Provisional ID : chromosome\_7\_30929

0

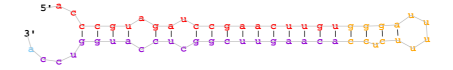
152

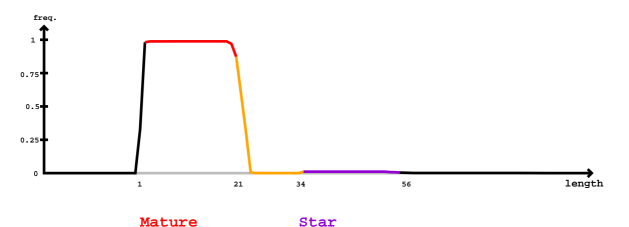
Score total : 2.4
Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 2.1
Score for randfold : 1.6

Score for cons. seed : Total read count : 13651 Mature read count : 13499

Loop read count

Star read count





seq 0 .....aacccguagauccgaacuug..... 1 seq 2 .....aacccguagauccgGacuugu..... 1 109 1 1 1 1 ......Uacccguagauccgaacuugu..... seq

Mature St	ar			
cgcacugcaguugacgugaacccguagauccgaacuugugggauuuuucuccacaa	guucggcuccaugguccacgugugcugugcucacaaacguugcuacagcgugguca			
		144	0	seq
	•••••	2	1	seq
	•••••	1	1	seq
	•••••	2	1	seq
	••••••	1	1	seq
		1	1	seq
		2	1	seq
		12	1	seq
		1	1	seq
		10	1	seq
aacccguagauccgaacCugug		4	1	seq
aacccguagauccgaacuugCg		5	1	seq
gacccguaUauccgaacuugug		1	1	seq
AacccguagauccgaacuuAug		3	1	seq
aaUccguagauccgaacuugug		2	1	seq
gacccgGagauccgaacuugug		1	1	seq
aacccguagauccgaacuuguA		58	1	seq
aaAccguagauccgaacuugug		1	1	seq
gacccguagauccgaacuCgug		3	1	seq
aacccguagaGccgaacuugug		1	1	seq
aacccguagauccAaacuugug		5	1	seq
aacccguagauccgaaGuugug	•••••	2	1	seq
GacccguagauccgaacuugGg	•••••	3	1	seq
aacccguGgauccgaacuugug	•••••	7	1	seq
	•••••	1	1	seq
aUcccguagauccgaacuugug	•••••	1	1	seq
	•••••	2	1	seq
	•••••	1	1	seq
	•••••	1	1	seq
	•••••	2	1	seq
	•••••	699	1	seq
	••••••	3	1	seq
	••••••	5	1	seq
	•••••	2	1	seq
		867	0	seq
Gacccguagauccgaacuugug		4	1	seq
		1	1	seq
		41	1	seq
		1	1	seq
		306	1	seq
		2026	1	seq
		1	1	seq
gacccguagauccgaacuugugg		26	0	seq
Cacccguagauccgaacuugugg		3	1	seq
aacccguagauccgaacuuguggU		36	1	seq
aacccguagauccgaacuugugUg		35	1	seq
gggCaacccguagauccgaacuuguggC		1	1	seq
gugugugugugugugugugugugugugugugugu		1	1	seq
acccguagGuccgaacuu		2	1	seq
GcccguagauccgaacGu		2	1	seq
acccguagauUcgaacuu		1	1	seq
acccguagauccgaaGuu		1	1	seq
acAcguagauccgaacuu		1	1	seq
acccguagauccgaacuu		216	0	seq
acccguagauccgaacuC		13	1	seq
acccguagauccgaacCu		1	1	seq
Ccccguagauccgaacuu		1	1	seq
acccgCagauccgaacuu		2	1	seq
	•••••	4	1	seq
	•••••	2	1	seq
		1	1	seq
	••••••	1	1	seq
	•••••	1	1	seq
Gcccguagauccgaacuug		4	1	seq
	••••••	2	1	seq
	••••••	3	1	seq
acceguagaucegcacuugacceguagaucegaCeuug		1	1	seq
	***************************************	-	-	ಶಿಲ್ವ

