

Figure S1

AIC of alternative model and corresponding null distribution
dispersal rates = all equal; dispersal direction = constrained

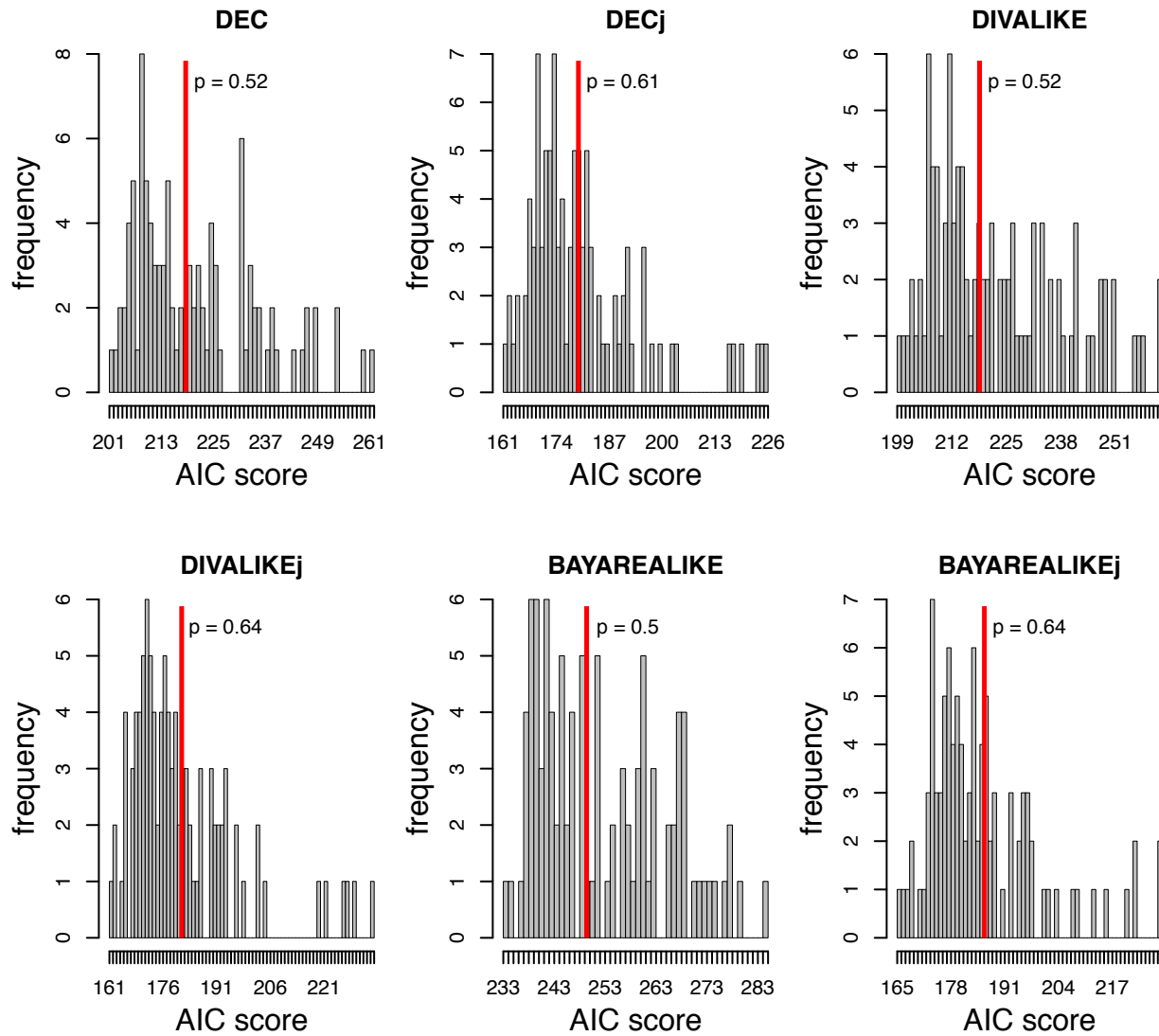


Figure S2

AIC of alternative model and corresponding null distribution
dispersal rates = random; dispersal direction = unconstrained

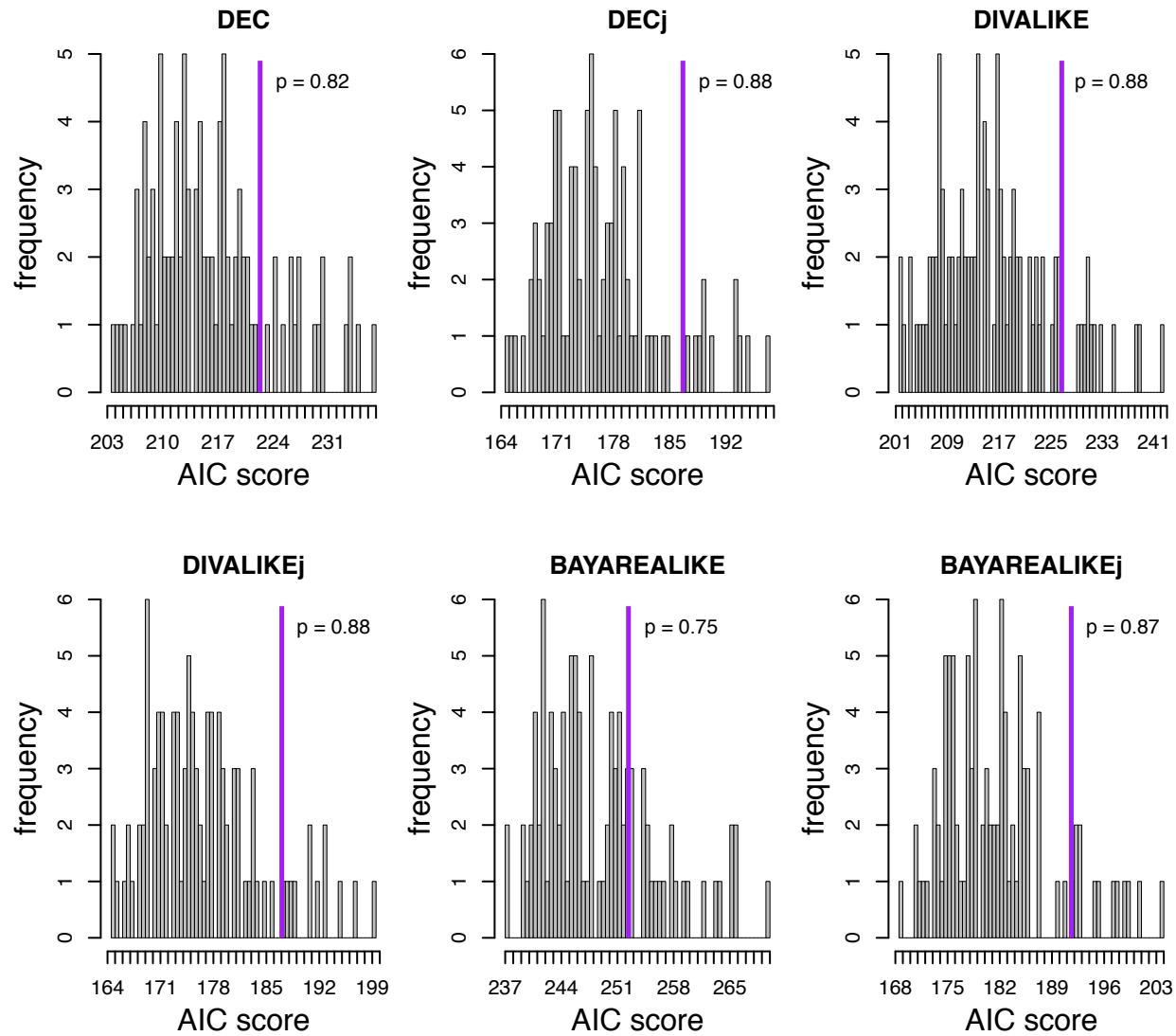


Figure S3

AIC of alternative model and corresponding null distribution
dispersal rates = random; dispersal direction = constrained

