2013-2014 HSU CIRM Scholars Symposium
Friday, May 9th 3pm Native American Forum (BSS166)

Come welcome these students back to campus and learn about their work!

3:00-3:15  Jennifer Burkett
The Role of Planar Cell Polarity Proteins in Granule Neuron Differentiation

3:15-3:30  Kyle Hendrix
A Novel Mouse Model of Huntington’s Disease for Efficacy Testing of Human Stem Cell Based Therapies.

3:30-3:45  William Oakley
Chasing Dragon into the Crypt: Repulsive Guidance Molecules in Intestinal Stem Cell Biology

3:45-4:00  Morgaine Green
An hESC/iPSC Derived Smooth Muscle Cell Therapy for Sress Urinary Incontinence

4:00-4:15  Akela Kuwahara
Adult Neurogenesis and Its Very Extraordinary Growth Factor

4:15-4:30  BREAK

4:30-4:45  Jessica Torkelson
Regulation in Epidermal Differentiation by a Novel Transcription factor and Long-1 Non Coding RNAs

4:45-5:00  Taylor Wearda
Finding the Human Skeletal Stem Cell

5:00-5:15  Janell Rivera
The Impact of Obesity Induced Inflammation on the Cancer Stem Cell Phenotype

5:15-5:30  Veronica Spandler
Measuring Chemotactic Factors Secreted from Mesenchymal Stromal Cells on an Extracellular Matrix for Myocardial Infarction

Reception to Follow

For additional information contact Amy Sprowles at aes54@humboldt.edu
Learn more about the students and the HSU-CIRM Scholars Program at http://www.humboldt.edu/biosci/hsu-cirm/