













MOUNT SINAL SCHOOL OF MEDICINE

Background



- Elevated perc above dry cleaners
 - New York City 1990-1997
 - median levels 441-530 ug/m³
 - range 7-25,086 ug/m³
- Perc associated with altered vision
 - color vision (50,000 ug/m³)
 - visual contrast sensitivity (2,250 ug/m³)
- Other solvents alter vision
 - styrene, toluene, mixed solvents

Questions



- Is living in a building with an onsite dry cleaner associated with altered vision?
- What level of residential perc is harmful?
 - relationship between perc exposure and vision
 - relationship between environmental and biological measures of perc exposure
- Are children more vulnerable than adults?
 - child and adult exposures
 - child and adult effect

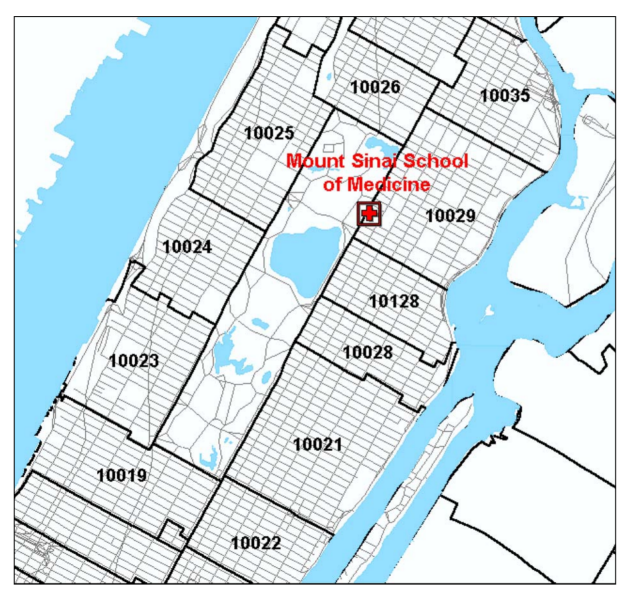


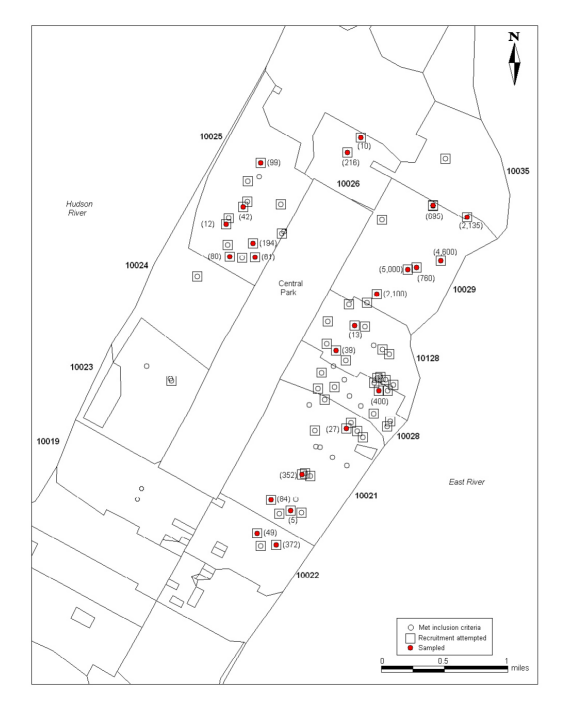
Data Collected

- Environmental -- Indoor Air Perc Level
 - households with parent/child pairs
 - buildings with and without dry cleaners
- Biological -- Breath, blood perc level
 - parent and child
 - home and clinic
- Health Outcome -- Visual Function
 - parent and child

