Paul L. Maurizio

Contact Information	The University of Chicago, Dept. of Medicine Chicago, Illinois 60637-1428	https://mauriziopaul.githu maurizio@uchicago.edu, (914)		
Education	DOCTOR OF PHILOSOPHY (Ph.D.) in Bioinformatics & Computational Biology 2018 The University of North Carolina at Chapel Hill; Department of Genetics			
	MASTER OF SCIENCE (Sc.M.) in Molecular Microbiology & Immunology Johns Hopkins Bloomberg School of Public Health		у 2011	
	Certificate in Vaccine Science & Policy; Depart	ment of International Health	2010	
	BACHELOR OF ARTS (B.A.) , Double M. Swarthmore College	ajor: Biochemistry; Religion	2005	
Academic Positions Held	THE UNIVERSITY OF CHICAGO, Section of Genetic Medicine • Postdoctoral Fellow 06/2020–Present • Postdoctoral Scholar 08/2018–05/2020 Supervisor: Luis B. Barreiro, Ph.D. Research Areas: single-cell RNA-seq analysis; mapping dynamic M. tuberculosis infection response eQTLs in human macrophages; immunogenomics; gene regulatory networks; modeling social environmental effects on immunity			
	 JOHNS HOPKINS UNIVERSITY, Dept. Visiting Scholar, Bloomberg School of Pub Supervisor: Fidel Zavala, M.D. Research Areas: molecular parasitology; transpace 	blic Health 07	7/2011-06/2012	
Graduate	UNC-CHAPEL HILL	05	5/2013-05/2018	
Research	 Advisors: Mark T. Heise, Ph.D. & William Valdar, Ph.D. Committee: Terrence S. Furey, Ph.D. (chair); Fernando Pardo-Manuel de Villena, Ph.D.; Ralph S. Baric, Ph.D.; Jeremy E. Purvis, Ph.D. Research Areas: quantitative and statistical genetics, Bayesian statistical modeling, genetic architecture of <i>Mx1</i> effects, viral pathogenesis, influenza infection in mice, diallel analysis UNC-CHAPEL HILL (Rotations) 07/2012–05/2013 Advisors: David M. Margolis, M.D.; Aravinda M. de Silva, Ph.D.; Kristina De Paris, Ph.D. JOHNS HOPKINS UNIVERSITY 11/2009–05/2011 Advisor: Douglas E. Norris, Ph.D. 			
Grants, Fellowships &	 Awardee, NIH/NIAID LRP, Loan Repaym Research in Emerging Areas Critical to Hum 		2022–Present	
SCHOLARSHIPS	 PI, NIH/NIA F32, Ruth L. Kirschstein Nati Sponsors: Luis B. Barreiro, Ph.D.; Matthew Title: "Quantifying gene expression and networks" 	onal Research Service Award Stephens, Ph.D. (Statistics)	2020–Present reveal the	
	consequences of stress on the immune response" ($\#F32AG064883$)			
	PI, UChicago Pilot Grant, Department of I		2019-Present	
	 Advisors: Luis B. Barreiro, Ph.D.; Patrick Wilson, Ph.D. (Rheumatology) Title: "Modeling the effects of social stress on cell-to-cell variation in the immune response to influenza vaccination" 			
	Fellow, NIH T32 Fellowship, Virology Train	ning Grant, UNC-CH	2015 - 2016	
	Scholar, Master's Tuition Scholarship, JH	-	2010 - 2011	
	Fellow, Joshua Lippincott Fellowship, Swa		2009 - 2010	
	 Fellow, NSF Summer REU in Prokaryoti Advisor: Juergen Wiegel, Ph.D., Department 		a 2004	
	Fellow, NASA Astrobiology Summer Pro • Advisor: Hiroshi Ohmoto, Ph.D., Departmen	gram, Penn State University	2003	

