

ISFV-NC\_001564.2 -----GAGAGACCGUGAGGUUGAACCCCGGCAAGGAUGAAGAGGAAAGGAU 45  
ISFV-NC\_005064.1 -----AGUUGUUCGGAAAAGUGACCUUGGUUCUGUAUGAAUAGAGGAAGC 45  
ISFV-NC\_012932.1 -----AGUUGUUUGGAAAAGAGAUACUGGUUUCGUAUGAAUAGGAUGCUC 45  
ISFV-NC\_008604.2 -----UUGUUUAUAAUAGUCGUUUUUCUCGCGAAGAAUGGGAAGGACGAC 45  
ISFV-NC\_021069.1 -----CCUUAAUUAACUCUGGUACUAAAGUGGCACUAUGAAGAAGAAGGA- 44  
ISFV-NC\_012671.1 -----CUUUAAUUAACUCUGGUACUAAACGUGGCGCUAUGAAGAAGAAGGA- 44  
ISFV-NC\_027819.1 -----UCACGCUAUGUCUUGAGAAGAAUGUUUACUUAUGUCAAGUAAGGAA 45  
ISFV-NC\_027817.1 -----CAAACGUCUGGUUCCAGCGUUUGUAUAAAAUAGUGGGAUUAGGA 45  
ISFV-NC\_034204.1 -----GCGACAGAAGGAACCCAAAAAGGGAACCAGAUG--GAGCAAAACG 43  
ISFV-NC\_034017.1 -----UAAAAAUUUUUUUGGCGACGUACGGAAAGUAUG--GAGCAUUCGA 43  
ISFV-NC\_024299.2 -----UUGAAAAACUUUUUGCGACGUUGUGAGAAGAUG--GAGCGAA--A 41  
ISFV-NC\_016997.1 CAUUAGAAUAGGUUUGAAAGAGUUGAAUCA-----AUGAGAUCAAUGG-U 44  
MBFV-NC\_012735.1 -----AAGGAGUAGAAGAAAG-GAGAUUCAUUCCTCAUUGGCAACAAAGG-G 44  
MBFV-NC\_008719.1 -----AAAGGUAGAGAAAAG-GAGUUUUGCUUCUCAUGGCAACAAAGG-C 44  
ISFV-NC\_027999.1 -----UUUUUUGAGAGAACAGCGAGAGUAUACUACU-AUGGUUGAGAAA-G 44  
MBFV-NC\_002031.1 -----UUGAGCGAUUAGACGA-GAACUGACCGAACGAACUGUC----- 35  
NKV-NC\_005039.1 -----CGGAAGAAUACUGUCCGGAAUCAAAGACGAUG-----AAAA-U 39  
ISFV-NC\_040610.1 -----AAAGAAGUCAAAACUAGAAAAUUUA-UUU-CA-----AUGGUU---AGAC-A 41  
ISFV-NC\_024017.1 -----UGAU-AGAGUUGACUAGAUAAACGAUUUAU--CG-----AUGGU---ACUA-A 41  
ISFV-NC\_017086.1 -----UGAAUAGGUUUUAUUGUGAAUCGAAA-UAC--CG-----AUGGC---AAUA-A 41  
MBFV-NC\_009028.2 -----UCUGAAUAGUUUUUU--AGCAAGGGA-UUUC--CG-----AUGUCU---AAAA-A 41  
MBFV-NC\_040776.1 -----UCUGAAUAGUUUUUU--AGCAGAGGU-ACUACC-----AUGUCU---AAAA-A 41  
MBFV-NC\_034151.1 -----UGAAUAGUUUUUU--GAACAGAGGUGAAAAC-----AUGUCU---AAAA-A 41  
MBFV-NC\_000943.1 -----UGAACAGUUUUUUGGAGCUUUUGAUUU--CAA-----AUGUCU---AAAA-A 41  
MBFV-NC\_006551.1 -----GCCGGCAGUUUCUUUGAGC-GUUGAUUU--UCA-----AUGUCU---AAGA-A 41  
MBFV-NC\_001563.2 -----UGCGAGCUGUUUUUGGAC-GAAGAUUU--C-G-----AUGUCU---AAGA-A 41  
MBFV-NC\_009942.1 -----UGCGAGCUGUUUUUAGCAC-GAAGAUUU--C-G-----AUGUCU---AAGA-A 41  
