Fall 2012

Table of Contents, Washington University Undergraduate Research Digest (WUURD), Volume 8, No. 1, Fall 2012

Office of Undergraduate Research
WUURD, the Washington University Undergraduate Research Digest, is published by the Office of Undergraduate Research once a semester each academic year. Applications for submission and Statement of Editorial Policy may be found online.

Follow this and additional works at: http://openscholarship.wustl.edu/vol8_iss1

Recommended Citation
Office of Undergraduate Research, "Table of Contents, Washington University Undergraduate Research Digest (WUURD), Volume 8, No. 1, Fall 2012" (2012). Washington University Undergraduate Research Digest, Volume 8, Issue 1.
http://openscholarship.wustl.edu/vol8_iss1/185

This publication is brought to you for free and open access by the Office of Undergraduate Research through Washington University Open Scholarship. For more information, please contact digital@wumail.wustl.edu
# Table of Contents

## FOREWORD

Social Networks of Treatment-seeking Overweight and Obese Children, *Allison Bischoff*  

## ARTICLES

Spike-LFP Correlation Within the Turtle Electrophysiology Project, *Aaron Foote*  


Too Cute For Words: An Investigation of Prosody’s Role in the Construction of Aegyo as a Speech Style, *Shelby Strong*  

## SUMMARIES OF STUDENT WORK

Secessionist Spaces and Nigerian Identity, *Oluwakemi Aladesuyi*  

A Question of Unity: Doubled Identity in Virginia Woolf and Nella Larsen, *Anna Applebaum*  

Synthesis and Characterization of Di- and Tri-Acetate Pyradinophan Ligands with First Row Transition Metals and Lanthanides, *Phillip Azanov*  

Novel Opto-Genetic Tools for the Study of Opioid Receptor Signaling, *Madison Baird*  

The Production of Safranal, Picrocrocin, and Crocin in *Synechocystis* sp. PCC 6803 and *Escherichia coli*, *Brian Basco, Caleb Ford, Andrew Ng, and Ang Tony Xu*  

Discovering the Neural Circuits Behind Spatial Recognition in *C. elegans*, *Seth Bensussen*  

## SOCIAL NETWORKS OF TREATMENT-SEEKING OVERWEIGHT AND OBESE CHILDREN

Biochemical Characterization of a Potential Mammalian Nucleotidyltransferase, *Miles Black*  

“Boys Boys” Talk, “Girls Girls” Talk: Gendered Approaches and Strategies Towards Modern Contraceptive Use in Urban Kumasi, *Yasmin Boakye*  

G-CSF Alters Hematopoietic Stem Cell Function, *Joshua Borgerding*  

The Darwinian Influence on the Life of William Welch, *Joshua Borgerding*  

Synthesis and Characterization of Cobalt-heidi Clusters, *Allison Brenner*  

*In Vivo* Study of the Effect of iPLA$_2$ Gamma KO on Neointimal Formation after Overstretch Injury to the Carotid Artery (Surgical Aspects), *Christopher Brenner*  

Selected Decay Details of Some Light Nuclei, *Walter Buhro*  

Hyperspectral Imaging in the Second NIR Window, *Qian Cao*  

Behavioral Thresholds of Weakly Electric Fish Depend on Precise Temporal Pattern of Communication Signals, *Chelsea Casareale*  

“Gaysi” in the USA: Experiences of South Asian American Queer Youth, *Vinita Chaudhry*  

Characterization of Tau Knockdown and Splicing Antisense Oligonucleotides *In Vivo*, *Guo Chen*
Assessing the Functions of CSPR-1 in Stabilizing the Cytoskeleton in Neurons in Caenorhabditis elegans, Jie Chen

Pathogenesis of the Influenza A Virus, Rita Chen

Effect of Metformin on Outcomes of Radiation Therapy in Oropharyngeal Cancer Patients with Type II Diabetes Mellitus, Re-Chin

Early Confinement in Drosophila melanogaster, Michelle Chung

The Overexpression of the Myopathic Matrin-3 S85C Mutant in C2C12 Myogenic Cell, Danielle Cicka

