

Table 2 Antimicrobial resistance rates of confirmed methicillin-resistant *Staphylococcus aureus* isolates from health care workers from all 4 hospitals

Antibiotic	Source					All hospitals	%
	Hospital A No.	Hospital B No.	Hospital C No.	Hospital D No.			
Oxacillin	98	3	0	8	109	100	
Ciprofloxacin	82	1	0	1	84		77
Erythromycin	77	2	0	2	81		74
Trimethoprim/sulfamethoxazole	53	1	0	1	55		50
Clindamycin	31	1	0	1	33		30
Quinupristin/dalfopristin	21	0	0	0	21		19
Vancomycin	12	1	0	0	13		12
Mupirocin	5	0	0	0	5		5
MLSB _i	6	0	0	0	6		6
MLSB _c	11	1	0	0	12		11
Total	98	3	0	8	109		100

Hospital A = general hospital; hospital B = paediatric hospital; hospital C = emergency hospital; hospital D = eye surgery hospital.

MLSB_i = macrolide-lincosamide-streptogramin B inducible resistance; MLSB_c = macrolide-lincosamide-streptogramin B constitutive resistance.