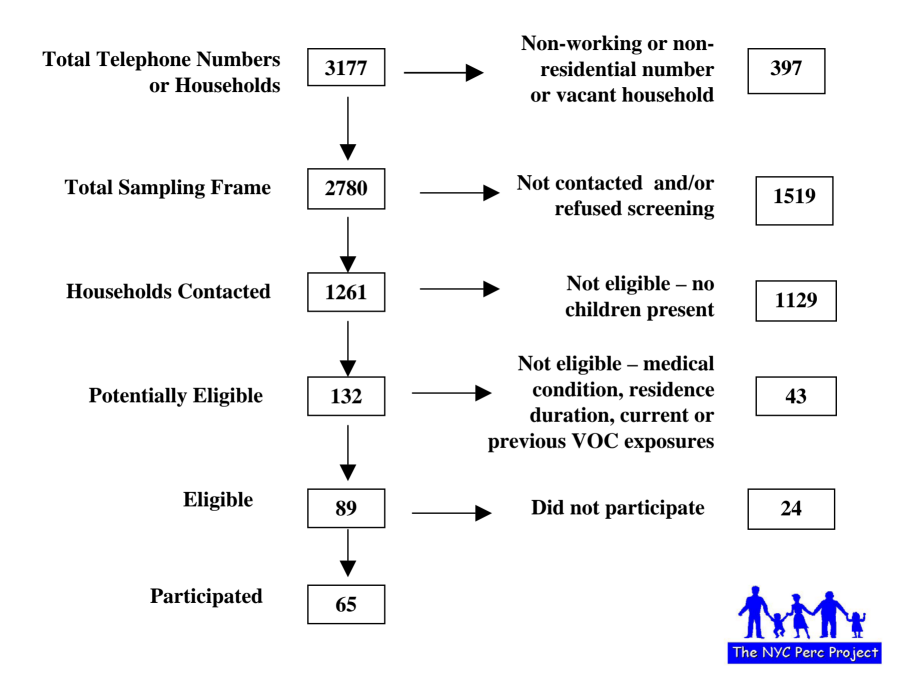
Study Area













					Perchloroethylene (ug/m3)			_
Study	Sampling Period	Dry Cleaner Type	Buildings Sampled	Apartments Sampled	Geometric Mean ^b	Median	Range	Sampling Time (hr)
NYC Perc Project	2001-2003	Onsite	24	65	34	28	3-5000	24
		Drop Off	5	9	6	3	3-29	24
		None	36	61	3	3	3-92	24
May 1997-Effective Date 6NYCRR Part 232-NYS Dry Cleaner Regulation								
NYSDOH (Unpublished)	1996-1997	Onsite	8	18	336	530	19-5467	4-24
Wallace et al. 1995	1004 1005	Onsite	12	29	361	441	7-25086	24
	1994-1995	None	8	10	3	6	1-19	24
NYS DOH (Unpublished)	1991-1993	Onsite-AM	16	20	1326	2091	6-24667	12
		Onsite-PM	1	5	4629	5900	400-48000	12

Elevated Perc is Present in 54% of Residential Dry Cleaner Buildings Sampled

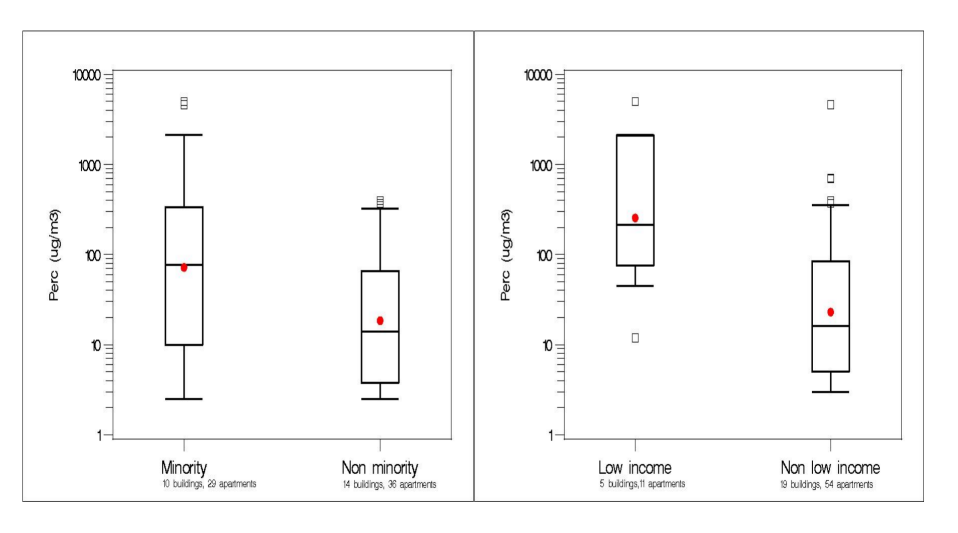
Building	Highest Perc Level Detected (ug/m³)	
e368	5	
e702	10	
e56	12	
e103	13	
e369	27	
e107	39	
e41	42	
e432	49	
e53	62	
e63	81	
e252	84	
e64	101	
e47	194	
e703	216	
e404	322	
e249	375	
e431	378	
e404	402	
e152	408	
e18a	700	
e4	770	
e6	2100	
e22	4800	
e 5	5200	





