Nov. 1F Gr.8: Genes and the Impacts of Mutations on Organisms

Content Area: Science

Course(s): Time Period:

Length:

Status:

November 4-5 Weeks Published

Unit Overview

Genes and the impacts of Mutations on Organisms are explored in this unit.

Enduring Understandings

Lesson Objectives

By the end of the lesson, students should be able to:

- Explain what a gene is and identify the location of genes.
- Explain how genes affect the structure and function of a cell.
- Use a model to describe why structural changes to genes (mutations) may affect proteins.
- Analyze whether a gene mutation is harmful, beneficial, or neutral to the structure and function of an organism.

Essential Questions

- Overarching Question
 - o How do organisms live, grow, respond to their environment, and reproduce?
- Focus Questions
 - o How do organisms grow and develop?
 - o How do organisms obtain and use the matter and energy they need to live and grow?
 - o How do food and fuel provide energy?
 - o If energy is conserved, why do people say it is produced or used?

• Lesson Questions

o What are genes, and how do they affect cell structure and function?

- o How do mutations change genes?
- o What can happen to organisms when genes change?

• Can You Explain?

o What is a gene, where is it located, and how can mutations to a gene affect an organism?

Instructional Strategies & Learning Activities

Science 8th grade Periods 2,4,6

Genetics-

Human Chromosomal Disease Project

Objective(s)

Students will research: the history, genetic mutation, chromosome and loci of the defective DNA, prevalence, symptoms, treatments and impacts of a self selected chromosomal Disease such as cystic fibrosis or hemophilia and present their finding in a digital presentation.

Goal(s)

Students will understand how mutations in DNA and traits occur nad build empathy for those afflicted with diseases or conditions which they inherited and can not "give" to others around them as if spreading germs.

Procedures

Students will follow a project sheet outline project criteria

Course Material TCI Bring Science Alive- Cells and Genetics- Unit 5:11 Genetic Mutations 5:12 Engineering and Genetics

Assessment

class discussion review of assignments quizzes tests projects/ labs

Differentiation

Change the Pace:

pre-testing

curriculum compacting

tiered activities (start with more difficult activities and skip the easier ones) independent study learning centers (skip centers that student has mastered) Change the Delivery/Content: mini-lessons for small groups use different resources (higher level books, higher level response questions, open ended questions/problems...) curriculum compacting independent study open-ended questions teacher conferences reading journals Change the Product: choice boards or Tic Tack Toe menus student choice options game creation technology-based products/presentations Change the Process - Add Depth: tiered activities open-ended activities higher-level questions student experts increase complexity, decrease structure

Change the Process - Add Breadth:

choice boards or Tic Tack Toe menus

interdisciplinary units

Integration of Career Readiness, Life Literacies and Key Skills

WRK.9.2.8.CAP	Career Awareness and Planning
WRK.9.2.8.CAP.1	Identify offerings such as high school and county career and technical school courses, apprenticeships, military programs, and dual enrollment courses that support career or occupational areas of interest.
WRK.9.2.8.CAP.2	Develop a plan that includes information about career areas of interest.
WRK.9.2.8.CAP.3	Explain how career choices, educational choices, skills, economic conditions, and personal behavior affect income.
WRK.9.2.8.CAP.4	Explain how an individual's online behavior (e.g., social networking, photo exchanges, video postings) may impact opportunities for employment or advancement.
TECH.9.4.8.Cl.3	Examine challenges that may exist in the adoption of new ideas (e.g., 2.1.8.SSH, 6.1.8.CivicsPD.2).
TECH.9.4.8.CI.4	Explore the role of creativity and innovation in career pathways and industries.
TECH.9.4.8.CT.2	Develop multiple solutions to a problem and evaluate short- and long-term effects to determine the most plausible option (e.g., MS-ETS1-4, 6.1.8.CivicsDP.1).
TECH.9.4.8.DC.1	Analyze the resource citations in online materials for proper use.
TECH.9.4.8.DC.2	Provide appropriate citation and attribution elements when creating media products (e.g., W.6.8).
TECH.9.4.8.IML.1	Critically curate multiple resources to assess the credibility of sources when searching for information.
TECH.9.4.8.IML.3	Create a digital visualization that effectively communicates a data set using formatting techniques such as form, position, size, color, movement, and spatial grouping (e.g., 6.SP.B.4, 7.SP.B.8b).
TECH.9.4.8.IML.4	Ask insightful questions to organize different types of data and create meaningful visualizations.
TECH.9.4.8.IML.12	Use relevant tools to produce, publish, and deliver information supported with evidence for an authentic audience.
	Digital tools make it possible to analyze and interpret data, including text, images, and sound. These tools allow for broad concepts and data to be more effectively communicated.
	Multiple solutions often exist to solve a problem.

