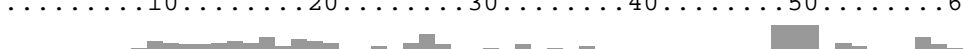


MBFV-NC\_009028.2 U--U----UAACACAGUCUGAAUAGUUUUUU-AGCAAGGGA-UUUCCCAUGUCU---AAA 49  
MBFV-NC\_040776.1 U--U----UAACACAGUCUGAAUAGUUUUUU-AGCAGAGGU-ACUACCAUGUCU---AAA 49  
MBFV-NC\_034151.1 -----UAACACAGUGUGAAUAGUUUUUUGAACAGAGGUUGAAACCAUGUCU---AAA 49  
MBFV-NC\_001563.2 A--U----UAACACAGUGCGAGCUGUUUCUUGGCAC-GAAGAUUCU-GAUGUCU---AAG 49  
MBFV-NC\_009942.1 A--U----UAACACAGUGCGAGCUGUUUCUUAAGCAC-GAAGAUUCU-GAUGUCU---AAG 49  
MBFV-NC\_000943.1 -----UAACGCGGUUUGAACAGUUUUUUUGGAGCUUUUGAUUUUCAAUGUCU---AAA 49  
MBFV-NC\_006551.1 ---U----UAACACAGUGCCCGCAGUUUCUUUGAGC-GUUGAUUUUCAAUGUCU---AAG 49  
MBFV-NC\_001437.1 ---U----UAGUGCAGUUUAAACAGUUUUUUAGAACGGAAGAUAAACC-AUGACU---AAA 49  
MBFV-NC\_007580.2 ---U----AACUUGACUGCGAAACAGUUUUUUUAGCAGGGAU-UACCCAAUGUCU---AAA 49  
MBFV-NC\_012534.1 CCGU----AAACACAGUUUGAAC-GUUUUUUUGGAGAGAGAUUAUU---AUGUUUAACAAA 52  
MBFV-NC\_015843.2 ACGU----AAACACAGUUUGAAC-GUUUUUUUGGAUAGAGACAACU---AUGUCUAACAAA 52  
MBFV-NC\_009029.2 UGAUUACAUAACACAGUGUGAACAAAGUUUUUUUGAACAG----C----AAUGACC---AAA 49  
MBFV-NC\_032088.1 UC----UAUAACUCAGUGUGAACAAAGUUUUUUUGAUCAGUGGAU---AAUGACU---AAA 49  
MBFV-NC\_009026.2 AG-----AAAAGUUUUCGAGGAAAGACGAGAAGCGAAUUCUCUG-AAUGGCU---AGA 49  
dISFV-NC\_024017.1 UC-----GCGCAUUUGUAGAAAGAGUCAAAACUAGAAUUUUAUUCGAAUGGUG---ACU 49  
dISFV-NC\_017086.1 AU-----AACACGUUUGAAUAGUUUUUAUUGUGAAUCGAAAUACCGAUGGCG---AAU 49  
MBFV-NC\_002640.1 -----UCUA-ACAGUUUGUUUGAAUAGAGAGCAGAUUCUCUGGAAAAAUG---AA--CC 47  
MBFV-NC\_001474.2 -CGUAGUUCUA-ACAGUUU-UUUUUAUAGAGAGCAGAUUCUCUG-----AUGAAUAA--CC 50  
MBFV-NC\_001477.1 ACGUAGUUCUA-ACAGUUU-UUU-AUUAGAGAGCAGAUUCUCUG-----AUGAACAA--CC 50  
MBFV-NC\_001475.2 ACGUAGUGCUG-ACAGUUU-UUU-AUUAGAGAGCAGAUUCUCUG-----AUGAACAA--CC 50  
MBFV-NC\_012532.1 AACAGGUUU-----AAUUUGGAUUUUGGAAACGAGAG-UUUCUGGUCUAUGAAAAACC 52  
MBFV-NC\_035889.1 ACAGGUUUU-----AAUUUGGAUUUUGGAAACGAGAG-UUUCUGGUCUAUGAAAAACC 51  
MBFV-NC\_012533.1 AACAGGUUU-----CGUGUUGAGAAAGAAAAACAGAU-UCUUCGGAAAAUGAAAA---CCC 50  
dISFV-NC\_040610.1 -----GAACAAUUUUAAAGAAAGUCAAAACUAGAAUUUUAUUCGAAUGGUG---AGA 49  
MBFV-NC\_002031.1 U-----AAUCGUUCGUUGAGCG-AUUAGCAGAGAACUGACCAGAACAUGC-----45  
