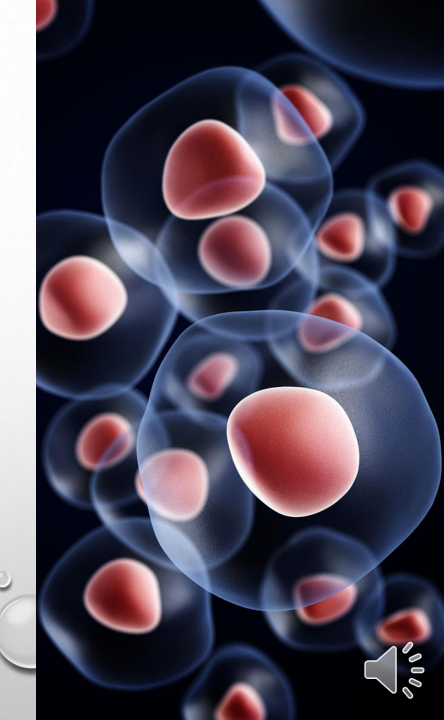
Stem Cells: The New Therapeutics Era

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What are stem cells?

Are primal cells common to all multicellular organisms that retain the ability to renew themselves through cell division and can be differentiated into a wide range of specialized cell types. All stem cells are unspecialized (undifferentiated) cells that are of the same family type (lineage).

Differentiation vs self renewal

Self-Renewal

Asymmetric division due to differential segregation of cell membrane proteins between the daughter cells

Differentiation Mature Cell

Stem Cell

Self-renewal: The ability to go through numerous cycles of cell division while maintaining the undifferentiated state.

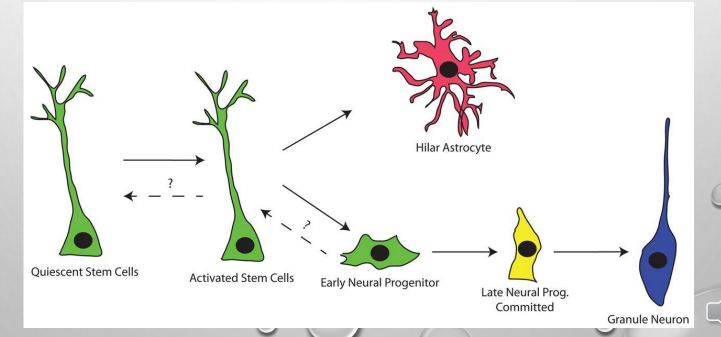
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How Does Asymmetric Division Occur?

• Differential segregation of cell membrane proteins (such as receptors) between the two daughter cells.

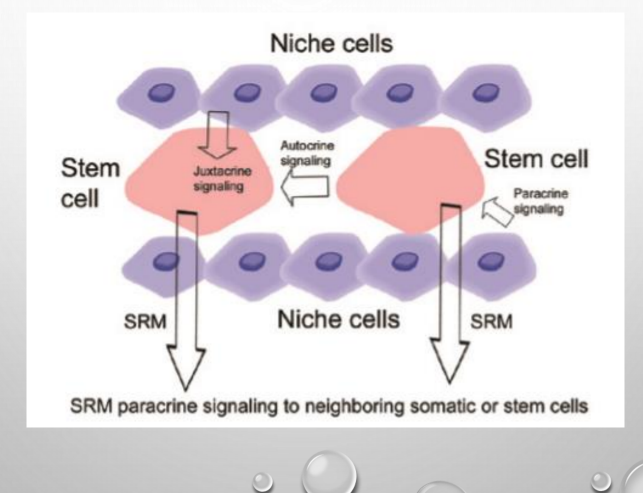
What does stem cell division produce?

 Progenitor cell :Stem cells generate an intermediate cell type or types before they achieve their fully differentiated state.



Stem cell niche

A specialized cellular environment that provides stem cells with the support needed for self-renewal.



