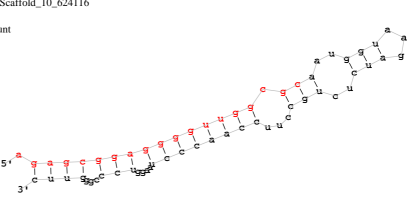
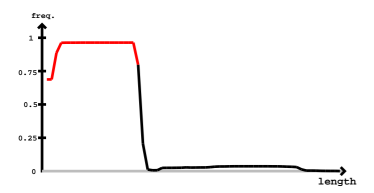
miRBase precursor : Montipora_capitata_HIv3___Scaffold_10_624116

Total read count : 2177

 $Montipora_capitata_HIv3_: \textbf{200} \textbf{2} fold_10_624116 \ read \ count$

remaining reads : 85





Montipora_capitata_HIv3___Scaffold_10_624116

Moncipola_Capitata_HIV3SCAILOId_IU_UZ4IIU			
5'- agagcggaggguuggcgcaaugguaagaucucugccuuccaacccuaaggucccggguuc	-3' €	exp	
.(((((((((((((((())))))))))))))	reads	mm.	sample
aUagcggaggguuggcg	8	1	s72
aCagcggaggguuggcg	23	1	s72
agagcggUgggguuggcg	1	1	s72
agGgcggaggguuggcg	3	1	s72
agagcggaggguuggUg	1	1	s72
agagcggaggguuggcg	25	0	s72
aAagcggaggguuggcg	2	1	s72
agagcggaggguugAcgc	2	1	s72
agagcggaggguuggUgc	4	1	s72
agagcggaggguuggcAc	1	1	s72
agagcggaggguuggcgc	58	0	s72
agagcggaUggguuggcgc	1	1	s72
agagUggaggguuggcgc	1	1	s72
agagcggagggAuuggcgc	1	1	s72
agagcggaggguuggcgG	1	1	s72
agagcggaCggguuggcgc	1	1	s72
agGgcggaggguuggcgc	1	1	s72
aUagcggaggguuggcgc	6	1	s72
agagcggUgggguuggcgc	3	1	s72
aAagcggaggguuggcgc	8	1	s72
agCgcggaggguuggcgc	1	1	s72
aCagcggaggguuggcgc	16	1	s72
agagcggCgggguuggcgca	1	1	s72
aUagcggaggguuggcgca	3	1	s72
agagcggaggguuggcgcC	1	1	s72
agagcggaggguuggcgca	13	0	s72
agagcggaggguuggUgca	1	1	s72
agGgcggaggguuggcgca	1	1	s72
aCagcggaggguuggcgca	25	1	s72
agagcggaggguuggcgcaaugguaaga	2	0	s72
.Aagcggaggguuggcgc	20	1	s72
.gGgeggagggguuggege	1	1	s72
.gageggagggguuggege	4	0	s72
.Aageggaggguuggegea	5	1	s72
aAcggaggguuggcgca	2	1	s72

