Hardy Weinberg Equilibrium Worksheet BIOL 01104 Spring 2020, Dr. Spielman

Scenario 1

Wing coloration in the scarlet tiger moth is governed by a single gene with two alleles, A and a, where each genotype has the given phenotype.

- Genotype AA individuals have white spots.
- Genotype **Aa** have intermediate-colored spots.
- Genotype aa have no spots at all.

This phenotype-genotype relationship provides an example of a *phenotypic incomplete dominance*, under *balancing* natural selection. Researchers studying a population of these moths (N=125) found the following numbers of individuals for each phenotype (genotype): white-spotted (AA) = 60, intermediate spots (Aa) = 54, and no spots (aa) = 11.

1.	Calculate the values for p (frequency of allele "A") and q (frequency of allele "a") . Confirm you are correct by checking that $p+q=1$.
2.	Calculate the expected NUMBER of individuals for each genotype if the population were in HWE using the formula $p^2 + 2pq + q^2$. (Hint: this formula will give you the expected <u>frequencies</u> of genotypes. You must multiply by the total number of individuals to get the <u>expected number</u> .)
3.	Compare the observed numbers to the expected: Do you believe this population is in HWE?

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Scenario 2

You are studying a population of invasive cane toads in Australia. These toads can squirt a toxin from glands around their face when threatened. Are are studying a gene which controls the level of toxicity, where toxin form TT individuals is 100% deadly, Tt toxin is 75% lethal, and tt toxin in 60% lethal.

You observe in one generation that, of 500 cane toads, 100 are TT, 300 are Tt, and 100 are tt. Assume the population then undergoes a generation of random mating and enters HWE. What will its genotype frequencies be at that time?

Scenario 3

You are studying an elusive population of blast-ended skrewts (Harry Potter anyone? Please???), who show heritable variation in their attack phenotypes - some preferentially shoot fire at and some preferentially sting their prey. You have further determined that this trait is controlled by a single gene, F/f (for fire!), such that:

- Genotype **FF and Ff** individuals shoot fire.
- Genotype ff individuals sting.

With a brave crew of research volunteers, you journey into the Forbidden Forest and take a small sample (very carefully!) from their tails to determine their genotypes. In the end, you found 250 skrewts with the following genotypes: 200 FF, 18 Ff, and 32 ff.

1. Calculate the values for p (frequency of allele "F") and q (frequency of allele "f"). Confirm you are correct by checking that p+q=1.

- 2. Calculate the expected NUMBER of individuals for each genotype if the population were under HWE, using the formula $p^2 + 2pq + q^2$.
- 3. You return the next generation and you find there are 174 FF individuals, 69 Ff individuals, and 7 ff individuals. Does this finding provide evidence that the population underwent random or associative mating and why?

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