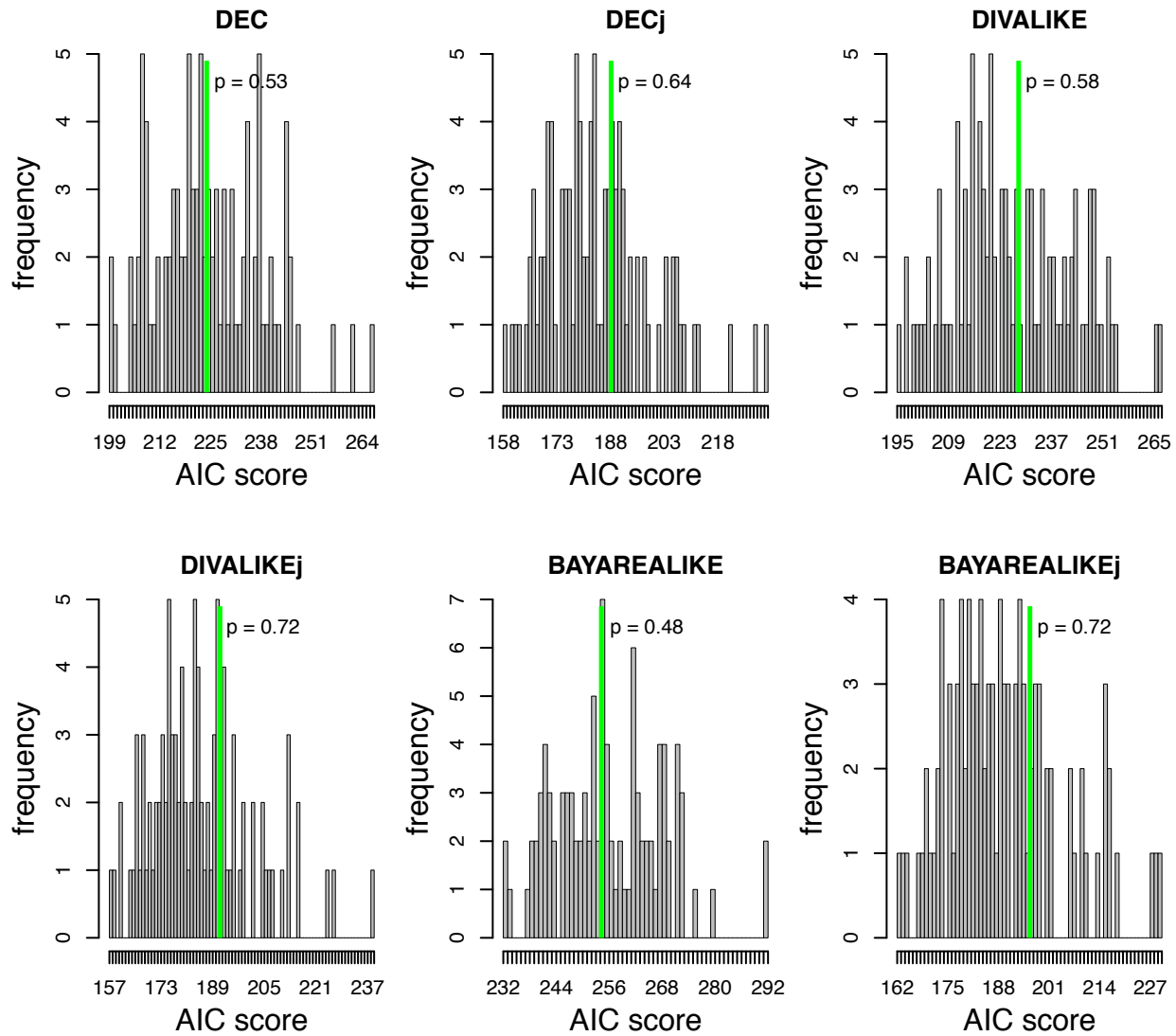


Figure S4

AIC of alternative model and corresponding null distribution
dispersal rates = faunal similarity; dispersal direction = unconstrained

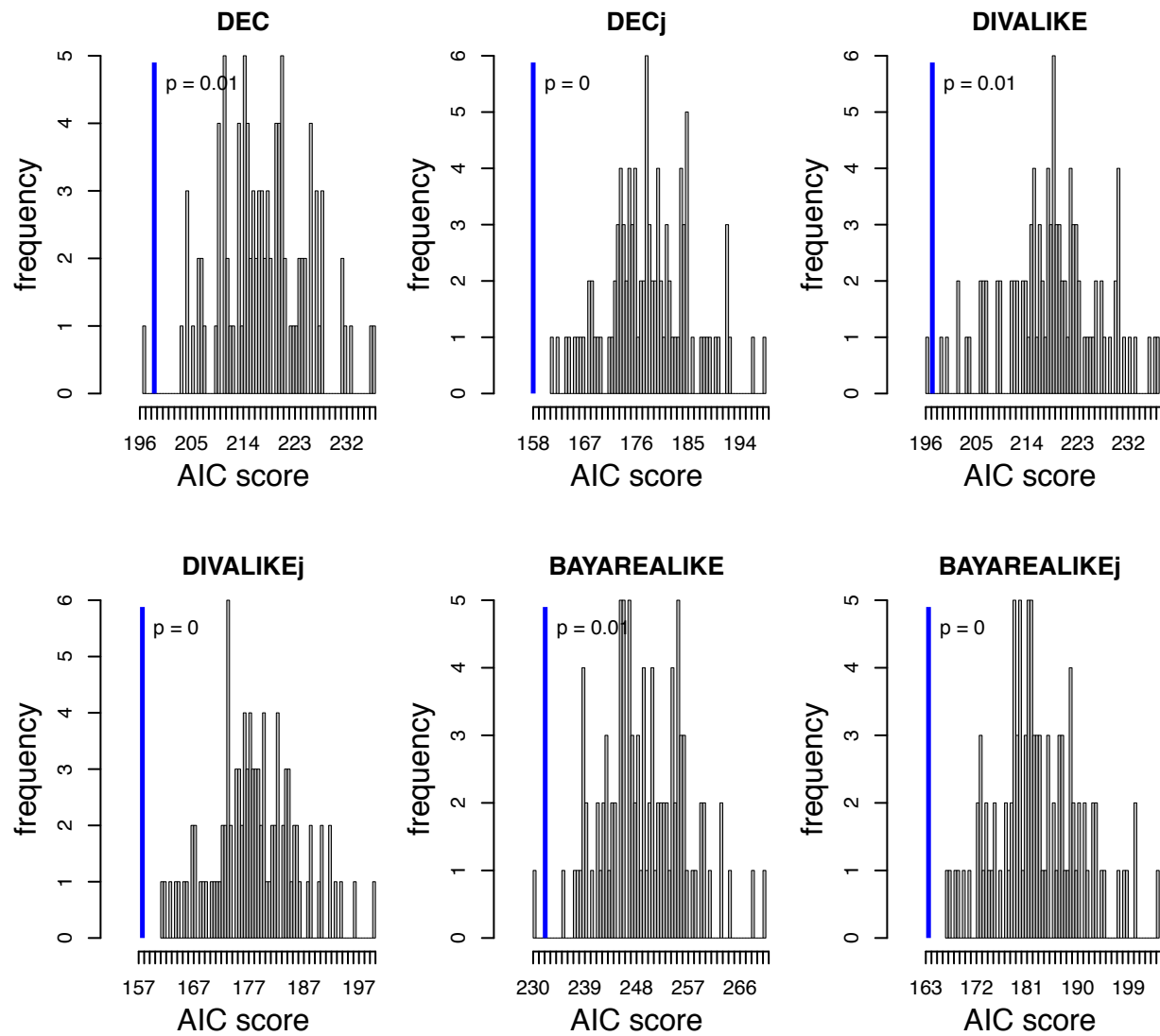


Figure S5

AIC of alternative model and corresponding null distribution
dispersal rates = faunal similarity; dispersal direction = constrained