Macure Scar				
cgcacugcaguugacgugaacccguagauccgaacuugugggauuuuuucuccacaaguucg		•		
acccguagauccgaaUuug		2	1	seq
acccguagauccgaacuug		1012	0	seq
acAcguagauccgaacuug	•••••	1	1	seq
Ccccguagauccgaacuug		1	1	seq
acccguagauccAaacuug		1	1	seq
gaccoguagaucUgaacuug		2	1	seq
acccguagauccgaacuuA		163	1	seq
acccguagauccUaacuug		1	1	seq
aUccguagauccgaacuug		4	1	seq
acUcguagauccgaacuug		3	1	seq
accUguagauccgaacuug		1	1	seq
acccgCagauccgaacuug		1	1	seq
acccguagUuccgaacuug		2	1	seq
acccguagauccgaacuuC		1	1	seq
AcccguagauccgaacuAg	•••••	2	1	seq
acccguagauccgaGcuug		12	1	seq
acccguagauccgaaAuug		2	1	seq
acccguagGuccgaacuug		7	1	seq
acccguagauccgGacuug		2	1	seq
acccguGgauccgaacuug		4	1	seq
acccguagauccgaacuGg		2	1	seq
acccguagauccgaacAug		1	1	seq
aAccguagauccgaacuug		5	1	seq
accguagaaccgaacuugacccguagaAccgaacuug		1	1	
				seq
acccguagaCccgaacuug		1	1	seq
acceguagauccgaaGuug		2	1	seq
acccguagauccCaacuug	•••••	1	1	seq
acccguagauccgaacGug		1	1	seq
acccguCgauccgaacuug		1	1	seq
gcccguagauccgaacuCg		1	1	seq
acGcguagauccgaacuug		1	1	seq
ucccguaUauccgaacuugu		2	1	seq
acceguagauUcgaacuugu		4	1	seq
acccguagauccgaacuuCu		3	1	seq
acccguaCauccgaacuugu		2	1	seq
		5	1	
acccguagauccgaaAuugu				seq
acccgAagauccgaacuugu		4	1	seq
GcccguagauccgaacuGgu		6	1	seq
CocguagauccgaacuugC		611	1	seq
acccguagauAcgaacuugu		1	1	seq
acccguagaucAgaacuugu		2	1	seq
acccguagauccgGacuugu		14	1	seq
dcccguagauccgaUcuugu		2	1	seq
uguacccguagauccgUacuugu		1	1	seq
acccguagauccgCacuugu		12	1	seq
acccguagauccgaCcuugu		1	1	seq
aAccquaqauccqaacuuqu			1	
		13		seq
acccguagauccgaaGuugu		4	1	seq
acccguagauGcgaacuugu		2	1	seq
acccguagauccgaaUuugu		18	1	seq
gcccguagaucUgaacuugu		6	1	seq
accAguagauccgaacuugu		2	1	seq
aGccguagauccgaacuugu		3	1	seq
accUguagauccgaacuugu		8	1	seq
uGccguagauccgaacuugu		3	1	seq
ucccguaAauccgaacuugu		4	1	seq
acccUuagauccgaacuugu		1	1	seq
acccCuagauccgaacuugu		1	1	seq
			1	
acccguagGuccgaacuugu		22		seq
		11	1	seq
GcccguagauccgaacuugG		37	1	seq
acccguagauccgaacuuAu		24	1	seq
AcccguagauccgaacuugA		189	1	seq
Gcccguagauccgaacuugu		14	1	seq
acccguagauccCaacuugu		2	1	seq
Ccccguagauccgaacuugu		5	1	seq
gcccguGgauccgaacuugu		22	1	seq
acGcguagauccgaacuugu		1	1	seq
acccAuagauccgaacuugu		9	1	seq
acccguagauccgaacAugu		2	1	seq
				-

Mature	tar			
cgcacugcaguugacgugaacccguagauccgaacuuguggggauuuuuucuccaca	aaguucggcuccaugguccacgugugcugugcucacaaacguugcuacagcgugguca			
acccguagauccgaacuugu		4161	0	seq
acUcguagauccgaacuugu		5	1	seq
acccgCagauccgaacuugu		13	1	seq
acccguagauccgaacGugu		10	1	seq
Uu		5	1	seq
acccguagaCccgaacuugu		13	1	seq
acccguagauccgaacCugu		17	1	seq
acccguagaAccgaacuugu		1	1	seq
acccguagauccUaacuugu		3	1	seq
acccguagauccgaacuAgu		1	1	seq
acccguagaGccgaacuugu		3	1	seq
acAcguagauccgaacuugu		4	1	seq
acccguagauccgaGcuugu		21	1	seq
acccguagauccgaacuCgu		11	1	seq
acccguagauccAaacuugu		6	1	seq
acccguagCuccgaacuugu		1	1	seq
acccguagauccgaacuuguA		14	1	seq
acccguagauccgaGcuugug		1	1	seq
accUguagauccgaacuugug		1	1	seq
		2	1	seq
acccguagauUcgaacuugug		2	1	seq
acccguagauccgaacuGgug		1	1	seq
		3	1	seq
* * * *		3	1	seq
		2	1	seq
		135	0	seq
		1	1	seq
		1	1	seq
		1	1	seq
		2	1	seq
		2	1	seq
		199	1	seq
		3	1	seq
		1	1	seq
		3	1	seq
		1	1	seq
		3	1	seq
acccguagauUcgaacuugugg		2	1	seq
		6	1	_
		2	1	seq
acccguagauccgaacuuguAg		1	1	seq
acccguagauccgaacuAgugg			1	seq
		10 5		seq
			1	seq
		1	1	seq
		1	1	seq
		6	1	seq
		2	1	seq
		3	1	seq
		1459	0	seq
		2	1	seq
		1	1	seq
		2	1	seq
		1	1	seq
		2	1	seq
		1	1	seq
		1	1	seq
		2	1	seq
		1	1	seq
		2	1	seq
		2	1	seq
		11	1	seq
		1	1	seq
		10	1	seq
		1	1	seq
		4	1	seq
		5	1	seq
		2	1	seq
acccguagaCccgaacuugugg		11	1	seq
		2	1	seq
gcccguagauccgaacuugugU		48	1	seq

