MS3's: Requires course director's signature on course preference form.		Requires Allscripts access
Faculty In Charge Of Course:	urse: Hope Northrup, M.D.	
Participating Faculty:	Drs. Northrup, Rodriguez-Buritica and Farach; Jennifer Lemons, MS, CGC, Myla Dunnington, MS, CGC, Victoria Wagner, MS, CGC, Katie Gunther, MS, CGC, a	
Location:	Memorial Hermann Hospital, LBJ Hospital, Shriners Hospital for Child	ren, and UTPB
Offered:	Blocks 1-11, 13	
Max. # Students/Period:	1	

Course Objective

Material Covered:

Diagnosis and management of genetic diseases, malformation syndromes, and metabolic diseases; genetic counseling; and application of molecular genetics to clinical medicine.

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Skills Acquired:

Diagnostic approach to patients with genetic and related syndromes; ability to take complete family history; familiarity with literature and computer data bases used in diagnosis of malformation syndromes; and familiarity with genetic testing.

Activities Of Elective

Number Of New Patients/Student/Week:

Responsibilities Of Student For Assigned Patients:

Does history/physical:	Yes (depends on patients)
Who critiques:	Attending
Follows patients, with appropriate notes as needed:	Yes (depends on patients)
Who supervises:	Attending
Does student see ambulatory patients:	Yes
Performs or observes procedures:	Yes (skin biopsy, phlebotomy)

Scheduled Duties of Student:

Frequency of rounds on patients:	Daily as necessary
Presents patients to preceptor or attending physician:	Yes
Weekly schedule of required teaching sessions:	
Monday:	Shriners Genetics Clinic, 4-5 hours (1-2 clinics/month);
	LBJ Genetics Clinic, 4-5 hours (1 clinic/month); LSD/GSD/Endo Mito Clinic, 4-5
	hours (1 clinic/month); TSC Clinic, 4-5 hours (1 clinic /month on Mondays)
Tuesday:	Pediatric Grand Rounds 8-9 AM weekly; UTPB Genetics Clinic, 3-4 hours (1
	clinic per week): TSC Clinic 4-5 hours (1 clinic/month)
Wednesday:	UTPB Genetics Clinic, 3-4 hours (1 clinic/week)
Thursday:	Medical Genetics Grand Rounds 8-9 AM weekly; UTPB Genetics Clinic, 3-4
	hours (1 clinic/week)
Friday:	Clinical Sign-Out Conference (8-9am); Pre-clinic Conference (9-10am)
Other:	Optional specialty clinics (CLP, Hemophilia, Huntington's disease) – these are on
	various

Ot	Other Required Activities:			
	Reading/review of current literature:	Yes, given a list of salient references and articles		
	Writing or Presenting a paper:	Yes, make a verbal presentation of 25-30" at the end of rotation during Medical Genetics Grand Rounds conference		

How Is Student Evaluated:

Based on overall performance reviewed by faculty

Who Evaluates Students:

360 degree evaluations are provided by MD attending's and genetic counselors who interact with student.

Unique Features Of This Elective:

Opportunity to participate in diagnosis and management of genetic and malformation syndromes (an activity which is primarily an outpatient one); to learn how to examine a child for minor malformations; to learn about diagnosis and management of metabolic disease; and to observe how genetic counseling works.