Provisional ID: NMRB01001213.1\_Notospermus\_geniculatus\_strain\_Ushimado\_scaffold1213,\_whole\_genome\_shotgun\_sequence\_26249

Score total : 3.4

Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 1.7
Score for randfold : 0

 Score for randfold
 :
 0

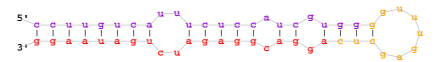
 Score for cons. seed
 :
 3

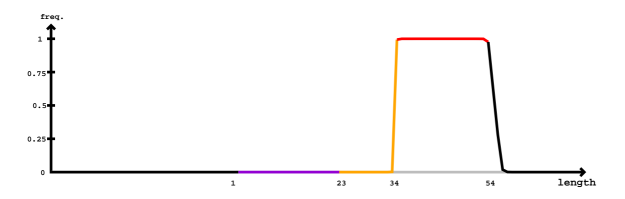
 Total read count
 :
 1480434

 Mature read count
 :
 1480070

 Loop read count
 :
 0

 Star read count
 :
 364





aauugcgaguacguuugugguguugucaguuucuucucuugucauuucuccaucgugggguuugagcucaggacggagaucugauaagggcuggauuuugacacuauc	exp	•	
.((((((()))))))((((((((((((((((()))).)).	reads	mm	sample
uccuugucauuucuccaucgug	2	0	Fm3
ccuugucauuucuccaucgu	2	0	Fm3
ccuugucauuucuccaucgug	5	0	Fm3
ccuugucauuucuccaucgugU	3	1	Fm3
ccuugucauuucuccaucgugg	23	0	Fm3
ccuugucauuucuccauAgugg	1	1	Fm3
.cuugucauuucuccaucgugg	1	0	Fm3
.cuugucauuucuccaucguggg	2	0	Fm3
gaucaggacgaucugauaagggcgaucaggacgaucugauaagggc	1	1	Fm3
ucaggacggagaucugauaag	1	0	Fm3
ucaggacggagaucugauaagg	3	0	Fm3
	1	0	Fm3
caggacggagGucugaua	1	1	Fm3
caggaUggagaucugauaag	1	1	Fm3
	16	0	Fm3
	15	1	Fm3
	1	1	Fm3
caggacggagaucugaCaagg	1	1	Fm3
	169	1	Fm3
caggacggagaucugauCagg	3	1	Fm3
caggacggagaucugauaCgg	1	1	Fm3
caggacggUgaucugauaagg	1	1	Fm3
	6	1	Fm3
caggacggagaucugauUagg	1	1	Fm3
caggacggagaucugauGagg	1	1	Fm3
caggacggagaucGgauaagg	1	1	Fm3
caggacggagaucugauaagg	670	0	Fm3
caggacggagaucugaGaagg	2	1	Fm3
caggacggagaucugauaagU	1	1	Fm3
caggacggagaucuhauaagg	1	1	Fm3
	3	1	Fm3
caggacggagaucugauaaUgg	1	1	Fm3
caggacggagaucugauUaggg	1	1	Fm3

	Bear				
	aauugcgaguacguuugugguguugucaguuucuucuccuugucauuucuccaucgugggguuugagcuc <mark>aggacggagaucugauaag</mark> ggcuggauuuuga				
	cGggacggagaucugauaaggg.	• • • • • • •			Fm3
	caggacggagaucugauaaggU.	• • • • • • •			Fm3
は、	.caggacggagaucugauaaggC	• • • • • • • • • • • • • • • • • • • •	3	1	Fm3
	.caggacggagaucAgauaaggg	• • • • • • •	1	1	Fm3
1   1   1   1   1   1   1   1   1   1	caggacggagGucugauaaggg		1	1	Fm3
	caggacggagaucugauaaggg		450	0	Fm3
			1	1	Fm3
				1	Fm3
は、日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日					Fm3
		• • • • • • •			
		• • • • • • • • • • • • • • • • • • • •			Fm3
	caggacggagaucugauCaggg	• • • • • • • • • • • • • • • • • • • •	2	1	Fm3
	.cGggacggagaucugauaagggc	• • • • • • • • • • • • • • • • • • • •	30	1	Fm3
	.caggacggagaucugauaagggA	• • • • • • •	23	1	Fm3
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	caggacggagaucugauCagggc		1	1	Fm3
			13	1	Fm3
	caggacggagaucugauaagggc		104	0	Fm3
				1	Fm3
					Fm3
Верез					
		• • • • • • •			
1972   1972		• • • • • • • •			Fm3
	.aggacggagaAcugauaa.	• • • • • • • • • • • • • • • • • • • •	2	1	Fm3
	aggacggagaucugauaaaggacggagaucugauaa	• • • • • • •	452	0	Fm3
	aggacggagaucugaAaa	• • • • • •	36	1	Fm3
	.aggaAggagaucugauaa		1	1	Fm3
	aggacggagaucugauaC		4	1	Fm3
Gggacgggaaquuganaa         48         1         Pri	.agAacggagaucugauaa		1	1	Fm3
аедас Педавио серация в правителем в правителе			48	1	Fm3
Седа сера за изглубация         1 <td></td> <td></td> <td></td> <td></td> <td>Fm3</td>					Fm3
					Fm3
aUgacggagaucugauaa       2       1       Ph         aggacggagaucugauaa       10       1       1       Ph         ACGgaggagaucugauaa       1       1       1       Ph         Migacggagaucugauaa       2       1       Ph         aggacGgagaucugauaa       1       1       Ph         aggacGgagaucugauaa       35       1       Ph         aggacGgagaucugauaag       2       1       Ph         aggacGgagaucugauaag       87       1       Ph         aggacGgagaucugauaag       1       1       1       Ph         aggacGgagaucugauaag       1       1       1       Ph         aggacGgagaucugauaag       1       1       1       Ph         aggacGgagaucugauaag       4       1       Ph         aggacGgagaucugauaag       4       1       Ph         aggacGgagaucugauaag       7       1       Ph         aggacGgagaucugauaag       7       1       Ph         aggacGgagaucugauaag       7       1       Ph         aggacGgagaucugauaag       3       1       Ph         aggacggaaucugauaag       3       1       Ph         aggacggagaucugauaag		•••••			
aggacgggaucugaua6         10         1         Pro           aCQacqggaqucugauaa         1         1         Pro           Mygacgggaqucugauaa         2         1         Pro           aggacggagaCcugauaa         1         1         Pro           aggacggagaucugauaag         35         1         Pro           aggacggagaucugauaag         2         1         Pro           aggacggagaucugauaag         1         1         Pro           aggacggagaucugauaag         1         1         Pro           aggacggagaucugauaag         1         1         Pro           aggacggagaucugauaag         4         1         Pro           aggacggagaucugauaag         4         1         Pro           aggacggagaucugauaag         28         1         Pro           aggacggagaucugauaag         28         1         Pro           aggacggagaucugauaag         28         1         Pro           aggacggagaucugauaag         3         1         Pro           aggacggagaucugauaag         3         1         Pro           aggacggagaucugauaag         3         1         Pro           aggacggagaucugauaag         3         1		• • • • • • • • • • • • • • • • • • • •			Fm3
aCgacggagaucugauaa         1         1         Ph           Mygacggagaucugauaa         2         1         Ph           aggacggagacugauaa         1         1         Ph           aggacggagaucugaua         35         1         Ph           aggacggagaucugauacg         2         1         Ph           aggacggagaucugauacg         87         1         Ph           aggacggagaucugauag         1         1         Ph           aggacggagaucugauag         14         1         Ph           aggacggagaucugauag         41         1         Ph           aggacggagaucugauag         28         1         Ph           aggacggagaucugauag         28         1         Ph           aggacggagaucugauag         28         1         Ph           aggacggagaucugauag         98         1         Ph           aggacggagaucugauag         98         1         Ph           aggacggagaucugauag         1         1         Ph           aggacggagaucugauag         3         1         Ph           aggacggagaucugauag         3         1         Ph           aggacggagaucugauag         3         1         Ph		• • • • • • •			Fm3
Niggacggagaucugauaa         2         1         Ph           aggacggagaucugauaa         1         1         Ph           aggacggagaucugauaag         2         1         Ph           aggacggagaucugauaag         2         1         Ph           aggacggagaucugauaag         1         1         Ph           COgacggagaucugauaag         1         1         Ph           COgacggagaucugauaag         4         1         Ph           aggacggagaucugauaag         4         1         Ph           aggacggagaucugauaag         7         1         Ph           aggacggagaucugauaag         3         1         Ph           aggacggagaucugauaag         3         1         Ph           aggacggagaucugauaag         3         1         Ph           aggacggagaucugauaag         3         1         Ph           aggacggagaucugauaag         4         1         Ph	.aggacggagaucugauaG	• • • • • • •	10	1	Fm3
aggacggagalucugauaa.         1         1         Ph           aggacggagalucugauaa.         35         1         Ph           aggacggagalucugauaag.         2         1         Ph           aggacggagalucugauaag.         1         1         Ph           aggacggagalucugauaag.         1         1         Ph           aggacggagalucugauaag.         41         1         Ph           aCgacggagalucugauaag.         41         1         Ph           aCgacggagalucugauaag.         4         1         Ph           aggacggagaucugauag.         7         1         Ph           aggacggagaucugauag.         7         1         Ph           aggacggagaucugauag.         7         1         Ph           aggacggagaucugauag.         7         1         Ph           aggacggagaucugauag.         3         1         Ph           aggacggagaucugauag.         4         1	aCgacggagaucugauaa	• • • • • • • • • • • • • • • • • • • •	1	1	Fm3
aggacggagaucugauag       35       1       Ph         aggacCgagaucugauag       2       1       Ph         aggacNggaucugauag       1       1       Ph         Cogacggagaucugauag       1       1       Ph         Cogacggagaucugauag       14       1       Ph         aggacggagaucugauag       4       1       Ph         aggacggagaucugauag       4       1       Ph         aggacggagaucugauag       28       1       Ph         aggacggagaucugauag       28       1       Ph         aggacggagaucugauag       98       1       Ph         aggacggagaucugauag       98       1       Ph         aggacggagaucugauag       3       1       Ph         aggacggagaucugauag       2       1       Ph         aggacggagaucuga	Nggacggagaucugauaa	• • • • • • •	2	1	Fm3
aggacQgagaucugauag         2         1         Ph           aggacQgagaucugauag         87         1         Ph           aggacQgagaucugauag         1         1         Ph           Cggacggagaucugauag         14         1         Ph           aggacQgagaucugauag         4         1         Ph           aggacggagaucugauag         4         1         Ph           aggacggagaucugauag         28         1         Ph           aggacggagaucugautg         28         1         Ph           aggacggagaucugauag         7         1         Ph           aggacggagaucugauag         7         1         Ph           aggacggagaucugauag         7         1         Ph           aggacggagaucugauag         3         1         Ph           aggacggagaucugauag         4         1         Ph           aggacggagaucugauag         4         1         Ph <t< td=""><td>.aggacggagaCcugauaa</td><td></td><td>1</td><td>1</td><td>Fm3</td></t<>	.aggacggagaCcugauaa		1	1	Fm3
aggacggagaucugauaGg.         87         1         Ph           aggacNgagaucugauaag.         1         1         1         Ph           CGgacggagaucugauaag.         14         1         Ph           aggacggagaucugauaag.         41         1         Ph           aggacggagaucugauaag.         28         1         Ph           aggacggagaucugauaag.         7         1         Ph           aggacggagaucugauaag.         98         1         Ph           aggacggagaucugauaag.         380         1         Ph           aggacggagaucugauaag.         380         1         Ph           aggacggagaucugauaag.         3         1         Ph           aggacggagaucugauaag.         4         1         Ph           aggacggagaucugauaag.         63         1         Ph           aggacggagaucugauaag.         6         1         Ph           aggacggagaucugauaag.         2	.aggacggagaucugauaU		35	1	Fm3
aggacggagaucugauaGg.         87         1         Ph           aggacNgagaucugauaag.         1         1         1         Ph           CGgacggagaucugauaag.         14         1         Ph           aggacggagaucugauaag.         41         1         Ph           aggacggagaucugauaag.         28         1         Ph           aggacggagaucugauaag.         7         1         Ph           aggacggagaucugauaag.         98         1         Ph           aggacggagaucugauaag.         380         1         Ph           aggacggagaucugauaag.         380         1         Ph           aggacggagaucugauaag.         3         1         Ph           aggacggagaucugauaag.         4         1         Ph           aggacggagaucugauaag.         63         1         Ph           aggacggagaucugauaag.         6         1         Ph           aggacggagaucugauaag.         2			2	1	Fm3
Aggacygagaucugauaag.   1   1   Proceed					Fm3
Cggacggagaucugauaag.         14         1         Ph           aggacggagaucugauaag.         41         1         Ph           acgacggagaucugauaag.         4         1         Ph           aggacggagaucugauaag.         28         1         Ph           aggacggagaucugauaag.         7         1         Ph           aggacggagaucugauaag.         98         1         Ph           aggacggagaucugauaag.         30         1         Ph           aggacggagaucugauaag.         3         1         Ph           aggacggagaucugauaag.         4         1         Ph           aggacggagaucugauaag.         4         1         Ph           aggacggagaucugauaag.         4         1         Ph           aggacggagaucugauaag.         2         1         Ph           aggacggagaucugauaag.         2         1         Ph           aggacggagaucugauaag.         3         1					Fm3
aggacggagahcugauaag       41       1       Ph         acgacggagaucugauaag       4       1       Ph         aggacggagaucugauaag       7       1       Ph         aggacggagaucugauaag       7       1       Ph         aggacggagaucugauaag       98       1       Ph         aggacggagaucugauaag       380       1       Ph         aggacggagaucugauaag       3       1       Ph         aggacggagaucugauaag       4       1       Ph         aggacggagaucugauaag       63       1       Ph         aggacggagaucugauaag       63       1       Ph         aggacggagaucugauaag       6       1       Ph         aggacggagaucugauaag       2       1       Ph         aggacggagaucugauaag       2       1       Ph         aggacggagaucugauaag       3       1       Ph         aggacggagaucugauaag       6       1       Ph		•••••			
aCgacggagaucugauaag       4       1       Ph         aggacQgagaucugauaga       28       1       Ph         aggacQgagaucugauag       7       1       Ph         aggacQgagaucugauaga       98       1       Ph         aggacQgagaucugauaga       1       1       Ph         aggacQgagaucugauaga       3       1       Ph         aggacQgagaucugauaga       4       1       Ph         aggacQgagaucugauaga       4       1       Ph         aggacQgagaucugauaga       2       1       Ph         aggacQgagaucugauaga       2       1       Ph         aggacQgagaucugauaga       2       1       Ph         aggacQgagaucugauaga       2       1       Ph         aggacQgagaucugauaga       3       1       Ph         aggacQgagaucugauaga       4       1       Ph		• • • • • • • • • • • • • • • • • • • •			Fm3
aggacggagaucugaubaga	aggacggagaAcugauaag	• • • • • • •			Fm3
aggacggagaucugauaag.       7       1       Ph         aggacggagaucugauaag.       98       1       Ph         aggacggagaucugauaag.       380       1       Ph         aggacggagaucugauaag.       380       1       Ph         aggacggagaucugauaag.       3       1       Ph         aggacggagaucugauaag.       3       1       Ph         aggacggagaucugauaag.       3       1       Ph         aggacggagaucugauaag.       3       1       Ph         aggacggagaucugauaag.       4       1       Ph         aggacggagaucugauaag.       4       1       Ph         aggacggagaucugauaag.       2       1       Ph         aggacggagaucugauaag.       2       1       Ph         aggacggagaucugauaag.       2       1       Ph         aggacggagaucugauagauaga.       2       1       Ph         aggacggagaucugauagauaga.       3       1       Ph         aggacggagaucugauaga.       3       1       Ph         aggacggagaucugauaga.       3       1       Ph         aggacggagaucugauaga.       3       1       Ph         aggacggagaucugauaga.       4       1       Ph <td>.aCgacggagaucugauaag.</td> <td>• • • • • • • • • • • • • • • • • • • •</td> <td>4</td> <td>1</td> <td>Fm3</td>	.aCgacggagaucugauaag.	• • • • • • • • • • • • • • • • • • • •	4	1	Fm3
aggacggagaucugauaagg       98       1       Ph         aggacggagaucugauaagg       1       1       Ph         aggacggagaucugauaag       380       1       Ph         aggacggagaucugauaag       3       1       Ph         aggacggagaucugauaag       3       1       Ph         aggacggagaucugauaag       19848       0       Ph         aggacggagaucugauaag       3       1       Ph         aggacggagaucugauaag       4       1       Ph         aggacggagaucugauaag       63       1       Ph         aggacggagaucugauaag       4       1       Ph         aggacggagaucugauaag       2       1       Ph         aggacggagaucugauaag       2       1       Ph         aggacggagaucugauaag       2       1       Ph         aggacggagaucugauaag       2       1       Ph         aggacggagaucugauaag       3       1       Ph         aggacggagaucugauaag       3       1       Ph         aggacggagaucugauaag       2       1       Ph         aggacggagaucugauaag       3       1       Ph         aggacggagaucugauaag       4       1       Ph	aggacggagaucugauUag	• • • • • • • • • • • • • • • • • • • •	28	1	Fm3
	aggacUgaucugauaagaggacUgaucugauaag	• • • • • • •	7	1	Fm3
aggacggagaucugauaati	aggacggagaucugauaGg		98	1	Fm3
	.aggacggagaucugaGaag		1	1	Fm3
	aggacggagaucugauaaU		380	1	Fm3
aggacggaaluugauaag   3			3		Fm3
				1	Fm3
.aggacggagaucuCauaag       3       1       Fh         .aggacAgagaucugauaag       4       1       Fn         .aggacggagaucuAuauaag       63       1       Fn         .aggacgCagaucuAuauaag       4       1       Fn         .aggacgGagaucuaaaag       2       1       Fn         .aggacggagaucugauaag       2       1       Fn         .aggacggagaucugauaag       24       1       Fn         .aggacggagaucugauagacagagaucugauagacag       3       1       Fn         .aggacggagaucugauaag       3       1       Fn         .aggacggagaucugauaag       6       1       Fn         .aggacggagaucugauaag       3       1       Fn         .aggacggagaucugauaag       4       1       Fn         .aggacggagaucugauaag       4       1       Fn         .aggacggagaucugauaag       5       1       Fn         .aggacggagaucugauaag       5       1       Fn         .aggacggagaucugauaag       5       1       Fn         .aggacggagaucugauaag       4       1       Fn         .aggacggagaucugauaag       5       1       Fn         .aggacggagaucugauaag       4       1 <t< td=""><td></td><td></td><td></td><td></td><td>Fm3</td></t<>					Fm3
aggacAgagaucugauaag					Fm3
aggacggagaucugauaug       63       1       Fh         aggacggagaucukauaag       4       1       Fh         aggacgGagaucugauaag       2       1       Fh         aggacggugaucugauaag       6       1       Fh         aggacggagaucugaucugaucugaucugaucugaucug					
aggacggagaucuAauaag       4       1       Fn         aggacgCagaucugauaag       2       1       Fn         aggacggUgaucugauaag       6       1       Fn         aggacggagaucugGuaag       2       1       Fn         aggacggagaucugauGagaucugauGag       24       1       Fn         aggacggagaucugauCaga       3       1       Fn         aggacggagaucugauCag       38       1       Fn         aggacggagaucugauCagaucugauaag       4       1       Fn         aggacggagaucugaucugauaag       4       1       Fn         aggacggagaucugaucugauaag       4       1       Fn         aggacggagaucugaucugauaag       5       1       Fn         aggacggagaucugaucugauaag       5       1       Fn         aggacggagaucugaucugauaag       4       1       Fn         aggacggagaucugaucugauaag       5       1       Fn         aggacggagaucugaucugauaag       4       1       Fn         aggacggagaucugaucugauaag       5       1       Fn         aggacggagaucugaucugaucugauaag       1       1       Fn         aggacggagaucugaucugaucugauaag       5       1       Fn         aggacggagaucugaucugaucug					Fm3
aggacgCagaucugauaag   2			63		Fm3
aggacggtgaucugauaag       6       1       Fn         aggacggagaucuguuguaag       2       1       Fn         aggacggagaucugaucugaucugaucugaucugaucug	.aggacggagaucuAauaag.	• • • • • • •	4	1	Fm3
aggacggagaucugGuaag       2       1       Fn         aggacggagaucugauGag       24       1       Fn         aggacggagaucugaCaag       3       1       Fn         aggaUggagaucugauaag       6       1       Fn         aggacggagaucugauCag       38       1       Fn         aggacggagaucugauaag       4       1       Fn         auggacggagaucugauaaa       4       1       Fn         agGacggagaucugauaag       4       1       Fn         aggacghagaucugauaag       5       1       Fn         aggacggagucugauaag       4       1       Fn         aggacggagaucugauaag       4       1       Fn         aggacggagaucugauaag       4       1       Fn         aggacggagaucugauaag       4       1       Fn         aggacggagaucugauaag       1       1       Fn         aggacggagaucugauaag       4       1       Fn         aggacggagaucugauaag       1       1       Fn         aggacggagaucugauaag       1       1       Fn	aggacgCagaucugauaag	• • • • • • •	2	1	Fm3
aggacggagaucugauGag       24       1       Fn         aggacggagaucugaCaag       3       1       Fn         aggaUggagaucugauaag       6       1       Fn         aggacggagaucugauCag       38       1       Fn         aggacggGgaucugauaag       4       1       Fn         aggacggagaucugauaaa       1012       1       Fn         agCacggagaucugauaag       4       1       Fn         aggacghagaucugauaag       5       1       Fn         agGacggagaucugauaag       4       1       Fn         aggacggagaucugauaag       4       1       Fn         aggacggagaucugauaag       4       1       Fn         aggacggagaucugauaag       1       1       Fn         aggacggagaucugauaag       1       1       Fn	.aggacggUgaucugauaag	• • • • • • •	6	1	Fm3
aggacggagaucugaCaag   3	aggacggagaucugGuaag		2	1	Fm3
aggaUggagaucugauaag 6 1	aggacggagaucugauGagaggacggagaucugauGag		24	1	Fm3
aggaUggagaucugauaag 6 1	aggacggagaucugaCaagaggacggagaucugaCaag		3	1	Fm3
aggacggagaucugauCag       38       1       Fn         aggacggGgaucugauaag       4       1       Fn         aggacggagaucugauaaa       1012       1       Fn         aUgacggagaucugauaag       4       1       Fn         aggacggagaucugauaag       1       1       Fn         aggacggagaucugauaag       5       1       Fn         aggacggagaucugauaag       4       1       Fn         aggacggagaucugauaag       1       1       Fn					Fm3
aggacggGgaucugauaag       4       1       Fn         aggacggagaucugauaaA       1012       1       Fn         aUgacggagaucugauaag       4       1       Fn         agCacggagaucugauaag       1       1       Fn         aggacgAagaucugauaag       5       1       Fn         agUacggagaucugauaag       4       1       Fn         aggacggagaucugauaag       1       1       Fn					Fm3
					Fm3
.aUgacggagaucugauaag. 4 1 Fn .agCacggagaucugauaag. 1 1 5 Fn .agGacggagaucugauaag. 5 1 Fn .agGacggagaucugauaag. 4 1 Fn .agGacggagaucugauaag. 4 1 Fn .aggacggagaucugauaag. 11 1 Fn					
					Fm3
					Fm3
					Fm3
aggacggagaucugaAaag	aggacgAagaucugauaag	• • • • • • • • • • • • • • • • • • • •	5	1	Fm3
	agUacggagaucugauaag	• • • • • • •	4	1	Fm3
aggacggagaucugUuaag. 2 1 Fm	aggacggagaucugaAaag		11	1	Fm3
	aggacggagaucugUuaag	• • • • • • • • • • • • • • • • • • • •	2	1	Fm3

