

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 18 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/60/topic/60/format/word>)

Title	Principal Investigator	Institution	Grant Number
28th Annual Conference International Society for Environmental Epidemiology	weisskopf, marc g	Harvard School Of Public Health	R13ES027337
Air pollution and the brain: gender as an important determinant of susceptibility	costa, lucio g	University Of Washington	R01ES022949
Autism and Prenatal Endocrine Disruptors (A-PED)	reichenberg, abraham	Icahn School Of Medicine At Mount Sinai	R01ES026904
Cryopreserved Adherent Neural Cell Assay Plates	majumder, anirban	Aruna Biomedical, Inc.	R43ES026944
Developmental Neurotoxicity of Domoic Acid in a Nonhuman Primate Model	burbacher, thomas m	University Of Washington	R01ES023043
Identification of the Kenyon Cell Neurotransmitter	krantz, david evan	University Of California Los Angeles	R21ES024113
Lead exposure, externalizing behavior, and neurobiological mediating factors	liu, jianghong	University Of Pennsylvania	R01ES018858
Mechanisms of Manganese Neurotoxicity	aschner, michael	Albert Einstein College Of Medicine, Inc	R01ES010563
Mechanisms of Methylmercury Induced Neuronal Toxicity	aschner, michael	Albert Einstein College Of Medicine, Inc	R01ES007331
Neurotoxicity of Airborne Particles: Role of Chronic Cerebral Hypoperfusion	mack, william j	University Of Southern California	R01ES024936
PCBs interact with mTOR signaling to disrupt neuronal connectivity in zebrafish	miller, galen william	University Of California At Davis	F32ES024070
Peripheral BDZ Receptor Biomarker of Neurontoxicity	guilarte, tomas r	Florida International University	R01ES007062
Presynaptic Mechanisms of Lead Neurotoxicity	guilarte, tomas r	Florida International University	R01ES020465
QTL and Microarray Mapping Lead Sensitivity Genes	ruden, douglas m	Wayne State University	R01ES012933
Retinal Imaging with Optical Coherence Tomography as a Biomarker for Manganese Neurotoxicity	schneider, jay s	Thomas Jefferson University	R21ES024884
The Nerve Terminal as the Site of Action for Type-2 Alkenes	lopachin, richard michael	Albert Einstein College Of Medicine, Inc	R01ES003830

Twenty-Eight International Neurotoxicology
Conference: Manganese, Neurodevelopment and
Neurodegenerative Diseases

lucchini,
roberto g

Icahn School Of
Medicine At Mount
Sinai

R13ES027342

sEH Inhibitors to Treat Neuropathic Pain

buckpitt, alan r

Eicosis, Llc

R44ES025598