Recombinant Dna Paper Lab Answers

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Page 1/43

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Restriction
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Isolating
Plasmid DNA
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Lab 1 PraxiLabs DNA cloning with plasmid vector + Recombinant DNA , restriction enzyme | process of DNA cloning + Plasmid transformation DNA cloning Gel **Electrophoresis** Genetic **Engineering** Recombinant DNA Page 12/43

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Multiple Choice Questions and Answers on Recombinant. Ouestion 1: The piece of equipment, that introduces DNA into cells via DNA-coated microprojectiles is known as laser DNA probe gene gun Page 18/43

inoculating Lab needle Answer : 3 Question 2 : An animal, that has gained new genetic information from the acquisition of foreign DNA, is considered as a chimera a transgenic animal a vector an enzyme that Page 19/43

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thermophilic ...

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Questions and
Answers QforQuestions
Plasmids that
incorporate new
Page 20/43

DNA are calledre combinant plasmi daRecombinant. plasmids are used In biotechnology to carry DNA that codes for substances, such as human insulin or growlh hormone, into bacteria. Bacteria that Page 21/43

contain the ab recombinant plasmids can then be grown commercially to provide the needed substance.

Recombinant
Paper Plasmid
Background
RECOMBINANT DNA.
IDENTIFICATION
Page 22/43

OF THE NEW Lab RECOMBINANT DNA 1. Retrieve the antibiotic key that you saved when you cut out the plasmid strands, 2. Carefully scan the NEW plasmid and identify which of the antibiotics could Page 23/43

successfully be used to identify the new recombinant DNA. REMEMBER THAT IF AN ANTIBIOTIC SITE ON THE PLASMID HAS BEEN CUT BY THE

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Cut-and-Paste
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Thiswers "recombining" of DNA is called RECOMBINANT DNA. Extracting a gene from one DNA molecule and inserting it into another requires precise "cutting and pasting." To carry out this Page 27/43

procedure, a piece of DNA containing the gene of interest must be cut out of a chromosome and "pasted" into a bacterial plasmid.

The E. coli
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JUNCTION
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The complete process of recombinant DNA technology includes multiple steps, maintained in a specific sequence to generate the desired product. Step-1. Isolation of Genetic Page 29/43

Material. The first and the initial step in Recombinant DNA technology is to isolate the desired DNA in its pure form i.e. free from other macromolecules. Step-2.

Recombinant DNA
Page 30/43

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paper. Plasmid
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loop. 3.

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Make copies of
the DNA
Sequences for
Cut-Outs, one
Page 34/43

per group; it is helpful if the plasmid DNAs (page 1) are printed on different colored paper from the mammal DNAs (page 2) to help distinguish them during the activity. Then cut the DNA sequences into Page 35/43

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electrophoresis, in vivo mutagenesis, restriction mapping, and DNA

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Recombinant DNA
is widely used
in
biotechnology,
Page 38/43

medicine and a research. The most common application of recombinant DNA is in basic research, in which the technology is important to most current work in the biological and biomedical Page 39/43

sciences.
Recombinant DNA
is used to
identify, map
and sequence
genes, and to
determine their
function.

Recombinant DNA Technology-Steps, Applications and

. .

Page 40/43

Recombinant DNA is made from two different donors. Can we artificially produce a DNA sequence that n... Show more Recombinant DNA is made from two different. donors. Can we artificially produce a DNA Page 41/43

sequence that never existed before? • Show less. Expert Answer, Answer... "Looking for a Similar Assignment? Get Expert Help at an Amazing Discount!"

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