### Unit Plan – DNA, RNA, and Protein Synthesis

Honors Biology Ninth Grade Pendleton High School

### Unit Overview

Unit Topic Grade Level and Student Culture Class Structure Rationale Objectives Content

References and Resources

Daily Lesson Plans

### Unit Analysis

Interpretations and Decisions Reflection

### Appendix

Pretest Notes Power Points Student Notes Sheets Worksheets and Lab Handouts Quizzes Unit Test and Answer Key UNIT TOPIC: DNA, RNA, and Protein Synthesis Standard B-4, Indicators B-4.1, B-4.2, B-4.3, B-4.4

GRADE LEVEL AND STUDENT CULTURE: 9<sup>th</sup> grade Honors Biology students, Freshman Academy

CLASS STRUCTURE: three 45-minute periods (Monday/Tuesday/Friday) and one 90-minute period (Wednesday/Thursday)

### RATIONALE:

The cell is an amazingly fine-tuned machine, working nonstop to maintain homeostasis of organisms. The most crucial of all maintenance systems of the cell's processes is protein synthesis. Without proteins, life would not exist as we know it. This unit provides that understanding of the basic cellular processes that unify all living organisms and provides a basis of understanding of molecular heredity. It is essential that students understand how their own body functions and provides a means for the passing of genetic material to offspring. This unit also provides an opportunity to reinforce student understanding of the nature of scientific discovery, that advances in science requires contributions from many people over long period of time.

The details of protein synthesis are integral to many research and discovery endeavors of the twenty-first century. Students should be taught not only content knowledge but how to be a global citizen. This unit provides students with the tools to be a cognizant and knowledgeable citizen, capable of understanding advances in modern sciences. A basic understanding of the genetic code of organisms is also important for visualizing evolution across generations. As students learn about evolution, they will be able to apply their knowledge of DNA as the genetic code to the differences seen in populations over time.

### **OBJECTIVES:**

The student should understand the molecular basis of heredity, specifically the role of DNA as the genetic material of organisms and the process of protein synthesis, specifically the processes of transcription and translation. Students should be able to 1) understand that DNA has a transient yet stable nature – science is about change 2) describe the process of protein synthesis and 3) identify the products of replication, transcription and translation.

This can be broken down further into:

The student should be able to:

1. Describe the discoveries that led to the acceptance of DNA as the genetic material

- 2. Describe the characteristics of DNA and the process of replication
- 3. Explain the flow of information from DNA to RNA to proteins
- 4. Illustrate/identify illustrations of the processes of replication, transcription, and translation
- 5. Sequence the steps of protein synthesis
- 6. Explain the significance of protein synthesis

Through these objectives the student should expand his learning on the following key concepts and enduring ideas of science:

- 1. Tentative and every-changing nature of science and discovery
- 2. Unifying nature of human processes, specifically cellular processes
- 3. Connections between scientific knowledge and real-world applications

The student should be prepared for standardized assessment on the following:

*Standard B-4:* The student will demonstrate an understanding of the molecular basis of heredity.

- B-4.1 Compare DNA and RNA in terms of structure, nucleotides, and base pairs.
- B-4.2 Summarize the relationship among DNA, genes, and chromosomes.
- B-4.3 Explain how DNA functions as the code of life and the blueprint for proteins.
- B-4.4 Summarize the basic processes involved in protein synthesis (including transcription and translation).

### CONTENT:

The content of this unit is broken down into three sections: DNA, Chromosomes and DNA Replication, RNA and Protein Synthesis.

### Lesson Topics:

- > DNA: History of DNA as Genetic Material, Structure and Purpose of DNA, Nucleotides
  - Key Concepts: nucleic acids (deoxyribonucleic acid (DNA) and ribonucleic acid (RNA)), nucleotides, nitrogenous base, sugar, phosphate group, complementary bases
- > Chromosomes and DNA Replication:
  - Key Concepts: gene, chromosome, DNA, genetic code, sex chromosome, autosomal chromosome, DNA replication
- RNA and Protein Synthesis:

 Key Concepts: protein synthesis, transcription, messenger RNA, translation, ribosomal RNA, codon, anticodon, transfer RNA, anticodon site, peptide bond, stop codon

### **REFERENCES AND RESOURCES**

- Notes Power Point, student notes sheets, quizzes and test materials
  - Adapted from Mrs. Beth Standridge (Pendleton High School, Anderson School District 4)
- Textbook Resources
  - o Text McDougal Littell Biology by Stephen Nowicki
  - <u>Biology Inquiries: Standards-Based Labs, Assessments, and Discussion Lessons</u> by Martin Shields
- SC Standards and Initiatives Documents
- SC Standards Support Documents
- Strawberry DNA Extraction Lab
  - Adapted from Ms. Elizabeth Moon (Clemson University, Student Teacher Seneca High School)
- Video animations of protein synthesis processes
  - $\circ \ \underline{http://www.stolaf.edu/people/giannini/flashanimat/molgenetics/transcription.swf}$
  - o <u>http://www.cmbi.ru.nl/edu/VWO/4vwodag/gene3.swf</u>
  - o <u>http://learn.genetics.utah.edu/content/begin/dna/transcribe/</u>

### **LESSON 1**

### Standard B-4:

The student will demonstrate an understanding of the molecular basis of heredity.

### Standard B-1:

The student will demonstrate an understanding of how scientific inquiry and technological design, including mathematical analysis, can be used appropriately to pose questions, seek answers, and develop solutions.

*B-1.6 Evaluate results of a controlled scientific investigation in terms of whether they refute or verify the hypothesis.* 

### **Objectives:**

Describe the discoveries that led to the acceptance of DNA as the genetic material. Identify the components of the structure of DNA. Explain the purpose and role of DNA in organisms.

<u>Time:</u> One 42 minute period, one 88-minute period

<u>Prerequisites/Prior Knowledge:</u> Students have no prior knowledge of this material

### Materials/Preparation:

- Ch12 Pretest and answer key
- Guided notes for students
- Power point presentation of notes
- Chargaff's DNA worksheet and answer key (<u>Biology Inquiries</u> by Martin Shields)
- Open Notes Quiz sheets

### Safety:

There are no additional safety procedures beyond that of normal classroom procedures.

### Procedures/Content:

Students should take a 12 question pre-test of the unit before any instruction has begun.

Use the Power Point presentation to present information to students while students take notes on the provided student guided notes sheets.

- Be sure to point out the nature of science evident in the history of the discovery of DNA as the genetic material.
- Emphasize the importance of DNA to modern practices especially medicine and agriculture.
- Point out to students the vocabulary section of the notes and encourage them to develop study habits by beginning to learn the vocabulary words.

### Inquiry Activity:

Before reaching the section of the notes in which Chargaff's Base Pairing rules are presented, distribute the student handouts of Chargaff's DNA Data worksheet. Allow students to find a partner to work with to complete the activity.

Students should be able to discover patterns in the pairing of bases and be able to draw connections from the patterns to the models and pictures of the structure of DNA

Continue with the notes in the section detailing base pairing rules

Close with an Open Notes Quiz the following class period to assess comprehension.

Assessment:

Open questioning during lecture – individual and entire class Chargaff's DNA worksheet Open Notes Quiz

### Adaptations:

For ESOL students – more visuals and pairing with an English speaking students For lower ability levels – additional supplemental activities for the history and structure of DNA; entire class complete Chargaff's DNA activity together, guided inquiry

### Follow-up Lessons/Activities:

This lesson should be followed up by a discussion of RNA, replication, and protein synthesis. Additional activities would include construction of the DNA model

### Reflection:

This lesson was very successful as an inquiry lesson. Students did not respond well to having to think critically but they were challenged and after complaints, rose to the challenge. Students did well discovering the base pairing rules with little guidance. Students developed their critical thinking and observation skills. The lesson also emphasized nature of science through the discussions of the historical discoveries that led to DNA's acceptance as the genetic material.

### LESSON 2

### Standard B-4:

The student will demonstrate an understanding of the molecular basis of heredity.

B-4.1 Compare DNA and RNA in terms of structure, nucleotides, and base pairs

*B-4.2 Summarize the relationship among DNA, genes, and chromosomes* 

B-4.3 Explain how DNA functions as the code of life and the blueprint for proteins

### **Objectives:**

Compare and contrast DNA and RNA.

Summarize the way that DNA's genetic information is used by the cell.

Describe/illustrate the steps of replication.

<u>Time:</u> Two 88-minute periods

Prerequisites/Prior Knowledge:

Students should have prior knowledge of what DNA is, the purpose of DNA and where DNA is located in the cell from previous units and lessons in this unit.

The student should be familiar with experimental procedure including the use of a question, materials list, procedures list, and analysis.

### Materials/Preparation:

- ➤ Teacher materials
  - PowerPoint for opener, notes, discussion and exit slip
  - Lab handout
- Student materials
  - o Lab handout
  - 1 lab materials bucket for each group
- Lab materials (for each group)
  - Fruit (strawberry, banana, etc)
  - Ziploc baggies
  - o 10 mL DNA extraction buffer solution (detergent solution)
  - Filter paper
  - o Funnel
  - Test tube
  - Glass rod
  - 20 mL ethanol

### Safety:

Be sure to follow all directions EXACTLY. This is important to make sure that the DNA separates from the cells properly

- > NO food or drink in the lab at any time
- > Do not eat or drink any lab materials solutions or solids!
- ➤ We will be using ethyl alcohol in the lab:
  - Strong clear liquid
  - Toxic if ingested or inhaled and can irritate body tissue
  - Avoid body contact
  - Highly flammable avoid flames!
  - Everyone <u>must</u> wear safety goggles and aprons **at all times!**
- Let me know immediately if there are any safety issues or accidents in the lab

### Procedures/Content:

Use Power Point and student guided notes to introduce content about DNA replication.

### DNA Extraction Lab

> Prepare the lab in advance, making student group lab stations will all required materials

Alternative Assignment for DNA Extraction Lab – virtual lab

### Assessment:

Informal questioning during lecture – individual and class, check in slides in lecture Lab handout – individual Open Notes Quiz

### Adaptations:

Students with IEPs will be assisted by resource teachers in the room or by the classroom teacher. Students can be given more time outside of class to complete post-lab and analysis questions

For students with other considerations, ability grouping can be used. Students with special considerations can be intentionally paired with students without considerations.

### Follow-up Lessons/Activities:

This lesson could/should be followed with

- Further lab exploration of what contains DNA
- Carrying out the labs designed by students
- Exploration of the purpose of DNA for protein synthesis

### Reflection:

This lesson went extremely well. The students responded well to the lab, thoroughly enjoying the experience of smashing strawberries as an actual part of the class. Students did take away from the experience the understanding that our food has DNA. If time had allowed, more activities involving manipulatives for the DNA structure vs. RNA structure and the process of replication could have been beneficial.

### LESSON 3

### Standard B-4:

The student will demonstrate an understanding of the molecular basis of heredity.

*B-4.4 Summarize the basic processes involved in protein synthesis (including transcription and translation)* 

### **Objectives:**

Explain the flow of information from DNA to RNA to proteins. Illustrate/identify illustrations of the processes of protein synthesis. Sequence the steps of protein synthesis and explain the significance of the process.

<u>Time:</u> Two 42-minute class periods

### Materials/Preparation:

- Power Point with student guided notes sheets
- Say It With DNA worksheet activity

### Safety:

There are no additional safety considerations for this lesson.

### Procedures/Content:

Lecture on central dogma, protein synthesis and transcription

Say it with DNA worksheet – each student receives a slip of paper with a DNA code written out and they have to write out the transcribed RNA strand based on their DNA code.

<u>Assessment:</u> Informal questioning during lecture, check in slides Open Notes Quiz Say It With DNA Worksheet

### Adaptations:

Students can work in pairs or small groups on the worksheet if struggling with the activity.

### Reflection:

The lecture went well, students understood the material presented based on the feedback received during lecture and through the quiz the following day. They particularly enjoyed having an

animation that we could watch several times and see the overall idea of what happens in the process as a whole as well as the individual steps. If done again, a more hands on activity might be better though when pressed for time, the worksheet is sufficient.

### **LESSON 4**

### Standard B-4:

The student will demonstrate an understanding of the molecular basis of heredity.

