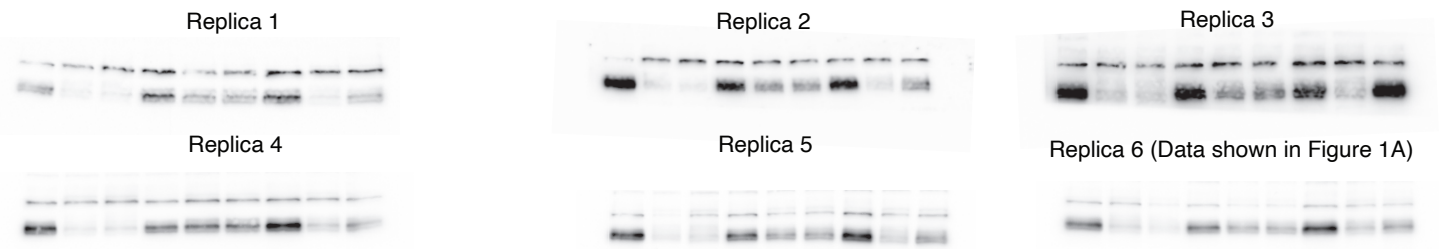


Figure 1A

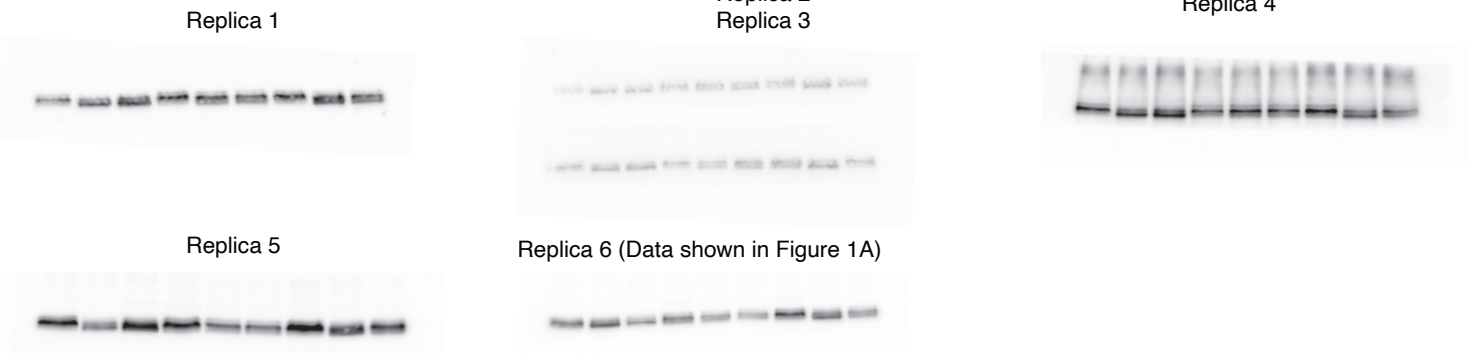
Loading order:

2NM-PP1	WT		<i>snf1Δ</i>		<i>snf1^{as}</i>	
	Exp	-C	Exp	-C	Exp	-C
	-	+	-	+	-	+

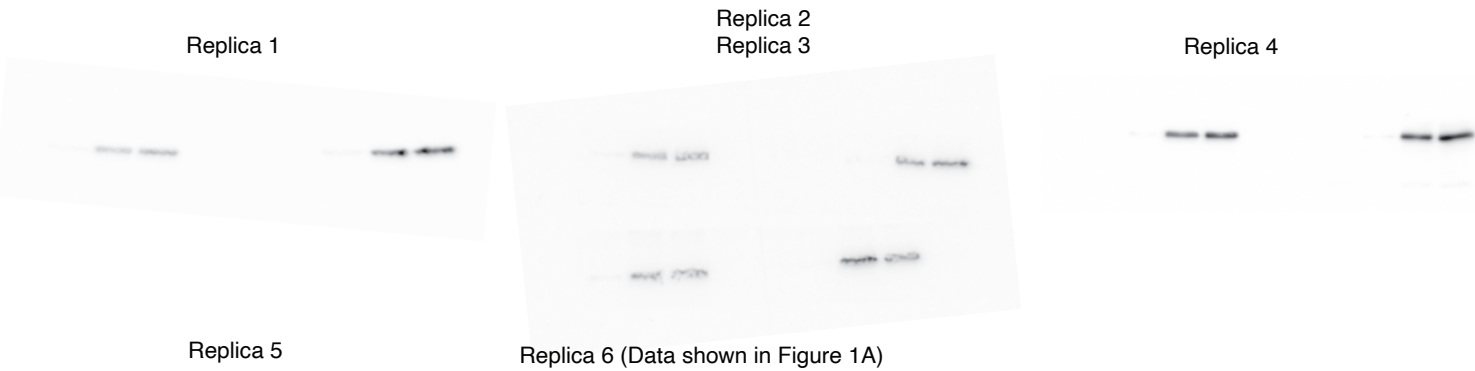
Anti-Sch9-pThr⁷³⁷



Anti-Sch9



Anti-Snf1-pThr²¹⁰



Anti-His₆

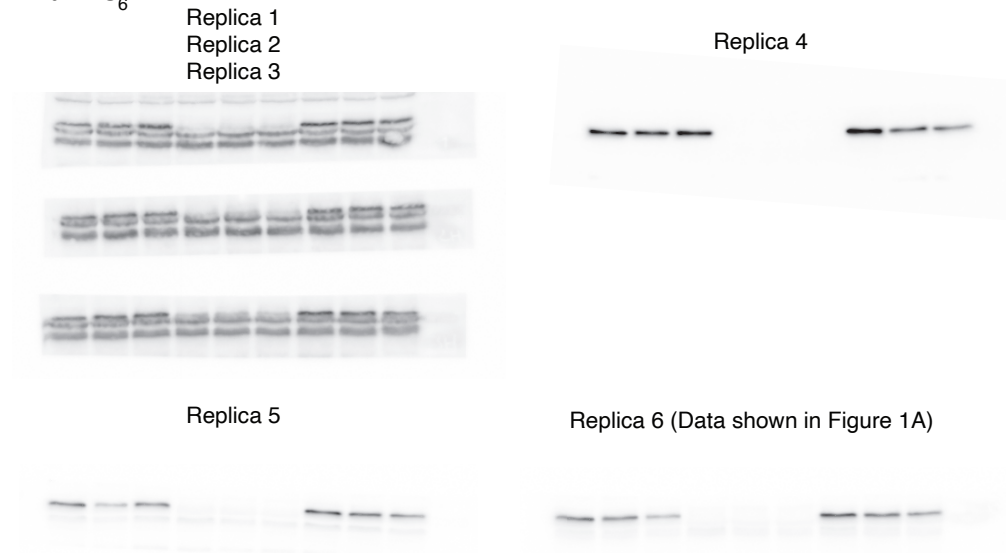


Figure 1C

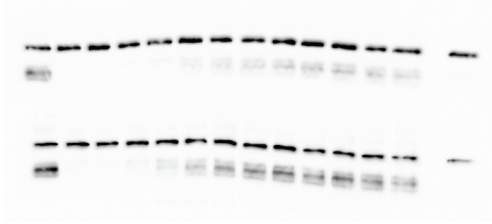
	Exp	-C; DMSO											
min		2	3	4	5	6	7	8	9	10	11	12	15

	Exp	-C; 2NM-PP1											
min		2	3	4	5	6	7	8	9	10	11	12	15

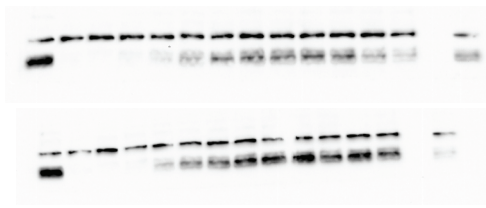
Loading order:

Anti-Sch9-pThr⁷³⁷

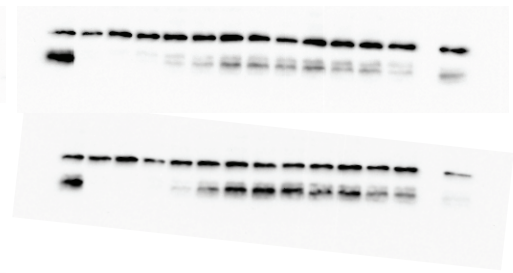
Replica 1



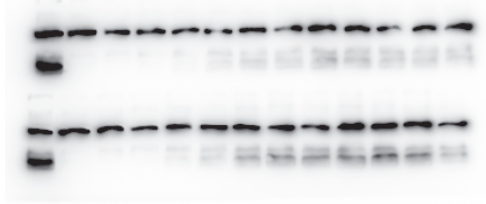
Replica 2



Replica 3

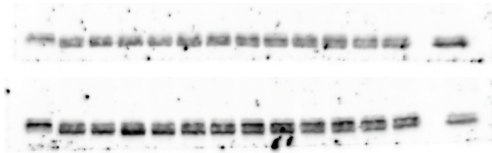


Replica 4 (Data shown in Figure 1C)

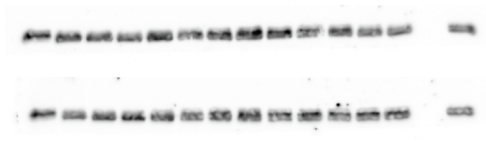


Anti-Sch9

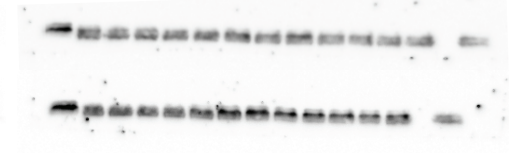
Replica 1



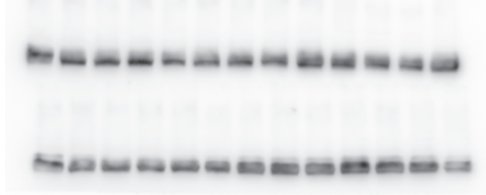
Replica 2



Replica 3



Replica 4 (Data shown in Figure 1C)

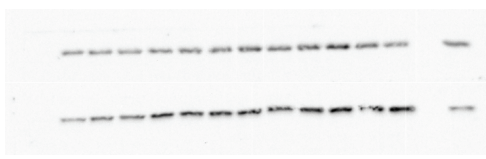


Anti-Snf1-pThr²¹⁰

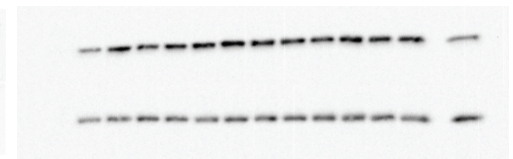
Replica 1



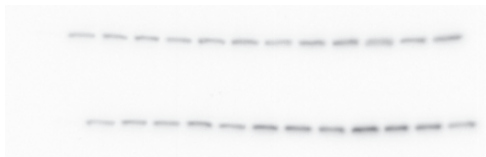
Replica 2



Replica 3

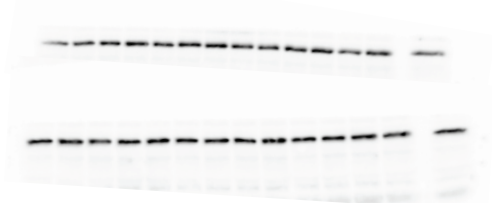


Replica 4 (Data shown in Figure 1C)

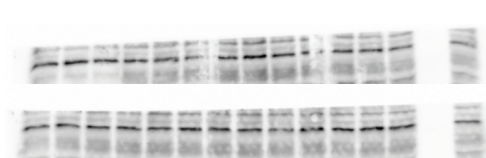


Anti-His₆

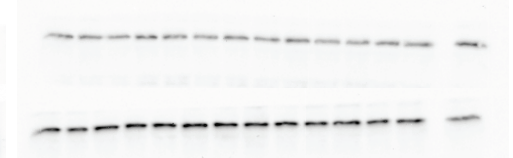
Replica 1



Replica 2



Replica 3



Replica 4 (Data shown in Figure 1C)

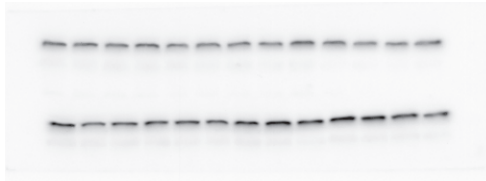
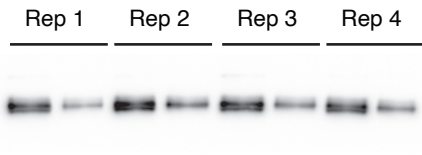