MBFV-NC\_007580.2 -----GCGAACAGUUUUUU--AGCAGGGAAUUAACCA-----AUGUCU---AAAA-A 41  
MBFV-NC\_009026.2 -----UCG-----AGGAAGACGAGAGCGAAUUCUCUGA-----AUGGCU---AGAA-A 41  
MBFV-NC\_012534.1 -----AGUUUGAAC--GUUUUUUGGAGAGAGAUUAU-----AUGUUUAACAAA-A 44  
MBFV-NC\_015843.2 -----AGUUUGAAC--GUUUUUUGGAUAGAGACAACU-----AUGUCUAACAAA-A 44  
MBFV-NC\_009029.2 ACACAGUGUGAACAAGUUUUUUGAACAGCA-----AUG--ACCAAAA-A 41  
MBFV-NC\_032088.1 -----AGUGUGAACAAGUUUUUUGAUCAGUG--GAUA-----AUG--ACUAAAA-A 41  
MBFV-NC\_001437.1 -----UUAACAGUUUUUUUAGAACCGGAAGUAACC-----AUGACU---AAAA-A 41  
MBFV-NC\_012532.1 -----AUUUGGAUUU--GGAAACGAGAG-UUUCUGG--UCAUGAAAAACCCCA-A 44  
MBFV-NC\_035889.1 -----UUUUGGAUUU--GGAAACGAGAG-UUUCUGG--UCAUGAAAAA-CCCA-A 43  
MBFV-NC\_002640.1 -----UGUUUGAAUAGAGAGCAGA-UCUCUGGAAAAAUG--AA--CCA-A 39  
MBFV-NC\_001477.1 -----AACAGUUUUUUUAUAGAGAGCAGA-UCUCUG-----AUGAACAA--CCA-A 42  
MBFV-NC\_001475.2 -----GACAGUUUUUUUAUAGAGAGCAGA-UCUCUG-----AUGAACAA--CCA-A 42  
MBFV-NC\_001474.2 -----ACAGUUUUUUUAUAGAGAGCAGA-UCUCUG-----AUGAAUAA--CCA-A 42  
MBFV-NC\_012533.1 -----GUGUGUGAAGAAAAACAGAUUCUUCGGAA--AUGA-----A-A 37  
TBFV-NC\_001809.1 -----AAAGACAGUUAAGGAGAACAGAGCUGGGG-----AUGGGCAGGAAGACC 45  
TBFV-NC\_027709.1 -----AAAGACAGCUUAGGAGAACAGAGCUGGGG-----AUGGGCAGGAAGUCC 45  
TBFV-NC\_003690.1 -----AAAGACAGCUUAGGAGAACAGAGCUGGGG-----AUGGCCGGGAAGCC 45  
TBFV-NC\_001672.1 -----AAAGACAGCUUAGGAGAACAGAGCUGGGG-----AUGGCUAAGAAAGCC 45  
TBFV-NC\_005062.1 -----AAAGACAGCUUAGGAGAACAGAGCUGGGG-----AUGGCCGGGAAGGCC 45  
TBFV-NC\_003687.1 -----AGCUUAGGAGAACAGAGCUGGGGAGUGGUUAUG-----AUGACC 39  
NKV-NC\_004119.1 -----CCGGUGGAAACACGUCGCUUCUGUCAAAUAGACGAAAGGCAAA 45  
NKV-NC\_003635.1 -----GUGCGCGUCACGCCACUUUUUGUGGCGGGAAUGUGCGAAAAUAAC 45  
.....10.....20.....30.....40.....50.....6



ISFV-NC\_001564.2 UUGGAGGCG--CGAGGAAAAG--CGCCAGGGAGGGAUUUUCCACCCCGUUCUGGGGAA- 100  
ISFV-NC\_005064.1 UUGAAGAAG--GGGCCUCCGG--GCCCAACAUCCAACCGUCCGUCGGUUGGACCGCCCG- 100  
ISFV-NC\_012932.1 UUGAAGAAA--GGGCGUUCGG--GCCAAACAUUCUGGUCGGCAUCGACCAGCCGCCCG- 100  
