		[(((()	.)))))))))))
dISFV-NC 040610.1	GAACAAUUUUAAAGAAGUCAAAACUAGAAAUUUAAUU-UCAAUGGUUAGACAACUUGGAAAGACCGUUGCAAGACGUCUG <mark>UCAAU</mark>	_GC GAAAGCGGAUUACCACCCGCUNNNNNNNACCCCCUCAUUAUUUAUAUAACA <mark>GC</mark>	NUNTER CACCAGGG-AUAGACCGGA-GAAAUACACAAUUUCUGGGCACUAAACAACUACAAGCACAGAGCGCUUCGAGAAGUAGUUGUUUCUUGACGAGAGAAUAUGUAUAUCUUGG 258
dISFV-NC_024017.1	UCGCGCAUUUUGAUAGAGUUGACUAGAUAACGAAUUAUCGAUGGUGACUAAAUCAAGAAAGCCCGCCGCAAAGCGGGCUG <mark>UUAAU</mark> .	A <mark>UGCU</mark> AACACGCAUCACCAAGCGUGNNNNNNNCCCCACUGCUGAGAG-CAAAAU <mark>AGC</mark>	AUAUUGACACUUGGGAAGAGACCAGA-GAUAUGAUGUUGUUUGUCAAUGCUGACAACAGCCAUGGCACAGAGCGCCUGAAGA-GAGCUGUUGUUAUAAUUUACAAAAAAAAAA
$MBFV-NC_{001563.2}$	AUUAACACAGUGCGAGCUGUUUCUUGGCACGAAGAUCUCGAUGUCUAAGAAACCAGGAGGCCCGGUAAAAAACCGGGCUG <mark>UCAAU</mark> .	A <mark>UGCU</mark> AAAACGCGGUAUGCCCCGCGNNNNNNGAGGAGACCCCGUGCCA-AAAACACCA-A-AAGAAAC <mark>AGC</mark>	AUAUUGACACCUGGGAUAGACUAG-GGGAUCUUCUGCUCUGCACAACCAGCCACACGGCACAGUGCGCCGACAUAGGUGGCUGGUGGUGCUAGAACACAGGAUCU 258
MBFV-NC_009942.1	AUUAACACAGUGCGAGCUGUUUCUUAGCACGAAGAUCUCGAUGUCUAAGAAACCAGGAGGGCCCGGCAAGAGCCGGGCUG <mark>UCAAU</mark> .	A <mark>UGCU</mark> AAAACGCGGAAUGCCCCGCGNNNNNNGGAGACCCCGUGCCACAAAACACCACA-ACAAAAC <mark>AGC</mark>	AUAUUGACACCUGGGAUAGACUAG-GAGAUCUUCUGCUCUGCACAACCAGCCACACGGCACAGUGCGCCGACAAUGGUGGCUGGUGGUGGUGCGAGAACACAGGAUCU 258
MBFV-NC_009028.2	UUUAACACAGUCUGAAUAGUUUUUUAGCAAGGGAUUUCCCAUGUCUAAAAAACCAGGAAAGUCCGCUGCAAAGCGGACUG <mark>UCAAU</mark> .	A <mark>UGCU</mark> AAAACGCCUGGCUAGCGUGUNNNNNNGUGGAGACCCCUCAGCAC-CAAGCGCGAAACAAAC <mark>AEC</mark>	AUAUUGACGCCUGGGAAAGACCGG-GAGAUCCUCUGCUUUCCAUCACCAGCCACUAGGCACAGAUCGCCGCAAGUAGUGGCUGGUGGUGAAAAACACAUGGAUCU 258
MBFV-NC_040776.1	UUUAACACAGUCUGAAUAGUUUUUUAGCAGAGGUACUACCAUGUCUAAAAAACCAGGAGGACCCGCCGGAAGGCGGGUUG <mark>UCAAU</mark> .	A <mark>UGCU</mark> GAAACGCCCAGCCAGCGUUUNNNNNNA-GGAGACCCCUUGGCACACAAGCGCAAA-GACAAAC <mark>AGC</mark>	AUAUUGACACCUGGGAAAGACCGG-GAGACCCUCUGCUCUGCAACACCAGCCACUAGGCACAGAUCGCCGAAAUCUGUGGCUGGUGCUGCAAAACACA-GGAUCU 258
