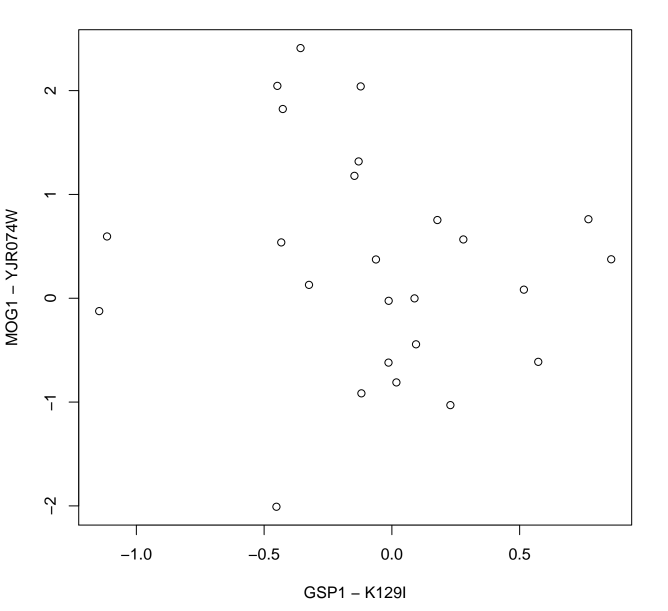
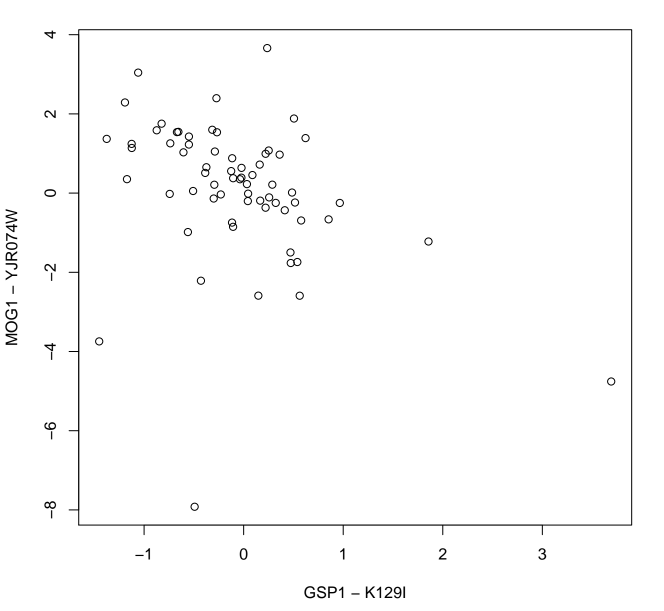
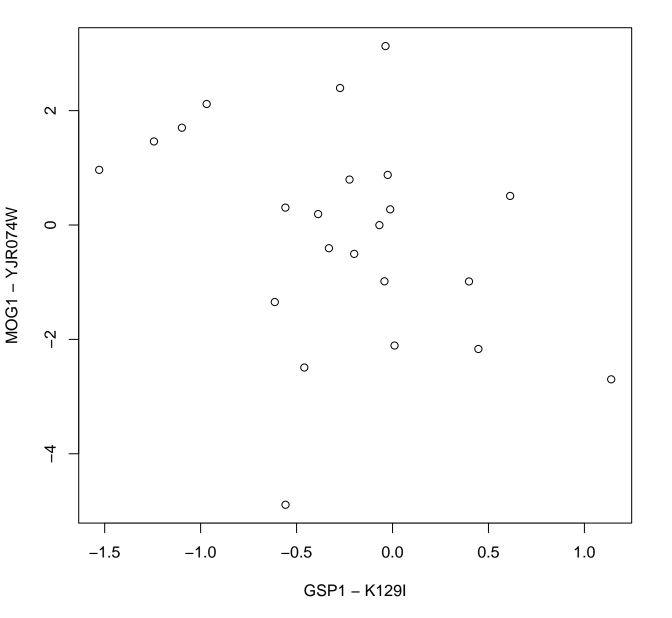
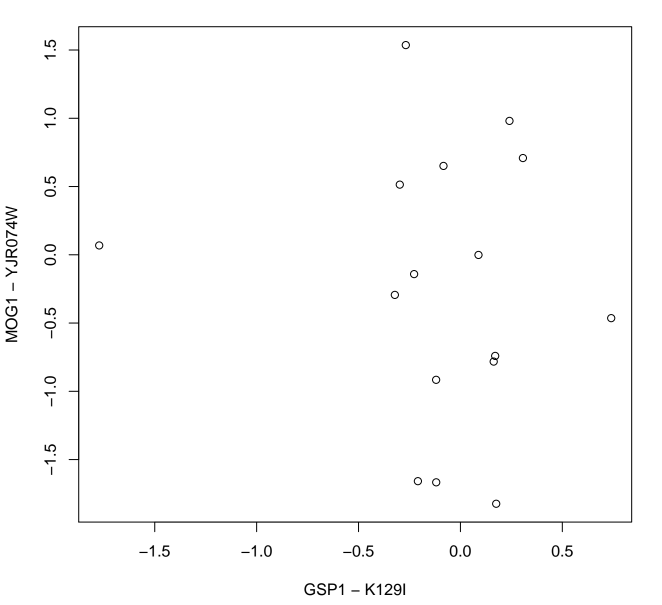
#### ribosome\_GO\_2

