# Curriculum Vitae Daniel M. Parker

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#### Education

- 2009 University of Washington, Seattle, WA (U.S.A.)
  BA (Cum Laude); Anthropology; Certificate in Medical Anthropology and Global Health; minor in African Studies.
- 2011 **The Pennsylvania State University**, State College, PA (U.S.A.) MA; Anthropology and Demography.
- 2014 **The Pennsylvania State University**, State College, PA (U.S.A.) PhD; Anthropology and Demography.

## **Academic Appointments**

2014 - 2017	<b>Postdoctoral Researcher and GeoUnit Supervisor</b> , Shoklo Malaria Research Unit, Mahidol Oxford Tropical Medicine Research Unit, Mae Sot, Tak Province, Thailand
2020 - 2022	<b>Visiting Professor in Epidemiology</b> , Faculty of Tropical Medicine, Mahidol University, Bangkok, Thailand
2017 – 2023	<b>Assistant Professor</b> , Department of Population Health & Disease Prevention, Program in Public Health, University of California, Irvine, U.S.A.
2019 – present	Associate Professor (courtesy appointment), Department of Epidemiology & Biostatistics, Joe C. Wen School of Population & Public Health, University of California, Irvine, U.S.A.
2023 – present	Associate Professor (with tenure), Department of Population Health & Disease Prevention, Joe C. Wen School of Population & Public Health, University of California, Irvine, U.S.A.

## **Publications**

## Peer-reviewed Papers

- [1] Wang Z. Parker D., Meng H. Wu L. Li J. Zhao Z. Zhang R. Fan Q. Wang H. Cui L. Yang Z. "In Vitro Sensitivity of Plasmodium falciparum from China-Myanmar Border Area to Major ACT Drugs and Polymorphisms in Potential Target Genes". PLOS ONE 7, 5 (May 2012). Publisher: Public Library of Science, e30927. ISSN: 1932-6203. DOI: 10.1371/journal.pone.0030927.
- [2] Cui L. Wang Z. Jiang H. Parker D., Wang H. Su X.-Z. Cui L. "Lack of Association of the S769N Mutation in Plasmodium falciparum SERCA (PfATP6) with Resistance to Artemisinins". Antimicrobial Agents and Chemotherapy 56, 5 (Apr. 2012). Publisher: American Society for Microbiology, pp. 2546–2552. DOI: 10.1128/aac.05943-11.

- [3] Parker D. M., Zavortink T. J. Billo T. J. Valdez U. Edwards J. S. "Mosquitoes and Other Arthropod Macro Fauna Associated With Tank Bromeliads In A Peruvian Cloud Forest". Journal of the American Mosquito Control Association 28, 1 (Mar. 2012), pp. 45–46. ISSN: 8756-971X. DOI: 10.2987/11-6189.1.
- [4] Parker D., Holman D. "Event history analysis of dengue fever epidemic and inter-epidemic spells in Barbados, Brazil, and Thailand". International Journal of Infectious Diseases 16, 11 (Nov. 2012), e793–e798. ISSN: 12019712. DOI: 10.1016/j.ijid.2012.07.002.
- [5] Parker D., Lerdprom R. Srisatjarak W. Yan G. Sattabongkot J. Wood J. Sirichaisinthop J. Cui L. "Longitudinal in vitro surveillance of Plasmodium falciparum sensitivity to common anti-malarials in Thailand between 1994 and 2010". Malaria Journal 11, 1 (2012), p. 290. ISSN: 1475-2875. DOI: 10.1186/14 75-2875-11-290.
- [6] Cui L. Yan G. Sattabongkot J. Cao Y. Chen B. Chen X. Fan Q. Fang Q. Jongwutiwes S. Parker D., Sirichaisinthop J. Kyaw M. P. Su X.-z. Yang H. Yang Z. Wang B. Xu J. Zheng B. Zhong D. Zhou G. "Malaria in the Greater Mekong Subregion: Heterogeneity and complexity". Acta Tropica 121, 3 (Mar. 2012), pp. 227–239. ISSN: 0001706X. DOI: 10.1016/j.actatropica.2011.02.016.
- [7] Cui L. Yan G. Sattabongkot J. Chen B. Cao Y. Fan Q. Parker D., Sirichaisinthop J. Su X.-z. Yang H. Yang Z. Wang B. Zhou G. "Challenges and prospects for malaria elimination in the Greater Mekong Subregion". Acta Tropica 121, 3 (Mar. 2012), pp. 240–245. ISSN: 0001706X. DOI: 10.1016/j.actatropica.2011.04.006.

- [8] Li N. Parker D. M., Yang Z. Fan Q. Zhou G. Ai G. Duan J. Lee M.-c. Yan G. Matthews S. A. Cui L. Wang Y. "Risk factors associated with slide positivity among febrile patients in a conflict zone of north-eastern Myanmar along the China-Myanmar border". Malaria Journal 12, 1 (Oct. 2013), p. 361. ISSN: 1475-2875. DOI: 10.1186/1475-2875-12-361.
- [9] Miao J. Wang Z. Liu M. Parker D., Li X. Chen X. Cui L. "Plasmodium falciparum: Generation of pure gametocyte culture by heparin treatment". Experimental Parasitology 135, 3 (Nov. 2013), pp. 541–545. ISSN: 0014-4894. DOI: 10.1016/j.exppara.2013.09.010.
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- [12] Weiss K. M. Parker D. M. "Will you stop bugging me?: Malaria and the evolutionary challenge that won't go away". Evolutionary Anthropology: Issues, News, and Reviews 22, 2 (Mar. 2013), pp. 46–51. ISSN: 1060-1538, 1520-6505. DOI: 10.1002/evan.21340.
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- [108] Tarnas M. C., Al-Jobury S. Al-Dheeb N. Quradi A. Metry N. Hadjiabduli S. Awad I. Ching C. Parker D. M., Zaman M. H. "Reimagining Refugee Camps: Toward Ethical, Sustainable and Integrated Health Systems". International Migration 63, 4 (2025). \_eprint: https://onlinelibrary.wiley.com/doi/pdf/10.1111/imig.70060, e70060. ISSN: 1468-2435. DOI: 10.1111/imig.70060.
- Abu El Kheir-Mataria W. **Tarnas M. C.**, Simonek T. Al-Jadba G. Boatemaa Setrana M. Ellis K. Heck G. Ayoub M. İçduygu A. Zaman M. H. **Parker D. M.** "Refugee Health Inclusion: Legal, Geopolitical, and Economic Barriers". International Migration 63, 4 (2025). \_eprint: https://onlinelibrary.wiley.com/doi/pdf/10.1111/imige70048. ISSN: 1468-2435. DOI: 10.1111/imig.70048.
- [110] Parker D. M., Haileselassie W. Hailemariam T. S. Workenh A. Workineh S. Wang X. Lee M.-C. Yan G. "High seroprevalence of antibodies to Dengue, Chikungunya, and Zika viruses in Dire Dawa, Ethiopia: A cross-sectional survey in 2024". PLOS Neglected Tropical Diseases 19, 7 (July 2025). Publisher: Public Library of Science, e0013357. ISSN: 1935-2735. DOI: 10.1371/journal.pntd.0013357.
- [111] Inthitanon N. Sripoorote P. Wattanagoon Y. Petchvijit P. Anantjitsupha A. Win K. M. Rachaphaew N. Htwe K. Z. Z. Suk-aum K. Watakulsin P. Cui L. Sattabongkot J. Parker D. M., Nguitragool W. Aung P. L. "Malaria control among Myanmar migrants in Thailand: a qualitative study of healthcare providers". Malaria Journal 24, 1 (May 2025), p. 160. ISSN: 1475-2875. DOI: 10.1186/s12936-025-05397-4.
- [112] Aung P. L. Sripoorote P. Rachaphaew N. Sattabongkot J. Parker D. M., Nguitragool W. Phuanukoonnon S. "Community acceptance of Ivermectin mass drug administration for malaria in Southern Thailand". Scientific Reports 15, 1 (Aug. 2025). Publisher: Nature Publishing Group, p. 29026. ISSN: 2045-2322. DOI: 10.1038/s41598-025-14575-y.

