

#### ICUs: October 2016-June 2018

PAEDIATRIC

Table 1a. Counts and rates of positive blood cultures and blood stream infections which meet the case definition in your critical care unit and for all paediatric critical care units, October 2016-September 2017

	Q 3 (October-	December 2016)	Q 4 (January-March 2017) Q 5 (April-			June 2017)	Q 6 (July-September 201	
	Your Unit	Paediatric CCUs <sup>§</sup>	Your Unit	Paediatric CCUs <sup>§</sup>	Your Unit	Paediatric CCUs <sup>§</sup>	Your Unit	Paediatric CCUs <sup>§</sup>
Total number of positive blood cultures		16		15		8		11
Total number of patient days		4,374		5,188		5,680		5,852
Total number of blood culture sets taken		451		459		401		347
Rate of positive blood cultures per 1,000 patient days		3.7		2.9		1.4		1.9
Rate of positive blood cultures per 1,000 blood culture sets taken		35.5		32.7		20		31.7
Total number of BSIs <sup>¥</sup>		9		5		3		5
Rate of BSI per 1,000 patient days		2.1		1		0.5		0.9

<sup>§</sup> 4, 5, 5, and 4 units provided full denominator and event data and are included in the total Paediatric CCU metrics in Q3, Q4, Q5, and Q6 respectively. Additional units provided only event data and so could not be included in the overall totals and overall rates.

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



Table 1b. Counts and rates of positive blood cultures and blood stream infections which meet the case definition in your critical care unit and for all paediatric critical care units, October 2017-June 2018

	Q 7 (October-	December 2017)	Q 8 (Januar	y-March 2018)	Q 9 (April	June 2018)
	Your Unit	Paediatric CCUs <sup>§</sup>	Your Unit	Paediatric CCUs <sup>§</sup>	Your Unit	Paediatric CCUs <sup>§</sup>
Total number of positive blood cultures		19		10		14
Total number of patient days		5,281		4,844		5,418
Total number of blood culture sets taken		468		466		489
Rate of positive blood cultures per 1,000 patient days		3.6		2.1		2.6
Rate of positive blood cultures per 1,000 blood culture sets taken		40.6		21.5		28.6
Total number of BSIs <sup>¥</sup>		8		6		6
Rate of BSI per 1,000 patient days		1.5		1.2		1.1

<sup>§</sup> 5, 5 and 5 units provided full denominator and event data and are included in the total Paediatric CCU metrics in Q7, Q8 and Q9, respectively. Additional units provided only event data and so could not be included in the overall totals and overall rates.

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



# Table 2a.

Counts and rates of ICU-associated blood stream infections, CVC-associated ICU-associated

BSI and CVC-related ICU-associated BSI in your critical care unit and all paediatric critical care units, October 2016-September 2017

	Q 3 (October-	December 2016)	Q 4 (January	-March 2017)	Q 5 (April	-June 2017)	Q 6 (July-Sept	tember 2017)
	Your Unit	Paediatric CCUs <sup>§</sup>	Your Unit	Paediatric CCUs <sup>§</sup>	Your Unit	Paediatric CCUs <sup>§</sup>	Your Unit	Paediatric CCUs <sup>§</sup>
Number of ICU-associated BSIs <sup>*</sup>		7		2		3		5
Number of patient days, amongst patients in the ICU>2 days		2,360		2,236		2,371		2,110
Rate of ICU-associated BSI per 1,000 patient days*		3		0.9		1.3		2.4
Number of CVC-associated ICU-associated BSIs <sup>*</sup>		1		0		0		2
Number of CVC days, amongst patients in the ICU>2 days Rate of CVC-associated ICU-associated BSI		1,334		1,203		1,386		1,260
per 1,000 ICU-CVC days*		0.7		0		0		1.6
Number of CVC-related ICU-associated BSI <sup>*</sup>		1		1		0		1
Rate of CVC-related ICU-associated BSI per 1,000 ICU- CVC days*		0.7		0.8		0		0.8
CVC utilisation*		56.5%		53.8%		58.5%		59.7%

<sup>§</sup>4, 5, 5, and 4 units provided full denominator and event data and are included in the total Paediatric CCU metrics in Q3, Q4, Q5 and Q6 respectively. Additional units provided only event data and so could not be included in the overall totals and overall rates.