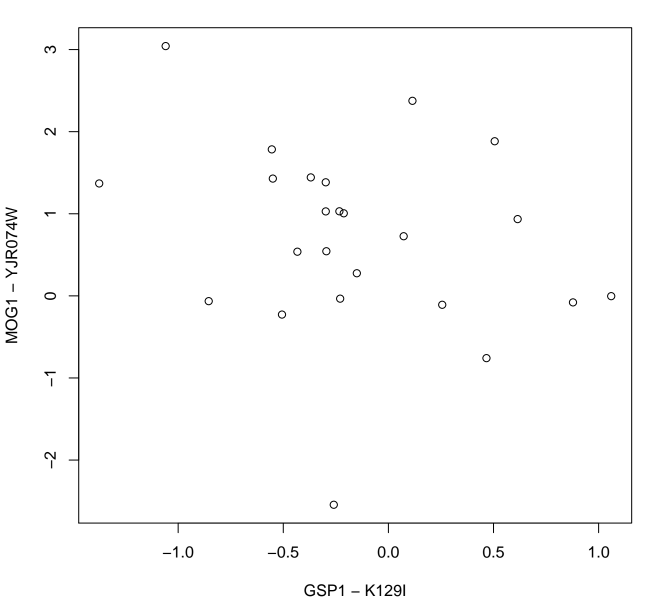


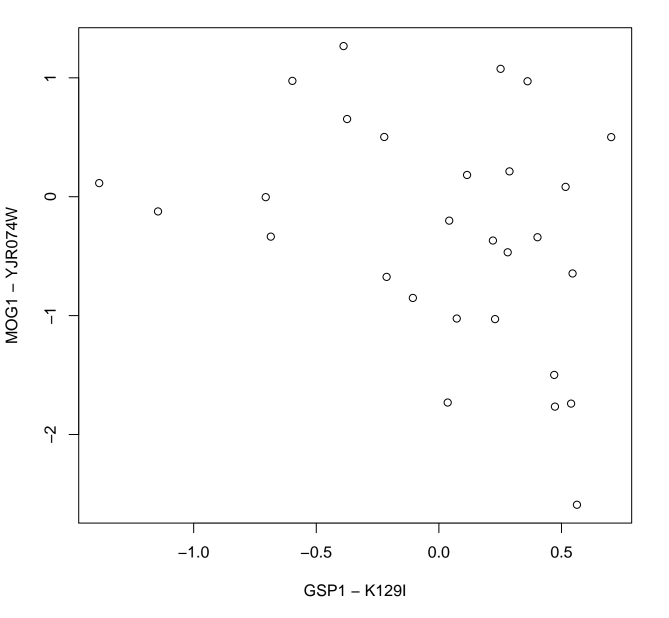
#### ribosome\_GO\_1

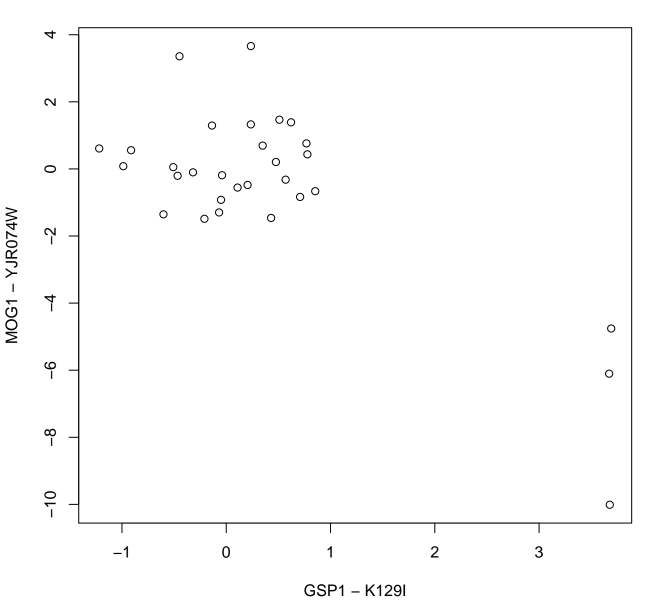


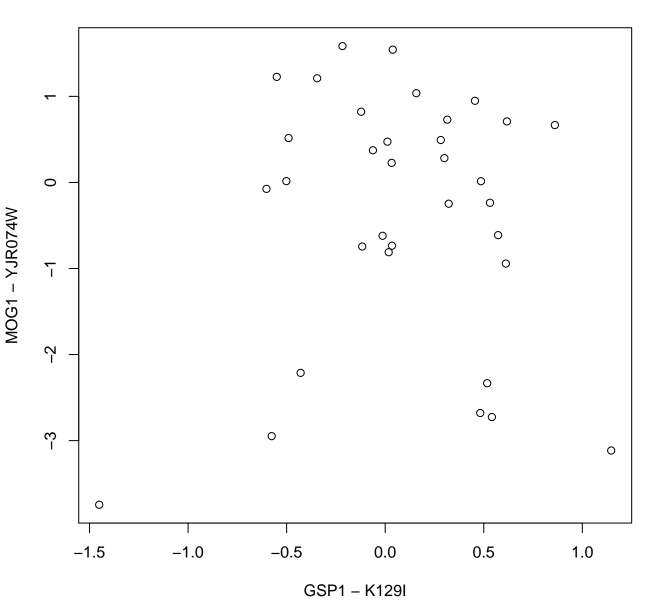




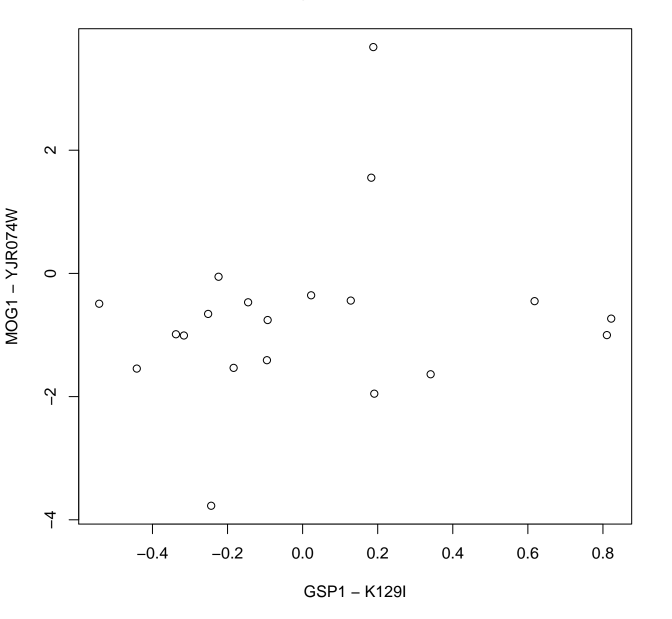




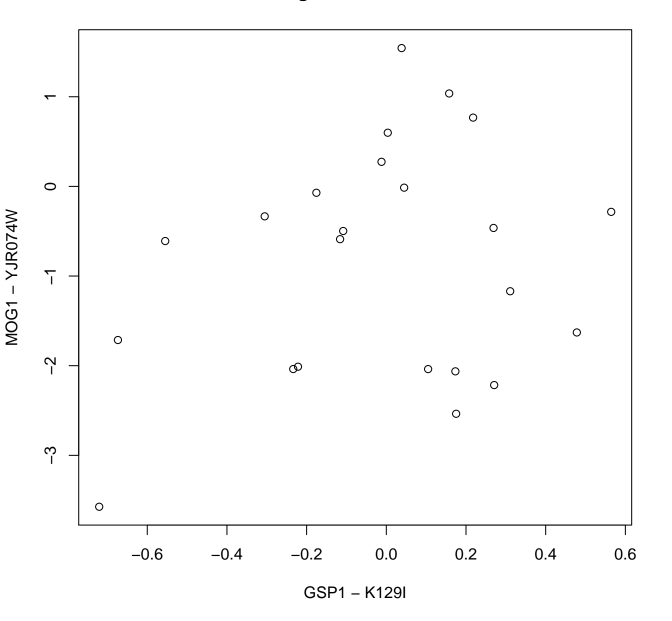




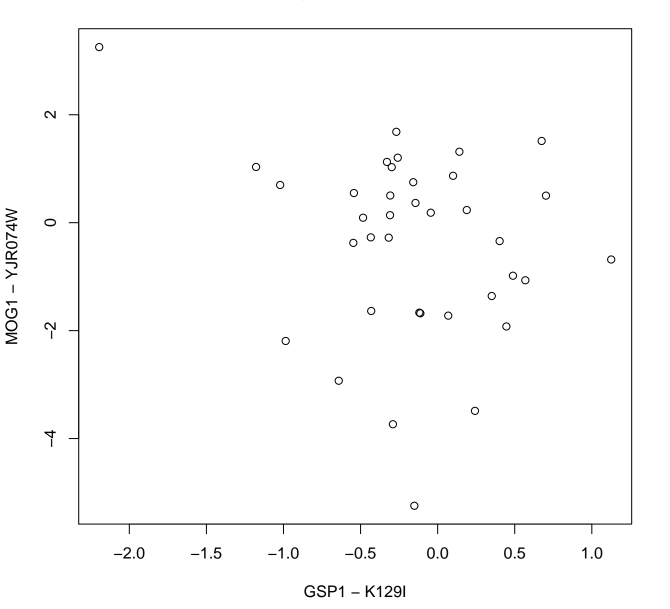
