Scale	1 bases		mm39
chr13:		48,689,487	
>	Τ		A
P-let7d-entropy.bedgraph		CLIP-let7d-entropy.bedgraph	
ii -iet/u-entropy.beugrapii		CLIP-let7f-1-entropy.bedgraph	
		CLIP-let7g-entropy.bedgraph	
IP-let7g-entropy.bedgraph		GENCODE VM37	
6720427I07Rik		GENGODE VIII)	
6720427I07Rik			
		Mirlet7d	
RefSeg Curated		RefSeq genes from NCBI	
nelseq curated		RefSeq mRNAs mapped to this assembly	
		Mouse mRNAs from GenBank	
KY467470 AK160312			
4 28		35 vertebrates Basewise Conservation by PhyloP	
Cons 35 Verts			
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		Multiz Alignments of 35 Vertebrates	
Gaps Mouse	т		A
Rat			G
Guinea_pig	T T		A A
Squirrel	<del> </del>		A A
Rabbit Pika	†		Â
Human	T T		A
Rhesus	T T		A A
Chinese_pangolin	†		A A
Dog Sheep	T		A A
Opossum	T		
		Repeating Elements by RepeatMasker	
RepeatMasker			
EVA SNP Release 6		Short Genetic Variants from European Variant Archive	
EVA SINF RElease 0			