Indoor air perc (ug/m3) by census block group characteristics





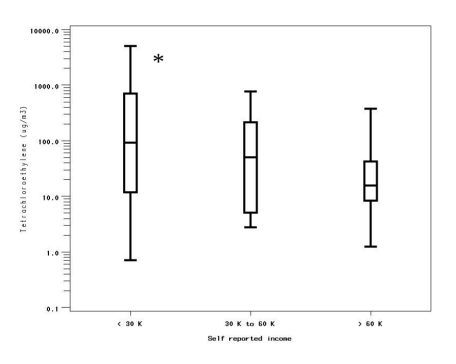
Household Level				
Number of Households	65			
Race/ethnicity	Number	(% of total)		
African American	8	12%		
Hispanic	13	20%		
African American OR Hispanic	5	8%		
White	31	48%		
Other ^a	8	12%		
Reported income				
<\$15,000	12	18%		
\$15,000 to \$30,000	5	8% 6% 9%		
\$30,000 to \$45,000	4			
\$45,000 to \$60,000	6			
>\$60,000	30	46%		
No response	8	12%		
Individual Level				
Number of Adults	67			
Age \pm std.dev. (years)	41.7 ± 0.9			
Gender (% female)		74.6%		
Numer of Children	68			
Age \pm std.dev. (years)	9.5 ± 0.3			
Gender (% female)	55.8%			

