Major HPA 3 - Toronto Central East Profile: Prevention

		Toronto		Toronto Central East			Rate Ratio **	
Pap Smears								
Health Services Utilization ^a (2000-2002)	Females, Aged 18-44	Females, Aged 45-69	Females, All Ages	Females, Aged 18-44 (95% C.I.)	Females, Aged 45-69 (95% C.I.)	Females, All Ages (95% C.I.)		
# of women in the Ontario Health Care Registry	476,875	369,358	846,233	100,928	86,879	187,807		
% Having Pap smear within last 3 years	48.8	51.9	50.1	47.4 (47.1-47.7)	55.5 (55.1-55.8)	51.1 (50.9-51.4)	1.02	Н
# of women having contact with the health care system in 3 years (2000-2002)	396,506	328,078	724,584	80,007	75,846	155,853		
% Women, using services in past 3 years, who had a Pap smear	55.3	55.5	55.4	56.2 (55.8-56.5)	59.9 (59.5-60.2)	58.0 (57.7-58.2)	1.05	Н
Self Reported [†] (2001)	Females, Aged 18-69			Females, Aged 18-69 (95% C.I.)				
# of women		902,024			206,663			
% Having Pap smear within last 3 years	68.1				69.5 (62.6-76.5)		1.02	NS
% Never had a Pap smear	18.6				18.5 (11.9-25.1)		0.99	NS
Mammograms								
Health Services Utilization ^a (2002-2003)	Females, Aged 50-69			Females, Aged 50-69 (95% C.I.)				
# of women in the Ontario Health Care Registry					70,837			
# of women having contact with the health care system in 3 years (2001-2003)	276,085				64,799			
% Having routine screening mammogram within last two years	44.9				48.8 (48.4-49.2)		1.09	Н
Self Reported [†] (2001)	Females, Aged 50-69			Fen	nales, Aged 50 (95% C.I.))-69		
# of women who responded	233,888			42,056				
% Having routine screening mammogram within last two years	50.1			58.2 (45.9-70.5)			1.16	NS

C.I - Confidence Interval

H/L/NS- chances are 19 in 20 that the rate is higher (H) or lower (L) or not significantly (NS) different than the aggregate (city) rate.

Dash (-) Due to very small sample size, numbers were suppressed completely.

[†] Data source: Canadian Community Health Survey (CCHS) 2001.

^a Data source: Ontario Ministry of Health and Long-term Care (MOHLTC) physician and laboratory claims. Does not include data from the Ontario Breast Screening Program (OBSP).

 $[\]ensuremath{^{\star}}$ Due to small sample size, use with caution.

^{**} Rate ratios were created by dividing the local area rate for all ages by the City of Toronto aggregate rate.

Major HPA 3 - Toronto Central East Profile: Prevention

		Toronto		Toronto Central East			Rate Ratio **	
Infant Immunizations ^a Children 0 to < 2 years		Both Sexes	3		Both Sexes (95% C.I.)			
# of Children born between July 96-July 97		27,562			4707			
% Received at least 5 Immunizations by age 2		67.9			73.0 (71.7-74.3)		1.07	Н
Flu Shots ^a Seniors	Males	Females	Both Sexes	Males (95% C.I.)	Females (95% C.I.)	Both Sexes (95% C.I.)		
# of seniors (65-74) having contact with the health care system in 3 years (2001-2003)	92,544	107,426	199,970	20,095	23,521	43,616		
% Having flu shots in 2003, Aged 65-74	52.3	55.8	54.2	54.0 (53.3-54.6)	57.4 (56.8-58.0)	55.8 (55.4-56.3)	1.03	Н
# of seniors (75+) having contact with the health care system in 3 years (2001-2003)	80,361	124,685	205,046	19,138	31,869	51,007		
% Having flu shots in 2003, Aged 75+	47.5	48.2	47.9	50.3 (49.6-51.0)	51.0 (50.4-51.5)	50.7 (50.3-51.2)	1.06	Н

C.I - Confidence Interval

H/L/NS- chances are 19 in 20 that the rate is higher (H) or lower (L) or not significantly (NS) different than the aggregate (city) rate.

Dash (-) Due to very small sample size, numbers were suppressed completely.

For information about definitions, data quality & limitations, and selection & preparation of variables, please go to http://www.torontohealthprofiles.ca/aboutTheData.php

[†] Data source: Canadian Community Health Survey (CCHS) 2001.

^a Data source: Ontario Ministry of Health and Long-term Care (MOHLTC) physician claims. Does not include data from Community Health Centres (CHCs), Toronto Public Health immunization clinics, or privately-sponsored immunization clinics.

^{*} Due to small sample size, use with caution.

^{**} Rate ratios were created by dividing the local area rate for both sexes by the City of Toronto aggregate rate.