HEMATOLOGY-ONCOLOGY ROTATION

1. Rotation Details
   · Subspecialty inpatient service at University Medical Center
   · 1 month block

2. Educational Objectives
   · Develop competency in the evaluation and management of patients with common oncological disorders, including carcinoma of the breast, carcinoma of the colon, and carcinoma of the lung (CC, CC2)
   · Develop competency in the evaluation and management of common hematologic disorders, including acute leukemia, lymphoma, anemia, and coagulopathy (CC1, CC2)
   · Participate in the care of patients with bone marrow transplantation (CC1, CC2)

3. Educational Methods and Resources
   · Disease mix - Adult patients with diverse hematological and oncological diseases
   · Clinical activities - New patients workups and daily care
     - Evaluation of laboratory and radiology studies
     - Diagnostic and therapeutic procedures
     - Interaction with consultants, nurses, and ancillary personnel
     - Discharge summaries
     - Consultation on patients with hematological and/or oncological problems hospitalized on other services
   · Reading - MKSAP-14 series (Hematology and Oncology)
   · Teaching - Case management and discussion
     - Weekly multidisciplinary conferences
     - Monthly Oncology Grand Rounds
     - Hematology/Oncology subspecialty block conferences

4. Evaluation Methods
   · End of rotation evaluation form

5. Supervision and Responsibilities
   · Department of Internal Medicine faculty will supervise all resident and student activities.
   · Upper level residents will supervise PGY I residents and students.
   · PGY I residents are responsible for admission history and physicals, daily
progress notes, procedure notes, and transfer notes.

- Upper level residents are responsible for coordinating team activities, reviewing chart documentation by PGY I residents and students, supervising procedures, managing patients in the bone marrow transplant unit, and preparing discharge summaries.
- Upper level resident is responsible for 1 case discussion per week.

6. Special Emphasis/Curriculum Enhancement

- Bone marrow biopsy and aspiration