SUPPLEMENTARY DATA

Demographic characteristics	Originally collected data		National data
	N	%	%
Age of respondent (years)			
Under 30	262	37.4	37.7
30–39	237	33.8	28.4
40–50	202	28.8	33.9
Region of residence			
British Columbia	82	11.7	13.1 ^b
Prairie provinces	136	19.4	18.5
Ontario	261	37.2	39.2
Quebec	169	24.1	23.1
Atlantic provinces	53	7.6	6.3
Ethnicity			
Visible minority	270	38.5	20.0
Not a visible minority (white)	431	61.5	80.0
Immigrant status			
Immigrant (born outside of Canada)	188	26.8	23.7 ^b
Not an immigrant (born in Canada)	513	73.2	76.3
Second generation (parents born outside of Canada)	179	25.5	_
Third generation (parents born in Canada) or other	334	47.7	_
Education			
Less than a high school degree	38	5.4	10.3
High school graduate	210	30.0	34.4
College/university graduate	453	64.6	55.3
Employment status	.55	00	55.5
Unemployed	99	14.1	_
Not unemployed	602	85.9	_
Full-time employed	418	59.6	_
Part-time employed	88	12.6	_
Full-time student or other	96	13.7	_
Income	70	15.7	
<\$40,000	204	29.1	45.4
\$40,000–\$79,999	254	36.2	34.4
\$\\$0,000 \$\\$0,000	243	34.7	20.3
Sexual orientation	213	5 1.7	20.3
Heterosexual	647	92.3	_
Not heterosexual (homosexual/bisexual)	54	7.7	_
Marital status	51	7.1	_
Partner lives in household	343	48.9	60.7
Married	269	38.4	45.3
Common-law relationship	74	10.6	15.5
No partner lives in household	358	51.1	39.3
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Supplementary Table S1 Continued National data^a **Demographic characteristics** Originally collected data Fathered children At least one biological child 280 39.9 41.6^b No biological children 421 60. l 58.4 Future children Wants to have biological children 328 46.8 Does not want to have biological children 189 27.0 Undecided about having biological children 184 26.3

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100.0

100.0

Total sample

^aAll variables, except the age of respondent, were calculated using a weighted sample of Canadian men, aged 18–50 years, from the 2011 General Social Survey of Canada; age of respondent was calculated using CANSIM 51-0001, 2015 estimates of population, by age group and sex. blindicates that there were no significant differences by running a chi-square goodness of fit test.