

CLABSI Table 35. Central Line-Associated Bloodstream Infection (CLABSI) Rates Related to Permanent -Type Central Lines in Hematology/Oncology Pediatric Care Units, Reported by California Hospitals, January-December 2015

County	Hospital Name	CLABSI count	Central line days	Rate per 1000*	95% Confidence Interval**	Statistical Interpretation***
	STATE OF CALIFORNIA POOLED DATA	135	51786	2.61		
Alameda	Children's Hospital & Research Center Oakland	19	4751	4.00	(2.41,6.25)	No difference
Los Angeles	Children's Hospital Los Angeles	17	6784	2.51	(1.46,4.01)	No difference
Los Angeles	City of Hope Helford Clinical Research Hospital	18	3942	4.57	(2.71,7.22)	Higher
Los Angeles	Earl & Loraine Miller Children's Hospital	12	2761	4.35	(2.25,7.59)	No difference
Madera	Valley Children's Hospital	9	5374	1.67	(0.77,3.18)	No difference
Orange	Children's Hospital of Orange County	30	9421	3.18	(2.15,4.55)	No difference
San Bernardino	Loma Linda University Children's Hospital	3	3639	0.82	(0.17,2.41)	Lower
San Diego	Rady Children's Hospital - San Diego	18	7030	2.56	(1.52,4.05)	No difference
San Francisco	UCSF Medical Center	1	3336	0.30	(0.01,1.67)	Lower
Santa Clara	Lucile Packard Children's Hospital Stanford	8	4748	1.68	(0.73,3.32)	No difference

*CLABSI rate per 1000 central line days.

**95% confidence interval calculated for rates based on exact Poisson distribution.

*** Statistical interpretation indicates hospital-specific rates that were statistically higher, lower, or no different than California average rates, or rates that were not tested due to too few central line days or too few hospitals reported .

Source: Central Line-Associated Bloodstream Infections and Central Line Insertion Practices in California Hospitals, January through December 2015. California Department of Public Health.