Honors & Awards	Award, Diversity, Equity & Inclusion, Biological Sciences Division, UChicago11/2022ISFS Associate, Intersections Science Fellows Symposium (ISFS)11/2021Award, Travel, 2nd Annual Symposium, National Science Policy Network, NYC, NY2018Award, Travel, 2nd Penn Symposium on Math. & Comp. Bio, Phila., PA (declined)2017Award, Notable Poster, 1st Annual Research Computing Symposium, UNC-CH2010Award, Student Membership, Tropical Medicine Dinner Club of Baltimore2010 & 2011Award, Blue Ribbon Poster, Johns Hopkins Global Health Day, JHU2011Award, Global Health Field Research, JHU Center for Global Health2010Award, Simpson Student Fund, Tropical Medicine Dinner Club of Baltimore2010Deans' Award, Swarthmore College2005
Peer-Reviewed Publications	Parrett JM, Lukasiewicz A, Chmielewski S, Szubert-Kruszynska A, Maurizio PL , Grieshop K and Radwan J. 2023 . A sexually-selected male weapon characterised by strong additive genetic variance and no evidence for sexually antagonistic polyphenic maintenance. <i>Evolution</i> . qpad039. doi:10.1093/evolut/qpad039. PMID: 36848265. (<i>in press, 02/2023</i>)
	Grieshop K, Maurizio PL , Arnqvist G and Berger D. 2021 . Selection in males purges the mutation load on female fitness. <i>Evol Letters</i> . 5(4):328-343. doi:10.1002/evl3.239. PMID: 34367659.
	Sanz J, Maurizio PL , Snyder-Mackler N, Simons ND, Voyles T, Kohn J, Michopoulos V, Wilson M, Tung J and Barreiro LB. 2020 . Social history and exposure to pathogen signals modulate social status effects on gene regulation in rhesus macaques. <i>Proc Natl Acad Sci USA</i> . 117(38):23317-22. doi:10.1073/pnas.1820846116. PMID:31611381.
	Maurizio \mathbf{PL}^{\dagger} , Fuseini H, Tegha G, Hosseinipour M and De Paris K. 2019 . Signatures of divergent anti-malarial treatment responses in peripheral blood from adults and young children in Malawi. <i>Malaria J.</i> 18(1):205. doi:10.1186/s12936-019-2842-7. PMID:31234875. ($\dagger = \text{corresp. author}$)
	Shorter JR [*] , Maurizio PL [*] , Bell TA, Shaw GD, Miller DR, Gooch TJ, Spence JS, McMillan L, Valdar W and Pardo-Manuel de Villena F. 2019 . A diallel of the mouse Collaborative Cross founders reveals strong strain-specific maternal effects on litter size. <i>G3: Genes, Genomes, Genetics.</i> 9(5):1613-1622. doi:10.1534/g3.118.200847. PMID:30877080. (* = equal contribution)
	Maurizio PL, Ferris MT, Keele GR, Miller DR, Shaw GD, Whitmore AC, West A, Morrison CR, Noll KE, Plante KS, Cockrell AS, Threadgill DW, Pardo-Manuel de Villena F, Baric RS, Heise MT and Valdar W. 2018. Bayesian diallel analysis reveals <i>Mx1</i> -dependent and <i>Mx1</i> -independent effects on response to influenza A virus in mice. <i>G3: Genes, Genomes, Genetics.</i> 8(2): 427-445. doi:10.1534/g3.117.300438. PMID:29187420.
	Turner SD, Maurizio PL , Valdar W, Yandell BS and Simon PW. Dissecting the genetic architecture of shoot growth in carrot (<i>Daucus carota</i> L.) using a diallel mating design. 2018 . <i>G3: Genes, Genomes, Genetics.</i> 8(2): 411-426. doi:10.1534/g3.117.300235. PMID:29187419.
	Espinosa DA, Yadava A, Angov E, Maurizio PL , Ockenhouse CF and Zavala F. 2013 . Development of a chimeric <i>Plasmodium berghei</i> strain expressing the repeat region of the <i>P. vivax</i> circumsporozoite protein for in vivo evaluation of vaccine efficacy. <i>Infection and Immunity</i> . 81(8):2882-2887. doi:10.1128/IAI.00461-13. PMID:23716612.
