Provisional ID: NMRB01001187.1\_Notospermus\_geniculatus\_strain\_Ushimado\_scaffold1187,\_whole\_genome\_shotgun\_sequence\_26006

: 2238255.3 Score total Score for star read(s) 3.9 Score for read counts : 2238247.1 1.2 Score for mfe Score for randfold 0 Score for cons. seed 3 Total read count 4390237 4388416 Mature read count

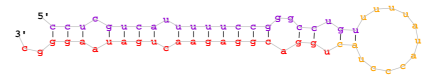
0

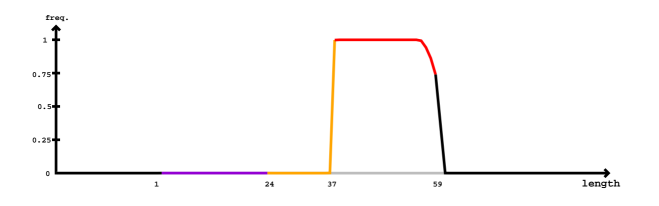
1821

Star

Loop read count

Star read count





Mature

5	5'- gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuauacccuacuggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu	-3'	obs	
	gaauuuguccgaaagcgggucucgucauuuuuccgggccugu <mark>uuuuauacccuacuggacggagaacugauaagggc</mark> ucgaauaggaccaagcaacauuugacguuaucugu		exp	
	((((((((((((((((((((((((((((((	read	ls mm	sample
	ccucgucauuuuucegCgccugu	1	1	Fm3
	ccucgucauuuuucegggccugu	14	0	Fm3
	cuacuggacggagaacugauaagggc	1	0	Fm3
	uacuggacggagaacugauaa	1	0	Fm3
	uacuggacggagaacugauaagggc	1	0	Fm3
	acuggacggagaacugaua	2	0	Fm3
	acuggacggagaacugauaag	3	0	Fm3
	acuggacggagaacugauaagg	6	0	Fm3
	acuggacggagaacugauaagU	6	1	Fm3
	Ucuggacggagaacugauaagg	1	1	Fm3
	Ucuggacggagaacugauaaggg.	2	1	Fm3
	acuggacggagaacugauaaggU	7	1	Fm3
	acuggacggagaacugauaaggA.	4	1	Fm3
	Ucuggacggagaacugauaagggc	1	1	Fm3
	acuggacggagaacugauaagggc	1	0	Fm3
	cuggacggagaacugauU	1	1	Fm3
	cuggacggagaacugaha	5	1	Fm3
		12	0	Fm3
	cuggacggagaacugauaG	1	1	Fm3
	cuggacggagaacugauaa	16	0	Fm3
	Guggacggagaacugauaag	1	1	Fm3
	cuggacggagaacugauUag	1	1	Fm3
	cuggacggagaacugauaag	103	0	Fm3
	cuggacggagaacugauaah	23	1	Fm3
	cuggacggagaacugauaaU	11	1	Fm3
	cuggacggagaacugahaagg	1	1	Fm3
	cuggacggagaacugauGagg	1	1	Fm3
		1	1	Fm3
	cuggacggagaacugauCagg.	2	1	Fm3
	cuggacggagaacugauaagU	9	1	Fm3
	cuggacggagaacugaCaagg	3	1	Fm3
	cuggacggagCacugauaagg	1	1	Fm3
		_	_	

.....cuggacggagaacugauUagg.....

gaauuuguccgaaagcggguccucgucauuuuuccgggccugu <mark>uuuuauacccuacuggacggagaacugauaagggc</mark> ucgaauaggaccaagcaacauuugac	guuaucugu		
cuggacggagaacugauaagA	70	1	Fm3
	238	0	Fm3
cuggacggagGacugauaagg	1	1	Fm3
cuggacggagaacugauaaggg.	284	0	Fm3
cuggacggagaacugauaaggU	46	1	Fm3
cuggacggagaacugauaaggC	3	1	Fm3
cuggacggagaaAugauaaggg	1	1	Fm3
cuggacggagaacugaGaaggg.	1	1	Fm3
	3	1	Fm3
cuggacggagaacugauGaggg			
cuggacggagaacugauaaggA	67	1	Fm3
cuggacggagCacugauaaggg	2	1	Fm3
Nuggacggagaacugauaaggg	1	1	Fm3
cuggacggagaacugauCaggg.	1	1	Fm3
	2	1	Fm3
cuggacggagaacugauaagggA	64	1	Fm3
cuggacggagaacugauaagggU	26	1	Fm3
cuggacggagaacugaAaagggc	1	1	Fm3
cuggacggGgaacugauaagggc	1	1	Fm3
cuggacggagaacugaCaagggc	1	1	Fm3
	2	1	Fm3
cuggacggagaacugauaGgggc			
cuggUcggagaacugauaagggc	1	1	Fm3
cuggacggagaacugauaagggc	212	0	Fm3
cuggacggagaacugaGaagggcu	1	1	Fm3
cuggacggagaacugauaagggcu	7	0	Fm3
uggacggagaacugauaU	591	1	Fm3
uggacggagGacugauaa.	15	1	Fm3
uggacggagaacugaGaa.	5	1	Fm3
.ugAacggagaacugauaa	5	1	Fm3
uggacggagaacugUuaa	5	1	Fm3
.uggacggagaacGgauaa	1	1	Fm3
uUgacggagaacugauaa	4	1	Fm3
uAgacggagaacugauaa.		1	Fm3
uggacgCagaacugauaa	1	1	Fm3
.uggacggagaCcugauaa	13	1	Fm3
uggUcggagaacugauaa	1	1	Fm3
.uggacggagaacGgauaa	3	1	Fm3
uggacggagaacugauaC	58	1	Fm3
uggacggagaacugauGa.	23	1	Fm3
uggacggauaacugauaauggacggauaacugauaa			
	23	1	Fm3
.uggacggaUaacugauaauggCcggagaacugauaa	23 3	1 1	Fm3 Fm3
. uggacggaUaacugauaa . uggCcggagaacugauaa . uggacggagaacuCauaa		1 1 1	Fm3 Fm3 Fm3
uggacggaUaacugauaa .uggCcggagaacugauaa .uggacggagaacuCauaa .uggacggagaacuGauaa		1 1 1 1	Fm3 Fm3 Fm3 Fm3
uggacggaUaacugauaa  uggCcggagaacugauaa  uggacggagaacuCauaa  uggacggagaacugauCa  uggacgyagaacugauCa		1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3
uggacggaUaacugauaa .uggCcggagaacugauaa .uggacggagaacuCauaa .uggacggagaacuGauaa		1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
uggacggaUaacugauaa  uggCcggagaacugauaa  uggacggagaacuCauaa  uggacggagaacugauCa  uggacgyagaacugauCa		1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3
uggacggaUaacugauaa  uggCcggagaacuGauaa  uggacggagaacuCauaa  uggacggagaacugauCa  uggacgNagaacugauaa  uggacgyagaacugahaa		1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
uggacggaUaacugauaa  uggacggagaacuCauaa  uggacggagaacugauCa  uggacgNagaacugauaa  uggacggagaacugaAaa  uggacggagaacugaAaa		1 1 1 1 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
uggacggaUaacugauaa  uggCcggagaacuCauaa  uggacggagaacuCauaa  uggacggagaacugauCa  uggacggagaacugauaa  uggacggagaacugahaa  uggacggagaacugauaa  uggacggagaacugauaa		1 1 1 1 1 1 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
uggacggaUaacugauaa  uggCcggagaacuCauaa  uggacggagaacuCauaa  uggacggagaacugauaa  uggacggagaacugauaa  uggacggagaacugauaa  uggacggagaacugauaa  uggacggagaacugauaa  uggacggagaacugauaa  uggacggagaacugauaa		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	23 3 6 1 41 1 1643 2 2 1878	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggaUaacugauaa  uggCcggagaacuCauaa  uggacggagaacuCauaa  uggacggagaacugauaa  uggacggagaacugauaa  uggacggagaacugauaa  uggacggagaacugauaa  uggacggagaacugauaa  uggacggagaacugauaa  uggacggagaacugauaa		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	23 3 6 1 1 1 1643 2 2 2 1878 2 6 6 8 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	23 3 6 1 1 1 1643 2 2 1878 2 6 6 6 8 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	23 3 6 1 1 1643 2 2 2 1878 2 6 6 6 8 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	23 3 6 1 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	23 3 6 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	23 3 6 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	23 3 6 1 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	23 3 6 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1 7 27	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggalaacugauaa           uggCcggagaacugauaa           uggacggagaacuCauaa           uggacggagaacugauCa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           Aggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacgagaacugauaa           uggacgagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa	23 3 6 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1 7 27	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggalaacugauaa           uggacggagaacuCauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacgugagaacugauaa           uggacgugaacugauaa           uggacgagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa	23 3 6 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1 7 27	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggalaacugauaa           uggacggagaacucauaa           uggacggagaacucauaa           uggacggagaacucauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           Aggacggagaacugauaa           uggacggagaacugauaa	23 3 6 1 1 41 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1 7 27 6 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggalaacugauaa           uggacggagaacugauaa           uggacggagaacugauCa           uggacggagaacugauCa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           aggacggagaacugauaa           yggacggagaacugauaa           uggacggagaacugauaa           uggacgugaacugauaa           uggacgugaacugauaa           uggacgugaacugauaa           uggacgugaacugauaa           uggacggagacugauaa           uggacggagacugauaa           uggacggaacugauaa           uggacggaacugauaa           uggacggaacugauaa           uggacggaacugauaa           uggacggcgaacugauaa	23 3 6 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1 7 27 6 3 1 2		Fm3
uggacggalaacugauaa           uggacggagaacucauaa           uggacggagaacucauaa           uggacggagaacucauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           Aggacggagaacugauaa           uggacggagaacugauaa	23 3 6 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1 7 27 6 3 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggalaacugauaa           uggacggagaacugauaa           uggacggagaacugauCa           uggacggagaacugauCa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           aggacggagaacugauaa           yggacggagaacugauaa           uggacggagaacugauaa           uggacgugaacugauaa           uggacgugaacugauaa           uggacgugaacugauaa           uggacgugaacugauaa           uggacggagacugauaa           uggacggagacugauaa           uggacggaacugauaa           uggacggaacugauaa           uggacggaacugauaa           uggacggaacugauaa           uggacggcgaacugauaa	23 3 6 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1 7 27 6 3 1 2 9		Fm3
uggacggalaacugauaa           uggacggagaacuCauaa           uggacggagaacuCauaa           uggacggagaacugauCa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           Mggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacgdagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagacugauaa           uggacggagacugauaa           uggacggagacugauaa           uggacggagacugauaa           uggacggagacugauaa	23 3 6 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1 7 27 6 3 1 2 9 1 1		Fm3
uggacggalaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           uggacggagaacugauaa           hygacggagaacugauaa           hygacggagaacugauaa           uggacggagaacugauaa           uggacgagaacugauaa           uggacgagaacugauaa           uggacgagaacugauaa           uggacgagaacugauaa           uggacgggaacugauaa           uggacgggaacugauaa           uggacgggaacugauaa           uggacgggaacugauaa           uggacggaacugauaa           uggacggagacugauaa           uggacggagacugauaa           uggacggagacugauaa           uggacggagacugauaa           uggacggagacugauaa           uggacggagacugauaa			Fm3
			Fm3
			Fm3
	23 3 6 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1 7 27 6 3 1 29 1 1 2 54		Fm3
	23 3 6 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1 7 27 6 3 1 29 1 1 2 54		Fm3
	23 3 6 1 1 1643 2 2 2 1878 2 6 6 8 2 7 3 1 7 27 6 3 1 29 1 1 29 1 1 2 54		Fm3
uggacggagaacugauaauggacggagaacugauaauggacggagaacugauaauggacggagaacugauaauggacggagaacugauaauggacggagaacugauaauggacggagaacugauaauggacggagaacugauaauggacggagaacugauaauggacggagaacugauaauggacggagaacugauaauggacggagaacugauaauggacggagaacugauaauggacggagaacugauaauggacggagaacugauaauggacgagaacugauaauggacgagaacugauaauggacgagaacugauaauggacgagaacugauaauggacggagaacugauaaugacggagaacugauaaugacggagaacugauaaugacggagaacugauaaugacggagaacugauaaugacggagaacugauaa	23 3 6 1 1 41 1 1643 2 2 2 1878 6 6 8 2 7 7 3 1 7 7 27 6 3 1 29 1 1 2 2 4 1 1 3 3 3 3		Fm3

Star M	lature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacug	ggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
	ggacggagaacugauaag	9	1	Fm3
ug	ggacggUgaacugauaag	17	1	Fm3
ug	ggacggagaacugauaag	75493	0	Fm3
ug	ggacggagaacugGuaag	9	1	Fm3
ug	ggacNgagaacugauaag	7	1	Fm3
Ng	ggacggagaacugauaag	30	1	Fm3
ug	gNacggagaacugauaag	1	1	Fm3
ug	ggacggagaacugaAaag	60	1	Fm3
ug	ggGcggagaacugauaag	17	1	Fm3
ug	ggacAgagaacugauaag	17	1	Fm3
ug	ggacggagaacugauaGg	245	1	Fm3
ug	gUacggagaacugauaag	27	1	Fm3
Gg	ggacggagaacugauaag	4	1	Fm3
ug	gCacggagaacugauaag	8	1	Fm3
ug	ggacggagaacugauaUg	256	1	Fm3
uN	Ngacggagaacugauaag	2	1	Fm3
ug	ggacggagaaAugauaag	2	1	Fm3
ug	ggacggagaacugauCag	167	1	Fm3
ug	ggacggagaacuUauaag	8	1	Fm3
ug	ggacggaCaacugauaag	2	1	Fm3
ug	ggaAggagaacugauaag	11	1	Fm3
ug	ggacggCgaacugauaag	6	1	Fm3
ug	ggacggaAaacugauaag	4	1	Fm3
ug	ggacgNagaacugauaag	3	1	Fm3
ug	gAacggagaacugauaag	17	1	Fm3
ug	ggacggagaacugUuaag	10	1	Fm3
ug	ggacggagaacCgauaag	9	1	Fm3
ug	ggacUgagaacugauaag	28	1	Fm3
ug	ggacggagaacGgauaag	1	1	Fm3
uC	Cgacggagaacugauaag	6	1	Fm3
ug	ggacggagaacugauaCg	298	1	Fm3
ug	ggacggagaacugauaaA	48211	1	Fm3
ug	ggacggagaacugauGag	102	1	Fm3
ug	ggacggagaacugaCaag	8	1	Fm3
ug	ggacgAagaacugauaag	6	1	Fm3
ug	ggacggagaacugCuaag	4	1	Fm3
ug	ggacggagaacAgauaag	7	1	Fm3
uA	Agacggagaacugauaag	53	1	Fm3
ug	ggaUggagaacugauaag	21	1	Fm3
ug	ggacggagUacugauaag	18	1	Fm3
ug	ggacggGgaacugauaag	9	1	Fm3
	ggacCgagaacugauaag	2	1	Fm3
	ggacggagaCcugauaag	116	1	Fm3
	ggacggagaacugauUag	116	1	Fm3
ug	ggCcggagaacugauaag	11	1	Fm3
ug	ggacggagGacugauaag	72	1	Fm3
ug		7	1	Fm3
ug	ggacggagaaGugauaag	3	1	Fm3
Ag	ggacggagaacugauaag	41	1	Fm3
ug	ggacggagaacuAauaag	10	1	Fm3
ug	ggacggagaacugauaaC	52	1	Fm3
ug	ggUcggagaacugauaag	14	1	Fm3
ug		23	1	Fm3
	ggacgUagaacugauaag	35	1	Fm3
	ggacggagaacuCauaag	7	1	Fm3
	Ugacggagaacugauaag	37	1	Fm3
ug		7	1	Fm3
ug		19	1	Fm3
ug		2	1	Fm3
	ggacggagaGcugauaag	243	1	Fm3
	ggacggagCacugauaagggacggagCacugauaag	5	1	Fm3
	ggacggagaacugauaaU	15180	1	Fm3
	ggacggagaacugauaaggggacggagaacugauaagg	7	1	Fm3
Gg		16	1	Fm3
	ggacggagCacugauaaggggacggagCacugauaagg	14	1	Fm3
	Agacggagaacugauaagg	79	1	Fm3
	ggacggagaacugauCaggggacggagaacugauCagg	354	1	Fm3
	Ngacggagaacugauaagg	1	1	Fm3
	ggacggagaacuAauaaggggacggagaacuAauaagg	33	1	Fm3
	gAacggagaacunauaagggaacggagaacunauaagg	36	1	Fm3
ug	J JJ. ggg		-	

gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacuggacggagaacuga	uaagggcucgaauaggaccaagcaacauuugacguuaucugu		
ugNacggagaacuga	uaagg 1	1	Fm3
uggacggagaacuga	uaagA 4:	3430 1	Fm3
uggacggagaacuUa			
uggacgUagaacuga			
uggacgNagaacuga	uaagg 9	1	Fm3
uggacggagaacuga	uUagg2	49 1	Fm3
uggacggagaacAga	uaagg4	1	Fm3
uggacggagaacuga		66 1	Fm3
ugUacggagaacuga			
uggacgCagaacuga	uaagg 13		
uggacggagaacCga	uaagg	9 1	Fm3
uggacggagUacuga	uaagg	2 1	Fm3
uggacggagGacuga	uaagg2	35 1	Fm3
uggacggagaaUuga			
uggaGggagaacuga			
uggacggaCaacuga	uaagg 1	1 1	Fm3
uggacggagaacuga	uaagC	2 1	Fm3
Nggacggagaacuga	uaagg 8	3 1	Fm3
uggacgAagaacuga	uaagg 1	2 1	Fm3
uggacggagaacuga		54018 0	
	**		
ugCacggagaacuga			
uCgacggagaacuga	uaagg 1	8 1	Fm3
uggacggagaacuga	uaagU 5	388 1	Fm3
uggCcggagaacuga	uaagg	4 1	Fm3
uggacggagaacuga		63 1	Fm3
uggacggagaacuga			
uggGcggagaacuga	uaagg	6 1	Fm3
uggacAgagaacuga	uaagg 3'	7 1	Fm3
uggacggCgaacuga	uaagg9	1	Fm3
uggacggagaacuga	uaCgg6-	48 1	Fm3
Cggacggagaacuga			
uggacggagaacuga			
uggacggaUaacuga	uaagg	2 1	Fm3
uggacUgagaacuga	uaagg 5	0 1	Fm3
uggUcggagaacuga	uaagg	5 1	Fm3
uggacggUgaacuga		7 1	Fm3
Aggacggagaacuga		38 1	
		-	LIIIS
uggacggagaacuCa		_	
.uggacggagaaAuga			
	uaagg		Fm3
uggacggagaaAuga uggacggagaCcuga	paagg	0 1 074 1	Fm3
uggacggagaaAuga uggacggagaCcuga uggacCgagaacuga	uaagg.     10       uaagg.     10       uaagg.     6	0 1 074 1 1	Fm3 Fm3
uggacggagaaAuga uggacggagaCcuga uggacCgagaacuga uggaAggagaacuga	uaagg.     10       uaagg.     10       uaagg.     6       uaagg.     20	0 1 074 1 1 0 1	Fm3 Fm3 Fm3
uggacggagaaAuga uggacCgagagaCcuga uggacCgagaacuga uggaAggagaacuga	uaagg.     1       uaagg.     1       uaagg.     6       uaagg.     2       uaugg.     4	0 1 074 1 1 0 1 76 1	Fm3 Fm3 Fm3 Fm3
uggacggagaaAuga uggacggagaCcuga uggacCgagaacuga uggaAggagaacuga	uaagg.       1         uaagg.       1         uaagg.       6         uaagg.       2         uaugg.       4         uaagg.       9	0 1 074 1 1 0 1 76 1	Fm3 Fm3 Fm3 Fm3 Fm3
uggacggagaaAuga uggacCgagagaCcuga uggacCgagaacuga uggaAggagaacuga	uaagg.     1       uaagg.     1       uaagg.     6       uaagg.     2       uaugg.     4       uaagg.     9	0 1 074 1 1 0 1 76 1	Fm3 Fm3 Fm3 Fm3 Fm3
uggacggagaaAuga uggacggagaCcuga uggaAggagaacuga uggaAggagaacuga uggacggagaacuga	uaagg.     1       uaagg.     1       uaagg.     6       uaagg.     2       uaugg.     4       uaagg.     5	0 1 074 1 1 0 1 76 1 36 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
	naagg.     1       naagg.     6       naagg.     2       naagg.     4       naagg.     5       naagg.     1	0 1 074 1 1 0 1 76 1 36 1 7 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
	naagg.     1       naagg.     6       naagg.     2       naagg.     4       naagg.     5       naagg.     5       naagg.     6       Jaagg.     6	0 1 074 1 1 0 1 776 1 336 1 7 1 5 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
		0 1 074 1 1 0 1 76 1 36 1 7 1 5 1 812 1	Fm3
	10   10   10   10   10   10   10   10	0 1 074 1 1 0 1 76 1 36 1 7 1 5 1 812 1	Fm3
	10   10   10   10   10   10   10   10	0 1 074 1 10 1 76 1 36 1 7 1 5 1 812 1 0 1	Fm3
	10   10   10   10   10   10   10   10	0 1 074 1 10 1 76 1 36 1 7 1 5 1 812 1 0 1	Fm3
	10   10   10   10   10   10   10   10	0 1 074 1 10 1 76 1 36 1 7 1 5 1 812 1 0 1 7 1	Fm3
		0 1 074 1 10 1 76 1 36 1 7 1 5 1 812 1 0 1 7 1	Fm3
uggacggagaanuga		0 1 074 1 10 1 76 1 36 1 7 1 5 1 812 1 0 1 7 1 1 0 1	Fm3
uggacggagaanuga uggacggagaanuga uggacggagaacuga		0 1 074 1 10 1 76 1 36 1 7 1 5 1 812 1 0 1 7 1 1 0 1 7 1	Fm3
uggacggagaanuga		0 1 074 1 10 1 76 1 336 1 7 1 5 1 812 1 0 1 7 1 1 0 1 7 1 1 0 1 7 1	Fm3
uggacggagaanuga uggacggagaanuga uggacggagaacuga		0 1 074 1 10 1 76 1 336 1 7 1 5 1 812 1 0 1 7 1 1 0 1 7 1 1 0 1 7 1	Fm3
uggacggagaanuga		0 1 074 1 10 1 76 1 336 1 7 1 5 1 812 1 0 1 7 1 1 7 1 1 0 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	maagg     1       maagg     6       maagg     6       maagg     2       maagg     4       maagg     5       maagg     6       maagg     6       maagg     1       maagg     1       maagg     5       maagg     5       maagg     5       maagg     1       maagg     1       maagg     1       maagg     1       maagg     2       maagg     2       maagg     4       maagg     3	0 1 074 1 10 1 76 1 336 1 7 1 5 1 812 1 0 1 7 1 1 7 1 1 0 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	maagg       1         maagg       6         maagg       2         maugg       4         maagg       5         maagg       1         maagg       6         maagg       1         maagg       1         maagg       7         maagg       5         maagg       5         maagg       1         maagg       1         maagg       1         maagg       2         maagg       2         maagg       4         maagg       3         maagg       3         maagg       3         maagg       3         maagg       3         maagg       3	0 1 074 1 10 1 76 1 336 1 7 1 5 1 10 1 7 1 10 1 7 1 10 1 7 1 11 1 11 1	Fm3
	maagg       1         maagg       6         maagg       2         maagg       4         maagg       5         maagg       6         maagg       6         maagg       1         maagg       1         maagg       7         maagg       5         maagg       5         maagg       1         maagg       1         maagg       1         maagg       2         maagg       4         maagg       3         maaggg       1         maaggg       1         maagggg       1         maagggg       1         maagggg       1         maagggg       1         maagggg       1	0 1 074 1 10 1 76 1 336 1 7 1 5 1 10 1 7 1 10 1 7 1 10 1 7 1 11 1 11 1	Fm3
	maagg       1         maagg       6         maagg       6         maagg       2         maagg       4         maagg       5         maagg       6         maagg       6         maagg       1         maagg       7         maagg       5         maagg       5         maagg       1         maagg       1         maagg       2         maagg       3         maaggg       1	0 1 0074 1 10 1 76 1 336 1 7 1 5 1 812 1 0 1 7 1 1 1 0 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	maagg       1         maagg       6         maagg       6         maagg       2         maagg       4         maagg       5         maagg       6         maagg       6         maagg       1         maagg       7         maagg       5         maagg       5         maagg       1         maagg       1         maagg       2         maagg       3         maagg       3         maaggg       1         ma	0 1 0074 1 10 1 76 1 336 1 7 1 5 1 812 1 0 1 7 1 10 1 7 1 11 1 11 1 11 1 11 1	Fm3
	maagg       1         maagg       6         maagg       6         maagg       2         maagg       4         maagg       5         maagg       6         maagg       6         maagg       1         maagg       7         maagg       5         maagg       5         maagg       1         maagg       1         maagg       2         maagg       3         maagg       3         maaggg       1         ma	0 1 0074 1 10 1 76 1 336 1 7 1 5 1 812 1 0 1 7 1 10 1 7 1 11 1 11 1 11 1 11 1	Fm3
	maagg       1         maagg       6         maagg       2         maagg       4         maagg       5         maagg       6         maagg       6         maagg       1         maagg       1         maagg       5         maagg       5         maagg       5         maagg       1         maagg       1         maagg       2         maagg       3         maaggg       1         maaggg       2         maaggg       1         maaggg       2	0 1 0074 1 10 1 76 1 336 1 7 1 5 1 812 1 0 1 7 1 10 1 7 1 10 1 7 1 10 1 10 1 1	Fm3
Uggacggagaanuga	maagg       1         maagg       6         maagg       6         maagg       2         maagg       4         maagg       5         maagg       6         maagg       1         maagg       1         maagg       7         maagg       5         maagg       5         maagg       1         maagg       1         maagg       2         maagg       3         maaggg       1         maaggg       2         maaggg       1         m	0 1 0074 1 10 1 76 1 336 1 7 1 5 1 812 1 0 1 7 1 1 1 0 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
Uggacggagaanuga	maagg       1         maagg       6         maagg       2         maagg       4         maagg       5         maagg       6         maagg       1         maagg       1         maagg       1         maagg       5         maagg       5         maagg       5         maagg       1         maagg       1         maagg       2         maagg       3         maaggg       1         maaggg       2         maaggg       1         maaggg       2         m	0 1 0074 1 10 1 76 1 336 1 7 1 5 1 812 1 0 1 7 1 10 1 7 1 10 1 7 1 10 1 10 1 1	Fm3
	maagg       1         maagg       6         maagg       6         maagg       2         maagg       4         maagg       5         maagg       1         maagg       1         maagg       1         maagg       5         maagg       5         maagg       5         maagg       1         maagg       1         maagg       2         maagg       3         maaggg       1         m	0 1 0074 1 10 1 76 1 336 1 7 1 5 1 812 1 10 1 7 1 10 1 17 1 10 1 11 1 11 1	Fm3
	maagg       1         maagg       6         maagg       2         maagg       4         maagg       5         maagg       6         maagg       1         maagg       1         maagg       1         maagg       5         maagg       5         maagg       1         maagg       1         maagg       1         maagg       2         maagg       1         maaggg       1         m	0 1 0074 1 10 1 76 1 336 1 7 1 5 1 812 1 10 1 7 1 10 1 11 1 11 1 12 1	Fm3
	maagg       1         maagg       6         maagg       2         maagg       4         maagg       5         maagg       6         maagg       1         maagg       1         maagg       1         maagg       5         maagg       5         maagg       1         maagg       1         maagg       1         maagg       2         maaggg       1         maaggg       2         maaggg       1	0 1 0074 1 10 1 76 1 336 1 7 1 5 1 812 1 0 1 7 1 1 1 2 1 1 1 1 1 1 1 2 1 000595 0	Fm3
	maagg       1         maagg       6         maagg       2         maagg       4         maagg       5         maagg       6         maagg       1         maagg       1         maagg       1         maagg       5         maagg       5         maagg       1         maagg       1         maagg       1         maagg       2         maaggg       1         maaggg       2         maaggg       1	0 1 0074 1 10 1 76 1 336 1 7 1 5 1 812 1 0 1 7 1 1 1 2 1 1 1 1 1 1 1 2 1 000595 0	Fm3
	maagg       1         maagg       6         maagg       2         maagg       4         maagg       5         maagg       1         maagg       1         maagg       1         maagg       1         maagg       5         maagg       5         maagg       1         maagg       1         maagg       1         maagg       2         maaggg       1         maaggg       2         maaggg       1         maaggg       2         maaggg       2	0 1 0074 1 10 1 76 1 336 1 7 1 5 1 812 1 10 1 7 1 10 1 17 1 10 1 11 1 11 1 12 1 100595 0	Fm3
uggacggagaahuga           uggacggagaacuga           uggacggagaacuga	maagg       1         maagg       6         maagg       2         maagg       4         maagg       5         maagg       1         maagg       1         maagg       1         maagg       1         maagg       5         maagg       5         maagg       1         maagg       1         maagg       1         maagg       2         maagg       1         maaggg       2         maaggg       1         maaggg       2         maaggg       1         maaggg       2         maaggg       3         maaggg       1         maaggg       1         maaggg       2         m	0 1 074 1 10 1 76 1 336 1 7 1 5 1 8812 1 0 1 7 1 10 1 7 1 10 1 7 1 11 1 11 1 1	Fm3

