

Supplementary Material

Generation of a Urine-Derived Ips Cell Line from a Patient with a Ventricular Septal Defect and Heart Failure and the Robust Differentiation of These Cells to Cardiomyocytes via Small Molecules

Yinyin Cao^a Jin Xu^b Junxiang Wen^b Xiaojing Ma^{a,d} Fang Liu^a Yang Li^b
Weicheng Chen^a Liqun Sun^c Yao Wu^a Shuolin Li^a Jian Li^{b,d}
Guoying Huang^{a,d}

^aPediatric Heart Center, Children's Hospital of Fudan University, Shanghai, ^bClinical Laboratory Center, Children's Hospital of Fudan University, Shanghai, ^cDepartment of Ultrasound, International Peace Maternity & Child Health Hospital, Shanghai Jiao Tong University School of Medicine, Shanghai, ^dShanghai Key Laboratory of Birth Defect, Shanghai, China

Fig.S1

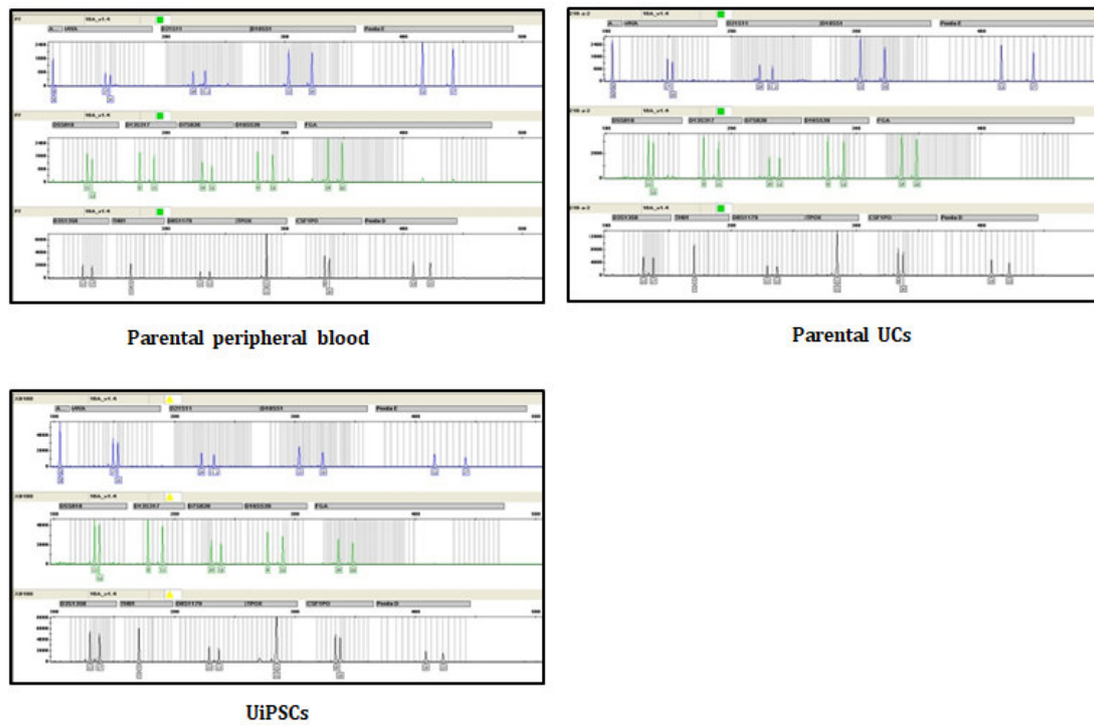


Fig. S1. The patterns of 19 STRs of the selected UiPSC clone were genetically matched to the parental UCs, excluding the possibility of cross-contamination from laboratory cultured human pluripotent cells.