(Note: Content area on this page may be wider than usual.)

CANSIM - Results

Table 105-0111^{1,2,3} Canadian Community Health Survey (CCHS 1.1 and 2.1) linguistic minority profile (mother tongue and first official language spoken), by sex, Canada, provinces and territories, occasional

Survey or program details: Canadian Community Health Survey - 3226

Geography=Northwest Territories⁸⁶ Sex=Both sexes

inguistic minority profile ^{2.3}	Health profile	2000/2001 2
	Total population for the variable self-rated health ⁴	100.0 1
	Very good or excellent self-rated health ⁴	54.2
	Excellent self-rated health ⁴	24.0
	Very good self-rated health [₫]	30.2
	Good self-rated health ^d	32.8
	Fair or poor self-rated health ⁴	13.0
	Self-rated health, not stated ⁴	F
	Total population for the variable body mass index (18 years and over) ^{5,6,7,9}	100.0 1
	Underweight, body mass index under 18.5 (18 years and over) 5.6.7.9	1.5 ^E
	Normal weight, body mass index 18.5 to 24.9 (18 years and over) 5.6.7.9	40.0
	Overweight, body mass index 25.0 to 29.9 (18 years and over) 5.6.7.9	32.6
	Obese, body mass index 30.0 or higher (18 years and over) ^{5,6,7,9}	22.6
	Obese, class I, body mass index 30.0 to 34.9 (18 years and over) 5.6.7.9	16.4
	Obese, class II, body mass index 35.0 to 39.9 (18 years and over) 5.6.7.9	3.6 ^E
	Obese, class III, body mass index 40.0 or higher (18 years and over) 5.6.7.9	2.7
	Body mass index, not stated (18 years and over) 5.6.7.9	3.3
	Total population for the variable body mass index, Canadian standard (20 to 64 years) ^{5,6,8,10}	100.0
	Underweight, body mass index (Canadian standard) under 20.0 (20 to 64 years) ^{5,6,8,10}	5.6
	Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years) 5.6.8.10	35.9
	Some excess weight, body mass index (Canadian standard) 25.0 to 27.0 (20 to 64 years) 5.6.8.10	14.6
	Overweight, body mass index (Canadian standard) higher than 27.0 (20 to 64 years) 5.6.8.10	41.5
	Body mass index (Canadian Standard), not stated (20 to 64 years) 5.6.8.10	2.4
	Total population for the variable body mass index, International standard (20 to 64 years) ^{5,6,8,11}	100.0
	Underweight, body mass index (International standard) under 18.5 (20 to 64 years) 5.6.8.11	F
	Normal weight, body mass index (International standard) 18.5 to 24.9 (20 to 64 years) 5.6.8.11	40.1
	Overweight, body mass index (International standard) 25.0 to 29.9 (20 to 64 years) 5.6.8.11	33.6
	Obese, body mass index (International standard) 30.0 or higher (20 to 64 years) ^{5.6,8,11}	22.5
	Body mass index (International standard), not stated (20 to 64 years) ^{5,6,8,11}	2.4
	Total population for the variable arthritis or rheumatism 12.13	100.0 1
	With arthritis or rheumatism ^{12.13}	10.8
	Without arthritis or rheumatism ^{12,13}	89.1
	Arthritis or rheumatism, not stated ^{12,13}	F
		100.0 1
	Total population for the variable diabetes 14,15	
	With diabetes 14.15	2.8
	Without diabetes 14.15	96.8
	Diabetes, not stated 14.15	F
	Total population for the variable asthma ¹⁶	100.0 1
	With asthma ¹⁶	8.4 ^E
	Without asthma ¹⁶	91.6
		F
	Asthma, not stated ¹⁶	
	Total population for the variable high blood pressure 17	100.0 1
	With high blood pressure ¹⁷	8.1
	Without high blood pressure ¹⁷	91.6
	High blood pressure, not stated 17	F
	Total population for the variable pain or discomfort that affects activities 18	100.0 1
	No pain or discomfort that affects activities 18	86.3
	Pain or discomfort, does not prevent activity ¹⁸	4.5
		9.0
	Pain or discomfort, prevents a few, some or most activities 18	
	Pain or discomfort, prevents a few or some activities ¹⁸	6.4
	Pain or discomfort, prevents most activities 18	2.6
	Pain or discomfort, not stated ¹⁸	F
	Total population for the variable pain or discomfort by severity ¹⁹	100.0 1
	No pain or discomfort ¹⁹	86.3
	Mild pain or discomfort ¹⁹	5.7
	Moderate or severe pain or discomfort ¹⁹	7.9
	Moderate pain or discomfort 19	6.3
	Severe pain or discomfort ¹²	1.6 ^E
	Severity of pain or discomfort, not stated 19	F
	Total population for the variable risk of depression ^{20,21,22}	100.0
	No risk of depression ^{20,21,22}	82.4
	Possible risk of depression ^{20,21,22}	3.3
	Probable risk of depression ^{20,21,22}	8.6
		5.7
		3.7
	Risk of depression, not stated ^{20,21,22}	100.0
	Total population for the variable injuries ^{23,24,25}	100.0 1
	Total population for the variable injuries ^{23,24,25} Injuries within past 12 months ^{23,24,25}	13.7
	Total population for the variable injuries ^{23,24,25}	
	Total population for the variable injuries ^{23,24,25} Injuries within past 12 months ^{23,24,25} Injuries in past 12 months, sought medical attention ^{23,24,25}	13.7
	Total population for the variable injuries ^{22,24,25} Injuries within past 12 months; 32,24,25 Injuries in past 12 months, sought medical attention ^{22,24,25} Injuries in past 12 months, did not seek medical attention ^{22,24,25}	13.7 8.3 5.4 ^E
	Total population for the variable injuries ^{23,24,25} Injuries within past 12 months ^{23,24,25} Injuries in past 12 months, sought medical attention ^{23,24,25} Injuries in past 12 months, did not seek medical attention ^{23,24,25} No injuries in past 12 months ^{23,24,25}	13.7 8.3 5.4 ^E 86.3
	Total population for the variable injuries 23.24.25 Injuries within past 12 months; 3.24.25 Injuries in past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, did not seek medical attention 23.24.25 No injuries in past 12 months; 23.24.25 Injuries in past 12 months, not stated 23.24.25	13.7 8.3 5.4 ^E 86.3
	Total population for the variable injuries 23.24.25 Injuries within past 12 months 23.24.25 Injuries in past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, did not seek medical attention 23.24.25 Injuries in past 12 months 23.24.25 Injuries in past 12 months, and stated 23.24.25 Total population for the variable functional health status 24.27.28	13.7 8.3 5.4 ^E 86.3 F 100.0 1
	Total population for the variable injuries 23.24.25 Injuries within past 12 months; 3.24.25 Injuries in past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, did not seek medical attention 23.24.25 No injuries in past 12 months; 23.24.25 Injuries in past 12 months, not stated 23.24.25	13.7 8.3 5.4 ^E 86.3 F
	Total population for the variable injuries 23.24.25 Injuries within past 12 months 23.24.25 Injuries in past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, did not seek medical attention 23.24.25 Injuries in past 12 months 23.24.25 Injuries in past 12 months, and stated 23.24.25 Total population for the variable functional health status 24.27.28	13.7 8.3 5.4 ^E 86.3 F 100.0 1
	Total population for the variable injuries 23.24.25 Injuries within past 12 months; 3.24.25 Injuries in past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, did not seek medical attention 23.24.25 No injuries in past 12 months; 3.24.25 Injuries in past 12 months; 3.24.25 Injuries in past 12 months; 3.24.25 Total population for the variable functional health status 26.27.28 Moderate or severe functional health problems 26.27.28 Very good or perfect functional health 26.27.28	13.7 8.3 5.4 ^E 86.3 F 100.0 1
	Total population for the variable injuries 23.24.25 Injuries within past 12 months; 3.24.25 Injuries in past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, did not seek medical attention 23.24.25 No injuries in past 12 months; 3.24.25 Injuries in past 12 months; not stated 23.24.25 Total population for the variable functional health status 26.27.28 Moderate or severe functional health problems 26.27.28 Very good or perfect functional health 26.27.28 Functional health status, not stated 26.27.28	13.7 8.3 5.4 ^c 86.3 F 100.0 1 18.0 81.3
	Total population for the variable injuries 22.24.25 Injuries within past 12 months; 3.24.25 Injuries in past 12 months, sought medical attention 22.24.25 Injuries in past 12 months, did not seek medical attention 22.24.25 No injuries in past 12 months; 22.24.25 Injuries in past 12 months; 22.24.25 Injuries in past 12 months; not stated 22.24.25 Total population for the variable functional health status 26.27.28 Moderate or severe functional health problems 26.27.28 Very good or perfect functional health 24.27.28 Functional health status, not stated 26.27.28 Total population for the variable two-week disability days 22	13.7 8.3 5.4 ^E 86.3 F 100.0 1 18.0 81.3 F
	Total population for the variable injuries ^{22,24,25} Injuries within past 12 months, sought medical attention ^{22,24,25} Injuries in past 12 months, sought medical attention ^{22,24,25} Injuries in past 12 months, did not seek medical attention ^{22,24,25} No injuries in past 12 months, and not seek medical attention ^{22,24,25} Injuries in past 12 months, and state seek medical attention ^{23,24,25} Injuries in past 12 months, and state seek medical attention ^{23,24,25} Injuries in past 12 months, and state seek medical attention ^{23,24,25} Injuries in past 12 months, and state seek medical attention ^{23,24,25} Moderate or severe functional health problems ^{26,27,28} Very good or perfect functional health seek. 27,28 Functional health status, not stated ^{26,27,28} Total population for the variable two-week disability days ²² No two-week disability days ²³	13.7 8.3 5.4 ^E 86.3 F 100.0 1 18.0 81.3 F 100.0 1 79.3
	Total population for the variable injuries 22.24.25 Injuries within past 12 months; 3.24.25 Injuries in past 12 months, sought medical attention 22.24.25 Injuries in past 12 months, did not seek medical attention 22.24.25 No injuries in past 12 months; 22.24.25 Injuries in past 12 months; 22.24.25 Injuries in past 12 months; not stated 22.24.25 Total population for the variable functional health status 26.27.28 Moderate or severe functional health problems 26.27.28 Very good or perfect functional health 24.27.28 Functional health status, not stated 26.27.28 Total population for the variable two-week disability days 22	13.7 8.3 5.4 ^E 86.3 F 100.0 1 18.0 81.3 F
	Total population for the variable injuries ^{22,24,25} Injuries within past 12 months, sought medical attention ^{22,24,25} Injuries in past 12 months, sought medical attention ^{22,24,25} Injuries in past 12 months, did not seek medical attention ^{22,24,25} No injuries in past 12 months, and not seek medical attention ^{22,24,25} Injuries in past 12 months, and state seek medical attention ^{23,24,25} Injuries in past 12 months, and state seek medical attention ^{23,24,25} Injuries in past 12 months, and state seek medical attention ^{23,24,25} Injuries in past 12 months, and state seek medical attention ^{23,24,25} Moderate or severe functional health problems ^{26,27,28} Very good or perfect functional health seek. 27,28 Functional health status, not stated ^{26,27,28} Total population for the variable two-week disability days ²² No two-week disability days ²³	13.7 8.3 5.4 ^E 86.3 F 100.0 1 18.0 81.3 F 100.0 1 79.3
	Total population for the variable injuries 23.24.25 Injuries within past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, did not seek medical attention 23.24.25 No injuries in past 12 months, did not seek medical attention 23.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Total population for the variable functional health status 26.27.28 Wery good or perfect functional health problems 26.27.28 Functional health status, not stated 26.27.28 Total population for the variable two-week disability days 22 No two-week disability days 22 1 or more two-week disability days 22	13.7 8.3 5.4 ^E 86.3 F 100.0 1 18.0 81.3 F 100.0 1 79.3

No activity limitation ³²	70.3	72.0
Activity limitation, not stated ³⁰	F	
Total population for the variable smoking initiation ²¹	100.0	100.0
Smoking initiation age (5 to 14 years) ³¹	8.5	48.4
Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹	35.8	-
Smoking initiation age (12 to 14 years) ³¹	42.6	-
Smoking initiation age (20 years and over) ³¹	9.8	7.4
Age of smoking initiation, not stated ²¹	3.3	1.8
Total population for the variable smoking status 32,33,34,35,36	100.0	
Current daily or occasional smoker ^{32,33,34,35}	46.3 35.8	-
Daily smoker ^{22,33,34} Occasional smoker ^{22,33,35}	10.5	-
Former smoker 22,36	30.9	
Never smoked ²²	22.2	28.
Smoking status, not stated ³²	F	
Total population for the variable population reporting drinking ³²	100.0	100.
Never 5 or more drinks on one occasion	31.4	
5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, 12 or more times a year	25.9 40.5	-
Drinking frequency, not stated	2.3	-
Total population for the variable leisure-time physical activity ^{38,39}	100.0	100
Leisure-time physically active or moderately active 38.39	38.4	53.
Leisure-time physically active 38.39	18.5	
Leisure-time moderately physically active 38.39	19.9	
Leisure-time physically inactive 38.39	47.8	
Leisure-time physical activity, not stated ^{38,39}	13.8	2
Total population for the variable dietary practices ⁴⁰ Consume fruits and vegetables less than 5 times per day ⁴⁰	71.9	
Consume fruits and vegetables less than 5 times per day ⁴⁰	25.3	-
Consume fruits and vegetables 5 to 10 times per day ⁴⁰	23.5	28.
Consume fruits and vegetables more than 10 times per day ⁴⁰	1.8 ^E	3.1
Fruit and vegetable consumption, not stated ⁴⁰	2.9	
Total population for the variable life stress (18 years and over) ⁴¹	100.0	
Life stress, not at all (18 years and over) ⁴¹	14.5	-
Life stress, some (18 years and over) 41	61.1 23.5	
Life stress, quite a lot (18 years and over) ⁴¹	23.5 F	
Life stress, not stated (18 years and over) ⁴¹ Total non-smoking population (denominator for "Exposed to second-hand smoke at home") ^{42,43,47}		100.
Exposed to second-hand smoke at home 42.43.47		14.
No exposure to second-hand smoke at home ^{42,43,47} .		85.
Exposure to second-hand smoke at home, not stated 42.43.47		
Total non-smoking population (denominator for "Exposed to second-hand smoke in the past month in vehicles or public places")44.45.46.47		100.
Exposed to second-hand smoke in the past month, in vehicles 45.47.		18.
Exposed to second-hand smoke in the past month, in public places ^{46,47}		32.
Exposure to second-hand smoke in the past month, in vehicles and public places, not stated ^{4,7}		
Total population for the variable exposure to second-hand smoke ^{47,48}	100.0	-
Exposure to second-hand smoke in the last month 47.48 No exposure to second-hand smoke in the last month 47.48	59.8	
Exposure to second-hand smoke in the last month, not stated 47.48	F	
Total population for the variable influenza immunization 49.50	100.0	_
Influenza immunization, less than one year ago ^{49,50}	22.2	22.
Influenza immunization, 1 or more years ago ^{42.50}	14.1	23.
Never had influenza immunization ^{49,50}	53.0	49.
Influenza immunization, not stated ^{49,50}	10.6	4.1
Total population for the variable mammogram (50 to 69 years) 51.52	•••	-
Received routine screening mammogram within last 2 years (50 to 69 years) \$1.52		
Received mammogram within last 2 years for other reasons (50 to 69 years) \$1.52 No mammogram for at least 2 years (50 to 69 years) \$1.52		-
No mammogram for at least 2 years (50 to 69 years) ^{51,52} Mammogram, not stated (50 to 69 years) ^{51,52}		
Total population for the variable Pap smear (18 to 69 years) 53.54		
Pap smear, within last 3 years (18 to 69 years) ^{53,54}		
Pap smear, less than one year ago (18 to 69 years) ^{53,54}		
Pap smear, 1 year to less than 3 years ago (18 to 69 years) ^{53,54}		
Pap smear, 3 or more years ago (18 to 69 years) ^{53,54}		
Never had a Pap smear (18 to 69 years) 53,54	•••	-
Pap smear, not stated (18 to 69 years) 53.54	100.0	100
Total population for the variable contact with alternative health care providers 55.56 Contact with alternative health care providers in past 12 months 55.56	8.4	_
No contact with alternative health care providers in past 12 months 55.56	91.5	
Contact with alternative health care providers in past 12 months, not stated 55.56	F	-
Total population for the variable contact with medical doctors \$57.58	100.0	100
Contact with medical doctors in past 12 months ^{52,58}	67.6	71.
No contact with medical doctors in past 12 months ^{57,58}	31.6	
Contact with medical doctors in past 12 months, not stated 57.58	F	-
Total population for the variable contact with health professionals about mental health 99.60	100.0	
Contact with health professionals about mental health in past 12 months 59.60	10.7	-
No contact with health professionals about mental health in past 12 months ^{59,60} Contact with health professionals about mental health in past 12 months, not stated ^{59,60}	4.4	-
Total population for the variable contact with dental professionals \$1.62	100.0	-
Contact with dental professionals in past 12 months ^{61,62}	55.7	
No contact with dental professionals in past 12 months ^{61.62}	44.1	31.
Contact with dental professionals in past 12 months, not stated 61.62	F	
Total population for the variable contact with telephone health line (15 years and over) ⁶³		100.
Contact with telephone health line in past 12 months (15 years and over) ⁶³		2.1
No contact with telephone health line in past 12 months (15 years and over) ⁶³		97.
Contact with telephone health line in past 12 months, not stated (15 years and over) ^{6,3}		100
Patient satisfaction, received health care services in past 12 months (15 years and over) 64.80.81 Patient satisfaction, quality of health care services received rated as excellent or good (15 years and over) 64.65.80		79
Patient satisfaction, quality of health care services received rated as excellent or good (15 years and over) Patient satisfaction, very or somewhat satisfied with health care services received (15 years and over) 44.66.80		81.
Patient satisfaction, received hospital care in past 12 months (15 years and over) 67.80.81		100.
Patient satisfaction, quality of hospital care received rated as excellent or good (15 years and over) 67.68.80		82.
Patient satisfaction, very or somewhat satisfied with hospital care received (15 years and over)67.69.80		82.
Patient satisfaction, received family doctor or other physician care in past 12 months (15 years and over) 70.80.81		100.
Patient satisfaction, quality of family doctor or other physician care received rated as excellent or good (15 years and over) ^{20,271,80}		88.
Patient satisfaction, very or somewhat satisfied with family doctor or other physician care received (15 years and over) ^{70,72,80}		88.

