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Title	Principal Investigator	Institution	Grant Number	RFA PA Number	Program Officer	Pubs
AIRWAY EPITHELIAL RESILIENCE TO ENVIRONMENTAL/OXIDATIVE THREATS: INTERSECTION WITH TYPE-2 BIOLOGY AND RACIAL INEQUITY	schuyler, alexander james	University Of Pittsburgh At Pittsburgh	F30ES033557	PA21-050	Nadadur, Srikanth	0
ASSESSING EARLY-LIFE EXPOSURE TO REPLACEMENT FLAME RETARDANT CHEMICALS AND ASSOCIATIONS WITH THYROID DISRUPTION AND ALTERED NEUROBEHAVIORAL FUNCTION IN A LONGITUDINAL BIRTH COHORT	percy, zana	University Of Cincinnati	F30ES033086	PA20-248	Gray, Kimberly	0
DEFINING NOVEL ROLES OF UBIQUITIN ACCUMULATION DURING THE MAMMALIAN OXIDATIVE STRESS RESPONSE	maduka, austin o.	Duke University	F30ES034271	PA21-049	Shaughnessy, Daniel	0
EFFECTS OF HFE H63D ON BRAIN MN ACCUMULATION AND NEUROTOXICITY	wang, ernest w	Pennsylvania State Univ Hershey Med Ctr	F30ES030607	PA18-668	Hollander, Jonathan	0
INVESTIGATING BIOMOLECULAR CONDENSATES AND HEAT SHOCK PROTEINS IN CELLULAR RESPONSES TO SUBLETHAL HEAT SHOCK AND FEVER	lin, kyle matthew	University Of Chicago	F30ES035279	PA21-049	Shaughnessy, Daniel	0
MECHANISMS OF OVARIAN ENDOCRINE DISRUPTION AT SINGLE-CELL RESOLUTION	cossaboon, jennifer monique	University Of California At Davis	F30ES033550	PA21-049	Schug, Thaddeus	0
NITRIC OXIDE AS A NOVEL REGULATOR OF ALTERNATIVE SPLICING	schindler, joseph christian	Case Western Reserve University	F30ES035247	PA21-049	Tyson, Frederick	0
SOCIOENVIRONMENTAL CAUSES OF ELEVATED TOXIC METAL LEVELS AND EPIGENETIC AGING	lodge, evans	Univ Of North Carolina Chapel Hill	F30ES032302	PA20-248	Thompson, Claudia	0

TARGETING THE ACOD1 IMMUNOMETABOLIC PATHWAY OF LUNG MYELOID CELLS TO REDUCE ENVIRONMENTAL EXPOSURE-INDUCED LUNG DISEASE	schwab, aaron	University Of Nebraska Medical Center	F30ES036063 PA21-050	Nadadur, Srikanth	0
THE IMPACT OF METALS AND METAL MIXTURES ON CARDIOMETABOLIC DISEASE TRAJECTORIES IN HISPANICS/LATINOS	schulz, margaret	University Of Illinois At Chicago	F30ES033510 PA21-049	Schug, Thaddeus	0
TOXICITY AND DETOXIFICATION OF IMIDACLOPRID IN THE MURINE OVARY	mourikes, vasiliki	University Of Illinois At Urbana-Champaign	F30ES033914 PA21-050	Schug, Thaddeus	0
UNDERSTANDING MRNA CONDENSATION AND ITS ROLE IN TRANSLATIONAL CONTROL DURING STRESS	glauninger, hendrik	University Of Chicago	F30ES032665 PA19-191	Shaughnessy, Daniel	0