

Table 3. Regression coefficients showing effects of parent-teenager communication variables and teenager-partner communication on teenagers' condom use at most recent intercourse and on teenagers' lifetime condom use, by type of parent-teenager communication

Type of communication and variable	b	SE
CONDOM USE AT RECENT SEX		
Sexuality		
Partner communication	.105	.080
Sexuality discussions	-.042	.062
Responsiveness	.064*	.030
Sexuality x responsiveness	.050***	.016
<i>$\chi^2(5)=20.47, p<.001$</i>		
Risk		
Partner communication	.071	.079
Risk discussions	.121	.102
Responsiveness	.066*	.030
Risk x responsiveness	.066**	.023
<i>$\chi^2(5)=16.23, p=.006$</i>		
LIFETIME CONDOM USE		
Sexuality		
Partner communication	.135**	.049
Sexuality discussions	-.019	.037
Responsiveness	.029	.017
Sexuality x responsiveness	.020**	.008
<i>$F(4, 355)=4.97, p<.001$</i>		
Risk		
Partner communication	.123*	.049
Risk discussions	.054	.063
Responsiveness	.028	.017
Risk x responsiveness	.026*	.013
<i>$F(4, 355)=4.70, p<.001$</i>		

* $p<.05$. ** $p<.01$. *** $p<.001$. Note: SE=standard error.