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Dietary intake of brominated diphenyl ether congeners by the Dutch population

Anika de Mul, Renata de Winter-Sorkina¹, Polly E. Boon, Gerda van Donkersgoed, Martine I. Bakker¹, Jacob D. van Klaveren

¹⁾Center for Substances and Integrated Risk Assessment (SIR), National Institute for Public Health and the Environment, RIVM, Bilthoven, The Netherlands

Business Unit: Safety & Health Group: Databases, Risk Assessment & Supply Chain Management

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RIKILT - Institute of Food Safety Bornsesteeg 45, 6708 PD Wageningen, the Netherlands P.O. Box 230, 6700 AE Wageningen, the Netherlands Tel: +31 317 475422 Fax: +31 317 417717 Internet: www.rikilt.wur.nl

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SUMMARY

The dietary exposure to brominated diphenyl (BDE) congeners in the general Dutch population was estimated using analyses performed by the RIVM (pooled samples from food purchased at different supermarkets, including among others butter, cheese, meat, fruit) and The Netherlands Institute for Fisheries Research (RIVO; fish and crustaceans), and food consumption data from the third Dutch National Consumption Survey (DNFCS 3). This group of BDE congeners belong to a variety of compounds known as brominated flame retardants. The long-term dietary exposure was calculated for six individual congeners (BDE47, BDE99, BDE100, BDE153+154 and BDE183), and for the sum of BDE congeners (Σ BDE). This sum included the six congeners mentioned as well as congeners BDE28, BDE66, BDE85 and BDE138.

The highest levels of Σ BDE congeners were found in fish, especially herring. The congener with the highest incidence was BDE47: this congener was present in all fish and crustacean samples analysed as well as in a large fraction of the food samples. The median exposure ranged from 0.08 ng/kg bw/day (BDE100) to 0.50 ng/kg bw/day (BDE183). BDE47 had the highest P97.5 exposure level (1.59 ng/kg bw/day). The median long-term intake of Σ BDE was 1.72 ng/kg bw/day (P97.5 = 4.62 ng/kg bw/day). Foods belonging to food subcategories oils & fats, milk, fish (herring) and meat contributed most to the intake of BDE congeners.

The results of the exposure calculations were compared with the results of other studies, showing that the intakes were similar to the intakes in Canada, Sweden and Finland, and lower than those reported in Spain and UK.

Different types of uncertainty are discussed in relation to the results of the exposure calculations, namely model uncertainty, uncertainty due to the level assigned to samples with a level below the limit of detection (LOD) and sampling uncertainty. Calculations with two models (MCRA and STEM) used to address model uncertainty resulted in different outcomes of long-term exposure. Research into the underlying differences between STEM and MCRA form a relevant point for future research.

The second type of uncertainty addressed showed that assigning zero or ½LOD to samples with a BDE congener level below LOD highly affected the intake of congeners only present in a few food subcategories. It was argued that replacing samples with a level below the LOD with zero or a positive level (e.g. ½LOD) should depend on the likelihood that such samples will contain any residue (e.g. based on the other food subcategories with a level at or above LOD).

The sampling uncertainty related to the food consumption levels was quantified using the bootstrap procedure indicating that the P95 of exposure to Σ BDE may be 17% higher or lower. It was not possible to quantify the sampling uncertainty related to the residue data, because just one level per BDE congener per food subcategory was available. The sampling uncertainty is however expected to be large. Therefore a relevant point for future research is the analysis of individual food items or, to reduce costs, to analyse more than one (composite) sample per food subcategory.

The following recommendations are made:

- a. Research into the underlying differences between STEM and MCRA which resulted in different intake levels of BDE congeners form a relevant point for future research.
- b. Sampling uncertainty is inherently present in exposure calculations based on empirically derived input data and should be considered, if possible, to evaluate the outcome of the exposure calculations. For this the bootstrap procedure can be used and it is therefore recommended to elaborate further on bootstrapping of data when assessing long-term exposure in future projects.
- c. It is recommended in the future to analyse individual food items or, to reduce costs, to analyse more than one (composite) sample per food subcategory when addressing the exposure to BDE congeners.

1 INTRODUCTION

Brominated flame retardants (BFRs) are widely present in the environment. Monitoring programs have shown a strong increase in the presence of BFRs during the last decades [1]. They are applied in numerous polymer products, like consumer electronics (televisions and computers), plastics, textile, building materials and polyurethane foam, to reduce the chance of ignition and burning [2]. These retardants include a variety of substances, such as polybrominated diphenyl ether (PBDE), tetrabromobisphenol A (TBBPA), hexabromocyclododecane (HBCD), and polybrominated biphenyl (PBB). The annual global production of BFRs in 2001 was estimated at 204,000 metric tonnes [3], of which circa 67,000 metric tonnes was due to the production of PBDEs [4,5].

BFRs are of concern because of their high production volume, their structural resemblance to other well-known environmental contaminants such as PCBs, and because of the limited knowledge of their toxicity [1,2]. BFRs are present in the environment due to incineration and waste disposal, and increased exponentially starting early 1970s [1]. BFRs are lipophilic and several are known to accumulate in biota. The highest levels of many BFRs in wildlife are found in the aquatic environment [3]. BFRs are also found in foods, including foods of animal and plant origin. For example, a Spanish study reported that olive and vegetable oils were the second most contaminated foods after blue fish [6]. Mechanisms on how BFRs transfer into plants are not yet elucidated [5]. However, atmospheric deposition is likely the most important route, as for other lipophilic organic pollutants such as dioxins and polycyclic aromatic hydrocarbons [7].

BFRs are also present in human adipose tissue, blood and in breast milk [1,5]. The predominant BFR in human milk and blood is a congener of the PBDE group, namely brominated diphenyl ether (BDE) 47 [8]. A Swedish study reported that the concentration of several BDE congeners in breast milk increased sharply between 1972 and 1997 [9]. In Sweden these levels are again declining, while in the United States levels are still rising [8].

