

Table S13. List of probable contaminants removed by SAINT. High probability interaction partners identified with more than 10% of baits were classified as contaminants. All interactions involving these proteins were assigned zero probability. Analysis was performed separately for FLAG, HA, and TAP datasets.

FLAG	HA	TAP
ACT1	ACT1	ACT1
ADH1	ADH1	ADH1
ADO1	ADO1	ATP1
AHA1	AHA1	ATP3
ALD4	ALD4	CDC19
ALD6	ALD6	CMD1
ASC1	ASC1	DED1
ATP1	ASE1	DEF1
ATP2	ATG19	EFT2
BMH2	ATP1	ENO1
BRX1	ATP2	GPM1
CBF5	ATP3	HHF1
CCT4	BMH2	HSC82
CCT8	BRX1	HSP60
CDC16	CBF5	ICS2
CDC19	CCT8	ILV2
CDC48	CDC19	INO80
CIT1	CDC48	ISM1
COF1	CIT1	KAR2
CPR1	CPR1	LIP2
DBP3	DBP3	LSM12
DED1	DED1	MYO1
DFM1	DFM1	NOP58
ECM10	EBP2	PBP1
EFT2	EFB1	PBP4
ENO1	EFT2	RPL10
ENO2	ENO1	RPL11B
FAS1	ENO2	RPL12B
FAS2	FAS1	RPL13A
FBA1	FAS2	RPL14B
FKS1	FBA1	RPL15A
GAL1	FPR4	RPL16A
GAL10	GAL1	RPL16B
GAL2	GAL10	RPL17A
GAL7	GAL2	RPL17B
GAR1	GAR1	RPL18B
GDE1	GPM1	RPL19B
GPM1	HAS1	RPL1B
HHF1	HHF1	RPL20B
HMO1	HMO1	RPL21A
HSC82	HSC82	RPL22A
HSP12	HSP12	RPL23A
HSP26	HSP26	RPL24A
HSP60	HSP42	RPL25
HSP82	HSP60	RPL26A
HTA2	HSP82	RPL27B
HTB2	HTA2	RPL28
HXK1	HTB2	RPL2B
HXK2	HXK1	RPL3
HXT7	HXK2	RPL30
HYP2	HXT6	RPL31A
IDH1	HXT7	RPL32
IDH2	HYP2	RPL33A
ILV2	IDH1	RPL33B
ILV5	IDH2	RPL35A
KAP123	ILV2	RPL36B
KAP95	IMD2	RPL38
KAR2	IMD3	RPL40A
KOG1	IMD4	RPL43B
LCD1	IPP1	RPL4A
LEU1	KAP123	RPL5
LEU2	KAR2	RPL6A
LSP1	LSP1	RPL6B
LYS12	MDH1	RPL7A
MDJ1	MDJ1	RPL8A
MEC1	MIR1	RPL8B
MET6	MSC3	RPL9A

