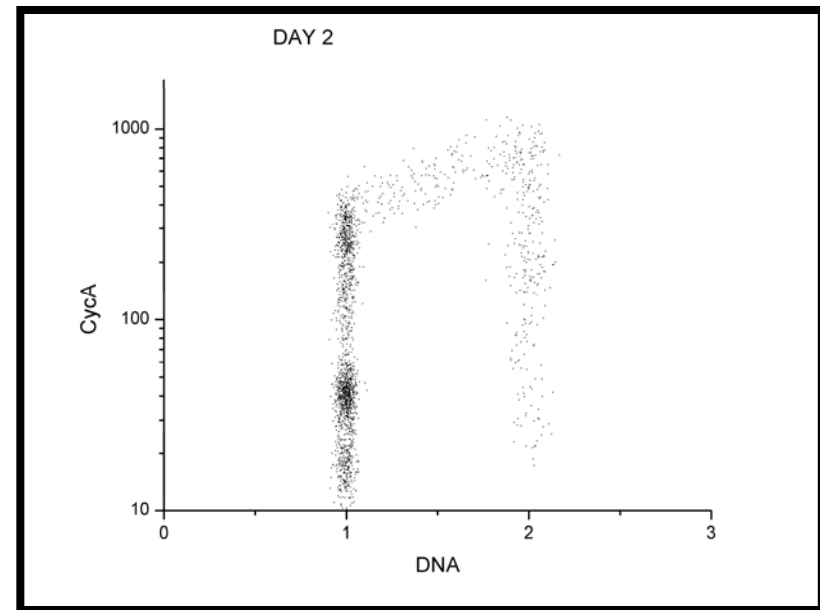
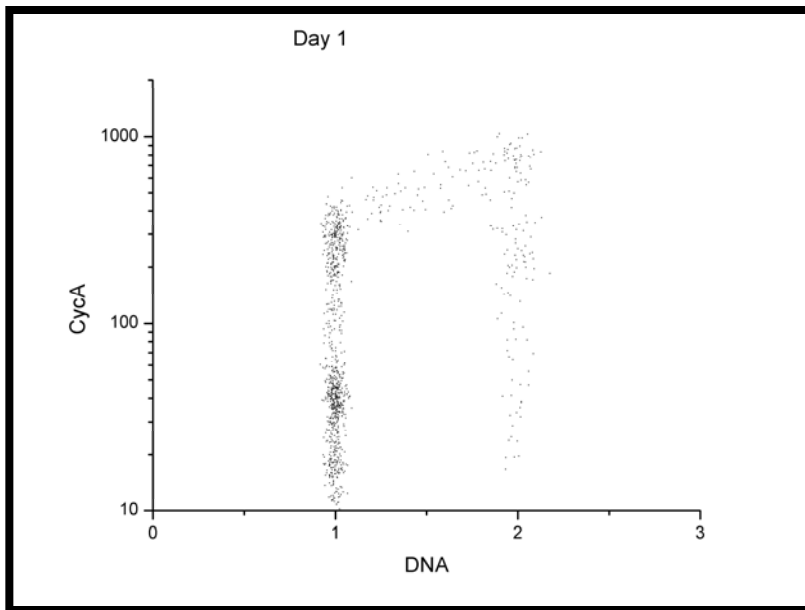
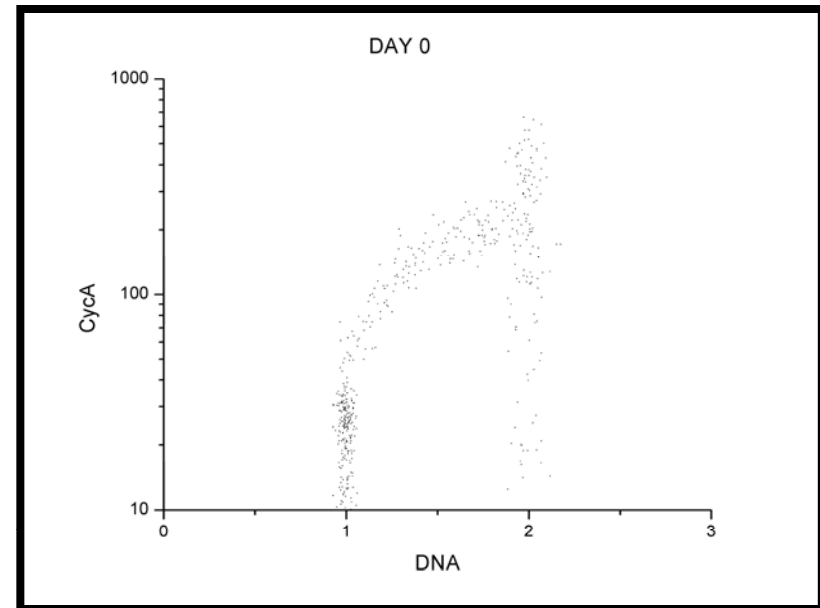
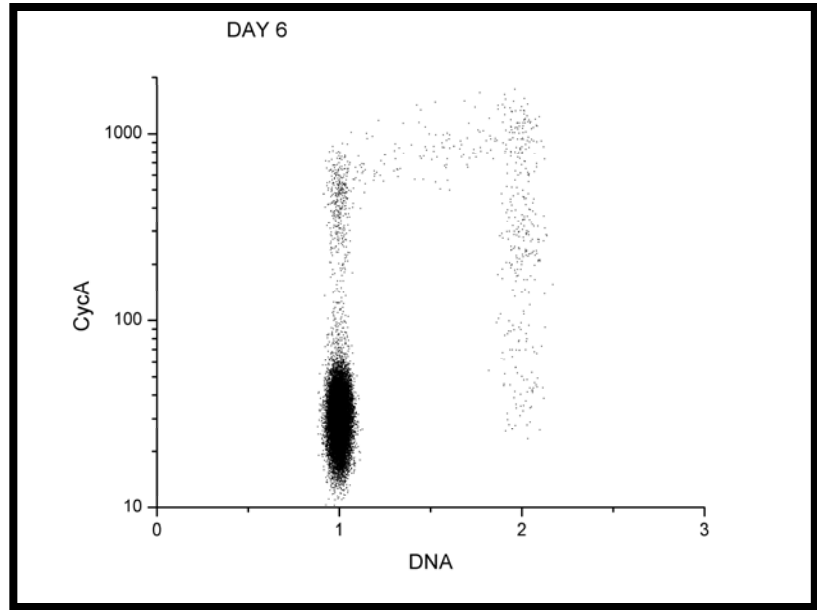
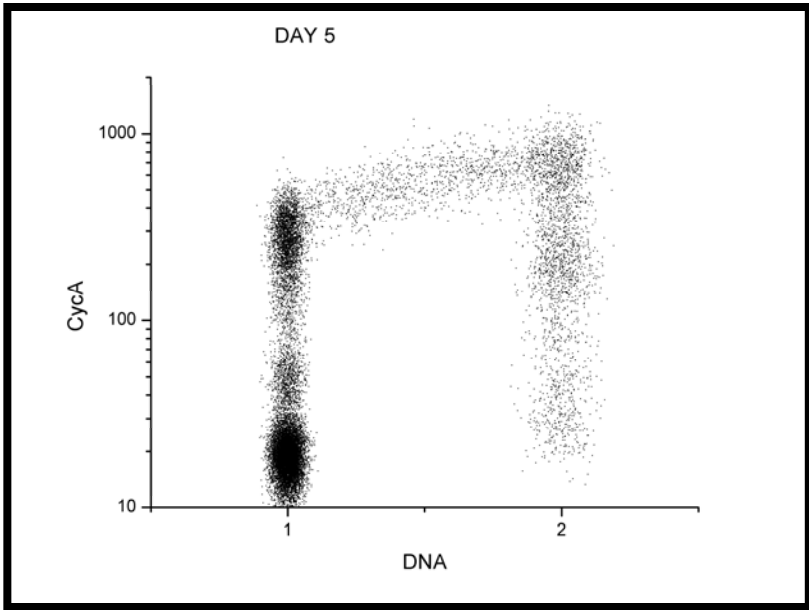
