

<b>Project Title:</b>	Duke University Program in Environmental Health
<b>PI:</b>	Di Giulio, Richard
<b>Institution:</b>	Duke University
<b>Grant Number:</b>	T32ES021432

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 3 publications

Print version (PDF)

([http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant\\_number/T32ES021432/format/word](http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/T32ES021432/format/word))

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
Effects of 5'-fluoro-2-deoxyuridine on mitochondrial biology in <i>Caenorhabditis elegans</i> .	Rooney, J P; Luz, A L; González-Hunt, C P; Bodhicharla, R; Ryde, I T; Anbalagan, C; Meyer, J N	Exp Gerontol (2014 Aug)	56 / 69-76	PubMed Citation
High-Throughput Tissue Bioenergetics Analysis Reveals Identical Metabolic Allometric Scaling for Tel ...	Jayasundara, Nishad; Kozal, Jordan S; Arnold, Mariah C; Chan, Sherine S L; Di Giulio, Richard T	PLoS One (2015)	10 / e0137710	PubMed Citation
PCR-Based Analysis of Mitochondrial DNA Copy Number, Mitochondrial DNA Damage, and Nuclear DNA Damag ...	Gonzalez-Hunt, Claudia P; Rooney, John P; Ryde, Ian T; Anbalagan, Charumathi; Joglekar, Rashmi; Meyer, Joel N	Curr Protoc Toxicol (2016 Feb 01)	67 / 20.11.1-20.11.25	PubMed Citation