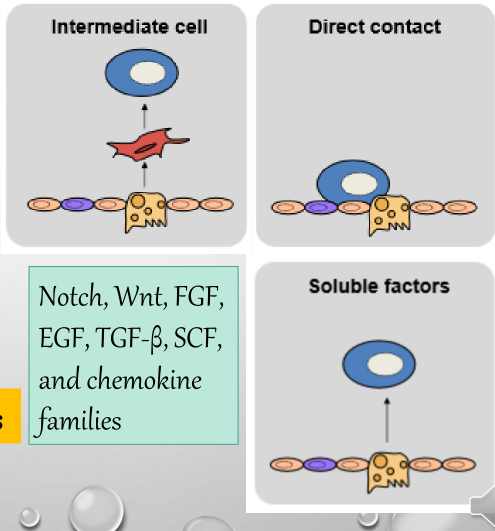
Stem cell niche

Cells only

A single cell type, or a whole host of interacting cells. Cells outside the stem cell's lineage, or they may derive primarily from the stem cell's own descendants.

Cells & ECM

Secreted or cell surface factors



Why stem cells need a special environment?

- Demands on stem cells necessitate **special support for viability**.
- Nutritive function
- Niches might be agents of feedback control (control of stem cell pool size).
- Niches are instruments of coordination among tissue compartments.
- Niches are hubs of inter-lineage coordination.

POTENCY OF STEM CELLS

• THE DIFFERENTIATION POTENTIAL OF THE STEM CELLS

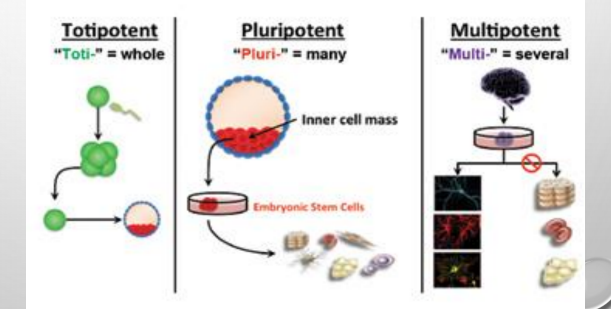
TYPE OF POTENCY :

