

Trouble viewing this email? [Click here.](#)



THE UNIVERSITY OF ARIZONA

College of Medicine

Tucson



Randy W. Schekman,
PhD



The Donald K. Buffmire Visiting Lectureship in Medicine with Nobel Laureate Dr. Randy Schekman

Genetic Rush Hour:

How the proteins of our cells follow traffic signs in normal and genetic diseases.

This special presentation is a combined effort between the Buffmire Lecture Series and the College of Medicine - Tucson Dean's 50th Anniversary Distinguished Lecture Series. Through a grant provided by the Flinn Foundation, the UA College of Medicine - Tucson has engaged Dr. Randy Schekman as its spring Buffmire Lecturer.

Dr. Schekman is a Nobel Prize-winning cell biologist and professor of cell and developmental biology at the University of California, Berkeley. He was awarded the Nobel Prize in Physiology or Medicine in 2013 for his "discoveries of machinery regulating vesicle traffic, a major transport system in our cells."

Friday, March 3, 2017

Banner University Medical Center - DuVal Auditorium

Lunch Provided

Noon to 1 p.m.

FREE

RSVP by February 27 to Gracialina Colmenero at glinda@email.arizona.edu or 520-626-1530

The lecture will be video streamed live at <http://streaming.biocom.arizona.edu/home>

[^Buffmire 2017 3-\(24x31\)-v5.pdf](#)