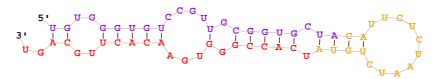
Provisional ID : chrII:11534525-11540624_11

118

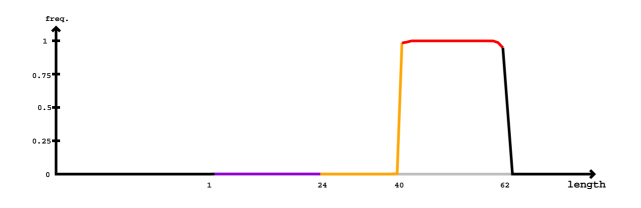
Star

Score total 61011.7 Score for star read(s) 3.9 61001.2 Score for read counts Score for mfe 2 Score for randfold 1.6 Score for cons. seed 3 Total read count 119663 119545 Mature read count Loop read count 0

Star read count



sample



Mature

aguguggguguccguugcggugcua	1	0	seq
.guguggguguccguugcggugcu	3	0	seq
guggguguccguugcgg	1	0	seq
ugugggGuccguugcggu	1	1	seq
uguggguguccguugcUgug	1	1	seq
guggguguccguugcggug	1	0	seq
uguggguguccguugcggugc	1	0	seq
uguggguguccguugAggugcu	1	1	seq
guggguguccguugcggugcu	14	0	seq
uguggguguccguugcggugAu	1	1	seq
ugugggugucAguugcggugcua	1	1	seq
uguggguguccguugcggugcuU	5	1	seq
uguggguguccguugcggughua.	1	1	seq
uguUgguguccguugcggugcua	1	1	seq
uguggguguccguugUggugcua	1	1	seq
uguggguCuccguugcggugcua	1	1	seq
uguggguguccguugcggugŪua	1	1	seq
uguggguguccguugcggugcua	76	0	seq
uguggguguccgGugcggugcua	1	1	seq
ugGggguguccguugcggugcua	2	1	seq
uguggguguccguugcggugcGa	1	1	seq
ugAggguguccguugcggugcua	1	1	seq
uguggguguccguugcggCgcua	1	1	seq
Gguaucaccgggugaacacuugcagu	1	1	seq
.uaucaccgggugaacacuugca	1	0	seq
.Aaucaccgggugaacacuugcag	3	1	seq
uaucacegggugaacacuugcag	4	0	seq
uaucaccgggugaacacuugcagu	1	0	seq
.Aaucaccgggugaacacuugcagu	87	1	seq
.aucaccgggugaacacGugca	1	1	seq

.....Cucaccgggugaacacuugca....