Star	Mature			
gaauuuguccgaaagcggguccucgucauuuuuuccgggccuguuuuuauacccuacu	uggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
	ugCacggagaacugauaaggg	14	1	Fm3
	uggacggagaacugGuaaggg	33	1	Fm3
	uggacggagaCcugauaaggg	674	1	Fm3
	uggacggagCacugauaaggg	17	1	Fm3
	uggacggagaacugauUaggg	327	1	Fm3
	uggCcggagaacugauaaggg	29	1	Fm3
	ugUacggagaacugauaaggg	57	1	Fm3
	uggacggaCaacugauaaggg	8	1	Fm3
	uggacggagaacugauaUggg	709	1	Fm3
u	ugAacggagaacugauaaggg	49	1	Fm3
u	uggacggagaaGugauaaggg	6	1	Fm3
u	uggacggagaacAgauaaggg	10	1	Fm3
	uggUcggagaacugauaaggg	33	1	Fm3
	uggaUggagaacugauaaggg	66	1	Fm3
	uggacNgagaacugauaaggg	30	1	Fm3
	Cggacggagaacugauaaggg	31	1	Fm3
	Gggacggagaacugauaaggg	12	1	Fm3
	uggacggagaaAugauaaggg	6	1	Fm3
	uggacggagaacugauaaggA	98094	1	Fm3
	uUgacggagaacugauaaggg	58	1	Fm3
	uggacggagaacugauaaUgg	103	1	Fm3
	uggacggagaacugauCaggg	465	1	Fm3
	uggacggagaacugCuaaggg	11	1	Fm3
	uggacggagaaUugauaaggg	50	1	Fm3
	uggacggagaacugauaaggU	7452	1	Fm3
	ugNacggagaacugauaaggg	1	1	Fm3
	uggacUgagaacugauaaggg	73	1	Fm3
	uggacggGgaacugauaaggg	44	1	Fm3
	uggacggaUaacugauaaggg	41	1	Fm3
	uggGcggagaacugauaaggg	44	1	Fm3
	uggacggagGacugauaaggg	195	1	Fm3
	uggacggCgaacugauaaggg	14	1	Fm3
	uggacggagaacugauaagAg	189	1	Fm3
	uggacggagaacuCauaaggg	14	1	Fm3
	uggacgAagaacugauaaggg	13	1	Fm3
	uggacgNagaacugauaaggg	10	1	Fm3
	uggacAgagaacugauaaggg	34	1	Fm3
	uggacggagaacugaCaaggg	20	1	Fm3
	uggacgUagaacugauaaggg	63	1	Fm3
	Nggacggagaacugauaaggg	111	1	Fm3
		780	1	Fm3
	uggacggagaacugauaCggg	79	1	Fm3
	uggacggagaacugauaagUg	5	1	Fm3
	uggacggagaacugauaaCgg			
	uggacggagaacugauaaAgg	22 1292	1	Fm3 Fm3
			1	
	uggacggagaacugauGaggg	294		Fm3
	uggacggagaacugaGaaggguggacggagaacCgauaaggg	4	1	Fm3 Fm3
		22		
	Aggacggagaacugauaaggg	389	1	Fm3
	uggaGggagaacugauaaggg	5	1	Fm3
	uggacggagaacugUuaaggg	48	1	Fm3
	uAgacggagaacugauaaggg	98	1	Fm3
	uggaAggagaacugauaaggg	20	1	Fm3
	uggacggagaacugauaaggC	78	1	Fm3
	uggacggagaacuAauaaggg	52	1	Fm3
	uggacggagGacugauaagggc	581	1	Fm3
u		135	1	Fm3
u		12581	1	Fm3
	uggacggagaacugauaaAggc	51	1	Fm3
	Gggacggagaacugauaagggc	40	1	Fm3
	uggacggagaGcugauaagggc	1460	1	Fm3
	uggacggagaacuCauaagggc	58	1	Fm3
	uggUcggagaacugauaagggc	147	1	Fm3
	uggacggagaacugauaagCgc	49	1	Fm3
	uCgacggagaacugauaagggc	85	1	Fm3
	uggacggagaacugauaagggc	790111	0	Fm3
	uggacggagaaUugauaagggc	189	1	Fm3
	uggacggagaacGgauaagggc	25	1	Fm3
	ugCacggagaacugauaagggc	61	1	Fm3
	uggacggagaacCgauaagggc	90	1	Fm3

gaauuuguccgaaagcggguccucgucauuuuuccgggccugu <mark>uuuuauacccuacuggacggagaacugauaagggc</mark> ucgaauaggaccaagcaacauuugacguu	aucugu		
uggacggCgaacugauaagggc	42	1	Fm3
.uggacUgagaacugauaagggc.	245	1	Fm3
uggacggagaacugaGaagggc	19	1	Fm3
.uggacggagaacugauaCgggc	3025	1	Fm3
uggaGggagaacugauaagggc	32	1	Fm3
.ugAacggagaacugauaagggc	192	1	Fm3
uggacggagaacugauGagggc	1829	1	Fm3
uggacAgagaacugauaagggc	155	1	Fm3
		1	Fm3
uggacggaUaacugauaagggc	182		
.uggacggagaacugCuaagggc.	28	1	Fm3
.uggCcggagaacugauaagggc	161	1	Fm3
.uNgacggagaacugauaagggc	10	1	Fm3
.uggacggagaacugauUagggc.	911	1	Fm3
uggacggagaacugauaaNggc	1	1	Fm3
uggacggagaaGugauaagggc	15	1	Fm3
uggacggagaacugauaagggA	100006	1	Fm3
.uggacggagCacugauaagggc	55	1	Fm3
.uggacggagaacugGuaagggc	95	1	Fm3
uggacCgagaacugauaagggc	40	1	Fm3
uggacgCagaaacugauaagggc	46	1	Fm3
. Aggacggagaacugauaagggc.	237	1	Fm3
.Nggacggagaacugauaagggc	405	1	Fm3
uggacggagaacugaAaagggc	29	1	Fm3
	83	1	Fm3
uggacggagUacugauaagggc	123	1	Fm3
uggacggagaacugauaGgggc	5830	1	Fm3
.uggacggagaCcugauaagggc	696	1	Fm3
.uggacggagaacugaCaagggc	82	1	Fm3
.uggacggUgaacugauaagggc	214	1	Fm3
.uggacggaAaacugauaagggc	51	1	Fm3
uAgacggagaacugauaagggc	387	1	Fm3
.uggacggagaacugauaaCggc	38	1	Fm3
.uggacggagaacugauaagAgc	104	1	Fm3
.uggacggagaacAgauaagggc	51	1	Fm3
.uUgacggagaacugauaagggc	256	1	Fm3
ugNacggagaacugauaagggc	1	1	Fm3
uggacggagaacugauNagggc	3	1	Fm3
.uggacggagaacugauaagggG.	97	1	Fm3
.uggGcggagaacugauaagggc	198	1	Fm3
.uggacggagaacugauaaggUc	273	1	Fm3
.uggacggGgaacugauaagggc	180	1	Fm3
			Fm3
uqqacqqaqaacuAauaaqqqc	167		Fm3
uggacggagaacuAauaagggc	167	1	Fm3
uggacggagaacugauCagggc	1554	1 1	
	1554 244	1 1 1	Fm3
uggacggagaacugauCagggc	1554 244	1 1	Fm3 Fm3
uggacggagaacugauCagggcugUacggagaacugauaagggc	1554 244 308	1 1 1	
uggacggagaacugauCagggc ugUacggagaacugauaagggc uggacggagaacugauaaUggc.	1554 244 308 2622	1 1 1	Fm3
uggacggagaacugauCagggc  uggacggagaacugauaagggc  uggacggagaacugauauUggc  uggacggagaacugauaUggc	1554 244 308 2622 281	1 1 1 1	Fm3 Fm3
uggacggagaacugauCagggc  ugUacggagaacugauaagggc  uggacggagaacugauaaUggc  uggacggagaacugauaagugc  uggacggagaacugauaagugc	1554 244 308 2622 281	1 1 1 1 1	Fm3 Fm3 Fm3
. uggacggagaacugauCagggc . ugUacggagaacugauaagggc . uggacggagaacugauaaUggc . uggacggagaacugauaagUggc . uggacggagaacugauaagUgc . uggacguagaacugauaagggc . uggacguagaacugauaagggc	1554 244 308 2622 281 263	1 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3
uggacggagaacugauCagggc  ugUacggagaacugauaagggc  uggacggagaacugauauUgggc  uggacggagaacugauauUgggc  uggacggagaacugauaagUgc  uggacggagaacugauaagugc  uggacggaCaacugauaagggc	1554 244 308 2622 281 263 45	1 1 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3
. uggacggagaacugauCagggc . ugUacggagaacugauaagggc . uggacggagaacugauaaUggc . uggacggagaacugauaagUggc . uggacggagaacugauaagUgc . uggacguagaacugauaagggc . uggacguagaacugauaagggc	1554 244 308 2622 281 263 45	1 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3
uggacggagaacugauCagggc  ugUacggagaacugauaagggc  uggacggagaacugauauUgggc  uggacggagaacugauauUgggc  uggacggagaacugauaagUgc  uggacggagaacugauaagugc  uggacggaCaacugauaagggc	1554 244 308 2622 281 263 45 34 91	1 1 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3
uggacggagaacugauCagggc  ugUacggagaacugauaagggc  uggacggagaacugauauUggc  uggacggagaacugauauUgggc  uggacggagaacugauaagUgc  uggacggagaacugauaagugc  uggacggaCaacugauaagggc  uggacggagaahugauagggc	1554 244 308 2622 281 263 45 34 91	1 1 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3
uggacggagaacugauaagggc uggacgagaacugauaagggc uggacggagaacugauaagggc uggacggagaacugauaagggc uggacggagaacugauaagggc uggacggagaacugauaagggc uggacggagaacugauaagggc uggacggagaahugauaagggc uggaggagaahugauaagggc uggaggagaahugauaagggc	1554 244 308 2622 281 263 45 34 91 141 78	1 1 1 1 1 1 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
uggacggagaacugauaagggc  uggacggagaacugauaagggc  uggacggagaacugauaagggc  uggacggagaacugauaagggc  uggacggagaacugauaagggc  uggacggagaacugauaagggc  uggacggagaakugauaagggc  uggacggagaakugauaagggc  uggacggagaakugauaagggc  uggaAggagaacugauaagggc  uggaAggagaacugauaagggc  uggacggagaacugauaagggc	1554 244 308 2622 281 263 45 34 91 141 78 41	1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggc	1554 244 308 2622 281 263 45 34 91 141 78 41	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggc  uggacggagaacugauaagggc  uggacggagaacugauaagggc  uggacggagaacugauaagggc  uggacggagaacugauaagggc  uggacggagaacugauaagggc  uggacggagaakugauaagggc  uggacggagaakugauaagggc  uggacggagaakugauaagggc  uggaAggagaacugauaagggc  uggaAggagaacugauaagggc  uggacggagaacugauaagggc	1554 244 308 2622 281 263 45 34 91 141 78 41	1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggc	1554 244 308 2622 281 263 45 34 91 141 78 41 157	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggc	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104 278	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggc           uguacggagaacugauaaugggc           uggacggagaacugauaauugggc           uggacggagaacugauaauugggc           uggacggagaacugauaagggc           uggacggagaacucaaaagggc	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104 278	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggc           uguacggagaacugauaaugggc           uggacggagaacugauaauugggc           uggacggagaacugauaauugggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaaggcc           uggacggagaacugauaaggcc           uggacggagaacugauaagggc           uggacggagaacucauaaagggc           uggacggagaacucauaaagggc           uggacggagaacucaaaagggc	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104 278		Fm3
uggacggagaacugauCagggc           ugUacggagaacugauaagggc           uggacggagaacugauaaUggc           uggacggagaacugauaaUggc           uggacggagaacugauaagggc           uggacggagaacuCauaaagggc           uggacggagaacuCauaaagggcu           uggacggagaacCgauaagggcu           uggacggagaacCgauaaagggcu	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104 278 1 3 3		Fm3
uggacggagaacugauaagggc           uguacggagaacugauaaugggc           uggacggagaacugauaauugggc           uggacggagaacugauaauugggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaaggcc           uggacggagaacugauaaggcc           uggacggagaacugauaagggc           uggacggagaacucauaaagggc           uggacggagaacucauaaagggc           uggacggagaacucaaaagggc	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104 278 1 3 3		Fm3
uggacggagaacugauCagggc           ugUacggagaacugauaagggc           uggacggagaacugauaaUggc           uggacggagaacugauaaUggc           uggacggagaacugauaagggc           uggacggagaacuCauaaagggc           uggacggagaacuCauaaagggcu           uggacggagaacCgauaagggcu           uggacggagaacCgauaaagggcu	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104 278 1 3 3 4		Fm3
uggacggagaacugauaagggc           uggacggagaacugauaaUggc           uggacggagaacugauaaUggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           Cggacggagaacugauaagggc           uggacgAagaacugauaagggc           uggacgagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104 278 1 3 3 4 3		Fm3
uggacggagaacugauaagggc           uggacggagaacucaugauaagggc           uggacggagaacucaugauaagggc           uggacggagaacucaugauaagggc           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaaggcu           uggacggagaacugauaaggcu           uggacggagaacugauaaggcu	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104 278 1 3 3 4 3 5		Fm3
uggacggagaacugauaagggc           ugUacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           cggacggagaacugauaagggc           uggacghagaacugauaagggc           uggacghagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104 278 1 3 3 4 3 4 3 5		Fm3
uggacggagaacugauaagggc.           uggacggagaacugauaauggc.           uggacggagaacugauaauggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaaggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacuguaaagggcu           uggacggagaacuguaaagggcu           uggacggagaacuguaaagggcu           uggacggagaacuguaaaggcu           uggacggagaacuguaaaggcu           uggacggagaacuguaaaggcu	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104 278 1 3 3 4 3 5 6 7		Fm3
uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaaugggc           uggacggagaacugauaaugggc           uggacggagaacugauaaugggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104 278 1 3 3 4 3 5 6 7		Fm3
uggacggagaacugauaagggc.           uggacggagaacugauaauggc.           uggacggagaacugauaauggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggc.           uggacggagaacugauaaggc.           uggacggagaacugauaagggc.           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacuguaaagggcu           uggacggagaacuguaaagggcu           uggacggagaacuguaaagggcu           uggacggagaacuguaaaggcu           uggacggagaacuguaaaggcu           uggacggagaacuguaaaggcu	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104 278 1 3 3 4 3 5 6 7		Fm3
uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaaugggc           uggacggagaacugauaaugggc           uggacggagaacugauaaugggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggc           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu	1554  244  308  2622  281  263  45  34  91  141  78  41  157  71  104  278  1  3  4  3  4  7  15  1  1  1  1  1  1  1  1  1  1  1  1		Fm3
uggacggagaacugauaagggc           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu	1554 244 308 2622 281 263 45 34 91 141 78 41 157 71 104 278 1 3 3 4 3 5 6 7 15 132		Fm3

Star Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccugu <mark>uuuuauacccuacuggacggagaacugauaagggc</mark> ucgaauaggaccaag	caacauuugacguuaucugu		
uggacggagaacAgauaagggcu	1	1	Fm3
uggacUgagaacugauaagggcu		1	Fm3
uggacggagaacugauaCgggcu	73	1	Fm3
uggUcggagaacugauaagggcu	6	1	Fm3
uggacggagaacugCuaagggcu		1	Fm3
uggacggagaacugauaaAggcu	3	1	Fm3
ugUacggagaacugauaagggcu	6	1	Fm3
uggacggagGacugauaagggcu	20	1	Fm3
	2	1	Fm3
uCgacggagaacugauaagggcu			
uAgacggagaacugauaagggcu		1	Fm3
uggacggagaaAugauaagggcu	1	1	Fm3
uggacggagaacugauaagggGu		1	Fm3
uggacggaCaacugauaagggcu		1	Fm3
uggacggagaGcugauaagggcu	35	1	Fm3
		1	
uggacAgagaacugauaagggcu	6		Fm3
Nggacggagaacugauaagggcu		1	Fm3
uUgacggagaacugauaagggcu	6	1	Fm3
uggacggagaacugauaagggUu		1	Fm3
uggacggGgaacugauaagggcu	5	1	Fm3
	5	1	Fm3
uggacggUgaacugauaagggcu			
uggacggagaacugauaagAgcu	2	1	Fm3
uggacggagaacugauaaggAcu	3	1	Fm3
uggacggagaaUugauaagggcu		1	Fm3
ugAacggagaacugauaagggcu	5	1	Fm3
uggacggagaacugaAaagggcu	1	1	Fm3
Aggacggagaacugauaagggcu		1	Fm3
uggacggaUaacugauaagggcu	4	1	Fm3
uggacggagaacuUauaagggcu		1	Fm3
uggacggagaacugauaaggCcu	2	1	Fm3
uggacggagaacugauaagggAu	5158	1	Fm3
	1	1	Fm3
uggaUggagaacugauaagggcu	9	1	Fm3
uggacggagaacugauaaggUcu	7	1	Fm3
uggacggagaacugGuaagggcu	3	1	Fm3
	3 1769		Fm3 Fm3
uggacggagaacugauaagggcu			Fm3
uggacggagaacugauaagggcuuggacggagaacugauaUgggcu		3 0 1	Fm3 Fm3
uggacggagaacugauaagggcu. uggacggagaacugauaUgggcu. uggGcggagaacugauaagggcu.		3 0 1 1	Fm3 Fm3 Fm3
uggacggagaacugauaagggcu. uggacggagaacugauaUgggcu. uggGcggagaacugauaagggcu. uggaAggagaacugauaagggcu.		3 0 1 1	Fm3 Fm3 Fm3
uggacggagaacugauaagggcu. uggacggagaacugauaUgggcu. uggGcggagaacugauaagggcu.		3 0 1 1	Fm3 Fm3 Fm3
uggacggagaacugauaagggcu. uggacggagaacugauaUgggcu. uggGcggagaacugauaagggcu. uggaAggagaacugauaagggcu.		3 0 1 1	Fm3 Fm3 Fm3
uggacggagaacugauaagggcu. uggacggagaacugauaugggcu. uggGcggagaacugauaagggcu. uggaAggagaacugauaagggcu. uggaCggagaacugauaagggcu.		0 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3
uggacggagaacugauaagggcu.  uggacggagaacugauaUgggcu.  uggaCggagaacugauaagggcu.  uggaAggagaacugauaagggcu.  uggacggagCacugauaagggcu.  uggacggagaacugauaagggcC.  uggacggagaacugauaagggcC.		3 0 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
uggacggagaacugauaagggcu.  uggacggagaacugauaugggcu.  uggaCggagaacugauaagggcu.  uggacggagaacugauaagggcu.  uggacggagaacugauaagggcc.  uggacggagaacugauaagggcC.  uggacggagaacugauaagCgcu.  uggacggagaacugauaagCgcu.	1769. 46 4 1 2 86 1 110	3 0 1 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
uggacggagaacugauaagggcu. uggacggagaacugauaagggcu. uggacggagaacugauaagggcu. uggaAggagaacugauaagggcu. uggacggagaacugauaagggcu. uggacggagaacugauaagggcc. uggacggagaacugauaagCgcu. uggacggagaacugauaagCgcu. uggacggagaacugauaagCgcu.	1769. 46 4 1 2 86 1 110 4	3 0 1 1 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
uggacggagaacugauaagggcu.  uggacggagaacugauaugggcu.  uggaCggagaacugauaagggcu.  uggacggagaacugauaagggcu.  uggacggagaacugauaagggcc.  uggacggagaacugauaagggcC.  uggacggagaacugauaagCgcu.  uggacggagaacugauaagCgcu.	1769: 46 4 1 2 86 1 110 4	3 0 1 1 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
uggacggagaacugauaagggcu. uggacggagaacugauaagggcu. uggacggagaacugauaagggcu. uggaAggagaacugauaagggcu. uggacggagaacugauaagggcu. uggacggagaacugauaagggcc. uggacggagaacugauaagCgcu. uggacggagaacugauaagCgcu. uggacggagaacugauaagCgcu.	1769	3 0 1 1 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
uggacggagaacugauaagggcu. uggacggagaacugauaagggcu. uggacggagaacugauaagggcu. uggaAggagaacugauaagggcu. uggacggagaacugauaagggcu. uggacggagaacugauaagggcc. uggacggagaacugauaagCgcu. uggacggagaacugauaagCgcu. uggacggagaacugauaagCgcu. uggacggagaacugauaagGgcu.	1769: 46 4 1 2 86 1 110 4 1 3	3 0 1 1 1 1 1 1 1	Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3
uggacggagaacugauaagggcu.  uggacggagaacugauaagggcu.  uggaGggagaacugauaagggcu.  uggaGggagaacugauaagggcu.  uggacggagaacugauaagggcu.  uggacggagaacugauaagggcu.  uggacggagaacugauaagCgcu.  uggacggagaacugauaagGgcu.  uggacggagaacugauaagggcu.  uggacggagaacugauaagggcu.  uggacggagaacugauaagggcu.	1769: 46 4 1 2 86 1 110 4 1 3 3 34	3 0 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggcu.	1769: 46 4 1 2 86 1 110 4 11 3 3 34	3 0 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggcu.	1769: 46 4 1 2 86 1 110 4 1 3 3 34 4 4	3 0 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggcu.	1769: 46 4 1 2 86 1 110 4 11 3 3 34 4 4 3	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggcu.	1769: 46 4 1 2 86 1 110 4 11 3 3 34 4 4 3 60	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggcu.	1769: 46 4 1 2 86 1 110 4 11 3 3 34 4 4 3 60	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggcu.	1769: 46 4 1 2 86 1 110 4 1 3 3 34 4 4 3 60	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggcu.	1769: 46 4 1 1 2 86 1 110 4 1 3 3 34 24 4 3 60 9 1	3 0 1 1 1 1 1 1 1 1 1 1 1 0 1	Fm3
uggacggagaacugauaagggcu.  uggacggagaacugauaagggcuc  uggacggagaacugauaagggcuc  uggacggagaacugauaagggcuc  uggacggagaacugauaagggcuc  uggacggagaacugauaagggcuc  uggacggagaacugauaagggcuc  uggacggagaacugauaagggcuc  uggacggagaacugauaagggcuc  uggacggagaacugauaagggcuc	1769: 46 4 1 1 2 86 1 1110 4 1 3 3 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1	3 0 1 1 1 1 1 1 1 1 1 1 0 1 1 1	Fm3
uggacggagaacugauaagggcu. uggacggagaacugauaagggcuc uggacggagaacugauaagggcuc uggacggagaacugauaagggcuc uggacggagaacugauaagggcuc uggacggagaacugauaagggcuc uggacggagaacugauaagggcuc	1769: 46 4 1 1 2 86 1 1110 4 1 3 3 34 24 4 3 60 9 1 1 1	3 0 1 1 1 1 1 1 1 1 1 1 0 1 1 1 1	Fm3
uggacggagaacugauaagggcu.           uggacggagaacugauaagaggcu.           uggacggagaacugaacugauaaggcu.           uggacggagaacugaacugaacugaacugaacugaacug	1769: 46 4 1 1 2 86 1 1110 4 1 3 3 34 24 4 3 60 9 1 1 1 1 1 6	3 0 1 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggcu. uggacggagaacugauaagggcuc uggacggagaacugauaagggcuc uggacggagaacugauaagggcuc uggacggagaacugauaagggcuc uggacggagaacugauaagggcuc uggacggagaacugauaagggcuc	1769: 46 4 1 1 2 86 1 1110 4 1 3 3 34 24 4 3 60 9 1 1 1 1 1 6	3 0 1 1 1 1 1 1 1 1 1 1 0 1 1 1 1	Fm3
uggacggagaacugauaagggcu.           uggacggagaacugauaagaggcu.           uggacggagaacugaacugauaaggcu.           uggacggagaacugaacugaacugaacugaacugaacug	1769: 46 4 1 1 2 86 1 1110 4 1 3 3 34 24 4 3 60 9 1 1 1 1 1 6 1	3 0 1 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagcgcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaagggcu           uggacggagaacugauaaggcu           uggacggagaacugauaaggcu           uggacggagaacugauaaggcac           uggacggagaacugauaaggcac           uggacggagaacugauaaggcac           uggacggagaacugauaaggcac           uggacggagaacugauaaggcac           uggacggagaacugauaaggcac           uggacggagaacugauaaggcac           uggacggagaacugauaaggcac           uggacggagaacugauaaggcac           uggacggagaacugauaaggacacugauaaggcac           uggacggagaacugauaaggagcac           uggacggagaacugauaaggagcac           uggacggagaacugauaaggagcac           uggacggagaacugauaaggagcac           uggacggagaacugauaaggagcac           uggacggagaacugauaagaacugauaagagac           uggacggagagaacugauaacugauaagagac	1769:  46  46  4  1  2  86  1  1100  4  1  3  34  24  4  3  60  9  1  1  1  6  1  1	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaaggcu           uggacggagaacugauaagggcu           uggacggagaacugauaaggcu           uggacggagaacugauaaggcuc           uggacggagaacugauaaggcuc           uggacggagaacugauaaggcac           uggacggagaacugauaagaacugauaag           ggacggagaacugauaacugauaag           ggacggagaacugaucugauaacugauacg	1769:  46  4  1  2  86  1  1100  4  1  3  34  24  4  3  60  9  1  1  1  6  1  1  1  1  1  1  1  1  1		Fm3
	1769: 46 4 1 1 2 86 1 1110 4 1 13 3 34 24 4 3 60 9 1 1 1 1 1 6 1 1 1 1 1 6 6 1 1 135	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	1769: 46 4 4 1 1 2 86 1 1110 4 1 3 3 34 24 4 3 60 9 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	1769: 46 4 4 1 1 2 86 1 1110 4 11 3 3 34 24 4 3 60 9 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	1769: 46 4 4 1 1 2 86 1 1110 4 11 3 3 34 24 4 3 60 9 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	1769:  46  46  4  1  2  86  1  1100  4  1  3  34  24  4  3  60  9  1  1  1  1  6  1  135  68  1  1  1	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	1769:  46  46  4  1  2  86  1  110  4  1  3  34  24  4  3  60  9  1  1  1  1  6  1  1  1  1  2  1  1  2  1  1  2  21	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
uggacggagaacugauaaggcu           ugacggagaacugauaag           ggacggagaacugauaag           ggacggagaacugauaag           ggacggagaacugauaag           ggacggagaacugauaag           ggacggagaacugauaag           ggacggagaacugauaag           ggacggagaacugauaag           ggacggagaacugauaag           ggacggagaacugauaag <t< td=""><td>1769:  46  46  4  1  2  86  1  110  4  1  3  34  24  4  3  60  9  1  1  1  1  1  1  1  1  2  1  1  1  1</td><td>3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3 Fm3</td></t<>	1769:  46  46  4  1  2  86  1  110  4  1  3  34  24  4  3  60  9  1  1  1  1  1  1  1  1  2  1  1  1  1	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
Ugacggagaacugauaagggcu	1769:  46  46  4  1  2  86  1  110  4  1  3  34  24  4  3  60  9  1  1  1  1  1  1  1  2  1  1  1  1  1	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
Ugacggagaacugauaaggcu	1769:  46  4  1  2  86  1  110  4  1  3  34  24  4  3  60  9  1  1  1  1  1  1  1  21  1  7	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	1769:  46  4  1  2  86  1  110  4  1  3  34  24  4  3  60  9  1  1  1  1  1  1  1  1  1  1  1  1	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
Ugacggagaacugauaaggcu	1769:  46  4  1  2  86  1  110  4  1  3  34  24  4  3  60  9  1  1  1  1  1  1  1  1  1  1  1  1	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	1769:  46  46  4  1  2  86  1  110  4  1  3  34  24  4  3  60  9  1  1  1  1  1  1  1  1  1  1  1  1	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3
	1769:  46  46  4  1  2  86  1  1100  4  1  3  34  24  4  3  60  9  1  1  1  1  1  1  1  1  1  1  1  1	3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm3