### **Objectives:**

Explain the significance of protein synthesis. Determine the amino acid sequence that would be produced from a sequence of DNA nucleotides.

### Time:

One 88-minute class period, one 42-minute class period

### Materials/Preparation:

Say it with DNA Activity – codon cards posted around the room, DNA message sheets for each student

### Safety:

There are no additional safety considerations for this lesson.

### Procedures/Content:

Finish lecture on translation and protein synthesis

Activity - Post anticodon cards around the room in random locations

Each student receives one sheet that has a DNA code on it. They must transcribe the code, translate it, then figure what the anticodons would be for each codon. Each card has an anticodon, amino acid, and secret word on it. Students will assemble their protein by figuring out the sequence of anticodons then discover the secret message based on the secret words for each amino acid.

Chapter 12 Quiz - quiz on the entire chapter

<u>Assessment:</u> Codon activity student worksheet Chapter 12 quiz

### Reflection:

This lesson went very well; the students enjoyed being up out of their seats assembling their proteins and discovering the sentences that the sequences made up. The only thing about the

activity that should be done differently is the secret sentences. Some of the sentences were nonsensical and silly. Students said that they would have enjoyed having better sentences. This could easily be done by altering the secret words.

### **LESSON 5**

### Standard B-4:

The student will demonstrate an understanding of the molecular basis of heredity.

*B-4.8 Compare the consequences of mutations in body cells with those in gametes. All indicators of the unit* 

### **Objectives:**

Compare the results of a mutation in a body cell to a mutation in a gamete. Identify ways of genetic engineering including selective breeding and hybridization.

<u>Time:</u> Two 42-minute class periods

### Materials/Preparation:

- ➢ Beach ball
- List of open response questions for the review game
- Power Point of notes
- Student guided notes sheets

### Safety:

There are no additional safety considerations for this lesson.

### Procedures/Content:

Use the Power Point to finish the discussion of the unit's content about mutations.

Review Game – using a beach ball with topics written on each color stripe of the ball, have students toss the ball to each other and whichever color their thumb lands on when they catch the ball is the category of question they have to answer.

### Assessment:

Study Guide completion, notebook check, participation in review game, test

### Reflection:

This lesson tied up the loose ends of the unit and helped students put the pieces together into a more cohesive comprehension. The review game went well although student participation was not quite what was hoped. Many students were disengaged and did not get as much out the game as was intended. This could be improved by having a book work alternative assignment or by having several review balls with the questions written on them so that the classes could play the game in smaller groups with the instructor as a monitor.

The major objectives of this unit were that students should be able to 1) understand that DNA has a transient yet stable nature – science is about change 2) describe the process of protein synthesis and 3) identify the products of replication, transcription and translation. The unit included a variety of instructional strategies including models, animations, charts, diagrams, direct instruction, labs, inquiry activities, and a variety of assessments. The conveyance of the subject matter to the students was determined by a summative multiple choice and open response unit test.

The student performance on both the pre-test and the unit test were analyzed based on each objective. Every question was categorized by which objective it assessed and the number of students who answered the question correctly was collected. Data from 77 students was collected for the pre-test and data from 67 students was collected for the unit test. In the pre-test, 33% of the students tested correctly answered questions assessing the overarching objective of the unit. Twenty-five percent of the students answered questions about objective 1 correctly and 24% correctly answered questions regarding objective 2. The unit test was summative and included both multiple choice questions and an open response section. Of the multiple choice questions dealing with the main objective, 78% of students answered correctly. This was a 45% increase from the pre-test; seventy-nine percent answered questions about objective 2 correctly, a 53% increase. The average increase in correct multiple choice answers was 51%. This increase in correct multiple choice answers indicates an increase in student knowledge of the unit content and achievement of the objectives for the unit.

Objective	Pre-test	Post-test	Increase in Correct		
	% Correct	% Correct	Answers		
1	33.12	77.96	45%		
2	24.68	77.83	53%		
3	23.90	79.10	55%		

The unit test also included an open response question, asking students to describe the process of protein synthesis in detail. A word bank of suggested words was provided as a basis for the level of detail expected. It was clear based on an overall assessment of the open response answers that many students struggled with expressing themselves. This was based upon their sentence structure and flow of thought. However, the content included in the student responses demonstrates an overall understanding of the ideas of protein synthesis, the necessary steps taken by the structures in the cell and the reasons for the processes. Some students did struggle with the details associated with the processes by confusing parts of replication with transcription or using the wrong name for the enzyme responsible but where the details were slightly off, the main concepts were there. Student Sample A, G, and H (see Appendix) show an understanding of the

overall concepts and ideas, though not all students were able to articulate the details of the processes. Student Samples C and D (see Appendix) show a high level of detail with only a few errors in addition to an overall understanding.

Student grades were assigned based on rubrics and answer keys then posted to PowerSchool for students and parents to observe.

This unit was a success at conveying content information to the students. Based on the data collected and the samples analyzed, students learned the subject matter and the objectives set for the unit were obtained. The unit's strengths were in tying the pieces together through an inquiry activity, a wet lab, and a variety of review methods. The students enjoyed the activities and the lab. The unit could have been improved through more hands on activities and models to help the students visualize the specifics of the processes. A weakness of the unit was the speed at which students were expected to learn the material. This was due to the pressure of the upcoming EOC and end of the year. The entire year could have been planned out to better allot time for this particular unit.

Overall the experience has been positive; good relationships were built with the students, cooperating teacher and other professionals at Pendleton High School. There were many opportunities for improvement and things learned to implement in future years of teaching.

### APPENDIX

### Honors Biology Chapter 12 PRE - TEST

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- 1. The process by which one strain of bacteria is apparently changed into another strain is called
  - a. Transcription
  - b. Translation
  - c. Transformation
  - d. Replication
- 2. A nucleotide does NOT contain
  - a. A 5-carbon sugar
  - b. Polymerase
  - c. A nitrogen base
  - d. A phosphate group
- 3. The process by which genetic code of DNA is copied into a strand of RNA is called
  - a. Translation
  - b. Transcription
  - c. Transformation
  - d. Replication
- 4. In messenger RNA, each codon specifies a particular
  - a. Nucleotide
  - b. Purine
  - c. Amino acid
  - d. Pyrimidine
- 5. Changes in DNA sequence that affect genetic information are known as
  - a. Replications
  - b. Mutations
  - c. Transformations
  - d. Prokaryotes
- 6. An expressed gene is one that
  - a. Functions as a promoter
  - b. Is transcribed into RNA
  - c. Codes for only one amino acid
  - d. Is made of mRNA
- 7. During replication, which sequence of nucleotides would bond with the DNA sequence TATGA?
  - a. TATGA
  - b. UAUGA
  - c. ATACT
  - d. AUAGA

### Honors Biology Chapter 12 PRE - TEST

- 8. In which of the following ways does RNA differ from DNA?
  - a. RNA contains uracil and deoxyribose
  - b. RNA contains ribose and thymine
  - c. RNA contains uracil and ribose
  - d. RNA contains adenine and ribose
  - e. RNA contains uracil, thymine and ribose
- 9. Which of the following nucleotide(s) bond(s) with adenine?
  - a. Thymine only
  - b. Uracil only
  - c. Cytosine and guanine
  - d. Thymine and uracil
  - e. Thymine, uracil, and cytosine

### 10. The process of decoding mRNA into polypeptide chain is known as

- a. Transformation
- b. Transpiration
- c. Translation
- d. Transcription
- e. Translocation
- 11. What did Hershey and Chase's work show?
  - a. Genes are probably made of DNA
  - b. Genes are probably made of protein
  - c. Genes are made of both DNA and protein
  - d. Viruses contain DNA but not protein
  - e. Bacteria contain DNA but not protein
- 12. Anticodons are part of the structure of
  - a. DNA
  - b. Messenger RNA
  - c. Transfer RNA
  - d. Ribosomal RNA
  - e. Proteins









### Frederick Griffith

- Griffith said some material must have been transferred from the heat-killed S bacteria to the live R.
- "Transforming principle" changed harmless R bacteria into diseasecausing S bacteria.
- Transformation when one strain of bacteria apparently is changed permanently into another strain of bacteria





CHEMICA	LANALYSIS O	FTRANSFORMING	PRINCIPLE
	% Nitrogen (N)	% Phosphorus (P)	Ratio of N to P
Sample A	14.21	8.57	1.66
Sample B	15.93	9.09	1.75
Sample C	15.36	9.04	1,69
Sample D	13.40	8.45	).58
Known			
value for DNA	15.32	9.05	1.69



### Hershey & Chase

In 1952, Alferd Hershey & Martha Chase found that DNA was genetic material while studying viruses that infect bacteria.



Bacteriophage - virus that takes over a bacterium's genetic makeup & tells it to make more viruses.









### Watson & Crick

James Watson & Francis Crick used the x-ray images produced by Franklin & Wilkins to create a 3-D model of the DNA molecule.

In 1953, Watson & Crick published their double helix model of DNA.



### What is DNA?

• DNA (deexyribonucleic) acid) -codes for proteins and all cellular activity.

















### **DNA and Chromosomes**

- Prokaryotic cells DNA is located in the cytoplasm.
  - Most have a single circular DNA molecule that contains nearly all of the cell's genetic infermition
  - Plasmid circular DNA
- Eukaryotic cells DNA is located in the nucleus.
   Each organism has a different number of

chromosomes



Chromosome Structure
DNA is packed tightly to form chromatin
Chromatin consists of DNA coiled around histones (proteins)
The histone and DNA form nucleosomes
Nucleosomes pack together to form a thick fiber of loops and coils
The fiber supercoils to form chromosomes











### DNA Structure Helps Explain How it Duplicates Hydrogen bonds b/w 2 strands are easily broken. Each single strand then serves as template for new strand.









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### **DNA is Antiparallel**

- The 2 chains are
   antiparallel, or run in opposite directions.
- Replication always occurs in a 5'  $\rightarrow$  3' direction.
  - 5' = phosphate group
  - 3' = sugar group.











### √IN

- What are the three parts of a nucleotide?
- Which nitrogen bases pair together?
- When during the cell cycle does replication take place?
- Where replication take place?

What are the four steps of replication?

- When a protein is needed, the cell makes a protein through protein synthesis. DNA molécules cannot leave the nucleus of the cell.
- Protein synthesis must occur in the ribosomes which are located in the cytoplasm.

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- Therefore, the code must be carried from the nucleus to the cytoplasm.



### Central Dogma <u>Central Degma</u> – describes the flow of information from DNA to RNA to proteins. RINU 1 cylophism Replication – copies DNA Proteit Transcription – converts DNA into RNA Phonosofot and <u>Translation</u> – Interprets RNA into a string of amino acids (Training) (protein)





RMA	/s. DNA					
14.5 66	IDIN/AV					
Trypier (etf. Swigter)	Deoxyribose	Ribose 🌔 🔶				
jîvrestojî nihogent latetes	Cytosine (C) Adenine (A) Guanine (G) Thymine (T)	Cytosine (C); Adenine (A) Guanine (G) Uracil (U)				
Silvut fierrer Grischteroe	Double helix	Single Strand				





# Stypes of RNA molecules: Messoncer RNA (mRNA) ~ middle message that is translated to form a protein. RIDGROMMERNA (tRNA) ~ forms part of ribosomes. Transfor RNA (tRNA) ~ brings amino acids from cytoplasm to a ribosome.