BFRs are recognised as emerging risk chemicals with possible negative effects for health. In 2003 a report was released describing the intake of BFRs in the Dutch population using levels of BFRs in different foods [10]. However, because it is unknown how BFR levels will develop, new analyses were performed, including more food groups. These levels were used in this report to recalculate the exposure to BFRs in the general Dutch population. The analyses were performed for congeners belonging to the PBDE group. In this report we also address different sources of uncertainty related to exposure assessment: model uncertainty, uncertainty related to the levels assigned to samples with a level below the limit of detection (LOD), and sampling uncertainty.

2 SAMPLING OF FOODS FOR BDE CONGENER ANALYSES

2.1 Selection of foods

A sampling programme was designed to obtain representative levels of BDE congeners in foods consumed by the general Dutch population. The sampling strategy was based on the assumption that BDE congeners are almost entirely present in the fat fraction of foodstuffs. For the selection of foods, the database of the third Dutch National Food Consumption Survey (DNFCS 3) was used. The survey has been described in detail elsewhere [11]. Briefly, 6,250 individuals aged 1 - 97 years (including 530 young children, aged 1 - 6 years) from 2,564 households were selected. Respondents recorded their food consumption over two consecutive days. The amount eaten was weighed accurately. This resulted in consumption data of 1,209 different food products. Of each food, a comprehensive description of the nutrients present, including percentage total fat, was available from the Netherlands Nutrient database (NEVO database; [12]). The descriptions in this database were used to study the type(s) of fat or oil in the 1,209 food products. Food products not expected to contain BDE congeners were not considered in the selection procedure [13]. This screening procedure resulted in a reduction of 1,209 to 714 food products. These products were ranked in six food groups, consisting of different food subcategories (Table 1). The ranking in groups was based on sampling procedure and the way in which congener levels were assigned to the different food subcategories.

2.2 Sampling strategy

Food subcategories belonging to food groups 1 and 2 were sampled in the present study and analysed at the Laboratory of Analytical Chemistry of RIVM (Table 1). These subcategories comprised various

Table 1. Sampling strategy for 24 r	elevant food sub	categories	
food groups and subcategories	number of samples within composite sample	sampling date, institute and sampling method	assigning BDE congener levels
group 1: butter, cheese, eggs, vegetable oils and fats, industrial oils and fats, cereals, fruit	11	June 2004, RIVM, purchase of set of food products covering 95% of fat intake, for cereals and fruit 95% of product intake	Based on levels per g fat or product
group 2: beef, pork, poultry, mixed meat, milk	4	Sept 2004, RIVM, purchase of set of food products covering 95% of fat intake.	Based on levels per g fat
group 3: fish and crustaceans	9 - 25	May-Sept 2003, RIVO	Based on levels per g product, or estimated with CPAP ¹ -model
group 4: beef fat, pork fat, poultry fat	10	Aug - Sept 2004, RIVM, samples from slaughter-houses sampled by RIKILT	Based on levels per g fat
group 5: vegetables	-	-	levels estimated with other data (namely fruit)
group 6: prepared fish, meat products, complex dishes, bakery products, sweets	-	-	levels estimated with CPAP-model

¹ CPAP = Conversion model Primary Agricultural Products

sorts of meat and dairy, eggs, oils and fats, cereals and fruit. For each of these subcategories, a set of food products was defined covering at least 95% of the total fat intake of each respective category, or in the case of fruit and cereals, covering at least 95% and 92% of the food products, respectively (Annex A, Table A.1). In addition to these subcategories, the food product tinned tuna fish was sampled in the same manner and added to food group 3 (fish and crustaceans; Annex A, Table A.2). The latter was sampled and analysed by RIVO (The Netherlands Institute for Fisheries and Research; [14]). Food groups 5 and 6 were not sampled and analysed as such. Levels of BDE congeners in these two groups were estimated using either the Conversion model of Primary Agricultural Products (CPAP), developed at RIKILT – Institute of Food Safety [15], or data considered representative for the subcategory (Annex A, Table A.3). Finally, samples of animal fat were derived from RIKILT – Institute of Food Safety and analysed at RIVM (food group 4).

2.3 Collection and composition of samples

For food groups 1 and 2 (Table 1) a sample was prepared per food subcategory of foods belonging to this subcategory (Annex A, Table A.1). These foods were purchased by volunteers at 11 different supermarkets all over The Netherlands and brought to RIVM. Foods per food subcategory were mixed with each food item added in weight proportional to its average consumption (as determined from DNFCS 3) and stored at -20° C until chemical analysis. Animal fat samples (at least ten samples per species) were collected and mixed by RIKILT. The animal fat originated from various slaughterhouses in The Netherlands. Samples of fish and crustaceans (at least two samples per fish and crustacean type with each sample consisting of 9 to 25 animals) were collected and measured by RIVO [14].

2.4 Chemical analysis of BDE congeners in foods

For the Dutch population the pesticide residue intake was calculated using the point estimate and probabilistic approach for the general population (1-97 years) and for young children (1-6 years). For the Swedish population the calculation of residue intake was restricted to the adult population (18-74 years).

2.4.1 General information

In total 11 BDE congeners, with the highest appearance in biological matrices, were analysed by RIVM (Annex B). Additionally, 7 more congeners were analysed in fish by RIVO. Samples were extracted with organic solvents in order to isolate the fat fraction containing the BDE congeners. Before fat clean-up, ¹³C₁₂-labeled standards of the different congeners were added to the samples in order to quantify and identify the compounds according to the isotope dilution technique. An aliquot of extracted fat was dissolved in hexane and purified on a silica chromatographic column in a normal phase LC system. The eluting fraction containing the compounds of interest was collected and concentrated. Analysis was performed by injecting aliquots of the concentrated eluates into a GC/MS system. In the following sections, the various extraction steps and additional refinements applied in the analysis of the different food samples will be described.

2.4.2 Sample extraction

After homogenisation, a part of the sample was weighed for extraction. The further preparation and extraction procedures carried out for the different food items are outlined in detail in [16]. After refluxing, all extracts were evaporated to dryness and the amount of (extracted) fat was weighed to determine the fat content of the original sample.

