R&R
RECOGNIZE & REWARD
September 2022
WELCOME
DANIEL LEE, MD

- DOCTOR OF MEDICINE
  YALE UNIVERSITY SCHOOL OF MEDICINE, NEW HAVEN, CT
- RADIOLOGY RESIDENCY
  UCLA SCHOOL OF MEDICINE, LOS ANGELES, CA
- FELLOWSHIP NEUROINTERVENTIONAL RADIOLOGY
  UCLA SCHOOL OF MEDICINE, LOS ANGELES, CA
- INTERNATIONAL MASTERS PROGRAM, NEUROVASCULAR DISEASE
  UNIVERSITY OF PARIS - SUD, PARIS, FRANCE
Hina Arif-Tiwari, MD, FSAR, is named the Assistant Dean of COM-T’s Women in Medicine and Science (WIMS) Program.

In her new role, Dr. Arif will lead the direction and operations of the WIMS fellowship.
CONGRATULATIONS

Neuroradiologist Raymond Carmody, MD received an award recognizing his 15 years of volunteer service to the American Board of Radiology.
UPCOMING GRAND ROUNDS

IMAGING EVALUATION OF SOFT TISSUE TUMORS: A SYSTEMATIC APPROACH

October 5th
12 Noon – 1 pm
COM-T room 2117

Mark Kransdorf, MD, FSIIM
Professor of Radiology

IMAGING OF SOFT TISSUE TUMORS: A SYSTEMATIC APPROACH

Presented by Mark Kransdorf, MD
Professor of Radiology
Mayo Clinic College of Medicine
Phoenix, AZ
10/5/22, 12:00 – 1:00 pm
COM-T Room 2117

Abstract
Imaging techniques play an essential role in the diagnosis of soft tissue tumors as well as in surgical planning. Not only can imaging studies such as CT and MRI determine the relationship between a tumor and adjacent vessels and nerves, but, because neoplastic soft tissue tumors have variable radiologic presentations, imaging can help pinpoint the tumor type.

Objectives
1. Establish a systematic approach to the evaluation of soft tissue tumors.
2. Identify features useful in distinguishing benign and malignant tumors.
3. Recognize imaging features that may favor a differential diagnosis.
4. Apply advanced quantitative techniques when appropriate.

CME Credit/Continuing Education Accreditation Statement
The University of Arizona College of Medicine—Tucson is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The University of Arizona College of Medicine—Tucson designates this activity for a maximum of 0.50 AMA PRA Category 1 Credit(s)™. Physicians who participate by the credit continuation with the consent of their participants in the activity.

Disclosure Statement
The University of Arizona College of Medicine—Tucson is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.
GRAND ROUNDS

September 7, 2022

- Specialty Board Certification and Commitment to the Social Contract
- Brent Wagner, MD, MBA
- View presentation here
HEALTH EQUITY GRAND ROUNDS

September 14, 2022
HRD Corps Radiology Capacity Development - Assessment Tour: Malawi, Africa

Berndt Schmit, MD, MBOA
Co-sponsored by the COM-T Office of Diversity, Equity, and Inclusion

View presentation here
R3 Jason Lee presented “Iatrogenic Coronary Artery Stenosis: A Rare Surgical Complication” at the 2022 NASCI Annual Meeting.
NUCLEAR MEDICINE TRAINING

Nuclear Regulatory Commission (NRC) Labs in action

Training Session: Technologists review best practices for Radioactive Therapies

Photos courtesy of Nuclear Medicine Chief, Bital Savir-Baruch, MD, FACNM
Medical Imaging Chair Geoffrey Rubin, MD, and 4th Year DR Resident Aubrey Frazzitta participated.

Photo Top: RLI Board member Dr. Rubin leads a case-based discussion.

Lower Right: Dr. Rubin stands center next to Aubrey (right), RLI Emerging Leader Award recipient.
Welcome Dinner held at Contigo on September 14th
WELCOMING THE R1s

Special thanks to Aubrey Frazzitta, Dan Destiche, Irina Sadovnikov and host Dr. Schmit for the welcome event held on Sept. 3rd
Quickly and easily setting up the new workstation in HSIB 64, Department Administrator Mark Shearer doubles as the Medical Imaging IT PRO.
WELCOME
NEW STAFF MEMBER

Diana Murray is a Research Coordinator working directly with Maria Altbach, PhD

Diana’s office is BSRL room 240. Contact her at (520) 626-2494 or dianamurray@arizona.edu
NUMEROUS PUBLICATIONS

- PET Imaging for Prostate Cancer
- Positivity Rate of [18 F]Fluciclovine PET/CT in Patients with Suspected Prostate Cancer Recurrence at PSA Levels Below 1 ng/mL
- Appropriate Use Criteria for Prostate-Specific Membrane Antigen PET Imaging
- ACR-ACNM-ASTRO-SNMMI Practice Parameter for Lutetium-177 (Lu-177) DOTATATE Therapy
- Effect of hormonal therapy on 18 F-fluciclovine PET/CT in the detection of prostate cancer recurrence, localization of metastatic disease, and correlation with prostate-specific antigen
- Book Editor: Nuclear Medicine MCQs
- 177Lu-PSMA Therapy

Bital Savir-Baruch, MD, FACNM
Acoustic Detection of Retained Perfluoropropane Droplets Within the Developing Myocardial Infarct Zone

Therapeutic applications of microbubbles

Terry Matsunaga, PHARM-D, PhD
Tilsotolimod Exploits the TLR9 Pathway to Promote Antigen Presentation and Type 1 IFN Signaling in Solid Tumors: A Multicenter International Phase I/II Trial (ILLUMINATE-101)
Coronary Artery Disease – Basics and CAD-RADS
Prostate Cancer Imaging Using 18f-fluciclovine PET/CT – Is it Truly the Time to Say Goodbye?

Bital Savir-Baruch, MD, FACNM
Program Faculty Member, Pacific Southwest Physician Chapter SNMMI
PRESENTATION

Amyloid and Tau PET

Phillip Kuo, MD, PhD, FACR
2022 Program Committee Member, Pacific Southwest Physician Chapter SNMMI
POSTER: Desert rheumatism and hemoptysis: Rare presentation of mycotic pulmonary pseudoaneurysm in a patient with coccidioidomycosis
A Next Generation Leader

Kurt A. Schoppe, MD

Geoffrey Rubin, MD, MBA, FACR
Chair and Professor, Medical Imaging
@geoffrubin
CALLING ALL RESIDENCY APPLICANTS

Tuesday, October 4th
► 3:00 pm - 4:00 pm (Arizona time)
► More Information

Friday, October 21st
► 3:00 pm - 4:00 pm (Arizona time)
► More Information
# congrats faculty members Dr. Unni Udayasankar, (yellow) Dr. Dev Warhadpande (orange) and Dr. Tyson Chadaz (grey) for participating in this year’s Labor Day run in preparation for the DMI ½ Marathon coming up December 10th...
WE WANT TO FOLLOW YOU!

• Are you on Twitter?
• Be sure to share your handle with us
• DM @UAZMedImaging