



Biophilia Seminar Series



Student Research Seminars

Bruce 109 at College Hour (3:20-4:30 pm)

October 1, 2009

Bimetallic, Ruthenium-based Compounds as Chemotherapeutic Agents for Pancreatic Cancer
Presenter: Robin K Bagley (Fasick/Mongelli labs)

October 15, 2009

Mass Spectrometry Analysis of Ruthenium Based Compound Used in Chemotherapy
Presenters: Samantha Mahmoud and Ratna Kola (Fasick/Ramanathan Labs)

&

Optimization of experiments for identification of proteins in reproductive tissues for Primula acaulis
Presenters: Kathryn Bednarz and Steve Romanides (Tamari Lab)

November 5, 2009

New Uses for Old Drugs
Presenter: Christie Costa (Toney Lab)

&

New Uses for Old Drugs: Screening of an FDA Approved Drug Library to Identify New Treatments for Pancreatic Cancer
Presenter: Joanna John (Fasick Lab)

November 19, 2009

The Implications of SNP rs1761667 on the Expression of CD36
Presenter: Adade Kouevi

&

Exploring Neutralization of Staphylococcus aureus Infections via Trace Metal Binding by Calprotectin
Presenter: Carlos Garcia

December 10, 2009

Optimization of Tissue Culture Conditions and MTT Assay for a Cholera Project
Presenter: Paula Cobos and Joanna Tychowski (Tamari Lab)

&

The Ecology of Garlic Mustard
Presenters: Jesse Damiano, Paula Phillips, and Victoria Pirolli (Shebitz Lab)

Students: These seminars are for YOU. No classes are scheduled during this time, so PLEASE make every effort to attend these events!