POSTER SYMPOSIUM & RECOGNITION PROGRAM
Thursday, July 26, 2012
Campus Center (CE) 450
420 University Boulevard
Indianapolis, IN 46202

12:00 p.m.
CE 450 - Registration & Poster Set-up

1:00 p.m. - 2:15 p.m.
CE 450 - Poster Session #1

2:15 p.m. - 3:30 p.m.
CE 450 - Poster Session #2

3:45 p.m. - 4:30 p.m.
CE Theater - Recognition Program

Featuring:
Dr. Rick Ward, CRL Executive Director,
Dr. Kody Varahramyan, Vice Chancellor for Research,
and Dr. Nasser Paydar, Executive Vice Chancellor

4:30 p.m. - 5:00 p.m.
Light refreshments outside the theater

POSTER LOCATIONS
Presenter Name, ABSTRACT TITLE (Mentor Name), Poster Number

BRIDGES
Elijah H. Barry, HAND2 MUTATION DETECTION IN TRICUSPID ATRESIA PATIENTS (Anthony B. Birrell), 61
Marcus Bazile, THE EFFECTS OF EXERCISE ON BONE HEALTH IN A RAT MODEL OF TYPE 2 DIABETES MELLITUS (Robyn Fuchs), 9
Breanna Davis, CANCER PATIENTS AND THEIR PARTNERS (Silvia M. Bigatti), 123

Anna Frink, ELUCIDATING THE NEURAL CIRCUITS UNDERLYING THE VASOMOTOR/SUDOMOTOR “HOT FLASH” RESPONSE IN A RAT MODEL OF ADVERSE MENOPAUSAL SYMPTOMS (Philip L. Johnson), 19
Hodan Gelle, UNOBTRUSIVE TECHNOLOGY IN HEALTHCARE WORKFLOWS (Josette Jones), 30
Richard G. Gaidoo, THE EFFECTS OF AEROBIC EXERCISE TRAINING ON RIGHT VENTRICLE AND SKELETAL MUSCLE METABOLISM IN A RAT MODEL OF PULMONARY ARTERIAL HYPERTENSION (Mary Beth Brown), 64
Robinah K. Maasa, ASSESSMENT OF PROCEDURAL ASPECTS AND QUALITY CONTROL IN HUMAN PLACENTAL RNA ISOLATION PROTOCOLS (Jill L. Reiter), 33
Yvette S. Markey, EXPLORING FACTORS RELATED TO NON-MEDICAL PRESCRIPTION STIMULANT USE AMONG COLLEGE STUDENTS (Eric Wright), 109
Vannessa N. Taylor, THE EFFECTS OF HYPOXIA-INDUCED PULMONARY HYPERTENSION ON MEDIATORS OF CELLULAR PROLIFERATION IN THE LUNGS AND RIGHT VENTRICLES OF RATS (Tim Lahm and Marjorie E. Albrecht), 7
Jared Thomas, EVALUATION OF THE EFFECTS OF GREEN TEA EXTRACTS ON BONE HOMEOSTASIS IN THET56SDN DOWN SYNDROME MOUSE MODELS (Randall Roper), 13
Andrea Tupayachi Arnez, CYP2C19*17 GENOTYPING IN PREGNANT WOMEN WHO TAKE PROTON PUMP INHIBITORS (David Haas), 49
Darryl S. Watkins, ALCOHOL ALTERS THE SPATIAL AND TEMPORAL EXPRESSION OF DNA AND HISTONE METHYLATION IN MOUSE EMBRYOS (Feng C. Zhou), 43

