PATHLAB / LSR
SPECIMEN COLLECTION
GUIDELINES

This manual (version 2015) issued under the authority of

---------------------------------------------
Tracey Mayall
Lead Specialist Patient Services
Pathlab BOP / Pathlab Whakatane

Lynley Atkins
HOD Patient Services
Pathlab Waikato

Carol Branson
HOD Patient Services
LSR
1 LABORATORY PROTOCOLS AND SERVICES .......................................................... 10
1.1 Objectives .................................................................................................... 10
1.2 Test Results .................................................................................................. 10
1.3 Sendaway Specimens .................................................................................. 10
1.4 Sendaway Charges ....................................................................................... 10
1.5 Tests Not Covered by District Health Board Schedule ....................... 11
1.6 News / Information / Mini News ................................................................. 11
1.7 Confidentiality ............................................................................................. 11
1.8 Home Collection Service ........................................................................... 12
1.9 Request forms for Home Collection ........................................................... 12

2 VENEPUNCTURE PROTOCOL AND PROCEDURE ........................................ 13
2.1 Introduction ................................................................................................. 13
2.2 Putting the Patient at Ease ......................................................................... 13
2.3 Identification and Form Check .................................................................... 13
2.4 Equipment Used During Vacutainer Venepuncture ................................. 13
2.5 Benefits of the Vacutainer Venepuncture ................................................. 13
2.6 Tube Description ......................................................................................... 14
2.7 Tube Inversion ............................................................................................. 14
2.8 Preparation .................................................................................................. 14
2.9 Position of the Patient ................................................................................ 15
2.10 Tourniquet .................................................................................................. 15
2.11 Areas to Avoid When Choosing a Vein ..................................................... 16
2.12 Assistance to Hold a Patient during Venepuncture ............................... 16
2.13 Cleansing the Venepuncture Site .............................................................. 16
2.14 Selecting a Suitable Vein .......................................................................... 16
2.15 Vacutainer Venepuncture ........................................................................ 18
2.16 Labelling the Tubes ................................................................................... 21
2.17 Request Form Documentation .................................................................. 21
2.18 Specimen Storage and Transportation ................................................... 22
2.19 Discharging the Patient ........................................................................... 22
2.20 Quality Control .......................................................................................... 23
2.21 Trouble Shooting ...................................................................................... 23
2.22 Correct Insertion of Vacutainer Tubes .................................................... 23
2.23 Needle Positioning and Failure to Draw Blood ....................................... 24
2.24 Inadequate Blood Flow ............................................................................ 25
2.25 Blood Flow Stops Halfway Through Collection ..................................... 25
2.26 Under filling of Tubes .............................................................................. 25
2.27 Haemolysed Specimens .......................................................................... 26
2.28 Arteries ....................................................................................................... 26
2.29 Severe Pain Following Venepuncture ...................................................... 27
2.30 Venepuncture Procedure Check .............................................................. 27

3 SPECIAL PROCEDURES ....................................................................................... 28
3.1 Tests Requiring Appointments .................................................................. 28
3.2 DNA Paternity ............................................................................................... 28
3.3 GTT (Glucose Tolerance) / Polycose Tolerance ......................................... 28
3.4 Skin Allergy Tests ....................................................................................... 28
3.5 FNA (Fine Needle Aspirate) ....................................................................... 29
3.6 Bone Marrow ............................................................................................... 29
3.7 Mantoux (Immune Status TB) pre-employment or employment requests – Quantiferon Gold ................................................................. 29
3.8 Synacthen (Investigation Addison’s disease) ................................................. 30
3.9 Drug Screening ......................................................................................... 30
3.10 Infertility Testing and IVF Programmes Bay of Plenty ............................. 30
3.11 Infertility Testing and IVF Programmes Pathlab Waikato ....................... 30
3.12 Infertility Testing and IVF Programmes LSR ............................................. 31
3.13 Thrombophilia Screen ........................................................................... 31
3.14 Venesection ............................................................................................. 31
3.15 Therapeutic Drug Monitoring ................................................................. 31
3.16 Urine Collections .................................................................................... 32
3.17 Microalbumin .......................................................................................... 32
3.18 Chlamydia – Use Specific Cobas Chlamydia Container ......................... 32
3.19 MSU – Mid Stream Urine ......................................................................... 32
3.20 TB Urines .................................................................................................. 33
3.21 Cytology Urine ........................................................................................ 33
3.22 Collection & Processing Of Joint Aspirate Specimens ............................. 33
   3.22.1 Specimen Container ............................................................................ 33
3.23 Tests Routinely Performed ...................................................................... 33
3.24 Wound Specimen Collection ................................................................... 34
3.25 Wound Aspiration (Syringe Technique) .................................................. 34
3.26 Wound Swab ............................................................................................ 34
3.27 Collection of MRSA Swabs ..................................................................... 35
3.28 24 Hour Urine Collections (collect container from the Collection Rooms) ........................................................................................................ 35
3.29 Collection of Specimens for Fungal Examination / Cultures .................. 36
   3.29.1 Specimen Collection (Key Points) ....................................................... 36
   3.29.2 Equipment .......................................................................................... 36
   3.29.3 Skin .................................................................................................... 37
   3.29.4 Scalp ................................................................................................... 37
   3.29.5 Nail ..................................................................................................... 37

4 GROUP TESTS ............................................................................................... 38

5 LABORATORY SPECIMENS – TEST REQUIREMENTS ............................... 39
5.1 Common Send Away Tests Requiring Extra Tube ...................................... 48

6 COLLECTION, STORAGE AND TRANSPORTATION OF LABORATORY SPECIMENS 49
6.1 Objectives .................................................................................................. 49
6.2 Standard Precautions ............................................................................... 49
6.3 Sample Collection ...................................................................................... 49
6.4 Storage ....................................................................................................... 50
6.5 Microbiology Specimens ......................................................................... 50
6.6 Chemistry / Haematology / Immunology ................................................... 50
6.7 Histology .................................................................................................... 50
6.8 Cytology Smears ....................................................................................... 50
6.9 Sample Transportation .............................................................................. 51
6.10 Insufficient Specimens ............................................................................ 51
6.11 Urgent Specimens .................................................................................... 51
6.12 Mislabelled and Unlabelled Specimens .................................................... 52
6.13 Documentation Problems ........................................................................ 52
7  PATIENT INFORMATION .............................................................................................................. 53
  7.1 Faecal Collection .................................................................................................................. 53
  7.2 Faeces / Parasites / Culture / Rotavirus Patient Instructions ............................................. 53
  7.3 Faeces for Occult Blood Patient Instructions ..................................................................... 53
  7.4 Faeces for Helicobacter Pylori Stool Antigen Patient Instructions ..................................... 53
  7.5 Seminal Fluid Collection ..................................................................................................... 53
    7.5.1 Fertility Specimens ........................................................................................................ 53
  7.6 Post Vasectomy Specimens ................................................................................................. 54
  7.7 Sputum Collection ............................................................................................................... 54

8  HEALTH AND SAFETY .............................................................................................................. 55
  8.1 Infection Control – Standard Precautions ........................................................................ 55
  8.2 Gloves Policy (Wearing of Gloves during Specimen Collection) ..................................... 55
  8.3 Cleaning and Disinfection of Vacutainer Holders ............................................................ 55

9  NEEDLESTICK ACCIDENTS / OTHER BLOOD OR BODY FLUID ACCIDENTS
    (includes Splashes Involving Mucous Membranes or Eyes, and Human Bites) .................. 56
  9.1 First Aid ............................................................................................................................... 56

APPENDIX 1 – BLOOD CULTURES ............................................................................................. 57
  Introduction ............................................................................................................................... 57
  Collection Times ....................................................................................................................... 57
  Blood Culture Bottles ............................................................................................................... 57
  Blood Volume ............................................................................................................................ 57
  Equipment ................................................................................................................................. 57
  Collection Procedure ............................................................................................................... 58
  Flow Chart Summary ............................................................................................................... 59

OUTTAKES .................................................................................................................................... 60
  General Schedule of Tests (BOP DHB) .................................................................................. 60
  General Schedule of Tests (BOP DHB) Tube Colour Coded .................................................. 61
  General Schedule of Tests (PLW DHB) .................................................................................. 62
  PLW -General Schedule of Tests for Midwives ....................................................................... 63
  General Schedule of Tests (LSR) ............................................................................................ 64
  Tube Guide for Blood Sample Collection .............................................................................. 65
  Test Price List ........................................................................................................................... 66
  Special Tests Available Only At Main Lab .............................................................................. 66
  Test Services Available At All Pathlab / LSR Rooms ............................................................. 67
  Tests for Which Doctors Surgeries Are Not Able To Take Samples ...................................... 67
  Request for Home Collect ...................................................................................................... 68
  Collection Facility Locations ................................................................................................. 69
<table>
<thead>
<tr>
<th>DATE REVIEWED</th>
<th>PAGE(S) CHANGED</th>
<th>SIGNED</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 2015</td>
<td>Manual Reviewed</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PATHLAB BOP SERVICES (PLBOP)

We provide a 24 hour, 7 day medical diagnostic testing services to the Bay of Plenty community and Tauranga Hospital.

For patient test results and any enquiries please phone:

07 578 7073

Website address - www.pathlab.co.nz

Key contacts

- Patient Collection Services          Tracey Mayall
- Customer Services Liaison          Nick Page
- Chief Executive Officer            Dianne McQueen
- General Manager BOP                Nicholas Page
- Haematology                        Andrea Lee
- Biochemistry                       Bobby Tagore
- Microbiology                       Murray Robinson
- Specimen Services                  Trudy McKenzie
- Histology                          Corinne Hill
- Cytology                           Ashika Bissoon

PLBOP Collection rooms listed [here](#) on the website.
PATHLAB WAIKATO SERVICES (PLW)

We provide medical diagnostic testing services to the Waikato, Coromandel Thames Valley community.

For patient test results and any enquiries please phone: 07 858 0799
Website address - www.pathlab.co.nz

Key contacts

- Patient Collection Services Lynley Atkins
- Customer Services Liaison Claudio Turilli
- Chief Executive Officer Dianne McQueen
- General Manager Waikato Claudio Turilli
- Haematology Alan Neal
- Biochemistry John Woodford
- Microbiology Jan Bird
- Histology Mat Collier
- Immunology Tim Taylor

PLW Collection rooms listed here on the website.
LABORATORY SERVICES Rotorua SERVICES (LSR)

We provide a 24 hour, 7 day medical diagnostic testing services to the Rotorua community and Rotorua Hospital.

For patient test results and any enquiries please phone:

07 858 0799
Website address - www.lsr.net.nz

Key contacts

- Patient Collection Services Carol Branson
- Chief Executive Officer Dianne McQueen
- General Manager Rotorua Jo Hartigan
- Haematology Ceryn Hutin
- Biochemistry Alan Crowe
- Microbiology Julie Sefton
- Blood Bank Raewyn Cameron
- Histology Ellen Romana
- Specimen Reception Debbie Williams

LSR Collection Room listed here on the website.
PATHLAB WHAKATANE SERVICES (PLWh)

We provide a 24 hour, 7 day medical diagnostic testing services to the Eastern Bay of Plenty community and Whakatane Hospital.

For patient test results please phone 07 578 7073
Or for local enquires: 07 306 0823
Website address - www.pathlab.co.nz

Key contacts

- Patient Collection Services  Tracey Mayall
- Customer Services Liaison  Nick Page
- Chief Executive Officer  Dianne McQueen
- General Manager BOP  Nicholas Page
- Haematology  Melissa Huizer
- Biochemistry  David Beveridge
- Microbiology  Murray Robinson
- Specimen Services  Joanne Ingle
- Histology  Corinne Hill
- Cytology  Ashika Bissoon

PLWh collection room Whakatane hospital 8-4.30pm.

Opotiki – 12 King St Opotiki – 8-11am
1 LABORATORY PROTOCOLS AND SERVICES

1.1 Objectives

You are collecting a specimen for laboratory analysis that is necessary for the diagnosis and care of the patient. You must obtain sufficient quantity to enable desired tests to be performed as skilfully as possible and with minimal trauma to the patient. It is important to reassure the patient and put them at ease.

On the lab request form check the following details are clear and also check for any special requirements:

- Name (surname and first name).
- Date of birth.
- Gender and NHI number.
- Address and phone number.
- Doctor's name (and MCNZ no, address and phone number if not a local doctor) and signature.
- Clinical Details
- Correct destination for results.
- Fasting or non-fasting for appropriate tests.
- If on drug medication - date and time of last dose.
- First or subsequent screen for Antenatal tests.
- Check for 24 hour urine test or tests requiring appointments or special procedures at the lab e.g. GTT, or samples special treatment.
- Cross matches - must be taken at least 2 days and no more than 7 days before the required date and each section of the form must be completed fully.
- Inform patients of requirements for faecal collection, sputum collection or seminal fluid collection. Give the patient written handout instructions with appropriate container.
- If in doubt about any test requested refer to the lab.

1.2 Test Results

Patient results are sent to the requesting doctor by e-mail, fax or printed report. URGENT REQUESTS – please mark form URGENT and destination of results.

1.3 Sendaway Specimens

Some tests are sent to a referral laboratory within New Zealand nominated by the District Health Board. These tests are referred to as Sendaways. For commonly requested examples see Section 5.1.

1.4 Sendaway Charges

For unusual tests requiring analysis in another country, Pathlab BOP will collect and arrange courier transport for the specimen but costs for the collection, packaging and courier will be the patient’s responsibility.

Phone Specimen Services 07 578 7073 or 0800 737 073
1.5 Tests Not Covered by District Health Board Schedule

The following patients are to be charged for tests.
- All overseas visitors
- All patients for immigration medicals must use the specific immigration form.
- Tests that patients can request without medical authorisation for aviation, sports reasons
- All employment and pre-employment medicals
- Employment or pre-employment drug screens (appointment required contact lab)
- Paternity Testing - $1125.00 (only by appointment - refer to lab)
- NZ citizens requiring travelers or Visa tests, health related tests

The patient is required to pay at time of specimen collection. Please send payment to Laboratory with request form and specimen.

