



PATHOLOGY USER GUIDE



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1 INTRODUCTION

Efficient and appropriate use of the Laboratory Service is central to the modern practice of medicine. The aim of this handbook is to provide clear guidance on how and when to use our Laboratory Service, which analyses are available, and which sample type should be used. We process more than 200,000 individual pathology tests each year. Analyses are performed using the latest technologies by qualified scientific staff assisted by trained support staff. All processes undergo rigorous quality control and the Laboratory participates in external quality assessment programmes and is actively moving towards an accreditation scheme.

Clearly, a concise handbook cannot give comprehensive coverage of all aspects of the service we offer. Contact names and telephone numbers of key senior members of staff are given – please contact us whenever you have a query over which investigation is most appropriate, what collection conditions might affect your result and how you should interpret that result. Clinical advice is available from appropriate consultants and is an essential part of the service we offer: effective liaison with us improves our service to you.

We have made every effort to ensure that the information in this handbook is correct at the time of publication. However, information will change as new technologies become available and the service evolves to meet the needs of our users. We welcome any comments or suggestions you would like to make, positive or negative, so that these can be incorporated in future editions of the handbook.

This user guide is designed to help you get the most from the Pathology Services available at KIMS Hospital.

Department Overview and Current Context

The Pathology Laboratory Service, which operates within KIMS Hospital provides a diagnostic laboratory service offered from 8am–5pm, 5 days a week; and can provide an 8am–12pm service on Saturdays and Sundays on request. The Laboratory Service is supported by Biomedical and Assistant Healthcare Scientists.

The Laboratory is working towards attainment of UKAS ISO 15189 compliance.

2 PATHOLOGY LABORATORY LOCATION

The pathology laboratory is located on the lower ground floor of the Kent building of KIMS hospital main site

Laboratory opening hours

The laboratory is operational 8am–5pm, Monday–Friday and can provide an 8am–12pm service on Saturdays and Sundays on request.



Out of routine working hours the Pathology Service Manager may be contacted via the KIMS Hospital Switchboard.

Weekends

At weekends the Laboratory is open for acceptance of samples for analysis up to 12MD and is staffed by a single Biomedical Scientist.

Bank Holidays

The Laboratory is open as required by KIMS Hospital on Bank Holidays, this is agreed with the clinical teams prior to the event. The Laboratory will be covered by a single Biomedical Scientist.

Out of Hours

Out of hours an on call Biomedical scientist is available via switchboard for urgent queries or concerns.

3 CONTACT NUMBERS AND KEY PERSONNEL

KIMS Hospital main Switchboard:	01622 237500/x0
Pathology Extension Numbers: Microbiology:	x7684
Main Pathology Reception:	x7694/7690
Blood Sciences:	x7696
Contact Names and Telephone Numbers:	
Pathology Manager: Colin Brisley	x8228
Senior Biomedical Scientist: Andrea Ferrige	x8190
Pathology Quality Manager: Ally Bunkall	x8191
Pathology Clinical Director (and Haematology Consultant)	

For clinical advice and interpretation contact (all via KIMS Hospital Main Switchboard):

Dr Maadh Aldouri:Via Switchboard

Consultant Clinical Scientist: Edward Kearney

Haematology Consultants: Maadh Aldouri, Lalita Banerjee, Saad Rassam

Microbiology Consultant: Srinivasulu Reddy

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4 CLINICAL INFORMATION

It is particularly helpful to us to receive as much clinical information as possible on the laboratory request form as this ensures that the appropriate diagnostic tests are performed on your behalf.

5 CLINICAL ADVICE AND INTERPRETATION

Clinical advice and interpretation is available on request via the Pathology Manager who will advise regarding contacting the Consultants for further advice. Clinical and interpretative comments are also added to the results if indicated. Out of hours clinical advice is available by contacting the on-call Haematologist, Consultant Clinical Biochemist or Consultant Microbiologist via KIMS Hospital Main Switchboard.

6 SPECIMEN AND REQUEST FORM LABELLING

Please help us to help you by completing request forms legibly with all the necessary information. **It is essential** that the patient details are clear and accurate and also that we have a clear indication of the destination for the report and the requestor.

Specimens and request forms must be completed in accordance with the Pathology Specimen Acceptance Policy HOP-POL-20. Blood transfusion samples must be hand written on the specimen including the signature of the person taking the sample.

Requests for investigations must include the following information:

- Patient demographic details including KIMS Hospital Number where available.
- Date and time of collection of specimen.
- Requesting doctor/clinician/nurse.
- Return destination for the report.
- Relevant clinical details including current treatment.
 Please provide as much information as possible, including anticoagulant drugs or other medication.
- Tests required.

Correct Samples for Blood Transfusion

NOTE: All samples for Blood Transfusion analysis **MUST** be fully labelled with patient's surname and forename(s), date of birth (not age), patient's hospital number and the location at which the patient currently resides. This information must be hand written (by the person drawing the blood **only**) and the label signed and dated. All patient details must be correct and thoroughly checked.

Any samples not meeting current guidelines as shown in the Pathology Specimen and Request Form Acceptance Policy will not be processed.

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This may result in delay of provision of blood or pathology results for your patient. Section 7 (below) details specimen request requirements.

7 SAMPLE REQUIREMENTS – INCLUDING VOLUMES AND PROFILES

All samples should be transported promptly to the laboratory, at room temperature (except where specified) and away from direct sunlight. Appropriate transport boxes should be used for this purpose and the samples should be placed inside individual sample bags.