DCAL			
uuaaaaucgauucuagaaacccuuggaccaguguggguguccguugcggugcuacauucucuaaucuguaucaccggggugaacacuugcagugguccucgugguuucucu	_		
.aucaccgggugaacacuugca	3	0	seq
.aucaccgggugaacacuugcag.	20	0	seq
.aucaAcgggugaacacuugcag	1	1	seq
aucaccgggugaacacuugcaU	1	1	seq
aucaccgggGgaacacuugcagaucaccgggGgaacacuugcag	1	1	seq
.aucaccgggugaaUacuugcag	1	1	seq
	23	1	seq
aucaccgggugaacaAuugcag	1	1	seq
.aucaccgggugaacacuugcCgu.	2	1	seq
.aucaccggAugaacacuugcagu	1	1	seq
.aucaccggg@gaacacuugcagu	4	1	seq
auGaccgggugaacacuugcagu	1	1	_
			seq
.aucaccgggugaacacuugcagA.	1	1	seq
.aucaccgggugaacacuugcUgu.	1	1	seq
aucaccCggugaacacuugcagu	2	1	seq
aucaccgggugaacacuugcaUuaucaccgggugaacacuugcaUu	3	1	seq
aucacegCgugaacacuugcagu	1	1	seq
aucacegggugaacCeuugcagu	1	1	seq
aucaccgggugaacacuugAagu	2	1	seq
aucaccgAgugaacacuugcagu.	1	1	seq
.aucaccgggugaacacuugcGgu	1	1	seq
	1	1	seq
aucaAcgggugaacacuugcagu	1	1	_
			seq
aucaccgggugaacacuugcagu	178	0	seq
.aucaccgggAgaacacuugcagu.	4	1	seq
aucaccggUugaacacuugcagu	1	1	seq
aucacegggugaacacuugcagCaucacegggugaacacuugcagC	2	1	seq
aucacegggugaacacuGgcagu	1	1	seq
Cucaccgggugaacacuugcagu	66	1	seq
aucaccggCugaacacuugcagu	1	1	seq
aucaccgggugaNcacuugcagu.	1	1	seq
.aucaccgggCgaacacuugcagu	4	1	seq
.aucaccgggugaacacuCgcagu.	1	1	seq
aucaccgggugaacacuugcaguU	3	1	seq
	2	1	_
	1	1	seq
ucaccgggugaCcacuug			seq
ucaccgggugaaAacuug.	1	1	seq
.ucaccgggugaaGacuug.	2	1	seq
.ucaccgggugaacacuuU	1	1	seq
ucaccgggugaacacuug	20	0	seq
.ucaccgUgugaacacuug	1	1	seq
ucaAcgggugaacacuug	1	1	seq
ucaccgggGgaacacuug	1	1	seq
uAaccgggugaacacuug	1	1	seq
Acaccggugaacacuug	1	1	seq
ucaccqqquaaGacuuqc	1	1	seq
ucaccgggugaacacuugc	24	0	seq
			_
ucaccgggugaacaGuugc	1	1	seq
ucaccgggugaacacuuUca	4	1	seq
ucaccgggGgaacacuugca	8	1	seq
ucaccgggugaacCcuugca	1	1	seq
Acaccgggugaacacuugca	1	1	seq
.ucaccgAgugaacacuugca	6	1	seq
ucaccgggCgaacacuugca	11	1	seq
ucaccgggugaacacCugca	1	1	seq
.uGaccgggugaacacuugca	5	1	seq
ucaccggugaacacuugca	1237	0	seq
ucacUgggugaacacuugca	2	1	seq
	2	1	seq
			_
ucaccgggugaaGacuugca	2	1	seq
ucaccgggugaacaGuugca	3	1	seq
ucaccgggugaacacuGgca	10	1	seq
ucaccgggugaacacuuCca	3	1	seq
ueaccgggugGacacuugca	1	1	seq
ucaccggguUaacacuugca	3	1	seq
uNaccgggugaacacuugca	1	1	seq
ucaccgggugaacacuugAa	1	1	seq
ucaccgCgugaacacuugca	9	1	seq
ucaccgggugaacacuugcG.	2	1	seq
	1	1	seq
		-	204

