Title of Clerkship:	Pathology Clerkship UTMC			
Elective Year:	4 th Year			
Department:	Pathology	у		
Type of Elective:	Clin	ical <u>x</u>	Non-Clinical/Research	Basic Science
Clerkship Site:	The Unive	ersity of Toledo Med	dical Center	
Course Number:	PATH 73	0		
Blocks Available:	All			
Number of Students/ Block:	15			
Faculty	Robert Booth, MD, Richard Cantley, MD, Cara Gatto-Weis, MD, Amira Gohara, MD, William Gunning, PhD, Jennifer Hipp, MD, Robert Mrak, MD, PhD, Mary R. Smith, MD, Hongliu Sun, MD			
Elective Description/ Requirements:	Students will participate in all anatomic and clinical activities in the Department of Pathology including surgical pathology, cytology, hematology, chemistry, immunology, microbiology, molecular pathology, genomics & transplant immunology, and attend all departmental conferences and lectures provided during the rotation. Attend a postmortem examination and gross conferences related to cases. Attend various interdisciplinary conferences as assigned.			
Length of Clerkship:	2 weeks			
Links to Core Competenciess:	Education	nal Course Objective	es:	
MK-1	1.	Knowledge of the	normal structure and function of all organ	n systems
MK-2	2.		molecular, biochemical and cellular mec	
MK-3	3.		derlying causes of common disorders and	I their pathogenesis
MK-4	4.			d pathophysiology)associated with various
MK-5	5.		ical manifestations of common diseases	
MK-7	6.		entific principles required to practice evident	anca-hasad madicina
MK-9	7.		ical principles heat govern decision makin	
MK-10	7. 8.		mal and abnormal human behavior	ig in medicine
MK-11	9.			res and belief systems perceive health/illness
WIIX 11	٥.		mptoms, diseases and related treatment	
MK-12	10.	Knowledge of the		d the economic, psychological, social and
MK-13	11		nder, cultural and other biases that impac	t delivery of health care
MK-14			damentals of medical professionalism	t delivery of fleatiff care
MK-15			damental principles of preventive medicir	ne and nonulation/public health
MK-16	14.	Knowledge of fund	damental principles of patient centered a	nd team based care, patient safety as well as
PC-1	15		ent in health care delivery	hat asyons all assential aspects of the history
PC-3	15.			hat covers all essential aspects of the history nd physical in appropriate clinical situations
PC-7		The ability to use	knowledge of the most frequent clinical, I	aboratory, radiographic and pathological
PC-8	18.	The ability to cons	interpret the results of commonly used di struct appropriate common diagnostic and ns, both acute and chronic	
PC-10	19.	The ability to retrie		resources), manage, and utilize biomedical
PC-11	20		ver care in interprofessional teams	
PB-1	21.			Ill aspects of their professional lives and a
PB-2		commitment to pa	atients, society and the profession	·
		students interact i	in their professional life	es, staff, colleagues and others with whom
PB-3	23.		n dress, grooming, manner of speech and and others with whom students interact in	d personal interactions with patients, families, their professional life
PB-4	24.		rivacy and dignity of patients and their far	
PB-5			eatment of patients	
PB-6		Knowledge of, and	d respect for other health care profession	
			or patients as well as promoting populatio	
PB-7			principles required for delivery of cultura	
PB-8	28.		urity by appropriately managing conflicts, bility in potentially ambiguous situations	coping with personal and professional stress
IPC-1	29.		imunicate effectively in a timely manner, I	ooth verbally and in writing, with patients,

patients' families, colleagues, and others IPC-2 30. The ability to communicate effectively with colleagues within one's discipline as well as other health professionals in a respectful, professional and timely manner with patients, families and community at IPC-3 31. The ability to communicate in a culturally competent manner with patients, families and community at IPC-4 32. The ability to apply principles of cultural competencies to all aspects of health care delivery 33. The ability to incorporate all forms of feedback in identifying gaps in knowledge, skills and PBL-3 professionalism and implement remediation plans PBL-4 The ability to utilize information technology in improving medical knowledge and delivering care to patients and populations PBL-7 The ability to apply fundamentals of basic sciences to clinical problems SBP-4 The ability to identify and report systems error as well as identify solutions SBP-5 37. The ability to participate effectively in and deliver care in an interprofessional team

Professionalism:

UT/COM students will meet or exceed the institutional standards for professionalism as stated in the current Educational Program Objectives and the current Educational Course Objectives for the Sponsoring Department.

Instructional Methods:

- -Small-group, Clinical skills and Didactic Sessions
- -Problem-solving exercise
- -Lecture
- -Independent study
- -Observation of and participation in surgical pathology and post-mortem examination
- -Observation of and participation in fine needle aspiration and cytopathology
- -Observation of technologies used in lab medicine to include but not limited to microbiology, transfusion medicine, immunology, clinical chemistry, hematology and molecular
- -Case discussions and clinical pathological correlation with individual faculty
- -Didactic sessions to include but not limited to neuropathology, hematopathology, molecular pathology and cytopathology
- -Review of slides and discussion with faculty (scope time)

Evaluation Methods:

- 1. Attendance
- 2. Evaluation of participation in small-group discussion
- 3. Faculty/resident observation and assessment of clinical skills
- 4. Professionalism assessment

Prerequisites: Successful completion of blocks 1-7

Clerkship Director: Amira Gohara, MD

Clerkship Coordinator: Cindy Reinsel Phone Number: 419-383-3477

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Special Requirements: None