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

\*calculated from patients in the ICU >2 nights



Table 2b. Counts and rates of ICU-associated blood stream infections, CVC-associated ICU-associated BSI and CVC-related ICU-associated BSI in your critical care unit and all paediatric critical care units, October 2017-June 2018

	Q 7 (October-	December 2017)	Q 8 (Janua	ary-March 2018)	Q 9 (Apr	il-June 2018)
	Your Unit	Paediatric CCUs <sup>§</sup>	Your Unit	Paediatric CCUs <sup>§</sup>	Your Unit	Paediatric CCUs <sup>§</sup>
Number of ICU-associated BSIs <sup>*</sup>		6		4		4
Number of patient days, amongst patients in the ICU>2 days		2,750		2,902		3,002
Rate of ICU-associated BSI per 1,000 patient days*		2.2		1.4		1.3
Number of CVC-associated ICU-associated BSIs <sup>*</sup>		1		0		2
Number of CVC days, amongst patients in the ICU>2 days Rate of CVC-associated ICU-associated BSI		1,471		1,408		1,551
per 1,000 ICU-CVC days*		0.7		0		1.3
Number of CVC-related ICU-associated BSI <sup>*</sup>		1		0		0
Rate of CVC-related ICU-associated BSI per 1,000 ICU- CVC days*		0.7		0		0
CVC utilisation*		53.5%		48.5%		51.7%

<sup>§</sup> 5, 5 and 5 units provided full denominator and event data and are included in the total Paediatric CCU metrics in Q7, Q8 and Q9, respectively. Additional units provided only event data and so could not be included in the overall totals and overall rates.

<sup>\*</sup>see appendix for definitions

\*calculated from patients in the ICU >2 nights



#### Counts and percentages of species identified through positive blood cultures in your ICU and

for all paediatric critical care units, October 2016-September 2017

Table 3a.

	Q 3 (October-December 2016)				Q 4	(January	y-March 20	17)	Q 5 (April-June 2017)			Q 6 (July-September 2017)										
	Your I	Your Unit Paediatric										Unit	Paediatri	ic CCUs <sup>§</sup>	Your l	Unit	Paediatri	c CCUs <sup>§</sup>	Your l	Jnit	Paediatri	c CCUs <sup>§</sup>
			CCI												1 .							
	No. of patients	% of	No. of	% of	No. of patient	% of	No. of patients	% of	No. of patients	% of	No. of patients	% of	No. of patients	% of	No. of	% of						
	*	+ve BC**	patient s*	+ve BC**	s*	+ve BC**	*	+ve BC**	*	+ve BC**	*	+ve BC**		+ve BC**	patients *	+ve BC**						
Positive blood			16	100.0			15	100.0			8	100.0			11	100.0						
cultures																						
Recognised			7	43.8			5	33.3			3	37.5			5	45.5						
pathogens																						
Skin			9	56.3			10	66.7			6	75.0			6	54.5						
commensals																						
Skin			2	12.5			0	0.0			0	0.0			0	0.0						
commensals																						
which meet the																						
BSI case																						
definition <sup>♦</sup>																						
Polymicrobial			0	0.0			1	6.7			1	0.0			0	0.0						
infections <sup>⁺</sup>																						
Coagulase			8	50.0			8	53.3			6	75.0			5	45.5						
negative																						
Staphylococci							_				_											
C. albicans			0	0.0			0	0.0			0	0.0			0	0.0						
E. cloacae			1	6.3			0	0.0			1	12.5			0	0.0						
E. faecium			0	0.0			0	0.0			0	0.0			0	0.0						
E. coli			2	12.5			0	0.0			1	12.5			0	0.0						
K. pneumonia			0	0.0			2	13.3			0	0.0			0	0.0						
P. aeruginosa			1	6.3			1	6.7			0	0.0			0	0.0						
S. aureus			1	6.3			1	6.7			0	0.0			1	9.1						
Staphylococci			0	0.0			0	0.0			0	0.0			0	0.0						
other																						

<sup>§</sup>4, 5, 5, and 4 units provided full denominator and event data and are included in the total Paediatric CCU metrics in Q3, Q4, Q5 and Q6 respectively. Additional units provided only event data and so could not be included in the overall totals and overall rates. \*patients can have polymicrobial blood cultures, meaning that the sum of the types of positive blood culture may exceed the total number of patients. \*positive blood cultures. <sup>o</sup> See appendix for definitions. <sup>†</sup> defined as any blood sample with multiple organisms cultured OR multiple positive blood cultures from the same patient on the same calendar date. 1

PBC in Paediatric ICUs which are defined as polymicrobial infections from 1 patient (0 additional PBC from other PBCs on the same date)



