

DiPasquo, Emma Mentor: Rutherford
REPURPOSING OF N-ACETYLCYSTEINE: DETERMINING THE EFFECTS OF N-ACETYLCYSTEINE FOLLOWING CHRONIC UNPREDICTABLE STRESS IN ZEBRAFISH (DANIO RERIO)

Elmalh, Rosemary Mentor: Fisher
PREVALENCE OF COLISTIN RESISTANT BACTERIA FROM ENVIRONMENTAL SAMPLES IN NORTHWEST INDIANA

Eiiitan, Itan-ola Mentor: Guo
ENGINEERING 3D TUMOR SPHEROID MODELS TO STUDY T CELL INFILTRATION

Esquivel, Jason Mentor: Swany
RESILIENT SYSTEM SOLUTIONS FOR USING DATA IN WILDLAND FIRE INCIDENT OPERATIONS

Esteves-Ruiz, Oriana Mentor: Alves
TEMPERATURE EFFECTS ON UV PHOTOCROSSLINKING TO ANTIBODIES AT THE CONSERVED NUCLEOTIDE BINDING SITE

Gaitan, Brian Mentor: Martin-Hammond
IMPROVING HEALTH INFORMATION SEARCH THROUGH VOICE

Lugo, Gelis Galarcé Mentor: Newman
ALZHEIMER'S DISEASE: USING MEMORY TASKS TO TEST ACETYLCHOLINERGIC EFFECTS

Garcia-Simental, Angel Mentor: Hinnefeld
ST. GEORGE DETECTOR SIMULATION

Glasper, Alexia Mentor: Marr
THE EFFECT OF PAROXETINE, AN SSRI DRUG, ON GAMMARUS, A FRESHWATER CRUSTACEAN

Hines, Caliel Mentor: Hui-Chen Lu
IN PROGRESS

Ibarra, Melissa Mentor: Bernot
HERBICIDE EFFECT ON MICROBIAL COMMUNITIES FOUND IN FRESHWATER SEDIMENT

Jacinthe, Vladimir Mentor: Hill
VISUALIZING DYNAMIC BINARY INSTRUMENTATION

Jones, Brianna Mentor: Muna
PHENOLIC COMPOUNDS AND MINERAL CONTENT DETERMINATION IN ORGANIC AND CONVENTIONAL BLUEBERRIES: A COMPARISON STUDY

Khumalo, Keith Mentor: Bernot
HABITAT DIFFERENCES IN INSECT COMMUNITIES

Makonnen, Isaiah Liu
THE CONTROL OF TURTLEBOT THROUGH PID

Martinez, Saul Mentor: Bardzell
OUR FUTURE: EDUCATING OUR CHILDREN WITH THE HELP OF MEDIA

McGhee, Carmen Mentor: Alves
TEMPERATURE EFFECTS ON THE INHIBITION OF PLASMIN

Rodriguez-Triana, Patricia

Mentor: Avis

ANALYZING ECTOMYCORRHIZAL BIOMASS THROUGH QUANTITATIVE POLYMERASE CHAIN REACTIONS

Smith, Paul

Mentor: Patton

SELECTIVE PRESSURES OF THE ROTAVIRUS UNDER DIFFERENT PASSAGE CONDITIONS

Sumrall, A

Mentor: Yan

RELATIONSHIPS BETWEEN MUTATIONS AND METABOLITES IN MULTI-OMIC NETWORKS

Vila, Andrew

Mentor: Muna

OPTIMIZATION OF BISMUTH DEPOSITION CONDITIONS ON GLASSY CARBON ELECTRODE FOR DETECTING LEAD IN WATER AND SOIL