If specimens require urgent processing, please write "URGENT" conspicuously on the request form (AND tick the appropriate box) & contact the laboratory to inform them that it will be coming.

The Laboratory offers several test profiles. The basic constituent tests are:

- Full Blood Count (FBC): all blood parameters (check the types and numbers of cells in blood sample).
- Urea & Electrolytes (U&E): sodium, potassium, creatinine, urea, Chloride, EGFR.
- Liver function test (LFT): total bilirubin, total protein, albumin, alanine transaminase, alkaline phosphatase, aspartate transaminase.
- Lipid profile: total cholesterol, HDL-cholesterol, LDL-cholesterol, triglyceride.
- Thyroid function test (TFT): thyroid stimulating hormone (TSH), free thyroxine (FT4).
- Bone Profile (Bone): Calcium, adjusted calcium, albumin.
- Coagulation Screen: APPT, PT INR.

No other profiles are in use – please always specify in other cases exactly which tests you require. The laboratory will always undertake to do as many of the requested analyses as possible on the sample provided. In general, all of the above tests can be done upon receipt of an appropriate sample including a single filled, EDTA, 4ml gel separator tube, or correctly-filled Blue Top container. Some more specialised tests, in particular those which we refer to regional centres, may require larger sample volumes or additional tubes. Please contact the laboratory to discuss sample requirements for specialised tests.

Urine samples for microbiology: Urine samples for microbiology should be collected into a sterile universal with or with-out boric acid. The urine collection tube must be filled to within the two lines indicated (minimum of 3 ml, maximum of 7ml). Sample should be labelled with name, DOB, hospital number and date and time taken. Patient collection leaflet available on Q-Pulse (HOP-FOR-65)

Faecal samples for Microbiology: Faecal specimens should be submitted to the laboratory in an appropriate plain screw capped CE leak proof specimen container (Blue top stool sample pots) as soon as possible after collection. Submit a sample that fills at least a third of the container if possible, but please do not overfill the container. Sample should be labelled with name, DOB, hospital number and date and time taken. Patient collection leaflet available on Q-Pulse (HOP-FOR-66)

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COVID-19 Samples: Samples are collected as per Infection prevention control SOP (IPC-SOP-10) specimen requirements as follows:

- All patients attending for COVID-19 tests have completed 72hr -14day isolation and MUST be asymptomatic
- Staff undergoing routine testing must be asymptomatic
- A single swab sample is taken (Throat and nasal) and added to DNA/RNA collection swab
- Samples should be transported using appropriate transport boxes and should package as per HOP-INF-14
- Samples should be transported to the laboratory as soon as possible after being taken
- Samples should be stored at room temperature until tested (up to 72hrs)

MRSA Samples: Samples are collected as per Outpatient SOP (OPD-SOP-63)

Swab samples other than MRSA: Samples are collected as per Day case and ward guideline (DAY-GL-16).

All documents are available via Q-Pulse or on request from Pathology

Table 1: Sample Containers

	Container	Minimum Volume	Comments	
Haematology				
FBC	Purple top (EDTA)	1ml	All samples must be processed within 24 hours from collection. Samples should be stored at 4-22°C and away from direct sunlight.	
ESR	Purple Top (EDTA)	4ml	Samples must be tested within 24 hours	
Blood Transfusion				

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	Container	Minimum Volume	Comments
Group and Save	Pink Top	7ml	All samples must be processed within 24 hours from collection. Samples should be stored at 4–22°C and away from direct sunlight.
Crossmatch	Pink Top	7ml	All samples must be processed within 24 hours from collection. Samples should be stored at 4–22°C and away from direct sunlight.
Coagulation			
Coagulation screen INR Blue Top		Must be filled to line (see Fig. 1 below)	All samples for coagulation must be processed within 4 hours of collection.
Biochemistry			
UEC	Gold Top	5ml	All samples must be processed within 24 hours from collection. Samples should be stored at 4–22°C and away from direct sunlight.
LFT	Gold Top	5ml	As above.
Lipid Profile	Gold Top	5ml	As above.
TFT	Gold Top	5ml	As above.
Bone	Gold Top	5ml	As above.

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	Container	Minimum Volume	Comments
Ferritin	Gold Top	5ml	As above.
Uric Acid	Gold Top	5ml	As above.
GGT	Gold Top	5ml	As above.
Magnesium	Gold Top	5ml	As above.
T. Protein and Albumin	Gold Top	5ml	As above.
Phosphate	Gold Top	5ml	As Above
Amylase	Gold Top	5ml	As above.
Iron	Gold Top	5ml	As above.
CRP	Gold Top	5ml	As above.
Glucose	Gold Top	5ml	As above.
LDH	Gold Top	5ml	As above.
CEA	Gold Top	5ml	As above.
T.PSA	Gold Top	5ml	As above.
Vitamin D	Gold Top	5ml	As above.
TNT	Gold Top	5ml	As above.
Microbiology			
Urine Culture*	White Top / Red Top universal	>1ml	Samples should be stored at 4–8°C.
Culture swab/ MRSA screen*	Blue Top swab	N/A	Samples should be stored at 4–8°C.
Viral swab	RNA/DNA shield swab	N/A	Samples should be stored at room temperature.
Histology			

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	Container	Minimum Volume	Comments
Sample for histology	Container with formalin	N/A	Samples should be stored at room temperature.

