Course: Hematopathology Course Number PATH 2104

Department: Pathology

Faculty Coordinator: Jesse Manuel Jaso, M.D.

Assistant Faculty Coordinators: N/A

Hospital: (Location of rotation) BioCenter, 2330 Inwood Road, EB3.234. Dallas, TX, 75390

Periods Offered: 1-12

Length: 4 weeks

Max # of Students: 2

First Day Contact: Jesse Manuel Jaso, M.D. Schryka Taylor

First Contact Time: 9:15 AM

First Day Location: BioCenter, 2330 Inwood Road, EB3.234. Dallas, TX, 75390

Prerequisites: None

## I. Course Description

Goals (examples-edit as needed)	Objectives (describe activities	Assessment methods
	that will support how goals are	(examples-explain how
	to be achieved)	student will be evaluated)
Patient Care: Assessment and Management  1. Students will demonstrate the knowledge, attitudes and skills necessary to perform appropriately focused and accurate histories and physical assessments and document	1. Students will assist with daily review and sign out of peripheral blood and body fluid samples that have been sent for Pathology Review by both CUH and PHHS. Duties will include review of the electronic medical record for collection of relevant history,	<ul> <li>Quality of Medical Records entries</li> <li>Skills evaluation from direct observation.</li> </ul>
the findings accurately in the health record.  2. Students will assist in development of evaluation and treatment plans, and take responsibility for implementation.  3. Students will develop procedural skills related to bone marrow collection and peripheral blood smear preparation	relevant prior laboratory studies, and relevant medicine history.  2. Students will use the above data in combination with the CBC and other relevant laboratory data to "present" each patient's case to the Hematopathology Faculty.  3. The student and Faculty will review the pathologic and clinical material and formulate a report that	

		includes any relevant		
		pathologic diagnosis as well		
		as suggestions for additional		
		testing, when appropriate.		
	4.	Students will assist with communication of		
		relevant/urgent findings to		
		the appropriate clinical		
		team.		
	5.	Students will observe sign		
		out of bone marrow and		
		tissue cases with the		
		Hematopathology Faculty and trainees.		
	6.	As necessary, students will		
		assist with collection of		
		relevant clinical history and		
		prior results before		
		"presenting" the bone		
	7.	marrow or tissue cases. Students will not be required		
	'	to perform procedures;		
		however, observation and/or		
		performance of bone		
		marrow biopsy/aspiration		
		will be arranged for		
Madical knowledge	1.	interested students. Students will learn the	_	Chille a valvation from
Medical knowledge:  1. The Student will be able to	1.	indications for peripheral	•	Skills evaluation from direct observation.
explain		blood, bone marrow, and		un ect observation.
2. The student will know how		body fluid collection and		
to assess and manage		Pathology Review.		
common complaints in	2.	Students will learn the basics		
3. The student will know the		of laboratory analysis of		
pathophysiology of common benign and		peripheral blood, body fluids, tissue, and bone		
neoplastic hematopoietic		marrows. They will also be		
disease.		introduced to common		
		QA/QC issues in the		
		Hematology laboratory as		
		well as automation in the Hematology laboratory.		
	1	riematology laboratory.	ĺ	
	3.	Students will learn the basic		
	3.	Students will learn the basic components of the complete		
	3.	Students will learn the basic components of the complete blood count (CBC) and white		
	3.	components of the complete blood count (CBC) and white blood cell differential.		
	<ol> <li>3.</li> <li>4.</li> </ol>	components of the complete blood count (CBC) and white blood cell differential. Students will be able to		
		components of the complete blood count (CBC) and white blood cell differential.		

	<ul> <li>5. Students will learn the basic of bone marrow collection and be introduced to hematopoiesis and bone marrow evaluation.</li> <li>6. Students will learn the basics of evaluation of lymphoid and other tissues of hematopoietic disease.</li> <li>7. Students will be able to describe the pathophysiology and morphologic findings of common hematopoietic disorders.</li> </ul>	
Interpersonal and communication skills: The students will effectively exchange information with patients, families, consultants and the team, including nurses, faculty, residents and ancillary staff.	<ol> <li>Students will communicate relevant clinical and pathologic findings to the treatment team,         Hematopathology Faculty,         Hematopathology trainees and other Pathology Faculty as necessary.</li> <li>Students will work with Hematopathology administrative assistants, lab technicians, and lab supervisors as necessary.</li> </ol>	<ul> <li>Observations of faculty and staff</li> <li>Skills evaluation from direct observation</li> </ul>
Practice Based learning and Improvement: Students will demonstrate the ability to assimilate scientific evidence and improve patient care practices.	Students will learn best practices for hematology lab test ordering and interpretation.	<ul> <li>Observations of faculty and staff</li> <li>Skills evaluation from direct observation</li> </ul>
Professionalism: Students must demonstrate a commitment to carrying out professional responsibilities, adherence to ethical principles, and sensitivity to a diverse patient population	Students must demonstrate professionalism at all times and in all areas during the rotation.	<ul> <li>Observations of faculty and staff</li> <li>Skills evaluation from direct observation</li> </ul>
<ol> <li>Systems based practice:</li> <li>Know how fits into the larger system of health care.</li> <li>Work with the team and patients to optimize use of system resources</li> </ol>	1. Students will learn how the Hematology lab and Hematopathology faculty work with clinical teams to provide excellent care for patients with bone benign and malignant hematopoietic disease.	<ul> <li>Skills evaluation from direct observation</li> <li>Direct discussion</li> </ul>

#### III. Methods of Instruction:

- A. Didactic: Direct discussion at the microscope and via informal lectures and slide conferences
- B. Clinical: Direct discussion at the microscope and via informal lectures and slide conferences

### IV. Overview of student responsibilities

- 1. Students will assist with daily review and sign out of peripheral blood and body fluid samples that have been sent for Pathology Review by both CUH and PHHS. Duties will include review of the electronic medical record for collection of relevant history, relevant prior laboratory studies, and relevant medicine history.
- 2. Students will use the above data in combination with the CBC and other relevant laboratory data to "present" each patient's case to the Hematopathology Faculty.
- 3. The student and Faculty will review the pathologic and clinical material and formulate a report that includes any relevant pathologic diagnosis as well as suggestions for additional testing, when appropriate.
- 4. Students will assist with communication of relevant/urgent findings to the appropriate clinical team.
- 5. Students will observe sign out of bone marrow and tissue cases with the Hematopathology Faculty and trainees.
- 6. As necessary, students will assist with collection of relevant clinical history and prior results before "presenting" the bone marrow or tissue cases.
- IV. **Method of evaluation of students and requirements:** Evaluation based on assessment methods listed above, grade is Pass/Fail
  - 1. Direct observation and assessment by faculty, trainees, and ancillary staff

Contact Nichole Pace in the Pathology Education Office for questions (214) 648-2461.