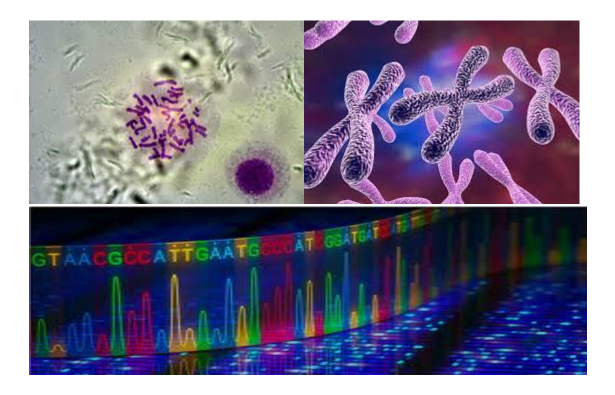


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STUDY GUIDE

Medical Genetics 1211411



Course coordination

Female section Male section Dr. Naglaa Mokhtar (<u>Naglaa.Ibrahim@nbu.edu.sa</u>) Dr. Abdelnaser Badway (<u>abdelnaser.ali@nbu.edu.sa</u>)

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Kingdom of Saudi Arabia Ministry of Higher Education Northern Border University (NBU) College of Medicine Department of Biochemistry



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Course Identification	
1. Credit hours	1
2. Level/year at which this course is offered	4th year -10^{th} , 11^{th} , 12^{th} semester
3. Pre-requisites for this course	Pass in 2 nd and 3 rd year

Course contributors names

- 1- Prof. Manal Said Fawzy
- 2- Dr. Abdelnaser Badway
- 3- Dr. Naglaa Mokhtar

Actua	l Learning Hours (Copy and paste the table from courses spec	cification)
No	Activity	Learning Hours
Con	tact Hours	
1	Lecture	11
2	Laboratory/Studio	2
3	Tutorial	1
4	Others (specify) C/P & PBL	2
	Total	16



Course Objectives (Copy and paste the table from courses specification)

1. Course Description

This course is intended to help the students to gain the basic knowledge about chromosome structure, organization and function. The course discusses the patterns of inheritance and explains the types of mutations and their effect. The course illustrates clinical features of common chromosomal abnormalities and describes cytogenetic diagnostic techniques and their applications to genetic disorders. The course focuses on how constitutional and acquired genetic alterations can lead to the development of malignant neoplasms and the course also, summarize conventional approaches for treatment of genetic diseases and the general status of gene-based therapies

2. Course Main Objectives

- 1. Recall sufficient knowledge about gene structure, organization, function, control and segregation.
- 2. Explain patterns of inheritance and characteristics of autosomal dominant, autosomal recessive, X-linked dominant and X-linked recessive traits.
- 3. Recognize the types of mutations and their contribution to human variation and disease.
- 4. Outline the clinical features of common numerical, structural, and mosaic chromosomal abnormalities.
- 5. State common molecular and cytogenetic diagnostic techniques and their applications to genetic disorders.
- 6. Explain how constitutional and acquired genetic alterations can lead to the development of malignant neoplasms and how identification of these changes can be used in the diagnosis, management and prevention of malignancy.
- 7. Compare the alternative approaches and goals of different screening programs for genetic diseases in newborn infants, pregnant women, and adults, including their ethical issues.
- 8. Summarize conventional approaches for treatment of genetic diseases and the general status of gene-based therapies.
- 9. Recognize how DNA and RNA are extracted and subsequent usage in downstream techniques.

Course Learning Outcomes (Copy and paste the table from courses specification)

	CLOs	Aligned PLOs
1	Knowledge and Understanding	
1.1	Describe the structure of gene and chromosome, and their biological functions, in health and disease	K 1

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2	Skills:	
2.1	Interpret the results of clinical, laboratory, and radiological findings for proper	S 1
2.1	problem solving and decision making	
2.2	Interpret DNA, RNA and protein analytical techniques for genetic diseases in	S2
	newborn infants, pregnant women, and adults, including their ethical issues	
2.3	Communicate effectively with peers and instructors	S6
3	Values:	
3.1	Demonstrate ethical attitude with colleagues and facilitators	V1
3.2	Operate self-learning from updated medical information from different approved	V2
	sources in the web.	
3.3	Demonstrate the capacity for self-reflection and personal development	V2

Course Content (Copy and paste the table from courses specification)

