

**Matthew N. George, Ph.D.**

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University of Washington  
School of Aquatic & Fishery Sciences  
1122 NE Boat St, Box 355020  
Seattle, WA 98195-5020

**PROFESSIONAL EXPERIENCE**

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- 2020–present     **CICOES Postdoctoral Scholar**  
Cooperative Institute for Climate, Ocean, & Ecosystem Studies  
University of Washington, School of Aquatic & Fishery Sciences, Seattle,  
Washington  
NOAA Northwest Fisheries Science Center, Seattle, Washington  
Mentor(s): Steven Roberts, Mackenzie Gavary
- 2019–2020     **Postdoctoral Fellow**  
Children’s Hospital of Philadelphia, Center for Cellular and Molecular  
Therapeutics, Philadelphia, Pennsylvania  
Mentor(s): Paul Gadue
- 2018–2019     **Postdoctoral Research Fellow**  
Mayo Clinic, Department of Physiology and Biomedical Engineering,  
Rochester, Minnesota  
Mentor(s): Lichun Lu
- 2012–2018     **NSF Graduate Research Fellow**  
University of Washington, Department of Biology, Seattle, Washington  
Mentor(s): Emily Carrington
- 2011–2012     **Research Technologist**  
Friday Harbor Laboratories, Ocean Acidification Environmental Laboratory,  
San Juan Island, Washington

**EDUCATION**

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- 2018     **Ph.D., Biology**, University of Washington, Seattle, Washington  
Dissertation Title: “Mussel attachment in a dynamic ocean: an ecomechanical  
perspective”
- 2010     **B.Sc., Biology**, Gonzaga University, Spokane, Washington  
Concentration: Biological Research Methods

## PUBLICATIONS (\*undergraduate coauthors)

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### *In preparation*

1. **George MN**, Cattau O, Vadopalas B, Gavary M, and Roberts SB (in prep). Investigating the etiology of triploid mortality: differences in the physiological and genomic response of diploid and triploid Pacific Oysters to marine heatwaves.
2. **George MN**, Jain R\*, Trigg S, and Roberts SB (in prep). Diploid and triploid Pacific Oysters display different DNA methylation patterns after desiccation stress.
3. Payne M\*, **George MN**, Lowe A, Carrington E, and Ruesink J (in prep). Mussel aquaculture in future oceans: fatty acid analysis reveals how climate-driven changes in stratification alter food availability.
4. **George MN**, Hayford H, and Carrington E (in prep). Ocean acidification negatively impacts the growth and appetite of predatory snails (*N. ostrina*).

### *Under review, accepted, in press*

5. Clements J and **George MN** (accepted). Ocean acidification and bivalve byssus: explaining variable responses using meta-analysis. Proceeding of the Royal Society B: Biological Sciences. Preprint available on [EcoEvoRxiv](#).
6. **George MN**, Liu X, Miller A, Zuiker E\*, Xu H, and Lu L. (in press) An injectable, pH-responsive, adhesive hydrogel for bone tissue engineering inspired by the underwater attachment strategy of marine mussels. Materials Science and Engineering C: Materials for Biological Applications. [10.1016/j.msec.2021.112606](https://doi.org/10.1016/j.msec.2021.112606)

