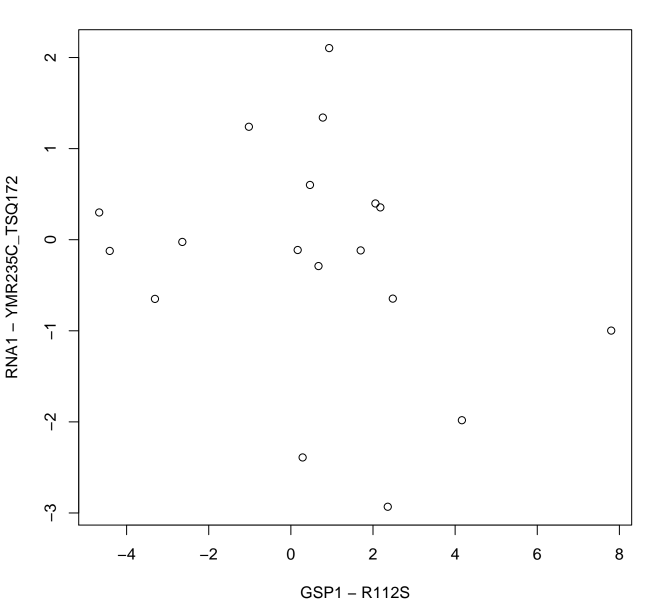
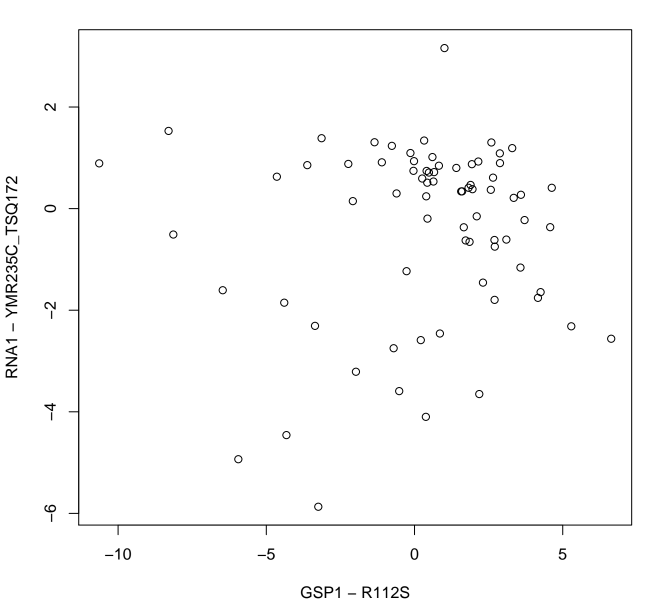
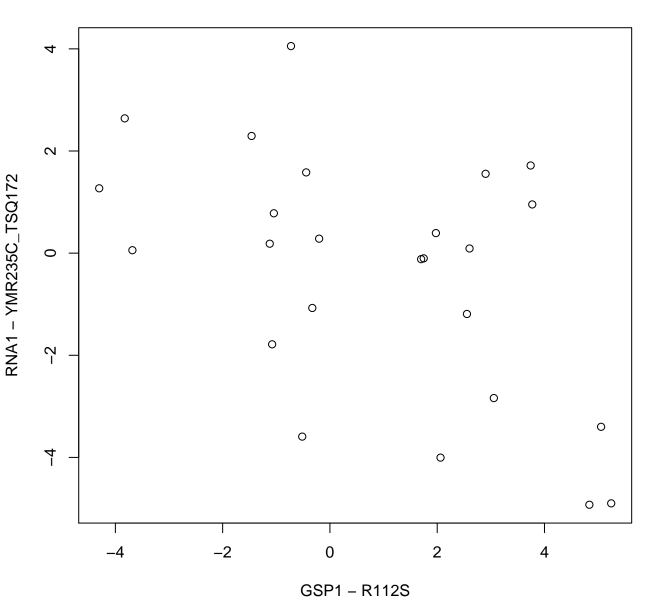
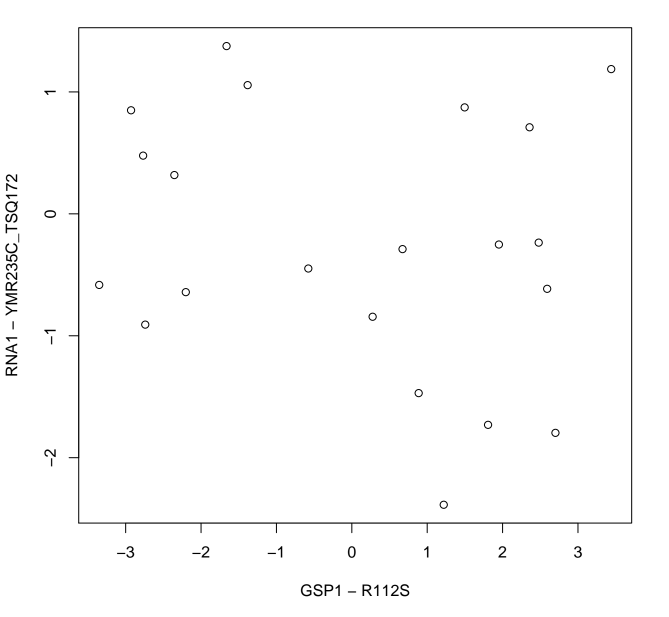
ribosome\_GO\_2