2.4.3 Clean-up

An aliquot of the extracted fat was dissolved in hexane at a concentration of 45 mg/ml, while 0.5-1.0 ml PBDE ${}^{13}C_{12}$ label was added. A volume of 1.0 ml of this extract was injected onto a normal phase HPLC system, equipped with a silica column. A fraction of 4 ml containing the compounds of interest was collected, evaporated to dryness and re-dissolved in 0.5 ml hexane.

2.4.4 Gas chromatography – mass spectrometry

GC/MS analyses were performed on a GC-MSD Voyager coupled to a GC8000 top (Thermo Finnigan, Breda, The Netherlands) gas chromatograph. GC separations were carried out on a non-polar column (30 m DB-5MS; J&W Scientific, Folsom, USA; 0.25 mm ID, 0.10 μ m film thickness). The temperature programme consisted of an isothermal period (50°C, 5 min), a rise at 30°C/min to 180°C, then at 10°C/min to 300°C and finally a second isothermal period of 10 min at 300°C. 100 μ l of the samples for the PBDEs analysis were injected using a Optic PTV-injector (ATAS), and helium was used as carrier gas with constant pressure at 150 kPA. The GC/MS interface was maintained at 300°C in all cases and the source temperature was 250°C. Ionization of samples was performed in the electron impact mode with 70 eV electrons. Detection was performed by selected ion mode.

2.4.5 Quality control

The reproducibility of the method is good for all BDE congeners (RSD < 16 %), except for BDE183 which shows a relatively large variation (RSD 65 %). This large variation of BDE183 is probably connected with the variable extraction efficiency of BDE183, for which an explanation could not be found (letter report 47602/LOC/RB).

3 DIETARY EXPOSURE CALCULATION

3.1 From BDE congener level in food subcategories to levels in NEVO foods

BDE congener levels analysed in food subcategories were converted to concentrations in all relevant consumed foods (NEVO foods) as recorded in DNFCS 3. NEVO foods belonging to the subcategories fruit and cereals were assigned BDE congener levels based on the whole product. Note that the foods belonging to the subcategory vegetables were assigned the levels measured in the food subcategory fruit (Table 1). Foods belonging to the subcategories meat, egg, milk, butter and cheese products were assigned the BDE congener levels as measured in the respective food subcategories based on fat content. For this the congener level per g fat of the food subcategories was calculated, and then multiplied with the fat content of the NEVO food. The fat content of the analysed food subcategories was measured in the analysis, while the fat content of the NEVO foods was derived from the NEVO database [12]. NEVO foods containing several ingredients, for example pizza, were assigned BDE congener levels by using CPAP (food group 6 in Table 1). The levels of the separate ingredients were multiplied with the BDE congener concentrations of the relevant food subcategories, and then the congener levels of all ingredients were summed to get the BDE congener level of the NEVO food. For example pizza was assigned BDE congener levels based on levels in food subcategories cereals, vegetables (= fruit), cheese, meat and industrial fat. Fish and crustaceans products were either assigned a BDE congener level directly based on the fishes and crustaceans analysed, or using CPAP (food group 3). CPAP converted the levels for the different fish and crustaceans species to the specific fish and crustacean products. For eel, 13% of the analysed eel consisted of farmed eel, 6% of IJselmeer eel and 81% of other eel. To convert levels analysed to levels in consumed eel, we assumed that the Dutch consumption of eel consisted for 90% of farmed eel, 5% of IJselmeer eel ('wild' eel) and 5% other eel. Analysed beef - and pig fat were assigned to the specific NEVO foods containing those fats. Chicken fat was not assigned to a NEVO food because none of the foods contained chicken fat. We did not assign BDE congener levels analysed in animal fats to meat products, because levels measured in fat differed substantially from those measured in the whole product (expressed on fat basis).

BDE congener levels in NEVO foods were calculated for six congeners. These congeners were analysed by both RIVM and RIVO and were detected at levels at or above the limit of detection (LOD) by both institutes. This was true for the congeners 47, 99, 100, 153+154 and 183. Additionally the exposure to the sum of the BDE congeners (Σ BDE) was calculated. This sum included the six congeners mentioned, as well as the congeners 28, 66, 85, and 138. The last three congeners were only detected at levels at or above LOD for one or more of the food groups analysed by either RIVM or RIVO. BDE28 was however detected at levels at or above LOD by both institutes, but was not addressed separately due to very low concentrations detected. The four congeners were included in the sum to make the estimation as complete as possible. The Σ BDE levels per NEVO food were calculated by simply summing the levels over the different congeners, assuming equal toxicity.

3.2 Modelling exposure

People are exposed to BDE congeners daily, during their whole lifetime. As these compounds have relatively long half-lives, the relevant intake measure for these substances is, just as for dioxins and PCBs, long-term intake. We therefore calculated the long-term intake of the six selected BDE

congeners and Σ BDE using the Monte Carlo Risk Assessment (MCRA) programme release 3.4 developed at RIKILT in collaboration with Biometris Wageningen UR [17]. MCRA calculates the exposure using BDE congener levels in NEVO foods and consumption levels of these foods as recorded in DNFCS 3 (see § 2.1) as input data. We also calculated the contribution of the different food subcategories to the intake of BDE47, BDE183 and Σ BDE.

3.2.1 Long-term intake

All daily consumption patterns (e.g. 12,500 for the total population (2 days × 6,250 individuals)) were multiplied with the BDE congener or Σ BDE level per NEVO food, and summed over NEVO foods consumed per day per individual. The resulting set of intakes was analysed for usual intake with statistical methods developed at Iowa State University [18-20]. Briefly, the method works by first restricting the statistical analysis to the non-zero intake values, and later recombining the results with the perceived frequencies of zero intakes. The non-zero intake values are transformed by an initial logarithmic transformation, and subsequently by a spline function in order to approach normality of the distribution of transformed values as good as possible. For these assumedly normally distributed values the variance components within individuals (people can have more or less variable consumption habits) is allowed for by application of a measurement error model. For usual intake the within-individual variation is not relevant. The between-individual variance component is used to construct a normal distribution of usual intake at the transformed scale, which is subsequently back-transformed to the original intake scale. For details of the method see the papers mentioned earlier [18-20] or Dodd [21].

