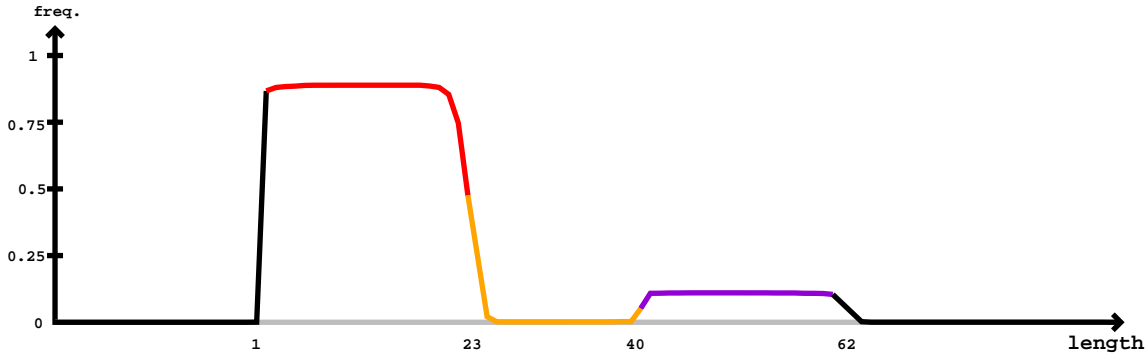
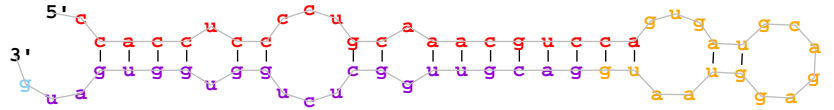


Provisional ID : MNA_449_18918
 Score total : 3847.5
 Score for star read(s) : 3.9
 Score for read counts : 3844.7
 Score for mfe : 1.1
 Score for randfold : -2.2
 Score for cons. seed :
 Total read count : 7553
 Mature read count : 6715
 Loop read count : 8
 Star read count : 830



Mature

Star

5'	-3'	obs		sample
		exp		
ugccccgugaacagucucca	ccaccucccugcaaacgucc	gagugaugcagagguaa	gacguuggcucuggugga	uggacagccgaaccccccugcugaggacc
ugccccgugaacagucucca	ccaccucccugcaaacgucc	gagugaugcagagguaa	gacguuggcucuggugga	uggacagccgaaccccccugcugaggacc
.....(((((((.....(((((.....))))))))).....)))))).....((((.....)).....				
.....	accaccucccugcaaacgucc	reads
.....	accaccucccugcaaacgucc	mm
.....	ccaccucccugcaaac	seq
.....	ccaccucccugcaaacg	seq
.....	ccaccucccugcCaacg	seq
.....	ccaccucccugAaaaag	seq
.....	ccaccucccugcaaacgu	184
.....	ccaccucccugcCaacgu	seq
.....	ccaccucccugcaGacgu	seq
.....	ccaccucccugcaacCgu	7
.....	ccaccucccugcaaacguA	seq
.....	ccaccucccugcaCaaguc	seq
.....	ccaccucccugcaaacguc	62
.....	ccaccucccugcaaacguc	679
.....	ccaccucccugcCaacguc	seq
.....	ccaccucccugcaacCguc	41
.....	ccaccucccugcaaacguU	seq
.....	ccaGcucccccugcaaacguc	seq
.....	ccaccuccccugUaaaagucc	seq
.....	ccaccucccugcaCaagucc	144
.....	ccaccucccugcaaacgucA	seq
.....	ccaccucccugcaaacgucU	17
.....	ccaccucccugcGaaagucc	seq
.....	ccaccucccugcaaacgucc	1
.....	ccaccucccugcCaagucc	seq
.....	ccaccucccugcaaacgucc	5
.....	ccaccucccugcaaacgucc	seq
.....	ccaccucccugcaaacgucc	95
.....	ccaccucccugcaGacgucc	seq
.....	ccaccuccAcugcaaacgucc	seq
.....	ccaccucccugcaaacgucc	1717
.....	ccaccucccugcaaacgucc	seq
.....	ccaccucccugcaaacgucG	1
.....	ccaccucccugcaaacgucU	seq
.....	ccaccucccugcaaacgucU	2
.....	ccaccucccugcaaacgucU	seq
.....	ccaccucccugcaaacgucU	5
.....	ccaccucccugcaaacgucG	seq
.....	ccaccucccugcaaacgucG	2