The Effect of Morphology on the Durability of Superhydrophobic Films, James Cooper

T1 Relaxation Variation in Metal Hydrides Across Temperature, Daniel Corin

PSD95 Translation Is Differentially, Regulated by Cell Surface Versus Intracellular mGlur5 in Striatal Neurons, Evan Cory

Red Rice: Evolution of Weedy Traits in Domesticated Crops, Jeremy Davis

The Two-Photon Decay Process of Cesium-137, Jacob DeHovitz

Keeping Our Brains in Shape: The Exploration of the Relationship Between Aerobic Exercise, Cognitive Training, and Cognitive Decline, Natalie DiProspero

The Structure of Islam in Switzerland and the Effects of the Swiss Minaret Ban, Savannah Dodd

Consequentialization and the Structure of Morality, Kevin Dorst

Nuclear Magnetic Resonance Studies of Sodiumaluminohexahydride (Na₃AlH₆), Tim Ellis-Caleo

MRI Determination of Lung Transplant Rejection in a Murine Model, Henry Ellison

Identification of Intragenic Suppressor I Mutations of ftsZ84, Ezinwanne Rosemary Emelue

Fire and the Removal of Invasive Species Changes Leaf Traits of Native Plants, Mikala Evans

Mapping a Region on Chromosome 1 That Affects Aortic Dilation in Mucopolysaccharidosis VII Mice, Jiali Fang

The Body as a Battleground: The Impact of Gender Violence During Liberia’s Civil Conflict, Davida Farhat

Eye Detection and Pupil Tracking for ALS Patients, Cameron Fleming and Thomas Powers

Understanding Forces in Embryonic Development Using Magnetic Beads, Nickolas Forsch

Soil Depth as a Factor of Stress Tolerance-Competition Trade-offs in Glade Specialist Plants, Stephen Fuller

Applications of Extended X-Ray Absorption Fine Structure to Metallic Glasses, Walter Fu

The Interaction of Religion and Spirituality in the Lives of HIV-positive Individuals, Sarah Gallo

Rodent Predation Patterns in Restored Ecosystems Depend on Habitat Size, Cassandra Galluppi

Abnormal Keratin Gene Expression in COPD Airways, Claudia Garza Olivencia

Preliminary Research Regarding Gamma Ray Lenses, Erin Gauger

Elucidating the Role of KLF7 in Hematopoiesis, Felipe Giuste

The Human Mitochondrial Holocytochrome C Synthase, Vivien Goh

Fluctuation Analysis of the Gain Across a Microchannel Plate, David Goldfinger

Adult Responses to Gender Typical and Atypical Behavior in Preschoolers: Implications for Girls with Disruptive Behavior Disorders, Antonya Gonzalez

Dynamic Shear Testing and Indentation of Soft Anisotropic Tissue, Olivia Gonzalez

Potential Role of MicroRNA-758 in the Pathogenesis of Alzheimer’s Disease, Rohan Gopinath

