

Cite this as: Jing Zhao, Wen-jie Jiang, Chen Sun, Cong-zhe Hou, Xiao-mei Yang, Jiang-gang Gao, 2013. Induced pluripotent stem cells: origins, applications, and future perspectives. *Journal of Zhejiang University-SCIENCE B (Biomedicine & Biotechnology)*, 14(12):1059-1069. [doi:10.1631/jzus.B1300215]

# Induced Pluripotent Stem Cells: Origins , Applications and Future Perspectives

## 诱导型多能干细胞：起源，应用和展望

**Key words:** Induced pluripotent stem cells, Origin, Peripheral blood cells, Application, Potential issues

关键词： 诱导型多能干细胞，起源，外周血细胞，应用，潜在问题

# Generations of iPS Cells

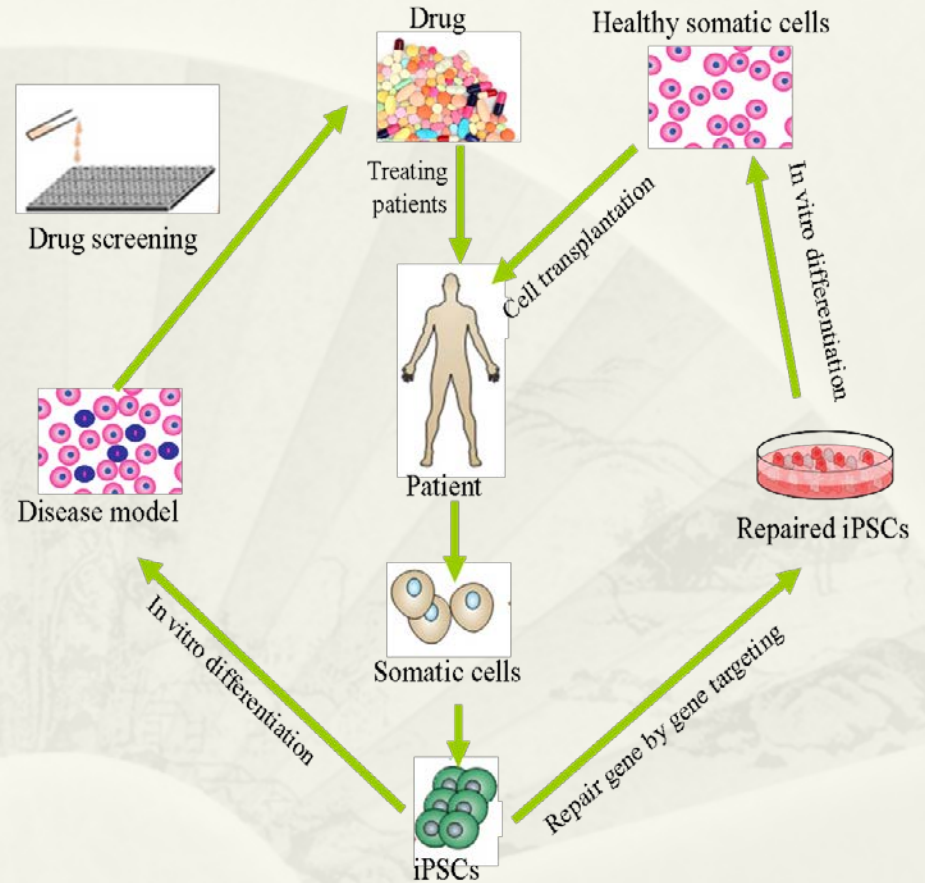
## 诱导型多能干细胞的起源

- \* In 2006, Yamanaka *et al.* first reprogrammed mouse embryonic fibroblasts into ES cell-like cells called induced pluripotent stem (iPS) cells.
- \* In 2007, Yamanaka *et al.* and Thomson *et al.* independently reprogrammed human somatic cells to iPS cells.
- \* Recently, small-molecule compounds have been used to generate mouse iPS cells from somatic cells

# Applications of iPS Cells

## 诱导型多能干细胞的应用

- \* Disease Modeling  
(疾病模型)
- \* Regenerative Medicine  
(再生医学)
- \* Drug Discovery  
(药物研发)



# Future Perspectives

## 展望

---

- \* The whole area of iPS cells is a hot topic in biomedical research and is rapidly approaching its clinical utilization.
- \* The future clinical application of iPS cells needs a more comprehensive knowledge of the reprogramming process.
- \* Along with the improvement of iPS cell technology, clinical therapy based on iPS cells will be put on the agenda in the foreseeable future.