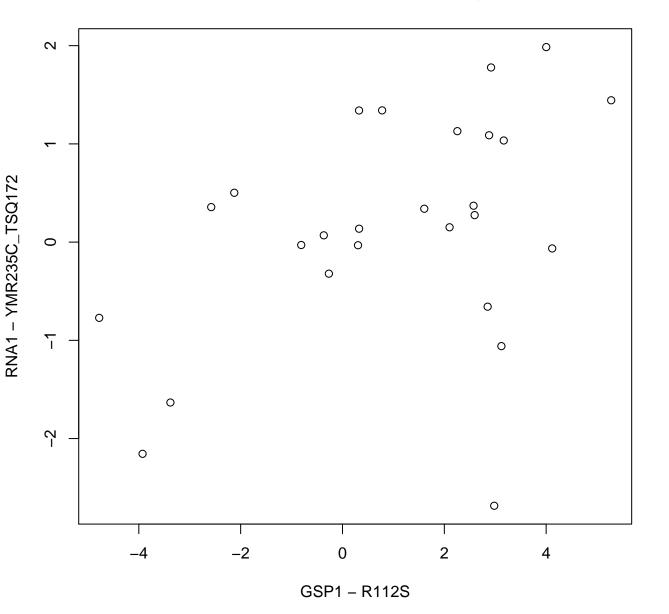


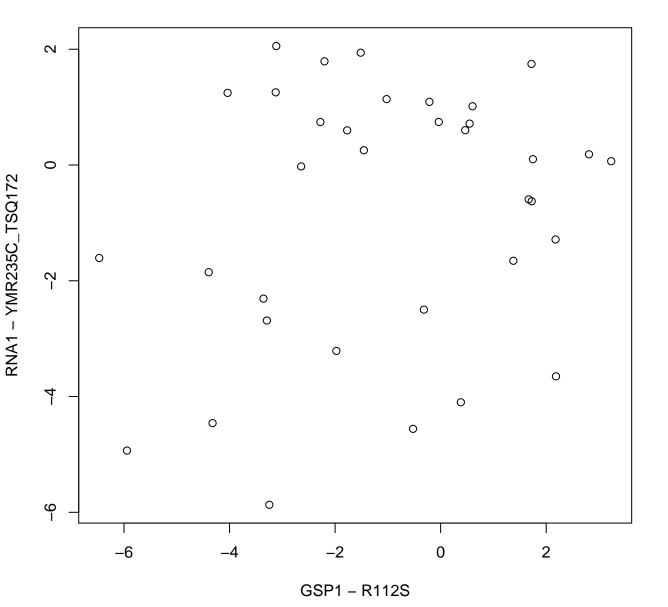
## ribosome\_GO\_1

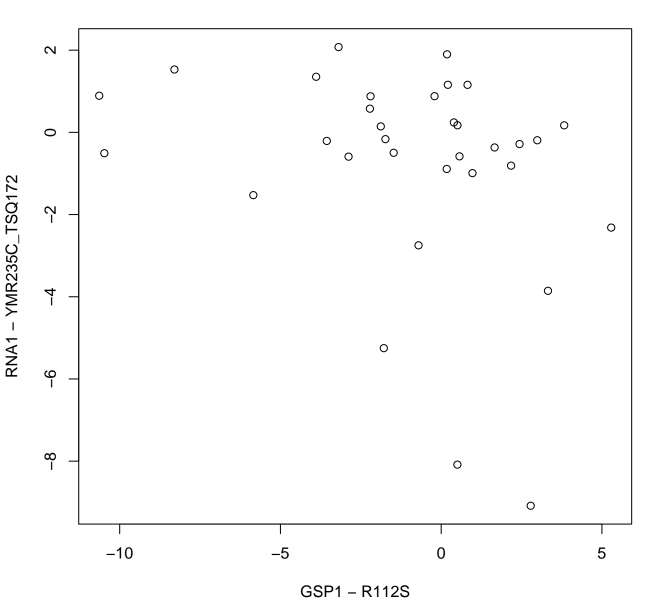


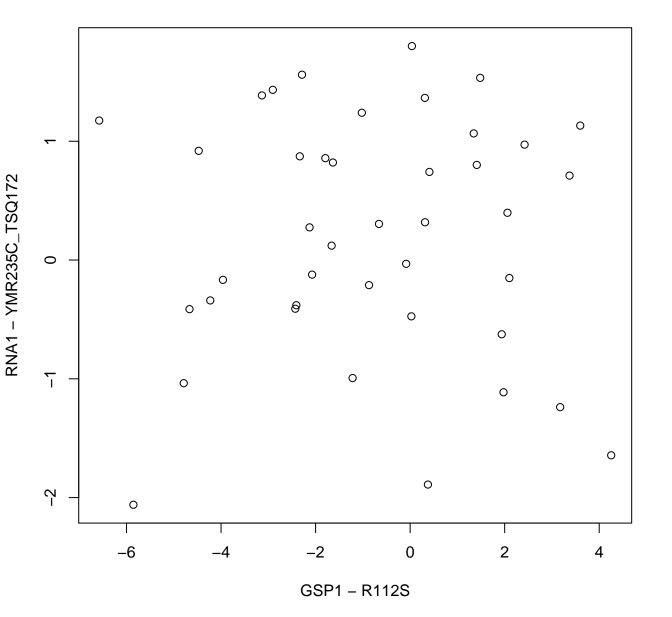




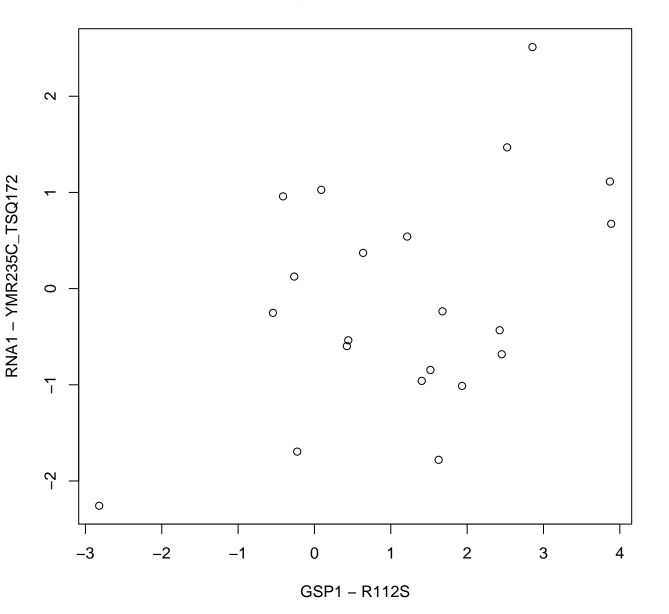




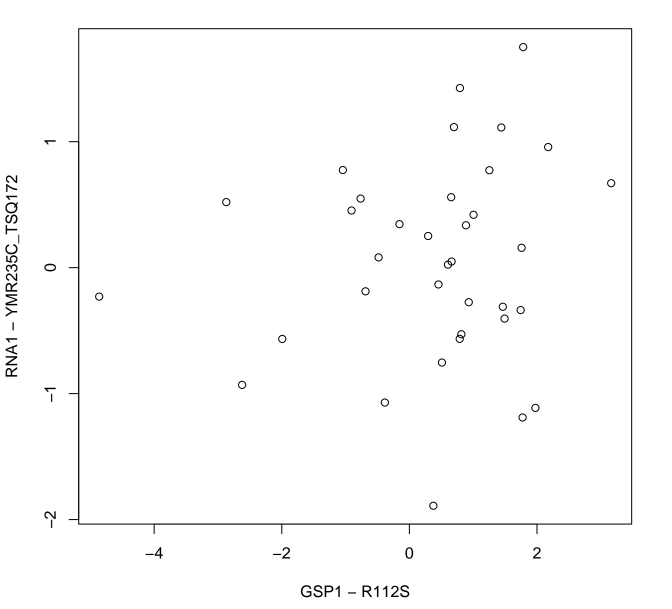




