## **NISTIR 7278**

# NIST Inter-Comparison Exercise Program for Polybrominated Diphenyl Ethers (PBDEs) in Marine Sediment: Description and Results of the 2004 Inter-Comparison Exerse

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> National Institute of Standards and Technology Technology Administration, U.S. Department of Commerce

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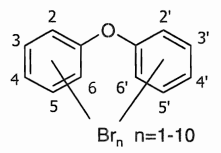
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#### Abstract

In support of environmental monitoring measurement programs, the National Institute of Standards and Technology (NIST) conducts inter-laboratory comparison exercises to provide one mechanism for participating laboratories/monitoring programs to evaluate the quality and comparability of their performance in measuring selected organic contaminants in environmental samples. Polybrominated diphenyl ethers (PBDEs) are brominated flame retardants that are now becoming a contaminant of emerging concern. Many studies have reported different analytical methods for measuring these contaminants in environmental samples; however, very few inter-comparison exercises have been conducted on the measurements of PBDEs in environmental samples. The one major comparison that was conducted has shown large variations in measurement values<sup>1</sup>. This report describes the results from the NIST 2004 exercise for the determination of PBDE congeners in marine sediments. Summaries are provided with the results received from twelve participating laboratories from six different countries. A detailed analysis of the measurement variability for eight individual BDE congeners is provided. The analytical methods used by each participating laboratory are also included.

#### Introduction

Polybrominated diphenyl ethers (PBDEs) are flame retardant chemicals added to numerous textiles, rubbers and polymeric materials. PBDEs are now considered to be ubiquitous contaminants, and much attention has been focused on their fate and transport in the environment. Due to increased attention, many laboratories have been studying different methods to measure the suite of 209 possible isomers of PBDEs. These compounds (see Figure 1) are similar in structure to polychlorinated biphenyls (PCBs) and are labeled according to the same IUPAC labeling scheme.



#### Polybrominated Diphenyl Ether (PBDE)

Figure 1. Structure of polybrominated diphenyl ethers. PBDEs can have from one to ten bromine atoms substituted around the diphenyl ether backbone.

Due to increased attention and potential policy implications, the ability of laboratories to accurately determine and measure PBDEs has become important. Tools and mechanisms for the assessment of data produced by laboratories providing environmental analyses are critical because decision-making based on inaccurate results or data of unknown quality can have significant economic and health consequences. The National Institute of Standards and Technology (NIST) offers a variety of activities in support of environmental monitoring programs with the goal of improving measurements for monitoring organic contaminants. The current inter-comparison exercise was undertaken to assess the variability in PBDE measurements made by different laboratories which analyze the same reference materials using different extraction and/or detection methods. This exercise followed up on an earlier inter-comparison exercise which found large variations in the accuracy of PBDE measurements <sup>1</sup>.

Current participants in this study represent multi-laboratory monitoring programs as well as a number of individual programs, and include federal, state/municipal, university/college, private sector, and international laboratories. In this performance based program, each participating laboratory uses its current methods for analysis of similar materials that it would use for its program customers. The target PBDE congeners are listed in Table 1.

#### Sources and Preparation of Materials used in 2004 Inter-comparison Exercise

Two marine sediment Standard Reference Materials (SRMs) were distributed to each participating laboratory. These two SRMs, SRM 1941b (Organics in Marine Sediment) and SRM 1944 (New York/New Jersey Waterway Sediment) have been certified for other organic contaminants such as polycyclic aromatic hydrocarbons (PAHs), polychlorinated biphenyls (PCBs) and organochlorine pesticides. SRM 1941b contains sediment collected from the Chesapeake Bay near the mouth of the Baltimore Harbor adjacent to the Francis Scott Key Bridge and is certified for 24 PAHs, 29 PCBs and 7 organochlorine pesticides. SRM 1944 was collected from six different sites along New York Bay and Newark Bay in 1994 and is certified for 24 PAHs, 35 PCBs, and 4 organochlorine pesticides. The sediment in both SRMs has been freeze-dried, sieved to 150  $\mu$ m (SRM 1941b) or <60  $\mu$ m (SRM 1944), homogenized in a cone blender, and radiation sterilized (<sup>60</sup>Co) prior to bottling and analysis.

#### **Storage and Distribution of Materials**

Each bottle of marine sediment SRM was stored at room temperature in amber jars until shipped to each participating laboratory. Each participating laboratory in this intercomparison exercise was sent one bottle each of SRMs 1941b and 1944. In the letter accompanying the shipments, participants were asked to analyze three replicate samples of each SRM in order to provide a more realistic assessment of laboratory precision. In addition each laboratory was requested to provide a brief description of their extraction, cleanup, and analytical procedures. SRMs were sent to the laboratories in August 2004. Laboratories were requested to submit results for the exercise by December 31, 2004. However, an extension was offered to several laboratories, and all data were submitted by March 30, 2005.

#### **Evaluation of Exercise Results**

#### Establishment of the Assigned Values

The following guidelines were used by the NIST exercise coordinators for the establishment of the exercise "Assigned Values". Each laboratory was asked to submit data from three replicate determinations of PBDEs in the SRMs. For each laboratory, the laboratory analyte mean of the three sample results (S1, S2, and S3) was calculated for each analyte. Non-numerical data were treated as follows: A mean "<value" was used when three "<values" were reported; NA (not analyzed/determined) was used for three

reported NAs; and, if the reported results were of mixed type, e.g., S1 and S2 were numerical values and S3 was reported as "<value", the two similar "types" were used to either determine the mean or to set a non-numerical descriptor.

For this exercise, the assigned value for each analyte was the geometric mean value of all reported values for each analyte, with the exception of BDE 209 in which the median value was used. Several laboratories reported BDE 209 values that were significantly outside the range of values reported by a majority of the participating laboratories when examined on both normal and log normal distribution plots of the data (see Appendices A and B). See Tables 2 and 3 for a listing of the reported values.

In instances in which the analyte concentration was below the detection limit of most participating laboratories, no exercise assigned value was calculated. In this data set, enough data were only available to establish assigned values for eight individual BDE congeners. In data sets such as this with a number of laboratories reporting results as "not detected" at various detection limits, there is no consensus as to what numerical value should be assigned to these results in the computation of grand means, etc.; e.g., "0", half Detection Limit (DL), and the DL value itself have all been used and the choice is influenced by the intended use of the particular data set.

#### **Reported Results**

Laboratories were assigned random numerical identification codes. There are two sets of results generated by NIST from the Gaithersburg, MD laboratory and the Charleston, SC laboratory. A laboratory was assigned the same code for each SRM analysis. The mean value reported by each laboratory is presented in Tables 2 and 3 in addition to the exercise assigned value and standard deviation of the assigned values for the eight BDE congeners. In this report, the triplicate results as reported by the laboratory's z-scores (see next section labeled "Performance Scores" for an explanation of z-scores) for the eight BDE congeners that had assigned values.

#### **Performance Scores**

The exercise coordinators recognize that different programs have different quality needs. The acceptability of the results submitted by a particular laboratory will be decided by the individual program(s) for which the particular laboratory provides data. Typically, the program will use these exercise results in conjunction with the laboratory's performance in the analysis of certified reference materials and/or control materials, and other quality assurance samples. These exercise results are exhibited in a number of ways in this report to facilitate their use by these programs in their acceptability assessments.

IUPAC guidelines<sup>2</sup> describe the use of z-scores for assessment of accuracy in intercomparison exercises such as those described in this report. This index assesses the

difference between the results of the laboratory and the exercise assigned value and can be used, with caution, to compare performance on different analytes and on different materials.

#### Accuracy Assessment (z-scores)

z-score = (bias estimate)/(performance criterion) =  $(x-X)/\sigma$ 

where x is the average of the individual laboratory results, X is the "Exercise Assigned Value" (exercise mean in this report), and  $\sigma$  is the target value for standard deviation.

As described in the IUPAC guidelines, the choice of  $\sigma$  is dependent upon data quality objectives of a particular program. It can be "fixed" and arrived at by perception, prescription, or reference to validated methodology (e.g.,  $\sigma = 0.20$  X, where X is the analyte concentration), or it can be an estimate of the actual variation (e.g., the calculated sample standard deviation, *s*, from the exercise data). The "fixed" performance criterion is more useful in the comparison of a laboratory's performance on different materials while the use of the actual variation may be more useful within a given exercise, for example, if the determination of a particular analyte is exceptionally problematic.

We have calculated and reported z-scores using a fixed performance criterion, where  $\sigma = 0.20$  X. The z-scores calculated for these exercises can thus be interpreted as shown in the following examples:

z-score (20% X): +1  $\rightarrow$  laboratory result is 20% higher than the assigned value -2  $\rightarrow$  laboratory result is 40% lower than the assigned value

From a scientific point of view, IUPAC does not recommend the classification of zscores but allows for a common classification as:

z	$ \leq 2$  z  < 3	Satisfactory
2 <	z  < 3	Questionable
z	l ≥ 3	Unsatisfactory

Tables 4 and 5 report the z-scores for each laboratory's measurement of the eight BDE congeners for which values were assigned. These tables include a summary of the number of reported analytes that fall within each category for each laboratory.

Discussion

Laboratories were asked to quantify 34 individual PBDE congeners (see Table 1). Thirteen laboratories expressed interest in participating in this exercise, and twelve laboratories from six different countries returned results for both SRMs (see Appendix C). A majority of the laboratories supplied results for the eight most common PBDE congeners measured in environmental samples (BDE 28, BDE 47, BDE 99, BDE 100, BDE 153, BDE 154, BDE 183 and BDE 209). Exercise values were therefore established for these eight congeners, and z-scores were calculated for each laboratory as a measure of exercise comparability.

In general, data obtained for individual PBDE congeners were normally distributed (tested by the Shapiro Wilks test; see Appendix B). Exercise values were established for the data by taking the geometric mean of the data. However, results for BDE 209 (in both SRMs) were not normally distributed (p<0.01; Shapiro Wilks test). Since the BDE 209 data were not normally distributed and because there were a few large outliers in the data, the BDE 209 median value (taken from reported laboratory data) was used as the exercise value for BDE 209 (see Tables 2 and 3). Two laboratories that used sonication as an extraction method were observed to report BDE 209 levels that were significantly below the exercise value for BDE 209 (see Appendix D). Two laboratories reported BDE 209 levels that were significantly above the exercise value for BDE 209 and some investigations into the extraction and quantification of BDE 209 may be warranted. (Since the first release of this document in April 2005, Laboratory 12 has discovered that the concentration of BDE 209 in their BDE 209 calibration solution was incorrect, resulting in their high reported values for BDE 209. )

The assigned values for the eight PBDE congeners ranged from 0.08 ng/g  $\pm$  0.09 ng/g dry mass (BDE 183 in SRM 1941b) to 127 ng/g  $\pm$  411 ng/g dry mass (BDE 209 in SRM 1944). BDE 209 was the dominant congener measured in both sediment SRMs which is similar to patterns observed in environmental sediment samples<sup>3</sup>. In general, PBDE concentrations were higher in SRM 1944 relative to SRM 1941b. The z-scores for the BDE congeners based on 20% of the exercise assigned value are included in Tables 4 and 5. A majority of the z-scores, based on 20%, for each laboratory are within  $\pm$  2. Of the reported values for SRM 1941b, only 12% of the z-scores were >3. Of the reported values for SRM 1944, only 9% of the z-scores were >3. Z-scores calculated for BDE 209 among the laboratories displayed the widest variation (0.00 to 52.5).

Sulfur complexes are commonly found in sediment matrices and are very abundant in these two SRMs. Multiple techniques are used to remove sulfur from the extracts (e.g. activated copper), however, residual sulfur may still be present and cause matrix interferences upon gas chromatography with mass spectrometric (GC/MS) or with electron capture (GC/ECD) analysis. A recent paper has shown that zero valent iron and iron sulfides can reductively debrominate PBDEs, particularly BDE 209<sup>4</sup>. Therefore, the large relative standard deviations observed for the measurement of BDE 209 in these SRMs may be due to sulfur interferences. More work is needed to determine the role that sulfur complexes play in the extraction and measurement of PBDEs in these SRMs.

Inter-comparison exercises provide an important mechanism for assessing the comparability, accuracy, precision, and reproducibility of data being produced by the participating laboratories. Exercise materials similar in matrix, form, and analyte concentration to samples routinely analyzed by the laboratories are most useful for demonstrating the level of comparability and for revealing potential problem areas. For the determination of relatively low levels of PBDEs in these complex matrices, the levels of bias and reproducibility of many of the participating laboratories meet their current acceptability requirements; however, there is certainly room for improvement. Minimizing the among-laboratory biases so that the analytical variability is significantly less than the sampling variability should be an achievable goal.

#### Acknowledgments

The time and efforts of the analysts and management of the participating laboratories and the assistance of the NIST Standard Reference Materials Program for the procurement and preparation of the exercise materials are gratefully acknowledged.

#### Disclaimer

Certain commercial equipment, instruments, or materials are identified in this report to specify adequately the experimental procedure. Such identification does not imply recommendation or endorsement by the National Institute of Standards and Technology, nor does it imply that the materials or equipment identified are the best available for the purpose.

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Table 1.	PBDE congeners quantified in this exercise and the number of laboratories reporting measurements above detection limits.
Table 2.	Laboratory means of three replicates and exercise mean and standard deviation for SRM 1941b.
Table 3.	Laboratory means of three replicates and exercise mean and standard deviation for SRM 1944.
Table 4.	Data as submitted by laboratories for SRM 1941b.
Table 5.	Data as submitted by laboratories for SRM 1944.

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Table 1. PBDE congeners quantified in this exercise and the number of laboratories reporting measurements above detection limits. Bold numbers indicate congeners for which a detailed examination of measurement variability was performed (see Tables 4-5).

		1944	1941b
0		<u># Labs</u>	<u># Labs</u>
Congener		Reporting	Reporting
BDE 15	4,4'-dibromodiphenyl ether	2	2
BDE 17	2,2',4-tribromodiphenyl ether	6	6
BDE 25	2,3',4-tribromodiphenyl ether	0	0
<b>BDE 28</b>	2,4,4'-tribromodiphenyl ether	7	11
<b>BDE 30</b>	2,4,6-tribromodiphenyl ether	0	0
BDE 33	2',3,4-tribromodiphenyl ether	0	0
BDE 47	2,2',4,4'-tetrabromodiphenyl ether	11	12
BDE 49	2,2',4,5'-tetrabromodiphenyl ether	6	7
BDE 66	2,3',4,4'-tetrabromodiphenyl ether	4	5
BDE 71	2,3',4',6-tetrabromodiphenyl ether	4	2
BDE 75	2,4,4',6-tetrabromodiphenyl ether	1	1
BDE 85	2,2',3,4,4'-pentabromodiphenyl ether	· 6	5
BDE 99	2,2',4,4',5-pentabromodiphenyl ether	10	11
BDE 100	2,2',4,4',6-pentabromodiphenyl ether	9	9
BDE 116	2,3,4,5,6-pentabromodiphenyl ether	1	0
BDE 118	2,3',4,4',5-pentabromodiphenyl ether	0	0
BDE 119	2,3',4,4',6-pentabromodiphenyl ether	1	1
BDE 138	2,2',3,4,4',5-hexabromodiphenyl ether	5	1
BDE 153	2,2',4,4',5,5'-hexabromodiphenyl ether	11	9
BDE 154	2,2',4,4',5,6'-hexabromodiphenyl ether	10	9
BDE 155	2,2',4,4',6,6'-hexabromodiphenyl ether	1	1
BDE 156	2,3,3',4,4',5-hexabromodiphenyl ether	0	0
BDE 181	2,2',3,4,4',5,6-heptabromodiphenyl ether	1	1
BDE 183	2,2',3,4,4',5',6-heptabromodiphenyl ether	11	6
BDE 190	2,3,3',4,4',5,6-heptabromodiphenyl ether	5	1
BDE 191	2,3,3',4,4',5',6-heptabromodiphenyl ether	0	0
BDE 196	2,2',3,3',4,4',5,6'-octabromodiphenyl ether	2	1
BDE 197	2,2',3,3',4,4',6,6'-octabromodiphenyl ether	2	1
BDE 203	2,2',3,4,4',5,5',6-octabromodiphenyl ether	5	1
BDE 205	2,3,3',4,4',5,5',6-octabromodiphenyl ether	1	1
BDE 206	2,2',3,3',4,4',5,5',6-nonabromodiphenyl ether	6	4
BDE 207	2,2',3,3',4,4',5,6,6'-nonabromodiphenyl ether	3	2
BDE 208	2,2',3,3',4,5,5',6,6'-nonabromodiphenyl ether	2	1
BDE 209	2,2',3,3',4,4',5,5',6,6'-decabromodiphenyl ether	11	10

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Table 2. Laboratory means of three replicates and exercise mean and standard deviation for SRM 1941b. (Concentration is in ng/g dry mass.)