agagcggagggguuggcgcaaugguaagaucucugccuuccaacccuaaggucccggguuc			
agcggaggguuggcgca	31	0	s72
agcggagAgguuggcgca	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
Aucugccuuccaacccuaaggucccg	1	1	s72
Accuuccaacccuaagguccc	1	1	s72
Accuuccaacccuaaggucccg	1	1	s72
gccuuccaacccuaaggucccgg	1	0	s72
Accaacccuaaggucccggguu.	1	1	s72
aCagcggagggguuggcgc	5	1	s09
agagcggagggCuggcgc	1	1	s09
agagcggaggguuggcgc	71	0	s09
agagcggaggAguuggcgc	5	1	s09
aUagcggaggguuggcgc	2	1	s09
agagcggUgggguuggcgc	1	1	s09
agCgcggaggguuggcgc	2	1	s09
agGgcggaggguuggcgc	2	1	s09
agaggggaggguuggUgc	1	1	s09
agagcggaggguuggcAc	1	1	s09
	1	1	s09
agageggCgggguuggegc			
aAagcggaggguuggcgc	4	1	s09
agagcggaggguuggcgcG	1	1	s09
agagcggaggguuggcgUa	1	1	s09
agGgcggaggguuggcgca	1	1	s 09
aUagcggaggguuggcgca	1	1	s 09
agagcggaggguuggcgcaaugguaagau	1	0	s 09
.Aagcggaggguuggcgc	34	1	s09
.gagcggaggguuggcgc	5	0	s09
.Cagcggagggguuggcgc	2	1	s 09
.gagcggagggguuggUgc	1	1	s 09
.Uagcggaggguuggcgca	1	1	ສ09
.Aagcggaggguuggcgca	3	1	s 09
agcggaggguuggcgca	1	0	s09
agcggaggguuggcgcaCugg	1	1	s09
Auaagaucucugccuuccaacccuaaggu	6	1	s 09
Auaagaucucugccuuccaacccuaagguc	1	1	s 09
aCagcggaggguuggcg	15	1	s 60
agagcggaAggguuggcg	1	1	s 60
agagcggUgggguuggcg	1	1	s 60
agagcggaggguuggcg	28	0	s 60
agCgcggagggguuggcg	2	1	s 60
agGgcggaggguuggcg	2	1	s 60
aUagcggaggguuggcg	2	1	s60
agagcggaggguuggcAc	2	1	s 60
agageggaggCguuggege	1	1	s60
aAageggaggguuggege	5	1	s60
agagcggaggguuggcgU	1	1	s60
agagcggagggguuggcgc	53	0	s60
	5	1	s60
aUageggaggguuggege			
aCagcggaggguuggcgc	20	1	s60
agGgcggagggguuggcgc	1	1	s60
agagGggaggguuggcgc	2	1	s60
agagcggaggguuggcgA	1	1	s60
agageggagAgguuggege	1	1	s60
agageggaggguugAege	1	1	s 60
agageggaggguuggUge	1	1	s 60
aCagcggaggguuggcgca	6	1	s 60
agGgcggaggguuggcgca	1	1	s 60
agagcggaggguuggcgUa	4	1	s 60
agagcggagggguuggUgca	1	1	s 60
aUagcggaggguuggcgca	3	1	s 60