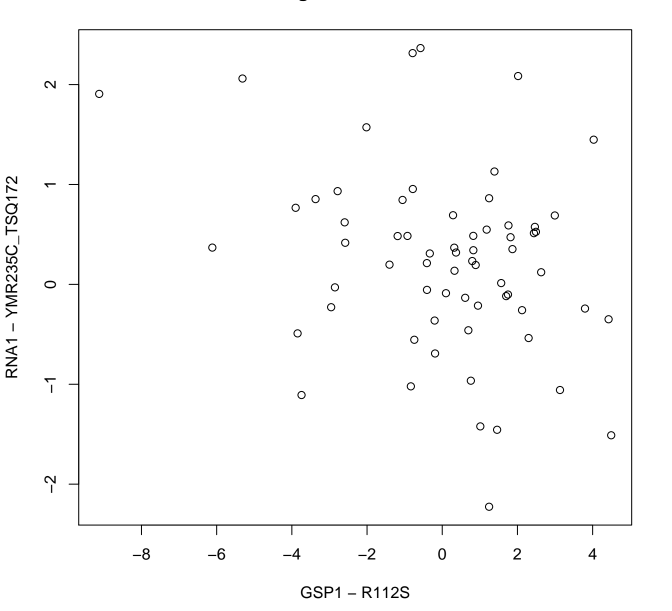
## Golgi and ER\_GO\_3



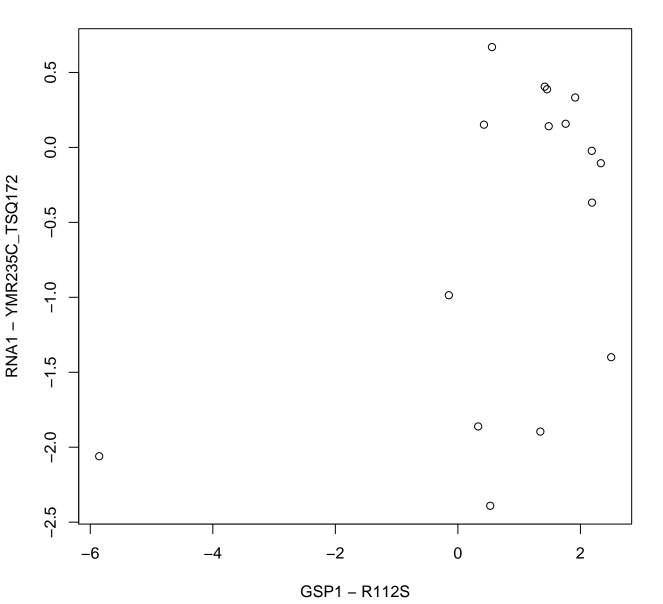
## Golgi and ER\_GO\_2



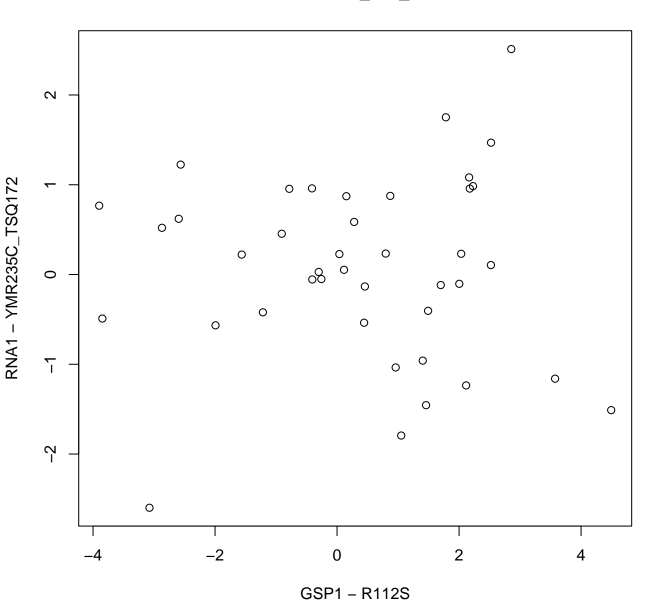
## Golgi and ER\_GO\_1



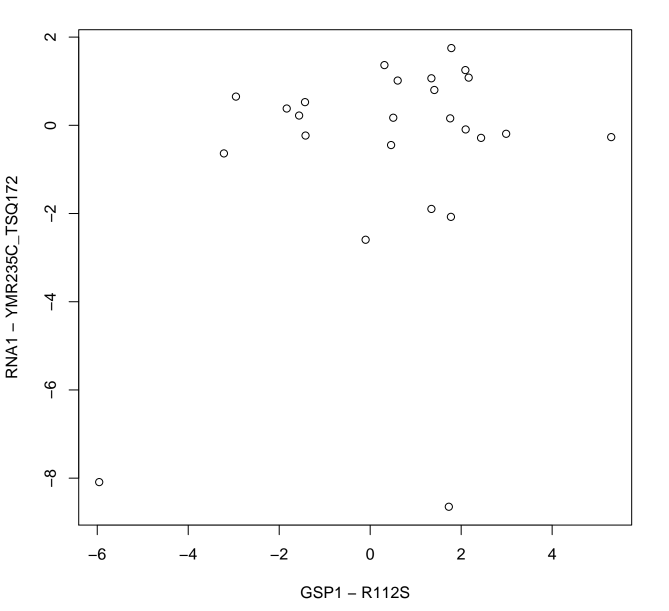
## peroxisome\_GO\_0



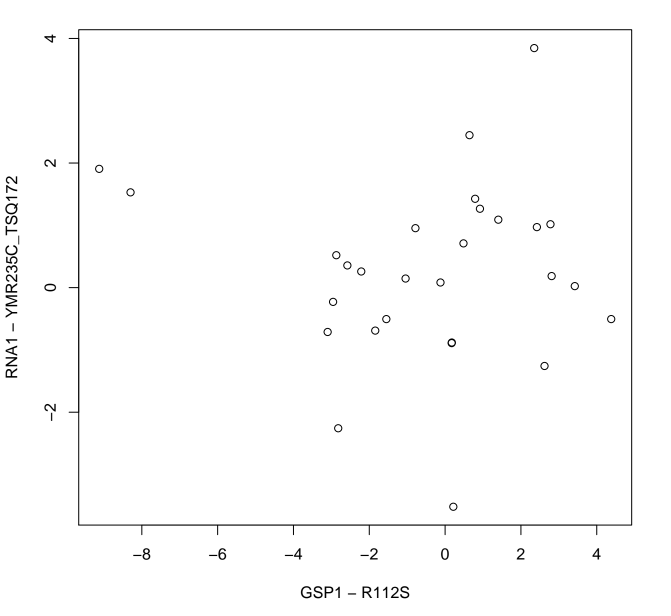