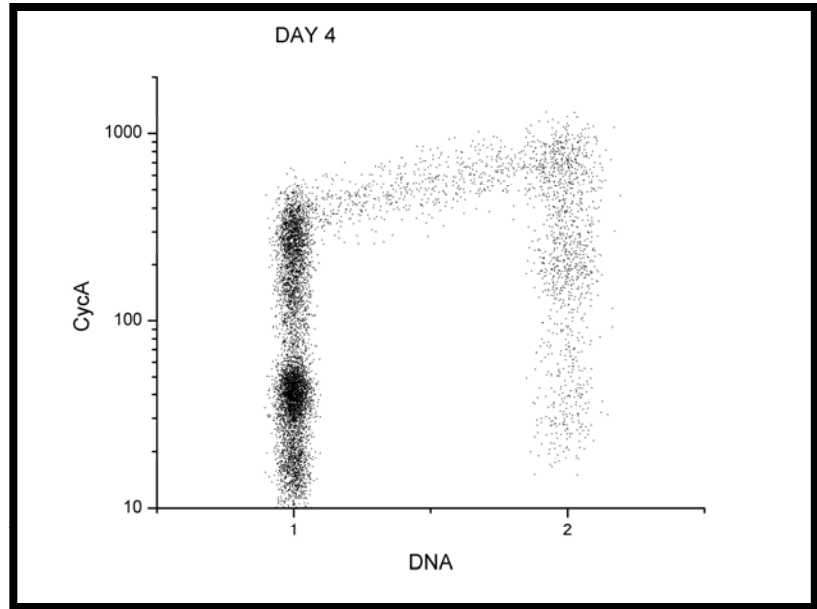
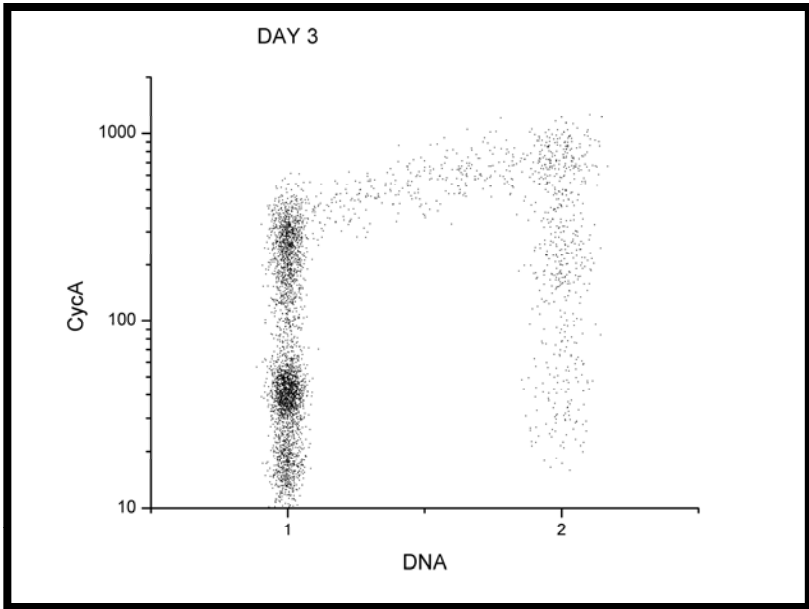


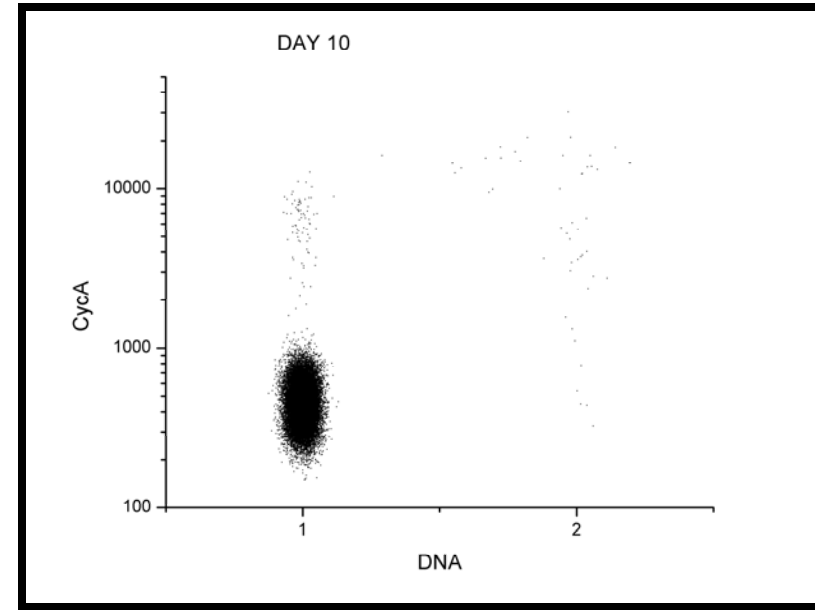
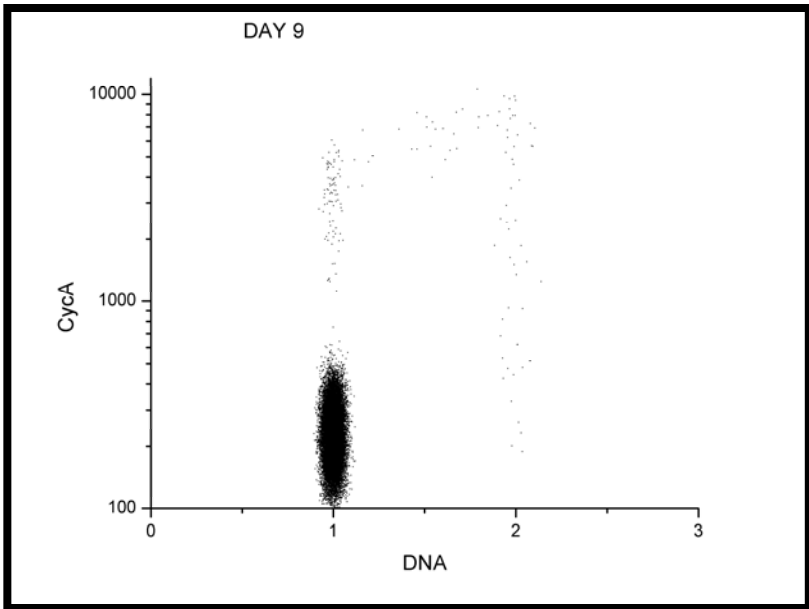
