CAIT A. MCDONALD

Department of Ecology and Evolutionary Biology

Cornell University

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EDUCATION

PhD Cornell University, Department of Ecology & Evolutionary Biology expected June 2020

Advisor: Kelly Zamudio

DVM Cornell University, College of Veterinary Medicine 2014

Zoo & Wildlife Pathway

BA Scripps College 2007

Biology with honors, magna cum laude, McClintock Award for best senior thesis

PEER-REVIEWED PUBLICATIONS

- 4. B.C. Scheele, F. Pasmans, L. Berger, L.F. Skerratt, A. Martel, W. Beukema, A.A. Acevedo, P.A. Burrowes, T. Carvalho, A. Catenazzi, I. De La Riva, M.C. Fisher, S.V. Flechas, C.N. Foster, P. Frías-Álvarez, T.W.J. Garner, B. Gratwicke, J.M. Guayasamin, M. Hirschfeld, J.E. Kolby, T.A. Kosch, E. La Marca, D.B. Lindenmayer, K.R. Lips, A.V. Longo, R. Maneyro, C. McDonald, J. Mendelson, P. Palacios-Rodriguez, G. Parra-Olea, C.L. Richards-Zawacki, M.O. Rödel, S.M. Rovito, C. Soto-Azat, L.F. Toledo, J. Voyles, C. Weldon, S.M. Whitfield, M. Wilkinson, K.R. Zamudio, S. Canessa. The aftermath of an amphibian fungal panzootic reveals unprecedented loss of biodiversity. Science, 363: 1459-1463. Media coverage: New York Times, The Atlantic, Washington Post, National Geographic, Scientific American, Forbes, Wired
- 3. Bower, D., L. Brannelly, **C. McDonald**, R. Webb, S. Greenspan, M. Vickers, M. Gardner, M. Greenlees. A review of the role of parasites in the ecology of reptiles and amphibians. *Austral Ecology*, 44: 433-448.
- Fitak, R., J.D. Antonides, E.J. Baitchman, E. Bonaccorso, J. Braun, S. Kubiski, A.C. Fagre, R.B. Gagne, J.S. Lee, J.L. Malmberg, M.D. Stenglein, R.J. Dusek, D. Forgacs, N.M. Fountain-Jones, M.L.J. Gilbertson, K.E.L. Worsley-Tonks, W.C. Funk, D.R. Trumbo, B.M. Ghersi, W. Grimaldi, S.E. Heisel, C.M. Jardine, P.L. Kamath, D. Karmacharya, C.P. Kozakiewicz, S. Kraberger, D.A. Loisel, C. McDonald, S. Miller, D. O'Rourke, C.N. Ott-Conn, M. Páez-Vacas, A.J. Peel, W.C. Turner, M.C. VanAcker, S. VandeWoude, J. Pecon-Slattery. The expectations and challenges of wildlife disease research in the era of genomics: forecasting with a horizon scanlike exercise. *Journal of Heredity*, 110(3): 261-274.
- 1. Ellison, A, G. DiRenzo, **C. McDonald**, K. Lips, K. Zamudio. First in vivo *Batrachochytrium dendrobatidis* transcriptomes reveal mechanisms of host exploitation, host-specific gene expression, and expressed genotype shifts. *G3: Genes*| *Genomes*| *Genetics*, 7(1): 269-278.

PUBLICATIONS IN REVIEW

1. **McDonald, C.**, A. Ellison, T. James, F. Toledo, K. Zamudio. Gene expression varies within and between enzootic and epizootic lineages of *Batrachochytrium dendrobatidis* in the Americas. Revised and resubmitted to *Fungal Biology* (July 2019).

FELLOWSHIPS & FUNDING

Fellowships

2019-present Morris Animal Foundation Fellowship Training Grant, Morris Animal Foundation

Paul Fellowship, Ecology & Evolutionary Biology Dept.
 East Asia Pacific Island Summer Institute (EAPSI), NSF/AAS

2010-present Combined D.V.M./Ph.D. Fellow, College of Veterinary Medicine/Ecology & Evolutionary Biology Dept.

Veterinary Investigator Program, College of Veterinary Medicine, Cornell University
 Thomas J. Watson Fellow, Tanzania, Zambia, South Africa, Mozambique, Ghana

Research & travel grants

2019, '15	Center for Vertebrate Genomics Conference Grant
2018	Andrew W. Mellon Research Award, Sigma Xi Cornell Chapter, CALS Alumni Association
2018, '17, '15	Graduate School Conference Grant
2018, '15	Paul P. Feeny Graduate Student Research Award, Ecology & Evolutionary Biology
2017	Orenstein Fund, Ecology & Evolutionary Biology
2016	Sustainable Biodiversity Fellowship, Atkinson Center for a Sustainable Future
2015	Kieckhefer Adirondack Fellowship, Graduate School Research Travel Grant

2014 Center for Vertebrate Genomics Seed Grant, College of Veterinary Medicine Course Grant

PRESENTATIONS

Invited lectures, Cornell University

2019, '17, '15
 McDonald, C. Investigating host-pathogen interactions in amphibian systems. BIOEE4700: Herpetology
 McDonald, C. & M. Chatterjee. Implicit Bias in STEM, Ecology & Evolutionary Biology Dept. Symposium
 McDonald, C. Chytridiomycota and the rise in fungal pathogens. BIOEE1780: Evolution and Diversity
 McDonald, C. Frogs in decline and salamanders on the brink. Cornell Herpetological Society

