HOLLY MCQUEARY, PHD



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OBJECTIVE

Driven recent PhD graduate with strong computational biology skills. Highly experienced in NGS data analysis, genomics and transcriptomics. Talented in designing experiments, troubleshooting, and developing new protocols.

RESEARCH EXPERIENCE

GRADUATE RESEARCH ASSISTANT

August 2015 - August 2020

- Analyzed and curated short-read NGS genomic sequencing data to identify loss of heterozygosity in diploid mutation accumulation progenitor lines of Saccharomyces cerevisiae
- Produced an experimental plan for future dissertation work in the form of an NSF grant and orally defended the research plan
- Produced, curated, and analyzed short-read NGS wholetranscriptome datasets for 45 aneuploid and euploid yeast mutation accumulation lines
- Designed and carried out a 200-day mutation accumulation experiment with 192 individual lines of Saccharomyces paradoxus in order to determine the effect of transposon load on mutation rate and spectrum
- Troubleshooted both wet-lab experiments and data analysis pipelines
- Developed novel protocol for engineering yeast strains to express GFP
- Developed protocol for competitive fitness assays using flow cytometry
- Trained and mentored 8 undergraduate students in laboratory techniques and bioinformatics approaches
- Held yearly committee meetings with 5 members of the faculty in order to evaluate progress towards degree and implemented ways to improve performance
- Presented biological research results and technical reports biannually to colleagues
- Documented code using version control and kept records of laboratory experiments
- Wrote articles of experiments done for publication in scientific journals

UNDERGRADUATE RESEARCH ASSISTANT

2013 - 2015

Assisted with behavioral studies involving mice

 Handled mice prior to experiments, and injected mice with sodium salicylate to induce tinnitus and examine the effects of treatment on the acoustic startle reflex

SKILLS

R programming, Python, Linux/Unix, bash scripting, high-performance cluster computing, IMP, Bioconductor, Github, Geneious, Docker, Atom, Integrative Genomics Viewer, GATK, SAMtools, BWA, Tuxedo Suite

ACTIVITES AND INVOLVEMENT

Genetics Graduate Student Association

Travel Award Committee Chair 2018

Georgia Junior Science & **Humanities Symposium** Paper Reader 2016, 2018

Clarke County Science and Engineering Fair

Science Fair Judge 2016, 2018

Clarke Middle School

Reptile Education Assistant 2017

2017 National Science Bowl

Timekeeper/Rules Judge 2017 **Genetics Graduate Student**

Association

Social Chair 2016 - 2017

Genetics Graduate Student Association

Travel Award Reviewer 2016

Athens Science Observer Blog Contributor 2016

American Society of Naturalists

Member 2016 - present Society for the Study of

Evolution

Member 2016 - present

Genetics Society of America Member 2018 - present

Placed mice on platforms inside boxes atop arduinos that transmitted the startle reflex of a mouse in response to a loud noise to the computer

- Developed vocalization recordings from mouse vocalizations using Adobe Audition
- Trained new undergraduate research assistants on basic laboratory techniques

EDUCATION

DOCTOR OF PHILOSOPHY (PH.D.) IN GENETICS

University of Georgia

Dissertation Title: Genomic and Transcriptomic Impacts of Largeand Small-Scale Spontaneous Mutations in Yeasts

BACHELOR OF SCIENCE (B.S.) IN CELL AND MOLECULAR BIOLOGY

University of South Florida

Thesis: Ultrasonic Mouse Vocalizations Facilitate the Acoustic Startle Reflex in Male CBA/Cals

PUBLICATIONS

In prep

McQueary, H, M. Behringer, S. Demario, A. Canas, B. Johnson, A. Tsfoni, J. Chamberlin, D. Hall. Effects of spontaneous aneuploidy on gene expression in yeast mutation accumulation lines

SELECTED PRESENTATIONS

Talk Titled: "Effects of Ploidy and Transposon Load on Mutation Rate in Saccharomyces paradoxus"

GENE 8880, Department of Genetics, University of Georgia, 2019 Talk Titled: "Effects of Differing Transposon Load on Mutation Rate in Saccharomyces paradoxus"

Southestern Population Ecology and Evolutionary Genetics Meeting, Clemson Outdoor Lab, SC, 2019

AWARDS/HONORS

Genetics Graduate Student Association Travel Award

2019

Department of Genetics

SEPEEG Travel Award

2019

American Society of Naturalists

Mary E. Case Award for Excellence in Teaching

2018

Department of Genetics

Outstanding Teaching Assistant Award

2018

Graduate School, University of Georgia

Robin Hightower Graduate Support Fund

2018

Department of Genetics, University of Georgia

Graduate Travel Award for Submission of NSF GRFP Proposal

2016, 2017

Graduate School, University of Georgia

Rosemary Grant Award

2016

Society for the Study of Evolution

Talk Titled: "Gene expression in aneuploid yeast"

GENE 8880, Department of Genetics, University of Georgia, 2018 **Poster Titled:** "Effects on Gene Expression of Spontaneous Aneuploidy in Yeast Mutation Accumulation Lines"

Southestern Population Ecology and Evolutionary Genetics Meeting, Mountain Lake Biological Station, VA, 2018

Talk Titled: "Evolution of Dosage Compensation in Saccharomyces cerevisiae"

3MT Competition, University of Georgia, Athens, GA, 2016 **Poster Titled:** "Rates and Biases of Mitotic Gene Conversion in Saccharomyces cerevisiae"

Evolution, Austin, TX, 2016

TEACHING EXPERIENCE

Graduate Teaching Assistant, Evolutionary Biology

2019

2017 - 2018

- Lead discussion sections once per week and hold office hours
- Upload quizzes and exams for internet-based testing

Graduate Teaching Assistant, Introductory Genetics.

- Lead 2 discussion sections per week for 45 students, and hold office hours during the week
- Grade and proctor exams during the semester for 300 students

Graduate Teaching Assistant, Biology I for Non-Majors 2017

- Coordinate assignments and material for an online course
- Grade assignments and give feedback

Graduate Laboratory Assistant, Biology I for Non-Majors 2016 – 2017

- Lead 3 laboratory classes per week for 20 students, assist students during labs
- Grade assignments and hold office hours