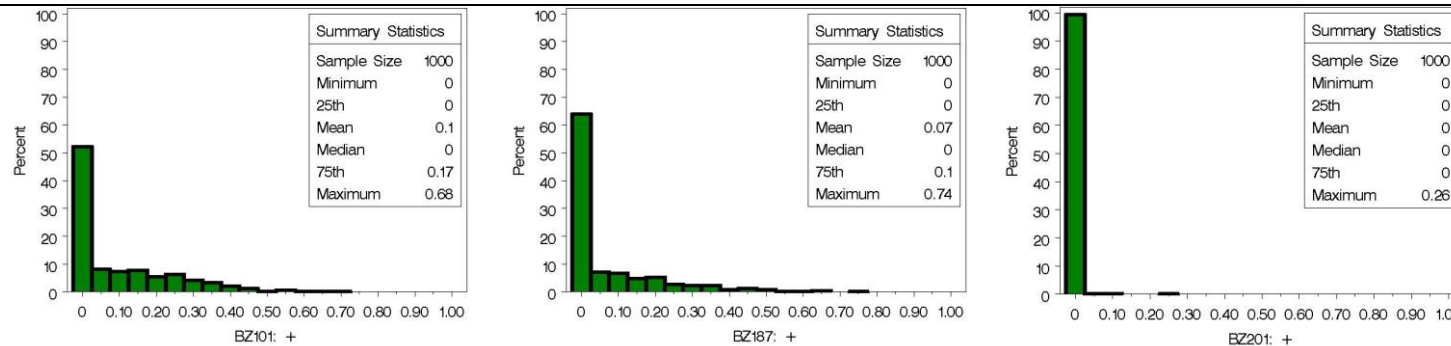


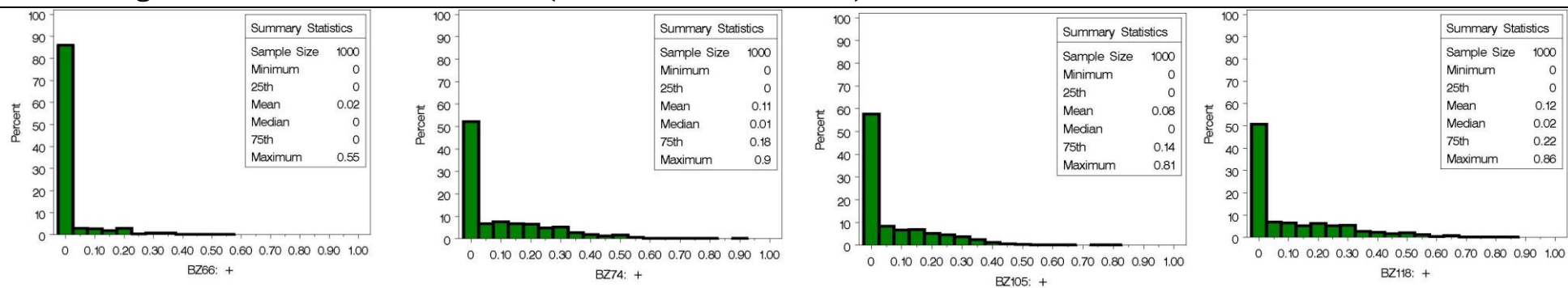
**Additional file Figures and Table**

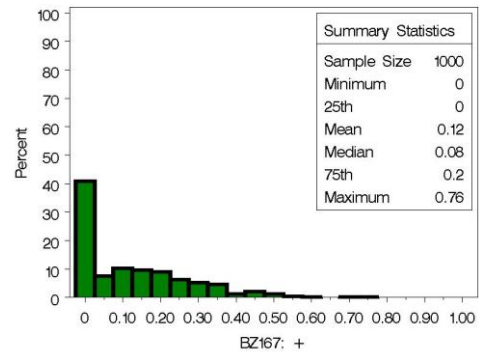
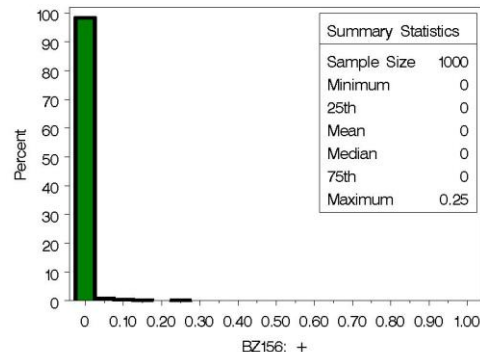
**Figure S1:** Histograms for bootstrap distributions of weights for the PCB congeners in the weighted quartile score with a positive slope parameter in a Weibull proportional hazards model adjusted for race (African American vs all other) and whether the daughter was breast fed (yes or no).

