## N131 - Rouge Profile: Adult Health and Disease

		City of Toronto			Toronto Central LHIN			Rouge			
Total Population Age 20-44*	Indicators	Males	Females		Males	Females					Rate Ratio**
Total Population Age 45-64 * 163,958   215,785   379,743   66,459   87,258   153,717   1,582   1,902   3,484    Chronic Iliness (2012)	Demographics					! !	1				!
Total Population Age 45-64 * 346,611   360,288   706,899   155,933   155,262   311,195   3,490   3,993   7,483    Total Population Age 65+ * 163,958   215,785   379,743   66,459   87,258   153,717   1,582   1,902   3,484    Chronic Illness (2012)	Total Population Age 20-44 a	473.985	512.643	986.628	233.721	248.287	¦ 482.008	3.907	4.075	† 7.982	1
Total Population Age 65+      163,958   215,785   379,743   66,459   87,258   153,717   1,582   1,902   3,484					ł				·		
Chronic Illness (2012)	Total Population Age 45-64 a	346,611	1 360,288	706,899	155,933	155,262	; 311,195	3,490	3,993	i 7,483	i
Diabetes	Total Population Age 65+ <sup>a</sup>	163,958	215,785	379,743	66,459	87,258	153,717	1,582	1,902	3,484	!
# of people With diabetes	Chronic Illness (2012)		1				1			!	!
% With diabetes	Diabetes ±	-	1			l I	1			I I	!
Age 20-44 # of people With diabetes	# of people With diabetes	14,341	15,416	29,757	5,653	5,746	11,399	161	178	l 339	1
# of people With diabetes	% With diabetes	3.0	3.0	3.0	2.4	2.3	2.4	4.1	4.4	4.2	1.40 H
% With diabetes	Age 20-44					}		(3.5-4.8)	(3.7-5.1)	(3.8-4.7)	1
Age 45-64	# of people With diabetes	60,884	52,045	112,929	22,241	18,167	40,408	862	779	l 1,641	1
# of people With diabetes		17.6	l 14.4	16.0	14.3	11.7	13.0	24.7	19.5	ł 21.9	1.37 H
% With diabetes       40.4       35.2       37.4       37.3       32.6       34.6       45.8       40.6       43.0       1.15         Age 65+       1       141,536       143,342       284,878       52,669       52,326       104,995       1,748       1,730       3,478       1.28         % With diabetes 20+       11.9       11.7       11.8       10.4       10.2       10.3       15.4       14.9       15.1       1.28         Age-Standardized †       1       1       11.8       10.4       10.2       10.3       15.4       14.9       15.1       1.28         Age-Standardized †       1       1       11.8       10.4       10.2       10.3       15.4       14.9       15.1       1.28         Age-Standardized †       1       1       11.8       10.4       10.2       10.3       15.4       14.9       15.1       1.28         Age-Standardized †       1       1       11.8       13.984       61,025       609       637       1,246       1       1.28         Asthma ±       12.3       12.2       12.2       12.4       12.9       12.7       15.6       15.6       15.6       1.28         Ag	Age 45-64							(23.1-26.4)	(18.2-20.9)	(20.9-23.0)	1
Age 65+ #of people With diabetes 20+ #of people With diabetes 20+ With diabetes 20+ #of people With asthma #of people With a	# of people With diabetes	66,311	ł 75,881	142,192	24,775	28,413	53,188	725	773	l 1,498	1
#of people With diabetes 20+	% With diabetes	40.4	35.2	37.4	37.3	32.6	1 34.6	45.8	40.6	43.0	¦ 1.15 H
