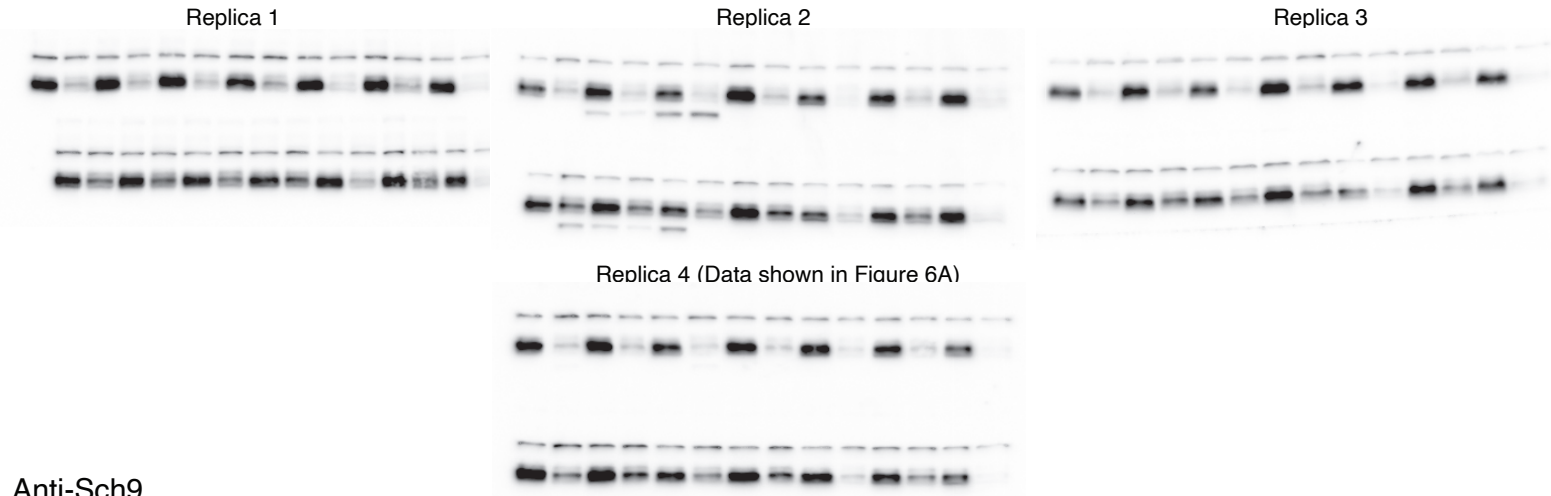


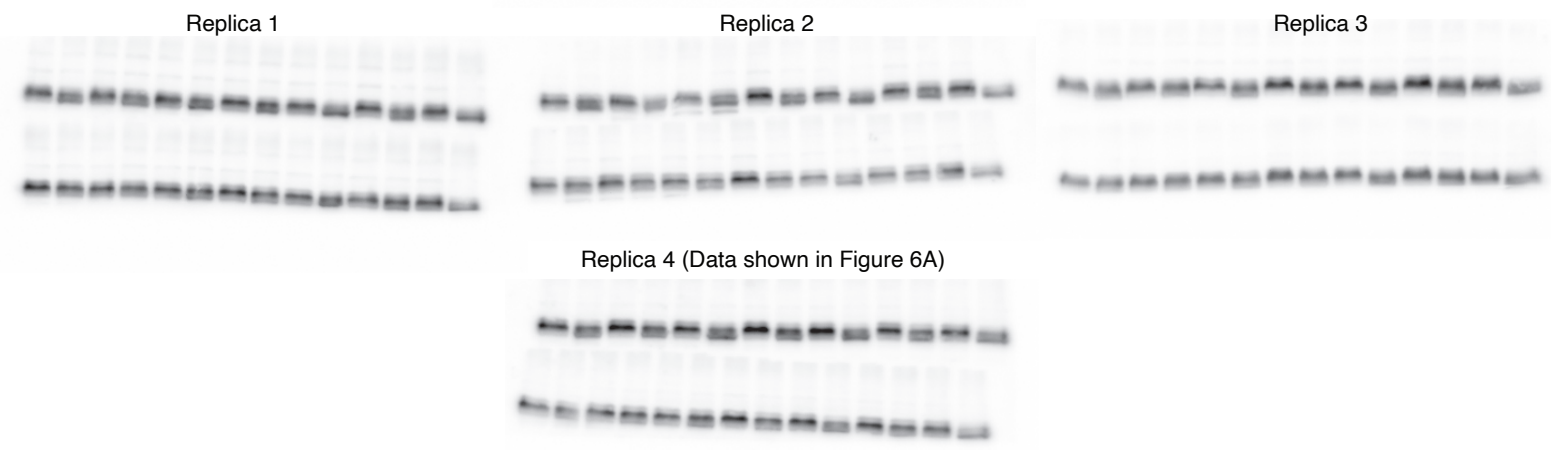
Figure 6A

		<i>snf1^{as}</i>											
Pib2 variant		WT	WT	WT	SASA	SESE	SASA	SESE					
Sch9 variant		WT	SA	SE	WT	WT	SA	SE					
Loading order:		E	-C	E	-C	E	-C	E	-C	E	-C	E	-C
2NM-PP1		-	-	-	-	-	-	-	-	-	-	-	-
2NM-PP1		E	-C	E	-C	E	-C	E	-C	E	-C	E	-C
		+	+	+	+	+	+	+	+	+	+	+	+

