\_057466.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.12\_NG\_056412.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.9\_NG\_055582.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.8\_NG\_054697.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.7\_NG\_054678.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.5\_NG\_052663.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.4\_NG\_052664.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.2\_NG\_051170.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.1\_NG\_050417.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 117

mcr-1.26\_NG\_068217.1 GCGAGTGTTGCCGTTTTCTTGACCGCGACCGCCAATCTTACCTTTTTTGATAAAATCAGC 114

mcr-6.1\_NG\_055781.1 AGCGTGGTCGCTTTATTTTTGTCAGCGACAGCAAACCTAACTTTCTTTGATAAAATCACC 114

mcr-2.4\_MT757845.1 GGTTTGGTGGCGTTATTTTTGGCGGCAACAGCGAACCTGACATTTTTTGAAAAAGCGATG 114

mcr-2.3\_NG\_065452.1 GGTTTGGTGGCGTTATTTTTGGCAGCGACAGCGAACCTGACATTTTTTGAAAAAGCGATG 114

mcr-2.1\_NG\_051171.1 GGTTTGGTGGCGTTATTTTTGGCAGCGACAGCGAACCTGACATTTTTTGAAAAAGCGATG 114

mcr-2.2\_NG\_055496.1 GGTTTGGTGGCGTTATTTTTGGCGGCAACAGCGAACCTGACATTTTTTGAAAAAGCGATG 114

mcr-2.6\_MT757844.1 GGTTTGGTGGCGTTATTTTTGGCAGCGACAGCGAACCTGGCATTTTTTGAAAAAGCGATG 114

mcr-2.5\_MT757842.1 GGTTTGGTGGCGTTTTTTTTGGCAGCGACAGCGAACCTGACATTTTTTGAAAAAGCGATG 114

mcr-2.7\_MT757843.1 GGTTTGGTGGCGTTTTTTTTGGCAGCGACAGCGAACCTGACATTTTTTGAAAAAGCGATG 114

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mcr-1.10\_NG\_055583.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.24\_NG\_067236.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.23\_NG\_067235.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGATGACAATCGCTGTCTTGCTCTTT 177

mcr-1.11\_NG\_055784.2 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 180

mcr-1.3\_NG\_052861.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.14\_NG\_057460.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.25\_NG\_067237.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.6\_NG\_052893.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.15\_NG\_061610.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 174

mcr-1.30\_MT731965.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.29\_MT731964.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.28\_MT770924.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.27\_NG\_068218.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.22\_NG\_065944.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.21\_NG\_065451.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.20\_NG\_065450.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.19\_NG\_065449.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.18\_NG\_064789.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.17\_NG\_064788.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.16\_NG\_064787.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.13\_NG\_057466.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.12\_NG\_056412.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.9\_NG\_055582.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.8\_NG\_054697.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.7\_NG\_054678.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.5\_NG\_052663.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.4\_NG\_052664.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.2\_NG\_051170.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.1\_NG\_050417.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 177

mcr-1.26\_NG\_068217.1 CAAACCTATCCCATCGCGGACAATCTCGGCTTTGTGCTGACGATCGCTGTCGTGCTCTTT 174

mcr-6.1\_NG\_055781.1 AATACTTATCCGATGGCACAAAACGCAGGCTTTGTGATCTCAACGGCGCTTGTGCTATTT 174

mcr-2.4\_MT757845.1 GCGGTCTATCCTGTATCGGATAACTTAGGCTTTATCATCTCAATGGCGGTTGCACTGATG 174

mcr-2.3\_NG\_065452.1 GCGGTCTATCCTGTATCGGATAACTTAGGCTTTATCATCTCAATGGCGGTGGCGGTGATG 174

mcr-2.1\_NG\_051171.1 GCGGTCTATCCTGTATCGGATAACTTAGGCTTTATCATCTCAATGGCGGTGGCGGTGATG 174

mcr-2.2\_NG\_055496.1 GCGGTCTATCCTGTATCGGATAACTTAGGCTTTATCATCTCAATGGCGGTTGCACTGATG 174

mcr-2.6\_MT757844.1 GCGGTCTATCCTGTATCGGATAACTTAGGCTTTATCATCTCAATGGCGGTTGCACTGATG 174

mcr-2.5\_MT757842.1 GCGGTCTATCCTGTATCGGATAACTTAGGCTTTATCGTCTCAATGGCGGTTGCGCTGATG 174

mcr-2.7\_MT757843.1 GCGGTCTATCCTGTATCGGATAACTTAGGCTTTATCGTCTCAATGGCGGTTGCGCTGATG 174

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mcr-1.10\_NG\_055583.1 GGCGCGATGCTACTGATCACCACACTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.24\_NG\_067236.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.23\_NG\_067235.1 GGTCCGATGCTACTGATCACCACGATGTTATCATCGCATCGCTATGTGCTAAAGACTGTG 237

mcr-1.11\_NG\_055784.2 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 240

mcr-1.3\_NG\_052861.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.14\_NG\_057460.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.25\_NG\_067237.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.6\_NG\_052893.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.15\_NG\_061610.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 234

mcr-1.30\_MT731965.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.29\_MT731964.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.28\_MT770924.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.27\_NG\_068218.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.22\_NG\_065944.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.21\_NG\_065451.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.20\_NG\_065450.1 GGCGCGCTGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.19\_NG\_065449.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.18\_NG\_064789.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.17\_NG\_064788.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.16\_NG\_064787.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.13\_NG\_057466.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.12\_NG\_056412.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.9\_NG\_055582.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.8\_NG\_054697.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.7\_NG\_054678.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.5\_NG\_052663.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.4\_NG\_052664.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.2\_NG\_051170.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.1\_NG\_050417.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 237

mcr-1.26\_NG\_068217.1 GGCGCGATGCTACTGATCACCACGCTGTTATCATCGTATCGCTATGTGCTAAAGCCTGTG 234

mcr-6.1\_NG\_055781.1 GGGGCGATGCTATTGATTA---CTGTGCTGTTATCGTATCGCTATGTGCTTAAGCCTGTG 231

mcr-2.4\_MT757845.1 GGTGCTATGCTATTGATTG---TCGTTCTGTTTTCCTATCGTTATGTGCTCAAGCCTGTG 231

mcr-2.3\_NG\_065452.1 GGTGCTATGCTATTGATTG---TTGTGCTATTATCCTATCGCTATGTGCTAAAGCCTGTG 231

mcr-2.1\_NG\_051171.1 GGTGCTATGCTACTGATTG---TCGTGCTGTTATCCTATCGCTATGTGCTAAAGCCTGTC 231

mcr-2.2\_NG\_055496.1 GGTGCTATGCTATTGATTG---TCGTGCTATTATCCTATCGCTATGTGCTAAAGCCTGTG 231

mcr-2.6\_MT757844.1 GGTGCTATGCTATTGATTG---TCGTGCTGTTATCCTATCGCTATGTGCTAAAGCCTGTG 231

mcr-2.5\_MT757842.1 GGTGCTATGCTATTGATTG---TCGTGCTATTATCCTATCGCTATGTGCTAAAGCCTGTC 231

mcr-2.7\_MT757843.1 GGTGCTATGCTATTGATTG---TCGTGCTATTATCCTATCGCTATGTGCTAAAGCCTGTC 231

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