

A

Supplemental Figure 5. Parental 012 xenograft and secondary xenograft initiated with CD44posCD49fhiCD133/2hi cells. A, CD44, CD49f, and CD133/2 expression profile of live, lineage depleted xenograft cells initiated with a primary tumor fragment. B, Compensated, live, lineage negative gating controls for cells described in A. C, CD44, CD49f, and CD133/2 expression profile of live, lineage depleted xenograft cells initiated with CD44posCD49fhiCD133/2hi cells sorted from the xenograft described in A. D, Compensated, live, lineage negative gating controls for cells described in C.