(415) 734-2745 patrick.bradley@gladstone.ucsf.edu Pronouns: he/him/his

Patrick J. H. Bradley

Bioinformatics Fellow

Gladstone Institutes, GIDB 1650 Owens Street San Francisco, CA 94158

Current Position · · · · · · 2013 -J. David Gladstone Institutes at UCSF Bioinformatics Fellow, Prof. Katherine S. Pollard Lab 2012—13 Lewis-Sigler Institute for Integrative Genomics, Princeton University Postdoctoral Fellow, Prof. Olga G. Troyanskaya Lab 2005—12 Dept. of Molecular Biology, Princeton University Ph.D. in Molecular Biology, Specialization in Quantitative and Computational Biology Thesis: Inferring Metabolic Regulation from High-Throughput Data Advisors: Prof. Joshua D. Rabinowitz, Prof. Olga G. Troyanskaya Committee: Prof. Ned S. Wingreen, Prof. David Botstein 2005 Dept. of Biology, Harvard College A.B. in Biology

- - 1. Patrick H. Bradley, Patrick A. Gibney, David Botstein, Olga G. Troyanskaya, Joshua D. Rabinowitz. "Minor isozymes tailor yeast metabolism to carbon availability." mSystems, 2019; 4:e00170-18.*,†
 - 2. Patrick H. Bradley, Stephen Nayfach, Katherine S. Pollard. "Phylogeny-corrected identification of microbial gene families relevant to human gut colonization." PLOS Comput Biol, 2018; 14(8): e1006242.*,†
 - 3. Patrick H. Bradley, Katherine S. Pollard. "Proteobacteria explain significant functional variability in the human gut microbiome." *Microbiome*, 2017; 5: 36.*,†
 - 4. Stephen Nayfach, Patrick H. Bradley, Stacia K. Wyman, Timothy J. Laurent, Alex Williams, Jonathan A. Eisen, Katherine S. Pollard, Thomas J. Sharpton. "Automated and accurate estimation of gene family abundance from shotgun metagenomes." *PLOS Comput Biol*, 2015; **11**(11): e1004573.[†]
 - 5. Amy A. Caudy, Yuanfang Guan, Yue Jia, ..., Patrick H. Bradley, ..., Olga G. Troyanskaya, Maitreya J. Dunham. "A new system for comparative functional genomics of Saccharomyces yeasts." Genetics, 2013 Sep: 195(1):275-87.[‡]
 - 6. Patrick A. Gibney, Mark J. Hickman, Patrick H. Bradley, John C. Matese, David Botstein. "Phylogenetic portrait of the Saccharomyces cerevisiae functional genome." G3 (Bethesda), 2013 Aug 7; 3(8):1335-40.
 - 7. Maja M. Klosinska, Christopher A. Crutchfield, Patrick H. Bradley, Joshua D. Rabinowitz, James R. Broach. "Yeast cells can access distinct quiescent states." Genes Dev, 2011 Feb 15; 25 (4), 336-349.
 - 8. Viktor M. Boer, Christopher A. Crutchfield, Patrick H. Bradley, David Botstein, Joshua D. Rabinowitz. "Growth-limiting intracellular metabolites in yeast growing under diverse nutrient limitations." *Mol Biol* Cell, 2010; 21, 198-211.
 - 9. Patrick H. Bradley, Matthew Brauer, Olga Troyanskaya, Joshua D. Rabinowitz. "Coordinated concentration changes of transcripts and metabolites in Saccharomyces cerevisiae." PLOS Comput Biol, 2009; **5**(1): e1000270.*,†
 - * First author; † open-access (OA) article, OA-only journal; ‡ OA article, hybrid-OA journal Note: As someone who believes that the global scientific community benefits from access to publicly-funded research, I have chosen to publish first-author papers exclusively in journals with unembargoed open access options. I am also a signatory of "The Cost of Knowledge" boycott of Elsevier (including Cell Press). Since 2017, for all submitted manuscripts in which I am first author, I have also deposited preprints into bioRxiv.