### Estrogenic and persistent

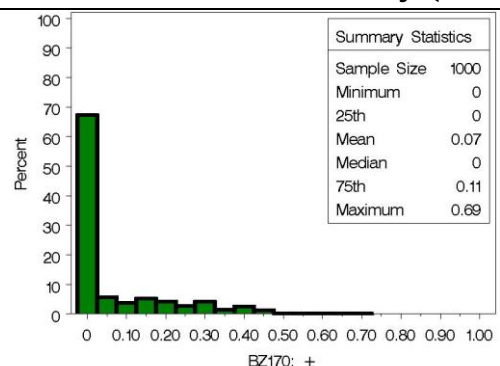
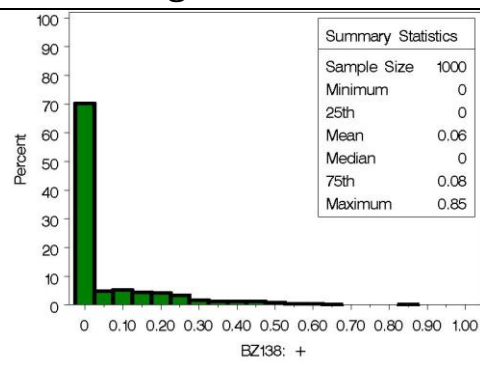


### Anti-estrogenic, immunotoxic, dioxin like (non-ortho, mono-ortho)

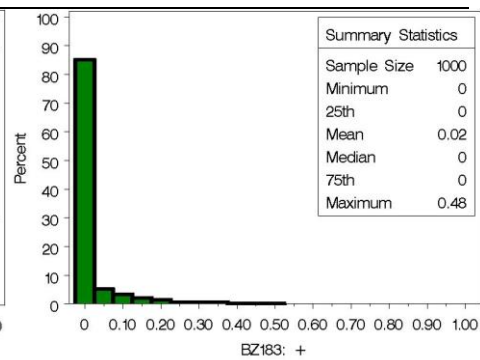
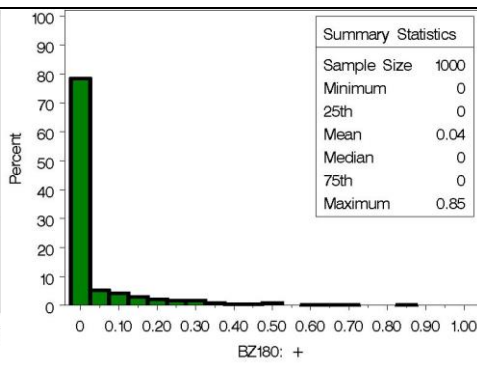
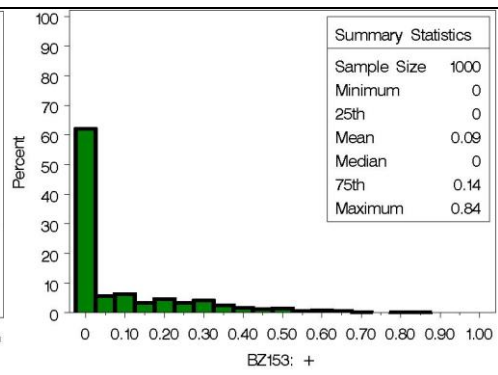
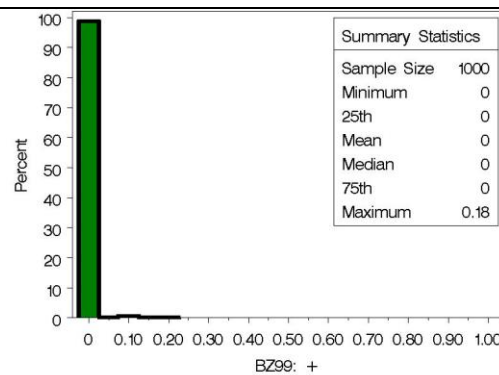


