

**TABLE S2** | Summary of information for new sequences generated in the present study. Institutional abbreviations follow Sabaj, 2020.

Species	Catalog number	Tissue	Coordinates	Locality	GenBank Accession numbers
<i>Archolaemus</i> sp.	INPA uncat.	T4104	-2.19909, -52.13518	Brazil, Pará; rio Xingu, vicinity of exposed rocky shoal near right bank (Ponta Grande).	CytB: PX673999 Rag1: PX674002
<i>Archolaemus</i> sp.	MPEG uncat.	131	-5.2936, -48.9591	Brazil, Pará; rio Tocantins, ca. 20 km east-northeast of Marabá.	CytB: PX674000 Rag1: PX674007 COI: PX667927
<i>Japigny kirschbaum</i>	UMMZ 252395	T02157	3.4794, -55.8502	Suriname, Sipaliwini; Perei rapids, Tapanahony River	CytB: PX673998 Rag1: PX674005
<i>Japigny kirschbaum</i>	MHNG 2780.012	448902	4.85, -56.1167	Suriname, Sipaliwini, Coppename River, Gran Tibiti, Rivière Rapide.	COI: PX667929 CytB: PX674001 COI: PX667928
<i>Eigenmannia</i> sp.	UMMZ 260498	T02493	2.9835, -55.9172	Suriname, Sipaliwini; Tapanahony river at sandbanks and backwaters at bottom of Jawi Sula	CytB: PX673997 Rag1: PX674006 COI: PX667932
<i>Eigenmannia</i> sp.	UMMZ 252706	T02816	3.1833, -55.5669	Suriname, Sipaliwini; Blackawatra River, Shallow sandy channel with overhanging vegetation.	CytB: PX673996 Rag1: PX674004 COI: PX667931
<i>Eigenmannia</i> sp.	UMMZ 252706	T02818	3.1833, -55.5669	Suriname, Sipaliwini; Blackawatra River, Shallow sandy channel with overhanging vegetation.	COI: PX667931 Rag1: PX674003 COI: PX667930
<i>Pararcholaemus guchereauae</i>	UMMZ 252561	T02491	2.9835, -55.9172	Suriname, Sipaliwini; Tapanahony river at sandbanks and backwaters at bottom of Jawi Sula	CytB: PX673995 Rag1: PX674008

## REFERENCES

- **Sabaj MH.** Codes for Natural History Collections in Ichthyology and Herpetology. *Ichthyol Herpetol.* 2020; 108(3):593–669. <https://doi.org/10.1643/ASIHCODONS2020>



This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

Distributed under Creative Commons CC-BY 4.0

© 2026 The Authors. Diversity and Distributions Published by SBI



Official Journal of the Sociedade Brasileira de Ictiologia

## HOW TO CITE THIS ARTICLE

- **Torgersen KT, Figueiredo-Filho JM, Haddad EB, Torres-Pineda P, López-Fernández H, Albert JS.** A new endemic genus of glass knifefish (Gymnotiformes: Sternopygidae) for the rare species *Distocyclus guchereauae* from the Maroni basin. *Neotrop Ichthyol.* 2026; 24(1):e250167. <https://doi.org/10.1590/1982-0224-2025-0167>

