



LABORATORY HANDBOOK

APRIL 2021 EDITION

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Purpose

This handbook gives pre-analytical information and guidance to laboratory service users when requesting tests and includes:

- Details of services provided
- Laboratory contact details and opening hours
- Details of phlebotomy services
- Instructions for completing sample and request form information
- Arrangements for transporting samples to the laboratories
- Point of care testing

Intended Audience

All users of laboratory services at Sheffield Childrens NHS Foundation Trust

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SPECIMEN CONTAINERS

GENERAL INFORMATION

INTRODUCTION

The Diagnostic Pathology Laboratories form part of the Division of Pharmacy, Diagnostics and Genetics at Sheffield Children's NHS Foundation Trust. There are four laboratory specialities (listed below) and a mortuary service.

- Clinical Chemistry
- Haematology and Blood Bank
- Histopathology and Mortuary
- Sheffield Diagnostic Genetics Service

This handbook has been prepared following consultation with users of laboratory services to give pre-analytical information and guidance to laboratory service users when requesting tests. Any comments or suggestions for improvement should be directed to the Laboratory Quality Manager.

INTENDED AUDIENCE

This handbook is for the use of all users of laboratory services at Sheffield Childrens Hospital. This edition of the handbook should not be used after the stated review date.

Before requesting tests, regard should also be given to Asher's Criteria (BMJ 1954, ii-460)

- 1. Why am I ordering this test?
- 2. What am I going to look for in the result?
- 3. If I find it, will it affect my diagnosis?
- 4. How will this affect my management of the case?
- 5. Will this ultimately benefit the patient?

REFERENCES

In addition to the information provided in this handbook the Trust provides Clinical and Medical guidelines for use within SC(NHS)FT. These are available on the Trust intranet

http://nww.sch.nhs.uk/documents/3-clinical-guidelines http://nww.sch.nhs.uk/documents/24-medicine-handbook

QUALITY

Quality Commitment

Provided that the guidelines as detailed in this handbook are followed all service users, including referring laboratories, can expect a commitment to continued quality from the Diagnostic Pathology Laboratories for all work and services that are provided on their behalf. The Diagnostic Pathology Laboratories will also proactively engage with service users and institutions that refer tests and will notify them of any significant issues or changes (including issues with EQA performance and turnaround times) that can affect results or interpretations that are given to them or that may impact on patient management and care.

External Quality Assessment and Laboratory Accreditation

We have an established quality management system and all our laboratories participate in regular audit and external quality assessment schemes such as the United Kingdom Accreditation Service (UKAS) for ISO15189, Medicines and Healthcare products Regulatory Agency (MHRA), the Human Tissue Authority (HTA) and the Joint Accreditation Committee-ISCT (Europe) & EBMT (JACIE). ISO 15189:2012 is an international standard which specifies the requirements for quality and competence for medical laboratories. The accreditation process involves annual visits by the United Kingdom Accreditation Service (UKAS) to ensure compliance against the standard. Accreditation provides assurance to users of the Laboratory Medicine service that we are providing the best quality service.

A full list of all accredited tests provided by our laboratories are detailed in their Schedule of Accreditation. Each Schedule of Accreditation can be viewed by entering the UKAS Reference Number in the search field at the link below:

Laboratory	UKAS Reference
Clinical Chemistry	10139
Haematology	8091
Histopathology	8093
Sheffield Diagnostics Genetics Service	8652

https://www.ukas.com/search-accredited-organisations

Some tests provided by our laboratories are not included within the Schedule of Accreditation. These tests are identified in the separate lists of laboratory invesitgations and are managed within the Laboratory Quality Management System. If further information is required please contact the laboratory via the contact details in their section of this handbook.

Further information regarding UKAS accreditation can be found on the website <u>http://www.ukas.com</u>

Quality Assurance

All our laboratories participate in national external quality assurance schemes to monitor the accuracy and precision of its analyses. Internal quality control is used to check the validity of results on a day-to-day basis.

Quality Indicators

The laboratories have established a selection of key quality indicators to monitor and evaluate performance throughout critical aspects of pre-examination, examination and post-examination processes. Primarily we monitor these quality indicators to evaluate the laboratory's contribution to patient care. This monitoring process is planned, which includes establishing the objectives, methodology, interpretation, limits, action plan and duration of measurement. To ensure their continued appropriateness, we review the quality indicators at least annually as part of our Laboratory Annual Management Review process.

Quality Concerns and Complaints

If you have any issues about the quality of service you receive please contact the Laboratory Quality Manager, the appropriate Laboratory Manager, the Associate Director or a Clinical Director. Contact names and numbers are given in the Contact Details sections of this handbook.

Alternatively health professional service users who wish to make any comments or suggestions may use the feedback form on the Trust website

https://www.sheffieldchildrens.nhs.uk/laboratory-medicine/

0114 271 7000

Laboratory Handbook

CHANGES IN PRACTICE IN RESPONSE TO THE COVID-19 PANDEMIC

- There is currently no evidence that blood from Covid -19 patients contains viable virus. Therefore blood samples and blood products taken from confirmed/suspected COVID-19 patients can be packaged and labelled as per the standard guidance provided in this handbook.
- However any other samples taken from confirmed /suspected Covid -19 patients e.g. respiratory swabs, should be double bagged and Category 3 labelled before sending to the laboratories.
- Specimens from confirmed/suspected COVID-19 patients should be identified as such on the request from.
- The Phlebotomists are currently not taking samples from W6 oncology patients.
- The Phlebotomists do not take samples from from patients who have tested positive for Covid-19 or are suspected as being Covid-19 positive.
- The sample collection rounds are currently on hold during the pandemic. Please use the pneumatic air tube to send all samples.

Please also check each departmental section for notice of any other important changes of practice during the Covid-19 pandemic.

DIVISION CONTACT DETAILS

Sheffield Children's Hospital

Hospital switchboard

Diagnostic Pathology Laboratories Clinical Director Prof Marta Cohen Ext 17486 marta.cohen@nhs.net Trevor Taylor Associate Director Ext 53615 trev ortaylor @nhs.net Karen Bennett Ext 17240 Laboratory Quality Manager karen.bennett15@nhs.net Deputy Laboratory Quality Manager Ext 53885 Joanne Castelhano Ext 53884 Laboratory Quality Assistant i.castelhano@nhs.net Paul Sharman-Ext 53064 Armitage **Division IT Manager** paul.sharmanarmitage@nhs.net

PHLEBOTOMY SERVICES

A phlebotomy service is provided for capaillary blood sample collection on the wards.

1. Collection of capillary blood samples on wards

Samples are collected by laboratory staff according to the following schedule.

VENUE	DEPT RESPONSIBLE	COLLECTION TIME (Monday to Friday)
Children's Wards	Clinical Chemistry & Haematology	09.30
Children's Wards (NSU, HDU & ICU only)	Clinical Chemistry	13:30

N.B. On Saturdays, Sundays and bank holidays a collection at 09:30 is made at the Children's Hospital for urgent Clinical Chemistry and Haematology requests. Laboratory staff are unable to carry out capillary collections at any other time, and venous samples will therefore be required if request forms are not left out for this round before 9 am.

It is important that request forms are written up *before* these rounds commence or phlebotomy requests may be missed.

The weekday 09:30 round is carried out by a team of 4 staff. The other rounds (including the weekend rounds) are carried out by a maximum of 2 staff, and therefore requests should be limited to emergencies and new admissions only.

It is the requester's responsibility to consider the impact and safety of the patient on the volume of blood withdrawn by phlebotomy. Please be aware that the amount of blood collected is always matched to the tests or profiles requested. It therefore may not be possible to add on extra tests by subsequently phoning the laboratory.

2. Thumb Prick Sample Collection for Blood group and Save Serum/Cross Match

Blood Bank testing of capillary samples is carried out provided the following are observed. Exceptions may be discussed with the Consultant Haematologist.

- 1. Patient must be aged eight years old or under.
- 2. The patient's expected potential requirement for blood must be one unit or under.
- 3. The patient must have a fully completed and signed blood bank request form.
- Collection of blood for other tests at the same time is limited to a FBC. Deferring tests for later occasions may be considered after discussion with parents and ourselves.
- 5. Should serological problems be encountered a venous blood sample will be needed urgently.
- 6. Performing a group and save while the patient is an out patient is to be encouraged. It will forewarn of problems before admission.
- 7. 1ml EDTA sample should be obtained

SPECIMEN COLLECTION BY CLINICAL STAFF

Clinical staff are responsible for collecting blood samples themselves in the following instances.

- 1. If laboratory staff are not available
- 2. If venous or arterial blood samples are required
- 3. If samples are required from patients who are distressed, who carry serious risk of infection or who refuse a capillary sample
- 4. Any circumstances where procedures other than straightforward capillary blood collection might be involved
- 5. If checking a high or low potassium result (Venous or arterial blood required)

Blood Sampling from Lines and Catheters

Samples collected from lines are often contaminated with the stagnant or infused fluid in the line. The results of tests may be so extreme as to be obviously in error. Contamination of a lesser degree is more likely and may be impossible to spot.

Skin Biopsies

Requests for skin biopsy cultured fibroblasts from SCH patients must be accompanied by a consent form. Guidelines for sample collection and consent forms are available on request (contact Dr Simon Olpin (<u>simon.olpin@nhs.net</u>) or Joanne Croft (joanne.croft4@nhs.net) by email or on 0114 271 7267 (answer phone).) For further information and details of arrangements for skin biopsy

requests from external hospitals please refer to the Skin Biopsies section of the separate test list.

PHLEBOTOMY AND PATIENT IDENTIFICATION

When taking blood or any other pathological samples the instructions provided in sections 3.1, 4.2 and 4.4 of the Trust's Patient Identification Policy must be observed.

Laboratory personnel who take capillary blood samples from in-patients follow the procedure given below. It is equally applicable to other staff groups who take pathological samples.

- Specimen containers **should not** be labelled in advance of receiving the specimen.
- At the bedside, obtain the patient's name and date of birth by asking the patient/parent carer to state it (do not merely get confirmation of a name you state). Check this information is compatible with the patient identification band on wrist or ankle.
- If the patient is unable to tell you their name, refer to the identification band and, if possible verify the information by asking the parents/carer or another member of the clinical staff who knows the patient.
- If the patient is unable to tell you and they do not have an identification band, ask the patient's parent/carer if present or another member of the (clinical staff who knows the patient to identify the patient by name, and date of birth). An identification band should then be generated and secured to the patient as soon as possible. Collection cannot go ahead if the band is absent, and phlebotomists are not obliged to wait until this is completed.
- Check that the details on the identification band match the details given with those provided on the request form.
- The patient must not be bled in the absence of a request form or an alternate agreed test request arrangement.
- Proceed with the collection if all is correct. **Note:** For patients who cannot wear identification bands on wrist or ankle it is acceptable to have the band pinned to their clothing. **Collection cannot go ahead if the band is absent.**
- Once the specimen is received into the container, the patients identification band must be re-checked before completing the details on the container to ensure the correct details are matched to this specimen.

sent

- The absence of an identification band, or the presence of conflicting details on the band and request form, are considered as breaches of Trust policy. Incidents of this nature should be referred to the Ward Manager and the patient must not be bled.
- The sample must be labelled at the bedside. This is Trust policy and is audited.

Sample and request form information must relate to the person from whom the sample was taken. Samples labelled with 'mother of', 'father of' or 'baby of' etc will not be accepted. The only exceptions to this are solid tissue samples for pre-natal cytogenetic analysis, and fetuses up to 18 weeks gestation that are for post mortem examination.

THE COMPLETION OF REQUEST FORMS

All request forms *must* contain a minimum of the following essential information:

Request Form Essential Criteria
Full name (initials will be classed as missing information)
DoB (age only will be classed as missing information)
At least one of the following Hospital number A/E or Major Incident Number NHS number. Clinical Genetics Family ID
Name of the requesting consultant (initials or full name) or location (ward/department) to which results are to be sent.
Test required
Blood Bank request forms must also include details of any special requirements the patient may have i.e. irradiated (see back of request form), or details of any underlying conditions that mean the patient could need special products (see back of request form), and state if the patient is pregnant. Details of any recent transfusions (including those performed elsewhere) are also required.
Histopathology request forms must also include clinical details for all specimens

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The following information is also highly desirable:

Request Form Desirable Criteria

Name of the person collecting/obtaining the sample.

Date & time sample(s) taken (where relevant)

Sample type

Clinical details (full and appropriate clinical details including circumstances that may increase the risk of infection e.g. relevant travel history must be included. Not including clinical details may affect the meaningful interpretation of results)

Patient's address including postcode

Patient's sex

Clinician's bleep number

Clinical details and the patient's age are particularly important in paediatric requesting so that laboratory staff may:

- 1. Understand the reason for the request
- 2. Interpret the results
- 3. Consider the need for further investigations
- 4. Advise and assist the clinical staff concerning the results obtained.

Additional information may be appropriate for specialised metabolic. toxicological or blood bank requests.

It is the responsibility of the requestor to ensure that a **completed** laboratory request form accompanies **every** sample for which an analysis is required. The only exemptions to this rule are:

- 1. When more than one tube is required to provide sufficient sample for the test.
- 2. Routine Newborn screening where a completed Guthrie card is sufficient
- 3. Tissue Culture tests where details of the request are provided in a covering letter.

