True / False

1. Mitotic divisions reduce the number of chromosomes found in daughter cells.

a. True

b. False

ANSWER: False

DIFFICULTY: Bloom's: Understand

REFERENCES: 2-4 The Cell Cycle Describes the Life History of a Cell

LEARNING OBJECTIVES: HUHE.CUMM.16.2-4-1 - Summarize the three phases of the cell cycle: interphase, mitosis,

and cytokinesis.

2. Cytokinesis usually occurs just prior to mitosis.

a. True

b. False

ANSWER: False

DIFFICULTY: Bloom's: Understand

REFERENCES: 2-4 The Cell Cycle Describes the Life History of a Cell

LEARNING OBJECTIVES: HUHE.CUMM.16.2-4-1 - Summarize the three phases of the cell cycle: interphase, mitosis,

and cytokinesis.

3. Autosomal chromosome pairs are identical, whereas the sex chromosome pair in males is not.

a. True

b. False

ANSWER: True

DIFFICULTY: Bloom's: Understand

REFERENCES: 2-3 Cell Structure Reflects Function

LEARNING OBJECTIVES: HUHE.CUMM.16.2-3-3 - Differentiate between the major cellular organelles and state their

functions.

4. Crossing over is partially responsible for our genetic diversity.

a. True

b. False

ANSWER: True

DIFFICULTY: Bloom's: Understand

REFERENCES: 2-6 Cell Division by Meiosis: The Basis of Sex

LEARNING OBJECTIVES: HUHE.CUMM.16.2-6-3 - Explain the two processes of meiosis that create new combinations

of genes.

5. Random assortment occurs between chromatids of homologous chromosome pairs.

a. True

b. False

ANSWER: False

DIFFICULTY: Bloom's: Understand

REFERENCES: 2-6 Cell Division by Meiosis: The Basis of Sex

LEARNING OBJECTIVES: HUHE.CUMM.16.2-6-3 - Explain the two processes of meiosis that create new combinations

of genes.

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6. A polar body, once formed, has no further function and dies.

a. Trueb. False

ANSWER: True

DIFFICULTY: Bloom's: Understand
REFERENCES: 2-7 Formation of Gametes

LEARNING OBJECTIVES: HUHE.CUMM.16.2-7-1 - Define the term gamete and outline the sequence of events leading

to the formation of both male and female gametes.

7. One treatment for Gaucher disease is enzyme replacement therapy.

a. True

b. False

ANSWER: True

DIFFICULTY: Bloom's: Remember

REFERENCES: 2-1 Cellular Links to Genetic Disease

LEARNING OBJECTIVES: HUHE.CUMM.16.2-1-1 - Describe an example of how cell structure and function are

influenced by genetic information.

8. Primary oocytes and spermatogonia are both haploid cells.

a. True

b. False

ANSWER: False

DIFFICULTY: Bloom's: Understand

REFERENCES: 2-7 Formation of Gametes

LEARNING OBJECTIVES: HUHE.CUMM.16.2-7-1 - Define the term gamete and outline the sequence of events leading

to the formation of both male and female gametes.

9. The four macromolecules making up our cells allow for the same structure and function across all cells in the body.

a. True

b. False

ANSWER: False

DIFFICULTY: Bloom's: Understand REFERENCES: 2-2 The Chemistry of Cells

LEARNING OBJECTIVES: HUHE.CUMM.16.2-2-1 - List the four classes of macromolecules that make up cells and

explain how structure and function are interrelated in each.

10. Mitosis is a process that is unique to humans.

a. True

b. False

ANSWER: False

DIFFICULTY: Bloom's: Understand

REFERENCES: 2-5 Mitosis Is Essential for Growth and Cell Replacement

LEARNING OBJECTIVES: HUHE.CUMM.16.2-5-1 - Discuss the importance of mitosis for growth and cell replacement

and identify possible consequences when cell cycle regulation is interrupted.