Total, mother tongue²

Patient satisfaction, quality of community-based health care received rated as excellent or good (15 years and over) 23,74,75.80 Patient satisfaction, very or somewhat satisfied with community-based health care received (15 years and over) 23,74,76.80		86.4
		85.9
Patient satisfaction, used telephone health line services in past 12 months (15 years and over) 77.80.81		100.0
Patient satisfaction, quality of telephone health line services used rated as excellent or good (15 years and over) 77.78.80		73.9 ^E
Patient satisfaction, very or somewhat satisfied with telephone health line services provided (15 years and over) 77.79.80		88.3
otal population for the variable self-rated health ⁴	100.0	100.0
Very good or excellent self-rated health ⁴	59.5	58.8
Excellent self-rated health ⁴	24.6	19.8
Very good self-rated health ⁴	34.9	39.0
Good self-rated health ⁴	30.7	33.3
Fair or poor self-rated health ⁴	9.8	7.8
Self-rated health, not stated ⁴	F	F
otal population for the variable body mass index (18 years and over) 5.6.7.9	100.0	100.0
Underweight, body mass index under 18.5 (18 years and over) 5.6.7.9	F	F
Normal weight, body mass index 18.5 to 24.9 (18 years and over) 5.6.7.9	41.4	41.7
Overweight, body mass index 25.0 to 29.9 (18 years and over) 5.6.7.9	31.8	32.4
Obese, body mass index 30.0 or higher (18 years and over) 5.6.7.9	23.2	22.1
Obese, class I, body mass index 30.0 to 34.9 (18 years and over) 5.6.7.9	17.3	15.2
Obese, class II, body mass index 35.0 to 34.7 (18 years and over) 5.6.7.9	3.4 ^E	6.0 ^E
Obese, class III, body mass index 40.0 or higher (18 years and over) 5.6.7.9	2.4 ^E	0.0 F
Body mass index, not stated (18 years and over) 5.6.7.9.	2.8 ^E	F
otal population for the variable body mass index, Canadian standard (20 to 64 years) 5.6.8.10	100.0	
Underweight, body mass index (Canadian standard) under 20.0 (20 to 64 years) ^{5.6.8.10}	5.8 ^E	
	35.7	
Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years) 5.6.8.10	13.1	
Some excess weight, body mass index (Canadian standard) 25.0 to 27.0 (20 to 64 years) 5.6.8.10	43.2	
Overweight, body mass index (Canadian standard) higher than 27.0 (20 to 64 years) 5.6.8.10		_
Body mass index (Canadian Standard), not stated (20 to 64 years) 5.6.8.10	2.2 ^E 100.0	
otal population for the variable body mass index, International standard (20 to 64 years) 5.6.8.11		\vdash
Underweight, body mass index (International standard) under 18.5 (20 to 64 years) ^{5,6,8,11}	F 40.7	\vdash
Normal weight, body mass index (International standard) 18.5 to 24.9 (20 to 64 years) ^{5,6,8,11}	40.7	
Overweight, body mass index (International standard) 25.0 to 29.9 (20 to 64 years) 5.6.8.11	32.9	\square
Obese, body mass index (International standard) 30.0 or higher (20 to 64 years) ^{5,6,8,11}	23.4	
Body mass index (International standard), not stated (20 to 64 years) ^{5,6,8,11}	2.2 ^E	
Total population for the variable arthritis or rheumatism 12.13	100.0	
With arthritis or rheumatism ^{12,13}	10.0	10.7
Without arthritis or rheumatism 12.13	90.0	89.3
Arthritis or rheumatism, not stated 12.13	F	F
Total population for the variable diabetes ^{14,15}	100.0	100.0
With diabetes 14.15	2.8 ^E	2.4 ^E
Without diabetes 14.15	97.2	97.6
Diabetes, not stated 14.15	F	F
Fotal population for the variable asthma ¹⁶	100.0	100.0
With asthma ¹⁶	8.8 ^E	7.1
Without asthma ¹⁶	91.1	92.9
Asthma, not stated16	F	F
otal population for the variable high blood pressure ¹²	100.0	100.0
With high blood pressure ¹⁷	6.1 ^E	9.8
Without high blood pressure ¹²	93.7	90.0
High blood pressure, not stated ¹²	F	F
otal population for the variable pain or discomfort that affects activities 18	100.0	100.0
No pain or discomfort that affects activities 18	86.9	89.5
Pain or discomfort, does not prevent activity ¹⁸	4.9	2.1 ^E
Pain or discomfort, prevents a few, some or most activities ¹⁸	8.2	8.4
Pain or discomfort, prevents a few or some activities ¹⁸	5.7	6.3
Pain or discomfort, prevents most activities 18	2.5 ^E	2.1 ^E
Pain or discomfort, not stated ¹⁸	F	F
otal population for the variable pain or discomfort by severity ¹⁹	100.0	100.0
No pain or discomfort ¹⁹	86.9	89.5
Mild pain or discomfort ¹⁹	4.3	3.9 ^E
Moderate or severe pain or discomfort ¹⁹	8.7	6.5
Moderate pain or discomfort ¹⁹	7.4 ^E	5.6 ^E
Severe pain or discomfort ¹⁹	1.3 ^E	5.0 F
Severe pain or assessment	g	F
Severity of pain or discomfort, not stated 19	100.0	i i
Severity of pain or discomfort, not stated 12 Total population for the variable risk of depression 20,21,22	84.6	
otal population for the variable risk of depression ^{20,21,22}		
otal population for the variable risk of depression ^{20,21,22} No risk of depression ^{20,21,22}	2 o E	_
otal population for the variable risk of depression ^{20,21,22} No risk of depression ^{20,21,22} Possible risk of depression ^{20,21,22}	2.3 ^E 8.7	
Total population for the variable risk of depression 20.21.22 No risk of depression 20.21.22 Possible risk of depression 20.21.22 Probable risk of depression 20.21.22	8.7	
Total population for the variable risk of depression ^{20,21,22} No risk of depression ^{20,21,22} Possible risk of depression ^{20,21,22} Probable risk of depression ^{20,21,22} Risk of depression, not stated ^{20,21,22}	8.7 4.4	100.0
Total population for the variable risk of depression ^{20,21,22} No risk of depression ^{20,21,22} Possible risk of depression ^{20,21,22} Probable risk of depression ^{20,21,22} Risk of depression, not stated ^{20,21,22} Total population for the variable injuries ^{22,24,25}	8.7 4.4 100.0	
Total population for the variable risk of depression 20,21,22 No risk of depression 20,21,22 Possible risk of depression 20,21,22 Probable risk of depression 20,21,22 Risk of depression, not stated 20,21,22 Total population for the variable injuries 21,24,25 Injuries within past 12 months 21,24,25	8.7 4.4 100.0 16.7	13.1
Fotal population for the variable risk of depression 20.21.22 No risk of depression 20.21.22 Probable risk of depression 20.21.22 Probable risk of depression 20.21.22 Risk of depression, not stated 20.21.22 Fotal population for the variable injuries 27.24.213 Injuries within past 12 months, 32.42.32 Injuries in past 12 months, sought medical attention 27.24.215	8.7 4.4 100.0 16.7 10.2	13.1 7.0 ^E
Total population for the variable risk of depression 20,21,22 No risk of depression 20,21,22 Possible risk of depression 20,21,22 Risk of depression, not stated 20,21,22 Risk of depression, not stated 20,21,22 Total population for the variable injuries 21,24,25 Injuries within past 12 months, sought medical attention 22,24,25 Injuries in past 12 months, did not seek medical attention 22,24,25 Injuries in past 12 months, did not seek medical attention 22,24,25	8.7 4.4 100.0 16.7 10.2 6.4 ^E	13.1 7.0 ^E 6.1
Fotal population for the variable risk of depression ^{20,21,22} No risk of depression ^{20,21,22} Possible risk of depression ^{20,21,22} Probable risk of depression ^{20,21,22} Risk of depression, not stated ^{20,21,22} Fotal population for the variable injuries ^{21,24,25} Injuries within past 12 months ^{23,24,25} Injuries in past 12 months, sought medical attention ^{23,24,25} Injuries in past 12 months, did not seek medical attention ^{23,24,25} No injuries in past 12 months, ^{23,24,25}	8.7 4.4 100.0 16.7 10.2 6.4 ^E 83.3	13.1 7.0 ^E
Fotal population for the variable risk of depression ^{20,21,22} No risk of depression ^{20,21,22} Possible risk of depression ^{20,21,22} Probable risk of depression ^{20,21,22} Risk of depression, not stated ^{20,21,22} Fotal population for the variable injuries ^{21,24,25} Injuries within past 12 months, 30ught medical attention ^{23,24,25} Injuries in past 12 months, did not seek medical attention ^{23,24,25} No injuries in past 12 months, 31,44,25 Injuries in past 12 months, 10 months ^{23,24,25} Injuries in past 12 months, 10 months ^{23,24,25} Injuries in past 12 months, not stated ^{21,24,25}	8.7 4.4 100.0 16.7 10.2 6.4 ^E 83.3	13.1 7.0 ^E 6.1 86.9
Total population for the variable risk of depression 202122 No risk of depression 202122 Possible risk of depression 202122 Probable risk of depression 202122 Risk of depression, not stated 202122 Total population for the variable injuries 212425 Injuries within past 12 months, 322425 Injuries in past 12 months, sought medical attention 232425 Injuries in past 12 months, did not seek medical attention 222425 No injuries in past 12 months, and not seek medical attention 222425 Total population for the variable functional health status 2622228	8.7 4.4 100.0 16.7 10.2 6.4 ^E 83.3 F	13.1 7.0 ^E 6.1 86.9 F 100.0
Total population for the variable risk of depression 20,21,22 No risk of depression 20,21,22 Possible risk of depression 20,21,22 Probable risk of depression 20,21,22 Risk of depression, not stated 20,21,22 Risk of depression, not stated 20,21,22 Total population for the variable injuries 21,24,25 Injuries within past 12 months, 32,24,25 Injuries in past 12 months, sought medical attention 22,24,25 Injuries in past 12 months, did not seek medical attention 22,24,25 Injuries in past 12 months, not stated 21,24,25 Injuries in past 12 months, not stated 21,24,25 Injuries in past 10 months, not stated 21,24,25 Moderate or severe functional health problems 24,27,28 Moderate or severe functional health problems 24,27,28	8.7 4.4 100.0 16.7 10.2 6.4 ^E 83.3 F 100.0	13.1 7.0 ^E 6.1 86.9 F 100.0
Total population for the variable risk of depression 20.21.22 No risk of depression 20.21.22 Possible risk of depression 20.21.22 Probable risk of depression 20.21.22 Risk of depression, not stated 20.21.22 Total population for the variable injuries 21.24.25 Injuries within past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, sought medical attention 23.24.25 No injuries in past 12 months, old not seek medical attention 23.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Moderate or severe functional health status 26.27.28 Wery good or perfect functional health 22.27.28	8.7 4.4 100.0 16.7 10.2 6.4 ^E 83.3 F 100.0 16.6 82.9	13.1 7.0 ^E 6.1 86.9 F 100.0
Total population for the variable risk of depression 20.21.22 No risk of depression 20.21.22 Possible risk of depression 20.21.22 Probable risk of depression 20.21.22 Risk of depression, not stated 20.21.22 Total population for the variable injuries 22.24.25 Injuries within past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, did not seek medical attention 23.24.25 No injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Total population for the variable functional health status 26.27.28 Moderate or severe functional health problems 24.27.28 Functional health status, not stated 26.27.28 Functional health status, not stated 26.27.28	8.7 4.4 100.0 16.7 10.2 6.4 ^E 83.3 F 100.0 16.6 82.9	13.1 7.0 ^E 6.1 86.9 F 100.0 17.6 81.6
Total population for the variable risk of depression 20:21:22 No risk of depression 20:21:22 Possible risk of depression 20:21:22 Probable risk of depression 20:21:22 Risk of depression, not stated 20:21:22 Total population for the variable injuries 21:24:25 Total population for the variable injuries 21:24:25 Injuries within past 12 months, 32:24:25 Injuries in past 12 months, sought medical attention 23:24:25 Injuries in past 12 months, did not seek medical attention 23:24:25 Injuries in past 12 months, onto stated 22:24:25 Total population for the variable functional health status 22:27:28 Moderate or severe functional health problems 26:27:28 Very good or perfect functional health 26:27:28 Total population for the variable two-week disability days 22 Total population for the variable two-week disability days 22 Total population for the variable two-week disability days 22	8.7 4.4 100.0 16.7 10.2 6.4 83.3 F 100.0 16.6 82.9 F	13.1 7.0 ^E 6.1 86.9 F 100.0 17.6 81.6 F
Total population for the variable risk of depression 20.21.22 No risk of depression 20.21.22 Possible risk of depression 20.21.22 Probable risk of depression 20.21.22 Risk of depression, not stated 20.21.22 Risk of depression, not stated 20.21.22 Total population for the variable injuries 23.24.25 Injuries within past 12 months, 23.24.25 Injuries in past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, did not seek medical attention 23.24.25 Injuries in past 12 months, did not seek medical attention 23.24.25 Injuries in past 12 months, on stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Not expuries in past 12 months, not stated 23.24.25 Moderate or severe functional health problems 26.27.28 Moderate or severe functional health 24.27.28 Functional health status, not stated 23.27.28 Total population for the variable two-week disability days 22 No two-week disability days 24	8.7 4.4 100.0 16.7 10.2 6.4 ^E 83.3 F 100.0 16.6 82.9 F 100.0	13.1 7.0 ^E 6.1 86.9 F 100.0 17.6 81.6 F 100.0 80.3
Total population for the variable risk of depression 20.21.22 Possible risk of depression 20.21.22 Probable risk of depression 20.21.22 Risk of depression, not stated 20.21.22 Risk of depression 20.21.22 Risk of depression 20.21.22 Injuries within past 12 months 21.24.23 Injuries in past 12 months, sought medical attention 21.24.23 Injuries in past 12 months, dot not seek medical attention 21.24.23 No injuries in past 12 months, not stated 21.24.25 Total population for the variable functional health status 26.27.28 Moderate or severe functional health 26.27.28 Functional health status, not stated 22.27.28 Total population for the variable two-week disability days 22 To more two-week disability days 22 To more two-week disability days 22	8.7 4.4 100.0 16.7 10.2 6.4 83.3 F 100.0 16.6 82.9 F 100.0 79.2	13.1 7.0 ^E 6.1 86.9 F 100.0 17.6 81.6 F
Total population for the variable risk of depression 20.21.22 Possible risk of depression 20.21.22 Possible risk of depression 20.21.22 Risk of depression, not stated 20.21.22 Risk of depression, not stated 20.21.22 Total population for the variable injuries 21.24.25 Injuries within past 12 months, 20.24.25 Injuries in past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, do not seek medical attention 23.24.25 No injuries in past 12 months, and stated 22.24.25 Injuries in past 12 months, not stated 22.24.25 Vory good or perfect functional health problems 24.27.28 Very good or perfect functional health 22.27.28 Functional health status, not stated 20.27.28 Functional health status, not stated 20.27.28 Total population for the variable two-week disability days 22 To or more two-week disability days 22 Disability days, not stated 22.	8.7 4.4 100.0 16.7 10.2 6.4 ^E 83.3 F 100.0 16.6 82.9 F 100.0 79.2	13.1 7.0 ^E 6.1 86.9 F 100.0 17.6 81.6 F 100.0 80.3 19.4
Total population for the variable risk of depression 20.21.22 Possible risk of depression 20.21.22 Possible risk of depression 20.21.22 Risk of depression, not stated 20.21.22 Risk of depression, not stated 20.21.22 Total population for the variable injuries 21.24.25 Injuries within past 12 months, 20.24.25 Injuries in past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, do not seek medical attention 23.24.25 No injuries in past 12 months, and stated 22.24.25 Injuries in past 12 months, not stated 22.24.25 Vory good or perfect functional health problems 24.27.28 Very good or perfect functional health 22.27.28 Functional health status, not stated 20.27.28 Functional health status, not stated 20.27.28 Total population for the variable two-week disability days 22 To or more two-week disability days 22 Disability days, not stated 22.	8.7 4.4 100.0 16.7 10.2 6.4 83.3 F 100.0 16.6 82.9 F 100.0 79.2	13.1 7.0 ^E 6.1 86.9 F 100.0 17.6 81.6 F 100.0 80.3 19.4
Fotal population for the variable risk of depression 20.21.22 Possible risk of depression 20.21.22 Probable risk of depression 20.21.22 Risk of depression, not stated 20.21.22 Risk of depression, not stated 20.21.22 Risk of depression for the variable injuries 21.24.25 Injuries within past 12 months 21.24.23 Injuries within past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, sought medical attention 23.24.25 Injuries in past 12 months, did not seek medical attention 23.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Moderate or severe functional health status 26.27.28 Moderate or severe functional health 26.27.28 Functional health status, not stated 24.27.28 No two-week disability days 22 1 or more two-week disability days 22	8.7 4.4 100.0 16.7 10.2 6.4 ^E 83.3 F 100.0 16.6 82.9 F 100.0 79.2	13.1 7.0 ^E 6.1 86.9 F 100.0 17.6 81.6 F 100.0 80.3 19.4 F
Fotal population for the variable risk of depression 20.21.22 Possible risk of depression 20.21.22 Probable risk of depression 20.21.22 Risk of depression, not stated 20.21.22 Injuries in past 12 months, sudpt medical attention 23.24.25 Injuries in past 12 months, sudpt medical attention 23.24.25 Risk of depression, not stated 23.24.25 Rot in past 12 months, not stated 23.24.25 Rot in past 12 months, not stated 23.24.25 Rot of population for the variable functional health status 26.27.28 Rot of population for the variable two-week disability days 22 Rot of population for the variable two-week disability days 22 Disability days, not stated 22 Fotal population for the variable activity limitation 20.20 Fotal population for the variable activity limitation 20.20 Fotal population for the variable activity limitation 20.20	8.7 4.4 100.0 16.7 10.2 6.4 83.3 F 100.0 16.6 82.9 F 100.0 79.2 20.8 F 100.0 26.0 73.8	13.1 7.0 ^E 6.1 86.9 F 100.0 17.6 81.6 F 100.0 80.3 19.4 F
Total population for the variable risk of depression 202122 Possible risk of depression 202122 Probable risk of depression 202122 Risk of depression 202122 Risk of depression 202122 Risk of depression, not stated 202122 Risk of depression, not stated 202122 Total population for the variable injuries 212425 Injuries within past 12 months, 202423 Injuries in past 12 months, sought medical attention 232425 Injuries in past 12 months, sought medical attention 232425 Injuries in past 12 months, did not seek medical attention 222425 No injuries in past 12 months, not stated 202425 Injuries in past 12 months, not stated 202425 Injuries in past 12 months, not stated 202425 Total population for the variable functional health status 26.27.28 Moderate or severe functional health problems 26.27.28 Very good or perfect functional health 26.27.28 Functional health status, not stated 26.27.28 No two-week disability days 22 1 or more two-week disability days 22 1 or more two-week disability days 22 Disability days, not stated 22 Total population for the variable activity limitation 20 Activity limitation 20	8.7 4.4 100.0 16.7 10.2 6.4 83.3 F 100.0 16.6 82.9 F 100.0 79.2 20.8 F 100.0 26.0	13.1 7.0 ^E 6.1 86.9 F 100.0 17.6 81.6 F 100.0 80.3 19.4 F
Foral population for the variable risk of depression 20.21.22 Possible risk of depression 20.21.22 Possible risk of depression 20.21.22 Risk of depression 20.21.22 Risk of depression 20.21.22 Risk of depression rot stated 20.21.22 Risk of depression, not stated 20.21.23 Risk of depression 20.2	8.7 4.4 100.0 16.7 10.2 6.4 83.3 F 100.0 16.6 82.9 F 100.0 79.2 20.8 F 100.0 26.0 73.8	13.1 7.0 ^E 6.1 86.9 F 100.0 17.6 81.6 F 100.0 80.3 19.4 F 100.0 26.1 73.9 F
Total population for the variable risk of depression 202122 No risk of depression 202122 Probable risk of depression 202122 Probable risk of depression 202122 Risk of depression, not stated 202122 Otal population for the variable injuries 2124.215 Injuries within past 12 months 2124.215 Injuries within past 12 months 2124.215 Injuries in past 12 months, sought medical attention 23.24.215 Injuries in past 12 months, odd not seek medical attention 23.24.215 Injuries in past 12 months, odd not seek medical attention 23.24.215 Injuries in past 12 months, odd not seek medical attention 23.24.225 Otal population for the variable functional health status 26.27.28 Moderate or severe functional health problems 26.27.28 Very good or perfect functional health 26.27.28 Total population for the variable two-week disability days 22 Total population for the variable two-week disability days 22 Disability days, not stated 22 Disability days, not stated 22 Otal population for the variable activity limitation 30 Activity limitation, not stated 32	8.7 4.4 100.0 16.7 10.2 6.4 83.3 F 100.0 16.6 82.9 F 100.0 79.2 20.8 F 100.0 26.0 73.8 F	13.1 7.0 ^E 6.1 86.9 F 100.0 17.6 81.6 F 100.0 80.3 19.4 F 100.0 26.1 73.9 F
Fortal population for the variable risk of depression 20.21.22 Possible risk of depression 20.21.22 Probable risk of depression 20.21.22 Risk of depression, not stated 20.21.23 Injuries in past 12 months, sught medical attention 23.24.25 Injuries in past 12 months, did not seek medical attention 22.24.25 No injuries in past 12 months, not stated 20.24.25 Fortal population for the variable functional health status 20.27.28 Moderate or severe functional health problems 20.27.28 Very good or perfect functional health 22.7.28 Fortal population for the variable two-week disability days 22 Fortal population for the variable two-week disability days 22 1 or more two-week disability days 22 Total population for the variable activity limitation 20 Activity limitation for the variable souting initiation 21 Rotal population for the variable souting initiation 21	8.7 4.4 100.0 16.7 10.2 6.4 83.3 F 100.0 16.6 82.9 F 100.0 79.2 20.8 F 100.0 26.0 73.8 F	13.1 7.0 ^E 6.1 86.9 F 100.0 17.6 81.6 F 100.0 80.3 19.4 F 100.0 26.1 73.9 F
Foral population for the variable risk of depression 20.21.22 Possible risk of depression 20.21.22 Possible risk of depression 20.21.22 Risk of depression 20.21.22 Risk of depression 20.21.22 Risk of depression, not stated 20.21.23 Risk of depression, not stated 20.21.23 Injuries within past 12 months, 20.21.23 Injuries in past 12 months, sought medical attention 20.21.23 Risk of depression, not stated	8.7 4.4 100.0 16.7 10.2 6.4 83.3 F 100.0 16.6 82.9 F 100.0 79.2 20.8 F 100.0 73.8 F 100.0	13.1 7.0 ^E 6.1 86.9 F 100.0 17.6 81.6 F 100.0 80.3 19.4 F 100.0 26.1 73.9 F 100.0 53.5
Total population for the variable risk of depression 20:21:22 Possible risk of depression 20:21:22 Probable risk of depression 20:21:22 Risk of depression, not stated 20:21:23 Risk of depression, n	8.7 4.4 100.0 16.7 10.2 6.4 ^E 83.3 F 100.0 16.6 82.9 F 100.0 79.2 20.8 F 100.0 26.0 73.8 F 100.0	13.1 7.0 ⁶ 6.1 86.9 F 100.0 17.6 81.6 F 100.0 80.3 19.4 F 100.0 26.1 73.9 F
Fortal population for the variable risk of depression 20.21.22 Possible risk of depression 20.21.22 Possible risk of depression 20.21.22 Risk of depression 40.21.22 Risk of depression, not stated 20.21.22 Risk of depression, not stated 20.21.23 R	8.7 4.4 100.0 16.7 10.2 6.4 83.3 F 100.0 16.6 82.9 F 100.0 79.2 20.8 F 100.0 26.0 73.8 F 100.0	13.1 7.0 ⁶ 6.1 86.9 F 100.0 17.6 81.6 F 100.0 80.3 19.4 F 100.0 26.1 73.9 F 100.0 53.5 9.5
Fortal population for the variable risk of depression 202122 No risk of depression 202122 Probable risk of depression 202122 Probable risk of depression 202122 Risk of depression, not stated 2021222 Risk of depression, not stated 2021223 Risk of depression, not stated 2021223 Risk of depression, not stated 2021223 Injuries in past 12 months, sudent medical attention 202123 Injuries in past 12 months, sudent not seek medical attention 202123 Risk of depression, not stated	8.7 4.4 100.0 16.7 10.2 6.4 83.3 F 100.0 16.6 82.9 F 100.0 79.2 20.8 F 100.0 26.0 73.8 F 100.0 38.7 F	13.1 7.0 ⁶ 6.1 86.9 F 100.0 17.6 81.6 F 100.0 80.3 19.4 F 100.0 26.1 73.9 F 100.0 9.3 9.5 43.9

