

## Date: 22/07/2019

## FREEDOM OF INFORMATION REQUEST FOI/014892 - Radiology & ultrasound permanent and agency staff

I am hoping that you can help me with a freedom of information request. Please provide me with the below information relating to staffing within the diagnostic radiography/medical imaging/ultrasound department (all modalities including: General X-Ray, CT, MRI, Mammography & Ultrasound)

1. How many permanent staff are employed by the Radiography/Imaging department (Radiographers & Sonographers, not Radiologists)? - 114

2. How many permanent vacancies are currently open/unfilled within the Radiography/Imaging department (Radiographers & Sonographers, not Radiologists)? - 8.0 wte

3. How many agency staff/locums are currently being used across the Radiography/Imaging department (Radiographers & Sonographers, not Radiologists)? - 16

4. For agency staff/locums, what is the split in numbers between radiographers and sonographers? - 6 Sonographers and 10 Radiographers

5. How many bank temps are being used across the Radiography/Imaging department? - 10

6. During the 2017-2018 financial year, how much did the Radiography/Imaging department spend on temporary agency staff? - £412k

7. During the 2018-2019 financial year, how much did the Radiography/Imaging department spend on temporary agency staff? - £570k

8. During the 2018-2019 financial year, how much did the Radiography/Imaging department spend on temporary bank staff? - £558k

9. During the 2018-2019 financial year, how much did the Radiography/Imaging department spend on permanent finders/introduction fees through recruitment agencies? -  $\pounds 0$ 

10. Does the Radiography/Imaging department have a dedicated breast screening unit? - Yes

11. Please provide me with the following contact names within the authority:

a) The name of the senior manager (Radiology Services Manager / Imaging Services Manager) with overall responsibility for the Radiography/Imaging department. - Julie Whiles

b) The name of the head of temporary staffing. - For radiography/imaging Julie Whiles