Please use the correct request form specified as follows:

Green Clinical Chemistry request form	SCH requests for Clinical Chemistry
Pink Haematology request form	SCH requests for Haematology (NOT for Blood Bank – see below)
White Blood Bank request form	Essential for requests for group, group and save serum, group and cross-match, DCT
Yellow Histopathology request form	SCH requests for Histopathology (except Gastrointestinal Biopsies - see below)
White A4 Gastrointestinal Biopsies request form	SCH requests for Gastrointestinal Biopsies (Histopathology) only
White A4 Request for Placental Histology form	Requests for Placental Histology
Post Mortem Consent form	Requests for Hopsital Post Mortems
Record of Parents Wishes form	Request for Coroners Post Mortems
Blue Microbiology, Immunology, Virology request form	SCH requests for Microbiology, Immunology and Virology
Sheffield Diagnostics Genetics Service request form	Requests for Sheffield Diagnostics Genetics Service tests (request form is available from the Trust website https://www.sheffieldchildrens.nhs.uk/sdgs/)

If exceptional circumstances dictate that a test request is made verbally or by letter, then this request must be followed by a completed request form or electronic equivalent within 7 days.

High Risk Samples

Medical staff must also indicate on the request form if the sample to be sent to the laboratory might carry a risk of Category 3 infection (using the yellow Cat 3 labels on both the request form and sample), and the nature of the infection should be stated in the clinical details section of the request form. An indication should also be made on the form if the patient has a communicable disease such as rubella, for the protection of any laboratory staff who might attend the patient.

Please alert the histopathology laboratory prior to sending any high risk samples to them if possible. Such samples must be placed in 10% neutral buffered formalin and transported to the laboratory by hand. The request form for these samples must also identify the biohazard within the clinical details. Samples for other reference labs related to the same case, should be sent directly to the appropriate laboratory.

PROTECTION OF PERSONAL DATA AND INFORMATION

Personal data and information on request forms is required in order for the laboratories to operate and may be stored on laboratory computer files. The intent of the laboratories is to ensure that any personal data and information is treated lawfully and in accordance with the NHS requirements concerning confidentiality and information security standards. To this end we fully endorse and adhere to the Trust Data Protection Policy, the requirements of which are primarily based upon the General Data Protection Regulation (GDPR)which is the key piece of legislation covering security and confidentiality of personal information.

LABELLING OF PATHOLOGICAL SAMPLES

When collecting and labelling samples, the criteria for patient identification (outlined earlier) must be followed. **Sample and request form information** *must* **also be compatible**. Samples will only be accepted for analysis if the following minimum criteria are met. **This responsibility lies with the person collecting the sample**. Failure to meet these requirements may result in the sample being rejected.

Minimum Criteria for Blood Bank and Histopathology Samples

Patient's full name (if forenames have not been given use Baby, Twin One/Two, Triplet One/Two/Three, etc. Initials will be classed as missing information)

Date of birth (age only must be classed as missing information)

Any of the following

- Hospital registration number
- A/E or Major Incident number
- NHS number

• PM Number (for Histopathology samples if applicable)

Ideally Blood Bank samples should also be signed/initialled by the primary sample taker.

N.B When cross matching for infants up to 6 months of age the laboratory prefers to use maternal plasma in addition to the baby sample. Maternal samples must be labelled with the mother's surname, forename, and DoB. Such maternal samples should not be labelled with the child's hospital number.

Minimum Criteria for Newborn Screening (Guthrie) Cards

Patient's surname

Date of birth

Location

Minimum Criteria for Other Laboratory Samples

Patient's full name (if forenames have not been given use Baby, Twin One/Two, Triplet One/Two/Three, etc. Initials will be classed as missing information)

At least one of the following:

- Date of birth (age only must be classed as missing information)
- Hospital registration number
- A/E or Major Incident number
- NHS number

Location

The Clinical Genetics Family ID number must also be present on samples sent from Clinical Genetics.

And ideally for samples being tested for patient monitoring purposes the following should also be included:

- Date sample taken
- Sample type

N.B. In the event of an unconscious child being admitted via casualty or during a Major Incident laboratory staff will accept a sample clearly labelled with a unique identifier i.e. A&E number/ Major Incident number, child's sex.

The 'ward' space on bottle labels may be used to write the hospital/A/E/NHS number, the ward name is not required.

Ideally all samples should be labelled by hand. The **use of addressograph labels is not encouraged** (especially for small sample bottles), and blood

samples for Blood Bank shall not be accepted if they are labelled as such. However it is acceptable to use addressograph labels for the larger urine and faeces samples. If addressograph labels are used, it is the responsibility of the sending service user to ensure that the contents of the sample container match the patient ID.

Laboratory staff are instructed not to amend details on either the sample or the request form. If you require further details of the sample acceptance policy please contact the laboratory.

PACKAGING SAMPLES

In signing a request form the person making the request assumes responsibility under Section 7 of the Health and Safety at Work Act and must adhere to the following guidelines regarding the labelling and packaging of samples to minimise the danger of infection.

- Every sample must be enclosed in a suitable, leak proof, primary container.
- The sample must be contained in a transparent leak proof plastic transport bag.
- Containers for large specimens, such as some Histopathology or 24hour urine specimens, may be enclosed in individual clear plastic sacks, sealed to contain any leakage.
- The request form must be separated from the specimen. Please place the specimen inside the plastic transport bag attached to the request form. For larger containers the request from should be securely taped to the outside of the transport sack containing the specimen.
- The request form should not be attached to the sample container or be used as a sample label.
- For Category 3 risk patients the requester must include full and appropriate clinical details, nature of the infection/risk, and danger of infection labels **on both request form and sample.**
- Any labels and stickers used must be self-adhesive.
- Pins, staples, and heat sealed bags should not be used.
- Plastic transport bags must not be re-used.

If any samples are to be transported by postal, courier or taxi service directly from the clinical area to locations outside the Trust, they must be packed and labelled according to the regulations for the transport of dangerous goods. Please contact the laboratory for details of this requirement. Specimens for transport by post should always be labelled as 'First Class – Royal Mail only'.

SAMPLE TRANSPORTATION

On-site specimen transport

Primary sample transportation to SCH laboratories is the Pneumatic Tube System (PTS) and Stations are located in A&E, HDU, PICU, Ward 6, CF Unit, OPD, Ward 3, Ward 7, Theatres, Oncology/HaemOPD, Theatre Assessment unit, Ward 3, Ward 4, and Ward 5, Clinical Chemistry, Histopathology, Haematology and SDGS. Samples can be sent directly to all Pathology Laboratories from any of these stations. Copies of operating and breakdown instructions for the pneumatic tube system (PTS) can be found in each of these areas. Please ensure that the transport pods are properly closed, and do not attempt to send samples via the pneumatic tube system (PTS) unless they are in a pod.

N.B Urgent frozen sections from theatre and specimens for histopathology that have a high risk of infection must not be sent via the pneumatic tube system (PTS).

For transport of routine samples not suitable for the pneumatic tube system (PTS) there are also scheduled sample collection rounds of ward and clinic areas carried out by the Medical Laboratory Assistant (MLA) at the following times 09:00, (11:30 if the pneumatic tube system (PTS) is not working), 13:30 and 15:45 Monday - Friday. These rounds take about 15 minutes. All samples for collection must be properly packaged and left at the agreed point on each ward or clinic area. If there is visible leakage of the specimen prior to transport, this must be reported to the nurse in charge and it be requested that the specimen is placed in an additional sealed transport bag.

Specimens fixed in formaldehyde should have the lid securely closed and contain sufficient formaldehyde to keep the sample moist during transit to keep the risk of spillage to a minimum. They should have a formaldehyde hazard label attached to the outside of the container and be placed into a secondary leak proof bag. If there is leakage of formalin, the formalin spillage procedure must be followed; in these cases please contact the Histopathology Laboratory on 01142717264 for advice.

Specimens can also be taken to the relevant laboratory during working hours and handed to a member of the laboratory staff. If an incident occurs during transit, it should be immediately reported to the laboratory and if necessary ask for assistance. Please note that **urgent and fresh Histopathology samples** *must* be taken by hand to the department and handed directly to a member of staff.

Some samples will need special requirements for transport e.g. should be transported on ice, for specific requirements please refer to the laboratory test directories available in the <u>Laboratory Medicine</u> area on the Trust intranet.

Samples suspected of biohazard category 4 organisms e.g. Ebola virus, viral hemorrhagic fever etc, must not be sent via the pneumatic tube system (PTS). Prior to sending, contact must be made with the Consultant Microbiologist and the laboratories.

N.B. Health and safety regulations for on-site transport stipulate that when carrying specimens, staff must use secure specimen transport carriers. For occasions when the MLA is not utilised, it is the responsibility of the person carrying samples to the laboratory to ensure that samples are carried in the green sealable sample transport bag. Under no circumstances should anyone transport specimen containers in their hands or pockets.

Transport of urgent samples

The pneumatic tube system (PTS) is the preferred mode of transport for urgent samples and for transporting samples out-of-hours, with the exception of **Histopathology samples** – see previous information. Urgent specimens **must** be arranged with the laboratory before dispatch. Do not merely write 'Urgent' on the request form and send.

Sample transport arrangements during pneumatic tube system (PTS) failure

In the event of pneumatic tube system (PTS) failure a member of the laboratory team will collect samples from the wards at the following tmes 09:00, 11:30, 13:30 and 15:45. Outside of these times it is the responsibility of the person taking the sample to ensure it reaches the appropriate laboratory.

Transport of samples to STH

A regular CampusLink taxi shuttle collects samples at 09:40, 11:10, 13:10, 14:40, 16:10, and 17:10 Mon-Fri from clinical chemistry for dispatch to the NGH and RHH laboratories; urgent samples in-between these times may also go via urgent-taxi. Outside routine working hours, scheduled couriers call into A&E reception at 18:30, 19:30, 21:30 and 23:00 on week nights and at 08:30, 11:30, 14:30, 17:30, 19:30, 21:30 and 23:00 at weekends and bank holidays.

Please note that during routine hours (09:00 -17:00 weekdays) Immunology and tests referred to STH must be sent via the SCH Clinical Chemistry department. Also please ensure that when requests for CSF protein, glucose and lactate are

required alongside requests for M, C & S, the CSF sample **must not** be sent to Microbiology. The CSF sample is tested at SCH, and the sample for M, C & S is tested at STH.

REPORTS

Clinical Chemistry, Haematology, Blood Bank, Histopathology, STH Microbiology and STH Immunology Reports

No printed reports are sent out from Clinical Chemistry, Haematology, Blood Bank, Histopathology, Microbiology or Immunology, with the exception of post mortem reports, reports to external purchasers, dynamic function tests reports and reports for samples referred to external laboratories. Printed post mortem reports are sent to the appropriate requesting consultant/coroner, printed reports for other exceptions are delivered by hand to the wards and departments at approximately **09.15 and 15.45**.

Urgent reports will be telephoned if requested. The laboratory also has limits outside of which the results are telephoned automatically. Authorised Clinical Chemistry, Haematology, Blood Bank, Histopathology, Microbiology and Immunology results are electronically accessible via ward/office computers through the hospital network or directly from the PC desktop 'ICE' icon. ICE passwords can be obtained by emailing Paul Sharman Armitage (paul.sharman-armitage@nhs.net).

Using ICE desktop reporting.

ICE is available on at least one PC terminal on each ward and should be used to access results prior to contacting the laboratory. The snowflake desktop icon is labelled "ICE desktop reporting."

- Upon clicking the ICE Desktop reporting icon a login screen is presented – click *login*
- Enter username and password (not case sensitive) and click login.
- Select a ward/location from the list that represents where you are.
- The system takes you straight to patient enquiry where a hospital number or name or DOB can be entered. Click on *patient reports* button in left panel. This query will always present **all** results available for that patient.
- If you wish to view multiple patient reports by ward then click the *View* ward report icon within the left hand panel.
- This will display only the **20** most recent reports for the default location. The display defaults to patient reports at the same location as your PC e.g. Ward 6 or ICU however patient's results at another location can be

viewed from any workstation by selecting an alternative from the top left hand pull down list.

- To view earlier reports click *earlier reports*. The default number of days of previous results in the Ward view is 7 days. This can be changed by the user or just keep clicking "earlier reports" to go back in time.
- Cumulative report displays with graphical views are available and can be printed.
- An online manual is available by clicking *manuals* in the left hand pane.
- The colour of each report indicates the pathology specialty.
- When leaving your workstation unattended please log off using *log off* button in the lower left hand panel.
- The Laboratory handbook can be accessed by entering Resources.
- Reports can be filtered by lab speciality and requesting clinician.
- Filing of results is audited monthly to ensure reports are viewed and acted upon as appropriate.

Users are encouraged to notify the laboratory of patient duplicates or demographic inaccuracies. The quality of report demographics is dependant upon the quality of data we receive. Consistent use of the hospital number enables cumulative reports to be created and viewed.

Genetics reports

Genetics reports are sent by first class post or email (by special arrangement). Urgent rapid prenatal results are emailed directly to the referring centres. HODS reports are transferred automatically from starlims to the HODs website. Results are available by phone and urgent results can be telephoned or emailed if requested.

UNCERTAINTY OF MEASUREMENT

In clinical laboratory testing there are potential "uncertainties" that can affect test results (for example; poor specimen collection or transport, patient related factors such as biological variation and the presence of drugs, or other interfering factors).

In addition, the analytical process itself is subject to some degree of inherent variability and this is often referred to as the "reproducibility" or "imprecision" of the method. Laboratories regularly monitor this by the use of internal quality control samples within each batch of analysis and by comparing the results of

external quality assurance schemes designed to ensure that results are comparable with others laboratories using similar methods.

