Scale	100 bases hg38	ΙП
chr13:	: 48,689,400 48,689,410 48,689,420 48,689,430 48,689,430 48,689,440 48,689,450 48,689,450 48,689,450 48,689,450 48,689,55	
ntropy_Mirlet7d.bedgraph	shannon_entropy_Mirlet7d.bedgraph	
	GENCODE V48 (3 items filtered out)	
OTSETHE	ReiSea genes from NCBI	
RefSeq Curated		-
CYSI TR2	MANE Solect Plus Cliniciat: Representative transcript from RedSeq 8 GENCODE	,,,,,
	OMIM Allelic Variant Phenotypes	
OMIM Alleles	OMIM Gene Phenotypes - Dark Green Can Be Disease-causing	
OMIM Genes		
Common dbSNP(155)		
	Gene Expression in 54 tissues from GTEx RNA-seq of 17382 samples, 948 donors (V8, Aug 2019)	
CYSLTR2		ш
ENCODE cCREs	ENCODE Candidate Cis-Regulatory Elements (cCREs) combined from all cell types	
Layered H3K27Ac	H3K27Ac Mark (Often Found Near Regulatory Elements) on 7 cell lines from ENCODE	
1		
Cons 100 Verts	100 vertebrates Basewise Conservation by PhyloP	
-0.5 _	Multiz Alignments of 100 Vertebraise	
Rhesus		
Mouse		#
Dog Elephant		
Chicken		
X_tropicalis Zebrafish		
	Repeating Elements by RepeatMasker	ш
RepeatMasker		_