First ANC Visit (n=402)		Second ANC Visit (n=398)		Third ANC Visit (n=364)	
Difference: Active - Non-Active	[p-value] Ho: Difference = 0	Difference: <i>Active -</i> <i>Non-Active</i>	[p-value] Ho: Difference = 0	Difference: Active - Non-Active	[p-value] Ho: Difference = 0
1.693	[0.097]*	3.150	[0.000]***	4.592	[0.000]***
0.436	[0.000]***	0.625	[0.081]*	0.626	[0.097]*
0.658	[0.144]	0.861	[0.618]	1.100	[0.680]
0.934	[0.001]***	0.971	[0.251]	1.000	[0.994]
0.772	[0.292]	1.972	[0.002]***	2.191	[0.004]***
0.294	[0.013]**	0.658	[0.302]	1.290	[0.452]
0.239	[0.000]***	0.380	[0.005]***	0.726	[0.348]
0.247	[0.000]***	0.361	[0.002]***	0.718	[0.360]
	Difference: Active - Non-Active 1.693 0.436 0.658 0.658 0.934 0.934 0.772 0.294 0.239	Difference: $[p-value]$ Active - Difference = Non-Active Difference = 1.693 $[0.097]^*$ 0.436 $[0.000]^{***}$ 0.658 $[0.144]$ 0.934 $[0.001]^{***}$ 0.772 $[0.292]$ 0.239 $[0.000]^{***}$	Difference: Active - Non-Active $[p-value]$ Ho: Difference = 0Difference: Active - Non-Active1.693 $[0.097]^*$ 3.1500.436 $[0.000]^{***}$ 0.6250.658 $[0.144]$ 0.8610.934 $[0.001]^{***}$ 0.9710.772 $[0.292]$ 1.9720.294 $[0.000]^{***}$ 0.6580.239 $[0.000]^{***}$ 0.380	Difference: Active - Non-Active $\begin{bmatrix} p-value \\ Ho: \\ Difference = \\ 0 \end{bmatrix}$ Difference: Active - Non-Active $\begin{bmatrix} p-value \\ Ho: Difference \\ = 0 \end{bmatrix}$ 1.693 $[0.097]^*$ 3.150 $[0.000]^{***}$ 0.436 $[0.000]^{***}$ 0.625 $[0.081]^*$ 0.658 $[0.144]$ 0.861 $[0.618]$ 0.934 $[0.001]^{***}$ 0.9711 $[0.251]$ 0.772 $[0.292]$ 1.972 $[0.002]^{***}$ 0.239 $[0.000]^{***}$ 0.380 $[0.005]^{***}$	Difference: Active - Non-Active $\begin{bmatrix} p-value \\ Ho: \\ Difference = \\ 0 \end{bmatrix}$ Difference: Active - Non-Active $\begin{bmatrix} p-value \\ Ho: Difference \\ = 0 \end{bmatrix}$ Difference: Active - Non-Active1.693 $[0.097]^*$ 3.150 $[0.000]^{***}$ 4.5920.436 $[0.000]^{***}$ 0.625 $[0.081]^*$ 0.6260.658 $[0.144]$ 0.861 $[0.618]$ 1.1000.934 $[0.001]^{***}$ 0.971 $[0.251]$ 1.0000.772 $[0.292]$ 1.972 $[0.002]^{***}$ 2.1910.239 $[0.000]^{***}$ 0.380 $[0.005]^{***}$ 0.726

Table A4. Differences in Odds Ratios and Incidence Rate Ratios between Active and Non-Active Patients in Type of ANC Facility Utilized and Quality of Care Received by ANC Visit Number

"Active" is defined as those who attended more than one ANC facility

P-values are from logistic regressions with the dependent variable indicated in Column 1 regressed on a binary variable for "Active" and test whether the coefficient on "Active" is significantly different from zero, seperately for each visit number; The continuous variable of the quality index uses a poisson regression, reporting incidence rate ratios.

Robust standard errors are adjusted for clustering at the neighborhood level.

Missing values across all 3 visits per variable: quality index (9); excellent services (1); ANC facility offers delivery services (4); delivery facility at facility utilized for ANC (4); delivered at ANC facility that offers delivery (4)