

جامعة البلغاء التطبيقية

Paramedical Program			
Specialization	Medical Laboratories		
Course Number	21107271		
Course Title	Blood bank		
Credit Hours	(3)		
Theoretical Hours	(2)		
Practical Hours	(3)		





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Brief Course Description:

This course focuses on understanding theoretical, practical application and technical performance of blood bank procedures required for transfusion of blood and blood components and for handling and storage of blood and blood components.

Course Objectives and learning outcomes:

Upon the completion of the course, the student will be able to:

- 1. Identify the mission, objectives and organizational issues of blood banks.
- 2. Describe serological identification of donor and recipients blood.
- 3. Explain ABO, Rh and other blood group system.
- 4. Describe the principle of direct and indirect antiglobulin testing.
- 5. Explain the principles and applications of blood banking techniques including blood grouping, antibody screening and identification.
- 6. Explain the principle of compatibility testing,
- 7. Identify the steps of donor selection.
- 8. Describe the process and conditions of blood collection, separation, testing and preservation.
- 9. Discuss the pathophysiology, management and diagnosis of hemolytic disease of new born (HDN)
- 10. Identify transfusion transmitted diseases.
- 11. Explain safety measures that aim to protect patients as well as technicians from blood borne pathogens.
- 12. List therapeutic uses and clinical indication for usage of each blood component.
- 13. Describe adverse effects of blood transfusion.
- 14. Explain the HLA system.
- 15. Appreciate the importance of accuracy in performing tests in blood banks.



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De	Detailed Course Description:				
Unit Number Unit Name		Unit Content	Time Needed		
1	Introduction	 Safety & quality management of blood bank Blood bank mission and objectives Genotypes and phenotypes 			
2	Blood collection & donor selection	 Whole blood collection and phlebotomy Blood preservatives 			
3	Blood components preparation , storage	 Blood components preparation shelf life and storage conditions Indication for use glycerolized RBCs Blood storage (conditions and changes that occur to blood during storage) Diseases that require frequent blood transfusion and conditions for transfusion 			
4	The ABH blood group system	 Historical preview Inheritance of the ABO Groups ABO subgroups. ABO antibodies blood grouping(forward and reverse typing) ABO discrepancies in forward and reverse typing. 			
5	The Rh blood group system & other group	 Rh system Definition Nomenclature Fischer-Race and weiner theories of inheritance Antigens and antibodies Testing Sources of errors and avoiding them Weak D Antigen and Du test Lewis system 			

3009/2008 بهذه الخطة الدراسية اعتباراً من بداية العام الجامعي 2009/2008

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6	Identification of unexpected antibodies	 Kell blood group system Kidd blood group system Duffy blood group system MNSs blood group system P and Pk blood group system Lutheran blood group system Antibody screen Antibody identification Special problems in antibody identification The HLA system Clinical significance of the HLA system HLA antigen detection techniques HLA antibody detection techniques
7	Pre-transfusion testing	The antiglobulin test (Coombs test) • Definition • Antihuman Globulin Reagents • Direct antiglobulin test • Principle • Procedure • Application • Indirect antiglobulin test • Principle • Procedure • Application • Indirect antiglobulin test • Principle • Procedure • Application • Factors affecting antiglobulin testing Sources of error Compatibility Testing • Definition and importance • Protocols • Testing of the donor sample • Testing of the donor sample • Selection of appropriate donor unit • Crossmatching • Major and minor cross match tests • Interpretation of results • sources of errors and avoiding them • Compatibility testing in special circumstances: • Emergencies • Intrauterine transfusions & transfusions of infants Autologous transfusion

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8	Adverse effects of blood transfusion	 Immediate transfusion reaction Immediate hemolytic transfusion reaction (IHTR) Immediate non hemolytic transfusion reaction (INHTR) Delayed transfusion reaction (DTR) Delayed hemolytic transfusion reaction (DTR) Delayed hemolytic transfusion reaction (DHTR) 	
		- Delayed non hemolytic transfusion reaction (DNHTR)	
9		1 Introduction and Labaratory safety in the blood bank Handouts	
		2 Red cell preparation and ABO grouping Handouts	
	Practical part	3 Rh typing and testing for kell Handouts	
		4 Other Ag typing Handouts	
		5 Antiglobulin test (Direct) and testing for Du	
		6 Antibody screening (Indirect Antiglobulin test)	
		7 Cross-matching	
		8 Antibody identification & Titration Handouts	





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Evaluation Strategies:

Exams		Percentage	Date
Exams	First Exam	20%	/
	Second Exam	20%	/
	Practical Exam	10%	/
	Final Exam	35%Theory 15%Practical	/
		15%Practical	

Teaching Methodology:

- ✤ Lectures
- ✤ Slides and posters
- Practice inside labs

Text Books & References:

Reference

- 1. Brechard, M.,(2001). American Association of blood bank-T.M.14th ed. AABB Publication
- 2. Quinely, Eva D.() Immunohematology and Practice lippincott Williams.Wolter Kluwer Company Philadelphia
- 3. Rao,(2006) Handbook of Blood Banking & Transfusion
- 4. Essentials of blood banking a hand book for students of blood banking and clinical residents
- 5. Title American association of blood banks T.M Author(s) Mark BrecherdPublisher AABB publicationsYear 2001Edition 14th Ed

6-<u>Denise M. Harmening</u> Modern Blood Banking and Transfusion Practice, F. A. Davis Company; 5 edition (March 2005