### Transcription

- <u>Transcription</u> process of copying a sequence of DNA to produce a complementary strand of RNA.
- <u>RNA Polymerase</u> enzyme that bonds nucleotides together to make RNA









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The gene w	etic ith i	coc ts a	le mato amino a	che Icid	s ea or f	ch Linc	RNA (	COC	lon :	
			(Û)			2	A Kingmand		(G)	
		UUU UUC	phenylalanine grhe <del>j</del>	UCU UCC	seritte	UAU	lynosine (lyn)	UGV UGC	cysteine [Cri]	
	121	UUA UUG	leikke (LCV)	UCA UCG	(Sur)	UAA UAG	stop Stup	UGA UGG	stop (qif) nakustqof	Ġ
		CUU CUC	lanciae	000 0750	peolina	CAU CAC	Histiciae Ofsi	CGU CGC	arginino	0
<b>O</b> Find the first base, Ga		CUA CUG	(1.84)	CCA CCG	(Peo)	CAA CAG	glutarnéne (GU)	CGA CGG	(A)g)	Third
O Final the second bate.	R.	AUU AUC	issteacine Aid	ACU ACC	threshop	али Алс	osporagiee (Aut)	AGU AGC	seziné (Sen)	2 A
A, in the top row hand the box where these two intersect	AUA AUG	methicsist(Met)	ACA ACG	(iki)	AAA AAG	hsine aru	AGA AGG	azinine (44)	ă.	
Find the third base- U, in the alget colo		GUU GUC	valithe	GCU GCC	alainkire	GAU	asgartik acid (Asp)	GGU GGC	BAR	U S
urin: CAU codes for lasticina; shire- vlated as Hit.	urin: CAU codes für lästickaa; ablac- visted at Hit	gua Gus	(720	GCA GCG	(ets)	GAA GAG	glatamic acid (Silu)	GGA GGG	(65)	iX d

### Start & Stop Codons A codon can also code for: STOP CODONS – signals the <u>end</u> of the amino acid chain. START CODONS – signals the <u>start</u> of translation & the amino acid methionine (Met).



### Universal Genetic Code

- For the mRNA code to be translated correctly, codons must be read in the right order.
  - A change in the order the codons are read changes the resulting protein.
- This genetic code is shared by all organisms
   – it is called the
- it is called the
   "Universal Genetic
- Code".





### $\sqrt{IN}$

- 1. You know mRNA is the middle-man b/w DNA and proteins.
- 2. You know DNA is transcribed into mRNA during TRANSCRIPTION.
- 3. You know mRNA is read in sets of 3 nucleotides, or codons.
- 4. You know each codon codes for an amino acid.
- 5. You know amino acids make up proteins













2. The ribosome helps form a PEPTIDE BOND between the 2 amino acids. The ribosome breaks

the bond between the tRNA in the 2<sup>nd</sup> site and its amino acid





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## Genetic Engineering – the process of replacing specific genes in an organism in order to ensure that the organism expresses a certain trait Can only happen if the exact location of the gene is known Gene maps tell us the relative location Genome – all the genetic material in an organism

The Human Genome Project mapped the DNA sequence of human genes.





### Selective Breeding

- Selective Breeding the method of artificially selecting and breeding only organisms with a desired trait to produce the next generation
- All domesticated animals and crop plants are the result of selective breeding.

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- produce offspring with the desired trait
- 2. Inbreeding occurs
- Over several generations, trait becomes more common







### Chapter 12 Notes - DNA

### 12 **-**1 – DNA

**Essential Questions:** 

- > What did scientists discover about the relationship between genes and DNA?
- > What is the overall structure of the DNA molecule?

### History and Discovery of DNA as Genetic Material

### **Frederick Griffith**

- In 1928, Griffith studied 2 forms of bacteria that caused pneumonia.
  - o 1 bacteria (S) looked smooth
  - o 1 bacteria (R) looked rough
- Griffith said some material must have been transferred from the \_\_\_\_\_\_

S bacteria to the \_\_\_\_\_ R.

- <u>"</u> changed harmless R bacteria into disease-causing S bacteria.
- when one strain of bacteria apparently is changed

permanently into another strain of bacteria



### **Oswald Avery**

- He worked for 10 years to find out what the \_\_\_\_\_\_ was.
- He combined \_\_\_\_\_\_ R bacteria w/ S bacteria.
  - This allowed him to observe the transformation of R bacteria into S in a petri dish.
- Avery performed several tests:
  - 1. Destroyed
    - o Transformation

- 2. Destroyed lipids, carbs, and mRNA
  - o Transformation \_\_\_\_\_
- 3. Destroyed DNA
  - o Transformation \_\_\_\_\_
- In 1944, Avery stated that \_\_\_\_\_ must be the transforming principle!
- Some scientists didn't believe him until Hershey and Chase's confirmation.

#### Hershey and Chase

- \_\_\_\_\_\_ virus that takes
   over a bacterium's genetic makeup & tells it
   to make more viruses.
   VOCABULARY WORDS TO KNOW:
   TRANSFORMATION
   BACTERIOPHAGE



(b) The experiment showed that T2 proteins remain outside the host cell during infection, while T2 DNA enters the cell.

- Hershey & Chase concluded that the phage's \_\_\_\_\_\_
   the bacteria, but the protein had not.
- Their findings \_\_\_\_\_\_ the hypothesis that genetic material is DNA!

## Franklin and Wilkins

- Rosalind Franklin & Maurice Wilkins studied DNA using
  - o DNA is bombarded w/ x-rays.
  - This causes a \_\_\_\_\_ to be captured on film.

# Watson and Crick



 James Watson & Francis Crick used the x-ray images produced by Franklin & Wilkins to create a

of the DNA molecule. <u>In 1953, Watson & Crick published their</u> double helix model of DNA.

DNA and Nucleotides





12-2 - Chromosomes and DNA Replication

**Essential Questions:** 

> What happens during DNA replication?

#### DNA and Chromosomes

cells – DNA is located in the

- Most have a single circular DNA molecule that contains nearly all of the cell's genetic M information.
- circular DNA

\_\_\_\_\_cells – DNA is located in the \_\_\_\_\_\_.

- Each organism has a different number of chromosomes.
  - E.coli (which lives in the large intestines) contains 4,639,221 base pairs.
  - o 1 human cell contains 1000x as many base pairs. Each cell's nucleus contains at *least 1 meter of DNA!!!*

#### Structure of DNA

- DNA is packed tightly to form ĸ
- Chromatin consists of DNA coiled around \_\_\_\_\_ (proteins)
- The histone and DNA form
- Nucleosomes pack together to form a thick fiber of
- The fiber supercoils to form



## **DNA Replication**

# Why does DNA need to be replicated? When does DNA replication take place?

\_\_\_\_\_\_ – process of copying DNA during the synthesis phase (interphase) of the cell cycle.

Replication assures that every cell has a

\_\_\_\_\_ set of \_\_\_\_\_

genetic information.

- In prokaryotic cells, DNA replication begins

   at a \_\_\_\_\_\_ point in the chromosome and proceeds,
   often in 2 directions, until the entire chromosome is
   replicated.
- In eukaryotic cells, DNA replication occurs at hundreds of places.
  - Replication proceeds in \_\_\_\_\_\_ directions until each chromosome is completely copied.
  - The sites where separation and replication occur are called







Structure Helps DNA Duplication

Hydrogen bonds b/w 2 strands are 

broken.

- Each single strand then serves as for new strand.
- Each parent strand remains 1
- Every DNA molecule is \_\_\_\_\_" - half "old" 44 and half "new".



# **Replication – How It Works**

1. DNA \_\_\_\_\_\_\_\_ enzymes unzip the DNA at several places along the

strand by breaking the \_\_\_\_\_\_ b/w the base pairs.

2. Once the strands are separated, helix-destabilizing \_\_\_\_\_\_ bind to the single

strand



3. Floating nucleotides pair up w/ the bases on the \_ unzipped.

4. DNA \_\_\_\_\_\_ catalyzes and links the nucleotides together to form new





and the other \_\_\_\_\_

- \_\_\_\_\_ Strand continuous replication
- \_\_\_\_\_ Strand discontinuous replication
  - Produces \_\_\_\_\_\_ which will be

joined together by DNA ligase.



- DNA replication happens often, so it has to be fast.
- In humans, \_\_\_\_\_\_ nucleotides are added every second.
- DNA \_\_\_\_\_\_ will detect errors and replace incorrect nucleotides.

VOCABULARY WORDS TO KNOW:

- > PROKARYOTIC CELL
- > EUKARYOTIC CELL
- CHROMATIN
- ➢ HISTONE
- > NUCLEOSOME
- > CHROMOSOME
- > REPLICATION
- > REPLICATION FORK
- > SEMI-CONSERVATIVE
- > DNA HELICASE
- > HELIX-DESTABILIZING PROTEINS
- > DNA POLYMERASE
- > ANTIPARALLEL
- > DIRECTION OF REPLICATION
- > 5'
- > 3'
- LEADING STRAND
- > LAGGING STRAND

12-3 RNA and Protein Synthesis

- $\blacktriangleright$  What are the three main types of RNA?
- > What is transcription?
- > What is translation?
- > How does translation convert an mRNA message into a protein?

When a protein is needed, the cell makes a protein through

DNA molecules leave the nucleus of the cell.

Protein synthesis must occur in the ribosomes which are located in the cytoplasm.

Therefore, the code must be \_\_\_\_\_\_ from the nucleus to the cytoplasm.

But how?

describes the flow of information from DNA to RNA to proteins.

- o Replication DNA
- Transcription DNA into RNA

o Translation – RNA into a string of amino acids (protein)



RNA (\_\_\_\_\_\_) – chain of nucleotides.

RNA

Albonucleic acid

MNA

Deoxyribonucleic acid

o Acts as a middle-man b/w DNA in the nucleus and proteins in the cytoplasm.

0		(U) replaces	(T) in RNA
	DNA	RNA	A MUSIC A MUSIC
Type of sugar	Deoxyribose	Ribose	
Type of	Cytosine (C)	Cytosine (C)	é é
nitrogen	Adenine (A)	Adenine (A)	
bases	Guanine (G)	Guanine (G)	Nitrogenous Bases
	Thymine (T)	Uracil (U)	Base pair
Structure or	Double helix	Single Strand	prosinale backbone
shape			

- 3 types of RNA molecules:
  - \_\_\_\_\_ RNA (mRNA) –

middle message that is translated to form a protein.

- **RNA** (rRNA) forms part of ribosomes. 0
- **RNA (tRNA)** brings amino acids from cytoplasm to a 0 ribosome.

# **Transcription**

- \_\_\_\_\_\_ process of copying a sequence of DNA to produce a complementary strand of RNA.
- \_\_\_\_\_ enzyme that bonds nucleotides together to make RNA

## Steps of Transcription

- 2. RNA nucleotides form \_\_\_\_\_\_ with the

#### DNA template.

• The growing RNA strand hangs freely as it is transcribed.



3. The completed \_\_\_\_\_\_\_ strand separates from the DNA template and the RNA



#### Promoters

How does the RNA polymerase "know" where to start and stop making an RNA copy of DNA?

- \_\_\_\_\_ specific base sequences that indicate to RNA polymerase where to bind.

# transcription complex

#### **RNA Editing**

- \_\_\_\_\_\_ sequences of nucleotides that do NOT code for proteins
- sequences of nucleotides that DO code for proteins
- After transcription, introns are \_\_\_\_\_ of RNA and exons are

#### **The Genetic Code**

- \_\_\_\_\_\_ 3-nucleotide sequence that codes for an amino acid.
  - molecule that makes up proteins.
    - There are 20 amino acids!





- \_\_\_\_\_ signals the <u>end</u> of the amino acid chain.
- \_\_\_\_\_\_ signals the <u>start</u> of translation & the amino acid \_\_\_\_\_\_(Met).
- For the mRNA code to be translated correctly, codons must be read in the right order.
  - A change in the order the codons are read changes the resulting protein.

This genetic code is shared by all organisms - it is called the "Universal Genetic Code". 

					Secon	id basi	8		ing an	
		and a second				(2)	A	a santa sa sa		
		UUU UUC	phenylalanine (Phe)	UCU UCC	serine	UAU UAC	tyrosine (Tyr)	UGU UGC	cysteine (Cys)	U
	<b>.</b>	UUA	leucine /Leu)	UCA	(Ser)		STOP	UGA	STOP	A
Find the first base, C,	base	CUU CUC CUA CUG	leucine (Leu)	CCU CCC CCA CCG	proline (Pro)	CAU CAC CAA CAA	(His) glutamine (Gln)	CGU CGC CGA CGG	arginine (Arg)	
Find the second base, A, in the top row, Find the box where these two intersect.		AUU AUC AUA AUG	isoleucine (ile) methionine (Met)	ACU ACC ACA ACG	threonine (Thr)	AAU AAC AAA AAG	asparagine (Asn) lysine (Lys)	AGU AGC AGA AGG	serine (Ser) arginine (Arg)	U C C A G
Find the third base, U, in the right col- umn, CAU codes for histidine, abbre- vlated as His.	G	GUU GUC GUA GUG	valine (Val)	GCU GCC GCA GCG	alanine (Ala)	GAU GAC GAA GAG	aspartic acid (Asp) glutamic acid (Glu)	GGU GGC GGA GGG	glycine (Gly)	U C A G

DNA

ta ana ana amin' ana amin' amin'

# <u>Translation</u>



15

# **Steps of Translation**

1. The exposed codon attracts a tRNA molecule carrying an amino acid.

The tRNA anticodon pairs with the mRNA codon, bringing it very close to the other tRNA molecule.