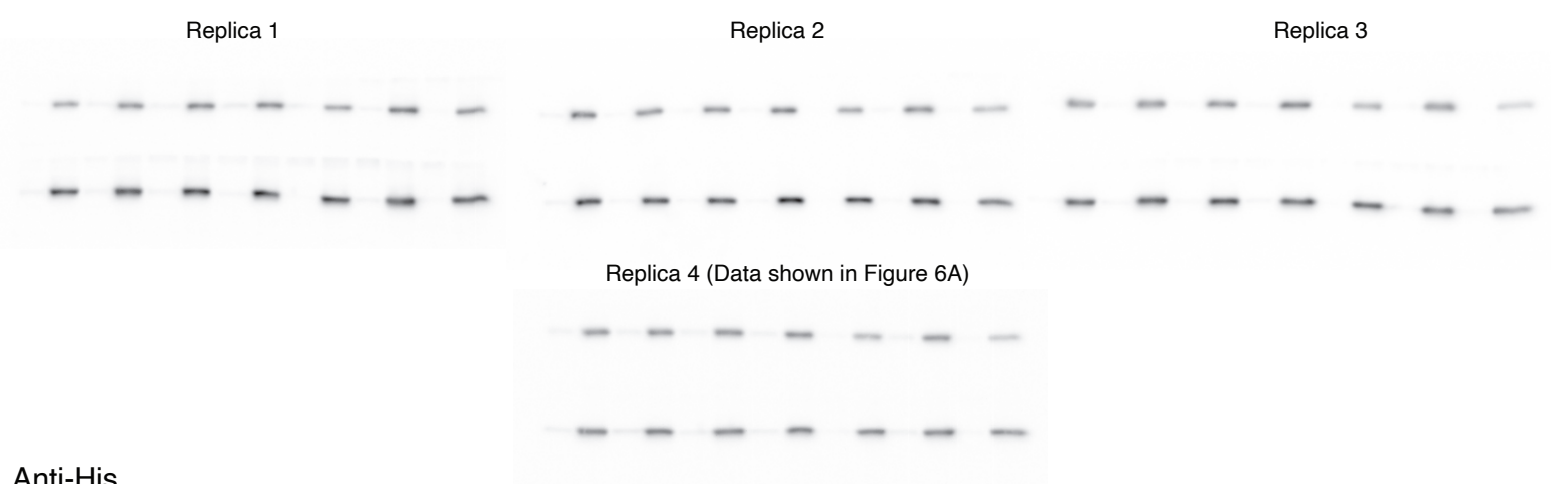
Anti-Sch9-pThr⁷³⁷



Anti-Sch9



Anti-Snf1-pThr²¹⁰



Anti-His₆

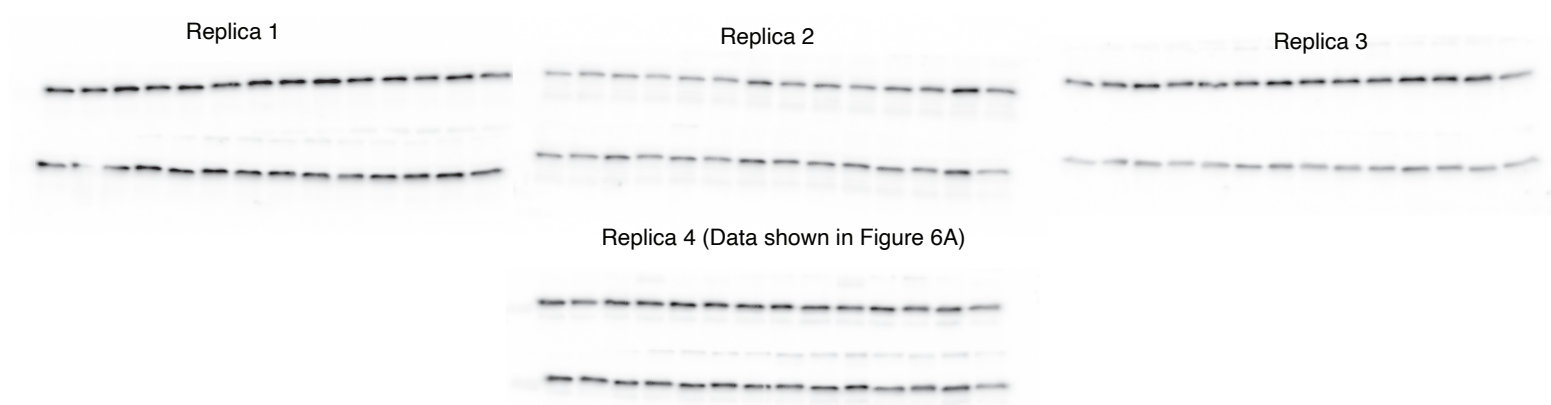
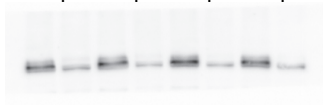


Figure 6C

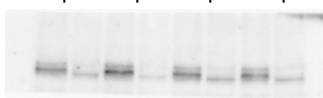
Loading order: SC Low N

Anti-Sch9-pThr⁷³⁷

Rep 1 Rep 2 Rep 3 Rep 4



Rep 5 Rep 6 Rep 7 Rep 8

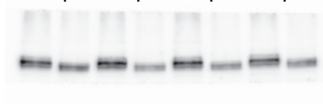


Rep 9 Rep 10 (Data shown in Figure 6C)

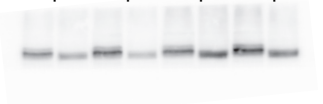


Anti-Sch9

Rep 1 Rep 2 Rep 3 Rep 4



Rep 5 Rep 6 Rep 7 Rep 8

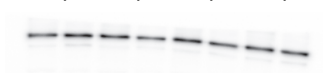


Rep 9 Rep 10 (Data shown in Figure 6C)

