## Heredity, Genetics and Cloning Review

1. In the lab where you work, you find an incomplete illustration of a sequence of nitrogenous bases, drawn by Rodrigo, a researcher away on vacation.

GGGTCTGAT

Is this the sequence of a DNA molecule or an RNA molecule? Explain your answer.

DNA - it has thymne

2. If 32 percent of the nitrogenous bases in an organism's DNA are adenine, . . .

a) what percentage of the bases will be thymine? Explain your answer.

32%

b) what percentage of the bases will be cytosine? Explain your answer.

18%

3. Three students are discussing protein synthesis.

Cassandra says, "During protein synthesis, a messenger RNA must be built based on the DNA."

"No, no, no!" objects Ivan. "During protein synthesis, transfer RNA is needed to transport amino acids to the ribosomes."

Sylvia adds, "You're both right, but you're talking about two different processes in protein synthesis. You should also know that the messenger RNA produced in the nucleus attaches itself to a ribosome during protein synthesis."

Which of the three students is referring to the transcription stage in his or her description of protein synthesis?

4. Using the lead DNA strand below, answer the questions.

CCG TAC GCT ACC ACT GGT TTC TAC CCC CCT ATT

a- Give the complimentary strand.

GGC ATG CGA TGG TGA CCA AAG ATG GGG GGA TAA b- Give the mRNA strand.

GGC AUG CGA UGG UGA CCA AAG AUG GGG GGA WAA

c- Give the tRNA strand

CCG UAC GGU ACC ACU GGU UUC WAC CCC CCU AUV d- Give the sequence of amino acids produced.

Gly Steat - Pro-Trp-stop pro lys Steat-Sy-Sty-Stop

5. Make a DNA sequence using the following parameters:

- The DNA strand must have 27 nucleotides

- The start codon is the 1st triplet

- The 2<sup>nd</sup>, 5<sup>th</sup> and 9<sup>th</sup> codons must be different, but must produce the same amino acid
- The 3<sup>rd</sup> and 6<sup>th</sup> codon must be different, but must produce the same amino acid

- The 7<sup>th</sup> codon is the stop codon

AUG CULL AUU UUG CUC AUA WAA GGU CUA E MANA TAC GAA TAA AAC GAG TAT ATT CCA GATE DNA

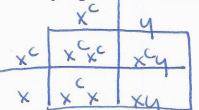
6.	In his research, Mendel cross-pollinated a pure-line pea plant with round seeds and a pure-line pea plant with wrinkled seeds. Given that the allele for round seeds is dominant over the allele for wrinkled seeds, what percentage of the first-generation plants obtained had round seeds? Explain your answer, using a Punnett square.						
7.	Mendel then cross the previous ques	R R R- R- R-pollinated tion. Was the	two individue percenta	loo/. cul h	irst generation described in s with round seeds the same ge? Explain your answer,		
8.	There are four chi Olivia and Oliver I What are their ger	R R R Idren in the nave blue ey notypes? De rmined by a	es. The parescribe how	ents, Denis and you arrived at	75% round 25% wurkled Louise have brown eyes, and Denise, have brown eyes. your answer, assuming that or brown eyes is dominant		
Deris	+ Denise		_B_	6	Leves Louise BB 51 Bb		
Bb	Bb	B b	BB Bb	Bb bb→>	Oliva + Olive		
9. a)		n the injure	d cornea of	a person who l	a new cornea from cells has sustained an accident to ling?		
Using cell of the specific person + make new corner							
b) Is it natural or artificial cloning? Explain your answer.							
C	rtificial.	hung	in indi	ued			
10 a)	. Do the following e Chromosome			otype or a phen	otype?		
b)	A baby has blond hair.			P	P		
c)	The sex chromosomes are the 23rd			G			
d)	A girl has blue eyes.			ρ			
e)	A boy has oliv	e skin.					

11. You crossbreed purple-flowered pea plants with long stems (PpLl) with purpleflowered plants with short stems (Ppll). What are the possible offspring's phenotypes and genotypes?

	PL	PI	o L	pl
PI	PPLI	PPII	PoLl	PPII
PI	PPLI	PPI	POLI	Pell
١	PpLI	Poll	PPLI	ppll
pl	PpLI	Poll	PPLI	ppll

37.5% purple/long 12.5% white/ling PPLI= 12.5% PpII= 25% 37.5% purple/short 12.5% white/short PpLI= 25% ppLI= 12.5% ppLI= 12.5% ppII= 12.5% ppII= 12.5% 12. A- Colour blindness is a sex linked trait. Determine the possible outcomes of the

offspring if a colour blind male mates with a carrier female.



50% Normal 9 50% normal or 50% howest or

B- How do the possibilities change if the mother is colour blind, but not the father?



