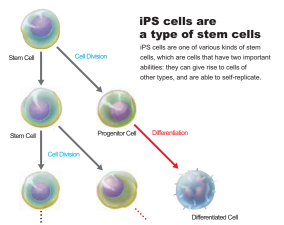
## CiRA Generates Safer induced Pluripotent Stem (iPS) Cells Shinya YAMANAKA



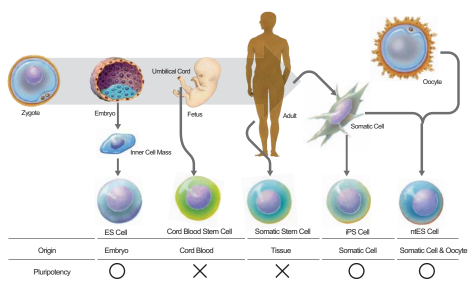
## What are iPS Cells?





## Induced pluripotent stem cells

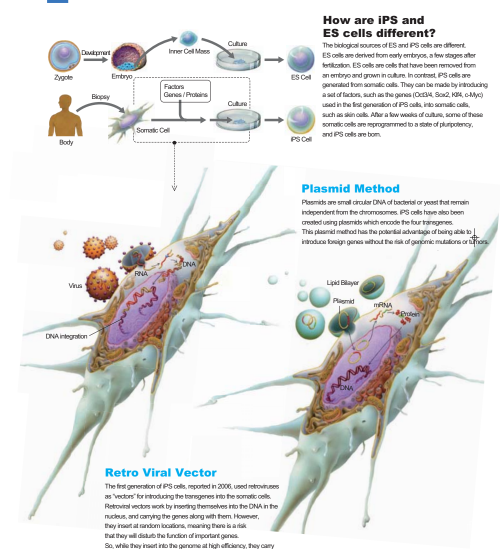
There are stem cells, called "adult" or "somatic" stem cells, in all of our bodies, which can be found in specific kinds of tissues and locations, and which give rise to specific types of cells. These stem cells give rise to other cells in response to signals from their environments. In addition to these naturally occurring stem cells, there are other types that can be generated artificially, or "induced." These include embryonic stem (ES) cells and induced pluripotent stem (IPS) cells. ES and IPS cells differ from somatic stem cells in that they can give rise to all types of cells. This capability is known as "pluripotency," and ES and IPS cells are collectively referred to as pluripotent stem cells.



ES Cells ES (Embryonic stem) cells are a kind of pluripotent stem cells produced by culturing cells collected from blastocysts on day 3.5 after fertilization. ES cells can give rise to any of the many different cell types in the body. ntES Cells Stem cells derived from somatic cells are called ntES cells (nuclear transfer embryonic stem cells), i.e., ES cells created from somatic cell-choned embryos prepared using a nuclear transfer technique. ntES cells containing the same genetic information as that of the somatic cell donor can be created because the genetic information is derived from the donor cells.

## iPS Cells are Born!





this risk of causing unpredictable mutations and potentially even

triggering tumor growth.