Scale	1 bases	mm39
chr13:		48,691,289
>	T	G CLIP-let7d_entropy.bedgraph
P-let7d_entropy.bedgraph		OLIF-Tet/O_Entropy.beograph
		CLIP-let7f-1_entropy.bedgraph
-let7f-1_entropy.bedgraph		CLIP-let7g_entropy.bedgraph
P-let7g_entropy.bedgraph		
6720427I07Pik	***************************************	GENCODE VM37
6720427107Rik		
	 	
RefSeq Curated		RefSeq genes from NCBI
Heldey Curated		RefSeq mRNAs mapped to this assembly
AK042697		Mouse mRNAs from GenBank
KY467470	***************************************	
Cons 35 Verts 4.28	3:	vertebrates Basewise Conservation by PhyloP
-4.1		G
4		Multiz Alignments of 35 Vertebrates
Gaps	т	G
Mouse Rat	T	G
Guinea_pig	T T	G G
Squirrel Rabbit	†	G
Pika		G
Human	T T	G G
Rhesus Chinese_pangolin	Ġ	G
Dog	T T	G G
Sheep Opossum		G
		Repeating Elements by RepeatMasker
RepeatMasker		
EVA SNP Release 6	Sho	t Genetic Variants from European Variant Archive