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# **Teacher Guide: An Inventory of My Traits**

## **ACTIVITY OVERVIEW**

#### Abstract:

Students take an inventory of their own easily-observable genetic traits and compare those inventories with other students in groups. Students then make data tables and bar graphs showing the most and least common traits in their group.

#### Module:

Introduction to Heredity (Grades 5-7)

#### **Key Concepts:**

Traits are observable characteristics that make individuals unique. Though we may have the same traits as others, the combination of our traits makes us different. Some traits are common while others are not.

#### **Prior Knowledge Needed:**

How to properly construct and read bar graphs

#### **Materials:**

Student handouts

#### **Appropriate For:**

Ages: 10 - 12 USA grades: 5 - 7

#### **Prep Time:**

20 minutes

#### **Class Time:**

30 minutes

#### **Activity Overview Web Address:**

http://gslc.genetics.utah.edu/teachers/tindex/ overview.cfm?id=traitinventory





## **Teacher Guide: An Inventory of My Traits**

## I. PEDAGOGY

#### A. Learning Objectives

- Students will learn a number of easily observable genetic traits.
- Students will compare the traits they have with the other students in the class.
- Students will learn that some traits are common while others are not.
- Students will construct and read a data table and bar graph.

#### **B. Background Information**

#### Basic information students need to understand:

Physical traits are observable characteristics. While each of us shares some of our traits with many other people, our own individual combination of traits is what makes each of us look unique.

#### More advanced information:

Physical traits are determined by specific segments of DNA called genes. Multiple genes are grouped together to form chromosomes, which reside in the nucleus of the cell. Every cell (except eggs and sperm) in an individual's body contains two copies of each gene. This is due to the fact that both mother and father contribute a copy at the time of conception. This original genetic material is copied each time a cell divides so that all cells contain the same DNA. Genes store the information needed for the cell to assemble proteins, which eventually yield specific physical traits.

Most genes have two or more variations, called alleles. For example, the gene for hairline shape has two alleles – widow's peak or straight. An individual may inherit two identical or two different alleles from their parents. When two different alleles are present they interact in specific ways. For many of the traits included in this activity, the alleles interact in what is called a dominant or a recessive manner. The traits due to dominant alleles are always observed, even when a recessive allele is present. Traits due to recessive alleles are only observed when two recessive alleles are present. For example, the allele for widow's peak is dominant and the allele for straight hairline is recessive (Figure 1). If an individual inherits:

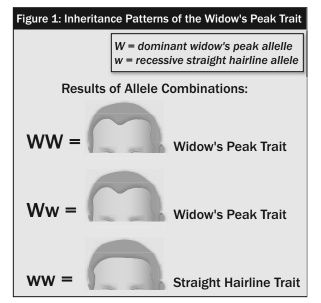
- Two widow's peak alleles (both dominant), their hairline will have a peak
- One widow's peak allele (dominant) and one straight hairline allele (recessive), they will have a widow's peak
- Two straight hairline alleles (recessive), their hairline will be straight.

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A widespread misconception is that traits due to dominant alleles are the most common in the population. While this is sometimes true, it is not always the case. For example, the allele for Huntington's Disease is dominant, while the allele for not developing this disorder is recessive. At most, only 1 in 20,000 people will get Huntington's; most people have two recessive, normal alleles.

Most human genetic traits are the product of interactions between several genes. Many of the traits included in this activity, however, are part of the



small number that may be due to only one gene (and its alleles). More information about these traits is listed below<sup>1</sup>. Note that scientists usually use the shorthand of a "dominant trait" rather than saying that a trait is due to a dominant allele. A pictorial reference and a description of some of the traits is available (see *Comparing Inherited Human Traits* in Additional Resources).

- Gender Females have two X chromosomes, while males have an X and a Y chromosome. Maleness is determined by a specific region of the Y chromosome (for more information see "How do chromosomes determine the gender of an individual" in the "Turner Syndrome" section of *What Can Our Chromosomes Tell Us?* (see Additional Resources). Femaleness results from the lack of this region.
- Earlobe attachment Some scientists have reported that this trait is due to a single gene for which unattached earlobes is dominant and attached earlobes is recessive. Other scientists have reported that this trait is probably due to several genes.
- **Thumb extension** This trait is reportedly due to a single gene; straight thumb is dominant and hitchhiker's thumb is recessive.
- Tongue rolling Tongue rolling ability may be due to a single gene with the ability to roll the tongue a dominant trait and the lack of tongue rolling ability a recessive trait. However, many twins do not share the trait, so it may not be inherited.

