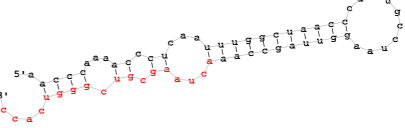
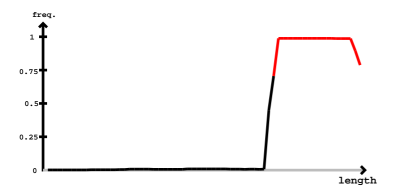
miRBase precursor : Montipora_capitata_HIv3___Scaffold_5_309429

Total read count : 669

 $Montipora_capitata_HIv3\underline{\quad : \textbf{66}} \\ \text{affold} \\ \underline{\quad 5} \underline{\quad 309429} \text{ read count}$

remaining reads : 9





Montipora_capitata_HIv3___Scaffold_5_309429

MONETPOTA_Capitata_	HIV5	SCATIOIG_5_509429	
5'- aacccaaaacccucaauuuggcuaacccaaugccuaagguuagccaaacuaagcgucgggucacc	-3'	exp	
.((((((.((((((((((()))))))))))	read	s mm	sample
AaCUcuaagcgucgggucac.	1	3	s52
aCUcuaagcgucggguca	6	2	s52
aCUcuaagcgucgggucac.	9	2	s52
aCUcuaagcgucggCucacc	3	3	s52
GCUcuaagcgucgggucacc	2	3	s52
aCUcCaagcgucgggucacc	1	3	s52
aCUcuaagcgucgggucacc	20	2	s52
CUcuaagcgucgggucac.	1	2	s52
aGcGaGgcgucgggucac.	1	3	s52
CUcuCagcgucgggucac.	1	3	s52
aUcuaagcgucgggucac.	5	1	s52
CUcuaagcguAgggucacc	1	3	s52
aUcuaagcgucgggucacc	11	1	s52
CUcuaagcgucgggucacc	1	2	s52
acuaagcgucgggucacc	26	0	s52
acuaagcgucgggucacU	1	1	s52
Ucuaagcgucgggucacc	1	1	s52
aCUcuaagcgucgggucac.	2	2	s23
GCUcuaagcgucgggucacc	1	3	s23
aUcuaagcgucgggucac.	2	1	s23
aUcuaagcgucUG.	1	3	s23
CUcuaagcgucgggucac.	1	2	s23
aUcuaagcgucgggucacc	7	1	s23
aUcuaagcgucgggucacA	1	2	s23
acuaagcgucgggucacc	13	0	s23
AuuggcuaacccCaGgccuaa	1	3	s35
aCUcuaagcgucggguca	8	2	s 35
GCUcuaagcgucggguca	1	3	s 35
aCUcuaagcgucgggucac.	3	2	s 35
GCUcuaagcgucgggucac.	1	3	s35
	3	3	s35
aCUcuaagcgucgggucacc	28	2	s35
CUcuaagcgucgggucac.	3	2	s 35

