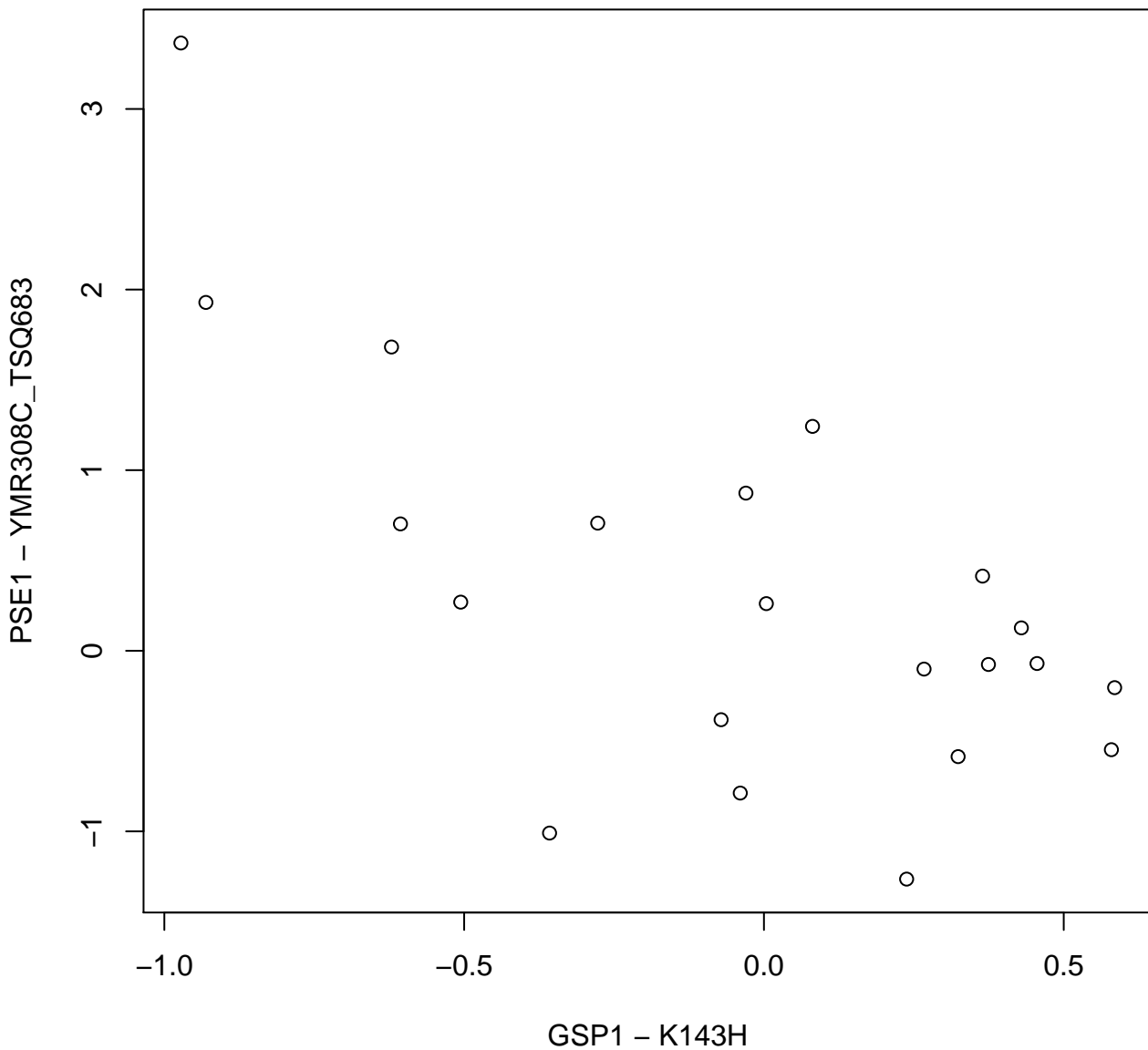
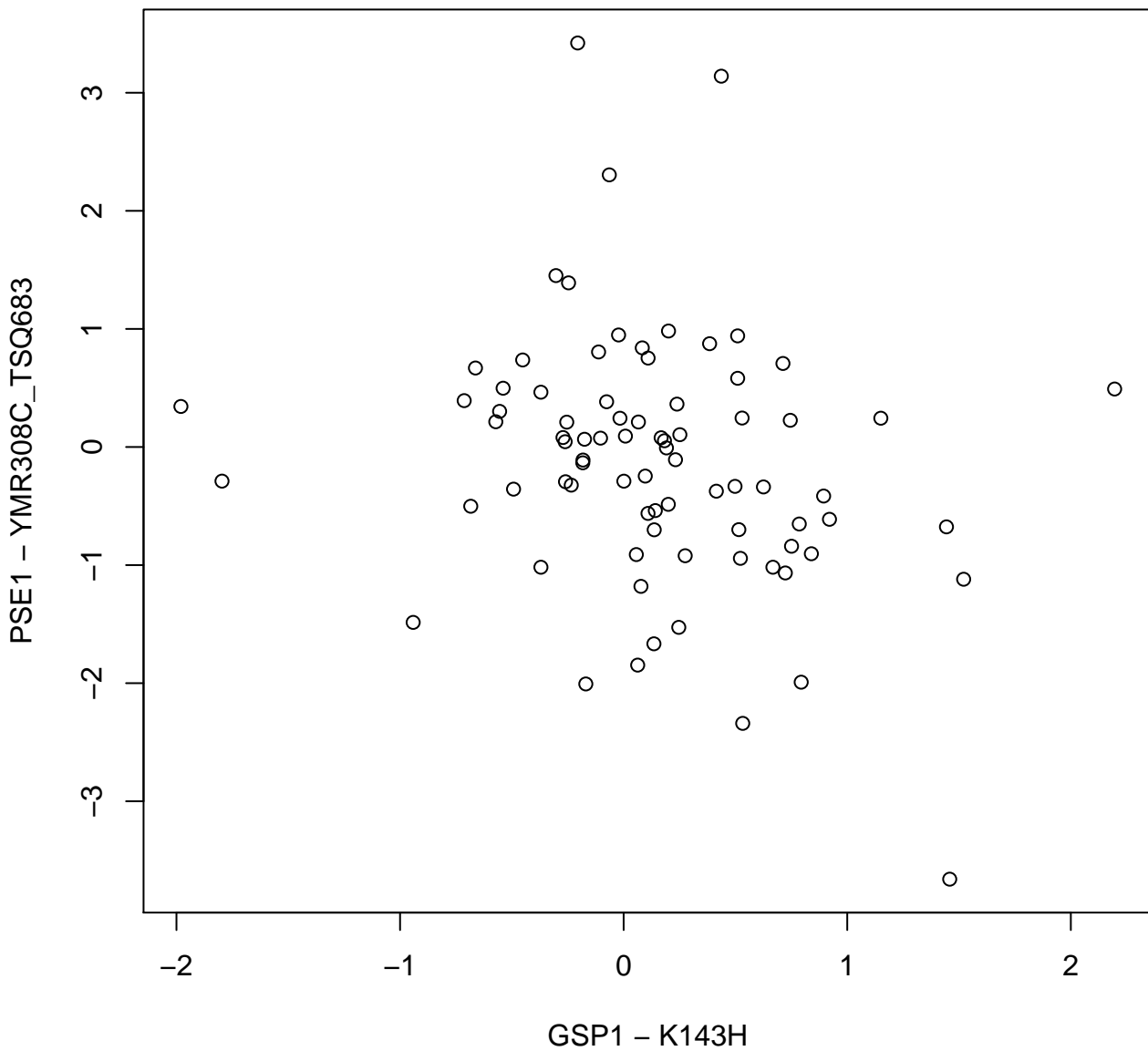


