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Quantification of Polychlorinated Biphenyls and Polybrominated Diphenyl Ethers in Commercial Cows’ Milk from California by Gas Chromatography–Triple Quadruple Mass Spectrometry

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Abstract

We determined 12 polybrominated diphenyl ethers (PBDEs) and 19 polychlorinated biphenyls (PCBs) congeners in eight different brands of commercial whole milk (WM) and fat free milk (FFM) produced and distributed in California. Congeners were extracted using a modified quick, easy, cheap, effective, rugged and safe (QuEChERS) method, purified by gel permeation chromatography, and quantified using gas chromatography-triple quadruple mass spectrometry. PBDEs and PCBs were detected in all FFM and WM samples. The most prevalent PBDE congeners in WM were BDE-47 (geometric mean: 18.0 pg/mL, 0.51 ng/g lipid), BDE-99 (geometric mean: 9.9 pg/mL, 0.28 ng/g lipid), and BDE-49 (geometric mean: 6.0 pg/mL, 0.17 ng/g lipid). The dominant PCB congeners in WM were PCB-101 (geometric mean: 23.6 pg/mL, 0.67 ng/g lipid), PCB-118 (geometric mean: 25.2 pg/mL, 0.72 ng/g lipid), and PCB-138 (geometric mean: 25.3 pg/mL, 0.72 ng/g lipid). The sum of all 19 PCB congeners in FFM and WM were several orders of magnitude below the U.S. FDA tolerance. The sum of PBDEs in milk samples suggest close proximity to industrial emissions, and confirm previous findings of elevated PBDE levels in California compared to other regions in the United States.

Introduction

Dairy foods provide a variety of essential minerals, vitamins, and proteins known to be beneficial for health. However, exposure to potentially deleterious compounds through milk and dairy products must be considered as an important public health issue. Commercial cow milk...
PCBs and PBDEs in Cows’ Milk from California

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is a source for exposure to polychlorinated biphenyls (PCBs) and polybrominated diphenyl ethers (PBDEs). PCBs and PBDEs are two groups of contaminants of particular concern because both are endocrine disruptors and neurotoxicants that persist and bioaccumulate due to their inherent high lipophilicity (log K
water values range from 3 to 9). The chemical families of PBDEs and PCBs each consist of 209 congeners, many of which have been detected in human samples [1], raising concerns about their impacts on human health. Beginning in the 1920s PCBs were widely used as electrical insulators in transformers, capacitors, and heat exchangers, and as stabilizers in paints, plastics, and rubber products [2, 3]. PCBs were manufactured as mixtures of various congeners through progressive chlorination until a certain target percentage of chlorine by weight was achieved. In the U.S., these mixtures were referred to as Aroclors. The U.S. banned commercial PCB production in 1979. Major production of PBDEs began in the early 1970s for use as flame retardants in electronics, home furnishings, and foam products, including pet toys and bedding [4]. PBDE mixtures were produced commercially at three different levels of bromination, leading to the terms penta-, octa- and deca-BDEs. BDE-99, BDE-47, BDE-100, BDE-153 and BDE-154 are most commonly added to polyurethane foam used for furniture cushions as commercial penta-BDE mixtures. Octa-BDEs are used in the plastic housing for televisions, computers and other electronics, and are composed of 70–80% of hepta- and octa-BDEs. Deca-BDEs, mainly containing BDE-209, are also added to high-impact plastic housing for electronic equipment, plastic furniture and plastic toys.[5]. In 2004, two commercial formulations, penta-BDE and octa-BDE, were banned or phased out of production in some U.S. states after a voluntary agreement between the U.S. EPA and the sole manufacturer of these products [6]. California, who was the first state to phase out penta- and octa-BDEs, banned production, processing and distribution of products containing more than 10 percent penta- or octa-BDEs through California Assembly Bill 302, which became effective January 2008. The bill exempts deca-BDEs and does not require labeling of PBDE-containing products [7].