Examining the Effects of Response Mode on Free Recall, Christian Gordon

Parent-Child Conversations about Letters in Early Childhood, Jessica Gordon

Isolation and Phenotypic Characterization of Virulent UPEC LPS Mutagens, Jordan Grainger
C-Terminal Fusions Compromise Cre-Recombinase Activity, Rachel Grant 98
Characterization of Novel Chromodomain Protein Involved in Programmed DNA Rearrangements in Tetrahymena thermophila, Rachel Greenstein 99
Investigation of the Use of Zr-89, Radiolabeled Desferrioxamine Conjugated Antibodies in Imaging Her2 Positive Breast Cancer, Amrita Hari-Raj 100
Evaluation of the Naigobya Nutrition Project: An Education-Based Malnutrition Intervention Initiative, Michael Harries 101
Translocation of Candida Species Across Cultured Neonatal Enterocytes Following Treatment with Steroids or Curcumin, Michael Harries 102
Seemingly Absent Mothers in Lesotho: Changing the Perspective on Mother-Child Separation, Sara Harris 103
Potential Role of Sleep in Alzheimer’s Disease Pathogenesis, Ashish Heda 104
Cultures of Urban Mobility: Public Transportation in Bogotá, Colombia, Zachary Hernandez 105
Impacts of Habitat Restoration Size on Pollinator Diversity and Plant-Pollinator Interactions, Jonathan Hinds and Helen Wiley 106
The Currents of Modern London in Iris Murdoch and Virginia Woolf, Emma Hine 107
Volumetric and Cortical Thickness Analysis of the Insular Cortex in Children with a History of Preschool Onset Depression, Jaclyn Hopp 108
Stoichiometry of Extra-Synaptic GABA Receptor Subunits, Eric Hsu 109
The Rise of Colonial America: An Economic Lens, Nathaniel Hyman 110
The Politics of the Visibility of Gays and Lesbians in Ugandan Media, David Iffrig 111
Large Scale Biogeography: Cryptic Species in Amphicarpaea bracteata, Sharon Jia 112
Argon Concentrations of Fine-Grained Marine Sediments Near Wilkes Land, Antarctica: Source Characterization and Implications for Ice Sheet Behavior During the Middle Miocene, Daniel Johnson 113
“Sak Passé?”: Haitian Diasporic Subjectivity in St. Louis, Joelle Julien 114
Changing Strategy: An Analysis of Against Heresies, Jessica Kapustiak 115
The Endangered Species Act: An Institutional Analysis, Arnav Kejriwal 116
Elucidating the Identity and Function of Novel Volatile Signaling Molecules in Plasmodium falciparum, Megan Kelly 117
Functional Characterization of Putative P. falciparum Metalloprotease, Kevin Kim 118
Quantitative Cross-Sectional Imaging for Body Fat Analysis: A Feasibility Demonstration Using Low Dose Human Sized CT in a Pre-clinical Therapeutic Trial, Michelle I. Knopp 119
Facilitating a Relationship Between Deaf and Hard of Hearing Students and Their Writing: How College Writing Centers Can Best Serve Every Student, Louisa Kornblatt 120
An Improved Strategy for Targeting Immune Attack in Cancer, Grace Kroner 121
Music Therapy and Traditional Indian Healing Systems, Prateek Kumar 122
An Automated Analysis on the Content of U.S. Senate Rhetoric, Simon Kwong 123
Attending to the Structure of Activity and Its Effect on Memory, Claudia Landazabal 124
Application of 31P Solid-State Nuclear Magnetic Resonance to Support Regulation of FtsZ in B. subtilis, Megan Lane 125
The Selective Elimination of Avian Violet Photoreceptors, Henry Lather 126
Seeing Through the Purple Haze: Searching for Thorium and Silicic Volcanism Anomalies on the Moon, Christopher Lauber 127
Determining Nature of Association Between ACA11 and MMSET Levels, Supum Lee 128
The Effects of RCTBI on Tau Transcription in a Human Tau Mouse Model, Hal Lewis 129
