Cheatography

Complex Cell Types and Naming Cheat Sheet by stz201 via cheatography.com/160143/cs/33706/

There are over 200 Cell 1	ypes!
---------------------------	-------

Not all cell types will be covered here, but this should give a decent overview for the key ones in a single page.

Cell Type Suffixes (end of word) -blast builds or deposits the surrounding environment -clast destroys the matrix surrounding the cell -cyte maintain the surrounding environment produces cells; undifferentiated cell that will develop into the genitor specified cell type "loving"/ wants to attack -phils **Does not go will all prefixes!

Some Cell Prefixes (Beginning of Word)

Astro-	star-shaped cell that holds neurons
Aden-	gland
Adipo-	fat
Cardio-	heart
Chondro-	cartilage
Erythro-	red blood
Fibro-	connective tissue; extracellular matrix
Hemo-	blood
Hepato-	liver
Keratin-	Produce keratin in the skin
Leuko-	white blood
Lipo-	fat
Lymph-	white blood/immune
Melano-	melanin producing in the skin
Муо-	muscle
Oligod- endro-	myelin sheath depositing around axons
Osteo-	bone

NOTE Not an exhaustive list and they may not match with the suffixes. Use this as a quick reference when reading

С

By stz201 cheatography.com/stz201/

Stem Cells	
Allogeneic	Single cell stock or source expanded to be given to many patients
Autologous	Derived from the patient and given to the same patient
Embryonic	Derived from the human embryos, pluripotent
Hemato- poetic	Stem cells that can differ- entiate into red blood cell, white blood cells, or platelets, but nothing else
Induced Pluripotent Stem Cells (iPSC)	engineered in the lab by converting tissue-specific cells into cells that behave like embryonic stem cells
Mesenc- hymal	Cells isolated from the stroma or the connective tissue that surrounds other tissues and organs.
Somatic	Tissue-specific or adult stem cells
	s (White blood cells)
D coll	lakaa antihadiga

B cell	Makes antibodies
CAR T	T cells engineered with chimeric antigen receptors (CAR) to fight off cancer.
Dendritic Cell	boosts immune responses by showing antigens on its surface
Mast	found in connective tissues all through the body. Causes allergic reactions.

Immune Cells (White blood cells) (cont)

Macrophage	surrounds and kills microo- rganisms, removes dead cells, and stimulates the action of other immune system cells in tissue.
Monocytes	Monocytes turn into macrophage or dendritic cells when an invading germ or bacteria
T cell	develop from stem cells in the bone marrow. Protect the body from infection and may help fight cancer.

Other Common Cell Types With Their Own Name Basal cells are in the lower part of the epidermis Chondr-Cells that Make up cartilage ocytes Chromaffin A type of cell that makes neurohormones Endoth-Lining of blood vessels elial Epithelial cover the inside and outside of the surfaces of the body Glial Support cell for neurons Islet pancreatic cell that produces hormones Any cells except the reprod-Somatic uctive (germ) cells. Squamos flat cells in the upper (outer) part of the epidermis, which are constantly shed as new ones form Stromal A type of cell that makes up certain types of connective tissue. Transi-A cell that varies in shape tional depending on whether the tissue is being stretched. Line hollow organs like liver.

Not published yet. Last updated 9th September, 2022. Page 1 of 1. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com