*All microbiology samples should be processed within 24 hours of collection and delivered to the laboratory as soon as possible after collection (within 24hrs). The laboratory will advise you on the suitability of the sample for performing additional tests.

Blood samples requiring centrifugation must be received within the laboratory within 4 hrs of draw, unless centrifuged at source

For specialist tests please discuss with the Laboratory directly.

Results may be affected by factors such as **lipaemia**, **icteric** or **haemolysis**. The laboratory will advise you regarding this.

Additional investigations may be requested by telephoning the laboratory. Tests may be added to samples within 24 hours of receipt of the sample, an updated request form must also be submitted to the laboratory of any additional tests requested. All coagulation tests must be performed within 4 hours of taking the sample.



Figure 1: Fill Level for Coagulation Tubes

NB: It has been observed that when collecting coagulation tubes as the first sample using the butterfly needle collection system, the tubes may not always fill to the minimum line causing them to be rejected by the Laboratory. If you experience any problems collecting or filling coagulation tubes then please contact the Laboratory to discuss.

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8 TURNAROUND TIMES

Table 2: Standard Test Turnaround Times (TATs)

Test	ТАТ	Location Analysed ¹ (if not at KIMS Hospital)	Comments
All urgent samples	Within 1 hour of receipt		
All ward samples	Within 2 hours of receipt		
FBC	24 hours		Grossly abnormal results will be phoned as soon as possible.
ESR	24 hours		Grossiy abilorillar results will be prioried as soon as possible.
U&EC	24 hours		
LFT	24 hours		
Lipid Profile	24 hours		
TFT	24 hours		
Bone	24 hours		
GGT	24 hours		
GLU	24 hours		
IRON	24 hours		
VITD	24 hours		

¹ See Table 9 for External Laboratory Details

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Test	TAT	Location Analysed ¹ (if not at KIMS Hospital)	Comments
MG	24 hours		
CEA	24 hours		
LDH	24 hours		
CEA	24 hours		
FER	24 hours		
CRP	24 hours		
TNT	Within 2 hours of receipt		
URIC ACID	24 hours		
COAGULATION	4 hours		
T. PROTEIN & ALBUMIN	24 hours		
MRSA SCREEN	24 hours		
WOUND SWAB	48-72 hours		
GYNAE SWABS	48-72 hours		
URINE CULTURE	24-48 hours		
COVID PCR	24-48hhours		
TISSUE/FLUID FOR CULTURE	48-72hours	MTW	
HISTOLOGY	Refer to MTW	MTW	Contact KIMS Hospital Pathology Department directly for TATs.
Referral laboratory results	As per referral lab published TAT	TDL, MTW, KingsPath	Published turn around times available on request

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Once results are finalised they will be available on Compucare and available for viewing by the requesting clinician(s) in charge of the patient.

If you require more urgent results please discuss your requirements with the Laboratory Manager.

9 SPECIALIST INVESTIGATIONS

Any specialist tests requested will be sent to the appropriate referral laboratory.

10 BLOOD TRANSFUSION SERVICE SPECIFIC

It is extremely important that the patient is correctly identified at the time of blood sampling. This is the responsibility of the person collecting the blood. Samples should be correctly labelled (see Sections 6 & 7) at the bedside. The labelling of tubes MUST NOT be delegated to a third party.

Please remember: BLOOD CAN KILL

Products Issued by the Pathology Laboratory

- Crossmatched blood.
- Emergency group O (D) Negative blood.
- Fresh frozen plasma.
- Platelets.
- Major haemorrhage units as part of the Code Red procedure.

For full details refer to the Blood Transfusion Policy (PAT-POL-02).

Special requirements: If your patient has special requirements please discuss these with the Laboratory Manager when requesting blood. If you are in any doubt regarding a patient's requirements please refer to the appropriate guidelines or discuss with a Consultant.

ALWAYS TELEPHONE THE LABORATORY FOR URGENT BLOOD

Table 3: Blood Transfusion Turnaround Times

Test	TAT	Comment
Routine Crossmatch	24 hours	
Emergency Crossmatch	2 hours	From receipt of request and sample at referral laboratory.



Test	TAT	Comment
Urgent group compatible uncrossmatched	2 hours	From receipt of request and sample.
O negative (flying squad)	Immediately available	
FFP	Code Red request only	From receipt of request.
Platelets	Code Red request only	From receipt of request.

The provision of compatible crossmatched blood may be delayed where **atypical auto** or **allo antibodies** are detected in the patient's blood.

You will be informed if this occurs and additional samples may be requested for further analysis.

For routine blood crossmatching and the provision of non-urgent blood products please give the laboratory at least 24 hours' notice.

When requesting group and save or crossmatch of blood for patients going to theatre please refer to the standard blood ordering schedule (MSBOS).

11 URGENT REQUESTS

- Please request tests to be performed urgently only when it is clinically essential.
- All of our work is processed rapidly and the results are available in a timely manner. The agreed turnaround times for each test are published within this user guide.
- If you wish for a sample to be analysed urgently, please make sure that the request form clearly states this and always contact the laboratory to discuss.
- These samples will be handled separately and the results telephoned to the requesting doctor/clinician/nurse as soon as possible.