1													Geometric	Exercise
1	1	NI	സി	বা	IUI	ß	1	ωI	ച	위	<del>6</del>	업	Mean	Std. Dev.
Congener														
<b>BDE 15</b>	ЯN	RN	ШN	0.25	0.11	ЯЯ	ЯN	ЯЯ	ЯN	<0.2	ШN	RN		
<b>BDE 17</b>	0.12	0.16	RN	0.21	0.11	RN	<0.04	RN	RN	<0.2	0.06	0.15		
BDE 25	NR	RN	RN	NR	RN	NR	<0.03	NR	NR	<0.2	NR	RN		
BDE 28-33	0.20	0.20	0.17	0.21	0.13	RN	0.11	0.12	0.35	0.22	0.13	0.23	0.18	0.07
BDE 30	RN	<0.1	RN	<0.003	RN	RN	<0.04	RN	RN	<0.2	RN	RN		
BDE 33	RN	RN	RN	RN	RN	RN	NR	RN	NR	<0.2	RN	RN		
<b>BDE 47</b>	1.82	1.47	1.41	1.47	1.47	1.46	0.85	1.64	2.72	1.68	0.76	2.08	1.48	0.51
BDE 49	RN	0.32	RN	0.21	0.25	0.24	0.15	0.33	RN	0.19	RN	RN		
BDE 66	0.06	<0.1	RN	0.06	0.05	RN	<0.05	<0.1	0.10	<0.2	QN	0.05		
BDE 71	RN	<0.1	RN	0.02	0.02	RN	<0.03	<0.1	RN	<0.2	QN	QN		
BDE 75	RN	<0.1	RN	0.01	RN	RN	<0.03	<0.1	RN	<0.2	NR	NR		
BDE 85	0.05	0.19	ű	0.02	0.02	ЯN	<0.03	0.22	QN	<0.2	QN	QN		
BDE 99	0.80	0.55	0.55	0.52	0.64	0.63	0.46	0.42	1.08	0.59	QN	0.82	0.62	0.19
<b>BDE 100</b>	0.17	0.14	RN	0.15	0.15	RN	0.11	0.10	0.29	0.12	QN	0.22	0.15	0.06
BDE 116	RN	<0.1	RN	<0.004	RN	RN	<0.07	<0.1	RN	<0.2	RN	RN		
BDE 118	RN	<0.1	RN	RN	RN	RN	RN	RN	RN	<0.2	RN	RN		
BDE 119	ЯN	<0.1	ЯN	0.02	<0.002	RN	<0.03	RN	НN	<0.2	RN	QN		
BDE 138	Q	<0.1	ЯN	0.01	<0.01	RN	<0.03	<0.1	RN	<0.2	Q	QN		
BDE 153	0.11	<0.1	0.07	0.08	0.08	RN	0.06	0.17	0.12	0.07	QN	0.08	0.09	0.04
BDE 154	0.13	<0.1	0.07	0.09	0.09	RN	0.06	0.13	0.08	0.07	QN	0.09	0.09	0.02
BDE 155	NR	<0.1	RN	0.02	RN	NR	<0.03	NR	NR	<0.1	RN	QN		

19 m 9	ng/g dry mass.) (continued)	nunuea											Geometric	Exercise
Concener	daren [	2	က၊	বা	ŝ	ю	7	ωI	ന	위	티	12	Mean	Std. Dev.
BDE 156	NR	<0.1	NR	NR	RN	RN	<0.03	NR	RN	<0.2	RN	RN		
BDE 181	NR	<0.2	NR	0.06	NR	NR	<0.04	NR	RN	<0.2	RN	QN		
BDE 183	0.05	<0.2	<0.04	0.04	0.06	NR	<0.04	NR	0.10	0.05	QN	0.05	0.05	0.02
BDE 190	QN	<0.2	NR	0.14	RN	NR	<0.03	v	NR	<0.2	QN	QN		
BDE 191	RN	<0.2	RN	RN	RN	RN	<0.03	RN	RN	<0.2	RN	QN		
BDE 196	RN	0.38	RN	RN	RN	RN	RN	RN	RN	<0.4	RN	Q		
BDE 197	NR	0.26	RN	RN	NR	NR	RN	RN	RN	<0.4	RN	QN		
<b>BDE 203</b>	RN	<0.3	НN	0.33	RN	RN	<0.22	RN	RN	<0.4	RN	QN		
<b>BDE 205</b>	RN	<0.3	RN	RN	RN	RN	<0.03	RN	RN	<0.4	RN	QN		
<b>BDE 206</b>	NR	2.76	RN	RN	RN	NR	0.62	RN	NR	2.10	RN	QN		
<b>BDE 207</b>	NR	1.77	RN	RN	RN	NR	1.32	NR	RN	NR	RN	0.57		
BDE 208	ЦN	ű	ШN	ЧЧ	0 Z	ЧN	0.48	ШN	an N	ЯN В	RN R	QN		
BDE 209	8.05	63.67	22.58	22.73	NR	22.93	21.40	25.84	25.33	25.29	RN	145.33 <sup>a</sup>	24.11 <sup>b</sup>	14.97
NR – indicates not reported. ND - indicates not detected.	ates not ates not	: reporte detected	<b>.</b> d.											
<sup>a</sup> Since the first release of this document, Laboratory 12 has discovered that their BDE 209 calibration solution was incorrectly calibrated by a factor of 5. Their recent reported average value for BDE 209 is 28.8 ng/g.	first rel calibra	lease of t ted by a	his docu factor o	ment, Li f 5. The	aboratoi ir recent	ry 12 ha: t reporte	Laboratory 12 has discovered that their BDE 209 calibration solution was heir recent reported average value for BDE 209 is 28.8 ng/g.	red that re value	their BI for BDF	DE 209 c 209 is 2	alibratic 8.8 nº/9	on soluti	on was	

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Table 3. Laboratory means of three replicates and exercise mean and standard deviation for SRM 1944. (Concentration is in ng/g dry mass.)

Exercise	Std. Dev.				0.24			0.41						0.35	0.12					1.32	0.58	
Geometric	Mean				0.26			1.63						1.80	0.46					6.53	1.24	
	12	NR	0.39	NR	0.17	NR	RN	1.32	NR	0.07	NR	NR	0.12	1.92	0.47	NR	NR	QN	0.46	7.38	1.35	NR
	뉘	NR	0.40	RN	0.51	RN	RN	1.37	NR	QN	0.59	NR	QN	1.49	0.30	NR	RN	RN	0.47	4.11	0.71	RN
	위	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	2.30	2.21	<0.2	<0.2	<0.2	<0.2	2.22	0.50	<0.2	<0.2	<0.2	NR	5.52	2.00	<0.2
	ത	NR	RN	NR	0.79	NR	NR	2.19	NR	QN	NR	NR	QN	1.64	0.51	NR	RN	NR	NR	5.85	1.19	RN
	ΩI	NR	NR	RN	<0.1	NR	RN	1.62	1.32	<0.1	0.17	NR	0.34	1.39	0.32	<0.1	NR	RN	NR	8.76	1.01	RN
	7	NR	RN	NR	RN	RN	RN	RN	RN	RN	RN	NR	NR	RN	RN	NR	NR	NR	NR	NR	NR	NR
	Q	NR	RN	RN	NR	NR	NR	1.62	0.75	ЯN	NR	NR	NR	NR	RN	NR	NR	NR	NR	5.67	NR	RN
	IJ	NR	0.44	NR	0.16	NR	NR	1.39	0.99	0.08	0.13	NR	0.10	1.77	0.56	NR	NR	<0.01	0.88	7.20	0.96	NR
	41	0.97	0.93	NR	0.30	<0.02	NR	1.62	0.98	0.23	0.18	0.06	0.13	2.16	0.66	0.12	NR	0.39	0.83	8.22	2.69	0.32
	က၊	NR	RN	RN	0.13	NR	NR	1.01	NR	NR	NR	NR	NR	1.41	RN	NR	RN	RN	RN	6.71	1.26	RN
	2	NR	1.32	RN	0.20	<0.1	RN	1.84	1.74	0.21	<0.1	<0.1	0.47	1.88	0.41	<0.1	<0.1	<0.1	0.78	7.15	1.03	<0.2
	-1	NR	0.65	NR	QN	NR	NR	2.18	NR	QN	NR	NR	0.22	2.37	0.53	NR	NR	RN	0.48	6.67	1.16	RN
	Concener	BDE 15	<b>BDE 17</b>	BDE 25	BDE 28-33	<b>BDE 30</b>	BDE 33	<b>BDE 47</b>	BDE 49	<b>BDE 66</b>	<b>BDE 71</b>	<b>BDE 75</b>	BDE 85	BDE 99	<b>BDE 100</b>	BDE 116	<b>BDE 118</b>	BDE 119	<b>BDE 138</b>	BDE 153	<b>BDE 154</b>	BDE 155

on is in	Exercise	Std. Dev.				7.94										83.75
licates and exercise mean and standard deviation for SRM 1944. (Concentration is in	Geometric	Mean				32.20										127.53 <sup>b</sup>
944. (Co		입		RN	RN	40.84	3.31	NR	19.40	9.79	6.68	RN	9.27	36.20	1.96	1467 <sup>a</sup>
SRM 1		4 4		RN	RN	21.40	1.43	RN	RN	RN	RN	RN	ЯN	RN	ЯN	44.40
ation for		의		<0.2	<0.2	29.79	NR	<0.2	RN	RN	9.54	RN	11.02	RN	RN	119.70
ard devi		ത		RN	RN	31.40	RN	AN	342.00							
nd stand:		œI		RN	RN	48.59	⊽	RN	RN	RN	RN	RN	4.33	30.72	NR	131.61
mean ar		2		NR	RN	RN	NR	RN	RN	RN	NR	NR	2.51	37.63	2.38	142.50
exercise		G		RN	ЯN	21.77	RN	RN	RN	RN	26.13	RN	5.70	RN	ЯN	91.50
ites and		S		RN	ЯN	36.91	RN	RN	ЯN	RN	RN	ЯN	ЯN	RN	ЯN	RN
e replica		বা		RN	0.43	36.97	4.68	RN	RN	RN	6.99	RN	RN	RN	ЯN	124.33
s of thre  )		က၊		RN	ЯN	32.57	RN	RN	RN	RN	RN	ЦN	RN	RN	ШN	134.10
ry mean ontinued		2		<0.2	<0.3	28.78	3.80	<0.3	27.47	16.78	7.96	1.52	13.84	27.15	ЧN	127.53
,aborato nass.) (cu		*		RN	КЧ	34.91	1.92	ЯN	ЦN	RN	RN	RN	RN	RN	6N	34.83
Table 3. Laboratory means of three rep ng/g dry mass.) (continued)			Congener	<b>BDE 156</b>	<b>BDE 181</b>	<b>BDE 183</b>	<b>BDE 190</b>	<b>BDE 191</b>	<b>BDE 196</b>	<b>BDE 197</b>	<b>BDE 203</b>	<b>BDE 205</b>	<b>BDE 206</b>	<b>BDE 207</b>	<b>BDE 208</b>	<b>BDE 209</b>

NR - indicates not reported.

ND – indicates not detected.

incorrectly calibrated by a factor of 5. Their recent reported average value for BDE 209 is 133.3 ng/g. <sup>b</sup> This is the median value which was used as the exercise value because the data set was not log normally distributed. <sup>a</sup> Since the first release of this document, Laboratory 12 has discovered that their BDE 209 calibration solution was

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dry mass).							
Lab 1						Exercise	
Congener	<u>1941b A</u>	<u>1941b E</u>	<u>1941b C</u>	<u>Ave.</u>	<u>SD</u>	Value	z-score
BDE 15	0 10	0.10	0.10	0.10	0.01		
BDE 17 BDE 25	0.13	0.12	0.12	0.12	0.01		
	0.00	0.10	0.10	0.00	0.00	0.10	0.46
BDE 28-33 BDE 30	0.22	0.19	0.18	0.20	0.02	0.18	0.46
BDE 30 BDE 33							
BDE 33 BDE 47	1.95	1.75	1.77	1.82	0.11	1.48	1.16
BDE 47 BDE 49	1.55	1.75	1.77	1.02	0.11	1.40	1.10
BDE 49 BDE 66	0.08	0.06	0.05	0.06	0.02		
BDE 00 BDE 71	IS	IS	IS	0.00	0.02		
BDE 75							
BDE 85	0.04	0.04	0.06	0.05	0.01		
BDE 99	0.86	0.76	0.78	0.80	0.05	0.62	1.44
BDE 100	0.18	0.16	0.17	0.17	0.01	0.15	0.68
BDE 100	0.10	0.10	0.17	0.17	0.01	0.10	0.00
BDE 118							
BDE 119							
BDE 138	ND	ND	ND				
BDE 153	0.12	0.12	0.10	0.11	0.01	0.09	1.31
BDE 154	0.16	0.11	0.13	0.13	0.02	0.09	2.31
BDE 155							
BDE 156							
BDE 181							
BDE 183	ND	0.03	0.07	0.05	0.03	0.08	-2.00
BDE 190	ND	ND	ND				
BDE 191							
BDE 196							
BDE 197							
BDE 203							
BDE 205							
BDE 206							
BDE 207							
BDE 208							
BDE 209	8.38	7.65	8.13	8.05	0.37	24.11	-3.33
						Category	<u>z (20%)</u>
I	-1-	10000				•	-
Instrument Use	a:	HHGC/N	AS (NCI)			<2	5
GC Column:	PBDEs:		25 m HP-5MS			2 to 3	2 1
	BDE 209		25 m HP-5MS 15 m HP-1			>3	
	DDE 209	•	13 11 11-11				

Table 4. Data as Submitted By Laboratory for SRM 1941b (concentration in ng/g	
dry mass).	

ary mass).							
Lab 2						Exercise	
<u>Congener</u>	<u>1941b A</u>	<u>1941b B</u>	<u>1941b C</u>	<u>Ave.</u>	SD	<u>Value</u>	<u>z-score</u>
BDE 15	NA	NA	NA				
BDE 17	0.15	0.17	0.17	0.16	0.01		
BDE 25	other	other	other				
BDE 28-33	0.20	0.21	0.18	0.20	0.02	0.18	0.46
BDE 30	<0.1	<0.1	<0.1				
BDE 33	other	other	other				
BDE 47	1.53	1.45	1.42	1.47	0.06	1.48	-0.05
BDE 49	0.32	0.33	0.32	0.32	0.01		
BDE 66	<0.1	<0.1	<0.1				
BDE 71	<0.1	<0.1	<0.1				
BDE 75	<0.1	<0.1	<0.1				
BDE 85	0.20	0.21	0.17	0.19	0.02		
BDE 99	0.65	0.51	0.50	0.55	0.08	0.62	-0.54
BDE 100	0.14	0.13	0.14	0.14	0.01	0.15	-0.44
BDE 116	<0.1	<0.1	<0.1				
BDE 118	<0.1	<0.1	<0.1				
BDE 119	<0.1	<0.1	<0.1				
BDE 138	<0.1	<0.1	<0.1				
BDE 153	<0.1	<0.1	<0.1			0.09	
BDE 154	<0.1	<0.1	<0.1			0.09	
BDE 155	<0.1	<0.1	<0.1				
BDE 156	<0.1	<0.1	<0.1				
BDE 181	<0.2	<0.2	<0.2				
BDE 183	<0.2	<0.2	<0.2			0.08	
BDE 190	<0.2	<0.2	<0.2				
BDE 191	<0.2	<0.2	<0.2				
BDE 196	0.38	0.37	0.38	0.38	0.01		
BDE 197	0.25	0.27	0.26	0.26	0.01		
BDE 203	<0.3	<0.3	<0.3				
BDE 205	<0.3	<0.3	<0.3				
BDE 206	2.93	2.61	2.75	2.76	0.16		
BDE 207	1.73	1.56	2.03	1.77	0.24		
BDE 208	NA	NA	NA				
BDE 209	69.30	62.00	59.70	63.67	5.01	24.11	8.20
						Category	<u>z (20%)</u>
Instrument Use	ed G	C/MS (NO	21)			<2	4
GC Column:	. u		.,			2 to 3	0
	PBDEs:		25 m HT-8			>3	1
			10 m AT 5				

25 m HT-8 12 m AT-5

PBDEs: BDE 209:

2 to 3

>3

0

0

dry mass).							
Lab 3						Exercise	
<u>Congener</u>	<u>1941b A</u>	<u>1941b B</u>	<u>1941b C</u>	<u>Ave.</u>	<u>SD</u>	<u>Value</u>	<u>z-score</u>
BDE 15	NA	NA	NA				
BDE 17	NA	NA	NA				
BDE 25	NA	NA	NA				
BDE 28-33	0.16	0.17	0.19	0.17	0.02	0.18	-0.24
<b>BDE 30</b>	NA	NA	NA				
BDE 33	NA	NA	NA				
<b>BDE 47</b>	1.32	1.44	1.46	1.41	0.08	1.48	-0.25
BDE 49	NA	NA	NA				
BDE 66	NA	NA	NA				
BDE 71	NA	NA	NA				
BDE 75	NA	NA	NA				
BDE 85	NA	NA	NA				
BDE 99	0.50	0.54	0.62	0.55	0.06	0.62	-0.54
BDE 100	NA	NA	NA			0.15	
BDE 116	NA	NA	NA				
BDE 118	NA	NA	NA				
BDE 119	NA	NA	NA				
BDE 138	NA	NA	NA				
BDE 153	0.05	0.07	0.08	0.07	0.01	0.09	-1.29
BDE 154	0.06	0.08	0.07	0.07	0.01	0.09	-1.15
BDE 155	NA	NA	NA				
BDE 156	NA	NA	NA				
BDE 181	NA	NA	NA				
BDE 183	<0.04	<0.04	<0.04			0.08	
BDE 190	NA	NA	NA				
BDE 191	NA	NA	NA				
BDE 196	NA	NA	NA				
BDE 197	NA	NA	NA				
BDE 203	NA	NA	NA				
BDE 205	NA	NA	NA				
BDE 206	NA	NA	NA				
BDE 207	NA	NA	NA				
BDE 208	NA	NA	NA				
BDE 209	20.82	23.02	23.89	22.58	1.58	24.11	-0.32
						<b>Category</b>	<u>z (20%)</u>
Instrument Us	sed:	GC/EI-M	S (PBDEs)	; GC/ECD (BD	DE 209)	<2	6
00.01		00 110	5140	-		0.4- 0	•

GC Column: PBDEs: 30 m HP-5MS

BDE 209: 15 m DB-5

dry mass).			-	-			
Lab 4						Exercise	
Congener	<u>1941b A</u>	1941b B	1941b C	<u>Ave.</u>	SD	Value	z-score
BDE 15	0.24	0.25	0.25	0.25	0.01	CONTRACTOR OF THE OWNER	NAMES AND ADDRESS OF TAXABLE PARTY OF TAXAB
<b>BDE 17</b>	0.20	0.21	0.22	0.21	0.01		
BDE 25	other	other	other				
BDE 28-33	0.19	0.20	0.24	0.21	0.02	0.18	0.88
BDE 30	<0.003	<0.002	<0.002				
BDE 33	other	other	other				
<b>BDE 47</b>	1.50	1.54	1.38	1.47	0.08	1.48	-0.02
BDE 49	0.21	0.20	0.21	0.21	0.00		
BDE 66	0.05	0.06	0.06	0.06	0.00		
BDE 71	0.02	0.03	0.03	0.02	0.00		
BDE 75	0.01	0.01	0.01	0.01	0.00		
BDE 85	0.02	0.02	0.02	0.02	0.00		
BDE 99	0.54	0.54	0.49	0.52	0.03	0.62	-0.79
BDE 100	0.15	0.15	0.15	0.15	0.00	0.15	0.03
BDE 116	<0.004	<0.004	<0.004				
BDE 118	N/A	N/A	N/A				
BDE 119			<0.04				
BDE 138	0.01	0.02	0.02	0.01	0.00		
BDE 153	0.08	0.09	0.09	0.08	0.01	0.09	-0.35
BDE 154	0.08	0.09	0.10	0.09	0.01	0.09	0.04
BDE 155	0.01	0.02	0.02	0.02	0.00		
BDE 156	N/A	N/A	N/A				
BDE 181	0.05	0.06	0.07	0.06	0.01		
BDE 183			0.04	0.04		0.05	-1.00
BDE 190			<0.01				
BDE 191	N/A	N/A	N/A				
BDE 196	N/A	N/A	N/A				
BDE 197	N/A	N/A	N/A				
BDE 203			0.04				
BDE 205	N/A	N/A	N/A				
BDE 206			0.58				
BDE 207			0.26				
BDE 208	N/A	N/A	N/A				
BDE 209	25.20	24.00	19.00	22.73	3.29	24.11	-0.29
						Category	<u>z (20%)</u>
Instrument Us	ed. (	GC/HRM	9			<2	8
GC Column:	<b>GU</b> .		0			2 to 3	0
	PBDEs		30 m DB-5	5 НТ		>3	0
	BDE 209	•	30 m DB-			-0	0
		•					

Table 4. Data as Submitted By Laboratory for SRM 1941b (concentra	tion in ng/g
dry mass).	

ury mass).							
Lab 5						Exercise	
<u>Congener</u>		<u>1941b B</u>		<u>Ave.</u>	SD	Value	z-score
BDE 15	0.10	0.13	0.11	0.11	0.01		
BDE 17	0.10	0.14	0.11	0.11	0.02		
BDE 25	NA	NA	NA				
BDE 28-33	0.11	0.14	0.13	0.13	0.01	0.18	-1.47
BDE 30	NA	NA	NA				
BDE 33	NA	NA	NA				
BDE 47	1.43	1.46	1.52	1.47	0.04	1.48	-0.04
BDE 49	0.26	0.24	0.25	0.25	0.01		
BDE 66	0.05	0.05	0.05	0.05	0.00		
BDE 71	0.02	0.02	0.02	0.02	0.00		
BDE 75	NA	NA	NA				
BDE 85	0.02	0.02	0.02	0.02	0.00		
BDE 99	0.61	0.65	0.65	0.64	0.02	0.62	0.15
BDE 100	0.18	0.14	0.14	0.15	0.02	0.15	-0.01
BDE 116	NA	NA	NA				
BDE 118	NA	NA	NA				
BDE 119	<0.004	<0.002	<0.002				
BDE 138	<0.010	<0.004	<0.004				
BDE 153	0.08	0.08	0.08	0.08	0.00	0.09	-0.48
BDE 154	0.13	0.07	0.07	0.09	0.03	0.09	0.15
BDE 155	NA	NA	NA				
BDE 156	NA	NA	NA				
BDE 181	NA	NA	NA				
BDE 183	0.10	0.03	0.04	0.06	0.03	0.08	-1.56
BDE 190	NA	NA	NA				
BDE 191	NA	NA	NA				
BDE 196	NA	NA	NA				
BDE 197	NA	NA	NA				
BDE 203	NA	NA	NA				
BDE 205	NA	NA	NA				
BDE 206	NA	NA	NA				
BDE 207	NA	NA	NA				
BDE 208	NA	NA	NA				
BDE 209	NA	NA	NA			24.11	-5.00
						<b>Category</b>	<u>z (20%)</u>
Instrument Us	ed (	GC/HRMS				<2	7
GC Column:		m HP-5 N				2 to 3	0
Go column.	30					>3	0
						>3	U

dry mass).							
Lab 6						Exercise	
<u>Congener</u>	<u>1941b A</u>	<u>1941b B</u>	<u>1941b C</u>	<u>Ave.</u>	<u>SD</u>	Value	z-score
BDE 15							
BDE 17							
BDE 25							
BDE 28-33						0.18	
BDE 30							
BDE 33							
BDE 47	1.47	1.52	1.40	1.46	0.06	1.48	-0.06
BDE 49	0.26	0.20	0.26	0.24	0.03		
BDE 66							
BDE 71							
BDE 75							
BDE 85							
BDE 99	0.70	0.47	0.72	0.63	0.14	0.62	0.07
BDE 100						0.15	
BDE 116							
BDE 118							
BDE 119							
BDE 138							
BDE 153						0.09	
BDE 154						0.09	
BDE 155							
BDE 156							
BDE 181							
BDE 183						0.08	
BDE 190		1.0					
BDE 191							
BDE 196							
BDE 197							
BDE 203							
BDE 205							
BDE 206							
BDE 207							
BDE 208	~~ ~~	04.00	04.40	00.00		04.11	0.04
BDE 209	22.80	21.90	24.10	22.93	1.11	24.11	-0.24
						Catagony	7 (20%)
						<u>Category</u>	<u>z (20%)</u>
Instrument Us	ed:	GC/MS -	EI: GC/NCI-M	IS (BDE 20	9)	<2	3
GC Column:						2 to 3	0
	PBDEs:	30	m DB-5MS			>3	0
	BDE 209	: 15	m DB-5MS				

Table 4. Data as Submitted By Laboratory for SRM 1941b (concentration in ng	₽/g
dry mass).	

dry mass).						-	
Lab 7				_		Exercise	
Congener			<u>1941b C</u>	<u>Ave.</u>	<u>SD</u>	Value	z-score
BDE 15	NA	NA	NA				
BDE 17	<0.04	<0.04	<0.04				
BDE 25	<0.03	<0.03	<0.03				
BDE 28-33	0.10	0.13	0.11	0.11	0.02	0.18	-1.85
BDE 30	<0.04	<0.04	<0.04				
BDE 33	other	other	other				
BDE 47	0.81	0.94	0.81	0.85	0.08	1.48	-2.12
BDE 49	0.17	0.14	0.13	0.15	0.02		
BDE 66	<0.05	<0.05	<0.05				
BDE 71	<0.03	<0.03	<0.03				
BDE 75	<0.03	<0.03	<0.03				
BDE 85	<0.03	<0.03	<0.03				
BDE 99	0.55	0.44	0.40	0.46	0.08	0.62	-1.26
BDE 100	0.11	0.13	0.10	0.11	0.02	0.15	-1.22
BDE 116	<0.07	<0.07	<0.07				
BDE 118	NA	NA	NA				
BDE 119	<0.03	<0.03	<0.03				
BDE 138	<0.03	<0.03	<0.03				
BDE 153	0.06	0.06	0.06	0.06	0.00	0.09	-1.67
BDE 154	0.06	0.07	0.06	0.06	0.01	0.09	-1.48
BDE 155	<0.03	<0.03	<0.03				
BDE 156	<0.03	<0.03	<0.03				
BDE 181	<0.04	<0.04	<0.04				
BDE 183	<0.04	<0.04	<0.04			0.08	
BDE 190	<0.03	<0.03	<0.03				
BDE 191	<0.03	<0.03	<0.03				
BDE 196	NA	NA	NA			1	
BDE 197	NA	NA	NA				
BDE 203	<0.22	<0.21	<0.22				
BDE 205	<0.03	<0.03	<0.03				
BDE 206	0.43	0.87	0.56	0.62	0.23		
BDE 207	1.11	1.71	1.14	1.32	0.34		
BDE 208	0.40	0.63	0.40	0.48	0.13		
BDE 209	20.60	22.50	21.10	21.40	0.98	24.11	-0.56
						Category	<u>z (20%)</u>
							alla vieta francos a subsectaria da la
Instrument Use	ed: C	GC/NCI-M	IS			<2	6
GC Column						2 to 3	1
	PBDEs:		20 m DB-1MS			>3	0
	BDE 209	):	20 m DB-1MS				

1

>3

dry mass).		•	•			00
Lab 8					Exercise	
Congener	10/16 A	<u>1941b B 1941b C</u>	Ave	SD	Value	7-00070
BDE 15	NA	NA	Ave.	30	value	z-score
BDE 15 BDE 17	NA	NA				
BDE 17 BDE 25	NA	NA				
BDE 28-33	0.11	0.12	0.12	0.01	0.18	-1.79
BDE 20-55 BDE 30	NA	NA	0.12	0.01	0.10	
BDE 33	NA	NA				
BDE 47	1.64	1.63	1.64	0.01	1.48	0.52
BDE 49	0.34	0.32	0.33	0.01		
BDE 66	< 0,1	< 0,1				
BDE 71	< 0,1	< 0,1				
<b>BDE 75</b>	< 0,1	< 0,1				
BDE 85	0.24	0.21	0.22	0.02		
BDE 99	0.43	0.41	0.42	0.01	0.62	-1.62
BDE 100	0.10	<0,1	0.10		0.15	-1.73
BDE 116	< 0,1	< 0,1				
BDE 118	NA	NA				
BDE 119	NA	NA				
BDE 138	< 0,1	< 0,1				
BDE 153	0.19	0.16	0.17	0.02	0.09	4.53
BDE 154	0.15	0.11	0.13	0.02	0.09	2.28
BDE 155	NA	NA				
BDE 156	NA	NA				
BDE 181	IS	IS				
BDE 183	Other	Other			0.08	
BDE 190	<1	∪ <b>≥1</b> (				
BDE 191	NA	NA				
BDE 196	Other	Other				
BDE 197	Other	Other				
BDE 203	Other	Other		,		
BDE 205	Other	Other				
BDE 206	Other	Other				
BDE 207	Other	Other				
BDE 208	NA 20.26	NA	25.04	4.97	24.11	0.36
BDE 209	29.36	22.33	25.84	4.97	24.11	0.30
					Category	<u>z (20%)</u>
Im a 4 m and a m 4 1 1 -	a di				-0	F
Instrument Us	ed:	GC/NCI-MS			<2 2 to 3	5 1
GC Column:	DDDE	00 - DT			2103	

30 m RTx\_CLPesticides

30 m RTx\_CLPesticides

PBDEs:

BDE 209:

dry mass).							
Lab 9						Exercise	
Congener	<u>1941b A</u>	<u>1941b B</u>	<u>1941b C</u>	<u>Ave.</u>	<u>SD</u>	Value	z-score
BDE 15	NA	NA	NA				
BDE 17	NA	NA	NA				
BDE 25	NA	NA	NA				
BDE 28-33	0.38	0.33	0.34	0.35	0.03	0.18	4.71
BDE 30	NA	NA	NA				
BDE 33	NA	NA	NA				
BDE 47	2.84	2.79	2.53	2.72	0.17	1.48	4.19
BDE 49	NA	NA	NA				
BDE 66	0.09	0.10	0.10	0.10	0.01		
BDE 71	NA	NA	NA				
BDE 75	NA	NA	NA				
BDE 85	DL	DL	DL		*		
BDE 99	0.86	1.31	1.08	1.08	0.22	0.62	3.75
BDE 100	0.21	0.34	0.32	0.29	0.07	0.15	4.58
BDE 116	NA	NA	NA				
BDE 118	NA	NA	NA				
BDE 119	NA	NA	NA				
BDE 138	NA	NA	NA				
BDE 153	0.10	0.11	0.17	0.12	0.04	0.09	1.91
BDE 154	0.09	0.09	0.08	0.08	0.01	0.09	-0.31
BDE 155	NA	NA	NA				
BDE 156	NA	NA	NA				
BDE 181	NA	NA	NA				
BDE 183	0.09	0.11	0.11	0.10	0.01	0.08	
BDE 190	NA	NA	NA				
BDE 191	NA	NA	NA				
BDE 196	NA	NA	NA				
BDE 197	NA	NA	NA				
BDE 203	NA	NA	NA				
BDE 205	NA	NA	NA				
BDE 206	NA	NA	NA				
BDE 207	NA	NA	NA				
BDE 208	NA	NA	NA				
BDE 209	15. <b>0</b> 0	27.00	34.00	25.33	9.61	24.11	0.25
						Category	<u>z (20%)</u>
Instrument Liesd: GC/ELMS (PRDEs): (				CC/NCLMS	(BDE 200)	-2	3

