# Gene to Protein Simulator Activity: Protein Synthesis

# High School (NGSS Aligned) Teacher Guide

#### Overview

This guide supports implementation of the Gene to Protein Simulator Activity: Protein Synthesis using the 5E instructional model.

## **Learning Objectives**

- Students will model how bacteria acquire new traits
- Students will explain antibiotic resistance development
- · Students will identify bacterial survival strategies

## **Standards Alignment**

- **HS-LS3-2**: Make and defend a claim based on evidence that inheritable genetic variations result from mutations and gene transfer
- SEP: Developing and Using Models
- DCI: LS3.B: Variation of Traits
- CCC: Cause and Effect

## **Prerequisites**

- · Basic understanding of bacteria
- Knowledge of antibiotics

## **Time Estimate**

#### 20 minutes

#### **Materials Needed**

- Computer with internet access
- Student Activity Sheet

## **Teaching Tips by Phase**

## Phase 1: ENGAGE (5-10 minutes)

- Start with the phenomenon or problem presented
- Elicit student predictions and prior knowledge
- Create cognitive dissonance if possible
- · Build excitement for investigation

## Phase 2: EXPLORE (15-20 minutes)

- Allow students to investigate with minimal guidance
- Circulate and ask probing questions
- Encourage systematic data collection
- Note common discoveries and difficulties

#### Phase 3: EXPLAIN (10-15 minutes)

- Have students share their findings first
- Build on their observations to introduce concepts
- Address misconceptions directly
- Connect to broader biological principles

## Phase 4: ELABORATE (10 minutes)

- Apply knowledge to new scenarios
- Make real-world connections
- Encourage deeper investigation
- Support transfer of learning

## Phase 5: EVALUATE (5-10 minutes)

- Use varied assessment strategies
- Focus on conceptual understanding
- Provide immediate feedback
- Plan follow-up based on results

## **NGSS Three-Dimensional Learning**

- Science Practices: Developing and using models, analyzing data, constructing explanations
- Crosscutting Concepts: Patterns, cause and effect, systems thinking
- Disciplinary Core Ideas: See standards alignment above

## Remember:

The goal is student discovery through guided inquiry. Resist the urge to explain concepts before students have explored them!

Visit PEEBEDU.COM for more interactive science activities.