

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

BIO203 CURRENT FINAL TERM PAPER FALL 2020

Provide by VU Answer

IMPORTANT:

All Students must prepare this current paper because these questions from previous semesters and most important.

Highly recommended and chance to questions repeated from VU Answer.

Prepare for good GPA and Marks.

For More Current Paper Search from Google VUAnswer.com

JazakAllah

Bio203

7:30 --- 9:00

QUIZ all to all from Ppts (30)

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

Subjective

When does RFLP occur?(2)

Principle of PCR in clinical Microbiology.(2)

Benefits of secondary antibodies in Western blot(2)

Characteristics of SNPs(3)

Methods of joining DNA fragments.(3)

DNA Ligase activity(3)

DNA fingerprinting in diagnosing and developing cure for inherited disorders(5)

Comprehensive note on different types of (R-M) restriction modification systems (5)

Methods to transfer DNA on membrane and procedure for upward transfer of DNA (5)

Bio203

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

Difference between Type II and Type IIs?

Names of types of RM system.

Names of blotting techniques.?

Southern Blotting is used for?

VNTR ?

Screening techniques of SNPs?

Long:

Discuss the Types of Restriction Modification system. 5

Transfer methods Names Transfer method of DNA in southern Blotting.5

Which detection method is used for all blotting techniques.

Discuss. 5

Bio203

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

Snp.

Method of dna fingerprinting

Western blotting..

Or Smith and Nathanson's nomenclature about enzyme restriction

my paper of bio203

What is snp...? 2

Different bw type i and type ii enzyme.=2

Procedure of southern blotting and. How cleavage accurate=3

Steps of finger printing=5

calculation of bases 4,6,8 =5

Western blotting procedure =10

MCQ ma full book include this

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

bio203 paper 11am

- 1- western blotting six step in detail (10)
 - 2- haplotype(5)
 - 3-southern blotting principle and how dna cleaved
 - 4- mechanism dna ligase
 - 5-adaptor and linker difference(2)
 - 6- variable tandem repeat
 - 7- calculate the four, six,eight restriction bnases amount(5)
- mcqs from mostly pcr topic

Today's paper of bio203 28.2.2021 4.30 pm

Q. DNA finger printing 5

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

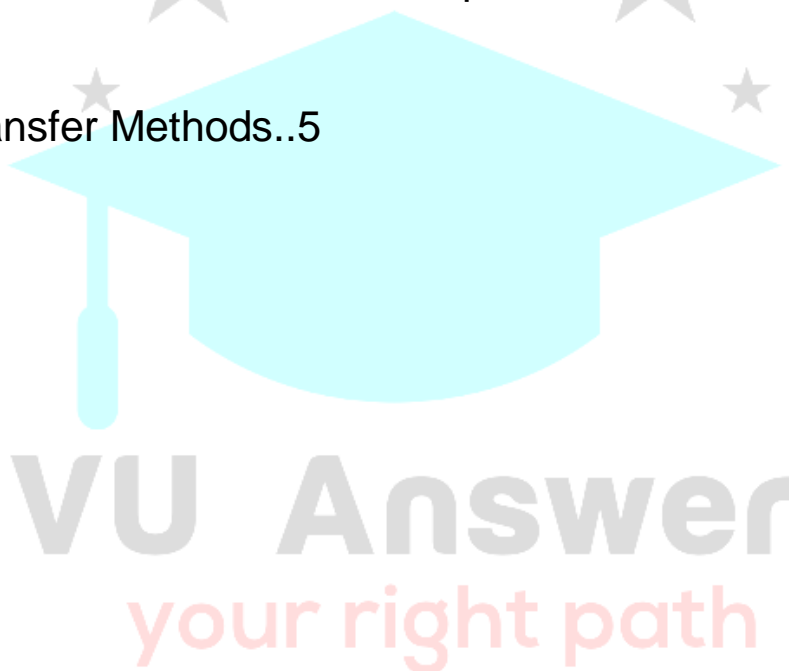
Q. Four Restrictions and 5 Modifications system

Q. Probes 3

Q. Radioactive and Non radioactive probe 3

Q. SNPs

Q. DNA Transfer Methods..5



Past Papers, and Moaaz and Waqar File provide on

VUAnswer.com

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>

VISIT ANY MORE FREELY SOLUTIONS

vuanswer.com

Note:

Past Papers shared by VU Answer or Students.

We Shared only to get an Idea and Prepare these important questions or MCQs about final term papers.

Current Paper and Important thoughts are recommended there will be highly chance to ask for exams in repeated questions.

REGARD SARIM

WHATSAPP +923162965677

VU Answer

Current and Previous Past Papers and Solutions Visit

www.vuanswer.com

SUBSCRIBE OUR CHANNEL

<https://www.youtube.com/channel/UCvFS8fAv4bvZsOmWuWMIg3Q>

JOIN WHATSAPP GROUP

<https://chat.whatsapp.com/Cbs4WPb2T3aCASMHRaj6FS>