PBDEs and PCBs are known to have adverse effects on the nervous and endocrine systems [8]. Attention has been directed toward ortho-poor PCB congeners (i.e., tetra- through octachlorobiphenyls with single or no ortho-chlorine atoms) because they can assume a coplanar configuration and interact with the aryl hydrocarbon receptor (AhR), mimicking the action of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD), despite generally low environmental occurrences [9–11]. Endocrine effects of the ortho-rich PCBs (congeners with 2–4 ortho-chlorine atoms) include weak estrogenicity, disruption of the hypothalamo-pituitary-thyroid axis, enhanced insulin secretion, and increased release of arachidonic acid [12–15]. Mechanistic studies of ortho-substituted PCB congeners have implicated these chemicals in neurotoxic responses [16–18]. Animal studies have demonstrated developmental neurotoxicity and alteration of thyroid hormone homeostasis after exposure to penta-BDEs, which consist of tetra- to hexa-congeners [19, 20]. In particular, rats and rabbits had decreased body weight, reduced ossification of bones, and morphological changes in liver and kidneys [20]. Deca-BDE mixtures (octa-to deca-BDEs) have low acute toxicity and are not known to be mutagenic or carcinogenic. The different toxicities of penta-, octa- and deca-BDEs can be, in part, attributed to differences in toxicokinetics, because higher brominated BDEs like deca-BDEs partition to a larger degree into adipose tissue and have lower rates of metabolism and elimination compared to penta- or octa-BDEs [19]. In vitro studies have shown differences in biotransformation between BDE-47 and BDE-99 using human liver microsomes [21, 22]. Animal studies have shown that highly brominated PBDE congeners, such as deca-BDEs, can be de-brominated and metabolized to lower brominated congeners [23–25] leading to increased levels of lower brominated BDE congeners in vivo. This is also illustrated by the observation that higher brominated PBDEs have shorter biological half-lives [26]. While there are no data on
metabolism of PBDEs in bovine, BDE-99 has been shown to be de-brominated to BDE-49 in Chinook Salmon\cite{27}. BDE-99 was also shown to be more extensively metabolized than BDE-47 in rats\cite{28}. It is well established that biotransformation pathways are influenced by many biological factors, including species, age, hormone status, pregnancy, preexisting health conditions, and genetic polymorphisms\cite{29}.

California produces about 20.9% of the total milk in the United States, designating it the top dairy state in the U.S. While studies have been conducted in various countries in recent years to evaluate the concentrations of PBDEs and PCBs in milk and dairy products \cite{30–33}, very few such data exist for the U.S. \cite{34}, and no U.S. state-specific data have been established. Assessing the concentrations of PBDEs and PCBs in milk and dairy products from California is a much needed study. Soil, silage, hay and pasture can become polluted by PCB and PBDE contaminated sewage sludge run off from waste water treatment plants, older coatings of silos and air-soil deposition from industrial emissions \cite{35–37}. Fugacity models depicting vegetation-to-milk, air-to-grass, and grass silage-to-lactating dairy cow transfer rates have shown that contaminated feed represents the greatest source for PCBs and PBDEs in lactating cows, while transfer via air and water is almost negligible \cite{38}. Once absorbed, PCBs and PBDEs are rapidly distributed to tissues and milk. In fact, secretion of lipophilic compounds into milk is a major pathway for elimination and is influenced by the animal’s sex, age and physiological state of production \cite{39, 40}.

We determined PCB and PBDE concentrations in store-bought bovine milk distributed by eight commercial producers in the state of California. Based on the proportions in commercial mixtures and toxicity data, we selected and quantified 19 PCB congeners including indicator PCBs 101, 138, 153 and 180 \cite{41} and 12 PBDE congeners, mainly penta- and octa- BDEs. The region-specific evaluation of PCBs and PBDEs in cows’ milk is critical for identifying potential non-point sources and for establishing mitigation strategies for these persistent, organic pollutants in important food sources.

**Materials and Methods**

**Sampling**

Approximately 946 mL (one quart) of commercial bovine whole milk (WM) and fat free milk (FFM) samples from eight different brands were collected from high-delivery rate supermarkets in the Sacramento region between the months of August and September 2014. Each brand was selected based on whether the source and production of the milk originated from Californian farms. Of the eight brands, three were labelled as “organic”, while five brands were considered “conventional” milk. Geographic coordinates where milk samples were purchased are listed in S1 Table. Purchased milk was processed in the laboratory within one hour of purchase.

