

**UNIVERSITY OF WASHINGTON
HEMATOPATHOLOGY FELLOWSHIP PROGRAM
TYPICAL SCHEDULES**

Typical Weekly Schedule

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9:00a		Hematology division administrative meeting			
10:00a	SCCA Signout rounds: consult cases, molecular diagnosis, flow cytometry	SCCA Signout rounds: consult cases, molecular diagnosis, flow cytometry	SCCA Signout rounds: consult cases, molecular diagnosis, flow cytometry	SCCA Signout rounds: consult cases, molecular diagnosis, flow cytometry	SCCA Signout rounds: consult cases, molecular diagnosis, flow cytometry
11:00a				Hemepath lab administrative meeting (journal club first Thursday of the month)	
12:00p				Interesting case conference	Hematology-oncology conference (twice a month)
1:00p	Bone marrow signout rounds	Bone marrow signout rounds	Bone marrow signout rounds	Molecular diagnosis conference	Bone marrow signout rounds
2:00p	Red cell case signout rounds	Red cell case signout rounds	Red cell case signout rounds	Red cell case signout rounds	Red cell case signout rounds
3:00p	Consult sign outs	Consult sign outs	Consult sign outs	Consult sign outs	Consult sign outs
4:00p					
5:00p					

Description of Learning Activities

Educational Activity	Focus	Supervising Faculty	Key Facility
SCCA Consult Service	Consults for patients seen at SCCA, obtain proficiency in morphology	Sabath, Wood, Greisman, Cherian, Fromm	SCCA
Flow cytometry core course	Basic education in flow cytometry	Wood	SCCA
Molecular diagnosis	Review of molecular diagnosis results	Sabath, Greisman, Wood, Cherian, Fromm	SCCA
Bone marrow sign outs	Obtain proficiency in bone marrow morphology	Sabath, Cherian, Greisman, Fromm, Wood	UWMC
Red cell sign outs	Become proficient in diagnosis of thalassemia and hemoglobinopathies	Sabath, Cherian, Greisman, Fromm, Wood	UWMC
Consult sign outs	Consults for outside clients, obtain proficiency in morphology	Sabath, Cherian, Greisman, Fromm, Wood	UWMC

Combined Hematology SCCA/UWMC 9 months General hematology Bone marrow pathology Lymph node pathology Flow Cytometry Immunohistochemistry Molecular diagnosis Red cell disorders	Coagulation UWMC/HMC 1 month (50%) Basic coagulation "Special" coagulation Didactic sessions Case studies	Elective SCCA/UWMC 2 months Research Cytogenetics Immunology
	Combined Pediatric Hematology Seattle Children's 1 month (50%) Includes Cytogenetics	