CTSI
Aramide Adewakun, EXPLORING OBESITY RATES IN VARIOUS ADULT AGE BRACKETS IN MARION COUNTY (Malika Mahoui), 26
Quincy J. Cheatham, IDENTIFYING THE AMOUNT OF LEAD IN INDIANAPOLIS PARTICULATE MATTER AND RELATING IT TO ADDITIONAL LEAD INTAKE (Gabriel M. Filippelli, Deborah Morrison), 71
Godfrey Ddungu, ANALYSIS OF SNPs IN PANCREATIC CANCER (Meeta P. Pradhan and Mathew J. Palakal), 130
Chiamaka Esomonu, WHOLE BRAIN-WHOLE GENOME ANALYSIS OF THE ALZHEIMER’S DISEASE NEUROIMAGING INITIATIVE (Li Shen), 27
Jason Kippenbrock, GENETIC AND PATHWAY ANALYSES OF QUANTITATIVE WHITE MATTER CHANGES IN MILD COGNITIVE IMPAIRMENT AND ALZHEIMER’S DISEASE (Li Shen), 25
Matthew Peters, mTOR SIGNALING MEDIATES MICROGLIAL ACTIVATION IN THE HIPPOCAMPUS FOLLOWING TRAUMATIC BRAIN INJURY (Jinhui Chen), 34

DSRP
Charnelle Anita Free, COGNITIONS OF SEXUAL ATTITUDES AND EXPRESSION IN GENDER AND DIVERSE ETHNICITIES (Wayne Hilson), 124
Christele M. Igega, SOMATOSENSORY AMPLIFICATION AND HOT FLASHES: EXPLORING THE LINE BETWEEN PERCEPTION AND ACTUALITY (Janet S. Carpenter), 110
Qurat-ul-Ann Mirza MEMRISTIVE CHARACTERISTICS OF VOLTAGE-GATED ION CHANNELS (Yogesh Joglekar), 87
Rashid Segane TRANSFORMATION OF TRASH INTO FUEL IN UGANDA USING WASTE-GASTIFICATION PROCESS (Peter Orono), 99

SUMMER RESEARCH PROGRAM 2012
POSTER SYMPOSIUM & RECOGNITION PROGRAM

IUPUI CENTER FOR RESEARCH AND LEARNING
INDIANA UNIVERSITY-PURDUE UNIVERSITY INDIANAPOLIS
A Division of the Office of the Vice Chancellor for Research

Sonya E. Gilbert, ZEBRAFISH EMBRYONIC CELL ADHESION ASSAY: EFFECTS OF ETHANOL (James A. Marrs), 111
CANCER
Richard Conway, AMOT AS A PUTATIVE TARGET SITE OF LATS PHOSPHORYLATION AND ITS EFFECT ON YAP UBIQUITINATION (Clark Wells), 51

Charles Hawthorne, RELIABILITY OF THE SLEEP HYGIENE PRACTICE SCALE/QUESTIONNAIRE IN BREAST CANCER SURVIVORS (Julie Otte), 117

Amanuel Kibrom, A MULTI-TARGET CHEMICAL APPROACH TO PANCREATIC CANCER TREATMENT USING RADIATION (Marc S. Mendonca), 23

Carlos E. Magana, EFFECTS OF POTENTIAL ANTIANGIOGENIC COMPOUNDS ON OCULAR TUMOR CELLS (Timothy W. Corson), 6

Courtney J. McClendon, THE C-FLIP/FADD INTERACTION AS A THERAPEUTIC TARGET IN MULTIPLE MYELOMA (Attaya Suvannasankha), 60

Marisa Peredo, LONG-TERM EFFECTS OF RADIATION EXPOSURE ON Murine Bone Marrow Hematopoietic Stem Cell Cycling and the Bone Marrow Cytokine Microenvironment (Christie M. Orschell), 54

Justin Sanders, ANGIOGENESIS IN THE PRESENCE OR ABSENCE OF MDM2 (George Sandusky), 44

Nichole Smith, DETERMINING THE EFFECT OF ANESTHETICS ON MUSCLE FUNCTION (Khalid Mohammad and Theresa Guise), 28

Jasmine M. Taylor, REGULATION OF CELL CYCLE PROGRESSION OF Murine Hematopoietic Cells ISOLATED FROM VASCULAR AND ENDOSTEAL Bone Marrow Niches (Edward F. Srour), 52