	Walsh MC, Kim GK, Maurizio PL , Molnar EE and Choi Y. 2008 . TRAF6 auto-ubiquitination-independent activation of the NF κ B and MAPK pathways in response to IL-1 and RANKL. <i>PLoS One.</i> 3(12):e4064. doi:10.1371/journal.pone.0004064. PMID:19112497.

Maurizio PL, Aguirre-Gamboa R, Sanz J, Giraud-Gatineau A, Randolph HE, Von Platen C, PREPRINTS. Abstracts & Loulergue P, Launay O, Yotova V, Dumaine A, Brosch R, Tailleux L* and Barreiro LB*. **2022.** Dynamic genetic control of the gene expression response to Mycobacterium tuberculosis OTHER infection in human macrophages. Biology of Genomes, May 10th-14th. (*abstract*; * co-senior) CONTRIBUTIONS (SELECTED) Hampton BK, Jensen KL, Whitmore AC, Gralinski LE, Leist SR, Linnertz CL, Maurizio P, Menachery VD, Morrison CR, Noll KE, Plante KS, Shaefer A, Shaw GD, West A, Pardo-Manuel de Villena F, Baric RS, Heise MT and Ferris MT. 2021. Genetic regulation of immune homeostatic lung leukocyte populations influences respiratory virus induced disease in collaborative cross mice. J Immunol. 206(Supplement 1):24.05-24.05. (abstract) Campbell CR, Maurizio PL, Simons ND, Batista J, Voyles T, Cobb M, Dumaine A, Michopoulos V, Barreiro L and Tung J. 2021. Social behavioral control of cell-to-cell gene expression variance in rhesus macaque immune cells. Biology of Genomes, May 11th-14th. (abstract)Hampton BK, Jensen KL, Whitmore AC, Linnertz CL, Maurizio P, Miller DR, Morrison CR, Noll KE, Plante KS, Shaw GD, West A, Baric RS, Pardo-Manuel de Villena F, Heise MT and Ferris MT. 2021. Genetic regulation of homeostatic immune architecture in the lungs of Collaborative Cross mice. bioRxiv 2021.04.09.439180. doi:10.1101/2021.04.09.439180. (preprint 2021-04-10) Lee J, Strattan JS, Kagda M and Maurizio P. 2020. ENCODE-DCC/chip-seq-pipeline2: Zenodo integration for citation purposes (v1.5.2). Zenodo. doi:10.5281/zenodo.3978629. (software contribution) Simons ND, Maurizio PL, Batista J, Michopoulos V, Barreiro LB and Tung J. 2020. Parallel gene regulatory signatures of social stress and aging in rhesus macaques. 289th Annual Meeting of the American Association of Physical Anthropologists, April 15th–18th. (abstract) Keele GR, Maurizio PL, Oreper D and Valdar W. 2018. Bayesian decision theoretic design of two-founder experimental crosses given diallel data. bioRxiv 489682. doi:10.1101/489682. (*working paper* 2018-10-07) Maurizio PL. 2018. Modeling the Host Genetic Determinants of Influenza Virus Pathogenesis in Mice. Doctor of Philosophy (Ph.D.) Dissertation. University of North Carolina at Chapel Hill. 270 pp. (dissertation) Maurizio PL and Ferris MT. 2017. "The Collaborative Cross Resource for Systems Genetics Research of Infectious Diseases." Methods in Molecular Biology: Systems Genetics - Methods and Protocols. Springer/Humana Press: New York, NY. Editors: Klaus Schughart, Robert Williams. doi:10.1007/978-1-4939-6427-7_28. PMID:27933545. (chapter) Maurizio PL. 2011. Detection and vertical transmission of *Culex* flavivirus in *Culex* quinquefasciatus (Diptera: Culicidae) mosquitoes from Zambia, Africa. Master of Science (Sc.M.) thesis. Johns Hopkins University. 127 pp. (thesis) Kendall GC, Mokhonova E, Moran M, Maurizio P, Spencer M, Nelson S, Miceli MC. 2010. High throughput screening for the identification of small molecules that modulate exon skipping on the DMD gene. Ottawa Conference on New Directions in Biology and Disease of Skeletal Muscle, Ottawa, Canada, May 5th-8th. (abstract)

Mesbah NM, **Maurizio P**, Zhang CL, Romanek CS, Mills G and Wiegel J. **2005**. Isolation of halophilic thermophilic '*Caloramator halophilus*' sp. nov. from salt flats of Northern Nevada. American Society for Microbiology 105th General Meeting. Atlanta, GA, June 5th-9th. (*abstract*)

Additional Professional Experience	SIONALAnalyzed high-dimensional human cytometry data (CyTOF) for clinical cancer research clients.ENCEStaff Research Associate, University of California, Los Angeles, CA10/2007-07/2009Department of Microbiology, Immunology & Molecular Genetics Supervisor: M. Carrie Miceli, Ph.D.Carrie Miceli, Ph.D.		