100% Normal 7

100% has it or

C- In sex linked traits, why does the sex of the offspring change matter when girls need to carrier "x"'s, males inheriting a trait?

- 13. Protein synthesis occurs as a result of certain processes in a cell. Place the following steps in the correct order.
- A. An mRNA is formed.
- B. tRNA bond with the mRNA. Amino acids are joined together.
- C. The synthesized protein detaches itself from the ribosome and folds into its final shape.
- The two strands of DNA separate. D.

E. An mRNA attaches itself to a ribosome. D-AE-B-C

14. Does each of the following statements refer to D	NA or RNA?	0				
<ul> <li>a) I do not contain any thymine.</li> </ul>	I do not contain any thymine.					
b) Most of the time, I am a molecule macomplementary strands.	de up of two	DNA				
	One of my nitrogenous bases is uracil.					
d) I act as a messenger during protein s	I act as a messenger during protein synthesis.					
15. Among the character traits studied in fruit flies is the length of their wings. Two shapes are possible for this character trait: normal wings and miniature wings. If two pure-line individuals with normal wings are crossbred, what proportion of the offspring will also have normal wings? Explain your answer.  16. When a fruit fly has an allele for normal wings and an allele for miniature wings, its phenotype for this character trait is "normal-winged."  a) Is this individual homozygous or heterozygous for the character trait?  b) Which of the two alleles is dominant?  c) Which of the two alleles is recessive?  d) What would be the possible genotype or genotypes for a fruit fly with normal wings?  e) What would be the possible genotype or genotypes for a fruit fly with miniature wings?						
17. In tomatoes, the allele for purple stems (P) is do stems (p). Second, the allele for red fruit (R) is do fruit (r). Two tomato plants that are heterozygou crossbred. Supposing that 160 new plants are obshow how many of them, in theory, will have:  a) a purple stem and yellow fruit  b) a purple stem and red fruit	ominant over the all us for the two chara	lele for yellow cter traits are				
c) a green stem and yellow fruit						
d) a green stem and red fruit 3						
	fi.	- 7				
PR PPRR PPR- PR PPRR PPR- PR PPR- PP	PPRR	PPRC				
PR PPRR PPRC	PPRR	Pp cc pp BC				

18. Campers are planning to grow pea plants in the garden. They can only get two varieties of seeds from the supply store. One type is heterozygous for round seeds and yellow seeds. The other type is homozygous for wrinkled seeds and green seeds. To increase the variety of peas in their garden the campers plan to cross these pea plants. Determine the expected ratio of phenotypes from this cross.

					\
	ry	ry	ry	(9-	25%. Round+yello
RY	Reyy	hr Yy	Bry	Roly	25%. Round+green
Ry		Rryy		Rcyy	257. windled + yellar
ry	Bcyy	Bryy	Rryy	Rryy	25% wordeled to
Lry	rryy	lrryy	Irryy	rcyy	Sieen

19. DNA is the molecule that allows us to code all genetic characteristics. During protein synthesis, new molecules are formed to facilitate this process. A strand of DNA is shown below.

## AGC TAC CTG GAA GTT CCT

Which strand of mRNA below, corresponds to the strand of DNA above?

A) UCG AUG GAC CUU CAA GGA B) UCT AUT TAC CUU CAA TTA

C) TCG ATG GAC CTT CAA GGA

D) TCG UTG GUC err CUU GGU

20. Read the following text and then answer the questions below.

In Canada, one in 10 000 people suffers from Huntington's chorea, which causes neurons in the brain to decay. Patients typically have difficulty controlling their movements; eventually they become completely immobile and die. On our fourth pair of chromosomes, we all have a gene called the *Huntington gene*. It contains instructions for synthesizing a protein called *huntingtin*, whose exact function in our neurons remains unexplained. It is known, however, that a particular amino acid is repeated in its structure. If this amino acid is repeated fewer than 35 times in a row, the carrier does not normally suffer from Huntington's chorea. When there is a sequence with more than 35 repetitions, the person has the disease. Unfortunately, people who carry the allele causing Huntington's chorea in their DNA are inevitably afflicted with the disease. The first symptoms of this hereditary disease usually appear between the ages of 30 and 45 years, so affected adults may already be parents before realizing that they are sick.

a- Which mRNA has the longer nucleotide sequence: the one copied from the mutant allele associated with Huntington's chorea or the one copied from the normal allele? Explain your answer.

mutant allele which repeats itself

D/. Chance.

b- Which of the two alleles is dominant: the one that causes the disease or the one that does not? Explain your answer.

Coursette disease, 1 bad alle you may have

What are the possible genotypes for a person with this disease?

Hhos HH

d- If the father of a child is heterozygous for this character trait and the mother does not have Huntington's chorea, what is the probability that the child will have the disease?