MONDAY	PRIMARY LOCATION	TIME	
GI – Upper, Tumor Board	Trainer	7:30	
Candidate Presentation	10 headed	12:00	Pancreatic Neuroendocrine Tumors: Update on the New WHO Classification Dr. Mohammad Raoufi GI Pathologist Candidate
Emergency Medicine Grand Rounds	Davis Auditorium	12:00	It Isn't All About the Millennials: Navigating the 4 Generation Workplace and Creating a Culture of Coaching Jenna Fredette, MD Co-director Medical Education Fellowship Associate Program Director Department of Emergency Medicine Sidney Kimmel Medical College at Thomas Jefferson University
Lung MDC	Trainer	13:00	
TUESDAY	40.	- 00	
Cytopathology	10 headed	7:30	
GI – Endo	Trainer	11:00	
CP Conference	Trainer	12:00	
GYN Colposcopy	10 headed	12:30	
WEDNESDAY		7.00	
NP Brain Cutting Pediatric Grand Rounds	Morgue Davis	7:30 8:00	Tackling Sexually Transmitted Infections
	Auditorium		Using Novel Technologies Toni Darville, M.D. Distinguished Professor, Department of Pediatrics University of North Carolina
Genomic Oncology Tumor Board	HSRF-300	12:00	
RadPath	Radiology Ed.	12:00	
Pathology Grand Rounds	MCCLURE LOBBY NOTE CHANGE OF LOCATION!	13:00	Acantholytic Squamous Cell Carcinoma: a review of the literature Mustafa M. Mohammad, M.D. Chief Pathology Resident Department of Pathology & Laboratory Medicine UVM Medical Center
Autopsy Micro	10 Headed	15:00	
Autopsy Gross	Morgue	15:30	
GI – Peds	SP Sign-Out Room	15:30	
GI - Liver	Radiology Conf. Room	16:30	
THURSDAY			
Urology Teaching	Trainer	7:00	
Genitourinary (GU) Tumor Board	Trainer	7:30	
GYN	Trainer	7:30	

NeuroPath MDC	Trainer	8:30	
Trainer Conference	10 Headed	12:00	
Attending Slide Session	10 headed	12:00	
Breast	Trainer	12:00	
Derm CPC Conference	Trainer	15:00	
FRIDAY			
Derm TDT	10 headed	7:30	
Derm Path Lecture	Trainer	8:00	
Derm Slide Review	10 Headed	9:00	
AP CP Journal Club	Trainer	12:00	
Neuro Grand Rounds	Davis	12:00	Genome-Wide Mapping in the Diversity
	Auditorium		Outbred Mouse Population: Implications for
			Human GWAS
			Clarissa Parker, PhD
			Assistant Professor of Psychology and
			Neuroscience, Middlebury College