

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 20 results

Print version (PDF)

(<http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/statedetail/state/FL/format/word>)

Title	Principal Investigator	Institution	Grant Number
2016 SETAC Asia/Pacific Conference	menzie, charles	Society/Environmental Toxicology/Chem	R13ES027302
Building the Foundation of Epigenomics Roadmaps	li, zhaoyu	Mayo Clinic Jacksonville	R01ES024871
Computational and Biological Deconvolution of Epigenomic Datasets	ince, tan a.	University Of Miami School Of Medicine	R01ES024991
Endocrine disruptors effect on inflammatory heart disease	fairweather, delisa	Mayo Clinic Jacksonville	R21ES024414
Functional Profiling to Identify Mitochondria-cell Signaling Networks	vulpe, christopher d	University Of Florida	R21ES025660
Health Impact of Deepwater Horizon Spill in Eastern Gulf Coast Communities	morris, john glenn	University Of Florida	U19ES020683
Imaging mitochondrial signaling in B-cells ectopically implanted in the eye	moraes, carlos torres	University Of Miami School Of Medicine	R21ES025673
Low-Cost Catalytic Biomass Cookstove for Improved Indoor Air Quality	yelvington, paul	Mainstream Engineering Corporation	R44ES022880
Mechanism of manganese-induced impairment of astrocytic glutamate transporters	lee, eun sook yu	Florida Agricultural And Mechanical Univ	R01ES024756
NF-kB Mediated Inflammatory Changes in the Gut and Microbiome by PCB 153	phillips, matthew christopher	University Of Miami School Of Medicine	F30ES026797
NMDA Receptor Function in Lead Neurotoxicity	guilarte, tomas r	Florida International University	R01ES006189
Novel DNA damage response gene from genomic screening	concannon, patrick	University Of Florida	R01ES027121
Novel deubiquitinating activities targeting DNA damage recognition in NER	gong, feng	University Of Miami School Of Medicine	R21ES024882
Peripheral BDZ Receptor Biomarker of Neurotoxicity	guilarte, tomas r	Florida International University	R01ES007062

Presynaptic Mechanisms of Lead Neurotoxicity	guilarte, tomas r	Florida International University	R01ES020465
Project SEAMIST (South East Area Marine Industry Safety Training)	grant, stephen g	Nova Southeastern University	U45ES019350
RECQ helicases in DNA mismatch repair	zhang, yanbin	University Of Miami School Of Medicine	R21ES027058
The human arsenic methylation pathway	rosen, barry p.	Florida International University	R01ES023779
Toxicant-induced synaptic dysfunction and neurotoxicity in Parkinson disease	tieu, kim	Florida International University	R01ES022274
Trinucleotide Repeat Instability via DNA Damage and Repair	liu, yuan	Florida International University	R01ES023569