Reducing Phthalate, Paraben, and Phenol Exposure from Personal Care Products in Adolescent Girls: Findings from the HERMOSA Intervention Study

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Table of Contents

Table S1. Creatinine-corrected urinary concentrations (µg/g) of other phthalates and phenols not primarily found in personal care products, comparing adolescent girls participating in HERMOSA (N=100) and NHANES (N=108)

Table S2. Pre- and post-intervention creatinine-corrected urinary concentrations (ng/g)

Table S3. Pre- and post-intervention specific-gravity-corrected urinary concentrations (ng/mL) of other phthalates and phenols not primarily found in personal care products

Figure S1. Individual pre- and post-intervention specific-gravity-corrected urinary concentrations (ng/mL) of A) mono-ethyl phthalate (MEP), B) MEP, enlarged to focus on values <600 ng/ml, C) mono-n-butyl phthalate (MnBP), D) mono-isobutyl phthalate (MiBP), E) MiBP, enlarged to focus on values <200 ng/mL, F) methyl paraben, G) ethyl paraben, H) butyl paraben, I) propyl paraben, J) triclosan and K) benzophenone-3 (BP-3) analytes for each participant in the study.