



320 MBIO

Microbial Diagnosis

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❖ What are Microbes ?

- Microbes are creatures that are not directly visible to the eye.
- Viruses , bacteria, fungi, protozoa and some algae are all in this category.
- All with the exception of plants and animals.

❖ Distribution of microorganisms

- Air
- Soil
- Water
- Animals
- Human body.



Microorganisms and Human Beings

Beneficial activities

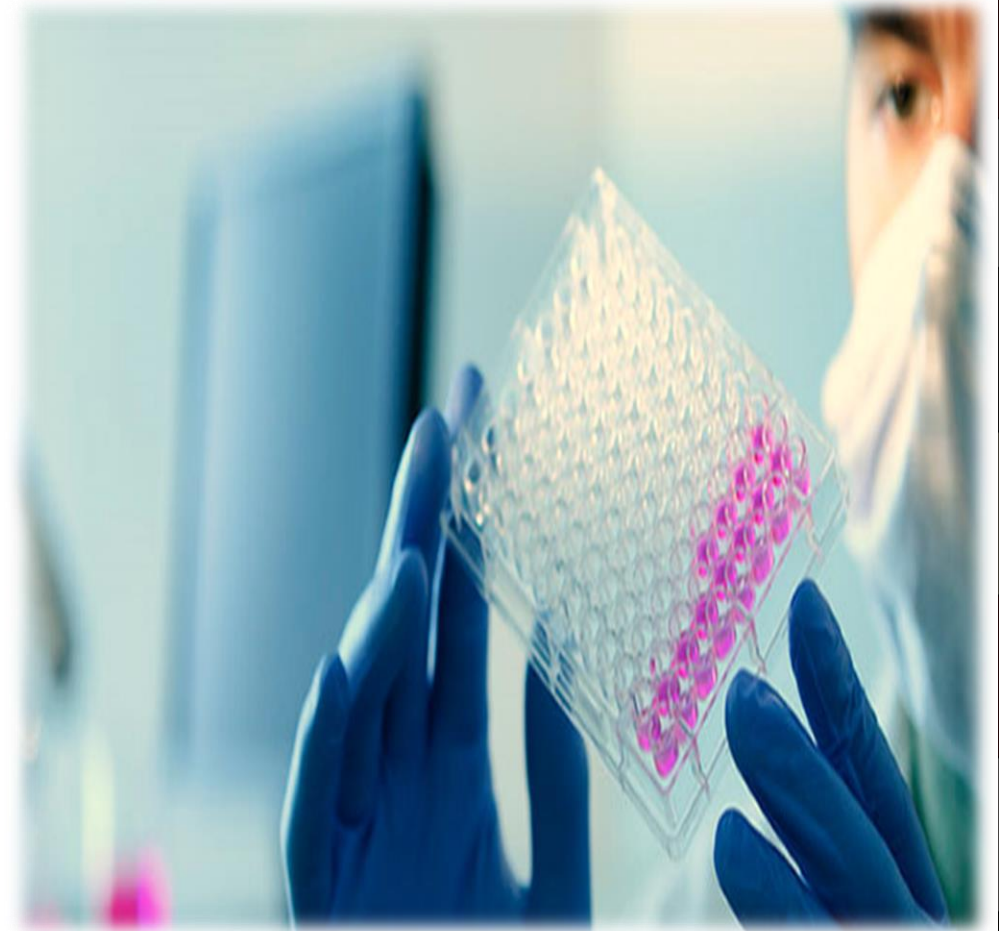
Most microbes are of benefit to human beings, some are necessary (nitrogen, carbon cycles, etc.)

Harmful activities

A portion of microbes cause diseases and are poisonous to human, and these are really that concern us in the study of medical microbiology, etc.