Eduardo Chacon, AUTOPHAGY AND mTOR PATHWAY IN FATTY ACID NOURISHMENT IN HEPATOCYTES (Xiao-Ming Yin), 2

Kiersten Hawkins, ANALYSIS OF TELOMERE DYSFUNCTION IN COLORECTAL CANCER (Hiromi Tanaka), 41

Lauren E. Hedges, ESTABLISHING GENE-PHENOTYPE RELATIONSHIPS IN PANCREATIC CANCER (Murray Korc), 22

Tyler R. McNeal, BPV1 E1 CLONING (Elliott Androphy), 47

Taylor Morst, MITOCHONDRIA DNA RELEASES (Xinchun Ding), 4

Victoria Sedwick, ANALYSIS OF PAULITAXEL-INDUCED PERIPHERAL NEUROPATHY IN DORSAL ROOT GANGLION NEURONS (Jill Fehrenbacher), 36

Jessyca Shirels, HYPOXIA SIGNALING PATHWAY IN GROWTH PLATE DEVELOPMENT (Ernestina Schipani), 45

Reynaldo Tzintzun, SYNTHESIS OF A NEW PET AGENT FOR IMAGING OF ANAPLASTIC LYMPHOMA KINASE IN CANCERS (Min Wang and Qi-Huang Zheng), 24

Jared M. Eaton, Jr., RELATIONSHIP BETWEEN TUMOR CELLS (Timothy W. Corson), 6

Clint J. Flowers, PATHWAYS OF ANAPLASTIC LYMPHOMA KINASE IN CANCERS (Min Wang and Qi-Huang Zheng), 24

Jared M. Eaton, III, RELATIONSHIP BETWEEN MICROSOMAL NITRIC OXIDE SYNTHASE (SOD) IN PANCREATIC CANCER (Murray Korc), 22

Eric Herod, EFFECTS OF CAFFEINE ON CONSUMPTION AND RELATING IT TO ADDITIONAL LEAD INTAKE (Gabriel M. Filippelli, Deborah Morrison), 71

Alexis M. Davis, PHYSICAL AND MENTAL HEALTH DIFFERENCES IN SELF-REPORTED SUBSTANCE ABUSERS AND NON-SUBSTANCE ABUSERS AMONG SMI PATIENTS (Angela Rollins), 107

Suvannasankha), 60

Aramide Adewakun, EXPLORING OBESITY RATES IN VARIOUS ADULT AGE BRACKETS IN MARION COUNTY (Malika Mahouli), 26

Elizabeth A. Agee, EXAMINATION OF THE BOUSSINESQ APPROXIMATION AS APPLIED TO A 2D HYDRODYNAMIC MODEL (Yogesh N. Joglekar), 83

Leon E. Bates, BEYOND MADAME C. J. WALKER: A STUDY OF THE BLACK BUSINESS AND ENTREPRENEURIAL CLASS IN INDIANAPOLIS (Monroe H. Little Jr.), 126

Jordan T. Baughman, PREPARING A LITHIUM CELL FOR SATURATED ABSORPTION SPECTROSCOPY (Le Luo), 128

Quincy J. Cheatham, IDENTIFYING THE AMOUNT OF LEAD IN INDIANAPOLIS PARTICULATE MATTER AND RELATING IT TO ADDITIONAL LEAD INTAKE (Gabriel M. Filippelli, Deborah Morrison), 71

IDES, 126

Jessica A. Espino, THE EFFECT OF MAGGOT MASS GENERATED TEMPERATURE ON BLOW FLY DEVELOPMENT (Christine Picard), 53

Carlos Hernandez, THE CELL CYCLE CHANGES DURING AXOLOTL EARLY STAGE OF LIMB REGENERATION (Fengyu Song), 46

