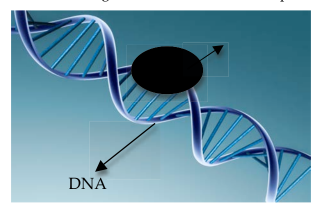
7.016 Problem Set 2

Question 1

The following diagram represents a nucleotide that serves as a monomer for nucleic acids.

- a) Would you classify the nitrogenous base in this nucleotide as Purine or Pyrimidine?
- b) Would you classify this nucleotide as a monomer for DNA or RNA? Explain.
- c) Assume that this monomer is added to the growing end of a nucleic acid polymer.
 - i. **Circle** the group(s) of this monomer that participates in forming a covalent bond with the end of the polymer.
 - ii. Name the **covalent bond** that will be formed between the nucleic acid polymer and the incoming nucleotide.
- d) If the monomer drawn above comprises 28% of a double-stranded nucleic acid, predict the percentages of each of the three remaining nucleotides present in the double stranded nucleic acid.
- e) You compare the double-stranded nucleic acid containing 28% of this monomer to another double-stranded nucleic acid that is of the same length but contains 10% of this monomer. Which double-stranded nucleic acid would denature at a lower temperature, the one containing 28% or the one containing 10% of this monomer? **Explain.**
- f) The following is a schematic of a DNA– protein complex.



Circle the amino acid residue within this DNA binding protein that can potentially form ionic bonds with DNA. **Explain** why you selected this option. *Please note: A chart of amino acids was given on the last page of Problem set 1.*

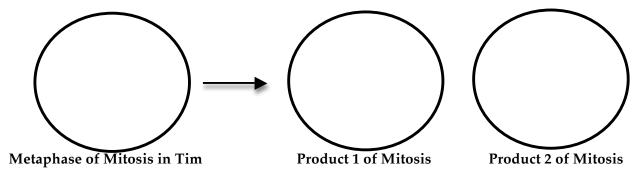
Serine Glutamic acid Tryptophan Lysine

Both Tim and his father are carriers for Wilson's disease (Aa) and suffer from Rotor's syndrome (rr). Tim's mother suffered from rotor's syndrome (**Genotype:** AArr). Assume that the genes involved in these disorders are located on chromosome 13.

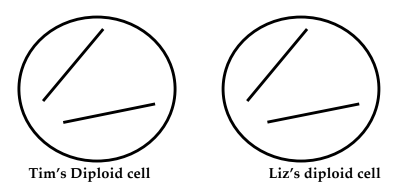
a) From the following, **circle** the option that gives the correct representation of Tim's genotype.

A r	A R	A	r
a r	a r	a	R

b) If **a somatic cell** from Tim undergoes **mitosis**, draw and align the copies of chromosome 13 as they would be during **metaphase** of the dividing cell. Then draw the copies of chromosome 13 in each of the two products (Product 1 and Product 2) resulting from mitosis. Include the A, a, R, and r alleles on <u>all</u> the chromatids in each drawing below.

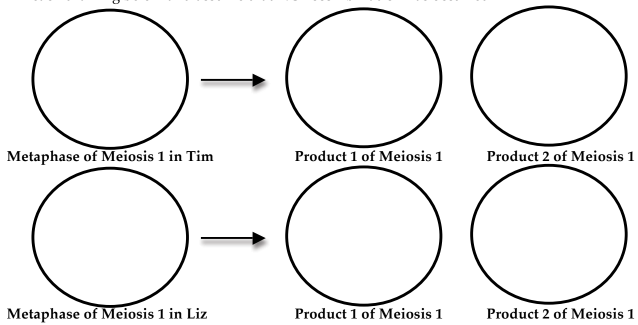


- c) Tim meets Liz who suffers both from Wilson's disease (aa) and rotor's syndrome (rr). Together they have a daughter, Amy, who also suffers from both Wilson's disease and Rotor's syndrome.
 - i. A schematic of two diploid nuclei prior to DNA replication is drawn below. For simplicity, only the two copies of chromosome 13 are shown below. Add the A, a, R and r alleles on the schematics below.