❖ Clinical Diagnostic Microbiology

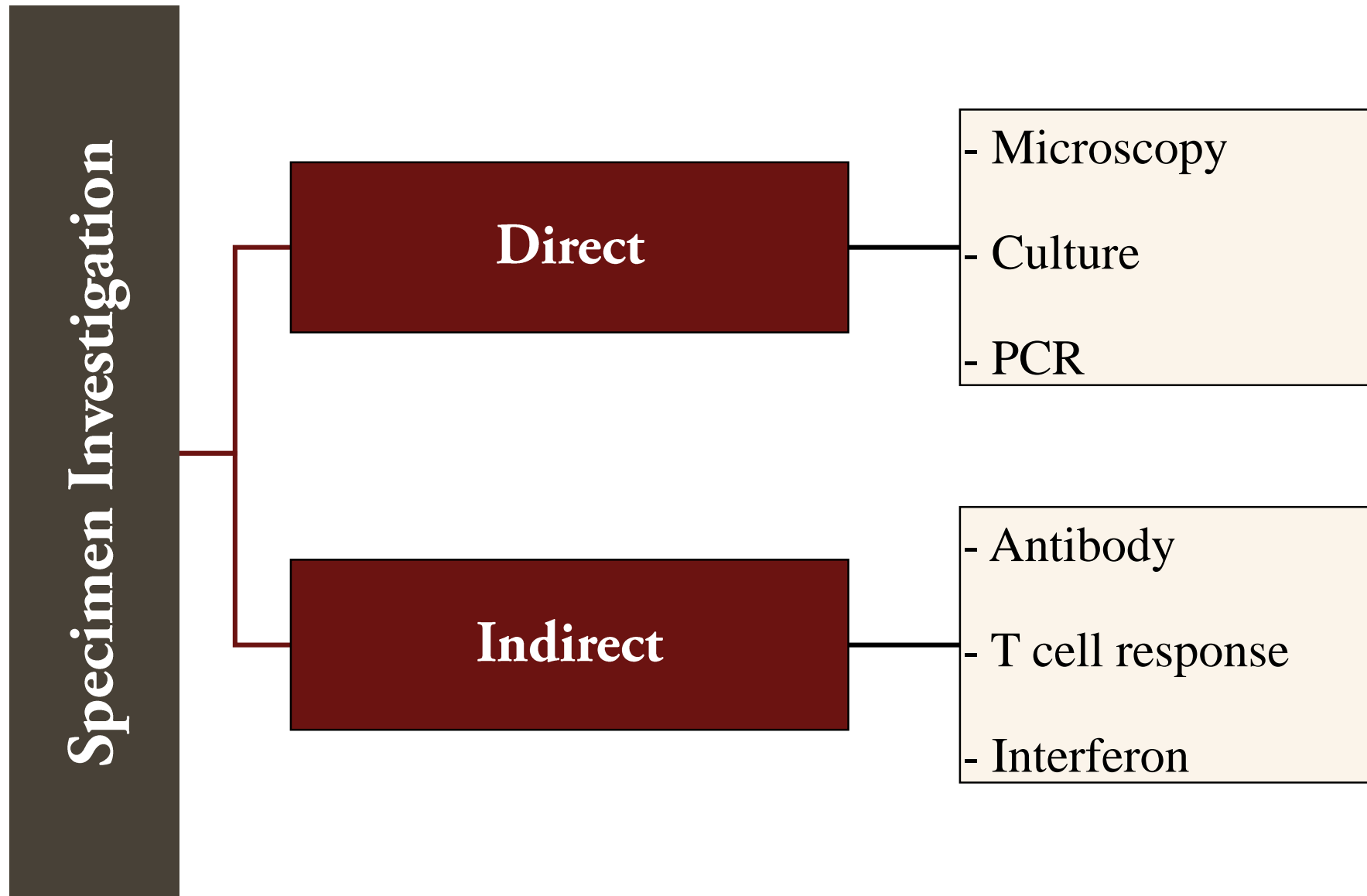
- All aspects of infection
- Initial isolation/diagnosis
- Treatment
- Infection control
- Surveillance (Infection, Antimicrobial)
- Clinical management
- Public health



❖ What is the Specimen ?

