

SSQD Q1 2019/20 - YH units with negative alerts					
SSQD question	<27wk deliveries	Positive blood culture	ROP	Temp <36C	Total
National Average	77.10%	6.3%*	94.00%	2.40%	
Unit					
Barnsley		-	77.8% [2/9 late]	-	1
Bradford		18.6% [9/483]	-	-	1
Grimsby		67.8% [4/59]	75% [2/8 not screened^]	-	2
Scarborough		-	50% [2/4 not screened]	-	1
York		-	-	14.3% [1/7]	1
YH South	46.7% [7/15]	-	-	-	N/A
				Total	6

Key

Figs in brackets are unit actual numbers showing numerator/denominator

* The value for this question is standardised to a rate per 1000 catheter days

^ 1/8 looks like data entry error as ROP screen has since been updated to have been completed within screening window

Data extracted from QST website: SSQD Q1 2019/2020 published 04/10/19

Unit actual figures extracted from BadgerNet Dashboards > Neonatal Quality Dashboard (extracted Oct 2019)

SSQD Q4 2018/19 - YH units with negative alerts						
SSQD question	Magnesium Sulphate	Antenatal Steroids	Positive blood culture	ROP	Temp <36C	Total
National Average	80%	86.20%	4.5%*	93.70%	3.30%	
Unit						
Barnsley	0% [0/2]	-	-	-	-	1
Bradford	-	-	13.6% [6/442]	-	11.8% [4/34]	2
Harrogate	-	-	-	0% [1/1 late]^	-	1
Grimsby	-	-	-	33.3% [2/6 not screened]	12.5% [2/16]	2
STH - Jessop Wing	-	-	16.1% [10/623]	-	-	1
Scarborough	0% [0/1]	-	-	-	20% [1/5]	2
York	-	73.3% [22/30]	-	-	11.5% [3/26]	2
					Total	11

Key

Figs in brackets are unit actual numbers showing numerator/denominator

* The value for this question is standardised to a rate per 1000 catheter days

^ Looks like data entry error as ROP screen has since been updated to have been completed within screening window

Data extracted from QST website: Q4 2018/2019 - SSQD Q4 2018/2019 published 05/07/19

Unit actual figures extracted from BadgerNet Dashboards > Neonatal Quality Dashboard (extracted Aug 2019)