#### Golgi and ER\_GO\_3



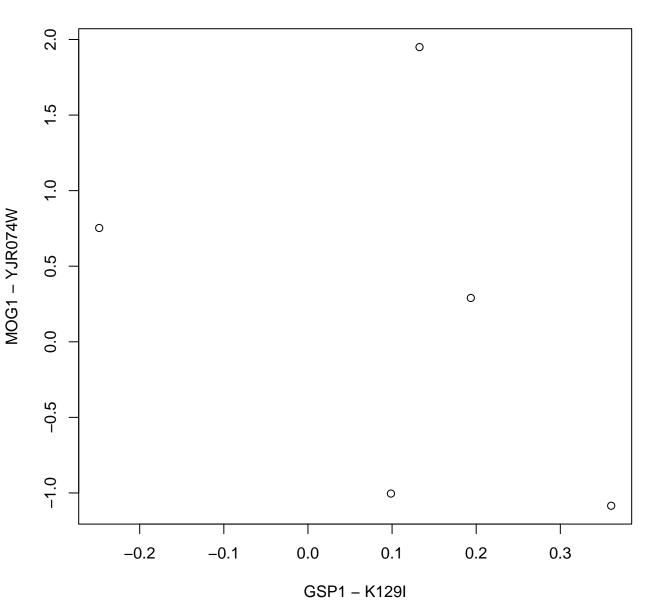
#### Golgi and ER\_GO\_2



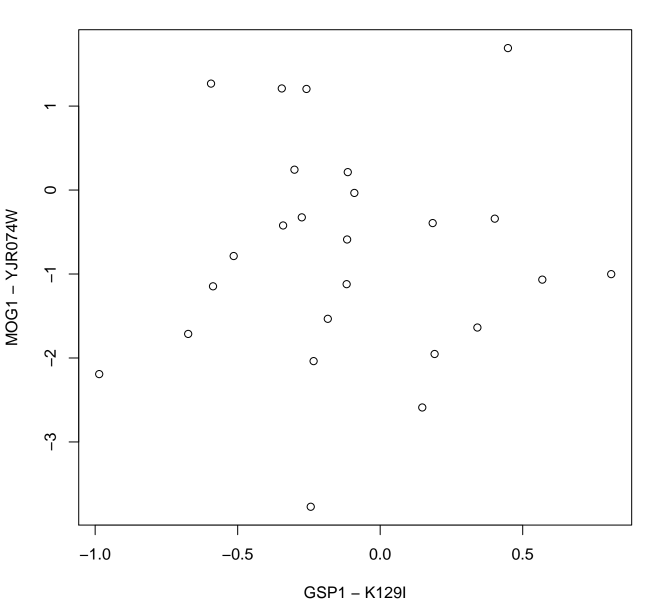
#### Golgi and ER\_GO\_1



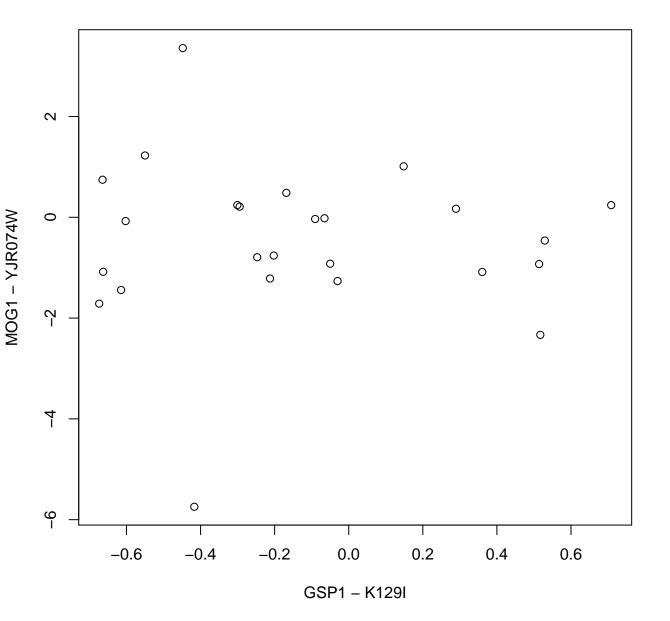
#### peroxisome\_GO\_0



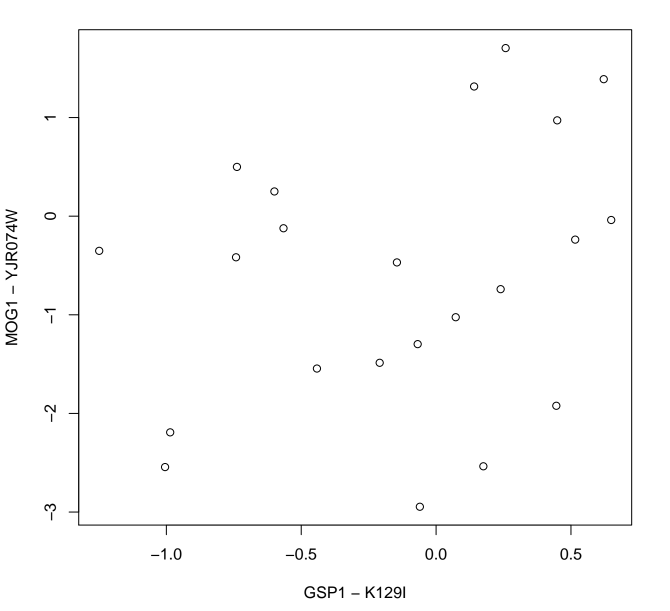
