Measurements of Selected Brominated Flame Retardants in Nursing Women: Implications for Human Exposure

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ABSTRACT: We have examined several emerging brominated flame retardants (BFRs) including 2-ethyl-1-hexyl-2,3,4,5-tetrabromobenzoate (TBB), bis(2-ethylhexyl) tetrabromophthalate (TBPH), 1,2-bis(2,4,6-tribromophenoxy) ethane (BTBPE), 4,5,6,7-tetrabromo-1,1,3-trimethyl-3-(2,3,4,5-tetrabromophenyl)-indane (OBIND), and decabromodiphenyl ethane (DBDPE) in paired human maternal serum (n = 102) and breast milk (n = 105) collected in 2008–2009 in the Sherbrooke region in Canada. Three legacy BFRs were also included in the study for comparison: decabromobiphenyl (BB-209), 2,2′,4,4′,5,5′-hexabromobiphenyl (BB-153), and 2,2′,4,4′,5,5′-hexabromodiphenyl ethers (BDE-153). TBB, BB-153, and BDE-153 had detection frequencies greater than 55% in both serum and milk samples. Their lipid weight (lw) adjusted median concentrations (ng g⁻¹ lw) in serum and milk were 1.6 and 0.41 for TBB, 0.48 and 0.31 for BB-153, and 1.5 and 4.4 for BDE-153, respectively. The detection frequencies for the other BFRs measured in serum and milk were 16.7% and 32.4% for TBPH, 3.9% and 0.0% for BTBPE, 2.0% and 0.0% for BB-209, 9.8% and 1.0% for OBIND, and 5.9% and 8.6% for DBDPE. The ratio of TBB over the sum of TBB and TBPH (fTBB) in serum (0.23) was lower than that in milk (0.46), indicating TBB has a larger tendency than TBPH to be redistributed from blood to milk. Overall, these data confirm the presence of non-PBDE BFRs in humans, and the need to better understand their sources, routes of exposure, and potential human health effects.

INTRODUCTION

Flame retardants are chemicals used to inhibit or resist the spread of fire. They are widely used in different consumer products such as upholstered furniture, curtains, carpeting, textiles, plastics, and electronic devices to meet flammability standards in minimizing fire-related damage and death.1 Brominated flame retardants (BFRs) are one of the major groups of flame retardants. Polybrominated diphenyl ethers (PBDEs) are a well-known, major class of BFRs. Some PBDEs have been recognized within the international community to be persistent, bioaccumulative, and to have potential endocrine disrupting effects and developmental neurotoxicity.2

 Regulations on the elimination or restriction of production and use of PBDEs have been implemented in many jurisdictions around the world. Alternative flame retardants have been developed as substitutes. As with PBDEs, many of these are additive, which means that they are not chemically bonded to the treated materials and have the potential to be released in the environment. For example, 2-ethyl-1-hexyl-2,3,4,5-tetrabromobenzoate (TBB) and bis(2-ethylhexyl) tetrabromophthalate (TBPH) (Figure 1) are the two major additive BFRs in Firemaster 550, which is used as a replacement for PentaBDE.1 TBB and TBPH have been reported in the environment, such as the Great Lakes atmosphere,3 waste-water,4 fish,5 and gulls.6 They have also recently been found in household dust in Canada7 and the U.S.8—10 where concentrations are typically an order of magnitude higher than those observed in Europe11—13 and elsewhere.14,15

1,2-Bis(2,4,6-tribromophenoxy) ethane (BTBPE) (Figure 1) is another additive BFR and is used to substitute OctaBDE to meet market demand. It is a major BFR component in Firemaster 680.16 BTBPE has been detected in several environmental compartments including ambient air,17 sediments,18,19 and bird eggs20 as well as in household dust collected in the U.S.8 Europe12,13 and New Zealand.15

