



BHARATHIDASAN UNIVERSITY

**Tiruchirappalli- 620024, Tamil Nadu,
India**

**Programme: M.Sc., Biomedical Science
(5 Year Integrated Program)**

Course Title : Stem Cell Biology and Tissue engineering
Course Code : 18BMS48C14

Unit-I

Stem Cells Classification, Characteristics

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Stem Cell History

- 1998 - Researchers first extract stem cells from human embryos**
- 1999 - First Successful human transplant of insulin-making cells from cadavers**
- 2001 - President Bush restricts federal funding for embryonic stem-cell research**
- 2002 - Juvenile Diabetes Research Foundation International creates \$20 million fund-raising effort to support stem-cell research**
- 2002 - California ok stem cell research**
- 2004 - Harvard researchers grow stem cells from embryos using private funding**
- 2004 - Ballot measure for \$3 Billion bond for stem cells**

Stem Cells

- A cell that has the ability to continuously divide and differentiate (develop) into various other kind(s) of cells/tissues.
- ‘Blank cells’ (unspecialized)
- Capable of dividing and renewing themselves for long periods of time (proliferation and renewal)
- Have the potential to give rise to specialized cell types (differentiation)

Stem cells are the foundation for every organ, tissue, and cell in the human body.

A single cell that can



replicate itself, or...



differentiate into many cell types.

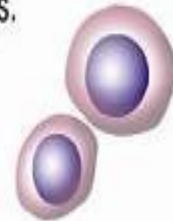


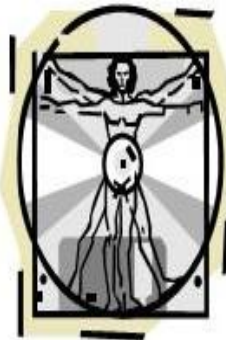
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Types of Stem Cells

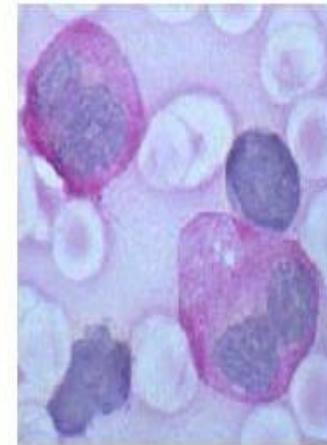
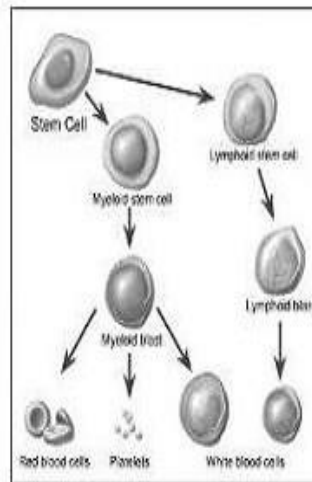
Sources of cells



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Types of stem cells



Embryonic

- self-renew
- differentiate into all tissue types

Adult

- found in tissue
- self-renew
- differentiate into cells of the same lineage

Progenitor

- derived from stem cells
- can not self-renew
- only differentiate into cells of the same lineage

Stem cell Nature	Description	Examples
Totipotent	Each cell can develop into a new individual	Cells from early (1-3 days) embryos
Pluripotent	Cells can form any (over 200) cell types	Some cells of blastocyst (5 to 14 days)
Multipotent	Cells differentiated, but can form a number of other tissues	Fetal tissue, cord blood, and adult stem cells

Embryonic

Totipotent

Can form any tissue, including placenta

Zygote

Morula

Pluripotent

Can form any tissue in the embryo but not the placenta

Blastocyst
ICM → ESC

Ectoderm

Germ cells

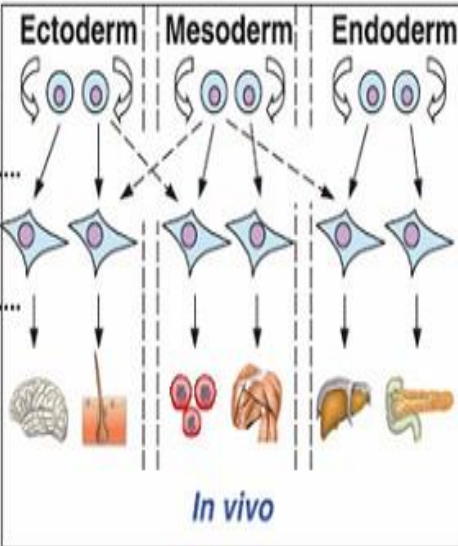
Mesoderm

Endoderm

In vitro

Multipotent

Can form multiple cell types within a particular tissue, organ or physiological system