## vacuole\_GO\_1



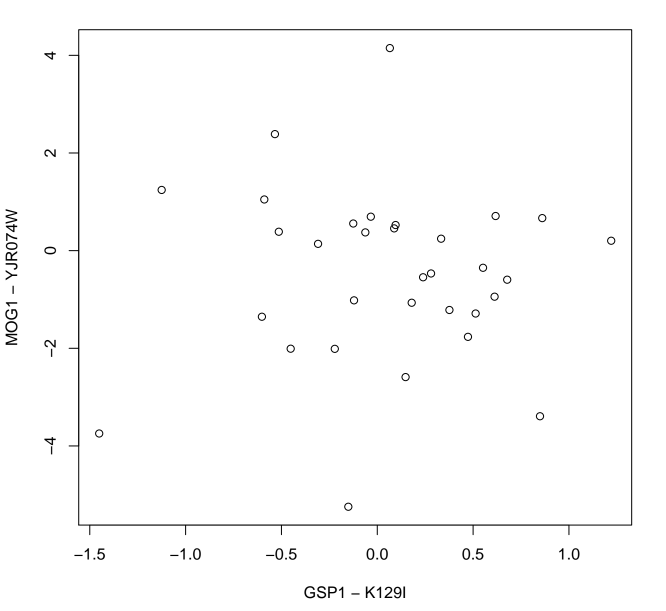
#### $mitochondrion\_GO\_3$

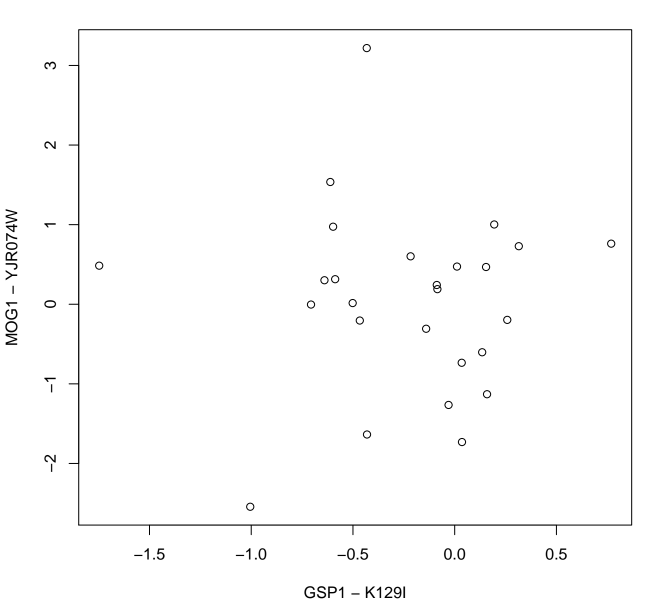


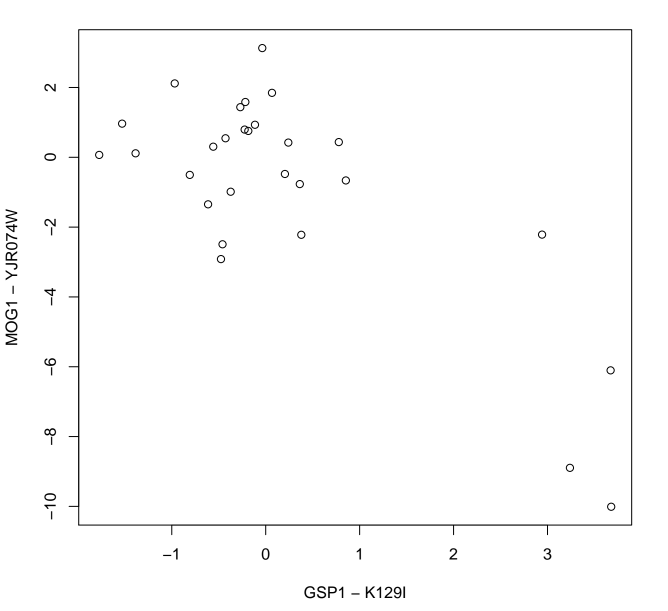
#### $mitochondrion\_GO\_2$

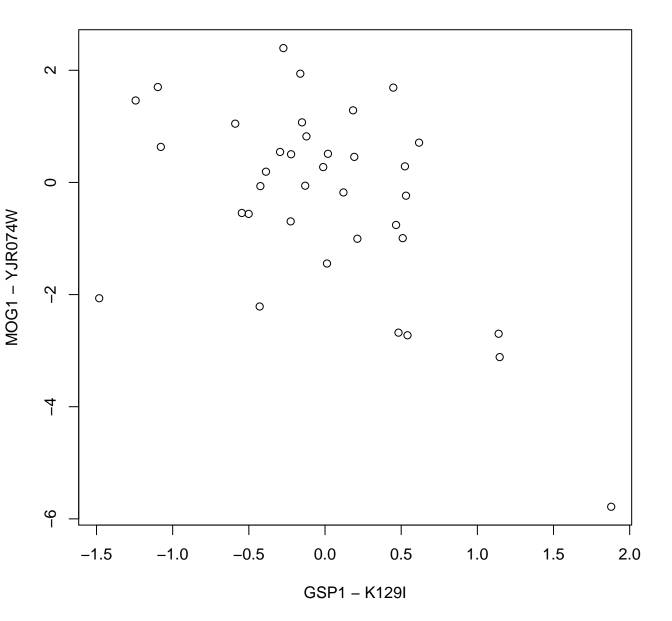


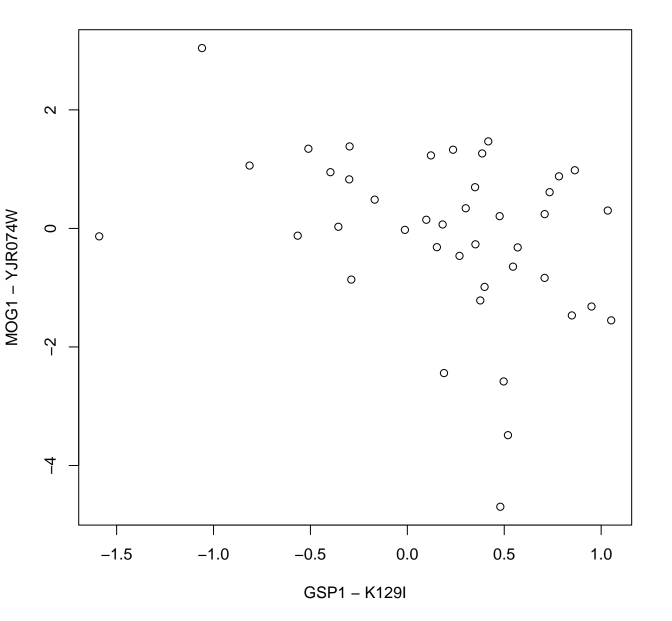