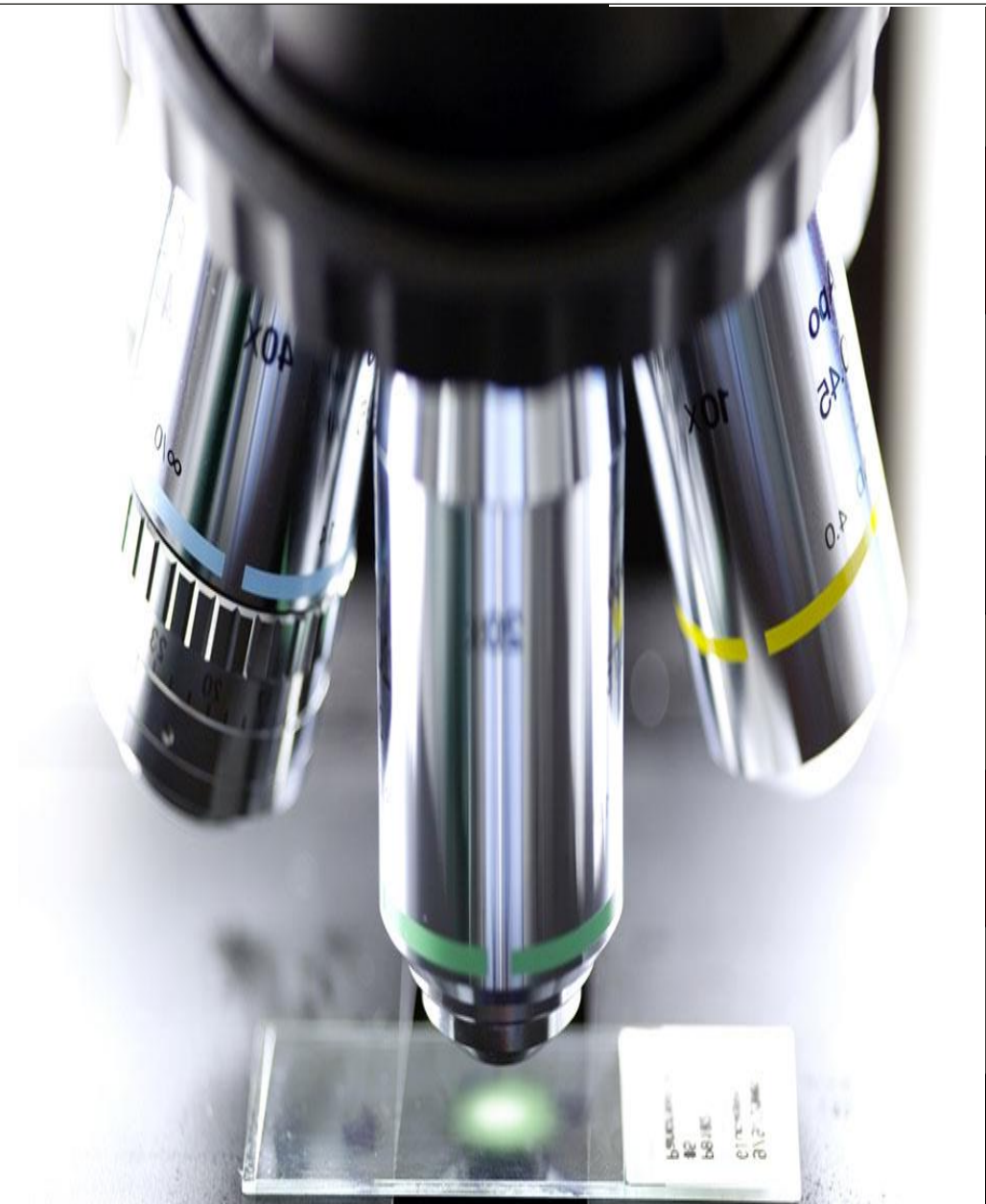
- A specimen is a sample of something, like a specimen of blood or body tissue that is taken for medical testing. The noun specimen comes from the Latin word *specere*, meaning “to look.” Biologists collect specimens so they can get a better look at something to study it.