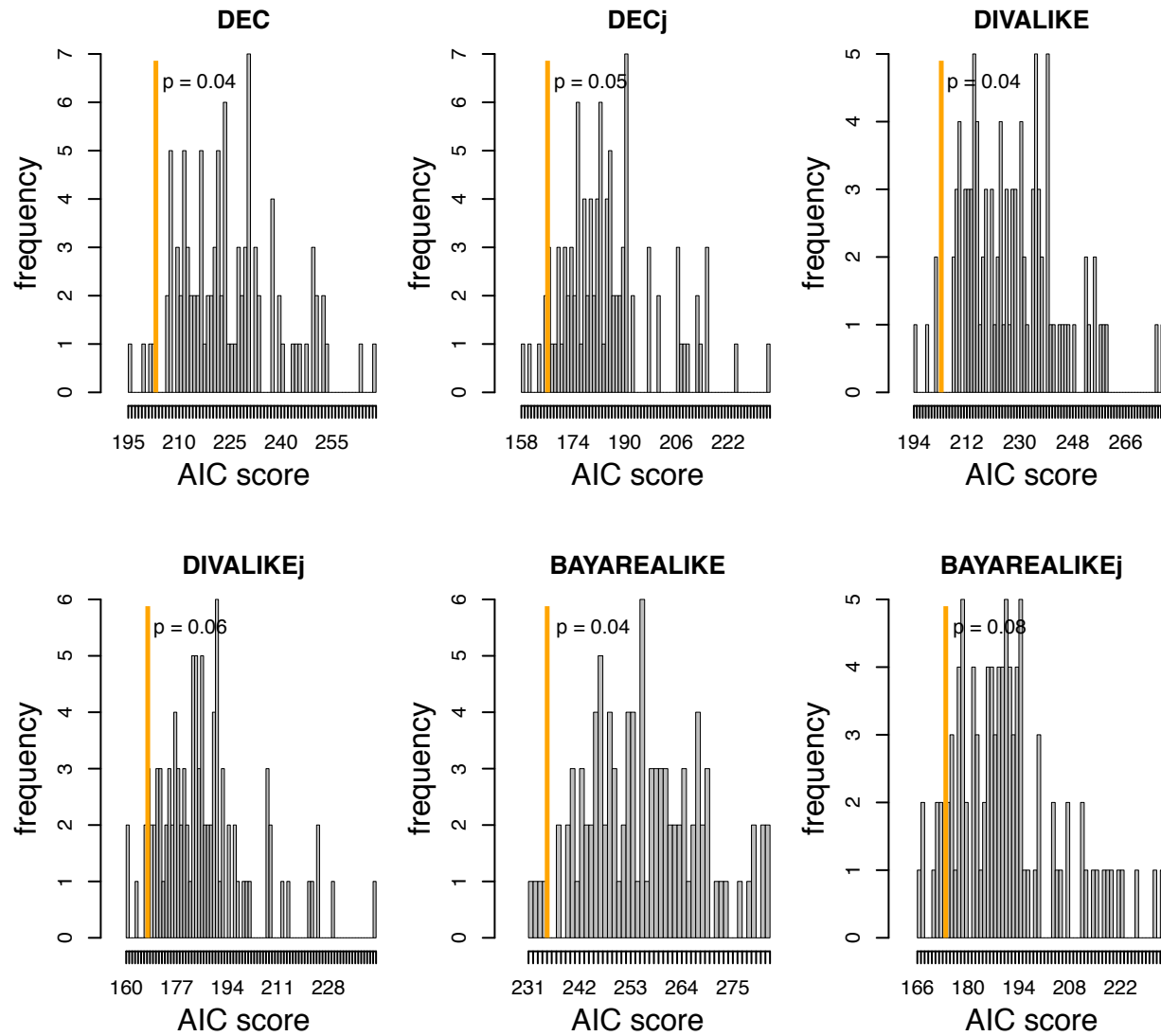


Table S1. Individuals sampled in this study. GenBank accession codes in bold indicate new sequences generated for this study. For chimeric individuals, superscripts match GenBank accession numbers of DNA sequences to a particular voucher specimen or tissue; dashes indicate missing data. Acronyms associated with tissues or specimens in this study include: ANM (acronym unknown); BCY (*Boiga cynodon* cataloged at the Snake Farm, Queen Saovabha Memorial Institute, The Thai Red Cross Society, Bangkok Thailand); CAS (California Academy of Sciences); CIB (Chengdu Institute of Biology, the Chinese Academy of Sciences); FMNH (Field Museum of Natural History); HKV (Harold K. Voris field series); KU (University of Kansas Biodiversity Institute); LSUHC (La Sierra University Herpetological Collections); LSUMZ (Louisiana Museum of Natural History); MCZ (Museum of Comparative Zoology); MVZ (Museum of Vertebrate Zoology); OD (acronym unknown); PNMH or PNM (National Museum of the Philippines); RAP (R. Alexander Pyron field series); SH (N. Helfenberger tissue collection); TNHC (Texas Natural History Collections, University of Texas at Austin); UF (Florida Museum of Natural History); ZISP (Zoological Institute, Russian Academy of Sciences, St. Petersburg); RS (Ruchira Somaweera field series); YPM (Peabody Museum of Natural History, Yale University).

Species	Catalog #	Other ID #	Locality	Lat, Lon.	COI	Cytb	ND1	ND2	ND4	SPTBN1	CMOS	GPR37	PTGER4
<i>Boiga angulata</i>	KU 302957	CDS1575	Pandan, Antique Province, Panay, Philippines	11.761, 122.040	MN962001 MN962399	KC010341	—	—	—	MN962452 MN962283	MN962109 MN962507	MN962206 MN962037	MN962302 MN962133
<i>Boiga angulata</i>	KU 302958	CDS1587	Pandan, Antique Province, Panay, Philippines	11.761, 122.040	MN962002 MN962400	—	—	—	—	MN962453 MN962284	MN962110 MN962508	MN962207 MN962038	MN962303 MN962134
<i>Boiga barnesii</i>	—	RAP0452	Galle, Sri Lanka	—	—	KC347469	—	—	KC347499	—	KC347385	—	—
<i>Boiga beddomei</i>	—	RAP0450	Galle, Sri Lanka	—	—	KC347466	—	—	KC347500	—	KC347386	—	—
<i>Boiga bengkuluensis</i>	—	ZISP TS2270	Bengkulu, Sumatra, Indonesia	—	MN961958 MN962356	—	—	—	—	MN962416 MN962247	MN962068 MN962466	MN962165 MN961996	MN962261 MN962092
<i>Boigabourreti</i>	ZISP 32786	—	Mang Canh, Kon Plong, Kon Tum, Vietnam	—	MN961959 MN962357	MN962356 MN962187	—	—	—	MN962417 MN962248	MN962069 MN962467	MN962166 MN961997	MN962262 MN962093
<i>Boigaceylonensis</i>	ZISP 32783	2004.28	Sri Lanka	—	MN961960 MN962358	—	—	—	—	MN962418 MN962249	MN962070 MN962468	MN962167 MN961998	MN962263 MN962094
<i>Boigaceylonensis</i>	ZISP 32784	2004.29	Sri Lanka	—	MN961961 MN962359	—	—	—	—	MN962419 MN962250	MN962071 MN962469	MN962168 MN961999	MN962264 MN962095
<i>Boigacyanea</i>	CAS 210222	JBS2736	Alaungdaw Kathapa National Park, Sagaing, Myanmar	22.314, 94.408	MN961962 MN962360	MN962357 MN962188	MN962377 MN962208	MN962402. MN962233	MN962504 MN962251	MN962420 MN962470	MN962072 MN962470	MN962169 MN962000	MN962265 MN962096
<i>Boigacyanea</i>	CAS 213571	JBS3334	Hlawga Wildlife Park, Mingalardon Township, Yangon, Myanmar	17.027, 96.097	MN961963 MN962361	MN962358 MN962189	MN962378 MN962209	—	MN962505 MN962336	MN962421 MN962252	MN962073 MN962471	MN962170 MN962001	MN962266 MN962097
<i>Boigacyanea</i>	FMNH 259178	HKV64695	Kampong Speu, Cambodia	—	MN961964 MN962362	—	—	—	—	MN962422 MN962253	MN962074 MN962472	MN962171 MN962002	MN962267 MN962098
<i>Boigacyanea</i>	ZISP 22552	2004.47	Dak Lak, Vietnam	—	MN961965 MN962363	—	—	—	—	MN962423 MN962254	MN962075. MN962473	MN962172 MN962003	MN962268 MN962099
<i>Boigacyanea</i>	ZISP 23309	2004.48	Chiang Mai, Thailand	—	MN961966 MN962364	—	—	—	—	MN962424 MN962255	MN962076 MN962474	MN962173 MN962004	MN962269 MN962100
<i>Boigacyanea</i>	ZISP 23310	2004.49	Chiang Mai, Thailand	—	MN961967 MN962365	—	—	—	—	MN962425 MN962256	MN962077 MN962475	MN962174 MN962005	MN962270 MN962101
<i>Boigacynodon</i>	—	BCY4030409	Thammarat, Thailand	—	AB920228	AB920282	—	—	—	—	—	—	—
<i>Boigacynodon</i>	—	BCY5100610	Thammarat, Thailand	—	AB920229	AB920283	—	—	—	—	—	—	—
<i>Boigacynodon</i>	KU 304085	RMB5515	Lubang, Occidental Mindoro Province, Philippines	13.83, 120.18	MN961968 MN962366	—	—	—	—	MN962426 MN962257	MN962078 MN962476	MN962175 MN962006	MN962271 MN962102
<i>Boigacynodon</i>	KU 304086	RMB5574	Lubang, Occidental Mindoro Province, Philippines	13.83, 120.18	MN961969 MN962367	—	—	—	—	MN962427 MN962258	MN962079 MN962477	MN962176 MN962007	MN962272 MN962103
<i>Boigacynodon</i>	KU 304665	RMB5785	Camiguin Norte, Cagayan Province, Philippines	18.929, 121.899	MN961970 MN962368	—	—	—	—	MN962080 MN962478	MN962177 MN962008	MN962273 MN962104	MN962273 MN962104
<i>Boigacynodon</i>	KU 304667	RMB5787	Camiguin Norte, Cagayan Province, Philippines	18.929, 121.899	MN961971 MN962369	—	—	—	—	MN962081 MN962479	MN962178 MN962009	MN962274 MN962105	MN962274 MN962105
<i>Boigacynodon</i>	KU 304668	RMB5788	Camiguin Norte, Cagayan Province, Philippines	18.929, 121.899	MN961972 MN962370	—	—	—	—	MN962082 MN962480	MN962179 MN962010	MN962275 MN962106	MN962275 MN962106
<i>Boigacynodon</i>	KU 324614	CDS4400	Silay, Negros Occidental Province, Negros, Philippines	10.676, 123.188	—	KC010340	—	—	—	KC010301	—	—	—

