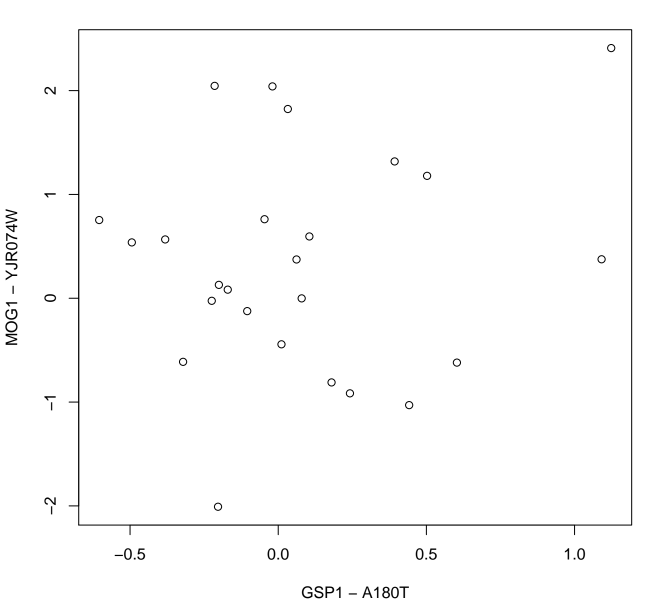
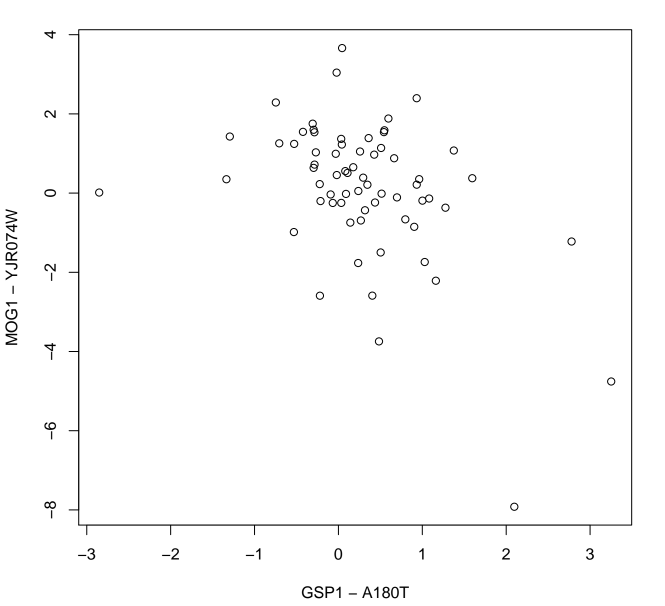
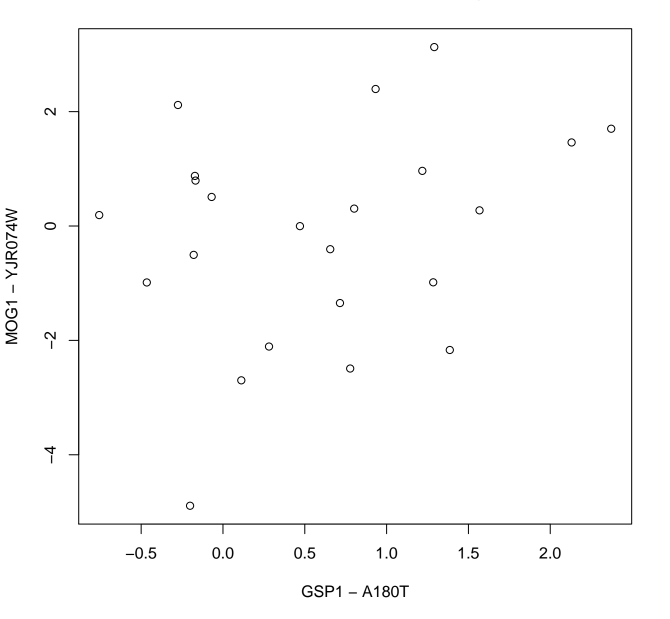
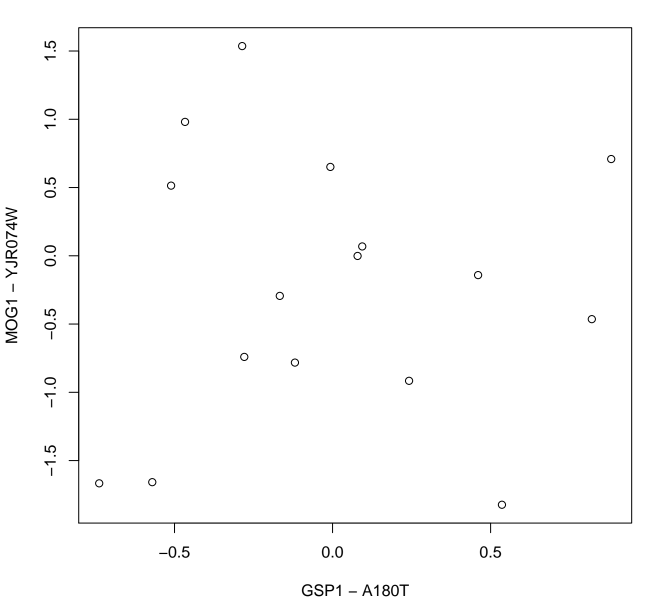
### ribosome\_GO\_2

