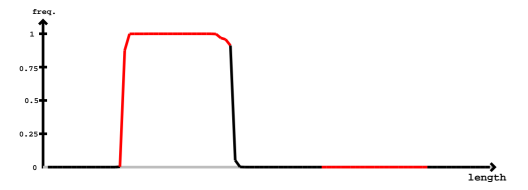
miRBase precursor : hsa-mir-191
Total read count : 51025
hsa-miR-191-5p read count : 51014
hsa-miR-191-3p read count : 11
remaining reads : 0





5'- cggcuggacagcgggcaacggaaucccaaaagcagcuguugucuccagagcauuccagcuuggauuucguccccugcuuccugcu

hsa-miR-191-5p

hsa-miR-191-3p

_	cggcuggacagegggcaacggaaucecaaaageageuguugucuecagageauuceageugegeuuggauuucgueceeugeucuecugeeu	-3	exp		
	.(((.(((.((((((((((((((((((((((((((((reads	3	mm	sample
	Ccaacggaaucccaaaagcag	5		1	seq
	Ccaacggaaucccaaaagcagc	5		1	seq
	Ccaacggaaucccaaaagcagcu	6		1	seq
	Ccaacggaaucccaaaagcagcug	117		1	seq
	Acaacggaaucccaaaagcagcug	2		1	seq
	Ucaacggaaucccaaaagcagcug	1		1	seq
	Ccaacggaaucccaaaagcagcugu	8		1	seq
	caacggaaucccaaaagc	6		0	seq
	caacggaaucccaaaagca	78		0	seq
	cCacggaaucccaaaagcag	3		1	seq
	caacggaaucccaaUagcag	2		1	seq
	caacAgaaucccaaaagcag	1		1	seq
	cUacggaaucccaaaagcag	1		1	seq
	caacggaaucUcaaaagcag	4		1	seq
	caacggaaucAcaaaagcag	1		1	seq
	caaAggaaucccaaaagcag	1		1	seq
	caacggaaucccaaaagcag	1437		0	seq
	caacggaaucccaaCagcag	1		1	seq
	caacggaaucccaUaagcag	2		1	seq
	caacggaaucccaaaagcGg	4		1	seq
	caacggaaucccaaaagcaC	1		1	seq
	Aaacggaaucccaaaagcag	1		1	seq
	caacggaaucccaaaagcUg	1		1	seq
	caacggaaucccaGaagcag	1		1	seq
	caacggaaucccaaaagcaU	1		1	seq
	caacCgaaucccaaaagcag	1		1	seq
	caacggaaucccaCaagcag	3		1	seq
	caaUggaaucccaaaagcag	1		1	seq
	caacggaaucccaaaagUag	1		1	seq
	caacggaaucccaaaagcagA	2		1	seq
	caacggaaucccaaCagcagc	1		1	seq
	caacggaaucAcaaaagcagc	1		1	seq
	caacggaauGccaaaagcagc	1		1	seq
	caacggaaucccaaaagcagG	1		1	seq

cggcuggacagcgggcaacggaaucccaaaagcagcuguugucuccagagcauuccagcugcgcuuggauuucguccccugcucuccugccu