Despite these control measures it must be recognised that variation can occur and modestly differing sequential results may not always have clinical relevance. The relevance of a particular result or a change in value must be considered in light of both the reproducibility of the method and the biological variation within the patient. If in doubt concerning the significance of a result or a change in sequential results, a member of the laboratory or relevant clinical staff should be contacted and they can help guide interpretation.

Providing relevant clinical details at the time that the request is made can also clarify the significance of a particular result or a change in results.

Measurement uncertainty data for specific tests can be provided to service users upon request.

POINT OF CARE TESTING

All POCT equipment is to be used by **trained** users only. The blood gas analysers situated on NSU, ICU and A&E procedure room are connected to Clinical Chemistry by computer link and are for the use of **trained and certificated** operators e.g. Anaesthetists/Doctors/Nurses/laboratory staff only. Training is arranged at induction: see contact details at the end of this section. Trust policy is that unique barcodes following training are issued to certified staff and must not be shared with others. Use of the analysers without certification or training, or the use of another operator's barcode are disciplinary offences; constituting both clinical risk , and risk to this vital patient service.

- Haemoglobin fractions, Electrolytes (Sodium, Potassium, Chloride, Ionised Calcium) and Metabolites (Glucose and Lactate) are available on each analyser.
- Capillary, venous, and arterial samples for blood gas analysis should be transported using a cardboard tray along with a completed request form or patient addressograph label which acts as the source of patient identification to key into the analyser. Samples must be mixed thoroughly by rotation immediately after collection and prior to analysis to minimise clots and the sample separating. Avoid air bubbles.
- Blood glucose testing is undertaken on the wards using Accu-chek Inform II hand held meters. An operator Identification number is required to use this meter and is issued on successful completion of

training and competency assessment. All patients being monitored for blood glucose should send a paired sample to the laboratory for analysis daily.

- POCT glucose results less than or equal to 3.1 mmol/L must have a corroborative sample sent to the Clinical Chemistry laboratory in case of hypoglycaemia.
- Urine Specific Gravity testing using the Atago refractometer is available on Ward 6. Staff must be trained and certificated before they use these meters.
- Urine dipstick testing is performed by trained operators using the Clinitek Status Plus analysers. A barcode is required to use this analyser and is issued upon successful completion of training and competency assessment.
- Abbott Freestyle Optium H ketone meters are available on ITU/HDU, Ward 3, Ward 4, A&E/AAU and Ward 5. Staff must be trained and certified before using these instruments.

Test	Specimen Type	Collection Type	Tube	Sample Volume	Notes/ Comments
Blood Gas Siemens RAPIDPoint [®] 500 Blood Gas Analyser (A&E, ICU & NSU)		Arterial/Venous	Siemens RAPIDLyte [®] balanced heparin syringe (3ml)	800 µl (minimum fill volume)	Any air present must be expelled immediately after collection. Mix the sample as soon as possible after collection to distribute the heparin throughout the sample. Mix the anticoagulant thoroughly by rolling the syringe between your palms at least 20 times & gently inverting it several times. Take care to avoid warming the sample. Never analyse a clotted sample on the blood gas analyser.
		Capillary	Balanced heparinised capillary (100 µl)	100 µl	Fill the tube completely & cap it with capillary closing caps. Mix the sample as soon as possible after collection to distribute the heparin throughout the sample & again just prior to analysis as a minimum.

Test	Specimen Type	Collection Type	Tube	Sample Volume	Notes/ Comments
Glucose Accu-Chek [®] Inform II Glucose Meter	Whole blood	Venous, arterial, neonatal, & capillary whole blood from the finger. For neonatal patients the outer heel area may be used.	A fresh whole blood drop taken directly from the finger is the sample type of choice.	0.6 µl	All inpatients being monitored by this glucose test strip method must have a 'paired' fluoride sample sent to the Clinical Chemistry laboratory for a glucose test daily.
β-Ketone (Beta-hydroxybutyrate) Abbott FreeStyle Optium H Ketone Meter	Whole blood	Capillary	Fresh capillary finger-prick.	1.5 µl	Always calibrate the meter with each new box of test strips. Use ONLY the calibrator supplied with the test strips. Test results may be erroneously low if the patient is severely dehydrated, or severely hypotensive, in shock or in a hyperglycaemic- hyperosmolar state.

Test	Specimen Type	Collection Type	Tube	Sample Volume	Notes/Comments
HbA1c (Haemoglobin A1c)	Whole	Capillary	Fresh	1.0 µl	Conditions such as
Siemens DCA Vantage [®] HbA1c Analyser	blood		capillary finger-prick.		haemolytic anaemia, polycythaemia, homozygous HbS and HbC, can result in
(Diabetic clinics).					decreased life span of the red blood cells which causes HbA1c results to be lower than expected.
Urine Specific Gravity	Urine	Collect urine as per ward policy.	Z10	0.2 ml	
Atago UG-1 Digital Urine S.G Refractometer		per ward policy.			
(Ward 6)					
Urinalysis	Urine	A first voided mid- stream morning	Z10	10 ml	
Siemens Clinitek Status+		urine is best for routine analysis.			

Reporting Point of Care Test results

Test results must be transcribed onto patient charts and/or nursing notes as follows:-

- 1. Transcribe blood gas reports onto ward charts/patient notes.
- 2. Sign off all transcribed results as checked.
- 3. Always include the date and time of test.
- 4. Always identify the operator.
- 5. Identify all results from POCT equipment as 'POCT' results in the patient notes, to distinguish results from those obtained by the Clinical Chemistry main laboratory analysers.
- 6. Attach adhesive urine dipstick reports to patient notes.
- 7. Highlight all abnormal results generated by POCT equipment according to local ward procedures.
- 8. Document all actions taken in response to POCT results in the patient notes e.g. notification to medical staff.

The Clinical Chemistry Duty Biochemist (bleep 095) is available for advice and/or interpretation of results.

The Point of Care Testing Committee, chaired by Katherine Wright, oversees all ward based testing and any concerns, queries or proposed developments should be directed to this group. Please note that POCT services are not currently accredited to ISO 22870.

POCT Co-ordinator Ext 17305 Bleep 053

RELATED LABORATORY SERVICES IN SHEFFIELD

Laboratory Medicine Directorate	Dr J P Bury	Telephone Ext 61424
Sheffield Teaching Hospitals	(Clinical Director) Ms H Middlebrook & Shannon Prased	14717 12296
Telephone 0114 2434343	Post vacant (Directorate Manager)	69439
	Mr R Fleming (Quality Manager/Risk Lead)	15319
	Ms S Cassidy (Directorate Business Manager)	69471
	Sharon Burgin (Laboratory IT Manager)	14257
	Ms H Middlebrook (PA)	14717
Department of Clinical Chemistry	Results line & enquiries	14176
Northern General Hospital	Dr G Gillett (Consultant)	14316
Telephone 0114 2434343	Dr H Delaney (Consultant)	14248
	Dr P Masters (Consultant)	52686
	Mr R Wardle (Lead Lab Manager)	12621
	Mr D Tazzyman (Lab Manager Automation)	66454
	Main Sample Reception	14260
	Automated Routine	14928
	Manual Immunoassay	14244
	Trace Metals	14242
	PID Area	14438
	Toxicology	67240
Department of Clinical Chemistry	Results line & enquiries	12348
Royal Hallamshire Hospital	Mrs P Wilson	61347/123
Telephone 0114 2711900	(Lab Manager)	48
OBulas De sum ent References 000.0019	Approved	Drof M. Cohou

	Mr I Jabbar (Specialist/Technical Lead)	13136
	Sample Reception Main lab Endocrinology	12812 13298 13136
Department of Haematology Royal Hallamshire Hospital Telephone 0114 2711900	Mr R Wardle (Lead Lab Manager) Nicola Pickin	12621 13752
	(PA to Lead Lab Manager) Andy Weir (Laboratory Manager)	13333
	Results line & enquiries Automation Laboratory Blood Bank Cell Markers Haemolysis Reception Coagulation	12284 12594 12333 12801 12859 12998 12955
Department of Haematology Northern General Hospital Telephone 0114 2434343	Results line & enquiries Dr J Van Veen (Consultant)	14304 14394
	Miss Theresa Barks (Acting Blood Sciences Manager)	14056
	Main Sample Reception Haematology	14260 14723
	Coagulation Blood Bank Microscope Room	14943 14246 14305
Department of Histology Royal Hallamshire Hospital	Dr J P Bury (Consultant)	13374
(Satellite Lab only at NGH) Telephone 0114 2711900	Ms J Ludlam (Service Coordinator)	11930
	Ms S Barkworth (Lab Management PA)	13111
	Mr D Whittaker (Lead Lab Manager)	14528

	Ms S Hibberd (Lab Manager) Mrs R Leff (Deputy Lab Manager) Enquiries Results line Main Lab	13727 68424 61380 12728 12240
Department of Immunology Northern General Hospital Telephone 0114 2434343	Results line Enquiries Dr R Sargur (Consultant) Dr D Arnold (Consultant) Mr J Aldis (Acting Lab Manager) Main Sample Reception Electrophoresis Laboratory Immunochemistry Laboratory Immunofluoresence	15552 69196 15704 15700/157 01 15719 14260 15724 15720
	Laboratory PID Area Pre-natal Screening Laboratory	69767 14438 15725
Department of Microbiology Northern General Hospital Telephone 0114 2434343	Results line & enquiries Dr S Thompson (Consultant) Dr H Parsons (Consultant) Dr G Morris (Consultant) Dr D Partridge (Consultant)	14777 17579 (SCH) NGH 69191 NGH 14217 (NGH) 14538 (RHH) 12773
	Prof R Townsend (Consultant) Dr L Prtak	NGH 69140/ 52770 NGH

(Consultant) Microbiology Consultants Duty Room Mr D Whittaker (Lead Lab Manager)	52748 14527/ 14529 14528
Virology Medics	66477
	Option 1 &
	Option 1
Main Sample Reception	14260
Automated Serology	14928
Chlamydia Laboratory	14256
CL3 Bacteriology	15538
	14500
CL3 Virology Laboratory	14539
Enteric Laboratory Environmental	14535 14534
Laboratory	14554
Main	53245
BacteriologyLaboratory	00210
(B/C Area)	
Main	69217
BacteriologyLaboratory	
(GUM Area)	
Manual Serology (Bench)	52506
Manual Serology	14531
(Samples)	
PCR Laboratory 3	66289
PCR Laboratory 4	52749
PCR Laboratory 4 Lobby	52720

CLINICAL CHEMISTRY

LOCATION OF DEPARTMENT

B Floor, Orange Wing Pathology Block Sheffield Children's NHS Foundation Trust Western Bank Sheffield S10 2TH

CONTACT DETAILS

Katherine Wright, Consultant Clinical Scientist and Head of Department Head of Department's Secretary	Ext 17404
Laboratory Manager - Philip Craddock-Jones Laboratory Manager's PA – Alison Lenthall	Ext 17318 Ext 17444 Ext 17340
ENQUIRIES Laboratory Office Duty Clinical Scientist (in hours) On-call Clinical Scientist (out of hours)	Ext 17340 Bleep 095 Available via switchboard
Acute Section Routine results/Emergency requests Chief Biomedical Scientist – Fraser Cocker Senior Biomedical Scientist – Jennifer Webb Principal Clinical Scientist - Sharon Colyer POCT Co-ordinator - Georgina Howson	Ext 17305/17306/17427 Ext 17134 Ext 17134 Ext 17307 Ext 17134
Metabolic Section Result enquiries Principal Clinical Scientist - Claire Hart Chief Biomedical Scientist - Louisa Smith / Stephen Mc Sweeney Senior Biomedical Scientist – Olivia Edmondson	Ext 17445 Ext 17307 Ext 17405 Ext 17445

Tissue Culture Section

Ext 17267 (& answer phone)
Ext 17267/60972
Ext 17267
Ext 17257
Ext 17302
Ext 17346
Ext 17500
Ext 17346
Ext 17346
Ext 17415
Ext 17415

LABORATORY OPENING TIMES

Normal laboratory opening times	Monday to Friday
	9.00am-5.00pm
Receipt of samples which require special handling (e.g.	Monday to Friday
growth hormone, insulin, dynamic function tests with	9.00am-4.00pm
multiple samples or research samples)	

For the analysis of urgent samples outside the above times, contact the Biomedical Scientist on call for Clinical Chemistry via the Hospital Switchboard.

SERVICES PROVIDED

A 24 hour service is provided for the Children's Hospital, Ryegate Children's Centre, and Becton Centre (CAMHS). Support is also provided for the management of ward-based blood gas analysis and glucose monitoring. Specialist paediatric advice is available to help in the interpretation and selection of tests on a 24 hour basis. Where appropriate (predominantly for immunology,

toxicology and some endocrinology) samples are referred to other local hospitals.

The newborn screening section of the laboratory covers all babies born in Derbyshire, Leicestershire, Lincolnshire, Northamptonshire, Nottinghamshire, Rutland, South Humberside and South Yorkshire.

A Regional service is also provided for the investigation of children with a suspected metabolic disorder. This service is available to the Sheffield Children's NHS Trust without cross charging and to other users on a cost per test basis. Many of the more complex investigations are free for patients in the Trent Region and South Humberside as they are covered by contracts for Newborn metabolic screening.

SPECIALISED BIOCHEMICAL SERVICES

Drug Analyses

Plasma concentrations of the following drugs are measured in this laboratory for the purpose of therapeutic drug monitoring or in cases of suspected overdose:

Alcohol, Caffeine, Cyclosporin, Iron, Methotrexate, Paracetamol, Salicylate and Tacrolimus.

