Editor's Note: In the Supplemental Material, the symbols in the figure legends of Figure S2 were incorrect. In the Figure S2A–C legends the correct symbols are triangles to indicate “CT” and circles to indicate “CC.” In the Figure S2D–F legends, the correct symbols are triangles to indicate “QR” and circles to indicate “RR.” The figure legends have been corrected in this PDF.

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Supplemental Material

Prenatal Exposure to Organophosphorous Pesticides and Fetal Growth: Pooled Results from Four Longitudinal Birth Cohort Studies


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Table S1: Limits of detection (LOD) and percent below LOD for each of the 6 dialkyl phosphate urinary metabolites measured at each Center.

Figure S1. Urinary metabolites of organophosphate pesticides (nmol/g creatinine) measured during pregnancy by cohort showing ΣDAPs (A), ΣDEPs (B), and ΣDMPs (C).

Figure S2. Association of 10-fold increases in maternal prenatal urinary DAP, DM, and DE metabolites with infant birth weight, length, and head circumference in the pooled dataset, stratified by maternal PON-108 genotype (A-C) and maternal PON192 genotype (D-F).