caacggaCucccaaaagcagc	1	1	seq
caacgCaaucccaaaagcagc	1	1	seq
caacggaaucccaaaagcagU	1	1	seq
caacggaaucccaaaCgcagc	1	1	seq
caacggaaucUcaaaagcagc	1	1	seq
	2	1	seq
caacggaaucccaaaagcagc	510	0	seq
caacggaaucccaaaagUagc	1	1	seq
caacggaauccUaaaagcagc	1	1	seq
caacggaaucccaaaagcagcA	5	1	seq
	1	1	seq
caacggaauccUaaaagcagcu	4	1	seq
caacggaaucccaaaGgcagcu	1	1	seq
caacggaaucccaaaaAcagcu	1	1	seq
caacggaaucAcaaaagcagcu	3	1	seq
caacggaaucccaaaagcCgcu	1	1	seq
caacggaaucccaCaagcagcu	3	1	seq
caacCgaaucccaaaagcagcu	1	1	seq
caacAgaaucccaaaagcagcu	2	1	seq
cCacggaaucccaaaagcagcu	5	1	seq
caacggaaucccaaaagAagcu	1	1	seq
caacggaaucccaaaCgcagcu	1	1	seq
	1	1	seq
caacggaaucccaaaagcagcG	8	1	seq
caCcggaaucccaaaagcagcu	1	1	seq
caacggaaucGcaaaagcagcu	1	1	seq
caacggaaucccaGaagcagcu	1	1	seq
caacggaaucccaaGagcagcu	1	1	seq
caacggaCucccaaaagcagcu	1	1	seq
caacggaaucccaUaagcagcu	2 5	1	seq
caacggaaucccaaCagcagcucaacggaaAcccaaaagcagcu	2	1	seq
caacggaaucccUaaagcagcu	1	1	seq
caacggaaucccGaaagcagcu	2	1	seq
caacggaaucccaaaagUagcu	3	1	seq
caacggaaucccaaaagcagcu	2116	0	seq
caaUggaaucccaaaagcagcu	3	1	seq
caacgUaaucccaaaagcagcu	1	1	seq
caGcggaaucccaaaagcagcu	1	1	seq
caacgAaaucccaaaagcagcu	1	1	seq
caacggaaucUcaaaagcagcu	38	1	seq
caacggaaucAcaaaagcagcug	21	1	seq
caacAgaaucccaaaagcagcug	12	1	seq
caacggaaCcccaaaagcagcug	7	1	seq
caacggaaucccaaaagcagcuU	8	1	seq
caUcggaaucccaaaagcagcug	7	1	seq
caGcggaaucccaaaagcagcug	4	1	seq
	46	1	seq
caacggaaucccGaaagcagcug	17	1	seq
caacggaaucccaaaagGagcug	1	1	seq
caacggaaucccaaaGgcagcug	8	1	seq
Gaacggaaucccaaaagcagcug	4	1	seq
caacggaaucccaaaagcagcuC	12	1	seq
caacggaaucccaaaagcaUcug	1	1	seq
caaUggaaucccaaaagcagcug	13	1	seq
caacggaaucUcaaaagcagcug	18	1	seq
caacggaaucccaaaCgcagcug	4	1	seq
caacggUaucccaaaagcagcug	3	1	seq
caacggaaucccaaaagcagcAg	8	1	seq
caacggaaucccaaaaCcagcug	8	1	seq
caacggaaucccaaUagcagcug	9 4	1	seq
caacggaUucccaaaagcagcugcaacgUaaucccaaaagcagcug	7	1	seq
caacguaaucccaaaagcagcugcaacggaaucccaUaagcagcug	, 29	1	seq
caacggaaucccaaaagcagcug	36991	0	seq
caacggaaucccUaaagcagcug	12	1	seq
caacggaaucccaaaUgcagcug	5	1	seq
caacggaCucccaaaagcagcug	26	1	seq
			- 2

cggcuggacagcgggcaacggaaucccaaaagcagcuguugucuccagagcauuccagcugcgcuuggauuucguccccugcucuccugccu