aacccaaaacccucaauuuggcuaacccaaugccuaagguuagccaa <mark>acuaagcgucgggucacc</mark>			
aUcuaagcgucgggucac.	6	1	s 35
	3	2	s35
aUcuaagcgucgggucacc	18	1	s35
Ucuaagcgucgggucacc	2	1	s35
UcuaagcgucgggucaAc	1	2	s35
acuaagcgucgggucacc	36	0	s 35
aauuuggcuaacccUaGgccuaagguuGg	1	3	s72
	2	3	s72
aCUcuaagcgucggguca	14	2	s72
aCUcuaagcgucgggucac.	1	2	s72
aCUcuaagcgucgggucacc	30	2	s72
	5	3	s72
aUcuaagcgucgggucac.	1	1	s72
	1	3	s72
CUcuaagcgucgggucacc	4	2	s72
aUcuaagcgucgggucacc	10	1	s72
acuaagcgucgggucacc	18	0	s72
Ucuaagcgucgggucacc	1	1	s72
aCcccaaaacccucaauuugg	1	1	s 85
agUcaaaGuaagcguUgg	1	3	s 85
aCUcuaagcgucggguca	17	2	s 85
GCUcuaagcgucggguca	5	3	s 85
aCUcuaagcgucgggucac.	3	2	s 85
GCUcuaagcgucgggucac.	3	3	s 85
aCUcuaagcgucgggucacc	56	2	s 85
GCUcuaagcgucgggucacc	7	3	s 85
aCUcuaagcgucgggucacA	2	3	s85
aUcuaagcgucgggucac.	2	1	s85
	9	2	s85
aUcuaagcgucgggucacc	24 23	1	s85
.acuaagcgucgggucacc .UcuaagcgucgggucGcc	23 1	0	s85 s85
			803
		2	~0E
UcuaagcgucacA	1	2	s85
		2 1	s85 s85
UcuaagcgucgggucacA acuaagcgucgggucacU	1	1	s 85
	1		
UcuaagcgucgggucacA acuaagcgucgggucacU	1 1	2	s85 s09
	1 1 1	1 2 3	s85 s09 s09
	1 1 1 1	1 2 3 2	s85 s09 s09 s09
	1 1 1 1 1 2	1 2 3 2 3	s85 s09 s09 s09 s09
	1 1 1 1 2 8	1 2 3 2 3 2	s85 s09 s09 s09 s09
	1 1 1 1 2 8	1 2 3 2 3 2 3	s85 s09 s09 s09 s09
UcuaagcgucgggucacA acuaagcgucgggucacU aCUcuaagcgucgggucac. GCUcuaagcgucgggucac. aCUcuaagcgucgggucac. GCUcuaagcgucgggucacc aCUcuaagcgucgggucacc aCUcuaagcgucgggucacc aCUcuaagcgucgggucacc aUcuaagcgucgggucacc	1 1 1 1 2 8 1	1 2 3 2 3 2 3 2	s85 s09 s09 s09 s09 s09
UcuaagcgucgggucacA acuaagcgucgggucacU aCUcuaagcgucgggucac GCUcuaagcgucgggucac aCUcuaagcgucgggucac aCUcuaagcgucgggucacc aCUcuaagcgucgggucacc aCUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc	1 1 1 1 1 2 8 1 1 3	1 2 3 2 3 2 3 2 3 1	s85 s09 s09 s09 s09 s09 s09
UcuaagcgucgggucacA acuaagcgucgggucacU aCUcuaagcgucgggucac. GCUcuaagcgucgggucac. aCUcuaagcgucgggucac. GCUcuaagcgucgggucacc aCUcuaagcgucgggucacc aCUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc	1 1 1 1 2 8 1 1 3	1 2 3 2 3 2 3 1 3 1	s85 s09 s09 s09 s09 s09 s09
UcuaagcgucgggucacA acuaagcgucgggucacU aCUcuaagcgucgggucac. GCUcuaagcgucgggucac. aCUcuaagcgucgggucac. GCUcuaagcgucgggucacc aCUcuaagcgucgggucacc aCUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc	1 1 1 1 2 8 1 1 3 9	1 2 3 2 3 2 3 1 3 1 3	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09
UcuaagcgucgggucacA acuaagcgucgggucacU aCUcuaagcgucgggucac. GCUcuaagcgucgggucac. aCUcuaagcgucgggucac. GCUcuaagcgucgggucacc aCUcuaagcgucgggucacc aCUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc aUcuaagcgucgggucacc aucuaagcgucgggucacc acuaagcgucgggucacc	1 1 1 1 2 8 1 1 3 9 12 1	1 2 3 2 3 2 3 1 3 1 0	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
UcuaagcgucgggucacA	1 1 1 1 2 8 1 1 3 9 12 1 5	1 2 3 2 3 2 3 1 3 1 0 1 3 3	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
UcuaagcgucgggucacA	1 1 1 1 2 8 1 1 3 9 12 1 5	1 2 3 2 3 2 3 1 3 1 0 1 3 3	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
UcuaagcgucgggucacA	1 1 1 1 2 8 1 1 3 9 12 1 5 1	1 2 3 2 3 2 3 1 3 1 0 1 3 3 3	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$60
UcuaagcgucgggucacA	1 1 1 1 2 8 1 1 3 9 12 1 5 1	1 2 3 2 3 2 3 1 3 1 0 1 3 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 3 2 3 3 3 3 2 3	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$60 \$60
UcuaagcgucgggucacA	1 1 1 1 2 8 1 1 3 9 12 1 5 1	1 2 3 2 3 2 3 1 3 1 0 1 3 3 3 2 3 2 3 2 3 2 3 2 3 3 2 3 3 3 3	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$60 \$60 \$60
UcuaagcgucgggucacA	1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7	1 2 3 2 3 2 3 1 3 1 0 1 3 3 3 2 3 2 3 2 3 2 3 2 3 3 2 3 3 2 3	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
