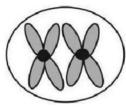
ne					
LTIPLE CHOICE. Cho	ose the one alternat	ive that best com	pletes the statement or	r answers the question	•
1) Living organisms	are categorized into	o two major group	s based on the presence	e or absence of a	1)
nucleus. What gro	oup is defined by the	e presence of a nu	cleus?		
A) mitochondr	ial organism				
B) virus					
C) prokaryotic	organism				
D) bacterium					
E) eukaryotic o	organism				
2) What is the name	of the membranous	s structure that cor	npartmentalizes the cy	toplasm of eukaryotic	2)
organisms?					
A) nucleoid					
B) ribosome					
C) mitochondr					
D) endoplasmi	ic reticulum				
E) cytosol					
3) You have identifi	ed a mutant in hum	an cells that when	shifted to 37°C, the ma	icrofilaments	3)
depolymerize (fal	ll apart). Which of t	he following woul	d be true about this m	utant at 37°C?	
	ould change shape.				
B) The mitoche	ondria would no lon	ıger work.			
	hromatids would no	•			
D) The endopla lipids.	asmic reticulum cou	ld still import pol	ypeptides but could no	longer synthesize	
E) The cells wo	ould no longer be ab	le to produce ATI	).		
4) Name two cellula	ar organelles, each co	ontaining genetic i	naterial, which are inv	olved in either	4)
photosynthesis or					
	and endoplasmic re	ticulum			
B) lysosome ar	1				
	smooth endoplasmic	reticula			
· ·	s and mitochondria				
E) peroxisome	s and mitochondria				
5) The nucleolus org	ganizer region (NOR	R) is responsible fo	r production of what t	ype of cell structure?	5)
A) nucleolus					
B) endoplasmi	ic reticulum				
C) chromatids					
D) mitochondr	ria				
E) ribosome					
6) The diploid chror	mosome number of a	an organism is usu	ally represented as 2n	. Humans have a	6)
diploid chromosc	ome number of 46. W	Vhat would be the	expected haploid chro	mosome number in a	
human?					
A) 16	B) 23	C) 12	D) 92	E) 24	

Exam

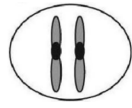
<ul> <li>7) Which chromosom</li> <li>A) sex chromoso</li> <li>B) acrocentric</li> <li>C) submetacentri</li> <li>D) metacentric</li> <li>E) telocentric</li> </ul>	ome	put the p arm is much	shorter than the q a	rm?	7)
B) They do not p C) They are inde D) They are alw	e same gene confi participate in meio ependent during r ays metacentric. homologous chro	guration and same loc osis.	i.	will get one sex	8)
9) What significant ge A) centromere d B) DNA synthes C) karyokinesis D) cytokinesis E) chromosome	ivision iis	curs in the S phase of t	he cell cycle?		9)
B) RNA replicat C) sister chroma D) DNA recomb	essentially doubl es tids move to oppo	osite poles			10)
11) The house fly, <i>Mus</i> should be present i A) 12		haploid chromosome tic, metaphase cell? C) 24	number of 6. How D) 3	many chromatids E) 18	11)
12) How many haploid chromosome numb A) 32		omes are present in a c C) 8	liploid individual c D) 2	ell with a E) 1	12)
13) How many haploid A) 4 B) 2 C) 3 D) 5 E) It is impossib		omes are present in an information given.	individual cell that	t is pentaploid (5n)?	13)
(Oryctolagus cunicu	cat ( <i>Felis domestici</i> <i>lus</i> ) has a diploid	s media of an animal us) has a diploid chror chromosome number tissues of this alleged C) 40	nosome number of of 44, what would	38 and a rabbit	14)