agagcggaggguuggcgcaaugguaagaucucugccuuccaacccuaaggucccggguuc			
agagcggaggguuAgcgca	1	1	s 60
agagcggaggguuggcgca	9	0	s 60
Cgagcggaggguuggcgcaa	1	1	s 60
agagcggaggguuggcgcaa	4	0	s 60
aAagcggaggguuggcgcaa	1	1	s 60
agagcggaggguuggcgcaaug	2	0	s60
.Aagcggaggguuggcgc	33	1	s60
.gagcggaggguuggcgc	5	0	s60
.Cagcggagggguuggcgc	3	1	s60
.gGgcggaggguuggcgc	1	1	s 60
.gagcggaggguuggUgc	1	1	s60
.Cagcggaggguuggcgca	1	1	s 60
.gagcggaggguuggcgUa	1	1	s 60
.Aagcggaggguuggcgca	12	1	s 60
agcggaggguuggcgca	34	0	s 60
Acggaggguuggcgcaa	1	1	s 60
Auaagaucucugccuuccaacccuaagg	1	1	s 60
Auaagaucucugccuuccaacccuaaggu	4	1	s 60
gaucucugcGuuccaacccuaaggu	1	1	s 60
aucucugccuuccaacccuaaggu	1	0	s 60
Accuuccaacccuaaggucccg	1	1	s60
agagGggaggguuggcg	2	1	s52
aCagcggagggguuggcg	7	1	s52
agGgcggagggguuggcg	1	1	s52
agagcggagggguuggcg	27	0	s52
agagGggagggguuggcgc	1	1	s52
agagcggagggguugAcgc	1	1	s52
agagcggagggguuAgcgc	1	1	s52
aUagcggagggguuggcgc	5	1	s52
agagcggagggguuggcgc	67	0	s52
agagcggagAgguuggcgc	1	1	s52
agagcggaggAguuggcgc	3	1	s52
agagcggaggggCuggcgc	1	1	s52
aAagcggagggguuggcgc	1	1	s52
agagcggagggguuggUgc	6	1	s52
aCagcggagggguuggcgc	8	1	s52
agUgcggagggguuggcgc	1	1	s52
agGgcggagggguuggcgc	3	1	s52
agagcggagggguuggcgca	8	0	s52
agagcggagggguuggcgUa	1	1	s52
aCagcggagggguuggcgca	9	1	s52
agagcggagggguuggcgcG	1	1	s52
agagggagggguuggcgcaa	4	0	s52
.gCgcggagggguuggcgc	1	1	s52
.gagcggagggguuggcgc	9	0	s52
.Cageggagggguuggege	2	1	s52
.Aagcggagggguuggcgc	29	1	s52
.Uageggagggguuggege	1	1	s52
.gagcggaggAguuggcgc	1	1	s52
.Aagcggagggguuggcgca	5	1	s52
.Cagcggagggguuggcgca	1	1	s52
.gGgcggagggguuggcgca	1	1	s52
agcggagggguuggcgca	15	0	s52
agcggCgggguuggcgca	1	1	s52
Ggcggagggguuggcgcaa	1	1	s52
Aagggguuggcgcaauggu	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
	1	1	s52
	_	-	222
agagcggaggguuggcg	27	0	s23
aUagcggagggguuggcg	1	1	s23
agagggagAgguuggcg	1	1	s23
aAagcggaggguuggcg	2	1	s23
	-	-	223

