	Study Results											mographics				
MSSA ID MSSA Description	Proportion Advanced Stage	Total Cases	Advanced Observed		Excess Advanced	PIR	95% C.I.	2010 Population	MSSA Desgination	Federa Povert Level (%	y	Race (%)	Race (%)	Hispanic Ethnicity (%)	Primary Care Shortage Area (Yes/No)	Patient to Primary Care Physician Ratio***
57.1 Fort Tejon/Frazier Park/Lebec/Pine Mountain	<15 cases. See note.							7,745	Rural	Pov100 Pov200	8.7 33.1	White	88.3	17.7	Yes	0
												Black	0.6			
												Am. Ind.	1.9			
												Other/Multi	12.2			
												Asian/PI	4.8			
57.2 BlackwellÆs Corners/Ford City/Maricopa/Mc Kittrick/Taft	<15 cases. See note.			·				21,109	Rural	Pov100 Pov200	20.9 48.6	White	85.2	30.2	Yes	4,627
												Black	2.1			
												Am. Ind.	4			
												Other/Multi	14.1			
												Asian/PI	2.1			

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*** 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).

		Stu	udy Results								Dei	nographics				
MSSA ID MSSA Description	Proportion Advanced Stage	Total Cases		Advanced Expected	Excess Advanced	PIR	95% C.I.	2010 Population	MSSA Desgination	Feder Pover Level (rty	Race (%)	Race (%)	Hispanic Ethnicity (%)		Patient to Primary Care Physician Ratio***
58.1 Shafter	<15 cases. See note.				•		•	21,041	Rural	Pov100 Pov200	21 61.3	White	75.6	73.9	Yes	2,329
												Black	2.3			
												Am. Ind.	2.5			
												Other/Multi	23.3			
												Asian/PI	0.4			
58.2 Lost Hills/Wasco	<15 cases. See note.							29,250	Rural	Pov100 Pov200	26.8 59.1	White	75	76.3	Yes	5,879
												Black	7.6			
												Am. Ind.	1.3			
												Other/Multi	16.8			
												Asian/PI	2.8			
59 Buttonwillow	<15 cases. See note.					٠		3,846	Rural	Pov100 Pov200	21.5 47.5	White	72.1	59.3	Yes	3,744
												Black	4.2			
												Am. Ind.	2.4			
												Other/Multi	28.3			
												Asian/PI	1			

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		Stı	udy Results								Der	nographics				
MSSA ID MSSA Description	Proportion Advanced Stage	Total Cases		Advanced Expected	Excess Advanced	PIR	95% C.I.	2010 Population	MSSA Desgination	Feder Pover Level (ty	Race (%)	Race (%)	Hispanic Ethnicity (%)		Patient to Primary Care Physician Ratio***
60 Delano/McFarland	<15 cases. See note.	•			•			66,660	Urban	Pov100 Pov200	29.9 64.7	White	66.4	75.1	Yes	2,191
												Black	4.8			
												Am. Ind.	1.8			
												Other/Multi	21.3			
												Asian/PI	13			
61 Arvin/Lamont/Weed Patch	<15 cases. See note.							40,749	Rural	Pov100 Pov200	30.9 75	White	64.4	89.7	Yes	3,695
												Black	0.5			
												Am. Ind.	1.3			
												Other/Multi	35			
												Asian/PI	1.6			

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		Stı	udy Results								Dei	mographics				
MSSA ID MSSA Description	Proportion Advanced Stage	Total Cases	Advanced Observed	Advanced Expected	Excess Advanced	PIR	95% C.I.	2010 Population	MSSA Desgination	Feder Pover Level (ty	Race (%)	Race (%)	Hispanic Ethnicity (%)		Patient to Primary Care Physician Ratio***
62 Bear Valley Springs/Keene/Stallion Springs/Tehachapi	<15 cases. See note.							35,913	Rural	Pov100 Pov200	12.7 30.7	White	85.2	23.5	Yes	2,943
												Black	5.4			
												Am. Ind.	3.5			
												Other/Multi	12			
												Asian/PI	3			
63 Alta Sierra/Bodfish/ Glennville/Kernville/ Lake Isabella/Weldon/ Wofford Heights	<15 cases. See note.						·	15,865	Frontier	Pov100 Pov200	18.6 47.4	White	95.2	8.7	Yes	2,239
												Black	1.2			
												Am. Ind.	4.4			
												Other/Multi	4.8			
												Asian/PI	0.5			

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		Stu	ıdy Results								Dei	mographics				
MSSA ID MSSA Description	Proportion Advanced Stage	Total Cases	Advanced Observed	Advanced Expected	Excess Advanced	PIR	95% C.I.	2010 Population	MSSA Desgination	Feder Pover Level	rty	Race (%)	Race (%)	Hispanic Ethnicity (%)	Primary Care Shortage Area (Yes/No)	Patient to Primary Care Physician Ratio***
64 Inyokern/Ridgecrest	<15 cases. See note.				•		•	33,721	Rural	Pov100 Pov200	13.5 30.6	White	83.7	14.5	Yes	2,080
												Black	6.7			
												Am. Ind.	3.2			
												Other/Multi	12.1			
												Asian/PI	7			
65 Boron/California City/Desert Lake/Mojave/North Edwards/Rosamond	<15 cases. See note.		·	·		·		43,280	Rural	Pov100 Pov200	23.3 45.2	White	69.6	29.7	Yes	8,230
												Black	11			
												Am. Ind.	2.7			
												Other/Multi	19.7			
												Asian/PI	4.7			
66a Bakersfield Northeast/Oildale	43	23	10	9.1	0.9	109.9	69.5-173.8	101,964	Urban	Pov100 Pov200	19.2 42.3	White	69.8	38.8	No	
												Black	4.3			
												Am. Ind.	2.8			
												Other/Multi	29.9			
												Asian/PI	2.6			

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		Stı	ıdy Results					Demographics									
MSSA ID MSSA Description	Proportion Advanced Stage	Total Cases	Advanced Observed	Advanced Expected	Excess Advanced	PIR	95% C.I.	2010 Population	MSSA Desgination	Feder Pover Level	ty	Race (%)	Race (%)	Hispanic Ethnicity (%)	Primary Care Shortage Area (Yes/No)	Patient to Primary Care Physician Ratio***	
66b Bakersfield East/Lakeview/La Loma**	69	29	20	11.1	8.9	180.2	133.3-243.6	137,391	Urban	Pov100 Pov200	33.6 65.9	White	48.8	70.9	Yes	12,333	
												Black	10.3				
												Am. Ind.	2.6				
												Other/Multi	44.6				
												Asian/PI	2.2				
66c Bakersfield Southwest**	62	37	23	13.4	9.6	171.6	126.1-233.6	143,750	Urban	Pov100 Pov200	15.6 36.9	White	64.2	44.5	No		
												Black	9.6				
												Am. Ind.	1.6				
												Other/Multi	25.1				
												Asian/PI	8.7				
66d Bakersfield Northwest/Rosedale	45	22	10	8	2	125	75.9-205.8	113,409	Urban	Pov100 Pov200	7 18.4	White	83.2	22.7	No		
												Black	3.7				
												Am. Ind.	1.8				
												Other/Multi	12.9				
												Asian/PI	6.7				

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