ISFV-NC\_008604.2 GGUAGAAGAAGAAAGGGGCGG--GGCUCUCCGGAGUGGUUUUACCA--CCGGGGCGCG- 100  
ISFV-NC\_021069.1 -GUCGGGAGUAGUGGAGAGAG--GACGCGGUACGCGCCUCCGACCAACCGUGGAGGAA- 100  
ISFV-NC\_012671.1 -GUCUGGAGUGGUGGAGAGAG--GACGUGGAACGCGUCCUGCCAAUCGUGGAGGAG- 100  
ISFV-NC\_027819.1 GCACUGAAGAAAGGAGGGAUU--UCCUGGGGAGGAGGAGGAAACGGGGCUUUGAG--A- 100  
ISFV-NC\_027817.1 GGCCUUCUUCUCCCGUCCGAGGGGAAGAAAAAGAAAG---CCCCUGUGAUACAUCACAGG- 100  
ISFV-NC\_034204.1 GAAAGUUUUCUCCGACCCGGAGGUGGUCG--GCCCGGCCACAGAGGGGCGUGGGGAAGA- 100  
ISFV-NC\_034017.1 GGAAGUUUUUCCCGCCGGGAGGCGGUCG--GCCGGCCCCAAGAGGGGCGUGGCAGAGA- 100  
ISFV-NC\_024299.2 GAAAGGAGUAAAUUUGGGGAGAAGGGAAGCUAUCCGCCCCUCCCAUUAAGGAGAAAA- 100  
ISFV-NC\_016997.1 CUUUCGAGCUAGGAGGCCCGUUAACGGGCGGUCGAUUAUAAUAAAACGUAAGCUGC----- 100  
MBFV-NC\_012735.1 AGAAGAAAGUCUCGGGUCACGACCCGGGGCGUCAAUUAGGU-----GACGGCCAA 95  
MBFV-NC\_008719.1 AGCAAGCAAGUCUCGGGUCACGACCCGGGGCGUCAAUUAGGU-----GACGGCCAA 95  
ISFV-NC\_027999.1 UAGAGUAGGAUCUCGGGUAAAAACCCGAGGUGUCAAUUAGAU-----UAGGCGUAC 95  
MBFV-NC\_002031.1 UGGUCGUAAGAGCUCAGGGAACCCUGGGCGUCAAUUAGGUUACGACGAGGAGGUUCGUC 95  
NKV-NC\_005039.1 CGUAGACAAAACACCCG---AAUUCGGGUGUCAAUUAAAAAAGCAAAAUCCAAAAA 95  
ISFV-NC\_040610.1 ACUUGGAAAGACC-----GUUGCAAGACGGUCUGUCAAUUAGGCGAAAGC--GGAUACCAAC 96  
ISFV-NC\_024017.1 ACCAGGAAAGCCC-----GCCGAAAGCGGUCGUUAUUAUAGCUAACAC--GCAUACCAAG 96  
ISFV-NC\_017086.1 ACCCAAGAAGCCC-----GG--AAGACGGGCUAUCGAUUAUGAGAGACGUGCGUUGCCUCG 95  
MBFV-NC\_009028.2 ACCAGGAAAGUCC-----GCUGCAAAGCGGACUGUCAAUUAGCUAAAAACGCCUGGCUAGCGU 98  
MBFV-NC\_040776.1 ACCAGGAGGACCC-----GCCGGAAGGCGGUGUCAAUUAGCUAAAACGCCAGCCAGCGU 98  
MBFV-NC\_034151.1 ACCAGGAGGACCC-----GGAAAGAACC GGUGUCAAUUAGCUAAGCGCACAUCCCGCGC 98  
MBFV-NC\_000943.1 ACCAGGAGGACCC-----GGGAAGCCCGGGGUCGUCAAUAGCUAAAAACGCGGCAUACCCCG 98  
MBFV-NC\_006551.1 ACCAGGAGGCGCC-----GGAAGAAACCGGGCUAUAUAGCUAAGACGCGGCAUACCCCG 98  
MBFV-NC\_001563.2 ACCAGGAGGCGCC-----GGUAAAAACCGGGCUGUCAAUUAGCUAAAACGCGGUUAGCCCG 98  
MBFV-NC\_009942.1 ACCAGGAGGCGCC-----GGCAAGAGCCGGGUCGUCAAUAGCUAAAAACGCGGAAUAGCCCG 98  
MBFV-NC\_007580.2 ACCAGGAAACACC-----GGUAGAAACCGGGUUGUCAAUUAGCUAAAACGCGGCAUACCCG 98  
