EPA Risk-e-Learning webinar
"Ecological Risk: New Tools and Approaches"

Seminar title: "PAH and PCB Toxicity and Adaptation - Lessons Learned from Chronically Exposed Wild Populations"

“Mechanisms of Evolved Resistance to Dioxin-like PCBs in Fish Inhabiting a Marine Superfund Site”
Mark E. Hahn
Woods Hole Oceanographic Institution

References cited and other key papers on resistance adaptations in *Fundulus heteroclitus* in New Bedford Harbor.


Cloning and analysis of the CYP1A promoter from the Atlantic killifish (Fundulus heteroclitus). Mar Environ Res 58, 119-124.