Kimberly T. Ho-A-Lim, THE ROLE OF OSTEOCLAST-SPECIFIC INACTIVATION OF STAT3 IN BONE MODELING AND REMODELING (Jiliang Li, Evan Himes), 40

Morayo Jaja, EFFECTS OF SOY PEPTIDE ON DENDRITIC CELLS (Hua-Chen Chang), 39

Ilse Jimenez-Segovia, BINDING AFFINITY AND STRUCTURE OF AMOT 80 MUTANTS TO LIPID MEMBRANE (Ann Kimble-Hill), 62

Christopher G. Jackson, FUNDAMENTALS OF SOUND & TEMPERATURE ON BLOW FLY (Angela Rollins), 107

Alexis M. Davis, PHYSICAL AND MENTAL HEALTH DIFFERENCES IN SELF-REPORTED SUBSTANCE ABUSERS AND NON-SUBSTANCE ABUSERS AMONG SMI PATIENTS (Angela Rollins), 107

Diadra Flemister, A TINGE TO PREVENT TIPSY: THE USE OF DEEP BRAIN STIMULATION TO TREAT ALCOHOLISM (Zachary A. Rodd), 5

Jazlyn Fuller, WHAT DO MIDDLE SCHOOL AFRICAN AMERICAN GIRLS KNOW ABOUT CAREERS AND COLLEGE? (Monica A. Medina), 120

Lacy Gillard, DATA-BASED DECISION MAKING: TEACHERS AND ADMINISTRATORS PERCEPTIONS OF THE USEFULLNESS OF THE 8 STEP PROCESS IMPROVEMENT PLAN (John Houser), 114

Iraqi Hassan, INVESTIGATION OF THE MECHANISM OF GENE REGULATION OF OPG (OSTEOPROTEGERIN) BY CX43 (Lillian Plotkin and Rafael Pacheco-Costa), 75
ETHANOL-INDUCED ATAXIA IN C57BL/6 MICE (Stephen Boehm), 81

Sara Ibrahim, TOWARDS DRUG REPURPOSING BASED ON A PATHWAY MODELING APPROACH (Jake Chen, Xiaogang Wu, Hui Huang), 70

Indya Jackson, THE INTERSECTIONALITY OF CLASS, RACE, GENDER, AND SEXUALITY IN DEE REES’ PARIAH (Jennifer Thorington-Springer), 113

James Lee, ADAPTED DANCE PROGRAM AND ITS EFFECT ON INDIVIDUALS WITH DOWN SYNDROME (Kathleen Stanton-Nichols, Jake Streepey), 116

Marianna Lopez-Owens, CAPITAL PUNISHMENT AND THE DETERRENT EFFECT (Robert Aponte), 105

Alyssa M. Lopossa, POSITIVE AND NEGATIVE URGENCY AND SENSATION SEEKING PREDICT PROBLEMATIC ALCOHOL CONSUMPTION FOR SUBJECTS WITH POSITIVE FAMILY HISTORY OF ALCOHOL DEPENDENCY (Melissa A. Cyders), 121

Stacia N. Lowery, MORE THAN JUST PRETTY PICTURES? CAN AUDIOVISUAL CONTENT PROMOTE LEARNING WITHIN EDUCATIONAL MULTIMEDIA APPLICATIONS? (Matthew Powers and Albert William), 118

Joseph Mbonda, STRUCTURAL ANALYSIS OF EMAPII PROTEIN AND ITS INTERACTION WITH LIPID MEMBRANES (B.D. Ray, M. Clauss, H. I. Petrache), 67

Pamela A. Natale, EFFECT OF NUTLIN ON PHAGOCYTE CELL COUNT AFTER ISCHEMIC INJURY TO THE KIDNEY (Pierre Dagher), 78

Keldrick L. Stephens, WHAT INFLUENCES SKILL THE PERCEPTION OF HIGHER EDUCATION FOR AFRICAN AMERICAN ADOLESCENT MALES? (Monica A. Medina), 122

