PHILLIP LUKE DAVIDSON

e-mail: phidavid@iu.edu website: phillipdavidson.github.io phone: (901) 335-3212		Department of Biology Indiana University Bloomington, IN 47405	
EDUCATION			
2016-2021	Doctor of Philosophy, Biology	Duke University	
2013-2016	Bachelor of Science, Biology	University of Miami	
POSITIONS			
2022-present	NSF Postdoctoral Fellow in Biology	Indiana University	
2021-2022	Postdoctoral Associate	Indiana University	
2013-2016	Research Associate	University of Miami	

PUBLICATIONS

- in review
- <u>Davidson, PL,</u> Moczek, AP. Genome evolution and divergence in *cis*-regulatory architecture underlie condition-responsive development in horned dung beetles. *Minor revisions submitted to PLOS Genetics.*
- 2023 <u>Davidson, PL*,</u> Nadolski, EM*, Moczek, AP. Gene regulatory networks underlying the development and evolution of plasticity in horned beetles. *Current Opinion in Insect Science*. 60:101114. <u>Link</u>
 - Devens, HR, <u>Davidson</u>, <u>PL</u>, Byrne, M, Wray, GA. Hybrid epigenomes reveal extensive local genetic changes to chromatin accessibility that contribute to divergence in embryonic gene expression between species. *Molecular Biology & Evolution*. 40:msad222. <u>Link</u>
 - <u>Davidson, PL,</u> Lessios, HA, Wray, GA, McMillan, WO, Prada, C. High quality genome assembly of the sea urchin *Echinometra lucunter*, a model for speciation in the sea. *Genome Biology & Evolution*. 15:evad093. <u>Link</u>
- Davidson, PL, Guo, H, Swart, JS, Massri, AJ, Edgar, A, Wang, L, Berrio, A, Devens, HR, Zhang, H, Chang, Y, Byrne, M, Fan, G, Wray, GA. Recent reconfiguration of an ancient developmental gene regulatory network in *Heliocidaris* sea urchins. *Nature Ecology & Evolution*. 6:1907–1920. Link
 - <u>Davidson, PL</u>, Byrne, M, Wray, GA. Evolutionary changes in the chromatin landscape contribute to reorganization of a developmental gene regulatory network during rapid life history divergence in sea urchins. *Molecular Biology & Evolution*. 39:msac172. Link
 - Ketchum, RN, <u>Davidson, PL</u>, Smith EG, Wray, GA, Burt, JA, Ryan, JF, Reitzel, AM. Chromosome-level genome assembly of the highly heterozygous sea urchin *Echinometra* sp. EZ. *Genome Biology & Evolution*. 14:evac144. <u>Link</u>

- 2021 Song, H*, Guo*, X*, Sun, L*, Wang, Q*, Han, F. Wang, H, Wray, GA, <u>Davidson, PL,</u> Wang, Q, Hu, Z, Zhou, C, Yu, Z, Yang, M, Feng, J, Shi, P, Zhou, Y, Zhang, L, Zhang, T. Hard clam genome reveals massive expansion and diversification of inhibitors of apoptosis underlying stress adaptation. *BMC Biology.* 19,15. Link
 - Byrne, M, Koop, D, Strbenac, D, Cisternas, P, Yang, JWH, <u>Davidson, PL,</u> Wray, GA. Transcriptomic analysis of Nodal- and BMP-associated genes during development to the juvenile sea star in *Parvulastra exigua* (Asterinidae). *Marine Genomics*. 59:100857. Link
- 2020 <u>Davidson, PL*,</u> Guo, H*, Wang, L, Berrio, A, Zhang, H, Chang, Y, Soborowski, AL, McClay, DR, Fan, G, Wray, GA. Chromosomal-Level genome assembly of the sea urchin *Lytechinus variegatus* substantially improves functional genomic analyses. *Genome Biology & Evolution*. 12:1080–1086. <u>Link</u>
 - <u>Davidson, PL*</u>, Devens, HR*, Deaker, DJ, Smith, KE, Wray, GA, Byrne, M. Ocean acidification induces distinct transcriptomic responses across life history stages of the sea urchin *Heliocidaris erythrogramma*. *Molecular Ecology*. 29: 4618-4636. Link
 - Byrne, M, Koop, D, Strbenac, D, Cisternas, Paula, Balogh, R, Yang, JYH, <u>Davidson</u>, <u>PL</u>, Wray, GA. Transcriptomic analysis of sea star development through metamorphosis to the highly derived pentameral body plan with a focus on neural transcription factors. *DNA Research*. 27: dsaa007. <u>Link</u>
- 2019 <u>Davidson, PL,</u> Thompson, JW, Foster, MW, Moseley, MA, Byrne, M, Wray, GA. A comparative analysis of egg provisioning using mass spectrometry during rapid life history evolution in sea urchins. *Evolution & Development*. 21:188-204. Link
- 2017 <u>Davidson, PL,</u> Koch, BJ, Schnitzler, CE, Henry, JQ, Martindale, MQ, Baxevanis, AD, Browne, WE. The maternal-zygotic transition and zygotic activation of *Mnemiopsis leidyi* genome occurs within the first three cell cycles. *Molecular Reproduction & Development*. 84:1218-1229. (Cover feature) Link