12 RESULT DELIVERY: TELEPHONED RESULTS

- Please avoid asking us to telephone results if possible as this interferes with the work of the Laboratory.
- Significantly abnormal results will be telephoned to the ward and/or requesting clinician.
- The Pathology Laboratory Service has an agreed list of critical/alert results that will always be telephoned to the ward and/or requesting clinician (see Table 4 below).



Table 4: Telephone Alert Ranges

Analyte	Units	Action limits		Comments	
		Lower	Upper		
BIOCHEMISTRY	BIOCHEMISTRY				
Renal function					
Sodium	mmol/L	≤120	≥160	≤130 <16 yo	
Potassium	mmol/L	≤3.0	≥6.0		
Urea	mmol/L	30.0			
Creatinine	umol/L	354		≥200 <16 yo	
Liver Function					
ALT – Alanine transaminase	U/L	15xULN		N.10-50 M; 10-35 F	
AST - Aspartate transaminase	U/L	15xULN		N. 0-40 M; 0-32 F	
Amylase	U/L	≥500			
Calcium (adjusted)	mmol/L	1.8	3.2		
CRP	mg/L	-	300		
Glucose (diabetic)	mmol/L	2.5	30		
Glucose ≥16 yrs	mmol/L	2.5	25		
Glucose < 16 yrs	mmol/L	2.5	≥15		
Magnesium	mmol/L	0.4	4.0		
Phosphate	mmol/L	≤0.3	n/a		
TSH	mIU/L	<0.27	30		
FT3	pmol/L	-	10	Only email results if not on thyroid treatment.	
FT4	pmol/L	-	35		
Troponin	ng/L	-	>14.0		
HEAMATOLOGY		•	•		
Hb - Haemoglobin	g/L	<70		Microcytic/ macrocytic anaemia	
	g/L	<80		Normochromic, normocytic, may suggest blood loss or bone marrow failure.	
	g/L	>160 F >180 M		Or haematocrit. above 55 I/I. Only requires urgent referral if compounding medical problems.	
White Cell Count	White Cell Count				
Neutrophils	X10 ⁹ /L	<1.5	>20	Unless post op.	
Lymphocytes	X10 ⁹ /L	>50		Requires urgent but not immediate referral.	



Analyte	Units	Action limits	Comments
Platelets	X10 ⁹ /L	<30	
	X10 ⁹ /L	>600	Requires assessment and referral.
	X10 ⁹ /L	>1000	Requires urgent referral for assessment.
INR		>4.9	
Microbiology			
MRSA	NA	Positive	Inform IPC and requesting clinican
COVID-19	NA	NCOV-SARs POS	Inform Lead nurse on call, IPC Lead and HR (if staff member)

- We will always ask you to confirm any results that we do give you by telephone by reading the results back to us.
- We will always ask for the name of the person taking the results for audit purposes.
- The above protocol will also be applied if you telephone the Laboratory for results.

13 HIGH RISK SAMPLES

The Laboratory operates a policy of universal safety precautions for all samples and we recommend that you regard all blood as being potentially infectious. High risk labelling of samples is **not required**.

14 MEASUREMENT UNCERTAINTY AND FACTORS AFFECTING COAGULATION RESULTS

The calculation of the measurement of uncertainty (MOU) is undertaken by the laboratory service through review and update at regular intervals. Information in relation to the MOU for the laboratory tests carried out within the Pathology Department can be obtained by contacting a member of the Laboratory Team.

14.1 Pre-Examination Factors Affecting Pathology Results

All results will be subject to variability arising from how the sample is collected and stored. Differences in patient preparation, specimen collection technique, time of sampling, transportation, storage time and preparation of the primary sample may all alter the results and the measurable amount of an analyte in a sample. Other factors that may influence pathology results are generally patient specific and include stress, underlying clinical conditions and certain drug therapies.

As users of the Pathology Laboratory Service, you play a key role in reducing the effects of preanalytical variables on results by following the information and advice provided in this Users Guide to ensure that you collect a good quality sample at the appropriate time and for the



appropriate tests. There are a number of steps that you can take to ensure the quality of the sample that you send to us:

- Always check the individual sample requirements.
- Ensure the samples are taken in the correct order of draw:
 - 1. Blood culture or no additive tubes,
 - 2. Coagulation tubes,
 - 3. Serum tubes with/without gel,
 - 4. Heparin tubes with/without gel,
 - 5. EDTA tubes,
 - 6. Glucose tubes, and
 - 7. Other tubes
- Do not take the sample from an arm with a drip.
- Do not tip blood from one bottle to another, as this may contaminate the sample with an inappropriate anticoagulant.
- Samples must be filled exactly to the level indicated on the bottle (see Figure 1).
- Overfilled and under filled samples may be unsuitable for analysis.
- As soon as the sample is in the bottle, mix thoroughly by gentle inversion; do not shake.
- Ensure the samples are delivered promptly to the Laboratory.

14.2 Examination Factors Affecting Pathology Results

As with all examination procedures there are numerous analytical factors that may introduce variability into the results of our Pathology tests. These include uncertainty of the calibrator value and dispensed volumes, reagent and calibrator batch variations, equipment maintenance and age, different operators, and environmental fluctuations. There may also be substances present in the sample that interfere with the test procedure such as certain drugs, biotin or bilirubin. The Laboratory pays careful attention to these factors and takes a range of steps to minimise their effects on results including:

- Where available, all tests are referenced to and calibrated against a known reference material or accepted standard.
- Following national guidelines and protocols where available.
- Annual commercial service and calibration of all laboratory pipettes and the laboratory balance and regular on-going in-house calibration checks.
- A comprehensive internal and external quality control programme with careful monitoring of the accuracy, precision and bias of all assays and tests where appropriate.
- Strict adherence to standard operating procedures and manufacturer's maintenance schedules.
- Regular competency assessment of all staff.
- Assessing the limitations, interfering substances and cross reactions affecting all assays.

