Figure S2.

A) Tos4 WT vs Tos4-9A

B) Graph comparing relative protein levels of Tos4 and Tos4-9A over time.

C) Hcm1 WT vs Hcm1-15A

D) Graph comparing relative protein levels of Hcm1 and Hcm1-15A over time.

E) Yox1 WT vs Yox1-9A

F) Graph comparing relative protein levels of Yox1 and Yox1-9A over time.

G) Yhp1 WT vs Yhp1-13A

H) Graph comparing relative protein levels of Yhp1 and Yhp1-13A over time.
**Figure S2.** Analysis of cell cycle progression in cells expressing Cdk-TFs. DNA content analysis and protein quantitation for Tos4 (A-B), Hcm1 (C-D), Yox1 (E-F), and Yhp1 (G-H) from the experiments in Figure 1C. All strains proceed through the cell cycle with similar kinetics, with the exception of a slight delay in S-phase progression in cells expressing Yox1-9A (compare 30 and 90 minute time points). TF protein levels from Figure 1C were quantified with Image J, normalized to Cdk1 levels, and plotted.