Claire Duvallet

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OBJECTIVE My long-term career goal is to become a key player in shaping the integration of precision medicine into public health. Currently, my ideal job is one in which I help shape the vision

of a company which uses computational biology to impact society.

EDUCATION Massachusetts Institute of Technology, Cambridge, MA 2014 – 2019

Ph.D., Biological Engineering

Columbia University, New York, NY 2009 – 2013

B.S., Biomedical Engineering

Research Massachusetts Institute of Technology

2015 - present

Supervisor: Eric J. Alm, Ph.D. Department of Biological Engineering

I study the relationship between the microbiome and health and disease, and am generally interested in personalized medicine approaches for public health applications.

Columbia University

2011 - 2013

Supervisor: Samuel L. Sia, Ph.D.

Molecular and Microscale Bioengineering Laboratory

As an undergraduate research assistant, I worked on developing a point-of-care microfluidic device to diagnose multi-drug resistant tuberculosis.

PUBLICATIONS

- 1. Claire Duvallet, Caroline Zellmer, Pratik Panchal, Shrish Budree, Madji Osman, and Eric Alm.
 - "Framework for rational donor selection in fecal microbiota transplant clinical trials." in preparation.
- 2. Mariana Matus, **Claire Duvallet**, Newsha Ghaeli, Melissa Kido Soule, Krista Longnecker, Ilana Brito, Carlo Ratti, Elizabeth B. Kujawinski, Eric Alm.
 - "Untargeted detection of human health and activity markers in residential wastewater through microbiome sequencing and metabolomics." in preparation.
- 3. Claire Duvallet, Kara Larson, Scott Snapper, Sonia Iosim, Ann Lee, Katherine Freer, Kara May, Eric Alm, and Rachel Rosen.
 - "Aerodigestive sampling reveals altered microbial exchange between lung, oropharyngeal, and gastric microbiomes in children with impaired swallow function." PLoS ONE, in review (preprint).
- 4. Keegan Korthauer*, Patrick Kimes*, **Claire Duvallet**†, Alejandro Reyes†, Ayshwarya Subramanian†, Mingxiang Teng, Chinmay Shukla, Eric Alm, Stephanie Hicks. "A practical guide to methods controlling false discoveries in computational biology." *Genome Biology, in review* (preprint).
- Sean Gibbons, Claire Duvallet, and Eric Alm. (2018)
 "Correcting for batch effects in case-control microbiome studies."
 PLoS Computational Biology. doi: 10.1371/journal.pone.0176335.

6. Claire Duvallet. (2018)

"Meta-analysis generates and prioritizes hypotheses for translational microbiome research." *Microbial Biotechnology*. doi: 10.1111/1751-7915.13047.

7. Claire Duvallet, Sean Gibbons, Thomas Gurry, Rafael Irizarry, and Eric Alm. (2017)

"Meta-analysis of gut microbiome studies identifies disease-specific and shared responses." *Nature Communications*. doi: 10.1038/s41467-017-01973-8.

8. Scott Olesen, Claire Duvallet, and Eric Alm. (2017) "dbOTU3: A new implementation of distribution-based OTU calling." *PloS ONE*. doi: 10.1371/journal.pone.0176335.

9. [Non-peer reviewed blog post] Claire Duvallet. (2017)
"Beyond dysbiosis: disease-specific and shared microbiome responses to disease."
Nature Microbiology Community Forum. (link).

10. [Dataset] Claire Duvallet, Sean Gibbons, Thomas Gurry, Rafael Irizarry, and Eric Alm. (2017)

"MicrobiomeHD: the human gut microbiome in health and disease." Zenodo. doi: 10.5281/zenodo.1146764

SOFTWARE Percentile normalization

Correcting batch effects in case-control microbiome studies.

Python implementation: github.com/seangibbons/percentile_normalization (contributor) QIIME 2 plugin: github.com/cduvallet/q2-perc-norm (developer)

Distribution-based OTU calling

New implementation of Preheim et al.'s distribution-based OTU clustering algorithm.

Python implementation: github.com/swo/dbotu3 (contributor) QIIME 2 plugin: github.com/cduvallet/q2-dbotu (developer)

Amplicon sequencing pipeline

End-to-end pipeline to process 16S data.

Python: github.com/thomasgurry/amplicon_sequencing_pipeline (co-developer)

Fellowships & Awards

Siebel Scholars Foundation Siebel Scholar Class of 2019

2018

2015

National Defense Science and Engineering Graduate Fellowship $2015-2018 \\ NDSEG~Recipient$

National Science Foundation Graduate Research Fellowship

Honorable Mention

Henry Luce Foundation 2013 – 2014 Luce Scholar

Awards

PSB Award for Rigorous Secondary Data Analysis 2019 Junior Research Parasite MIT Graduate Women of Excellence 2017 2013 Salutatorian Columbia University Fu Foundation School of Engineering and Applied Science King's Crown Bronze Leadership Award 2012 Columbia University Teaching Fall 2015 Teaching Assistant EXPERIENCE 20.106 Systems Microbiology, Massachusetts Institute of Technology I was a TA for seven advanced undergraduate students in a new course on the human microbiome, emerging disease, phylogenetics, and host-microbe interactions. 2013 - 2014Lecturer Biomedical Equipment Technology Department, University of Puthisastra Engineering World Health, Phnom Penh, Cambodia As a Luce Scholar, I was one of the first lecturers for Engineering World Health's new Associate Bachelors program in Biomedical Equipment Technology at the University of Puthisastra, a private university in Phnom Penh. LEADERSHIP Academic and professional & Service MIT Biotech Group 2017 - 2018Beyond the Bench Initiative board member MIT Microbiome Club 2015 - 2018Co-Founder, President, Executive board member MIT-Harvard Microbiome Symposium, co-founder and organizing committee Departmental and MIT Graduate Student Advisory Group for Engineering (GradSAGE) 2017 - presentAdvisory group to the Dean of the School of Engineering MIT Graduate Student Council 2017 - present Diversity and Inclusion Subcommittee Vice Chair, Department and Classroom Inclusion co-coordinator 2016 - present BE Resources for Easing Friction and Stress (BE REFS) Confidential conflict management coach and graduate student advocate BE Graduate Student Board 2015 - 2018Diversity Chair Co-Founder, BE Application Assistance Program Lead author, BE Departmental Values Statement Co-Lead, 2016 BE Diversity Survey Outreach & Mentorship Science Club for Girls, Young Leaders in STEM 2016 and 2017 Volunteer, developed and taught three-day course on microbiology and the human microbiome

2015 - 2018

ESL Program for MIT Service Employees

Math GED tutor