

RESEARCH FELLOW · GENETICS, EVOLUTION AND ENVIRONMENT · UNIVERSITY COLLEGE LONDON

112, Darwin Building, University College London, London, UK, WC1E 6BT

💌 a.dhawanjewar@ucl.ac.uk | 🏕 abhilesh.github.io | 🞧 abhilesh | 🛅 abhilesh-dhawanjewar | 🛩 abhilesh7

Education _

Ph.D. in Evolutionary Biology

Aug 2015 - Jul 2022

UNIVERSITY OF NEBRASKA-LINCOLN, USA

Advisors: Dr. Kristi Montooth & Dr. Colin Meiklejohn

Integrated B.S.-M.S. Dual Degree

Aug 2010 - May 2015

Indian Institute of Science Education and Research, Pune, India

Advisor: Dr. M.S. Madhusudhan

Skills____

Programming Python, R, Bash, SLiM, LaTeX

DevOPs Docker, Nextflow, High Performance Computing

Analysis Biological Sequence Analysis, Protein Structure, Phylogenetics, Population Genetics Simulations,

Bayesian Statistics, Mixed-Effect Models, Approximate Bayesian Computation

Publications

JOURNAL ARTICLES

Dhawanjewar, A.S., Montooth, K.L., & Meiklejohn, C.D. Mitochondrial OXPHOS genes exhibit higher levels of molecular compensation of human disease associated mutations relative to nuclear OXPHOS genes in mammals. *In preparation, manuscript available on request*

M. Florencia Camus & **Dhawanjewar, A.S.** (2023). Multilevel selection on mitochondrial genomes. *Current Opinion in Genetics & Development*, *80*, *102050*.

Dhawanjewar A.S.*, Roy A.A.*, & Madhusudhan M.S. (2020). A knowledge-based scoring function to assess the stability of quaternary protein assemblies. *Oxford Bioinformatics*, *36(12)*, *3739-3748*.

Roy, A.A.*, **Dhawanjewar, A.S.***, Sharma, P., Singh, G., & Madhusudhan, M.S. (2019). Protein Interaction Z Score Assessment (PIZSA): an empirical scoring scheme for evaluation of protein-protein interactions. *Nucleic acids research*, *47(W1)*, *W331-W337*.

Montooth, K.L., **Dhawanjewar, A.S.**, & Meiklejohn, C.D. (2019). Temperature-sensitive reproduction and the physiological and evolutionary potential for Mother's Curse. *Integrative and comparative biology, 59(4), 890-899.*

Nelson, T.C., Jones, M.R., Velotta, J.P., **Dhawanjewar, A.S.**, & Schweizer, R.M. (2019). UNVEILing connections between genotype, phenotype, and fitness in natural populations. *Molecular ecology*, *28*(*8*), *1866-1876*.

WEB-SERVERS

Prediction of Stable Quaternary Protein Assemblies -

PIZSA (Protein Interaction Z-score Assessment) - http://cospi.iiserpune.ac.in/pizsa/

Relevant Experience _____

The Evolution of Sexually Antagonistic Variation in Fruit Flies

2022-Present

UNIVERSITY COLLEGE LONDON

UK

- Designed experiments implementing sex-limited selection in *Drosophila melanogaster* for experimental evolution
- Developed analytical and statistical tools using Approximate Bayesian Computation (ABC) to identify and characterize sexually antagonistic variation from genomic data

^{*} Equal contribution

UNIVERSITY OF NEBRASKA-LINCOLN

USA

- Compiled datasets and computed evolutionary rate correlations between mitochondrial genes and nuclear genes with different degrees of interaction for mammalian species.
- Nuclear genes interacting with mitochondrial genes exhibit stronger correlations in evolutionary rates, supporting the hypothesis of mito-nuclear coevolution.

Molecular Compensation in the Oxidative Phosphorylation System (OXPHOS)

2019-2021

UNIVERSITY OF NEBRASKA-LINCOLN

- Curated and analyzed mitochondrial and nuclear protein sequences from 1200 mammalian species to identify potential compensating residues for disease-causing mutations using sequence, structural and phylogenetic analysis
- Mitochondrial genes exhibit a higher degree of compensatory evolution compared to nuclear genes, suggesting a higher degree of functional redundancy in the mitochondrial genome

Mitochondrial-Nuclear Interactions and the Thermal Sensitivity of Male Reproduction

2016-2019

UNIVERSITY OF NEBRASKA-LINCOLN

LISA

- Performed $G \times G \times E \times E \times E$ phenotypic assays to characterize the effects of a mitochondrial-nuclear incompatibility between *Drosophila melanogaster* and *Drosophila simulans* hybrid on thermal male sterility.
- Mitochondrial-nuclear incompatibility exacerbates thermal sensitivity of spermatogenesis that is further modulated by environmental cues such as temperature, diet and age of exposure.