No	List of Topics	Contact Hours
1	 Structure of chromosomes Mitosis and Meiosis Karyotyping Numerical chromosomal abnormalities Methods of inheritance 	2
2	Nucleic acids Biochemistry	2
3	 Types of mutations Clinical application (Hemoglobinopathies Genotypes and Phenotypes 	1
4	 Restriction Endonucleases and Vectors Gene cloning Transgenic animals, gene therapy and cell-based therapy 	2

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	Total	16
10	C/P: DNA fingerprinting and paternity problems	1
9	PBL: Chromosomal abnormalities diseases, e.g . Down syndrome.	1
8	Tutorial : Gene therapy - transgenic animals – gene knockout animals	1
	Chromosomal culture	
7	DNA sequencing and microarrays	2
	Apoptosis and cell death Practical: Southern and northern blotting	
6	Mechanism of cancer	2
	Genes of cancer (Oncogenes and tumor suppressors)	
	- Pedigree analysis	
	- Genetic screening in infants and pregnant women	
5	- Prenatal diagnosis	2
	- Forensic medicine	
	Applications of probes in	



Teaching strategies and Assessment Methods for Students (Copy and paste the table from courses specification)

Code	Course Learning Outcomes	Teaching Strategies	Assessment Methods
1.0	Knowledge and Understanding	-	
1.1	Describe the structure of gene and chromosome, and their biological functions, in health and disease	Direct instructional (Lectures) Interactive (tutorial, PBL, CP)	 Written exams included MCQs & SAQs. PBL Checklist
			CP checklist
2.0	Skills		
2.1	Interpret the results of clinical, laboratory, and radiological findings for proper problem	Interactive (tutorial, PBL, CP)	PBL Checklist
2.1	solving and decision making		CP checklist
2.2	Interpret DNA, RNA and protein analytical techniques for genetic diseases in newborn infants, pregnant women, and adults, including their ethical issues	Lab based strategies (demonstration, Direct instruction, cooperative)	OSPE
2.3	Communicate effectively with peers and instructor	Interactive (tutorial, PBL, CP)	CP checklist
3.0	Values		
3.1	Demonstrate ethical attitude with colleagues and facilitators	Interactive (tutorial, PBL, C	PBL Checklist
	concagues and facilitators		CP checklist
3.2	Operate self-learning from updated medical information from different	Interactive (tutorial, PBL, CP)	PBL Checklist
	approved sources in the web.		CP checklist



Code	Course Learning Outcomes	Teaching Strategies	Assessment Methods
3.3	Demonstrate the capacity for self- reflection and personal development	Interactive (PBL)	PBL Checklist

Assessment Tasks for Students (Copy and paste the table from courses specification)

#	Assessment task*	Week Due	Percentage of Total Assessment Score
Quiz	1st	20%	Quiz
C/P	1st	10%	C/P
PBL	1 st	10%	PBL
OSPE	End of module	20%	OSPE
Final exam	End of module	40%	Final exam

Course blueprint (% of total summative marks in blueprint is to be given in the range)

Topics	Teaching	Assessment	Know	wledge		Skill	s		valu	es	% of	% of
	strategies	methods		erstand	ling						total contact	total summati
			K1	K2		S1	S2	S 6	V1	V 2	 hours	ve marks
 Structure of chromosomes Mitosis and Meiosis Karyotyping Numerical chromosomal abnormalities Methods of inheritance 	Direct instructi onal (Lecture s)	Written exams (MCQs & SAQs)	K1								2	12
Nucleic acids Biochemistry	Direct instructi onal (Lecture	Written exams (MCQs & SAQs)	K1								2	12

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	s)								
 Types of mutations Clinical application (Hemoglobinop athies) Genotypes and Phenotypes 	Direct instructi onal (Lecture s)	Written exams (MCQs & SAQs)	К1					2	12
 Restriction Endonucleases and Vectors Gene cloning Transgenic animals, gene therapy and cell-based therapy 	Direct instructi onal (Lecture s)	Written exams (MCQs & SAQs)	К1					2	12
 Preparation of different probes Applications of probes in Forensic medicine Prenatal diagnosis Genetic screening in infants and 	Direct instructi onal (Lecture s)	Written exams (MCQs & SAQs)	К1					2	11

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pregnant												
women												
• Pedigree analysis												
 Genes of cancer (Oncogenes and tumor suppressors) Mechanism 	Direct instructi onal (Lecture s)	Written exams (MCQs & SAQs)	К1								2	11
of cancerApoptosis and cell death												
Southern and northern blotting	Laborat ory- based strategy)	Written exams (MCQs & SAQs)			S 1	S 2					1	10
DNA sequencing and microarrays Chromosomal	Laborat ory- based	OSPE			S 1	S 2					1	10
culture	strategy)											
Tutorial : Gene therapy - transgenic animals – gene knockout animals	Interacti ve				S 1					<u> </u>	1	0
PBL: Chromosomal abnormalities diseases, e.g . Down syndrome.	Interacti ve	PBL Checkli st	К1		S 1		S 6	V 1	V 2		1	5

