**KIMIA MASHOUF MD**

|  |  |
| --- | --- |
| Phone: (408) 348 3938  Kim.mashouf@gmail.com | 1706 San Andres St.  Santa Barbara, CA 93101 |

**EDUCATION**

**Internal Medicine Residency**

Santa Barbara Cottage Hospital June 2021 to June 2024

Santa Barbara, CA

**Doctor of Medicine** August 2017 to May 2021

St. George’s University School of Medicine

St. George, Grenada, West Indies

**Master of Science, General Biology** August 2014 to May 2016

University of California, San Diego

**Bachelor of Science, General Biology** August 2010 to June 2014University of California, San Diego

**MEMBERSHIPS**

American Society of Clinical Oncology 2022

American Diabetes Association 2022

American College of Physicians 2019

American Medical Association 2019

Iota Epsilon Alpha Honor Society 2017-2019

**LISCENSURE AND CERTIFICATIONS**

Postgraduate Training License, PTL 5683, Expiration June 2024

Point Of Care Ultrasound *Current*

ERAS Certified *Current*

Drug Enforcement Administration *Current*

BLS *Current*

ACLS *Current*

Department of Health and Human Services

HIPAA Privacy and Security Awareness *Current*

Occupational Safety and Health Association (OSHA) *Current*

Occupational exposure and blood-borne pathogens *Current*

Biohazard exposure  *Current*

**POSTERS AND PRESENTATIONS**

**Mashouf K**

Quality Improvement Presentation to Santa Barbara Cottage Hospital BoardNovember 2023

*Hyperglycemia in Patients Without Diabetes in the Emergency Department and Subsequent Cascade of Care*

**Mashouf K**, Johnson A, Wilson M June 2023

American Diabetes Association 83th Scientific Sessions Oral Presentation

*Hyperglycemia in Patients Without Diabetes in the Emergency Department and Subsequent Cascade of Care*

**Mashouf K**.

Medical Grand Rounds Oral Presentation- Santa Barbara Cottage Hospital April 2023

*The History of Immunotherapy and Current Advances*

**Mashouf K,** Kabirisamani K, Greenwald D. January 2023

MOASC Symposium Poster Presentation

*Sustained Remission Achieved in Multiple Myeloma with CNS relapse.*

**Mashouf K,** Mandava S, Hosea S January 2023

SGIM California-Hawaii Regional Meeting Virtual Poster Presentation

*Considerations in Mural Thrombi and the Management Thereof in NSTEMI*

**Mashouf K**, Seetharamen K, Wilson M October 2022

ACP Southern California Chapters Oral Poster Presentation, San Diego CA

*Pembrolizumab Induced Central Diabetes Insipidus*

**Mashouf K.**

Morbidity and Mortality Oral Presentation, Santa Barbara Cottage Hospital January 2022

*A Unique Case of Meningitis*

**Mashouf K,** Cleveland D. March 2016

Master’s Thesis Presentation, Ludwig Institute of Cancer Research, San Diego CA

*Identifying the Contributions and Mechanisms of p31comet and TRIP13 Function During Mitotic Checkpoint Silencing*

**Abstracts and Publications**

**Mashouf K**, Johnson A, Wilson M June 2023

American Diabetes Association 83th Scientific Sessions, journal publication Diabetes®

*Hyperglycemia in Patients Without Diabetes in the Emergency Department and Subsequent Cascade of Care*

**Mashouf K,** Kabirisamani K, Greenwald D. January 2023

MOASC Symposium Abstract, Huntington Beach CA

*Sustained Remission Achieved in Multiple Myeloma with CNS relapse*

**Mashouf K,** Mandava S, Hosea S January 2023

SGIM California-Hawaii Regional Meeting Abstract

*Considerations in Mural Thrombi and the Management Thereof in NSTEMI*

**Mashouf K**, Seetharamen K, Wilson M October 2022

ACP Southern California Chapters Abstract, San Diego CA

*Pembrolizumab Induced Central Diabetes Insipidus*

**Mashouf, K,** Cleveland D. March 2016

Masters Thesis Publication, Ludwig Institute of Cancer Research, San Diego Ca

*Identifying the Contributions and Mechanisms of p31comet and TRIP13 Function During Mitotic Checkpoint Silencing*

**SELECTED PROFESSIONAL AND VOLUNTEER EXPERIENCE**

**Hematology-Oncology Externship** Sept 3rd 2023 – Sept 16th 2023

UCLA Olive View Hospital, Sylmar CA

Completed a 2 week externship with the hematology-oncology fellows at UCLA, participating in managing new consults and wards patients, joined tumor board meetings, hematology pathology rounds, and performed bone marrow biopsies.

