

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

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12 physical exams and lab results (LastName1 et al., 2011).

2 MATERIALS AND METHODS

13 2.1 Phylogenomic dataset

14 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

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 *Panaqolus gnomus*_LBP14810
 32 *Panaqolus* sp. n._LBP16286
 33 *Panaqolus* 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
 42 *Spectracanthicus murinus*_LBP13821
 43 *Baryancistrus beggini*_AUM39227
 44 *Panaque cochliodon*_LBP3033

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DATA AVAILABILITY STATEMENT

The datasets [GENERATED/ANALYZED] for this study can be found in the [NAME OF REPOSITORY] [LINK].

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