Mature

Star

Sequence	Count	Count	Label
ugccccgugaacagucucca	1	1	seq
ccaccuccccugcaaacguc	1	1	seq
cGaccuccccugcaaacguc	1	1	seq
Acaccuccccugcaaacguc	1	1	seq
ccaccuccccugcaaacguc	222	1	seq
ccaccuccccugcaaacgucC	5	1	seq
ccaccuccccugcaaacgucA	2	1	seq
ccaccuccccugcaaacguc	2516	0	seq
ccaccucccAugcaaacguc	1	1	seq
ccaccuccccugcCaacguc	8	1	seq
Ucaccuccccugcaaacguc	1	1	seq
ccaccuccccugcaaacguc	5	1	seq
ccaccuccccugcaaacgucU	11	1	seq
ccaccuccccugcaaacguc	1	1	seq
ccaccuccccugcGaacguc	1	1	seq
ccaGcuccccugcaaacguc	2	1	seq
ccaccuccccugcaaacguc	154	1	seq
ccaccucccGugcaaacguc	1	1	seq
ccaccuccccugcaaacguc	1	1	seq
ccaccuccccugcaaacguc	1	1	seq
ccaccuccccugcaaacguc	1	1	seq
ccaccuccccugcaaacguc	1	1	seq
ccaccuccccugcaaacguc	1	1	seq
ccaccuccccugcaaacguc	1	1	seq
ccaccuccccugcaaacguc	2	1	seq
ccaccuccccugcaaacguc	55	0	seq
ccaccuccccugcaaacgucU	226	1	seq
ccaccuccccugcCaacguc	1	1	seq
ccaccuccccugcaaacgucA	127	1	seq
ccaccuccccugcaaacgucUg	1	1	seq
ccaccuccccugcaaacguc	4	1	seq
ccaccuccccugcaaacgucC	1	1	seq
ccaccuccccugcaaacguc	25	0	seq
ccaccuccccugcaaacgucCu	1	1	seq
ccaccuccccugcaaacguc	34	1	seq
ccaccuccccugcaaacgucU	53	1	seq
ccaccuccccugcaaacgucA	12	1	seq
ccaccuccccugcaaacgucC	1	1	seq
ccaccuccccugcaaacguc	3	1	seq
ccaccuccccugcaaacguc	1	1	seq
ccaccuccccugcaaacguc	2	1	seq
ccaccuccccugcaaacgucAug	3	1	seq
caccuccccugcaaacguc	3	0	seq
caccuccccugcaaacguc	14	0	seq
caccuccccugcCaacguc	1	1	seq
caccuccccugcaaacguc	1	1	seq
caccuccccugcaaacguc	16	0	seq
caccuccccugcaaacgucA	1	1	seq
caccuccccugcaaacguc	4	1	seq
caccuccccugcaaacguc	1	1	seq
caccuccccugcaaacguc	4	1	seq
caccuccccugcaaacguc	28	0	seq
caccuccccugcaaacguc	2	1	seq
caccuccccugcCaacguc	2	1	seq
caccuccccugcaaacgucU	5	1	seq
caccuccccugcaaacguc	6	0	seq
caccuccccugcaaacgucA	3	1	seq
caccuccccugcaaacgucU	1	1	seq
caccuccccugcaaacguc	1	1	seq
caccuccccugcaaacgucA	1	1	seq
caccuccccugcaaacguc	4	0	seq
accuccccugcaaacguc	1	0	seq
accuccccugcaaacguc	2	0	seq
accuccccugcaaacguc	9	0	seq
accuccccugcaaacguc	9	0	seq
accuccccugcaaacguc	1	0	seq
accuccccugcaaacguc	1	1	seq
accuccccugcaaacguc	3	0	seq
ccuccccugcaaacguc	2	0	seq
ccuccccugcaaacguc	3	0	seq
ccuccccugcaaacguc	7	0	seq