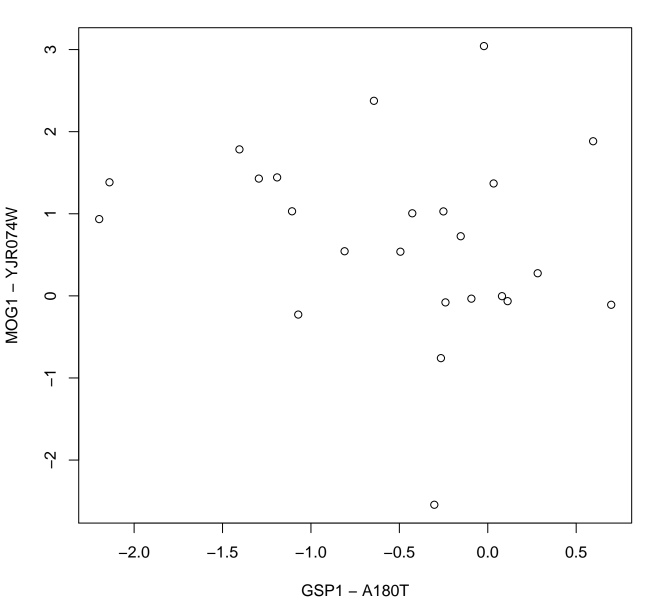


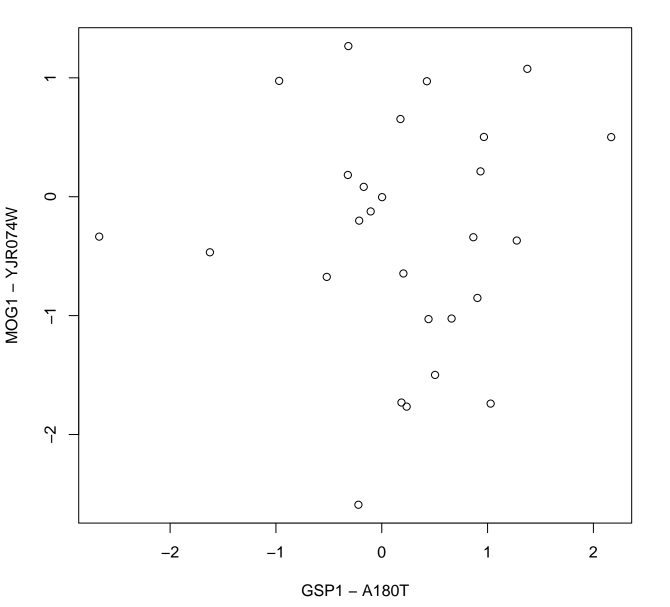
### ribosome\_GO\_1

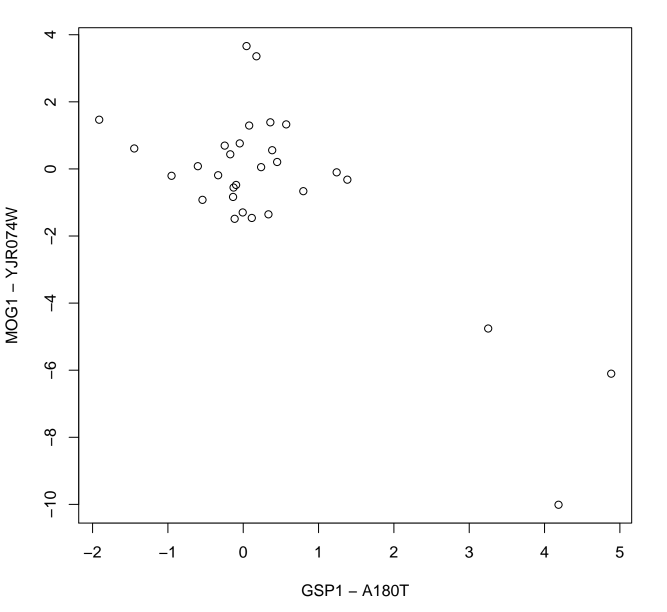


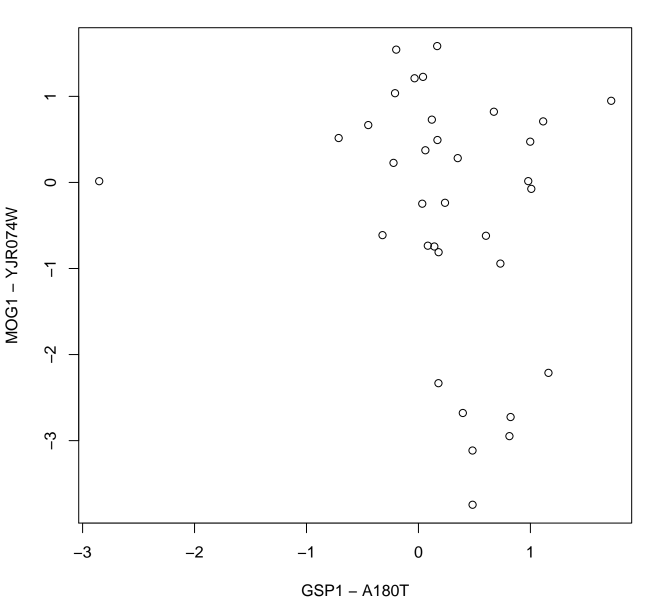




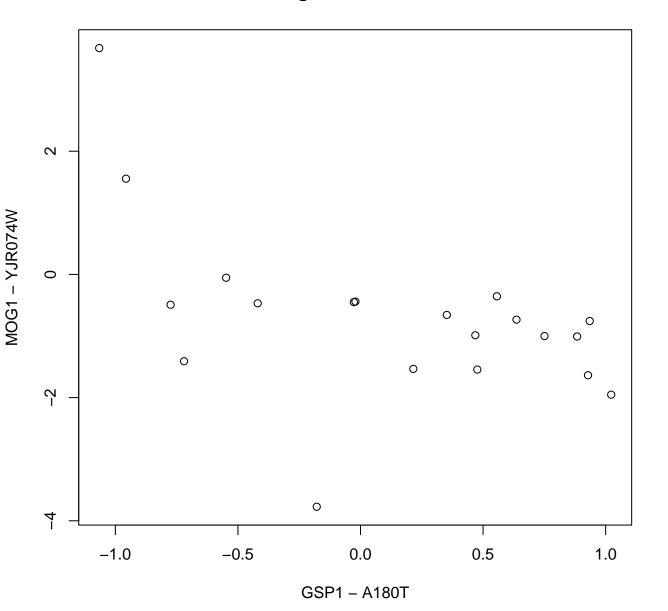




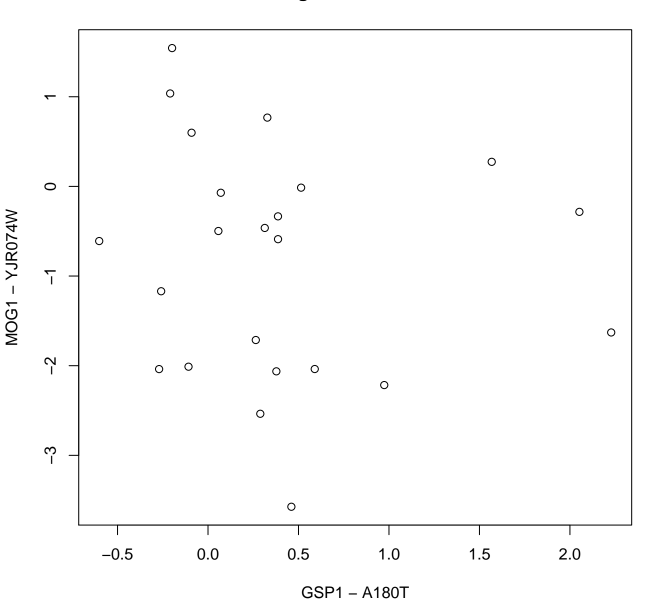