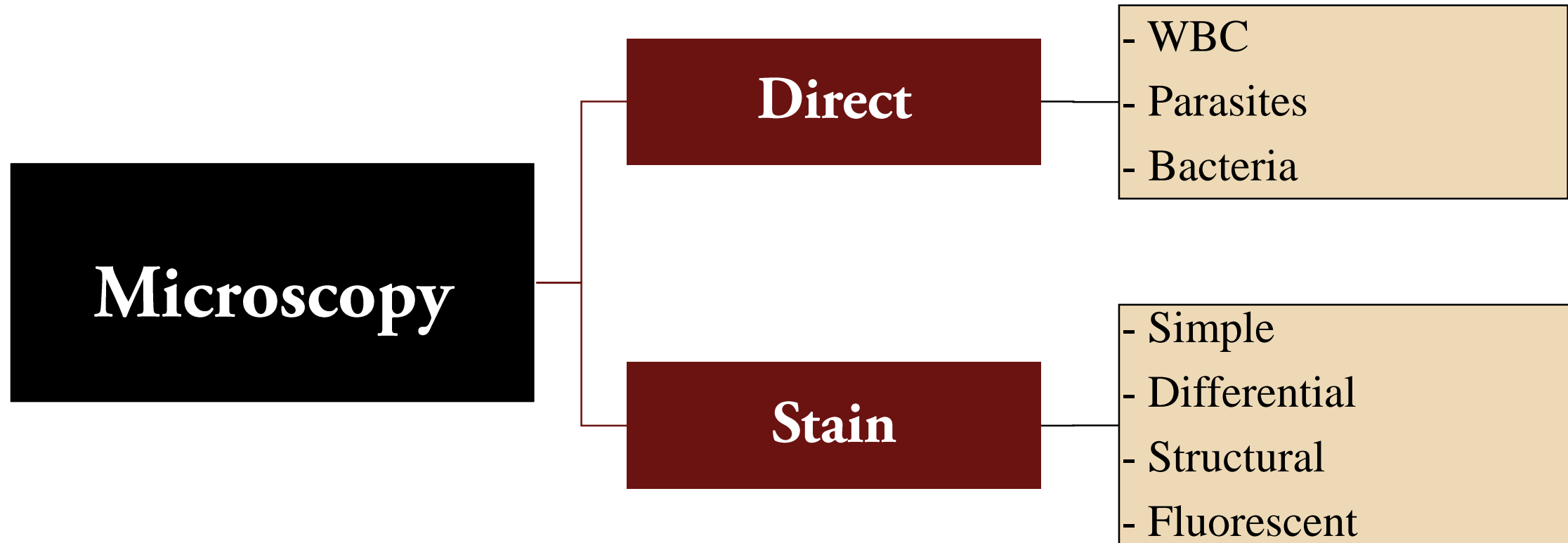




❖ Direct Method

- Microscopic examination
 - Direct.
 - Stain.
- Rapid tests
- Molecular methods
- Specimen Culture