Decabromodiphenyl ethane (DBDPE) has a similar structure as the decabrominated diphenyl ether (BDE-209) and has been marketed as an alternative to the DecaBDE commercial mixture.21 DBDPE has been manufactured for over 20 years and is still a High Production Volume (HPV) chemical in the U.S. today.19,21 DBDPE was found in air,22 wastewater,4 sediments,19 and herring gull eggs20 and was detected in household dust in the U.S.8 Europe11,12 and elsewhere.14,15,23 Although the production information on 4,5,6,7-Tetrabromo-1,1,3-trimethyl-3-(2,3,4,5-tetrabromophenyl)-Indane

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which is used primarily in polyamides and polystyrene, is very limited, this chemical has been detected in peregrine falcon eggs6,24 and ring-billed gulls6 in Canada. It has been detected in household dust in Canada with a low detection frequency,7 and was below the detection limit in

Figure 1. Molecular structures, formulas, molecular weight (M.W.) and octanol−water partition coefficients ($K_{ow}$) of brominated flame retardants measured in this study. TBB = 2-ethyl-1-hexyl 2,3,4,5-tetrabromobenzoate, TBPH = bis(2-ethylhexyl)tetrabromophthalate, BTBPE = 1,2-bis(2,4,6-tribromophenoxy) ethane (BTBPE), BB-209 = decabromodiphenyl, OBIND = 4,5,6,7-tetrabromo-1,1,3-trimethyl-3-(2,3,4,5-tetrabromophenyl) indane, DBDPE = decabromodiphenyl ethane, BB-153 = 2,2′,4,4′,5,5′-hexabromobiphenyl, and BDE-153 = 2,2′,4,4′,5,5′-hexabromodiphenyl ethers.
Table 1. Concentrations (ng g\(^{-1}\) lw) of Measured Brominated Flame Retardants in Maternal Serum and Milk Samples Collected from Mothers in Sherbrooke, Québec, Canada\(^a\)

|                | Serum (n = 102) | Milk (n = 105) |
|----------------|----------------|----------------|
| %DF            |                |                |
| min            | 0.35           | 0.54           |
| 10%ile         | 0.53           | 0.85           |
| 25%ile         | 0.61           | 1.2            |
| 50%ile         | 0.67           | 1.8            |
| 75%ile         | 0.76           | 2.6            |
| 90%ile         | 0.85           | 3.3            |
| 95%ile         | 0.93           | 3.7            |
| max            | 1.0            | 9.2            |
| mean           | 0.69           | 2.0            |
| s.d.           | 0.13           | 1.1            |
| geometric mean| 0.67           | 1.8            |
| LOD            | 0.38           | 0.03           |

\(\text{ND} = \text{not detected; LOD = limit of detection, defined as signal/noise >3 in real samples.}\)

\(^{b}\) LOD derived from lowest standard concentration that produced signal/noise >3.

**EXPERIMENTAL SECTION**

Eight target chemicals, namely 2-ethyl-1-hexyl-2,3,4,5-tetrabromobenzoate (TBB), bis(2-ethylhexyl) tetrabromophthalate (TBPH), 1,2-bis(2,4,6-tribromophenoxy) ethane (BTBPE), 4,5,6,7-tetrabromo-1,1,3-trimethyl-2,3,4,5-tetrabromophenyl-indane (OBIND), decabromodiphenyl ethane (DBDPE), decabromobiphenyl (BB-209), 2,2',4,4',5,5'-hexabromobiphenyl (BB-153) and 2,2',4,4',5,5'-hexabromodiphenyl ethers (BDE-153), as well as labeled chemicals, \(^{13}\)C\(_{14}\)-DBDPE and \(^{13}\)C\(_{12}\)-BTBPE were purchased from Wellington Laboratories (Guelph, Canada). The other labeled chemicals, \(^{13}\)C\(_{15}\)-BDE-153, \(^{13}\)C\(_{10}\)-syn-Dechlorane Plus (\(^{13}\)C\(_{10}\)-syn-DP), \(^{13}\)C\(_{10}\)-anti-Dechlorane Plus (\(^{13}\)C\(_{10}\)-anti-DP), and \(^{13}\)C\(_{12}\)-BDE-209 were purchased from Cambridge Isotope Laboratories Inc. (Massachusetts, U.S.A.).