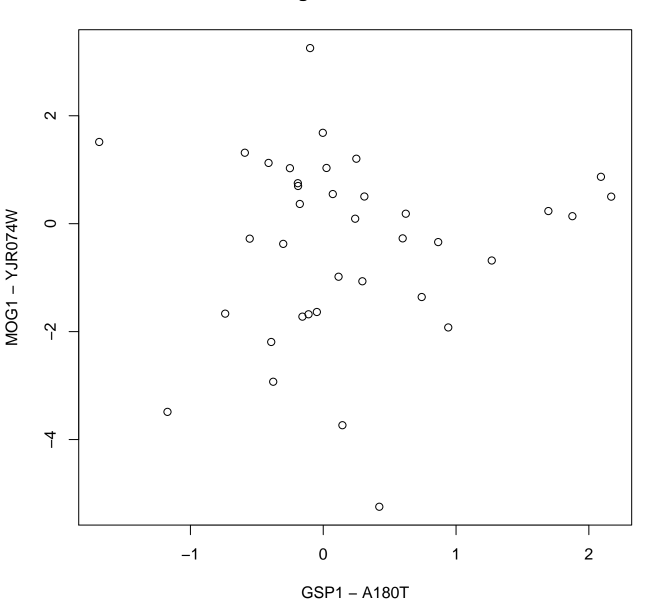
### Golgi and ER\_GO\_3



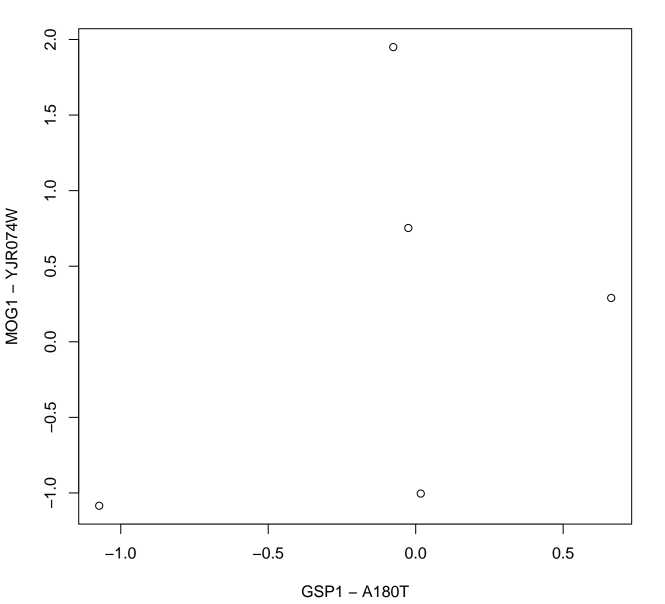
### Golgi and ER\_GO\_2



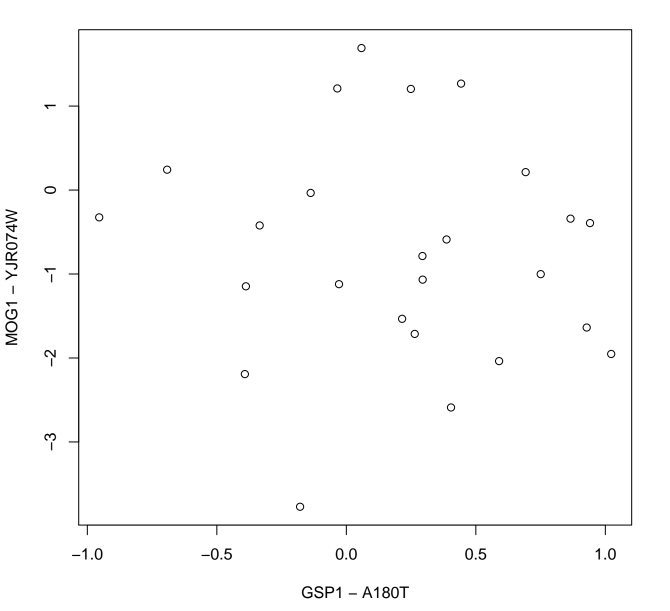
### Golgi and ER\_GO\_1



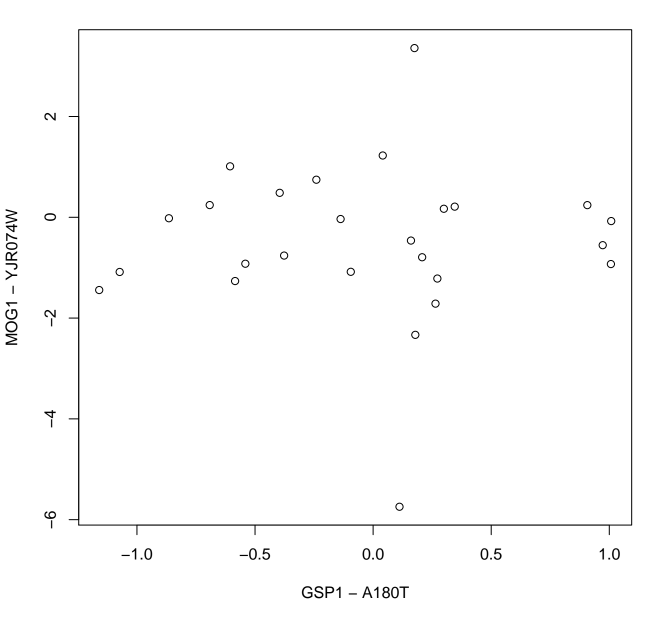
### peroxisome\_GO\_0



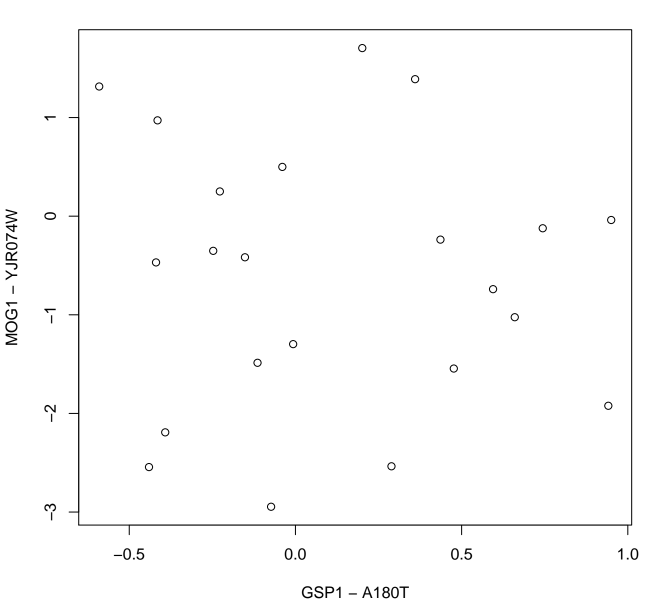