Multiple Choice

11. The process of meiosis i	
a. the production of fou	
· ·	omosome number from parental cells
c. a doubling of the chr	
d. a reduction in the ch	romosome number
e. two diploid cells	
ANSWER:	d .
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-6 Cell Division by Meiosis: The Basis of Sex
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-6-2 - Illustrate the stages of meiosis I and meiosis II and describe what occurs at each stage.
12. In the cell cycle, the G1 a. the stage of DNA sys	
b. splitting of the chron	nosomes into chromatids
c. a period of growth	
d. the stage of actual ce	ell division
e. the stage just prior to	
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-4 The Cell Cycle Describes the Life History of a Cell
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-4-2 - List the three stages of interphase and explain what occurs at each stage.
13. Ribosomes are organelle a. plasma membrane se	
b. cellular energy produc. protein synthesis	action
d. transport of materials	S
e. DNA replication	
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-3 Cell Structure Reflects Function
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-3-3 - Differentiate between the major cellular organelles and state their functions.
14. Which genetic diseases a. Gaucher disease and	involve defects in DNA repair that affect cell division? Werner syndrome
b. Kearns-Sayre syndro	ome and progeria
c. progeria and Gauche	er disease
d. Gaucher disease and	cystic fibrosis
e. progeria and Werner	syndrome
ANSWER:	e

DIFFICULTY:	Bloom's: Remember
REFERENCES:	2-5 Mitosis Is Essential for Growth and Cell Replacement
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-5-1 - Discuss the importance of mitosis for growth and cell replacement and identify possible consequences when cell cycle regulation is interrupted.
15. Autosomes represent	
a. all chromosomes inc	luding the sex chromosomes
	osomes inherited from one parent
	er than the sex chromosomes
d. chromosome pairs w	
e. those chromosomes f	found only in gametes
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-3 Cell Structure Reflects Function
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-3-3 - Differentiate between the major cellular organelles and state their functions.
16. During meiosis in an org	ganism where $2n = 8$, how many chromatids will be present in a cell at the beginning of
a. 2	
b. 4	
c. 6	
d. 8	
e. 12	
ANSWER:	d
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-6 Cell Division by Meiosis: The Basis of Sex
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-6-2 - Illustrate the stages of meiosis I and meiosis II and describe what occurs at each stage.
17. The Hayflick limit descr	
a. the size limit to which	č
	ons a cultured cell can undergo
	f chromosomes an organism can possess
d. the most cells an org	
e. how rapidly DNA rej	
ANSWER:	b Diagramian Barramban
DIFFICULTY: REFERENCES:	Bloom's: Remember 2.5 Mitagia In Eggantial for Crowth and Call Bankagement
	2-5 Mitosis Is Essential for Growth and Cell Replacement
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-5-1 - Discuss the importance of mitosis for growth and cell replacement and identify possible consequences when cell cycle regulation is interrupted.
	chromosomes separate in
a. metaphase I b. anaphase I	
o. anaphase i	

c. metaphase II	
d. anaphase II	
e. telophase	
ANSWER:	b
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-4 The Cell Cycle Describes the Life History of a Cell
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-4-3 - Outline the four stages of mitosis and describe the characteristics of each stage.
19. A cell that cannot form	
a. engage in energy pro	
	ss the plasma membrane
c. perform mitosis nor i	
d. perform DNA replica	
e. engage in protein syr	nthesis
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-4 The Cell Cycle Describes the Life History of a Cell 2-6 Cell Division by Meiosis: The Basis of Sex
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-4-3 - Outline the four stages of mitosis and describe the characteristics of each stage.
20. A cell in G ₀ state	
a. is actively growing b	before cell division begins
b. has a cleavage furrov	w and the cytoplasm is beginning to divide
c. is actively replicating	g chromosomes
d. is in cytokinesis	
e. has entered a resting	stage and is not actively dividing
ANSWER:	e
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-4 The Cell Cycle Describes the Life History of a Cell
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-4-1 - Summarize the three phases of the cell cycle: interphase, mitosis and cytokinesis.
21. A centromere is least lik	·
a. divide in anaphase of	
b. connect sister chroma	
c. attach chromosomes	
d. cross over during pro	•
e. be a component of D	NA
ANSWER:	d

LEARNING OBJECTIVES: HUHE.CUMM.16.2-4-3 - Outline the four stages of mitosis and describe the characteristics

2-4 The Cell Cycle Describes the Life History of a Cell | 2-6 Cell Division by Meiosis; The

Bloom's: Understand

Basis of Sex

DIFFICULTY:

REFERENCES:

Chapter 02 - Cens and Cen	1 Division
	of each stage.
22. The underlying problem	in Gaucher disease is
a. the spontaneous brea	kdown of red blood cells
b. the accumulation of f	at in white blood cells
c. the breakdown of the	myelin sheath around nerves
d. a hypertrophied splee	en
e. the lack of critical liv	ver enzymes
ANSWER:	b
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2-1 Cellular Links to Genetic Disease
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-2-1 - List the four classes of macromolecules that make up cells and explain how structure and function are interrelated in each.
a. Polysaccharides	ost associated with the structure and function of cell membranes?
b. steroids	
c. DNA	
d. phospholipids	
e. ATP	
ANSWER:	d
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-2 The Chemistry of Cells
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-2-1 - List the four classes of macromolecules that make up cells and explain how structure and function are interrelated in each.
24. Proteins function	
a. as energy carriers	
b. as the 'backbone' of	the DNA molecule
c. as component parts o	of enzymes
d. in energy storage wit	·
e. in transmission of ge	
ANSWER:	С
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-2 The Chemistry of Cells2-3 Cell Structure Reflects Function
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-2-1 - List the four classes of macromolecules that make up cells and explain how structure and function are interrelated in each. HUHE.CUMM.16.2-3-3 - Differentiate between the major cellular organelles and state their functions.

25. Ribosomes are most closely associated with _____.

- a. the Golgi complex
- b. lysosomes
- c. mitochondria
- d. smooth endoplasmic reticulum

e. the cytoplasm and ro ANSWER:	ugh endoplasmic reticulum
DIFFICULTY:	e Bloom's: Understand
REFERENCES:	2-3 Cell Structure Reflects Function
	HUHE.CUMM.16.2-3-3 - Differentiate between the major cellular organelles and state their functions.
26. In meiosis, cells become a. at the end of telophas b. during metaphase I c. during anaphase I d. at the beginning of m e. at the end of prophas	netaphase II
ANSWER:	a
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-6 Cell Division by Meiosis: The Basis of Sex
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-6-2 - Illustrate the stages of meiosis I and meiosis II and describe what occurs at each stage.
a. oneb. twoc. three	how many mature eggs result?
d. four	
e. five	
ANSWER:	a
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-7 Formation of Gametes
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-7-1 - Define the term gamete and outline the sequence of events leading to the formation of both male and female gametes.
a. primary spermatocyteb. secondary spermatocc. spermatidsd. mature sperme. a zygote	
ANSWER:	c
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-7 Formation of Gametes
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-7-1 - Define the term gamete and outline the sequence of events leading to the formation of both male and female gametes.
29. A rare genetic disorder of a. Middle Eastern	called Gaucher disease may strike as many as one in 450 people of descent.

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b. Western European

c. African American	
d. British	
e. Eastern European	
ANSWER:	e
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2-1 Cellular Links to Genetic Disease
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-1-1 - Describe an example of how cell structure and function are influenced by genetic information.
a. carbohydrates b. lipids c. proteins	ng sugars, glycogen, and starches composed of sugar monomers linked and cross-linked.
d. fatty acids	
e. nucleic acids	
ANSWER:	a
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-2 The Chemistry of Cells
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-2-1 - List the four classes of macromolecules that make up cells and explain how structure and function are interrelated in each.
31. Carbohydrates	
a. act as energy sources	for cells
b. include fats and oils	
c. are made of nucleic a	
d. act as protein builder	'S
e. are also called steroid	ds
ANSWER:	a
DIFFICULTY:	Bloom's: Understand
REFERENCES:	2-2 The Chemistry of Cells
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-2-1 - List the four classes of macromolecules that make up cells and explain how structure and function are interrelated in each.
32. Large cellular polymers a. carbohydrates	assembled by chemically linking monomers together are called
b. lipidsc. proteins	
d. nucleic acids	
e. macromolecules	
ANSWER:	e
DIFFICULTY:	Bloom's: Remember
REFERENCES:	2-2 The Chemistry of Cells
	HUHE.CUMM.16.2-2-1 - List the four classes of macromolecules that make up cells and
LLIMINO ODJECITYES.	110111. CONTINI. 10.2-2-1 - List the rout classes of macromolecules that make up cens and

Page 8

explain how structure and function are interrelated in each.