	 Research Specialist, University of Pennsylvania, Philadelphia, PA Department of Pathology & Laboratory Medicine Supervisor: Yongwon Choi, Ph.D. Ecological Field Assistant, Grand Canyon Trust, Flagstaff, AZ 	10/2005-09/2007 05/2005-07/2005	
	Leological Field Assistant, Grand Canyon Hust, Hagstan, HZ	00/2000 01/2000	
Conference Presentations (selected)	Poster , Biology of Genomes, Cold Spring Harbor, NY "Dynamic genetic control of the gene expression response to <i>Mycobacterium</i> infection in human macrophages"	05/2022 tuberculosis	
(~)	Flash Talk, Intersections Science Fellows Symposium, virtual	11/2021	
	"Uncovering cell-type-specific effects of social stress on the immune response Talk , Division of Aging Biology New Investigators Forum, NIH/NIA "Uncovering cell-type-specific effects of social stress on the immune response'	07/2021	
	Talk (*) , 15 th Complex Trait Community Meeting: Memphis, TN	06/2017	
	"Diallel analysis reveals $Mx1$ -dependent and independent effects driving influ		
	severity" Poster , Gordon Research Conference: Lucca (Barga), Italy	02/2015	
	Quantitative Genetics & Genomics; "Characterization of parent-of-origin effe	,	
	response to influenza A virus in reciprocal cross mice."		
	Oral , Southeastern Regional Virology Conference: Atlanta, GA.	04/2014	
	"Influenza infections in a diallel cross of mice reveal parent-of-origin effects in	fluencing viral	
	pathogenesis" Poster (*) , Entomological Society of America Eastern Branch 82nd Annual Meeting: Harrisburg, PA.	03/2011	
	(*)=Presentation Award		
Campus	Panelist, Sharing of Diverse Perspectives: Postdoc Edition, UChicago	05/2021	
Presentations	Graduate Recruitment Initiative Team	00/2021	
(SELECTED)	Presenter, Committee on Immunology Work-in-Progress, UChicago	05/2021	
	Panelist , PDA Seminar on Postdoc Fellowships, UChicago	02/2021	
	Presenter , Department of Human Genetics Work-in-Progress, UChicago	11/2019	
	Keynote Speaker, Midwest FLI Summit, UChicago	04/2019	
	Invited by Socioeconomic Diversity Alliance to present my first-gen experience		
	Panelist, Carolina Grad Student Firsts, UNC-CH and Duke University	01/2018-04/2018	
Teaching &	Champion Mentor, First-Generation, Low-Income, Immigrant (FLI) Netwo	ork	
Mentorship	• Dang Nguyen, UChicago undergraduate; Majors: Comp Sci/Math	2020–Present	
	• Christian Porras, Present: M.D./Ph.D. student at Mt. Sinai MSTP	2018 - 2020	
	Guest Speaker, Skype-A-Scientist	11/0001	
	 Ericson Elementary, 5th grade, San Diego, CA The Liberi School, 7th grade, Hudson, NY 	$11/2021 \\ 02/2021$	
	 Leitch Elementary, 2nd grade, Fremont, CA 	$\frac{02}{2021}$ $\frac{11}{2020}$	
	 Coding Instructor, Introduction to R, How to Learn to Code, UNC-CH Course overview: https://bit.ly/IntroToR-HTLTC 	2016	
	Coding Helper, Software Carpentry Workshop (Git, SQL), UNC-CH	2016	
	Teaching Assistant , Foundations in Population Genomics, BCB 722, UNC-		
	Teaching Assistant, Global TEFL Network, Zhejiang University, Hangzhou		