**Chemicals and reagents**

Hexane, acetone, ethyl acetate, methylene chloride and isoctane (analytical grade), anhydrous magnesium sulfate and sodium chloride were purchased from Fisher Scientific (Pittsburgh, PA, USA). Ultrapure water (>18mΩ) was supplied by a Milli-Q system (Millipore, Billerica, MA, USA). The following analytical standards of PCBs were purchased from AccuStandard Inc. (New Haven, CT, USA): 3,3’-dichlorobiphenyl (PCB-11); 3,3,4,4’-tetrachlorobiphenyl (PCB-77); 2,2’,3,3’,6-pentachlorobiphenyl (PCB-84); 2,2’,3,4,6-pentachlorobiphenyl (PCB-91); 2,2’,3,3’,5,6-pentachlorobiphenyl (PCB-95); 2,2’,4,5,5’-pentachlorobiphenyl (PCB-101); 2,3’,4,4’,5-pentachlorobiphenyl (PCB-118); 2,2’,3,3’,4,6-hexachlorobiphenyl (PCB-131); 2,2’,3,3’,4,6’-hexachlorobiphenyl (PCB-132); 2,2’,3,3’,5,6’-hexachlorobiphenyl (PCB-135);
2,2',3,3',6,6'-hexachlorobiphenyl (PCB-136); 2,2',3,4,4',5'-hexachlorobiphenyl (PCB138); 2,2',3,4,5',6'-hexachlorobiphenyl (PCB-149); 2,2',4,4',5,5'-hexachlorobiphenyl (PCB-153); 2,2',3,3',4,5,6'-heptachlorobiphenyl (PCB-174); 2,2',3,3',4,5',6'-heptachlorobiphenyl (PCB-175); 2,2',3,3',4,6,6'-heptachlorobiphenyl (PCB-176); 2,2',3,4,4',5,5'-heptachlorobiphenyl (PCB-180); 2,2',3,3',4,4',5,6'-octachlorobiphenyl (PCB-196). The following analytical standards of PBDEs were purchased from AccuStandard Inc.: 2,2',4-tribromodiphenyl ether (BDE-17); 2,4,4'-tribromodiphenyl ether (BDE-28); 2,2',4,4'-tetrabromodiphenyl ether (BDE-47); 2,2',4,5'-tetrabromodiphenyl ether (BDE-49); 2,3',4,4'-tetrabromodiphenyl ether (BDE-66); 2,2',3,4,4'-pentabromodiphenyl ether (BDE-85); 2,2',3,5',6-pentabromodiphenyl ether (BDE-95); 2,2',4,4',5-pentabromodiphenyl ether (BDE-99); 2,2',4,5,5'-pentabromodiphenyl ether (BDE-100); 2,2',4,4',5,5'-hexabromodiphenyl ether (BDE-153); 2,2',4,4',5,6'-hexabromodiphenyl ether (BDE-154); 2,2',3,4,4',5,6-heptabromodiphenyl ether (BDE-183). The $^{13}$C-labeled surrogate internal standards $^{13}$C$_{12}$-2,2',3,4',5-pentachlorobiphenyl ($^{13}$C$_{12}$-PCB-97) and $^{13}$C$_{12}$-2,3',4,4',5-pentabromodiphenyl ether ($^{13}$C$_{12}$-BDE-118) were purchased from Cambridge Isotope Laboratories, Inc. (Andover, MA, USA). Mirex (Sigma-Aldrich Corp, St. Louis, MO, USA) was used as the secondary internal standard to assess instrument accuracy and bias.

**Sample extraction and clean-up**

All samples were extracted by a modified version of the quick, easy, cheap, effective, rugged and safe (QuEChERS) method [42–44]. Each container of milk was brought to room temperature and homogenized by shaking before opening. A 5mL aliquot of milk was placed into a 50 ml polypropylene centrifuge tube and spiked with 10 $\mu$L of 100 ng/mL of internal standard. The sample was diluted with 5 mL of ultrapure water and extracted with 10 mL of hexane:acetone (1:1, v/v). Four grams of anhydrous magnesium sulfate and 1 g of sodium chloride were added to the mixture and the mixture was shaken for approximately 5 minutes using a platform shaker at 175 rpm. The sample was then centrifuged at 1606 xg for 5 minutes. The upper organic layer (~10mL) was transferred to a clean disposable glass tube and dried under a gentle stream of nitrogen at 40˚C. Gel permeation chromatography (GPC) was used for clean-up. The extract was reconstituted in 5 mL of hexane:ethyl acetate (7:3, v/v), then filtered through a 0.45 $\mu$m PTFE Acrodisc CR filter (Pall Corporation, CA, USA) and loaded onto the GPC (J2 Scientific, Columbia, MO, USA). The GPC column (700mm) was packed with 40 g of SX-3 biobeads (40–80 $\mu$m) with 200–400 mesh size and a molecular weight (MW) exclusion limit of 14,000 (Bio-Rad Corporation, Hercules, CA, USA). With a flow rate of 5 ml/min, eluate was collected during 13.30–43.3 min in a 250 mL Erlenmeyer flask and evaporated under a gentle stream of nitrogen at 40˚C. The residue was resolved in 100 $\mu$L of isooctane prior to gas chromatography–tandem mass spectrometry (GC-MS/MS) analysis.

**GC-MS/MS analysis**

The final sample extracts were analyzed for PCB and PBDE congeners using a Bruker Scion TQ triple quadruple mass spectrometer equipped with a Bruker 451 GC and CP 8400 autosampler (Bruker, Fremont, CA, USA). A BR-5MS column (15m×0.25 mm i.d.×0.25 $\mu$m) was used as the stationary phase. Helium was used as the carrier gas at a constant flow rate of 1.8 mL/ min. The source and transfer line temperatures were set at 250˚C and 280˚C, respectively. The GC oven temperature gradient was as follows: 1) started at 90˚C and held for 1 minute; 2) increased to 150˚C at a rate of 50˚C/min and held for 1 minute; 3) increased to 310˚C at a rate of 8˚C/min and held for 3 minutes. The MS/MS was operating in electron ionization (EI) positive mode at 70 eV. Two $\mu$L of extract were injected by pulsed splitless mode (split ratio of 50:1, 50 psi, 0.2 min) at 250˚C. The individual PCB and PBDE analytes were quantified using
the sum of two multiple reactions monitoring (MRM) transitions and characterized by their abundance ratios [45].

