Curriculum Vitae

Sara A. Carioscia

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Education

2019- **Johns Hopkins University**, Baltimore, MD

PHD Candidate in Cell, Molecular, Developmental Biology and Biophysics

Advisor: Rajiv C. McCoy

2017 Georgetown University, Washington, DC

BS in Biology; Classical Studies

Professional experience

2023 Computational Biology Summer Associate

Tempus Labs, Chicago, IL

2017–2019 Science Policy Fellow

Science and Technology Policy Institute, Washington, DC

2013–2017 Undergraduate Researcher

Georgetown University Department of Biology

Fellowships and funding

2023	National Science Foundation ACCESS Computing Allocation (750,000 credits)
2021-2026	National Science Foundation Graduate Research Fellowship (\$138,000)
2021-2022	Johns Hopkins Center for Educational Resources Technology Fellowship (\$5,500)
2016	Georgetown University Research Opportunities Program (\$3,500)
2015	Zukowski-Kolleng Fellowship, Georgetown University (\$3,500)

Awards

2025	Best Speaker Award, Mutations in Time and Space Conference, Broad Institute
2025	Johns Hopkins Graduate Representative Organization Travel Grant (\$500)
2025	EMBO Travel Grant Award (€500)

2024 Margolies Travel Award, Johns Hopkins Department of Biology (\$2,000) 1st Place Poster, Maryland Genetics, Epidemiology & Medicine Genetics Day (\$100) 2024 Victor G. Corces Teaching Award, Johns Hopkins Department of Biology (\$400) 2021 2021 Excellence in Teaching Award, Johns Hopkins School of Arts and Sciences (Finalist) Secure World Foundation Young Professionals Scholarship (\$1,500) 2018 Publications & presentations In review Carioscia, S.A.,* Biddanda, A.,* Starostik, M.R., Tang, X., Hoffman, E.R., Demko, 2025 Z.P, McCoy, R.C. "Common variation in meiosis genes shapes human recombination phenotypes and aneuploidy risk." medRxiv. *Equal contribution https://doi.org/10.1101/2025.04.02.25325097 Yang, A., Carioscia, S.A., Isada, M., McCoy, R.C. "Approximate Bayesian computation 2024 supports a high incidence of chromosomal mosaicism in blastocyst-stage human embryos." bioRxiv. Mentees. https://www.biorxiv.org/content/10.1101/2024.11.26.625484v1 RESEARCH ARTICLES 2022 Carioscia, S.A.,* Weaver, K.J.,* Bortvin, A.N., Pan, H., Ariad, D., Bell, A.D., McCoy, R.C. "A method for low-coverage single-gamete sequence analysis demonstrates adherence to Mendel's first law across a large sample of human sperm." eLife, https://doi.org/10.7554/eLife.76383 *Equal contribution Carioscia, S.A., Linck, E., Crane, K., Lal, B. "Assessment of the utility of a 2019 government strategic investment fund for space." New Space Journal 7, no. doi.org/10.1089/space.2019.0006 2016 Rydzewski, W., Carioscia, S.A., Lievano, G., Lynch, V., Patten, M. "Sexual antagonism and meiotic drive cause stable linkage disequilibrium and favour reduced recombination on the X chromosome." Journal of Evolutionary Biology 29, no. 6. doi/abs/10.1111/jeb.12866 Patten, M., Carioscia, S.A., Linnen, C. "Biased introgression of mitochondrial and nuclear 2015 genes: a comparison of diploid and haplodiploid systems." Molecular Ecology 24, no. 20. doi/abs/10.1111/mec.13318 Commentary Carioscia, S.A., McCoy, R.C. "A rare genetic variant biases maternal meiotic recom-2024 bination toward risk of pregnancy loss." Nature Structural and Molecular Biology, 10.1038/s41594-024-01269-8

ORAL PRESENTATIONS

Sept. 2025 Georgetown University Department of Biology Seminar Series, Washington, DC Common variation in core meiosis genes shapes human recombination phenotypes and aneuploidy risk