Current daily or occasional smoker ^{32,33,34,35} Daily smoker ^{22,33,34}	46.8 37.5	
Occasional smoker ^{22,33,35}	9.3	6.
Former smoker 32.36	29.8	
Never smoked ³²	23.1	29
Smoking status, not stated ³²	F	
Total population for the variable population reporting drinking ³⁷ .	100.0	
Never 5 or more drinks on one occasion	29.5	-
5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, 12 or more times a year	24.6	-
Drinking frequency, not stated	- 44.1	
Total population for the variable leisure-time physical activity ^{38,39}	100.0	
Leisure-time physically active or moderately active ^{38,39}	41.0	53
Leisure-time physically active 38.39	19.0	33
Leisure-time moderately physically active 38.39	22.0	19
Leisure-time physically inactive ^{38,39}	45.0	43
Leisure-time physical activity, not stated ^{38,32}	14.0	-
Total population for the variable dietary practices ⁴⁰	100.0	
Consume fruits and vegetables less than 5 times per day ⁴⁰	72.7	-
Consume fruits and vegetables 5 or more times per day ⁴⁰	25.1	-
Consume fruits and vegetables 5 to 10 times per day ⁴⁰	1.7 ^E	
Consume fruits and vegetables more than 10 times per day ⁴⁰ Fruit and vegetable consumption, not stated ⁴⁰	2.2 ^E	
Fruit and vegetable consumption, not stated. Fotal population for the variable life stress (18 years and over) 41	100.0	
Life stress, not at all (18 years and over) ⁴¹	13.6	
Life stress, some (18 years and over) ⁴¹	63.9	
Life stress, quite a lot (18 years and over) ⁴¹	21.6	-
Life stress, not stated (18 years and over) ^{±1}	F	
Total non-smoking population (denominator for "Exposed to second-hand smoke at home") 42.43.47		100
Exposed to second-hand smoke at home 42.43.47		16
No exposure to second-hand smoke at home 42.43.47		83
Exposure to second-hand smoke at home, not stated 42.43.47		
Total non-smoking population (denominator for "Exposed to second-hand smoke in the past month in vehicles or public places") 44.45.46.47		100
Exposed to second-hand smoke in the past month, in vehicles 45.47		18
Exposed to second-hand smoke in the past month, in public places 46.47		34
Exposure to second-hand smoke in the past month, in vehicles and public places, not stated ⁴⁷		
Total population for the variable exposure to second-hand smoke ^{47.48}	100.0	-
Exposure to second-hand smoke in the last month ^{47,48}	40.4	
No exposure to second-hand smoke in the last month 47.48	59.6	-
Exposure to second-hand smoke in the last month, not stated 47.48	100.0	-
Total population for the variable influenza immunization ^{49,50}	16.9	
Influenza immunization, less than one year ago ^{49,50} Influenza immunization, 1 or more years ago ^{49,50}	17.7 ^E	-
Never had influenza immunization, 1 or more years ago	52.6	-
Influenza immunization, not stated 49.50	12.8	
Total population for the variable mammogram (50 to 69 years) 51.52		
Received routine screening mammogram within last 2 years (50 to 69 years) ^{51,52}		
Received mammogram within last 2 years for other reasons (50 to 69 years) ^{\$1.52}		
No mammogram for at least 2 years (50 to 69 years) 51.52		
Mammogram, not stated (50 to 69 years) ^{51,52}		
Total population for the variable Pap smear (18 to 69 years) ^{5,3,8,4}		
Pap smear, within last 3 years (18 to 69 years) ^{52,54}		
Pap smear, less than one year ago (18 to 69 years) ^{53,54}		
Pap smear, 1 year to less than 3 years ago (18 to 69 years) ^{52.54}		
Pap smear, 3 or more years ago (18 to 69 years) ^{53,54}		•
Never had a Pap smear (18 to 69 years) ^{83,54}		
Pap smear, not stated (18 to 69 years) ^{52.54}		
Total population for the variable contact with alternative health care providers 35.56	100.0	
Contact with alternative health care providers in past 12 months 55.56	9.7	
No contact with alternative health care providers in past 12 months 55.56	90.3	
Contact with alternative health care providers in past 12 months, not stated 55.56	F	-
Total population for the variable contact with medical doctors 57,58	100.0	
Contact with medical doctors in past 12 months ^{57,58}		-
No contact with medical doctors in past 12 months 57.58 Contact with medical doctors in past 12 months and catalog 57.58	29.9 F	
Contact with medical doctors in past 12 months, not stated ^{67,58} Total population for the variable contact with health professionals about mental health 129,40	100.0	
Total population for the variable contact with health professionals about mental health 22.60 Contact with health professionals about mental health in past 12 months 59.60	9.6	-
No contact with health professionals about mental health in past 12 months 59.60	86.8	-
Contact with health professionals about mental health in past 12 months, not stated \$9.60	3.6	
Fotal population for the variable contact with dental professionals 61.62	100.0	100
	57.4	71
Contact with dental professionals in past 12 months 61.62	42.4	28
	F	
Contact with dental professionals in past 12 months 61.62		100
Contact with dental professionals in past 12 months ^{61,62} No contact with dental professionals in past 12 months ^{61,62}		1.
Contact with dental professionals in past 12 months ^{81,62} No contact with dental professionals in past 12 months ^{61,62} Contact with dental professionals in past 12 months, not stated ^{61,62}		98
Contact with dental professionals in past 12 months ^{81.62} No contact with dental professionals in past 12 months ^{61.62} Contact with dental professionals in past 12 months, not stated ^{61.62} Total population for the variable contact with telephone health line (15 years and over) ⁶³		L
Contact with dental professionals in past 12 months ^{6,1,6,2} No contact with dental professionals in past 12 months ^{6,1,6,2} Contact with dental professionals in past 12 months, not stated ^{6,1,6,2} For a population for the variable contact with telephone health line (15 years and over) ^{6,1} Contact with telephone health line in past 12 months (15 years and over) ^{6,1} No contact with telephone health line in past 12 months (15 years and over) ^{6,2} Contact with telephone health line in past 12 months, not stated (15 years and over) ^{6,3}		100
Contact with dental professionals in past 12 months ^{61,62} No contact with dental professionals in past 12 months ^{61,62} Contact with dental professionals in past 12 months, not stated ^{61,62} Contact with dental professionals in past 12 months, not stated ^{61,62} Contact with telephone health line in past 12 months (15 years and over) ⁶³ Contact with telephone health line in past 12 months (15 years and over) ⁶⁴ No contact with telephone health line in past 12 months (15 years and over) ⁶⁴ Contact with telephone health line in past 12 months (15 years and over) ⁶⁴ Patient satisfaction, received health care services in past 12 months (15 years and over) ^{64,80,81}		78
Contact with dental professionals in past 12 months \$\partial_{\partia		
Contact with dental professionals in past 12 months \$\frac{61.62}{1.62}\$ No contact with dental professionals in past 12 months, not stated \$\frac{61.62}{61.62}\$ Contact with dental professionals in past 12 months, not stated \$\frac{61.62}{61.62}\$ Contact with telephone health line in past 12 months (15 years and over) \$\frac{62}{62}\$ Contact with telephone health line in past 12 months (15 years and over) \$\frac{62}{62}\$ No contact with telephone health line in past 12 months (15 years and over) \$\frac{62}{62}\$ Contact with telephone health line in past 12 months, not stated (15 years and over) \$\frac{62}{62}\$ Contact with telephone health line in past 12 months, not stated (15 years and over) \$\frac{64}{62}\$ Patient satisfaction, received health care services received rated as excellent or good (15 years and over) \$\frac{64.65.60}{62}\$ Patient satisfaction, very or somewhat satisfied with health care services received (15 years and over) \$\frac{64.65.60}{62}\$ Patient satisfaction, very or somewhat satisfied with health care services received (15 years and over) \$\frac{64.65.60}{62}\$		<u>.</u>
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Nother tongue, English²

