**Appendix B. GenBank accession numbers (GAN) of the cytochrome bsequences used for molecular dating**

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| --- | --- | --- |
| **Genus** | **species** | **GAN** |
| *Acerodon* | *celebensis* | GQ410231 |
| *Aethalops* | *alecto* | GQ410219 |
| *Alionycteris* | *paucidentata* | GQ410221 |
| *Artibeus* | *jamaicensis* | NC\_002009 |
| *Boneia* | *bidens* | FJ218481 |
| *Bos* | *javanicus* | JN632605 |
| *Casinycteris* | *argynnis* | KP306421 |
| *Casinycteris* | *campomaanensis* | KJ145797 |
| *Casinycteris* | *ophiodon* | KJ145798 |
| *Ceratotherium* | *simum* | JF718874 |
| *Chironax* | *melanocephalus* | GQ410220 |
| *Cynopterus* | *brachyotis* | AB046321 |
| *Cynopterus* | *horsfieldi* | EF201634 |
| *Cynopterus* | *sphinx* | JX283292 |
| *Cynopterus* | sp.1 | KX823313 |
| *Cynopterus* | sp.2 | KX823314 |
| *Desmalopex* | *leucopterus* | JN398198 |
| *Dobsonia* | *inermis* | DQ445704 |
| *Dobsonia* | *minor* | DQ445705 |
| *Dobsonia* | *moluccensis* | FJ218484 |
| *Dobsonia* | *praedatrix* | JN398199 |
| *Dyacopterus* | *spadiceus* | GQ410230 |
| *Eidolon* | *dupreanum* | KM226000 |
| *Eidolon* | *helvum* | JX283291 |
| *Eonycteris* | *robusta* | JN398201 |
| *Eonycteris* | *spelaea* | KX823319 |
| *Epomophorus* | *anselli* | KX823307 |
| *Epomophorus* | *crypturus* | KX823308 |
| *Epomophorus* | *gambianus* | JF728743 |
| *Epomophorus* | *labiatus* | KX823309 |
| *Epomophorus* | *minimus* | KX823310 |
| *Epomophorus* | *wahlbergi* | DQ445706 |
| *Epomops* | *buettikoferi* | KX823233 |
| *Epomops* | *dobsoni* | KX823306 |
| *Epomops* | *franqueti* | JF728758 |
| *Haplonycteris* | *fischeri* | GQ410225 |
| *Harpyionycteris* | *celebensis* | JN398203 |
| *Harpyionycteris* | *whiteheadi* | DQ445708 |
| *Hipposideros* | *armiger* | NC\_018540 |
| *Hypsignathus* | *monstrosus* | KX823021 |
| *Latidens* | *salimalii* | GQ410217 |
| *Macroglossus* | *minimus* | JN398206 |
| *Macroglossus* | *sobrinus* | KX823318 |
| *Manis* | *javanica* | KP306515 |
| *Megaderma* | *lyra* | DQ888678 |
| *Megaerops* | *ecaudatus* | GQ410214 |
| *Megaerops* | *kusnotoi* | GQ410215 |
| *Megaerops* | *wetmorei* | GQ410212 |
| *Megaerops* | *niphanae* | KX823312 |
| *Megaloglossus* | *azagnyi* | JX283271 |
| *Megaloglossus* | *woermanni* | JX283261 |
| *Melonycteris* | *fardoulis* | FJ218478 |
| *Melonycteris* | *melanops* | JN398207 |
| *Micropteropus* | *pusillus* | JF728672 |
| *Mirimiri* | *acrodonta* | KJ532447 |
| *Myonycteris* | *angolensis* | JX283239 |
| *Myonycteris* | *brachycephala* | JX283221 |
| *Myonycteris* | *leptodon* | JX283218 |
| *Myonycteris* | *relicta* | JX283220 |
| *Myonycteris* | *torquata* | JX283142 |
| *Nanonycteris* | *veldkampi* | JN398209 |
| *Natalus* | *major* | AY621021 |
| *Nycteris* | *javanicus* | EF584225 |
| *Nyctimene* | *cephalotes* | JN398210 |
| *Nyctimene* | *vizcaccia* | DQ445711 |
| *Otopteropus* | *cartilagonodus* | GQ410223 |
| *Penthetor* | *lucasi* | GQ410216 |
| *Plerotes* | *anchietae* | K09X279 |
| *Ptenochirus* | *jagori* | FJ218480 |
| *Pteralopex* | *taki* | KJ532444 |
| *Pteropus* | *alecto* | NC\_023122 |
| *Pteropus* | *dasymallus* | NC\_002612 |
| *Pteropus* | *molossinus* | KJ532410 |
| *Pteropus* | *scapulatus* | NC\_002619 |
| *Pteropus* | *vampyrus* | NC\_026542 |
| *Rhinolophus* | *luctus* | JN986580 |
| *Rousettus* | *aegyptiacus* | JF728760 |
| *Rousettus* | *amplexicaudatus* | AB046327 |
| *Rousettus* | *leschenaultii* | FJ549324 |
| *Rousettus* | *madagascariensis* | JN398214 |
| *Rousettus* | *obliviosus* | GU228752 |
| *Rousettus* | sp. | KX823316 |
| *Rousettus* | *leischenaultii* | KX823315 |
| *Scotonycteris* | *bergmansi* | KP306494 |
| *Scotonycteris* | *bergmansi* | KP306495 |
| *Scotonycteris* | *occidentalis* | KP306466 |
| *Scotonycteris* | *zenkeri* | KP306470 |
| *Sphaerias* | *blanfordi* | KX823317 |
| *Stenonycteris* | *lanosus* | JX283245 |
| *Styloctenium* | *mindorensis* | JN398217 |
| *Syconycteris* | *australis* | FJ218479 |
| *Taphozous* | *melanopogon* | EF584221 |