## Chapters

- [113] Parker D. M. "Human Migration and Spatial Synchrony: Spatial Patterns in Temporal Trends". In: Recapturing Space: New Middle-Range Theory in Spatial Demography. Ed. by Frank M. Howell, Jeremy R. Porter, and Stephen A. Matthews. Spatial Demography Book Series. Cham: Springer International Publishing, 2016, pp. 325–351. ISBN: 978-3-319-22810-5. DOI: 10.1007/978-3-319-22810-5\_16.
- [114] Glendening N., Haileselassie W. Parker D. M. "A conceptual framework for understanding extractive settlements and disease: demography, environment, and epidemiology". In: Planetary health approaches to understand and control vector-borne diseases. Section: Planetary health approaches to understand and control vector-borne diseases. Wageningen Academic, Dec. 2023, pp. 121–160. ISBN: 978-90-04-68865-0. DOI: 10.3920/9789004688650\_007.

## Grants, Contracts, Research Awards, and Consultations

## **External Funding**

Active

- 2020 2025 National Institutes of Health/Fogarty International Center. U.S. Mentor. Project title: "Population biology of African malaria vectors." D43 Training Grant; FAIN: TW001505; PI: Guiyun Yan (\$270,000 annual direct costs)
- 2024 2025 Thailand Fundamental Fund: Fiscal Year 2025 by the Thailand National Science Research and Innovation Fund (NSRF). Mentor. Project title: "Assessing service readiness and community awareness in response to increasing incidence of Plasmodium knowlesi malaria in Thailand." PI: Pyae Linn Aung (\$25,000)
- Wellcome Trust-funded initiative through MORU-OUCRU Discovery Research Academy (MODRA). Mentor. Project title: "Hidden malaria transmission among Myanmar migrants in Thailand." PI: Pyae Linn Aung (\$30,000)
- 2025 2026 National Institute of Allergy and Infectious Disease. Sponsor. Project title: "Quantifying conflict and its association with cholera in Yemen." Award number: F31AI183632; PI: Maia Tarnas (\$91,952)
- 2025 2026 PacVec (Pacific Southwest Center of Excellence in Vector-Borne Diseases). Principal Investigator. Project title: "Evaluating the Effectiveness of Area-Wide and Targeted Sterile Insect Release (SIT) for Aedes aegypti Control: Integrating Field Data and Simulation Approaches." Award number: A23-0750-S029 (\$25,000)
- Completed
- 2014 2017 **Bill and Melinda Gates Foundation**. Co-Investigator. "Targeted malaria elimination in Karen State, Myanmar." Award: OPP1117507. PI: François Nosten. (\$6,326,573)
- 2017 2018 Thailand Regional Artemisinin Initiative, through the Global Fund to fight AIDS, Tuberculosis and Malaria. Co-Investigator. "GPS tracking of at-risk population movement in the Thai-Myanmar border region." PI: François Nosten. (\$20,000)
- 2019 2021 **Bill and Melinda Gates Foundation**. Co-Principal Investigator. Project title: "Identification and characterization of vector-borne pathogens and vector exposures to define regional biomonitoring strategies and vector control efforts in Cambodia." Award: OPP1211806. PI: Jessica Manning. (\$100,000)
- 2019 2021 National Institute of Allergy and Infectious Disease. Subrecipient Principal Investigator. Project title: "Assessing the acceptability of malaria interventions: a mixed methods approach." U19 Clinical Trial Option; FAIN: U19AI089672; Subaward number: 6123-1247-00-D; Part of the Southeast Asian Center for Excellence in Malaria Research (\$198,000)
- 2020 2021 **Federal Emergency Management Agency**. Co-Investigator. "Population-wide surveillance of COVID-19 antibodies in Orange County." In collaboration with Orange County Health Care Agency; contract: MA-042-20011978. PI: Tim Bruckner (mPI Bernadette Boden-Albala). (\$1,700,000)
- 2020 2021 **Federal Emergency Management Agency**. Co-Investigator. "Seroprevalence surveillance and predictive modeling for COVID-19 in Santa Ana, California." contract: A-2020-158-36. PI: Bernadette Boden-Albala). (\$2,960,145)
- 2020 2021 **Federal Emergency Management Agency**. Principal Investigator. "Health equity contact tracing." In collaboration with Orange County Health Care Agency; contract: MA-042-21010038. (\$217,045)
- 2021 2023 **Bill and Melinda Gates Foundation**. Co-Principal Investigator. Project title: "Pathogen metagenomics in the Mekong: A multi-faceted approach to improve public health." Award: INV-028123. PI: Jessica Manning. (\$993,567)

- 2021 2024 National Institute of Allergy and Infectious Disease. Subrecipient Principal Investigator. Project title: "Assessing the acceptability of malaria interventions: a mixed methods approach." U19 Clinical Trial Option; FAIN: U19AI089672; Subaward number: 6123-1247-12-D; Part of the Southeast Asian Center for Excellence in Malaria Research; PI: Liwang Cui (\$294,324)
- 2023 2024 PacVec (Pacific Southwest Center of Excellence in Vector-Borne Diseases). Principal Investigator. Project title: "Geospatial surveillance and geo-targeted interventions for halting the spread of Ae. aegypti mosquitoes in San Bernardino County, California." Award number: A23-0750-S015 (\$25,000)
- 2024 2025 PacVec (Pacific Southwest Center of Excellence in Vector-Borne Diseases). Principal Investigator. Project title: "Predictive modeling of Aedes mosquito distributions and abundance in San Bernardino County, CA for targeted vector control interventions." Award number: A23-0750-S022 (\$25,000)

# Internal Funding (selected)

- Faculty Seed Grant; Center for Population, Inequality, and Policy (CPIP); University of California, Irvine (\$4,442)
- Faculty Seed funding through the "Investing to Develop Center-Scale Multidisciplinary Convergence Research Programs" initiative. Project title: "New Data Streams and Predictive Analytics for Pandemic Preparedness" (Aug 1, 2022 July 30, 2024) PI: Vladimir Minin; role: Co-Investigator (\$148,005)
- Surgery Seed Grant, School of Medicine, University of California, Irvine. Project title: "Evaluating Access to Neurosurgical Care in Ethiopia" (January December 2024) PI: Alliya Qazi; role: Co-Investigator (\$7,500)

#### Consultations

- 2014 Community Partners International, Myanmar. <u>Consultant</u>. Mapping and GIS for malaria elimination.
- 2015 Save the Children, Nepal (for the Global Fund to Fight Aids, Tuberculosis, and Malaria). Consultant. Mapping and GIS for malaria services and elimination.
- 2020/2021 <u>Expert witness</u> for a legal case about COVID-19 transmission and management in San Quentin Prison, Marin County, California, U.S.A.
- 2023/2024 Expert witness for a legal case about COVID-19 transmission and management in Chuckawalla Valley State Prison, Riverside County, California, U.S.A.

# Honors and Awards (selected)

- 2009 Juan Comas award for best student paper, American Association of Physical Anthropologists Annual Meeting, Albuquerque, NM, U.S.A.
- 2020 Dean's Honoree for Public Health Celebration of Teaching, University of California, Irvine.
- 2020 Inducted into UCI's Delta Rho chapter of the Delta Omega Honorary Society in Public Health.
- 2021 Chartered Geographer and Fellow, Royal Geographical Society, London, U.K.
- 2025 Fellow (National), The Explorers Club, New York, NY.
- 2025 Graduate Student Mentor Award, Joe C. Wen School of Population and Public Health; University of California, Irvine.

