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1. INTRODUCTION

This sampling manual aims to provide our patients, clinicians, nurses and healthcare workers with all the necessary information to perform a proper sample collection intended to be analyzed in the Medical Biology Laboratory (MBL) of the Institut Pasteur du Cambodge (IPC).

This manual contains information regarding proper patient preparation, sample collection timing, sample container type selection, sample transportation, and relevant patient clinical data critical for testing, timely reporting of results, and proper diagnosis.

This manual is complementary to the MBL Catalog available on our website: http://www.pasteur-kh.org

Quality Assurance system

- The MBL of IPC has set up a Quality Assurance system to meet your expectations and the required standard from the pre-analytical to the post-analytical phase.
- The reliability and accuracy of the test results are ensured by regular internal and external quality controls.
- The laboratory has obtained accreditation in accordance with the recognized international standard NF EN ISO 15189 in 2018 (Accreditation scope: Clinical biology / Biochemistry - Hematology - Microbiology)
2. PRATICAL INFORMATION

Institut Pasteur du Cambodge
5, Monivong Boulevard, BP 983, Phnom Penh
Mobile: +855 12 812 003
E-mail: accueil@pasteur-kh.org
Website: http://www.pasteur-kh.org

Public reception
Monday to Friday: 7:00 am to 5:00 pm
Saturday: 7:00 am to 11:30 am
“Special Opening Hours” during some public holidays, from 7:00 am to 11:30 am; notified by email.

Supervisory staff

<table>
<thead>
<tr>
<th>Head of MBL</th>
<th>Dr. Bertrand GUILLARD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><a href="mailto:bguillard@pasteur-kh.org">bguillard@pasteur-kh.org</a></td>
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<table>
<thead>
<tr>
<th>Mycobacteriology (Deputy Head of MBL)</th>
<th>Dr. Sokleaph CHENG</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><a href="mailto:csokleaph@pasteur-kh.org">csokleaph@pasteur-kh.org</a></td>
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<table>
<thead>
<tr>
<th>Microbiology</th>
<th>Dr. Puthea NOP</th>
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<tr>
<td></td>
<td><a href="mailto:nputhea@pasteur-kh.org">nputhea@pasteur-kh.org</a></td>
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<tr>
<th>Blood Biology</th>
<th>Dr. Charya SITH</th>
</tr>
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<tr>
<td></td>
<td><a href="mailto:scharya@pasteur-kh.org">scharya@pasteur-kh.org</a></td>
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<table>
<thead>
<tr>
<th>Platform of Molecular Biology</th>
<th>Mrs. Seilha HENG</th>
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<tr>
<td></td>
<td><a href="mailto:hseilha@pasteur-kh.org">hseilha@pasteur-kh.org</a></td>
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<table>
<thead>
<tr>
<th>Responsible Medical Customer Service</th>
<th>Mrs. Kheng Phally NONG</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><a href="mailto:phally@pasteur-kh.org">phally@pasteur-kh.org</a></td>
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<tr>
<th>Senior nurse</th>
<th>Mrs. Sokuntheary KEO</th>
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</thead>
<tbody>
<tr>
<td></td>
<td><a href="mailto:ktheary@pasteur-kh.org">ktheary@pasteur-kh.org</a></td>
</tr>
</tbody>
</table>
3. EQUIPMENT

MBL offers medical laboratory services per request from individuals and healthcare providers, including hospitals, doctors, nurse practitioners, clinics, laboratories, non-governmental organizations, and other health facilities that provide such services. Services include but are not limited to, all the tests listed in the updated catalog of IPC, (ENR-R1-004, whose applicable version is always updated on the website www.pasteur-kh.org) performed on samples to provide information for the diagnosis, prevention, or treatment of a disease or medical condition.

MBL is composed of four activity areas and offers a panel of more than 150 analyses:

- **Blood Biology**: Biochemistry, Hematology, Immuno-hematology, Immuno-serology;
- **Microbiology**: Bacteriology, Parasitology, Mycology;
- **Mycobacteriology**: screening and therapeutic advice for tuberculosis and screening for non-tuberculosis mycobacteria;
- **Molecular Biology**: screening and quantifying HIV, HBV, and HCV viral load, genotyping and resistance detection, screening for Sexually Transmitted Infections (STIs), Human Papillomavirus, and COVID-19.

