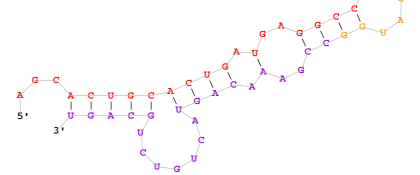
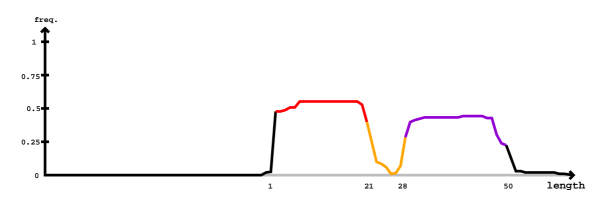
$Provisional\ ID \\ : NW_025322635.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_Sc0000104_whole_genome_shotgun_sequenters and the provisional provi$

96.2 Score total Score for star read(s) 3.9 Score for read counts 92.4 0.5 Score for mfe Score for randfold 0 Score for cons. seed -0.6 Total read count 193 110 Mature read count Loop read count 0 Star read count 83





Mature Star

gggaaacucgagguggccuuuaaagguucaccgucaucucagcau <mark>cagcacugcacu</mark>	exp		
(())(((((((())).))))((((((reads	mm	sample
ucagcacugcacugaugagg	2	0	seq
ucageacugeacugaugagge	1	0	seq
ucagcacugcacugaugaggcc	1	0	seq
cagcacugcacugaugaggcc	1	0	seq
agcacugcacugaugagg	2	0	seq
agcacugcacugaugagC	1	1	seq
agcacugcacugaugaggA	2	1	seq
agcacugcacugaugaggc	23	0	seq
agcacugcacugaugaggcG	4	1	seq
agcacugcacugaugaggcc	25	0	seq
.agcacugcacugaugaggccA	18	1	seq
agcacugcacugaugaggccc	8	0	seq
agcacugcacugaugaggccG	1	1	seq
.agcacugcacugaugaggccca	3	0	seq
agcacugcacugaugaAgcccag	2	1	seq
agcacugcacugaugaggcccaga	2	0	seq
cacugcacugaugaggccA	1	1	seq
cacugcacugaugaggcccaga	1	0	seq
acugcacugaugaggccc	1	0	seq
aUugcacugaugaggcccaga	1	1	seq
acugcacugaugaggcccaga	2	0	seq
ugcacugaugaggcccaU	2	1	seq
ugcacugaugaggcccag	2	0	seq
ugcacugaugaggcccaga	4	0	seq
ugcacugaugaggcccagauU	1	1	seq
auggccgaaacaguacuA	1	1	seq
ggccgaaacaguacugucugAaguu	1	1	seq
geegaaacaguacugucu	3	0	seq
gccgaaacaguacugucugc	3	0	seq
gccgaaacaguacugucugeC	2	1	seq
geegaaacaguacugucugea	2	0	seq
gccgaaacaguacugucugcU	2	1	seq
CCGAAACAGUACUGUCUGC	6	0	sea

Mature Star

gggaaacucgagguggccuuuaaagguucaccgucaucucagcauc <mark>agcacugcacu</mark>	cugucugcaguuagauauagcucu			
ccgaaacagua	cugucugA	1	1	seq
ccgaaacagua	cugucugU	3	1	seq
ccgaaacagua	cugucugcU	1	1	seq
ccgaaacagua	cugucugca	6	0	seq
ccgaaacagua	cugucugcaU	1	1	seq
ccgaaacagua	cugucugcagG	2	1	seq
ccgaaacagua	cugucugcagu	11	0	seq
ccgaaacagua	cugucugcUgu	1	1	seq
ccgaaacagua	cugucugcagC	2	1	seq
ccgaaacagua	cugucugcaUu	8	1	seq
ccgaaacagua	cugucugcaguu	1	0	seq
cgaaacagua	cugucugc	8	0	seq
cgaaacagua	cugucugU	4	1	seq
cgaaacagua	cugucugcaA	1	1	seq
cgaaacagua	cugucugcag	1	0	seq
cgaaacagua	cugucugcagC	2	1	seq
cgaaacagua	cugucugcagu	6	0	seq
cgaaacagua	cugucugcaAuu	1	1	seq
gaaacagua	cugucugcagu	3	0	seq
aaacagua	cugucugcagu	1	0	seq
aaacagua	uUugucugcaguuag	1	1	seq
aacagua	uUugucugcaguuag	1	1	seq
aacagua	cugucugcaguuagauauagcucu	1	0	seq
	.ugucugcaguuagauauagc	2	0	seq
	ucugcaguuagauauagcuc.	1	0	seq