# vacuole\_GO\_1



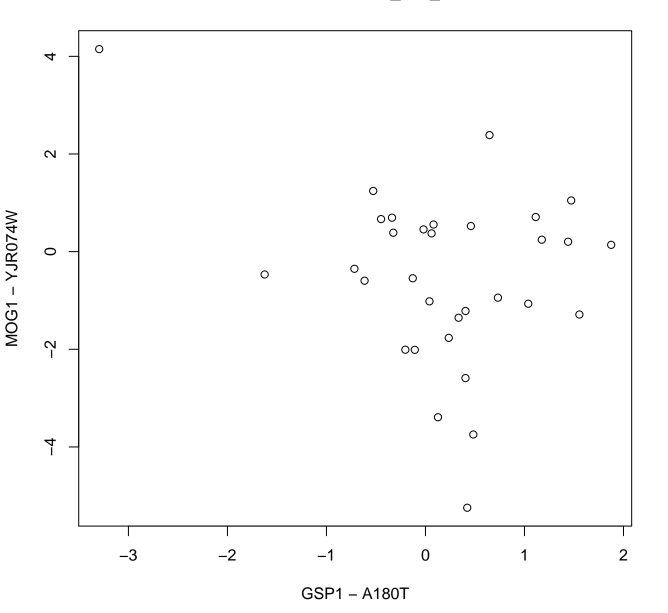
### $mitochondrion\_GO\_3$

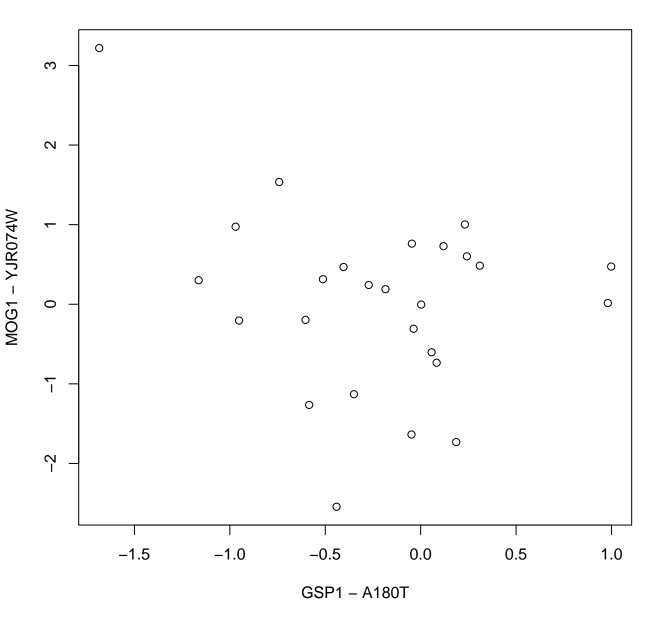


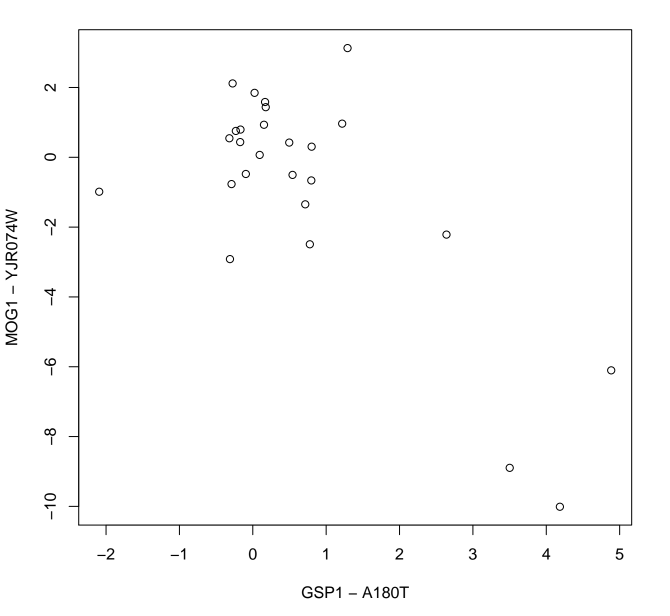
### $mitochondrion\_GO\_2$

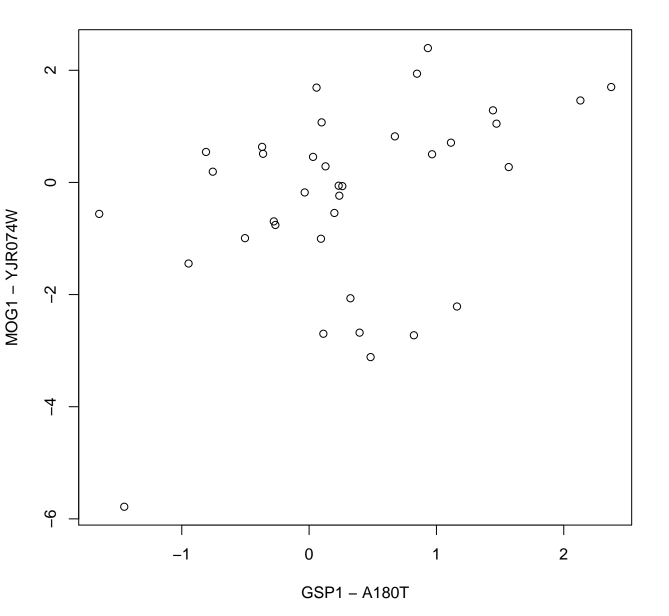


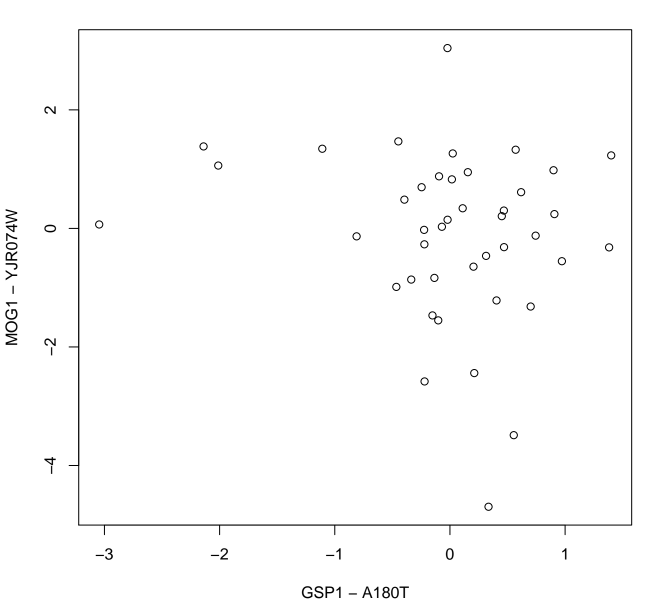