dISFV-NC\_016997.1 A-----AACAUACG-CAUUGAAUAGGUUUGAAAGAGUUGAAUCAAUGAGUCAUUG 52  
MBFV-NC\_008719.1 A-----UUUCUACUGAAAGG-GUAGAGAAAGAGGAGUUUUGCUUUCUACUGGCAACAAGA 52  
MBFV-NC\_012735.1 -----UUUCUACUGAAAGGAGUAGAAGAAAGGAGAUUCAUUCCCAAUGGCAACAAAG 52  
dISFV-NC\_027999.1 G-----GAUUAUUUGUUGUUUGAGAGAAACGAGAGAGAGUACUACU-AUGGUUGAGAAA 52  
MBFV-NC\_018705.3 CCGU----AAACACAGUUUGACAGUUUUUUUGGAGAGAGAGUACU---AUGUCAAACAAA 52  
.....10.....20.....30.....40.....50.....6



MBFV-NC\_009028.2 AAACCAGGAAAGUCC--GCUGCAAAGCGGGACUGUCAAUUAGCUAAAACGCCUGGCGUAGC 106  
MBFV-NC\_040776.1 AAACCAGGAGGACCC--GCCGGAAGCGGGGUGUCAAUUAGCUGAAACGCCAGCCAGCAGC 106  
MBFV-NC\_034151.1 AAACCAGGAGGACCC--GGAAAGAACCGGGUCGUUAAUAGCUGAAGCGCACAUCCTCCGC 106  
MBFV-NC\_001563.2 AAACCAGGAGGGGCC--GGUAAAAACCGGGCUGUCAAUUAGCUAAAACCGGUAUGCCCC 106  
MBFV-NC\_009942.1 AAACCAGGAGGGGCC--GGCAAGAGCGGGGUGUCAAUUAGCUAAAACCGCGGAUUGCCCC 106  
MBFV-NC\_000943.1 AAACCAGGAGGACCC--GGGAAGCCCCGGGUCGUCAAUUAGCUGAAAACCGCGGCAUACCC 106  
MBFV-NC\_006551.1 AAACCAGGAGGGGCC--GGAGAAACCGGGCCAUCAAUUAGCUGAAACCGCGGCAUACCC 106  
MBFV-NC\_001437.1 AAACCAGGAGGGCCC--GGUAAAAACCGGGCUGUCAAUUAGCUGAAAACCGCGGCUACCC 106  
MBFV-NC\_007580.2 AAACCAGGAAACCC--GGUAGAAACCGGGUUGUCAAUUAGCUGAAAACCGCGGCGUATCC 106  
MBFV-NC\_012534.1 AAACCAGGAAACCC--GGGGCAACCCGGGUUGUCAAUUAGCUGAAAGCGCGGUGCAUCC 109  
MBFV-NC\_015843.2 AAACCAGGAAGACCC--GGCUCAGGCCGGGUUGUCAAUUAGCUGAAAGCGCGGAACGUCC 109  
MBFV-NC\_009029.2 AAACCAGGAAGGCC--GGUAGAAUUGCGGGCCGUCAAUAGCUAAAACCGCGGUGCGUCC 106  
MBFV-NC\_032088.1 AAACCAGGAAAGUCC--GGCAAUCGUCGGACUGUCAAUUAGCUAAAACCGCGGAGUATCC 106  
MBFV-NC\_009026.2 AAACCAGGAAGACCC--GGAGGAAACCGGGUCGUCAAUUAGCUAAAACCGUACGGCGGCC 106  
dISFV-NC\_024017.1 AAUUCAGAAAGGCC--GCCGCAAGCGGGGUGUAAUAGCUUUAACAC--GCAUACCCA 104  
dISFV-NC\_017086.1 AAACCAAGAAGC----CCGGAAGACGGGCUAUCGAUUAUGUGAGACGUGCGUUGCCU 103  
MBFV-NC\_002640.1 AACGAAAAAAG--GU--G--GUUAGACCACCUUUCAAUAGCUGAAACGCGAGAGAAAC 100  
MBFV-NC\_001474.2 AACGGAATAAG--GC--G--AAAAACACGCCUUUCAAUAGCUGAAACGCGAGAGAAAC 103  
MBFV-NC\_001477.1 AACGGAATAAG--AC--G--GGUCGACCGUCUUUCAAUUAGCUGAAACGCGCGAGAAAC 103  
MBFV-NC\_001475.2 AACGGAAGAAG--AC--G--GGAAACCGGUCUAUCAAUAGCUGAAACGCGGAGAGAAAC 103  