Lauren N. Thomas, STORAGE CAPACITY OF THE ST. PETER SANDSTONE FOR INJECTED SUPERCRITICAL CO2 (Gabriel F. Filippelli and Richard M. Thomas), 73

Tracy Williams, THE COMPARATIVE COST-BENEFIT ANALYSIS OF MENTORING PROGRAMS FOR AT-RISK YOUTH IN MINNESOTA (Roger Jarjoura and Konrad Haight), 104

Robin Zimmer, TETEROGENICITY IN A VOLUNTARY ALCOHOL DRINKING RODENT MODEL OF FETAL ALCOHOL SYNDROME (FAS) (Nicholas Graham), 65

MURI
Afolabi A. Adeboye, HARVESTING THE ELECTRICAL ENERGY FROM SODIUM CONCENTRATION GRADIENTS FOR SMALL MEDICAL AND CONSUMER ELECTRONICS (Nina Mahootcheian Asl and Youngsik Kim), 101

Sameer S. Alshehri, A NEW INVERTER DESIGN AND PARAMETER SIZING PROCEDURE (Afshin Izadian and David Goodman), 90

Gabriel Bambo, PORPHYROMONAS GINGIVALIS PEPTIDE BINDING TO HUMAN GINGIVAL FIBROBLASTS AND SECOND MESSENGER SIGNALING (Richard L. Gregory, L. Jack Windsor, and Fengyu Song), 16

Kyung-Hoon Bang, DESIGN OF A SAFE ELECTRICAL SYSTEM FOR A WAVE ROTOR IGNITER EXPERIMENT (Manikanda Rajagopal and Afshin Izadian), 84

Kevin Caruana, PORPHYROMONAS GINGIVALIS PEPTIDE BONDING TO HUMAN GINGIVAL FIBROBLASTS AND SECOND MESSENGER SIGNALING (Richard L. Gregory, Jack Windsor, and Fengyu Song), 12

Seong Shen Cheah, SYNTHESIS AND ELECTROCHEMICAL STUDY OF SULFIDES AS THE LARGE CAPACITY CATHODES FOR USE IN LI-ION BATTERIES (Nina Mahootcheian Asl and Youngsik Kim), 103

Jimmy G. Corcoran, MEASUREMENT OF THE LIMB SEGMENT MECHANICS OF THE LEG USING A ROBOTIC ENDPOINT EFFECTOR (Paul Salama and Ken Yoshida), 96

Cory DiGregory, COMBINED ADAPTIVE CONTROLLER FOR A BUCK BOOST CIRCUIT (Afshin Izadian and David Goodman), 86

Daniel L. French, MEASUREMENT OF THE LIMB SEGMENT MECHANICS OF THE LEG USING A ROBOTIC ENDPOINT EFFECTOR (Paul Salama and Ken Yoshida), 96

Vinayak Gupta, EFFECT OF PORPHYROMONAS GINGIVALIS TREATED WITH NICOTINE AND CIGARETTE SMOKE CONDENSATE ON HUMAN GINGIVAL FIBROBLAST CELLS (Richard L. Gregory, Fengyu Song, and L. Jack Windsor), 10

Seret Gebreslassie, LAYER-BY-LAYER NANOASSEMBLY OF THIN FILM SOLAR CELLS USING CIGS NANOPARTICLES (Mangilal Agarwal, Sudhir Shrestha, and Kody Varahramyan), 97

Tung Ho, LAYER-BY-LAYER NANOASSEMBLY OF THIN FILM SOLAR CELLS USING CIGS NANOPARTICLES (Mangilal Agarwal, Sudhir Shrestha, and Kody Varahramyan), 97

Gregg A. Jones, A NEW POWER INVERTER CIRCUIT ANALYSIS, MODELING, AND OPERATION (Afshin Izadian and David Goodman), 88