agagcggaggguuggcgcaaugguaagaucucugccuuccaacccuaaggucccggguuc			
aCagcggaggguuggcg	2	1	s23
agaAcggaggguuggcgc	4	1	s23
aUagcggaggguuggcgc	7	1	s23
agUgcggagggguuggcgc	1	1	s23
agagcggUgggguuggcgc	1	1	s23
agGgcggagggguuggcgc	3	1	s23
agCgcggagggguuggcgc	1	1	s23
aAagcggaggguuggcgc	13	1	s23
agagcggCgggguuggcgc	1	1	s23
agagggggguugAcgc	3	1	s23
agagggagggguuAgcgc	3	1	s23
aCagcggagggguuggcgc	20	1	s23
agagcggaggguuggcAc	2	1	s23
agagGggagggguuggcgc	1	1	s23
agagUggaggguuggcgc	1	1	s23
agagcggaggguuggUgc	6	1	s23
agagcggaggguuggcgc	151	0	s23
agagcggaggAguuggcgc	1	1	s23
agUgcggagggguuggcgca	1	1	s23
agagcggagggguuggcgca	2	0	s23
agagGggagggguuggcgca	1	1	s23
.Aagcggagggguuggcgc	68	1	s23
.Uagcggaggguuggcgc	1	1	s23
.gagcggagggguuggcgc	14	0	s23
.Cagcggagggguuggcgc	1	1	s23
agcggaggguuggcgca	2	0	s23
Auaagaucucugccuuccaacccuaa	1	1	s23
Auaagaucucugccuuccaacccuaaggu	2	1	s23
Auaagaucucugccuuccaacccuaagguc	1	1	s23
uaagaucucugccuuccaacccuaa	1	0	s23
uaagaucucugUcuuccaacccuaaggu	1	1	s23
aagaucucugccuuccaacccuaaggu	1	0	s23
aucucugccuuccaacccuaag	1	0	s23
Agccuuccaacccuaagguc	2	1	s23
agagcggaggAguuggcg	1	1	s 13
agagcggaggAguuggcg	1	1	s13 s13
agagAggaggguuuggcgagagAggagggguuuggcgc.	1	1	s13
agagcggaggguuggcgcagagcggagggguuggcgc	1 62	1 0	s13 s13
agagcggaggguuggcgcagagcggaggguuggcgc.	1 62 3	1 0 1	s13 s13 s13
agagcggaggghuuggcgc. agagcggaggguuuggcgc. agagcggaggguuuggcgc.	1 62 3 1	1 0 1	s13 s13 s13
agagcggaggguuggcgc. agagcggaggguuggcgc. agagcggaggguuggcgc.	1 62 3 1	1 0 1 1	s13 s13 s13 s13
agagcggagggguuggcgc. agagcggaggguuggcgc. agagcggaggguugguggcgc. agagcggaggguuggcgc.	1 62 3 1 1	1 0 1 1	s13 s13 s13 s13 s13
agagcggaggguuggcgc. agagcggaggguuggcgc. agagcggaggguuggcgc.	1 62 3 1	1 0 1 1	s13 s13 s13 s13
agagcggagggguuggcgc. agagcggaggguuggcgc. agagcggaggguugguggcgc. agagcggaggguuggcgc.	1 62 3 1 1	1 0 1 1	s13 s13 s13 s13 s13
agagcggCgggguuggcgc. agagcggaggguuggcgc. agagcggaggguuggcgc. agagcggaggguuggcgc. agagcggaggguuggcgc.	1 62 3 1 1 1	1 0 1 1 1	s13 s13 s13 s13 s13 s13
agagcggaggguuggcgc agagcggaggguuggcgc agagcggaggguuggcgc agagcggaggguuggcgc agagcggaggguuggcgc agagcggaggguuggcgc agagcggaggguuggcgc agagcggaggguuggcgc agagcggaggguuggcgc	1 62 3 1 1 1 7	1 0 1 1 1 1 1	s13 s13 s13 s13 s13 s13 s13
agagcggaggguuggcgc. agagcggaggguuggcgc. agagcggaggguuggcgc. agagcggaggguuggcgc. agagcggaggguuggcgc. agagcggaggguuggcgc. agagcggaggguuggcgc. agagcggaggguuggcgc. agagcggaggguuggcgc.	1 62 3 1 1 1 7	1 0 1 1 1 1 1	s13 s13 s13 s13 s13 s13 s13
agagcggaggguuggcgc aCagcggagggguuggcgc agagcggaggguuggcgc	1 62 3 1 1 1 7 17	1 0 1 1 1 1 1 1	s13 s13 s13 s13 s13 s13 s13 s13
agagcgguggguuggcgc agagcggaggguuggcgc aCagcggagggguuggcgc agagcggaggguuggcgc	1 62 3 1 1 1 7 17 2	1 0 1 1 1 1 1 1 1	s13 s13 s13 s13 s13 s13 s13 s13 s13 s13
agagagagagaguuugacac agaagagagagaguuugacac agaagagagagaguuugacac agaagagagaguuugacac	1 62 3 1 1 1 7 17 2 2	1 0 1 1 1 1 1 1 1 1	s13
