

The McNair Scholars Program and the Office of Undergraduate Research invite you to join us for a brown bag research seminar series on the Storrs campus.

## Wednesdays — 12:15-1:15pm — Laurel 106

Using mouse models to study genetic liver diseases

2/17

Li Wang, Ph.D.

Professor, Physiology & Neurobiology

Health benefits of cranberries in human apolipoprotein AI transgenic mice on an atherogenic diet	
Christian Caceres '17 (Nutritional Sciences)	
Undergraduate researcher, Lee laboratory, Nutritional Sciences	3/23
The Straw Sandals Project: Origins and exploration	
Allison Hillmon '16 (Physiology and Neurobiology)	
Undergraduate researcher, Hightower laboratory, Molecular and Cell Biology	

4/20 Metal-semiconductor nanomaterials and their application as photocatalysts Gabriella Reggiano '17 (Chemistry) Undergraduate researcher, Zhao laboratory, Chemistry Tipping the scale: AK301's effect on the mitosis to apoptosis transition Michael Bond '16 (Molecular and Cell Biology & Chemical Biology) Undergraduate researcher, Giardina laboratory, Molecular and Cell Biology

The series is open to **all undergraduate and graduate students** and is designed especially for students conducting (or interested in conducting) STEM research.

## For more information, contact:

Renée Gilberti, Ph.D., Program Coordinator, McNair Scholars Program, <u>renee.gilberti@uconn.edu</u> Caroline McGuire, Ph.D., Director, Office of Undergraduate Research, <u>caroline.mcguire@uconn.edu</u>