

Project Title:	The Environment and Epigenome: Interplay of Toxicants and Transposons in Mammals
PI:	Faulk, Christopher Don
Institution:	University Of Minnesota
Grant Number:	R00ES022221

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 5 publications

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R00ES022221/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Li
Bisphenol A-associated alterations in genome-wide DNA methylation and gene expression patterns revea ...	Faulk, Christopher; Kim, Jung H; Jones, Tamara R; McEachin, Richard C; Nahar, Muna S; Dolinoy, Dana C; Sartor, Maureen A	Environ Epigenet ()	1 /	PubMed Citat
Longitudinal epigenetic drift in mice perinatally exposed to lead.	Faulk, Christopher; Liu, Kevin; Barks, Amanda; Goodrich, Jaelyn M; Dolinoy, Dana C	Epigenetics (2014 Jul)	9 / 934-41	PubMed Citat
Perinatal bisphenol A exposure promotes dose-dependent alterations of the mouse methylome.	Kim, Jung H; Sartor, Maureen A; Rozek, Laura S; Faulk, Christopher; Anderson, Olivia S; Jones, Tamara R; Nahar, Muna S; Dolinoy, Dana C	BMC Genomics (2014)	15 / 30	PubMed Citat
Perinatal lead (Pb) exposure results in sex-specific effects on food intake, fat, weight, and insuli ...	Faulk, Christopher; Barks, Amanda; Sánchez, Brisa N; Zhang, Zhenzhen; Anderson, Olivia S; Peterson, Karen E; Dolinoy, Dana C	PLoS One (2014)	9 / e104273	PubMed Citat
Perinatal Lead Exposure Alters Gut Microbiota Composition and Results in Sex-specific Bodyweight Inc ...	Wu, Jianfeng; Wen, Xiaoquan William; Faulk, Christopher; Boehnke, Kevin; Zhang, Huapeng; Dolinoy, Dana C; Xi, Chuanwu	Toxicol Sci (2016 Jun)	151 / 324-33	PubMed Citat