Test price list – refer Appendix 5

- Insurance Medicals - These requests are to be charged to the insurance company on original Insurance Request form. Doctors request forms for Insurance will require full payment at time of collection.
  Contact the laboratory for test prices as required.
- List of test prices for charging patient when tests not covered by DHB funding, see Appendix 5.

1.6 News / Information / Mini News

Another service we have for all Medical Centres and Surgeries is the MiniNews. This is distributed with the laboratory results. If you have something you want known around the medical community just give the lab a call and fax us your notice and we will see that it gets seen. We can fit about 30 lines of print per notice.

1.7 Confidentiality

Occasionally you might have a patient who wishes to attend the Laboratory anonymously. In such cases the patient may be pleased to know that the only persons knowing of their tests are themselves and the requesting doctor.

The laboratory recommends that the below code be used for HIV testing.

If anonymity is required, the patient should be identified on the request form and labelling on the specimens using the following code:

The first 2 letters of the patient’s surname, first initial, sex and DOB.

e.g. John Harris - male - DOB 18/09/47 = HAJM180947

If you have a file number you recognise the patient by then this can be marked on the form as a reference number and the result will be reported with this reference number on it.
1.8 Home Collection Service

Pathlab/LSR offers a home collection service to the community, rest-homes and hospital for those patients who are bed-bound or unable to attend the laboratory due to some physical disability making attending collection rooms very difficult. Immunocompromised, Dementia patients and clients with learning difficulties also meet the criteria. Transport difficulties do not fall into this category. There are a number of transport options available to patients including the St John Shuttle Service currently operating.

If you have a patient that you believe falls within the boundary of the lab home collections service, do not hesitate to call and discuss their needs with one of the lab staff. Please request all Home Collections on Pathlab / LSR request for home collect form, along with doctors test request form.

1.9 Request forms for Home Collection

Request for Home (Phlebotomy) Collect

Date: ____________________________ Requested By: ____________________________

Patient Details
Surname: ____________________________ First Name: ____________________________
DOB / NHI: ____________________________ Phone No: ____________________________
Address: ____________________________

Date of required visit: ____________________________
Frequency of visit: ____________________________ Daily / Weekly / Monthly / Urgent *(if urgent, please phone the lab)*

Special Instruction(s): ____________________________

Laboratory request form at: ____________________________ House / Courier / To be faxed / Regular patient

Refer Outtake 1, end of document
2 VENEPUNCTURE PROTOCOL AND PROCEDURE

2.1 Introduction

Before you perform a venepuncture you must become totally familiar with your equipment and the technique. Your intent is to minimise any trauma to your patient during the procedure.

Most patients make your work reasonably easy by having veins that are easily palpable, while others seem to be totally barren of veins and even a phlebotomist with years of experience will require great skill in successfully completing a blood collection.

Your patient is likely to be very nervous about this procedure so it is very important to give him/her reassurance prior to and during the venepuncture. Sometimes a measure of diplomacy and a lot of patience is required when attending to an over-anxious patient, but at all times conduct yourself in a professional, pleasant manner.

2.2 Putting the Patient at Ease

Introduce yourself to the patient and seek approval for this procedure.

Use the WHO- WHAT- HOW policy: Who you are, What you will do and How the patient may react. Remember - the patient has the right to refuse.

2.3 Identification and Form Check

This is the most important step in the procedure.

Identify the patient. Ask the patient to state his/her first and last name, and DOB, to ensure you have the right patient. Check the request form for correct spelling of the full name, the date of birth, Hospital NHI number and the requesting Doctor’s signature and MCNZ number.

Check the “OTHER TESTS” box for extra tests.

2.4 Equipment Used During Vacutainer Venepuncture

- Vacutainer Needle Holder (standard or quick release)
- Eclipse 21 or 22 gauge needle. Check the cover seal is intact, expiry date and needle shaft for burrs.
- Alcohol swab and gauze swab
- Tourniquet
- Blood collection tubes. Check expiry dates
- Adhesive tape
- Sharps container

2.5 Benefits of the Vacutainer Venepuncture

- Speed of the blood collected by direct draw
- Low risk of contact with blood
- Less chance of clotted specimens
- No need to transfer blood from syringe to tube
- Cost factor
- Minimal waste disposal of biohazards
2.6 Tube Description

Vacutainer tubes have been prepared by the manufacturers to be easily identified by their stoppers and labels. All the tubes have been evacuated of air to compensate exactly for the pre-determined volume of blood that will be drawn into the tube during the venepuncture. Nearly all the tubes used contain a chemical additive (e.g. clot activator or anticoagulant) to assist in the protection and preparation of the specimen prior to analysis.

To identify these additives the stoppers and labels are different colours. It is important to learn the properties of the tubes and the correct tube selection for specific tests. Also to prevent the possible carryover of additive from one tube to the next the manufacturer advises a particular order of tubes when collecting blood specimens:

a) Sterile Blood Culture culture media/Sterile
b) Citrate Blue Top Liquid anticoagulant
c) CPDA Yellow Citrate phosphate dextrose adenine
d) Plain Red Top no additive
e) SST Gold Top Serum separating gel and clot activator
f) Heparin Green Top Heparin anticoagulant
g) K2 EDTA Navy Blue Potassium EDTA
h) EDTA Purple Top EDTA anticoagulant
i) EDTA Pink Top Powder EDTA anticoagulant
j) Fluoride Grey Top Fluoride Oxalate powder anticoagulant

2.7 Tube Inversion

Always mix tubes by inverting at least 8 times. NEVER SHAKE THEM.

Why – Each tube contains an additive or clot activator that needs to be thoroughly mixed with the blood sample. Anticoagulants such as EDTA need to be thoroughly mixed to ensure specimens do not clot.

When – Immediately after blood draw.

How – Hold the tube upright, gently invert 180° and back. Repeat movement for each tube.

2.8 Preparation

Thoroughly wash your hands before you proceed to assemble the equipment.

Gloves must be worn where indicated in a procedure protocol or in any circumstance where your professional judgement indicates this to be appropriate or desirable.

Prepare your equipment before you search for a vein.

Lay the collection tubes out in the correct order of collection for easy access.
Break the needle cover seal in view of the patient, and attach the needle to the needle holder. Leave the coloured needle cover and safety shield in place.
2.9 Position of the Patient

Patient comfort is of utmost importance.

Normally a venepuncture is performed with the patient sitting comfortably with good back support and the arm resting on a firm base.

Sometimes the patient will request to lie down.

Using an armrest or pillow, position the patient’s arm downward in as comfortable a position for the patient as possible. The arm should always be lower than the shoulder.

Ensure the patient has adequate back support, to prevent the arm pulling away from you.

If the patient is lying down a pillow or towel may be necessary to help maintain a good position for the arm.

Always check for and remove restrictive clothing that could act as an extra tourniquet.

2.10 Tourniquet

Tourniquet systems are varied, but all are intended to help distend the vein to allow a successful venepuncture.

Become totally familiar with using the tourniquet and practise until you become proficient in moving it smoothly.

Apply the tourniquet 3 – 4 inches above the intended site, firmly, but so you can insert two fingers between the strap and the patient’s arm.

You may need to use the patient’s sleeve under the tourniquet to prevent pinching of the skin or pulling arm hairs.

Children sometimes feel threatened by the restriction of a tourniquet and applying it over a sleeve may be preferable.

The tourniquet is relaxed as soon as a good blood flow is established, but kept on the arm, and then released at the end of the blood collection.

**Remember:** do not leave the tourniquet on for more than a minute. Prolonged pressure will obstruct normal blood flow, will cause abnormal accumulation of fluids, and the veins will become reedy which will contribute to doubtful test results.

If not using a disposable tourniquet ensure your tourniquet is washed daily with hot soapy water and left to dry. **Any blood contamination- tourniquet is to be discarded.**
2.11 Areas to Avoid When Choosing a Vein

- Scars from burns or surgery or obvious scarring from excessive needle use.
- Haematoma or bruised areas. These are painful and yield erroneous test results.
- The side of a mastectomy. The restriction of the tourniquet on tissue and the possible introduction of bacteria through the needle may cause lymphoedema.
- Oedematous extremities will also alter test results due to the increased fluid accumulation.
- The arm receiving IV infusion.

2.12 Assistance to Hold a Patient during Venepuncture

From time to time it is necessary to seek assistance to immobilise an arm if you suspect a patient will be troublesome.

**For an adult** - ask the helper to stand/sit to the side of the arm to be used and hold the wrist down firmly. Using the palm of the hand apply firm upward pressure (without pushing the arm up) under the patient’s elbow to eliminate the possibility of the arm bending. Do not grip the elbow as this will distort the venepuncture site and can make the patient feel quite uncomfortable.

It may be necessary to request another person to stand behind the patient’s chair to hold the patient back in case there is a tendency to jerk forward.

**For a child** - the helper will sit on the same side as the intended venepuncture and hold the patient as for an adult. It is recommended that very young patients be seated on a parent’s knee, to be given a feeling of security during the procedure.

2.13 Cleansing the Venepuncture Site

Once you have selected a suitable vein, assess the direction, size and depth of it. You should be able to palpate the vein for at least 2-3 cm, making sure there is no “junction” where the vein will change direction. Swab the site with an Alcohol prep swab, using a circular motion from the centre outwards. **Allow the skin to air dry.** (Do not wipe the wet alcohol with a dry swab).

If it is necessary to palpate the vein, you must re-swab the site and allow to air dry.

2.14 Selecting a Suitable Vein

Diagram showing Superficial Veins of the Anterior Surface of the Upper Arm.
2.14 Selecting a Suitable Vein cont

- It is important to select a vein carefully for blood collection.
- A patient who has had previous blood tests will often indicate which arm has the most accessible veins. This may not be correct and it will require tact if both arms are to be inspected.
- One arm usually has better veins than the other and most often it is the one that is predominantly used.
- Sometimes a slight rotation of the patient’s hand will show up a vein in the antecubital fossa.
- The antecubital fossa in front of the elbow joint is the area where Median Cubital, Cephalic and Basilic veins pass through. (Refer to diagram)
- The larger and fuller medium cubital and cephalic veins are used most frequently.
- MEDIAN CUBITAL VEINS are preferred because:
  - They are typically closer to the surface of the skin.
  - Well-anchored and bruises less easily.
  - Less painful upon needle insertion.
  - Less likely to injure nerves if needle placement is not accurate
  - NOTE: attempt to locate the medial cubital vein on either arm before considering alternative veins.
- Due to the proximity of the Basilic vein to the brachial artery and the median nerve, also the Basilic vein is generally smaller, not particularly well anchored and tends to roll away it should only be considered if no other vein is more prominent.
- Veins on the underside of the wrist must not be used.
- Palpate the vein. Using the fingertip press firmly down on the skin and as you lift your finger you will feel the vein bounce back. Move across the ante Cubital area repeating the ‘press down/release’ motion until you locate a vein. It will feel like a warm rubber tube. Do not press down on a vein and hold the pressure while ‘wriggling’ the vein, as this will make the vein ‘reedy’.
- Never assume a blue line is a suitable vein for a venepuncture.
- Never slap the patient’s arm or ‘flick’ the vein.

**NOTE:**
- Veins are spongy
- Arteries are deeper, pulsate and are more elastic and have a thick wall.
- Tendons are tight and string-like
- Thrombosed veins lack resilience, feel cord-like, roll easily and should not be used.

- Veins become more prominent and easier to enter when the patient forms a fist.
- The patient must not open and close (pump) their hand. Vigorous hand pumping can cause changes in the concentration of certain analytes, e.g. potassium levels, in the blood.
2.14 Selecting a Suitable Vein cont

- Once you have found a suitable vein, assess the direction, size and depth of it. You should be able to palpate the vein for at least 2 – 3 cm, making sure there is no ‘junction’ where the vein will change direction.
- If you have difficulty finding a suitable vein, request that you inspect the other arm.
- If unsure of your selection, please refer the patient to nearest Pathlab Room.

2.15 Vacutainer Venepuncture

a) Slide the first collection tube into the needle holder, and press the tube on to the end of the needle, no further than the ridge on the needle holder or the rubber stopper will be completely pierced and the vacuum in the tube will be lost.

b) Remove the coloured cover from the needle. Visually check the needle prior to every venepuncture for burrs, hooks or other manufacturing defects.

c) Try to stand directly in line with the vein you have selected.

d) Anchor the vein, by holding the arm skin firmly down below the area that you will puncture. This prevents the vein from rolling or slipping and also helps to hold the arm still.

e) Pull back the needle safety shield back into an upright position. The bevel of the needle will be facing upwards. (Fingertip hold)

f) Puncture the vein in one swift, smooth motion at an angle of 15° - 30°. Inset the needle in the widest part of the vein and in the same direction as the vein. With practice, you should feel the needle “give” as it threads in to the lumen of the vein. Once the needle is inserted in the vein there is no need to keep the vein anchored. That hand is now used to manipulate the tube(s) on to the back of the needle.

g) Place your forefinger and middle finger on the needle holder flange and your thumb on the bottom of the tube. Press the Vacutainer tube all the way on to the needle and the tube will begin to fill.

h) Roll the tube so the label is underneath, to allow clear vision of the blood flow.

i) Now lightly rest your hand holding the needle assembly down on the patient’s arm making sure you maintain the correct needle angle.

j) Gently relax the tourniquet pressure as soon as you establish a good blood flow. (Do not release the tourniquet at this time. Just keep it completely relaxed on the arm until the last tube has been collected).

k) When the vacuum is exhausted the blood volume is complete. The tube will only fill to the coloured line on the label. Always aim for maximum tube filling to attain the correct blood/additive ratio in the tube.

l) To remove the tube from the back of the needle, curl your fingers round the tube. Apply a forward pressure with your thumb against the flange of the needle holder and with your fingers smoothly pull back the tube and remove it from the needle holder.

m) Never push or pull the tube without “bracing” the needle holder as it will cause needle movement or the needle will dislodge from the vein.

n) As each successive tube is filling remember to gently invert the tube at least 8 times to mix.
2.15 Vacutainer Venepuncture cont

o) Maintain total focus on the point of needle entry throughout the procedure and keep a forward pressure on the needle holder to prevent the needle coming out of the vein during tube changes. It is vital to keep the needle as still as possible to minimise any discomfit to the patient.

p) If the blood flow decreases, it may be necessary to tighten the tourniquet in an attempt to distend the vein. Once the flow improves, the tourniquet pressure must be relaxed.

