Scale chr14:	2 kb   mm10   48,661,500   48,662,500   48,662,500   48,663,500   48,663,500   48,664,500   48,665,500   48,665,500   48,665,000   48,667,000   48,6
ATACseq,brain,ATACemb	48,661,000 48,661,500 48,662,000 48,662,000 48,663,000 48,663,000 48,663,000 48,663,000 48,665,000 48,665,000 48,665,000 48,665,000 48,667,000 48,667,000 48,667,000 48,667,000 48,667,000 48,667,000 48,667,000 48,667,000 48,667,000 48,667,000 48,667,000 48,668,000 48,667,000
ATACSeq, Drain, ATACemb	
ATACseq,brain,ATACemb	ATACseq,brain,ATACembryoBrain2
	ATACseq.liver.ATACembryo.liver1
ATACseq,liver,ATACembr	
ATACseq,liver,ATACembr	ATACseq.liver/ATACembryoLiver2
· ·	ChiPseg.brain.CHIPembryoBrain1
ChIPseq,brain,CHIPembry	Citi seguranci ir sinayotani
ChIPseq,brain,CHIPembry	ChiPseq, brain, CHIPembryo Brain 2
Onn seq,oram,orm emory	
ChIPseq,liver,CHIPembry	ChIPseq, liver, CHIPembryoLiver1
OhiDaaa ilaaa OhiiDaaahaa	ChIPseq,liver,CHIPembryoLiver2
ChIPseq,liver,CHIPembry	
RNAseq,brain,PRNAembr	RNAseq.brain.PRNAembryoBrain1
	RNAseq.brain.PRNAembryoBrain2
RNAseq,brain,PRNAembr	
RNAseq,liver,PRNAembry	RNAseq.liver.PRNAembryoLiver1
, , , , , , , , , , , , , , , , , , , ,	RNAseq.liver.PRNAembryoLiver2
RNAseq,liver,PRNAembry	nivaseq.iiver, nivaerilui yotuver2
	GENCODE VM23 Comprehensive Transcript Set (only Basic displayed by default)
Otx2 CCCC	
Otx2	
Otx2 ++++	