- **BLOOD BIOLOGY LABORATORY**
  - **Hematology**: 2 Pentra 80XL (HORIBA) for CBC, Automate SYSMEX CA-50 for haemostasis, 2 Minicap SEBIA Flex Piercing for hemoglobin electrophoresis, BD FACSCanto for CD4-CD8 lymphocytes count
  - **Biochemistry**: 2 PENTRA C400 (HORIBA) and 2 Minicap SEBIA for protein electrophoresis and HbA1c
  - **Immuno-serology**: 2 COBAS Elecsys 411 (ROCHE) for serology, tumor markers, vitamins, and endocrinology

- **MICROBIOLOGY LABORATORY**
  - Bacteriology, Parasitology, and Mycology
  - Microbial Identification: MALDI-TOF mass spectrometry (Biotyper, Bruker Daltonics),
  - Automated zone size reader for antimicrobial disk susceptibility tests: ADAGIO Automated System (Bio-Rad),
  - Automated microbial detection system for septicemia diagnosis: BacT/Alert (Biomérieux)

- **MYCOBACTERIOLOGY LABORATORY**
  - Liquid culture BACTEC 960 and BACTEC 320 (Becton Dickinson), GeneXpert IV (Cepheid)

- **PLATFORM OF MOLECULAR BIOLOGY**
  - Cobas Taqman (ROCHE), Cobas Ampliprep (ROCHE), Cobas z480 (ROCHE), Cobas x480 (ROCHE), Light Cycler 480 II (ROCHE), MagNA Pure 24 system (ROCHE), T100TM Thermal Cycler (Bio-Rad), GeneXpert GX-XVI (Cepheid), CFX96 (Bio-Rad), Kingfisher Flex System (THERMO FISHER) and MagnaPure compact (ROCHE)
4. MEDICAL PRESCRIPTION

Prescription sheet must be filled in accordance with the following guidelines:

These details are mandatory (under penalty of refusal of analysis).

They must be written legibly and not crossed out.

NB: oral prescriptions are not accepted.

1) Patient information
   - First name and Last name
   - Gender
   - Date of birth

2) Prescriber information
   - Analysis requested
   - Stamp of the doctor
   - Signature of the prescriber
   - Date of request

3) For samples delivered to Institut Pasteur
   If the sample was taken outside IPC, the sampler must provide us with the following information:
   - Date and time of the sample collection
   - Identity of the person collecting the sample
   - Useful clinical information for requested examinations

4) Modification of prescription
   Modification of prescription by phone is not permitted.
   A new written prescription must be sent to the laboratory.
   These analyzes will be performed:
   - On a tube kept in the laboratory if the prescription reaches the laboratory before 48 hours (sample retention period) and after verification of the nature and stability of the primary sample.
   - On new sample if the prescription is made later.

5) Prescription sheet
   PRESCRIPTION SHEET of MBL (FOR-R1-005) is available on our website: http://www.pasteur-kh.org
5. CLINICAL INFORMATION

Some analyses require additional information for the correct interpretation of the results:

<table>
<thead>
<tr>
<th>Clinical Information to obtain</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biochemistry</strong></td>
</tr>
<tr>
<td>● Clinical diagnosis</td>
</tr>
<tr>
<td>● Medical treatment</td>
</tr>
<tr>
<td><strong>Hematology</strong></td>
</tr>
<tr>
<td>● Known pathology</td>
</tr>
<tr>
<td><strong>Immunohematology</strong></td>
</tr>
<tr>
<td>● Current pregnancy. In case of prophylaxis by injection of Immunoglobulin anti-D (Rhophylac\textsuperscript{®}), specify the date and the dosage of the injection.</td>
</tr>
<tr>
<td>● Transfusion history and date of last transfusion</td>
</tr>
<tr>
<td><strong>Hemostasis</strong></td>
</tr>
<tr>
<td>● Blood test before hospitalization</td>
</tr>
<tr>
<td>● Assessment for hemorrhagic syndrome (thrombosis)</td>
</tr>
<tr>
<td>● Anticoagulant therapy, dosage and target</td>
</tr>
<tr>
<td><strong>Hormonology</strong></td>
</tr>
<tr>
<td>● Date of last period</td>
</tr>
<tr>
<td>● Suspected ectopic pregnancy</td>
</tr>
<tr>
<td>● Sampling time: preferably in the morning unless ordered by the doctor</td>
</tr>
<tr>
<td><strong>Tumoral markers</strong></td>
</tr>
<tr>
<td>● Current treatment</td>
</tr>
<tr>
<td>● Pathology</td>
</tr>
</tbody>
</table>

6. INFORMATION SHEET

Some analysis require specific information in addition to prescriptions:

<table>
<thead>
<tr>
<th>Analysis</th>
<th>REQUIRED INFORMATION (The forms are available on our website: <a href="http://www.pasteur-kh.org">http://www.pasteur-kh.org</a>)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood grouping</td>
<td>PRELEVEMENT POUR GROUPAGE SANGUIN (FOR-R1-009)</td>
</tr>
<tr>
<td>Malaria</td>
<td>PRELEVEMENT POUR RECHERCHE DE PALUDISME (FOR-R1-006)</td>
</tr>
<tr>
<td>Bacteriology</td>
<td>CLINICAL INFORMATION FOR BACTERIOLOGICAL EXAMINATION (FOR-DST-005)</td>
</tr>
<tr>
<td>Blood culture</td>
<td>BLOOD CULTURE FORM (FOR_R1-014)</td>
</tr>
<tr>
<td>Mycology</td>
<td>PRELEVEMENT POUR ANALYSE MYCOLOGIQUE (FOR-R1-008)</td>
</tr>
<tr>
<td>Leptospirosis</td>
<td>PRELEVEMENT POUR DIAGNOSTIC DE LEPTOSPIROSE (FOR-R1-007)</td>
</tr>
<tr>
<td>Dengue Fever</td>
<td>INFORMATION SHEET FOR ARBOVIRUSES SUSPECTED PATIENT (FOR-R1-017)</td>
</tr>
<tr>
<td>Viral load (HIV, HBV, HCV)</td>
<td>VIRAL LOAD TEST REQUEST FORM (FOR-R1-011)</td>
</tr>
</tbody>
</table>
7. SAMPLING REQUIREMENTS

The fulfillment of the following requirements is mandatory to obtain a reliable analytical result and the guarantee of the patient-specimen link, which is essential for the quality of the results.

Sampling
- Sampling must be performed with disposable equipment.
- The material used and the waste generated by sampling must be separated into potentially contaminated waste and other waste similar to household garbage.
- Sharps material should be collected in adapted containers (e.g. needle collector).
- The tubes must be filled optimally.

Sample identification
- Identify all the samples with the name, the sex, and the date of birth.
- A final check of the information labeled on the samples must be carried out by asking the patient to identify himself.
- Tubes for blood grouping must include: name, date of birth, date of collection (see below 7.1.2).
- If the patient is under treatment, mention it on the prescription sheet: identify the nature (anticoagulant, antibiotics, antiretrovirals, etc.), and the dosage.
- Do not forget to sequentially number the vials if there are several (provoked hyperglycemia, sputum, etc.).
- The identification label of the patient must be affixed so that the information is perfectly readable by the instruments’ barcode readers.

---

**DO**

- Use disposable equipment.
- Separate waste.
- Collect sharps material in adapted containers.
- Fill tubes optimally.

**DON'TS**

- Use non-disposable equipment.
- Mix waste types.
- Use unadapted containers for sharps.
- Fill tubes insufficiently.

---

Page 8/28
[NOT TO BE COPIED]
Nature and order of the tubes

Due to the high sensitivity of modern testing, proper collection is essential to specimen integrity. Some tests require whole blood, plasma, or serum for testing. The collection tubes contain different types of additives, which are specific to the individual test(s).

The draw order for specimen tubes is as follows:

1) Blood culture
2) Blue tube for coagulation (Sodium Citrate)
3) Red No Gel and Gold SST tube (Plain tube w/gel and clot activator additive)
4) Green and Dark Green tube (Heparin, with and without gel)
5) Purple tube (EDTA)
6) Gray tube (Oxalate/Fluoride)

If blood is drawn using a syringe, transfer the specimen into the appropriate collection tube(s) by puncturing the rubber stopper with the syringe needle and allowing the blood to be drawn into the tube by the vacuum.

These guidelines must be followed to maintain the specimen’s integrity, providing optimal results.

Available consumables

Requests for the supply of consumables should be sent to the reception of the MBL.

Requests are processed within 48 hours.

The material can be obtained from the nurses or by the courier.

For all consumables requests, the applicant must complete and sign a form available at the reception of IPC.
8. THE SAMPLES

Instructions about samples collected by the patients themselves, such as urines (FIT-R1-002), stool (FIT-R1-003), sputum (FIT-R1-005), and semen (FIT-R1-004) are available on our website: http://www.pasteur-kh.org.

In case of non-compliance (prescription or samples) the prescriber or the patient will be informed.
A new prescription or a new sample will be requested.

8.1 Patient status and information

8.1.1 Food status:
- Lipid profile (triglycerides, total cholesterol, HDL and LDL) must be necessarily taken from a fasted patient for 12 hours.
- Blood glucose must be necessary taken from a fasted patient for 8 hours.
- It is recommended (but not mandatory) to be fasting for immuno-enzymology (serology, hormonology, tumoral markers,…), hematology and hemostasis.
- The patient may be allowed to drink a glass of water and take their usual medication, unless drug dosage.
- It is recommended not to have smoked or chewed gum.

7.1.2 For the determination of Blood Group
- MBL in IPC applies an identity vigilance system for monitoring and preventing errors related to the identification of patients. In this context, only blood samples taken at IPC are accepted for the blood group.
- The patient's identity is systematically verified by the MBL secretary and then by the MBL nurses using an official document (ID card, passport, birth certificate, family record book or driving licence). A copy of this document is scanned in our Laboratory Information System.
- Before sampling, the nurse must verify the identity of the patient by open questions, in Khmer or in English: “Spell your family name? Spell your first name? What is your date of birth? “
- Correct identification of the patient is the responsibility of the MBL nurses, having taken the blood.
- Blood group technique is performed according to two different techniques by two different technicians.