NOTE: Indications show that having the hand clenched may cause abnormal Potassium results. Where possible keep the patient’s hand relaxed when searching for a vein and during the blood collection.

q) When all the required tubes are collected, release the tourniquet.

r) Remove the last tube from the needle/needle holder.

s) Hold a dry gauze swab above the venepuncture site, but not touching the skin.

T) Swiftly withdraw the needle from the vein then immediately apply the gauze with firm pressure over the puncture site, push the safety shield forward with your thumb until you hear a click as the shield locks into place covering the needle, then discard the needle immediately by pressing the button on the quick release needle holder into sharps container.

u) The patient’s arm remains extended at this time as bleeding will recur if the arm is bent up then straightened again. Allow at least 3 minutes for the clot to form, labelling the tubes while you wait.
2.15 Vacutainer Venepuncture cont

1. Holding both coloured shields, twist and remove white shield.

2. Screw on holder (if using Pronto™, hold white tab while screwing in needle).

3. Rotate safety shield back.

4. Twist and pull needle shield straight off.

5. Perform venipuncture.

6. Firmly push forward on the safety shield, lock into place and inspect.
2.16 Labelling the Tubes

- The blood collector must label the tubes.
- Always label the tubes **after** you collect the specimens, **never before**.
- Label the tubes before you put a plaster on the puncture site (time to stop the bleeding), before the patient leaves the chair.
- Label the tubes from the request form, **not** from the previous tube.
- Always hold the tubes with the top to the left and label from left to right.

For **Community Patients** write on tubes:
- Patient’s full name
- Date of birth
- Time and date of specimen

For **Cross Match Specimens** write:
- Patient’s surname
- Full first names
- Date of birth
- Time and date of specimen
- Signature of collector

Tubes must be written in pen, no patient labels.
Never write the Doctor’s name on this tube.

Unlabelled or incorrectly labelled tubes will not be processed. Recollection will be required.

2.17 Request Form Documentation

The request form is the main communication through the Laboratory system, so if the information is wrong it will affect all stored patient data in the computer, through the analysis process and the results will be transmitted with wrong patient identification.

As well as the standard Laboratory form there are a number of computer-generated forms with varied formats, which must be read, carefully to ensure patient data is correct and tests are not missed.

All request forms require **Clinical Details**.

Prior to specimen collection you must check the patient’s name (and spelling), date of birth, NHI number (hospital ID) and the **requesting Doctor MCNZ number and signature**.

Use a black pen for added documentation as blue pens photocopy lightly.

When the specimen collect is completed you must add to the form in the “COLLECTED BY” space:
- The time and date of the specimen collected
- The location e.g.: Name of Medical Centre / Name of Rest Home
- Initials of the collector
2.17 Request Form Documentation cont

d) Whether patient fasting or non-fasting, what samples you have collected e.g.
   • X1 SST
   • X1 EDTA
   • X1 grey
   • X1 urine etc.

e) The time and date of last dose if for therapeutic drug monitoring.

If there are any queries regarding the specimens or the patient, the collector’s initials and location enables the Laboratory staff to contact you for any related information. The importance of patient identification and complete and accurate specimen labelling cannot be stressed enough.

2.18 Specimen Storage and Transportation

Place the specimen(s) in a biohazard bag. Fold the request form inwards for confidentiality and place in the bag pocket.

Store in a cool temperature until delivered to the Lab. Ideally, an ice pack attached (inside) to the chilly bin lid prior to the day’s blood specimens being collected will maintain a preferred temperature control. Blood specimens should never be in direct contact with an ice pack.

Blood specimens should be delivered to the Lab on the same day as soon as possible after collection Alternative arrangements may be made only after discussion with the department supervisor.

Transport all specimens in a chilly bin to maintain the required temperature, for safety and confidentiality. Extremes of temperature, especially in a hot vehicle can compromise the test results.

2.19 Discharging the Patient

• Check the patient’s arm for further signs of bleeding or bruising. If the patient is on anticoagulant therapy, allow extra time to ensure the site will not start bleeding again. Never wipe the puncture site with a gauze swab as this will take the clot from the surface and bleeding will recur.

• Cover the puncture site with a small plaster or micropore. Extra gauze under the plaster may be necessary if the patient is on anticoagulants. Now the patient is requested to minimise arm movement for a few minutes in case the clotting process has not totally completed.

• Watch for any signs of pallor or dizziness – blood tests will often affect patients.

• If the patient feels unwell do not encourage him/her to leave on their own until you are satisfied there will be no further problems as they go home, especially if they are driving a vehicle.
2.20 Quality Control

- Do not store unnecessary amounts of tubes.
- Check expiry dates on equipment
- Collection tubes should only be used within the printed expiry date shown on the label.
- Keep your blood collection kit clean and prepared for the next use.
- Replace old or worn equipment e.g., tourniquet, needle holder, sharps container.
- Ensure patient preparation procedures are followed.
- Ensure specimen storage and transport to the Laboratory is timely.

2.21 Trouble Shooting

If veins are difficult to access, please have no more than 2 attempts. Please send the patient to a Pathlab collection room. Continued needle trauma to veins by an inexperienced person will make it more difficult to successfully draw blood and cause pain and discomfit to the patient.

If you suspect the patient will over-react to the needle prick do not hesitate to seek assistance in holding the patient’s arm. If you are on your own, it may be preferable to refer the patient to the closest Laboratory rooms where another person can assist. However if you have already tried and the patient pulls away and the needle comes out, immediately release the tourniquet and apply pressure to the puncture site with a cottonwool swab. Your second attempt must be in the opposite arm as tourniquet pressure on the first arm will cause bleeding to recur.

During the blood collection watch out for a “jerky” or irregular blood flow.
Possible cause: the needle position- the bevel may be pressing on the vein wall.
Remedy – re-align the needle.
Possible cause: the vein is collapsing – strong suction from the tube on a small vein.
Remedy – may need to tighten the tourniquet.

If the problem continues, abort the venepuncture attempt as the continued irregular flow is likely to cause haemolysis (blood cells ruptured)

If the flow improves, take an extra tube of blood in the same tube type as the “problem” one to ensure a quality specimen for testing and note on the form why the extra tube is included.

2.22 Correct Insertion of Vacutainer Tubes
2.22 Correct Insertion of Vacutainer Tubes cont

- When the tube is filled to capacity, remove it from the needle. Apply soft pressure to the needle holder with your thumb and pull with your fingers curled around the tube. Always maintain firm steady pressure when introducing or removing the tubes, to maintain needle depth and to prevent needle movement in the patient’s vein.
- Invert the tube 8 times (never shake) to ensure the blood is properly mixed with additive.
- Continue filling each tube maintaining firm steady pressure as you change them until the collection is complete.
- Remove the last tube from the needle holder.

2.23 Needle Positioning and Failure to Draw Blood

![Images of correct and incorrect needle positioning and blood flow]

- Correct insertion technique; blood flows freely into needle.
- Bevel on vein upper wall does not allow blood to flow.
- Bevel on vein lower wall does not allow blood to flow. (Transfixed)
- Needle partially inserted and causes blood leakage into tissue.
- Collapsed.
### 2.24 Inadequate Blood Flow

<table>
<thead>
<tr>
<th>Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tube may be improperly inserted on the needle</td>
<td>Remove the tube and re-insert correctly.</td>
</tr>
<tr>
<td>Needle bevel may be flush against the vein wall</td>
<td>Rotate the needle ¼ turn clockwise.</td>
</tr>
<tr>
<td>Tourniquet applied too tightly for too long</td>
<td>Slowly and gently release the pressure.</td>
</tr>
<tr>
<td>Tube may be damaged, pre-opened or punctured</td>
<td>Replace the tube. Vacuum lost</td>
</tr>
<tr>
<td>Needle has transfixed the vein (gone through the back wall of the vein)</td>
<td>Pull back slightly on the needle. Be alert for haematoma to form.</td>
</tr>
<tr>
<td>Needle is not completely in the vein</td>
<td>Advance the needle forward until you feel the ‘give’ as the needle penetrates the vein.</td>
</tr>
</tbody>
</table>

### 2.25 Blood Flow Stops Halfway Through Collection

<table>
<thead>
<tr>
<th>Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vein may have collapsed</td>
<td>Remove tube from holder for a few seconds to allow the vein to refill. Replace the tube.</td>
</tr>
<tr>
<td>Needle may be displaced during tube changes</td>
<td>Repeat the venepuncture on the opposite arm unless realignment of the needle is attained.</td>
</tr>
</tbody>
</table>

### 2.26 Under filling of Tubes

<table>
<thead>
<tr>
<th>Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premature removal of the tube</td>
<td>Reintroduce tube to continue tube filling until vacuum is exhausted.</td>
</tr>
<tr>
<td>Long line of winged collector set may contain air</td>
<td>Use a ‘discard’ tube first, to ensure accurate test results</td>
</tr>
</tbody>
</table>
2.27 Haemolysed Specimens

Haemolysis – the breakdown or rupture of red blood cells and the release of haemoglobin to the serum or plasma.

<table>
<thead>
<tr>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excessive probing with the needle</td>
<td>Release the tourniquet and remove needle. Repeat venepuncture at a different site.</td>
</tr>
<tr>
<td>Alcohol contamination</td>
<td>Allow disinfected skin site to totally air dry prior to venepuncture.</td>
</tr>
<tr>
<td>Prolonged tourniquet application (&gt; 1 minute)</td>
<td>Release the tourniquet, allow normal blood flow to re-establish.</td>
</tr>
<tr>
<td>Underfeeding of tubes</td>
<td>Redraw specimen with trauma-free Venepuncture.</td>
</tr>
<tr>
<td>Irregular or ‘jerky’ draw.</td>
<td>Realign needle if pressing on a vein wall or if Vein collapsing gently increase tourniquet pressure.</td>
</tr>
<tr>
<td>Vigorous mixing of tubes</td>
<td>Gentle inversion only.</td>
</tr>
<tr>
<td>Using a needle too small a gauge for the vacuum force.</td>
<td>Where possible use 21G. Only use 22G for small veins.</td>
</tr>
<tr>
<td>Collecting blood from a haematoma.</td>
<td>Never draw blood from a bruised area.</td>
</tr>
</tbody>
</table>

This is due to poor technique:

<table>
<thead>
<tr>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>You may have torn the vein. Punctured both sides of the vein. Left the tourniquet on too tight for too long. Insufficient pressure applied after removing the needle.</td>
</tr>
</tbody>
</table>

Be mindful with patients who are on Anticoagulant therapy e.g. Warfarin, Aspirin or Heparin as they have a tendency to bleed more freely. Also because they have frequent blood tests, their veins need to be well cared for.

2.28 Arteries

In the event your needle entering an artery by mistake, either deep in the antecubital fossa or sometimes in a superficial artery that is abnormally placed, just beneath the skin, as veins are.

You will recognise it as an artery; by the way the blood spurts out as you insert the needle, the bright red colour of the blood and the rapid haematoma development when the needle is removed.

**You must react quickly.** Immediately release the tourniquet. Remove the tube from the needle holder and withdraw the needle from the artery. Then apply a firm pressure pad over the puncture site for 10 minutes, timed by your watch. This should give adequate time for the hole in the vessel to be plugged with a blood clot. **Do not leave the patient during this time.** It may be necessary to maintain pressure for a longer period.
2.29 Severe Pain Following Venepuncture

If a patient complains of sudden moderate to severe pain radiating from the puncture site either up or down the arm. This may indicate you have touched one of the many small subcutaneous nerves. This is not your fault as there is no way of knowing where these little nerves are situated but it does not make you feel very good about hurting your patient. **Do not mention nerve damage to a patient.**

Rarely does serious nerve damage occur but there is the possibility of continued pain for some time and the patient may require follow-up treatment.

Apologise to the patient and be re-assuring. If you need to have a second venepuncture attempt, ask permission and ensure you are confident. If you are unsure please refer the patient to a collection room. **If pain persists the patient should see a Doctor.**

2.30 Venepuncture Procedure Check

a) Introduce yourself.
b) Identify the patient. Check the request form: name, date of birth, address and phone number, doctor’s signature.
c) Explain procedure, and then wash hands.
d) Assemble equipment. Always break the needle seal in front of the patient.
e) Position the patient, either sitting or supine.
f) Apply the tourniquet and palpate for a vein.
g) Swab the venepuncture site using a circular motion from the centre outwards. Allow the skin to air dry.
h) Anchor and enter the vein.
i) Relax the tourniquet.
j) Fill all tubes, inverting each one when full.
k) Release the tourniquet.
l) Dry swab loosely above the needle.
m) Withdraw the needle and activate safety shield and dispose of needle into biohazard container.
n) Apply firm pressure on the venepuncture site, arm still extended.
o) Label tubes.
p) Document form. *Must be signed by the requesting Doctor, MCNZ number and Clinical details are also required.
q) Check patient’s arm and apply a plaster.
r) Discharge the patient.
3 SPECIAL PROCEDURES

3.1 Tests Requiring Appointments

There are a number of patients who need to be referred to the laboratory for an appointment for their tests. They are either time consuming tests or require Pathologist / technical assistance. The following list covers these tests and their requirements so you may be able to explain them clearly to your patients. These include:

3.2 DNA Paternity

- Performed
- PLBOP 16 First Avenue and Phoenix House,
- PLWh,- Hospital
- PLW main Lab and some out of town surgeries,
- LSR – 1203 Haupapa St
- Takes approx. 15 mins per person.
- ID: All parties require a current passport style photo. Adults need two forms of ID e.g. photo + passport or driver’s licence or lawyer present. A child under 16 years old requires the mothers consent/Affidavit
- Cost $1125.