## Invited Talks, Panels, and Symposia

- 2016 Human spatial ecology and residual transmission of malaria. Invited speaker: Entomology and Vector Control for Malaria Elimination Regional Meeting & Workshop; Asia Pacific Malaria Elimination Network; Bangkok, Thailand. Event details
- The importance of human population movement: Scale and frequency in infectious diseases dynamics. Invited speaker: Infectious Routes: Epidemics and migration in Asia. Hong Kong University, Hong Kong.
  - Scale up and preliminary results from a *P. falciparum* malaria elimination program in Eastern Kayin State, Myanmar. Invited speaker: Center for Malaria Research at Penn State, Pennsylvania State University, University Park, PA.
- Who benefits from new technology? Perspectives from the Thai-Myanmar border. Invited speaker: Phones, drones and diseases. Hong Kong University, Hong Kong.
- 2019 Geospatial co-variation in entomological indices in malaria and dengue systems within the Mekong. Invited speaker: Defining vector research priorities in the Greater Mekong Sub-Region. Phnom Penh, Cambodia.
- Town hall discussion with Senator Ling Ling Chang on contact tracing for COVID-19 (Senator for the 29th District of California), July 8, 2020: Media coverage

Panelist on OC Forum: The Future of: The COVID Curve (July 9, 2020): Video link

Presentation to the Anaheim Unified High School District and the Anaheim Elementary School District Boards (both in Orange County, California) on whether or not school should be in-person (both voted unanimously to open the school year remotely, July 16, 2020): Read more

Multilevel effects of targeted mass drug administration for elimination of *P. falciparum* malaria on the Thailand-Myanmar border. Invited speaker for a session on: "Malaria parasite epidemiology and population dynamics during elimination" at the Joint International Tropical Medicine Meeting. Bangkok, Thailand (S3, virtual).

Reported acceptability and feasibility of mass administration of primaquine in field sites in Thailand and Myanmar. Invited speaker for a session on "Community and health system research for malaria elimination" at the Joint International Tropical Medicine Meeting. Bangkok, Thailand (S11, virtual).

Updates on a *P. falciparum* elimination campaign in Kayin State, Myanmar; a TB program on the Thai-Myanmar border; and spatial epidemiology of COVID-19 in Orange County, California (USA). Invited speaker: Texas Biomedical Research Institute (virtual). Video link

Experience Sharing: Using qualitative methods to enhance epidemiological research. Invited speaker, along with Bipin Adhikari: Mahidol University. Bangkok, Thailand (virtual).

Mapping mosquito spit: a novel way to assess the space-time risk of mosquito borne diseases. Invited speaker for the Epidemiology Seminar Series at the Department of Epidemiology in the School of Public Health at the University of Michigan. (virtual).

Geospatial analyses of *Aedes aegypti* antibody intensity and its relationship to disease status. Invited speaker for IVCC (Innovative Vector Control Consortium) Tech Bites. (virtual).

A spatial analysis of exposure to *Aedes* mosquitoes in an peri-urban area endemic to dengue, chikungunya, and Zika viruses. Invited speaker for the Infectious Diseases Grand Rounds in the School of Medicine at the University of California, Irvine. (virtual).

Mapping antibody responses to mosquito saliva for spatial epidemiologic analyses. Invited speaker for The GeoHealth Hour at the University of Twente, Netherlands. (virtual).

Spatial analysis of exposure to *Aedes* mosquitoes in a dengue-hyperendemic setting in Cambodia. Invited speaker at the Faculty of Tropical Medicine, Mahidol University, Bangkok, Thailand.

Application of anthropology and demography for building a malaria elimination program.

Guest lecture for an Anthropology course at the University of South Dakota.

Social Epidemiology of Vector Borne Diseases, Prevention and Control. S19 at the Joint International Tropical Medicine Meeting in Bangkok, Thailand. Co-chaired with Suparat Phuanukoonnon. (December 14, 2023).

Contrasting environmental factors in scrub and murine typhus infections in Lao PDR (2003 – 2017). Invited lecture at the NIAID (National Institute of Allergy and Infectious Disease) International Center of Excellence in Research (ICER), Phnom Penh, Cambodia. (December 19, 2023).

A spatio-temporal analysis of scrub typhus cases in Lao PDR w/ murine typhus as a comparison. Invited talk for the American Society for Rickettsiology 'Spotlight on Rickettsia'. (virtual).

Panelist for Dean's Distinguished Lecture Series: **Approaches to Population Health, Locally and Globally.** Joe C. Wen School of Population & Public Health, University of California, Irvine, U.S.A. (February 28, 2024).

Leveraging earth observation and serological data to understand the spread of *Aedes aegypti* and the diseases it transmits. Tribhuvan University Institute of Science and Technology; Central Department of Microbiology; Kirtipur, Kathmandu, Nepal. (Sept. 30, 2024).

Overlapping burdens: Climate change, displaced populations, and emerging health threats. Session on: Vulnerability of communities in a changing climate and neglected tropical diseases in a warming world; 17th Asian Conference on Diarrhoel Disease and Nutrition (ASCODD); Kathmandu, Nepal. (Dec. 8, 2024).

Tracking conflict and cholera from space: Using night lights to measure infrastructure collapse and recovery, population displacement, and disease risk Population Research Discovery Seminars; Center for Studies in Demography and Ecology; University of Washington, Seattle, U.S.A. (April 18, 2025).

Emergence of *Aedes aegypti* and *Aedes*-borne diseases in new ecological frontiers: Evidence from Southern California and Ethiopia Infection Grand Rounds: Nuffield Department of Medicine; University of Oxford, Oxford, U.K. (April 29, 2025).

Shedding light on conflict and cholera: Using night lights to track infrastructure collapse and disease risk Infectious Disease Data Observatory; Oxford Population Health; University of Oxford, Oxford, U.K. (April 30, 2025).

Vector expansion and immune imprints: Studying *Aedes aegypti* and the diseases it spreads in California, U.S.A. and Dire Dawa, Ethiopia Liverpool School of Tropical Medicine, Liverpool, U.K. (May 1, 2025).

Public health in complex borderlands: Lessons, challenges, and solutions for mobile populations on the Thailand-Myanmar border MiReKoc-UNIC International Summer School 2025: Beyond Borders: Health, Migration, and Diversity in an Interconnected World, 14-25 July 2025; Rumelifeneri Campus, Koç University, Istanbul (July 17, 2025). Event details

## Conference Presentations

\* indicates presenter

- \*Parker D., Medina C. Comparison of chiroptera and arthropod diversity in the Amazon Basin and the Andean Cloud Forest. Centro de Educacion, Ciencia, y Conservacion Tambopata (CECCOT), Puerto Maldonado, Peru. 2008. [talk]
- \*Parker D. A survey of the arthropod populations within the phytotelmata of tank bromeliads in the cloud forests of the Andes. UW Undergraduate Research Symposium. 2009. [poster]
- \*Parker D., Curran S. The meanings of destination enclaves in origin communities and their consequences for migrant networks between origin and destination communities. Population Association of America, Dallas, TX. P3-58. 2010. [poster]
  - \*Parker D., Holman D. An event history analysis of dengue fever outbreaks in eight different endemic regions. American Association of Physical Anthropologists, Albuquerque, NM. 141(S50):pp. 184-185. 2010. [poster]
- \*Parker D., Jennings J. Wood J. Sex and age-specific trends in the loss of life from tuberculosis in Sanday and Westray, Northern Orkney (Scotland), 1861-1961. American Association of Physical Anthropologists, Minneapolis, MN. 144(S52):p. 234. 2011. [poster]
  - \*Parker D., Lerdprom R., Srisatjarak W., Yan G., Prachumsri J., Cui L., Sirichaisinthop J. Anti-malarial drug resistance surveillance in Thailand: 1994 2010. American Society of Tropical Medicine and Hygiene, Philadelphia, PA. 85(6 Suppl): LB-2286. 2011. [poster]
- \*Parker D., Jennings J. Wood J. Transitions in mortality and documented causes of death:
  North Orkney (1855 1955). American Association of Physical Anthropologists, Portland, OR. 147(S54):pp. 232-233. 2012. [poster]
  - \*Jennings J., Parker, D., Wood J. The influence of environmental and household factors on mortality in North Orkney, 1851 1961. Population Association of America, San Francisco, CA. P2-32. 2012. [poster]