*equal contribution

FELLOWSHIPS AND AWARDS

2022-2024	NSF Postdoctoral Fellowship in Biology	\$138,000
2019,2022	Developmental Biology of the Sea Urchin Travel Award	sum: \$1,300
2019	Duke University Graduate Travel Award	\$500
2018	Duke Biology Grant-in-Aid Award	\$1,000
2015	U of Miami Institute for Data Science and Computing Fellowship	\$500
2015	Beyond the Book Summer Research Scholarship	\$4,000
2013-2016	President's Scholarship, Gables Scholarship, Foote Fellowship	NA

TEACHING

Instructor

2019 Marine Research in the Gulf of Mexico, Field Course

Duke TIP

Teaching Assistant

2020 Molecular Biology, Lab (3 sections)

Duke University

2019 2015	Genetics and Evolution, Lab (2 sections) Introduction to Marine Biology, Lecture and Lab	Duke University University of Miami				
Guest Lectu 2022	Introduction to Differential Gene Expression in R	Indiana University				
PRESENTATIONS						
2023	Ecology and Evolutionary Biology Brown Bag Seminar Indiana University, Bloomington, IN, USA	Invited Speaker				
	Embryology 130 th Anniversary Symposium Marine Biological Laboratory, Woods Hole, MA, USA	Poster				
	Ecology and Evolutionary Biology Departmental Seminar University of Kansas, Lawrence, KS, USA	Invited Speaker				
2022	Evolution and Core Processes in Gene Expression Stower's Institute, Kansas City, KS, USA	Invited Speaker				
	Evolution of Networks in Changing Worlds (Symposium) University College London, London, UK	Invited Speaker				
	Developmental Biology of the Sea Urchin XXVI Marine Biological Laboratory, Woods Hole, MA, USA	Invited Speaker				
2021	Ecology and Evolutionary Biology Brown Bag Seminar Indiana University, Bloomington, IN, USA	Invited Speaker				
2019	Pan-Am Society for Evolutionary Developmental Biology University of Miami, Coral Gables, FL, USA	Poster				
2018	Developmental Biology of the Sea Urchin XXV Marine Biological Laboratory, Woods Hole, MA, USA	Invited Speaker				
	Developmental and Stem Cell Biology Seminar Series University of North Carolina, Chapel Hill, NC, USA	Invited Speaker				
2016	Undergraduate Research, Creativity, and Innovation Forum University of Miami, Coral Gables, FL, USA	Poster				
SOCIETY MEMBERSHIPS						
Society for Developmental Biology (SDB) Society for the Study of Evolution (SSE) Pan-American Society for Evolutionary-Developmental Biology (PASEDB)						
PROFESSIONAL DEVELOPMENT						
2023	Marine Biological Laboratory Embryology Course (3 weeks)					
2022	Translating Science: Connecting the Next Generation Scient Educators	ist with K12				

MENTORSHIP

2023-pres. Isabel Manley, Undergraduate, Indiana University: Honor's Thesis

"Function and evolution of BMP signaling in beetle horn development and

diversification"

Suki Gill, Undergraduate, Indiana University: GROUPs Research Scholar

"Evolution of the Hox gene cluster in Coleoptera"

OUTREACH AND SERVICE

2022	Bug Fest Educator	Bloomington, IN
	Science event for local community focused on insect education.	_
2022	IU GROUPs Scholars Program	Bloomington, IN
	Intensive summer-long DEI program for 1st generation and	0 ,
	underrepresented incoming college students. Mentored research	
	project on "Hox gene evolution in Coleoptera".	
2021-pres.	Moczek Lab Outreach Initiative	Bloomington, IN
·	Teaching and developing science education modules for local high	
	schools.	
2021	Science Fest Educator	Bloomington, IN
	Local science education event for K-12	
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2017-2018 Co-Chair, Duke Biology Graduate Steering Committee Durham, NC

2015-2016 UConnect Research Mentor Coral Gables, FL

Peer-mentor program for increasing accessibility of undergraduate

research opportunities

REFERENCES

Armin Moczek, Ph.D.armin@indiana.eduPostdoctoral AdvisorGreg Wray, Ph.D.gwray@duke.eduDoctoral AdviserMaria Byrne, Ph.D.maria.byrne@sydney.edu.auCollaborator