Figure S3. Microarray analysis and identification of CDCP1+CD90+CD66- HpSCs, Related to Figure 1. Heatmap view of (A) the Wnt signaling pathway (GO:0016055) (Raw signal >1000), (B) plasma membrane part (GO:0044459) (more than 3-fold changes in both AH vs. HpSCs and FLCs vs. HpSCs), and (C) stemness and other related genes. HpSCs-1 and HpSCs-2 represent FACS-sorted fresh CDCP1+CD90+CD66- HpSCs; FLCs represent samples from human primary FLCs; AH-1 and AH-2 represent samples from human adult liver cells.