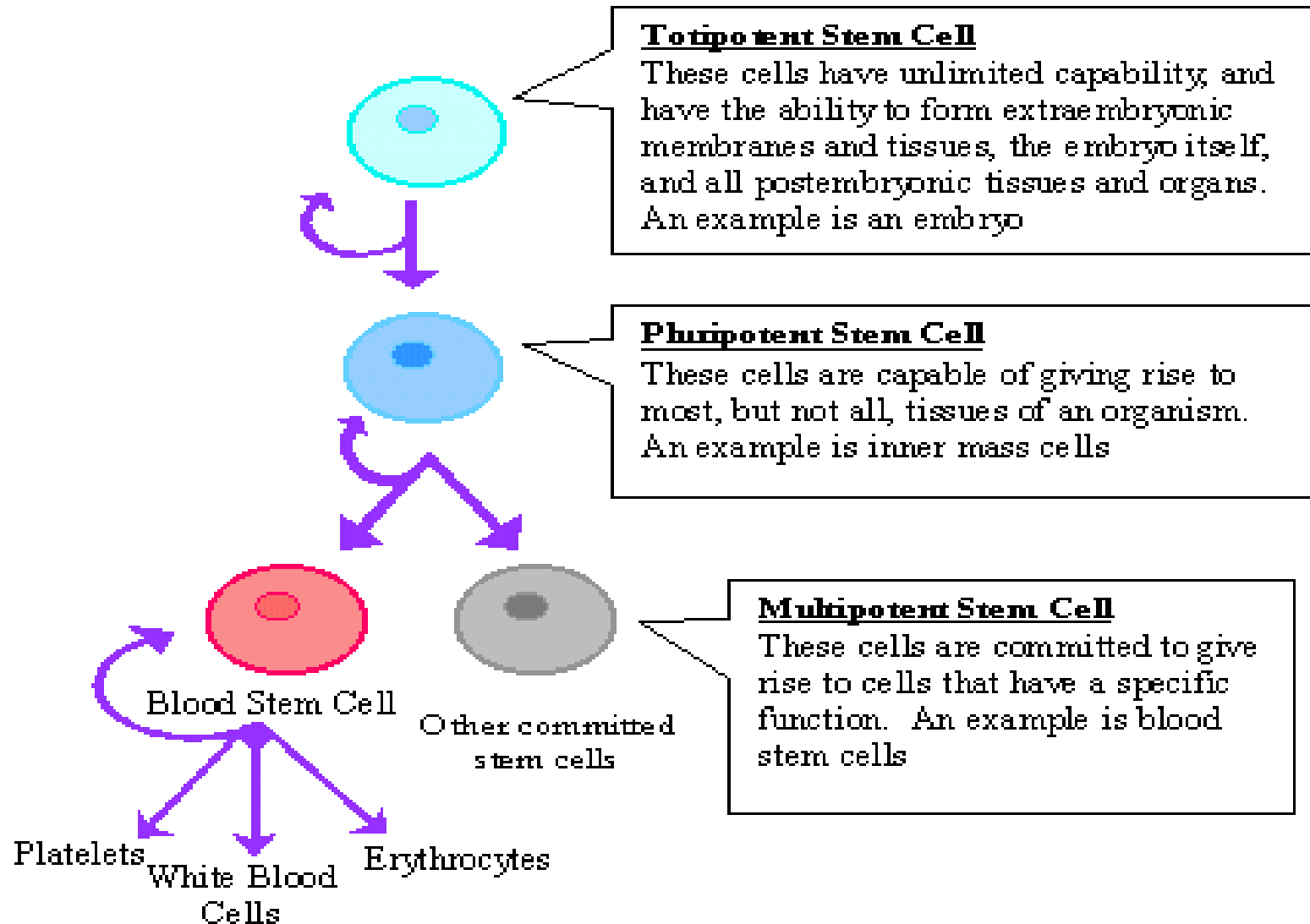
Progenitor

Organs

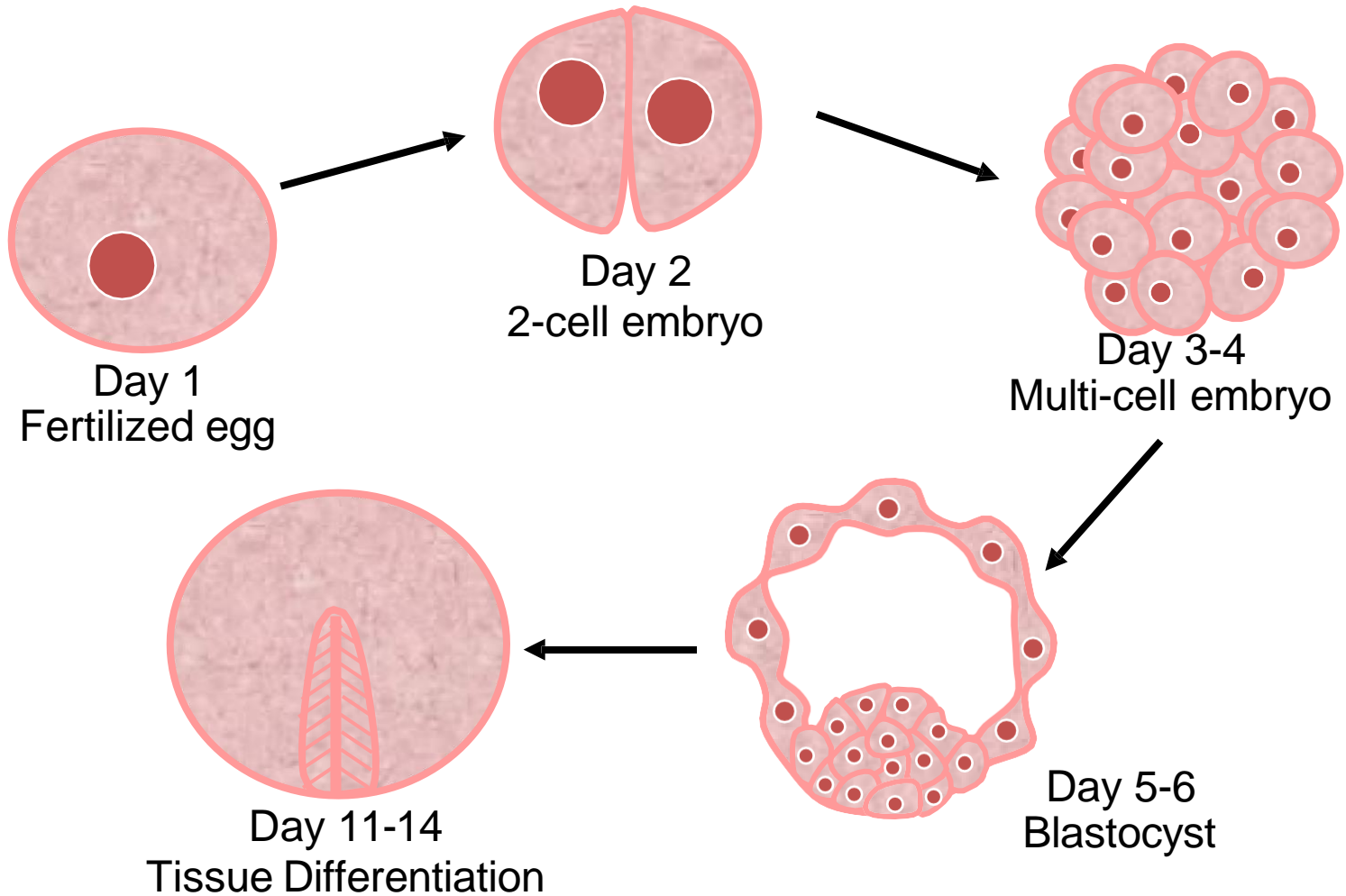
