Figure S1. GFP and mCherry percentage after IL3 starvation/recovery cycles. FL5.12 cells were screened side-by-side with transduction of the first-generation (300K GFP) or second-generation (3M mCherry) library, along with the corresponding control shRNA. Cells were subject to IL3-withdrawal of three days (A) or four days (B). GFP or mCherry percentages after each recovery (Rec) are shown.