Adriane Ocampo

ocampo.adriane13@gmail.com | (909)- 255-2505

Education

Bachelors of Science, Bioengineering

December 2017

• University of California, Berkeley

Associates of Science, Biology

May 2015

• San Bernardino Valley College

Experiences

Medical Assistant/ Surgery Coordinator—Northern California Cornea Associates

July 2020—Present

- Collect patient medical histories, take vision visual acuity and measure intraocular pressures
- · Perform ophthalmic exams including optical coherence tomography and automated perimetry
- Make fortified antibiotics, prepare punctual plugs, and administer dilation drops
- Organize appointments, answer phone calls, verify insurance and obtain authorizations
- Coordinate 10 surgeries per month includes scheduling COVID tests and pre-operative physical

Mind and Body Leader - Chaparral House Non-Profit Skilled Nursing Facility

May 2019—Present

- Engaged residents with stimulating activities to promote mind and body connection
- Formed relationships with common residents with weekly visits
- Coordinated with lead volunteer facilitator while working independently
- Trained to interact and communicate with residents with aphasia
- 2020 Compassion Award recipient

Medical Scribe - UCSF Sports Medicine/ Internal Medicine

March 2019-June 2020

- Accompanied physician and assist in recording patient history, physical exam, assessment and plan
- · Retrieved data for physician to review (labs, radiology report, medical report) and facilitate orders
- Facilitated communication between physician and medical team
- Composed detailed patient instructions based on visit
- Trained with medical terminology and abbreviations

Practice Coordinator – UCSF Pediatric Surgical Specialties

February 2018-March 2019

- Maintained clerical and housekeeping tasks including organizing forms and obtaining signatures
- Interfaced between clinical team to ensure routine operation and accurate flow of information
- Enforced department's clinical guidelines to patients and providers
- Coordinated schedules between multidisciplinary clinics
- Captured and verified insurance information using electronic medical system

Research Assistant - University of California, Riverside

July 2014—April 2015

- Assisted experiments under supervision of graduate student and PI
- Conducted cell culture, hanging drop protocols, and basic lab technique and hygiene
- Performed cellular assays such as RNA purification, Western Blotts, and PCR

Research

Chemotherapeutic Filtration Device – Senior BioE Capstone Design

December 2017

- Designed chemotherapeutic device to filter locally introduced drugs to tumor site
- Collaborated with Dr. Steven Hetts and team designing and testing device

Effects of miRNA-690 on beta-catenin—UCR Summer Research in Science and Engineering

August 2014

- Practiced cell culture techniques and experiment protocols, including western blots
- Beta- catenin expression was measured as a cell marker for osteogenesis via neural crest pathway