Instrument Used:	GC/EI-MS (PBDEs); GC/NCI-MS (BDE 209)	<2	3
GC Column:	•	2 to 3	0
PBDE	30 m DB-5MS	>3	4
BDE 2	9: 15m DB-5MS		

dry mass).							
Lab 10						Exercise	
Congener	<u>1941b A</u>	<u>1941b B</u>	<u>1941b C</u>	Ave.	<u>SD</u>	Value	z-score
BDE 15							
BDE 17							
BDE 25							
BDE 28-33	0.21	0.21	0.24	0.22	0.02	0.18	1.09
BDE 30							
BDE 33							
BDE 47	1.92	1.54	1.57	1.68	0.21	1.48	0.67
BDE 49	0.23	0.18	0.18	0.19	0.03		
BDE 66							
BDE 71							
BDE 75							
BDE 85							0.05
BDE 99	0.62	0.56	0.59	0.59	0.03	0.62	-0.25
BDE 100	0.14	0.10	0.11	0.12	0.02	0.15	-1.09
BDE 116							
BDE 118							
BDE 119							
BDE 138				0.07	0.01	0.00	1.00
BDE 153	0.07	0.07	0.06	0.07	0.01	0.09	-1.09
BDE 154	0.08	0.06	0.07	0.07	0.01	0.09	-1.01
BDE 155							
BDE 156							
BDE 181	0.05	0.00	0.04	0.05	0.01	0.08	-1.74
BDE 183	0.05	0.06	0.04	0.05	0.01	0.08	-1./4
BDE 190	·	+ 7					
BDE 191							
BDE 196 BDE 197							
BDE 203							
BDE 205 BDE 205							
BDE 205 BDE 206	3.14	1.72	1.44	2.10	0.91		
BDE 200 BDE 207	0.14	1.72	1.44	2.10	0.01		
BDE 207 BDE 208							
BDE 200	23.09	25.84	26.93	25.29	1.98	24.11	0.24
	20.00	20.01	20.00	20.20			
						Category	<u>z (20%)</u>
Instrument Us	sod ·	C/NCI-M	IS			<2	8
GC Column	. C					2 to 3	0
	PBDEs:	19	5 m DB-5MS			>3	~ Ŭ
	BDE 209		5 m DB-5MS				-

dry mass).				-			
Lab 11						Exercise	
Congener	1941b A	1941b B	1941b C	Ave.	SD	Value	z-score
BDE 15	NA	NA	NA		<u></u>	- CIGO	2 00010
BDE 17	0.06	0.05	0.07	0.06	0.01		
BDE 25	NA	NA	NA	0.00	0.01		
BDE 28-33	DL	0.13	0.13	0.13	0.01	0.18	-1.40
BDE 30	NA	NA	NA				
BDE 33							
BDE 47	0.73	0.60	0.97	0.76	0.19	1.48	-2.42
BDE 49	NA	NA	NA				
BDE 66	DL	DL	DL				
BDE 71	DL	DL	DL				
BDE 75	NA	NA	NA				
BDE 85	DL	DL	DL				
BDE 99	DL	DL	DL			0.62	
BDE 100	DL	DL	DL			0.15	
BDE 116	NA	NA	NA				
BDE 118	NA	NA	NA				
BDE 119	NA	NA	NA				
BDE 138	DL	DL	DL				
BDE 153	DL	DL	DL			0.09	
BDE 154	DL	DL	DL			0.09	
BDE 155	NA	NA	NA				
BDE 156	NA	NA	NA				
BDE 181	NA	NA	NA				
BDE 183	DL	DL	DL			0.08	
BDE 190	DL	DL	DL				
BDE 191	NA	NA	NA				
BDE 196	NA	NA	NA				
BDE 197	NA	NA	NA				
BDE 203	NA	NA	NA				
BDE 205	NA NA	NA NA	NA NA				
BDE 206 BDE 207	NA	NA	NA				
BDE 207 BDE 208	NA	NA	NA				
BDE 208 BDE 209	DL	DL	DL			24.11	
BDE 209	DL	DL				27.11	
						Category	<u>z (20%)</u>
Instrument Us	sed:	HRGC/N	CI-MS			<2	1

Instrument Used: HRGC/NCI-MS GC Column PBDEs: 30 m DB-5 BDE 209: 15 m DB-1

<u>z (20%</u>
1
1
0

Table 4. Data as Submitted By Laboratory for SRM 1941b (concentration in ng/g
dry mass).

ury mass).							
Lab 12						Exercise	
Congener			<u>1941b C</u>	<u>Ave.</u>	<u>SD</u>	Value	z-score
BDE 15	NA	NA	NA				
BDE 17	0.14	0.16	0.15	0.15	0.01		
BDE 25	NA	NA	NA				
BDE 28-33	0.22	0.22	0.25	0.23	0.02	0.18	1.33
BDE 30	NA	NA	NA				
BDE 33	NA	NA	NA				
BDE 47	2.14	2.05	2.04	2.08	0.06	1.48	2.02
BDE 49	ND	ND	ND				
BDE 66	0.06	0.05	0.06	0.05	0.00		
BDE 71	ND	ND	ND				
BDE 75	NA	NA	NA				
BDE 85	ND	ND	ND				
BDE 99	0.82	0.85	0.79	0.82	0.03	0.62	1.60
BDE 100	0.23	0.22	0.22	0.22	0.00	0.15	2.36
BDE 116	NA	NA	NA				
BDE 118	NA	NA	NA				
BDE 119	ND	ND	ND				
BDE 138	ND	ND	ND				
BDE 153	0.08	0.07	0.08	0.08	0.00	0.09	-0.80
BDE 154	0.09	0.09	0.08	0.09	0.01	0.09	-0.20
BDE 155	ND	ND	ND				
BDE 156	NA	NA	NA				
BDE 181	ND	ND	ND				
BDE 183	0.05	0.04	0.05	0.05	0.00	0.08	-2.17
BDE 190	ND	ND	ND				
BDE 191	ND	ND	ND				
BDE 196	ND	ND	ND				
BDE 197	ND	ND	ND				
BDE 203	ND	ND	ND				
BDE 205	ND	ND	ND				
BDE 206	ND	ND	ND				
BDE 207	0.57	0.54	0.59	0.57	0.03		
BDE 208	ND	ND	ND				
BDE 209	146.00	144.00	146.00	145.33	1.15	24.11	25.14
						Category	<u>z (20%)</u>
Instrument Us	ed.	GC/NCI	MS			<2	4
GC Column:			mo			2 to 3	3
	PBDEs:		60 m DB-5			>3	1
	BDE 209	<b>)</b> .	15 m DB-5			20	
			10 11 00-0				

dry mass).							
Lab 1						Exercise	
Congener	<u>1944 A</u>	<u>1944 B</u>	<u>1944 C</u>	Ave.	<u>SD</u>	Value	z-score
BDE 15							
BDE 17	0.62	0.659	0.664	0.65	0.02		
BDE 25							
BDE 28-33	ND	ND	ND			0.26	
BDE 30							
BDE 33							
BDE 47	2.178	2.213	2.161	2.18	0.03	1.63	1.70
BDE 49							
BDE 66	ND	ND	ND				
BDE 71	IS	IS	IS				
BDE 75							
BDE 85	0.192	0.241	0.213	0.22	0.02		
BDE 99	2.358	2.429	2.317	2.37	0.06	1.80	1.58
BDE 100	0.541	0.457	0.598	0.53	0.07	0.46	0.78
BDE 116							
BDE 118							
BDE 119							
BDE 138	0.448	0.519	0.463	0.48	0.04		
BDE 153	6.845	6.573	6.597	6.67	0.15	6.53	0.11
BDE 154	1.207	1.124	1.149	1.16	0.04	1.24	-0.32
BDE 155							
BDE 156	4						
BDE 181							
BDE 183	30.49	36.86	37.37	34.91	3.83	32.20	0.42
BDE 190	1.904	1.644	2.222	1.92	0.29		
BDE 191							
BDE 196							
BDE 197					,		
BDE 203							
BDE 205							
BDE 206							
BDE 207							
BDE 208							
BDE 209	30.251	36.856	37.37	34.83	3.97	127.53	-3.63
						Category	<u>z (20%)</u>
Instrument Us	ed:	HRGC/M	S (NCI)				
GC column:						<2	6
	PBDEs:		25 m HP-5	MS		2 to 3	0
	BDE 209	:	15 m HP-1			>3	1

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Table 5. Data as Submitted By Laboratory for SRM 1944 (concentration	n in ng/g dry
mass).	

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Lab 2						Exercise	
<u>Congener</u>	<u>1944 A</u>	<u>1944 B</u>	<u>1944 C</u>	<u>Ave.</u>	<u>SD</u>	Value	z-score
BDE 15	NA	NA	NA				
BDE 17	1.32	1.27	1.37	1.32	0.05		
BDE 25	other	other	other				
BDE 28-33	0.18	0.2	0.22	0.20	0.02	0.26	-1.15
<b>BDE 30</b>	<0.1	<0.1	<0.1				
BDE 33	other	other	other				
BDE 47	1.85	1.94	1.72	1.84	0.11	1.63	0.63
BDE 49	1.79	1.68	1.75	1.74	0.06		
BDE 66	0.22	0.22	0.2	0.21	0.01		
BDE 71	<0.1	<0.1	<0.1				
BDE 75	<0.1	<0.1	<0.1				
BDE 85	0.47	0.44	0.5	0.47	0.03		
BDE 99	1.8	1.95	1.89	1.88	0.08	1.80	0.22
BDE 100	0.39	0.4	0.43	0.41	0.02	0.46	-0.58
BDE 116	<0.1	<0.1	<0.1				
BDE 118	<0.1	<0.1	<0.1				
BDE 119	<0.1	<0.1	<0.1				
BDE 138	0.77	0.72	0.85	0.78	0.07		
BDE 153	7.31	7.06	7.08	7.15	0.14	6.53	0.47
BDE 154	1.13	1.02	0.93	1.03	0.10	1.24	-0.86
BDE 155	<0.2	<0.2	<0.2				
BDE 156	<0.2	<0.2	<0.2				
BDE 181	<0.3	<0.3	<0.3				÷
BDE 183	26.14	32.33	27.86	28.78	3.20	32.20	-0.53
BDE 190	4.65	2.92	3.84	3.80	0.87		
BDE 191	<0.3	<0.3	<0.3				
BDE 196	33.84	21.16	27.42	27.47	6.34		
BDE 197	20.27	13.54	16.53	16.78	3.37		
BDE 203	6.43	8.53	8.93	7.96	1.34		
BDE 205	1.18	1.2	2.17	1.52	0.57		
BDE 206	16.67	10.51	14.34	13.84	3.11		
BDE 207	33.31	20.62	27.53	27.15	6.35		
BDE 208	NA	NA	NA				
BDE 209	135.6	98.3	148.7	127.53	26.15	127.53	0.00
						0	- (009/)
Instrument Us	ed: G	C/MS (N	CI)			<u>Category</u>	<u>z (20%)</u>
GC Column:		- (	,			<2	8
	PBDEs:		25 m HT-8			2 to 3	0
	BDE 209	):	12 m AT-5			>3	0

Table 5. Data as Submitted By Laboratory for SRM 1944 (concentration in	n ng/g dry
mass).	

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Lab 3						Exercise	
Congener	<u>1944 A</u>	<u>1944 B</u>	<u>1944 C</u>	Ave.	<u>SD</u>	Value	z-score
BDE 15	NA	NA	NA				
BDE 17	NA	NA	NA				
BDE 25	NA	NA	NA				
BDE 28-33	0.12	0.13	0.13	0.13	0.01	0.26	-2.58
<b>BDE 30</b>	NA	NA	NA				
BDE 33	NA	NA	NA				
BDE 47	0.96	1.03	1.05	1.01	0.05	1.63	-1.89
BDE 49	NA	NA	NA				
BDE 66	NA	NA	NA				
<b>BDE</b> 71	NA	NA	NA				
BDE 75	NA	NA	NA				
BDE 85	NA	NA	NA				
BDE 99	1.46	1.40	1.36	1.41	0.05	1.80	-1.09
BDE 100	NA	NA	NA			0.46	
BDE 116	NA	NA	NA				
BDE 118	NA	NA	NA				
BDE 119	NA	NA	NA				
BDE 138	NA	NA	NA				
BDE 153	6.59	7.09	6.44	6.71	0.34	6.53	0.14
BDE 154	1.25	1.32	1.21	1.26	0.06	1.24	0.08
BDE 155	NA	NA	NA				
BDE 156	NA	NA	NA				
BDE 181	NA	NA	NA				
BDE 183	39.67	29.89	28.16	32.57	6.20	32.20	0.06
BDE 190	NA	<b>NA</b>	NA	· · · · ·			
BDE 191	NA	NA	NA				
BDE 196	NA	NA	NA				
BDE 197	NA	NA	NA				
BDE 203	NA	NA	NA				
BDE 205	NA	NA	NA				
BDE 206	NA	NA	NA				
<b>BDE 207</b>	NA	NA	NA				
BDE 208	NA	NA	NA				
BDE 209	136.37	114.56	151.37	134.10	18.51	127.53	0.26
						Category	<u>z (20%)</u>
						valegory	<u>2 (20%)</u>

Instrument Used:		GC/EI-MS (PBDEs); GC/ECD (BDE 209)	<2	6
GC Column:	PBDEs:	30 m HP-5MS	2 to 3	1
	BDE 209:	15 m DB-5	>3	0

Table 5. Data as Submitted By Laboratory for SRM 1944 (concentration in ng/g dry	
mass).	

111ass).							
Lab 4						Exercise	
Congener	<u>1944 A</u>	<u>1944 B</u>	<u>1944 C</u>	Ave.	SD	Value	z-score
BDE 15	0.95	0.98	0.97	0.97	0.01		
BDE 17	0.91	0.92	0.97	0.93	0.04		
BDE 25	other	other	other				
BDE 28-33	0.28	0.29	0.32	0.30	0.03	0.26	0.67
<b>BDE 30</b>	<0.020	<0.023	<0.018				
<b>BDE 33</b>	other	other	other				
<b>BDE 47</b>	1.59	1.62	1.66	1.62	0.04	1.63	-0.02
<b>BDE 49</b>	0.97	0.96	1.01	0.98	0.03		
BDE 66	0.20	0.20	0.28	0.23	0.05		
BDE 71	0.18	0.20	0.18	0.18	0.01		
BDE 75	0.05	0.06	0.08	0.06	0.01		
BDE 85	0.12	0.12	0.15	0.13	0.02		
BDE 99	2.10	2.03	2.36	2.16	0.17	1.80	1.01
BDE 100	0.65	0.59	0.74	0.66	0.08	0.46	2.17
BDE 116	0.12	0.11	0.13	0.12	0.01		
BDE 118	N/A	N/A	N/A				
BDE 119			<0.6				
BDE 138	0.93	0.64	0.91	0.83	0.16		
BDE 153	7.50	8.91	8.24	8.22	0.71	6.53	1.29
BDE 154	2.70	2.20	3.17	2.69	0.49	1.24	5.85
BDE 155	0.31	0.25	0.38	0.32	0.07		
BDE 156	N/A	N/A	N/A				
BDE 181	0.41	0.39	0.50	0.43	0.06		
BDE 183	30.90	44.20	35.80	36.97	6.73	32.20	0.74
BDE 190	4.30	4.26	5.49	4.68	0.70		
BDE 191	N/A	N/A	N/A				
BDE 196	N/A	N/A	N/A				
BDE 197	N/A	N/A	N/A				
BDE 203	5.09	7.17	8.70	6.99	1.81		
BDE 205	N/A	N/A	N/A				
BDE 206			6.87				
BDE 207			13.80				
BDE 208	N/A	N/A	N/A				
BDE 209	112.00	135.00	126.00	124.33	11.59	127.53	-0.13
						Category	<u>z (20%)</u>
Instrument Use	ed:	GC/HRM	S			<2	6
GC Column:						2 to 3	1
	PBDEs		30 m DB5 HT			>3	1
	BDE 209		30 m DB5 HT				

Table 5. Data as Submitted By	Laboratory for SRM 1944 (concentration in ng/g dry
mass).	

mass).							
Lab 5						Exercise	
<u>Congener</u>	<u>1944 A</u>	<u>1944 B</u>	<u>1944 C</u>	<u>Ave.</u>	<u>SD</u>	Value	z-score
BDE 15	0.62	0.64	0.64				
BDE 17	0.43	0.44	0.46	0.44	0.01		
BDE 25	NA	NA	NA				
BDE 28-33	0.15	0.16	0.16	0.16	0.01	0.26	-1.95
BDE 30	NA	NA	NA				
BDE 33	NA	NA	NA				
BDE 47	1.37	1.35	1.46	1.39	0.06	1.63	-0.73
BDE 49	1.00	1.00	0.98	0.99	0.01		
BDE 66	0.09	0.08	0.08	0.08	0.00		
<b>BDE 71</b>	0.13	0.13	0.12	0.13	0.01		
BDE 75	NA	NA	NA				
BDE 85	0.11	0.09	0.10	0.10	0.01		
BDE 99	1.76	1.77	1.79	1.77	0.02	1.80	-0.07
BDE 100	0.54	0.59	0.56	0.56	0.03	0.46	1.13
BDE 116	NA	NA	NA				
BDE 118	NA	NA	NA				
BDE 119	<0.008	<0.009	<0.010				
BDE 138	0.89	0.82	0.93	0.88	0.05		
BDE 153	7.20	7.16	7.24	7.20	0.04	6.53	0.51
BDE 154	0.89	0.99	0.99	0.96	0.06	1.24	-1.14
BDE 155	NA	NA	NA				
BDE 156	NA	NA	NA				
BDE 181	NA	NA	NA				
BDE 183	33.48	39.61	37.63	36.91	3.13	32.20	0.73
BDE 190	NÁ	NA	NA				
BDE 191	NA	NA	ŇA				
BDE 196	NA	NA	NA				
BDE 197	NA	NA	NA				
BDE 203	NA	NA	NA				
BDE 205	NA	NA	NA				
BDE 206	NA	NA	NA				
BDE 207	NA	NA	NA				
BDE 208	NA	NA	NA				
BDE 209	NA	NA	NA			127.53	
						<u>Category</u>	<u>z (20%)</u>
Instrument Use	d d	GC/HRMS				<2	7
GC Column:		m HP-5 M				2 to 3	, O
	50	IIII -JP				>3	0
						~0	0

