ch	cale hr9: > C	106 C A G	,056,045 3 C T C	106,05 i A G (106,05 G T		106,05 T T		106, A C A	056,069 k G T	10 T T	6,056,0	20 bas 70 G G	106,05	6,075 C T	10 A T	6,056,0 G A	T A	106,0 C C	A C	CC	06,056 G G		106 A C	mm3 ,056,0 A G	095		,056,1 \ T		106,0 C T	56,105 G T	106 A C	6,056, A G		106,0 C A	056,11 C 1	5 G (106,05 C C	6,120 T T	106 G C (,056,12 C A C	
User Tra		1 1 1 1															GI	ENCO	E VM:	32 (4 it	ems fil	tered o	out)																				
Wdr		,,,,,,,,	*****	,,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	****	····	,,,,,	****	,,,,,	,,,,,	***	· · · · · · ·	****	,,,,,,	,,,, ,	****	***	***	, , , , ,	***))))	· · · · · ·	***	***	****	***	,,,,,	****	,,,,,	****	***	****	***	,,,, ,	,,,,,	,,,,,	***
Mirlet	et7g																																										
																		Re	fSeq g	enes f	om NO	CBI																					
RefSeq Curat	ated																																										
NM 0298	006																Ref	Seq mF	(NAS r	nappe	to the	s asse	mbly																				
NW_0290	090 77		,,,,,,,		,,,,,,	,,,,,,,		,,,,,,,	,,,,,,,	77777	,,,,,,	77777	,,,,,,		,,,,,,	,,,,,	7777		o mD	NAs fro		Dank	7777	7777		7777	77777		7777	77777	7777	7777	,,,,,,		,,,,,,	7777	,,,,,	7777	7777	77777	7777	,,,,,,	777
AK0376	620 +																	IWIUUS	e mri	VAS IIU	III Gel	IDalik																					
AK0351		,,,,,,,,					.,,,,						,,,,,			,,,,,	.,,,		,,,,		,,,,	.,,,,	,,,,	.,,,	,,,,		,,,,		,,,,	,,,,	,,,,		,,,,,		,,,,,	,,,,	,,,,	.,,,,	,,,,			,,,,,	,,,
AK1496		,,,,,,,,	,,,,,,,	,,,,,,	,,,,,	,,,,,,	,,,,,	,,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	,,,,	,,,,,	,,,,	,,,,,	,,,,,	,,,,	,,,,	,, ,,	,,,,	,,,,	,,,,		,,,,	,,,,	,,,,	,,,, ,	,,,,,	,,,,,	,,,,,	,,,,	,,,,	,,,,,	,,,,	,,,,,	, , , , , , , , , , , , , , , , , , , 	,,,,,	,,,
AK1592		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,	,,,,,,	,,,,,	,,,,,,	,,,,,	,,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	,,,,,	· · · · ·	,,,,,	,,,,	,,,,,	,,,,,	· · · · ·	,,,,	,,,,	,,,,,	,,,,	,,,,		,,,,	***		· · · · · ·	,,,,,	,,,,,	,,,,		,,,,	,,,,,	,,,,	,,,,,	,,,,,	,,,,,	,,,
BC0944	419 →	******	*****								****		,,,,,			,,,,,		****		****	****	****		,,,,	****		***		***	***		,,,,	,,,,,		****		***		***		,,,,,	,,,,,	***
BC1579	945 →	******	*****	· · · · · · · ·			.,,,,		, , , , , ,	· · · · · ·	***	• • • • • • • • • • • • • • • • • • • •	,,,,,			****		****				****	· · · · ·	$\rightarrow \rightarrow \rightarrow$,,,,	, , , , ,	***		***	***			****	,,,,,	****		***		,,,,	****		****	***
BC1580	054 →	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****	,,,,,,	,,,,,	****	· · · · · · ·	,,,,,	,,,,,,	,,,,,	****	****	,,,,,	, , , , ,	***	,,,,,		****	***	***	,,,,	,,,,	,,,,	$\rightarrow \rightarrow \rightarrow$,,,,	,,,,	, , , , ;	,,,,	,,,,	,,,,	***	,,,,	****	, , , , ,	****	***	,,,,	,,,,	,,,,	· · · · · · ·	,,,,,	****	,,,
BC1579	943	,,,,,,,,	*****	,,,,,,	,,,,,	*****	· · · · · ·	,,,,,	*****	****		· · · · · · ·	****	\longrightarrow	****	,,,,,	$\rightarrow \rightarrow \rightarrow$			$\longrightarrow \longrightarrow$,,,, ,		>>>	$\rightarrow \rightarrow \rightarrow$	****	>>>	***))))		$\rightarrow \rightarrow \rightarrow$	$\longrightarrow \longrightarrow$	****	****	****	$\rightarrow \rightarrow \rightarrow$	$\rightarrow\rightarrow$	$\rightarrow \rightarrow \rightarrow$		· · · · · · ·	,,,,,	,,,,	} > >
