指定感染菌 薬剤感受性状況

指定感染菌 薬剤感受性状況

受付日 菌 2020/06/01~2020/06/30 S.aureus (MRSA)

							I			<u> </u>	
CG PC							1				
PC 1											
PC											
vc]			-			-			1		
EZ]											
м]											
М											
X]											
z											
x			I			I					
R			1			1					
vi 1											
ΡÌ											
ız]											
X]											
L]									1		
N]											
R											
ท ท			1			1					
7 71											
x											
s]											
1]									1		
1											
1]											
1											
1											
C] C]											
z -											
1											
1]											
1]											
3			1			1					
3]											
$\left(\right)$			1			1					
> <			-			-					
ì											
1	_										
1											
1											
1]											
ΥĪ									1		
ן כ		1									
P]	_										
3]											
1											
C] 5]											
P 1											
л											
хÌ			-			-			1		
хĪ											
хŢ			1			1			1		
x]											
×]											
x] x]											
k k											
ì i											
λ.											
<]											
хŢ											
т]											
1											
-											
-											
-											
-											
-											
-											
-											
1											
1											
]											
]											
1											
_											
-											
-											
-											
-											
-											
J		1	1		1	1	1	1	1	1 I	
00	% 10	0% 20	0% 30	0% 40	0% 50	0% 60	0% 70	0% 80)% 9	0% 100	1%
0,											

 抽出条件
 受付日
 菌
 医療機関

 2020/06/01~2020/06/30
 S.aureus (MRSA)

	~2020/06/30	S.aureus (MRSA)	
指定感染	事 薬剤咸	受性状況表	Ē	
	S	I	R	合計
PCG	0(0%)	0(0%)	41(100%)	41(100
MPIPC	0(0%)	0(0%)	46(100%)	46(100
ABPC AMPC	0(0%)	0(0%)	15(100%) 34(100%)	15(100 34(100
PIPC	0(0%)	0(0%)	45(100%)	45(100
CEZ	0(0%)	0(0%)	67(100%)	67(100
CTM	0(0%)	0(0%)	62(100%)	62(100
CXM	0(0%)	0(0%)	2(100%)	2(100%
CTX	0(0%)	0(0%)	47(100%)	47(100
CMX	0(0%)	0(0%)	4(100%)	4(100%
CAZ	0(0%)	0(0%)	32(100%)	32(100
CTRX CPR	0(0%) 0(0%)	0(0%)	48(100%) 3(100%)	48(100
CFPM	0(0%)	0(0%)	3(100%)	3(100%)
CZOP	0(0%)	0(0%)	8(100%)	8(100
CMZ	0(0%)	0(0%)	69(100%)	69(100
CEX	0(0%)	0(0%)	7(100%)	7(100%
CCL	0(0%)	0(0%)	20(100%)	20(100
CFDN	0(0%)	0(0%)	21(100%)	21(100
CPDX-PR	0(0%)	0(0%)	16(100%)	16(100
CFTM-PI	0(0%)	0(0%)	9(100%)	9(100%
CDTR-PI	0(0%)	0(0%)	10(100%)	10(100
CFPN-PI	0(0%)	0(0%)	27(100%)	27(100
FMOX	0(0%)	0(0%)	41(100%)	41(100
IPM/CS MEPM	0(0%)	0(0%)	61(100%)	61(100 40(100
FRPM	0(0%) 0(0%)	0(0%)	40(100%) 18(100%)	18(100
BIPM	0(0%)	0(0%)	11(100%)	11(100
DRPM	0(0%)	0(0%)	12(100%)	12(100
TBPM-PI	0(0%)	0(0%)	6(100%)	6(100%
CVA/AMPC	0(0%)	0(0%)	10(100%)	10(100
SBT/ABPC	0(0%)	0(0%)	81(100%)	81(100
SBT/CPZ	0(0%)	0(0%)	76(100%)	76(100
TAZ/PIPC	0(0%)	0(0%)	29(100%)	29(100
SM	7(50.0%)	5(35.7%)	2(14.3%)	14(100
KM	2(18.2%)	0(0%)	9(81.8%)	11(100
GM	10(23.3%)	0(0%)	33(76.7%)	43(100
DKB	0(0%)	0(0%)	3(100%)	3(100%
TOB AMK	1(50.0%) 32(94.1%)	0(0%) 2(5.9%)	1(50.0%) 0(0%)	2(100% 34(100
ISP	3(100%)	0(0%)	0(0%)	3(100)
ABK	54(100%)	0(0%)	0(0%)	54(100)
EM	2(8.7%)	1(4.3%)	20(87.0%)	23(100
CAM	5(9.8%)	1(2.0%)	45(88.2%)	51(100
RXM	0(0%)	0(0%)	1(100%)	1(100%
AZM	5(14.3%)	1(2.9%)	29(82.9%)	35(100
CLDM	17(20.2%)	1(1.2%)	66(78.6%)	84(100
DOXY	2(100%)	0(0%)	0(0%)	2(100%
MINO	46(50.5%)	5(5.5%)	40(44.0%)	91(100
CP	3(100%)	0(0%)	0(0%)	3(100%
PL-B	1(7.1%)	0(0%)	13(92.9%)	14(100
VCM TEIC	87(100%) 59(100%)	0(0%)	0(0%) 0(0%)	87(100 59(100
LZD	53(100%)	0(0%)	0(0%)	53(100
DAP	3(100%)	0(0%)	0(0%)	3(100
FOM	25(56.8%)	2(4.5%)	17(38.6%)	44(100
NFLX	0(0%)	0(0%)	5(100%)	5(100%
OFLX	2(22.2%)	0(0%)	7(77.8%)	9(100%
CPFX	1(3.3%)	0(0%)	29(96.7%)	30(100
LFLX	0(0%)	0(0%)	3(100%)	3(100%
TFLX	2(9.1%)	0(0%)	20(90.9%)	22(100
LVFX	6(6.5%)	0(0%)	87(93.5%)	93(100
PZFX	1(7.1%)	0(0%)	13(92.9%)	14(100
PUFX	0(0%)	0(0%)	1(100%)	1(1009
GFLX MFLX	1(100%) 1(11.1%)	0(0%)	0(0%)	1(100%
GRNX	3(12.0%)	0(0%)	8(88.9%) 22(88.0%)	9(100) 25(100
STFX	4(57.1%)	0(0%)	3(42.9%)	7(100
ST	36(100%)	0(0%)	0(0%)	36(100
01	00(100/0)	0(0/0/	0(0/0/	00(100
				-