	((((((((((((((((((((((((((((((((((((((((((((((((())).))))))))))))))
dISFV-NC_016997.1						-AAUGGCACAGAGCGCCAUA-AGAAACGGAGUUAGUAUGGAAAAAACAUAA-GUAUCU 258
dISFV-NC_017086.1						-CACGGCACAGCGCCCGGA-AAAGGUAGUUUGGAGGUUGUAAAACAACAA-GUAUCU 258
dISFV-NC_040610.1	GAACAAUUUUAAAGAAGUCAA <mark>A</mark> ACUAGAAA <mark>U</mark> UUAAU <mark>U</mark>	<mark>J</mark> -UCAAUGGUUAGACAA <mark>C</mark> UUGGAAAGA(CC <mark>G</mark> UUGCAAGACGGUCUGUCAAU <mark>A</mark> UGCGAAAGCGGAUUACCAC	CCG-CUNNNNNNACCCCCUCAUUAUU <mark>U</mark> AUAUAACAGCAU	AUUGACA <mark>C</mark> CAGGG-AUA <mark>G</mark> ACCGGA <mark>G</mark> AAAU-ACACAAUU <mark>U</mark> C <mark>U</mark> GGGCACUAAACAACU.	CAAGCACAGAGCGCUUCGAG-AAGUAGUUGUUUCUUGACGAGAGAAUAUGUAUAUCUUGG 258
$dISFV-NC_024017.1$	CCCCCIIC CCCCIIC IICIICCCCCIICIICIIIICC		de de de de la			CCAUGGCACAGAGCGCCUGA-AGAGAGCUGUUGUUAUAAUUUACAAAAAAUAACAUAUCU 258
disfv-NC_027999.1	GGAUUAAUUGUUGUUUGAGAG <mark>A</mark> ACAGC <mark>G</mark> AGAA <mark>G</mark> UAC <mark>U</mark>	<mark>J</mark> A-CUAUGGUUGAGAAAA <mark>C</mark> UAGAGUAGGAUCUC(3 <mark>GG</mark> UUAAAACCCGAGGUGUCAAU <mark>A</mark> UGAUUAGGCGUACUGGAA-	NNNNNNUGGCGAACCCCAUUGGAAAU <mark>U</mark> UAGCUUCAU	AUUGACA <mark>CC</mark> AGGGAAAAGACCG <mark>G</mark> A <mark>G</mark> AAA <mark>C</mark> UUCUUGCUUAC <mark>U</mark> CG-CAGCAACCACCG	-AAAGGCACAGUAUGCCUGA-AACAUUCGGUGGUUGAUGUAGUAAACAACCAGUUUCU 258
TBFV-NC_003690.1						agacacagauagucugaaaaggaggugaugcgugucucggaaaaacacccgcu 258
TBFV-NC_027709.1						AGACACAGAUAGUCUGACAAGGAGGUGAUGCGUGACUCGGAAAAACACCCGCU 258
TBFV-NC_001672.1	GUGUUGAGAAAAAGACAGC <mark>UU<mark>A</mark>GGAGA<mark>ACA</mark>AGAGCU<mark>G</mark></mark>	<mark>G</mark> GGGAUGGUCAAGAAGG <mark>C</mark> CAUC <mark>C</mark> UGAAAGGUAA	A <mark>GG</mark> GGGGCGGUCCCCCUCGAC <mark>G</mark> AGUGUCGAAAGAGACCGCAA-	NNNNNNCUCUCUUCAGGAUUUUUCC <mark>UC</mark> CUCCUAUACAAA	A-UUCCC <mark>CC</mark> UCGGUAGA <mark>G</mark> GGGG <mark>G</mark> GCGGU <mark>U</mark> CUUGUUCUC <mark>CC</mark> UGAGCCACCAUCACCC	AGACACAGGUAGUCUGACAAGGAGGUGAUGUGUGACUCGGAAAAACACCCGCU 258
TBFV-NC_001809.1	GUGUUGAGAAAAAGACAGC <mark>UU<mark>A</mark>GGAGAACAAG<mark>A</mark>GCU<mark>G</mark></mark>	<mark>G</mark> GGGAUGGGCAGGAAGA <mark>C</mark> CAUC <mark>C</mark> UGAAAGGCAA	A <mark>GG</mark> GGGGCGGUCCCCCUCGAC <mark>G</mark> AGUGUCGAAAGAGACCGCGA-	NNNNNN-UCUCUUCAGGGUUUUUCC <mark>UC</mark> CUCCUAUACCAA	AUUUCCC <mark>CC</mark> UCGACAGA <mark>G</mark> GGGG <mark>G</mark> GCU <mark>U</mark> CU <mark>UGU</mark> UCUC <mark>CCU</mark> GAGCCACCAUCACCC	AGACACAGAUAGUCUGACAAGGAGGUGAUGUGUGACUCGGAAAAACACCCGCU 258
TBFV-NC_005062.1	GUGUUGAGAAAAAGACAGC <mark>UU<mark>AG</mark>GAGAACAAG<mark>A</mark>GCU<mark>G</mark></mark>	<mark>G</mark> GGGAUGGCCGGGAAGG <mark>C</mark> CAUU <mark>C</mark> UGAAAGGAA	A <mark>GG</mark> GGGGCGGUCCCCCUCGAC <mark>G</mark> AGUGUCGAAAGAGACCGCUA-	NNNNNNCUCUCUUCAGGAAAUUUCC <mark>UC</mark> CUCCUAUACCAA	A-UUCCC <mark>CC</mark> UCAUCUGA <mark>G</mark> GGGG <mark>G</mark> GCGGU <mark>U</mark> CUUGUUCUC <mark>CC</mark> UGAGCCACCAUCACCC	AGACACAGGCAGUCUAACAAGGAGGUGAUGUGUGACUCGGAACAACACCCGCU 258
TBFV-NC_003687.1	AGAAAAAGACAGC <mark>UU<mark>A</mark>GGAGA<mark>ACA</mark>AGAGCU<mark>G</mark></mark>	<mark>3</mark> GGAGUGGUUAUGAUGACCA <mark>C</mark> UU <mark>C</mark> UAAAGGAAA(3 <mark>GG</mark> GGGCGGUCCCCCUA-GGC <mark>G</mark> CAAGCUUAAAGUGACCGCAAA	AUAA-GUNNNNNNCU-UCCUCGGGAUUUUUCC <mark>GC</mark> CUCCUAUACUAA	AUUUCCC <mark>CC</mark> AGGAAACU <mark>G</mark> GGGG <mark>G</mark> G <mark>C</mark> GGU <mark>U</mark> CUUGUUCUC <mark>CCU</mark> GAGCCACCCAUCC	aggcacagauagccugacaaggagauggugugugacucggaaaaacacccgcu 258
		40506070	8090100110	120130140150160	17018019020021022)230240250260270280
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