artifacts in one's own work.

Detailed examples exist to illustrate crediting others when incorporating their digital

An individual's strengths, lifestyle goals, choices, and interests affect employment and income.

Increases in the quantity of information available through electronic means have heightened the need to check sources for possible distortion, exaggeration, or misrepresentation.

An essential aspect of problem solving is being able to self-reflect on why possible solutions for solving problems were or were not successful.

Technology and Design Integration

Technology is fully integrated using Discovery Techbook.

CS.6-8.8.1.8.DA.1 Organize and transform data collected using computational tools to make it usable for a

specific purpose.

People use digital devices and tools to automate the collection, use, and transformation of data. The manner in which data is collected and transformed is influenced by the type of digital device(s) available and the intended use of the data.

Interdisciplinary Connections

LA.RST.6-8	Reading Science and Technical Subjects
LA.RST.6-8.1	Cite specific textual evidence to support analysis of science and technical texts.
LA.RI.8.1	Cite the textual evidence and make relevant connections that most strongly supports an analysis of what the text says explicitly as well as inferences drawn from the text.
LA.RST.6-8.2	Determine the central ideas or conclusions of a text; provide an accurate summary of the text distinct from prior knowledge or opinions.
LA.RST.6-8.3	Follow precisely a multistep procedure when carrying out experiments, taking measurements, or performing technical tasks.
	Craft and Structure
LA.RST.6-8.4	Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 6-8 texts and topics.
LA.RI.8.4	Determine the meaning of words and phrases as they are used in a text, including figurative, connotative, and technical meanings; analyze the impact of specific word choices on meaning and tone, including analogies or allusions to other texts.
LA.RST.6-8.5	Analyze the structure an author uses to organize a text, including how the major sections contribute to the whole and to an understanding of the topic.
LA.RST.6-8.6	Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text.
	Integration of Knowledge and Ideas
LA.RST.6-8.7	Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table).
LA.RI.8.7	Evaluate the advantages and disadvantages of using different mediums (e.g., print or digital text, video, multimedia) to present a particular topic or idea.
LA.RST.6-8.8	Distinguish among facts, reasoned judgment based on research findings, and speculation

in a text.

LA.RI.8.8 Delineate and evaluate the argument and specific claims in a text, assessing whether the reasoning is sound and the evidence is relevant and sufficient; recognize when irrelevant evidence is introduced. LA.RST.6-8.9 Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic. LA.RI.8.10 By the end of the year read and comprehend literary nonfiction at grade level textcomplexity or above, with scaffolding as needed. LA.WHST.6-8 Writing History, Science and Technical Subjects LA.WHST.6-8.1 Write arguments focused on discipline-specific content. LA.W.8.1 Write arguments to support claims with clear reasons and relevant evidence. LA.WHST.6-8.2 Write informative/explanatory texts, including the narration of historical events, scientific procedures/experiments, or technical processes. LA.W.8.2 Write informative/explanatory texts to examine a topic and convey ideas, concepts, and information through the selection, organization, and analysis of relevant content. Production and Distribution of Writing LA.WHST.6-8.4 Produce clear and coherent writing in which the development, organization, voice, and style are appropriate to task, purpose, and audience. LA.WHST.6-8.5 With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on how well purpose and audience have been addressed. LA.WHST.6-8.6 Use technology, including the Internet, to produce and publish writing and present the relationships between information and ideas clearly and efficiently. LA.WHST.6-8.7 Conduct short research projects to answer a question (including a self-generated question), drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration. LA.WHST.6-8.8 Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation. Draw evidence from informational texts to support analysis, reflection, and research. LA.WHST.6-8.9 LA.WHST.6-8.10 Write routinely over extended time frames (time for research, reflection, metacognition/self correction, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences. LA.W.8.7 Conduct short research projects to answer a question (including a self-generated question), drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration. LA.SL.8.1 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 8 topics, texts, and issues, building on others' ideas and expressing their own clearly. LA.SL.8.4 Present claims and findings, emphasizing salient points in a focused, coherent manner with relevant evidence, sound valid reasoning, and well-chosen details; use appropriate

