

Survey point's No.	Specimen collection site	Gender (M:Male, F:Female)	Age (A:Adult, Y:Young bird )	Specimen	Lipid (%)	No. 8	SPEED'9 object substance-1	object substance-2	data	Unit	
1	Tokyo	M	A	Muscle, liver	4.8	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<8	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<8	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<8	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<8	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<20	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<8	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<8	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<8	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<4	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<8	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<8	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<8	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	28	66	Styrene dimers and trimers	1e,3e,5e-Triphenylcyclohexane	<8	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	28	66	Styrene dimers and trimers	1e,3e,5a-Triphenylcyclohexane	<4	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	28	66	Styrene dimers and trimers	1e,3e,5a-Triphenylcyclohexane	<4	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	28	66	Styrene dimers and trimers	1e,3e,5a-Triphenylcyclohexane	<8	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	28	66	Styrene dimers and trimers	1e,3e,5a-Triphenylcyclohexane	<4	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	28	66	Styrene dimers and trimers	1e,3e,5a-Triphenylcyclohexane	<4	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	28	66	Styrene dimers and trimers	1e,3e,5a-Triphenylcyclohexane	<4	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	28	66	Styrene dimers and trimers	1e,3e,5a-Triphenylcyclohexane	<4	ug/kg-wet

















32	Osaka	F	A	Muscle, liver	2.1	28	66	Styrene dimers and trimers	1,3-Diphenylpropane		ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	28	66	Styrene dimers and trimers	Styrene dimers*		ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	28	66	Styrene dimers and trimers	Styrene dimers*	0	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	28	66	Styrene dimers and trimers	Styrene dimers*		ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	27	45		Styrene monomer	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	27	45		Styrene monomer	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	27	45		Styrene monomer	<4	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	27	45		Styrene monomer	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	27	45		Styrene monomer	3	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	27	45		Styrene monomer	2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	27	45		Styrene monomer	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	27	45		Styrene monomer	<4	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	27	45		Styrene monomer	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	27	45		Styrene monomer	<2	ug/kg-wet

11	Osaka	M	A	Muscle, liver	3.5	27	45		Styrene monomer	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	27	45		Styrene monomer	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	27	45		Styrene monomer	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	27	45		Styrene monomer	<4	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	27	45		Styrene monomer	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	27	45		Styrene monomer	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	27	45		Styrene monomer	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	27	45		Styrene monomer	<8	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	27	45		Styrene monomer	<4	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	27	45		Styrene monomer	<4	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	27	45		Styrene monomer	<4	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	27	45		Styrene monomer	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	27	45		Styrene monomer	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	27	45		Styrene monomer	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	27	45		Styrene monomer	<4	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	27	45		Styrene monomer	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	27	45		Styrene monomer	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	27	45		Styrene monomer	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	27	45		Styrene monomer	<4	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	27	45		Styrene monomer	<4	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	27	45		Styrene monomer	<4	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	27	45		Styrene monomer		ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	26	45	Di-2-ethylhexyl adipate		<80	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	26	45	Di-2-ethylhexyl adipate		<80	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	26	45	Di-2-ethylhexyl adipate		<80	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	26	45	Di-2-ethylhexyl adipate		<40	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	26	45	Di-2-ethylhexyl adipate		<160	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	26	45	Di-2-ethylhexyl adipate		<80	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	26	45	Di-2-ethylhexyl adipate		<80	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	26	45	Di-2-ethylhexyl adipate		<80	ug/kg-wet

22	Osaka	M	Y	Muscle, liver	4.5	26	45	Di-2-ethylhexyl adipate	<40	ug/kg-wet	
23	Osaka	F	A	Muscle, liver	4.7	26	45	Di-2-ethylhexyl adipate	<40	ug/kg-wet	
24	Osaka	F	A	Muscle, liver	4.5	26	45	Di-2-ethylhexyl adipate	<40	ug/kg-wet	
25	Osaka	F	A	Muscle, liver	4.0	26	45	Di-2-ethylhexyl adipate	<80	ug/kg-wet	
26	Osaka	F	A	Muscle, liver	5.9	26	45	Di-2-ethylhexyl adipate	<40	ug/kg-wet	
27	Osaka	F	A	Muscle, liver	3.5	26	45	Di-2-ethylhexyl adipate	<40	ug/kg-wet	
28	Osaka	F	A	Muscle, liver	4.2	26	45	Di-2-ethylhexyl adipate	<40	ug/kg-wet	
29	Osaka	F	A	Muscle, liver	2.9	26	45	Di-2-ethylhexyl adipate	<80	ug/kg-wet	
30	Osaka	F	A	Muscle, liver	3.9	26	45	Di-2-ethylhexyl adipate	<80	ug/kg-wet	
31	Osaka	F	A	Muscle, liver	3.2	26	45	Di-2-ethylhexyl adipate	<80	ug/kg-wet	
32	Osaka	F	A	Muscle, liver	2.1	26	45	Di-2-ethylhexyl adipate	<80	ug/kg-wet	
1	Tokyo	M	A	Muscle, liver	4.8	25	42	-	Diethyl phthalate	<40	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	25	42	-	Diethyl phthalate	<40	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	25	42	-	Diethyl phthalate	<80	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	25	42	-	Diethyl phthalate	<40	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	25	42	-	Diethyl phthalate	<40	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	25	42	-	Diethyl phthalate	<40	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	25	42	-	Diethyl phthalate	<40	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	25	42	-	Diethyl phthalate	<80	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	25	42	-	Diethyl phthalate	<40	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	25	42	-	Diethyl phthalate	<40	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	25	42	-	Diethyl phthalate	<40	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	25	42	-	Diethyl phthalate	<40	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	25	42	-	Diethyl phthalate	<40	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	25	42	-	Diethyl phthalate	<80	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	25	42	-	Diethyl phthalate	<40	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	25	42	-	Diethyl phthalate	<40	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	25	42	-	Diethyl phthalate	<40	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	25	42	-	Diethyl phthalate	<160	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	25	42	-	Diethyl phthalate	<80	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	25	42	-	Diethyl phthalate	<80	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	25	42	-	Diethyl phthalate	<80	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	25	42	-	Diethyl phthalate	<40	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	25	42	-	Diethyl phthalate	<40	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	25	42	-	Diethyl phthalate	<40	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	25	42	-	Diethyl phthalate	<80	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	25	42	-	Diethyl phthalate	<40	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	25	42	-	Diethyl phthalate	<40	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	25	42	-	Diethyl phthalate	<40	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	25	42	-	Diethyl phthalate	<80	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	25	42	-	Diethyl phthalate	<80	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	25	42	-	Diethyl phthalate	<80	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	25	42	-	Diethyl phthalate	<80	ug/kg-wet

