

表4 ダイオキシン類の類型別・地域別分析結果 (PCDD)生物試料

(単位: pg/g-wet)

		4塩化物				5塩化物		6塩化物				7塩化物		8塩化物
		2378	1368	1379	他	12378	他	1E+05	1E+05	1E+05	他	1E+06	他	
河川	石狩川河口	nd	6.5	nd	nd	0.2	nd	nd	nd	nd	nd	nd	nd	nd
	雫石川(船場橋付近)	nd	15	0.1	nd	0.2	0.1	nd	nd	nd	nd	nd	nd	nd
	北上川(飯野川橋付近)	0.1	46	0.3	nd	0.4	0.5	nd	nd	nd	nd	nd	nd	nd
	最上川(黒滝橋付近)	nd	2.8	0.1	nd	0.2	nd	nd	nd	nd	nd	nd	nd	nd
	最上川(須川合流付近)	0.2	18	nd	nd	0.7	0.1	nd	nd	nd	nd	nd	nd	0.6
	阿武隈川(弁天橋付近)	0.1	6.5	nd	nd	0.4	nd	nd	nd	nd	nd	nd	nd	nd
	利根川(布川)	0.2	0.6	nd	nd	0.2	nd	nd	nd	nd	nd	nd	nd	nd
	新河岸川(旭橋付近)	nd	nd	nd	nd	0.2	nd	nd	nd	nd	nd	nd	nd	nd
	信濃川河口	0.5	3.9	0.1	nd	0.7	0.6	nd	nd	nd	nd	0.3	0.2	1
	笙の川(三島橋付近)	nd	0.6	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	木曾川(三根橋付近)	0.1	3	nd	nd	0.4	nd	nd	nd	nd	nd	0.2	nd	1.6
	紀ノ川(河口堰)	nd	1.1	md	nd	0.2	nd	nd	nd	nd	nd	nd	nd	0.5
	淀川(枚方大橋付近)	0.1	2.7	0.1	nd	0.2	0.2	nd	nd	nd	nd	nd	nd	nd
	大分川河口	0.1	0.1	nd	nd	0.3	nd	nd	nd	nd	nd	nd	nd	nd
大淀川(今迫橋付近)	nd	3.4	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
湖沼	霞ヶ浦西浦	nd	0.9	nd	nd	0.2	nd	nd	nd	nd	nd	0.2	nd	nd
	諏訪湖	nd	2.3	nd	nd	0.5	nd	nd	0.2	nd	nd	0.2	nd	nd
	琵琶湖北湖	0.1	0.8	nd	nd	0.2	nd	nd	nd	nd	nd	nd	nd	nd
海域	仙台湾	nd	8.4	0.2	nd	0.2	nd	nd	nd	nd	nd	nd	nd	nd
	新潟東港	0.1	nd	nd	nd	0.3	nd	nd	nd	nd	0.4	0.6	1.6	
	荒川河口	0.3	2.5	nd	0.1	0.4	0.2	nd	0.2	nd	nd	nd	0.6	
	隅田川河口	0.4	1.5	nd	nd	0.2	nd	nd	nd	nd	0.3	0.3	0.9	
	多摩川河口	0.2	0.2	nd	nd	0.2	nd	nd	nd	nd	0.3	0.3	1.1	
	川崎港	0.3	0.3	nd	nd	0.4	nd	nd	nd	nd	0.3	0.3	0.6	
	清水港	1.8	nd	nd	nd	0.3	nd	nd	nd	nd	0.2	nd	0.6	
	名古屋港	nd	0.8	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
	四日市港	nd	nd	nd	nd	0.1	nd	nd	nd	nd	nd	nd	nd	
	淀川河口	0.2	0.2	nd	nd	0.3	nd	nd	nd	nd	0.2	nd	nd	
	大阪港	0.4	0.3	nd	nd	0.5	nd	nd	0.2	nd	nd	0.2	nd	
	大阪港外	0.2	0.2	nd	nd	0.2	nd	nd	nd	nd	0.2	nd	nd	
	神戸港	0.3	0.1	nd	nd	0.4	nd	nd	nd	nd	nd	nd	nd	
	西宮沖	0.1	0.2	nd	nd	0.3	nd	nd	0.3	nd	nd	0.2	nd	
	葭津地先	0.2	2.9	nd	nd	0.5	nd	0.3	0.7	0.2	nd	0.3	nd	
	水島沖	nd	0.8	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
	広島湾	0.1	nd	nd	nd	0.1	nd	nd	nd	nd	nd	0.2	0.3	
	紀伊水道	nd	16	3.1	nd	nd	1.1	nd	nd	nd	0.4	0.3	0.5	
	長崎港	nd	nd	nd	0.9	0.1	nd	nd	nd	nd	nd	nd	nd	
洞海湾	0.6	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd		
中城湾	nd	0.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd		

検出限界: 塩素数4及び5

0.1pg/g

塩素数6及び7

0.2pg/g

塩素数8

0.5pg/g