The ribosome helps form a \_\_\_\_\_\_ between the 2 amino acids.
 The ribosome breaks the bond between the tRNA in the 2<sup>nd</sup> site and its amino acid.



The ribosome pulls the mRNA strand the length of \_\_\_\_\_\_ codon. The tRNA molecule in the second site is \_\_\_\_\_\_ into the 3<sup>rd</sup> site. The





Name: \_\_\_\_

Period:

Honors Biology - Ch 12-1 Open Notes Quiz

- 1. What is a bacteriophage?
- 2. Describe Watson and Crick's model of the DNA molecule:
- 3. What are the three parts of a nucleotide?
- 4. Describe Frederick Griffith's experiments that determined the presence of a "transforming principle."



- 1. What is a bacteriophage? AVING MAT INFELIS bactena and turns it who alwa
- 2. Describe Watson and Crick's model of the DNA molecule:
- 3. What are the three parts of a nucleotide? NMyen base, phosphate gnup, Sugar
- 4. Describe Frederick Griffith's experiments that determined the presence of a "transforming principle." printing normal strand thread when introduced with allad what strand

Name: Peri	od:
------------	-----

Honors Biology - Ch 12-1 Open Notes Quiz

- 1. What is a bacteriophage?
- 2. Describe Watson and Crick's model of the DNA molecule:
- 3. What are the three parts of a nucleotide?
- 4. Describe Frederick Griffith's experiments that determined the presence of a "transforming principle."

ł.

#### Honors Biology - Chapter 12-2 Open Notes Quiz

1. What is the difference between the DNA in prokaryotic cells and eukaryotic cells?

2. The sites where separation and replication occur are called \_\_\_\_\_

- What is the function of the DNA helicase enzyme? 3.
- What is the function of the helix-destabilizing proteins? 4.
- 5. What does it mean for DNA to be "antiparallel"?
- 6. Which direction does DNA replication always occur?
- Which strand, leading or lagging, produces Okazaki fragments? 7.
- What is the function of DNA ligase? 8,
- 11. Which of the following events occurs directly after a DNA molecule is unzipped?
  - Mismatched nucleotide bases are identified and replaced. a.
  - Free-floating nucleotides pair up with exposed bases. <u>b.</u>
  - Identical double-stranded DNA molecules are formed. ç.
  - Enzymes break hydrogen bonds between base pairs. d.

12, The process of making new DNA molecules is semiconservative. This means that every new DNA molecule is composed of

c.

d.

c.

d.

- a. two completely identical strands of DNA.
- b. one original and one new strand of DNA.
- one strand of DNA and one strand of RNA. C,
- d. two strands that mix original and new DNA.
- 13. In eukaryotes, DNA
  - is located in the nucleus. a.
  - floats freely in the cytoplasm. b.
- is circular.

transcription.

transformation.

is located in the ribosomes.

- 14. DNA is copied during a process called
  - replication. a.
  - translation. b.
  - 15. During DNA replication, a DNA strand that has the bases CTAGGT produces a strand with the bases
    - a.
      - TCGAAC.

c. AGCTTG.

GATCCA. b.

d. GAUCCA.

Name:	Date:	Period:
Honors Biology – Open Notes Quiz – Ch 12-3	RNA & Transcrip	ption
<ol> <li>Which of the following events occurs directly after RNA polymerase r         <ul> <li>a) The polymerase strings amino acids into a polypeptide.</li> <li>b) Free-floating DNA nucleotides pair up with exposed DNA bases</li> <li>c) A complementary RNA strand detaches itself from the DNA.</li> <li>d) The DNA strand begins to unwind, separating the two strands.</li> </ul> </li> </ol>	ecognizes the tran	scription start site of a gene?
<ul> <li>2. What is the name of the enzyme that bonds nucleotides together to ma</li> <li>a) DNA polymerase</li> <li>b) RNA polymerase</li> <li>c)</li> <li>d)</li> </ul>	ke RNA? Helix polymerase RNA helicase	e
3.    are specific base sequences in DNA that indicate to the enzy      a)    mRNA molecules    c)      b)    Anticodons    d)	yme where to bind Enzymes Promoters	l in make RNA.
4. List 3 differences between DNA and RNA:		
5. Name the 3 types of RNA molecules and their role in the transcription	n/translation:	
VarA	Ditta	Decised
Name:	Date:	Period:
Honors Biology – No Notes Quiz – Ch 12-3	RNA & Transcrij	ption
<ol> <li>Which of the following events occurs directly after RNA polymerase</li> <li>e) The polymerase strings amino acids into a polypeptide.</li> <li>f) Free-floating DNA nucleotides pair up with exposed DNA base</li> <li>g) A complementary RNA strand detaches itself from the DNA.</li> <li>The DNA strand begins to unwind, separating the two strands.</li> </ol>	recognizes the tra	nscription start site of a gene?
<ul> <li>2. What is the name of the enzyme that bonds nucleotides together to m</li> <li>e) DNA polymerase</li> <li>g) RNA polymerase</li> <li>h)</li> </ul>	ake RNA? Helix polymeras RNA heliase	se
<ul> <li>are specific base sequences in DNA that indicate to the end</li> <li>mRNA molecules</li> <li>f) Anticodons</li> </ul>	zyme where to bin Enzymes Promoters	id in make RNA.
4. List 3 differences between DNA and RNA:		
5. Name the 3 types of RNA molecules: WNA LANA Γ RNA		

<ul> <li>5. Transfer RNA</li> <li>a. carries an amino acid to its correct codon.</li> <li>b. synthesizes amino acids as they are needed.</li> <li>c. produces codons to match the correct anticodons.</li> <li>d. converts DNA into mRNA.</li> </ul>	a. GAG—UUC—ACG—AAG. b. GAG—TTC—ACG—AAG.	4. The anticodons for the codons in the mRNA with the s	<ul><li>3. Which of the following is the site of translation?</li><li>a. vacuole</li><li>b. lysosome</li></ul>	<ol> <li>Which phrase best describes translation?</li> <li>a. converts mRNA into a polypeptide</li> <li>b. catalyzes bonds between amino acids</li> </ol>	<ol> <li>What is the term for a three-nucleotide sequence that c</li> <li>a. base</li> <li>b. codon</li> </ol>	Honors Biology – Ch 12-3 Transl	Name:	
	c. CUC—GAA—CGU—CUU. d. CUU—CGU—GAA—CUC.	requence CUCAAGUGCUUC are	c. nucleus d. ribosome	c. produces RNA from DNA molecules d. recycles tRNA molecules for reuse	odes for an amino acid? c. amine d. serine	ation Open Notes Quiz	Date: Period:	

# WORKSHEET 4.4 Chargaff's DNA Data

#### Introduction

DNA was first discovered in 1869, but not much was known about the molecule until the 1920s. Early researchers discovered that DNA was comprised of repeated units called nucleotides. Each nucleotide contains a part called a nitrogen base. There are four different nitrogen bases found in DNA:

Adenine (A) Cytosine (C) Guanine (G) Thymine (T)

In the 1920s it was believed that these nitrogen bases occurred in all living things in the same repeated pattern, such as ATGC ATGC ATGC. If this were true, then DNA could not be the hereditary molecule. With the same repeated pattern in all species, DNA could not provide the variety needed for a molecule containing the genetic code.

After World War II the biochemist Erwin Chargaff made some major discoveries about the nitrogen bases in DNA. His research revealed the percentage of each base (A, C, T, and G) found in an organism's DNA. The table below includes some of Chargaff's data and some more recent additions.

Organism	A	T	G	C
Mycobacterium tuberculosis	15.1	14.6	34.9	35.4
Yeast	31.3	32.9	18.7	17.1
Wheat	27.3	27.1	22.7	22.8
Sea Urchin	32.8	32.1	17.7	17.3
Marine Crab	47.3	47.3	2.7	2.7
Turtle	29.7	27.9	22.0	21.3
Rat	28.6	28.4	21.4	21.5
Human	30.9	29.4	19.9	19.8

**Table 4.2.** Nitrogen Base Make-Up of Different Organisms' DNA(in Percentages)

nat	Date
An	alysis
1.	What observations can you make about the data in the table? What patterns do you notice?
2.	What mathematical calculations could you make with the above data that would reveal more information about important patterns? Make calculations and record your results in a table.
·	
3.	What does the data show about the make-up of DNA for different species? Explain.
4.	After seeing data like this in the 1940s, what do you think researchers concluded about DNA's potential to carry the genetic code? Explain.
5.	Before concluding that the pattern seen in the data is universal, which other species would you want to test? Why?
-	

Service service

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# Chargaff's DNA Data, Cont'd.

# **Background Information**

.

Adenine and guanine are similarly shaped nitrogen bases called purines. Thymine and cytosine are similar in shape and they are classified as pyrimidines.

1. For at least four species in the data table, calculate the ratio of purines:pyrimidines and organize your results in a table.

\_\_\_\_\_

\_\_ \_\_

2. What can you conclude about the purine:pyrimidine make-up of DNA?

\_\_\_\_

# **Piecing It Together**

, Chargaff's data was a central piece of evidence used by James Watson and Francis Crick in 1953 to successfully describe the structure of DNA.

Look at a drawing of the DNA molecule that has labeled nitrogen bases. Such drawings are easily found in biology textbooks and on the Internet, or your teacher may show you one.

1. What do you notice about the arrangement of the nitrogen bases? Record as many observations as you can.

.

2. How do you think Chargaff's data helped Watson and Crick to predict that DNA looks like this?

\_\_\_\_\_

126

Name	
Date	Period
Lab Partners	

#### Strawberry DNA Extraction Lab

Today you will extract DNA from strawberries. You will isolate and view it under a microscope. The expectation before the end of class is that <u>you will be able to describe in detail what DNA</u> <u>looks like</u> (the structure of DNA).

#### PRE-LAB:

- > Create a hypothesis
- > Read through all materials, procedures, and questions
- Read the Safety Procedures!!

#### HYPOTHESIS

Form a hypothesis as to what you think DNA will look like when we isolate it from strawberry cells. In as much detail as possible, write a hypothesis statement.

MATERIALS	
In each tub you should have:	
-strawberries	Each lab table should have:
-swatch of cheese cloth	-beaker of detergent solution
-disposable pipettes	-beaker of meat tenderizer
-test tube	-beaker of ethyl alcohol
-test tube holder	
-timer	

#### SAFETY PROCEDURES

- Be sure to follow all directions EXACTLY. This is important to make sure that the DNA separates from the cells properly
- > NO food or drink in the lab at any time
- > Do not eat or drink any lab materials solutions or solids!
- > We will be using ethyl alcohol in the lab:
  - o Strong clear liquid

- o Toxic if ingested or inhaled and can irritate body tissue
- o Avoid body contact
- o Highly flammable avoid flames!
- o Everyone must wear safety goggles and aprons at all times!
- > Let me know immediately if there are any safety issues or accidents in the lab

#### LAB PROCEDURES:

STEP 1: Mash the strawberries in your Ziploc back for 3 minutes or until completely mashed

STEP 2: Add 1 pipette of detergent solution and mash in with the strawberries. Let the solution sit for 3 minutes while reading the rest of the lab. After three minutes, strain the strawberry solution through the cheesecloth into the test tube. You should have at least 1 inch of liquid in the bottom of the test tube.

#### -Why am I-adding detergent?-----

To get DNA out of the cells, you need to break open both the cell membranes and the nuclear membranes. Cell membranes and nuclear membranes consist primarily of \_\_\_\_\_\_\_. Dishwashing detergent, like all soaps, breaks up clumps of lipids. This is why you use detergents to remove fats (which are lipids) from dirty dishes. Adding the detergent to our strawberry cells will break open the cell membranes and nuclear membranes and release the DNA into the solution.

