Curriculum Vitae Sean L. Beckwith, Ph.D.

Dept. of Biochemistry & Molecular Biology University of Georgia Davison Life Sciences Building 120 Green Street, Athens, GA 30602

sean.beckwith@uga.edu LinkedIn | UGA profile | @SeanLBeckwith CV Prepared: February 2023

EDUCATION

April 2018	Ph.D. from Stanford University, Stanford, CA
	Department of Biology – Cell, Molecular and Organismal Biology Ph.D. program
	Advisor: Dr. Ashby Morrison
	Committee: Dr. Tim Stearns, Dr. Or Gozani, Dr. Joe Lipsick, Dr. Gavin Sherlock (Chair)
	Dissertation Title: "Genetic interaction mapping identifies the INO80 chromatin remodeler as a
	key metabolic regulator in yeast"
June 2012	B.A. from <u>Carleton College</u> , Northfield, MN

Magna Cum Laude; Biology Major, Biochemistry Minor

RESEARCH POSITIONS

2018 - present	Postdoctoral Research Fellow with Dr. David Garfinkel, University of Georgia (UGA)
2012 - 2018	Doctoral Student with Dr. Ashby Morrison, Stanford University
Summer 2011	Summer Undergraduate Research Fellow with Dr. Mary Lou Guerinot, Dartmouth College
Summer 2010	Summer Undergraduate Research Fellow with Dr. Michael Buszczak, University of Texas
	Southwestern Medical Center

TEACHING & MENTORING EXPERIENCE

Research Men	torship
2022-present	Abigail Newman, undergraduate student, UGA
	• Work led to authorship on submitted manuscript. Produced written research report.
2021-2022	Armoni Mayes, post-baccalaureate scholar in PREP program (NIH R25 funded), UGA
	• Currently a Ph.D. student at Drexel University. Presented oral presentation at UGA, produced written research report.
2021-2022	Emily Nomberg, undergraduate student, continued as research technician, UGA
	• Work led to authorship on submitted manuscript. Produced written research report.
2019-2021	Sarah Kim, undergraduate student, continued as research technician, UGA
	• Work led to authorship on publication in <i>Nature Communications</i> . Presented poster at UGA, produced written research report.
2019-2020	Kristin Prewitt, undergraduate student, UGA
	• April 2019: Awarded "Best Undergraduate Poster", Southeastern Regional Yeast Meeting, Atlanta, GA. Presented poster at UGA as well, produced written research report.
Fall 2018	Nick Anglin, graduate rotation student, UGA
2015-2017	Tessa Eckley, undergraduate student, Stanford University
	• Work led to authorship on publication in <i>PLoS Genetics</i> . Presented poster presentation at Stanford, produced written research report. I supervised honors thesis.
Fall 2017	Ka Man Wong, graduate rotation student, Stanford University
	• Work led to authorship on publication in <i>PLoS Genetics</i> .
Fall 2014	Laura Lee, graduate rotation student, Stanford University
	• Work led to authorship on publication in <i>PLoS Genetics</i> .
Summer 2014	Ahmi Dhuna, summer high school student – Stanford Institutes of Medicine Summer Research Program
	• Presented poster and oral presentations at Stanford, produced written research report.

Courses | Instructor of Record

Courses / Inst	rucior oj kecora
Winter 2018	BIOL 119: Neurogenetics, San Jose State University
	Prepared and taught an upper-division undergraduate cellular and molecular neuroscience course
Fall 2016	BIO 296: TA Training in Biology, Stanford University
	Taught curriculum on pedagogical techniques for graduate teaching assistants teaching
	undergraduate biology courses
Courses / Tea	ching Assistantships
Fall 2015	BIO 168: Explorations in Stem Cell Biology, Stanford University
	Co-developed curriculum and assessments, responsibilities included grading, office hours
Winter 2014	BIO 44X: Core Molecular Biology Laboratory, Stanford University
	Lab instruction of undergraduates, responsibilities included grading, office hours
Winter 2013	BIO 44X: Core Molecular Biology Laboratory, Stanford University
	Lab instruction of undergraduates, responsibilities included grading, office hours
Fall 2011	BIO 350: Evolution, Carleton College
	Responsible for grading student assignments
Fall 2010	CS 111: Introduction to Computer Science, Carleton College
	Responsible for grading student assignments

