

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 20 results

Search Again

Export to Excel (http://www.niehs.nih.gov/portfolio/index.cfm?do=portfolio.searchresults&&grant_number=k99&format=excel)

Title	Principal Investigator	Institution	Grant Number	RFA PA Number	Program Officer	Pubs
A COMMUNITY PARTNERED APPROACH TO ASSESSING THE IMPACT OF PRENATAL PESTICIDE EXPOSURE ON CHILD RESPIRATORY OUTCOMES IN MEXICO CITY	alcala, cecilia sara	Icahn School Of Medicine At Mount Sinai	K99ES035894	PAR21-271	Martin, Lindsey	0
AIR POLLUTION, MULTIDIMENSIONAL BEHAVIOR, AND NEUROIMAGING IN CHILDREN WITH NEURODEVELOPMENTAL DISORDERS	rechtman, elza	Icahn School Of Medicine At Mount Sinai	K99ES035120	PA20-188	Lawler, Cindy	0
COMPARATIVE TOXICOGENOMICS TO DETERMINE CONSERVED GENETIC AND ENVIRONMENTAL INTERACTIONS IN CRANIOFACIAL BIRTH DEFECTS	everson, joshua l	University Of Texas At Austin	K99ES034471	PA20-188	Mcallister, Kimberly	0
DEVELOPMENT OF EDIBLE SORBENT THERAPIES TO MITIGATE DIETARY EXPOSURES TO PER- AND POLYFLUOROALKYL SUBSTANCES (PFAS)	wang, meichen	Texas A&M Agrilife Research	K99ES034090	PA20-188	Ravichandran, Lingamanaidu	0
DNA-PROTEIN CROSS-LINKING SEQUENCING FOR GENOME-WIDE MAPPING OF ABASIC SITES AT SINGLE-NUCLEOTIDE RESOLUTION	tang, feng	University Of California Riverside	K99ES035446	PA20-188	Shaughnessy, Daniel	0
EPIGENETIC AND GENETIC REGULATION OF ARSENIC METHYLATION AND ARSENIC-RELATEDCARDIOVASCULAR DISEASE RISK	bozack, anne kristina	Stanford University	K99ES035109	PA20-188	Tyson, Frederick	0
ESTIMATING ACUTE IMPACTS OF UNCONVENTIONAL OIL AND GAS DEVELOPMENT ON CAUSE-SPECIFIC HOSPITALIZATION VIA SATELLITE-BASED EXPOSURE ASSESSMENT	li, longxiang	Harvard School Of Public Health	K99ES034459	PA20-188	Boyles, Abec	0
HEAVY METAL-STIMULATED SIGNAL TRANSDUCTION: NEW METAL-REGULATORY AND -RESPONSIVE MECHANISMS	ross, matthew oliver	University Of Chicago	K99ES034084	PA20-188	Tyson, Frederick	0
HUMAN STEM CELL DERIVED FOREBRAIN MODEL TO STUDY PERSISTENT NEUROTOXIC EFFECTS OF TRANS-PLACENTAL DEVELOPMENTAL EXPOSURES TO ENVIRONMENTAL POLLUTANTS	tukker, anke marije	Purdue University	K99ES036290	PA20-188	Hollander, Jonathan	0
IDENTIFYING CRITICAL MEDIATORS OF OVARIAN AND CARDIOVASCULAR HEALTH	kossack, michelle	Brown University	K99ES036311	PA20-188	Schug, Thaddeus	0
IMPACT OF BIOMASS BURNING AEROSOL AND HUMIC-LIKE SUBSTANCES ON IRON HOMEOSTASIS AND ATHEROSCLEROSIS	gonzalez, david h	University Of California Los Angeles	K99ES034819	PAR21-271	Nadadur, Srikanth	0

IMPROVED ESTIMATION OF WILDFIRE SMOKE EXPOSURES: CHARACTERIZING KIDNEY DISEASE RISK	bi, jianzhao	University Of Washington	K99ES034800 PA20-188	Joubert, Bonnie	0
IMPROVING CHEMICAL EXPOSOME TARGET PREDICTION BY APPLICATION OF COUPLED MATRIX/TENSOR-MATRIX/TENSOR COMPLETION ALGORITHMS	wang, kai	University Of Michigan At Ann Arbor	K99ES034429 PA20-188	Cui, Yuxia	0
INVESTIGATING ROLES FOR OXIDATIVE GUANINE DAMAGE IN TRANSCRIPTION REGULATION	de rosa, mariarosaria	University Of Pittsburgh At Pittsburgh	K99ES035871 PA20-188	Heacock, Michelle	0
LEARNING AND LIVING WITH WILDFIRE SMOKE: CREATING CLEAN AIR ENVIRONMENTS IN SCHOOLS THROUGH YOUTH PARTICIPATORY ACTION RESEARCH	d'evelyn, savannah	University Of Washington	K99ES034442 PA20-187	Martin, Lindsey	0
MATERNAL EXPOSURE TO CHEMICALS AND OFFSPRING NEURODEVELOPMENTAL DISABILITIES: INFORMING PUBLIC HEALTH ACTIONS BY UNDERSTANDING NUTRITIONAL MODIFIERS AND SIMULATING INTERVENTIONS	choi, giehae	Johns Hopkins University	K99ES035464 PA20-188	Gray, Kimberly	0
RESPIRATORY EFFECTS, METAL AND ALDEHYDE EXPOSURE FROM E-CIGARETTE USE IN YOUNG ADULTS (REMA)	aherrera, angela	Johns Hopkins University	K99ES034507 OD20-009	Tyson, Frederick	0
THE INTERACTION OF PERINATAL ORGANOPHOSPHATE FLAME RETARDANT EXPOSURE AND ADULT CHRONIC STRESS ON COGNITIVE PROCESSING	wiersielis, kimberly robyn	Rutgers, The State Univ Of N.J.	K99ES033256 PA20-188	Hollander, Jonathan	0
TRICLOSAN, PUBERTAL HORMONES, AND THE GUT MICROBIOME: IMPLICATIONS FOR NEUROBEHAVIOR	laue, hannah elizabeth	Dartmouth College	K99ES034086 PA20-188	Dzierlenga, Anika	0
UNDERSTANDING THE ROLE OF THE GUT-BRAIN AXIS IN MODULATING CADMIUM NEUROTOXICITY	wang, hao	University Of Washington	K99ES034068 PA20-188	Dzierlenga, Anika	0