STEP 3: Add one small scoop of meat tenderizer to your tube. Invert quickly a few times. Let it sit and answer the first question set.

#### Why am I adding meat tenderizer?

The nucleus of each of the cells contains multiple long strands of DNA with all the instructions to make your entire body. If you stretched out the DNA found in one of your cells, it would be 2-3 meters long. To fit this DNA inside a tiny cell nucleus, the DNA is wrapped tightly around proteins. The enzyme in meat tenderizer is a protease, which is an enzyme that cuts proteins into small pieces. As this enzyme cuts up the proteins, the DNA will unwind and separate from the proteins.

DNA consists of two strands of **nucleotides** wound together in a spiral called a **double helix**. Read the explanation in the figure before answering questions 1 and 2.



organisms: a plant, a mammal, and a bacterium. Each strand of DNA shown contains five nucleotides. Each nucleotide has:

S = sugar molecule called deoxyribose

P = phosphate group

plus one of the four bases: A = adenine, C = cytosine, G = guanine, or T = thymine



(From BioRad's "Forensic DNA fingerprinting kit" http://www.bio-rad.com/cmc\_upload/Literature/12525/4006096G.pdf)

3. Complete the following sentences to describe the structure of DNA.

In the backbone of each strand in the DNA double helix molecule, the sugar of one nucleotide is bonded to the \_\_\_\_\_\_ in the next nucleotide.

The \_\_\_\_\_\_ of the nucleotides in each strand of DNA extend toward each other in the center of the DNA double helix molecule.

A in one strand always pairs with \_\_\_\_\_ in the other strand, and G in one strand always pairs with in the other strand. These are the **base-pairing rules**.

STEP 4: With your own pipette, gently put in at least 1 inch of ethyl alcohol by holding the test tube slanted and dropping the alcohol on the side and letting it run down the tube. You should get two distinct layers here due to different densities of the solutions. GENTLY set the test tube down into the holder and do not move or bump it while you answer the second question set.

#### Why am I adding ethyl alcohol?

The cold alcohol reduces the solubility of DNA. When cold alcohol is poured on top of the solution, the DNA precipitates out into the alcohol layer, while the lipids and proteins stay in the solution.

# Question Set 2: DNA Replication

New cells are formed when a cell divides into two daughter cells. For example, cell division in the lining of your mouth makes the new cells that replace the cells that are rubbed off whenever you chew food. Before a cell can divide, the cell must make a copy of all the DNA in each chromosome; this process is called **DNA replication**.



3. In the drawing below, the small segment of plant DNA from page 3 is shown after the two strands of the DNA molecule have been separated. Your job is to play the role of DNA polymerase and create the new matching strands of DNA to make two pieces of double-stranded DNA in the drawing below. Use the base-pairing rules to write in the nucleotides for both new strands of DNA.



STEP 5: Once you observe DNA start to precipitate in between the layers, try to tease up the DNA using your pipette and record your observations. Once you see it completely, squeeze out the air in your pipette and insert the pipette down into <u>only</u> the alcohol layer. Try to suck in some of the DNA in a VERY SMALL AMOUNT OF LIQUID

#### OBSERVATIONS:

Written description -

Drawing of DNA -

STEP 6: Drop the DNA onto a blank slide. Cover with a cover slip and then view under the microscope. Remember to start with the lowest magnification (smallest objective) and only use the small adjustment knob on the high objective lens.

# CONCLUSION QUESTIONS

- 1. Which cells in your body contain DNA?
- 2. Why do these cells need DNA?
- Which of the following do you think will contain DNA?
   Bananas \_\_\_\_\_ concrete \_\_\_\_\_ fossils \_\_\_\_\_ meat \_\_\_\_ metal \_\_\_\_\_spinach \_\_\_\_\_

   Explain your reasoning.
- 4. Describe the function of DNA polymerase.
- 5. Why is it necessary to replicate DNA and what part of the cell cycle does this happen in?

		Name	
		Date	Period
1.	Strawberry DNA Extraction Lab Post-Lab Que Why did we add detergent to the bag of smashed strawberries?	estions	
2.	Why did we add meat tenderizer to the strawberries?		
3.	Why did we add cold alcohol on top of the strawberry solution?		
4.	What did the DNA that we extracted look like in the test tube? (Color, s	shape, etc <u>)</u>	
5.	During replication, what gets added to the template DNA strand?		
		Name	Period
1.	Strawberry DNA Extraction Lab Post-Lab Qu Why did we add detergent to the bag of smashed strawberries?	Name Date	Period
1. 2.	Strawberry DNA Extraction Lab Post-Lab Qu Why did we add detergent to the bag of smashed strawberries? Why did we add meat tenderizer to the strawberries?	Name Date	Period
1. 2. 3.	Strawberry DNA Extraction Lab Post-Lab Qu Why did we add detergent to the bag of smashed strawberries? Why did we add meat tenderizer to the strawberries? Why did we add cold alcohol on top of the strawberry solution?	Name Date	Period
1. 2. 3. 4.	Strawberry DNA Extraction Lab Post-Lab Qu Why did we add detergent to the bag of smashed strawberries? Why did we add meat tenderizer to the strawberries? Why did we add cold alcohol on top of the strawberry solution? What did the DNA that we extracted look like in the test tube? (Color,	Name Date estions	Period

# DNA EXTRACTION VIRTUAL LAB – Make Up for Strawberry DNA Lab <a href="http://learn.genetics.utah.edu/">http://learn.genetics.utah.edu/</a>

DNA is extracted from human cells for a variety of reasons. With a pure sample of DNA you can test a newborn for a genetic disease, analyze forensic evidence, or study a gene involved in cancer. Try this virtual laboratory to perform a cheek swab and extract DNA from human cells.

Scientists isolate human DNA for a variety of reasons including:

- 1.
- 2.
- 3.

Where is DNA located?

What cells are typically used for DNA Extraction?

What are the steps to purifying a DNA sample?	
1.	
2.	
3.	
4.	

List the materials needed to purify a DNA sample

 1.

 2.

 3.

 4.

 5.

 6.

 7.

 8.

 9.

 10.

Explain (in detail) how to purify a DNA sample.

1. Swab		
2. Place the swab		
3. The end of the swab must be		
4. Using the micropipettor		
Lysis means		
5. Place the tube		
The lytic solution contains 2 important ingredients		&
The detergent disrupts the	and	causing
the cell to		
The proteinase K cuts		
6. Add some		
The salt causes		
7. Place the tube		
Why is this step necessary?	· · · · · · · · · · · · · · · · · · ·	
8. Use the micropipettor to		and
place it		
9. Add some		
10. Inverting (turning the tube upside down) severa	al times	
Why can you now see the DNA using your naked	eye?	
11. Place the tube		
Why?		
12. Once the liquid is removed, the DNA is allowed	d b	
13. You can store it		or you
can		

# SAY IT WITH DNA: PROTEIN SYNTHESIS WORKSHEET: Practice Pays

Having studied the process by which DNA directs the synthesis of proteins, you should be ready to decode some DNA "secret" messages. To do this, you must follow the procedure of protein synthesis as this is taking place right now in your cells; no short cuts! Practice these steps by following and finishing the partially solved message below.

STEP 1: "Build" the mRNA molecule, matching the RNA nucleotides to the DNA nucleotides properly, letter by letter.

(For purposes of simplicity, it will be assumed that this mRNA is bacterial; there are no introns to cut out!)

STEP 2: Figure out the tRNA triplets (codons) which would fit the mRNA triplets (letter by letter).

STEP 3: Look up each tRNA codon in the tRNA Dictionary (below), and find the corresponding symbol and amino acid abbreviation for that codon. Record that one-letter symbol (and its amino acid) below each codon. "Spc" = "space". If you have done this correctly, the symbols should spell out a meaningful message in English.

Remember, C always pairs with G, G always pairs with C, A pairs with T (in DNA) or U (in RNA), T pairs with A, and U (in RNA) pairs with A (in DNA). Clues: C & G are curved letters; A & T are angular; U is used in RNA in place of T.

When you finish the sample message below, decode the special message assigned to you (from the sheet with many messages). Be sure to show the details of your solution on the **Practice Sheet** provided, and hand it in. In your DNA exam, you will be expected to do this from memory (provided with the tRNA Dictionary).

#### PARTIALLY SOLVED MESSAGE

GIVEN: DNA code message ---> GAA TAG AAA CTT ACT TAG AGC ATT CCT GCC CTT CGA TGC ATC SOLUTION (steps=1=4) 1. mRNA (built to match the DNA message, -----> CUU AUC UUU GAA UGA AUC UCG ... ... ... ... letter for letter-----2. tRNA (determined by matching letters (bases) with those in mRNA)------> GAA UAG AAA CUU ACU UAG ... ... ... ... ... ... ... ... 3. Amino acids carried by Ĩ р G Ťeach tRNA (according to 1 e s h L S dictionary, below)-----> |u 0 e u 0 4. Symbols of amino acids:----> L Ι F Е Ι DICTIONARY OF tRNA CODONS & THEIR AMINO ACIDS (SYMBOLS & ABBREVIATIONS) tRNA sym AA tRNA sym AA tRNA sym AA tRNA sym AA AAA F Phe CAA V Val GAA Leu UAA L ĭ Iso AAC L Leu CAC V Val GAC L Leu UAC М Met F AAG Phe V Val CAG GAG L Leu UAG I Iso AAU L Leu CAU V Val GAU L Leu UAU Ι Iso ACA С Cys CCA G Gly GCA R Arg UCA S Ser ACC W CCC G Trp Gly GCC R Arg UCC R Arg ACG С Cys CCG G Gly GCG R UCG S Arg Ser ACU CCU G Gly GCU spc R UCU R Arg Arg S Ala AGA Ser CGA А GGA Ρ Pro Т UGA Thr S AGC Р Ser CGC А Ala GGC Pro Т UGC Thr AGG S Ser CGG Ala GGG Ρ Т А Pro UGG Thr AGU S Ser CGU GGU Ρ Pro Т А Ala UGU Thr Y AUA Tyr CUA D GUA Η Asp His UUA Ν Asn AUC Ε \_ spc CUC Glu GUC Q Glu UUC Κ Lys AUG Y Tyr CUG D GUG Η Asp His UUG Ν Asn AUU CÚU E Glu GUU spc 0 Glu UUU Κ Lys

Name	DateP	er.
First Message Assignad.		
Number of DNA Message Assigned: (carefully copy below the DNA message assigned):		
Practice DNA message:		
Names of molecules for each step:		
Decoded Message (English word or words):		
Second Message Assigned:		
Number of DNA Message Assigned: (carefully copy below the DNA message assigned): DNA message:		
Names of molecules for each step:		
	÷	
Decoded Message (English word or words):		

Name Date Period Honors Biology Chapter 12 Closed Notes Quiz 1. The process of making new DNA molecules is semiconservative. This means that every new DNA molecule is composed of a. two completely identical strands of DNA. c. one strand of DNA and one strand of RNA. b. one original and one new strand of DNA. d. two strands that mix original and new DNA. 2. The central dogma of molecular biology states that information flows in one direction from a. nuclei to RNA to cytoplasm. c. genes to nuclei to ribosomes. b. ribosomes to proteins to DNA. d. DNA to RNA to proteins. 3. Choose the nucleotide sequence of the RNA strand that would be complementary to the following DNA strand: GTAGTCA. a. UATUAGA c. CAUCAGU b. ACGACTG d. CATCAGT 4. Which of the following events occurs directly after RNA polymerase recognizes the transcription start site of a gene? a. The polymerase strings amino acids into a from the DNA. d. The DNA strand begins to unwind, separating polypeptide. b. Free-floating nucleotides pair up with exposed the two strands. DNA bases. c. A complementary RNA strand detaches itself 5. During **DNA replication**, a DNA strand that has the bases CTAGGT produces a strand with the bases a. TCGAAC. c. AGCTTG. GATCCA. d. GAUCCA. b. 6. AUG is the codon for the a. start signal for translation. c. start signal for transcription. b. binding site for RNA polymerase. d. binding site for DNA polymerase. Phosphate group Nitrogen Sugar 7-The entire molecule shown in the diagram above is called a(n)amino acid. c. polysaccharide. a. b. nucleotide. d. pyrimidine. 8. adenine : thymine :: a. protein : DNA guanine : cytosine с. Watson : Crick d. guanine : thymine b. 9. The enzymes that unwind DNA during replication are called c. helix destabilizing proteins. double helixes. a. b. DNA helicases. d. DNA polymerase. 10. Refer to the illustration on the back. What is the portion of the protein molecule coded for by a piece of mRNA with the sequence CUC-AAG-UGC-UUC?