Completion		
33. There are	autosomes present in a human sperm cell.	
ANSWER:	22	
	twenty-two	
D. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	twenty two	
DIFFICULTY:	Bloom's: Understand	
REFERENCES:	2-7 Formation of Gametes	
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-7-1 - Define the term gamete and outline the sequence of events leading	
	to the formation of both male and female gametes. HUHE.CUMM.16.2-7-2 - Establish the significance of meiosis in the formation of gametes.	
34. The chromosomal struct	ture that anchors the spindle fiber to the chromosome is known as the	
ANSWER:	centromere	
DIFFICULTY:	Bloom's: Understand	
REFERENCES:	2-4 The Cell Cycle Describes the Life History of a Cell	
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-4-3 - Outline the four stages of mitosis and describe the characteristics of each stage.	
35. In mitosis, chromatids se	eparate and move to the center of the cell during	
ANSWER:	metaphase	
DIFFICULTY:	Bloom's: Understand	
REFERENCES:	2-4 The Cell Cycle Describes the Life History of a Cell	
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-4-3 - Outline the four stages of mitosis and describe the characteristics of each stage.	
	atids separate and move to opposite poles of the spindle during	
ANSWER:	anaphase II	
DIFFICULTY:	Bloom's: Understand	
REFERENCES:	2-6 Cell Division by Meiosis: The Basis of Sex	
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-6-2 - Illustrate the stages of meiosis I and meiosis II and describe what occurs at each stage.	
37. In cell division, toward to produce two identical cel	the end of nuclear division, the cytoplasm divides by a process calledls.	
ANSWER:	cytokinesis	
DIFFICULTY:	Bloom's: Understand	
REFERENCES:	2-4 The Cell Cycle Describes the Life History of a Cell	
LEARNING OBJECTIVES:	HUHE.CUMM.16.2-4-1 - Summarize the three phases of the cell cycle: interphase, mitosis, and cytokinesis.	
38. The only cytoplasmic or <i>ANSWER:</i>	ganelles in animal cells aside from nuclei that contain DNA are mitochondria	

Bloom's: Remember

DIFFICULTY:

2-3 Cell Structure Reflects Function *REFERENCES:* LEARNING OBJECTIVES: HUHE.CUMM.16.2-3-3 - Differentiate between the major cellular organelles and state their functions. 39. The series of flattened sacs and associated vesicles in the cytoplasm of a cell is the ______ ANSWER: Golgi complex DIFFICULTY: Bloom's: Remember 2-3 Cell Structure Reflects Function REFERENCES: LEARNING OBJECTIVES: HUHE.CUMM.16.2-3-3 - Differentiate between the major cellular organelles and state their functions. 40. Cells are largely constructed from four classes of large molecules called . . ANSWER: macromolecules DIFFICULTY: Bloom's: Understand 2-2 The Chemistry of Cells REFERENCES: LEARNING OBJECTIVES: HUHE.CUMM.16.2-2-1 - List the four classes of macromolecules that make up cells and explain how structure and function are interrelated in each. 41. The condition in which each chromosome is represented twice as a member of a homologous pair is called ANSWER: diploid 2nDIFFICULTY: Bloom's: Understand REFERENCES: 2-6 Cell Division by Meiosis: The Basis of Sex LEARNING OBJECTIVES: HUHE.CUMM.16.2-6-2 - Illustrate the stages of meiosis I and meiosis II and describe what occurs at each stage. 42. is a symptom of Gaucher disease (indicate any one). ANSWER: Brittle bones Fatigue Painful abdomen Tender abdomen Enlarged spleen Enlarged liver Bloom's: Remember DIFFICULTY: REFERENCES: 2-1 Cellular Links to Genetic Disease LEARNING OBJECTIVES: HUHE.CUMM.16.2-1-1 - Describe an example of how cell structure and function are influenced by genetic information. is used to diagnose and treat genetic disorders. 43. ANSWER: Genetic testing Genetic counseling Bloom's: Remember DIFFICULTY: REFERENCES: 2-1 Cellular Links to Genetic Disease LEARNING OBJECTIVES: HUHE.CUMM.16.2-1-1 - Describe an example of how cell structure and function are influenced by genetic information. 44. Lipids are a class of cellular macromolecules that are ______ in water.