BCai	acure			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacu				
••••••	ggacggaCaacugauaagg	1	1	Fm3
	ggacggagaacCgauaagg	2	1	Fm3
	ggGcggagaacugauaagg	1	1	Fm3
	ggacggagaacugauaagg	317	0	Fm3
	ggacggagaacugauaUgg	1	1	Fm3
	ggacggagaacugaAaagg	1	1	Fm3
	ggacggagaacugauaGgg	2	1	Fm3
	ggacggagaacugauaaAg	1	1	Fm3
	ggaAggagaacugauaagg	1	1	Fm3
	ggacggagaacGgauaagg	1	1	Fm3
		9	1	Fm3
	Ugacggagaacugauaagg			
	ggacggagaGcugauaagg	6	1	Fm3
	ggacggagaacugauaaUg	2	1	Fm3
	Ngacggagaacugauaagg	1	1	Fm3
	ggacggagaacugauCagg	3	1	Fm3
	ggacggagaaUugauaagg	1	1	Fm3
	ggacggagaacugauaaggC	5	1	Fm3
	ggacggagaacGgauaaggg	1	1	Fm3
	ggacggagaacugaAaaggg	1	1	Fm3
	ggacggagCacugauaaggg	1	1	Fm3
	ggacggagaacugauCaggg	5	1	Fm3
	ggacggagaacugUuaaggg	1	1	Fm3
	ggacggagaaAugauaaggg	1	1	Fm3
••••••	ggacgAagaacugauaaggg	1	1	Fm3
	ggacggagaacugauaaggg	386	0	Fm3
	ggacggagaacCgauaaggg	2	1	Fm3
	ggacggagaacugauaaggU	16	1	Fm3
	ggacggagaacugauaCggg	3	1	Fm3
	ggacggagaacugauaGggg	3	1	Fm3
	ggacggagaacugauUaggg	2	1	Fm3
	Ugacggagaacugauaaggg	14	1	Fm3
			1	
	ggacggagaacugauaaggA	253		Fm3
	ggacggagaGcugauaaggg	4	1	Fm3
	ggacggagaCcugauaaggg	5	1	Fm3
•••••••••••••••••••••••••••••••••••••••	ggacggagaaGugauaaggg	2	1	Fm3
	ggacggUgaacugauaaggg	1	1	Fm3
	ggacggagaacugGuaaggg	1	1	Fm3
	ggacggagUacugauaaggg	1	1	Fm3
	ggacggagaacugauaaAgg	1	1	Fm3
	ggacggagaacuCauaagggc	1	1	Fm3
	ggCcggagaacugauaagggc	1	1	Fm3
	ggacggagaacugauaagggA	230	1	Fm3
		3	1	Fm3
	ggacggagaGcugauaagggc	3	_	
	ggacggagaacugauGagggc	2	1	Fm3
	ggacggagaacCgauaagggc	1	1	Fm3
	ggacCgagaacugauaagggc	3	1	Fm3
	ggacggagaacugaGaagggc	2	1	Fm3
	ggacggagaacAgauaagggc	1	1	Fm3
	ggaAggagaacugauaagggc	4	1	Fm3
	Ngacggagaacugauaagggc	1	1	Fm3
	ggacggagaacugauaaggCc	7	1	Fm3
	ggacggagaacugauaCgggc	3	1	Fm3
	ggacggagaacuUauaagggc	2	1	Fm3
		2	1	Fm3
	ggacggagaacugauUagggc			
	ggacggagaacugUuaagggc	1	1	Fm3
	ggacggagaacugauaGgggc	7	1	Fm3
	ggacggagUacugauaagggc	2	1	Fm3
	ggacggagaacugauaUgggc	1	1	Fm3
	ggacggagaacugauaagggU	23	1	Fm3
	ggacggagaacGgauaagggc	6	1	Fm3
	ggacggagaacugauaaUggc	1	1	Fm3
	ggacggaCaacugauaagggc	1	1	Fm3
	ggacggagaacugauaaAggc	2	1	Fm3
	ggaGggagaacugauaagggcggaGggagaacugauaagggc	1	1	Fm3
		1	1	Fm3
	ggacggUgaacugauaagggc			
	ggacggagaaGugauaagggc	4	1	Fm3
	ggacggagGacugauaagggc	1	1	Fm3
	ggacggagaacugauaagCgc	1	1	Fm3
	ggacggagaacugauaaggAc	8	1	Fm3
	ggacggagCacugauaagggc	15	1	Fm3

Star	Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccua	cuggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
	ggGcggagaacugauaagggc	3	1	Fm3
	ggacggagaaUugauaagggc	3	1	Fm3
	ggacggagaaAugauaagggc	7	1	Fm3
	ggacggCgaacugauaagggc	6	1	Fm3
•••••	ggacggagaacugauaagAgc	3	1	Fm3
	ggacggagaacugaAaagggc	1	1	Fm3
	Ugacggagaacugauaagggc	34	1	Fm3
	ggacggaAaacugauaagggc	2	1	Fm3
		6	1	Fm3
	ggacggagaacugauaaggUc			
•••••	ggacggagaCcugauaagggc	4	1	Fm3
	ggacggagaacugauaagggc	1615	0	Fm3
	ggacggagaacugauaagggAu	10	1	Fm3
	ggacggagaacugauaagggcu	26	0	Fm3
	ggacggagaacugauaagggUu	3	1	Fm3
			1	
	Ugacggagaacugauaagggcu	2		Fm3
•••••	ggacggagaacugauaagggcAc	1	1	Fm3
	Uacggagaacugauaaggg	3	1	Fm3
	gacggagaacugauaaggg	3	0	Fm3
	gacggagaaUugauaagggc	2	1	Fm3
		1	1	Fm3
	gacggagaacugauaagggA			
•••••	Uacggagaacugauaagggc	6	1	Fm3
•••••	gacggagaacugauaagggc	9	0	Fm3
	acggagaacugauaagggc	1	0	Fm3
	acggagaacugauaagggcu	1	0	Fm3
	Uggagaacugauaagggc	10	1	Fm3
•••••	cggagaacugauaagggc	1	0	Fm3
•••••	Uggagaacugauaagggcu	1	1	Fm3
uccucgucauuuuuccgggccugu		3	0	Fm1
ggucauuuuccggg		4	0	Fm1
ccucgucauuuuuccgggcc		2	0	Fm1
ccucgucauuuuuccggCccu	•••••	1	1	Fm1
ggucauuuuuccgggccu		5	0	Fm1
gggccug		9	0	Fm1
ccucgucauuuuuccgggccGg		1	1	Fm1
		6	1	Fm1
ccAcgucauuuuuccgggccugu		1	1	Fm1
CcucgucauuuuCccgggccugu	•••••	2	1	Fm1
gggcUugu		1	1	Fm1
gucgucauuuuuccggUccugu		6	1	Fm1
Ucucgucauuuuuccgggccugu		7	1	Fm1
ccGcgucauuuuuccgggccugu		1	1	Fm1
		2	1	Fm1
CcucgucauuuuuccgCgccugu				
gcucgucauuuuuccgggccugG		20	1	Fm1
gcuUgucauuuuuccgggccugu		2	1	Fm1
ccucgucauuuuuccgggccCgu		1	1	Fm1
Ncucgucauuuuuccgggccugu		1	1	Fm1
		1	1	Fm1
		3	1	Fm1
		1	1	Fm1
Uggccugu	•••••	1	1	Fm1
GcucgucauuGuuccgggccugu		1	1	Fm1
ccucgucauuuuuccggCccugu		2	1	Fm1
		1	1	Fm1
		1	1	Fm1
		730	0	Fm1
uccucgucauuAuuccgggccugu		1	1	Fm1
ccucgucaAuuuuccgggccugu		1	1	Fm1
		1	1	Fm1
		1	1	Fm1
		2	1	Fm1
ccucgucauuuuuccgggccuguA	•••••	3	1	Fm1
ccucgucauuuuuccgggccuguu		75	0	Fm1
ccucgucauuuuuccgggccuguuu		16	0	Fm1
		2	0	Fm1
		17	0	Fm1
		2	0	Fm1
cucgucauuuuuccgggccuguuu		4	0	Fm1
cgucauuuuuccgggccugu		2	0	Fm1
uuuauacccua	cuggacggagaacugau	1	0	Fm1

Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacuggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
acuggacggagaacugauaaU	4	1	Fm1
acuggacggagaacugauaagg.	2	0	Fm1
acuggacggagaacugauaaggA.	2	1	Fm1
acuggacggagaacugauaagggc	3	0	Fm1
cuggacggagaacugaua	2	0	Fm1
cuggacggagaacugaAaa	5	1	Fm1
cuggacggagaacugauCa	1	1	Fm1
cuggacggagaacugauaa	6	0	Fm1
cuggacggagGacugauaa.	1	1	Fm1
cuggacggagaacugauaaU.	3	1	Fm1
cuggacggagaacugauaag.	36	0	Fm1
cuggacggagaacugauaaA	14	1	Fm1
	1	1	Fm1
	1	1	Fm1
Nuggacggagaacugauaagg			
cuggacggagaacugauaagU	1	1	Fm1
cuggacggagaacugauaagA	18	1	Fm1
cuggacggagaacAgauaagg	1	1	Fm1
cuggacggaUaacugauaagg.	1	1	Fm1
cuggacggagaacugauCagg	1	1	Fm1
cuggacggagaacugauaagg	165	0	Fm1
cuggaNggagaacugauaagg	1	1	Fm1
cuggacUgagaacugauaaggg	1	1	Fm1
cuggacggagaacugauaaggU	32	1	Fm1
cuggacggagaacugauGaggg	2	1	Fm1
cuggacggagCacugauaaggg	1	1	Fm1
cuggacggagaacugauaaggA.	15	1	Fm1
cuggacggagaacugaGaaggg.	1	1	Fm1
cuggacggagaacugauaaggC	5	1	Fm1
cuggacggagaacugauaaggg	169	0	Fm1
cuggacggagUacugauaaggg	1	1	Fm1
	1	1	Fm1
		1	
	4		Fm1
cuggacggagaacugauCagggc	1	1	Fm1
cuggacgg@gaacugauaagggc	2	1	Fm1
cuggacAgagaacugauaagggc	1	1	Fm1
cuggacggagUacugauaagggc	2	1	Fm1
cuggacggagaacugaAaagggc.	1	1	Fm1
cuggacggagaacugauGagggc	1	1	Fm1
cuggacggUgaacugauaagggc	1	1	Fm1
cGggacggagaacugauaagggc.	1	1	Fm1
cuggacggagaaUugawaagggc	1	1	Fm1
cuggacggagGacugauaagggc	4	1	Fm1
cuggacggagaacugaCaagggc	4	1	Fm1
	1	1	Fm1
cuggacggagaCcugauaagggc.	1	1	Fm1
cuggacggagaacugauaagggA	37	1	Fm1
cuggacggagaacugauUagggc	1	1	Fm1
Nuggacggagaacugauaagggc	1	1	Fm1
	9	1	Fm1
cuggacggagaacugauaagggc	422	0	Fm1
cuggacggagaacugauaagggAu	5	1	Fm1
	14	0	Fm1
cuggacggagaacugauaagggcG	1	1	Fm1
cuggacggagaacuAauaagggcu	1	1	Fm1
uggacggagaacugauCa	3	1	Fm1
uggacggagaacugauaG.	14	1	Fm1
uggacggagaacugUuaa	1	1	Fm1
uggacggagaacugCuaa	1	1	Fm1
uggacggUgaacugauaa	2	1	Fm1
Nggacggagaacugauaa	1	1	Fm1
uggacggagaacugauGa	1	1	Fm1
uggacggagaacugauUa	9	1	Fm1
ugAacggagaacugauaa	1	1	Fm1
uggacggagaacugauaU	88	1	Fm1
uggGcggagaacugauaa	1	1	Fm1
uggacggagaacugaAaa	215	1	Fm1
uggacggagUacugauaa	1	1	Fm1
uggacggagaacugaGaa	6	1	Fm1
uggacggagaCcugauaa	1	1	Fm1
	10	1	Fm1

Star	Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacu	nggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
u	ıAgacggagaacugauaa	2	1	Fm1
u	nggacggagaacugauaC	15	1	Fm1
u	nggacggagaacugauaa	2454	0	Fm1
u	nggacNgagaacugauaag	4	1	Fm1
u	nggacggagaacugauUag	24	1	Fm1
u	nggacggaUaacugauaag	4	1	Fm1
u	nggacgCagaacugauaag	1	1	Fm1
u	nggacggagaacugauCag	39	1	Fm1
u	nggacggagaacugauaaU	4300	1	Fm1
	Nggacggagaacugauaag	10	1	Fm1
	nggacggagaacugauaCg	70	1	Fm1
u	nggacAgagaacugauaag	5	1	Fm1
u	ıggacggagaaAugauaag	1	1	Fm1
u	nggUcggagaacugauaag	5	1	Fm1
u	nggaAggagaacugauaag	1	1	Fm1
u	ngUacggagaacugauaag	1	1	Fm1
u	nggacgUagaacugauaag	5	1	Fm1
u	nggGcggagaacugauaag	8	1	Fm1
c	Cggacggagaacugauaag	2	1	Fm1
u	nggacggagaacugUuaag	6	1	Fm1
u	nggacggagaacugauGag	21	1	Fm1
u	nggaGggagaacugauaag	1	1	Fm1
u	ıAgacggagaacugauaag	10	1	Fm1
u	nggacggagaacugauaGg	72	1	Fm1
u	nggacggagaacugauaUg	63	1	Fm1
u	nggacggagaacCgauaag	4	1	Fm1
u	nggacggagaacugauaaC	30	1	Fm1
A	Aggacggagaacugauaag	3	1	Fm1
u	nggacggagaCcugauaag	24	1	Fm1
u	nggacggagaacugCuaag	1	1	Fm1
u	nggacggagaacuUauaag	3	1	Fm1
u	nggacggagaacGgauaag	1	1	Fm1
u	nggacggagUacugauaag	3	1	Fm1
u	ıUgacggagaacugauaag	1	1	Fm1
u	nggacggagaacuCauaag	2	1	Fm1
u	nNgacggagaacugauaag	1	1	Fm1
u	nggacggagaacugauaag	17744	0	Fm1
	ngAacggagaacugauaag	5	1	Fm1
u	aggacggagaaUugauaag	8	1	Fm1
	aggacggaAaacugauaag	3	1	Fm1
	aggacggUgaacugauaag	4	1	Fm1
	ggacCgagaacugauaag	1	1	Fm1
	ggacggagCacugauaag	2	1	Fm1
	aggacUgagaacugauaag	5	1	Fm1
u		31	1	Fm1
u		4	1	Fm1
u		2	1	Fm1
	aggacggagaacugaAaag	19	1	Fm1
u		3	1	Fm1
	aggacggagaacugaCaag	2	1	Fm1
	ggacggagaacuAauaag	2 6927	1	Fm1 Fm1
u		4	1	Fm1
		1	1	Fm1
	nggacggagaacAgauaagggCcggagaacAgauaag	1	1	Fm1
	aggacggagGacugauaag	9	1	Fm1
u		2	1	Fm1
u		2	1	Fm1
u		71	1	Fm1
	aggacggagaacCgauaagg	3	1	Fm1
	aggacggagaaUugauaagg	8	1	Fm1
	aggacggagUacugauaagg	17	1	Fm1
	aguacggagaacugauaagg	5	1	Fm1
u		2	1	Fm1
	aggacggagaacugauUagg	70	1	Fm1
	aggacAgagaacugauaagg	5	1	Fm1
	agCacggagaacugauaagg	1	1	Fm1
	aggacggagaacugauaCgg	177	1	Fm1
	Cggacggagaacugauaagg	9	1	Fm1
	Aggacggagaacugauaagg	17	1	Fm1

Star Mature			
gaauuuguccgaaagcggguccucgucauuuuuccggggccuguuuuuauacccuacuggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
uggacggCgaacugauaagg	4	1	Fm1
uggGcggagaacugauaagg	16	1	Fm1
uggacggagaacugauaagg	46362	0	Fm1
uggacggagaacugauCagg	122	1	Fm1
uggacgAagaacugauaagg	4	1	Fm1
uggacggUgaacugauaagg	18	1	Fm1
uggacggagaacuUauaagg	1	1	Fm1
Nggacggagaacugauaagg	17	1	Fm1
uUgacggagaacugauaagg	8	1	Fm1
uggacggaUaacugauaagg	8	1	Fm1 Fm1
uggacggagaacugauaaUg	3 9	1	Fm1
uggaUggagaacugauaagg	2	1	Fm1
uggacggaAaacugauaagguggacggagaacuAauaagg	9	1	Fm1
	2	1	Fm1
	149	1	Fm1
uggacggagaaGugauaagg	1	1	Fm1
uggacggagCacugauaagg	6	1	Fm1
uAgacggagaacugauaagg	27	1	Fm1
uggacggGgaacugauaagg	8	1	Fm1
uggCcggagaacugauaagg	9	1	Fm1
ugAacggagaacugauaagg	9	1	Fm1
uggacggagaacugUuaagg	9	1	Fm1
uggacggagaacugauaagC	31	1	Fm1
uggacggagaacugGuaagg	7	1	Fm1
uggacggagaacugauaaAg	266	1	Fm1
uggaAggagaacugauaagg	1	1	Fm1
uggacggagaacuCauaagg.	4	1	Fm1
uggacggagaacugauaagA.	4462	1	Fm1
uNgacggagaacugauaagg.	2	1	Fm1
uggacggagaacugauaaCg	4	1	Fm1
uggacggagaacugauaGgg	199	1	Fm1
.uggacggagaacugaAaagg	2	1	Fm1
.uggacggagaacugCuaagg	2	1	Fm1
.uggacgUagaacugauaagg	8	1	Fm1
uggacggagGacugauaagg	51	1	Fm1
uggacggagaacugauaagU	1110	1	Fm1
uggacggaCaacugauaagg	1	1	Fm1
uggacUgagaacugauaagg	14	1	Fm1
uggUcggagaacugauaagg	8	1	Fm1
uggacggagaacugauaUgg	165	1	Fm1
uggacggagaacugaCaagg	2	1	Fm1
uggacgNagaacugauaagg	2	1	Fm1
uggacggagaacugauGagg	63	1 1	Fm1
uCgacggagaacugauaagg	4 5	1	Fm1 Fm1
uggacggagaacugauaagCguggacggagaacAgauaaggg	4	1	Fm1
uggacggagaacugauaUggg	223	1	Fm1
uggacggaUaacugauaaggg	14	1	Fm1
uggacggagaacugUuaaggg	11	1	Fm1
uggUcggagaacugauaaggg	6	1	Fm1
uggacggagaacugauCaggg	154	1	Fm1
uggacgNagaacugauaaggg.	5	1	Fm1
uAgacggagaacugauaaggg.	30	1	Fm1
ugCacggagaacugauaaggg.	1	1	Fm1
uggacggagaacCgauaaggg.	12	1	Fm1
	1	1	Fm1
uggacggagaacugauaaggU	1894	1	Fm1
uCgacggagaacugauaaggg	5	1	Fm1
uggacggGaacugauaaggg.	18	1	Fm1
uggacggagaacugawaaggC	348	1	Fm1
uggacggagaacugauaaggg	58344	0	Fm1
uggacggagaacugauGaggg	97	1	Fm1
uggacggagaacugauaGggg	524	1	Fm1
uggaAggagaacugauaaggg	1	1	Fm1
ugUacggagaacugauaaggg	3	1	Fm1
uggacggagaacugauaagAg	22	1	Fm1
uggacggagaacuAauaaggg	13	1	Fm1
uggacggaAaacugauaaggg	2	1	Fm1
uggacgUagaacugauaaggg	16	1	Fm1

Star Ma	ature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacugg	gacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
ugg	gacggagaacugCuaaggg	4	1	Fm1
ugg	gacggagaGcugauaaggg	136	1	Fm1
			1	Fm1
			1	Fm1
ugg	gacggagaacuUauaaggg	4	1	Fm1
ugg	gacgAagaacugauaaggg	8	1	Fm1
ugg	gaGggagaacugauaaggg	3	1	Fm1
		2	1	Fm1
			1	Fm1
ugg	gacggagaacugauaCggg	225	1	Fm1
ugA	Aacggagaacugauaaggg	12	1	Fm1
ugg	gacggagaacugauaaAgg	6	1	Fm1
ugg	gacggagGacugauaaggg	59	1	Fm1
			1	Fm1
			1	Fm1
ugg	gGcggagaacugauaaggg	14	1	Fm1
ugg	gacggagaaUugauaaggg	20	1	Fm1
ugg	gacggagaacugaCaaggg	2	1	Fm1
ugg	gacggagUacugauaaggg	19	1	Fm1
			1	Fm1
ugg			1	Fm1
Cgg	gacggagaacugauaaggg	9	1	Fm1
ugg	gacggagaacugauUaggg	93	1	Fm1
ugN	Nacggagaacugauaaggg	1	1	Fm1
		11	1	Fm1
			1	Fm1
ugg	gacAgagaacugauaaggg	8	1	Fm1
ugg	yaUggagaacugauaaggg	13	1	Fm1
ugg	gacggagaCcugauaaggg	72	1	Fm1
ugg	gacUgagaacugauaaggg	15	1	Fm1
			1	Fm1
			1	Fm1
ugg	gacCgagaacugauaaggg	4	1	Fm1
Agg	gacggagaacugauaaggg	24	1	Fm1
ugg	gacggCgaacugauaaggg	5	1	Fm1
ullg	gacggagaacugauaaggg			m1
		14	1	rmı
				Fm1
ugg	gacggagaacuCauaaggg	5	1	Fm1
.ugg	gacggagaacuCauaaggggacggagaacuGauaaggg.	5 1	1	Fm1 Fm1
.ugg	gacggagaacuCauaaggggacggagaacuGgauaaggg.	5 1	1	Fm1
.ugg:	gacggagaacuCauaaggggacggagaacuGgauaaggggacggagaacGgauaaggggacggagCacugauaaggg.	5 1 8	1	Fm1 Fm1
. ugg: . ugg: . ugg:	gacggagaacuCauaaggg. gacggagaacGgauaaggg. gacggagCacugauaaggg. gacggagaacugauUagggc.	5 1 8 1143	1 1 1	Fm1 Fm1 Fm1
. ugg. . ugg. . ugg. . ugg.	gacggagaacuCauaaggg. gacggagaacGgauaaggg. gacggagCacugauaaggg. gacggagaacugauUagggc.	5 1 8 1143 135	1 1 1 1	Fm1 Fm1 Fm1 Fm1
. ugg. . ugg. . ugg. . ugg.	gacggagaacuCauaaggg. gacggagaacGgauaaggg. gacggagaacugauBagggc. gUcggagaacugauBagggc. gUcggagaacugauBagggc.	5 1 8 1143 135	1 1 1 1 1	Fm1 Fm1 Fm1 Fm1 Fm1
. ugg. . ugg. . ugg. . ugg. . ugg.	gacggagaacuCauaaggg. gacggagaacGgauaaggg. gacggagaacugauBagggc. gacggagaacugauBagggc. gacggagaacugauBagggc. gacggagaacugauBagggc.	5 1 8 1143 135 131	1 1 1 1 1 1	Fm1 Fm1 Fm1 Fm1 Fm1 Fm1
. ugg. . ugg. . ugg. . ugg. . ugg.	gacggagaacuCauaaggg. gacggagaacGgauaaggg. gacggagaacugauBagggc. gacggagaacugauBagggc. gacggagaacugauBagggc. gacggagaacugauBagggc. gacggagaacugauBagggc.	5 1 8 1143 135 131 1216	1 1 1 1 1 1	Fm1 Fm1 Fm1 Fm1 Fm1 Fm1 Fm1
. ugg. . ugg. . ugg. . ugg. . ugg.	gacggagaacuCauaaggg. gacggagaacGgauaaggg. gacggagaacugauBagggc. gacggagaacugauBagggc. gacggagaacugauBagggc. gacggagaacugauBagggc. gacggagaacugauBagggc.	5 1 8 1143 135 131 1216	1 1 1 1 1 1	Fm1 Fm1 Fm1 Fm1 Fm1 Fm1
	gacggagaacuCauaaggg. gacggagaacuGgauaaggg. gacggagaacugauBagggc. gacggagaacugauBagggc. gacggagaacugauBagggc. gacggagaacugauBagggc. gacggagaacugauBagggc. gacggagaacugauBagggc.	5 1 8 1143 135 131 1216 282	1 1 1 1 1 1	Fm1 Fm1 Fm1 Fm1 Fm1 Fm1 Fm1
	gacggagaacuCauaaggg. gacggagaacuGgauaaggg. gacggagaacugauaagggc. gacggagaacugauaagggc. gacggagaacugauaagggc. gacggagaacugauaagggc. gacggagaacugauaagggc. gacggagaacugauaagggc. gacggagaacuAauaagggc.	5 1 8 1143 135 131 1216 282 170	1 1 1 1 1 1 1	Fm1 Fm1 Fm1 Fm1 Fm1 Fm1 Fm1 Fm1
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaaggg gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacuAauaagggc	5 1 8 1143 135 131 1216 282 170 127 21	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm1
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaaggg gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacudauaagggc	5 1 8 1143 135 131 1216 282 170 127 21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm1
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaaggg gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm1
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaaggg gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm1
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaaggg gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm1
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm1
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm1
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm1
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm1
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm1
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174 116 128	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm1
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174 116 128 102	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174 116 128 102 390	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174 116 128 102 390 98	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174 116 128 102 390 98 33	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174 116 128 102 390 98 33	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174 116 128 102 390 98 33 145	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacuCauaaggg gacggagaacuGauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174 116 128 102 390 98 33 145 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacuGauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174 116 128 102 390 98 33 145 7 874	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacuGauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 88811 174 116 128 102 390 98 33 145 7 874 31	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174 116 128 102 390 98 33 145 7 874 31 193	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacuGauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174 116 128 102 390 98 33 145 7 874 31 193 78	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacuGauaaggg gacggagaacuGauaaggg gacggagaacugauaagggc	5 1 8 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174 116 128 102 390 98 33 145 7 874 31 193 78	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 44 8811 174 116 128 102 390 98 33 145 7 874 31 193 78 46	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml
	gacggagaacugauaagggc	5 1 8 1143 135 131 1216 282 170 127 21 25 178 65 1253 284 44 8811 174 116 1128 102 390 98 33 145 7 874 31 193 78 46 34	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fml

gaauuuguccgaaagcggguccucgucauuuuuuccgggccuguuuuuauacccuacuggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
uggacggagaacugGuaagggc	99	1	Fm1
uggacggaUaacugauaagggc	154	1	Fm1
uggacggagaaGugauaagggc	18	1	Fm1
.uggacggagaacugauaNgggc	2	1	Fm1
Nggacggagaacugauaagggc	440	1	Fm1
uggacggagaacuCauaagggc	49	1	Fm1
uggacggagaaAugauaagggc	22	1	Fm1
uCgacggagaacugauaagggc	73	1	Fm1
uggacggagaacugauaaCggc	16	1	Fm1
. Aggacggagaacugauaagggc	153	1	Fm1
uggacggagaCcugauaagggc	672	1	Fm1
uggacggagaacugaAaagggc	18	1	Fm1
uggacggagaacugUuaagggc	110	1	Fm1
uggacgCagaacugauaagggc	47 137	1	Fm1 Fm1
uggacAgagaacugauaagggcugAacggagaacugauaagggc	183	1	Fm1
	22	1	Fm1
uggacggagaacugauaagggc	846342	0	Fm1
uggacggagGacugauaagggc	1684	1	Fm1
uggacggGgaacugauaagggc	194	1	Fm1
.uggacggagaacugauCagggc	1755	1	Fm1
uggacggCgaacugauaagggc	86	1	Fm1
uggacggagCacugauaagggc	169	1	Fm1
.uggacggagaacugauaUgggc	2648	1	Fm1
.uggacggagaacugauaaggAc	313	1	Fm1
.uggacggagaacCgauaagggc.	121	1	Fm1
uggaUggagaacugauaagggc	194	1	Fm1
uggacggagaacugauaaAggc	61	1	Fm1
uggacggUgaacugauaagggc	431	1	Fm1
uggacggagaacugauaagUgc	175	1	Fm1
uggacggagaacugauaCgggc	3205	1	Fm1
uggacNgagaacugauaagggc	135	1	Fm1 Fm1
uggaGggagaacugauaagggc	38 170	1	Fm1
uggGcggagaacugauaagggcugNacggagaacugauaagggc	4	1	Fm1
uggacggagaacugauaagggc	50	1	Fm1
uggacggagaacugauaaggŪc	223	1	Fm1
uggacggaAaacugauaagggc	49	1	Fm1
uggacggagaacugaCaagggc	80	1	Fm1
uggacggagaacugauaagggU	7010	1	Fm1
ggacggagaacugauaagggA	21574	1	Fm1
.uggacggagaCcugauaagggcu	32	1	Fm1
uggacggagaGcugauaagggcu	58	1	Fm1
uggacggagaacugauaCgggcu	143	1	Fm1
uggacggagaacugaAaagggcu	1	1	Fm1
uggacggagaacugauCagggcu	98	1	Fm1
uggCcggagaacugauaagggcu	14	1	Fm1
uggacggagaacugauaaggUcu	10	1	Fm1
uggGcggagaacugauaagggcu	8 5	1	Fm1 Fm1
uggacgAagaacugauaagggcuuggaGggagaacugauaagggcu	3	1	Fm1
uggacggagaacugauaagggUu	885	1	Fm1
uggacgUagaacugauaagggcu	10	1	Fm1
uggUcggagaacugauaagggcu	9	1	Fm1
.ugCacggagaacugauaagggcu	3	1	Fm1
.uggacggagaacAgauaagggcu	1	1	Fm1
uggacAgagaacugauaagggcu	2	1	Fm1
uggacggagaacugauaaNggcu	1	1	Fm1
uggacggagaacugaCaagggcu	5	1	Fm1
uggaAggagaacugauaagggcu	6	1	Fm1
uggacggagaacugaGaagggcu	1	1	Fm1
uggacggagaacugauGagggcu	61	1	Fm1
uggacggagaacugauaaUggcu	6	1	Fm1
uggacggagaaAugauaagggcu	2	1	Fm1
uggacggagaacuAauaagggcu	9	1	Fm1
uggacggagaacugauaUgggcu	138	1	Fm1
uCgacggagaacugauaagggcu	6	1	Fm1
uggacggagUacugauaagggcu	12	1	Fm1
uggacggagaacugauaGgggcuuggaUggagaacugauaagggcu	520 7	1	Fm1 Fm1
ugyavyyayaacuyallaayyycu	,	•	FILL