Sample collection and experimental procedures for the sample preparation were described elsewhere.\(^{30}\) A total of 102 human serum and 105 breast milk samples, of which 100 serum samples paired with milk samples (i.e., from the same mother), were randomly selected from the biobank of a cohort study on nursing women in Sherbrooke, Québec, Canada. Samples in the biobank were collected in 2008–2009. Samples (5 g of milk or 2 g of serum) were mixed with 5 mL of water, 1 mL of 2% potassium oxalate, 10 mL of ethanol and 5 mL of diethyl ether after being spiked with several isotope labeled standards serving as recovery surrogates. This mixture was solvent-extracted three times, each with 10 mL of pentane. Fat content in the extract was removed using gel permeation chromatography. Further sample cleanup was performed on an aluminum oxide mini-column built inside a Pasteur pipet. The final solution was reduced to a volume of 0.2 mL and an internal standard, \(^{13}\)C\(_{10}\)-syn-DP, was added prior to GC/MS analysis.

An Agilent 7890A gas chromatograph/7000A Triple Quad mass spectrometer (GC/MS) (Agilent Technologies, California, U.S.A.) instrumental system equipped with a DB-1MS column (0.25 mm i.d. \(\times\) 0.25 \(\mu\)m film thickness, J&W Scientific, California, U.S.A.) was employed for instrumental analysis. The MS was operated in electron capture negative chemical ionization (ECNICI) mode. Two columns with different lengths.
were used. TBB, TBPB, BTBPE, BB-153, and BDE-153 were analyzed using a 30-m long column, while BB-209, OBIND, and DBDPE were analyzed using a 5-m long column. GC oven temperature for the 30-m column started at 120 °C for 1 min, was ramped to 300 °C at 10 °C min⁻¹, kept for 8 min, ramped to 310 °C at 10 °C min⁻¹, and held for 12 min. Oven temperature for the 5-m column was set at 150 °C, held for 1 min, and then was ramped to 310 °C at 8 °C min⁻¹, and held for 15 min.

The temperature remained constant at 270 and 300 °C for the injection port and the transfer line, respectively. Selected ion monitoring (SIM) was employed to determine individual peak. The following pair of ions were monitoring for each target compound with the first one being used as quantifying ion and the second one for peak identification: m/z 80.9 and m/z 78.9 for TBB, BB-153, TBPB, and OBIND, m/z 563.7 and m/z 561.7 for BDE-153, m/z 251.8 and m/z 250.8 for BTBPE, m/z 943.5 and m/z 945.5 for BB-209, and m/z 890.5 and m/z 892.6 for DBDPE. The ions selected for the quantification of labeled standards were m/z 575.7 for 13C12-BDE-153, m/z 258 for 13C6-BTBPE, m/z 663.8 for 13C14-anti-DP and 13C10-syn-DP, m/z 494.8 for 13C12-BDE-209, and m/z 906.5 for 13C14-syn-DBDPE. Peak areas were normalized for all detected GC/MS peaks against the peak area of spiked internal standard 13C10-syn-DP.

Detection censoring criteria for the positive identification of peaks were as follows: (a) instrument signal-to-noise (s/n) ratio of at least 3:1; (b) ratio of the two monitored ions within the range of 70 to 130% of that of the standards; and (c) the match of retention times of the standards within ± 0.01 min.