Manuscri	ipts in Review · · · · · · · · · · · · · · · · · · ·
with http	rick H. Bradley, Katherine S. Pollard. "phylogenize: correcting for phylogeny reveals genes associated a microbial distributions." Minor revisions at <i>Bioinformatics</i> . Preprint at ps://doi.org/10.1101/425231.
Manuscri	ipts In Preparation · · · · · · · · · · · · · · · · · · ·
Kath	er Spanogiannopoulos, Patrick H. Bradley , Jonathan Melamed, Ysabella Noelle A. Malig, Roy R. Gerona nerine S. Pollard, and Peter J. Turnbaugh. "Drug resistant gut bacteria mimic a host mechanism for cancer drug clearance."
Invited T	alks and Seminars · · · · · · · · · · · · · · · · · · ·
2019	Dept. of Biology, Syracuse University, Syracuse, NY.
2018	Dept. of Biological Sciences, Lehigh University, Bethlehem, PA.
2018	Dept. of Microbiology and Immunology, Geisel School of Medicine, Dartmouth University, Hanover, NH.
2018	Analysis of Multimodal Cohort Datasets Workshop, Chan-Zuckerberg Initiative, San Francisco, CA
2017	UCSF Diabetes & Obesity Retreat, Santa Cruz, CA.
2017	Dartmouth Lung Biology Center, Dartmouth University, Hanover, NH.
Contribu	ted Conference Talks · · · · · · · · · · · · · · · · · · ·
2017	Second Workshop on Statistical and Algorithmic Challenges in Microbiome Data Analysis. Simons Center for Data Analysis and MIT Center for Microbiome Informatics and Therapeutics, Boston, MA.
2015	Probabilistic Modeling for Genomics. Cold Spring Harbor, NY.
2014	Keystone Meeting on Exploiting and Understanding Chemical Biotransformations in the Human Microbiome. Big Sky, MT.
2009 2008	Highlights Track, Intelligent Systems for Molecular Biology (ISMB). Stockholm, Sweden. Databases and Computation Tools workshop, Yeast Genetics and Molecular Biology Meeting. Toronto, CA.
Awards a	and Honors · · · · · · · · · · · · · · · · · · ·
2018	Gladstone Above and Beyond Award
2017	Gladstone Convergence Zone Awards of Excellence: Leadership Award
2009	Intelligent Systems for Molecular Biology (ISMB) Travel Fellowship: Stockholm, Sweden
2008	Intelligent Systems for Molecular Biology (ISMB) Travel Fellowship: Toronto, ON, Canada
2006	NSF Graduate Research Fellowship Program, honorable mention
2004	Harvard College Research Program (HCRP) grant
2003 2001	University of Vermont Summer Undergraduate Research Experience (SURE) grant National Merit Scholarship
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	g Experience
2016	Supervised summer undergraduate intern, Pollard lab, Gladstone Institutes. Project: predicting disease status with taxonomic and functional information.
2014	Supervised summer undergraduate intern, Pollard lab, Gladstone Institutes. Project: detecting spatial organization of environmental microbes and microbial gene functions. Both interns were recruited through the PUMAS (Promoting Underrepresented Minorities Advancing in the Sciences) program at the Gladstone Institutes.
2010	Supervised two rotation students in the Quantitative and Computational Biology program at Princeton University. Project: integrating structural similarity into gene function prediction pipelines.

- 2010 Supervised summer undergraduate intern, Rabinowitz lab, Princeton University. Project: comparative analysis of pathway regulation in yeast and *E. coli*.
 2009 Supervised summer undergraduate intern, Rabinowitz lab, Princeton University. Project: finding patterns in transcriptional and metabolic regulation in yeast.
 Teaching Experience
 - 2018, '19 Invited lecturer, "The Human Microbiome" mini-course.

Lectured on analyzing shotgun metagenomics data to UCSF graduate students, then led a bioinformatics lab in which students analyzed and visualized shotgun data from a case-control study of the inflammatory bowel disease gut microbiome.

- 2017–19 Invited lecturer, "Computational Immunology" mini-course.

 Introduced computational techniques for the analysis of metagenomic sequencing data to UCSF graduate students.
- Discussion leader, "Computational Immunology" mini-course.Led discussion section on selected papers in the field of data analysis for the microbiome.
- 2008—09 Assistant in instruction, "Experimental Project Laboratory in Quantitative and Computational Biology."

 Co-supervised undergraduates undertaking independent, self-directed research projects on the genetics of aging in *C. elegans*. Lectured on epistasis and statistical data analysis.
- 2006—07 Assistant in instruction, "An Integrated, Quantitative Introduction to the Natural Sciences III."

 Led precepts (weekly lecture/discussion sections) and problem sessions (weekly mandatory office hours) on topics in biochemistry, organic chemistry, molecular biology and genetics.

- 2018 Moderator, "Out In Science" panel discussion.
 Led discussion centering on issues of representation, equity, and the intersection of multiple identities for LGBTQ scientists.
- **2018** Founding member, Gladstone LGBTQ+ Association. Contributed to events centered on diversity and inclusion, including "Trans Visibility in the Sciences."
- Co-organizer and presenter, statistics club (Gladstone Institutes).
 Co-organized and presented at biweekly reading group on advanced methods in biostatistics, covering probabilistic graphical models and non-parametric Bayesian methods.
- 2014— Member, UCSF Graduate Queer Association. Planned social and professional events for LGBTQ scientists at UCSF and the Gladstone Institutes, including invited talks and "Out In Science" panel discussions.
- 2008 Co-organizer and presenter, statistics self-study group (Princeton University).

REFEREE FOR THE FOLLOWING JOURNALS:

2018 GigaScience
2017—10 Microbiana (3 manusc

2017—19 Microbiome (3 manuscripts reviewed)

2017 PLOS Computational Biology

2011 Biophysica et Biochemica Acta: General Subjects

2007—19 Bioinformatics (25 manuscripts reviewed)

Co-referee for the following journals:

2017 Nature Microbiology

2017 Science2016 PLOS ONE

2011 PLOS Computational Biology

2010 Genome Biology

Prof. Katherine S. Pollard

Director and Senior Investigator, Convergence Zone, Gladstone Institutes Chan-Zuckerberg Biohub Investigator Professor, Epidemiology and Biostatistics, University of California San Francisco E-mail: katherine.pollard@gladstone.ucsf.edu

Prof. Joshua D. Rabinowitz

Professor, Chemistry and Integrative Genomics, Princeton University E-mail: joshr@princeton.edu

Prof. Olga G. Troyanskaya

Professor, Computer Science and Integrative Genomics, Princeton University Deputy Director of Genomics, Center for Computational Biology, Simons Foundation E-mail: ogt@princeton.edu

Prof. Peter J. Turnbaugh

Associate Professor, Microbiology and Immunology, University of California San Francisco Chan-Zuckerberg Biohub Microbiome Initiative Investigator E-mail: Peter.Turnbaugh@ucsf.edu