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Self-rated health, not stated ⁴	100.0
otal population for the variable body mass index (18 years and over) 5.6.7.9 Underweight, body mass index under 18.5 (18 years and over) 5.6.7.9	100.0
Normal weight, body mass index 18.5 to 24.9 (18 years and over) 5.6.7.9	57.2 ^E
Overweight, body mass index 25.0 to 29.9 (18 years and over) 5.6.7.9	F
Obese, body mass index 30.0 or higher (18 years and over) 5.6.7.9	F
Obese, class I, body mass index 30.0 to 34.9 (18 years and over) ^{5,6,7,9}	F
Obese, class II, body mass index 35.0 to 39.9 (18 years and over) 5.6.7.9	F
Obese, class III, body mass index 40.0 or higher (18 years and over) 5.6.7.9 Body mass index, not stated (18 years and over) 5.6.7.9	F
otal population for the variable body mass index, Canadian standard (20 to 64 years) 5.6.8.10	100.0
Underweight, body mass index (Canadian standard) under 20.0 (20 to 64 years) 5.6.8.10	F
Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years) ^{5.6.8.10}	48.2 ^E
Some excess weight, body mass index (Canadian standard) 25.0 to 27.0 (20 to 64 years) ^{5,6,8,10}	F
Overweight, body mass index (Canadian standard) higher than 27.0 (20 to 64 years) ^{5,6,8,10}	F
Body mass index (Canadian Standard), not stated (20 to 64 years) ^{5,6,8,10}	100.0
otal population for the variable body mass index, International standard (20 to 64 years) 5.6.8.11 Underweight, body mass index (International standard) under 18.5 (20 to 64 years) 5.6.8.11	100.0
Normal weight, body mass index (International standard) 18.5 to 24.9 (20 to 64 years) 5.6.8.11	57.2 ^E
Overweight, body mass index (International standard) 25.0 to 29.9 (20 to 64 years) 5.6.8.11	F
Obese, body mass index (International standard) 30.0 or higher (20 to 64 years) ^{5.6.8.11}	F
Body mass index (International standard), not stated (20 to 64 years) ^{5,6,8,11}	F
otal population for the variable arthritis or rheumatism ^{12,13}	100.0
With arthritis or rheumatism ^{12.13}	F
Without arthritis or rheumatism ^{12,13}	92.5
Arthritis or rheumatism, not stated 12.13	100.0
otal population for the variable diabetes ^{14,15} With diabetes ^{14,15}	100.0
With diabetes 14.15 Without diabetes 14.15	100.0
Diabetes, not stated ^{14.15}	F
otal population for the variable asthma ¹⁶	100.0
With asthma ¹⁶	F
Without asthma ¹⁶	88.7
Asthma, not stated ¹⁶	F
otal population for the variable high blood pressure 17	100.0
With high blood pressure ^{1,7}	96.6
Without high blood pressure ¹² High blood pressure, not stated ¹²	96.6 F
otal population for the variable pain or discomfort that affects activities ¹⁸	100.0
No pain or discomfort that affects activities 18	94.3
Pain or discomfort, does not prevent activity ¹⁸	F
Pain or discomfort, prevents a few, some or most activities 18	F
Pain or discomfort, prevents a few or some activities 18	F
Pain or discomfort, prevents most activities ¹⁸	F
Pain or discomfort, not stated ¹⁸	F
otal population for the variable pain or discomfort by severity ¹⁹	100.0
No pain or discomfort ¹⁹	94.3
Mild pain or discomfort ¹⁹ Moderate or severe pain or discomfort ¹⁹	F
Moderate pain or discomfort ¹⁹	F
Severe pain or discomfort ¹⁹	F
Severity of pain or discomfort, not stated 19	F
otal population for the variable risk of depression ^{20,21,22}	100.0
No risk of depression ^{20,21,22}	96.0
Possible risk of depression ^{20,21,22}	F
Probable risk of depression ^{20,21,22} Risk of depression, not stated ^{20,21,22}	F
otal population for the variable injuries ^{23,24,25}	100.0
Injuries within past 12 months ^{23,24,25}	F
Injuries in past 12 months, sought medical attention ^{23,24,25}	F
Injuries in past 12 months, did not seek medical attention ^{23,24,25}	F
	84.3
No injuries in past 12 months ^{23,24,25}	F
No injuries in past 12 months ^{23,24,25} Injuries in past 12 months, not stated ^{23,24,25}	
No injuries in past 12 months ^{23,24,25} Injuries in past 12 months, not stated ^{23,24,25} fotal population for the variable functional health status ^{26,27,28}	100.0
No injuries in past 12 months ^{22,24,25} Injuries in past 12 months, not stated ^{22,24,25} otal population for the variable functional health status ^{26,27,28} Moderate or severe functional health problems ^{26,27,28}	F
No injuries in past 12 months ^{22,24,25} Injuries in past 12 months, not stated ^{22,24,25} otal population for the variable functional health status ^{26,27,28} Moderate or severe functional health problems ^{22,27,28} Very good or perfect functional health ^{26,27,28}	
No injuries in past 12 months?1.24.25 Injuries in past 12 months, not stated ^{22,24,25} otal population for the variable functional health status ^{26,27,28} Moderate or severe functional health problems ^{26,27,28} Very good or perfect functional health ^{2,27,28} Functional health status, not stated ^{26,27,28}	F 92.5
No injuries in past 12 months ^{23,24,25} Injuries in past 12 months, not stated ^{23,24,25}	F 92.5
No injuries in past 12 months ^{22,24,25} Injuries in past 12 months, not stated ^{22,24,25} otal population for the variable functional health status ^{26,27,28} Moderate or severe functional health problems ^{24,27,28} Very good or perfect functional health ^{26,27,28} Functional health status, not stated ^{25,27,28} Total population for the variable two-week disability days ²² No two-week disability days ²³	F 92.5 F 100.0
No injuries in past 12 months ^{2,2,2,2,2,2} Injuries in past 12 months, not stated ^{2,2,2,2,2,2,2} Injuries in past 12 months, not stated ^{2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,}	F 92.5 F 100.0 83.6 F
No injuries in past 12 months? 2.24.25 Injuries in past 12 months, not stated ^{23.24.25} total population for the variable functional health status? 6.27.28 Moderate or severe functional health problems? 6.27.28 Very good or perfect functional health? 6.27.28 Functional health status, not stated ^{26.27.28} total population for the variable two-week disability days ²² No two-week disability days ²³ Disability days, not stated ²² otal population for the variable activity limitation ³⁰	F 92.5 F 100.0 83.6 F F 100.0
No injuries in past 12 months ^{23,24,26} injuries in past 12 months, not stated ^{23,24,26} injuries in past 12 months, not stated ^{23,24,26} stati population for the variable functional health status ^{26,27,28} Moderate or severe functional health problems ^{26,27,28} Very good or perfect functional health **26,27,28** Euroctional health status, not stated ^{23,27,28} Euroctional health status, not stated ^{23,27,28} at population for the variable two-week disability days ²² No two-week disability days ²³ 1 or more two-week disability days ²² Disability days, not stated ²³ Stati population for the variable activity limitation ²⁰ Activity limitation ²⁰	F 92.5 F 100.0 83.6 F F 100.0 F
No injuries in past 12 months ^{22,24,25} Injuries in past 12 months, not stated ^{23,24,25} Injuries in past 12 months, not stated ^{23,24,25} and population for the variable functional health status ^{26,27,28} Moderate or severe functional health problems ^{24,27,28} Very good or perfect functional health ^{26,27,28} Functional health status, not stated ^{26,22,28} and population for the variable two-week disability days ²² No two-week disability days ²³ 1 or more two-week disability days ²⁵ Disability days, not stated ²⁴ and population for the variable activity limitation ³⁰ Activity limitation ³⁰ No activity limitation ³⁰	F 92.5 F 100.0 83.6 F F 100.0
No injuries in past 12 months 22.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Moderate or severe functional health problems 24.27.28 Very good or perfect functional health problems 24.27.28 Very good or perfect functional health 26.27.28 Functional health status, not stated 26.27.28 Intuitional health status, not stated 26.27.28 Intuitional health status, not stated 26.27.28 Intuitional health status, not stated 22.27.28 Intuitional health 26.27.28 Intuitional	F 92.5 F 100.0 83.6 F 100.0 F 6.0 F 66.0
No injuries in past 12 months. 22.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 24.24.25 Injuries or severe functional health problems 24.27.28 Injuries or severe functional health problems 24.27.28 Injuries of severe functional health status, not stated 26.27.28 Injuries of severe functional health status, not stated 26.27.28 Injuries of severe functional health status, not stated 26.27.28 Injuries of severe functional health status, not stated 22.27.28 Injuries of severe functional health status, not stated 22.27.28 Injuries of severe functional health status, not stated 22.27.28 Injuries of severe functional health status, not stated 22.27.28 Injuries of severe functional health status, not stated 32.27.28 Injuries of severe functional health status, not stated 32.27.28 Injuries of severe functional health status, not stated 32.27.28 Injuries of severe functional health status, not stated 32.27.28 Injuries of severe functional health status, not stated 32.27.28 Injuries of severe functional health status 24.27.28 Injuries of severe functional health status 24.28 Injuries of severe fu	F 92.5 F 100.0 83.6 F F 100.0
No injuries in past 12 months; 23:24:25 Injuries in past 12 months, not stated ^{23:24:25} Injuries in past 12 months, not stated ^{23:24:25} Stati population for the variable functional health status ^{26:27:28} Moderate or severe functional health problems ^{26:27:28} Very good or perfect functional health; 26:27:28 Very good or perfec	F 92.5 F 100.0 83.6 F 100.0 F 6.0 F 66.0
No injuries in past 12 months ^{23,24,26} Injuries in past 12 months, not stated ^{23,24,26} Injuries in past 12 months, not stated ^{23,24,26} stat population for the variable functional health status ^{26,27,28} Moderate or severe functional health problems ^{26,27,28} Very good or perfect functional health problems ^{26,27,28} Functional health status, not stated ^{26,27,28} stat population for the variable two-week disability days ²² No two-week disability days ²² 1 or more two-week disability days ²² 2 otal population for the variable activity limitation ³⁰ State population for the variable activity limitation ³⁰ Activity limitation ³⁰ No activity limitation ³⁰ Activity limitation, no stated ³⁰ State population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹	F 92.5 F 100.0 83.6 F F F 100.0 F F 100.0
No injuries in past 12 months 22.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.26 Injuries in past 12 months injuries 24.27.28 Injuries 24.24.25 Injuries 24.25 Injuries 24.25 Injuries 24.25 Injuries 24.25 Injuri	F 92.5 F 100.0 83.6 F F F 6 100.0 F 66.0 F F 7 100.0
No injuries in past 12 months; 22:24:25 Injuries in past 12 months, not stated ^{23:24:25} total population for the variable functional health status; 26:27:28 Moderate or severe functional health problems; 26:27:28 Very good or perfect functional health; 26:27:28 Very good or perfect functional health; 26:27:28 Functional health status, not stated; 26:27:28 To more two-week disability days; 27 To more two-week disability days; 28 To more two-week disability days; 29 Disability days, not stated; 29 Total population for the variable activity limitation; 30 Activity limitation; 30 Activity limitation; 30 Activity limitation, not stated; 30 Smoking initiation age (5 to 11 years); 31 Smoking initiation age (15 to 19 years); 31	F 92.5 F 100.0 83.6 F F 100.0 F F 100.0 F F F 100.0
No injuries in past 12 months 22.24.25 Injuries in past 12 months, not stated ^{23.24.25} Injuries in past 12 months, not stated ^{23.24.25} Stati population for the variable functional health status ^{26.27.28} Wery good or perfect functional health Problems ^{26.27.28} Very good or perfect functional health ^{26.27.28} Functional health status, not stated ^{26.27.28} Functional health status, not stated ^{26.27.28} On two-week disability days ²² In or more two-week disability days ²² Disability days, not stated ²² Disability days, not stated ²² Disability days, not stated ²³ Activity limitation ²⁰ Activity limitation ²⁰ Activity limitation ²⁰ Activity limitation not stated ²³ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³²	F 92.5 F 100.0 83.6 F F F 100.0 F 66.0 F F 100.0 F F F F F F F F F F F F F F F F F F F
No Injuries in past 12 months 22.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Moderate or severe functional health problems 24.27.28 Wery good or perfect functional health problems 24.27.28 Very good or perfect functional health 26.27.28 Very good or good or good 27.28 Very good or good or good 27.28 Very good or good or good 27.28 Very good or good or good or good 27.28 Very good 27.28 Very good or good 27.28 Very good 27.28 Very good or good 27.28 Very good or good 27.28 Very good 27.28 Very good or good 27.28 Very good 27.28 Very good 27.28 Very good or good 27.28 Very good 27.28 Very good or good 27.28 Very good 27.28 Very good 27.28 Very good or good 27.28 Very good 27.28	F 92.5 F 100.0 83.6 F F F 100.0 F F 64.0 F F 100.0 F F F 100.0
No injuries in past 12 months; 22,24,25 Injuries in past 12 months, not stated ^{22,24,25} total population for the variable functional health status; 26,27,28 Moderate or severe functional health problems; 24,27,28 Very good or perfect functional health; 24,27,28 Very good or perfec	F 92.5 F 100.0 83.6 F F 100.0 F 66.0 F F 54.1 F F 54.1 F F 4.1 F 64.0 F F 64.0 F F 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
No injuries in past 12 months 22.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Moderate or severe functional health problems 24.27.28 Very good or perfect functional health Problems 24.27.28 Very good or perfect functional health 26.27.28 Functional health status, not stated 26.27.28 Functional health status, not stated 26.27.28 To rome two-week disability days 22 1 or more two-week disability days 22 Disability days, not stated 22 Disability days, not stated 22 Activity limitation 20 Activity limitation 20 Activity limitation on stated 30 Smoking initiation age (5 to 14 years) 31 Smoking initiation age (5 to 11 years) 31 Smoking initiation age (12 to 14 years) 31 Smoking initiation age (15 to 19 years) 31 Smoking initiation age (15 to 19 years) 31 Smoking initiation age (20 years and over) 31 Age of smoking initiation, not stated 31 total population for the variable smoking status 22.33.34.35 Dally smoker 22.33.34.35 Dally smoker 22.33.34.35	F 92.5 F 100.0 S 3.6 F F 100.0 F F 54.1 F F 100.0 C 40.2 E 50.2 F F 100.0 F 100.
No injuries in past 12 months 22.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Injuries in past 12 months, not stated 23.24.25 Moderate or severe functional health problems 24.27.28 Wery good or perfect functional health Problems 24.27.28 Very good or perfect functional health 36.27.28 Very good or perfect functional health 26.27.28 Very good or perfect functional health 36.27.28 Very good or perfect go	F 92.5 F 100.0 83.6 F F F 100.0 F F F F F F F F F F F F F F F F F F F
No injuries in past 12 months; not stated ^{22,24,25} Injuries in past 12 months, not stated ^{22,24,25} Otal population for the variable functional health status ^{26,27,28} Moderate or severe functional health problems ^{26,27,28} Very good or perfect functional health problems ^{26,27,28} Functional health status, not stated ^{26,27,28} Functional health status, not stated ^{26,27,28} Otal population for the variable two-week disability days ²² No two-week disability days ²³ 1 or more two-week disability days ²⁴ Disability days, not stated ²⁵ Otal population for the variable activity limitation ²⁶ Activity limitation ²⁶ No activity limitation ²⁶ Activity limitation ²⁶ Activity limitation ²⁶ Activity limitation age (5 to 14 years) ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (15 to 19 years) ²¹ Smoking initiation age (15 to 19 years) ²¹ Smoking initiation age (15 to 19 years) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation, not stated ²⁶ Ourrent daily or occasional smoker ^{22,33,45,35} Daily smoker ^{22,31,46} Current daily or occasional smoker ^{22,33,45,35} Former smoker ^{22,36} Former smoker ^{22,36}	F 92.5 F 100.0 S 3.6 F F 100.0 F F 54.1 F F 100.0 C 40.2 E 50.2 F F 100.0 F 100.
No injuries in past 12 months; not stated ^{22,24,25} total population for the variable functional health status ^{26,27,28} Moderate or severe functional health problems ^{24,27,28} Very good or perfect functional health Problems ^{24,27,28} Functional health status, not stated ^{22,27,28} Functional health status, not stated ^{22,27,28} No two-week disability days ²² 1 or more two-week disability days ²² 1 or more two-week disability days ²² Disability days, not stated ²² Otal population for the variable activity limitation ³⁰ Activity limitation ³⁰ No activity limitation ³⁰ Activity limitation, not stated ³⁰ Otal population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Current daily or occasional smoker ^{22,33,44,35} Daily smoker ^{22,33,4} Doccasional smoker ^{22,33,45} Never smoked ³²	F 92.5 F 100.0 S 3.6 F F 100.0 S 40.2 F F F F F F F F F F F F F F F F F F F
No injuries in past 12 months; not stated ^{22,24,25} total population for the variable functional health status ^{26,27,28} Wery good or perfect functional health problems ^{26,27,28} Very good or perfect functional health roblems ^{26,27,28} Functional health status, not stated ^{22,27,28} Otal population for the variable two-week disability days ²² No two-week disability days ²² 1 or more two-week disability days ²² Disability days, not stated ²² otal population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation age (5 to 14 years) ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Otal population for the variable smoking status ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Otal population for the variable smoking status ^{21,31,41,82,86} Current daily or occasional smoker ^{22,33,34,38} Daily smoker ^{32,13,14} Occasional smoker ^{22,33,34,38} Daily smoker ^{32,13,14} Never smoked ³² Smoking status, not stated ³²	F 92.5 F 100.0 83.6 F F 100.0 F F 54.1 F 54.1 F 7 7.0 F F 7 8 7.0 F 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7
No injuries in past 12 months; not stated ^{22,24,25} Injuries in past 12 months, not stated ^{22,24,25} otal population for the variable functional health status ^{26,27,28} Moderate or severe functional health problems; ^{28,27,28} Very good or perfect functional health; ^{26,27,28} Functional health status, not stated ^{22,27,28} otal population for the variable two-week disability days ²² No two-week disability days ²³ 1 or more two-week disability days ²³ Disability days, not stated ²² otal population for the variable activity limitation ³⁰ Activity limitation ³⁰ No activity limitation ³⁰ Activity limitation, not stated ³⁰ otal population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ otal population for the variable smoking status ^{22,33,24,35,36} Current daily or occasional smoker ^{22,33,24,35,36} Current daily or occasional smoker ^{22,33,24,35,36} Never smoked ³²	F 92.5 F 93.6 F 94.1 F 94.1 F 94.2 F 94.2 F 95.6 F 95.7 F
No injuries in past 12 months; not stated 22.24.25 Injuries in past 12 months, not stated 22.24.25 Injuries in past 12 months, not stated 22.24.25 Moderate or severe functional health problems 24.27.28 Wery good or perfect functional health Problems 24.27.28 Functional health status, not stated 22.27.28 Very good or perfect functional health 26.27.28 Functional health status, not stated 22.27.28 Very good or perfect functional health 26.27.28 Functional health status, not stated 22.27.28 Very good or perfect functional health 26.27.28 Very good or perfect functional health 26.27 Very good of perfect good of seasons and seasons and season	F 92.5 F 100.0 100.0 83.6 F F F 100.0 F F F 100.0 F F F F F F F F F F F F F F F F F F F

Mother tongue, French²

Leisure-time physically active or moderately active 38.39	54.2 ^E	
Leisure-time physically active 38.39		18.8
Leisure-time moderately physically active 38.32	33.6 ^E	21.2
Leisure-time physically inactive 38.39	42.7 ^E	60.
Leisure-time physical activity, not stated 18.39	F	
Total population for the variable dietary practices ⁴⁰	100.0	
Consume fruits and vegetables less than 5 times per day ⁴⁰	65.9	
Consume fruits and vegetables 5 or more times per day ⁴⁰	34.1 ^E	
Consume fruits and vegetables 5 to 10 times per day ⁴⁰	32.8 ^E	
Consume fruits and vegetables more than 10 times per day ⁴⁰	F	
Fruit and vegetable consumption, not stated ⁴⁰	F	
Total population for the variable life stress (18 years and over) ⁴¹	100.0	
Life stress, not at all (18 years and over) ⁴¹	F	
Life stress, some (18 years and over) ⁴¹	64.1	
Life stress, quite a lot (18 years and over) ⁴¹		26.8
Life stress, not stated (18 years and over) ⁴¹	F	
Total non-smoking population (denominator for "Exposed to second-hand smoke at home") 42.43.47		100.
Exposed to second-hand smoke at home ^{42,43,47}		
No exposure to second-hand smoke at home ^{42,43,47}		94.
Exposure to second-hand smoke at home, not stated ^{42,43,47}		
Total non-smoking population (denominator for "Exposed to second-hand smoke in the past month in vehicles or public places") 44.45.46.47		100.
Exposed to second-hand smoke in the past month, in vehicles ^{45,47}		
Exposed to second-hand smoke in the past month, in public places ^{46,47}		
Exposure to second-hand smoke in the past month, in vehicles and public places, not stated 42		
Total population for the variable exposure to second-hand smoke ^{47,48}	100.0	
Exposure to second-hand smoke in the last month ^{47,48}	F	
No exposure to second-hand smoke in the last month ^{47,48}	74.1	
Exposure to second-hand smoke in the last month, not stated 47.48	F	
Total population for the variable influenza immunization ^{49,50}		100.
Influenza immunization, less than one year ago ^{49,50}	F	
Influenza immunization, 1 or more years ago ^{49.50}	F	
Never had influenza immunization 49.50		60.8
Influenza immunization, not stated 49,50	F	
Total population for the variable mammogram (50 to 69 years) ^{51.52}		
Received routine screening mammogram within last 2 years (50 to 69 years) ^{51,52}		
Received mammogram within last 2 years for other reasons (50 to 69 years) ^{51,52}		
No mammogram for at least 2 years (50 to 69 years) ^{81,52}		
Mammogram, not stated (50 to 69 years) \$1.52		
Total population for the variable Pap smear (18 to 69 years) ^{53,54}		
Pap smear, within last 3 years (18 to 69 years) 53.54	•••	
Pap smear, less than one year ago (18 to 69 years) ^{53,54}		
Pap smear, 1 year to less than 3 years ago (18 to 69 years) ^{53,54}		
Pap smear, 3 or more years ago (18 to 69 years) ^{53,54}		
Never had a Pap smear (18 to 69 years) 53.54		
Pap smear, not stated (18 to 69 years) ^{53.54}		
Total population for the variable contact with alternative health care providers 55.56	100.0	100.
Contact with alternative health care providers in past 12 months 55.56	F	
No contact with alternative health care providers in past 12 months 55.56	94.9	71.6
Contact with alternative health care providers in past 12 months, not stated 55.56	F	
Total population for the variable contact with medical doctors ^{57,58}	100.0	100.
Contact with medical doctors in past 12 months ^{57.58}	78.1	
No contact with medical doctors in past 12 months ^{37.58}		26.7
Contact with medical doctors in past 12 months, not stated ^{57.58}	F	
Total population for the variable contact with health professionals about mental health 52.60	100.0	
Contact with health professionals about mental health in past 12 months ^{52,60}	F	
No contact with health professionals about mental health in past 12 monthe ^{\$9,60}	92.5	
Contact with health professionals about mental health in past 12 months, not stated 59.60	F	
Total population for the variable contact with dental professionals ^{61.62}	100.0	
Contact with dental professionals in past 12 months 61.62	85.6	
No contact with dental professionals in past 12 months ^{61.62}		44.0
Contact with dental professionals in past 12 months, not stated 61.62	F	100
Total population for the variable contact with telephone health line (15 years and over) ⁶³		100.
Contact with telephone health line in past 12 months (15 years and over) ⁶²		100
No contact with telephone health line in past 12 months (15 years and over)62		100
Contact with telephone health line in past 12 months, not stated (15 years and over)		100
Patient satisfaction, received health care services in past 12 months (15 years and over) 44.80.81		100.
Patient satisfaction, quality of health care services received rated as excellent or good (15 years and over) 64.65.80		95.
Patient satisfaction, very or somewhat satisfied with health care services received (15 years and over) 64.66.80		91.
Patient satisfaction, received hospital care in past 12 months (15 years and over)67.80.81		
Patient satisfaction, quality of hospital care received rated as excellent or good (15 years and over) 67.69.80		
Patient satisfaction, very or somewhat satisfied with hospital care received (15 years and over) 97,69,80		100.
Patient satisfaction, received family doctor or other physician care in past 12 months (15 years and over) 70.80.81		92.
Patient satisfaction, quality of family doctor or other physician care received rated as excellent or good (15 years and over) 70,71,80		92.
Patient satisfaction, very or somewhat satisfied with family doctor or other physician care received (15 years and over) 70,72,80		100
Patient satisfaction, received community-based health care in past 12 months (15 years and over) 73,74,80,81		100.
Patient satisfaction, quality of community-based health care received rated as excellent or good (15 years and over) 23.74.75.80		100.
Patient satisfaction, very or somewhat satisfied with community-based health care received (15 years and over) 23.74.76.80		
Patient satisfaction, used telephone health line services in past 12 months (15 years and over) ^{27,80,81}		
Patient satisfaction, quality of telephone health line services used rated as excellent or good (15 years and over) 27.78.80		
Patient satisfaction, very or somewhat satisfied with telephone health line services provided (15 years and over) 77.79.80	F	
Total population for the variable self-rated health ⁴	F	
Very good or excellent self-rated health ⁴	F	
Excellent self-rated health ⁴	F	
Very good self-rated health ⁴	F	
Good self-rated health ⁴	F	
Fair or poor self-rated health ⁴	F	
Self-rated health, not stated ⁴		
Self-rated health, not stated [±] Total population for the variable body mass index (18 years and over) ^{5,6,7,9}	F	
Self-rated health, not stated [±] Total population for the variable body mass index (18 years and over) ^{5,6,7,9} Underweight, body mass index under 18.5 (18 years and over) ^{5,6,7,9}	F	
Self-rated health, not stated ⁴ Total population for the variable body mass index (18 years and over) ^{5,6,7,9} Underweight, body mass index under 18.5 (18 years and over) ^{5,6,7,9} Normal weight, body mass index 18.5 to 24.9 (18 years and over) ^{5,6,7,9}	F	
Self-rated health, not stated [±] Total population for the variable body mass index (18 years and over) ^{5,6,7,2} Underweight, body mass index under 18.5 (18 years and over) ^{5,6,7,2} Normal weight, body mass index 18.5 to 24.9 (18 years and over) ^{5,6,7,2} Overweight, body mass index 25.0 to 29.9 (18 years and over) ^{5,6,7,2}	F F	
Self-rated health, not stated [±] Total population for the variable body mass index (18 years and over) 5.6.7.2 Underweight, body mass index under 18.5 (18 years and over) 5.6.7.2 Normal weight, body mass index 18.5 to 24.9 (18 years and over) 5.6.7.2 Overweight, body mass index 25.0 to 29.9 (18 years and over) 5.6.7.2 Obese, body mass index 30.0 or higher (18 years and over) 5.6.7.2	F F F	
Self-rated health, not stated [±] Total population for the variable body mass index (18 years and over) ^{5,6,7,2} Underweight, body mass index under 18.5 (18 years and over) ^{5,6,7,2} Normal weight, body mass index 18.5 to 24.9 (18 years and over) ^{5,6,7,2} Overweight, body mass index 25.0 to 29.9 (18 years and over) ^{5,6,7,2}	F F	