Courses / Guest Lectures

Oct 2019	BCMB 3100: Introduction to Biochemistry and Molecular Biology, UGA
	Prepared and delivered guest lecture on primary literature of metabolic pathways
April 2017	BIOL 135A: Eukaryotic Cell and Molecular Biology I, San Jose State University
	Prepared and delivered guest lecture on CRISPR and genome organization
Nov 2015	BIO 110/210: Chromatin Regulation of the Genome, Stanford University
	Prepared and delivered two guest lectures on chromatin structure and current experimental
	methodologies and led discussion of primary literature

Academic & Teaching Mentorship

2020-2022	Mentor for Peach State Louis Stokes Alliance for Minority Participation
	• Alexandria Jefferson (2021 undergraduate mentee) currently a Ph.D. student in MIT Biology program
2016-2017	Chair of Stanford Biology Department TA Mentorship Program
2016	Mentor for Stanford Biology Department TA Mentorship Program
2013-2016	Mentor for Stanford Biosciences Student Association
2014-2015	Mentor for Stanford Biology Department First Year Mentorship Program

FELLOWSHIPS & AWARDS

Research Fello	owships
2020-2022	NIH F32 Ruth L. Kirschstein National Research Service Award (NRSA)
	National Institutes of Health / National Institute of General Medical Sciences
	F32, GM139247 "Retrotransposon virus-like particle assembly"
	Principal Investigator: Sean Beckwith Sponsor: David Garfinkel
	Total costs: \$133,872
	Fellowship funds provided: salary, research equipment and reagents, conference travel
	Goal: This project combines genetic, biochemical, and microscopy approaches to characterize a
	novel disordered prion-like domain within the retrovirus-like transposon Ty1, transforming our
	understanding of retroelement life cycles and potentially defining a new class of antiretroviral
	drug targets.
2015-2016	Stanford Genome Training Program
	The SGTP is an NIH-funded (T32) training program for nominated students in genomics
2012-2015	Stanford Graduate Fellowship
	The SGF Science and Engineering 3-year full fellowship is awarded on a nomination basis to a
	limited number of students annually
2014	National Science Foundation Graduate Research Fellowship Program – Honorable Mention
2011	Summer Undergraduate Research Fellowship, Dartmouth College

2010	Summer Undergraduate Research Fellowship, University of Texas Southwestern Medical Center	
Teaching Awa	urds	
2015	Excellence in Teaching Award – Stanford Biosciences, Stanford University	
	Awarded to two students annually "whose teaching distinguishes them as valued contributors to	
	the School of Medicine and Biosciences community".	
2014	Excellence in Teaching Award – Department of Biology, Stanford University	
	Awarded to top 20% Teaching Assistants in department each year. Award received for teaching	
	Bio 44X.	
2013	Excellence in Teaching Award – Department of Biology, Stanford University	
	Awarded to top 20% Teaching Assistants in department each year. Award received for teaching	
	Bio 44X.	
Additional Awards		
2022	Postdoctoral Scholar Domestic and Foreign Travel Award – Office of Postdoctoral Affairs, UGA	
	Awarded for presentation at CSHL Retroviruses Meeting	
2021	Professional Development Support Fund Award – Postdoctoral Association, UGA	

Awarded for presentation at CSHL Transposable Elements Meeting

PUBLICATIONS

ORCID: <u>0000-0001-6559-1030</u>

Pre-prints

Beckwith S, <u>Nomberg E</u>, <u>Newman A</u>, Taylor J, Guerrero R, Garfinkel D. An interchangeable prion-like domain is required for Ty1 retrotransposition. *bioRxiv*. 2023. doi.org/10.1101/2023.02.27.530227.