BDE congener and Σ BDE intake was calculated for the total Dutch population. Estimated intakes were adjusted for the individual's self-reported body weight and expressed in 'ng/kg bw/day'. Samples with levels below LOD, the so-called non-detects, were assigned levels equal to ½LOD. The LOD was determined separately for each analysis.

3.2.2 Contribution of food subcategories to intake

To calculate the contribution of the different food subcategories to the long-term BDE congener and Σ BDE intake, we calculated the intake by multiplying 500,000 randomly drawn consumption patterns from the food consumption database with the BDE congener levels per NEVO food. The resulting set of intakes was used to assess the contribution. Non-detects were assigned levels equal to $\frac{1}{2}$ LOD.

3.3 Uncertainty analyses

We performed two uncertainty analyses to assess the impact of these uncertainties on the exposure estimates. These analyses included 1) model uncertainty and 2) uncertainty related to non-detects.

3.3.1 Model uncertainty

To assess the uncertainty related to the correctness of the assumptions underlying the model used to calculate the exposure, calculations were repeated using the STatistical Exposure Model (STEM), developed by Slob [22,23] at RIVM. This model uses the same input data as MCRA, but uses a different technique to transform daily intakes to long-term intakes. Briefly, as by MCRA, first all daily consumption patterns are multiplied with the BDE congener or Σ BDE level per food, and summed over foods. This was performed by FRIDGE (Food classification for RIsk analysis and Dietary and inGestive Exposure assessment) software [16]. To convert the set of daily intakes to usual intake

distributions the STatistical Exposure Model (STEM) was used. STEM models the mean dietary intake as a function of age. For this, it transforms the data logarithmically, performs a regression analysis of log-intake on age, estimates the intra-individual (day-to-day) variance from the residuals, subtracts the intra-individual variance from the total variance to obtain the inter-individual (between-subject) variance and returns the percentiles of the long-term (usual) intake. Further details on the procedure and an extensive evaluation of the assumptions inherent of the method can be found in Slob [22,23].

3.3.2 Uncertainty related to non-detects

The uncertainty related to non-detects is the uncertainty related to the level assigned to those samples with levels below LOD. To assess this, we repeated the exposure calculations as described in § 3.2.1 by replacing the levels below LOD with zero. This was done for all six congeners and Σ BDE. We also calculated the contribution of the different food subcategories to the BDE47, BDE183 and Σ BDE intake as described in § 3.2.2.

4 **RESULTS**

4.1 BDE congener levels in food

The results of the analytical chemical analyses are summarised in Annex C (Table C.1-4) for each of the food subcategories. BDE47 and BDE99 were detected in almost all samples, whereas BDE100 and BDE153+154 were almost exclusively detected in fish and crustacean samples. BDE183 was only detected in a few samples. In summary, assuming levels below LOD equalled 0 ng/g product or fat: Meat, dairy products and eggs: Concentrations of Σ BDE varied between 0 and 0.22 ng/g product. The highest values were measured in butter and cheese, the lowest in mixed meat.

Fruit and cereals: Σ BDE concentrations in fruit and cereals were relatively low: 0.004 and 0.015 ng/g product, respectively.

Oils and fats: Σ BDE level in vegetable oils and fats was considerable, 0.88 ng/g product. The concentration in industrial oils and fats was 0.12 ng/g product. The concentrations in the animal fat samples were in between (0.24-0.37 ng/g product, which is 100% fat). This was not equal to the fat-based concentrations in meat (1.08-4.20 ng/g fat).

Fish: Overall, the concentrations of Σ BDE in fish and crustaceans were higher than in meat, except for tuna fish. The highest average concentrations were found in fatty fish, especially herring (5.1 ng/g product). The lowest values were found in tuna fish (0.02 ng/g product).

4.2 Exposure levels to BDE congeners and Σ BDE in the general Dutch population

Table 2 lists the median (P50) and the 97.5th percentile (P97.5) of long-term exposure for the six BDE congeners and Σ BDE. The median exposure ranged from 0.08 ng/kg bw/day (BDE100) to 0.50 ng/kg bw/day (BDE183). BDE47 had the highest P97.5 exposure level (1.59 ng/kg bw/day). The median usual intake of Σ BDE was 1.72 ng/kg bw/day (P97.5 = 4.62 ng/kg bw/day).

In figure 1 we plotted the most important food subcategories contributing to BDE47, BDE183 and Σ BDE exposure. BDE47 and BDE183 were selected because they had the highest intake levels in the total population (Table 2). The main products contributing to the Σ BDE intake were oils & fats, milk, and fish (herring), which corresponds with the BDE levels measured in these products. The food

Table 2.	Percentiles of long-term dietary	intake to BDE1 cong	geners and SBDE ((ng/kg bw/day) in the to	otal Dutch
	population calculated with MC	RA ² . Levels below 1	limit of detection (I	LOD) were set at ½LOI	Э.

compound	median (P50)	P97.5
BDE47	0.40	1.59
BDE99	0.12	0.35
BDE100	0.08	0.31
BDE153+154	0.12	0.27
BDE183	0.50	1.45
ΣBDE^{3}	1.72	4.62

 1 BDE = brominated diphenyl ether

² MCRA = Monte Carlo Risk Assessment programme

³ ΣBDE: includes BDE congeners 28, 47, 66, 85, 99, 100, 138, 153+154, 183



Fig. 1. Contribution of the different food subcategories to the intake of (a) BDE47, (b) BDE183 and (c) the sum of BDE congeners (includes BDE congeners 28, 47, 66, 85, 99, 100, 138, 153+154, 183). Levels below the limit of detection (LOD) were set at ½LOD (BDE = brominated diphenyl ether).

subcategories contributing most to the intake varied between the congeners, due to the varying presence of congeners. For the two congeners, BDE47 and BDE183, milk and oils & fats were respectively the main products contributing to the BDE congener intake. In the upper intake percentiles for all BDE congeners except BDE183, herring was the main source of BDE exposure. For Σ BDE even over 80% originated from fish (herring).

