Cheatography

Topic 3 biology Cheat Sheet by no (hqneyroses) via cheatography.com/196921/cs/41510/

Difference between t. and p.

2. pluripotent cannot { give rise

to / differentiate to become } { all

3. idea that only totipotent cells

give rise to other totipotent cells

4. idea that totipotent cells can

give rise to an entire human

being, pluripotent cells cannot

Cell specialisation / different-

2. genes that are (active /

for the active genes

produce protein

3. mRNA is translated to

protein determines { cell

1. stimulus e.g. chemical

2. some genes are { active /

switched on / expressed }

3. transcription / mRNA

idea that this protein

produce

produced at active genes

4. mRNA is {translated / used} to

5. this protein modifies cell OR

structure / function }

5. this protein (permanently)

modifies cell OR idea that this

Becoming specialised beta cells

switched on / expressed) are

transcribed to produce mRNA

1. stimulus / chemical / hormone

iation

cells in the body / extra

embryonic tissues / eq }

stem cells (cont)

Subheading 1

EPIGENETICS AND STEM CELLS

Definition of stem cell

An unspecialised cell which is differentiated and can give rise to specialised cells as well as divide to produce more stem cells

Definition of totipotent stem cell

A cell that has the ability to differentiate into all cell types

Definition of polygenic

A characteristic showing continuous variation caused by multiple genes at different loci

Difference between tissue and organ

Tissue is made of one type of cell whereas an organ is made of different tissues

How a tissue differs in structure from a system

• tissue contains one type of cell

• a system contains (many) {different tissues / organs }

Difference between t. and p. stem cells

 totipotent cells can { give rise to / differentiate to become } {any cell / extra embryonic tissues / eq }

cheatography.com/hgneyroses/



By no (hqneyroses)

Not published yet. Last updated 16th December, 2023. Page 1 of 3.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

Describe how cells become

specialised

1. stimulus / chemical / hormone

2. some genes are { active /
switched on / expressed };

transcription / mRNA
 produced } at active genes ;

4. mRNA is { translated / used } to produce { protein / polypeptide } ;

5. this protein (permanently) modifies cell OR idea that this protein determines { cell structure / function }

How cells become specialised

 chemical signal cause some genes to be activated/switched on

• only activated genes are transcribed/produce mRNA

• (mRNA leads to) synthesis of specific proteins which causes cell modification

Epigenetic mod. in daughter cells

- genes { activated / deactivated } (in stem cells)
- (because of) { methylation of DNA / histone binding }

• (therefore) the same genes will be activated in the daughter cells

Subheading 2

EUKARYOTES AND PROKAR-YOTES

rER in transport of proteins within pancreas cell

1. idea that ribosomes synthesise the { polypeptide / protein / eq }

2. proteins { move into / transported through / eq } (the rER)

3. protein is folded / forms {3-D shape / secondary structure / tertiary structure }

4. idea that vesicles (containing the protein) are formed by rER

How insulin is MPS by cell

1. in the rER insulin is folded e.g. forms {3-D shape, secondary / tertiary structure

2. insulin being packaged into (transport) vesicles by the rER ;

3. vesicles { move to / fuse with / eq } the Golgi apparatus / vesicles (fuse to) form the Golgi apparatus ;

4. insulin being changed in Golgi apparatus ;

5. idea of insulin being transferred in (secretory) vesicles from the Golgi apparatus to the cell (surface) membrane ;

Cheatography

Topic 3 biology Cheat Sheet by no (hqneyroses) via cheatography.com/196921/cs/41510/

How insulin is MPS by cell (cont)

Role of cell cycle

· repair of tissues

division / mitosis }

acrosome reaction

membrane

hardens }

gametes

nuclei / cells }

assortment } / eq

somes

chromatids

produced

haploid } nuclei

1. Fusion of sperm cell

(membrane) with egg cell

2. Cortical granules release

contents (into zona pellucida)

3. Contents of cortical granules

react with the zona pellucida /

4. Fusion of { sperm and egg /

Role of meiosis in production of

1. idea of producing haploid {

2. genetic variation through {

crossing over / independent

3. Random / independent

4. crossing over involves

assortment gives rise to { new /

different / eq } combinations of

swapping of { sections / eq } of

5. new combinations of alleles

(paternal and maternal) chromo-

zona pellucida {thickens /

· growth of organism

· asexual reproduction

· idea of control of cell { growth /

Events of fertilisation after

 vesicles (containing insulin) fuse with cell (surface) membrane / exocytosis ;