MBFV-NC_034151.1	uaacacagugugaauaguuuuuugaacagaggugaaaaccaugucuaaaaaaccaggagacccggaaagaaccgggucg <mark>uuaau</mark> .	A <mark>UGCU</mark> GAAGCGCACAUCCCGCGCUANNNNNNNAGACCCCUUGGCAGUGAAC-GCAAA-UAAAAAC <mark>AGC</mark>	AUAUUGACACCUGGGAUAGACUGG-GAGACCCUCUGCUU-AUUUCAACACCAGCCACUCGGCACAGAACGCCGUAAGU-GUGGCUGGUGGUGAAAAUAAACACAGAGUCU 258
MBFV-NC_012534.1	CCGUAAACACAGUUUGAAC-GUUUUUUGGAGAGAGAUUAUUAUGUUUAACAAAAAACCAGGAAAACCCGGGGCAACCCGGGUUG <mark>UCAAU</mark> .	A <mark>UGCU</mark> AAAGCGCGGUGCAUCCCNNNNNNGGAGACCCCUUGCGAGUUAACACCAAA-ACAAAAC <mark>AGC</mark>	AUAUUGACACCUGGGAGAGACUAG-GAGACCCUCUG-UC-CUAACAACACCAGCCAUCCGGCACAGAGCGCCGUAAGU-GUGGCUGGUGGUGGUGGAACACAGUGUCU 258
MBFV-NC_015843.2	ACGUAAACACAGUUUGAAC-GUUUUUUGGAUAGAGACAACUAUGUCUAACAAAAAACCAGGAAGACCCGGCUCAGGCCGGGUUG <mark>UCAAU</mark> .	A <mark>UGCU</mark> AAAGCGCGGAACGUCCCNNNNNNNA-GGAGACCCCUUGCGAGUGAACACCACA-A-GAAAC <mark>AGC</mark>	AUAUUGACACCUGGGAUAGACUAG-GAGACCCUCUG-UC-CUAACAACACCAGCCACUUGGCACAGAUCGCCGAAAGU-GUGGCUGGUGGUGGUAGAACACAGGAUCU 258
MBFV-NC_007580.2	UAACUUGACUGCGAACAGUUUUUUAGCAGGGAAU-UACCCAAUGUCUAAAAAACCAGGAAAACCCGGUAGAAACCGGGUUG <mark>UCAAU</mark> ,	A <mark>ugcu</mark> aaaacgcggcguaucccgcgnnnnnnnuuagaggagaccccuugccguuaacgc-aaacaac <mark>agc</mark>	AUAUUGACACCUGGAAAGACAG-GAGAUCCCCUGCUUUUUCAACACCAGCCACAAGGCACAGAGCGCCGUAAAGUGUGGCUGGUGGUGAA-AAAAUCACAGGAUCU 258
MBFV-NC_000943.1	uaacgcgguuugaacaguuuuuuggagcuuuugauuucaaaugucuaaaaaaccaggaggacccgggaagccccgggucg <mark>ucaau</mark>	A <mark>UGCU</mark> AAAACGCGGCAUACCCCGCGNNNNNNNGACCCCACUCUCAAAAGCAUCAAACAAC <mark>AGC</mark>	AUAUUGACACCUGGGAA-AAGACUAG-GAGAUCUUCUGCUCUAUUCCAACAUCAGUCACAAGGCACCGAGCGCCGAACACUGUGACUGAUGGGGGGAGAAGACCACAGGAUCU 258
MBFV-NC_006551.1	UUAACACAGUGCCGGCAGUUUCUUUGAGC-GUUGAUUUUCAAUGUCUAAGAAACCAGGAGGGCCCGGAAGAAACCGGGCCA <mark>UCAAU</mark> .	A <mark>UGCU</mark> GAAACGCGGCAUACCCCGCGNNNNNNACCCCGCA-UCAUAAGCAUCAAAAAAAC <mark>AGC</mark>	AUAUUGACACCUGGGAAUUAGACUAG-GAGAUCUUCUGCUCUAUUCCAACAUCAACCACAAGGCACAGAGCGCCGAAAAUUGUGGCUGGUGGGGAACUAGACCACAGGAUCU 258
