Santiago J. Molina

Mellon Postdoctoral Fellow Science in Human Culture Program Northwestern University Kresge Centennial Hall, Room 3218, 1880 Campus Drive Evanston, IL 60208-2245 santiagojmolina@northwestern.edu +1 (510) 642-4766 @santiagojmolina

Areas of Work

Sociology of science, technology and knowledge, political sociology, sociology of racial and ethnic relations, organizational sociology, disability studies, and bioethics.

Education

Aug 2021	Ph.D. Sociology, University of California, Berkeley,
	Committee: Michael Burawoy, Marion Fourcade (chair), Armando Lara-Millán, and
	Osagie Obasogie
	Dissertation: How Scientists Produce Institutions: The Practice and Politics of Genome Editing
2016	M.A. Sociology, University of California, Berkeley
	Areas of examination: Social Theory, Sociology of Science/Knowledge, and Political
	Sociology of Race/Ethnicity, University of California-Berkeley,
	Thesis: Categorial Heterogeneity in Latin American Human Biology: Amerindians, Europeans,
	Makiritare, Mestizos, Puerto Rican, and Quechua
2012	B.A. History, Philosophy and Social Studies of Science and Medicine (HiPSS) and
	minor in Philosophy (General and Departmental Honors); University of Chicago

Peer-reviewed Publications

2022	Molina S.J. "Biological Citizenship and Surveillance in the COVID-19 Pandemic." <i>Berkeley Journal of Sociology</i> , Vol. 63.
2022	Lewis, A., Molina S.J. , Dauda B., Ghosh N., Mauro M., Appelbaum, P., Di Rienzo, A., Fuentes A., Garrison, N., Hammonds, E., Jones, D., Kenny, E., Kraft P., Lee, S. S., Novembre, J., Panofsky A., Neale B., Allen D., "Getting Genetic Ancestry Right for Science and Society." <i>Science</i> Vol 376 (6590): pp. 250-252
2020	Lucas, S.R, Molina, S.J. , Towey, J.M. (2020) "Race/Ethnicity over Fifty Years of Structural Differentiation in K–12 Schooling: Period-Specific and Life-Course Perspectives." <i>Annual Review of Sociology</i> 46: pp.355–378.
2017	Molina, S.J. "Categorical Heterogeneity in Latin American Human Biology: Amerindians, Europeans, Makiritare, Mestizos, Puerto Rican, and Quechua" <i>Perspectives on Science</i> , Vol. 25 (5), pp.655-679

2015 Merriman, B. and **Molina, S.J.** "Variable Conceptions of Population in Community Resource Genetic Projects: A Challenge for Governance," *New Genetics and Society*, Vol. 34:3, p.294-318

Publications Under Review

2022	Mukherjee, M., Posch, K., Molina, S.J., Keller, A., "Comparing Regulatory Processes in Genome Editing and Autonomous Vehicles: How Institutional Ecosystems Shape Sociotechnical Imaginaries," R&R from Review of Policy Research
2022	Mauro, M., Lewis, A., Molina, S.J. Dauda, B., Allen, D., Neale, B. "A systematic review of guidelines for the use of race, ethnicity, and ancestry reveals widespread consensus but also points of ongoing disagreement," R&R from <i>The American Journal</i> of Human Genetics
2022	Molina, S.J. "The Moral Economy of Genome Editing," submitted to American Sociological Review

Other Publications

2016	Molina, S. J. "La Construcción de Poblaciones Utilizando los Censos de Población en Latinoamérica. Reseña: National Colors: Racial Classification and the State in Latin America, Loveman." <i>Revista Brasileira de Estudos de População</i> , 2016
2016	Molina, S.J. "Book Review: Mestizo Genomics: Race Mixture, Nation, and Science in Latin America." <i>Ethnohistory</i> , <i>63</i> (1), 193-194
2012	Molina, S.J. "The Evolution and Principles of Informed Consent in Population Genetics," Published in the <i>Princeton Journal of Bioethics, Bioethics Conference Special Publication</i>

Awards, Fellowships, and Grants

2021	Hacker-Mullins Graduate Student Paper Award honorable mention, Section on
	Science, Knowledge and Technology for "Academic Capitalism and the Moral
	Ordering of Genome Editing"
2019-21	Graduate Fellow, Institute for the Study of Societal Issues, University of California,
	Berkeley
2019-21	Berkeley Connect Fellow, Division of Undergraduate Education, University of
	California, Berkeley
2019-20	Dissertation Completion Fellowship, University of California, Berkeley
2019-20	National Science Foundation Dissertation Improvement Grant, Sociology Program:
	Institutionalizing Standards in Clinical Genome Editing, NSF#1904321
2018	Center for Technology, Society and Policy Fellowship, University of California,
	Berkeley

