

## Lab Cloning Paper Plasmid

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LAB: CLONING PAPER PLASMID In this exercise you will use paper to simulate the cloning of a gene from one organism into a bacterial plasmid using a restriction enzyme digest. The plasmid (puc18 plasmid) can then be used to transform bacteria so that it now expresses a new gene and produces a new protein. 1. The white strip represents the plasmid puc18 2.

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**AAAGCTTTGC..... GGTCGAAAGC.....**

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## **Kindle File Format Cloning Paper Plasmid**

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## **Paper Plasmid activity - Liberty Union High School District**

Two segments. Teacher directions followed by student results and

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discussion. Key Terms Reviewed: Functional Recombinant DNA Restriction enzyme, Transgenic Organism, Plasmid, Gene Splicing ...

## **LAB: Recombinant DNA using Paper Plasmids**

### DNA CLONING INTRODUCTION

Recombinant DNA technology is at the heart of the biotechnology industry. In this lab, we will be performing restriction enzyme cloning to create a new (recombinant) plasmid. It is this same method that Herbert Boyer and Stanley Cohen used in 1973 to herald in the field of genetic engineering. The only

### **DNA CLONING - Cabrillo College**

One method is to conduct 2 ligations for each plasmid you are trying to create, with varying ratios of recipient plasmid to insert. It is also important to set up negative controls in parallel. For instance, a ligation of the recipient plasmid DNA without any insert will tell you how much background you have of

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uncut or self-ligating recipient plasmid backbone.

## **Addgene: Plasmid Cloning by PCR (with Protocols)**

Subcloning by restriction digest is a commonly used lab technique. For the purposes of this tutorial we will discuss how to move a cDNA from one plasmid to another. However, the same technique can be used to move promoters, selectable markers, or any other DNA element between plasmids.

## **Addgene: Plasmid Cloning by Restriction Enzyme Digest ...**

Oligo annealing and cloning into backbone vectors:

1. Digest 1ug of plasmid with BbsI for 30 min at 37°C: 1 ug Plasmid 1 ul FastDigest BbsI (Fermentas) 1 ul FastAP (Fermentas) 2 ul 10X FastDigest Buffer X ul ddH<sub>2</sub>O 20 ul total
2. Gel purify digested plasmid using QIAquick Gel Extraction Kit and elute in EB.
- 3.

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## **Target Sequence Cloning Protocol**

The cloning method is ultimately chosen based on the plasmid you want to clone into. Regardless, once the cloning steps are complete, the vector containing the newly inserted gene is transformed into bacterial cells and selectively grown on antibiotic plates. Addgene has compiled various educational resources to facilitate plasmid use in the lab.

## **Plasmids 101: A Desktop Resource (1st Edition) Plasmids ...**

Several plasmids shared with the repository by J. Kamil (Laboratory of D. Coen, BCMP Department at Harvard Medical School) that are useful for adding N-terminal and C-terminal tags (e.g. 6xHis, T7 eptiope tags). Try "advanced search" with "Kamil" as author or try "search by vector" and choose "Cpol-based cloning" as the cloning method.

## **Cloning Strategies - Harvard PlasmID Database**

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During DNA cloning, a new gene is inserted into a loop of bacterial DNA called a plasmid. As shown in the animation, the plasmid is first cut with a restriction enzyme so that the gene of interest, which is isolated from another organism, can be inserted into the loop.

### **DNA Cloning with Plasmids - HHMI BioInteractive**

In the laboratory, scientists can force bacteria like *E. coli* to acquire exogenous DNA from the surrounding environment through a process called transformation. The newly acquired genetic ...

### **Transformation of *E. coli* with Plasmid DNA - Edvotek Video Tutorial**

In a typical cloning experiment, a target gene is inserted into a circular piece of DNA called a plasmid. The plasmid is introduced into bacteria via a process called transformation, and bacteria carrying the plasmid are selected using antibiotics.

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## **Overview: DNA cloning (article) | Khan Academy**

Plasmid Cloning. STUDY. PLAY. isolating. In essence, DNA cloning involves ~ a particular DNA from a mixture of DNA sequences. vector. In order to clone a DNA, first it needs to be inserted into a phage or plasmid. A vector is usually a ~ or ~ that is highly modified and can replicate in a host cell.

## **Plasmid Cloning Flashcards | Quizlet**

If you're cloning an animal or an organism, like a sheep, well then you are creating an animal that has the exact genetic material as the original animal. But when we talk about cloning and DNA cloning we're talking about something a little bit simpler. Although, as we'll see, it's still quite fascinating. It's identical copies of a piece of DNA.

## **DNA cloning and recombinant DNA (video) | Khan Academy**

Scientists working in Boyer's lab

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recognized the need for a general cloning plasmid, a compact plasmid with unique restriction sites for cloning in foreign DNA and the expression of antibiotic resistance genes for selection of transformed bacteria. In 1977, they described the first vector designed for cloning purposes, pBR322 (20).

## **Foundations of Molecular Cloning - Past, Present and ...**

Cloning vectors are used to replicate, modify, and temporarily store a specific desired gene sequence. A plasmid used as a cloning vector will typically contain: A multiple cloning site (MCS), containing sequences recognized by common restriction enzymes, and designed to allow simple insertion of a desired gene sequence.

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