Table S1 (continued).

Species	Catalog #	Other ID #	Locality	Lat., Lon.	COI	Cytb	ND1	ND2	ND4	SPTBN1	CMOS	GPR37	PTGER4	
<i>Boiga cynodon</i>	PNM H621	—	Panay, Philippines	—	MN961973 MN962371	—	—	—	—	—	—	—	—	
<i>Boiga cynodon</i>	TNHC 62713	RMB4000	Irosin, Sorsogon Province, Luzon, Philippines	—	MN961974 MN962372	—	—	—	—	MN962083 MN962481	MN962180 MN962011	MN962276 MN962107	—	
<i>Boiga cynodon</i>	ZISP 23318	2004.51	Sumatra, Indonesia	—	MN961975 MN962373	—	—	—	—	MN962428 MN962259	MN962084 MN962482	MN962181 MN962012	MN962277 MN962108	
<i>Boiga cynodon</i>	ZISP 23319	2004.52	Sumatra, Indonesia	—	MN961976 MN962374	—	—	—	—	MN962429 MN962260	MN962085 MN962483	MN962182 MN962013	MN962278 MN962109	
<i>Boiga cynodon</i>	ZISP 23320	2004.53	Sumatra, Indonesia	—	MN961977 MN962375	—	—	—	—	MN962430 MN962261	MN962086 MN962484	MN962183 MN962014	MN962279 MN962110	
<i>Boiga dendrophila annectans</i>	FMNH 230060	HKV35260	Sabah, Malaysia	—	MN961978 MN962376	—	—	—	—	—	MN962087 MN962485	MN962184 MN962015	MN962280 MN962111	—
<i>Boiga dendrophila dendrophila</i>	ZISP 23308	2004.32	Java, Indonesia	—	MN961979 MN962377	—	—	—	—	MN962431 MN962262	MN962088 MN962486	MN962185 MN962016	MN962281 MN962112	
<i>Boiga dendrophila dendrophila</i>	ZISP 23311	2004.31	Java, Indonesia	—	MN961980 MN962378	—	—	—	—	MN962432 MN962263	MN962089 MN962487	MN962186 MN962017	MN962282 MN962113	
<i>Boiga dendrophila divergens</i>	KU 304087	ELR549	Batulai, Mt. Siburan, Barangay Batong Buhay, Sablayan, Occidental Mindoro, Mindoro, Philippines	—	MN961981 MN962379	—	—	—	—	MN962433 MN962264	MN962090 MN962488	MN962187 MN962018	MN962283 MN962114	
<i>Boiga dendrophila divergens</i>	KU 304088	ELR550	Batulai, Mt. Siburan, Barangay Batong Buhay, Sablayan, Occidental Mindoro, Mindoro, Philippines	—	MN961982 MN962380	—	—	—	—	MN962434 MN962265	MN962091 MN962489	MN962188 MN962019	MN962284 MN962115	
<i>Boiga dendrophila divergens</i>	KU 304884	RMB6005	Barangay Magsidel, Cagayan Province, Luzon, Philippines	19.294, 121.409	MN961983 MN962381	—	—	—	—	MN962435 MN962266	MN962092 MN962490	MN962189 MN962020	MN962285 MN962116	
<i>Boiga dendrophila divergens</i>	KU 326677	RMB4101	Barangay Malinao Ilaya, Atimonan, Quezon, Luzon, Philippines	13.999, 121.936	MN961984 MN962382	—	—	—	—	MN962436 MN962267	MN962093 MN962491	MN962190 MN962021	MN962286 MN962117	
<i>Boiga dendrophila gemmifincta</i>	MVZ 253583	BSI1226	Desa Kalibulu, Kecamatan Sindue, Kabupaten Donggala, Propinsi Sulawesi Tengah, Central Sulawesi, Indonesia	-0.451, 119.768	MN961985 MN962383	—	—	—	—	MN962437 MN962268	MN962094 MN962492	MN962191 MN962022	MN962287 MN962118	
<i>Boiga dendrophila gemmifincta</i>	MVZ 253584	BSI1313	Desa Mataue, Lore Lindu National Park, Kecamatan Kulawi, Kabupaten Donggala, Propinsi Sulawesi Tengah, Central Sulawesi, Indonesia	-1.449, 119.995	MN961986 MN962384	—	—	—	—	MN962438 MN962269	MN962095 MN962493	MN962192 MN962023	MN962288 MN962119	
<i>Boiga dendrophila gemmifincta</i>	MVZ 267461	JAM5815	Desa Pecinong, Sungai Kasingpang, Propinsi Sulawesi Selatan, South Sulawesi, Indonesia	-4.452, 120.160	MN961987 MN962385	—	—	—	—	MN962439 MN962270	MN962096 MN962494	MN962193 MN962024	MN962289 MN962120	
<i>Boiga dendrophila gemmifincta</i>	MVZ 267462	JAM5816	Desa Pecinong, Sungai Kasingpang, Propinsi Sulawesi Selatan, South Sulawesi, Indonesia	-4.452, 120.160	MN961988 MN962386	—	—	—	—	MN962440 MN962271	MN962097 MN962495	MN962194 MN962025	MN962290 MN962121	
<i>Boiga dendrophila gemmifincta</i>	MVZ 267464	JAM6335	Desa Kabiraan, Kabupaten Majene, Propinsi Sulawesi Barat, West Sulawesi, Indonesia	-3.048, 118.890	MN961989 MN962387	—	—	—	—	MN962441 MN962272	MN962098 MN962496	MN962195 MN962026	MN962291 MN962122	
<i>Boiga dendrophila gemmifincta</i>	ZISP 23301	2004.36	Sulawesi, Indonesia	—	MN961990 MN962388	—	—	—	—	MN962442 MN962273	MN962099 MN962497	MN962196 MN962027	MN962292 MN962123	
<i>Boiga dendrophila gemmifincta</i>	ZISP 23304	2004.35	Sulawesi, Indonesia	—	MN961991 MN962389	—	—	—	—	MN962443 MN962274	MN962100 MN962498	MN962197 MN962028	MN962293 MN962124	
<i>Boiga dendrophila gemmifincta</i>	ZISP 23312	2004.34	Sulawesi, Indonesia	—	MN961992 MN962390	—	—	—	—	MN962444 MN962275	MN962101 MN962499	MN962198 MN962029	MN962294 MN962125	
<i>Boiga dendrophila levitonii</i>	KU 302959	CDS17	Barangay Asluman, Carles, Iloilo Province, Panay, Philippines	11.567, 123.133	MN961993 MN962391	—	—	—	—	MN962445 MN962276	MN962102 MN962500	MN962199 MN962030	MN962295 MN962126	
<i>Boiga dendrophila levitonii</i>	KU 302961	CDS30	Barangay Asluman, Carles, Iloilo Province, Panay, Philippines	11.567, 123.133	MN961994 MN962392	—	—	—	—	MN962446 MN962277	MN962103 MN962501	MN962200 MN962031	MN962296 MN962127	

Table S1 (continued).

