

Old Designs

Department of Radiology AY21-22 R5s



Aaron Hagan, MD, PhD
 Steve Bae, MD, PhD
 Michael Chang, MD
 Thomas Chang, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD



John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD

Department of Radiology AY21-22 R4s



John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD



John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD

Department of Radiology AY21-22 R3s



John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD



John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD

Department of Radiology AY21-22 R2s



John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD



John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD
 John Hagan, MD

UW Department of Radiology Abdominal and Cancer Imaging Trainees 2021-2022



Elizabeth Boudreau, MD
 Lacey Cox, MD
 Andrew Cavonius, MD
 Douglas Combs, MD
 Jonathan Corbin, MD
 Jonathan Corbin, MD



Henry Kurland, MD
 Benjamin Meyer, MD
 Peter Moss, MD
 Joseph Roberts, MD
 John Wu, MD
 John Wu, MD

UW Department of Radiology Cardiothoracic Imaging Fellows 2021-2022



Mohamed Abdelmotleb, MBBCH
 Fellow

Maham Jehangir, MBBCH
 Fellow

Department of Radiology Neuroradiology Trainees 2021-2022



Michael Boudreau, MD
 Michael Boudreau, MD
 Michael Boudreau, MD
 Michael Boudreau, MD



Michael Boudreau, MD
 Michael Boudreau, MD
 Michael Boudreau, MD
 Michael Boudreau, MD



Michael Boudreau, MD
 Michael Boudreau, MD
 Michael Boudreau, MD
 Michael Boudreau, MD

NUCLEAR MEDICINE RESIDENTS 2021-2022



Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD



Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD



Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD

NUCLEAR MEDICINE FELLOWS 2021-2022



Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD

Interventional Radiology Senior Residents 2021-2022



Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD
 Robert Johnson, MD, PhD



Department of Radiology Match 2022



Thanh-Lan 'Lan'
 Bui, MD
 Stanford
 UC Irvine SOM

Blake Burch, DO
 U of South FL
 Lake Erie COM

Kathleen Calaro, MD
 U of MD
 Howard COM

Phanindra 'Phani'
 Gaddipati, MD
 Johns Hopkins
 Carle Illinois COM

Vimal
 Gunasekaran, MD
 Univ of IL
 Med Coll of WI
 IR Resident

Dennis Kirichenko,
 MD, MS
 Univ of South FL
 Univ of South FL SOM

Motaz Nashawaty,
 MD
 U of MN
 U of MN SOM



Kevin Oommen, MD
 Northwestern
 Univ of Pittsburgh SOM

Thomas Perez, MD
 UC Santa Barbara
 Vanderbilt SOM
 IR Resident

Dante Pezzutti, MD
 Univ of Dayton
 Ohio State Univ COM

Farhad Pishgar, MD
 Tehran Univ
 Tehran Univ COM

Angela Spierling, MD
 Univ of MI
 Case Western SOM

Terry Zhu, MD
 Princeton
 USC SOM
 IR Resident

Department of Radiology

EDI Education Committee

Grand Rounds Lecture

Diversity Initiative at Stanford Radiology: How to be an ally



Heike Daldrup-Link, MD

Professor of Radiology, Director of the Pediatric Molecular Imaging Program, Co-Director of the Cancer Imaging Program and Associate Chair for Diversity in the Department of Radiology at Stanford University

As a physician, Dr. Daldrup-Link takes care of imaging studies of children with cancer. As a researcher, she has uncovered basic science principles in an NIH funded basic science lab and brought the most promising imaging innovations to her patients' bedside. As Associate Chair for diversity in the Radiology Department, she stands up for women and team members from underrepresented minority backgrounds.

In 2017, the Department of Radiology initiated a new diversity program, which aims to support the inclusion of qualified women and underrepresented minorities in our Department and in our leadership teams. Considering the complexity of diversity in terms of race/ethnicity, economic background, age, gender, sex and sexuality, among others, we seek to create a fundamental framework that allows us to ensure equal opportunities for every member of our community. Introducing powerful advocates at the leadership table reduces the risk of bias and discrimination at the workplace and provides our trainees and faculty with a diverse set of role models.