MBFV-NC\_009026.2 ACCAGGAAGACC-----GGAGGAAACCGGGUCGUCAAUAGCUAAAAGCGUACGGCGGCCAA 98  
MBFV-NC\_012534.1 ACCAGGAAACACC-----GGGCAACCCCGGUUGUCAAUUAGCUAAAAGCGCGGUGCAUCC-- 100  
MBFV-NC\_015843.2 ACCAGGAAAGACC-----GGUCAGGCGGGGUUGUCAAUUAGCUAAAACGCGGCAUACCCG 100  
MBFV-NC\_009029.2 ACCAGGAAGGCC-----GGUAGAAAUCCGGGCGUCAAUUAGCUAAAAGCGCGGUGCGUCCG 98  
MBFV-NC\_032088.1 ACCAGGAAAGUCC-----GGCAUUCGUCGGACUGUCAAUUAGCUAAAAGCGCGGAGCAUCCCG 98  
MBFV-NC\_001437.1 ACCAGGAGGCGCC-----GGUAAAAACCGGGCUAUAUAGCUAAGACGCGGCAUACCCCG 98  
MBFV-NC\_012532.1 AGAAGAAAUCC-----C-----GGAGGA-UCCGGAUUGUCAAUUAGCUAAAACGCGGAGUAGCCG 98  
MBFV-NC\_035889.1 AAAAGAAAUCC-----C-----GGAGGAUUCGGAUUGUCAAUUAGCUAAAACGCGGAGUAGCCCG 98  
MBFV-NC\_002640.1 CGAAGAAAGG--U-----GUUAGACC--ACCUUUAUUAUAGCUAAGACGCGGCAUACCCG 92  
MBFV-NC\_001477.1 CGGAAAAAGA--C-----GGGUCGACC--GUCUUUCAAUUAGCUAAGACGCGGAGAAACCG 95  
MBFV-NC\_001475.2 CGGAAGAAGA--C-----GGGAAACCC--GUCUAUCAAUUAGCUAAGACGCGGAGAAACCG 95  
MBFV-NC\_001474.2 CGGAAAAAGG--C-----GAAAAACAC--GCCUUUCAAUUAGCUAAGACGCGGAGAGAAACCG 95  
MBFV-NC\_012533.1 CCCAAAAAAG--G-----GCCGCAUCGCGGCCUAUCAAUUAGCUAAGCGCUUUGGAUCUAG 92  
TBFV-NC\_001809.1 AUCCUGAAAGGCAAGGGGGGGCGUCCCCCUCGACGAGUGUCGAAAGAGACCCGGA----- 100  
TBFV-NC\_027709.1 AUCCUGAAAGGUAAGGGGGGGCGUCCCCCUCGACGAGUGUCGAAAGAGACCCGCA----- 100  
TBFV-NC\_003690.1 GUUCUAAAAGGAAAGGGGGGGGGUCCCCCUCGACGAGCGUUCGAAAGUGGCCCCAA----- 100  
TBFV-NC\_001672.1 AUCCUGAAAGGUAAGGGGGGGCGUCCCCCUCGACGAGUGUCGAAAGAGACCCGCA----- 100  
TBFV-NC\_005062.1 AUUCUGAAAGGUAAGGGGGGGCGUCCCCCUCGACGAGUGUCGAAAGAGACCCGUA----- 100  
TBFV-NC\_003687.1 ACUUCUAAAGGAAAGGGGGGGCGUCCCCCUAGGCGCAAGCUUAAAGUGACCCGCAAAUAG 99  
NKV-NC\_004119.1 AUGAAAAACGCGAAUAAAAAGAAAGCAAAAAACUCUUAAGACCAAUCCUGGUCGAA----- 100  
NKV-NC\_003635.1 AGGAAAAAGAACCUCUGGAAAGGGUUCAAAGAAAGAAAGAAUGUGGAAGGA----- 100  
0.....70.....80.....90.....100.....110.....1



ISFV-NC\_001564.2 -----NNNNNNNAG--CGAACCUCUCCGUUAAUGUGAAAAAGUAUGGGG--AAAGAAC 150  
ISFV-NC\_005064.1 -----NNNNNNNN--CGUACCCCCUCCG-UAAUGUGAAAAAGUAUGGGGAAAAAGAAC 148  
ISFV-NC\_012932.1 -----NNNNNNNNUUGCGAACCCCCUCCG-AAAUGUGAAAAAUUUGGGGAAAAAGUAC 151  
