Scale	5 kb	GCA_002743455.1
CM008538.1:	67,467,000 67,468,000	67,469,000 67,470,000 67,471,000 67,472,000 67,473,000 67,474,000 67,475,000 GC Percent in 5-Base Windows
GC Percent		
		Augustus Gene Predictions
		RefSeg mRNAs mapped to this assembly
		NM 017337.1
Unmasked CpG		CpG Islands (Islands < 300 Bases are Light <u>Green)</u>
A-rich		RepeatMasker Repetitive Elements (A)n (A)n (A)n (A)n
Anon		(A)n (T)n (A)n (A)n (A)n (A)n (CGCC)n (A)n (A)n
Demoste		(T)n (A)n
Repeats		
		(G)n
		(C)n D Simple Tandem Repeats by TRF
Simple Repeats		
WM + SDust		Genomic Intervals Masked by WindowMasker + SDust