3.3 GTT (Glucose Tolerance) / Polycose Tolerance

- Performed at :
  - PLBOP/PLWh all rooms.
  - PLW – all rooms
  - LSR – 1203 Haupapa St , Mon-Fri from 7.15am, Saturday from 8am
  - Patient to fast for 10-12 hrs. prior but may drink water only.
  - No vigorous exercise on the morning of the test
  - Must stay at lab for 2 hrs. during test.
  - Not permitted to eat, drink or smoke during test.

3.4 Skin Allergy Tests

- Performed at:
  - PLBOP- First Avenue, Katikati, Baymed Papamoa and Welcome Bay rooms.
  - PLWh – Whakatane Hospital
  - PLW- Main lab and some out of town surgeries
  - LSR- Rotorua Hospital site. Tel – 3481199 ext. 8514
  - Takes approximately 30 minutes.
  - Patient must not have taken antihistamines for 1 week prior to test
3.5 FNA (Fine Needle Aspirate)

- Performed at
  - PLBOP-First Avenue
  - PLWh -Whakatane Hospital
  - PLW- Main lab
  - LSR- Rotorua Hospital site
- By appointment with pathologist.
- Contact phone number of patient is required.
- Recommend a support person accompanies them.
- Takes up to 20 minutes.
- If mammogram required, this must be done either before FNA procedure or 10 days post procedure.

3.6 Bone Marrow

- Performed at
  - PLBOP-First Avenue
  - PLWh-Whakatane Hospital, Thursday am
  - PLW- Main Lab
  - LSR- Rotorua Hospital site
  - By appointment with pathologist.
  - Procedure takes approximately 1 hour.
  - Patient will be administered a local anaesthetic.
  - We recommend that the patient arrange to be taken home after the procedure. (Advisable that they bring a support person.)
  - There may be some discomfort during the procedure and the following 24 hours also. Post procedure care instructions will be given by the Pathologist.

3.7 Mantoux (Immune Status TB) pre-employment or employment requests – Quantiferon Gold

- Performed:
  - PLBOP- Monday, Tuesday, Friday, at First Avenue, Baymed Papamoa and Welcome Bay rooms.
  - PLW- Tristram St, Huntly West, Matamata, Raglan, Thames, Te Aroha, Cambridge and Putaruru
  - LSR – Hospital site
  - PLWHakatane - Whakatane Hospital
- Patient must return 72 hours later for reading of test.
- Employment, self-request or overseas travel: payment required.
- Alternatively patients can opt to have a Quantiferon Gold test $ 75
3.8 Synacthen (Investigation Addison’s disease)

Performed at:
- **PLBOP**- First Avenue.
- **PLW**- Main lab
- **LSR**- Rotorua hospital site, Chemo Day stay
- Patient to avoid Cortisone, Hydrocortisone and Prednisone for 8 hours prior to test.
- Procedure duration 1 hour.
- Patient must remain at rooms until test completed.
- **PLBOP** Cost $35. *Or Dr can write prescription and collect from 2nd Ave pharmacy Accident and HealthCare before appointment.*

3.9 Drug Screening

Appointment Only:
- **Bay of Plenty/Whakatane** – Refer patient to TDDA – 07 574 3597
- **Pathlab Waikato** – Main lab, Huntley West, Matamata, Otorohanga, Paeroa, Te Awamutu.
- **LSR** – Refer patient to TDDA – 07 345 4494 OR 07 343 1952 OR Achieve Workplace Health.
- Charged to Patient or Employer.

3.10 Infertility Testing and IVF Programmes Bay of Plenty

- No appointment required.
- Female patients undergoing investigative fertility tests in Auckland or Hamilton, or who are on the In Vitro Fertilisation programme are able to have their monthly hormonal cycles tested at Pathlab BOP.
- Fertility hormones are tested routinely on weekdays at all Pathlab BOP rooms.
- Weekend Testing **The patient is required to have blood specimens collected before 0900 hrs.**
- Weekend laboratory specimen collection locations:
  - Saturday 16 First Avenue 0730 – 1200 hrs.
  - 8 Grenada St 0730 – 1200 hrs.
  - **Sunday and Public Holidays** Tauranga Hospital 0900 hrs.
    Patient goes to Main Reception and asks for the laboratory phlebotomists to be paged.

3.11 Infertility Testing and IVF Programmes Pathlab Waikato

- Female patients undergoing investigative fertility tests in Auckland or Hamilton, or who are on the In Vitro Fertilisation programme are able to have their monthly hormonal cycles tested at Pathlab Waikato.
- Fertility hormones are tested routinely on weekdays at all Pathlab Waikato rooms.
- Weekend Testing **The patient is required to have blood specimens collected before 0900 hrs.**
- Weekend laboratory specimen collection locations:
  - **Saturday** Mainlab Only 0800 – 1200 hrs.
  - **Sunday and Public Holidays** Mainlab Only 0830 – 0930 hrs.
3.12 Infertility Testing and IVF Programmes LSR

- Female patients undergoing investigative fertility tests in Auckland or Hamilton, or who are on the In Vitro Fertilisation programme are able to have their monthly hormonal cycles tested at Laboratory Services Rotorua.
- Fertility hormones are tested routinely on weekdays at all Haupapa St rooms.
- **Weekend Testing:**
  - **Saturday** - Refer patient to 16 1st Ave Tauranga hours 7.30-12pm or 58 Tristram St Hamilton before 9am.
  - **Sunday** - attend Tauranga hospital main Reception at 9am, ask for Phlebotomist on call, or attend Pathlab Waikato, 58 Tristram St, Hamilton between 8.30-9.30am

3.13 Thrombophilia Screen

- Performed at all rooms.

3.14 Venesection

Performed at:
- **PLW** - some surgeries preferably in the afternoon
- **PLWh** - Whakatane Hospital, afternoon appointments
- **LSR** - Rotorua Hospital site
- **PLBOP** - Blood Donors in Tauranga at 154 Cameron Rd, Tel 07 5781924

3.15 Therapeutic Drug Monitoring

- To check
  - a) Therapeutic confirmation
  - b) Suspected toxicity
  - c) Absence of therapeutic response
  - b) Overdose
- Appropriate sampling time
  - a) Peak level: a short time after dose taken.
  - b) Trough level: immediately prior to next dose.
  - c) Random: when level remains stable throughout the day.

<table>
<thead>
<tr>
<th>TEST</th>
<th>Collection Time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANTICONVULSANT DRUGS</strong></td>
<td>TROUGH</td>
</tr>
<tr>
<td>Includes</td>
<td></td>
</tr>
<tr>
<td>CARBAMAZEPINE (TEGRETOL)</td>
<td></td>
</tr>
<tr>
<td>PHENOBARBITONE</td>
<td></td>
</tr>
<tr>
<td>PHENYTOIN (DILANTIN)</td>
<td></td>
</tr>
<tr>
<td>PRIMIDONE (Mysoline)</td>
<td></td>
</tr>
<tr>
<td>VALPROATE (EPILIM/ Valproic Acid)</td>
<td></td>
</tr>
</tbody>
</table>

| DIGOXIN               | - Minimum 6 hrs. post dose | TROUGH |
| LITHIUM               | - 12 hours post last dose  | TROUGH |
| THEOPHYLLINE (NUELIN) | slow release 4 - 6 HOURS   |       |

Trough level - Specimens should be collected at least 8 hrs. after the last dose preferably just before next dose. Please note on request form the time and date of the last dose.
3.16 Urine Collections

First ascertain what sort of urine sample has been requested. Samples must be collected into laboratory approved collection containers.

3.17 Microalbumin

Random urine sample. The patient is asked to pass urine into the plastic dish and not to flush the toilet as splashes may contaminate the sample. Specimens are labelled as per requirements. Collect into yellow Z tube container.

3.18 Chlamydia – Use Specific Cobas Chlamydia Container

These are collected for chlamydia testing. First stream urine required. The patient must pass the first part of the urine sample into the pot provided and discard the rest.

The patient must not have passed urine for at least 1 hour prior to collection of the sample.

If the doctor has requested a first and a mid-stream urine the patient must be provided with two containers labelled appropriately including whether the sample is first stream or mid-stream.

If the doctor has requested both Urine Chlamydia and an MSU – two different collections need to be done at the same time.
   a) Label one pot No1 and one tube No1 and the other pot No2 and the other tube No2.
   b) Collect the first 10mls (2 teaspoons full) in the punnet No1 and the next 20mls into pot No2.
   c) Transfer the urine from the punnets into their respective urine tubes.
   d) Make sure that the urine tubes are correctly labelled.

3.19 MSU – Mid Stream Urine

- These samples are collected for culture.

- The patient is asked to pass a small amount of urine into the toilet and then pass the next portion (middle portion - around 5-10 mL) into the plastic dish provided. This is the sample we require. If their bladder is not yet empty pass the remaining urine into the toilet.

- Collect sample into Tan top tube, minimum 2.5mL, maximum ¾ full (exception for babies, children, elderly patients etc.)

- Ensure lid firmly in place

- Label appropriately and return to the laboratory as soon as possible.

- Refrigerate the sample as soon as practical. If there is a delay or it needs to be kept overnight, the sample must be refrigerated.
3.20 TB Urines

a) Three urine specimens are required. These are to be collected on three consecutive days.
b) Collect ALL 1st urine of the morning, into the specimen container provided.
c) All specimen containers must be labelled with the patient's full name, date of birth, and the date and time of collection.
d) If there is a delay in delivering the specimen to the Diagnostic Laboratory, please refrigerate.
   (Specimens may be collected over the weekend, kept in the fridge, and delivered to the laboratory on Monday morning).

3.21 Cytology Urine

- Please send patient if possible to a collection room rooms.
- Do not collect the 1st void of the day. Patient must have been ambulant for several hours prior to collection. Morning urine specimens have the advantage of highest cellularity, but also disadvantage of cell degeneration.
- Do not collect the initial stream, collect a mid-stream specimen. This recommendation has come from the cytology department (Pathologist and Head of Department, Cytology). The reason for this is to try to eliminate specimen contamination of epithelial cells especially from the vulval / vaginal area in female patients.
- Three specimens collected on separate days are diagnostically optimal. Establish if patient has been issued with three forms from requesting doctor. If not, make two copies of original form and using a red pen, mark 2nd and 3rd specimen.
- Specimen does not require refrigeration as the alcohol fixative acts as preservative.

Containers: Blue lidded 50 mL, containing 25 mL of 50% Isopropanol.
            L mid-stream is required

3.22 Collection & Processing Of Joint Aspirate Specimens

3.22.1 Specimen Container

- Red topped plain (non SST) sterile tube for culture.
- Purple topped EDTA or Green topped heparin tube to prevent clotting for cell count and crystals. Rotorua collect green rubber topped tube
- Please do not send recapped syringes as this could result in a needle stick injury.

3.23 Tests Routinely Performed

- Appearance of the specimen.
- Cell count / µL, if specifically requested or an EDTA or Heparin tube is received and provided the specimen is free from clots and large amounts of blood.
- White blood cell differential if significant numbers are present.
- Examination for crystals of calcium pyrophosphate and monosodium urates.
- Gram stain and routine culture. (Culture for TB must be specifically requested.)
3.24 Wound Specimen Collection

Bacteriological examination of wounds is ideally performed on tissue specimens or aspirated pus. However due to the difficulty in obtaining these specimens a wound swab is usually collected. A well collected swab can be a very useful specimen for accessing the bacteriological flora present in a wound.

For routine management, only wounds that are clinically infected should be sampled. Wounds with no signs of infection but deteriorating or a long history of failure to heal (primarily chronic wounds) may also require sampling.

The details listed below are guidelines only and may not fit all circumstances. If you have any questions or problems with regard to collection of wound specimens please feel free to contact the Microbiology department.

3.25 Wound Aspiration (Syringe Technique)

If an abscess or pocket of pus is present and easily aspirated it should be collected for bacteriological examination.

a) Clean away any exudate or debris and then decontaminate the area with an alcohol wipe.
b) Use a syringe to aspirate the pus.
c) Either remove the needle and cap the syringe or transfer the aspirated material to a sterile container. Clearly label the specimen.
d) Transport to the laboratory with appropriate documentation including relevant clinical details (e.g. wound type, site, condition and signs of infection, current or proposed treatment). The specimen should not be refrigerated or exposed to direct sunlight or extremes of temperature.

3.26 Wound Swab

a) The wound should be gently wiped free of gross exudate. (If the wound has a sinus tract that is to be swabbed, then the exterior should be decontaminated with an alcohol swab if the bacteriological swab could brush past the skin surrounding the entrance.)
b) Swab the deep part of the wound avoiding any surface or skin contamination. (The swab need only be moistened before application if the wound has a dry crust / exudate. Moisten the swab with sterile saline and not with the transport medium provided with the swab.)
c) Place the swab in the transport medium and clearly label the tube.
d) Transport to the laboratory with appropriate documentation including relevant clinical details (e.g. wound type, site, condition and signs of infection, current or proposed treatment). The specimen should not be refrigerated or exposed to direct sunlight or extremes of temperature. (If time from collection to laboratory processing is expected to be >24 hours, refrigerate swab).
3.27 Collection of MRSA Swabs

The guidelines recommend the following swabs to be collected for MRSA on all persons screened. Please note that pre-employment MRSA swabs will incur a cost of $20.00 / swab.*

* Price may be subject to change

- **One nasal swab (used to swab both anterior nares)**
- **One swab from the groin**
- Swabs from possible sites of infection such as skin lesions including paronychia, pressure sores, venous access site, surgical wounds and tracheotomies. The umbilicus should be swabbed in neonates. (The third bullet is mainly applicable to patients.)
- The swabs should be moistened in sterile saline and then rubbed over the indicated area several times to increase the uptake of organisms.
- Swabs are then submitted to the laboratory without undue delay and clearly labelled MRSA specimen so the appropriate culture techniques are applied. The specimen should not be refrigerated or exposed to direct sunlight or extremes of temperature. (If time from collection to laboratory processing is expected to be >24 hours, refrigerate swab).