bcar	Macure			
uuaaaaucgauucuagaaacccuuggaccaguguggguguccguugcggugcuacauucucuaaucugua		_	_	
	ucaUcgggugaacacuugca	2	1	seq
	ucaccgggugaaUacuugca	6	1	seq
	ucaccgggugaacGcuugca	1	1	seq
	ucaGcgggugaacacuugca	2	1	seq
	ucaccUggugaacacuugca	5	1	seq
	ucaccgggugaacacuuNca	1	1	seq
		24	1	seq
		2	1	seq
		1	1	_
				seq
	ucaccgggugaacacuugUa	1	1	seq
•••••		4	1	seq
•••••	ucaccgggugaCcacuugca	1	1	seq
	ucaccgggugaUcacuugca	1	1	seq
	ucaccggNugaacacuugca	1	1	seq
	ucaccggAugaacacuugca	2	1	seq
	ucaccgggugaacacuCgca	1	1	seq
	ucaccgggugaacacuuAca	4	1	seq
	ucaccCggugaacacuugca	1	1	seq
		3	1	seq
	ucaccgggugaacacuugcU	5	1	seq
		2	1	_
	ucaccgggugaacacGugca			seq
	ucaccgggugaacacuAgca	3	1	seq
	ucaccAggugaacacuugca	1	1	seq
•••••	ucaccgggugaaAacuugca	14	1	seq
	ucaccgUgugaacacuugca	2	1	seq
	ucaAcgggugaacacuugca	2	1	seq
	ucaccgggugCacacuugca	1	1	seq
	ucaccgggugaacaAuugca	4	1	seq
	ucaccggCugaacacuugca	5	1	seq
		18	1	seq
		1	1	seq
	ucGccgggugaacacuugca	4	1	seq
		2	1	_
				seq
•••••		11	1	seq
•••••	ucaccgggugaaUacuugcag	9	1	seq
	ucaccAggugaacacuugcag	6	1	seq
	ucaccgggCgaacacuugcag	41	1	seq
	ucaccgCgugaacacuugcag	26	1	seq
	ucCccgggugaacacuugcag	4	1	seq
	ucaccgggugaacacGugcag	5	1	seq
	ucaccgggugaGcacuugcag	2	1	seq
	ucaccgggugaaNacuugcag	31	1	seq
		4	1	seq
		1	1	seq
				_
•••••		1	1	seq
•••••		14	1	seq
	ucaccgggugaacaUuugcag	5	1	seq
	ucaAcgggugaacacuugcag	10	1	seq
	ucaccgggugaacacuCgcag	3	1	seq
	uNaccgggugaacacuugcag	2	1	seq
	ucaccgggugCacacuugcag	5	1	seq
	ucacAgggugaacacuugcag	78	1	seq
	ucacUgggugaacacuugcag	7	1	seq
	Gcaccgggugaacacuugcag	7	1	seq
		5	1	seq
		10	1	seq
				_
•••••		4	1	seq
•••••		3	1	seq
•••••		2	1	seq
		2	1	seq
	ucaccgAgugaacacuugcag	6	1	seq
	ucaUcgggugaacacuugcag	5	1	seq
	ucaccgggugaacacuuCcag	7	1	seq
	ucaccgggugaacUcuugcag	10	1	seq
	ucaccgggugGacacuugcag	4	1	seq
	ucaccgggugaacacuugcUg	12	1	seq
		16	1	seq
		60	1	seq
		7	1	seq
		9	1	
•••••	ucaccygyuyaacacuuyccy	,	-	seq

bcar	Macure			
uuaaaaucgauucuagaaacccuuggaccaguguggguguccguugcggugcuacauucucuaaucugu				
•••••	ucaccUggugaacacuugcag	8	1	seq
•••••	ucaccgggAgaacacuugcag	33	1	seq
	ucaccggNugaacacuugcag	1	1	seq
	ucaccgggugaacacuugGag	2	1	seq
	ucaccgggugaacacuuUcag	19	1	seq
	ucaccggUugaacacuugcag	4	1	seq
	ucaccgggugaacacuugUag	8	1	seq
	ucaccgggugaacacuugcag	3796	0	seq
		5	1	seq
	uGaccgggugaacacuugcag	5	1	seq
	ucaccgggugaacacuugcGg	1	1	seq
				_
••••••		22	1	seq
	ucaccgggugaacCcuugcag	2	1	seq
•••••	Ccaccgggugaacacuugcag	7	1	seq
	ucaccggCugaacacuugcag	8	1	seq
	ucaccgggugaacacuugcaC	8	1	seq
	Acaccgggugaacacuugcag	5	1	seq
	ucaccgggugaUcacuugcag	2	1	seq
	uUaccgggugaacacuugcag	3	1	seq
	ucaccgggugaacaGuugcag	1	1	seq
	ucaccggguAaacacuugcag	7	1	seq
	ucaccgggugUacacuugcag	4	1	seq
				_
	ucaccCggugaacacuugcag	1	1	seq
•••••		1	1	seq
	ucGccgggugaacacuugcag	2	1	seq
	ucaccgggugaacacuAgcag	6	1	seq
	ucaccgggugaacacuuAcag	1	1	seq
	ucaccgggugaacaAuugcag	25	1	seq
	ucUccgggugaacacuugcag	3	1	seq
	uAaccgggugaacacuugcag	6	1	seq
	ucaccggguUaacacuugcag	7	1	seq
	ucaccgggugaacaAuugcagu	427	1	seq
		38	1	_
	ucaccggNugaacacuugcagu			seq
	ucaccgggugaUcacuugcagu	28	1	seq
	ucaccgggugaacacuugcaAu	62	1	seq
•••••	ucaccgAgugaacacuugcagu	153	1	seq
	ucaccgggugaacacGugcagu	131	1	seq
	ucaccgggugaaAacuugcagu	686	1	seq
	ucaccgggugaacacuuCcagu	150	1	seq
	Gcaccgggugaacacuugcagu	115	1	seq
	ucaccgggugaaGacuugcagu	226	1	seq
	ucaccgggugaaUacuugcagu	196	1	seq
	ucaccgggugaacacuugcagA	187	1	seq
			1	_
••••••		39	1	seq
•••••		183	1	seq
•••••		107	1	seq
	ucaccggguCaacacuugcagu	122	1	seq
	ucaccgggugaacacAugcagu	55	1	seq
	ucaccgggNgaacacuugcagu	11	1	seq
	ucaccgggugaacacuugcagG	242	1	seq
	ucaccgggugaacCcuugcagu	62	1	seq
	ucaccgCgugaacacuugcagu	674	1	seq
		135	1	seq
		270	1	seq
		93	1	seq
••••••		67	1	seq
•••••		86	1	seq
•••••		97	1	seq
	ucaccCggugaacacuugcagu	70	1	seq
	ucaccgggugaacacuugAagu	104	1	seq
	ucaUcgggugaacacuugcagu	128	1	seq
	ucaccgggugaacacuuAcagu	129	1	seq
	ucaccUggugaacacuugcagu	190	1	seq
		162	1	seq
		37	1	seq
		212	1	seq
		170	1	seq
			1	
		114		seq
••••••		102	1	seq
	ucaccgggugCacacuugcagu	210	1	seq