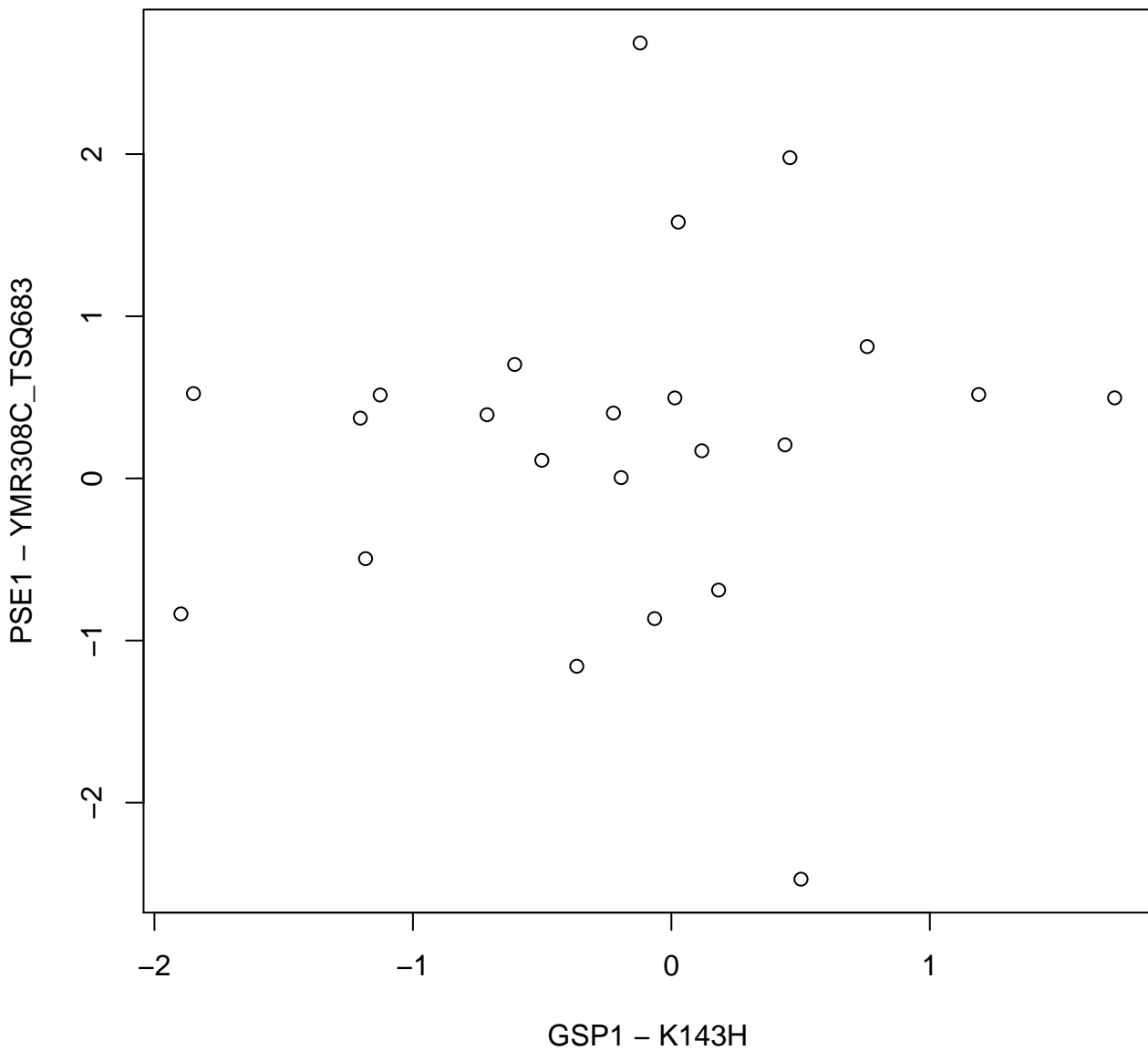
# ribosome\_GO\_2



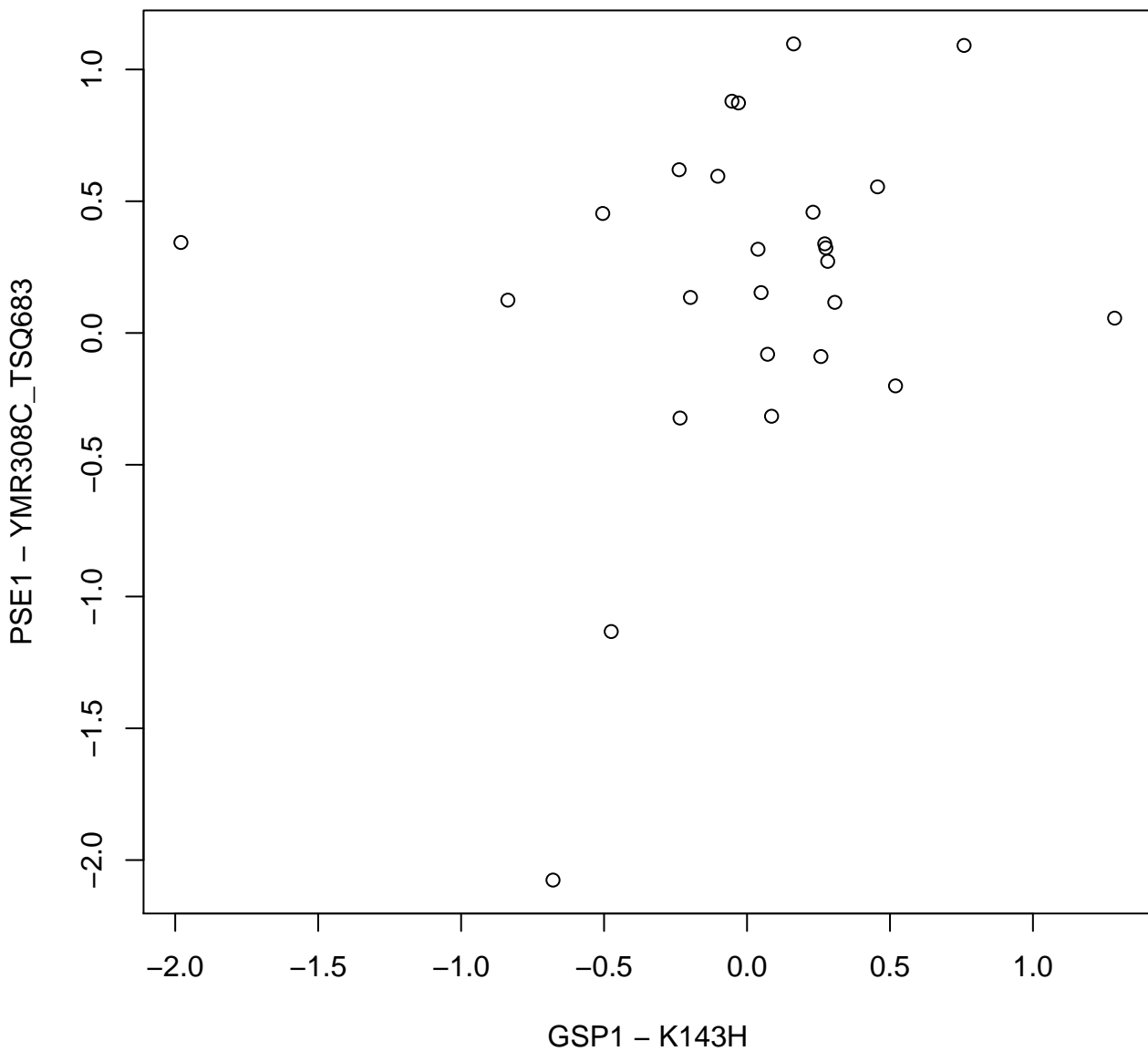
# ribosome\_GO\_1



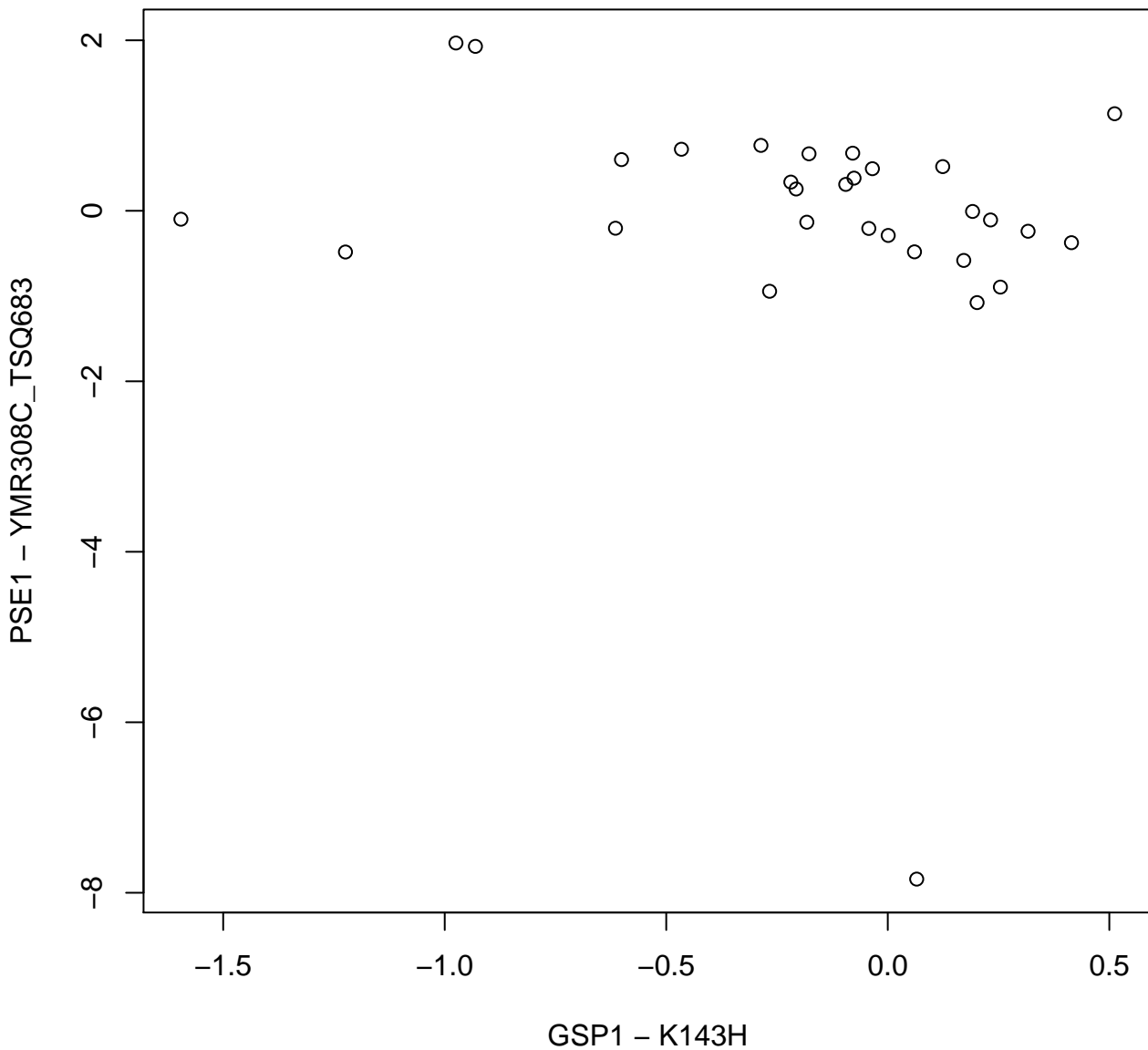