Therefore unless the person has skin lesion etc., only two swabs need be collected: nasal and groin.

3.28 24 Hour Urine Collections (collect container from the Collection Rooms)

<table>
<thead>
<tr>
<th>TEST</th>
<th>ACID (HCL) – 3 molar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amino Acids</td>
<td>N or random urine</td>
</tr>
<tr>
<td>Amylase</td>
<td>N or random urine</td>
</tr>
<tr>
<td>Bence Jones Prot</td>
<td>N or random urine</td>
</tr>
<tr>
<td>Calcium</td>
<td>60 mL HCL</td>
</tr>
<tr>
<td>Catecholamines</td>
<td>60 mL HCL</td>
</tr>
<tr>
<td>Copper</td>
<td>Acid washed bottle</td>
</tr>
<tr>
<td>Coproporphyrins</td>
<td>7.5g Na Carbonate/ protect from light</td>
</tr>
<tr>
<td>Cortisol</td>
<td>N</td>
</tr>
<tr>
<td>Creatinine</td>
<td>N/Y</td>
</tr>
<tr>
<td>Creatinine Cl</td>
<td>N/Y with matching blood serum</td>
</tr>
<tr>
<td>Glucose</td>
<td>N</td>
</tr>
<tr>
<td>5HIAA</td>
<td>60 mL HCL</td>
</tr>
<tr>
<td>Lead</td>
<td>Acid washed bottle</td>
</tr>
<tr>
<td>Magnesium</td>
<td>60 mL HCL</td>
</tr>
<tr>
<td>Microalbumin</td>
<td>N or random urine</td>
</tr>
<tr>
<td>Oxalate</td>
<td>60 mL HCL</td>
</tr>
<tr>
<td>Phosphate</td>
<td>Y or random urine</td>
</tr>
<tr>
<td>Porphyrins</td>
<td>7.5g Na Carbonate/ protect from light</td>
</tr>
<tr>
<td>Potassium</td>
<td>N or random urine</td>
</tr>
<tr>
<td>Protein</td>
<td>N or random urine</td>
</tr>
<tr>
<td>Sodium</td>
<td>N or random urine</td>
</tr>
<tr>
<td>Urea</td>
<td>N/Y or random urine</td>
</tr>
<tr>
<td>Uric Acid</td>
<td>N</td>
</tr>
</tbody>
</table>
3.28  24 Hour Urine Collections cont

N  = No acid to be added for collection.
Y/N  = Collection can be done with or without acid.

Do not use milk bottles for collections. Residual calcium may contaminate samples or elevate results.

Some 24 hour tests can be processed from a random urine collect.

Patients requiring a 24 hour urine collection will be required to attend the laboratory to collect the collection bottles and any special instructions for the collection.

3.29  Collection of Specimens for Fungal Examination / Cultures

3.29.1  Specimen Collection (Key Points)

Individual specimens from different lesions. Do not combine scrapings from different sites. It is more likely to get a positive direct and culture if individual specimens collected as more material is available for lab to process. Some of the lesions may not be dermatophyte infections i.e. psoriasis, dermatitis.

a) Clean area with an alcohol wipe before scraping and allow to air dry - helps clean any dirt, bacteria, or ointments from lesion. If patient has been using anti-fungal / anti-bacterial ointments or creams, it is best not to collect the specimen but ask them not to apply them for the next 3 days and then return for specimen collection.

b) Quantity of specimen - enough to cover a 5 cent piece is optimal. Half of this is adequate.

c) Once your collection is completed, scrape the blade edge across the top of the envelope to remove any extra specimen into the envelope. Discard the blade into a sharps container. DO NOT enclose in the fungal envelope.

d) Swab the site with Culture swab wet with sterile saline first.

3.29.2  Equipment

- Forceps
- Small scissors
- Needles
- Nail clippers
- Scalpel blade
- Culture swab
- Sterile saline
- Specimen containers/ black fungi envelopes
  (Specimens are to be collected into a cardboard collection envelope, a plastic specimen container (histology container).
- Clean equipment (forceps, nail clippers etc.) with detergent, sterilise as for surgical instruments.
- If there is a delay in transporting the specimens to the laboratory, store at room temp, not in the fridge.
- On arrival in the lab, the specimen is cultured and examined microscopically for the presence of fungal elements (e.g. spores, hyphae).
- If there is only a small amount of specimen, microscopy only will be performed.
- Cultures are incubated for 3 weeks before being reported as negative.

REMEMBER - THE FINAL RESULTS ARE ONLY AS GOOD AS THE INITIAL SPECIMEN
3.29  Collection of Specimens for Fungal Examination / Cultures cont

3.29.3  Skin

a) Using a scalpel blade (sharp side), scrape the skin holding the blade at a 45° angle with the cutting edge leading.
b) Scrape from the outer edge of the lesion into the nearby apparently “normal” skin; this is the active area where the fungus is growing. The centre of the lesion contains only dead fungal elements.
c) In the horny layer of the feet and hands the fungal growth is deep so the scraping must be taken deep into the skin layers.
d) Moisten a dry swab with sterile saline and roll over the area after scraping. This may pick up any leftover loose skin. Put into transport medium and send to lab. This is not a substitute for a scraping but an additional specimen.

3.29.4  Scalp

a) Pluck hair shafts (do not cut) and scrape skin from the outer edge of the lesion.
b) “Black dot scalp” (fractured hair shafts) - use tweezers to pluck out the remaining hair shaft.
c) A cervical brush may be useful for collecting specimen.
d) Be aware of non-dermatophyte infections e.g. nodules on the hair - lice, thick coated hairs - trichomycosis axillaris (bacterial)

3.29.5  Nail

Fungi grow in the nail bed and so often need to remove or burrow into the upper nail plate to reach the infected area.

a) Scrape area between infected and healthy nail, discard outer edge of nail previously infected.
b) Clip and scrape nail bed at lesion edge.
c) Look for newly infected nails where lesion edge is easily accessible at nail edge.
d) Look for skin involvement, and do skin scraping separately.
# 4 GROUP TESTS

The following is a list of group tests and what they consist of:

<table>
<thead>
<tr>
<th>First Antenatal (collect SST, 4mL EDTA, 6mL EDTA)</th>
<th>Neonatal</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBC</td>
<td>CBC</td>
</tr>
<tr>
<td>Blood Group</td>
<td>Blood Group</td>
</tr>
<tr>
<td>Antibody Screen</td>
<td>Coombes</td>
</tr>
<tr>
<td>Hep B Antigen</td>
<td>Bilirubin</td>
</tr>
<tr>
<td>Rubella</td>
<td></td>
</tr>
<tr>
<td>VDRL</td>
<td></td>
</tr>
<tr>
<td>HIV</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Antenatal (collect 4mL &amp; 6mL EDTA)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CBC</td>
<td></td>
</tr>
<tr>
<td>Antibody Screen</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liver Functions (collect x1SST)</th>
<th>Myocardial Enzymes (collect x 1 SST)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein/Albumin</td>
<td>CK</td>
</tr>
<tr>
<td>Albumin</td>
<td>Potassium/K+</td>
</tr>
<tr>
<td>Alk Phos</td>
<td>Troponin</td>
</tr>
<tr>
<td>AST</td>
<td></td>
</tr>
<tr>
<td>ALT</td>
<td></td>
</tr>
<tr>
<td>GGTP/GGT/Ggtp</td>
<td></td>
</tr>
<tr>
<td>Bilirubin</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electrolytes- collect 1 x SST</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium /NA and Potassium/K-</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Iron Studies –collect x 1 SST</th>
<th>Proteins – collect x 1 SST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serum Iron</td>
<td>Total Protein</td>
</tr>
<tr>
<td>IBC/Iron Binding</td>
<td>Globulin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thrombophilia Screen must be at Lab within 6 hours. (Citrate x 5, SST x 1, EDTA x 2)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein C &amp; S</td>
<td></td>
</tr>
<tr>
<td>Factor V Leiden</td>
<td></td>
</tr>
<tr>
<td>Lupus Anticoagulant</td>
<td></td>
</tr>
<tr>
<td>CBC</td>
<td></td>
</tr>
<tr>
<td>Anti Cardiolipin</td>
<td></td>
</tr>
<tr>
<td>ATIII</td>
<td></td>
</tr>
<tr>
<td>Activated Protein C Resistance</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coagulation screen( Citrate x 1, EDTA x 1)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Prothrombin time</td>
<td></td>
</tr>
<tr>
<td>APPT</td>
<td></td>
</tr>
<tr>
<td>CBC</td>
<td></td>
</tr>
</tbody>
</table>
5  LABORATORY SPECIMENS – TEST REQUIREMENTS

A separate SST is required for Chemistry and Immunology tests

ABO/Rh Blood Group
1 x 6 mL EDTA (pink top)  

ACID PHOSPHATASE refer PSA

ADENOVIRUS  Sendaway  
SST

ALBUMIN  
SST

ALBUMIN/CREATININE RATIO
Random fresh URINE
Label container with test name ACR
If MSU requested also, collect 2 specimens – ensure 1 is MSU. Label containers appropriately.

ALPHA FETOPROTEIN  AFP  
SST

AMYLASE  
SST

ANTENATAL SCREENS
Initial:  4 mL EDTA (purple top) - CBC
6 mL EDTA (pink top) - Blood Group, Ab Screen
Include patient’s date of birth in this tube.
5 mL SST (gold top) - Rubella, Hep B, VDRL

Subsequent:  4mL EDTA (purple top) - CBC
6mL EDTA (pink top) - Ab Screen

ANTIBODIES (FOR PREGNANCY)  
2 x 6mL EDTA (pink top)
Label tube as for Crossmatch

ANTINUCLEAR FACTOR- ANF
SST

ASOT- Anti streptolysin O Titre  
SST

AVIAN PRECIPITANS  Sendaway  
SST

B12/FOLATE  
SST

BENCE JONES PROTEIN
Random Urine or 24 Hour Urine, no acid

BLOOD CULTURES
Refer to the full protocol and collection procedure
In PROCEDURE REFERENCES
LABORATORY SPECIMENS – TEST REQUIREMENTS cont

BLOOD GROUP
1 x 6 mL EDTA (pink top)
Label as for Cross Match

BORDETELLA PERTUSSIS
(Whooping Cough)
Nasopharyngeal swab or
If requested – Serum SST   Sendaway

BRUCELLA
SST

CALCIUM
Serum: SST
Or if requested –
Urine: Random Fresh Urine or
24 Hour Urine with HCL
NOTE: Use of a tourniquet during blood collection may falsely elevate Calcium levels

CAMPYLOBACTER
Faeces specimen
Collect as for Culture etc.

CARDIAC ENZYMES – CK
SST

CASTS
Fresh MSU

CATECHOLAMINES
24 hour Urine with acid

CBC – Complete Blood Count
4 mL EDTA (purple top)

CEA – Carcino-Embryonic Antigen
SST

CHICKEN POX – Varicella Zoster
SST
A 2nd spec may be required in 14 days

CHLAMYDIA PCR- use Cobas kit
URINE: males and non-pregnant females.
    Collect only the first 10-20mL of Urine passed, either early morning or at least 1 hour
    after the last urine passed.
Note: pregnant women should have a cervical swab collected.
SWABS: Male
    – Urethral
Female
    – Urethral, cervical, self-collected vaginal
EYES: Neonates
 Conjunctival swab
All specimens to be transported to the lab at room temperature on same day as collection but if
delay in transportation, store in fridge (except vaginal swabs) and then send at room
temperature.
LABORATORY SPECIMENS – TEST REQUIREMENTS cont

Vaginal swab self-collection instructions’

Please read all instructions before collecting specimens. If you have any questions about this procedure, please ask your doctor or nurse.

1. Wash hands with soap and water. Rinse and dry.

2. It is important to maintain a comfortable balance during the collection procedure.

3. Twist the cap to break the seal (Figure 1). Do not use if seal is broken or damaged. Pull the cap with attached swab off the tube. Do not touch the soft tip or lay the swab down. If you touch or drop the swab tip or the swab is laid down, discard the swab and request a new vaginal swab.

4. Hold the swab by the cap with one hand so the swab tip is pointing toward you (Figure 2).

5. With your other hand, gently spread the skin outside the vagina. Insert the tip of the swab into the vaginal opening (Figure 2.) Point the tip toward your lower back and relax your muscles.

6. Gently slide the swab no more than two inches into the vagina (Figure 3). If the swab does not slide easily, gently rotate the swab as you push. If it is still difficult, do not attempt to continue. Make sure the swab touches the walls of the vagina so that moisture is absorbed by the swab.