1	Tokyo	M	A	Muscle, liver	4.8	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	24	40	-	Di-n-butyl- phthalate	<200	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	24	40	-	Di-n-butyl- phthalate	<200	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	24	40	-	Di-n-butyl- phthalate	<200	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	24	40	-	Di-n-butyl- phthalate	<400	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	24	40	-	Di-n-butyl- phthalate	<200	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	24	40	-	Di-n-butyl- phthalate	<200	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	24	40	-	Di-n-butyl- phthalate	<200	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	24	40	-	Di-n-butyl- phthalate	<200	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	24	40	-	Di-n-butyl- phthalate	<100	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	24	40	-	Di-n-butyl- phthalate	<200	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	24	40	-	Di-n-butyl- phthalate	<200	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	24	40	-	Di-n-butyl- phthalate	<200	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	24	40	-	Di-n-butyl- phthalate	<200	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	23	39	-	Butyl benzyl phthalate	<40	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	23	39	-	Butyl benzyl phthalate	<40	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	23	39	-	Butyl benzyl phthalate	<80	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	23	39	-	Butyl benzyl phthalate	<40	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	23	39	-	Butyl benzyl phthalate	<40	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	23	39	-	Butyl benzyl phthalate	<40	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	23	39	-	Butyl benzyl phthalate	<40	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	23	39	-	Butyl benzyl phthalate	<80	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	23	39	-	Butyl benzyl phthalate	<40	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	23	39	-	Butyl benzyl phthalate	<40	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	23	39	-	Butyl benzyl phthalate	<40	ug/kg-wet

12	Osaka	M	A	Muscle, liver	4.7	23	39	-	Butyl bensyl phthalate	<40	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	23	39	-	Butyl bensyl phthalate	<40	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	23	39	-	Butyl bensyl phthalate	<80	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	23	39	-	Butyl bensyl phthalate	<40	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	23	39	-	Butyl bensyl phthalate	<40	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	23	39	-	Butyl bensyl phthalate	<40	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	23	39	-	Butyl bensyl phthalate	<160	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	23	39	-	Butyl bensyl phthalate	<80	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	23	39	-	Butyl bensyl phthalate	<80	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	23	39	-	Butyl bensyl phthalate	<80	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	23	39	-	Butyl bensyl phthalate	<40	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	23	39	-	Butyl bensyl phthalate	<40	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	23	39	-	Butyl bensyl phthalate	<40	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	23	39	-	Butyl bensyl phthalate	<80	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	23	39	-	Butyl bensyl phthalate	<40	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	23	39	-	Butyl bensyl phthalate	<40	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	23	39	-	Butyl bensyl phthalate	<40	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	23	39	-	Butyl bensyl phthalate	<80	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	23	39	-	Butyl bensyl phthalate	<80	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	23	39	-	Butyl bensyl phthalate	<80	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	23	39	-	Butyl bensyl phthalate	<80	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	22	38	-	Di-(2-ethylhexyl) phthalate	<200	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	22	38	-	Di-(2-ethylhexyl) phthalate	<200	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	22	38	-	Di-(2-ethylhexyl) phthalate	1,580	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	22	38	-	Di-(2-ethylhexyl) phthalate	<200	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	22	38	-	Di-(2-ethylhexyl) phthalate	<400	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	22	38	-	Di-(2-ethylhexyl) phthalate	<200	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	22	38	-	Di-(2-ethylhexyl) phthalate	<200	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	22	38	-	Di-(2-ethylhexyl) phthalate	3,290	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet

23	Osaka	F	A	Muscle, liver	4.7	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	22	38	-	Di-(2-ethylhexyl) phthalate	<200	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	22	38	-	Di-(2-ethylhexyl) phthalate	280	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	22	38	-	Di-(2-ethylhexyl) phthalate	<100	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	22	38	-	Di-(2-ethylhexyl) phthalate	<200	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	22	38	-	Di-(2-ethylhexyl) phthalate	<200	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	22	38	-	Di-(2-ethylhexyl) phthalate	<200	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	22	38	-	Di-(2-ethylhexyl) phthalate	<200	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	21	37	-	Bisphenol A	<20	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	21	37	-	Bisphenol A	<20	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	21	37	-	Bisphenol A	<40	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	21	37	-	Bisphenol A	<20	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	21	37	-	Bisphenol A	<20	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	21	37	-	Bisphenol A	<20	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	21	37	-	Bisphenol A	<20	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	21	37	-	Bisphenol A	<40	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	21	37	-	Bisphenol A	<20	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	21	37	-	Bisphenol A	<20	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	21	37	-	Bisphenol A	<20	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	21	37	-	Bisphenol A	<20	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	21	37	-	Bisphenol A	<20	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	21	37	-	Bisphenol A	<40	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	21	37	-	Bisphenol A	<20	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	21	37	-	Bisphenol A	<20	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	21	37	-	Bisphenol A	<20	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	21	37	-	Bisphenol A	<80	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	21	37	-	Bisphenol A	<40	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	21	37	-	Bisphenol A	<40	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	21	37	-	Bisphenol A	48	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	21	37	-	Bisphenol A	<20	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	21	37	-	Bisphenol A	<20	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	21	37	-	Bisphenol A	<20	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	21	37	-	Bisphenol A	<40	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	21	37	-	Bisphenol A	<20	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	21	37	-	Bisphenol A	<20	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	21	37	-	Bisphenol A	<20	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	21	37	-	Bisphenol A	<40	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	21	37	-	Bisphenol A	<40	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	21	37	-	Bisphenol A	<40	ug/kg-wet

32	Osaka	F	A	Muscle, liver	2.1	21	37	-	Bisphenol A	* Calculated on the assumption values below the limit of detection are counted as 0.	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	20	36		Alkyl phenol	<1.5	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	20	36		Alkyl phenol	<1.5	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	20	36		Alkyl phenol	<1.5	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	20	36		Alkyl phenol	<1.5	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	20	36		Alkyl phenol	<1.5	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	20	36		Alkyl phenol	<1.5	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	20	36		Alkyl phenol	<1.5	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	20	36		Alkyl phenol	<1.5	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	20	36		Alkyl phenol	<1.5	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	20	36		Alkyl phenol	<1.5	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	20	36		Alkyl phenol	<1.5	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	20	36		Alkyl phenol	<1.5	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	20	36		Alkyl phenol	<1.5	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	20	36		Alkyl phenol	<1.5	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	20	36		Alkyl phenol	<1.5	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	20	36		Alkyl phenol	<1.5	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	20	36		Alkyl phenol	<1.5	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	20	36		Alkyl phenol	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	20	36		Alkyl phenol	<1.5	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	20	36		Alkyl phenol	<1.5	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	20	36		Alkyl phenol	<1.5	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	20	36		Alkyl phenol	<1.5	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	20	36		Alkyl phenol	<1.5	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	20	36		Alkyl phenol	<1.5	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	20	36		Alkyl phenol	<1.5	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	20	36		Alkyl phenol	<1.5	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	20	36		Alkyl phenol	<1.5	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	20	36		Alkyl phenol	<1.5	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	20	36		Alkyl phenol	<1.5	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	20	36		Alkyl phenol	<1.5	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	20	36		Alkyl phenol	<1.5	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	20	36		Alkyl phenol	<1.5	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	20	36		Alkyl phenol	2.8	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	20	36		Alkyl phenol	<1.5	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	20	36		Alkyl phenol	<1.5	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	20	36		Alkyl phenol	2.1	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	20	36		Alkyl phenol	1.9	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	20	36		Alkyl phenol	5.6	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	20	36		Alkyl phenol	2.4	ug/kg-wet

8	Tokyo	F	A	Muscle, liver	5.9	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	20	36	Alkyl phenol	4 - t-Octyl phenol	2.6	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	20	36	Alkyl phenol	4 - t-Octyl phenol	1.6	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	20	36	Alkyl phenol	4 - t-Octyl phenol	1.8	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	20	36	Alkyl phenol	4 - t-Octyl phenol	1.7	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	20	36	Alkyl phenol	4 - t-Octyl phenol	<1.5	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	20	36	Alkyl phenol	Nonyl phenol	46	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	20	36	Alkyl phenol	Nonyl phenol	59	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	20	36	Alkyl phenol	Nonyl phenol	36	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	20	36	Alkyl phenol	Nonyl phenol	71	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	20	36	Alkyl phenol	Nonyl phenol	58	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	20	36	Alkyl phenol	Nonyl phenol	40	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	20	36	Alkyl phenol	Nonyl phenol	82	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	20	36	Alkyl phenol	Nonyl phenol	23	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	20	36	Alkyl phenol	Nonyl phenol	30	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet

19	Osaka	M	A	Muscle, liver	3.2	20	36	Alkyl phenol	Nonyl phenol	17	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	20	36	Alkyl phenol	Nonyl phenol	16	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	20	36	Alkyl phenol	Nonyl phenol	43	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	20	36	Alkyl phenol	Nonyl phenol	36	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	20	36	Alkyl phenol	Nonyl phenol	72	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	20	36	Alkyl phenol	Nonyl phenol	113	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	20	36	Alkyl phenol	Nonyl phenol	17	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	20	36	Alkyl phenol	Nonyl phenol	<15	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	20	36	Alkyl phenol	Nonyl phenol		ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	19	35	-	Trifluralin	<0.5	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	19	35	-	Trifluralin	<0.5	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	19	35	-	Trifluralin	<1	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	19	35	-	Trifluralin	<0.5	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	19	35	-	Trifluralin	<0.5	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	19	35	-	Trifluralin	<0.5	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	19	35	-	Trifluralin	<0.5	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	19	35	-	Trifluralin	<1	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	19	35	-	Trifluralin	<0.5	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	19	35	-	Trifluralin	<0.5	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	19	35	-	Trifluralin	<0.5	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	19	35	-	Trifluralin	<0.5	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	19	35	-	Trifluralin	<0.5	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	19	35	-	Trifluralin	<1	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	19	35	-	Trifluralin	<0.5	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	19	35	-	Trifluralin	<0.5	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	19	35	-	Trifluralin	<0.5	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	19	35	-	Trifluralin	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	19	35	-	Trifluralin	<1	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	19	35	-	Trifluralin	<1	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	19	35	-	Trifluralin	<1	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	19	35	-	Trifluralin	<0.5	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	19	35	-	Trifluralin	<0.5	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	19	35	-	Trifluralin	<0.5	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	19	35	-	Trifluralin	<1	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	19	35	-	Trifluralin	<0.5	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	19	35	-	Trifluralin	<0.5	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	19	35	-	Trifluralin	<0.5	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	19	35	-	Trifluralin	<1	ug/kg-wet

30	Osaka	F	A	Muscle, liver	3.9	19	35	-	Trifluralin	<1	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	19	35	-	Trifluralin	<1	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	19	35	-	Trifluralin	<1	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	18	11	-	CAT ( Simazine )	<1	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	18	11	-	CAT ( Simazine )	<1	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	18	11	-	CAT ( Simazine )	<1	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	18	11	-	CAT ( Simazine )	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	18	11	-	CAT ( Simazine )	<1	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	18	11	-	CAT ( Simazine )	<1	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	18	11	-	CAT ( Simazine )	<1	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	18	11	-	CAT ( Simazine )	<1	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	18	11	-	CAT ( Simazine )	<0.5	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	18	11	-	CAT ( Simazine )	<1	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	18	11	-	CAT ( Simazine )	<1	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	18	11	-	CAT ( Simazine )	<1	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	18	11	-	CAT ( Simazine )	<1	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	17	9	-	Atrazine	<0.5	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	17	9	-	Atrazine	<0.5	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	17	9	-	Atrazine	<1	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	17	9	-	Atrazine	<0.5	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	17	9	-	Atrazine	<0.5	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	17	9	-	Atrazine	<0.5	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	17	9	-	Atrazine	<0.5	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	17	9	-	Atrazine	<1	ug/kg-wet

9	Tokyo	F	A	Muscle, liver	4.5	17	9	-	Atrazine	<0.5	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	17	9	-	Atrazine	<0.5	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	17	9	-	Atrazine	<0.5	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	17	9	-	Atrazine	<0.5	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	17	9	-	Atrazine	<0.5	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	17	9	-	Atrazine	<1	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	17	9	-	Atrazine	<0.5	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	17	9	-	Atrazine	<0.5	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	17	9	-	Atrazine	<0.5	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	17	9	-	Atrazine	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	17	9	-	Atrazine	<1	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	17	9	-	Atrazine	<1	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	17	9	-	Atrazine	<1	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	17	9	-	Atrazine	<0.5	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	17	9	-	Atrazine	<0.5	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	17	9	-	Atrazine	<0.5	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	17	9	-	Atrazine	<1	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	17	9	-	Atrazine	<0.5	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	17	9	-	Atrazine	<0.5	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	17	9	-	Atrazine	<0.5	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	17	9	-	Atrazine	<1	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	17	9	-	Atrazine	<1	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	17	9	-	Atrazine	<1	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	17	9	-	Atrazine		ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	16	-	-	Monobutyltin	<2,000	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	16	-	-	Monobutyltin	<2,000	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	16	-	-	Monobutyltin	<2,000	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	16	-	-	Monobutyltin	<2,000	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	16	-	-	Monobutyltin	<2,000	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	16	-	-	Monobutyltin	<2,000	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	16	-	-	Monobutyltin	<2,000	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	16	-	-	Monobutyltin	<2,000	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	16	-	-	Monobutyltin	<2,000	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	16	-	-	Monobutyltin	<2,000	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	16	-	-	Monobutyltin	<2,000	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	16	-	-	Monobutyltin	<2,000	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	16	-	-	Monobutyltin	<2,000	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	16	-	-	Monobutyltin	<2,000	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	16	-	-	Monobutyltin	<2,000	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	16	-	-	Monobutyltin	<2,000	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	16	-	-	Monobutyltin	<2,000	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	16	-	-	Monobutyltin	<2,000	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	16	-	-	Monobutyltin	<2,000	ug/kg-wet