	yould be arrested d chromosome co not function corr utate during G2.	l until the error could b ould be put through m ectly.	e corrected.		15)
16) In which stage of the			$D \subset 1$		16)
A) anaphase	B) M	C) S	D) G1	E) G2	
17) When cells withdraw be in what stage?	from the contin	uous cell cycle and ent	er a "quiescent" ph	ase, they are said to	17)
A) S	B) M	C) G1	D) G2	E) G0	
<ul> <li>18) A typical G1 nucleus true?</li> <li>A) A cell in propha</li> <li>B) A prophase cell</li> <li>C) A cell in G2 is 4</li> <li>D) A cell in metap</li> <li>E) A cell in propha</li> </ul>	ase is 2n and con l is 4n and contai ln and contains 2 hase is 2n and co	atains 2n of DNA. Ins 4C of DNA. IC of DNA. Intains 2C of DNA.	uts) of DNA. Whic	h of the following is	18)
19) Which part of interpl A) S	hase does DNA c B) G2	duplication take place? C) M	D) G1	E) G0	19)
20) The centromere of a of A) anaphase B) interphase C) prometaphase D) telophase E) prophase	chromosome sep	arates during	-		20)
essentially doubles d	clear DNA is res uring the S phas	of the mosquito <i>Culex p</i> stricted to chromosome e of interphase, how m e that the G1 nucleus o	s and that the amo uch nuclear DNA	unt of nuclear DNA would be present in	21)
22) If a typical somatic co of that organism? A) 32	ell has 64 chromo B) 64	osomes, how many chr C) 16	omosomes are exp D) 8	ected in each gamete E) 128	22)

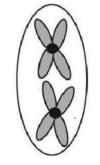
- 23) In an organism with 60 chromosomes, how many bivalents would be expected to form during 23) \_\_\_\_\_\_ meiosis? A) 240 B) 15 C) 120 D) 60 E) 30
- 24) The ant, *Myrmecia pilosula*, is found in Australia and is named bulldog because of its aggressive behavior. It is particularly interesting because it carries all its genetic information in a single pair of chromosomes. In other words, 2n = 2. (Males are haploid and have just one chromosome.) Which of the following figures would most likely represent a correct configuration of chromosomes in a metaphase I cell of a female?
  - A)



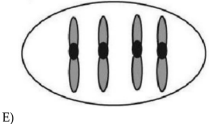


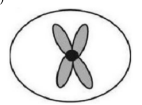




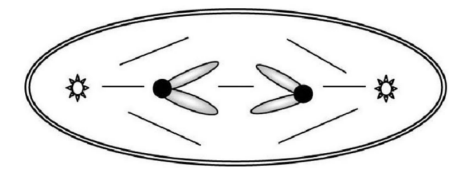


D)



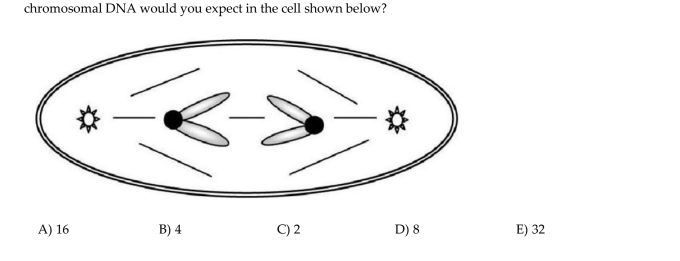


of DNA. How m A) 8 picogram B) 32 picogram C) 16 picogram D) 4 picogram	uch DNA would be ns ms ms ns	e diploid <i>Myrmecia pi</i> expected in a metapl vided to answer the c	nase I cell of a female	contains 2 picograms e?	25)
species, with fen crossed a female (males are haplo	nales having chromo of species (A) with 3 id, and each gamete		. 20, 32, 48, 60, 62, an a male of species (B lement). How many	-	26)
A) side-by-sid	de alignment of nonl de alignment of hom vement to opposite p ation	gnificant event in me homologous chromos iologous chromosom poles	somes		27)
A) Homologo B) The produc C) Synapsis o D) Nondisjund	us chromosomes are cts are four identical ccurring in the secon	gametes. ad meiotic division. extra bivalents formin			28)
A) tetrad form B) law of inde	nation ependent assortment n lining up of chromo /er	e of genetic variation soomes on the metap			29)



Which of the following is the correct stage for this sketch?