agaggagaggguuuggcgc agaggagaggguuuggcgc agagcggaagaggguuuggcgc agagcggaagagguuuggcgc agagcggaagaguuuggcgc agagcggaagagguuuggcgc	1 62 3 1 1 1 7 17 2 2 1	1 0 1 1 1 1 1 1 1 1 1	s13
agagcggagggguuggcgca. agagcggagggguuggcgc. agagcggagggguuggcgc. agagcggagggguuggcgc. agagcggaggguuggcgc.	1 62 3 1 1 1 7 17 2 2 1 16 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1	s13
agagcggagggguuggcga. agagcggagggguuggcga. agagcggagggguuggcgca. agagcggagggguuggcgc. agagcggaggguuggcgc.	1 62 3 1 1 1 7 17 2 2 1 16 1 4	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s13
agagcggagggguuggcgcaaugguaaga agagcggagggguuggcgca agagcggaggguuggcgc agagcggaggguuggcgcaaugguaaga	1 62 3 1 1 1 7 17 2 2 1 16 1 4 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s13
agaggagaggguuuggcgcaaugguaaga agagcggagggguuuggcgca agagcggaggguuuggcgca agagcggaggguuuggcgc	1 62 3 1 1 1 7 17 2 2 1 16 1 4 1	1 0 1 1 1 1 1 1 1 1 1 1 1 0 1	s13
agacggagggguuggcgc. agacggagggguuggcgc. agagcggagggguuggcgc. agagcggagggguuggcgc. agagcggaggguuggcgc.	1 62 3 1 1 1 7 17 2 2 1 16 1 4 1 1	1 0 1 1 1 1 1 1 1 1 1 1 0 0	s13
agaggagaggguuuggcgcaaugguaaga agagcggagggguuuggcgca agagcggaggguuuggcgca agagcggaggguuuggcgc	1 62 3 1 1 1 7 17 2 2 1 16 1 4 1 1 1 1 1 5	1 0 1 1 1 1 1 1 1 1 1 0 0 0	s13
agacggagggguuggcgc. agacggagggguuggcgc. agagcggagggguuggcgc. agagcggagggguuggcgc. agagcggaggguuggcgc.	1 62 3 1 1 1 7 17 2 2 1 16 1 4 1 1 1 1 1 5	1 0 1 1 1 1 1 1 1 1 1 0 0 0	s13
agacagagagagagagagagagagagagagagagagaga	1 62 3 1 1 1 7 17 2 2 1 16 1 4 1 1 1 1 1 5	1 0 1 1 1 1 1 1 1 1 1 0 0 0	s13
agacagagagagagagagagagagagagagagagagaga	1 62 3 1 1 1 7 17 2 2 1 16 1 4 1 1 1 1 1 5	1 0 1 1 1 1 1 1 1 1 1 0 0 0	s13
agacagagagagagagagagagagagagagagagagaga	1 62 3 1 1 1 7 17 2 2 1 16 1 4 1 1 1 1 5 4 1 1 1 1	1 0 1 1 1 1 1 1 1 1 0 0 0 0	s13
agaggagggguuggcgcacagcggagggguuggcgcacagcggagggguuggcgcagagcggaggguugggggaggggaggggagggggggggg	1 62 3 1 1 1 7 17 2 2 1 16 1 1 1 1 1 1 5 4 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1 1 1 0 0 0 0	s13
agaggagggguuggcgca. agagcggaggguuggcgca. agagcggaggguuggcgc.	1 62 3 1 1 1 7 17 2 2 1 16 1 1 1 1 1 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1 1 1 0 0 0 1 1 1 1 0 0	s13
agaggaggguuuggcgc. agagcggaggguuggcgc.	1 62 3 1 1 1 7 17 2 2 1 16 1 1 1 1 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1 0 1	s13
agaggaggguuuggcgc. agagcggaggguuggcgc.	1 62 3 1 1 1 7 17 2 2 1 16 1 1 1 1 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1 0 1	s13
