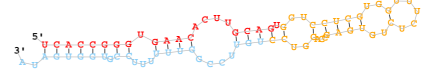
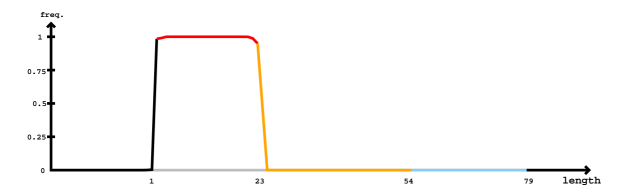
Provisional ID : chrII:11534525-11540624_12

Score total -0.2 Score for star read(s) -1.3 Score for read counts 0 Score for mfe 0.2 Score for randfold -2.2 Score for cons. seed 3 119546 Total read count

119545 Mature read count Loop read count 1 Star read count 0





Mature Star

5'- gcuacauucucuaaucuguaucaccgggugaacacuugcagugguccucgugguuucucugugagccaggu

gcuacauucucuaaucuguaucaccgggugaacacuugcagugguccucgugguuucucugugagccagguccuguucccgguuuuuuuccgguggugauaacgcauccaaaa	kn	own	
(((((((((((((((((((((((((((((((((reads	mm	sample
	1	1	seq
uaucaccgggugaacacuugca	1	0	seq
Aaucaccgggugaacacuugcag	3	1	seq
uaucaccgggugaacacuugcag	4	0	seq
Aaucaccgggugaacacuugcagu	87	1	seq
uaucaccgggugaacacuugcagu	1	0	seq
aucaccgggugaacacGugca.	1	1	seq
aucaccgggugaacacuugca	3	0	seq
Cucaccgggugaacacuugca.	2	1	seq
aucaccgggugaaUacuugcag.	1	1	seq
aucaccgggugaacacuugcaU	1	1	seq
aucaAcgggugaacacuugcag.	1	1	seq
aucaccgggugaacacuugcag.	20	0	seq
aucaccgggugaacahuugcag.	1	1	seq
	23	1	seq
aucaccgggGgaacacuugcag	1	1	seq
aucaccgggugaacacuugcaUu	3	1	seq
aucaccgggugaacacuugcUgu.	1	1	seq
aucaccggTugaacacuugcagu.	1	1	seq
aucaccgggugaacacuGgcagu.	1	1	seq
aucaccgggugaacacuugcagA.	1	1	seq
aucaccgAgugaacacuugcagu.	1	1	seq
aucaccgggugaNcacuugcagu.	1	1	seq
aucaccgggAgaacacuugcagu.	4	1	seq
aucaccggCugaacacuugcagu.	1	1	seq
aucaccgggugaacacuugcagC.	2	1	seq
aucaccggAugaacacuugcagu.	1	1	seq
aucaccgggugaacacuugAagu.	2	1	seq
aucaccgggugaacacuCgcagu.	1	1	seq
aucaccgggugaacacuugcagu	178	0	seq
aucaccgCgugaacacuugcagu.	1	1	seq
aucaccgggGgaacacuugcagu.	4	1	seq
aucaccgggugaacacuugcGgu	1	1	seq

