Student Manual

pGLO Transformation

Lesson 1 Introduction to Transformation

In this lab you will perform a procedure known as genetic transformation. Remember that a gene is a piece of DNA which provides the instructions for making (codes for) a protein. This protein gives an organism a particular trait. Genetic transformation literally means change caused by genes, and involves the insertion of a gene into an organism in order to change the organism's trait. Genetic transformation is used in many areas of biotechnology. In agriculture, genes coding for traits such as frost, pest, or spoilage resistance can be genetically transformed into plants. In bioremediation, bacteria can be genetically transformed with genes enabling them to digest oil spills. In medicine, diseases caused by defective genes are beginning to be treated by gene therapy; that is, by genetically transforming a sick person's cells with healthy copies of the defective gene that causes the disease.

You will use a procedure to transform bacteria with a gene that codes for Green Fluorescent Protein (GFP). The real-life source of this gene is the bioluminescent jellyfish *Aequorea victoria*. Green Fluorescent Protein causes the jellyfish to fluoresce and glow in the dark. Following the transformation procedure, the bacteria express their newly acquired jellyfish gene and produce the fluorescent protein, which causes them to glow a brilliant green color under ultraviolet light.

In this activity, you will learn about the process of moving genes from one organism to another with the aid of a plasmid. In addition to one large chromosome, bacteria naturally contain one or more small circular pieces of DNA called plasmids. Plasmid DNA usually contains genes for one or more traits that may be beneficial to bacterial survival. In nature, bacteria can transfer plasmids back and forth allowing them to share these beneficial genes. This natural mechanism allows bacteria to adapt to new environments. The recent occurrence of bacterial resistance to antibiotics is due to the transmission of plasmids.

Bio-Rad's unique pGLO plasmid encodes the gene for GFP and a gene for resistance to the antibiotic ampicillin. pGLO also incorporates a special gene regulation system, which can be used to control expression of the fluorescent protein in transformed cells. The gene for GFP can be switched on in transformed cells by adding the sugar arabinose to the cells' nutrient medium. Selection for cells that have been transformed with pGLO DNA is accomplished by growth on antibiotic plates. Transformed cells will appear white (wild-type phenotype) on plates not containing arabinose, and fluorescent green when arabinose is included in the nutrient agar medium.

You will be provided with the tools and a protocol for performing genetic transformation.

Your task will be:

- 1. To do the genetic transformation.
- 2. To determine the degree of success in your efforts to genetically alter an organism.

Lesson 1 Focus Questions

There are many considerations that need to be thought through in the process of planning a scientific laboratory investigation. Below are a few for you to ponder as you take on the challenge of doing a genetic transformation.

Since scientific laboratory investigations are designed to get information about a question, our first step might be to formulate a question for this investigation.

Consideration 1: Can I Genetically Transform an Organism? Which Organism?

1.	To genetically transform an entire organism, you must insert the new gene into every
	cell in the organism. Which organism is better suited for total genetic transformation—
	one composed of many cells, or one composed of a single cell?

2.	Scientists often want to know if the genetically transformed organism can pass its new
	traits on to its offspring and future generations. To get this information, which would be
	a better candidate for your investigation, an organism in which each new generation
	develops and reproduces quickly, or one which does this more slowly?

3. Safety is another important consideration in choosing an experimental organism. What traits or characteristics should the organism have (or not have) to be sure it will not harm you or the environment?

4. Based on the above considerations, which would be the best choice for a genetic transformation: a bacterium, earthworm, fish, or mouse? Describe your reasoning.

Consideration 2: How Can I Tell if Cells Have Been Genetically Transformed?

Recall that the goal of genetic transformation is to change an organism's traits (phenotype). Before any change in the phenotype of an organism can be detected, a thorough examination of its natural (pre-transformation) phenotype must be made. Look at the colonies of $E.\ coli$ on your starter plates. List all observable traits or characteristics that can be described:

The following pre-transformation observations of *E. coli* might provide baseline data to make reference to when attempting to determine if any genetic transformation has occurred.