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14.3 Post-Examination Factors Affecting Haematology & Transfusion Results

A number of factors can affect the interpretation of test results. Some assays/tests produce raw numerical data that is then manipulated to produce a final result, and it is possible for calculations to introduce errors (e.g. rounding up numbers) and lead to variability of results. Disease and physiological factors such as biological variation, stress and chronic illness can all bring uncertainty to the interpretation of results. If the result is distinct from the clinical decision value then these factors are generally of little or no importance but as results approach clinical decision values they may significantly affect interpretation.

Automated analysers function within operating limits of accuracy and precision. This may produce slight variance in results if a sample is analysed more than once. These limits are generally very small and the resulting changes in results are not clinically significant. Common accuracy and precision values for our analysers are given in Tables 5–8 below.

Table 5: Accuracy within FBC Parameters

Parameter	Accuracy
WBC	Within \pm 3.0% or within \pm 0.20 \times 10 3 / μ L
RBC	Within \pm 2.0% or within \pm 0.03 x 10 6 / μ L
PLT	Within \pm 5.0% or within \pm 10.0 \times 10 ⁶ / μ L
Neut%	Coefficient correlation r ≥ 0.90
Lymph%	Coefficient correlation r ≥ 0.90
Mono%	Coefficient correlation r ≥ 0.75
Eos%	Coefficient correlation r ≥ 0.80
Baso%	Coefficient correlation $r \ge 0.50$
Neut#	Within ±3.0% Neut%
Lymph#	Within ±3.0% Lymph%
Mono#	Within ±2.0% Mono%
Eos#	Within ±1.0% Eos%
Baso#	Within ±1.0% Baso%

Table 6: Precision within FBC Parameters

Parameter	Precision
WBC	CV 3.0% or less (when WBC \geq 4.0 x 10 ³ / μ L)
RBC	CV 1.5% or less (when RBC \geq 4.0 x 10 ⁶ / μ L)
Hb	CV 1.5% or less
НСТ	CV 1.5% or less



Parameter	Precision
MCV	CV 1.0% or less
МСН	CV 2.0% or less
МСНС	CV 2.0% or less
PLT	CV 4.0% (when PLT $\ge 100 \times 10^3 / \mu L$)
Neut#	CV 8.0% or less
Lymph#	CV 8.0% or less
Mono#	CV 20.0% or less
Eos#	CV 25.0% or less
Baso#	CV 40.0% or less

Table 7: Coagulation

	Intra assay reproducibility CV %	Inter assay reproducibility CV %
PT INR	0.9	1.6
APTT	0.3	1.5
Thrombin Time	1.9	4.1

Precision

PT INR & APTT: The coefficient of variation of the analytical system (total CV) on the same lot of control plasma should be less than 5%.

Thrombin Time

The coefficient of variation of the analytical system (total CV) on the same lot of control plasma should be less than 10%.

Table 8: Biochemistry

Test	% CV Accuracy
Albumin	≤2%
ALP	≤2%
ALT	≤3%
Amylase	≤3%
AST	≤3%
Calcium	≤2%



Test	% CV Accuracy	
Chloride	≤3%	
Cholesterol	≤2%	
Creatinine	≤3%	
CRP	≤5%	
Gamma GT	≤2%	
Glucose	≤2%	
HDL	≤3%	
LDH	≤2%	
LDL (Assayed)	≤2%	
Iron	≤2%	
Magnesium	≤2%	
Phosphate	≤2%	
Potassium	≤2%	
Sodium	≤2%	
Total Bilirubin	≤3%	
Total Protein	≤3%	
Triglyceride	≤2%	
Urate	≤2%	
Urea	≤2%	
Ferritin	≤4%	
FT3	≤5%	
FT4	≤5%	
Total PSA	≤2%	
Troponin T	25- < 100 ng/l	≤ 5%
	> 100 ng/l	≤ 3%
TSH	0.1-4 mU/ml 4-20 mU/ml	≤5% ≤2%
Vitamin D	> 50 nmol/L	≤2% ≤5.5%
VILAIIIIII D		
CEA	4.6 ng/ml	≤ 3% ≤5%
CEA	10–50 ng/ml 50–500 ng/ml	≤5% ≤8%
L	20-200 Hg/IIII	2 U/0

Microbiology methods require annual interpretation.



Manual Methods

Examples of manual methods include blood film reporting, microbiology culture, and urine culture.

Automated methods are used in the majority of Blood Science Pathology tests performed. Manual intervention Erythrocyte Sedimentation Rate (ESR), where needed, requires subjective decisions to be made by a Biomedical Scientist. This applies to other manual methods such as blood film reporting, MRSA screening and urine microscopy. In these cases the quality of results is maintained by competency assessment and participation in external quality assurance schemes. Standard Operating Procedures (SOPs) are followed for all procedures.

15 REPORTS

Results will be available to view on Compucare and WinPath as soon as they have been authorised and paper copy or reports will be issued to the requestor if required. Results that fall outside the normal reference range will be highlighted in bold and appropriate comments will be added.

