

Maternal Chemical Analyses	Preg	6M	1Y	2Y	3.5Y	5Y	7Y	9Y	10.5Y	12Y	14Y	16Y	18Y
<i>Urine</i>													
OP pesticide non-specific metabolites (DAPs)	X												
Phthalates (11 mono-esters)	X												
Phenols (BPA, triclosan, BP-3, parabens)	X												
Specific pesticide metabolites (MDA, TCPy, ETU, 3-PBA)	X												
Flame retardants (FireMaster 550, BDCPP, DPP, ipDPP, tbutylDPP)	X												
<i>Blood</i>													
OC pesticide compounds*	X							X					
OP pesticide compounds	X												
PBDEs (10 congeners)*	X							X					
PCBs (34 congeners)	X							X					
Lead	X												
Manganese	X												
<i>Breastmilk</i>													
5 OPs		X											
5 Pyrethroids		X											
6 OCs		X											
PCBs (4 congeners)		X											

Child Chemical Analyses	Preg	Cord	6M	1Y	2Y	3.5Y	5Y	7Y	9Y	10.5Y	12Y	14Y	16Y	18Y
<i>Urine</i>														
OP pesticide non-specific metabolites (DAPs)			X	X	X	X	X							
Phenols (BPA, triclosan, BP-3, parabens)			X				X		X					

<i>Blood</i>														
	OC pesticide compounds		X							X	X			
	OP pesticide compounds		X											
	PBDEs (10 congeners)*									X	X			
	PCBs (34 congeners)		X							X				
	Lead		X		X	X								
<i>Teeth</i>														
	Manganese	X		X	X									
<i>Hair</i>														
	Manganese											X		
<i>Saliva</i>														
	Cortisol						X	X					X	
<i>House Dust</i>														
	Pesticides (OPs, permethrins, fungicides, carbamates, herbicides, DDT, DDE)	X		X	X									
	Flame retardants (PBDEs, Tris phosphates, FireMaster 550)	X												
	Metals (Cadmium, Chromium, Lead, Manganese)	X		X										
	Allergens			X										
<i>Household air</i>														
	Mini-Burkard Spores and Pollen	X		X	X									

Chemical Abbreviations: OC = Organochlorines, OP = Organophosphate, PCB = Polychlorinated biphenols, PBDE = Polybrominated diphenyl ethers
 *OCs and PBDEs were assessed during pregnancy and at child age 9y for CHAM1, and at child age 9y and back extrapolated to pregnancy for CHAM2.