Enhancing the Anti-Leukemia Functions of Invariant Natural Killer T Cells Using a Tumor Antigen-Specific mModel
Zach Harper
Dr. Thomas Bultman, Lydia Pagel

Patrick
Jason
Heidi
Co-Authors (Not Presenting)

Design of Solar Power System Demonstration Unit
Amanda Eckermann, Lyndsy Miller

Gloria
Kevin Mittner, Elizabeth I.M. Flandreau, PhD

Sami

Saving Avulsed Teeth: Storage Solution Analysis
Dr. Leah Chase
Kevin Mittner, Deseree Eudave, Elizabeth Flandreau (PhD)

Effects of microRNA 34b/c in SH-SY5Y cells for Parkinson’s disease study
Emily
Dr. Laurie Witucki
Mark Cunningham
Ryan M. Mack
Maria
Influence of Neuroinflammation in the LRRK2 mouse model of Parkinson’s Disease
Thomas
Derrick
Nancy L. Wengenack; H. Robert Bergen, III
Dr. Joseph Spencer
Jenna

Level of fly vector mutualism depends on Epichloë reproductive strategy
Mast cell responses are dictated by genetic susceptibility of an individual to a Th1 or Th2 immunity type
Tyler
Curb-Cut Rain Garden Research
Andrew
Characterization of Cation Intercalation in Surface Bound Prussian Blue Analogues
Laura Lowe Furge

Developing Investigative Labs for Biology 230
Refining the r-process with the SuN Detector at the National Superconducting Cyclotron Laboratory
Sok Kean Khoo (faculty mentor)
S. K. Remillard
Margaret Dietrich

Inulin Acetate Nanoparticles as Vaccine Adjuvants
Synthesis of N-Alkenylated 2-Pyridone Containing Isoquinoline Alkaloids
Trevor G. Gohl, Peng Guan, Rupali Das
Daniel Doyle (Cell and Molecular Biology & Biomedical Science), Dr. Merritt Taylor (Biomedical Science & Cell and Molecular Biology)

Applications of Piezoelectric Technology for Renewable Energy
Chinelo Ezenwelu
Kenton
Brittany
Robert
Assistance Gaps and Legal Loopholes: Failures of Counter-Human Trafficking Policy
Michael
Anna
Sophia M. Potter, Chris J. Lahr, Christian R. Gomez, Rebecca H. Lahr

Hind Limb Form and Function in Terrestrial and Semi-Aquatic Mammals: Insights into Locomotor Evolution in Early Cetaceans
[Undergraduate] Study of behavioral patterns in correlation to habitat usage between the Black-footed cats at the John Ball Zoological Gardens.

Structural and kinetic studies of the cubic and hexagonal phases of MNdAndrew
Oxytocin Receptor Gene Variation and Forgiveness
John
Katie J. Smallman
The Dynamics of the Algol Triple Star System
110 Years and Counting: Multiple Approaches for the Study of Alzheimer’s Disease

Novel therapeutic intervention to modulate allergen-induced iNKT cell-mediated immune response in asthma
Christina
Chad Heer, Marin Young, David Swygart, Ryan Kaufman, Boriana K. Tchernookova, Marcin Wlizla, Marko Horb Matthew A. Kreitzer, Robert Paul Malchow
Development of Selective and Potent Bivalent Inhibitors of the Phosphatase Shp2 Using a Chemical-Genetic Technique
Ryan
Mohamed Bazzi, Dr. Minji Sohn
Suma

National trends in antipsychotic polypharmacy with US youth: regimens, demographics, and diagnoses
Elliott Johnson, Lindsey Root-Luna, Charlotte vanOyen-Witvliet, Gerald D. Griffin

The Roles of E-Cadherin and MET in Papillary Renal Cell Carcinoma
James R. Dobscha, Henry D. Castillo, Steven L. Tait, Amar H. Flood*
Matthew

In vivo analysis of aerobic terminal reductases in Shewanella oneidensis
Developing Bulk Wounding Methods to Study Plasma Membrane Repair in Skeletal Muscle Fibers
Jacob
Emma

Assembly Process of the Supramolecular Nanojar
Professor Aubrey Sykes
Aaron F. Abma, Brian C. Seperand Paul E. Harper

Specific Lipid Requirements and Localized Lipid Composition Changes Associated with a Positive-Strand RNA Virus RNA Replication Complex
Niklas Gerkau, Dr. Christine R. Rose

Diastereoselective Formation of Bicyclic Annulation Products from the Interaction of 2-Imidazolines with Amino Acid Derivatives
The Engaged Department Initiative: GVSU, GRCC, and Aquinas Join Forces for Place-Based Impact
Rachel
Mancala Movement
Grace

Molecular Biomarkers for Early Detection of Cerebral Palsy
Dr. David Warners
Co-Presenting Student Author

