

- 1 **Supplementary Tables, Pacheco et al 2018**
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- 3 **Table S1.** Strains and Plasmids used in this work.
- 4 **Table S2.** RT qPCR data.
- 5 **Table S3.** Summary of EDC crosslinks within the Met4 72-160 - Med15 KIX123 complex

Table S1. Strains and Plasmids**A. Yeast Strains**

Strain	Description	Reference
SHY823	<i>mata</i> Δ <i>ade2::hisG his3</i> Δ 200 <i>leu2</i> Δ 0 <i>lys2</i> Δ 0 <i>met15</i> Δ 0 <i>trp1</i> Δ 63 <i>ura3</i> Δ 0 <i>gcn4</i> Δ :: <i>KanMx</i>	(27)
SHY822	<i>mata</i> Δ <i>ade2::hisG his3</i> Δ 200 <i>leu2</i> Δ 0 <i>lys2</i> Δ 0 <i>met15</i> Δ 0 <i>trp1</i> Δ 63 <i>ura3</i> Δ 0 <i>gcn4</i> Δ :: <i>KanMx med15</i> Δ :: <i>HPH</i>	(27)

B. Plasmids

Name	Insert	Vector	Marker	Reference
pRS315	none	--	<i>LEU2</i>	(59)
pSH940	Gcn4-Flag3 with 1 kb upstream DNA	pRS315	<i>LEU2</i>	(27)
pSH942	Gcn4 Δ 2-100 (Gcn4 cAD)	pSH940	<i>LEU2</i>	(27)
pSH943	Gcn4 Δ 101-124 with (GS) ₃ linker at junction (Gcn4 nAD)	pSH940	<i>LEU2</i>	(27)
pSH1437	Fusion of Met4 1-160 to Gcn4 125-281-3xFlag with (GS) ₃ linker at junction	pSH940	<i>LEU2</i>	This work
pSH1438	Fusion of Ino2 1-160 to Gcn4 125-281-3xFlag with (GS) ₃ linker at junction	pSH940	<i>LEU2</i>	This work
pSH1436	Fusion of Pdr1 901-1068 to Gcn4 125-281-3xFlag with (GS) ₃ linker at junction	pSH940	<i>LEU2</i>	This work
pSH1433	Fusion of Hap4 321-490 to Gcn4 125-281-3xFlag with (GS) ₃ linker at junction	pSH940	<i>LEU2</i>	This work
pSH1440	Fusion of Gal4 840-841 to Gcn4 125-281-3xFlag with (GS) ₃ linker at junction	pSH940	<i>LEU2</i>	This work
pSH1439	Fusion of Rap1 595-	pSH940	<i>LEU2</i>	This work

	720 to Gcn4 125-281-3xFlag with (GS)3 linker at junction			
pSH1434	Fusion of Rtg3 1-250 to Gcn4 125-281-3xFlag with (GS)3 linker at junction	pSH940	<i>LEU2</i>	This work
pSH1435	Fusion of Rtg3 375-486 to Gcn4 125-281-3xFlag with (GS)3 linker at junction	pSH940	<i>LEU2</i>	This work
pSH1135	<i>pADH1</i> -3xFlag-Gal4 1-100-(GS)3-Gal4 840-881.	pRS315	<i>LEU2</i>	This work
pEH260	SUMO-Med15 158-238			(27)
pSH1000	SUMO- Med15 277-368			(27)
pSH1566	6xHis- Med15 484-651			(20)
pSH1576	6xHis- Med15 158-651 Δ 239-272 Δ 373-483			(20)
pAL1	6xHis- Med15 1-651 Δ 239-272 Δ 373-483			(20)
pSH1790	SUMO-Met4 72-160			This work
pMB1	SUMO-Ino2 1-41-(GS)3-96-160			This work