

	WT		CYR1		GPB2		TOR1		IRA1_MIS		IRA1_NON	
	Evo2D	Evo3D	Evo2D	Evo3D	Evo2D	Evo3D	Evo2D	Evo3D	Evo2D	Evo3D	Evo2D	Evo3D
IRA1	30/80									1/37*		
IRA2	11/80						1/21					
GPB1	4/80				1/7*							
GPB2	14/80						2/21					
PDE2	11/80											
CYR1	3/80											
GPR1		1/29										
RAS2	1/80						1/21					
TFS1	1/80											
TOR1	1/80											
KOG1	1/80											
SCH9					1/7							
KSP1		1/29	2/14		1/7	1/12*			4/74		32/79	30/36
HOG1		1/29										
PBS2							6/21					
SSK2		1/29			1/7	1/12	7/21					
RTG2		4/29	2/14			1/12			9/74	1/37	1/79	
MKS1		2/29	1/14						7/74	1/37*		
BMH1		1/29			1/7*							
CIT1		1/29					1/21		16/74	1/37*		
KGD1		1/29							3/74			
MDH1									4/74			
MAE1									2/74		2/79*	
ALD5			1/14						1/74*			2/36*
PUF3		4/29	2/14			1/12			7/74	7/37	24/79	1/36*
PAB1		1/29	4/14			2/12	1/21		3/74	5/37	12/79	
PAN2									2/74			
PAN3							1/21		1/74			
AIM17						1/12			2/74			
MKT1		1/29	1/14		1/7	1/12			1/74*	9/37		
ARO80		3/29	1/14						3/74	4/37		
GSH1		5/29			1/7		1/21		2/74	1/37	1/79*	
MIT1		1/29							2/74*	4/37*	2/79	
MTH1											2/79	
VPS53						1/12*			1/74*	1/37*	1/79*	
TFA1										1/37*	2/79*	
Chr11Amp	3/80*											
ATG26						1/12			1/74*			1/36*
YPK9		1/29*							2/74*			
PLB3						1/12*						1/36*
TAN1												1/36*
ATE1						1/12*						
SEC63									1/74*			
SPB1										1/37*		