

Name/Program	Poster Title/Mentor/Department	Institution	Poster
Kathryn Adams IR -HAPMAP	Identification and Sequence Analysis of <i>hfq</i> Among Different <i>Sinorhizobium</i> Strains Betsy Martinez-Vaz / Hamline University	Hamline University	27
Bernard Akem Molecular Genetics & Proteomics	Novel Drug Targets Identified by Sleeping Beauty Mutagenesis in a Mouse Model of Malignant Peripheral Nerve Sheath Tumors David Largaespada / Genetics, Cell Biology & Development	Normandale Community College	53
Megan Aldrup Molecular Genetics & Proteomics	AIDS From a Variety of Species Can Restrict Foreign DNA Reuben Harris / Biochemistry, Molecular Biology & Biophysics	Saint Mary's University (IN)	54
Elvin Badillo-Lopez Microbiology	Adjuvant Effects of the Individual Cholera Toxin Subunits in an Epicutaneous Vaccination Model Steve Jameson / Lab Medicine & Pathology	University of PR – Aguadilla	43
Samira Bahagry Microbiology	Reovirus Determinants that Impact Oncolysis Leslie Schiff / Microbiology	St. Olaf College	44
John Paul Balmonte IR-IGERT	Spatial-Temporal Variation in <i>Escherichia coli</i> Populations in a Southeastern Minnesota Watershed Mike Sadowsky / Soil, Water & Climate	University of CA – San Diego	28
Cayla Baynes Neuroscience	Effects of Monoacylglycerol Lipase Inhibitor on Mechanical Sensitivity in Naïve and Tumor-bearing Mice Virginia Seybold / Neuroscience	University of Arizona	29
Susanna Brantley Heart, Lung & Blood - MGP	The Role of Kindlin-3 and Integrins in CD8+ T-cell Activation Yoji Shimizu / Lab Medicine & Pathology	Emory University	10
Signia Camacho-Velez Heart, Lung & Blood	Effect of Melanoma Proteoglycan on Pancreatic Tumor Cell Migration James McCarthy / Lab Medicine & Pathology	University of PR – Mayagüez	11
Leonardo Cartagena-Mendez IR -HAPMAP	Catabolic Profile of <i>Sinorhizobium</i> Strains Peter Tiffin / Plant Biology	Inter American University	30
Ann Charles Microbiology	Genetics Characterization of Shiga-Like Toxin in <i>Escherichia coli</i> Francisco Diez-Gonzalez / Food Science & Nutrition	University of Connecticut	45
Jessica Churchill Global Change Ecology	Physiological Response of <i>Daphnia</i> spp. to Native and Invasive Predator Kairomones Leif Hembre / Hamline University	Hamline University	1
Ana Correa-Muler Molecular Genetics & Proteomics	Engineering a Carotenoid Biosynthetic Pathway in <i>E. coli</i> Using Compatible BioBrick Plasmids Claudia Schmidt-Dannert / Biochemistry, Molecular Biology & Biophysics	University of PR – Mayagüez	55
Trevor Cyphers Global Change Ecology	Do Male Fathead Minnows Change Territory Defense Behavior Based on Paternity? Brian Wisenden / Itasca Biology Program	Winona State University	2
Natasha Delgado-Colon Molecular Genetics & Proteomics	Prednisolone Sensitivity in Ara-C Resistant/Sensitive Murine AML Cell Lines David Largaespada/ Genetics, Cell Biology & Development	University of PR – Cayey	56
Sheydanis Diaz-Martinez IR -HAPMAP	Study of the Presence and Functionality of the ACC Deaminase Gene Among <i>Sinorhizobium</i> Strains Mike Sadowsky/ Soil, Water & Climate	University of PR – Cayey	31
Kristina Foster Neuroscience	Transcranial Flavoprotein Autofluorescence Imaging of Cerebellar Cortical Activity During Locomotion in the Mouse Tim Ebner/ Neuroscience	Trinity College	32
Ruth Marie Franco-Almestica Microbiology	pH Effect in <i>Cryptococcus</i> Neoformans Ability to Grow Kirsten Nielsen / Microbiology	Universidad del Este	46
David Garcia-Gali Molecular Genetics & Proteomics	Identification and Analysis of Sleeping Beauty-Accelerated Osteosarcoma as an Initial Step in Cancer Gene Discovery David Largaespada/ Genetics, Cell Biology & Development	Inter American University	57

Name/Program	Poster Title/Mentor/Department	Institution	Poster
Paloma Garcia Heart, Lung & Blood	An Investigation into the Endogenous Circadian Rhythmicity of Adrenal Camp William Engeland/ Neuroscience	Pomona College	12