7. Rotate the swab for 10-15 seconds (Figure 4).

8. Withdraw the swab without touching the skin. Place the swab in the tube and cap securely (Figure 5).

9. After collection, wash hands with soap and water, rinse, and dry.

10. Return tube with swab as instructed.
LABORATORY SPECIMENS – TEST REQUIREMENTS cont

CHLAMYDIA PNEUMONIAE Sendaway Immuno
SST If required 2nd Spec in 14 days

CHLAMYDIA PSITTACOSIS Sendaway Immuno
SST If required 2nd Spec in 14 days

CHOLESTEROL Biochem
SST Note time and date of last food

CHOLINESTERASE Organo Phosphate Biochem
SST

COOMBS TEST – Direct and Indirect Transfus
6 mL EDTA

CORTISOL Biochem
SST Collect specimen between 8 and 9 am
If required, collect 2nd specimen same day at 1600 hours.
Note collection times on both tubes

CORTISOL Biochem
24 hour Urine, no acid

COXSACHIE VIRUS Sendaway Immuno
Viral swab or Faeces

C. REACTIVE PROTEIN CRP Biochem
SST

CREATININE Biochem
SST

CREATININE CLEARANCE Biochem
24 hour Urine No Acid
1 x SST blood spec collected at start or finish of the Urine collect
Note on form blood spec for Creatinine Clearance

CROSS MATCH FOR BLOOD TRANSFUSION Transfus
6 mL EDTA please follow Transfusion Lab Protocol for correct collection time and form documentation

CRYPTOSPORIDIUM Micro
1 fresh Faeces spec

CYTOLOGY SPECIMENS Cyto
Urine: Refer patient to Lab rooms
Sputum: 3 consecutive days specimens – delivered to the Lab fresh each day
Cervical smears: taken at Doctor’s surgery.

CYTOMEGALOVIRUS CMV Immuno
SST If required 2nd spec in 14 days, check with requestor
LABORATORY SPECIMENS – TEST REQUIREMENTS cont

DENGUE FEVER
SST  If required 2nd spec in 14 days Immuno

DIGOXIN  At least 6 hours post dose preferably 12 – 18 hours Biochem
SST  Note time and date of last dose

DILANTIN  Phenytoin  Trough level Biochem
SST  Note time and date of last dose

ELECTROLYTES Na/K. Sodium and Potassium Biochem
SST

ELECTROPHORESIS  Protein Electrophoresis Biochem
SST

ENTEROVIRUS/ECHOVIRUS Viral Throat swab or Nasopharyngeal Aspirate Immuno

EPSTEIN BARR VIRUS Immuno
SST

ESR Erythrocyte Sedimentation Rate Haem
4mL EDTA

FAECES  Refer individual test requirements in first section of manual Micro

FERRITIN Biochem
SST

FOLATE/B12 Biochem
SST

FOLATE RBC (Red Blood Cell) Haem
4 mL EDTA Can be included in the same tube as CBC

FRUCTOSAMINE Biochem
SST  and 4mL EDTA

FSH  Follicle Stimulating Hormone Biochem
SST  usually requested with LH
Note day of menstrual cycle

GLUCOSE Fasting or random Biochem
1 Fluoride (grey top) tube

GLYCOSYLATED Hb  Hb A1C Biochem
4 mL EDTA  can be same tube as CBC

hCG  Beta hCG Human Chorionic Gonadotrophin Immuno
SST

HEPATITIS A HAV  IgG IgM Immuno
SST
LABORATORY SPECIMENS – TEST REQUIREMENTS cont

<table>
<thead>
<tr>
<th>Test</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEPATITIS B HBV</td>
<td>HBs Ag, anti-HBs, anti-HBc IgM, anti-HBe Immuno</td>
</tr>
<tr>
<td>HEPATITIS C HCV</td>
<td>anti-HCV Immuno</td>
</tr>
<tr>
<td>HERPES ZOSTER</td>
<td>Viral Swab from base of lesion and/or blister fluid or if requested SST - Antibodies Sendaway Immuno</td>
</tr>
<tr>
<td>HIV</td>
<td>SST Immuno</td>
</tr>
<tr>
<td>IMMUNOGLOBULINS IgG, IgA, IgM</td>
<td>SST Immuno</td>
</tr>
<tr>
<td>IMMUNOGLOBULIN IgE</td>
<td>SST Immuno</td>
</tr>
<tr>
<td>INFECTIOUS MONONUCLEOSIS IM</td>
<td>SST Immuno</td>
</tr>
<tr>
<td>INFLUENZA A + B antibodies</td>
<td>SST A 2nd spec may be required in 14 days Immuno</td>
</tr>
<tr>
<td>INTERNATIONAL NORMALISED RATIO INR</td>
<td>1 Citrate (blue top) tube – must be a full tube Haem</td>
</tr>
<tr>
<td>IRON STUDIES</td>
<td>SST Haem</td>
</tr>
<tr>
<td>L E CELLS Anti-nuclear Factor ANF</td>
<td>SST Immuno</td>
</tr>
<tr>
<td>LEGIONELLA Legionnaires SST</td>
<td>A 2nd spec may be required in 4 weeks’ Immuno</td>
</tr>
<tr>
<td>LEPTOSPIRA</td>
<td>SST Immuno</td>
</tr>
<tr>
<td>LIPIDS Fasting- Triglycerides, Total Cholesterol, HDL, LDL</td>
<td>SST Biochem</td>
</tr>
<tr>
<td>LIVER FUNCTION Bilirubin, Alk Phos, GGTP, AST, ALT Total Protein, Albumin</td>
<td>SST Biochem</td>
</tr>
<tr>
<td>LUTEINISING HORMONE LH SST</td>
<td>Usually requested with FSH Biochem</td>
</tr>
<tr>
<td>MAGNESIUM SST</td>
<td>SST Biochem</td>
</tr>
<tr>
<td>MALARIAL PARASITES 4 mL EDTA. If CBC requested, both tests can be done from the same tube</td>
<td>Haem</td>
</tr>
</tbody>
</table>
LABORATORY SPECIMENS – TEST REQUIREMENTS cont

METHADONE  Blood Plain Red Tube Trough level  or if requested  Urine – Random specimen

METHOTREXATE  Sendaway  Plain Red Tube. Note time and date of last dose

MICROALBUMIN  Random fresh Urine, yellow Z tube  24 Hour Urine No Acid

MORBILII  Measles  SST  A 2nd spec may be required in 14 days

MRSA  Methicillin Resistant Staph Aureus  Culture Swabs x 2 – R and L Nasal and groin

MUMPS  Sendaway  SST  A 2nd spec may be required, check with requestor

MYCOPLASMA  Sendaway  SST  A 2nd spec may be required,

MYOCARDIAL SCREEN  URGENT  SST

NUELIN  Theophylline  SST  Note time and date of last dose

OCCULT BLOOD  Fresh faeces  Specific collection instructions – FAECAL OCCULT BLOOD

OESTRADIOL E2  SST. Note day of menstrual cycle

PARACETAMOL  Sampling time 4 hours post dose  SST. Note time and date of last dose

PARVOVIRUS  SST. A 2nd spec may be required in 14 days

PHENYTOIN  Dilantin  Trough level  SST  Note Time and date of last dose

PHOSPHATE  SST  Serum  or if requested – 24 hour Urine with acid

PLATELETS  4 mL EDTA  same tube as CBC, Retics, & ESR

POLYCOSE SCREEN – GESTATIONAL refer collection procedure

PROLACTIN  SST  Note day of menstrual cycle
LABORATORY SPECIMENS – TEST REQUIREMENTS cont

PSA - PROSTATIC SPECIFIC ANTIGEN
SST

PROTEIN ELECTROPHORESIS
SST

PROTEIN TOTAL
SST Serum

PROTEIN
24 hour Urine No acid

PROTHROMBIN RATIO INR
1 Citrate (blue top) – must be a full tube
Note daily dose of Warfarin/Coumadin on form

RETICULOCYTES
4 mL EDTA same tube as CBC

RHEUMATOID FACTOR
SST

ROCKY MOUNTAIN FEVER
SST

ROSS RIVER VIRUS
SST

ROTAVIRUS
1 fresh Faeces spec to the lab. Same day ASAP after collection

RUBELLA
SST IgG – Immune status
IgM – current infection – Sendaway

SALMONELLA
Faeces – 1 fresh specimen to the Lab, refrigerate, same day ASAP after collection.

SEMEN ANALYSIS
Refer to collection and transport protocol

SKIN SCRAPES FOR FUNGAL/BACTERIAL INVESTIGATION
Recommend patient referral to Laboratory rooms

SLE ANTIBODIES Anti-Nuclear Factor
SST
LABORATORY SPECIMENS – TEST REQUIREMENTS cont

SPECIFIC GRAVITY
Urine – a fresh MSU in Tan tube to the Laboratory, same day ASAP after collection.

SPUTUM – Collect specimens in Histology pots
“Deep cough” specimen, collected early in the morning when lungs will have a greater accumulation of concentrated sputum.
Routine Culture and Sensitivities - can be collected anytime.
TB – Must be 3 early morning collects on 3 consecutive days.
Deliver to Lab same day ASAP after collect.
Cytology – as for TB

STREPTOCOCCAL ANTIBODIES ASOT
SST

SYPHILIS SEROLOGY TPHA VDRL RPR
SST

THYROID ANTIBODIES SST

THYROID FUNCTION TESTS FT4 FT3
SST

THYROID STIMULATING HORMONE SST

TOXOPLASMOsis SST A 2nd spec may be required in 14 days

TREPONEMAL ANTIBODIES SST

TROPININ I URGENT SST

URATE Uric Acid
Blood SST
Urine – Random Urine or 24 hour Urine, no acid

UREA
Blood - SST
Urine – Random Urine or 24 Hour Urine, no Acid

URINE Refer to specific collection protocols

VDRL Treponemal Serology SST

VITAMIN B12 SST

WARFARIN LEVELS INR
1 Citrate (blue top) tube – must be a full tube

WHOOPING COUGH Bordetella Pertussis
Refer patient to Lab for nasopharyngeal swab or if requested - Blood – SST sendaway

Urgent
### 5.1 Common Send Away Tests Requiring Extra Tube Test

<table>
<thead>
<tr>
<th>TEST</th>
<th>TUBES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adrenal Antibodies</td>
<td>1 SST</td>
</tr>
<tr>
<td>Alpha Antitrypsin (&amp; Phenotyping)</td>
<td>1 SST</td>
</tr>
<tr>
<td>Amitriptyline</td>
<td>1 Plain red</td>
</tr>
<tr>
<td>Anti Cardiolipin Antibodies</td>
<td>1 SST</td>
</tr>
<tr>
<td>Anti Gliadin Autoantibodies</td>
<td>1 SST</td>
</tr>
<tr>
<td>B2 Microglobulin</td>
<td>1 SST</td>
</tr>
<tr>
<td>Cyclosporin</td>
<td>1 EDTA</td>
</tr>
<tr>
<td>Gliadin Antibodies</td>
<td>1 SST</td>
</tr>
<tr>
<td>Insulin –taken at Lab</td>
<td>1 SST, 1 Fluoride</td>
</tr>
<tr>
<td>Lead</td>
<td>K2 EDTA</td>
</tr>
<tr>
<td>Legionella</td>
<td>1 SST</td>
</tr>
<tr>
<td>Morbilli</td>
<td>1 SST</td>
</tr>
<tr>
<td>Mumps</td>
<td>1 SST</td>
</tr>
<tr>
<td>Mycoplasma Antibody</td>
<td>1 SST</td>
</tr>
<tr>
<td>P1NP</td>
<td>1 SST</td>
</tr>
<tr>
<td>P3NP</td>
<td>1SST</td>
</tr>
<tr>
<td>Pertussis Bordatella</td>
<td>1SST</td>
</tr>
<tr>
<td>Rubella (IgM only)</td>
<td>1 SST</td>
</tr>
<tr>
<td>Salmonella serology</td>
<td>1SST</td>
</tr>
<tr>
<td>Staphylococcal Serology</td>
<td>1SST</td>
</tr>
<tr>
<td>Tacrolimus, note last dose</td>
<td>1 EDTA (own tube)</td>
</tr>
<tr>
<td>TSI</td>
<td>1 SST</td>
</tr>
</tbody>
</table>

For all other tests, consult Specimen Collection Services.

**PLBOP / PLWh** - 07 577 4510  
**PLW** - 07 858 0799  
**LSR** - 07 348 7317
6 COLLECTION, STORAGE AND TRANSPORTATION OF LABORATORY SPECIMENS

6.1 Objectives

a) To obtain excellent biological specimens for pathology testing while:
   • Ensuring the comfort and safety of the client / patient.
   • Protecting the health and safety of the collector.

b) To preserve the integrity of the specimen ensuring optimum results by:
   • Collecting the specimen into the correct container (size, medium, expiry etc.).
   • Storing the specimen at the correct temperature.

c) To ensure that the specimen is transported to the laboratory in a safe and timely manner.

6.2 Standard Precautions

• Always wash hands before and after the collection of specimens.
• Wear gloves when necessary.
• Disposal of needles, syringes and sharps must be into approved sharps containers.
  (Never over fill for risk of needle stick injuries.)

6.3 Sample Collection

• Always identify the patient.
• Check spelling of the name, the date of birth and gender of the patient with the details on the form and correct if necessary.
• Check that the information on the form is clear and legible. (Remember if you have difficulty reading a form then the next person to see it will also.)
• Indicate if the patient is fasting (if relevant), or how many hours post dose medication.
• Select the right equipment required to collect the specimens (blood tubes, swabs etc.). If you are unsure contact the lab for advice. We are only too happy to help.
• Once the sample is collected, dispose of any sharps objects immediately. The sooner sharps are disposed of the less chance there is of personal injury. (Never recap needle.)
• If the needle is to be sent to the lab as part of the test (e.g. needle washing for FNA etc.) Place the needle in a firmly sealed Histology pot or urine tube and label appropriately including NEEDLE ENCLOSED as part of the labelling.
• Label all specimens to the required standards ensuring that the specimen labelling matches the form documentation.
• Labelling is first name, surname, DOB and/or NHI and time and date of specimen collect. However the more information on the specimen the better.
• Indicate on the form what specimens you have collected (e.g. 1 x urine / 1 x SST / 1 x EDTA etc.). This is a good point of reference for the lab staff when the specimen arrives at the lab. We then know what has been collected and can look for any outstanding specimens not received knowing they have been collected.
• Place the form folded inwards in the side pocket of the bag.
6.4 Storage

To ensure the quality of results, specimens should be transported to the laboratory as soon as possible. However, if there is a delay, to minimise deterioration we recommend these guidelines be followed.