	Bear			
uuaaaau	icgauucuagaaacccuuggaccaguguggguguccguugcggugcuacauucucuaaucugua <mark>ucaccgggugaacacuugcagu</mark> gguccucgugguuucucu			
• • • • • • •	ucacAgggugaacacuugcagu.	1597	1	seq
• • • • • • • • • • • • • • • • • • • •	ucaccgggAgaacacuugcagu.	841	1	seq
• • • • • • • •	ucaccgggugaacacuugcUgu	327	1	seq
• • • • • • •	ucCccgggugaacacuugcagu	36	1	seq
	ucaccgggugaacacuugcCgu	391	1	seq
	ucNccgggugaacacuugcagu	6	1	seq
	ucaccgggugaCcacuugcagu	61	1	seq
	Ncaccgggugaacacuugcagu	9	1	seq
	ucaccgggugaacacuugUagu	133	1	seq
		1	1	
	ucaccgggugaacacuuNcagu			seq
• • • • • • •	ucaccgggugaacacuugcaUu	138	1	seq
• • • • • • •	ucacGgggugaacacuugcagu.	23	1	seq
• • • • • • • •	ucaccggCugaacacuugcagu	207	1	seq
• • • • • •	ucaccgggGgaacacuugcagu	1320	1	seq
	ucacNgggugaacacuugcagu	10	1	seq
	ucaccgggugaGcacuugcagu	26	1	seq
	ucGccgggugaacacuugcagu	27	1	seq
	ucaccgggugaacacuAgcagu	174	1	seq
	ucUccgggugaacacuugcagu	8	1	seq
			1	_
	ucaccgggugaacacuugcaCu	140		seq
• • • • • • •	ucaccgggugaacacuNgcagu	122	1	seq
• • • • • • •	ucaccggAugaacacuugcagu.	178	1	seq
• • • • • • •	ucaccNggugaacacuugcagu	3	1	seq
• • • • • •	ucaccggguAaacacuugcagu	92	1	seq
	ucaccggTugaacacuugcagu	94	1	seq
	ucaccAggugaacacuugcagu	146	1	seq
	ucaccgggugaaNacuugcagu.	911	1	seq
	ucaNcgggugaacacuugcagu	10	1	seq
	ucaccgggugaacacuugNagu	155	1	seq
	ucaccggg/gaacacuugcagu	853	1	seq
•••••				
• • • • • • • •	ucaccgggugaacacuuUcagu	448	1	seq
• • • • • • •	Acacegggugaacacuugcagu.	71	1	seq
• • • • • • •	ucaAcgggugaacacuugcagu.	340	1	seq
• • • • • • • •	ucaccgggugaacacuGgcagu	508	1	seq
• • • • • • •	uGaccgggugaacacuugcagu	103	1	seq
	ucaccgggugaacacuugcagu	90904	0	seq
	uNaccgggugaacacuugcagu	83	1	seq
	ucacUgggugaacacuugcagu	106	1	seq
	ucaccgggugaacGcuugcagu	40	1	seq
	uAaccgggugaacacuugcagu	214	1	seq
		1	1	_
	ucaccgggugaacacuugcagGg			seq
• • • • • • • •	ucaccgggugaacacuugcUgug	2	1	seq
• • • • • • •	ucaccgggugaacacuugcaguk.	1251	1	seq
• • • • • •	ucaAcgggugaacacuugcagug	1	1	seq
• • • • • • • •	ucaccgggugaacacGugcagug	1	1	seq
	ucaccgggugaacacuugcagug	19	0	seq
	ucaccgggugaacacuugcaguC	22	1	seq
	ucaccgggugaacacuugcaguU	2851	1	seq
	uAaccgggugaacacuugcagug	1	1	seq
	ucaccgggugaacacuugcaguUg	1	1	seq
	ucaccgggugaacacuugcagugC	4	1	seq
	ucaccgggugaacacuugcaguAg	1	1	seq
	ucaccgggugaacacuugcaguag. ucaccgggugaacacuugcagugA.	3	1	
				seq
	ucaccgggugaacacuugcaguCg	1	1	seq
• • • • • • •	ucaccgggugaacacuugcagugg	2	0	seq
• • • • • • • •	ucaccgggugaacacuugcagugUu	1	1	seq
	ucaccgggugaacacuugcaguggu	1	0	seq
	ucaccgggugaacacuugcaguggA	1	1	seq
	uUaccgggugaacacuugcaguggu	1	1	seq
	ucaccgggugaacacuugcaguggCc	1	1	seq
	ucaccgggugaacacuugcagugAuc	2	1	seq
	ucaccgggugaacacuugcaguggucA	1	1	seq
		2	1	_
	ucaccgggugaacacuugcagugguUc		0	seq
		1		seq
		23	0	seq
	caccgggugaacaUuugcag	1	1	seq
• • • • • • • • • • • • • • • • • • • •	caAcgggugaacacuugcag	1	1	seq
• • • • • • •	cGccgggugaacacuugcag	1	1	seq
_	and a garage (Control of the Control	1	1	seq
• • • • • • •	caccggguCaacacuugcagu			
		2	1	seq

