Andréa Tonolli Thomaz

thomaz@biodiversity.ubc.ca; deatthomaz@gmail.com

Biodiversity Research Centre and Department of Zoology – University of British Columbia 2212 Main Mall, Vancouver, BC – Canada, V6T 1Z4.

Education	
2018	Brite Postdoctoral Fellow, Biodiversity Research Centre and Department of
	Zoology – University of British Columbia (UBC)
2017 – 2018	Postdoctoral Fellow, Ecology and Evolutionary Biology (EEB) - University of
	Michigan (UM)
2011 – 2017	Ph.D. Ecology and Evolutionary Biology – University of Michigan
2008 – 2010	M.Sc. Zoology - Universidade Federal do Rio Grande do Sul (UFRGS), Brazil
2003 – 2007	B.Sc. Biology and Teaching Degree in Biology - UFRGS, Brazil

Publications

- **THOMAZ, A.T.**, KNOWLES, L.L. (*in prep.*) Similar routes but different times of passages through coastal drainages by a Brazilian fish community.
- **THOMAZ, A.T.,** CARVALHO, T.P., MALABARBA, L.R., KNOWLES, L.L. (*in review*) Geographic distributions, phenotypes, and phylogenetic relationships of *Phalloceros* (Cyprinodontiformes: Poeciliidae): insights about diversification among sympatric species pools. *Molecular Phylogenetics and Evolution*.
- PRADO, J.R., PERCEQUILLO, A.R., **THOMAZ, A.T.**, KNOWLES, L.L. (*in review*) Species' similar life history traits versus biome specific associations as determinants of genetic structure: quantitative comparison of three South American marsh rat species (Rodentia: *Holochilus*). *Journal of Biogeography*.
- PIRANI, R.M., WERNECK, F.P., **THOMAZ, A.T.**, KENNEY, M.K, STURARO, M.J., ÁVILA-PIRES, T.C.S., RODRIGUES, M.T., KNOWLES, L.L. (*in review*) Amazonian rivers as barriers: similarity across time, space, and species? *Molecular Ecology*.
- RESENDE-MOREIRA, L.C., KNOWLES, L.L., **THOMAZ, A.T.**, PRADO, J.R., SOUTO, A.P., LEMOS-FILHO, J.P., LOVATO, M.B. (*in press*) Evolving in isolation: genetic tests reject recent connections of Amazonian savannas with the central Cerrado. 10.1111/jbi.13468. *Journal of Biogeography*.
- **THOMAZ, A.T.,** KNOWLES, L.L. (2018) Flowing into the unknown: inferred paleodrainages for studying the ichthyofauna of Brazilian coastal rivers. *Neotropial Ichthyology*, 16(3) invited submission.
- **THOMAZ, A.T.,** MALABARBA, L.R., KNOWLES, L.L. (2017) Genomic signatures of paleodrainages in a freshwater fish along the southeastern coast of Brazil: genetic structure reflects past riverine properties. *Heredity*, 119: 287-294.
- **THOMAZ, A.T.,** CHRISTIE, M.R., KNOWLES, L.L. (2016) The architecture of river networks can drive the evolutionary dynamics of aquatic populations. *Evolution*, 70(3): 731-739.
- **THOMAZ, A.T.,** MALABARBA, L.R., BONATTO, S.L., KNOWLES, L.L. (2015) Testing the effect of palaeodrainages versus habitat stability on genetic divergence in riverine systems: study of a Neotropical fish of the Brazilian coastal Atlantic Forest. *Journal of Biogeography*, 42,

- 2389-2401.
- **THOMAZ, A.T.,** ARCILA, D., ORTÍ, G., MALABARBA, L.R. (2015) Molecular phylogeny of the subfamily Stevardiinae Gill, 1858 (Characiformes: Characidae): classification and the evolution of reproductive traits. *BMC Evolutionary Biology*, 15:146, 1-25.
- HIRSCHMANN, A., **THOMAZ, A.T.,** MALABARBA, L.R., FAGUNDES, N.J.R. (2015) Riverine habitat specificity constrains dispersion in a Neotropical fish (Characidae) along Southern Brazilian drainages. *Zoologica Scripta*, 44(4), 374-382.
- FLORES-LOPES, F., **THOMAZ, A.T.** (2011) Histopathologic alterations observed in fish gills as a tool in environmental monitoring. *Brazilian Journal of Biology*, 71(1), 179-188.
- FLORES-LOPES, F., **THOMAZ, A.T.** (2011) Assessment of environmental quality through analysis of frequency of the black spot disease of fish, Guaíba Lake, RS, Brazil. *Brazilian Journal of Biology*, 71(4), 915-923.
- **THOMAZ, A.T.**, MALABARBA, L.R., BONATTO, S. (2010) The phylogenetic placement of *Hollandichthys* Eigenmann 1909 (Teleostei: Characidae) and related genera. *Molecular Phylogenetics and Evolution*, 57, 1347-1352.

