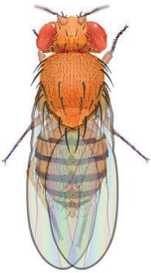


Activity 7.1.3 Experiment 5 Curled Wing, Black Body

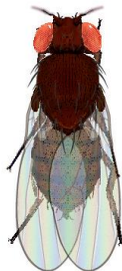
Purpose

In this experiment, you will examine the inheritance of two genes found on different chromosomes in fruit flies. The genes in this experiment are the curled wing and black body genes. Bold wild genes are dominant over the mutant genes.

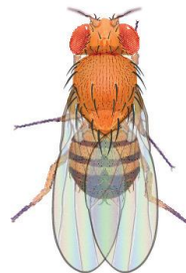
The examination of two genes is referred to as a dihybrid cross. The genotype of a fruit fly that is homozygous for both wild traits will be represented as *CCBB*, while the genotype of a fly that is homozygous for both mutant traits is represented as *ccbb*.



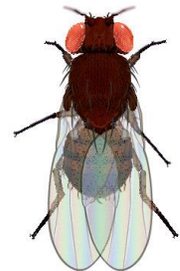
Wild Female



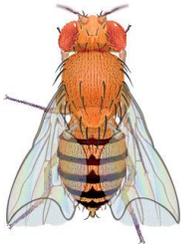
Black Body Female



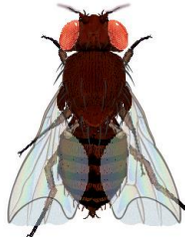
Wild Male



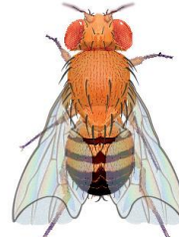
Black Body Male



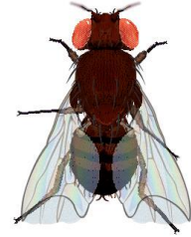
Curled Wing Female



Curled Wing and Black Body Female



Curled Wing Male



Curled Wing and Black Body Male

Procedure

1. Open the Drosophila Genetics Lab on your computer as instructed by your teacher.
2. Click on the **Reset** button and then **Select** button.
3. Select **Saved Parents** and then **Exp04_f.mfp** or **Exp04_m.mfp** (*f* stands for female, while *m* stands for male).
4. Drag each of the parents over to the **Observation Platform** and record their phenotype and genotype in question 1 of Predictions.
5. Complete questions 2 and 3 of the Predictions to determine the probability of wild flies and mutant flies in this mating.
6. Click the **Breed** button. Examine and record the phenotype of 100 offspring in Table 1.
7. Complete question 1 of the Results Analysis.
8. Drag one male and one female into the **Hold Jar**.

9. Empty the **Parent/Offspring** area.
10. Drag the held flies into the **Parent** jar and select **Breed**. This is your Hybrid, or F1, cross.
11. Examine each parent from the hybrid cross and record their phenotype and genotype in question 4 of Predictions.
12. Complete questions 5 – 7 of the Predictions to determine the probability of wild flies and mutant flies in this mating.
13. Examine and record the phenotype of 200 offspring in Table 2. Complete questions 2 and 3 of the Results Analysis.

Predictions

1. Determine the information below for each of the original parents, one of which is a homozygous wild individual and the other a homozygous mutant individual.

| Parent | Phenotype | Genotype |
|--------|-----------|----------|
| Female | | |
| Male | | |

2. Complete the Punnett Square for the parent cross.

| | | | | |
|------------------------------|----------------------------|-------|-------|-------|
| | Genes from the male | | | |
| | _____ | _____ | _____ | _____ |
| Genes from the female | | | | |
| _____ | | | | |
| _____ | | | | |
| _____ | | | | |
| _____ | | | | |

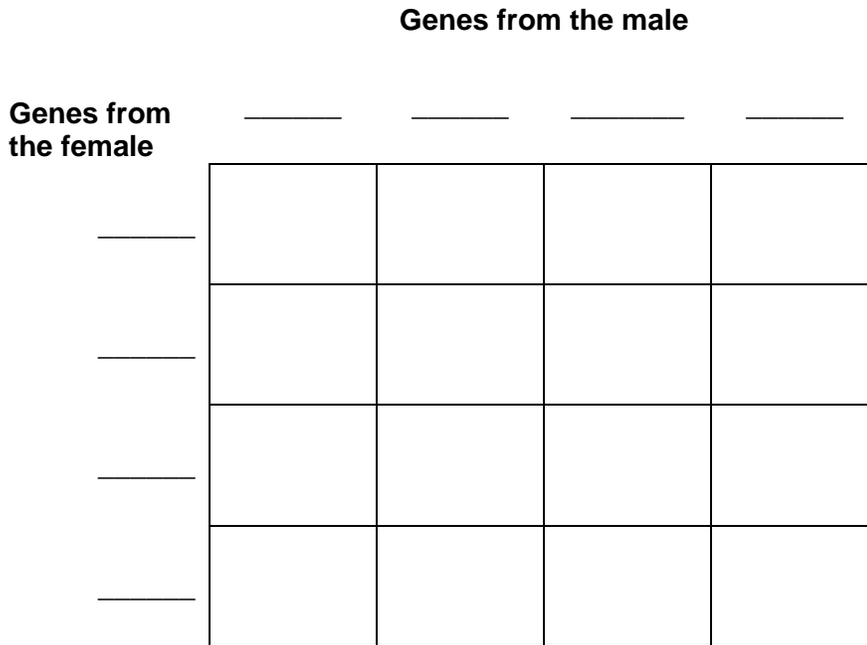
3. What would you expect the ratio of wild flies to mutant flies to be in the Punnett Square you just completed?

_____ wild : _____ mutant

4. Determine the information below for each of the hybrid parents, who are both heterozygous, in your F1 cross.

| Parent | Phenotype | Genotype |
|--------|-----------|----------|
| Female | | |
| Male | | |

5. Complete the Punnett Square for the hybrid cross.



6. What would you expect the ratio of wild : curled : black : curled and black flies to be in the Punnett Square you just completed?

_____ wild : _____ curled : _____ black : _____ curled & black

Results Analysis

Table 1. Parent Cross Results

| Parent Description | | | | | | | |
|------------------------|------|-------------------|------|----------------------|------|----------------------------|------|
| Female Genotype _____ | | | | Male Genotype _____ | | | |
| Female Phenotype _____ | | | | Male Phenotype _____ | | | |
| Wild Flies | | Curled Wing Flies | | Black Bodied Flies | | Curled Wing & Black Bodied | |
| Female | Male | Female | Male | Female | Male | Female | Male |
| | | | | | | | |
| Total = | | Total = | | Total = | | Total = | |
| Ratio of Wild : Mutant | | | | : | | | |

1. How does the ratio of wild : mutant flies observed in the parent cross experiment compare to the ratio predicted in your Punnett Square?