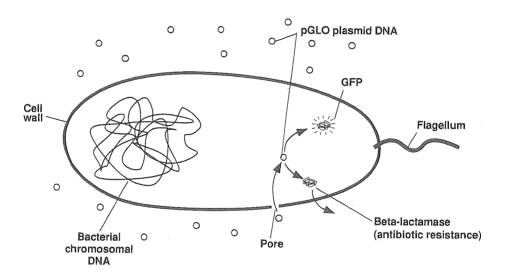
occ	curred.			
a)	Number of colonies			

- b) Size of: 1) the largest colony
 - 2) the smallest colony
 - 3) the majority of colonies
- c) Color of the colonies
- d) Distribution of the colonies on the plate
- e) Visible appearance when viewed with ultraviolet (UV) light
- f) The ability of the cells to live and reproduce in the presence of an antibiotic such as ampicillin
- 1. Describe how you could use two LB/agar plates, some *E. coli* and some ampicillin to determine how *E. coli* cells are affected by ampicillin.

2. What would you expect your experimental results to indicate about the effect of ampicillin on the *E. coli* cells?

Consideration 3: The Genes

Genetic transformation involves the insertion of some new DNA into the *E. coli* cells. In addition to one large chromosome, bacteria often contain one or more small circular pieces of DNA called plasmids. Plasmid DNA usually contains genes for more than one trait. Scientists can use a process called genetic engineering to insert genes coding for new traits into a plasmid. In this case, the pGLO plasmid carries the GFP gene that codes for the green fluorescent protein and a gene (*bla*) that codes for a protein that gives the bacteria resistance to an antibiotic. The genetically engineered plasmid can then be used to genetically transform bacteria to give them this new trait.



Consideration 4: The Act of Transformation

This transformation procedure involves three main steps. These steps are intended to introduce the plasmid DNA into the *E. coli* cells and provide an environment for the cells to express their newly acquired genes.

To move the pGLO plasmid DNA through the cell membrane you will:

- 1. Use a transformation solution of CaCl₂ (calcium chloride)
- 2. Carry out a procedure referred to as heat shock

For transformed cells to grow in the presence of ampicillin you must:

3. Provide them with nutrients and a short incubation period to begin expressing their newly acquired genes

Lesson 2 Transformation Laboratory

Workstation Check (✔) List

Your workstation: Materials and supplies that should be present at your workstation prior to beginning this lab are listed below.

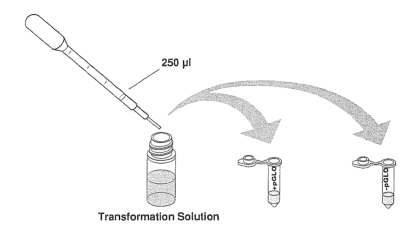
Student workstations	Number required	(⊌∕)				
E. coli starter plate	1					
Poured agar plates (1 LB, 2 LB/amp, 1 LB/amp/ara)	4					
Transformation solution	1					
LB nutrient broth	1					
Inoculation loops	7 (1 pk of 10)					
Pipets	5					
Foam microtube holder/float	1					
Container full of crushed ice (foam cup)	1					
Marking pen	1					
Copy of Quick Guide	1					
Instructor's (common) workstation. A list of materials, supplies and equipment that should be present at a common location to be accessed by your team is also listed below.						
Rehydrated pGLO plasmid	1 vial					
42°C water bath and thermometer	1					
37°C incubator						
(optional, see General Laboratory Skills-Incubation)	1					

Transformation Procedure

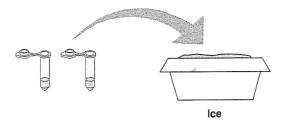
1. Label one closed micro test tube +pGLO and another -pGLO. Label both tubes with your group's name. Place them in the foam tube rack.



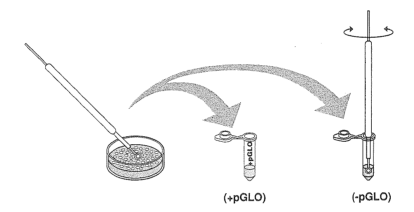
2. Open the tubes and, using a sterile transfer pipet, transfer 250 μ l of transformation solution (CaCl₂) into each tube.



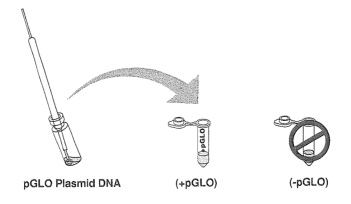
3. Place the tubes on ice.



