

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 22 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/52/topic/52/format/word>)

Title	Principal Investigator	Institution	Grant Number
A Novel Regulation of the Phase II Enzyme Estrogen Sulfotransferase	xie, wen	University Of Pittsburgh At Pittsburgh	R01ES023438
A Novel mechanism for Environmentally Induced Airway Disease	mezrich, joshua d	University Of Wisconsin-Madison	R01ES023842
Air Pollution Particle Effects on Human Antimycobacterial Immunity	schwander, stephan k	Rbhs-School Of Public Health	R01ES020382
Arsenic Exposure, Impaired Respiratory Function, and Immunosuppression	parvez, muhammad f	Columbia University Health Sciences	R01ES023888
CD4+ T cell-mediated neurotoxicity with continuous trichloroethylene exposure	blossom, sarah j	Arkansas Children'S Hospital Res Inst	K02ES024387
Consequences of AhR activation in Dendritic Cells	shepherd, david m	University Of Montana	R01ES013784
Development of a novel platform for the selective delivery of AhR agonists to DCs.	shepherd, david m	University Of Montana	R03ES025386
Developmental Exposure to Arsenic and Immune Function in Children	kile, molly l	Oregon State University	R01ES023441
Developmental immunotoxicity induced by prenatal cadmium exposure	barnett, john b	West Virginia University	R01ES023845
Environmental pro-oxidative stressors and immunosuppression	sahu, ravi prakash	Wright State University	K22ES023850
Epidemiology of Immunotoxicant Exposure in Children	grandjean, philippe adam	Harvard School Of Public Health	R01ES012199
Epigenomic Effects of Perinatal Exposure to Environmental Estrogens Promote the Development of Allergic Asthma	midoro-horiuti, terumi	University Of Texas Medical Br Galveston	R21ES025406
Impaired B cell Activation/Differentiation via Sustained BCL6 Expression by TCDD	kaminski, norbert e	Michigan State University	R01ES002520
Long-term Effects of Early-Life Arsenic Exposure on Immunity	sille, fenna	University Of California Berkeley	K99ES024808
Low-dose arsenic impacts innate immune response in bronchial epithelial cells	goodale, britton c	Dartmouth College	F32ES025082
Mechanism of Triclosan Disruption of Mast Cell Function	gosse, julie ann	University Of Maine Orono	R15ES024593
Molecular Basis of T Cell Recognition of Metal Ions	dai, shaodong	National Jewish Health	R01ES025797
NOD-Like Receptor Signaling is Critical to Secondhand Smoke-Induced Immunity and	batra, sanjay	Southern Univ A&M Col Baton Rouge	R15ES023151

The immunoregulatory role of Alveolar Macrophages in Chronic Beryllium Disease	li, li	National Jewish Health	R01ES025722
The impact of prenatal exposure to persistent organic pollutants on kinetics of immune response to vaccines and sero-protection in infants	self, steven g.	Fred Hutchinson Cancer Research Center	R01ES025796
The role of Nrf2 in immune cell polarization and allergy	rockwell, cheryl elizabeth	Michigan State University	R01ES024966
WTC Dust and Health: Effects of Coinciding High Acute and Subchronic PM Exposures	harrington, andrea dawn	New York University School Of Medicine	K99ES025776