A procedural blank of distilled water was added to each batch of seven serum or milk samples; the amounts of the chemical measured in the samples were subtracted by the level found in the blank. Eighteen blanks were performed for milk samples, and the median and mean values, adjusted to a nominal sample size of 5 g and a mean lipid value of 2%, were 0.15 and 0.23, 0.00 and 0.05, 0.02 and 0.03, 0.14 and 0.26, and 0.00 and 0.09 (ng g⁻¹ lw) for TBB, TBPB, BB-153, BDE-153, and DBDPE, respectively. Fifteen blanks were analyzed for serum samples, and the blank values, adjusted to a nominal sample size of 2 g and a mean lipid value of 0.69%, were 0.87 and 2.12, 0.00 and 0.09, 0.12 and 0.23, 0.80 and 0.99, and 0.00 and 3.3 (ng g⁻¹ lw) for TBB, TBPB, BB-153, BDE-153, and DBDPE, respectively. Levels of OBIND, BB-209 and BTBPE in blanks were largely nondetectable.

The concentrations of target BFRs were further corrected with the recoveries of the following surrogates that were spiked in the same samples: 13C12-BDE-153 for TBB, BB-153, and BDE-153, 13C6-BTBPE for BTBPE, 13C10-anti-DP for TBPB, 13C12-BDE-209 for BB-209 and OBIND, and 13C14-DBDPE for DBDPE. Average percent recoveries and standard deviation (s.d.) of the spiked surrogates in serum and milk samples were 49 ± 16 and 50 ± 18 for 13C12-BDE-153, 90 ± 51 and 77 ± 49 for 13C6-BTBPE, 46 ± 8 and 42 ± 12 for 13C10-anti-DP, 42 ± 20 and 33 ± 22 for 13C12-BDE-209, and 30 ± 15 and 15 ± 11 for 13C14-DBDPE, respectively.

Levels of target chemicals were reported on a lipid weight adjusted basis. Methods for the determination of lipid content in serum and milk were described elsewhere.33 The lowest detected, lipid-adjusted concentration in the data set was used as the estimated limit of detection (LOD, see Table 1). Half the value of the LOD was used to replace nondetect data points for statistical analysis of the data. Eighteen pairs of duplicates of milk samples were included in the study. Due to limited volume available for serum samples, no duplicate analysis was conducted for serum samples. The mean percent differences from 18 pairs of duplicates were 27% for TBB (n = 14, mean = 1.0 ng g⁻¹ lw), 13% for BB-153 (n = 14, mean = 0.65 ng g⁻¹ lw), and 9% for BDE-153 (n = 16, mean = 21 ng g⁻¹ lw), respectively. Values below the detection limit were not included.

Statistical analysis was performed for the data sets using SigmaStat for Windows Version 3.11 (Systat Software, Inc., Chicago, IL). Correlation was tested by Pearson Product Moment for normally distributed data, and by Spearman Rank Order if data were not normally distributed.

### RESULTS

The lipid content in serum samples ranged from 0.35% to 1.0%, with a mean value of 0.69% and a standard deviation (s.d.) of 0.13%, while for milk samples the lipid content ranged from 0.54% to 9.2% with a mean ± s.d. of 2.0 ± 1.1% (Table 1). However, if the value of 9.2% was removed, the maximal lipid content in milk was 4.8%.

Among the eight BFRs (Figure 1) measured in this study, TBB, BB-153, and BDE-153, were detected in more than half (50%) of the samples. In serum, BB-153 was the most frequently detected BFR (71.6% detection frequency), followed by BDE-153 (58.8%) and TBB (56.9%), while in milk, BDE-153 was most frequently detected (80.0%) among the three, followed by TBB (78.1%), and BB-153 (75.2%). The levels of these three BFRs in humans followed the general trend of BDE-153 > TBB > BB-153—a trend more apparent when comparing higher percentiles such as 75%ile, 90%ile, and 95%ile (Table 1).

Correlations among BB-153, BDE-153, and TBB were evaluated. Levels of BB-153 and BDE-153 were found to be strongly correlated in serum samples (p < 0.001, Table 2A).

| A          | serum (n = 102) | B          | milk (n = 105) |
|------------|----------------|------------|---------------|
|            | BB-153         | BDE-153    |               |
| TBB        | r = 0.026      | −0.031     |               |
| p          | 0.795          | 0.756      |               |
| BB-153     | r = 0.628      | <0.001     |               |
| p          | 0.014          | 0.196      | 0.046         |

They were also significantly correlated in milk samples, but the correlation was much weaker (p = 0.046, Table 2B). Among these three BFRs, only BDE-153 showed a significant correlation between the levels in serum and milk (p < 0.001). The correlation of BDE-153 levels in serum and milk samples for each individual sample was plotted in Figure 2.

