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MOLEBIO: PLASMID MAPPING ACTIVITY 2

Question: Carolina:
Plasmid Mapping

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Exercises CAROLINA S
Of Mm Pairs 1 50.0

Plasmid Mapping:
Exercise # 8

Instructions Determine
The Number Of Base
Pairs (op) In The Whole
Plasmid, And Then
Determine A Scale For
Your Plasmid Map.

Visualizing The Map As
A Clock Face Is

Helpful. For Example, If
The Total Number Of
Base Pairs Going
Around The Map Is 50,
Then 6:00

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Solved: Carolina: Plasmid Mapping Exercises CAROLINA S Of ...

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**Plasmid Mapping -
St. Johns County
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EXERCISE TO MAKE A
MAP YOU MUST
DETERMINE THE

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RELATIVE POSITIONS
OF THE
SUPERIMPOSING
FRAGMENTS TO MAP
THE PLASMID PLASMID

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Restriction enzymes are proteins that separate a DNA molecule at a specific location (locus). Think of them as molecular scissors. ... There is no one certain way to do plasmid mapping. Just look for answers that account for all of the experimental data. It is a good idea for a few students ...

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Page 10/23

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Restriction Enzyme Answers

7. Restriction mapping is an exercise in critical thinking and logic. Plasmid S5 is difficult to completely map because of the numerous PstI restriction sites. With the data, it would be very difficult to place all the restriction sites in order. It is easier to map plasmid S3.

Extension Activity 1:

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Plasmid Mapping

After staining with CarolinaBLU® stain, students determine the sizes of the plasmid DNA fragments in each sample and use the data to deduce a restriction map of the plasmid. Kits contain sufficient materials for either 4 or 8 teams of students to perform the exercise. Includes step-by-step instructions and practice problems.

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Restriction Mapping of Plasmid DNA Kit | Carolina.com

Restriction mapping is the first step in characterizing a novel DNA sequence. It is commonly used to confirm that a new fragment of DNA has been ligated into a plasmid. It is also used to verify the identity of a plasmid, since the pattern of DNA fragments produced by

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restriction digest can be like a fingerprint of a plasmid.

Www.carolina.com PDF Manuals Restriction-mapping-plasmid ...

confirmed our observation (personal communication). However the 2012 online Carolina pGreen map still shows a single Hind III site and no EcoR I site (6). Confusingly, the

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plasmid map of pGreen in the Carolina teacher's manual does show both an EcoR I site and a Hind III site and gives a different plasmid size of 4528 base pairs (2).

Playing with Plasmids

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Answer Carolina Plasmid Mapping Exercise 2
When people should go to the

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Mapping Exercises

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Plasmid Mapping
Restriction enzymes are proteins that separate a DNA molecule at a specific location (locus). Think of them as molecular scissors. The terms "cut," "digest," or "restrict" may be used to describe the action of a restriction enzyme.

plasmid-mapping-exercises-2008 -

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**Carolina Plasmid
Mapping...**

Carolina Plasmid
Mapping Exercise 2
Answer Carolina
Plasmid Mapping
Exercise 2 Getting the
books Carolina Plasmid
Mapping Exercise 2
Answer now is not type
of inspiring means. You
could not and no-one
else going like books
accretion or library or
borrowing from your
links to log on them.
This is an definitely

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easy means to

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Test your knowledge of plasmids by using this interactive quiz. Use the worksheet to learn about the various types, functions, and characteristics...

Quiz & Worksheet - Plasmids | Study.com

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Page 19/23

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EcoRI EcoRI BamH
BamH EcoRI HinB HndI
Mm Pairs Orld Class
Sapper For Scicnce &
Mank 2 87.2 Plasmid
Mapping: Exercise # 5
Instructions 4 79.6
Determine The Number
Of Base Pairs (op) In
The Whole Plasmid,
And Then Determine A
Scale For Your Plasmid
Map. Visualizing The
Map As A Clock Face Is
Helpful. For Example, If
The Total Number Of
Base Pairs

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**Solved: CAROLINA
Of EcoRI EcoRI
BamH BamH EcoRI
HinB HndI ...**

- 1 - DNA Technology -
Mapping a plasmid A
first step in working
with DNA is mapping
the DNA molecule. One
way to do this is to use
restriction enzymes
(restriction
endonucleases) that
are naturally found in
bacteria to cut the DNA
molecule into

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fragments, and then perform a gel electrophoresis on the treated DNA.

Plasmid Mapping

201 - BIOLOGY

JUNCTION

Restriction Mapping 6.
A circular DNA plasmid, pDA102, has a size of 4.35 kb. When the plasmid DNA digested with combinations of restriction enzymes and the resulting fragments are

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electrophoresed, the following data is obtained. Using these data, construct a restriction map of plasmid pDA102 for the restriction enzymes Sall and HhaIII.

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