

Mikkel, Isabella, Adriana, Ashley

Group Question Ch4 Single Gene Inheritance

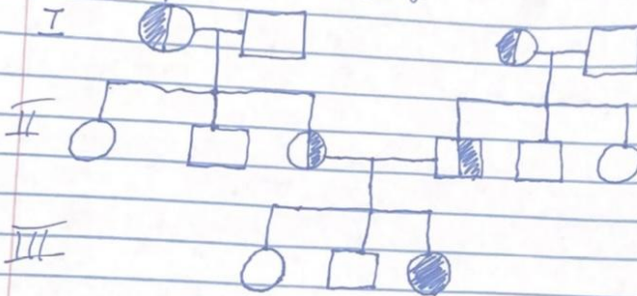
1. A tea plant is Tt. Which of the following statements is correct?
 - a. Its genotype is Tt, and its phenotype is dwarf.
 - b. Its phenotype is Tt, and its genotype is dwarf.
 - c. Its genotype is Tt, and its phenotype is tall.
 - d. Its phenotype is Tt, and its genotype is tall.

2. A Tt plant is crossed to a tt plant. What is the expected ratio of phenotypes for offspring from this cross?
 - a. 3 tall : 1 dwarf
 - b. 1 tall : 1 dwarf
 - c. 1 tall : 3 dwarf
 - d. 2 tall : 1 dwarf

3. You may need to refer back to Chapter 3 meiosis discussion.
If a plant is Tt, at which stage do the T and t allele segregate from each other?
 - a. Anaphase of mitosis
 - b. Anaphase of meiosis I
 - c. Anaphase of meiosis II
 - d. None of the above is the state at which segregation occurs.

4. If a child with CF has two parents who do not have the disease, what is the risk that a future sibling will inherit CF? Draw a pedigree and punnett square, and upload the picture.

Cystic Fibrosis



Punnett square

C.F. carriers

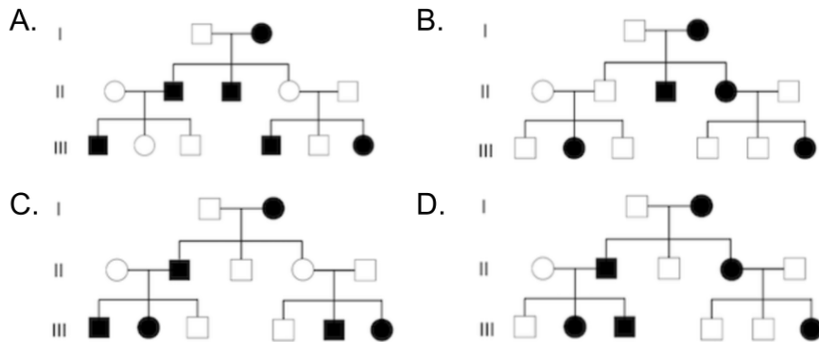
mom = Rr

Dad = Rr

	mom		
	R	r	
Dad	R	Rr	Rr
	r	Rr	rr

$\frac{1}{4}$ CF

Which one displays the Huntington's disease pedigree?



Answer: D

Mendelian genetics

	Cross 1	Cross 2	Cross 3
Parents	Red Male x Red Female	Green Male x Red Female	Green Male x Green Female
Offspring	75 red 25 green	50 red 50 green	0 red 100 green

The data above represent the results of three different crosses in which a single gene determines whether a certain organism is red or green.

Which of the following best describes the mechanism of inheritance of the gene?

Choose 1 answer:

- (A) The allele for green is an autosomal dominant allele because no red offspring are produced in cross 3.
- (B) The allele for green is an autosomal recessive allele because a 3 : 1 phenotypic ratio of red-to-green is observed in cross 1.
- (C) The allele for red is an autosomal recessive allele because no red offspring are produced in cross 3.
- (D) Color is a codominantly inherited trait because a 1 : 1 phenotypic ratio of red-to-green is observed in cross 2.

Answer: A

A group of students are studying flower color inheritance in the garden pea plant (*Pisum sativum*). They obtain a purple-flowered pea plant of unknown ancestry, allow it to self-pollinate, and collect 60 of its seeds. After planting the seeds, they observe the growth of 42 purple-flowered plants and 18 white-flowered plants.

Which of the following best explains the flower colors seen in the offspring?

Choose 1 answer:

-
- (A) The flower color changes as the plants mature.
-
- (B) A somatic mutation in the flower color gene produced the white flower color.
-
- (C) White flower color is a trait recessive to purple flower color.
-
- (D) Purple flowers and white flowers are codominant.
-

Answer: C