TBBP was detected in 16.7% and 32.4% of serum and milk samples, respectively. Levels of TBPB were in general lower than TBB levels, except for the levels at 95%ile and maximum
in serum samples (Table 1). The fraction of TBB ($f_{TBB}$), which is defined as the ratio of the amount of TBB to the sum of the TBB and TBPH amount in a sample, ranged from 0.03 to 0.50 with a mean ± s.d. value of 0.23 ± 0.14 in serum ($n = 16$), and from 0.01 to 0.92 with a mean ± s.d. value of 0.46 ± 0.24 in milk ($n = 26$), respectively. The $f_{TBB}$ values were calculated where both compounds were detected above the LOD for the same individual.

The detection frequencies of the remaining four BFRs, namely DBDPE, OBIND, BTBPE, and BB-209, were all below 10%; among them BTBPE and BB-209 were not detected in milk samples (Table 1).

**DISCUSSION**

**TBB and TBPH Data.** TBB and TBPH are the two major BFR components in the Firemaster 550 additive flame retardant mixture. Although the presence of TBB in the environment has been reported, this study is the first to report its presence in humans. As a result, no direct comparison of our results to other human data was possible. There was no human data for TPH either, except for one recent report in which TBPH was detected in only one of the 10 pooled human serum samples collected from people residing within 10 km of a production site of halogenated flame retardants in Laizhou Bay. The single value of 260 ng g$^{-1}$ lw in the Chinese sample was roughly double the maximum value of 164 ng g$^{-1}$ lw measured in our study. TBB, however, was not measured in the Chinese study.

The levels of TBB and TBPH in the human serum samples analyzed in the current study were found to be in the same order of magnitude as some legacy BFRs such as BB-153 and BDE-153. This and the fact that both TBB and TBPH were detected in breast milk indicated possible exposure of general populations and nursing infants to these emerging chemicals. This is particularly important considering their possible toxicological effects, which are currently being evaluated by a number of regulatory agencies including the U.S. Environmental Protection Agency and Health Canada.

TBB fraction ($f_{TBB}$) in the technical mixture of Firemaster 550 has been reported to be in the range of 0.70−0.80. The fraction in indoor dust in North America was reported to be 0.5,7,9,10 with one exception (0.27).8 In comparison, $f_{TBB}$ in human serum samples determined in this study was smaller at 0.23. Therefore, a general trend of decrease in $f_{TBB}$ values from products to indoor environment and to humans can be seen. Interestingly, the $f_{TBB}$ value in milk (0.46) was higher than that in serum, indicative of possible TBB preferential partitioning from blood to milk in humans relative to TBPH. This is likely driven by their respective lipophilic properties; TBB is a highly hydrophobic substance with an estimated $K_{ow}$ value (log $K_{ow}$ of 12) that is more than 3 orders of magnitude greater than TBPH (log $K_{ow}$ of 8.8) (Figure 1). It is known that persistent organic pollutants with a log $K_{ow}$ greater than 8 tend to have a lower bioaccumulation potential from the environment to biota.

**BB-153 and BDE-153 Data.** BB-153 and BDE-153 (both hexa-brominated congeners) were also dominant BFRs among the target analytes in our study (Table 1). BB-153 was the congener of highest concentration in the commercial mixture of polychlorinated biphenyls (PCBs). Rawn et al. recently reported levels of BDE-153 in 59 pooled serum samples collected from 4583 individuals between 2007 and 2009 within the Canadian Health Measures Survey (CHMS). The mean and geometric mean of BDE-153 levels in the 20−39 year old age group in CHMS were 12 ng g$^{-1}$ lw and 11 ng g$^{-1}$ lw, respectively. In comparison, the mean BDE-153 concentration observed in our study (18 ng g$^{-1}$ lw) was higher, while the geometric mean (1.9 ng g$^{-1}$ lw) was lower than that in CHMS. It is difficult to elucidate reasons for the differences in burdens observed between our study and that of the CHMS. Variability may be due to several study-specific characteristics including timing of sampling, cohort composition, sample size, and analytical methods (e.g., lipid content estimation, detection limits, and recoveries). The median value of BDE-153 (1.5 ng g$^{-1}$ lw) in sera of our study, however, was closer to the median value in the plasma of Danish nursing women (1.1 ng g$^{-1}$ lw).