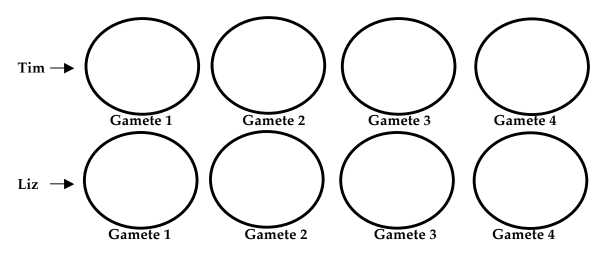


Question 2 continued

ii. Draw and align the copies of chromosome 13 as they would be during **metaphase of meiosis I** for Tim and Liz. Then draw the copies of chromosome 13 in each of the two products (Product 1 and Product 2) resulting from meiosis I. Include the A, a, R, and r alleles on <u>all</u> the chromatids in each drawing below and assume that **NO recombination** has occurred.



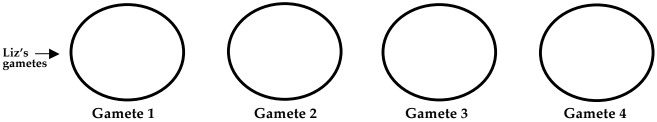
iii. Based on your drawing and alignment of alleles in part (c) (ii) draw the copies of chromosome 13 in the nuclei of the four gametes that will be produced during meiosis II. Include the respective A, a, R, and r alleles on each drawing below.



iv. On the schematic in part (iii), circle **any two gametes** that could have fused during fertilization to produce Amy.

Question 2 continued

d) Now assume that **non-disjunction** occurs between the product 1 during meiosis II in Liz. Meiosis 1 proceeds normally with no error. Draw the arrangement of alleles on chromosome 13 in the nuclei of the four gametes that will be produced **after meiosis II** and state their genotypes.



Question 3

As a UROP student working in a genetics lab you are asked to study fur color in hamsters. You do the following mating experiments.

- **Experiment 1:** You mate a female hamster that has black fur (P1) with a male hamster that has white fur (P2). You get 40 hamsters in the F1 generation of which half have black and the other half have white fur.
- **Experiment 2:** You mate two F1 hamsters (obtained from experiment 1) that have black fur. You get 40 hamsters in the F2 generation of which 30 have black fur and 10 have white fur.
- **Experiment 3:** You mate two F1 hamsters (obtained from experiment 1) that have white fur. You get 40 hamsters in F2 generation all having white fur.

a) Give **ALL** the possible genotypes of the **P1** and **P2** hamsters based <u>only on experiment 1</u>. <u>Note:</u> Use the letters "A" and "a" for the alleles that regulate fur color. Use the uppercase letter to represent the allele associated with

dominant phenotype and the lowercase let trait is regulated by one gene that is locat	tter to represent the allele associated with the 1 ed on an autosome.	recessive phenotype. Assume that this
P1 hamsters:	P2 Hamster:	
b) Give ALL the possible genotype	es of the F1 hamsters based on experin	nents 1-3.
Hamsters with black fur:	Hamsters with wl	nite fur:
c) Give ALL the possible genotype	es of the F2 hamsters based on experin	nents 1-3.
Hamsters with black fur:	Hamsters with w l	nite fur:

d) Give **ALL** the possible genotypes and the corresponding ratios of the F2 hamsters resulting from **Experiment 2**.

Genotypes	Corresponding Ratio

e) Based on the results of experiments 1-3, circle is the dominant trait for fur color (black / white).

You are studying eye color in a specific variety of fish. You may assume that eye color is regulated by one gene. *Note:* In each case, use the uppercase "E" for the allele associated with the blue eye color and the lowercase "e" for the allele associated with white- eye color.

a) For this part of the question you may assume that the **gene regulating this trait is on an autosome**.

	low, fill in the genotypes of the	ie 14511 III 140,	F1 and F2 ger	ieration.
F0 cross:	Blue-eye fish	X white	e- eye fish	
	100 pale-blue-eye colo	or fish in F1 _		
F1 cross:	Pale- blue- eye fish	$\overline{\downarrow}$ x	Pale- blue-	eye fish
F2: 25 blue eye fish	, 49 pale-blue eye	fish	, 24 wh	ite eye fish
	question you may assume than set of data below, fill in the			
F0 cross:	Blue-eye male fish	_ x	white- eye f	emale fish
		$oldsymbol{\Psi}$		
<u>100</u> Fish in F1	Genotype(s)	Correspond phenotype(s		Approximate number(s)
Male				
Male Female				
	F1 male	\bigvee	male	
			ing	Approximate number(s)
Female	F1 male	X F1 fe	ing	

- c) Choose the **best option** from the choices below.
 - Blue eye color is dominant to white eye color
 - White- eye color is dominant to blue eye color.
 - Eye color is an example of incomplete dominance.
 - Eye color is an example of co-dominance.

