CYR1 CYR1 CYR1 GPB2 GPB2 GPB2 TOR1 TOR1 TOR1RA1 NRSA1 NRSA1 NRSA1 NRSAN NROAN NON KSP1 1/24 2/14 1/4 1/12 4/67 32/78 30/36 1/37 IRA1 - 14 1/12 IRA2 2/5 1/5 GPB2 2/12 GPR1 1/24 1/12 1/1 1/24 1/4 6/12 SSK2 2/14 1/12 9/67 1/37 1/78 3/24 RTG2 - 12 1/24 1/14 7/67 MKS1 1/37 1/24 1/4 BMH1 1/37* 1/24 CIT1 3/67 1/24 KGD1 - 10 4/67 MDH1 MAE1 2/67 2/78* 1/14 1/67* 1/2 2/36* ALD5 1/12 7/67 4/24 2/14 7/37 24/78 1/36* PUF3 - 8 1/24 4/14 2/12 1/12 3/67 5/37 PAB1 1/67 PAN2 1/67 PAN3 1/12 1/14 1/12 1/67* 9/37 1/24 1/4 MKT1 ARO80 3/24 1/14 2/67 4/37 - 6 1/24 2/67* 4/37* 2/78 MIT1 1/12 3/24 1/78* GSH1 1/37* TFA1 1/5 2/78* 1/12* 1/67* 1/37* 1/78* VPS53 4 1/12* 1/2 1/363 PLB3 1/37* 1/5 1/78 YGR283C 1/12 2/67 AIM17 1/12 1/67* 1/363 ATG26 1/24* 2/67* YPK9 2 1/67* SEC63 SPB1 1/37 1/12* EEB1 1/36* TAN1