bcar	Macure			
aauugcgaguacguuugugguguugucaguuucuucuucuugucauuucuccaucgugggguuugagcuca				
G	Gggacggagaucugauaag	1485	1	Fm3
a	aggacggagaucCgauaag	4	1	Fm3
a	aggacggagaGcugauaag	29	1	Fm3
a	aggacggaUaucugauaag	2	1	Fm3
a	aNgacggagaucugauaag	1	1	Fm3
	Nggacggagaucugauaag	52	1	Fm3
	aggacggaCaucugauaag	1	1	Fm3
	aggacggagaucuUauaag	5	1	Fm3
		17	1	Fm3
	aggacggagaCcugauaag			
	aggGcggagaucugauaag	4	1	Fm3
a	aggacggagCucugauaag	2	1	Fm3
a	aggacgUagaucugauaag	6	1	Fm3
a	aggacggagaucugauaaC	4	1	Fm3
a	aggacggagGucugauaag	3	1	Fm3
a	aAgacggagaucugauaag	6	1	Fm3
a	aggacggagaucGgauaag	2	1	Fm3
	aggaAggagaucugauaag	5	1	Fm3
	aggUcggagaucugauaag	8	1	Fm3
		2	1	Fm3
	aggacggagUucugauaag			
	aggacggaCaucugauaagg	16	1	Fm3
a	aggacAgagaucugauaagg	84	1	Fm3
a	aggacggagauUugauaagg	64	1	Fm3
a	aggacggUgaucugauaagg	126	1	Fm3
a	aggacNgagaucugauaagg	64	1	Fm3
a	aggacggagaucugaGaagg	9	1	Fm3
a	aggaUggagaucugauaagg	145	1	Fm3
	aggCcggagaucugauaagg	71	1	Fm3
	aggacggagGucugauaagg	57	1	Fm3
		1654	1	Fm3
	aggacggagaucugauaCgg			
	aggacggagaucugaAaagg	13	1	Fm3
a	aggacgCagaucugauaagg	28	1	Fm3
a	aggacggagauGugauaagg	19	1	Fm3
a	aggacggagaucugauCagg	894	1	Fm3
a	aNgacggagaucugauaagg	6	1	Fm3
a	aggUcggagaucugauaagg	63	1	Fm3
a	aggacggagaGcugauaagg	583	1	Fm3
	aggacggagUucugauaagg	68	1	Fm3
	aggaGggagaucugauaagg	32	1	Fm3
	aggaAggagaucugauaagg	49	1	Fm3
			1	Fm3
	aggacggagaucugauGagg	496		
a	aggacggagaucAgauaagg	30	1	Fm3
a	aggacggagaAcugauaagg	638	1	Fm3
a	aggacggagaucugauaNgg	3	1	Fm3
a	agUacggagaucugauaagg	85	1	Fm3
a	agNacggagaucugauaagg	2	1	Fm3
a	aggacggGgaucugauaagg	90	1	Fm3
a	aggacggagaucugaCaagg	60	1	Fm3
a	agCacggagaucugauaagg	33	1	Fm3
a		10	1	Fm3
G		9439	1	Fm3
		88	1	Fm3
a				
		773	1	Fm3
a	aggacggagaucugUuaagg	80	1	Fm3
a	aggacggagaucuAauaagg	82	1	Fm3
a	aCgacggagaucugauaagg	27	1	Fm3
a	aggacggagaucugauaagU	223	1	Fm3
a	aggacggCgaucugauaagg	35	1	Fm3
a	aggacggagaucugGuaagg	36	1	Fm3
a		50	1	Fm3
a		126	1	Fm3
		39	1	Fm3
a				
a		1176	1	Fm3
a		617	1	Fm3
a	aggacggagaucugauaagC	26	1	Fm3
a	aUgacggagaucugauaagg	129	1	Fm3
a	aggacggagaucugauaaCg	11	1	Fm3
a	aggGcggagaucugauaagg	87	1	Fm3
a	aggacggagaucuCauaagg	30	1	Fm3
a	aggacggagauAugauaagg	44	1	Fm3
a		53	1	Fm3

bcar	Macure			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuuucuccaucgugggguuugagcuc				
	aggacgAagaucugauaagg	36	1	Fm3
	aggacggagaucugauaUgg	1366	1	Fm3
	aggacggagaucugauaaAg	90	1	Fm3
	aggacUgagaucugauaagg	137	1	Fm3
	aggacggagaucugauNagg	1	1	Fm3
	aggacggagaucuUauaagg	39	1	Fm3
	aggacggagaucugCuaagg	20	1	Fm3
	aggacgNagaucugauaagg	27	1	Fm3
		27	1	Fm3
	aggacggaAaucugauaagg			
	.aggacggagaCcugauaagg	350	1	Fm3
•••••	.Cggacggagaucugauaagg	229	1	Fm3
	aggacggagaucugauaagg	416852	0	Fm3
	aggacgUagaucugauaagg	131	1	Fm3
	aggacggagaucGgauaagg	15	1	Fm3
	aggacggagaucugauaGgg	1343	1	Fm3
	aggacggagaucugauaaUg	106	1	Fm3
	aggacCgagaucugauaaggg	17	1	Fm3
	aggacgAagaucugauaaggg	17	1	Fm3
	aggaUggagaucugauaaggg	109	1	Fm3
	.aggacggagaucCgauaaggg	25	1	Fm3
•••••	Nggacggagaucugauaaggg	503	1	Fm3
	aggacUgagaucugauaaggg	71	1	Fm3
	aggaGggagaucugauaaggg	14	1	Fm3
	aggacggagCucugauaaggg	15	1	Fm3
	aggacggagaucugaCaaggg	37	1	Fm3
	aggacggagaucugUuaaggg	40	1	Fm3
	aCgacggagaucugauaaggg	15	1	Fm3
	aggacggagaucugauaaAgg	14	1	Fm3
		56	1	Fm3
	aggacggagaucuAauaaggg			
	.aggacggaAaucugauaaggg	20	1	Fm3
•••••	.aUgacggagaucugauaaggg	81	1	Fm3
	aggacggagaucugauaCggg	983	1	Fm3
	aggacggagauGugauaaggg	9	1	Fm3
	aggacNgagaucugauaaggg	46	1	Fm3
	aggacggagaucugauaaCgg	10	1	Fm3
	agNacggagaucugauaaggg	1	1	Fm3
	aggacggagauUugauaaggg	30	1	Fm3
	aggacggCgaucugauaaggg	18	1	Fm3
	agCacggagaucugauaaggg	23	1	Fm3
			1	
	aggacggagaucuUauaaggg	33		Fm3
	.aggacggagaucugauaGggg	874	1	Fm3
•••••	.aggacggagaucugauaaUgg	109	1	Fm3
	aAgacggagaucugauaaggg	74	1	Fm3
	aggacggagaAcugauaaggg	389	1	Fm3
	aggacggagUucugauaaggg	49	1	Fm3
	aggGcggagaucugauaaggg	54	1	Fm3
	.aggacggagaCcugauaaggg	232	1	Fm3
	aNgacggagaucugauaaggg	1	1	Fm3
		10	1	Fm3
		33	1	Fm3
		120	1	Fm3
•••••		18	1	Fm3
	aggacggagaucugauCaggg	569	1	Fm3
	aggacggagaucugauGaggg	276	1	Fm3
	aggacggagGucugauaaggg	35	1	Fm3
	aggacgUagaucugauaaggg	71	1	Fm3
	aggacggagaucugauaUggg	852	1	Fm3
	aggacggagaucugauaaggC	31	1	Fm3
		42	1	Fm3
		775	1	Fm3
		14	1	Fm3
		25	1	Fm3
•••••		10	1	Fm3
		98	1	Fm3
	.aggacggagaucugauUaggg	368	1	Fm3
	aggacggagaucugaAaaggg	10	1	Fm3
	aggacggagaucAgauaaggg	24	1	Fm3
	aggCcggagaucugauaaggg	42	1	Fm3
	agUacggagaucugauaaggg	55	1	Fm3
	aggUcggagaucugauaaggg	28	1	Fm3

bcar	Macure			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuucuccaucgugggguuugagcuc				
•••••		23	1	Fm3
••••••	aggacggagaucGgauaaggg	9	1	Fm3
	aggacggagaucuCauaaggg	21	1	Fm3
	aggacggagaucugGuaaggg	36	1	Fm3
	aggacggagaucugauaaggg	252037	0	Fm3
	aggaAggagaucugauaaggg	21	1	Fm3
	aggacggagaGcugauaaggg	331	1	Fm3
	aggacggGgaucugauaaggg	67	1	Fm3
	aggacgNagaucugauaaggg	14	1	Fm3
			1	
	Gggacggagaucugauaaggg	6089		Fm3
	aggacggagaucugaGaaggg	4	1	Fm3
••••••	aggacggaUaucugauaaggg	35	1	Fm3
	aggacggUgaucugauaaggg	103	1	Fm3
	aggacggagaucugauaaggA	13962	1	Fm3
	agCacggagaucugauaagggc	12	1	Fm3
	aggacggagaucGgauaagggc	2	1	Fm3
	aggacgCagaucugauaagggc	6	1	Fm3
	aggacggagaucugauaUgggc	344	1	Fm3
	Nggacggagaucugauaagggc	144	1	Fm3
			1	
	aggacggagaAcugauaagggc	237		Fm3
	agAacggagaucugauaagggc	33	1	Fm3
••••••	aggacggagaucugaCaagggc	12	1	Fm3
	aggacggagauGugauaagggc	6	1	Fm3
	aggCcggagaucugauaagggc	15	1	Fm3
	aggacggagaucugauaaggUc	29	1	Fm3
	aggacggagaucugauaagUgc	38	1	Fm3
	aNgacggagaucugauaagggc	1	1	Fm3
	aggacggagaucugauGagggc	134	1	Fm3
	aggacggagUucugauaagggc	11	1	Fm3
		24	1	Fm3
	aggacggagaucuAauaagggc			
	aggacggagaucugauUagggc	128	1	Fm3
•••••	aggacggagaucugauaGgggc	514	1	Fm3
	Cggacggagaucugauaagggc	34	1	Fm3
	aggacggagaucugauaaggAc	25	1	Fm3
	aggacggagaucugauaagCgc	6	1	Fm3
	aggacggagaucugauaagggA	21005	1	Fm3
	aggacgNagaucugauaagggc	7	1	Fm3
	aggacgUagaucugauaagggc	36	1	Fm3
	aCgacggagaucugauaagggc	9	1	Fm3
	aggacggaAaucugauaagggc	7	1	Fm3
		5	1	Fm3
	aggacggCgaucugauaagggc			
	aggacggagaucugauaagAgc	11	1	Fm3
•••••	Gggacggagaucugauaagggc	7767	1	Fm3
	aggGcggagaucugauaagggc	15	1	Fm3
	aggacggagaucugGuaagggc	10	1	Fm3
	aggaUggagaucugauaagggc	47	1	Fm3
	aggacggagaucugauaaAggc	6	1	Fm3
	aggacggagaucugaAaagggc	2	1	Fm3
	aggaGggagaucugauaagggc	2	1	Fm3
		25	1	Fm3
		29	1	Fm3
		27	1	Fm3
•••••		6	1	Fm3
•••••		8	1	Fm3
••••••	aggUcggagaucugauaagggc	17	1	Fm3
	aggacggagauUugauaagggc	31	1	Fm3
	aggacggUgaucugauaagggc	22	1	Fm3
	aggacggagaucAgauaagggc	11	1	Fm3
	aggacggagaucugauaaUggc	44	1	Fm3
		6	1	Fm3
		10	1	Fm3
		416	1	Fm3
		5	1	Fm3
•••••		23	1	Fm3
		35	1	Fm3
		109852	0	Fm3
	aggacggagaucugauCagggc	196	1	Fm3
	aggacggagaucugUuaagggc	14	1	Fm3
	aggacggagauAugauaagggc	7	1	Fm3
	aggacggagaCcugauaagggc	74	1	Fm3

btai	Macure			
aauugcgaguacguuugugguguugucaguuucuuccuugucauuuucuccaucgugggguuugagcuca				
	aggacgAagaucugauaagggc	15	1	Fm3
	aggacggaCaucugauaagggc	4	1	Fm3
	aggacggagaucugauaagggU	3520	1	Fm3
	aggacggagCucugauaagggc	5	1	Fm3
	aggacNgagaucugauaagggc	10	1	Fm3
	aAgacggagaucugauaagggc	35	1	Fm3
	aggacggagaucugauaagggG	78	1	Fm3
	aggacggGgaucugauaagggc	22	1	Fm3
		161	1	Fm3
	aggacggagaGcugauaagggc			
	aggacggagaucugCuaagggc	5	1	Fm3
	aggacggagaucugauaaggCc	11	1	Fm3
	aggacggagaucCgauaagggc	15	1	Fm3
	aggacggagGucugauaagggc	10	1	Fm3
	aggacggagaucugauaaggCcu	1	1	Fm3
	Gggacggagaucugauaagggcu	101	1	Fm3
	aggacggagaucugauaagggGu	1	1	Fm3
	aggacggagaucugauUagggcu	3	1	Fm3
	aggacggagaucugGuaagggcu	1	1	Fm3
		1	1	Fm3
	aggacggaUaucugauaagggcu			
	aggacggagaucugauaagggcG	23	1	Fm3
	aggacggagaucugauaGgggcu	5	1	Fm3
	aggacggagaGcugauaagggcu	2	1	Fm3
	aggacggagaucugauaagggcA	7314	1	Fm3
	aggacggagaCcugauaagggcu	2	1	Fm3
	Nggacggagaucugauaagggcu	2	1	Fm3
	aggacggagaucugauaCgggcu	7	1	Fm3
	aggacggagaucugauaagggAu	379	1	Fm3
	agAacggagaucugauaagggcu	1	1	Fm3
		2	1	Fm3
	aggacggagaucugauGagggcu			
	aggacggagaucugauCagggcu	4	1	Fm3
	aggacggagaucugauaagggUu	135	1	Fm3
	aggacggagaucugauaaCggcu	1	1	Fm3
	aggacggagaucugauaUgggcu	9	1	Fm3
	aggacggaAaucugauaagggcu	1	1	Fm3
	Cggacggagaucugauaagggcu	1	1	Fm3
	aggacggagaucugauaagggcu	2374	0	Fm3
	aggacggagaAcugauaagggcu	2	1	Fm3
	aggacggagaucugauaagUgcu	1	1	Fm3
	aggacggagaucugauaagggcuU	24	1	Fm3
			1	
	aggacggagaucugauaagggcAg	9		Fm3
	aggacggagaucugauaagggUug	2	1	Fm3
	aggacggagaucugauaagggcuA	5	1	Fm3
	aggacggagaucugauaagggcAgg	4	1	Fm3
	.ggacggagaucugaGaag	1	1	Fm3
	.ggacggagaucugUuaag	1	1	Fm3
	.ggaAggagaucugauaag	1	1	Fm3
	.ggacggagGucugauaag	1	1	Fm3
	ggacggagaucugauaag	196	0	Fm3
		1	1	Fm3
		4	1	
				Fm3
		2	1	Fm3
	.ggacggagauUugauaag	1	1	Fm3
•••••	.ggacggagaucugauaaU	8	1	Fm3
	.ggacggagaucugauaCg	3	1	Fm3
	.ggacggagaucugauaaA	14	1	Fm3
	.Ugacggagaucugauaag	8	1	Fm3
	.ggacggagauGugauaag	1	1	Fm3
		1	1	Fm3
		1	1	Fm3
		1	1	Fm3
		2	1	Fm3
		5	1	Fm3
		4	1	Fm3
	.ggacUgagaucugauaagg	2	1	Fm3
	.ggacggagCucugauaagg	26	1	Fm3
	.ggacggagaucugUuaagg	1	1	Fm3
	.ggacggagaucugCuaagg	3	1	Fm3
	.ggUcggagaucugauaagg	4	1	Fm3
		7	1	Fm3
		7	1	Fm3

btai	Macure			
aauugcgaguacguuugugguguugucaguuucuucuucuugucauuuucuccaucgugggguuugagcuca	aggacggagaucugauaagggcuggauuuugacacuauc			
	.ggacggagaucugauUagg	2	1	Fm3
	.ggacggagaucugauaGgg	7	1	Fm3
	.ggacggagaucugauaaAg	3	1	Fm3
	.ggacgUagaucugauaagg	3	1	Fm3
	.gCacggagaucugauaagg	1	1	Fm3
••••••	.ggaUggagaucugauaagg	2	1	Fm3
	.ggacggagaucugauaaUg	5	1	Fm3
	.ggacggaAaucugauaagg	3	1	Fm3
	.Ugacggagaucugauaagg	65	1	Fm3
	.ggacggagaGcugauaagg	6	1	Fm3
	.ggacggaUaucugauaagg	1	1	Fm3
••••••	.ggacggagaucCgauaagg	1	1	Fm3
	.ggacggagaucugauCagg	6	1	Fm3
	.ggacggagaucugauGagg	4	1	Fm3
	.ggacggagaucugauaCgg	6	1	Fm3
	.ggGcggagaucugauaagg	4	1	Fm3
		1	1	Fm3
	.ggacCgagaucugauaagg			
	.ggacggagaucuUauaagg	2	1	Fm3
	.Agacggagaucugauaagg	3	1	Fm3
	.ggacggagaucGgauaagg	8	1	Fm3
	.ggacggagaucugauaUgg	5	1	Fm3
	.ggacggagauUugauaagg	4	1	Fm3
		17	1	Fm3
	.ggacggagauAugauaagg			
	.ggacgCagaucugauaagg	1	1	Fm3
	.ggacggagGucugauaagg	9	1	Fm3
	.ggaGggagaucugauaagg	1	1	Fm3
	.ggacggGgaucugauaagg	1	1	Fm3
	.ggacggagaucugauaaCg	2	1	Fm3
	.ggacgAagaucugauaagg	3	1	Fm3
	.ggacggCgaucugauaagg	10	1	Fm3
	.ggacggagaucugGuaagg	4	1	Fm3
	.ggaAggagaucugauaagg	9	1	Fm3
	.ggacggagaucuAauaagg	1	1	Fm3
	.ggacggagaucugauaagU	6	1	
				Fm3
				Fm3
	.gUacggagaucugauaagg	1	1	Fm3
	.gUacggagaucugauaagg	1 2840	1 0	Fm3 Fm3
	.gUacggagaucugauaagg	1	1	Fm3
	.gUacggagaucugauaagg	1 2840	1 0	Fm3 Fm3
	.gUacggagaucugauaagg	1 2840 13	1 0 1	Fm3 Fm3
	.gUacggagaucugauaagg. .ggacggagaucugauaagg. .ggacggagaucugauaagg. .ggacggagauGugauaagg.	1 2840 13 9	1 0 1	Fm3 Fm3 Fm3
	.gUacggagaucugauaagg	1 2840 13 9 1	1 0 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3
	gUacggagaucugauaaggggacggagaucugauaaggggacggagauGugauaaggggacAgagaucugauaaggggacggUgaucugauaagg.	1 2840 13 9 1 1	1 0 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3
	gUacggagaucugauaagg .ggacggagaucugauaagg .ggacggagaucugauaagg .ggacggugaucugauaagg .ggacggUgaucugauaagg .ggacggagaucugauaagg	1 2840 13 9 1 1 5	1 0 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
	gUacggagaucugauaaggggacggagaucugauaaggggacggagauGugauaaggggacAgagaucugauaaggggacggUgaucugauaagg.	1 2840 13 9 1 1	1 0 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3
	gUacggagaucugauaagg .ggacggagaucugauaagg .ggacggagaucugauaagg .ggacggagaucugauaagg .ggacggugaucugauaagg .ggacggagaucugauaagg .ggacggagaucugauaagg .ggacggagaucugauaagg	1 2840 13 9 1 1 5	1 0 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
	.gUacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggNgacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaagg	1 2840 13 9 1 1 5 2	1 0 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaagg.	1 2840 13 9 1 1 5 2 2	1 0 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggg.	1 2840 13 9 1 1 5 2 2 5 3	1 0 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggg.	1 2840 13 9 1 1 5 2 2 5 3 10 2	1 0 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggcgaucugauaaggg.	1 2840 13 9 1 1 5 2 2 5 3 10 2	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaaggg.	1 2840 13 9 1 1 5 2 2 5 3 10 2 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaaggg.	1 2840 13 9 1 1 5 2 2 5 3 10 2 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaaggg.	1 2840 13 9 1 1 5 2 2 5 3 10 2 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaaggg	1 2840 13 9 1 1 5 2 2 5 3 10 2 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaaggg.	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaaggg.	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaaggg.	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 1 4 3	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaaggg.	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 1 4 3	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.gyacggagaucugauaagggyacggagaacugauaagggyacggagaacugauaagggyacggagaacugauaagggyacggagaacugauaagggyacggagaacugauaaggggyacggagaacugauaaggggyacggagaacugauaaggggyacggagaacugauaaggggyacggagaacugauaaggg	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 1 4 3 4	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaaggg.	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 1 4 3 4	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaaggg.	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 1 4 3 4	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggg.	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 1 4 3 4	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggg	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 4 3 4	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggg	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 4 3 4 1 3 4 3	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggg	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 4 3 4 1 3 4 3	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggggacggagaucugauaaggg	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 4 3 4 1 3 4 3 4 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.gyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagagaucugauaaggg	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 4 3 4 1 3 4 3 4 1 3	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.gyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaagggyacggagaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagaaucugauaaggggyacggagagaucugauaaggg	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 4 1 3 4 1 3 4 1 3 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugaaaggggacggagaucugaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaaggggacggagaucugaaaagg	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 4 3 4 1 3 4 3 4 1 3	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaagg	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 4 1 3 4 1 3 4 1 3 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaaucugauaaggggacggagaaucugauaaggggacggagaaucugauaaggggacggagaaucugauaagg	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 4 1 3 4 1 3 4 1 3 1 1 1 3 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaagg	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 4 1 3 4 1 3 4 1 3 1 1 1 3 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaaggggacggagaucugauaagg	1 2840 13 9 1 1 5 2 2 2 5 3 100 2 1 1 5 3 1 4 4 3 4 1 1 3 4 4 3 1 1 1 1 3 1 7 100 2 4	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	.guacggagaucugauaagggggacggagaucugauaagggggacggagaucugauaaggg	1 2840 13 9 1 1 5 2 2 5 3 10 2 1 1 5 3 4 1 3 4 1 3 4 1 3 1 1 1 3 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3

