Faculty In Charge Of Course: Madeleine Duvic, M.D.
Participating Faculty: Various others
Location: M.D. Anderson Cancer Center
Offered: Each period
Max. # Students/Period: 1

Course Objective

Material Covered:
What is a T cell and a lymphoma; how do they present and how are they diagnosed; how to screen for melanoma. This elective may be individualized to be more clinical or more research oriented. See Dr. Duvic to plan.

Skills Acquired:
Patient skin exam and biopsy; KOH; history and physical; differential diagnosis of papulosquamous lesions; opportunity for research elective as part PCR or immuno peroxidase or ISH.

Activities Of Elective

Number Of New Patients/Student/Week: New 2; return 10-15

Responsibilities Of Student For Assigned Patients:

| Does history/physical: | Yes |
| Who critiques: | Dr. Duvic |
| Follows patients, with appropriate notes as needed: | Yes |
| Who supervises: | Dr. Duvic |
| Does student see ambulatory patients: | Yes |

Procedures

| Observe | Perform |
| Skin biopsy | X | X |
| Draw blood | X |

Scheduled Duties Of Student:

Frequency of rounds on patients: daily
Presents patients to preceptor or attending physician: Yes
Weekly schedule of required teaching sessions: varies

Describe Optional Rounds And Activities, If Any:

Derm. teaching conferences, grand rounds; consult service

Other Required Activities:

Reading/review of current literature: Yes,
Writing or presenting a paper: Yes, both write and present a paper; or opportunities for translational research.

How Is Student Evaluated:

Clinical skills and paper

Who Evaluates Student:

Dr. Duvic and other faculty

Unique Features of this Elective:

Learn to diagnose skin cancer, diagnosis and treatment of CTCL.