Genotype of **P1 Fly**:

As you wait for the train at Kendall Square, you notice a peculiar pair of flies. You bring these flies back to your lab, observe them under the microscope and find that one of these flies is male and the other is female. Both flies have **light brown** body color and are **wingless**. You put these flies in a vial and few days later, you return to find that this vial is full of flies that are **light brown** and **wingless** (**P1**). The two flies have mated and it turns out that they are **true breeding** for the alleles that determine these two traits i.e. body color and wing development!

You know that the genes regulating these two traits are located on autosomes. You decide to further characterize these genes. You mate a **P1** female fly with a **true breeding** male lab fly (**P2**) that is **dark brown** and has **normal wings** and find that **all F1 flies** are **light brown** and have **normal wings**.

- a) Circle the dominant phenotypes. Your choices are: light Brown, wingless, normal wings, dark brown.
- b) Give the genotypes of the following flies for the genes that regulate body color and wing development. Indicate the alleles associated with dominant phenotypes by uppercase letters and alleles associated with recessive phenotypes by lowercase letters. Assume the genes for the two traits **assort** independently. Indicate the alleles for the body color by the letters "A" and "a" and the alleles for the wing development as "B" and "b."

			er with a true breeding wingless male fly that is dar		
	brown. You then score 400 progeny. Assuming that the genes, which regulate these two traits assort				
independently, complete the table below for each type of progeny.					
	Genotypes	Phenotypes	Approximate Number of progeny of this type		

Genotype of P2 Fly:

Genotype of F1 Fly:

Genotypes	Phenotypes	Approximate Number of progeny of this type

d) Now you mate two F1 flies and obtain 1600 F2 flies. If the genes for the two traits **assort independently**, in the table below, give the different phenotypes and their approximate number, which you would expect to obtain in F2.

Phenotypes	Approximate Number of progeny of this type

You are studying two characteristics in a specific variety of fish: color (*gray or blue*) and fin length (*short or long*). You may assume that each trait is regulated by one gene that has an autosomal location. You mate a **true-breeding** gray fish that has long fins (P1) with a **true-breeding** blue fish that has short fins (P2). All of the resulting fish in F1 are Gray and have short fins. *Note:* In each case, use the uppercase letter for the allele associated with the dominant phenotype and the lowercase letter for the allele associated with the recessive phenotype. For the fish color (i.e. gray or blue) use D or d to designate the alleles. For fins length (i.e. long or short) use G or g to designate the alleles.

- a) Circle the **dominant traits** (*Gray, Blue, Long fins, Short fins*).
- b) You then mate an F1 fish with a **true breeding** fish that is blue and has long fins. You obtain 1000 fish in F2.
 - i. Assuming that the genes regulating these two traits are **absolutely linked**, give all possible genotypes, phenotypes and approximate number of the fish in each class that you obtain in F2.

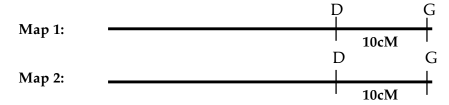
Phenotype of the fish in F2	Genotype of the fish	Approximate Number

ii. Assuming that the genes regulating these two traits are **10 centimorgans (cM)** apart, give all possible genotypes, phenotypes and approximate number of fish in each class that you will obtain in F2.

Phenotype of the fish in F2	Genotype of the fish in F2	Approximate Number

- c) You also want to study the following genes in the same fishes.
 - A gene that regulates the eye color, which is either black (dominant trait represented by allele A) or white (recessive trait represented by allele a). The map distance between this gene and the gene that regulates body color is 20cM.
 - A gene that regulates swimming rate, which is either fast (dominant trait represent by the letter B) or slow (recessive trait, represented by the letter b). You find that the map distance between this gene and the gene that regulates eye color is 10cM.

On the maps below, draw the two possible locations of genes that regulate eye color and swimming rate and give the map distance between the genes.



Question 6 continued d) Propose a mating experiment based on which you can decide which chromosomal map (1/2) provides the correct location of the genes that regulate eye color, swimming rate, body color and fin length. **Explain** your results.

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