Background		Rapamycin (SC+RM 0.025 μg/ml)	Control (SC)	Genotype
	WA		Background Wa; WA/WA	WT ctf8∆
80	NA	1.	NA; NA/NA WA/NA WA/NA	WT
СТF8		-1	Genotype	ctf8∆ WT
	WA/NA		- ₩T	ctf8∆ WA/CTF8 NA
			■ construct	CTF8 WA/ctf8∆ NA WT
	WA	46-	- II - *	dep1∆
DEP1	NA]•		WT dep1∆
ā	WA/NA	-		WT dep1Δ WA/DEP1 NA
	WA/NA			DEP1 WA/dep1Δ NA
	WA	•••		WT fpr1∆
	***	• —		fpr1::FPR1*
	NA		*	WT fpr1∆
31			- i -	fpr1::FPR1*
FPR1	WA/WA	—————————————————————————————————————	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WT fpr1Δ/FPR1
	NA/NA		-t-	WT
		— II—	-10	fpr1∆/FPR1 WT
	WA/NA	* LOH		fpr1Δ WA/FPR1 NA FPR1 WA/fpr1Δ NA
	WA -	-1	-11-	WT
4			-1-	inp54∆ WT
INP54	NA	-8- •	• —	inp54∆
`	WA/NA	_		WT inp54Δ WA/INP54 NA
	_	- n - •	-10	INP54 WA/inp54∆ NA WT
KOG1	WA/NA		- i	kog1∆ WA/KOG1 NA
×				KOG1 WA/kog1Δ NA WT
	WA		-1-	tor1∆
TOR1	NA			WT tor1Δ
	WA/WA	-11-	1 .	WT
			- 1 -•'	tor1Δ/TOR1 WT
	NA/NA			tor1Δ/TOR1 WT
			——••	tor1Δ WA/TOR1 NA
	WA/NA		-	TOR1 WA/tor1Δ NA TOR1*/tor1Δ
			-1-	tor1*Δ/TOR1
	WA			WT ynr066c∆
YNR066C	NA		• - -•	WT
'NRC		-10-	-1	ynr066c∆ WT
^	WA/NA	-1 •••		ynr066c∆ WA/YNR066C NA
	_	0.00 1.00 2	2.00 0.00 1.00 2.	YNR066C WA/ynr066cΔ NA
Rel. growth rate, λ_{bg} Rel. growth rate, λ_{bg}				
		•9	J	