- \*Parker D., Matthews S., Srisatjarak W., Boonpan P., Lerdprom R., Lee M., Yan G., Sattabongkot J., Cui L., Sirichaisinthop J. A spatio-temporal analysis of *Plasmodium falciparum* and *P. vivax* infections and treatment seeking behavior in Tha Song Yang District, Tak Province, Thailand: 2008 2011. American Society of Tropical Medicine and Hygiene, Atlanta, GA. 877. 2012. [poster]
- \*Parker D.M., Wood J.W., Tomita S., DeWitte S., Sirichaisinthop J., Cui L. Household level predictors and migration: a micro-demographic study of Karen villages along the Thai-Myanmar border. Population Association of America, New Orleans, LA. P3-76. 2013. [poster]
  - \*Parker D.M., Wood J.W., Tomita S., DeWitte S., Sirichaisinthop J., Cui L. A sensitivity analysis of the impact of household consumer-producer ratios on the hazard of out-migration among the Karen. American Association of Physical Anthropologists, Knoxville, TN. 150(S56): pp. 216-217. 2013. [talk]
- 2014 Parker D.M., Matthews S.A., \*Sattabongkot J., Sirichaisinthop J., Kiattibutr K., Yan G., Zhou G., Lee M., Fan Q., Li P., Cui L. Malaria in borderlands: A case study from the Thailand-Myanmar border. American Society of Tropical Medicine and Hygiene, New Orleans, LA. 941. 2014. [poster]
- \*Ya-umphan P., Parker D.M., Cerqueira D., Cottrell G., Poinsignon A., Remoue F., Charoen-viriyaphap T, Nosten, F., Corbel V. Human antibody response to *Anopheles* salivary peptide as a biomarker to assess the risk of malaria transmission in the Thai-Myanmar border.

  Joint International Tropical Medicine Meeting, Bangkok, Thailand. 2015. [poster]
  - \*Parker D.M., Landier J., Wiladpaingern J., Kereecharoen L., Maelankiri L., Thwin M.M., Nosten F.H. Complex spatial patterns in Southeast Asian falciparum malaria transmission mean that reactive case detection is unlikely to halt transmission. Joint International Tropical Medicine Meeting, Bangkok, Thailand. 2015. [talk]
  - Thi S.S., \*Parker D.M., Swe L.L., Ling C., Nosten F.H. Migrants with multi-drug resistant tuberculosis. XXV SMRU Border Meeting: Border Health, Malaria and Infectious Disease Forum, Mae Sot, Thailand. 2015. [talk]
  - \*Bonnington C., Parker D.M., Landier J., Nosten, F. Practicalities of malaria elimination in Eastern Burma. Oxford Tropical Network Conference, Siem Reap, Cambodia. 2015. [poster]
  - \*Parker D.M. Spatial analysis of the re-emergence of clinical and asymptomatic *Plasmodium falciparum* in a low-uptake targeted chemo-elimination study site. Oxford Tropical Network Conference, Siem Reap, Cambodia. 2015. [talk]
  - \*Swe L.L., Parker D.M., Nosten S., Charunwatthana P., Vincenti-Delmas M. Putting life on hold: A clinic becomes a community for tuberculosis patients. Joint International Tropical Medicine Meeting, Bangkok, Thailand. 2015. [poster]
- \*Taylor A., Cerqueira G.C., Nkhoma S.C., Nair S., Cheeseman I.H., McDew-White M., Phyo A.P., Parker D.M., Nosten F., Anderson T.J.C., Wesolowski A., Engø-Monsen K., Neafsey D.E., Buckee C. Malaria parasite population structure and implied human mobility in Northwest Thailand. American Society of Tropical Medicine and Hygiene, Atlanta, GA. 1580. 2016. [poster]
  - \*Parker D.M., Landier J., Thu A.M., Kajeechiwa L., Twin M.M., Soe T.N., Proux S., Tun S.W., Min M.C., Moo K.L., Lwin K.M., Khin S.D., Marta E., Delmas G., Nosten F. Geographic distribution and spatial clustering of submicroscopic malaria in Kayin State, Myanmar. American Society of Tropical Medicine and Hygiene, Atlanta, GA. 922. 2016. [poster]

- Landier J., \*Parker D.M., Thu A.M., Kajeechiwa L., Twin M.M., Soe T.N., Proux S., Tun S.W., Min M.C., Moo K.L., Lwin K.M., Khin S.D., Marta E., Delmas G., Nosten F. Relative contribution of generalized early diagnosis and treatment and of targeted mass treatment to elimination of *Plasmodium falciparum* malaria in Eastern Myanmar. American Society of Tropical Medicine and Hygiene, Atlanta, GA. 1217. 2016. [talk]
- \*Landier J., Santirad A., Wanachaloemlap C., B'let S., Kittitawee K., Konghahong K., Christensen P., Haohankhunnatham W., Archasuksan L., Wongaeka M., Raksuansak J., Das S., Jang I.K., Wiladphaingern J., Parker D.M., Thu A.M., Ling C., Proux S., Domingo G.J., Delmas G., Nosten F. A new high sensitivity rapid diagnostic test for *Plasmodium falciparum* detection in an elimination setting: individual diagnosis of infection and measurement of prevalence. American Society of Tropical Medicine and Hygiene, Baltimore, MD. 967. 2017. [poster]
  - \*Tomita S., Parker D.M. Household demography and land-use in a rice-farming village in Laos from 1971 to 2013. American Association of Physical Anthropologists, New Orleans, LA. S56. 2017. [poster]
  - \*Pan-ngum W., Boondam J., White L.J., **Parker D.M. Cross-border malaria and new challenges to Thai national malaria control programme.** British Society for Parasitology, City of Dundee, UK. A12865. 2017. [talk]
- \*Roberts T., Rattanavong S., Elliot I., Phommasone K., Mayxay M., Chansamouth V., Homsana A., Robinson M., Blacksell S., Parker D.M., Newton P.N. Come rain or come shine. Differential spatiotemporal dynamics of scrub typhus and murine typhus in the Lao PDR. American Society of Tropical Medicine and Hygiene, New Orleans, LA. 754. 2018. [talk]
  - Rattanavong S., Dubot-Pérès A., Mayxay M., Vongsouvath M., Lee S.J. Cappelle J., Newton P.N., \*Parker D.M. A spatial analysis of central nervous system infections in Lao PDR. American Society of Tropical Medicine and Hygiene, New Orleans, LA. LB-5125. 2018. [poster]
  - \*Bipin Adhikari B., Phommasone K., Pongvosa T., Koummarasy P., Soundala X., Henriques G., Sirithiranont P., Parker D.M., von Seidlein L., White N.J., Day N.P.J., Dondorp A.M., Newton P.N., Cheah P.Y., Pell C., Mayxay M. A mixed method study of health seeking behavior for febrile illnesses and its implications for malaria control and elimination in Savannakhet Province, Lao PDR. American Society of Tropical Medicine and Hygiene, New Orleans, LA. 400. 2018. [poster]
- 2019 Leang R., Parker D.M., Kong D., Man S., Sreng S., Lay S., Nang K., Kamhawi S., Fay M., Amaro-Carambot E., Whitehead S., Suon S., Huch C., Huy R., Wellems T.E., Valenzuela J.G., \*Manning J.E. Update from PAGODAS: Pediatric Assessment Group Of Dengue and Aedes Saliva to investigate vector-borne determinants of Aedes-transmitted arboviral infections in Cambodia. American Society of Tropical Medicine and Hygiene, National Harbor, MD. 9. 2019. [talk]
  - \*Li X., Arya G.A., Reyes A., Thu A.M., Delmas G., Parker D.M., Lwin K.M., Sriprawat K., Nosten F., Anderson T. Spatial analysis of parasite population genomics during malaria elimination efforts in Eastern Myanmar. American Society of Tropical Medicine and Hygiene, National Harbor, MD. 1938. 2019. [talk]
  - \*Roberts T., Parker D.M., Butlerys P., Phommasone K., Chansamouth V., Vongsouvath M., Rattanavong S., Elliot I., Robinson M., Blacksell S., Mayxay M., Newton P.N.. Differential spatiotemporal dynamics of scrub typhus and murine typhus in the Lao PDR. Asia-Pacific Rickettsia Conference, Chiang Rai, Thailand. 37. 2019. [talk]