BC0315		*****	*****	,,,,,,	,,,,,	,,,,,	****	,,,,,	*****	****	****	****	****	****	****	****	***	****	***	****	****	}}	***	***	****	***	***	~~~	***	***	****	,,,,,	****	****	****	****	***		***	,,,,,	~~~	****	***
EF0116		*****	*****	,,,,,	, , , , , ,	,,,,,	· · · · · ·	, , , , , ,	,,,,,	,,,,,		····	****		\longrightarrow	****	$\rightarrow \rightarrow \rightarrow$,,,, ,		\longrightarrow	****	~~~	***	\longrightarrow	****	\cdots	***	\longrightarrow	***			\longrightarrow	****		****				***		\longrightarrow	****	***
BC0191	115	,,,,,,,,	*****	,,,,,,	,,,,,	*****	·····	,,,,,	*****	,,,,,	****	\cdots	****	****	****	****	***	****	***	****	****	,,,,	***	***	****	***	***	****	***	***	****	****	****	,,,,	****	****	***	· · · · · ·	***	****	,,,,,	****	***
4.28	20	AJ45	9698																			I.I.	Ш.						DQ31	1601											_		
ons 35 Verts 4.20	_ 02																	brates	Basev	vise Co	nserva																						
-4 1																																											3 G
	. 14	- AG	3 e T (AGO	зт А	G T	∝ G T	TT	G T I	$A \subset A$	\ G T	TT	- A	G G	GT (C T	_ T	c A	T A	C =	A C	CC	G G	T -	٠	∿ G	G A	G z	· T i	AΑ	C T	G T	Α ⊂ .	ΑG	G C	- A	CI	' G (CC	T. T. C	3 C C	- ~ 4	
	.1_	- A G (G = T (AG	зт А	G T	G T	TT	GT1	A C A	GT	тт	- A	G G	G T	C T								Τ,	.	A G	G A	G z	T	A A	C T	G T	A ⊂ .	AG	G C	e A	. C I	' G (C C	1 1 0	3 C C	_ ^ `	
		⇔ A G (G = T (AGO	зтА	G T	⊾ G T	TT	GT 1	A c A	GT	тт	- A	G G	GT (C T		⇔ A ∕ultiz A						T -		A G	G A	G z	T	A A	C T	G T	A C .	AG	G C	← A	. C T	' G (2 C	110	3 C C		
Ga	aps C	CAG	з с т с	AGG	GTA	GT	GT	TT	G T A	A C A	GT	TT	- A				1	∕lultiz A	lignme	ents of	35 Ver	tebrate	es		1	A G	G A	G z	T	A A		Ī	AC.	A G	G C	e A	C T		C C	T T (G C C	. A (3 G
Ga Mou	aps use C	C A G	3 C T C	AGG	T A	G T	G T	тт	G T	A C A	A G T	T T	G A G A	G G G G	G T	C T	A T A T	/ultiz A G A G A	lignme T A T A	c C C	35 Ver A C A C	tebrate C C C C	G G	T	A C	A G	G A	G #	T	АА	СТ	G T G T G T	A C	A G A G A G	G C C	C A	C 1	G	СС	T T (G C (CAG	6 G
Ga Mou F Guinea	aps use C Rat C	C A G C	3 C T C	AGG	5 T A 5 T A 5 T A 5 T A	GT	A G T A G T A G T	T T T T T T T T T T T T T T T T T T T	G T A	A C A A C A A C A	A G T	T T T T T T	G A G A	G G G G	G T G T	C T C T C T	A T A T A T	Multiz A G A G A G A	lignme T A T A T A	C C C C C C C	35 Ver A C A C A C	tebrate C C C C	G G	T /	1 A C A C	A G A G A G	G A G A	G A G A G A	T	A A A A	СТСТ	G T	A C A C	A G A G A G A G	G C C C C C	C A C A	C 1	G	c c	T T (G C (CAC	6 G 6 G
Ga Mou Guinea_s	aps use C Rat C pig C	C A G C A G C A G C	3 C T C	AGG	3 T A 3 T A	G T A	A G T	T T T T T T T T T T T T T T T T T T T	G T A	A C A A C A A C A	A G T A G T A G T	T T T T T T T T T T	G A G A G A	G G G G G G G	G T G T G T	C T C T C T C T	A T A T A T A T	Multiz A G A G A G A G A	Iignme T A T A T A T A	C C C C C C C C	A C A C A C A C A C	C C C C C C C C	G G G G G G	T /	4 C 4 C 4 T 4 C	A G A G A G	G A G A G A	G A	T	A A A A A A	C T C T C T C T	G T G T G T G T	A C A C	A G A G A G A G	G C C C C C C C C C	C A C A C A	C 1	G	00000	T T (C A C C A C C A C	6 G
