

**Supplementary information, Table S1** iPSC lines used in this study

Cell lines	Species	Factors	Gene delivery methods	Original cell types	Reference
iPS-R-B1 (iPS-3F)	mouse	3F	Retrovirus	MEFs	-
iPS-R-C1	mouse	4F	Retrovirus	MEFs	-
iPS-tet-B1	mouse	4F	Tet-on lentivirus	MEFs	[1]
iPS-tet-B3	mouse	4F	Tet-on lentivirus	MEFs	[1]
iPS 11.1	mouse	4F	Retrovirus	NPCs	[2]
iPS-C5	mouse	4F	Retrovirus	Meningeal cells	[3]
iPS-C12	mouse	4F	Retrovirus	Meningeal cells	[3]
IP14D-1	mouse	4F	Retrovirus	MEFs	[4]
IP14D-5	mouse	4F	Retrovirus	MEFs	[4]
IP20D-3 (iPS-4F)	mouse	4F	Retrovirus	MEFs	[4]
IP20D-19	mouse	4F	Retrovirus	MEFs	[4]
hAFDC-iPS-36	human	4F	Retrovirus	AFDCs	[5]

3F, Oct4, Sox2, and Klf4; 4F, Oct4, Sox2, c-Myc and Klf4; MEFs, mouse embryonic fibroblasts; NPCs, neural progenitor cells; AFDCs, amniotic fluid-derived cells.

**Reference**

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- 3 Qin D, Gan Y, Shao K, *et al.* Mouse meningeocytes express Sox2 and yield high efficiency of chimeras after nuclear reprogramming with exogenous factors. *J Biol Chem* 2008; **283**:33730-5.
- 4 Zhao XY, Li W, Lv Z, *et al.* iPS cells produce viable mice through tetraploid complementation. *Nature* 2009; **461**:86-90.
- 5 Li C, Zhou J, Shi G, *et al.* Pluripotency can be rapidly and efficiently induced in human amniotic fluid-derived cells. *Hum Mol Genet* 2009; **18**:4340-9.