uuaaaaucgauucuagaaacccuuggaccaguguggguguccguugcggugcuacauucucuaaucuguaucaccggggggaacacuugcagugguccucgugguuucucu			
cacegggAgaacacuugcagu	6	1	seq
cacegggugaacacuugcagC	5	1	seq
	3	1	seq
	1	1	seq
caccgggugaacacuuAcagu	2	1	seq
	1	1	
caccgggugaacacuGgcagu	2	1	seq
caccgggugaacacuCgcagu	1	1	seq
caccggAugaacacuugcagu	285	0	seq
			seq
caccgggugaacacNugcagu	1	1	seq
caccgggugaacacGugcagu	1	1	seq
caAcgggugaacacuugcagu	8	1	seq
cCccgggugaacacuugcagu	1	1	seq
.caccgggugaacNcuugcagu.	1	1	seq
	1	1	seq
.caccAggugaacacuugcagu.	1	1	seq
.caccgggugaaAacuugcagu.	7	1	seq
.caccgggugaacacuugcUgu.	3	1	seq
.caccgggGgaacacuugcagu.	18	1	seq
.cacGgggugaacacuugcagu.	1	1	seq
	4	1	seq
.caccgggugaCcacuugcagu	1	1	seq
.caccgggugaacacuAgcagu	1	1	seq
.caccgggCgaacacuugcagu	5	1	seq
.caccgggugaaGacuugcagu	1	1	seq
.caccgggugaacaAuugcagu	1	1	seq
caccgggugaacacuugcagug	16	0	seq
.caccgggugaacacuugcaguh	141	1	seq
.caccgggugaacacuugcaguU	221	1	seq
caccgggugaacacuugcaguC	3	1	seq
caccgggugaacacuugcagCg	1	1	seq
.caccgggugaacacuugcagugC	1	1	seq
.caccgggugaacacuugcaguUg	1	1	seq
caccgggugaacacuugcagugU	1	1	seq
accgggugaacacuugca	8	0	seq
accgggCgaacacuugca	1	1	seq
accgggugaacacAugca	1	1	seq
accCggugaacacuugcag	1	1	seq
accgggugaacacuugcag	44	0	seq
accgggugaacacCugcag	1	1	seq
accggUugaacacuugcag	1	1	seq
accgggugaacacuugcCg	1	1	seq
aGcgggugaacacuugcag	1	1	seq
accgggCgaacacuugcag	1	1	seq
accgggAgaacacuugcag	1	1	seq
accgggugGacacuugcagu.	2	1	seq
accggugaacacuAgcagu.	2	1	seq
accCggugaacacuugcagu	12	1	seq
accggugaacacuugcaCu.	5	1	seq
accgggugaaAacuugcagu	9	1	seq
aAcgggugaacacuugcagu	2	1	seq
accgggugaacacuugcagA	8	1	seq
accggqugaacacuuCcagu.	3	1	seq
accgggugaacacuugcagC	9	1	seq
accgUgugaacacuugcagu	2	1	seq
accgggugCacacuugcagu	1	1	
accgggugaacaUuugcaguaccgggugaacaUuugcagu	1	1	seq seq
aUcgggugaacacuugcaguaUcgggugaacacuugcagu	1	1	
accggguUaacacuugcaguaccggguUaacacuugcagu	3	1	seq
			seq
accggCugaacacuugcagu	1 6	1 1	seq
accg/gugaacacuugcagu			seq
accgAgugaacacuugcagu	3	1	seq
accgggugaacacuugcUgu	1	1	seq
accgggugaacacuuAcagu	1	1	seq
accggUugaacacuugcagu	2	1	seq
accgggCgaacacuugcagu	33	1	seq
accgggugaacacuugcagu	746	0	seq
accgggugaaUacuugcagu	1	1	seq
accgggGgaacacuugcagu	16	1	seq
accgggugaacacuugcaUu	1	1	seq

