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**
Li Wang, Ph.D.
Professor, Physiology & Neurobiology  
2/17

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

Metal-semiconductor nanomaterials and their application as photocatalysts

**Gabriella Reggiano ’17** (Chemistry)
Undergraduate researcher, Zhao laboratory, Chemistry  
4/20

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:
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