

Lab Manual Physiology Lab





Table of Contents

Lab Ma	nual2
Physiolog	y Lab2
Descriptio	n4
Aims	and Objectives:4
Faculty	Responsible for Course Conduction
Equipmen	t of Practical Lab
Model	1:6
Model	name: Microscope6
•••••	
Model	2:
Model Princip	name: Sahli's Hemoglobinometer6
Model	3:7
Model Descrip	name: Sphygmomanometer7 ption
Model	47
ECG Mad	hine8
Model	58
Peak Exp	viratory Flowmeter8
Model	69
Westerg	en`s Tube9
MODEL	79
Snellen`s	5 Chart9
Model a	810
Ophthal	moscope10
Model 9	
Ishihara	Chart10
MODEL 2	1011
PERIMET	RY11
Curriculun	n for Undergraduate students:

Description:

The skills lab of Women Medical College was constructed in 2019; the purpose of the skills laboratory was to support the acquisition of clinical skills through hands-on training within a non-threatening environment.

Learners commonly practice the procedural skills' psychomotor component under the trainers' instruction, who have previously demonstrated the relevant skill. Subsequently, the skills are then performed by the learners themselves under supervision.

Aims and Objectives:

The core aim of the skills lab is to

- 1. Help undergraduate students and health professionals learn the correct steps and sequence for performing a skill.
- 2. It also helps to measure students' progress in learning as they gain confidence in the skill.
- 3. Ensure patient safety.
- 4. Using high-fidelity simulation devices such as partial-task trainers or full-body mannequins to practice and acquire psychomotor skills.

The mission of the laboratory is to promote clinical competence, ensure patient safety and enhance the skills of medical students (both undergraduate and postgraduate) during their training.

Faculty Responsible for Course Conduction:

Sr. No	Faculty	Department	Designation
1.	Dr Shazia Ayub	Physiology	Senior lecturer
2.	Dr Sahar Jaffri	Physiology	Senior lecturer
3.	Dr Nadia Qamar	Physiology	Senior lecturer
4.	Dr Shaheen Khattak	Physiology	Senior lecturer
5.	Dr Botaina Qayum	Physiology	Senior lecturer
6.	Dr Shahbano Shabir	Physiology	Demonstrator
7.	Mr. Shuja	Physiology	Lab technician
8.	Shahabia bano	Physiology	Lab assistant

Equipment of **Practical Lab**

Model 1: Model name: Microscope

A light microscope is a tool that can identify, observe and magnify objects by transmitting light through a string of lenses. It is one of the most used tools in the field of biology. Microscopes are rightly used in medicine, microbiology.



Figure: Parts of a microscope, Image Copyright Sagar Aryal, www.microbenotes.com

Model 2: Model name: Sahli's Hemoglobinometer

Sahli's method also called the acid hematin method, is the visual comparator method for the estimation of hemoglobin. As visual comparison may lead to unacceptable imprecision and accuracy, this method is not recommended nowadays, and the use of spectrophotometric methods like the Cyanmethemoglobin method is preferred it.

Principle:

When the blood is added t. dilute hydrochloric acid (HCl), hemoglobin present in the RBCs is converted into brown-colored acid hematin. The acid hematin solution is further diluted until its color matches exactly with the permanent standard brown glass compared by direct vision.



Model 3: Model name: Sphygmomanometer

Description:

An instrument for measuring blood pressure, typically consisting of an inflatable rubber cuff that is applied to the arm and connected to a column of mercury next to a graduated scale, enabling the determination of systolic and diastolic blood pressure by increasing and gradually releasing the pressure in the cuff.



Model 4 ECG Machine

The standard ECG machine consists of

- **1.** Output device
- 2. Electrodes; 6 unipolar chest leads and 3 bipolar limb leads
- **3.** Connecting wires



Model 5 Peak Expiratory Flowmeter

Peak expiratory flowmeter is used to measures degree of airway obstruction

It consists of Numbered scale Mouthpiece





Model 6

Westergen's Tube

The Westergren method measures the distance (in millimeters) at which red blood cells in anticoagulated whole blood fall to the bottom of a standardized, upright, elongated tube over one hour due to the influence of gravity. The tube used for the test is called the Westergren tube.



MODEL 7 Snellen`s Chart

A Snellen chart is an eye chart that can be used to measure visual acuity.