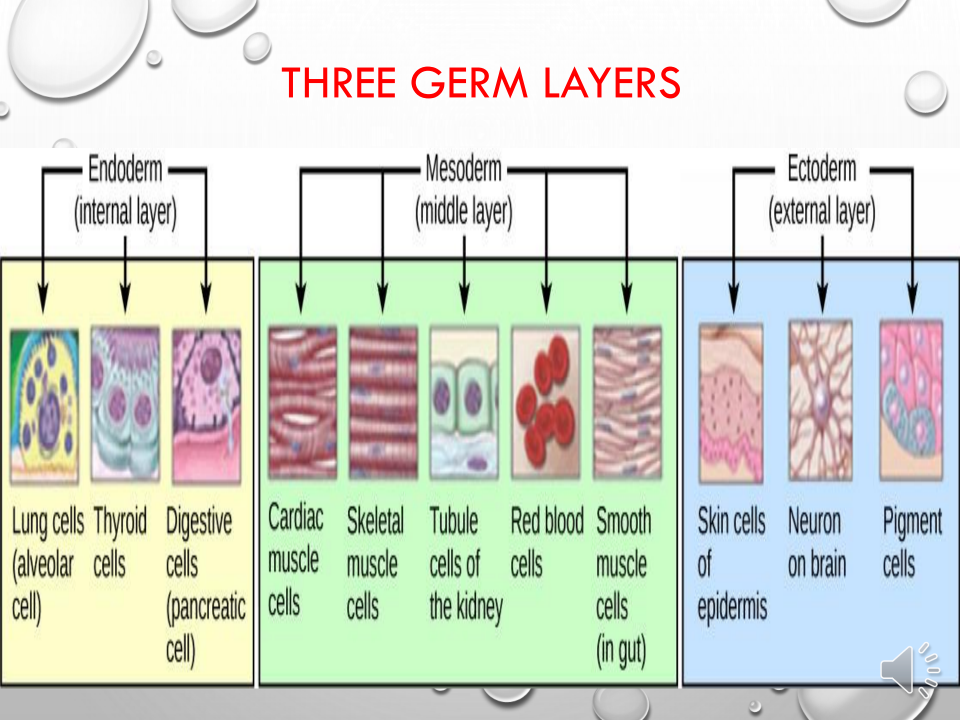
1-TOTIPOTENT

2-PLEURIPOTENT

3-MULTIPOTENT

4-UNIPOTENT





Types of stem cells

Embryonic stem cells

Embryonic stem cells

 Are able to differentiate into all the specialized

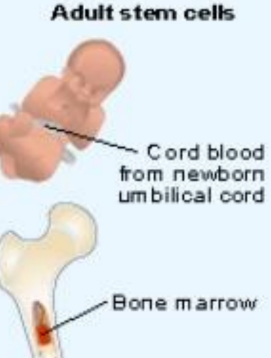
embryonic tissue

Adult stem cells

 Act as a repair system for the body replacing specialized damaged cells

Blastocyst

Extract embryonic stem cells from inner cell cluster



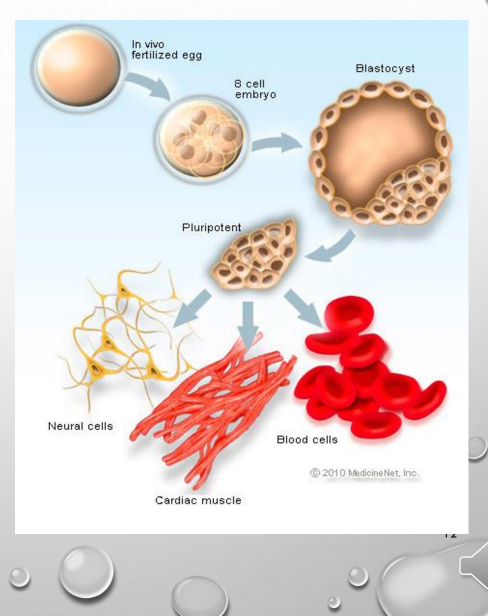
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Embryonic Stem Cells (ESCs)

✓ ES cells are derived from inner cell mass of mammalian blastocysts

✓ Develop before implantation in the uterus



Pluripotency of ESCs

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Pluripotency transcription factors:

- 1. Oct 4
- 2. Nanog
- 3. Wnt-β-catenin signaling
- 4. Other TFs

The Ethical Dilemma of ESCs

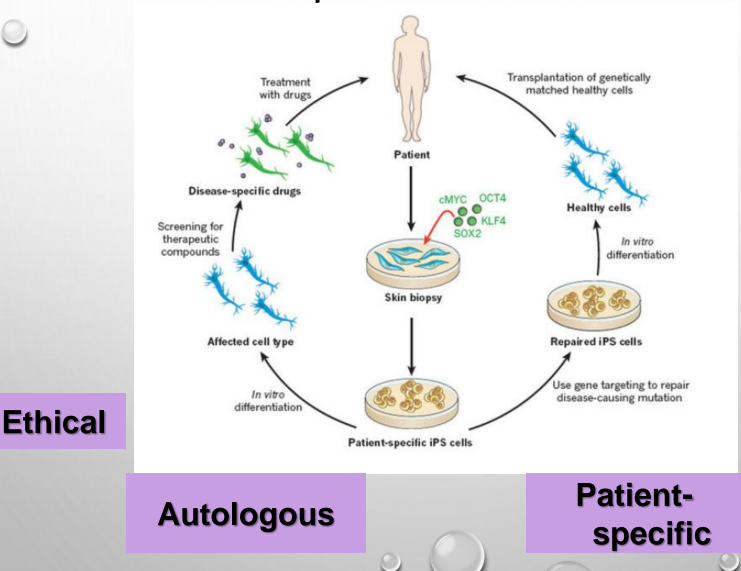
Prevention or alleviation of suffering Respect the value of human life