Species	Catalog #	Other ID #	Locality	Lat., Lon.	COI	Cytb	ND1	ND2	ND4	SPTBN1	CMOS	GPR37	PTGER4
<i>Boiga dendrophila levitoni</i>	KU 302962	CDS1574	Barangay Duyong, Pandan, Antique, Panay, Philippines	—	MN961995 MN962393	—	—	—	—	MN962447 MN962278	MN962104 MN962502	MN962201 MN962032	MN962297 MN962128
<i>Boiga dendrophila melanota</i>	ZISP 32671	2004.40	Muar, Malaysia	—	MN961996 MN962394	—	—	—	—	MN962448 MN962279	MN962105 MN962503	MN962202 MN962033	MN962298 MN962129
<i>Boiga dendrophila melanota</i>	ZISP 32674	2004.41	Muar, Malaysia	—	MN961997 MN962395	—	—	—	—	MN962449 MN962280	MN962106 MN962504	MN962203 MN962034	MN962299 MN962130
<i>Boiga dendrophila occidentalis</i>	ZISP 23309	2004.37	Sumatra, Indonesia	—	MN961998 MN962396	—	—	—	—	MN962450 MN962281	MN962107 MN962505	MN962204 MN962035	MN962300 MN962131
<i>Boiga dendrophila occidentalis</i>	ZISP 23321	2004.38	Sumatra, Indonesia	—	MN961999 MN962397	—	—	—	—	MN962451 MN962282	MN962108 MN962506	MN962205 MN962036	MN962301 MN962132
<i>Boiga dendrophila occidentalis</i>	ZISP 23322	2004.39	Sumatra, Indonesia	—	MN962000 MN962398	—	—	—	—	—	—	—	—
<i>Boiga drapiezii</i>	LSUHC 7295	—	Tekek-Juara Trail, Pulau Tioman, Pahang, West Malaysia, Malaysia	2.781, 104.170	—	KX660482	—	—	KX660608	—	KX660350	—	—
<i>Boiga drapiezii</i>	LSUHC 8157	—	Selai, Lubuk Tapah, Johor, West Malaysia, Malaysia	2.320, 103.199	—	KX660481	—	—	—	—	KX660349	—	—
<i>Boiga drapiezii</i>	ZISP 23314	2004.57	Muar, Malaysia	—	MN962003 MN962401	—	—	—	—	MN962454 MN962285	MN962111 MN962509	MN962208 MN962039	MN962304 MN962135
<i>Boiga forsteni</i>	—	RAP0540	Matale, Sri Lanka	—	—	KC347468	—	—	KC347506	—	KC347388	—	—
<i>Boiga forsteni</i>	ZISP 4	2005.04	Sri Lanka	—	MN962004 MN962403	—	—	—	—	MN962455 MN962287	MN962112 MN962511	MN962209 MN962041	MN962136
<i>Boiga forsteni</i>	ZISP 32781	—	Sri Lanka	—	MN962005 MN962404	—	—	—	—	MN962456 MN962288	MN962113 MN962512	MN962210 MN962042	MN962305 MN962137
<i>Boiga forsteni</i>	ZISP 32782	—	Sri Lanka	—	MN962006 MN962402	—	—	—	—	MN962457 MN962286	MN962114 MN962510	MN962211 MN962040	MN962306
<i>Boiga guangxiensis</i>	ZISP 25510	2004.50	Vinh Phuc, Vietnam	—	MN962007 MN962405	—	—	—	—	MN962458 MN962289	MN962115 MN962513	MN962212 MN962043	MN962307 MN962138
<i>Boiga irregularis</i>	—	ANM 4413	Northern T., Australia	—	MN962008 MN962406	MN962359 MN962190	MN962379 MN962210	—	MN962506 MN962337	MN962459 MN962290	MN962116 MN962514	—	MN962308 MN962139
<i>Boiga irregularis</i>	LSUMZ 10509	LSU-H10509	Western P., Paupa New Guinea	—	MN962009 MN962407	—	—	—	—	MN962460 MN962291	MN962117 MN962515	MN962213 MN962044	—
<i>Boiga irregularis</i>	LSUMZ 10802	LSU-H10802	Morobe, Paupa New Guinea	—	MN962010 MN962408	—	—	—	—	MN962461 MN962292	MN962118 MN962516	MN962214 MN962045	MN962309 MN962140
<i>Boiga irregularis</i>	ZISP 22704	2004.44	Sulawesi, Indonesia	—	MN962011 MN962409	—	—	—	—	MN962462 MN962293	MN962119 MN962517	MN962215 MN962046	MN962310 MN962141
<i>Boiga irregularis</i>	ZISP 22705	2004.43	Sulawesi, Indonesia	—	MN962012 MN962410	—	—	—	—	MN962463 MN962294	MN962120 MN962518	MN962216 MN962047	MN962311 MN962142
<i>Boiga irregularis</i>	ZISP 22706	2004.45	Halmahera, Indonesia	—	MN962013 MN962411	—	—	—	—	MN962464 MN962295	MN962121 MN962519	MN962217 MN962049	MN962312 MN962143
<i>Boiga irregularis</i>	ZISP 22735	2004.42	Sulawesi, Indonesia	—	MN962014 MN962412	—	—	—	—	MN962465 MN962296	MN962122 MN962520	MN962218 MN962049	MN962313 MN962144
<i>Boiga irregularis</i>	ZISP 22744	2004.46	West Paupa, Indonesia	—	MN962015 MN962413	—	—	—	—	MN962466 MN962297	MN962123 MN962521	MN962219 MN962050	MN962314 MN962145
<i>Boiga jaspidea</i>	LSUHC 7656	—	Johor, Malaysia	—	MN962016 MN962414	—	—	—	—	MN962467 MN962298	MN962124 MN962522	MN962220 MN962051	MN962315 MN962146
<i>Boiga jaspidea</i>	LSUHC 7679	—	Johor, Malaysia	—	MN962017 MN962415	—	—	—	—	MN962468 MN962299	MN962125 MN962523	MN962221 MN962052	MN962316 MN962147
<i>Boiga kraepelini</i>	MVZ 226520	Field# 3111	Tam Dao, Vinh Yen District, Vinh Phuc Province, Vinh Phuc, Vietnam	21.454, 105.644	MN962018 MN962416	MN962360 MN962191	MN962380 MN962211	—	MN962507 MN962338	—	MN962126 MN962524	MN962222 MN962053	MN962317 MN962148
<i>Boiga kraepelini</i>	ZISP 22075	2004.15	Vinh Phuc, Vietnam	—	MN962019 MN962417	—	—	—	—	MN962469 MN962300	MN962127 MN961958	MN962223 MN962054	MN962318 MN962149
<i>Boiga kraepelini</i>	ZISP 22076	2004.16	Vinh Phuc, Vietnam	—	MN962020 MN962418	—	—	—	—	MN962470 MN962301	MN962128 MN961959	MN962224 MN962055	MN962319 MN962150

Table S1 (continued).