a.	Ser—Tyr—Arg—Gly	с.	Leu-Lys-Cys-Phe
b.	Val—Asp—Pro—His	d.	Pro-Glu-Leu-Val





lame	Date Period				
	UNIT 10 NOTEBOOK CHECK				
1.	12-1 Notes, page 2, second bullet under heading 'Hershey and Chase'				
	• virus that takes				
2.	12-1 Notes, page 4				
	What bond holds the sugar to the phosphate?				
3.	Chargaff's DNA Data classwork, page 125				
	Correct answer to #3				
4.	Chargaff's DNA Data classwork, page 126				
	Correct answer to #2 in <i>Piecing It Together</i>				
5.	12-2 Notes, page 6				
	The site are called				
6.	12-2 Notes, page 9				
	In humans, nucleotides are added every second.				
7.	12-3 Notes, page 12				
	Step 3 of Transcription – completed strand				
8.	Strawberry DNA Extraction Lab				
	Correct answer to the blank in the Why am I adding detergent? Section				
9.	Strawberry DNA Extraction Lab				
	Question Set #2, correct answer to the first blank in question #2				
10	, 12-4 Notes				
	The four types of Chromosome Mutations in the order that they appear in the notes				
# <u>Honors Biology</u> <u>Unit 10 Test Study Guide</u>

B-4.1, B-4.2, B-4.3, B-4.4, B-4.8, B-4.9

Ch 12 and 13

- 1 **-** 1

# DUE: Monday, March 19

VOCABULARY – the following terms are essential for you to know and understand completely. Terms may be tested specifically or may be important for understanding other conceptual questions.

	≻	Transformation	۶	DNA ligase
	۶	Bacteriophage	$\triangleright$	RNA
	$\triangleright$	Frederick Griffith	$\triangleright$	Differences between DNA and RNA
	≻	Oswald Avery	≻	mRNA
	≻	Hershey & Chase	۶	tRNA
	≻	Rosalind Franklin	۶	rRNA
	۶	Watson & Crick	$\succ$	transcription
	$\triangleright$	X-ray crystallography	$\triangleright$	translation
	$\triangleright$	Double helix	$\triangleright$	central dogma
	۶	DNA	$\succ$	protein synthesis
	$\triangleright$	Nucleotides	$\triangleright$	uracil
	$\triangleright$	Chargaff's Rule	$\triangleright$	RNA polymerase
	$\triangleright$	Hydrogen bonds	$\triangleright$	Promoter
-	۶	Covalent bonds	$\triangleright$	Template strand
	۶	Process of Replication	$\succ$	Intron
	۶	Prokaryotic cell replication	$\succ$	Exon
	$\triangleright$	Eukaryotic cell replication	$\triangleright$	Codon
	$\triangleright$	Chromatin	$\triangleright$	Start codon (know the letters)
	۶	Histone	$\succ$	Stop codons (know the letters)
	۶	Nucleosome	$\succ$	Amino acid
	۶	Chromosome		Peptide bond
	$\triangleright$	Replication	$\triangleright$	Anticodon
	$\triangleright$	Replication fork	$\triangleright$	Ribosome
	۶	Semi-conservative	$\succ$	Mutation
	۶	DNA helicase	$\succ$	Mutagen
	$\triangleright$	Helix-destabilizing proteins	۶	Mutant cell
	$\triangleright$	DNA polymerase	$\succ$	Point mutation
	$\triangleright$	Antiparallel	$\succ$	Frameshift mutation
	۶	Direction of replication	$\triangleright$	Chromosome mutation
	۶	5' end	۶	Insertion
		3' end	۶	Inversion
	۶	Leading strand	۶	Deletion
	$\triangleright$	Lagging strand	۶	Genetic engineering
	۶	Okazaki fragment	۶	Gene map

# <u>Honors Biology</u> <u>Unit 10 Test Study Guide</u>

B-4.1, B-4.2, B-4.3, B-4.4, B-4.8, B-4.9

- ➢ Genome
- ➢ Cloning
- $\succ$  Gene therapy
- ≻ Stem cell

- Stem cell therapy
- Selective breeding
- ➢ Hybridization

CONCEPT CHECKLIST – the following is a list of all concepts and ideas that you should know and understand completely. Concepts may be tested specifically (knowing what the concept is, parts of it, why we need it, etc) or may be important for understanding application questions that we may or may not have seen before in class.

DNA

- Structure of DNA
- > Parts of a nucleotide
- > Frederick Griffith's experiment and conclusion
- > Oswald Avery's experiments and conclusion
- > Hershey & Chase's experiments and conclusion
- > Rosalind Franklin's contribution to structure
- > Watson & Crick's conclusion about structure
- Chargaff's rules about base pairs
- Purine vs pyrimidine
- > How DNA is condensed into chromosomes
- Replication in prokaryotic cells
- Replication in eukaryotic cells
- ➢ Steps of replication
- > Enzymes and proteins involved in replication name and function
- > Why DNA needs to be replicated
- > When replication happens
- $\blacktriangleright$  Where replication happens where on the chromosome and where in the cell
- > End result of replication
- > Understand the leading and lagging strand
- > Antiparallel nature of DNA

# RNA

- ➢ Structure of RNA
- ➢ Differences between RNA and DNA
- Central dogma
- > Protein synthesis what is it and why do we need it
- > 3 types of RNA molecules and functions

Ch 12 and 13

# <u>Honors Biology</u> <u>Unit 10 Test Study Guide</u>

## B-4.1, B-4.2, B-4.3, B-4.4, B-4.8, B-4.9

## Ch 12 and 13

**Protein Synthesis** 

- Steps of transcription
- $\succ$  Where it happens
- $\succ$  Why it happens
- > Enzymes involved in the process
- > End result of transcription
- > Promoters and terminators
- $\succ$  RNA editing
- ➢ Codons
- > How to determine the amino acid from the codon
- ➤ Steps of translation
- $\triangleright$  Where it happens
- > Why it happens
- > The major components (parts of the ribosome complex)
- > Role of each component of translation
- $\succ$  End result of translation

## Mutations

- $\succ$  What a mutation is
- What can cause mutations
- > Types of gene mutations
- > Types of chromosome mutations

## Genetic Engineering

- > What genetic engineering is
- $\succ$  Why it is important
- > Types of genetic engineering (cloning, gene therapy, stem cells)
- Selective breeding definition and process
- ➤ Inbreeding
- ▶ Hybridization definition and process
- Benefits and drawbacks of genetic engineering

	Gel Electrophoresis Virtual Lab
Go to Answe	the website: <u>http://learn.genetics.utah.edu/units/biotech/gel/</u> or the following questions as you complete the virtual lab.
1.	How do you sort and measure DNA strands even though they are so small?
2.	What other molecules does electrophoresis come in handy for separating?
3.	Explain in your own words how the gel works.
4.	Do you think the DNA has a positive or a negative charge?
5.	the sorted groups makes them visible to the naked eye.
6.	After doing electrophoresis can we see a single DNA strand?
7.	List the 5 major steps used in electrophoresis? a. b.
·	c. d.
10 A.	e
8.	What materials will you need to make the gel?
	a. b.
	e.
0	
У,	what is the comb used for?
10	. What is the use of the buffer in the electrophoresis box?
11	. What does the DNA size standard contain?
12	. What do the bubbles on the electrodes tell you?
13	<ul> <li>What is the approximate length of the strands in the DNA sample that you ran?</li> <li>a.</li> <li>b.</li> <li>c.</li> </ul>
14	•. What units are used to measure DNA strand length?

## History

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What is a transformation?							
What did Frederick Griffith find through his experiments?							
What part of his experiments determined there was a "transforming principle"?							
What was Oswald Avery's contribution to the discovery of DNA as the genetic material?							
How did Oswald Avery determine that DNA was the transforming principle?							
What is a bacteriophage?							
What did Hershey and Chase confirm?							
Describe Hershey & Chase's experiments.							
How did Hershey & Chase determine that DNA was the genetic material?							
What did Rosalind Franklin contribute to the discovery of DNA structure?							
What is an x-ray crystallography?							
What structure did the x-ray crystallography image suggest?							
What was the structure that Watson & Crick determined for DNA?							
What does double helix mean?							
What does DNA stand for?							
What are the three parts of a nucleotide?							
Where in the double helix are the nitrogen bases located?							
Does the phosphate or the sugar bond with the nitrogen base?							
What are the four nitrogen bases of DNA?							
What are the base pair rules?							
Which nitrogen bases are purines?							
Which nitrogen bases are pyrimidines?							
Replication							

What is replication?

What is the first step to replication? What does DNA helicase do? What is the role of the helix-destabilizing proteins? What gets added in to the old strand to make the new strand of DNA? What does DNA polymerase do? What is the direction of replication? Why is there a leading strand and a lagging strand? What is a replication fork? In which direction does replication go? In prokaryotes, how many points of replication are there? In eukaryotes, how many points of replication are there? What does it mean that DNA replication is semi-conservative? What does anti-parallel mean? What are Okazaki fragments? Which enzyme seals the Okazaki fragments? What does RNA stand for? What are the three major differences between DNA and RNA? What are the three types of RNA? What is the purpose of the messenger RNA? What is the purpose of the transfer RNA? What is the purpose of the ribosomal RNA? Transcription What is the central dogma? What is the purpose of transcription? Where in the cell does transcription take place?

What indicates to the RNA polymerase the spot on DNA to start transcription? What gets added to the template DNA strand to form the RNA strand? What indicates to the RNA polymerase to stop transcription? What is an intron? What is an exon? Why are introns cut out and exons spliced together?

**Translation** 

What is a codon?

Codons code for what molecule?

What is the start codon?

Which amino acid does the start codon code for?

What are the three stop codons?

What is the purpose of translation?

What are the major parts of the ribosome?

How many binding sites are on the ribosome?

What occurs at each binding site?

What does the small subunit of the ribosome bind to?

What does the large subunit of the ribosome bind to?

What is the role of the tRNA?

Why does the tRNA have an anticodon?

What is an anticodon?

After the ribosome complex is assembled, which amino acid is brought first to the ribosome by tRNA?

What type of bond is made between the amino acid in the  $1^{st}$  and  $2^{nd}$  site?

The ribosome pulls the mRNA strand down by the length of how many codons?

How many nucleotides is one codon?

What happens to the tRNA when it gets pushed into the 3<sup>rd</sup> binding site? What indicates to the ribosome complex that translation is finished? Is an amino acid added when the ribosome gets to a stop codon?

#### Mutations

What is a mutation?

What can cause a mutation?

What is a mutagen?

What does it mean if a cell is a mutant cell?

If a somatic cell is a mutant, will it pass on the mutation to daughter cells through mitosis?

If a somatic cell is a mutant cell, will the organism pass the mutation to offspring?

If a gamete is a mutant cell, will the organism pass the mutation to offspring?

What are the two main types of mutations?

What is a point mutation?

What is a substitution (gene mutation)?
What is a deletion (gene mutation)?
What is an insertion (gene mutation)?
What can an insertion or deletion result in?
What is a frameshift mutation?
What is the result of a frameshift mutation?
What is a chromosomal mutation?
What are the four types of chromosomal mutations?
What is a deletion (chromosome mutation)?
What is a duplication (chromosome mutation)?
What is an inversion (chromosome mutation)?

What is a translocation (chromosome mutation)?

## Genetic Engineering

What is the name of the process of replacing specific genes in an organism to ensure a certain trait?
What is the name for all of the genetic material an organism has?
What must be known in order for genetic engineering to be possible?
What is the result of cloning?
What is gene therapy?
What is the name of an undifferentiated cell (not specialized yet)?
What is selective breeding?
What is an example of an organism that is the product of selective breeding?
How is selective breeding accomplished?
What is hybridization?

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What is the result of hybridization?