#### $mitochondrion\_GO\_1$



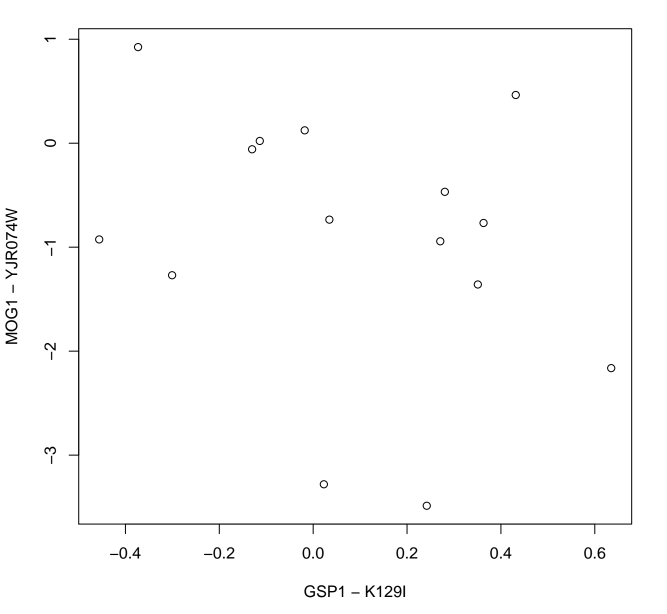




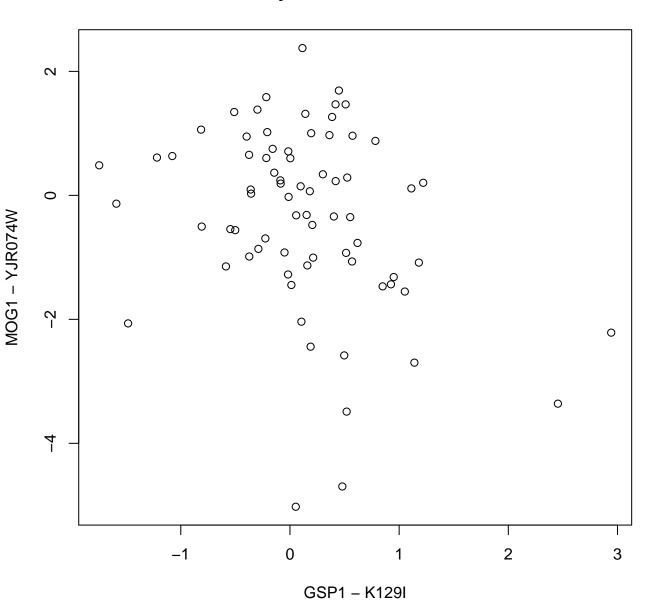


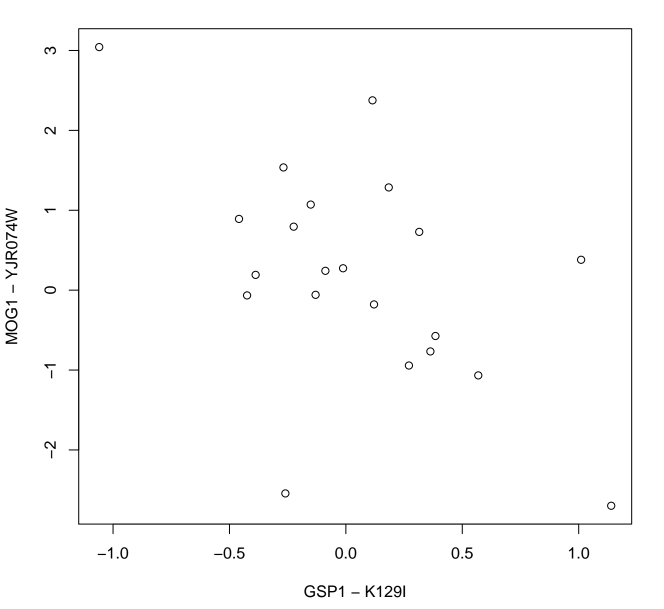


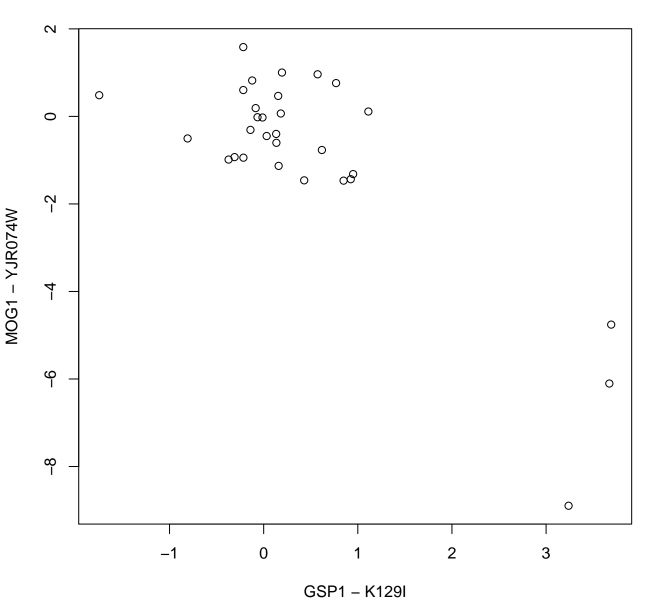
#### cytoskeleton\_GO\_2

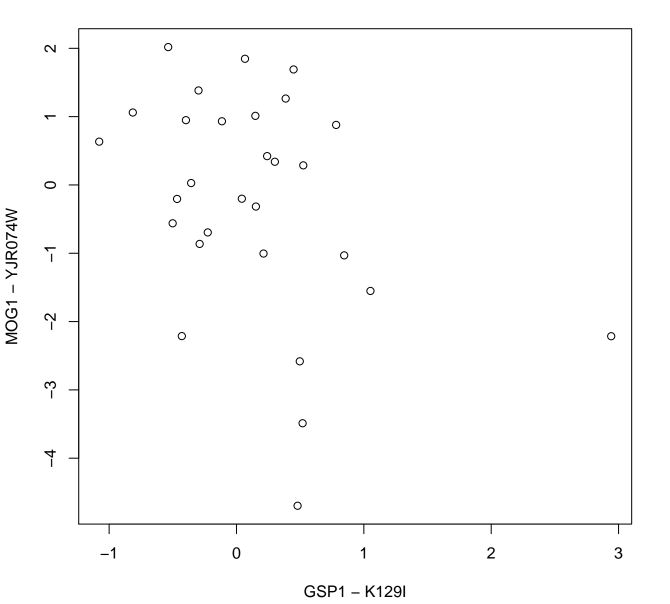


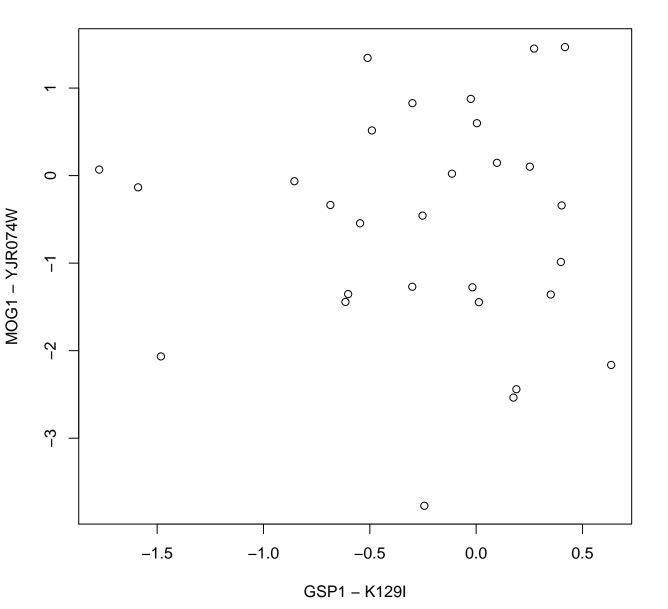