### *Peer-reviewed publications within Ecology*

1. **George MN**, O'Donnell MJ, Concodello M\*, Carrington E (2022). Mussels Repair Shell Damage despite Limitations Imposed by Ocean Acidification. Journal of Marine Science and Engineering 10(3):359. [10.3390/jmse10030359](https://doi.org/10.3390/jmse10030359).
2. **George MN**, Andino J\*, Huie J\*, and Carrington E (2019). Microscale pH and dissolved oxygen fluctuations within mussel aggregations and their implications for mussel attachment and raft aquaculture. Journal of Shellfish Research 38:795-809. [10.2983/035.038.0329](https://doi.org/10.2983/035.038.0329).
3. Newcomb LA, **George MN**, O'Donnell MJ, and Carrington E (2019). Only as strong as the weakest link: structural analysis of the combined effects of elevated temperature and pCO<sub>2</sub> on mussel attachment. Conservation Physiology 7(1):coz068. [10.1093/conphys/coz068](https://doi.org/10.1093/conphys/coz068).
4. **George MN**, Pedigo B\*, and Carrington E (2018). Hypoxia weakens mussel attachment by interrupting DOPA cross-linking during adhesive plaque curing. Journal of the Royal Society Interface 15(147):20180489. [10.1098/rsif.2018.0489](https://doi.org/10.1098/rsif.2018.0489).

5. **George MN** and Carrington E (2018). Environmental post-processing increases the adhesion strength of mussel byssus adhesive. *Biofouling* 34(4):388-397. [10.1080/08927014.2018.1453927](https://doi.org/10.1080/08927014.2018.1453927).
6. **George MN** and Carrington E (2014). Spine reorientation influences drift particle capture efficiency in sea urchins. *Journal of Experimental Marine Biology and Ecology* 461:102-106. [10.1016/j.jembe.2014.08.001](https://doi.org/10.1016/j.jembe.2014.08.001).
7. O'Donnell MJ, **George MN**, and Carrington E (2013). Mussel byssus attachment weakened by ocean acidification. *Nature Climate Change* 3(6):587-590. [10.1038/nclimate1846](https://doi.org/10.1038/nclimate1846). (+130 citations per Google Scholar)
8. Swanson BO, **George MN**, Anderson SJ\*, and Christy J (2013). Evolutionary variation in the mechanics of fiddler crab claws. *BMC Evolutionary Biology* 13(1):137. [10.1186/1471-2148-13-137](https://doi.org/10.1186/1471-2148-13-137).

***Peer-reviewed publications within Biomaterials***

9. Xu H, Liu X, **George MN**, Miller AL, Park S, Xu H, Terzic A., and Lu L. (2021). Black phosphorus incorporation modulates nanocomposite hydrogel properties and subsequent MC3T3 cell attachment, proliferation, and differentiation. *Journal of Biomedical Materials Research Part A* 109(9):1633-1645. [10.1002/jbm.a.37159](https://doi.org/10.1002/jbm.a.37159)
10. Sun Y, Liu X, **George MN**, Park S, Gaihre B, Terzic A, and Lu L. (2021). Enhanced nerve cell proliferation and differentiation on electrically conductive scaffolds embedded with graphene and carbon nanotubes. *Journal of Biomedical Materials Research Part A* 109(2):193-206. [10.1002/jbm.a.37016](https://doi.org/10.1002/jbm.a.37016)
11. Liu X, **George MN**, Li L, Gamble D\*, Miller II AL, Gaihre B, Waletzki BE, and Lu L (2020). Injectable two-dimensional black phosphorus and carbon nanotube hydrogel with enhanced electric conductivity and phosphate release for bone tissue engineering. *ACS Biomaterials Science and Engineering* 6(8):4653-4665. [10.1021/acsbiomaterials.0c00612](https://doi.org/10.1021/acsbiomaterials.0c00612).
12. Liu X, Gaihre B, **George MN**, Miller II AL, Xu H, Waletzki BE, and Lu L (2020). 3D bioprinting of Oligo(Poly(Ethylene Glycol) Fumarate) for bone and nerve tissue engineering. *Journal of Biomedical Materials Research Part A* 109(1):6-17. [10.1002/jbm.a.37002](https://doi.org/10.1002/jbm.a.37002).
13. Liu X, **George MN**, Park S, Miller II AL, Gaihre B, Li L, Waletzki BE, Terzic A, Yaszemski MJ, and Lu L (2020). 3D-printed scaffolds with carbon nanotubes for bone tissue engineering: one-step fast and homogeneous functionalization. *Acta Biomaterialia* 111:129-140. [10.1016/j.actbio.2020.04.047](https://doi.org/10.1016/j.actbio.2020.04.047).
14. **George MN**, Liu X, Miller II AL, Xu H, and Lu L (2019). Phosphate functionalization and enzymatic mineralization synergistically enhance oligo[poly(ethylene glycol) fumarate] hydrogel osteoconductivity for bone tissue engineering. *Journal of Biomedical Materials Research Part A* 108(3):515-527. [10.1002/jbm.a.36832](https://doi.org/10.1002/jbm.a.36832).

