

FAMILY MEDICINE



Justine P. Wu, M.D., M.P.H.

Assistant Professor

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<u>Google Scholar Profile (https://scholar.google.com/citations?user=fNcF3dYAAAAJ&hl=en)</u>

Areas of Research

Contraceptive and family planning needs of special populations, including those who have chronic medical problems, breast cancer, and disabilities.

Biography

Dr. Justine Wu is a family physician with advanced clinical and research training in family planning through a Reproductive Health Fellowship and Master of Public Health Degree at the University of Rochester.

Dr. Wu's research interests focus on contraceptive needs of special populations, including those who have chronic medical problems, breast cancer, and disabilities. She is particularly interested in the application of mixed methods to reproductive health research, and is Program Faculty of the University of Michigan Mixed Methods Program (www.mixedmethods.org (http://www.mixedmethods.org)) and a former scholar of the https://medicine.umich.edu/dept/family-medicine/news/archive/201602/dr-wu-joins-nih-mixed-methods-program).

Dr. Wu has held national leadership positions, including being the Immediate Past Chair and a current Executive Board Member of the Association of Reproductive Health Professionals, a multi-disciplinary national organization that promotes reproductive health education, research and policy http://www.arhp.org/ (http://www.arhp.org/)

Credentials

Medical School

M.D., University of Medicine and Dentistry of New Jersey, Newark, NJ, 2000

Residency

University of Michigan, Family Medicine, Ann Arbor, Mich., 2003

Fellowship

Reproductive Health, University of Rochester, Rochester, NY, 2006

Advanced Degrees

M.P.H., University of Rochester, Rochester, NY, 2000

Grants

Lead Investigator

<u>K23 Research Career Development Award (https://medicine.umich.edu/dept/family-medicine/news/archive/201705/new-research-funding-dr-justine-wu%E2%80%99s-k23-research-career-development-award)</u>

Eunice Kennedy Shriver National Institute of Child Health and Human Development and the National Institutes of Health

\$842,400

Latest Publications via PubMed

<u>Contraceptive Care for Women With Medical Conditions: A Qualitative Study to Identify Potential Best Practices for Primary Care Physicians. (https://www.ncbi.nlm.nih.gov/pubmed/31287901?dopt=Abstract)</u>

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(HTTPS://WWW.NCBI.NLM.NIH.GOV/SITES/ENTREZ? CMD=SEARCH&DB=PUBMED&TERM=WU%20JUSTINE%20P%5BAU%5D)

AUGUST 6, 2018

<u>Justine Wu publishes JAMA Clinical Update on Long Acting Reversible Contraception</u> <u>methods (/dept/family-medicine/news/archive/201808/justine-wu-publishes-jama-clinical-update-long-acting-reversible-contraception-methods)</u>

Several methods of long-acting and reversible birth control are safe and highly effective. The Journal of the American Medical Association (JAMA) offers a 2018 clinical update on LARC methods, with guidance for providers.

JANUARY 12, 2018

<u>Dr. Justine Wu recognized for leadership as chair of the Association of Reproductive Health Professionals (/dept/family-medicine/news/archive/201801/dr-justine-wu-recognized-leadership-chair-association-reproductive-health-professionals)</u>

As the organization's chair, Dr. Wu promoted reproductive health as an essential part of primary care and developed inclusive, forward-thinking professional trainings to highlight the needs of transgender patients and people with disabilities.

SEPTEMBER 27, 2017

New Research Award: Justine Wu will lead an interprofessional research team (/dept/family-medicine/news/archive/201709/new-research-award-justine-wu-will-lead-interprofessional-research-team)

Awarded a first round Interprofessional Exchange (IP-X) pilot grant, Dr. Wu will build an interprofessional team to provide specialized contraceptive care for breast cancer survivors.

MAY 17, 2017

New research funding: Dr. Justine Wu's K23 Research Career Development Award (/dept/family-medicine/news/archive/201705/new-research-funding-dr-justine-wu%E2%80%99s-k23-research-career-development-award)

The five-year career development grant, from the National Institutes of Health (NIH), will fund Dr. Wu's research on the dynamic contraceptive care needs of women with medical conditions.

JULY 18, 2017

<u>U-M family medicine faculty accepted into two highly-competitive NIH training programs (/dept/family-medicine/news/archive/201707/u-m-family-medicine-faculty-accepted-two-highly-competitive-nih-training-programs)</u>

Elham Mahmoudi, Ph.D. will attend the National Institute on Aging (NIA)'s 2017 Butler-Williams Scholars Program this summer. Justine P. Wu, M.D., M.P.H. will attend the year-long Training Institute for Dissemination and Implementation Research in Health (TIDIRH) course from the NIH's Office of Behavioral and Social Sciences Research (OBSSR).

Department Research Areas

| Reproductive and Women's Health (https://medicine.umich.edu/dept/family-medicine/research/reproductive-womens-health) | • |
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| Disability Health (https://medicine.umich.edu/dept/family-medicine/research/disability-health) | () |
| Mixed Methods (https://medicine.umich.edu/dept/family-medicine/research/mixed-methods-research) | • |
| Clinical Informatics and Technology (https://medicine.umich.edu/dept/family-medicine/research/clinical-informatics-technology) | () |

Clinical Location

Locations



View larger map

(https://maps.google.com/maps?

q=20321+Farmington+Rd.%2C+Livonia%2C+

MI+48152&hl=en&z=14&t=m)

Livonia Health Center

(http://www.uofmhealth.org/our-locations/livoniahc-family-medicine)

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4 248-473-4300

1 734-232-0917