Lab 6						Exercise	
Congener	<u>1944 A</u>	<u>1944 B</u>	<u>1944 C</u>	Ave.	SD	Value	z-score
BDE 15	101114	1044 0	1044 0	<u>A10.</u>	20	Value	2 00010
BDE 17							
BDE 25							
BDE 28-33						0.26	
BDE 30						0120	
BDE 33							
BDE 47	1.50	1.13	2.22	1.62	0.55	1.63	-0.04
BDE 49	0.80	0.70	0.74	0.75	0.05		
BDE 66							
BDE 71							
BDE 75							
BDE 85							
BDE 99						1.80	
BDE 100						0.46	
BDE 116							
BDE 118							
BDE 119							
BDE 138							
BDE 153	6.09	4.87	6.06	5.67	0.70	6.53	-0.66
BDE 154						1.24	
BDE 155							
BDE 156							
BDE 181							
BDE 183	22.50	21.60	21.20	21.77	0.67	32.20	-1.62
BDE 190		· · · ,	·				
BDE 191							
BDE 196							
BDE 197							
BDE 203	25.20	26.00	27.20	26.13	1.01		
BDE 205							
BDE 206	5.49	5.72	5.88	5.70	0.20		
BDE 207							
BDE 208	07.00	100.00	00.00	04 50	10.10	107 50	4 44
BDE 209	87.60	103.00	83.90	91.50	10.13	127.53	-1.41
						Category	<u>z (20%)</u>
Instrument Use	d.	CC/ME	EI: GC/NCI-M	S (BDE 200)		<2	4
GC Column:		GO/WG -				2 to 3	4
	PBDEs:	20	m DB-5MS			>3	0
	BDE 209		5 m DB-5MS			20	

Table 5. Data as Submitted By	Laboratory for SRM 1944 (concentration in ng/g dry	
mass).		

mass).							
Lab 7						Exercise	
Congener	<u>1944 A</u>	<u>1944 B</u>	<u>1944 C</u>	Ave.	SD	Value	z-score
BDE 15	NA	NA	NA				
BDE 17	other	other	other				
BDE 25	other	other	other				
BDE 28-33	other	other	other			0.26	
BDE 30	other	other	other				
BDE 33	other	other	other				
BDE 47	other	other	other			1.63	
BDE 49	other	other	other				
BDE 66	other	other	other				
BDE 71	other	other	other				
BDE 75	other	other	other				
BDE 85	other	other	other				
BDE 99	other	other	other			1.80	
BDE 100	other	other	other			0.46	
BDE 116	other	other	other				
BDE 118	NA	NA	NA				
BDE 119	other	other	other				
BDE 138	other	other	other				
BDE 153	other	other	other			6.53	
BDE 154	other	other	other			1.24	
BDE 155	other	other	other				
BDE 156	other	other	other				
BDE 181	other	other	other				
BDE 183	other	other	other			32.20	
BDE 190	other	other	other				
BDE 191	other	other	other				
BDE 196	NA	NA	NA				
BDE 197	NA	NA	NA				
BDE 203	other	other	other				
BDE 205	other	other	other				
BDE 206	4.12	2.01	1.41	2.51	1.43		
BDE 207	55.30	27.60	30.00	37.63	15.35		
BDE 208	3.71	1.85	1.59	2.38	1.16		
BDE 209	90.40	255.00	82.10	142.50	97.52	127.53	0.59
						<u>Category</u>	<u>z (20%)</u>
Instrument Use	d G	AC/NCI-M	15			<2	1
GC Column	u. C					2 to 3	0
	PBDEs:		20 m DB-1MS			>3	õ
	BDE 209		20 m DB-1MS			20	Ū
	DDE 209	•	20 11 00-1100				

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Table 5. Data as Submitted By	Laboratory for SRM 1944	(concentration in ng/g dry
mass).		

mass).							
Lab 8						Exercise	
Congener	<u>1944 A</u>	<u>1944 B</u>	<u>1944 C</u>	<u>Ave.</u>	SD	Value	z-score
BDE 15	NA	NA					
BDE 17	NA	NA					
BDE 25	NA	NA					
BDE 28-33	<0,1	<0,1				0.26	
BDE 30	NA	NA					
BDE 33	NA	NA					
BDE 47	1.59	1.65		1.62	0.04	1.63	-0.02
BDE 49	1.39	1.25		1.32	0.09		
BDE 66	< 0,1	< 0,1					
BDE 71	0.17	0.16		0.17	0.00		
BDE 75	<0,1	<0,1					
BDE 85	0.38	0.30		0.34	0.06		
BDE 99	1.31	1.48		1.39	0.12	1.80	-1.13
BDE 100	0.30	0.34		0.32	0.03	0.46	-1.53
BDE 116	<0,1	<0,1					
BDE 118	NA	NA					
BDE 119	NA	NA					
BDE 138	<0,1	<0,1					
BDE 153	8.60	8.92		8.76	0.23	6.53	1.71
BDE 154	1.01	1.01		1.01	0.00	1.24	-0.91
BDE 155	NA	NA					
BDE 156	NA	NA					
BDE 181	IS	IS					
BDE 183	44.54	52.64		48.59	5.73	32.20	2.54
BDE 190	<1	<1					
BDE 191	NA	NA					
BDE 196	Other	Other					
BDE 197	Other	Other					
BDE 203	Other	Other					
BDE 205	Other	Other					
BDE 206	3.52	5.14		4.33	1.14		
BDE 207	35.82	25.61		30.72	7.22		
BDE 208	NA	NA					
BDE 209	104.40	158.83		131.61	38.49	127.53	0.16
						Category	<u>z (20%)</u>
Instrument Use	ed:	GC/NCI-	MS			<2	6

Instrument Use	d:	GC/NCI-MS	<2	6
GC Column:			2 to 3	1
	PBDEs:	30 m RTx_CLPesticides	>3	0
	BDE 209	: 30 m RTx_CLPesticides		

Table 5. Data as Submitted By Laboratory for SRM 1944 (concentration in ng/g dry mass).

mass).							
Lab 9						Exercise	
<u>Congener</u>	<u>1944 A</u>	<u>1944 B</u>	<u>1944 C</u>	Ave.	SD	Value	z-score
BDE 15	NA	NA	NA				
BDE 17	NA	NA	NA				
BDE 25	NA	NA	NA				
BDE 28-33	0.78	0.73	0.86	0.79	0.07	0.26	10.22
<b>BDE 30</b>	NA	NA	NA				
BDE 33	NA	NA	NA				
BDE 47	2.14	1.76	2.66	2.19	0.45	1.63	1.71
BDE 49	NA	NA	NA				
BDE 66	DL	DL	DL				
<b>BDE 71</b>	NA	NA	NA				
BDE 75	NA	NA	NA				
BDE 85	DL	DL	DL				
BDE 99	1.82	1.70	1.40	1.64	0.22	1.80	-0.44
BDE 100	0.59	0.43	0.53	0.51	0.08	0.46	0.59
BDE 116	NA	NA	NA				
BDE 118	NA	NA	NA				
BDE 119	NA	NA	NA				
BDE 138	NA	NA	NA				
BDE 153	6.38	5.53	5.65	5.85	0.46	6.53	-0.52
BDE 154	0.98	1.46	1.13	1.19	0.25	1.24	-0.21
BDE 155	NA	NA	NA				
BDE 156	NA	NA	NA				
BDE 181	NA	NA	NA				
BDE 183	32.60	30.90	30.70	31.40	1.04	32.20	-0.12
BDE 190	NA	NA	NA	¢			
BDE 191	NA	NA	NA				
BDE 196	NA	NA	NA				
BDE 197	NA	NA	NA				
BDE 203	NA	NA	NA				
BDE 205	NA	NA	NA				
BDE 206	NA	NA	NA				
BDE 207	NA	NA	NA				
BDE 208	NA	NA	NA				
BDE 209	389.00	299.00	338.00	342.00	45.13	127.53	8.41
						Category	<u>z (20%)</u>
Instrument Use	ed:	GC/EI-M	S (PBDEs)	; GC/NCI-MS (B	DE 209)	<2	6
GC Column:				,	,	2 to 3	0
	PBDEs:		30 m DB-5	5MS		>3	2

15m DB-5MS

BDE 209:

mass).							
Lab 10						Exercise	
Congener	<u>1944 A</u>	<u>1944 B</u>	<u>1944 C</u>	<u>Ave.</u>	SD	Value	z-score
BDE 15							
BDE 17							
BDE 25							
BDE 28-33						0.26	
BDE 30							
BDE 33							
BDE 47	2.22	2.69	2.00	2.30	0.35	1.63	2.06
BDE 49	1.54	2.71	2.39	2.21	0.60		
BDE 66							
BDE 71							
BDE 75							
BDE 85							
BDE 99	2.12	2.76	1.80	2.22	0.49	1.80	1.18
BDE 100	0.43	0.70	0.38	0.50	0.18	0.46	0.47
BDE 116							
BDE 118							
BDE 119							
BDE 138							
BDE 153	5.45	6.25	4.84	5.52	0.71	6.53	-0.78
BDE 154	2.05	2.02	1.93	2.00	0.06	1.24	3.06
BDE 155							
BDE 156							
BDE 181							
BDE 183	36.16	31.89	21.33	29.79	7.63	32.20	-0.37
BDE 190		1	29412				
BDE 191							
BDE 196							
BDE 197							
BDE 203	14.16	9.02	5.43	9.54	4.39		
BDE 205							
BDE 206	12.81	11.77	8.46	11.02	2.27		
BDE 207							
BDE 208							
BDE 209	121.71	137.55	99.84	119.70	18.93	127.53	-0.31
						Category	<u>z (20%)</u>
						Oategoly	~ (LV /0)
Instrument Use	ed: G	C/NCI-M	S			<2	5
GC Column						2 to 3	2
	PBDEs:	15	im DB-5MS			>3	0
	BDE 209	: 15	m DB-5MS				

Table 5. Data as Submitted By Laboratory for SRM 1944 (concentration in ng/g dry mass).

Table 5. Data as Submitted By Laborat	ory for SRM 1944 (concentration in ng/g dry
mass).	

mass).								
Lab 11				_	• •	Exercise		
Congener	<u>1944 A</u>	<u>1944 B</u>	<u>1944 C</u>	<u>Ave.</u>	<u>SD</u>	Value	<u>z-score</u>	
BDE 15	NA 0.47	NA	NA	0.40	0.00			
BDE 17	0.47	0.39	0.35	0.40	0.06			
BDE 25	NA	NA 0.51	NA 0.46	0.51	0.05	0.00	4 74	
BDE 28-33	0.55	0.51	0.46	0.51	0.05	0.26	4.71	
BDE 30	NA	NA	NA					
BDE 33 BDE 47	1.35	1.46	1.30	1.37	0.09	1.63	-0.80	
BDE 47 BDE 49	NA	NA	NA	1.57	0.08	1.05	-0.80	
BDE 49 BDE 66	DL	DL	DL					
BDE 00 BDE 71	0.65	0.97	0.15	0.59	0.41			
BDE 75	NA	NA	NA	0.55	0.41			
BDE 85	DL	DL	DL					
BDE 99	1.48	1.54	1.44	1.49	0.05	1.80	-0.87	
BDE 100	0.31	0.35	0.24	0.30	0.06	0.46	-1.74	
BDE 116	NA	NA	NA	0.00	0.00	0.10		
BDE 118	NA	NA	NA					
BDE 119	NA	NA	NA					
BDE 138	0.43	0.43	0.54	0.47	0.06			
BDE 153	3.77	4.58	3.97	4.11	0.42	6.53	-1.86	
BDE 154	0.67	0.87	0.58	0.71	0.15	1.24	-2.15	
BDE 155	NA	NA	NA					
BDE 156	NA	NA	NA					
BDE 181	NA	NA	NA					
BDE 183	21.70	23.40	19.10	21.40	2.17	32.20	-1.68	
BDE 190	1.66	1.65	0.99	1.43	0.38			- 14
BDE 191	NA	NA	NA					
BDE 196	NA	NA	NA					
BDE 197	NA	NA	NA					
BDE 203	NA	NA	NA					
BDE 205	NA	NA	NA					
BDE 206	NA	NA	NA					
BDE 207	NA	NA	NA					
BDE 208	NA	NA	NA					
BDE 209	41.20	45.30	46.70	44.40	2.86	127.53	-3.26	
						Category	<u>z (20%)</u>	
Instrument Use	ed.	HRGC/N	ICI-MS			<2	5	
GC Column:						2 to 3	1	
	PBDEs:		30 m DB-5			>3	2	
	BDE 209		15 m DB-1				_	

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mass).							
Lab 12						Exercise	
Congener	<u>1944 A</u>	<u>1944 B</u>	<u>1944 C</u>	Ave.	SD	Value	z-score
BDE 15	NA	NA	NA				
BDE 17	0.39	0.36	0.41	0.39	0.02		
BDE 25	NA	NA	NA				
BDE 28-33	0.18	0.17	0.17	0.17	0.00	0.26	-1.66
BDE 30	NA	NA	NA			·	
BDE 33	NA	NA	NA				
BDE 47	1.31	1.36	1.30	1.32	0.03	1.63	-0.94
BDE 49							
BDE 66	0.06	0.07	0.08	0.07	0.01		
BDE 71							
BDE 75	NA	NA	NA				
BDE 85	0.12	0.12	0.11	0.12	0.01		
BDE 99	1.91	1.91	1.96	1.92	0.03	1.80	0.35
BDE 100	0.46	0.48	0.47	0.47	0.01	0.46	0.13
BDE 116	NA	NA	NA				
BDE 118	NA	NA	NA				
BDE 119	ND	ND	ND				
BDE 138	0.43	0.49	0.47	0.46	0.03		
BDE 153	7.26	7.71	7.16	7.38	0.29	6.53	0.65
BDE 154	1.32	1.41	1.31	1.35	0.06	1.24	0.44
BDE 155	ND	ND	ND				
BDE 156	NA	NA	NA				
BDE 181	ND	ND	ND				
BDE 183	43.33	40.16	39.02	40.84	2.23	32.20	1.34
BDE 190	3.52	3.27	3.13	3.31	0.20		
BDE 191	ND	ND	ND				
BDE 196	19.10	18.40	20.70	19.40	1.18		
BDE 197	9.08	10.10	10.20	9.79	0.62		
BDE 203	7.08	6.08	6.87	6.68	0.53		
BDE 205	ND	ND	ND				
BDE 206	9.15	9.86	8.80	9.27	0.54		
BDE 207	36.60	32.70	39.30	36.20	3.32		
BDE 208	2.10	2.07	1.72	1.96	0.21		
BDE 209	1514.00	1400.00	1486.00	1466.67	59.41	127.53	52.50
						Category	<u>z (20%)</u>
Instrument Us	ed:	GC/NCI-	MS			<2	7
GC Column:						2 to 3	0
	PBDEs:		60 m DB-5			>3	1

15 m DB-5

BDE 209:

Table 5. Data as Submitted By Laboratory for SRM 1944 (concentration in ng/g dry mass)

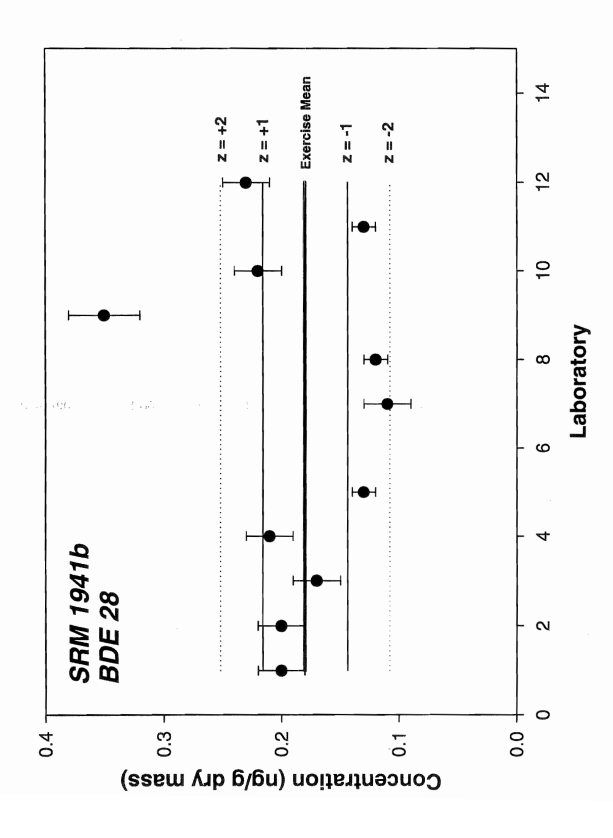
## Appendix A: Charts of SRM 1941b and SRM 1944 by BDE congener