Note: MPS (abbreviation since I couldn't fit it in the title): modified, packaged and secreted

Journey of protein in cell

1. proteins are produced on the ribosomes

2. proteins which are produced on the ribosomes on the surface of rER are foded and processed in rER

3. proteins are then modified in the golgi apparatus/body

 golgi apparatus packages proteins into vesicles around the cell

5. proteins leave the cell by exocytosis once vesicles fuse with the cell membrane

Subheading 3

CELLS AND REPRODUCTION

Definition of a locus

The location of a gene on a chromsome

Definition of a sex-linked disorder

A disorder caused by a { mutated / faulty } gene located on the {X / Y } chromsome

By no (hqneyroses)

Not published yet. Last updated 16th December, 2023.

Page 2 of 3.

Mitosis and me	iosis comparison
 both mitosis a increase the nu 	
• mitosis produces diploid cells	• meiosis produces haploid cells
• mitosis produces genetically identical cells	• meiosis produces cells that are geneti- cally different to each other
• mitosis results in 8 sperma- tocytes from each stem cell	• meiosis results in 4 sperm cells from sperma- tocyte
mitosis results in 2 genetically identical daughter cells	 meiosis results in 4 genetically varied daughter cells

How meiosis causes GV in gametes

1. independent assortment { of maternal and paternal chromosomes / eq }

2. crossing over - swapping over { DNA / sections of chromatid } / eq

3. produces recombinants / new combinations of alleles / eq

Interphase (cell cycle)

1. G1 - cell grows bigger and replicates its organelles. A high amount of protein synthesis is taking place in order to build new organelles.

2. S - The cell replicates its DNA

3. G2 - The cell keeps growing until all of the organelles have duplicated.

Mitosis stages

• Interphase – DNA rep / normal cell functions

• Prophase – nuclear membrane breaks down / chromosomes condense become visible

Metaphase – meet in middle /
equator

• Anaphase – chromatids pulled to opposite poles

• Telophase - nuclear

membrane reformed – chromosomes lengthen

CO and IA

• crossing over is the exchange of sections of DNA between non-sister chromatids

• independent assortment is a random process where either chromosome from any gamete could be anywhere

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/hqneyroses/

Cheatography

Topic 3 biology Cheat Sheet by no (hqneyroses) via cheatography.com/196921/cs/41510/

Subheading 4

CORE PRACTICAL 5

Controls for CP 5

- same variety/age/length of the garlic root tip
- same stain (toluidine blue stain)
- temperature
- humidity
- mineral ion concentration

Stages of mitosis pract.

1. carefully remove the root tip from an onion that has been grown in water

2. place the root tip in hydrochloric acid which will soften the tissue

3. leave the root tip in the hydrochloric acid for 5 minutes then take it out and place it in distilled water

4. add a few drops of toluidine blue stain

5. add a cover slip on top and macerate the root tip

6. view under a microscope from the lowest magnification first then the highest magnification

7. calculate the mitotic index (insert equation here)

cheatography.com/hqneyroses/

How to prepare a RTS so

1. removal of 5-10mm of root tips

2. use of hydrochloric acid to separate cells / soften tissue

3. add stain, e.g. toluidine (blue), orcein ;

4. heating slide to intensify the colour / stain ;

5. place the root tip on microscope slide, covering and squashing (to separate the cells)

Mitosis practical (another ans.)

1. samples from different distances from the tip of the root taken

2. measure distance from tip using an eyepiece graticule

3. details of root tip squash procedure (e.g. correct use of hydrochloric acid, maceration procedure, squashing to produce single layer of cells)

4. use of an appropriate named stain (e.g. toluidine stain, ethanoic orcein stain)

5. squash { under a coverslip / on a microscope slide }

6. details of how to assess percentage of cells undergoing mitosis (e.g. count total number of cells and number of mitotic cells)

Note: Obviously you need to develop your answer. These are just points...



By no (hqneyroses)

Not published yet. Last updated 16th December, 2023. Page 3 of 3.

Mitotic index

MITOTIC INDEX=<u>NUMBER_OF_CELLS_WITH_VISIBLE CHROMOSOMES</u> TOTAL_NUMBER_OF_CELLS

> Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com