# transcription and mRNA processing\_GO\_6



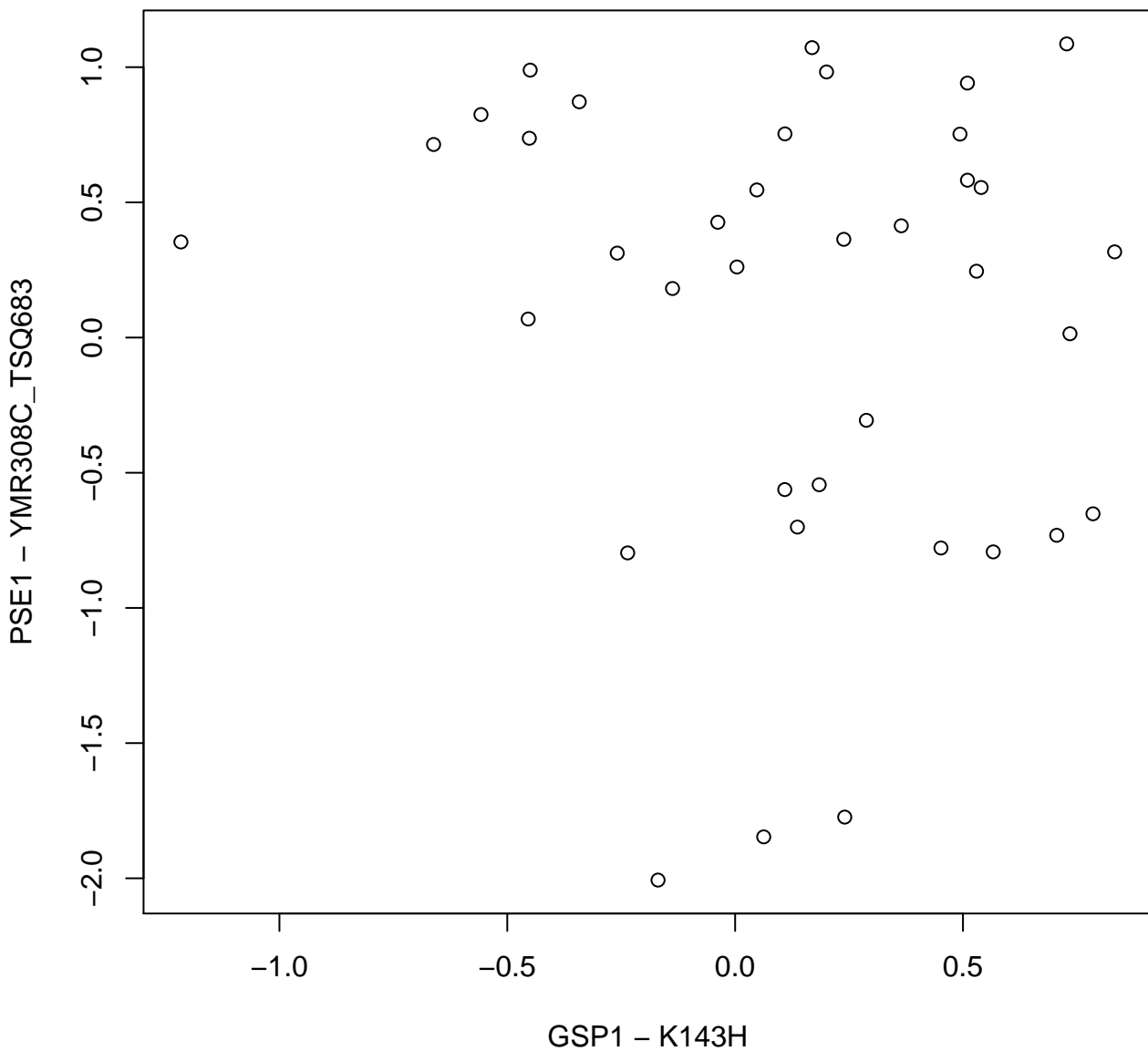
# transcription and mRNA processing\_GO\_5



