

What Can Molecular Imaging Do For Science

Moderated by Hossein Jadvar

Associate Professor of Radiology and Biomedical Engineering

We are currently witnessing an evolution from the current nonspecific imaging methods toward patient- and disease- specific imaging evaluation based on morphologic, physiologic, molecular, and genetic markers of disease. This "molecular imaging" evolution is stimulated through the use of multi-modality imaging systems and "smart" specific imaging agents for achieving the key tasks of accurate diagnosis, treatment planning, treatment response prediction and evaluation, surveillance, and prognosis. In this salon, we explore and discuss the expanding role of imaging in translational and clinical research.

University Park Campus

Office of Research Advancement

New Credit Union Building

3720 South Flower Street, Room 329

Wednesday, October 31st, 2007

12:00 PM – 1:30 PM

Lunch Provided

Seating is Limited. Register Today!

[Click Here to REGISTER](#) or call (213) 821-6319

**R
E
G
I
S
T
E
R

T
O
D
A
Y**