

Active Bacterial Core Surveillance (ABCs) Report Emerging Infections Program Network Methicillin-Resistant *Staphylococcus aureus*, 2010



ABCs Areas

California (3 county San Francisco Bay area); Colorado (5 Denver area county); Connecticut; Georgia (8 county Atlanta area); Maryland (Baltimore City and County); Minnesota (2 metro Twin City counties); New York (1 Rochester county); Oregon (3 county Portland area); Tennessee (1 Nashville county).

ABCs Population

The surveillance areas represent 19,154,389 persons

Source: National Center for Health Statistics bridged-race vintage 2010 postcensal file.

ABCs Case Definition

Invasive methicillin-resistant *Staphylococcus aureus* (MRSA) disease: isolation of MRSA from a normally sterile site in a resident of the surveillance area in 2010. Cases of disease are classified into one of three epidemiologic classifications. A case is classified as hospital-onset (HO) if the MRSA culture was obtained on or after the fourth calendar day of hospitalization, where admission is hospital day 1; as healthcare-associated community-onset (HACO) if the culture was obtained in an outpatient setting or before the fourth calendar day of hospitalization and had one of more of the following: 1) a history of hospitalization, surgery, dialysis, or residence in a long term care facility in the previous year, or 2) the presence of a central vascular catheter (CVC) within 2 days prior to MRSA culture; and as community-associated (CA) if none of the previously mentioned criteria are met.

ABCs Methodology

ABCs personnel routinely contacted all microbiology laboratories serving acute care hospitals in their area to identify cases. Standardized case report forms that include information on demographic characteristics, clinical syndrome, and outcome of illness were completed for each identified case. Convenience samples of isolates were collected and sent to CDC for routine testing, including: antimicrobial susceptibility testing, toxin testing and *SCCmec* typing. Pulsed field gel electrophoresis (PFGE) of all isolates was discontinued in 2008; an inferred PFGE algorithm was developed based on microbiologic and molecular characteristics of isolates. The algorithm has been validated for use with isolates collected though this surveillance only (http://www.cdc.gov/HAI/settings/lab/inferred-PFGE-algorithm.html). Regular laboratory audits were performed to ensure completeness of case detection.

Rates of invasive MRSA disease among all patients were calculated using population estimates for 2010. Cases with unknown race were assigned race based on distribution of known race and gender by EIP site. Confidence intervals for nationally estimated incidence rates of disease and mortality were calculated based on the gamma distribution (Stat Med, 1997 16:791-801).

Rates of invasive MRSA disease among patients who are undergoing chronic dialysis treatment were calculated using the December 31, 2009 point prevalent counts of patients on dialysis from the United States Renal Data System (USRDS) (http://www.usrds.org/adr.htm).

ABCs Results

Reported ABCs Profiles

Race	No. (Rate) ^a	
White	3,034 (22.5)	
Black	1,773 (48.2)	
Other	187 (9.5)	

Unknown race (n=524) distributed amongst known

Reported Cases on Chronic Dialysis (n=973)

Dialysis and Access Type	No. (%)		
Type of dialysis			
Peritoneal	24 (2.5)		
Hemodialysis	947 (97.5)		
AV Fistula/Graft	361 (38.1)		
CVC	558 (55.7)		
Unknown	58 (6.1)		
Unknown	0 (0)		

Distribution of cases, deaths and PFGE type by Epidemiological Classification

MRSA Class	No. (Rate) Cases ^b	No. (Rate) Deaths ^c	Inferred PFGE Type (n,%) ^d				
	Cases	- Cutilis	Tot N	USA100	USA300	USA500/ Iberian	
CA	868 (4.5)	66 (0.3)	276	59 (21.4)	176 (63.8)	10 (4.2)	
HCA ^a	4,053 (21.2)	596 (3.1)	956	489 (51.2)	298 (31.2)	74 (7.7)	
НО	970 (5.1)	206 (1.1)	228	134 (58.8)	57 (25.0)	16 (7.1)	
HACO	3,083 (16.1)	390 (2.0)	728	355 (48.8)	241 (33.1)	58 (8.0)	

 $^{\rm a}$ HCA: Healthcare-associated invasive MRSA infection; sum of patients that are classified as either the HO or HACO classes

^b n= 73 epidemiologic category unknown

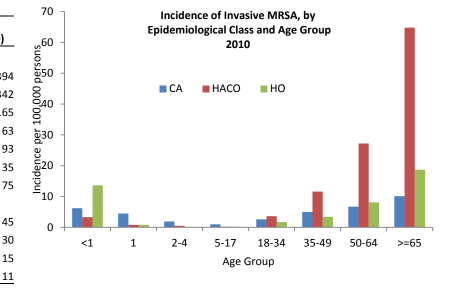
^c n=10; epidemiologic category unknown

^d isolates were eligible for testing at CDC

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^a Cases per 100,000 population for ABCs areas (crude rates)