bcar	Macure			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuucuccaucgugggguuugagcuc				
	.ggacggagaucugauaGggg	5	1	Fm3
•••••	.ggacgCagaucugauaaggg	1	1	Fm3
	.ggacggagaucugauaaggg	1860	0	Fm3
	.ggacggagaucugauaaggU	10	1	Fm3
	.Ugacggagaucugauaaggg	43	1	Fm3
	.ggGcggagaucugauaaggg	5	1	Fm3
	.ggacUgagaucugauaaggg	1	1	Fm3
	.ggacggagaucugauaagUg	2	1	Fm3
		5	1	
	.ggacggagaucugauUaggg			Fm3
	.ggacggagaucugauaaggA	127	1	Fm3
•••••	.ggacggagGucugauaaggg	4	1	Fm3
	.ggacggagauGugauaaggg	5	1	Fm3
	.ggacggagaucCgauaaggg	2	1	Fm3
	.ggUcggagaucugauaaggg	2	1	Fm3
	.ggacggagaucugauCaggg	5	1	Fm3
	.ggacggagaucugGuaaggg	1	1	Fm3
	.ggacggagauUugauaaggg	3	1	Fm3
	.ggacCgagaucugauaaggg	1	1	Fm3
	.ggaUggagaucugauaaggg	1	1	Fm3
	.ggacggagUucugauaaggg	4	1	Fm3
		2	1	Fm3
	.ggacggagaucugauaagAg			
•••••	.ggCcggagaucugauaaggg	1	1	Fm3
	.ggacggagCucugauaaggg	18	1	Fm3
	.ggaGggagaucugauaaggg	2	1	Fm3
	.ggacggagaucugauaUggg	3	1	Fm3
	.ggacggagaucugUuaaggg	1	1	Fm3
	.ggacggagaCcugauaagggc	4	1	Fm3
	.ggacggagaucugaGaagggc	1	1	Fm3
	.ggacggagaucugauaagggc	513	0	Fm3
	.ggacggagaucAgauaagggc	3	1	Fm3
		1	1	Fm3
	.ggacggagaucugauaagUgc			
	.ggacggagauGugauaagggc	1	1	Fm3
•••••	.Ugacggagaucugauaagggc	10	1	Fm3
	.ggacggagaucugauaagggA	157	1	Fm3
	.ggacggagaucugauCagggc	1	1	Fm3
	.ggacggagaucGgauaagggc	1	1	Fm3
	.ggacggagauAugauaagggc	3	1	Fm3
	.ggacggaUaucugauaagggc	1	1	Fm3
	.ggacggagaucugauaaAggc	1	1	Fm3
	.ggacggagaucugauaGgggc	3	1	Fm3
	.ggacggagaucugauaagggU	36	1	Fm3
		1	1	Fm3
	.ggacggagaucuUauaagggc			
	.ggaAggagaucugauaagggc	2	1	Fm3
•••••	.ggacgAagaucugauaagggc	1	1	Fm3
	.ggacggagaucugauaaggCc	4	1	Fm3
	.ggacggagCucugauaagggc	1	1	Fm3
	.ggacggagGucugauaagggc	2	1	Fm3
	.ggacggagaucugauaaggAc	4	1	Fm3
	.ggacggagaGcugauaagggc	3	1	Fm3
		2	1	Fm3
		5	1	Fm3
		5	1	Fm3
		46	1	Fm3
•••••		1	1	Fm3
•••••	.ggacggagaucugauaagggcu	6	0	Fm3
	.Ugacggagaucugauaagggcu	1	1	Fm3
	Uacggagaucugauaagg	9	1	Fm3
	gacggagaucugauaagg	2	0	Fm3
	Uacggagaucugauaaggg	3	1	Fm3
	gacggagaucugauaaggg	2	0	Fm3
	gacggagaucugauaagggc	10	0	Fm3
		8	0	Fm3
		15	0	Fm3
		3	1	Fm3
			1	
	yyayaucuyadaagggcA	1	_	Fm3
			•	
uccuugucauuucuccaucgugg		1	0	Mm3
ccuugucauuucuccaucgugg		9	0	Mm3
ccuugucauuucuUcaucgugg		1	1	Mm3
ccuugucauuGcuccaucgugg		1	1	Mm3

Star Mattre			
aauugogaguacguuugugguguugucaguuuucuucuccuugucauuuucuccaucgugggguuugagcucaggaacggagaucugauaagggcuggauuuugacacuauc			
.ccuugucauuucuccaucguggU	1	1	Mm3
ccuugucauuucuccaucgugggguuugagcuc	1	0	Mm3
ucaggacggagaucugauaag	1	0	Mm3
ucaggacggagaucugauaagg	2	0	Mm3
ucaggacggagaucugauaaggg	1	0	Mm3
ucaggacggagaucugauaagggc	1	0	Mm3
caggacggagaucugaua	1	0	Mm3
caggacggagaucugauaag	10	0	Mm3
		0	
caggacggagaucugauaagg	134		Mm3
Aaggacggagaucugauaagg.	1	1	Mm3
caggacggagaucugauCagg	2	1	Mm3
	1	1	Mm3
caggacggagaucugauaagU	1	1	Mm3
caggacggagaucugauGaggg	1	1	Mm3
	1	1	Mm3
	1	1	Mm3
	1	1	Mm3
caggacggagaucugaCaaggg	1	1	Mm3
caggacggagaucugauaaggg	78	0	Mm3
caggacggagaucugauUaggg	1	1	Mm3
caggacggagaucugauaaggC.	2	1	Mm3
caggacggagGucugauaaggg.	1	1	Mm3
	1	1	Mm3
caggacggagaucugauaagggA	2	1	Mm3
caggacggagaAcugauaagggc	2	1	Mm3
	3	1	Mm3
	1	1	Mm3
caggacggagaucugaGaagggc.	1	1	Mm3
	1	1	Mm3
	2	1	Mm3
	56	0	Mm3
caggacggagaucugauaagggc			
caggacggagaucugauCagggc	1	1	Mm3
caggacggagaucugauUagggc.	1	1	Mm3
	4	1	Mm3
	5	0	Mm3
caggacggagaucugauaagggcuU	2	1	Mm3
aggacggagaucugauaaaggacggagaucugauaa	134	0	Mm3
aggacggagaucugauCa	1	1	Mm3
aggacggagaCcugauaa	1	1	Mm3
aggacggagaucugauaG.	1	1	Mm3
agUacggagaucugauaa	1	1	Mm3
aggacggagakcugauaa	2	1	Mm3
	8	1	Mm3
aggacggagaucugauaU	0		
aggacggagaucugauUa.	1	1	Mm3
aggacggagCucugauaag.	1	1	Mm3
aggacggagaucCgauaag	3	1	Mm3
aggacggUgaucugauaagaggacggUgaucugauaag	1	1	Mm3
aAgacggagaucugauaag	2	1	Mm3
aggacggagauGugauaag	1	1	Mm3
aggacggCgaucugauaag	1	1	Mm3
aggacggagauAugauaag	1	1	Mm3
aggacggagaucugauaaU	72	1	Mm3
aggGcggagaucugauaag	1	1	Mm3
aggacggaAaucugauaag	1	1	Mm3
	226	1	Mm3
aggacggagaucugauaaA			
aggacggagauVugauaag	1	1	Mm3
aggacggagaucugauaCg.	25	1	Mm3
	5	1	Mm3
aggacggagaGcugauaag	9	1	Mm3
aggacggagaCcugauaag	3	1	Mm3
agUacggagaucugauaag	1	1	Mm3
aggacggagaucugauaGg	20	1	Mm3
aggacggagaucugaAaag	3	1	Mm3
aggacgUagaucugauaag	2	1	Mm3
aggacggagaucugauaUg	20	1	Mm3
agAacggagaucugauaag	1	1	Mm3
	8	1	Mm3
	2	1	
			Mm3
			3
aggacggagaucugauUag	7	1	Mm3
			Mm3 Mm3

	bear	Macure			
	••••••	aggCcggagaucugauaag			Mm3
	••••••	aggacggGgaucugauaag	3	1	Mm3
		aggacAgagaucugauaag	1	1	Mm3
		aggacNgagaucugauaag	2	1	Mm3
		aggacggagGucugauaag	1	1	Mm3
		Cggacggagaucugauaag	4	1	Mm3
			5517	0	Mm3
は、日本のでは、			11	1	Mm3
	••••••	aggacggagaCcugauaagg	73	1	Mm3
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		aggacggagauAugauaagg	1	1	Mm3
対対のでは、できていまり、 できていまり、 できないまり、 できない		aggacgUagaucugauaagg	5	1	Mm3
		aCgacggagaucugauaagg	6	1	Mm3
		aggaUggagaucugauaagg	11	1	Mm3
		aggacggagauUugauaagg	4	1	Mm3
				1	
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・					
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	••••••	aggacggagaucugauaaUg	5	1	Mm3
		aggacggagaucugauaCgg	323	1	Mm3
		aNgacggagaucugauaagg	1	1	Mm3
		aggacggagaucugauaUgg	253	1	Mm3
は、		aggaAggagaucugauaagg	9	1	Mm3
		aggacUgagaucugauaagg	9	1	Mm3
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・			17	1	Mm3
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・					
	•••••	aggacggGgaucugauaagg			
		aggacggagaucugauaaAg	20	1	Mm3
		aggacggagaucugCuaagg	3	1	Mm3
		aggGcggagaucugauaagg	14	1	Mm3
		aggacggagaucugauCagg	171	1	Mm3
		aggacggagaucugaCaagg	8	1	Mm3
		aggacggagaucugGuaagg	4	1	Mm3
aggacggaCaucugauaagg.       5       1       Mea3         aggacggagaucugauaagg.       13       1       Ma3         Cggacggagaucugauaagg.       30       1       Mea3         Cggacggagaucugauaagg.       26       1       Mea3         aggacggfgaucugauaagg.       38       1       Mea3         aggacggfgaucugauaagg.       4       1       Mea3         aggacggagucugauaagg.       35       1       Mea3         aggacggagucugauaagg.       35       1       Mea3         aggacggagucugauaagg.       35       1       Mea3         aggacggagaucugauaagg.       38       1       Mea3         aggacggagaucugauaagg.       35       1       Mea3         aggacggagaucugauaagg.       38       1       Mea3         aggacggagaucugauaagg.       38       1       Mea3         aggacggagaucugauaagg.       81386       0       Mea3         aggacggagaucugauaagg.       7       1       Mea3         aggacggagaucugauaagg.       7       1       Mea3         aggacggagaucugauaagg.       9       1       Mea3         aggacggagaucugauaagg.       9       1       Mea3         aggacggagaucugauaagg. <td></td> <td></td> <td>209</td> <td>1</td> <td>Mm3</td>			209	1	Mm3
.aggacggagaucuJuauaagg.       13       1       Mm3         .aggCcggagaucugauaagg.       30       1       Mm3         .Cggagagaucugauaagg.       26       1       Mm3         .aggacggagaucugauaagg.       6       1       Mm3         .aggacgggaaucugauaagg.       38       1       Mm3         .aggacggaaucugauaagg.       4       1       Mm3         .aggacggagaucugauaagg.       2       1       Mm3         .aggacggagaucugauaagg.       35       1       Mm3         .aggacggagaucugauaagg.       38       1       Mm3         .aggacggagaucugauaagg.       38       1       Mm3         .aggacggagaucugauaagg.       38       1       Mm3         .aggacggagaucugauaagg.       81,386       0       Mm3         .aggacggagaucugauaagg.       7       1       Mm3         .aggacggagaucugauaagg.       7       1       Mm3         .aggacggagaucugauaagg.       9       1       Mm3         .aggacggagaucugauaagg.       9       1       Mm3         .aggacggagaucugauaagg.       9       1       Mm3         .aggacggagaucugauaagg.       38       1       Mm3         .aggacggagaucugauaagg.<					
Cggacggagaucugauaagg         30         1         Mm3           aghacggagaucugauaagg         26         1         Mm3           aggacghagaucugauaagg         6         1         Mm3           aggacggahaucugauaagg         38         1         Mm3           aggacggahaucugauaagg         4         1         Mm3           aggacggaguuugauaagg         2         1         Mm3           aggacggaguuugauaagg         35         1         Mm3           aggacggagauuugauaagg         81386         0         Mm3           aggacggagauuugauaagg         7         1         Mm3           aggacggagauugauaagg         7         1         Mm3           aggacggagauugauaagg         7         1         Mm3           aggacggagauugauaagg         7         1         Mm3           aggacggagauugauaagg         9         1         Mm3           aggacggagauugauaagg         9         1         Mm3           aggacggagauugauaagg         9         1         Mm3           aggacggagauugauaagg         93         1         Mm3           aggacggagauugauaagg         10         1         Mm3           aggacggagauugauaagg         10					
agaacggagaucugauaagg       26       1       Mm3         aggacgglaaucugauaagg       6       1       Mm3         aggacgglaaucugauaagg       38       1       Mm3         aggacggaaucugauaagg       4       1       Mm3         aggacggagucugauaagg       2       1       Mm3         aggacggagucugauaagg       35       1       Mm3         aggacggagaucugauaagg       81386       0       Mm3         aggacggagaucugauaagg       7       1       Mm3         aggacggagaucugauaagg       7       1       Mm3         aggacggagaucugauaagg       7       1       Mm3         aggacggagaucugauaagg       7       1       Mm3         aggacggagaucugauaagg       9       1       Mm3         aggacggagaucugauaagg       9       1       Mm3         aggacggagaucugauaagg       261       1       Mm3         aggacggagaucugauaagg       261       1       Mm3         aggacggagaucugauaagg       38       1       Mm3         aggacggagaucugauaagg       9       1       Mm3         aggacggagaucugauaagg       10       1       Mm3         aggacggagaucugauaagg       14       1					
aggacgghacuugauaagg       6       1       Mm3         aggacggfgaucugauaagg       38       1       Mm3         aggacgghacuugauaagg       2       1       Mm3         aggacggaguucugauaagg       2       1       Mm3         aggacggagaucugauaagg       35       1       Mm3         aggacggagaucugauaagg       38       1       Mm3         aggacggagaucugauaagg       38       1       Mm3         aggacggagaucugauaagg       81       1       Mm3         aggacggagaucugauaagg       7       1       Mm3         aggacggagaucugauaagu       7       1       Mm3         aggacggagaucugauaagg       7       1       Mm3         aggacggagaucugauaagg       9       1       Mm3         aggacggagaucugauaagg       9       1       Mm3         aggacggagaucugauaagg       96       1       Mm3         aggacggagaacugauagauagg       93       1       Mm3         aggacggagaucugauaagg       93       1       Mm3         aggacggagaucugauaagg       10       1       Mm3         aggacggagaucugauaagg       10       1       Mm3         aggacggagaucugauaagg       11       1		Cggacggagaucugauaagg	30	1	Mm3
aggacggdyaucugauaagg.       38       1       Mm3         aggacggaAucugauaagg.       4       1       Am3         aggacggagaucugauaagg.       2       1       Mm3         aggacggagaucugauaagg.       35       1       Mm3         aggacggagaucugauaagg.       38       1       Mm3         aggacggagaucugauaagg.       38       1       Mm3         aggacggagaucugauaagg.       81386       0       Mm3         aggacggagaucugauaagg.       7       1       Mm3         aggacggagaucugauaagg.       7       1       Mm3         aggacggagaucugauaagg.       7       1       Mm3         aggacggagaucugauaagg.       9       1       Mm3         aggacggagaucugauaagg.       261       1       Mm3         aggacggagaucugauaagg.       33       1       Mm3         aggacggagaucugauaagg.       38       1       Mm3         aggacggagaucugauaagg.       33       1       Mm3         aggacggagaucugauaagg.       38       1       Mm3         aggacggagaucugauaagg.       38       1       Mm3         aggacggagaucugauaagg.       10       1       Mm3         aggacggagaucugauaagg.       1		agAacggagaucugauaagg	26	1	Mm3
aggacggaAuuugauaagg       4       1       Mm3         aggacgnAgauuugauaagg       2       1       Am3         aggacggaGUuugauaagg       35       1       Mm3         aggacggagauuugauaagg       81386       0       Mm3         aggacggagauugauaagg       81386       0       Mm3         aggacggagauugauaagg       7       1       Mm3         aggacggagauugauaagg       7       1       Mm3         aggacggagauugauaagg       7       1       Mm3         aggacggagauugauaagg       7       1       Mm3         aggacggagauugauaagg       9       1       Mm3         aggacggagauugauaagg       9       1       Mm3         aggacggagauugauaagg       38       1       Mm3         aggacggagauugauaagg       33       1       Mm3         aggacggagauugauaagg       38       1       Mm3         aggacggagauugauaagg       10       1       Mm3         aggacggagauugauaagg       11       1       Mm3         aggacggagauugauaagg       14       1       Mm3         aggacggagauugauaagg       140       1       Mm3         aggacggagauugauaagg       3       1       M		aggacgAagaucugauaagg	6	1	Mm3
aggacqNagaucugauaagg       2       1       Mm3         aggacggagUucugauaagg       35       1       Mm3         aggacggagaucugauaagg       8136       0       Mm3         agacggagaucugauaagg       7       1       Mm3         agacggagaucugauaagg       7       1       Mm3         aggacggagaucugauaagg       7       1       Mm3         aggacggaguucugauaagg       7       1       Mm3         aggacggaguucugauaagg       9       1       Mm3         aggacggagaucugaudagaucugaudagg       96       1       Mm3         aggacggagaucugaudagg       93       1       Mm3         aggacggagaucugaudagg       93       1       Mm3         aggacggagaucugauaagg       93       1       Mm3         aggacggagaucugauaagg       10       1       Mm3         aggacggagaucugauaagg       10       1       Mm3         aggacggagucugauaagg       11       1       Mm3         aggacggagucugauaagg       11       1       Mm3         aggacggagaucugauaagg       11       1       Mm3         aggacggagaucugauaagg       14       1       Mm3         aggacggagaucugauaagg       3 <t< td=""><td></td><td>aggacggUgaucugauaagg</td><td>38</td><td>1</td><td>Mm3</td></t<>		aggacggUgaucugauaagg	38	1	Mm3
aggacggaguucugauaagg.       35       1       Mm3         aggacggagaucugauaagg.       38       1       Mm3         aggacggagaucugauaagg.       81,386       0       Mm3         aggacggagaucugauaagg.       7       1       Mm3         aggacggagaucugauaagg.       61       1       Am3         aggacggagaucugauaagg.       7       1       Mm3         aggacggagaucugauaagg.       9       1       Mm3         aggacggagaucugauaagg.       261       1       Mm3         aggacggagaucugauaagg.       38       1       Mm3         aggacggagaucuguuaagg.       38       1       Mm3         aggacggagaucuguuaagg.       38       1       Mm3         aggacggagaucuguuaagg.       10       1       Mm3         aggacggagaucuguaaagg.       21       1       Mm3         aggacggagaucugauaagg.       11       1       Mm3         aggacggagaucugauaagg.       3       1       Mm3         aggacggagaucugauaagg.       4       1       Mm3         aggacggagaucugauaagg.       3       1       Mm3         aggacggagaucugauaagg.       4       1       Mm3         aggacggagaucugauaagg.		aggacggaAaucugauaagg	4	1	Mm3
aggacggagaucugauaagC.       38       1       Mm3         aggacggagaucugauaagg.       81386       0       Mm3         agCacggagaucugauaagg.       7       1       Mm3         aggacggagaucugauaagg.       61       1       Mm3         aggacggagaucugauaagg.       7       1       Mm3         aggacggagucugauaagg.       9       1       Mm3         aggacggagaucugauaagg.       261       1       Mm3         aggacggagaucugauaagg.       38       1       Mm3         aggacggagaucugauaagg.       38       1       Mm3         aggacggagaucugauaagg.       10       1       Mm3         aggacggagaucugauaagg.       21       1       Mm3         aggacggagaucugauaagg.       11       1       Mm3         aggacggagaucugauaagg.       11       1       Mm3         aggacggagaucugauaagg.       140       1       Mm3         aggacggagaucugauaagg.       3       1       Mm3         aggacggagaucugaaagg.       4       1       Mm3         aggacggagaucugaaagg.       3       1       Mm3         aggacggagaucugaaagg.       4       1       Mm3         aggacggagaucugaaagg.       3 <td></td> <td>aggacgNagaucugauaagg</td> <td>2</td> <td>1</td> <td>Mm3</td>		aggacgNagaucugauaagg	2	1	Mm3
aggacggagaucugauaagC       38       1       Mm3         aggacggagaucugauaagg       81386       0       Mm3         agCacggagaucugauaagg       7       1       Mm3         aggacggagaucugauaagg       61       1       Mm3         aggacggagaucugauaagg       9       1       Mm3         aggacggagaucugauaagg       9       1       Mm3         aggacggagaucugauagg       93       1       Mm3         aggacggagaucugauaagg       38       1       Mm3         aggacggagaucugauaagg       38       1       Mm3         aggacggagaucugauaagg       10       1       Mm3         aggacggagaucugauaagg       21       1       Mm3         aggacggagaucugauaagg       11       1       Mm3         aggacggagaucugauaagg       11       1       Mm3         aggacggagaucugauaagg       14       1       Mm3         aggacggagaucugauaagg       3       1       Mm3         aggacggagaucugauaagg       3       1       Mm3         aggacggagaucugaaagg       4       1       Mm3         aggacggagaucugaaagg       4       1       Mm3         aggacggagaucugaaagg       3       1		aggacggagUucugauaagg	35	1	Mm3
aggacggagaucugauaagg       81386       0       Mm3         agGacggagaucugauaagg       7       1       Mm3         aggacggagaucugauaagg       61       1       Mm3         aggacggaguucugauaagg       7       1       Mm3         aggacggaguucugauaagg       9       1       Mm3         aggacggagaucugauaggu       261       1       Mm3         aggacggagaucugauaggu       93       1       Mm3         aggacggagaucugauaggu       38       1       Mm3         aggacggagaucuguuagguaagg       10       1       Mm3         aggacggagucuguuaagg       21       1       Mm3         aggacggagucugauaagg       11       1       Mm3         aggacggagaucugauaagg       11       1       Mm3         aggacggagaucugauaagg       19       1       Mm3         aggacggagaacugauaagg       140       1       Mm3         aggacggagaucugauaagg       4       1       Mm3         aggacggagaucugauaagg       4       1       Mm3         aggacggagaucugauaagg       3       1       Mm3         aggacggagaucugauaagg       4       1       Mm3         aggacggagaucugauaagg       3			38	1	Mm3
agCacggagaucugauaagg       7       1       Mm3         aggacggagaucugauaagg       61       1       Mm3         aggUcggagaucugauaagg       7       1       Mm3         aggacggaguucugauaagg       9       1       Mm3         aggacggagaucugauuaagg       261       1       Mm3         aggacggagaucugauuagg       93       1       Mm3         aggacggagaucugauuagg       38       1       Mm3         aggacggagaucugauuagg       10       1       Mm3         aggacggagaucugauaagg       10       1       Mm3         aggacggagucugauaagg       21       1       Mm3         aggacggagaucugauaagg       11       1       Mm3         aggacggagaucugauaagg       19       1       Mm3         aggacggagaucugauaagg       3       1       Mm3         aggacggagaucugauaagg       4       1       Mm3         aggacggagaucugauaagg       4       1       Mm3         aggacggagaucugauaagg       3       1       Mm3         aggacggagaucugauaagg       4       1       Mm3         aggacggagaucugauaagg       3       1       Mm3         aggacggagaucugauaagg       64       1					
aggacggagaucugauaagu       61       1       Mm3         aggUcggagaucugauaagg       7       1       Mm3         aggacggagaucugauaagg       9       1       Mm3         aggacggagaucugauaagg       261       1       Mm3         aggacggagaucugauaagg       93       1       Mm3         Gggacggagaucugauaagg       38       1       Mm3         aggacggagaucugauaagg       10       1       Mm3         aggacggagaucugauaagg       21       1       Mm3         aggacggagaucugauaagg       11       1       Mm3         aggacggagaucugauaagg       19       1       Mm3         aggacggagaucugauaagg       3       1       Mm3         aggacggagaucugauaagg       3       1       Mm3         aggacggagaucugauaagg       3       1       Mm3         aggacggagaucugaaagg       4       1       Mm3         aggacggagaucugaaagg       3       1       Mm3         aggacggagaucugaaagg       3       1       Mm3         aggacggagaucugaaagg       3       1       Mm3         aggacggagaucugaaagg       4       1       Mm3         aggacgagaucugaaagg       3       1 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
aggUcggagaucugauaagg       7       1       Mm3         aggacggaUaucugauaagg       9       1       Mm3         aggacggagaucugauaggg       261       1       Mm3         aggacggagaucugauaagg       93       1       Mm3         Gggacggagaucuguaaagg       38       1       Mm3         aggacggagaucuguaaagg       10       1       Mm3         aggacggagaCucugauaagg       21       1       Mm3         aggacggagaucugauaagg       11       1       Mm3         aggacggagaucugauaagg       19       1       Mm3         aggacggagaucugauaagg       140       1       Mm3         aggacggagaucugauaagg       3       1       Mm3         aggacggagaucugaaagg       4       1       Mm3         aggacggagaucugaaagg       4       1       Mm3         aggacggagaucugaaagg       3       1       Mm3         aggacggagaucugaaagg       4       1       Mm3         aggacggagaucugaaagg       3       1       Mm3         aggacggagaucugaaagg       4       1       Mm3         aggacggagaucugauaagg       3       1       Mm3         aggacggagaucugaucugaaagg       64       1					
aggacggaUaucugauaagg.       9       1       Mm3         aggacggagaucugauagguugguugguugguugguuggu					
aggacggagaucugauaGgg       261       1       Mm3         aggacggagaucugaulagg       93       1       Mm3         Gggacggagaucuguuaagg       38       1       Mm3         aggacggagaucugUuaagg       10       1       Mm3         aggacggagCucugauaagg       21       1       Mm3         aggacggagaucugauaagg       11       1       Mm3         aggacggagaAcugauaagg       19       1       Mm3         aggacggagaucugauaagg       3       1       Mm3         aggacggagaucuCauaagg       3       1       Mm3         aggacggagaucugaaaagg       4       1       Mm3         aggacggagaucugaaaagg       3       1       Mm3         Magacggagaucugaaaagg       3       1       Mm3         Magacgagaacugaaaagg       64       1					
aggacggagaucugaulagg       93       1       Mm3         Gggacggagaucuguuaagg       38       1       Mm3         aggacggagaucuguuaagg       10       1       Mm3         aggacggagCucugauaagg       21       1       Mm3         aggacgggGgaucugauaagg       11       1       Mm3         aggacggagaAcugauaagg       19       1       Mm3         aggacggagaucugauaagg       3       1       Mm3         aggacggagaucucuaaagg       4       1       Mm3         aggacggagaucugaaagg       4       1       Mm3         aggacggagaucugaaaagg       3       1       Mm3         Mm3       aggacggagaucugauaagg       3       1       Mm3         Mm3       aggacggagaucugauaagg       3       1       Mm3         Mm3       aggacggagaucugauaagg       64       1       Mm3         Mm3       augacggagaucugauaagg       64       1       Mm3         Mm3       augacggagaucugauaagg       9       1       Mm3	••••••	aggacggaUaucugauaagg	9	1	Mm3
Gggacggagaucugauaagg       38       1       Mm3         aggacggagaucugUuaagg       10       1       Mm3         aggacggagCucugauaagg       21       1       Mm3         aggacggCgaucugauaagg       11       1       Mm3         aggacAgagaucugauaagg       19       1       Mm3         aggacggagaAcugauaagg       140       1       Mm3         aggacggagaucuCauaagg       3       1       Mm3         aggacggagaucugaAaagg       4       1       Mm3         aggacCgagaucugauaagg       3       1       Mm3         Nggacggagaucugauaagg       3       1       Mm3         aggacCgagaucugauaagg       64       1       Mm3         aUgacggagaucugauaagg       9       1       Mm3		aggacggagaucugauaGgg	261	1	Mm3
aggacggaaucugUuaagg       10       1       Mm3         aggacggagCucugauaagg       21       1       Mm3         aggacggCgaucugauaagg       11       1       Mm3         aggacAgagaucugauaagg       19       1       Mm3         aggacggagaAcugauaagg       140       1       Mm3         aggacggagauGugauaagg       3       1       Mm3         aggacggagaucuCauaagg       4       1       Mm3         aggacggagaucugaaaagg       4       1       Mm3         Nggacggagaucugauaagg       3       1       Mm3         Nggacggagaucugauaagg       64       1       Mm3         aUgacggagaucugauaagg       9       1       Mm3		aggacggagaucugauUagg	93	1	Mm3
aggacggagCucugauaagg       21       1       Mm3         aggacggCgaucugauaagg       11       1       Mm3         aggacAgagaucugauaagg       19       1       Mm3         aggacggagaAcugauaagg       140       1       Mm3         aggacggagauGugauaagg       3       1       Mm3         aggacggagaucuCauaagg       4       1       Mm3         aggacggagaucugaAaagg       4       1       Mm3         aggacCgagaucugauaagg       3       1       Mm3         Mggacggagaucugauaagg       64       1       Mm3         aUgacggagaucugauaagg       9       1       Mm3		Gggacggagaucugauaagg	38	1	Mm3
aggacggCgaucugauaagg       11       1       Mm3         aggacAgagaucugauaagg       19       1       Mm3         aggacggagaAcugauaagg       140       1       Mm3         aggacggagauGugauaagg       3       1       Mm3         aggacggagaucuCauaagg       4       1       Mm3         aggacggagaucugahaagg       4       1       Mm3         Mggacggagaucugauaagg       3       1       Mm3         Mggacggagaucugauaagg       64       1       Mm3         aUgacggagaucugauaagg       9       1       Mm3		aggacggagaucugUuaagg	10	1	Mm3
aggacggCgaucugauaagg       11       1       Mm3         aggacAgagaucugauaagg       19       1       Mm3         aggacggagaAcugauaagg       140       1       Mm3         aggacggagauGugauaagg       3       1       Mm3         aggacggagaucuCauaagg       4       1       Mm3         aggacggagaucugahaagg       4       1       Mm3         Mggacggagaucugauaagg       3       1       Mm3         Mggacggagaucugauaagg       64       1       Mm3         aUgacggagaucugauaagg       9       1       Mm3		aggacggagCucugauaagg	21	1	Mm3
aggacAgagaucugauaagg       19       1       Mm3         aggacggagaAcugauaagg       140       1       Mm3         aggacggagauGugauaagg       3       1       Mm3         aggacggagaucuCauaagg       4       1       Mm3         aggacggagaucugahaagg       4       1       Mm3         aggacCgagaucugauaagg       3       1       Mm3         Mggacggagaucugauaagg       64       1       Mm3         aUgacggagaucugauaagg       9       1       Mm3					
aggacggagaAcugauaagg     140     1     Mm3       aggacggagauGugauaagg     3     1     Mm3       aggacggagaucuCauaagg     4     1     Mm3       aggacggagaucugaAaagg     4     1     Mm3       aggacCgagaucugauaagg     3     1     Mm3       Mggacggagaucugauaagg     64     1     Mm3       aUgacggagaucugauaagg     9     1     Mm3					
aggacggagauGugauaagg       3       1       Mm3         aggacggagaucuCauaagg       4       1       Mm3         aggacggagaucugaAaagg       4       1       Mm3         aggacCgagaucugauaagg       3       1       Mm3         Mggacggagaucugauaagg       64       1       Mm3         aUgacggagaucugauaagg       9       1       Mm3					
aggacggagaucuCauaagg     4     1     Mm3       aggacggagaucugaAaagg     4     1     Mm3       aggacCgagaucugauaagg     3     1     Mm3       Mggacggagaucugauaagg     64     1     Mm3       aUgacggagaucugauaagg     9     1     Mm3					
		aggacCgagaucugauaagg	3	1	Mm3
		Nggacggagaucugauaagg	64	1	Mm3
aggacggagaGcugauaagg		aUgacggagaucugauaagg	9	1	Mm3
		aggacggagaGcugauaagg	121	1	Mm3