Jaye Gardiner Heart, Lung & Blood	Determination of <i>O6</i> -Alkylguanine-DNA Alkyltransferase Variants Ability to Repair <i>O6</i> -[4-Oxo-4-(3-pyridyl)butyl]guanine Adducts Relative to <i>O6</i> -Methylguanine Adducts Lisa Peterson/ Environmental Health Sciences	Macalester College	13
Polyxeni Gudis Heart, Lung & Blood - MGP	The Influence of HOX Related Genes on Hematopoietic Stem Cells Michael Kyba/ Pediatrics	Simmons College	14
Lina Hamid Heart, Lung & Blood	Ferritin and Heme Oxygenase-1 Gene Therapy for Sickle Cell Disease Greg Vercellotti / Medicine	St. Paul's College	15
Maria Hargis Global Change Ecology	Presence of <i>Batrachochytrium dendrobatidis</i> (Bd) in <i>Rana pipiens</i> Larval and Adult Forms Tony Gamble and Sehoya Cotner / GCD & EEB	North Carolina A&T State University	3
Sherryl Henderson Neuroscience	Estrogen Modulation of Dopamine: a Woman's Protection Against Schizophrenia Robert Meisel / Neuroscience	Xavier University	33
Bryan Horrigan Molecular Genetics & Proteomics	Evaluating Sampling Methods for Improved Salivary Biomarker Discovery via Proteomics Timothy Griffin / Biochemistry, Molecular Biology & Biophysics	Plymouth State University	58
Mia M. Howard IR -IGERT	Evolutionary Effects of Biological Control on Tannin Production in Invasive Populations of Purple Loosestrife (<i>Lythrum salicaria</i>) Ruth Shaw / Ecology, Evolution & Behavior	Wellesley College	34
April Huseby Heart, Lung & Blood	DNA Repair-Deficient Cell Lines Have Altered Sensitivity to Cytotoxic Drugs That Induce DNA-Protein Cross-Links Colin Campbell / Pharmacology	University of WI – River Falls	16
Mailee Huynh Independent Research	The Cytotoxicity of CYP2E1 Mediated Metabolites of Furan Lisa Peterson / Environmental Health Sciences	University of MN – Twin Cities	35
Dariel Irizarry-DeJesus Heart, Lung & Blood	Effect of Morphine on Wound Healing Kalpna Gupta / Medicine	Inter American University	17
Christopher Jenness Independent Research	Purification and Characterization of Two Distinct Multi-Protein Complexes Containing Human Bcl-2 Family Protein, Noxa Ameeta Kelekar / Lab Medicine & Pathology	Linfield College	36
Angela Kim Heart, Lung & Blood	Isolated CH Domains Have Varied Effects on Actin Dynamics David Thomas / Biochemistry, Molecular Biology & Biophysics	Carleton College	18
Ameante Lacoste Neuroscience	Attentional Boost Effect: Visual Working Memory Yuhong Jiang / Psychology	City College of NY	37
Gregory Lambert Microbiology	Ferredoxin-NAD(P)H Reductase Activity in the Fbp Iron Uptake System of <i>Bordetella bronchiseptica</i> Sandra Armstrong / Microbiology	Truman State University	47
James Lewis Molecular Genetics & Proteomics	Vaccine Failure Associated with Failure of SIV-Specific CD8 ⁺ T-Cells to Accumulate within Virus Laden Lymphoid Follicles Pam Skinner/ Veterinary Biosciences	Luther College	59
Chauna Mason Global Change Ecology	Parental Egg Care of Fathead Minnows, <i>Pimphales promelas</i> Brian Wisenden / Itasca Biology Program	Fairleigh Dickinson University	4
Sean Mbachu Microbiology	Does the HSV-2 ICP22 Protein Induce VICE Domains? Stephen Rice / Microbiology	University of MD – College Park	48
Jennifer McCurtain Microbiology	Modulation of Induced Oxidative Stress During Cytomegalovirus Brain Infection Jim Lokensgard / Medicine	University of Oklahoma	49
Caroline Mejias-DeJesus Heart, Lung & Blood	Role of hTERT in Ras-Induced Cell Cycle Arrest Pete Bitterman / Medicine	University of PR – Mayagüez	19

Name/Program	Poster Title/Mentor/Department	Institution	Poster
Jesyka Melendez - Rosa Global Change Ecology	Aggregation Patterns of <i>Daphnia</i> spp. in Response to the Presence of Kairomones From Native and Invasive Predators Leif Hembre / Hamline University	University of PR - Cayey	5
Cory Miller IR -HAPMAP	Effectiveness of REP, ERIC and BOX Fingerprinting Primers in Assessing Genetic Diversity Among <i>Sinorhizobium</i> Strains Betsy Martinez-Vaz / Hamline University	Hamline University	38
Jeremiah Miller Microbiology	The Role of M Protein as an Invasin During <i>Streptococcus</i> Infection Patrick Cleary / Microbiology	State University of NY – Potsdam	50