## vacuole\_GO\_1



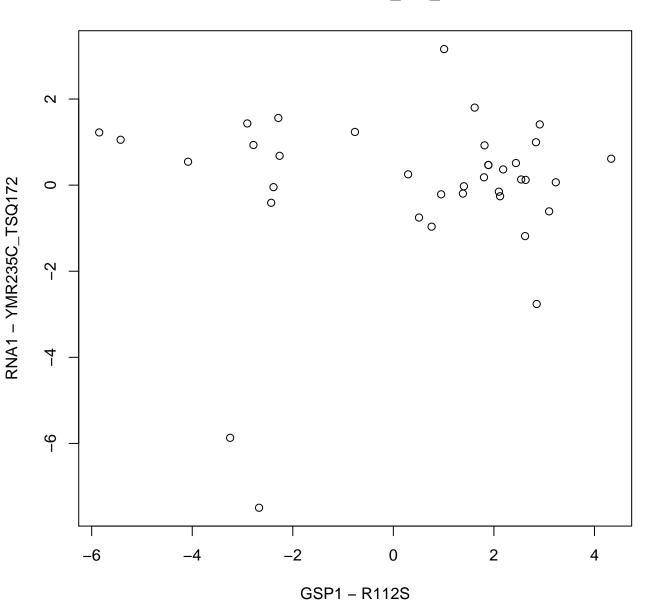
# mitochondrion\_GO\_3

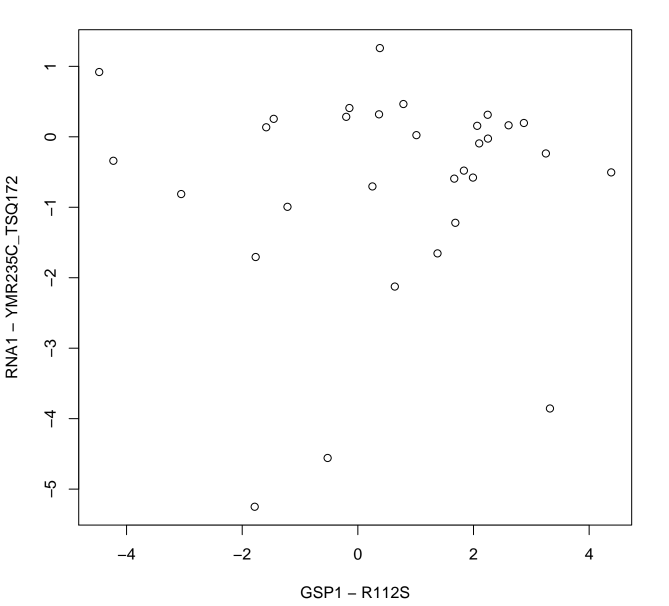


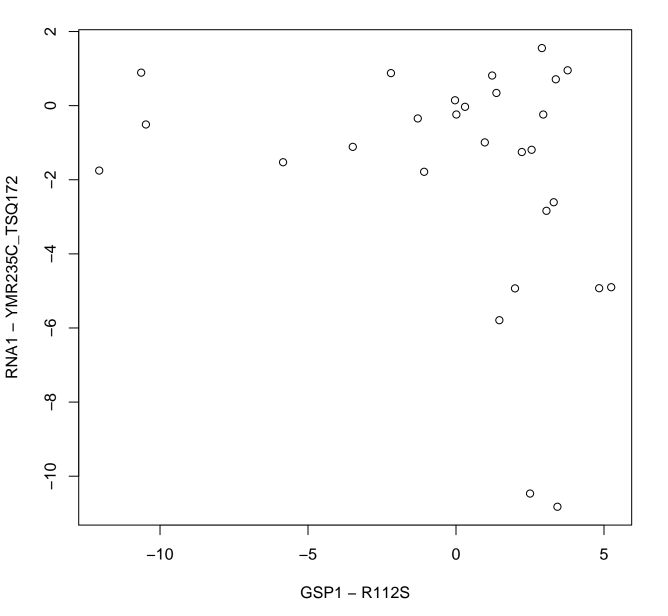
## $mitochondrion\_GO\_2$

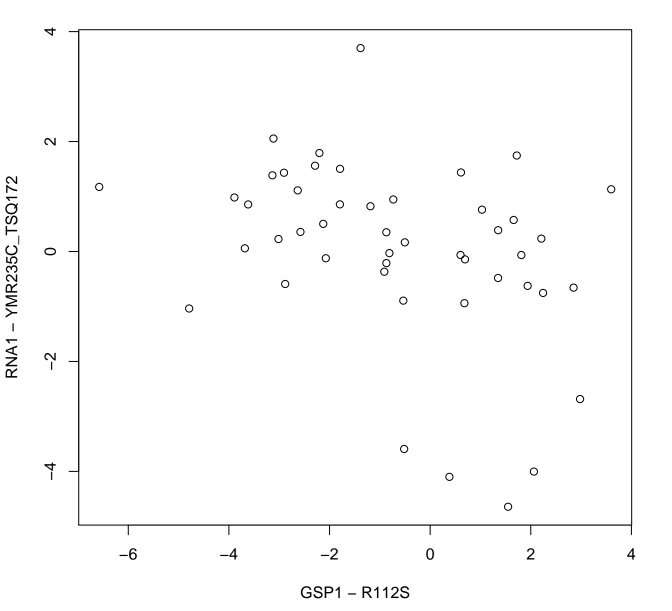


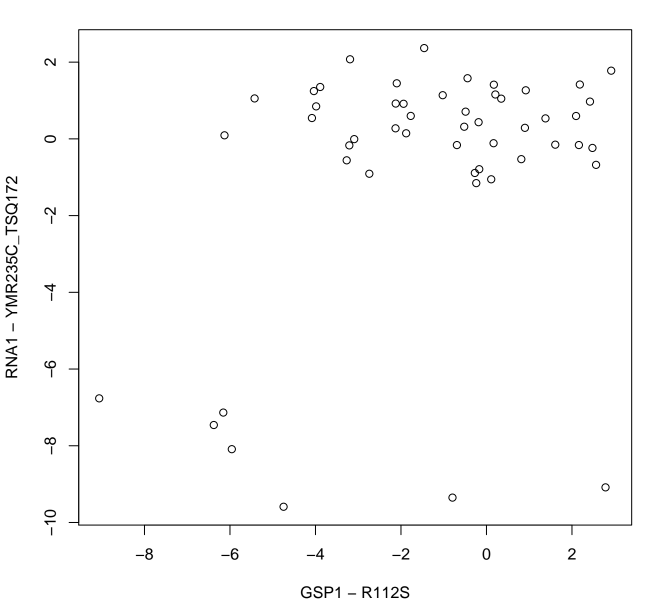