Mature

Star

ugccccgugaacaguccacca	ccccugcaaacgucc	9	0	seq
ccccugcaCacgucc		1	1	seq
ccccugcaaCcgucca		1	1	seq
ccccugcaCacgucca		1	1	seq
ccccugcaaacgucca		6	0	seq
ccccugcaaacguccag		1	0	seq
ccccugcaaacguccagA		1	1	seq
ccccugcaaacguccaUu		1	1	seq
ccccugcaaacgucca		2	0	seq
ccccugcaaacguccaU		1	1	seq
ccccugcaaacguccagugaugcagagguaauggacguuggcucugg		2	0	seq
ccugcaaacguccagugaugcagagguaauggacguuggcucugg		1	0	seq
agugaugcagagguaaau		1	0	seq
agugaugcagagguaaugg		1	0	seq
agugaugcagagguaauggU		1	1	seq
gugaugcagagguaaug		5	0	seq
gguaauggacguuggcuc		1	0	seq
uggacguuggcucuggugug		2	0	seq
uggacguuggcucugguguga		3	0	seq
uggacguuggcucuggugugaU		1	0	seq
uggacguuggcucuggugugaU		1	1	seq
ggacguuggcucuggugugaU		1	1	seq
gacguuggcucuggug		9	0	seq
gacguuggcucuggug		2	0	seq
gacguuggcucuggugG		2	1	seq
gacguuggcucugguguga		11	0	seq
gacguuggcucuggugugaU		168	0	seq
gacguuggcucuggugugaA		8	1	seq
gacguuggcucuggugugaC		3	1	seq
gacguuggcucuggugugaU		1	1	seq
gacguuggcucuggugugaA		3	1	seq
gacguuggcucuggugGgaug		1	1	seq
gacguuggcucuggugugaU		39	1	seq
gacguuggcucuggugugaAg		1	1	seq
gacguuggcucuggugugaug		65	0	seq
gacguuggcucuggugugaugU		58	1	seq
gacguuggcucuggugugaugg		1	0	seq
gacguuggcucuggugugaugC		1	1	seq
gacguuggcucuggugugaUgA		3	1	seq
gacguuggcucuggugugaugAa		2	1	seq
acguuggcucugguggu		1	0	seq
acguuggcucuggugug		3	0	seq
acguuggcucuggugugG		2	1	seq
acguuggcucugguguga		8	0	seq
acguuggcucuggugugaA		5	1	seq
acguuggcucuggugugaU		90	0	seq
acguuggcucuggugGgaug		1	1	seq
acguuggcucuggugugaug		137	0	seq
acguuggcucuggugugaA		3	1	seq
acguuggcucuggugugaU		17	1	seq
acguuggcucuggugugaugC		2	1	seq
acguuggcucuggugugaugA		34	1	seq
acguuggcucuggugugaugU		118	1	seq
acguuggcucuggugugaugAa		4	1	seq
acguuggcucuggugugaugUa		2	1	seq
acguuggcucuggugugaUgA		1	1	seq
acguuggcucuggugugaugga		1	0	seq
cguuggcucuggugugaU		3	0	seq
cguuggcucuggugugaugU		1	1	seq
guuggcucuggugugaU		3	0	seq
guuggcucuggugugaug		2	0	seq
guuggcucuggugugaugU		1	1	seq
guuggcucuggugugaugAa		1	1	seq
uggcucuggugugaug		1	0	seq
uggcucuggugGgaug		1	1	seq
uggcucuggugugaugU		1	1	seq
ggcucuggugugaugU		1	1	seq
auggacagggccgaacccccugcugaggacc		2	0	seq