uuaaaaucgauucuagaaacccuuggaccaguguggguguccguugcggugcuacauucucuaaucugua	ucaccgggugaacacuugcagugguccucgugguuucucu			
	aGcgggugaacacuugcagu	2	1	seq
	accgggugaacacuugUagu	2	1	seq
	accgggugaacacCugcagu	1	1	seq
	accgggugaacacuugcagG	3	1	seq
	accgggugaacaAuugcagu	3	1	seq
	accgggugaacacGugcagu	2	1	seq
	accgggugaacCcuugcagu	4	1	seq
	accgggugaacaNuugcagu	4	1	seq
	Uccgggugaacacuugcagu	1	1	seq
	accgggugaacacuGgcagu	2	1	seq
	accgggugaacacuugGagu	1	1	seq
	accggguCaacacuugcagu	4	1	seq
	accgggugaacacuuUcagu	21	1	seq
	accgggugaaGacuugcagu	1	1	seq
	accggAugaacacuugcagu	1	1	seq
	accgggugaacacuugcCgu	23	1	seq
	accAggugaacacuugcagu	2	1	seq
	accUggugaacacuugcagu	2	1	seq
	Cccgggugaacacuugcagu	1	1	seq
	accgggAgaacacuugcagu	12	1	seq
	accgggugaacGcuugcagu	1	1	seq
	acUgggugaacacuugcagu	3	1	seq
	accggguAaacacuugcagu	2	1	seq
	acAgggugaacacuugcagu	4	1	seq
	accgggugaacacuugAagu	6	1	seq
	accgggugUacacuugcagu	3	1	seq
	accgggugaacacuugcaguA	16	1	seq
	accgggugaacacuugcaguU	29	1	seq
	accgggugaacacuugcaguUg	1	1	seq
	Ucgggugaacacuugcag	1	1	seq
	ccgggugaacacuugcag	1	0	seq
	ccgggugaacacuugcagu	3	0	seq
	Ucgggugaacacuugcagu	2	1	seq
	cgggugaacacuugcagu	3	0	seq
	cgggCgaacacuugcagu	1	1	seq