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Morals and religion

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Induced Pluripotent Stem Cells (iPSCs)



Safer

Generation of iPSCs

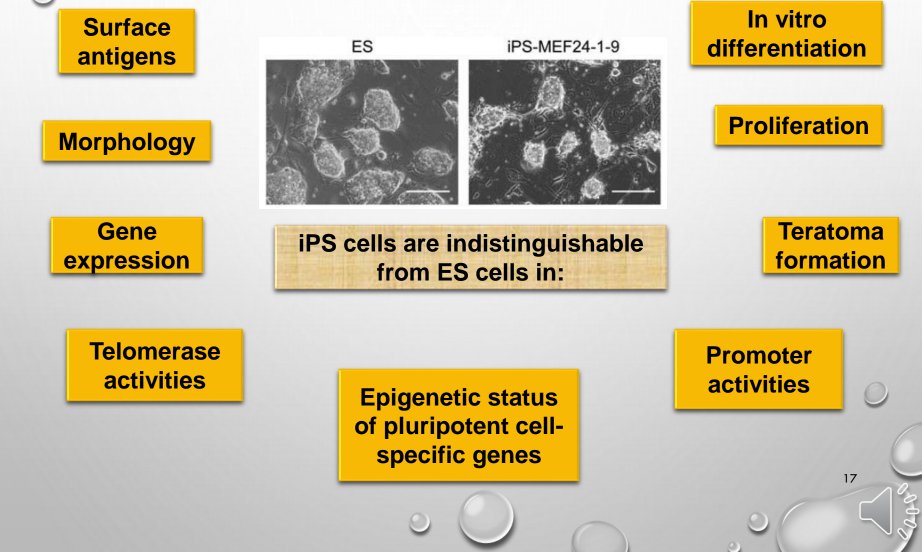
iPS cells were obtained by transducing embryonic and adult fibroblasts with defined transcription factors.

• OCT3/4, SOX2, c-Myc, KLF4

Takahashi K, Yamanaka S. 2006. Induction of pluripotent stem cells from mouse embryonic and adult fibroblast cultures by defined factors. Cell 126:663–676.

Takahashi K, Tanabe K, Ohnuki M, Narita M, Ichisaka T, Tomoda K, Yamanaka S. 2007. *Induction of pluripotent stem cells from adult human fibroblasts by defined factors.* **Cell** 131:861–872.

Yamanaka's comparison of iPS and ES cells



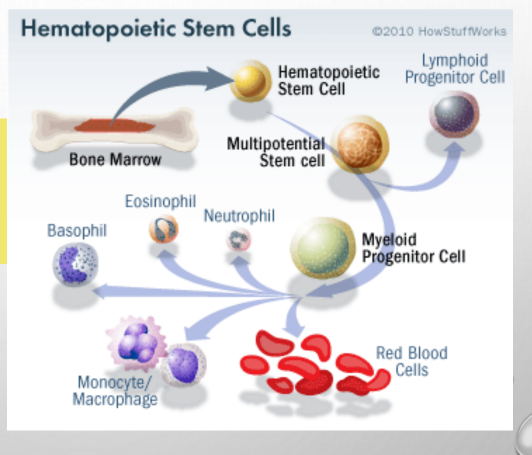
Adult stem cells

Undifferentiated cells found through out the body.