20	Osaka	M	A	Muscle, liver	1.7	16	-	-	Monobutyltin	<2,000	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	16	-	-	Monobutyltin	<2,000	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	16	-	-	Monobutyltin	<2,000	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	16	-	-	Monobutyltin	<2,000	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	16	-	-	Monobutyltin	<2,000	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	16	-	-	Monobutyltin	<2,000	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	16	-	-	Monobutyltin	<2,000	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	16	-	-	Monobutyltin	<2,000	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	16	-	-	Monobutyltin	<2,000	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	16	-	-	Monobutyltin	<2,000	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	16	-	-	Monobutyltin	<2,000	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	16	-	-	Monobutyltin	<2,000	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	16	-	-	Monobutyltin	<2,000	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	15	-	-	Dibutyltin	<1,000	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	15	-	-	Dibutyltin	<1,000	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	15	-	-	Dibutyltin	<1,000	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	15	-	-	Dibutyltin	<1,000	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	15	-	-	Dibutyltin	<1,000	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	15	-	-	Dibutyltin	<1,000	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	15	-	-	Dibutyltin	<1,000	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	15	-	-	Dibutyltin	<1,000	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	15	-	-	Dibutyltin	<1,000	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	15	-	-	Dibutyltin	<1,000	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	15	-	-	Dibutyltin	<1,000	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	15	-	-	Dibutyltin	<1,000	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	15	-	-	Dibutyltin	<1,000	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	15	-	-	Dibutyltin	<1,000	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	15	-	-	Dibutyltin	<1,000	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	15	-	-	Dibutyltin	<1,000	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	15	-	-	Dibutyltin	<1,000	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	15	-	-	Dibutyltin	<1,000	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	15	-	-	Dibutyltin	<1,000	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	15	-	-	Dibutyltin	<1,000	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	15	-	-	Dibutyltin	<1,000	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	15	-	-	Dibutyltin	<1,000	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	15	-	-	Dibutyltin	<1,000	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	15	-	-	Dibutyltin	<1,000	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	15	-	-	Dibutyltin	<1,000	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	15	-	-	Dibutyltin	<1,000	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	15	-	-	Dibutyltin	<1,000	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	15	-	-	Dibutyltin	<1,000	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	15	-	-	Dibutyltin	<1,000	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	15	-	-	Dibutyltin	<1,000	ug/kg-wet

31	Osaka	F	A	Muscle, liver	3.2	15	-	-	Dibutyltin	<1,000	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	15	-	-	Dibutyltin	<1,000	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	14	34	-	Triphenyltin	<200	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	14	34	-	Triphenyltin	<200	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	14	34	-	Triphenyltin	<200	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	14	34	-	Triphenyltin	<200	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	14	34	-	Triphenyltin	<200	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	14	34	-	Triphenyltin	<200	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	14	34	-	Triphenyltin	<200	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	14	34	-	Triphenyltin	<200	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	14	34	-	Triphenyltin	<200	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	14	34	-	Triphenyltin	<200	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	14	34	-	Triphenyltin	<200	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	14	34	-	Triphenyltin	<200	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	14	34	-	Triphenyltin	<200	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	14	34	-	Triphenyltin	<200	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	14	34	-	Triphenyltin	<200	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	14	34	-	Triphenyltin	<200	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	14	34	-	Triphenyltin	<200	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	14	34	-	Triphenyltin	<200	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	14	34	-	Triphenyltin	<200	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	14	34	-	Triphenyltin	<200	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	14	34	-	Triphenyltin	<200	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	14	34	-	Triphenyltin	<200	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	14	34	-	Triphenyltin	<200	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	14	34	-	Triphenyltin	<200	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	14	34	-	Triphenyltin	<200	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	14	34	-	Triphenyltin	<200	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	14	34	-	Triphenyltin	<200	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	14	34	-	Triphenyltin	<200	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	14	34	-	Triphenyltin	<200	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	14	34	-	Triphenyltin	<200	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	14	34	-	Triphenyltin	<200	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	14	34	-	Triphenyltin	<200	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	13	33	-	Tributyltin	<200	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	13	33	-	Tributyltin	<200	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	13	33	-	Tributyltin	<200	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	13	33	-	Tributyltin	<200	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	13	33	-	Tributyltin	<200	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	13	33	-	Tributyltin	<200	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	13	33	-	Tributyltin	<200	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	13	33	-	Tributyltin	<200	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	13	33	-	Tributyltin	<200	ug/kg-wet

