

SUPPLEMENTARY TABLE. Distribution of two most common specimen groups for the six targeted bacteria

	Year					
	2014	2015	2016	2017	2018	2019
<i>Staphylococcus aureus</i>	Respiratory specimen (49%) Wound/pus swab (35%)	Respiratory specimen (51%) Wound/pus swab (34%)	Respiratory specimen (50%) Wound/pus swab (35%)	Respiratory specimen (50%) Wound/pus swab (35%)	Respiratory specimen (49%) Wound/pus swab (35%)	Respiratory specimen (47%) Wound/pus swab (37%)
<i>Escherichia coli</i>	Urine (68%) Wound/pus swab (11%)	Urine (69%) Wound/pus swab (11%)	Urine (69%) Wound/pus swab (10%)	Urine (68%) Wound/pus swab (11%)	Urine (69%) Wound/pus swab (11%)	Urine (69%) Wound/pus swab (11%)
<i>Klebsiella</i> spp	Urine (37%) Respiratory specimen (33%)	Urine (36%) Respiratory specimen (33%)	Urine (36%) Respiratory specimen (34%)	Urine (34%) Respiratory specimen (34%)	Urine (37%) Respiratory specimen (31%)	Urine (37%) Respiratory specimen (32%)
<i>Pseudomonas aeruginosa</i>	Respiratory specimen (58%) Wound/pus swab (16%)	Respiratory specimen (57%) Wound/pus swab (17%)	Respiratory specimen (60%) Wound/pus swab (15%)	Respiratory specimen (62%) Wound/pus swab (15%)	Respiratory specimen (55%) Wound/pus swab (16%)	Respiratory specimen (57%) Wound/pus swab (18%)
<i>Acinetobacter</i> spp	Respiratory specimen (72%) Wound/pus swab (9%)	Respiratory specimen (75%) Urine (10%)	Respiratory specimen (76%) Urine (9%)	Respiratory specimen (70%) Wound/pus swab (16%)	Respiratory specimen (63%) Wound/pus swab (16%)	Respiratory specimen (61%) Wound/pus swab (17%)
<i>Streptococcus pneumoniae</i>	-	Respiratory specimen (90%) Others (6%)	Respiratory specimen (86%) Others (7%)	Respiratory specimen (87%) Wound/pus swab (4%)	Respiratory specimen (90%) Others (4%)	Respiratory specimen (90%) Blood (4%)