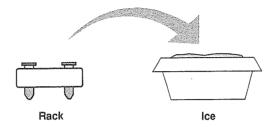
4. Use a sterile loop to pick up a single colony of bacteria from your starter plate. Pick up the +pGLO tube and immerse the loop into the transformation solution at the bottom of the tube. Spin the loop between your index finger and thumb until the entire colony is dispersed in the transformation solution (with no floating chunks). Place the tube back in the tube rack in the ice. Using a new sterile loop, repeat for the -pGLO tube.



5. Examine the pGLO DNA solution with the UV lamp. Note your observations. Immerse a **new sterile loop** into the pGLO plasmid DNA stock tube. Withdraw a loopful. There should be a film of plasmid solution across the ring. This is similar to seeing a soapy film across a ring for blowing soap bubbles. Mix the loopful into the cell suspension of the +pGLO tube. Close the tube and return it to the rack on ice. Also close the -pGLO tube. **Do not** add plasmid DNA to the -pGLO tube. Why not?



6. Incubate the tubes on ice for 10 minutes. Make sure to push the tubes all the way down in the rack so the bottom of the tubes stick out and make contact with the ice.



- 7. While the tubes are sitting on ice, label your four LB nutrient agar plates on the bottom (not the lid) as follows:
- Label one LB/amp plate: + pGLO
- Label the LB/amp/ara plate: + pGLO
- Label the other LB/amp plate: pGLO
- Label the LB plate: pGLO



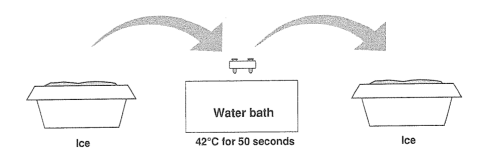




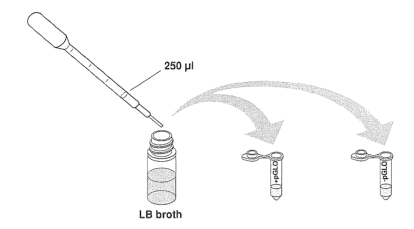


8. **Heat shock.** Using the foam rack as a holder, transfer both the (+) pGLO and (-) pGLO tubes into the water bath, set at 42°C, for exactly 50 seconds. Make sure to push the tubes all the way down in the rack so the bottom of the tubes stick out and make contact with the warm water.

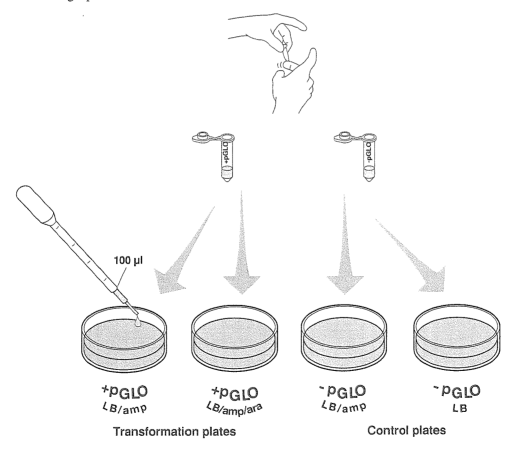
When the 50 seconds are done, place both tubes back on ice. For the best transformation results, the transfer from the ice $(0^{\circ}C)$ to $42^{\circ}C$ and then back to the ice must be rapid. Incubate tubes on ice for 2 minutes.



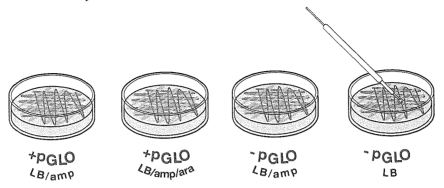
9. Remove the rack containing the tubes from the ice and place on the bench top. Open a tube and, using a new sterile pipet, add 250 µl of LB nutrient broth to the tube and reclose it. Repeat with a new sterile pipet for the other tube. Incubate the tubes for 10 minutes at room temperature.



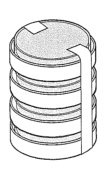
10. Tap the closed tubes with your finger to mix. Using a new sterile pipet for each tube, pipet 100 μ l of the transformation and control suspensions onto the appropriate nutrient agar plates.



11. **Use a new sterile loop for each plate**. Spread the suspensions evenly around the surface of the LB nutrient agar by quickly skating the flat surface of a new sterile loop back and forth across the plate surface. DO NOT PRESS TOO DEEP INTO THE AGAR.