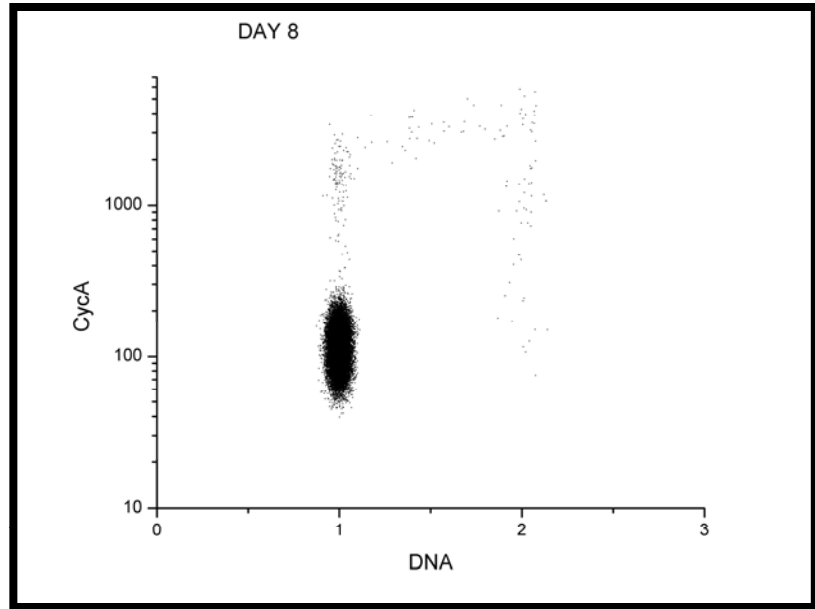
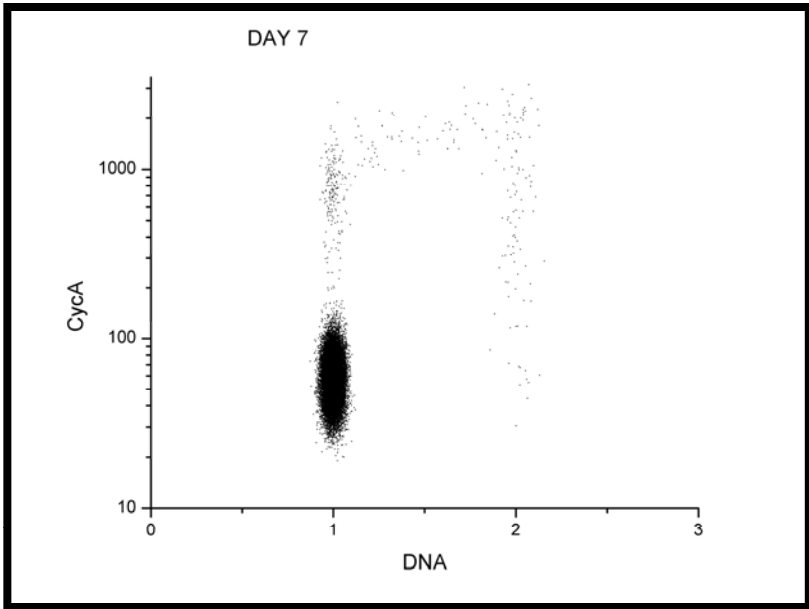
Figure S1: Patterns of Cyclin A and Cyclin B expression in simulated populations of HUVECs growing toward confluence over days 0—10. More details of the simulations reported in Figure 4 are given in these three sets of scatter plots.

- Set 1: Cyclin A versus DNA.
- Set 2: Cyclin B versus DNA.