Mature

Mature			
gcuacauucucuaaucuguaucaccgggugaacacuugcagugguccucgugguuucucugugagccagguccuguuccgguuuuuuccgguuuuauacguggugauaacg			
.aucaccgggugaacacuugcCgu.	2	1	seq
.aucaccgggugaacCcuugcagu.	1	1	seq
aucaAcgggugaacacuugcagu	1	1	seq
.aucaccCggugaacacuugcagu	2	1	seq
	66	1	seq
auGaccgggugaacacuugcagu	1	1	seq
aucaccgggCgaacacuugcagu	4	1	seq
	1	1	seq
aucaccgggugaacacuugcaguU	3	1	seq
aucaccgggugaacacuugcaguA	2	1	seq
ucaccgUgugaacacuug	1	1	seq
Acacegggugaacacuug	1	1	seq
ucaccgggGgaacacuug	1	1	seq
ucacegggugaaGacuug	2	1	seq
ucaccgggugaacacuug	20	0	seq
ucaccgggugaaAacuug	1	1	seq
ucacogggugaCcacuug	1	1	seq
uAaccgggugaacacuug	1	1	seq
ucahogggugaacacuug	1	1	seq
ucaccgggugaacacuuU	1	1	seq
ucaccgggugaaGacuugc	1	1	seq
ucaccgggugaacaGuugc	1	1	seq
ucaccggugaacacuugc.	24	0	seq
ucaccgggugaacacuCgca	1	1	seq
ucaccggugaaUacuugca.	6	1	seq
ucaccgggugaacacuugca.	1237	0	seq
ucaccgggugaacacuuUca.	4	1	seq
ucacUgggugaacacuugca.	2	1	seq
ucaccgggCgaacacuugca	11	1	seq
ucaccggugaaGacuugca.	2	1	seq
ucaccgggAgaacacuugca	18	1	seq
uUaccgggugaacacuugca	2	1	seq
ucaccgggugaacaAuugca	4	1	seq
ucaccgggugaacacuugUa	1	1	seq
ucaUcgggugaacacuugca	2	1	seq
ucaccgAgugaacacuugca	6	1	seq
ucaccgCgugaacacuugca	9	1	seq
ucaGcgggugaacacuugca	2	1	seq
ucaceggCugaacacuugca	5	1	seq
	1	1	_
	1	1	seq
ucaccgggugGacacuugca	5	1	seq
ucaccgggugaacacuugcU			seq
ucacegggugaaAacuugca	14	1	seq
ucaceggguUaacacuugca	3	1	seq
ucaccggAugaacacuugca	2	1	seq
ucacegggugaacacuuNca	1	1	seq
ucacegggugaacacuugcG	2	1	seq
ucacegggugaacCcuugca	1	1	seq
ucaceggUugaacacuugca	4	1	seq
ucacegggugCacacuugca	1	1	seq
ucacegggugaacacuGgca	10	1	seq
.ucaccgggugaacacGugca.	2	1	seq
.uGaccgggugaacacuugca.	5	1	seq
ucaceggNugaacacuugca	1	1	seq
.ucaccgggugaacacuuCca.	3	1	seq
.ucaccgggugaUcacuugca.	1	1	seq
ucaccgggugaacacuugAa	1	1	seq
.ucaccgggGgaacacuugca.	8	1	seq
ucaccgggugaaNacuugca	1	1	seq
.ucaccgUgugaacacuugca	2	1	seq
ucaccgggugaCcacuugca	1	1	seq
ucaccggguCaacacuugca	1	1	seq
ucacAgggugaacacuugca	24	1	seq
ucaccgggugaacUcuugca	3	1	seq
ucaAcgggugaacacuugca	2	1	seq
ucaccCggugaacacuugca	1	1	seq
ucGccgggugaacacuugca	4	1	seq
ucaccgggugaacacuuAca	4	1	seq
ucaccgggugaacGcuugca	1	1	seq
ucaccgggugaacacuAgca	3	1	seq

Star

Mature			
gcuacauucucuaaucuguaucaccgggugaacacuugcagugguccucgugguuucucugugagccagguccuguuccgguuuuuuuccguggugauaacgcauccaaaa			
ucaccUggugaacacuugca	5	1	seq
uAaccgggugaacacuugca	2	1	seq
uNaccgggugaacacuugca	1	1	seq
ucaccgggugaacaGuugca	3	1	seq
Acaccgggugaacacuugca.	1	1	seq
ucaccAggugaacacuugca	1	1	seq
ucaccgggugaacacCugca	1	1	seq
ucaccgggugaacacuuUcag	19	1	seq
ucaGcgggugaacacuugcag	2	1	seq
ucaccgggugaacacuugUag	8	1	seq
	7	1	seq
ucaccgggugaacacCugcag	11	1	seq
ucaccgggugaaGacuugcag	5	1	seq
ucaAcgggugaacacuugcag	10	1	seq
ucaccgggAgaacacuugcag	33	1	seq
ucaccgggugaacCcuugcag	2	1	seq
ucaccgggCgaacacuugcag	41	1	seq
ucaccgggugaacacuAgcag	6	1	seq
uUaccqqquqaacacuuqcaq.	3	1	seq
ucaccgggugaGcacuugcag	2	1	seq
ucaccgggugaacaUuugcag	5	1	seq
uGaccgggugaacacuugcag	5	1	seq
ucaccqqquqaUcacuuqcaq	2	1	seq
uNaccgggugaacacuugcag	2	1	seq
ucaccggguAaacacuugcag	7	1	seq
	4	1	seq
ucaccggguCaacacuugcag	2	1	seq
ucUccgggugaacacuugcag	3	1	seq
ucaccgggugaaNacuugcag	31	1	seq
ucaccgggugaanacuugcag	25	1	seq
ucaccgggugUacacuugcag	4	1	seq
ucaccAggugacacuugcag	6	1	seq
ucaccaggugaacacuugcag	1	1	seq
ucaccgggGgaacacuugcag	60	1	seq
ucaccggGugaacacuugcag	8	1	seq
ucaUcgggugaacacuugcag	5	1	seq
ucacAgggugaacacuugcag	78	1	seq
	5	1	seq
	1	1	seq
ucGccgggugaacacuugcag	2	1	seq
	5	1	seq
ucaccgggugaacacuugGag	2	1	seq
ucaccgggugaacacuCgcag	3	1	seq
	4	1	seq
ucaccgggugaacacAugcag	4	1	
ucCccgggugaacacuugcagucaccgggugaaAacuugcag	22	1	seq
			seq
ucaccgggugaacacuugcUg	12	1	seq
	8 3796	1 0	seq
	3796 1	1	seq
	5	1	_
ucaccgggugaacacGugcag			seq
ucaccggguUaacacuugcag	7	1	seq
ucaccggUugaacacuugcag	4	1	seq
ucacGgggugaacacuugcag	1	1	seq
ucaccgggugaacacuugNag	7	1	seq
ucaccgggugaacUcuugcag	10	1	seq
ucacUgggugaacacuugcag	7	1	seq
ucaccgCgugaacacuugcag.	26	1	seq
ucaccgggugaaUacuugcag.	9	1	seq
ucaccgggugaacacuugcaC	8	1	seq
ucaccgggugaacacuugAag	10	1	seq
ucaccgggugaacacuGgcag	14	1	seq
	7	1	seq
ucaccgggugaacacuugcaU	16	1	seq
ucNccgggugaacacuugcag	1	1	seq
ucaccggAugaacacuugcag	4	1	seq
uAaccgggugaacacuugcag	6	1	seq
ucaccgggugaacacuugcaA	2	1	seq
ucaccgUgugaacacuugcag	5	1	seq
ucaccgggugaacacuugcCg	9	1	seq

