Figure 1A WT $snf1\Delta$ snf1^{as} Loading order: -C -C Ехр Exp 2NM-PP1 Anti-Sch9-pThr737 Replica 1 Replica 3 Replica 2 ment areas been made WAS NOT THE REAL PROPERTY. Replica 4 Replica 5 Replica 6 (Data shown in Figure 1A) ----Anti-Sch9 Replica 2 Replica 4 Replica 3 Replica 1 Replica 5 Replica 6 (Data shown in Figure 1A) Anti-Snf1-pThr²¹⁰ Replica 2 Replica 1 Replica 3 Replica 4 Replica 5 Replica 6 (Data shown in Figure 1A) Anti-His₆ Replica 1 Replica 2 Replica 4 Replica 3 Replica 5

Replica 6 (Data shown in Figure 1A)

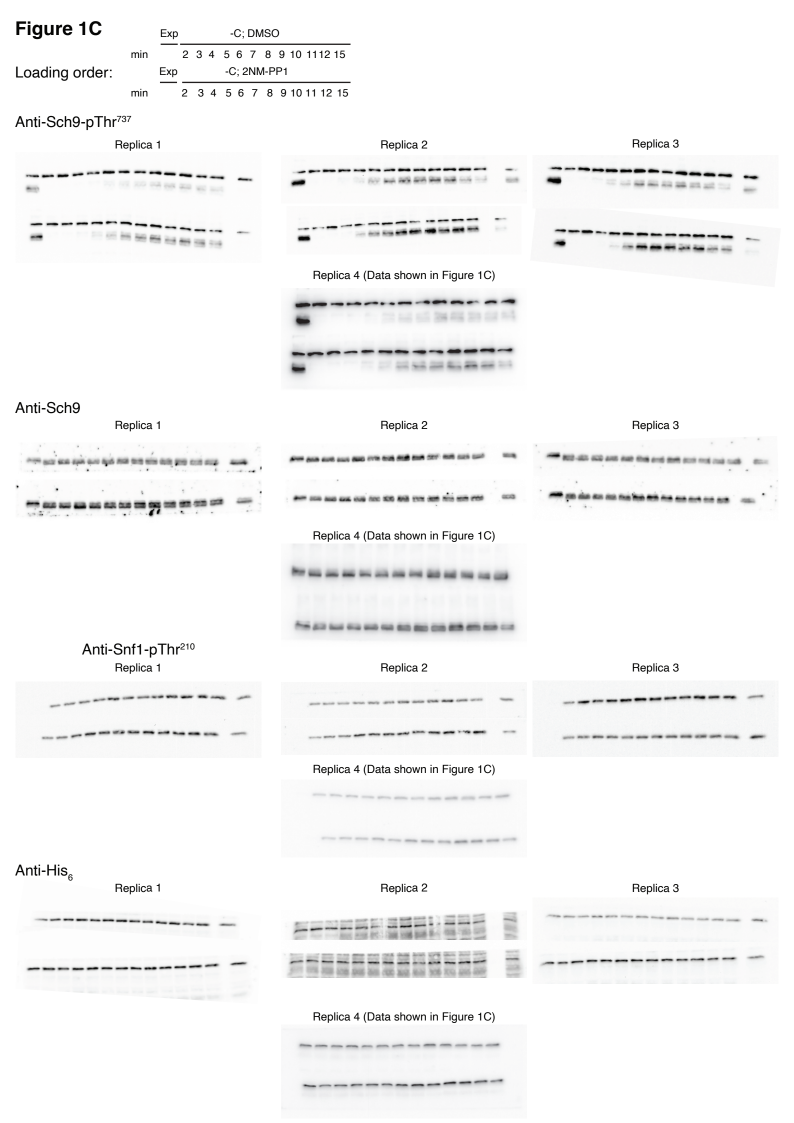


Figure 1E

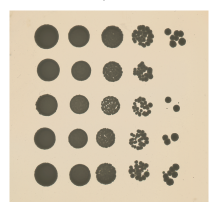
NT regio Loading order: Replica 4 (Data shown in Figure 1E) Anti-Sch9-pThr737 Anti-Sch9 Rep 1 Rep 2 Rep 3 Rep 4 Rep 1 Rep 2 Rep 3 Rep 4 Anti-His₆ Anti-Snf1-pThr²¹⁰ Rep 1 Rep 2 Rep 3 Rep 2 Rep 3 Rep 4 Rep 1 Rep 4

 WT Figure 1F gtr1∆ snf1∆ Spotting order: snf1^{as}

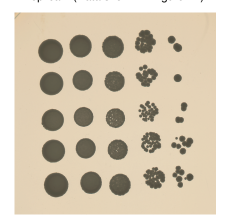
Control

Replica 1

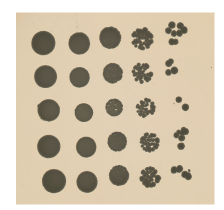
reg1∆



Replica 2 (Data shown in Figure 1F)

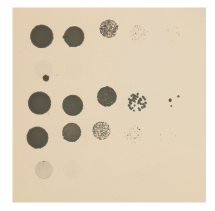


Replica 3

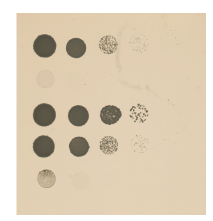


3 nM Rapamycin

Replica 1



Replica 2 (Data shown in Figure 1F)



Replica 3

