

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 13 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/37/topic/37/format/word>)

Title	Principal Investigator	Institution	Grant Number
Atropine for chlorine inhalation toxicity	veress, livia agnes	University Of Colorado Denver	R21ES026830
Bromine Inhalation Induced Lung Injury: Novel Mechanisms and Treatment Strategies	matalon, sadis	University Of Alabama At Birmingham	U01ES026458
Countermeasure Therapeutics for Acute Lung Injury	leikauf, george douglas	University Of Pittsburgh At Pittsburgh	R21ES027390
Countermeasures for chlorine-induced airway fibrosis	hoyle, gary w.	University Of Louisville	U01ES022564
Development of antidotes for toxic gases	white, carl w	University Of Colorado Denver	U54ES027698
Development of therapeutics for chlorine-induced airway and lung injury	gunn, michael d	Duke University	U01ES017219
Extracellular RNA as therapeutic target after toxic chemical inhalation	ahmad, aftab	University Of Alabama At Birmingham	U01ES025069
Functional Genomics of Chemical-Induced Acute Lung Injury	leikauf, george douglas	University Of Pittsburgh At Pittsburgh	U01ES015675
Nitrite dependent protection against Cl2 gas toxicity_role of chlorinated lipids	patel, rakesh pravinchandra	University Of Alabama At Birmingham	U01ES023759
Novel Therapies for Chlorine-Induced Lung Injury	hoyle, gary w.	University Of Louisville	U01ES015673
Targeting Injury Pathways to Counteract Pulmonary Agent and Vesicant Toxicity	jordt, sven-eric	Duke University	U01ES015674
Thioredoxin mimicry: novel treatment of toxicant-mediated inhalational lung injur	southan, garry john	Radikal Therapeutics, Inc.	U01ES024097
Treatment of persistent chlorine-induced small airway disease	hoyle, gary w.	University Of Louisville	R21ES027391