Samples for the measurement of other drugs will be referred.

Specimen requirements are given in the laboratory test directories available in the <u>Laboratory Medicine</u> area on the Trust intranet. In some instances it may be possible to measure drug levels in other fluids such as urine by arrangement with the laboratory. A toxicology service is provided at the Northern General Hospital (ext 12046). For further information on referral services contact the Duty Biochemist (Bleep 095).

Therapeutic drug monitoring

Caffeine analyses are performed routinely. Other drug analyses are performed as required. The laboratory must be contacted for urgent results. For a valid interpretation of the results, the following information must accompany each request:

- Type of preparation
- daily dose
- time of last dose

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- time blood sample taken
- other drugs being taken

Suspected overdose

For a valid interpretation of paracetamol levels, blood samples must not be taken within 4h of ingestion. After suspected overdose of theophylline, caffeine, iron, methotrexate or alcohol analyses may be available out of hours after contacting the on-call Clinical Scientist.

After suspected overdose of other drugs collect up to 10 mL whole blood in lithium heparin and as much urine as possible in a plain container. The collection of tissues or other fluids may be appropriate. Contact the Duty Biochemist (Bleep 095). Samples collected after suspected overdose must give the type of preparation taken and the estimated time of ingestion.

Post Mortem Samples

Dried blood spot and bile samples taken at post mortem will be returned to the requesting laboratory, along with the report, for disposal or storage according to the consent obtained.

Forensic Analyses

If police involvement is likely, special precautions are required for sample collection. For advice on this and other toxicology matters contact the Toxicology Laboratory at NGH via switchboard.

Sweat tests

The test is performed by laboratory staff. Please contact the laboratory (ext 17305) to arrange an appointment date for the test to be carried out and immediately forward a request form. Fully completed request forms **must** be sent to the laboratory; whilst they do not accompany the patient/carers they are the means by which the laboratory ascertains consent has been given. Up to two sweat tests can be carried out per day, therefore, it is advisable to book well in advance. Tests are booked for 2.00pm only and usually take place in Outpatients or occasionally on the wards (inpatients) or Cystic Fibrosis Unit. Urgent sweat tests will usually only be performed if certain criteria are fulfilled (bleep Duty Biochemist 095). Advice sheets, directions and map are sent to parents prior to the test and a further information sheet will also be provided on arrival. Analysis takes place each Wednesday.

Investigation of Inborn Errors of Metabolism

A service is provided for the detection, diagnosis and monitoring of patients with inborn errors of metabolism. Analyses performed are included in the laboratory

test directories available in the <u>Laboratory Medicine</u> area on the Trust intranet. It is important that requests for the investigation of inborn errors of metabolism are accompanied by adequate clinical information including drugs being taken at the time of sampling. If the relevant clinical information is detailed, the laboratory should be contacted by letter or telephone. See User's Handbook for Metabolic Investigations for further details (available from the laboratory).

Skin Biopsies

Further investigation of some disorders requires the use of cultured fibroblasts. The following are routinely available:-

- Screen for disorders of long-or medium-chain fatty acid oxidation This screen will detect defects of carnitine transport and deficiency of carnitine-palmitoyltransferase types 1 and 2, carnitine acylcarnitine translocase deficiency, very-long- or medium-chain acyl-CoA dehydrogenases, long-chain 3-hydroxyacyl-CoA dehydrogenase and other disorders of the trifunctional enzyme complex and mild to severe multiple acyl-CoA dehydrogenation defects (ethylmalonic-adipic aciduria and glutaric aciduria type 2).
- Carnitine-acylcarnitine translocase
- Glutaryl-CoA dehydrogenase (for glutaric aciduria type 1)
- Palmitoyl carnitine transferase Type I and II
- Propionyl-CoA carboxylase (for propionic acidaemia)
- Pyruvate carboxylase
- 3-Methylcrotonyl-CoA carboxylase
- Fumarate hydratase
- Release of ¹⁴CO₂ or ¹⁴C-incorporation from various substrates for the detection of methylmalonic aciduria, isovaleric acidaemia and other disorders
- Very long-chain fatty acids
- Very long chain acyl-CoA dehydrogenase
- Citrulline incorporation into fibroblasts for detection of defects of argininosuccinate synthase and argininosuccinate lyase.
- Acylcarnitine profiles on cultured fibroblasts incubated with palmitate and L-carnitine.

Enquire for disorders not listed. In general the laboratory will advise on the need for tissue based assays and make the necessary preliminary arrangements.

Consent for skin biopsy collection is the responsibility of the requester. For skin biopsies taken in SCH within normal working hours (Mon-Fri; 9.00-17.00), a

consent form and pot of sterile culture media is obtainable from the Metabolic Laboratory Ext. 17445. Please ensure the Trust's Patient Identification Policy is followed prior to sample collection (see page 10), and that a fully completed request form with full clinical details and test request is included. Samples are transported at room temperature to Clinical Chemistry Department to arrive ideally no later than 4.30pm, Skin biopsies sent from outside of the Trust must be sent in sterile media or saline as appropriate.

For skin biopsies sent from external hospitals within the Trent Inherited Metabolic Disease Group a request form with full clinical details and test request is required. Sample transport at room temperature, normal first class post to Clinical Chemistry Department to arrive ideally no later than 4.30pm Mon – Fri. Please contact laboratory if sample to arrive on the weekend (0114 271 7445 or 271 7267).

For skin biopsies sent from external hospitals outside the Trent Inherited Metabolic Disease Group, please contact the Tissue Culture laboratory prior to sample collection to discuss sample collection details and turnaround times. A request form with full clinical details and test request is required.

Please note turnaround times (TAT) are flexible when applied to cultured cell assays. As different patient cell lines grow at different rates. In general for most assays starting from a skin biopsy the TAT is 8-12 weeks.

Muscle Biopsy/CSF Neurotransmitters

Please contact the laboratory on ext 17445 when arranging muscle biopsies and CSF neurotransmitters. The laboratory requires at least 24 hrs advance notice of these procedures, in order to commit staff. Appropriate collection medium etc will be provided by the laboratory staff as well as liquid N_2 in which to freeze the samples. All collections except those taking place in theatres will be attended by a metabolic member of staff.

Newborn Screening

Dried blood spot samples are collected on newborn babies at day 5 (5-8 days) by midwives to screen for phenylketonuria, congenital hypothyroidism, cystic fibrosis, sickle cell disease, medium chain acyl CoA dehydrogenase (MCAD) deficiency, maple syrup urine disease (MSUD), homocystinuria, iso valeric acidaemia (IVA) and glutaric aciduria type 1 (GA1). Results are sent out to the appropriate Child Health Record Department for entry into the Child Health Information System and checking against birth lists. Positive cases are referred for further investigation and treatment to designated paediatricians or

haematologists. Individual negative results are NOT normally sent out to hospital doctors or Family Practitioners.

This service is largely separate from the routine analytical services offered in the hospital and in general it is NOT appropriate to enquire directly of the Newborn Screening Laboratory for a test result. If an abnormal result has been found then, as soon as it has been confirmed the patient's Family Practitioner will have been informed. If you have clinical suspicion of ANY of the disorders screened for, it is better to initiate further investigations since these are screening assays only. Please bleep the Duty Biochemist on 095 if advice is required on further investigations. The newborn screening test for congenital hypothyroidism will not detect secondary hypothyroidism. Immunoreactive trypsin is not always abnormal in cystic fibrosis patients with meconium ileus.

URGENT REQUESTS

Requests for urgent analyses out of normal working hours should only be made if the results must be known before the next full working day and are likely to have a direct affect on patient management (see Asher's criteria pg 5).

During normal working hours

Urgent requests must be arranged with the laboratory by telephone so that if there is any delay in receipt, steps can be taken to locate the sample. Urgent samples which arrive in the laboratory without prior arrangement may be delayed.

Outside normal working hours

The following analyses are available by contacting the Biomedical Scientist on call through the hospital switchboard.

urea, Gentamycin, Tobramycin, creatinine & electrolytes Blood: (sodium, potassium, chloride, bicarbonate), calcium (with albumin), magnesium, osmolality, glucose, LFT, amylase, uric acid, salicylate, paracetamol, iron, alcohol, lactate, ammonia, CRP, methotrexate (if previously arranged) and Ferritin (if previously arranged) sodium, potassium, osmolality. Urine:

Any samples arriving in the laboratory without contacting the on-call Biomedical Scientist will be treated as non-urgent and stored for analysis the following morning.

Where possible please contact the Biomedical Scientist on call after the sample has been taken unless specific collection information is required. Please keep calls after 10 pm to a minimum. Calls between 07:30 am and 9:00 am should be avoided and may be routed via a Principal or Consultant Clinical Scientist.

Other tests may be performed out of hours after discussion with the Biomedical Scientist on-call who may refer you to the Consultant Clinical Scientist.

TELEPHONING LIMITS

The results of the following tests will be telephoned to the requesting clinician the first time any are above or below the following action limits.

TEST	BELOW	ABOVE
Alcohol (ETOH)		80
Ammonia (AMON)		50 (neonate 100)
		200 (inform DB if new case)
Amylase (AMYL)		450
Bicarbonate (ECO2)	10	35
Bilirubin – conj. (Bc)		30 (if first result)
Bilirubin – unconj.(Bu)		300
B12	159	
Blood Gases	Where applica	ble (out patients)
Calcium (Ca)	2.00 (1.75 neonate)	3.10
Creatine Kinase (CK)		500
Creatinine (plasma)		200 (regardless of AKI alert)
		AKI (if first result > 1.5 ref range)
		AKI 2 + AKI 3 (if first result or significant change)

TEST	BELOW	ABOVE	
Cortisol (am only unless hypoglycaemic or stressed)	150		
Cyclosporin		400	
Lactate (LAC)		5.0	
Ferritin		3,000	
FK506 / Tacrolimus	2.0	12.0	
Gentamicin		2.0	
Blood Glucose (GLU)	2.7	11.0	
CSF Glucose (CSF)	Glu 2.8 &/or Ratio 0.6	4.4	
Folate	2.0		
Iron (Fe)		30.0	
Lactate (LAC)		5.0	
Magnesium (MG)	0.30		
Methotrexate	All results		
Paracetamol (ACET)		200	
Phosphate (PHOS)	0.30		
Potassium (K)	3.0	6.0 (7.0 if neonate)	
CSF Protein (CSF)	Age dependant – any out of range (*)		
Salicylate (SALI)		400	
Sodium (Na)	120	150	
Tobramycin		2.0	
Urate (URIC)		750 (<10y)	
		1000 (>10y)	
Urea (UREA)		20.0	

REQUESTING ADDITIONAL INVESTIGATIONS

Please be aware that laboratory staff will obtain volumes of blood on capillary phlebotomy ward rounds appropriate to the tests requested when the

phlebotomist first saw the form. Therefore there is no guarantee that there will be enough spare for investigations requested later. However laboratory staff will endeavour if at all possible to maximise the use of that sample.

Furthermore, samples with a high haematocrit/PCV often have much less available plasma available for analysis following centrifugation; consequently for the same tests required as another patient with <u>normal</u> haematocrit/PCV either <u>more</u> blood is required or else <u>fewer</u> tests can be performed.

LIMITATIONS OF RESULTS

(Also see section on Uncertainty of Measurement in the General Information)

Results may be affected by poor storage conditions, delays in sample transportation, incorrect use of sample preservatives, inappropriate collection site (e.g. drip arm), or collection time (e.g. therapeutic drugs) and analytical interferences. Consecutive sample results may be affected by biological and analytical variation. If advice is required on any of the above issues, please contact the laboratory. If any report contradicts clinical findings then please discuss the case with the Duty Biochemist.

CONSENT

It is the responsibility of the referring clinician to obtain consent for testing. A completed consent form should accompany all tissue culture samples.

REFERENCE RANGES

Reference ranges are provided in a separate document available in the <u>Laboratory Medicine</u> area on the Trust intranet. These reference ranges should be used for <u>guidance</u> in clinical decision making, rather than for <u>prescriptive</u> use.

They are conventionally set to give the range of values which would be found in approximately 95% of a statistically 'Normal' population. They are derived from results obtained by this Department and from other sources. Reference ranges for blood refer to serum or plasma samples unless stated otherwise.

Changes during growth and development create age-related reference ranges for most analytes. Detailed ranges are kept in the Department and information upon them may be obtained from one of the Biochemists.

For the day to day interpretation of results age-related reference ranges have been condensed to cover generally recognised stages of development. These are generally added to the report automatically by the laboratory computer when the result is generated.

- Newborn: First 7 days of life for term baby.
 Neonate: First month of life for a term baby. Ranges may not apply to pre-term or small-for-dates babies.
 Infant: Normally from the second month to one year, neonates are included in these ranges if not separately quoted.
 Child: Normally one year to adolescence, neonates and infants are included in these ranges if not separately quoted.
- Adult: From the end of adolescence (>16 yr)

DEPARTMENT OF PAEDIATRIC HAEMATOLOGY AND BLOOD BANK

LOCATION OF DEPARTMENT

A Floor, Orange Wing Pathology Block Sheffield Children's NHS Foundation Trust Western Bank Sheffield S10 2TH

CONTACT DETAILS

		Tel Ext	Bleep
Dr E Astwood	Consultant Haematologist and Head of Department	67951	287
Secretary	·	17477	
Dr J Payne Secretary	Consultant Haematologist	17349 17477	168
Dr K Patrick Secretary	Consultant Haematologist	53662 17477	249
	Specialist Registrar		811
Philip Craddock- Jones	Laboratory Manager	17444	
SallyAnn Ridsdale	Haematology Service Lead	17230	
Michelle Scott	Blood Bank Service Lead	17230	
Amanda Baxter	Specialist Practitioner of Blood Transfusion	17107	
Ellie Nash	Data manager and Haemophilia Co-ordinator	60865	
Shaun Emmitt	Clinical Nurse Specialist in	17329	123
Louise George Carly Bell	Haematology		
Sharon Barrott	Transplant Administrator and Quality Manager	60865	

Enquiries/ResultsHaematology Main Laboratory17221/17489Blood Bank17478/58136

ENQUIRIES

During routine hours technical or clinical enquiries may be made by visit or by telephone. Out of hours contact is via hospital switchboard.

