	WT	CY	R1	GF	B2	TO	R1	IRA1	MIS	IRA1	NON
	Evo2D Evo3D									_	_
IRA1 -	30/80	Γ '		Ι '					1/37*	<u> </u>	
IRA2 -						1/21			1,01		
GPB1 -				1/7*		.,					
GPB2 -				.,,,		2/21					
PDE2 -						2,21					
CYR1 -											
GPR1 -	3/00	1/29									
RAS2 -	1/80	1720				1/21					
TFS1 -						1/21					
TOR1 -											
KOG1 -											
SCH9 -	1700			1/7							
KSP1 -		1/29	2/14	1/7	1/12*			4/74		32/79	30/36
HOG1 -		1/29	2/14	177	1/12			4//4		32/13	30/30
PBS2 -		1/23				6/21					
SSK2 -		1/29		1/7	1/12	7/21					
		4/29	2/14	177	1/12	1121		9/74	1/37	1/79	
RTG2 -		2/29	1/14		1/12			7/74	1/37*	1// 9	
MKS1 -		1/29	1/14	1/7*				7/74	1/3/		
BMH1 -		1/29		1//		1/21		16/74	1/37*		
CIT1 -		1/29				1/21		3/74	1/3/		
KGD1 -		1/29						4/74			
MDH1 -								2/74		2/70*	
MAE1 -			1/14							2/79*	2/26*
ALD5 -		4/00			1/10			1/74*	7/07	24/70	2/36*
PUF3 -		4/29	2/14		1/12	1/01		7/74	7/37	24/79	1/36*
PAB1 -		1/29	4/14		2/12	1/21		3/74	5/37	12/79	ı
PAN2 -						4/04		2/74			
PAN3 -					4/40	1/21		1/74			
AIM17 -		4/00	4/44	4 /7	1/12			2/74	0/07		
MKT1 -		1/29	1/14	1/7	1/12			1/74*	9/37		
ARO80 -		3/29	1/14	4 /7		4./04		3/74	4/37	4/70*	
GSH1 -		5/29		1/7		1/21		2/74	1/37	1/79*	
MIT1 -		1/29						2/74*	4/37*	2/79	
MTH1 -					4/40*			4 /7 4 +	4/07*	2/79	
VPS53 -					1/12*			1/74*	1/37*	1/79*	
TFA1 -	0.10.04								1/37*	2/79*	
Chr11Amp -	3/80*				4/40			4 17 4 4			4 10 0 +
ATG26 -		4/004			1/12			1/74*			1/36*
YPK9 -		1/29*			4/404			2/74*			4.10.00
PLB3 -					1/12*						1/36*
TAN1 -					4/404						1/36*
ATE1 -					1/12*			4 17 4 4			
SEC63 -								1/74*	41074		
SPB1 -		<u> </u>							1/37*		