**Researcher** February 2023 to present

Santa Barbara Cottage Hospital, Internal Medicine Residency, Santa Barbara CA

Under the guidance of attending Dr. Penn, I am performing a retrospective research study at SBCH investigating a panel of studied biomarkers to monitor and predict immune-related adverse effects in patients being treated with immunotherapy. This study is currently on-going and under IRB approval.

**Peer Support Program Representative** February 2023 to present

Santa Barbara Cottage Hospital, Internal Medicine Residency, Santa Barbara, CA

Nominated by other residents to serve as a Peer Support Representative. Participated in formal peer-support training to aid in screening other residents who may be struggling with stress or mental health and provide them with emotional support and resources for assistance.

**Volunteer Clinician** January 2023 to present

Doctors Without Walls, Santa Barbara CA

Participated in weekly street medicine group that provides free medical services to insecurely housed and vulnerable populations in Santa Barbara.

**Resident Selection Committee Member** November 2022 to present

Santa Barbara Cottage Hospital, Santa Barbara, CA Internal Medicine Residency

Involved in residency applicant's interview and selection process.

**Research Committee Representative** June 2022 to present

Santa Barbara Cottage Hospital, Santa Barbara, CA Internal Medicine Residency

Member of research committee assisting co-residents with scholarly activity.

**Women in Medicine Committee Board Member** March 2022 to present

Santa Barbara Cottage Hospital, Santa Barbara, CA

Internal Medicine Residency

Founding member of WIM committee to bring women in the medical field together with organizing various networking events.

**Wellness Committee Board Member** March 2022 to present

Santa Barbara Cottage Hospital, Santa Barbara, CA Internal Medicine Residency

Served as member of residency wellness committee and assisted in planning events and creating more opportunities for wellness in the residency program at SBCH, including creating the Peer Support Program.

**Sub-Internship** August 2020

Highland Hospital, Alameda CA

Inpatient internal medicine sub-internship. Worked with medical residents, rounded on inpatients, wrote H&P, synthesized assessment, and plan, and presented to attendings. Worked under the supervision of program director Dr. Subramanian.

**Volunteer, Off Their Plate** April 2020- July 2020

San Jose, CA

Served as South Bay Area Hospital Coordinator of the grassroots organization Off Their Plate which was created during the COVID-19 pandemic to support communities most impacted by the pandemic. We collected community donations to return wages to at-risk local restaurants, who in turn prepared fresh, chef-inspired meals which were delivered to hospitals, clinics, and organizations taking care of patients affected by the SARS-COV2 virus. We helped take one thing off the healthcare providers’ plates- a healthy meal. As South Bay coordinator, I helped arrange meal deliveries to South Bay and San Jose hospitals and clinics including Stanford Health Care, Kaiser Permanente San Jose, O’Connor Hospital, St. Louise Regional, and Good Samaritan Hospital.

**Graduate Instructional Assistant** August 2015- December 2015

UC San Diego Department of Biological Sciences, La Jolla CA

Taught laboratory sessions for the undergraduate molecular biology course BIMM 101 Recombinant DNA Techniques. This course focus on the theory and practice of recombinant DNA and molecular biology techniques, including construction and screening of DNA libraries, DNA sequencing, PCR and its applications, bioinformatics, and RNA analysis.

**Master’s Researcher** August 2014- June 2016

Ludwig institute for Cancer Research, UC San Diego, La Jolla CA

Under the guidance of principal investigator Don Cleveland, I served as member of the mitosis group studying genomic rearrangements in cancer. The objective of my master’s thesis was to study two specific proteins, TRIP13 and p31comet and their roles in mitotic checkpoint signaling. This study was the foundation to later studies that identified TRIP13 to have a significant role in both mitotic checkpoint silencing and activation.

**HONORS AND AWARDS**

**Morris Alpert Upperclassmen Scholarship**  2020

St Georges’ University School of Medicine, St Georges’ West Indies Awarded to upperclassmen who had achieved academic excellence. Recipients of this award also demonstrate financial need and meet high moral and ethical standards.

**Ledell Family Endowed Research Scholarship** 2013

UC San Diego, La Jolla CA

As an undergraduate at UCSD working in the laboratory of Dr. Cleveland, I was awarded this research scholarship with a grant of $5,000 in order to spend the summer of 2013 working on our project “Optimizing an Inducible Degron to Investigate the Mitotic Checkpoint in Living Cells”.

**OTHER**

Language: English (Fluent), Farsi (Good), Spanish (Basic)

Computers: Adept in word processors, PowerPoint, Excel

Interests: Poetry, Mindfulness practices, Horse-back riding, Strength-training, Yoga, Hiking, Gardening, Traveling