	Scale											Ш					20 bas												m39																П
1	chr9:			6,056,			056,050		6,056,0		106,056		106,05		106 T T (	056,0	70 1	06,05	6,075	10 4 T	6,056,08 G A		106,05			6,056,0		06,056		106,0	56,100	10 4 C	6,056,1		06,05			,056,1					6,056,		Δ
	,		Q	A		E	V	, u	V	V			T	V		•	_ G		S	М			Р		P	_ G	I I	7, 0	G	D		N	C			G	I	Н	C		L	A		R	
i			R	G	L .	R	G	·	-	S		_ ^ \	L°	s	F		3 G	i v II		, <u> </u>	D		, 5	Н	P	R T	٧ <sub>٧</sub> =		E	B	٠.	т	1		_Q F	,L/	۹ ہ ا	т.			L	c =		_	F
1	1.84497 _			Ť		_		ΠĬ	ПП	ĬT				Ĭ	T			П	т			User S	Supplie	d Tra	ck	Ш		т			т		Ī				T	т	$\Box$	ΠÌ	ш	Ť			П
1																																													
User Track																																													
																		ш										ш																	
	0_															- 1														ш									Ш						
					-												7	т			SENCO						тТ			T							7		тП						П
I	Wdr82 Mirlet7a	82 <del>-&gt;</del>															,,,,																												
l		RefSeq genes from NCBI															ĒΠ																												
RefS	eq Curated	RefSeq mRNAs mapped to this assembly																																											
N	IM_029896	Mouse mRNAs from GenBank															***																												
	AK037620	7620																***	.,,																										
	AK035109 AK149692																																												
	AK149692 AK159240		,,,,,	,,,,,		.,,,,	,,,,,	,,,,,	.,,,,	,,,,,	,,,,,,	,,,,,	,,,,,,	,,,,,		,,,,	1111	.,,,	,,,,,		,,,,,,	,,,,,	,,,,	,,,,,	.,,,,		,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	,,,,		,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	1111	,,,,,		,,,,	,,,,,	,,,,	,,,
	BC094419		****	***	****	• • • • •	****	****	****	****	****	****	· · · · · · ·	<del>,,,,</del>	<del></del>	***	****	***	****	• • • • •	****	****	****	***		<del></del>	****	****	<del>, , , , ,</del>	***	****	****	· · · · · ·	****	****	· · · · ·	***	****	<del></del>	****		****	<del>, , , , ,</del>	***	
	BC157945 BC158054						****					****				***			****			****						****			****				****			****						***	ш
	BC157943	43																																											
	BC031502 EF011615	***************************************															***																												
	BC019115																																												
		AJ459698											- 1	DQ311601																															
Cons 35 Verts	4.28 _			Ш			Ш			Ш		Щ						Ш			tebrates								Ι.,												III				
	-4.1 _	e e	A G	G e	T G	AG	G I	AG	T *	GT	TTG	TA	CA	GT	т т -	- A	3 G G	1 0	- [I]	- 4	= A =	A	G = .	A C	CC	9 9	· ^	A G	G A	G A	TA	AC	TG	I A	A	; a c	3 e #	AC.	I G	C C	TT	GC	C ~	a 0	_
	0																				Multiz A	Alignme	ents of	35 Ve	ertebrate	es		,																	
	Mouse	C C	A G	G C	T G	A G	G T	A G	ТА	G T	TTC	a T A	CA	G T	TT	зА	3 G G	T	STA	A T	G A	Γ Α (	C C				T A C		G A		ТА		T G	TAC		G C	CC	A C	T G	СС	ТТ	G C	C A	G	Α
	Rat Suinea pig	C C	A G A G	GC	T G	A G	G T	A G	T A	G T	TTC	a T A	CA	G T			3 G G	TO	C T	ΑТ	G A	ГА (	C C	A C	CC	G G	T A C	A G		G A	TA	A C	T G T G	T A C	AC	GGG	3 6 /	A C	T G	0 0	T T	G C	G A		A
1 '	Squirrol	CC	A G	GC	T G	A G	G T	A G	TA	G T	TTC	a T A	CA	G T	TTO	3 A	G G	T	C T	A T	G A	ГА	C C	A C	Ć Ć	G G	T A C	A G	G A	G A	TA	A C	T G		A 0	G (	CC		T G		ŤŤ		CA	G	A
	Rabbit	CC	A G	GC	T G T G	A G	G T	A G	T A	G T	TTC		CA	G T	T T (	3 A	3 G G	TO	G T	A T	G A	A	C C	AIC	CC	G G	T A C	A G		G A	TA	A C		TAC	AC		3 6 /	A C	T G T G	CC	TT	GC	G A		A
1	Human	CC	A G	G C	T G	A G	G T	A G	TA	G T	TTC	TA	CA	GT	TTO	5 A	3 G G	T (	C T	ΔТ	G A	Γ Δ 6	C C	A C	CC	G G '	T A C	A G	G A	G A	TA	A C	T G	TAC	A	GC	C	A C	T G	c c	ŢŢ	G C	CA	G	A
Ohlasa	Rhesus e pangolin	CC	A G	GC	T G	A G	G T	A G	T A	G T	1 7 6	a T A		G T G T	1 T (	A is	i G G	TO	T /	A T	G A	A	CC	A C	CC	G G	I A C	A G		G A	TA	A C	T G	T A C	AC			A C	T G T G		TT		G A	GG	
Unines	Dog	CC	A G	G C	T G	A G	G T	A G		G T	TTC	a T A	CA	G T	TTC	3 A I	3 G G	TO	CT	A T	G A	F A (	CC	A C	CC	G G	T A C	A G	G A	G A	T A	A C	T G	T A C	A 0	G (	CC	A C	T G	CC	TT	G C	C A	G	А
	Sheep	CC	A G	GC	T G	A G	GT	A G	T A	GT	TTC	a ( A	CA	GT	1 T C	A A	3 G G	T C	T /	A T	G A	A	0 0	AC	CC	GG:	I A C	A G	G A	G A	TA	A C	T G	TAC	AC	GGG	0 0	A C	T G	0 0	T T	GC	C G	G	
		Ī	i   j	ĪĬ			T i			Ţ  '				7 [			1				Repeatin							111	T (1	T /	111									Ī	Ш		Ţ [`		
Rep	eatMasker																		O.			TIII																							
EVA SNP	Release 6																		Sh	ort Ge	enetic Va	ariants	irom E	urope	ean Van	ant Arc	nive																		