		(((((((((((((((())	.))))))))		
dISFV-NC_040610.1	GAACAAUUUUAAA <mark>G</mark> AA <mark>G</mark> - <mark>UC</mark> AA <mark>A</mark> ACUAGAAA <mark>U</mark> UUAAUU-UCAAU	UGG <mark>U</mark> UAGACAACUUGGAAAGACC <mark>U</mark> UGCAAGACGGUCUGUCAAI	'A <mark>U</mark> GCGAAAGC <mark>G</mark> GAUUACCACCCG-CUNNNNNNNA <mark>C</mark> C	CCCCUCAUU <mark>A</mark> UUUAUAUAACAGCAUAUUGAC <mark>AC</mark> CAGGG	G-AUAGACCGGAG <mark>A</mark> A <mark>AU</mark> ACACAAU <mark>U</mark> UCU <mark>GG</mark> GCAC <mark>U</mark> AAACAACUACAAGCACAGAGCG	CUUCGAG-AAGUAGUUGUUUCUUGACGAGAAAUAUGUAUAUCUUGG 258
dISFV-NC_024017.1	UCGCGCAUUUUGAUA <mark>G</mark> AG <mark>U-UG</mark> ACUA <mark>G</mark> AUAACGAAUUAUCGAU	UGG <mark>U</mark> GA <mark>CU</mark> AAAUCAAGAAAG <mark>C</mark> CC E CCGCAAAGCGGGCUGUUAAI	'A <mark>U</mark> GCUAACAC <mark>G</mark> CAUCACCAAGCG-UGNNNNNNNC <mark>C</mark> (CCACUGCUG <mark>A</mark> GAG-CAAAAUAGCAUAUUGACA <mark>C</mark> UU <mark>G</mark> GG	BAAGAGACC <mark>AG</mark> AG <mark>A</mark> UAUGA <mark>U</mark> GUUG <mark>U</mark> UUGUCAAUG <mark>C</mark> UGACAACAGCCAUGGCACAGAGCG	CCUGAAG-AGAGCUGUUGUUAUAAUUUACAAAAAAUAACAUAUCU 258
dISFV-NC_016997.1	AAACAUAACGCAUUA <mark>G</mark> AA <mark>U</mark> A <mark>GG</mark> UUU <mark>G</mark> AAAGAGUUGAAUCAAU	UGAGAUCAAUGG <mark>U</mark> CU <mark>UU</mark> CGAGCUAGGAGGCCC <mark>EU</mark> UAAACGGGCCGUCGA['A <mark>U</mark> AAUAAAAC <mark>G</mark> UAAGCUGCNNNNNNNAGGAAAC <mark>C</mark> (CCCCCAAAA <mark>A</mark> UGUAUAGGCUAUUAUAUCGAC <mark>AC</mark> CUAGG	BAA-AGACU <mark>GG</mark> AG <mark>A</mark> UAC-C <mark>U</mark> UUGGUUCU <mark>UC</mark> GACA <mark>C</mark> UAACUCCUAAUGGCACAGAGCG	CCAUAAG-AAACGGAGUUAGUAUGGAAAAAACAUAAGUAUCU 258
disfv-NC_017086.1	AUAACACGUUU <mark>G</mark> AAÜA <mark>GG</mark> UUUAUUG <mark>U</mark> GAA <mark>U</mark> CGAAAUACCGAU	UGAAGACGGGCUAUCGAI	a <mark>u</mark> agugagac <mark>g</mark> ugcguugccucgcgucunnnnnnnagaggagac <mark>c</mark>	CCCCCAAAA <mark>A</mark> UGAAGGGCACUAUAUCGACA <mark>C</mark> UU <mark>G</mark> GG	BAA-AGACC <mark>A</mark> GAG <mark>GUACUCG</mark> CUGAUUCA <mark>CC</mark> GCCA <mark>C</mark> CAG-ACUACACGGCACAGCGCG	CCGGAAA-AGGUAGUUUGGAGGUUGUAAAACAACAAGUAUCU 258
disfv-NC_027999.1	GGAUUAAUUGUUGUUGA <mark>G</mark> A <mark>GA</mark> AC <mark>A</mark> GCGA <mark>G</mark> AAG <mark>U</mark> ACUACUAU	UGGUUGAGAĀAA <mark>CU</mark> AGAGUAGGAUCU <mark>C</mark> GG <mark>EU</mark> UAAAACCCGAGGUGUCAAI	a <mark>u</mark> gauuaggc <mark>g</mark> uacuggaannnnnnnuggcga-ac <mark>c</mark>	CCAUUGGAA <mark>A</mark> UUUAGCUUCAUAUUGAC <mark>AC</mark> CA <mark>G</mark> GG	BAAAAGACC <mark>GG</mark> AGAA <mark>ACUUC</mark> UUGC <mark>U</mark> UAC <mark>UC</mark> GCAGCAACCACCGAAAGGCACAGUAUG	CCUGAAACAUUCGGUGGUUGAUGUAGUAAACAACCAGUUUCU 258
TBFV-NC_027709.1	GUGUUGAGAAAAAGACA <mark>G</mark> CU <mark>U</mark> A <mark>GG</mark> AG <mark>A</mark> ACAA <mark>G</mark> AGCUGGGGAU	UGGGCAGGAAGU <mark>C</mark> CA <mark>UC</mark> CUGAAAGGUAAG <mark>G</mark> GG <mark>EG</mark> CGGUCCCCCUCGACGA(U <mark>G</mark> UCGAAAGA <mark>G</mark> ACCGCAANNNNNNNCU <mark>C</mark> U	UCUUCAGGA <mark>U</mark> UUUUCCUCCUCCUAUACCAAA-UU <mark>CC</mark> CC <mark>C</mark> UC	CGACAGAGG <mark>GGGGCGGUUC</mark> UUGU <mark>U</mark> CUC <mark>CC</mark> UGAG <mark>C</mark> CACCAUCACCCA-GACACAGAUAG	JCUGACAAGGAGGUGAUGCGUGACUCGGAAAAACACCCGCU 258