Function: they divide to replenish dying cells and regenerate damaged tissue

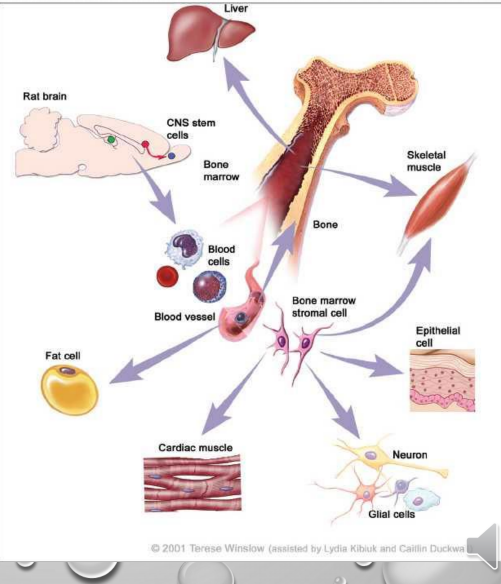
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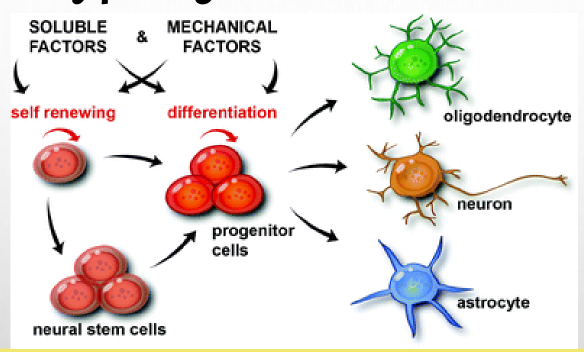
1. Bone marrow stem cells A. Hematopoietic stem cells



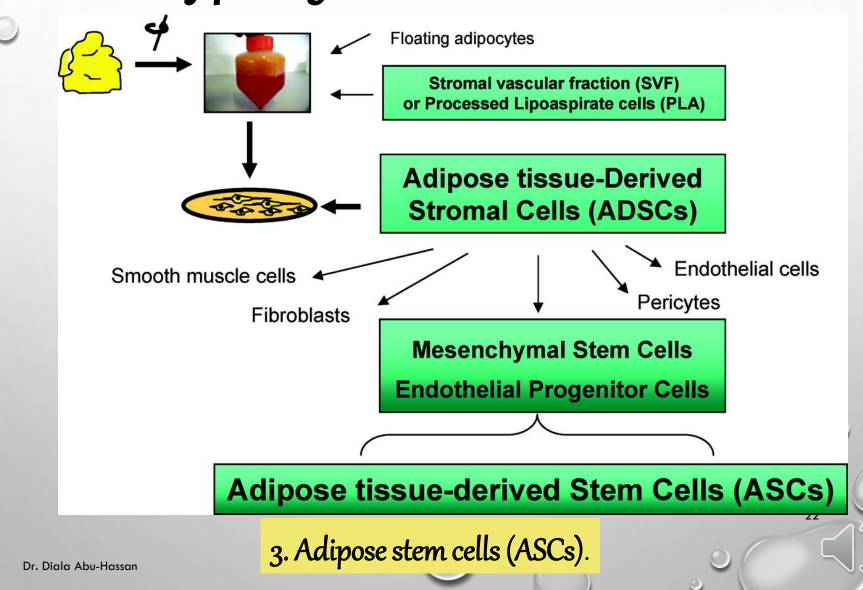
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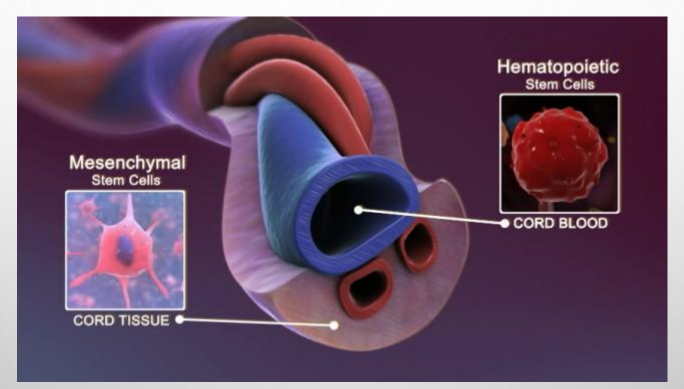
 Bone marrow stem cells
B. Somatic stem cells such as mammary stem cells and mesenchymal stem cells
(osteoblasts, chondrocytes, myocytes, adipocytes, neuronal cells).