eye contact, adequate volume, and clear pronunciation.

Differentiation

Struggling Students

ELL

Accelerated Students

- 1. Print and copy the Scientific
 Explanation before class. Have
 students use the printed document as
 they progress through the lesson.
 The Scientific Explanation handout
 is chunked. Chunking is an effective
 strategy to make the learning
 progression through the Scientific
 Explanation easier for students who
 are struggling.
- 2. Model for students how to take notes while watching a video or working through a reading passage. Show students how they can stop, start, and repeat a video segment so they can view materials as many times as necessary or stop to take notes.
- 1. Before students begin reading the Core Interactive Text, model for them how to use the vocabulary chart.
- 2. Once students have completed their vocabulary charts, check their work and help students fill in any gaps in their understanding.
- 1. Before they read the Core Interactive Text, have students use their previous knowledge of genes to describe how they think organisms may be affected by gene mutations.
- 2. Have students identify a specific gene mutation that affects humans. Guide students in researching this mutation and ask them to prepare a presentation explaining how the mutation affects people.

<u>Differentiation in science</u> can be accomplished in several ways. Once you have given a pre-test to students, you know what information has already been mastered and what they still need to work on. Next, you design activities, discussions, lectures, and so on to teach information to students. The best way is to have two or three groups of students divided by ability level.

While you are instructing one group, the other groups are working on activities to further their knowledge of the concepts. For example, while you are helping one group learn the planet names in order, another group is researching climate, size, and distance from the moon of each planet. Then the groups switch, and you instruct the second group on another objective from the space unit. The first group practices writing the order of the planets and drawing a diagram of them.

Here are some ideas for the classroom when you are using differentiation in science:

- Create a tic-tac-toe board that lists different activities at different ability levels. When students aren't involved in direct instruction with you, they can work on activities from their tic-tac-toe board. These boards have nine squares, like a tic-tac-toe board; and each square lists an activity that corresponds with the science unit. For example, one solar system activity for advanced science students might be to create a power point presentation about eclipses. For beginning students, an activity might be to make a poster for one of the planets and include important data such as size, order from the sun, whether it has moons, and so on.
- Find websites on the current science unit that students can explore on their own.
- Allow students to work in small groups to create a project throughout the entire unit. For example, one group might create a solar system model to scale. Another group might write a play about the solar system. This is an activity these groups can work on while they are not working directly with you.

Differentiation in science gets students excited to learn because it challenges them to expand their knowledge and skills, instead of teaching the whole group concepts they have already mastered

Modifications & Accommodations

Refer to QSAC EXCEL SMALL SPED ACCOMMOCATIONS spreadsheet in this discipline.

Modifications and Accommodations used in this unit:

In addition to differentiated instruction, IEP's and 504 accommodations will be utilized.

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Benchmark Assessments

Benchmark Assessments are given periodically (e.g., at the end of every quarter or as frequently as once per month) throughout a school year to establish baseline achievement data and measure progress toward a standard or set of academic standards and goals.