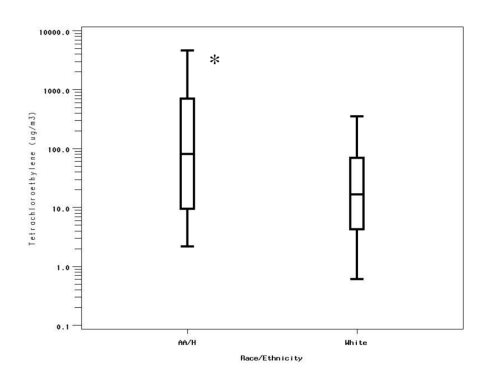


Self-reported race/ethnicity, annual income ranges

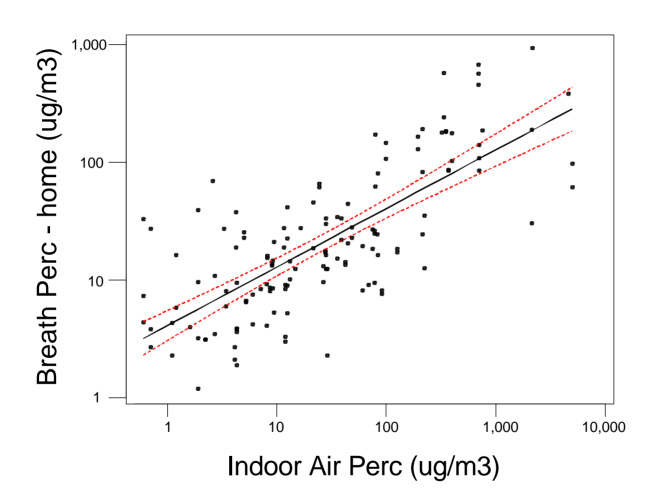


Indoor air perc (ug/m³) by self-reported race/ethnicity and income ranges

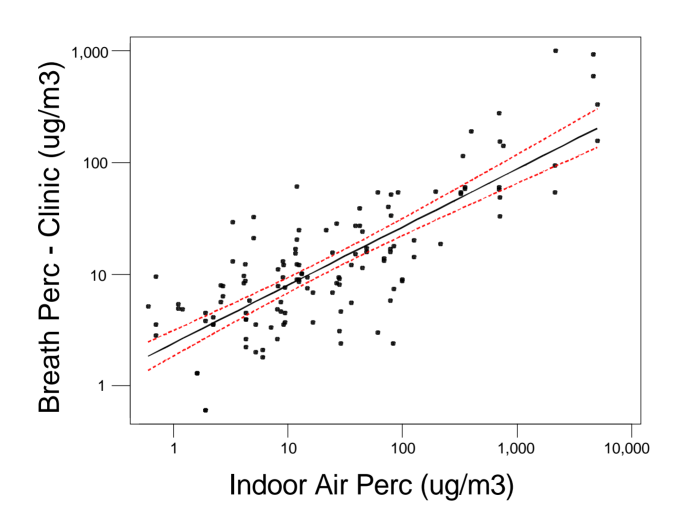