MBFV-NC_001437.1	uuagugcaguuuaaacaguuuuuuagaacggaagauaacc-augacuaaaaaaccaggaggcccgguaaaaaccgggcua <mark>ucaau</mark>	A <mark>ugcu</mark> gaaacgcggccuaccccgcgnnnnnnnuagaggagaccccgcauuugcauca-aac <mark>agc</mark>	AUAUUGACACCUGGGAAU-AGACUGG-GAGAUCUUCUGCUCUAUCUCAACAUCAGCUACUAGGCACAGAGCGCCGAAGUAUGUAGCUGGUGGUGAGGAAGAACACAGGAUCU 258
MBFV-NC_009029.2	UGAUUACAUAACACAGUGUGAACAAGUUUUUUGAACAGCAAUGACCAAAAAACCAGGAAGGCCCGGUAGAAAUCGGGCCG <mark>UCAAU</mark> .	A <mark>ugcu</mark> aaagcgcggugcgucccgcgnnnnnnnagaggagacccucccacaaagaagcgcaaacacaaaac <mark>agc</mark>	AUAUUGACACCUGGGAAAGACUAG-GGGAUUUGCUGCUCUGGACUUCCGGCU-CUCGGCACAGAACGCCGUUGAGGAGCCGGAGGCCCAAAACACCAGAUCU 258
MBFV-NC_032088.1	UCUAUAACUCAGUGUGAACAAGUUUUUUGAUCAGUGGAUAAUGACUAAAAAACCAGGAAAGUCCGGCAAUCGUCGGACUG <mark>UCAAU</mark> .	A <mark>UGCU</mark> AAAGCGCGGAGCAUCCCGCGNNNNNNAGAGGUUAGAGGAGACCCCCACAUACCGCAAA-ACAAAAC <mark>AEC</mark>	AUAUUGACACCUGGGAUAGACUAG-GAGAUCCGCUGCUCUGGAACCCCAGUU-CUAGGCACAGAACGCCG-UAAUGAACUGGGGUGCCAAAACACCGAAUCU 258
MBFV-NC_009026.2	AGAAAAGUUUUCGAGGAAAGAC-GAGAAGCGAAUUCUCUGAAUGGCUAGAAAACCAGGAAGACCCGGAGGAAACCGGGUCG <mark>UCAAU</mark> .	N <mark>UGCU</mark> AAAGCGUACGGCGGCCAACGNNNNNNNCCCCUUGGCAAAACAGUUAACGCACCAAAAGAAAC <mark>AGC</mark>	AUAUUGACACCUGGGAUAGACCGG-AGAAUUUGCUGCCUCGCAACACCUCCCACCCGGCACAGAACGCCGACA-UGGUGGGAGGGGUCGUAAGACACCAGAUUCU 258
MBFV-NC_002640.1	ucua-acaguuuguuugaauagagagcagaucucuggaaaaaugaaccaacgaaaaaaggugguuagaccaccuu <mark>ucaau</mark>	A <mark>ugcu</mark> gaaacgcgagagaaaccgcguaucaannnnnnacuagagguuagaggagaccccccaacacaaaaac <mark>agc</mark>	AUAUUGACG-CUGGGAAAGACCAGAGAUCCUGCU-GUCUCUGCAACAUCA-AUCCAGGCACAGACGCCCGCAAGAUGGAUUGGUGUUGAUCCAACAGGUUCU 258
MBFV-NC_001474.2	-CGUAGUUCUA-ACAGUUU-UUUAAUUAGAGAGCAGAUCUCUGAUGAAUAACCAACGGAAAAAGGCGAAAAACACGCCUU <mark>UCAAU</mark> .	N <mark>UGCU</mark> GAAACGCGAGAGAAACCGCGUGUNNNNNN-CUAGAGGUUAGAGGAGACCCCCC-CGAAACAAAAAAC <mark>AGC</mark>	AUAUUGACG-CUGGGAAAGACCAGAGAUCCUGCU-GUCUCCUCAGCAUCAUUCCAGGCACAGAACGCCAGAAAAUGGAAUGGUGCUGUUGAAUCAACAGGUUCU 258
