## WEEKLY SCHEDULE

TO: GENERAL SURGERY RESIDENT STAFF & FACULTY DATE: May 17, 2024

FROM: Debbie Browne

## SUNDAY, May 19, 2024 - Happy Birthday - Kevin Kulshrestha!

### MONDAY, May 20, 2024

3:00 pm CREST, CROSS Office (contact Catherine Pratt), via MS Teams

4:00 pm Peer-to-Peer Conference, Altemeier Library (SRU G481) (contact Lindsey Wattley/Adam Price)

#### **TUESDAY, May 21, 2024**

7:30 am	Chest Tumor Board, VAMC Pathology Conference Room
12:00 pm	Heuer Pre-Op Conference, Surgical Amphitheater (contact Candace, 8-5661)
12:00 pm	Breast Tumor Board, Barrett Cancer Center, 3 <sup>rd</sup> Floor (contact Stacy 8-0410)
1:00 pm	VAMC Pre-op Conference, via MS Teams
4:00 pm	UC Department of Surgery Spring Fling, College of Allied Health Sciences Atrium

## Happy Birthday - Greg Wetmore!

#### WEDNESDAY, May 22, 2024

NESDAY, May	<u> 22, 2024</u>
7:00 am	Resident Research Competition – Basic Science Presentations Surgical Amphitheater via MS Teams (off site only) Join at +1 513-342-0888 Conference ID 120 804 882#
8:00 am	Cardiothoracic Teaching Conference (contact Tonya Esterkamp, 4-1387) CT Conference Room, #2484
8:00 am	Surgical Grand Rounds Dr. Dorry Segev, 5 <sup>th</sup> Annual Robert P. Hummel Visiting Professor – From Resident to Researcher: Major Scientific Impacts by Surgical Residents Surgical Amphitheater via MS Teams (off site only) Join at +1 513-342-0888 Conference ID 120 804 882#
	Via Mis Teams (off site only) Join at +1 315-342-0888 Conference ID 120 804 882#
9:00 am	Resident Research Competition – Clinical Science Presentations  Surgical Amphitheater  via MS Teams (off site only) Join at +1 513-342-0888 Conference ID 120 804 882#
9:00 am	Cardiothoracic Educational Conference (contact Tonya Esterkamp, 4-1387) CT Conference Room, #2484
9:00 am	Vascular Educational Conference (contact Alex, 8-5357)  via WebEx Access Code: 611 143 642 Password: hardwork
10:00 am	Thoracic Oncology Conference (contact Tonya Esterkamp, 4-1387)  via MS Teams    Join at +1 513-342-0888    Conference ID 830 508 244#

11:00 am	Vascular Case Conference and M&M, MSB 2565 (contact Alex, 8-5357)  Held as needed
1:00 pm	Pancreas Conference (contact Stacy 8-0410) via MS Teams
3:00 pm	Transplant Fellow and Resident Case Conference (contact Tara 8-3892) Transplant Library (Via Teams for those who can't make it)
3:00 pm	M&M/Interesting Cases – CCHMC Peds Surgery via MS Teams – Outlook invitation only (contact Megan, 803-4224)
5:00 pm	Reid/Breast Pre-op Conference, Surgery Boardroom (MSB1457) (contact Stacy 8-0410)

#### **THURSDAY, May 23, 2024**

7:00 am Hepatobiliary Case Conference, MSB E-684 (contact Tara 8-3892)

Via Teams for those who can't make it.

12:00 pm Trauma Conference Surgical Amphitheater (contact Candace, 8-5661)

via Zoom Meeting ID: 932 3050 4200 Passcode: Mk4RHC

#### FRIDAY, May 24, 2024

### **DUTY HOURS**

Residents are encouraged to report any and all possible ACGME Work Hour violations or signs of fatigue/ impairment to the Safety Hotline at 584-2109.

#### CALL ROOMS

All residents have access to a call room when needed. Go to the Service Response window located on the first floor of Mont Reid to check out a key for a call room. This window is staffed 24/7 and has been instructed to check out call rooms to a resident upon request.

### TRANSPORTATION HOME WHEN FATIGUED

After a resident has obtained coverage for clinical activities, they can call for transportation via Uber, Lyft, etc. Once ride home and back to hospital are completed, the resident should submit receipts to Kasie Newman <a href="mailto:newmaki@ucmail.uc.edu">newmaki@ucmail.uc.edu</a> in the GME office within 48 hours to ensure timely reimbursement.

# QUICK REFERENCE CONTACT LIST

- Benefits benefits@uchealth.com
- Employee Assistance Program 513-585-6100
- Employee Health <u>uch-employee-health@uchealth.com</u>
- FMLA, Short-Term Disability, Long-Term Disability: uchloa@uchealth.com
- IS&T (Service Desk) 513-585-MYPC (6972)

#### UPCOMING FVFNTS

➤ May 29<sup>th</sup>, Surgical Grand Rounds – Dr. Whitney Zingg, General Surgery Chief Resident – *Machine Perfusion* in Liver Transplantation