ISFV-NC\_008604.2 -----NNNNNNNNCUG-ACGCCACUCCCGAAUUGUGUAUGUAACAGAGC-AUGCCU 150  
ISFV-NC\_021069.1 -----NNNNNNNNGUG-ACGCCACCCCCCGAAUUGUGUAUUGUGACAG-GC-UUGCUC 149  
ISFV-NC\_012671.1 -----NNNNNNNNUUA-GCCACACCCCCGAAACGUGAUUUUAU-AUGAGACAGAAU 150  
ISFV-NC\_027819.1 -----NNNNNNNNUAGCGUCACCCCCCG-UUUGGAAACGAUUGCGACUAGAAU 151  
ISFV-NC\_034204.1 -----NNNNNNNNACGA--CCACCCUCUGAAAUUGUAAUAAAACUGUGCGGAAAAAU 149  
ISFV-NC\_034017.1 -----NNNNNNNNGCGA--CCACCCUCUGAAUGUUUAAUAAUGUUGCGGAAAAAU 149  
ISFV-NC\_024299.2 -----NNNNNNNNACGA--CACCCCCGAAUUGUGUAUUAUGGCCAUUGAGUCU 148  
ISFV-NC\_016997.1 -----NNNNNNNNCAA--AAAUGUAUAGGCUAUUAUUAUCGACA-CCUAGGAAAGACUG 149  
MBFV-NC\_012735.1 AGUGA--NNNNNNNNCC--GAGCACAUAGCGGACCAUUAUUGAGC-CCAGGG-AAAGACC 149  
MBFV-NC\_008719.1 GGCCA--NNNNNNNNCC--GAGCAC-UAUAGCGACCAUUAUUGAGC-CCUGGG-AAAGACC 148  
ISFV-NC\_027999.1 UGGAA--NNNNNNNNCCAUGGGAUUUAGCU--UCAUAUUGACA-CCAGGGAAAAAGACC 149  
MBFV-NC\_002031.1 CUUGU--NNNNNNNNAGGGAACAAAU-AGUGGGACCAUUAUUGAGC-CCAGGG-AAAGACC 149  
NKV-NC\_005039.1 CAAA--NNNNNNNNUAGCGUAAGAUUUUGC--AAUAUUGUGACA-UCAGGGAAAGACCG 149  
ISFV-NC\_040610.1 CG-CU--NNNNNNNNCUCAUUAUUU-AUAUAACAGCAUUAUUGACA-CCAGGG-AUAGACC 149  
ISFV-NC\_024017.1 CG-UG--NNNNNNNNNCU-GCUGAGA-GCAAAUAGCAUUAUUGACA-CUUGGGAAGAGACC 149  
ISFV-NC\_017086.1 CGUCU--NNNNNNNNCCCAAAUUG-A-AGGGACUAUUAUGACACUUGGG--AAAGACC 148  
MBFV-NC\_009028.2 GU-----NNNNNNNNCAAGCGCGAA--ACAAACAGCAUUAUUGAGC-CCUGGGA--AAGAC 147  
MBFV-NC\_040776.1 UU-----NNNNNNNN--AAGCGCAA-A-GACAAACAGCAUUAUUGACA-CCUGGGA--AAGAC 147  
MBFV-NC\_034151.1 UA-----NNNNNNNNGAA-CGCAA-AAGAAACAGCAUUAUUGACA-CCUGGGA--UAGAC 147  
MBFV-NC\_000943.1 CG-----NNNNNNNNAAAAGCAUC--AAACAACAGCAUUAUUGACA-CCUGGGGA--AAGAC 148  
MBFV-NC\_006551.1 CG-----NNNNNNNN--UAAGCAUCA-AAAAACAGCAUUAUUGACA-CCUGGGAUUAGAC 149  
MBFV-NC\_001563.2 CG-----NNNNNNNNAAACACC-AA-AAGAAACAGCAUUAUUGACA-CCUGGGA--UAGAC 147  
MBFV-NC\_009942.1 CG-----NNNNNNNNAAACACCA-CA-ACAAACAGCAUUAUUGACA-CCUGGGA--UAGAC 147  
MBFV-NC\_007580.2 CG-----NNNNNNNNCCGUAAACG-AAACAACAGCAUUAUUGACA-CCUGGGA--UAGAC 147  