FLAG	HA	TAP
MIR1	MSS116	RPP0
MLC1	NHP2	RPP1B
MSS116	NOP1	RPP2B
NHP2	NOP13	RPS0A
NOP1	NOP2	RPS11B
NOP58	NOP58	RPS12
NPL3	NPL3	RPS13
NSR1	NSR1	RPS14B
PBP1	PBI2	RPS15
PDC1	PBP1	RPS16B
PET9	PDC1	RPS17B
PGI1	PET9	RPS18A
PGK1	PGI1	RPS19B
PMA1	PGK1	RPS1A
PMA2	PIL1	RPS1B
POR1	PMA1	RPS2
PRB1	POR1	RPS20
PRP43	PRB1	RPS22A
PSA1	RPA49	RPS23A
RFA1	RPL10	RPS24A
RFA2	RPL11B	RPS25A
RFA3	RPL12B	RPS26B
RIM1	RPL13A	RPS3
RNR2	RPL14B	RPS4B
RPA34	RPL15A	RPS5
RPA49	RPL16A	RPS6B
RPL10	RPL16B	RPS7A
RPL11B	RPL17A	RPS7B
RPL12B	RPL17B	RPS8A
RPL13A	RPL18B	RPS9B
RPL14B	RPL19B	SCM4
RPL15A	RPL1B	SEC2
RPL16A	RPL20B	NOP56
RPL16B	RPL21A	SRO9
RPL17A	RPL22A	SSA1
RPL17B	RPL23A	SSA2
RPL18B	RPL24A	SSB1
RPL19B	RPL25	SSB2
RPL1B	RPL26A	SSC1
RPL20B	RPL27B	STM1
RPL21A	RPL28	TDH3
RPL22A	RPL2B	TEF2
RPL23A	RPL3	THI7
RPL24A	RPL30	TIF4631
RPL25	RPL31A	TUP1
RPL26A	RPL32	VMA2
RPL27B	RPL33A	VPS72
RPL28	RPL33B	
RPL2B	RPL35A	
RPL3	RPL36B	
RPL30	RPL38	
RPL31A	RPL40A	
RPL32	RPL42B	
RPL33A	RPL43B	
RPL33B	RPL4A	
RPL34B	RPL5	
RPL35A	RPL6A	
RPL36B	RPL6B	
RPL40A	RPL7A	
RPL42B	RPL7B	
RPL4A	RPL8A	
RPL5	RPL8B	
RPL6A	RPL9A	
RPL6B	RPL9B	
RPL7A	RPP0	
RPL7B	RPP1A	
RPL8A	RPP1B	
RPL8B	RPP2A	
RPL9A	RPP2B	
RPL9B	RPS0A	
RPP0	RPS0B	
RPP1A	RPS11B	
RPP1B	RPS12	

FLAG	HA	TAP
RPP2A	RPS13	
RPP2B	RPS14B	
RPS11B	RPS15	
RPS12	RPS16B	
RPS13	RPS17B	
RPS14B	RPS18A	
RPS15	RPS19B	
RPS16B	RPS1A	
RPS17B	RPS1B	
RPS18A	RPS2	
RPS19B	RPS20	
RPS1A	RPS21B	
RPS1B	RPS22A	
RPS2	RPS24A	
RPS20	RPS25A	
RPS22A	RPS26B	
RPS24A	RPS27B	
RPS25A	RPS28B	
RPS26B	RPS29A	
RPS29A	RPS3	
RPS3	RPS30A	
RPS4B	RPS4B	
RPS5	RPS5	
RPS6B	RPS6B	
RPS7A	RPS7A	
RPS7B	RPS7B	
RPS8A	RPS8A	
RPS9A	RPS9A	
RPS9B	RPS9B	
RPT6	RVB1	
RVB1	RVS167	
SAH1	SAH1	
SAM2	SAM2	
SAR1	NOP56	
SCC2	SIS1	
NOP56	SNU13	
SNU13	SOD1	
SOD1	SRO9	
SOV1	SRP40	
SRO9	SSA1	
SRP40	SSA2	
SSA1	SSA4	
SSA2	SSB1	
SSB1	SSB2	
SSB2	SSC1	
SSC1	SSE1	
SSE1	SSE2	
SSF1	STI1	
STM1	STM1	
SUB2	SUB2	
SUP45	SUP45	
TDH3	TDH3	
TEF2	TEF2	
TEF4	TEF4	
TIF2	TIF2	
TMA19	TMA19	
TRX1	TRX1	
TRX2	TRX2	
TSA1	TSA1	
TUB2	TUB2	
TUB3	TUB3	
UBA4	UBP2	
URA2	URA2	
VMA2	URA3	
VPS1	VMA2	
YAR010C	VPS1	
YBL104C	YAR010C	
YDJ1	YBR235W	
YEF3	YDJ1	
ZEO1	YEF3	
	ZEO1	