Walker Pett

Department of Ecology, Evolution and Organismal Biology 228 Bessey Hall Iowa State University Ames, Iowa

Email: willpett@iastate.edu

Current

Postdoctoral Researcher

2016-Present

Department of Ecology, Evolution and Organismal Biology

Iowa State University

Principal Investigator: Tracy Heath

Education

PhD in Bioinformatics and Computational Biology

August 2014

Iowa State University Minor: statistics

Advisors: Dennis Lavrov and Karin Dorman

B.A. in Biology

May 2007

Bard College

Annandale-on-Hudson, New York

Research Positions

Postdoctoral Researcher

2014-2016

Laboratoire de Biométrie et Biologie Évolutive

Université Claude Bernard - Lyon 1

Villeurbanne, France

Principal Investigator: Nicolas Lartillot

Graduate Research Assistant

2009-2014

Department of Ecology, Evolution and Organismal Biology

Iowa State University

Principal Investigator: Dennis Lavrov

Refereed Publications

Joëlle Barido-Sottani, Walker Pett, Joseph E OReilly, and Rachel CM Warnock (2019). "FossilSim: An r package for simulating fossil occurrence data under mechanistic models of preservation and recovery". *Methods in Ecology and Evolution* 10: 835–840.

Walker Pett, Marcin Adamski, Maja Adamska, Warren R Francis, Michael Eitel, Davide Pisani, and Gert Wörheide (2019). "The role of homology and orthology in the phylogenomic analysis of metazoan gene content". *Molecular biology and evolution* 36: 643–649.

- James E Tarver, Richard S Taylor, Mark N Puttick, Graeme T Lloyd, **Walker Pett**, Bastian Fromm, Bettina E Schirrmeister, Davide Pisani, Kevin J Peterson, and Philip CJ Donoghue (2018). "Well-annotated microRNAomes do not evidence pervasive miRNA loss". Genome biology and evolution 10: 1457–1470.
- Roberto Feuda, Martin Dohrmann, **Walker Pett**, Hervé Philippe, Omar Rota-Stabelli, Nicolas Lartillot, Gert Wörheide, and Davide Pisani (2017). "Improved Modeling of Compositional Heterogeneity Supports Sponges as Sister to All Other Animals". *Current Biology* 27: 3864–3870.
- Dennis V Lavrov and Walker Pett (2016). "Animal mitochondrial DNA as we do not know it: mt-genome organization and evolution in nonbilaterian lineages". Genome biology and evolution 8: 2896–2913.
- Davide Pisani, Walker Pett, Martin Dohrmann, Roberto Feuda, Omar Rota-Stabelli, Hervé Philippe, Nicolas Lartillot, and Gert Wörheide (2015). "Genomic data do not support comb jellies as the sister group to all other animals". Proceedings of the National Academy of Sciences 112: 15402–15407.
- (February 9, 2016). "Reply to Halanych et al.: Ctenophore misplacement is corroborated by independent datasets". *Proceedings of the National Academy of Sciences* 10.1073/pnas.1525718113.
- Walker Pett and Dennis Lavrov (2015). "Cytonuclear interactions in the evolution of animal mitochondrial tRNA metabolism". Genome Biology and Evolution 7: 2089–2101.
- Karri M Haen, Walker Pett, and Dennis Lavrov (2014). "Eight new mtDNA sequences of glass sponges reveal an extensive usage of +1 frameshifting in mitochondrial translation". Gene 535: 336–44.
- Dennis V Lavrov, Walker Pett, Oliver Voigt, Gert Wörheide, Lise Forget, B Franz Lang, and Ehsan Kayal (2013). "Mitochondrial DNA of Clathrina clathrus (Calcarea, Calcinea): six linear chromosomes, fragmented rRNAs, tRNA editing, and a novel genetic code." *Molecular Biology and Evolution* 30: 865–80.
- Walker Pett and Dennis V Lavrov (2013). "The twin-arginine subunit C in Oscarella: origin, evolution, and potential functional significance." *Integrative and Comparative Biology* 53: 495–502.
- Dennis V Lavrov, Olga O Maikova, **Walker Pett**, and Sergey I Belikov (2012). "Small inverted repeats drive mitochondrial genome evolution in Lake Baikal sponges." *Gene* 505: 91–9.
- Walker Pett, JF Ryan, Kevin Pang, James C Mullikin, Mark Q Martindale, Andreas D. Baxevanis, and Dennis V Lavrov (2011). "Extreme mitochondrial evolution in the ctenophore Mnemiopsis leidyi: Insight from mtDNA and the nuclear genome". *Mitochondrial DNA* 22: 130–142.
- Romulo Segovia, Walker Pett, Steve Trewick, and Dennis V Lavrov (2011). "Extensive and evolutionarily persistent mitochondrial tRNA editing in Velvet Worms (phylum Onychophora)." *Molecular Biology and Evolution* 28: 2873–81.
- Karri M Haen, Walker Pett, and Dennis V Lavrov (2010). "Parallel Loss of Nuclear-Encoded Mitochondrial Aminoacyl-tRNA Synthetases and mtDNA-Encoded tRNAs in Cnidaria." *Molecular Biology and Evolution* 27: 2216–9.

