

Supplementary Table 1: Strains used in this work.

Strain name	Alias in this work	Source
BY4741	wt	Euroscarf (Y00000)
BY4741 <i>rcf1</i> Δ	<i>rcf1</i> Δ	Euroscarf (Y00543)
BY4741 <i>rcf2</i> Δ	<i>rcf2</i> Δ	Euroscarf (Y05393)
BY4741 <i>rcf1rcf2</i> ΔΔ	<i>rcf1rcf2</i> ΔΔ	This study.
BY4741 <i>rcf1</i> Δ pRS403 Rcf1FLAG	Rcf1F/Rcf1	This study.
BY4741 Rcf2FLAG	Rcf2F	This study.
BY4741 Cox6FLAG	Cox6F	This study.
W303a	WT	This study.
W303a Rcf1His10	Rcf1His10	This study.
W303a Rcf2His10	Rcf2His10	This study.
W303a Rcf1His10	Rcf1His10	This study.
BY4741 <i>rcf1</i> Δ pRS403 Rcf1ΔN_FLAG	Rcf1ΔN	This study.
BY4741 <i>rcf1</i> Δ pRS403 Rcf1ΔC_FLAG	Rcf1ΔC	This study.

Supplementary Table 2: Primers used in this work.

Strain/Plasmid		Sequence 5' – 3'
<i>rcf1</i> Δ in BY4741	For	CTGGTACTAGAAGCGATAACATCACAGTTATACGTT
<i>rcf1rcf2</i> ΔΔ	Rev	CTCTCATCATAATTTATTTACAGCAAATCGAAGAGCC
		AAAATAGGCCACTAGTGGATCTG
BY4741	For	GGCTACGTTTCTAACGAAGAAAGAATAAACTCCAAG
Rcf2FLAG	Rev	ATCTTCAAGTCGCGTACGCTGCAGGTCGACGG
		CCGGTTATTGCGCGAGAAGCCGTTAAATGTTAACTCC
		GCGGGACCGACAAGCATCGATGAATTCGAGCTCG
BY4741	For	GACAAGAATTGGGCGTTCCCTTAAAGGAAGAGCTAT
Cox6FLAG	Rev	TTCCAAGCTCTTCTCGTACGCTGCAGGTCGAC
		GTTATTTATTGTTTTATTATTTTTCCCATTTCTTTCC
		TGAAATAGAACATCGATGAATTCGAGCTCG
W303a Rcf1His10	For	CTTAGAAAAGGAACTAAGCGACCTGGAAAATAAGCT
	Rev	TGGAAAGAAGCGTACGCTGCAGGTCGAC
		GTACCGATCGTTAGCTGGCAATTACGTTACGTATGT
		GTCAAGCATCGATGAATTCGAGCTCG
W303a Rcf2His10	For	CCGGCTACGTTTCTAACGAAGAAAGAATAAACTCCA
	Rev	AGATCTTCAAGTCGCGTACGCTGCAGGTCGAC
		CCGGTTATTGCGCGAGAAGCCGTTAAATGTTAACTCC
		GCGGGACCGACATCGATGAATTCGAGCTCG
W303a Cox4His10	For	TACAACTAAACCCTGTTGGTGTCCAAATGATGACC
	Rev	ACCATCACCGTACGCTGCAGGTCGAC
		CTTCTGCAAAGAACTTTCTTGTGGAACTTTGTTAAC
		ATGACGTGTGATCGATGAATTCGAGCTCG
pRS403 Rcf1FLAG	Rcf1 prom for NotI	GCGGCCGCAGCACCCCTCCTCCCATTTTC
	Flagtag+term rev	
	XhoI	CGCTCGAGTCAAGGAGGGTATTCTGGGC
	Spacer Flag S3 for	
	EcoRI	GCGAATTCCGTACGCTGCAGGTCGAC
	promRcf1-stop rev	
	EcoRI	GCGAATTCCTTCTTTCCAAGCTTATTTTC
pRS403	Rcf1 prom for NotI	GCGGCCGCAGCACCCCTCCTCCCATTTTC
Rcf1ΔN_FLAG	Rcf1 Trunc1 EcoRI	GCGAATTCCTTCTGCCTTCAGTTCCTTACCAG
	rev	
pRS403	Rcf1 Cterm for SmaI	CGCCCGGGGGACTTCTGGTAAGGAACTG
Rcf1ΔC_FLAG	Rcf1 Cterm rev	
	EcoRI	CGCGAATTCCTTCTTTCCAAGCTTATTTTC
	Cyb2 for NotI	CCGCGGCCGCAAGCCTGCCGATATCTCCTT
	Cyb2short rev SmaI	GGCCCGGGGCCATTATGCCAGTTTAGATAC