Both BDE-153 and BB-153 were also measured in 2062 serum samples from the general population in the U.S. under the NHANES (National Health and Nutrition Examination Survey) program from 2003 to 2004. The median value of BDE-153 and BB-153 among the 20 to 39 year old age group in the NHANES data set was 5.4 ng g$^{-1}$ lw and 1.6 ng g$^{-1}$ lw, respectively. These values were three to four times higher than the values (1.5 ng g$^{-1}$ lw and 0.48 ng g$^{-1}$ lw, respectively) found in our study. The ratio of the median values of BDE-153 and BB-153 in both studies, however, was similar at about 3. A strong correlation between BB-153 and BDE-153 (Table 2A) in serum samples was observed in our study but not in the NHANES data set.

With regard to breast milk, the detection frequency of BB-153 in our study (75.2%) was lower than that of milk samples collected from Danish (100%) and Finnish (97%) participants. The median concentration of BB-153 in milk samples (0.31 ng g$^{-1}$ lw) in our study, however, was higher than those measured in milk samples of Danish (0.20 ng g$^{-1}$ lw) and Finnish (0.13 ng g$^{-1}$ lw) participants. The mean values of BDE-153 and BB-153 in human milk from 39 first time mothers in New Zealand were 0.72 and 0.15 ng g$^{-1}$ lw, respectively. The median value of BDE-153 in milk in our study (4.4 ng g$^{-1}$ lw) was double that (2.0 ng g$^{-1}$ lw) reported in a previous study of 48 milk samples, from the same cohort; however, the difference in BDE-153 concentration between both studies was not significantly different ($p = 0.06$).

Despite the fact that information about the time lapse between the collection of serum and milk samples from the same individual could not be determined in our study, BDE-153 concentrations showed a statistically significant correlation of its levels in serum and milk (Figure 2), although such a correlation was not observed for other measured BFRs.
similar association between sample media has also been observed in maternal and umbilical plasma collected from a Danish cohort.\textsuperscript{38} A statistically significant correlation of Dechlorane Plus levels between milk and blood that had been collected 2 to 7 days following delivery when maternal blood had also been collected was reported.\textsuperscript{43}

**BTBPE, BB-209, OBIND, and DPDPE Data.** The low detection frequency for these four BFRs may relate to a combination of factors such as low prevalence in the environment and their physical-chemical properties that may influence the uptake and bioaccumulation of these BFRs. These BFRs all exhibit a combination of high molecular weights and high log $K_{ow}$ values (Figure 1), relative to other chemicals measured in this study such as TBB, BB-153, and BDE-153. Only very limited human biomonitoring data are available in the literature for comparison of our results for these emerging BFRs. DBDPE was detected in only 3\% of the human milk samples collected from New Zealand women in 2008.\textsuperscript{41} BTBPE and DBDPE were not detected above the limit of detection of 1.31 ng g$^{-1}$ lw and 1.03 ng g$^{-1}$ lw, respectively, in blood plasma samples from five study participants from Sweden.\textsuperscript{44} No other studies on BTBPE and DBDPE biomonitoring in the literature were found. As previously mentioned, no reports of OBIND and BB-209 in human samples were identified. BB-209 was not detected in human samples; it was detected in one of the pooled cat sera in Sweden at 450 ng g$^{-1}$ lw in one pooled sample, thus highly limiting comparability to our study.\textsuperscript{45}