- \*Kong D., Lay S., Man S., Parker D.M., Sreng S. Chea S., Suon S., Huch C., Huy R., Oliveira F., Leang R., Ayhong V., Tato C., DeRisi J., Bohl J., Manning J.E. Transmission dynamics of 2019 dengue outbreak in Cambodia via next generation sequencing. U.S.-Japan Cooperative Medical Sciences Program's 22nd International Conference On Emerging Infectious Diseases In The Pacific Rim, Bangkok, Thailand. 2020. [poster]
- \*Swe M.M.M., Win M.M., Cohen J., Phyo A.P., Parker D., Dance D., Ashley E., Smithuis F. Mapping and geographic distribution of Burkholderia pseudomallei in Myanmar. American Society of Tropical Medicine and Hygiene. 946. 2020. [poster]
- \*Oliveira F.L., Oristian J., Kong D., Parker D.M., Leon P.V., Jeang B., Man S., Sreng S., Suon S., Huy R., Leang R., Bohl J.A., Calvo E., Valenzuela J.G., Manning J.E. Leveraging biomarkers of exposure identified in PAGODAS (Pediatric Assessment Group Of Dengue and Aedes Saliva) in Cambodia. American Society of Tropical Medicine and Hygiene. 496. 2020. [talk]
- Yongchaitrakul S., \*Parker D.M., Singhasivanon P., Cui L., Sattabongkot J., Phuanukoonnon S. Understanding malaria preventive behaviors among the cross border population along the Thai-Myanmar border in Tak province, Thailand. American Society of Tropical Medicine and Hygiene. 757. 2020. [poster]
- \*Parker D.M., Jeang B., Kong D., Man S., Sreng S., Huy R., Leang R., Bohl J.A., Valenzuela J.G., Oliveira F., Manning J.E. Individual, household, and environmental predictors of symptomatic dengue infection in a peri-urban area of Cambodia: a geostatistical analysis. American Society of Tropical Medicine and Hygiene. 609. 2020. [poster]
- \*Li X., Arya G.A., Thu A.M., Delmas G., Parker D.M., Lwin K.M., Sriprawat K., Nosten F., Anderson T. Spatial analysis of parasite population genomics during malaria elimination efforts in Eastern Myanmar. Genomic Epidemiology of Malaria. 2021. [talk]
  - \*Manning J., Chea S., Parker D.M., Mateja A., Man S., Nhek S., Sreng S., Lay S., Fay M.P., Ly S., Sath R., Chea H., Huy R., Valenzuela J.G., Kry H., Lon C., Leang R., Oliveira F. Humoral immunity against *Aedes aegypti* saliva associated with development of inapparent dengue: a longitudinal observational cohort in Cambodia. American Society of Tropical Medicine and Hygiene. 126. 2021. [talk]
  - \*Steinbrook E.; Min M.C.; Kajeechiwa L.; Wiladphaingern J.; Paw M.K.; Pimanpanarak M.; Hiranloetthanyakit W.; Min A.M.; Tun N.W.; Gilder M.E.; Nosten F.; McGready R., Parker D.M. (2021). Distance matters: barriers to antenatal care and safe childbirth in a migrant population on the Thailand-Myanmar border from 2007-2015, a pregnancy cohort study. American Society of Tropical Medicine and Hygiene. 0464. 2021. [talk]
  - \*Bohl J.A., Lay S., Chea S., Ahyong V., Parker D.M., Gallagher S., Fintzi J., Man S., Ponce A., Sreng S., Kong D., Oliveira F., Kalantar K., Tan M., Fahsbender L., Sheu J., Neff N., Detweiler A., Ly S., Sath R., Chea H., Kry H., Leang R., Huy R., Lon C., Tato C.M., DeRisi J.L., Manning J. (2021). Metagenomic next-generation sequencing of febrile patients reveals diverse vector-borne pathogen landscape in Cambodia. American Society of Tropical Medicine and Hygiene. 0907. 2021. [talk]
  - \*Brook C., Bohl J.A., Northrup G., Lay S., Chea S., Ahyong V., Parker D.M., Man S., Sreng S., Kong D., Oliveira F., Fahsbender L., Leang R., Huy R., Lon C., Tato C.M., DeRisi J.L., Boots M., Manning J. (2021). Peri-urban transmission of dengue in the Cambodian 2019 epidemic: a phylogeographic approach to understand arboviral outbreaks. American Society of Tropical Medicine and Hygiene. 1362. 2021. [talk]

- \*Bruckner T., Parker D., Messaoudi I., Minin V. (2022). Hospital-based surveillance approximates population seroprevalence of SARS-CoV-2 in the pre-vaccine era. Society for Epidemiological Research. 0181. [talk]
- \*Goldstein I., Parker D., Jiang S., Minin V. Using infectious disease RNA counts from wastewater surveillance to estimate the effective reproduction number. MIDAS Network Annual Meeting. 2022. [talk]
- \*Pacheco A.R., Lon C., Lay S., Chea S., Oum M.H., Ly S., Sath R., Tim R., Khamsiriwatchara A., Wansatid P., Parker D.M., Manning J.E. The CoorFamily App: Feasibility of a 10-day location history contact tracing smartphone application for febrile patients in Cambodia. American Society of Tropical Medicine and Hygiene. 0692. 2022. [poster]
- \*Baker C., Barilar I., de Araujo L., Rimoin A., Parker D., Boyd R., Tobias J., Moonan P., Click E., Finlay A., Oeltmann J., Minin V., Modongo C., Zetols N., Niemann S., Shin S. High-resolution characterization of recent tuberculosis transmission in Botswana using geospatial and genomic data the Kopanyo study. American Society of Tropical Medicine and Hygiene. LB-5072. 2022. [poster]
- \*Sehi G.T., Macharia P.M., Houngbedji C.A., Parker D.M. A spatial analysis of geographic access to public healthcare facilities in Côte d'Ivoire. American Society of Tropical Medicine and Hygiene. LB-5402. 2022. [poster]
- \*Aung P.L., Soe M.T., Aung P.P., Kyaw M.P., Nguitragool W., Parker D.M., Cui L., Sattabongkot J. Revolutionizing Control of *Plasmodium vivax* Malaria: Assessing the Efficacy of Targeted Primaquine Mass Treatment in a Township of Northern Myanmar. American Society of Tropical Medicine and Hygiene. Seattle, WA, U.S.A. LB-8408. 2023. [poster]
  - \*Tarnas M.C., Ching C., Lamb L.B., Parker D.M., Zaman M.H. Analyzing health of forcibly displaced communities through an integrated ecological lens. American Association of Geographers. Paper session: Displacement Ecologies 1: Rethinking the displacement-environment nexus. Denver, CO, U.S.A. 2023. [talk]
  - Ching C., Tarnas M.C., Parker D.M., \*Zaman M.H. Infectious disease research in displaced communities: Evaluating ethics, inclusion, and engagement. Humanitarian and Conflict Response Institute Conference on Medical Humanitarianism and Global Health. Manchester, U.K. 2023. [talk]
  - \*Tarnas M.C., Al Dheeb N., Zaman M.H., Parker D.M. Impact of Air Raids on the Reported Incidence of Cholera in Yemen, 2016-2019. Consortium of Universities for Global Health Conference. Washington, D.C., U.S.A. 2023. [poster]
  - \*Sehi G.T., Birhanie S.K., Parker D.M. Geospatial Surveillance Strategies to Combat Aedes Mosquitoes in West Valley San Bernardino County, California. PacVec Fall Seminar Series 2023. Online. 2023. [talk]
- \*Glendening N., Haileselassie W., Parker D.M. A cross-sectional study examining malaria risk factors among migrants to a gold-mining settlement in Ethiopia. UC Global Health Day, Los Angeles, USA. 2024. [Poster]
  - \*Tarnas M.C., Abbara A., Desai A.N., Parker D.M. Associations between reported leishmaniasis incidence, conflict intensity, and environmental factors, 2005 2020. Consortium of Universities for Global Health Conference. Los Angeles, USA. 2024. [poster]