# Honors Biology – Unit 10 Test

<ol> <li>Which result of Frederick Griffith's experiments led</li> <li>a. Mice injected with live S bacteria died.</li> <li>b. Mice injected with live R bacteria lived.</li> </ol>	<ul> <li>him to believe in a "transforming principle"?</li> <li>c. Mice injected with dead S bacteria lived.</li> <li>d. Mice injected with dead S and live R bacteria died.</li> </ul>
<ul> <li>2. As a result of the Hershey and Chase experiments, so</li> <li>a. radioactive isotopes can be used safely.</li> <li>b. viruses use bacterial DNA to reproduce.</li> <li>c. the "transforming principle" is DNA.</li> </ul>	cientists believe that d. bacteriophages can be grown in culture medium.
<ul><li>3. The four types of nucleotides that make up DNA are a</li><li>a. hydrogen bonds.</li><li>b. nitrogen-containing bases.</li></ul>	named for their c. phosphate groups. d. ring-shaped sugars.
<ul> <li>4. Which of the following <b>DNA sequences</b> is compleme</li> <li>a. GTTACGC</li> <li>b. UCCGTAT</li> </ul>	ntary to the base sequence ACCGTAT? c. TGGCATA d. CAATGCG
<ul> <li>5. Combining the work of other scientists with their own of DNA join together to form a(n)</li> <li>a. nucleotide.</li> <li>b. X in a circle.</li> </ul>	<ul> <li>research, Watson and Crick discovered that two strands</li> <li>c. double helix.</li> <li>d. covalent bond.</li> </ul>
<ul><li>6. What holds base pairs together?</li><li>a. hydrogen bonds</li><li>b. sugar-phosphate backbones</li></ul>	<ul><li>c. pairs of double-ringed nucleotides</li><li>d. nitrogen-carbon bonds</li></ul>
<ul> <li>7. The process that makes an exact copy of a cell's DNA</li> <li>a. conservation.</li> <li>b. preservation.</li> </ul>	A is called c. replication. d. synthesis.
<ul><li>8. What are the main functions of <b>DNA polymerase</b>?</li><li>a. breaks hydrogen bonds and exposes bases</li><li>b. holds DNA strands apart and attracts bases</li></ul>	<ul><li>c. zips and unzips the double-stranded DNA</li><li>d. binds nucleotides and corrects base pair errors</li></ul>
<ul> <li>9. Which of the following events occurs directly after a a. Mismatched nucleotide bases are identified and replaced.</li> <li>b. Free-floating nucleotides pair up with exposed bases.</li> <li>c. Identical double-stranded DNA molecules are</li> </ul>	<ul> <li><b>DNA molecule is unzipped</b>? formed.</li> <li>d. Enzymes break hydrogen bonds between base pairs.</li> </ul>
<ul><li>10. The process of making new DNA molecules is semi is composed of</li><li>a. two completely identical strands of DNA.</li><li>b. one original and one new strand of DNA.</li></ul>	<ul> <li>conservative. This means that every new DNA molecule</li> <li>c. one strand of DNA and one strand of RNA.</li> <li>d. two strands that mix original and new DNA.</li> </ul>
<ol> <li>When new DNA molecules are formed, almost all enables</li> <li>the correct nucleotide.</li> <li>the sugar-phosphate backbone.</li> </ol>	rrors are detected and fixed by c. DNA polymerase. d. one DNA strand.
12. The <b>central dogma</b> of molecular biology states that a muclei to RNA to extoplasm.	information flows in one direction from

13. Choose the nucleotide sequence of the RNA strand that	t wo	uld be complementary to the following DNA
strand; GTAGTCA.	_	CALICACI
a. UATUAGA b. ACGACTG	с. d	CATCAGT
U, AUACIO	ч.	CATCACI
14. The main function of <b>tRNA</b> is to		
a. carry a message that, when translated, forms		strands.
proteins.	d.	bring amino acids from the cytoplasm to the
factories		ribosomes.
c. string together complementary RNA and DNA		
	<b>T</b> .	• • • • • • • •
15. Which of the following events occurs directly after RN	NA p	olymerase recognizes the transcription start
a The polymerase strings amino acids into a		from the DNA
polypeptide.	d.	The DNA strand begins to unwind, separating
b. Free-floating nucleotides pair up with exposed		the two strands.
DNA bases.		
c. A complementary RNA strand detaches itself		
16. What is the term for a <b>three-nucleotide sequence</b> that a	code	s for an amino acid?
a. base	с.	amine
b. codon	d.	serine
17 Which physics hast describes translation?		
a converts mRNA into a protein	С.	produces RNA from DNA molecules
b. catalyzes bonds between amino acids	d.	recycles tRNA molecules for reuse
		Ť
18. Which of the following is the site of translation?		nualeus
a. vacuole	с. d	ribosome
	u,	
19. Mutations that can affect the offspring of an organism	0001	ur in what cell type?
a. body	с. d	blood
b. gametes	u.	oram
20. Which of the following is an example of a mutagen?		
a. repair enzyme	c.	X-ray radiation
b. triglyceride	d.	thymine
21. Because of base pairing in DNA, the percentage of		
a. adenine molecules in DNA is about equal to the percen	ntage	of guanine molecules.
b. pyrimidines in DNA is about equal to the percentage of	t pu	rines.
c. purines in DNA is much greater than the percentage of	i pyri ercer	imidines.
d. Cytosine molecules in DIVA is much greater than the pe		hage of guannie molecules.
22. During <b>DNA replication</b> , a DNA strand that has the ba	ises	CTAGGT produces a strand with the bases
a. TCGAAC.	¢	. AGCTTG.
b. GATUUA.	d	, UAUUUA.
23. Unlike DNA, <b>RNA</b> contains		
a. adenine.	c	. phosphate groups.
b. uracil.	d	. thymine.
24. What happens during the process of translation?		
a. Messenger RNA is made from DNA.		
b. The cell uses information from messenger RNA to pro	duce	e proteins.
c. Transfer RNA is made from messenger RNA.		
d. Copies of DNA molecules are made.		

25. A mutation that involves one or a few nucleotides is called a(an)

- a. chromosomal mutation.
- b. inversion.
- 26. A promoter is a
- a. Binding site for DNA polymerase
- b. Binding site for RNA polymerase
- 27. AUG is the codon for the
- a. start signal for translation.
- b. binding site for RNA polymerase.

- c. point mutation.
- d. translocation.
- c. Start signal for transcription
- d. Stop signal for transcription
- c. start signal for transcription.
- d. binding site for DNA polymerase.



- 28. The entire molecule shown in the diagram above is called a(n)
- a. amino acid. c. polysaccharide.
- b. nucleotide.

- d. pyrimidine.
- 29. The amount of guanine in an organism always equals the amount of
- a. protein. c. adenine.
- b. thymine.

d. cytosine.

#### 30. adenine : thymine ::

- a. protein : DNA
- b. Watson : Crick

- c. guanine : cytosine
- d. guanine : thymine

31. During DNA **replication**, a complementary strand of DNA is made from each original DNA strand. Thus, if a portion of the original strand is CCTAGCT, then the new strand will be

a.	TTGCATG.	C.	CCTAGCT.
b.	AAGTATC.	d.	GGATCGA.

#### 32. The enzymes responsible for adding nucleotides to the exposed DNA bases during replication are

a. replicases.

- c, helicases.
- b. DNA polymerases. d. template enzymes.
- 33. The enzymes that unwind DNA during replication are called
- a. double helixes. c. forks.
- b. DNA helicases. d. phages.
- 34. All of the following are true about DNA replication in prokaryotic cells except
- a. replication begins at many sites along the DNA.
- b. replication begins at one site along the DNA loop.
- c. replication occurs in two opposite directions.
- d. there are two replication forks.

## 35. During transcription, the genetic information for making a protein is "rewritten" as a molecule of

a. messenger RNA.

- c. transfer RNA.
- b. ribosomal RNA. d. translation RNA.

#### 36. Transcription begins when RNA polymerase

- a. attaches to a ribosome.
- b. unwinds a strand of DNA.
- c. binds to a strand of RNA.
- d. attaches to the promoter sequence of a gene.

37. The anticodons for the codons in the mRNA with the sequence CUCAAGUGCUUC are

- a. GAG-UUC-ACG-AAG.
- b. GAG-TTC-ACG-AAG.
- c. CUC—GAA—CGU—CUU. d. CUU—CGU—GAA—CUC.

38. Which of the following would represent the strand of **DNA** from which the mRNA strand CUCAAGUGCUUC was made?

- a. CUCAAGUGCUUC
- b. GAGUUCACGAAG

- c. GAGTTCACGAAG
- d. AGACCTGTAGGA



39. Refer to the illustration above. What is the portion of the protein molecule coded for by a piece of mRNA with the sequence AGC-UAU-CGG-GGA?

a. Ser-Tyr-Arg-Gly

c. Leu-Lys-Cys-Phe

b. Val-Asp-Pro-His

d. Pro-Glu-Leu-Val

- 40. Transfer RNA
- a. carries an amino acid to its correct codon.
- b. synthesizes amino acids as they are needed.
- c. produces codons to match the correct anticodons.
- d. converts DNA into mRNA.

Name \_\_\_\_

Date

Period \_\_\_\_

# Honors Biology – Unit 10 Test – Open Response

Open Response – 20 points

Describe in as much detail as possible the process of protein synthesis.

An high level of detail would include the correct use of names of enzymes, proteins, locations, etc. You may draw diagrams or pictures to aid in your description but a diagram alone is not a description.

A high level of detail might use the following words correctly in the description. Some words may be used more than once and some words might not be used at all.

$\succ$	DNA	$\triangleright$	rRNA	۶	small subunit
$\succ$	RNA	$\triangleright$	codon	۶	large subunit
$\succ$	5'	$\triangleright$	anticodon	۶	double helix
$\triangleright$	3'	$\triangleright$	intron	$\triangleright$	nucleotide
$\triangleright$	Antiparallel	$\triangleright$	exon	$\triangleright$	nitrogen base
۶	Semi-conservative	$\triangleright$	start codon	$\triangleright$	adenine
$\triangleright$	Leading	$\triangleright$	stop codon	$\triangleright$	guanine
≻	Lagging	$\triangleright$	promoter	$\triangleright$	cytosine
≻	Okazaki	$\triangleright$	terminator	$\triangleright$	thymine
$\triangleright$	DNA helicase	$\succ$	helix-destabilizing	۶	uracil
$\triangleright$	DNA ligase		proteins	$\succ$	5 carbon sugar
$\succ$	DNA polymerase	$\succ$	template strand	۶	Phosphate group
≻	RNA polymerase	$\succ$	amino acid	≻	Replication fork
$\triangleright$	mRNA	$\triangleright$	peptide bond	$\succ$	Polypeptide
$\succ$	tRNA	$\triangleright$	ribosome	$\geq$	Protein