LABORATORY OPENING TIMES

Normal laboratory opening times	Monday to Friday 9.00am- 5.30pm
Receipt of routine samples	Monday to Friday 9.00am- 5.00pm
Receipt of samples for crossmatching next day	Monday to Friday 9.00am-2.30pm

SERVICES PROVIDED

A 24-hour service is provided for the Children's Hospital and the Ryegate Children's Centre. A laboratory service is also provided for local GPs. Specialist paediatric advice is available to help in the management of patients with haematological problems and in the interpretation of results and selection of tests from consultant/SpR staff on a 24-hour basis.

The following is extra information not suitable for inclusion in the laboratory test directory available in the <u>Laboratory Medicine</u> area on the Trust intranet.

Therapeutic materials available from Blood Bank.

Patients with special transfusion needs can be catered for. Please indicate on the form. It is crucial that clinical details are given to allow appropriate materials to be selected e.g. CMV seronegative and gamma irradiated following e.g. IUT, HSCT or fludarabine therapy etc.

For urgent, emergency, major incidents and complicated cases it is imperative good communication is maintained with blood bank. **During Major Incidents**

Blood Bank requests must include a unique major incident number, the patient gender and approx age.

Red cells request - Require Blood Bank request form. User to complete usage/tracing label and return to Blood Bank lab.

Platelets, Fresh frozen plasma (FFP) and Cryoprecipitate. Requires phone call to Blood Bank and a subsequent Blood Bank request form. For elective cases also requires phone call to consultant haematologist to confirm need and dose. A group and save sample will be required if blood group is unknown. User to complete usage/tracing label on blood pack and return to Blood Bank lab.

Human albumin solution (HAS) stored in Blood Bank Laboratory (4.5%/5% 250ml, 20% 50ml). Only need to phone Blood Bank Laboratory if massive amounts are required or continuous therapy anticipated. Porter to collect from the Blood Bank Laboratory. User to complete usage/tracing label on package and return to Blood Bank Laboratory.

Clotting factor concentrates – a variety is stocked. Requires phone call to blood bank lab following approval from a consultant haematologist.

HLA/HPA selected platelets can be supplied. Requires phone call to consultant haematologist and blood bank lab and subsequent blood bank request form. May require a sample.

Sample Requirements for Blood Bank

- 1ml EDTA (pink top) blood sample required for patients aged 6 months 8 years.
- 2.5ml EDTA (pink top) blood sample required for patients aged 8 years or over unless unable to obtain a venous sample for clinical reason.
- For patients aged < 6 months please see below.

Baby group and crossmatch samples for Blood Bank

Complete the dedicated blood bank request form including the maternal details section.

For infants under 6 months of age we require 0.5ml EDTA (pink top) of baby blood sample (fully labelled with registration number) and 2.5ml EDTA (pink top) of maternal sample fully labelled with maternal name and DOB. Subsequent blood issues do not require further samples until 6 months of age. It is crucial we are informed of historical intra-uterine transfusions.

When a crossmatch is requested, service users are responsible for notifying the laboratory when blood transfusion has been received at another hospital after a Blood Bank sample has been taken.

Transfusion Reaction Investigation.

Inform a consultant haematologist. Require 5ml plain clotted sample (glass vial white top not sera gel) and 5ml EDTA (pink top), the remainder of all units given.

D-Dimers in the diagnosis of venous thrombo-embolism.

D Dimer testing in the SC(NHS)FT Haematology laboratory is set up to detect cases of disseminated intravascular coagulation (DIC). The method used is not validated by SCH for the exclusion of deep vein thrombosis (DVT) or pulmonary embolism (PE) in children. The test must not be used for this purpose.

In general blood samples should not be sent to the Royal Hallamshire Hospital for more sensitive testing, as the protocols used there have only been validated in adult patients. For individual adolescent children with suspected VTE d-dimer measurement at STH may be useful as part of the investigative algorithm but should always be discussed with a consultant haematologist prior to sending samples.

If a DVT is suspected it should be investigated with Doppler ultrasound scan, after discussion with the Radiologist. If in doubt, please contact the on-call Haematology Consultant or SpR to discuss.

Note there is detailed guidance available in the Ward 6 Haematology/Oncology guidelines which can be found in a folder on Ward 6 above the nurses station - see Section 12- Anti-Coagulation - 1333 Acute Venous Thrombosis (Ward 6/12/1333).

The guideline can also be located in the SC(NHS)FT Guidelines on the intranet. Guidelines, minutes, policies, committees/approved clinical guidelines and protocols/ Haematology+Oncology/Ward Ward 6/Anti-Coagulation/ 1333 Acute Venous Thrombosis (Section 11.9 reviewed by Jeanette Payne, March 2012).

Capillary sampling for coagulation tests.

Bearing in mind the need to have a free flowing and thoroughly anticoagulated sample for coagulation tests we normally require venous or arterial samples. However if venous access is unavailable the following circumstances/notes apply: -

• 0.5ml dedicated sample tube obtained from haematology on a named patient basis.

- During routine ward rounds
- Prothrombin time (PT) for paracetamol overdose. 1 other test e.g. FBC may be obtained – if this is exceeded the whole request will be left for medical staff.
- INR for monitoring of oral anticoagulants in infants and small children. 1 other test may be obtained – if this is exceeded the whole request will be left for medical staff.
- Anti-Xa for monitoring of low molecular weight heparin.
- Capillary samples are unsuitable for APTT and will give erroneous results.

Specialist Coagulation assays/studies.

The fill level in coagulation vials is crucial. Please discuss your request with the lab prior to sampling to determine exact requirements for volume and vial type. Approval with a consultant haematologist is required for factor assays, platelet function and thrombophilia tests. SCH performs assays for FII, FV, FVII, FVII, FIX, FX, FXI, FXII, FVIII inhibitor, FIX inhibitor, lupus anticoagulant, platelet function (PFA100), Von Willebrands (WVf, Rcof) and anti-Xa assay (for monitoring Low Molecular Weight heparin and unfractionated heparin) and APTT ratio (for monitoring unfractionated heparin), and D-Dimers (for DIC).

Other available tests which require approval by an SCH consultant haematologist and which we refer onto Royal Hallamshire hospital include FXIII assay, tests for thrombophilia (ATIII, protein C, protein S, FV Leiden, anti-phospholipid antibodies), Dimers (VTE) and more specialised tests of platelet function.

Bone Marrow investigations.

Discuss requests with a consultant haematologist.

The following is available on fluid bone marrow: morphology; MGG; Perl's stain for ferritin/haemosiderin (iron status); immunophenotyping by flow cytometry for classification of acute leukaemia (performed at STH); CD34 cell enumeration; (and karyotype and molecular genetic analysis by Sheffield Diagnostic Genetics Service). Please note that MGG and Perl's stain for ferritin/haemosiderin are not accredited to ISO 15189:2012.

Lymphocyte subsets.

Includes determination of total (CD3), helper/inducer (CD4), and suppressor/cytotoxic (CD8) T cells, B cells and NK cells. Requires approval from Immunology Consultant before requesting.

URGENT REQUESTS

Urgent samples that arrive in the laboratory without prior notification run the risk of being delayed.

For the analysis of urgent samples outside normal hours, contact the Biomedical Scientist on call for Haematology/Blood Bank via the Hospital Switchboard. Please note that the service is run from home with staff travelling to the laboratory to analyse urgent tests as appropriate.

Requests for urgent analyses out of normal working hours should only be made if the results must be known before the next full working day and are likely to directly affect patient management (see Asher's criteria in the Intended Audience section).

Outside normal working hours

The following analyses are available by contacting the Biomedical Scientist on call through the hospital switchboard. NOTE: Out of hours samples taken for FBC, film examination, ESR sickle test and slide test for infectious mononucleosis, and for which results are not required until the next working day, can be stored at 2-8°C and sent to the Haematology Department for the following morning or sent to the laboratory but indicate "not urgent" on the form. Any samples arriving in the laboratory without contacting the on-call Biomedical Scientist will be treated as non-urgent and stored for analysis the following morning.

- Full blood count (Hb, Hct, Red cell count and indices, platelet count, total and differential white cell count).
- Examination of blood film for malarial or other blood-borne parasites/malaria rapydtest
- Sickle solubility (HbS) screening test.
- Slide test for infectious mononucleosis.
- Reticulocyte count.
- Screening test for red cell G6PD deficiency.
- Coagulation screen-prothrombin time, activated partial thromboplastin time, fibrinogen level, and D-dimers if disseminated intravascular coagulation is suspected.
- Tests for monitoring anticoagulant control can be performed if clinically urgent.
- Blood group (ABO and RhD type).
- Crossmatch.
- Direct antiglobulin (Coombs) test.

• Blood component/product issue.

The following guidelines on Haematological test choice are provided for specific clinical situations:

Children with Petechial Rash and Fever (? Septicaemia)

Full blood count only is required; coagulation screen is not, if it is being done merely to exclude the diagnosis of meningitis.

Neonates with prolonged jaundice

Prothrombin time is indicated in this situation (in practice a coagulation screen comprising PT, APTT and Fibrinogen will be performed).

FBC in children with probable bacterial infection to whom antibiotic therapy has been given

Urgent FBC cannot be justified if treatment has already been given. The sample can be obtained but sent for analysis on the next routine working day.

ESR as an urgent request

An ESR will only be performed as an urgent test in cases of suspected septic arthritis where the presentation is not clear-cut. It is not warranted when the diagnosis is obvious, or when the child can be monitored until the morning. The test is only performed when the request is made after consulting the on-call consultant orthopaedic surgeon.

Blood counts on febrile neutropenic oncology patients

These may not be necessary, depending upon the time and level of the last neutrophil count. The requesting clinician should be asked to check the last count on ICE before the on-call Biomedical Scientist agrees to the request.

Issue of blood components and products (fresh frozen plasma, cryoprecipitate, platelets, factor concentrates) - after discussion between the requesting medical officer and the on-call Biomedical Scientist.

Other tests may be performed out of hours only after reference to the Clinical Haematologist on call, who can be contacted via the hospital switchboard.

REQUESTING ADDITIONAL INVESTIGATIONS

The ability to extend original requests is dependent on having sufficient remaining sample, its storage arrangements and technical/quality constraints. Typically: -

- Glandular fever screens up to 24h
- Sickle screen up to 48hours.
- Blood films up to 24h
- Coagulation tests up to 8 hours
- Group and save samples are retained for approx 6 months.

In general contact the laboratory by telephone to determine the practicalities and then provide an additional request form to confirm the additional analysis.

LIMITATIONS OF RESULTS

(Also see section on Uncertainty of Measurement in the General Information)

The effect of storage on analyses is dependant upon the choice of analysis and storage conditions. No sample should be stored (even temporarily) at greater than room temp unless specifically requested to do so. Avoid using shelves above radiators or workstations with lamps beneath. It is best practice to forward all samples to the lab upon collection. If delay is unavoidable or analysis not immediately required see note re non-urgent FBC on call, then storage within a suitable fridge is preferable. Please ensure date and time sample collected is noted on all request forms - thus allowing the lab to judge whether to process the individual analysis.

Significant interference can occur in coagulation testing due to heparin; on Hb due to severe lipaemia and on Hb phenotype/fraction quantitation due to transfusion. Difficult sampling causing sample activation/clotting interferes with coagulation tests and platelet count and possibly other FBC parameters. Samples diluted at source with e.g. infusion liquid or line flush will influence results for all analyses and may go un-noticed.

Variability of results due to analytical imprecision is dependent upon the test, method and result value. Blood bank investigations will be influenced by previous transfusions/infusions. Users may contact the laboratory to discuss particular concerns.

REFERENCE RANGES

Reference ranges are provided on ICE and the printed laboratory report for guidance in the interpretation of results. Age related reference ranges are provided as appropriate but they do not take into account normal racial variation or differences between venous and capillary sample type. Reference ranges for factor assays do not apply for premature babies, please refer to Andrew M, et al. Development of the human coagulation system in the healthy premature infant. Blood. 1988 Nov;72(5):1651-7 for these ranges. Please seek advice from the laboratory if necessary.

switchboard

Laboratory Handbook

HISTOPATHOLOGY DEPARTMENT

LOCATION OF DEPARTMENT

Laboratory and Office - C Floor Mortuary – A Floor Pathology Block Sheffield Children's NHS Foundation Trust Western Bank Sheffield S10 2TH

CONTACT DETAILS

The Consultant Head of Department, Prof M Cohen	17486
Laboratory Manager - Paul Arnold	17373
Deputy Laboratory Manager - Joanne Ager	17264
Mortuary Manager - Trudy Donn	53460
PM consent advice	17246
Mortuary enquiries	17246
Reports/Results	17254
Technical laboratory advice	17264
Urgent requests	17264
On call pathologist (24 hours)	Through
	switchboard
On call mortuary staff	Through

LABORATORY OPENING TIMES

Normal laboratory opening times	Monday to Friday 8.00am – 5.15pm	
Mortuary	8.00am to 4.15pm	

Please call ext 17264 to inform the Laboratory if fresh samples (i.e. not in formalin) are to be sent after 4.30pm.