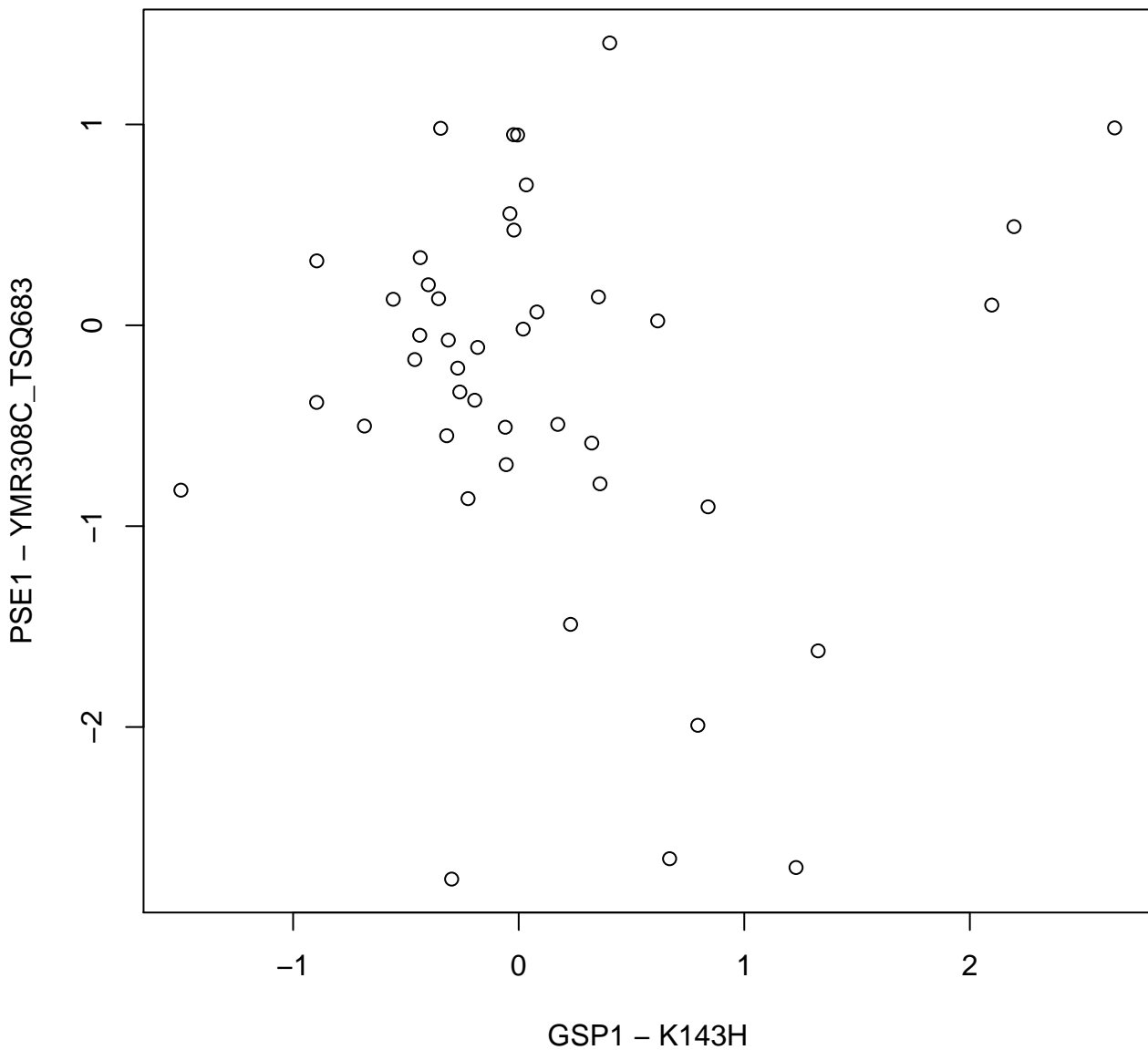
# transcription and mRNA processing\_GO\_4



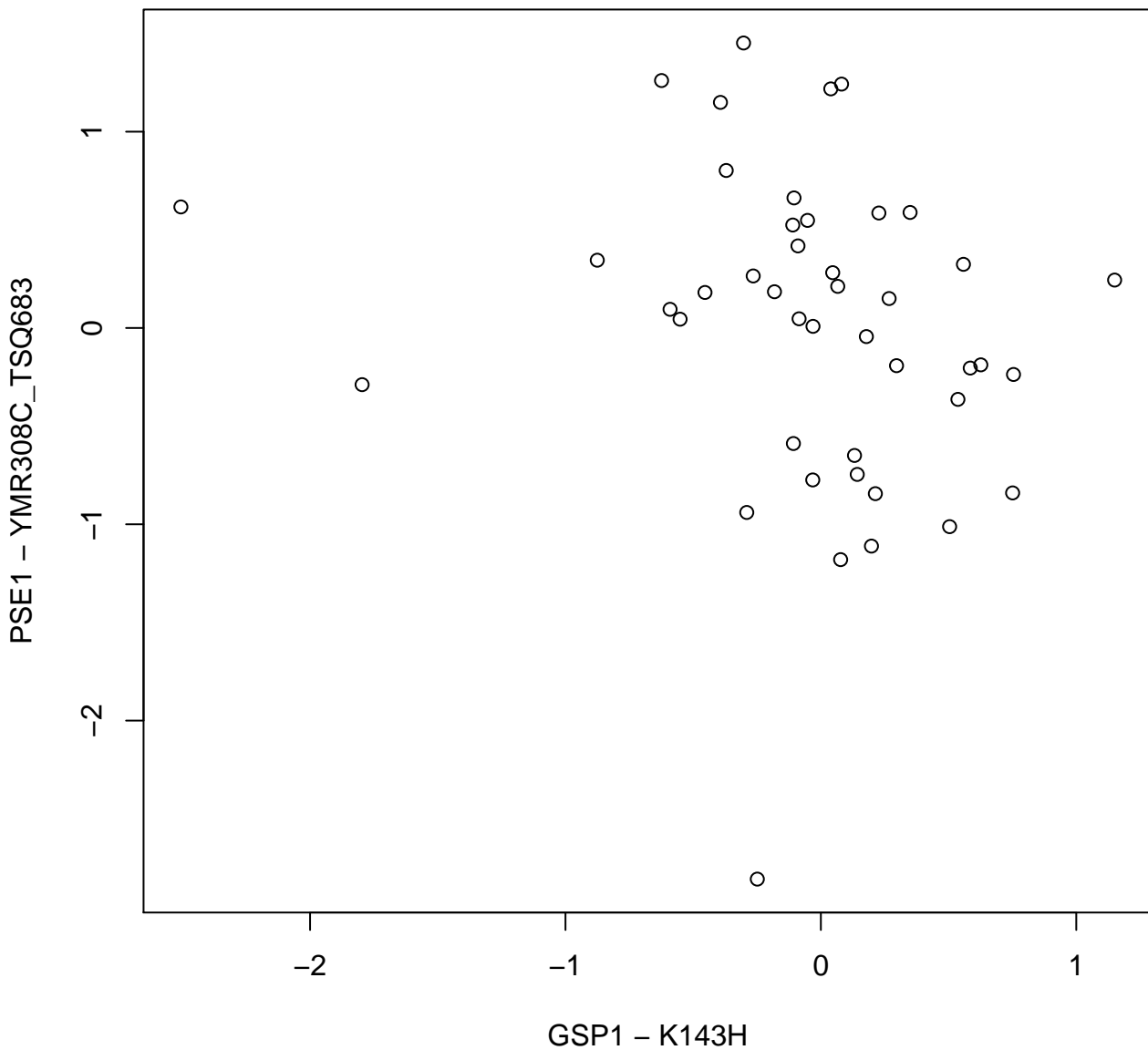
# transcription and mRNA processing\_GO\_3