## mitochondrion\_GO\_1



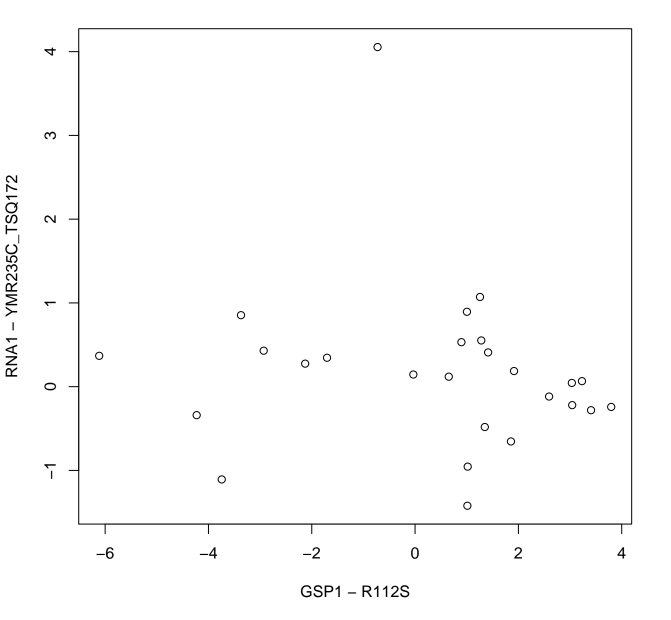




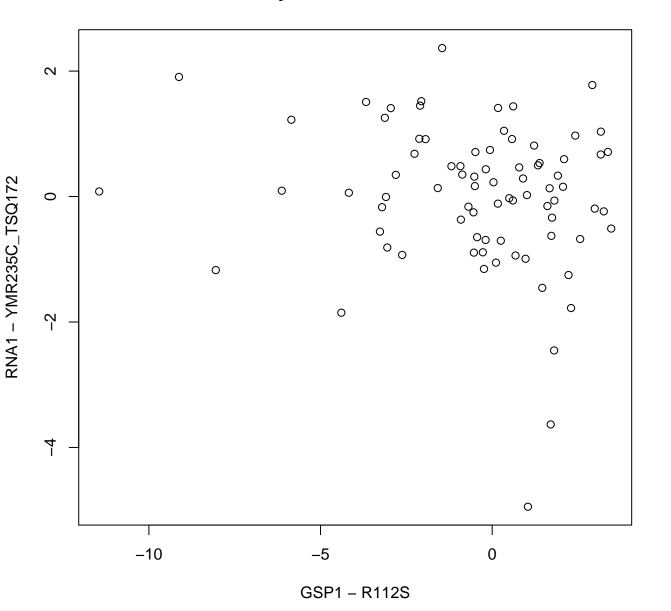


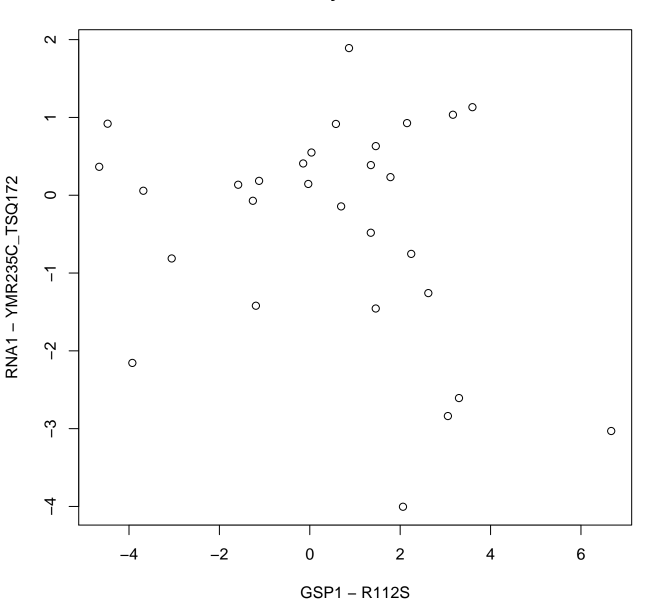


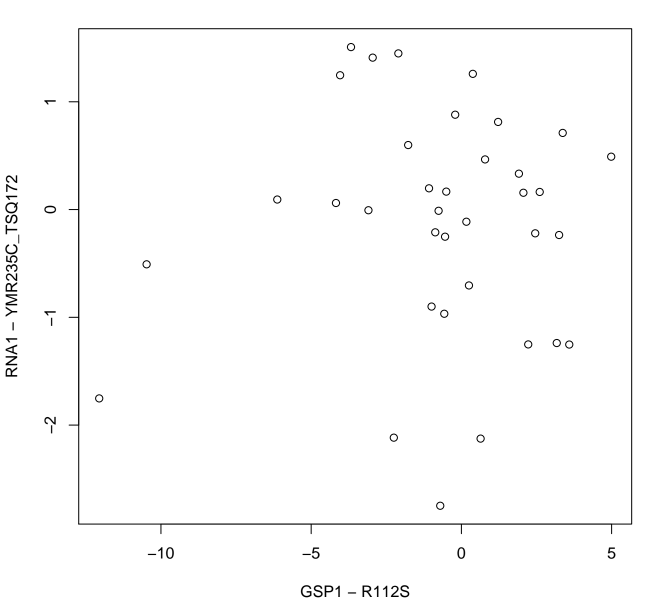
## cytoskeleton\_GO\_2

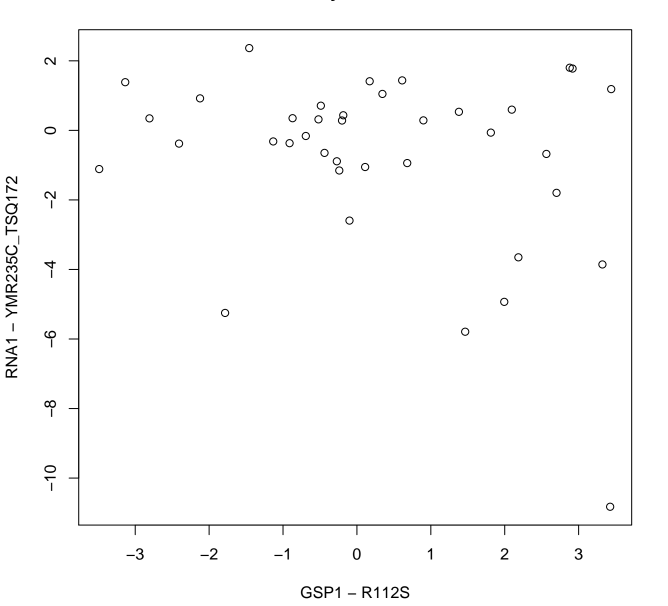


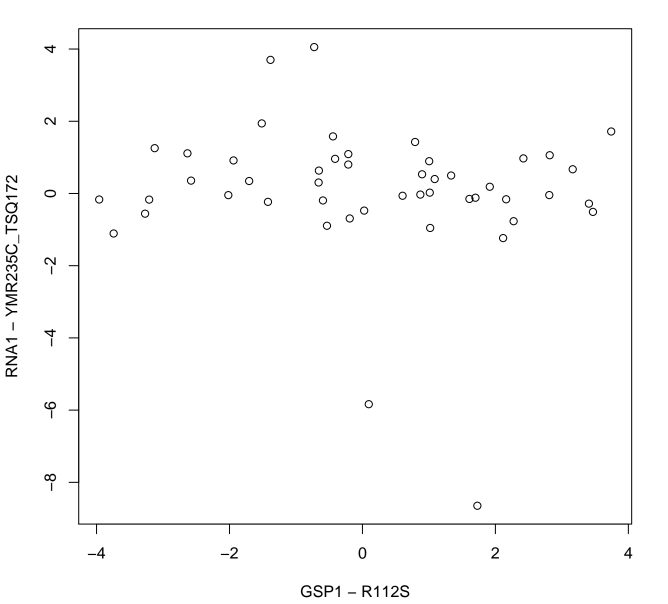