Reference ranges are periodically re-evaluated and can be found on the paper and electronic report alongside each result. If a reference range has been recently altered a comment will be placed below the test for a period of **six months** to indicate this.

16 SAMPLES REFERRED TO OTHER TRUSTS/LABORATORIES FOR ANALYSIS

There are a number of tests that it is not cost effective to perform in the Pathology Laboratory and these are referred to specialist laboratories outside of KIMS Hospital.

The KIMS Hospital Pathology Department ensures that each referral laboratory has full UKAS accreditation and where available participates in a recognised external quality control scheme, and this status is checked annually. Table 9 below lists the referral laboratories that we currently use, and which tests are analysed at each laboratory.

Table 9: External Pathology Laboratories used by KIMS Hospital

Test	Referral Laboratory	Hospital	Reference Lab TAT
Myeloma markers & haematology specialist tests including bone marrow	Laboratory Kings Path	KingsPath Kings Healthcare NHS Trust Denmark Hill London SE5 9RS	5 Working days from receipt



Test	Referral Laboratory	Hospital	Reference Lab TAT	
Specialist Coagulation			7 Working days from receipt	
Blood transfusion including provision of O neg emergency units	Haematology, Blood Transfusion Dept	MTW Maidstone Hospital Hermitage Lane Maidstone Kent ME16 9QQ	24 hours (2 hours urgent requests)	
Histology	Histopathology laboratory	MTW Maidstone Hospital Hermitage Lane Maidstone Kent ME16 9QQ	10 working days	
Microbiology – Faeces, gynae samples, tissues and fluids for culture	Microbiology laboratory	MTW Maidstone Hospital Hermitage Lane Maidstone Kent ME16 9QQ	5 working days	
Out of hours routine blood science tests	Blood sciences	MTW Maidstone Hospital Hermitage Lane Maidstone Kent ME16 9QQ	24 hours	
Occupational Health Screening samples	Pathology Laboratory	DVH Darent Valley Hospital Darenth Wood Road Dartford DA2 8DA	N/A	
All other referral tests	Blood sciences laboratory	TDL The Doctors Laboratory 1 Mabledon Place, London WC1 9AX		



17 TIME LIMITS FOR REQUESTING ADDITIONAL EXAMINATIONS

Due to the deterioration of samples, there is a time limit on requesting additional examinations. Therefore, 48hrs after the original sample was taken, we will be unable to add additional examinations to the sample as the integrity of the sample may have become compromised.

18 REFERENCE RANGES: LABORATORY NORMAL RANGES

The reference ranges which have been applied by the KIMS Hospital Pathology Laboratory's Blood Science Service for the reporting of requests are based upon the parameter reference ranges quoted in the following texts:

Lewis, S. M., Bain, B. J., Bates, I., Dacie, J. V., & Dacie, J. V. (2006). *Dacie and Lewis practical haematology*. Philadelphia: Churchill Livingstone/Elsevier.

IM Appel, B Grimminck et al. Journal of Thrombosis and Haemostasis 2012;10:2254–2263.

P Toulon, M Berruyer et al. Thrombosis and Haemostasis 2016;116:9-16.

Pathology Harmonisation, Manufacturer references.

Reference ranges are reviewed at regular intervals according to local laboratory standard operating procedures.

Reference ranges are given in Table 10 below.

