

Medical Oncology Outpatient Clinic YNHH-Smilow

Last Modified: 11/14/2014

Code: Onc opt-E-Y

Elective Description:

Residents will have the opportunity to see new patients at the time of initial evaluation, patients currently undergoing therapy and patients who are on a schedule of follow-up monitoring after treatment. Opportunities will also be available to the Resident to participate in new patient consults in the hospital working with the Consult Fellow and Attending. Residents interested in further exposure to inpatient oncology may attend rounds by arrangement with the inpatient Fellow/Attending. An important aspect of the rotation is for all participating in the rotations is attendance at the various multidisciplinary tumor boards associated with each tumor clinic. As well Residents are encouraged to attend weekly conferences, such as lymphoma and hematology tumor boards, coagulation conference, journal clubs, core curriculum lectures, Yale Cancer Center Grand Rounds, and the New Patient conference, led by Cancer Center Director, Dr. Thomas Lynch.

The Resident will work with Oncology fellows and attending physicians at SMILOW CANCER HOSPITAL, Corner of Park Street and Frontage Road, New Haven in the evaluation of patients with a broad range of malignancy. (Heme Malignancies – 7th floor; and Solid Tumor – Primarily on 8th floor).

Daily clinic hours are: M-F, 8:30 a.m. to 4:30 p.m. Rotations are scheduled for either 2 consecutive weeks or 4 consecutive week rotations.

Important Information!

Residents from Affiliated Hospitals: **At least 1 month PRIOR** to starting your Medical Oncology Elective Rotation you will need to **make arrangements for EPIC Training**. Please contact Tracy Crosby at tracy.crosby@yale.edu, the contact for Yale Affiliated Hospital Residents, for instructions around EPIC Training.

All Yale Affiliated Hospitals Program (YAHP) Residents ARE REQUIRED to check in at the YNHH Housestaff Office (Enter 330 Cedar Street, 2nd Floor, Tompkins 209) the morning of their 1st day of this elective rotation. The YNHH Housestaff Office will provide YAHP residents information about obtaining a YNHH temporary ID and parking. The office's daily hours are: M-F, 8:00-5:00 The telephone number for the YNHH Housestaff Office is 203-688-2259.

Cancel or Change to Elective: Yale Affiliated Hospital Residents must notify Tracy Crosby at tracy.crosby@yale.edu if you decide to cancel or change your elective rotation. Also, please call Savannah Woods at 785-5196 if you are unable to participate as scheduled or are canceling your elective rotation. We thank you in advance for notifying the appropriate staff about your schedule changes.

All residents scheduled for this rotation will receive and email from Savannah Woods the week prior to the rotation with ORIENTATION information (sender) regarding the rotation. PLEASE watch for this Orientation email from Savannah Woods about your Medical Oncology Outpatient Clinic Elective.

Faculty:

First name	Last name	Email
Jill	Lacy	jill.lacy@yale.edu

Do you want the resident who is scheduled to contact someone prior to starting the elective?

Yes. See below.

Staff Contact(s):

First name	Last name	Title or role	Email	Phone	Pager or beeper
Savannah	Woods	Fellowship Program Coordinator	savannah.woods@yale.edu	203 785-5196	N/A

First name	Last name	Title or role	Email	Phone	Pager or beeper

Location where the resident reports:

Smilow Hospital 7th floor, ask for Joelle Armstrong.

Maximum number of residents accepted at a given time:

#

2

PGY Levels who may be scheduled from Yale Medicine Residency Programs:

PGY1, PGY2, PGY3, PGY4

PGY Levels Accepted from Yale Affiliated Hospitals Internal Medicine Programs:

Yale Affiliated Hospitals are: Bridgeport Hospital, Danbury Hospital, Greenwich Hospital, Griffin Hospital, Norwalk Hospital, and St. Mary's Hospital and Waterbury Hospital.

PGY1, PGY2, PGY3. However, YAHP PGY1's (interns) may not be scheduled prior to March 1st of their intern year for electives at YNHH or VA.

Will you be CLOSING any blocks for resident scheduling?

None