

BIMM100 Fall 2010 - Syllabus

DATE* LECTURE# TOPIC ASSIGNMENT# PAGES*

23-SEPT 1 An Overview

&

DNA Structure

1-4,

9-14, 44,

111-119

28-SEPT 2 Genes & Mobile DNA 215-236

30-SEPT 3 Chromosomes 1 247-264

5-OCT 4 DNA replication &

telomerase

139-145,

263-265

7-OCT 5 DNA Repair &

PCR

2 145-154, 188

12-OCT 6 Basic Transcription &

Control of Gene

Expression in Prok.

120-124,

269-276

14-OCT 7 Control of Gene

Expression in Euk.

(Pol II)

3 269-270,

276-286

19-OCT 8 Activators,

Repressors &

Transcription

Initiation (Pol II)

4 286-311

21-OCT 9 Reg. of Transcription

Factor Activity

(Pol II)

311-315

26-OCT MIDTERM (in class)

28-OCT 10 mRNA processing &

export

323-347

2-NOV 11 Transcription by Pol I

and Pol III &

maturation of the

products

316-318, 358-

365

4-NOV 12 Translation 5 127-139

9-NOV 13 Post-transcriptional

control of gene

expression

210-211,

347-358

11-NOV VETERANS DAY

NO CLASS

16-NOV 14 Recombinant DNA

methods

176-190,

194-196

18-NOV 15 Genomics 6 23, 192-194,

243-247

23-NOV 16 Viruses 154-160

25-NOV THANKSGIVING

NO CLASS

30-NOV 17 Cancer 7 1107-1146

2-DEC 18 Review

BIMM100 Fall 2010 - Syllabus

10-DEC

FINAL EXAM

7-10PM

DATE* - Classes are on Tuesdays and Thursdays from 5:00-6:20 in Peterson 110 Lecture Hall.

PAGES* - In the text "Molecular Cell Biology, 6th Edition," Lodish et al., 2007; all topics are also in the 5th edition although the page numbers are different