Felix O. Nwogbo, Jr. Heart, Lung & Blood - MGP	The Role of Alternative Splicing in the Trafficking of the Potassium Ion Channel Trek2 Kevin Wickman / Pharmacology	University of MD – Baltimore County	20
Christian Ortiz Heart, Lung & Blood - MGP	Constructing a DNA-protein Crosslink Between Recombinant hOGG1 and a Synthetic Oligonucleotide Duplex Containing 8-oxoguanine Colin Campbell / Pharmacology	New College of Florida	21
Michael Oxendine IR – IGERT	The Milkweed Aphid <i>Myzocallis asclepiadis</i> Protects Itself, and Potentially Others, from Parasitism by <i>Lysiphlebus orientalis</i> George Heimpel/ Entomology	Appalachian State University	39
Francois Payen Microbiology	Plasmid Transfer in <i>Enterococcus Faecalis</i> Biofilms Gary Dunny / Microbiology	Polytechnic Institute of NY	51
Erick Pérez-Guzman IR -IGERT	Predation on <i>Coleomegilla maculata</i> Eggs on Soybean and Maize Plants, <i>Harmonia axyridis</i> as a Main Predator Dave Andow / Entomology	University of PR - Cayey	40
Jerreice Robinson Molecular Genetics & Proteomics	Chemotaxis in the Activation of ERK2 in Dictyostelium Mutant Cells Meg Titus / Genetics, Cell Biology & Development	Lindenwood University	60
Laura Roman-Gonzalez IR - HAPMAP	Introducing Fluorescent Proteins into <i>Sinorhizobium</i> Strains to Visualize Early Events of Nodulation in <i>Medicago truncatula</i> Mike Sadowsky / Soil, Water & Climate	Inter American University	41
Emmanuel Santa-Martinez IR -IGERT	Herbivory by an Introduced Species, <i>Aphis nerii</i> , Affects Native Milkweed Growth and Fitness George Heimpel / Entomology	University of PR – Humacao	42
Marian Schmidt Microbiology	The Perplexing Deletion: Genetic Adaptation for Glycerol Utilization in <i>Shewanella oneidensis</i> Strain MR-1 Jeff Gralnick / Biotechnology Institute	Hampshire College	52
Syed Shehab Heart, Lung & Blood - MGP	Mechanistic Insights into the Anti-Inflammatory Properties of Kava Extracts Pat Arndt / Medicine	Vassar College	23
Owen Smith Molecular Genetics & Proteomics	Suppression Studies to Investigate the Role of the F-Box Protein Dia2 in Genome Maintenance Deanna Koepf / Genetics, Cell Biology & Development	Macalester College	61
Bradley Strickland Global Change Ecology	Influence of Invasive Earthworms on the Productivity of Lakes in Itasca State Park, MN Jim Cotner / Ecology, Evolution & Behavior	Berry College	6
Daniel Stucky Molecular Genetics & Proteomics	Positional Cloning of HRB2 and HRB3 Genes in <i>Arabidopsis thaliana</i> Min Ni / Plant Biology	Truman State University	62
Michelle Surillo-Gonzalez Heart, Lung & Blood - MGP	Cloning a Cytomegalovirus Gene Potentially Involved in Evasion from the Antiviral Protein Kinase R Response Mark Schleiss / Pediatrics	University of PR – Mayagüez	22
Jasmond Tucker Global Change Ecology	Correlation Between <i>Batrachochytrium dendrobatidis</i> and Parasite Abundance in Lungs of Wood Frogs, <i>Rana sylvatica</i> Tony Gamble and Sehyoa Cotner / GCD & EEB	Xavier University	7
Uzma Usmani Heart, Lung & Blood	Cloning and Purification of His-tag Cardiac Troponin I for Structural Dynamic Analysis of A164H cTnI using FRET Joe Metzger / Integrative Biology & Biophysics	New York Institute of Technology	24

Name/Program	Poster Title/Mentor/Department	Institution	Poster
Adriana Vega-Grau Global Change Ecology	Earthworm Invasion Effects on Forest Soil Nutrient Availability in Itasca State Park, MN Jim Cotner / Ecology, Evolution & Behavior	University of PR - Rio Piedres	8
Ana Velázquez - Fernandez Global Change Ecology	Correlation Between <i>Batrachochytrium dendrobatidis</i> and Parasite Abundance in Lungs of Leopard Frogs, <i>Rana pipiens</i> Tony Gamble and Sehoya Cotner / GCD & EEB	University of PR - Cayey	9
Kojo Yeboa Heart, Lung & Blood	Effects of Pericardial Application of Omega-3 Fatty Acids on Atrial Fibrillation Paul Iaizzo / Anesthesiology	University of MD – Baltimore County	25
Maria Zauner Heart, Lung & Blood	Assessment of the Cardiac Conduction System Using Trans-mural Electrodes Paul Iaizzo / Anesthesiology	University of MN – Twin Cities	26