Ga Mou F Guinea_[Squir	aps use C Rat C pig C irrel C	C A G C A G C A G C A G C	6 C T C	6 A G (3 T A 3 T A	G T A	A G T	T T T T T T T T T T T T T T T T T T T	G T A	A C A A C A A C A A C A	4 G T	T T T T T T T T T T T	G A G A G A G A	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	G T G T G T G T	C T C T C T C T	A T A T A T A T A T	Multiz A G A G A G A G A G A	Iignme T A T A T A T A	C C C C C C C C C C	A C A C A C A C A C	tebrate C C C C C C C C	G G G G G G	5 T /	4 C 4 C 4 T 4 C	A G A G A G	G A G A G A	G A	T	A A A A A A	C T C T C T C T	G T G T G T	A C A C	A G A G	000000	C A C A C A	C 1	G	00000	T T (C A C C A C C A C	3 G
Ga Mou F Guinea_r Squir Rab Pi	aps use C Rat C pig C irrel C bbit C	C A G C A G	6 C T C	A G (3 T A 3 T A 3 T A 3 T A 3 T A	G T , G T ,	A G T A G T A G T A G T A G T	T T T T T T T T T T T T T T T T T T T	G T A	A C A A C A A C A A C A A C A	G T G T G T G T G T G T G T	T T T T T T T T T T T T T T T T T T T	G A A G A A G A	000000000000000000000000000000000000000	G T G T G T G T G T	C T C T C T C T C T	A T A T A T A T A T	Multiz A G A G A G A G A G A	Iignme T A T A T A T A T A	ents of	35 Ver A C A C A C A C A C A C	C C C C C C C C C C C	6 G G G G G G G		4 C T A C T A C C A C C	A G A G A G A G A G	G A A G A A G A A	G A	T	A A A A A A A A	C T C T C T C T C T	G T G T G T G T G T	A C A C	A G G G A G G A A G	0 0000000	C A C C A C C A C C A	C 1	6 6 6	000000	T T (C A C C A C C A C C A C C A C C	G G G G G G
Ga Mou F Guinea_ Squir Rab Pi Hum	aps use C Rat C pig C irrel C bbit C pika C	C C C C C C C C C C C C C C C C C C C	6 C T C	A G (3 T A 3 T A	G T A	A G T A G T A G T A G T A G T	T T T T T T T T T T T T T T T T T T T	G T A G T A	A C A A C A A C A A C A A C A A C A	G T G T G T G T G T G T G T G T G T G T	T T T T T T T T T T T T T T T	G A A A A A A A A	000000000000000000000000000000000000000	G T G T G T G T G T G T	C T T C C T T C C T	A T A T A T A T A T A T	Multiz A G A G A G A G A G A G A	Iignme T A T A T A T A T A T A	ents of	35 Ver A C A C A C A C A C A C	tebrate C C C C C C C C C C	G G G G G G G G G G G G G G G G G G G	6 T /6 T	4 C T C C A C C A C C A C C	A G A G A G A G A G	G A A G A A G A A	G A	TTTTTTTTT	A A A A A A A A	C T C T C T C T C T	G T G T G T G T	A C A C	A G A G A G A G	0 0000000000000000000000000000000000000		C 1	G	000000	T T (C A C C A C C A C C A C C A C C	6 G
Ga Mou F Guinea_ Squir Rab Pi Hum	aps use C Rat C pig C irrel C bbit C pika C	C A G G G C C C C C C C C C C C C C C C	6 C T C	A G G G A G G A G G A G G A G G G G A G G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G G A G G G G A G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G G A G	3 T A 3 T A 3 T A 3 T A 3 T A	G T , G T ,	A G T A G T A G T A G T A G T	T T T T T T T T T T T T T T T T T T T	G T A G T A	A C A A C A A C A A C A A C A A C A	G T G T G T G T G T G T G T G T G T G T	T T T T T T T T T T T T T T T T T T T	G A A A A A A A A	66666666	G T T G G T T T G G G T T T T T T T T T	C T C T C C T C C T C C T	A T A T A T A T A T A T A T A T	Multiz A G A G A G A G A G A G A	Iignme T A T A T A T A T A T A T A T A	ents of C C C C C C C C C C C C C C C C C C	35 Ver A C C A C C A C C A C C A C C A C C A C C A C C A C C A C C A C C A C C A C C A C C A C C A C C A C C C A C C C A C	tebrate C C C C C C C C C C C