Bear			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacuggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu	_		
uggacggagaacCgauaagggcu.	8	1	Fm1
uggacNgagaacugauaagggcu	6	1	Fm1
Nggacggagaacugauaagggcu.	14	1	Fm1
uggacggagaacuCauaagggcu.	2	1	Fm1
ugAacggagaacugauaagggcu	3	1	Fm1
uggacggagaacugauaagggcu	40145	0	Fm1
uggacggagGacugauaagggcu	74	1	Fm1
Aggacggagaacugauaagggcu	4	1	Fm1
uggacggagaacugauaagggGu	13	1	Fm1
uggacggagaacugUuaagggcu	7	1	Fm1
uggacggagaacugauaagggcC	616	1	Fm1
uggacggUgaacugauaagggcu	16	1	Fm1
uggacggagaacugGuaagggcu	3	1	Fm1
uggacggagaaUugauaagggcu	12	1	Fm1
ugNacggagaacugauaagggcu	2	1	Fm1
		1	Fm1
uggacUgagaacugauaagggcu	5		
uUgacggagaacugauaagggcu.	10	1	Fm1
uggacgNagaacugauaagggcu.	3	1	Fm1
uggacggagaacugauaagggAu	1469	1	Fm1
	5	1	Fm1
uggacggagaacugauUagggcu	56	1	Fm1
uggacggaAaacugauaagggcu	2	1	Fm1
uggacggagaacugauaaggCcu	4	1	Fm1
ugUacggagaacugauaagggcu	9	1	Fm1
uggacggagaacugCuaagggcu	1	1	Fm1
uggacggaUaacugauaagggcu	5	1	Fm1
uggacggGgaacugauaagggcu	9	1	Fm1
uggacgCagaacugauaagggcu	4	1	Fm1
	1	1	Fm1
uggacggagaaGugauaagggcu			
uggacggagCacugauaagggcu	14	1	Fm1
uggacggCgaacugauaagggcu.	4	1	Fm1
uggacggagaacugauaagAgcu.	7	1	Fm1
uggacggagaacugauaagUgcu	5	1	Fm1
uggacggagaacugauaaAggcu	3	1	Fm1
uggacggaCaacugauaagggcu	5	1	Fm1
uggacggagaacuUauaagggcu	5	1	Fm1
uggacggagaacugauaaggAcu	5	1	Fm1
uAgacggagaacugauaagggcu	21	1	Fm1
uggacggagaacugauaagCgcu	3	1	Fm1
uggacggagaacugauaagggcG.	2275	1	Fm1
uggacggUgaacugauaagggcuc.	1	1	Fm1
uggacggagaacugauaagggcAc	138	1	Fm1
uggacggagaUcugauaagggcuc	10	1	Fm1
		0	
uggacggagaacugauaagggcuc	203	1	Fm1
uggacggagaacugauaagggcCc	5	1	Fm1
uggacggagaacugauaagggcuA	217	1	Fm1
uggacggagaacugauaagggAuc	6	1	Fm1
uggacggagaacugauaCgggcuc	1	1	Fm1
uggacggagaacugauaagggUuc	2	1	Fm1
uggacggagaacugauaagggcuG	63	1	Fm1
uggacggagaacugauaagggcucU	28	1	Fm1
uggacggagaacugauaagggcAcg	1	1	Fm1
uggacggagaacugauaagggcucA	1	1	Fm1
uggacggagaacugauaagggcuGgaa	1	1	Fm1
ggacggagaacugauaUg	1	1	Fm1
ggacggagaacugauaag	21	0	Fm1
ggGcggagaacugauaag	1	1	Fm1
ggacggagaacugauaaU	16	1	Fm1
Ugacggagaacugauaag	1	1	Fm1
ggacggaAaacugauaagggacggaAaacugauaag	1	1	Fm1
ggacggagaacugauaakggacggagaacugauaak	8	1	Fm1
		1	
ggacggagGacugauaag	1		Fm1
ggacggagaacugauaagg	60	0	Fm1
ggacggagaacugauaagA	4	1	Fm1
Ugacggagaacugauaagg	2	1	Fm1
ggacggagaacugauaagU	1	1	Fm1
ggacggagaacGgauaagg	1	1	Fm1
ggacggagaaAugauaagg	1	1	Fm1
ggacggagaacugauaaggg	73	0	Fm1
ggacggagaacugauaaggA	16	1	Fm1

btal Macule				
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacuggacggagaacugauaagggcucgaauagga				
ggacggagaaAugauaaggg		1	1	Fm1
ggacggagaacugauaaggC	• • • • • • • • • • • • • • • • • • • •	1	1	Fm1
ggacCgagaacugauaagggggacCgagaacugauaaggg	• • • • • • • • • • • • • • • • • • • •	1	1	Fm1
ggacggagCacugauaaggg		1	1	Fm1
ggacggagaacugauCaggg		1	1	Fm1
ggacggagaacugauGaggg		1	1	Fm1
Ugacggagaacugauaaggg		4	1	Fm1
ggacggagaacugauaaggU		4	1	Fm1
ggacggagaacugauaagUgc		2	1	Fm1
ggacgUagaacugauaagggc		1	1	Fm1
ggacggUgaacugauaagggc		1	1	Fm1
ggacggagaacugauaaggAc		1	1	Fm1
ggacggagaacCgauaagggc		3	1	Fm1
ggacggagaacugauaGgggc		9	1	Fm1
ggacggagaacugauaaggUc		2	1	Fm1
ggacggCgaacugauaagggc		4	1	Fm1
ggacggagaaUugauaagggc		4	1	Fm1
		1	1	Fm1
ggaGggagaacugauaagggc		1	1	Fm1
ggacggagaacAgauaagggc	· · · · · · · · · · · · · · · · · · ·			
ggacggagaacugauaagAgc		2	1	Fm1
ggacggagCacugauaagggc		16	1	Fm1
ggacggGgaacugauaagggc		1	1	Fm1
ggacggagGacugauaagggc		4	1	Fm1
ggacggagaacugauaagggc	• • • • • • • • • • • • • • • • • • • •	1101	0	Fm1
ggacggagaacugauaUgggc	• • • • • • • • • • • • • • • • • • • •	1	1	Fm1
ggCcggagaacugauaagggc		2	1	Fm1
ggacggagaCcugauaagggc		3	1	Fm1
ggacggagaaAugauaagggcggacggagaaAugauaagggc		2	1	Fm1
ggacggagUacugauaagggcggacggagUacugauaagggc		2	1	Fm1
ggacggaUaacugauaagggc		1	1	Fm1
ggacggagaaGugauaagggc		1	1	Fm1
ggacggagaacugauaagggU		12	1	Fm1
ggacUgagaacugauaagggc		1	1	Fm1
ggGcggagaacugauaagggc		2	1	Fm1
ggaAggagaacugauaagggc		4	1	Fm1
Ugacggagaacugauaagggc		45	1	Fm1
ggacggagaacugauCagggc		1	1	Fm1
gUacggagaacugauaagggc		1	1	Fm1
ggacggaAaacugauaagggc		2	1	Fm1
ggacggagaacGgauaagggc		1	1	Fm1
ggacggagaacugUuaagggc		1	1	Fm1
ggacggagaacugauaaggCc		4	1	Fm1
ggacggagaacugahaagggc		2	1	Fm1
			1	
ggacggagaacugauUagggc		1	1	Fm1 Fm1
ggacggagaacugauaCgggcggacggagaacugauaCgggc			1	Fm1
ggacggagaacugauaagggA		51		
		1	1	Fm1
ggacggagaacugauaagggcG		4	1	Fm1
ggacggagaacugauaagggcu		48	0	Fm1
ggacggagaacugauaagggAu		2	1	Fm1
ggacggagaacugauaagggcAc		1	1	Fm1
Uacggagaacugauaagggc		3	1	Fm1
gacggagaacugauaagggcgacggagaacugauaagggc		4	0	Fm1
cggagaacugauaagggc		3	0	Fm1
Uggagaacugauaagggc	,	10	1	Fm1
ccucgucauuuuuUcgggccugu		1	1	Fm2
ccucgucauuuuuccggAccugu		1	1	Fm2
Ncucgucauuuuuccgggccugu		1	1	Fm2
ccucgucauuuuuceggUccugu		1	1	Fm2
Ucucgucauuuuuccgggccugu		5	1	Fm2
ccucgucauuuuuccgggccugG		5	1	Fm2
ccucgucauuuuuccgggccugu		212	0	Fm2
ccucgucauuAuuccgggccugu		1	1	Fm2
ccucgucauuuuuccgggccuguu		55	0	Fm2
Ucucgucauuuuuccgggccuguu		1	1	Fm2
ccucgucauuuuuccgggccuguG		1	1	Fm2
ccucgucauuuuuccggUccuguuu		1	1	Fm2
ccucgucauuuuuccgggccuguuu		39	0	Fm2
CcucgucauuuuuccgggccugGuuu		1	1	Fm2

gaauuuguccgaaagcggguccucgucauuuuuccgggccugu <mark>uuuuauacccuacuggacggagaacugauaagggc</mark> ucgaauaggaccaagcaacauuugacguuaucugu			
ccucgucauuuuuccgggccuguuuu	19	0	Fm2
ccucgucauuAuuccgggccuguuuu	1	1	Fm2
ccucgucauuuuuccgggccuguuuuauacccuacu	5	0	Fm2
cucgucauuuuuccgggAcugu	1	1	Fm2
cucgucauuuuuccgggccugu	12	0	Fm2
cucgucauuuuuccgggccuguu	18	0	Fm2
uuuuauacccuacuggacggagaac	21	0	Fm2
uacuggacggagaacugauaagggc	11	0	Fm2
acuggacggagaacugaGaagg	1	1	Fm2
.acuggacggagaacugauaagg	13	0	Fm2
cuggacggagaacugauU	2	1	Fm2
	9	0	Fm2
	17	0	Fm2
	51	0	Fm2
	1	1	Fm2
	2	1	Fm2
cuggacggagaacugauaaU	11	1	Fm2
	3	1	Fm2
	6	1	Fm2
	4	1	Fm2
	1	1	Fm2
cuggacggagaacugauGagg	2	1	Fm2
cuAgacggagaacugauaagg	1	1	Fm2
cuggacggagCacugauaagg	1	1	Fm2
cuggacggagGacugauaagg	1	1	Fm2
.cuggacggagaacugauaagA	6	1	Fm2
cuggacggagaacugauaagU	3	1	Fm2
.cuggacggagaacugauaagg	228	0	Fm2
. Uuggacggagaacugauaaggg	1	1	Fm2
.cuggacggagaacugauaaggA.	31	1	Fm2
.cuggacggagaacugaCaaggg	1	1	Fm2
.cuggacggagaacugauaaggU.	45	1	Fm2
.cuggacggagaacugauCaggg.	2	1	Fm2
.cuggacggagaacugauaaggg	210	0	Fm2
.cuggacggagaacugaGaaggg	1	1	Fm2
.cuggacggagaacugauaagAg	1	1	Fm2
.cuggacggagaacugauaaAgg	7	1	Fm2
.cuggacggagaacugauaagggc.	420	0	Fm2
	1	1	Fm2
	1	1	Fm2
.cuggacggagaacugaGaagggc	2	1	Fm2
cuggacggagaacugauaagggU	23	1	Fm2
cuggacggagaacugaAaagggc	2	1	Fm2
cuggacggagaacugauaagggG	2	1	Fm2
cuggacggagaacugaCaagggc	1	1	Fm2
.cuggacggagaacCgauaagggc.	1	1	Fm2
.cuggaUggagaacugauaagggc.	2	1	Fm2
cuggacggagaacugauUagggc	1	1	Fm2
.cuggacggagaaUugauaagggc.	4	1	Fm2
cuggacggagaacugauCagggc	2	1	Fm2
	6	0	Fm2
uggacggagaCcugauaa	2	1	Fm2
uggacggagaacugauUa	9	1	Fm2
uggacggagaacugauaG	12	1	Fm2
uggacggaUaacugauaa	1	1	Fm2
uggacggagaacugaGaa	2	1	Fm2
uggacggagaacugauaa	908	0	Fm2
uggaUggagaacugauaa	1	1	Fm2
uggacggagaacugauaU	23	1	Fm2
uggacggagaacugauaC	3	1	Fm2
uggacggagaacugauGa	3	1	Fm2
uggacggagaGcugauaa	1	1	Fm2
uggacggagaacugaAaa	81	1	Fm2
uggacggagaacugauCa	1	1	Fm2
uggacggagaacCgauaag	1	1	Fm2
uAgacggagaacugauaag	6	1	Fm2
uggacggagaCcugauaag	8	1	Fm2
uggacggagaacugauaaU	1662	1	Fm2
uggacNgagaacugauaag	2	1	Fm2
uggacggaUaacugauaag	1	1	Fm2

Scar Macure			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacuggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
uggacggagUacugauaag	4	1	Fm2
uggacggagaacugauaaC.	7	1	Fm2
uggacUgayaacugauaag	2	1	Fm2
uggacggagaacugauCag	15	1	Fm2
Cggacggagaacugauaag	1	1	Fm2
uggCcggagaacugauaag	1	1	Fm2
uggacggagaacugauGag	9	1	Fm2
uggaGggagaacugauaag	2	1	Fm2
uggacggagaacugauaGg.	19	1	Fm2
uggUcggagaacugauaag	1	1	Fm2
uggacggagGacugauaag	9	1	Fm2
uggacggagaacugaCaag	3	1	Fm2
	3	1	Fm2
uggacggGgaacugauaag			
uggacggagaacugauaUg	17	1	Fm2
uggacggagaacAgauaag.	1	1	Fm2
uggacggagaGcugauaag.	18	1	Fm2
ugCacggagaacugauaag	1	1	Fm2
uggacggagaacugauaCg	22	1	Fm2
Nggacggagaacugauaag	3	1	Fm2
uggacggCgaacugauaag	1	1	Fm2
uggacggagaacugauaag	7644	0	Fm2
	1	1	Fm2
.uUgacggagaacugauaag	1	1	Fm2
uggacggagCacugauaag	2	1	Fm2
uggacggagaacugauaaA	3153	1	Fm2
uggacggUgaacugauaag	2	1	Fm2
uggacggagaaUugauaag	2	1	Fm2
	9	1	Fm2
uggacggagaacugauUag			
ugAacggagaacugauaag.	3	1	Fm2
uggacggagaacugaAaag.	5	1	Fm2
.uggacgUagaacugauaag.	2	1	Fm2
uggacAgagaacugauaag	1	1	Fm2
uggGcggagaacugauaag	1	1	Fm2
uggacggagaacuCauaag	2	1	Fm2
uggaUggagaacugauaag	9	1	Fm2
Cggacggagaacugauaagg	6	1	Fm2
ugAacggagaacugauaagg	6	1	Fm2
uggacgUagaacugauaagg.	1	1	Fm2
uggacggaAaacugauaagg	1	1	Fm2
uggacggagaacugauaUgg	70	1	Fm2
uggacggagaacugaGaagg	2	1	Fm2
uggacggagGacugauaagg	23	1	Fm2
	1	1	Fm2
uggacggagaacugaCaagg		1	
uUgacggagaacugauaagg	9	1	Fm2
uggacNgagaacugauaagg.	1	1	Fm2
uggacggGgaacugauaagg	7	1	Fm2
uggacggaUaacugauaagg	3	1	Fm2
uggacggaCaacugauaagg	3	1	Fm2
uggacggagaacugauGagg	32	1	Fm2
uggacgAagaacugauaagg	3	1	Fm2
uggacUgagaacugauaagg	3	1	Fm2
uggacggagaacugauaagU	534	1	Fm2
uggacggagaacuUauaagg	5	1	Fm2
uggacggagaacugauaagA	1695	1	Fm2
uggacggagaacCgauaagg.	8	1	Fm2
uggaAggagaacugauaagg	3	1	Fm2
uggacggagaacugauaagg	23066	0	Fm2
uggacggagaGcugauaagg	103	1	Fm2
uggacggagaacugUuaagg	4	1	Fm2
uggCcggagaacuguuaagguggCcggagaacugauaagg	5	1	Fm2
	4	1	Fm2
uggacggagaacugauaaUg			
uggacggagaacugauUagg	28	1	Fm2
uggacggagaacugauaGgg	112	1	Fm2
uggacggagaacuAauaagg	4	1	Fm2
uggacgNagaacugauaagg	2	1	Fm2
ugCacggagaacugauaagg	3	1	Fm2
uggacggagaacugGuaagg	5	1	Fm2
uggacggagaacuCauaagg	2	1	Fm2
uggacggagCacugauaagg	6	1	Fm2
uggacggagaacugauaagC	3	1	Fm2

Star	Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacu	nggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
u	nggaUggagaacugauaagg	6	1	Fm2
	Iggacggagaacugauaagg	11	1	Fm2
	nggacggagaacugauCagg	47	1	Fm2
	ngUacggagaacugauaagg	4	1	Fm2
u	ggacggUgaacugauaagg	12	1	Fm2
u	nggGcggagaacugauaagg	3	1	Fm2
u	nggacggagUacugauaagg	7	1	Fm2
	nggacggagaCcugauaagg	68	1	Fm2
		93	1	Fm2
	nggacggagaacugauaCgg			
u	nggacgCagaacugauaagg	2	1	Fm2
u	ggacAgagaacugauaagg	5	1	Fm2
u	nggacggagaacugauaaAg	124	1	Fm2
u	nggacggagaacGgauaagg	1	1	Fm2
	nggaGggagaacugauaagg	1	1	Fm2
	ggacCgagaacugauaagg	1	1	Fm2
A	Aggacggagaacugauaagg	16	1	Fm2
u	nggacggCgaacugauaagg	4	1	Fm2
u	Agacggagaacugauaagg	10	1	Fm2
u	nggacggagaaGugauaagg	1	1	Fm2
		1	1	Fm2
	ıggacggagaacugauaaCg			
u	nggUcggagaacugauaagg	4	1	Fm2
u	ggacggagaaUugauaagg	4	1	Fm2
u	nggacggagaacugaCaaggg	6	1	Fm2
u	ıCgacggagaacugauaaggg	3	1	Fm2
	ggacggagaacugauaCggg	130	1	Fm2
	ggaUggagaacugauaaggg	8	1	Fm2
u	ggacggUgaacugauaaggg	21	1	Fm2
u	nggacggagaacugUuaaggg	6	1	Fm2
	ggacggagaacugauaaggg	8	1	Fm2
u	ngCacggagaacugauaaggg	4	1	Fm2
	Ugacggagaacugauaaggg	10	1	Fm2
	ggacAgagaacugauaaggg	7	1	Fm2
u	ggacgNagaacugauaaggg	4	1	Fm2
ug	ggacgAagaacugauaaggg	2	1	Fm2
	nggacgAagaacugauaaggg	2 35348	0	Fm2 Fm2
ug	nggacggagaacugauaaggg	35348		Fm2
u	nggacggagaacugauaagggggacNgagaacugauaaggg	35348 4	0 1	Fm2
	nggacggagaacugauaagggggacggagaacugaucagggggacggagaacugauCaggg	35348 4 75	0 1 1	Fm2 Fm2 Fm2
	nggacggagaacugauaagggggacNgagaacugauaaggg	35348 4 75 2	0 1 1	Fm2 Fm2 Fm2 Fm2
	nggacggagaacugauaagggggacggagaacugaucagggggacggagaacugauCaggg	35348 4 75	0 1 1	Fm2 Fm2 Fm2
	iggacggagaacugauaaggg	35348 4 75 2	0 1 1	Fm2 Fm2 Fm2 Fm2
	iggacggagaacugauaaggg. iggacggagaacugauaaggg. iggacggCgaacugauaaggg. iggacggAaacugauaaggg.	35348 4 75 2	0 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2
	nggacggagaacugauaaggg. nggacggagaacugauaaggg. nggacggagaacugauaaggg. nggacggaAaacugauaaggg. nggacggaAaacugauaaggg. nggacggagaacugauaNggg.	35348 4 75 2 2 1	0 1 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
	nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauanggg.  nggacggagaacugauanggg.	35348 4 75 2 2 1 4	0 1 1 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
	nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193	0 1 1 1 1 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
	nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauanggg.  nggacggagaacugauanggg.	35348 4 75 2 2 1 4 3 193	0 1 1 1 1 1 1 1 1 1	Fm2
	nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.  nggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193	0 1 1 1 1 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
	aggacggagaacugauaaggg.  aggacggagaacugauaaggg.  aggacggagaacugauaaggg.  aggacggagaacugauaaggg.  aggacggagaacugauaaggg.  aggacggagaacugauaaggg.  aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193	0 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1	0 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg. aggacggagaacugcuaaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 2 7	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugcuaaaggg. aggacggagaacugcuaaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 27 16	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 27 16 3	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugcuaaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 27 16 3	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugcuaaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugcugauaaggg. aggacggagaacugcugauaaggg. aggacggagaacugcugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8 56	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8 56 20 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8 56 20 1 13	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8 56 20 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg. aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8 56 20 1 13	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8 56 20 1 13 4	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8 56 20 1 13 4 3	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 1 4 3 193 1 2 2 7 16 3 16 8 56 20 1 13 4 3 2 5	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8 56 20 1 13 4 3 2 5 15	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8 56 20 1 13 4 3 2 5 15	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8 56 20 1 13 4 3 2 5 15	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8 56 20 1 13 4 3 2 5 15	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8 56 20 1 13 4 3 2 5 15 1 22	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 7 16 3 16 8 56 20 1 13 4 3 2 5 15 1 22 67 52	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 27 16 3 16 8 56 20 1 13 4 3 2 5 15 1 22 67 52 824	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 27 16 3 16 8 56 20 1 13 4 3 2 5 15 1 22 67 52 824 9	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 27 16 3 16 8 56 20 1 13 4 3 2 5 15 1 22 67 52 824 9 7	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 27 16 3 16 8 56 20 1 13 4 3 2 5 15 1 22 67 52 824 9	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 27 16 3 16 8 56 20 1 13 4 3 2 5 15 1 22 67 52 824 9 7	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
	aggacggagaacugauaaggg.	35348 4 75 2 2 1 4 3 193 1 2 2 27 16 3 16 8 56 20 1 13 4 3 2 5 15 1 22 67 52 824 9 7 8	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2

