

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/searchresults/grant_number/k23/format/word)

Title	Principal Investigator	Institution	Grant Number
Indoor air pollution, mucociliary clearance, and mucus properties in COPD	paulin, laura marie	Johns Hopkins University	K23ES025781
The Toxic Environment and the Epigenetics of Fetal Growth	burris, heather herson	Beth Israel Deaconess Medical Center	K23ES022242
Endotoxin, the airway transcriptome, and obstructive lung disease	lai, peggy sue	Massachusetts General Hospital	K23ES023700
Air Pollution Exposure during Pregnancy, Maternal Glycemia, and Offspring Growth	fleisch, abby	Children'S Hospital Corporation	K23ES024803
Effects of Prenatal Exposure To Environmental Tobacco Smoke on Brain Function and Academic Skills	margolis, amy	Columbia University Health Sciences	K23ES026239
Contingency Management to Reduce Secondhand Smoke Exposure in Asthmatic Children	jassal, mandeep	Johns Hopkins University	K23ES023814
RESTING STATE FUNCTIONAL CONNECTIVITY MRI IN MANGANESE EXPOSED WELDERS	criswell, susan	Washington University	K23ES021444
Household air pollution in Tanzania, placental health and pregnancy outcome	wylie, blair johnson	Massachusetts General Hospital	K23ES021471
Inflammatory Markers, Hazardous Air Pollutants, and Psychosocial Factors	brooks, jada l	Univ Of North Carolina Chapel Hill	K23ES027026
Effects of Reducing Indoor Particulate Matter on the Asthmatic Response	bose, sonali	Icahn School Of Medicine At Mount Sinai	K23ES021789
Air Pollution and the Lung in Health and COPD: Obstructive, Restrictive and Vascular Pathways	rice, mary b	Beth Israel Deaconess Medical Center	K23ES026204
Chemical Exposures and Infant Outcomes in the Neonatal Intensive Care Unit	stroustrup, annemarie	Icahn School Of Medicine At Mount Sinai	K23ES022268
Effects of Air Pollution on Childhood Tuberculosis in Viet Nam	blount, robert j	University Of California, San Francisco	K23ES025807
Role of the Indoor Environment on Oxidative Stress Related Sinonasal Inflammation	ramanathan, murugappan	Johns Hopkins University	K23ES020859
Prenatal Pollution, Stress and Maternal-child Health: Role of Immunomodulation	sheffield, perry elizabeth	Icahn School Of Medicine At Mount Sinai	K23ES024127