

File reference	W16FOI647
Key words	Klebsiella Pneumoniae
Date of release	03/01/2017
Attachments	No

Freedom of Information Act Disclosure log - Reply Extract

You asked

		In the 12 months period ending 31 October 2016, what was:	In the 12 months period ending 31 October 2015, what was:
1	The number of patients who had a blood culture positive for Klebsiella pneumoniae (Group A)	61	61
2	In Group A, the number of patients who had a blood culture positive for Klebsiella pneumoniae, with the organism found to be resistant to meropenem, resistant to ertapenem, OR reported positive for a carbapenemase (Group "CRKPb").	0	0
3	In Group A, the number of patients who had a blood culture positive for Klebsiella pneumoniae, with the organism NEITHER found to be resistant to meropenem, NOR resistant to ertapenem, NOR reported positive for a carbapenemase (Group "CSKPb").	61	61
4	Within Group CRKPb, the	The Trust does not	The Trust does

	percentage of patients who had died in the period between the specimen date of the first blood culture that became positive for Klebsiella pneumoniae found to be resistant to meropenem, resistant to ertapenem, OR reported positive for a carbapenemase, and 6 days after the specimen date.	hold the information requested.	not hold the information requested.
5	Within Group CRKPb, the percentage of patients who had died in the period between the specimen date of the first blood culture that became positive for Klebsiella pneumoniae found to be resistant to meropenem, resistant to ertapenem, OR reported positive for a carbapenemase, and 30 days after the specimen date.	The Trust does not hold the information requested.	The Trust does not hold the information requested.
6	Within Group CSKPb, the percentage of patients who had died in the period between the specimen date of the first blood culture that became positive for Klebsiella pneumoniae NEITHER found to be resistant to meropenem, NOR resistant to ertapenem, NOR reported positive for a carbapenemase, and 6 days after the specimen date.	The Trust does not hold the information requested.	The Trust does not hold the information requested.
7	Within Group CSKPb, the percentage of patients who	The Trust does not hold the information	The Trust does not hold the

had died in the period between the specimen date of the first blood culture that became positive for Klebsiella pneumoniae NEITHER found to be resistant to meropenem, NOR resistant to ertapenem, NOR reported positive for a carbapenemase, and 30 days after the specimen date.”	requested.	information requested.
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Attachments included: No