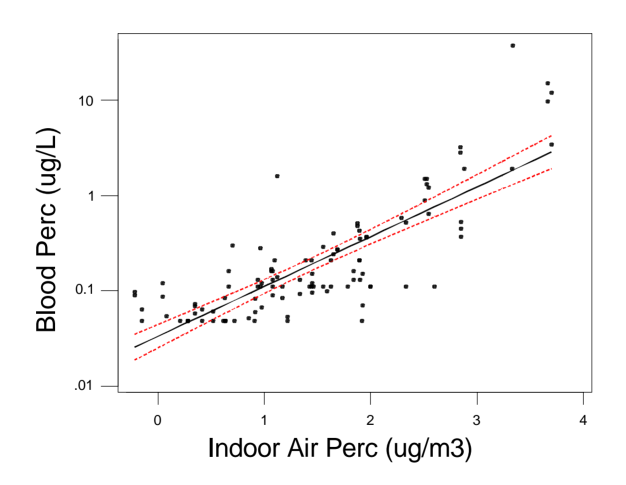






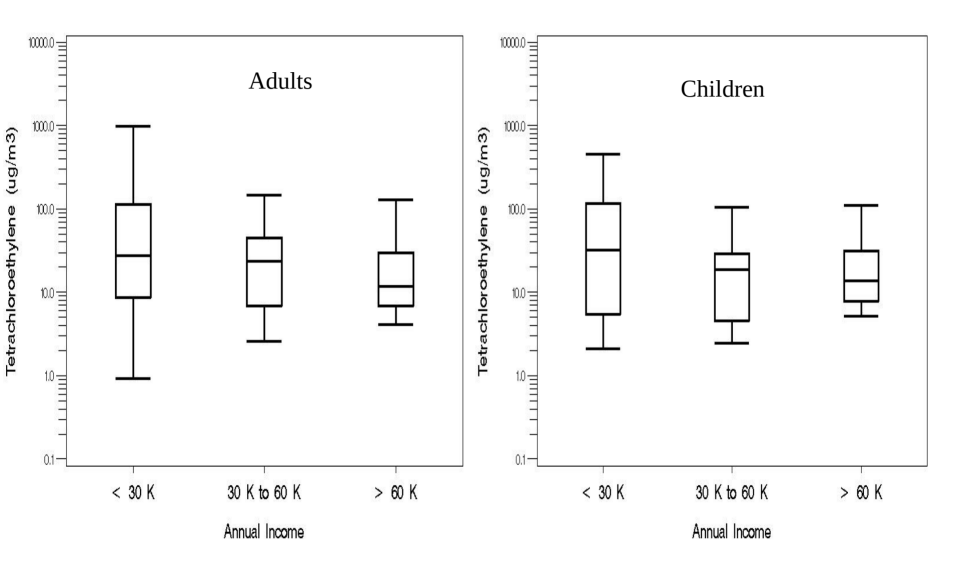






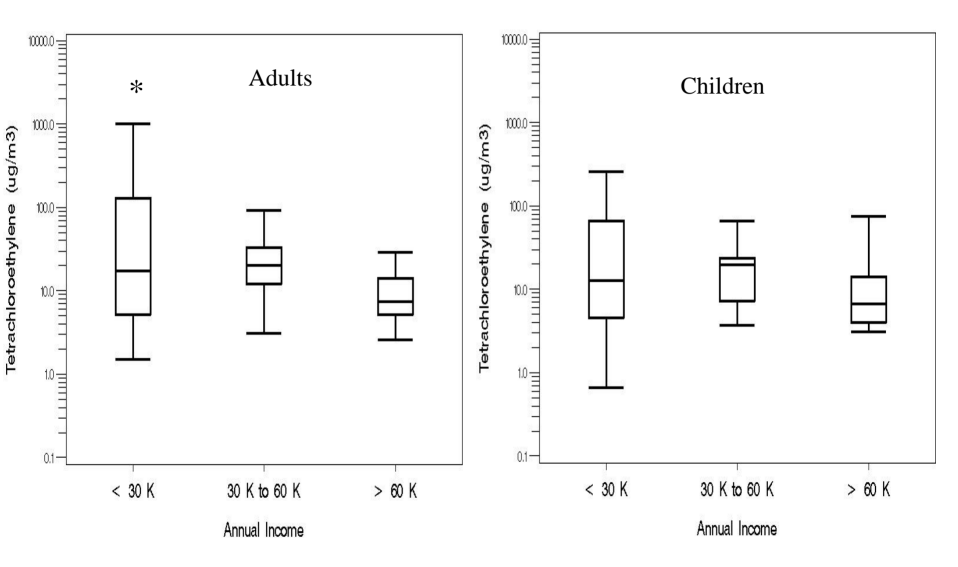


Perc in home breath samples by income



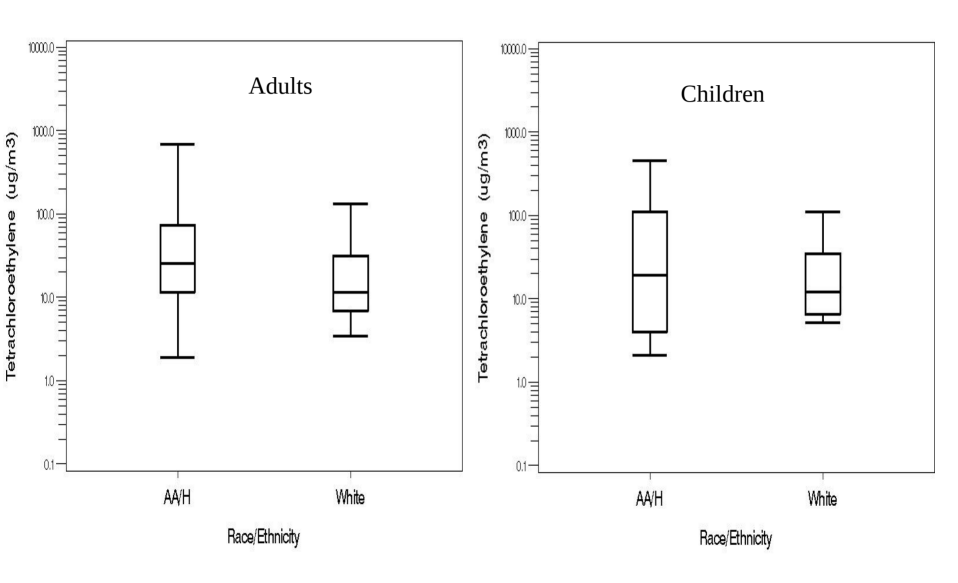
Perc in clinic breath samples by income





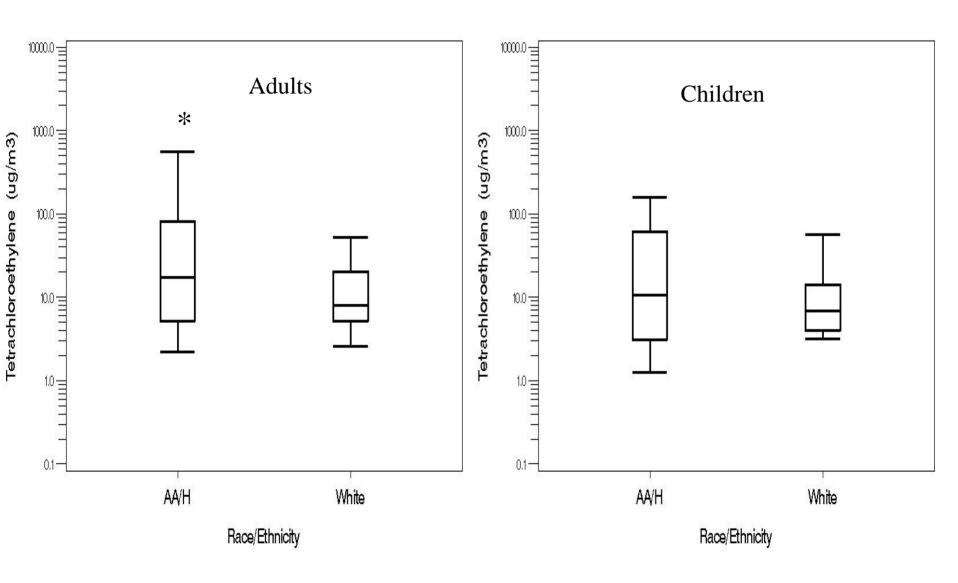