Star Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacuggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
uggacggagUacugauaaggg	16	1	Fm2
uggacggagaacuUauaaggg	2	1	Fm2
uggacggagaacugauaaCgg	3	1	Fm2
.uggacggagaacugauaUggg	112	1	Fm2
.uggacggagaacugauaaggA	6724	1	Fm2
uggGcggagaacugauaaggg	5	1	Fm2
	2	1	Fm2
ugUacggagaacugauaaggg	5	1	Fm2
uggacggagaGcugauaaggg	127	1	Fm2
uggacggagaaUugauaaggg	15	1	Fm2
uggacggagaacugauaagUg	9	1	Fm2
uggacggaUaacugauaaggg.	5	1	Fm2
uggacggagaacugGuaaggg.	4	1	Fm2
	4	1	Fm2
uggaAggagaacugauaaggg	2	1	Fm2
uggacggagCacugauaaggg	8	1	Fm2
uggacggagaacugaGaaggg	1	1	Fm2
uggacggagaacCgauaagggc	29	1	Fm2
	37	1	Fm2
Aggacggagaacugauaagggc	62	1	Fm2
uggacggagaacugauaaCggc	8	1	Fm2
uggacggagaaGugauaagggc	6	1	Fm2
	70	1	Fm2
ugAacggagaacugauaagggc	16	1	Fm2
	9	1	Fm2
		1	Fm2
ugNacggagaacugauaagggc	2	1	
uggacggagaacugauaUgggc	904		Fm2
uggacggagaacugauaaggCc	31	1	Fm2
uggacggCgaacugauaagggc	50	1	Fm2
uggacggagaacugauaaAggc	40	1	Fm2
uggaUggagaacugauaagggc	84	1	Fm2
uggacggagaCcugauaagggc	221	1	Fm2
uggacggagaacugauCagggc	583	1	Fm2
uggacAgagaacugauaagggc	38	1	Fm2
ugUacggagaacugauaagggc	54	1	Fm2
uggacgCagaacugauaagggc	27	1	Fm2
uggacgg@gaacugauaagggc	83	1	Fm2
uggacCgagaacugauaagggc	10	1	Fm2
uggacggagaacugauaagggU	2043	1	Fm2
uggacggagaacugauaCgggc	1038	1	Fm2
uggacggagaacAgauaagggc	7	1	Fm2
uggacggaAaacugauaagggc	15	1	Fm2
uUgacggagaacugauaagggc	77	1	Fm2
uCgacggagaacugauaagggc	38	1	Fm2
uAgacggagaacugauaagggc.	133	1	Fm2
uggacggagaacugauaagggG	452	1	Fm2
uggCcggagaacugauaagggc	44	1	Fm2
uggacggagaacugauaaggUc	78	1	Fm2
uggacggagaacugauaagggA	13052	1	Fm2
uggacgUagaacugauaagggc	60	1	Fm2
ugCacggagaacugauaagggc	28	1	Fm2
uggacggagaacugCuaagggc	7	1	Fm2
.uggaGggagaacugauaagggc.	13	1	Fm2
.uggacggagaacugauUagggc.	345	1	Fm2
.uggacggagaacugauGagggc	490	1	Fm2
.uggacggagGacugauaagggc	1032	1	Fm2
.uggacggaCaacugauaagggc	11	1	Fm2
uggacggagaacugauaagUgc	78	1	Fm2
uggUcggagaacugauaagggc	43	1	Fm2
uggacggagaacugauaaggAc	83	1	Fm2
Nggacggagaacugauaagggc	143	1	Fm2
uggaAggagaacugauaagggc	32	1	Fm2
uggacggagaacugauaagCgc	17	1	Fm2
uggacUgagaacugauaagggc	58	1	Fm2
uggacggagaacugauaagggc	272144	0	Fm2
uggGcggagaacugauaagggc	55	1	Fm2
uggacggagaacuUauaagggc	30	1	Fm2
uNgacggagaacugauaagggc	3	1	Fm2
uggacggagaacugauaGgggc	6080	1	Fm2
	107	1	Fm2

star Mature				
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuac <mark>uggacggagaacugauaagggc</mark> ucgaauaggaccaagcaac	auuugacguuaucugu			
uggacggagaacuAauaagggc		64	1	Fm2
uggacggagaacugauaaUggc		66	1	Fm2
uggacggagaaAugauaagggc		5	1	Fm2
uggacggagCacugauaagggc	•••••	56	1	Fm2
uggacggagaaUugauaagggc	• • • • • • • • • • • • • • • • • • • •	70	1	Fm2
.uggacggagaacugGuaagggc		26	1	Fm2
uggacggUgaacugauaagggc		161	1	Fm2
uggacggagaacugauaagAgc		38	1	Fm2
			1	Fm2
uggacggagaacugUuaagggc	•••••	40		
uggacggagaacugaAaagggc.	• • • • • • • • • • • • • • • • • • • •	7	1	Fm2
uggacgNagaacugauaagggc	• • • • • • • • • • • • • • • • • • • •	16	1	Fm2
Gggacggagaacugauaagggc		7	1	Fm2
uggacggagaacugaCaagggc		22	1	Fm2
uggacggagaacGgauaagggc		7	1	Fm2
uggacggagaGcugauaagggc	•••••	478	1	Fm2
uggacNgagaacugauaagggc	• • • • • • • • • • • • • • • • • • • •	34	1	Fm2
.uggacgAagaacugauaagggc		32	1	Fm2
uggacggaUaacugauaagggc		55	1	Fm2
ugUacggagaacugauaagggcu		2	1	Fm2
		1	1	Fm2
uggacggGgaacugauaagggcu	•••••			
uggaAggagaacugauaagggcu	• • • • • • • • • • • • • • • • • • • •	1	1	Fm2
uggacggagaacugauaagggcG	• • • • • • • • • • • • • • • • • • • •	874	1	Fm2
.uNgacggagaacugauaagggcu		1	1	Fm2
		179	1	Fm2
uggacggagaacugauaagggŪu		448	1	Fm2
uCgacggagaacugauaagggcu	•••••	1	1	Fm2
uggacggagaacuAauaagggcu	• • • • • • • • • • • • • • • • • • • •	2	1	Fm2
uggacggagGacugauaagggcu		37	1	Fm2
uggacggagaacugauCagggcu		29	1	Fm2
uggacggagaacugauaagCgcu		1	1	Fm2
uggacggagaCcugauaagggcu		14	1	Fm2
uggacggagacAgauaagggcu.	• • • • • • • • • • • • • • • • • • • •	1	1	Fm2
uggacggagaacugauaagggAu	• • • • • • • • • • • • • • • • • • • •	634	1	Fm2
Aggacggagaacugauaagggcu		2	1	Fm2
.uggacggagaacugauaagUgcu		4	1	Fm2
uggacggagaacuCauaagggcu		1	1	Fm2
uggacggagaacugauaaggUcu		5	1	Fm2
uggacggagCacugauaagggcu	• • • • • • • • • • • • • • • • • • • •	3	1	Fm2
uggaUggagaacugauaagggcu	• • • • • • • • • • • • • • • • • • • •	2	1	Fm2
.Cggacggagaacugauaagggcu		4	1	Fm2
uggacAgagaacugauaagggcu		3	1	Fm2
uggacNgagaacugauaagggcu		2	1	Fm2
		4	1	Fm2
uggacUgagaacugauaagggcu	•••••			
uggacgAagaacugauaagggcu	• • • • • • • • • • • • • • • • • • • •	3	1	Fm2
uggacggaUaacugauaagggcu	• • • • • • • • • • • • • • • • • • • •	2	1	Fm2
uggacgNagaacugauaagggcu		1	1	Fm2
uggacggagaaUugauaagggcu		2	1	Fm2
uggacggagaacugaAaagggcu		2	1	Fm2
		292	1	
uggacggagaacugauaGgggcu				Fm2
uggacggagaacugauaCgggcu		44	1	Fm2
uggGcggagaacugauaagggcu			1	Fm2
uggacggagaacugauaaUggcu	• • • • • • • • • • • • • • • • • • • •	1		
		1 4	1	Fm2
uggacggagaacugauaagAgcu			1	Fm2
		4 2	1	Fm2
uUgacggagaacugauaagggcu		4 2 8	1 1	Fm2 Fm2
uUgacggagaacugauaagggcuuggacggagaacugauaUgggcu		4 2 8 46	1 1 1	Fm2 Fm2
uUgacggagaacugauaagggcu		4 2 8 46 11	1 1 1	Fm2 Fm2 Fm2
uUgacggagaacugauaagggcuuggacggagaacugauaUgggcu		4 2 8 46	1 1 1	Fm2 Fm2
uUgacggagaacugauaagggcuuggacggagaacugauaUgggcuuggacggagaacugauaAggcu.		4 2 8 46 11	1 1 1	Fm2 Fm2 Fm2
uUgacggagaacugauaagggcuuggacggagaacugauaUgggcuuggacggagaacugauaaAggcuuggacggagaacuUauaagggcuuggacggagaacuuauaaggdcu.		4 2 8 46 11 2	1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2
uUgacggagaacugauaagggcu.  uggacggagaacugauaUgggcu.  uggacggagaacuUauaagggcu.  uggacggagaacuUauaagggcu.  uggacggagaacuguaaaggAcu.  uggacggagaacuguuaagggcu.		4 2 8 46 11 2 4	1 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
uUgacggagaacugauaagggcu. uggacggagaacugauaUgggcu. uggacggagaacugauaaAggcu. uggacggagaacuUauaagggcu. uggacggagaacugauaaggAcu. uggacggagaacugUuaagggcu.		4 2 8 46 11 2 4 1	1 1 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
uUgacggagaacugauaagggcu  uggacggagaacugauaUgggcu  uggacggagaacuJauaaAggcu  uggacggagaacuUauaagggcu  uggacggagaacuguuaagggcu  uggacggagaacugUuaagggcu  uggacggagaacugUuaagggcu		4 2 8 46 11 2 4 1 18 2	1 1 1 1 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
uUgacggagaacugauaagggcu. uggacggagaacugauaUgggcu. uggacggagaacugauaaAggcu. uggacggagaacuUauaagggcu. uggacggagaacugauaaggAcu. uggacggagaacugUuaagggcu.		4 2 8 46 11 2 4 1	1 1 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
uUgacggagaacugauaagggcu  uggacggagaacugauaUgggcu  uggacggagaacuJauaaAggcu  uggacggagaacuUauaagggcu  uggacggagaacuguuaagggcu  uggacggagaacugUuaagggcu  uggacggagaacugUuaagggcu		4 2 8 46 11 2 4 1 18 2	1 1 1 1 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
uUgacggagaacugauaagggcu  uggacggagaacugauaUgggcu  uggacggagaacuJauaagggcu  uggacggagaacuJuaaagggcu  uggacggagaacuguuaaggdcu  uggacggagaacugUuaagggcu  uggacggagaacugUuaagggcu  uggacggagaacuguuaagggcu		4 2 8 46 11 2 4 1 18 2 3	1 1 1 1 1 1 1 1 1 1	Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2 Fm2
uggacggagaacugauaagggcu  uggacggagaacugauaugggcu  uggacggagaacugauaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggagaacugauaagggcu  uggacggugaacugauaagggcu  uggacggugaacugauaagggcu  uggacggugaacugauaagggcu  uggacggugaacugauaagggcu		4 2 8 46 11 2 4 1 18 2 3 8 20	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
uggacggagaacugauaugggcu  uggacggagaacugauaugggcu  uggacggagaacugauaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggugaacugauaagggcu  uggacggugaacugauaagggcu  uggacggugaacugauaagggcu  uggacggugaacugauaagggcu  uggacggugaacugauaagggcu  uggacggugaacugauaagggcu		4 2 8 46 11 2 4 1 18 2 3 8 20 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
uggacggagaacugauaaggcu  uggacggagaacugauaugggcu  uggacggagaacugauaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggugaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu		4 2 8 46 11 2 4 1 18 2 3 8 20 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
uggacggagaacugauaaggcu  uggacggagaacugauaugggcu  uggacggagaacugauaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggugaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu		4 2 8 46 11 2 4 1 18 2 3 8 20 1 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
uggacggagaacugauaaggcu  uggacggagaacugauaugggcu  uggacggagaacugauaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggugaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu		4 2 8 46 11 2 4 1 18 2 3 8 20 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
uggacggagaacugauaaggcu  uggacggagaacugauaugggcu  uggacggagaacugauaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggugaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu		4 2 8 46 11 2 4 1 18 2 3 8 20 1 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2
ugacggagaacugauaaggcu  uggacggagaacugauaugggcu  uggacggagaacugauaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggagaacuguaaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaagggcu  uggacggagaacugauaaggccu  uggacggagaacugauaaggccu  uggacggagaacugauaaggccu		4 2 8 46 11 2 4 1 18 2 3 8 20 1 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fm2

gaauuuguccgaaagcggguccucgucauuuuuccgggccugu <mark>uuuuauacccuacuggacggagaacugauaagggc</mark> ucgaauaggaccaagcaacauuuga	acguuaucugu			
uggacggagUacugauaagggcu		3 :	1 Fn	n2
uggacggagaacugGuaagggcu		2 :	1 Fn	n2
			1 Fn	
Nggacggagaacugauaagggcu				
uggUcggagaacugauaagggcu			1 Fn	
uAgacggagaacugauaagggcu		5	1 Fn	<b>12</b>
uggacggagaacugauaGgggcuc		2	1 Fn	<b>a2</b>
uggacggagaacugauaCgggcuc		1 :	1 Fn	n2
uggacggagaacugauaagggcuc			0 Fn	
uggacggagaacugauaagggcuG.			1 Fn	
uggacggagaacugauaagggcuA		113	1 Fn	12
ggacggagaacugauaaA		2	1 Fn	a2
ggacggagaacugauaaU		5	1 Fn	n2
ggacggagaacugauaag		3	0 Fn	n2
			0 Fn	
ggacggagaacugauaagg				
ggacggagGacugauaagg			1 Fn	
ggacggagaacugauaagU		1	1 Fn	<b>n2</b>
ggacggagaacGgauaagg		1 :	1 Fn	<b>a</b> 2
Ugacggagaacugauaagg		2	1 Fn	n2
ggacggagaacugauaagA		2 :	1 Fn	n2
			1 Fn	
ggacggagaacugauaGgg				
ggacggagaacugauaaggg.			0 Fn	
ggacggagaacugauaagUg		1 :	1 Fn	<b>12</b>
ggacggagaacugauaagAg		1 :	1 Fn	<b>a</b> 2
Ugacggagaacugauaaggg		5	1 Fn	n2
ggacggagaacugauaaggA		в :	1 Fn	n2
ggacggagaacugauaaggAc			1 Fn	
ggacggagaacugauaagggU		1	1 Fr	12
ggacggagaacugauaGgggc		6	1 Fn	a2
ggacggagaaAugauaagggc		1	1 Fn	n2
ggacggNgaacugauaagggc		1 :	1 Fn	n2
ggacggagUacugauaagggc			1 Fn	
ggacggagaacuUauaagggc			1 Fn	
ggacggagCacugauaagggc		3	1 Fn	12
ggacggagaacugauaagggc		191	0 Fn	a2
ggacggagaacugauaaggCc		1	1 Fn	n2
ggacggaAaacugauaagggc		1 :	1 Fn	n2
ggacggagaaUugauaagggc			1 Fn	
ggacggagaacuAauaagggc.			1 Fn	
ggacggagaacugauaagCgc		1	1 Fn	n2
Ugacggagaacugauaagggc		13	1 Fn	a2
Agacggagaacugauaagggc		1 :	1 Fn	n2
ggacgUagaacugauaagggc		1 :	_	
			1 Fn	12
ggacggUgaacugauaagggc.				n2
			1 Fr	n2
ggacggagaacugauaagggA		22	1 Fr 1 Fr	n2 n2
ggacggagaacugauaagggA		22	1 Fr	n2 n2
		22 1	1 Fr 1 Fr	n2 n2 n2
ggacggCgaacugauaagggcu		22 1 8	1 Fn 1 Fn 1 Fn	n2 n2 n2 n2
.ggacggCgaacugauaagggcu		22 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 1 Fn 0 Fn 1 Fn	n2 n2 n2 n2
ggacggCgaacugauaagggcuggacggagaacugauaagggcuggacggagaacugauaagggcGggacggagaacugauaagggcG.		22 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 1 Fn 0 Fn 0 Fn 0 Fn	n2 n2 n2 n2 n2
ggacggCgaacugauaagggcu .ggacggagaacugauaagggcu .ggacggagaacugauaagggcGggacggagaacugauaagggcuc.		22 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn	n2 n2 n2 n2 n2 n2
ggacggCgaacugauaagggcu .ggacggagaacugauaagggcu .ggacggagaacugauaagggcuc .ggacggagaacuUauaagggcuc .ggacggagaacuUauaagggcuc		22 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 1 Fn 0 Fn 1 Fn 1 Fn 0 Fn Fn 0 Fn	n2 n2 n2 n2 n2 n2 n2
ggacggCgaacugauaagggcu .ggacggagaacugauaagggcu .ggacggagaacugauaagggcGggacggagaacugauaagggcuc.		22 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn	n2 n2 n2 n2 n2 n2 n2
ggacggCgaacugauaagggcu .ggacggagaacugauaagggcu .ggacggagaacugauaagggcuc .ggacggagaacuUauaagggcuc .ggacggagaacuUauaagggcuc		22 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 1 Fn 0 Fn 1 Fn 1 Fn 0 Fn Fn 0 Fn	n2 n2 n2 n2 n2 n2 n2 n2
ggacggCgaacugauaagggcu .ggacggagaacugauaagggcu .ggacggagaacugauaagggcu .ggacggagaacugauaagggcuc .ggacggagaacuuauaagggcuc .gacggagaacugauaagg		22 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 1 Fn 1 Fn	n2 n2 n2 n2 n2 n2 n2 n2
. ggacggCgaacugauaagggcu . ggacggagaacugauaagggcu . ggacggagaacugauaagggcu . ggacggagaacugauaagggcuc . ggacggagaacuulauaagggcuc . gacggagaacugauaagg . Uggagaacugauaaggc . cggagaacugauaagggc		222 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn	n2 n2 n2 n2 n2 n2 n2 n2 n2
. uccucgucauuuuuccgggccu		222 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn	n2 n2 n2 n2 n2 n2 n2 n2 n2 n2
		222 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn	n2 n3 n3
. uccucgucauuuuuccgggccu		222 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn	n2 n3 n3
		222 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn	n2 n2 n2 n2 n2 n2 n2 n2 n2 n3 n3 n3
		222 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn	n2 n3 n3 n3
		222 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 0 Mn 0 Mn 1 Mn	n2 n3 n3 n3 n3
		222 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 0 Mn 1 Mn 1 Mn 1 Mn	n2 n2 n2 n2 n2 n2 n2 n2 n3 n3 n3 n3 n3
		222 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Mn 1 Mn 1 Mn 1 Mn 0 Mn	n2 n2 n2 n2 n2 n2 n2 n2 n3 n3 n3 n3 n3 n3
		222 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Mn 1 Mn 1 Mn 1 Mn 0 Mn 1 Mn 1 Mn	n2 n2 n2 n2 n2 n2 n2 n2 n3 n3 n3 n3 n3 n3
		222 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Mn 1 Mn 1 Mn 1 Mn 0 Mn	n2 n2 n2 n2 n2 n2 n2 n2 n3 n3 n3 n3 n3 n3
		222 : : : : : : : : : : : : : : : : : :	1 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Mn 1 Mn 1 Mn 1 Mn 0 Mn 1 Mn 1 Mn	n2 n2 n2 n2 n2 n2 n2 n2 n3 n3 n3 n3 n3 n3 n3
		222	1 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Mn 1	n2 n2 n2 n2 n2 n2 n2 n2 n3 n3 n3 n3 n3 n3 n3 n3
		222	1 Fn 1 Fn 0 Fn 0 Fn 0 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Fn 1 Fn 0 Mn 1 Mn 1 Mn 1 Mn 1 Mn 0 Mn 1 Mn 1 Mn 0 Mn 1 Mn	n2 n2 n2 n2 n2 n2 n2 n2 n3 n3 n3 n3 n3 n3 n3 n3
		222	1 Fn 1 Fn 0 Fn 0 Fn 0 Fn 0 Fn 1 Fn 0 Fn 0 Fn 1 Fn 0 Fn 0 Mn 1 Mn 1 Mn 1 Mn 0	n2 n2 n2 n2 n2 n2 n2 n2 n3 n3 n3 n3 n3 n3 n3 n3 n3
		222	1 Fn 1 Fn 0 Fn 0 Fn 0 Fn 0 Fn 0 Fn 0 Mn 1 Fn 0 Mn 0 Mn 1 Mn 1 Mn 0 Mn 1 Mn 1 Mn 1 Mn 0 Mn 1 Mn 1 Mn 0 Mn 1 Mn 1 Mn 0	n2 n2 n2 n2 n2 n2 n2 n2 n3
ggacgggaaacugauaagggcu   ggacggagaacugauaagggcu   ggacggagaacugauaagggcu   ggacggagaacugauaagggcu   ggacggagaacugauaagggcu   ggacggagaacugauaagggcu   ggacggagaacugauaagg   ggacggagaacugauaagg   luggagaacugauaagg   luggagaacugauaagg   luggagaacugauaaggc   ccuUgucauuuuuccgggccugu   ccucgucauuuuuccgggccugu   ccucgucauuuuuccgggccugu   ccucgucauuuuuccgggccugu   ccucgucauuuuuccgggccugu   luuuauaccuacuggacgagaac   luuuauaccuacuggacgagaac   luuuauaccuacuggacgagaac   luuuauaccuacuggacgagaac   luuuauaccuacuggacgagaac   luuuauaccuacuggacgagaac   luuuaaaccuacuggacgagaacugaua   luuuaaacgagacgagaacugauaagggc   luuuaaacgagagagaacugauaaggagaacagagagaacagagagaacagagagaacagagagaacagagagaacagagagaacagagagaacagagaacagagagaacagagagaacagagagaacagagagaacagagagaacagagagaacagagaacagagagaacagaacagagaacagagaacagagaacagagaacagagaacagagaacagagaacagagaacagaaacagagaacagagaacagaaacagagaacagaacagaaacagagaacaac		222 1 1 8 1 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1	1 Fn 1 Fn 0 Mn 1 Fn 0 Mn 1	n2 n2 n2 n2 n2 n2 n2 n3
		222 1 1 8 1 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1	1 Fn 1 Fn 0 Fn 0 Fn 0 Fn 0 Fn 0 Fn 0 Mn 1 Fn 0 Mn 0 Mn 1 Mn 1 Mn 0 Mn 1 Mn 1 Mn 1 Mn 0 Mn 1 Mn 1 Mn 0 Mn 1 Mn 1 Mn 0	n2 n2 n2 n2 n2 n2 n2 n3
ggacgggaaacugauaagggcu   ggacggagaacugauaagggcu   ggacggagaacugauaagggcu   ggacggagaacugauaagggcu   ggacggagaacugauaagggcu   ggacggagaacugauaagggcu   ggacggagaacugauaagg   ggacggagaacugauaagg   luggagaacugauaagg   luggagaacugauaagg   luggagaacugauaaggc   ccuUgucauuuuuccgggccugu   ccucgucauuuuuccgggccugu   ccucgucauuuuuccgggccugu   ccucgucauuuuuccgggccugu   ccucgucauuuuuccgggccugu   luuuauaccuacuggacgagaac   luuuauaccuacuggacgagaac   luuuauaccuacuggacgagaac   luuuauaccuacuggacgagaac   luuuauaccuacuggacgagaac   luuuauaccuacuggacgagaac   luuuaaaccuacuggacgagaacugaua   luuuaaacgagacgagaacugauaagggc   luuuaaacgagagagaacugauaaggagaacagagagaacagagagaacagagagaacagagagaacagagagaacagagagaacagagagaacagagaacagagagaacagagagaacagagagaacagagagaacagagagaacagagagaacagagaacagagagaacagaacagagaacagagaacagagaacagagaacagagaacagagaacagagaacagagaacagaaacagagaacagagaacagaaacagagaacagaacagaaacagagaacaac		222 1	1 Fn 1 Fn 0 Mn 1 Fn 0 Mn 1	n2 n2 n2 n2 n2 n2 n2 n3
ggacgggagaacugauaagggcu  ggacggagaacugauaagggcu  ggacggagaacugauaagggcu  ggacggagaacugauaagggcu  ggacggagaacugauaaggcu  ggacggagaacugauaaggc  ggacggagaacugauaaggc  ggacggagaacugauaaggc  cggagaacugauaaggc  cggagaacugauaaggc  ccucgucauuuuuccgggccug  ccucgucauuuuuccgggccugu  ccucgucauuuuuccgggccugu  cuugucauuuuuccgggccugu  ccucgucauuuuuccgggccugu  cuugacggagaacugauaac  uuuuaacccuacuggacggagaac  cuggacggagaacugauaaa  cuggacggagaacugauaaa  cuggacggagaacugauaaa		222	1 Fn 1 Fn 0 Mn 1 Fn 0 Mn 0 Mn 1 Mn 1 Mn 0 Mn 1 Mn 1 Mn 0 Mn 1 Mn 0 Mn 1 Mn 0 Mn 1 Mn 0 Mn 0 Mn 0 Mn 1 Mn 0 Mn 0 Mn 1 Mn 0 Mn 0 Mn 1 Mn 0 Mn 0 Mn 1 Mn 0 Mn 0 Mn 0 Mn 1 Mn 0	n2 n2 n2 n2 n2 n3