6.5 Microbiology Specimens

Specimens that should ideally be stored at refrigerator temperature until transport to the laboratory are as follows:

- All swabs, except vaginal swabs (though the new ESswab can be kept at room temperature if refrigeration is not possible)
- Urine
- Faeces
- Body fluids / aspirates
- Sputa
- FNA / Tissue samples

There are some exceptions and these specimens should be stored at ambient room temperature:

- Blood Cultures **Keep at room temperature and transport to the laboratory ASAP**
- Vaginal swabs
- Chlamydia / Gonorrhoea NAAT tube
- Mycology skin scraping

Seminal Fluids for infertility Keep at body temperature (to lab within 1 hr.). Refer full collection text.

Aspirates **Send to the Lab ASAP**

6.6 Chemistry / Haematology / Immunology

It is preferable and ideal to have all blood specimens sent to the lab same day but is not always possible. In this situation, it is advisable to contact the Lab to confirm what can and cannot be collected and kept overnight, and how it should be stored.

If you are unable to make contact with the Lab, store blood specimens at room temperature. If a glucose is required, collect a sample into a grey fluoride (glucose) tube.

6.7 Histology

Specimens fixed in Formalin. Room temperature.

**Remember: the longer the delay in getting the sample to the Lab, the less accurate the results due to deterioration.**

6.8 Cytology Smears

Fixed slides are transported to Lab in slide holders after fixing and air-drying.
6.9 **Sample Transportation**

Ensure the following prior to sending specimens to the Laboratory:

- Forms are completed.
- Specimens are correctly labelled.
- Histology specimens have site, type and number of samples indicated.
- All Microbiology specimens have collection sites indicated (includes mycology samples and all swabs etc.).
- Lids of all specimen containers are tightly sealed and not cross-threaded. (This includes urine pots, histology pots, faecal pots, swabs etc.)
- Smears are tightly sealed in smear cases.

Place the specimens in a specimen bag and **seal the bag**. (It is important to seal the bag as specimens can fall out of the bags before reaching the Lab and either be lost or end up being mismatched with forms, especially if the specimens have been poorly labelled.)

Place the form in the side pocket of the specimen bag. Please ensure that the specimen and form match.

Have the samples ready for pick up, in the designated area, for the courier at the appropriate times. (For samples being picked up by the Courier, please remember that the courier driver is on a tight schedule and may not be able to wait for samples in the process of being collected. Also, the couriers will only pick up specimens packaged appropriately in chilly bin and at the designated area.)

**If you are in any doubt about any specimen please contact the laboratory for advice.**

6.10 **Insufficient Specimens**

- Particularly volumes of blood samples.  
  (Includes citrate and INR tubes not full, clotted or haemolysed specimens).
- Mycology scrapings and to a lesser extent urine and faecal samples.

6.11 **Urgent Specimens**

- If you require a specimen to be processed urgently, please contact the Laboratory and inform us of your requirements, or indicate on request form
- When you send the specimen to the lab please indicate the urgency on the accompanying specimen bag so as that stands out when received at the Lab.
6.12 Mislabelled and Unlabelled Specimens

- Illegible writing on specimens occurs regularly.
- Incorrect information transcribed from form to specimen.
- Mismatch between specimens and forms
- Specimens received at the laboratory unlabelled are unacceptable. IANZ certification body does not permit testing of unlabelled specimens.
- **Specimens received unlabelled will require recollection for all but non-replaceable samples – these will be sent back for labelling**

6.13 Documentation Problems

- Unsigned form – a specimen sent with unsigned form stating ‘signed form to follow’ is acceptable but it is the Practice Nurse’s responsibility to ensure the signed form is sent to the Lab as soon as possible.
- Specimens sent but no request for the tests on the form, or tests ordered on the form but no specimen collected.
- Form written out using patient’s nicknames etc.
- Incomplete – date/time or site not recorded.
- Insufficient, illegible or no clinical information.
- Fasting status not recorded.
- Hours post dose of drug levels not recorded.
- Specimens received with another patient’s request form.
7 PATIENT INFORMATION

PLEASE REFER TO OUR WEBSITE FOR UP-TO-DATE PATIENT INSTRUCTIONS
www.pathlab.co.nz/pathology-associates/preparing-for-tests?idl=1&idd=1541&id=7510.html

7.1 Faecal Collection

Faecal collections are to be done by the patient at home. We will supply the patient with the necessary instructions and collection apparatus.

The specimens must be labelled clearly with the patient’s full name, date of birth, the doctor’s name, the time and date of collection and must be delivered to the laboratory as soon as possible. If there is a delay in transporting the specimen to the lab, ask the patient to refrigerate the specimen if possible (otherwise at room temperature) and transport to laboratory ASAP. No longer than 24 hours before delivery to the laboratory.

7.2 Faeces / Parasites / Culture / Rotavirus Patient Instructions

7.3 Faeces for Occult Blood Patient Instructions

7.4 Faeces for Helicobacter Pylori Stool Antigen Patient Instructions

7.5 Seminal Fluid Collection

Seminal fluid collection is to be done by the patient at home. We will supply the patient with a specimen container and instructions on how to collect the sample.

The specimen must be delivered to the laboratory within one hour of collection. It should be labelled with the patient’s full name, date of birth, and time and date of collection.

Seminal Fluid Patient Instructions

Fertility Specimens

These are analysed for the motility and sperm count present in the semen. Therefore the specimen must be kept at body temperature during transport to the Laboratory.

PLBOP - Deliver to 16 First Avenue within 1 hour.
PLW - deliver to Anglesea St Clinic within 1 hour
LSR – deliver to Haupapa St within 1 hour

Remote surgeries: Liaise with the Laboratory nurse to ensure the specimen is collected as close as possible to courier pick-up time. Once delivered to the Lab room, the specimen will be couriered to the Lab in a special container.

Not LSR - deliver to Haupapa St
7.6 Post Vasectomy Specimens

These are analysed for the lack of, or low count of non-motile sperm.

Deliver to First Avenue within 1 hour.

Remote surgeries: As for fertility specimens

7.7 Sputum Collection

Sputum collects are collected by the patient at home as we need an early morning specimen (on awakening and prior to breakfast). We supply the patient with the specimen container and instructions on how to collect the specimen.

The specimen must be labelled with the patient’s full name, date of birth, doctor’s name, time and date of collection and be delivered to the laboratory as soon as possible after collection.

Sputum Patient Instructions

It is preferable that the specimens are NOT collected over a weekend.

Fasting Patient Instructions

24 Hour Urine Collections

Mid Stream Urine Patient Instructions

Glucose Tolerance Patient Instructions

Polycose Patient Instructions
8 HEALTH AND SAFETY

8.1 Infection Control – Standard Precautions

All procedures must be performed in accordance with standard infection control practices to avoid risk to Staff and cross infection to patient or between patients.

A proportion of patients will be experiencing the acute phase of an infectious illness or may be carriers of infectious microorganisms.

- Wash hands before and after each patient procedure.
- All broken skin on hands or forearms must be covered with waterproof dressing. (Wear gloves if necessary to ensure a barrier.)
- Maintain a clean work area.
- Blood or body fluid spills - clean up with Trigene Advance or equivalent disinfectant immediately. Soak linen in the disinfectant. Then launder as usual.
- Blood splashes on to skin – wash immediately with soap and water.
- Dispose of all contaminated equipment appropriately - e.g. needles/ glass into Sharps container.
- Sharps containers and biohazard waste containers must be out of children’s reach. (Not on floor.)
- Secure lids tightly on urine samples and place swabs firmly into tubes.
- Place specimens in plastic biohazard bag and put form in outside pocket for transportation to Laboratory.

8.2 Gloves Policy (Wearing of Gloves during Specimen Collection)

- Wearing of gloves is the preferred procedure.
- Gloves are to be worn when a patient requests the Health professional to do so.
- Wear gloves in any other circumstance where your professional judgement indicates this to be appropriate or desirable.
- Wear gloves during the collection of skin scrapes and other Microbiology specimens.

8.3 Cleaning and Disinfection of Vacutainer Holders

- The holders are designed for multiple use. The following instructions are essential to maintain health and safety standards
- Visible blood specks require immediate washing of holder under running water, and then disinfection by immersion in disinfectant for a minimum of 10 mins. (Rinse well with water and dry by standing on absorbent tissue before use).
- At the end of each day wash the holders as above.
  - Quick release –Pronto – model needs timed disinfection or its quick release function will deteriorate.
9 NEEDLESTICK ACCIDENTS / OTHER BLOOD OR BODY FLUID ACCIDENTS (includes Splashes Involving Mucous Membranes or Eyes, and Human Bites)

9.1 First Aid

Encourage bleeding from puncture site and wash with soap and water. Disinfectants can be used as well if appropriate for the site of injury.

Copious water washing for mucous membranes or eyes.

- Notify Doctor / Practice Manager immediately - before ‘patient’ leaves.
- Baseline Infectious Diseases testing on a blood sample is required on ‘injured’ person and the ‘patient’ involved.
- Blood samples are to be taken immediately from the injured person and the patient following the accident and sent to Laboratory ASAP for urgent testing for HbsAg, anti HBV, anti HCV and HIV).
- Informed consent for testing is required from the ‘injured’ person and the ‘patient’ involved.
- Laboratory request forms for the Infectious Diseases tests should be completed using the patient details confidential code – described in paragraph 1.6 ‘Confidential’ (Laboratory Protocols and Services) of this Manual.
- Please notify the Laboratory in advance of the urgent specimens arriving.
- Results will be notified back to Orderer urgently.
- Both the ‘injured’ person and the patient involved need to be informed of their results.
- The ‘injured’ person requires follow up according to international policy for 12 months.

Scenario 1. Tests on ‘patient’ involved all Negative. Standard follow up applies (6/12 and 1 year)

Scenario 2. Test on ‘patient’ involved Positive - Urgent Medical management including counselling plus possible use of Immunoglobulin or HIV prophylaxis – within hours of accident. (Consultation with Infectious Diseases Physician may be required.)

- When the ‘patient’ involved is not known and testing not able to be done - Perform baseline Infectious Diseases tests as above on ‘injured person’ and repeat at intervals determined by the nature and severity of the accident, for 12 months.
APPENDIX 1 – BLOOD CULTURES

Introduction

To test for the presence of bacteria in the blood stream. A strict aseptic technique is vitally important; otherwise a false positive could result.

Collection Times

- Adult Blood Culture sets are taken at two separate collections from two different sites.
- Take first set stat.
- Second set should be obtained simultaneously.
- If the Blood Culture request is for Sub-Acute Endocarditis (SBE) investigation, collect 3 separate sets (venepunctures), at intervals of 30 minutes to 1 hour apart.

Blood Culture Bottles

- Blood Culture Sets
  - Adult patient: 1 x grey, aerobic bottle
  - 1 x purple, anaerobic bottle
  - Paediatric patient: 1 x pink, Bactec aerobic bottle or grey aerobic bottle
- The bottles are sterile and contain media formations which enhance micro-organism growth
- Check expiry dates on bottles
- The coloured plastic lids flip off to reveal the rubber stoppers. The blood is introduced directly through the stopper via a needle after cleansing the stopper with an alcohol stopper and allowing to air dry.
- It is not necessary to warm or mix bottles prior to collecting specimens.

Blood Volume

- Adults: collect 8 – 10 mL blood per bottle
- Paediatric: collect 4 – 7 mL blood per bottle (0.5ml-4ml acceptable)
- The bottle labels have graduated marks on one edge to measure blood volume collected.
- Mark the level required on the label before starting the venepuncture.
- Overfilling may give a false positive result.

Equipment

- Blood Culture Bottles
- 21g push button collection set
- Needle Holder
- Chlorhexidine and Alcohol swabs
- Alcohol swabs
- Gauze
- Vacutainer tubes – if other tests requested
- Tourniquet
- Plaster /Tape
Collection Procedure

- Check the patient’s form for correct documentation
- If necessary, give the patient a copy of the request form for a following blood culture test.
- Explain procedure.

a) Wash hands thoroughly.
b) Apply tourniquet.
   - Palpate for suitable vein.
   - Relax the tourniquet.
c) Swab the chosen site.
   - Using a 70% Isopropyl alcohol swab, swab in concentric circles keeping the swab on the arm continually. Allow to air dry (minimum 30 seconds).
   - The site should then be disinfected – use Chlorhexidine and alcohol swab, swab in concentric circles keeping the swab on the arm when cleaning the site. Allow to air dry (minimum 30 seconds)
   - If further palpation is necessary, site must be re-swabbed unless a sterile glove is worn.
d) Remove and discard plastic lids on bottles. Using a new alcohol swab for each bottle, swab the rubber stopper.
e) Attach the needle holder to the Luer (screw) connector of the push button collection set.
f) Reapply the tourniquet, taking care not to touch the prepared venepuncture site.
g) Remove the plastic guard from the needle and Insert the needle into the vein.
   - Once blood is visible in tubing, you may choose to secure wings of the needle to arm with tape without dislodging the needle position.
h) Collect the aerobic (grey) bottle first.
   - Keep the bottle in an upright position and lower than the patient’s arm,
   - Press the needle holder over the bottle until needle pierces stopper.
   - Check blood flow has commenced.
   - Relax tourniquet.
   - When the marked recommended blood level on the bottle is reached, (do not overfill), remove bottle from needle holder and mix.
i) Repeat collection for the anaerobic (purple) bottle.
j) If additional blood tests are required.
   - Proceed with blood collection.
k) When all specimens have been collected, release the tourniquet, and activate the push button to withdraw the needle.
   - Apply firm pressure on gauze over venepuncture site.
   - Discard push button blood collection set into biohazard sharps container.
l) On the bottle there is an area for labelling the specimen.
   - Complete the labels with Patient’s full name, DOB, time/date of collection.
   - Do not write over the barcode.
m) Complete documentation on request form including date/time of collection.
Flow Chart Summary

BLOOD CULTURE COLLECTION

Blood Culture Set: 1 x grey and 1 x purple bottle
Check expiry date, mark 10 mL level required

Thoroughly wash hands and prepare equipment

\[\downarrow\]

Swab site in circular motion with alcohol swab, allow to dry

\[\downarrow\]

Swab site using Chlorhexidine and alcohol swab, allow to dry

\[\downarrow\]

Remove caps from bottles, swab rubber stoppers with alcohol swab

\[\downarrow\]

Use 21g push button collection set blood collection set to collect specimen

\[\downarrow\]

Collect 8 – 10 mL blood into each bottle

\[\downarrow\]

Collect other specimens required

\[\downarrow\]

2nd set collected immediately from another site if possible.
OUTTAKES

General Schedule of Tests (BOP DHB)

<table>
<thead>
<tr>
<th>FOR LAB USE ONLY</th>
<th>TAKEN</th>
<th>RECEIVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPECS</td>
<td>Citrate</td>
<td>SST</td>
</tr>
<tr>
<td>-------</td>
<td>--------</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tests Requested**

- Urine
- Test
- Swab
- Site
- Faeces x 1
- Test
- Sputum culture
- Cervical Smear

**CLINICAL DETAILS**

- Requires Appointment
- Dr. Signature

- Test requested are for an eligible person and meet the criteria for a subsidised service.