Macure			
gcuacauucucuaaucuguaucaccgggugaacacuugcagugguccucgugguuucucugugagccagguccuguucegguuuuuuuccguggugauaacgcauccaaaa	1	1	
	1	1 1	seq
ucaccgggugaacacuuAcag			seq
ucaccgggugaCcacuugcag	3	1	seq
ucaccgAgugaacacuugcag	6	1	seq
ucaccCggugaacacuugcag	1	1	seq
ucaccgggugaacacuuCcag	7	1	seq
ucCccgggugaacacuugcagu.	36	1	seq
ucaccgggugaacacuugcaCu	140	1	seq
ucaccggugaacacuugcaUu.	138	1	seq
ucaccgggugaacacuugAagu.	104	1	seq
ucaccgggugaacacuugcaAu	62	1	seq
ucaccgggugaaNacuugcagu.	911	1	peq
ucaccgggugaacacGugcagu.	131	1	seq
ucaccgggugCacacuugcagu.	210	1	seq
ucaccgggCgaacacuugcagu	853	1	seq
ucaccgggugaacacuugcagC	270	1	seq
ucaccgggugaGcacuugcagu	26	1	seq
ucaccgUgugaacacuugcagu	114	1	seq
uGaccgggugaacacuugcagu	103	1	seq
ucaccNggugaacacuugcagu	3	1	seq
ucaccgggugaacacuugcagu	90904	0	seq
ucaUcgggugaacacuugcagu	128	1	seq
ucaccgggugaaGacuugcagu	226	1	seq
ucacNgggugaacacuugcagu	10	1	seq
ucaccggguAaacacuugcagu	92	1	seq
ucaGcgggugaacacuugcagu	86	1	seq
ucaccggCugaacacuugcagu	207	1	seq
ucacGgggugaacacuugcagu	23	1	seq
ucaccgAgugaacacuugcagu	153	1	seq
ucaccgggugUacacuugcagu	102	1	seq
ucaccgggugaacacuuUcagu	448	1	seq
ucacUgggugaacacuugcagu	106	1	seq
ucaccgggugaCcacuugcagu	61	1	seq
ucaccgggugaacacuugcGgu.	67	1	seq
ucaccgggugaacacuNgcagu.	122	1	seq
ucaccgggugaacacCugcagu.	183	1	seq
ucaccggUugaacacuugcagu.	94	1	seq
ucaccgggugaacaGuugcagu.	39	1	seq
ucNccgggugaacacuugcagu.	6	1	seq
uUaccgggugaacacuugcagu	107	1	seq
ucaccgggugaacacuuCcagu.	150	1	seq
ucaccgggugaacacuuAcagu	129	1	seq
ucaccqqNuqaacacuuqcaqu	38	1	seq
	9	1	seq
	55	1	seq
ucaccUggugaacacuugcagu	190	1	seq
ucUccgggugaacacuugcagu	8	1	seq
	93	1	seq
ucancgggugaacacuugcagu	10	1	seq
ucaccgggugaUcacuugcagu	28	1	seq
ucaecgggugaacaUuugeagu	97	1	seq
ucaccgggugaacacuCgcagu	170	1	seq
	115	1	seq
ucaccgggugaacacuugcUgu	327	1	_
	11	1	seq
ucaccgggNgaacacuugcagu		1	seq
ucaccgggugaacacuugUagu	133	1	seq
uNaccgggugaacacuugcagu	83		seq
ucaccgggAgaacacuugcagu	841	1	seq
ucaccgggugaacUcuugcagu	135	1	seq
ucGccgggugaacacuugcagu	27	1	seq
	178	1	seq
ucaccgggugaacacuugcCgu	391	1	seq
ucaccgggugaacacuGgcagu	508	1	seq
ucaccggguCaacacuugcagu	122	1	seq
ucaccgggugaaAacuugcagu	686	1	seq
ucaccgggugGacacuugcagu	162	1	seq
ucaccgggugaacGcuugcagu	40	1	seq
ucaccgggugaacaAuugcagu	427	1	seq
ucaccgggugaaUacuugcagu	196	1	seq
ucaccgggugaacacuugcagA	187	1	seq

