HOSPITAL ENVIRONMENT

1. Choosing between 'district general,' and 'specialist / tertiary care hospital,' in which type of hospital do you work? Please note that this question is about the hospital specifically, and not about its services. Please tick one option as appropriate.

In which type of hospital do you work?	Please tick one option as appropriate.
District general hospital	X
Specialist / tertiary care hospital	
Other (please specify)	

2. In total, how many beds did the hospital have for patients as of 30 September 2018? Please provide information on the total number of available and filled beds, with a breakdown for the number of haematology beds. Please fill in the below table with the number of beds.

Number of beds	Total number of beds as of 30 September 2018.	Number of <u>filled</u> beds as of 30 September 2018 .	Number of available beds as of 30 September 2018.
Total number of patient beds in the hospital	499	427	72
Beds allocated to haematology patients in the hospital	0	0	0

3. In total, how many outpatients were treated between 30 September 2017 and 30 September 2018? Please fill in the below box with the number of outpatients.

Number of outpatients treated	
between 30 September 2017 and	6,605 outpatients treated.
30 September 2018:	•

4. Is the hospital in which you work overspent, underspent or on budget? Please tick one option as appropriate.

Is the hospital in which you work overspent, underspent or on budget?	Please tick one option as appropriate.
Underspent	
On budget	
Overspent	X

This information can be viewed by using the link below

http://www.wwl.nhs.uk/about_us/annual_report.aspx

WORKFORCE

5. In total, how many full time equivalent employees were employed within the Clinical Haematology department of your NHS Trust as of 30 September 2016 and as of 30 September 2018? If roles are shared with other departments, please use the percentage of each employee's time spent working with the Clinical Haematology department to work out a total number of full time equivalent employees.

Total number of full time equivalent Clinical Haematology employees as of 30 September 2016	Total number of full time equivalent Clinical Haematology employees as of 30 September 2018
employees	employees

Organisation	30-Sep-16	30-Sep-18	
302 Med Staff Clinical Haematology Department	9.11	5.00	NB Nursing staff were included in this dept at 30 Sep 16
302 Nursing Staff Haematology Department		3.91	
Grand Total	9.11	8.91	

6. Please provide the number of full time equivalent employees within the Haematology department at your NHS Trust, split according the roles below. Please provide these numbers as they existed on 30 September 2016 and 30 September 2018.

For 30 September 2018 only, please give details of how many full time equivalent employees in the Clinical Haematology department were within five years of retirement on this date.

If roles are shared with other departments, please use the percentage of each employee's time spent working with the Clinical Haematology department to work out a total number of full time equivalent employees. Please fill out this information in the table on the following page.

We are unable to provide information on staff within 5 years of retirement since there is no longer a default retirement age and staff can retire whenever they prefer to.

Job role (full time equivalent employees)	Number of full time equivalent employees at your NHS Trust as of 30 Sept 2016	Number of full time equivalent employees at your NHS Trust as of 30 Sept 2018	Number of full time equivalent employees at your NHS Trust within 5 years of retirement age as of 30 Sept 2018
Medical roles:			
Consultant Clinical Haematologist			
Haematology SpR/StR (or equivalent)			
Haematology Core Medical Trainee / Foundation Year Doctor Other medical haematology role (Associate Specialist, Trust Grade staff, etc.) Haematology Physicians' Associate / Physicians' Assistant Nursing roles: Haematology Clinical Nurse			
Other haematology nursing roles – Note: this applies only to haematology roles, not generalist roles			
Pharmacist roles:			
Haematology Consultant Clinical Pharmacist			
Other haematology pharmacist role			
Laboratory roles:			
Haematology Clinical Scientist (Band 8 and above)			
Haematology Clinical Scientist (all other bands)			
Haematology Biomedical Scientist (Band 8 or above)			
Haematology Biomedical Scientist (Band 7)			
Haematology Biomedical Scientist (Band 6)			
Haematology Biomedical Scientist (Band 5)			

Haematology Associate	
Practitioner / MTO (Band 4)	
Haematology Medical Laboratory	
Assistant (Band 3)	
Other haematology laboratory	
role (please specify)	
Management / support roles:	
Haematology Management Staff	
(all roles)	
Haematology Data Manager	
Haematology Clerical Staff (all	
roles)	
Haematology Secretarial Staff (all	
roles)	

7. As of 30 September 2017 and 30 September 2018, how many full time equivalent vacancies did your NHS Trust have advertised for the each of the job roles specified below within the Haematology department? Please fill in the table as appropriate.

If certain vacancies are for roles shared with other departments, please use the percentage of each employee's time spent working with the Clinical Haematology department to work out a total number of full time equivalent employees. Please fill out this information in the table on the following page.

We can only report active recruitment from the TRAC system so are unable to respond to this question.

Job role (full time equivalent employees)	Number of full time / full time equivalent vacancies advertised as of 30 Sept 2017 at your NHS Trust	Number of full time / full time equivalent vacancies advertised as of 30 Sept 2018 at your NHS Trust
Medical roles:		
Consultant Clinical Haematologist		1
Haematology SpR/StR (or equivalent)		
Haematology Core Medical Trainee / Foundation Year Doctor		
Other medical haematology role (Associate Specialist, Trust Grade staff, etc.)		
Haematology Physicians' Associate / Physicians' Assistant		
Nursing roles:		
Haematology Clinical Nurse Specialist		
Other haematology nursing roles— Note: this applies only to haematology roles, not		
generalist roles		
Pharmacist roles:		
Haematology Consultant Clinical Pharmacist		
Other haematology pharmacist role		
Laboratory roles:		
Haematology Clinical Scientist (Band 8 and above)		
Haematology Clinical Scientist (all other bands)		
Haematology Biomedical Scientist (Band 8 and above)		
Haematology Biomedical Scientist (Band 7)		
Haematology Biomedical Scientist (Band 6)		
Haematology Biomedical Scientist (Band 5)		
Haematology Associate Practitioner / MTO (Band 4)		
Haematology Medical Laboratory		

Assistant (Band 3)	
Other haematology laboratory role	
(please specify)	
Management / support roles:	
Haematology Management Staff	
(all roles)	
Haematology Data Manager	
Haematology Clerical Staff (all roles)	
Haematology Secretarial Staff (all roles)	

8. During the period from 30 September 2017 to 30 September 2018, how many days of sick leave were taken by Clinical Haematology staff? (Please give one figure for all staff combined)

As supplementary information (if available), how many of these days of sick leave were due to stress, depression, or other mental health conditions?

