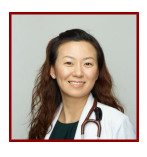
Stanford



Minjoung Go Clinical Associate Professor, Medicine

CLINICAL OFFICE (PRIMARY)

• Stanford Healthcare Tri-Valley Hospital

5555 W Las Positas Blvd Pleasanton, CA 94588

Tel (925) 416-6681 **Fax** (925) 416-6695

ACADEMIC CONTACT INFORMATION

• Clinical

Stanford Health Care - ValleyCare - 5555 W Las Positas Blvd Pleasanton, CA 94588

Email mgo2@stanford.edu Tel (925) 416-6681 (office)

Bio

CLINICAL FOCUS

- Internal Medicine
- · Hospital Medicine

ACADEMIC APPOINTMENTS

• Clinical Associate Professor, Medicine

ADMINISTRATIVE APPOINTMENTS

- Academic Physician-in-Chief, Stanford Health Care ValleyCare, (2020- present)
- Research Physician Lead, Stanford Health Care ValleyCare, (2019- present)
- Co-Director, Stanford Health Care ValleyCare Clinical Summer Academy Program, (2018- present)
- Transfer Center Physician Lead, Stanford Health Care ValleyCare, (2018- present)
- Chief, Stanford Health Care Valley Care section, Division of Hospital Medicine, Stanford University School of Medicine, (2017-2020)
- Vice Chief, Internal Medicine Department at Stanford Health Care ValleyCare, (2017-2019)
- Member, Medication Error Reporting and Prevention at Stanford Health Care ValleyCare, (2016- present)
- Director, Internal Medicine Elective Rotation at Stanford Health Care ValleyCare, (2016-2020)
- Chair, Utilization Review Committee, Stanford Health Care ValleyCare, (2015- present)

HONORS AND AWARDS

- Member, Gold Humanism Honor Society (2011)
- Member, Alpha Omega Alpha Honor Medical Society (2011)

BOARDS, ADVISORY COMMITTEES, PROFESSIONAL ORGANIZATIONS

- Member, SHC-VC Strategy Planning: Workforce Development Workgroup (2019 present)
- Member, SHC-VC Strategy Planning: Clinical Program Workgroup (2019 present)

• Participant, Stanford Leadership Development Program (2018 - 2019)

PROFESSIONAL EDUCATION

- Board Certification: Internal Medicine, American Board of Internal Medicine (2023)
- Residency: Stanford University Internal Medicine Residency (2015) CA
- Internship: Stanford University Internal Medicine Residency (2013) CA
- Medical Education: University of Illinois at Chicago College of Medicine (2012) IL
- Board Certification, Internal Medicine, American Board of Internal Medicine (2015)
- Residency, Stanford University Internal Medicine Residency, CA (2015)
- Internship, Stanford University Internal Medicine Residency, CA (2013)
- MD, University of Illinois College of Medicine at Chicago, IL, Medical Degree (2012)
- MPH, University of Southern California, Los Angeles, CA, Epidemiology/Biostatistics (2008)
- BA, University of California at Berkeley, Berkeley, CA, Molecular Cell Biology (2004)

Research & Scholarship

CLINICAL TRIALS

- Adaptive COVID-19 Treatment Trial 2 (ACTT-2), Recruiting
- Adaptive COVID-19 Treatment Trial (ACTT), Not Recruiting

Publications

PUBLICATIONS

• Researching COVID to Enhance Recovery (RECOVER) adult study protocol: Rationale, objectives, and design. PloS one

Horwitz, L. I., Thaweethai, T., Brosnahan, S. B., Cicek, M. S., Fitzgerald, M. L., Goldman, J. D., Hess, R., Hodder, S. L., Jacoby, V. L., Jordan, M. R., Krishnan, J. A., Laiyemo, A. O., Metz, et al

2023; 18 (6): e0286297

 $\bullet \ \ Development \ of \ a \ Definition \ of \ Postacute \ Sequelae \ of \ SARS-CoV-2 \ Infection. \ \it JAMA$

Thaweethai, T., Jolley, S. E., Karlson, E. W., Levitan, E. B., Levy, B., McComsey, G. A., McCorkell, L., Nadkarni, G. N., Parthasarathy, S., Singh, U., Walker, T. A., Selvaggi, C. A., Shinnick, et al

202.

Night-time communication at Stanford University Hospital: perceptions, reality and solutions BMJ QUALITY & SAFETY

Sun, A., Wang, L., Go, M., Eggers, Z., Deng, R., Maggio, P., Shieh, L. 2018; 27 (2): 156–62

 Improving and sustaining a reduction in iatrogenic pneumothorax through a multifaceted quality-improvement approach JOURNAL OF HOSPITAL MEDICINE

Shieh, L., Go, M., Gessner, D., Chen, J. H., Hopkins, J., Maggio, P. 2015; 10 (9): 599-607

• Improving and sustaining a reduction in iatrogenic pneumothorax through a multifaceted quality-improvement approach. Journal of hospital medicine Shieh, L., Go, M., Gessner, D., Chen, J. H., Hopkins, J., Maggio, P.

2015; 10 (9): 599-607

 Structural protein 4.1R is integrally involved in nuclear envelope protein localization, centrosome-nucleus association and transcriptional signaling JOURNAL OF CELL SCIENCE

Meyer, A. J., Almendrala, D. K., Go, M. M., Krauss, S. W. 2011; 124 (9): 1433-1444

 Downregulation of protein 4.1R, a mature centriole protein, disrupts centrosomes, alters cell cycle progression, and perturbs mitotic spindles and anaphase MOLECULAR AND CELLULAR BIOLOGY

Krauss, S. W., Spence, J. R., Bahmanyar, S., Barth, A. I., Go, M. M., Czerwinski, D., Meyer, A. J. 2008; 28 (7): 2283-2294