Grading Rubric – 10 pts – Transcription 10 pts - Translation

1.	ANS:	D	PTS:	1	REF:	act0976aaf18007e117_33
TOP:	8.1 Quiz	NOT:	978-0-618-783	317-5		
2.	ANS:	С	PTS:	1	REF:	act0976aaf18007e117_65
TOP:	8.1 Quiz	NOT:	978-0-618-783	317-5		
3,	ANS:	В	PTS:	1	REF:	act0976aaf18007e119_33
TOP:	8.2 Quiz	NOT:	978-0-618-783	317-5		
4.	ANS:	С	PTS:	1	REF:	act0976aaf18007e119_49
TOP:	8.2 Quiz	NOT:	978-0-618-783	317-5		_
5.	ANS:	С	PTS:	1	REF:	act0976aaf18007e119_57
TOP:	8.2 Quiz	NOT:	978-0-618-783	317-5		_
6.	ANS:	А	PTS:	1	REF:	act0976aaf18007e119_65
TOP:	8.2 Quiz	NOT:	978-0-618-783	317-5		_
7.	ANS:	С	PTS:	1	REF:	act0976aaf18007e11b_33
TOP:	8.3 Quiz	NOT:	978-0-618-783	317-5		
8.	ANS:	D	PTS:	1	REF:	act0976aaf18007e11b_41
TOP:	8.3 Quiz	NOT:	978-0-618-783	317-5		_
9.	ANS:	В	PTS:	1	REF:	act0976aaf18007e11b 49
TOP:	8.3 Quiz	NOT:	978-0-618-783	317-5		
10.	ANS:	В	PTS:	1	REF:	act0976aaf18007e11b 57
TOP:	8.3 Quiz	NOT:	978-0-618-783	317-5		—
11.	ANS:	С	PTS:	1	REF:	act0976aaf18007e11b 65
TOP:	8.3 Quiz	NOT:	978-0-618-783	317-5		_
12.	ANS:	D	PTS:	1	REF:	act0976aaf18007e11d 33
TOP:	8.4 Quiz	NOT:	978-0-618-783	317-5		
13.	ANS:	С	PTS:	1	REF:	act0976aaf18007e11d 41
TOP:	8.4 Quiz	NOT:	978-0-618-783	317-5		—
14.	ANS:	D	PTS:	1	REF:	act0976aaf18007e11d 49
TOP:	8.4 Quiz	NOT:	978-0-618-783	317-5		_
15.	ANS:	D	PTS:	1	REF:	act0976aaf18007e11d 57
TOP:	8.4 Quiz	NOT:	978-0-618-783	317-5		<del></del>
16.	ANS:	В	PTS:	1	REF:	act0976aaf18007e11f 33
TOP:	8.5 Quiz	NOT:	978-0-618-783	317-5		—
17.	ANS:	Α	PTS:	1	REF:	act0976aaf18007e11f 57
TOP:	8.5 Quiz	NOT:	978-0-618-783	317-5		
18.	ANS:	D	PTS:	1	REF:	act0976aaf18007e11f 65
TOP:	8.5 Quiz	NOT:	978-0-618-783	317-5		—
19.	ANS:	В	PTS:	1	REF:	act0976aaf18007e123 57
TOP:	8.7 Quiz	NOT:	978-0-618-783	317-5		
20.	ANS:	С	PTS:	1	REF:	act0976aaf18007e123 65
TOP:	8.7 Quiz	NOT:	978-0-618-783	317-5		
21.	ANS:	В	PTS:	1	DIF:	L2 REF: p. 294
OBJ:	12.1.2	NAT:	B.2   C.2.a	STA:	<b>B-4.</b> 1	KEY: analysis
22.	ANS:	В	PTS:	1	DIF:	L1 REF: p. 299
OBJ:	12.2.2	NAT:	V   C.2.a	STA:	B-4.2	KEY: application
23.	ANS:	в	PTS:	1	DIF:	L2 REF: p. 300
OBJ:	12.3.1	NAT:	V   C.2.a	STA:	<b>B-4.</b> 1	KEY: comprehension
24.	ANS:	В	PTS:	1	DIF:	L2 REF: p. 304
OBJ:	12.3.5	NAT:	I	STA:	B-4,4	KEY: comprehension
						•

•—

25.	ANS:	С	PTS:	1	DIF:	L1	REF:	р. 307
OBJ:	12.4.1	NAT:	C.1.d	STA:	B-4.9 B-4.8	KEY: knowledge		dge
26.	ANS:	Α	PTS:	1	DIF:	L2	REF:	р. 307
OBJ:	12.4.1	NAT:	C.1.d	STA:	B-4.9  B-4.8	KEY:	analysi	s
27.	ANS:	В	PTS:	1	DIF:	L1	REF:	р. 309
OBJ:	12.5.1	NAT:	C.2.c	KEY:	knowledge			
28.	ANS:	В	PTS:	1	DIF:	I	OBJ:	13.1.3
29,	ANS:	D	PTS:	1	DIF:	II	OBJ:	13.1.4   13.1.3
30.	ANS:	С	PTS:	1	DIF:	III	OBJ:	13.1.4
31.	ANS:	D	PTS:	1	DIF:	III	OBJ:	13.2.1
32,	ANS:	В	PTS:	1	DIF:	I	OBJ:	13.2.2
33.	ANS:	В	PTS:	1	DIF:	Ι	OBJ:	13,2.2
34.	ANS:	Α	PTS:	1	DIF:	Ш	OBJ:	13.2.3
35.	ANS:	А	PTS:	1	DIF:	II	OBJ:	13.3.3
36.	ANS:	D	PTS:	1	DIF:	II	OBJ:	13.3.3
37.	ANS:	С	PTS:	1	DIF:	III	OBJ:	13.3.4
38.	ANS:	А	PTS:	1	DIF:	III	OBJ:	13.3.4
39.	ANS:	С	PTS:	1	DIF:	III	OBJ:	13.3.4
40.	ANS:	С	PTS:	1	DIF:	II	OBJ:	13.3.5
	41.	ANS: A	PTS:	1 D	IF: II	OBJ:	13.3.5	

# Honors Biology - Unit 10 Test - Oper

## Open Response - 20 points

Describe in as much detail as possible the process of protein synthesis.

An high level of detail would include the correct use of names of enzymes, proteins, locations, etc. You may draw diagrams or pictures to aid in your description but a diagram alone is not a description.

A high level of detail might use the following words correctly in the description. Some words may be used more than once and some words might not be used at all.

- > DNA
- > RNA
- > 5'
- > 3'
- > Antiparallel
- Semi-conservative
- > Leading
- > Lagging
- > Okazaki
- > DNA helicase
- DNA ligase
- > DNA polymerase
- RNA polymerase
- > mRNA
- > tRNA

- ▷ rRNA
- > codon
- > anticodon
- > intron
- > exon
- > start codon
- > stop codon
- > promoter
- > terminator
- > helix-destabilizing proteins
- > template strand
- amino acid
- > peptide bond
- > ribosome

- > small subunit
- > large subunit
- double helix
- > nucleotide
- nitrogen base
- ➤ adenine
- > guanine
- > cytosine
- > thymine
- ➢ uracil
- > 5 carbon sugar
- Phosphate group
- Replication fork
- > Polypeptide
- > Protein

Grading Rubric -10 pts - Transcription 10 pts - Translation

Transcription -

This occurs when DNA is trying to make a new copy of RNA. The first thing that happens is that the ONA polynorase hooks on the DNA and it starts at the promotor. That it will start coping the ANTO in antiparallel directions, what unzips the DNA is the DNA neurcase. As It unzips it is making a copy at an ensicoder of the ANA. And as it unalps It leaves the stionds a leading strend, which rouds no help, and a Lassing strand, which years help from the OKAZAKA Frage morts. The DNA polynomia Knows to stop when it dolas the termination, or store codon, and then it detactes it self from the DNA. AFter all of this a ANA

strand is made rema

Translation -

LIVE .

Translation teppons when ANA needs a code to make meterns in the Ribosones, This all begins when first a bis and small sub unit come to getter on the DNA, This DNA is in the nucleus, when the subunits come to gather In makes 3 sites withow it. The last site is the exit site and that's where the amino acros will exit, so what's heppens tert is the Fist set of DWA Will be AVE which ts the stort coden. EMet) Then it will go through the cycle of FIRST a purt commy in then agterna looks for the code Within the cells It will have a code to it, we Met to AVG, and pretty soon and ensue chan with build up of cover, with this cham the ribosomes now on make proteins, And every cell needs proteins the 3 512es

/ Valen

CAA GUUV AC

AVGI

5 schain

-Big subunit

-Small sub unit

It stops when it hits the stop codon UAG

# Honors Biology - Unit 10 Test - Open Response

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- RNA polymerase
- > mRNA
- > tRNA

Grading Rubric -

- ➤ rRNA
- ≻ codon
- ➤ anticodon
- intron
- > exon
- start codon
- stop codon
- > promoter
- ➤ terminator
- helix-destabilizing proteins
- $\triangleright$  template strand
- amino acid
- > peptide bond
- > ribosome

- ➢ small subunit
- large subunit
- > double helix
- ➢ nucleotide
- > nitrogen base
- ➤ adenine
- > guanine
- > cytosine
- > thymine
- ➤ uracil
- ➢ 5 carbon sugar
- > Phosphate group
- Replication fork
- > Polypeptide
- > Protein

10 pts - Transcription 10 pts - Translation Transcription 1.RNA polymerase comes to the DNA strand and seperates it at the promoter. 2. Helix-diestabilizing protiens Keep the DNA molecule from coming together. Free floating RNA nucleotide bases Match to the complementary base pairs on DNA templote strand.

3. This continues until ANA polyermase reaches the terminator and falls off. A single strand of RNA is then made. Translation

1. Ribosome, made up of 2 subunits, binds to a MRNA strand and exposes binding sites for tRNA. + RNA molecule comes in from the first binding site and moves to second. Another think molecule then comes in Connet to mann by matching complementary codons) 2. The amino acids on the tRNA molecules break from the 1st tRNA, moving to the 2nd. Amino Acids are comected by a peptide bond. (mRNA strand moves 2 codon) 3. The empty think snokene cxits from the ribosome in search of another amino acid. P new tANA molecule comes in the 1st binding site. The process continues until the stop Codon is reached. Then the Chain of amino acids breaks off tRNA, to become a protein, the ribosome breaks apart, and

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- Replication fork
- > Polypeptide
- > Protein

DNF

Grading Rubric – 10 pts – Transcription

In pts-Translation Transcription: RNA polymerode recognizes the start, And the DNA strand Unwinds, Complementary base pairs and the DNA strand Unwinds, Complementary base pairs wathout to the tamplate strand. Then, the new MENA DNA Strand falls off of moves to the ribosomes. Strand Translation: MENA strand finds a nibosome. A promotor isheld Translation: MENA strand finds a nibosomu. A promotor apart goes on to the MENA strand und a NENA hooks on proteins. There is a small subunit which the MENA strand destabilizing goes onto, and a large subunit which has 3 binding protiens. Sites where the tENA goes into the binding site nucleotides. A tENA goes into the binding site hudeotides. A tENA goes into the binding site Nucleotides. A tENA goes w/ the codon. Once another tENHA strand comes in, the first ERNA moves over 3 nucleotides (to the second binding site). Then the Amino Acid from the first tENHA attaches to the new tENHAS amino acid & forms a peptide bond. Then the first tENHA moves to the last binding site, Then the first tENHA moves to the last binding site, acid. 3 spots over, and is released to find a new amino acid. 3 spots over, and is released to find a new amino acid. And the process happens unit the amino acid codes for And the process happens unit the amino acid codes for And the process happens unit the amino acid sup to the STOP and the amino acid breaks off, and folds up to large subunit. form a protien. tent binding site and the amino acid subunit.

Extra Notes on Transcription that I forgot: Thymne coes NOT go into the MRNA strand. Instead, it is UraciTWT Adeniru. The MRNA strand is just one strand, Not a double helix.

Extra Noto on Translation: Start codon (amino acid that tells translation to start) is AUG. Which is Methienene. (something spelt like that) 1. For transcription A DNA Strandis unziped at the promoters. After that complementary nucleotidis come an freely attach to the template strand. once that the A-louting nucleotides hit the terminator the inewly formed complementary RNA strand just falls off. Also the RNA polynerase fixes the introns and turnes them into exons.

3. Translation starts when a mRNA should binds to the small subunit of a ribosome. Then the large subunit assemblys, Once this huppens tRNA strands carring amino acids come to the 3 "binding" spots. The first slot is for the tRNA to enter the ribosome It carries 3 anticodons. The first 7 RNA to comin's (ANGI) or the stort co don. After the codons Match up the Nibosone knows to move down the length of one codon "3 places". The second slot is when the Aminu acid shain is. When a IRNA hits the 9 third of this gives the second slot it's acid forming a long chain. Once a tRNA is done It leaves to find a nother amino acid. When the ribosone neactes one of the stop (odons "UAA, uGA, Wales" the riboson falls apart to start the processe allows.

## Open Response – 20 points

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- > 5 carbon sugar
- Phosphate group
- Replication fork
- > Polypeptide
- > Protein

Grading Rubric – 10 pts – Transcription 10 pts - Translation

Translation - Translation is the placess of tucking RNA to proteins. The genetic information for making a protion is rewritten as a molecule of messenger RNA ormRNA. Transcription starts when RNA polymerase attatches to the promotel sequence of a gene. The result of translations is proteins mate from R.W.A.

[ ranscoption - During Franciciption, messenger RNA is made from QUA, RWA contains uracil. After a ONA molecule is unriffet, enzymes brok hydrogen Lords between base Pairs. The central dogme of mowenlar biology state that into flows in one direction from DNA to RNA proteins. The enviry rout or transcription IS RNA is made from DNA