

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 14 results

Print version (PDF)

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

Title	Principal Investigator	Institution	Grant Number
ASK signalosomes and environmental sensing	mclaughlin, bethann m	Vanderbilt University Medical Center	R01ES022936
Bioactivation of Halogenated Hydrocarbons	guengerich, f peter	Vanderbilt University	R01ES010546
Biogeochemical Controls over Corrinoid Bioavailability to Organohalide-Respiring	loeffler, frank e.	University Of Tennessee Knoxville	R01ES024294
Combustion Generated Particulate Pollution Affects Infant Respiratory Health	cormier, stephania	University Of Tennessee Health Sci Ctr	R01ES015050
Dioxin Exposure and the Invasive Pathogenesis of Endometriosis	osteen, kevin g	Vanderbilt University Medical Center	R01ES014942
Expanding the throughput of real-time toxicological screening of cardiac differentiation by expressing a synthetic luciferase/luciferin genetic pathway in iPSCs	morrison, dan	490 Biotech, Inc.	R43ES026269
Expressing bacterial bioluminescence in human cell lines: Engineering autbioluminescent reporter cells to screen for endocrine disruptor chemicals	morrison, dan	490 Biotech, Inc.	R44ES022567
From luc to GFP to lux: Evolving an improved zebrafish model for the screening of	ripp, steven a	University Of Tennessee Knoxville	R15ES023979
Gene-Neurotoxicant Interactions in Huntington Disease	bowman, aaron b	Vanderbilt University Medical Center	R01ES016931
Neural Toxicity of Paraquat is Related to Iron Regulation in the Midbrain	jones, byron c	University Of Tennessee Health Sci Ctr	R01ES022614
Preparation and biophysical characterization of neutral and cationic DNA lesions, and their role in damage recognition by DNA glycosylases	parsons, zachary daniel	Vanderbilt University	F32ES027332
Sterols, Neurogenesis and Environmental Agents	porter, ned allen	Vanderbilt University	R01ES024133

Training Program in Environmental Toxicology

bowman,
aaron b

Vanderbilt
University

T32ES007028