Aaacggaaucccaaaagcagcug	39	1	seq
cUacggaaucccaaaagcagcug	15	1	seq
caacggaaucccaCaagcagcug.	103	1	seq
caacggaaucccaaaagcagcCg	12	1	seq
	16	1	seq
caacgAaaucccaaaagcagcug			_
caacggGaucccaaaagcagcug	4	1	seq
caacggaaucccaaaagcagGug	2	1	seq
caacgCaaucccaaaagcagcug	12	1	seq
caacggaaucccaaaagcaCcug	6	1	seq
caCcggaaucccaaaagcagcug	2	1	seq
caacggaaucGcaaaagcagcug	18	1	seq
caacggaaucccaaaagcUgcug.	3	1	seq
caacggaaucccaaaagcagcGg	115	1	seq
caacggaaucccaaaagcagcuA	34	1	seq
			_
caacggaaucccaaaaAcagcug	2	1	seq
caacggaaucccaaaaUcagcug	4	1	seq
caacggaauccAaaaagcagcug	4	1	seq
caacggaaucccaaGagcagcug	7	1	seq
caacggaaucccaaaagAagcug	1	1	seq
caacggaaucccaaaagcGgcug	9	1	seq
caacggaaucccaaaagcagUug.	4	1	seq
	59	1	seq
	10	1	seq
			_
caacggaaucccaaaagcCgcug	7	1	seq
caacggaaucccaaaagUagcug	14	1	seq
caacggaaucccaGaagcagcug	8	1	seq
caacggaauccUaaaagcagcug.	19	1	seq
caacggCaucccaaaagcagcug	2	1	seq
caacggaaucccaaaagcagAug	2	1	seq
caacggaauGccaaaagcagcug.	6	1	seq
caacggaauAccaaaagcagcug	4	1	seq
caacggaaucccaaCagcagcug	92	1	seq
			_
caacCgaaucccaaaagcagcug	6	1	seq
caaGggaaucccaaaagcagcug	1	1	seq
caacggaaucccaaaagcaAcug	3	1	seq
caacUgaaucccaaaagcagcug.	3	1	seq
caacggaGucccaaaagcagcug	5	1	seq
caacggaauUccaaaagcagcug	13	1	seq
caaAggaaucccaaaagcagcug.	5	1	seq
caacggaauccGaaaagcagcug	2	1	seq
caacggaaAcccaaaagcagcug	3	1	seq
			_
caacggaaucccCaaagcagcug	22	1	seq
caacggaaucccaaaagcagcuAu	1	1	seq
	1	1	seq
cUacggaaucccaaaagcagcugu	3	1	seq
caacggaaucccaaaagcCgcugu	1	1	seq
caacggaauGccaaaagcagcugu	1	1	seq
caacggaaucccCaaagcagcugu	1	1	seq
caacggaaucccaaaagcagcugA	317	1	seq
caacggaaucccaCaagcagcugu	6	1	seq
	2	1	seq
caacggaaucccUaaagcagcugu			_
caacggaCucccaaaagcagcugu	2	1	seq
caacggaaucccGaaagcagcugu	1	1	seq
caacggaaucccaaaagcagcugG	3	1	seq
caacggaaucccaaCagcagcugu	6	1	seq
caacggaaucccaaaagcagcugC	1	1	seq
caacggaaucccaaaCgcagcugu.	1	1	seq
caacggaaucccaaaagcagcugu	1842	0	seq
caacggaaucccaaaagcagUugu	1	1	seq
			_
Aaacggaaucccaaaagcagcugu	3	1	seq
caGcggaaucccaaaagcagcugu	1	1	seq
	3	1	seq
caacggaaucccaaaagcagcuguu	3	0	seq
caacggaaucccaaaagcagcuguA	51	1	seq
caacggaaucccaaaagcagcuguG	1	1	seq
caacggaaucccaaaagcagcuguAg	2	1	seq
caacggaaucccaaaagcagcuguuU	1	1	seq
aacggaaucccaaaagcGg	1	1	seq
aacggaaucUcaaaagcag	1	1	seq
	-	-	204

cggcuggacagcgggcaacggaaucccaaaagcagcuguugucuccagagcauuccagcugcgcuuggauuucguccccugcucuccugccu