MBFV-NC\_012532.1 AAAGAAGAAAU--CC--GGAGGA-UCCGGAUUGUCAAUUAGCUAAAACCGGGAGUAGCC 106  
MBFV-NC\_035889.1 AAAAAAGAAAU--CC--GGAGGAUUCGGAUUGUCAAUUAGCUAAAACCGCGGAGUAGCC 106  
MBFV-NC\_012533.1 AAAAAAGG--G--G--GCCGAUCGCGGGCCUAUCAAUAGCUGAAGCGCUUUGGAUCU 100  
dISFV-NC\_040610.1 CAACUUGGAAAGACC--GUUGCAAGACGGGUCUGUCAAUUAGCUGAAAGCGGAUUAACACC 106  
MBFV-NC\_002031.1 --UGGUCGUAAAGCUCAGGGAAAAACCCUGGGCGUCAAUUAGGUUACGACGAGGAGUUCGC 103  
dISFV-NC\_016997.1 GUCUUUCGAGCUGAGGAGGCCCGGUUAAACGGGCGGUCGAUUAUAAUAAACGUAAGC----107  
MBFV-NC\_008719.1 GGAGACGACAGGUCUCGGGUCACGACCCGGGGCGUCAAUUAGGUGACGGGCAAGG----107  
MBFV-NC\_012735.1 GGAUGAAUUAAGUCUCGGGUCGUAUCCGAGGCGUCAAUUAGGUUAGCGGCUAGAG----107  
dISFV-NC\_027999.1 ACUAGAGUAGGAUCUCGGGUUAAACCCGAGGUGUCAAUUAGUUAUAGGCGUACUG----107  
MBFV-NC\_018705.3 AAACCAGGAAGACC--GGGGCAACCCGGGUUGUCAAUUAGCUAAAACGCGGCGCAUCC 109  
0.....70.....80.....90.....100.....110.....1



MBFV-NC\_009028.2 GUGU-----NNNNNNNN--GUGGAGACCCUCAGCAC-CAAGCGCGAA--ACAAACAGC 154  
MBFV-NC\_040776.1 GUUU-----NNNNNNNN--A-GGAGACCCCUUGGCACACACAGCGCAAA-GACAAACAGC 155  
MBFV-NC\_034151.1 GCUA-----NNNNNNNN-----AGACCCCUUGGCAGUGAA-CGCAAA-UAAAAACAGC 151  
MBFV-NC\_001563.2 CGCG-----NNNNNNNN--GAGGAGACCCCGUGCCA-AAAAACCCA-A-AAGAAACAGC 154  
MBFV-NC\_009942.1 CGCG-----NNNNNNNN--GGAGACCCCGUGCCACAAAACACCACA-ACAAAACAGC 154  
MBFV-NC\_000943.1 CGCG-----NNNNNNNN-----GACCCACUCUCUAAAAGCAUC-AA-AC--AACAGC 148  
MBFV-NC\_006551.1 CGCG-----NNNNNNNN-----ACCCCGCA-UCAUAAAGCUAAA-AA--AACAGC 147  
MBFV-NC\_001437.1 CGCG-----NNNNNNNN-----UAGAGGAGACCCCGCAUUAUGCAUC-A--AACAGC 148  
MBFV-NC\_007580.2 CGCG-----NNNNNNNNUUAGAGGAGACCCCUUGCCGUUAAAC--GC-AAACAACAGC 154  
MBFV-NC\_012534.1 C-----NNNNNNNN--GGAGACCCCUUGCGAGUUAAACACCAAA-ACAAAACAGC 154  
MBFV-NC\_015843.2 C-----NNNNNNNN--AGGAGACCCCUUGCGAGUGAACACCACA-A-GAAACAGC 154  
MBFV-NC\_009029.2 CGCG-----NNNNNNNNAGAGG--AGACCCUCCACAAAGAACGCGAAACGCGAGAGAAAC 158  
MBFV-NC\_032088.1 CGCG-----NNNNNNNNAGAGGUUAGAGGAGACCCCCACAUAACCGCAAA-ACAAAACAGC 159  
MBFV-NC\_009026.2 AACG-----NNNNNNNNCCCCUUG--GCAAACAGUUAACGCACCAAAAAGAAACAGC 155  
dISFV-NC\_024017.1 AGCGU-G--NNNNNNNN-----CCCCACUGCU-----GAGAGCAAAAUAGC 141  
