



Cell type

- | | | | |
|-------------------------------------|------------------------------|--|----------------------------------|
| ○ Adipocyte | ☆ Embryonic stem cell H9 | ○ Lipocyte | ■ Mesoderm precursor derived |
| △ Blastocyst derived | ▣ Endoderm precursor derived | □ Mesenchymal stem cell | ◆ Mesoderm progenitor derived |
| + Bone marrow mesenchymal stem cell | ⊗ H9 differentiated | ◇ Mesenchymal stem cell derived | ● Neural progenitor cell derived |
| × Cardiac progenitor derived | ▣ iPSC | △ Mesenchymal stem cell derived adipose tissue | + Neural stem cell |
| ◇ CD34 cell | ■ iPSC amniotic fluid | ▽ Mesenchymal stem cell derived amnion | × Neuroepithelial stem cell |
| ▽ Dental pulp stem cell | ● iPSC bone marrow | ✕ Mesenchymal stem cell derived bone marrow | ‡ Preadipocyte |
| ⊠ Ectoderm precursor derived | ▲ iPSC fibroblast | ● Mesenchymal stem cell derived liver | 人 Red blood cell |
| * Embryonic stem cell | ◆ iPSC foreskin | ● Mesenchymal stem cell derived spinal cord | Y Stem cell adipose derived |
| ◇ Embryonic stem cell H1 | ● iPSC skin | ■ Mesenchymal stem cell derived umbilical cord | ↯ Unrestricted somatic stem cell |
| ⊕ Embryonic stem cell H7 | ● iPSC umbilical cord blood | ■ Mesoderm precursor derived | ↯ Ventral midbrain derived |