#### cytoskeleton\_GO\_1



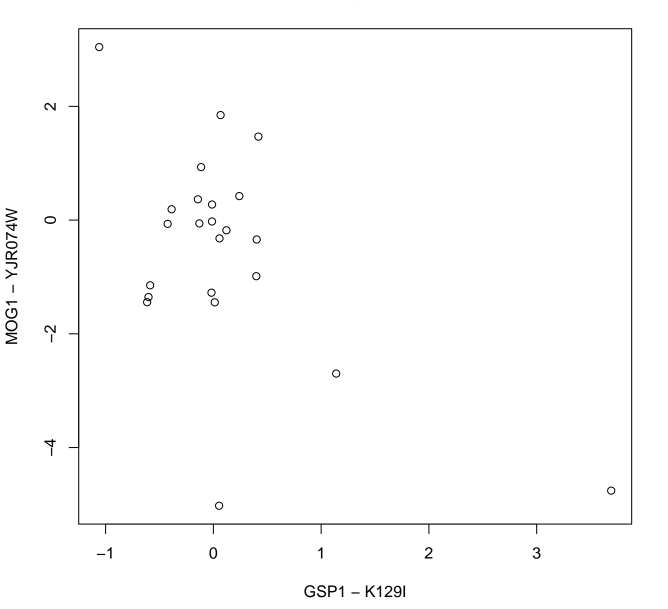




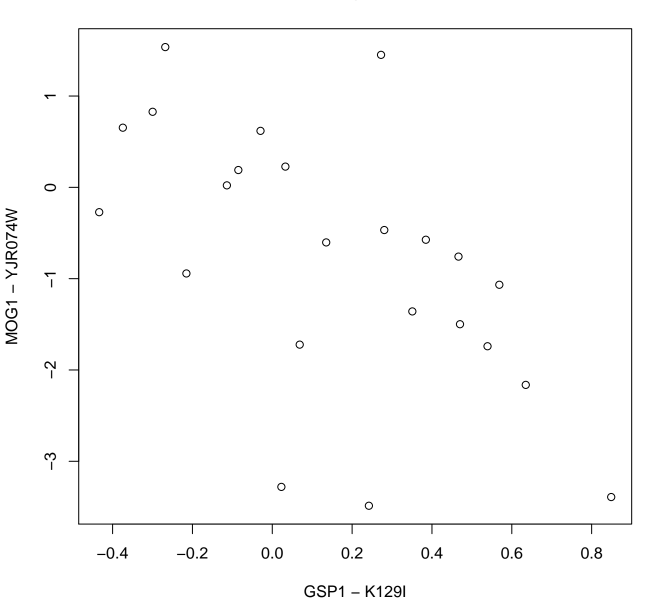




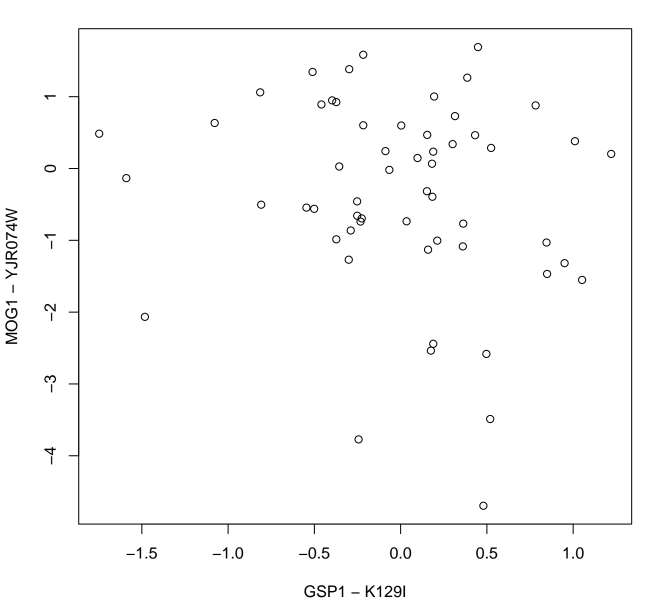
## budding\_GO\_3



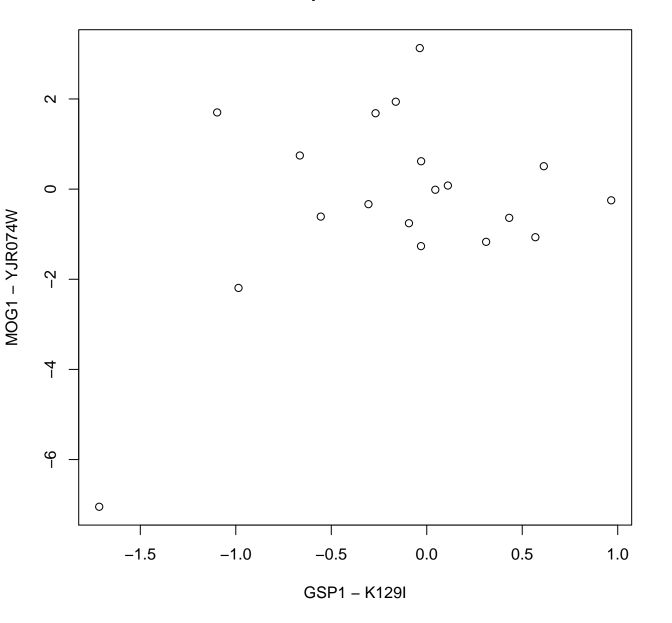
#### budding\_GO\_2



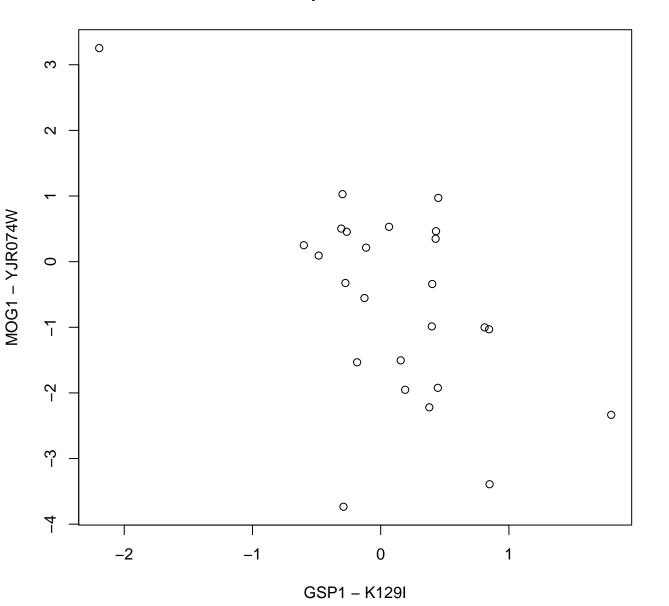
#### budding\_GO\_1

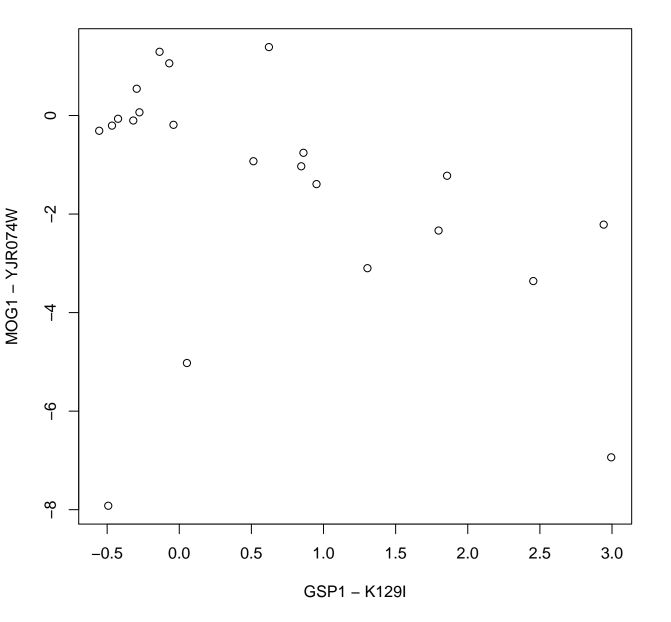