Prediction of Stable Quaternary Assemblies Protein Interaction Z Score Assessment (PIZSA)

2013-2015

Indian Institute of Science Education and Research, Pune

India

- Constructed knowledge-based statistical potentials trained over 4900 native three-dimensional protein structures to predict the stability of protein-protein interactions
- Extensively bench-marked across multiple test sets and is among the top 6 methods, outperforming 31 other statistical, physics, based and machine learning scoring schemes and deployed the algorithm as a web-server

Honors & Awards _____

Blair Paxton Udale Fund for Life Sciences, The University of Nebraska Foundation (\$1900)	2021
Milton E. Mohr Fellowship, UNL Center for Biotechnology (\$1000)	2021
Blair Paxton Udale Fund for Life Sciences, The University of Nebraska Foundation (\$500)	2020
Milton E. Mohr Fellowship, UNL Center for Biotechnology (\$1000)	2019
Suzanne O. Prather Memorial Fund, University of Nebraska Foundation (\$1500)	2019
Runner-Up Best Poster Award, School of Biological Sciences, UNL (\$50)	2019
AAAS/Science Program for Excellence in Science, American Association for the Advancement of Science	2019
Jessie A. Lee Fund, School of Biological Sciences, UNL (\$2000)	2018
Best Poster Award, School of Biological Sciences, UNL (\$100)	2018
Conference Registration Award, Society for Molecular Biology and Evolution (\$450)	2018
Travel Grant, Society for Molecular Biology and Evolution (\$250)	2017
Runner-Up Best Poster Award, School of Biological Sciences, UNL (\$50)	2017
Mary D. Rogick Memorial Fund, School of Biological Sciences, UNL (\$1300)	2017
Travel Grant, Society for the Study of Evolution (\$500)	2016
Blair Paxton Udale Fund for Life Sciences, The University of Nebraska Foundation (\$1500)	2016
Rosemary Grant Award, Society for the Study of Evolution (\$2500)	2016
Travel Grant, The Indian Institute of Science Education and Research, Pune (\$1300)	2014
Travel Grant, The American Society of Naturalists (\$250)	2014
Working Internship, Max Planck Institute for Evolutionary Biology (\$3500)	2013
INSPIRE Scholarship, Department of Science and Technology, India (\$8000)	2010
National Talent Search Examination (NTSE) Scholar, NCERT, India (\$250)	2006

Conference Presentations

INVITED TALKS

UNVEIL SYMPOSIUM 2018 Missoula, Montana, USA

Population Genomics of the Range-Expanding Populations of Argiope bruennichi

20TH INTERNATIONAL CONGRESS OF ARACHNOLOGY Golden, Colorado, USA

ORAL PRESENTATIONS

UNVEIL SYMPOSIUM 2018

Compensatory Evolution of Disease Associated Residues in the Oxidative Phosphorylation (OXPHOS) pathway *

Québec City, Canada

Society for Molecular Biology and Evolution Meeting

Jun 2018

Jul 2016

Environmental Modification of Mitochondrial-Nuclear Epistasis in Shaping Thermal Male Sterility in *Drosophila*

Missoula, Montana, USA

Mitochondrial-Nuclear Interactions and the Thermal Sensitivity of Male Reproduction

Sep 2017

MITOCHONDRIAL GENOMICS AND EVOLUTION, AN SMBE SATELLITE MEETING

Ein Gedi, Israel

POSTER PRESENTATIONS

2ND UNVEIL SYMPOSIUM 2019

Compensatory Evolution of Disease Associated Residues in the Mitochondrial Genome

Oct 2019

Jan 2019

Structural Compensation of Disease Associated Residues in the Mitochondrial Genome

Aug 2019

EUROPEAN SOCIETY FOR EVOLUTIONARY BIOLOGY MEETING

Turku, Finland

Lincoln, Nebraska, USA

Mitochondrial Diseases and Compensated Pathogenic Deviations

Tampa, Florida, USA

SOCIETY FOR INTEGRATIVE AND COMPARATIVE BIOLOGY MEETING

Jul 2018

Genetic and Environmental Factors Underlying the Thermal Sensitivity of Male Reproduction