C C C C	6 G G G G G G G G G G G G G G G G G G G	6 T / 6 T /	4 C C C C C C C C C C C C C C C C C C C	A A A A A A A A A A A A A A A A A A A	G G A A A A A A A A A	G A	TTTTTTTTT	A A A A A A A A	C T T C T T C T T C T T C T T C T T C T T C T T C T T C T T C T T C T T C T T C T T C T T C T T C T T T C T T T C T T T C T T T C T T C T T T C T T T C T T T C T T T T C T T T T C T T T T C T	G T T G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G G T T T G G G G T T T G G G G T T T G G G G T T T G G G G G T T T G	A C A C	A G G G G G G G G G G G G G G G G G G G			C 1	666666	00000000	T T (666666
Ga Mou F Guinea_p Squiri Rab Pi Hum Rhes	aps use C Rat C pig C irrel C bbit C ika C nan C	C A A G G G C C C C C A A G G G G C C C C		A G G G G G G G G G G G G G G G G G G G	5 T A 5 T A 6 T A	G T , G T ,	A G T A G T A G T A G T A G T	T T T T T T T T T T T T T T T T T T T	G T A G T A	A C A A C A A C A A C A A C A A C A	G T G T G T G T G T G T G T G T G T G T	T T T T T T T T T T T T T T T T T T T	G A A A A A A A A A A A A A A A A A A A	0000000000	G T T T T T T T T T T T T T T T T T T T	C C C C C C C C C C C C C C C C C C C	A T T A A T T A A A T T A A A T T A A A T T A	Multiz A G A G A G A G A G A G A G A G A	lignme T A T A T A T A T A T A T A T A T A T A	ents of C C C C C C C C C C C C C C C C C C	35 Ver A C C C A A C C A A A A A A A A A A A A	tebrate C C C C C C C C C C C C C C C C C C C	6 G G G G G G G G G G G G G G G G G G G	6 T / 6 T /	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A G A G A G A G A G	G G A A A A A A A A A	G A	TTTTTTTTTTT	A A A A A A A A	C T T C T T C C T T C C T T C C T	G T T G G T T T G G G G T T T T G G G G	A C A C	A G G G A G G A A G			C 1	666666	00000000	T T T T T T T T T T T T T T T T T T T			G G G G G G
Gainea_s Guinea_s Squir Rab Pi Hum Rhes Chinese_pangc	aps use C Rat C pig C irrel C bbit C pika C nan C sus C polin C	A A A A A A A A A A A A A A A A A A A		A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G G A G G G G G A G G G G G G A G G G G G G A G	3 T A 3 T A 3 T A 3 T A 4 S T	G T 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A G T A G T A G T A G T A G T	T T T T T T T T T T T T T T T T T T T	G T , G T , G G T , G G T , G G T , G G G G	A C A A C A A C A A C A A C A A C A	G T G T G T G T G T G T G T G T G T G T	T T T T T T T T T T T T T T T T T T T	G A A A A A A A A	00000000000	G G G G G G G G G G G G G G G G G G G	C C C C C C C C C C C C C C C C C C C	A T T T T T A A A A A A A A A A A A A A	Multiz A G A G A G A G A G A G A G A G A G A G	lignme T A T A T A T A T A T A T A T A T A T A	ents of C C C C C C C C C C C C C C C C C C	35 Ver A C C C C C C C C C C C C C C C C C C C	tebrate C C C C C C C C C C C C C C C C C C C	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 T / 6 T /	1 0 0 T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A A A A A A A A A A A A A A A A A A A	G G A A A A A A A A A	G A	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	A A A A A A A A	C C C C T T T C C C C C T T T T T T T T	G T T G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G T T T G G G G T T T G G G G T T T G G G G T T T G G G G T T T G G G G G T T T G	A C A C	A G G G G G G G G G G G G G G G G G G G		C C C C C C C C C C C C C C C C C C C	C 1	666666	0000000000	T T T T T T T T T T T T T T T T T T T			666666666666666666666666666666666666666
Gainea_s Guinea_s Squir Rab Pi Hum Rhes Chinese_pangc	aps use C Rat C pig C irrel C bbit C pika C nan C sus C polin C	A A A A A A A A A A A A A A A A A A A		A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G G A G G G G G A G G G G G G A G G G G G G A G	5 T A S T A A S T A A S T A A S T A A S T A A S T A A S T A A S T A A S T A A S T A	G T 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A G T A G T	T T T T T T T T T T T T T T T T T T T	G T 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A C A A C A A A A A A A A A A A A A A A	G T T G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G G T G G G G T G	T T T T T T T T T T T T T T T T T T T	G G G G G G G G G G G G G G G G G G G	00000000000000000	G G G G G G G G G G G G G G G G G G G	C C C C C C C C C C C C C C C C C C C	A A A A A A A A A A A A A A A A A A A	Multiz A G A G A G A G A G A G A G A G A G A G	lignme		35 Ver A A C C C C C C C A A A A A A A A A A A	tebrate	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 T / 6 T /	1 C C T C C C C C C C C C C C C C C C C	A A A A A A A A A A A A A A A A A A A	G G G G G G G G G G G G G G G G G G G	G A	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	A A A A A A A A	C C C C C C C C C C C C C C C C C C C	G G G G G G G G G G G G G G G G G G G	A C A C	A G G G G G G G G G G G G G G G G G G G		C A A A A A A A A A A A A A A A A A A A	C 1	666666666666666666666666666666666666666	0000000000	T T T T T T T T T T T T T T T T T T T			666666
Gamea_g Guinea_g Squiri Rab Pi Hum Rhes Chinese_pangc	aps use C Rat C pig C irrel C bbit C pika C nan C sus C polin C	C C C C C C C C C C C C C C C C C C C		A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G G A G G G G G A G G G G G G A G G G G G G A G	5 T A S T A A S T A A S T A A S T A A S T A A S T A A S T A A S T A A S T A A S T A	G G G G G G G G G G G G G G G G G G G	A G T A G T	T T T T T T T T T T T T T T T T T T T	G T 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A C A A C A A A A A A A A A A A A A A A	G T T G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G G T G G G G T G	T T T T T T T T T T T T T T T T T T T	G G G G G G G G G G G G G G G G G G G	00000000000000000	G G G G G G G G G G G G G G G G G G G	C C C C C C C C C C C C C C C C C C C	A A A A A A A A A A A A A A A A A A A	Multiz A G A G A G A G A G A G A G A G A G A G	lignme T A T A T A T A T A T A T A T A T A T A	ents of C C C C C C C C C C C C C C C C C C	35 Ver A C C C C C C C C C C C C C C C C C C C	tebrate	666666666666666666666666666666666666666	6 T / 6 T /	1 C C T C C C C C C C C C C C C C C C C	A A A A A A A A A A A A A A A A A A A	G G G G G G G G G G G G G G G G G G G	G A	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	A A A A A A A A	C C C C C C C C C C C C C C C C C C C	G G G G G G G G G G G G G G G G G G G	A C A C	A G G G G G G G G G G G G G G G G G G G		CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	C 1	000000000000000000000000000000000000000	0000000000	T T (6666666666
Gainea_g Guinea_g Squiri Rab Pi Hum Rhes Chinese_pangc	aps use C Rat C pig C irrel C bbit C bika C nan C sus C polin C polin C eep C	A A A A A A A A A A A A A A A A A A A		A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G G A G G G G G A G G G G G G A G G G G G G A G	5 T A S T A A S T A A S T A A S T A A S T A A S T A A S T A A S T A A S T A A S T A	G G G G G G G G G G G G G G G G G G G	A G T A G T	T T T T T T T T T T T T T T T T T T T	G T 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A C A A C A A A A A A A A A A A A A A A	G T T G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G G T G G G G T G	T T T T T T T T T T T T T T T T T T T	G G G G G G G G G G G G G G G G G G G	00000000000000000	G G G G G G G G G G G G G G G G G G G	C C C C C C C C C C C C C C C C C C C	A A A A A A A A A A A A A A A A A A A	Multiz A G A G G A G G A G G A G G A G G A G G A G G A G G A G G A G G A	lignme T A T A T A T A T A T A T A T A T A T A	ents of C C C C C C C C C C C C C C C C C C	35 Ver A C C C C C C C C C C C C C C C C C C C	tebrate	666666666666666666666666666666666666666	6 T / 6 T /	1 C C T C C C C C C C C C C C C C C C C	A A A A A A A A A A A A A A A A A A A	G G G G G G G G G G G G G G G G G G G	G A	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	A A A A A A A A	C C C C C C C C C C C C C C C C C C C	G G G G G G G G G G G G G G G G G G G	A C A C	A G G G G G G G G G G G G G G G G G G G	0 0000000000000000000000000000000000000	A A A A A A A A A A A A	C 1	000000000000000000000000000000000000000	0000000000	T T (6666666666
Ga Mou F Guinea_I Squir Rab Pi Hum Rhes Chinese_pango D She Opossu	aps use C Rat C pig C bbit C bika C pisus C poin C	A A A A A A A A A A A A A A A A A A A		A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G A G G G G G G A G G G G G A G G G G G G A G G G G G G A G	5 T A S T A A S T A A S T A A S T A A S T A A S T A A S T A A S T A A S T A A S T A	G G G G G G G G G G G G G G G G G G G	A G T A G T	T T T T T T T T T T T T T T T T T T T	G T 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A C A A C A A A A A A A A A A A A A A A	G T T G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G T T G G G T G G G G T G	T T T T T T T T T T T T T T T T T T T	G G G G G G G G G G G G G G G G G G G	00000000000000000	G G G G G G G G G G G G G G G G G G G	C C C C C C C C C C C C C C C C C C C	A T T T A T	Multiz A G A G G A G G A G G A G G A G G A G G A G G A G G A G G A G G A	lignme T A T A T A T A T A T A T A T A T A T A	ents of	35 Ver A C C A C C A A C A A C C A A C A A C C A A C A A C A A A C A A A C A A A C A	tebrate C C C C C C C C C C C C C C C C C C C	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		1 0 0 T 0 0 0 0 0 0 0	A A A A A A A A A A A A A A A A A A A	G G G G G G G G G G G G G G G G G G G	G A	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	A A A A A A A A	C C C C C C C C C C C C C C C C C C C	G G G G G G G G G G G G G G G G G G G	A C A C	A G G G G G G G G G G G G G G G G G G G	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- A A A A A A A A A A A A A A A A A A A	C 1	000000000000000000000000000000000000000	0000000000	T T T T T T T T T T T T T T T T T T T			6666666666