

Figure S2. Steady state expression levels in subclones by multiple methods. Using screening assays frequently employed in stable cell line development, we confirmed that the selected subclones possessed steady state expression levels measurably higher than the parental clone. Median intracellular EGFP, EYFP, and cold capture surface antibody fluorescence were determined by flow cytometry. Antibody secretion was measured by ClonePixTM FL at the colony level (see Supplementary Methods in Supporting Information, Text S1), and by ELISA (pg/cell-day) at the population level. All analyses were performed after expression had stabilized (>50 days post subcloning). Error bars are standard errors.