### $mitochondrion\_GO\_1$



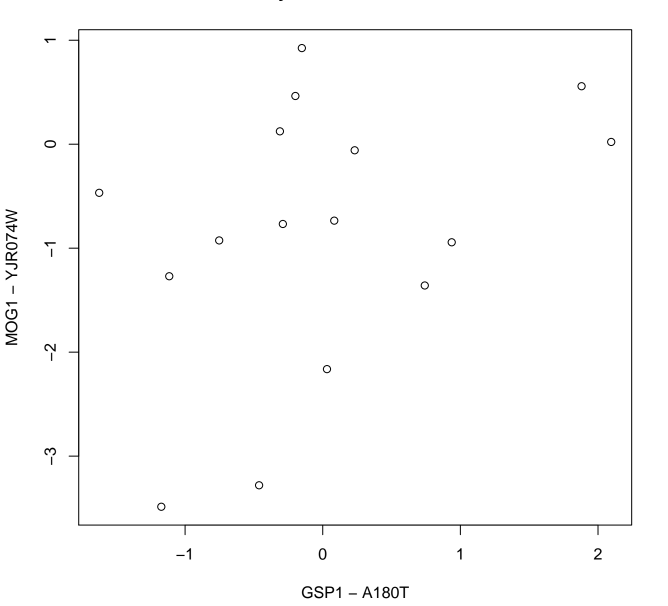




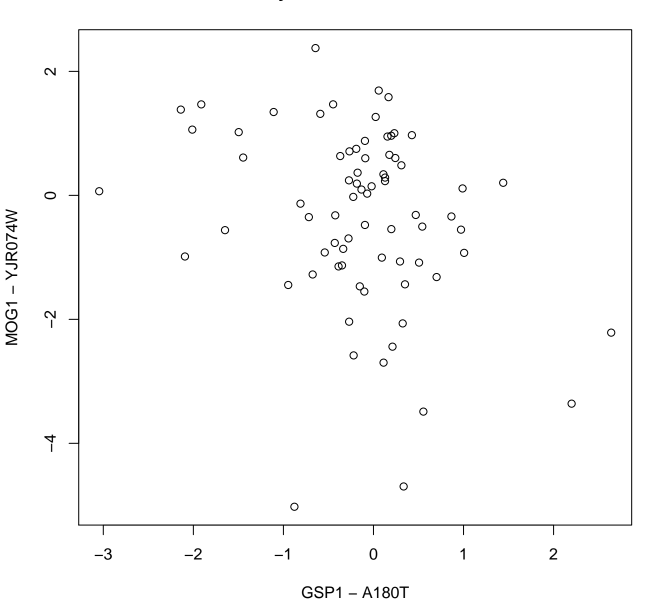


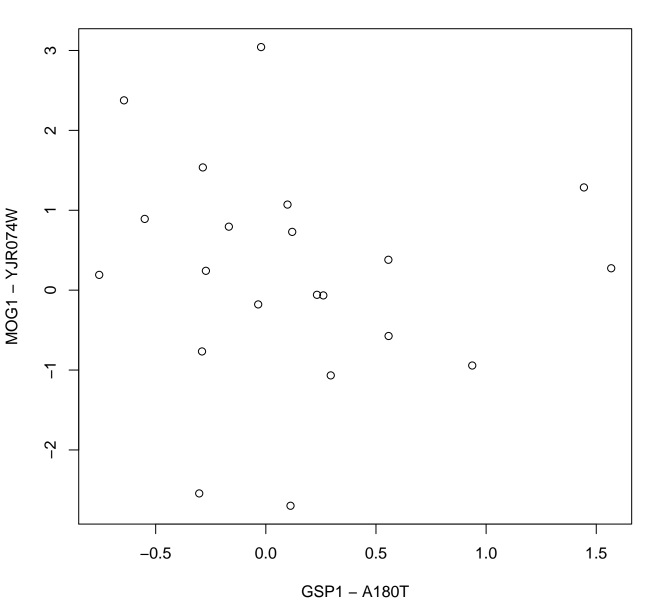


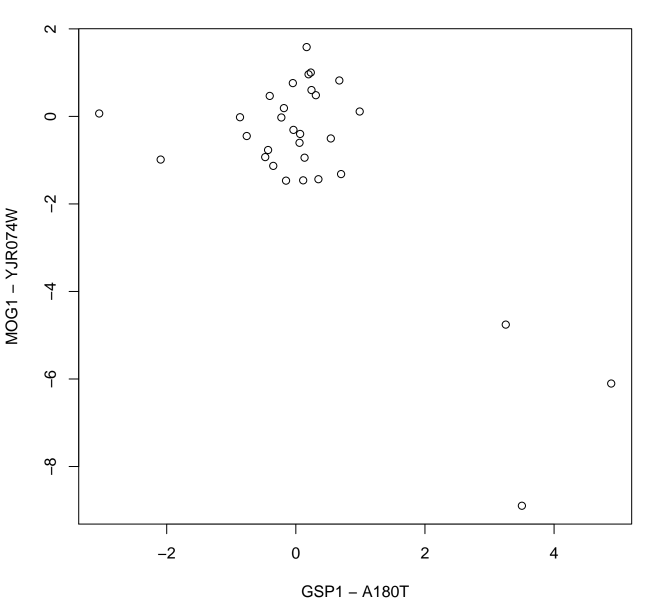
### cytoskeleton\_GO\_2

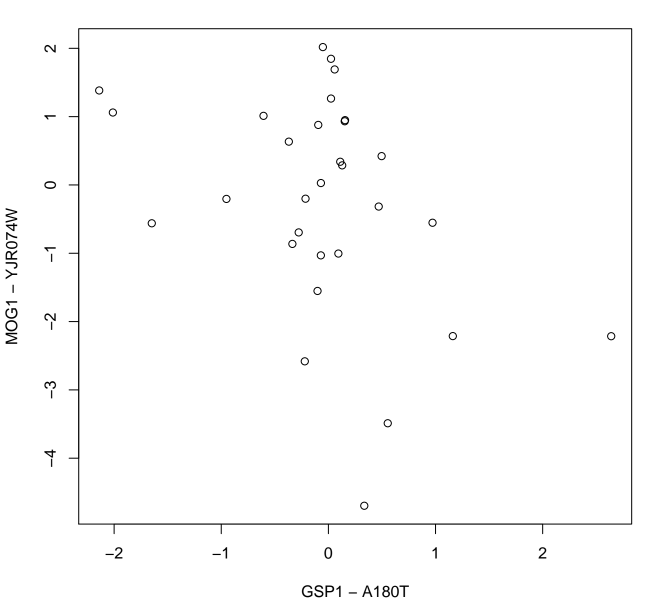


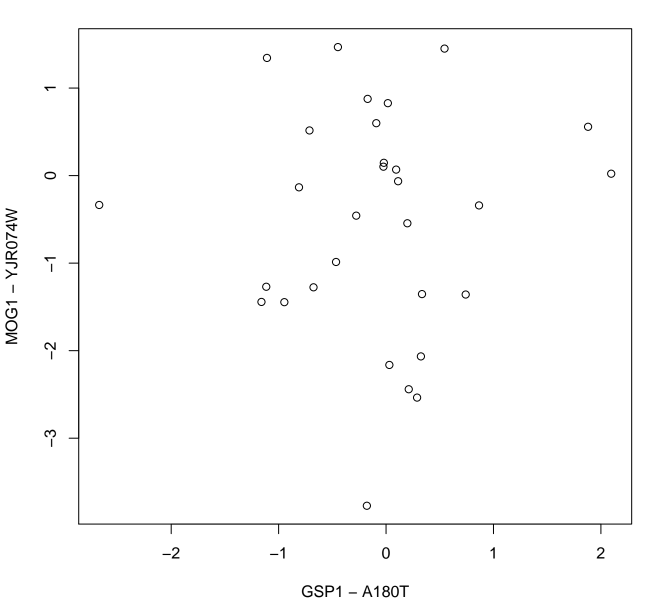