<table>
<thead>
<tr>
<th>LFT</th>
<th>Na, K</th>
<th>Ca, Mg</th>
<th>Cr, P</th>
<th>Electrophoresis</th>
<th>TSH</th>
<th>PSA</th>
<th>Tropin</th>
<th>Prot</th>
<th>Urine</th>
<th>Urine</th>
<th>C.B.C</th>
<th>INR</th>
<th>Ferritin</th>
<th>B12</th>
<th>Folate</th>
<th>Arterial 1st</th>
<th>Arterial Subsequent</th>
<th>Prothrombin</th>
<th>Platelet</th>
<th>Procalcitonin</th>
<th>Polyethylene Glycol Tolerance</th>
</tr>
</thead>
</table>

Date: 10/08/2015
Last Review Date: August 2015
General Schedule of Tests (BOP DHB) Tube Colour Coded
| Pathlab Pathology Laboratories Limited | collection services guidelines manual | Page 62 of 69 |

General Schedule of Tests (PLW DHB)

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Test Code</th>
<th>Name of Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lipid profile</td>
<td>LIPIDFP</td>
<td>Lipid Profile</td>
</tr>
<tr>
<td>Thyroid function tests</td>
<td>THYROIDFT</td>
<td>Thyroid Function Tests</td>
</tr>
<tr>
<td>Lithium measurement</td>
<td>LITH</td>
<td>Lithium Measurement</td>
</tr>
<tr>
<td>Phenothiazine concentration</td>
<td>PHENOTZ</td>
<td>Phenothiazine Concentration</td>
</tr>
<tr>
<td>Valproate concentration</td>
<td>VALPRO</td>
<td>Valproate Concentration</td>
</tr>
<tr>
<td>Random urine</td>
<td>URINE</td>
<td>Random Urine</td>
</tr>
<tr>
<td>24 hour urine</td>
<td>24HOURURINE</td>
<td>24 Hour Urine</td>
</tr>
<tr>
<td>Creatinine concentration</td>
<td>CREAT</td>
<td>Creatinine Concentration</td>
</tr>
<tr>
<td>Drug concentration</td>
<td>DRUG</td>
<td>Drug Concentration</td>
</tr>
<tr>
<td>Uric acid concentration</td>
<td>URIC</td>
<td>Uric Acid Concentration</td>
</tr>
<tr>
<td>Proteinuria test</td>
<td>PROTEINURIA</td>
<td>Proteinuria Test</td>
</tr>
<tr>
<td>Hemoglobin concentration</td>
<td>HGB</td>
<td>Hemoglobin Concentration</td>
</tr>
<tr>
<td>Red blood cell count</td>
<td>RBC</td>
<td>Red Blood Cell Count</td>
</tr>
<tr>
<td>White blood cell count</td>
<td>WBC</td>
<td>White Blood Cell Count</td>
</tr>
<tr>
<td>Platelet count</td>
<td>PLT</td>
<td>Platelet Count</td>
</tr>
<tr>
<td>Blood culture</td>
<td>BLOODCULTURE</td>
<td>Blood Culture</td>
</tr>
<tr>
<td>Sputum culture</td>
<td>SPUTUMCULTURE</td>
<td>Sputum Culture</td>
</tr>
<tr>
<td>Aspirate culture</td>
<td>ASPIRATECULTURE</td>
<td>Aspirate Culture</td>
</tr>
<tr>
<td>Mycobacterial culture</td>
<td>MYCOBACTERIALCULTURE</td>
<td>Mycobacterial Culture</td>
</tr>
<tr>
<td>Direct coombs test</td>
<td>DIRECTCOOMBS</td>
<td>Direct Coombs Test</td>
</tr>
<tr>
<td>Coagulation tests</td>
<td>COAGULATION</td>
<td>Coagulation Tests</td>
</tr>
<tr>
<td>Infectious mono</td>
<td>INFECTMONO</td>
<td>Infectious Mono</td>
</tr>
<tr>
<td>EBV IgG test</td>
<td>EBVIgG</td>
<td>EBV IgG Test</td>
</tr>
<tr>
<td>CMV IgG test</td>
<td>CMVIgG</td>
<td>CMV IgG Test</td>
</tr>
<tr>
<td>Toxoplasmosis IgG test</td>
<td>TOXOIGG</td>
<td>Toxoplasmosis IgG Test</td>
</tr>
<tr>
<td>Immunology tests</td>
<td>IMMUNOLOGY</td>
<td>Immunology Tests</td>
</tr>
<tr>
<td>Cytology tests</td>
<td>CYTLOGY</td>
<td>Cytology Tests</td>
</tr>
<tr>
<td>Other tests</td>
<td>OTHER</td>
<td>Other Tests</td>
</tr>
</tbody>
</table>

**Other Tests/Histology**

- | SPECIMEN/ SITE |
- | | See Reverse for List of Reception Rooms |

**Clinical Particulars**

- | | See Reverse for List of Reception Rooms |

**Date**

- | | | Doctor's Signature |

**Enquiries:** Phone: 07-858 0799

**Results Hotline:** 07-858 0795
**PLW - General Schedule of Tests for Midwives**

### Biochemistry
- Urea
- Creatinine
- Lipid Panel
- Total Bilirubin
- Glucose
- Alanine Transaminase
- Albumin
- Electrolytes

### Microbiology
- Urine Culture
- Blood Culture
- Sputum Culture
- Stool Culture

### Haematology
- CBC
- Thrombocytes
- ESR
- CRP
- Coagulation Screen
- FBC

### Immunology
- HIV
- Hepatitis B
- Hepatitis C
- syphilis

### Clinical and Other
- 24 Hour Specimen
- Urine
- Stools

---

Visit [www.pathlab.co.nz](http://www.pathlab.co.nz)
### General Schedule of Tests (LSR)

#### BIOCHEMISTRY
- HbA1C
- PSA
- Gluc. Fasting
- Gluc. Random
- Gluc. Tolerance
- Lipids Fasting
- Cholesterol
- Pot. Electrolytes
- Immunoglobulins
- FSH
- LH
- Oestradiol
- Prolactin
- Progesterone
- Microalbumin (urine)

#### HAEMATOLOGY
- C.R.C. incl. PLTs
- Fe/IBC
- E.S.R.
- B12/Folate
- Coag. Screen
- RBC Folate
- L.N.R.
- Thrombotic Screen - Fasting
- Lupus Anticoag Screen

#### NATURAL
- Antenatal 1st
- Antenatal Subsequent
- Polycone Screen
- GTT in Preg
- H.Pylori

#### CYTOLOGY/HISTOLOGY
- Cervical Smear
- Other Cytology
- History

#### URINE
- Routine-Type
- Urine 1st Catch
- Swab Site
- Genital Site
- MRSA
- Site
- Culture x 3
- Culture
- TB x 3
- Site
- Site
- x 2 Sets

#### MICROBIOLOGY
- Infl. Mono
- EBV IgG/IgM
- Hep. B Antigen
- Hep. B Ab
- Hep. B Core Ab
- Hep. C Ab
- Hep. C Ab
- CRP
- Brucella

#### IMMUNOLOGY
- Rheum. Factor
- Lepto
- ANF
- Treponemal
- Tissue Auto Ab
- Thyroid Ab
- Coeliac Screen
- Toxoplasma IgM
- Rubella
- Streptococcal
- H.I.V.
- H.Pylori IgG
- Skin Allergy Tests

---

**CLINICAL DETAILS**

*Requires an appointment

*See specimen collection guidelines
## Tube Guide for Blood Sample Collection

### ORDER OF DRAW

<table>
<thead>
<tr>
<th>COLOUR</th>
<th>TUBE ADDITIVE</th>
<th>TESTS/DEPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood Cultures</td>
<td>Sterile</td>
<td>Microbiology</td>
</tr>
<tr>
<td></td>
<td>Citrate</td>
<td>INR Coagulation</td>
</tr>
<tr>
<td></td>
<td>CPDA</td>
<td>Tissue typing</td>
</tr>
<tr>
<td></td>
<td>Plain / Clot Activator</td>
<td>Biochemistry Immunology</td>
</tr>
<tr>
<td></td>
<td>SST II - Clot Activator</td>
<td>Biochemistry Immunology</td>
</tr>
<tr>
<td></td>
<td>Heparin</td>
<td>Chromosome study</td>
</tr>
<tr>
<td></td>
<td>K2EDTA</td>
<td>Trace metals</td>
</tr>
<tr>
<td></td>
<td>EDTA</td>
<td>Haematology HbA1C</td>
</tr>
<tr>
<td></td>
<td>EDTA</td>
<td>Transfusion Lab</td>
</tr>
<tr>
<td></td>
<td>Fluoride Oxalate</td>
<td>Glucose</td>
</tr>
</tbody>
</table>
Test Price List

For charging patient when test not covered by DHB funding.

Please refer to our website for up-to-date price lists.

http://www.pathlab.co.nz/pathology-associates/charges-paying-your-account_idl=3_idt=1541_id=7509_.html

Prices inclusive of GST. Prices are subject to change.

Special Tests Available Only At Main Lab

**PLBOP - 16 FIRST AVENUE**

**PLW – 58 TRISTRAM ST**

**LSR - HOSPITAL SITE**

- Ammonia
- Aspirin/Salicylate levels
- Bone Marrow
- Cryofibrinogen
- Cryoglobulins
- Cryopathy Screen
- DNA Testing
- FNA
- Myoglobin Urine
- Mercury Urine
- Metanephrines – LSR Hospital site only
- Normetanephrines – Blood
- Normetadrenaline – Blood
- Noradrenaline – Blood
- Red Cell Morphology – Urine
- Semen Analysis
- Thiamine/ Vitamin B1- blood
- Vasculitis Screen
- White cell enzymes- **PLBOP** blood, morning collect
- Paternity Testing
Test Services Available At All Pathlab / LSR Rooms

- 24 Hour Urine
- Blood Culture
- Calcitonin
- Chlamydia urine
- GTT
- *H. pylori* Faeces
- Heparin Assay
- Homocysteine – except PLW available at Tristram St only
- Mycology
- Polycose Screen
- PTT
- Quantiferon Gold
- Scabies
- Thrombophilia
- Tissue Typing
- Triple Testing (Maternal Serum)
- Viral Load
- Pertussis Swabs

Tests for Which Doctors Surgeries Are Not Able To Take Samples

- ACTH
- Bone Marrow
- Calcitonin
- Coagulation
- Fertility Semen
- FNA
- Gastrin
- *H. Pylori* Breath Test
- Homocysteine
- Insulin
- Metanephrines/Normetanephrines
- Mycology (except by arrangement with Charge Phlebotomist, Training required to meet technical standards.)
- Myoglobin Urine
- Polycose Screen (except by arrangement)
- PTT Polycose (2 hour test)
- GTT
- Red Cell Morphology (Urine)
- Synacthen
- Thrombophilia
- Tissue Typing
- Triple Testing (Maternal Serum)

Check with Charge Phlebotomist for other tests

- **BOP** - First Avenue (07) 577 4510
- **PLW** - 58 Tristram St (07) 858 0799
- **LSR** – Haupapa St (07) 348 7317
Request for Home Collect

Request for Home (Phlebotomy) Collect

Date: _____________________________ Requested By: _____________________________

Patient Details
Surname: ___________________________ First Name: _____________________________
DOB / NHI: ___________________________ Phone No: _____________________________
Address: ___________________________________________________________________
Date of required visit: _____________________________
Frequency of visit: Daily / Weekly / Monthly / Urgent *(If urgent, please phone the lab)*
Special Instruction(s): ___________________________________________________________________

Laboratory request form at: House / Courier / To be faxed / Regular patient

Request for Home (Phlebotomy) Collect

Date: _____________________________ Requested By: _____________________________

Patient Details
Surname: ___________________________ First Name: _____________________________
DOB / NHI: ___________________________ Phone No: _____________________________
Address: ___________________________________________________________________
Date of required visit: _____________________________
Frequency of visit: Daily / Weekly / Monthly / Urgent *(If urgent, please phone the lab)*
Special Instruction(s): ___________________________________________________________________

Laboratory request form at: House / Courier / to be faxed / Regular patient
Collection Facility Locations

Please refer to our websites for up-to-date information.

Pathlab Waikato / Bay of Plenty / Whakatane:
http://www.pathlab.co.nz/pathology-associates/pathlab-collection-drop-off-room-locations_idl=3_idt=1541_id=7378_.html

Laboratory Services Rotorua (LSR)