Staphylococcus aureus - NRS384

Other designations (USA300-0114)

Demographic Information:						
Country/State:	United States / Mississippi	Date of Isolation:	N/A			
Patient Age:	N/A	Gender:	N/A			
Patient Location:	N/A	Patient Service:	N/A			
Culture Source:						
Phenotypic Properties:	MRSA, resistant to ERY, TET					
Genotypic Properties:	PFT is USA300, MLST is ST8, spa type is YHGFMBQBLO, SCCmec IVa, agr group I; PVL+					
Literature Citation:	JCM, 2003, 41:5113-5120.					
Comment:	N/A					
Description:	Community-associated. Strain is associated with outbreaks from correctional facilities in MS, GA, TN, TX, and CA, athletic teams in PA, CA, and MSM (CA).					
Repositories:	Known Clinically Associated Strains - Others Molecular Typing Control Strains					

S = Susceptible; R = Resistant; NS = Not Susceptible; I = Intermediate; N/A = Not Available P = Pending results

NARSA Antimicrobial Profile for Other Antimicrobial Agents			Molecular Characterization Data		
Drug	μg/mL MIC (pg/ml)	CLSI		PCR	Result
Drug		Interptn		mecA	POSITIVE
Ciprofloxacin	= 2				
Clindamycin	= 0.12	S			
Daptomycin	= 0.5	N/A	1		
Erythromycin	> 8	R			
Gentamicin	= 1	S			
Linezolid	= 2	S	1		
Oxacillin	> 16	R	1		
Penicillin	> 2	R	1		
Quinupristin/dalfopristin	= 0.25	S	1		
Teicoplanin	= 0.5	S			
Trimeth/sulfa	<= 0.25/4.75	S			
Vancomycin	= 1	S			

Genotype Data					
Genotype	Result				
eGenomic <i>spa</i> type	1				
eGenomic <i>spa</i> repeats	YHGFMBQBLO				
Ridom <i>spa</i> type	t008				
SCC <i>mec</i> type	IV				
Clonal Complex (CC)	8				
Sequence Type (ST)	8				
Genotype Data file	•				