	Teaching Assistant, Biological Chemistry Laboratory, CHEM 038, Swarth		

Professional Development	Selected Participant, Leadership U for Humanity, The Leadership Alliance2023Selected Participant, Grant Writing Coaching Groups, The Leadership Alliance2021–2022Selected Participant, University of Pittsburgh Study2020–2022• Building up a diverse pipeline for the biomedical research workforce2021Participant, Academic Job Market Working Groups, UChicagoGRAD2021Selected Participant, GENETICS Peer Review Training Program2018–2020Attendee, The Allied Genetics Conference 2020 (TAGC), April 22 nd -25 th , online2020Attendee, The Genetics of Human Disease, Cell Press Symposium, Chicago, IL2017Participant, Rigor & Reproducibility Workshop, UNC-CH2016Student, Systems Genetics Course, The Jackson Lab, Bar Harbor, ME2014Participant, Next Generation Sequencing Workshop, UNC-CH2014	
Peer-Review	Reviewer, Heredity (Genetics Society)2022–PresentReviewer, Microbiology Spectrum (American Society for Microbiology)2021–PresentReviewer, Journal of Virology (American Society for Microbiology)2020–PresentReviewer, Database (Oxford University Press)2019–PresentReviewer, Genetics (Genetics Society of America)2018–PresentReviewer, UChicago BSD Career Advancement for Postdocs Travel Awards2021	
Service & Outreach	Volunteer, UChicago-DuSable Museum of African American History Collab.08/2021–PresentCo-founder, Pan-Asian Resource Group, UChicago03/2021–PresentCo-founder, Pan Asian Coalition, Biological Sciences Division, UChicago03/2021–PresentMember, Committee on Immunology DEI Committee, UChicago03/2021–PresentMember, Postdoctoral Association (PDA) Steering Committee, UChicago11/2020–Present• Chair, Policy Committee11/2020–Present• Co-organizer, Fellowship Writing Accountability Group5• Co-organizer, Postdoc Support Survey5Invited Moderator, Office of Multicultural Student Affairs05/2022• Creating Chicago's 1st Asian American Majority Ward6Presentation Judge, Chicago EYES on Cancer/Diversity Research Symposium08/2015–10/2019Session Chair, Virology Colloquium, UNC-Chapel Hill, Chapel Hill, NC10/2015–10/2019Session Chair, Evolution 2014 Conference, Raleigh, NC06/2014Peer Mentor, 1 st -Year Group, Biol. & Biomed. Sci. Program, UNC-CH09/2013–12/2013Guest Blogger, 12 th Annual World Vaccine Congress, National Harbor, MD04/2012HIV Tester & Counselor, Institute for Human Virology, Baltimore, MD07/2010–01/2012Tutor, Health Professions Recruitment and Exposure Program, JHU01/2010–03/2010	
Quantitative Skills & Training	 Programming, Computing & Statistics: Python, R, RStudio, SQL, Matlab, Mathematica, Unix, JAGS, BUGS, Stan, bash, git, STATA, MCMCglmm, EMMREML, matrixEQTL, coloc, mashr Graduate Courses Taken in Quantitative Methods: Bayesian Statistics, Databases, Mathematical Modeling, Sequence Analysis, Infectious Disease Dynamics, Introduction to Statistical Modeling, Statistical Methods in Public Health, Structural Bioinformatics, Topics in Computer Science: Computational Genetics, Topics in Population Genetics 	