<sup>&</sup>lt;sup>1</sup> Unless otherwise noted, all information is from Online Mendelian Inheritance in Man (http://www.ncbi.nlm.nih. gov/omim/).

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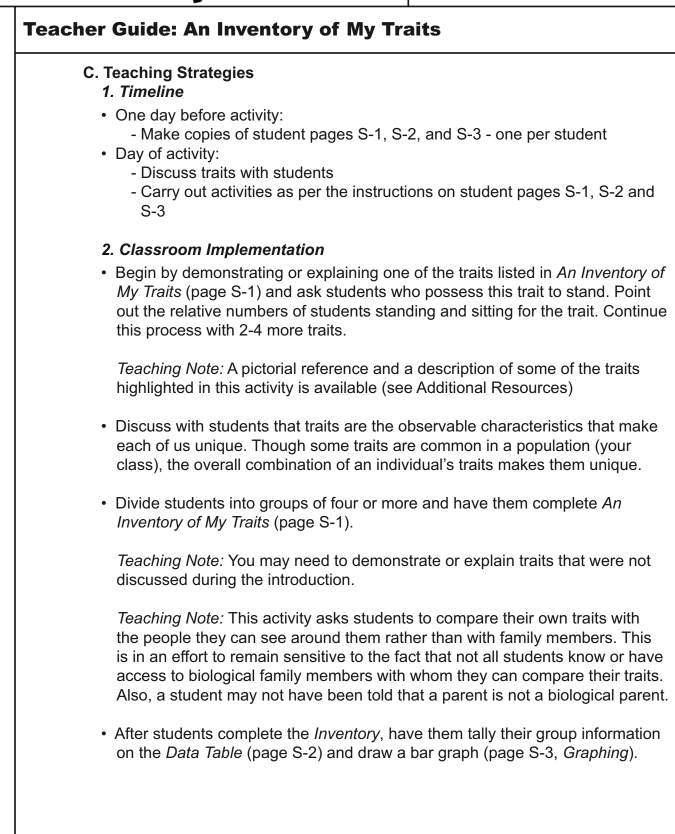
## **Teacher Guide: An Inventory of My Traits**

- Dimples Dimples are reportedly due to a single gene with dimples dominant (people may exhibit a dimple on only one side of the face) and a lack of dimples recessive.
- Handedness Some scientists have reported that handedness is due to a single gene with right handedness dominant and left handedness recessive. However, other scientists have reported that the interaction of two genes is responsible for this trait.
- *Freckles* This trait is reportedly due to a single gene; the presence of freckles is dominant, the absence of freckles is recessive<sup>2</sup>.
- *Hair curl* Early geneticists reported that curly hair was dominant and straight hair was recessive. More recent scientists believe that more than one gene may be involved.
- *Cleft chin* This trait is reportedly due to a single gene with a cleft chin dominant and a smooth chin recessive.
- Allergies While allergic reactions are induced by things a person comes in contact with, such as dust, particular foods, and pollen, the tendency to have allergies is inherited. If a parent has allergies, there is a one in four (25%) chance that their child will also have allergy problems. This risk increases if both parents have allergies<sup>3</sup>.
- *Hairline shape* This trait is reportedly due to a single gene with a widow's peak dominant and a straight hairline recessive.
- *Hand clasping* Some scientists report that there may be a genetic component to this trait while others have found no evidence to support this.
- Colorblindness Colorblindness is due to a recessive allele located on the X chromosome. Women have two X chromosomes, one of which usually carries the allele for normal color vision. Therefore, few women are colorblind. Men only have one X chromosome, so if they carry the allele for colorblindness, they will exhibit this trait. Thus, colorblindness is seen more frequently in men than in women. See the Additional Resources for a website containing color vision tests

