# Waheed Said Ibrahimi, MD

## 406 Camberly Ct San Ramon, CA 94583 Cellular (510)-512-0533 | wibrahimi@symphonyhealth.care

#### **Professional Summary:**

Disciplined and empathetic physician with a U.S. license and Board Certification in Internal Medicine. Thirteen years of working experience and exposure to a diverse patient population.

#### **Certification and Licensure:**

ABIM Certification (2010 – Active) ECFMG Certification (06/9/2006)

#### Licensure:

California State License Arizona State License

#### **Education:**

#### Residency

Internal Medicine Maricopa Integrated Health System 2601 E Roosevelt Street Phoenix, AZ 85008 06/2006 – 06/2009

#### **Medical School**

Medical Doctor Degree (MD) Ross University School of Medicine Portsmouth, Dominica 08/2002 - 5/2006

#### Undergraduate

Bachelor of Science, Biology Marymount University Arlington VA 22207 09/1998 - 05/2002

#### **High School**

West Springfield High School Springfield, VA 22152 09/1994 - 06/1998

# **Professional Experience:**

Kaiser Permanente Antioch Medical Center 4501 Sand Creek Rd Antioch, CA 94531 Internal Medicine – Hospitalist 10/2022 – present California Department of Corrections and Rehabilitation 7707 South Austin Rd Stockton, CA 95215 Internal Medicine - Inpatient & Outpatient Medicine 03/2019 – 08/2022

California Department of Corrections and Rehabilitation 31625 Highway 101 Soledad, CA 93960 Internal Medicine - Inpatient & Outpatient Medicine 02/2017 - 12/28/2018

Cancer Treatment Centers of America 14200 Celebrate Life Way Goodyear, AZ 85338 Internal Medicine - Hospitalist 08/2016 – 01/2017

Good Samaritan Hospital 2425 Samaritan Drive San Jose, CA 95124 Internal Medicine - Hospitalist 06/2016 – 06/2017

O'Conner Hospital 2105 Forest Ave San Jose, CA 95128 Internal Medicine - Hospitalist 05/2016 – 05/2017

Sutter Santa Rosa Regional Hospital 30 Mark West Springs Rd Santa Rosa, CA 95403 Internal Medicine - Hospitalist 01/2016 - 01/2017

Sutter Lakeside Hospital 5176 Hill Rd Lakeport, CA 95453 Internal Medicine - Hospitalist 11/2015 - 11/2016

Novato Community Hospital 180 Rowland Way Internal Medicine - Hospitalist Novato, CA 94945 10/2015 - 10/2016

Reverse Aging Centre 455 North Roxbury Drive Beverly Hills, CA 90210 Internal/Integrative Medicine - Outpatient 02/2015 - 9/2015 West Valley Hospital 13677 W McDowell Rd Goodyear, AZ 85395 Internal Medicine - Hospitalist 06/2011 - 01/2015

Paradise Valley Hospital 3929 E Bell Rd Phoenix, AZ 85032 Internal Medicine - Hospitalist 06/2011 - 01/2015

Heart Hospital of New Mexico 504 Elm Street NE Albuquerque, NM 87102 Internal Medicine - Hospitalist 04/2012 - 03/2014

Banner Baywood Medical Center 6644 East Baywood Ave Mesa, AZ 85206 Internal Medicine - Hospitalist 11/2011 – 11/2014

Scottsdale Osborn Hospital 7400 E Osborn Rd Scottsdale, AZ 85251 Internal Medicine - Hospitalist 09/2010 - 5/2011

Banner Thunderbird Hospital 5555 W Thunderbird Rd Glendale, AZ 85306 Internal Medicine - Hospitalist 09/2009 – 06/2010

#### **Research Experience:**

Virology Research with Louise Benjamin Montgomery, PhD, Associate Professor of Biology, Chairman of Biology & Physical Sciences at Marymount University, 2001-2002

This study was involved to aid the hypothesis of how persistent virus infections may cause some diseases whose etiology is unknown but whose onset is later in life. This research was unique because it is the only study model that involves a persistent infection with a wild-type or naturally occurring reovirus. More specifically, our research has identified a number of host cell changes in our model of persistent infection of a canine kidney epithelial cell (MDCK) by a wild-type reovirus type 1. The changes to these persistently infected (PI) cells include, but are not limited to, the loss of tight junction formation (a cell-cell junction essential to the normal barrier function of epithelial cells), diminished or no synthesis of the E (epithelial)-cadherin cell adhesion molecule, and the loss of epidermal growth factor (EGF) binding. None of these changes has impacted host cell division or intracellular virus replication but could be very damaging to the organism that harbors these cells.

## **Extracurricular/Leadership Activities:**

American College of Physician (ACP) poster competition & publication (2008) International Club: President (2002), Vice President (2001), Officer (1998 – 2000), Marymount University

#### **Awards & Accomplishments:**

Recipient of The National Deans List Honoring America's Outstanding College Student (2001-2002) Recipient of The Upper Classman Academic Scholarship (2001-2002) Dean's Honors at Marymount University (2002)

## **Personal life:**

Born: Queens, New York Raised: Springfield, Virginia

## **Hobbies:**

Exploring new cites, cultures with my wife. Outdoor activities, such as hiking and biking.