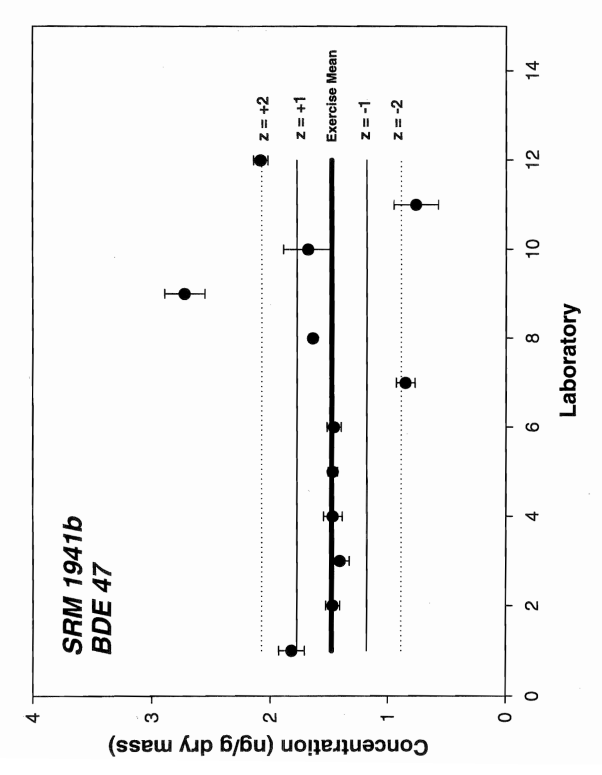
Solid line: exercise assigned value (geometric mean)

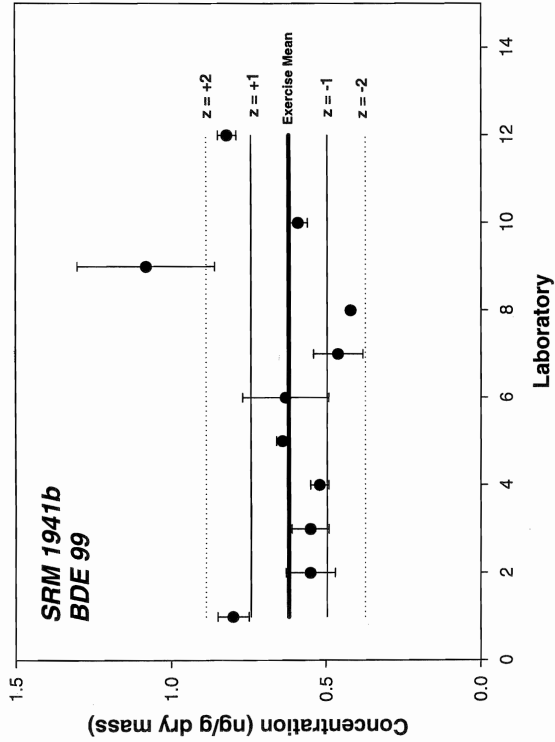
Thin line:  $z = \pm 1$ , i.e., 20% from assigned value

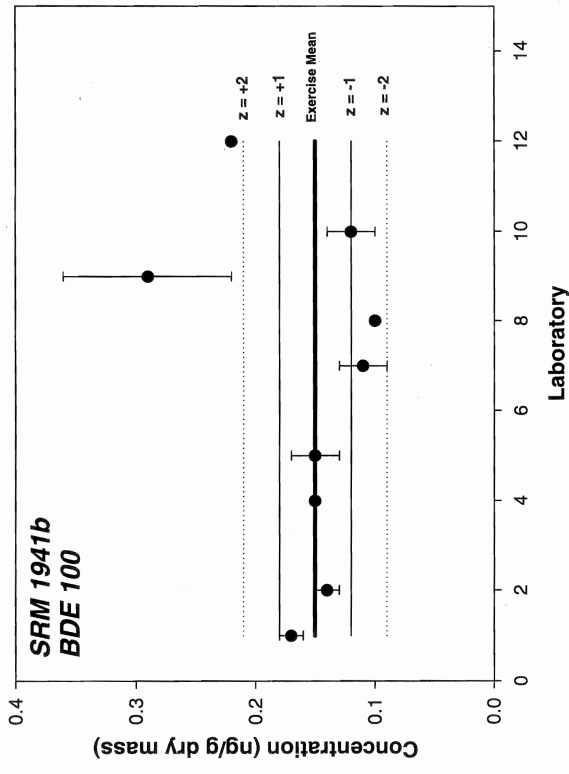
Dashed line  $z = \pm 2$  i.e., 40% from assigned value

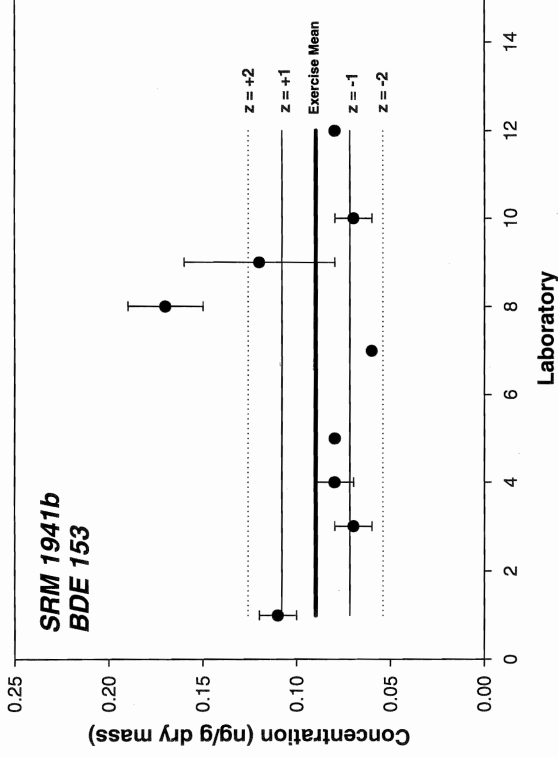
Error bars represent one standard deviation

