

Chemical	Chemical	Chemical	Chemical	Chemical
Neomycin	FRS1	YAR1 --> STP1--> LEU3--> GCN4	GCN4	yeast genome database
Cycloheximide	FRS1	BMH1--> XBP1--> SFP1	TORC1	yeast genome database
Paromomycin sulfate	FRS1	YAR1 --> GCN5 --> YAP1--> SFP1	TORC1	yeast genome database
Hygromycin B	FRS1	PGM2-->CYC8-->XBP1-->SFP1	TORC1	yeast genome database
Hydroxyurea	frs1-1	ASC1-->SFP1	TORC1	yeast genome database
Cobalt (II) chloride	frs1-1	POP2-->YAP6-->RAP1-->GLN3-->GCN4	GCN4	yeast genome database
Cadmium Chloride	frs1-1	PLC1-->YAP5-->UGA3-->SFP1/GCN4	TORC1/GCN4	yeast genome database
FCCP- Carbonyl cyanide-4-(trifluoromethoxy)phenyl	frs1-1	YGL39W-->MSN2-->MET4-->STP1-->LEU3	GCN4	yeast genome database
Thallium (I) acetate	frs1-1	IAH1-->SFP1	TORC1	yeast genome database
Sodium Arsonate	frs1-1	AARI-->SFP1	TORC1	yeast genome database
L-Tyrosine	FRS1	TYS1-->SFP1	TORC1	yeast genome database
Diamide	FRS1	YMR315W-->STB1-->SFP1	TORC1	yeast genome database
Paromomycin	frs1-1	MTO1-->SFP1	TORC1	yeast genome database
Formamide	frs1-1	IPL1-->XIR1 --> TIR4-->SFP1	TORC1	yeast genome database
Lysine	frs1-1	MSK1-->STB1-->MED4-->UGA3-->SFP1	TORC1	yeast genome database
Histidine	frs1-1	HIS1-->SIN4-->UGA3-->SFP1	TORC1	yeast genome database
Caffeine	frs1-1	YXL222C-->XBP1-->SFP1	TORC1	yeast genome database
Cetylphridinium Chloride	frs1-1	NPC2-->GCR1-->GCN5-->YAP1-->SFP1	GCN4	yeast genome database