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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