

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 8 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/55/topic/55/format/word>)

Title	Principal Investigator	Institution	Grant Number
Computing hepatic intercellular communications in response to toxicant exposures	tegge, allison n	Virginia Polytechnic Inst And St Univ	F32ES024062
Developmental exposure to Bisphenol A and susceptibility to liver injury	slitt, angela l	University Of Rhode Island	R15ES025404
Microcystin-LR toxicity in nonalcoholic steatohepatitis	clarke, john daniel	University Of Arizona	K99ES024455
Nonalcoholic steatohepatitis as a potential contributor to individual susceptibility to tetrachloroethylene-associated toxicity	cichocki, joseph	Texas A&M University	F32ES026005
Novel anti-fibrotic mechanisms in chemical-induced liver injury	luyendyk, james p	Michigan State University	R01ES017537
Regulation of Hepatic Uptake of Endogenous Signaling Molecules and Xenobiotics	csanaky, ivan	University Of Kansas Medical Center	R01ES009649
The Environment as a Variable to Calibrate Mouse Models of Human Disease	essigmann, john m	Massachusetts Institute Of Technology	R01ES016313
The antimicrobial triclosan is a potent liver tumor promoter	yueh, mei-fei	University Of California San Diego	R21ES023906