Fellowships, Awards & Honors

- 2018 2020 Brite Postdoctoral Fellow Biodiversity Research Centre, University of British Columbia (CAN\$48,000 + CAN\$7,000 per year).
- 2017 Donald W. Tinkle Scholarship University of Michigan, Museum of Zoology (UMMZ; \$5,000)
- 2016 2017 Rackham Predoctoral Fellowship University of Michigan (\$32,000)
- 2014 2016 Hubbs, Carl L. and Laura C., Fellowship UMMZ
- 2014 Stoye Award: Best General Ichthyology Oral Presentation Meeting of Ichthyologists and Herpetologists
- 2013 Best poster award for the Neotropical Ichthyology Association
- 2008 2010 Master fellowship CNPq, Brazil

Grants & Research Funding

2017	Rackham Candidate Student Research Grant - University of Michigan (\$2,995)
2015 - 2017	Doctoral Dissertation Improvement Grant (DDIG) - NSF (\$20,179)

- 2014 Rackham International Research Award (RIRA) University of Michigan (\$5,500)
- 2014 Hinsdale & Walker Scholarship UMMZ (\$4,300)
- 2013 Ichthyology Graduate Student Support UMMZ (\$3,500)
- 2013 Rackham Pre-candidate Student Research Grant University of Michigan (\$1,500)
- 2013 BlockGrant EEB, University of Michigan (\$3,677)
- 2012 BlockGrant EEB, University of Michigan (\$2,076)
- 2010 DeepFin Exchange Program Grant DeepFin Project Initiative (\$4,000)

Professional Presentations

Invited Presentations

2018 Biodiversity Centre, University of British Columbia. **THOMAZ, A.T.**; Riverscape genetics: from river networks to paleodrainages as drivers of divergence in Neotropical freshwater fishes.

- Department of Biology, University of Oklahoma. **THOMAZ, A.T.**; Riverscape genetics: from river networks to paleodrainages as drivers of divergence in Neotropical freshwater fishes.
- 2017 II International Symposium on Phylogeny and Classification of Neotropical Fishes:
 Biogeography Mini-Symposia Londrina, PR (Brazil): **THOMAZ, A.T.**; Riverscape genetics: applying phylogeographic models to understand divergence in Coastal Brazilian Fishes.
- 2017 Animal Biology Department, Universidade Federal do Rio Grande do Sul, Brazil. **THOMAZ, A.T.**; Aplicando modelos filogeográficos para entender processos evolutivos ao longo da costa Brasileira.

Contributed Presentations

- 2017 II International Symposium on Phylogeny and Classification of Neotropical Fishes

