



King Abdulaziz University Faculty of Medicine

EMBRYOLOGY MODULE

Study Guide [6]

Phase II, MBBS 1428/1429 H (2007/2008 G)

Scientific Publishing Centre King Abdulaziz University P.O.Box: 80200, Jeddah 21589 Saudi Arabia © King Abdulaziz University 1428 A.H. (2007 A.D.)

All rights reserved.

1st Edition: 1428 A.H. (2007 A.D.)

Welcome

Dear Students,

Welcome to the second year medicine. As you have already started in the Faculty curriculum (System- Based Curriculum), this year you are in

Phase II of the program.

Phase I: Premedical Year (First Year)

Phase II: Second and Third Years

Phase III : Fourth, Fifth and Sixth Years

Congratulations, you passed phase I. But what about phase II? Phase II includes many core modules and also System-Based Modules. The aim of this phase is to lay down a solid foundation for the subsequent full-time clinical study in stage III of the MBBS program. It will also integrate the basic sciences knowledge with the clinical sciences. This include knowledge, skill and attitudes, particularly attitudes towards the learning process. The curriculum philosophy in stage II is enforcing the development of a mixture of teaching approaches including System-Based Learning, Problem-Based

The department has the honor to introduce this study guide to you hoping that it may be helpful in making you oriented with the aims, objectives, contents of our courses, and through it, you will find the answers of the frequently asked questions.

Learning and also stressing on the idea of "Student Self-Directed Learning".

All the Best

Department Chairman

V

TABLE OF CONTENTS

	Topics	Page
THE (OUTCOMES OF THE UNDERGRADUATE CURRICULUM	1
CURRICULUM MAP		
PHASE 2		3
STRUCTURE OF THE MODULE		3
INTRODUCTION		4
AIMS & OBJECTIVES		4-5
TEACHERS CONTACTS		6
ASSESSMENT		9
ICONS		10
TOPI	TOPIC OUTLINES	
No.	LECTURES	
1.	Introduction, Overview of Human Embryology.	12
2.	Female genital system and stages of Oogenesis.	14
3.	Ovarian and uterine cycles.	16
4.	Second week of development: Bilaminar germ disc.	18
5.	Embryonic period and Folding I	20
6.	Embryonic period and Folding II	22
7.	Foetal membranes and Twining.	24
8.	Birth defects.	26
9.	Prenatal diagnosis.	28
10.	Pharyngeal Arches.	30
11.	Development of Face, Nose and Palate.	32
12.	Development of Tongue, Thyroid.	34
13.	Development of eye.	36
14.	Development of the diaphragm and division of intraembryonic coelom.	38
15.	Development of skin and mammary gland.	40

No.	PRACTICAL	
1.	Male genital system and stages of spermatogenesis.	42
2.	Fertilization and Implantation.	44
3.	Third week of development: trilaminar germ disc.	46
4.	Derivatives of the three Germ layers.	48
5.	Third month to birth: The fetus and placenta.	50
6.	Human creation (Islamic view).	52
7.	Pharyngeal Pouches.	54
8.	Development of Pituitary glands.	56
9.	Development of ear.	58
10.	Embryonic Stem Cells	60