12. Stack up your plates and tape them together. Put your group name and class period on the bottom of the stack and place the stack of plates **upside down** in the 37°C incubator until the next day.



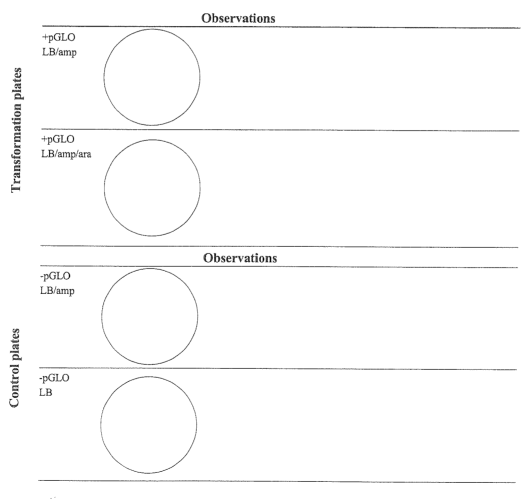
Le	sson 2	Review Questions	Name
	Before co	llecting data and analyzing you	r results answer the following questions.
1.	On which non-trans	of the plates would you expe formed <i>E. coli</i> colonies you in	ct to find bacteria most like the original nitially observed? Explain your predictions.
2.	If there ar most like	re any genetically transformed by be located? Explain your pre	pacterial cells, on which plate(s) would they dictions.
3.	Which pl	ates should be compared to det? Why?	ermine if any genetic transformation has
4.	What is r	neant by a control plate? What	purpose does a control serve?

Lesson 3 Data Collection and Analysis

A. Data Collection

Observe the results you obtained from the transformation lab under normal room lighting. Then turn out the lights and hold the ultraviolet light over the plates.

- 1. Carefully observe and draw what you see on each of the four plates. Put your drawings in the data table in the column on the right. Record your data to allow you to compare observations of the "+ pGLO" cells with your observations for the non-transformed *E. coli*. Write down the following observations for each plate.
- 2. How much bacterial growth do you see on each plate, relatively speaking?
- 3. What color are the bacteria?
- 4. How many bacterial colonies are on each plate (count the spots you see).



B. Analysis of Results

The goal of data analysis for this investigation is to determine if genetic transformation has occurred.

1. Which of the traits that you originally observed for *E. coli* did not seem to become altered? In the space below list these untransformed traits and how you arrived at this analysis for each trait listed.

Original trait

Analysis of observations

2. Of the *E. coli* traits you originally noted, which seem now to be significantly different after performing the transformation procedure? List those traits below and describe the changes that you observed.

New trait

Observed change

3. If the genetically transformed cells have acquired the ability to live in the presence of the antibiotic ampicillin, then what might be inferred about the other genes on the plasmid that you used in your transformation procedure?

4. From the results that you obtained, how could you prove that the changes that occurred were due to the procedure that you performed?

Lesson 3 Review Question	Lesson	3	Review	Questions
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Name	
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What's Glowing?

If a fluorescent green color is observed in the *E. coli* colonies then a new question might well be raised, "What are the two possible sources of fluorescence within the colonies when exposed to UV light?"

Explain:

1. Recall what you observed when you shined the UV light onto a sample of original pGLO plasmid DNA and describe your observations.

2. Which of the two possible sources of the fluorescence can now be eliminated?

3. What does this observation indicate about the source of the fluorescence?

4. Describe the evidence that indicates whether your attempt at performing a genetic transformation was successful or not successful.

Lesson 3	Review	Questions	Name				
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The Interaction between Genes and Environment

Look again at your four plates. Do you observe some *E. coli* growing on the LB plate that does not contain ampicillin or arabinose?

- 1. From your results, can you tell if these bacteria are ampicillin resistant by looking at them on the LB plate? Explain your answer.
- 2. How would you change the bacteria's environment—the plate they are growing on—to best tell if they are ampicillin resistant?
- 3. Very often an organism's traits are caused by a combination of its genes and its environment. Think about the green color you saw in the genetically transformed bacteria:
 - a. What two factors must be present in the bacteria's environment for you to see the green color? (Hint: one factor is in the plate and the other factor is in how you look at the bacteria).
 - b. What do you think each of the two environmental factors you listed above are doing to cause the genetically transformed bacteria to turn green?
 - c. What advantage would there be for an organism to be able to turn on or off particular genes in response to certain conditions?