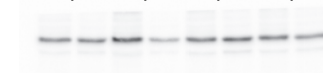


Anti-Snf1-pThr²¹⁰

Rep 1 Rep 2 Rep 3 Rep 4



Rep 5 Rep 6 Rep 7 Rep 8

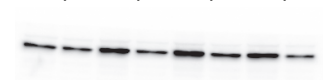


Rep 9 Rep 10 (Data shown in Figure 6C)

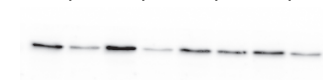


Anti-His₆

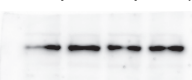
Rep 1 Rep 2 Rep 3 Rep 4



Rep 5 Rep 6 Rep 7 Rep 8



Rep 9 Rep 10 (Data shown in Figure 6C)



Replica 4 (Data shown in Figure 6A)

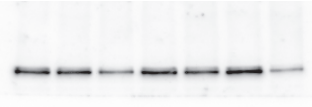
Figure 6D

Loading order:

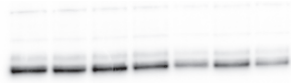
Pib2 variant	<i>snf1^{as}</i>							
	WT	WT	WT	SASA	SESE	SASA	SESE	SESE
Sch9 variant	WT	SA	SE	WT	WT	SA	SE	SE

