

Table 9. Incidence rates of hospital-onset vancomycin-resistant enterococci bloodstream infections reported by California pediatric acute care hospitals, April 1, 2010 - March 31, 2011 (inclusive)*.

Hospital licensee and/or campus name	Cases	Patient Days	Incidence Rate	95% Confidence Intervals	Case Mix Index
STATE OF CALIFORNIA POOLED DATA	9	568924	0.2		1.39**
CHILDREN'S HOSP AT MISSION, MISSION VIEJO	0	9141	0.0	(0.0, 3.3)	1.20
CHILDREN'S HOSP CENTRAL CA, MADERA	2	79391	0.3	(0.0, 0.9)	1.44
CHILDREN'S HOSP OF ORANGE COUNTY, ORANGE	1	58847	0.2	(0.0, 0.9)	1.31
CHILDRENS HOSP AND RESEARCH CTR AT OAKLAND	0	61137	0.0	(0.0, 0.5)	1.24
CHILDREN'S HOSPITAL OF LOS ANGELES	5	88667	0.6	(0.2, 1.3)	1.78
EARL & LORAIN MILLER CHILDREN'S HOSP, LONG BEACH	1	88896	0.1	(0.0, 0.6)	0.88
HEALTHBRIDGE CHILDREN'S HOSPITAL - ORANGE	0	2011	0.0	(0.0, 15.0)	1.09
LUCILE PACKARD CHILDREN'S HOSPITAL	0	90793	0.0	(0.0, 0.3)	1.37
RADY CHILDREN'S HOSPITAL, SAN DIEGO	0	75812	0.0	(0.0, 0.4)	1.44
SHRINERS HOSPS FOR CHILDREN N. CA, SACRAMENTO	0	8522	0.0	(0.0, 3.5)	2.13

*All hospitals reported 12 months of data

** Mean of all pediatric hospitals case mix indices

Notes: No hospital had incidence rates significantly higher or lower than the State pooled mean. Rate per 10,000 patient days; 95% confidence interval calculated based on exact Poisson distribution; case mix index was available and listed for most but not all acute care campuses

Source: Methicillin-Resistant *Staphylococcus aureus* and Vancomycin-Resistant *Enterococcus* Bloodstream Infections in California General Acute Care Hospitals, April 2010 through March 2011. California Department of Public Health