Selm Kugbe, PATHWAY MODELING APPROACH FOR PANCREATIC CANCER DRUG DISCOVERY (Jake Chen, Xiaogang Wu, Sara Ibrahim), 92

Everton Lima, VISUALIZING AND EXPERIENCING TURBULENCE FROM NUMERICAL EXPERIMENTS (Nan Chen, Debajan Deep, Whitney Yu), 102

Upeksha Mahanama, HARVESTING THE ELECTRICAL ENERGY FROM SODIUM CONCENTRATION GRADIENTS FOR SMALL MEDICAL AND CONSUMER ELECTRONICS (Nina Mahootcheian Asl and Youngsik Kim), 101

Golnaz Mortazavi, DESIGN OF A SAFE ELECTRICAL SYSTEM FOR A WAVE ROTOR IGNITER EXPERIMENT (Manikanda Rajagopal and Afshin Izadian), 84

Thanh M. Nguyen, SIGNAL
FLOW NETWORK APPROACH TO EVALUATE CANCER DRUGS (Jake Yue Chen and Xiaogang Wu), 129

Jason Salim, SYNTHESIS AND ELECTROCHEMICAL STUDY OF SULFIDES AS THE LARGE CAPACITY CATHODES FOR USE IN LI-ION BATTERIES (Nina Mahootcheian Asl and Youngsik Kim), 103

Cansu Sener, FABRICATION AND CHARACTERIZATION OF VARIOUS LAYERS OF THIN FILM CIGS SOLAR CELLS (Mangilal Agarwal, Sudhir Shrestha, and Kody Varahramyan), 95

Robert Vittoe, FABRICATION AND CHARACTERIZATION OF VARIOUS LAYERS OF THIN FILM CIGS SOLAR CELLS (Mangilal Agarwal, Sudhir Shrestha, and Kody Varahramyan), 95

Pragat Wagle, PATHWAY MODELING APPROACH FOR PANCREATIC CANCER DRUG DISCOVERY (Jake Chen, Xiaogang Wu, Sara Ibrahim), 92

Eric R. Wolf, MEASUREMENT OF THE LIMB SEGMENT MECHANICS OF THE LEG USING A ROBOTIC ENDPOINT EFFECTOR (Paul Salama and Ken Yoshida), 96

BIO-URM Nonso Anuebunwa, GABAA RECEPTOR SUBUNIT EXPRESSION IN EARLY ADOLESCENT MICE (Stephen Boehm), 79

Damilola Awonusi, IDENTIFYING SUPPRESSORS OF COPPER TOXICITY IN PRE9Δ SACCHAROMYCES CEREVISIAE (Andrew Kusmierczyk), 77

Sandra Ekoma, INVESTIGATING THE BIOSYNTHESIS OF UNSATURATED FATTY ACIDS IN ALKAMIDES (Robert Minto), 11

Paola Fernandez, DISRUPTION OF PEROXISOMAL OXIDATION IN YARROWIA LIPOLYTICA TO INCREASE ACCUMULATION OF TRIACYLGLYCEROLS (Brenda Blacklock), 59

Clara Iglesias, ENHANCING THE SPECIFICATION OF RETINAL NEURONS FROM HUMAN INDUCED PLURIPOTENT STEM CELLS (Jason S. Meyer), 35

Gabriel Martinez, MODULATION OF THE LYSOPHOSPHATIDIC ACID (LPA) CL–SECRETORY RESPONSE BY PPARα AGONISTS (Bonnie L. Blazer-Yost), 68

John P. Ochung, VISUALIZING AMP-ACTIVATED PROTEIN KINASE (AMPK) AND CELLULAR ENERGY STRESS (Jeffrey Elmendorf), 72

Audrey Umwali, DOES MAGNESIUM TRANSPORT PROTEIN (MgTE) CONTRIBUTE TO THE ANTIBIOTIC RESISTANCE OF PSEUDOMONAS AERUGINOSA? (Gregory Anderson), 42

