Human Source/Feeder Cells for iPSCs
Highly pure, Low passage Human foreskin Keratinocytes and Fibroblasts for iPSC reprogramming

Quality Source and Feeder Cells for Reliable Reprogramming

Human Epidermal Keratinocytes, Neonatal cells (Cat#PC503hEKTN-C)

- 100-fold more efficient and two-times faster pluripotency induction
- Isolated from individual foreskin, single genetic background
- Highly pure, passage 1 neonatal epidermal keratinocytes
- Only cell type of ectodermal origin outside the neural system

Human Epidermal Keratinocytes Cobblestone-like morphology
Ideal iPSC source cell for neural studies

Human Foreskin Fibroblasts, neonatal cells (Cat# PC501A-HFF, PC502B-HFF)

- Popular reprogramming cell type to make control iPS cell lines
- Isolated from individual foreskin, single genetic background
- Highly pure, passage 1 dermal fibroblasts
- Human foreskin fibroblast cell pool for feeder cell applications (cat#PC502B-HFF)

Human Dermal Fibroblasts Fiber-like morphology
Dual application for iPSCs: Reprogram or use as Feeders

Making your reprogramming graceful and easy!

www.systembio.com/stemcell