

	CYR1		GPB2		TOR1		IRA1_MIS		IRA1_NON	
	Evo2D	Evo3D	Evo2D	Evo3D	Evo2D	Evo3D	Evo2D	Evo3D	Evo2D	Evo3D
KSP1	1/21	2/14	1/4	1/8*			4/61		32/77	30/33
IRA1								1/35*		
IRA2					1/12					
GPB2					2/12					
GPR1	1/21									
SSK2	1/21		1/4	1/8	6/12					
RTG2	3/21	2/14		1/8			9/61	1/35	1/77	
MKS1	1/21	1/14					7/61	1/35*		
BMH1	1/21		1/4							
CIT1	1/21						13/61	1/35*		
KGD1	1/21						3/61			
MDH1							4/61			
MAE1							2/61		2/77*	
ALD5		1/14					1/61*			2/33*
PUF3	4/21	2/14		1/8			7/61	7/35	24/77	1/33*
PAB1	1/21	4/14		2/8	1/12		3/61	5/35	12/77	
PAN2							1/61			
PAN3					1/12		1/61			
MKT1	1/21	1/14	1/4	1/8			1/61*	9/35		
ARO80	3/21	1/14					2/61	4/35		
MIT1							2/61*	4/35*	2/77	
TFA1								1/35*	2/77*	
GSH1	2/21				1/12				1/77*	
VPS53				1/8*			1/61*	1/35*	1/77*	