Mature			
gcuacauucucuaaucuguaucaccgggugaacacuugcagugguccucgugguuucucugugagccagguccuguuccgguuuuuuuccguggugauaacgcauccaaaa			
.ucaccgCgugaacacuugcagu	674	1	seq
.ucaAcgggugaacacuugcagu	340	1	seq
ucaccgggugaacacuugcagG	242	1	seq
ucacAgggugaacacuugcagu	1597	1	seq
ucaccggguUaacacuugcagu	212	1	seq
Acacegggugaacacuugcagu	71	1	seq
ucaceCggugaacacuugcagu.	70	1	seq
ucacegggugaacacuuNcagu	1	1	seq
ucaccgggGgaacacuugcagu.	1320	1	seq
ucaccgggugaacacuugGagu	37	1	seq
ucaccgggugaacacuugNagu	155	1	seq
.ucaccgggugaacacuAgcagu	174	1	seq
	214	1	seq
.ucaccgggugaacCcuugcagu	62	1	seq
.ucaccAggugaacacuugcagu	146	1	seq
	1	1	seq
ucaccgggugaacacGugcagug	1	1	seq
ucaccgggugaacacuugcagug	19	0	seq
uAaccgggugaacacuugcagug	1	1	seq
ucaccgggugaacacuugcaguC	22	1	seq
ucaccgggugaacacuugcaguA	1251	1	seq
ucacegggugaacacuugcUgug	2	1	seq
ucaAcgggugaacacuugcagug	1	1	seq
ucacegggugaacacuugcaguU	2851	1	seq
ucaccgggugaacacuugcaguCg	1	1	seq
ucaccgggugaacacuugcagugC	4	1	seq
ucaccgggugaacacuugcagugg	2	0	seq
ucaccgggugaacacuugcagugA	3	1	seq
ucaccgggugaacacuugcaguUg	1	1	seq
ucaccgggugaacacuugcaguAg	1	1	seq
	1	0	_
ucaccgggugaacacuugcagugguucaccgggugaacacuugcaguggA	1	1	seq
uUaccgggugaacacuugcaguggu	1	1	seq
ucaccgggugaacacuugcagugUu	1	1	seq
ucaccgggugaacacuugcagugAuc	2	1	seq
ucaccgggugaacacuugcaguggCc	1	1	seq
ucaccgggugaacacuugcagugguUc	2	1	_
ucaccgggugaacacuugcaguggucA	1	1	seq
	1	0	seq
	1	1	_
	23	0	seq
	1	1	_
	1	1	seq
caAcgggugaacacuugcag			seq
	1	1	seq
	5 5	1 1	seq
cacegggugaacacuugcagC			seq
caccggAugaacacuugcagu	1	1	seq
	1 3	1 1	seq
caccgggugaacacuugcUgu			seq
	1	1 1	seq
			seq
caccgggugaaGacuugcagu	1	1	seq
	1	1	seq
caccgggugaacacuGgcagu	1	1	seq
	1	1	seq
	4	1	seq
caccAggugaacacuugcagu	1	1	seq
caccgggugaacacuCgcagu	2	1	seq
	3	1	seq
	1	1	seq
	7	1	seq
caAcgggugaacacuugcagu	8	1	seq
	2	1	seq
	1	1	seq
	285	0	seq
	18	1	seq
	1	1	seq
	2	1	seq
	1 6	1 1	seq
	U	-	seq