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Table 10: Reference Ranges

	<u>Y</u>							
Test	Units		Δ	dult Refer	ence Ranges			Ref Range derived from
	Gender	Not s	tated	I	M		F	ner nange denved nom
He comple	-/1	25	50					Dath ala an Hanna airatia a
Albumin ALP	g/L U/L	35 30	50 130					Pathology Harmonisation Pathology Harmonisation
ALT	U/L	30	130	10	50	10	35	Roche
mylase	U/L	28	100					Roche
NST	U/L			0	40	0	32	Roche
Calcium	mmol/L	2.2	2.6					Pathology Harmonisation
A. Calcium	mmol/L	2.2	2.6					Pathology Harmonisation
	1							Roche
CEA	ug/L		5					<5 (non-smokers)
								<10 (smokers)
Cholesterol	mmol/L	<5.0						Desirable
Chloride	mmol/L	95	108					Pathology Harmonisation
Creatinine	umol/L			62	106	44	80	Roche Jaffe
erritin	mg/L ug/L	0	5	30	400	4.2	150	Roche
t3	pmol/L	3.1	6.8	30	400	13	150	Roche Roche
t4	pmol/L	12.0	22.0	1				Roche
GT	U/L	12.0	22.0	10	71	6	42	Roche
Glucose	mmol/L	3.5	5.4					Nice
HDL	mmol/L	>1.0						Desirable
ron	umol/L	5.8	34.5					Roche
otassium	mmol/L	3.5	5.3					Pathology Harmonisation
.DH	U/L	240	480					Roche
DL	mmol/L	<3.0	_					Desirable
Magnesium	mmol/L	0.7	1.0	-	1	1	 	Pathology Harmonisation
Sodium	mmol/L	133	146	1	1	1	 	Pathology Harmonisation
Phosphate PSA	mmol/L ng/mL	0.8	1.5 2.5	1	10 vrc		 	Harmony Roche
PSA PSA	ng/mL ng/mL	0	3.0		49 yrs. 59 yrs.	1		Roche
PSA	ng/mL	0	4.0		69 yrs.	1	 	Roche
PSA	ng/mL	0	5.0		79 yrs.	1		Roche
Bilirubin	umol/L		<21		,			Pathology Harmonisation
ΓNΤ	ng/L	<14						Roche
Γ. Protein	g/L	60	80					Pathology Harmonisation
Triglyceride	mmol/L	<1.7						Desirable
ΓSH	mIU/L	0.27	4.2					Roche
ıric Acid	umol/L			200	430	140	360	Pathology Harmonisation
Jrea	mmol/L	2.5	7.8					Pathology Harmonisation
(itai D								< 30 nmol/L: Deficiency 30-50 nmol/L: Insufficiency
Vitamin D	nmol/L	no	range					>50 nmol/L :Sufficient
Haematolog								
Test	Units			dult Refer	ence Ranges		_	Ref Range derived from
	Gender	Not s	tated		M		F T	
WBC	10*9/L	4.0	10.0					Dacie & Lewis 12th edition
RBC	10*12/L			4.5	6.0	3.8	4.8	Dacie & Lewis 12th edition
∃b	g/L			130	170	110	150	Dacie & Lewis 12th edition
HCT	%	33.0	53.0					Dacie & Lewis 12th edition
MCV	fL	83.0	98.0					Dr Aldouri (Consultant Haematologist)
ACLI	pg		32.0	 	1	1		Dacie & Lewis 12th edition Dr Aldouri (Consultant Haematologist)
		27.0						
MCHC	g/L	315.0	345.0		+			,
MCHC RDW	g/L fL	315.0 11.6	14					Dacie & Lewis 12th edition
MCHC RDW PLT	g/L fL 10*9/L	315.0 11.6 150	14 400					Dacie & Lewis 12th edition Dacie & Lewis 12th edition
MCHC RDW PLT Neut	g/L fL	315.0 11.6 150 2.0	14 400 7.0					Dacie & Lewis 12th edition Dacie & Lewis 12th edition Dacie & Lewis 12th edition
MCHC RDW PLT Neut Lymph	g/L fL 10*9/L 10*9/L	315.0 11.6 150	14 400					Dacie & Lewis 12th edition Dacie & Lewis 12th edition
MCHC RDW PLT Neut Lymph Mono	g/L fL 10*9/L 10*9/L 10*9/L	315.0 11.6 150 2.0 1.0	14 400 7.0 3.0					Dacie & Lewis 12th edition
MCHC RDW PLT Neut Lymph Mono Eosinophils	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L	315.0 11.6 150 2.0 1.0 0.2	14 400 7.0 3.0 1.0					Dacie & Lewis 12th edition
MCH MCHC RDW PLT Neut Lymph Mono Eosinophils Basophils	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L	315.0 11.6 150 2.0 1.0 0.2 0.02	14 400 7.0 3.0 1.0 0.5					Dacie & Lewis 12th edition
MCHC RDW PLT Neut Lymph Mono Eosinophils Basophils	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L	315.0 11.6 150 2.0 1.0 0.2 0.02	14 400 7.0 3.0 1.0 0.5					Dacie & Lewis 12th edition
MCHC RDW PLT Neut -ymph Mono Cosinophils Basophils	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L	315.0 11.6 150 2.0 1.0 0.2 0.02 0.02	14 400 7.0 3.0 1.0 0.5 0.1					Dacie & Lewis 12th edition
MCHC RDW PLT Neut ymph Mono Eosinophils Basophils	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L	315.0 11.6 150 2.0 1.0 0.2 0.02 0.00	14 400 7.0 3.0 1.0 0.5 0.1		>70	Ref Range		Dacie & Lewis 12th edition
MCHC RDW PLT Neut Lymph Mono Eosinophils Basophils ESR Mm in 1 hour	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L Gender Male	315.0 11.6 150 2.0 1.0 0.2 0.02 0.02	14 400 7.0 3.0 1.0 0.5 0.1	14	30	Dacie & Le	wis 12th e	Dacie & Lewis 12th edition
MCHC RDW PLT Neut Lymph Mono Eosinophils	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L	315.0 11.6 150 2.0 1.0 0.2 0.02 0.00	14 400 7.0 3.0 1.0 0.5 0.1		1		wis 12th e	Dacie & Lewis 12th edition
MCHC RDW PLT Neut Lymph Mono Eosinophils Basophils ESR ESR Mm in 1 hour	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L Female	315.0 11.6 150 2.0 1.0 0.2 0.02 0.02	14 400 7.0 3.0 1.0 0.5 0.1	14	30	Dacie & Le	wis 12th e	Dacie & Lewis 12th edition
MCHC RDW PLT Neut Lymph Mono Eosinophils Basophils ESR ESR Mm in 1 hour	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L Female	315.0 11.6 150 2.0 1.0 0.2 0.02 0.02	14 400 7.0 3.0 1.0 0.5 0.1	14	30	Dacie & Le	wis 12th e	Dacie & Lewis 12th edition
MCHC RDW PLT Neut Lymph Mono Cosinophils Basophils ESR Mm in 1 hour Mm in 1 hour	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L Female	315.0 11.6 150 2.0 1.0 0.2 0.02 0.02	14 400 7.0 3.0 1.0 0.5 0.1	14 20	30	Dacie & Le	wis 12th e	Dacie & Lewis 12th edition
MCHC RDW PLT Neut Lymph Mono Eosinophils Basophils ESR Mm in 1 hour	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L Gender Male Female	315.0 11.6 150 2.0 1.0 0.2 0.02 0.02	14 400 7.0 3.0 1.0 0.5 0.1 51-60 yrs. 12	14 20	30 35	Dacie & Le	wis 12th e	Dacie & Lewis 12th edition
MCHC RDW PLT Neut Lymph Mono Eosinophils Basophils ESR ESR Mm in 1 hour Mm in 1 hour	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L Units Gender	315.0 11.6 150 2.0 1.0 0.2 0.02 0.0 17-50 yrs.	14 400 7.0 3.0 1.0 0.5 0.1 51-60 yrs. 12 19	14 20	30 35	Dacie & Le	wis 12th e	Dacie & Lewis 12th edition
MCHC RDW PLT Neut Lymph Mono Eosinophils Basophils ESR Mm in 1 hour Mm in 1 hour Coagulation Fest	g/L fL 10*9/L Units Gender Units Gender Seconds	315.0 11.6 150 2.0 1.0 0.2 0.02 0.00 17-50 yrs. 10 12	14 400 7.0 3.0 1.0 0.5 0.1 51-60 yrs. 12 19	14 20	30 35	Dacie & Le	wis 12th e	Dacie & Lewis 12th edition Dacie & Lewis 12th edition Ref Range derived from
MCHC IDW PLT PLT Jeut Jeut Jymph Mono Josinophils Basophils ESR Mm in 1 hour Mm in 1 hour Coagulation Test	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L U**9/L 10*9/L 10*9/L 10*9/L 5ender Male Female Units Gender Seconds	315.0 11.6 150 2.0 1.0 0.2 0.02 0.00 17-50 yrs. 10 12	14 400 7.0 3.0 1.0 0.5 0.1 51-60 yrs. 12 19	14 20	30 35	Dacie & Le	wis 12th e	Dacie & Lewis 12th edition Dacie & Lewis 12th edition Dacie & Lewis 12th edition Ref Range derived from Sysmex Sysmex
MCHC RDW PLT Neut Lymph Mono Cosinophils Basophils ESR Mm in 1 hour Coagulation Fest PT APTT Fib	g/L fL 10*9/L Units Gender Units Gender Seconds	315.0 11.6 150 2.0 1.0 0.2 0.02 0.00 17-50 yrs. 10 12	14 400 7.0 3.0 1.0 0.5 0.1 51-60 yrs. 12 19	14 20	30 35	Dacie & Le	wis 12th e	Dacie & Lewis 12th edition Dacie & Lewis 12th edition Dacie & Lewis 12th edition Ref Range derived from Sysmex Sysmex Sysmex Sysmex
MCHC RDW PLT Neut Lymph Mono Cosinophils Basophils ESR Mm in 1 hour Mm in 1 hour Coagulation Test	g/L fL 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L 10*9/L U**9/L 10*9/L 10*9/L 10*9/L 5ender Male Female Units Gender Seconds	315.0 11.6 150 2.0 1.0 0.2 0.02 0.00 17-50 yrs. 10 12	14 400 7.0 3.0 1.0 0.5 0.1 51-60 yrs. 12 19	14 20	30 35	Dacie & Le	wis 12th e	Dacie & Lewis 12th edition Dacie & Lewis 12th edition Dacie & Lewis 12th edition Ref Range derived from Sysmex Sysmex

