Lymphoma

Recognize burkitts lymphoma 3
Understand the management of bulky mediastinal NHL 2
Understand how to distinguish mantle cell from CLL 2
Treatment of follicular lymphoma 4

Recognize prognostic factors of HD 3
Recognize that upper mantle xrt therapy increases the risk of breast cancer
Recognize richter transformation with hx of lymphoma
Understand the dx and w/u of SVC 3
Understand the risk of infection after stem cell transplant 3
Understand the appropriate f/u of Hodgkins lymphoma
Understand the pathophysiology of adult T cell lymphoma 2
Understand the combined modality treatment of bulky mediastinal NHL 2

Leukemia

Recognize ApML and the need for therapy 2
Recognize hairy cell leukemia 4
Recognize different types of secondary AML 5
Recognize biomarkers of ApML 3
Recognize chemotherapy induced leukemia/mds 2
Understand treatment of good risk AML 2
Understand supportive care of elderly patients with leukemia

Management of high risk MDS 5

Heme

Recognize CLL biomarkers 5
Recognize chronic phase cml 5
Recognize hairy cell leukemia 2
Recognize potentially lethal complications of CLL treatment 5
Recognize that hemolysis can occur with no obvious progression of CLL
Understand how to distinguish mantle cell from CLL 2
Understand the treatment of resistant CLL 5
Understand the staging of CML 2
Understand the management of poor risk CML
Management of high risk MDS 5
Understand the prognosis of asymptomatic waldenstrom’s
Understand the role of JAK 2 in MF
Recognize appropriate pharmacotherapy for patients with chronic phase CML
Understand CML milestones