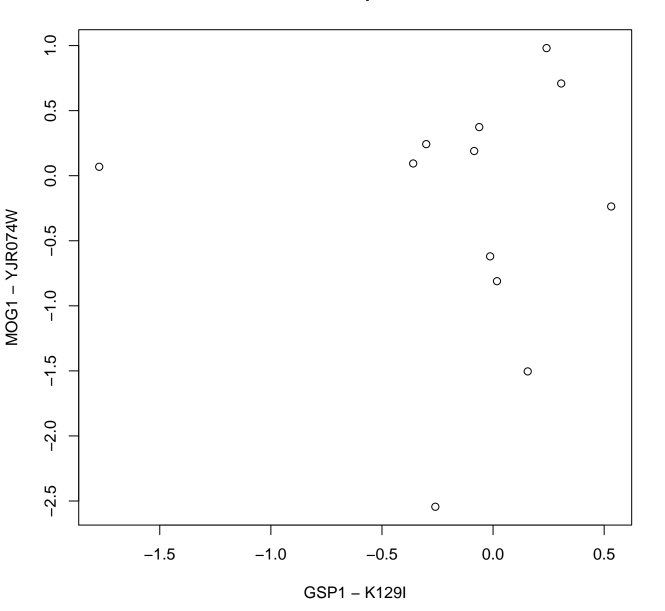
# lipids\_GO\_2

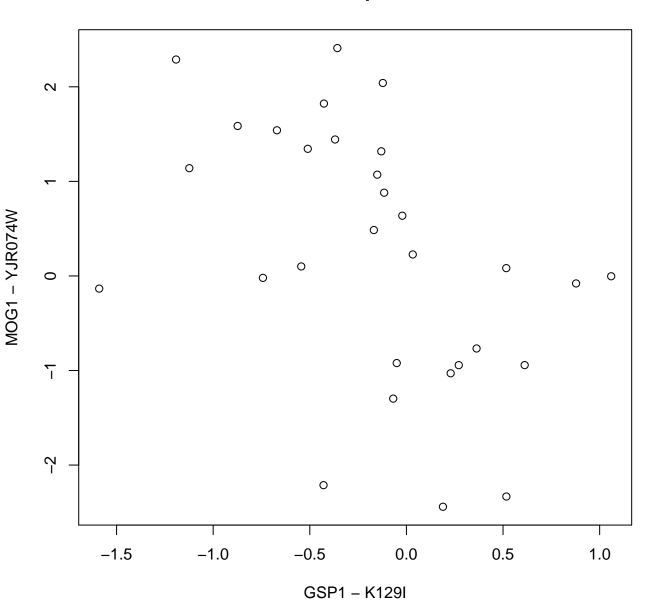


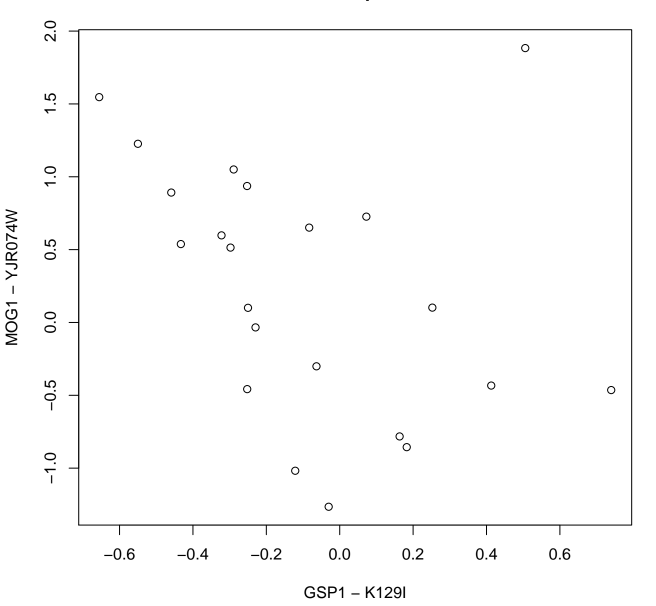
## lipids\_GO\_1

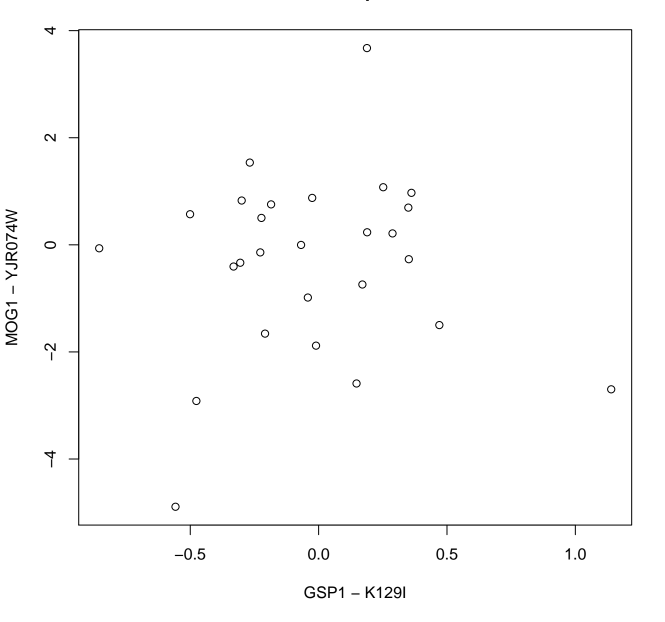


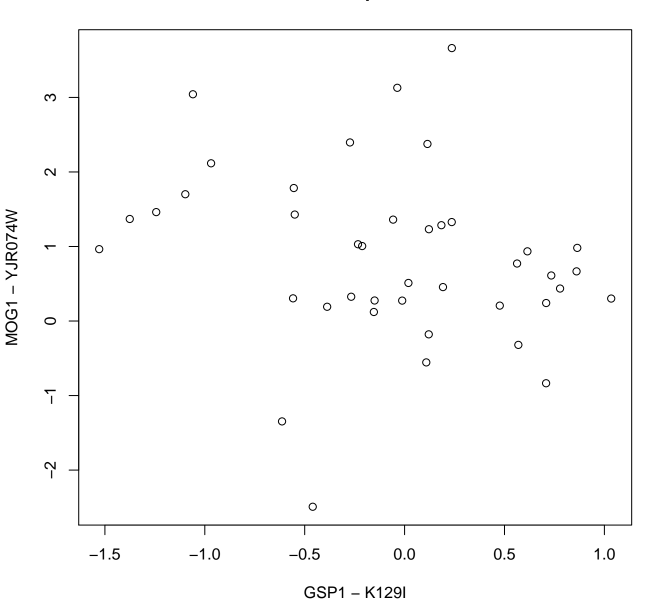


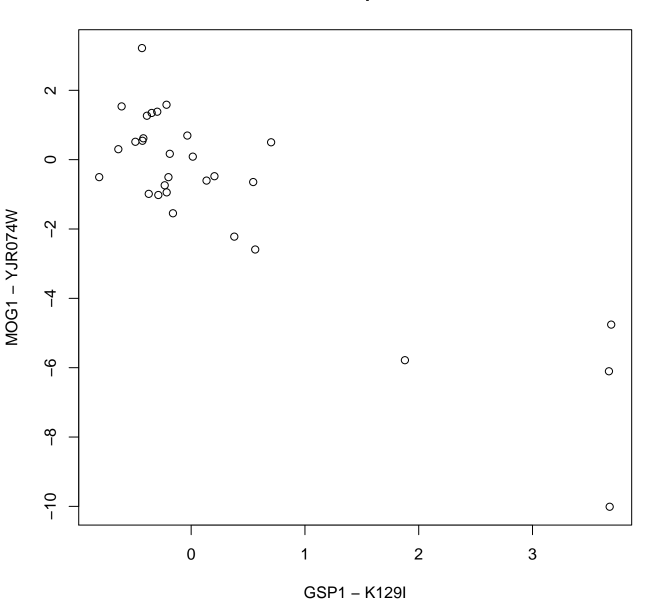


