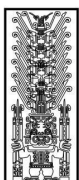


nh	CONTRIBUTOR ROLES TAXONOMY	
NEOTROPICAL HELMINTHOLOGY	Escuela Profesional de Biología, Facultad de Ciencias Naturales y Matemática de la Universidad Nacional Federico Villarreal (EPB - FCCNM - UNFV)	UNIVERSIDAD FEDREICO VILLARREAL

Title of Manuscript, *Synthesium pantoporiae* e *Synthesium tursionis* (Digenea; Brachycladiidae Odhner, 1905) em *Pontoporia blainvilliei* Gervais & d'Orbigny, 1844 (Cetacea, Pontoporiidae) no sul do estado de Santa Catarina, Brasil.

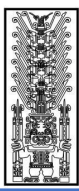
CRediT (Contributor Roles Taxonomy) is a high-level taxonomy, including 14 roles, that can be used to represent the roles typically played by contributors to research outputs. The roles describe each contributor's specific contribution to the scholarly output. (<https://credit.niso.org/>). 14 Contributor Roles

Rosiléia Marinho de Quadros^{1,2*}; Pedro Volkmer de Castilho³; Gabriela Cristini de Souza⁴; Carolina Feltes Alves⁴; Eduardo Macagnan; Natanael da Silva⁴.

Author contributions: CRediT (Contributor Roles Taxonomy)

RMQ	Rosiléia Marinho de Quadros
PVC	Pedro Volkmer de Castilho
GCS	Gabriela Cristini de Souza
CFA	Carolina Feltes Alves
EM	Eduardo Macagnan
NS	Natanael da Silva

Conceptualization:	RMQ
Data curation:	PVC, GCS, CFA
Formal Analysis:	
Funding acquisition:	PVC
Investigation:	RMQ, PVC, GCS, CFA, EM, NS
Methodology:	RMQ, PVC, GCS, CFA, EM, NS
Project administration:	PVC
Resources:	RMQ, PVC
Software:	
Supervision:	RMQ, PVC
Validation:	
Visualization:	RMQ, PVC
Writing – original draft:	RMQ, PVC, GCS, CFA, EM, NS
Writing – review & editing:	RMQ, PVC, GCS, CFA, EM, NS

nh	CONTRIBUTOR ROLES TAXONOMY	
NEOTROPICAL HELMINTHOLOGY	Escuela Profesional de Biología, Facultad de Ciencias Naturales y Matemática de la Universidad Nacional Federico Villarreal (EPB - FCCNM - UNFV)	UNIVERSIDAD FEDREICO VILLARREAL

(2021). Implementación de la taxonomía CRediT (Contributor Roles Taxonomy). *Medicentro Electrónica*, 25(1), 1-6. Epub 01 de enero de 2021. Recuperado en 03 de febrero de 2023, de http://scielo.sld.cu/scielo.php?script=sci_arttext&pid=S1029-30432021000100001&lng=es&tlang=es.