2025	Mutations in Time and Space, Broad Institute, Cambridge, MA Common variation in core meiosis genes shapes human recombination phenotypes and aneuploidy risk
2024	Johns Hopkins Chromatin and Chromosomes Workshop , Baltimore, MD Variants in SMC1B associate with increased incidence of maternal meiotic aneuploidy in 129,479 human IVF embryos
2024	Department of Biology Retreat , Liberty Mountain, PA (invited talk) Maternal genetic sources of variation in human embryonic aneuploidy
2024	Biology of Genomes Conference , Cold Spring Harbor Laboratories (CSHL), NY Preimplantation genetic testing data from 129,479 IVF embryos reveals the landscape of haplo- versus triplo-sensitivity prior to blastocyst formation
2020	Space Education and Strategic Applications Conference, virtual Assessing the utility of government strategic investment in space
2018	69th International Astronautical Congress , Bremen, Germany Evaluating government's role in space commercialization
	Poster presentations
2025	Biology of Genomes Conference , Cold Spring Harbor Laboratories (CSHL), NY Common variation in core meiosis genes shapes human recombination phenotypes and aneuploidy risk
2024	Maryland Genetics, Epidemiology & Medicine Genetics Research Day, Baltimore, MD Mapping genetic loci associated with embryo count in a dataset of 156,828 IVF embryos
2024	The Allied Genetics Conference (TAGC), Genetics Society of America, Washington, DC Mechanisms and fitness consequences of human embryonic aneuploidy inferred from 129,479 blastocyst-stage embryos
2023	American Society of Human Genetics (ASHG), Washington, DC Preimplantation genetic testing data from 129,479 IVF embryos reveals the landscape of haplo- versus triplo-sensitivity prior to blastocyst formation
2021	15th Annual Genomics and Bioinformatics Symposium , virtual Strict adherence to Mendel's First Law across a large sample of human sperm
2021	Biology of Genomes, Cold Spring Harbor Laboratory , virtual Haplotype phasing, genotype imputation, and mapping of meiotic crossovers from sparse gamete sequencing data
2020	The Allied Genetics Conference (TAGC), Genetics Society of America, virtual Simulating the impact of Neandertal introgression on the distribution of fitness effects of human genetic variation
2019	13th Annual Genomics and Bioinformatics Symposium , Baltimore, MD Simulating the impact of Neandertal introgression on the distribution of fitness effects of human genetic variation

Teaching

2023	Population Genetics Simulation and Visualization, Johns Hopkins (AS.360.111, Fall)
2023	Modeling Biological Populations, Johns Hopkins (AS.020.313, Intersession)

Modeling Biological Populations, Johns Hopkins (AS.020.313, Intersession)

TEACHING ASSISTANT

2023	Quantitative Biology Bootcamp, Johns Hopkins (AS.020.607, Fall)
2021	Quantitative Biology, Johns Hopkins (AS.020.617, Fall)
2021	Developmental Genetics Lab, Johns Hopkins (AS.020.340, Spring)
2020	Developmental Genetics Lab, Johns Hopkins (AS.020.340, Fall)

OTHER INVOLVEMENT

2024	Guest Lecturer, Population Genetics Modeling, Johns Hopkins (AS.020.369, Fall)
2023, 2024	Group Facilitator, Teaching Institute, Johns Hopkins Teaching Academy
2023, 2024	Tutor, Quantitative Biology and Biophysics, Johns Hopkins (AS.020.674, Spring)
2023, 2024	Guest Lecturer, Thesis Proposal Preparation, Johns Hopkins (AS.020.619)
2022, 2023	Tutor, Quantitative Biology, Johns Hopkins (AS.020.617, Fall)
2020-2023	Teaching Certificate Program, Johns Hopkins Teaching Academy
2022	Guest Lecturer, Communicating Science, Johns Hopkins (AS.020.619)
2021, 2022	Facilitator, Teaching Assistant Orientation, Johns Hopkins School of Arts and Sciences
2021	Guest Lecturer, Seminar in Biotechnology, University of New Hampshire Manchester
2020-2021	Instructor, Computational Biology Workshop, Agara Bio Community Lab

Research mentorship

PhD Rotation Students

2024	Izabella Mastroianni, NIH-Johns Hopkins University Graduate Partnership Program
2023-2024	Cat Rogers, NIH-Johns Hopkins University Graduate Partnership Program
2022	Jack Dorman, NIH-Johns Hopkins University Graduate Partnership Program
2022	Matthew Isada, Cell, Molecular, Developmental Biology & Biophysics, JHU
2021	Catherine Henderson, Cell, Molecular, Developmental Biology & Biophysics, JHU

Undergraduate

Angela Yang, B.S. in Biology & Computer Science, Johns Hopkins University 2023-* Received the 2024 Provost's Undergraduate Research Award (\$6,000)

Academic, community, $\mathring{\sigma}$ university service

	Committees
2022-	Board Member, Rosslyn Business Improvement District (BID), Arlington, VA
	* Recognized through the 2024 Community Impact Award
2021-	Board Member, Friends of the Mount Vernon Trail, Arlington, VA
2019-2024	Vice President, Johns Hopkins University Cycling Team
2019-2024	Class of 2017 Alumni Committee, Georgetown University
2018-2019	U.S. Air Force 2030 Science and Technology Strategy Executive Committee
	Education, volunteering, $\mathring{\sigma}$ outreach
2020-2023	First-year Student Mentor, Johns Hopkins Biology Department
2020-2022	symBIOsis Board Member, Johns Hopkins Biology Department
2020-2021	Career Seminars Organizing Committee, Johns Hopkins Biology Department
2018-2021	Volunteer, Georgetown University Career Center
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	Journal Peer Review
2022-	Nature Communications, Nature Structural & Molecular Biology
	Society Memberships
2020-	American Society of Human Genetics (ASHG)
2020-	Association of Women in Science (AWIS)
2019-	Genetics Society of America (GSA)
2019-	Johns Hopkins University Women of Whiting (WOW)
2019-2022	Johns Hopkins Science Policy Group