## cytoskeleton\_GO\_1



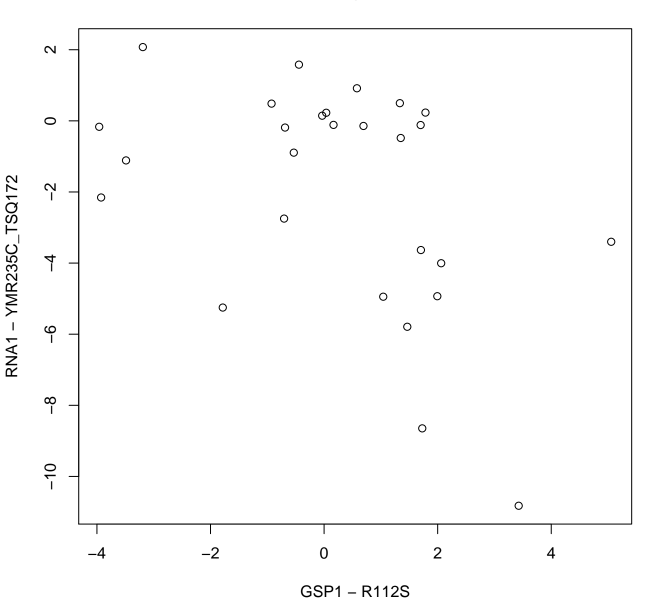




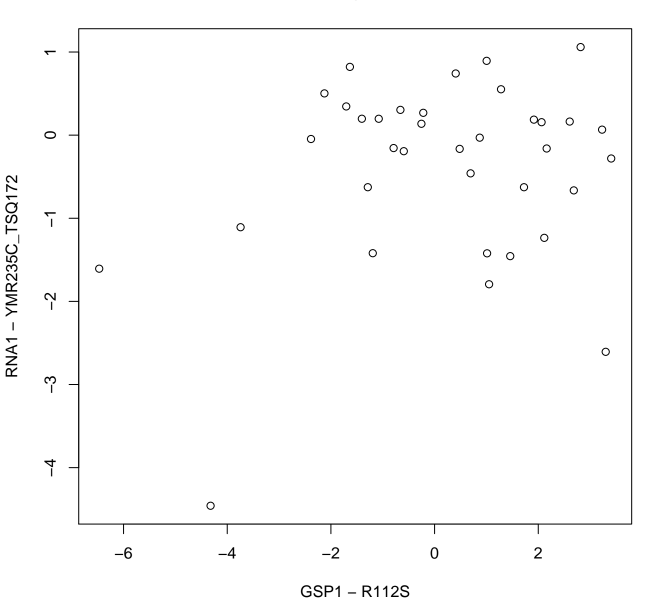




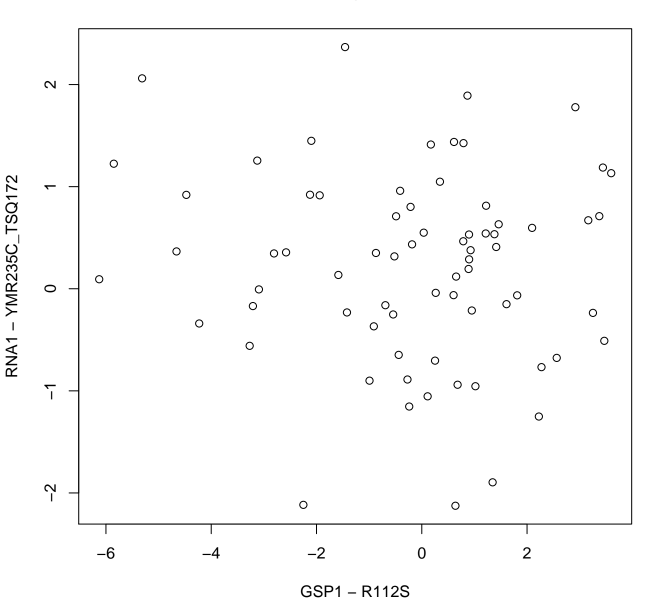
# budding\_GO\_3



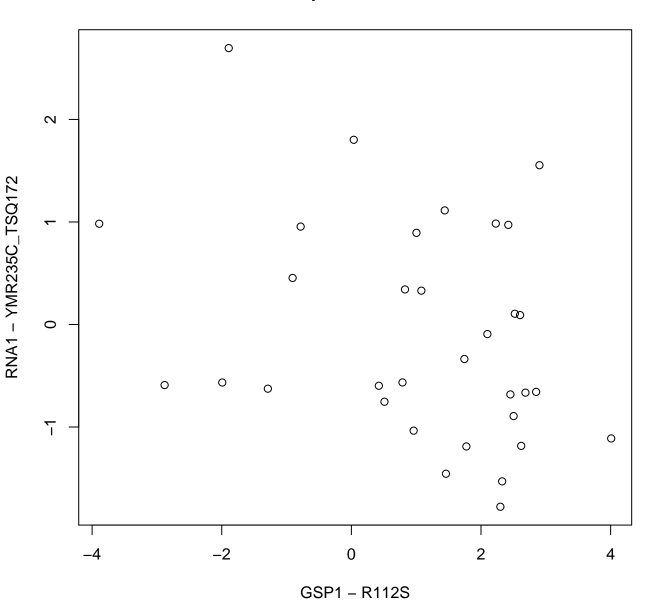
## budding\_GO\_2



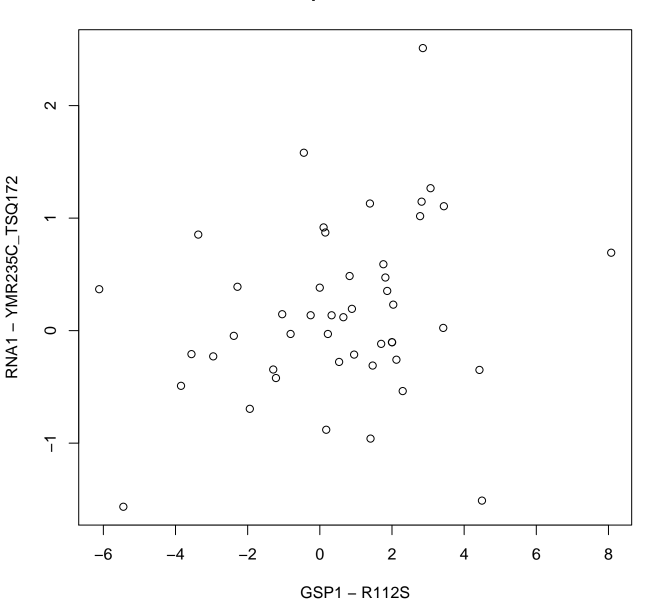
## budding\_GO\_1

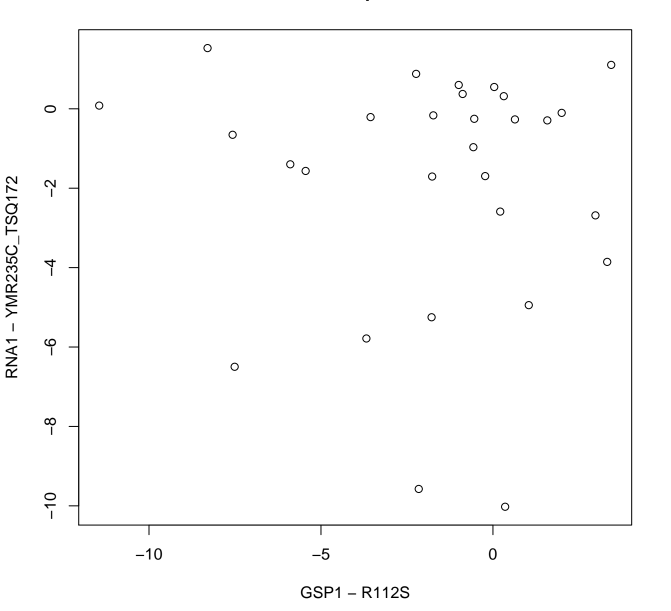


