

Uploaded to VFC Website

~ October 2012 ~

This Document has been provided to you courtesy of Veterans-For-Change!

Feel free to pass to any veteran who might be able to use this information!

For thousands more files like this and hundreds of links to useful information, and hundreds of "Frequently Asked Questions, please go to:

Veterans-For-Change

Veterans-For-Change is a 501(c)(3) Non-Profit Corporation Tax ID #27-3820181

If Veteran's don't help Veteran's, who will?

We appreciate all donations to continue to provide information and services to Veterans and their families.

https://www.paypal.com/cgi-bin/webscr?cmd= s-xclick&hosted button id=WGT2M5UTB9A78

Note

VFC is not liable for source information in this document, it is merely provided as a courtesy to our members.

Item D Number	02390
Author	Rappe, Christoffer
Corporate Author	
Report/Article Title	Table to accompany presentation at Cold Springs Harbor Symposium
Journal/Book Title	
Year	1984
Menth/Bay	May 15
Calor	
Number of Images	1
Descripton Notes	Table summarizes levels of dioxins and dibenzofurans in breast milk. Handwritten notes.

We have analyzed six samples of mother's milk from Germany. The dioxins and dibenzofurans we have observed are

2,3,7,8-TCDD	<u> </u>	0.2 ppt	
2,3,7,8-TCDF		0.1 - 0.2	ppt
1,2,3,7,8-PeCDD		0.2 - 0.4	ppt
1,2,3,7,8-PeCDF		0.03-0.07	ppt
2,3,4,7,8-PeCDF		0.9 - 1.5	ppt
Σ HxCDDs (123678- > 123789-)		0.9 - 2.5	ppt
Σ HxCDFs (123478-, 123678-)		0.6 - 1.4	ppt
Σ HpCDDs (1234789- major)		0.7 - 2.2	ppt
Σ HpCDFs (1234678- major)		0.2 - 0.5	ppt
OCDD		1.1 - 2.9	ppt
OCDF		0.03- 0.3	ppt

The values are calculated on whole milk basis.

Christoffer Rappe, professor ~ MAY 15 1984

Presentation at Cold Springs Harrbor Symposium Apr. 1984.

Postal address S-901 67 UMEA Sweden

erhelm um Dr. Beck, 8.5.84.

- 2 South Eermany - 2 from Hamburg