aacggaaucccaaaagcag	38	0	seq
aacggaaucccaaaagcagc	22	0	seq
aacggaaucccaaaagcagcG	1	1	seq
aacggaaucUcaaaagcagcu	4	1	seq
aacggaaucccaaaagcagcu	99	0	seq
Cacggaaucccaaaagcagcu	5	1	seq
aacggaaucccaaaagUagcug	4	1	seq
aacUgaaucccaaaagcagcug	1	1	seq
Cacggaaucccaaaagcagcug	266	1	seq
aacggaauUccaaaagcagcug	4	1	seq
aacggaaucccaaaaCcagcug.	2	1	seq
aacggaaucccaaaagcagcAg.	1	1	seq
aacggaaucccaaCagcagcug	4	1	seq
aaUggaaucccaaaagcagcug	2	1	seq
aacgAaaucccaaaagcagcug	1	1	seq
aacggaaucccaaGagcagcug	2	1	seq
aacggaaucccaaaagcagcuA	2	1	seq
	7	1	seq
aacCgaaucccaaaagcagcug	3	1	seq
aaccgaaucccaaaagcagcuU	2	1	seq
	2	1	
aacggaaucGcaaaagcagcug			seq
aacggaaucccaaaagcagUug	1	1	seq
aacggaauccUaaaagcagcug	6	1	seq
aacggaaucUcaaaagcagcug	6	1	seq
aacggaaCcccaaaagcagcug	2	1	seq
aacggaUucccaaaagcagcug	1	1	seq
aacggaaucccaaaGgcagcug	1	1	seq
aacggaaucccaaaagcagcCg	6	1	seq
aacggaaucccaaaagcagcGg	20	1	seq
aCcggaaucccaaaagcagcug	8	1	seq
aacggaaucccaaaagGagcug	1	1	seq
aacggaauccGaaaagcagcug	1	1	seq
aacggaaucAcaaaagcagcug	4	1	seq
aacggCaucccaaaagcagcug	5	1	seq
aacggCaucccaaaagcagcugaacggaaucccCaaagcagcug.	5 4	1	seq seq
aacggaaucccCaaagcagcug	4	1	seq
aacggaaucccCaaagcagcugaacggaaucccaaaagcagcug	4 5386	1 0	seq
aacggaaucccCaaagcagcugaacggaaucccaaaagcagcug	4 5386 2	1 0 1	seq seq
aacggaaucccCaaagcagcugaacggaaucccaaaagcagcugaacggaaucccaaaagcaUcugaacggaaucccaaaCgcagcugaacggaaucccaaaCgcagcug	4 5386 2 1	1 0 1	seq seq seq
. aacggaaucccCaaagcagcug	4 5386 2 1 3	1 0 1 1	seq seq seq seq
. aacggaaucccCaaagcagcug	4 5386 2 1 3	1 0 1 1 1	seq seq seq seq seq
. aacggaaucccCaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcaUcug . aacggaaucccaaaCgcagcug . aacggaauccAaaaagcagcug . aacggaaucccaaUagcagcug . GacggaaucccaaUagcagcug	4 5386 2 1 3 8	1 0 1 1 1 1	seq seq seq seq seq seq seq seq
. aacggaaucccCaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaCgcagcug . aacggaaucccaaaCgcagcug . aacggaaucccaalagcagcug . aacggaaucccaalagcagcug . aacggaaucccaalagcagcug . aacggaaucccaalagcagcug . aacggaaucccaaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccGGaagcagcug	4 5386 2 1 3 8 2	1 0 1 1 1 1 1	seq seq seq seq seq seq seq seq
. aacggaaucccCaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaCgcagcug . aacggaaucccaaaugcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccGaaagcagcug . aacggaaucccGaaagcagcug	4 5386 2 1 3 8 2 1 2	1 0 1 1 1 1 1 1 1	seq seq seq seq seq seq seq seq seq
. aacggaaucccCaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaCgcagcug . aacggaauccaaaCgcagcug . aacggaauccaaUagcagcug . Gacggaaucccaaaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccGaaagcagcug . aacggaaucccGaaagcagcug . aacggaaucccGaaagcagcug . aacggaaucccGaaagcagcug . aacggaaucccCUaaagcagcug . aacggaaucccUaaagcagcug	4 5386 2 1 3 8 2 1 2 1 3	1 0 1 1 1 1 1 1 1 1 1	seq
. aacggaaucccCaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcaUcug . aacggaaucccaaaCgcagcug . aacggaauccAaaagcagcug . aacggaaucccaaUagcagcug . Gacggaaucccaaaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccCUaaagcagcug . aacggaaucccUaaagcagcug	4 5386 2 1 3 8 2 1 2 1 3 1	1 0 1 1 1 1 1 1 1 1 1 1 1	seq
. aacggaaucccCaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaauccaaaCgcagcug . aacggaaucccaaaagcagcug . Gacggaaucccaaaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccGaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccuaaagcugcugu	4 5386 2 1 3 8 2 1 2 1 3 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
. aacggaaucccCaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcaUcug . aacggaaucccaaaCgcagcug . aacggaauccaaaCgcagcug . aacggaaucccaaUagcagcug . Gacggaaucccaaaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccAgaagcagcugu . aacggaaucccAgaagcagcugu . aacggaaucccAgaagcagcugu	4 5386 2 1 3 8 2 1 2 1 3 1 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
. aacggaaucccCaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaCgcagcug . aacggaaucccaaaCgcagcug . aacggaaucccaaUagcagcug . Gacggaaucccaaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccGaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccUaaagcagcugu . aacggaaucccGaaagcagcugu . aacggaaucccGaaagcagcugu . aacggaaucccGaaagcagcugu . aacggaaucccGaaagcagcugu . aacggaaucccGaaagcagcugu . aacggaaucccGaaagcagcugu	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 1 240	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq seq seq seq
. aacggaaucccCaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaCgcagcug . aacggaauccAaaaagcagcug . aacggaaucccaaaCgcagcug . Gacggaaucccaaaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccGaaagcagcug . aacggaaucccCaaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccCaaaagcagcugu . aacggaaucccCaaaagcagcugu . aacggaaucccCaaaagcagcugu . aacggaaucccCaaaagcagcugu . aacggaaucccCaaaagcagcugu . aacggaaucccaaaagcagcugu . aacggaaucccaaaagcagcugu . aacggaaucccaaaagcagcugu	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 1 240	1 0 1 1 1 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1	seq
. aacggaaucccCaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaCgcagcug . aacggaaucccaaaCgcagcug . aacggaaucccaaUagcagcug . Gacggaaucccaaaagcagcug . aacggaaucccaGaagcagcug . aacggaaucccGaaagcagcug . aacggaaucccCuaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccUaaagcagcug . aacggaaucccCuaaagcagcugu . aacggaaucccCuaaagcagcugu . aacggaaucccCuaaagcagcugu . aacggaaucccCuaaagcagcugu . aacggaaucccaaaagcagcugu	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
. aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaauccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccagaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccuaaaagcagcug . aacggaaucccuaaagcagcug . aacggaaucccuaaagcagcug . aacggaaucccuaaagcagcugu . aacggaaucccaaaagcagcugu . aacggaaucccaaaagcagcugu . aacggaaucccaaaagcagcugu . aacggaaucccaaaagcagcugu . aacggaaucccaaaagcagcugu . aacggaaucccaaaagcagcugu	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
. aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaauccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccaaaagcagcug . aacggaaucccagaagcagcug . aacggaaucccagaagcagcug . aacggaaucccuaaaagcagcug . aacggaaucccuaaagcagcug . aacggaaucccuaaagcagcug . aacggaaucccuaaagcagcugu . aacggaaucccaaaagcagcugu . aacggaaucccaaaagcagcuguu	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1 1 18	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccdaaagcagcug aacggaaucccdaaagcagcug aacggaaucccdaaagcagcug aacggaaucccdaaagcagcug aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcuguu	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1 1 18 18	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
aacggaaucccaaagcagcug aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccaaaagcagcug aacggaaucccdaaagcagcug aacggaaucccdaaagcagcug aacggaaucccdaaagcagcug aacggaaucccdaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcugu aacggaaucccaaaagcagcuguu	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1 1 18 15 3	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
aacggaaucccaaaagcagcug.	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1 1 18 15 3	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1 1 18 15 3 3	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1 1 18 15 3 3 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1 1 18 15 3 3 1 11 12 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
aacggaaucccaaagcagcug. aacggaaucccaaagcagcug. aacggaauccaaaagcagcug. aacggaauccaaaagcagcug. aacggaauccaaaagcagcug. aacggaauccaaaagcagcug. aacggaauccaaaagcagcug. aacggaauccaaaagcagcug. aacggaaucccaaaagcagcug. aacggaaucccaaaagcagcug. aacggaaucccaaaagcagcug. aacggaaucccaaaagcagcug. aacggaaucccaaaagcagcug. aacggaaucccaaaagcagcugu. aacggaaucccaaaagcagcugu. aacggaaucccaaaagcagcugu. aacggaaucccaaaagcagcugu. aacggaaucccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcuguu.	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1 1 18 15 3 3 1 12 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1 1 18 15 3 3 1 11 12 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
aacggaaucccaaagcagcug. aacggaaucccaaagcagcug. aacggaauccaaaagcagcug. aacggaauccaaaagcagcug. aacggaauccaaaagcagcug. aacggaauccaaaagcagcug. aacggaauccaaaagcagcug. aacggaauccaaaagcagcug. aacggaaucccaaaagcagcug. aacggaaucccaaaagcagcug. aacggaaucccaaaagcagcug. aacggaaucccaaaagcagcug. aacggaaucccaaaagcagcug. aacggaaucccaaaagcagcugu. aacggaaucccaaaagcagcugu. aacggaaucccaaaagcagcugu. aacggaaucccaaaagcagcugu. aacggaaucccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcugu. aacggaauccaaaagcagcuguu.	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1 1 18 15 3 3 1 12 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1 1 18 15 3 3 1 12 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1 1 18 15 3 3 1 12 1 12 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	4 5386 2 1 3 8 2 1 2 1 3 1 1 1 240 1 79 9 1 1 18 15 3 3 1 12 1 12 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq