

Supplementary Table 2. GenBank accession numbers for sequences used in Figure 3.

Sequence	GenBank #	Sequence	GenBank #
Human 147	X64147	Llama 133	AY342133
Human 714	X05714	Llama 486	AF441486
Human 161	AY393161	Camel 173	AJ245173
Human 199	AF471499	Camel 669	FN665669
Human 547	FM206547	Horse 431	DQ125431
Human 668	ACS95668	Elephant 115	XM_003418115
Human 926	AB202926	Possum 440	AAT40440
Human 904	AB202904	Possum 442	AAT40442
Sumatran Orangutan 722	CR857722	Opossum 113	AF012113
Olive Baboon 362	AF416362	Echidna 012	AAN33012
Crab-eating Macaque 228	AB174228	Echidna 806	AAM60806
Rhesus Monkey 968	HM044968	Echidna 800	AAM60800
Rhesus monkey 846	DQ437846	Echidna 801	AAM60801
Marmoset 359	AF397359	Echidna 812	AAM60812
Marmoset 164	AF298164	Echidna 803	AAM60803
Marmoset 379	AF397379	Echidna 813	AAM60813
Baboon 344	AF416344	Platypus 314	AF381314
Gibbon 670	XM_003281670	Platypus 294	AF381294
B. flying Fox 169	GQ427169	Platypus 317	AF381317
Mouse 821	CH466821	Platypus 315	AF381315
Mouse 185	AM262185	Platypus 319	AF381319
Mouse 021	M27021	Platypus V μ 61	GU458339
Mouse 569	K01569	Platypus V μ 29	GU458342
Mouse 869	AF459869	Platypus V μ 79	GU458340
Mouse 508	CAA85508	Platypus VH δ	Scaf588: 341486
Rat 756	AM293756	Chicken VH δ	Chr10: 82072
Hamster 537	JH002537	Turkey VH δ	Chr10: 2951779
Dog 643	XM_843643	Duck VH δ	AF415216
Cat 633	AB609633	Zebra finch VH δ	Chr27: 3046287
Dolphin 195	AJ320195	Chicken 326	M30326
Cow 765	DQ485765	Chicken 329	M30329
Cow 502	AF015502	Chicken 324	M30324
Cow 841	AAB68841	Chicken 333	M30333
Sheep 104	AJ505104	Chicken 327	M30327
Sheep 120	AJ505120	Frog 255	M27255
Goat 748	EU344748	Frog 681	M24681
Goat 604	EU182604	Frog VH δ 5.1	GQ262028
Llama 297	AM180297	Frog 677	M24677
Llama 575	AY544575		