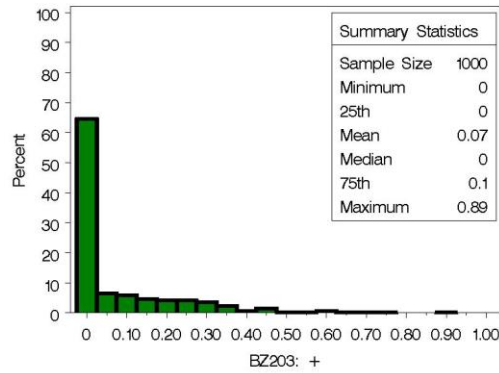


### Anti-estrogenic, immunotoxic, limited dioxin-like activity (di-ortho)

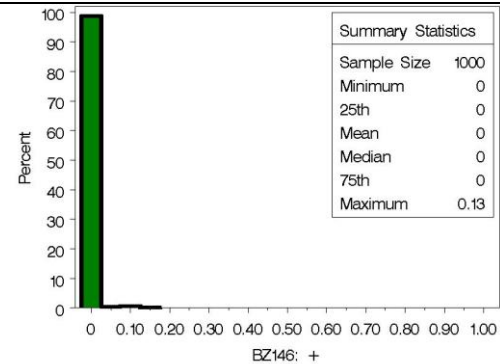
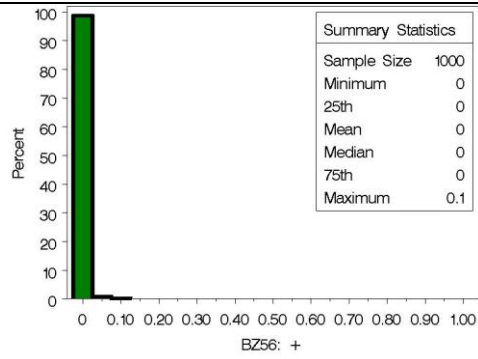