# transcription and mRNA processing\_GO\_2

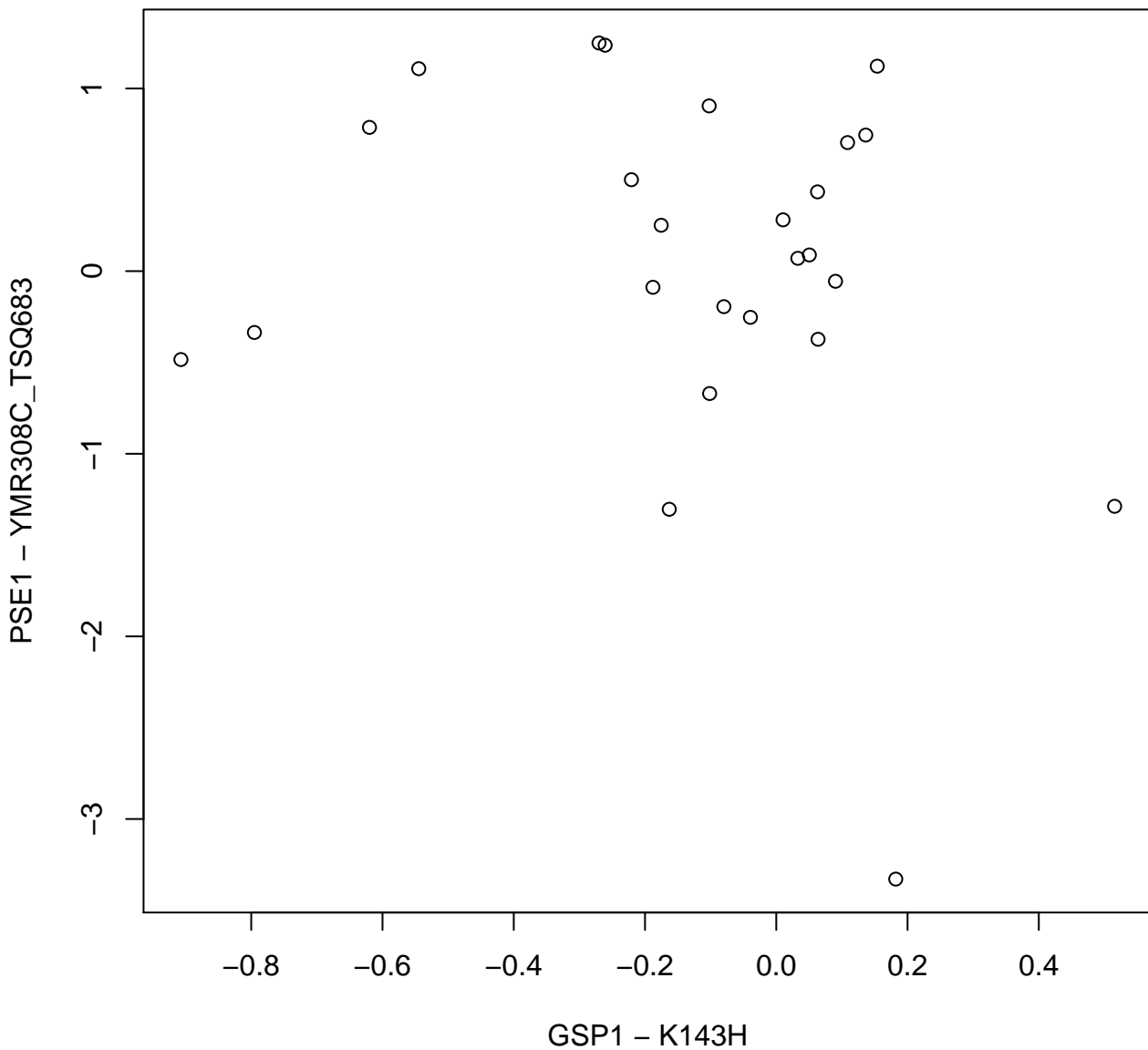


# transcription and mRNA processing\_GO\_1