Quality control
To check the credibility of the data in the quantitative analyses, analytical validation of the method was performed. The factors considered in the validation included linearity, recovery, precision (relative standard deviation), accuracy, limit of detection (LOD) and limit of quantification (LOQ). Individual standard solutions of each PBDE (BDE-17, 28, 47, 49, 66, 85, 95, 99, 100, 153, 154, and 183) and PCB (PCB-11, 77, 84, 91, 95, 101, 118, 131, 132, 135, 136, 138, 149, 153, 174, 175, 176, 180 and 196) congener were combined to prepare a mixed standard solution. A calibration curve was constructed (for analysis of diluted whole milk (1:9 dilution with pure water, v/v) fortified by the addition of the mixed standard solution of PBDE and PCB congeners, at levels of 2, 4, 8, 20, 40, 80, and 200 pg/ml, respectively. Fortified standard curve samples were subjected to the same extraction and clean-up procedure as described above. To determine accuracy of the method, a recovery study was performed using whole milk or fat free milk fortified with PBDE and PCB analytical reference standards at three concentrations of 4, 20 and 80 pg/mL. The spiked milk samples were subjected to the same extraction and clean-up procedure as described above. Percentages of recoveries of each congener were determined in triplicate at each concentration. The average recovery (n = 9, 3 concentration levels × 3 biological replicates) and the relative standard deviation (RSD = standard deviation / average) are presented in S3 Table. The limit of detection (LOD) and limit of quantification (LOQ) were defined based on signal-to-noise ratio exceeding three and ten, respectively. Values found below the LOD were reported as “non-detected” (ND) and, for statistical purposes, were assigned a value of half the LOD.

Lipids determination
Fat content of FFM and WM was determined by infrared (IR) spectroscopy following established standard operating procedures by the California Animal Health and Food Safety Laboratory, Milk Quality Section, San Bernardino, CA [46].

Data analysis
The GC-MS/MS data was processed by Bruker Mass Spectrometry Working Station version 8.1 (Bruker, Fremont, CA, USA). The peak areas were used for quantification following an internal algorithm. Statistical analysis from the obtained data such as detection frequency, geometric mean (GM), geometric standard deviation (GSD), and median was done using Minitab version 17 software (Kivuto Solutions Inc. Ottawa, ON, Canada). Mann-Whitney Rank Sum Test was conducted to compare the differences between FFM and WM. Values of p < 0.05 were considered significant.

Results and Discussion
We found detectable levels of PCBs and PBDEs in all eight brands of commercially available bovine milk samples purchased in California with LODs ranging 0.3–5.8 pg/mL and 0.2–3.5 pg/mL for PCBs and PBDEs, respectively as listed in Tables 1 and 2. The targeted PCB and PBDE congeners’ detection frequency was above 50%. The sample preparation method produced recoveries for PCBs and PBDEs of 66%-116.8% and 66%-117.6% from fat free milk (FFM), and 74.3%-120.3% and 74.8%-117.7% from whole milk (WM), respectively (S3 Table). The lipid corrected concentrations of PBDEs and PCBs in FFM and WM are presented in
Table 1. The limit of detection (LOD), limit of quantification (LOQ), detection frequency (DF) and geometric mean (GM), geometric standard deviation (GSD) and median concentrations (pg/mL) of analyzed PCBs in eight brands of bovine milk samples analyzed in triplicate.