### cytoskeleton\_GO\_1



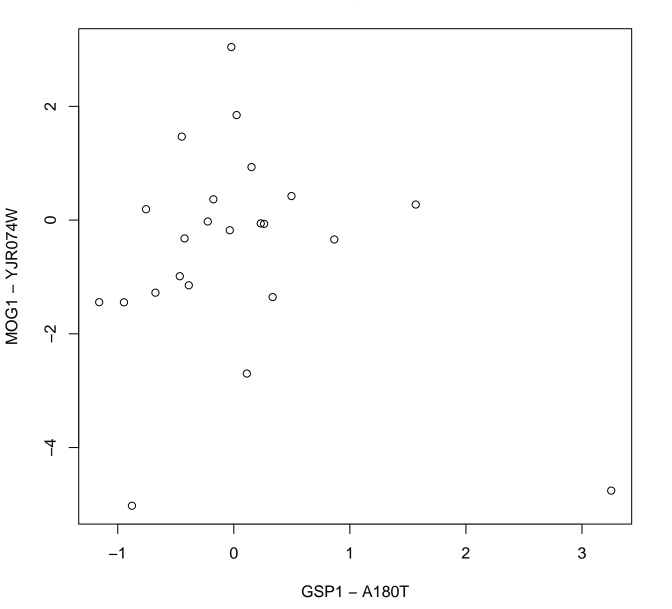




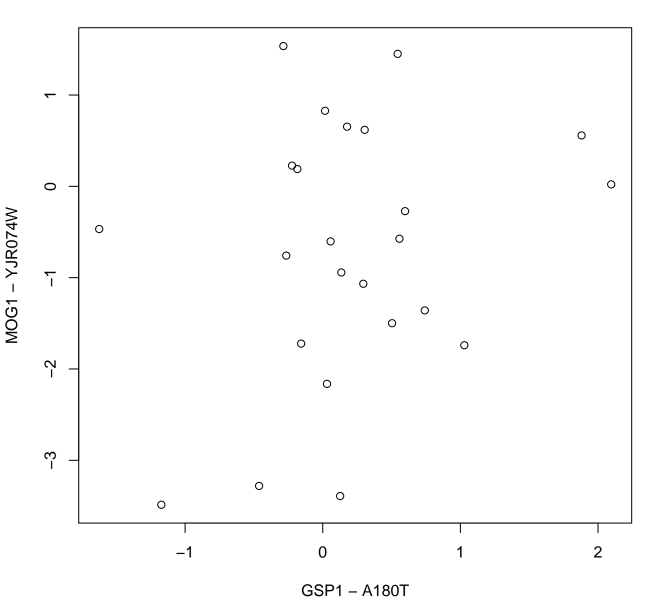




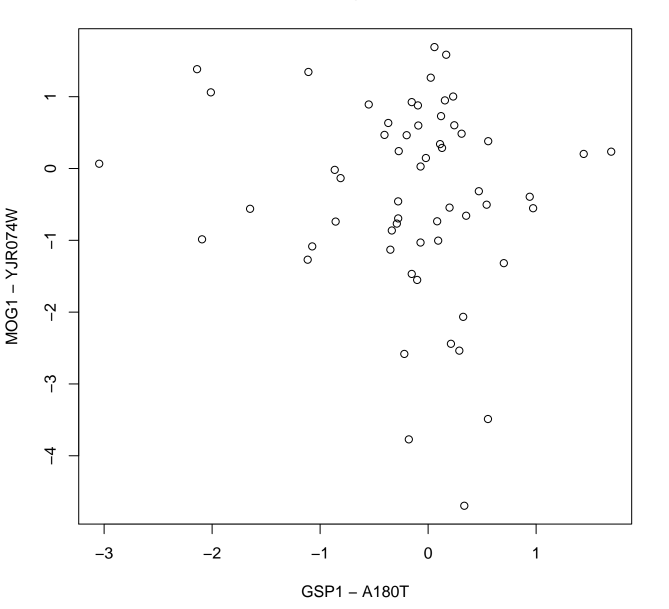
## budding\_GO\_3



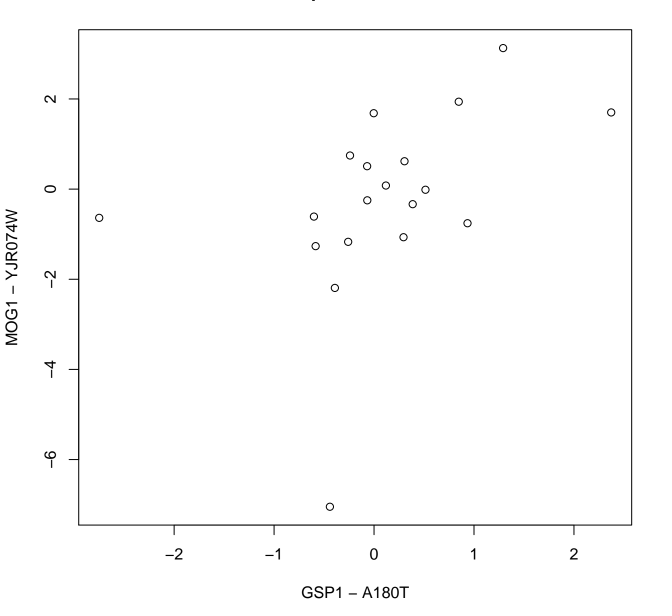
## budding\_GO\_2



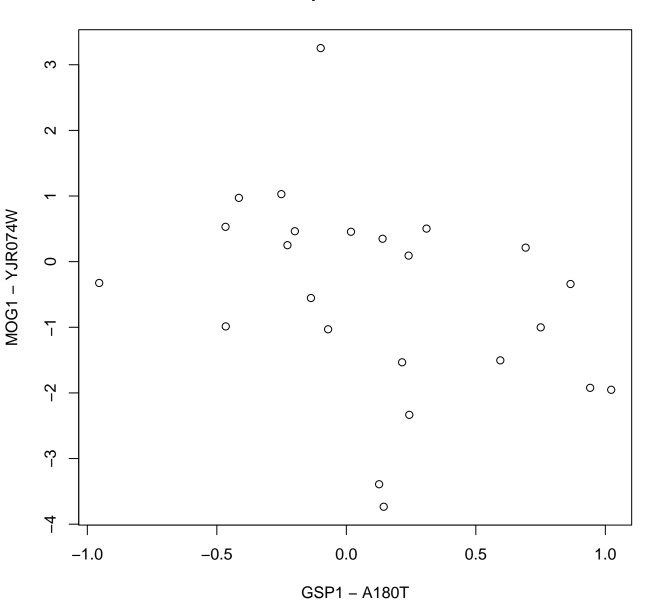
### budding\_GO\_1

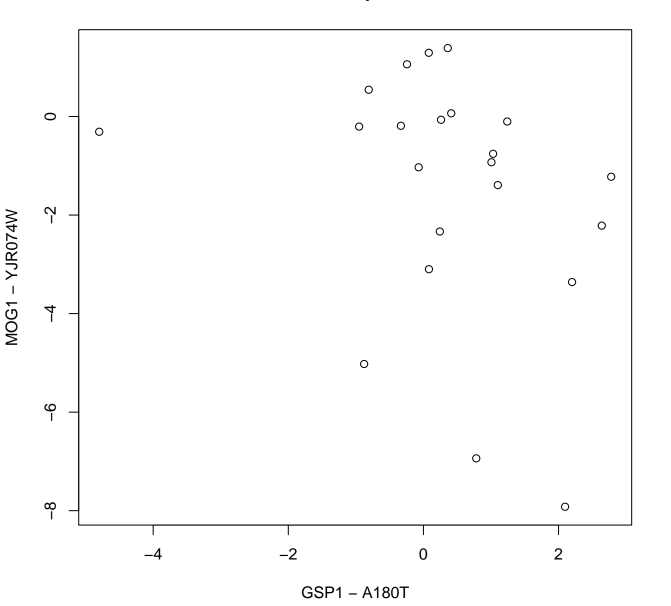