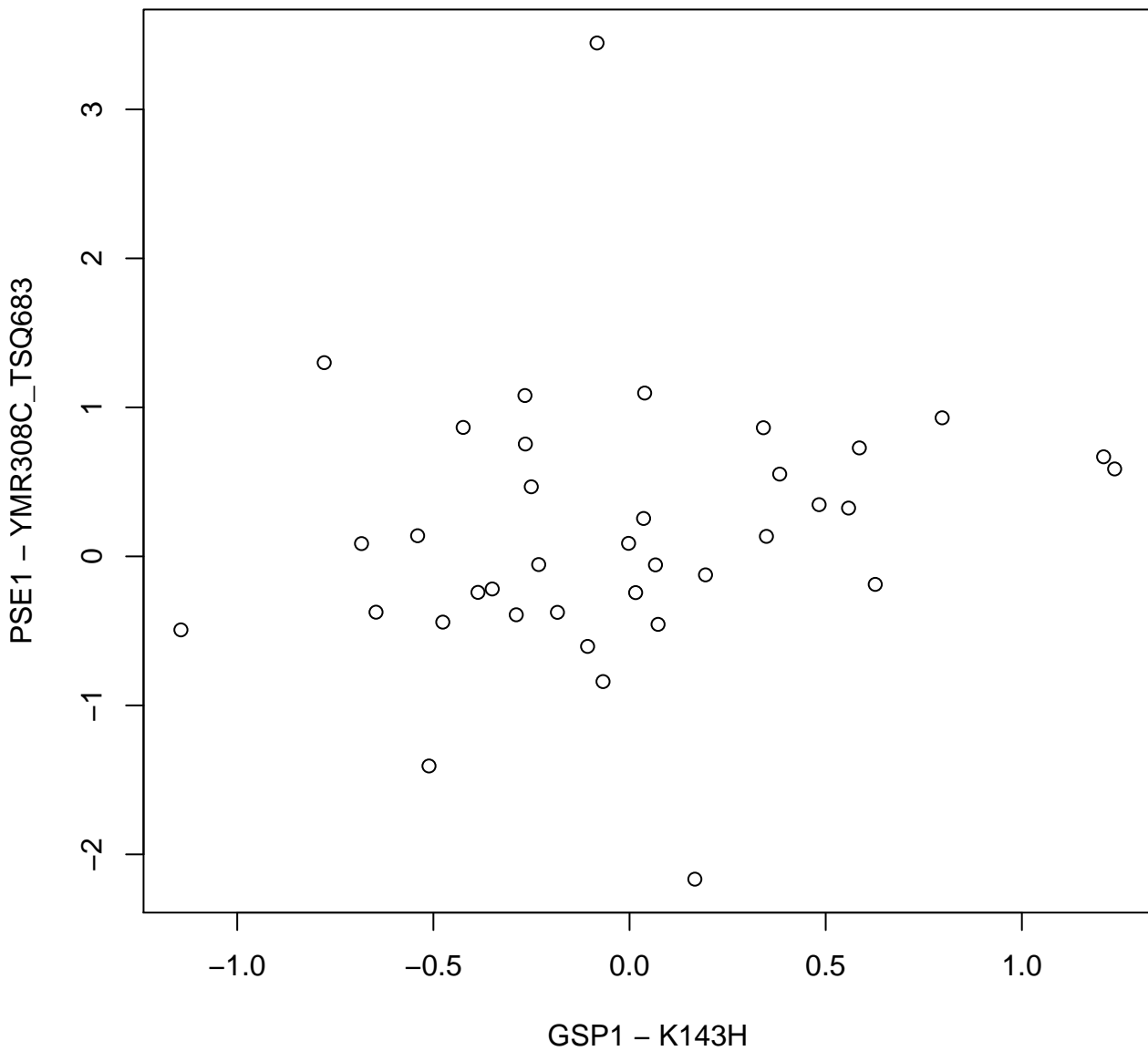




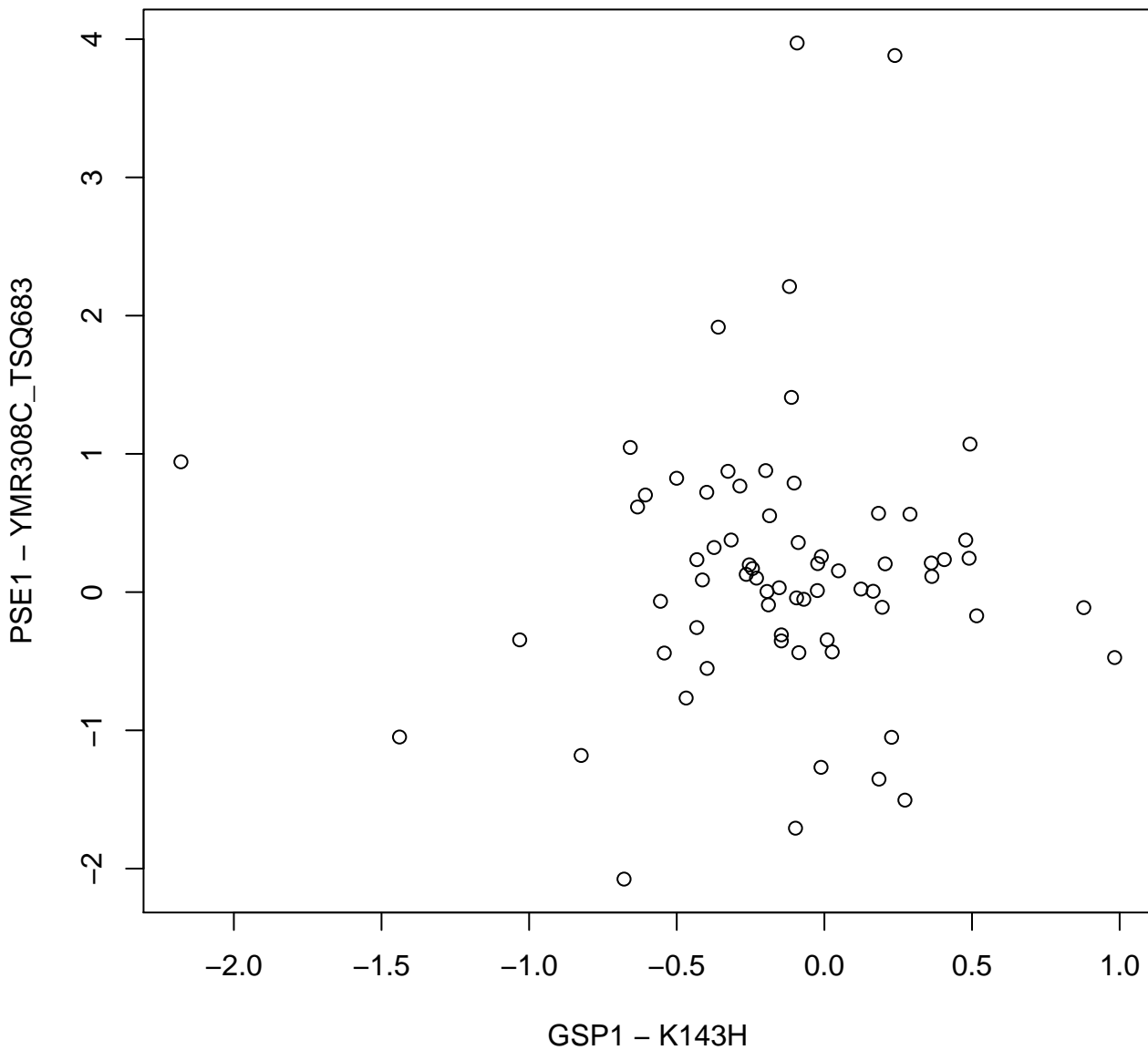
# Golgi and ER\_GO\_3