- \*Sehi G.T., Birhanie S.K., Brown M., Parker D.M. Mapping the future: Geospatial surveillance strategies to combat *Aedes* mosquitoes in West Valley San Bernardino County, California. PacVec Annual Meeting 2024, Arizona State University. Phoenix, AZ, USA. 2024. [talk]
- \*Tarnas M.C., Abbara, A., Desai A.N., Parker D.M. Conflict and the environment: Associations with the global increase in cutaneous and mucocutaneous leishmaniasis. Global Health Security Conference, Sydney, Australia. 2024. [poster]
- \*Lay S., Lay S., Oum M., Sebastian J., Long L., Chea S., Ly P., Ly S., Sath R., Chin S., Chau D., Seng H., Ly S., **Parker D.M.**, Minin V.M., Manning J.E., Lon C., Yek C. **Mapping respiratory virus evolution and outbreaks in Cambodia using pathogen genomics.** American Society of Tropical Medicine and Hygiene. New Orleans, LA, U.S.A. 6274. [poster]
- \*Glendening N., Haileselassie W., Lee M.C., Yan G., Parker D.M. Analysis of malaria prevalence and health services in a gold mining site in western Ethiopia: A mixed methods research study. American Society of Tropical Medicine and Hygiene. New Orleans, LA, U.S.A. 6402. [poster]
- \*Sehi, G.T., Birhanie S.K., Brown M., Parker D.M. Ecological correlates of invasive Ae. aegypti mosquitoes in San Bernardino County, California U.S.A. American Society of Tropical Medicine and Hygiene. New Orleans, LA, U.S.A. 7773 [poster]
- \*Tarnas M.C., Vasylyeva T.I., Minin V.M., Parker D.M. Nighttime lights for measuring conflict: Case studies in Yemen and Ukraine. Part of a symposium on: Tracking the Footprint of War: Earth and Environmental Science Perspectives on Monitoring Conflict Impacts: American Geophysical Union 2024. Washington, D.C., U.S.A. [Poster]
- \*Chu C.S., Lwin K.M., Burgoine K., Phyo A.P., Mukaka M., Parker D.M., Carrara V.I., Nosten F., White N.J. Characterising the *Plasmodium vivax* relapse rate with background transmission intensity: a longitudinal study in northwest Thailand. The 9th International Conference on Plasmodium vivax Research (ICPvR 2025). Puducherry, India. [Talk]

## **Professional Service**

University Service	
Aug. 2017 – present	Director of GHREAT (Global Health Research, Education and Translation); Department of Population Health and Disease Prevention; Program in Public Health
Aug. 2017 – June 2023	Steering committee member GloCal Health Fellowship Program
Oct. 2018 – June 2019	Designed and established an undergraduate minor in Global Health
Apr. 2019	GHREAT-DITA Endowed Graduate Fellowship Committee
May 2019	UCI Public Health Diverse Educational Community and Doctoral Experience Program
	(DECADE) Student Council, Invited Panelist, Careers Panel
May 2019 – present	Faculty advisory board member for the UCI Infectious Diseases Initiative
Dec. 2019 – March 2021	PhD admissions committee member (Department of Population Health and Disease Prevention)
Dec. 2019 – June 2022	Faculty affairs committee member (Department of Population Health and Disease Prevention)
Apr. 2020 – June 2022	Faculty workload committee member (Department of Population Health and Disease Prevention)
Aug. 2020 – June 2021	Search committee for Associate Dean of Research (Program in Public Health)
May 2021 – August 2023	School wide curriculum committee (Program in Public Health)
Oct. 2021 – June 2024	School wide Masters in Public Health advisory committee (Program in Public Health)

Oct. 2022 – January	Search committee for faculty member in Global Health (Department of Population Health
2023	and Disease Prevention)
$May\ 2023-June\ 2024$	Co-Director of Accreditation (through the Council on Education in Public Health (CEPH))
Sept. 2023 – June 2024	Chair of school wide curriculum committee (Program in Public Health)

## Service to the Field

service to the rieta	
May 2018 – May 2020 2019	Global Assessor (reviewer for small grants); Royal Society of Tropical Medicine and Hygiene
	Invited expert reviewer for: European Research Council Consolidator Grants
2019	Invited expert reviewer for: United Kingdom Academy of Medical Sciences Springboard scheme
July 2020	Epidemiological investigations of Orange County Jails with regard to the COVID-19 out-
v	break, at request of ACLU of Southern California
Aug. 2020	$Invited \ ad \ hoc \ peer \ reviewer \ for: \ National \ Institutes \ of \ Health/National \ Institute \ of \ Allergy$
	and Infectious Disease
$2020,\ 2021,\ 2022$	Invited expert reviewer for: The U.K. Research and Innovation/Medical Research Council
	UKRI Future Leaders Fellowships.
2023	Invited expert reviewer for: the Programmes Transversaux de Recherche - Institut Pasteur
2023, 2024	Invited reviewer for: The U.K. Research and Innovation / Medical Research Council Ap-
	plied Global Health Research Board.
2024	Invited reviewer for: The U.K. Medical Research Foundation "Impact of Climate Change
	on Health" $24/25$ funding call.
$2024,\ 2025$	Invited expert reviewer for: The Swiss National Science Foundation
2024 - June 2025	Chair, DSMB for: "Neonatal exposure to primaquine through breast milk during treatment
	in postpartum women"; ClinicalTrials.gov ID: NCT06191458

#### Journal Editorial Boards

Aug. 2018 – present	Editorial board: Spatial Demography
Nov. 2020 – present	Associate Editor of PLOS Neglected Tropical Diseases
June 2021 – April 2025	Associate Editor of Discover Social Science and Health
April 2025 - present	Senior Editorial Board Member of Discover Social Science and Health
April 2025 - present	Advisory Board for Global Health Equity

## Manuscript review for peer-reviewed journals

American Journal of Physical Anthropology, Asia Pacific Education Review, Asian Pacific Journal of Tropical Biomedicine, BMC Infectious Diseases, BMC Medicine, BMC Public Health, BMJ Case Reports, Communications Medicine, Demography, Demographic Research, Emerging Infectious Diseases, Environmental Health Perspectives, Environmental Monitoring and Assessment, Epidemics, Epidemiology and Infection, Eurosurveillance, Expert Review of Molecular Diagnostics, F1000 Research, Globalization and Health, Health and Place, Heliyon, Infectious Diseases of Poverty, International Health, International Journal of Infectious Diseases, International Journal of Molecular Sciences, Journal of the American Mosquito Control Association, Journal of the Association for Information Science and Technology, Journal of Mountain Science, Journal of Youth Studies, The Lancet Global Health, The Lancet Infectious Diseases, The Lancet Planetary Health, The Lancet Regional Health-Western Pacific, Malaria Journal, Nature Communications, Pathogens and Global Health, PLoS One, PLoS Medicine, PLoS Neglected Tropical Diseases, Population and Environment, Science, Scientific Reports, Social Science & Medicine, Southern Economic Journal, Spatial Demography

# Teaching and Advising

Term	$Course \ number: \ course \ name \ (\% \ contribution)$	$Student\ count$
2018 (Spring)	PH101: Introduction to Epidemiology (100%)	$246  \mathrm{UGs}$
2018 (Fall)	PH213: International Epidemiology (100%)	$13 \; \mathrm{Gs}$
2019 (Spring)	PH101: Introduction to Epidemiology (100%)	$242~\mathrm{UGs}$
2019 (Fall)	PH213: International Epidemiology (100%)	8 Gs
2020 (Spring)	PH101: Introduction to Epidemiology (100%)	$250  \mathrm{UGs}$
2020 (Spring)	PH289: Climate Change and Global Health (100%)	14 Gs
2020 (Fall)	PH213: Epidemiology in Global Health (100%)	$25~\mathrm{Gs}$
2021 (Spring)	PH101: Introduction to Epidemiology (100%)	$247~\mathrm{UGs}$
2021 (Fall)	PH213: Epidemiology in Global Health (100%)	$26~\mathrm{Gs}$
2022 (Spring)	PH101: Introduction to Epidemiology (100%)	$252~\mathrm{UGs}$
2022 (Fall)	PH213: Epidemiology in Global Health (100%)	$30 \; \mathrm{Gs}$
2023 (Spring)	PH282: Climate Change and Global Health (100%)	10 Gs
2023 (Fall)	PH213: Epidemiology in Global Health (100%)	$33 \; \mathrm{Gs}$
2024 (Spring)	PH101: Introduction to Epidemiology (100%)	$175  \mathrm{UGs}$