### Phenobarbital, CYP1A, CYP2B inducers



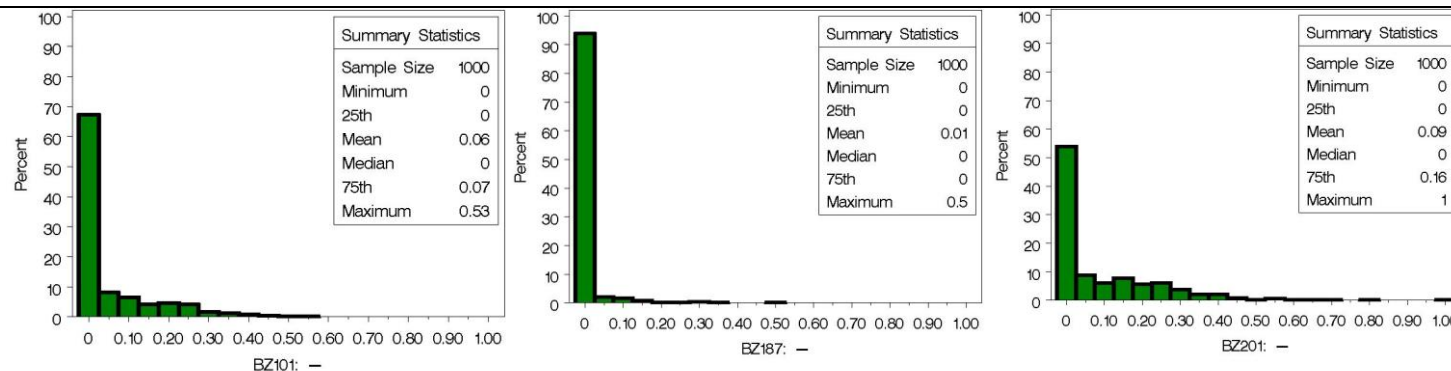


## Not categorized by Wolff et al

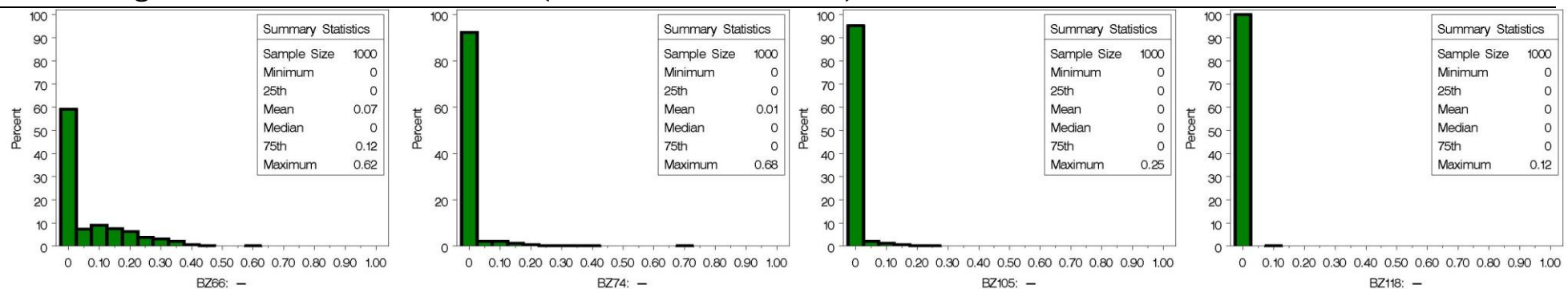


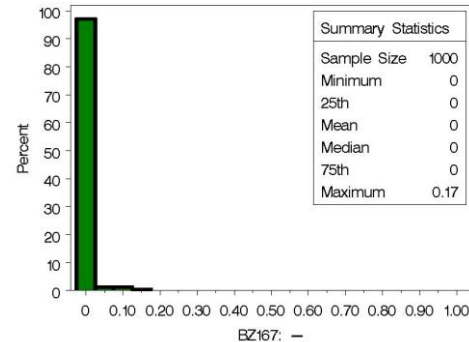
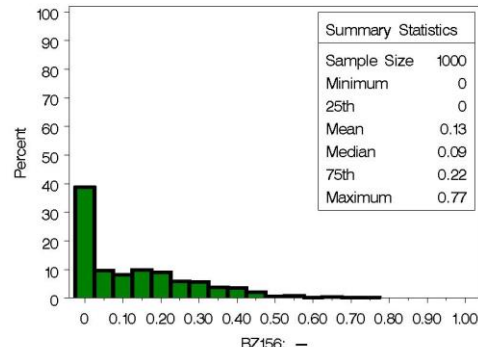
**Figure S2:** Histograms for bootstrap distributions of weights for the PCB congeners in the weighted quartile score with a negative slope parameter in a Weibull proportional hazards model adjusted for race (African American vs all other) and whether the daughter was breast fed (yes or no).

### Estrogenic and persistent

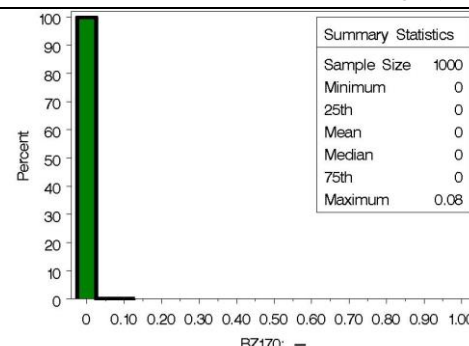
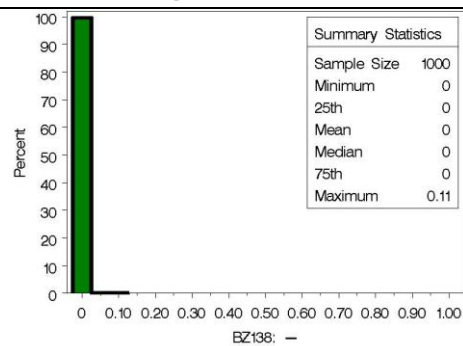