Species	Catalog #	Other ID #	Locality	Lat., Lon.	COI	Cytb	ND1	ND2	ND4	SPTBN1	CMOS	GPR37	PTGER4
<i>Boiga kraepelini</i>	ZISP 22685	2004.13	Vinh Phuc, Vietnam	—	MN962021 MN962419	—	—	—	—	MN962471 MN962302	MN962129 MN961960	MN962225 MN962056	MN962320 MN962151
<i>Boiga kraepelini</i>	ZISP 22686	2004.14	Vinh Phuc, Vietnam	—	MN962022 MN962420	—	—	—	—	MN962472 MN962303	MN962130 MN961961	MN962226 MN962057	MN962321 MN962152
<i>Boiga kraepelini</i>	ZISP 22712	2004.11	Cao Bang, Vietnam	—	MN962023 MN962421	—	—	—	—	MN962473 MN962304	MN962131 MN961962	MN962227 MN962058	MN962322 MN962153
<i>Boiga kraepelini</i>	ZISP 23316	2004.12	Vinh Phuc, Vietnam	—	MN962024 MN962422	—	—	—	—	MN962474 MN962305	MN962132 MN961963	MN962228 MN962059	MN962323 MN962154
<i>Boiga multomaculata</i>	CAS 204957	JBS1562	Mwe Hauk Village, Ayeyarwady Division, Myanmar	16.278, 94.759	MN962025 MN962423	MN962361 MN962192	MN962381 MN962212	—	MN962508 MN962339	—	MN962133 MN961964	MN962229 MN962060	MN962324 MN962155
<i>Boiga multomaculata</i>	CAS 213604	JBS3469	Mimbu (Sagu) Township, Shwesettaw Wildlife Sanctuary, Magway, Myanmar	20.061, 94.592	MN962026 MN962424	MN962362 MN962193	MN962382 MN962213	MN962403 MN962234	MN962509 MN962140	MN962475 MN962306	MN962134 MN961965	MN962230 MN962061	MN962325 MN962156
<i>Boiga multomaculata</i>	CAS 222490	JBS10550	Kaw Ka Lawk Village, Mawlamyine, Mon State, Myanmar	16.406, 97.651	MN962027 MN962425	MN962363 MN962194	MN962383 MN962214	MN962404 MN962235	MN962510 MN962341	—	MN962135 MN961966	MN962231 MN962062	MN962326 MN962157
<i>Boiga multomaculata</i>	FMNH 259194	HKV64635	Kampong Speu, Cambodia	—	MN962028 MN962426	—	—	—	—	MN962476 MN962307	MN962136 MN961967	MN962232 MN962063	MN962327 MN962158
<i>Boiga multomaculata</i>	ZISP 32533	2004.24	Vinh Phuc, Vietnam	—	MN962029 MN962427	—	—	—	—	MN962477 MN962308	MN962137 MN961968	MN962233 MN962064	MN962328 MN962159
<i>Boiga multomaculata</i>	ZISP 32534	2004.25	Vinh Phuc, Vietnam	—	MN962030 MN962428	—	—	—	—	—	MN962138 MN961969	MN962234 MN962065	MN962329 MN962160
<i>Boiga multomaculata</i>	ZISP 32537	2004.26	Vinh Phuc, Vietnam	—	MN962031 MN962429	—	—	—	—	MN962478 MN962309	MN962139 MN961970	MN962235 MN962066	MN962330 MN962161
<i>Boiga multomaculata</i>	ZISP 32539	2004.27	Cao Bang, Vietnam	—	MN962032 MN962430	—	—	—	—	MN962479 MN962310	MN962140 MN961971	MN962236 MN962067	MN962331 MN962162
<i>Boiga nigriiceps</i>	ZISP 25392	2004.17	Java, Indonesia	—	MN962033 MN962431	—	—	—	—	MN962480 MN962311	MN962141 MN961972	MN962237 MN962068	MN962332 MN962163
<i>Boiga nigriiceps</i>	ZISP 25393	2004.18	Java, Indonesia	—	MN962034 MN962432	—	—	—	—	MN962481 MN962312	MN962142 MN961973	MN962238 MN962069	MN962333 MN962164
<i>Boiga nigriiceps</i>	ZISP 25394	2004.19	Java, Indonesia	—	MN962035 MN962433	—	—	—	—	—	—	—	—
<i>Boiga nigriiceps</i>	LSUHC 4494	—	Tioman, Malaysia	—	—	KX660486	—	—	KX660611	—	KX660354	—	—
<i>Boiga nigriiceps</i>	LSUHC 7020	—	Johor, Malaysia	—	—	KX660485	—	—	KX660610	—	KX660353	—	—
<i>Boiga ochracea</i>	CAS 205002	JBS1728	Pleasant Beach Resort, Rakhine State, Myanmar	17.725, 94.543	MN962036 MN962434	MN962364 MN962195	MN962384. MN962215	MN962405 MN962236	MN962511 MN962412	MN962482 MN962313	MN962143 MN961974	MN962239 MN962070	MN962334 MN962165
<i>Boiga ochracea</i>	CAS 205049	JBS1057	Mandalay, Myanmar	21.607, 96.147	MN962037 MN962435	MN962365 MN962196	MN962385 MN962216	—	MN962512 MN962343	—	—	—	—
<i>Boiga ochracea</i>	CAS 213324	JBS3030	Hlawga Wildlife Park, Mingalardon Township, Yangon, Myanmar	17.043, 96.116	MN962038 MN962436	MN962366 MN962197	MN962386 MN962217	MN962406 MN962237	MN962513 MN962344	—	—	—	—
<i>Boiga ochracea</i>	CAS 215390	JBS6222	Yinpauntaing Village, Yin Ma Bin Township, Sagaing, Myanmar	22.084, 94.768	MN962039 MN962437	MN962367 MN962198	MN962387 MN962218	MN962407 MN962238	MN962514 MN962345	MN962483 MN962314	MN962144 MN961975	MN962240 MN962071	MN962335 MN962166
<i>Boiga philippina</i>	KU 304855	RMB5975	Barangay Babuyan Claro, Babuyan Island, Cagayan Province, Philippines	19.523, 121.943	MN962040 MN962438	—	—	—	—	—	MN962145 MN961976	—	—
<i>Boiga philippina</i>	KU 327777	RMB6110	Barangay Nassiping, Gattaran, Cagayan Province, Philippines	17.970, 121.656	—	—	—	—	—	—	MN962146 MN961977	—	—
<i>Boiga quincunciata</i>	CAS 221434	JBS10165	Aureinga Camp, Naung Mon, Putao District, Kachin, Myanmar	27.290, 97.865	MN962041 MN962439	MN962388 MN962219	—	—	KX660579	MN962484 MN962315	KX660316	MN962241 MN962072	MN962336 MN962167
<i>Boiga quincunciata</i>	CAS 224439	JBS11918	Hkakabo Razi National Park, between Shin San Ku Camp to Gaw Let Village, Nagmung, Putao District, Kachin, Myanmar	27.619, 97.896	MN962042 MN962440	—	MN962389 MN962220	MN962408 MN962239	MN962515 MN962346	MN962485 MN962316	MN962147 MN961978	—	—
<i>Boiga quincunciata</i>	CAS 235862	JBS12526	Ta Se Htu village, Nagumung, Putao District, Kachin, Myanmar	27.411, 97.914	—	KX660450	—	—	KX660578	—	KX660315	—	—

Table S1 (continued).