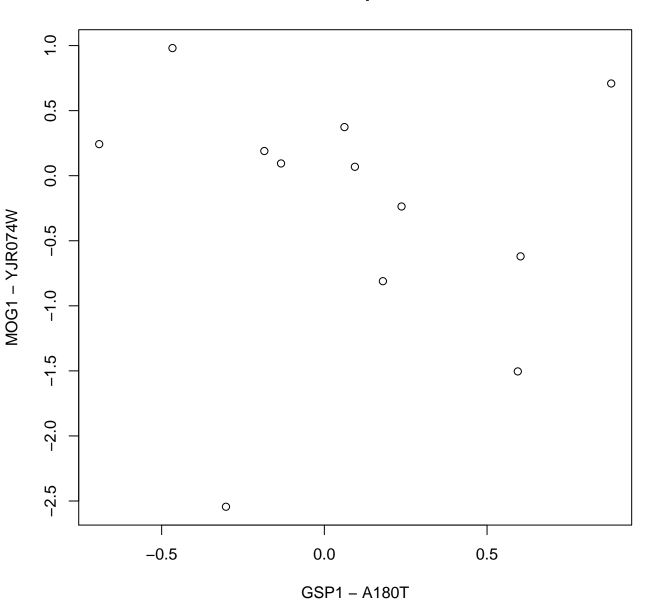
## lipids\_GO\_2

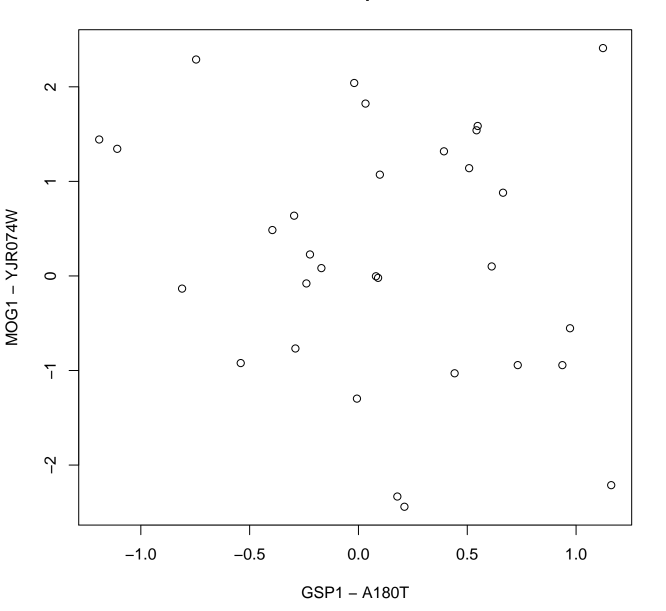


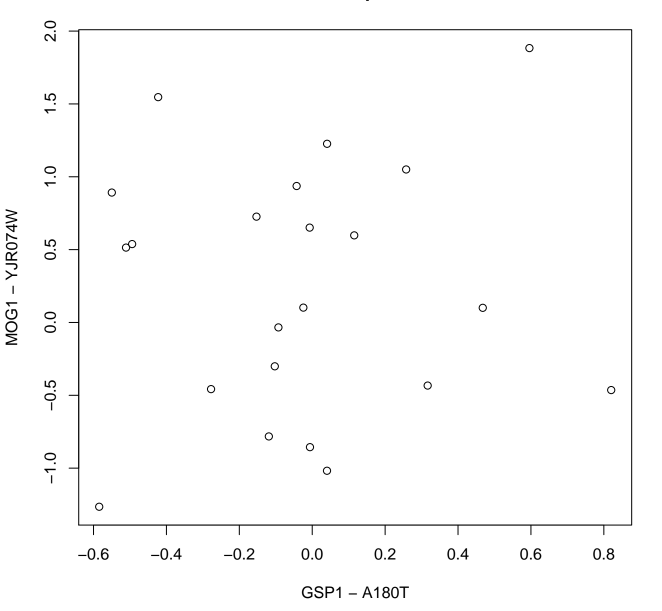
### lipids\_GO\_1

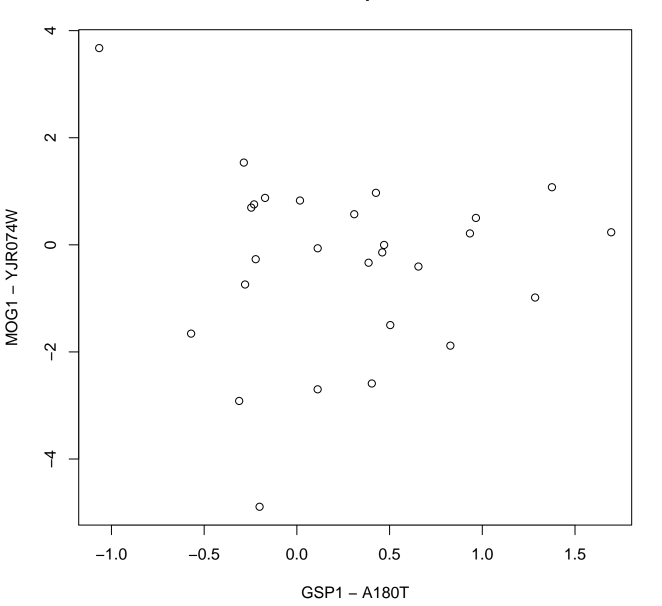


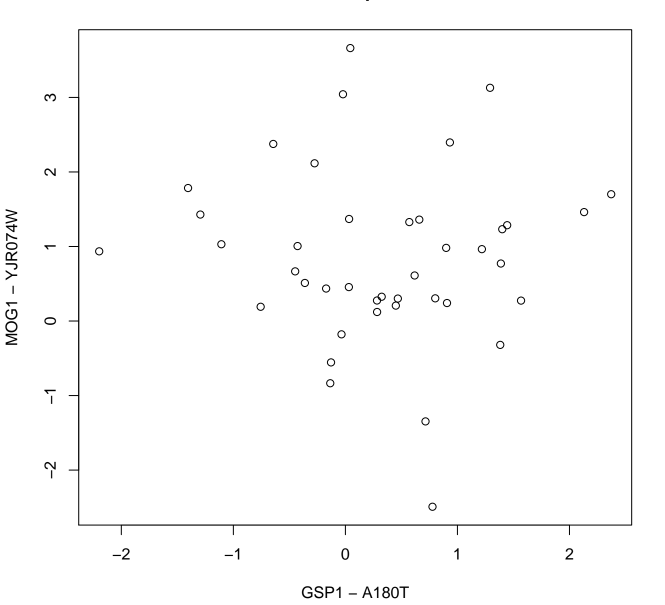


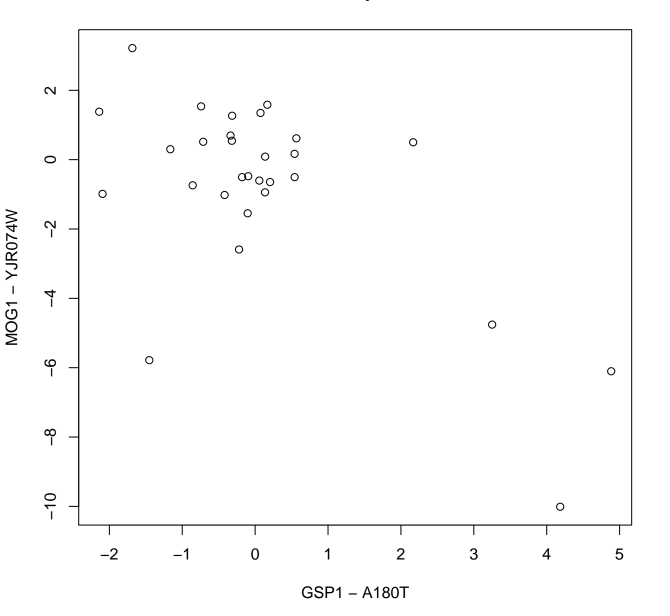