2017-18	Leo Lowenthal Dissertation Fellowship, University of California, Berkeley
2017	Summer Research Grant, University of California, Berkeley
	Travel Award, Graduate Assembly, University of California, Berkeley
2016	Summer Research Grant, University of California, Berkeley
2014	Travel Award, Graduate Assembly, University of California, Berkeley
2012	Oliver Cromwell Cox-Ernest Just Prize awarded by the Deputy Provost for
	Research and Minority Issues, University of Chicago

Presentations

2022	"Social Control at the Edge of Science: How Positive Deviance in the Field of Human Genome Editing Contributes to its Normalization." Science and Democracy Network, Harvard University, July 28th (Cambridge, MA)
	"How Scientists Produce Institutions: The Practice and Politics of Genome Editing." Science in Human Culture Klopsteg Lecture Series, Northwestern University, February 7 th .
2021	"Emergent Orders in the Governance, Institutions and Knowledge Economies of Genome Editing Technologies," Society for the Social Studies of Science, 3-part panel co-chair and co-organizer with Daniel Santos (Virtual meeting)
2020	"Academic Capitalism and the Normalization of Genome Editing," Governing Reproductive Bio-economies: Policy Frameworks, Ethics and Economics, European Association for the Study of Science and Technology/Society for the Social Studies of Science (Virtual meeting)
	"Academic Capitalism and the Normalization of Genome Editing," Sociology of Science II: Making Knowledge, Molding Practice, American Sociological Association (Virtual meeting)
	"Academic Capitalism and the Normalization of Genome Editing," Society for the Advancement of Socio-Economics (Virtual meeting)
	"Genome Editing in Crisis: Scientific Misconduct and Boundary Repair" SASE- Miniconference: Crisis, Temporality, and Governance (Virtual meeting)
	"The Banality of Scientific Progress: An Etiology of the #CRISPRbabies Controversy," Reproductive Technologies, Reproductive Justice conference, Harvey Mudd College (Claremont, CA)

2019	"The Banality of Scientific Progress: An Etiology of the #CRISPRbabies Controversy," American Sociological Association, (New York, NY)
	"Democratizing Biotechnology: Institutional Constraints on Participatory Governance in Genetic Engineering," with Gordon Pherribo, Society for the Social Studies of Science (New Orleans, LA)
	"Remembering Histories of Biotechnology," with Gordon Pherribo, Plant Genome Engineering Symposium (Berkeley, CA)
2017	"The Development of Standards of Practice in Genetic Engineering: Collaboration/Communication," Society for the Social Studies of Science (Boston, MA)
	"Categorical Heterogeneity in Latin American Human Biology: Amerindians, Europeans, Makiritare, Mestizos, Puerto Rican, and Quechua," American Sociological Association (Montreal, Canada)
2015	"Origins of 'Populationist' Human Biology: Scientific Collaboration, Sampling, and Standards," Populations of Cognition: Interconnected Histories of Human Variation in Latin America, UNAM (Mexico City, Mexico)
2015	"The Instrumentalist Construction of Human Genetic Diversity," American Sociological Association (Chicago, IL)
2014	"The Entrenchment of Ethnic Populations in Genomics and Epidemiology" presented at the joint meeting of the Society for Social Studies of Science (4S) and the Sociedad Latinoamericana de Estudios Sociales de la Ciencia y la Tecnología (Buenos Aires, Argentina)
	"The Social and Ethical Consequences of Ambiguous Definitions of 'Population' in Community Resource Projects" 12th World Congress of Bioethics, International Association of Bioethics (Mexico City, Mexico)
2013	"The Dilemma of Openness: Risk to Populations in the International HapMap and 1000 Genomes Projects," with Benjamin Merriman, American Sociological Association (New York, NY)
	"A Framework for Understanding the Use of a Plurality of Population Categories in Epidemiology," Society for the Philosophy of Scientific Practice (Toronto, Canada)

"The Dilemma of Openness: Risk to populations in the International HapMap and 1000 Genomes Projects," with Benjamin Merriman, Midwest Sociological Society (New York, NY)

Research

Research Assistant

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2020-	Understanding Variation: Normative and Analytical Implications of Using "Population" and "Ancestry" for Generalization and Comparison, Edmond J. Safra		
2019	Center for Ethics, Harvard University (PI: Anna Lewis and Danielle Allen) Therapeutic Misestimation in Translational Genome Editing, UC Berkeley School of		
2017	Public Health (PI: Jodi Halpern)		
2018	The Capacity Challenge: Governing in an Era of Rapid Scientific, Technological, and Economic Change, NSF award #1735661, UC Berkeley School of Public Health (PI:		
	Ann Keller)		
2016-17	Dynamics of High School Enrollment, NSF award #1628813, UC Berkeley Sociology (PI: Samuel R. Lucas)		
2015	Discriminatory Design, Princeton University (PI: Ruha Benjamin)		
	Racial and Ethnic Categories in Latin American Censuses (PI: Mara Loveman)		
2014	Emergence of 'Hispanic' as a Category in the U.S. (PI: Cristina Mora)		

