Daniel B. Munro

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EDUCATION

2019 **Ph.D.** Quantitative and Computational Biology, Princeton University

Thesis: Revealing disease-relevant alteration patterns through data

aggregation. Advisor: Mona Singh

2013 **B.S.** Biology, University of North Texas

RESEARCH EXPERIENCE

| 03/2020-Present | Postdoctoral Fellow. | Peiman Mohammadi. | Scripps Research and |
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Postdoctoral Scholar, Abraham Palmer, UC San Diego

03/2019–10/2019 **Postdoctoral Associate**, Christine Vogel, New York University 01/2014–12/2018 **Graduate Research Assistant**, Mona Singh, Princeton University

01/2011-05/2013 Undergraduate Research Assistant, Qunfeng Dong, University of North

Texas

PEER-REVIEWED PUBLICATIONS

JT Ash*, G Darnell*, **D Munro***, BE Engelhardt (2021). Joint analysis of gene expression levels and histological images identifies genes associated with tissue morphology. *Nature Communications*. 12 (1), 1–12.

D Munro, M Singh (2020). DeMaSk: A deep mutational scanning substitution matrix and its use for variant impact prediction. *Bioinformatics*. 36(22–23): 5322–5329.

GXL Li, **D Munro**, D Fermin, C Vogel, H Choi (2020). A protein-centric approach for exome variant aggregation enables sensitive association analysis with clinical outcomes. *Human Mutation*. 41 (5): 934–945.

D Munro, D Ghersi, M Singh (2018). Two critical positions in zinc finger domains are heavily mutated in three human cancer types. *PLoS Comput Biol.* 14 (6): e1006290.

C Cohen, E Toh, **D Munro**, Q Dong, H Hawlena (2015). Similarities and seasonal variations in bacterial communities from the blood of rodents and from their flea vectors. *The ISME Journal*. 2015-01-09.

Y Gavish, H Kedem, I Messika, C Cohen, E Toh, **D Munro**, Q Dong, C Fuqua, K Clay, H Hawlena (2014). Association of host and microbial species diversity across spatial scales in desert rodent communities. *PLoS ONE*. 9: e109677.

^{*} These authors contributed equally

JS Kuehn, PJ Gorden, **D Munro**, R Rong, Q Dong, PJ Plummer, C Wang, GJ Phillips (2013). Bacterial community profiling of milk samples as a means to understand culture-negative bovine clinical mastitis. *PLoS ONE*. 8: e61959.

M Zhou, R Rong, **D Munro**, C Zhu, X Gao, Q Zhang, Q Dong (2013). Investigation of the effect of type 2 diabetes mellitus on subgingival plaque microbiota by high-throughput 16S rDNA pyrosequencing. *PLoS ONE*. 8: e61516.

H Hawlena, E Rynkiewicz, E Toh, A Alfred, LA Durden, MW Hastriter, DE Nelson, R Rong, **D Munro**, Q Dong, C Fuqua, K Clay (2013). The arthropod, but not the vertebrate host or its environment, dictates bacterial community composition of fleas and ticks. *The ISME Journal*. 7: 221-223.

K Revanna, **D Munro**, A Gao, C Chiu, A Pathak, Q Dong (2012). A web-based multi-Genome Synteny Viewer for customized data. *BMC Bioinformatics*. 13: 190.

HONORS & AWARDS

| 2019 | Runner-up, Symbiosis Competition at Imagine Science Film Festival, New |
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| | York, NY, in collaboration with Jin Angdoo |
| 2013 | National Science Foundation Graduate Research Fellowship |
| 2013 | Phi Kappa Phi National Fellowship (\$5000) |

TEACHING EXPERIENCE

| Spring 2016 | Assistant in Instruction, An Integrated, Quantitative Introduction to the Natural |
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| | Sciences II |
| Fall 2015 | Assistant in Instruction, An Integrated, Quantitative Introduction to the Natural |
| | Sciences I |

PRESENTATIONS

| 2021 | "Identification of regulatory landscape in multiple brain regions of outbred |
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| | heterogeneous stock rats", talk at the Complex Trait Consortium-Rat |
| | Genomics 2021 meeting, September 1, 2021 |
| 2021 | "Techniques for algorithmic graphics", guest lecture for Honors Colloquium on |
| | Complex Systems, University of Nebraska Omaha, March 2, 2021 |
| 2020 | "Mapping eQTLs in five rat brain regions", talk at the 6th Annual Retreat for |
| | P50 Center for GWAS in Outbred Rats, La Jolla, CA, November 2, 2020 |

PROFESSIONAL SERVICE & MEMBERSHIPS

Ad hoc reviewer: *Developmental Biology* (2019), *PLOS Computational Biology* (2020), *PLOS ONE* (2020), *BMC Bioinformatics* (2021), *Journal of Computational Biology* (2021)

American Society of Human Genetics (Since 2020)
Genetics Society of America (Since 2020)
International Society for Computational Biology (Since 2019)
American Association for the Advancement of Science (Since 2019)