



Figure 2-Supplement 1

Figure 2-Supplement 1: A) Cell cycle progression determined by FACS analysis of DNA content of elutriated early *IGO1-myc* cells (E4996) released in SC-D at 30°C (corresponding to figure 2A). B) Calculation of cell size at half-maximal budding. Median cell volume and budding index are measured at each time point during a synchronous cell cycle after elutriation. Normalized cell size at budding is calculated as the median cell size when the population reaches half-maximum budding. C) FACS profiles of experiment shown in Figure 2B.