Species	Catalog #	Other ID #	Locality	Lat., Lon.	COI	Cytb	ND1	ND2	ND4	SPTBN1	CMOS	GPR37	PTGER4
<i>Boiga schultzei</i>	KU 327776	RMB2986	Estrella Falls Park,, Barangay Estrella, Narra, Palawan, Philippines	9.361, 118.400	MN962043 MN962441	MN962368 MN962199	—	—	—	MN962486 MN962317	MN962148 MN961979	MN962242 MN962073	MN962337 MN962168
<i>Boiga siamensis</i>	CAS 210147	JBS2660	Alaungdaw Kathapa National Park, Sagaing, Myanmar	22.316, 94.493	MN962044 MN962442	KX660527	MN962390 MN962221	—	KX660645	—	KX660398	MN962243 MN962074	MN962338 MN962169
<i>Boiga siamensis</i>	CAS 215627	JBS6822	Alaungdaw Kathapa National Park, Thaipeitsae (log Cabin Camp), Mon Ywa District, Sagaing, Myanmar	22.319, 94.476	—	KX660449	—	—	KX660577	—	KX660314	—	—
<i>Boiga siamensis</i>	CAS 215635	JBS6856	Thabake Sae Camp, A.K. Park, Mon Ywa District, Sagaing, Myanmar	22.325, 94.487	MN962045 MN962443	MN962369 MN962200	MN962391 MN962222	MN962409 MN962240	MN962516 MN962347	MN962487 MN962318	MN962149 MN961980	MN962244 MN962075	MN962339 MN962170
<i>Boiga siamensis</i>	LSUHC 8502	—	O'Lakmeas, Pursat, Cambodia	—	—	KX660487	—	—	KX660612	—	KX660355	—	—
<i>Boiga siamensis</i>	LSUHC 8527	—	O'Lakmeas, Pursat, Cambodia	—	—	KX660488	—	—	KX660613	—	KX660356	—	—
<i>Boiga siamensis</i>	ZISP 32742	—	Bandoy, Khammouane, Laos	—	MN962046 MN962444	—	—	—	—	MN962488 MN962319	MN962150 MN961981	MN962245 MN962076	MN962340 MN962171
<i>Boiga tanahjampeana</i>	ZISP 21938	2004.20	Jampea, Indonesia	—	MN962445	—	—	—	—	MN962489 MN962220	MN962151 MN961982	MN962246 MN962077	MN962341 MN962172
<i>Boiga tanahjampeana</i>	ZISP 21939	2004.21	Jampea, Indonesia	—	MN962048 MN962446	—	—	—	—	MN962490 MN962321	MN962152 MN961983	MN962247 MN962078	MN962342 MN962173
<i>Boiga tanahjampeana</i>	ZISP 21942	2004.22	Jampea, Indonesia	—	MN962049 MN962447	—	—	—	—	MN962491 MN962322	MN962153 MN961984	MN962248 MN962079	MN962343 MN962174
<i>Boiga tanahjampeana</i>	ZISP 21943	2004.23	Jampea, Indonesia	—	MN962050 MN962448	—	—	—	—	MN962492 MN962323	MN962154 MN961985	MN962249 MN962080	MN962344 MN962175
<i>Boiga trigonata</i>	LSUMZ 6964	—	Pakistan	—	MN962051 MN962449	MN962370 MN962201	MN962392 MN962223	MN962410 MN962241	MN962517 MN962348	MN962493 MN962324	MN962155 MN961986	MN962250 MN962081	MN962345 MN962176
<i>Boiga trigonata</i>	LSUMZ 6965	—	Pakistan	—	MN962052 MN962450	MN962371 MN962202	MN962393 MN962224	MN962411 MN962242	MN962518 MN962349	MN962494 MN962325	MN962156 MN961987	MN962251 MN962082	MN962346 MN962177
<i>Boiga trigonata</i>	LSUMZ 6966	—	Pakistan	—	MN962053 MN962451	MN962372 MN962203	MN962394 MN962225	MN962412 MN962243	MN962519 MN962350	MN962495 MN962326	MN962157 MN961988	MN962252 MN962083	MN962347 MN962178
<i>Coluber constrictor</i>	1ROM 23025; 2CAS 201502; 3CAS 212760; 4UF 152426; 5no voucher; 6SDSU 3929	Montana ¹ ; Florida ^{2,4} ; California ^{3,6} ; unknown ⁵	—	KU986094 ¹	AY486913 ²	AY486963 ³	AY487002 ³	KT447216 ⁴	KM870827 ⁵	KX694806 ¹	EU437903 ⁶	EU438049 ⁶	
<i>Coelognathus erythrurus</i>			1SH969; 2no voucher	unknown ^{1,2}	—	AY122647 ¹	DQ902108 ²	DQ902156 ²	DQ902215 ²	DQ902288 ²	KM870822 ²	DQ902067 ²	—
<i>Coelognathus flavolineatus</i>			1SH1055; 2no voucher	Java ¹ ; unknown ²	—	AY122648 ¹	DQ902128 ²	DQ902167 ²	DQ902240 ²	DQ902308 ²	KM870823 ²	DQ902090 ²	—
<i>Coelognathus helena</i>			1SH1179; 2no voucher	unknown ^{1,2}	—	AY122656 ¹	DQ902112 ²	DQ902159 ²	DQ902219 ²	DQ902292 ²	KM870824 ²	DQ902071 ²	—
<i>Coelognathus radiatus</i>	2LSUMZ 40476; 3CAS 206561	1SH971; 4no voucher	Thailand ^{1,2} ; Myanmar ³ ; unknown ⁴	—	AY122658 ¹	DQ902121 ²	DQ902169 ³	DQ902230 ³	DQ902317 ²	KM870825 ⁴	DQ902079 ³	—	—
<i>Coelognathus subradiatus</i>	—	1SH1066; 2no voucher	unknown ^{1,2}	—	AY122654 ¹	DQ902126 ²	DQ902168 ²	DQ902235 ²	DQ902304 ²	KM870826 ²	DQ902084 ²	—	—
<i>Crotaphopeltis tornieri</i>	CAS 168957	RCD10801	West Usambara Mts, Mazumbai Forest Reserve, Lushoto District, Tanga, Tanzania	-4.8, 38.5	MN962054 MN962452	MN962373 MN962204	MN962395 MN962226	—	MN962520 MN962351	—	AF471112	—	—
<i>Dasypeltis atra</i>	CAS 201641	JVV4575	Bwindi Impenetrable National Park, Ruhizha, Kabale, Uganda	-1.047, 29.775	MN962055 MN962453	AF471065	MN962396 MN962227	—	—	—	AF471136	—	—
<i>Dasypeltis fasciata</i>	YPM 13202	—	unknown	—	—	KX660463	—	—	—	KX660589	—	KX660328	—
<i>Dipsadoboabrevirostris</i>	MVZ 245373	Field# 1604	Ankasa National Park, Western Region, Ghana	5.290, -2.640	—	—	—	—	—	KX660661	—	KX660424	—

Table S1 (continued).

Species	Catalog #	Other ID #	Locality	Lat., Lon.	COI	Cytb	ND1	ND2	ND4	SPTBN1	CMOS	GPR37	PTGER4
<i>Dipsadoboaa duchesnii</i>	CAS 197901	HER114	Boumir Camp, Dja Reserve, East Province, Cameroon	3.191, 12.812	—	—	—	—	—	—	KX660319	—	—
<i>Dipsadoboaa unicolor</i>	CAS 201660	JVV4110	Kabale-Kayonza rd, ca 100 m W (by rd) of Ihihizo River bridge, Bwindi Impenetrable National Park, Rukungiri, Uganda	0.980, 29.693	MN962056 MN962454	AF471062	MN962397 MN962228	—	—	—	AF471139	—	—
<i>Dipsadoboaa weileri</i>	MVZ 253208	Field# 3266	Obudu Cattle Ranch, Cross River National Park, Cross River, Nigeria	6.421, 9.360	—	KX660552	—	—	—	—	KX660427	—	—
<i>Gonyosoma frenatum</i>	—	¹ SH1010; ² no voucher	unknown ^{1,2}	—	AY122693 ¹	DQ902110 ²	DQ902158 ²	DQ902217 ²	DQ902290 ²	—	DQ902069 ²	—	—
<i>Gonyosoma jansenii</i>	—	¹ SH1147; ² no voucher	unknown ¹ ; Sulawesi ²	—	AY122653 ¹	DQ902113 ²	DQ902175 ²	DQ902220 ²	DQ902313 ²	—	DQ902100 ²	—	—
<i>Gonyosoma oxycephalum</i>	—	¹ SH1098; ² no voucher	unknown ^{1,2}	—	AY122660 ¹	AF471084 ²	DQ902184 ²	DQ902241 ²	DQ902309 ²	—	AF471105 ²	—	—
<i>Gonyosoma prasinum</i>	—	¹ SH2189; ² no voucher	unknown ^{1,2}	—	AY122708 ¹	DQ902119 ²	DQ902179 ²	DQ902227 ²	DQ902299 ²	—	DQ902077 ²	—	—
<i>Lycodon flavozonatus</i>	—	¹ no voucher; ² CIB104	unknown ^{1,2}	—	¹ KR911720	—	² KF732934	—	—				
<i>Lycodon rufozonatus</i>	—	¹ no voucher; ² CIB101	unknown ^{1,2}	—	¹ KJ179950	—	² KF732931	—	—				
<i>Lycodon ruhstrati</i>	—	¹ no voucher; ² CIB102	unknown ^{1,2}	—	¹ KJ179951	—	² KF732932	—	—				
<i>Telescopus beetzei</i>	MVZ 226830	—	Spitzkoppe, Erongo, Namibia	-21.759, 15.108	—	KX660551	—	—	KX660663	—	KX660426	—	—
<i>Telescopus beetzei</i>	MVZ 226831	—	Spitzkoppe, Erongo, Namibia	-21.759, 15.108	MN962057 MN962455	MN962374 MN962205	MN962398 MN962229	MN962413 MN962244	MN962521 MN962552	MN962496 MN962327	MN962158 MN961989	MN962253 MN962084	MN962348 MN962179
<i>Telescopus fallax</i>	LSUMZ 37967	—	unknown	—	MN962063 MN962461	MN962399 MN962230	MN962414 MN962245	MN962522 MN962553	MN962497 MN962328	AF471108	MN962254 MN962085	MN962349 MN962180	—
<i>Telescopus rhinopoma</i>	ZISP 1	2005.01	Iran	—	MN962065 MN962463	—	—	—	—	MN962498 MN962329	MN962159 MN961990	MN962255 MN962086	MN962350 MN962181
<i>Telescopus rhinopoma</i>	ZISP 2	2005.02	unknown	—	MN962066 MN962464	—	—	—	—	—	—	—	—
<i>Telescopus semiannulatus</i>	LSUMZ 30403	HCD2445	South Africa	—	—	KX660548	—	—	—	—	KX660419	—	—
<i>Telescopus semiannulatus</i>	MCZ 184862	MCZ-FSA-38506	16.2km E of the Waterburg Guest Farm, Otjozondjupa, Namibia	-20.644, 17.252	—	KR814696	—	—	KR814712	—	KR814678	—	—
<i>Telescopus semiannulatus</i>	—	OD257	Kenya	—	MN962067 MN962465	MN962375 MN962206	MN962400 MN962331	MN962415 MN962246	MN962523 MN962354	MN962499 MN962330	MN962160. MN961991	MN962256 MN962087	MN962351 MN962182
<i>Telescopus</i> sp.	ZISP 3	2005.03	unknown	—	MN962062 MN962460	—	—	—	—	—	—	—	—
<i>Toxicodryas blandigii</i>	LSUMZ 87011	ADL702	ca. 26km SW of Goaso, Asumura, Brong-Ahafo, Ghana	6.701, -2.761	—	KX660549	—	—	—	—	KX660422	—	—
<i>Toxicodryas blandigii</i>	LSUMZ H6917	—	Ghana	—	MN962058 MN962456	—	—	—	—	MN962500 MN962331	MN962161 MN961992	MN962257 MN962088	MN962352 MN962183
<i>Toxicodryas blandigii</i>	ZISP 24312	2004.54	Nigeria	—	MN962059 MN962457	—	—	—	—	MN962501 MN962332	MN962162 MN961993	MN962258 MN962089	MN962353 MN962184
<i>Toxicodryas blandigii</i>	ZISP 24711	2004.55	Nigeria	—	MN962060 MN962458	—	—	—	—	MN962502 MN962333	MN962163 MN961994	MN962259 MN962090	MN962354 MN962185
<i>Toxicodryas blandigii</i>	ZISP 24712	2004.56	Nigeria	—	MN962061 MN962459	—	—	—	—	MN962503 MN962334	MN962164 MN961995	MN962260 MN962091	MN962355 MN962186
<i>Toxicodryas pulverulenta</i>	CAS 220642	RL-B14P253d	unknown	—	MN962064 MN962462	MN962376 MN962207	MN962401 MN962232	—	MN962524 MN962355	—	AF471118	—	—