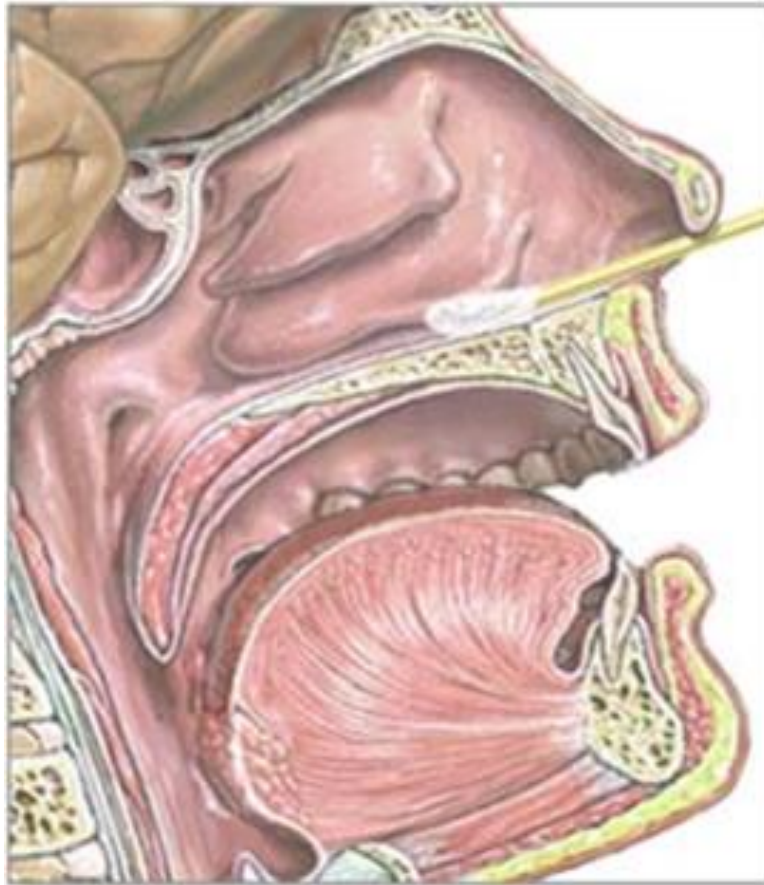




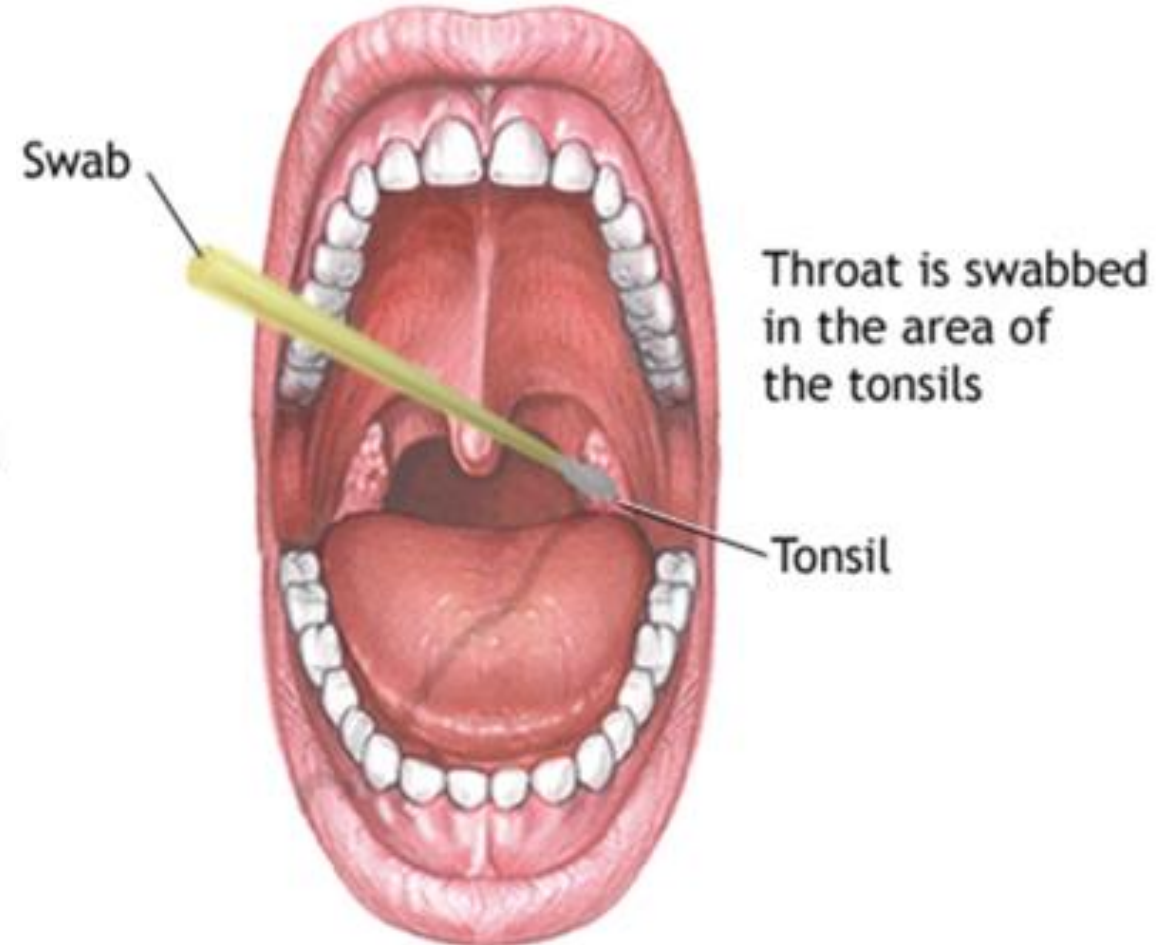
❖ Specimen Collection

- Depends on the sources of the sample collection, it may be :
 - Endo cervical swabs for GC
 - Per nasal swabs for pertussis
 - Whole EMU for TB
 - Sputum , not saliva
 - Blood culture bottles, not clotted blood
 - Pus, not swabs.













A sterile swab is passed gently through the nostril and into the nasopharynx



Order of Draw

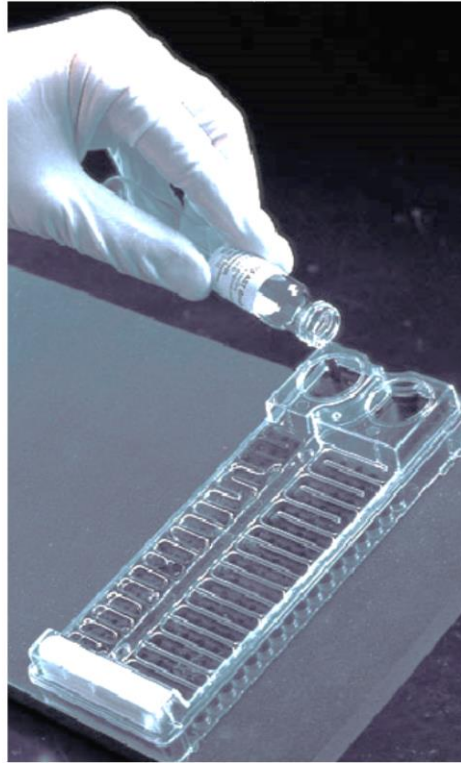
Tube Closure Color	Collection Tube	Mix by Inverting	Min. Clot Time
	 Blood Cultures – SPS	8 to 10 times	N/A
	 Citrate Tube (Light Blue)	3 to 4 times	N/A
	 Serum Separator Tubes (Gold and Tiger)	5 times	30 minutes
	 Serum Tube (Red)	5 times (plastic) None (glass)	60 minutes
	 Rapid Serum Tube (Orange)	5 to 6 times	5 minutes
	 Plasma Separator Tube	8 to 10 times	N/A