10	Osaka	M	A	Muscle, liver	4.4	13	33	-	Tributyltin	<200	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	13	33	-	Tributyltin	<200	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	13	33	-	Tributyltin	<200	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	13	33	-	Tributyltin	<200	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	13	33	-	Tributyltin	<200	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	13	33	-	Tributyltin	<200	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	13	33	-	Tributyltin	<200	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	13	33	-	Tributyltin	<200	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	13	33	-	Tributyltin	<200	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	13	33	-	Tributyltin	<200	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	13	33	-	Tributyltin	<200	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	13	33	-	Tributyltin	<200	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	13	33	-	Tributyltin	<200	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	13	33	-	Tributyltin	<200	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	13	33	-	Tributyltin	<200	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	13	33	-	Tributyltin	<200	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	13	33	-	Tributyltin	<200	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	13	33	-	Tributyltin	<200	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	13	33	-	Tributyltin	<200	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	13	33	-	Tributyltin	<200	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	13	33	-	Tributyltin	<200	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	13	33	-	Tributyltin	<200	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	13	33	-	Tributyltin	<200	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet

21	Osaka	M	A	Muscle, liver	1.1	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	12	43	-	Benzo(a)Pyrene	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	11	26	Heptachlor epoxide		<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	11	26	Heptachlor epoxide		<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	11	26	Heptachlor epoxide		<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	11	26	Heptachlor epoxide		<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	11	26	Heptachlor epoxide		<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	11	26	Heptachlor epoxide		<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	11	26	Heptachlor epoxide		<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	11	26	Heptachlor epoxide		<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	11	26	Heptachlor epoxide		<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	11	26	Heptachlor epoxide		<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	11	26	Heptachlor epoxide		<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	11	26	Heptachlor epoxide		<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	11	26	Heptachlor epoxide		<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	11	26	Heptachlor epoxide		<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	11	26	Heptachlor epoxide		<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	11	26	Heptachlor epoxide		<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	11	26	Heptachlor epoxide		<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	11	26	Heptachlor epoxide		<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	11	26	Heptachlor epoxide		<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	11	26	Heptachlor epoxide		<2	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	11	26	Heptachlor epoxide		<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	11	26	Heptachlor epoxide		<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	11	26	Heptachlor epoxide		<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	11	26	Heptachlor epoxide		<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	11	26	Heptachlor epoxide		<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	11	26	Heptachlor epoxide		<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	11	26	Heptachlor epoxide		<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	11	26	Heptachlor epoxide		<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	11	26	Heptachlor epoxide		<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	11	26	Heptachlor epoxide		<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	11	26	Heptachlor epoxide		<2	ug/kg-wet

32	Osaka	F	A	Muscle, liver	2.1	11	26	Heptachlor epoxide		<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	10	25	-	Heptachlor	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	10	25	-	Heptachlor	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	10	25	-	Heptachlor	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	10	25	-	Heptachlor	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	10	25	-	Heptachlor	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	10	25	-	Heptachlor	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	10	25	-	Heptachlor	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	10	25	-	Heptachlor	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	10	25	-	Heptachlor	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	10	25	-	Heptachlor	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	10	25	-	Heptachlor	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	10	25	-	Heptachlor	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	10	25	-	Heptachlor	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	10	25	-	Heptachlor	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	10	25	-	Heptachlor	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	10	25	-	Heptachlor	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	10	25	-	Heptachlor	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	10	25	-	Heptachlor	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	10	25	-	Heptachlor	<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	10	25	-	Heptachlor	<2	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	10	25	-	Heptachlor	<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	10	25	-	Heptachlor	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	10	25	-	Heptachlor	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	10	25	-	Heptachlor	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	10	25	-	Heptachlor	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	10	25	-	Heptachlor	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	10	25	-	Heptachlor	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	10	25	-	Heptachlor	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	10	25	-	Heptachlor	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	10	25	-	Heptachlor	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	10	25	-	Heptachlor	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	10	25	-	Heptachlor	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	9	23	-	Dieldrin	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	9	23	-	Dieldrin	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	9	23	-	Dieldrin	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	9	23	-	Dieldrin	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	9	23	-	Dieldrin	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	9	23	-	Dieldrin	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	9	23	-	Dieldrin	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	9	23	-	Dieldrin	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	9	23	-	Dieldrin	3	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	9	23	-	Dieldrin	<2	ug/kg-wet

11	Osaka	M	A	Muscle, liver	3.5	9	23	-	Dieldrin	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	9	23	-	Dieldrin	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	9	23	-	Dieldrin	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	9	23	-	Dieldrin	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	9	23	-	Dieldrin	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	9	23	-	Dieldrin	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	9	23	-	Dieldrin	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	9	23	-	Dieldrin	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	9	23	-	Dieldrin	<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	9	23	-	Dieldrin	<2	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	9	23	-	Dieldrin	<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	9	23	-	Dieldrin	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	9	23	-	Dieldrin	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	9	23	-	Dieldrin	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	9	23	-	Dieldrin	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	9	23	-	Dieldrin	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	9	23	-	Dieldrin	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	9	23	-	Dieldrin	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	9	23	-	Dieldrin	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	9	23	-	Dieldrin	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	9	23	-	Dieldrin	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	9	23	-	Dieldrin	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	8	19	DDE and DDD	p,p'-DDD	3	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet

22	Osaka	M	Y	Muscle, liver	4.5	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	8	19	DDE and DDD	p,p'-DDD	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	8	19	DDE and DDD	o,p'-DDD	<2	ug/kg-wet