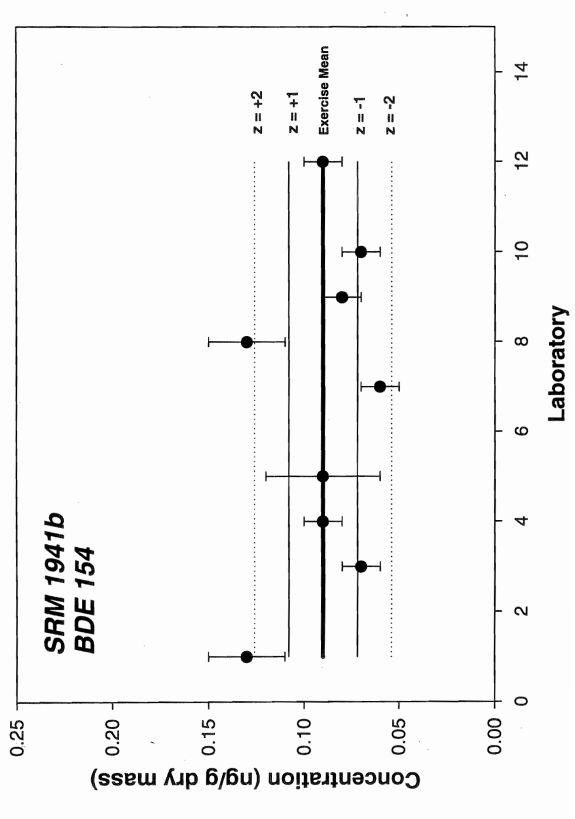


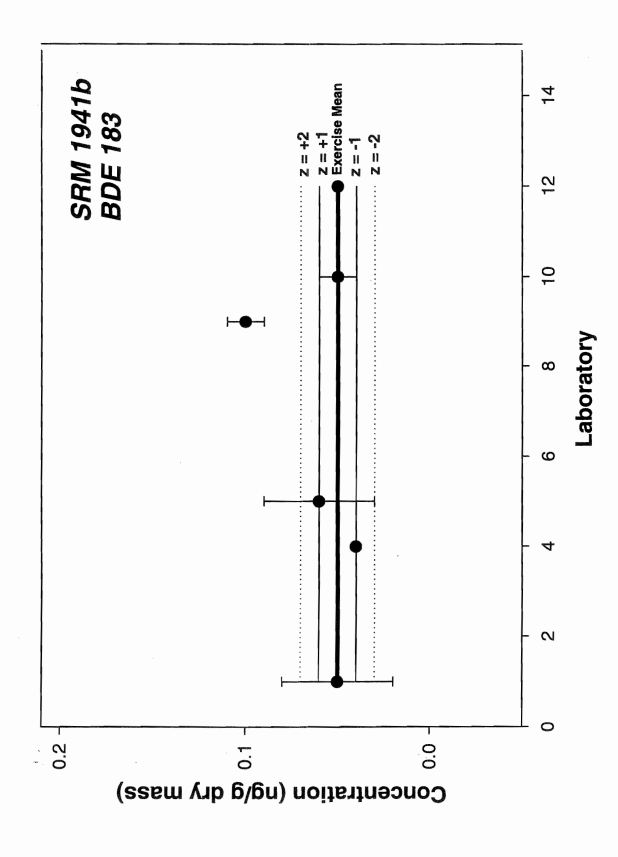


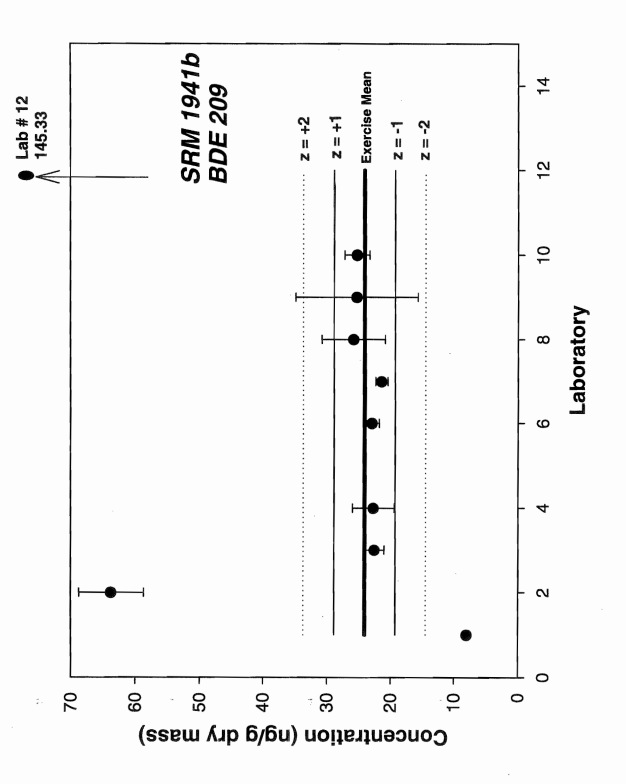




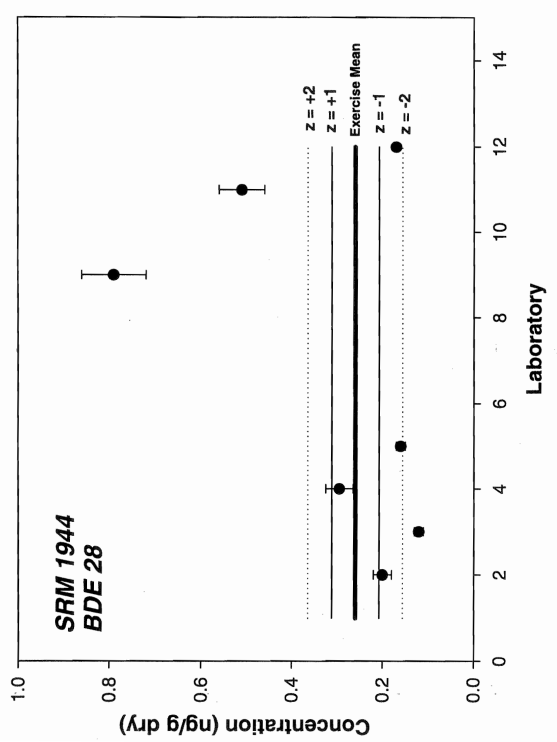




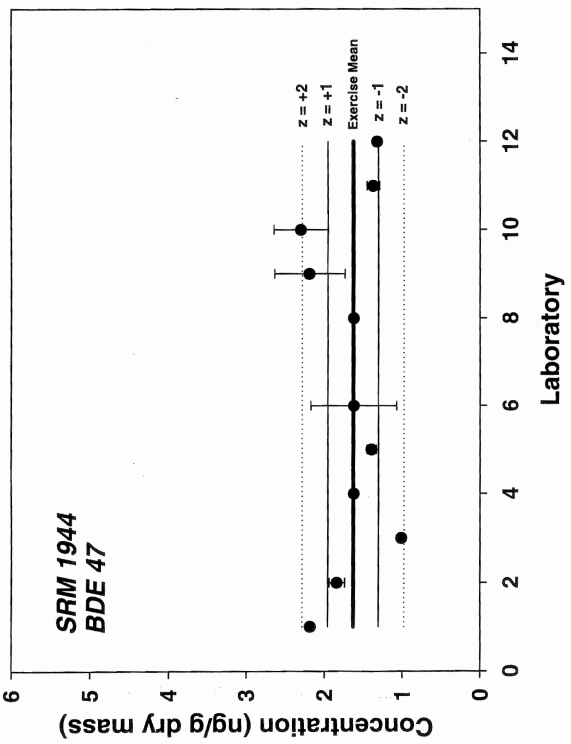


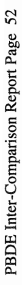


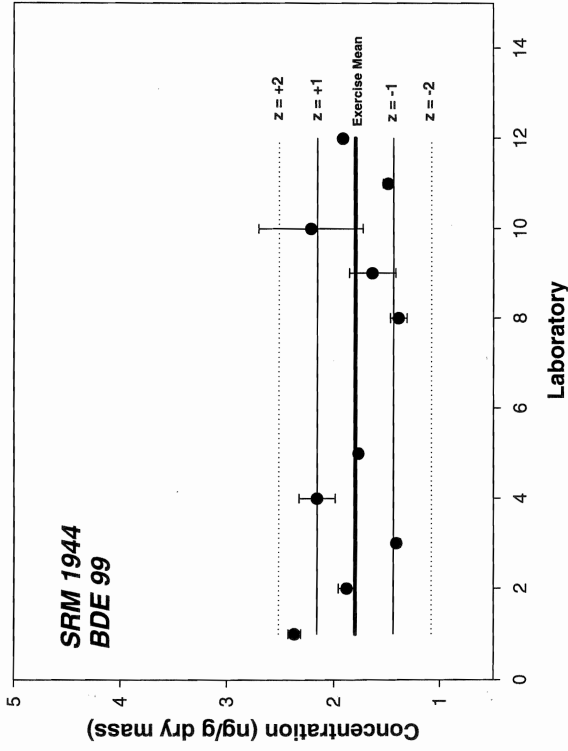
Keport Page 4

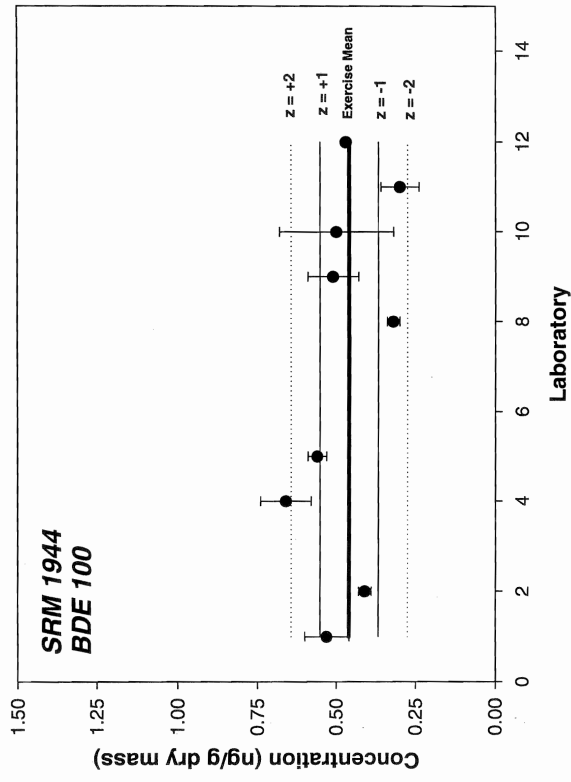


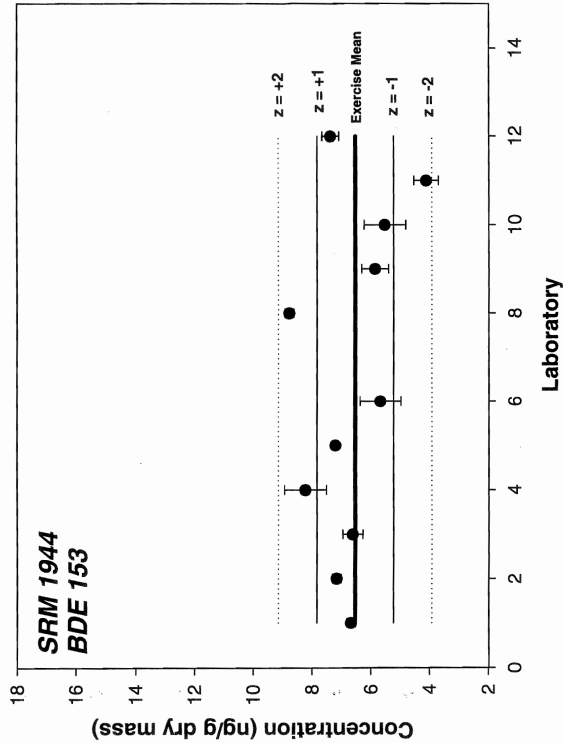
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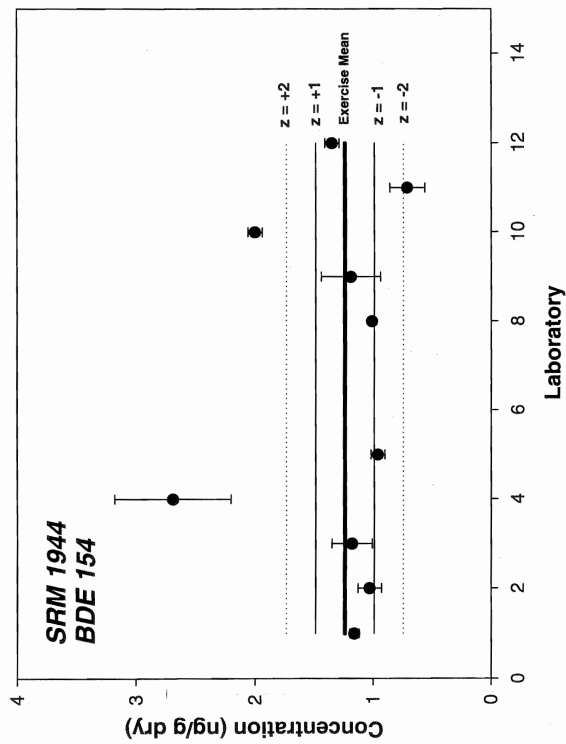


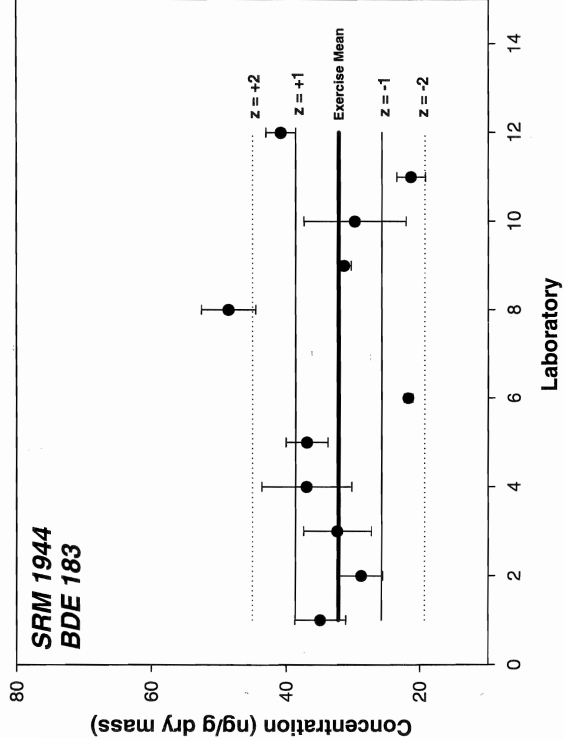


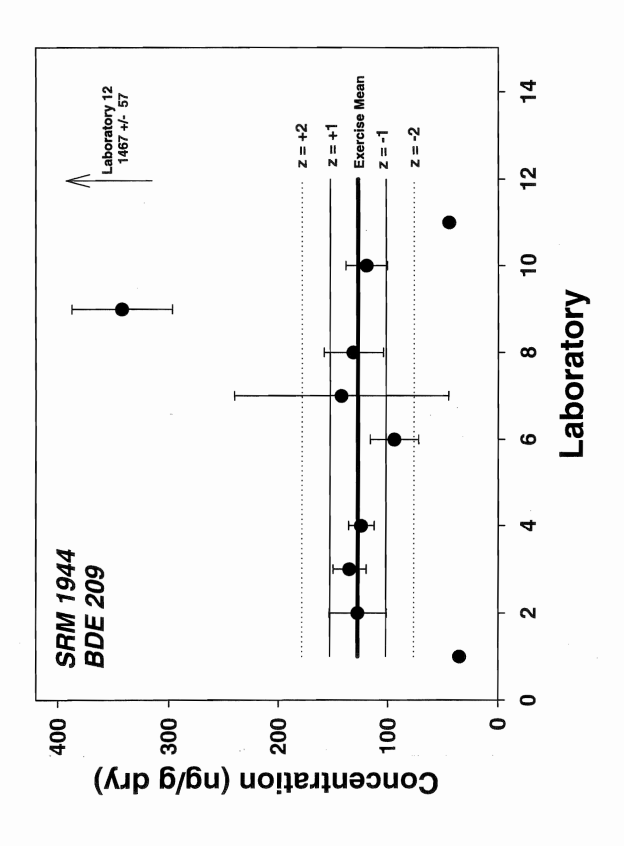






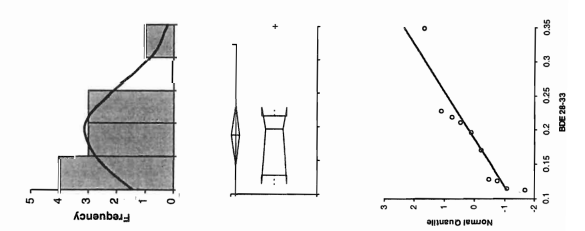






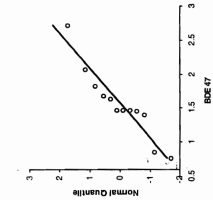
Appendix B: Results from statistical analyses of data received. Results are reported on a congener basis for each SRM.

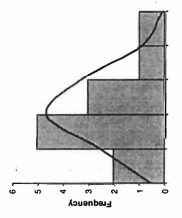
SRM 1941b	~				Havier an	
BDE 28 results	lts	1	- Post for t		at at at a second at	
C	F	(cases exclud	(cases excluded: 1 due to missing values)	sing values)	ante solto - - - - - - - - - - - -	
Mean	0.187	0.187	- - -		- 94 <sup>°</sup> 990-00-004	
95% CI	0.141	to 0.234	Rokular, a Saman	1 <b>11 11 11 11 11 11 11 11 11 11 11</b>	.uuri i inin uuriation	
Variance	0.0048		v), "standara	- 	1 1	
SD	0.0690		. ;			
S П	0.0208					
5	37%		Sector #* + 140 Dem			
999,000,000,000,000,000,000,000,000,000	-		2018 · · · ·	ατη (, ) το Λουρου 	- - -	
-				1 u.t		
v 94 + 274 August	-	:	-			
- - -	-		-		:	1
** * **ikesik	- -		- 		-	
n talk	-	:	;	- -		
Median	0.197		- - - - - - -			-
98.8% CI	0.116	to 0.228	- - - 			2 · · · · · · · · · · · · · · · · · · ·
Range	0.24	1	÷ 5			
IOR	0.09			Coefficient		
a	1	S	Shapiro-Wilk	0.8733	0.0854	-
Percentile			Skewness	1.1996	0.0702	
2.5th			Kurtosis	2.1473	· · · · · · · · · · · · · · · · · · ·	
25th	0.128				ayata a 1	
50th	0.197					
75th	0.215					
97.5th		:				
	-					

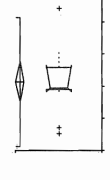


ults 12	1.569 1.243 to 1.895	0.2627 0.5126 0.1480 33%	
SRM 1941b BDE 47 Results n	Mean 95% CI	Variance SD SE CV	

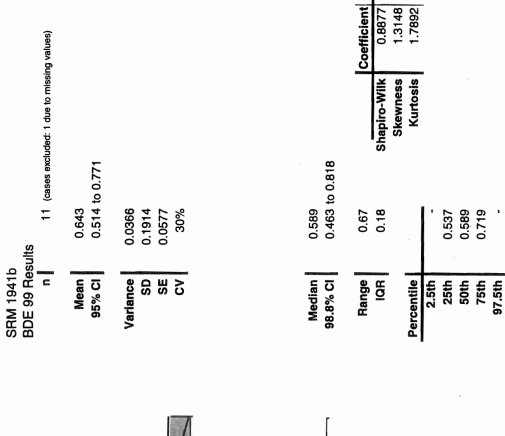
	Coefficient p	IK 0.9135 0.2365	ss 0.6300 0.3077	is 1.6931 -				
1.471 1.406 to 1.823	1.96 0.34	Shapiro-Wilk	Skewness	Kurtosis	1.449	1.471	1.786	-
Median 96.1% CI	Range	•	Percentile	2.5th	25th	50th	75th	97.5th



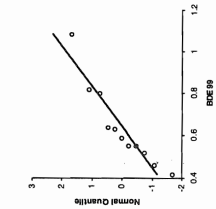


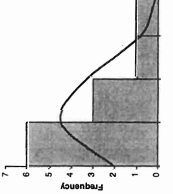


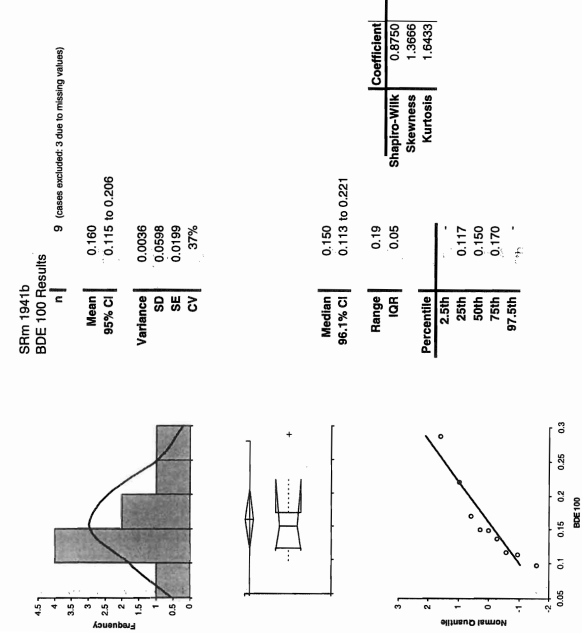




**p** 0.1302 0.0490

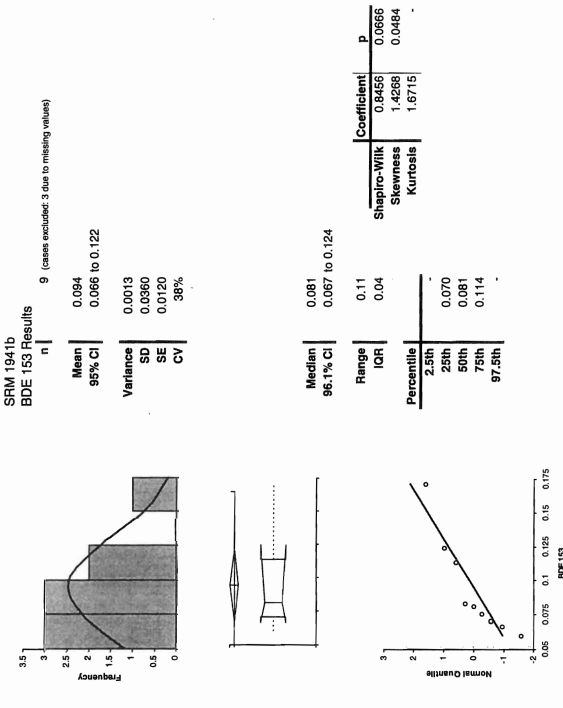




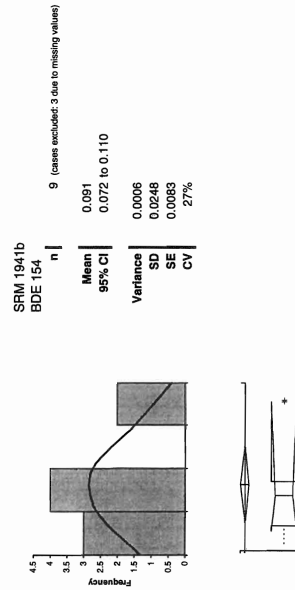


р 0.1391 0.0580

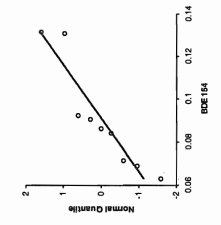
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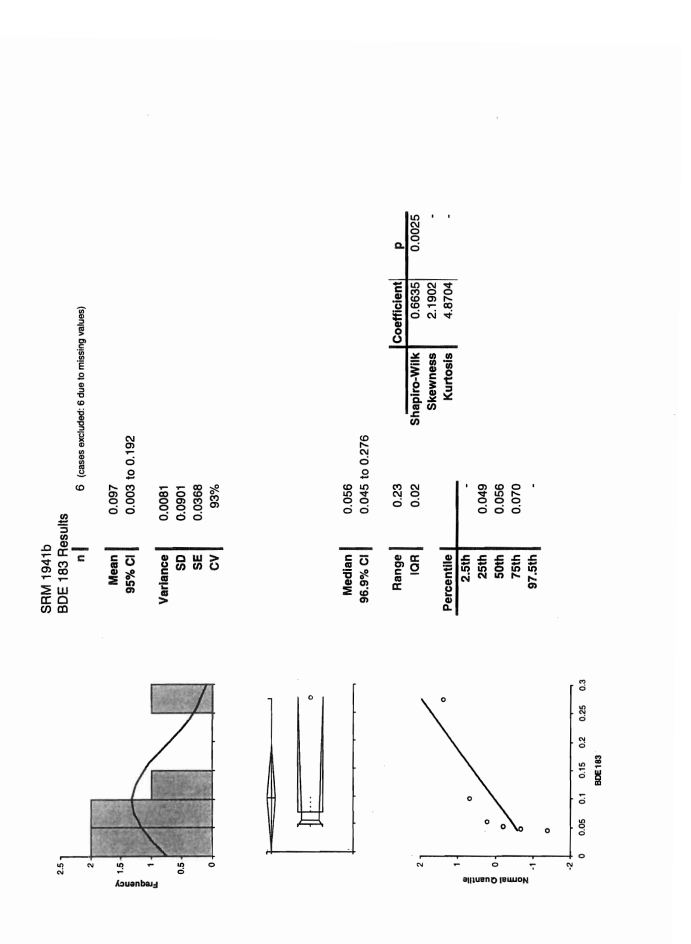