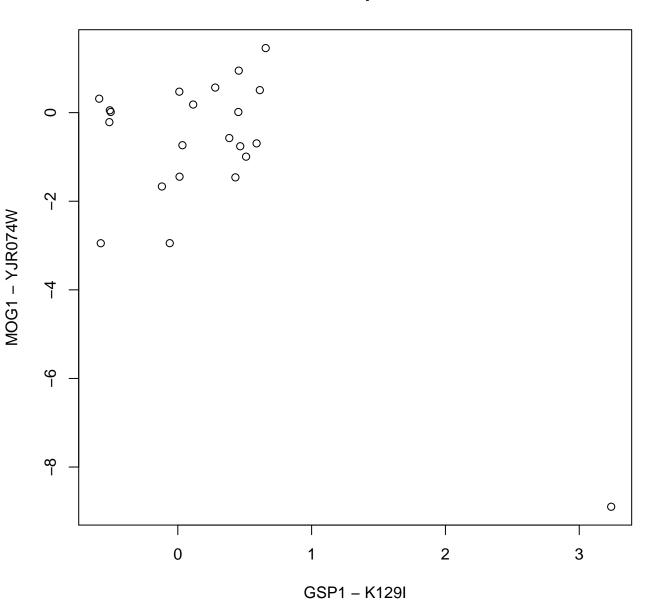


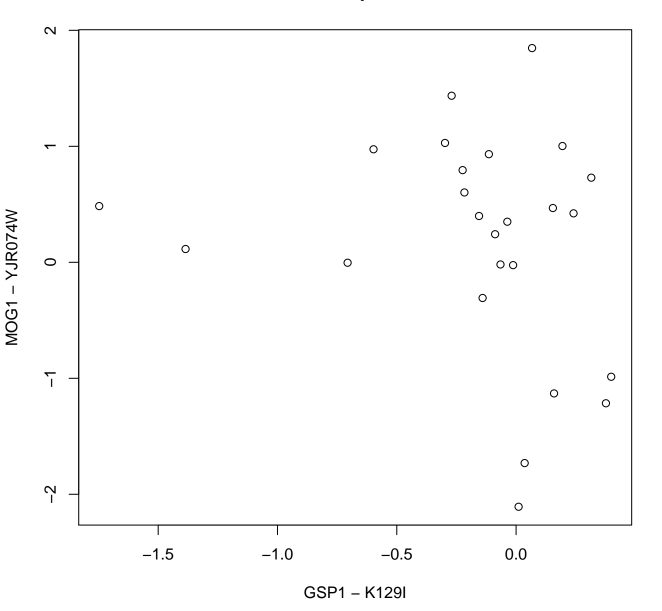


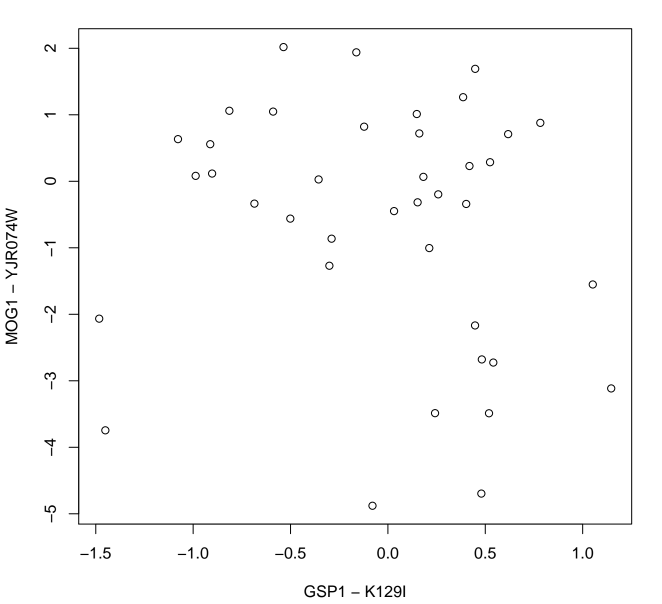




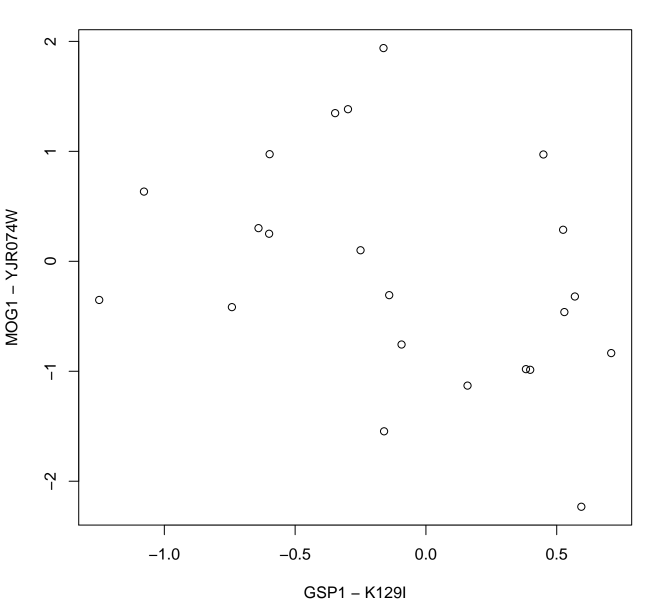




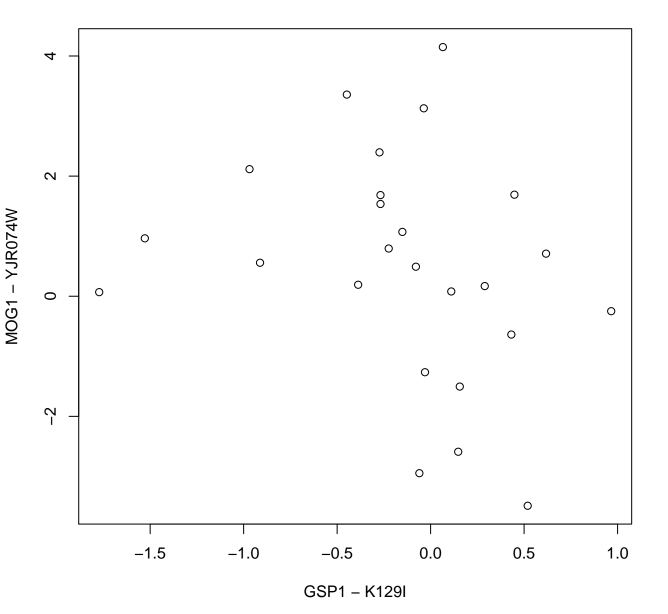




#### metabolic\_GO\_3



#### metabolic\_GO\_2



#### metabolic\_GO\_1

