

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 7 results

Search Again

Export to Excel

(http://www.niehs.nih.gov/portfolio/index.cfm?do=portfolio.searchresults&&grant_number=k08&format=excel)

Title	Principal Investigator	Institution	Grant Number	RFA PA Number	Program Officer	Pubs
BLADDERS AND BIOMES: ENVIRONMENTAL COMPOUNDS AS MODIFIERS OF MICROBIOMES, METABOLOMES, AND UROTHELIUM	hale, vanessa l	Ohio State University	K08ES034821	PA20-203	Dzierlenga, Anika	0
INTEGRATING THE EXPOSOME INTO LONGITUDINAL MULTIOMICS PROFILING	rose, sophia miryam schüssler-fiorenza	Stanford University	K08ES028825	PA16-191	Shreffler, Carol	15
INVESTIGATING ENVIRONMENTAL AND GENE-ENVIRONMENT CONTRIBUTORS TO PARKINSON'S DISEASE RISK BY COUPLING QUANTITATIVE ENVIRONMENTAL EXPOSURE DATA TO IPSC MODELING	krolewski, richard carl	Brigham And Women'S Hospital	K08ES034822	PA20-203	Hollander, Jonathan	0
MECHANISMS OF BASAL CELL DYSFUNCTION IN CHEMICAL-INDUCED BRONCHIOLITIS OBLITERANS	mcgraw, matthew daniel	University Of Rochester	K08ES033290	PA20-203	Nadadur, Srikanth	7
ROLE OF MACROPHAGE EFFEROCYTOSIS IN OZONE-INDUCED ARDS	radbel, jared m.	Rutgers Biomedical And Health Sciences	K08ES031678	PA19-117	Nadadur, Srikanth	1
TRANSCRIPTIONAL RESPONSES TO WILDFIRE POLLUTION IN AIRWAY EPITHELIAL CELLS IDENTIFY GENETIC RISK FACTORS AND MECHANISMS OF ASTHMA EXACERBATIONS	gupta, arnav	National Jewish Health	K08ES034820	PA20-203	Mcallister, Kimberly	0
URBAN RAT EXPOSURE AND PEDIATRIC ASTHMA	rosenbaum, marieke hilarides	Tufts University Boston	K08ES035460	PA20-203	Joubert, Bonnie	0