	 Heparin Tube (Green)	8 to 10 times	N/A
	 EDTA Tube (Lavender)	8 to 10 times	N/A
	 PPT Separator Tube (Pearl)	8 to 10 times	N/A
	 Fluoride Tube (Gray)	8 to 10 times	N/A

Order of Draw	Tube Stopper Color	Additive	Dept.	Tests	Liquid Part post - centrifugation
1	Yellow 	Sodium polyethanol sulfonate (SPS)	Microbiology	Blood Culture	Plasma
2	Light Blue 	Sodium Citrate	Coagulation	PT, PTT	Plasma
3	Red (plain) 	No additive	Tube Blood Bank	Type, RH, antibody screen, type & crossmatch	Serum
4	Red & Grey or Gold 	Clot Activator	Routine Chemistry	All STAT tests + Iron, folate	Serum
5	Green 	Heparin	STAT Chemistry	BMP, CMP, Glucose, K, Troponin, Bilirubin	Plasma
6	Lavender 	K2EDTA	Hematology	CBC, ESR	Plasma
7	Pink 	EDTA	Gel Blood Bank	Type, RH, antibody screen, type & crossmatch	Plasma
8	Gray 	Sodium Fluoride (inhibits glycolysis)	Chemistry	Lactic Acid, Gluc (not run right away)	Plasma