8.1.2 For the determination of prolactin
It is recommended that the patient is at rest 20 minutes before the blood test.
8.1.3 For the determination of cortisol

Unless it is specified on the prescription, the sample must be taken between 8 am and 10 am.

8.1.4 Sperm (Spermogram, Spermoculture).

The sampling must be done in the laboratory, only in the morning between 7 am and 11:00 am (spermogram are not performed on Saturday).

7.1.5 Request from insurance or in a legal context

For a medical analysis report carried out in a legal or insurance context, the secretary and then the nurse must verify, using an official identity document with photo, that the patient presenting is the one concerned by the request of examination. A copy of this document is scanned in our Laboratory Information System.

8.2 Blood samples

- Observe the minimum volumes of filling of tubes and the number of tubes to be taken to avoid rejection.
- Mix the sample by inversion.
- Disinfect the outside of the tubes if they are soiled.
- Never transfer blood from one tube type to another to make up for short volume. The anticoagulants and clotting activators in each tube are specific for the type of sample necessary for testing. Transferring sample between tubes results in adulteration of the sample and will produce spurious test results (+++).

Biochemistry

1°) Tubes

- For blood lactate and glycemia levels, use an oxalate tube K / Na fluoride (inhibitor glycolysis):
- For other biochemical analysis, use lithium heparin tube:
  2 tubes are necessary if the prescription has more than 5 analyses.

2°) Specific analyses conditions:

- For potassium: samples must arrive within 4 hours after collection, hemolyzed samples are unacceptable.
- For glucose: analyses must be performed less than 24 hours after collection on gray tube (fluoride).

Oral Glucose Tolerance Test (OGTT)

The OGTT can be used to screen for impaired glucose intolerance (prediabetes) and diabetes mellitus. The fasting sample should be taken and the time point should be noted. The patient should then consume the correct amount of glucose asked by the medical doctor.

On the day of the test the patient must arrive in a fasting state.
A fasting glycemia sample is taken to establish a baseline glucose level. Then, the patient will drink the glucose (50g, 75g or 100g).

Samples are then taken at various timepoints ending at either 60 or 120 or 180 minutes post-consumption of glucose.

Patients are asked to fast throughout the test except for drinking the glucose. Throughout the test, patients should remain inactive.

- Drinking 50g of glucose:
  - Fasting sample
  - Additional sample taken at 60-minute

- Drinking of 75g of glucose:
  - Fasting sample
  - Additional sample taken at 60-minute and 120-minute

- Drinking of 100g of glucose:
  - Fasting sample
  - Additional sample taken at 60-minute, 120-minute and 180-minute

**Fasting and After Meal blood sugar**

1. First sample when the patient is fasting.
2. Second sample 2 hours after the start of the lunch or the breakfast rich in sugar.

**Serology**

- Use dry tubes: 2 tubes are necessary if the prescription has more than 5 analyses.

- For all immuno-serology tests performed on Elecsys e411 (Roche), samples should not be taken from patients receiving therapy with high biotin dose (i.e. > 5 mg/day) until at least 8 hours following the last biotin administration.

**Hematology**

- Use tube EDTA:

- For Complete Blood Count (CBC): samples must arrive within 24 hours after collection.

- The morphology of blood cells by microscopic examination requires that the blood smear is prepared within 6 hours of blood collection.

**Hemostasis**

1°) Tube

Use citrated tube:

2°) Special sampling conditions:

- The tourniquet may not be tight and must be maintained less than 2 minutes (coagulation activation).
- Never collect after a heparinized tube.
- The puncture site should be away from any perfusion.
- The tube must be filled appropriately as indicated by fill mark on label
- Gently invert the tube 4-5 times immediately after blood collection.

**HCV, HBV and HIV viral load, genotyping and resistance**

- Use 2 EDTA tubes whole blood
- Conservation conditions: EDTA tubes must arrive within 24 hours after collection

### 8.3 Myelogram

Bone marrow smears are performed at the patient's bedside.

Spread the drops deposited on the slides using another slide tilted at 40° as for blood smears.

A good quality smear does not reach the end of the blade and leaves a few millimeters free along the side edges.

At least two slides are air-dried without ventilation or agitation, identified at the patient's bedside, before being sent to the laboratory wrapped and accompanied by the prescription form and the clinical context.

Clinical information will be required: investigation of cytopenias, investigation of abnormal peripheral blood smear morphology, investigation of organomegaly, investigation of bony lesions on radiological imaging…

For any request for Myelogram, a blood count (CBC) will systematically be performed and billed in order to interpret the requested analysis.
8.4 Urine samples

8.4.1 Urine sample for biochemistry

- Use a suitable small container (available in the laboratory).
- Properly close the urine container.
- Disinfect the outside of the container if they are soiled.