Anti-Sch9-pThr⁷³⁷

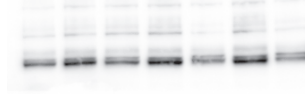
Replica 1 (Data shown in Figure 6D)



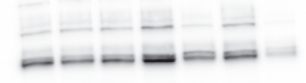
Replica 2



Replica 3



Replica 4

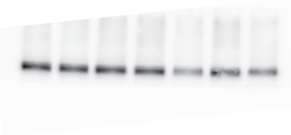


Anti-Sch9

Replica 1 (Data shown in Figure 6D)



Replica 2



Replica 3

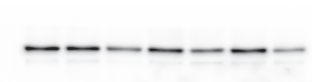


Replica 4



Anti-Snf1-pThr²¹⁰

Replica 1 (Data shown in Figure 6D)



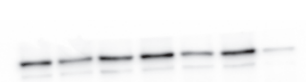
Replica 2



Replica 3



Replica 4

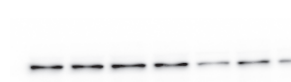


Anti-His₆

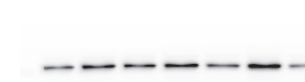
Replica 1 (Data shown in Figure 6D)



Replica 2



Replica 3



Replica 4



Anti-Adh1

Replica 1 (Data shown in Figure 6D)



Replica 2



Replica 3



Replica 4



Figure 6E

Spotting order:

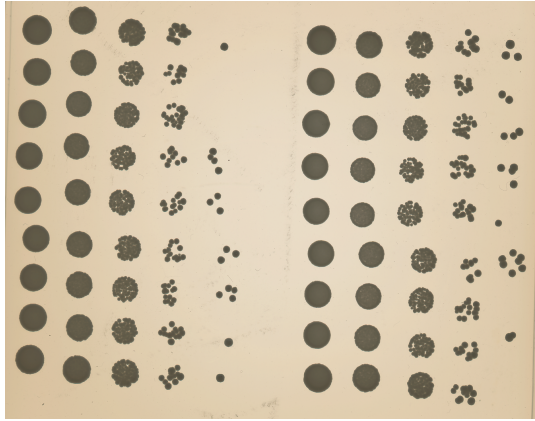
snf1^{as}

WT
<i>snf1^{as}</i>
<i>pib2Δ</i>
<i>sch9^{SA}</i>
<i>sch9^{SE}</i>
<i>pib2^{SASA}</i>
<i>pib2^{SESE}</i>
<i>sch9^{SA} pib2^{SASA}</i>
<i>sch9^{SE} pib2^{SESE}</i>

Control

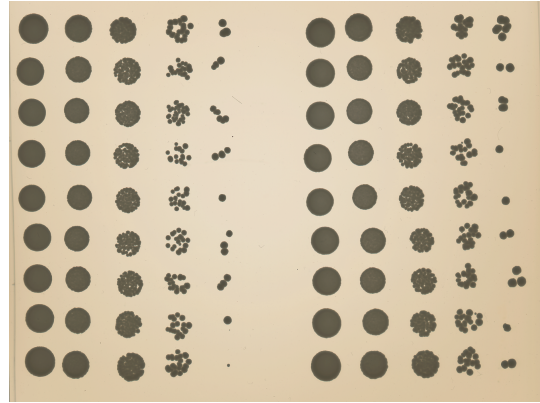
Replica 1 (Data shown in Figure 6E)

Replica 2



Replica 3

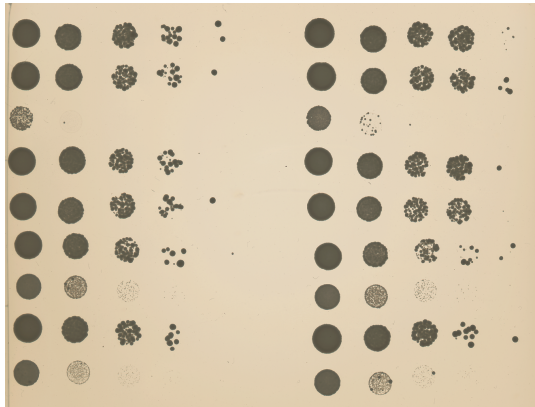
Replica 4



2.5 nM Rapamycin

Replica 1 (Data shown in Figure 6E)

Replica 2



Replica 3

Replica 4