Sleep Induction Modulates Dominance Roles in Drosophila melanogaster, Kevin Li 130
The MicroRNA Component of Art- and Pten-Regulated Translation in Astrocytes, Aaron Lim 131
Looking Glass: Redesigning Remix, Michael Liu
Mechanisms of Feldspar Dissolution, Yunke Liu
Characterization of Fenretinide on Meningioma Cells, Hannah Lo
The Connectivity of Wavelets, Patrick Lopatto
Swell-Activated Chloride Channel Block Causes Significant Decrease in H148Q Fluorescence in Mammals, Melany N. López
An Axon Damage Assay in Drosophila to Understand Pathways in Wallerian Degeneration, Alexander Lu
Synthesis of 3-(3-amino-1-naphthyl)-alanine, Norman Luc
Examining Parental Interactions with a Childhood Community Nutrition Project in Naigobya, Uganda, Eli Madden
Global Transcriptome Analysis of Response to Uropathogenic E. coli Infection in a Murine Menopause Model, Emily Ma
Explorations in Connections Between MIB1 and MIST1 Expression, T. Anthony Maltbia
Effect of Elevated Levels of Epidermal Thymic Stromal Lymphopoietin on Skin Tumorigenesis, Snidhu Manivasagam
Enhancing Innovation Adoption in the Workplace, Brittany Marcus-Blank
Development of Software for Characterization of Local Atomic Structures in Amorphous Metals Via Weighted Voronoi Diagrams, Zachary E. Markow
China’s Expansion into Kazakhstan, Fahim Masoud
Kinematic Analysis of Forefoot Deformity in the Diabetic Neuropathic Foot, Joseph McDonald
The Roles of JNK2 and MKK4 in a DLK-Mediated Axon Degeneration Pathway, Derek Miller
The Effects of Polycystic Ovarian Syndrome on Implantation, Jessica Minor
Enhanced Alternative Splicing Induced by Missense Mutations in U2AF1 Splicing Factor, Dipika Mohan
Universal or Not? The Role of Culture in Faith Development Theory, Maggie Mullen
Hippocampal Volume and Memory in Youth, Michael Murray
Comparing Immune Response to rFIX-Fc and rFIX in Mouse Models, Justin Muste
Reconsidering American Higher Education, Daniel Myerson
Thymosin β4 (Tβ4) Treatment Induces Myelin Gene Expression, Ankita Nallani
Gain and Loss Processing in Healthy Children: An Investigation of the Effects of Anhedonic Symptoms and Individual Differences on a Signal-Detection Task, Jamie Neiman
Tracing Volatilization in the Early Solar System with the Study of Zn Isotopes in Iron Meteorites, Bach Mai Nguyen
Something There Is That Doesn’t Love a Wall: Excavations of Wall Structures at Actuncan, Belize, Allison Nick
Interaction of Two HIV Protein Paralogues with DCAF1 and Cyclin L2, Austin Niu
Reading the Real Biblioteca del Escorial: Dangerous Books, Readers, and Populations, Sophia Núñez
Measuring Fe Isotopes in Presolar Silicates, Wie Jia Ong
Ethnography of Rainbow Street in Amman, Jordan, Jessica Page
Perfluorinated Near-IR Fluorescent Micelle for Imaging of Tumor Hypoxia, Seong Ho Pahng
*N4* Supported Pd Complexes: Electronic Effects, Sungho Park
Monitoring Signaling Pathways Using Modified Red Opsin, Hannah Paulding
Seasonal Timing and Intensity of Fire Alters the Competitive Relationship Between the Invasive Legume, Lespedeza cuneata, and Co-occurring Native Species, Eleanor Pearson
Bifunctional Compounds as Modulators of Amyloid-β Peptide Aggregation in Alzheimer’s Disease, John Timothy Prior
Multi-Wavelength Observations of Active Galactic Nuclei, Jordan Raisher
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Selling Preoccupations”: Cultural Policy and Economic Development in Dakar, Senegal after Senghor</td>
<td>168</td>
</tr>
<tr>
<td>Efffect of Blocking GABA-A Receptors on the Response of Cerebellar Ventra Paraflocculus Purkinje Cells</td>
<td>169</td>
</tr>
<tr>