8.4.2 24-hour urine (not collected at IPC)

- Identify the bottle with last name, first name, date of birth, date of collection
- On the first day, when you wake up, empty the entire bladder into the toilet and note the hour of the beginning.
- During the next 24 hours (day and night), collect all your urine in the bottle (preferably to keep cool) including one last time the next morning at the same time, previously noted. Bring the bottle to the laboratory within 2 hours after the end of the collection.

8.5 Microbiological samples

8.5.1 Urine sample for urine culture

Urine is preferably collected in the morning and/or after at least 2 hours of bladder stasis. Mid-Stream Urine (not at the beginning and not at the end) should be collected. Ensure proper care to clean the genitals before collection.

Follow these steps to get the sample:

- The first few drops of the urine should be discarded in the toilet.
- Mid-stream urine sample should be collected in the sterile container provided.
- Latter part or the end of the urine should not be collected.
- Close the container.
- Bring the specimen to Institut Pasteur no later than 2 hours after collection if sample kept at room temperature, no later than 12 hours is sample refrigerated.

Upon request, IPC can provide containers with Boric acid preservative that can be brought to Institut Pasteur within 48 hours after collection of urine (mid-stream urine after intimate hygiene).

For the research of mycobacteria (BK), mycoplasma or chlamydia, collect the first jet of urine in the morning. For the research of BK, the sampling is done on 3 consecutive days (in 3 separate pots).
8.5.2 Urine collection for the detection of Schistosoma eggs

Collect the entire first morning urination or a complete urination performed after physical effort (sustained walking, going up/down stairs, etc.) respecting a bladder stasis of at least 2 hours. The physical effort aims to unhook the eggs stuck in the bladder mucosa.

Identify the bottle with name and date of birth. Note the date and time of collection. It is recommended to bring the vial quickly to the laboratory.

8.5.3 Sputum

- Use sterile sputum bottles provided by the laboratory.
- Respect the instructions provided by the laboratory.
- A volume of 2 to 4 mL is recommended. A volume less than 0.5 mL is not exploitable except for direct smear microscopy or in the case of purulent sputum.
- Close the vials tightly.
- Disinfect the outside of the bottles if they are soiled.
- Bring the specimen to Institut Pasteur no later than 2 hours after collection.

These samples cannot be made in the laboratory; they must be done at home, in the open air, away from other people - and not in confined spaces such as toilets.

Three-morning sputum samples collected within 3 days are recommended for diagnosis of Tuberculosis.

8.5.4 Stool

- If possible, this examination should be carried out during diarrheal episodes.
- Identify the bottle with name, date of birth, date, and time of sample.
- Collect the stool in the sterile vial provided by the laboratory.
- Close the bottles correctly.
- Disinfect the outside of the vials if they are soiled.
- Bring the vial to the laboratory within 2 hours of collection if sample kept at room temperature; within 12 hours if sample kept refrigerated.

For stool parasitology: Do not put the samples in the refrigerator, bring the sample to the laboratory as soon as possible.
8.5.5 Blood culture

For bacteria screening: use BACTALERT vials

Conventionally, 2 to 3 pairs of blood cultures (1 pair: 1 Aerobic vial + 1 Anaerobic vial) should be taken 30 minutes apart at the time of the feverish peak, before any antibiotic therapy (+++). Nevertheless, according to the latest recommendations, it is now accepted that 2 to 3 pairs of blood cultures can be collected in a single sample, if the vials are correctly filled (10 ml of blood per vial).

In case of suspicion of infectious endocarditis, take 3 pairs of blood cultures obtained by 3 venous punctures spread over 24h and spaced at least 1 hour.

- Take by venipuncture after strict asepsis of the sampling site by using 70% alcohol plus iodine product. The venipuncture site is not fully clean until the disinfectant has fully evaporated.
- Inoculate vials for blood culture after disinfection of the cap with 70% alcohol or iodized product. Allow bottle tops to dry to fully disinfect.
- Take a sufficient quantity of blood (+++):
  - 10 mL per vial in adults,
  - In children, the recommended volume of blood to collect should be based on the weight of the patient (see Table 1), and an aerobic bottle should be used, unless an anaerobic infection is suspected.
- When a set of an aerobic and an anaerobic bottle is used:
  - If using needle and syringe, inoculate the anaerobic bottle first.
  - If using winged blood collection set, inoculate the aerobic bottle first.
- Immediate transportation to the laboratory at room temperature.

