Non-MD/DO/PhD C	Non-MD/DO/PhD Clinical Training Programs							
Program/Trainees	Affiliation	Contact/Education Leadership	<b>Education Staff</b>	Description	# of Students			
Clinical Laboratory Scientist (CLS)	CSUDH	Clinical Laboratory Scientist (CLS)	Henry Hu, Thomas Cassidy, Vincent Buggs, Lissette, Bakic, Shih-Mao Teng, Cora Au, Maloney Chester, Qing Kong, Luz Cutidioc-Padilla, Hope Mayberry, Chanida Sucara	The UCLA Health CLS program is part of the California State University Dominguez Hills (CSUDH) CLS training program. UCLA Health, as an affiliated clinical laboratory, provides the one full year of clinical training for 6-8 CSUDH CLS students. Clinical rotations include Chemistry, Hematology, Clinical Microscopy, Microbiology, Serology, Immunohematology, Flow Cytometry, Molecular Pathology, Cytogenetics, and subspecialties.	7 graduates 2020; 8 current students; 6-8 per year			
Pathologists' Assistants	Quinnipiac University, Pathologists' Assistant program	Jennifer Filipek	Jessica Jones Crystal Ham Christine Dvorsky Zhongyi Zhang	The UCLA Health Surgical Pathology Laboratories are affiliated with the Quinnipiac University (QU) Pathologists' Assistant (PA) program. UCLA provides the clinical training for 1-2 QU PA students following the student's successful completion of QU didactic educational requirements. Clinical training includes grossing surgical specimens, assisting with frozen sections, taking gross photographs, and assisting Surgical Pathology residents with autopsies.	1-2 Pathologists' Assistants students			
Cytotechnologists	CSUDH	Mary Levin	Po Chu Fung Cytotechnologists Cytology Lab Staff	The UCLA Health School of Cytology, a CAAHEP accredited Allied Health training program, is sponsored by UCLA Health with an academic affiliation with California State University, Dominguez Hills (CSUDH). The one year training program accepts up to 6 students per year. The curriculum encompasses entry-level Cytotechnology competencies and prepares graduates for the ASCP Board of Certification Cytotechnology Examination.	2 graduates (2020); 4 prospective students (2021)			
Limited License Clinical Genetic Molecular Biology Scientist (CGMBS)	N/A	Nora Warschaw	Sr. Technical Specialists: Traci Toy and Yan Li	The Limited License CGMBS Training Program is approved by the California Department of Public Health and includes practical laboratory experience with the primary goal of training qualified individuals for eligibility and licensure as	1 student graduated in June 2020.  1 student enrolled in			

			Sr. Supervisor: Cora Au MDL Directors and Staff	Clinical Genetic Molecular Biologist Scientists (CGMBS) by the State of California. Qualified individuals who successfully complete this program will be prepared for written examination in the limited license specialty as administered by the American Society for Clinical Pathology and Title 17 of the California Code of Regulations, Section 1031.3.	July.
Limited License Transfusion Medicine	N/A	Shih-Mao Teng	Transfusion medicine MDs (Attendings/Fellows) Transfusion medicine staff (RRH blood bank, component processing lab, and blood & platelet center)	The primary goal of this one year program is to train qualified individuals for eligibility and licensure as Clinical Immunohematology Scientists by the State of California. Qualified individuals who successfully complete this program will be prepared for written examination in this limited license specialty as administered by the American Society for Clinical Pathology [ASCP Website] and eligible for limited licensure as a Clinical Scientist by the State of California under qualification requirements for licensure as a Clinical Laboratory Scientist as provided in California Code of Regulations (CCR), Title 17, Section 1031.  The program will include both laboratory and didactic training in high complexity testing including ABO/Rh testing, unexpected antibody detection, compatibility testing, antibody identification and routine problem solving, as well as blood donor selection, blood collection and processing, blood component preparation for storage and administration, and the quality control of blood bank equipment and reagents. The laboratory experience and didactic lectures are supplemented by attendance at selected conferences, self-study material and homework assignments.  https://www.uclahealth.org/pathology/clinic-immunohematology-blood-banking-scientist-program	No student this year due to COVID-19

Limited License	N/A	Hubert Clark	Hubert Clark	The UCLA Health Limited License Microbiology program	None this year;
Microbiology			Henry Hu	accepts 2 trainees who are provided scientific background,	Previously 2/year
			Allison Nomura	receive individual training and supervised performance of	
				laboratory tests within the microbiology laboratory. The	
				clinical rotation includes Specimen Processing,	
				Bacteriology, Mycobacteriology, Mycology, Parasitology,	
				Virology, Molecular Microbiology, Immunoserology, and	
				Quality Assurance over 52 weeks.	
Phlebotomy	UCLA Center	Sarah Santos,	Support Staff	UCLA Center for Prehospital Care Phlebotomy Program	2-4 students per day
Training Program	for	Will Werre		consists of didactic instruction (in the classroom) and	in
	Prehospital			clinical rotations (in hospital). The clinical rotations are	Inpatient/Outpatient
	Care			done at 200 Med Plaza, Ronald Reagan, Santa Monica	(Temporarily on hold
	Phlebotomy			Hospital, and Hollywood Sunset Free Clinic.	due to COVID-19; set
	Program				to resume 1/11/21)