**Figure S1.** Cdc5 and Mam1 induction from the *GAL1-10* promoter in *ycs4-1* or *brn1-60* cells. Exponentially growing wild-type (A12312), *ycs4-1* (A20739) and *brn1-60* (A21712) cells carrying *pGAL-3HA-MAM1* and *pGAL-3MYC-CDC5* fusions were treated with galactose for 1 hour at 25°C and then shifted to 34°C. Samples were taken after 90 minutes to determine the levels of Cdc5 and Mam1 protein. Cdc28 was used as a loading control.