<table>
<thead>
<tr>
<th>Weight of patient (kg)</th>
<th>Volume for culture per bottle (ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤1</td>
<td>0.5 - 2</td>
</tr>
<tr>
<td>1.1-2</td>
<td>1.5 - 4.5</td>
</tr>
<tr>
<td>2.1-12.7</td>
<td>3 - 6</td>
</tr>
<tr>
<td>12.8-36.3</td>
<td>5</td>
</tr>
<tr>
<td>&gt; 36.3</td>
<td>10</td>
</tr>
</tbody>
</table>

a Two pairs of blood culture are recommended.
b Three pairs of blood culture are recommended.
8.5.6 Vaginal sample

The patient must avoid any intimate toilet and sexual intercourse in the 24 hours preceding the exam. It is better to avoid sampling during the menstrual period because the flora is modified (unless otherwise advised by the prescriber). Prior to sampling, the sample collector must check the physiological conditions of the subject (pregnancy, virginity, etc.). The sample at the cervix level for the research of intracellular pathogens (Chlamydia, mycoplasma, HSV, etc.) is carried out with specific swabs by performing 3 or 4 rotations to collect as many cells as possible.

The vaginal sample must be taken before or after any antibiotic treatment:
- 15 days for Chlamydia,
- 5 days for common germs
- 3 days for treatment with vaginal ovules

- The sample consists of a collection of vaginal secretions. It is done on swabs and as much as possible at MBL.
- Ideally 3 swabs should be taken (2 swabs for the vaginal wall and 1 for the endocervix examination).
- In the event of a request for Chlamydia and mycoplasma, 2 rayon or Dacron swabs for the endocervix.
- Clinical information to be provided: date of last menstruation, current treatment, recent or old history.
- The samples must be transported to the laboratory at room temperature within <1 hour.

Upon request, IPC can provide swab with transport media for a better conservation of bacteria (Gono ++).

8.5.7 Urethral sample

No local treatment, no personal hygiene before sampling. The sample is carried out if possible in the morning before urinating, if it’s not possible the patient should not urinate in the two hours preceding the sample.

The urethral sample must be taken before or after any antibiotic treatment:
- 15 days for Chlamydia,
- 5 days for common germs

It is better that the sample is taken in the laboratory.
- In case of urethral discharge, collect and spread the serous liquid on 2 slides.
- Systematically:
  1) Take a sample using a fine cotton swab and inoculate immediately on the agar plates. For the detection of Chlamydiae and Mycoplasmas, cells should be obtained by scraping with a dacron swab.
  2) Take a second sample for direct examination (if there is no discharge)
- Transport to the laboratory must be carried out at room temperature within <1 hour.

Upon request, IPC can provide swab with transport media for a better conservation of bacteria (Gono ++).
8.5.8 Pap smear sample

Must be done:

- Outside of menstruation or bleeding
- Away from sexual intercourse (48 hours)

Cannot be done:

- In case of vaginal medication, vaginal contraceptives, vaginal creams, vaginal jellies, or douches during the 48 hours before the exam.
- In case of vaginal infection (wait a month)

Obtain an adequate sampling from the cervix using a broom-like device. Insert the central bristles of the broom into the endocervical canal deep enough to allow the shorter bristles to fully contact the ectocervix. Push gently, and rotate the broom in a clockwise direction five times.

Rinse the broom as quickly as possible into the solution vial by pushing the broom into the bottom of the vial 10 times, forcing the bristles apart. As a final step, swirl the broom vigorously to further release material. Discard the collection device.

Tighten the cap.

Record the patient’s name and ID number on the vial
8.5.9 Ear, Nose and Throat sample

Throat sampling

The sample is preferably taken at least 2 hours after the last meal.

Swab:
- Tonsils or pillars (bilateral sampling)
- Inflammatory or necrotic areas.
- At the periphery of any false membranes (suspicion of diphtheria)

Tongue / mouth sampling

For the explicit search for *Candida spp*, take the sample from the tongue, palate and of the internal face of the cheeks by swabbing.

Ear sampling

External ear: The sample is taken with a swab at the level of the canal by pressing on the walls.

Middle ear: After cleaning the external ear canal, the sample is taken by the ENT doctor after paracentesis by swabbing the fluid collection or after aspiration (collection of pus in a sterile vial).

Nose sampling

Swab the 2 nostrils (lower third), with the same swab which can be moistened with physiological water.

8.5.10 Puncture / Body fluids (not collected at IPC)

The liquid must be taken in rigorous aseptic conditions, before any antibiotic treatment and transport to the labo as quick is possible, in:
- 1 sterile tube or vial for bacteriology or on syringes purged of their air (anaerobic).
- 1 tube with anticoagulant for cytology.
- Transport to the laboratory must be carried out at room temperature within <2 hours.

8.5.11 Cerebrospinal fluid (not collected at IPC)

- Use dry tube.
- Transport to the laboratory at room temperature, immediately, without delay.

8.5.12 Miscellaneous Pus

- Superficial pus: must be carried out on 2 swabs.
- Deeper pus: must be carried out in sterile vials or tubes or syringes purged from their air, for anaerobes.
Transport quickly (time <2 hours) at room temperature.

Identify the swabs with the surname, first name, date, time and the sampling site.

8.5.13 Various biopsies (not collected at IPC)
- Place the biopsy in a sterile tube and possibly add (small samples) a few drops of sterile physiological water.
- Transport quickly (time <2 hours) at room temperature.