1	Tokyo	M	A	Muscle, liver	4.8	8	19	DDE and DDD	p,p'-DDE	4	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	8	19	DDE and DDD	p,p'-DDE	4	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	8	19	DDE and DDD	p,p'-DDE	2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	8	19	DDE and DDD	p,p'-DDE	4	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	8	19	DDE and DDD	p,p'-DDE	6	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	8	19	DDE and DDD	p,p'-DDE	5	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	8	19	DDE and DDD	p,p'-DDE	3	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	8	19	DDE and DDD	p,p'-DDE	7	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	8	19	DDE and DDD	p,p'-DDE	7	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	8	19	DDE and DDD	p,p'-DDE	8	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	8	19	DDE and DDD	p,p'-DDE	9	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	8	19	DDE and DDD	p,p'-DDE	6	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	8	19	DDE and DDD	p,p'-DDE	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	8	19	DDE and DDD	p,p'-DDE	4	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	8	19	DDE and DDD	p,p'-DDE	3	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	8	19	DDE and DDD	p,p'-DDE	3	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	8	19	DDE and DDD	p,p'-DDE	10	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	8	19	DDE and DDD	p,p'-DDE	6	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet

12	Osaka	M	A	Muscle, liver	4.7	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	8	19	DDE and DDD	o,p'-DDE	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	7	18	DDT	p,p'-DDT	2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	7	18	DDT	p,p'-DDT	<2	ug/kg-wet

23	Osaka	F	A	Muscle, liver	4.7	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	7	18	DDT	p,p'-DDT	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	6	16	-	cis-Nonachlor	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	6	16	-	cis-Nonachlor	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	6	16	-	cis-Nonachlor	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	6	16	-	cis-Nonachlor	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	6	16	-	cis-Nonachlor	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	6	16	-	cis-Nonachlor	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	6	16	-	cis-Nonachlor	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	6	16	-	cis-Nonachlor	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	6	16	-	cis-Nonachlor	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	6	16	-	cis-Nonachlor	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	6	16	-	cis-Nonachlor	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	6	16	-	cis-Nonachlor	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	6	16	-	cis-Nonachlor	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	6	16	-	cis-Nonachlor	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	6	16	-	cis-Nonachlor	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	6	16	-	cis-Nonachlor	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	6	16	-	cis-Nonachlor	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	6	16	-	cis-Nonachlor	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	6	16	-	cis-Nonachlor	<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	6	16	-	cis-Nonachlor	<2	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	6	16	-	cis-Nonachlor	<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	6	16	-	cis-Nonachlor	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	6	16	-	cis-Nonachlor	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	6	16	-	cis-Nonachlor	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	6	16	-	cis-Nonachlor	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	6	16	-	cis-Nonachlor	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	6	16	-	cis-Nonachlor	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	6	16	-	cis-Nonachlor	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	6	16	-	cis-Nonachlor	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	6	16	-	cis-Nonachlor	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	6	16	-	cis-Nonachlor	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	6	16	-	cis-Nonachlor	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	6	16	-	trans-Nonachlor	<2	ug/kg-wet

2	Tokyo	M	A	Muscle, liver	7.3	6	16	-	trans-Nonachlor	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	6	16	-	trans-Nonachlor	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	6	16	-	trans-Nonachlor	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	6	16	-	trans-Nonachlor	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	6	16	-	trans-Nonachlor	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	6	16	-	trans-Nonachlor	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	6	16	-	trans-Nonachlor	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	6	16	-	trans-Nonachlor	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	6	16	-	trans-Nonachlor	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	6	16	-	trans-Nonachlor	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	6	16	-	trans-Nonachlor	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	6	16	-	trans-Nonachlor	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	6	16	-	trans-Nonachlor	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	6	16	-	trans-Nonachlor	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	6	16	-	trans-Nonachlor	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	6	16	-	trans-Nonachlor	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	6	16	-	trans-Nonachlor	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	6	16	-	trans-Nonachlor	<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	6	16	-	trans-Nonachlor	<2	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	6	16	-	trans-Nonachlor	<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	6	16	-	trans-Nonachlor	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	6	16	-	trans-Nonachlor	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	6	16	-	trans-Nonachlor	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	6	16	-	trans-Nonachlor	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	6	16	-	trans-Nonachlor	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	6	16	-	trans-Nonachlor	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	6	16	-	trans-Nonachlor	3	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	6	16	-	trans-Nonachlor	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	6	16	-	trans-Nonachlor	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	6	16	-	trans-Nonachlor	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	6	16	-	trans-Nonachlor	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	5	15	-	Oxylordane	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	5	15	-	Oxylordane	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	5	15	-	Oxylordane	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	5	15	-	Oxylordane	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	5	15	-	Oxylordane	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	5	15	-	Oxylordane	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	5	15	-	Oxylordane	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	5	15	-	Oxylordane	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	5	15	-	Oxylordane	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	5	15	-	Oxylordane	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	5	15	-	Oxylordane	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	5	15	-	Oxylordane	2	ug/kg-wet