 Londrina, PR (Brazil): SLOBODIAN, V., **ET AL.**; Participation and representativeness of women in the Brazilian Society of Ichthyology.
- 2017 II International Symposium on Phylogeny and Classification of Neotropical Fishes
 Londrina, PR (Brazil): WINGERT, J.M., **THOMAZ, A.T.**, CARVALHO, T.P.,
 KNOWLES, L.L., MALABARBA, L.R.; Tackling a recent freshwater radiation of silversides (Atherinopsidae, *Odontesthes*) in southeastern South America.
- 2017 Evolution Meeting, Portland Oregon (USA): **THOMAZ, A.T.,** KNOWLES, L.L.; Spatial and temporal congruence in regional genomic structure of a Brazilian coastal fish community.
- 2017 Evolution Meeting, Portland Oregon (USA): RESENDE-MOREIRA, L.C., THOMAZ, A.T., PRADO, J.R., SOUTO, A.P., LEMOS-FILHO J.P., LOVATO, M.B., KNOWLES, L.L.; Severed connections and isolation of relictual Amazonian savannas inferred from genomic data.
- Evolution Meeting, Austin Texas (USA): **THOMAZ, A.T.,** CHRISTIE, M.R., KNOWLES, L.L.; Riverscape genetics: modeling genomic expectations to test hypotheses about river network architecture as drivers of evolutionary dynamics in aquatic populations.
- Joint Meeting of Ichthyologists and Herpetologists, New Orleans Louisiana (USA): **THOMAZ, A.T.,** CHRISTIE, M.R., KNOWLES, L.L.; Riverscape genetics: modeling genomic expectations to test hypotheses about river network architecture as drivers of evolutionary dynamics in aquatic populations.
- Joint Meeting of Ichthyologists and Herpetologists, Chattanooga Tennessee (USA): **THOMAZ, A.T.**, BERTACO, V.A., MALABARBA, L.R., KNOWLES, L.L.; Species delimitation integrating morphological and genetic data within a Bayesian framework using iBPP: application in the southeastern Brazilian species complex Hollandichthys (Teleostei: Characiformes). **Stoye Award**: Best General Ichthyology Oral Presentation
- 2014 Evolution Meeting, Raleigh North Caroline (USA): **THOMAZ, A.T.,** CHRISTIE, M.R., KNOWLES, L.L.; River networks and the genetics of aquatic populations.
- Joint Meeting of Ichthyologists and Herpetologists, Albuquerque New Mexico (USA): **THOMAZ, A.T**., MALABARBA, L.R., KNOWLES, L.L.; Testing the

- combined effect of sea-level changes and habitat stability on genetic differentiation in a freshwater Neotropical fish.
- Tuesday Lunch Seminar Series University of Michigan: **THOMAZ, A.T.**; Sealevel changes and habitat instability: insights into the generation of the endemic Brazilian coastal fish fauna.
- 2011 XIX Brazilian Meeting of Ichthyology, Manaus Amazonas (Brazil): **THOMAZ, A.T.,** ARCILA-MESA, D., MALABARBA, L.R., ORTÍ, G.; Molecular phylogeny of "Clade A" in Characidae sensu Malabarba & Weitzman (Teleostei: Characiformes) monophyly test and internal relations.

Poster Presentations

- 2017 II International Symposium on Phylogeny and Classification of Neotropical Fishes
 Londrina, PR (Brazil): NELSON, D.W., **THOMAZ, A.T**.; The fish division of the
 University of Michigan Museum of Zoology.
- 2017 Evolution Meeting, Portland Oregon (USA): PIRANI, R.M., WERNECK, F.P., THOMAZ, A.T., KENNEY, M., STURARO, M., AVILA-PIRES, T., RODRIGUES, M.T., KNOWLES, L.L.; Rivers as barriers across space, time and species: dissecting the role of river barriers using tests of concordant divergence in Amazonian species.
- Joint Meeting of Ichthyologists and Herpetologists, Albuquerque New Mexico (USA): THOMAZ, A.T., ARCILA-MESA, D., MALABARBA, L. R., ORTÍ, G.; Molecular Phylogeny of the Subfamily Stevardiinae Gill, 1858 (Characiformes: Characidae) Major Clades and the Evolution of Reproductive Traits. Best poster award for the Neotropical Ichthyology Association (NIA).
- 2012 1st Joint Congress on Evolutionary Biology, Ottawa, Ontario (Canada): **THOMAZ, A.T.**, MALABARBA, L.R., BONATTO, S., KNOWLES, L.L.; A palaeodrainage model for estimating dispersal capability and incipient speciation in freshwater fish.

Teaching Experience

Winter 2016	Instructor, Statistical Phylogeography (EEB 401) – Grad level course, UM
Winter 2013	Graduate Student Instructor, Evolution (EEB 390), UM
Fall 2012	Graduate Student Instructor, Evolution (EEB 390), UM
Winter 2012	Graduate Student Instructor, Introduction to Biology Lab. (BIO 173), UM
Fall 2011	Graduate Student Instructor, Introduction to Biology Lab. (BIO 173), UM
2008	Graduate Student Instructor, Fieldwork in Zoology, UFRGS (Brazil)
2003 – 2007	Teaching degree in Biology, UFRGS (Brazil)
	Course work: 40 credits (8 courses) specifically in education topics, such as
	"Teaching Biology" and "Educational Psychology".
	Teaching training: 360 classroom hours (Elementary and High school),
	followed by a final thesis based on classroom observations and experiences.

