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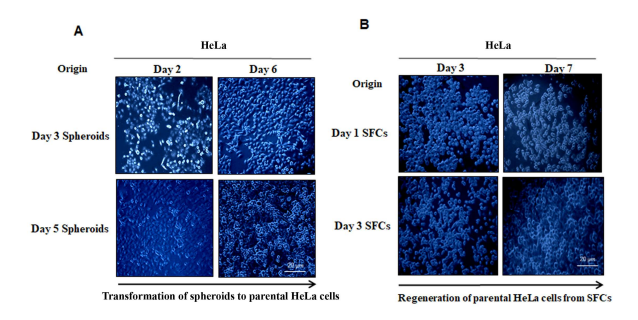


Figure S1. Regeneration capacity of spheroids and SFCs to parent HeLa cells (A) Transformation of spheroids to parental HeLa cell morphology from 2 & 6-days of spheroids culture cells (B) Regeneration of parental HeLa cells from 1 & 3-day SFC in constituted DMEM culture conditions.

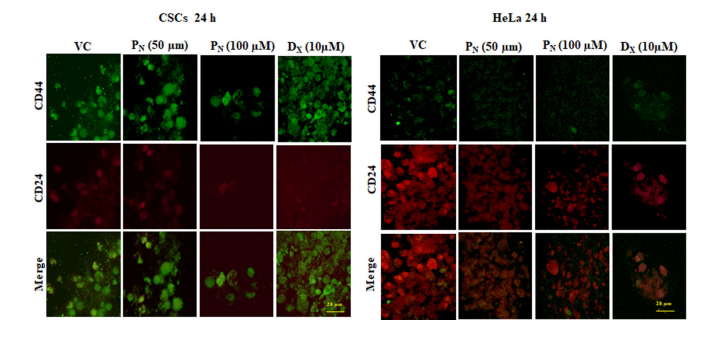


Figure S2. Effect of P_N on $CD44^+$ and $CD24^+$ expression. HeLa cells and CSCs, treated with the vehicle and different concentrations of P_N for 24 h, were stained with FITC-conjugated anti-CD44 and PE-conjugated anti-CD24 antibodies and visualized (40×) under confocal microscopy. VC, Vehicle Control; P_N , Pinostrobin; D_X , Doxorubicin