### Anti-estrogenic, immunotoxic, dioxin like (non-ortho, mono-ortho)

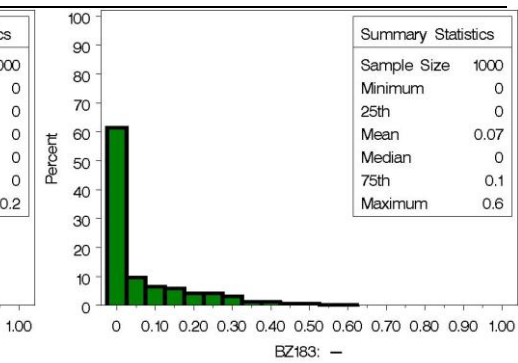
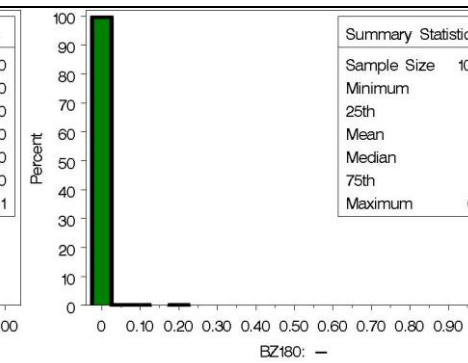
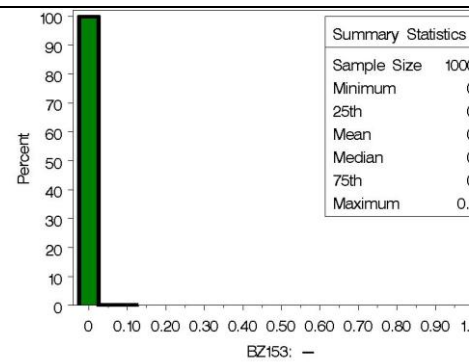
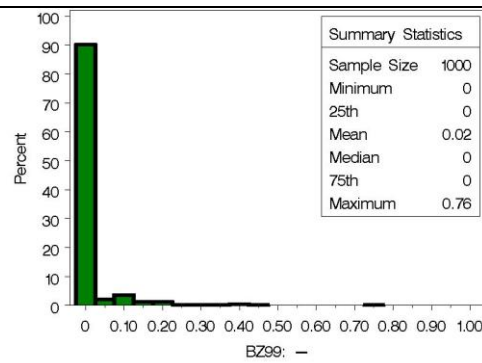


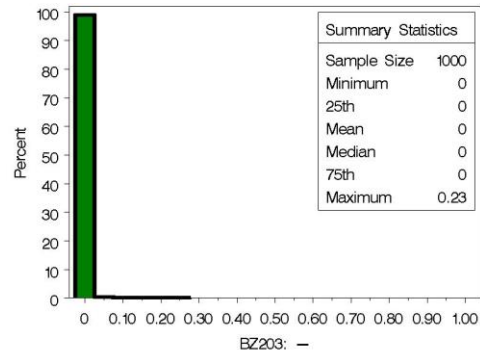


## Anti-estrogenic, immunotoxic, limited dioxin-like activity (di-ortho)

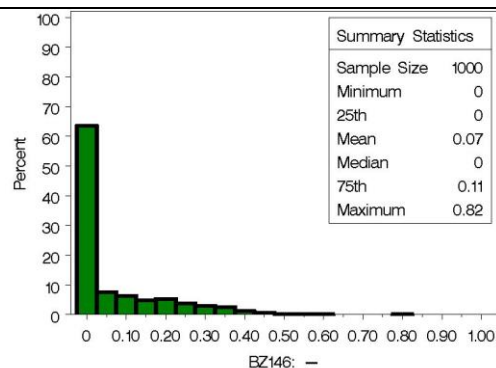
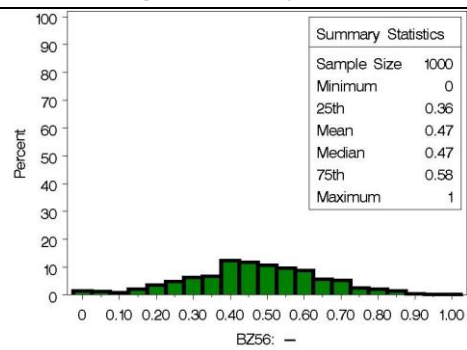


## Phenobarbital, CYP1A, CYP2B inducers





## Not categorized by Wolff et al



**Table S1:** Correlation estimates for the PCB congeners based on maternal serum concentrations (N=289)