In vivo

Adult

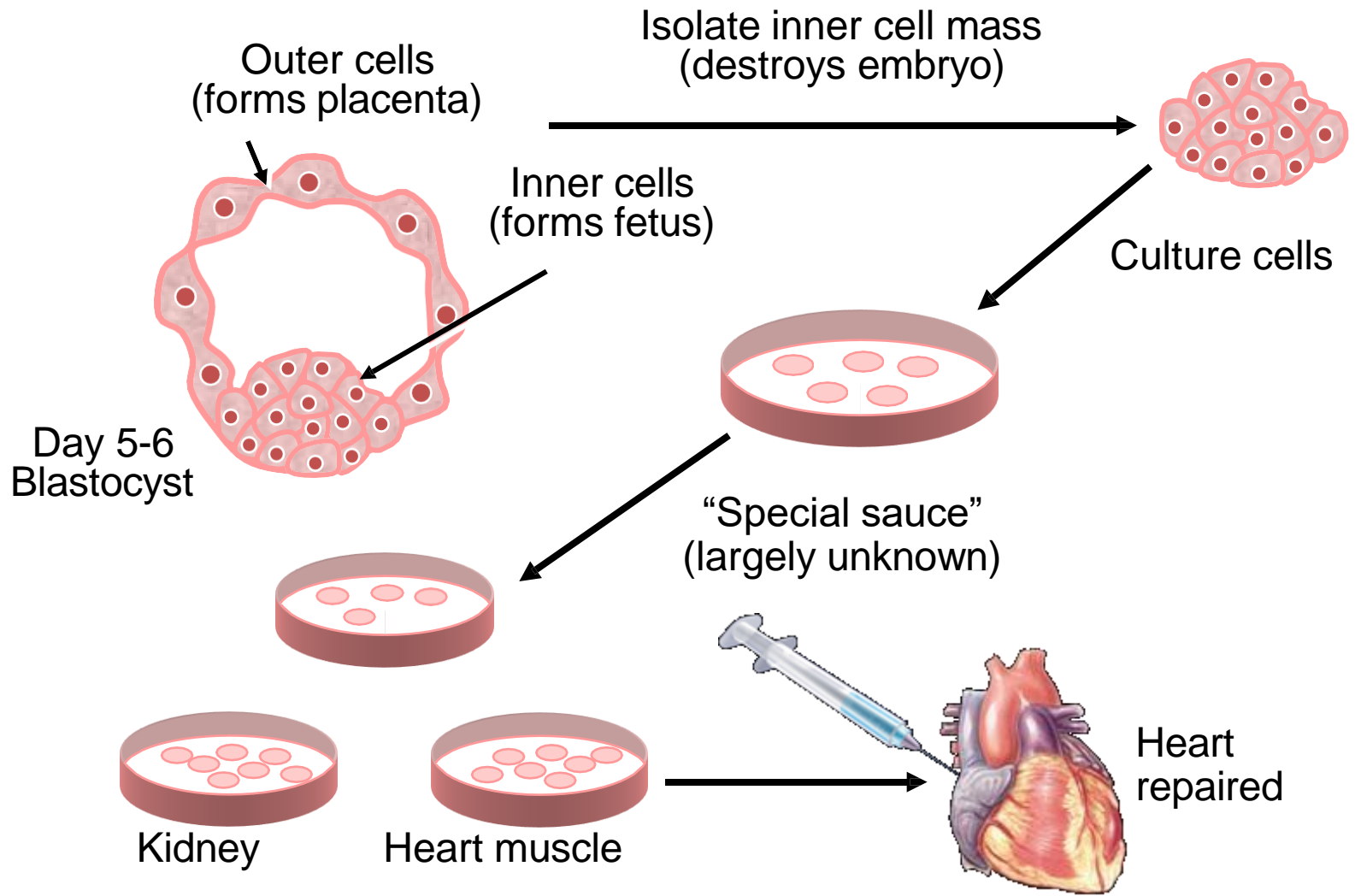
Stem Cell