Schoolwide Benchmark assessments:

Aimsweb benchmarks 3X a year

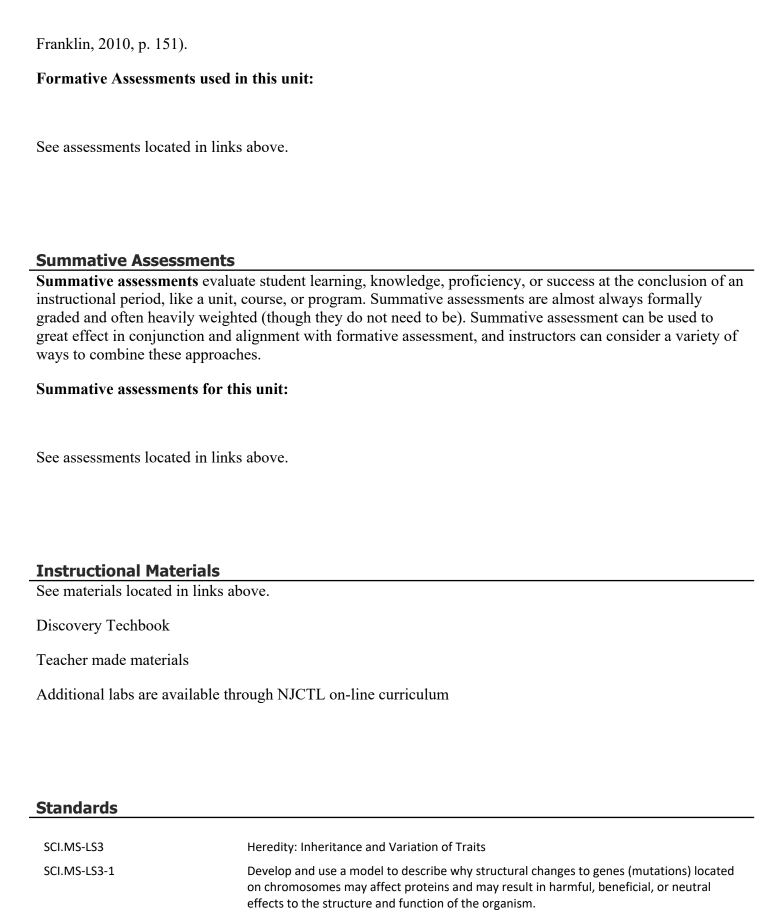
Linkit Benchmarks 3X a year

Additional Benchmarks used in this unit:

Pre and post assessments to measure growth.

Formative Assessments

Assessment allows both instructor and student to monitor progress towards achieving learning objectives, and can be approached in a variety of ways. **Formative assessment** refers to tools that identify misconceptions, struggles, and learning gaps along the way and assess how to close those gaps. It includes effective tools for helping to shape learning, and can even bolster students' abilities to take ownership of their learning when they understand that the goal is to improve learning, not apply final marks (Trumbull and Lash, 2013). It can include students assessing themselves, peers, or even the instructor, through writing, quizzes, conversation, and more. In short, formative assessment occurs throughout a class or course, and seeks to improve student achievement of learning objectives through approaches that can support specific student needs (Theal and



Emphasis is on conceptual understanding that changes in genetic material may result in making different proteins.

Assessment does not include specific changes at the molecular level, mechanisms for

protein synthesis, or specific types of mutations.

SCI.MS.LS3.A Inheritance of Traits

Genes are located in the chromosomes of cells, with each chromosome pair containing two variants of each of many distinct genes. Each distinct gene chiefly controls the production of specific proteins, which in turn affects the traits of the individual. Changes(mutations) to genes can result in changes to proteins, which can affect the structures and functions of the organism and thereby change traits.

SCI.MS.LS3.B Variation of Traits

In addition to variations that arise from sexual reproduction, genetic information can be altered because of mutations. Though rare, mutations may result in changes to the structure and function of proteins. Some changes are beneficial, others harmful, and some neutral to the organism.

Complex and microscopic structures and systems can be visualized, modeled, and used to describe how their function depends on the shapes, composition, and relationships among its parts, therefore complex natural structures/systems can be analyzed to determine how they function.

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