Obese, class III, body mass index 40.0 or higher (18 years and over) ^{2,6,7,2} Body mass index, not stated (18 years and over) ^{2,6,7,2} Total population for the variable body mass index, Canadian standard (20 to 64 years) ^{2,6,8,10}	
	F
	F
Underweight, body mass index (Canadian standard) under 20.0 (20 to 64 years) 5.6.8.10	F
Normal weight, body mass index (Canadian standard) under 20.0 (20 to 64 years)** Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years)** Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years)** Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years)** Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years)** Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years)** Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years)** Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years)** Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years)** Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years)** Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years)** Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years)**	F
Some excess weight, body mass index (Canadian standard) 25.0 to 27.0 (20 to 64 years) 5.4.8.10	F
Overweight, body mass index (Canadian standard) higher than 27.0 (20 to 64 years) 5.6.8.10	F
Body mass index (Canadian Standard), not stated (20 to 64 years) 5.6.8.10	F
Fotal population for the variable body mass index, International standard (20 to 64 years) 5.6.8.11	F
Underweight, body mass index (International standard) under 18.5 (20 to 64 years) 5.6.8.11	F
Normal weight, body mass index (International standard) 18.5 to 24.9 (20 to 64 years) 5.6.8.11	F
Overweight, body mass index (International standard) 25.0 to 29.9 (20 to 64 years) 5.6.8.11	F
Obese, body mass index (International standard) 30.0 or higher (20 to 64 years) 5.6.8.11	F
Body mass index (International standard), not stated (20 to 64 years) ^{5,6,8,11}	F
Total population for the variable arthritis or rheumatism ^{12,13}	F
With arthritis or rheumatism ^{12.13}	F
Without arthritis or rheumatism ^{12,13}	F
Arthritis or rheumatism, not stated ^{12,13}	F
Total population for the variable diabetes 14.18	F
With diabetes 14.15	F
Without diabetes 14.15	F
Diabetes, not stated ^{14,15}	F
Total population for the variable asthma ¹⁶	F
With asthma ¹⁶	F
Without asthma ¹⁶	F
Asthma, not stated ¹⁶	F
Total population for the variable high blood pressure ¹⁷	F
With high blood pressure ¹⁷	F
Without high blood pressure ¹²	F
High blood pressure, not stated ^{1,7}	F
Total population for the variable pain or discomfort that affects activities 18	F
No pain or discomfort that affects activities 18	F
Pain or discomfort, does not prevent activity ¹⁸	F
Pain or discomfort, prevents a few, some or most activities ¹⁸	F
Pain or discomfort, prevents a few or some activities ¹⁸	F
Pain or discomfort, prevents most activities ¹⁸	F
Pain or discomfort, not stated ¹⁸	F
Total population for the variable pain or discomfort by severity ¹²	F
No pain or discomfort ¹²	F
Mild pain or discomfort ¹⁹	F
Moderate or severe pain or discomfort ¹²	F
Moderate pain or discomfort ¹²	F
Severe pain or discomfort ¹⁹	F
Severity of pain or discomfort, not stated ¹²	F
Fotal population for the variable risk of depression ^{20,21,22}	F
No risk of depression ^{20,21,22}	F
Possible risk of depression ^{20,21,22}	F
Probable risk of depression ^{20,21,22}	F
Risk of depression, not stated ^{20,21,22}	F
Total population for the variable injuries ^{23,24,25}	F
Injuries within past 12 months ^{23,24,25}	F
Injuries in past 12 months, sought medical attention ^{23,24,25}	F
Injuries in past 12 months, did not seek medical attention ^{23,24,25}	F
No injuries in past 12 months ^{23,24,25}	F
Injuries in past 12 months, not stated ^{23,24,25}	F
Total population for the variable functional health status ^{26,27,28}	F
Moderate or severe functional health problems 26.27.28	F
Very good or perfect functional health ^{26,27,28}	F
Functional health status, not stated ^{26,27,28}	F
Total population for the variable two-week disability days ²²	F
No two-week disability days ²²	F
1 or more two-week disability days ²² .	F
Disability days, not stated ²²	F
Fotal population for the variable activity limitation ²⁰ Activity limitation ²⁰	F
Activity limitation ³⁰ No activity limitation ³⁰	F
	F
Activity limitation, not stated ³⁰	F
Activity limitation, not stated 30 Fotal population for the variable smoking initiation 31	-
Total population for the variable smoking initiation ³¹	F
Fotal population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ²¹	F
Fotal population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (5 to 11 years) ³¹	F
Fotal population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹	
Fotal population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (15 to 19 years) ²¹	F
Fotal population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹	F
Fotal population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹	
Fotal population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (15 to 19 years) ²¹ Smoking initiation age (20 years and over) ²¹ Smoking initiation age (20 years and over) ²¹ Smoking initiation of (20 years) ²¹ Smoking initiation, not stated ²¹ Fotal population for the variable smoking status ^{22,23,24,25,16}	F
Fotal population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation, not stated ²¹ Total population for the variable smoking status ^{22,23,24,25,26} Current daily or occasional smoker ^{22,23,24,25,26}	F
Fotal population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 19 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Current daily or occasional smoker ^{32,33,43,53,6} Daily smoker ^{32,33,43} Daily smoker ^{32,33,43}	F F
Fotal population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation, not stated ²¹ Total population for the variable smoking status ^{22,23,24,25,26} Current daily or occasional smoker ^{22,23,24,25,26}	F F F
Fotal population for the variable smoking initiation 31 Smoking initiation age (5 to 14 years) 31 Smoking initiation age (5 to 19 years) 31 Smoking initiation age (12 to 14 years) 31 Smoking initiation age (15 to 19 years) 31 Smoking initiation age (20 years and over) 31 Age of smoking initiation, not stated 31 Fotal population for the variable smoking status 32.33.34.35.36 Current daily or occasional smoker 32.33.34.35 Occasional smoker 32.33.34 Occasional smoker 32.33.34	F F F
Fotal population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (15 to 19 years) ²¹ Smoking initiation age (20 years and over) ²¹ Smoking initiation age (20 years and over) ²¹ Smoking initiation on the variable smoking status ^{22,33,34,35,36} Current daily or occasional smoker ^{22,23,24,25} Daily smoker ^{22,33,24} Occasional smoker ^{22,33,24} Former smoker ^{22,33,24}	F F F F
Fotal population for the variable smoking initiation. Smoking initiation age (5 to 14 years). Smoking initiation age (12 to 14 years). Smoking initiation age (20 years and over). Age of smoking initiation, not stated. Current daily or occasional smoker. Current daily or occasional smoker. Daily smoker. Daily smoker. Smoking. Occasional smoker. Never smoked.	F F F F F
Fortal population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation, not stated ²¹ Total population for the variable smoking status ^{22,23,24,25,26} Current daily or occasional smoker ^{22,23,24,23,24} Daily smoker ^{22,23,24} Occasional smoker ^{22,33,24} Occasional smoker ^{22,33,24} Never smoked ²² Smoking status, not stated ²²	F F F F F F
Fortal population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (15 to 19 years) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation, not stated ²¹ Total population for the variable smoking status ^{22,23,24,25,26} Current daily or occasional smoker ^{22,23,24,23,24} Daily smoker ^{22,33,24} Occasional smoker ^{22,33,24} Occasional smoker ^{22,33,24} Never smoked ²² Smoking status, not stated ²² Total population for the variable population reporting drinking ³² Never 5 or more drinks on one occasion, less than 12 times a year	F F F F F F F F F F F F F F F F F F F
Fotal population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (15 to 19 years) ²¹ Smoking initiation age (20 years and over) ²¹ Coursent daily or occasional smoker ^{22,33,34,35,36} Current daily or occasional smoker ^{22,33,34,35,36} Current daily or occasional smoker ^{22,33,34,35,36} Occasional smoker ^{22,33,34} Former smoker ^{22,33,34} Former smoker ^{22,33,34} Never smoked ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³² Never 5 or more drinks on one occasion, 12 times a year 5 or more drinks on one occasion, 12 or more times a year	F F F F F F F F F F F F F F F F F F F
Fortal population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (20 years and over) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation, not stated ²¹ Total population for the variable smoking status ^{22,3,3,4,3,5,3,6} Current daily or occasional smoker ^{22,2,3,2,4,2,5} Daily smoker ^{22,2,3,4} Occasional smoker ^{22,2,3,4} Former smoker ^{22,2,6} Never smoked ²² Smoking status, not stated ²² Total population for the variable population reporting drinking ³² Never 5 or more drinks on one occasion, less than 12 times a year Drinking frequency, not stated	F F F F F F F F F F F F F F F F F F F
Fotal population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation soge (20 years and over) ²¹ Age of smoking initiation for the variable smoking status ^{22,23,24,25,26} Current daily or occasional smoker ^{22,23,24,25,26} Current daily or occasional smoker ^{22,23,24,25,26} Daily smoker ^{22,23,24} Docasional smoker ^{22,23,24} Pormer smoker ^{22,23,24} Smoking status, not stated ²² Smoking status, not stated ²² Total population for the variable population reporting drinking ²² Never 5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, 12 or more times a year Total population for the variable leisure-time physical activity ^{28,12} Total population for the variable leisure-time physical activity ^{28,12}	F F F F F F F F F F F F F F F F F F F
Fortal population for the variable smoking initiation. Smoking initiation age (5 to 14 years). Smoking initiation age (15 to 19 years). Smoking initiation age (20 years and over). Smoking initiation age (20 years and over). Age of smoking initiation, not stated. Current daily or occasional smoker. Daily smo	F F F F F F F F F F F F F F F F F F F
Fotal population for the variable smoking initiation. Smoking initiation age (5 to 14 years). Smoking initiation age (12 to 14 years). Smoking initiation age (20 years and over). Smoking initiation of the variable smoking status. Smoking initiation of the variable smoking status. Daily smoker. Daily smoker.	
Fotal population for the variable smoking initiation. Smoking initiation age (5 to 14 years). Smoking initiation age (12 to 14 years). Smoking initiation age (20 years and over). Age of smoking initiation, not stated. Total population for the variable smoking status. Age of smoking initiation, not stated. Current daily or occasional smoker. Current daily or occasional smoker. Daily smoker. Da	
Fotal population for the variable smoking initiation. Smoking initiation age (5 to 14 years). Smoking initiation age (12 to 14 years). Smoking initiation age (20 years and over). Smoking initiation age (20 years and over). Age of smoking initiation, not stated. Age of smoking initiation, not stated. Current daily or occasional smoker. Current daily or occasional smoker. Daily sm	
Fotal population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (15 to 19 years) ²¹ Smoking initiation age (20 years and over) ²¹ Smoking initiation age (20 years and over) ²¹ Smoking initiation not stated ²¹ Fotal population for the variable smoking status ^{22,33,34,35,36} Current daily or occasional smoker ^{22,23,24,25} Daily smoker ^{22,33,24} Occasional smoker ^{22,33,24} Former smoker ^{22,33,24} Never smoked ²² Smoking status, not stated ²² Fotal population for the variable population reporting drinking ²² Never 5 or more drinks on one occasion. S or more drinks on one occasion, 12 or more times a year 5 or more drinks on one occasion, 12 or more times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{28,32} Leisure-time physically active or moderately active ^{28,32} Leisure-time physically active ^{28,32} Leisure-time physically active ^{28,32} Leisure-time physically active ^{28,32} Leisure-time physically not stated ^{28,32}	
Fotal population for the variable smoking initiation. Smoking initiation age (5 to 14 years). Smoking initiation age (12 to 14 years). Smoking initiation age (20 years and over). Smoking initiation of the variable smoking status. Smoking initiation of the variable smoking status. Daily smoker. Daily smoker.	
Fotal population for the variable smoking initiation. Smoking initiation age (5 to 14 years). Smoking initiation age (12 to 14 years). Smoking initiation age (20 years and over). Dratal population for the variable smoking status,. Smoking initiation age (20 years and over). Smoking initiation	
Fotal population for the variable smoking initiation. Smoking initiation age (5 to 14 years). Smoking initiation age (12 to 14 years). Smoking initiation age (20 years and over). Smoking initiation of the variable smoking status. Smoking initiation of the variable smoking status. Daily smoker. Daily smoker.	

Mother tongue, English and French²

Fruit and vegetable consumption, not stated consumption, not stated consumption for the variable life stress (18 years and over) to consumption for the variable life stress (18 years and ove	F	F
Life stress, not at all (18 years and over) ⁴¹	F	F
Life stress, some (18 years and over) ⁴¹	F	F
Life stress, quite a lot (18 years and over) 41	F	F
Life stress, not stated (18 years and over) ⁴¹	F	F
otal non-smoking population (denominator for "Exposed to second-hand smoke at home") 42,43,47		F
Exposed to second-hand smoke at home ^{42,43,47}		F
No exposure to second-hand smoke at home ^{42,43,47}		F
Exposure to second-hand smoke at home, not stated42.43.47		F
otal non-smoking population (denominator for "Exposed to second-hand smoke in the past month in vehicles or public places")44.45.46.47		F
Exposed to second-hand smoke in the past month, in vehicles 45.47		F
Exposed to second-hand smoke in the past month, in public places 46.47		F
Exposure to second-hand smoke in the past month, in vehicles and public places, not stated ⁴⁷	F	-
otal population for the variable exposure to second-hand smoke ^{47,48} Exposure to second-hand smoke in the last month ^{47,48}	F	
No exposure to second-hand smoke in the last month ^{21,28}	F	
Exposure to second-hand smoke in the last month, not stated 47.48	F	
otal population for the variable influenza immunization ^{49,50}	F	F
Influenza immunization, less than one year ago ^{49,50}	F	F
Influenza immunization, 1 or more years ago ^{49.50}	F	F
Never had influenza immunization ^{49.50}	F	F
Influenza immunization, not stated ^{49,50}	F	F
otal population for the variable mammogram (50 to 69 years) 51.52		•••
Received routine screening mammogram within last 2 years (50 to 69 years) 51.52		•••
Received mammogram within last 2 years for other reasons (50 to 69 years) ^{51,52}		•••
No mammogram for at least 2 years (50 to 69 years) ^{51,52}		
Mammogram, not stated (50 to 69 years) ^{51.52}		
otal population for the variable Pap smear (18 to 69 years) ^{53,54}	•••	
Pap smear, within last 3 years (18 to 69 years) \$3.54		
Pap smear, less than one year ago (18 to 69 years) \$2.54		
Pap smear, 1 year to less than 3 years ago (18 to 69 years) 53.54 Pap smear, 3 or more years ago (18 to 69 years) 53.54		
Pap smear, 3 or more years ago (18 to 69 years) ^{23,24} Never had a Pap smear (18 to 69 years) ^{52,54}		
Pap smear, not stated (18 to 69 years) 53.54		
Total population for the variable contact with alternative health care providers \$55.56	F	
Contact with alternative health care providers in past 12 months ^{55,56}	F	
No contact with alternative health care providers in past 12 months 55.56	F	F
Contact with alternative health care providers in past 12 months, not stated 55.56	F	F
otal population for the variable contact with medical doctors 57.58	F	F
Contact with medical doctors in past 12 months ^{57,58}	F	F
No contact with medical doctors in past 12 months ^{57,58}	F	F
Contact with medical doctors in past 12 months, not stated \$7.58	F	
otal population for the variable contact with health professionals about mental health 19,60	F	
Contact with health professionals about mental health in past 12 months ^{59,60}	F	
No contact with health professionals about mental health in past 12 months 59.60	F	
Contact with health professionals about mental health in past 12 months, not stated 59.60	F	
Total population for the variable contact with dental professionals \$\frac{\pmathbf{61.62}}{2}\$	F	
Contact with dental professionals in past 12 months 61.62	F	F
No contact with dental professionals in past 12 months 61.62	F	F
Contact with dental professionals in past 12 months, not stated \$1.62	-	F
Total population for the variable contact with telephone health line (15 years and over) ⁶³		F
Contact with telephone health line in past 12 months (15 years and over) ⁶³ No contact with telephone health line in past 12 months (15 years and over) ⁶³		F
Contact with telephone health line in past 12 months (15 years and over) ⁶²		F
Patient satisfaction, received health care services in past 12 months (15 years and over) 64.80.81		F
Patient satisfaction, quality of health care services received rated as excellent or good (15 years and over)		F
Patient satisfaction, very or somewhat satisfied with health care services received (15 years and over) 64.66.80		F
Patient satisfaction, received hospital care in past 12 months (15 years and over) 67,80,81		F
Patient satisfaction, quality of hospital care received rated as excellent or good (15 years and over) 67.68.80		F
Patient satisfaction, very or somewhat satisfied with hospital care received (15 years and over)67.69.80		F
Patient satisfaction, received family doctor or other physician care in past 12 months (15 years and over) 70,80,81		F
Patient satisfaction, quality of family doctor or other physician care received rated as excellent or good (15 years and over) 70,71.80		F
Patient satisfaction, very or somewhat satisfied with family doctor or other physician care received (15 years and over) 70.72.80		F
Patient satisfaction, received community-based health care in past 12 months (15 years and over) 73,74,80,81		F
Patient satisfaction, quality of community-based health care received rated as excellent or good (15 years and over) 23.74.75.80		F
Patient satisfaction, very or somewhat satisfied with community-based health care received (15 years and over) 73.74.76.80		F F
ratient satisfaction, used telephone health line services in past 12 months (15 years and over) ^{27,80,81} ratient satisfaction, quality of telephone health line services used rated as excellent or good (15 years and over) ^{27,78,80}		F
ratient satisfaction, quality of telephone health line services used rated as excellent or good (15 years and over) attent satisfaction, very or somewhat satisfied with telephone health line services provided (15 years and over) 27.79.80		F .
otal population for the variable self-rated health ⁴	100.0	100.0
Very good or excellent self-rated health ⁴		42.0
Excellent self-rated health ⁴		18.1 ^E
Very good self-rated health ⁴		23.9 ^E
Good self-rated health ⁴	39.3	39.1
Fair or poor self-rated health ⁴		18.9 ^E
Self-rated health, not stated ⁴	F	F
otal population for the variable body mass index (18 years and over) 5.6.7.9		100.0
Underweight, body mass index under 18.5 (18 years and over) 5.6.7.9	F 25.4	
Normal weight, body mass index 18.5 to 24.9 (18 years and over) 5.6.7.9		45.0
Overweight, body mass index 25.0 to 29.9 (18 years and over) 5.6.7.9	35.4	
Obese, body mass index 30.0 or higher (18 years and over) 5.6.7.9 Obese, place Library mass index 30.0 to 34.0 (18 years and over) 5.6.7.9		20.3 ^E
Obese, class I, body mass index 30.0 to 34.9 (18 years and over) 5.6.7.9 Obese, class II, body mass index 35.0 to 39.9 (18 years and over) 5.6.7.9	14.9 3.9 ^E	15.5 ^E
Obese, class III, body mass index 35.0 to 39.9 (18 years and over) 2.6.1.2 Obese, class III, body mass index 40.0 or higher (18 years and over) 5.6.1.9	3.9 ^c	-
Obese, class III, body mass index 40.0 or higher (18 years and over) 5.6.7.9 Body mass index, not stated (18 years and over) 5.6.7.9	4.2 ^E	
otal population for the variable body mass index, Canadian standard (20 to 64 years) 5.68.10	100.0	
Underweight, body mass index (Canadian standard) under 20.0 (20 to 64 years) ^{5,6,8,10}	F	
Normal weight, body mass index (Canadian standard) 20.0 to 24.9 (20 to 64 years) 5.6.8.10	35.0	
Some excess weight, body mass index (Canadian standard) 25.0 to 27.0 (20 to 64 years) 5.6.8.10	17.3	
Overweight, body mass index (Canadian standard) higher than 27.0 (20 to 64 years) 5.6.8.10	40.5	
Body mass index (Canadian Standard), not stated (20 to 64 years) ^{5,6,8,10}	F	
	100.0	
otal population for the variable body mass index, International standard (20 to 64 years) 5.6.8.11		

