

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 24 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/51/topic/51/format/word>)

Title	Principal Investigator	Institution	Grant Number
A mechanistic study of prenatal air pollution exposure and offspring obesity risk	starling, anne	University Of Colorado Denver	K99ES025817
Air pollution, immune modulation of adipose tissue and type-2 diabetes risk factors	mcconnell, robs	University Of Southern California	R21ES024707
Arsenic Exposure, Genetic Determinants and Diabetes Risk in a Family Study	navas-acien, ana	Johns Hopkins University	R01ES021367
BPA, Phthalates & Stress: Mechanisms and Interactions for Childhood Obesity	baccarelli, andrea	Columbia University Health Sciences	R01ES021357
Diet and arsenic interactions in the development of diabetes	ho, emily	Oregon State University	R21ES023937
Early exposure to phthalate & obesity: the role of PCNA tyrosine phosphorylation	waltz, susan e	University Of Cincinnati	R21ES023942
Effects of BPA and Phthalates on Adiposity and Metabolic Risk Factors in Women	deierlein, andrea l	New York University	R00ES023474
Endocrine disruptors, epigenetic programming and neonatal outcomes	hamman, richard f	University Of Colorado Denver	R01ES022934
Environmental Circadian Disruptors Increase Diabetes and Metabolic Disorders Risk	dubocovich, margarita l	State University Of New York At Buffalo	R21ES023684
Environmental Obesogens and Weight Change in the POUNDS LOST Trial	sun, qi	Harvard School Of Public Health	R01ES022981
Environmental chemicals promote adipogenesis by targeting THY1	flores, e'lissa marie	University Of Rochester	F31ES027767
Free Radical Mechanism in Obesity Potentiation of Environmental Hepatotoxicity	chatterjee, saurabh	University Of South Carolina At Columbia	R00ES019875
Interaction of fetal growth and bisphenol A in obesity	vom saal, frederick s	University Of Missouri-Columbia	R01ES021394
Investigating mediated effects of near-roadway air pollution exposure on obesity and obesity-related behavior through executive cognitive function during peripuberty	warren, christopher michael	University Of Southern California	F31ES026482
Longitudinal Association of PFCs with Obesity, Diabetes, and Metabolic Syndrome	oken, emily	Harvard Pilgrim Health Care, Inc.	R01ES024765
Mechanisms of Arsenic-Induced Diabetes Mellitus	styblo, miroslav	Univ Of North Carolina Chapel Hill	R01ES022697
Molecular Mechanisms of Obesity in Children Exposed to Phthalates in Utero	holland, nina t	University Of California Berkeley	R01ES021369
PCBs worsen obesity/metabolic syndrome through 'toxic metabolic endotoxemia'	cave, matthew c	University Of Louisville	R01ES021375

Phthalates, BPA, Trajectories of In and Ex Utero Growth and Cardiometabolic Risks	trasande, leonardo	New York University School Of Medicine	R01ES022972
Pollutant-related diabetes in the Nurses' Health Study II	sun, qi	Harvard School Of Public Health	R01ES021372
Prenatal exposure to polyfluoroalkyl chemicals (PFCs)and child growth and development	sagiv, sharon k.	University Of California Berkeley	R01ES021447
Role of imidacloprid on development of obesity and type 2 diabetes	park, yeonhwa	University Of Massachusetts Amherst	R21ES023128
The Role of Diet in Diabetes Associated with Arsenic Exposure	styblo, miroslav	Univ Of North Carolina Chapel Hill	R21ES023690
Toxicokinetics and Metabolic Disrupting Actions of the Flame Retardant Mixture FM	patisaul, heather b	North Carolina State University Raleigh	R56ES022957