Mature	tar			
cgcacugcaguugacgugaacccguagauccgaacuugugggauuuuuucuccac	aaguucggcuccaugguccacgugugcugugcucacaaacguugcuacagcgugguca			
accAguagauccgaacuugugg		1	1	seq
gcccguagauccgGacuugugg		1	1	seq
acccguaAauccgaacuugugg		2	1	seq
		2	1	
acccguagauccgaacuugCgg				seq
gGggacccguagauccgaacuugGgg	•••••	2	1	seq
gcccguagauccgaacuCgugg		5	1	seq
aAccguagauccgaacuuguggg		1	1	seq
acccguagauccgaacuuguggU		2	1	seq
gcccguagauccgaacuuguggA		11	1	seq
acccguGgauccgaacuugugggauuuuuc		1	1	seq
		2	1	
cccguagauccgaacuGg	••••••			seq
cccguagauccgaacuug	•••••	17	0	seq
		2	1	seq
gccguGgauccgaacuugu		1	1	seq
Augusti de la companya del companya de la companya della comp		3	1	seq
CccguagauccgaacuugC		10	1	seq
		21	0	seq
		2	1	
Accguagauccgaacuugu	••••••			seq
gccguagaucUgaacuugu	•••••	1	1	seq
AcceguagauccgaacuugA		14	1	seq
cccguagauccgaacuuguA		3	1	seq
		1	1	seq
cccguagauccgaacuugug		3	0	seq
CccguagauccgaacuugugU		1	1	seq
		1	1	_
cccguagauccgCacuugugg				seq
cccgCagauccgaacuugugg	•••••	1	1	seq
cccguagauccgaacuugugg		7	0	seq
guagauccgaaUuugu		1	1	seq
guagauccgaacuugug		2	0	seq
gauccgaacuuguggga		2	0	seq
uagauccgaacuugugggauuuuucuccac		1	0	seq
		1	1	
ac				seq
Gc	aaguucggcuccaugg	1	1	seq
ac	aaguucggcuccaugU	3	1	seq
ac	aaguucggcuccaugA	8	1	seq
ac	aaguucggcuccaugg	34	0	seq
ac	aaguucggcuccaugAu	1	1	seq
	aaguucggcuccauggC	2	1	seq
		7	0	
	aaguucggcuccauggu			seq
ac	aaguucggcuccauggA	2	1	seq
ac	aaguucggcuccaugguc	25	0	seq
ac	aaguucggcuccaugguA	1	1	seq
ac	aaguucggcCccaugguc	1	1	seq
ac	aaguucgUcuccaugguc	1	1	seq
	aaguucggcuccaugguU	2	1	seq
	aaguucgAcuccaugguc	1	1	seq
				_
	aaguucggcuccauggucU	13	1	seq
ac	aaguucggcuccauggucc	16	0	seq
ac	aaguucggcuccauggucA	23	1	seq
ac	aaguucggcuAcauggucc	1	1	seq
ac	aaguucggcuccauggucG	1	1	seq
	aaguucggcuccauggucca	3	0	seq
	aaguucggcuccaugguccC	1	1	_
				seq
	aaguucggcuccauggucAa	2	1	seq
ac	aaguucggcuccaugguccaU	2	1	seq
	acgugugcugugcucacaaacguug	2	0	seq
	acgugugcugugcucacaaacguugAu	3	1	seq
	acgugugcugugcucacaaacguugcA	1	1	seq
	acgugugcugugcucacaaacguugcu	1	0	seq
	acgugugcugugcucacaaacguugcua	1	0	
				seq
	acgugugcugugcucacaaacguugcuaA	3	1	seq
	acgugugcugugcucacaaacguugcuaAa	1	1	seq