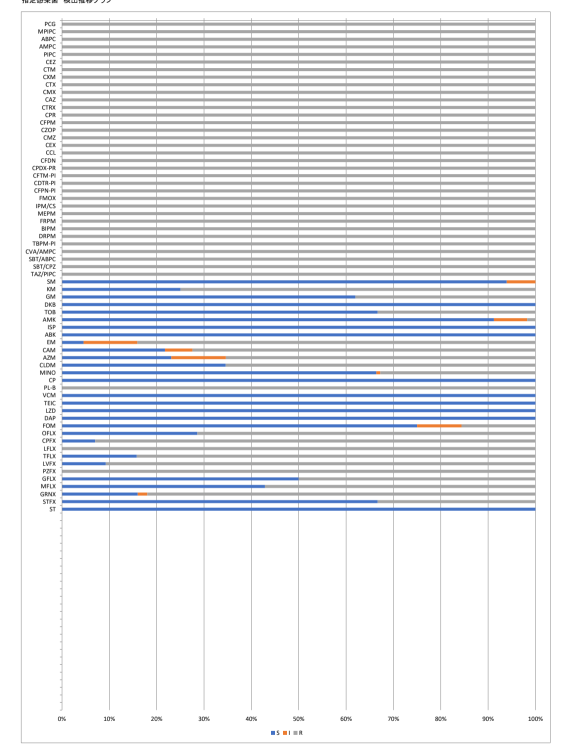
指定感染菌 薬剤感受性状況

抽出条件 受付日 2025/01/01~2025/01/31 克 S.aureus (MRSA) 医療機関

指定感染菌 給出推移グラフ



指定感染菌 薬剤感受性状況

受付 2025/

CXM CTX

CPR CFPM

CZOP CMZ

CCL CFDN

CPDN-PR
CFTM-PI
CDTR-PI
CFPN-PI
FMOX
IPM/CS

MEPM FRPM

DRPM TBPM-PI

CVA/AMPC

SBT/ABPC SBT/CPZ TAZ/PIPC

GM

PZFX

0(0%) 0(0%) 0(0%) 0(0%)

0(0%)

0(0%)

受付日		菌		
2025/01/01~2025/01/31		S.aureus (MRSA)		
指定感染菌 薬剤感受性状況表				
	S	I	R	合計
PCG	0(0%)	0(0%)	44(100%)	44(100%)
MPIPC	0(0%)	0(0%)	44(100%)	44(100%)
ABPC	0(0%)	0(0%)	18(100%)	18(100%)
AMPC	0(0%)	0(0%)	50(100%)	50(100%)
PIPC	0(0%)	0(0%)	62(100%)	62(100%)
CEZ	0(0%)	0(0%)	94(100%)	94(100%)
CTM	0(0%)	0(0%)	54(100%)	54(100%)
CXM	0(0%)	0(0%)	1(100%)	1(100%)
CTX	0(0%)	0(0%)	46(100%)	46(100%)
OMAY	0/00/)	0/00/\	4/1000/	4/1000/

0(0%) 40(100%) 40(100%) 0(0%) 4(100%) 4(100%) 0(0%) 51(100%) 51(100%) 0(0%) 70(100%) 70(100%) 0(0%) 3(100%) 3(100%) 0(0%) 93(100%) 93(100%)

 O(0%)
 O(0%)
 93(100%)
 93(100%)

 O(0%)
 0(0%)
 11(100%)
 11(100%)

 O(0%)
 0(0%)
 91(100%)
 91(100%)

 O(0%)
 0(0%)
 7(100%)
 91(100%)

 O(0%)
 0(0%)
 7(100%)
 7(100%)

 O(0%)
 0(0%)
 16(100%)
 16(100%)

 O(0%)
 0(0%)
 19(100%)
 19(100%)

 O(0%)
 0(0%)
 9(100%)
 9(100%)

 O(0%)
 0(0%)
 17(100%)
 17(100%)

 O(0%)
 0(0%)
 26(100%)
 26(100%)

 O(0%)
 0(0%)
 46(100%)
 39(100%)
 39(100%)

 O(0%)
 0(0%)
 59(100%)
 59(100%)
 59(100%)

 O(0%)
 0(0%)
 0(0%)
 0(0%)
 0(0%)
 0(0%)

0(0%) 0(0%) 39(100%) 39(100%) 39(100%) 0(0%) 0(0%) 58(100%) 58(100%) 58(100%) 0(0%) 0(0%) 43(100%) 43(100%) 0(0%) 0(0%) 11(100%) 11(100%) 0(0%) 0(0%) 11(100%) 11(100%) 0(0%) 0(0%) 0(0%) 11(100%) 11(100%) 0(0%) 0(0%) 0(0%) 11(100

 U(0%)
 U(0%)
 43(100%)
 43(100%)
 43(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 93(100%)
 9

GM 44(82/95) 0(0%) 2(7/38/9%) 7(100%) DKB 3(100%) 0(0%) 0(0%) 3(100%) 10(0%) 10

| MINO | 79(66.4%) | 1(0.8%) | 39(32.8%) | 119(100%) | CP | 2(100%) | 0(0%) | 0(0%) | 2(100%) | VCM | 100% | 0(0%) | 4(100%) | 4(100%) | VCM | 106(100%) | 0(0%) | 0(0%) | 4(100%) | VCM | 106(100%) | 0(0%) | 0(0%) | 0(0%) | 95(100%) | UCM | 106(100%) | 0(0%) | 0(0%) | 0(0%) | 85(100%) | UCM | 106(100%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%) | 0(0%)

FZFX 0(0%) 0(0%) 11(100%) 11(1

GRNX 8(16.0%) 1(2.0%) 41(82.0%) 50(100%) STFX 8(66.7%) 0(0%) 4(33.3%) 12(100%) 76(100%) 0(0%)

0(0%) 76(100%)

0(0%) 43(100%) 43(100%)