Investigator(s):
Bao, Wei
Lehmler, Hans-Joachim
Oleson, Jacob

Project Title:
Tributyltin Exposure from Seafood Consumption in Relation to Obesity and Diabetes Prevalence in a Nationally Representative Population

Year Funded:
2016

Amount Received
$40,000

Investigator(s):
Donovan, Maureen

Project Title:
Enhanced CNS Exposure to Herbicides Following Inhalation Resulting from Olfactory Uptake

Year Funded:
2016

Amount Received
$40,000

Investigator(s):
Ismail, Ahmed
Rohlman, Diane
Olson, James R
Lehmler, Hans-Joachim
Abdel-Rasoul, Gaafar

Project Title:
Evaluating Paresthesia and Exposure to α-cypermethrin among Egyptian Adolescent Pesticide Applicators

Year Funded:
2016

Amount Received
$34,210
Investigator(s):
Thorne, Peter
Mendy, Angelico

Project Title:
Effect of Co-exposure to Air Pollution and House Dust Endotoxin on Asthma and Wheeze

Year Funded:
2016

Amount Received
$40,000

Investigator(s):
Baker, Kelly
Mumma, Jane

Project Title:
Household Exposure to Enteric Pathogens that cause Gastrointestinal Disease for Young Infants living in Urban Slums of Kisumu, Kenya

Year Funded:
2016

Amount Received
$40,000

Investigator(s):
Bao, Wei
Lehmler, Hans-Joachim
Kair, Laura
Oleson, Jacob

Project Title:
Exposure to individual and multiple environmental chemicals among lactating women in the United States

Year Funded:
2016

Amount Received
$40,000
Investigator(s):
Dailey, Michael
Doorn, Jonathan
Lehmler, Hans-Joachim

Project Title:
Pyrethroid pesticides and autism spectrum disorders: role of microglial activation and inflammation

Year Funded:
2016

Amount Received
$40,000

Investigator(s):
Fiegel, Jennifer
Roman, David
Thorne, Peter
Adamcakova-Dodd, Andrea

Project Title:
Ability of nanoparticles to enhance bacterial infectivity via PAFR upregulation

Year Funded:
2016

Amount Received
$40,000

Investigator(s):
Hornbuckle, Keri
Gibbs, Jenna
Hekert, Nicholas
Marek, Rachel
Martinez Araneda, Andres
Bean Freeman, Laura

Project Title:
Passive sampling for outdoor airborne herbicides 2,4-D, acetochlor, atrazine, and glyphosphate at Iowa farm households

Year Funded:
2016

Amount Received
$40,000
Investigator(s):  
Yang, Tianbao  
Peters, Thomas  
Polgreen, Philip

Project Title:  
Machine learning for personalized asthma exacerbation prediction

Year Funded:  
2016

Amount Received:  
$38,038