Mature Star			
gcuacauucucuaaucuguaucaccgggugaacacuugcagugguccucgugguuucucugugagccagguccuguucogguuuuuuccguggugauaacgcauccaaaa			
caccgggugaacacNugcagu	1	1	seq
caccgggugaacacuugcaguU	221	1	seq
caccgggugaacacuugcagCg	1	1	seq
caccgggugaacacuugcaguC	3	1	seq
caccgggugaacacuugcaguA	141	1	seq
caccgggugaacacuugcagug	16	0	seq
caccgggugaacacuugcagugU	1	1	seq
caccgggugaacacuugcagugC	1	1	seq
caccgggugaacacuugcaguUg.	1	1	seq
accgggugaacacuugca	8	0	seq
accgggugaacacAugca	1	1	seq
.accgggCgaacacuugca.	1	1	seq
accgggugaacacCugcag	1	1	seq
.accgggugaacacuugcag.	44	0	seq
	1	1	seq
.accCggugaacacuugcag.	1	1	seq
.accgggAgaacacuugcag.	1	1	seq
.accggUugaacacuugcag.	1	1	seq
.accgggCgaacacuugcag.	1	1	seq
.accgggugaacacuugcCg.	1	1	seq
.accggguAaacacuugcagu.	2	1	seq
.accgggugaaUacuugcagu.	1	1	seq
.accggugaaAacuugcagu	9	1	seq
.accggugaacaAuugcagu	3	1	seq
accgggugaacacuugcagC	9	1	seq
accgggAgaacacuugcagu	12	1	seq
accAggugaacacuugcagu	2	1	seq
accgggugaacacuuAcagu	1	1	seq
accgggugaaGacuugcagu	1	1	seq
accgggugaacacuugcagu	746	0	seq
accUggugaacacuugcagu	2	1	seq
accgggugaacacuAgcagu	2	1	seq
acegggugaacacuuCcagu	3	1	seq
accCggugaacacuugcagu	12	1	seq
accgggugaacacuGgcagu	2	1	seq
accgggugaacGcuugcagu	1	1	seq
acegggugaacacuugcUgu	1	1	seq
accgggugaacacuugcaCu	5	1	seq
aUcgggugaacacuugcagu	1	1	seq
accgggugaacacGugcagu	2	1	seq
accgggugaacacuugGagu	1	1	seq
	2	1	seq
aacgggugaacaUugcagu	1	1	seq
	4	1	_
accgggugaacCcuugcaguacUgggugaacacuugcagu	3	1	seq
	33	1	seq
accgggCgaacacuugcagu			seq
accgUgugaacacuugcaguaccgggugaacacuugcagA.	2 8	1 1	seq
			seq
accgggugaacacCugcagu	1	1	seq
accggAugaacacuugcagu	1 1	1	seq
accgggugaacacuugcaUu		1	seq
accgggugaacacuugUagu	2	1	seq
accgggugaacacuuUcagu	21	1	seq
accgggugGacacuugcagu	2	1	seq
.accggCugaacacuugcagu.	1	1	seq
accgCgugaacacuugcagu	6	1	seq
.accgggugUacacuugcagu.	3	1	seq
.accgggGgaacacuugcagu.	16	1	seq
.accgggugaacacuugAagu.	6	1	seq
.aGcgggugaacacuugcagu.	2	1	seq
.acAgggugaacacuugcagu.	4	1	seq
accgggugaacacuugcCgu	23	1	seq
accgggugaacacuugcagG.	3	1	seq
accgAgugaacacuugcagu	3	1	seq
accggUugaacacuugcagu	2	1	seq
accgggugaacaNuugcagu	4	1	seq
accggguCaacacuugcagu	4	1	seq
Cccgggugaacacuugcagu	1	1	seq
accgggugCacacuugcagu	1	1	seq
accggguUaacacuugcagu	3	1	seq

gcuacauucucuaaucuguaucaccgggugaacacuugcagugguccucgugguuucucugugagccagguccuguuccgguuuuuuuccguggugauaacgcauccaaaa			
Uccgggugaacacuugcagu.	1	1	seq
accgggugaacacuugcaguU	29	1	seq
accgggugaacacuugcaguA	16	1	seq
accgggugaacacuugcaguUg.	1	1	seq
ccgggugaacacuugcag	1	0	seq
Ucgggugaacacuugcag	1	1	seq
Ucgggugaacacuugcagu	2	1	seq
ccgggugaacacuugcagu.	3	0	seq
.cgggCgaacacuugcagu.	1	1	seq
.cgggugaacacuugcagu	3	0	seq
.cucugugaUccagguccugu	1	1	seq