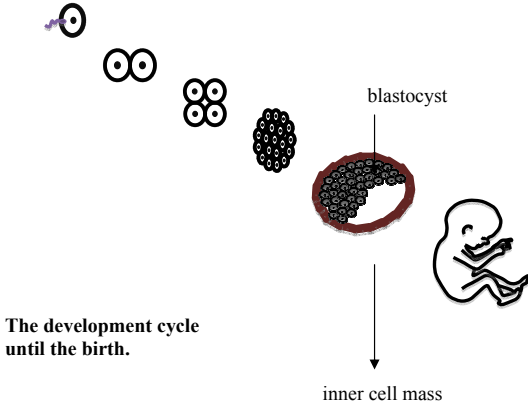


Annex

ANNEX I

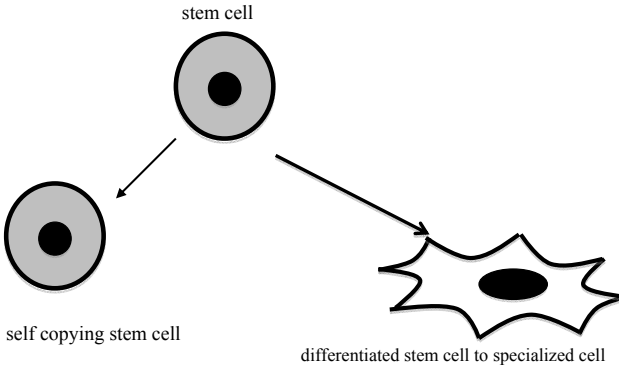


The development cycle until the birth.

©EuroStem Cell: Europe's stem cell hub
www.eurostemcell.org
Use with permission

ANNEX II

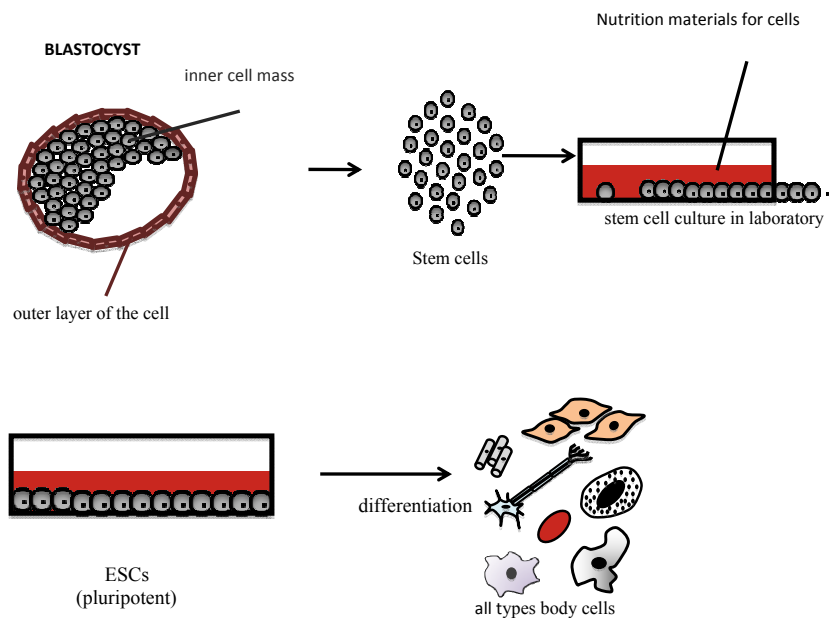
TWO PATH FOLLOWED BY STEM CELLS: SELF COPYING AND DIFFERENTIATION



©EuroStem Cell: Europe's stem cell hub
www.eurostemcell.org
Use with permission

ANNEX III

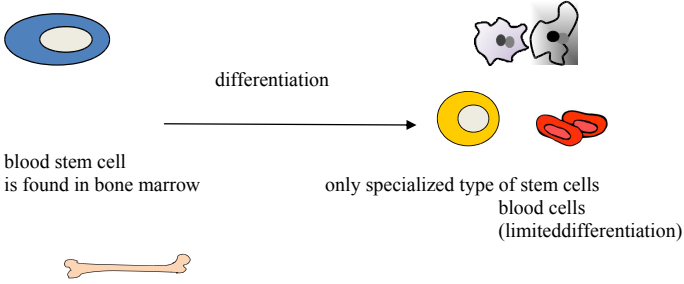
EMBRYONIC STEM CELL EXTRACTION AND THEIR DIFFERENTIATION



©EuroStem Cell: Europe's stem cell hub
www.eurostemcell.org
 Use with permission

ANNEX IV

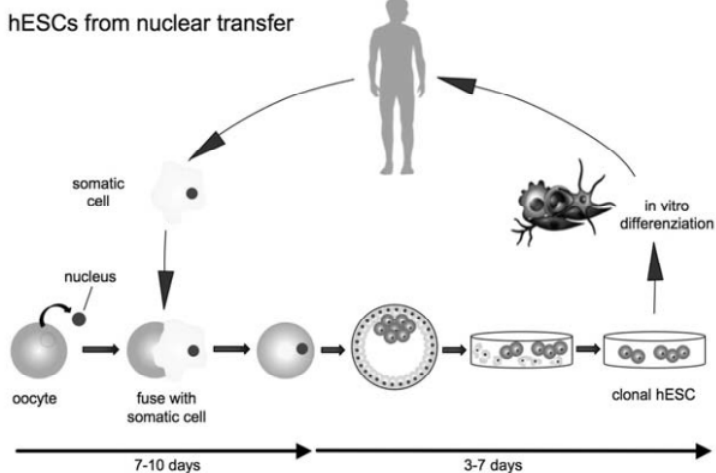
ADULT STEM CELLS (TISSUE STEM CELLS)



©EuroStem Cell: Europe's stem cell hub
www.eurostemcell.org
Use with permission

ANNEX V

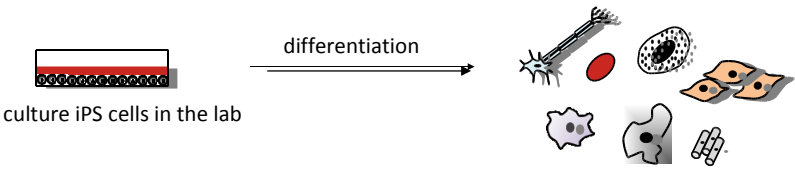
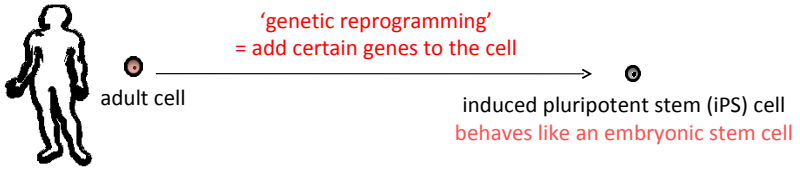
SOMATIC CELL NUCLEAR TRANSFER (SCNT)



© R.Gambari&A.Finotti, Bioethics and Freedom of Scientific Research in Gene Therapy and Stem Cell Biology, in *Biotech Innovation and Fundamental Rights* (Bin R. et al. eds, Springer-Verlag Italia 2012)

ANNEX VI

INDUCED PLURIPOTENT STEM CELLS (iPSCs)



©EuroStem Cell: Europe's stem cell hub
www.eurostemcell.org
Use with permission