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19 SERVICE COMPLIMENTS AND COMPLAINTS

Should your experience of our services not reach the very high expectations we set out to achieve then we would appreciate you contacting the Pathology Team to discuss your complaint/concern:

Informal Complaints

In the first instance, please contact:

- Pathology Manager (Colin Brisley) colin.brisley@kims.org.uk or x8228
- Lead Biomedical Scientist and Quality Manager (Andrea Ferrige) andrea.ferrige@kims.org.uk or x8190

Formal Complaints

Please use the following contact:

 KIMS Hospital Quality Governance Team: complaints@kims.org.uk or 01622 237786 (x7786).

20 TRANSPORT OF SPECIMENS TO THE LABORATORY

KIMS Hospital Pathology Department holds an SLA with Delta Transport & Forwarding Ltd (Delta Transport Services) in order to cover all movement of samples between KIMS hospital and the referral laboratories in use (excluding TDL). This service is provided on a daily basis Monday – Saturday, and provides assurance that samples will be delivered within any set turnaround times. TDL has their own dedicated transport service provided directly from the TDL.

Ward to Laboratory Internal Sample Logistics

Specimens for pathology testing can be transported to the laboratory using one of the following methods:

- 1. In person from ward/clinical area to Laboratory Reception.
- 2. Through KIMS Hospital Porters Office x7541

21 PHLEBOTOMY SERVICE

An outpatient service is available within KIMS Hospital Main site, Sevenoaks Medical Centre and Outreach Clinics. Bloods are taken on the wards by qualified and competent staff



22 MANAGEMENT OF DATA AND INFORMATION

The proper management of data and information in the Laboratory is essential for the provision of the service.

The department is committed to meeting its information security obligations to meet the needs of users, clients, patients and staff with respect to confidentiality, integrity and availability, which are defined as follows:

Confidentiality: protecting information from unauthorised disclosure.

Integrity: safeguarding the accuracy and completeness of information and software.

Availability: ensuring information and vital services are available to users when required.

PAT-SOP-47 The Management of Data and Information describes the department's adherence to this standard.

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