UcuaagcgucgggucacA	1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7	1 2 3 2 3 2 3 1 3 1 0 1 3 3 3 2 3 2 3 2 3 2 3 3 2 3 3 2 3	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
UcuaagcgucgggucacA	1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7 1	1 2 3 2 3 2 3 1 3 1 0 1 3 3 2 3 2 3 2 3 3 2 3 3	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
UcuaagcgucgggucacA	1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7 1 1 2 3	1 2 3 2 3 2 3 1 3 1 0 1 3 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
UcuaagcgucgggucacA	1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7 1 1 2 3 2 3 1	1 2 3 2 3 2 3 1 3 1 0 1 3 3 2 3 2 3 2 3 2 3 2 3 3 2 3 3 2 3 3 3	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
UcuaagcgucgggucacA	1 1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7 1 1 2 3 2 3 1 1 1 2 2 3 2 3 2 3 2 2 3 2 3	1 2 3 2 3 2 3 1 3 1 0 1 3 3 2 3 2 3 2 3 2 3 1	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
UcuaagcgucgggucacA	1 1 1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7 1 1 23 2 2 1	1 2 3 2 3 2 3 1 3 1 0 1 3 3 2 3 2 3 2 3 2 3 1 2 3 2 3 2 3 2 3	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
UcuaagcgucgggucacU acuaagcgucgggucac. aCUcuaagcgucgggucac. GCUcuaagcgucgggucac. aCUcuaagcgucgggucac. aCUcuaagcgucgggucac. aCUcuaagcgucgggucac. aUcuaagcgucgggucac. aUcuaagcgucgggucac. aUcuaagcgucgggucac. aUcuaagcgucgggucac. aUcuaagcgucgggucac. acuaagcCucgggucacc. acuaagcGucgggucacc. acuaagcgucgggucacc. acuaagcgucgggucacc. acuaagcgucgggucac. aCUcuaagcgucgggucac. aCUcuaagcgucgggucac.	1 1 1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7 1 1 23 2 2 1 1	1 2 3 2 3 2 3 1 3 1 0 1 3 3 2 3 2 3 2 3 3 2 3 1 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 3 2 3 3 3 2 3 3 3 3 2 3 3 3 3 2 3 3 3 3 3 2 3 3 3 3 3 2 3 3 3 3 3 3 3 3 4 2 3 3 3 3	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
UcuaagcgucgggucacA	1 1 1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7 1 1 23 2 2 1	1 2 3 2 3 2 3 1 3 1 0 1 3 3 2 3 2 3 2 3 2 3 1 2 3 2 3 2 3 2 3	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
	1 1 1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7 1 1 23 2 2 1 1 4 23	1 2 3 2 3 2 3 1 3 1 0 1 3 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
	1 1 1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7 1 1 23 2 2 1 1 4	1 2 3 2 3 2 3 1 3 1 0 1 3 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 1 2 3 2 1	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
	1 1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7 1 1 23 2 2 1 1 4 23 2	1 2 3 2 3 1 3 1 0 1 3 3 2 3 2 3 3 2 3 2 3 1 2 3 2 1 1 2 1	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
	1 1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7 1 1 23 2 2 1 1 4 23 2	1 2 3 2 3 1 3 1 0 1 3 3 2 3 2 3 3 2 3 2 3 1 2 3 2 1 1 2 1	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09
UcuaageguegggueacA	1 1 1 1 1 2 8 1 1 3 9 12 1 5 1 1 2 3 1 7 1 1 23 2 2 1 4 23 2 12	1 2 3 2 3 1 3 1 0 1 3 3 2 3 2 3 3 2 3 2 3 1 2 3 2 1 1 0 0	\$85 \$09 \$09 \$09 \$09 \$09 \$09 \$09 \$09

Montipora_capitata_HIv3___Scaffold_5_309429

aacccaaaacccucaauuuggcuaacccaaugccuaagguuagccaa <mark>acuaagcgucgggucacc</mark>			
	1	3	s13
aCUcuaagcgucggguca	3	2	s13
aCUcuaagcgucgggucac.	3	2	s13
aCUcuaCgcgucgggucacc	1	3	s13
aCUcuaagegucgggucacc	3	2	s13
GCUcuaagcgucgggucacc	1	3	s13
aUcuaagcgucgggucGA.	1	3	s13
aUcuaagcgucgggucaG.	1	2	s13
aUcuaagcgucgggucacc	10	1	s13
aUcuaagcgucgggucGcc	1	2	s13
CUcuaagcgucgggucacc	2	2	s13
acuaagcgucgggucacc	29	0	s13
acuaCgcgucgggucacc	1	1	s13
acuaagcgucgggucGAA	1	3	s13