

Hansen Lam, MD

Medical School: University of Central Florida College of Medicine

Email: hansen.lam@mountsinai.org

Profile: AP/CP Resident with an interest in promoting the variety of ways that pathology adds value to patient care and hospital systems. He was born and raised in the beautiful hills of upstate New York, and loves to explore the different corners of NYC (his favorite spot is the taco shop across from Rockaway Beach). He loves playing pickup soccer, is an avid skier, and can talk for hours about early 90s television – Twin Peaks being among his favorite shows. When not at work, he usually can be found throwing a ball around in Central Park with some friends.



Volha (Olga) Lenskaya, M.D.

Medical School: Belarusian State Medical University, Belarus

Email: volha.lenskaya@mountsinai.org

Profile: AP/CP Resident with future career plans in Dermatopathology. Olga joined our program in 2018 having a deep interest in Pathology as a science that can shape the better future. She also poses a great clinical experience back from her country of Belarus. Olga has been working on multiple digital pathology projects in Dermatopathology and is very proactive in other areas of Pathology. When not working, she likes to spend time creating new surrealistic paintings or learning financial markets.



Freddy T. Nguyen, MD, PhD

Graduate/Medical School: University of Illinois at Urbana-Champaign, University of Illinois at Chicago, Massachusetts Institute of Technology

of Illinois at Chicago, Massachusetts Institute of Technology

Email: freddy.nguyen@mountsinai.org

Profile: CP only Resident in the Physician-Scientist Track in Experimental Pathology with an interest in Transfusion Medicine and Informatics. Originally born in Paris, France, Freddy did his undergrad at Rice University, MD-PhD at University of Illinois, Postdoctoral Fellowship at MIT, and In Vivo Microscopy Fellowship at MGH. His research interests lie in the development and translation of optical imaging techniques, nanotechnology, and informatics for diagnostics and treatment monitoring. In his spare time, Freddy is highly involved in the healthcare innovation and entrepreneurship space; enjoys traveling, and taking advantage of the outdoors and cultural opportunities.



Elisabet Pujadas, MD, PhD

Graduate/Medical School: Johns Hopkins School of Medicine

Email: elisabet.pujadas@mountsinai.org

Profile: AP only Resident in the Physician-Scientist Track in Experimental Pathology (PSTEP). Born and raised in Barcelona; trained in Chicago and Baltimore. Elisabet has a particular interest in oncologic surgical pathology and molecular pathology, with research interests in cancer stem cells and epigenetics. Outside of work, she enjoys classical music, exploring the city (its food in particular) and learning about mixology.



Aryeh Stock, MD

Medical School: Icahn School of Medicine at Mount Sinai

Email: aryeh.stock@mountsinai.org

Profile: AP/CP Resident with an interest in Laboratory Management and Informatics. He was born at Mount Sinai Hospital, educated at Mount Sinai Hospital and trained at Mount Sinai Hospital. Aryeh has written software to automate the analysis of narrative pathology reports and participated in the development and validation of Mount Sinai's COVID-19 antibody tests. When he is not busy eviscerating cadavers or reviewing wound cultures, he enjoys reading, learning computer programming, biking, and spending time with his kids.



Xintong Wang, MD

Medical School: Peking University Health Science Center, China

Email: xintong.wang@mountsinai.org

Profile: Current AP/CP Chief Resident with interests in Dermatopathology and Gastrointestinal Pathology. Born and raised in Beijing, she fell in love with NYC after arriving here. When not working, Xintong enjoys seeing Broadway musicals, exploring Japanese food and playing with her two cats



Zhen Zhao, MD, PhD

Medical School: China Medical University

Graduate School: Stony Brook University- Cold Spring Harbor Laboratory

Email: zhen.zhao@mountsinai.org

Profile: AP only Resident in the Physician Scientist Track in Experimental Pathology (PSTEP) with an interest in immunopathology of cancer and translational research (Bench-to-Practice). She is high maintenance at work and at home, but enjoys hanging out with friends and residents when possible. When not occupied by work and/or research, she enjoys reading, swimming, biking, and spending time with her family.