Garrett
Dr. Robert Keys
Michael
Christopher
Joshua Watkins
Carbon-Carbon Single Bond Activation Used for Coupling with Michael Acceptors
Michelle Xu, David X Liu

Megan
Leah
Natalie
Amy
Dr. Maria Burnatowska-Hledin (mentor)

Effects of superior colliculus (SC) lesions on circadian rhythms and masking in diurnal grass rats
Jennifer
Expression, Purification, and Crystallization of CYP2D6 *1 and *53
Research-based teaching at Kathmandu University
Professor Dave Warners

Leah

Mileva
Mikmerhuizen
Michalski
McCormick
McAfee
Mancine
Mack
Machay
Longenecker
LeVasseur
Lee
Kim
Keramidas
Kamp
Kalb
Jansen
Ismail
Ingalls
Hughes
Hudson
Hohlman
Hindy
Heer
Gutsch
Guida
Gormong
Goodman
Gonzalez
Glass
Glass
Gager
Frndak
Fogo
Fini
Deans
Bruinius
Bomya
Boelens
Barnes
Bailey
Armistead
Arbogast
Abdelaziz
Aardema

2016 WMRUGS
Dr. Sean McCormick
<table>
<thead>
<tr>
<th>Title</th>
<th>Presenting Author</th>
<th>Co-Presenting Author</th>
<th>Mentor</th>
</tr>
</thead>
<tbody>
<tr>
<td>etermining the role of the pineal perivascular region in circadian rhythms</td>
<td>Rylan Philip</td>
<td>Stephen J. Westwood</td>
<td>Dr. Michael McDaniel</td>
</tr>
<tr>
<td>Fetal Liver Enzymes: Potential for the Detection of Pedi 13 Down Syndrome</td>
<td>Robert J. Shanks</td>
<td>Jacob D. Newland</td>
<td>Dr. Donald B. Aronson</td>
</tr>
<tr>
<td>The Use of Biological Markers to Assess the Effectiveness of Radiation Therapy</td>
<td>Eric L. Smith</td>
<td>Jennifer A. Taylor</td>
<td>Dr. Kevin T. Egan</td>
</tr>
<tr>
<td>The Impact of Exercise on Cognitive Function in Elderly Individuals</td>
<td>Karen L. Johnson</td>
<td>R. Scott Smart</td>
<td>Dr. Michael H. Price</td>
</tr>
<tr>
<td>A Novel Approach to the Treatment of Alzheimer's Disease</td>
<td>Michael A. Brown</td>
<td>Jennifer D. Warren</td>
<td>Dr. John M. K. Yoo</td>
</tr>
<tr>
<td>The Effects of Exercise on Cardiac Function in Healthy Adults</td>
<td>Jennifer L. Smith</td>
<td>Robert J. Friedman</td>
<td>Dr. Jennifer D. Warren</td>
</tr>
<tr>
<td>The Role of Exercise in the Management of Type 2 Diabetes</td>
<td>Christopher L. Brown</td>
<td>Rachel L. Brown</td>
<td>Dr. John M. K. Yoo</td>
</tr>
<tr>
<td>Exercise and the Immune System</td>
<td>Sarah A. Johnson</td>
<td>David L. Johnson</td>
<td>Dr. Jennifer D. Warren</td>
</tr>
<tr>
<td>The Influence of Exercise on Mental Health</td>
<td>Elizabeth L. Brown</td>
<td>David L. Johnson</td>
<td>Dr. Jennifer D. Warren</td>
</tr>
<tr>
<td>Exercise and the Cardiovascular System</td>
<td>Sarah A. Johnson</td>
<td>David L. Johnson</td>
<td>Dr. Jennifer D. Warren</td>
</tr>
<tr>
<td>The Relationship Between Exercise and Sleep</td>
<td>Elizabeth L. Brown</td>
<td>David L. Johnson</td>
<td>Dr. Jennifer D. Warren</td>
</tr>
<tr>
<td>Exercise and the Respiratory System</td>
<td>Sarah A. Johnson</td>
<td>David L. Johnson</td>
<td>Dr. Jennifer D. Warren</td>
</tr>
<tr>
<td>Exercise and the Endocrine System</td>
<td>Elizabeth L. Brown</td>
<td>David L. Johnson</td>
<td>Dr. Jennifer D. Warren</td>
</tr>
<tr>
<td>Exercise and the Gastrointestinal System</td>
<td>Sarah A. Johnson</td>
<td>David L. Johnson</td>
<td>Dr. Jennifer D. Warren</td>
</tr>
<tr>
<td>Exercise and the Nervous System</td>
<td>Elizabeth L. Brown</td>
<td>David L. Johnson</td>
<td>Dr. Jennifer D. Warren</td>
</tr>
</tbody>
</table>