- Set 3: Cyclin A versus Cyclin B.

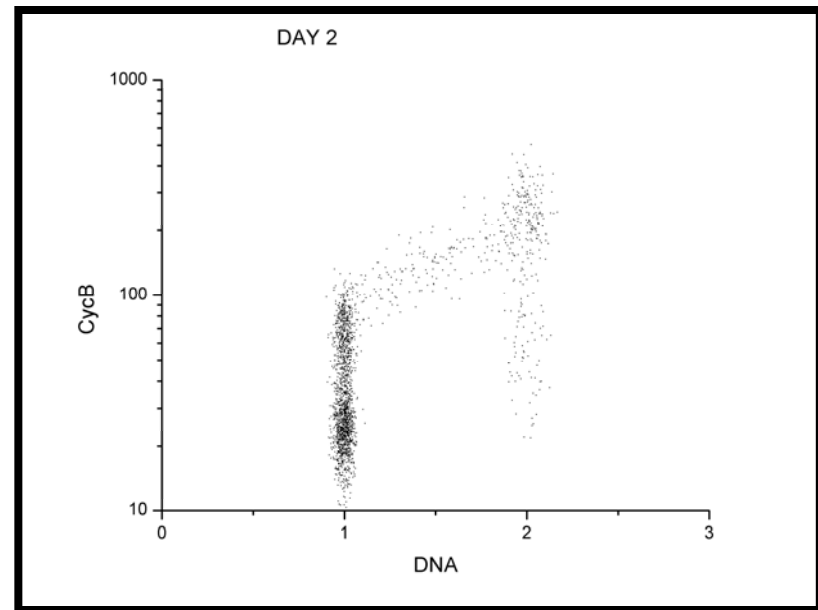
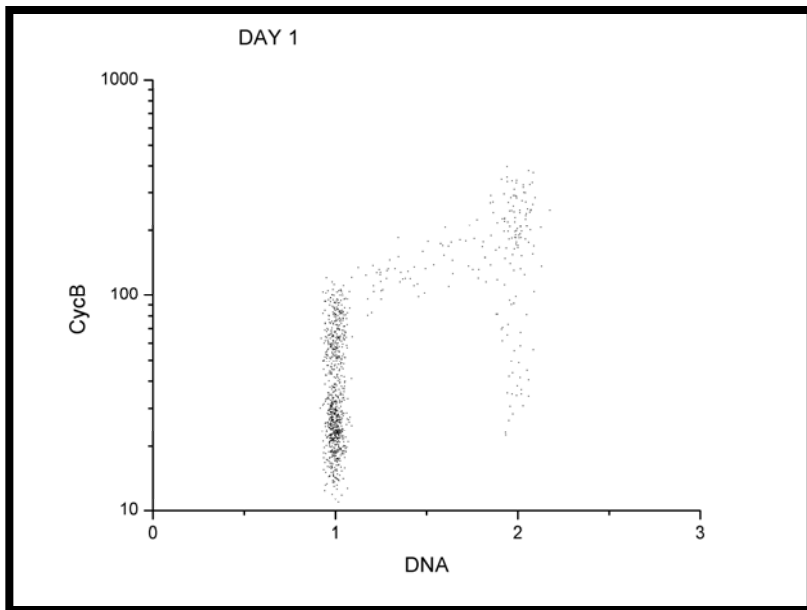
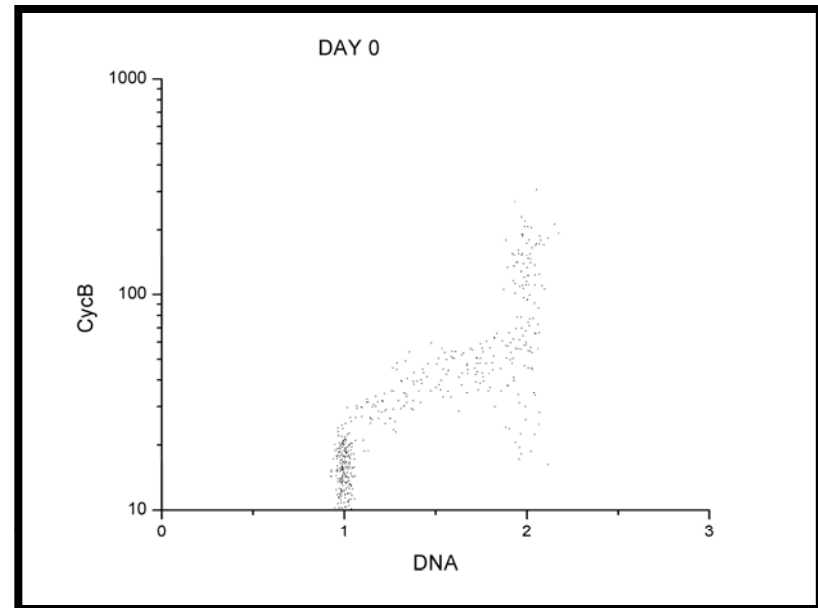