% With diabetes       11.9       11.7       11.8       10.4       10.2       10.3       15.4       14.9       15.1       1.28         Age-Standardized †   <	Age 65+						1	(42.6-49.3)	(37.8-43.6)	(40.8-45.2)	1
Age-Standardized †	#of people With diabetes 20+		143,342	284,878	52,669	52,326	104,995	1,748	1,730	•	1
Asthma ±		11.9	l 11.7	11.8	10.4	10.2	10.3	15.4			1.28 H
# of people With asthma   58,246   62,302   120,548   29,041   31,984   61,025   609   637   1,246	Age-Standardized †		!				!	(14.8-16.0)	(14.3-15.5)	(14.7-15.6)	!
% With asthma       12.3       12.2       12.2       12.4       12.9       12.7       15.6       15.6       15.6       15.6       1.28         Age 20-44	Asthma ±									1	1
Age 20-44	# of people With asthma	58,246	62,302	120,548	29,041	31,984	1 61,025	609	637	1,246	1
# of people With asthma   31,752   48,636   80,388   14,701   21,776   36,477   330   592   922     924     925     92		12.3	12.2	12.2	12.4	12.9	12.7			l 15.6	1.28 H
% With asthma       9.2   13.5   11.4       9.4   14.0   11.7       9.5   14.8   12.3   1.08         Age 45-64	Age 20-44						}	(14.4-16.9)	(14.4-16.9)	1 (14.8-16.5)	}
Age 45-64	' '	-	•	-		•	-	l .			1
# of people With asthma		9.2	13.5	11.4	9.4	14.0	11.7				1.08 H
% With asthma Age 65+ # of people With asthma 20+ % With asthma Age-Standardized †  High Blood Pressure ±  12.3   16.1   14.5   12.3   16.2   14.5   13.1   16.2   14.8   1.02   14.8   14.8   1.02   14.8   14.8   1.02   14.8   14.8   1.02   14.8   14.8   1.02   14.8	-							` /	` ,	,	1
Age 65+	· · ·	-	•	•	· '	•					 
# of people With asthma 20+ 110,224   145,671   255,895   51,919   67,934   119,853   1,146   1,538   2,684   % With asthma   11.8   13.6   12.7   11.6   13.8   12.7   13.6   15.5   14.6   1.15   Age-Standardized †		12.3	16.1	14.5	12.3	16.2	14.5				1.02 NS
% With asthma       11.8   13.6   12.7       11.6   13.8   12.7       13.6   15.5   14.6   1.15         Age-Standardized †                       (12.8-14.3)   (14.8-16.3)   (14.0-15.1)           High Blood Pressure ±	•	440.004	i   445.074	055.005	54.040	07.004	1 440 050	` ′	,		i
Age-Standardized †         (12.8-14.3)   (14.8-16.3)   (14.0-15.1)   <b>High Blood Pressure ±</b>			•	-	· ·	•	,		•	•	i   4.45.11
High Blood Pressure ±		11.0	1 13.0	12.7	11.0	ı 13.0 ı	1 12.7	l .			
			1			l	<del></del>	(12.0-14.3)	(14.6-16.3)	(14.0-15.1)	<u> </u>
	-	07.700		50.700	44.000		1 00 044	070	0.40		1
# of people With HBP   27,700   23,086   50,786   11,829   8,985   20,814   279   246   525	' '	-		-			•				1 4 00 11
	· ·	5.8	i 4.5	5.1	5.1	i 3.6	i 4.3				1.29 H
Age 20-44	-	100 925	1 110 000	210.015	44 220	1 40 016	1 95 1/6				1
		-		-			-				' ¦ 1.27 H
% With high blood pressure 31.7   30.6   31.1   28.4   26.4   27.4   40.4   38.6   39.5   1.27   Age 45-64		31.7	! 50.0	31.1	20.4	. 20.4 !	! 41.4				! 1.2111 !
# of people With HBP		116 817	! 159 334 !	276 151	45 207	61 649	106.856	` ,	,	,	!
	1 1				•		•				1 1.03 H
Age 65+	- · · · · · · · · · · · · · · · · · · ·	71.2	! !	12.1	00.0		!				!
# of people With HBP 20+ 254,352   292,500   546,852   101,266   111,550   212,816   2,853   3,241   6,094	•	254 352	292 500	546 852	101 266	111 550	212 816		,		!
				-							'   1.16 H
Age-Standardized †		20.7					1	1			