DCa1 M	acure			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuucuccaucgugggguuugagcucag	ggacggagaucugauaagggcuggauuuugacacuauc			
ag	ggacggagaucugauaaCg	1	1	Mm3
ag	ggacNgagaucugauaagg	15	1	Mm3
ag	ggaGggagaucugauaagg	7	1	Mm3
		48	1	Mm3
		4	1	Mm3
ag	ggacggagaucugauaaCgg	2	1	Mm3
ag	ggacggagUucugauaaggg	25	1	Mm3
ag	ggGcggagaucugauaaggg	12	1	Mm3
ag	ggacggagaAcugauaaggg	102	1	Mm3
		1	1	Mm3
ag			1	Mm3
ag	ggacggagaucuCauaaggg	5	1	Mm3
ag	ggUcggagaucugauaaggg	4	1	Mm3
Ng	ggacggagaucugauaaggg	57	1	Mm3
		17	1	Mm3
			1	
		2		Mm3
ag	ggacggagaucugUuaaggg	14	1	Mm3
ag	ggacggaCaucugauaaggg	1	1	Mm3
ag	ggacggagaucugauaUggg	205	1	Mm3
ao	gAacggagaucugauaaggg	7	1	Mm3
			1	Mm3
ag	ggacgAagaucugauaaggg	4	1	Mm3
ag	ggacggagaucugGuaaggg	3	1	Mm3
ag	ggacggagCucugauaaggg	14	1	Mm3
ag	ggacAgagaucugauaaggg	8	1	Mm3
		7	1	Mm3
ag	ggacgCagaucugauaaggg	3	1	Mm3
ag	ggacggagaucugauaCggg	210	1	Mm3
ag	ggacggagauUugauaaggg	2	1	Mm3
ag	ggacNgagaucugauaaggg	11	1	Mm3
		23	1	Mm3
		13	1	Mm3
Cg	ggacggagaucugauaaggg	25	1	Mm3
ag	ggacggagaucugauaagUg	13	1	Mm3
ag	ggacggagaucugauaaAgg	3	1	Mm3
ag	ggacggagaucugauaaggU	174	1	Mm3
		11	1	Mm3
ag		24	1	Mm3
ag	ggacggaUaucugauaaggg	3	1	Mm3
ag	ggacUgagaucugauaaggg	8	1	Mm3
ag	ggacggagaucugCuaaggg	1	1	Mm3
		3	1	Mm3
		1	1	Mm3
ag	ggacggagaucuAauaaggg	5	1	Mm3
ag	ggacggagaucugauGaggg	71	1	Mm3
ag	ggacgUagaucugauaaggg	5	1	Mm3
ag	ggacggagaucAgauaaggg	5	1	Mm3
			1	Mm3
ag				
ag		5	1	Mm3
ag	ggacggagaucugaCaaggg	2	1	Mm3
ag	gCacggagaucugauaaggg	7	1	Mm3
ag	ggacggagaGcugauaaggg	73	1	Mm3
ag		7	1	Mm3
			1	
ag				Mm3
	ggacggagaucugauaaggg	29	1	Mm3
ag	gUacggagaucugauaaggg	9	1	Mm3
ag	ggacggagaucugauaaggA	1730	1	Mm3
ag		90	1	Mm3
ag		58094	0	Mm3
au			1	Mm3
ag	ggacggagauGugauaaggg	2	1	Mm3
ag	ggacggagaucCgauaaggg	8	1	Mm3
ac	Cgacggagaucugauaaggg	5	1	Mm3
ag		195	1	Mm3
ag		1	1	Mm3
ag	ggacggagaucugaAaaggg	5	1	Mm3
ag	ggacgNagaucugauaaggg	4	1	Mm3
ag	ggacggagaucugauaagggG	69	1	Mm3
ag		30	1	Mm3
ag		57246	0	Mm3
ay		3,210	•	

Scar	Macure			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuucuccaucgugggguuugagcuca	aggacggagaucugauaagggcuggauuuugacacuauc			
a	aggacggagaucugauaaggAc	18	1	Mm3
a	aggacggagaucugauaaggCc	31	1	Mm3
a	aggacggagaucugCuaagggc	2	1	Mm3
	aggacggagaucugauCagggc	113	1	Mm3
	aggacggagaucugauaGgggc	340	1	Mm3
N	Iggacggagaucugauaagggc	43	1	Mm3
a	agAacggagaucugauaagggc	12	1	Mm3
a	aggacggagaucugauaagggU	1226	1	Mm3
a	aggacggagaucugauaaCggc	3	1	Mm3
	aggacCgagaucugauaagggc	1	1	Mm3
	aggacggagaucugauaaAggc	5	1	Mm3
a	aggacggagauUugauaagggc	14	1	Mm3
a	aggacggagauAugauaagggc	1	1	Mm3
a	aggacgNagaucugauaagggc	1	1	Mm3
	aggacggagaucugauaCgggc	209	1	Mm3
			1	
	aggacggagaucAgauaagggc	5		Mm3
a	aggacggagaucugaGaagggc	2	1	Mm3
a	aggacUgagaucugauaagggc	11	1	Mm3
a	aggacgAagaucugauaagggc	5	1	Mm3
a	aggacggagaucugauUagggc	76	1	Mm3
	aggacggagCucugauaagggc	15	1	Mm3
a	aggacggagaucugauaUgggc	176	1	Mm3
a	aggaUggagaucugauaagggc	6	1	Mm3
a	aggacggagaucugGuaagggc	3	1	Mm3
a	aggacggagaAcugauaagggc	284	1	Mm3
	aggaAggagaucugauaagggc	2	1	Mm3
a	aggacggagaGcugauaagggc	77	1	Mm3
a	aggacgUagaucugauaagggc	10	1	Mm3
a	aggacggagauGugauaagggc	1	1	Mm3
a	aggacggagaucugaAaagggc	1	1	Mm3
	aUgacggagaucugauaagggc	4	1	Mm3
	agUacggagaucugauaagggc	9	1	Mm3
a	aggacAgagaucugauaagggc	10	1	Mm3
a	aggaGggagaucugauaagggc	5	1	Mm3
a	aggacggagaucugauaaUggc	2	1	Mm3
a	aggacgCagaucugauaagggc	7	1	Mm3
		13	1	Mm3
	Cggacggagaucugauaagggc			
a	aggacggagaucugaCaagggc	3	1	Mm3
a	aggacggaCaucugauaagggc	5	1	Mm3
a	aggacggagaucugauaagAgc	4	1	Mm3
a	aggacggagaucuCauaagggc	2	1	Mm3
	aggacggagaucugauaagUgc	9	1	Mm3
	aggacggagaucugUuaagggc	10	1	Mm3
	ggacggagaucugauaagggc	28	1	Mm3
a	Agacggagaucugauaagggc	24	1	Mm3
a	aggUcggagaucugauaagggc	15	1	Mm3
a	aggacggagaucCgauaagggc	8	1	Mm3
		3854	1	Mm3
a				
a	aggacggauaucugauaagggc	7	1	Mm3
a	aggacggCgaucugauaagggc	5	1	Mm3
a	nggacggagaucugauGagggc	66	1	Mm3
a	aggacggagaucuAauaagggc	10	1	Mm3
a	aggacggagaucGgauaagggc	3	1	Mm3
		11		
a			1	Mm3
a	aggacggagaCcugauaagggc	48	1	Mm3
a	aggacggaAaucugauaagggc	3	1	Mm3
a	aggGcggagaucugauaagggc	9	1	Mm3
a		21	1	Mm3
a		3	1	Mm3
a		22	1	Mm3
a	agCacggagaucugauaagggc	1	1	Mm3
a	aggacggagaucugauaagCgc	2	1	Mm3
a	aggacggagUucugauaagggc	36	1	Mm3
a		3	1	Mm3
a		8	1	Mm3
a		10	1	Mm3
a	aCgacggagaucugauaagggcu	1	1	Mm3
a	aggacggagaucugauaagUgcu	1	1	Mm3
a	ngAacggagaucugauaagggcu	1	1	Mm3
a		2	1	Mm3
		•	•	

bcar	Macure			
aauugcgaguacguuugugguguugucaguuucuucuucuugucauuucuccaucgugggguuugagcuca				
a	ggUcggagaucugauaagggcu	1	1	Mm3
a	ggacggagUucugauaagggcu	1	1	Mm3
a	ggacggagaucugauaagggcG	97	1	Mm3
a	ggacggagaucugauaUgggcu	14	1	Mm3
a	ggacggagauAugauaagggcu	1	1	Mm3
a	ggacggagaucugauaagggcu	2965	0	Mm3
	ggacggagCucugauaagggcu	1	1	Mm3
	ggacggagaucugauaagggGu	1	1	Mm3
			1	
	ggacggagaGcugauaagggcu	3		Mm3
	ggacggagaucugauaagggUu	92	1	Mm3
a	ggacggagaucugauaagggcA	2339	1	Mm3
a	ggacggagaucugauaagggAu	110	1	Mm3
a	ggacggagGucugauaagggcu	1	1	Mm3
a	ggacggagaucugauGagggcu	6	1	Mm3
c	ggacggagaucugauaagggcu	1	1	Mm3
a	ggacggagaucugauaGgggcu	12	1	Mm3
	ggacggagaucugauaagggcu	2	1	Mm3
	ggacggGgaucugauaagggcu	1	1	Mm3
		16	1	Mm3
	ggacggagaAcugauaagggcu			
	Iggacggagaucugauaagggcu	4	1	Mm3
a	ggacggagauUugauaagggcu	1	1	Mm3
a	ggacggagaucugauaCgggcu	13	1	Mm3
a	ggacggagaucugauUagggcu	6	1	Mm3
a	ggacggagaucCgauaagggcu	1	1	Mm3
a	ggacggagaucugauaagggcAg	4	1	Mm3
a	ggacggagaucugauaagggcuC	4	1	Mm3
	ggacggagaucugauaagggcuU	463	1	Mm3
	ggacggagaucugauaagggcuA	13	1	Mm3
		3	0	Mm3
	ggacggagaucugauaagggcug			
	ggacggagauGugauaag	1	1	Mm3
•••••	ggacggagaucugauaag	37	0	Mm3
	ggacggagaucugauCag	1	1	Mm3
	ggacggagaucugauaaA	3	1	Mm3
	ggacggagaucugauaGgg	1	1	Mm3
	ggacggagaucugauCagg	5	1	Mm3
	ggacggagauGugauaagg	2	1	Mm3
	ggacggCgaucugauaagg	2	1	Mm3
	ggacggagUucugauaagg	3	1	Mm3
	gUacggagaucugauaagg	1	1	Mm3
			1	
	ggacggagauUugauaagg	1		Mm3
	Ugacggagaucugauaagg	4	1	Mm3
•••••	ggacggagaucugauaUgg	2	1	Mm3
	ggacggagaucugauaagg	313	0	Mm3
	ggacggagaucugauGagg	2	1	Mm3
		1	1	Mm3
	ggacggagCucugauaagg	8	1	Mm3
	ggacggagaucugauaagA	1	1	Mm3
	ggacCgagaucugauaagg	1	1	Mm3
		1	1	Mm3
		3	1	Mm3
		1	1	Mm3
•••••		1	1	Mm3
	ggacggGgaucugauaagg	1	1	Mm3
	Agacggagaucugauaagg	2	1	Mm3
	ggacggagaucuUauaagg	1	1	Mm3
	ggacggagaucugauaaUg	2	1	Mm3
	ggacggagaCcugauaagg	1	1	Mm3
	Ugacggagaucugauaaggg	5	1	Mm3
		1	1	Mm3
		5	1	Mm3
		1	1	Mm3
		2	1	Mm3
		251	0	Mm3
	ggacggagaucCgauaaggg	1	1	Mm3
	ggacggagaucugauaaggA	9	1	Mm3
	ggacggagGucugauaaggg	2	1	Mm3
	ggacggCgaucugauaaggg	1	1	Mm3
	ggacggagaucugauCaggg	3	1	Mm3
	ggacggagaGcugauaaggg	2	1	Mm3
		1	1	Mm3

