

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 46 results

Print version (PDF)

(<http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/statedetail/state/MI/format/word>)

Title	Principal Investigator	Institution	Grant Number
A Longitudinal Study of Endocrine Disruptor Mixtures and Reproductive Aging	park, sung kyun	University Of Michigan	R01ES026964
A NESTED CASE-CONTROL STUDY OF PROSTATE CARCINOGENESIS	rybicki, benjamin a.	Henry Ford Health System	R01ES011126
A novel mechanism of gene-environment interaction in autoimmune arthritis	holoshitz, joseph	University Of Michigan	R21ES024428
A reporter system for screening CNV risk factors	arlt, martin f	University Of Michigan	R21ES026306
Center For Urban Responses to Environmental Stressors (CURES)	runge-morris, melissa a	Wayne State University	P30ES020957
Community Action to Promote Healthy Environments	schulz, amy j	University Of Michigan	R01ES022616
Consequences of prenatal toxicant exposure on fetal brain function	burt, s. alexandra	Michigan State University	R21ES026022
De novo CNV formation in vivo with sickle cell anemia therapy	glover, thomas w	University Of Michigan	R01ES020875
Development of piRNAs for target-specific methylation	dolinoy, dana	University Of Michigan	R01ES026877
Environmental Metals, Excitotoxicity and ALS	atchison, william d	Michigan State University	R01ES024064
Environmental Microbial and Mammalian Biomolecular Responses to AhR Ligands	kaminski, norbert e	Michigan State University	P42ES004911
Environmental Programming of Insulin Resistance	veiga-lopez, almudena	Michigan State University	K22ES026208
Environmental Toxicology and Epidemiology Pre/Post Doctoral Research Training	loch-caruso, rita k	University Of Michigan	T32ES007062
Environmental exposures, early iron deficiency and child neurodevelopment	meeker, john d	University Of Michigan	R01ES021465
Epileptic biomarkers and big data: identifying brain regions to resect in patients with refractory epilepsy	gliske, stephen v	University Of Michigan	K01ES026839
Exploration of Cadmium as an Endocrine Disruptor in Prostate Cancer Disparities	neslund-dudas, christine marie	Henry Ford Health System	R21ES024379

Exposure to Multipollutants and Obesity, Type-2 Diabetes and Metabolic Syndrome	park, sung kyun	University Of Michigan	R01ES026578
Expression, Regulation and Function of the SULT1C Carcinogen-Activating Enzymes	runge-morris, melissa a	Wayne State University	R01ES022606
Fetal Programming of Oxidative Stress Response via Diet and Bisphenol A Exposure	marchlewicz, elizabeth hoit	University Of Michigan	F31ES025101
Immunotoxicology of Chronic Exposure to Estrogenic Bisphenol-A	kaminski, norbert e	Michigan State University	U01ES020885
Impaired B cell Activation/Differentiation via Sustained BCL6 Expression by TCDD	kaminski, norbert e	Michigan State University	R01ES002520
Influence of Genetic Variation on Manganese Neurotoxicity and Parkinson's disease	seo, young ah	University Of Michigan	R00ES024340
Lifecourse Exposures & Diet: Epigenetics, Maturation & Metabolic Syndrome	peterson, karen eileen	University Of Michigan	P01ES022844
M-CHEAR: Michigan Children's Health Exposure Analysis Resource Laboratory Hub	meeker, john d	University Of Michigan	U2CES026553
Mammary carcinogenesis: pubertal and adult effects of high fat diet+oxybenzone	schwartz, richard c	Michigan State University	U01ES026119
Mechanisms of fibrosis exacerbation by trichloroethylene in hepatic autoimmunity	luyendyk, james p	Michigan State University	R21ES024470
Michigan Center on Lifestage Environmental Exposures and Disease	loch-caruso, rita k	University Of Michigan	P30ES017885
MicroRNA-190 and Oxidative Stress in Arsenic carcinogenesis	chen, fei	Wayne State University	R01ES020137
Multidisciplinary Training in Environmental Toxicology	lapres, john j	Michigan State University	T32ES007255
Novel anti-fibrotic mechanisms in chemical-induced liver injury	luyendyk, james p	Michigan State University	R01ES017537
Perinatal Exposures, Tissue- and Cell-specific Epigenomics, & Lifecourse Outcomes	dolinoy, dana	University Of Michigan	U01ES026697
QTL and Microarray Mapping Lead Sensitivity Genes	ruden, douglas m	Wayne State University	R01ES012933
RAPID RESPONSE TO CONTAMINANTS IN FLINT DRINKING WATER	mcelmurry, shawn p	Wayne State University	R21ES027199
Retinoid Mediated Protection Against Reactive Oxygen Species Induced Cytotoxicity	lau, serrine s	Wayne State University	R01ES016578

Role of SLC39A8 (ZIP8) in selenite transport	liu, zijuan	Oakland University	R15ES022800
Spatio-temporal models of allergenic pollen for human exposure and health investigations	katz, daniel sylvan walker	University Of Michigan	F32ES026477
Statistical Methods to Assess Early Life Environmental Exposures on Child Health	song, peter xuekun	University Of Michigan	R01ES024732
The Role of Mercury Exposures in Disrupting Central Tolerance	rosenspire, allen j	Wayne State University	R21ES024476
The epigenetic mechanism of hexavalent chromium carcinogenesis	yang, chengfeng	Michigan State University	R01ES026151
The role of Nrf2 in immune cell polarization and allergy	rockwell, cheryl elizabeth	Michigan State University	R01ES024966
Toxic Metal Complexation By de Novo Designed Peptides	pecoraro, vincent l	University Of Michigan	R01ES012236
UAW Hazardous Material Worker Health and Safety Training (U45)	comai, andy	International Union, Uaw Of Amer Afl-Cio	U45ES006180
Wearable Microsystem Array for Acute Pollutant Exposure Assessment	mason, andrew j	Michigan State University	R01ES022302