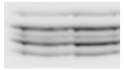
GFP-ChsB levels vps52∆ wild-type



anti-GFP WB

vps52 Δ wild-type



loading control anti-PSTAIR (CDKs) WB

S5 Figure. Levels of GFP-ChsB are similar in wt and $vps52\Delta$ cells. Anti-GFP was used to detect GFP-ChsB. Anti-PSTAIR antibody (AbCam) was used for the loading control. This antibody detects a conserved epitope present in cyclin-dependent kinases. In A. nidulans it reacts with PhoA (41.3 kda), $NimX^{Cdc2}$ (36.8 kDa) and PhoB (35.9 kDa) cyclin-dependent kinases.