Figure 1E

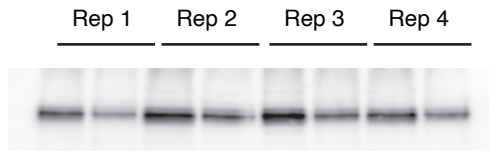
Loading order: WT *reg1Δ*

Replica 4 (Data shown in Figure 1E)

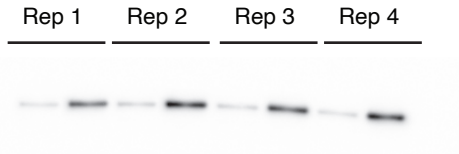
Anti-Sch9-pThr⁷³⁷



Anti-Sch9



Anti-Snf1-pThr²¹⁰



Anti-His₆

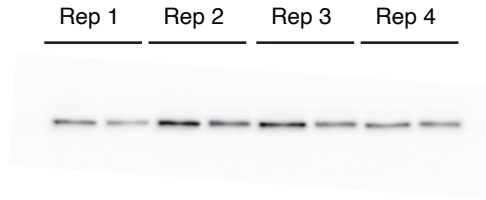


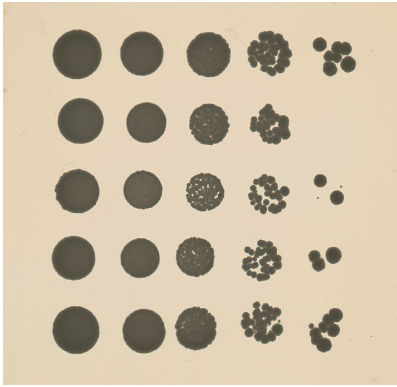
Figure 1F

WT
gtr1Δ
snf1Δ
snf1^{es}
reg1Δ

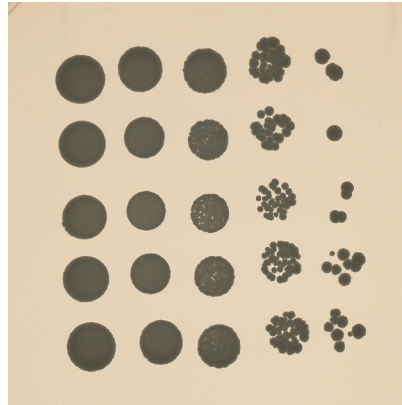
Spotting order:

Control

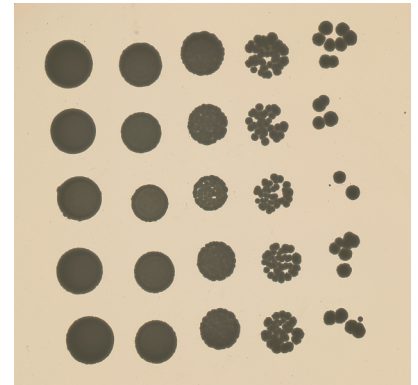
Replica 1



Replica 2 (Data shown in Figure 1F)

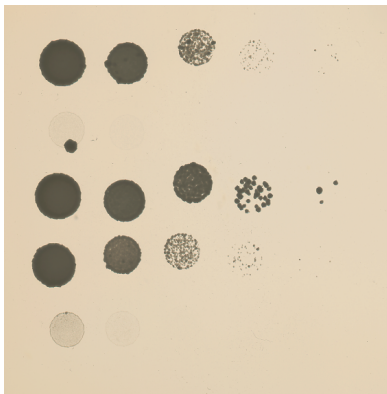


Replica 3

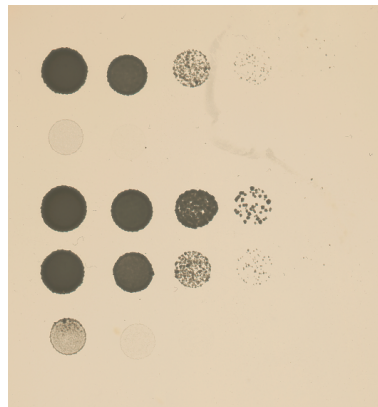


3 nM Rapamycin

Replica 1



Replica 2 (Data shown in Figure 1F)



Replica 3

