Cheatography

AP Biology Unit 4 - Mitosis & Meiosis Cheat Sheet by njags21 via cheatography.com/122373/cs/22778/

why	do	cells	divide
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 growth, repair, reproduction

 mitosis
 produces 2 genetically identical daughter cells (called clones)

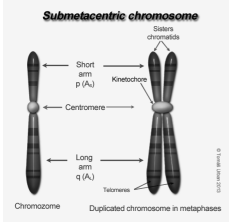
 preserves
 diploid (2n) chromosome number

 passes a complete genome from parent to child
 genome

 whole of its hereditary information encoded in its DNA, includes both the genes and the non-coding sequences of the DNA

meiosis in sexually reproducing organisms, results in haploid cells (have half the chromosome # of the parent)(n)

structure of a replicated chromosome



replicated chromosome consists of two sister chromatis where one is an exact copy of the other.

centromere is a specialized region that holds the two chromatids together

kinetochore is a disc-shaped protein on the centromere that attaches the chromatid to the mitotic spindle during cell division



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cell cycle basics

,	
bone marrow cells	always dividing to produce constant supply of red and white blood cells
liver cells	arrested in G0 (have stopped dividing) can be induced to divide about/- regenerate when liver tissue is damaged
human intestine cells	divide ab twice a day to renew tissue destroyed during digestion
specialized cell ex (nerve cells)	do not divide at all
process is regulated in any case by a complex mechanism involving kinases and	

allosteric interactions

ratio of volume limit cell size and of cell to SA promote cell division and capacity of nucleus to control the entire cell

ratio of cell volume to sa

as cell grows, sa increases as the square of the radius and volume increases as the cube of the radius

volume inside cell grows at faster rate than cell membrane

determines when cell divides

capacity of nucleus

nucleus must be able to provide enough info to produce adequate quantities of all substances to meet the cells needs	
bc of this metabolically active cells are usually small	
can be large act	ive cells like paramecium
-has two nuclei t functions	that each control diff cell
human skeletal muscle cells	giant multinucleate cells
fungus slime molds	consist of one giant cell that has thousands of nuclei

cell division and cancerous cells

contact inhibition//- density dependent inhibition	normal cells grow and divide until they become too crusaded then they stop and enter G0	
anchorage dependence (ANIMALS)	to divide, cell must be attached or anchored to some surface	
can be Petri dish (in vitro) or extracellular membrane (in vivo)		
cancer cells show none of these two things		
divide uncontrollably, and do not have to be anchored to any membrane		

^is why cancer cells can migrate or metastasize to other regions of body

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	and timing of the cell cycle	prophase
(cont)	s in cell in inactive form until	
	part of mpf again	
		prometaphase
interphase	9	promotupinuoo
G1	intense growth and bioc- hemical activity	
S	synthesis/replication of DNA	motonhaoo
G2	cell continues to grow and complete preparations for cell division	metaphase
more than	90% of cells life is in interphase	equatorial plate=metaphase plate
in interpha condensec	se, chromatin is threadlike, not I	centrosomes at opp poles of cell
	e consisting of two centrioles en in the cytoplasm of ANIMAL	spindle fibers run from centrosome to kinetochores in the centromeres
centrosom	e is duplicated during s phase	
G2 - M transition	two centrosomes separate from one another and move to opposite poles	anaphase
plant cells	lack centrosomes but have	
microtubul	e organizing centers (MTOCs)	telophase
these have	the same function	O -
mitosis		
Mitosis, or somatic ce prophase plasma membrane cytop	blasma membrane spindle pole spindle pole nuclear ervelope ervelope	supercoiled chromosomes uncoil back to chromatin
bic	vecom ola microtubule microtubule hrundsare fromosome envelope aligned at the microtubule	telophase
toward the pole	bottering polar microthule increasing unclear completed	
polar microtubule © 2010 Encyclopædia Britannice	of the poles unraveling unraveling unraveling chromosomes unraveling chromosomes chromosom	supercoiled chromosomes uncoil back to chromatin
consists of	the actual dividing of the nucleus	cytokinesis
		Pre-Prophase Band Phragmonitest Call Hale
		$xx \qquad \phi \rightarrow 0 \qquad 0 \rightarrow 0 \\ 10 \rightarrow 0 $