13	Osaka	M	A	Muscle, liver	4.4	5	15	-	Oxylordane	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	5	15	-	Oxylordane	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	5	15	-	Oxylordane	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	5	15	-	Oxylordane	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	5	15	-	Oxylordane	2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	5	15	-	Oxylordane	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	5	15	-	Oxylordane	11	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	5	15	-	Oxylordane	4	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	5	15	-	Oxylordane	<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	5	15	-	Oxylordane	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	5	15	-	Oxylordane	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	5	15	-	Oxylordane	2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	5	15	-	Oxylordane	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	5	15	-	Oxylordane	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	5	15	-	Oxylordane	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	5	15	-	Oxylordane	2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	5	15	-	Oxylordane	4	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	5	15	-	Oxylordane	9	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	5	15	-	Oxylordane	6	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	5	15	-	Oxylordane	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet

24	Osaka	F	A	Muscle, liver	4.5	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	4	14	Chlordane	trans-Chlordane	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	4	14	Chlordane	cis-Chlordane	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet

3	Tokyo	M	A	Muscle, liver	5.1	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	3	12	Hexachlorocyclohexane	HCH total*	2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	3	12	Hexachlorocyclohexane	HCH total*	3	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	3	12	Hexachlorocyclohexane	HCH total*	4	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	3	12	Hexachlorocyclohexane	HCH total*	10	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	3	12	Hexachlorocyclohexane	HCH total*	3	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	3	12	Hexachlorocyclohexane	HCH total*	0	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	3	12	Hexachlorocyclohexane	HCH total*	4	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	3	12	Hexachlorocyclohexane	HCH total*	3	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet



25	Osaka	F	A	Muscle, liver	4.0	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	3	12	Hexachlorocyclohexane	-HCH	2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	3	12	Hexachlorocyclohexane	-HCH	3	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	3	12	Hexachlorocyclohexane	-HCH	4	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	3	12	Hexachlorocyclohexane	-HCH	10	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	3	12	Hexachlorocyclohexane	-HCH	3	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	3	12	Hexachlorocyclohexane	-HCH	4	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	3	12	Hexachlorocyclohexane	-HCH	3	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet

4	Tokyo	F	A	Muscle, liver	4.0	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	3	12	Hexachlorocyclohexane	-HCH	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	2	4	Hexachlorobenzen (HCB)		<2	ug/kg-wet

15	Osaka	M	A	Muscle, liver	5.4	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	2	4	Hexachlorobenzen (HCB)	<2	ug/kg-wet
1	Tokyo	M	A	Muscle, liver	4.8	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	1	ug/kg-wet
2	Tokyo	M	A	Muscle, liver	7.3	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
3	Tokyo	M	A	Muscle, liver	5.1	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
4	Tokyo	F	A	Muscle, liver	4.0	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
5	Tokyo	F	A	Muscle, liver	3.5	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	5	ug/kg-wet
6	Tokyo	F	A	Muscle, liver	4.3	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
7	Tokyo	F	A	Muscle, liver	4.4	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	4	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	1	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	3	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	6	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	1	2	Polychlorinated biphenyls ( PCBs PCB total*)	0	ug/kg-wet















7	Tokyo	F	A	Muscle, liver	4.4	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
8	Tokyo	F	A	Muscle, liver	5.9	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<2	ug/kg-wet
9	Tokyo	F	A	Muscle, liver	4.5	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
10	Osaka	M	A	Muscle, liver	4.4	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
11	Osaka	M	A	Muscle, liver	3.5	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
12	Osaka	M	A	Muscle, liver	4.7	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
13	Osaka	M	A	Muscle, liver	4.4	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
14	Osaka	M	A	Muscle, liver	4.2	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<2	ug/kg-wet
15	Osaka	M	A	Muscle, liver	5.4	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
16	Osaka	M	A	Muscle, liver	3.8	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
17	Osaka	M	A	Muscle, liver	4.5	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
18	Osaka	M	A	Muscle, liver	1.6	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<5	ug/kg-wet
19	Osaka	M	A	Muscle, liver	3.2	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<2.5	ug/kg-wet
20	Osaka	M	A	Muscle, liver	1.7	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<2.5	ug/kg-wet
21	Osaka	M	A	Muscle, liver	1.1	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<2.5	ug/kg-wet
22	Osaka	M	Y	Muscle, liver	4.5	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
23	Osaka	F	A	Muscle, liver	4.7	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
24	Osaka	F	A	Muscle, liver	4.5	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
25	Osaka	F	A	Muscle, liver	4.0	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<2	ug/kg-wet
26	Osaka	F	A	Muscle, liver	5.9	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
27	Osaka	F	A	Muscle, liver	3.5	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
28	Osaka	F	A	Muscle, liver	4.2	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet
29	Osaka	F	A	Muscle, liver	2.9	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<2.5	ug/kg-wet
30	Osaka	F	A	Muscle, liver	3.9	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<2.5	ug/kg-wet
31	Osaka	F	A	Muscle, liver	3.2	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<2.5	ug/kg-wet
32	Osaka	F	A	Muscle, liver	2.1	1	2	Polychlorinated biphenyls ( P CBs Chlorinated biphenyl	<1	ug/kg-wet