**Implications for Human Exposure.** Dietary exposure has been found to be an important source of PBDE exposure for the general population,\textsuperscript{46} and breast milk has been found to be an important source of exposure for nursing infants, who obtain the majority of their intake of a given substance may vary based on diet, age and activity patterns.\textsuperscript{52–56}

Many of the BFRs measured in our study have been reported to be present in indoor dust. For example, several BFRs in our study were measured in dust samples (n = 116) collected in 2007 and 2008 from homes in Vancouver, Canada, where median concentrations in dust were found in the following order: TBB (120 ng g$^{-1}$) > TBPB (99 ng g$^{-1}$) > BDE-153 (42 ng g$^{-1}$) > BTBPE (30 ng g$^{-1}$) > OBIND (13 ng g$^{-1}$).\textsuperscript{7} These concentrations, however, were considerably lower than BDE-209 (1300 ng g$^{-1}$) from the same dust samples. The emerging BFRs in our study were also detected in several U.S. household dust studies. In samples (n = 38) collected from unspecified location in the U.S.A. in 2002 and 2003, median concentrations of BFRs were found to be in the following order: TBB (435 ng g$^{-1}$) > TBB (68.4 ng g$^{-1}$) > BTBPE (18.2 ng g$^{-1}$).\textsuperscript{3} Similar patterns were observed for samples (n = 20) collected from Boston in 2006: TBPB (142 ng g$^{-1}$) > TBB (133 ng g$^{-1}$) > BTBPE (30 ng g$^{-1}$).\textsuperscript{10} Although detection frequencies of BTBPE in house dust from Vancouver, Canada (100%)\textsuperscript{7} and Boston, U.S.A. (>70%)\textsuperscript{10} were relatively high, concentrations of BTBPE were approximately 4 times lower than TBB in both studies.

Median concentrations of DBDPE were higher than TBB in two separate dust studies in the United States.\textsuperscript{8,10} In Europe, DBDPE was monitored extensively in household dust, and has generally been measured in higher concentrations relative to other BFRs measured in our study. For example, in a Belgium house dust study, DBDPE was measured at a median concentration of 153 ng g$^{-1}$ (n = 39) while TBB was measured at 1 ng g$^{-1}$ .\textsuperscript{13} In dust samples (n = 47) collected in 2010 from households in Romania, DBDPE median concentrations (170 ng g$^{-1}$) exceeded those of TBPB (10 ng g$^{-1}$), BTBPE (4 ng g$^{-1}$), and TBB (<2 ng g$^{-1}$).\textsuperscript{11}

Despite their detection in dust, both BTBPE and DBDPE were not detected in plasma from the inhabitants of the households in Sweden,\textsuperscript{44} and DBDPE was measured in New Zealand human milk in a range of 0.015–0.33 ng g$^{-1}$ lw\textsuperscript{41} with very limited detectability (3\% detection frequency), similar to our study where low concentrations (ND–25 ng g$^{-1}$ lw) and low detection frequencies (8.6\%) were also observed. While DBDPE may be present in house dust, toxicokinetics and analytical methods are likely playing a role in their low detection frequency in human samples.

Additional sources of exposure may include mouthing and hand-to-mouth exposure from products containing BFRs, such as electronics and other polymer-based consumer goods. A recent study showed that exposure to PentaBDE in an office environment contributed most to PentaBDE body burden of participants in dust samples at delivery, and Dr. Donna Cherniak and her team at CHUS in organizing the recruitment of pregnant women. We also acknowledge valuable comments from colleagues at Existing Substances Risk Assessment Bureau of Health Canada, and Dr. Thea Rawn and Dr. Rocio Aranda-Rodriguez for reviewing the manuscript. Dr. Abdelouahab is supported by a Banting Postdoctoral Fellowship. Dr. Takser is supported by a CIHR New Investigator Award. Dr. Zhou and Dr. Siddique are supported by the Canadian Government Laboratory Visiting Fellow program.
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