Star Mature			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuucuccaucgugggguuugagcuc <mark>aggacggagaucugauaagg</mark> g	gcuggauuuugacacuauc		
ggacggagaucugauGaggg	j 1	1	Mm3
		1	Mm3
ggacggagaucugauaGggg			
ggacggagCucugauaagg	jc 1	1	Mm3
ggacggagaucugauaaggg	gU 4	1	Mm3
Ugacggagaucugauaaggg	jc 5	1	Mm3
ggacggagaucugauaaggg	jA 13	1	Mm3
ggacggagauAugauaaggg		1	Mm3
ggacggagaucugauaaggī	Jc 1	1	Mm3
.ggacggagaucugauaCgg	jc 1	1	Mm3
ggacggagGucugauaaggg	jc 1	1	Mm3
ggacggagaucugauaagg(		1	Mm3
.Agacggagaucugauaagg	jc 1	1	Mm3
ggacggagaucugauaaggg	jc 22	6 0	Mm3
ggacggagauGugauaaggg	jc 1	1	Mm3
ggacggagaucugauCagg	jc 1	1	Mm3
		1	Mm3
Ngacggagaucugauaaggg			
ggacggagaCcugauaagg	jc 1	1	Mm3
ggacggagaucugauaaggg	gcu 10	0	Mm3
ggacggagaucugauaaggg	jcA 7	1	Mm3
ggacggagaucugauaaggg		1	Mm3
gacggagaucugauaaggg		0	Mm3
acggagaucugauaaggacggagaucugauaaggg	jc 6	0	Mm3
ccuugucauuucuccaucgug		. 0	Fm1
		1	Fm1
Ucuugucauuucuccaucgugg			
.ccuugucauuucuUcaucgugg		1	Fm1
ccuugucauuucuccaucgugU		1	Fm1
ccuugucauuucuccaucgugC		1	Fm1
ccuugucauuucuccauGgugg		1	Fm1
ccuugucauuucuccaCcgugg	1	1	Fm1
ccuugucauuucuccaucgugg		6 0	Fm1
ccuugucauuucuccGucgugg		1	Fm1
ccuugucauuuAuccaucgugg		1	Fm1
commicaninguagancanadii	15	1	Fm1
ccuugucauuucuccaucguggU			Fm1
.ccuugucauuucuccaucguggU	3	0	Fm1
	3		
cuugucauuucuccaucguggg	3 1	0	Fm1
.caggacggagaucugauaag		0 1 0	Fm1 Fm1
caggacggagaucugauaag. caggacggagaucugauaag. caggacggagaucugauaag.		0 1 0	Fm1 Fm1 Fm1
caggacggagaAcugauaag. caggacggagaucugauaag. caggacggagaucugauaagg. caggacggagaucugauaagg.		0 1 0 0	Fm1 Fm1 Fm1 Fm1
caggacggagaucugauaag. caggacggagaucugauaag. caggacggagaucugauaag.	3	0 1 0 0 0	Fml Fml Fml Fml Fml
caggacggagaAcugauaag. caggacggagaucugauaag. caggacggagaucugauaagg. caggacggagaucugauaagg.	3	0 1 0 0 0	Fm1 Fm1 Fm1 Fm1
caggacggagaAcugauaag. caggacggagaAcugauaag. caggacggagaucugauaagg. caggacggagaucugauaagg. caggacggagaucugauaaggg.	3	0 1 0 0 0	Fml Fml Fml Fml Fml
caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg	3	0 1 0 0 0 1	Fml Fml Fml Fml Fml Fml
caggacggagaucugauaag.  caggacggagaucugauaag.  caggacggagaucugauaag.  caggacggagaucugauaag.  caggacggagaucugauaag.  caggacggagaucugauaagg.  caggacggagauUugauaagg.  caggacggagauUugauaagg.  caggacggaguUucugauaagg.	3	0 1 0 0 0 1	Fml Fml Fml Fml Fml Fml Fml
caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg	3 1 7 7 49 9 9 9 1 9 1 9 1 1 9 1 1 1 1 1 1 1 1	0 1 0 0 0 1 0 1	Fml Fml Fml Fml Fml Fml Fml Fml
caggacggagaucugauaag. caggacggagaucugauaag caggacggagaucugauaag caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg	3	0 1 0 0 0 1 0 1	Fml
caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg	3	0 1 0 0 0 1 0 1	Fml Fml Fml Fml Fml Fml Fml Fml
caggacggagaucugauaag. caggacggagaucugauaag caggacggagaucugauaag caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg	3 1 7 45 65 66 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	0 1 0 0 0 1 0 1	Fml
aggacggagaucugauaag  caggacggagaucugauaag  caggacggagaucugauaag  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg	3 1 7 45 65 66 66 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	0 1 0 0 0 1 0 1 1 0	Fml
caggacggagaucugauaag  caggacggagaucugauaag  caggacggagaucugauaag  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  aggacggagaucugauaaggg  aggacggagaucugauaaggg	3 1 7 49 9 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	0 1 0 0 0 1 1 0 1 0 1	Fm1
caggacggagaucugauaag  caggacggagaucugauaag  caggacggagaucugauaag  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  aggacggagaucugauaaggg  aggacggagaucugauaagg  aggacggagaucugauaaa  aggacggagaucugauaa  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag	3 1 7 49 9 9 9 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0 0 0 1 1 0 1 0 1	Fm1
caggacggagaucugauaag  caggacggagaucugauaag  caggacggagaucugauaag  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  aggacggagaucugauaaggg  aggacggagaucugauaagg  aggacggagaucugauaaggg  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaug	3 1 7 49 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0 0 0 1 1 0 1 0 1 1	Fm1
caggacggagaucugauaag  caggacggagaucugauaag  caggacggagaucugauaag  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  aggacggagaucugauaaggg  aggacggagaucugauaagg  aggacggagaucugauaaa  aggacggagaucugauaa  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag	3 1 7 49 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0 0 0 1 1 0 1 0 1	Fm1
caggacggagaucugauaag  caggacggagaucugauaag  caggacggagaucugauaag  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  aggacggagaucugauaaggg  aggacggagaucugauaagg  aggacggagaucugauaaggg  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaug	3 1 7 49 9 9 1 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0 0 0 1 1 0 1 0 1 1	Fml
caggacggagakcugauaag  caggacggagakcugauaag  caggacggagaucugauaag  caggacggagaucugauaag  caggacggagaucugauaagg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  aggacggagaucugauaaggg  aggacggagaucugauaaggg  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaug  aggacggagaucugauaug  aggacggagaucugauaug  aggacggagaucugauaug  aggacggagaucugauau	3 1 7 49 9 9 1 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1		Fml
caggacggagakcugauaag caggacggagakcugauaag caggacggagaucugauaag caggacggagaucugauaag caggacggagaucugauaagg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg aggacggagaucugauaaggg aggacggagaucugauaaggg aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaga aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag	3 1 7 49 9 9 9 1 1 9 1 1 9 1 1 1 1 1 1 1 1 1		Fm1
caggacggagakcugauaag caggacggagakcugauaag caggacggagaucugauaag caggacggagaucugauaag caggacggagaucugauaagg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg aggacggagaucugauaaggg aggacggagaucugauaaggg aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaga aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag	3 1 7 49 9 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1		Fml
cuugucauuucuccaucguggg  caggacggagaAcugauaag  caggacggagaucugauaag  caggacggagaucugauaagg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  aggacggagaucugauaaggg  aggacggagaucugauaag  aggacggagaucugauaa  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauagg  aggacggagaucugauaag  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg	3 1 7 49 9 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1		Fml
caggacggagakcugauaag caggacggagakcugauaag caggacggagaucugauaag caggacggagaucugauaag caggacggagaucugauaagg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg aggacggagaucugauaaggg aggacggagaucugauaaggg aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaga aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag aggacggagaucugauaag	3 1 7 49 9 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1		Fml
cuugucauuucuccaucguggg  caggacggagaAcugauaag  caggacggagaucugauaag  caggacggagaucugauaagg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  caggacggagaucugauaaggg  aggacggagaucugauaaggg  aggacggagaucugauaag  aggacggagaucugauaa  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauaag  aggacggagaucugauagg  aggacggagaucugauaag  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg  aggacggagaucugauagg	3 1 7 49 9 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1		Fml
caggacggagakcugauaag caggacggagakcugauaag caggacggagaucugauaag caggacggagaucugauaag caggacggagaucugauaagg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg caggacggagaucugauaaggg aagacggagaucugauaaggg aagacggagaucugauaag	3 1 7 49 9 9 9 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1		Fml
Caggacggagaucugauaag	3 1 7 49 9 9 9 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1		Fml
	3 1 1 7 49 9 9 9 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1		Fml
	3 1 7 49 9 9 9 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	3 1 7 49 9 9 9 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1		Fml
	3 1 7 49 9 9 9 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	3 1 7 49 9 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	0 1 0 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1	Fml
cuugucauuucuccaucguggg           caggacggagaAcugauaag           caggacggagaucugauaagg           caggacggagaucugauaagg           caggacggagaucugauaaggg           caggacggagagucugauaaggg           caggacggagucugauaaggg           caggacggagaucugauaaggg           caggacggagaucugauaaggg           caggacggagaucugauaaggg           caggacggagaucugauaaggg           aggacggagaucugauaagg           aggacggagaucugauaag           aggacggagaucugauaag	3 1 7 49 9 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 1 9 1	0 1 0 0 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1	Fml
	3 1 7 49 9 9 9 1 9 1 9 1 9 1 9 1 9 1 1 9 1	0 1 0 0 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1	Fml
	3 1 7 49 9 9 9 1 1 9 1 1 9 1 1 1 1 1 1 1 1 1	0 1 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	3 1 7 49 9 9 9 1 9 1 9 1 9 1 9 1 9 1 1 9 1	0 1 0 0 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1	Fml
	3	0 1 0 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1	Fml
	3	0 1 0 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1	Fml
	3	0 1 0 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1	Fml
	3	0 1 0 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1	Fml

btai	Macure			
aauugcgaguacguuugugguguugucaguuucuucuucuugucauuuucuccaucgugggguuugagcuca	aggacggagaucugauaagggcuggauuuugacacuauc			
	aggacgCagaucugauaagg	1	1	Fm1
	aCgacggagaucugauaagg	1	1	Fm1
	aggacggagaGcugauaagg	12	1	Fm1
	aggacggGgaucugauaagg	2	1	Fm1
		2	1	Fm1
	aggaAggagaucugauaagg			
	aggacggagaucugauCagg	22	1	Fm1
	aggacggUgaucugauaagg	4	1	Fm1
	aggacggagaucugauaagA	34	1	Fm1
	aggacggagaucugaAaagg	1	1	Fm1
	Nggacggagaucugauaagg	42	1	Fm1
	aggacggagaucugUuaagg	1	1	Fm1
	agAacggagaucugauaagg	2	1	Fm1
	aggacggagaCcugauaagg	4	1	Fm1
	aggacggagaucugaCaagg	1	1	Fm1
	aUgacggagaucugauaagg	4	1	Fm1
			1	Fm1
	aggacggagaucugauaUgg	42		
	aggacggagCucugauaagg	5	1	Fm1
	aggGcggagaucugauaagg	4	1	Fm1
	aggacggagGucugauaagg	2	1	Fm1
	aggacggaAaucugauaagg	1	1	Fm1
	aggacggagaucugauaCgg	41	1	Fm1
	aggacggaUaucugauaagg	1	1	Fm1
	aggacAgagaucugauaagg	1	1	Fm1
	Cggacggagaucugauaagg	18	1	Fm1
	aggacggagaucAgauaagg	1	1	Fm1
	aggacgUagaucugauaagg	1	1	Fm1
			1	Fm1
	aggacggagaucugauaGgg	31		
	aggacggCgaucugauaagg	2	1	Fm1
	aggacUgagaucugauaagg	2	1	Fm1
	aggacggagaucuAauaagg	5	1	Fm1
	aggacggagaucGgauaagg	1	1	Fm1
		2	1	Fm1
	aggacggagaucugauaaUg			
	aggaUggagaucugauaagg	2	1	Fm1
	aggacggagaucuUauaagg	3	1	Fm1
	aggacggagaucCgauaagg	2	1	Fm1
	aggacggagaucuCauaagg	2	1	Fm1
	agCacggagaucugauaagg	1	1	Fm1
	aggacggagauAugauaagg	2	1	Fm1
	Gggacggagaucugauaagg	4	1	Fm1
	aggacggagaucugauaagC	8	1	Fm1
	aggacgAagaucugauaagg	1	1	Fm1
	aggacggagaucugauaagg	12185	0	Fm1
	aggaGggagaucugauaagg	1	1	Fm1
			-	
		1	T	Fm1
	aggacggagauGugauaagg	2	1	Fm1
	agVacggagaucugauaagg	1	1	Fm1
	aggCcggagaucugauaagg	3	1	Fm1
	aggacggagaucugauaagU	3	1	Fm1
		5	1	Fm1
		62	1	Fm1
	aggacggGgaucugauaaggg	1	1	Fm1
	aggacUgagaucugauaaggg	1	1	Fm1
	aAgacggagaucugauaaggg	6	1	Fm1
		1	1	Fm1
		3	1	Fm1
	aUgacggagaucugauaaggg	4	1	Fm1
	aggacggagaCcugauaaggg	14	1	Fm1
	aggacggagaucugauaaUgg	1	1	Fm1
		13739	0	Fm1
		4	1	Fm1
		363	1	Fm1
	aggacggagaucugauaaggC	67	1	Fm1
	aggacggagauUugauaaggg	11	1	Fm1
	aggacggagaucugauaagAg	2	1	Fm1
		1	1	Fm1
		3	1	Fm1
		1	1	Fm1
	aggacggagaucugauGaggg	19	1	Fm1
	aggacggagaucugUuaaggg	8	1	Fm1
	agCacggagaucugauaaggg	1	1	Fm1

Star M	lature			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuucuccaucgugggguuugagcucag	ggacggagaucugauaagggcuggauuuugacacuauc			
ag	ggacggagUucugauaaggg	5	1	Fm1
		33	1	Fm1
ay	ggacggagaucugauCaggg			
ag	ggacggagaAcugauaaggg	24	1	Fm1
ag	ggacggagaucugauUaggg	22	1	Fm1
aq	ggacggagaucugauaCggg	54	1	Fm1
ag	ggacggagaucugauaUggg	39	1	Fm1
ag	ggacggagaucugauaaAgg	3	1	Fm1
Ng	ggacggagaucugauaaggg	25	1	Fm1
	ggacggagaucuUauaaggg	2	1	Fm1
ag	ggacggagCucugauaaggg	2	1	Fm1
ag	ggacggagaGcugauaaggg	18	1	Fm1
ag	ggacAgagaucugauaaggg	3	1	Fm1
		1	1	Fm1
	ggacgUagaucugauaaggg			
ag	gUacggagaucugauaaggg	2	1	Fm1
ag	ggaUggagaucugauaaggg	2	1	Fm1
ag	ggacNgagaucugauaaggg	3	1	Fm1
		1	1	Fm1
	ggacggagaucugGuaaggg			
ag	ggacggagaucGgauaaggg	1	1	Fm1
ag	ggacggUgaucugauaaggg	7	1	Fm1
ag	ggGcggagaucugauaaggg	2	1	Fm1
	gAacggagaucugauaaggg	1	1	Fm1
	ggacggagaucugauaaggg	9	1	Fm1
ag	ggacggagaucugCuaaggg	2	1	Fm1
ag	ggacgCagaucugauaaggg	1	1	Fm1
		5	1	Fm1
	ggacggagaucugaCaaggg			
ag	ggacggagaucugauaaggU	28	1	Fm1
ag	ggacggagGucugauaaggg	4	1	Fm1
aq	ggacggagaucugauUagggc	80	1	Fm1
ag	ggaUggagaucugauaagggc	15	1	Fm1
ag	ggGcggagaucugauaagggc	12	1	Fm1
ag	ggacggagaucugaAaagggc	2	1	Fm1
aq	ggacggagUucugauaagggc	23	1	Fm1
ag	ggUcggagaucugauaagggc	6	1	Fm1
ag	ggacggagaucugauaagggG	73	1	Fm1
ag	gCacggagaucugauaagggc	8	1	Fm1
aq	ggacggagauUugauaagggc	21	1	Fm1
	ggacggagaucugauaaggCc	8	1	Fm1
ag	ggacggagaucugauaaggAc	13	1	Fm1
ag	ggacggagaucugGuaagggc	5	1	Fm1
Ca	ggacggagaucugauaagggc	26	1	Fm1
			1	
ay	ggCcggagaucugauaagggc	8		Fm1
ag	ggacggagauAugauaagggc	3	1	Fm1
ag	ggacggaCaucugauaagggc	4	1	Fm1
ag	ggacgAagaucugauaagggc	9	1	Fm1
		5	1	Fm1
ag				
ag	ggacggagaGcugauaagggc	93	1	Fm1
ag	ggacggaUaucugauaagggc	4	1	Fm1
ag	ggacggagaucugauaNgggc	1	1	Fm1
		2	1	Fm1
ag				
ag		4	1	Fm1
ag	ggacgNagaucugauaagggc	4	1	Fm1
ag	ggacggagaucugauGagggc	70	1	Fm1
aA		31	1	Fm1
ag	ggacggagGucugauaagggc	15	1	Fm1
ag	ggacggGgaucugauaagggc	16	1	Fm1
ag	ggacggagaucGgauaagggc	1	1	Fm1
		17	1	Fm1
ag				
ag	ggacggagaucugauaagggA	1131	1	Fm1
ag	ggacggagaucuUauaagggc	5	1	Fm1
au	Ugacggagaucugauaagggc	11	1	Fm1
		7	1	Fm1
ag				
ag	ggacAgagaucugauaagggc	5	1	Fm1
ag	ggaGggagaucugauaagggc	4	1	Fm1
ag	ggacggagaAcugauaagggc	153	1	Fm1
ag		42	1	Fm1
ag	ggacggagaucugauaagAgc	12	1	Fm1
ag	ggacggagaucugauaagCgc	7	1	Fm1
ag	ggacggagaucugauaagggU	389	1	Fm1
Ng		82	1	Fm1
ag	ggacggagaucugauaaAggc	5	1	Fm1

bcar	Macure			
aauugcgaguacguuugugguguugucaguuucuucuucuugucauuucuccaucgugggguuugagcuc				
	aggacggagaucugauaCgggc	241	1	Fm1
	aggacggagaucuAauaagggc	13	1	Fm1
	aggacggagaucugauaagggc	63292	0	Fm1
	aggacggagaucCgauaagggc	9	1	Fm1
	aggacggagaucuCauaagggc	1	1	Fm1
	aggacUgagaucugauaagggc	15	1	Fm1
	aggacggagaucugaCaagggc	6	1	Fm1
	aggacCgagaucugauaagggc	1	1	Fm1
		3	1	Fm1
	aggacggagaucugCuaagggc			
	aggacggagaucugauaGgggc	287	1	Fm1
	aggaAggagaucugauaagggc	9	1	Fm1
	aggacggagaucugUuaagggc	10	1	Fm1
	aggacgUagaucugauaagggc	12	1	Fm1
	aNgacggagaucugauaagggc	3	1	Fm1
	aggacggUgaucugauaagggc	16	1	Fm1
	aggacggagaucugauaaggUc	20	1	Fm1
	aggacgCagaucugauaagggc	1	1	Fm1
	aggacggagaucugauaUgggc	194	1	Fm1
		10	1	Fm1
	aggacggagaucugauaagUgc			
	aCgacggagaucugauaagggc	2	1	Fm1
	aggacggagaucugaGaagggc	2	1	Fm1
	aggacggaAaucugauaagggc	8	1	Fm1
	aggacggagaucugauaaUggc	4	1	Fm1
	aggacggagaucugauCagggc	126	1	Fm1
	Gggacggagaucugauaagggc	31	1	Fm1
	agVacggagaucugauaagggc	9	1	Fm1
	aggacNgagaucugauaagggc	9	1	Fm1
	aggaGggagaucugauaagggcu	2	1	Fm1
		2	1	Fm1
	aggacggagaucCgauaagggcu			
	aggacggagaucugauGagggcu	3	1	Fm1
	aggacggagaGcugauaagggcu	4	1	Fm1
	aggacggagaucugauaagggcu	1378	0	Fm1
	aggacggagaucugauaagggUu	39	1	Fm1
	Nggacggagaucugauaagggcu	1	1	Fm1
	agUacggagaucugauaagggcu	1	1	Fm1
	aggacggagaucugauUagggcu	1	1	Fm1
	aggacggagaucugauaCgggcu	5	1	Fm1
	aggacggagaucugauCagggcu	1	1	Fm1
	aggacggagaucugGuaagggcu	1	1	Fm1
			1	
	aggacggagaucugauaUgggcu	1		Fm1
	aggacggagaucugauaagggAu	40	1	Fm1
	aggacgCagaucugauaagggcu	1	1	Fm1
	aggacggagauUugauaagggcu	1	1	Fm1
	aggacggagaucugauaagggcA	1246	1	Fm1
	aggacggagaAcugauaagggcu	4	1	Fm1
	aggacggagUucugauaagggcu	1	1	Fm1
	aggacggagaucugCuaagggcu	1	1	Fm1
	aCqacqqaqaucuqauaaqqqcu	1	1	Fm1
		4	1	Fm1
		1	1	Fm1
		88	1	
				Fm1
		8	1	Fm1
	aggacggagaucugauaagggcug	5	0	Fm1
	aggacggagaucugauaagggcuU	216	1	Fm1
	aggacggagaucugauaagggcuC	1	1	Fm1
	.ggacggagaucugauaag	9	0	Fm1
	.ggaUggagaucugauaagg	1	1	Fm1
	.ggacggagaucugauaagA	2	1	Fm1
		1	1	Fm1
		103	0	Fm1
		1	1	Fm1
		1	1	Fm1
		1	1	Fm1
		2	1	Fm1
	.Ugacggagaucugauaagg	2	1	Fm1
	.ggacggagaucugauaaggg	68	0	Fm1
	.ggaUggagaucugauaaggg	1	1	Fm1
	.ggacggagauUugauaaggg	1	1	Fm1
	.ggacggagaucugauaaggU	2	1	Fm1
	.ggacggagCucugauaaggg	1	1	Fm1