The NYC Perc Project

Perc in home breath samples by race/ethnicity



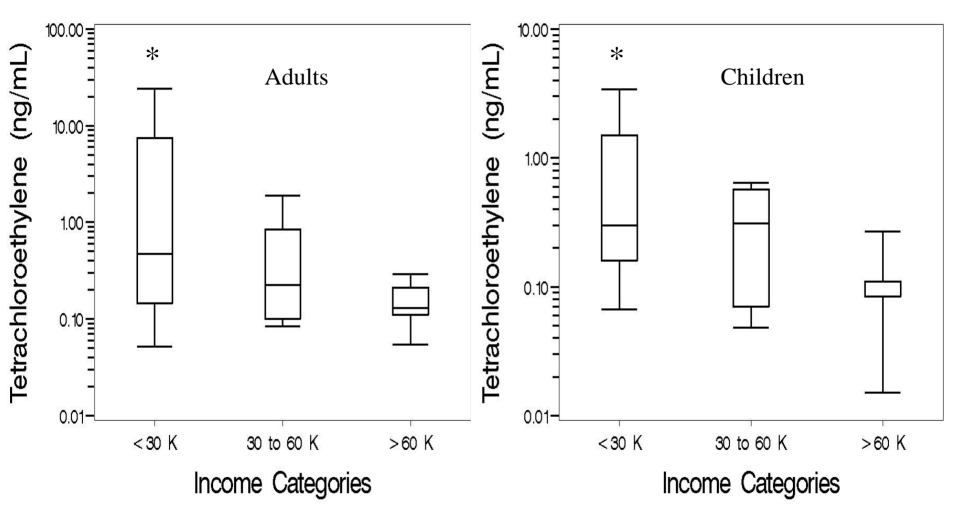
The NYC Perc Project

Perc in clinic breath samples by race/ethnicity



Perc in blood samples by income





Perc in blood samples by race/ethnicity