MBFV-NC_001477.1	ACGUAGUUCUA-ACAGUUU-UUU-AUUAGAGAGCAGAUCUCUGAUGAACAACCAACGGAAAAAGACGGGUCGACCGUCUU <mark>UCAAU</mark> .	N <mark>UGCU</mark> GAAACGCGCGAGAAACCGCGUGUNNNNNNNUAGAGGUUAGAGGAGACCCCCCGCACAACAACAAC <mark>AGC</mark>	AUAUUGACG-CUGGGAGAGACCAGAGAUCCUGCU-GUCUCUACAGCAUCAUUCCAGGCACAGAACGCCAAAAAAUGGAAUGGUGCUGUUGAAUCAACAGGUUCU 258
MBFV-NC_001475.2	ACGUAGUGCUG-ACAGUUU-UUU-AUUAGAGAGCAGAUCUCUGAUGAACAACCAACGGAAGAAG-ACGGGAAAACCGUCUA <mark>UCAAU</mark> .	N <mark>UGCU</mark> GAAACGCGUGAGAAACCGUGUGUNNNNNNNACUAGAGGUUAGAGGAGACCCCCCG CAAAUAAAAAC <mark>AGC</mark>	AUAUUGACG-CUGGGA-GAGACCAG-AGAUCCUGCU-GUCUCCUCAGC-AUCA-UUCCAGGCACAGAACGCCAGAAAAUG-GAAUGGUGCUGUUGAAUCAACAGGUUCU 258
MBFV-NC_012533.1	AACAGUUUUGUGUUGAGAAAGAAACAGAU-UCUUCGGAAAUGAAAACCCAAAAAAGGGCCGCAUCGCGGCCUA <mark>UCAAU</mark> .	N <mark>UGCU</mark> GAAGCGCUUUGGAUCUAGCGCUGGCCNNNNNNNGAGACCCCCGCGCCCAUAACCAACAUAAAAC <mark>AGC</mark>	AUAUUGACACCUGGGAAAGACCGGAGACUCUGUUGGCUUUCCCCACACCAGCCCCCUGGCACAGAGCGCCAGAUCGGGGGUUGGUGUGGAGCAACCCAACAGGACU 258
MBFV-NC_012532.1	AACAGGUUUAAUUUGGAUUUGGAAACGAGAG-UUUCUGGUCAUGAAAAACCCCAAAGAAGAAAUCCGGAGGA-UCCGGAUUG <mark>UCAAU</mark>	A <mark>ugou</mark> aaaacgcggaguagcccgugnnnnnnngguuagaggagaccccccggaaaacgcaaaac <mark>agc</mark>	AUAUUGACGUGGGAAAGACCAGAGACUCCAUGAGUUUCCACCACGCUGGCCGCCAGGCACAGAUCGCCGAACUUCGGCGGCCGGUGUGGGGAAAUCCAUGGUUUCU 258
MBFV-NC_035889.1	ACAGGUUUUAUUUUGGAUUUGGAAACGAGAG-UUUCUGGUCAUGAAAAAA-CCCAAAAAAGAAAUCCGGAGGAUUCCGGAUUG <mark>UCAAU</mark>	A <mark>UGC</mark> UAAAACGCGGAGUAGCCCGUGNNNNNNNGUUAGAGGAGACCCCCCGGAAAACGCAAAAC <mark>AGC</mark>	AUAUUGACG-CUGGGAAAGACCAGAGACUCCAUGAGUUUCCACCACGCUGGCCGCCAGGCACAGAUCGCCGAAUAGCGGCGGCCGGUGUGGGGAAAUCCAUGGGUCUU 258
dISFV-NC_027999.1	GGAUUAAUUGUUGUUUGAGAGAACAGCGAGAAGUACUACU-AUGGUUGAGAAAACUAGAGUAGGAUCUCGGGUUAAAACCCGAGGUG <mark>UCAAU</mark>	A <mark>UGA</mark> UUAGGCGUACUGGAANNNNNNUGGCGAACCCCAUUGGAAAUUUAGCU <mark>UC</mark>	AUAUUGACACCAGGGAA-AAGACC-G-GAGAAACUUCUUGCUUACUCGCAGCAACCACCGAAAGGCACAGUAUGCCUGAAACAUUCGGUGGUUGAUGUAGUAAACAACCAGUUUCU 258