regulation and timing of the cell cycle cell cycle regulates the rate at

control system

which cells divide

check points act as stop signals that halt cell unless overridden by go signals

checkpoints in G1, G2, and M

G1 is most important, if receive go ahead, cell will most likely complete cycle

if it doesn't, it will go to G0 and become a non dividing cell

timing of cell cycle is initiated by growth factors and controlled by 2 molecules

cyclins and protein kinases

cyclins get name bc levels cyclicly rise and fall in dividing cells

synthesized during every S and G2 phase

broken down after M phase

kinases are and ubiquitous class of proteins that activate other proteins by phosphorylating them

only activated when bound to a cyclin

named cyclin dependent kinases (cdk)

when cdk binds to a cyclin, cyclin cdk compels is formed

ex of this is mpf which triggers cells passage from G2 to mitosis

maturation (mitosis) promoting factor

contributes to molecular events required fro chromosome condensation and spindle formation during prophases

after M phase, during anaphase, mpf switches off by initiating process that leads to the breakdown of cyclin

dividing of the cytoplasm

begins during anaphase

animal cells: cleavage furrow froms down middle of cell as actin and myosin microfilaments pinch in the cytoplasm

plant cells: cell plate forms during telophase as vesicles from golgi coalesce down middle of cell, daughter plant cell DO NOT separate

new cell wall forms and sticky middle lamella cements adjacent cells together

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cyclin vs cdk



activity of cdk rises and falls depedning on changes in concen of cyclin

peaks of mpf activity correspond to rise in cyclin concentration

cyclin leves rise during S and G2 phases and then fall abrubtly during the M phase

meiosis

generates genetic diversity that is the raw material for natural selection and evolution

produces gametes (ova and sperm)

have haploid or monoploid chromosomes (n)

half genetic material of parent cell

nucleus divides twice

each gamete differs genetically from every other gamete

sexual reproduction involves fusion of two haploid gametes and restores diploid chromosome # to offspring

meiosis I	homologous chromo-
reduction	somes separate
division	

each chromosome pairs up w homologue in synaptonemal complex by process called synapsis

forms structure called tetrad (set of 4) or bivalent (in pairs)

by aligning/binding crossing over is likely

^process by which non sister chromatids exchange genetic material

results in recombination of genetic material

ensures greater variation among gametes meiosis II like sister chromatids

meiosis ii like	Sister chilomatics
mitosis	separate into diff cells

prophase I



-synapsis, pairing of homologues occurs crossing over, exchange of homologous bits of chromosomes

-chiasmata, visible manifestations of the crossover events are visible

-sets stage for separation (segregation of DNA)

metaphase 1



spindle fibers from poles of the cell are attached to the centromeres of each pair of homologues

anaphase 1



telophase 1 / cytokinesis 1

4. 5.

in telophase: each pole has haploid # of chromosomes

cytokinesis occurs simultaneously w telophase 1

in some species interphase occurs bet meiosis 1 and 2, in other none

NO chromosome replication in bet meiosis 1 and 2

meiosis and genetic variation

3 types of genetic variation occur from meiosis and fertilization

independent assortment of chromosomes, crossing over, random fertilization of an ovum by a sperm

independent assortment of chromosomes

homologous pairs separate depending on the random way they line up on the metaphase plate during metaphase 1

each pair of chromosomes can line up in two possible orientations

50% chance receive maternal chrom

50% chance receive paternal chrom

possible # of combinations of chromosomes is 2^23

bc 23 pairs of chromosomes in humans

crossover

produces recombinant chromosomes that combine genes inherited from both parents

may be 2 to 3 crossover events in humans

metaphase 2 recombinant chromosomes line up on metaphase plate in random fashion

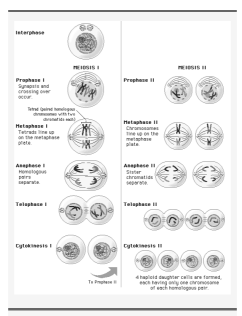
^increases possible types of gametes even more

random fertilization

human ovum and sperm represent 8 million possible chromosome combinations respectively

when one sperm	8 million x 8 million
fertilizes one	recombinations can
ovum	occur

meiosis 2



same as mitosis

chromosome # remains haploid



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