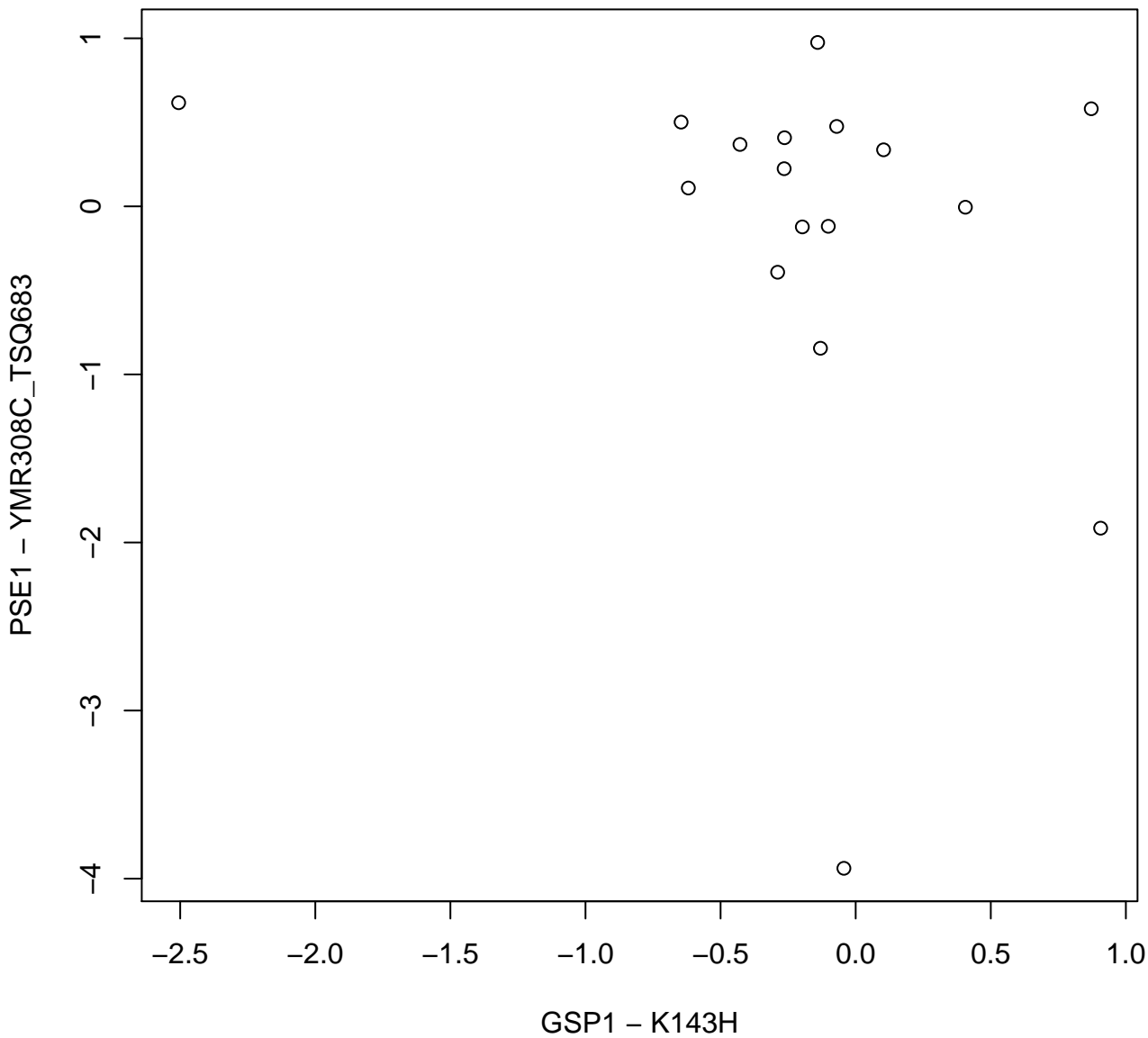
# Golgi and ER\_GO\_2



# Golgi and ER\_GO\_1

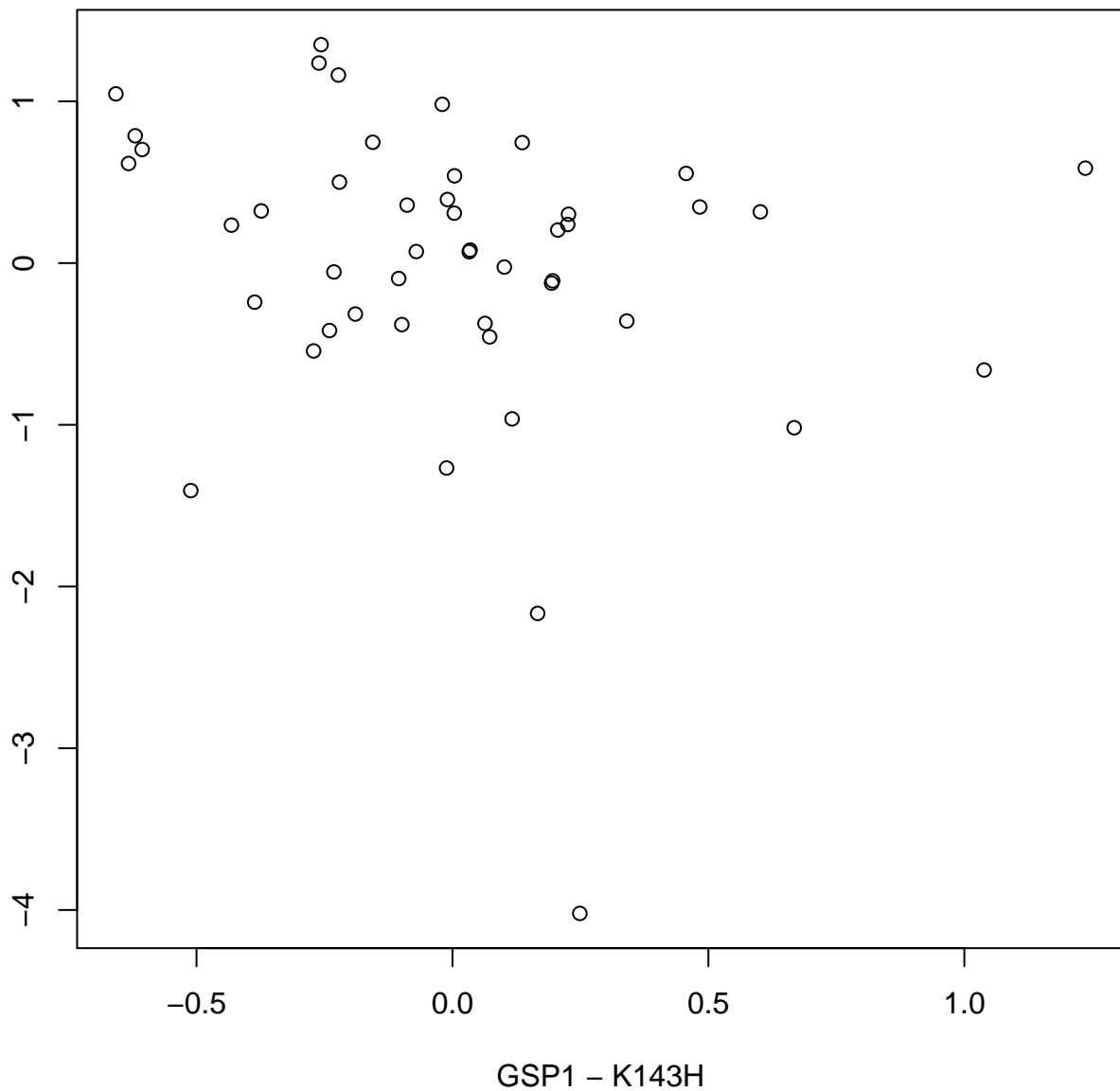


# peroxisome\_GO\_0