dISFV-NC\_017086.1 CGCGUCU--NNNNNNNNAGAGGAGACCCCCCCCA--AAAUGAAGGGGCACU 148  
MBFV-NC\_002640.1 CGCGUAUCAANNNNNNNN--ACUAGAGGUUAGAGGAGACCCCCCAACA--CAAAAACAGC 156  
MBFV-NC\_001474.2 CGCGUGU--NNNNNNNN--CUAGAGGUUAGAGGAGACCCCCC-CGAAACAAAAACAGC 156  
MBFV-NC\_001477.1 CGCGUGU--NNNNNNNN--UAGAGGUUAGAGGAGACCCCCCGCACAAACAACAAACAGC 156  
MBFV-NC\_001475.2 CGUGUGU--NNNNNNNN--ACUAGAGGUUAGAGGAGACCCCCCG--CAAAUAAAAACAGC 156  
MBFV-NC\_012532.1 CGUG-----NNNNNNNN-----GGUAGAGGAGACCCCGGAAACGCGAAACAGC 152  
MBFV-NC\_035889.1 CGUG-----NNNNNNNN-----GUUAGAGGAGACCCCCCGGAAACGCGAAACAGC 151  
MBFV-NC\_012533.1 AGCGCUGGCCNNNNNNNN-----GAGACCCCCCGCGCCCAUAACCAUAUAAACAGC 152  
dISFV-NC\_040610.1 CGCU-----NNNNNNNN-----CCCCUCAUUUUUAUUAUAAACAGC 142  
MBFV-NC\_002031.1 UCCUUGU--NNNNNNNN-----GAG--ACCCUCCAGGGAACAAAUAGUGGGACC 147  
dISFV-NC\_016997.1 ----UGC--NNNNNNNN-----AGGAAACCCCCCAAAAUGUAUAG-GCUAUU 148  
MBFV-NC\_008719.1 ----CCA--NNNNNNNN-----GAGGAGACCCUCCCGAGCAC-UAAUG-CGGACC 148  
MBFV-NC\_012735.1 ----UGA--NNNNNNNN-----C-CCAUCCUCCCGAGCACAUAG-CGGACC 148  
dISFV-NC\_027999.1 ----GAA--NNNNNNNN-----UGGCGAACCCCAUUGGAAAUUUA--GCUUC 145  
MBFV-NC\_018705.3 C-----NNNNNNNN-----CCCCGCGAAAUCAAGACAAAGGCCCAACCCUGGC 150  
20.....130.....140.....150.....160.....170.....1



.....(( 204  
AUA-UUGACGCUGGGAA--AGACGG--GAGAUC-UCUGCUU---UCCA--UACCCAGC 204  
AUA-UUGACACUUGGAA--AGACGG--GAGACCC-UCUGCUU---UGCA--ACACCAGC 205  
AUA-UUGACACUUGGAAU--AGACGG--GAGACCC-UCUGCUU--UUUCA--ACACCAGC 203  
AUA-UUGACACUUGGAA--UAGACUAG--GGGAUCU-UCUGCUU---GCA--CAACCAGC 204  
AUA-UUGACACUUGGAA--UAGACUAG--GAGAUCU-UCUGCUU---GCA--CAACCAGC 204  
AUA-UUGACACUUGGAA--AAGACUAG--GAGAUCU-UCUGCUUUAUCCA--ACAUCAGU 202  
AUA-UUGACACUUGGAAUUAAGACUAG--GAGAUCU-UCUGCUUUAUCCA--ACAUCAC 202  
AUA-UUGACACUUGGAAU--AGACUAG--GAGAUCU-UCUGCUUUAUCCA--ACAUCAGC 202  
AUA-UUGACACUUGGAAAGA--GAG--GAGAUC-CCUGCUUU---UUCA--ACACCAGC 203  
AUA-UUGACACUUGGAA--GAGACUAG--GAGACCC-UCUGUCCUAA--CA--ACACCAGC 205  
AUA-UUGACACUUGGAA--UAGACUAG--GAGACCC-UCUGUCCUAA--CA--ACACCAGC 205  
AUA-UUGACACUUGGAA--AGACUAG--GGGAUUU-GCUGCUC---UGG--ACUCCGG 207  
AUA-UUGACACUUGGAU--AGACUAG--GAGAUC-GCUGCUC---UGG--AACCCAG 208  
