

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 8 results

[Search Again](#)

[Export to Excel](#)

([http://www.niehs.nih.gov/portfolio/index.cfm?do=portfolio.searchresults&&grant\\_number=F32&format=excel](http://www.niehs.nih.gov/portfolio/index.cfm?do=portfolio.searchresults&&grant_number=F32&format=excel))

Title	Principal Investigator	Institution	Grant Number	RFA PA Number	Program Officer	Pubs
DNA REPAIR PATHWAY COORDINATION DURING DAMAGE PROCESSING	schaich, matthew allen	University Of Pittsburgh At Pittsburgh	F32ES034982	PA21-048	Shaughnessy, Daniel	0
ENDOCRINE DISRUPTION OF THE DEVELOPING DOPAMINE SYSTEM	hilz, emily nicole	University Of Texas At Austin	F32ES034257	PA21-048	Hollander, Jonathan	0
EXPOSURE TO PFAS MIXTURE INDUCES ATHEROSCLEROSIS VIA MODULATION OF BILE ACID TRANSPORT	roth, katherine	Wayne State University	F32ES034638	PA21-048	Schug, Thaddeus	0
INTERACTIVE EFFECTS OF PRENATAL BISPHENOL EXPOSURE AND POSTNATAL MATERNAL CARE ON DNA METHYLATION IN THE DEVELOPING BRAIN	lauby, samantha	University Of Texas At Austin	F32ES035254	PA21-048	Schug, Thaddeus	2
INVESTIGATING NEIGHBORHOOD-ENVIRONMENT CONTRIBUTIONS TO MIDLIFE RISK FOR DEMENTIA	reuben, aaron	Duke University	F32ES034238	PA21-048	Gray, Kimberly	7
MECHANISMS OF TRANSGENERATIONAL EPIGENETIC ALTERATIONS INDUCED BY POLYBROMINATED BIPHENYLS	ruiz, daniel	Emory University	F32ES034241	PA21-048	Schug, Thaddeus	2
NATURAL VARIATION IN C. ELEGANS RESPONSES TO ENVIRONMENTAL POLLUTION	leuthner, tess catherine	Duke University	F32ES034954	PA21-048	Mcallister, Kimberly	1
UNDERSTANDING THE CONTRIBUTION OF GENOTYPE-BY-LIFESTYLE INTERACTIONS TO CARDIOMETABOLIC RISK IN INDIVIDUALS OF EAST AFRICAN ANCESTRY	garske, kristina marie	Princeton University	F32ES034668	PA21-048	Mcallister, Kimberly	3