Differentiation



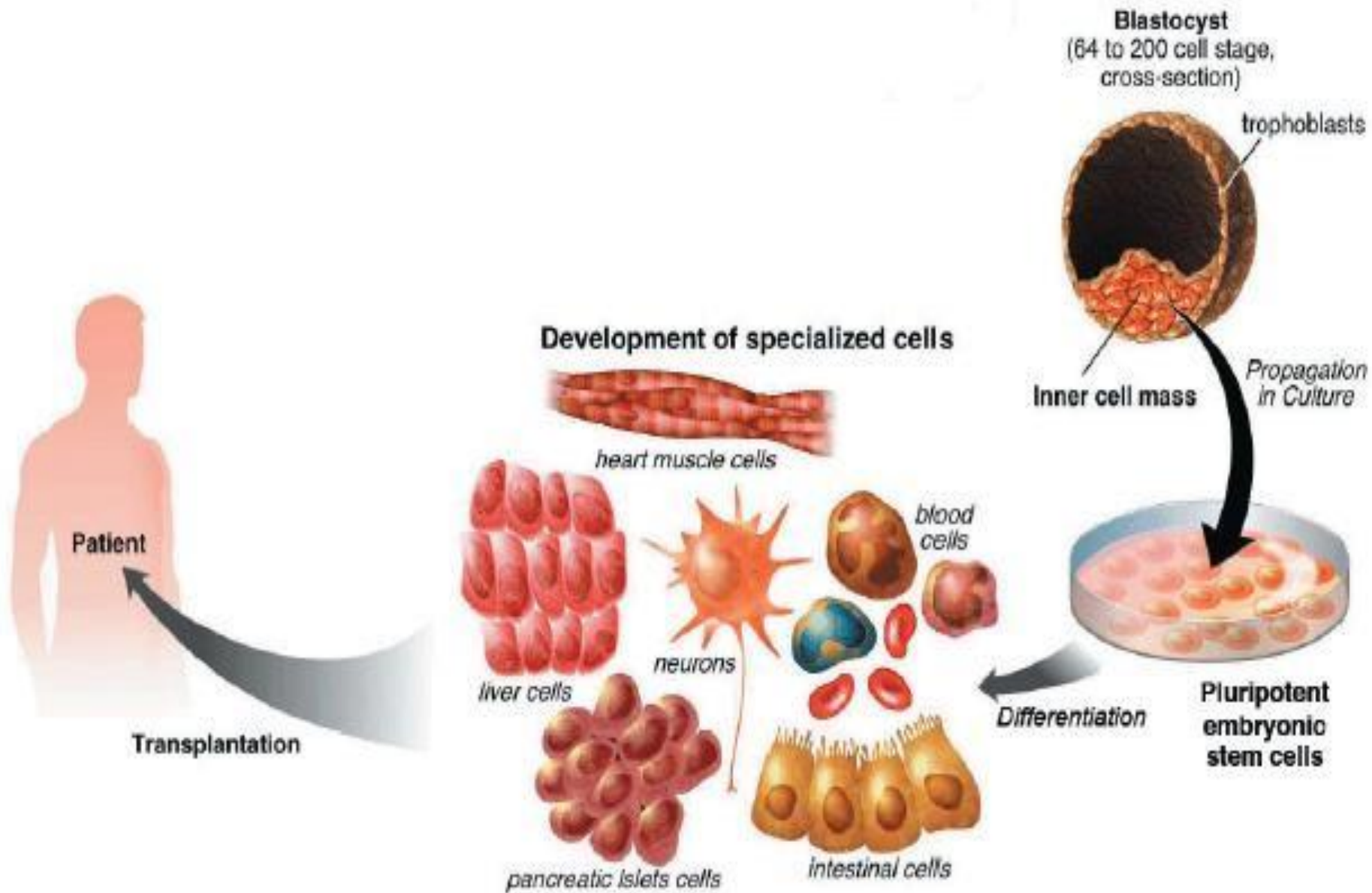
Stages of Embryogenesis