MBFV-NC\_009026.2 CG-----NNNNNNNN-ACGACCAA-AAGAAACAGCAUUAUUGACA-CCUGGGA--UAGAC 147  
MBFV-NC\_012534.1 -----NNNNNNNN-AACACCAA-ACAAACAGCAUUAUUGACA-CCUGGGA--GAGAC 147  
MBFV-NC\_015843.2 -----NNNNNNNNNGAACACCA-A-GAAACAGCAUUAUUGACA-CCUGGGA--UAGAC 147  
MBFV-NC\_009029.2 CG-----NNNNNNNN-AGCGCAAAC-ACAAACAGCAUUAUUGACA-CCUGGGA--AAGAC 147  
MBFV-NC\_032088.1 CG-----NNNNNNNN-UACCGCAA-ACAAACAGCAUUAUUGACA-CCUGGGA--UAGAC 147  
MBFV-NC\_001437.1 CG-----NNNNNNNN--CAUUAUGACA-CCUGGGAA-UAGAC 130  
MBFV-NC\_012532.1 UG-----NNNNNNNNCCCGGAAACGCAAAACAGCAUUAUUGAC--G-UGGGA--AAGAC 147  
MBFV-NC\_035889.1 UG-----NNNNNNNN-CCCGGAAACGCAAAACAGCAUUAUUGAC--GCUGGGA--AAGAC 147  
MBFV-NC\_002640.1 CGUAUCAANNNNNNNNCCCGCAACAA-A-AAAACAGCAUUAUUGAC--GCUGGGA--AAGAC 147  
MBFV-NC\_001477.1 CGUGU--NNNNNNNNCCCGCACAACAA-CAAACAGCAUUAUUGAC--GCUGGGA--GAGAC 147  
MBFV-NC\_001475.2 UGUGU--NNNNNNNNCCCGCAGAAUA-AAAACAGCAUUAUUGAC--GCUGGGA--GAGAC 147  
MBFV-NC\_001474.2 CGUGU--NNNNNNNNCCCGCAACAA-AAAACAGCAUUAUUGAC--GCUGGGA--AAGAC 147  
MBFV-NC\_012533.1 CGCUGGCCNNNNNNNNNAUACCAA--CAUAAAACAGCAUUAUUGACA-CCUGGGA--AAGAC 147  
TBFV-NC\_001809.1 -----NNNNNNNNG-UUUUUCUCCUCCUAUACCAAAUUU-CCCCUCGACAGAGGGG 150  
TBFV-NC\_027709.1 -----NNNNNNNNGAUUUUUCCUCCUCCUAUACCAAA-UU-CCCCUCGACAGAGGGG 150  
TBFV-NC\_003690.1 -----NNNNNNNNGAUUAUUUCCUCCUCCUAUACCAAA-UU-CCCCUCGACAGAGGGG 150  
TBFV-NC\_001672.1 -----NNNNNNNN--UAUACAAA-UU-CCCCUCGUGAGAGGGG 135  
TBFV-NC\_005062.1 -----NNNNNNNN--UAUACAAA-UU-CCCCUCGAAUACAGGGG 135  
TBFV-NC\_003687.1 U-----NNNNNNNN-AUUUUUCCGCCUCCUAUACUAAUUU-CCCCCAGCAUACAGGGG 150  
NKV-NC\_004119.1 -----NNNNNNNNUUGCCUCAUCUUGAAUGGGGGGCG-----GCGUGGAUUAUUAAC 145  
NKV-NC\_003635.1 -----NNNNNNNNUUUCCAAAUUCC-CGUUACCGGG-----GGUGGGGUGAUUAG 144  
20.....130.....140.....150.....160.....170.....1



ISFV-NC\_001564.2 UCAUCUUAACCUCCAC----- 167  
ISFV-NC\_005064.1 CCAUCUUAACCUCCAC-----G 167  
ISFV-NC\_012932.1 CCAUCUUA--AGCCUCC-----A 167  
ISFV-NC\_008604.2 GCAGCAGCAGGUCUCCA----- 167  
ISFV-NC\_021069.1 GCAGCAGCAAAUCUCCAC----- 167  
ISFV-NC\_012671.1 GCAGCAGCAAAUCUCCAC----- 167  
ISFV-NC\_027819.1 CAGAUGGAAGAUCUCCA----- 167  