SERVICES PROVIDED

The Histopathology Department provides a specialised paediatric and neonatal biopsy service to the Surgical and Medical Directorates at the Sheffield Children's Hospital NHS Foundation Trust and provides a perinatal service to the regional Trusts. The Department also supports the provision of services for Oncology, Metabolic Disorders and Neuromuscular Disorders to North Trent, operating within the Children's Hospital Trust. Local expertise is available for special investigations in enzyme histochemistry and immunochemistry. This laboratory is accredited under the UKAS ISO 15189 accreditation scheme and holds a HTA licence.

Important Procedural Changes During the Covid-19 Pandemic

The following procedural changes to routine histopathology have been implemented until further notice. Please note that these changes are to be used in conjunction with the more extensive information contained within this handbook.

Surgical Samples:

Frozen sections will not be undertaken unless a negative COVID result is confirmed by the requesting clinician. For urgent rectal biopsies for Hirschsprung's disease, please cantact the laboratory in advance for appropriate advice.For muscle biopsy investigations, please contact the laboratory in advance for appropriate advice.All specimens received fresh, including cytology samples, but EXCLUDING cases of suspected malignancy, will be fixed in formalin for 24 hours.

Differential cell counts will not be performed on Bronchoalveolar lavage specimens

Post mortems:

- Stillborns, foetuses of less than 24 week gestation and hospital consented Post mortems of neonates - All mother's must be return a negative Covid test prior to post mortem.
- Coronial Post Mortems: A negative Covid test is required before the post mortem can be undertaken.

Note: Please be aware the following tests carried out by the Histopathology laboratory are not currently accredited by UKAS:

- Engel's Gomori
- Oil Red O
- NADH-TR

- Succinate Dehydrogenase
- Cytochrome Oxidase
- Myoadenylate Deaminase
- Phosphofructokinase (PFK)
- Acid Phosphatase
- Acetylcholinesterase (AChE)
- Sirius Red
- PHOX2B
- Leishman
- PAX-5
- ALOX-15
- Congo Red

Regular clinico-pathological conferences are held in the Department with the Oncology, Clinical Genetics, Surgical and Gastroenterology teams and the Department contributes to the monthly perinatal audit meetings at the Jessop Wing (STH).

A perinatal and paediatric post mortem service is provided to the Children's Hospital and Health Authorities throughout South Yorkshire and North Derbyshire, together with a coronial post mortem service for wider regions. Mortuary staff will provide advice on death procedures to bereaved relatives following a death (SCH only).

The Department participates in the death review panels from South Yorkshire and Derbyshire.

Consultation

We welcome telephone calls to discuss the appropriate handling of specimens and interpretation of the histological findings (Tel ext 17264).

Requests for Post Mortems

Clinical staff are welcome to attend post mortem examinations related to hospital deaths. Mortuary APTs will inform of the start time on request. (Tel ext 17246).

Requests for post mortem examination should be directed to the Consultant Head of Department. (Tel ext 17486). In certain circumstances, the death must be reported to the Coroner. The Junior Doctors' handbook gives some guidance on this issue but you may wish to discuss this with the pathologist before contacting the Coroner's Officer. Requests for post mortem examination on all other deaths must be accompanied by a completed consent form and detailed request form. Consent forms **must** accompany **all** fetuses including those < 24

weeks gestation. Attendees will be notified of the starting time of the post mortem and you are entirely at liberty to attend. Preliminary hospital post mortem findings can be made available within 48 hours, if requested. See section on Turnaround Times for details of all reporting schedules.

The mortuary staff are available between 8am and 4.15pm (ext 17246), for advice regarding consent for post mortems and can supply the consent forms and booklets to parents explaining post mortems. Doctors who obtain consent are strongly advised to read these before discussing with parents.

Regarding transportation of bodies to the Trust, babies/children <24/40 gestation may be transfered to the mortuary using the referring Trusts hospital transport system. Babies/children >24/40 gestation should be transfered using the transport services of a funeral director.

OTHER INVESTIGATIONS

NB:Clinical information must be provided on all specimens sent

Routine Histology (i.e. samples received in buffered formalin)

Fixed tissue samples (samples in 10% neutral buffered formalin) can be sent to the laboratory by the air tube delivery system or by hand to the Histopathology Specimen Reception. Samples may be placed in a plastic universal or larger container in tissue fixative (10% neutral buffered formalin), which is available from theatres. The laboratory does not supply containers with fixative. However, the laboratory can provide fixative for the larger specimens that need to be placed in a specimen bucket, please phone the laboratory to arrange. Samples should only be placed in fixative for routine histology. If in any doubt, please telephone the laboratory for advice (ext 17264).

The container should be large enough to accommodate fixative at least 10 x the volume of tissue to ensure adequate fixation and kept at room temperature. Avoid squeezing tissue specimens into small containers as this will cause distortion and result in difficulty with diagnostic interpretation. Specimens unable to be sent on the same day as removal should be left at room temperature in 10% neutral buffered formalin.

NB Please be aware of the hazards associated with 10% neutral **buffered formalin (available from the laboratory).**

Unfixed Samples and Special Investigations

The following specimens **must not** be placed in fixative and if small must be kept moist by placing on gauze or cotton wool moistened with saline. They must be immediately transported by hand to the laboratory **and handed directly to a member of the Histopathology staff. Unfixed samples for histopathology must NOT be sent via the pneumatic tube system (PTS).** Please be aware that if the pneumatic tube system fails during transit of a precious sample (i.e. a sample which cannot be repeated), the material may be unsuitable for histology once retrieved.

a) Rectal biopsies for the investigation of Hirschsprung's disease.

For suction rectal biopsies for Hirschsprung's investigation the biopsy should include mucosal with submucosal areas. For pull through rectal biopsies the biopsy should include mesenteric plexus with muscularis propria followed by full bowel circumferential tissue 'doughnut' specimen. The rectal biopsy card should be placed onto a piece of cotton wool moistened with saline in a universal container to prevent drying. The sample must not be immersed in saline, nor should it be placed on **dry** cotton wool. The request form must clearly state if the report is for :

- Pull through (immediate report) or
- Urgent acetylcholinesterase (urgency dependent on clinical need). This technical procedure takes approximately 4 hours, if a result is required on the same day the sample should be received by the laboratory before 1.30pm.
- Next day acetylcholinesterase

Please include your bleep or extension number on which to receive the telephoned report or discussion of the case.

b) Liver biopsies

Quantities should be discussed with the pathologists beforehand as they are dependant on clinical / laboratory investigation needs. Place samples in a small amount of saline in a universal container and hand to a member of Histopathology in person. A portion can be sent away for copper measurement if requested.

c) Needle or trucut tumour samples

Quantities should be discussed with the pathologists beforehand as they are dependent on clinical / laboratory investigation needs. Place samples in Hams F10 culture medium (obtained from the Histopathology department ext 17264) in

a universal container and hand to a member of the Histopathology department in person.

d) Tumour samples not requiring HAMS.

Place samples in a dry specimen container of sufficient size to prevent tissue distortion or damage and deliver to a member of the Histopathology department in person. Flow cytometry may be undertaken by the laboratory on suitable samples.

e) Renal biopsies

Please contact a Consultant Pathologist to discuss details of the case.

f) Needle biopsies of muscle

These are collected by a Biomedical Scientist who will attend the procedure and advise on the adequacy of sampling if requested by the clinician. The specimens are placed on filter paper moistened with saline in a disposable petri dish to ensure that drying does not occur.

It is important that the laboratory be given advanced warning of renal and needle biopsies of muscle in order that arrangements can be made for appropriate technical advice and assistance.

g) Open muscle biopsies

These are usually taken in Theatre. The sample should be placed in a Petri dish with moistened filter paper as above. It must be dispatched to Histopathology without delay by the Theatre porter. Please handle with care and dispatch to the lab as urgently as tissue is required for urgent frozen section diagnosis. Biomedical Scientists do not attend open muscle biopsies in theatre.

As far as possible muscle biopsies should be taken from the vastus lateralis muscle for the purpose of standardisation to permit fibre type proportions to be assessed accurately. Fibre type proportions vary considerably between muscle groups. The sample must not be taken near the myotendonous insertion, and under no circumstances should the specimen be squeezed with forceps. The minimum size of the biopsy should be 0.5 cm³. Please contact histopathology if further advice is required. Muscle biopsies for clinical chemistry must be frozen in theatre; please contact Clinical Chemistry in regard to this.

h) Neuropathology samples

Surgical Brain Tissue:

All paediatric brain tumours EXCEPT those requiring a diagnostic smear (see Other Neuropathology Samples below) are received within the SCH Histopathology

department. Fresh samples should be placed in a universal container, transported to the histopathology department SCH and handed to a member of the department in person.

Unless otherwise stated on the request form, when received by the laboratory, a small portion of the fresh tumour will be sampled and frozen for tissue bank storage. The remaining sample will be fixed in 10% neutral buffered formlain and forwarded to the Histology department at the Royal Hallamshire Hospital for clinical investigation.

Other Neuropathology samples:

- Brain Tumours Requiring Diagnostic Smear
- CSF specimens
- Nerve biopsies

These samples must be sent <u>directly</u> to the Histopathology department at the Royal Hallamshire Hospital (see Sample Transportation in the General Information section - Transport of samples to STH).

i) Bone marrow trephines

The biopsy must include bone marrow tissue. Place directly in 10% neutral buffered formalin in a universal container and transport directly to the Histopathology laboratory.

j) EM samples

- Tissue samples place directly into PG fix (available from histopathology lab) and send to the Histopathology laboratory.
- Blood for Battens 2mls of whole blood in an EDTA (pink container) or Citrate tube (purple container) and send to the Histopathology laboratory without delay.

Please be aware of the hazards associated with PG fix (information available from the laboratory).

k) Cytology samples

All samples for cytology should be placed in a sterile container e.g a universal (can be obtained from the Histopathology lab if required) and **handed** to a member of histopathology in person before 4.30 pm.

DO NOT place Histology specimen pots in the same bag as cytology fluid pots to avoid contamination in the event of a sample leakage.

 BAL., Samples should be a minimum of 2ml of fluid if possible. Please state if fat laden macrophages and / or differential counts are required. Tel ext 17264 for further information. NB; Leishman staining is undertaken at SCH, however reporting is carried by the Histopathology department at Sheffield Teaching Hospitals.

• CSF. These must be sent <u>directly to the Histopathology department at</u> <u>the Royal Hallamshire Hospital.</u>

I) Placenta specimens

The department has several Service Level Agreements in place, where service users may send placenta specimen to the department for histopathology investigation. Placenta sample request forms and information on sample requirements and sending samples safely are provided directly to these service users. Other service users may contact the department directly for help and advice prior to sending placenta specimen for histopathology investigation.

I) Out-of-hours

When specimen is taken out of hours the Consultant Histopathologist may be contacted via the switchboard (0).

URGENT REQUESTS

Actions required for handling samples which are indicated as urgent are decided by the Pathologist and clinician on a case by case basis. Clinicians should therefore discuss requests for "urgent" samples with the Pathologist as soon as possible to agree a course of action to be taken and time scale to report.

During normal working hours (08:00 – 17:15)

Examination of **frozen sections** must be pre-arranged with a Histopathologist, preferably giving at least 24h notice. Please provide a contact phone number to which the urgent report will be telephoned to. **Rectal biopsies for acetylcholinesterase histochemistry** received before 13:30 may be reported within 4 hours of receipt when the department is specifically instructed, otherwise the procedure will be carried out the following day. The laboratory must be informed if an urgent result is required (ext 17246).

Outside normal working hours

Frozen sections for intra-operative diagnosis or suction rectal biopsies requiring acetylcholinesterase staining during evenings or weekends can be arranged if necessary through the on-call Consultant Histopathologist via the hospital switchboard. Every effort will be made to respond to short notice/urgent requests as quickly as possible. A pathologist will telephone all urgent reports to the requesting clinician, followed by written confirmation.

HIGH RISK SPECIMENS (Infectious Disease)

All such specimens must be clearly identified with appropriate risk labels on the form and the container. High risk specimens are left to fix in 10% neutral buffered formalin for at least 24 hours. This may therefore affect the turnaround time.

LIMITATIONS OF RESULTS

(Also see section on Uncertainty of Measurement in the General Information)

The opinion described in a histopathology report must be interpreted within the clinical findings and a judgement made. If any histopathology report contradicts clinical findings, please discuss the case with the Consultant Pathologist.

TURNAROUND TIMES

The department recognises and aspires to the Royal College of Pathologists recommendations regarding turnaround times where applicable for surgical samples. The department is actively striving to improve the turnaround times for non-surgical sample requests but please note that in certain circumstances the turnaround time may be longer, and on these occasions the service user is at liberty to request an urgent report.

