BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI-HYDERABAD CAMPUS

FIRST SEMESTER 2023-2024 Course Handout (Part - II)

11-08-2023

Course No. : PHA F215

Course Title : Introduction to Molecular Biology & Immunology

Instructor-in-Charge : Arti Dhar Instructors : Arti Dhar

1. Scope and Objective of the Course:

This course deals with Basic aspects of cell and molecular biology, DNA replication, transcription, translation and control mechanisms of protein synthesis. Post transcriptional modifications, DNA-protein interactions and regulation of gene expression. Basic aspects of immune system, cell-mediated and humoral immunity.

2. **Learning Outcome**:

This course imparts knowledge of biology of cell at molecular level (cell cycle, checkpoints, and apoptosis) and central dogma (Transcription, translation, DNA and RNA polymerases) in healthy and diseased states. It also deals with general principles of immunology and immunology linked disorders.

3. Text Book:

- 1. G.M. Cooper and R.E. Hausman, The Cell: A Molecular approach, ASM Press, Washington, D.C.4th Edition. 2007.
- 2. Kuby Immunology by Owen et al., 7th Ed. Freeman press. 2013.

3. Reference Books:

- 1. B. Albert et al., Molecular Biology of the cell, 5th edition, Taylor & Francis Group, 2008.
- 2. H. Lodish et al., Molecular Cell Biology, 7th Ed., MacMillan, 2013.
- 3. L. Picorina, Molecular Biology of Cancer: Mechanisms, Targets and Therapeutics, 3rd Ed., Oxford University Press, 2012

4. Course Plan

Lec.	Learning Objectives	Topic to be covered	Chapter in
No.			text book
1-6	Introduction to molecular	Molecular biology of a cell and its	TB1, Ch1,2
	biology	applications. Brief outline of molecular	
		chemistry	
7-9	Cells	Cellular activities, check points, programmed	TB1, Ch3, 11,
		cell death, cell-cell interactions, molecular	12, 14

		basis for human diseases	
10-11	Genome	Structures of RNA, DNA	TB1 Ch4, 5, 7
12-14	DNA replication	DNA replication, repair and recombination,	TB1 Ch6
		genetic disorders and cancer	
15-19	Cell cycle	Regulation of cell cycle, proliferation, events	TB1 Ch16
		of meiosis, cytokines, etc,	
20-24	RNA and Protein	RNA and protein synthesis, RNA	TB1 Ch7, 8
		polymerases, transcription, regulation of	
		protein function	
25-27	Cell signaling	Signaling molecules, receptors and	TB1 Ch15
		transporters, cell surface proteins, signal	
		transduction and cytoskeleton, protein	
		kinases, signal transduction and oncogenes	
28-29	Immune system	Cells, organs and tissues of immunity,	TB2, Ch1-3
		receptors and signaling, antigen, antibody,	
		immunoglobulin genes	
30-35	Innate immunity, MHC and	Infection barriers, phagocytosis, inflammation	TB2, Ch5, 8
	antigen presentation	and adaptive immune responses, Role of	
		MHC and expression patterns, antigen	
		processing and presentation	
36-38	Cell-based immunity	T-cell and B-cell activation, differentiation,	TB2, Ch11-13
		memory, effector responses	
39-42	Immune disorders	Immunodeficiency diseases, autoimmune	TB2, Ch15-16
		diseases, allergy and hypersensitivity	
		reactions, etc.	

List of Experiments:

- 1. Cell culture
- 2. Primary cell and cell line characterization
- 3. Protein isolation and quantification
- 4. Western blotting
- 5. Protein expression analysis
- 6. Northern blotting
- 7. RNA quantification
- 8. Cell/tissue structure analysis
- 9. Tissue sectioning and fixing
- 10. Histology and staining
- 11. Measurement of ROS using dyes
- 12. Immunohistochemistry

4. Evaluation:

EC No.			Weightage (%)		Remarks
	Evaluation Component	Duration		Date & Time	
1.	Midterm test	90 min	30	13/10 - 2.00 - 3.30PM	СВ
3.	Quiz	60 min	15		СВ
4.	Lab Components	Continuous	15		ОВ
6.	Compre. Exam.	3 hr	40	19/12 FN	CB (30)+OB (10)

- **6. Chamber consultation hours:** To be announced in class.
- 7. <u>Notices</u>: Notices concerning the course will be displayed on the CMS online.
- **8.** <u>Make-Ups</u>: Make-Ups are not given as a routine. It is solely dependent upon the GENUINENESS OF THE CIRCUMSTANCES under which a student fails to appear in a scheduled evaluation component. In such circumstances, prior permission should be obtained from the Instructor-in-Charge.

Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Arti Dhar

Instructor - in -Charge

PHA F215