star mature			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuucuccaucgugggguuugagcucaggacggagaucugauaagggcuggauuuugacacuauc			
	2	1	Fm1
ggaAggagaucugauaaggg	2	1	Fm1
ggacggagaucugauaaggCc.	1	1	Fm1
ggCcggagaucugauaagggc	1	1	Fm1
ggacggagaucugauaagggA	3	1	Fm1
.ggacggagUucugauaagggc	1	1	Fm1
	3	1	Fm1
	3	1	Fm1
Agacggagaucugauaagggc.			
ggacggagaucugauaagggU	2	1	Fm1
ggacggagaCcugauaagggc	3	1	Fm1
ggacAgagaucugauaagggc	1	1	Fm1
ggacggagaucugauCagggc	1	1	Fm1
ggacggagaucugauaaggAc	2	1	Fm1
ggacggagauAugauaagggc.	1	1	Fm1
ggacggagaucuAauaagggc.	1	1	Fm1
ggacggagaucugauaagggc	174	0	Fm1
ggacggagaucugauaagggcu	8	0	Fm1
ggacggagaucugauaagggcAggacggagaucugauaagggcA.	8	1	Fm1
ggacggagaucugauaagggcuU	2	1	Fm1
	2	1	Fm1
gacggagaucugauaagggcgacggagaucugauaagggc	5	0	Fm1
acggagaucugauCagggcacggagaucugauCagggc	1	1	Fm1
acggagaucugauaagggc	9	0	Fm1
	1	1	Fm1
_	_	_	
ccuugucauuucuccauAgugg	1	1	Fm2
	17	1	Fm2
ccuugucauuucuccaucgugg	27	0	Fm2
	7	0	Fm2
caggacggagaucugaCaag	1	1	Fm2
	171	0	Fm2
.caggacggagaucugauaagg			
	1	1	Fm2
caggacggagaucugaGaagg	3	1	Fm2
Aaggacggagaucugauaagg	4	1	Fm2
caggacggagaucugauGaggg	1	1	Fm2
	6	1	Fm2
	6	1	Fm2
	203	0	Fm2
	203	0	Fm2
.caggacggagaucugauaaggg	203 1	0 1	Fm2 Fm2
. caggacggagaucugauaaggg CaggacggGgaucugauaaggg Uaggacggagaucugauaaggg caggacggagaucugauaagUg.	203 1 2 1	0 1 1	Fm2 Fm2 Fm2
caggacggagaucugauaaggg  .caggacggGgaucugauaaggg  .UaggacggagaucugauaagUg  .caggacggagaucugauaagUg  .caggacggagaucugauaagUg	203 1 2 1	0 1 1 1	Fm2 Fm2 Fm2 Fm2
. caggacggagaucugauaaggg Caggacggagaucugauaaggg Uaggacggagaucugauaaggg caggacggagaucugauaagUg caggacggagaucugaGaaggg caggacggagaucugauaaggA	203 1 2 1 1	0 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2
caggacggagaucugauaaggg  .caggacggGgaucugauaaggg  .UaggacggagaucugauaagUg  .caggacggagaucugauaagUg  .caggacggagaucugauaagUg	203 1 2 1 1 7	0 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
. caggacggagaucugauaaggg Caggacggagaucugauaaggg Uaggacggagaucugauaaggg caggacggagaucugauaagUg caggacggagaucugaGaaggg caggacggagaucugauaaggA	203 1 2 1 1	0 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2
. caggacggagaucugauaaggg . caggacggagaucugauaaggg . Uaggacggagaucugauaaggg . caggacggagaucugauaagug . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagga	203 1 2 1 1 7	0 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
. caggacggagaucugauaaggg . caggacggagaucugauaaggg . Uaggacggagaucugauaagug . caggacggagaucugauaagug . caggacggagaucugauaaggA . caggacggagaucugauaaggA . caggacggagaucugauaaggg . caggacggagaucugauaaggg . caggacggagaucugauaaggg	203 1 2 1 1 7 2 121	0 1 1 1 1 1 0	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
caggacggagaucugauaaggg  caggacggagaucugauaaggg  Uaggacggagaucugauaaggg  caggacggagaucugauaagug  caggacggagaucugauaagug  caggacggagaucugauaagga  caggacggagaucugauaagga  caggacggagaucugauaagga  caggacggagaucugauaagggc  caggacggagaucugauaagggc  caggacggagaucugauaagggc  caggacggagaucugauaagggc  caggacggagaucugauaagggc	203 1 2 1 1 7 2 121 2	0 1 1 1 1 1 0 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
caggacggagaucugauaaggg  caggacggGgaucugauaaggg  Uaggacggagaucugauaaggg  caggacggagaucugauaagug  caggacggagaucugauaagug  caggacggagaucugauaagug  caggacggagaucugauaagga  caggacggagaucugauaagga  caggacggagaucugauaagggc  caggacggagaucugauaagggc  caggacggagaucugauaagggc  caggacggagaucugauaagggc  caggacggagaucugauaagggc  caggacggagaucugauaagggc  caggacggagaucugauaagggc	203 1 2 1 1 7 2 121 2 1 6	0 1 1 1 1 1 0 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
. caggacggagaucugauaaggg . caggacggGgaucugauaaggg . Uaggacggagaucugauaaggg . caggacggagaucugauaagug . caggacggagaucugauaagug . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagggc	203 1 2 1 7 2 121 2 1 6 1	0 1 1 1 1 1 0 1 1	Fm2
. caggacggagaucugauaaggg . caggacggagaucugauaaggg . Uaggacggagaucugauaaggg . caggacggagaucugauaagug . caggacggagaucugauaagug . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagggc . caggacggagaucugauaagggU . caggacggagaucugauaagggU . caggacggagaucugauaagggA	203 1 2 1 7 2 121 2 1 6 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
. caggacggagaucugauaaggg . caggacggGgaucugauaaggg . Uaggacggagaucugauaaggg . caggacggagaucugauaagug . caggacggagaucugauaagug . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagggc	203 1 2 1 7 2 121 2 1 6 1	0 1 1 1 1 1 0 1 1	Fm2
. caggacggagaucugauaaggg . caggacggagaucugauaaggg . Uaggacggagaucugauaaggg . caggacggagaucugauaagug . caggacggagaucugauaagug . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagggc . caggacggagaucugauaagggU . caggacggagaucugauaagggU . caggacggagaucugauaagggA	203 1 2 1 7 2 121 2 1 6 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
. caggacggagaucugauaaggg . caggacggagaucugauaaggg . Uaggacggagaucugauaaggg . caggacggagaucugauaagug . caggacggagaucugauaagug . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagggc . caggacggagaucugauaagggd . caggacggagaucugauaagggA . caggacggagaucugauaagggA . caggacggagaucugauaagggA	203 1 2 1 7 2 121 2 1 6 1 7	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
. caggacggagaucugauaaggg . caggacggagaucugauaaggg . Uaggacggagaucugauaaggg . caggacggagaucugauaagug . caggacggagaucugauaagug . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagga . caggacggagaucugauaagggc . caggacggagaucugauaagggcu . caggacggagaucugauaagggcu . caggacggagaucugauaagggcu	203 1 2 1 7 2 121 2 1 6 1 7 1 6	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1 1 1 0	Fm2
	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1 1 0 1	Fm2
	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
Caggacggagaucugauaaggg.   Caggacggagaucugauaaggg.   Uaggacggagaucugauaaggg.   Uaggacggagaucugauaaggg.   Caggacggagaucugauaagug.   Caggacggagaucugauaaggg.   Caggacggagaucugauaaggg.   Caggacggagaucugauaaggg.   Caggacggagaucugauaagggc.   Caggacggagaucugauaagggcu.   Aggacggagaucugauaagggcu.   Aggacggagaucugaucugauagggcu.   Aggacggagaucugaucugauagggcu.   Aggacggagaucugaucugaucugauagggcu.   Aggacggagaucugaucugaucugaucugaucugaucuga	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
Caggacggagaucugauaaggg.   Caggacggagaucugauaaggg.   Uaggacggagaucugauaaggg.   Uaggacggagaucugauaaggg.   Caggacggagaucugauaagug.   Caggacggagaucugauaaggg.   Caggacggagaucugauaaggg.   Caggacggagaucugauaaggg.   Caggacggagaucugauaagggc.   Caggacggagaucugauaagggcu.   Aggacggagaucugauaagggcu.   Aggacggagaucugaucugauagggcu.   Aggacggagaucugaucugauagggcu.   Aggacggagaucugaucugaucugauagggcu.   Aggacggagaucugaucugaucugaucugaucugaucuga	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
caggacggagaucugauaaggg.     caggacggagaucugauaaggg.     caggacggagaucugauaaggg.     caggacggagaucugauaaggg.     caggacggagaucugauaaggg.     caggacggagaucugauaaggg.     caggacggagaucugauaaggg.     caggacggagaucugauaagggc.     caggacggagaucugauaagggcu     caggacggagaucugauaagggcu     aggacggagaucugauaag.     aggacggagaucugauaag.     aggacggagaucugauaag.     aggacggagaucugauaag.     aggacggagaucugauaag.     aggacggagaucugauaag.	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
Caggacggagaucugauaaggg   Caggacggagaucugauaagggc   Caggacggagaucugauaaggagc   Caggacggagaucugauaaggagc   Caggacggagaucugauaaggacu   Caggacggagaucugauaaggagc   Caggacggagaucugauaaggagaucugauaaggaaucugauaaggagaucugauaaggagaucugauaaggagaucugauaaggagagaucugauaaggagaucugauaaggagaucugauaaggagaucugauaaggagaucugauaagagagaucugauaagagagaucugauaagagagaucugauaagagagaucugauaagagagaucugauaagagagaucugauaagagagaucugauaagagagaaucugauaagagagaaucugauaagagagaucugauaagagagaaucugauaagagagaaucugauaagagagaaucugauaagagaaucugauaagagaaucugauaagagaaucugauaagagaaucugauaagagaaucugauaagagagaaucugauaagagaaucugauaagagagaaucugauaagagaaucugauaagagaaucugauaagagaaucugauaagagagaaucugauaagagaaucugauaagagaaucugauaagagaaucugauaagagaaucugaaaagagaaucugauaagagaaucugauaagagaaucugauaagagaaucugauaagagaaucugaaaagagaaucugaaagagaaucugaaagagaaucugaaagaaa	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1 1 6	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
Caggacggagaucugauaaggg   Caggacggagaucugauaagg   Caggacggagaucugauaaggg   Caggacggagaucugauaagg   Caggacggagaucugauaagg   Caggacggagaucugauaag   Aagacggagaucugauaag   Aagacggagagaucugauaag   Aagacggagaucugauaag   Aagacggagagaucugauaag   Aagacggagagagagagagagacucugauaag   Aagacggagagagagagagagagagagagagagagagaga	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1 1 6 2 576	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
Caggacggagaucugauaaggg   Caggacggagaucugauaagg   Caggacggagaucugauaag   Caggacggagaucugauaag   Caggacggagaucugauaag   Caggacggagaucugauaag   Caggacggagaucugauaag   Caggacggagaucugauaag   Caggacggagaucugauaag   Caggacggagagagagagaucugauaag   Caggacggagagaucugauaag   Caggacggagagagagagagagagagagagagagagagag	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1 1 6 2 576 1	0 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1 0 1 1 1 1 0 1	Fm2
	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1 1 6 2 576 1 27	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1	Fm2
Caggacggagaucugauaaggg   Caggacggagaucugauaagg   Caggacggagaucugauaag   Caggacggagaucugauaag   Caggacggagaucugauaag   Caggacggagaucugauaag   Caggacggagaucugauaag   Caggacggagaucugauaag   Caggacggagaucugauaag   Caggacggagagagagagaucugauaag   Caggacggagagaucugauaag   Caggacggagagagagagagagagagagagagagagagag	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1 1 6 2 576 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1	Fm2
	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1 1 6 2 576 1 27	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1	Fm2
	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1 1 6 2 576 1 27 3	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1	Fm2
	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1 1 6 2 576 1 27 3 1		Fm2
Caggacggagaucugauaaggg	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1 1 6 2 576 1 27 3 1 1		Fm2
caggacggagaucugauaaggg	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1 1 6 2 576 1 27 3 1 1 1 2		Fm2
Caggacggagaucugauaaggg	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1 1 2 576 1 27 3 1 1 1 2 1		Fm2
caggacggagaucugauaaggg	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1 1 6 2 576 1 27 3 1 1 1 2		Fm2
Caggacggagaucugauaaggg	203 1 2 1 1 7 2 121 2 1 6 1 7 1 6 1 5 6 1 1 2 576 1 27 3 1 1 1 2 1		Fm2
	203 1 2 1 7 2 121 2 1 6 1 7 1 6 1 2 5 6 1 1 2 5 7 1 1 2 1 1 1 1		Fm2

Star	Mature			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuucuccaucgugggguuugagcuca	nggacggagaucugauaagggcuggauuuugacacuauc			
a	uggacggagaucugauaCg	4	1	Fm2
	aggacggagaCcugauaagg	5	1	Fm2
	ggacggagaucugauUagg	18	1	Fm2
a	ggaAggagaucugauaagg	1	1	Fm2
	iggacggagaucugauaagg	22	1	Fm2
a	ggacggagaucugauGagg	15	1	Fm2
	ggacggagCucugauaagg	5	1	Fm2
		8	1	Fm2
	Agacggagaucugauaagg			
a	ggUcggagaucugauaagg	4	1	Fm2
c	ggacggagaucugauaagg	9	1	Fm2
a	ggacggagaucGgauaagg	1	1	Fm2
a	ggacggaCaucugauaagg	2	1	Fm2
a	ıggacggagaucugauaUgg	39	1	Fm2
	Ugacggagaucugauaagg	8	1	Fm2
	ggacggagaucugauaGgg	47	1	Fm2
a	ggacgAagaucugauaagg	2	1	Fm2
a	ggacggagaucugauaaCg	2	1	Fm2
a	gAacggagaucugauaagg	2	1	Fm2
a	ggacggagaucugauaagg	12910	0	Fm2
		2	1	Fm2
	aggacggagaucugauaagC	1	1	Fm2
	gCacggagaucugauaagg			
a	ggacggaUaucugauaagg	1	1	Fm2
a	ggacggagaucugauaaUg	4	1	Fm2
a	ggacNgagaucugauaagg	1	1	Fm2
a	ggacggagaucCgauaagg	2	1	Fm2
		1	1	Fm2
	ggacggagaucugauaaAg			
	ggacggagaucugauaagg	11	1	Fm2
a	ggaUggagaucugauaagg	2	1	Fm2
a	ggacggagaucugauaCgg	34	1	Fm2
a	ggacggagaucugGuaagg	3	1	Fm2
	ggacCgagaucugauaagg	1	1	Fm2
			1	Fm2
	ggacggagaGcugauaagg	16		
a	ggacggagaucugauaagA	33	1	Fm2
a	gUacggagaucugauaagg	1	1	Fm2
a	ggacggagaAcugauaagg	16	1	Fm2
a	ggacggaAaucugauaagg	1	1	Fm2
	ggacgCagaucugauaagg	1	1	Fm2
		2	1	Fm2
	ggacggagGucugauaagg			
a	ggacggagaucuCauaagg	2	1	Fm2
a	ggacUgagaucugauaagg	1	1	Fm2
a	ggacggagaucugaCaagg	1	1	Fm2
a	ggacggagaucuAauaagg	1	1	Fm2
	ggacggGgaucugauaagg	2	1	Fm2
	Ngacggagaucugauaagg	1	1	Fm2
a	Cgacggagaucugauaagg	2	1	Fm2
a	lggGcggagaucugauaagg	1	1	Fm2
a	ggacggagauAugauaagg	2	1	Fm2
a	ggCcggagaucugauaagg	2	1	Fm2
a		1	1	Fm2
a		5	1	Fm2
		6	1	
a				Fm2
a	ggacggagaucugauCagg	30	1	Fm2
a	ggacggagaucugauaaggC	6	1	Fm2
a	Ugacggagaucugauaaggg	6	1	Fm2
a	ggacggagaucuAauaaggg	4	1	Fm2
a		1	1	Fm2
a	gUacggagaucugauaaggg	9	1	Fm2
a	ggacggagaucugauaGggg	43	1	Fm2
a	ggGcggagaucugauaaggg	2	1	Fm2
a	nggacggagaucGgauaaggg	1	1	Fm2
a		12	1	Fm2
a		4	1	Fm2
a		3	1	Fm2
a	ggacggagaucugaCaaggg	1	1	Fm2
a	ggacggagaCcugauaaggg	10	1	Fm2
a	ggacggaAaucugauaaggg	4	1	Fm2
a		3	1	Fm2
a		378	1	Fm2
a		5	1	Fm2
	ggacggagaucugauaaggg	2	1	Fm2

bcar M	acure			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuuucuccaucgugggguuugagcucag				
ag			1	Fm2
ag	ggaGggagaucugauaaggg		1	Fm2
ag	ggacgUagaucugauaaggg	4	1	Fm2
ag	ggacUgagaucugauaaggg	5	1	Fm2
ag	ggUcggagaucugauaaggg	1	1	Fm2
	ggacggagaucugauaaggg	14	1	Fm2
ag	ggacgAagaucugauaaggg	5	1	Fm2
	Cgacggagaucugauaaggg		1	Fm2
	gAacggagaucugauaaggg		1	Fm2
				Fm2
	ggacggagaucugCuaaggg	2	1	
	ggacggagaucuUauaaggg		1	Fm2
ag	ggacggagaucugauaCggg	58	1	Fm2
ag	gCacggagaucugauaaggg	1	1	Fm2
ag	ggacggagauAugauaaggg	2	1	Fm2
ag	ggacCgagaucugauaaggg	1	1	Fm2
ag	ggacggagaucugauUaggg	21	1	Fm2
ag	ggacggagaucugauaaCgg	1	1	Fm2
	ggacggagaucugauaaggg	14793	0	Fm2
	ggacggagaucugauaUggg	56	1	Fm2
	ggacggaCaucugauaaggg	1	1	Fm2
	ggacggagaGcugauaaggg		1	Fm2
ag	ggaAggagaucugauaaggg	1	1	Fm2
ag	ggacggagaAcugauaaggg	22	1	Fm2
ag	ggCcggagaucugauaaggg	4	1	Fm2
ag	ggacggagCucugauaaggg	4	1	Fm2
Ng	ggacggagaucugauaaggg	29	1	Fm2
ag	ggacggagaucugauaaggU	35	1	Fm2
	ggacggagaucugUuaaggg	4	1	Fm2
	ggacggagaucugaGaaggg	1	1	Fm2
			1	Fm2
	ggacggagaucugauaaAgg			
	ggacAgagaucugauaaggg	4	1	Fm2
ag	ggacggagaucugauaaUgg	6	1	Fm2
ag	ggacggagUucugauaaggg	8	1	Fm2
ag	ggacggagaucAgauaaggg	1	1	Fm2
ag	ggacggagaucugauaagUg	10	1	Fm2
ag	ggacggagauUugauaaggg	2	1	Fm2
ag	ggacggCgaucugauaaggg	2	1	Fm2
aA	Agacggagaucugauaaggg	8	1	Fm2
	ggacggagaucugauCaggg	31	1	Fm2
	ggacggagaucuAauaagggc	7	1	Fm2
		6	1	Fm2
	ggacggagaucugauaaggCc			
	ggacggaUaucugauaagggc		1	Fm2
	ggacggagaucugauaagggc	8	1	Fm2
ag	ggacggagaucugaGaagggc	1	1	Fm2
ag	ggacggagaucugauaUgggc	64	1	Fm2
ag	ggacggagaucugauaaggUc	8	1	Fm2
ag	ggCcggagaucugauaagggc	1	1	Fm2
ag	ggacggGgaucugauaagggc	4	1	Fm2
ag	ggacggagaucugGuaagggc	3	1	Fm2
ag	Uacqqaqaucuqauaaqqqc	4	1	Fm2
ag			1	Fm2
ag		139	1	Fm2
ag ag			1	
·		5		Fm2
ag			1	Fm2
ag	gCacggagaucugauaagggc	4	1	Fm2
ag	ggacggagaucugauaaAggc	2	1	Fm2
ag	ggacggagaucugauUagggc	35	1	Fm2
ag	ggacggagaucCgauaagggc	4	1	Fm2
ag	ggacggagaucGgauaagggc	1	1	Fm2
ag	ggacAgagaucugauaagggc	7	1	Fm2
ag		25	1	Fm2
ag		1	1	Fm2
			1	Fm2
ag				
ag		2	1	Fm2
ag		5	1	Fm2
ag		21077	0	Fm2
ag	ggacggagaucugauaagCgc	3	1	Fm2
ag	ggGcggagaucugauaagggc	4	1	Fm2
ag	ggacggagaucugauCagggc	46	1	Fm2
ag	ggacggagaucugaCaagggc	1	1	Fm2

bcar	Macure			
aauugcgaguacguuugugguguugucaguuucuucuucuugucauuucuccaucgugggguuugagcuca				
a	aggacggagaucugauaCgggc	86	1	Fm2
a	aggaUggagaucugauaagggc	8	1	Fm2
a	aggacggagaucugaAaagggc	1	1	Fm2
a	aggacggagaucugauaagggU	139	1	Fm2
a	aggUcggagaucugauaagggc	3	1	Fm2
a	aggacggagauUugauaagggc	2	1	Fm2
	aggacggagaucuCauaagggc	2	1	Fm2
	aggacggCgaucugauaagggc	1	1	Fm2
		1	1	Fm2
	agAacggagaucugauaagggc			
	aggacggagGucugauaagggc	3	1	Fm2
a	aggacggagaucugUuaagggc	4	1	Fm2
a	aggacggagaCcugauaagggc	15	1	Fm2
a	aggacggagaucugauaagAgc	4	1	Fm2
a	aUgacggagaucugauaagggc	1	1	Fm2
	Iggacggagaucugauaagggc	28	1	Fm2
a	aggacggagaucugauaagggG	57	1	Fm2
	aggacgAagaucugauaagggc	1	1	Fm2
	aggacggagaucugauaaggAc	7	1	Fm2
		3	1	Fm2
	Cgacggagaucugauaagggc			
	aggacNgagaucugauaagggc	1	1	Fm2
a	Agacggagaucugauaagggc	9	1	Fm2
a	aggacggagUucugauaagggc	6	1	Fm2
a	aggacggagCucugauaagggc	2	1	Fm2
a	aggacggagaucugauaaCggc	1	1	Fm2
a	aggacggagaGcugauaagggc	32	1	Fm2
a	aggacUgagaucugauaagggc	9	1	Fm2
	aggacggagaucuUauaagggc	2	1	Fm2
	Cggacggagaucugauaagggc	7	1	Fm2
		1	1	Fm2
	aggacgCagaucugauaagggc			
	aggacgUagaucugauaagggc	5	1	Fm2
a	aggacggaAaucugauaagggc	1	1	Fm2
a	aggacggagaucugauaGgggcu	2	1	Fm2
a	aggacggagaucugauaCgggcu	3	1	Fm2
a	aggacggagaucugauaagggUu	8	1	Fm2
a	aggacggagaucugauaaggUcu	1	1	Fm2
a	aggacggagaAcugauaagggcu	2	1	Fm2
a	aggacggagaucugauGagggcu	1	1	Fm2
	Iggacggagaucugauaagggcu	1	1	Fm2
	aggacggagaucuAauaagggcu	2	1	Fm2
			0	
	aggacggagaucugauaagggcu	712		Fm2
	aggacggagaucugauaagggcG	40	1	Fm2
a	aggacggagaucugauaUgggcu	1	1	Fm2
a	aggacggagaucugauCagggcu	4	1	Fm2
a	aggacggagaucugauaagggAu	18	1	Fm2
a	aggacggagaCcugauaagggcu	2	1	Fm2
a	aggacggagaucugauaagggcA	338	1	Fm2
a	aggacggagaGcugauaagggcu	1	1	Fm2
a	aggacggagaucugauaagUgcu	1	1	Fm2
a		1	1	Fm2
a		10	1	Fm2
		169	1	Fm2
a				
a		1	0	Fm2
	ggacggagaucugauaaAg	1	1	Fm2
	ggacggagaucugauCagg	1	1	Fm2
	ggacggagGucugauaagg	1	1	Fm2
	Ugacggagaucugauaagg	7	1	Fm2
	ggacggagaucugauaagg	54	0	Fm2
	ggacggagaucugauaaggU	2	1	Fm2
		1	1	Fm2
		51	0	Fm2
		1	1	Fm2
			1	
		1		Fm2
		1	1	Fm2
		2	1	Fm2
	ggacggagaucugauaaggA	2	1	Fm2
	ggacggagaucugauaUgggc	1	1	Fm2
	ggacggagaucugauaagggc	24	0	Fm2
	ggaGggagaucugauaagggc	1	1	Fm2
	.Ugacggagaucugauaagggc	3	1	Fm2
	Agacggagaucugauaagggc	1	1	Fm2