4.3 Scenario's regarding uncertainty analyses

4.3.1 Model uncertainty

To assess model uncertainty in the outcome of the exposure calculations, we calculated the long-term exposure using STEM. Results for the median and the P97.5 intake of the different BDE congeners and Σ BDE are listed in Table 3. It is clear that the median exposure levels calculated with STEM were similar to those calculated with the MCRA programme. This was true for all six congeners and Σ BDE. The P97.5 of exposure tended however to be lower than the levels calculated with MCRA. Differences ranged from 15% lower for BDE153+154 to 48% lower for BDE100.

4.3.2 Levels assigned to non-detects

In the results presented in § 4.2 non-detects were assigned ½LOD. To assess the uncertainty related to this choice, we repeated the analyses by assigning zero to these samples. Results are presented in Table 4 and show that for some congeners (such as BDE47, BDE99 and BDE183) the exposure was

Table 3. Percentiles of long-term dietary intakes to BDE^1 congeners and ΣBDE (ng/kg bw/day) by the total Dutch population calculated with STEM². Levels below limit of detection (LOD) were set at $\frac{1}{LOD}$.

compound	median (P50)	P97.5
BDE47	0.40	1.09
BDE99	0.11	0.21
BDE100	0.08	0.14
BDE153+154	0.12	0.23
BDE183	0.42	1.19
ΣBDE^3	1.73	3.33

 1 BDE = brominated diphenyl ether

² STEM = STatistical Exposure Model

³ ΣBDE: includes BDE congeners 28, 47, 66, 85, 99, 100, 138, 153+154, 183

Table 4. Percentiles of long-term dietary intake to BDE¹ congeners and ΣBDE (ng/kg bw/day) in the total Dutch population calculated with MCRA². Levels below limit of detection (LOD) were set at zero.

compound	median (P50)	P97.5
BDE47	0.38	1.55
BDE99	0.09	0.30
BDE100	0.02	0.17
BDE153+154	0.006	0.03
BDE183	0.45	1.34
ΣBDE^3	1.03	3.21

 1 BDE = brominated diphenyl ether

 2 MCRA = Monte Carlo Risk Assessment programme

³ ΣBDE: includes BDE congeners 28, 47, 66, 85, 99, 100, 138, 153+154, 183

more or less unaffected by the level assigned. However, for other congeners the exposure decreased substantially. This was also true for the Σ BDE intake: median exposure decreased from 1.72 ng/kg bw/day to 1.03 ng/kg bw/day. The contribution of the different subcategories was hardly affected by the level assigned to the non-detects (results not shown).

5 **DISCUSSION**

5.1 Exposure estimation

The P50 of long-term intake of the sum of BDE congeners (Σ BDE) in the total Dutch population was 1.72 ng/kg bw/day. BDE47 and BDE183 contributed most to the total BDE congener intake with oils and fats, milk and fish being the most important sources. There have been some earlier studies examining the dietary exposure to BDEs. For an overview see Table 5. The results presented in this table are short-term mean exposure levels. We therefore also calculated the mean short-term ΣBDE intake: 88 ng/day (non-detects equal to zero) and 139 ng/day (non-detects equal to ½LOD). It is clear that the intake reported in the other studies were either higher or lower than those reported in this study. One explanation for this is the difference in congeners addressed. To be able to compare the intakes reported in the different countries with the results of the present study, we recalculated the Σ BDE intake addressing only the sum of BDE congeners 47, 99, 100, 153 and 154, the combination of congeners addressed in Sweden, Canada, UK, Spain and Finland. This resulted in Σ BDE intake levels of 49 ng/day (non-detects equal to zero) and 66 ng/day (non-detects equal to ½LOD). Comparing these intakes with those reported elsewhere showed that the intake calculated with LOD equal to zero was similar to the intakes estimated in Canada, Sweden and Finland, and lower than those reported in Spain and UK (Table 5). The intake with LOD equal to ¹/₂LOD was somewhat higher than in Finland and Sweden, and again lower than that reported in the UK. For Spain no intake calculation was reported for these five congeners for LOD equal to ¹/₂LOD.

Country	Study characteristics	Mean ΣBDE intake (ng/day)	BDE congeners included in study	Reference
Sweden	Market basket study animal products, fats/oils, pastry	51 ⁺	47, 99, 100, 153,154	[3]
Sweden	Diet inventory Females (18 - 74 years)	41*	47, 99, 100, 153,154	[27]
Canada	Food basket, mostly animal products	44*	47, 99, 100, 153,154	[28]
UK	Duplicate diet	107* 130 ⁺	47, 99, 100, 153,154	[5]
Spain	Total diet study	82* 97 ⁺	47, 99, 153, 154, 183	[6]
		69*	47, 99, 100, 153, 154	
Finland	Market basket study Milk products, fish, meat, eggs, fats, cereal products, potato products, vegetables, fruits, spices, sweets	44* 44 ⁺	47, 99, 100, 153, 154	[29]
The Netherlands 2001 / 2002	Total diet study 84 single food product samples	78* 194 ⁺	28, 47, 99, 100, 153, 154	[10]
The Netherlands 2003/2004	Total diet study	88* 139 ⁺	28, 47, 66, 85, 99, 100, 138, 153, 154, 183	This study
		49* 66 ⁺	47, 99, 100, 153, 154	

Table 5. Dietary ΣBDE^1 intake in different countries

¹ Σ BDE = sum of brominated diphenyl ether congeners

* levels below limit of detection (LOD) were assigned the level zero

⁺ levels below LOD were assigned the level ½LOD

5.2 Uncertainty analyses

To address the uncertainty in the exposure assessment conducted in this report, and which may generally apply to other exposure assessments, we studied two sources of uncertainly. Model uncertainty is uncertainty about the correctness of the assumptions underlying the applied model. Uncertainty about non-detects is the uncertainty related to the level assigned to those samples. These two types of uncertainty will be discussed below.

5.2.1 Model uncertainty

To address model uncertainty we calculated the exposure using two different models, MCRA and STEM. Both approaches are based on a variance components model to calculate usual intake percentiles from daily intake values. However, the approaches differ in several important respects. First, the variance components model is based on normality and on homogeneous variances (equal variance between days for all consumers). Whereas STEM applies a lognormal transformation of the daily intakes to obtain approximate normality, MCRA applies a combination of two transformations: first a lognormal and then a spline transformation, which can for example correct for bimodality (two 'humps' in the distribution). A second difference is that MCRA accommodates non-homogeneous variances by using an adapted model, whereas STEM relies on the assumption of homogeneous variances (this was found to be adequate in specific cases in simulations by Slob [22]. A third important difference is also the incorporation of age-dependency, modelled within STEM and not within MCRA.