8.5.14 Dermatophyte Research: Nails, Hair, skin
To be able to isolate the suspected dermatophyte, there must be a therapeutic window. A minimum period of time must be observed between stopping the antifungal treatment and sampling. All treatment must be stopped for at least:
- 3 months for systematic and/or local treatments with lacquer for nails or film-forming solution
- 15 days for an antifungal cream

Cleanse with soapy water in the shower in the morning, brushing the nails to remove the non-pathogenic fungi without using antiseptic soap.

Do not put moisturizer on the hands or feet the morning of the day of the sample, this interferes with direct examination.

Avoid nail polish.

If possible, clean the lesion with sterile water or saline solution.

In the event of sampling at several sites, do not forget to indicate the sampling site on each vial or swab.

Nails sampling:
Remove the infected part of the nail and throw it away. Collect dander by scratching at the junction between the affected area and the healthy area of the nail bed. Use vaccinostyle or curette; use sterile containers.

In case of oozing wound, collect purulent secretions with a swab.

Skin sampling:
Collect dander in a sterile bottle (essential for direct examination) in periphery of the lesion by scraping (curette...)
If dander difficult to collect, a swab of the area scraped is possible for the culture.
Use vaccinostyle or curette; use sterile containers.

Hair sampling:
Recover affected hairs, dander and/or scabs scraping with a curette or tearing off with tweezers.
Use sterile containers.

Identify the samples with the surname, first name and the sampling site.
8.5.15 Specimen collection for Pityriasis versicolor (or Tinea versicolor)

The infection, caused by *Malassezia furfur*, interferes with the normal pigmentation of the skin, resulting in small, discolored patches. These patches may be lighter or darker in color than the surrounding skin and most commonly affect the trunk and shoulders.

The sample is carried out by Scotch-test after scraping the lesion.

If the Scotch-test is not feasible on inflammatory or oozing lesions, take samples dand er in a sterile vial for microscopic examination.

8.6 Nasopharyngeal swab for COVID-19 / Flu and RSV PCR

Use only synthetic fiber swabs with thin plastic or wire shafts that have been designed for sampling the nasopharyngeal mucosa. CDC recommends collecting only the nasopharyngeal specimen, although a throat swab is an acceptable specimen type. If both nasopharyngeal and throat swab specimens are collected, combine them in a single tube to maximize test sensitivity and limit use of testing resources. Use the woven swab (A) for the throat specimen and the flocked swab for the nasopharyngeal specimen (B).

Hygiene rules:

- Ensure that personal protective equipment (PPE) is worn properly.
- This includes gloves, a gown, eye protection and an N-95 or higher-level respirator.
- Gloves must be changed to a new pair for each patient, properly remove old pair and discard into a biohazard waster container.
Following specimen collection, transport and store the sample at 2°C to 30°C.

Transportation of collected specimens must comply with all applicable regulations for the transport of etiologic agents.
8.7 Chlamydia/Gonorrhoea PCR

Several samples type are possible for the detection of Chlamydia and Gonorrhoea; if only molecular biology are requested (PCR test), without any bacteriological or mycological examination, following samples are recommended:

1) **Men**: first catch urine sample

Special requirements: this test involves a “first pass” or “first catch” urine sample.

You must not have urinated within 1 to 2 hours before collecting your sample.

Catch the first 10 to 20ml of your urine flow. Do not exceed the recommended volume of urine to be collected as this may reduce the sensitivity of the test. The sample must be the “first part” of the urine stream.

- Wash your hands.
- Hold the container near your genital area.
- Commence urinating catching the first part of the urine (10-20ml).
- Once the 10-20ml is collected in the container, remove and continue to pass urine into the toilet.
- Secure the lid firmly.

2) **Women**: endocervical

3) **Women**: vaginal swab specimen-self-collection

![Diagram of swab collection](image)
In case of prescription of both PCR and microbiological culture, please follow the instruction of vaginal and urethral samples and just add one more swab for the PCR test!

4) Rectal swab specimen collection:

The detection of Chlamydia/Gonorrhoea can be performed on anal swab depending on the sexual practices of the patient:
5) **Throat swab specimen collection:**

The detection of Chlamydia/Gonorrhoea can be performed on throat swab depending on the sexual practices of the patient:

Following specimen collection, transport and store the sample at 2°C to 30°C. Transportation of collected specimens must comply with all applicable regulations for the transport of etiologic agents.

### 8.8 Human Papillomavirus (HPV) PCR

Obtain a sample from the cervix (endocervical specimen) with the **brush** (see 8.5.8 Pap smear sample).

As for Chlamydia/Gonorrhoea PCR, the research of HPV can be performed on anal swab. Please refer to the same procedure for sampling.