Star	Mature			
aauugcgaguacguuuguggguguugucaguuucuucuccuugucauuuucuccaucgugggguuugagcuc	aggacggagaucugauaagggcuggauuuugacacuauc			
		2	1	Fm2
••••••	.ggacggagCucugauaagggc	1	1	Fm2
•••••	.ggacggagaucugauaaCggc	2	1	Fm2
	.ggacggagaucugauaagggcA	5	1	Fm2
	acggagaucugauaaggg	1	0	Fm2
•••••	Uggagaucugauaagggc	2	1	Fm2
	aggacggagaucugauaagg	89	0	Mm1
c	aggacggagaucugaAaagg	1	1	Mm1
	aggacggagaucugauGaggg	1	1	Mm1
	aggacggagaucugauaaggA	4	1	Mm1
	aggacggagaucugaGaaggg	2	1	Mm1
c	aggacggagaucugauaaggg	55	0	Mm1
c	aggacggagaucugauaagggc	48	0	Mm1
	aggacggagaucugauaagggc	1	1	Mm1
		18	1	
	aggacggagaucugauaagggcA			Mm1
	aggacggagaucugaAaa	4	1	Mm1
	Nggacggagaucugauaa	1	1	Mm1
	aggacggagaAcugauaa	1	1	Mm1
	aggacggagaucugauaa	59	0	Mm1
	aggacggagaAcugauaag	3	1	Mm1
	aggacggagaGcugauaag	7	1	Mm1
	aggacggagaucugauUag	1	1	Mm1
	aggacggagaucugauaCg	10	1	Mm1
	aggacggagaucugauaUg	6	1	Mm1
	aggacggagaucuCauaag	1	1	Mm1
		17	1	Mm1
	aggacggagaucugauaaU			
	aggacggagaucugUuaag	1	1	Mm1
	aggacggagaCcugauaag	2	1	Mm1
	aggacggagaucugauaGg	4	1	Mm1
•••••••••••••••••••••••••••••••••••••••	aggacggagaucugauaaA	64	1	Mm1
	aggacggagaucugauCag	1	1	Mm1
	aggUcggagaucugauaag	1	1	Mm1
		2	1	Mm1
	Gggacggagaucugauaag			
	aAgacggagaucugauaag	1	1	Mm1
	aggCcggagaucugauaag	1	1	Mm1
	aUgacggagaucugauaag	1	1	Mm1
		3	1	Mm1
	aggacggagaucugauGag			
	aggacggagaucugauaag	1740	0	Mm1
	Nggacggagaucugauaag	4	1	Mm1
	aggacggagaAcugauaagg	53	1	Mm1
	aggacggagaucugauaGgg	118	1	Mm1
	aggacggagaucuCauaagg	1	1	Mm1
	aggacggGgaucugauaagg	9	1	Mm1
		13	1	Mm1
		2	1	Mm1
	aggCcggagaucugauaagg	6	1	Mm1
	aggaGggagaucugauaagg	3	1	Mm1
		108	1	Mm1
		2	1	Mm1
	aggacggagaucugauUagg	44	1	Mm1
	aggacggaCaucugauaagg	1	1	Mm1
		40	1	Mm1
	aggacggagaucAgauaagg	3	1	Mm1
	agUacggagaucugauaagg	3	1	Mm1
	aggacggagaucugGuaagg	2	1	Mm1
		9	1	Mm1
	aggacggagaucugaCaagg	3	1	Mm1
	aggacgAagaucugauaagg	2	1	Mm1
	aggacggagaucugCuaagg	2	1	Mm1
		12	1	Mm1
	Cggacggagaucugauaagg	12	1	Mm1
	aggacggagaucugaAaagg	1	1	Mm1
	aggacggagaucuAauaagg	2	1	Mm1
		3	1	Mm1
	aggacggUgaucugauaagg	10	1	Mm1
	aggaUggagaucugauaagg	11	1	Mm1
	aUgacggagaucugauaagg	5	1	Mm1
		2		
	2 4 4 5 1 1 4 2 4 2 1 1 4 2 1 1 2 2 2 2 2 2 2 2		1	Mm1
			_	
		3	1	Mm1

Star Mature	
aauugegaguaeguuugugguguugueaguuucuucuuceuugueauuucueeauegugggguuugageueaggaeggagaueugauaagggeuggauuu	
aggacggagaucugauaNgg	1 1 Mm1
aCgacggagaucugauaagg.	
aggacggagaucugauCagg	
aggacAgagaucugauaagg	6 1 Mm1
aggacggagaucugauaagg	28315 0 Mm3
agAacggagaucugauaagg	3 1 Mm1
aggacggagGucugauaagg	5 1 Mm <sup>3</sup>
aggacggagaucugauaagA	58 1 Mm1
aggacggagaucCgauaagg	17 1 Mm1
aggacggagaucugauGagg	
aggacggagaucugauaagŪ	14 1 Mm <sup>3</sup>
aggaAggagaucugauaagg	2 1 Mm1
aggacggagaCcugauaagg	
aggacgUagaucugauaagg	8 1 Mm1
aggUcggagaucugauaagg	4 1 Mm1
aggacggCgaucugauaagg	
aggacggagaGcugauaagg	
aggacggaUaucugauaagg	6 1 Mm1
aggacggagauAugauaagg	1 1 Mm1
aggacggagaucugauaaAg	
aggacNgagaucugauaagg	8 1 Mm1
aggGcggagaucugauaagg	6 1 Mm1
aggacggagaucugUuaagg	1 1 Mm1
aggacggagCucugauaagg	8 1 Mm1
aggacggagaucugauaUgg	
aggacgNagaucugauaaggg	2 1 Mm1
aggacggagaCcugauaaggg	12 1 Mm1
aggacggagaucugauaCggg	60 1 Mm1
aggacggagUucugauaaggg	
aggacggagaAcugauaaggg	
agUacggagaucugauaaggg	
aggacggagaucugauaagUg	
aggacggaUaucugauaaggg	
aggacggagaucugauaaggA	
aggacggagaucugauaaggC	
aggCcggagaucugauaaggg	
aggacggagaucugauaaggg	
aggacggagaucugauaaCgg	
aggacggagCucugauaaggg	
aggGcggagaucugauaaggg	2 1 Mm1
aggacggagaucCgauaaggg	4 1 Mm1
aggacggagaucuUauaaggg	2 1 Mm1
aggacggagaucugauGaggg	
aggacggagaucugauaagAg	
aggacggagaucugauaaggU	
aggacggagaucuGauaaggg	
aggacggagaucugauUaggg	
aggacggagaucugauaggg	
aggacggagaucugauCaggg	
aUgacggagaucugauaaggg	
aggacggagaucugauaUggg	
aggacggagaucugauauggg	
aggacgUagaucugauaaggg	
aggacggGgaucugauaaggg	
aggacggagaucGgauaaggg	
aCgacggagaucugauaaggg	
aggacggagauUugauaaggg	
aggaAggagaucugauaaggg	
aggacggagaucugUuaaggg	
aNgacggagaucugauaaggg	
aggacggUgaucugauaaggg	
aggacggagGucugauaaggg	
aggacggagaucugaCaaggg	
aAgacggagaucugauaaggg	5 1 Mm1
agCacggagaucugauaaggg	
aggUcggagaucugauaaggg	2 1 Mm3
aggacggagaucAgauaaggg	

bcar	Macure			
aauugcgaguacguuugugguguugucaguuucuucuuccuugucauuuucuccaucgugggguuugagcuca	aggacggagaucugauaagggcuggauuuugacacuauc			
a	aggacgAagaucugauaaggg	4	1	Mm1
a	aggacggagaucuAauaaggg	8	1	Mm1
a	aggacggagaGcugauaaggg	17	1	Mm1
		1	1	Mm1
	aggacgCagaucugauaaggg			
N	Nggacggagaucugauaaggg	39	1	Mm1
	Cggacggagaucugauaaggg	1	1	Mm1
a	aggacggCgaucugauaagggc	4	1	Mm1
a	aggacggagauGugauaagggc	1	1	Mm1
	aNgacggagaucugauaagggc	1	1	Mm1
	aggacggGgaucugauaagggc	21	1	Mm1
a	aggacgAagaucugauaagggc	5	1	Mm1
a	aggacggagaucugCuaagggc	1	1	Mm1
a	aUgacggagaucugauaagggc	2	1	Mm1
	aggacggagaucugauaaggCc	2	1	Mm1
		21	1	Mm1
	aggacggagaCcugauaagggc			
a	aggacggagaucugauaagggG	3	1	Mm1
a	aggacggagaucugauaagggU	380	1	Mm1
a	aggacggagaucugauaaAggc	2	1	Mm1
a	aggacggagaucGgauaagggc	2	1	Mm1
		6	1	Mm1
	aggacAgagaucugauaagggc			
a	aggacggagaucugauaagAgc	4	1	Mm1
a	aCgacggagaucugauaagggc	4	1	Mm1
a	aggacggagaucugauaagCgc	4	1	Mm1
a	aggCcggagaucugauaagggc	3	1	Mm1
	aggGcggagaucugauaagggc	3	1	Mm1
	aggacggagaucuUauaagggc	1	1	Mm1
a	aggacgCagaucugauaagggc	1	1	Mm1
a	aggacggagaucugauaagggA	1485	1	Mm1
a	aggacggagauUugauaagggc	2	1	Mm1
	aggacggagGucugauaagggc	8	1	Mm1
			1	
	aggacggaAaucugauaagggc	1		Mm1
	Eggacggagaucugauaagggc	8	1	Mm1
a	aggacggagaucugUuaagggc	4	1	Mm1
	Nggacggagaucugauaagggc	29	1	Mm1
a	agUacggagaucugauaagggc	1	1	Mm1
		9	1	Mm1
	aggacggagCucugauaagggc			
a	aggaGggagaucugauaagggc	1	1	Mm1
a	aggacggagaucugauaCgggc	96	1	Mm1
a	aggacgNagaucugauaagggc	1	1	Mm1
a	aggacggagaGcugauaagggc	37	1	Mm1
	aggacggagaucugauaagggc	27030	0	Mm1
a	aggacggagaucugauaagUgc	4	1	Mm1
a	aggacggagaucuAauaagggc	4	1	Mm1
a	agAacggagaucugauaagggc	4	1	Mm1
a	aggacggagaucugauaaggUc	5	1	Mm1
a		1	1	Mm1
a		1	1	Mm1
a	aggacggagaucCgauaagggc	5	1	Mm1
a	aggacNgagaucugauaagggc	5	1	Mm1
a	aggacggUgaucugauaagggc	8	1	Mm1
a	aggacggagaucugauaaUggc	6	1	Mm1
a		2	1	Mm1
a		213	1	Mm1
a	aggacggagaucugauCagggc	65	1	Mm1
a	aggacggagaucugauaaggAc	8	1	Mm1
a	aggacggagaucugaCaagggc	4	1	Mm1
a	aggacggagaAcugauaagggc	53	1	Mm1
			1	Mm1
a		45		
a	aggacggagaucugauaUgggc	90	1	Mm1
G	ggacggagaucugauaagggc	13	1	Mm1
a	aggacggagaucugGuaagggc	2	1	Mm1
a		1	1	Mm1
a		47	1	Mm1
a		1	1	Mm1
a	aggaUggagaucugauaagggc	5	1	Mm1
a	aAgacggagaucugauaagggc	13	1	Mm1
a	aggacggagaucugaAaagggc	2	1	Mm1
a		5	1	Mm1
a		14	1	Mm1
a	aggacggagaucugauaaCggc	1	1	Mm1

bear	Macure			
aauugcgaguacguuugugguguugucaguuucuuccuugucauuucuccaucgugggguuugagcuca				
6	aggacgUagaucugauaagggc	3	1	Mm1
	aggacggagauAugauaagggc	1	1	Mm1
	aggacggagaucugauGagggcu	1	1	Mm1
	Nggacggagaucugauaagggcu	3	1	Mm1
	aggaAggagaucugauaagggcu	1	1	Mm1
	aggaUggagaucugauaagggcu	1	1	Mm1
	aggacggagaucugauaaUggcu	1	1	Mm1
	aggacggagaucugauaagggcu	1237	0	Mm1
		1	1	Mm1
	aggacggagaucugCuaagggcu			
	aggacggagaucugauaagggcG	13	1	Mm1
	aggacggagaucugauaagggcA	922	1	Mm1
	aggacggagaucugauaGgggcu	10	1	Mm1
	aggacggagaucugauaagggUu	15	1	Mm1
	aUgacggagaucugauaagggcu	1	1	Mm1
	aggacggagaucugauaagggAu	37	1	Mm1
	aggacggagaucugauaaggUcu	1	1	Mm1
	aggacggagaAcugauaagggcu	2	1	Mm1
	aggacggagaucugauaUgggcu	2	1	Mm1
		1	1	Mm1
	aggacggUgaucugauaagggcu			
	aggacggagaucugauUagggcu	3	1	Mm1
	aggacggagUucugauaagggcu	1	1	Mm1
	agCacggagaucugauaagggcu	1	1	Mm1
	aggacggagaucugauCagggcu	3	1	Mm1
	aggacggagaucugauaCgggcu	3	1	Mm1
	aggacggagaGcugauaagggcu	6	1	Mm1
	aggacggagaucugauaagggcuU	57	1	Mm1
	aggacggagaucugauaagggcuA	9	1	Mm1
	.ggacggagGucugauaag	1	1	Mm1
		12	0	Mm1
	.ggacggagaucugauaag			
	.ggacggagCucugauaagg	2	1	Mm1
•••••	.ggacggagaucugauaCgg	1	1	Mm1
	.ggacggagauAugauaagg	1	1	Mm1
	.ggacggCgaucugauaagg	2	1	Mm1
	.Agacggagaucugauaagg	1	1	Mm1
	.Ugacggagaucugauaagg	2	1	Mm1
	.ggacggagaucugauaagg	145	0	Mm1
	.ggacggagaucugauaCggg	1	1	Mm1
	.ggacggagaucugauaaCgg	1	1	Mm1
	.ggacggagaucGgauaaggg	1	1	Mm1
			1	Mm1
	.ggacggagaucugauaGggg	1		
•••••	.ggacggagaucugauaaggg	142	0	Mm1
•••••	.ggacggagaucugaAaaggg	1	1	Mm1
	.ggacggagaucugauaagAg	1	1	Mm1
	.ggacggagaucugauCaggg	1	1	Mm1
	.Ugacggagaucugauaaggg	5	1	Mm1
	.ggacggagaucugauaaggU	1	1	Mm1
	.ggacggagCucugauaaggg	2	1	Mm1
	.ggacggCgaucugauaaggg	2	1	Mm1
		2	1	Mm1
		1	1	Mm1
		2		
			1	Mm1
		1	1	Mm1
	.ggacggGgaucugauaaggg	1	1	Mm1
	.ggacggagaucugCuaaggg	1	1	Mm1
	.Agacggagaucugauaagggc	1	1	Mm1
	.ggacggagaCcugauaagggc	1	1	Mm1
	.ggacggagaucugCuaagggc	1	1	Mm1
	.ggacggagauAugauaagggc	1	1	Mm1
		94	0	Mm1
		1	1	Mm1
		5	1	Mm1
		1	1	Mm1
		1	1	Mm1
		1	1	Mm1
	.Ugacggagaucugauaagggc	2	1	Mm1
	.ggacggGgaucugauaagggc	1	1	Mm1
	.ggacggagaucugauaaggUc	1	1	Mm1
	.ggacggagaucugauaagggcA	10	1	Mm1
	.ggacggagaucugauaagggcu	9	0	Mm1
	.ggacggagaucugauaagggcuU	3	1	Mm1

Bear			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuucuccaucgugggguuugagcucaggacggagaucugauaagggcuggauuuugacacuauc			
acggagaucugauaagggc	3	0	Mm1
ccuugucauuucuccaucgug	3	0	Mm2
ccuugucauuucuccaucgugg.	52	0	Mm2
ccuugucauuucuccaucgugU	1	1	Mm2
ccuugucauuucuUcaucgugg	15	1	Mm2
ccuugucauuucuccGucgugg	1	1	Mm2
	5	1	Mm2
ccuugucauuucuccaucguggU			
cuugucauuucuUcaucgugg	1	1	Mm2
cuugucauuucuccaucguggg	2	0	Mm2
cuugucauuucuccaucgugggU	1	1	Mm2
guuugagcucaggacggagaucugauaagggc	1	0	Mm2
		0	
uugagcucaggacggagaucugauaagggc.	1		Mm2
.uGaggacggagaucugauaagggc	1	1	Mm2
ucaggacggagaucugauaagggc	1	0	Mm2
caggacggagaucugauaag	2	0	Mm2
.caggacggagaucugauaagg.	55	0	Mm2
.caggacggagaucugauUagg	1	1	Mm2
.caggacggagaucugauaaggA	1	1	Mm2
caggacggagaucugauaaggg	74	0	Mm2
caggacggagaucugauaagggc	73	0	Mm2
Uaggacggagaucugauaagggc	1	1	Mm2
	1		
caggacggagaucugauaagggU		1	Mm2
.caggacggagaucugauaagggA	1	1	Mm2
caggacggagaucugauCagggc	2	1	Mm2
caggacggagaucugaCaagggc	1	1	Mm2
caggacggagaAcugauaagggc	1	1	Mm2
		0	Mm2
.caggacggagaucugauaagggcu.	3		
.caggacggagaucugauaagggŪu	1	1	Mm2
caggacggagaucugauCagggcu	1	1	Mm2
caggacggagaucugauaagggcA	4	1	Mm2
aggacggagaucugauaa	34	0	Mm2
aggacggagaucugaAaa	4	1	Mm2
	1	1	Mm2
aggacgUagaucugauaag			
aggacggagaucugauaCg.	6	1	Mm2
.aggacggagaucugauaaU	22	1	Mm2
aggacggagaucAgauaag	1	1	Mm2
.aggacggagaucugauaaA	56	1	Mm2
aggacggagaGcugauaag	2	1	Mm2
aggacggagaucugaAaag	1	1	Mm2
aUgacggagaucugauaag.	1	1	Mm2
aggacggagaucuAauaag	1	1	Mm2
aggacggagaucugauGag	3	1	Mm2
aggGcggagaucugauaag	2	1	Mm2
.aggacggagaucugauUag	1	1	Mm2
aggacggGgaucugauaag	1	1	Mm2
aggacggagaucugauaUg	6	1	Mm2
Gggacggagaucugauaag	1	1	Mm2
aggacggagaAcugauaag	2	1	Mm2
agUacggagaucugauaag	1	1	Mm2
aggacggagaucugauaGg	7	1	Mm2
	1	1	Mm2
Nggacggagaucugauaag			
aggacggagaucugauaag	1287	0	Mm2
aggacggagaucuAauaagg	3	1	Mm2
	6	1	Mm2
agUacggagaucugauaagg.	1	1	Mm2
aAgacggagaucugauaagg	8	1	Mm2
aggacggagCucugauaagg	2	1	Mm2
aggacggagaucugauCagg.	50	1	Mm2
aCgacggagaucugauaagg	3	1	Mm2
aggacggagaucCgauaagg	6	1	Mm2
aggacggagaucugauaagC	12	1	Mm2
aggacgCagaucugauaagg	4	1	Mm2
	22975	0	Mm2
aggacggagaucugauaagg			
aggacggagaucugauaGgg.	75	1	Mm2
aggacggagaucAgauaagg	1	1	Mm2
aggacggagaucugauUagg	26	1	Mm2
aggGcggagaucugauaagg	1	1	Mm2
aggaGggagaucugauaagg.	1	1	Mm2
aggacggagaucugaCaagg	4	1	Mm2
	-	-	

