

Date: 31/08/2017

FREEDOM OF INFORMATION REQUEST FOI/013581 – Microbes

Under the Freedom of Information Act 2000 please could you provide me with information on the following data from your trust:

- number of patients with a bacteraemia from a resistant microbe
- number of patients with a surgical site infection from a resistant microbe
- number of patients with pneumonia from a resistant microbe
- number of patients with a UTI from a resistant microbe
- number of patients with a C-section infection from a resistant microbe
- number of patients with a wound infected with a resistant microbe

Please provide the information above for each of the past three financial years - 2014/15, 2015/16 and 2016/17

If this scope is too wide then could the focus please be on:

- 1) Methicillin-resistant Staphylococcus aureus (MRSA)
 - 2) Vancomycin-resistant enterococci (VRE)
 - 3) Extended-spectrum Enterobacteriaceae (ESBL-E)
 - 4) Carbapenemase-producing Enterobacteriaceae (CPE)
- number of patients with a bacteraemia from a resistant microbe –

MRSA VRE ESBL CPE

2014/15 * * 16 patients 0 patients

2015/16 * * 12 patients 0 patients

2016/17 * * 17 patients 0 patients

* Due to the low numbers for MRSA & VRE for the years requested the Trust has grouped them together and put a total number, which is 12.

- number of patients with a surgical site infection from a resistant microbe – We do not collect this data other than for specific groups (ie some orthopaedic cases)

- number of patients with pneumonia from a resistant microbe- we do not collect this data

- number of patients with a UTI from a resistant microbe- –

MRSA VRE ESBL CPE

2014/15 * * 267 patients 0 patients

2015/16 * * 264 patients 0 patients

2016/17 * * 293 patients 0 patients

* Due to the low numbers for MRSA & VRE for the years requested the Trust has grouped them together and put a total number, which is 15

- number of patients with a C-section infection from a resistant microbe – we do not collect this data

- number of patients with a wound infected with a resistant microbe- we do not collect this data