HUVEC Set 1: Cyclin A vs DNA simulations Days 0-10

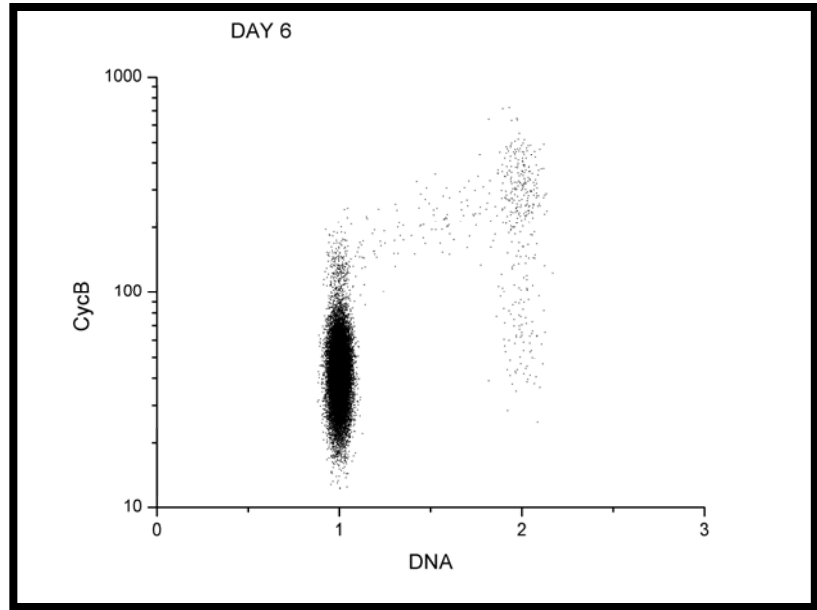
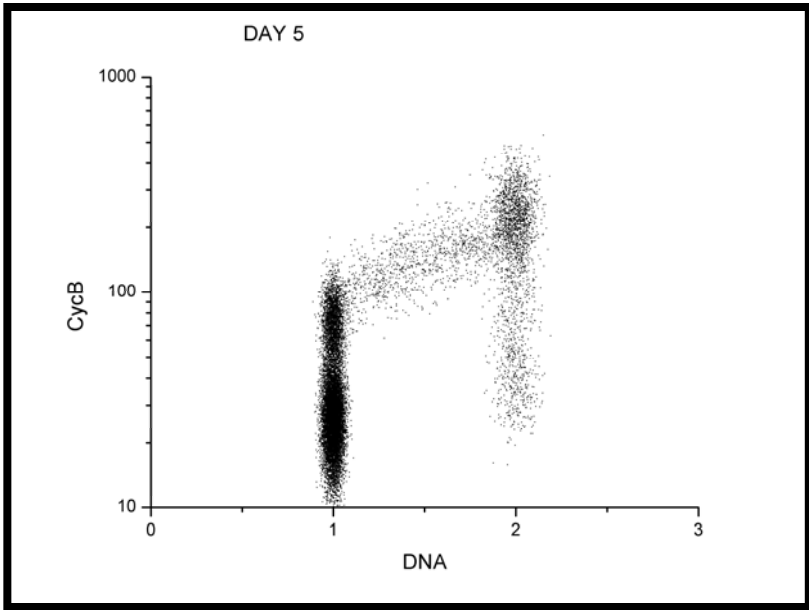
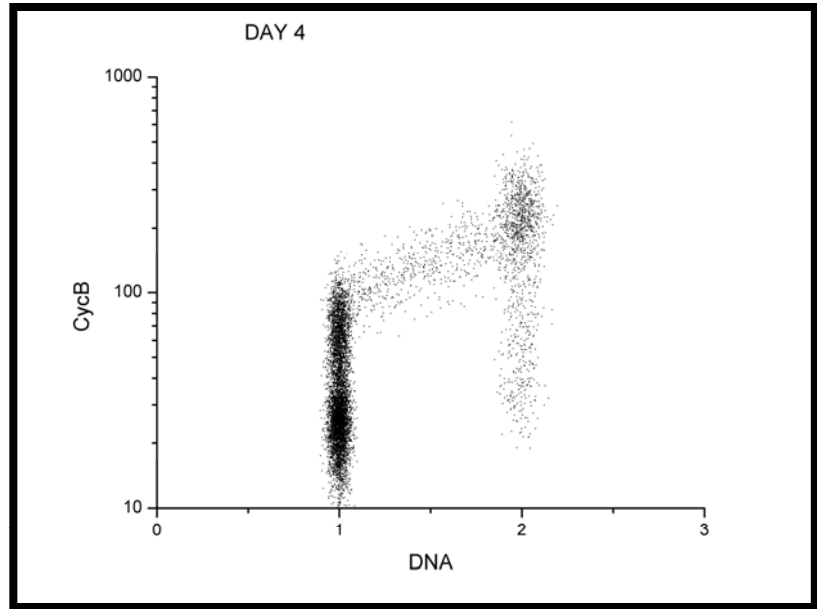
