Jenny Choy, DO

14330 58th St. N Clearwater, FL. 33760 561-727-4518 jennychoyDO@gmail.com

Medical Residency:	
Internal Medicine – Chief Resident	July 2021 Procent
Largo Medical Center/HCA Florida Largo Hospital	July 2021 – Present
Education:	
Doctor of Osteopathic Medicine	July 2017 – June 2021
Lake Erie College of Osteopathic Medicine – Bradenton	
B.S. in Biomedical Sciences – Minor in sociology	Aug 2013 – Dec 2016
University of Central Florida	
Medical Licensure:	
State of Florida Medical License (#OS20235)	July 2023 – Mar 2024
DEA (FC3120792)	July 2023 – Aug 2026
ABIM eligible (plan for examination Aug 2024)	
Committee Memberships:	
Research Committee	July 2022 – Present
Board Review Committee	July 2023 – Present
Program Evaluation Committee	July 2023 – Present
Work Experience:	
Resident physician	July 2021 – Present
Largo Medical Center/HCA Florida Largo Hospital	
Clearwater Free Clinic	
Morgan & Morgan Law Firm – Social Security Disability Intake Specialist	June 2016 – Dec 2016
Honors and Awards:	
UCF First-year Academic Scholar Award	Apr 2014
UCF Dean's list	Fall 2013, Spring 2014
Silver Pegasus Scholarship	Aug 2013 – Dec 2016
NSF ICUBED program researcher	July 2014 – Sep 2014

Publications:

Choy J, Sethi V, Mosco-Guzman J, Hoffman T, Connelly W. A Diagnosis Not to Miss: A Case of Fitz-Hugh-Curtis Syndrome. Case Rep Infect Dis. 2022 Oct 10;2022:1185314. doi: 10.1155/2022/1185314. PMID: 36263351; PMCID: PMC9576432.

Publications under review:

Choy J, Kleimeyer S, Morales N, Ferderigos S. A Nocardial Brain Abscess in a Post-Liver Transplant Patient Presenting with Seizures

Choy J, Pournori A, Bhamber I, Abbad O, Irby R, Namey J. A Case of an Infected Biloma With Mycobacterium abscessus, Candida, and Enterococcus After Partial Hepatectomy

Lancaster I, Choy J, Koo C, Koo T, Canhasi A, Chun P. Cryptococcam meningitis in a post-kidney transplant patient presenting with intractable headache

Research:

LECOM Bradenton Interprofessional Research Day Presentations

April 2019

- Project 1 Focus: The psychological impact of von Hippel-Lindau disease on affected individuals with focus on the prevalence of mood disorders, anxiety disorders, and risk-taking behavior. Under the guidance of Dr. James Gnarra PhD and collaboration of VHL societies in the US, Canada, and UK.
- Project 2 Focus: An assessment on the efficacy of sufficient Vitamin D in reducing the risk of developing dementia or Alzheimer's disease. A literature review under the guidance of Dr. James Gnarra PhD.

UCF showcase of undergraduate research excellence

April 2016

• Research poster presentation on the extraction of novel naturally occurring organofluorines from plants collected from prior phosphate mines in Central Florida

Undergraduate research project – UCF Department of Chemistry

Aug 2015 – Dec 2016

• Project Focus: The extraction of novel naturally occurring organofluorines from plants collected from prior phosphate mines in Central Florida; under the guidance of Dr. Seth Elsheimer PhD.

UCF ICUBED research fellowship (NSF) – UCF College of Engineering and CS

Aug 2015 – Dec 2015

• Project Focus: Physical organic chemistry research on naturally occurring organofluorines with mentorship of students interested in pursuing STEM fields

Research Assistant UCF Stormwater lab – UCF College of Engineering

July 2014 – Sep 2014

• Project Focus: Environmental engineering project of the porosity of materials for stormwater management; under the guidance of Dr. Mike Hardin PhD.

References:

Available upon request