\mathbf{E}	1	25000
FΡ	2	20/100
тог	3	2076
LPED	4	20100
PECFD	5	20140
EDFCZP	6	2030
TELOPED	2	2005
DEFFOTEC		20/30
	- 10	
$0 \rightarrow 0 \rightarrow$		

Model 8 Ophthalmoscope

An ophthalmoscope is about the size of a flashlight. It has a light and different small lenses that allow the provider to view the back of the eyeball. Indirect ophthalmoscopy. You will either lie or sit in a semi-reclined position.





Model 9 Ishihara Chart

This color vision test, known as the Ishihara Test, makes numbers out of dots that are a different color than the dots surrounding them.



MODEL 10 PERIMETRY

Perimetry refers to the systematic measurement of the visual field, and is an essential component of



defining the extent and progression of glaucoma, as well as numerous other eye conditions.



Curriculum for Undergraduate students:

S.No	Class	Topic	Learning Outcomes	Teaching	Mode of	Assessment
				Hours	Teaching	Tools
1	l 1st Year MBBS	Microscope	 Identify parts of microscope. Demonstrate operation of microscope. Describe the method of focusing slide at different magnifications. Follow the specified norms of lab work. 	2	Demonstration and practical	OSPE Viva
2			 Hemoglobin determination Assist in phlebotomy while practicing aseptic procedure. Determine the hemoglobin (Hb) concentration in the given sample Estimation of hemoglobin by Sahli's method Determination of packed cell volume 	2	Demonstration	OSPE Viva
3		Blood cells	• Identify and describe various blood cells under microscope.	2 hrs.	Demonstration	OSPE VIVA

4	RBC Count	•	Determine the red blood cell (RBC) count in the given sample and calculate RBC indices	2 hrs.	Demonstration	OSPE Viva
5	TLC Count	•	Determine the total leukocyte count (TLC) in the given sample	2 hrs.	Demonstration followed by discussion	OSPE Viva
6	DLC	•	Determinethedifferentialleukocytecount(DLC)ingiven sample	2 hrs.	Demonstration followed by discussion	OSPE Viva

7	Clotting	time •	Determine . the clotting time	2 hrs.	Demonstration	OSPE Viva
8	Bleedin	g Time •	Determine the bleeding time	2 hrs.	Demonstration followed by discussion	OSPE/ VIVA
8	Hemato Determi	crit • nation	Determine the hematocrit in the given sample	2 hrs.	Demonstration followed by practical	OSPE Viva
9	Blood g	rouping •	Determine the O-A-B and Rh blood group in the given sample	2 hrs.	Demonstration followed by practical	OSPE

10	Blood smear preparation	 Prepare blood smear by thumb prick method. 	2 hrs.	Demonstration followed by practical	OSPE VIVA
11	ESR	• Determinati on of ESR in a given blood sample	2 hrs.	Demonstration followed by practical	OSPE Viva
12	Blood pressure	Measureme nt of blood pressure	2 hrs.	Demonstration followed by practical	OSPE and VIVA
13	Arterial pulses	 Examinatio of the arterial pulses e.g. Radial, Brachial, Carotid, Femoral and popliteal 	2 hrs.	Demonstration followed by practical	OSPE and Viva
14	Apex beat	• Examinatio n and location of apex beat	2 hrs.	Demonstration followed by practical	OSPE and Viva
15	Heart sounds	• Auscultate areas of the heart sounds.First heart sound 2nd heart sound	2 hrs.	Demonstration followed by practical	OSPE and Viva
16	JVP	 Measureme nt of Jugular Venous Pulse 	2 hrs.	Demonstration followed by practical	OSPE and Viva

17		ECG	 Interpretatio and recording of ECG 	2 hrs.	Demonstration followed by practical	OSPE and Viva
18		PEFR	 Measureme nt of Peak expiratory flow rate 	2 hrs.	Demonstration followed by practical	OSPE and Viva
S.no	Class	Торіс	g outcomes	Teaching Hours	Mode of Teaching	Assessment Tools
1	2 nd year	Examination of olfactory nerve	Examine a standardize d patient for cranial nerve I, examination of sense of smell	2 hours	Demonstration followed by practical performance and discussion	OSPE and Viva
2	2nd year	Examination of Cranial Nerves III, IV and VI	Examine a standardize d patient for extraocular muscles movement.[oculomotor, Abducens and Trochlear nerves]	2 hours	Demonstration followed by practical performance and discussion	OSPE and Viva
3	2nd year	Examination of trigeminal cranial nerve [v]	Examine a standardize d patient for cranial nerve v Trigeminal N,	2 hours	Demonstration followed by practical performance and discussion	OSPE and Viva

