

FIRST SEMESTER 2021-2022 <u>Course Handout (Part II)</u>

Date: 01.08.2021

Course No. : BIO G512

Course Title : MOLECULAR MECHANISM OF GENE EXPRESSION

Instructor-in-Charge : GIREESH T. MOHANNATH

Instructors : Gargi Prasad S., Neha Priyadarshini, Namita Pandey

1. Course Description:

Prokaryotic and eukaryotic genomes and their topology: DNA - protein interactions; RNA transcription and transcriptional control; DNA replication; transcription in yeast; RNA processing; translation; mechanism of gene expression in pro and eukaryotes.

2. Scope & Objective:

The course is designed mainly to impart knowledge of molecular genetics, an essential requirement to understand and implement concepts of biotechnology. Primary objective of the course is to enable students understand the various regulatory mechanisms that affect gene expression, both at transcriptional and posttranscriptional level, across different model systems. Understanding these genetic regulatory mechanisms is key to understand regulation of various biological processes.

3. Text Book:

Gene XI by Benjamin Lewin; Pearson Education, 2011.

Reference Book:

Molecular Biology of Gene: Watson, Baker, Bell, Gann, Lavine & Losick (5th Ed).

Molecular Cell Biology: Harvey Lodish, Arnold Berk, S Lawrence Zipursky, Paul Matsudaira, David

Baltimore, and James Darnell (2016) 8th edition, Macmillan learning

Other literature shared throughout the course

4. Course Plan:

Lect No	Learning Objective	Topics to be covered	Chap/Sec
1-3	Components of	Properties and functions of DNA and RNA as	Text Book
	heredity and their	hereditary components in different organisms	Chap. 1, 2
	properties		_
4-7	Organization of genes	Prokaryotic genomes: Organization of genes in	Text Book
	and genomes	bacterial and viral genomes	Chap. 4-8
	_	_	
		importance	
8-11		Eukaryotic chromatin: Nucleosomes-10nm and 30nm	Text Book
		structures, histone variants and their functional role,	Chap. 9 &
		organization into mitotic chromosomes and banding	10
		patterns, Centromere and telomeres.	
12-18	Maintenance of the	DNA replication, recombination, repair and	Text Book



	genome	transposition	Chap. 11-17
19-27	Transcriptional	Prokaryotes: Transcriptional initiation, elongation and	Text Book
	mechanisms	termination.	Chap. 19-23
		Eukaryotes: Transcriptional initiation, elongation,	
		termination, RNA splicing and processing, mRNA	
		stability, catalytic RNA	
28-30	Translation and	Translational mechanisms in prokaryotes and	Text Book
	genetic code	eukaryotes, nature of the genetic code	Chap. 24-25
31-35	Regulation of gene	Prokaryotes: Regulation of <i>lac</i> operon, regulation of	Text Book
	expression	<i>trp</i> operon, regulation of lytic and lysogenic phases in	Chap. 26-27
	_	bacteriophages	_
36-40		Eukaryotes: mechanisms transcriptional activation,	Text Book
		epigenetic regulation and regulatory RNA, Gene	Chap. 28-30.
		regulation during development, Large-scale gene	Class Notes
		silencing, Techniques for Studying Chromosome	
		interactions (3C/4C)	

Laboratory plan:

S. No.	List of experiments		
1	Plant DNA isolation		
2	Chop-PCR using plant DNA		
3	Study the effect of DNA damage on gene expression		
4	Study the effect of cytokine treatment on gene expression		

5. Examination Scheme:

No	Evaluation Component	Duration	Date and Time	Weightage (%)	Remarks
1	Mid Sem	90		25%	СВ
2.	Practical components	variable	-	30%	OB
3.	Oral presentations	variable	-	15%	OB
4.	Comprehensive	120		30%	CB
	Examination				

CB: Closed Book examination OB: Open Book examination

6. Chamber Consultation Hour: To be announced in the class

7. Notices: Notices will be displayed on the Course Management System (CMS)

- **8. Make-up Policy:** Make up will be granted only for valid reasons with prior permission from the Instructor In-charge.
- **9. 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.

INSTRUCTOR-IN-CHARGE BIO G512