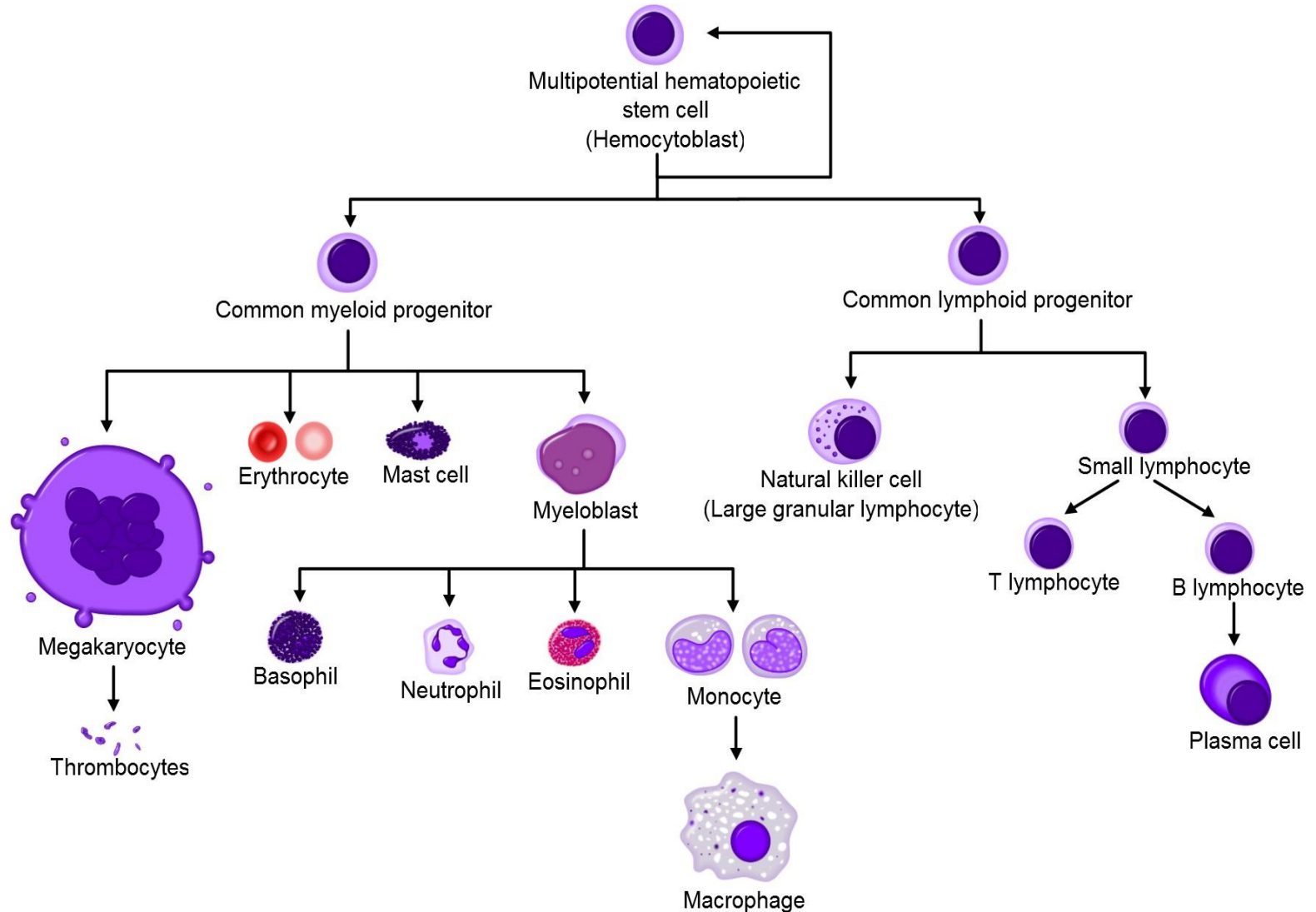
Derivation and Use of Embryonic Stem Cell Lines



