

Monthly WVT Infection Prevention inpatient data report 2019-20



31/03/2020

2019/20	MRSA Bacteraemia		MSSA Bacteraemia		Gram negative blood stream infections						Clostridioides difficile (CDI) previously referred to as Clostridium difficile										
	Pre AD+1	Post AD+1	Pre AD+1	Post AD+1	E Coli Bacteraemia		Klebseilla Bacteraemia		Pseudomonas Bacteraemia		All positive CDI PCR cases in WVT laboratory				HCAI reportable CDI monthly case number update						
Month	Pre AD+1	Post AD+1	Pre AD+1	Post AD+1	Pre AD+1	Post AD+1	Pre AD+1	Post AD+1	Pre AD+1	Post AD+1	Pre AD +1 CO-CA	Pre AD +1 CO-IA	Pre AD +1 & recent WVT inpatient 4/52 CO- HA	Post AD +1 HO- HA	Reportable EIA+ve cases:				Post infection review completed	Pending PIR	Lapses in care contributing to CDI PIR completed
															CO-CA	CO-IA	CO- HA	HO- HA			
April	0	0	3	0	15	2	1	0	0	0	8	1	4	4	3	0	1	1	2	0	2
May	0	0	1	0	7	1	2	0	3	0	3	2	0	3	1	0	1	1	2	0	1
June	1	0	2	0	14	0	1	0	2	0	7	2	3	4	2	2	2	1	3	0	1
July	0	0	1	0	20	4	3	0	1	0	12	2	4	3	1	0	2	2	4	0	2
August	0	0	3	1	10	1	3	0	0	0	5	2	0	7	1	2	0	3	3	0	1
September	0	0	2	1	7	3	3	1	0	0	7	3	1	5	3	3	1	1	2	0	1
October	0	0	2	0	11	1	2	0	0	0	9	1	4	10	4	0	3	4	7	0	4
November	0	0	4	0	9	0	3	0	1	0	8	0	0	9	3	0	0	3	3	0	0
December	0	0	7	0	8	1	2	0	0	1	8	4	1	8	2	2	0	3	3	0	1
January	0	0	2	0	14	0	1	0	2	1	6	2	6	7	0	2	6	3	2	7	2
February	0	0	3	0	11	1	3	0	0	0	5	2	2	7	2	1	1	2	0	3	0
March	0	0	3	3	8	0	0	0	1	0	3	5	1	6	1	0	0	0	0	0	0
<b>Total</b>	<b>1</b>	<b>0</b>	<b>33</b>	<b>5</b>	<b>134</b>	<b>14</b>	<b>24</b>	<b>1</b>	<b>10</b>	<b>2</b>	<b>81</b>	<b>26</b>	<b>26</b>	<b>73</b>	<b>23</b>	<b>12</b>	<b>17</b>	<b>24</b>	<b>31</b>	<b>10</b>	<b>15</b>
					<b>17</b>										<b>41</b>						
<b>2019/20 Local stretch objective:</b>	<b>Zero avoidable</b>		No threshold set at present. Root Cause Analysis completed on all cases		National objective to reduce GNBSI by 50% by 2024 based on 2016/17 E.coli data. WVT ended 2016/17 with 16 Ecoli bacteraemias.  NHSI reduction plan for 2019/20 = 12.5% reduction of 2016/17 figures  <b>14</b>						<b>CO- CA:</b> Community onset community associated <b>CO-IA:</b> Community onset indeterminate association (inpatient in WVT in last 12 weeks) <b>CO- HA:</b> Community onset healthcare associated (inpatient in WVT in last 4 weeks) <b>HO- HA:</b> Hospital onset healthcare associated					No. of <b>CO-HA &amp; HO- HA</b> with a lapse of care contributing to CDI identified  <b>36</b>					