Awards

Research Excellence Award, ISU	2014
Cornette Fellowship, ISU	2012
EEOB Graduate Student Research Award, ISU	2012
BCB Student Seminar Award, ISU	2010

Teaching – Courses

Iowa State University BIOL 315: Evolution

2014

BIOL 212L: Principles of Biology Lab BIOL 255L: Human Anatomy Lab BIOL 211L: Introduction to Biodiversity Lab BCB 570: Computational Functional Genomics and Systems Biology EEOB 536: Molecular Phylogenetics	2014 2013 2012-2013 2012 2011
Teaching – Workshops	
Workshop on Molecular Evolution (Teaching Assistant) Marine Biologocal Laboratory Woods Hole, Massachussetts	Aug 1-12, 2019
Analysing Macroevolutionary Processes using RevBayes Bristol, United Kingdom	May 1-3, 2018
Introduction to Bayesian phylogenetic inference in RevBayes University of Gothenburg and ForBio workshop Gothenburg, Sweden	Oct 23-27, 2017
Introduction to Bayesian phylogenetic inference in RevBayes International Biogeography Society Bangalore, India	Sep 25-26, 2017
Introduction to Bayesian phylogenetic inference in RevBayes Iowa State University Ames, Iowa	Aug 14-15, 2017
Analysis of Fossil and Molecular Data in RevBayes Society of Systematic Biologists Baton Rouge, Louisiana	Jan 8, 2017
Contributed Talks and Posters	
Integrating models of fossil character evolution and stratigraphic range data Evolution Providence, Rhode Island	(Talk) 2019
Integrating models of fossil character evolution and stratigraphic range data Evolution Montpellier, France	(Talk) 2018
Beyond supermatrix resolution: deep metazoan phylogeny from gene content Evolution Portland, Oregon	t (Talk) 2017
Ascertainment bias in gene family data and metazoan phylogenomics (Talk) Ancestrome Project Annual Meeting Paris, France	2015
Genomic data do not support comb jellies as the sister group to all other and Society of Molecular Biology and Evolution	imals (Poster) 2015

Deep metazoan phylogeny and the position of Ctenophora (Talk) Ancestrome Project Annual Meeting Saint-Martin-de-Londres, France	2014
A mitochondrial gene unique among animals: the evolution of the Tat pathway in	Oscarella
(Talk) Society for Integrative and Comparative Biology San Francisco, CA	2013
The Coevolving Histories of mt-tRNAs and aminoacyl-tRNA synthetases (Poster) Society of Molecular Biology and Evolution Kyoto, Japan	2011
Reconstructing Patterns of Rearrangements in Animal Mitochondrial DNA (Poster) New Mexico Bioinformatics Symposium Santa Fe, NM	2011
Mitochondrial Genome Rearrangements in Animals (Talk) Society for Integrative and Comparative Biology Seattle, WA	2010
Experience	
Smithsonian Tropical Research Institute, Bocas del Toro, Panama Taxonomy and Ecology of Carribean Sponges (course)	2012
Point Reyes Bird Observatory, Point Reyes, CA Resident species nest-searching, and neotropical migrant banding internships	2008
Hudsonia, Ltd., Red Hook, NY Blanding's turtle conservation and monitoring internship	2007
Service	
BCB Curriculum Committee, student representative	2012-2013
Languages	
C++, R, Perl, Python, Ruby, SQL, bash, \LaTeX X, Mathematica, JavaScript	
Software	

4

RevBayes: An interactive statistical environment for Bayesian phylogenetics (core developer)

biphy: Phylogenetic analysis of binary character data (sole author)

References

Tracy Heath, Postdoctoral advisor Department of Ecology Evolution and Organismal Biology Iowa State University Ames, Iowa, 50011, USA phlyoworks@iastate.edu

Nicolas Lartillot, Postdoctoral advisor Laboratoire de Biométrie et Biologie Evolutive Université Claude Bernard Lyon 1 69622 Villeurbanne, France nicolas.lartillot@univ-lyon1.fr

Dennis Lavrov, PhD advisor Department of Ecology Evolution and Organismal Biology Iowa State University Ames, Iowa, 50011, USA dlavrov@iastate.edu