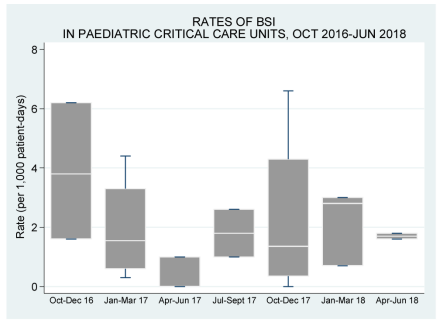
Table 3b. Counts and percentages of species identified through positive blood cultures in your ICU and for all paediatric critical care units, October 2017-June 2018

	Q 7 (O	tober-De	ecember 2	2017)	Q 8	Q 8 (January-March 2018)				Q 9 (April-June 2018)			
	Your	Unit	Paed CCI	iatric Js <sup>§</sup>	Your	Unit	Paediati	ric CCUs <sup>§</sup>	Your	Unit	Paediatr	ic CCUs <sup>§</sup>	
	No. of patients *	% of +ve BC**	No. of patient s*	% of +ve BC**	No. of patient s*	% of +ve BC**	No. of patient s*	% of +ve BC**	No. of patient s*	% of +ve BC**	No. of patient s*	% of +ve BC**	
Positive blood			19	100.0			10	100.0			14	100.0	
cultures													
Recognised			7	36.8			6	60.0			5	35.7	
pathogens													
Skin			12	63.2			4	40.0			9	64.3	
commensals													
Skin			1	5.3			0	0.0			1	7.1	
commensals													
which meet the													
BSI case													
definition <sup>◊</sup>													
Polymicrobial			0	0.0			1	10.0			0	0.0	
$infections^{\dagger}$													
Coagulase			11	57.9			4	40.0			8	57.1	
negative													
Staphylococci													
C. albicans			1	5.3			0	0.0			0	0.0	
E. cloacae			0	0.0			0	0.0			0	0.0	
E. faecium			0	0.0			0	0.0			0	0.0	
E. coli			0	0.0			0	0.0			1	7.1	
K. pneumonia			0	0.0			0	0.0			0	0.0	
P. aeruginosa			2	10.5			0	0.0			0	0.0	
S. aureus			0	0.0			3	30.0			2	14.3	
Staphylococci			0	0.0			0	0.0			0	0.0	
other													

<sup>§</sup> 5, 5 and 5 units provided full denominator and event data and are included in the total Paediatric CCU metrics in Q7, Q8 and Q9, respectively. Additional units provided only event data and so could not be included in the overall totals and overall rates. \*patients can have polymicrobial blood cultures, meaning that the sum of the types of positive blood culture may exceed the total number of patients. \*positive blood cultures. <sup>6</sup> See appendix for definitions. <sup>†</sup> defined as any blood sample with multiple organisms cultured OR multiple positive blood cultures from the same patient on the same calendar date. 0 PBCs in Paediatric ICUs which are defined as polymicrobial infections from 0 patients (0 additional PBC from other PBCs on the same date)

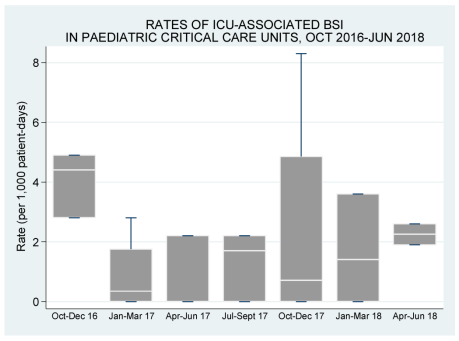


Box and whisker plots of the rate of BSIs per 1,000 patient days in paediatric critical care units, October 2016 – June 2018



The red dots on the box and whisker plots represent the rates for your unit. If the red dot is missing from any of the plots, it is because rates could not be calculated for your unit due to non-participation, missing data or zeros entered for denominators.

# Box and whisker plots of the rate of ICU-BSIs per 1,000 ICU patient days\* in paediatric critical care units, October 2016 – June 2018

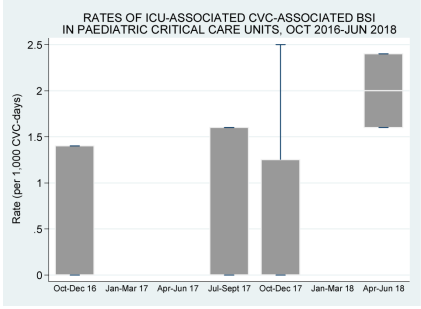


\*ICU-patient days calculated from patients in the ICU >2 nights.

