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She-Jun Chen, Yun-Juan Ma, Jing Wang, Da Chen, Xiao-Jun Luo, and Bi-Xian Mai*: Brominated Flame Retardants in Children's Toys: Concentration, Composition, and Children's Exposure and Risk Assessment

The units of inhalation rate (IR) and room volume (V) used in our exposure assessment listed in Table S1 in the Supporting Information should read m^3 /day and m^3 , respectively. The reported exposures are unaffected by these clerical errors.

Supporting Information Available

Methodology section, including estimation of room air PBDE concentrations and in vivo test for BFR migration into human saliva, is described, Figure S1 depicting the PBDE congener profiles in the toys and commercial products, Figure S2 depicting the loading plot of PCA for foam toys (PC2 vs PC3), Table S1 summarizing the input parameters utilized in the exposure assessment, Table S2 listing the descriptive statistics for the BFR concentrations in toys, Table S3 listing the BFR migration rates from toys into saliva, Table S4 listing the hazard quotients of children's exposure to PBDEs via toys, and Table S5 listing full data for each example. This material is available free of charge via the Internet at http://pubs.acs.org.

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