- Routine samples not requiring special investigations 5 working days.
- Routine samples requiring special investigations 10 working days.
- Muscle biopsies for enzyme histochemistry 10 working days.
- Sample for EM up to 8 weeks depending upon the service provider turnaround time.
- Inter-operative frozen sections as soon as possible but between 15 and 30 minutes.
- Rectal biopsies for acetylcholinesterase urgent samples within 4 hours of receipt if received before 1.30pm, otherwise they will be carried out the following day.
- Routine hospital post mortem reports 60% within 6 weeks, 90% within 8 weeks
- Coroner post mortem reports 8 weeks if requested.
- Placenta investigation reports- 75% within 6 weeks

SHEFFIELD DIAGNOSTIC GENETICS SERVICE

LOCATION OF THE DEPARTMENT

C Floor, Blue Wing Sheffield Children's NHS Foundation Trust Western Bank SHEFFIELD S10 2TH

CONTACT DETAILS

Acting Head of Laboratory Laboratory Service Manager	Richard Kirk Andrew Marland	53743 17016
Head of Oncology Lead Scientists – Oncology	Rebecca Pollitt Mark Watson Harveer Cheema	17012 17021 17019
Head of Rare Disease Lead Scientists – Rare Disease	Richard Kirk Duncan Baker Nick Beauchamp Miranda Durkie Mandy Nesbitt Emma Shearing	53743 17041 58038 58038 60584 17019

General enquiries	0114 271 7014
Email address	sheffield.diagnosticgenetics@nhs.net
Website link	http://wwwsheffieldchildrens.nhs.uk/SDGS.htm

Samples coming via the STH/SCFT pneumatic tube system (PTS) - address 51

ENQUIRIES AND RESULTS

Contact can be made by telephone, email, or letter during normal working hours. For further information, clinical advice and interpretation contact the relevant Head of Section or the Head of Laboratory as detailed above.

LABORATORY OPENING TIMES

Normal laboratory opening times: Monday to Friday Saturday

9am – 5.30pm 10am – 11.30am (skeleton lab staffing)

The laboratory does not offer an out of hours service. However, it may be possible to organise analysis of urgent samples outside of these times by prior agreement.

SERVICES PROVIDED

We aim to outline the service offered by each group for the guidance of medical, nursing and laboratory staff. The laboratory should be contacted for advice should there be any doubt concerning any of the procedures; some of the tests require discussion with the laboratory **before** the sample is sent. The most up to date version of the Sheffield Diagnostics Genetics Service (including tests and accreditation status) is available on the website (https://www.sheffieldchildrens.nhs.uk/sdgs/)

The National genomic test Directories is available from Spring 2021 https://www.england.nhs.uk/publication/national-genomic-test-directories/.

The genetic services are currently organised into two main groups: Oncology and Rare Disease.

Important Procedural Changes During the Covid-19 Pandemic

Please see SDGS website for most up to date information regarding COVID-19. https://www.sheffieldchildrens.nhs.uk/sdgs/

Oncology

Cytogenetic, FISH and molecular tests are offered as part of the diagnosis and management of acute leukaemia, chronic myeloproliferative disorders and myelodysplastic syndromes and for a number of specific solid tumours (including sarcomas) and lymphomas. We offer molecular testing by sanger sequencing or next generation sequencing panel testing for specific somatic mutations used to define treatment sensitivity.

Please note that at present the service does not cover routine analysis in Non-Hodgkin's lymphoma (other than those described in the table) or Hodgkin's

disease. Other cases of particular diagnostic value or research interest will be accepted where possible, preferably by prior arrangement.

Cytogenetic analysis can be performed on bone marrow, blood or fresh tumour biopsy. We require between 0.25 and 1.0ml of bone marrow aspirate (preferably not the final exudate) in 5ml of transport medium containing heparin and antibiotics. This medium is supplied on request from the department and should be stored at +4°C and kept in sterile containers e.g. universals. In addition, one drop of marrow should be placed in transport medium with colcernid as the marrow is taken. The medium is provided ready for use on request from SDGS, and these instant cultures should arrive at the laboratory within one hour for immediate processing.

If blood samples are sent for cytogenetics we require 5-10ml of blood in a lithium heparin tube. Please do not put blood into transport medium. Provided a suitable marrow sample has been sent there is no need for an accompanying blood. Cytogenetic analysis on blood is only possible if there are sufficient immature cells present, as in CML and some acute leukaemias.

FISH testing will be performed alone or as an adjunct to cytogenetic analysis for detection or clarification of abnormalities or to exclude/confirm cryptic gene fusions where appropriate. FISH can be carried out on bone marrow, blood, solid tissue biopsy and on certain archive material including paraffin embedded tissue sections (PETS). We carry a large number of FISH probes including those required for the accurate diagnosis of the diseases described above and probes for some lymphomas and sarcomas which are listed in the laboratory test directory available in the Laboratory Medicine area on the Trust intranet, and Laboratory Medicine section of the Trust website by disease. This list of probes is regularly updated and many other probes may be obtained if considered of value in patient management.

Samples for Multiple Myeloma FISH testing require 2-5ml of Bone Marrow in EDTA or culture medium, to be received before 4pm on a Thursday to allow plasma cell enrichment by CD138 separation. Outside of these hours FISH testing will be attempted on the whole marrow sample.

For molecular analysis 2-5ml of blood or bone marrow in K-EDTA (pink or purple tops) is required. Smaller samples can be processed but may not be sufficient for the test required and are more likely to fail. If in doubt please contact the laboratory.

Samples should arrive no later than the day after they are taken. Solid tumour samples should preferably arrive on the day they are taken and no later than the following day. Please do not rely on first class post at weekends or bank holidays.

Molecular testing and FISH are also available for a number of disorders from paraffin embedded tumour tissue samples.

For the accumulation of accurate information on the relationship between genetic findings and clinical conditions, it is important to have accurate referral information.

Rare Disease

Please see testing information for a full list of tests. This includes genetic analysis (cytogenetics, FISH, microarrays (SNP array) and molecular testing for dosage and/or sequencing or by next generation sequencing panels of patients with learning disabilities, neurogenetic and neurodegenerative conditions, connective tissue disorders, infertility, disorder of sexual development, haemochromatosis, haemostasis and haemoglobinopathies, respiratory disorders, inherited cancers, gastrohepatology, polycystic kidney disease and also includes fetal testing for the detection of aneuploidy or chromosomal rearrangements in pregnancies that are at a high risk of producing a chromosomally abnormal child.

Karyotype analysis is carried out from *in vitro* culture of blood samples and FISH is offered as an adjunct to classical chromosome analysis when appropriate.

For fetal testing of amniotic fluid, chorionic villus or fetal blood samples. Rapid aneuploidy screening by QF-PCR or FISH is offered and abnormalities detectable include trisomy 21, 18 and 13, sex chromosome aneuploidies and triploidy (this rapid service is also offered for newborn babies to detect these abnormalities). This may be is backed up with conventional karyotype analysis or microarray (SNP array).

FISH for specific syndromes is not carried out on prenatal cytogenetics samples unless indicated by a family history or to clarify a result from the chromosomal analysis. An exception is the use of the TBX1 probe for the 22q11.2 region. All referrals with heart defects are screened by FISH using this probe as some cases may be associated with deletion in this region.

Microarray (SNP array) testing is available for patients with developmental delay and/or multiple congenital abnormalities, autistic spectrum disorder, or seizures. This is carried out as a higher resolution alternative to karyotyping. Please note that Fragile X syndrome testing will not be initiated prior to SNP array testing but is available after a normal SNP array result has been issued for patients with a specific clinical query or appropriate maternal family history.

2-3ml venous blood in lithium heparin is required for a blood karyotype. 4ml venous blood in lithium heparin is required for chromosome breakage / fragility testing. 2-3ml venous blood in lithium heparin and 2-3ml of blood in K-EDTA is required for microarray (SNP array) testing. Skin biopsy samples from patients should be around 1-2mm in diameter, and 1mm in depth, taken from an alcohol swabbed area. The depth is important as dermal tissue needs to be sampled. The sample should be transported in bottles of sterile tissue culture medium (available by request from the laboratory). Sterile saline can be used if no medium is available. If delay in transport is unavoidable, samples should be stored at $+4_{\circ}$ C. Samples must not be placed in Formalin.

In cases of fetal loss, IUD, stillbirth or therapeutic termination due to fetal abnormality, we require a small biopsy of fetal placenta (approx 1cm³ membrane, cord and placenta taken from, at or near the cord origin). We are unable to accept a fetus. Specimens should be placed into sterile tissue culture medium as above. In addition to placental biopsy, when possible, 1-3 ml sample of fetal cord blood in lithium heparin can be successful. (NB Cardiac blood is rarely successful).

Blood samples in K-EDTA (pink or purple tops) are received routinely for molecular genetic analysis. Volume should be 2-5ml: smaller samples can be processed but may not be sufficient for the test required and are more likely to fail. DNA can be extracted from a variety of other tissues but if in doubt about the sample size or suitability please contact the laboratory before taking the sample.

Certain other diseases are covered by other laboratories, to whom samples are forwarded. Tests referred to other laboratories can be delayed in reporting due to transfer time and factors beyond the control of this laboratory. Please contact us if the sample is urgent.

Molecular prenatal diagnosis should be arranged well in advance if possible to allow time to acquire any relevant test results or samples. Clinical genetics service involvement is essential for all prenatal diagnosis referrals. Reliable prenatal diagnoses require that the initial diagnosis has been clearly established and it is important to appreciate the need for rigorous investigation even when the index case presents in a terminal phase with little hope of useful intervention.

URGENT REQUESTS

MedicineCurrent turnaround times are detailed on the SDGS website. Urgent samples should be clearly identified and telephone contact numbers listed in order to report results. In the case of clinical need do not hesitate to contact the laboratory to request an urgent result so that appropriate arrangements can be made.

REQUESTING ADDITIONAL INVESTIGATIONS

If further tests are required on samples already sent, this may be possible as cytogenetics samples are stored for a period of between one month and one year before disposal. DNA / RNA samples are stored, as appropriate, on the majority of samples received in the laboratory for the purposes of validation, controls and family studies. If further testing is required contacting the laboratory directly is the most straight forward way to do this.

LIMITATION OF RESULTS

(Also see section on Uncertainty of Measurement in the General Information)

Cytogenetic results

Cytogenetic results from blood samples will be based on the analysis of a minimum of 3 banded cells. The presence of mosaicism for any chromosome abnormality is not routinely investigated by the level of analysis performed unless dictated by the clinical referral reason or suggested by an observation during routine analysis. The standard count for detection of a clone present at greater than 10% level is 30 cells. This is reported in the karyotype comments if carried out.

Microarray (SNP array) testing will detect aneu and polyploidy but not detect balanced rearrangements and is limited in detecting mosaicism. The resolution of SNP array analysis will be stated on the report.

Prenatal reports are based on the analysis of a minimum of three banded cells, and therefore are unlikely to detect mosaicism. It should be noted that the majority of samples sent for prenatal chromosome analysis are taken with a view to screening for common numerical chromosomal abnormalities, particularly Down syndrome. For technical reasons, the quality of structural analysis on such samples is often conducted at a lower level than that which is required to reliably

detect small and unexpected chromosomal deletions and other rearrangements. Although many structural chromosomal abnormalities will be detected, those that fall below the limits of resolution of the analysis will be missed.

For oncology samples a normal cytogenetic result is based on the complete analysis of a minimum of 10 G-banded cells usually with the examination of at least a further 10 cells. The number of cells analysed in abnormal cases or previously abnormal cases may be increased or decreased according to the reason for referral. A normal in situ hybridisation result is based on the exclusion of a given abnormality in a minimum of 100 interphase cells. An indication will be given if minimum standards are not reached.

For all cytogenetics analyses the ability to detect subtle, unexpected chromosome rearrangements is governed by the resolution of banding achieved This is intrinsically highly variable. If the quality of the preparation or extent of the analysis performed is not considered adequate for the reason for referral this will be indicated on the report.

DNA Sequencing

Sensitivity of DNA sequencing is over 95%. Rare cases of single nucleotide polymorphisms under the primer binding sites may lead to non-amplification of one allele when using Sanger DNA sequencing (mainly used for familial tests. The specificity is 99% where the variant has been previously reported.

Next generation sequencing technical sensitivity may be reduced for genes with pseudogenes or paralogs, mosaics and for copy-number variation >20 nucleotides. Dosage analysis screening for large deletions and duplications is performed using comparative depth of coverage of NGS data (DeCON software: sensitivity >0.999 and specificity 0.989). Where the variant is novel or there is limited or conflicting data available, it may be necessary to carry out further studies e.g. family testing, and it still may not be possible to reach a conclusion regarding pathogenicity.

All sequence and MLPA variants are classified using practice guidelines for variant interpretation: ACMG/AMP Richards et al 2015 Genet Med. 17(5):405-24 and ACGS Best Practice Guidelines for variant classification (https://www.acgs.uk.com/quality/best-practice-guidelines/). Variants may be subject to reclassification with new evidence or changes in variant classification guidelines. Only clinically relevant results are reported.

Low Level Mutations

In some circumstances it may prove difficult to detect mutations present at a low level, e.g. in cases of mosaicism or mitochondrial heteroplasmy or where there

is a mixed cell population due to malignancy. Sensitivity of detection may be tissue-specific and in some cases alternative sample types may be required.

Non-paternity

An error in the diagnosis of disease status may occur if the true biological relationships of the family members being tested are not as stated. For example, non-paternity means that the stated father of an individual is not the true biological father. Any erroneous diagnosis in a family member can lead to an incorrect diagnosis for other related individuals who are being tested.

CONSENT

Samples received in the Genetics laboratory are accepted under the assumption that the patient has consented to genetic testing and to laboratory disposal of any remaining sample. This is clearly identified by the information for the referring clinician on the laboratory referral form. When the patient has not consented for disposal by the laboratory, all remaining samples will be returned to the referring hospital for appropriate disposal. To keep return of sample to a minimum, large amounts of tissue should not be sent.