**CI** Confidence Interval; LL = Lower Limit; UL = Upper Limit

- **H/L/NS** Chances are at least 19 in 20 that the rate is higher (H) or lower (L) than the City of Toronto rate (p < 0.05). Rates marked not significantly (NS) different do not reach this level of significance.
  - **a** Denominator: Ontario Ministry of Health and Long-Term Care Registered Persons Database (RPDB), population with at least one health claim in the previous five years.
  - Numerator: derived from validated, disease registries maintained by the Institute for Clinical Evaluative Sciences (ICES)
     Diabetes derived from the Ontario Diabetes Database (ODD) maintained by the Institute for Clinical Evaluative Sciences (ICES)
  - \* Rates based on fewer than 20 events are likely to be unstable.
  - \*\* Rate ratios for both sexes were created by dividing the local area rate by the City of Toronto aggregate rate.
  - † Rates are age-standardized using the direct method and the 1991 Canada population as the standard population.

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	City of Toronto			Toronto Central LHIN			Rouge				
Indicators	Males	¦ Females	Both sexes	Males	Females	l Both	Males (95% CI)	Females (95% CI)	Both sexes	Rate Ratio**	
Demographics		1	ĺ			1			i	1	
Total Population Age 20-44 a	473,985	¦ 512,643	1 986,628	233,721	248,287	1 482,008	3,907	4,075	l 7,982	1	
Total Population Age 35-64 a	540,650	l 564,861	¦ 1,105,511	252,970	251,777	1 504,747	4,888	5,544	10,432	1	
Total Population Age 45-64 a	346,611	360,288	706,899	155,933	155,262	311,195	3,490	3,993	7,483	1	
Total Population Age 65+ <sup>a</sup>	163,958	215,785	379,743	66,459	87,258	153,717	1,582	1,902	3,484	1	
Chronic Illness (2012)		1	1			!		!	1	!	
Mental Health ±		1	!					I I	1		
# of people With MHV % With mental health visits Age 20-44	30,186 6.4	42,151   8.2 	† 72,337 † 7.3	15,648 6.7	20,742 8.4	; 36,390 ; 7.5	239 6.1 (5.4-6.9)	323 7.9 (7.1-8.8)	† 562 † 7.0 † (6.5-7.6)	   0.96 NS 	
# of people With MHV	27,953	37,434	¦ 65,387	13,663	16,998	30,661	219	, ,	558		
% With mental health visits Age 45-64	8.1	10.4	9.2 	8.8	10.9	9.9	6.3 (5.5-7.2)	8.5 (7.6-9.4)	† 7.5 † (6.9-8.1)	0.82 L	
# of people With MHV % With mental health visits Age 65+	12,289 7.5	¦ 19,988 ¦ 9.2 ¦	32,277   8.5 	5,150 7.7	8,558 9.8	13,708   8.9 	87 5.5 (4.4-6.8)	129 6.8 (5.7-8.1)	216   6.2   (5.4-7.1)	   0.73 L 	
# of people With MHV 20+ % With mental health visits Age-Standardized †	70,428 7.1	¦ 99,573 ¦ 9.1 ¦	¦ 170,001 ¦ 8.1 ¦	34,461 7.4	46,298 9.3	80,759   8.4 	545 6.1 (5.6-6.6)	† 791 † 7.9 † (7.3-8.4)	1,336 7.0 (6.6-7.4)	¦ ¦ 0.86 L ¦	
Chronic Obstructive			I I			:			:		
Pulmonary Disease (COPD) ±		 	 			 		  -	  -	 	
# of people With COPD % With COPD Age 35-64	36,175 6.7	; 30,385 ; 5.4 ;	66,560   6.0 	17,840 7.1	14,344 5.7	32,184   6.4 	298 6.1 (5.4-6.8)	. 0.0	+ 602 + 5.8 + (5.3-6.3)	   0.97 NS 	
# of people With COPD % With COPD Age 65+	37,626 22.9	38,208 17.7	75,834 20.0	16,147 24.3	16,337 18.7	32,484 21.1	301 19.0 (16.9-21.3)	298 15.7	599 17.2 (15.8-18.6)	   0.86 L	
# of people With COPD 35+ % With COPD Age-Standardized †	73,801 10.4	68,593 8.9	142,394   9.6	33,987 10.7	30,681 9.3	64,668   10.0	599 8.9 (8.2-9.5)	602 8.3 (7.6-8.9)	1,201 8.6 (8.1-9.0)	   0.90 L	

- **CI** Confidence Interval; LL = Lower Limit; UL = Upper Limit
- H/L/NS Chances are at least 19 in 20 that the rate is higher (H) or lower (L) than the City of Toronto rate (p < 0.05). Rates marked not significantly (NS) different do not reach this level of significance.
  - a Denominator: Ontario Ministry of Health and Long-Term Care Registered Persons Database (RPDB), population with at least one health claim in the previous five years.
  - Numerator: derived from validated, disease registries maintained by the Institute for Clinical Evaluative Sciences (ICES) Mental health conditions are defined by the occurrence of a doctor`s visit for a symptom related to mental health. Non-OHIP (Ontario Health Insurance Plan) claims are not available.
  - \*\* Rate ratios for both sexes were created by dividing the local area rate by the City of Toronto aggregate rate.
  - † Rates are age-standardized using the direct method and the 1991 Canada population as the standard population.

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