Museum, University and Academic Services & Public Outreach

2018 EcoEvo Retreat organization committee – UBC

2017 Departmental Faculty Search Committee (UM) – Assistant Professor/Curator

Ichthyology

2013 – 2014 Graduate Student Curatorial Assistantship – Fish Division, UMMZ

<u>Collection based activities</u>: identification, cataloguing and databasing specimens, collection organization upon moving of UMMZ fish collection to new facility, digital photography and edition of type specimens, specimens'

loans.

Public activities: ID day, behind the scenes and collection tours, fieldwork

tours during departmental retreats.

2014 Departmental Faculty Search Committee (UM) - Assistant Professor/Curator

Ichthyology/Ornithology

2013 – 2014 Tuesday Lunch Seminar Series Committee (UM)

2012 – 2013 Social Committee (UM)

2011 – 2014 EEB Friday Coffee Hour at the Museum - Organizer (UM)

Student mentorship:

Graduate level: Mateus Santos de Souza, Master degree – UFRGS, Brazil (co-advisor; 2018-2020 expected).

Undergraduate level: Eduardo Bitencourt (2010-2011) and Karina V. de Oliveira (2010) – coadvised their undergraduate B.Sc. thesis – UFRGS.

Committees: Pedro Ivo Campani de Castro Figueiredo, Master dissertation - UFRGS (2018).

<u>Fieldwork</u>: Brazil – Coastal basins (2008-2015), Amazon (2011) and Pantanal (2009). Fish sampling and identification, GIS, water quality data collection, and organization of field expeditions.

Contribution to Scientific Collections: All specimens and tissues for DNA collected during fieldworks I performed since my undergraduate were catalogued in scientific collections. During my master's degree, I was the manager of the fish tissue and DNA samples collection at the Fish Collection at UFRGS (Brazil). This collection contains more than six thousand samples and is one of the largest tissue collections in South America. During my PhD, I contributed more than 500 specimens from 50 different species to the UMMZ Fish Collection and more than 1,000 additional specimens are awaiting permission from the Brazilian government for transport

Molecular Lab Experience: I have worked with molecular techniques since my undergraduate. During my undergraduate and master's degree I mainly worked with Sanger sequencing of mtDNA and nDNA. Also, during my master, I was responsible for the assembly and organization of the first molecular lab in my department (Zoology Department – UFRGS) and also trained students to work in this facility. During my PhD, I focused on next generation

sequencing technology, preparing more than ten Illumina libraries using the ddRAD protocol for my study system and helping several students and visitors perform their lab work.

<u>Peer reviews</u>: Journal of Biogeography, Heredity, Molecular Phylogenetics and Evolution, Journal of Fish Biology, Ecological Modeling, Copeia, Estuarine, Coastal and Shelf Science, Iheringia, Genetics and Molecular Biology, Checklist, Journal of Zoological Systematics and Evolutionary Research.

<u>Professional Societies</u>: Society for the Study of Evolution (SSE), Society of Systematic Biologists (SSB), American Society of Ichthyologists and Herpetologists (ASIH), Brazilian Society of Ichthyologists (SBI)

Previous Research Experience

2010	Visiting Scholar – The George Washington University, Prof. Guillermo Ortí
2006 – 2010	Associate Researcher - Molecular and Genomics Biology Lab - Pontifícia
	Universidade Católica do Rio Grande do Sul (PUCRS), Brazil
2008 – 2010	Master's Student – Ichthyology Lab – UFRGS, Brazil, Prof. Luiz R. Malabarba
2004 – 2007	Internship – Ichthyology Lab – UFRGS, Brazil.

Skills

<u>Software</u>: Programming in R, UNIX, ArcGIS, Ecological Niche Modeling, bioinformatics with next generation sequence (STACKS and pyRAD) and Sanger sequence (Geneious, alignment software), phylogenetic and population genetics analyses (BEAST, RAxML, Arlequin, Structure, R packages and others).

<u>Equipment and Techniques</u>: DNA extraction, next generation (ddRAD) and Sanger sequencing methods (PCR, pippin prep, DNA clean up and others). Fish collecting methods, fish species morphological identification, scientific collection processing and databasing.

Contact Information

Prof. L. Lacey Knowles - PhD advisor, University of Michigan (knowlesl@umich.edu)

Prof. Diarmaid Ó Foighil – PhD committee member, University of Michigan (diarmaid@umich.edu)

Prof. Luiz R. Malabarba – Master's advisor, Universidade Federal do Rio Grande do Sul, Brazil (malabarb@ufrgs.br)