Peer-reviewed publications

Cottee M[#], **Beckwith S**[#], Letham S, <u>Kim S</u>, Young G, Stoye J, Garfinkel D, Taylor A. Structure of a Ty1 Restriction Factor Reveals the Molecular Basis of Transposition Copy Number Control. *Nature Communications*. 2021. doi:10.1038/s41467-021-25849-0.

Beckwith S, Schwartz E, Garcia-Nieto P, King A, Gowans G, <u>Wong K</u>, Yao W, <u>Eckley T</u>, Paraschuk A, Peltan E, <u>Lee L</u>, Morrison AJ. The INO80 Chromatin Remodeler Sustains Metabolic Stability by Promoting TOR Signaling and Regulating Histone Acetylation. *PLoS Genetics*. 2018. doi:10.1371/journal.pgen.1007216.

Zhou C[#], Johnson S[#], Lee L, Longhurst A, **Beckwith S**, Johnson M, Morrison A, Narlikar G. The Yeast INO80 Complex Operates as a Tunable DNA Length-Sensitive Switch to Regulate Nucleosome Sliding. *Molecular Cell*. 2018. doi:10.1016/j.molcel.2018.01.028.

Yao W[#], King D[#], Beckwith S, Gowans G, Yen K, Zhou C, Morrison AJ. The INO80 Complex Requires the Arp5-Ies6 Subcomplex for Chromatin-Remodeling and Metabolic Regulation. *Molecular and Cellular Biology*. 2016. doi:10.1128/MCB.00801-15.

Yao W, Beckwith S, Zheng T, Young T, Dinh V, Ranjan A, Morrison AJ. Assembly of the Arp5 Subunit Involved in Distinct INO80 Chromatin-Remodeling Activities. *The Journal of Biological Chemistry*. 2015. doi:10.1074/jbc.M115.674887.

[#] = co-first author / student co-authors <u>underlined</u>

PROFESSIONAL DEVELOPMENT

Fellowship Programs	
2017 Preparing Future Professors Fellow , Faculty mentor at San Jose State University: Dr. Miri VanHove	
	Semester-long shadowing program to experience faculty life at partner institution, paired with
	weekly practicum at Stanford with readings on topics in higher education
2016-2017	Mentors in Teaching Fellow, Stanford University

Develop skills as an advanced teaching assistant with mentoring role in departmental teaching community

Pedagogy Courses

Spring 2019	PBIO 8010: Seminar in Teaching Biology, UGA
Spring 2017	VPTL 231: Preparing for Faculty Careers, Stanford University

Selected Workshop and Seminars

(CTL: Center for Teaching & Learning; VPTL: Vice Provost for Teaching & Learning)		
Nov 2022	"Picture a Scientist" documentary discussion, Biochemistry & Molecular Biology Dept, UGA	
Jan 2020	Safe Space Training, UGA Pride Center	
Apr 2019	Science's Identity Crisis: Contextualizing the Replication Crisis with Undergraduate Students, UGA CTL	
Jan 2019	Choosing Multiple Choice, UGA CTL	
Nov 2018	Universal Design for Learning, UGA CTL	
Oct 2018	Do my students get it? Integrating Formative Assessment into Teaching Practice, UGA CTL	
May 2017	Integrating Active Learning into Lectures to Maximize Learning, Kimberly Tanner, Stanford University	
Mar 2017	SEA-PHAGES: An Integrated Research-Education Community Promoting Student Inclusion and	
	Persistence, Graham Hatfull, Stanford University	
Dec 2016	Designing an Effective Syllabus, Stanford VPTL	
Oct 2016	Inclusive Teaching and Learning, Stanford VPTL	
May 2016	The Effective Use of Visual Aids in the Classroom, Stanford VPTL	
Nov 2015	Teaching by Asking: The Power of Well-Crafted Questions, Stanford VPTL	