Invited conference presentations

2016 Ellison, A. G. DiRenzo, **C. McDonald**, K. Lips, K. Zamudio. Dual RNA-seg reveals functional divergence

in Batrachochytrium dendrobatidis. EvoDay: Evolution and Conservation, Ithaca, NY

Ellison, A. G. DiRenzo, **C. McDonald**, K. Lips, K. Zamudio. Functional and Evolutionary Divergence in the

amphibian-killing fungus, Batrachochytrium dendrobatidis. EEID, Ithaca, NY

Contributed talks and posters

2019	Ecology & Evolution of Infectious Diseases (EEID), Princeton, NJ (Poster)
2018	Wildlife Disease Association, St. Augustine, FL (Presentation)
2017	International Congress for Conservation Biology, Cartagena, Colombia (Poster)
2016	Annual Symposium, Atkinson Center for a Sustainable Future, Ithaca, NY. (Presentation)

2015 Amphibian Pathogens Annual Meeting, Tempe, AZ. (Presentation)

2010 Merck-Merial NIH Veterinary Scholars Research Symposium, Athens, GA. (Poster)

TEACHING EXPERIENCE

Instructor of record, Cornell University

2016 Socially Responsible Wildlife Conservation in a Postcolonial World (BIOEE1640; First-year Writing Seminar)

- Conceived of, designed, and taught discipline-based writing course for 17 first-year undergraduates
- First place, John S. Knight Award for best original writing exercise
- Student award, first place: James E. Rice, Jr. Award for best essay (Helen Butler '20)

TAships, Cornell University

2019, '17, '15 Herpetology (BIOEE4700 & 4701)

• Outstanding Graduate Teaching Assistant, College of Arts and Life Sciences (2019)

2018, '14 An Introduction to Evolutionary Biology and Diversity (BIOEE1780)

2016 The Vertebrates: Comparative Anatomy, Function, and Evolution (BIOEE2740)

STUDENT MENTORING

Melissa Hernández Poveda, Universidad de los Andes REU student, CienciAmerica (2018); Brianna Mims, McNair Scholar (2016-'18); secondary mentoring, Zamudio lab: Sean McHugh, Jalia Dash, Miranda Arnold, Allison Haigh (2014-present)

SERVICE AND OUTREACH

2018-present	Co-Chair, Equity Committee, Ecology & Evolutionary Biology Dept.	
2016-present	Co-founder and Co-Chair, Cornell Diversity Preview Weekend (DPW), Ecology & Evolutionary Biology,	
	Neurobiology & Behavior, School for Integrated Plant Sciences, & Entomology Depts.	
	 Designed, implemented, and led graduate student-run program to recruit underrepresented and marginalized graduate student applicants 	
	Office of Inclusion & Student Engagement Change Agent Award (2017)	
2017	Short course instructor, Graduate Student School Outreach Program (GRASSHOPR), Belle Sherman	
	Elementary School	
2016-'17	Committee member, Graduate Student Diversity and Inclusion Group, Ecology & Evolutionary Biology Dept.	
2016	Volunteer, Expanding Your Horizons, Cornell University	
2015-'17	Committee member, Richard B. Root Graduate Student Invited Speaker Committee, Ecology &	
	Evolutionary Biology Dept.	
2010-'14	Student Representative, Curriculum Committee, College of Veterinary Medicine, Cornell University	
2011-'12	President, College of Veterinary Medicine LGBTQIA Student Association, Cornell University	

RESEARCH EXPERIENCE

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2014-present	PhD Candidate, Zamudio Lab, Cornell University
	• Dissertation: host and pathogen plasticity and evolution in the Batrachochytrium-amphibian system
	• Extensive experience genomics and transcriptomics workflows (isolation, library prep, bioinformatics)
	 Expertise in histology, cryosectioning, LCM, fungal culture, animal husbandry, field sampling
2012	DVM/PhD research rotation, Zamudio Lab (Disease Ecology/Population Genetics), Cornell University
	• Investigated historical prevalence and evolution of Batrachochytrium dendrobatidis in Brazil
	 Optimized nested PCR protocol, familiarized with qPCR, cloning, and sequencing techniques
2011	DVM/PhD research rotation, Hermanson Lab (Zoology), Cornell University
	 Surveyed effects of White-nose syndrome on little brown bats in central New York
	 Collaborated with researchers in zoology and natural resources departments to assess declines
2010	DVM/PhD research rotation, Gröhn Lab (Epidemiology), Cornell University
	 Modeled E. coli O157:H7 metapopulations in the dairy cattle feedlot environment
	• Gained proficiency with epidemiological approaches (discrete, continuous, and Markov modeling)
2007-'08	Thomas J. Watson Fellow, Tanzania, Zambia, South Africa, Mozambique, Ghana

• Independently surveyed illegal bushmeat hunting via interviews with all stakeholders

• Communicated with poachers, wildlife veterinarians, game rangers, park wardens, vendors, community members, consumers, and other parties to assess dynamics of the bushmeat trade

VETERINARY EXTERNSHIPS

Bronx Zoo, Philadelphia Zoo, Zoo Atlanta (2014); San Diego Zoo Pathology Service (2013)

COMPUTING PROFICIENCIES & BIOINFORMATICS TRAINING

Proficiencies: R, Python, command line

Training: Genomics of Disease in Wildlife, Colorado State University (2017); Bioinformatics workshop series, Cornell Biotechnology Resource Center (2015); Proteomics course, Cold Spring Harbor Laboratory (2015)

MEMBERSHIP IN PROFESSIONAL SOCIETIES

Society for Conservation Biology, Society for the Study of Evolution, Wildlife Disease Association, Sigma Xi, Phi Zeta, Phi Beta Kappa