Supplemental Material

Associations of Prenatal Urinary Bisphenol A Concentrations with Child Behaviors and Cognitive Abilities

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Table S1: Description of neurobehavioral tests administered to children or parents in the MIREC Study at approximately 3 years of age.

Table S2: Baseline maternal covariates among women whose children did not complete follow-up at 3 years of age (n=895), completed neurobehavioral assessments via questionnaire at 3 years of age (n=812), and completed in-person assessments of neurobehavior at 3 years of age (n=544).

Table S3: Covariate adjusted mean child BASC-2 and BRIEF-P scores by specific gravity standardized maternal urinary BPA quintile: MIREC Study (n=806-812).

Table S4: Covariate adjusted mean child SRS-2 scores by specific gravity standardized maternal urinary BPA quintile: MIREC Study (n=537).

Figure S1: Directed acyclic graph describing the relations between prenatal urinary BPA concentrations, child neurobehavior at 3 years of age, and covariates.
**Figure S2:** Adjusted difference in child SRS-2 total scores with 2-fold increase in maternal urinary BPA concentrations during pregnancy: Impact of various covariate adjustments (MIREC Study).

**Figure S3:** Difference in child BASC-2 internalizing scores with 2-fold increase in maternal urinary BPA concentrations during pregnancy: Impact of various covariate adjustments (MIREC Study).