UROP SF Walaa Abuhasan, THE IMPACT OF SOCIAL MEIDA IN SOCIAL CHANGE AND REDUCING MASS MEDIA MISINFORMATION (Kristina H. Sheeler), 127

Jacob L. Barnett, MICROSCOPIC DERIVATION OF TIGHT-BINDING LATTICE MODEL FROM CLASSICAL MAXWELL EQUATIONS (Yogesh N. Joglekar), 85

Anna Brenneman, VALIDATION OF IMPRINTED GENES ON HUMAN CHROMOSOME 6 EXPRESSED IN THE PLACENTA (Jill Reiter), 31

Tsungai J Chingombo, EFFECTS OF ACUTE TREADMILL EXERCISE ON PULMONARY PRESSURE AND ENDOTHELIAL NITRIC OXIDE SYNTHASE IN A RAT MODEL OF PULMONARY ARTERIAL HYPERTENSION (Mary Beth Brown), 66

Alexis N. Chom, TREATMENT OF CRANIOFACIAL DEFICITS ASSOCIATED WITH DOWN SYNDROME (Randall J. Roper), 17

Hannah Davis, GENETIC AND STRUCTURAL EFFECTS OF INHIBITING DYRK1A ACTIVITY IN DOWN SYNDROME MOUSE MODELS (Randall J. Roper), 15

Emily Johann, BALANCE IN ADOLESCENTS AND ADULTS WITH DOWN SYNDROME FOLLOWING AN ADAPTED DANCE PROGRAM (Jake Streepey), 37

Stephen D. Kane, RELUCTANCE LAUNCHER ENERGY TRANSFER EFFICIENCY (Yogesh N. Joglekar), 89

Kendrea J. Williams, S.J.Res. 45: THE PUSH TO OBSERVE THE HISTORICAL SIGNIFICANCE OF JUNETEENTH INDEPENDENCE DAY (John Clark), 115

Ruilin Xu, PREPARING ZEEMAN TRAP (Le Luo), 82

Amy Buckingham, TOLERANCE TO THE REWARDING EFFECTS OF ETHANOL IN HAPII MICE FOLLOWING 3 WEEKS OF FREE-CHOICE ACCESS TO 10% ETHANOL (Liana M. Matson), 119

AFFILIATES Alfred Fernandez, ANALYSES OF AN ASXL1 KNOCKOUT MOUSE MODEL (Feng-Chun Yang), 69

Victor Canela, INHIBITION OF FAK AS A POTENTIAL THERAPEUTIC OPTION IN TREATING FLT3 AND C-KIT INDUCED LEUKEMOGENESIS (Reuben Kapur), 55

Anthony Dioquino, TARGETING TELOMERES AND TELOMERASE BY OLGONUCLEOTIDES, ALONE OR IN COMBINATION WITH CHEMOTHERAPY, AS NOVEL ANTI-CANCER THERAPY (Britney-Shea Herbert), 58

Jose Victorino, ABROGATING THE SPINDLE ASSEMBLY CHECKPOINT FOR BREAST CANCER THERAPY (Brenda R. Grimes), 57

Ivan Ramirez, IDENTIFYING BINDING SITES IN BRCA1 USING BOTH BIOINFORMATICS AND-peptide SCANNING (A. Keith Dunker), 63

Monique Farrell, EFFECTS OF NICOTINE ON THE QUORUM SENSING PATHWAY IN STREPTOCOCCUS MUTANS (Richard L. Gregory), 18

Carlos Hernandez, THE CELL CYCLE CHANGES DURING AXOLOTLY EARLY STAGE OF LIMB REGENERATION (Fengyu Song), 46

Darius Sawyers, IMPACT OF BIAS ON SURVEY DATA REPORTING (Gerardo Maupome), 108

Melissa Rafferty, DIFFERENTIATION OF SPINAL MOTOR NEURONS FROM HUMAN INDUCED PLURIPOTENT STEM CELLS, 1