Table1 Distribution of respondents as regards awareness, use and support of condoms by sex, residence and schooling   Variable Sex (n = 2534) Residence (general population) Ever attended school								
<b>Sex (</b> n = 2534)			Residence (general population respondents only) (n = 1607)			Ever attended school (n = 2534)		
Males %	Females %	P-value	Urban %	Rural %	P-value	Yes %	No %	P-value
94.2	80.5	< 0.0001	90.5	81.0	< 0.0001	93.8	72.5	< 0.0001
55.6	41.0	< 0.0001	55.0	45.3	< 0.0001	55.8	31.3	< 0.0001
44.0	41.3	0.358	39.8	45.2	0.135	44.2	37.1	0.045
22.9	14.1	< 0.0001	23.1	18.4	0.028	23.3	7.6	< 0.0001
23.7	35.7	< 0.0001	30.8	28.9	0.276	30.4	29.1	0.347
13.4	9.6	0.256	14.0	7.8	0.156	11.9	8.3	0.225
6.0	6.3	0.913	8.2	3.6	0.004	7.8	3.5	< 0.0001
24.2	23.0	< 0.0001	23.4	17.3	0.009	25.5	19.4	< 0.0001
	Males     94.2     55.6     44.0     22.9     23.7     13.4     6.0	Sex (n = 2534)     Males   Females     94.2   80.5     55.6   41.0     44.0   41.3     22.9   14.1     23.7   35.7     13.4   9.6     6.0   6.3	Sex (n = 2534)     Males %   Females %   P-value %     94.2   80.5 %   < 0.0001	Sex (n = 2534)Residence respMales $\%$ Females $\%$ P-valueUrban $\%$ 94.2 55.6 $80.5$ $41.0$ $< 0.0001$ $90.5$ $55.0$ 44.0 41.3 $0.358$ $39.8$ 22.914.1 $14.1$ $< 0.0001$ $23.1$ 23.7 $35.7$ $35.7$ $< 0.0001$ $30.8$ 13.4 $9.6$ $6.0$ $0.256$ $14.0$ 6.0 $6.3$ $0.913$ $8.2$	Sex (n = 2534)Residence (general respondents (n = 1607)MalesFemalesP-valueUrbanRural $\%$ 94.280.5< 0.0001	Sex (n = 2534)Residence (general population respondents only) (n = 1607)MalesFemalesP-valueUrbanRural %P-value94.280.5< 0.0001	Sex (n = 2534)Residence (general population respondents only) (n = 1607)Ever a respondents only) (n = 1607)Males %Females %P-valueUrban %Rural %P-value %Yes %94.2 55.6 $80.5$ $41.0$ < 0.0001	Sex (n = 2534)Residence (general population respondents only) (n = 1607)Ever attended (n = 2534)Males %Females %P-valueP-value %Yes %No %94.2 55.6 $80.5$ 41.0< 0.0001

STI = sexually transmitted infection.