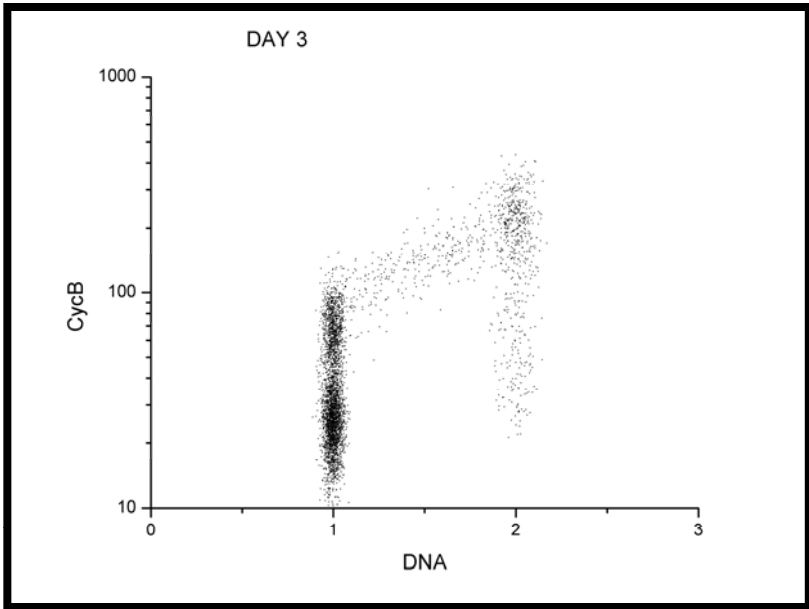


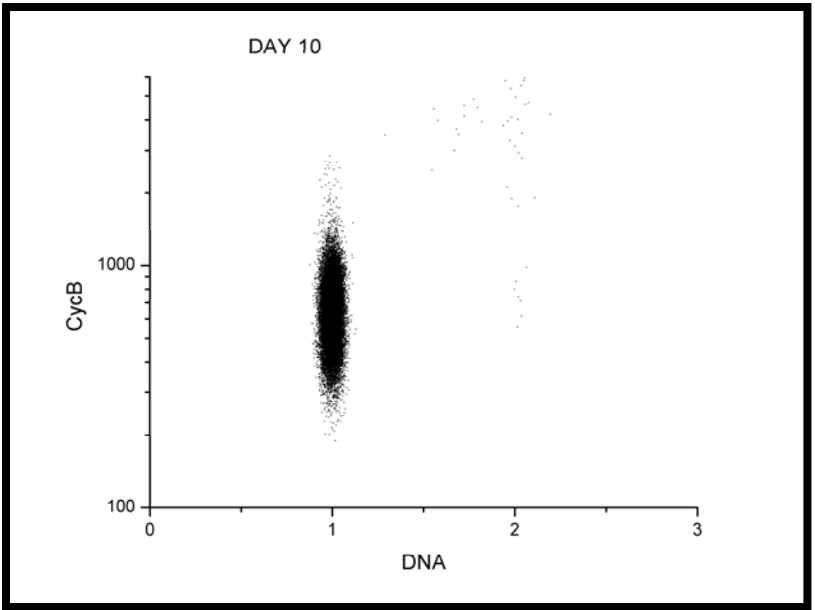
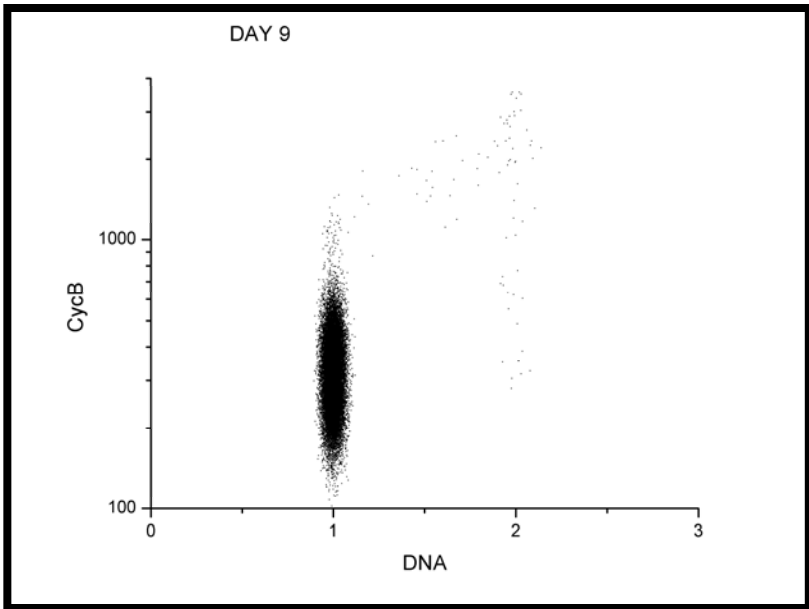
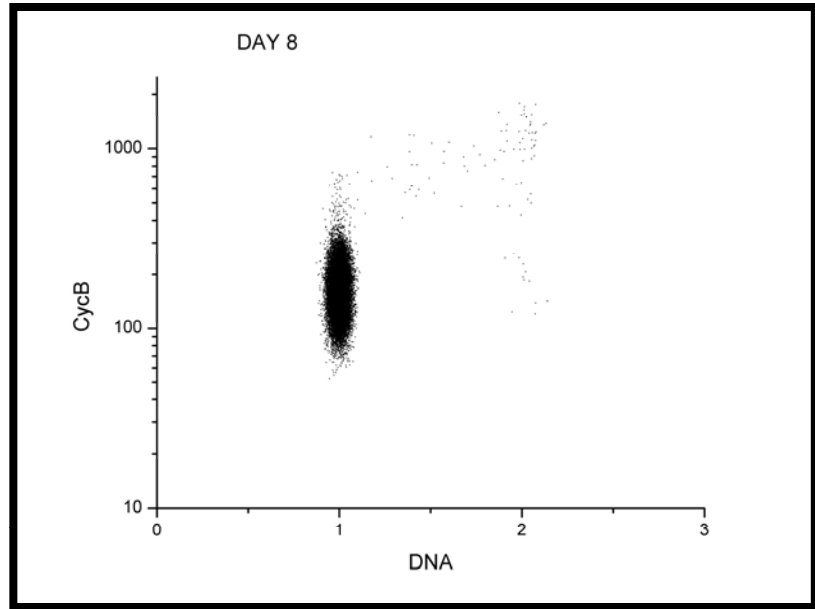