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Learning Resources ((Copy and paste the table from courses specification)				
Required Textbooks	Emery's Elements of Medical Genetics (12th Ed.) 2005 by Peter D. Turnpenny, Sian Ph.D. Ellard, Churchill Livingston, New York, USA				
Essential References Materials	Thompson & Thompson Genetics in Medicine (6th Ed) 2004. by Robert L. Nussbaum, Roderick R. McInnnes, Huntington F. Willard W.B. Saunders Company, London, UK,				
Electronic Materials	Web Sites <u>http://www.genome.gov</u> http://www.geneclinics.org. 				
Other Learning Materials	 <u>Recommended Books and Reference Material</u> Public Health Genomics. Journal Abbreviation: Public Health Genomics. www.karger.com/PHG ISSN 1662-4246 (Print) e-ISSN 1662-8063 (Online) <u>http://www.genetics.org/</u> <u>Other learning material such as computer-based programs/CD, professional standards/regulations</u> <u>http://www.genome.gov/Pages/Education/DNADay/Animations/MakingSN PsMakeSense.html</u> 				

Related check lists PBL √ Assignment

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Clinical skills checklist Presentation checklist V

Project checklist

Workshop checklist

(Checklist must be aligned with the learning outcomes)

Assessment of Student in PBL MBBS 4rd Year 1443/1444

Facilitator's name: Group number:

Module: Medical genetics

The assessment items are grouped under two main headings (Total marks to give for each case = 6 marks)

A. Learning and cognitive skills:

No	Ability of the student to	Marks	Marks Obtained
1.	Attend to PBL session on time	1	
2.	Take active roles such as scribing/ becoming a leader	1	
3.	Identify New/difficult words in the case	1	
4.	Participate effectively during the session (Sharing appropriate ideas and information)	1	
5.	Interpret the case and the related findings	1	
6.	Generate learning issues	1	
	Total marks for Session 1	6	

B. Interaction and participation to group function:

No	Ability of the student to	Marks	Marks Obtained
1.	Build discussion and Maintain good group dynamics	1	
2.	Present his/her learning issue effectively	1	
3.	Prepare well with all the identified learning issues	1	
4.	Manage presentation time well	1	

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	Total marks for Session 2	6	
6.	Ask and answer questions relevant to the topic	1	
5.	Communicate effectively and discuss collaboratively with other members	1	

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Students Score's for PBL Cases in the Medical genetics module

N 0	Students names	Students ID	Marks in PBL1a (out of 6)	Marks in PBL1b (out of 6)	Marks in PBL1 (out of 12)	Total score (Out of 10 marks)
1						
•						
2						
•						
3						
•						
4						
•						
5						
6						
•						
7						
•						
8						
• 9						
9						
•						

Any Comments:

Facilitator's Name:

Signature:

Date:

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Good = 3 (Exemplary)Fair = 2.5 (Competent)Needs improvement = 2 (Developing)SImage: Presentation includes all information relevant to the topic.Presentation does not have all information relevant to the topic.The Presentation is lacking in elements required.The Presentation is lacking in elements required.Image: Presentation arranged in an organized fashion.Information is presented in an unorganized fashion.There are many gaps in information presented.Image: Presentation has an element of creativity and style.Presentation is not creative.The Presentation lacks style.No error: grammatical, spelling punctuationFew errors: grammatical, spelling punctuationMany errors: grammatical, spelling punctuationThere are several consisting moments among and the information presented in is expected.The information that is presented lacks the essential elements of what is expected.Image: Presenter has prepared what he/she will say.Puzzling body language. Interrupted eye contact with audience.Negative body language: (Staring, crossed arms, overuse of hands, poor posture, frowning). Avoidance of eye contact with audience.			P Evaluation Rubric	C	
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with audience.		· · · ·			
		with audience.			
Presentation topic/ID:				Presentation topic/ID:	
Please put your total score / 10			0	Please put your total score / 1	

CP Evaluation Rubric



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Course quality evaluation

After the end of the course, please give your **FEEDBACK** through the following link:

https://docs.google.com/forms/d/1u7KxjAURMIwH4HjWtVVjwO5CUjKZLs1ATyO6uTU61yM/edi <u>t</u>

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