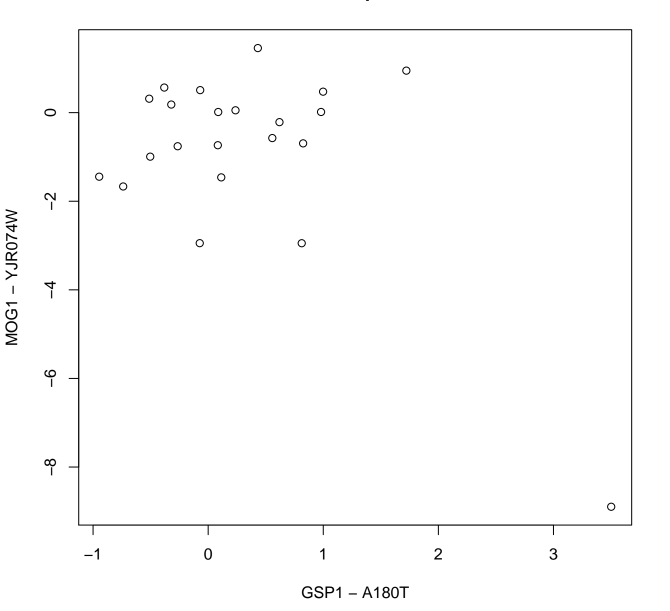


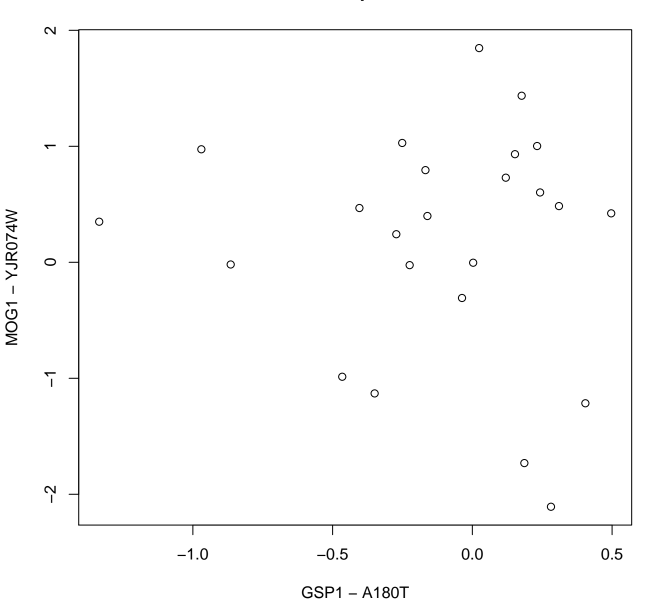


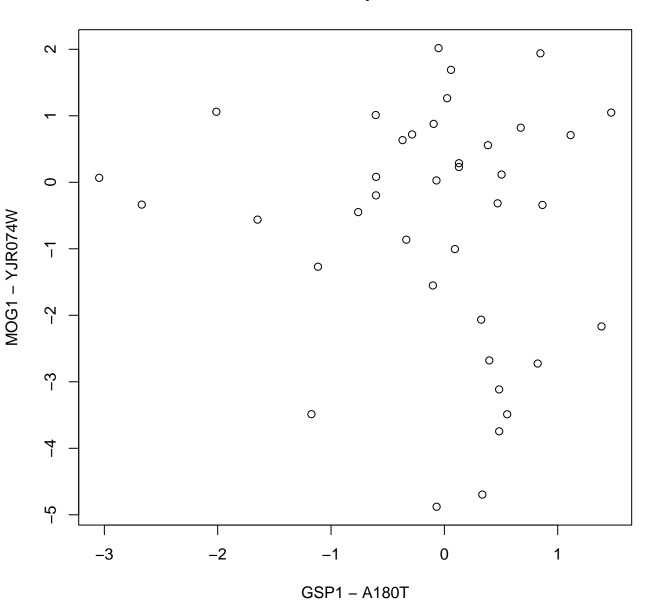




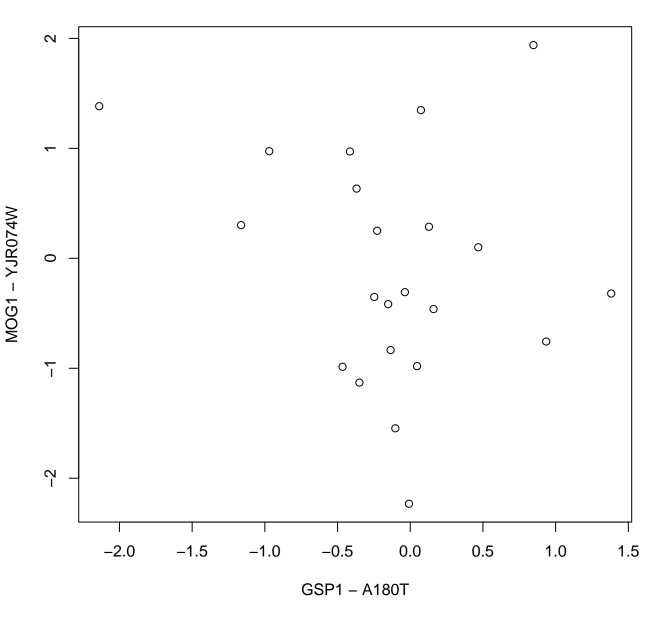




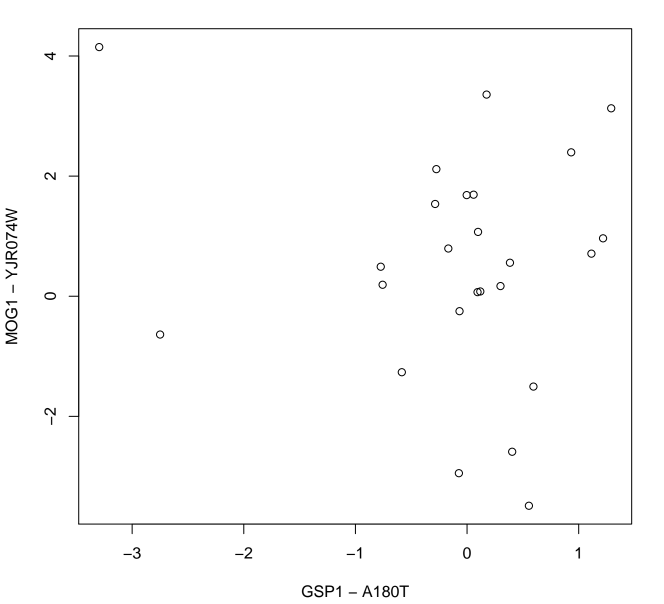




### metabolic\_GO\_3



### metabolic\_GO\_2



### metabolic\_GO\_1

