

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 19 results

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/searchresults/grant_number/k99/format/word)

Title	Principal Investigator	Institution	Grant Number
Deciphering the mechanisms of PARP1 activity in telomere integrity	fouquerel, elise	University Of Pittsburgh At Pittsburgh	K99ES027028
Role of Lipid Oxidation in Air Pollution-Induced Atherosclerosis	rao, xiaoquan	University Of Maryland Baltimore	K99ES026241
Disease-Induced Modification in Nanoparticle-Corona Identity and Toxicity	shannahan, jonathan henry	University Of Colorado Denver	K99ES024392
Microcystin-LR toxicity in nonalcoholic steatohepatitis	clarke, john daniel	University Of Arizona	K99ES024455
Mitochondrial Mechanisms, Microvascular Function, and Gestational Nanotoxicology	stapleton, phoebe	West Virginia University	K99ES024783
Identifying the Receptors of Environmentally Sensitive Epoxy-Eicosanoids with AMS	lee, kin sing stephen	University Of California At Davis	K99ES024806
Mitochondrial Markers of Pollution, Stress, and Neurobehavior	brunst, kelly j	Icahn School Of Medicine At Mount Sinai	K99ES024116
A mechanistic study of prenatal air pollution exposure and offspring obesity risk	starling, anne	University Of Colorado Denver	K99ES025817
The role of omega-3 fatty acids and bioactive lipid signaling in airway inflammation and resolution following organic dust exposures	nordgren, tara	University Of Nebraska Medical Center	K99ES025819
Understanding natural production of polybrominated toxins and pollutants	agarwal, vinayak	University Of California San Diego	K99ES026620
Endocrine Disruptors: Maternal Estrogen, Metabolism and Fetal Fatty Acid Supply	strakovsky, rita	University Of Illinois At Urbana-Champaign	K99ES024795
Retinoic Acid Signaling Disruption by Phthalates in Human and Rodent Fetal Testis	spade, daniel james	Brown University	K99ES025231
Systems approach to define AHR ligand toxicity on reproductive system development	bugel, sean michael	Oregon State University	K99ES025280
Lipoprotein Corona Fingerprints: Implications for Pulmonary Clearance and Toxicity of Engineered Nanoparticles	konduru, nagarjun	Harvard School Of Public Health	K99ES025813
Mechanisms of mismatch repair mediated cell death after alkylating agent exposure	goellner, eva marie	Ludwig Institute For Cancer Res Ltd	K99ES026653
WTC Dust and Health: Effects of Coinciding High Acute and Subchronic PM Exposures	harrington, andrea dawn	New York University School Of Medicine	K99ES025776
Defining the roles of ubiquitination during the environmental stress response	silva, gustavo monteiro	New York University	K99ES025835
Fluoride and human health: Assessing novel biomarkers in detecting bone disorder	godebo, tewodros r	Duke University	K99ES023472