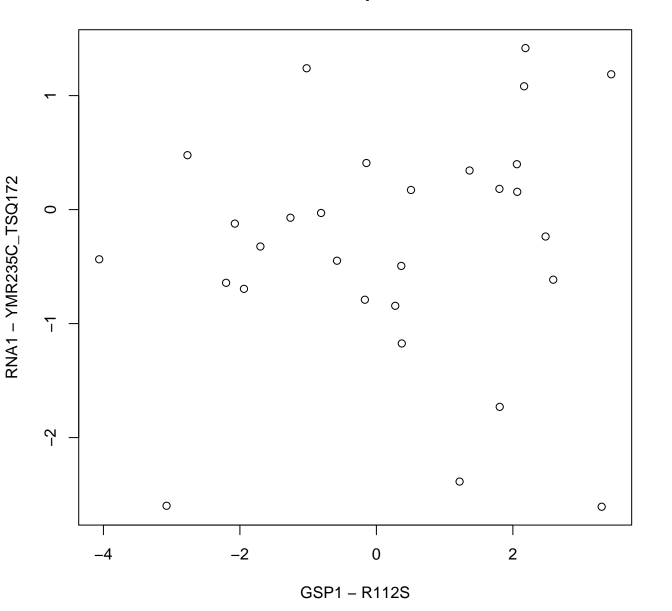
## lipids\_GO\_2

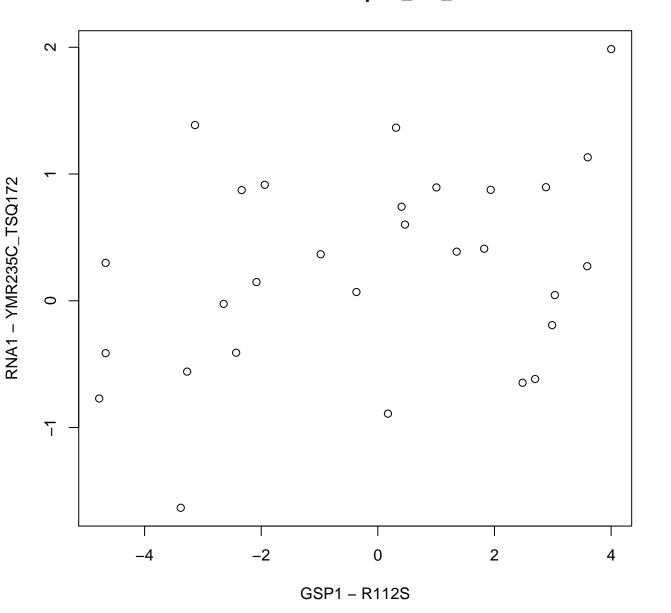


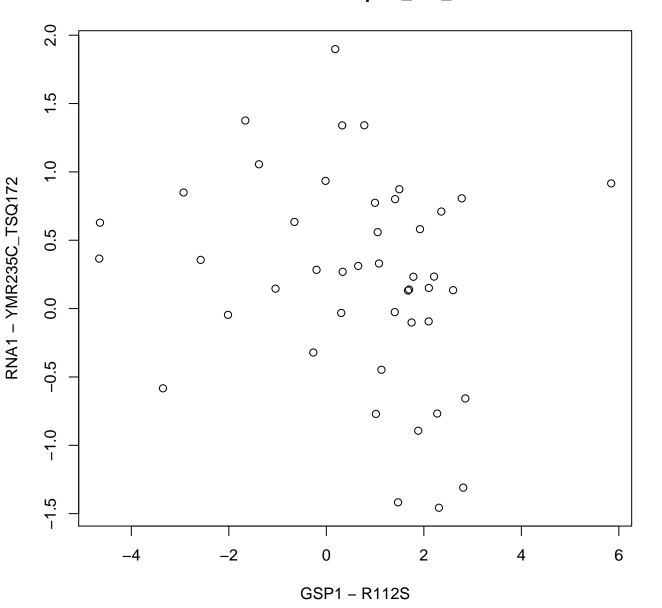
## lipids\_GO\_1

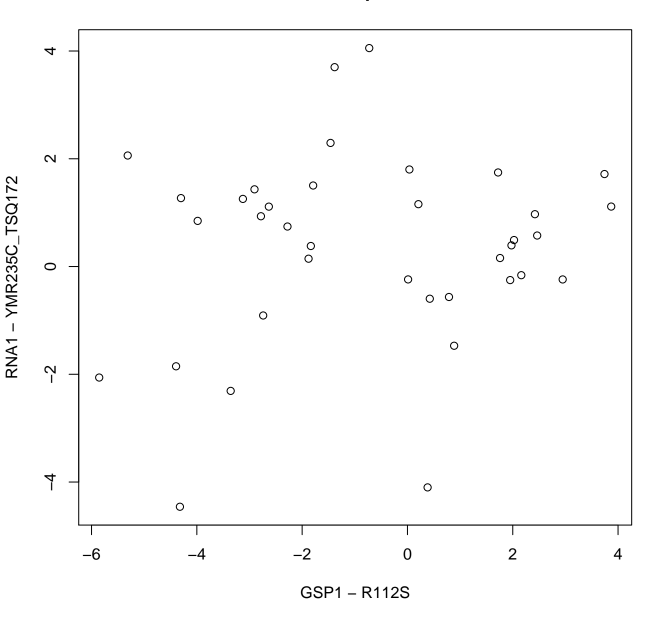


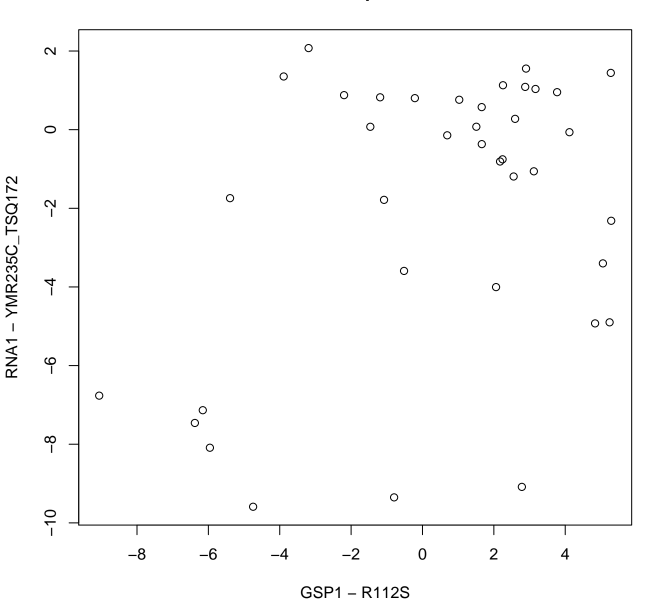


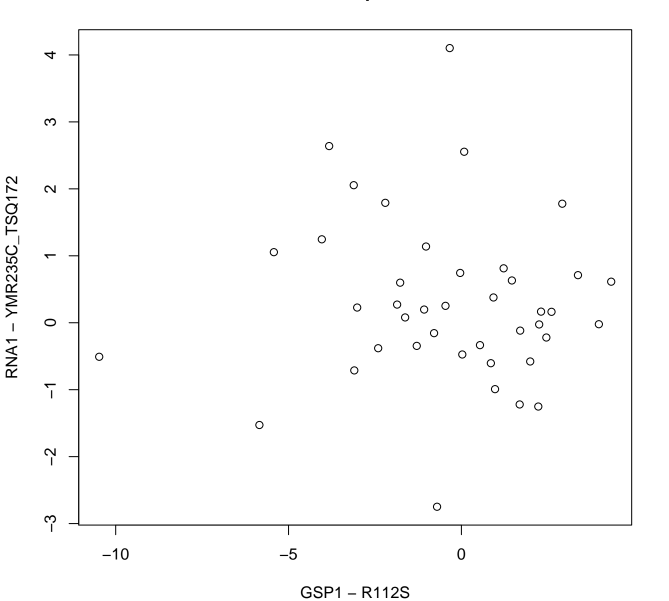


