



Count and percentages of species identified through positive blood cultures in your critical care unit and for all adult critical care units (n=18), May-July 2016

	Unit name		Adult CCUs	
	Number	Percentage	Number	Percentage
	of	of all	of	of all
	patients*	positive	patients*	positive
		blood		blood
		cultures		cultures
Positive blood cultures			177	100.0
Recognised pathogens			81	47.5
Skin commensals			98	54.2
Skin commensals which meet the BSI case definition†			1	0.6
Polymicrobial infections			13	7.3
Coagulase Negative Staphylococci			90	50.8
S. aureus			4	2.3
E. coli			10	5.6
K. pneumoniae			10	5.6
E. faecium			16	9.0

<sup>\*</sup>Please note patients can have polymicrobial blood cultures, meaning that the sum of the types of positive blood culture may exceed the total number of patients.

Count and percentages of species identified through positive blood cultures in your critical care unit and for all adult critical care units (n=6), May-July 2016

	Unit name		Paediatric CCUs	
	Number	Percentage	Number	Percentage
	of	of all	of	of all
	patients*	positive	patients*	positive
		blood		blood
		cultures		cultures
Positive blood cultures			22	100.0
Recognised pathogens			11	50.0
Skin commensals			11	50.0
Skin commensals which meet the BSI case definition			0	0.0
Polymicrobial infections			0	0.0
Coagulase Negative Staphylococci			11	50.0
S. aureus			1	4.5
E. coli			3	13.6
K. pneumoniae			0	0.0
E. faecium			0	0.0

<sup>\*</sup>Please note patients can have polymicrobial blood cultures, meaning that the sum of the types of positive blood culture may exceed the total number of patients.

<sup>†</sup>see appendix for definitions

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Count and percentages of species identified through positive blood cultures in your critical care unit and for all adult critical care units (n=2), May-July 2016

	Unit name		Neonatal CCUs	
	Number	Percentage	Number	Percentage
	of	of all	of	of all
	patients*	positive	patients*	positive
		blood		blood
		cultures		cultures
Positive blood cultures			10	100.
Recognised pathogens			3	30.0
Skin commensals			7	70.0
Skin commensals which meet the BSI case definition			0	0.0
Polymicrobial infections			3	30.0
Coagulase Negative Staphylococci			7	70.0
S. aureus			2	20.0
E. coli			0	0.0
K. pneumoniae			0	0.0
E. faecium			0	0.0

<sup>\*</sup>Please note patients can have polymicrobial blood cultures, meaning that the sum of the types of positive blood culture may exceed the total number of patients.

<sup>†</sup>see appendix for definitions