2021 (Fall) TMHG548: Research Methods in Health Informatics (20%)

# Graduate Student Committee Member (all from UC-Irvine Public Health unless otherwise indicated)

Current PhD (pre-candidacy)	
09/2023 - present	Adriana Urrutia, Advisor
Advanced to PhD Co	
09/2021 - present	Gaëlle Sehi, Advisor
09/2021 - present	Maia Tarnas, Advisor
09/2021 - present	Heven Sime, Co-Advisor; Addis Ababa University
09/2022 - present	Marcela Lopez, Co-advisor
09/2023 - present	Jose Villalvazo, Co-advisor
04/2025 - present	Naing Bo Bo Min, External committee member; Mahidol University, Thailand
$Completed\ PhD$	
12/2017 - 06/2018	Tamara Jimah, Committee member
08/2017 - 06/2019	Sayambhu Saita, Chair and external committee member; Mahidol University, Thailand
05/2019 - 06/2021	Kasama Pooseesod, Chair and external committee member, Mahidol University, Thailand
12/2019 - 01/2020	Alfonso Shin, Committee member; Biomedical Engineering
09/2020 - 06/2025	Natasha Glendening, Advisor
09/2021 - 08/2023	Wen-Jian Chung, Committee member; Computational Science (UCI/UCSD joint program)
11/2021 - 06/2025	Prudencio Merino, Committee member; Lundquist Institute for Biomedical Innovation at
	Harbor-UCLA Medical Center
2022	Desmond Gul, External PhD thesis examiner, Monash University, Australia
01/2022 - 05/2022	Samuel Lopez, Committee member; Mathematics
05/2022 - 06/2023	Damon Bayer, Committee member; Statistics
09/2023 - 06/2025	Catalina Medina, Committee member; Statistics
04/2019 - 12/2023	Lauren Bradley, Committee member; Biological Sciences
2024	Ganga Chhetri, External PhD thesis examiner, Tribhuvan University, Nepal

07/2021 - 08/2024 Chelsea Baker, Committee member; Nursing

$\begin{array}{c} 09/2019 - 06/2021 \\ 09/2019 - 06/2021 \\ 05/2021 - 01/2022 \\ 09/2021 - 06/2022 \\ 09/2022 - 06/2023 \\ 01/2023 - 06/2023 \\ 12/2021 - 09/2023 \\ 01/2023 - 09/2024 \\ \end{array}$	Alexanhder Luu Vo, MPH Advisor Sasha Jahan Belaluddin, MPH Advisor Tullaya Sitasuwan, MS, External Thesis Chair, Mahidol University, Thailand Jay Mantuhac, MPH Advisor Rohan Subramanian, MPH Advisor Shemms Najjar, MPH practicum site supervisor Kamaori Xiong, MPH Advisor Victoria Sahrai, MPH Advisor
Undergraduate Resear	nah Advisina
2018/2019	Stephanie Nguyen and Nhu Do: Psychosociocultural investigation of smoking cessation of previous Vietnamese male smokers in Orange County (awarded \$400 for research; presented at UROP symposium Spring 2019)
2018/2019	Elizabeth Savin, Jessica Oshiro, Noor Elbershawi, Rita L. Karaian and Mahima Avanti: Flu vaccine perceptions among University of California, Irvine (UCI) students (awarded \$648 for research; presented at UROP symposium Spring 2019)
2017/2018	Samar Arshad and Catherine Chiou: Assessing the knowledge of and access to contraceptives among female undergraduate students at the University of California, Irvine (awarded \$500 for research; presented at UROP symposium Spring 2018)
2019/2020	Hector M. Garcia: Vaccines: Role of a UCI student's living situation in vaccine barriers (awarded \$350 for research on access to the influenza vaccine among UCI students)
2019/2020	Chas P. Hurst, Nydia I. Gomez, Aqsa Khalil: Exploring food insecurity and its effect on academics and wellbeing among college students (awarded \$400 for research on food security among UCI students)
2020/2021	Chas P. Hurst: Examining Potential Associations between Landscape Attributes, Environmental Factors, $Aedes$ Mosquito Abundance, and Human Exposure to $Aedes$ Mosquitoes in Cambodia (awarded \$600)
2020/2021	Catthi Ly, Aisha Raheem, Nydia Gomez, Jasmine Quan, Thang Nguyen, Jihwan T. Kim, Govena Garewal, Chas P. Hurst, Katy X. Dang, Sarah Wang, Nayeli Inzunza, Manuel Sardaryan, Jayden Ware, Samuel D. Tincher, Ashley Park, Chisomam J. Agaranna: Community Based Participatory Research Project for Orange County amid the COVID-19 Pandemic (awarded \$2,500)
2021/2022	Nydia I. Gomez, Shayla Tran, Annaliese Kaxon-Rupp, Ashley Tang, Jasmine Quan, Ziena Smadi, Ashley Park, Chisomam Agaranna, Benjamin Ho, Dana Suleiman, Melyssa Karcher: Assessing the knowledge of sexual health and sexual health resource use on UCI undergraduate students and its relation to cultural upbringing (awarded \$200)

# Workshops

2015

Mapping health structures for malaria elimination. Community Partners International, Karen Department of Health and Welfare, Karen Baptist Convention, Dawei, Myanmar; October 27-29.

Introduction to global positioning systems and geographic information systems for malaria elimination. Save the Children Nepal and Epidemiology and Disease Control Division, Department of Health Services, Hetauda and Chitwan, Nepal; December 8 – 9; Kathmandu, Nepal; December 11.

2016	Introduction to ArcMap and GIS for malaria elimination. Save the Children Nepal and Epidemiology and Disease Control Division, Department of Health Services, Kathmandu, Nepal; June 16.
2016	$\frac{\text{Introduction to Quantum GIS (QGIS).}}{\text{search Unit, Vientiane, Laos; May }23-25.}$ Lao-Oxford-Mahosot Hospital Wellcome Trust Research Unit, Vientiane, Laos; May $23-25.$
2016	Mapping health services in Eastern Burma Workshop. Burmese Medical Association and Karen Department of Health and Welfare, Mae Sot, Thailand; March 30 – April 1 (with Saw Poe Wah and Saw Myo Chit Min).
2016	Mass drug administration in low-income countries. University of Copenhagen, School of Global Health; July 25 – August 26. Contributed five short videos on mass drug administration for malaria.
2017	Introduction to Quantum GIS (QGIS). Shoklo Malaria Research Unit, Mahidol Oxford Tropical Medicine Research Unit, Mae Sot, Thailand; June 17 – 18.
2020	<u>Health Equity Contact Tracing.</u> University of California, Irvine; July 20 – September 18.
2022	UC Irvine Summer Institute in Biostatistics and Undergraduate Data Science; Participated as a data science/infectious disease epidemiology mentor; July 2022.

# **Professional Memberships**

\* currently active

American Association for the Advancement of Science\*
American Association of Physical Anthropologists
American Public Health Association
American Society for Rickettsiology
American Society of Tropical Medicine and Hygiene
International Society for Infectious Diseases
John Snow Society\*
Population Association of America
Royal Geographical Society\*
Royal Society of Tropical Medicine and Hygiene
Sigma Xi\*

## Media and Other Interviews

## Media about my research

April 2015: Interviewed by Alexa C. Kurzius for article titled "Mapping Malaria in Myanmar" on the Johns Hopkins Bloomberg School of Public Health "Global Health Now" blog: available at: https://www.globalhealthnow.org/2015-04/mapping-malaria-myanmar

March 2016: Interviewed by Sarika Bansal for article titled "The Unrelenting Specter of Drug-Resistant Malaria" on "The Development Set": https://medium.com/the-development-set/the-unrelenting-specter-of-drug-resistant-malaria-da11f736c973#.oypacg437

April 2019: Article about my research on herd effects from mass administration of antimalarials: https://www.drugdiscoverytrends.com/mass-drug-administrations-can-grant-population-protection-against-malaria/

December 2019: Interview with Lilibeth Garcia about my malaria work for UCI's webpage: https://news.uci.edu/2020/01/13/on-a-mission-to-mitigate-malaria/