Teaching

Northwestern University

Primary Instructor of Record

2022-W SOCIOL 376-0-22 Sociology of Technology SOCIOL 376-0-3 Sociology of Illness: The Normal and Pathological Through the Lens of Genetics

University of California-Berkeley

Primary Instructor of Record

2018-F SOC190: Sociology of Illness: The Normal and Pathological Through the Lens of Genetics

Graduate Student Instructor

2017-Sum	SOCN1H: Introduction to Sociology for Pre-Health Majors, with Professor L. Katherine Thompson
2016-Sp	STS100/HIST182C/ISFC100G: Science, Technology and Society, with Professor Massimo Mazzotti
2015-F	SOC5: Research Methods; Evaluating Evidence, with Professor Irene Bloemraad
2015-Sp	SOC01: Introduction to Sociology, with Professor Thomas B. Gold
2014-F	SOC5: Research Methods, Evaluating Evidence with Professor Samuel R. Lucas
Mentorship 2019-20	Berkeley Connect Mentor
2016-18	Senior Thesis Mentoring Program
Invited Lecturer of 2021	and Panelist "A Sociological Introduction to Genome Editing," Medical Anthropology - ANTHRO 315, Northwestern University, November 3 rd
	"A Sociological Introduction to Genome Editing," SOC166 Sociology of Health and Medicine. UC Berkeley
2020	"Applying to Graduate School," Berkeley Sociology Summer Research Program on Race "De-mystifying Graduate School," Sociology Mentorship Program
2019	"A Sociological Introduction to Genome Editing," ENG350R: Experimental Futures, University of Texas, Austin
2019-Sp	"A Sociological Introduction to Genome Editing," SOC115 Sociology of Health and Medicine
2018-F	"The Politics of Genetic Engineering" with Gordon Pherribo; HIST 180: The Life Sciences since 1750
2018-F	"A Sociological Introduction to Genome Editing," SOC115 Sociology of Health and Medicine

2016-Sp	"Boxes: How Categories and Tools Construct Science and Society" SOC166: Society and Technology
2015-Sum	"Bioethics and the Cultivation of the Scientific Self," QB3 Lab Fundamentals Bootcamp
2015-Sp	"A Brief History of Science," MCB15: Public Understanding of Science
Reader 2019-Sp	SOC115: Sociology of Health and Medicine (with Professor Armando Lara-Millán)
2014-Sp	SOC175: Society and Technology (with Professor Linus Huang)
2014-F	SOC120 Organizational Strategy and Design (with Professor Sylvia Flatt)
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Public Sociology

2022	"Public Workshop on Use of Population Descriptors in Genomics," Committee on Use of Race, Ethnicity, and Ancestry as Population Descriptors in Genomics Research, National Academies of Science, Engineering, and Medicine
2021	"Backstage Decisions Front-stage Experts," six-part series published Free Radicals. Coauthored with Gordon Pherribo. (Accessible online: <u>https://freerads.org/tag/backstage-decisions-front-stage-experts/</u>)
Media	
2022	UC Berkeley Social Science Matrix. "How CRISPR Became Routine," visual
	interview, (Accessible online: <u>https://matrix.berkeley.edu/research-article/how-</u> <u>crispr-became-routine/</u>)
2021	Dissertation Spotlight: Santiago Molina, Perspectives, ASA Theory Section. July 12th.
	(Accessible online: http://www.asatheory.org/current-newsletter-
	online/dissertation-spotlight-santiago-molina)

Professional Service and Affiliations (*Current)

American Sociological Association (ASA)

2013-*	Member, Science, Knowledge and Technology Section (SKAT)
2021	Elected Council Member and Liaison Committee
2020	Ad-Hoc Anti-Racist Organizing Committee
2019	Section Membership Committee
2018	Star-Nelkin Award Committee
2018-*	Member, Disability in Society Section

2018-* Member, Social Theory Section

Society for the Social Studies of Science (4S)

2013-* Member

Society for the Advancement of Socio-Economics (SASE)

2020-* Member

Regional

2020-*	Member, Southern Sociological Society (SSS)
2018-*	Member, Pacific Sociological Association (PSA)
2013	Member, Midwest Sociological Society (MSS)

Center for Science, Technology, Medicine and Society (CSTMS), UC Berkeley

2014-17	Organizer, Science and	Technology Studies	Working Group
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Department of Sociology, UC Berkeley

2018-19	Graduate Admissions Committee
2016-*	Member, Students of Color and Allies Working Group; Non-Black POC Anti-
	Racism Working Group
2015-*	Organizer, Methods and Epistemology of Social Sciences (MESS) Working Group
2014-15	Graduate Students de la Raza

Technical Skills

Software:	NVivo, MAXQDA, R (including R Studio), Descript, Ligre, Gephi
Qualitative:	Comparative historical analysis, archival identification and analysis, semi-structured
	and structured interviewing, focus group coordination and facilitation, participant
	observation
Languages:	English, Spanish, Portuguese
Other:	Human subjects protocol review and study design