TBFV-NC_001672.1	GUGUUGAGAAAAAGACA <mark>G</mark> CU <mark>U</mark> A <mark>GG</mark> AG <mark>A</mark> ACAA <mark>G</mark> AGC <mark>U</mark> GGGGAU	UGGUCAAGAAGG <mark>C</mark> CA <mark>UC</mark> CUGAAAGGUAAG <mark>G</mark> GG <mark>EG</mark> CGGUCCCCCUCGACGA(U <mark>G</mark> UCGAAAGA <mark>G</mark> ACCGCAANNNNNNNCU <mark>C</mark> U	UCUUCAGGA <mark>U</mark> UUUUCCUCCUCCUAUACAAAA-UU <mark>CC</mark> CC <mark>C</mark> UC	CGGUAGAGG <mark>G</mark> GG <mark>G</mark> CGGUUCUUGU <mark>U</mark> CUC <mark>CC</mark> UGAG <mark>C</mark> CACCAUCACCCA-GACACAGGUAG	JCUGACAAGGAGGUGAUGUGUGACUCGGAAAAACACCCGCU 258
TBFV-NC_001809.1	GUGUUGAGAAAAAGACA <mark>G</mark> CU <mark>U</mark> A <mark>GG</mark> AG <mark>A</mark> ACAA <mark>G</mark> AGC <mark>U</mark> GGGGAU	UGGGCAGGAAGA <mark>C</mark> CA <mark>UC</mark> CUGAAAGGCAAG <mark>G</mark> GG <mark>EG</mark> CGGUCCCCCUCGACGA(U <mark>G</mark> UCGAAAGA <mark>G</mark> ACCGCGANNNNNNNU <mark>C</mark> U	UCUUCAGGG <mark>U</mark> UUUUCCUCCUCCUAUACCAAAUUU <mark>CC</mark> CC <mark>C</mark> UC	CGACAGAGG <mark>G</mark> GG <mark>G</mark> CGGUUCUUGU <mark>U</mark> CUC <mark>CC</mark> UGAG <mark>C</mark> CACCAUCACCCA-GACACAGAUAG	JCUGACAAGGAGGUGAUGUGUGACUCGGAAAAACACCCGCU 258
TBFV-NC_005062.1	GUGUUGAGAAAAAGACA <mark>G</mark> CU <mark>U</mark> A <mark>GG</mark> AG <mark>A</mark> ACAA <mark>G</mark> AGC <mark>U</mark> GGGGAU	UGGCCGGGAAGG <mark>C</mark> CA <mark>UU</mark> CUGAAAGGAAAG <mark>G</mark> GG <mark>E</mark> GCGGUCCCCCUCGACGAC	UGUCGAAAGA <mark>G</mark> ACCGCUANNNNNNNCU <mark>C</mark> U	UCUUCAGGAAA <mark>U</mark> UUCCUCCUCCUAUACCAAA-UU <mark>CC</mark> CC <mark>C</mark> UC	CAUCUGAGG <mark>G</mark> GG <mark>G</mark> CGGUUCUUGU <mark>U</mark> CUC <mark>CC</mark> UGAG <mark>C</mark> CACCAUCACCCA-GACACAGGCAG	JCUAACAAGGAGGUGAUGUGUGACUCGGAACAACACCCGCU 258
TBFV-NC 003690.1	GUGUUGAGAAAAAGACA <mark>G</mark> CU <mark>U</mark> A <mark>GG</mark> AGAACAA <mark>G</mark> AGCUGGGAAU	UGGCCGGGAAGG <mark>C</mark> CG <mark>UU</mark> CUAAAAGGAAAG <mark>G</mark> GG <mark>C</mark> GGGUCCCCCUCGACGA(C <mark>G</mark> UCGAAAGU <mark>G</mark> GCCCCAANNNNNNNCU <mark>C</mark> U	UCUUCAGGA <mark>U</mark> AUUUCCUCCUCCUAUACCAAA-UU <mark>CC</mark> CC <mark>C</mark> UC	CGUCAGAGG <mark>G</mark> GG <mark>G</mark> CGGUU <mark>C</mark> UUGU <mark>U</mark> CUC <mark>CC</mark> UGAG <mark>C</mark> CACCAUCACCUA-GACAGAUAG	JCUGAAAAGGAGGUGAUGCGUGUCUCGGAAAAACACCCGCU 258
TBFV-NC_003687.1	AGAAAAAGACA <mark>G</mark> CU <mark>U</mark> A <mark>GG</mark> AG <mark>A</mark> ACAA <mark>G</mark> AGC <mark>U</mark> GGGAGUGGUUAU	UGAUGA <mark>C</mark> CA <mark>CU</mark> UCUAAAGGAAAG <mark>G</mark> GG <mark>EG</mark> CGGUCCCCCUAGGCGCA	A <mark>G</mark> CUUAAAGUGACCGCAAAUAAGUNNNNNNNCU-U	UCCUCGGGA <mark>U</mark> UUUUCCGCCUCCUAUACUAAAUUU <mark>CC</mark> CC <mark>C</mark> AG	GAAACUGG <mark>G</mark> GG <mark>G</mark> CGGUUCUUGU <mark>U</mark> CUCC <mark>C</mark> UGAG <mark>C</mark> CACCACCAUCCA-GGCACAGAUAG	CCUGACAAGGAGAUGGUGUGUGACUCGGAAAAACACCCGCU 258
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