	1	
Normal weight, body mass index (International standard) 18.5 to 24.9 (20 to 64 years) 5.6.8.11	36.8	-
Overweight, body mass index (International standard) 25.0 to 29.9 (20 to 64 years) ^{5.6.8.11} Obese, body mass index (International standard) 30.0 or higher (20 to 64 years) ^{5.6.8.11}	21.2	-
Body mass index (International standard), not stated (20 to 64 years) ^{5,6,8,11}	F	
Total population for the variable arthritis or rheumatism ^{12,13}	_	100.0
With arthritis or rheumatism ^{12,13}		19.2
Without arthritis or rheumatism ^{12,13}	_	80.8
Arthritis or rheumatism, not stated 12.13	F	
Total population for the variable diabetes 14.15	100.0	100.0
With diabetes 14.15	F	
Without diabetes ^{14,15}	95.4	93.6
Diabetes, not stated14.15	F	
Total population for the variable asthma ¹⁶	100.0	100.0
With asthma ¹⁶	6.8 ^E	
Without asthma ¹ ≜	93.2	
Asthma, not stated ¹⁶	F	
Total population for the variable high blood pressure 12		100.0
With high blood pressure ¹⁷	_	14.7
Without high blood pressure 17	85.9	84.5
High blood pressure, not stated 1.7		100.0
Total population for the variable pain or discomfort that affects activities 18		84.2
No pain or discomfort that affects activities 18		
Pain or discomfort, does not prevent activity ¹⁸ Pain or discomfort, prevents a few, some or most activities ¹⁸		13.9
	_	10.8
Pain or discomfort, prevents a few or some activities ¹⁸ Pain or discomfort, prevents most activities ¹⁸	8.7-	
Pain or discomfort, prevents most activities	- F	
Total population for the variable pain or discomfort by severity 19		100.0
No pain or discomfort ¹²		84.2
Mild pain or discomfort ¹²	9.1	
Moderate or severe pain or discomfort ¹⁹		10.4
Moderate pain or discomfort ¹²	4.6 ^E	_
Severe pain or discomfort ¹²	F	
Severity of pain or discomfort, not stated 19	F	_
Total population for the variable risk of depression ^{20,21,22}	100.0	
No risk of depression ^{20,21,22}	75.7	-
Possible risk of depression ^{20,21,22}	5.2 ^E	
Probable risk of depression ^{20,21,22}	9.6	
Risk of depression, not stated ^{20,21,22}	9.5	
Total population for the variable injuries 23,24,25	100.0	100.0
Injuries within past 12 months ^{23,24,25}	7.1	8.1
Injuries in past 12 months, sought medical attention ^{23,24,25}	3.6	5 F
Injuries in past 12 months, did not seek medical attention ^{23,24,25}	3.5	5 F
No injuries in past 12 months ^{23,24,25}	92.9	91.5
Injuries in past 12 months, not stated ^{23,24,25}	F	-
Total population for the variable functional health status ^{26,27,28}	100.0	100.0
Moderate or severe functional health problems ^{26,27,28}	22.0	22.0
Very good or perfect functional health ^{26,27,28}	77.0	71.7
Functional health status, not stated 26.27.28	F	
Total population for the variable two-week disability days ²²	100.0	100.0
No two-week disability days ²²	_	80.1
1 or more two-week disability days ²²	20.8	18.8
		-
Disability days, not stated ²²	F	_
Total population for the variable activity limitation ³⁰	100.0	100.0
Total population for the variable activity limitation ³⁰ Activity limitation ³⁰	100.0	100.0
Total population for the variable activity limitation ^{3Q} Activity limitation ^{3Q} No activity limitation ^{3Q}	100.0 36.6 63.4	34.0
Total population for the variable activity limitation ^{3Q} Activity limitation ^{3Q} No activity limitation ^{3Q} Activity limitation, not stated ^{3Q}	100.0 36.6 63.4	34.0
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹	100.0 36.6 63.4	0 100.0 6 34.0 6 66.0 7 100.0
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ No activity limitation ²⁰ Total population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹	100.0 36.6 63.4 F	0 100.0 6 34.0 6 66.0 7 100.0 31.5
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ³⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹	100.0 36.6 63.4 F 100.0	100.0 34.0 66.0 100.0 31.5
Total population for the variable activity limitation ³⁰ Activity limitation ³⁰ No activity limitation ³⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹	100.0 36.6 63.4 F 100.0	100.0 100.0 100.0 100.0 100.0 31.5 100.0 100.0 100.0 100.0
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (5 to 11 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (15 to 19 years) ²¹	100.0 36.6 63.4 F 100.0 F 30.0	100.0 100.0 1 66.0 1 66.0 100.0 31.5 1 26.6
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (15 to 19 years) ³¹	100.0 36.6 63.4 F 100.0 F 30.0 47.7	100.00 100.00
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ³⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹	100.0 36.6 63.4 F 100.0 F 30.0 47.7 14.8	100.0 34.0 66.0 100.0 31.5 100.0 26.6 750.3 12.6
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation not stated ²⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation after (20 years and over) ³¹ Age of smoking initiation for the variable smoking status ^{32,33,34,35,36}	100.0 36.6 63.4 F 100.0 F 30.0 41.7 14.8 4.4	31.5 100.0 34.0 100.0 31.5 100.0 31.5 100.0 100.0 100.0
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (5 to 11 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation, not stated ²¹ Total population for the variable smoking status ^{2,2,3,2,4,3,3,3,3} Current daily or occasional smoker ^{2,2,3,2,4,3,3}	100.0 36.6 46.4 F 100.0 100.0 F 47.7 14.8 4.4 100.0 47.0	100.0 10
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (5 to 17 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Total population for the variable smoking status ^{32,33,4,35,36} Current daily or occasional smoker ^{32,33,34,35} Daily smoker ^{32,33,34} Daily smoker ^{32,33,34}	100.0 36.6 63.4 F 100.0 F 30.0 47.7 14.8 4.4 100.0 47.0 33.7	100.c 10
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ No activity limitation ²⁰ Total population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (5 to 17 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (15 to 19 years) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation, not stated ²¹ Total population for the variable smoking status ^{22,3,3,4,3,5,4,6} Current daily or occasional smoker ^{22,2,3,3,6} Daily smoker ^{22,2,3,3,6} Occasional smoker ^{22,2,3,3,6}	100.0 36.6 63.4 F 100.0 F 30.0 47.7 14.8 4.4 100.0 47.0 33.7 13.3) 100.0) 100.0) 34.0) 100.0) 100.0 31.5 ; 60.0) 100.0) 26.6 ; 7 50.3 3 12.6 ; 8 10.0) 100.0) 100.0 100.0
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation not stated ²⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation and contain and over) ³¹ Total population for the variable smoking status ^{32,33,43,53} Current dally or occasional smoker ^{2,33,34,35} Daily smoker ^{2,23,34} Occasional smoker ^{2,3,3,54} Former smoker ^{2,3,3,55}	100.0 36.6 63.4 F 100.0 100.0 F 30.0 47.7 11.8 4.4 100.0 47.9 33.7 13.3) 100.0) 100.0) 100.0) 100.0) 34.0) 66.0) 100.0) 100.0) 26.6) 50.3) 26.6) 100.0) 26.6) 100.0) 100.0 100.0
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ²¹ Total population for the variable smoking status ^{32,33,34,35,36} Current daily or occasional smoker ^{32,33,24,35} Daily smoker ^{32,33,36} Occasional smoker ^{32,33,36} Occasional smoker ^{32,33,36} Never smoker ^{32,33,6} Never smoker ^{32,36}	100.0 36.6 4.7 100.0 100.0 100.0 147.7 14.8 4.4 100.0 47.0 33.7 13.3 31.7) 100.0) 100.0) 34.0) 100.0) 100.0) 100.0) 100.0) 26.6) 26.6) 100.0) 26.6) 100.0) 26.6) 100.0) 100.0) 100.0) 26.6) 100.0) 100.0) 26.6) 100.0) 26.6) 100.0) 100.0) 26.6) 100.0) 100.0) 26.6) 26.6
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Age of smoking initiation, not stated ³¹ Total population for the variable smoking status ^{32,33,43,53,68} Current daily or occasional smoker ^{32,33,24,35,36} Daily smoker ^{32,33,26} Daily smoker ^{32,33,26} Former smoker ^{32,33,38} Former smoker ^{32,33,38} Former smoked ³² Smoking status, not stated ³²	100.0 36.6 63.4 F 100.0 F 30.0 47.7 14.8 4.4 100.0 47.0 33.7 20.0 F) 100.0) 100.0) 100.0) 100.0) 100.0) 100.0) 100.0) 26.6) 50.3) 26.6) 100.0) 100.0) 100.0) 100.0) 26.0) 100.0) 100.0
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (17 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Total population for the variable smoking status ^{32,33,44,53,66} Current daily or occasional smoker ^{32,33,34,38} Daily smoker ^{32,33,6} Doccasional smoker ^{32,33,68} Former smoker ^{32,33,68} Former smoker ^{32,36} Never smoked ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³²	100.0 36.6 63.4 F 100.0 F 100.0 47.7 14.8 4.4 100.0 47.0 33.7 13.3 51.7 20.0 F) 100.0) 100.0) 100.0) 100.0) 100.0) 100.0) 100.0) 26.6) 100.0) 26.6) 100.0) 26.6) 100.0) 26.6) 100.0) 26.6) 100.0) 26.6) 100.0) 100.0
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation age (20 years and over) ³¹ Total population for the variable smoking status ^{32,3,34,35,36} Current daily or occasional smoker ^{32,3,3,4,35} Daily smoker ^{32,2,3,34} Occasional smoker ^{32,3,3,4} Former smoker ^{32,3,3,4} Never smoked ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³⁷ Never 5 or more drinks on one occasion	100.0 36.6 63.4 F 100.0 100.0 F 30.0 30.0 47.7 14.8 4.4 100.0 47.0 33.7 13.3 31.7 20.0 F 100.0 31.7) 100.00) 100.00) 34.00) 100.00) 100.00) 100.00) 100.00) 26.6) 26.6) 100.00) 100.00
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (17 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Total population for the variable smoking status ^{22,33,44,55,16} Current daily or occasional smoker ^{22,33,34,35} Daily smoker ^{22,33,36} Former smoker ^{22,33,36} Former smoker ^{22,33,36} Smoking status, not stated ³² Total population for the variable population reporting drinking ³²	100.0 36.6 63.4 F. 100.0 F. 30.0 47.7 14.8 4.4 100.0 47.0 33.7 13.3 31.7 20.0 F. 100.0 31.7 30.4) 100.0) 100.0) 100.0) 34.0) 100.0) 100.0) 100.0) 26.6) 26.6) 100.0) 100.0) 100.0) 26.6) 26.6) 100.0) 100.0 100.0
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation and (20 years and over) ³¹ Total population for the variable smoking status ^{32,33,4,35,36} Current daily or occasional smoker ^{32,33,4,35,36} Daily smoker ^{32,23,34} Occasional smoker ^{32,33,8} Former smoker ^{32,33,8} Former smoker ^{32,33,8} Never smoked ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³⁷ Never 5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, 12 or more times a year Drinking frequency, not stated	100.0 36.6 43.4 F 100.0 100.0 F 47.7 14.8 4.4 4.4 100.0 47.0 33.7 13.3 31.7 20.0 F 100.0 31.7 30.4 34.1 F) 100.0) 100.0) 34.0) 100.0) 34.0) 100.0) 100.0) 26.6) 26.7) 26.7) 100.0) 26.7) 26.0) 26.0) 100.0) 26.0) 100.0) 26.0) 100.0) 100.0) 100.0) 26.0) 26.0) 100.0) 26.0) 100.0) 26.0) 26.0) 100.0) 26.0) 27.0) 27.0
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ²¹ Total population for the variable smoking status ^{32,33,34,35,36} Current daily or occasional smoker ^{32,33,34,35,36} Current daily or occasional smoker ^{32,33,34,35,36} Current daily or occasional smoker ^{32,33,34,35,36} Occasional smoker ^{32,33,36} Daily smoker ^{32,33,36} Occasional smoker ^{32,33,36} Never smoker ^{32,33,36} Smoking status, not stated ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³² Never 5 or more drinks on one occasion, 12 or more times a year 5 or more drinks on one occasion, 12 or more times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{38,38}	100.0 36.6 63.4 F 100.0 F 30.0 30.0 47.7 14.8 4.4 100.0 47.0 33.7 13.3 31.7 20.0 F 100.0 31.7 30.4 34.1	100.0 100.0
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (5 to 11 years) ²¹ Smoking initiation age (5 to 11 years) ²¹ Smoking initiation age (15 to 19 years) ²¹ Smoking initiation age (15 to 19 years) ²¹ Smoking initiation age (15 to 19 years) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation, not stated ²¹ Total population for the variable smoking status ^{22,23,24,35} Current daily or occasional smoker ^{22,23,24,35} Daily smoker ^{22,23,24} Daily smoker ^{22,23,24} Never smoked ²² Smoking status, not stated ²² Total population for the variable population reporting drinking ²⁷ Never 5 or more drinks on one occasion, 12 or more times a year 5 or more drinks on one occasion, 12 or more times a year Drinking frequency, not stated Leisure-time physically active or moderately activety ^{28,32} Leisure-time physically active or moderately activety ^{28,32}	100.0 36.6 63.4 F 100.0 F 30.0 47.7 14.8 4.4 100.0 47.0 33.7 20.0 F 100.0 31.7 30.4 34.1 F 100.0 30.6	0 100.0 0 100.
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation not stated ²⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Total population for the variable smoking status ^{32,33,34,35,36} Current dally or occasional smoker ^{32,33,34,35,36} Current dally or occasional smoker ^{32,33,34,35,36} Daily smoker ^{22,32,36} Doccasional smoker ^{22,33,36} Former smoker ^{22,32,6} Never smoked ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³² Never 5 or more drinks on one occasion, less than 12 times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{38,32} Leisure-time physically active or moderately actives ^{38,32} Leisure-time physically actives ^{38,32}	100.0 36.6 34.4 F 100.0 30.0 30.0 47.7 14.8 4.4 100.0 47.0 33.7 13.3 31.7 20.0 31.7 30.4 34.1 F 100.0 30.6 17.2	0 100.
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation and (20 years and over) ³¹ Total population for the variable smoking status ^{32,33,4,35,36} Current daily or occasional smoker ^{32,33,4,35,36} Daily smoker ^{32,33,4} Occasional smoker ^{32,33,8} Former smoker ^{32,33,8} Former smoker ^{32,33,8} Never smoked ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³⁷ Never 5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, 12 or more times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically active ^{38,32} Leisure-time moderately physically active ^{38,32}	100.0 36.6 43.4 F 100.0 30.0 30.0 47.7 14.8 4.4 4.0 100.0 47.0 33.7 13.3 31.7 20.0 F 100.0 31.7 30.4 34.1 F 110.0 30.6 117.2	0 100.0 do
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Total population for the variable smoking status ^{32,33,34,35,36} Current daily or occasional smoker ^{32,33,34,35,36} Current daily or occasional smoker ^{32,33,34,35,36} Current daily or occasional smoker ^{32,33,34,35,36} Occasional smoker ^{32,33,36} Power smoker ^{32,33,4} Total population for the variable population reporting drinking ³² Never smoker ^{32,36} Smoking status, not stated ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³² Never 5 or more drinks on one occasion, 12 or more times a year 5 or more drinks on one occasion, 12 or more times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically inactive ^{38,32} Leisure-time physically inactive ^{38,32} Leisure-time physically inactive ^{38,32}	100.0 36.6 63.4 F 100.0 F 30.0 30.0 47.7 14.8 4.4 100.0 47.0 33.7 13.3 31.7 20.0 F 100.0 31.7 30.4 34.1 17 100.0 30.6 17.2 13.3	0 100.
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ No activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Total population for the variable smoking status ^{32,33,34,35,36} Current daily or occasional smoker ^{32,33,34,35,36} Current daily or occasional smoker ^{32,33,34,35,36} Daily smoker ^{32,33,36} Daily smoker ^{32,33,36} Former smoker ^{32,33,36} Never smoked ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³² Never 5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, 12 or more times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically active ^{38,32} Leisure-time physically active ^{38,32} Leisure-time physically active ^{38,32} Leisure-time physical activity, not stated ^{38,32}	100.0 36.6 63.4 F 100.0 F 30.0 47.7 14.8 4.4 100.0 47.0 33.7 20.0 F 100.0 31.7 30.4 34.1 F 100.0 31.7 30.4 31.1 F 100.0 31.7 30.4 31.1 4.8	0 100.
Total population for the variable activity limitation ³⁰ Activity limitation ³² No activity limitation ³² Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Total population for the variable smoking status ^{32,33,44,35,36} Current dally or occasional smoker ^{32,33,4,35} Daily smoker ^{22,33,46} Daily smoker ^{22,33,46} Occasional smoker ^{23,33,5} Former smoker ^{23,36} Never smoked ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³⁷ Never 5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, less than 12 times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically inactive ^{38,32} Total population for the variable dietary practices ⁴⁰	100.0 36.6 63.4 F 100.0 100.0 100.0 100.0 47.7 11.8 4.4 100.0 47.0 33.7 13.3 31.7 20.0 31.7 30.4 34.1 11.0 30.4 34.1 11.0 30.4 34.1 11.0 30.4 34.1 11.0 30.6 31.7 31.7 31.7 31.7 31.7 31.7 31.7 31.7	0 100.0 do 31.5 do 32.0 do 32.
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation and (15 to 19 years) ³¹ Total population for the variable smoking status ^{32,33,43,53,53} Current daily or occasional smoker ^{32,33,4,35,36} Current daily or occasional smoker ^{32,33,4,35,36} Daily smoker ^{32,23,36} Daily smoker ^{32,23,36} Former smoker ^{32,23,36} Former smoker ^{32,23,36} Never smoker ^{32,23,36} Never smoker ^{32,36} Never smoker ^{32,37} Total population for the variable population reporting drinking ³⁷ Never 5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, 12 or more times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically inactive ^{38,32} Leisure-time physically inactive ^{38,32} Leisure-time physical activity, not stated ^{38,22} Consume fruits and vegetables less than 5 times per day ⁴⁰	100.0 36.6 47.7 100.0 37.7 14.8 4.4 4.4 100.0 47.0 33.7 13.3 31.7 20.0 51.7 100.0 30.6 17.2 13.3 15.5 100.0 30.6 17.2 11.3 100.0 30.6 17.2 18.3 19.5 19.0 100.0 30.6 100.0 30.6 100.0 30.6 100.0 47.0 47.0 47.0 47.0 47.0 47.0 47.0	0 100.0 do 1
Total population for the variable activity limitation ³⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation age (20 years and over) ³¹ Age of smoking initiation age (20 years and over) ³¹ Age of smoking initiation for the variable smoking status ^{32,33,43,53,64} Current daily or occasional smoker ^{32,33,64} Current daily or occasional smoker ^{32,33,64} Daily smoker ^{32,33,64} Occasional smoker ^{32,33,64} Occasional smoker ^{32,33,64} Pormer smoker ^{32,33,64} Smoking status, not stated ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³¹ Never 5 or more drinks on one occasion 5 or more drinks on one occasion, 12 or more times a year 5 or more drinks on one occasion, 12 or more times a year Torinking frequency, not stated Total population for the variable leisure-time physically active or moderately active ^{38,32} Leisure-time physically active 38,32 Leisure-time physically active 38,32 Leisure-time physically inactive ^{38,32} Leisure-time physical activity, not stated ^{38,32} Consume fruits and vegetables Ess than 5 times per day ⁴⁰ Consume fruits and vegetables 5 or more times per day ⁴⁰ Consume fruits and vegetables 5 or more times per day ⁴⁰ Consume fruits and vegetables 5 or more times per day ⁴⁰	100.0 100.0 36.6 63.4 F. 100.0 F. 30.0 47.7 14.8 4.4 100.0 47.0 33.7 13.3 31.7 20.0 F. 100.0 30.6 100.0 30.6 17.2 13.3 15.5 12.6 100.0 69.7	0 100.0 do 1