| IUPAC Number | LOD (pg/mL) | LOQ (pg/mL) | DF (%) | Fat Free Milk (n = 24) | Whole Milk (n = 23) |
|--------------|-------------|-------------|--------|------------------------|---------------------|
| PCB-11       | 1.2         | 4.1         | 91.7   | 8.8                    | 13.3                |
| PCB-77       | 1.1         | 3.6         | 62.5   | 1.2                    | 2.1                 |
| PCB-84       | 0.8         | 2.7         | 87.5   | 4.8                    | 3.7                 |
| PCB-91       | 1.1         | 3.5         | 70.8   | 1.8                    | 2.7                 |
| PCB-95       | 0.4         | 1.5         | 100.0  | 6.1                    | 2.9                 |
| PCB-101      | 1.5         | 5.0         | 100.0  | 28.9                   | 2.7                 |
| PCB-118      | 2.3         | 7.6         | 100.0  | 22.4                   | 3.0                 |
| PCB-131      | 0.3         | 1.2         | 70.8   | 0.5                    | 2.8                 |
| PCB-132      | 0.6         | 1.9         | 91.7   | 2.7                    | 3.3                 |
| PCB-135      | 5.8         | 19.4        | 75.0   | 9.2                    | 2.5                 |
| PCB-136      | 1.7         | 5.8         | 79.2   | 3.4                    | 2.4                 |
| PCB-138      | 1.5         | 4.9         | 100.0  | 25.7                   | 2.4                 |
| PCB-149      | 2.0         | 6.7         | 91.7   | 7.5                    | 2.6                 |
| PCB-153      | 0.7         | 2.2         | 95.8   | 3.5                    | 2.6                 |
| PCB-174      | 2.6         | 8.8         | 79.2   | 4.1                    | 2.1                 |
| PCB-175      | 1.7         | 5.6         | 91.7   | 2.5                    | 2.7                 |
| PCB-176      | 0.9         | 3.1         | 54.2   | 0.8                    | 2.3                 |
| PCB-180      | 1.6         | 5.3         | 91.7   | 3.6                    | 1.8                 |
| PCB-196      | 0.4         | 1.4         | 87.5   | 1.1                    | 2.4                 |
| ΣPCBs        | NA          | NA          | 179.9  | 2.0                    | 156.2               |

NA: Not applicable

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Table 2. The limit of detection (LOD), limit of quantification (LOQ), detection frequency (DF) and geometric mean (GM), geometric standard deviation (GSD) and median of analyzed PBDEs in eight brands of bovine milk samples analyzed in triplicate.

| IUPAC Number | LOD (pg/mL) | LOQ (pg/mL) | DF (%) | Fat Free Milk (n = 24) | Whole Milk (n = 23) |
|--------------|-------------|-------------|--------|------------------------|---------------------|
| BDE-17       | 0.4         | 1.5         | 91.7   | 0.8                    | 2.0                 |
| BDE-28       | 1.1         | 3.5         | 95.8   | 2.5                    | 1.7                 |
| BDE-47       | 1.0         | 3.5         | 100.0  | 14.9                   | 1.7                 |
| BDE-49       | 1.9         | 6.2         | 83.3   | 4.0                    | 2.2                 |
| BDE-66       | 1.8         | 5.9         | 62.5   | 1.9                    | 2.0                 |
| BDE-85       | 2.4         | 8.0         | 54.2   | 2.3                    | 1.9                 |
| BDE-95       | 0.2         | 0.7         | 95.8   | 0.7                    | 2.3                 |
| BDE-99       | 1.0         | 3.2         | 91.7   | 8.1                    | 2.9                 |
| BDE-100      | 0.7         | 2.3         | 100.0  | 3.9                    | 1.6                 |
| BDE-153      | 0.8         | 2.6         | 87.5   | 1.8                    | 2.3                 |
| BDE-154      | 1.2         | 4.0         | 87.5   | 3.0                    | 2.5                 |
| BDE-183      | 3.5         | 11.5        | 50.0   | 3.4                    | 2.2                 |
| ΣPBDEs       | NA          | NA          | 55.3   | 1.5                    | 58.5                |

NA: Not applicable

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Table 3. Due to low fat content, the lipid adjusted concentrations of PBDE and PCBs in FFM were much higher than those in WM.

Overall, total PCB concentrations (pg/mL) were higher than total PBDE concentrations in both fat free milk and whole milk. PCB-138 (GM: 25.7 and 25.3 pg/mL for FFM and WM), PCB-101 (GM: 28.9 and 23.6 pg/mL for FFM and WM) and PCB-118 (GM: 22.4 and 25.2 pg/mL for FFM and WM) were the top three contributors among all analyzed PCBs. BDE-47 (GM: 14.9 and 18.0 pg/mL for FFM and WM), BDE-99 (median: 8.1 and 9.9 pg/mL for FFM and WM) and BDE-49 (GM: 4.0 and 6.0 pg/mL for FFM and WM) were the top three dominant PBDE congeners among all analyzed PBDEs (Table 2). ΣPBDEs and ΣPCBs were slightly higher in WM (ΣPBDEs and ΣPCBs GM: 65.7 and 189.9 pg/mL, respectively) compared to
FFM (ΣPBDEs and ΣPCBs GM: 55.3 and 179.9 pg/mL, respectively). The differences were not statistically significant (Fig 1).

