

This is confirmation that your memo was just sent to 5,203 email addresses.

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



UAHS Announcements - Apr 26, 2018

Announcements



[New UA Research Study Aims to Predict and Prevent Deadly Disease in Premature Infants](#)

Study aims to develop the first predictive test to identify and prevent necrotizing enterocolitis, a disease that kills thousands of premature babies each year.

College of Medicine - Phoenix Announcements



[Neuroscience Grand Rounds - Phoenix](#)

College of Medicine - Tucson Announcements



[26th Annual Obstetrics & Gynecology Resident and Fellow Research Day](#)

Conferences/Symposiums



[3rd Annual Precision Medicine Symposium](#)

Wednesday, May 9, 8:15am - 4:15pm - Kiewit Auditorium



[Tomorrow: HepatoPancreaticoBiliary Tumor Conference](#)

Friday, April 27, 7-8:30 a.m.



[Tomorrow: HepatoPancreaticoBiliary Tumor Conference](#)
Friday, March 30, 7-8:30 a.m.

Events



[UAHS LGBTQ+ Interest Group - May 18th](#)



['Battling the Opioid Epidemic: UA Experts see the Light Through Groundbreaking Research,' May 2, 6 p.m.](#)

Free and open to the public, the lecture by Drs. Mohab M. Ibrahim and Todd W. Vanderah—members of one of the largest groups in the world studying chronic pain and treatment alternatives—will explore their exciting research on medications and therapies designed to inhibit chronic pain without unwanted side effects, including addiction.

Other



[AHEC Scholars Program](#)

Seminars/Lectures



[Physiology Seminar Series - Friday, April 27, 2018](#)



[Tomorrow! IMB Research Seminar - David S. Roos, PhD - April 27. at noon](#)

"The Evolutionary Cell Biology of Eukaryotic Microbes" by David S. Roos, PhD



[Tomorrow! IMB Research Seminar - David S. Roos, PhD - April 27. at noon](#)

"The Evolutionary Cell Biology of Eukaryotic Microbes" by David S. Roos, PhD



[Science in the Desert Seminar Series: Innate Immune Mechanisms in Pneumonia and Sepsis](#)



Created and sent with the [UAHS Memo Generator](#).