August 2020: Article about our online dashboard for local COVID-19 epidemiology: https://www.audacy.com/knxnews/articles/uci-launches-covid-19-trends-site-comparing-socal-counties

August 24, 2021: Interviewed by Ben Brazil from LA Times OC about my research on the spatial epidemiology of COVID-19 in Orange County: https://www.latimes.com/socal/daily-pilot/entertainment/story/2021-08-26/uci-disparities-orange-county-covid-19

August 23, 2021: Quoted in the OC Business Journal with regard to our paper on the spatial epidemiology of COVID-19 in OC: https://www.ocbj.com/news/2021/sep/06/uci-finds-disparities-covid-infections-deaths/

September 2021: Article about our paper on Rickettsial diseases, climate, and landscape changes in Lao PDR: https://www.news-medical.net/news/20210918/Changing-weather-patterns-in-Laos-linked-to-increase-in-typhus-cases.aspx

## Interviews in my area of expertise

March 2, 2020: Interviewed by Alicia Lee from CNN about hand sanitizer: https://www.cnn.com/2020/03/03/h ealth/coronavirus-diy-hand-sanitizer-trnd/index.html

March 3, 2020: Interviewed by Patrice Apodaca of Daily Pilot about hand hygiene: https://www.latimes.com/socal/daily-pilot/opinion/story/2020-03-10/coronavirus-one-reason-to-stop-shaking-hands

March 20, 2020: Interviewed by Liz Scherer about hand hygiene: https://www.everydayhealth.com/coronavir us/should-you-diy-hand-sanitizer-health-experts-weigh-in/

May 1, 2020: My expert opinion was referenced by ACLU of Southern California regarding COVID-19 in jails: https://www.latimes.com/california/story/2020-05-01/warning-coronavirus-could-quadruple-in-ora nge-county-jails-aclu-sues-oc-sheriff-to-free-inmates

May 4, 2020: Interviewed by Katie Murar for OC Business Journal regarding COVID-19 in Orange County: https://www.ocbj.com/news/2020/may/04/covid-19-first-coast-now-inland/

May 15, 2020: Interview with Paul Anderson of the City News Service regarding COVID-19 in Orange County: https://www.nbclosangeles.com/news/coronavirus/orange-county-reports-155-more-cases-of-covid-19/2364155/

May 18, 2020: Interviewed by Ashley Ludwig regarding COVID-19 in Orange County https://patch.com/california/orange-county/nearly-4-500-cases-coronavirus-orange-county

July 22, 2020: Interviewed by Jessica De Nova for ABC7 regarding geographic spread of COVID-19 in OC: https://abc7.com/orange-county-coronavirus-oc-covid-19-santa-ana/6329876/

July 28, 2020: Interviewed by Tyler Kingkade regarding contact tracing for COVID-19 in California: https://www.nbcnews.com/news/us-news/california-coronavirus-cases-spike-contact-tracing-stalled-fear-embarrassment-n1235345

August 15, 2020: Interviewed by Tammy Webber for an article on fear of contact tracing among immigrants in the Associated Press: https://apnews.com/67d8c0778472c9c06bb5b1a0622375c2

November 6, 2020: Interviewed by Spencer Custodio for an article about COVID-19, risk behaviors, and a potential

second peak in the Voice of OC: https://voiceofoc.org/2020/11/is-a-second-coronavirus-wave-hitting-orange-county/ and: https://voiceofoc.org/2020/11/second-coronavirus-wave-hits-orange-county/

December 9, 2020: Interviewed by Vera Castaneda for the LA Times Daily Pilot about our seroprevalence survey in Santa Ana, California: https://www.latimes.com/socal/daily-pilot/entertainment/story/2020-12-10/drive-through-and-walk-in-coronavirus-antibody-testing-launches-in-santa-ana?\_amp=true

January 26, 2021: Quoted in USA Today about naming conventions for different variants of SARS-CoV-2: https://www.usatoday.com/story/news/health/2021/01/26/new-covid-variants-brazil-uk-south-africa-explained/4257748001/

March 18 and 19, 2021: Quoted in the Voice of OC with regard to community efforts to reduce COVID-19 transmission and to focus vaccinations on places with the heaviest COVID-19 burden: https://voiceofoc.org/2021/03/community-efforts-to-bring-covid-vaccines-to-ocs-hardest-hit-neighborhoods-are-paying-off/and https://voiceofoc.org/2021/03/covid-19-year-one-ocs-doctors-nurses-community-organizations-stepped-up-to-curb-the-virus/

May 3, 2021: Quoted in the Orange County Register about incomplete vaccination coverage data and missing important parts of our population with regard to vaccination: https://www.ocregister.com/2021/05/03/ocs-vaccination-efforts-shift-from-the-vulnerable-to-the-hesitant/

May 19, 2021: Quoted in the Voice of OC with regard to the CDC's changing recommendations for masking after vaccination: https://voiceofoc.org/2021/05/fully-vaccinated-orange-county-residents-still-require d-to-wear-masks-indoors-for-another-month/

June 7, 2021: Interviewed by Marilynn Larkin for Reuters with regard to co-infection by SARS-CoV-2 and Helminths: https://dailydivafinds.com/covid-19-helminth-syndemic-may-curb-vaccine-efficacy-in-tropical-areas/

July 9, 2021: Quoted in Voice of OC with regard to local businesses dealing with reopening, masks, and vaccine verification: https://voiceofoc.org/2021/07/oc-residents-and-businesses-grapple-with-masks-vaccine-verification-policies-amid-coronavirus-reopening/

December 22, 2021: Quoted in the Voice of OC with regard to schools as important community partners for COVID-19 public health efforts: https://voiceofoc.org/2021/12/state-and-local-health-experts-move-to-vaccinate-kids-ahead-of-expected-winter-surge/

January 6, 2022: Quoted in the Voice of OC with regard to accessing COVID-19 testing in Orange County: https://voiceofoc.org/2022/01/school-absences-anger-in-oc-as-hunt-for-covid-19-tests-turns-up-fruitless-for-many/

February 11, 2022: Quoted in Business Insider with regard to mask mandates for COVID-19: https://www.businessinsider.com/mask-mandates-lifted-states-reasonable-experts-2022-2

March 18, 2022: Quoted in U.S.A. Today with regard to COVID-19 variants and concerns about new waves of the disease: https://www.usatoday.com/story/news/health/2022/03/18/omicron-variant-covid-19-coronavir us/7089686001/

April 7, 2022: Quoted in an article on Healthline with regard to COVID-19 variants and current epidemiological trends: https://www.healthline.com/health-news/why-covid-19-cases-may-continue-to-decline-in-the-united-states

April 21, 2022: Quoted in USA Today with regard to masking after mask mandates have been dropped for public transport: https://www.usatoday.com/story/travel/news/2022/04/21/mask-mandate-face-mask-travel/73 81589001/

May 1, 2022: Quoted in the Wall Street Journal with regard to SARS-CoV-2 Omicron subvariants: https://www.wsj.com/articles/covid-19-cases-rise-in-the-u-s-with-limited-impact-11651397401

January 9, 2023: Quoted in the Orange County Register with regard to geographic and demographic variation in SARS-CoV-2 infection outcomes: https://www.ocregister.com/2023/01/08/why-do-some-in-orange-county-die-from-covid-19-but-others-donâĂŹt/

March 24, 2023: Quoted in Parents with regard to Babesiosis (a tick-borne disease): https://www.parents.com/tick-borne-illness-babesiosis-7370679

April 20, 2023: Quoted in the Orange County Register with regard to Aedes mosquitoes and the risk of Aedes-borne disease in Southern California: https://www.ocregister.com/2023/04/19/mosquito-season-just-got-worse-heres-what-you-need-to-know/

June 29, 2023: Quoted in HealthLine with regard to local malaria transmission in the U.S.A.: https://www.healthline.com/health-news/locally-transmitted-malaria-detected-in-u-s-for-first-time-in-20-years?utm\_source=ReadNext

July 7, 2023: Quoted by CNBC with regard to local transmission of malaria in the U.S.A.: https://www.cnbc.com/2023/07/07/us-malaria-risk-low-despite-local-cases-what-you-need-to-know.html

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