Reticulate evolution as a source of topological conflict and taxonomic complexity in hypostomine catfishes (Siluriformes: Loricariidae))

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2 MATERIALS AND METHODS

3 2.1 Phylogenomic dataset

- Data using ultraconserved elements (UCEs) were generated by Roxo et al. (2019). We herein restricted the
- 15 taxon sampling to the tribe Hypostomini and the Peckoltia clade, which have shown the most complex
- 16 classification (Isbrücker, 2001; Armbruster, 2004, 2008; Lujan et al., 2015)
- 17 Taxon sampling
- 18 Hypostomys cf. gymnorhynchus_LBP20516
- 19 Hypostomus sp._LBP13237
- 20 Hypostomus melanephelis_LBP12879

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- 21 Hypostomus strigaticeps_LBP14627
- 22 Hypostomus sp._LBP19476
- 23 Hemiancistrus cerrado_LBP17213
- 24 Hypostomus cf. hemicochliodon_LBP15866
- 25 Hypostomus sp._LBP10845
- 26 Hypostomus faveolus_LBP5711
- 27 Hemiancistrus fuliginosus_LBP14651
- 28 Hemiancistrus punctulatus_LBP14567
- 29 Pterygoplichthys anasitsi_LBP5183
- 30 Pterygoplichthys multiradiatus_LBP10313
- 31 Panagolus gnomus_LBP14810
- 32 Panagolus sp. n._LBP16286
- 33 Panagolus sp._LBP14752
- 34 Peckoltia compta_LBP16287
- 35 Peckoltia braueri_LBP15368
- 36 Ancistomus snethlagae_LBP13755
- 37 Hypancistrus sp._LBP16288
- 38 Hypancistrus vandragti_AUM54408
- 39 Scobinancistrus aureatus_LBP16557
- 40 Aphanotorulus emarginatus_LBP3045
- 41 Spectracanthicus immaculatus_INPA43225
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- 93 This is a short text to acknowledge the contributions of specific colleagues, institutions, or agencies that
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