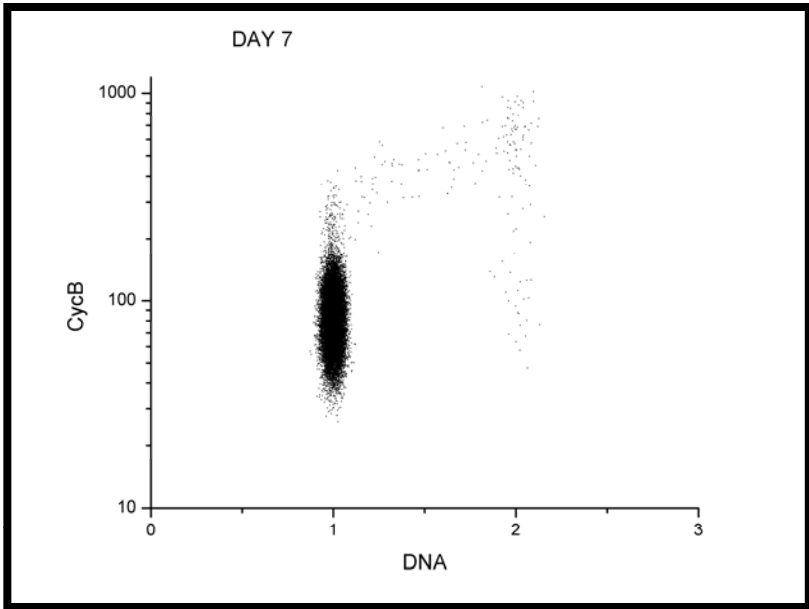




HUVEC Set 2: Cyclin B vs DNA simulations Days 0-10







HUVEC Set 3: Cyclin B vs Cyclin A simulations Days 0-10

