

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 7 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/67/topic/67/format/word>)

Title	Principal Investigator	Institution	Grant Number
Assessing Reproductive Toxicity of Various Environmental Toxicants with a Novel in vitro Spermatogenesis Model	easley, charles a	Emory University	K22ES025418
Crossover Study on Human Exposure to Phthalates and Male Fertility	hauser, russ b	Harvard School Of Public Health	R01ES017285
Human Exposure to Bisphenol A, Phthalates and Fertility, Pregnancy Outcomes	hauser, russ b	Harvard School Of Public Health	R01ES009718
Innovative three-dimensional testicular Co-culture (Mini-Testis) model for reproductive toxicity testing: a pathway based High throughput (HT) and High Content Analysis (HCA)	yin, lei	Reprotox Biotech, Llc	R43ES027374
Paternal exposure to dioxins and offspring sex ratio distortion	gerton, george l.	University Of Pennsylvania	R21ES024527
Retinoic Acid Signaling Disruption by Phthalates in Human and Rodent Fetal Testis	spade, daniel james	Brown University	K99ES025231
Sertoli cell toxicant injury and mechanisms of testicular germ cell apoptosis	richburg, john h	University Of Texas, Austin	R01ES016591