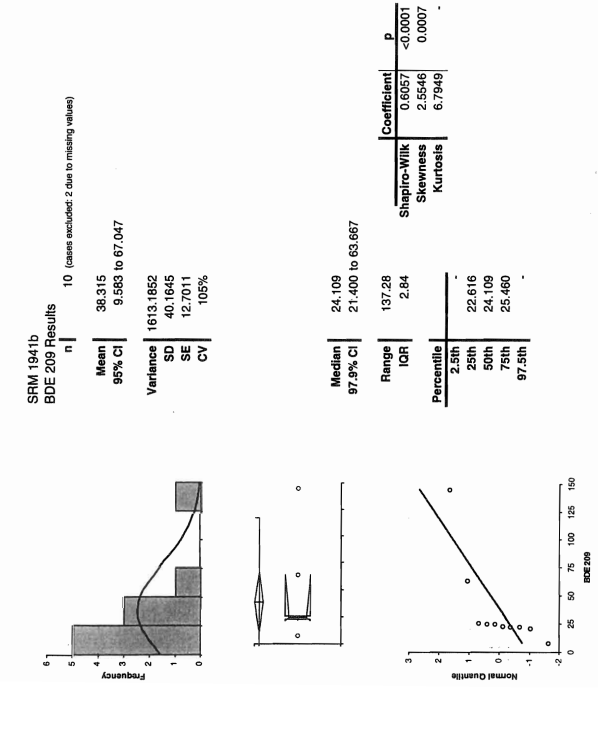
BDE 153

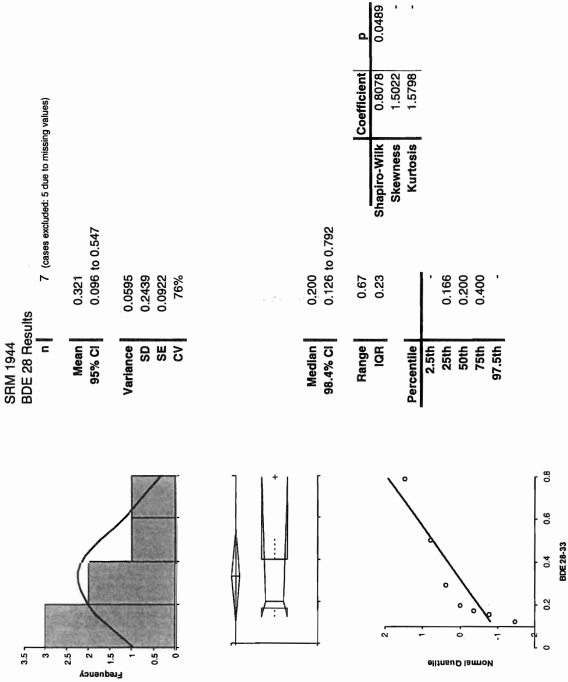


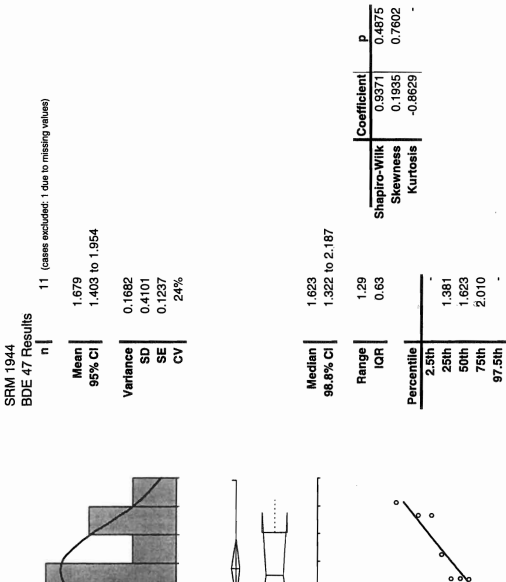
Median	0.086			
96.1% CI	0.069 to 0.131			
Range	0.07		Coefficient	d
IOR	0.02	Shapiro-Wilk	0.8567	0.0883
		Skewness	0.9363	0.1865
Percentile		Kurtosis	-0.2218	•
2.5th				
25th	0.072			
50th	0.086			
75th	0.093			
97.5th				







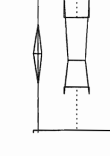




2.5 2.25 2 1.75 1.5 1.25 ò 7 Ņ elitneu© lsmoN

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Erequency 3.5 7 2.5 ė 0.5 ò -

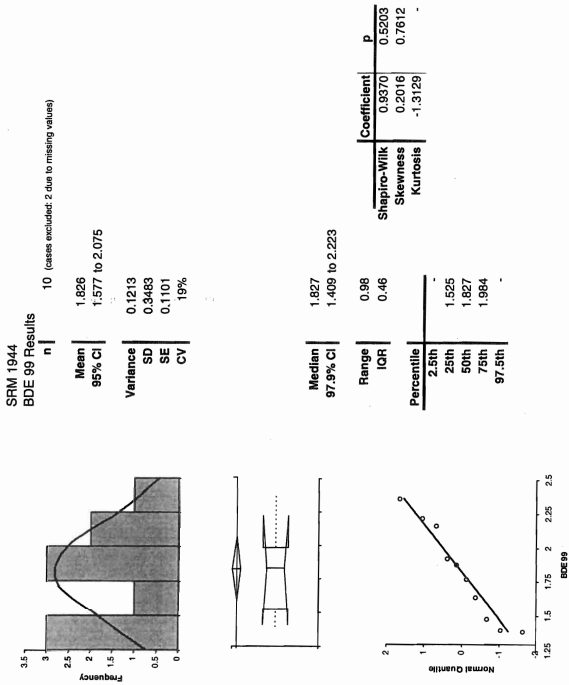


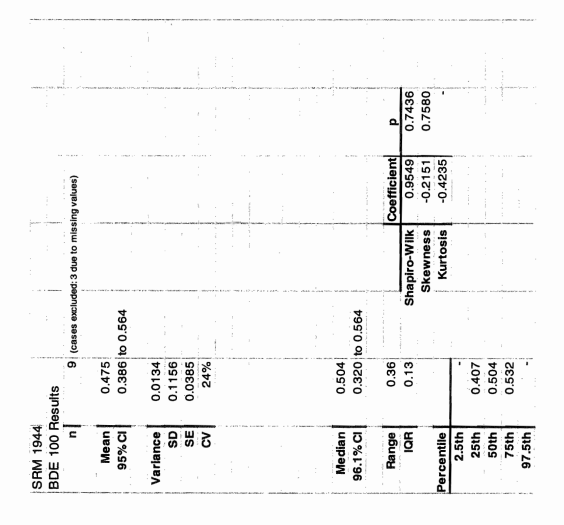


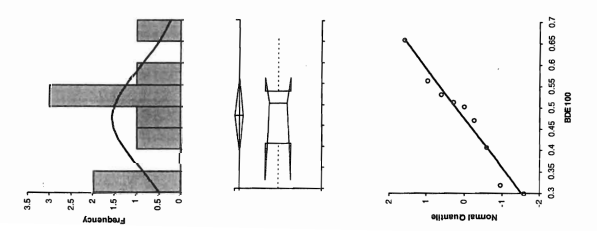
3

5×

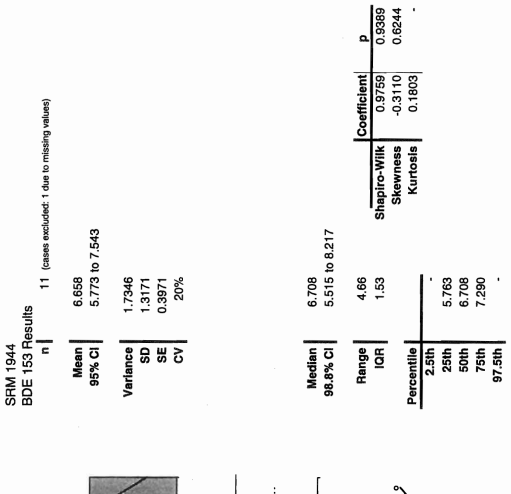
š

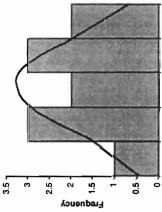


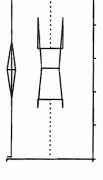


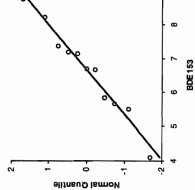


\$

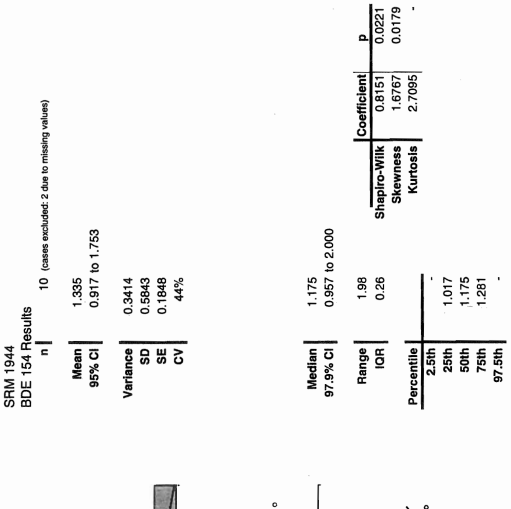


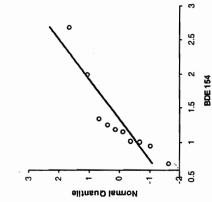


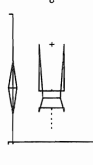


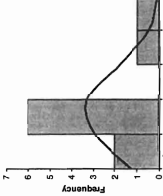


6

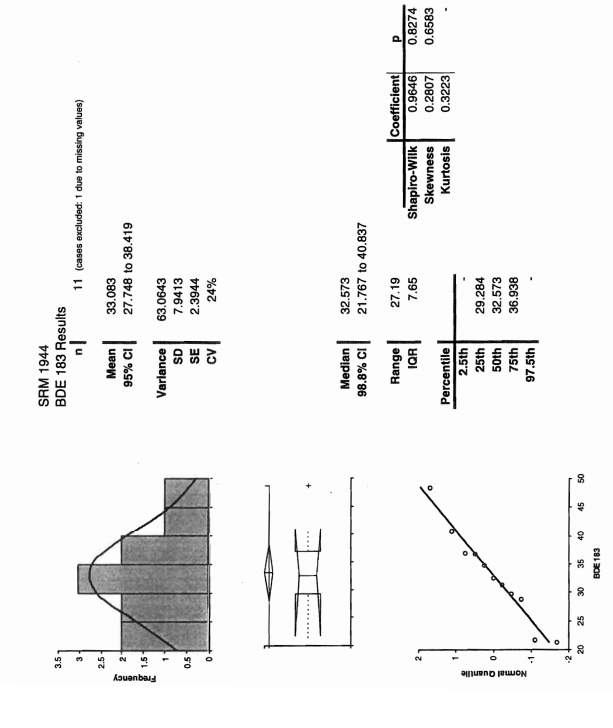


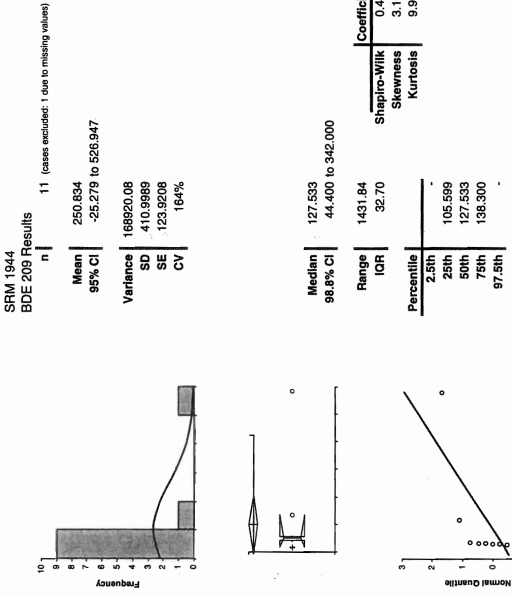






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<0.0001 <0.0001

Q.

Coefficient 0.4952 3.1062 9.9122

BDE 209

202

## Appendix C: List of Laboratories Participating in 2004 Inter-Comparison Exercise on PBDEs in Sediment SRMs

For this exercise, data were received from the following laboratories within the required timeframe. (This listing does NOT correspond to the laboratory number identification codes used in this report.)

Axys Analytical Services Ltd. 2045 Mills Rd. Sidney, British Columbia, Canada V8L 3S8 Dale Hoover/ Coreen Hamilton

Chesapeake Biological Laboratory 1 Williams Street P.O. Box 38 Solomons, MD 20688 U.S.A. Susan Klosterhaus/Joel Baker

Environment Canada Ecosystem Health Division Environmental Conservation Branch, Ontario Region 867 Lakeshore Road, P.O. Box 5050 Burlington, Ontario, Canada L7R 4A6 Sean Backus

Environment Canada Canada Centre for Inland Waters 867 Lakeshore Rd. Burlington, Ontario Canada L7R 4A6 Ed Sverko

Federal Environmental Agency Laboratory for Water Analysis, II 2.5 Bismarckplatz 1, 14193 Berlin, Germany Peter Lepom

Indiana University 1005 E. 10th St. Geology 541 Bloomington IN 47405, USA Ron Hites/Lingyan Zhu

NIST – Charleston Laboratory 219 Fort Johnson Road Charleston, SC 29412-9110 USA Jennifer Keller NIST-Gaithersburg 100 Bureau Drive Mailstop 8392 Gaithersburg, MD 20899 USA Heather Stapleton

Research Center for Eco-Environmental Sciences Chinese Academy of Sciences 18 Shuangqing Road, Haidian District, Beijing, China Post Code: 100085 Guibin Jiang

Tokyo University of Agriculture & Technology Fuchu, Tokyo 183-8509, Japan Hideshige Takada

University of Antwerp (U.A.) Toxicological Centre Universiteitsplein 1 2610 Wilrijk (Antwerpen), Belgium Adrian Covaci/Stefan Voorspoels

University of Illinois at Chicago Environmental and Occupational Health Sciences School of Public Health 2121 W. Taylor Street, MC 922 Chicago, IL 60612 USA An Li

Internal Standard	<sup>13</sup> C BDE 209	BDE 77, BDE 128, <sup>13</sup> C BDE 209	<sup>13</sup> C BDE 139, 4'-fluoro-2,2',3,3',4,5',6,6'- nonaBDE	12- PBDPE-15/28/47/99/100/126/153/154/183/:	<sup>13</sup> C labeled BDE 47, 99 and 153	<sup>13</sup> C PCB 118; <sup>13</sup> C BDE 209	<sup>13</sup> C CDE 86; <sup>13</sup> C BDE 209	BDE 77, BDE 140, BDE 181, <sup>13</sup> C BDE 209	<sup>13</sup> C BDE 118; <sup>13</sup> C BDE 209	<sup>13</sup> C BDE 15; <sup>13</sup> C BDE 209	External Standard: HexaCDE	<sup>13</sup> C-CDE-156; <sup>13</sup> C-CDE-194; <sup>13</sup> C BDE 209
<u>GC column</u>	BDEs: HP 5 25 m x 0.25 mm; 0.25 µm film BDE 209: HP1 15 m x 0.25 mm; 0.25 µm film	BDEs: HT 8 25 m x 0.22mm; 0.25 μm film; BDE 209: AT-5 12m x 0.18 mm; 0.10 μm film	BDEs: HP 5 30 m x 0.25 mm; 0.25 µm film BDE 209: DB 5 15 m x 0.25 mm; 0.25 µm film	DB-5 HT 30 m x 0.25 mm; 0.10 µm film 1	HP 5 MS 30 m x 0.25 mm; 0.25 µm film	BDEs: DB 5 60 m x 0.25 mm; 0.25 µm film BDE 209: DB5 15 m x 0.25 µm; 0.25 µm film	DB 1 20 m x 0.10 mm; 0.10 μm flim	Rtx_CLPesticides 30 m x 0.25 mm; 0.25 µm film	BDEs: DB 5 30 m x 0.25 mm; 0.25 µm film BDE 209: DB 5 15 m x 0.25 mm; 0.25 µm film	DB-5 15 m x 0.25 mm, 0.25 µm film	BDEs: DB 5 30 m × 0.25 mm; 0.25 µm film BDE 209: DB 1 15 m × 0.25 mm; 0.10 µm film	BDEs: DB 5 60 m x 0.25 mm; 0.25 µm film BDE 209: DB5 15 m x 0.25 mm; 0.25 µm film
Instrument	GC/NCI-MS	GC/NCI-MS	GC/MS; GC/ECD	<b>GC/HRMS</b>	<b>GC/HRMS</b>	GC/MS	GC/NCI-MS	GC/NCI-MS	GC/MS	GC/NCI-MS	GC/NCI-MS	GC/NCI-MS
urticipating laboratories. Extract Cleanup	activated silica gel	acidified silica and base silica	5% deactivated and activated silica gel	acid/base silica, alumina, Florisil	acid/bas silica gel; gel permeation chromatography	gel permeation chromatography, 5% deactivated alumina	deactivated alumina and Florisil	gel permeation chromatography; silica gel	silica gel	SPE silica cartridge eluted with hexane	3% deactivated silic agel	alumina
Appendix D: Methods used by participating laboratories. Lab # Extraction Method Extract Cleanur	Ultrasonic Probe with Acetone/Hexane	Hot Soxhlet Extraction Hexane/Acetone	Soxhiet Extraction Hexane/Acetone	Soxhlet Extraction with DCM	Soxhlet with DCM:/hexane	PFE with DCM	Soxhiet Extraction with DCM	PFE with Toluene	Soxhlet Extraction Hexane/Acetone	24 hour Soxhlet with DCM	Ultrasonic Probe with Acetone/Hexane	Soxhiet Hexane/Acetone
Appendix Lab <u>#</u>	<b>*</b>	N	ო	4	2	9	7	8	Ø	10	1	12

## Reference List

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- Hites, R. A. Polyhrominated diphenyl ethers in the environment and in people: A meta-analysis of concentrations. *Environmental Science & Technology* 2004, 38 (4), 945-956.
- 4. Keum, Y.; Li, Q. X. Reductive debromination of polybrominated diphenyl ethers by zerovalent iron. *Environmental Science & Technology* **2005**, *39* (7), 2280-2286.

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