Surgical Pathology	N/A	Dr. Jonathan	Andrew Aldapa	The General Surgical Pathology fellows rotate through	6 Current Fellows
	.,,,,	Zuckerman,		month-long assignments at a senior or supervisorial level.	
		Dr. Scott Nelson		The year is intended to provide the fellow with the last	
				layer of confidence necessary to practice surgical	
				pathology independently in a variety of settings from small	
				community hospitals to large community hospitals or	
				academic institutions. As a frozen section/gross room	
				supervisor at The Ronald Reagan UCLA Medical Center, the	
				fellow will oversee the preparation, interpretation and	
				communication of intraoperative consults, and will guide	
				residents and physician assistants in the gross analysis and	
				processing of specimens for frozen section and tissue	
				procurement. The fellow on frozen section answers	
				questions from the specimen accessioning staff on the	
				processing of biopsies. The fellow also serves as the	
				primary "go to person" for physicians and nurses with	
	_			questions on specimen handling.	
Combined	N/A	Dr. Tom Drake,	Kevin Baldwin	Due to the recent rapid expansion of electronic health	2-3 Available
Pathology/Clinical		Dr. Andrea	Jayne Lu	records systems (EHRs) throughout medical practice that	
Informatics		McGonigle,	Andrew Aldapa	was promoted and accelerated by the HITECH Act of 2009,	
		Dr. Jonathan		and the more general advances in data generation and	
		Zuckerman		analysis, there is a critical need in clinical medicine to have	
				physicians among all specialties who have deep training in	
				informatics. Pathology and Laboratory Medicine are highly	
				dependent on sophisticated information systems specific	
				to their discipline that must integrate with EHRs. Upon	
				successful completion of the two-year program, fellows will be eligible for board certification in clinical informatics.	
				The program's educational experiences will consist of	
				informatics rotations, didactic sessions (including courses),	
				an independent research project, and transfusion medicine	
				or surgical pathology blocks. Prior and current fellows have	
				combined Clinical Informatics training with Surgical	

				Pathology or Transfusion Medicine, however, we welcome proposals for programs combined with other subspecialty interests. https://www.uclahealth.org/pathology/combined-pathology-clinical-informatics-fellowship	
GI/Liver	N/A	Dr. Hanlin Wang, Dr. Naini Bita, Dr. Jonathan Zuckerman	Andrew Aldapa	This is a one-year fellowship program designed to provide an in-depth training in gastrointestinal (GI), liver and pancreaticobiliary pathology in the tradition of Dr. Klaus Lewin. The importance of clinicopathological interaction for optimal diagnostic interpretation is stressed. The program historically has had a well-defined core of responsibilities outlined for fellows and has also allowed considerable flexibility for fellows to develop clinical and academic skills important for their career. The program faculty consists of a group of surgical pathologists with extensive subspecialty expertise.	2 Current Fellows
Clinical Chemistry	N/A	Dr. Kathleen Kelly, Jayne Lu	Elizabeth Pacheco	The Department of Pathology and Laboratory Medicine offers one two-year fellowship in Clinical Chemistry under the direction of Kathleen Kelly. The program is accredited by the Commission on Accreditation in Clinical Chemistry. Qualified candidates should have a Ph.D. from a recognized institution of higher learning. The program will provide training in various specialties of clinical chemistry, laboratory operations, compliance, quality assurance, and informatics. The program will also stress molecular diagnostic testing, genetics, quality initiatives and the application of laboratory test results to the management of patients. The trainee will also be expected to participate in applied clinical, translational or basic science research with a UCLA faculty member. https://www.uclahealth.org/pathology/clinical-chemistry-phd	1 Fellow

Clinical	N/A	Dr. Omai Garner,	Jayne Lu	The UCLA CPEP fellowship experience is designed to	5 Fellows
Microbiology		Jayne Lu		provide comprehensive training to well-qualified	
				academically-oriented individuals that will prepare them	
				for careers as directors of clinical microbiology or public	
				health laboratories. The content and extent of training is	
				tailored to each individual entering the program according	
				to their unique background and interests. Rarely, however,	
				will the length of the program be other than 2 years, or the	
				time spent in the major training areas be outside the	
				ranges suggested by the ABMM-CPEP. The training occurs	
				primarily in the UCLA Clinical Microbiology laboratory.	
				Training in the clinical aspects of infectious disease occurs	
				at the West Los Angeles Veterans' Administration Medical	
				Center and at the Westwood Ronald Reagan UCLA Medical	
				Center.	
				https://www.uclahealth.org/pathology/medical-public-	
				health-laboratory-microbiology	"
Immunogenetics	N/A	Dr. Jennifer Zhang,	Jayne Lu	The UCLA Immunogenetics Center Director Trainee	1 Fellow
		Jayne Lu		Program is an American Society for Histocompatibility and	
				Immunogenetics (ASHI) accredited HLA laboratory director	
				program. This fellowship provides two years of formal	
				training for one candidate funded by the Department of	
				Pathology and Laboratory Medicine. During this time, the fellow will work under the direct guidance of four ASHI	
				qualified directors and experienced laboratory staff at the	
				UCLA Immunogenetics Center. The Fellow will gain `hands	
				on' experience and perform clinical case reviews. The	
				fellow will further conduct research within	
				Histocompatibility and Immunogenetics in collaboration	
				with the directors, research scientists, and laboratory	
				personnel. Completion of this post-doctoral training	
				program will provide the trainee with two years education	
				and experience in partial fulfillment of the requirements	
		1	1	and experience in partial randinent of the requirements	

	for a qualified histocompatibility director under CLIA/CMS, UNOS, and ASHI standards.	
	https://www.uclahealth.org/pathology/immunogeneticsuic	