

patient	date	test_no	specimen	mo	PEN	AMC	CIP
1	2019-03-08	100	blood	esccol	R	I	S
1	2019-03-09	101	blood	esccol	R	I	S
2	2019-03-08	102	blood	StaAur	>8 (R)*	<0.01 (S)*	.
00003	2019-03-08	103	urine	P. aeru.	R	S**	S

R = resistant, S = susceptible, I = susceptible, increased exposure, mo = microorganism, PEN = penicillin, AMC = amoxicillin/clavulanic acid, CIP = ciprofloxacin.

* Mixed reporting of minimal inhibitory concentration (MIC) and susceptibility interpretation of MIC value

** False reporting; *Pseudomonas aeruginosa* (mo = P. aeru.) is intrinsically resistant to amoxicillin/clavulanic acid (AMC)