The concentrations of ΣPCBs and ΣPBDEs in individual brands varied between FFM and WM (Fig 2). For most brands, ΣPBDEs and ΣPCBs were higher in WM than FFM. However, the ΣPBDEs of brand #3, 5, 8 were higher in FFM (GM of brands# 3, 5, 8: 69.4, 59.8 and 90.9 pg/mL) compared to WM (GM of brand # 3, 5, 8: 61.7, 49.4, and 35.1 pg/mL). In addition, ΣPCBs of brand # 7, 8 were higher in FFM (GM of brand # 7, 8: 287.8 and 287.9 pg/mL) compared to WM (GM of brand # 7, 8: 259.6 and 180.7 pg/mL). None of the differences between FFM and WM in the eight brands were statistically significant. As shown in Fig 3, the ΣPBDEs in organic FFM (GM: 56.6 pg/mL) was slightly lower compared to organic WM (GM: 57.5 pg/mL). In contrast, ΣPCBs in organic FFM (GM: 330.2 pg/mL) was higher compared to that in organic WM (GM: 179.9 pg/mL). For conventional milk (brands #1, 2, 6, 7, 8), ΣPCBs and ΣPBDEs were lower in FFM (GM: 124.9 pg/mL and 54.6 pg/mL for PCBs and PBDEs, respectively) compared to WM (GM: 195.4 pg/mL and 70.5 pg/mL for PCBs and PBDEs).

PCB concentrations compared to the FDA tolerance and other studies
The U.S. Food and Drug Administration (FDA) tolerance for PCBs in fluid milk is 1.5 μg/g based on milk fat (http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcdfr/CFRSearch.cfm?fr=109.30). Because PCBs and PBDEs are lipophilic, we report PCB and PBDE concentrations based on milk volume (mL) basis (pg/mL) and fat content basis (ng/g lipid). The geometric mean concentrations of lipid-adjusted ΣPCBs in WM and FFM samples were 5.4 and 124.7 ng/g respectively, which are both several orders of magnitude below the U.S. FDA tolerance of 1.5 μg/g milk fat. However, it is important to note that our data is comprised of only 19 PCB congeners. The concentrations of ΣPCBs found in WM (GM: 189.9 pg/mL) and FFM (GM: 179.9 pg/mL) in our samples were higher compared to data generated from a 2000/2001 U.S. survey which reported 14.1 pg/mL as the sum of PCB-77, -118, -105, -126, -156, -157, and -169, identifying PCB-118 and -105 as the major contributors [34]. The study by Schaum et al. evaluated geographical differences and identified that ΣPCBs tend to be lower in the West.
Central region compared to the Far West and Mid-Atlantic regions [34]. Our samples were collected from the Far West region when applying the geographic division approach used in that study. When comparing the geometric means of PCB-77 and -118 of 1.1 pg/mL and 25.2 pg/mL in WM and 1.2 pg/mL and 22.4 pg/mL in FFM to the 2003 national average for unprocessed milk collected from contributing dairies of 0.0711 pg/mL (PCB-77) and 9.64 pg/mL (PCB-118), our results are higher. The levels and % contribution of individual congeners to total PCBs vary between studies and countries. In our study, PCB-138 was found in highest concentrations (GM: 25.3 pg/mL), followed by -118 (GM: 25.2 pg/mL), -101 (GM: 23.6 pg/mL), -11 (GM: 21.0 pg/mL), and -149 (GM: 9.1 pg/mL) in WM. This congener pattern

Fig 2. The concentrations of ∑PBDEs and ∑PCBs with the relative amount of chlorination and bromination. (A) ∑PBDEs (Tri: BDE-17 and -28, Tetra: BDE-47, -49 and -66; Penta: BDE-85, -95, -99 and -100; Hexa: BDE-153 and -154; Hepta: BDE-183). (B) ∑PCBs (Di: PCB-11; Tetra: PCB-77; Penta: PCB-84, -91, -95, -101 and -118; Hexa: PCB-131, -132, -135, -136, -138, -149 and -153; Hepta: PCB-174, -175, -176 and -180; Octa: PCB-196). Number 1 to 8 represent eight different brands of commercial milk. 'C' indicates conventional milk, while 'O' indicates organic milk. Data shown are the geometric mean (pg/mL).

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differs from that seen in other studies from European countries, including Finland, the UK, and Spain [47–49], African countries (Ghana and South Africa) [50, 51], and Mexico. In those studies, PCB-153 and -138 were the most dominant congeners. There are known seasonal effects on PCB levels in bovine milk because of a washing effect subsequent to rainy conditions on PCB levels in soil and forage [52]. In addition, feeding practices for dairy cows vary widely between countries and regions with possible impact on different level and congener pattern exposure to PCBs. Another important factor that influences levels and congener patterns of PCBs in milk is days in lactation [53].