AUA-UUGACACUUGGAA--UAGACUAG--AGAAU---UGCUCUCGCA--ACACUCC 205  
AUA-UUGACACUUGGAA--GAGACUAG--AGAUAUGAUGUUGUUUGUCAUUGCAUACA 198  
AUA-UCGACACUUGGAA--AGACUAG--AGUAUCUGCUGAUUACCCGCC--ACCAGAC 201  
AUA-UUGACG-CUGGAA--AGACUAGAGAG-UCUGCUGUCUC---UGCA--ACAUCAA 205  
AUA-UUGACG-CUGGAA--AGACUAGAGAG-UCUGCUGUCUC---CUCA--GCAUCAU 205  
AUA-UUGACG-CUGGAG--AGACUAGAGAG-UCUGCUGUCUC---UACA--GCAUCAU 205  
AUA-UUGACG-CUGGAG--AGACUAGAGAG-UCUGCUGUCUC---CUCA--GCAUCAU 205  
AUA-UUGACG--UGGAA--AGACUAGAGACU-CCAUGAGUUUCCACCAC--GCUGGCC 203  
AUA-UUGACG-CUGGAA--AGACUAGAGACU-CCAUGAGUUUCCACCAC--GCUGGCC 203  
AUA-UUGACG-CUGGAA--AGACUAGAGACU-CCAUGAGUUUCCACCAC--GCUGGCC 203  
AUA-UUGACACUUGGAA--AGACUAGAGACUCUUGGCUUUUCC--CCAC--ACCAGCC 205  
AUA-UUGACACUUGGAA--UAGACUAG--AGAAAUACACAAUUUCCGGGCACUAAACAC 197  
AUA-UUGACGCCAGG--A-AAGACUAGAGUGGUUUCUGCUUUUCCUC-C--AGAGUC 200  
AUA-UCGACACUAGG--A-AAGACUAGAGUACCUUUGGUUUCUCGAC-A--GAAUCC 201  
AUA-UUGACGCCAGG--A-AAGACUAGAGACUUCUUGGUUUCUCCACC-U--UUUCAC 201  
AUA-UUGACGCCAGG--A-AAGACUAGAGACUUCUUGGUUUCUCCACC-U--UUUCAC 201  
dISFV-NC\_027999.1 AUA-UUGACACUUGGAA--AAGACUAGAGAAUACUGGCUUACUCCAG--CAACCAG 200  
MBFV-NC\_018705.3 AAAGCUGAACAACAGGGGAAGGACUAGAGUUAUUGGACCUUCGCGAGUGAACAC--208  
80.....190.....200.....210.....220.....230.....2



(( 257  
CACUAGGCACAGAUCCGC--AAGUAGUGGCUUGGUG--GUGAA---AAACACAUGGAUC 257  
CACUAGGCACAGAUCCGC--AAUCUGUGGCUUGGUG--GUGCA---AAACACA-GGAUC 257  
CACUCGGCACAGAACGCCGU--AAGU-GUGGCUUGGUG--GUGAAAAUAAACACA-GAGUC 257  
CACACGGCACAGUGCGCGA--CAUAGGUGGCUUGGUG--GUGC--UAGAACACA-GGAUC 257  
CACACGGCACAGUGCGCGA--CAUAGGUGGCUUGGUG--GUGC--GAGAACACA-GGAUC 257  
CACAAGGCACCGAGCGCGA--ACACUGUACUGAUG--GGGGAGAAGACCACA-GGAUC 257  
CACAAGGCACAGAGCGCGA--AAAUUGUGGCUUGGUG--GGGAACUAGACCACA-GGAUC 257  
UACUAGGCACAGAGCGCGA--AGUAGUGGCUUGGUG--GUGAGGAAGAACACA-GGAUC 257  
CACAAGGCACAGAGCGCGU--AAAGUGUGGCUUGGUG--GUGAA-AAAAUCACA-GGAUC 257  
CAUCCGGCACAGAGCGCGU--AAG-UGUGGCUUGGUG--GUG--GUAGAACACA-GUGUC 257  
CACUUGGGCACAGAUCCGC--AAG-UGUGGCUUGGUG--GUG--GUAGAACACA-GGAUC 257  
CUCUCGGCACAGAACGCCGU--UGA-GGAGCCGGAGG--CCCAA---AACAC-CAGAU 257  
UUCUAGGCACAGAACGCC--UAA-UGAACUGGGUG--GCCAA---AACAC-CGAUC 257  