The general result of the comparison between MCRA en STEM showed that intakes estimated with MCRA tended to be higher compared to STEM (Table 2 and 3). In the current study it was not investigated which of the differences between STEM and MCRA were responsible for this difference. Clearly, this is a relevant point for future research.

5.2.2 Levels assigned to non-detects

A source of uncertainty in exposure assessments that include samples containing residue levels below LOD (so-called non-detects) is the level assigned to these samples. Levels assigned can range from zero (no residue) up to the LOD level (worst-case assumption). The effect of the level chosen on the result of the exposure assessment will depend on the percentage of non-detects, the level assigned, the relative magnitude of the LOD versus the levels measured, and the percentile of exposure of interest. For example, when only a few samples are non-detects the impact of assigning a level to these samples on the exposure will be negligible. Also when you are interested in a high percentile of the exposure distribution the effect of assigning zero or LOD to the non-detects may be of less interest than when you are interested in a low percentile.

In this report we assigned zero or ½LOD to the non-detects. The largest increase in exposure was shown for congeners BDE153+154 and BDE100, 1900% and 300% increase of the median exposure, respectively. The smallest increase was shown for BDE47, about 5%. This difference can be explained by the fact that for only three food subcategories (industrial and vegetable oils & fats, and mixed meat) no BDE47 levels could be detected, while for BDE153+154 and BDE100 only one or two food subcategories (eggs for BDE153 and BDE100, and cheese for BDE100) contained levels at or above LOD (Annex C). Replacing all the zero levels for the other food subcategories with ½LOD will have a large impact on the resulting exposure level.

Deciding to assign a level to the non-detects will depend on whether you expect those samples to contain any residue (e.g. based on the samples with a level at or above LOD). For example, in pesticide risk assessment the US Environmental Protection Agency developed a method in which the percentage of the non-detects assigned a level between zero and LOD depends on the percentage of the crop that has been treated with the pesticide [24]. However, in the case of environmental contaminants, which are omnipresent, this method cannot be used. In this report none of the food subcategories contained BDE154 and it may therefore be questionable whether assigning ½LOD to all these food subcategories does not overestimate the exposure. On the other hand, BDE47 and BDE99 were present in almost all food subcategories, and it may therefore be realistic that also those subcategories not containing levels above LOD may have contained some BDE.

5.2.3 Sampling uncertainty

Apart from the two uncertainties addressed above, exposure calculations inherently also include sampling uncertainty. This 'third' type of uncertainty is related to the quality of input data (in our case food consumption and residue levels) used in the exposure assessment. In the assessment performed in this study we used just one BDE congener level per food subcategory obtained from a composite sample consisting of a large sample of food items, or at least two (but still based on mixed samples) levels for the fish and crustaceans group. This choice of sampling was based on the available resources (measurements are expensive), and the long-term toxicity of BDE congeners. Because it is still uncertain how levels of BDE congeners in food items will develop over time (see also chapter 1), it is important to monitor the levels every one to two years in a most cost effective way and to perform corresponding intake calculations. Due to this way of sampling quantification of the uncertainty in the BDE congener levels used in the present intake estimations is not possible. However this uncertainty is expected to be substantial, and therefore a relevant point for future research could be the analysis of individual food items or, to reduce costs, to analyse more than one (composite) sample.

The other input variable that is subject to uncertainty is consumption. To quantify this uncertainty the bootstrap method [25,26] can be used. Simply said, with this method a sample of n observations (e.g. food consumption levels) is resampled from the original consumption database consisting of also n observations. Sampling is performed with replacement so that every observation can occur more than once in the bootstrap sample. By repeating this process many times (say 100), one obtains 100 bootstrap samples, which each consists of the same number of observations as in the original dataset (in our case 6,250). These bootstrap samples can be considered as alternative data sets that, given the variation in consumption within a population, could have been obtained during sampling from the population of interest. This method has been implemented in MCRA and showed that the P95 of exposure to Σ BDE could have been somewhere between a range of levels 17% higher or lower (2.5%) and 97.5% confidence limits). Uncertainty in exposure calculations can thus be quantified and should be addressed when possible to evaluate the outcome of exposure calculations. The estimates of uncertainty given above were based on bootstrapping of short-term exposure and may therefore be only indicative of the uncertainty that exits in the long-term exposure levels presented here. An updated version of MCRA (3.5) will include the possibility to bootstrap long-term exposure assessment. We therefore recommend further elaboration related to bootstrapping of data when assessing long-term exposure in future projects.

5.3 Conclusions

In this report we calculated the exposure to BDE congeners using Dutch food consumption data and residue levels of several congeners as measured in foods as eaten. The P50 of long-term intake of the sum of BDE congeners (Σ BDE) in the total Dutch population was 1.72 ng/kg bw/day. BDE47 and BDE183 contributed most to the total BDE congener intake with oils and fats, milk and fish being the most important sources. We demonstrated that the intakes were similar to the intakes in Canada, Sweden and Finland, and lower than those reported in Spain and UK (non-detects equal to zero).

The results of the present study were discussed in relation to different types of uncertainty, namely model uncertainty, uncertainty related to samples with levels below LOD and sampling uncertainty. The following conclusions could be drawn:

- a. Research into the underlying differences between STEM and MCRA which resulted in different intake levels of BDE congeners form a relevant point for future research.
- b. Sampling uncertainty is inherently present in exposure calculations based on empirically derived input data and should be considered, if possible, to evaluate the outcome of the exposure calculations. For this the bootstrap procedure can be used and it is therefore recommended to elaborate further on bootstrapping of data when assessing long-term exposure in future projects.
- c. It is recommended in the future to analyse individual food items or, to reduce costs, to analyse more than one (composite) sample per food subcategory.

