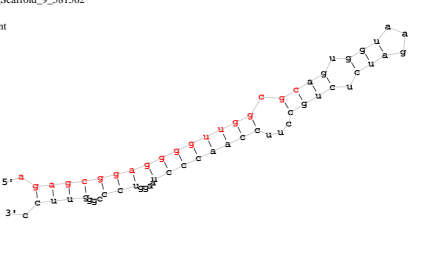
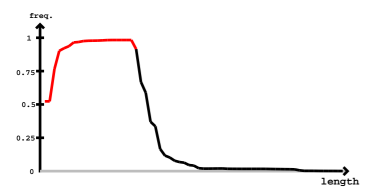
miRBase precursor : Montipora_capitata_HIv3___Scaffold_9_581562

Total read count : 5226

Montipora_capitata_HIv3__:_\$58\$fold_9_581562 read count

remaining reads : 643





Montipora_capitata_HIv3___Scaffold_9_581562

5'-	agagcggaggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc	-3'	exp		
	.((((((((((((((((((((((((((((((((((((((read	s m	m	sample
	agagcggaggAguuggcg	1	1		s13
	aAagcggaggguuggcgc	7	1		s13
	agagcggagggCuggcgc	1	1		s13
	agagAggaggguuggcgc	1	1		s13
	agagcggagggAuuggcgc	1	1		s13
	aUagcggaggguuggcgc	16	1		s13
	agagcggaggguuggcgc	62	0	ı	s13
	agagcggUgggguuggcgc	2	1		s13
	agagcggaggguuggUgc	3	1		s13
	agagcggCgggguuggcgc	1	1		s13
	aCagcggaggguuggcgc	17	1		s13
	agagcggaggguuggcAc	2	1		s13
	agGgcggaggguuggcgc	1	1		s13
	agagcggaggguugAcgc	1	1		s13
	agagcggaggguuggcgca	4	0	ı	s13
	agagcggaggguuggUgca	1	1		s13
	aCagcggaggguuggcgca	1	1		s13
	aCagcggaggguuggcgcag	6	1		s13
	agagcggaggguuggcgcag	10	0	1	s13
	agUgcggagggguuggcgcag	1	1		s13
	agGgcggagggguuggcgcag	1	1		s13
	agagcggaggguuggcgcGg	2	1		s13
	agagcggaggAguuggcgcag	4	1		s13
	aUagcggaggguuggcgcag	1	1		s13
	aAagcggaggguuggcgcag	1	1		s13
	agagcggagggguuggUgcag	2	1		s13
	aAagcggaggguuggcgcagu	1	1		s13
	agUgcggagggguuggcgcagu	1	1		s13
	agagcggaggguuggcgcagu	2	0		s13
	aCagcggagggguuggcgcagug	4	1		s13
	agagcggaggguuggcgcagug	2	0	,	s13
	agGgcggagggguuggcgcagug	1	1		s13
	agagcggagggguuggcgcagAgg	1	1		s13
	aCagcggaggguuggcgcagugg	4	1		s13
	agagcggaggguuggcgcagugg	2	0		s13

agagcggaggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc			
agagcggaggguuggcgcaguggu	3	0	s 13
aUagcggagggguuggcgcaguggua	1	1	s13
agagcggagggguuggcgcaguggua	1	0	s13
agagcggaggguuggUgcaguggua	1	1	s13
agagcggaggguuggcgcagugguaa	1	0 1	s13 s13
aCagcggaggguuggcgcagugguaagagggcggaggguuggcgcagugguaaga	1	1	s13
agagggaggguuggcgcagugguaaga	1	0	s13
aCagcggaggguuggcgcagugguaaga	3	1	s13
agagcggaggguuggcgcCgugguaagau	1	1	s13
agagcggaggguuggcgcagugguaagau	2	0	s13
.Aagcggaggguuggcgc	54	1	s13
.gagcggaggguuggcgc	1	0	s13
.gUgcggagggguuggcgc	1	1	s13
.Cagcggaggguuggcgc	1	1	s13
. Aagcggaggguuggcgca	1	1	s13 s13
.Aagcggaggguuggcgcag	13	1	s13
.Uagcggaggguuggcgcag	1	1	s13
.Aagcggaggguuggcgcagu	1	1	s13
.Uagcggaggguuggcgcagug	1	1	s13
.Aagcggaggguuggcgcagug	2	1	s13
.Aagcggaggguuggcgcagugg	6	1	s13
.Cagcggagggguuggcgcaguggu	1	1	s13
.Aagcggaggguuggcgcaguggu	1	1	s13
.Aagcggaggguuggcgcaguggua	3	1	s13
.Aagcggaggguuggcgcagugguaa	5 2	1	s13 s13
. Aagcggaggguuggcgcagugguaaga	2	1	s13
.Aagcggaggguuggcgcagugguaagauc	14	1	s13
agcggaggguuggcgca	1	0	s13
agcggaggguuggUgcag	2	1	s13
agcggaggguuggcgcag	7	0	s13
Ggcggagggguuggcgcag	1	1	s13
agcggagggguuggcgcagu	1	0	s13
agcggaggguuggcgcagAg	1	1	s13
agcggaggguuggcgcagug	9	0	s13
	1 1	1 0	s13 s13
agcaguagaguugacacaguaga	1	1	s13
agcggagggguuggcgcaguggua	2	0	s13
agcggaggAguuggcgcagugguaagauc	1	1	s13
agcggaggguuggcgcagugguaagauc	1	0	s13
gcggagggguuggcgcag	1	0	s13
Aggagggguuggcgcagug	1	1	s13
cggaggguuggcgcagugg	2	0	s13
Aggagggguuggcgcaguggua	2	1	s13
ggagggguuggcgcaguggu	1	1 0	s13 s13
	1	1	s13
Auggcgcagugguaagaucu	2	1	s13
Aagugguaagaucucugccuuccaacccu	1	1	s13
Agguaagaucucugccuuccaacccuaag	1	1	s13
Auaagaucucugccuuccaacccuaaggu	8	1	s13
Aaagaucucugccuuccaacccuaagguc	1	1	s13
adlanggaggggyygggg	1	1	s85
agGggggggguugggg	67	0	s65 s85
agagcggagggguuggcgagakcggagggguuggcg.	1	1	s65 s85
agagcggUgggguuggcg	3	1	s85
aUagcggaggguuggcg	5	1	s85
aCagcggagggguuggcg	45	1	s 85
agCgcggaggguuggcg	1	1	s 85
agagcggaggguuggUg	1	1	s 85
agagcggaggAguuggcgc	1	1	s 85
agaggggaAggguuggcgc	1	1	s85
agagcggaggguuggcgc	25 1	0	s85
agagcggaggguuggUgcagagcggagAgguuggUgc.	1	1	s85 s85
aUageggaggguuggegeaUageggagguuggege	1	1	s85

agagcggagggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc	_		05
aCageggagggguuggege	7	1	s85
agagcggaggguuggcgcCaAagcggagggguuggcgca	2	1	s85 s85
aNagcggaggguuggcgca	6	1	s85
agGgcggaggguuggcgca	2	1	s85
agagggaggguuggcgca	24	0	s85
agageggagggguuggUgca	1	1	s 85
aCagcggagggguuggcgca	31	1	s 85
agagcggagggguuggcgcag	15	0	s 85
aAagcggaggguuggcgcag	1	1	s 85
aCageggaggguuggegeag	15	1	s 85
aUageggaggguuggegeag	5	1	s 85
agaAcggaggguuggcgcag	2	1	s 85
agagcggaggAguuggcgcag	1	1	s 85
agagcggagggguuggcgcaC	1	1	s 85
aCagcggagggguuggcgcagu	9	1	s 85
agagcggaggAguuggcgcagu	1	1	s 85
agagcggaggguuggcgcCgu	2	1	s 85
agageggaggguuggegeagu	8	0	s 85
aAageggaggguuggegeagu	1	1	s 85
aUagcggagggguuggcgcagu	2	1	s85
agagcggagggguuggUgcagu	1	1	s 85
agGgcggagggguuggcgcagug	5	1	s85
aCagcggagggguuggcgcagug	43	1	s85
aAagcggaggguuggcgcagug	3	1	s85
agagggggggguuggcgcagug	1	1	s85
aUagcggaggguuggcgcagug	18 3	1	s85 s85
agagggagggguuggcgcCgug	3	1	s65 s85
agagcggaggguuggcgcagAgagagcggaggguuggcgcagug	58	0	s85
agagcggaggAguuggcgcagug	1	1	s85
agagggagggguuggUgcagug	2	1	s85
agagggaggguuggcgcagAgg	2	1	s85
agagggagggguuggcgcagugg	7	0	s 85
aCageggagggguuggegeagugg	5	1	s 85
agagggagggguuggcgcagugA	1	1	s 85
aCagcggagggguuggcgcaguggu	1	1	s 85
agagcggagggguuggcgcaguggua	2	0	s 85
aCagcggaggguuggcgcaguggua	3	1	s 85
agageggaggguuggegeagugguaa	3	0	s 85
aCageggaggguuggegeagugguaa	1	1	s 85
agagcggagggguuggcgcaguAguaag	1	1	s 85
aCagcggagggguuggcgcagugguaag	2	1	s 85
aCagcggagggguuggcgcagugguaaga	1	1	s 85
aUagcggagggguuggcgcagugguaaga	3	1	s 85
agagcggaggguuggcgcagugguaaga	3	0	s 85
.Aagcggaggguuggcgc	6	1	s 85
.gagcggagggguuggcgc	2	0	s85
.Aagcggaggguuggcgca	16	1	s 85
.Cagcggaggguuggcgca	3	1	s85
.Aagcggaggguuggcgcag	11	1	s85 s85
.Uagcggaggguuggcgcag	1	1	s65 s85
.Cagcggaggguuggcgcagu	8	1	s85
.gagcggaggguuggcgcagu	1	0	s85
.Aagcggagggguuggcgcagug	45	1	s85
.Cagcggaggguuggcgcagug	4	1	s85
.Aagcggaggguuggcgcagugg	2	1	s85
.Cagcggagggguuggcgcagugg	1	1	s 85
.Aagcggaggguuggcgcaguggua	3	1	s85
.Aagcggaggguuggcgcagugguaa	1	1	s85
.Aagcggaggguuggcgcagugguaag	1	1	s85
.gagcggaggguuggcgcagugguaaga	1	0	s85
.Aagcggaggguuggcgcagugguaagauc	2	1	s85
agcggagggguuggcgca	55	0	s85
Cgcggaggguuggcgca	1	1	s85
agcggaggguuggcAca	1	1	s85
Ggcggagggguuggcgca	1	1	s 85
aAcggaggguuggcgca	1	1	s 85
agcggaggguuggcgcG	1	1	s 85

agagcggaggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc	1	1	s85
.agcggaggUguuggcgca	1	1	s85
. agcggaggguuggcgcC	1	1	s85
agcggagggguuggcCca	1	1	s85
.aUcggaggguuggccca	1	1	s85
agUggaggguuggcgcag	1	1	s85
agcggUgggguuggcgcag	1	1	s85
agcggagggguuggcgcag	22	0	s85
agcggaggguuggcgcCg	2	1	s85
Ggcggaggguuggcgcagu	1	1	s85
agcggagggguuggcgcagu	5	0	s 85
agUggagggguuggcgcagu	1	1	s 85
Ggcggagggguuggcgcagug	1	1	s 85
agcUgagggguuggcgcagug	1	1	s 85
agcggaggguuggcgcagug	41	0	s 85
agcggaggguuggGgcagug	1	1	s85
agcggagggguuggcAcagug	1	1	s 85
agcggaggguuggcgcaguA	1	1	s85
agcggaggguugAcgcagug	1	1	s85
agcggagggAuuggcgcagug	1	1	s85
agcggaggguuggcgcagAg	1	1	s 85
agcggaggguuggcCcagug	1	1	s 85
agcggaggguuggcgcCgug	2	1	s 85
agUggagggguuggcgcagug	1	1	s 85
agcggaggguuggcgcagAgg	1	1	s 85
agcggaggguuggcgcagugg	5	0	s 85
agcggaggguuggcgcaguggua	3	0	s 85
agcggaggguuggcCcagugguaaga	1	1	s 85
agcggaggguuggcgcagugguaaga	1	0	s 85
gcggaggguuggcgcag	2	0	s 85
gcggagAgguuggcgcagug	1	1	s 85
gcggagggguuggcgcagAg	1	1	s 85
Acggagggguuggcgcagug	4	1	s 85
gcggagggguuggcgcagug	7	0	s 85
gcggagggguuggcgcaguggua	1	0	s 85
Acggaggguuggcgcaguggua	1	1	s 85
cggagggguuggcgcagug	2	0	s 85
cCgagggguuggcgcagug	1	1	s 85
Aggagggguuggcgcagug	2	1	s 85
Aggagggguuggcgcaguggu	1	1	s 85
Aggagggguuggcgcaguggua	1	1	s 85
ggagggguuggcgcagug	1	0	s 85
Agagggguuggcgcagug	29	1	s 85
		1	s 85
Agagggguuggcgcagugg	5		
Agagggguuggcgcaguggua	2	1	s 85
Agagggguuggcgcagugguaa	2 1	1	s 85
Agagggguuggcgcaguggua	2 1 1	1 1	s85 s85
AgaggguuuggcgcaguuggAgaggguuuggcgcaguugg	2 1 1 3	1 1 1	s85 s85 s85
. Agagggguuggcgcaguggua	2 1 1 3	1 1 1	s85 s85 s85 s85
	2 1 1 3 1	1 1 1 1	s85 s85 s85 s85
Auaagaucucugccuuccaacccuaaggu Agaggguuggcgcagugguaa Aguuggcgcagugguaagaucuc uuggcgcagugguaagaucuc	2 1 1 3 1 1	1 1 1 1 1	885885885885885
	2 1 1 3 1	1 1 1 1	s85 s85 s85 s85
. Acuuccaacccuaaggucccggguu	2 1 1 3 1 1 1	1 1 1 1 1	#85 #85 #85 #85 #85 #85
. Acuuccaacccuaaggucccggguu . Agagggguuggcgcagugguaa	2 1 1 3 1 1 1 1	1 1 1 1 1 1	## ## ## ## ## ## ## ## ## ## ## ## ##
	2 1 1 3 1 1 1 1 1 3	1 1 1 1 1 1 1	\$85 \$85 \$85 \$85 \$85 \$85 \$85
agagcggaggguuggcg. agagcggaggguuggcg. agagcggaggguuggcg. agagcggaggguuggcg. agagcggaggguuggcg. agagcggaggguuggcg. agagcggaggguuggcg. agagcggaggguuggcg.	2 1 1 3 1 1 1 1 2 1	1 1 1 1 1 1 1 1	885 885 885 885 885 885 885
agagcggagggguuggcg.	2 1 1 3 1 1 1 1 2 1	1 1 1 1 1 1 1 1 1 1	### ##################################
agagcggaggguuggcg. agagcggaggguuggcg. agagcggagggguuggcg. agagcggagggguuggcg. agagcggaggguuggcg.	2 1 1 3 1 1 1 1 2 1 1	1 1 1 1 1 1 1 1 1 1 1	### ##################################
	2 1 1 3 1 1 1 1 2 1 1 1 3 3 2 1 1 1 1 3 3	1 1 1 1 1 1 1 1 1 1 1 1	### ##################################
agagggaggguuggcg. agagcggaggguuggcg.	2 1 1 3 1 1 1 1 2 1 1 1 3 2 1 1 1 3 6	1 1 1 1 1 1 1 1 1 1 1 1	885 885 885 885 885 885 835 835 835 835
agagGggaggguuggcg.	2 1 1 3 1 1 1 1 2 1 1 1 3 3 2 1 1 1 1 3 3	1 1 1 1 1 1 1 1 1 1 1 1	### ##################################
agagggaaggguuggcg. agagGggaaggguuggcg. agagGggaaggguuggcg.	2 1 1 3 1 1 1 1 2 1 1 1 3 6 1 1 3 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1	### ##################################
	2 1 1 3 1 1 1 1 2 1 1 1 3 2 1 1 1 1 3 6 6 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1	### ##################################
agagggaaggguuggcg. agagGggaaggguuggcg. agagGggaaggguuggcg.	2 1 1 3 1 1 1 1 2 1 1 3 6 1 3 6 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	### ##################################
	2 1 1 3 1 1 1 1 2 1 1 3 6 1 3 6 1 3 4 1 3 6 1 3 3 6 1 3 6 1 3 1 3 6 1 3 6 1 3 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	### ##################################
	2 1 1 3 1 1 1 1 3 2 1 1 1 3 6 1 3 4 1 3 1 1 3 1 1 3 1 1 3 1 1 1 1 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	### ##################################
	2 1 1 3 1 1 1 1 3 2 1 1 1 3 6 1 3 4 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	885 885 885 885 885 885 835 835 835 835
	2 1 1 3 1 1 1 1 3 2 1 1 1 3 6 1 3 4 1 3 1 3 1 1 3 1 3 1 3 1 3 1 3 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	### ##################################
	2 1 1 3 1 1 1 1 3 2 1 1 3 6 1 3 4 1 3 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 3 1 3 1 2 1 3 1 2 1 3 1 2 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	### ##################################

agagcggaggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc ahaagcggagggguuggcgc. 4 1 83 agagcggagggguuggcgc. 7 1 83 agagcggagggguuggcgc. 4 1 83 agagcggagggguuggcgc. 4 1 83 acagcggagggguuggcgc. 15 1 83 agagcggagggguuggcgc. 1 1 1 83 agagcggagggguuggcgc. 1 1 1 83 agagcggagggguuggcgc. 1 1 1 1 83 agagcggagggguuggcgc. 1 1 1 1 83 agagcggagggguuggcgc. 1 1 1 1 83 agagcggagggguuggcgc. 2 1 83 ahaagcggagggguuggcgca. 2 1 83 alaagcggagggguuggcgca. 2 1 83 acagcggagggguuggcgca. 3 1 83 agagcggagggguuggcgca. 3 1 83 agagcggagggguuggcgca. 1 1 1 83
agagcggagggguuggUgc. 7 1 83 agGgcggagggguuggcgc. 4 1 83 agagcggaggguuggcgc. 4 1 83 aCagcggaggguuggcgc. 15 1 1 agagcggaggguuggcgc. 1 1 1 83 agagCggaggguuggcgca. 2 1 83 aAagcggaggguuggcgca. 2 1 83 aCagcggaggguuggcgca. 2 1 83 aUagcggaggguuggcgca. 2 1 83 aUagcggaggguuggcgca. 3 1 83 agagcggaggguuggcgca. 1 1 1 agagcggaggguuggcgca. 1 1 1 agagcggaggguuggcgca. 1 1 1 83
agGggggagggguuggcgc 4 1 s3 agagcggagggguuggcgc 4 1 s3 aCagcggaggguuggcgc 15 1 s3 agagcggaggguuggcgc 1 1 s3 agagGggaggguuggcgca 1 1 s3 aAagcggaggguuggcgca 2 1 s3 aCagcggaggguuggcgca 2 1 s3 aUagcggaggguuggcgca 2 1 s3 aUagcggaggguuggcgca 3 1 s3 agagcggaggguuggcgca 1 1 1 s3
agagcggaggqguuggcgc. 4 1 s3 aCagcggagggguuggcgc. 15 1 s3 agagcggggguuggcgc. 1 1 s3 agagGggaggguuggcgc. 1 1 s3 agagcggaggguuggcgca. 2 1 s3 aCagcggaggguuggcgca. 2 1 s3 aUagcggaggguuggcgca. 2 1 s3 agagcggaggguuggcgca. 3 1 s3 agagcggaggguuggcgca. 1 1 s3
aCagcggagggguuggcgc. 15 1 83 agagcggCgggguuggcgc. 1 1 83 agagCggaggguuggcgc. 1 1 1 83 agGgcggagggguuggcgca. 2 1 83 1 83 aAagcggagggguuggcgca. 1 1 1 83
agagcggCgggguuggcgc 1 1 s3 agagCggaggguuggcgc 1 1 s3 agGgcggaggguuggcgca 2 1 s3 aAagcggaggguuggcgca 1 1 s3 aCagcggaggguuggcgca 2 1 s3 aUagcggaggguuggcgca 3 1 s3 agagcggagggguuggcgca 1 1 s3 agagcggagggguuggcgca 1 1 s3 agagcggagggguuggcgca 1 1 s3 agagcggagggguuggcgca 1 1 s3
agagGggagggguuggcgc 1 1 s3 agGgcggagggguuggcgca 2 1 s3 aAagcggagggguuggcgca 1 1 s3 aCagcggagggguuggcgca 2 1 s3 aUagcggagggguuggcgca 3 1 s3 agagcggagggguuggcgca 1 1 s3 agagcggagggguuggcgca 1 1 s3 agagcggagggguuggcgca 1 1 s3 agagcggagggguuggcgca 1 1 s3
agGgggagggguuggcgca 2 1 s3 aAaggggaggguuggcgca 1 1 s3 aCagcggagggguuggcgca 2 1 s3 aUagcggagggguuggcgca 3 1 s3 agagcggagggguuggcgca 1 1 s3 agagcggagggguuggcgca 1 1 s3 agagcggagggguuggcgca 1 1 s3 agagcggagggguuggcgca 1 1 s3
aAagcggaggguuggcgca 1 1 s3 aCagcggagggguuggcgca 2 1 s3 aUagcggagggguuggcgca 3 1 s3 agagcggagggguuggcgca 1 1 s3 agagcggagggguuggcgca 1 1 s3 agagcggagggguuggcgca 1 1 s3 agagcggagggguuggcgca 1 1 s3
aCagcggaggguuggcgca 2 1 s3 aUagcggaggguuggcgca 3 1 s3 agagcggaggguuggcgca 1 1 s3 agagcggagggguuggcgcC 1 1 s3 agagcggagggguuggcgca 14 0 s3
aUagcggagggguuggcgca 3 1 s3 agagcggagggguuggcgUa 1 1 s3 agagcggagggguuggcgcC 1 1 s3 agagcggagggguuggcgca 14 0 s3
agagcggagggguuggcgcc 1 1 s3 agagcggagggguuggcgca 14 0 s3
agagcggagggguuggcgca
agagGggagggguuggcgca
agagcggaggguuggUgca
agagcggaggguuggcgcG
agagcggaggguuggUgcag
agagGggaggguuggcgcag
agagcggaggguuggcAcag
aCagcggagggguuggcgcag
agagcAgagggguuggcgcag
agagcggaggguuggcgcCg
agageggaggAguuggegcag
aUageggagggguuggegeag
aAagcggaggguuggcgcag4 1 s3
agGgcggagggguuggcgcag4 1 s3
agagcggagggguCggcgcag
agagcggagggguuggcgcag41 0 s3
agagcggaggggCuggcgcag
agUgcggagggguuggcgcag
aAagcggaggguuggcgcagu
agagcggagggguuggcgcagu
agagcggagAgguuggcgcagu
aCageggagggguuggegeagu
aAagcggaggguuggcgcagug
aUageggaggguuggegeagug
agagGggaggguuggcgcagug1 1 s3
agagcggaggguuggGgcagug
agagcggagggguuggcgcaguA
agagcggagggguuggcgcaguA. 5 1 s3 aCagcggagggguuggcgcagug. 7 1 s3
agagcggagggguuggcgcaguA. 5 1 s3 aCagcggagggguuggcgcagug. 7 1 s3 agagcgAagggguuggcgcagug. 1 1 s3
agagcggagggguuggcgcaguA 5 1 s3 aCagcggagggguuggcgcagug 7 1 s3 agagcgAagggguuggcgcagug 1 1 1 s3 agagcggagggguuggcgcagug 20 0 s3
agagcggagggguuggcgcaguA 5 1 s3 aCagcggagggguuggcgcagug 7 1 s3 agagcgAagggguuggcgcagug 1 1 1 s3 agagcggagggguuggcgcagug 20 0 s3 agagcggaggAguuggcgcagug 1 1 1 s3
agagcggagggguuggcgcaguA 5 1 s3 aCagcggagggguuggcgcagug 7 1 s3 agagcgAagggguuggcgcagug 1 1 1 s3 agagcggagggguuggcgcagug 20 0 s3 agagcggagggguuggcgcagug 1 1 1 s3 aCagcggagggguuggcgcagug 3 1 s3
agagcggagggguuggcgcaguh 5 1 s3 aCagcggagggguuggcgcagug 7 1 s3 agagcghagggguuggcgcagug 1 1 1 s3 agagcggagggguuggcgcagug 20 0 s3 agagcggagggguuggcgcagug 1 1 1 s3 aCagcggagggguuggcgcagug 3 1 s3 agagcggagggguuggcgcagugh 1 1 1 s3
agagcggagggguuggcgcaguA 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcgAagggguuggcgcagug 1 1 1 83 agagcggagggguuggcgcagug 20 0 83 agagcggagggguuggcgcagug 1 1 1 83 aCagcggagggguuggcgcagug 3 1 1 83 aCagcggagggguuggcgcagug 1 1 1 83 agagcggagggguuggcgcagug 1 1 1 83 agagcggagggguuggcgcagugA 1 1 1 83 agagcggagggguuggcgcagugA 1 1 1 83
agagcggagggguuggcgcaguA 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcgAagggguuggcgcagug 1 1 1 83 agagcggagggguuggcgcagug 20 0 83 agagcggagggguuggcgcagug 1 1 1 83 aCagcggagggguuggcgcagug 3 1 1 83 agagcggagggguuggcgcagug 1 1 1 83
agagcggagggguuggcgcaguA 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcgAagggguuggcgcagug 1 1 1 83 agagcggagggguuggcgcagug 20 0 83 agagcggagggguuggcgcagug 1 1 1 83 aCagcggagggguuggcgcagug 3 1 1 83 aCagcggagggguuggcgcagug 1 1 1 83 agagcggagggguuggcgcagugA 1 1 1 83 agagcggagggguuggcgcagugW 1 1 1 83 agagcggagggguuggcgcagugU 1 1 1 83 agagcggagggguuggcgcagugU 1 1 1 83
agagcggagggguuggcgcaguh 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcghagggguuggcgcagug 1 1 1 83 agagcggaggguuggcgcagug 20 0 83 3 1 83 agagcggaggguuggcgcagug 1 1 1 83 3 1 83 aCagcggagggguuggcgcagugh 3 1 1 1 83 agagcggagggguuggcgcagugh 1 1 1 83 agagcggagggguuggcgcagugg 1 1 1 83 ahagcggagggguuggcgcagugg 1 1 1 83
agagcggagggguuggcgcaguA 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcgAagggguuggcgcagug 1 1 1 83 agagcggagggguuggcgcagug 20 0 83 1 83 agagcggagggguuggcgcagug 1 1 1 83 1 83 1 83 1 83 3 1 83 3 2 1 1 1 83 3 2 1 1 1 83 3 3 1 83 3 3 2 1 1 83 3 3 1 83 3 3 1 83 3 3 1 83 3 3 1 83 3 3 1 83 3 3 1 83 3 3 1 83 3 3 1 83 3 3 1 83 3 3 1 83 3 3 1 83 3 3 1 1 3 3 1 1
agagcggagggguuggcgcaguA 5 1 s3 aCagcggagggguuggcgcagug 7 1 s3 agagcgAaggguuggcgcagug 1 1 1 s3 agagcggagggguuggcgcagug 20 0 s3 1 s3
agagcggagggguuggcgcaguA 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcgAaggguuggcgcagug 1 1 1 83 agagcggaggguuggcgcagug 20 0 83 1 </td
agagcggagggguuggcgcaguA 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcgAaggguuuggcgcagug 1 1 1 83 agagcggaggguuggcgcagug 20 0 83 1<
agagcggagggguuggcgcaguA 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcgAaggguuuggcgcagug 1 1 1 83 agagcggaggguuggcgcagug 20 0 83 1<
agagcggagggguuggcgcaguA 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcgAaggguuuggcgcagug 1 1 1 83 agagcggaggguuggcgcagug 20 0 83 1<
agagcggagggguuggcgcaguA 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcgAaggguuuggcgcagug 1 1 1 83 agagcggaggguuggcgcagug 20 0 83 agagcggaggguuggcgcagug 1 1 1 83 agagcggagggguuggcgcagugg 3 1 83 agagcggaggguuggcgcagugg 1 1 1 83 agagcggaggguuggcgcagugg 1 1 1 83 allagcggaggguuggcgcagugg 2 1 83 agagcggaggguuggcgcagugg 2 1 83 agagcggaggguuggcgcagugg 10 0 83 agagcggaggguuggcgcagugg 1 1 1 83 agagcggaggguuggcgcagugg 2 1 83 83
agagcggagggguuggcgcaguA 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcgAaggguuuggcgcagug 1 1 1 83 agagcggaggguuggcgcagug 20 0 83 1<
agagcggagggguuggcgcaguA 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcgAaggguuuggcgcagug 1 1 1 83 agagcggaggguuggcgcagug 20 0 83 1<
agagcggagggguuggcgcagua 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcghaggguuggcgcagug 1 1 1 83 agagcggaggguuggcgcagug 20 0 83 1 </td
agagcggagggguuggcgcagua 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcghaggguuggcgcagug 1 1 1 83 agagcggaggguuggcgcagug 20 0 83 1 </td
agagcggagggguuuggcgcaguA 5 1 83 aCagcggagggguuuggcgcagug 7 1 83 agagcgAagggguuuggcgcagug 1 1 1 83 agagcggaggaggaggaggggagggagggaggaggaggag
agagcggagggguuggcgcaguA 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcgAagggguuggcgcagug 20 0 83 agagcggagggguuggcgcagug 1 1 1 83 agagcggagggguuggcgcagug 3 1 83 1 83 agagcggagggguuggcgcagugA 1 1 1 83 1
agaqcggaggguuugcgcaguu. 5 1 83 aCagcggagggguuugcgcaguu. 7 1 83 agagcgaaggguuugcgcaguu. 1 1 1 83 agagcgaagggguuugcgcaguu. 20 0 83 agagcggaggguuugcgcaguu. 1 1 1 83 agagcggaggguuugcgcaguug. 3 1 83 1 83 agagcggaggguuugcgcaguug. 1 1 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 1 83 3 3 1 83 3 3 1
agaqcggagggguuggcgaggguuggcgagug. 5 1 83 aCagcggagggguuggcgaggguuggcgcagug. 7 1 83 agagcghagggguuggcgcagug. 1 1 1 83 agagcggagggguuggcgcagug. 20 0 83 agagcggagggguuggcgcagug. 1 1 1 83 agagcggagggguuggcgcagug. 3 1 83 1 1 1 1
aqaqcgqaqgqquuqqcqcaqua 5 1 83 aCaqcgqaqgqqquuqqcqcaquq 7 1 83 agaqcqAaqgqquuqqcqcaquq 1 1 83 aqaqcgqaqqqquuqqcqcaquq 1 1 83 aqaqcgqaqqqquuqqcqcaquq 1 1 83 aqaqcgqaqqqquuqqcqcaquq 1 1 1 83 aqaqcgqaqqqquuqqcqcaquq 1 1 1 83 aqaqcqqaqqqquqqcqqaqqq 1 1 1 83 aqaqcqqaqqqquqqcqqqqqq 1 1 1 83 aqaqcqqaqqqquqqcqqqqqq 1 1 1 83 aqaqcqqaqqqquqqqcqcaquqq 1 1 1 83 aqaqcqqaqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
agagcggagggguuggcgcagug 5 1 83 aCagcggagggguuggcgcagug 7 1 83 agagcgAagggguuggcgcagug 1 1 1 83 agagcggagggguuggcgcagug 20 0 83 agagcggagggguuggcgcagug 1 1 1 83 acagcggagggguuggcgcagug 3 1 83 acagcggagggguuggcgcagug 1 1 1 83 agagcggagggguuggcgcagug 1 1 1 83 agagcggagggguuggcgcagugg 1 1 1 83 agagcggagggguuggcgcagugg 1 1 1 83 agagcggagggguuggcgcagugg 2 1 83 agagcggagggguuggcgcagugg 2 1 83 agagcggagggguuggcgcagugg 10 0 83 agagcggagggguuggcgcagugg 1 1 1 83 agagcggagggguuggcgcagugg 1 1 1 83 agagcggagggguuggcgcaguggu 2 1 83
aqaqcgqaqgqquuqqcqcaqua 5 1 83 aCaqcgqaqgqqquuqqcqcaquq 7 1 83 agaqcqAaqgqquuqqcqcaquq 1 1 83 aqaqcgqaqqqquuqqcqcaquq 1 1 83 aqaqcgqaqqqquuqqcqcaquq 1 1 83 aqaqcgqaqqqquuqqcqcaquq 1 1 1 83 aqaqcgqaqqqquuqqcqcaquq 1 1 1 83 aqaqcqqaqqqquqqcqqaqqq 1 1 1 83 aqaqcqqaqqqquqqcqqqqqq 1 1 1 83 aqaqcqqaqqqquqqcqqqqqq 1 1 1 83 aqaqcqqaqqqquqqqcqcaquqq 1 1 1 83 aqaqcqqaqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq

agagcggaggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc		1	-25
aUagcggagggguuggcgcagugguaagaagagcggaggguuggcgcagugguaagau.	1 2	0	s35 s35
.Uagcggaggguuggcgc	1	1	s35
.gagcggaCggguuggcgc	1	1	s35
.Aagcggaggguuggcgc	59	1	s 35
.gagGggaggguuggcgc	1	1	s 35
.gagcggagggguuggcgc	8	0	s35
.Cagcggaggguuggcgc	1 2	1 0	s35 s35
.gagcggaggguuggcgca	7	1	s35
.gagcggaggAguuggcgcag	1	1	s35
.Cagcggaggguuggcgcag	3	1	s 35
.gGgcggagggguuggcgcag	1	1	s 35
.gagcggaggguuggcgcag	1	0	s 35
.gagcggaggUguuggcgcag	1	1	s 35
.Uagcggaggguuggcgcag	1	1	s35
.gagcggCgggguuggcgcag	1 53	1 1	s35 s35
.Aagcggaggguuggcgcagu	7	1	s35
.gagcggagggguuggcgcagu	2	0	s35
.Cagcggaggguuggcgcagug	1	1	s35
.gagcggagggguuggcgcagug	1	0	s 35
.Aagcggaggguuggcgcagug	26	1	s 35
.Aagcggaggguuggcgcagugg	19	1	s 35
.gagcggagggguuggcgcagugg	1	0	s35
.Cagcggaggguuggcgcagugg	1	1	s35 s35
.Aagcggagggguuggcgcaguggu	5	1	s35
.Aagcggaggguuggcgcaguggua	7	1	s35
.Aagcggaggguuggcgcagugguaa	5	1	s 35
.Aagcggaggguuggcgcagugguaag	1	1	s 35
.Uagcggaggguuggcgcagugguaaga	1	1	s 35
.Aagcggaggguuggcgcagugguaaga	4	1	s 35
.gagcggagggguuggcgcCgugguaaga	1	1	s35
.gagcggaggguuggcgcagugguaagau	1 11	0 1	s35 s35
.gagcggagggguuggcgcagugguaagauc	1	0	s35
agcggagggguuggcgca	7	0	s 35
agUggagggguuggcgca	2	1	s 35
agcggagAgguuggcgca	2	1	s 35
agcggaggguugAcgca	1	1	s 35
agcggagggguugAcgcag	1	1	s35
agcggaggguuggcgcGg	1	1	s35 s35
agcggaggAguuggcgcagaacggagggguuggcgcag	3	1	s35
Ggcggagggguuggcgcag	2	1	s35
agcggaggguuggcgcag	38	0	s 35
agcggaAggguuggcgcag	2	1	s 35
agcggaggguuggcgcCg	4	1	s 35
agcggaggguuggUgcag	1	1	s 35
agcggagAgguuggcgcag	1 8	1 0	s35
agcggaggguuggcgcagu	14	0	s35 s35
aAcggagggguuggcgcagug	1	1	s35
agcggaggguuggcCcagug	2	1	s 35
agcggaggguuggcgcaguA	3	1	s35
agcggaggguuggGgcagug	1	1	s 35
agcggagggguuggcgcagugg	5	0	s 35
agcggaggguuggcgcagCgg	1	1	s 35
aAcggaggguuggcgcagugg	1 1	1	s35 s35
aguggaggguuggcgcagugg	1	1	s35 s35
agUggagggguuggcgcaguggu	1	1	s35
agcggaggguuggcgcaguggA	1	1	s35
agcggagAgguuggcgcaguggu	1	1	s 35
agcggaggguuggcAcaguggua	1	1	s 35
agcggaggguuggcgcaguggua	4	0	s35
agcggaggguuggcgcCguggua	1	1	s35
agcggaggguuggcgcagugguau	1 2	0 1	s35 s35
	-	-	555

agagcggaggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc			
agcggagggguuggcgcagugguaaU	1	1	s 35
aAcggaggguuggcgcagugguaaa	2	1	s35
	1	0	s35
agcggaggguuggcgcagugguaagaagcggagAgguuggcgcagugguaaga	1	1	s35
	1	1	s35
Ugcggaggguuggcgcagugguaagauc		0	s35
agcggaggguuggcgcagugguaagauc	1	0	
gcggaggguuggcgcag	2	•	s35
Acggaggguuggcgcag	6	1	s35
Acggaggguuggcgcagu	5	1	s35
Acggaggguuggcgcagug	3	1	s35
gcggaggguuggcgcagug	3	0	s35
gcggaggguuggcgcaguA	2	1	s35
Acggaggguuggcgcaguggua	2	1	s35
gcggagggguuggcgcagugguaagauA	1	1	s 35
Aggagggguuggcgcagu	1	1	s35
Aggagggguuggcgcagug	1	1	s 35
eggagggguuggegeagug	1	0	s 35
Aggagggguuggcgcagugg	3	1	s 35
cggagggguuggcgcaguggu	1	0	s 35
Aggagggguuggcgcaguggu	3	1	s 35
Aggagggguuggcgcaguggua	2	1	s 35
cggagggguuggcgcagugguaa	1	0	s 35
cggagggguuggcgcagugguaagauc	1	0	s 35
Agagggguuggcgcagug	5	1	s 35
Agagggguuggcgcagugg	1	1	s 35
ggagggguuggcgcaguAgua	1	1	s 35
Agagggguuggcgcaguggua	1	1	s 35
gagggguuggcgcagugA	1	1	s 35
Aagggguuggcgcagugg	2	1	s35
agggguuggcgcagugguaU	1	1	s 35
agggguuggUgcagugguaag	1	1	s 35
agggguuggcgcagugguaag	2	0	s35
agggguuggcgcagugguaaga	1	0	s35
gggguuggcgcagugguaa	1	0	s35
gggguuggcgcagugguaG	1	1	s35
Aggguuggcgcagugguaagaucucugcc	1	1	s35
Agguuggcgcagugguaagaucucu	2	1	s 35
ggguuggcgcagugguaagaucucugccu	1	0	s 35
Auuggcgcagugguaagauc	2	1	s 35
Auuggcgcagugguaagaucu	2	1	s 35
Auggcgcagugguaagaucu	1	1	s 35
Aggcgcagugguaagaucu	1	1	s 35
Aagugguaagaucucugccuuccaacccu	1	1	s35
Auaagaucucugccuuccaacccuaagg	1	1	s 35
Auaagaucucugccuuccaacccuaaggu	2	1	s35
Agccuuccaacccuaagguc	3	1	s 35
Accuuccaacccuaagguc	4	1	s 35
ccuuccaacccuaagguc	1	0	s 35
agagcggUgggguuggcg	1	1	s72
aCagcggagggguuggcg	23	1	s72
agagcggaggguuggcg	25	0	s72
agGgcggagggguuggcg	3	1	s72
agagcggagggguuggUg	1	1	s72
aUagcggaggguuggcg	8	1	s72
aAagcggaggguuggcg	2	1	s72
agagcggagggguuggUgc	4	1	s72
agGgcggagggguuggcgc	1	1	s72
aAagcggaggguuggcgc	8	1	s72
agCgcggagggguuggcgc	1	1	s72
agaggggggguuggcgc	3	1	s72
agagcggaUggguuggcgc	1	1	s72
agagggagggAuuggcgc	1	1	s72
agagggagggguugAcgc	2	1	s72
agagggagggguuggcAc	1	1	s72
aUagcggaggguuggcgc	6	1	s72
agagcggaCggguuggcgc	1	1	s72
agagggaggguuggcgc	58	0	s72
	50		
agagcggaggguuggcgG	1	1	s72
agagcggaggguuggcgGagagcggagggguuggcgc		1 1	s72 s72

agagcggaggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc			
agagUggagggguuggcgc	1	1	s72
agagcggCgggguuggcgca	1	1	s72
agagcggagggguuggUgca	1	1	s72
agagcggagggguuggcgca	13	0	s72
aUagcggaggguuggcgca	3	1	s72
agageggagggguuggegeC	1	1	s72
aCagagagaggguuggaga	25 1	1 1	s72 s72
agGgcggagggguuggcgcaaUagcggagggguuggcgcag	1	1	s72 s72
agagggaCggguuggcgcag	1	1	s72
agagggggguuggcgcag	15	0	s72
aCageggagggguuggegeag	12	1	s72
aAagcggaggguuggcgcag	3	1	s72
agagcggUgggguuggcgcag	1	1	s72
agGgcggagggguuggcgcag	1	1	s72
agUgcggaggguuggcgcag	1	1	s72
agagcggaggguuggcgcagu	7	0	s72
aCageggagggguuggegeagu	5	1	s72
aUagcggagggguuggcgcagug	5	1	s72
aCagcggagggguuggcgcagug	24	1	s72
agagcggagggguuggcgcaguA	3	1	s72
agUgcggaggguuggcgcagug	1	1	s72
agagcggaggguCggcgcagug	1	1	s72
agGgcggagggguuggcgcagug	4	1	s72
aAagcggaggguuggcgcagug	4	1	s72
agagcggagggguuggcgcagAg	1	1	s72
agagcggaggAguuggcgcagug	1	1	s72
agagggagggguuggcgcagug	35 3	0 1	s72 s72
aCagcggaggguuggcgcaguggagagcggaggguuggcgcagAgg	2	1	s72 s72
agagggaggguuggcgcagugg	1	0	s72
agagggagggguuggcgcagugU	2	1	s72
agagggagggguuggUgcagugg	1	1	s72
aUageggaggguuggegeagugg	1	1	s72
agagggagggguuggcgcaguggua	1	0	s72
agGgcggagggguuggcgcaguggua	1	1	s72
agagcggaggguuggcgcagAggua	1	1	s72
agagcggagggguuggcgcCguggua	2	1	s72
aCagcggagggguuggcgcagugguaa	2	1	s72
aCagcggagggguuggcgcagugguaag	3	1	s72
agagcggagggguuggcgcCgugguaag	1	1	s72
aCagcggaggguuggcgcagugguaaga	1	1	s72
agagcggaggguuggcgcagugguaaga	4	0	s72
agagcggaggguuggcgcagugguGaga	1	1	s72
.gGgcggaggguuggcgc	1	1	s72
.Aagcggaggguuggcgc	20	1	s72
.gagcggaggguuggcgca	4 5	0 1	s72 s72
.Cagcggaggguuggcgcag	1	1	s72 s72
.gagcggaggguuggcgcag	1	0	s72
.Aagcggaggguuggcgcag	28	1	s72
.Uagcggagggguuggcgcag	1	1	s72
.Aagcggaggguuggcgcagu	1	1	s72
.gagcggagggguuggcgcagu	1	0	s72
.Cagcggagggguuggcgcagu	3	1	s72
.Cagcggagggguuggcgcagug	2	1	s72
.Aagcggaggguuggcgcagug	22	1	s72
.gagcggaggguuggcgcagug	2	0	s72
.Aagcggaggguuggcgcagugg	4	1	s72
.Aagcggaggguuggcgcaguggua	2	1	s72
.Uagcggaggguuggcgcaguggua	1	1	s72
.Aagcggaggguuggcgcagugguaa	1	1	s72
.Aagcggaggguuggcgcagugguaaga	5	1	s72
.Aagcggaggguuggcgcagugguaagauc	2	1	s72
agcggaggguuggcgca	_	0	s72
	31		
agcggagAgguuggcgca	1	1	s72
agcggagAgguuggcgca	1 2	1	s72
. agcggaggguuggcgca	1 2 1	1	s72 s72
agcggagAgguuggcgca	1 2	1	s72

agagcggaggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc			
agAggaggguuggcgcag	1	1	s72
agcggaggguugUcgcagu	1	1	s72
	7	0	s72
agcggaggguuggcgcagu	38	0	s72
agcggaggguuggcgcaguk	1	1	s72
	1	1	s72
agcggUgggguuggcgcagug		1	
agcUgagggguuggcgcagug	1	=	s72
aAcggaggguuggcgcagugg	1	1	s72
agcggaggguuggcgcagugg	3	0	s72
agcggaggguugAcgcagugg	1	1	s72
agcggaggguuggcgcaguggua	3	0	s72
agcggaggguuggcgcagugguaa	1	0	s72
agcggaggguuggcCcagugguaaga	1	1	s72
Acggaggguuggcgcag	3	1	s72
gcggagggguuggcgcag	2	0	s72
gcggaggguuggcgcCg	1	1	s72
gcggagggguuggcgcaguA	1	1	s72
gcggaggguuggcgcagug	1	0	s72
Acggaggguuggcgcagug	2	1	s72
gcggaggguuggUgcagugg	1	1	s72
gcggaggguuggcgcagugg	1	0	s72
Aggagggguuggcgcagu	2	1	s72
cggagggguuggcgcagug	1	0	s72
Aggagggguuggcgcagug	3	1	s72
cggaggggGuggcgcagug	1	1	s72
cggagggguuggcgcagugg	1	0	s72
Aggagggguuggcgcaguggu	2	1	s72
Agagggguuggcgcagug	46	1	s72
Agagggguuggcgcagugg	4	1	s72
Agagggguuggcgcaguggua	4	1	s72
Aagggguuggcgcagugg	1	1	s72
gagggguuggcgcagugg	1	0	s72
gagggguuggcgcaguggu	1	0	s72
agggguuggcgcaguggu	2	0	s72
agggguuggcgcaguggua	1	0	s72
agggguuggcgcagugguaa	1	0	s72
agggguuggcgcGgugguaag	1	1	s72
agggguuggcgcagugguaagaucucu	1	0	s72
Aggguuggcgcagugguaag	1	1	s72
Aggguuggcgcagugguaagauc	1	1	s72
Auggcgcagugguaagaucu	1	1	s72
Aagugguaagaucucugccuuccaaccc	1	1	s72
Agguaagaucucugccuuccaacccua	1	1	s72
Aguaagaucucugccuuccaacccuaaggu	1	1	s72
Auaagaucucugccuuccaacccuaagg	1	1	s72
Auaagaucucugccuuccaacccuaaggu	5	1	s72
Auaagaucucugccuuccaacccuaagguc	1	1	s72
aucucugccuuccaacccuaa	1	0	s72
aucucugccuuccaacccuaagg	1	0	s72
ucucugccuuccaacccuaagg	1	0	s72
Aucugccuuccaacccua	1	1	s72
Aucugccuuccaacccuaaggucceg	1	1	s72
Accuuccaacccuaagguccc	1	1	s72
Accuuccaacccuaaggucceg	1	1	s72
gccuuccaacccuaagguccegg	1	0	s72
Auuccaacccuaaggucccggguucc	1	1	s72
Accaacccuaaggucccggguu	1	1	s72
aCagcggagggguuggcg	7	1	s 52
agagGggaggguuggcg	2	1	s52
agagcggagggguuggcg	27	0	s52
agGgcggagggguuggcg	1	1	s52
agagcggaggguuAgcgc	1	1	s52
agageggaggguuggUge	6	1	s52
ag@gcggaggguuggcgc	3	1	s52
agUgcggagggguuggcgc	1	1	s52
agagcggaggAguuggcgc	3	1	s52
aCageggaggguuggege	8	1	s52
agagGggaggguuggcgc	1	1	s 52
agageggaggggCuggege	1	1	s52

agagcggagggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc		_	
agagcggaggguuggcgc	67	0	s52
aAagcggaggguuggcgc	1	1	s52
aUagcggaggguuggcgc	5	1	s52
agagcggagggguugAcgc	1	1	s52
agagcggagAgguuggcgc	1	1	s52
aCagcggaggguuggcgca	9	1	s52
agagcggagggguuggcgUa	1	1	s52
agagcggagggguuggcgca	8	0	s52
agagcggaggguuggcgcG	1	1	s 52
aCagcggaggguuggcgcag	5	1	s 52
agagcggaAggguuggcgcag	1	1	s52
agUgcggagggguuggcgcag	2	1	s52
aUagcggaggguuggcgcag	1	1	s52
agagcggaggguuggcgcag	14	0	s52
agaAcggaggguuggcgcag	1	1	s52
agagcggaggUguuggcgcag	1	1	s52
aAagcggaggguuggcgcag	5	1	s52
agagcggCgggguuggcgcagu	1	1	s52
aUagcggagggguuggcgcagu	1	1	s52
agagcggagggguuggcgcagu	3	0	s52
aCagcggagggguuggcgcagu	3	1	s52
agagcggagggguuggUgcagu	2	1	s52
aAagcggaggguuggcgcagug	2	1	s52
agagcggagggguuggcgcaguA	6	1	s52
aUagcggagggguuggcgcagug	1	1	s52
aCagcggagggguuggcgcagug	21	1	s52
agagAggaggguuggcgcagug	1	1	s52
agagggaggguuggcgcagug	13	0	s52
agagggaggguuggcgcCgugg	1	1	s52
aCagcggaggguuggcgcagugg	3	1	s52
agaggggaggguuggcgcagugg	2	0	s52
		1	
agagcggaggguuggcgcagugA	1	1	s52
agagcggaggguuggcgcagugU	2	=	s52
agagcggaggguuggcgcaguggu	1	0	s52
agagcggaggguuggcgcaguggua	1	0	s52
agagcggagggguuggcgcaguAgua	1	1	s52
agUgcggagggguuggcgcagugguaa	2	1	s52
agagcggagggguuggcgcagugguaag	2	0	s 52
aCagcggagggguuggcgcagugguaag	1	1	s 52
agagcggagggguuggcgcaguAguaaga	1	1	s52
aCagcggagggguuggcgcagugguaaga	1	1	s52
agagcggCgggguuggcgcagugguaaga	1	1	s52
agagcggagggguuggcgcagugguaaga	2	0	s52
aAagcggaggguuggcgcagugguaagau	1	1	s52
aCagcggagggguuggcgcagugguaagau	2	1	s52
agagcggagggguuggcgcagugguaagau	1	0	s52
.gagcggaggAguuggcgc	1	1	s52
.Aagcggaggguuggcgc	29	1	s52
.gagcggaggguuggcgc	9	0	s52
.Cagcggagggguuggcgc	2	1	s52
.gCgcggaggguuggcgc	1	1	s52
.Uagcggaggguuggcgc	1	1	s52
.Aagcggaggguuggcgca	5	1	s52
.Cagcggagggguuggcgca	1	1	s52
.gGgcggagggguuggcgca	1	1	s52
.Cagcggagggguuggcgcag	1	1	s52
.Aagcggagggguuggcgcag	30	1	s52
.gagcggaggguuggcgcag	1	0	s52
.Cagcggagggguuggcgcagu	2	1	s52
.Aagcggaggguuggcgcagu	15	1	s52
.Cagcggagggguuggcgcagug	2	1	s52
.gagcggagggguuggcgcagug	1	0	s52
. Aageggaggguuggegeagug	12	1	s52 s52
	1	1	s52 s52
.gagcggaggguuggcgcagugu	4	1	s52 s52
.Aageggaggguuggegeagugg		=	
.gaAcggaggguuggcgcagugg	1	1	s52 s52
.Aagcggaggguuggcgcaguggu	3	0	
.gagcggaggguuggcgcagugguaaga	1	-	s52
.Aagcggaggguuggcgcagugguaaga	1 10	1 1	s52 s52
.Aagcggaggguuggcgcagugguaagauc	10	1	832

agagcggaggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc			
agcggCgggguuggcgca	1	1	s52
agcggaggguuggcgca	15	0	s52
agcggaggguuggcCcag	1	1	s52
agcggaggguuggcccag	1	1	s52
	11	0	s52 s52
agcggaggguuggcgcag	3	0	s52 s52
agcggaggguuggcgcagu			
agcggaggguuggcgcaguU	1	1	s52
agcggaggguuggcgcaguA	3	1	s52
agcggaggguuggcgcagug	11	0	s52
agcggaggguugAcgcagugg	1	1	s52
Ggcggagggguuggcgcaguggu	1	1	s52
Ggcggagggguuggcgcagugguaaga	1	1	s52
gcggagggguuggcgcag	3	0	s52
Acggaggguuggcgcag	2	1	s52
gcggagggguuggcgcagu	1	0	s52
Acggaggguuggcgcagu	1	1	s52
gcggagggguuggcgcagug	1	0	s52
gcggaggguuggcgcCgugg	1	1	s52
Acggagggguuggcgcaguggua	1	1	s52
gcggagggguuggcgcagugguaag	1	0	s52
gcggagggguuggcgcagugguaagauc	1	0	s52
gcggagggUuuggcgcagugguaagauc	1	1	s52
cggagggguuggcgcagu	1	0	s52
Aggagggguuggcgcagug	3	1	s52
Agagggguuggcgcagug	12	1	s52
ggaggAguuggcgcagugg	1	1	s52
Agagggguuggcgcaguggua	2	1	s52
Aagggguuggcgcaguggua	1	1	s52
gagggguuggcgcagugguaagaucucug	1	0	s52
agggguuggcgcagugguU	1	1	s52
agggguuggcgcagAggua	2	1	s52
agggguuggcgcagugAuaa	1	1	s52
agggguuggcgcagugguaagaucucugcU	1	1	s52
agggguuggcgcagugguaagaucucugcG	4	1	s52
Aggguuggcgcagugguaagau	1	1	s52
gggguuggcgcagugguaagaucucugccu	1	0	s52
Aguuggcgcagugguaagaucu	1	1	s52
Aguuggcgcagugguaagaucuc	1	1	s52
guuggcgcagugguaagau	1	0	s52
Auuggcgcagugguaagaucuc	1	1	s52
Auuggcgcagugguaagaucucu	1	1	s52
Auggcgcagugguaagau	2	1	s52
uuggcgcagugguaagaucucugccuu	1	0	s52
Aggcgcagugguaagaucu	1	1	s52
Aagugguaagaucucugccuuccaacccu	1	1	s52
Auaagaucucugccuuccaacccuaaggu	2	1	s52
Auaagaucucugccuuccaacccuaagguc	5	1	s52
agaucucugcGuuccaaccc	1	1	s52
aucucugcGuuccaacccuaaggu	1	1	s52
Acugccuuccaacccuaaggu	1	1	s52
Acuuccaacccuaagguc	1	1	s52
Auccaacccuaaggucccggg	1	1	s52
Auccaacccuaaggucccggguuc.	1	1	s52
aCagcggagggguuggcg	2	1	s23
agagcggagggguuggcg	27	0	s23
agagcggagAgguuggcg	1	1	s23
aAagcggaggguuggcg	2	1	s23
aUagcggaggguuggcg	1	1	s23
agagggagggguugAcgc	3	1	s23
agagggagggguuggUgc	6	1	s23
aAagcggaggguuggcgc	13	1	s23
agGgcggagggguuggcgc	3	1	s23
agagggaggguuggcAc	2	1	s23
agCgcggagggguuggcgc	1	1	s23
agagUggaggguuggcgc	1	1	s23
agagggaggguuggggc	151	0	s23
agUgcggaggguuggcgc	1	1	s23
agagGggaggguuggcgc	1	1	s23
agagggggggguuggcgc	1	1	s23
	-	_	223

agagcggaggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc	3	1	s23
agaAcggaggguuAgcgcagaAcggagggguuGgcgc	4	1	s23
agagcggUgggguuggcgc	1	1	s23
aCageggaggguuggege	20	1	s23
aUagcggagggguuggcgc	7	1	s23
agagcggaggAguuggcgc	1	1	s23
agUgcggaggguuggcgca	1	1	s23
agagcggaggguuggcgca	2	0	s23
agagGggaggguuggcgca	1	1	s23
agagcggaggguuggcAcag	2	1	s23
agagcggagggguuggcgcag	20	0	s23
agGgcggagggguuggcgcag	1	1	s23
aCagcggagggguuggcgcag	10	1	s23
aUagcggagggguuggcgcag	1	1	s23
agagggagggguuggcgcGg	1	1	s23
aAagcggaggguuggcgcag	4	1	s23
agagcggaggguuggcgcagu	1 3	0 1	s23 s23
aCagcggagggguuggcgcaguagagcggagggguuggUgcagu.	2	1	s23
aUagcggaggguuggcgcagug	1	1	s23
agagggaggguuggcgcGgug	2	1	s23
agageggagggguuggegeagug	14	0	s23
agCgcggagggguuggcgcagug	5	1	s23
agagcggagggguuggcAcagug	4	1	s23
aCagcggagggguuggcgcagug	10	1	s23
agagcggagggguuggcgcaguA	4	1	s23
agagcggagggguuggcgcagugC	2	1	s23
agagcggagggguuggcgcaguAg	1	1	s23
agagcggagggguuggcgcagugg	2	0	s23
aCagcggagggguuggcgcagugg	1	1	s23
agagcggaggguuggcgcagugA	2	1	s23
agagcggagggguuggcgcaguggA	3	1	s23
aCagcggaggguuggcgcaguggu	2	1	s23
agagcggaggguuggcgcaguggAa	3 1	1	s23 s23
agagcggagggguuggcgcagugguaagagcggaggguugua	1	0	s23
aCagcggaggguuggcgcaguggua	2	1	s23
aUagcggaggguuggcgcagugguaaga	3	1	s23
agagggagggguuggcgcagugguaaga	2	0	s23
agageggagggguuggegeagugguaagau	1	0	s23
.Cagcggagggguuggcgc	1	1	s23
.gagcggaggguuggcgc	14	0	s23
.Aagcggaggguuggcgc	68	1	s23
.Uagcggaggguuggcgc	1	1	s23
.Cagcggagggguuggcgcag	3	1	s23
.Aagcggaggguuggcgcag	16	1	s23
.gagcggaggguuggcgcag	1	0	s23
.Aagcggaggguuggcgcagu	1	1	s23
.Nagcggaggguuggcgcagug	9	1	s23 s23
.oagcggaggguuggcgcagugg	1	0	s23
.yagcggaggguuggcgcagugg	7	1	s23
.Cagcggagggguuggcgcagugg	1	1	s23
.gagcggagggguuggcgcagugA	1	1	s23
.gagcggagggguuggcgcaguggu	1	0	s23
.Aagcggaggguuggcgcaguggua	4	1	s23
.Aagcggaggguuggcgcagugguaag	1	1	s23
.Aagcggaggguuggcgcagugguaaga	3	1	s23
.Aagcggaggguuggcgcagugguaagau	1	1	s23
.Aagcggagggguuggcgcagugguaagauc	25	1	s23
agcggagggguuggcgca	2	0	s23
agcggaggguuggcgcCg	1	1	s23
agcggaggguuggcgcag	3	0	s23
agcgAagggguuggcgcag	1	1	s23
Ggcggaggguuggcgcag	1	1	s23
aAcggaggguuggcgcag	1 2	1	s23 s23
aAcggaggguuggcgcagu	4	0	s23 s23
gcggaggggnuggcgcagu	11	0	s23
agUggagggguuggcgcagug	1	1	s23
	_	-	223

agagcggagggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc	_	_	
agcggaggguuggcgcCgug	2	1	s23
agcggaggguuggcgcaguA	5	1	s23
aAcggaggguuggcgcagug	1	1	s23
agcggagggguuggcgcagCg	1	1	s23
agcggaggguuggUgcagugg	2	1	s23
agcggagggguuggcgcagugg	2	0	s23
aAcggaggguuggcgcagugg	4	1	s23
agcggagggguuggcgcagugA	3	1	s23
agcggagggguuggcgcCguggu	1	1	s23
agcggaggguuggcgcaguggu	2	0	s23
agcggagggguuggcgcGguggua	1	1	s23
agcggaggAguuggcgcaguggua	1	1	s23
agcggaggguuggcgcagugguU	1	1	s23
Ggcggagggguuggcgcaguggua	1	1	s23
agcggagggguuggUgcagugguaagau	1	1	s23
agcggagggguuggcgcagugguaagauA	1	1	s23
agUggagggguuggcgcagugguaagaucu	1	1	s23
Acggaggguuggcgcag	2	1	s23
gcggaggguuggcgcag	1	0	s23
gcggagggguuggcgcagu	1	0	s23
Acggagggguuggcgcagug	2	1	s23
Acggagggguuggcgcagugguaagaucuc	1	1	s23
Aggagggguuggcgcagug	7	1	s23
cggagggguuggcgcagug	1	0	s23
Aggagggguuggcgcagugg	5	1	s23
Aggagggguuggcgcaguggu	2	1	s23
cggagggguuggcCcaguggua	1	1	s23
Aggagggguuggcgcagugguaagauc	2	1	s23
Aggagggguuggcgcagugguaagaucucu	1	1	s23
Agagggguuggcgcagug	4	1	s23
ggaggguuggegeagug	2	0	s23
	2	1	s23
Agagggguuggcgcagugg	1	0	s23
ggagggguuggcgcaguggua		1	
Agagggguuggcgcagugguaagaucuc	1		s23
Aagggguuggcgcagugg	2	1	s23
Aagggguuggcgcaguggua	2	1	s23
agggguuggcgcCguggua	1	1	s23
agggguuggcgcagugAuaaga	1	1	s23
agggguuggcgcagugguaagauc	2	0	s23
agggguuggcgcagugguaagaucucugcA	1	1	s23
agggguuAgcgcagugguaagaucucugcc	1	1	s23
agggguuggcgcagugguGagaucucugccagggguuggcgcagugguGagaucucugcc	2	1	s23
		0	s23
agggguuggcacagugguaagaucucugcc	3		s23
	3 1	1	823
agggguuggcgcagugguaagaucucugcc		1 1	s23
agggguuggcgcagAgguaagaucucugcc	1		
	1	1	s23
	1 1 1	1 1	s23 s23
	1 1 1	1 1 0	s23 s23 s23
	1 1 1 1	1 1 0 1	s23 s23 s23 s23
. agggguuggcgcagugguaagaucucugccgggguuggcgcagugguaagaucuAggguuggcgcagugguaagaucucugccuuuggcgcagugguaagaucucugccuuchaggguuggcgcagugguaagaucucugccuuchaggguuggcgcagugguaagaucucugccuuc	1 1 1 1 1 2	1 1 0 1	s23s23s23s23s23
	1 1 1 1 2	1 1 0 1 1	s23s23s23s23s23s23
	1 1 1 1 2 1	1 0 1 1 1	s23 s23 s23 s23 s23 s23
	1 1 1 1 2 1 1	1 0 1 1 1 0	s23s23s23s23s23s23s23s23s23
. aggaguuggcgcagugguaagaucucugcc gggguuggcgcaghgguaagaucu Aggguuggcgcagugguaagaucu Auaggaucucugccuuc Auaagaucucugccuuccaacccuaa Auaagaucucugccuuccaacccuaaggu uaagaucucugccuuccaacccuaagguc uaagaucucugccuuccaacccuaagguc aagaucucugucuaacccuaaggu aagaucucugucuaccaacccuaaggu.	1 1 1 1 2 1 1 1	1 0 1 1 1 0	s23 s23 s23 s23 s23 s23 s23 s23 s23
. aggaguuggcgcagugguaagaucucugcc gggguuggcgcagAgguaagaucu Aggguuggcgcagugguaagaucu Auaggagcagugguaagaucucugccuuc Auaagaucucugccuuccaacccuaa Auaagaucucugccuuccaacccuaaggu uaagaucucugccuuccaacccuaagguc uaagaucucugCcuuccaacccuaagguc aagaucucugCcuuccaacccuaaggu aagaucucugCcuuccaacccuaaggu aagaucucugCcuuccaacccuaaggu aucucugccuuccaacccuaaggu.	1 1 1 1 2 1 1 1 1	1 0 1 1 1 0 1 0	s23s23s23s23s23s23s23s23s23s23s23s23s23s23
. aggaguuggcgcagugguaagaucucugcc gggguuggcgcagAgguaagaucu Aggguuggcgcagugguaagaucu Auaggagcagugguaagaucucugccuuc Auaagaucucugccuuccaacccuaa Auaagaucucugccuuccaacccuaaggu uaagaucucugccuuccaacccuaagguc uaagaucucugCcuuccaacccuaagguc aagaucucugCcuuccaacccuaaggu aagaucucugCcuuccaacccuaaggu aagaucucugCcuuccaacccuaaggu aucucugccuuccaacccuaaggu.	1 1 1 1 2 1 1 1 1	1 0 1 1 1 0 1 0	s23s23s23s23s23s23s23s23s23s23s23s23s23s23
. agggguuggcgcagugguaagaucucugcc gggguuggcgcagAgguaagaucu Aggguuggcgcagugguaagaucucugccu	1 1 1 1 2 1 1 1 1 1 2	1 0 1 1 1 0 1 0	\$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23
agggguuggcgcagugguaagaucucugcc	1 1 1 1 2 1 1 1 1 1 2 2	1 0 1 1 0 1 0 0	\$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23
agggguuggcgcagugguaagaucucugcc	1 1 1 1 2 1 1 1 1 1 2 2 1 2 1 2 2 1 2 1	1 0 1 1 0 1 0 0 1	\$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23
agggguuggcgcagugguaagaucucugcc	1 1 1 1 2 1 1 1 1 2 2 1 2 2 1 2 2 2 1 2	1 0 1 1 0 1 0 0 1	\$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23
aggggggggggggggggggggggggggggggggggggg	1 1 1 1 2 1 1 1 1 2 2 1 2 2 1 2 2 1 1 2 2 2 1 1 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 2 1 2 1 2 2 1 2 2 1 2 1 2 2 1 2 2 2 1 2	1 0 1 1 0 1 0 0 1	\$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23
agGgggaggguuggcg agGgggaggguuggcg agGgggaggguuggcg agGgggaggguuggcg agGgggaggguuggcg agGgggaggguuggcg agGgggaggguuggcg agagcggaaggguuggcg agagcggaaggguuggcg agagcggaaggguuggcg agagcggaaggguuggcg agagcggaaggguuggcg agagcggaaggguuggcg agagcggaaggguuggcg agagcggaaggguuggcg agagcggaaggguuggcg auagaucucugccuuccaacccuaagguc agagcggaaggguuggcg agagcggaaggguuggcg agagcggaaggguuggcg auagaguuggcg auagaguuggcg agagcggaaggguuggcg auagaguuggcg auagcggaaggguuggcg	1 1 1 1 2 1 1 1 1 2 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2 1 2	1 0 1 1 0 1 0 0 1	\$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23
agggggaggguuggcg agagggguuggcg agagcggaaggguuggcg	1 1 1 1 2 1 1 1 1 2 2 2 1 2 1 2 2 1 2 2 2 2 3 1 2 2 2 2	1 0 1 1 0 1 0 0 1 1 1 1 1 1	\$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23
agagcagaagaguuagacaaguuagaagaucuuagacaagagagag	1 1 1 1 2 1 1 1 1 2 2 2 1 2 1 2 2 1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	1 0 1 1 0 1 0 0 1 1 1 1 1 1 1 0	\$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23
agagcagaagaguuagacaaguugacaaguucuugacaagagagag	1 1 1 1 2 1 1 1 1 2 2 1 2 1 2 2 1 2 1 2	1 1 0 1 1 0 1 0 0 1 1 1 1 1 1 0	\$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23
agagcagaagagagagagagagagagagagagagagaga	1 1 1 1 2 1 1 1 1 2 2 1 2 1 2 2 1 2 1 2	1 1 0 1 1 0 0 0 1 1 1 1 1 0 1	\$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23
agagcggaggguuggcgcaggugguaagaucuugccu agagcggagggguuggcgcaggugguaagaucuugccu agagcggaaggguuggcgcaggugguaagaucuugccu agagcggaaggguuggcgcaggugguaagaucuugccuuccaacccuaaggu agagcggaaggguuggcg agagcggaaggguuggcg	1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1	1 1 0 1 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1	\$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23
agagcagaagagagagagagagagagagagagagagaga	1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 2 1 2 1	1 1 0 1 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1	\$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23
agagcggaggguuggcgcaggugguaagaucuugccu agagcggagggguuggcgcaggugguaagaucuugccu agagcggaaggguuggcgcaggugguaagaucuugccu agagcggaaggguuggcgcaggugguaagaucuugccuuccaacccuaaggu agagcggaaggguuggcg agagcggaaggguuggcg	1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 2 1 2 1 2 1 2 1	1 1 0 1 1 0 0 1 0 1 1 1 1 1 1 1 1 1 1	\$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23

agagcggaggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc			60
ag@gcggagggguuggcgAagagcggagggguuggcgA.	1 1	1 1	s60 s60
agagcggagAgguuggcgA	1	1	s60 s60
agagggagggguuggggc	53	0	s60
aAagcggaggguuggcgc	5	1	s60
aUagcggaggguuggcgc	5	1	s 60
agagcggaggguuAgcgca	1	1	s60
aCagcggagggguuggcgca	6	1	s 60
agagcggaggguuggcgUa	4	1	s 60
aUagcggaggguuggcgca	3	1	s 60
agagcggaggguuggcgca	9	0	s 60
agagcggaggguuggUgca	1	1	s60
ag@gcggagggguuggcgcaagagcggagggggcuggcag	1	1 1	s60 s60
agagcggaggguuggcgcCg	1	1	s60
agagggaggguuggcgcGg	1	1	s60
agagggaggAguuggegcag	2	1	s 60
agagggaggUguuggcgcag	2	1	s 60
agagcggCgggguuggcgcag	1	1	s60
agGgcggagggguuggcgcag	10	1	s 60
Ugagcggaggguuggcgcag	1	1	s 60
Ggagcggagggguuggcgcag	2	1	s60
agagcggagggguuggcgcag	135	0	s 60
agagcggaggguuggUgcag	8	1	s60
aCagcggagggguuggcgcag	36 9	1 1	s60
aNagcggaggguuggcgcagaUagcggaggguuggcgcag	14	1	s60 s60
agagggaggguuggcAcag	1	1	s60
agCgcggagggguuggcgcag	1	1	s60
aUagcggaggguuggcgcagu	2	1	s60
agGgcggagggguuggcgcagu	1	1	s 60
aCagcggagggguuggcgcagu	1	1	s 60
agagcggaggguuggcgcagu	5	0	s60
agagcggagggguuggcgcaguA	3	1	s 60
aUagcggaggguuggcgcagug	4	1	s 60
agagcggaggguuggcgcagug	20	0	s60
aCagcggagggguuggcgcagugagGgcggaggguuggcgcagug	24 3	1 1	s60 s60
agagcggaggguuggUgcagug	1	1	s60 s60
aCagcggagggguuggcgcagugg	1	1	s60
aUagcggaggguuggcgcagugg	3	1	s60
agagcggaggguuggcgcagugg	11	0	s 60
agagcggagggguuggcgcagugU	6	1	s 60
agagcggagggguuggcgcagAgg	2	1	s 60
aUagcggagggguuggcgcaguggu	2	1	s 60
agagcggaUggguuggcgcaguggu	1	1	s 60
agagcggagggguuggcgcaguggA	4	1	s 60
aCagcggaggguuggcgcaguggua	1	1 0	s60
agagcggaggaguuggcgcagugguaagagcggaggAguuggcagu	5 3	1	s60 s60
aCagcggaggguuggcgcagugguaa	1	1	s60
agaggggagggguuggcgcagugguaa	6	0	s60
agagcggaggguuggcgcaguggAaa	1	1	s 60
aCagcggagggguuggcgcagugguaag	2	1	s60
agagcggagggguuggUgcagugguaaga	1	1	s 60
aUagcggaggguuggcgcagugguaaga	1	1	s 60
aCagcggagggguuggcgcagugguaaga	2	1	s60
agagcggCgggguuggcgcagugguaaga	2	1	s60
aAagcggaggguuggcgcagugguaaga	1	1	s60
agaggggaggguuggcgcagugguaagaagaggggaggg	1 9	1 0	s60 s60
agagcggaggguuggcgcagugguaagaagaAcggaggguuggcgcagugguaaga	1	1	s60 s60
.Aagcggaggguuggcgc	33	1	s60
.gagcggaggguuggUgc	1	1	s60
.gagcggaggguuggcgc	5	0	s 60
.gGgcggaggguuggcgc	1	1	s 60
.Cagcggaggguuggcgc	3	1	s 60
.Cagcggaggguuggcgca	1	1	s 60
.Aagcggaggguuggcgca	12	1	s60
.gagcggaggguuggcgUa	1	1	s 60

agagcggaggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc	1	1	s 60
. gaAcggaggguuggcgcag	7	1	s60 s60
.gagcggagggguuggcgcag	8	0	s60
.gagcggaggAguuggcgcag	1	1	s60
.Aagcggaggguuggcgcag	187	1	s 60
.gagcggCgggguuggcgcag	1	1	s 60
.Uagcggaggguuggcgcag	2	1	s 60
.Aagcggaggguuggcgcagu	5	1	s 60
.Cagcggaggguuggcgcagu	1	1	s 60
.Cagcggaggguuggcgcagug	3	1	s 60
.Aagcggaggguuggcgcagug	12	1	s 60
.gagcggCgggguuggcgcagugg	1	1	s 60
.Aagcggaggguuggcgcagugg	14	1	s 60
.gagcggaggguuggcgcagugg	1	0	s 60
.Aagcggaggguuggcgcaguggu	2	1	s 60
.Cagcggagggguuggcgcaguggua	1	1	s 60
.Aagcggaggguuggcgcaguggua	5	1	s 60
.gagcggaggAguuggcgcaguggua	1	1	s 60
.gagcggagggguuggcgcagugguaa	1	0	s60
.Aagcggaggguuggcgcagugguaa	2	1	s 60
.Aagcggaggguuggcgcagugguaag	1	1	s 60
.gaAcggaggguuggcgcagugguaaga	1	1	s 60
.Aagcggaggguuggcgcagugguaagauc	3	1	s 60
.Cagcggagggguuggcgcagugguaagauc	1	1	s60
agcggaggguuggcgca	34	0	s60
agcggaggguuggcgcag	53	0	s 60
agcggaggAguuggcgcag	1	1	s 60
aAcggaggguuggcgcag	5	1	s 60
agcggaggguugAcgcag	1	1	s 60
agcggagggAuuggcgcag	1	1	s 60
agcggaggguuAgcgcag	1	1	s 60
agcggaggguuggUgcag	2	1	s 60
agcggaggguuggcgcUg	1	1	s 60
agcggaggguuggcgcCg	4	1	s60
Ggcggaggguuggcgcag	3 1	1	s60 s60
agUggaggguuggcgcag	3	1	s60 s60
agcggagAgguuggcgcagagcggagqgquuqqcqcagu	4	0	s60 s60
agcggagggguuggcCcagu	1	1	s60 s60
agcggCgggguuggcgcagug	1	1	s60
agcggaggguuggcgcagug	19	0	s60
agcggagCgguuggcgcagugg	4	1	s60
agcggaggguuggcgcagugU	1	1	s 60
agcggaggguuggcgUagugg	1	1	s 60
agcggaggguuggcgcagAgg	1	1	s 60
agcggagggguuggcgcagugg	8	0	s 60
aAcggaggguuggcgcagugg	1	1	s 60
agcggaggguuggcgcaguggu	1	0	s 60
agcggaggguuggcCcaguggu	1	1	s 60
agcggaggguuggcgcaguggua	3	0	s 60
agcggaggguuggcCcagugguaa	1	1	s 60
agcggaggguuggcgcagugguaa	2	0	s 60
agcggaggguuggcgcagugguaag	1	0	s 60
Ggcggagggguuggcgcagugguaaga	1	1	s 60
agcggagggguuggcgcagugguaaga	1	0	s 60
agcggagggguuggcgcCgugguaagauc	1	1	s 60
agcggaggguuggcCcagugguaagaucu	1	1	s60
gcggagAgguuggcgcag	1	1	s 60
gcggCgggguuggcgcag	1	1	s 60
gcggaggguuggcgUag	1	1	s 60
Acggaggguuggcgcag	11	1	s 60
gcggaggguuggcgcag	6	0	s 60
gcggaggguuggcgcagug	1	0	s 60
Acggaggguuggcgcagug	2	1	s 60
gcggaggguuggcgcagAg	1	1	s 60
gcggaggguuggcgcaguA	1	1	s60
Acggaggguuggcgcagugg	1	1	s60
Aggagggguuggcgcagug	4	1	s60
cggagggguuggcgcagugg	1 8	0 1	s60 s60
Aggagggguuggcgcaguggu	ū	1	800

agagcggagggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc	_		
Aggaggguuggcgcagugguaa	1	1	s60 s60
Agagggguuggcgcagug	16	1	s60
Agagggguuggcgcagugg	2	1	s60
Agagggguuggcgcaguggu	1	1	s 60
ggagggguuggcgcagugguaag	1	0	s 60
agggguuggcgcagugguaa	2	0	s60
agggguuggcgcagugguaaga	1	0	s 60
agggguuggcgcagugguaagaucucugcc	1	0	s60
agggguuggcgcagugguaagaucucugcA	1	1	s 60
Aggguuggcgcagugguaagaucucu	1	1	s 60
Auuggcgcagugguaagaucu	1	1	s 60
Auggcgcagugguaagaucu	1	1	s60
Aagugguaagaucucugccuuccaacc	1	1	s60
Aagugguaagaucucugccuuccaaccc	1	1	s60 s60
	4	1	s60 s60
gaucucugcGuuccaacccuaaggu	1	1	s60
aucucugccuuccaacccuaaggu	1	0	s60
Accuuccaacccuaaggucccg	1	1	s60
aUagcggaggguuggcgc	2	1	s09
agagcggaggguuggcgc	71	0	s09
agagcggaggggCuggcgc	1	1	s09
agGgcggagggguuggcgc	2	1	s 09
agagcggaggAguuggcgc	5	1	s09
aCagcggaggguuggcgc	5	1	s 09
agagcggCgggguuggcgc	1	1	s09
agagcggagggguuggcAc	1	1	s09
agCgcggagggguuggcgc	2 1	1	s09 s09
agagcggaggguuggcgcagagcggUggguuggcgc	1	1	s09 s09
aAagcggaggguuggcgc	4	1	s09
agGgggaggguugggga	1	1	s09
agagggagggguuggcgUa	1	1	s09
agagggagggguuggcgcG	1	1	s09
aUagcggaggguuggcgca	1	1	s09
agGgcggagggguuggcgcag	1	1	s09
aCagcggagggguuggcgcag	1	1	s09
aAagcggaggguuggcgcag	4	1	s09
agagcggaggguuggcgcag	9	0	s09
agagcggUgggguuggcgcag	1	1	s09
agagcggaggguuggUgcagu	1	1	s09
agagcggaggguuggcgcagu	1	0 1	s09 s09
agGgcggagggguuggcgcagugauaggggggagguuggcgcagug	1	1	s09
aCagcggagggguuggcgcagug	3	1	s09
agagggaggguuggcgcagug	7	0	s09
agagggagggguuggcgcaguA	2	1	s09
agaggggggguuggcgcaguUg	2	1	s09
agagcggaggguuggUgcaguggu	2	1	s09
agagcggaggguuggcgcaguAgu	1	1	s09
agagcggaggguuggcgcGgugguaag	1	1	s 09
aUagcggaggguuggcgcagugguaaga	1	1	s09
agagcggagggguuggcgcagugguaaga	4	0	s09
agagcggagggguuggcgcagugguaagau	1	0	s09
aCagcggagggguuggcgcagugguaagau	1	1	s 09
aAagcggaggguuggcgcagugguaagau	1	1	s09
.Aagcggaggguuggcgc	34	1	s09
.gagcggaggguuggUgc	1 2	1	s09 s09
.Cagcggaggguuggcgcgagcggagggguuggcgc	5	0	809 809
.Uagcggaggguuggcgca	1	1	s09 s09
.Nagcggaggguuggcgca	3	1	s09 s09
.Cagcggaggguuggcgcag	2	1	s09
.gagcggaggguuggcgcag	1	0	s09
.Aagcggaggguuggcgcag	11	1	s09
.gagcggaggguuggcgcagu	1	0	s 09
.Aagcggaggguuggcgcagu	1	1	s 09
.Aagcggaggguuggcgcagug	7	1	s 09

agagcggaggguuggcgcagugguaagaucucugccuuccaacccuaaggucccggguucc

.Aagcggaggguuggcgcagugg	2	1	s09
.Aagcggaggguuggcgcaguggu	2	1	s 09
.gagcggagggguuggcgcaguAgu	1	1	s09
.Aagcggaggguuggcgcagugguaa	1	1	s09
.gagcggagggguuggcgcagugguaCga	1	1	s 09
.Aagcggaggguuggcgcagugguaagauc	13	1	s09
agcggaggguuggcgca	1	0	s09
agcggagggguuggcgcag	5	0	s 09
agcggagggguuggcgcagu	1	0	s09
agcggagggguuggcgcagug	3	0	s09
agcggagggguuggcgcagugg	1	0	s 09
agcggagggguuggcgcaCugg	1	1	s09
agcggagggguuggcgcaguUg	1	1	s09
agcggagggguuggcgcaguggua	1	0	s 09
gcggagggguuggcgcag	1	0	s 09
gcggagggguuggcgcaguggua	1	0	s09
Aggagggguuggcgcagugg	3	1	s09
Agagggguuggcgcagug	1	1	s09
Agagggguuggcgcaguggu	1	1	s09
Agagggguuggcgcagugguaag	1	1	s09
agggguuggcgcagugguaagauc	1	0	s09
ggguuggcgcagugguaagauc	1	0	s09
guuAgcgcagugguaagaucu	1	1	s09
uggcgcagugguaagaucu	1	0	s09
agugguaagaucucugccuuccaaccc	1	0	s09
Auaagaucucugccuuccaacccuaaggu	6	1	s09
Auaagaucucugccuuccaacccuaagguc	1	1	s09
Auccaacccuaaggucccg	gguucc 2	1	s09