- A) anaphase of mitosis
- B) anaphase of meiosis I
- C) telophase of meiosis II
- D) anaphase of meiosis II
- E) telophase of mitosis



31) Given that each G1 nucleus from this organism contains 16 picograms of DNA, how many picogram 31)

32) The horse (Equus caballus) has 32 pairs of chromosomes, whereas the donkey (Equus asinus) has 31 32) pairs of chromosomes. How many chromosomes would be expected in the somatic tissue of a mule, which is a hybrid of these two animals? B) 62 A) 64 C) 63 D) 126 E) 60 33) Which of the following are the areas where chromatids intertwine during meiosis? 33) A) tetrad B) nondisjunction C) bivalent D) synapsis E) chiasma

34) After meiosis II,	would be for	med.			34)
A) chiasma	B) monads	C) synapsis	D) dyads	E) tetrads	

C) Mosaic chromo D) In a heterozygo	ould have the same ote, there would or osomes would forn	e genotype. 1ly be a 1:1:1:1 forma n. 1ly be a 2:2 formation	tion after meiosis II,	never a 2:2.	35)
<ul> <li>36) Which term describe</li> <li>A) middling</li> <li>B) multiplicative</li> <li>C) confrontational</li> <li>D) reducational</li> <li>E) equinational</li> </ul>					36)
mitotic or meio C) Cells are consid D) Sister chromati	er S phase. e always contains t otic cell cycle. dered to be 2n after ds in mitosis are n e may contain one o				37)
38) If a typical G1 nucleus contains 2C (two complements) of DNA, a gamete that is haploid (n) contains of DNA.					38)
A) 4C	B) 3C	C) 2C	D) 0.5C	E) 1C	
<ul> <li>39) During meiosis, chro</li> <li>A) anaphase I</li> <li>B) anaphase II</li> <li>C) telophase II</li> <li>D) metaphase I</li> <li>E) prophase I</li> </ul>	omosome number i	reduction takes place	e in		39)
40) A bivalent at propha A) two	se I contains B) four	chromatids. C) eight	D) one	E) three	40)
41) The meiotic cell cycle replication(s).	,	, 0	,		41)
A) two; one	B) two; two	C) one; two	D) two; zero	E) one; one	
42) An organism with a the end of meiosis.	haploid number of	f 10 will produce	combinations	of chromosomes at	42)
A) 32	B) 1024	C) 100	D) 10,000	E) 10	

43) An organism with a d chromosomes at the e A) 23 B) 529 C) 8388608 D) 46 E) 7.04 × 10 <sup>13</sup>	-	number of 46 will pro	oduce comb	pinations of	43)
<ul> <li>44) The stage at which "si listed below?</li> <li>A) mitotic metapha</li> <li>B) metaphase of metaph</li></ul>	se eiosis I	o opposite poles" imn	nediately follows wh	ich of the stages	44)
45) <i>Drosophila melanogaste</i> G2 nucleus from one o much nuclear DNA w	of the individuals in	this scenario contains	U U		45)
A) 4 pg	B) 2 pg	C) 8 pg	D) 1 pg	E) 16 pg	
46) In a healthy female, h oocytes? How many f A) 100; 100					46)
47) In a healthy male, how spermatocytes? (b) 40 A) (a) 400; (b) 400 B) (a) 100; (b) 800 C) (a) 1600; (b) 800 D) (a) 1600; (b) 1600 E) (a) 800; (b) 800	0 secondary spermat	-	be formed from (a) 4	00 primary	47)
48) There is about as muc A) 1	h nuclear DNA in a <sub>J</sub> B) 2	primary spermatocyt C) 0.5	e as in sper D) 3	matids. E) 4	48)
	spermatozoa, sperma	bes expected to be for atid, primary sperma ermatocyte, spermato	tocyte, secondary sp	ermatocyte	49)

C) primary spermatocyte, secondary spermatocyte, spermatid, spermatozoa, spermatogonia

D) spermatogonia, primary spermatocyte, secondary spermatocyte, spermatid, spermatozoa

E) spermatozoa, spermatid, spermatogonia, primary spermatocyte, secondary spermatocyte

