

Project Title:	Genetic Susceptibility to PCB-induced Motor Dysfunction
PI:	Curran, Christine Perdan
Institution:	Northern Kentucky University
Grant Number:	R15ES020053

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Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Li
Ahrd Cyp1a2(-/-) mice show increased susceptibility to PCB-induced developmental neurotoxicity.	Curran, Christine Perdan; Altenhofen, Emily; Ashworth, Amy; Brown, Austin; Kamau-Cheggeh, Cellestine; Curran, Melinda; Evans, Amber; Floyd, Rikki; Fowler, Jocelyn; Garber, Helen; Hays, Breann; Kraemer, Sarah; Lang, Anna; Mynhier, Andrea; Samuels, Ashton; Strohmaier, Carly	Neurotoxicology (2012 Dec)	33 / 1436-42	PubMed Citat
Comparison of Neurological Function in Males and Females from Two Substrains of C57BL/6 Mice.	Ashworth, Amy; Bardgett, Mark E; Fowler, Jocelyn; Garber, Helen; Griffith, Molly; Curran, Christine Perdan	Toxics (2015 Jan 1)	3 / 1-17	PubMed Citat
Considerations for Using Genetic and Epigenetic Information in Occupational Health Risk Assessment a ...	Schulte, P A; Whittaker, C; Curran, C P	J Occup Environ Hyg (2015)	12 Suppl 1 / S69-81	PubMed Citat