ISFV-NC\_027817.1 AAAGUCGAGAGUC-----C 167  
ISFV-NC\_034204.1 CCAAAGACUGUCCCCACC----- 167  
ISFV-NC\_034017.1 CCAAAGAAUGUCCCCACC----- 167  
ISFV-NC\_024299.2 AUACAACAGGCUUCCACC-----G 167  
ISFV-NC\_016997.1 GAGAUACCUUUGGUUCU----- 167  
MBFV-NC\_012735.1 GGAGACACUCCUUGAUUC----- 167  
MBFV-NC\_008719.1 GGAGACACUCCUUGAUUC----- 167  
ISFV-NC\_027999.1 GGAGAAACUUCUGCUU-A----- 167  
MBFV-NC\_002031.1 GGAGUGGUUCUUGCUU-U----- 167  
NKV-NC\_005039.1 GGUGUUUGUCGGU-UCCGG----- 167  
ISFV-NC\_040610.1 GGAGAAUACACAAUUC----- 167  
ISFV-NC\_024017.1 AGAGAAUUG-ACAUUGUU----- 167  
ISFV-NC\_017086.1 AGAGGUACUCGUGAUUCA----- 167  
MBFV-NC\_009028.2 CGGGAGAU-CCUCUGCUUUC----- 167  
MBFV-NC\_040776.1 CGGGAGAC-CCUCUGCUUG----- 167  
MBFV-NC\_034151.1 UGGGAGAC-CCUCUGCUUAAU----- 167  
MBFV-NC\_000943.1 UAGGAGAU-CUUCUGCUUA----- 167  
MBFV-NC\_006551.1 UAGGAGAU-CUUCUGCUU----- 167  
MBFV-NC\_001563.2 UAGGGGAU-CUUCUGCUUG----- 167  
MBFV-NC\_009942.1 UAGGAGAU-CUUCUGCUUG----- 167  
MBFV-NC\_007580.2 AGGAGAU-CCUCGUUUUU----- 167  
MBFV-NC\_009026.2 CGGAGAAU-UUGCGUCCUG----- 167  
MBFV-NC\_012534.1 UAGGAGAC-CCUCUGCUUAA----- 167  
MBFV-NC\_015843.2 UAGGAGAC-CCUCUGCUUAA----- 167  
MBFV-NC\_009029.2 UAGGGGAU-UUGCGUCUUG----- 167  
MBFV-NC\_032088.1 UAGGAGAU-CCGCGUCUUG----- 167  
MBFV-NC\_001437.1 UGGGGAUUCUUGCUUAUCUCAAACAUACAGCUACUA 167  
MBFV-NC\_012532.1 CAGAGACUCCAUAGAGUUUC----- 167  
MBFV-NC\_035889.1 CAGAGACUCCAUAGAGUUUC----- 167  
MBFV-NC\_002640.1 CAGAGAUCCUGCUUGCUUG----- 167  
MBFV-NC\_001477.1 CAGAGAUCCUGCUUGCUU----- 167  
MBFV-NC\_001475.2 CAGAGAUCCUGCUUGCUU----- 167  
MBFV-NC\_012533.1 CGGAGACUUCUGUUGGCUUUC----- 167  
TBFV-NC\_001809.1 GGGCGGUU-CUUGUUCU----- 167  
TBFV-NC\_027709.1 GGGCGGUU-CUUGUUCU----- 167  
TBFV-NC\_003690.1 GGGCGGUU-CUUGUUCU----- 167  
TBFV-NC\_001672.1 GGGCGGUU-CUUGUUCU-----A 167  
TBFV-NC\_005062.1 GGGCGGUU-CUUGUUCU-----A 167  
TBFV-NC\_003687.1 GGGCGGUU-CUUGUUCU----- 167  
NKV-NC\_004119.1 CCAUGCCAGAAAGACUACAGU----- 167  
NKV-NC\_003635.1 CCAUGCCAGCAACAGAUCAAGU-----C 167  
80.....190.....200.....210.....