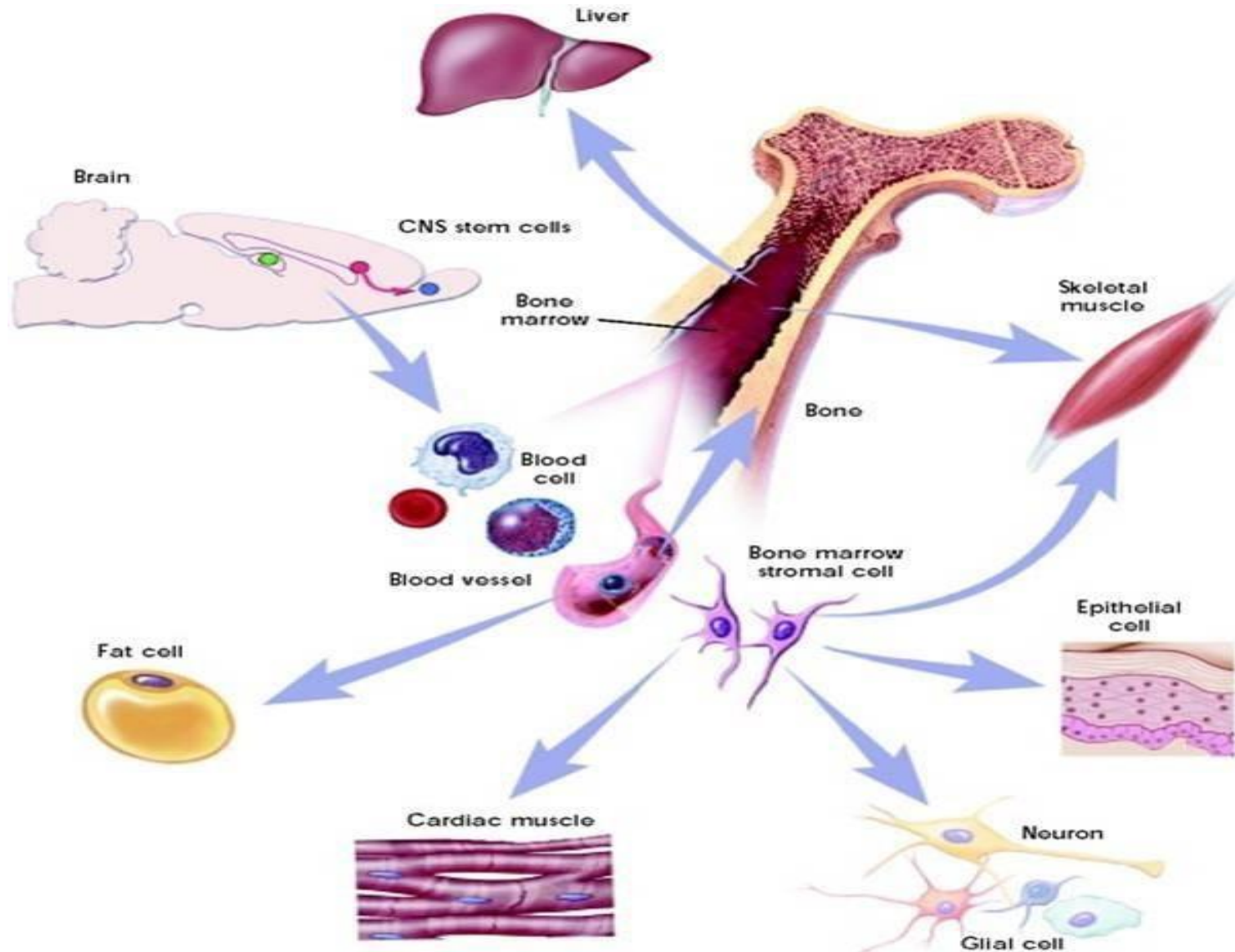
Embryonic Stem cells Potency



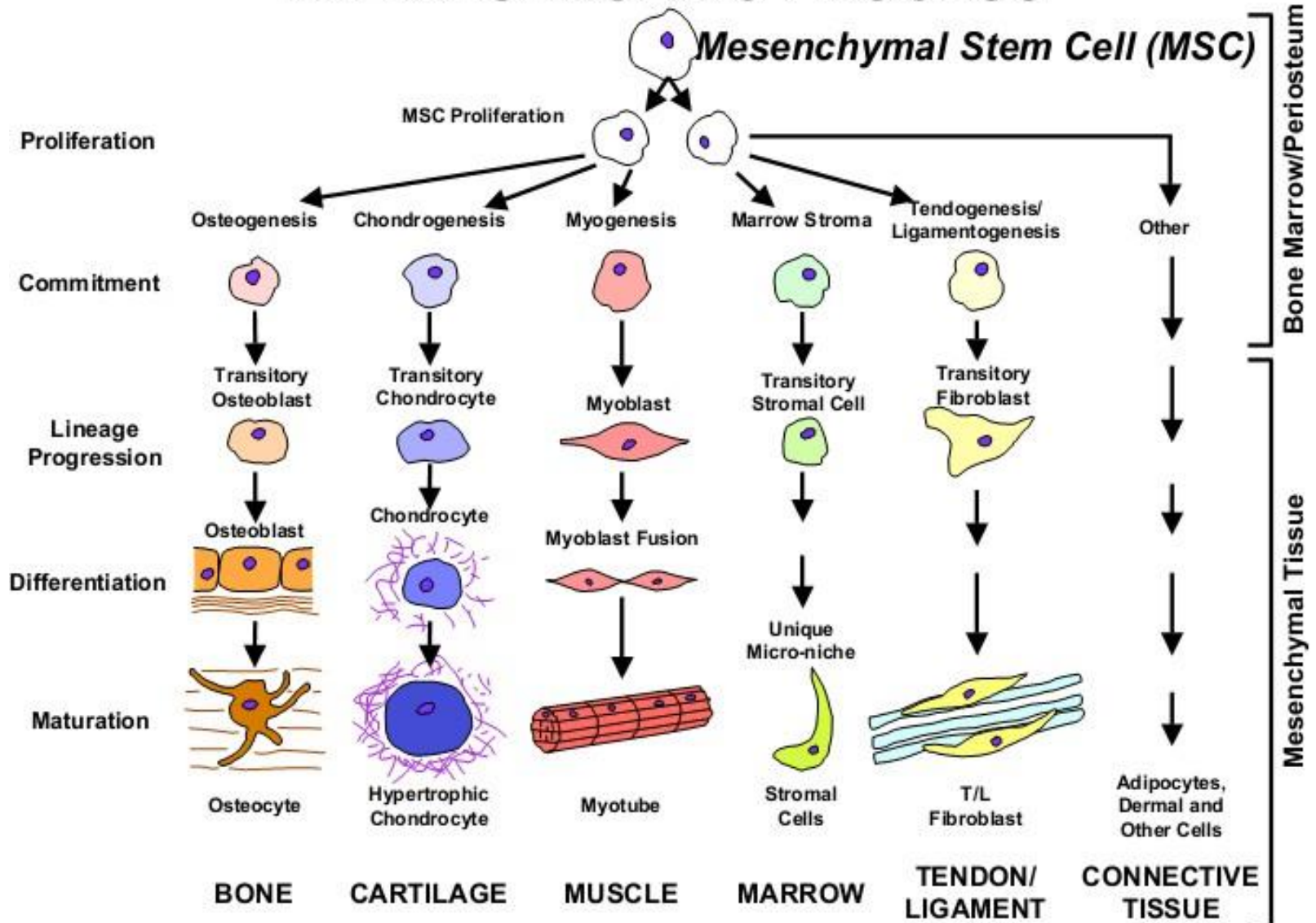
