Provisional ID : NC\_058074.1\_Acropora\_millepora\_isolate\_JS-1\_chromosome\_9\_Amil\_v2.1\_whole\_genome\_shotgun\_sequence\_366210

Score total : 0.6
Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 2.5
Score for randfold : 0
Score for cons. seed : -0.6
Total read count : 182

Mature read count Loop read count

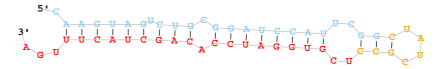
Star read count

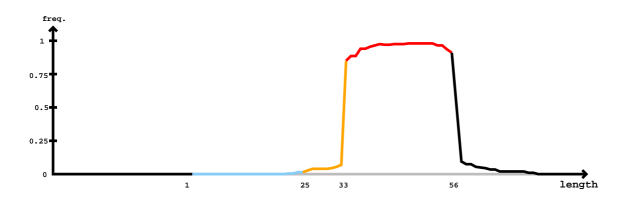
182

0

0

Star





5	'- gauaauaaauuucgucauaacauugucaaguagucugoggauccauuoggcuaucgcc <mark>ucguggauccacagcuacuuuga</mark> caguguuaugacgaaauucaugaucaa	-3'	exp	
		read	ls mm	sample
	ueggeuauegeeueguggaC	1	1	seq
	ggcuaucgccucguggauccacagcuaUu	2	1	seq
	cuaucgccucguggauccacagcuacuuug	1	0	seq
	guaucgccucguggauccacagcuacuuugU	2	1	seq
	cuaucgccucguggauccacagcuacuuuga	2	0	seq
	gccucguggauccacagcuacuuugacGgu	1	1	seq
	.ccucguggauccacagcuacu	1	0	seq
	.ccucguggauccacagcuacuuugacG	1	1	seq
	cucguggauccacagcuacuuC	1	1	seq
	cucguggauccacagcuacuuu	1	0	seq
	cuUguggauccacagcuacuuugacagu	1	1	seq
	ucguggauccacagcuacu	1	0	seq
	ucguggauccacagcuacuuu	3	0	seq
	ucguggauccacagcuacuuug	4	0	seq
	ucguggauccacagcuacuuugC	21	1	seq
	ucguggauccacagcuacuuugU	113	1	seq
	ucguggauccacagcuacuuugG	6	1	seq
	ucguggauccacagcuacuuuga	7	0	seq
	ucguggauccacagcuacuuugaU	2	1	seq
	.cguggauccacagcuacA	2	1	seq
	.cguggauccacagcuacuuugU	4	1	seq
	.cguggauccacagcuacuuugGcaguguu	1	1	seq
		1	0	seq
		1	1	seq
	uggauccacagcuacuuugU	5	1	seq
		1	0	seq
	uggauccacagcuacuuugacU	3	1	seq
	gauccacagcuacuuugacaguguuGu	3	1	seq
	auccacagcuacuuugacGgu	2	1	seq
	uccGcagcuacuuugacagug	1	1	seq
	uccacagcuacuuugacagugu	1	0	seq
	acagcuacuuugacaguguC	1	1	seq
	gcuacuuugacaguguuaugacgaaaA	1	1	seq
		_		

uugacaguguuGugacgaa.....

Mature

Star Mature