Scale chr15:	12,262,000 l 12,263,000 l	12,264,000 l		─  mm9 7,000   12	2,268,000 l	12,269,000 l	12,270,000 l
lme2_d-2::1 Peak Track			H3K4me2_d-2::1 Peak Track		I		
4me2_d1::1 Peak Track			H3K4me2_d1::1 Peak Track				
4me2_d5::1 Peak Track			H3K4me2_d5::1 Peak Track		1		
me2_d45::1 Peak Track			H3K4me2_d45::1 Peak Track		1		
'me3 d-2::1 Peak Track			H3K27me3_d-2::1 Peak Track				
7me3_d1::1 Peak Track			H3K27me3_d1::1 Peak Track				
7me3_d5::1 Peak Track			H3K27me3_d5::1 Peak Track				
7me3_45::1 Peak Track			H3K27me3_45::1 Peak Track				
MeC_d-2::1 Peak Track			5MeC_d-2::1 Peak Track				
5MeC d1::1 Peak Track			5MeC_d1::1 Peak Track				
5MeC_d5::1 Peak Track			5MeC_d5::1 Peak Track				
MeC_d45::1 Peak Track			5MeC_d45::1 Peak Track				
H3K4me2_d-2			H3K4me2_d-2				
H3K4me2_d1			H3K4me2_d1		<del>                                      </del>		
H3K4me2_d5			H3K4me2_d5				
H3K4me2 d45			H3K4me2_d45				
H3K27me3_d-2			H3K27me3_d-2				
H3K27me3_d1			H3K27me3_d1				
H3K27me3_d5			H3K27me3_d5				
H3K27me3_45			H3K27me3_45				
5MeC d-2			5MeC_d-2				
5MeC_d1			5MeC_d1				
5MeC_d5			5MeC_d5				
5MeC_d45			5MeC_d45				
Active Regions Track			Active Regions Track				
STS Markers			STS Markers on Genetic and Radiation Hyb	brid Maps			
Golph3 →	UCSC Genes (RefSeq, GenBank, tRNAs & Comparative Genomics)						
Golph3 → Golph3 →	<del>, , , , , , , , , , , , , , , , , , , </del>		······································	· · · · · · · · · · · · · · · · · · ·	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		
Golph3 →	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	·····	Ensembl Gene Predictions - archive 65 - n	may2012	·····	·····	·····
NSMUST00000059680 → NSMUST00000165551 →	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		Liselibi Gene Fleuctions - archive 03 - ii		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		····
GOLPH3L >>			Human Proteins Mapped by Chained tBl	BLASTn			
GOLPH3L →	·····		······	•••••	·····	·····	····
RefSeq Genes —			RefSeq Genes				-
Other RefSeq -			Non-Mouse RefSeq Genes				
Sequences —			Publications: Sequences in Scientific A				
Spliced ESTs — 2.1 _			Mouse ESTs That Have Been Splice				
			Placental Mammal Basewise Conservation	by PhyloP			ااااااااااااااا
Mammal Cons 0 - ***	derte de la commencia de la composição d	پر افادر و مدرونها و مستعمل و مراسم اور و و	the property of the state of th	دم پ <u>البدې</u> ستون		e de la company de la comp	والمالية المساولة المساولة والمساوحة والمساوحة المساولة والمساولة
-3.3 _							
Rat <b>■</b> I			Multiz Alignments of 30 Vertebrate				
Human == Orangutan == Dog ==							
Horse =				-1111			
Opossum = Chicken =							
Stickleback —			Simple Nucleotide Polymorphisms (dbSNP	build 128)			
SNPs (128)			Repeating Elements by RepeatMask		'		
RepeatMasker							