

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 15 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/89/topic/89/format/word>)

Title	Principal Investigator	Institution	Grant Number
Disposition of Environmental Chemicals During Pregnancy	aleksunes, lauren m	Rutgers, The State Univ Of N.J.	R01ES020522
Functional interaction between the gut microbiome and arsenic exposure	lu, kun	Univ Of North Carolina Chapel Hill	R01ES024950
Gene-Environment Interactions with Ozone in Experimental Asthma	kelada, samir	Univ Of North Carolina Chapel Hill	R01ES024965
Integrative Studies to Define Drivers of Nanomaterial Toxicity	harper, stacey l	Oregon State University	R01ES017552
Investigating aryl hydrocarbon receptor-cofactor interactions that mediate toxicity	gorelick, daniel aaron	University Of Alabama At Birmingham	R01ES026337
Mechanisms of hydrogen-sulfide effects on the epigenetic landscape	miller, dana l	University Of Washington	R01ES024958
Mechanisms of mast cell directed carbon nanotube toxicity	brown, jared michael	University Of Colorado Denver	R01ES019311
Neurotoxicity of Airborne Particles: Role of Chronic Cerebral Hypoperfusion	mack, william j	University Of Southern California	R01ES024936
Perinatal DDT causes insulin resistance in mice through impaired thermogenesis	la merrill, michele a	University Of California At Davis	R01ES024946
Regulation of manganese homeostasis and detoxification by SLC30A10	mukhopadhyay, somshuvra	University Of Texas, Austin	R01ES024812
Replication fork dynamics and repair by Rad51 paralogues after DNA alkylation	bernstein, kara a	University Of Pittsburgh At Pittsburgh	R01ES024872
Role of SMOC2 in Kidney Fibrosis	vaidya, vishal s.	Brigham And Women'S Hospital	R56ES017543
Role of de novo DNMTs in Toxicant Induced Alterations in DNA Methylation	aluru, neelakanteswar	Woods Hole Oceanographic Institution	R01ES024915
Role of pattern recognition receptors in organic dust-induced airway inflammation	poole, jill a	University Of Nebraska Medical Center	R01ES019325
The role of Nrf2 in immune cell polarization and allergy	rockwell, cheryl elizabeth	Michigan State University	R01ES024966