Erratum to: Molecular phylogeny of the subfamily Stevardiinae Gill, 1858 (Characiformes: Characidae): classification and the evolution of reproductive traits

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Erratum

The original version of this article unfortunately contained some mistakes. The presentation of Figs. 3–10 were incorrect in the HTML and PDF versions of this article. The corrected figures are given below. In addition, Additional file 4 and 5 were presented incorrectly. The updated versions of these files are also supplied below.
Fig. 6

Hemibryconini

- Acrobycon ipanquianus
- Hemibrycon beni
- Hemibrycon huambonicus
- Hemibrycon jelskii
- Hemibrycon huambonicus
- Hemibrycon helleri
- Hemibrycon inambari
- Hemibrycon cf. polyodon
- Hemibrycon taeniurus
- Bryconamericus loisae
- Bryconamericus cristiani
- Hemibrycon violinica
- Hemibrycon dariensis
- Hemibrycon dariensis
- Bryconamericus caucanus Cauca
- Bryconamericus caucanus Cauca
- Hemibrycon jabonero
- Bryconamericus plutarcoi
- Bryconamericus galvisi
- Hemibrycon boquiae
- Hemibrycon brevispini
- Bryconamericus caucanus
  - Upper Cauca
- Hemibrycon sp. Middle Magdalena
- Hemibrycon quindos

- 95-100% bootstrap
- 85 - 94% bootstrap
- 70 - 84% bootstrap

0.04
Additional files

**Additional file 4:** Unabridged ML tree obtained with RAxML. Labels correspond to specimens listed in Additional file 2. Bootstrap values (%) are placed next to internal branches. Sections of the phylogeny presented in Figures 4 to 10 are marked.
(PDF 687 kb)

**Additional file 5:** New Stevardiinae classification. New classification of the subfamily Stevardiinae based on phylogenetic relationships proposed herein (Figures 4-10 is summarized in Figure 3 in the original manuscript). Taxa not examined in the current study are tentatively assigned to tribes and genera based on previous studies (see discussion for details). T: denotes the type species of the genus. (NC): species assigned to a different genus (NEW COMBINATION). (DOCX 130 kb)

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Reference

1. Thomaz AT, Arcila D, Ortí G, Malabarba LR. BMC Evol Biol. 2015;15:146. doi:10.1186/s12862-015-0403-4.

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