❖ Blood culture

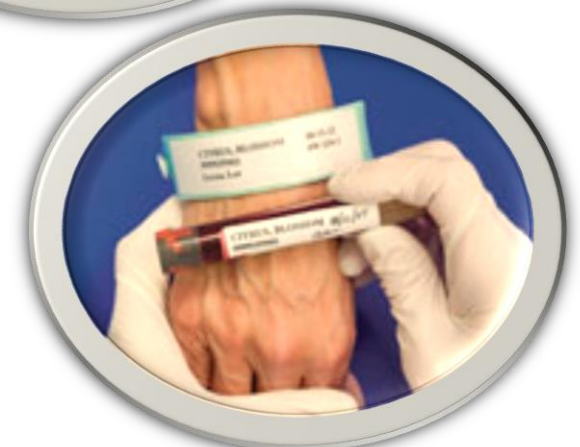


❖ Phoenix Automated Microbiology System



❖ Labeling Specimen

- Use pre-printed barcode labels:
 - On specimen container
 - On field data collection form
 - In log book
- Label each specimen with:
 - Subject's unique identification number



Field Data Collection Form

General patient information

Name:
Address:
Country:
County:
City/town/village:

Tracking record number

Date of Birth (dd/mm/yyyy):
Sex: M [] F []
Nationality:
Occupation:

Date of onset of illness (dd/mm/yyyy):

Clinical specimens

Unique ID No.	Type	Date of collection	Clinical diagnosis	Health status when specimens collected	Remarks