agadagagagannadaca agadagagagagannadaca agadagagagannadaca agadagagagagannadaca agadagagagagannadacac agadagagagagannadacac agadagagagagannadacac agadagagagagannadacac agadagagagannadacac agadagagagagannadacac agadagagagagannadacac agadagagagagannadacac agadagagagagagannadacac agadagagagagannadacac agadagagagagannadacac agadagagagagagannadacac agadagagagagagagannadacac agadagagagagagagannadacac agadagagagagagagannadacac agadagagagagagagagannadacacac agadagagagagagannadacac agadagagagagagannadacac agadagagagagagagagannadacac agadagagagagagannadacac agadagagagagagannadacac agadagagagagagagagannadacac agadagagagagagannadacac agadagagagagagagannadacac agadagagagagagagannadacac agadagagagagagagannadacac agadagagagagagagagagagannada	1 62 3 1 1 1 7 17 2 2 1 16 1 1 1 1 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1 0 1	s13
agagGggaggguuuggcg agagcggaggguuuggcg agagcggaggguuuggcgagcggaggguuuggcgcagcggaggguuuggcgcagcggaggguuuggcgcagcggaggguuuggcgcagcggaggguuuggcgcagcggaggguuuggcgcagcggaggguuuggcgcagcggaggguuuggcgcagcggaggguuuggcgcagcggaggguuuggcgcagagagggguuuggcgcagagagggguuuggcgcagagagggguuuggcgcagagagggguuuggcgcagagagggguuuggcgcagagagggguuuggcgcagagagggguuuggcgcagagagggguuuggcgcagagagggguuuggcgcagagagggguuuggcgcagagagggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagaggguuuggcgcagagagagagguuuggcgcagagagaggguuuggcgcagagagaggguuugcgcagagagaggguuugcgcagagagaggguuugcgcagagagaggguuugcgcagagagagagguuugcgcagagagagguuugcgcagagagagguuugcgcagagagaggguuugcgcagagagagagguuugcgcagagagaggguuugcgcagagagagagguuugcgcagagagaggguuugcgcagagagaggguuugcgcagagagagagguuugcgcagagagagagguuugcgcagagagagagguuugcgcagagagagagguuugcgcagagagagagguuugcgcagagagagagguuugcgcagagagagagguuugcgcagagagagagguuugcgcagagagagagguuugcgcagagagagagagagagagagagagagagagagagag	1 62 3 1 1 1 7 17 2 2 1 16 1 4 1 1 1 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1 0 1	s13
agaggagagaguuagaga. agaggagagagaguuagaga. agaggagagaguuagaga. agaggagagagaguuagaga. agaggagagagaguuagaga. agaggagagaguuagaga. agaggagagagaguuagaga. agaggagagagaguuagaga. agaggagagagaguuagaga. agaggagagagaguuagaga. agaggagagagaguuagaga. agaggagagagaguuagaga. agaggagagagaguuagaga. agaggagagagaguuagaga. agaggagagaguuagaga. agaggagagaguuagaga. agaggagagaguuagaga. agaggagagaguuagaga. agaggagagaguuagaga. agaggagagaguuagaga. agaggagagaguuagaga. agaggagagaguuagaga. agaggagagagaguuagaga. agaggagagagaguuagaga. agaggagagagaguuagaga.	1 62 3 1 1 1 7 17 2 2 1 16 1 4 1 1 1 54 1 1 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1 1	s13
agagcggaggguuuggcg.	1 62 3 1 1 1 1 7 17 2 2 1 16 1 1 1 1 54 1 1 1 8 1 6 1 1 3		s13
agagggagggguuuggg. agagggaggguuuggg. agagggagggguuuggg. agagggaggguuuggg. agagggaggguuuggg. agagggaggguuuggg. agagggaggguuuggg. agagggaggguuuggg. agagggaggguuuggg. agagggaggguuugggg. agaggggaggg	1 62 3 1 1 1 1 7 17 2 2 1 16 1 1 1 1 54 1 1 1 1 8 1 6 1 1 1 3 1 1	1 0 1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1 1 1	s13
agagcggaggguuuggcg.	1 62 3 1 1 1 7 17 2 2 1 16 1 4 1 1 1 5 4 1 1 1 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1		s13