Table S1 (continued).

Species	Catalog #	Other ID #	Locality	Lat., Lon.	COI	Cytb	ND1	ND2	ND4	SPTBN1	CMOS	GPR37	PTGER4
<i>Farancia abacura</i> chimera	² CAS 184539	¹ RMO5206; ³ RAP0568			¹ GQ278934	¹ GQ285444	² DQ902166	² DQ902239	³ KR814705	—	³ KR814674	—	—
<i>Ophiophagus hannah</i>	—	—	Bali, Indonesia	—	AZIM01009253								
<i>Heterodon platirhinos</i> chimera	¹ TNHC 57961; ² ROM 42472; ⁴ MVZ 175928; ⁵ FMNH 282473	³ SBH268311	—	—	⁵ KU985930	² KX694857	—	³ FJ416750	⁴ AF402659	—	² KX694810	—	¹ EU438054
<i>Pantherophis guttatus</i>	—	EG054	—	—	JTLQ01883487	JTLQ01874116	JTLQ01883299	JTLQ01883487	JTLQ01883900	JTLQ01041766	JTLQ01113106	JTLQ01015240	JTLQ01035666
<i>Pituophis catenifer</i> chimera	² MVZ 226247	¹ JR18	Missouri, USA ²	-92.8, 38.4 ²	¹ FJ627817	¹ FJ627819	¹ FJ627820	¹ FJ627840	² AF141124	¹ FJ627935	¹ FJ627789	—	—
<i>Homalopsis buccata</i> chimera	² FMNH 252514; ³ FMNH 257430	¹ HBU01	Thailand ^{2,3}	—	¹ LC075330	² EF395917	—	—	—	—	² EF395940	³ EU437908	—
<i>Enhydris plumbea</i> chimera	¹ unknown; ² FMNH 250123	—	Trengganu, Malaysia ²	—	¹ DQ343650	—	² EF395934	—	—				

Table S2. Polymerase chain reaction (PCR) and sequencing (Seq.) primers used in this study.

Locus	Primer Name	Primer Sequence (5'-3')	Direction & Type
COI	⁹ COI(+)deg1	AAGCTTCTGACTNCTACCACCNGC	forward (PCR & Seq.)
COI	⁹ COI(+)b	TAAATAATATAAGCTTCTGACTGCTACCACC	forward (PCR & Seq.)
COI	⁹ COI(-)bdeg1	ATTATTGTTGCYGTGTRAARTAGGCTCG	reverse (PCR & Seq.)
Cyt-b	² L14910	GACCTGTGATMTGAAAACCAYCGTTGT	forward (PCR)
Cyt-b	² L14919	AACCACCGTTGTTATTCAACT	reverse (PCR)
Cyt-b	² L15324	CCATGAGGACAAATATCATT	forward (Seq.)
Cyt-b	² L15584	TCCCATTYCACCCATACCA	reverse (Seq.)
Cyt-b	² L15399	TTAATTGAGAACATCCGCC	forward (Seq.)
Cyt-b	² H16064	CTTTGGTTACAAGAACATGCTTTA	reverse (PCR & Seq.)
ND1	⁷ 16Sb	ACGTGATCTGAGTTCAGACCGG	forward (PCR & Seq.)
ND1	³ H3518	AGTTCAGADGGTGTCTTGT	reverse (PCR & Seq.)
ND2	⁶ MetF1	AAGCTTCGGGCCATACC	forward (PCR & Seq.)
ND2	¹ COIR1	AGRGTGCCAATGTCTTGRTT	reverse (PCR & Seq.)
ND4	⁴ DW1641	TGACTACCAAAAGCTCATGTAGAAC	forward (PCR & Seq.)
ND4	⁴ DW1642	TATTAGTAGGTGTTCTCG	reverse (PCR & Seq.)
SPTBN1	⁸ SPTBN1SeqF	ATACAGGCTGAGCGAGTGAGA	forward (PCR & Seq.)
SPTBN1	⁸ SPTBN1SeqR	AGCTGACATAGCTTGGTAACA	reverse (PCR & Seq.)
SPTBN1	¹⁰ SPTBN1F APR-2010	TTGGTCGATGCCAGTTGTA	reverse (PCR & Seq.)
SPTBN1	¹⁰ SPTBN1R APR-2010	CAGGGTTTGTAAACCTKTCCA	reverse (PCR & Seq.)
SPTBN1	¹⁰ SPTBN1 interF	TTTCCTTCCATTCTTCTTTC	reverse (PCR & Seq.)
SPTBN1	¹⁰ SPTBN1 interR	GGCTGTCTGTTGCATCTG	reverse (PCR & Seq.)
CMOS	⁵ S77	CATGGACTGGGATCAGTTATG	forward (PCR & Seq.)
CMOS	⁵ S78	CCTTGGGTGTGATTTCTCACCT	reverse (PCR & Seq.)
GPR37	¹⁰ GPR37_f7	GCCACCAACGTGCAGATGTACTA	forward (PCR & Seq.)
GPR37	¹⁰ GPR37_r2	CAATGAGTCCCACAGARGCAA	reverse (PCR & Seq.)
PTGER4	¹⁰ PTGER4_f1	GACCATCCCGCCGTMATGTTCATCTT	forward (PCR & Seq.)
PTGER4	¹⁰ PTGER4_r5	AGGAAGGARCTGAAGCCCGATACA	reverse (PCR & Seq.)

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