CACCCGGCACAGAACGCC--CA-UGGUGGGAGGG--UCCUAAGACACAC--GAUUC 257  
GCCAUGGCACAGAGCGCGU--AAGAGAGCUGUUGUUAUAAUUUACAAAAAUAAUUAU 256  
UACACGGCACAGCGCGCGG--AAAAGGUAGUUUG--AGUUUUAUAAACAACAAGUAU 256  
UCCA-GGCACAGAGCGCGC--AAGAUGAUGGUGU---UGU---UGAACCAACAGGU 256  
UCCA-GGCACAGAACGCCAG--AAAUGGAUUGGUG--UGU---UGAAUCAAACAGGU 256  
UCCA-GGCACAGAACGCCAA--AAAUGGAUUGGUG--UGU---UGAAUCAAACAGGU 256  
UCCA-GGCACAGAACGCCAG--AAAUGGAUUGGUG--UGU---UGAAUCAAACAGGU 256  
GCCA-GGCACAGAACGCCAG--ACUUCGGCGGCGGU---GUGG-GGAAUCAAUGGUU 256  
GCCA-GGCACAGAACGCCAG--AUAGCGCGCGCGGU---GUGG-GGAAUCAAUGGUU 256  
CCCU-GGCACAGAGCGCG--GAGACGGGUGUUGU---GUGG-AGCAACCAACAGGA 256  
UAC-AAGCACAGAGCGCUU--AGAAGAGUAGUUGUUCUUGACGAGAGAAUUGUAUUC 254  
UGU-GAGCACAGUUUGCUAAGAAUAGCAGACCUUUGGAU---ACAAACCAAAAACC 255  
CUAAUGGCACAGAGCGCAU--AAGAAACGGAGUUAGUAUG---AAAAACAUAAGUA 255  
CCUUAAGCACAGAUUGGUU--AAGUAGGUGGUGGUAUGU---GGAACCAACAGUG 255  
CCUAAAGCACAGAUUGGUU--AAGUAGGUGGUGGUAUGU---GGAACCAACAGUG 255  
CGAAAGGCACAGAUUGGUU--AACAUCGGGUGUAGUAUG---GUAACCAACAGUG 255  
-----CACACAAAAACGAUUAUUGACACCUGGAAAGACUAGGAGACCC---U 254  
40.....250.....260.....270.....280.....290.....3



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MBFV-NC\_009028.2 -U-- 258  
MBFV-NC\_040776.1 -U-- 258  
MBFV-NC\_034151.1 -U-- 258  
MBFV-NC\_001563.2 -U-- 258  
MBFV-NC\_009942.1 -U-- 258  
MBFV-NC\_000943.1 -U-- 258  
MBFV-NC\_006551.1 -U-- 258  
MBFV-NC\_001437.1 -U-- 258  
MBFV-NC\_007580.2 -U-- 258  
MBFV-NC\_012534.1 -U-- 258  
MBFV-NC\_015843.2 -U-- 258  
MBFV-NC\_009029.2 -U-- 258  
MBFV-NC\_032088.1 -U-- 258  
MBFV-NC\_009026.2 -U-- 258  
dISFV-NC\_024017.1 CU-- 258  
dISFV-NC\_017086.1 CU-- 258  
MBFV-NC\_002640.1 CU-- 258  
MBFV-NC\_001474.2 CU-- 258  
MBFV-NC\_001477.1 CU-- 258  
MBFV-NC\_001475.2 CU-- 258  
MBFV-NC\_012532.1 CU-- 258  
MBFV-NC\_035889.1 UU-- 258  
MBFV-NC\_012533.1 CU-- 258  
dISFV-NC\_040610.1 UUGG 258  
MBFV-NC\_002031.1 -ACU 258  
dISFV-NC\_016997.1 -UCU 258  
MBFV-NC\_008719.1 -UCU 258  
MBFV-NC\_012735.1 -UCU 258  
dISFV-NC\_027999.1 -UCU 258  
MBFV-NC\_018705.3 CUGU 258  
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