15. Liu X, Miller II AL, Park S, **George MN**, Waletzki BE, Xu H, Terzic A, and Lu L (2019). Two-dimensional black phosphorous and graphene oxide nanosheets synergistically enhance cell proliferation and osteogenesis on 3D-printed scaffolds. *ACS Applied Materials and Interfaces* 11(26):23558-23572. [10.1021/acsami.9b04121](https://doi.org/10.1021/acsami.9b04121).

### ***Review Articles***

16. **George MN**, Leavens KF, and Gadue P. (2021). Genome Editing Human Pluripotent Stem Cells to Model  $\beta$ -Cell Disease and Unmask Novel Genetic Modifiers. *Frontiers in Endocrinology*, 12, 643. [10.3389/fendo.2021.682625](https://doi.org/10.3389/fendo.2021.682625)
17. Liu X, Gaihre B, **George MN**, Yong L, Tilton M, Yaszemski MJ, and Lu L. (2021) 2D phosphorene nanosheets, quantum dots, nanoribbons: synthesis and biomedical applications. *Biomaterials Science*. [10.1039/D0BM01972K](https://doi.org/10.1039/D0BM01972K).

## **FELLOWSHIPS, GRANTS, AND AWARDS**

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### ***Fellowships and Grants (years funded, title, amount)***

2022 – 2023	<i>“Identifying genomic architecture features that contribute to critical phenotypes in shellfish.”</i> USDA NRSP-8: National Animal Genome Research Program (\$10,000, co-authored proposal, PI: SB Roberts).
2021 – 2022	<i>“Development of genomic markers for environmental resilience in mussels.”</i> Pacific States Marine Fisheries Commission (PSMFC; \$124,980, co-authored proposal, PI: E Carrington).
2020 – 2025	<i>“Leveraging transformative ‘omics technologies to alleviate barriers to American shellfish production.”</i> National Oceanic and Atmospheric Administration (NOAA; \$233,135, co-authored proposal, PI: SB Roberts).
2015 – 2017	<i>Mussel adhesion in a high CO<sub>2</sub> world: Uncovering the molecular basis of weak attachment (#65-7259)</i> , University of Washington Royalty Research Fund (RFF), (\$37,029, co-authored proposal, PI: E Carrington)
2015	Alan and Marian Kohn Fellowship, Friday Harbor Laboratories (\$800)
2014	WRF-Hall Fellowship, Washington Research Foundation (\$3900)
2014	Richard & Megumi Strathmann Fellowship, Friday Harbor Laboratories (\$2000)
2013, 2014	W.T & Yvette Edmondson Award, University of Washington (\$6500)
2013, 2016	Brooks and Suzanne Ragen Endowed Fellowship, Friday Harbor Laboratories (\$2,300)
2013 – 2016	NSF Graduate Research Fellowship (#DGE-1256082), National Science Foundation (\$138,000)

- 2010 Stephen and Ruth Wainwright Fellowship, Friday Harbor Laboratories (\$3000)
- 2008 – 2010 HHMI Undergraduate Research Fellowship, Howard Hughes Medical Institute (\$8,500)
- 2008 Robert and Claire McDonald Fellowship, Gonzaga University (\$2,000)
- 2006 – 2010 Dean’s Scholarship, Gonzaga University (\$58,000)

