	Demographics															
MSSA ID MSSA Description	Proportion Advanced Stage	Total Cases		Advanced Expected	Excess Advanced	PIR	95% C.I.	2010 Population	MSSA Desgination	Federal Poverty Level (%)				Hispanic Ethnicity (%)		Patient to Primary Care Physician Ratio***
227.1 Dinuba	<15 cases. See note.		·		•		•	32,300	Urban	Pov100 Pov200	25.1 53.5	White	76	78	Yes	3,504
												Black	0.1			
												Am. Ind.	1.5			
												Other/Multi	28.1			
												Asian/PI	2.9			
227.2 Cutler-Orosi	<15 cases. See note.						•	18,443	Urban	Pov100 Pov200	39.9 69.6	White	69.9	87.4	Yes	6,147
												Black	0.6			
												Am. Ind.	0.6			
												Other/Multi	24.6			
												Asian/PI	6.9			
228.1 Ivanhoe/Woodlake	<15 cases. See note.						•	15,813	Rural	Pov100 Pov200	21 58.2	White	83	73.1	Yes	1,317
												Black	0.9			
												Am. Ind.	2.7			
												Other/Multi	20			
												Asian/PI	1.2			

^{*} Medical Service Study Areas as defined by Office of Statewide Health Planning and Development (OSHPD).

^{**} The proportion of advanced stage cervical cancers is significantly higher than in the comparison group (PIR p<0.01).

^{***} Patient to primary care physician ratio only provided for areas designated as Primary Care Shortage Areas by OSHPD. (Civilian Populaton:1 Physician). Note: Statistical significance was not calculated for PIRs based on fewer than 15 total cervical cancer cases. Study results have been suppressed. Source: California Cancer Registry, California Department of Public Health (September 2016).

	Demographics															
MSSA ID MSSA Description	Proportion Advanced Stage	Total Cases	Advanced Observed	Advanced Expected	Excess Advanced	PIR	95% C.I.	2010 Population	MSSA Desgination	Federal Poverty Level (%)		Race (%)	Race (%)	Hispanic Ethnicity (%)	Primary Care Shortage Area (Yes/No)	Patient to Primary Care Physician Ratio***
228.2 Exeter/Lemon Cove/Lindsay/ Strathmore	<15 cases. See note.			·	٠		٠	42,001	Rural	Pov100 Pov200	26.3 56.9	White	83.8	64.1	Yes	2,986
												Black	0.6			
												Am. Ind.	1.3			
												Other/Multi	17.3			
												Asian/PI	1.4			
229 Three Rivers	<15 cases. See note.						٠	4,688	Frontier	Pov100 Pov200	14.9 30.3	White	93.9	23.2	Yes	4,644
												Black	0.3			
												Am. Ind.	2.1			
												Other/Multi	9.5			
												Asian/PI	0.9			
230 Tipton/Tulare/Woodville	60	25	15	10.4	4.6	144.2	97.1-214.2	72,344	Rural	Pov100 Pov200	18.8 49.5	White	81.5	56.4	Yes	2,403
												Black	4.4			
												Am. Ind.	1.5			
												Other/Multi	15			
												Asian/PI	3.6			

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	Demographics															
MSSA ID MSSA Description	Proportion Advanced Stage	Total Cases	Advanced Observed	Advanced Expected	Excess Advanced	PIR	95% C.I.	2010 Population	MSSA Desgination	Federal Poverty Level (%)		ty %) Race (%)		Hispanic Ethnicity (%)	Primary Care Shortage Area (Yes/No)	Patient to Primary Care Physician Ratio***
231 Alpaugh/Earlimart/ Pixley/Porterville/Rich Grove/Terra Bella	38	26	10	10	0	100	57-175.4	97,086	Rural	Pov100 Pov200	30.1 60.1	White	74.3	66.2	Yes	1,745
												Black	1.2			
												Am. Ind.	2.3			
												Other/Multi	23.2			
												Asian/PI	5			
232 Springville	<15 cases. See note.	•		·				5,657	Frontier	Pov100 Pov200	10 26.3	White	76.1	20.2	Yes	0
												Black	0.5	1		
												Am. Ind.	19.6			
												Other/Multi	9.1			
												Asian/PI	2.3			
233 Farmersville/Goshen/ Visalia**	67	24	16	8.5	7.5	188.2	133.1-266.2	141,072	Urban	Pov100 Pov200	17.2 40	White	83.4	46.7	No	
												Black	2.5			
												Am. Ind.	2			
												Other/Multi	12.3			
												Asian/PI	5.9			

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^{**} The proportion of advanced stage cervical cancers is significantly higher than in the comparison group (PIR p<0.01).

^{***} Patient to primary care physician ratio only provided for areas designated as Primary Care Shortage Areas by OSHPD. (Civilian Populaton:1 Physician). Note: Statistical significance was not calculated for PIRs based on fewer than 15 total cervical cancer cases. Study results have been suppressed. Source: California Cancer Registry, California Department of Public Health (September 2016).