

## Supplementary material

**Appendix 1.** Equations used to calculate survey rates

		Equation
Primary analysis	Contact Rate #2	$(I + P + R + O) / (I + P + R + O + NC + e(UH+UO))$
	Response Rate #4	$(I + P) / (I + P + R + O + NC + e(UH+UO))$
	Refusal Rate #2	$R / (I + P + R + O + NC + e(UH+UO))$
	Cooperation Rate #1	$I / (I + P + R + O)$
Secondary analysis	Contact Rate #1	$(I + P + R + O) / (I + P + R + O + NC + UH + UO)$
	Response Rate #2	$(I + P) / (I + P + R + O + NC + UH + UO)$
	Refusal Rate #1	$R / (I + P + R + O + NC + UH + UO)$
	Cooperation Rate #2	$(I + P) / (I + P + R + O)$

Abbreviations: I, interview; P, partial interview; R, refusal/break-off; O, other; NC, non-contact; UH, unknown household; UO, unknown other;  $e$ , estimated proportion of unknown cases that were age-eligible