

TABLE 5. Odds ratios from multiple logistic regression analyses examining the association of selected network variables on modern family planning method use

Variable	1	2	3	4	5
Link to CBD agent					
Advice network					
Isolate	ref	na	na	na	na
Indirect link	1.3	na	na	na	na
Direct link	1.9	na	na	na	na
Family planning network					
Isolate	na	ref	na	na	na
Indirect link	na	0.7	na	na	na
Direct link	na	2.0	na	na	na
Location of family planning discussion partners					
No partner	na	na	ref	na	na
In village only, indirect CBD link or no link	na	na	4.9	na	na
In village only, direct CBD link	na	na	10.8**	na	na
Out of village only	na	na	12.6**	na	na
In and out of village	na	na	1.5	na	na
Personal network knowledge exposure					
Advice network	na	na	na	1.1	na
Family planning network	na	na	na	na	1.0
<i>Model pseudo-R²</i>	<i>0.11</i>	<i>0.12</i>	<i>0.23</i>	<i>0.11</i>	<i>0.11</i>

**p<.01. Notes: All analyses control for sex, age, marital status, children ever born, socioeconomic status, occupation and education. ref=reference category. na=not applicable.