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ANNEX A Food subcategories and their composition

Food Subcategory	Food	Food in Dutch	Mass (g)
Animal products			
beef	minced cows meat	gehakt runder-	192
	hamburger	hamburger	64
	braising steak	rundersucadelappen	37
	stewing steak	runderriblappen	25
	ground cows meat	rundertartaar	35
			Σ 353
pork	pig sausage	varkensbraadworst	52
	bacon (lean)	speklap, mager, zonder zwoerd	74
	chop	varkenshals/schouderkarbonade	58
	pork	spek vers, vet rauw	6
	kromenski	slavink	12
			Σ 202
poultry	chicken skinless	kip/bout zonder vel	91
	chicken with skin	kip/bout met vel	187
	chicken meat	kipfilet	292
	chicken burger/nugget	kip burger/nugget	49
	rolled chicken	kiprollade	30
			Σ 649
mixed meat	minced meat pork/beef (50/50)	gehakt half om half	99
	smoked sausage	rookworst	55
	minced meat loaf	gehaktbal half om half	53
	frankfurter	knakworst	17
			Σ 224
Dairy products			
butter	butter unsalted	boter ongezouten	41
	butter salted	boter gezouten	17
	butter (half)	boter halfvolle kuip	6
			Σ 64
Cheese	cheese Gouda	kaas Goudse 48+	141
	cheese Edam	kaas Edammer 40+	8
	cheese 48+ less salt	kaas 48+ minder zout	5
	cheese 30+	kaas 30+	8
	cheese raw milk 48+	kaas rauwmelkse 48+	4
			Σ 166
Eggs			
eggs	chicken eggs	kippenei	472

 Table A.1. Composition of the food subcategories that represent at least 95% of the fat intake of the respective food subcategories. For cereals and fruit the composition represents at least 95% and 92% of the food intake of the subcategory, respectively.

Table A.1. (continued)

Food Subcategory	Food	Food in Dutch		Mass (g)
Industrial oils and fats				
industrial oils/fats	low-fat margarine	halvarine		43
	cooking-fat	vet bak- en braad-		15
	frying-fat	vet frituur-		5
	French fries	frites bereid		71
	puff pastry	korstgebak (bladerdeeg)		144
			Σ	278
Vegetable / fruit products				
vegetable oils/fats	margarine	margarine, kuipje/pak		41
	low-fat margarine	halvarine		10
	cooking-fat	vet bak- en braad-		3
	potato crisps	chips		22
	mayonnaise (80 % oil)	mayonaise (80% olie)		5
			Σ	81
cereals	wheat bread	tarwebrood		835
	wholemeal bread	volkorenbrood		570
	white bread	witbrood		450
	müsli	muesli		23
	gingerbread	ontbijtkoek		52
		-	Σ	1930
fruit	apple	appel		61
	orange	sinaasappel		56
	banana	banaan		14
	grape	druif		14
	mandarin	mandarijn		9
	pear	peer		8
	strawberry	aardbei		4
	grapefruit	grapefruit		4
	kiwi	kiwi		2
	peach	perzik		2
			Σ	174

Table A.2. Composition of the food subcategories analysed either by RIVO (fish samples) or RIVM (tuna fish, milk, animal fat). These samples were measured directly, i.e. not in a sample composed of several items from one category.

	Food Subcategory Food Food in		Food in Dutch	
	Fish			
	lean fish ¹	cod	kabeljauw	
		plaice	schol	
		coal-fish	koolvis	
		haddock	schelvis	
		sole	tong	
		flounder	bot	
		pikeperch	snoekbaars	
	tuna fish ²	tuna (tin)	tonijn (blik)	
	fatty fish ¹	herring	haring	
		Eel ³	paling	
		mackerel	makreel	
		salmon	zalm	
	crustaceans ¹	mussels	mosselen	
		shrimps	garnalen	
	Milk			
	milk	milk, semi-skimmed	halfvolle melk	
	Animal fat ⁴			
	pork fat			
	beef fat			
	chicken fat			
¹ Samples from c ² Sampled by RI ³ ³ Farmed eel (n = ⁴ Composite sam	¹ Samples from composite samples (2003) analysed by RIVO ² Sampled by RIVM (n=11) ³ Farmed eel (n = 2), IJselmeer eel (n = 1) and other eel (n = 13) ⁴ Composite samples collected by RIKILT (originally from slaughterhouses) and analysed by RIVM			

Food subcategory	Concentration calculated as/with
fish, prepared	CPAP ¹
fried snacks	CPAP
complex dishes	CPAP
bakery products	CPAP
meat Products	CPAP
sweets	CPAP
vegetables	considered as fruit
nuts	considered negligible
mutton	considered negligible
liver	considered negligible

Table A.3. Composition of the food subcategories that were recognised to contain BDE congeners, but which were not sampled or analysed.

¹ CPAP = Conversion model Primary Agricultural Products

ANNEX B Analysed brominated diphenyl ether (BDE) congen
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BDE17	2 2' 4-Tribromodinhenvl ether
BDE28	2.4.4'-Tribromodiphenyl ether
BDE47	2,2',4,4'-Tetrabromodiphenyl ether
BDE66	2,3',4,4'-Tetrabromodiphenyl ether
BDE85	2,2',3,4,4'-Pentabromodiphenyl ether
BDE99	2,2',4,4',5-Pentabromodiphenyl ether
BDE100	2,2',4,4',6-Pentabromodiphenyl ether
BDE138	2,2',3,4,4',5'-Hexabromodiphenyl ether
BDE153	2,2',4,4',5,5'-Hexabromodiphenyl ether
BDE154	2,2',4,4',5,6'-Hexabromodiphenyl ether
BDE183	2,2',3,4,4',5',6-Heptabromodiphenyl ether