Total population for the variable activity limitation ³⁰ Activity limitation ³⁰ No activity limitation ³⁰ Activity limitation of stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Total population for the variable smoking status ^{32,33,4,35,36} Current daily or occasional smoker ^{32,33,34,35} Daily smoker ^{32,31,36} Occasional smoker ^{32,33,34,36} Total population for the variable population reporting drinking ³² Never smoked ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³² Never 5 or more drinks on one occasion, 12 or more times a year 5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, 12 or more times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically active ^{38,32} Leisure-time physically active ^{38,32} Leisure-time physically active ^{38,32} Consume fruits and vegetables 5 so more times per day ⁴⁰ Consume fruits and vegetables 5 to 10 times per day ⁴⁰ Consume fruits and vegetables 5 to 10 times per day ⁴⁰ Consume fruits and vegetables 5 to 10 times per day ⁴⁰ Consume fruits and vegetables 5 to 10 times per day ⁴⁰	100.0 100.0 36.6 63.4 F. 100.0 F. 30.0 47.7 14.8 4.4 100.0 47.0 33.7 13.3 31.7 20.0 F. 100.0 31.7 30.4 34.1 F. 100.0 30.6 17.2 13.3 155.2 14.3	0 100.
Total population for the variable activity limitation ³⁰ Activity limitation ³⁰ No activity limitation ³⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation age (20 years and over) ³¹ Total population for the variable smoking status ^{32,33,4,35,36} Current daily or occasional smoker ^{32,33,4,35,36} Current daily or occasional smoker ^{32,33,4,35,36} Daily smoker ^{32,3,36} Doccasional smoker ^{32,3,36} Former smoker ^{32,3,5} Former smoker ^{32,3,5} Former smoker ^{32,3,5} Former smoker ^{32,3,5} Never so or more drinks on one occasion 5 or more drinks on one occasion, less than 12 times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically inactive ^{38,32} Leisure-time physically inactive ^{38,32} Consume fruits and vegetables less than 5 times per day ⁴⁰ Consume fruits and vegetables sor nore times per day ⁴⁰ Consume fruits and vegetables nore than 10 times per day ⁴⁰ Consume fruits and vegetables for nore times per day ⁴⁰ Consume fruits and vegetables for nore times per day ⁴⁰ Consume fruits and vegetables for nore times per day ⁴⁰ Consume fruits and vegetables for nore times per day ⁴⁰ Consume fruits and vegetables for nore times per day ⁴⁰ Consume fruits and vegetables for nore times per day ⁴⁰ Consume fruits and vegetables for nore times per day ⁴⁰ Consume fruits and vegetables for nore times per day ⁴⁰ Consume fruits and vegetables for nore times per day ⁴⁰ Consume fruits and vegetables for nore times per day ⁴⁰	100.0 36.6 37.6 47.7 100.0 47.7 14.8 4.4 4.4 100.0 47.0 33.7 13.3 31.7 20.0 60.1 100.0 11.2 11.3 100.0 69.7 25.4 23.4	0 100.0 34.0 34.0 34.0 34.0 34.0 34.0 34.0
Total population for the variable activity limitation ³⁰ Activity limitation ³⁰ No activity limitation ³⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (12 to 19 years) ³¹ Age of smoking initiation, not stated ³¹ Total population for the variable smoking status ^{32,33,43,53,6} Current daily or occasional smoker ^{22,33,24,35,36} Current daily or occasional smoker ^{22,33,24,35,36} Daily smoker ^{22,33,35} Former smoker ^{22,33,35} Former smoker ^{22,33,35} Former smoker ^{22,36} Never smoked ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³² Never 5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, 12 or more times a year 5 or more drinks on one occasion, 12 or more times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically active or stated distance time physically active or moderately active ^{38,32} Leisure-time physically inactive ^{38,32} Leisure-time physically inactive ^{38,32} Consume fruits and vegetables for so than 10 times per day ⁴⁰ Consume fruits and vegetables for the not times per day ⁴⁰ Fruit and vegetable consumption, not stated ⁴⁰	100.0 36.6 47.7 100.0 37.7 14.8 47.7 14.8 100.0 47.0 33.7 13.3 31.7 20.0 67.7 100.0 30.6 11.2 11.3 13.3 15.5 100.0 69.7 25.4 4.8	0 100.4 66.1 66.1 66.1 66.1 66.1 66.1 66.1 66
Total population for the variable activity limitation ³⁰ Activity limitation ³⁰ Activity limitation not stated ³⁰ Activity limitation, not stated ³⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 11 years) ³¹ Smoking initiation age (71 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Total population for the variable smoking status ^{32,33,34,32,36} Current daily or occasional smoker ^{32,33,34} Daily smoker ^{22,33,34} Occasional smoker ^{32,33,38} Former smoker ^{32,33,38} Never smoked ³² Smoking status, not stated ³² Smoking status, not stated ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³² Never 5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, less than 12 times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically active ^{38,32} Leisure-time physically active ^{38,32} Total population for the variable leisure-time physical activity ^{38,32} Leisure-time physically active ^{38,32} Consume fruits and vegetables So more times per day ⁴⁰ Consume fruits and vegetables So more times per day ⁴⁰ Consume fruits and vegetables So nore times per day ⁴⁰ Consume fruits and vegetables So nore times per day ⁴⁰ Total population for the variable life stress (18 years and over) ⁴¹	100.0 100.0 36.6 63.4 F. 100.0 F. 30.0 47.7 14.8 4.4 100.0 47.0 33.7 13.3 31.7 20.0 F. 100.0 30.6 100.0 30.6 17.2 11.3 100.0 69.7 25.4 23.4 4.8	0 100.0 do 0.0 d
Total population for the variable activity limitation ³⁰ Activity limitation ³⁰ No activity limitation ³⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (6 to 11 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Age of smoking initiation age (20 years and over) ³¹ Age of smoking initiation age (20 years and over) ³¹ Age of smoking initiation not stated ³¹ Total population for the variable smoking status ^{32,33,4,35,36} Current daily or occasional smoker ^{22,33,4,35,36} Daily smoker ^{22,33,4,35} Daily smoker ^{22,33,4,35} Former smoker ^{32,36} Never smoked ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³² Never smoked ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³² Never 5 more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, 12 or more times a year Torinking frequency, not stated Total population for the variable leisure-time physical activity ^{38,32} Leisure-time physically active ^{32,32} Leisure-time physically active ^{32,32} Leisure-time physically inactive ^{32,32} Leisure-time physically inactive ^{32,32} Consume fruits and vegetables ess than 5 times per day ⁴⁰ Consume fruits and vegetables 5 to 10 times per day ⁴⁰ Consume fruits and vegetables so to 10 times per day ⁴⁰ Consume fruits and vegetables so to 10 times per day ⁴⁰ Listeress, not at all (18 years and over) ³¹ Life stress, not at all (18 years and over) ³¹	100.0 36.6 34.7 100.0 30.0 30.0 47.7 14.8 4.4 100.0 47.0 33.7 13.3 31.7 20.0 31.7 30.4 34.1 5 100.0 30.6 17.2 14.3 100.0 66.7 25.4 4.8 4.8 100.0 17.6	0 100.0 do 0.0 d
Total population for the variable activity limitation ³⁰ Activity limitation ³⁰ No activity limitation ³⁰ Activity limitation, not stated ³⁰ Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (6 to 11 years) ³¹ Smoking initiation age (7 to 14 years) ³¹ Smoking initiation age (7 to 19 years) ³¹ Smoking initiation age (7 to 19 years) ³¹ Smoking initiation age (15 to 19 years) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Total population for the variable smoking status ^{32,33,34,35,36} Current daily or occasional smoker ^{32,33,34,35,36} Daily smoker ^{32,33,34} Occasional smoker ^{32,33,34} Occasional smoker ^{32,33,34} Never smoker ^{32,38} Never smoker ^{32,38} Never smoker ^{32,38} Never smoker ^{32,38} Smoking status, not stated ³² Total population for the variable population reporting drinking ³² Never 5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, less than 12 times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically active or moderately active ^{38,32} Leisure-time physically linactive ^{38,32} Leisure-time physically linactive ^{38,32} Leisure-time physically linactive ^{38,32} Leisure-time physically linactive ^{38,32} Consume fruits and vegetables for than 10 times per day ⁴⁰ Consume fruits and vegetables more than 10 times per day ⁴⁰ Fruit and vegetable consumption, not stated ⁴⁰ Total population for the variable life stress (18 years and over) ⁴¹ Life stress, some (18 years and over) ⁴¹	100.0 36.6 37.6 47.7 100.0 47.7 14.8 4.4 4.4 100.0 47.0 33.7 13.3 31.7 20.0 60.7 100.0 31.7 30.4 47.0 47.0 47.0 47.0 47.0 47.0 47.0 4	0 100.0 do 0.0 d
Total population for the variable activity limitation ²⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ²⁰ Total population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (20 to 14 years) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation, not stated ²¹ Total population for the variable smoking status ^{22,23,24,25,26} Current daily or occasional smoker ^{22,23,24,23,23} Daily smoker ^{22,21,24} Occasional smoker ^{22,23,23} Former smoker ^{22,26} Never smoked ²² Total population for the variable population reporting drinking ²² Total population for the variable population reporting drinking ²² Total population for the variable smoking status ^{22,23,24,23,24,23,24,24,24} Never 5 or more drinks on one occasion. 5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, less than 12 times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{18,23,24} Leisure-time physically active or moderately active ^{28,23,24} Leisure-time physically active or moderately active ^{28,23,24} Total population for the variable delary practices ⁶⁰ Consume fruits and vegetables so than 5 times per day ⁶⁰ Consume fruits and vegetables for lot limes per day ⁶⁰ Consume fruits and vegetables for lot limes per day ⁶⁰ Total population for the variable life stress; (8 years and over) ⁶¹ Life stress, ont at all (18 years and over) ⁶¹ Life stress, ont at all (18 years and over) ⁶¹ Life stress, ont at all (18 years and over) ⁶¹ Life stress, ont at all (18 years and over) ⁶¹	100.0 100.0 36.6 47.7 100.0 100.0 47.0 13.3 13.3 31.7 20.0 100.0 30.6 17.2 13.3 100.0 69.7 25.4 4.8 4.8 100.0 17.6 55.4 55.5 55.5 55.5	0 100.0 do 0.0 d
Total population for the variable activity limitation ²⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ²⁰ Activity limitation, not stated ²⁰ Total population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (72 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (15 to 19 years) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation, not stated ²¹ Current daily or occasional smoker ^{22,13,24,23} Daily smoker ^{22,23,24} Occasional smoker ^{22,23,24} Occasional smoker ^{22,23,24} Former smoker ^{22,23,24} Never smoker ^{22,23,25} Former smoker ^{22,23,24} Never sor more drinks on one occasion 5 or more drinks on one occasion, less than 12 times a year 5 or more drinks on one occasion, 12 or more times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{28,22} Leisure-time physically active or moderately active ^{28,23} Leisure-time physically active ^{28,23} Consume fruits and vegetables sess than 5 times per day ⁴⁰ Consume fruits and vegetables sor or more times per day ⁴⁰ Consume fruits and vegetables for on the not times per day ⁴⁰ Consume fruits and vegetables sor or more times per day ⁴⁰ Consume fruits and vegetables sor or more times per day ⁴⁰ Life stress, some (18 years and over) ⁴¹ Life stress, some (18 years and over) ⁴¹ Life stress, some to stated (18 years and over) ⁴¹ Life stress, not stated (18 years and over) ⁴¹ Life stress, not stated (18 years and over) ⁴¹	100.0 36.6 37.6 47.7 100.0 47.7 14.8 4.4 4.4 100.0 47.0 33.7 13.3 31.7 20.0 60.7 100.0 31.7 30.4 47.0 47.0 47.0 47.0 47.0 47.0 47.0 4	0 100.0. 0 100.0. 0 34.0 0 66.0. 0 100.0. 31.0 1 100.0. 31.0 1 100.0. 31.0 1 100.0. 31.0 1 100.0. 31.0 1 100.0. 31.0 1 100.0. 31.0 1 100.0. 31.0 1 100.0. 31.0 1 100.0. 31.0 1 100.0. 31.0 1 100.0. 31.0 1 100.0. 31.0 1 100.0. 31.0 31.
Total population for the variable activity limitation ²⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ²⁰ Total population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation age (20 years and over) ²¹ Age of smoking initiation, not stated ²¹ Total population for the variable smoking status ^{22,23,24,23,25} Daily smoker ^{22,22,24} Occasional smoker ^{22,23,24,23,24} Daily smoker ^{22,22,24} Never smokad ²² Smoking status, not stated ²² Total population for the variable population reporting drinking ²² Total population for the variable population reporting drinking ²² Total population for the variable population reporting drinking ²² Total population for the variable population reporting drinking ²² Total population for the variable lesure-time physical activity ^{28,24} Total population for the variable lesure-time physical activity ^{28,24} Leisure-time physically active or moderately active ^{28,24} Leisure-time physically active or moderately active ^{28,24} Leisure-time physically inactive ^{28,28} Leisure-time physically inactive ^{28,28} Total population for the variable detary practices ²⁶ Consume fruits and vegetables is so to 10 times per day ⁴⁰ Consume fruits and vegetables is 5 or more times per day ⁴⁰ Consume fruits and vegetables is 5 or more times per day ⁴⁰ Consume fruits and vegetables is 5 or more times per day ⁴⁰ Total population for the variable dietary practices ²⁶ Total population for the variable dietary practices ²⁶ Consume fruits and vegetables is 5 or more times per day ⁴⁰ Consume fruits and vegetables is 5 or not times per day ⁴⁰ Life stress, ont at all (18 years and over) ⁴¹ Life stress, some (18 years and over) ⁴¹ Life stress, ont at all (18 years and over) ⁴¹ Life stress,	100.0 100.0 36.6 47.7 100.0 100.0 47.0 13.3 13.3 31.7 20.0 100.0 30.6 17.2 13.3 100.0 69.7 25.4 4.8 4.8 100.0 17.6 55.4 55.5 55.5 55.5	0 100.0 do 1
Total population for the variable activity limitation ³² Activity limitation ³² Activity limitation, so tasted ³² Total population for the variable smoking initiation ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (5 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (12 to 14 years) ³¹ Smoking initiation age (20 years and over) ³¹ Smoking initiation age (20 years and over) ³¹ Smoking initiation age (20 years and over) ³¹ Age of smoking initiation, not stated ³¹ Total population for the variable smoking status ^{32,33,34,35,36} Current daily or occasional smoker ^{32,33,34,36} Current daily or occasional smoker ^{32,33,34,36} Dotasional smoker ^{32,33,34} Occasional smoker ^{32,33,34} Total population for the variable population reporting drinking ³² Never smoked ³² Smoking status, not stated ³² Smoking status, not stated ³² Smoking status, not stated ³² Total population for the variable population reporting drinking ³² Never 5 or more drinks on one occasion, 12 or more times a year Drinking frequency, not stated Total population for the variable leisure-time physical activity ^{83,35} Leisure-time physically active ^{32,32} Leisure-time physically active or moderately active ^{32,32} Leisure-time physically active ^{32,32} Leisure-time physically active ^{32,32} Leisure-time physically active ^{32,32} Leisure-time physically active ^{32,32} Consume fruits and vegetables is to 10 times per day ³² Consume fruits and vegetables so nore times per day ³² Consume fruits and vegetables is to 10 times per day ³² Leisure-time physically inscribeals is times per day ³² Leisure-time physically active ^{32,32} Leisure-time physically active ^{32,32} Leisure-time physically inscribeals is times per day ³² Consume fruits and vegetables for to rore times per day ³² Consume fruits and vegetables for to rore times per day ³² Leisure-time physically deference of the physical deference of the physical deference of the physical defer	100.0 100.0 36.6 47.7 100.0 100.0 47.0 13.3 13.3 31.7 20.0 100.0 30.6 17.2 13.3 100.0 69.7 25.4 4.8 4.8 100.0 17.6 55.4 55.5 55.5 55.5	0 100.0. 0 100.0. 0 100.0. 0 34.0. 0 100.0. 0 34.0. 0 100.0. 0 31.8. 0 100.0. 0 100.
Total population for the variable activity limitation ²⁰ Activity limitation ²⁰ No activity limitation ²⁰ Activity limitation, not stated ²⁰ Total population for the variable smoking initiation ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (5 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (12 to 14 years) ²¹ Smoking initiation age (20 years and over) ²¹ Age of smoking initiation age (20 years and over) ²¹ Age of smoking initiation, not stated ²¹ Total population for the variable smoking status ^{22,23,24,23,25} Daily smoker ^{22,22,24} Occasional smoker ^{22,23,24,23,24} Daily smoker ^{22,22,24} Never smokad ²² Smoking status, not stated ²² Total population for the variable population reporting drinking ²² Total population for the variable population reporting drinking ²² Total population for the variable population reporting drinking ²² Total population for the variable population reporting drinking ²² Total population for the variable lesure-time physical activity ^{28,24} Total population for the variable lesure-time physical activity ^{28,24} Leisure-time physically active or moderately active ^{28,24} Leisure-time physically active or moderately active ^{28,24} Leisure-time physically inactive ^{28,28} Leisure-time physically inactive ^{28,28} Total population for the variable detary practices ²⁶ Consume fruits and vegetables is so to 10 times per day ⁴⁰ Consume fruits and vegetables is 5 or more times per day ⁴⁰ Consume fruits and vegetables is 5 or more times per day ⁴⁰ Consume fruits and vegetables is 5 or more times per day ⁴⁰ Total population for the variable dietary practices ²⁶ Total population for the variable dietary practices ²⁶ Consume fruits and vegetables is 5 or more times per day ⁴⁰ Consume fruits and vegetables is 5 or not times per day ⁴⁰ Life stress, ont at all (18 years and over) ⁴¹ Life stress, some (18 years and over) ⁴¹ Life stress, ont at all (18 years and over) ⁴¹ Life stress,	100.0 100.0 36.6 47.7 100.0 100.0 47.0 13.3 13.3 31.7 20.0 100.0 30.6 17.2 13.3 100.0 69.7 25.4 4.8 4.8 100.0 17.6 55.4 55.5 55.5 55.5	100. 34. 4.9 100. 31. 32. 4.9 100. 33. 32. 4.9 100. 33. 32. 4.9 100. 33. 32. 4.9 100. 33. 32. 33. 34. 4.9 100. 34. 35. 35. 36. 55. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36

