

Table 4. Genbank accession numbers for sequences included in this study

	<i>A2AB</i>	<i>BRCA1</i>	<i>RAG1</i>	<i>RAG2</i>	<i>vWF</i>
Order Chiroptera					
<i>Cynopterus sphinx</i>	AJ251181	AF203750	AF203758	AF203768	U31605
<i>Pteropus rayneri</i>	AF337539	AF203751	AF203759	AF203769	
<i>Pteropus hypomelanus</i>					AF203777
<i>Rousettus amplexicaudatus</i>	AJ315937	AF447500	AF447512	AF447529	AF447547
<i>Nyctimene albiventer</i>	AJ419805	AF447502	AF447514	AF447531	AF447549
<i>Rhinolophus creaghi</i>	AJ419806	AF447499	AF447511	AF447528	AF447546
<i>Hipposideros commersoni</i>	AF337538	AF203752	AF203760	AF203770	AF203778
<i>Megaderma lyra</i>	AF337537	AF203749	AF203757	AF203767	U31616
<i>Nycteris grandis</i>	AJ419807	AF447494	AF447506	AF447523	AF447541
<i>Nycteris thebaica</i>	AJ419808	AF447501	AF447513	AF447530	AF447548
<i>Rhinopoma hardwickei</i>	AJ419809	AF447504	AF447518	AF447535	AF447551
<i>Emballonura atrata</i>	AJ419810	AF447505	AF447519	AF447536	AF203776
<i>Taphozous nudiventris</i>	AF337543	AF203748	AF203756	AF203766	AF447540
<i>Tonatia bidens*</i>	AF337541	AF203745	AF203753	AF203763	U31622
<i>Desmodus rotundus</i>	AJ419811	AF447503	AF447517	AF447534	AF447550
<i>Noctilio albiventris</i>	AJ419812	AF447497	AF447509	AF447526	AF447544
<i>Antrozous pallidus</i>	AJ419813	AF447495	AF447507	AF447524	AF447542
<i>Rhogeessa tumida</i>	AJ419814	AF447496	AF447508	AF447525	AF447543
<i>Myotis daubentoni</i>	AF337540	AF203746	AF203754	AF203764	
<i>Myotis velifer</i>					AF203775
<i>Natalus stramineus</i>	AJ419815	AF447498	AF447510	AF447527	AF447545
<i>Tadarida brasiliensis</i>	AF337542	AF203747	AF203755	AF203765	AF061061
Order Carnivora					
<i>Felis catus</i>	AJ 251174	AF284018	AF203761	AF203771	U31613
Order Cetartiodactyla					
<i>Bos taurus</i>	Y15944	AF284013	AF447520	AF447537	AF004285
<i>Megaptera novaeangliae</i>		AF284017	AF447522	AF447539	AF226849
<i>Balaenoptera physalus</i>	AJ251175				
Order Dermoptera					
<i>Cynocephalus variegatus</i>	AJ251182	AF019081	AF203763	AF203772	U31606
Order Insectivora					
<i>Talpa europaea</i>	Y12520		AF447515	AF447532	
<i>Scalopus aquaticus</i>		AF284007			AF076479
Order Perissodactyla					
<i>Equus asinus</i>					U31610
<i>Equus caballus</i>	Y15945	AF284010	AF447516	AF447533	
Order Pholidota					
<i>Manis sp.</i>	AJ251185	AF284009	AF447521	AF447538	U97535

Order Primates

Homo sapiens M34041 L78833 M29474 M94633 M25851

Order Rodentia

Rattus norvegicus M32061

Mus musculus U36475 M29475 M64796 AJ238390

**Tonatia bidens* sequences are from sample TK10418, which was collected in Suriname.

According to unpublished data from Dr. Calvin Porter, this specimen may belong to *Tonatia saurophila* rather than *T. bidens*.