insoluble

ANSWER: DIFFICULTY: Bloom's: Understand REFERENCES: 2-2 The Chemistry of Cells LEARNING OBJECTIVES: HUHE.CUMM.16.2-2-1 - List the four classes of macromolecules that make up cells and explain how structure and function are interrelated in each. 45. In both progeria and Werner syndrome, cells are switched from a growth to a maintenance mode, halting ANSWER: divisions cell divisions Bloom's: Remember **DIFFICULTY:** REFERENCES: 2-5 Mitosis Is Essential for Growth and Cell Replacement LEARNING OBJECTIVES: HUHE.CUMM.16.2-5-1 - Discuss the importance of mitosis for growth and cell replacement and identify possible consequences when cell cycle regulation is interrupted. 46. Identical gene loci are located on _____ ANSWER: homologous chromosomes homologues DIFFICULTY: Bloom's: Understand REFERENCES: 2-6 Cell Division by Meiosis: The Basis of Sex LEARNING OBJECTIVES: HUHE.CUMM.16.2-6-2 - Illustrate the stages of meiosis I and meiosis II and describe what occurs at each stage. 47. The two types of nucleic acids are ____ and . ANSWER: DNA; RNA RNA: DNA DIFFICULTY: Bloom's: Understand REFERENCES: 2-2 The Chemistry of Cells LEARNING OBJECTIVES: HUHE.CUMM.16.2-2-1 - List the four classes of macromolecules that make up cells and explain how structure and function are interrelated in each. and the . 48. There are two cellular domains: the _____ plasma membrane; cytoplasm ANSWER: cytoplasm; plasma membrane DIFFICULTY: Bloom's: Understand REFERENCES: 2-3 Cell Structure Reflects Function LEARNING OBJECTIVES: HUHE.CUMM.16.2-3-2 - List the two cellular domains and give the major characteristics of each. 49. The three parts of interphase, in order, are _______, and ANSWER: G1; S; G2 **DIFFICULTY:** Bloom's: Understand REFERENCES: 2-4 The Cell Cycle Describes the Life History of a Cell LEARNING OBJECTIVES: HUHE.CUMM.16. 2-4-2: - List the three stages of interphase and explain what occurs at each stage.

50. Sister chromatids are joined by a common centromere and each carries identical

genetic information ANSWER:

genes

DIFFICULTY: Bloom's: Understand

2-4 The Cell Cycle Describes the Life History of a Cell REFERENCES:

LEARNING OBJECTIVES: HUHE.CUMM.16.2-4-3 - Outline the four stages of mitosis and describe the characteristics

of each stage.

Essay

51. Describe the two ways in which meiosis produces new combinations of genes.

ANSWER:

Random assortment of maternal and paternal chromosomes during cell division is the first way that meiosis produces new combinations of genes. In each pair of chromosomes, one copy was inherited from each parent. Random combinations of parental chromosomes arise in metaphase I when the maternal and paternal members of each pair line up at random with respect to all the other pairs. In other words, the arrangement of any chromosomal pair can be maternal:paternal or paternal:maternal. As a result, cells produced in meiosis I are much more likely to receive a *combination* of maternal and paternal chromosomes than they are to receive a complete set of maternal chromosomes or a complete set of paternal chromosomes.

Crossing over is the second way meiosis generates new combinations of genes. This process involves the physical exchange of parts between non-sister chromatids. Members of a chromosome pair carry identical genes but may carry different versions of those genes (alleles). For example, a chromosome may carry a gene for eye color. One copy of the chromosome may carry an allele for blue eyes, while the other carries an allele for brown eyes. The exchange of chromosome parts during crossing over creates new combinations of alleles inherited from each parent.

DIFFICULTY: Bloom's: Analyze

2-6 Cell Division by Meiosis: The Basis of Sex REFERENCES:

LEARNING OBJECTIVES: HUHE.CUMM.16.2-6-3 - Explain the two processes of meiosis that create new combinations

of genes.

52. Compare and contrast the events and results of oogenesis and spermatogenesis.

ANSWER:

In males, the production of sperm, known as spermatogenesis, occurs in the testes. Cells called spermatogonia line the tubules of the testes and divide by mitosis from puberty until death, producing daughter cells called spermatocytes. Spermatocytes undergo meiosis, and the four haploid cells that result are called spermatids. Each spermatid develops into a mature sperm. The tubules within the testes contain many spermatocytes, and large numbers of sperm are always in production.

In females, the production of gametes is called oogenesis and takes place in the ovaries. Cells in the ovary known as oogonia begin mitosis early in embryonic development and finish a few weeks later. During meiosis I, one cell, destined to become the female gamete, receives about 95% of the cytoplasm and is called a secondary oocyte. The larger cell becomes the functional gamete (the ovum) and the nonfunctional, smaller cells are known as a polar bodies. If the secondary oocyte is fertilized, meiosis II is completed quickly and the haploid nuclei of the ovum and sperm fuse to produce a diploid zygote.

