## Staphylococcus aureus - NRS191

Other designations (A970698)

Demographic Information:					
Country/State:	France	Date of Isolation: 06/09/1997			
Patient Age:	45 Year(s)	Gender:	Female		
Patient Location:	Outpatient	<b>Patient Service:</b>	N/A		
Culture Source:					
Phenotypic Properties:	N/A				
Genotypic Properties:	agr3, tst+, egc+, seh+, hla+, hld+, hlg+				
Literature Citation:	N/A				
Comment:	N/A				
Description:	Associated with suppurative infections (arthritis)				
Repositories:	Known Clinically Associated Strains - Others				

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 <del>(pg/ml</del> )	CLSI	PCR	Result
		Interptn	mecA	NEGATIVE
Ciprofloxacin	= 0.5	S		
Clindamycin	= 0.12	S		
Erythromycin	= 0.5	S		
Gentamicin	= 0.5	S		
Linezolid	= 2	S		
Oxacillin	= 0.25	S		
Penicillin	> 2	R		
Quinupristin/dalfopristin	= 0.25	S		
Teicoplanin	= 1	S		
Trimeth/sulfa	= 1/19	S		
Vancomycin	= 1	S		

	Genotype Data	
Genotype	Result	
eGenomic <i>spa</i> type	905	
eGenomic <i>spa</i> repeats	ZZ2PNGGKBKGOLLB	
Ridom spa type	unk	
SCC <i>mec</i> type	-	
Clonal Complex (CC)	30 (34)	
Sequence Type (ST)	34	
Genotype Data file		
Sequence Type (ST)  Genotype Data file	34	