The red dots on the box and whisker plots represent the rates for your unit. If the red dot is missing from any of the plots, it is because rates could not be calculated for your unit due to non-participation, missing data or zeros entered for denominators.



Box and whisker plots of the rate of ICU-CABSIs per 1,000 ICU CVC days\* in paediatric critical care units, October 2016 – June 2018

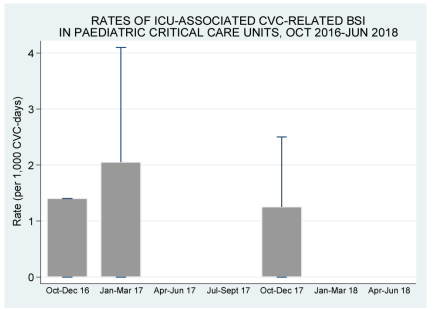


\*ICU-CVC days calculated from patients with at least 1 CVC in the ICU >2 nights.

The red dots on the box and whisker plots represent the rates for your unit. If the red dot is missing from any of the plots, it is because rates could not be calculated for your unit due to non-participation, missing data or zeros entered for denominators.

Please note, for quarters 4, 5 & 8 (January-March 2017, April-June 2017 & January-March 2018) the boxes and whiskers are missing from the plot as the median and interquartile range (25<sup>th</sup> and 75<sup>th</sup> percentile) values were all 0.

# Box and whisker plots of the rate of ICU-CRBSIs per 1,000 ICU CVC days\* in paediatric critical care units, October 2016 – June 2018



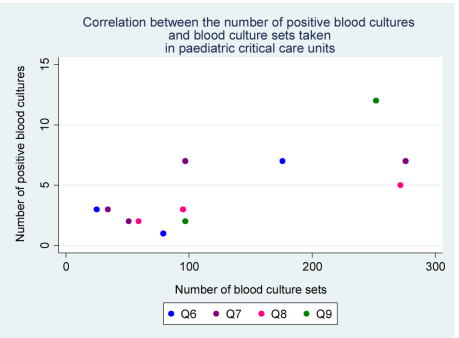
\*ICU-CVC days calculated from patients with at least 1 CVC in the ICU >2 nights.

The red dots on the box and whisker plots represent the rates for your unit. If the red dot is missing from any of the plots, it is because rates could not be calculated for your unit due to non-participation, missing data or zeros entered for denominators.

Please note, for quarters 5, 6, 8 & 9 (April-June 2017, July-September 2017, January-March 2018 & April-June 2018) the boxes and whiskers are missing from the plot as the median and interquartile range (25<sup>th</sup> and 75<sup>th</sup> percentile) values were all 0.



Correlation between the number of positive blood cultures and the number of blood culture sets in paediatric critical care units, July 2017 – June 2018



The black dots on the correlation plots represent the data for your unit. If the black dots are missing from the plot, it is because one of the data items used to create the plot was missing for your unit





# **Appendix: Case Definitions**

1. Blood stream infections (BSIs)

# Table A1: Criteria for case definitions for bloodstream infections in adults and paediatrics

Adults (≥13 years)	Paediatrics (<13yrs)
Meets one of the following criteria:	Meets one of the following criteria:
a) A recognised pathogen from at least one blood culture	a) A recognised pathogen from at least one blood culture
OR	OR
<ul> <li>b) A common skin microorganism* from 2 blood cultures drawn on separate occasions and taken within a 48hr period</li> </ul>	<ul> <li>b) A common skin microorganism* from 2 blood cultures drawn on separate occasions and taken within a 48hr period</li> </ul>
	AND
AND The patient has at least ONE symptom of fever >38°C, chills or hypotension	The patient has at least TWO symptoms of paediatric SIRS <sup>1</sup> : tachycardia, bradycardia (<1yr), temperature >38.5°C <36°C, elevated respiratory rate, leukocytes (elevated/depressed for age), leukocyte count (if leukocyte is selected)

\*coagulase-negative Staphylococci, Micrococcus sp., Propionibacterium acnes, Bacillus sp., Corynebacterium sp. etc

<sup>1</sup>The presence of at least TWO of the following four criteria (one of which <u>must be</u> abnormal temperature or leukocyte count):

- Tachycardia defined as a mean heart rate >2SD above normal for age in the absence of external stimulus, chronotropic drugs or painful stimuli
- For children <1 year old bradycardia defined as a mean heart rate <10th percentile for age in the absence of external vagal stimuli, beta blocker drugs or congenital heart disease
- Core temperature of >38.5 or <36 degrees Celsius
- Mean respiratory rate >2SD above normal for age or mechanical ventilation for an acute process not related to underlying neuromuscular disease or receipt of general anaesthesia
- Leukocyte count elevated or depressed for age (not secondary to chemotherapy induced leukopenia) or >10% immature neutrophils