Mother tongue, neither English nor French

Total non-smoking population (denominator for "Exposed to second-hand smoke in the past month in vehicles or public places") 44.45.46.4	2	100.0
Exposed to second-hand smoke in the past month, in vehicles 45.47.		20.7
Exposed to second-hand smoke in the past month, in public places 46.47		18.8
Exposure to second-hand smoke in the past month, in vehicles and public places, not stated 47		
Total population for the variable exposure to second-hand smoke ^{47,48}	100.0	
Exposure to second-hand smoke in the last month ^{47.48}	38.1	
No exposure to second-hand smoke in the last month ^{47,48}	61.9	
Exposure to second-hand smoke in the last month, not stated \$7.48	F	
Total population for the variable influenza immunization ^{49,50}	100.0	100.
Influenza immunization, less than one year ago ^{49.50}	34.8	31.
Influenza immunization, 1 or more years ago ^{49.50}	F	19.1
Never had influenza immunization ^{49,50}	52.2	44.
Influenza immunization, not stated ^{49,50}	F	
Total population for the variable mammogram (50 to 69 years) 51.52		
Received routine screening mammogram within last 2 years (50 to 69 years) \$1.52		••
Received mammogram within last 2 years for other reasons (50 to 69 years) ^{\$1,52}		••
No mammogram for at least 2 years (50 to 69 years) 51.52		
Mammogram, not stated (50 to 69 years) ^{51,52}		
Total population for the variable Pap smear (18 to 69 years) 53.54		
Pap smear, within last 3 years (18 to 69 years) 53.84		
Pap smear, less than one year ago (18 to 69 years) ^{53,54}		
Pap smear, 1 year to less than 3 years ago (18 to 69 years) ^{53.54}		
Pap smear, 3 or more years ago (18 to 69 years) ^{53,54}		
Never had a Pap smear (18 to 69 years) 53.54		
Pap smear, not stated (18 to 69 years) ^{53,54}		
Total population for the variable contact with alternative health care providers 55.56	100.0	100
Contact with alternative health care providers in past 12 months ^{55,56}	4.2 ^E	100.
	95.2	90.
No contact with alternative health care providers in past 12 months 55.56	70.E	70.
Contact with alternative health care providers in past 12 months, not stated \$5.56	100.0	
Total population for the variable contact with medical doctors \$7.58	60.7	
Contact with medical doctors in past 12 months 57.58	37.3	31.
No contact with medical doctors in past 12 months ^{57,58}	37.3 F	31.
Contact with medical doctors in past 12 months, not stated 57.58	100.0	
Total population for the variable contact with health professionals about mental health 59.60	-	
Contact with health professionals about mental health in past 12 months 59.60	13.6 79.5	
No contact with health professionals about mental health in past 12 months 59.60		
Contact with health professionals about mental health in past 12 months, not stated 59.60	7.0	
Total population for the variable contact with dental professionals 61.62	100.0	
Contact with dental professionals in past 12 months ^{61,62}	48.6	
No contact with dental professionals in past 12 months ^{61.62}	51.1	42.
Contact with dental professionals in past 12 months, not stated 61.62	F	
Total population for the variable contact with telephone health line (15 years and over) $^{f 62}$		100.
Contact with telephone health line in past 12 months (15 years and over) ⁶²		
No contact with telephone health line in past 12 months (15 years and over) ⁶³		96.
Contact with telephone health line in past 12 months, not stated (15 years and over) ⁶³		
Patient satisfaction, received health care services in past 12 months (15 years and over) ^{64,80,81}		100.
Patient satisfaction, quality of health care services received rated as excellent or good (15 years and over) ^{64,65,80}		75.
Patient satisfaction, very or somewhat satisfied with health care services received (15 years and over) 64.66.80		79.
Patient satisfaction, received hospital care in past 12 months (15 years and over) ^{67,80,81}		100.
Patient satisfaction, quality of hospital care received rated as excellent or good (15 years and over) 67.68.80		88.
Patient satisfaction, very or somewhat satisfied with hospital care received (15 years and over) ^{67,69,80}		84.
Patient satisfaction, received family doctor or other physician care in past 12 months (15 years and over) ^{20,80,81}		100.
Patient satisfaction, quality of family doctor or other physician care received rated as excellent or good (15 years and over) 70.71.80	1	84.
Patient satisfaction, very or somewhat satisfied with family doctor or other physician care received (15 years and over) 70.72.80		86.
Patient satisfaction, received community-based health care in past 12 months (15 years and over) ^{73,74,80,81}		100.
Patient satisfaction, quality of community-based health care received rated as excellent or good (15 years and over)	1	79.
Patient satisfaction, very or somewhat satisfied with community-based health care received (15 years and over) ^{23,74,76,80}	1	82.
Patient satisfaction, used telephone health line services in past 12 months (15 years and over) 77.80.81		
Patient satisfaction, used telephone health line services in past 12 months (15 years and over) ^{77,80,81} Patient satisfaction, quality of telephone health line services used rated as excellent or good (15 years and over) ^{77,78,80}	1	

Symbol legend:

- Series is Terminated ••• Not applicable
- E Use with caution F Too unreliable to be published

Footnotes:

- 1. Source: Statistics Canada, Canadian Community Health Survey, 2000/2001 and 2003
 2. Mother tongue refers to the first language spoken' are derived from two language variables: knowledge of official languages and mother tongue. People who know only one official language are classified under that language as first official language spoken. People who know both official languages are assigned either to English or French according to their mother tongue: if their mother tongue is both official languages or neither official language, they are classified as having both English and French as the first official language spoken. People who know both official languages or neither official language, they are classified as having both English and French as the first official language spoken. People who speak neither English nor French are assigned to the remaining category.

 4. Population aged 12 and over who rate their own health status as being either excellent, very good, good, fair or poor. Self-rated health is an indicator of overall health status. It can reflect aspects of health not captured in other measures, such as incipient disease, diseases severity, aspects of positive health status, physiological and psychological reserves and social and mental function.

 5. Body mass index (BMI) is a method of classifying body weight according to health risk. Cobese, class II = very high health risk: obese, class III = extremely high health risk levels are associated with each of the following BMI categories: normal weight = least health risk: underweight) and overweight = increased health risk: obese, class III = very high health risk.

 6. Body mass index (BMI) is calculated by dividing the respondent's body weight (in kilograms) by their height (in metres) sugared.

 7. A definition change was implemented in 2004 to conform with Word Health Organization (WHO) and Health Canada guidelines for body weight classification. The index is calculated for the population aged 18 and over, excluding pregnant females and persons less

- 12. Population aged 12 and over who report that they have been diagnosed by a health professional as having arthritis or rheumatism
 13. Arthritis or rheumatism includes both rheumatoid arthritis and osteoarthritis, but excludes fibromyalgia.
- 13. Admits of incumatism include point internation admits and occessed arising, our excludes intornizingliar.
 14. Population aged 12 and over who report that they have been diagnosed by a health professional as having diabetes
 15. Diabetes includes females 15 and over who have been diagnosed with gestational diabetes.
 16. Population aged 12 and over who report that they have been diagnosed by a health professional as having asthma.
- 17. Population aged 12 and over who report that they have been diagnosed by a health professional as having high blood pressure
- 18. Population aged 12 and over who report usually having pain or discomfort which prevents or limits activities. In 2000/2001, Canada and provincial estimates were based on the master sample weight (questions were asked of all eligible respondents). In 2003, Canada and provincial estimates are based on sub-sample weights (questions were asked of all eligible respondents).
- 19. Population aged 12 and over who report that they usually have pain or discomfort. Severetry of pain is measured as severe, moderate or mild. In 2000/2001, Canada and provincial estimates were based on the master sample weight (questions were asked of all eligible respondents). In 2003, Canada and provincial estimates are based on sub-sample weights (questions were asked of a subset of respondents).

 20. Population aged 12 and over who show symptoms of depression, based on their responses to a set of questions that establishes the probability of suffering a "major depressive episode". Canada and provincial estimates are presented for 2000/2001 only. In 2003, questions were included in Canadian Community Health Survey (CCHS) as optional content and were not asked in all health regions. Data for 2003 are not included in this profile.
- 21. The measure of depression is derived from a set of questions on mental health that involve thoughts and feelings about various subjects
- 22. The totals for Ontario exclude data from Brant Public Health Unit (3527) and the totals for Saskatchewan exclude data from Northern Health Services Branch (4711) because they did not select this indicator as one of their optional survey modules. Interpret with caution

- The totals for Ontario exclude data from Brant Public Health Unit (3527) and the totals for Saskatchewan exclude data from Northern Health Services Branch (4711) because they did not select this indicator as one of their optional survey modules. Interpret with caution.
 Apopulation aged 12 and over who sustained injuries in the past 12 months. Repetitive strain injuries are not included.
 Refers to injuries which are serious enough to limit normal activities. For those with more than one injury in the past 12 months, refers to "the most serious injury", as identified by the respondent.
 Due to differences in questionnaire wording, data are not comparable to National Population Health Survey (NPHS), Household CANSIM table 104-2018 or National Population Health Survey (NPHS), North CANSIM table 104-5018.
 Population aged 12 and over reporting measures of overall functional health, based on 8 dimensions of functioning (vision, hearing, speech, mobility, dexterity, feelings, cognition and pain). In 2000/2001, Canada and provincial estimates were based on the master sample weight (questions were asked of a subset of respondents).
 Otherwise known as the Health Utility Index (HUI), this index, developed at McMaster University's Centre for Health Economics and Policy Analysis and is based on the Comprehensive Health Status Measurement System (CHSMS).
- 28. A score of 0.8 to 1.0 indicates very good or perfect health. A score below 0.8 indicates moderate or severe functional health problems.

 29. Population aged 12 and over who stayed in bed or cut down on normal activities because of illness or injury, on one or more days in the past 2 weeks.

Fogulation aged 12 and over who report being limited in selected activities (home, school, work and other activities) because of a physical condition, mental condition or health problem which has lasted or is expected to last 6 months or longer. These data were revised in April 2006 to reflect the derived variable "Participation and activity limitation". Previously published data reflected the derived variable "Impact on health problems".

31. Population aged 12 and over who reported being either a current or former smoker and who reported the age when they smoked their first cigarette.

32. Population aged 12 and over who reported being either a current smoker (faily or occasional) or a non-smoker (former or never smoked).

33. Current smokers are those who smoke on either a daily or an occasional basis.

43. Daily smokers refers to those who reported smoking cigarettes every day.

35. Occasional smokers refers to those who reported smoking cigarettes coccasionally. This includes former daily smokers who are now occasional.

- 36. Former smokers are those who previously smoked either daily or occasionally and are now non-smokers

- 36. Former smokers are those who previously smoked either daily or occasionally and are now non-smokers.
 37. Population aged 12 and over reporting level of physical activity, based on their responses to questions about the frequency, duration and intensity of their participation in leisure-time physical activity.
 39. Respondents are classified as active, moderately active or inactive based on an index of average daily physical activity over the past 3 months. For each leisure time physical activity engaged in by the respondent, an average daily energy expenditure is calculated by multiplying the number of times the activity was performed by the average duration of the activity by the energy cost (activity was performed by the average duration of the activity by the energy cost (activity expenses) and the activity of the activit

- 43. Smoking includes cigarettes, cigars and pipes.

 44. Non-smoking population aged 12 and over who reported being exposed to second-hand smoke in private vehicles and/or public places on most days in the past month. The total does not correspond to the sum of the categories "in vehicles, in public places and exposure not stated".
- Non-smoking population aged 12 and over who reported being exposed to second-hand smoke in private venices and/or public places on most ad-55. Non-smoking population aged 12 and over who reported being exposed to second-hand smoke in private lendicles on most days in the past month.
 Non-smoking population aged 12 and over who reported being exposed to second-hand smoke in public places on most days in the past month.
 Due to differences in questionnaire wording, 2000/2001 and 2003 data are not comparable.
 Non-smoking population aged 12 and over who were exposed to second-hand smoke on most days in the month preceding the survey.
 Population aged 12 and over who reported when they had their last influenza immunization (flu shot).

- 50. In 2000/2001, influenza immunization module became common content in the fourth quarter collection of the survey in order to produce provincial and national estimates, whereas health region estimates are based on optional content collected from the full sample. Due to different weights used, health region level data will not match with the provincial or Canada totals. In 2003, Canada and provincial estimates are based on sub-sample weights (questions were asked of a subset of respondents).
- 51. Females aged 50 to 69 who reported when they had their last mammogram for routine screening or other reasons.

- 51. Females aged to 10 to 0 who reported when they had their last mammogram for routine screening by mammography is an important strategy for early detection of breast cancer.
 52. Screening by mammography is an important strategy for early detection of breast cancer.
 53. Females aged 18 to 69 who reported when they had their last Pap smear test.
 54. Pap tests (Papanicolaou) detect pre-malignant lesions before cancer of the cervix develops.
 55. Population aged 12 and over who have consulted with an alternative health care provider in the past 12 months.
 56. Alternative health care providers include massage therapists, accupuncturists, homeopaths or naturopaths, Feldenkrais or Alexander teachers, relaxation therapists, biofeedback teachers, rolfers, herbalists, reflexologists, spiritual healers, religious healers and others.
 57. Population aged 12 and over who have consulted with a medical doctor in the past 12 months. For population aged 18 and under, includes pediatricians.
 58. Medical doctor include family or general practitioners as well as specialists such as surgeons, allergists, orthopaedists, gynaecologists or psychiatrists.

- 59. Population aged 12 and over who have consulted with a health professional about their mental health in the past 12 months. Canada and provincial estimates are presented for 2000/2001 only. In 2003, questions were included in Canadian Community Health Survey (CCHS) as optional content and were not asked in all health regions. Data for 2003 are not included in this profile. content and were not asked in all health regions. Data for 2003 are not included in this profile.

 60. Mental health professionals include family doctors or general practitioners, psychiatrists, psychologists, nurses, social workers and counsellors.

 61. Population aged 12 and over who have consulted with a dental professional in the past 12 months.

 62. Dental professionals include dentists, orthodonitists or dental hygienists.

 63. Population aged 15 and over who have contacted a telehealth service or health holline in the past 12 months. Canada and provincial estimates are presented for 2003 only. The estimates are based on sub-sample weights (questions were asked of a subset of respondents).

 64. Population aged 15 and over who reported receiving health care services in the past 12 months.

- 65, Population who rate the quality of health care services received as excellent or good, based on the response to the following question: "Overall how would you rate the quality of the health care you received? Would you say it was excellent, good, fair or poor?

- 65. Population who rate the quality of health care services received as excellent or good, based on the response to the following question: "Overall how would you rate the quality of the health care services were provided? Were you very satisfied, somewhat satisfied with health care services received, based on the response to the following question: "Overall, how satisfied were you with the way health care services were provided? Were you very satisfied, somewhat satisfied or very disastified; or every disastified; or every disastified; or every disastified over every disastified over every or somewhat satisfied with hospital care received do the response to the following question: "Thinking of your most recent hospital visit, how would you rate the quality of the care you received? Would you say it was excellent, good, fair or poor?"

 69. Population who report being very or somewhat satisfied over you were provided? Were you very satisfied, somewhat disastified or every disastified over you were provided? Were you very satisfied, somewhat disastified over you were provided? Were you very satisfied, somewhat disastified over the provided of the response to the following question: "Thinking of your most recent hospital visit, how would you rate the quality of the care you received? Would you say it was excellent, good, fair or poor?"

 71. Population who reported receiving health care services freeleved, based on the response to the following question: "Thinking of the most recent care received from a physician, how would you rate the quality of the care you were the question of the most recent care received from a physician, how would you rate the quality of the

- pour r.
 75. Population who report being very or somewhat satisfied with health care services received, based on the response to the following question: "Overall, how satisfied were you with the way community-based care was provided? Were you very satisfied, somewhat satisfied, neither satisfied or dissatisfied; somewhat dissatisfied or very dissatisfied?"
 77. Population aged 15 and over who have contacted a telehealth service or health hotline in the past 12 months.
- 78. Population who rate the quality of telehealth services received as excellent or good, based on the response to the following question: "Overall how would you rate the quality of the service you received? Would you say it was excellent, good, fair or poor?"
- 79. Population who report being very or somewhat satisfied with health care services received, based on the response to the following question: "Overall, how satisfied were you with the way the telehealth service was provided? Were you very satisfied, somewhat satisfied, neither satisfied nor dissatisfied, somewhat dissatisfied or very dissatisfied?"
- 80. For all patient satisfaction variables, Canada and provincial estimates are presented for 2003 only. The estimates are based on sub-sample weights (questions were asked of a subset of respondents).
- 81. For all patient satisfaction variables, these data are not the sum of the other categories
- 21. To an partient satisfaction variables, these used are not the suint or the timer categories.
 22. Bootstrapping techniques were used to produce the coefficient of variation (CV) and 95% confidence intervals (CIs).
 23. Data with a coefficient of variation (CV) from 16.6% to 33.3% are identified by an (E) and should be interpreted with caution.
 24. Data with a coefficient of variation (CV) greater than 33.3% were suppressed (F) due to extreme sampling variability.
- 85. The data expressed as proportions (%) in these tables are calculated using the total population of the selected linguistic group as the denominator
- 86. The Northwest Territories weighting methodology having been revised, 2003 estimates for Canada and Northwest Territories in this profile are slightly different from those released in June 2004.
 87. The following standard symbols are used in this Statistics Canada table: (..) for figures not available for a specific reference period and (...) for figures not applicable.

Source: Statistics Canada. Table 105-0111 - Canadian Community Health Survey (CCHS 1.1 and 2.1) linguistic minority profile (mother tongue and first official language spoken), by sex, Canada, provinces and territories, occasional, CANSIM (database).

http://cansim2.statcan.ca/cgi-win/cnsmcgi.exe?
Lang=E&:CANSIMFile=CII\CII_1_E.htm&:RootDir=CII/
(accessed: October 17, 2008)