DNA (either pure or a crude preparation) is retained from the majority of samples received in the Laboratory for the purposes of validation, controls and family studies. It is important that the patients are aware of this. If there are any problems with the storage of samples, please contact the laboratory. The guidelines for consent have been revised by the Royal College of Pathologists, British Society for Genetic Medicine & Royal College of Physicians (July 2019). The changes recommended will be implemented in line with pathology services nationally.

Predictive testing in late onset disorders such as Huntington disease or Hereditary Cancer is only available through the Clinical Genetics Service, as is diagnostic testing for dominant disorders where the family implications can be complex, and the issues of consent require detailed discussion and documentation. Predictive testing for adult onset disorders in children lies outside our professional guidelines; in the event of a sample being referred, the referring clinician will be contacted.

Carrier testing in children is generally to be avoided until the child is considered Gillick competent. Where it is necessary to exclude the child being affected, the report will not report the genotype but simply "unaffected" if the child is a carrier or normal. The results will be recorded in the lab and be available to the child once they are able to consent.

All prenatal testing involving assessment of maternal cell contamination using the Promega GenePrint® 24 multiplex PCR assay assumes that the appropriate consent has been obtained for the analysis of all chromosomes. If this is not the case the laboratory must be contacted, prior to the prenatal sample being taken, to discuss the matter further.

All Other Genetic Disorders

For those diseases not available in Sheffield, testing may be available through other laboratories; access at present is through the laboratory. For further information please contact the laboratory,. Tests referred to other laboratories can be delayed in reporting due to transfer time and factors beyond the control of this laboratory. Please contact us if the sample is urgent.

ARRANGEMENTS FOR MICROBIOLOGY, VIROLOGY & IMMUNOLOGY

There are no Microbiology, Virology or Immunology laboratories on site and these services are provided by Sheffield Teaching Hospitals Trust. Their handbook can be accessed at SCH and is available at:

http://nww.sth.nhs.uk/NHS/LaboratoryMedicine/Default.asp?page=1

All Microbiology/Virology services are now provided from the NGH site only.

MICROBIOLOGY

Clinical Microbiology Advice

There is a Consultant Microbiologist based full time at Sheffield Children's Hospital (Room E70, Top Floor Orange Wing) who can provide clinical advice. Office extension 17579, Bleep 255.

Laboratory Queries

For laboratory queries please contact the laboratory at the NGH ext 14777 between 08:30 – 20:00 weekdays. At all other the laboratory can be contacted by phoning STH switchboard and asking to speak to the microbiology laboratory or virology laboratory.

On Call Service

Weekdays 20:00 - 08:00 hrs Weekends 16:00 - 08:00 hrs Bank Holidays 16:00 - 08:00 hrs

A single Biomedical Scientist (BMS) is available to process emergency and urgent samples. When sending a sample the BMS must be contacted first to ensure they are aware of the sample otherwise it will not be processed in a timely manner.

There is no guarantee that any non urgent work will be processed outside normal working hours.

Sample Transport to Microbiology (NGH Laboratory Medicine Building)

Weekdays 09.00 - 17.00 hrs

		Where from	Time	
Weekdays	Routine	SCH Clinical	09.40, 11.10, 13.10, 14.40, 16.10, 17.10	
(09.00-17.00)	Urgent	Chemistry	Taxi arranged via SCH Clinical Chemistry if outside routine pickup times	

Notes for urgent samples

- Prior to sending, SCH Clinical Chemistry should be alerted that an urgent sample is being sent so that the urgency of the request can be discussed and it can be established whether the sample may be sent by a scheduled taxi or whether an urgent taxi needs to be booked. The sample should then be sent by pneumatic tube system (PTS) (clearly labelled as urgent) or by hand to SCH Clinical Chemistry reception (see Sample Transportation section).
- The Microbiology department at NGH must be informed by requestors that the sample is being sent so they can ensure it is dealt with promptly on arrival.

Out of hours service (including weekday evenings, Saturday, Sunday and Bank Holiday)

Clinical Chemistry are NOT responsible for out of hours transportation arrangements

		Where from	Tin	ne
Routine Out of hours	A&E Reception	Sat./Sun./Bank holidays	08.30, 11.30, 14.30, 17.30, 19.30, 21.30, 23.00 18.30, 19.30,	
		Week nights	21.30, 23.00	
	Urgent A&E Recontion		Urgent transport booked via switchboard (if no routine transport within 30 minutes)	

Notes for urgent samples

- Urgent samples should be clearly identified as urgent on the request form.
- Contact the on-call Microbiology Biomedical Scientist (via the NGH switchboard) at the same time as sending urgent samples.

Results

Authorised Microbiology results are electronically accessible via ward/office computers through the hospital network or directly from the PC desktop 'ICE' icon. Passwords can be obtained by contacting the IT helpdesk. Please refer to page 18 for instructions on how to access results.

Microbiology specimens over 'long' weekends

Please ensure that on long bank holiday weekends that sample fridges/boxes on wards/units are regularly inspected, and samples transported as above, to avoid sample deterioration leading to potentially misleading results. Any concerns or comments should be communicated to Duncan Whittaker, Microbiology Departmental Manager, Laboratory Medicine Building, NGH.

ANTIBIOTIC ASSAYS

The following assays are performed by Clinical Chemistry at SCH

Gentamicin and Tobramycin -.

Gentamicin and tobramycin should be prescribed according to SCH clinical guidelines which includes guidance for the timing and interpretation of antibiotic assays. Speciality specific guidance exists for haematology/oncology patients and cystic fibrosis patients and should be used for these groups only.

Optimum sample size: Venous blood. 1ml-clotted blood in a plain tube Capillary blood. 1ml-clotted blood in microtubes

Note: Venous blood is required for CF patient levels.

Samples should be sent to SCH Clinical Chemistry for processing. Where possible out of hours testing should be avoided. The department runs a traditional on-call service whereby the Biomedical Scientist on-call does not have to stay at the hospital. As such notification must be made to the person working on-call if a sample requires analysis. The person on-call may ask questions about the urgency of the bloods in order to plan their workload

<u>Vancomycin</u>

Vancomycin prescribing charts give guidance for the calculation of vancomycin doses and the timing of vancomycin assays. Separate dosing guidance exists for haematology/oncology patients.

Pre-dose level should be 10-15 mg/L, unless otherwise specified by Consultant Microbiologist or Pharmacist.

During normal lab hours send samples to Clinical Chemistry at SCH for dispatch to NGH Microbiology. "On-call" contact the on-call STH Clinical Chemistry biomedical scientist via NGH switchboard and send sample direct to NGH (see 'sample transport to microbiology)

Other antibiotic levels

Please contact Microbiologist. See following protocols for further information.

Guidelines for the use of antibiotics that require assays are available:

- <u>Guidelines for once daily gentamicin in infants and children (CG893)</u> Available from the clinical guidelines section of the SCH intranet pages. A search for 'gentamicin' will identify the document.
- <u>Intravenous guideline for cystic fibrosis</u> Available within the Medical Handbook (Section 16.2B)
- <u>Antibiotic doses</u> Available within the Medical Handbook (Section 15.2)

VIROLOGY SERVICES

The Virology Department is based within Microbiology at the Northern General Hospital.

Department Staff and General Information

Dr Mohammed Raza (Consultant Virologist) Ext 14526, NGH

Dr Alison Cope (Consultant Virologist) Ext 14525, NGH

Dr Cariad Evans (Consultant Virologist) Ext 14804, NGH

Leeanne Tovey (Virology Department Manager) Ext 169494, NGH

Virology SpR Office Ext 66477, NGH

Laboratory Hours

Weekdays 8am - 8pm Saturdays 9am - 8pm Sundays 9am - 12.30pm

Emergency Requests via Virology SpR Ext 66477, NGH or NGH Bleep 537

General Enquiries/ Results Enquiries Ext 14777, NGH

On-Call Service

Consultant Virologist (via NGH switchboard) provides an **advice-only** on call service.

Please consult annually updated bronchiolitis flow chart for details of RSV testing service. Rapid tests for RSV are carried out by the SCH Haematology Department with results published to ICE. Tests are carried out in batches throughout the day, the times of which are published at the start of each RSV season.

Urgent out of hours virology requests other than rapid RSV must be phoned to the on call Consultant Virologist (See above)

IMMUNOLOGY SERVICES

The Immunology Department is based at the Northern General Hospital. Transport to the NGH Immunology department is by STH-arranged van collections organised by the NGH Transport Manager (Ext 14701) and Campuslink. The van visits various laboratories and GP surgeries and calls for samples to the NGH at approximately 10:30 am and 2:30 pm, Monday to Friday. Outside of these times Monday to Friday, samples can also be transported by the CampusLink taxi sample shuttle at 09:40, 11:10, 13:10, 14:40, 15:40 and 16:00.

For the full repertoire of tests see: <u>Sheffield PRU test repertoire</u> Also see Investigations In Immunology/Infectious Diseases for immunology investigations'

http://nww.sch.nhs.uk/documents/24-medicine-handbook/1190-immunologyinfectious-diseases-investigations-in

Department Staff and General Information

Dr Ravi Sargur (Consultant & Head of Department) Ext 15704, NGH

Dr Sargur's secretary Ext 69020

Jonathan Aldis (ImmunologyLaboratory Manager) Ext 15719, NGH

Mr Aldis's secretary Ext 15706

Immunology enquiries Ext 15552/69196

Laboratory Hours

Weekdays 9.00am - 5.00 pm

Results, from April 2012 no printed reports will be sent out. Authorised Immunology results are electronically accessible via ward/office computers through the hospital network or directly from the PC desktop 'ICE' icon. Passwords can be obtained by telephoning ext 53064. Please refer to the

Reports section in the General Information section for instructions on how to access results.

CSF SAMPLES

Volume of CSF required for specific tests (paediatric samples)

1 BEFORE you take the CSF -

- Decide which test you require
- · Calculate the volume of CSF this will need.
- · Work out the number of drops that this will be.

Regardless of the size of needle used, 1ml of CSF is equivalent to 20 drops. Remember that all volumes given are the **minimum** required, so extra drops are always useful.

2 For **MICROBIOLOGY** investigations - See the STH Laboratory Medicine Handbook for volumes required @ http://nww.sth.nhs.uk/NHS/LaboratoryMedicine/Default.asp?page=1

· If the CSF is **bloodstained**, take the volume you require into three screw-topped universal containers (these have a conical bottom). Number them 1,2,3.

· If the CSF is **clear**, take the volume into a single universal container.

DO NOT use the flat bottomed sputum pots for collecting CSF as they cannot be centrifuged and fluid will be lost transferring to a universal container.

3 For CLINICAL CHEMISTRY INVESTIGATIONS -

 $\cdot\,\text{Glucose}$ and/or Lactate: take 4-5 drops into a paediatric fluoride-heparin tube.

• Protein: take 4-5 drops into a paediatric 1ml plain tube/universal 25mL. Blood stained samples will elevate results!

• Serine and glycine 8-10 drops into paed 1mL plain tube.

*Please label these tubes by hand

- 4 Put the tests that you require in **ORDER OF PRIORITY** on the request form, so that we can allocate CSF accordingly. This is **VERY** important for very small volumes.
- 5 Transport specimens to the laboratory without delay: Protein, glucose and lactate to the Clinical Chemistry at SCH, all other bottles via the pneumatic tube system (PTS) to Microbiology at RHH. Please ensure that porters and nurses etc are instructed to not send the sample for protein/glucose to the NGH along with the sample for C&S
- 6 If the specimen is to be examined out of normal working hours, **ALWAYS** inform the relevant biomedical scientists on duty.

All volumes given are the minimum required

INVESTIGATION	Volume of CSF	Number of Drops	Additional blood sample required
Microbiology			
Culture (bacterial/fungal) Cell count Gram film	0.5ml minimum	10	NO
Z-N film Mycobacterial culture	0.5ml minimum	10	NO
Cryptococcal antigen	0.1 ml	2	YES
Bacterial PCR	0.5 ml minimum	10	NO
Viral PCR	0.2 ml*	4	NO
Syphilis Leptosspira Toxoplasma	0.25ml for each test	5 for each test	YES
Borrelia	0.5 ml	10	YES
Clinical Chemistry			
Glucose	0.25 ml	4-5	YES
Protein	0.25 ml	4-5	NO
Lactate	0.25 ml	4-5	NO
Serine Glycine	0.25 ml	4-5	YES

* Smaller volumes can be tested but reduce the sensitivity of the test. 0.5ml is ideal to allow confirmatory or additional testing where required.

NB The plain 1 ml bottles issued by the laboratory for sending CSF samples for protein estimation must only be used for this purpose. These bottles are non-sterile and are not suitable for M, C & S requests. They should also not be used

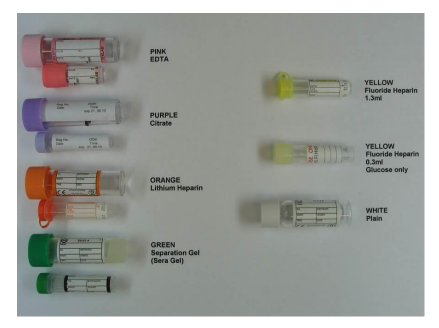
for blood samples as this results in insufficient sample being collected - please use the **1ml or 5ml labelled bottles** supplied to the ward.

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Laboratory Handbook

SPECIMEN CONTAINERS

Please refer to the laboratory test directories available in the <u>Laboratory Medicine</u> area on the Trust intranet for details of the type of specimen required for each test.



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