4	2nd year Exar facia	mination of al nerve [vii]	Examine a standardize d patient for cranial nerve vii for taste[ant 2/3rd and symmetry of face	2 hours	Demonstration followed by practical performance and discussion	OSPE and Viva
5	2nd year Exar vesti coch nerv	mination of tibular hlear ve[viii]	Examine a standardize d patient cranial nerve [viii] for air and bone conduction by using tuning fork	2 hours	Demonstration followed by practical performance and discussion	OSPE and Viva
6	2nd year Exar glos: l ner	mination of ssopharyngea rve[ix]	Examine a standard patient for position of uvula, Gag and swallowing reflex	2 hours	Demonstration followed by practical performance and discussion	OSPE and Viva
7	2nd year Exar Vag	mination of gus nerve[X]	Examine a standardize d patient for Cranial nerves X	2 hours	Demonstration followed by practical performance and discussion	OSPE and Viva
8	2nd year Exar Acce Crar [XI]	mination of eessory nial nerves]	Examine a standardize d patient for strength and paralysis of sternocleido mastoids and trapezius Cranial nerves XI,	2 hours	Demonstration followed by practical performance and discussion	OSPE and Viva

8	2nd year	Examination of	Examine a	2 hours	Demonstration OSPE and Viva
		hypoglossal	standardized		followed by
		nerve[xii]	patient for		practical
			position and		performance and
			movement of		discussion
			tongue.		
9	2nd year	Visual Acuity	Examine a	2 hours	Demonstration OSPE and Viva
			standardized		followed by
			patient for visual		practical
			acuity and errors		performance and
			of refraction		discussion
10	2nd year	Perimetry	Examine a	2 hours	Demonstration OSPE and Viva
	5		standardized		followed by
			patient for visual		practical
			field function		performance and
					discussion
11	2nd your	Tuning fork test	Examina	2 hours	Demonstration OSDE and View
11	2nd year	I unnig fork test	examine a	2 110015	followed by
			nationt for		practical
			hearing loss with		practical performance and
			tuning fork		discussion
			(Wabar and		uiscussion
			(weber and Pinne's and		
			schawabach		
			tests)		
12	2nd year	Fundoscopy	Examine a	2 hours	Demonstration OSPE and Viva
			standardized		followed by
			patient fundus in		practical
			dark room		performance and
					discussion
13	2nd year	Examination of	Examine a	2 hours	Demonstration OSPE and Viva
		superficial	standardized		followed by
		reflexes	patient for		practical
			superficial		performance and
			reflexes		discussion
14	2nd year	Examination of	Examine a	2 hours	Demonstration OSPE and Viva
		deep tendon	standardized		followed by
		reflexes-1	patient for deep		practical
			tendon reflexes		performance and
			of lower limbs		discussion

15	2nd year Ex der ref	xamination of eep tendon flexes-2	Examine a standardized patient for deep tendon reflexes of upper limbs	2 hours	Demonstration followed by practical performance and discussion	OSPE and Viva
16	2nd year Pre	egnancy Test	Understand the basis of pregnancy test Perform the pregnancy test by using pregnancy test kit and urine sample provided in the laboratory.	2 hours	Demonstration followed by practical performance and discussion	OSPE and Viva
17	2 nd year Re bo ter	ecording of ody mperature	Recording of temperature by using Celsius and Fahrenheit scale thermometer	2 hours	Demonstration followed by practical performance and discussion	OSPE and Viva

Standard Operating Procedures (SOPs):

The following guidelines for the smooth running of Skills and Practicals are presented and the users are expected to follow these.

- Students are strictly prohibited to write anything on the apparatus, tables, walls etc.
- After using them in the skills lab, needles and blades should be disposed of in the closest sharps container rather than being reused.
- Doors should be firmly closed and locked while leaving the lab area, and lights should be turned off.
- Students are not to be left unattended by faculty or staff at any time.
- In case any faculty members or students get hurt, a first aid kit will always be on hand in the skills lab.
- No food and drinks will be allowed in practical lab.
- Unauthorized persons are not allowed in the labs at any time.