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Viewing 16 results

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Title	Principal Investigator	Institution	Grant Number
Assessing Air Pollution Exposures among a Vulnerable Rural Disparities Population	hendryx, michael s	Indiana University Bloomington	R15ES026394
Biosafety and Infectious Disease Training Initiative	gibbs, shawn g	Indiana University Bloomington	UH4ES027055
Choroid Plexus as a Target in Metal-induced Neurotoxicity	zheng, wei	Purdue University	R56ES008146
Mechanisms and Crosstalk of DNA Break Resection Pathways	niu, hengyao	Indiana University Bloomington	R00ES021441
Mechanisms of PhIP-induced dopaminergic neurotoxicity	cannon, jason r	Purdue University	R01ES025750
Mechanisms of photocarcinogenesis in geriatric skin	spandau, dan f	Indiana Univ-Purdue Univ At Indianapolis	R01ES020866
Neuroimaging for Early Diagnosis of Manganese Toxicity in Humans and Rodents	dydak, ulrike	Purdue University	R01ES020529
New Approaches to Gene-environment Interaction Modeling in Parkinson's Disease	cannon, jason r	Purdue University	R00ES019879
PhIP-induced neurodegeneration: mechanisms and relevance to Parkinson's disease	cannon, jason r	Purdue University	R03ES022819
Promotion of pancreatic cancer by perfluorooctanoic acid	hocevar, barbara a	Indiana University Bloomington	R15ES026370
The Association of Chronic Exposure to Particulate Matter Air Pollutants, Inflammation, and Atherogenesis in At-Risk El Paso Children	armijos, rodrigo xavier	Indiana University Bloomington	R01ES022248
Toxin-Associated Oxidative DNA Damage Initiates Tumor-Specific Epigenetic Changes	o'hagan, heather m	Indiana Univ-Purdue Univ At Indianapolis	R01ES023183
Trace element levels and risk of stroke	he, ka	Indiana University Bloomington	R01ES021735
Translational control in human keratinocytes following UVB irradiation	collier, annie	Indiana Univ-Purdue Univ At Indianapolis	F31ES026517