May 2017

Structured Didactic Conferences and California Tumor Tissue Registry Conference Gross Autopsy Conference is held at UHB Morgue; Plate Rounds in BSB, Room 4-119.

All other conferences are held in BSB, room 4-5.

Monday		Tuesday		Wednesday		Thursday		Friday	
8 am	1 Informatics: (Dr. Senathirajah)	8 am	2 Interesting Case Presentations: Formal CPC (Drs. Banihashemi, Ahmad)	8 am 12 pm	3 Pancreas Review (Dr. Kagan) CTTR: May Set A	8 am	4 Neuropathology: Cerebrovascular Disease & Vasculitis (Dr. Zeng)	8 am 1 pm	5 Henry Review: Ch 6 Point-of-Care (Drs. Xia, Pincus) Plate Rounds (Dr. Otto) Microbiology Lab BSB, Room 4-119
8 am	8 Clinical Pathology: CPC (Drs. IIyas, Liu, Scarpa, Gupta)	8 am	9 Interesting Case Presentations: Formal CPC (Drs. Li, Noori Koloori)	8 am 12 pm	10 Robbins Review: Ch 22 The Female Genital Tract (Drs. Yousefi, Zeng) CTTR: May Set A	8 am	11 No Conference	8 am 1 pm	12 Hematopathology: Mature Lymphoid Neoplasms part 1 (B cells) (Drs. Li, Gottesman, Gupta) Plate Rounds (Dr. Otto) Microbiology Lab BSB, Room 4-119
8 am	15 Informatics: (Dr. Senathirajah)	8 am	16 Interesting Case Presentations: Case Series (Drs. Liu, Xia)	8 am	17 Robbins Review: Ch 21 LUT and MGS (Drs. Ilyas, Somma)	8 am	18 Neuropathology: Unknown Slides (Dr. Zeng)	8am 1 pm	19 Hematopathology: Journal Club (Dr. Gottesman) Plate Rounds (Dr. Otto) Microbiology Lab BSB, Room 4-119



All other conferences are held in BSB, room 4-5.

Monday		Tuesday	Wednesday		Thursday			Friday	
	22	23		24		2	25	26	
8 am	Informatics: (Dr. Senathirajah)	8 am Interesting Case Presentations: Formal CPC/Case Series (Drs. Anjuman, Heidarian) COMMENCEMENT EXERCISES 3:30 PM (Carnegie Hall)	8 am	No Conferences	8 am	Cytopathology: (Dr. Somma)	8am 1 pn	Mature Lymphoid Neoplasms part 2 (T cells) (Drs. Laskar, Gottesman, Gupta)	
	29	30		31					
	Memorial Day	8 am Interesting Case Presentations: Formal CPC	8 am	No Conferences					
	No Conference	(Drs. Li/Ilyas)							
			A	AP Board Exam					

NOTE: Plate Rounds with Dr. Otto is a mandatory conference for residents rotating on Micro/Molecular.