Star Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacuggacggagaacugauaa	gggcucgaauaggaccaagcaacauuugacguuaucugu		
cuggaNggagaacugauaa	gg 1	. 1	Mm3
cuggacggagaacugauaa	gA9	1	Mm3
cuggacggagaacugauaa			Mm3
cuggacggagaacugauaa			Mm3
cuggacggagaacugauCa	ggg 2	1	Mm3
cuggacggagaacugauaa	ggC1	. 1	Mm3
cuggacggagaacugauaG	ggg1	. 1	Mm3
cuggacggagaacugauaa		3 0	Mm3
			Mm3
cuggacggagaacugauaa			
	gggc 2		Mm3
cuggacggagaacugauaa	gggc 1	12 0	Mm3
cuggacggagaacugauaa	gggU 2	1	Mm3
cuggCcggagaacugauaa	gggc1	. 1	Mm3
		0 0	Mm3
uggacggagaacugauaG		3 1	Mm3
uggacggagaacugaCaa	2	1	Mm3
uggacggagaCcugauaa		. 1	Mm3
uggacggagaaUugauaa		. 1	Mm3
uggacggagaacugauUa	5	1	Mm3
			Mm3
uggacggagaacugauCa			
uggacggUgaacugauaa			Mm3
uggaUggagaacugauaa		1	Mm3
uggacggagCacugauaa		. 1	Mm3
uggacggagaGcugauaa		1	Mm.3
uggacUgagaacugauaa			Mm3
uggacggagaacCgauaa			Mm3
uggacggaCaacugauaa		. 1	Mm3
uggacggagaacugaAaa	6	6 1	Mm3
uggacggagaacugauaC	4	1	Mm3
uggCcggagaacugauaa		. 1	Mm3
uggacggagaacugauGa			Mm3
uggacggagaacugauaU		2 1	Mm3
Nggacggagaacugauaa		1	Mm3
Aggacggagaacugauaa		1	Mm3
		1 074 0	Mm3 Mm3
uggacggagaacugauaa	2	074 0	Mm3
.uggacggagaacugauaa		074 0 1	Mm3 Mm3
uggacggagaacugauaa uggacggaUaacugauaa .uggacggagaCcugauaa		074 0 1 4 1	Mm3 Mm3 Mm3
.uggacggagaacugauaa	g	074 0 1 4 1	Mm3 Mm3 Mm3
uggacggagaacugauaa uggacggaUaacugauaa .uggacggagaCcugauaa	g	074 0 1 4 1	Mm3 Mm3 Mm3
uggacggagaacugauaa .uggacggaUaacugauaa .uggacggagaCcugauaa .uggacggagaacugUuaa	2 g	074 0 1 4 1	Mm3 Mm3 Mm3
	2 g. 2 g. 1 g. 1 g. 3	074 0 1 4 1 1 0 1	Mm3 Mm3 Mm3 Mm3
.uggacggagaacugauaa .uggacggagaCcugauaa .uggacggagaCcugauaa .uggacggagaacugUuaa .uggGcggagaacugauaa .uggacggagaacugauaa	2 g	074 0 1 4 1 1 0 1	Mm 3 Mm 3 Mm 3 Mm 3 Mm 3 Mm 3
	2 g 2 g 2 g 1 g 1 g 1 g 3 g 4 g 4	074 0 1 4 1 0 1 0 1 4 1	Mm 3 Mm 3 Mm 3 Mm 3 Mm 3 Mm 3 Mm 3
. uggacggagaacugauaa . uggacggagaacugauaa . uggacggagaacuguuaa . uggacggagaacuguuaa . uggacggagaacugauaa . uggacggagaacugauaa . uggacggagaacugauaa . uggacggagaacugauaa . uggacggagaacugauaa . uggacggagaacugauaa	2 g 2 g 2 g 1 g 1 g 1 g 3 g 3 g 4 g 2	074 0 1 4 1 1 0 1 0 1 4 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3
	2 g 2 g 2 g 1 g 1 g 1 g 3 g 3 g 4 g 2 g 2 g 2	074 0 1 4 1 1 0 1 1 0 1 1 4 1 1 1 1 1	Mm3
. uggacggagaacugauaa . uggacggagaacugauaa . uggacggagaacuguuaa . uggacggagaacuguuaa . uggacggagaacugauaa . uggacggagaacugauaa . uggacggagaacugauaa . uggacggagaacugauaa . uggacggagaacugauaa . uggacggagaacugauaa	2 g 2 g 2 g 1 g 1 g 1 g 3 g 4 g 4 g 2 g 2 g 2	074 0 1 4 1 1 0 1 1 0 1 1 4 1 1 1 1 1	Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3
. uggacggagaacugauaa . uggacggagaacugauaa . uggacggagaacuguaaa . uggacggagaacuguuaa . uggacggagaacugauaa	2 g 2 g 2 g 1 g 1 g 1 g 3 g 3 g 4 g 2 g 2 g 2 g 2 g 2	074 0 1 4 1 1 0 1 1 0 1 1 4 1 1 1 1 1	Mm 3
	2 g 2 g 2 g 1 g 1 g 1 g 3 g 3 g 3 g 4 g 2 g 2 g 2 g 3	074 0 1 4 1 1 0 1 1 0 1 1 4 1 1 1 1 1	Mm3
	2 g 2 g 2 g 1 g 1 g 1 g 3 g 4 g 3 g 4 g 2 g 2 g 2 g 3 g 3 g 3	074 0 1 4 1 1 0 1 4 1 1 1 1 1 1 1 1	Mm3
	2 g 2 g 2 g 1 g 1 g 1 g 3 g 3 g 4 g 2 g 2 g 2 g 3 g 3 g 4	074 0 1 4 1 1 0 1 1 4 1 1 1 1 1 1 1 1	Mm3
	2 g 2 g 2 g 1 g 1 g 1 g 3 g 3 g 4 g 2 g 2 g 2 g 3 g 3 g 3 g 3 g 3 g 3 g 3	074 0 1 4 1 1 0 1 4 1 1 1 1 1 1 1 1 1 1	Mm 3
	2 g 2 g 2 g 1 g 1 g 1 g 3 g 3 g 4 g 2 g 2 g 2 g 3 g 3 g 4 g 3 U 1	074 0 1 4 1 1 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	2 g 2 g 2 g 1 g 1 g 1 g 3 g 3 g 4 g 2 g 2 g 2 g 3 g 3 g 4 g 3 U 1	074 0 1 4 1 1 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm 3
	2 g 2 g 2 g 1 g 1 g 1 g 3 g 3 g 4 g 2 g 2 g 2 g 3 g 3 g 4 g 3 U 1 g 4	074 0 1 4 1 1 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm 3
	2 g 2 g 2 g 1 g 1 g 1 g 3 g 3 g 4 g 2 g 2 g 2 g 3 g 3 g 4 g 3 U 1 g 4 g 4 g 1	074 0 1 4 1 1 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm 3
	2 g 2 g 2 g 1 g 1 g 1 g 3 g 3 g 4 g 2 g 2 g 2 g 3 g 3 g 4 g 3 U 1 g 4 g 4 g 1	074 0 1 4 1 1 0 1 4 1 1 1 1 1 1 1 1 351 1 1 1	Mm 3
	2 g 2 g 1 g 1 g 1 g 1 g 3 g 4 g 3 g 4 g 2 g 2 g 2 g 3 g 3 g 3 g 3 g 3 g 4 g 3 g 3 g 4 g 3 g 3 g 4 g 3 g 7 g 9	074 0 1 4 1 1 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	2 g 2 g 1 g 1 g 1 g 3 g 4 g 3 g 3 g 4 g 3 g 4 g 3 g 4 g 3 g 4 g 3 g 4 g 3 g 4 g 3 g 4 g 3 g 4 g 5 g 5 g 5 g 5 g 5 g 5 g 5 g 5 g 5	074 0 1 4 1 1 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm 3
	2 g 2 g 1 g 1 g 1 g 3 g 4 g 3 g 3 g 4 g 3 g 4 g 3 g 4 g 3 g 4 g 3 g 4 g 3 g 4 g 3 g 4 g 3 g 4 g 5 g 5 g 5 g 5 g 5 g 5 g 5 g 5 g 5	074 0 1 4 1 1 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	2 g 2 g 2 g 1 g 1 g 1 g 1 g 3 g 4 g 3 g 4 g 2 g 2 g 2 g 3 g 3 g 3 g 4 g 3 g 1 g 3 g 4 g 3 g 3 g 4 g 3 g 4 g 3 g 4 g 3 g 4 g 3 g 4 g 9 g 4 g 9 g 9 g 9 g 9 g 9 g 9 g 9	074 0 1 4 1 1 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	2 g 2 g 1 g 1 g 1 g 3 g 4 g 3 g 4 g 4 g 1 g 9 g 9 g 3 g 4 g 9 g 3 g 4 g 9 g 3 g 4 g 9 g 3 g 4 g 9 g 3 g 4 g 9 g 3 g 9 g 9 g 9 g 9 g 9 g 9 g 9 g 9	074 0 1 4 1 1 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	2 g 2 g 2 g 1 g 3 g 4 g 3 g 4 g 9 g 3 g 9 g 5 g 5 g 5 g 6 g 9 g 9 g 9 g 9 g 9 g 9 g 9 g 9 g 9	074 0 1 4 1 1 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
Uggacggagaacugauaa	2 g 2 g 2 g 1 g 1 g 1 g 1 g 2 g 2 g 2 g	074 0 1 4 1 1 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	2g       g     1       g     1       g     1       g     3       g     4       g     2       g     2       g     2       g     3       g     3       u     1       g     4       g     1       g     9       g     3       g     3       g     3       g     3       g     3       g     3       g     3       g     3       g     1       g     3       g     1 </td <td>074 0 1 4 1 1 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3</td>	074 0 1 4 1 1 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	2         g       2         g       1         g       1         g       3         g       4         g       2         g       2         g       2         g       3         g       3         g       4         g       1         g       9         g       3         g       3         g       3         g       3         g       3         g       1	074 0 1 4 1 1 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	2         g       2         g       1         g       1         g       3         g       4         g       2         g       2         g       2         g       3         g       3         g       4         g       1         g       9         g       3         g       3         g       3         g       3         g       3         g       1	074 0 1 4 1 1 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm 3
	2         g       2         g       1         g       1         g       3         g       4         g       2         g       2         g       2         g       3         g       3         g       4         g       1         g       9         g       3         g       3         g       3         g       3         g       1	074 0 1 4 1 1 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm 3
	2         g       2         g       1         g       1         g       3         g       4         g       2         g       2         g       2         g       3         g       3         g       4         g       1         g       9         g       3         g       3         g       3         g       1	074 0 1 4 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm 3
uggacggagaacugauaa           uggacggagaCcugauaa           uggacggagaCcugauaa           uggacggagaacuguuaa           uggacggagaacugauaa           uggacggagaacugauaa           uugacggagaacugauaa	2         g       2         g       1         g       1         g       3         g       4         g       2         g       2         g       3         g       3         g       3         g       4         g       1         g       9         g       3         g       3         g       1	074 0 1 4 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm 3
uggacggaglaacugauaa           uggacggaglaacuguuaa           uggacggagaccuguuaa           uggacggagaacuguuaa           uggacggagaacuguuaa           uggacggagaacugauaa           uggacggagaacugauaa           cggacggagaacugauaa           uugacggagaacugauaa           uugacggagaacugauaa <tr< td=""><td>2       2         g       1         g       1         g       3         g       4         g       2         g       2         g       3         g       3         g       3         g       4         g       1         g       1         g       3         g       3         g       3         g       3         g       3         g       3         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       4         g       1         g       1         g       1         g       1         g</td><td>074 0 1 4 1 1 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3</td></tr<>	2       2         g       1         g       1         g       3         g       4         g       2         g       2         g       3         g       3         g       3         g       4         g       1         g       1         g       3         g       3         g       3         g       3         g       3         g       3         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       4         g       1         g       1         g       1         g       1         g	074 0 1 4 1 1 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	2       2         g       1         g       1         g       3         g       4         g       2         g       2         g       3         g       3         g       3         u       1         g       1         g       1         g       3         g       3         g       3         g       3         g       3         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       4         g       2         C       1	074 0 1 4 1 1 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	2       2         g       1         g       1         g       3         g       4         g       2         g       2         g       3         g       3         g       4         g       3         U       1         g       4         g       1         g       3         g       3         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       2         C       1         g       3         3       3	074 0 1 4 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	2       2         g       1         g       1         g       3         g       4         g       2         g       2         g       3         g       3         g       4         g       3         U       1         g       4         g       1         g       3         g       3         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       2         C       1         g       3         3       3	074 0 1 4 1 1 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm 3
	2       2         g       1         g       1         g       3         g       4         g       2         g       2         g       3         g       3         g       4         g       3         u       1         g       4         g       9         g       3         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       2         C       1         g       3         g       3         g       3         g       3         g       3         g       3         g       3         g       3         g       3         g	074 0 1 4 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm 3
uggacggagaacugauaa           uggacggagaacuguuaa           uggacggagaacuguuaa           uggacggagaacugauaa           uggacggagaacugauaaaaaaaaaaaaaaaaaaaaaaa	2       2         g       1         g       1         g       3         g       4         g       2         g       2         g       3         g       3         g       4         g       4         g       4         g       1         g       3         g       3         g       3         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       1         g       3         g       3         g       3         g       3         g       3         g       3         g       3         g       3         g       3         g       3         g       3         g	074 0 1 4 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3

Star Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuac <mark>uggacggagaacugauaagggcu</mark> cgaauaggaccaagcaacauuugacguuaucugu			
.uggacggUgaacugauaag	3	1	Mm3
.uggaAggagaacugauaag	1	1	Mm3
uggacggagaacugauaGg	40	1	Mm3
.uggCcggagaacugauaag	1	1	Mm3
.uggacggagaacugauUagg	12	1	Mm3
uggacggagaaUugauaagg	3	1	Mm3
uggaUggagaacugauaagg	7	1	Mm3
	2	1	Mm3
uggacggagUacugauaagg		1	
uggacggagaaAugauaagg	1		Mm3
uggacggagaacugauaagg	14584	0	Mm3
uggacUgagaacugauaagg	11	1	Mm3
uggacggagaacugauaGgg	91	1	Mm3
uggacggagaacuUauaagg	1	1	Mm3
.uggacgAagaacugauaagg	2	1	Mm3
	4	1	Mm3
uggacggGgaacugauaagg	2	1	Mm3
.uggacCgagaacugauaagg	1	1	Mm3
.Nggacggagaacugauaagg	6	1	Mm3
uggacggagaacugauaaUg	2	1	Mm3
uggacggagaacugauaagA	3650	1	Mm3
	1	1	Mm3
uggacgUagaacugauaagg			
uggacggagaGcugauaagg	140	1	Mm3
uggCcggagaacugauaagg	3	1	Mm3
ugUacggagaacugauaagg.	3	1	Mm3
uggacggagGacugauaagg	27	1	Mm3
.ugCacggagaacugauaagg	2	1	Mm3
uggacggCgaacugauaagg	2	1	Mm3
uggacggagaacuAauaagg	1	1	Mm3
	1	1	Mm3
uggacgCagaacugauaagg	3	1	Mm3
uggacggagaacugauCagg	31	1	Mm3
	1	1	Mm3
	58	1	Mm3
uggacggagaacugauaCgg			
uAgacggagaacugauaagg	11	1	Mm3
uggacggahaacugauaagg	2	1	Mm3
uggacggagaCcugauaagg	76	1	Mm3
uggacggagaacugauaagC	10	1	Mm3
uggacggagCacugauaagg	5	1	Mm3
uUgacggagaacugauaagg	7	1	Mm3
.uggacAgagaacugauaagg	2	1	Mm3
.uggGcggagaacugauaagg	5	1	Mm3
uggacggagaacGgauaagg	2	1	Mm3
uggacggUgaacugauaagg	6	1	Mm3
uggacggaUaacugauaagg	1	1	Mm3
Aggacggagaacugauaagg	140	1	Mm3
uggUcggagaacugauaagg	4	1	Mm3
ugqacqqaqaacuqUuaaqq	3	1	Mm3
uggacggagaacCgauaagg	1	1	Mm3
uggacggaCaacugauaagg	1	1	Mm3
uggacggagaacugauaaAg	91	1	Mm3
uggacNgagaacugauaagg	3	1	Mm3
uggacggagaacugGuaagg	1	1	Mm3
uggacggagaacugauaagU	617	1	Mm3
.uggacggagaacugauaUgg	64	1	Mm3
uggacggagaacugauGagg	21	1	Mm3
.uCgacggagaacugauaagg	1	1	Mm3
uggacggUgaacugauaaggg	15	1	Mm3
ugUacggagaacugauaaggg	3	1	Mm3
uggacAgagaacugauaaggg	5	1	Mm3
uggacggagaacugaCaaggg	1	1	Mm3
uggacggagaacugacaaggguggacggagaacugauaaggC	89	1	Mm3
uggacggagaacugaAaaggg	1	1	Mm3
uggacggagaacugUuaaggg.	5	1	Mm3
uggacggagaacugauaaggU	657	1	Mm3
.Nggacggagaacugauaaggg	13	1	Mm3
uggacggaAaacugauaaggg	1	1	Mm3
uggacggagaacugauaGggg	205	1	Mm3
uggacggagaacuCauaaggg	2	1	Mm3
Aggacggagaacugauaaggg	102	1	Mm3
			Mm3
.uggacggagaacuUauaaggg	5	1	Pilli

bcar	Macure			
	uggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
	uggacggagaacugauaagCg	1	1	Mm3
	uAgacggagaacugauaaggg	9	1	Mm3
	uggacggagaacuAauaaggg	6	1	Mm3
	uggacCgagaacugauaaggg	2	1	Mm3
	uggacggaUaacugauaaggg	6	1	Mm3
	uggacggagaacugauCaggg	60	1	Mm3
	uggacggagaacugauaagUg	2	1	Mm3
	uggacggagaacugauaaggg	27231	0	Mm3
	uggacggagaGcugauaaggg	145	1	Mm3
	uUgacggagaacugauaaggg	5	1	Mm3
	uggacggagCacugauaaggg	5	1	Mm3
		3	1	Mm3
	uggacggagaacAgauaaggg			
	uggacggCgaacugauaaggg	4	1	Mm3
	uggacggagGacugauaaggg	35	1	Mm3
	uggCcggagaacugauaaggg	3	1	Mm3
	Gggacggagaacugauaaggg	1	1	Mm3
	uggacggagaaAugauaaggg	2	1	Mm3
	uggGcggagaacugauaaggg	6	1	Mm3
	uggaAggagaacugauaaggg	2	1	Mm3
	uggacggagaacugauaCggg	118	1	Mm3
	uggacgNagaacugauaaggg	2	1	Mm3
	uggacggaCaacugauaaggg	1	1	Mm3
	uggacNgagaacugauaaggg	2	1	Mm3
		38	1	Mm3
	uggacggagaacugauUaggg			
	uggacggagaacugauGaggg	40	1	Mm3
	uggacggagaacugauaaUgg	3	1	Mm3
	uggacUgagaacugauaaggg	13	1	Mm3
	uggacggagaacugGuaaggg	1	1	Mm3
	uggacggagaacugauaUggg	74	1	Mm3
	Cggacggagaacugauaaggg	11	1	Mm3
	uggacggagaaUugauaaggg	7	1	Mm3
	uggacggagaacugauaaggA	4536	1	Mm3
	uggaUggagaacugauaaggg	3	1	Mm3
	uggacggagaacCgauaaggg	4	1	Mm3
	uggacggagaacugauaagAg	28	1	Mm3
	uggacggGgaacugauaaggg	11	1	Mm3
		9	1	Mm3
	uggacggagUacugauaaggg			
	uggacggagaacugCuaaggg	1	1	Mm3
	uggacgAagaacugauaaggg	5	1	Mm3
	uggacggagaacugauaaAgg	3	1	Mm3
	uggacggagaCcugauaaggg	71	1	Mm3
	uggacgUagaacugauaaggg	5	1	Mm3
	ugAacggagaacugauaaggg	7	1	Mm3
	uCgacggagaacugauaaggg	1	1	Mm3
	uggUcggagaacugauaaggg	3	1	Mm3
	uggacggagaacugauaNgggc	2	1	Mm3
	ugCacggagaacugauaagggc	24	1	Mm3
	uggacggGgaacugauaagggc	76	1	Mm3
	Cggacggagaacugauaagggc	55	1	Mm3
	uggacggagaacugauaagUgc	69	1	Mm3
		247	1	Mm3
	uggacggagaCcugauaagggc			
	uggacggagCacugauaagggc	54	1	Mm3
	uggacggagaacuUauaagggc	28	1	Mm3
	Aggacggagaacugauaagggc	284	1	Mm3
	uggacggagaacugauaagggG	144	1	Mm3
	uggacggagaacugauaCgggc	1119	1	Mm3
	uggacggagaacugaAaagggc	10	1	Mm3
	uggacggagaacugauaaggAc	60	1	Mm3
	uggacggagaacugauaagggU	2911	1	Mm3
	uggacggagaacugaGaagggc	2	1	Mm3
	uggacggagaacugauGagggc	556	1	Mm3
	uggGcggagaacugauaagggc	58	1	Mm3
	uggUcggagaacugauaagggc	42	1	Mm3
			1	Mm3
	uggacggagaacCgauaagggc	35		
	uggacUgagaacugauaagggc	32	1	Mm3
	uggacggagaacugauaagAgc	49	1	Mm3
	uggacggagaacugauaaUggc	50	1	Mm3
	uggacggagaaGugauaagggc	6	1	Mm3
	uggCcggagaacugauaagggc	70	1	Mm3
,	uggaGggagaacugauaagggc	14	1	Mm3

gaauuuguccgaaagcggguccucgucauuuuuccgggccugu <mark>uuuuauacccuacuggacggagaacugauaagggc</mark> ucgaauaggaccaagcaacauuugacguuau	cugu		
uggacggagaacGgauaagggc	12	1	Mm3
.uggacggagaacugauaagggc	293785	0	Mm3
uggacgAagaacugauaagggc	36	1	Mm3
uggacgUagaacugauaagggc.	53	1	Mm3
uggacggagaacugauaaAggc	31	1	Mm3
uggacggagaacugauaGgggc	2855	1	Mm3
uggacggagaacugGuaagggc	29	1	Mm3
.uggacgCagaacugauaagggc.	17	1	Mm3
		1	
uggacAgagaacugauaagggc	50		Mm3
.uggacggagaacuCauaagggc.	19	1	Mm3
uggacggagaaAugauaagggc	9	1	Mm3
uggacggagaacugauaagCgc	22	1	Mm3
uggaAggagaacugauaagggc	29	1	Mm3
uggacggagaacugauCagggc	629	1	Mm3
uggaUggagaacugauaagggc	74	1	Mm3
	15	1	Mm3
uggacCgagaacugauaagggc	7	1	Mm3
uggacggagaacugCuaagggc	9	1	Mm3
.uggacggagaacugauaagggA.	8184	1	Mm3
uggacggagaacugauaUgggc	986	1	Mm3
uggacggaUaacugauaagggc.	47	1	Mm3
uggacggagaacugauUagggc	428	1	Mm3
uggacggUgaacugauaagggc	168	1	Mm3
uggacggagaaUugauaagggc	74	1	Mm3
uggacggagUacugauaagggc	126	1	Mm3
ugAacggagaacugauaagggc	81	1	Mm3
uggacggagaacugauaaCggc.	7	1	Mm3
ugNacggagaacugauaagggc	2	1	Mm3
uggacggagaGcugauaagggc	541	1	Mm3
.uggacggaCaacugauaagggc	13	1	Mm3
Nggacggagaacugauaagggc	148	1	Mm3
uggacggaAaacugauaagggc	19	1	Mm3
uggacggagaacugauaaggUc	74	1	Mm3
uggacggagaacAgauaagggc	17	1	Mm3
.uUgacggagaacugauaagggc	58	1	Mm3
.uggacNgagaacugauaagggc	38	1	Mm3
uCgacggagaacugauaagggc	32	1	Mm3
uggacggagaacugUuaagggc	56	1	Mm3
uggacggagaacugauaaggCc	161		
		1	Mm3
uggacggagaacugaCaagggc	20	1 1	Mm3 Mm3
uggacgNagaacugauaagggc	20 22	1 1	Mm3 Mm3
.uggacgNagaacugauaagggcugUacggagaacugauaagggc	20 22 39	1 1 1	Mm3 Mm3 Mm3
. uggacgNagaacugauaagggc	20 22 39 3	1 1 1	Mm3 Mm3 Mm3
.uggacgNagaacugauaagggcugUacggagaacugauaagggc	20 22 39 3	1 1 1 1	Mm3 Mm3 Mm3 Mm3
. uggacgNagaacugauaagggc	20 22 39 3	1 1 1	Mm3 Mm3 Mm3
. uggacgNagaacugauaagggc . ugUacggagaacugauaagggc . uNgacggagaacugauaagggc . uggacggagaacuAauaagggc	20 22 39 3 3 60 43	1 1 1 1	Mm3 Mm3 Mm3 Mm3
. uggacgNagaacugauaagggc . ugUacggagaacugauaagggc . uNgacggagaacugauaagggc . uggacggagaacuAauaagggc . uggacggCgaacugauaagggc	20 22 39 3 60 43	1 1 1 1 1	Mm3 Mm3 Mm3 Mm3 Mm3
uggacgNagaacugauaagggc .ugUacggagaacugauaagggc .uggacggagaacudauaagggc .uggacggCgaacugauaagggc .uggacggCgaacugauaagggc .ukgacggagaacugauaagggc	20 22 39 3 60 43 111	1 1 1 1 1 1	Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3
. uggacggagaacugauaagggc . uggacggagaacugauaagggc . uggacggagaacuaaagggc . uggacggagaacugauaagggc . ukgacggagaacugauaagggc . ukgacggagaacugauaagggc . uggacggagaacugauaagggc . uggacggagaacugauaagggc	20 22 39 3 3 60 43 411 464 1	1 1 1 1 1 1 1	Mm3 Mm3 Mm3 Mm3 Mm3 Mm3 Mm3
. uggacgNagaacugauaagggc uggacgNagaacugauaagggc uNgacggagaacugauaagggc unggacggagaacunauaagggc unggacggagaacunauaagggc unggacggagaacunauaagggc unggacggagaacunauaagggc unggacggagagacunauaagggc unggacggagagacunauagggc unggacggagagaacunauagggcu.	20 22 39 3 60 43 111 464 1	1 1 1 1 1 1 1 1	Mm3
uggacggagaacugauaagggc  uuggacggagaacugauaagggc  uuggacggagaacudauaagggc  uuggacggagaacudauaagggc  uuggacggagaacudauaagggc  uuggacggagaacudauaagggc  uuggacggagaacuCauaagggcu  uuggacggagaacuUauaagggcu	20 22 39 3 3 60 43 111 464 1 1 1 33	1 1 1 1 1 1 1 1 1 1	Mm3
. uggacgNagaacugauaagggc uggacgNagaacugauaagggc uNgacggagaacugauaagggc unggacggagaacunauaagggc unggacggagaacunauaagggc unggacggagaacunauaagggc unggacggagaacunauaagggc unggacggagagacunauaagggc unggacggagagacunauagggc unggacggagagaacunauagggcu.	20 22 39 3 3 60 43 111 464 1 1 1 33	1 1 1 1 1 1 1 1	Mm3
uggacggagaacugauaagggc  uuggacggagaacugauaagggc  uuggacggagaacudauaagggc  uuggacggagaacudauaagggc  uuggacggagaacudauaagggc  uuggacggagaacudauaagggc  uuggacggagaacuCauaagggcu  uuggacggagaacuUauaagggcu	20 22 39 3 3 60 43 111 464 1 1 1 33 3 9	1 1 1 1 1 1 1 1 1 1	Mm3
. uggacggagaacugauaagggc uggacggagaacugauaagggc uggacggagaacugauaagggc uggacggagaacuaauaagggc uggacggagaacuaauaagggc uggacggagaacugauaagggc uggacggagaacugauaagggc uggacggagagacuuaaagggcu . uggacggagaacuUauaagggcu . uggacggagaacuUauaagggcu . uggacggagaacuuaaagggcu	20 22 39 3 3 60 43 111 464 1 1 1 33 3 9 9 1 1	1 1 1 1 1 1 1 1 1 1 1	Mm3
	20 22 39 3 3 60 43 111 464 1 1 1 33 3 9 9 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	20 22 39 3 3 60 43 111 464 1 1 1 33 3 9 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	20 22 39 3 60 43 111 464 1 1 1 33 9 1 1 1 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	20 22 39 3 60 43 111 464 1 1 1 33 9 1 1 1 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	20 22 39 3 60 43 111 464 1 1 1 1 571 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	20 22 39 3 60 43 111 464 1 1 1 1 571 22 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	20 22 39 3 60 43 111 464 1 1 1 1 571 22 1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	20 20 39 3 60 43 111 464 1 1 33 9 1 22 1 22 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	20 22 39 3 60 43 111 464 1 1 1 1 571 22 1 1 22 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	20 22 39 3 60 43 111 464 1 1 1 1 571 22 1 1 22 2 2		Mm3
	20 22 39 3 60 43 111 464 1 1 1 1 571 22 1 1 22 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm3
	20 22 39 3 60 43 111 464 1 1 1 1 571 22 1 1 22 1 1 22 1 1 1 2		Mm3
	20 20 22 39 60 43 111 464 1 1 33 9 1 1 571 22 1 2 1 2		Mm3
	20 20 39 3 60 43 111 464 1 1 33 9 1 571 22 1 2 1 2 2 2 2 2 2 2 2 2 434		Mm3
	20 20 39 3 60 43 111 464 1 1 33 9 1 571 22 1 2 1 2 2 1 2 2 1		Mm3
	20 20 39 3 60 43 111 464 1 1 33 9 1 571 22 1 2 2 1 2 2 1 2 1 2 1 2 1 2 1 1		Mm3
	20 20 39 3 60 43 111 464 1 1 33 9 1 571 22 1 2 2 1 2 2 1 2 2 1 3		Mm3
	20 20 39 3 60 43 111 464 1 1 33 9 1 571 22 1 2 2 1 2 2 1 2 2 1 3		Mm3
	20 20 39 3 60 43 111 464 1 1 33 9 1 571 22 1 2 2 1 2 2 1 2 3 3		Mm3
Ugacggagaacugauaaggc	20 20 22 39 3 60 43 111 464 1 1 33 9 1 571 22 1 2 2 1 2 2 1 2 2 1 3 3 1		Mm3

Beat Mature			
gaauuugucogaaagogggucoucgucauuuuucogggccuguuuuuauacocuacuggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
uggacggagaacugauaagggGu.	3	1	Mm3
uggacgUagaacugauaagggcu.	1	1	Mm3
uggacggCgaacugauaagggcu.	3	1	Mm3
uggacggagaacugauaCgggcu	63	1	Mm3
uggacggagaGcugauaagggcu	20	1	Mm3
uggacggagaacugauaaggCcu	3	1	Mm3
Nggacggagaacugauaagggcu	5	1	Mm3
uggCoggagaacugauaagggcu	2	1	Mm3
ugAacggagaacugauaagggcu	3	1	Mm3
uggacggGgaacugauaagggcu.	8	1	Mm3
uggacggagaacugauaagggcC	175	1	Mm3
ggacggagGacugauaagggcu	22	1	Mm3
uggGcggagaacugauaagggcu	1	1	Mm3
	7	1	Mm3
uAgacggagaacugauaagggcu			
uggacggagaacugauaagggUu	397	1	Mm3
ugCacggagaacugauaagggcu.	2	1	Mm3
uUgacggagaacugauaagggcu.	5	1	Mm3
uggacUgayaacugauaagggcu	3	1	Mm3
uggacgAagaacugauaagggcu	2	1	Mm3
uggacggagaacugauaGgggcu	174	1	Mm3
uggacggUgaacugauaagggcu	9	1	Mm3
ugUacggagaacugauaagggcu	2	1	Mm3
uggacAgagaacugauaagggcu	3	1	Mm3
uggacggagaacugUuaagggcu	2	1	Mm3
uggacggagaacugGuaagggcu.	1	1	Mm3
uggacggagaacugauCagggcu	42	1	Mm3
	16	1	Mm3
	18	1	Mm3
uggacggagaCcugauaagggcu		1	
uggacggagaaUugauaagggcu	4		Mm3
uggacggagaacugauaagggcu	14479	0	Mm3
uggacNgagaacugauaagggcu.	3	1	Mm3
uggacggagaacugauaagggcCc.	1	1	Mm3
uggacggagaacugauaagggcuG.	10	1	Mm3
uggacggagaacugauaaggAcuc	1	1	Mm3
uggacggagaacugauaagggcuh	44	1	Mm3
uggacggagaacugauaagggcAc	20	1	Mm3
uggacggagaacCgauaagggcuc	1	1	Mm3
uggacggagaUcugauaagggcuc	2	1	Mm3
uggacggagaacugauaagggcuc	34	0	Mm3
ggacggagaacugauaaA.	12	1	Mm3
ggacggagaacugauaaU.	3	1	Mm3
ggacggagaacugauaag	18	0	Mm3
ggacggagaacugauaagA	16	1	Mm3
ggacggagaacugauaagg	33	0	Mm3
ggacggagaCcugauaaggggacggagaCcugauaagg	1	1	Mm3
ggacggCgaacugauaagg	1	1	Mm3
ggacggagCacugauaagg	1	1	Mm3
ggacggagaacugauaagC	1	1	Mm3
Ugacggagaacugauaagg	1	1	Mm3
Ugacggagaacugauaaggg	2	1	Mm3
ggacggagaacugauaaggg	61	0	Mm3
ggacggagaacugauaaggU	1	1	Mm3
ggacggagaacuUauaaggg	1	1	Mm3
ggacggagaacugauaaggA	14	1	Mm3
ggacggagCacugauaaggg	2	1	Mm3
ggacggagaGcugauaaggg	2	1	Mm3
ggacgCagaacugauaaggg	1	1	Mm3
ggaAggagaacugauaagggc	1	1	Mm3
ggacggagaacugauaaggUc	1	1	Mm3
ggacggaUaacugauaagggc	1	1	Mm3
ggacggagGacugauaagggc	4	1	Mm3
ggacggagaCcugauaagggc	1	1	Mm3
ggacggaAaacugauaagggcggacggaAaacugauaagggc	1	1	Mm3
ggacggagaacugauaagggcggacggagaacugauaahaggc	1	1	Mm3
		1	
ggacggagaaGugauaagggc	1		Mm3
ggacggagaacugauaagggc	621	0	Mm3
ggacggagaaUugauaagggc	1	1	Mm3
Ngacggagaacugauaagggc	1	1	Mm3
ggacggagaacugauaagggA	13	1	Mm3
ggacggagaacugauaCgggc	2	1	Mm3

