

# "Investing in Africa's Future" COLLEGE OF HEALTH, AGRICULTURE & NATURAL SCIENCES DEPARTMENT OF HEALTH SCIENCES BACHELOR OF MEDICAL LABORATORY SCIENCES HONOURS

#### SLS 201 BLOOD BANK PRACTICAL

#### END OF SECOND SEMESTER EXAMINATIONS

### **NOVEMBER 2018**

LECTURER: MENARD MUTENHERWA

**DURATION: 3 HOURS** 

## **INSTRUCTIONS**

Do not write your name on the answer sheet

Use Answer Sheets Provided

Begin your answer for Each Question on a New Page

Credit is Given for Neat Presentation

You may use the tables provided to write your answers

DO NOT take any examination material including question papers outside the Laboratory / examination room

Do not throw away reagents and materials you have or have not used before they are checked by the invigilator (s) / and or examiner (s).

You are provided with three samples. Carry out the practical as guided below

## Question 1 (a)

Perform ABO and Rhesus blood grouping on the patients **Amd** and **Bat** whose details are given below: [80 marks]

Patient name	Age	Sex	Clinical data
Amd	3 hour old baby Male		Recently delivered
			baby
Bat	21 (Adult)	Female	Post-delivery.
			Feto-maternal studies requested

## Question 1 (b)

- i. Was it necessary to do reverse ABO blood grouping for Amd and Bat? Support your answer.[6]
- ii. Discuss patient Bat feto-maternal study results given that Amd is Bat's first baby. [14]

## **Blood Bank SLS 201 Standard Operating Procedures**

## Procedure name: Antibody Screen / detection method

- 1. Label 3 tubes SI, SII and Acc
- 2. Put 2 drops of patient's serum in each of the tubes in step 1 above.
- 3. Add 1 drop of 2-5 % red blood cell suspension as follows:
  - a. Screen cells SI into tube labelled SI
  - b. Screen cells SII into tube labelled SII
  - c. Patient / donor own cells into tube labelled Acc
- 4. Centrifuge at 3000 rpm for 15 seconds, check for haemolysis /agglutination. Record results in *Table 1*
- 5. If negative in step 4 above, add 2 drops of LISS
- 6. Incubate for 15 minutes at 37° C
- 7. Centrifuge at 3000 rpm for 15 seconds, check for haemolysis/agglutination. Record results in *Table 1*. Proceed to step 8 if results are negative in step 7.
- 8. Wash the cells three times with normal saline
- 9. Add 2 drops of polyspecific AHG serum to washed cells
- 10. Centrifuge at 3000 revolutions per minute (pm) for 15 seconds
- 11. Read and record your results in *Table 1*
- 12. If negative, add OSC
- 13. Centrifuge at 1 000 rpm for 30 seconds and read visually. Record results in *Table 1*

Table 1: Antibody screen results

Patient / Sampl e	Acc			SI		SII			Antibody screen test Result				
	RT -IS	LIS S 37°C	AH G	OS C	RT -IS	LIS S 37°C	AH G	OS C	RT -IS	LIS S 37°C	AH G	OS C	

## ABO Blood Grouping Procedure for each patient or donor

1	Label 3 tubes as follows:
	• Tube 1- anti-A
	• Tube 2- anti-B
	• Tube 3- anti-AB
2	Add 2 drops of anti-A, anti-B and anti-AB to each of the labelled tubes in step 1 above (front group).
3	Add 1 drops of 2-5% (0.2ml/10ml -0.5ml/10ml) cell suspension to each tube containing anti-A, anti-B and anti-AB.
4	Label 4 more tubes:
	Tube 4- A cells
	• Tube 5- B cells
	Tube 6-O Cells
	Tube 7-ABOAcc
5	Add two drops of donor or patient serum or plasma to each tube labelled A cells, B, O cells and ABOAcc cells.
6	Add one drop of the respective blood grouping cells to tubes labelled A cells, B cells, O cells and ABOAcc cells.
7	Mix contents of the tubes by gently tapping the base of each tube with your finger
8	Leave all the 6 tubes at approximately 25°C for 5 minutes
9	Centrifuge at 3 000 revolutions per minute for 15 seconds
11	Take out the 7 tubes from the centrifuge and place them in the rack in same positions as before centrifuging
12	Read results macroscopically by tapping gently the base of each tube, looking for either agglutination or haemolysis. Grade as shown in table 4

13	Record results in the ABO Blood Group Record Sheet (Table 2) as follows:
	a. Positive (+) if there is agglutination or haemolysis
	b. Negative (-) if there is no agglutination or haemolysis
	c. Weak positive (+w)
	Refer to table 4 for grading of agglutination reactions
14	Read microscopically for tubes where agglutination or haemolysis is NOT seen as follows:
	Directto 1 dues of commissions the acceptive take and along the dues on a close
	a. Pipette 1 drop of sample from the negative tube and place the drop on a clean glass slide
	glass slide

Table 2: ABO Blood Group Record Sheet

Patient /	Tube 1	Tube 2	Tube 3	Tube 4	Tube 5	Tube 6	Tube 7	ABO blood
Sample	Anti-A	Anti-B	Anti-AB	A <sub>1</sub> cells	D 11	0 11	1001	group
identification					B cells	O cells	ABOAcc	
							cells	

Table 3: Interpretation of ABO Blood grouping results

Tube	Tube 2	Tube 3	Tube 4	Tube 5	Tube 6	Tube 7	ABO blood
1 Anti- A	Anti-B	Anti-AB	A <sub>1</sub> cells	B cells	O cells	ABOAcc	group
+	-	+	-	+	-	-	A
-	+	+	+	-	-	-	В
+	+	+	-	-	-	-	AB
-	-	-	+	+	-	-	О

Table 4: Grading Agglutination reactions

Grade	Description							
	erythrocyte aggregates	erythrocytes	Supernatant					
Negative	None	free floating						
Mixed field	Few isolated	mostly free-floating	red					
	Tiny and barely visible							
Weak	macroscopically	many free	turbid and reddish					
	few small just visible							
1+	macroscopically	many free	turbid and reddish					
2+	Medium size	some free	Clear					
3+	Several large	some free	clear supernatant					
4+	All combined into one solid		clear					

## Procedure name: Rh Typing method

- 1. Label two tubes, D and Alb
- 2. Add two drops of anti-D and two drops 22% Bovine serum albumin to tubes labelled D and Alb respectively.
- 3. Add one drop of 3% red blood cells suspended in saline to both tubes.
- 4. Centrifuge at 3000 revolutions per minute for 15 seconds and read macroscopically and microscopically if negative.
- 5. If negative, test for Weak Rh D by performing steps 5 to 13 of the Antibody screen method.
- 6. Record ALL results in Table 5 below

Table 5: Rh Blood Group Results

Patient / Sample	Anti-D	22% Bovine Albumin	Rh group

Abbreviation	Meaning
Acc	Auto-control for Coombs test
AHG	Anti-human globulin reagent sera
LISS	Low ionic strength solution
Negative	No haemolysis / agglutination seen
OSC	Group O Rh Positive IgG sensitised red blood cells
Positive	Haemolysis / agglutination seen
Rpm	Revolutions per minute
RT-IS	Room temperature immediate spin
SI	Selectogen I antibody screen cells
SII	Selectogen II antibody screen cells
ABOAcc	Auto control cells used in ABO blood grouping