Following specimen collection, transport and store the sample at 2°C to 30°C. Transportation of collected specimens must comply with all applicable regulations for the transport of etiologic agents.
9. SAMPLE CONSERVATION AND TRANSPORT

Samples must arrive at Institut Pasteur during the opening hours of the Medical Biology Laboratory. Many pre-analytical factors can affect the integrity of biological samples. Accordingly, these must be sent to MBL under conditions allowing compliance of the cold chain, according to the transport procedure described below.

9.1 Samples for biochemistry, serology, hematology, hemostasis

Samples must arrive at Institut Pasteur:
- For Potassium and Ionogram in blood: within 4 hours after collection, if no centrifugation
- For Glucose in blood: within 24 hours after collection on the gray tube (fluoride), if no centrifugation
- For APTT (TCK): within 6 hours after collection
- For Lactic Acid: within 6 hours after collection on the gray tube (fluoride), if no centrifugation
- For LDH (Lactate Dehydrogenase): within 2 hours after collection, if no centrifugation
- For Phosphore in blood: within 6 hours after collection, if no centrifugation

Except for the analyses mentioned above, samples of biochemistry, hematology, hemostasis and immuno-serology can be stored for 24 hours at 2-8 °C before analysis.

For samples reaching the laboratory more than one day after collection, red and green tubes have to be centrifuged and decanted if possible. For decanted tubes, specify the specimen type on the form: plasma, serum.

9.2 Bacteriology samples

Samples should be stored at +4°C before transportation, except for:
- Genital, Skin, Ear/Nose/Throat samples for bacteriology: must be kept at room temperature
  (must arrive at the MBL < 2 hours if no transport medium)
- Respiratory samples for bacteriology: must be kept at room temperature
  (must arrive at the MBL < 2 hours)
- Bone/Joint, Puncture fluid for bacteriology: must be kept at room temperature
  (must arrive at the MBL < 2 hours if no transport medium)
- Blood culture containers: must be kept at room temperature
- CSF vials for meningitis research: must be kept at room temperature (must arrive at the MBL < 1 hour)

9.2.1 Urines

Urine is normally sterile, but unlike blood, it is an excellent culture medium in which contaminating germs will grow very quickly if the sample remains at room temperature and is not analysed quickly.
Therefore, the examination must be conducted within 2 hours after collection if it is stored at room temperature or < 12h if the urine is stored at 2-8°C.

IPC can provide BD Vacutainer preservative tube (Boric acid) upon request. The lyophilized urine maintenance formula can maintain the bacterial population in the urine specimen for up to 48 hours at room temperature at levels comparable to those without additives, held under refrigeration for the same time period.

9.2.2 Sputum

For sputum bacteriology, the examination must be carried out within 2 hours after collection and must be stored at room temperature.

For the diagnosis of tuberculosis, if the sputum cannot be transported to the laboratory on the day of collection, they must be kept under refrigeration:

- 7 days for direct examination
- 48 hours for culture
- 3 days at room temperature and 7 days under refrigeration for the Xpert MTB / RIF Ultra test.

9.2.3 Stool culture

Transportation delay < 2h at room temperature; otherwise, keep the stool maximum 12 hours at 2-8°C.

9.2.4 Other sample

Sample must arrive at the laboratory within 4 hours after collection, otherwise, keep at temperature 2-8°C.

9.3 Transport sampling

The triple packaging is used to carry out biological infectious products (Instruction 602_IATA - International Air Transport Association):

- The primary containers are tubes, vials, bottles, and swab holders (all waterproof). They must be labeled accordingly to the recommendations.
- The secondary containers are pouches with two compartments: one for the primary container and the second for the prescription.
- The last container is a rigid box, able to transport samples without damage.
10. RECEPTION

On arrival at the laboratory, the following elements are checked by the secretaries and the nurses:

• the conformity of the prescription,
• the concordance of the samples with the request,
• sample identification,
• compliance with the time before analysis,
• the required volumes (in particular, the correct filling of the tubes),
• the quality of the sample (hemolysis, lactescence, coagulation, etc.),
• the quality of the tube (expiration date),
• if necessary, the completed form with the required information (forms available on http://www.pasteur-kh.org)

Refusals of the sample concern, for example:

• unidentified and unidentifiable samples with certainty,
• citrate tubes not filled to the gauge mark,
• sample container not adapted to the requested test,
• samples on anticoagulants showing a clot,
• tubes that do not contain the minimum quantity of blood required to carry out the analyses,
• delivery times have been exceeded,
• expired tubes.

11. RESULTS

Availability of results:

Daily results are available from 4 pm, except in case of emergency.

The turn-around time of analysis is specified in the MBL Catalog.

By phone:

The results are never communicated by phone, except alert, in this case, when the analysis is in progress, the urgent or pathological results are communicated by the biologists, subject to biological validation.

By e-mail:

For prescribers and patients, it is possible to receive analysis reports by e-mail. In this case, please specify at the reception, a code will be communicated to you in order to access the result.