<td>Heterozygosity for the Tumor Suppressor Gene NFI Confers a Differential Sensitivity to Ionizing Radiation In Vivo, Madelyn Reynolds</td>
<td>170</td>
</tr>
<tr>
<td>A Tactile Perception System for Sensing the Visual World, Colleen Rhoades</td>
<td>171</td>
</tr>
<tr>
<td>Timing Synchronization and Data Analysis for Gamma Ray Telescope Arrays, Samuel Rudy</td>
<td>172</td>
</tr>
<tr>
<td>Literature as a Manifestation of Our Cognitive Equipment, Allyson Scher</td>
<td>173</td>
</tr>
<tr>
<td>RNAI Screen to Further Test for Possible Roles of Other Members of the PPK Family in Drosophila Male Courtship Behavior, Gurpreet Seehra</td>
<td>174</td>
</tr>
<tr>
<td>Understanding the Metabolic and Growth Cycles of the Photosynthetic Bacteria Chlorella and Chloroflexus, Tejas Shekhar</td>
<td>175</td>
</tr>
<tr>
<td>Understanding the Properties of Cornstarch in Oil Suspensions, Hannah Sieber</td>
<td>176</td>
</tr>
<tr>
<td>Shackled by Society: Slavery, Hip Hop, and the Cultural Politics of Memory, Dylan Simonsen</td>
<td>177</td>
</tr>
<tr>
<td>Predicting Effects of Artificial Electrical Stimulation in a Simple Feed-Forward Cortical Circuit Model, Drew B. Sinha</td>
<td>178</td>
</tr>
<tr>
<td>Probing Go i/o-Regulation of Phototransduction in the Retina: An Investigation of the Rod-Rod Bipolar Cell Synapse Using Two RGS-Insensitive Knock-in Mutants of Go Subunits, Jillian Smith</td>
<td>179</td>
</tr>
<tr>
<td>The Effects of Glade Area and Presence of Fire on Plant Diversity in the Ozark Mountain Glades of Southern Missouri, Amelia Snyder</td>
<td>180</td>
</tr>
<tr>
<td>Analysis of Recovery in a Post-Stroke Population, Charlotte Srnka</td>
<td>181</td>
</tr>
<tr>
<td>Authority and Autonomy: How Technocratic Rituals Surrounding Childbirth Redistribute Power and Hurt Birthing Women, Joan Steffen</td>
<td>182</td>
</tr>
<tr>
<td>Coevolution of Sensory Systems: Comparing the Role of Visual and Electrosensory Systems in the Social Communication Behavior of Weakly Electric Fish, Jennifer Stevens</td>
<td>183</td>
</tr>
<tr>
<td>Discourses of “Development” in Brazil: Perspectives on the “New” Middle Class, Social Inequality, and the Emphasis on Consumerism, Celina Stein-della Croce</td>
<td>184</td>
</tr>
<tr>
<td>Radiative Cooling for the X-Calibur Polarimeter, Marybeth Stork</td>
<td>185</td>
</tr>
<tr>
<td>The Ontogeny of Circadian Timing in the Mouse Suprachiasmatic Nucleus, Anne Sun</td>
<td>186</td>
</tr>
<tr>
<td>Family Planning in the Nepali Bhutanese Refugee Community in St. Louis, Carolyn Swope</td>
<td>187</td>
</tr>
<tr>
<td>Senegal’s Agricultural Development: The Evolution and Limitations of “Food-Sovereignty”, Damion Talcott</td>
<td>188</td>
</tr>
<tr>
<td>Observing the Effectiveness of a Mobile Research Van in Recruiting Representative Populations of African Americans in a Health Care Study, Kawana Tharps</td>
<td>189</td>
</tr>
<tr>
<td>Central Pain Modulation in Drosophila melanogaster, Shira Toister</td>
<td>190</td>
</tr>
<tr>
<td>Anonymity and the Online Public Sphere, Alexander Tolkin</td>
<td>191</td>
</tr>
<tr>
<td>Oh the Irony! Protective Effect of Parity and Lactation on Anemia in Mothers, Not Infants, Rubabin Tooba and Jessica Yoon</td>
<td>192</td>
</tr>
<tr>
<td>The Parkinsonian Mimetic, MPP+, Rapidly Activates Autophagy in Dopaminergic Neurons, Eric Tsai</td>
<td>193</td>
</tr>
<tr>
<td>The Role of Metal Response Elements in Predicting Genes in C elegans Zinc Metabolism, Wendy Tsai</td>
<td>194</td>
</tr>
<tr>
<td>The Role of PIWI Protein in Leishmania braziliensis RNA Interference, Vivian Tsang</td>
<td>195</td>
</tr>
<tr>