Interestingly PCB-11, known to be absent in the production of commercial PCB products, was detected above the LOQ in all milk samples and accounted for 5% and 11% of $\Sigma$PCBs in FFM and WM (according to the GM), respectively. PCB-11 is identified as a marker of non-legacy PCB contamination, and has been traced back to paint manufacturing facilities. Specifically, PCB-11 is produced in the production of diarylide yellow pigments [54, 55], and not considered a metabolite of historical PCB mixtures. It has been found in polar region air samples, urban and rural environments in the US, and in Great Lakes Sediment [54, 56–58]. Dairy feeds can be contaminated through sewage sludge, coatings of silos, air-soil deposition from industrial emissions, and run-off from wastewater treatment plants. In addition, husbandry of cattle can expose them to painted fences, barns and hutches, and corral pipes and subsequent

Fig 3. $\Sigma$PBDE and $\Sigma$PCB concentrations in organic and conventional milk. (A) Concentrations based on milk volume (pg/mL). (B) Concentrations based on milk lipid (ng/g lipid). Data shown are the geometric mean with geometric standard deviation of each brand of milk sample analyzed in triplicate (n = 9 for organic brands FFM, n = 8 for organic brands WM, and n = 15 for conventional brands FFM and WM).

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exposure to paints and pigments are potential sources for exposure to non-legacy PCBs, such as PCB-11. Our findings highlight the recent recognition that unintentional by-product PCBs need to be monitored more rigorously to better understand their contribution to overall PCB exposure in humans, animals, and the environment.

**PBDE concentrations compared to other studies**

There are currently no tolerances established for PBDEs in fluid milk in the US [59]. Surprisingly, total PBDEs in bovine fluid milk have increased in various countries. In the U.S., ∑PBDEs in commercial cows’ milk increased by 28.8% between 2003 and 2009 [60, 61]. Similarly, time trend studies from Sweden showed a 45% increase in levels of ∑PBDEs between 1999 and 2005 [59, 62]. Specifically, time trend studies from Sweden showed a 62.5% increase in levels of BDE-47 between 1999 (0.005 ng/g wet weight) and 2005 (0.008 ng/g wet weight) [59, 62]. In the U.S., BDE-99 and BDE-100 in bovine whole milk collected in Dallas, Texas (U.S.) increased by 22% and 100% at 2009 compared to data from 2003 [60, 61]. BDE-47 was not detected in 2003 but identified as a major PDBE contributor with 2.57 pg/g wet weight in 2009. In our study, WM contained 18.0 pg/ml (GM) of BDE-47, which was identified as the dominant congener amongst the 12 congeners determined. The concentrations of BDE-99 (GM: 9.9 pg/ml) and BDE-100 (GM: 5.0 pg/mL) found in our WM samples were lower than the average concentrations of BDE-99 and BDE-100 found in milk samples collected in Dallas, Texas (US) in 2003 (1.58 ng/g wet weight, 0.23 ng/g wet weight) [60] and 2009 (1.93 ng/g wet weight and 0.46 ng/g wet weight) [61].

PBDE congener patterns observed in our milk study relate with that of commercial PBDE mixtures in North America and Europe [63]. BDE-47 and BDE-99 were the most abundant congeners in our study. In the U.S., DE-71 is considered the primary commercial PBDE product with mass production between 1976 and 2004 [63, 64]. DE-71 is a penta-BDE mixture, comprised mainly of BDE-47 and BDE-99 (>70%), with smaller contributions from BDE-100, BDE-153, BDE-154 and trace levels of other lower brominated congeners (<2%) [64, 65]. BDE-47 and BDE-99 have been identified as the major contributing congeners in milk in various regions of the world, including Finland [47], Italy [66], Spain [67], and Ghana [51]. Interestingly, in our milk samples BDE-49 contributed to a much larger degree to ∑PBDEs (7.2% in FFM and 9.1% in WM based on GM), compared to its proportion in DE-71 (< 1%) [68]. This finding may be a result of metabolism of higher brominated congeners. Animal studies have shown that highly brominated PBDE congeners, such as deca-BDEs, can be de-brominated and metabolized to lower brominated congeners [24, 25] leading to increased levels of lower brominated PBDE congeners in vivo. In vitro studies have shown differences in biotransformation between BDE-47 and BDE-99 using human liver microsomes [22, 69]. While there are no data on metabolism of PBDEs in bovine, BDE-99 has been shown to be de-brominated to BDE-49 in Chinook Salmon[27]. BDE-99 was also shown to be more extensively metabolized than BDE-47 in rats [28]. It is well established that biotransformation pathways are influenced by many biological factors, including species, age, hormone status, pregnancy, preexisting health conditions, and genetic polymorphisms [29].