DIFFICULTY: Bloom's: Analyze

REFERENCES: 2-7 Formation of Gametes

LEARNING OBJECTIVES: HUHE.CUMM.16.2-7-1 - Define the term gamete and outline the sequence of events leading

to the formation of both male and female gametes.

53. Should the cost of treatment for a genetic disorder be an important consideration for insurance companies when deciding whether or not to cover the treatment? Justify your reasoning.

ANSWER:

Answers will vary. One argument may be that insurance companies have to make decisions based on the best use of their available resources and that it would not be ethical, for example, to spend \$1,000,000 a year for any one patient's treatment when it might be possible to help hundreds or thousands of people with that same money.

Alternatively, one could argue that a dollar value cannot be placed on life. The cost of treatment for a person should not, in any way, come down to money. The purpose of medical insurance is to take care of people, no matter what the cost. By accepting premium payments from their clients, insurance companies are agreeing to cover the patient and that it should not matter how much that treatment costs.

DIFFICULTY: Bloom's: Evaluate

REFERENCES: 2-1 Cellular Links to Genetic Disease

LEARNING OBJECTIVES: HUHE.CUMM.16.2-1-1 - Describe an example of how cell structure and function are

influenced by genetic information.

54. List the four macromolecules that make up cells and give a brief description of the structure and function of each.

ANSWER:

Carbohydrates include small, water-soluble sugars and large polymers made of sugars. In the cell, carbohydrates have three important functions: They are structural components of cells; they act as energy sources for the cell; and, in combination with proteins on the surface, they give cells a molecular identity.

Lipids are a structurally and functionally diverse class of biological molecules partially defined by their insolubility in water. Lipids have many functions: They are structural components of membranes, some serve as energy reserves, while others act as hormones and vitamins. Lipids are classified into three major groups: fats and oils, phospholipids, and steroids. The phospholipids play important roles in the structure and function of the cell membrane.

Proteins are the most functionally diverse class of macromolecules. Proteins are polymers, made up of one or more chains of subunits, called amino acids. The varied structures of proteins are reflected in their diversity of functions.

Nucleic acids are polymers made from nucleotide subunits. Nucleotides themselves have important functions in energy transfer, but nucleic acids are the storehouses of genetic information in the cell. The information is encoded in the nucleotide sequence.

DIFFICULTY: Bloom's: Understand REFERENCES: 2-2 The Chemistry of Cells

LEARNING OBJECTIVES: HUHE.CUMM.16.2-2-1 - List the four classes of macromolecules that make up cells and

explain how structure and function are interrelated in each.

55. Explain the structure and function of the cell nucleus. Include the terms nuclear envelope, nucleoli, chromatin, chromosomes, autosomes, and sex chromosomes.

ANSWER: The largest organelle is the nucleus. It is enclosed by a double membrane called the nuclear

> envelope. Within the nucleus, dense regions known as nucleoli synthesize ribosomes. Dark strands of chromatin are seen throughout the nucleus. As a cell prepares to divide, the

chromatin condenses to form the chromosomes. In humans, there are 23 pairs of chromosomes (46 chromosomes) in most cells Certain cells, such as sperm and eggs, carry only one copy of each chromosome and have 23 unpaired chromosomes. Human males have one pair of chromosomes that are not completely matched. Members of this pair are known as sex chromosomes. There are two types of human sex chromosomes: X and Y. Males carry an X chromosome and a Y chromosome, and females carry two X chromosomes. All other chromosomes are known as autosomes.

DIFFICULTY: Bloom's: Evaluate

REFERENCES: 2-3 Cell Structure Reflects Function

LEARNING OBJECTIVES: HUHE.CUMM.16.2-3-3 - Differentiate between the major cellular organelles and state their

functions.

56. Briefly summarize the four phases of mitosis and cytokinesis.

ANSWER: Prophase: Chromosomes become visible as threadlike structures. As they continue to

condense, they are seen as double structures, with sister chromatids joined at a single

centromere.

Metaphase: Chromosomes become aligned at equator of cell.

Anaphase: Centromeres divide, and chromosomes move toward opposite poles.

Telophase: Chromosomes decondense; nuclear membrane forms.

Cytokinesis--Cleavage furrow gradually tightens and the cell eventually divides in two,

distributing organelles to the daughter cells.

