

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 16 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/58/topic/58/format/word>)

Title	Principal Investigator	Institution	Grant Number
Arsenic co-carcinogenesis with UVR: nitrosation and oxidation of target proteins	liu, ke jian	University Of New Mexico Health Scis Ctr	R01ES021100
Autophagy and GG-NER in UVB-induced skin cancer	he, yu-ying	University Of Chicago	R01ES024373
Characterization of early events in bulge McSCs and their progeny during melanoma	ito, mayumi	New York University School Of Medicine	R21ES023034
Chemoprevention of environmental UVB-induced skin cancer in immunosuppressed mice	athar, mohammad	University Of Alabama At Birmingham	R01ES026219
Differential miRNA expression & progression of arsenic induced skin cancers	states, j christopher	University Of Louisville	R21ES023627
Immuno-CometChip for Human Skin Basal Cell Genotoxicity Testing	george, jay	Trevigen, Inc.	R41ES026908
Mechanism-based abrogation of BCC pathogenesis	bickers, david rinsey	Columbia University Health Sciences	R01ES020344
Mechanisms of photocarcinogenesis in geriatric skin	spandau, dan f	Indiana Univ-Purdue Univ At Indianapolis	R01ES020866
NF-kB Mediated Inflammatory Changes in the Gut and Microbiome by PCB 153	phillips, matthew christopher	University Of Miami School Of Medicine	F30ES026797
Pre- and Postnatal PBDE Exposure, Thyroid Hormones, and Neurodevelopment	herbstman, julie beth	Columbia University Health Sciences	R01ES021806
Role of the human microbiome in toxicology of ingested arsenic.	coryell, michael	Montana State University - Bozeman	F31ES026884
Studies of mTORC2 signaling in non-melanoma skin cancer	feehan, robert p	Pennsylvania State Univ Hershey Med Ctr	F31ES026471
The role of TC-PTP in skin carcinogenesis	kim, dae joon	University Of Texas Rio Grande Valley	R01ES022250
The role of beta-endorphin in cutaneous inflammation	silkworth, whitney	Harvard Medical School	F31ES027301
The roles of UV, neoantigens, and epitope spreading in vitiligo and melanoma	lo, jennifer a	Harvard Medical School	F30ES025626
Translational control in human keratinocytes following UVB irradiation	collier, annie	Indiana Univ-Purdue Univ At Indianapolis	F31ES026517