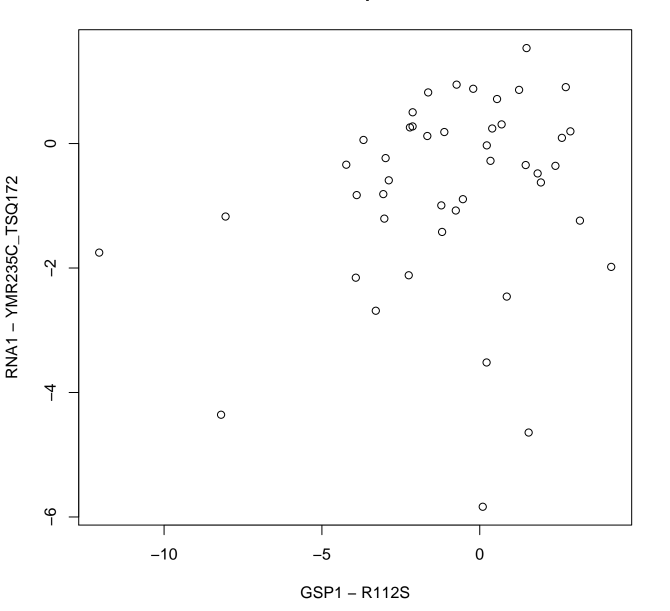


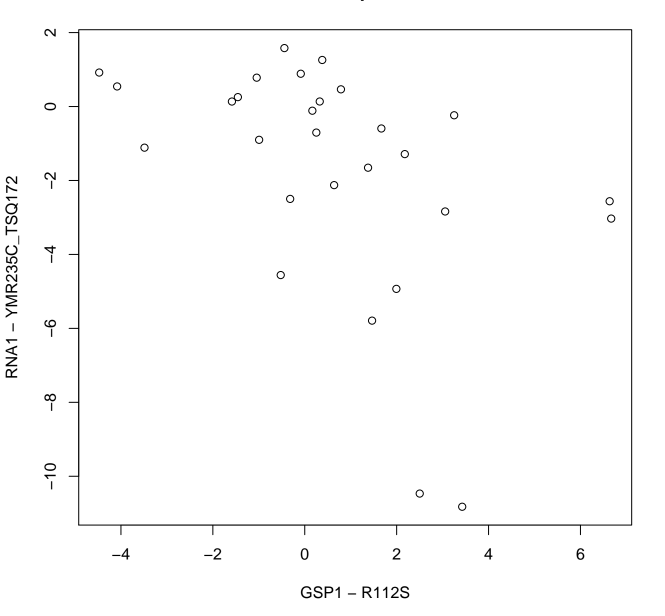


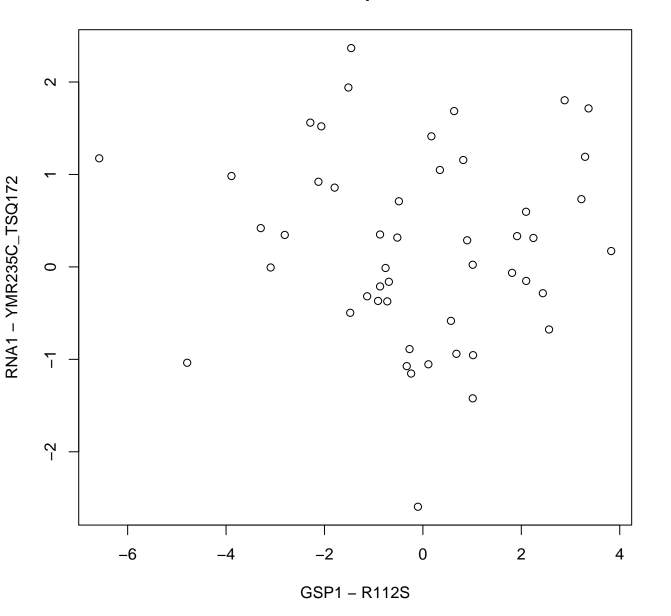




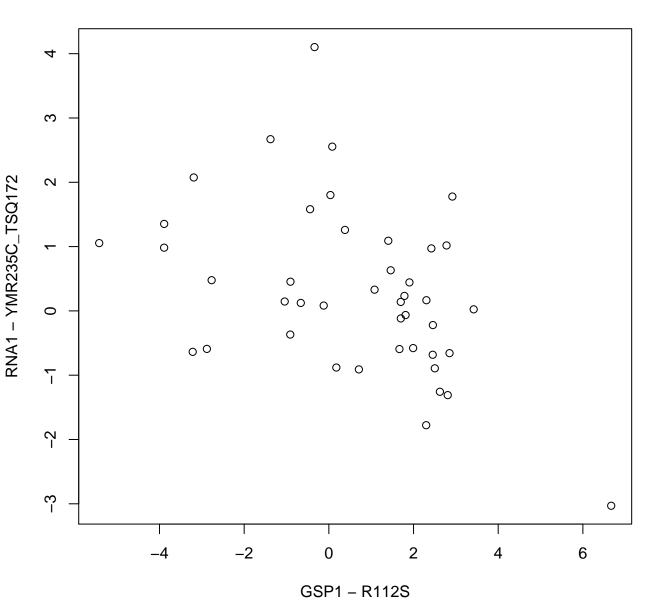




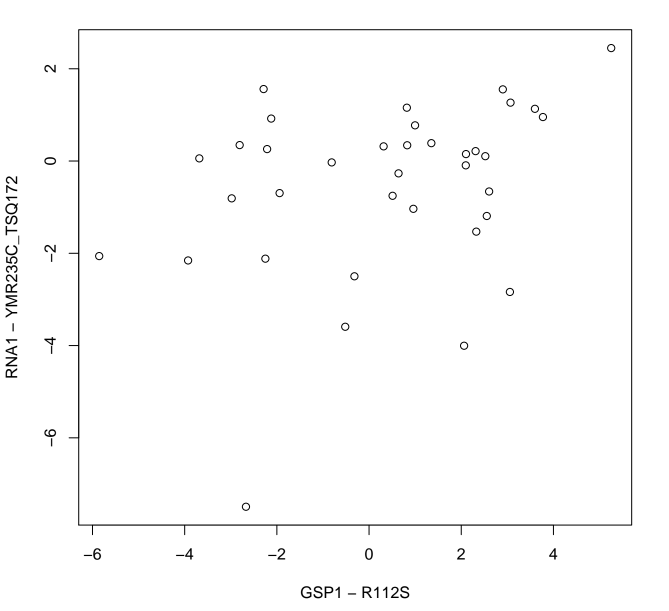




## metabolic\_GO\_3



## metabolic\_GO\_2



## metabolic\_GO\_1