2. Neural stem cells : neurospheres — floating heterogenous aggregates of cells, containing a large proportion of stem cells responsible for adult neurogenesis in subventriculare zone, which lines the lateral ventricles of the brain, and the dentate gyrus of the hippocampal formations.



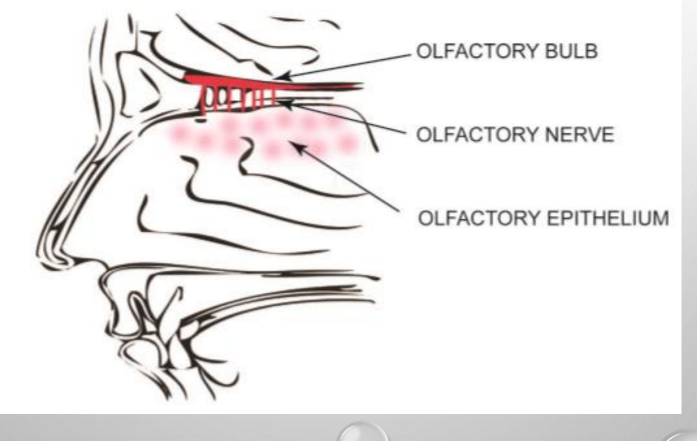


4. Umbilical cord stem cells

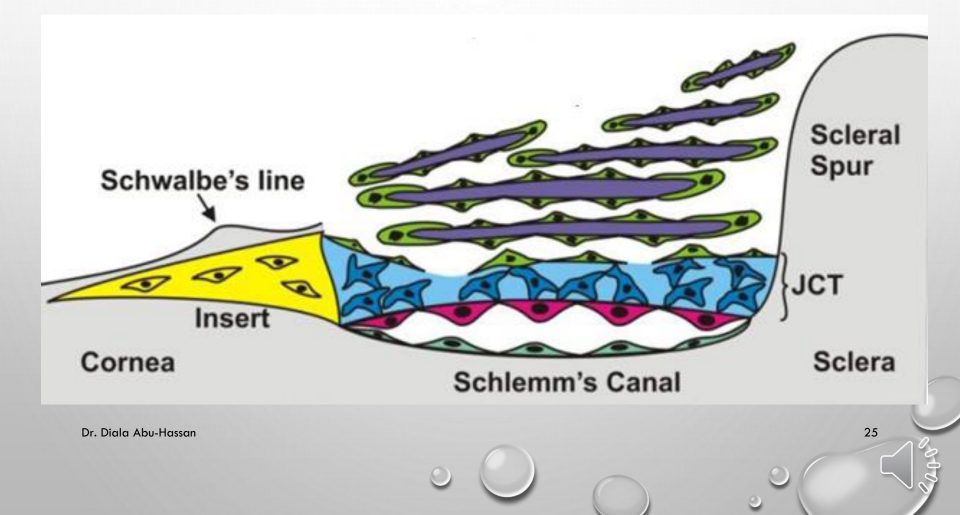
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5. Olfactory adult stem cells: found in olfactory mucosal cells



6. Tissue stem cells in cornea, trabecular meshwork, etc.



USES OF STEM CELLS

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- TO STUDY THE SPECIFIC SIGNALS AND DIFFERENTIATION
- GENETIC THERAPY
- DRUG TESTING
- CELL BASED THERAPIES
- STEM CELLS FOR CANCER TREATMENT BY ACTIVATION OF CHEMOTHERAPEUTIC AGENTS

STEM CELL THERAPY LIMITATIONS

Stem cell therapy has disadvantages such as

Carcinogenicity

Immune rejection

Infection

Genetic instability following a prolonged time in culture

 \checkmark These factors make the usage of stem cell limited.

LIMITATIONS OF USING ADULT STEM CELLS

- 1-Lack of stem cell markers resulting in difficulties to separate and identify cells.
- 2-In vitro systems for manipulating adult stem cell populations are often not well defined
- 3-In vivo :our understanding of how adult stem cells are regulated within their niche is in its infancy.
- 4-Multipotency of ASCs