Scar	Macuie			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuucuccaucgugggguuugagcuca	aggacggagaucugauaagggcuggauuuugacacuauc			
a	ggacggagaucugCuaagg	2	1	Mm2
a	ggacggagaucuCauaagg	2	1	Mm2
a	ggacggagaucugauaaAg	3	1	Mm2
	aggaAggagaucugauaagg	5	1	Mm2
a	ggacggagaucuUauaagg	3	1	Mm2
a	ggacggagaGcugauaagg	36	1	Mm2
a	ggacggagUucugauaagg	3	1	Mm2
a	ggacggagaCcugauaagg	18	1	Mm2
	gAacggagaucugauaagg	6	1	Mm2
	gCacggagaucugauaagg	4	1	Mm2
a	lggacggagaucugauaCgg	91	1	Mm2
a	nggacggagaucugauGagg	16	1	Mm2
a	Ugacggagaucugauaagg	7	1	Mm2
	ggacggagaucugauaagA	54	1	Mm2
		10	1	Mm2
	ggacggagaucugauaagU			
a	ggacggaUaucugauaagg	2	1	Mm2
a	ggacggagauUugauaagg	3	1	Mm2
a	ggacgUagaucugauaagg	7	1	Mm2
a	ggacAgagaucugauaagg	5	1	Mm2
		1	1	Mm2
	ggacgNagaucugauaagg			
a	ggacggagaucugauaUgg	71	1	Mm2
a	ggacggGgaucugauaagg	3	1	Mm2
a	nggacgAagaucugauaagg	4	1	Mm2
a	ggacggagaucugGuaagg	1	1	Mm2
	ggaUggagaucugauaagg	5	1	Mm2
N	Iggacggagaucugauaagg	47	1	Mm2
a	ggacggagGucugauaagg	2	1	Mm2
a	ggacggagaucGgauaagg	1	1	Mm2
a	ggacggaCaucugauaagg	1	1	Mm2
	ggacggagaAcugauaagg	32	1	Mm2
			1	
	ggacggagaucugUuaagg	2		Mm2
a	ggacNgagaucugauaagg	1	1	Mm2
a	ggCcggagaucugauaagg	11	1	Mm2
a	ggUcggagaucugauaagg	6	1	Mm2
	ggacggagaucugauaagg	15	1	Mm2
	ggacggUgaucugauaagg	3	1	Mm2
a	ggacUgagaucugauaagg	3	1	Mm2
a	lggacggagaucugauNagg	1	1	Mm2
a	ggacggagaucugauaaAgg	4	1	Mm2
a	gAacggagaucugauaaggg	4	1	Mm2
a	gUacggagaucugauaaggg	3	1	Mm2
		1	1	Mm2
	ggacggagaucugCuaaggg			
a	ggacggagaucugauaaggC	137	1	Mm2
a	ggacggaUaucugauaaggg	5	1	Mm2
a	ggacggagaucuAauaaggg	5	1	Mm2
a	ggacgNagaucugauaaggg	2	1	Mm2
a		54	1	Mm2
a	lggacggagaucugauaGggg	97	1	Mm2
a	ggacggagaucAgauaaggg	3	1	Mm2
a	ggacggagaucugauUaggg	41	1	Mm2
a	nggCcggagaucugauaaggg	9	1	Mm2
a	ggacqUagaucugauaaggg	7	1	Mm2
a		3	1	Mm2
a	ggacggagaucugauaUggg	90	1	Mm2
a	ggacggagaucugauaaggg	25591	0	Mm2
a	ggacggagaGcugauaaggg	24	1	Mm2
a	ggacggagaucugGuaaggg	4	1	Mm2
a		101	1	Mm2
a		1	1	Mm2
a	ggaGggagaucugauaaggg	1	1	Mm2
a	ggacAgagaucugauaaggg	3	1	Mm2
a	ggacggagaucuUauaaggg	2	1	Mm2
a		543	1	Mm2
		8	1	Mm2
a				
a	ggaAggagaucugauaaggg	1	1	Mm2
a	ggacggagaucugaCaaggg	2	1	Mm2
a	ggacggagUucugauaaggg	7	1	Mm2
a	ggGcggagaucugauaaggg	2	1	Mm2
a		30	1	Mm2
a	iyyavygagaucugauaaggg	6	1	Mm2

bcar	Macure			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuuucuccaucgugggguuugagcuc	aggacggagaucugauaagggcuggauuuugacacuauc			
	aggacggUgaucugauaaggg	1	1	Mm2
	aAgacggagaucugauaaggg	12	1	Mm2
	aggacggaCaucugauaaggg	2	1	Mm2
	aUgacggagaucugauaaggg	4	1	Mm2
	Cggacggagaucugauaaggg	12	1	Mm2
	aggacggagaAcugauaaggg	41	1	Mm2
	aggacggagaucugaAaaggg	1	1	Mm2
	agCacggagaucugauaaggg	1	1	Mm2
	aggacgAagaucugauaaggg	3	1	Mm2
	aggacggagaucugauCaggg	54	1	Mm2
	aggacggagaucugUuaaggg	5	1	Mm2
	aggacCgagaucugauaaggg	1	1	Mm2
	aggacggGgaucugauaaggg	9	1	Mm2
	aggacggaAaucugauaaggg	1	1	Mm2
	aCgacggagaucugauaaggg	2	1	Mm2
	aggacggagaCcugauaaggg	17	1	Mm2
		4	1	Mm2
	aggacgCagaucugauaaggg			
	aggacNgagaucugauaaggg	3	1	Mm2
	Gggacggagaucugauaaggg	5	1	Mm2
	aggacUgagaucugauaaggg	3	1	Mm2
	aggUcggagaucugauaaggg	3	1	Mm2
	aggacggagCucugauaaggg	5	1	Mm2
	Nggacggagaucugauaaggg	30	1	Mm2
	aggacggagauUugauaaggg	3	1	Mm2
	aggacggagauGugauaaggg	1	1	Mm2
	aggacggagaucugauaagUg	5	1	Mm2
	aggacggagaucugauaagAg	2	1	Mm2
	aCgacggagaucugauaagggc	3	1	Mm2
	aggacggagaucugaGaagggc	1	1	Mm2
	aggacggagaucugauGagggc	77	1	Mm2
	aggacggagaucugauUagggc	61	1	Mm2
	aggacggagaucugauaUgggc	167	1	Mm2
	aggacggGgaucugauaagggc	13	1	Mm2
	aggacggagGucugauaagggc	8	1	Mm2
	aggacggagaucugauaagCgc	2	1	Mm2
	aggCcggagaucugauaagggc	22	1	Mm2
	Gggacggagaucugauaagggc	21	1	Mm2
	aggacggagaucugauaCgggc	194	1	Mm2
	aggacggagaucAgauaagggc	4	1	Mm2
	aggacgUagaucugauaagggc	24	1	Mm2
	aggacggaAaucugauaagggc	3	1	Mm2
		7	1	Mm2
	aggacUgagaucugauaagggc			
	aggUcggagaucugauaagggc	16	1	Mm2
	aggacggagaucugauaaAggc	6	1	Mm2
	aggacggagaucugaCaagggc	4	1	Mm2
	aggacggagaCcugauaagggc	45	1	Mm2
	aggacggCgaucugauaagggc	2	1	Mm2
		8	1	Mm2
		68	1	Mm2
		7	1	Mm2
	aggacgNagaucugauaagggc	3	1	Mm2
	aggacggagaucugauaaggUc	9	1	Mm2
	aggaAggagaucugauaagggc	3	1	Mm2
	aggacgCagaucugauaagggc	5	1	Mm2
		11	1	Mm2
	aggacggagaucugauaagugc			
		5	1	Mm2
			1	Mm2
		259		350
	aggacggagaucugauaGgggc	259 49605	0	Mm2
	aggacggagaucugauaGgggcaggacggagaucugauaagggc		0 1	Mm2
	aggacggagaucugauaGgggcaggacggagaucugauaagggcaggacggagaucugauCagggc	49605		
	aggacggagaucugauaGgggcaggacggagaucugauaagggcaggacggagaucugauCagggcaggacCgagaucugauaagggc.	49605 86 3	1 1	Mm2 Mm2
	aggacggagaucugauaGgggcaggacggagaucugauaagggcaggacggagaucugauCagggcaggacCgagaucugauaagggc.	49605 86 3 4	1 1 1	Mm2 Mm2 Mm2
	aggacggagaucugauaGgggc	49605 86 3 4	1 1 1	Mm2 Mm2 Mm2 Mm2
	aggacggagaucugauaGgggc. aggacggagaucugauaagggc. aggacCgagaucugauaagggc. aggacAgagaucugauaagggc. aggacgAagaucugauaagggc.	49605 86 3 4 6	1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaucugauaGgggc. aggacggagaucugauaagggc. aggacCgagaucugauaagggc. aggacAgagaucugauaagggc. aggacgAagaucugauaagggc.	49605 86 3 4	1 1 1	Mm2 Mm2 Mm2 Mm2
	aggacggagaucugauaGgggc. aggacggagaucugauaagggc. aggacCgagaucugauaagggc. aggacAgagaucugauaagggc. aggacgAagaucugauaagggc. Cggacggagaucugauaagggc.	49605 86 3 4 6	1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaucugauaGgggc. aggacggagaucugauaagggc. aggacCgagaucugauaagggc. aggacAgagaucugauaagggc. aggacgAagaucugauaagggc. Cggacggagaucugauaagggc. aAgacggagaucugauaagggc. aagacggagaucugauaagggc.	49605 86 3 4 6 14 24	1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaucugauaagggc aggacggagaucugauaagggc aggacggagaucugauaagggc aggacgagaucugauaagggc aggacgagaucugauaagggc aggacgagaucugauaagggc aAgacggagaucugauaagggc aggacggugaucugauaagggc	49605 86 3 4 6 14 24	1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaucugauaagggc aggacggagaucugauaagggc aggacggagaucugauaagggc aggacggagaucugauaagggc aggacggagaucugauaagggc aggacggagaucugauaagggc aggacggagaucugauaagggc aggacggagaucugauaagggc aggacggagaucugauaagggc	49605 86 3 4 6 14 24 5	1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaucugauaagggc	49605 86 3 4 6 14 24 5 6 5	1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaucugauaagggc	49605 86 3 4 6 14 24 5 6 5	1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2

	Mature			
aauugcgaguacguuugugguguugucaguuucuucuccuugucauuucuccaucgugggguuugagcuc	aggacggagaucugauaagggcuggauuuugacacuauc			
	agAacggagaucugauaagggc	7	1	Mm2
	aggacggagaucuUauaagggc	6	1	Mm2
•••••••••••••••••••••••••••••••••••••••	aggacggagCucugauaagggc	2	1	Mm2
	Nggacggagaucugauaagggc	44	1	Mm2
	aggacggagaucugauaagggA	1941	1	Mm2
	aggacggagaucugauaaCggc	2	1	Mm2
	aggacggagauAugauaagggc	3	1	Mm2
		129	1	Mm2
	aggacggagaAcugauaagggc			
	aggacggagaucugauaagggU	531	1	Mm2
	aggacggagaucGgauaagggc	1	1	Mm2
	aggacggagaucugauaaggCc	9	1	Mm2
	aggacggaCaucugauaagggc	3	1	Mm2
	aggacggagaucugGuaagggc	5	1	Mm2
	aggacggagaucugauaagAgc	3	1	Mm2
	aggacggagaucugaAaagggc	1	1	Mm2
•••••••••••••••••••••••••••••••••••••••	aggGcggagaucugauaagggc	15	1	Mm2
	aggacggagaucugauaaUggc	9	1	Mm2
	aggacggagaGcugauaagggc	75	1	Mm2
	agCacggagaucugauaagggc	4	1	Mm2
		1	1	Mm2
	aNgacggagaucugauaagggc			
	aggacggagaucugCuaagggc	4	1	Mm2
	aggacggagaucCgauaagggc	5	1	Mm2
	aggacggagaucuAauaagggc	10	1	Mm2
	aggacggagauUugauaagggc	10	1	Mm2
	aggacggagaucuCauaagggc	3	1	Mm2
	aggacggaUaucugauaagggc	10	1	Mm2
•••••••••••••••••••••••••••••••••••••••	aggacggagaucugauaGgggcu	12	1	Mm2
	aggacggagauUugauaagggcu	4	1	Mm2
	aggGcggagaucugauaagggcu	1	1	Mm2
	aggacggagaucugauaUgggcu	5	1	Mm2
	aggacAgagaucugauaagggcu	1	1	Mm2
	aCgacggagaucugauaagggcu	1	1	Mm2
	aggacggagaucCgauaagggcu	1	1	Mm2
	aggacggagaucugauaCgggcu	8	1	Mm2
	aggacggagaucugauaagggcu	2045	0	Mm2
	aggacggagaucugaCaagggcu	1	1	Mm2
	aggacggGgaucugauaagggcu	2	1	Mm2
			-	rmuz
	aggacggagaucugauaagggcG		_	
		112	1	Mm2
	aggacggagaGcugauaagggcu	4	1 1	Mm2 Mm2
	aggacggagaGcugauaagggcuaggacNgagaucugauaagggcu	4	1	Mm2
	aggacggagaGcugauaagggcuaggacNgagaucugauaagggcuaggacgagaucugauCagggcu	4 1 8	1 1 1	Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcuaggacNgagaucugauaagggcuaggacggagaucugauCagggcuaggacggagaAcugauaagggcu.	4 1 8 8	1 1 1	Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcuaggacNgagaucugauaagggcuaggacggagaucugauCagggcuaggacggagaAcugauaagggcuaggacggagaucugauaagUgcu.	4 1 8 8	1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcuaggacNgagaucugauaagggcuaggacggagaucugauCagggcuaggacggagaAcugauaagggcu.	4 1 8 8 1 3	1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcuaggacNgagaucugauaagggcuaggacggagaucugauCagggcuaggacggagaAcugauaagggcuaggacggagaucugauaagUgcuNggacggagaucugauaagUgcu.	4 1 8 8	1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcu. aggacNgagaucugauaagggcu. aggacggagaucugauCagggcu. aggacggagaAcugauaagggcu. Nggacggagaucugauaagggcu. agAacggagaucugauaagggcu.	4 1 8 8 1 3	1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugauaagggcu aggacggagaucugauCagggcu aggacggagaAcugauaagggcu NggacggagaucugauaagUgcu Nggacggagaucugauaagggcu agAacggagaucugauaagggcu agacggagaucugauaagggcu	4 1 8 8 1 3 3	1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcu. aggacNgagaucugauaagggcu. aggacggagaucugauCagggcu. aggacggagaAcugauaagggcu. Nggacggagaucugauaagggcu. agAacggagaucugauaagggcu. agGacggagaucugauaagggcu. aggacggagaucuUauaagggcu. aggacggagaucuUauaagggcu.	4 1 8 8 1 3 3	1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcu. aggacNgagaucugauaagggcu. aggacggagaucugaucagggcu. aggacggagaucugauaagggcu. Nggacggagaucugauaagggcu. aghacggagaucugauaagggcu. aggacggagaucuUauaagggcu. aggacggagaucuUauaagggcu. aggacggagaucuUauaagggcu. aggacggagaucuUauaagggcu.	4 1 8 8 1 3 3 1 1	1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcu. aggacNgagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. Nggacggagaucugauaagggcu. agacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucuUauaagggcu. aggacggagaucuUauaagggcu. aggacggagaucugauGagggcu. aggacggagaucugauGagggcu.	4 1 8 8 1 3 3 1 1 2 2	1 1 1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcu. aggacNgagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. Nggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauGagggcu. aggacggagaucugauGagggcu. aggacggagaucugauUagggcu.	4 1 8 8 1 3 3 1 1 2 2	1 1 1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcu. aggacNgagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. Nggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauGagggcu. aggacggagaucugauGagggcu. aggacggagaucugauUagggcu.	4 1 8 8 1 3 3 1 1 2 2	1 1 1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcu. aggacNgagaucugaucagggcu. aggacggagaucugaucagggcu. aggacggagaucugaucagggcu. Nggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauGagggcu. aggacggagaucugauGagggcu. aggacggagaucugauGagggcu. aggacggagaucugauGagggcu. aggacggagaucugauaagggcu.	4 1 8 8 1 3 3 1 1 2 2	1 1 1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcu. aggacNgagaucugaucagggcu. aggacggagaAcugauaagggcu. aggacggagaucugauaagggcu. Nggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauGagggcu. aggacggagaucugauGagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcu.	4 1 8 8 1 3 3 1 1 2 2 2 1 31	1 1 1 1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugaucagggcu aggacggagaucugaucagggcu aggacggagaucugaucagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauGagggcu aggacggagaucugauGagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggch	4 1 8 8 1 3 3 1 1 2 2 1 31 1640	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aggacggagaGcugauaagggcu. aggacNgagaucugaucagggcu. aggacggagaucugaucagggcu. aggacggagaucugaucagggcu. aggacggagaucugaucagggcu. aggacggagaucugauaagggcu.	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugaucagggcu aggacggagaucugaucagggcu aggacggagaucugaucagggcu aggacggagaucugaucagggcu aggacggagaucugauaagggcu	4 1 8 8 1 3 3 1 1 2 2 2 1 31 1640 50 8 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugaucagggcu aggacggagaucugaucagggcu aggacggagaucugaucagggcu aggacggagaucugaucagggcu aggacggagaucugauaagggcu	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu. aggacNgagaucugaucagggcu. aggacggagaAcugauaagggcu. aggacggagaucugaucagggcu. aggacggagaucugauaagggcu. aggacggagaucugauaagggcuy.	4 1 8 8 1 3 3 1 1 2 2 2 1 31 1640 50 8 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu. aggacNgagaucugauaagggcu. aggacggagaAcugauaagggcu. aggacggagaAcugauaagggcu. aggacggagaucugauaagggcu.	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugauaagggcu aggacggagaAcugauaagggcu aggacggagaucugauaagggcu	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugaucagggcu aggacggagaAcugauaagggcu aggacggagaAcugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcag	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288 1 6 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugauaagggcu aggacggagaAcugauaagggcu aggacggagaAcugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcuC aggacggagaucugauaagggcAg .ggacggaaucugauaagg	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288 1 6 1 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugauaagggcu aggacNgagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcuC aggacggagaucugauaagggcaG aggacggagaucugauaagg	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288 1 6 1 10 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugauaagggcu aggacNgagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcuC aggacggagaucugauaagggcaG aggacggagaucugauaagg	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288 1 6 1 10 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugaucagggcu aggacggagaAcugauaagggcu aggacggagaAcugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcag agacggagaucugauaagg	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288 1 6 1 10 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugaucagggcu aggacggagaaucugaucagggcu aggacggagaucugaucagggcu aggacggagaucugaucaggcu aggacggagaucugaucagggcu aggacggagaucugaucagg	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288 1 6 1 10 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugaucagggcu aggacggagaAcugauaagggcu aggacggagaucugaucagggcu aggacggagaucugauaagggcu aggacggagaucugauaaggcu aggacggagaucugauaagg	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288 1 6 1 10 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugauaagggcu aggacggagaaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaagg	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288 1 6 1 10 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugaucagggcu aggacggagaaucugaucagggcu aggacggagaucugauaagggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaagg agacggagaucugauaagg	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288 1 6 1 10 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugauaagggcu aggacggagaaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaagg agacggagaucugauaagg agacggagaucugauaagg .ggacggagaucugauaagg	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288 1 6 1 10 1 1 1 1 2 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugauaagggcu aggacggagaaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaagg agacggagaucugauaagg agacggagaucugauaagg .ggacggagaucugauaagg	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288 1 6 1 10 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacNgagaucugauaagggcu aggacggagaaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaagg agacggagaucugauaagg agacggagaucugauaagg .ggacggagaucugauaagg	4 1 8 8 1 3 3 1 1 2 2 1 31 1640 50 8 5 288 1 6 1 10 1 1 1 1 2 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aggacggagaGcugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaagggcu aggacggagaucugauaaggcu aggacggagaucugauaaggcu aggacggagaucugauaagg agacggagaucugauaagg	4 1 8 8 1 3 1 1 2 2 1 31 1640 50 8 5 288 1 6 1 10 1 1 1 1 2 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2

Bear			
aauugcgaguacguuugugguguugucaguuucuucuucuugucauuucuccaucgugggguuugagcucaggacggagaucugauaagggcuggauuuugacacuauc			
	1	1	Mm2
.ggacggagaucugauaaggC	1	1	Mm2
ggacggagaucugauaaggA	4	1	Mm2
	1	1	Mm2
	3	1	Mm2
ggacggagCucugauaaggg	1	1	Mm2
ggacggagaucugauaaCgg	1	1	Mm2
ggacggagaucugauaaggg	125	0	Mm2
.ggacUgagaucugauaaggg	1	1	Mm2
ggacggagauAugauaaggg	2	1	Mm2
.ggacggaAaucugauaaggg	1	1	Mm2
ggacggagaucugCuaaggg	1	1	Mm2
.ggacggagaucugauaaggU	1	1	Mm2
.ggGcggagaucugauaaggg	1	1	Mm2
.ggacggagaCcugauaagggc	1	1	Mm2
.ggacggagauAugauaagggc	2	1	Mm2
.ggacggagaucugauaagggc	177	0	Mm2
.ggacggagaucugauaagggA	4	1	Mm2
.ggacggagaucugauaaggUc	1	1	Mm2
ggacggagaucugauaaUggc	1	1	Mm2
ggacgUagaucugauaagggc	1	1	Mm2
	5	1	Mm2
ggCcggagaucugauaagggc	1	1	Mm2
ggacggagaucGgauaagggc	1	1	Mm2
ggacggagaucugauaagggU	3	1	Mm2
ggacgAagaucugauaagggc	2	1	Mm2
ggacggagaucugauaaggAc	2	1	Mm2
ggacggagaucuUauaagggc	1	1	Mm2
ggacggagaucugauUagggc	1	1	Mm2
Agacggagaucugauaagggc.	2	1	Mm2
ggacggagaGcugauaagggc.	1	1	Mm2
	13	0	Mm2
.ggacggagaucugauaagggcA	4	1	Mm2
ggacggagaucugauaagggcuU	4	1	Mm2
	2	1	Mm2
gacggagaucugauaaCggc.	1	1	Mm2
gacggagaucugauaagggc	6	0	Mm2
	1	1	Mm2
Uacggagaucugauaagggcu	1	1	Mm2
acggagaucugauaagggc	4	0	Mm2
Aggagaucugauaagggc	1	1	Mm2