Post-mortem specimens

Date of death(dd/mm/yyyy): ____/____/____

Name of person completing form: _____

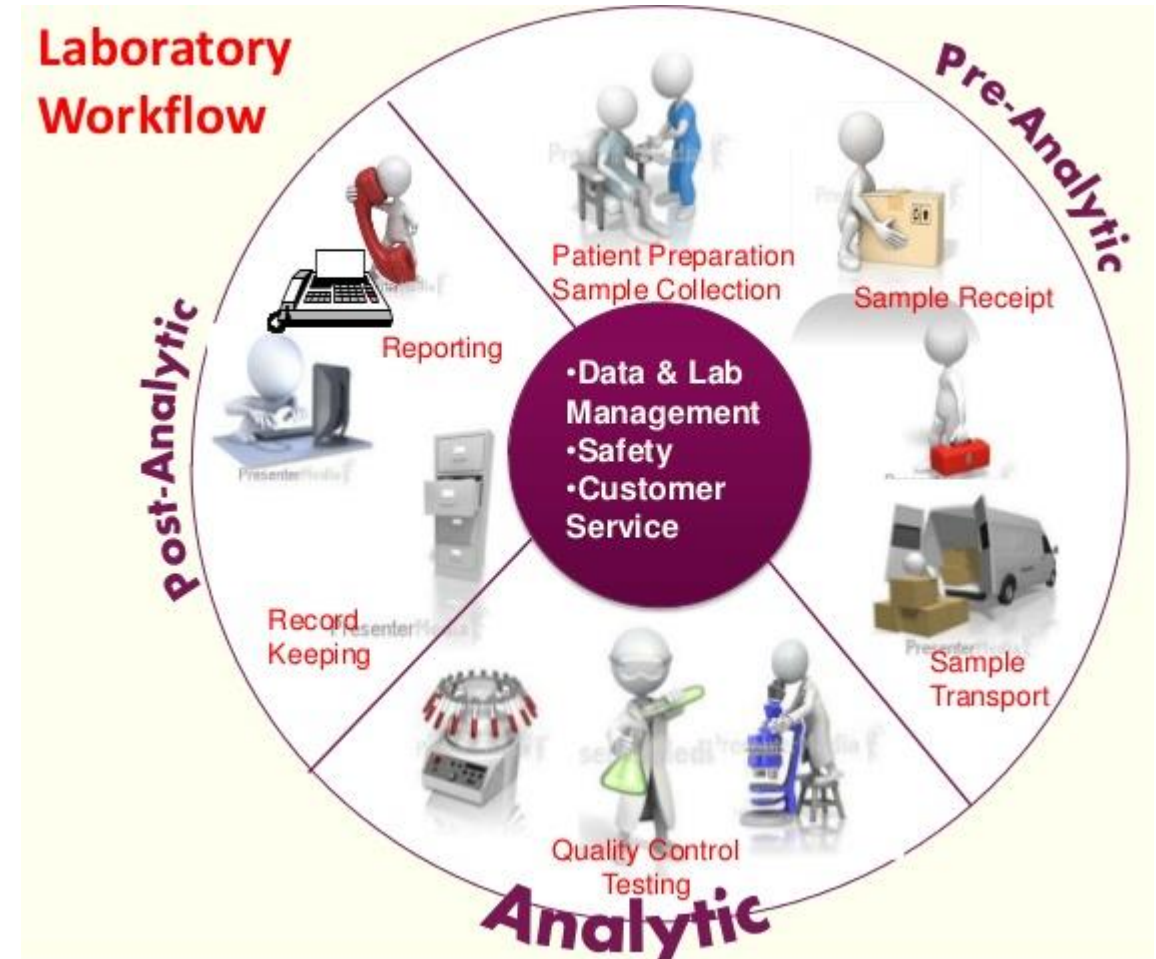
Institutional affiliation: _____

Contact details: _____

Date(dd/mm/yyyy): ____/____/____

❖ Specimens & Infection Control

- Don't send specimens to the lab without proper packing
- Leaking or blood-stained specimens are not acceptable !!!
- Label hazardous specimens



❖ Waste Disposal and Decontamination

- Infectious blood, body fluids.
- Disposable needles and syringes.
- Disposable or non-reusable protective clothing.
- Disposable or non-reusable gloves
- Used laboratory supplies
- Used disinfectants

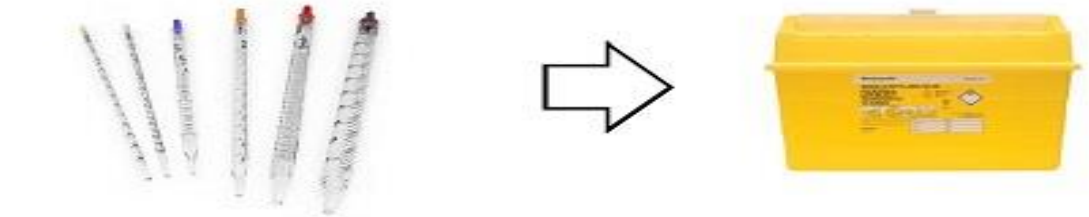
Used non-sharp consumables and gloves



Used laboratory sharps



Used Pipettes



Infectious waste



Managing Contamination or Accidents

Contaminated work surface:

- Use 5% bleach solution for at least 5 minutes
- Make bleach solution fresh daily
- 70% ethanol, 5% Lysol is also adequate

Exposed laboratory worker:

- Remove infected clothing
- Wash any exposed areas

❖ Data Management Rules

- Double check data entry accuracy
- Include unique identification numbers
- Keep subject names confidential
- Track testing dates and results
- Back up the database



❖ Personal Protective Equipment

- Masks (N-95 or N/P/R-100)
- Gloves
- Protective eye wear (goggles)
- Hair covers
- Boot or shoe covers
- Protective clothing (gown or apron)

Eye Protection:
splash goggles, face shield or
procedure mask with visor.

Mask:
A fluid-resistant procedure mask
is required.
Staff have the option of using
an N95 respirator.*

Gown:
yellow isolation gown,
tied at the back.

Gloves:
non-sterile
procedure gloves





Any Questions

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