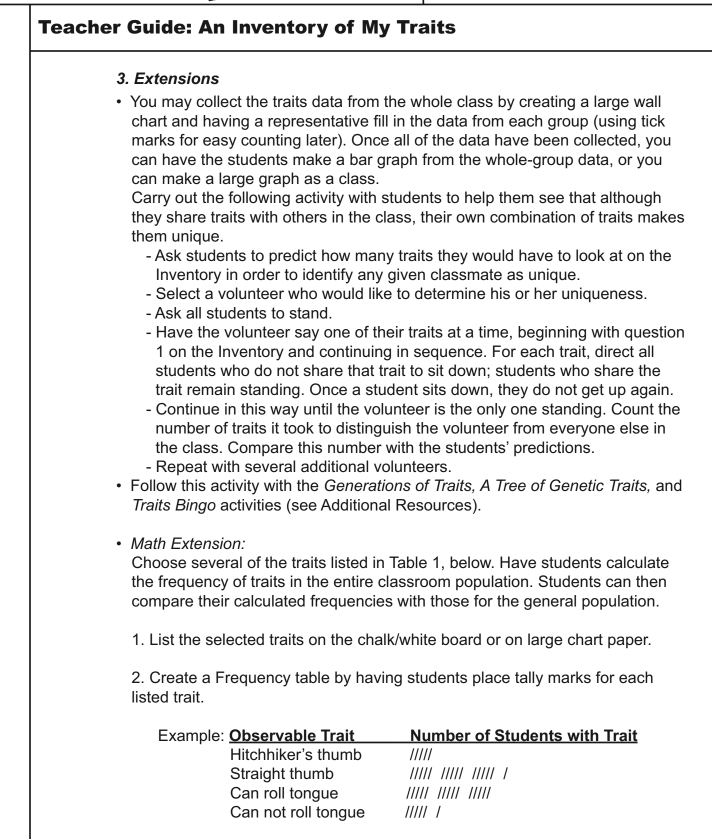
For the purpose of this activity, students do not need to know about DNA, genes, alleles, or dominant and recessive interactions, However, this information may be helpful to you to answer some of the more advanced questions that students may have during the course of the activity. Additional information can be found in the *Basics and Beyond* section of the Genetic Science Learning Center website at http://gslc.genetics.utah.edu/units/basics/. See, in particular, *Tour of the Basics*.

<sup>2</sup> Rostand, J and Tétry, A. An Atlas of Human Genetics (1964) Hutchinson Scientific & Technical, London.
 <sup>3</sup> "All About Allergies", The Nemours Foundation (http://kidshealth.org/parent/medical/allergies/allergy\_p2.html).











#### **Teacher Guide: An Inventory of My Traits** 3. Show students how to calculate the frequency of each trait: Number of students with the trait x 100 = %Number of students in the class Example: Hitchhiker's thumb (Class size =21) <u>5</u> x 100 = 24% 21 4. Compare the frequency of traits in the classroom population with the frequency in the general population (see Table 1): Table 1: Frequencies of traits in the general population\* **Frequencies** Trait Female - 50% Gender Male - 50% Straight thumb – 75% Thumb extension Hitchhiker's thumb – 25% Can roll tongue – 70% Tongue rolling Can not roll tongue – 30% Right handed – 93% Handedness Left handed – 7% Left thumb on top -55%Right thumb on top -44%Hand clasping No preference -1%Normal females – almost 100% Colorblind females – less than 1% Color vision Normal males – 92%

\*Frequencies for traits are from Online Mendelian Inheritance In Man (http://www.ncbi.nlm.nih.gov/omim/).

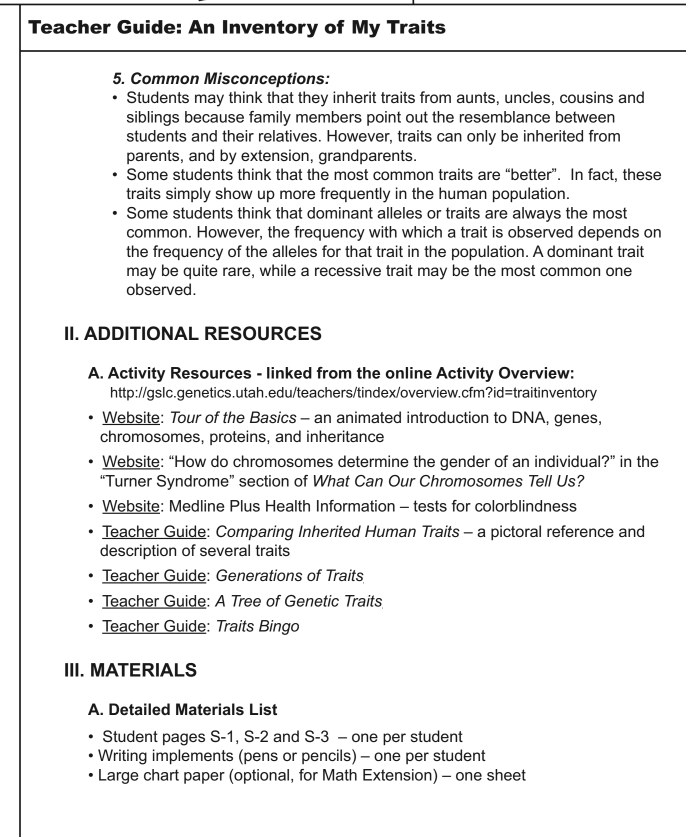
### 4. Assessment Suggestions:

• Ask students to identify the most and least common trait in their group, or the class as a whole

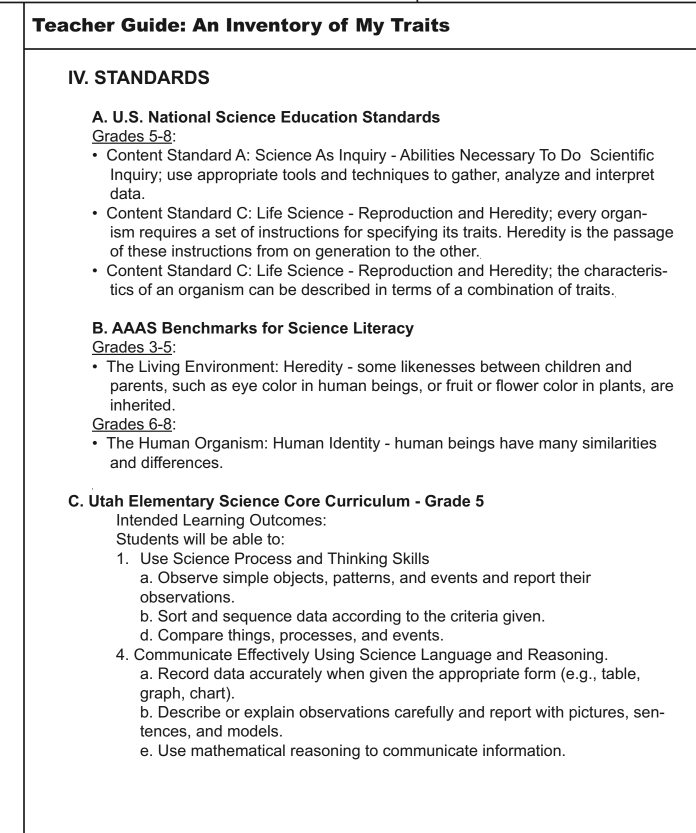
Colorblind males -8%

• Use the bar graph (page S-3) as an assessment.











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Standard V: Students will understand that traits are passed from the parent organisms to their offspring, and that sometimes the offspring may possess variations of these traits that may help or hinder survival in a given environment.

Objective 1: Using supporting evidence, show that traits are transferred from a parent organism to its offspring.

a. Make a chart and collect data identifying various traits among a given population.

## **V. CREDITS**

#### Activity created by:

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This activity was adapted from: "Alike But Not The Same" in *Human Genetic Variation*, NIH Curriculum Supplement Series (1999). Available at http://science-education.nih.gov/customers.nsf/highschool.htm.

#### Funding:

A Howard Hughes Medical Institute Precollege Science Education Initiative for Biomedical Research Institutions Award (Grant 51000125).

# An Inventory of My Traits - Survey

How similar are you to others in your group? Complete this inventory and compare with the inventories of the people in your group.

1. I am a:	🗌 Male	🗌 Female
2. I have detached earlobes	🗌 Yes	🗌 No
3. I have hitchhiker's thumb	🗌 Yes	🗌 No
4. I can roll my tongue	🗌 Yes	🗌 No
5. I have dimples	🗌 Yes	🗌 No
6. I am right-handed	🗌 Yes	🗌 No
7. I have freckles	🗌 Yes	🗌 No
8. I have naturally curly hair	🗌 Yes	🗌 No
9. I have a cleft chin	🗌 Yes	🗌 No
10. I have allergies	🗌 Yes	🗌 No
11. I have a widow's peak	🗌 Yes	🗌 No
12. I cross my left thumb over my right when I clasp my hands together.	🗌 Yes	🗌 No
<ol> <li>I can see the colors red and green ( I am not color blind)</li> </ol>	🗌 Yes	🗌 No

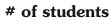
Date

Once you and your group have compared your traits, fill in the data table below by counting the number of people who marked "yes" and the number people who marked "no" for each trait. Write these numbers in the spaces provided.

TRAIT	YES	NO
Detached earlobes		
Hitchhiker's thumb		
Tongue rolling		
Dimples		
Right-handed		
Freckles		
Naturally curly hair		
Cleft chin		
Allergies		
Widow's peak		
Cross left thumb over right		
See the colors red and green		

# An Inventory of My Traits - Graph

Make a bar graph showing how many people in your group answered "yes" for each trait. Be sure to label each trait under the bar you draw for it.



6

5

4

3

2

1



### Trait