Star M	lature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacu	ggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
	ggacggagaacugauCagggc	4	1	Mm3
	ggacggUgaacugauaagggc	1	1	Mm3
	ggacggagaacugauaUgggc	1	1	Mm3
	ggacggagaacAgauaagggc	1	1	Mm3
	ggacggagaacugaAaagggc	1	1	Mm3
	ggacggagaacugauaagggU	9	1	Mm3
	ggCcggagaacugauaagggc	1	1	Mm3
	ggacggagaacugauaaggAc	2	1	Mm3
	gUacggagaacugauaagggc	2	1	Mm3
	ggacggagaaAugauaagggc	1	1	Mm3
	ggacCgagaacugauaagggc	1	1	Mm3
	ggacggagaacugauaaUggc	1	1	Mm3
	ggacggagCacugauaagggc	6	1	Mm3
	ggacggagaacugauaGgggc	5	1	Mm3
	ggacggagaacugauaagggG	1	1	Mm3
	Ugacggagaacugauaagggc	12	1	Mm3
	ggacggagaacugauaagUgc	1	1	Mm3
	ggacggagaacugauaagAgc	2	1	Mm3
	ggacggagaacugauGagggc	1	1	Mm3
	ggacggCgaacugauaagggcu	1	1	Mm3
	ggacggagaacugauaagggcuggacggagaacugauaagggcu	38	0	Mm3
		1	1	Mm3
	ggacggagaacugauaagggUu	1	1	Mm3
	ggacggagaacugauaaggUcuggacggagagagagagagagagagagagagagaga	1	1	Mm3
	ggacggagaacugauCagggcu	3	0	Mm3
	.gacggagaacugauaagggc	2	0	Mm3
•••••	acggagaacugauaagggc	2	U	РШЦЗ
100110011001111111100000000000000000000		5	0	Mm 2
uccucgucauuuuuccgggccugu	••••••	1	1	Mm2
uccAcgucauuuuuccgggccugu			0	Mm2
uccucgucauuuuuccgggccuguu		1		Mm2
ccucgucauuuuuccgggccG		1	1	Mm2
ccucgucauuuuuccgggccu		2	0	Mm2 Mm2
ccucgucauuuuuccgggccug	••••••	7	1	Mm2
ccucgucauuuuuccgggccugG	••••••	3	1	Mm2
ccucgucauuuuuccgUgccugu	••••••	3	1	Mm2
ccucgucauuuuuccggCccugu	••••••	338	0	Mm2
ccucgucauuuuuccgggccugu	••••••	2	1	Mm2
ccucgucauuuuuccgggccugC	••••••	1	1	Mm2
ccucgucauuuuuccgCgccugu	••••••	1	1	Mm2
ccucgucauuuuuccgAgccugu	••••••	1	1	
ccucgucauuuuuccgggccuUu		1	1	Mm2 Mm2
ccucgucauuuuuccgggccAgu				
	•••••	1	1	Mm2
ccucgucauuuuuccggAccugu		2	1	Mm2
ccucgucauuuuuccgggccuguu		37	0	Mm2
Ucucgucauuuuuccgggccuguu		1	1	Mm2
ccucgucauuuuuccggggccuguA		1	1	Mm2
ccucgucauuuuuccgggccuguuu		10	0	Mm2
ccucgucauuuuuccgggccuguuuu		1	0	Mm2
ccucgucauuuuuccgggccuguuuuauacccuac.		1	0	Mm2
ccucgucauuuuuccgggccuguuuuuauacccuacu		1	1	Mm2
cucgucauuuuuccgggccugu		9	0	Mm2
cucgucauuuuuccgggccuguuu		1	0	Mm2
uuuuccgggccuguuuuauaccc		1	0	Mm2
	ggacggagaacugauaagggc	1	0	Mm2
	ggacggagaacugauaag	1	0	Mm2
acu		2	0	Mm2
Ucuș		2	1	Mm2
	ggacggagaacugauaagggc	8	1	Mm2
	ggacggagaacugauaagggcu	3	1	Mm2
	ggacggagaacugaua	1	0	Mm2
	ggacggagaacugauaa	3	0	Mm2
	ggacggagaacugauaaA	6	1	Mm2
	ggacggagaacugauaag	1	1	Mm2
	ggacggagaacugauaag	21	0	Mm2
	ggacggagaacugauaaU	1	1	Mm2
	ggacggagaacugauaagg	71	0	Mm2
	ggacggagaacugaCaagg	1	1	Mm2 Mm2
	ggacggagaacugauaagAggacggagaacugauUagg	11	1	Mm2 Mm2
cu		•	-	-miz

Star Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccugu <mark>uuuuauacccuacuggacggagaacugauaagggc</mark> ucgaauaggaccaagcaacauuugacguuaucugu			
cuggacggagaacugauaagU	1	1	Mm2
cuggacggagaacugauaaggg.	97	0	Mm2
	8	1	Mm2
cuggacggagaacugauaaggA			
.cuggacggagaacugauaaggU	16	1	Mm2
.cuggacggagaacugUuaaggg	1	1	Mm2
.cuggGcggagaacugauaaggg	1	1	Mm2
cuggacggagaacugauaaggC.	1	1	Mm2
	2	1	Mm2
	1	1	Mm2
. CuggacggagaacugauGagggc.	1	1	Mm2
.cuggacggagaacugauaGgggc	1	1	Mm2
cuggacggagaacugauaagggU	5	1	Mm2
cuggacggagaacugauaagggc.	233	0	Mm2
	1	1	Mm2
cuggacggagaacugaCaagggc			
cuggacggagaacugauaagggA.	2	1	Mm2
.CAggacggagaacugauaagggc	1	1	Mm2
	1	1	Mm2
cuggacggagaacugauaagggcC.	2	1	Mm2
cuggCcggagaacugauaagggcu	1	1	Mm2
cuggacggagaacugauaagggcu.	18	0	Mm2
uggacggagaacugauaa	1306	0	Mm2
uggacggagaGcugauaa	1	1	Mm2
uggacggagaacugauaU	39	1	Mm2
uggGcggagaacugauaa	1	1	Mm2
	6	1	Mm2
uggacggagaacugauUa			
uggacggagaacugUuaa	1	1	Mm2
uggacggGgaacugauaa	1	1	Mm2
uggacgCagaacugauaa	1	1	Mm2
uggacggagaacugaAaa	136	1	Mm2
uggacggUgaacugauaa	2	1	Mm2
	1	1	Mm2
uggacggagaacugauCa			
.uggUcggagaacugauaa.	2	1	Mm2
uggacggagaacugauaG	9	1	Mm2
uggacggagaacugauaC	8	1	Mm2
ugCacggagaacugauaa	2	1	Mm2
uggacggagaacugauGa	2	1	Mm2
uUgacggagaacugauaag.	1	1	Mm2
uggacNgagaacugauaag	1	1	Mm2
uggacgCagaacugauaag	1	1	Mm2
uggacggagaacugauaaC.	11	1	Mm2
uggacggagaacugauCag.	40	1	Mm2
	10	1	Mm2
uggacggagaCcugauaag.			
uggacggagaacugGuaag	1	1	Mm2
uggacggGgaacugauaag	2	1	Mm2
uggacggagUacugauaag	2	1	Mm2
uggacggagaacugUuaag	1	1	Mm2
ugAacqqaqacuqauaaq.	2	1	Mm2
ugCacggagaacugauaag	1	1	Mm2
uggacggagaGcugauaag	20	1	Mm2
uggGcggagaacugauaag	1	1	Mm2
uggacAgagaacugauaag	1	1	Mm2
uggacggagaacugauaCg	33	1	Mm2
uggaAggagaacugauaag	1	1	Mm2
uggacggagaacugaGaag	1	1	Mm2
uggacggagaacugauGag	6	1	Mm2
uggacggUgaacugauaag	1	1	Mm2
uggacggagaacCgauaag	3	1	Mm2
uggacggagGacugauaag	12	1	Mm2
uggacggagaacugauaGg		1	Mm2
	24	-	
· ·	24	-	Mm2
uNgacggagaacugauaag	1	1	Mm2
uNgacggagaacugauaag		1 1	PHILZ
	1		Mm2
uggacggagaacugaAaag	1 2	1	
uggacggagaacugaAaag Nggacggagaacugauaag uggaUggagaacugauaag.	1 2 4	1 1 1	Mm2 Mm2
uggacggagaacugakaag. Nggacggagaacugauaag. uggaUggagaacugauaag. uggacggagaacukauaag.	1 2 4 1 2	1 1 1	Mm2 Mm2 Mm2
uggacggagaacugakaag.  Nggacggagaacugauaag.  uggaUggagaacugauaag.  uggacggagaacukauaag.  uggacggagaacukauaag.	1 2 4 1 2	1 1 1 1	Mm2 Mm2 Mm2 Mm2
uggacggagaacugakaag.  Nggacggagaacugauaag.  uggaCggagaacukauaag.  uggacggagaacukauaag.  uggacggagaacugaCaag.  uggacggagaacugaUag.	1 2 4 1 2 1	1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2
uggacggagaacugakaag.  Nggacggagaacugauaag.  uggaUggagaacugauaag.  uggacggagaacukauaag.  uggacggagaacukauaag.	1 2 4 1 2	1 1 1 1	Mm2 Mm2 Mm2 Mm2
uggacggagaacugakaag.  Nggacggagaacugauaag.  uggaCggagaacukauaag.  uggacggagaacukauaag.  uggacggagaacugaCaag.  uggacggagaacugaUag.	1 2 4 1 2 1	1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2
uggacggagaacugakaag.  Nggacggagaacugauaag.  uggacggagaacukauaag.  uggacggagaacuAauaag.  uggacggagaacugaCaag.  uggacggagaacugaUag.  uggacggagaacugauuag.	1 2 4 1 2 1 12 1753	1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
uggacggagaacugauaag.  Nggacggagaacugauaag.  uggaUggagaacugauaag.  uggacggagaacuAauaag.  uggacggagaacugaCaag.  uggacggagaacugaUag.  uggacggagaacugauaaU.  uggacggagaacugauaau.	1 2 4 1 2 1 12 1753 3696	1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2

Star	Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacu	nggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
c	Cggacggagaacugauaag	2	1	Mm2
u	nggacggagaacugauaUg	26	1	Mm2
u	nggacggagaacugauaag	8357	0	Mm2
А	Aggacggagaacugauaag	2	1	Mm2
u	nggacggaUaacugauaag	2	1	Mm2
u	nggacggagaacuCauaag	1	1	Mm2
u	nggacUgagaacugauaag	3	1	Mm2
u	nggUcggagaacugauaag	1	1	Mm2
u	ıAgacggagaacugauaag	4	1	Mm2
G	Gggacggagaacugauaagg	1	1	Mm2
u	nggacggUgaacugauaagg	4	1	Mm2
u	nggacggagaacugauaagA	2256	1	Mm2
u	uggacggagaacugauaagg	18110	0	Mm2
u	nggacgAagaacugauaagg	1	1	Mm2
u	nggacggagaacugGuaagg	2	1	Mm2
u	nggacggaAaacugauaagg	1	1	Mm2
u	ngUacggagaacugauaagg	6	1	Mm2
u	nggacggGgaacugauaagg	1	1	Mm2
u	ıCgacggagaacugauaagg	5	1	Mm2
u	nggacggagGacugauaagg	24	1	Mm2
u	nggacUgagaacugauaagg	11	1	Mm2
u	nggacggagaacugUuaagg	1	1	Mm2
u	nggacggagaacugauaUgg	63	1	Mm2
u	nggacggagUacugauaagg	3	1	Mm2
u	nggacggagaacCgauaagg	2	1	Mm2
u	nggacggagaacugauaagC	10	1	Mm2
u	nggGcggagaacugauaagg	4	1	Mm2
u	nggacggaUaacugauaagg	4	1	Mm2
u	nggacgNagaacugauaagg	3	1	Mm2
u	uggacggagaacuCauaagg	4	1	Mm2
u	nggacggagaacugauaaUg	1	1	Mm2
u	nggacggagaacugauaGgg	90	1	Mm2
u	uggacgUagaacugauaagg	8	1	Mm2
u	uggacggagaacGgauaagg	1	1	Mm2
	uggacNgagaacugauaagg	3	1	Mm2
	1ggUcggagaacugauaagg	1	1	Mm2
u	1ggacggagaacuUauaagg	1	1	Mm2
	1ggacggagaacugauaaAg	116	1	Mm2
	uUgacggagaacugauaagg	5	1	Mm2
	1ggaUggagaacugauaagg	1	1	Mm2
	uggacggagaacugauGagg	16	1	Mm2
	ıggacggagaaUugauaagg	3	1	Mm2
	nggCcggagaacugauaagg	3	1	Mm2
	1gCacggagaacugauaagg	1	1	Mm2
	1ggacggagaacugauaagU	554	1	Mm2
u		30	1	Mm2
	ıggacggagaacugauaCgg	71	1	Mm2
	Nggacggagaacugauaagg	7	1	Mm2
	uggacAgagaacugauaagg	4	1	Mm2
	aggaGggagaacugauaagg	1	1	Mm2
	Cggacggagaacugauaagg	4	1	Mm2
	uggacggagaacuAauaagg	1	1	Mm2
	uggaAggagaacugauaagg	2	1	Mm2
	ngAacggagaacugauaagg	5	1	Mm2
	uggacggagaacugauCagg	35	1	Mm2
	uggacggagaacugaCaagg	3	1	Mm2
A		32	1	Mm2
	uggacggagCacugauaagg	2	1	Mm2
	ıggacggagaCcugauaagg	60	1	Mm2
	1Agacggagaacugauaagg	13	1	Mm2
	uggacggagaGcugauaagg	103	1	Mm2
	aggacggGgaacugauaaggg	10	1	Mm2
	uggCcggagaacugauaaggg	3	1	Mm2
	aggacggagGacugauaaggg	50	1	Mm2
	aggacggCgaacugauaaggg	4	1	Mm2
	Nggacggagaacugauaaggg	22 4	1	Mm2 Mm2
	aggacggagaacugaCaaggg	8	1	Mm2
	ıggacggUgaacugauaagggggacggagaacugauaaCgg	1	1	Mm2
	uggacggaCaacugauaacgguggacggaCaacugauaaggg	4	1	Mm2
u		•	-	-muz

star Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccugu <mark>uuuuauacccuacuggacggagaacugauaagggc</mark> ucgaauaggaccaagcaacau	uugacguuaucugu		
uggacggagaacCgauaaggg	7	1	Mm2
uggacgNagaacugauaaggg	4	1	Mm2
uggacggagaCcugauaaggg	90	1	Mm2
.uggacUgagaacugauaaggg	14	1	Mm2
uggacggagaacugauaUggg		1	Mm2
uggacNgagaacugauaaggg	9	1	Mm2
uggacggagaacuUauaaggg	11	1	Mm2
uggacggagaacuCauaaggg	3	1	Mm2
		1	Mm2
uggacggagaacugauaCggg			
	41	1	Mm2
uUgacggagaacugauaaggg	12	1	Mm2
uggacggagaacugauaaggg	41055	0	Mm2
.uggacggagaacugGuaaggg	6	1	Mm2
uggacggagaacugauaaUgg	5	1	Mm2
uggacgUagaacugauaaggg	10	1	Mm2
uggacggagaacugauCaggg	83	1	Mm2
.uggacAgagaacugauaaggg		1	Mm2
uggacggagaacugauaaggU	899	1	Mm2
uggacCgagaacugauaaggg	1	1	Mm2
	1	1	Mm2
uggacggagaaGugauaaggg			
uggacggagaacugauaGggg.	262	1	Mm2
uggacggagaacugauaagAg		1	Mm2
uggacggagaacugauaagCg	3	1	Mm2
Cggacggagaacugauaaggg	8	1	Mm2
uggUcggagaacugauaaggg	2	1	Mm2
ugCacggagaacugauaaggg	4	1	Mm2
uAgacggagaacugauaaggg		1	Mm2
.uggacggagaacugauGaggg	49	1	Mm2
uggacggagaGcugauaaggg		1	Mm2
uggacggagaacugUuaaggg	6	1	Mm2
uggaGggagaacugauaaggg	1	1	Mm2
uggacggagaaUugauaaggg.	16	1	Mm2
uggacggagaacugCuaaggg	5	1	Mm2
.uggacggagUacugauaaggg		1	Mm2
uggGcggagaacugauaaggg	7	1	Mm2
uggacggagaacGgauaaggg	4	1	Mm2
uggacggagCacugauaaggg	3	1	Mm2
.uggacggagaacugauUaggg	62	1	Mm2
uggaUggagaacugauaaggg	9	1	Mm2
.uggacggaAaacugauaaggg		1	Mm2
uggacggaUaacugauaaggg	8	1	Mm2
uggacggagaacugauaaggA	5255	1	Mm2
	5	1	Mm2
uggacgCagaacugauaaggg			
uggacgAagaacugauaaggg.		1	Mm2
uggacggagaacugauaaggC	215	1	Mm2
uggacggagaacugauaagUg	6	1	Mm2
uggaAggagaacugauaaggg		1	Mm2
uggacggagaacuAauaaggg		1	Mm2
		1	Mm2
ugAacggagaacugauaaggg			
ugUacggagaacugauaaggg		1	Mm2
uggacggagaaAugauaaggg	3	1	Mm2
uggacggagaacugauaaAgg	5	1	Mm2
Gggacggagaacugauaaggg	1	1	Mm2
uAgacggagaacugauaagggc		1	Mm2
		1	
uggCcggagaacugauaagggc			Mm2
uggacggaAaacugauaagggc	31	1	Mm2
.uggacggagaacuUauaagggc	45	1	Mm2
uggUcggagaacugauaagggc	89	1	Mm2
uggacCgagaacugauaagggc	13	1	Mm2
uggacgUagaacugauaagggc		1	Mm2
uggacggagaacugauaaggAc		1	Mm2
uggacggagaacugauaaggCc	101	1	Mm2
uCgacggagaacugauaagggc		1	Mm2
uggacggagaaUugauaagggc	79	1	Mm2
uggacggagaacCgauaagggc		1	Mm2
		1	Mm2
ugAacggagaacugauaagggc			
uggacggagaacugauaagggA	11213	1	Mm2
uggacgCagaacugauaagggc			3.5
	18	1	Mm2
uggacggagaacugaCaagggc		1	Mm2
	45		

Star Mai	ture			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacuggac	cggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
uggao	.cggagaacugauaGgggc5	049	1 1	Mm2
		38 :	<b>1</b> 1	Mm2
				Mm2
	acggagaacuCauaagggc			
uggac	cggagaacugUuaagggc6			Mm2
uggac	cggagaacugauaagAgc8	4 :	1 1	Mm2
uggac	cggagaacugauaUgggc1	591	1 1	Mm2
uggac	cggUgaacugauaagggc1	13	1 1	Mm2
	cggagaacugauaaCggc			Mm2
				Mm2
uggac	cggagaacugauaagUgc1	32	1 1	Mm2
uggaU	Uggagaacugauaagggc9	9 :	1 1	Mm2
uggac	cggagaacugauaagCgc2	5 :	1 1	Mm2
	cNgagaacugauaagggc7	9 :	1 1	Mm2
				Mm2
ugCac	cggagaacugauaagggc4			Mm2
uggac	cggagUacugauaagggc1	12	1 1	Mm2
uggac	cggagaacAgauaagggc2	0 :	1 1	Mm2
uggGo	cggagaacugauaagggc1	31 :	1 1	Mm2
	.cggagaacugauaagggc		1 1	Mm2
	cgAagaacugauaagggc6			Mm2
uggac	cggagaacugGuaagggc5	1 :	1 1	Mm2
uggac	cggagaacugauaagggU	929	1 1	Mm2
uggac	cggagaacugauaagggc5	05969 (	0 1	Mm2
uggac	.cggagaacugaGaagggc8		<b>1</b> 1	Mm2
				Mm2
uUgac	cggagaacugauaagggc9			Mm2
uggac	cggagaacugauCagggc1	033	1 1	Mm2
uggac	cggCgaacugauaagggc2	3 :	1 1	Mm2
uggao	cggagaaAugauaagggc1	4 :	1 1	Mm2
	cggagCacugauaagggc5	5 :	1 1	Mm2
				Mm2
uggac	cggagaacugauaaUggc7	6 :	1 1	Mm2
	cggagaacugauaagggc2	7 :	1 1	Mm2
uggac	cggagaacugCuaagggc1	7 :	1 1	Mm2
uggac	cUgagaacugauaagggc8	4 :	1 1	Mm2
				Mm2
uggad	cggagaacugauaaggUc1			Mm2
uggac	cggagaacugauaaAggc4			Mm2
		6 :	<b>1</b> i	
uggac		6 : 44 :	1 1 1 1	Mm2
.uggac .uggað	cggagaGcugauaagggc	6 : 44 : 9 :	1 i 1 i	Mm2 Mm2 Mm2
. uggad . uggað . uggað		6 : 44 : 5 9 : 4	1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2
uggacuggacuggacuggacuggac	a.cggagaGcugauaagggc         8           a.Aggagaacugauaagggc         2           a.cggagaGcugauaagggc         1           a.cggagGacugauaagggc         9	6 : 44 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 :	1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2
uggacuggacuggacuggacuggac		6 : 44 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 :	1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2
uggac .uggac .uggac	ReggagaGcugauaagggc.       8         Aggagaacugauaagggc.       2         LeggagaGaugauaagggc.       1         LeggagGacugauaagggc.       9         LeggaUaacugauaagggc.       9	6	1 1 1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2
uggac .uggac .uggac	ReggagaGcugauaagggc.       8         Alaggagaacugauaagggc.       2         ReggagaaGugauaagggc.       1         ReggagGacugauaagggc.       9         ReggagUaacugauaagggc.       9         ReggagaaacugauaCgggc.       1	6	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
. uggac . uggac . uggac . uggac	ReggagaGcugauaagggc       8         Alaggagaacugauaagggc       2         LeggagaGugauaagggc       1         LeggagGacugauaagggc       9         LeggagUaacugauaagggc       9         LeggagaaacugauaCgggc       1         LeggagaaacugaAaagggc       1	6	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
. uggae . uggae . uggae . uggae . uggae . uggae	leggagaGcugauaagggc       8         lAggagaacugauaagggc       2         leggagaGugauaagggc       1         leggagGacugauaagggc       9         leggagUaacugauaagggc       9         leggagaacugauaCgggc       1         leggagaacugauaagggc       1         leggagaacugauaagggc       9	6		Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
. uggac . uggac . uggac . uggac . uggac . uggac . uggac	IcggagaGcugauaagggc       8         IAggagaacugauaagggc       2         IcggagaGugauaagggc       1         IcggagGacugauaagggc       9         IcggagUaacugauauagggc       9         IcggagaacugauaCgggc       1         Icggagaacugauaagggc       1         Icggagaacugauaagggc       9         Icggagaacugauaagggc       9         Icggagaacugauaagggc       2	6 : 444 : 44 : 54 : 54 : 54 : 54 : 54 :		Mm2
	acggagaGcugauaagggc       8         acggagaacugauaagggc       2         acggagaacugauaagggc       1         acggagGacugauaagggc       9         acggagaacugauaagggc       1         acggagaacugauaagggc       1         acggagaacugauaagggc       9         acggagaacugauaagggc       9         acggagaacugauaagggc       2         acggagaacugauaagggc       2         acggagaacugauaagggc       2	6 : 444 : 9 : 9 : 9 : 9 : 9 : 9 : 9 : 9 :		Mm2
	acggagaGcugauaagggc       8         acggagaGcugauaagggc       2         acggagaaacugauaagggc       1         acggagGacugauaagggc       9         acggagaacugauaagggc       1         acggagaacugauaagggc       1         acggagaacugauaagggc       9         acggagaacugauaagggc       9         acggagaacugauaagggc       2         acggagaacugauaagggc       2         acggagaacugauaagggc       6	6 : 44 : 9 : 9 : 9 : 9 : 9 : 9 : 9 : 9 :		Mm2
	acggagaGcugauaagggc       8         acggagaGcugauaagggc       2         acggagaaacugauaagggc       1         acggagGacugauaagggc       9         acggagaacugauaagggc       1         acggagaacugauaagggc       1         acggagaacugauaagggc       9         acggagaacugauaagggc       9         acggagaacugauaagggc       2         acggagaacugauaagggc       2         acggagaacugauaagggc       6	6 : 44 : 9 : 98 : 3 : 933 : 2 : 2 : 58 : 4 : : 58		Mm2
	acagagaaGcugauaagggc       8         acagagaaGcugauaagggc       2         acagagaaGugauaagggc       1         acagagaGacugauaagggc       9         acagagaacugauaagggc       1         acagagaacugauaagggc       1         acagagaacugauaagggc       9         acagagaacugauaagggc       2         acagagaacugauaagggc       2         acagagaacugauaagggc       6         acagagaacugauaagggc       6         acagagaacugauaagggc       1	6 : 444 : 9 : 98 : 3 : 933 : 2 : 2 : 58 : 4 : 13		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       9         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       5	6 : 444 : 9 : 98 : 3 : 933 : 2 : 2 : 58 : 4 : 13 : : : : : : : : : : : : : : : : :		Mm2
		6 : 444 : 9 : 98 : 3 : 933 : 2 : 58 : 4 : 13 : : 2		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       9         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       1         acaggagaacugauaagggc       5         acaggagaacugauaagggc       8         acaggagaacugauaagggc       7	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       5         acaggagaacugauaagggc       8         acaggagaacugauaagggc       7         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       5         acaggagaacugauaagggc       8         acaggagaacugauaagggc       7         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       5         acaggagaacugauaagggc       8         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       9         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       5         acaggagaacugauaagggc       5         acaggagaacugauaagggc       8         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       3         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       3         acaggagaacugauaagggc       2	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       9         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       5         acaggagaacugauaagggc       5         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       9         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       1         acaggagaacugauaagggc       5         acaggagaacugauaagggc       8         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       9         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       5         acaggagaacugauaagggc       5         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       2 <tr< td=""><td>6</td><td></td><td>Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2</td></tr<>	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       9         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       5         acaggagaacugauaagggc       5         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       4         acaggagaacugauaagggcu       4         acaggagaacugauaagggcu       4         acaggagaacugauaagggcu       3	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       9         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       5         acaggagaacugauaagggc       5         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       4         acaggagaacugauaagggcu       4         acaggagaacugauaagggcu       4         acaggagaacugauaagggcu       3	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       9         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       5         acaggagaacugauaagggc       5         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       3         acaggagaacugauaagggcu       4         acaggagaacugauaagggcu       3         acaggagaacugauaagggcu       4	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       9         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       5         acaggagaacugauaagggc       5         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       3         acaggagaacugauaagggcu       4         acaggagaacugauaagggcu       3         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       4         acaggagaacugauaagggcu       1	6		Mm2
	ReggagaGcugauaagggc       8         Ridgagaacugauaagggc       2         Ridgagaacugauaagggc       9         Ridgagaacugauaagggc       9         Ridgagaacugauaagggc       1         Ridgagaacugauaagggc       1         Ridgagaacugauaagggc       2         Ridgagaacugauaagggc       2         Ridgagaacugauaagggc       6         Ridgagaacugauaagggc       5         Ridgagaacugauaagggc       5         Ridgagaacugauaagggc       7         Ridgagaacugauaagggc       1         Ridgagaacugauaagggc       2         Ridgagaacugauaagggc       2         Ridgagaacugauaagggc       1         Ridgagaacugauaagggcu       6         Ridgagaacugauaagggcu       1         Ridgagaacugauaagggcu       2         Ridgagaacugauaagggcu       3         Ridgagaacugauaagggcu       4         Ridgagaacugauaagggcu       3         Ridgagaacugauaagggcu       1         Ridgagaacugauaagggcu       1         Ridgagaacugauaagggcu       1         Ridgagaacugauaagggcu       1         Ridgagaacugauaagggcu       2         Ridgagaacugauaagggcu       2         Ridgagaacugauaa	6		Mm2
	IceggayaGcugauaagggc       8         IceggayaGacugauaagggc       2         IceggayaGacugauaagggc       9         IceggayGacugauaagggc       9         Iceggayaacugauaagggc       1         Iceggayaacugauaagggc       1         Iceggayaacugauaagggc       2         Iceggayaacugauaagggc       2         Iceggayaacugauaagggc       6         Iceggayaacugauaagggc       5         Iceggayaacugauaagggc       5         Iceggayaacugauaagggc       7         Iceggayaacugauaagggc       1         Iceggayaacugauaagggc       2         Iceggayaacugauaagggc       1         Iceggayaacugauaagggcu       6         Iceggayaacugauaagggcu       2         Iceggayaacugauaagggcu       4         Iceggayaacugauaagggcu       3         Iceggayaacugauaagggcu       3         Iceggayaacugauaagggcu       1         Iceggayaacugauaagggcu       1         Iceggayaacugauaagggcu       1         Iceggayaacugauaagggcu       1         Iceggayaacuguuaagggcu       1         Iceggayaacuguuaagggcu       1         Iceggayaacuguaaagggcu       1         Iceggayaacugauaagggcu       1	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       9         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       5         acaggagaacugauaagggc       5         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       3         acaggagaacugauaagggcu       1         acaggagaacuguuaagggcu       1         acaggagaacuguuaagggcu       1         acaggagaacuguuaagggcu       1         acaggagaacuguuaagggcu       1         acaggagaacuguuaagggcu       1         acaggagaacugaacgaacgaacgaacgaacgaacgaacg	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       9         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       5         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       1         acaggagaacuguuaagggcu       1         acaggagaacuguuaagggcu       1         acaggagaacuguuaagggcu       1         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       2	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       9         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       5         acaggagaacugauaagggc       7         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       6         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       1         acaggagaacuguuaagggcu       1         acaggagaacuguuaagggcu       1         acaggagaacuguuaagggcu       1         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       1         acaggagaacugauaagggcu       2	6		Mm2
	IceggayaGcugauaagggc       8         IceggayaGacugauaagggc       2         IceggayaGacugauaagggc       9         IceggayGacugauaagggc       9         Iceggayaacugauaagggc       1         Iceggayaacugauaagggc       1         Iceggayaacugauaagggc       2         Iceggayaacugauaagggc       2         Iceggayaacugauaagggc       6         Iceggayaacugauaagggc       5         Iceggayaacugauaagggc       7         Iceggayaacugauaagggc       1         Iceggayaacugauaagggc       2         Iceggayaacugauaagggc       1         Iceggayaacugauaagggcu       6         Iceggayaacugauaagggcu       6         Iceggayaacugauaagggcu       1         Iceggayaacugauaagggcu       2         Iceggayaacugauaagggcu       3         Iceggayaacugauaagggcu       1         Iceggayaacuguuaagggcu       1         Iceggayaacuguuaagggcu       1         Iceggayaacuguuaagggcu       1         Iceggayaacuguuaagggcu       1         Iceggayaacugauaagggcu       1         Iceggayaacugauaagggcu       1         Iceggayaacugauaagggcu       1         Iceggayaacugauaagggcu       2	6		Mm2
	IceggayaGcugauaagggc       8         IceggayaGacugauaagggc       2         IceggayaGacugauaagggc       9         IceggayGacugauaagggc       9         Iceggayaacugauaagggc       1         Iceggayaacugauaagggc       1         Iceggayaacugauaagggc       2         Iceggayaacugauaagggc       2         Iceggayaacugauaagggc       6         Iceggayaacugauaagggc       5         Iceggayaacugauaagggc       5         Iceggayaacugauaagggc       7         Iceggayaacugauaagggc       1         Iceggayaacugauaagggc       1         Iceggayaacugauaagggcu       6         Iceggayaacugauaagggcu       6         Iceggayaacugauaagggcu       1         Icegyayaacugauaagggcu       1         Icegyayaacugauaagggcu       1	6		Mm2
	acaggagaGcugauaagggc       8         acaggagaacugauaagggc       2         acaggagaacugauaagggc       9         acaggagaacugauaagggc       9         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       6         acaggagaacugauaagggc       1         acaggagaacugauaagggc       5         acaggagaacugauaagggc       3         acaggagaacugauaagggc       1         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       1         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggc       2         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       2         acaggagaacugauaagggcu       1	6		Mm2