Hematopoietic Stem Cell Differentiation



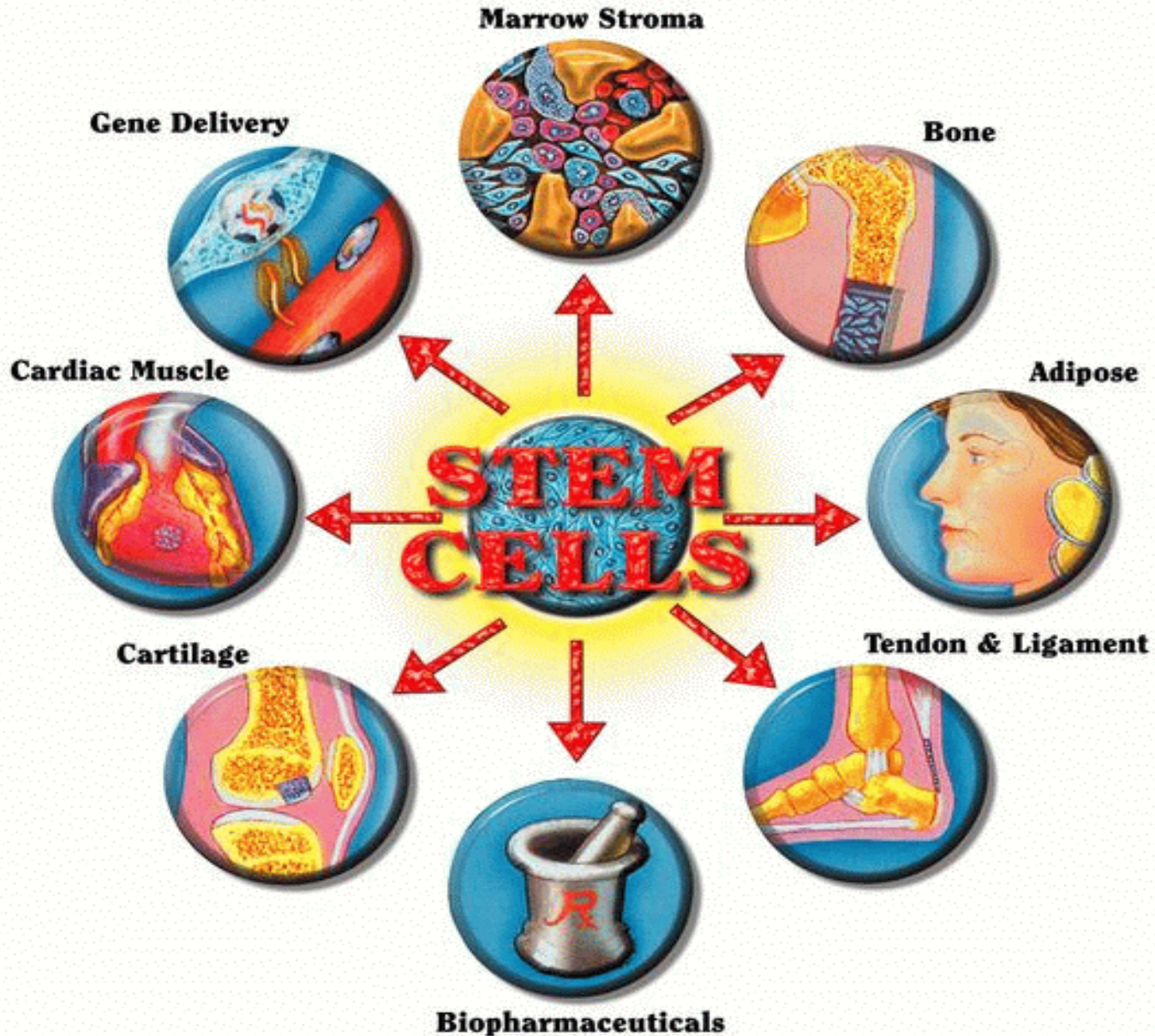
Adult Stem Cells Potency



THE MESENGENIC PROCESS



Potential of Adult Stem Cells



THANK YOU