agagcggaggguuggcgcaaugguaagaucucugccuuccaacccuaaggucccggguuc			
aCagcggagggguuggcg	3	1	s 35
agagcggagAgguuggcg	1	1	s 35
	-	1	s35
aUagcggaggguuggcg	2	1	833
agagcggaggguuggcgc	96	0	ສ35
agagcggagggguuggcAc	3	1	ສ35
agGgcggagggguuggcgc	4	1	s35
	1		
agagcggagAgguuggcgc	_	1	ສ35
agagcggaggguuggcgU	1	1	s 35
aUagcggagggguuggcgc	10	1	s 35
aCageggaggguuggege	15	1	s 35
	3	1	s35
agagcggagggguuggcgA			
agagGggaggguuggcgc	1	1	s 35
agagcggaAggguuggcgc	1	1	s 35
agagcggaggAguuggcgc	4	1	s 35
	1	1	s35
agagcggCgggguuggcgc			
aAagcggaggguuggcgc	4	1	s 35
agagcggagggguuggUgc	7	1	ສ35
agagcggagggguuggcgUa	1	1	s35
	1		-25
agagGggagggguuggcgca	1	1	ສ35
agagcggaggguuggUgca	1	1	ສ35
agGgcggagggguuggcgca	2	1	s 35
aUageggaggguuggegea	3	1	s 35
agagcggaggguuggcgca	14	0	s 35
aAagcggaggguuggcgca	1	1	ສ35
agagcggagggguuggcgcC	1	1	ສ35
aCagcggagggguuggcgca	2	1	s 35
agagcggaggguuggcgcG	1	1	ສ35
agagcggagggguuggcgcaaug	1	0	ສ35
agagcggagggguuggcgcaauU	1	1	s 35
agagcggaggguuggcgcaaugg	1	0	s35
agagcggaggguuggcgcaaugguaaga	1	0	ສ35
.Aagcggaggguuggcgc	59	1	ສ35
.Cagcggagggguuggcgc	1	1	ສ35
.gagGggaggguuggcgc	1	1	s 35
.Uagcggaggguuggcgc	1	1	ສ35
.gagcggaCggguuggcgc	1	1	ສ35
.gagcggagggguuggcgc	8	0	s 35
.Aagcggaggguuggcgca	7	1	s 35
		0	s35
.gagcggaggguuggcgca	2		833
agcggaggguuggcgca	7	0	ສ35
agUggagggguuggcgca	2	1	ສ35
agcggaggguugAcgca	1	1	s 35
		-	
agcggagAgguuggcgca	2	1	ສ35
gcggagggguuggcgAaa	1	1	ສ35
Auaagaucucugccuuccaacccuaagg	1	1	ສ35
Auaagaucucugccuuccaacccuaaggu	2	1	s 35
Agccuuccaacccuaagguc	3	1	ສ35
Accuuccaacccuaagguc	4	1	ສ35
ccuuccaacccuaagguc	1	0	s 35
agaggglaggguagg	3	1	s85
agagcggUgggguuggcg			
agGgcggaggguuggcg	1	1	s 85
agCgcggaggguuggcg	1	1	s 85
aCagcggagggguuggcg	45	1	s 85
	1	1	s85
agaAcggaggguuggcg			
agagcggaggguuggcg	67	0	s 85
agagcggagggguuggUg	1	1	ສ85
aUagcggagggguuggcg	5	1	s 85
agagcggaggguuggcgc	25	0	s85
aCagcggagggguuggcgc	7	1	s 85
agagcggaggAguuggcgc	1	1	s 85
aUagcggaggguuggcgc	1	1	s 85
agagcggaggguuggUgc	1	1	s85
agagcggagAgguuggcgc	1	1	s 85
agagcggaAggguuggcgc	1	1	s 85
agagcggaggguuggcgcC	2	1	s 85
agagcggaggguuggUgca	1	1	s85
	_	-	200
aUagcggaggguuggcgca	_		
aoagcggaggguuggcgca	6	1	s 85
agagcggagggguuggcgca	6 24	1 0	s85 s85

agageggaggguuggegcaaugguaagaucucugeeuuceaacecuaagguceeggguue			
agGgcggaggguuggcgca	2	1	ສ85
aCagcggaggguuggcgca	31	1	ສ85
agagcggaggguuggcgcaC	1	1	ສ85
.Aagcggaggguuggcgc	6	1	s 85
.gagcggaggguuggcgc	2	0	s 85
.Cagcggaggguuggcgca	3	1	s 85
.Aagcggaggguuggcgca	16	1	s 85
agcggagggguuggcAca	1	1	s 85
aAcggaggguuggcgca	1	1	s 85
Ggcggaggguuggcgca	1	1	s 85
agcggaggUguuggcgca	1	1	s 85
agcggaggguuggUgca	1	1	s 85
Cgcggaggguuggcgca	1	1	s 85
agcggaggguuggcgcG	1	1	s 85
agcqqaqqquuqqcqcC	1	1	s85

s85 **s**85

s85

s85 **s**85 **s**85

1

0