Been	0.							
Food subcategory	Fat (%)	BDE47	BDE99	BDE100	BDE153	BDE154	BDE183	$\Sigma BDEs^1$
butter	81.4	0.125	0.090	0	0	0	0	0.215
cheese	31.1	0.065	0.057	0.024	0	0	0	0.146
eggs	9.8	0.022	0.022	0.013	0.095	0	0.024	0.090
vegetable oils & fats	56.8	0	0.027	0	0	0	0.857	0.884
industrial oils & fats	35.3	0	0	0	0	0	0.119	0.119
cereals	1.1	0.010	0.004	0	0	0	0	0.015
fruit	0	0.004	0	0	0	0	0	0.004
beef	15.8	0.018	0.020	0	0	0	0	0.038
pork	26.0	0.037	0.036	0	0	0	0	0.073
poultry	9.2	0.017	0.019	0	0	0	0	0.035
mixed meat	22.4	0	0	0	0	0	0	0
milk	1.4	0.028	0	0	0	0	0	0.028
beef fat	100	0.189	0.183	0	0	0	0	0.372
pork fat	100	0.079	0.158	0	0	0	0	0.237
poultry fat	100	0.079	0.158	0	0	0	0	0.237

ANNEX C Concentrations of brominated diphenyl ether (BDE) congeners per food category

Table C.1. Average concentration of brominated diphenyl ether (BDE) congeners and the sum of BDE congeners $(\Sigma BDE)^1$ (ng/g product) in food subcategories analysed in the present study (for tuna fish, see Table C.3). Scenario 1: samples $< LOD^2 = 0$.

¹Sum of BDE 28, 47, 66, 85, 99, 100, 138, 153, 154, 183

 2 LOD = limit of detection

Table C.2. Average concentration of brominated diphenyl ether (BDE) congeners and the sum of BDE congeners $(\Sigma BDE)^1$ (ng/g product) in food subcategories anayled in the present study (for tuna fish, see Table C.4).Scenario 2: samples < LOD² = $\frac{1}{2}$ LOD.

	1							
Food subcategory	Fat (%)	BDE47	BDE99	BDE100	BDE153	BDE154	BDE183	$\Sigma BDEs^1$
butter	81.4	0.125	0.090	0.020	0.025	0.020	0.045	0.440
cheese	31.1	0.065	0.057	0.024	0.010	0.010	0.015	0.226
eggs	9.8	0.022	0.022	0.013	0.095	0.005	0.024	0.112
vegetable oils & fats	56.8	0.010	0.027	0.015	0.015	0.015	0.857	1.024
industrial oils & fats	35.3	0.015	0.020	0.025	0.025	0.025	0.119	0.359
cereals	1.1	0.010	0.004	0.0005	0.001	0.001	0.002	0.022
fruit	0	0.004	0.001	0.001	0.001	0.001	0.002	0.015
beef	15.8	0.018	0.020	0.010	0.005	0.010	0.015	0.152
pork	26.0	0.037	0.036	0.015	0.010	0.015	0.025	0.273
poultry	9.2	0.017	0.019	0.005	0.004	0.005	0.010	0.120
mixed meat	22.4	0.005	0.010	0.015	0.010	0.010	0.020	0.195
milk	1.4	0.028	0.001	0.001	0.0005	0.001	0.001	0.038
beef fat	100	0.189	0.183	0.050	0.040	0.050	0.100	1.132
pork fat	100	0.079	0.158	0.050	0.040	0.045	0.100	0.992
poultry fat	100	0.079	0.158	0.050	0.040	0.050	0.100	0.997

¹ Sum of BDE 28, 47, 66, 85, 99, 100, 138, 153, 154, 183

 2 LOD = limit of detection

which was sampled and analysed by KIVM. Scenario 1: Samples $< LOD^2 = 0$.								
Fish	Fat (%)	BDE47	BDE99	BDE100	BDE153+154	BDE183	$\Sigma BDEs^1$	
cod	0.8	0.20	0	0.20	0.005	0	0.69	
coalfish	1.1	0.20	0	0.05	0	0	0.35	
plaice	0.9	0.25	0	0.08	0.02	0	0.35	
sole	1.2	0.20	0.05	0.05	0.05	0	0.35	
tuna fish	1.2	0.005	0	0	0	0	0.02	
mackerel	11	0.53	0.47	0.13	0.10	0	1.53	
herring	17.2	2.90	0.68	0.93	0.10	0	5.07	
eel	27.8	2.44	0.28	0.88	0.24	0.09	4.07	
salmon	11.9	0.80	0.35	0.15	0.05	0	1.80	
mussels	2.2	0.53	0.20	0.20	0.10	0	1.43	
shrimp	2.2	0.35	0.40	0	0.10	0	0.90	

Table C.3. Average concentration of brominated diphenyl ether (BDE) congeners and the sum of BDE congeners $(\Sigma BDE)^1$ (ng/g product) in fish and crustaceans, sampled and analysed by RIVO, except for tuna fish, which was sampled and analysed by RIVM. Scenario 1: Samples $< LOD^2 = 0$.

¹Sum of BDE 28, 47, 66, 85, 99, 100, 138, 153, 154, 183

 2 LOD = limit of detection

Table C.4. Average concentration of brominated diphenyl ether (BDE) congeners and the sum of BDE congeners $(\Sigma BDE)^1$ (ng/g product)) in fish and crustaceans, sampled and analysed by RIVO, except for tuna fish, which was sampled and analysed by RIVM. Scenario 2: Samples < LOD² = $\frac{1}{2}$ LOD.

Fish	Fat (%)	BDE47	BDE99	BDE100	BDE153+154	BDE183	$\Sigma BDEs^1$
cod	0.8	0.20	0.005	0.20	0.007	0.001	0.70
coalfish	1.1	0.20	0.05	0.08	0.05	0.05	0.70
plaice	0.9	0.25	0.03	0.08	0.04	0.03	0.53
sole	1.2	0.20	0.08	0.08	0.08	0.05	0.68
tuna fish	1.2	0.005	0.001	0.001	0.004	0.01	0.03
mackerel	11	0.67	0.52	0.13	0.12	0.05	1.92
herring	17.2	2.90	0.74	0.93	0.14	0.04	5.38
eel	27.8	2.50	0.32	0.88	0.24	0.10	4.31
salmon	11.9	0.83	0.38	0.18	0.08	0.05	2.08
mussels	2.2	0.53	0.20	0.22	0.12	0.05	1.63
shrimp	2.2	0.38	0.43	0.05	0.13	0.05	1.48

¹Sum of BDE 28, 47, 66, 85, 99, 100, 138, 153, 154, 183

 2 LOD = limit of detection