This presentation will discuss ongoing activities and strategic plans of the Radiology diversity initiative at Stanford. The Radiology diversity initiative is composed of a faculty diversity committee with representatives from each section within the Department as well as a trainee diversity committee with representatives of Radiology residents, clinical fellows and research fellows. Our ongoing initiatives include discussion groups, social gatherings, education, an annual diversity conference, pipeline programs, mentoring programs, leadership development, research activities, community projects and outreach programs, among others. Our diversity initiative ultimately seeks to create symphonies of medical innovation: Our team members experiences, abilities and perspectives are unique. Nobody can use them as they can. We want to inspire each other to unleash our collective creativity and create a culture of growth, fulfillment and prosperity that far exceeds what every one of us could have achieved alone. Diversity is critical for our ability to serve our patients in a multi-cultural environment, to provide inspiring role models for our trainees, to unfold discoveries at the interface of different disciplines, to address the many challenges in our health care system and to cure humanity – one patient at a time.

Wednesday, November 10, 2021

12:00 to 1:30 p.m.

Via Zoom: <https://uw-phi.zoom.us/j/94516907248>

Meeting ID: 945 1690 7248

Passcode: 386780

New Designs

UW RADIOLOGY

'22-'23 R2 Residents



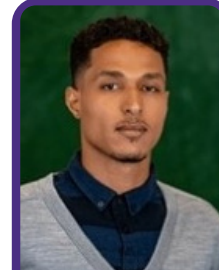
**Drew
Anderson, M.D.**



**David
Camacho, M.D.**



**Kevin Chorath,
M.D., MPH**



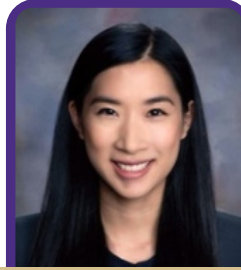
**Abubaker
Elemam, MBBS**



**Adlai
Grayson, M.D.**



**Karisma Gupta,
M.D.**



**Michelle Ho,
M.D.**



Vivian Ho, M.D.



**Rozita
Jalilianhasanpour,
M.D.**



**Gabriel Li,
M.D., MBA**



**Nicolas
Manasewitsch, M.D.**



**Joseph
O'Sullivan, M.D.**



**Kenneth Tharp,
M.D., MBA, MPH**

UW RADIOLOGY

'22-'23 Abdominal Imaging Fellows



**Kevin Ball,
D.O.**



**Joseph
Herring, M.D.**



**Tyler Kreager,
M.D.**



**Jacob
McPhee, M.D.**



**Shamus
Moran, M.D.**
Acting Instructor
(Cancer Imaging)



**Taro Muso,
M.D., M.S.**
Acting Instructor



**Jesse Spinner,
M.D.**



**Robert
Townsend, D.O.**

**ADVANCES IN ULTRASOUND
OF CHRONIC LIVER DISEASE**



DAVID FETZER, M.D.

Assistant Professor, Department of Radiology,
UTSW Medical Center
Medical Director of Ultrasound,
UTSW and Parkland Health and Hospital Systems

DATE: Wednesday, April 27, 2022

TIME: 12 p.m. to 1 p.m.

ZOOM INFO: [https://washington.
zoom.us/j/96383079721](https://washington.zoom.us/j/96383079721)

David Fetzer, M.D., Assistant Professor in the Department of Radiology at UT Southwestern Medical Center, Dallas, TX, serves as Medical Director of Ultrasound at both UTSW and Parkland Health and Hospital System, chief of abdominal interventional services at Parkland, and director of the clinical and translational research lab CACTUS (Collaborative for Advanced Clinical Techniques in Ultrasound). He holds a B.S. in imaging science from the Rochester Institute of Technology. This background – combined with his interest in translational research – are the basis for his work in multimodality testing and quantitative imaging, particularly in hepatobiliary, genitourinary, and neck ultrasound. Dr. Fetzer's current areas of interest include shear wave elastography, fat quantification, and contrast-enhanced ultrasound, and how these emerging techniques fit into various management systems, particularly for renal and chronic liver disease imaging.