

Erratum

Co-culture with Endothelial Progenitor Cells promotes the Osteogenesis of Bone Mesenchymal Stem Cells via the VEGF-YAP axis in high-glucose environments: Erratum

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In our paper, Figure 1B-b and Figure 1 should be corrected as follows.

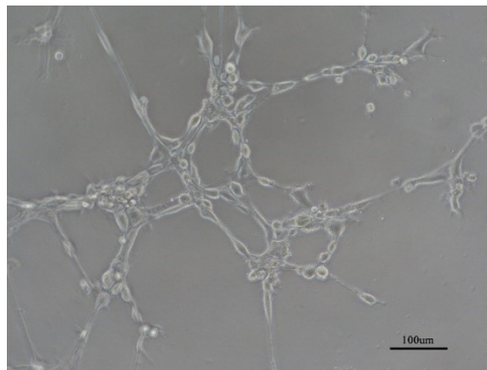


Figure A. Corrected Figure 1B-b.

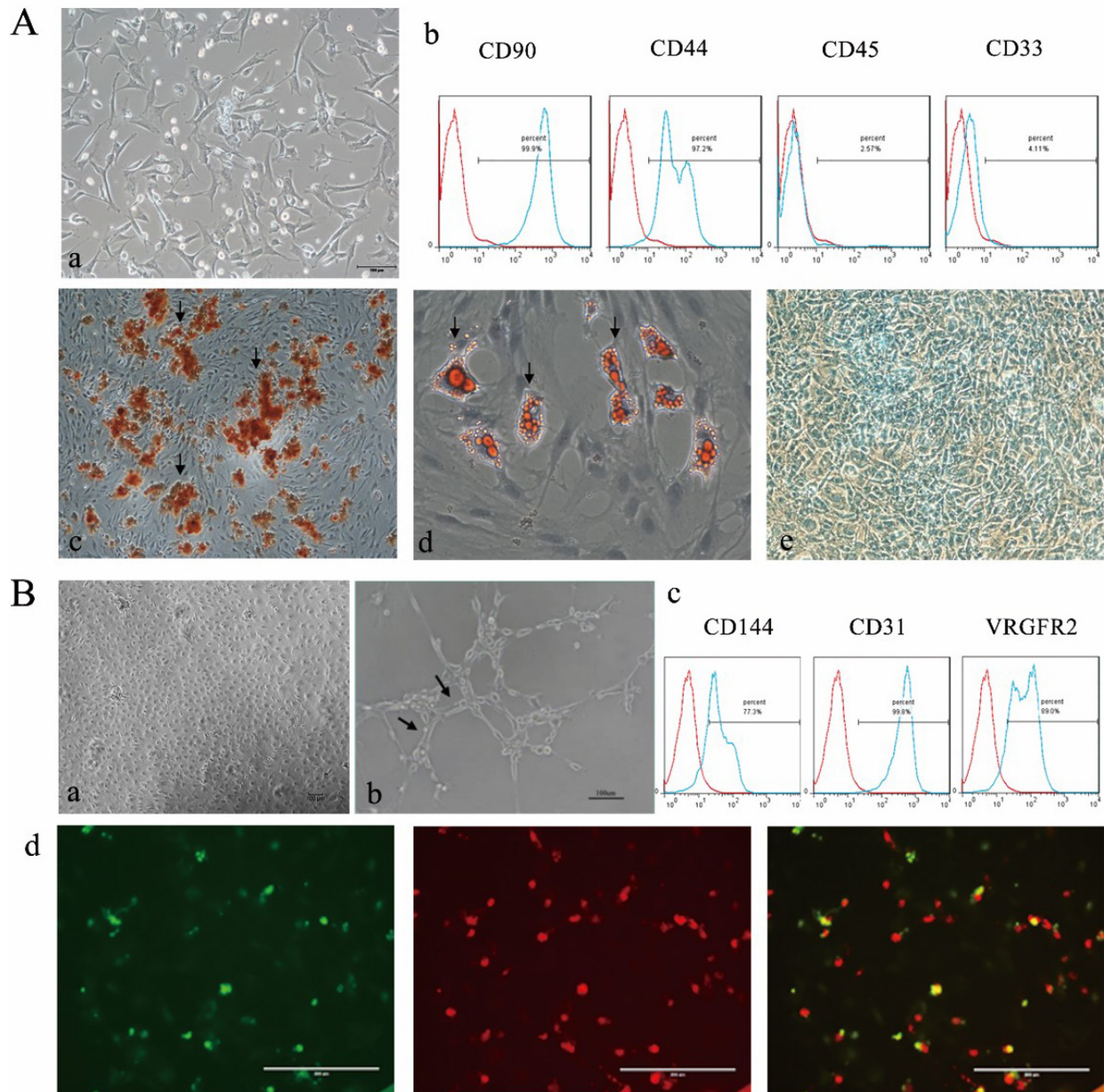


Figure B. Corrected Figure 1. Characterization of BMSCs and EPCs. A) Isolation and differentiate of BMSCs a morphology of BMSCs, P0×100; b) Cell surface markers of BMSCs c) Alizarin red staining of BMSCs after osteogenic induction (×100; Black arrows indicate calcium deposits); d) Oil red O staining of BMSCs after adipogenic induction (×200; The black arrow indicates lipid droplets); e) Alcain staining of BMSCs after chondrogenic induction (×100). B) Isolation and identification EPCs a) morphology of epc, P1×100; b) Matrigel tubule formation experiment of EPCs (×100.Black arrow indicates tubule). c) Cell surface markers of EPCs d) Double fluorescence staining experiment of EPCs, (×200.green: FITC-UJA-I red: Dil-Ac-LDL, yellow: fluorescence coincidence).