MBFV-NC_008719.1	AUUUCUACUGAAAGG-GUAGAGAAAAGGAGUUUUGCUUCUCAUGGCAACAAGAGGAGCAAGCA	A <mark>uggu</mark> gacggccaaggccannnnnngaggagacccucccgagcac-uauagcgg <mark>ac</mark> c	AUAUUGACGCCUGGG-A-AAGACC-G-GAGACACUCCUUGAUU-CUCACCUUUCUCACCCUUAAGCACAGAUUGCUUG-AAUGCAGGGUGGGGAAGUUGGGAACCAACUAGUGUCU 258
MBFV-NC_012735.1	-uuucuacugaaaggaguagaagaaaggagauucauucccaauggcaacaaaggggaugaauaagucucgggcucgaucccgaggcg <mark>ucaau</mark> ,	A <mark>UGGU</mark> AGCGGCUAGAGUGANNNNNNC-CCAUUCCCUCCCGAGCACACAUAGCGG <mark>ACC</mark>	AUAUUGACGCCAGGG-A-AAGACC-G-GAGACACUCCUUGAUU-CUCACCUUUCUCGCCCUAAAGCACAGAUUGCUUG-AAUGCAGGGCGGGGAAGUUGAGAACCAACUAGUGUCU 258
dISFV-NC_016997.1	AAACAUAACGCAUUAGAAUAGGUUUGAAAGAGUUGAAUCAAUGAGUCAAUGGUCUUUCGAGCUAGGAGGCCCGUUAAACGGGCCG <mark>UCGAU</mark> .	<mark>.Uaa</mark> uaaaacguaagcugcnnnnnnnaggaaaccccccaaaaauguauaggcu <mark>auu</mark>	AUAUCGACACCUAGG-A-AAGACU-G-GAGAUAC-CUUUGGUUCUUCGACACUAACUCCUAAUGGCACAGAGCGCCAUAAGAA-ACGGAGUUAGUAUGGAAAAAACAUAAGUAUCU 258
dISFV-NC_017086.1	auaacacguuugaauagguuuauugugaaucgaaauaccgauggcgaauaaacccaagaagcccggaagacgggcua <mark>ucgau</mark>	N <mark>DAGU</mark> GAGACGUGCGUUGCCUCGCGUCUNNNNNNAGAGGAGACCCCCCAAAAAUGAAGGGC <mark>AGU</mark>	AUAUCGACACUUGGG-A-AAGACC-A-GAGGUACUCGCUGAUUCACCGCCACCAG-ACUACACGGCACAGCGCGCGGAAAAG-GUAGUUUGGAGGUUGUAAAACAACAAGUAUCU 258
MBFV-NC_018705.3	CCGUAAACACAGUUUGAACGUUUUUUGGAGAGAGACUACUAUGUCAAACAAAAAACCAGGAAGACCCGGGGCAACCCGGGUUGUCAA	A <mark>lgCU</mark> AAAGCGCGGCGCAUCCCNNNNNNNCCCCGCGGAAAUCAAAGCAAGGCCCAACCU <mark>GGC</mark>	AAAGCUGUAAACCAG-GGGAAGGACUAGAGGUUAGAGGAGACCCCUUGCGAGUGAACACCACAAAAAACAGCAUAUUGACACCUGGGAAAGACUAGGAGACCCUCUGU 258
MBFV-NC_002031.1	uaaucguucguugagcgauuagcagagaacugaccagaacaugucuggucguaaagcucagggaaaaacccugggcg <mark>ucaau</mark> .	A <mark>UGGU</mark> ACGACGAGGAGUUCGCUCCUUGUNNNNNNNGAGACCCUCCAGGGAACAAAUAGUGGG <mark>A<mark>C</mark>C</mark>	AUAUUGACGCCAGGGAAAGACCGGAGUGGUUCUCUGCUUUUCCUCCAGAGGUCUGUGAGCACAGUUUGCUCAAGAAUAAGCAGACCUUUGGAUGACAAACACAAAACCACU 258
10.00000000000000000000000000000000000			
1	the second secon	The latest the second s	the state of the s