Yokohama, Japan

SOCIETY FOR MOLECULAR BIOLOGY AND EVOLUTION MEETING

Apr 2017

Mitochondrial-Nuclear Interactions and the Thermal Sensitivity of Male Reproduction

Lincoln, Nebraska, USA

University of Nebraska-Lincoln Spring Research Fair

Mitochondrial-Nuclear Interactions and the Thermal Sensitivity of Male Reproduction

Mar 2017

58TH ANNUAL DROSOPHILA RESEARCH CONFERENCE

San Diego, California, USA

Prediction of Protein-Protein Interactions through the use of Statistical Potentials

Mar 2015 Mumbai, India

BIOPHYSICS PASCHIM MEETING

munibai, inaia

Comparative Mitogenomic Analysis in the Range-Expanding Populations of *Argiope bruennichi*

Sep 2014

QEVOLUTION2014, WORKSHOP ON QUANTITATIVE EVOLUTIONARY BIOLOGY

Şirince, Turkey

Outreach

Organiser & Lightning Talks and Film Festival Master of Ceremonies, SciComm 2020	2020
My Captain Discover Mentor, The Climber	2018
Scientists in Cars Getting Coffee, Film Festival, SciComm 2018	2018
Master of Ceremonies, Lighting Talks and Film Festival, SciComm 2018	2018
Boys and Girls Science Club, Park Middle School, Lincoln Community Learning Centers	2016-2017
Junior Sunday with a Scientist, Nebraska State Museum	2017
Sunday with a Scientist: Diversity of Life in Nebraska, Nebraska State Museum	2017
Sunday with a Scientist: Darwin Day, Nebraska State Museum	2017
Science Night Live Moderator, SciComm 2016	2016
Sunday with a Scientist: Evolution on the Wing, Nebraska State Museum	2016
Junior Sunday with a Scientist, Nebraska State Museum	2016
Investigate: Show-and-tell Amblypygi, Nebraska State Museum	2016
Science Tutoring for less-privileged high school students, Pune, India	2013-2015

^{*} Conference cancelled due to COVID-19 concerns

Teaching

Guest Lecture, BIOL0011 - Evolutionary Genetics

Teaching Assistant, LIFE 120L - Fundamental Biology Lab I

Guest Lecture, BIOS 897- Communicating Science Through Outreach

Teaching Assistant, LIFE 121L - Fundamental Biology Lab II

Teaching Assistant, LIFE 120L - Fundamental Biology Lab I

Teaching Assistant, LIFE 120L - Fundamental Biology Lab I

Teaching Assistant, LIFE 120L - Fundamental Biology Lab I

Teaching Assistant, LIFE 120L - Fundamental Biology Lab I

Teaching Assistant, BIOS 101L - General Biology Lab

Fall 2015 - Spring 2016

Professional Service

Postdoctoral Representative, Genetics, Evolution and Environment, UCL	2022-Present
Organizing Committee, SciComm 2020: A Conference on Effective Science Communication	2020
Graduate Student Representative, UNL oSTEM Conference 2020	2020
Workshop co-organizer: Ethics of Biotechnology Applications to Conservation Biology, UNVEIL Symposium 2018	2018
Grad Student Volunteer, Strategic Vision Committee, School of Biological Sciences, UNL	2018
Vice President, Biology Graduate Students Association, UNL	2017-2019
Undergraduate Poster Judge, UNL Spring Research Fair	2018-2021

Peer Review _____

Ecology and Evolution Genetics

Journal of Evolutionary Biology G3: Genes Genomes Genetics

Memberships _____

Society for Molecular Biology and Evolution (SMBE)	2018-2023
European Society for Evolutionary Biology (ESEB)	2019-2020
The Society for Integrative and Comparative Biology (SICB)	2019-2020
American Association for the Advancement of Science (AAAS)	2019-2020
Genetics Society of America (GSA)	2017-2019
Society for the Study of Evolution (SSE)	2016-2019
International Society of Arachnologists (ISA)	2016-2017
American Society of Naturalists (ASN)	2014-2015

References_

Prof. Max Reuter

University College London, UK Email: m.reuter@ucl.ac.uk

Dr. Aida Andres

University College London, UK

Email: a.andres@ucl.ac.uk

Prof. Kristi Montooth

University of Nebraska-Lincoln, USA

Email: kmontooth2@unl.edu

Dr. Colin Meiklejohn

University of Nebraska-Lincoln, USA

Email: cmeiklejohn22@unl.edu

Dr. M.S. Madhusudhan

FEBRUARY 2, 2024

Indian Institute of Science Education and Research, Pune, India

Email: madhusudhan@iiserpune.ac.in