***Awards and Honors***

- 2020 BioOne Ambassador Award, BioOne Publishing  
<http://www.bioonepublishing.org/BioOneAmbassadorAward/2020/MG.html>
- 2008 – 2010 Dean’s List, Gonzaga University

**SCIENTIFIC PRESENTATIONS**

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- 2022 The contribution of summer heatwaves to ‘triploid mortality’ events observed during commercial pacific oyster production in Washington State. The Society for Integrated and Comparative Biology (SICB), Phoenix, AZ.
- 2022 The contribution of marine heatwaves to ‘triploid mortality’ during commercial pacific oyster production. World Aquaculture Society Triennial Meeting, San Diego, CA.
- 2020 Investigating the role of TBX2/TBX3 in human endoderm development using human pluripotent stem cells. International Conference for Stem Cell Research, Boston, MA.
- 2019 Mechanical testing setup design affects spine segment fracture outcomes. Mayo Clinic Postdoctoral Research Conference, Rochester, MN.
- 2017 Mussels use seawater pH as a molecular trigger in the formation of byssus adhesive. SICB, New Orleans, LA.
- 2017 Ocean acidification and mussel farming in the Puget Sound. Sound Waters University, Whidbey Island, WA.
- 2016 Hanging by a thread: The impact of ocean acidification on mussel farming in Salish Sea. The Sunshine Rotary, Seattle, WA.
- 2016 Environmental conditions influence the formation and function of mussel byssus adhesive. University of Washington Graduate Student Symposium, Seattle, WA.
- 2016 The ecomechanics of mussel attachment. The Salish Sea Ecosystem Conference, Vancouver, B.C.
- 2015 The impact of environment and physiological condition on the strength of a biological adhesive. SICB, West Palm Beach, FL.
- 2014 Short-term exposure to elevated temperature and low pH alters mussel attachment strength. SICB, Austin, TX.

- 2010 Claw force and cuticle strength: functional morphology of fiddler crab combat. SICB, Seattle, WA.
- 2009 Strong vs. Beautiful: evolving attractive weapons. Murdock Charitable Trust Undergraduate Research Conference, Spokane, WA.

## PROFESSIONAL MEMBERSHIPS

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- 2020 – present Pacific Coast Shellfish Growers Association (PCSGA)
- 2019 – 2020 International Society for Stem Cell Research (ISSCR)
- 2017 – present National Shellfisheries Association (NSA)
- 2015 – 2018 Western Society of Naturalists (WSN)
- 2009 – present Society for Integrative and Comparative Biology (SICB)

## PROFESSIONAL SERVICE

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I regularly serve as reviewer for prestigious journals such as *Scientific Reports*, *Environmental Science & Technology*, *BMC Genomics*, and *Global Change Biology*. A complete and up-to-date list of my credited reviews can be found on my [publons page](#).

## FEATURES & POPULAR ARTICLES

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- 2019 “What we can learn from how mussels attach to surfaces underwater.” Feature article in Friday Harbor Labs Tide Bites newsletter & San Juan Islander, March 2019, [link](#).
- 2018 “Hanging by a Thread - Mussels in a Changing Ocean” Animated video by Abby Lunstrum, Meg Chadsey, & Laura Newcomb, w/ WA Sea Grant, February 2018, [link](#).
- 2016 “Acid attack — can mussels hang on for much longer?” Feature article in UW News, July 6, 2016, [link](#).
- 2016 “Acid attack: Can mussels hang on for much longer?” Feature article in ScienceDaily, July 5, 2016, [link](#).
- 2016 “Ocean acidification is eating into mussels.” Feature article on Grist.org, July, 2016, [link](#).
- 2014 “Mussels lose footing in more acidic ocean.” Feature article in Scientific American, September 9, 2014, [link](#).
- 2013 “Blue mussels 'hang on' along rocky shores: For how long?” Feature article on phys.org, March 22, 2013, [link](#).
- 2013 “Mussels cramped by environmental factors.” Feature article in UW News, February 13, 2013, [link](#).