

Figure 6.20

Names	total	elements
58-overlapped in wt and 3A-GR	34	ALO1 AYR1 DPL1 ERG1 ERG6 ERG7 ERG9 ERO1 FAA4 GPT2 GSF2 IML2 KAR2 LCB1 MSC7 PDR16 PET10 PGC1 PMT1 PMT4 RVB1 RVB2 SAC1 SAY1 SEC4 SEY1 SPF1 STT3 TGL1 TGL3 TGL4 TGL5 WBP1 YIM1
		28
wt-St.		ALG11 CWH43 DGA1 EHT1 ERG27 FAA1 FAT1 GTT1 HFD1 IFA38 KES1 LDH1 MCD4 NUS1

Names	total	elements
Overlapped proteins	34	SEC4 PMT1 SAY1 PET10 RVB1 GPT2 ERG7 YIM1 PDR16 IML2 STT3 PMT4 KAR2 MSC7 RVB2 FAA4 GSF2 LCB1 TGL1 TGL5 SEY1 TGL3 ERG6 SAC1 SPF1 PGC1 DPL1 TGL4 ERG9 ERG1 WBP1 AYR1 ERO1 ALO1
58 proteins overlapped in wt and 3A-GR	24	VMA5 PDI1 SAC6 OST1 LCB2 VPS1 SSH1 GCN1 ILV5 ENO2 URA2 TAZ1 SCS2 VPH1 OLA1 HSC82 SAM2 RPS3 STE24 ERG26 MSC1 SEC61 ALG2 CDC19
Gpt2-wt-Stationary phase	28	RER2 FAA1 HFD1 LDH1 KES1 SEC63 YJU3 ERG27 RTN1 DGA1 IFA38 VPS66 ALG11 CWH43 UBX2 RRT8 MCD4 PMT3 POR1 TSC10 EHT1 GTT1 SLC1 PMT2 OSW5 NUS1 FAT1 TEF2

58-overlapped in wt and 3A-GR

OSW5  
PMT2  
PMT3  
POR1  
RER2  
RRT8  
RTN1  
SEC63  
SLC1  
TEF2  
TSC10  
UBX2  
VPS66  
YJU3  
24 ALG2  
CDC19  
ENO2  
ERG26  
GCN1  
HSC82  
ILV5  
LCB2  
MSC1  
OLA1  
OST1  
PDI1  
RPS3  
SAC6  
SAM2  
SCS2  
SEC61  
SSH1  
STE24  
TAZ1  
URA2  
VMA5  
VPH1  
VPS1