		, i i	e formed during oogene st polar body, ootid and		50)
			y, second polar body, o		
C) primary oocy	vte, secondary oocyte	e and first polar bod	y, ootid, second polar b	ody, oogonium	
D) oogonium, p body	rimary oocyte, secor	d polar body and o	otid, secondary oocyte a	nd first polar	
E) primary oocy ootid	rte, secondary oocyte	e and first polar bod	y, oogonium, second po	lar body and	
51) In plants, which sta	age is haploid?				51)
A) spermatozoa					
B) polar body					
C) sporophyte					
D) gametophyte	2				
E) germ cell					
52) Which of the follow	ving is diploid?				52)
A) sperm	<b>°</b>				
B) megaspore					
C) zygote					
D) gametophyte					
E) egg					
53) Electron microscop	y of metaphase chro	omosomes demonst	rated various degrees of	coiling. What	53)
was the name of th	e model that depicte	ed this process?			
A) double-stran	ded				
B) folded-fiber					
C) packing					
D) chromatid for	e				
E) condensation	l				
54) During the transiti	on from interphase t	o metaphase chrom	osome, the DNA under	goes how much	54)
compaction?					
A) 50 fold	B) 10 fold	C) 2 fold	D) 5000 fold	E) 500 fold	

Answer Key Testname: UNTITLED38

1) E 2) D 3) A 4) D 5) E 6) B 7) B 8) E 9) B 10) A 11) C 12) D 13) D 14) D 15) B 16) D 17) E 18) E 19) A 20) A 21) E 22) A 23) E 24) A 25) D 26) D 27) B 28) E 29) E 30) D 31) A 32) C 33) E 34) B 35) D 36) D 37) B 38) E 39) A 40) B 41) A 42) B 43) C 44) E 45) A 46) A 47) C 48) E 49) D 50) A

Answer Key Testname: UNTITLED38

51) D 52) C 53) B 54) D Exam

Name\_\_\_\_\_

## MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

<ol> <li>VNTRs are useful in DNA forensics because</li> </ol>	·	1)
A) the VNTRs have very little variation in leng		
B) the number of VNTRs varies between peop		
C) the VNTRs have exactly the same sequence		
D) the VNTRs act as an identifier for a group of		
SHORT ANSWER. Write the word or phrase that best con	npletes each statement or answers the que	stion.
<ol><li>Justify the FBI's use of only 20 short tandem repe forensic analysis.</li></ol>	ats (STRs) as their core set of STRs for	2)
MULTIPLE CHOICE. Choose the one alternative that bes	t completes the statement or answers the q	uestion.
3) The development of which biotechnology revolu	tionized the field of DNA forensics?	3)
A) Sanger sequencing	B) GWAS	
C) PCR	D) capillary electrophoresis	
SHORT ANSWER. Write the word or phrase that best con	npletes each statement or answers the que	stion.
<ol> <li>Present evidence supporting the argument that Y sufficient for proper DNA profiling.</li> </ol>	chromosome STR profiling is not	4)
MULTIPLE CHOICE. Choose the one alternative that bes	t completes the statement or answers the q	uestion.
5) Mitochondrial DNA profiling is useful in develo	ping DNA profiles from samples that are in	less 5)
than ideal condition. What is a major limitation o A) It is present in high copy number.	f using mitochondrial DNA profiling?	
B) It is useful in identifying victims of disaster	s when relatives are available for reference	
C) It is possible to differentiate between mater		
D) It is not possible to differentiate between m		
6) Single-nucleotide polymorphisms (SNPs) are be	ng used more and more in forensic analysis	svet 6)
have not been fully embraced. However, SNPs have following fields?		
A) evolution studies	B) VNTR copy number studies	
C) protein stability studies	D) epigenetic regulation studies	
SHORT ANSWER. Write the word or phrase that best con	npletes each statement or answers the que	stion.
7) DNA phenotyping represents an emerging techn	ology that uses SNPs to determine	7)
physical features. Describe why DNA phenotypi from other scientists with regard to its accuracy.	ng faces skepticism in court rooms and	

## MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

<ul><li>8) DNA phenotyping poses several conc a concern with DNA phenotyping?</li><li>A) racial profiling</li><li>B) its ability to help identify missir</li></ul>	cerns as an emerging technology. Which of the following is not	8)
C) intellectual property of the com D) privacy violations		
SHORT ANSWER. Write the word or phrase t	that best completes each statement or answers the question.	
9) Provide support for using the product individual has a unique DNA profile	ct rule in generating a high confidence that an 9) e using multiple STRs.	
MULTIPLE CHOICE. Choose the one alternat	tive that best completes the statement or answers the question	
10) Which of the following contribute to a in a population?	an increased probability of a random match of a DNA profile	10)
<ul><li>A) a population containing limited</li><li>B) a random population with man</li><li>C) a population with a small numb</li><li>D) a population with inbreeding</li></ul>	ny relatives	
<ol> <li>CODIS (Combined DNA Index System following EXCEPT</li> </ol>	em) is a database that contains DNA profiles from all of the	11)
A) crime scene evidence C) public servants	<ul><li>B) unidentified remains</li><li>D) people convicted of certain crimes</li></ul>	
SHORT ANSWER. Write the word or phrase t	that best completes each statement or answers the question.	
	g DNA profiling in forensics with the advent of 12)	
13) Why does DNA profiling pose potent CODIS?	tial ethical problems when a partial match occurs in 13)	
MULTIPLE CHOICE. Choose the one alternat	tive that best completes the statement or answers the question	
	cuting criminal cases, lawyers must be very thorough in their Which of the following could cause issues with the DNA	14)
A) quantity B) defere	rence C) transference D) recombination	
SHORT ANSWER. Write the word or phrase t	that best completes each statement or answers the question.	
15) Explain why Identical twins can have differing phenotypes.	e the same STRs in a DNA profile yet still exhibit 15)	

## MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

16) Using the values in TABLE ST 2.2; what is the expected genotype frequency for the two loci profile consisting of D8S1179 and D5S818?				16)
A) 0.019	B) 0.001936	C) 0.000421	D) 0.102	
VNTRs.	elements in the genome. They		des per repeat compared to	17)
A) the same num	ıber	B) fewer		
C) precisely two	times the number	D) more		
-	ges of STR profiling over VN			18)
· •	Ich less DNA because PCR ca variable in the number of rep	1 1	-	
	ore variable sequences reduci			
-	able in the number of repeats			
D) STRS are vari	able in the number of repeats	, whereas viving are no	L	
19) Mitochondrial DN using mtDNA?	A profiling is used to trace the	e maternal side of family	r trees. Why is this done	19)
A) The mtDNA	undergoes recombination allo	wing allelic mixture.		
B) The mtDNA	under low selective pressure	mutates readily.		
C) The mtDNA	only comes from the father so	all differences are from	the mother.	
D) The mtDNA	s supplied to the zygote only	from the egg.		
20) Mitochondrial DN	A profiling is primarily used t	to differentiate		20)
A) siblings	r proming is primarily used	B) mothers from o		
C) mothers and	sone	D) unrelated indiv	8	
C) momens and	50115	D) unrelated mur	viuuais	

## Answer Key Testname: UNTITLED65

1) B

- 2) By characterizing 20 STRs, the analysis covers over two billion combinations even if each STR only exhibits four alleles each. This is highly unlikely as STRs vary in repeats from 7 to 40 times.
- 3) C
- 4) Y chromosomal STR profiling is not sufficient for DNA profiling as it only focuses on the Y chromosome of individuals. As Y chromosomes do not undergo recombination, they are directly inherited from father to son and as such, all males of the same patrilineage will be identified by the same STR pattern.
- 5) D
- 6) A
- 7) DNA phenotyping faces scrutiny and skepticism due to its reliance on multiple genes as well as multiple SNPs in those genes to provide a rather low probability of a correct identification.
- 8) B
- 9) The product rule states that the probability of an individual having certain alleles in a population is the result of the product of each of the individual allelic frequencies in the population. As such, one STR locus with two alleles at a frequency of 0.361 and 0.141 would have a 10% chance of being unique in a population. However, by examining a second locus containing one allele at a frequency of 0.243, we can demonstrate that the likelihood of an individual having both STRs is ~0.6%.
- 10) D
- 11) C
- 12) Testing evidence for methylation patterns and comparing those patterns to those seen in natural DNA samples.
- 13) A partial match in CODIS could lead investigating agencies to focus on family members of the partial match. The ethical issue arises when it is considered right to suspect someone of a crime based on his or her DNA.
- 14) C
- 15) While the DNA sequence of identical twins is the same, there is evidence that environmental factors affect the epigenetic regulation of genes that could result in differing phenotypes.
- 16) B
- 17) B
- 18) A
- 19) D
- 20) D