We considered the potential sources of contamination of PBDEs and PCBs in commercial bovine milk. We provided information on the geographic location where milk was purchased in S1 Table. It is important to note that information as to the location of the dairy processor does not allow for information down to the level of location of contributing farms towards an individual lot of produced milk. Based on the fact that all of our milk samples are from dairy processors in the Northern Region of California, we can merely speculate as to the possible sources of contamination. Diet could be an exposure source for PBDE and PCBs in dairy
cows. Dairy cows are usually kept in constant environments being fed a total mixed ration consisting of specific commodity components. The total mixed ration typically contains corn and or corn silage, a feed component documented to contain PCBs and PBDEs [70–72]. There are studies reporting PCB levels in fresh grass from the United Kingdom and corn from Italy [72, 73]. While the locations for these feed ingredients differed, corn samples had 10–1000 times the PCB content measured in grass. This may be due to the fact that corn contains a large amount of fatty acids [74] which would allow easier partitioning of these lipophilic pollutants into the roots or leaves. Various forms of corn that are used in feed have lipid percentages ranging from 3.8–10% while those among different grasses range from 2.0–4.1% [75]. Based on these data, rations including corn, such as typical dairy cow rations, may contain higher levels of PCBs and PBDEs than animals grazing pastures. Thus, dairy cattle may be exposed to higher levels of these contaminants through their diets.

More specific to the location of the dairy processors in our study, we speculate that the use of flame retardants may play a role in the detected PBDE contaminant levels. Many of the Northern California counties are located in areas that are at high risk for wildfires, or where wildfires have occurred in California in recent years (http://frap.fire.ca.gov/webdata/maps/statewide/fhszs_map.pdf). It is likely that flame retardants were used in these regions due to the fire risk, and also due to the high level of firefighting activities ongoing in the area. This conclusion is supported by multiple pieces of evidence. One being the fact that PBDEs are in fact present in firefighter equipment [76]. Second, California firefighters themselves that have been studied and results from two different populations show that due to their activities their sera contain levels of PBDEs far above those found in the general California population [77, 78]. Third, the dust from a total of 20 fire stations in Southern California contained higher levels of PBDEs compared to dust in residential homes [79]. A common factor among these mentioned studies are the PBDE congeners that are present in our milk samples shown in Table 3. California mainly used penta-BDE mixtures before they were banned, and the major components of these mixtures were BDE-47, -99, -153, and -154 [80] adding further support for the increased use of flame retardants in Northern California contributing to the PBDE content in bovine milk made in Northern California. The major PBDE congeners of past flame retardant mixtures along with the prominent ones present in firefighter’s clothing and serum and the dust of fire stations are PBDE congeners that are higher in serum from the Northern region of California. While the industrial processes are considered less likely to result in milk contamination, materials used during processing and storage must be considered. Raw milk is generally stored in stainless steel tanks until processing. Processed milk may be stored in containers made of plastic. Based on a study by Webb et al. [81] plastics can degrade in the environment by four mechanisms: photodegradation, thermooxidative degradation, hydrolytic degradation and biodegradation by microorganisms. None of these degradation processes are likely to occur during storage and processing of milk. Thus, while contamination during processing cannot be completely ruled out, it is an unlikely source of PCB or PBDE contamination.

Although this study fills important data gaps, some limitations are worth consideration. Each group of milk samples consisted of only eight different brands and samples were only collected in the central valley of California at one time point. Differences in PCB and PBDE congener patterns between our data and those reported from other studies may be a result of different congener mixtures being used, especially when comparing results to other countries. In addition, differences in husbandry and feeding practices, regional distinctions affecting contaminant levels such as run-off from wastewater treatment plants, industrial emissions, or air-soil deposition differences, may contribute to the observed differences. Despite these
limitations, the major focus of this research is the assessment of PBDEs and PCBs in dietary milk ready for human consumption in California compared to other national and international studies. Clearly there is much more work to be done in this area, and we expect that further work will uncover additional factors that contribute to the occurrences and differences in PBDE and PCB levels in animal-derived foods.

Conclusions

In summary, contamination of bovine milk with PCBs and PBDEs is not unexpected and was confirmed in our study. The ∑PCBs in bovine milk samples were several orders of magnitude below the U.S. FDA tolerance for milk fat. Our findings provide further evidence for the importance of assessing non-legacy PCBs, such as PCB-11, in dietary sources. ∑PBDEs determined in our milk samples suggest the dynamic profile of PBDE concentrations based on geographic regions and calendar time. Finally, regular screening of dairy products is essential to assess the occurrence of contributions from dietary sources for environmental contaminant exposure.

Supporting Information

S1 Table. Milk purchase information.
(XLSX)

S2 Table. Raw data (PCB and PBDE concentrations in pg/ml) for all analyzed samples (in triplicates).
(XLSX)

S3 Table. Average recovery and the relative standard deviation for each congener (n = 9, 3 concentration levels × 3 biological replicates).
(XLSX)

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Author Contributions

Conceptualization: BP.

Data curation: BP.

Formal analysis: KD XC YL.

Funding acquisition: BP.

Investigation: BP XC YL KD.

Methodology: YL XC.

Project administration: BP.

Resources: BP KD.

Software: YL.

Supervision: BP.

Validation: XC YL.
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