



### FREEDOM OF INFORMATION RESPONSE

### **FOI 3436**

## **Urine samples**

- How many urine samples were tested for Culture and Sensitivity in the last full year that the Trust has records for
- How many of these samples showed signs of mixed growth

If possible I would like this data to distinguish between male and female results.

## Urine requests Jan - Dec 2015

Total Requests	104865	%
Negative cell counts (Not cultured)	35010	33.4
Cultured		
No growth/No significant growth	29907	28.5
Mixed growth of 2 or more organism types	9544	9.1
Significant isolates	30404	29.0

# Broken down by sex

Female - Total requests	74151
Culture positive	23533
Mixed Growth	6548
No Growth	7929
No significant growth (<10^4 cfu/ml)	15854
Specimen not cultured - Negative cytometry	20287





Male - Total requests	30280	
Culture positive	6751	
Mixed Growth	2944	
No Growth	3093	
No significant growth (<10^4 cfu/ml)	2932	
Specimen not cultured - Negative cytometry	14560	
Sex unknown - total Requests	434	
Culture positive	120	
Mixed Growth	52	
No Growth	35	
No significant growth (<10^4 cfu/ml)	64	
Specimen not cultured - Negative cytometry	163	

These are the total urine requests received by the laboratory including :

GP requests, Community Hospitals, Acute Hospitals, Prisons, Private Hospitals