How many days of sick leave did Clinical Haematology staff take between 30 September 2017 and 30 September 2018?	How many days of sick leave due to stress, depression or other mental health conditions did Clinical Haematology staff take between 30 September 2017 and 30 September 2018?
367.80 fte days	0.0 fte days

If you do not have access to this data, provide a description below on how
you believe absences due to sick leave (especially due to stress,
depression of other mental health conditions) amongst the clinical
haematology staff compare to those of staff within the rest of your NHS
Trust.

9. Please outline which multidisciplinary teams involving clinical haematology staff were in existence at your NHS Trust as of 30 September 2018.

For each team please also indicate how frequently the teams meet. This includes both virtual and face-to-face meetings.

Multidisciplinary teams in the following areas:	Do multidisciplinary teams in the below areas operate at your hospital? If so, how often do they meet? Please tick as appropriate.				
	More than once per week	Weekly	Monthly	Less than once each month	Does not operate
Blood transfusion					
General Haematology					
Haemoglobinopathy					
Thrombosis and					
Haemostasis					
Laboratory					
Malignant:					
Bone Marrow Transplant					
Lymphoma		Χ			
Leukaemia		Х			
Myeloma		Х			
Other					
Paediatric:					
Haemato-oncology					
Bone Marrow Transplant					
Haemoglobinopathy					
Thrombosis and					
Haemostasis					
 Laboratory 					
Other (please specify below):					

WAYS OF WORKING / ROTAS

- 10. As of 30 September 2018, what percentage of their working hours (on average) did Consultant Clinical Haematology staff at your NHS Trust devote to non-clinical duties? These duties can be either:
 - Within the NHS Trust (e.g. managerial/leadership roles); or
 - Outside the NHS Trust (e.g. Royal College roles, Examining responsibilities, British Society for Haematology roles, or other professional roles at a national / international level).

This does not have to be a precise figure, but rather your sense as to the average proportion of time spent by Consultant Clinical Haematologist staff at your NHS Trust on non-clinical duties.

Consultant Clinical Haematology staff spend the	
following proportion of their working hours on	_0% of working hours
non-clinical duties within the NHS Trust:	_
Consultant Clinical Haematology staff spend the	
following proportion of their working hours on	0_% of working hours
non-clinical duties outside the NHS Trust:	

- 11. Between 30 September 2017 and 30 September 2018, how often did Clinical Haematology staff have to miss, postpone or complete outside of working hours the following due to their workload? Please note that here, 'Clinical Haematology staff' refers to medical clinicians.
 - Mandatory scheduled training (e.g. fire training, blood transfusion training, etc);
 - CPD sessions:
 - Job planning and appraisal procedures.

Please give an estimate of how often this occurred (considering the clinical haematology team as a whole) by ticking one box per row. This does not have to be a precise figure, but rather your sense as to how often (if at all) this happened.

How often did clinical haematology staff miss the below activities due to their workload?	Not at all	Less than once every 2 months	Once every 2 months	Once per month	Once per week	More than once per week
Mandatory training (please tick one option as appropriate)		months				Week
CPD sessions (please tick one option as appropriate)						
Job planning and appraisal (please tick one option as appropriate)						
Other (please specify) (please tick one option as appropriate)						
Other (please specify) (please tick one option as appropriate)						
Other (please specify) (please tick one option as appropriate)						
Other (please specify) (please tick one option as appropriate)						

We do not record this information

CLINICAL QUALITY

12. Between 30 September 2017 and 30 September 2018, were any cases of External Quality Assessment (EQA) failure or peer review failure logged at your NHS Trust relating to Clinical Haematology procedures / activities / units? E.g. external accreditation of a unit such as 'bone marrow transplantation,' 'haemophilia,' etc.

If yes, please give the number of EQA and peer review failures in the box below.

If not, please enter '0' in the box below					
0 EQA failures were recorded					
peer review failures were recorded					
Comments:					
NA					

FUTURE CHALLENGES

13. What do you regard as the most pressing challenges facing your Clinical Haematology department in the next 5-10 years?

Please tick no more than three boxes and prioritise your answers in order of importance (1-3) with (1) being most important.

As the Freedom of Information Act requires the Trust to respond to requests with factual information we will not be answering this question

Most pressing challenges for your clinical haematology department in the next 5-10 years	Ranking: (1)-(3), with (1) being the most important. Please rank no more than three challenges.
Workforce going into retirement	
Difficulties in staff recruitment	
Difficulties in staff retention	
Lack of funding for new positions	
Inadequate training capabilities	
Staff leaving the NHS for private institutions	
Increasing demands on Haematology staff beyond their current role(s)	
Fewer medical graduates choosing to specialise in Haematology	
Low morale / sickness absence	
Other – please specify	
Other – please specify	

14. Please share any other comments on the challenges that you predict will face your Clinical Haematology department in the next 5-10 years.

Comments:		
NA		