

**TABLE 4. Unadjusted odds ratios from logistic regression analysis examining the likelihood that Eastern Cape continuing clients who returned late, but within the two-week grace period, received a reinjection**

Characteristic	Odds ratio
Age	
15–19	0.60
20–29 (ref)	1.00
30–39	2.72*
≥40	8.08†
Partner knows client is using this method	
Yes (ref)	1.00
No	0.41***
Partner approves client's injectable use	
Yes (ref)	1.00
No	0.37**
No opinion	0.62
Ever been pregnant	
No (ref)	1.00
Yes	2.86*
Client happy if pregnant in next 6 mos.	
No (ref)	1.00
Yes	4.10**
Ever late for scheduled reinjection	
No (ref)	1.00
Yes	2.49**
Ever sent away from clinic without any method	
No (ref)	1.00
Yes	0.55**
Ever sent away from clinic without injection	
No (ref)	1.00
Yes	0.34*
Ever told to return during menses (family planning visit)	
No (ref)	1.00
Yes	2.12**
Ever told to return during menses (injection visit)	
No (ref)	1.00
Yes	2.23†
Perceived timing of pregnancy risk after missing scheduled reinjection	
≤2 wks (ref)	1.00
>2 wks/other‡	1.76†
Transportation to clinic	
Other (ref)	1.00
Walked	0.86
No. of minutes to clinic (mean)	1.02***
Missed school or work to visit clinic today	
No (ref)	1.00
Yes	2.48*

\*p<.05. \*\*p<.01. \*\*\*p<.001. †p<.10. ‡Other includes when injection wears off, depends how long using injectable, when period returns and do not know. Notes: ref=reference group. Includes all variables from Table 3.