## FOB exam 3 Cheat Sheet

by NoelleEvelyn via cheatography.com/168075/cs/45854/

Phases of th	he cell cycle Mitosis	G2 c	neckpoir	nt		
Prophase	Chromosomes condense and spindle aparatus forms	1.	No er	rors in replication		
Promet-	Kinetochores assembled at centromere, 2 opposite sides connected to microtubles		2. Activated MPF (cyclin + CDK) present			
aphase			3. Undamaged			
Metaphase	Lined up on imaginary metaphase plate. Polar microt- ubles extend from each spindle, overlap in middle, pole-pole connection	Metaphase checkpoint				
Anaphase	Cohesions are cleaved, daughters to opposite sides of cell. poles pulled apart	1. 2.	Chro	Chromosomes attatch to spindles Chromosomes properly segregated		
Telophase	Nuclear envelope reforms, chromosomes begin to condence	3. MPF absent Mechanisms of cell cycle progression				
Cytoki- nesis	Division of cytoplasm	Nucleotide         1. Error detected in DNA by proteins           excision         1.				
Types of do	minance	repai		2. DNA nicking (cut at both sides of damage)		
Incomplete dominance	Phenotypes are blended together			<ol> <li>Brownisking (our of bour states of damage)</li> <li>Helicase unwinds and removes region with damaged bases</li> </ol>		
	ex. pink flowers come from red and white allels			<ol> <li>4. DNA polymerase fills gap with undamadged strand as template</li> </ol>		
Co-dominance Both phenotypes show up ex. polka dots				5. Nuleotide linkage (DNA ligase links the strand into esisting strand.		
Mitosis				If sucessful continues past G1 checkpoint		
Mitosis W	/hen cells divide, two gentetically identical sister cells are	P53	gene	Creates CDK inhibitors if the cell is damaged so if cyclin is still present, CDK can still say no if damaged		
	eir products omatic cells	UVR	4	recgonizes DNA damage, signals to start repair, if damage cant be repaired cell wont divide anymore.		
G1 checkpoint		recA		Facilitates DNA repair		
	Cells big enough	-				
	Sufficient nutrients					
3.	social signals present					
4. (	Cells undamaged					



By NoelleEvelyn

Not published yet. Last updated 14th March, 2025. Page 1 of 3. Sponsored by ApolloPad.com Everyone has a novel in them. Finish Yours! https://apollopad.com

cheatography.com/noelleevelyn/

Cheatography

# Cheatography

### FOB exam 3 Cheat Sheet by NoelleEvelyn via cheatography.com/168075/cs/45854/

Genes on X-chromosome		Reciprocal vs Test cross				
The X chromosome is	it holds most all of the sex-linked traits	Reciprocal cross	The cross between a male with one phenotype and a female with another and then flipping			
larger			Determines if sex plays	etermines if sex plays a role in inheritance		
In females	Females have 2 copies of X chromosome	Test	Dominant phenotype crossed with recessive genotype			
	When sex linked traits are recessive they would need 2 copies to express the mutation	Cross	Determines genotype o	of dominant phenotype		
In males	Males only have one X-chromosome					
	Males only need 1 copy of recessive X-linked trait	Genes arranged on chromosomes within genome				
	to express the mutation	Karyotype	# and visual a	# and visual appearance of gametes		
0		Genes hold	Instructions for	or making mRNA		
Law of segreg-	Independent assortment Each diploid parent forms a haploid gamete	Homologous chromosom	•	Same genes in same location, but different versions of gene		
ation		Allels	versions of ge	versions of genes		
Independent	Allels of different genes seperate indipendently of	Genotype	Allels present	t		
assortment	eachother to form gametes	Gene locus	location of ge	location of genes		
Epistasis						
Epistasis       The expression of one gene influences or masks the expression of another gene         Ex.       Fur color in golden retrievers		Asexual vs Sexual reproduction				
		Asexual		Sexual		
		No variation	, exact clones	More variation		
		Quicker		Slower		
Map distance for	F2 generation	Binary fissio	n	Humans		
Greater than 50 map units Independently assorting		Mitosis		Meiosis		
Independent ass	ortment	Importance	of Telomeres			
Linked genes	Do not follow rules of independent	Protect from	important DN	important DNA being cut out		
	assortment	Everytime c	ell become shor	become shorter		
	Too close together on chromosome to	divides				
	seperate	Replication	limit prevents can	cer		
Closer genes are	e More likely they are linked	Why?	There is no 3	There is no 3' hydroxyl at end of lagging		
Independent	occurs between chromosomes not within		stand.			
assortment		What? G-rich se		of repeats		
		Telomerase	elongates pa	rental in 3' to 5' direction.		



By NoelleEvelyn

Not published yet. Last updated 14th March, 2025. Page 2 of 3. Sponsored by ApolloPad.com Everyone has a novel in them. Finish Yours! https://apollopad.com

cheatography.com/noelleevelyn/

# Cheatography

### FOB exam 3 Cheat Sheet by NoelleEvelyn via cheatography.com/168075/cs/45854/

Both leading and Lagging strands					
Single stranded binding proteins (SSBs)	Keep stands from attatching back together				
Ligase	Fills in gaps or breaks in phosphodi- ester bonds of backbone				
Helicase	Seperares, unwinds double stranded DNA				
Topoisomerase	Helps with stress on wound DNA, ex. Gyrase				

#### DNA synthesis in lagging strand

Synthesized	in fragments (Okazaki fragments)
Initiated by	RNA polymerase
RNA polymerase	builds primers
DNA polymerase	replicates DNA off of primers
RNA primer	popped out of gaps and replaced with DNA polymerase

#### DNA synthesis in Leading strand

Synthesized	Continously
Begins with	RNA primer
After RNA primer	DNA polymerase



By NoelleEvelyn

Not published yet. Last updated 14th March, 2025. Page 3 of 3. Sponsored by ApolloPad.com Everyone has a novel in them. Finish Yours! https://apollopad.com

cheatography.com/noelleevelyn/