Code	Description	Concentration (ppt)
AA01	Whole milk	71.1
AA02	2% milk	37.5
AA03	1% milk	16.0
AA04	Skim milk	0.2
AA05	Evaporated milk, canned	121.9
AA06	Cream	248.6
AA07	Ice cream	346.3
AA08	Yogurt	61.1
AA09	Cheddar cheese	605.4
AA10	Cottage cheese	63.3
AA11	Processed cheese	357.3
AA12	Butter	1648.8
BB01	Beef steak	206.0
BB02	Beef roast	231.0
BB03	Ground beef	447.4
BB04	Fresh pork	310.2
BB05	Pork cured	502.6
BB06	Veal	118.9
BB07	Lamb	399.5
BB08	Cold cuts	359.8
BB09	Luncheon meats, canned	269.9
BB10	Organ meats	292.8
BB11	Wieners	393.8
CC01	Eggs	393.5
CC02	Poultry, chicken and turkey	116.8
CC03	Liver pate	539.0
DD01	Marine fish	1002.0
DD02	Fresh water fish	12428.6
DD03	Canned fish	1507.5
DD04	Shell fish	165.6
EE01	Soups, meat, canned	8.5
EE03	Soups, broth, canned	4.7
EE04	Soups, dehydrated	5.0
1101	Cooking fats and salad oils	342.0
1102	Margarine	16.0
1104	Mayonnaise	n/a
JJ01	Chocolate bars	499.0
LL03	Dinner, cereal + vegetable + meat	48.5
LL04	Dinner, meat or poultry + vegetable	62.6
LL05	Formulae, milk base	33.4
LL06	Formulae, soya base	n/a
LL08	Meat, poultry or eggs	193.0
MM02	Frozen entrees	31.6
NN01	Pizza	266.1
NN02	French fries	n/a
NN03	Hamburger	159.4
NN04	Chicken burger	151.2
NN05	Hot dog	899.4
NN06	Chicken nuggets	150.0

Concentrations (pg/g wet wt.) of total PCBs in fatty foods from Total Diet Study in Ottawa, 2000

n/a: not available