Star			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacuggacggagaacugauaagggcucgaauaggaccaagcaacauu			
uggacggagaacugauaaggUcu	8	1	Mm2
uggacggagaGcugauaagggcu		1	Mm2
uggUcggagaacugauaagggcu	1	1	Mm2
ugUacggagaacugauaagggcu	5	1	Mm2
.uggacggaAaacugauaagggcu	2	1	Mm2
uggacCgagaacugauaagggcu	2	1	Mm2
uggacgUagaacugauaagggcu	7	1	Mm2
uggacggagaacugauaCgggcu	93	1	Mm2
uggacggagaacugauaaggAcu	5	1	Mm2
uggacggagaacuAauaagggcu	3	1	Mm2
uggacggagaacuCauaagggcu.	2	1	Mm2
ugCacggagaacugauaagggcu.	2	1	Mm2
uggaGggagaacugauaagggcu	2	1	Mm2
Nggacggagaacugauaagggcu		1	Mm2
uggacAgagaacugauaagggcu		1	Mm2
uggCcggagaacugauaagggcu	6	1	Mm2
		1	
uggacggagaacugauDagggcu	27		Mm2
uggacggagaacugauaUgggcu	74	1	Mm2
uggacggagUacugauaagggcu	8	1	Mm2
uggacggagaacugCuaagggcu	1	1	Mm2
uggacggagaacugGuaagggcu	5	1	Mm2
uggacggagaacugauCagggcu	47	1	Mm2
uggacggaCaacugauaagggcu	1	1	Mm2
uggacggagaaGugauaagggcu	2	1	Mm2
uggacggagaacugauGagggcu		1	Mm2
uggacggaUaacugauaagggcu	3	1	Mm2
uggacggagaacugauaaggCcu	2	1	Mm2
uggacggagaacuUauaagggcu		1	Mm2
uggacgAagaacugauaagggcu	4	1	Mm2
uggaAggagaacugauaagggcu	3	1	Mm2
uggacggagaaUugauaagggcu	3	1	Mm2
uUgacggagaacugauaagggcu	7	1	Mm2
Cggacggagaacugauaagggcu	5	1	Mm2
uggGcggagaacugauaagggcu	8	1	Mm2
uggacNgagaacugauaagggcu	2	1	Mm2
uggaUggagaacugauaagggcu	8	1	Mm2
Aggacggagaacugauaagggcu	8	1	Mm2
uggacgCagaacugauaagggcu.	2	1	Mm2
uggacUgagaacugauaagggcu.	5	1	Mm2
uggacggagaacugauaagggcu	25196	0	Mm2
uggacggagaacCgauaagggcu	2	1	Mm2
uggacggagaacugauaaUggcu	3	1	Mm2
uggacggagaacugauaaCggcu	4	1	Mm2
uggacggagaacAgauaagggcu	2	1	Mm2
uggacggagaacGgauaagggcu		1	Mm2
uqAacqqaqaacuqauaaqqqcu		1	Mm2
uggacggGgaacugauaagggcuuggacggGgaacugauaagggcu.		1	Mm2
uggacggagaacugauaagggcuuggacggagaacugauaagggcc		1	Mm2
uggacggagaacugauaGgggcccuggacggagaacugauaGgggccc		1	Mm2
		1	
uggacggagaacugauaagggcuG		1	Mm2
uggacggagaUcugauaagggcuc			Mm2
uggacggagaacugauaagggcAc		1	Mm2
uggacggagaacugauaagggcuA		1	Mm2
uggacggagaacugauaagggcuc		0	Mm2
uggacggagaacugauaCgggcuc		1	Mm2
uggacggagaacugauaagggcuGg.		1	Mm2
uggacggagaacugauaagggcucU.	2	1	Mm2
ggacggagaacugauaag		0	Mm2
ggacggagaaAugauaag	1	1	Mm2
ggacggagaacugauaaU	1	1	Mm2
ggacggagaacugauaaA	8	1	Mm2
ggGcggagaacugauaagg	1	1	Mm2
ggacggagaacugauaagA	5	1	Mm2
ggacggagaacuUauaagg	1	1	Mm2
Ugacggagaacugauaagg	2	1	Mm2
ggacggagaacugauaagU	1	1	Mm2
ggacggagaGcugauaagg	1	1	Mm2
ggacggagaacugauaUgg	1	1	Mm2
ggacggagaacugauaagg		0	Mm2

DCa1 Ma	cure			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacuggac				
ggac	cggaAaacugauaaggg	1	1	Mm2
ggac	cggagaacugauaaggU	3	1	Mm2
ggac	cggagaaAugauaaggg	2	1	Mm2
ggac	cggagaacugauaaggA	11	1	Mm2
ggac	cggagaacugaCaaggg	1	1	Mm2
ggac	eggagaacugauaaggC	2	1	Mm2
ggac	cggagUacugauaaggg	1	1	Mm2
ggac	cggagaacugauaaggg	48	0	Mm2
ggac	cggGgaacugauaagggc	1	1	Mm2
ggac	cggagaacugauaagggA	26	1	Mm2
ggac	cggagaacugauaaggUc	3	1	Mm2
ggac	cggagaGcugauaagggc	1	1	Mm2
	cggagaacugauaUgggc	2	1	Mm2
	cggagaacugauaagCgc	2	1	Mm2
	cCgagaacugauaagggc	1	1	Mm2
	cggagaaUugauaagggc	3	1	Mm2
		887	0	Mm2
	cggagaacugauaagggc	4	1	Mm2
	cggagaaGugauaagggc			
	cggagUacugauaagggc	1	1	Mm2
	cggagaacugauaagggc	2	1	Mm2
	cggagaacugauaaggAc	2	1	Mm2
ggac	cggagaacugauaagggU	9	1	Mm2
ggac	cggagaaAugauaagggc	2	1	Mm2
ggac	cggagaCcugauaagggc	1	1	Mm2
ggac	cggagaacugauaaggCc	5	1	Mm2
ggac	cggagaacugauaGgggc	12	1	Mm2
ggac	cggagaacugauaagUgc	1	1	Mm2
ggac	cggagaacugauaagAgc	1	1	Mm2
ggal	Aggagaacugauaagggc	1	1	Mm2
Ugad	cggagaacugauaagggc	20	1	Mm2
ggac	cggagaacuUauaagggc	2	1	Mm2
gguc	cggagaacugauaagggc	2	1	Mm2
	cgAagaacugauaagggc	1	1	Mm2
	cggagCacugauaagggc	8	1	Mm2
	cggagaacugauaaUggc	1	1	Mm2
	cgUagaacugauaagggc	1	1	Mm2
	cggaAaacugauaagggc	1	1	Mm2
	cggagaacugauCagggc	3	1	Mm2
	cggagaacugauaagggc	2	1	Mm2
	cggagaacugauaCgggc	4	1	Mm2
		1	1	Mm2
	Gggagaacugauaagggc	3	1	
	cggagaacugauaagggcG			Mm2
	cggagaacugauaagggcu	33	0	Mm2
	cggagaacugauaaggUcu	1	1	Mm2
ggac		2	1	Mm2
ggac		1	1	Mm2
Ugad		1	1	Mm2
ggac		1	1	Mm2
ggac		1	1	Mm2
ggac		1	1	Mm2
ggac	cggagaacugauaagggUu	1	1	Mm2
ggac	cggagaacugauaaUggcu	1	1	Mm2
gac	cggagaacugauaagggc	1	0	Mm2
ac	cggagaacugauaaggg	1	0	Mm2
ac	cggagaacugauaagggc	3	0	Mm2
ad	cUgagaacugauaagggc	1	1	Mm2
	cggagaacugauaagggc	1	0	Mm2
J	Uggagaacugauaagggc	3	1	Mm2
gcucgucauuuuuccgggccugu		13	0	Mm1
ccucgucauuuuuccgUgccugu		1	1	Mm1
Ucuggac		1	1	Mm1
cuggac		1	0	Mm1
cuggac		7	1	Mm1
		43	0	Mm1
		1	1	Mm1
		1	1	Mm1
		17	0	Mm1
		1	1	Mm1
cugUac		1	1	Mm1
		-		

BCai	acure			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacug			_	
			0	Mm1
			1	Mm1
uA	Agacggagaacugauaa	2	1	Mm1
ug	ggacggagaacugauaU	29	1	Mm1
ug	ggacUgagaacugauaa	1	1	Mm1
ug	ggacggagaacugaAaa	64	1	Mm1
ug	ggacggagaGcugauaa	1	1	Mm1
ug	ggacgUagaacugauaa	1	1	Mm1
		1	1	Mm1
			0	Mm1
			1	Mm1
			1	Mm1
			1	Mm1
ug	ggacggagaacugauaG	2	1	Mm1
ug	ggacggagaacugauCa	3	1	Mm1
ug	ggacgAagaacugauaa	1	1	Mm1
	ggacggagaacugauaa	1	1	Mm1
ug	ggacggagaacugauUa	6	1	Mm1
ug	ggacggagaacugauGa	1	1	Mm1
		1	1	Mm1
			1	Mm1
			1	Mm1
			1	Mm1
			1	Mm1
ug	ggacggagaacugauaCg	16	1	Mm1
ug	ggacggagaacugauaa A	2940	1	Mm1
ug	ggacggagaacugGuaag	1	1	Mm1
ug	gCacggagaacugauaag	1	1	Mm1
ug	ggacggagaacugauaaU	1409	1	Mm1
ug	ggacggagaacugauaag	3971	0	Mm1
		7	1	Mm1
	ggacggagGacugauaag		1	Mm1
			1	Mm1
			1	Mm1
			1	Mm1
			1	Mm1
ug			1	Mm1
ug	ggUcggagaacugauaag	1	1	Mm1
ug	gAacggagaacugauaag	1	1	Mm1
ug	ggacggagaacugauaaC	20	1	Mm1
uA	Agacggagaacugauaag	2	1	Mm1
ug	ggacggaAaacugauaag	2	1	Mm1
ug	ggacAgagaacugauaag	2	1	Mm1
		14	1	Mm1
ug			1	Mm1
			1	Mm1
			1	Mm1
ug	ggaAggagaacugauaagg	2	1	Mm1
ug	ggacggagaacugauaUgg	70	1	Mm1
ug	ggacggagaacCgauaagg	4	1	Mm1
ug	ggacggagaCcugauaagg	70	1	Mm1
ug	ggacggagaacugauCagg	29	1	Mm1
		53	1	Mm1
			1	Mm1
			1	Mm1
	ggacggagaacugauaagg		1	Mm1
			1	Mm1
			1	Mm1
uA	Agacggagaacugauaagg	5	1	Mm1
ug	ggUcggagaacugauaagg	6	1	Mm1
ug	ggacggagaacuCauaagg	2	1	Mm1
ug	ggacNgagaacugauaagg	3	1	Mm1
ug	ggacggagaacugauaagU	365	1	Mm1
ug	ggGcggagaacugauaagg	4	1	Mm1
ug	ggacggagaacugUuaagg	2	1	Mm1
		2	1	Mm1
	gUacggagaacugauaagg		1	Mm1
				_

star Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuac <mark>uggacggagaacugauaagggc</mark> ucgaauaggaccaagcaacauuugacguuaucugu			
uggacggagaacugauUagg	29	1	Mm1
uggacggagaacugaCaagg	1	1	Mm1
uggacggagaacugauaaAg	24	1	Mm1
.uggacggagUacugawaagg	6	1	Mm1
.uggacggagaacugauGagg	40	1	Mm1
.uggacgAagaacugauaagg	1	1	Mm1
uggacggagaacugauaagC	3	1	Mm1
uggacggagaacugaAaagg	1	1	Mm1
uggacggagaacugauaaUg	1	1	Mm1
uggacggaUaacugauaagg	1	1	Mm1
uggacggagaacugauaagh	1788	1	Mm1
	1	1	Mm1
	5	1	Mm1
uggacgUagaacugauaagg	7	1	Mm1
uggacggagaacugGuaagg	3	1	Mm1
	1	1	Mm1
uggacggagaacugauaagg	17362	0	Mm1
uggacggagaacuUauaagg	1	1	Mm1
uggacggagaGcugauaagg	122	1	Mm1
	14	1	Mm1
ugAacggagaacugauaagg	1	1	Mm1
uggaUggagaacugauaagg	3	1	Mm1
ugCacggagaacugauaagg	2	1	Mm1
	71	1	Mm1
uggacggagGacugauaagg	8	1	Mm1
	3	1	Mm1
uggacggagCacugauaagg	5	1	Mm1
uggacggagaacugauaGgg	77	1	Mm1
uggaGggagaacugauaagg	1	1	Mm1
uggacggagaacugGuaaggg	5	1	Mm1
uggacggaUaacugauaaggg	1	1	Mm1
uggaUggagaacugauaaggg	1	1	Mm1
uggacggagaacugauaaggg	14223	0	Mm1
uggacUgagaacugauaaggg	3	1	Mm1
	24	1	Mm1
uggacAgagaacugauaaggg	3	1	Mm1
	1	1	Mm1
uggacggagaGcugauaaggg	85	1	Mm1
uggacNgagaacugauaaggg	1	1	Mm1
uggacggagaacugauaagCg	1	1	Mm1
uggacggagaacugauCaggg	29	1	Mm1
Nggacggagaacugauaaggg	6	1	Mm1
uggGcggagaacugauaaggg	3	1	Mm1
uggacggagGacugauaaggg	3	1	Mm1
uggacggagCacugauaaggg	2	1	Mm1
uggacggagaacugauaaggU	413	1	Mm1
ugUacggagaacugauaaggg	1	1	Mm1
uggacgCagaacugauaaggg	1	1	Mm1
uggacggagaaAugauaaggg	1	1	Mm1
uggacggagaacCgauaaggg	2	1	Mm1
Cggacggagaacugauaaggg	2	1	Mm1
uggacgUagaacugauaaggg	2	1	Mm1
uhgacggagaacugauaaggg	22	1	Mm1
uggacggagaacugauaUggg	41	1	Mm1
.uggacggUgaacugauaaggg	4	1	Mm1
uggacggagaacugauaCggg	59	1	Mm1
.uggacggagaacugauGaggg	18	1	Mm1
.uggacggGgaacugauaaggg	2	1	Mm1
.uggacggagaacugauaaUgg	3	1	Mm1
uggacggagaacugauaaggA	3716	1	Mm1
uUgacggagaacugauaaggg	1	1	Mm1
uggacggagaCcugauaaggg	33	1	Mm1
uggacggCgaacugauaaggg	1	1	Mm1
uggUcggagaacugauaaggg	3	1	Mm1
uggacggagaacugauaGggg	82	1	Mm1
uCgacggagaacugauaaggg	3	1	Mm1
uggacggagaacuAauaaggg	3	1	Mm1
uggacggagaacugUuaaggg	4	1	Mm1
uggacggagaacugauaagUg	3	1	Mm1
uggacggagUacugauaaggg.	7	1	Mm1

Star Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacuggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
ugAacggagaacugauaaggg	3	1	Mm1
uggacggagaacugauaaggC	5	1	Mm1
.uggacggagaaUugauaaggg	1	1	Mm1
Aggacggagaacugauaaggg	31	1	Mm1
uggaGggagaacugauaagggc	1	1	Mm1
uAgacggagaacugauaagggc	47	1	Mm1
uggacggagaacugGuaagggc	9	1	Mm1
uggacggagaacugauaaggUc	26	1	Mm1
uggacNgagaacugauaagggc	11	1	Mm1
uggacggaCaacugauaagggc	6	1	Mm1
uggacggagaacugauaaCggc	2	1	Mm1
uggaAggagaacugauaagggc	8	1	Mm1
uggacggagaacugauaagggA	4855	1	Mm1
uggacggagaacugauGagggc	154	1	Mm1
uggacggagaacugaCaagggc	11	1	Mm1
uggacAgagaacugauaagggc	10	1	Mm1
ugUacggagaacugauaagggc	10	1	Mm1
uCgacggagaacugauaagggc	10	1	Mm1
uggacggagUacugauaagggc	49	1	Mm1
uggacggagaaAugauaagggc	6	1	Mm1
uggacggagaacugauaagAgc	24	1	Mm1
uggacggagaacuAauaagggc	18	1	Mm1
uggacggagaacugauaUgggc	321	1	Mm1
.uggacgUagaacugauaagggc	17	1	Mm1
uggacggagaacGgauaagggc	3	1	Mm1
uggacggagGacugauaagggc	251	1	Mm1
uggUcggagaacugauaagggc	13	1	Mm1
uUgacggagaacugauaagggc	18	1	Mm1
uggacggagaacugauaaAggc	21	1	Mm1
.uggCcggagaacugauaagggc	24	1	Mm1
.uggacggagaacugUuaagggc	9	1	Mm1
Nggacggagaacugauaagggc	48	1	Mm1
.uggacggagaacugauaagCgc	8	1	Mm1
.uggacggagaCcugauaagggc	88	1	Mm1
uggacggagaacugauaaggCc	6	1	Mm1
uggacggagaacugauaagggU	821	1	Mm1
uggacggagaacugauaagUgc	36	1	Mm1
.uggacggagaacugauCagggc.	209	1	Mm1
uggacggagaacugauaaUggc	17	1	Mm1
uggacggagaacCgauaagggc	10	1	Mm1
uggacggagaacugauUagggc	148	1	Mm1
.uggacggGgaacugauaagggc	32	1	Mm1
uggacggaAaacugauaagggc	6	1	Mm1
.uggacggagaacugauNagggc.	1	1	Mm1
. Aggacggagaacugauaagggc	53	1	Mm1
uggacggagaacuCauaagggc	12	1	Mm1
.uggacggaUaacugauaagggc.	19	1	Mm1
uggacggagaacugauaGgggc	762	1	Mm1
uggacggagaacugaAaagggc	3	1	Mm1
.uggacggagaaGugauaagggc	2	1	Mm1
uNgacggagaacugauaagggc	1	1	Mm1
uggacgCagaacugauaagggc	7	1	Mm1
uggacggagaacuUauaagggc	8	1	Mm1
uggacggagCacugauaagggc	27	1	Mm1
uggaUggagaacugauaagggc	20	1	Mm1
uggacggagaacAgauaagggc	5	1	Mm1
uggacggagaacugCuaagggc	3	1	Mm1
uggacggagaacugauaCgggc	394	1	Mm1
ugCacggagaacugauaagggc	8	1	Mm1
uggacggagaaUugauaagggc	20	1	Mm1
uggacgNagaacugauaagggc	3	1	Mm1
uggacggagaacugauaagggG	16	1	Mm1
uggacggagaacugauaagggc	99594	0	Mm1
ugAacggagaacugauaagggc	19	1	Mm1
uggacggagaGcugauaagggc	209	1	Mm1
uggGcggagaacugauaagggc	25	1	Mm1
uggacVgagaacugauaagggc	17	1 1	Mm1
uggacg@gaacugauaagggc	8		Mm1
uggacggCgaacugauaagggc	3 47	1 1	Mm1 Mm1
uggacggUgaacugauaagggc	<b>T</b> /	_	mml

Star Mature			
gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacuggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
	9	1	Mm1
uggacggagaacugauaaggAc	18	1	Mm1
uggacggagaacugauaaAggcu	1	1	Mm1
.uggacggaUaacugauaagggcu	1	1	Mm1
.uggacggagaacugauaagUgcu	1	1	Mm1
uUgacggagaacugauaagggcu	2	1	Mm1
uggacggagaacugauaagggGu	10	1	Mm1
uggacggagaacugaCaagggcu	1	1	Mm1
uggacgUagaacugauaagggcu	3	1	Mm1
uggacggagaCcugauaagggcu	9	1	Mm1
uggacAgagaacugauaagggcu	1	1	Mm1
uggacggagaacugUuaagggcu	3	1	Mm1
uggacggagaacugauGagggcu	4	1	Mm1
	1	1	Mm1
uggacggagaacuAauaagggcu	2	1	Mm1
ugCacggagaacugauaagggcu			
uggacggagaacugauaaggUcu	3	1	Mm1
uggacggagUacugauaagggcu	3	1	Mm1
uggUcggagaacugauaagggcu	1	1	Mm1
uggacggagaacugauaagggcG	66	1	Mm1
uggacNgagaacugauaagggcu	2	1	Mm1
uggacggagaacugGuaagggcu	2	1	Mm1
uggacggagaacugauCagggcu	12	1	Mm1
uggacggagaaGugauaagggcu	1	1	Mm1
uggaUggagaacugauaagggcu	1	1	Mm1
.uggacggagaGcugauaagggcu	14	1	Mm1
uggacggagaacugauUagggcu	11	1	Mm1
uggacggagaacugauaagggcu	4894	0	Mm1
uAgacggagaacugauaagggcu	2	1	Mm1
, Aggacggagaacugauaagggcu	2	1	Mm1
uggacggagaacugauaaUggcu	1	1	Mm1
uggacggagaacugauaUgggcu	23	1	Mm1
	1	1	Mm1
uggacggagaacugauaagggUu	147	1	Mm1
uggacggagaacugauaGgggcu	26	1	Mm1
uggacggagaacugauaagggcC	44	1	Mm1
uggacggagaacugauaagCgcu	1	1	Mm1
uggCcggagaacugauaagggcu	1	1	Mm1
	14	1	Mm1
uggacggagGacugauaagggcu			
uggacggagaacugauaCgggcu	21	1	Mm1
uggacUgagaacugauaagggcu	1	1	Mm1
uggacggagaacugauaagggAu	284	1	Mm1
uggacggagaacugauaagggcuA.	18	1	Mm1
uggacggagaUcugauaagggcuc.	5	1	Mm1
uggacggagaacugauaagggcAc	14	1	Mm1
uggacggagaacugauaagggcuc	22	0	Mm1
uggacggagaacugauaagggcuGgaa	1	1	Mm1
ggacggagaacugauaaA	9	1	Mm1
ggacggagaaAugauaag	1	1	Mm1
ggacggagaacugauaag	9	0	Mm1
ggacggagaacugauaagg	27	0	Mm1
ggacggagaacugauaagU	5	1	Mm1
ggacggagCacugauaagg	1	1	Mm1
ggGcggagaacugauaaggg	1	1	Mm1
ggacggagaacugauaaggg	43	0	Mm1
	1	1	Mm1
.ggacggagaacugauaaggC	1	1	Mm1
.ggacggagaacugauaaggA.	7	1	Mm1
ggacggagaacugauaaggAc	1	1	Mm1
ggacggagGacugauaagggc	2	1	Mm1
ggGcggagaacugauaagggc	2	1	Mm1
ggacggagaacugauaaUggc	1	1	Mm1
ggacggagaCcugauaagggc	1	1	Mm1
ggacggaAaacugauaagggc	1	1	Mm1
ggacggagaacugauaagggU	2	1	Mm1
ggacggagaaGugauaagggc	2	1	Mm1
			Mm1
ggacggagCacugauaagggc	1 7	1	
ggacggagaacugauaagggA			Mm1
Ugacggagaacugauaagggc	4	1	Mm1
ggaAggagaacugauaagggc	1	1	Mm1
ggacggagaaAugauaagggc	1	1	Mm1

gaauuuguccgaaagcggguccucgucauuuuuccgggccuguuuuuauacccuacuggacggagaacugauaagggcucgaauaggaccaagcaacauuugacguuaucugu			
ggacggagaacugauaagggc	178	0	Mm1
ggacggagaacGgauaagggc	1	1	Mm1
ggacggagaacugauaagggcu	8	0	Mm1
Hagagaaguaagaa	1	1	36m 1