Correction


The scientific name of the zurucuchu robber frog should be changed from ‘Hylodes buergeri’ to ‘Pristimantis w-nigrum’ in the following places:

(1) Table 1, column 2, row 7. Corrected table:

(2) Page 3, column 1, paragraph one. ‘Finally, for the zurucuchu robber frog (Hylodes buergeri), we sequenced two anonymous loci and an 840 base-pair region of the RAG1’ should be ‘Finally, for the zurucuchu robber frog (Pristimantis w-nigrum), we sequenced two anonymous loci and an 840 base-pair region of the RAG1’.

### Species | Genetic Markers (Loci, Individuals, Sites) | Morphological Traits (n, Sites) |
---|---|---|
**Birds**<br>Wedge-billed woodcreeper<br>(*Glyphorynchus spirurus*) | Amplified fragment length polymorphisms (AFLPs; 136, 178, 15) | Wing length, tarsus length, tail length, bill length, bill width and bill depth (195, 15) |
Masked flowerpiercer<br>(*Diglossa cyanea*) | Microsatellites (10, 102, 12) | Wing length, tarsus length, tail length, bill length, bill width, and bill depth (90, 10) |
Streak-necked flycatcher<br>(*Mionectes striaticollis*) | Microsatellites (10, 106, 9) | Wing length, tarsus length, tail length, bill length, bill width, and bill depth (122, 8) |
**Bats**<br>Silky short-tailed bat<br>(*Carollia brevicauda*) | None | Centroid size of the skull, angle of curvature of the zygomatic arch and forearm length (167, 43) |
Chestnut short-tailed bat<br>(*Carollia castanea*) | None | Centroid size of the skull, angle of curvature of the zygomatic arch and forearm length (86, 25) |
Seba’s short-tailed bat<br>(*Carollia perspicillata*) | AFLPs (311, 83, 9) | Centroid size of the skull, angle of curvature of the zygomatic arch and forearm length (160, 44) |
**Frog**<br>Zurucuchu robber frog<br>(*Pristimantis w-nigrum*) | Two anonymous loci and an 840 base-pair region of recombination activation gene 1 (RAG1; 3,76 – 127 per locus, 9) | Snout-vent length, gape width, lengths of the metacarpal phalanges, length of the radio-ulna, lengths of the metatarsal phalanges, length of the tarsus, tibia-fibula length, femur length and lower jaw length (224, 16)