# Table A2: Criteria for case definitions for bloodstream infections in neonates

Neon	ates	(<28 days)
Meet	s one	of the following criteria:
	a)	A recognised pathogen from at least one blood culture
OR		
	b)	A common skin microorganism* is cultured from blood
		AND
		Patient has ONE of:
		C-reactive protein >2.0 mg/dL
		immature/total neutrophil ratio (I/T ratio) >0.2
		leukocytes <5/nL
		platelets <100/nL
AND		
At lea	st TV	/O of:
		temperature >38°C or <36.5°C or temperature instability
		tachycardia or bradycardia
		apnoea
		extended recapillarisation time
		metabolic acidosis
		hyperglycaemia
		other sign of BSI such as apathy





# Table A3: Criteria for Neonatal Data Analysis Unit Definition

Neonates (<28 days): Neonatal Data Analysis Unit Definition <sup>2</sup>
Meets one of the following criteria:
a) A single recognised pathogen from at least one blood culture
OR
b) Growth of mixed organisms or skin commensals*
AND
Three or more predefined clinical signs:
Increase in apnoea or bradycardia
<ul> <li>Temperature instability</li> <li>Impaired peripheral perfusion (CRT &gt; 3s pallor/mottling/core-peripheral temp gap &gt;2°C)</li> </ul>
Metabolic acidosis/base deficit < -10mmol/L
Lethargy/irritability/poor handling
Increased oxygen requirement or ventilator support
Ileus/onset of feed intolerance
<ul> <li>Fall in urine output</li> <li>Hypotension</li> </ul>
Glucose intolerance

\*Aerococcus sp., Bacillus sp. other, Corynebacterium sp., Coagulase-negative staphylococci not specified, Coagulase-negative staphylococci other, Micrococcus sp., Propionibacterium sp., Staphylococcus epidermidis, Staphylococcus haemolyticus, Streptococcus (Viridans group) Lower values for heart rate, leukocyte count and systolic BP = 5<sup>th</sup> percentile; upper values for heart & respiratory rate, leukocyte count = 95<sup>th</sup> percentile

<sup>†</sup>NDAU Definitions for catheter association BSI accessed 15<sup>th</sup> April 2016:

https://www1.imperial.ac.uk/resources/99F3B656-C321-4881-8E24-

EA1F4355B276/definitionforcabsiv3.pdf

<sup>2</sup> NDAU Definitions for catheter association BSI accessed 15<sup>th</sup> April 2016: <u>https://www1.imperial.ac.uk/resources/99F3B656-C321-4881-8E24-</u> <u>EA1F4355B276/definitionforcabsiv3.pdf</u>





#### 2. ICU-associated bacteraemia

 Date of positive blood culture > 2 days (or >48 hours if ICU admission time and ICU specimen time provided) after date of ICU admission (where the date of ICU admission is day 1).

### 4. Central catheter-bloodstream infection (CVC-BSI)

### a. Catheter-associated BSI (CABSI)

### Table A4: Criteria for defining catheter-associated BSI (CABSI)

Meets	ALL	of the following criteria:
	a)	One of the criteria for bloodstream infection
AND		
	b)	The presence of at least one central venous catheters at the time of the positive blood culture, or CVC removed within 48 hrs before positive blood cultures
AND		
	C)	The signs and symptoms, and the positive laboratory results, including pathogen cultured from the blood, are not primarily related to an infection at another site

# b. Catheter-related BSI (CRBSI)

#### Table A5: Criteria for defining catheter-related BSI (CRBSI)

Meets	ALL of the following criteria:
	a) One of the criteria for bloodstream infection
AND	
	<ul> <li>b) The presence of at least one central venous catheters at the time of the positive blood culture or CVC removed within 48 hrs before positive blood cultures</li> </ul>
AND	
	c) At least one of the following where the same culture was identified:
	<ul> <li>I) quantitative CVC culture ≥ 10° CFU/ml or semi-quantitative CVC culture &gt; 15 CFU</li> <li>II) quantitative blood culture ratio CVC blood sample/peripheral blood sample &gt; 5</li> <li>III) differential delay of positivity of blood cultures: CVC blood sample culture positive 2 hours or more before peripheral blood culture (blood samples drawn at the same time)</li> <li>IV) positive culture with the same micro-organism from pus from insertion site</li> <li>V) symptoms improve within 48hr of removal of CVC</li> </ul>