DIFFICULTY: Bloom's: Understand

REFERENCES: 2-4 The Cell Cycle Describes the Life History of a Cell

LEARNING OBJECTIVES: HUHE.CUMM.16.2-4-3 - Outline the four stages of mitosis and describe the characteristics

of each stage.

57. Define interphase and describe its three stages.

ANSWER: Before cells can divide, they must grow to the size of the parental cell. Growth takes place

during the first stage of interphase, the G1 stage. G1 begins immediately after division; during this stage, many cytoplasmic components, including organelles, membranes, and ribosomes, are made. G1 is followed by the S (synthesis) phase, during which a copy of each chromosome is made. A period known as G2 takes place before the cell is ready to begin a

new round of division.

DIFFICULTY: Bloom's: Understand

REFERENCES: 2-4 The Cell Cycle Describes the Life History of a Cell

LEARNING OBJECTIVES: HUHE.CUMM.16. 2-4-2 - List the three stages of interphase and explain what occurs at each

stage.

58. Some cells retain the capacity to divide throughout their life cycle, whereas others do not divide in adulthood. Give one example of each type.

ANSWER: Cells in bone marrow continually move through the cell cycle, producing about 2 million red

blood cells each second.

Skin cells constantly divide to replace dead cells that are sloughed off the surface of the

body.

Many cells in the nervous system leave the cell cycle, enter G0, and do not divide in

adulthood.

DIFFICULTY: Bloom's: Apply

REFERENCES: 2-5 Mitosis Is Essential for Growth and Cell Replacement

LEARNING OBJECTIVES: HUHE.CUMM.16.2-5-1 - Discuss the importance of mitosis for growth and cell replacement

and identify possible consequences when cell cycle regulation is interrupted.

59. Explain the major difference between daughter cells formed by mitosis and those formed by meiosis. What occurs when two daughter cells formed during meiosis fuse?

ANSWER: In mitosis, each daughter cell receives two copies of each chromosome. Cells with two copies

of each chromosome are diploid (2n) and have 46 chromosomes. In meiosis, members of a chromosome pair separate from each other, and each daughter cell receives a haploid (n) set of 23 chromosomes. These haploid cells form gametes (sperm and egg). Fusion of two haploid gametes in fertilization restores the chromosome number to the diploid number of 46,

providing a full set of genetic information to the fertilized egg.

DIFFICULTY: Bloom's: Analyze

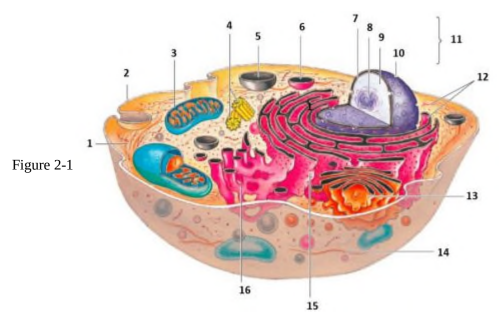
REFERENCES: 2-4 The Cell Cycle Describes the Life History of a Cell

2-6 Cell Division by Meiosis: The Basis of Sex

LEARNING OBJECTIVES: HUHE.CUMM.16.2-4-3 - Outline the four stages of mitosis and describe the characteristics

of each stage.

HUHE.CUMM.16.2-6-1 - Compare and contrast mitosis and meiosis.

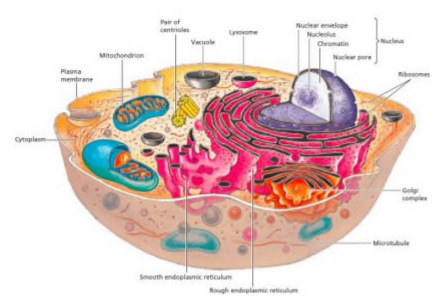


60. All cells are fundamentally similar at a structural level. Using the accompanying diagram of a generalized human cell, name as many of the numbered labels as you can to illustrate this idea.

ANSWER: All cells have a plasma membrane, cytoplasm, membranous organelles, and a membrane-

bound nucleus (see labeling below). All cells' shapes, internal organizations, and functions

are under genetic control.



DIFFICULTY: Bloom's: Understand

REFERENCES: 2-3 Cell Structure Reflects Function

PREFACE NAME: Figure 2-1

LEARNING OBJECTIVES: HUHE.CUMM.16.2-3-1 - Label a generalized human cell.