

Supplemental Table: Conditional logistic regression analysis estimating odds of smoking cessation in the last 3 months of pregnancy among pregnant smokers attending a WIC clinic before or after the clinic was trained to deliver the 5As, overall and by documentation status. Women with missing data on smoking in the last three months of pregnancy were assumed to have not quit smoking (sensitivity analysis)‡.

5As Exposure status**	By Training Status		By Training and Documentation Status	
	Crude OR (95% CI)	Adjusted OR (95% CI)†	Crude OR (95% CI)	Adjusted OR (95% CI)†
Clinic Untrained	1.00	1.00	1.00	1.00
Clinic Trained	1.20 (1.09, 1.32)	1.14 (1.03, 1.27)	--	--
Documenting 5As	--	--	1.20 (1.06, 1.36)	1.16 (1.01, 1.32)
Not documenting 5As	--	--	1.20 (1.05, 1.38)	1.13 (0.98, 1.31)

OR: odds ratio; CI: confidence interval

†Covariates include: trimester enrolled in WIC; heavy smoking (≥ 10 cigarettes/day); year of clinic attendance; maternal age, race, education.

**Women's exposure status is based on whether or not the clinic had been trained to deliver the 5As and whether or not the clinic was documenting its delivery of the 5As.

‡N=81,276.