<td>Data Acquisition for Roger’s Sock Device, Kevin Tsao</td>
<td>196</td>
</tr>
<tr>
<td>Discovery of Novel Genes Associated with Congenital Heart Disease, Chetan Vakkalagadda</td>
<td>197</td>
</tr>
<tr>
<td>Different Mechanisms of Action of Phospholipase Isoforms May Predict Effects on Neointimal Formation after Overstretch Injury to the Carotid Artery in Mice, Vijay Vishwanath</td>
<td>198</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Hey! Aberrant Salience Impacts Cognitive Control of Patients with Schizophrenia, <em>Cecilia Votta</em></td>
<td>199</td>
</tr>
<tr>
<td>Model Minority Myth for Asian-American Students, <em>Alan Wang</em></td>
<td>200</td>
</tr>
<tr>
<td>Activation of FGFR1 in Adult Murine Cardiomyocytes Leads to Development of a Hypertrophic Cardiomyopathy, <em>Joy Wang</em></td>
<td>201</td>
</tr>
<tr>
<td>Molecular Dynamics Simulations of Protein Folding Using the AMOEBA Force Field, <em>Victoria Wang</em></td>
<td>202</td>
</tr>
<tr>
<td>Role of APOE Isoforms and Its Receptors in Aβ Metabolism, <em>Yinong Wang</em></td>
<td>203</td>
</tr>
<tr>
<td>Locating Impact Craters from the Stardust Interstellar Collector Foils and New Methods of Determining Crater Origin, <em>Harison Wiesman</em></td>
<td>204</td>
</tr>
<tr>
<td>Variable Stoichiometry of Two <em>Thiomicrospira</em> Strains Grown Under a Range of Environmental Conditions, <em>Emily Wills</em></td>
<td>205</td>
</tr>
<tr>
<td>Superfluidity in Neutron Stars, <em>Sam Witte</em></td>
<td>206</td>
</tr>
<tr>
<td>Unpacking Sanse: Change and Durability Within Senegalese Fashion and Identity, <em>Camille Wright</em></td>
<td>207</td>
</tr>
<tr>
<td>Exposing the Artifice: Degas and the Paris Opera, <em>Erin Wrightson</em></td>
<td>208</td>
</tr>
<tr>
<td>Chen Man: Masks, Makeup, and Monsters in Contemporary Chinese Photography, <em>Danielle Wu</em></td>
<td>209</td>
</tr>
<tr>
<td>Stem Cells in a Vacuum: Probing Adult Stem Cell Regulation in Zebrafish, <em>Francis Wu</em></td>
<td>210</td>
</tr>
<tr>
<td>Automatic Classification of Formal and Informal Texts, <em>Yinghui Xia</em></td>
<td>211</td>
</tr>
<tr>
<td>Functional Role of Transmembrane Accessory Subunits in the Generation of Neuronal Potassium Channels, <em>Michael Yang</em></td>
<td>213</td>
</tr>
<tr>
<td>What Happened to Ecofeminism? The Current State of Feminism and Ecology, <em>Brooke Yarrows</em></td>
<td>214</td>
</tr>
<tr>
<td>Development of a Mouse Model of Dietary Aflatoxin-Induced Stunting, <em>Brian (Joon Sung) Yoo</em></td>
<td>215</td>
</tr>
<tr>
<td>Choice Between Delayed Rewards: A Comparison of the Exponential and Hyperbolic Discounting Functions, <em>Boyang Robert Yu</em></td>
<td>216</td>
</tr>
<tr>
<td>Computational Method for Bulk ZnO Thermal Conductivity, <em>Zhou Yu</em></td>
<td>217</td>
</tr>
<tr>
<td>The Effects of Mutant CRX on Photoreceptor Gene Expression, <em>Alan Zhang</em></td>
<td>218</td>
</tr>
<tr>
<td>Opioid Receptor Like-1 (ORL1) Intracellular Trafficking and JNK Signaling Require C-Terminal S363, <em>Nancy Zhang</em></td>
<td>219</td>
</tr>
<tr>
<td>Characterization of the JA Hypersensitive 2 Mutant of <em>Arabidopsis</em>, <em>Shuo Zhang</em></td>
<td>220</td>
</tr>
<tr>
<td>Role of MYL12B in Regulating Levels and Clearance Rates of LDLR, APOE and Aβ in Different Cell Types, <em>Nan Zhao</em></td>
<td>221</td>
</tr>
<tr>
<td>Physiological Properties of Gastrin Releasing Peptide Receptor in Native Dorsal Horn Neurons, <em>Julie Zhou</em></td>
<td>222</td>
</tr>
<tr>
<td><strong>UNDERGRADUATE RESEARCH PEER REVIEW BOARD</strong></td>
<td>223</td>
</tr>
</tbody>
</table>