Reported Clinical Syndrome by Epidemiological Class но CA **HACO** Syndrome ^a (n=868) (n=3083) (n=970) Bloodstream infection with other syndrome 456 1710 394 with no other syndrome 174 920 342 Pneumonia 102 165 388 Lower Respiratory Infection b 34 63 106 Osteomyelitis 123 385 93 **Endocarditis** 66 35 164 Cellulitis 163 289 75 Wounds Surgical c 13 214 45 Decubitus/Pressure Ulcers 19 106 30 Other wounds/skin abscesses d 11 41 15



Traumatic

National Estimates and Adjusted Incidence Rates of Invasive MRSA Infections

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Epidemiologic	Estimated Cases of Infection					
Category	Non-Dialysis Patients		Dialysis Patients		Total	
	Estimated	Incidence Rate	Estimate	Incidence Rate	Estimated	Incidence Rate
	No.	(Confidence Interval) a	d No.	(Confidence Interval) b	No.	(Confidence Interval)
CA	13,799	4.47 (4.17-4.79)	0	0	13,799	4.47 (4.17-4.79)
HCA	51,300	16.68 (16.08-17.29)	15,734	3950.52 (3697.66-4217.73)	67,034	21.76 (21.08-22.46)
НО	13,894	4.51 (4.20-4.83)	1,850	463.95 (379.75-563.07)	15,744	5.10 (4.78-5.44)
HACO	37,406	12.13 (11.62-12.66)	13,884	3481.03 (3244.23-3732.17)	51,290	16.61 (16.02-17.23)
Overall ^c	66,312	21.51 (20.83-22.20)	15,730	3943.86 (3691.40-4210.65)	82,042	26.57 (25.82-27.34)

^a National Estimates and Incidence (no. per 100,000 population per year) are adjusted for age, race, gender and receipt of chronic dialysis using 2010 US Census Data.

National Estimates and Adjusted Incidence Rates for Mortality among Cases

Epidemiologic Class	Estimated No.	Mortality Rate
		(Confidence Interval) ^a
CA	665	0.22 (0.14-0.36)
HCA	10,202	3.31 (3.04-3.59)
НО	3,507	1.14 (0.98-1.31)
HACO	6,695	2.17 (1.95-2.40)
Overall ^b	11,478	3.73 (3.44-4.02)

^a National Estimates and Mortality Rate (no. per 100,000 population per year) are adjusted for age, race, gender and receipt of chronic dialysis using 2010 US Census Data

^a Some case patients had more than one syndrome.

^b Lower Respiratory Infection is defined as: a patient with pneumonia documented in their discharge summary, who has a positive MRSA non-sterile respiratory specimen with accompanying chest radiology results documenting any of the following: bronchopneumonia/pneumonia, air space density/opacity, new or changed infiltrates.

^c Combines deep tissue/organ infection and infection of a surgical wound, post operatively.

^d Category includes skin abscess, necrotizing fasciitis, gangrene, non-traumatic wounds.

^b National Estimates and Incidence (no. per 100,000 dialysis patients per year) for dialysis patients are adjusted for age, race and gender using 2009 USRDS point prevalence data.

^c73 cases could not be classified into an epidemiological category or category is unknown and therefore are counted in the overall estimate only.

^b 10 cases could not be classified into an epidemiological category or category is unknown and therefore are counted in the overall estimate **only**

National Metric for Healthy People 2020 and the Department of Health and Human Services Action Plan to Prevent Healthcare-Associated Infections

	Disease Rate			Estimate of Cases in United Sta		
	Baseline (07-08)	2010	% Change	Baseline (07-08)	2010	Difference
HCA	27.08	21.76	-19.7	82.000	67.000	15.000

^a Disease Rate (no. per 100,000 population per year) and National Estimates are adjusted for age, race, gender and receipt of chronic dialysis using 2010 US Census Data

ABCs Discussion

Surveillance data from 2010 represent the sixth full year of performing population-based surveillance for invasive MRSA infections through the Emerging Infections Program/Active Bacterial Core Surveillance Activity.

Overall, compared to the baseline incidence (2007-2008 calendar years) identified in the HHS Action Plan, there was a decrease of 19.7%.

Citation

1. Centers for Disease Control and Prevention. 20010. Active Bacterial Core Surveillance Report, Emerging Infections Program Network, Methicillin-Resistant *Staphylococcus aureus*, 2010.

Available via the Internet: http://www.cdc.gov/abcs/reports-findings/survreports/mrsa10.html

2. Centers for Disease Control and Prevention. 2007. Invasive Methicillin-Resistant *Staphylococcus aureus* Infections Among Dialysis Patients --- United States, 2005. *MMWR Morb Mortal Wkly Rep.* 2007; 56(09):197.

For more information, visit our web sites: http://www.cdc.gov/mrsa

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