CONFERENCE PRESENTATIONS

Conference Talks

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Oct 2022	Cold Spring Harbor Laboratory Transposable Elements Meeting; Cold Spring Harbor, NY
May 2022	Cold Spring Harbor Laboratory Retroviruses Meeting; Cold Spring Harbor, NY
April 2022	2 Southeastern Regional Yeast Meeting; Vanderbilt University (virtual)
Aug 2021	The Mobile Genome: Genetic and Physiological Impacts of Transposable Elements; EMBO (virtual)
April 202	Southeastern Regional Yeast Meeting; Vanderbilt University (virtual)

Conference Posters

Aug 2022	Yeast Genetics Meeting; Los Angeles, CA
Oct 2020	Cold Spring Harbor Laboratory Transposable Elements Meeting; CSHL (virtual)
Aug 2019	Mobile Genetic Elements Conference; Woods Hole, MA
Mar 2017	Stanford Chromosome Dynamics and Genome Maintenance Symposium; Stanford, CA
May 2016	Gordon Research Conference: Chromatin Structure and Function; Les Diablerets, Switzerland
April 2016	NHGRI Research Training and Career Development Annual Meeting; Bethesda, MD
Sept 2014	Stanford Department of Biology Annual Retreat; Santa Cruz, CA
Sept 2013	Stanford Department of Biology Annual Retreat; Monterey, CA
Oct 2011	Sigma Xi Math and Science Poster Session; Carleton College, Northfield, MN
Aug 2011	New Hampshire-IDeA Network of Biological Research Excellence Conference; Whitefield, NH
Aug 2010	Summer Undergraduate Research Fellows Poster Session; Dallas, TX

PUBLIC & PROFESSIONAL SERVICE

Professional Service

2018-present	Reviewer for <i>Bio-protocol</i>	

2010-present	
2022	Session Co-Chair: "Genetic networks of complex traits", Yeast Genetics Meeting, Los Angeles, CA
2020-present	Advocates for Anti-Racism in Life Sciences, UGA – Member
	AARLS works to create a welcoming environment for academics of color, increase BIPoC and
	NBPoC representation in all sectors of academia, and encourage mentorship of students of color
	AARLS website
2016-2017	Vice Provost for Teaching and Learning Biology Department Liaison, Stanford University
	Serve as liaison between the Biology Department graduate teaching community and the Vice
	Provost for Teaching and Learning at Stanford

- 2016-2017 **Graduate Teaching Consultant**, Vice Provost for Teaching and Learning, Stanford University Facilitate small group midterm evaluations, provide video consultations, run microteaching sessions, and other services that enhance and enrich the teaching experiences of graduate teaching assistants at Stanford
- 2015-2017 Steering Committee Member of Stanford Medicine Teaching and Mentoring Academy, Stanford University
- 2015 Graduate Admissions and Recruiting Committee Department of Biology, Stanford University
- 2014-2015 Chair of Department of Biology Graduate Student Seminar Series, Stanford University
- 2011-2012 Co-Founder and Chair of Biology Department Journal Club, Carleton College

Professional Society Memberships

Genetics Society of America
Sigma Xi

Community Science Engagement

2021-2022	Externship on Careers in Biomedicine – Panelist (virtual)
	Career panel for current Carleton College students on "Post-graduate and Academic Careers in
	Biomedical Research"
2019-2020	Georgia Science and Engineering Fair – Judge, Athens, GA
	Score high school science fair contestants' oral presentations
2019-2022	Georgia Junior Science & Humanities Symposium – Paper Reader, Athens, GA
	Review and score research papers
2018-19, 21	Oconee County Science Fair – Review Committee, Athens, GA
	Review science fair project proposals
2013-2015	ScienceBus – Volunteer, Stanford University
	Science tutoring program for East Palo Alto elementary school students
2013, 2015	Stanford Splash – Volunteer, Stanford University
	University student-taught enrichment classes for middle and high school students

Other Community Engagement

2021	Love Your Neighbor, Athens, GA – Participant
	Small group work opposing white supremacy. web
2018-2022	Our Daily Bread Community Kitchen, Athens, GA – Volunteer
	Serves meals to anyone in need. web
2018-2020	U-Lead, Athens, GA – Tutor
	Higher education access for immigrant students and students from immigrant families. Academic
	tutoring, standardized test preparation, college coaching. web