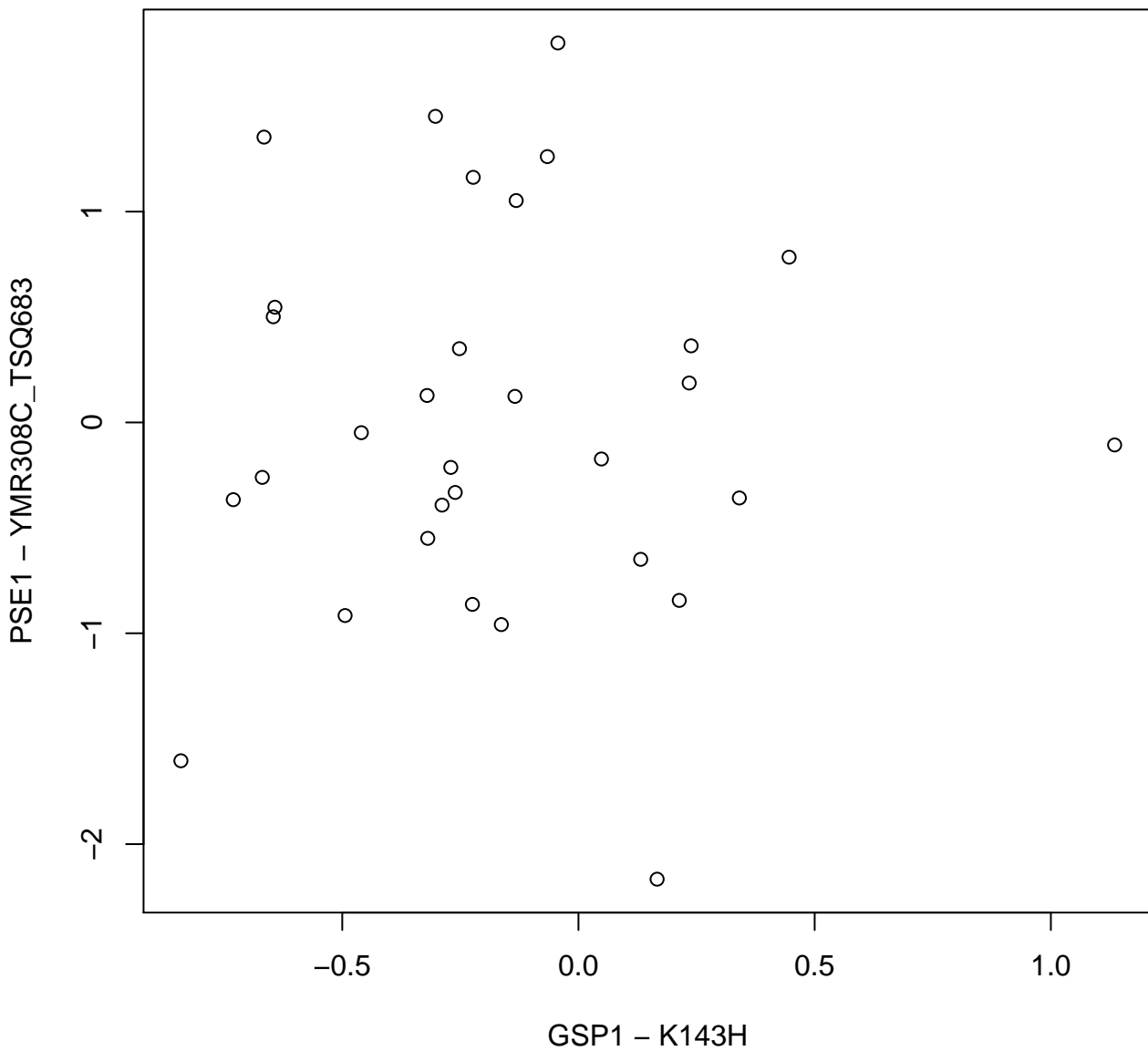


**vacuole\_GO\_1**

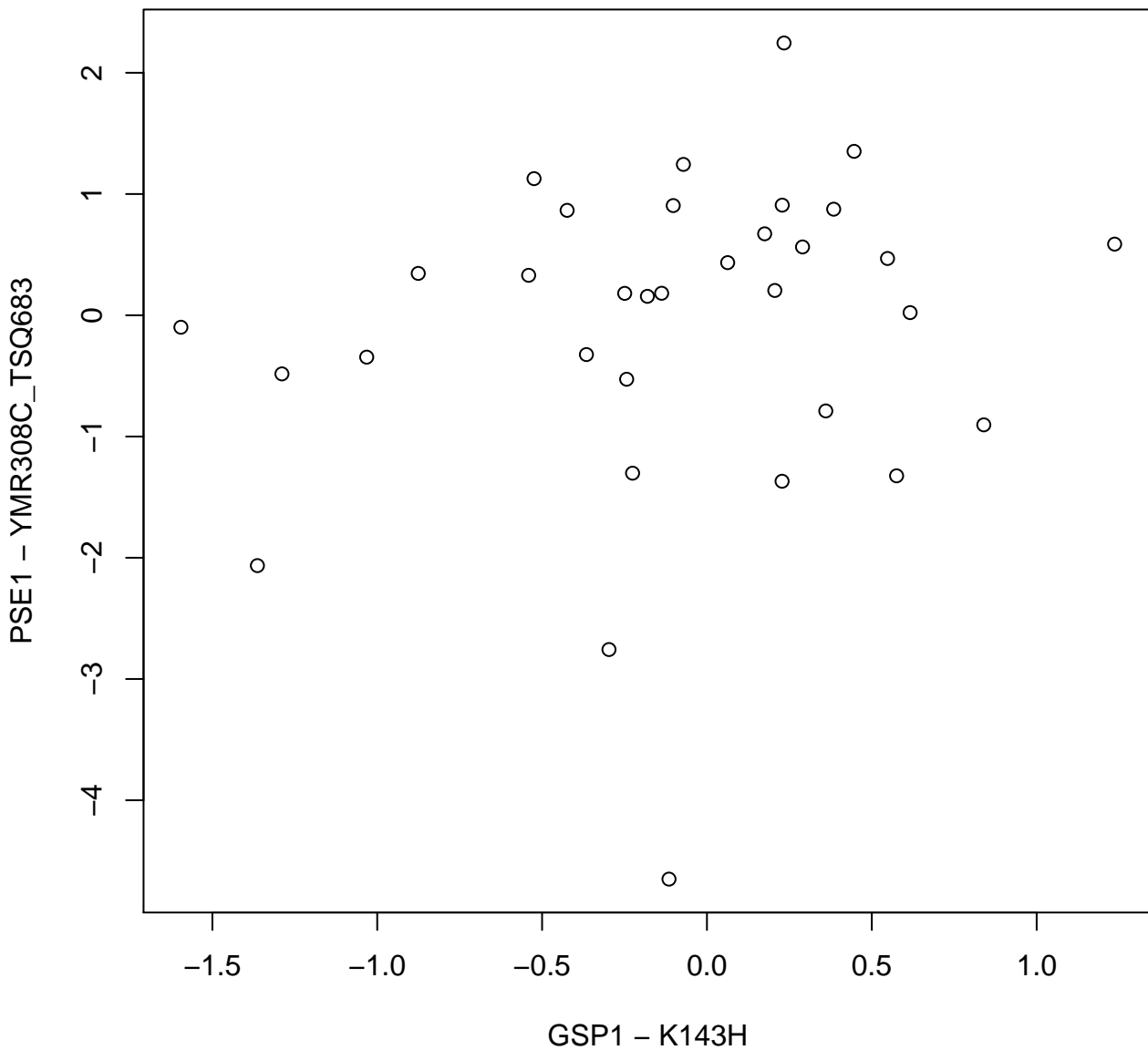
PSE1 – YMR308C\_TSQ683



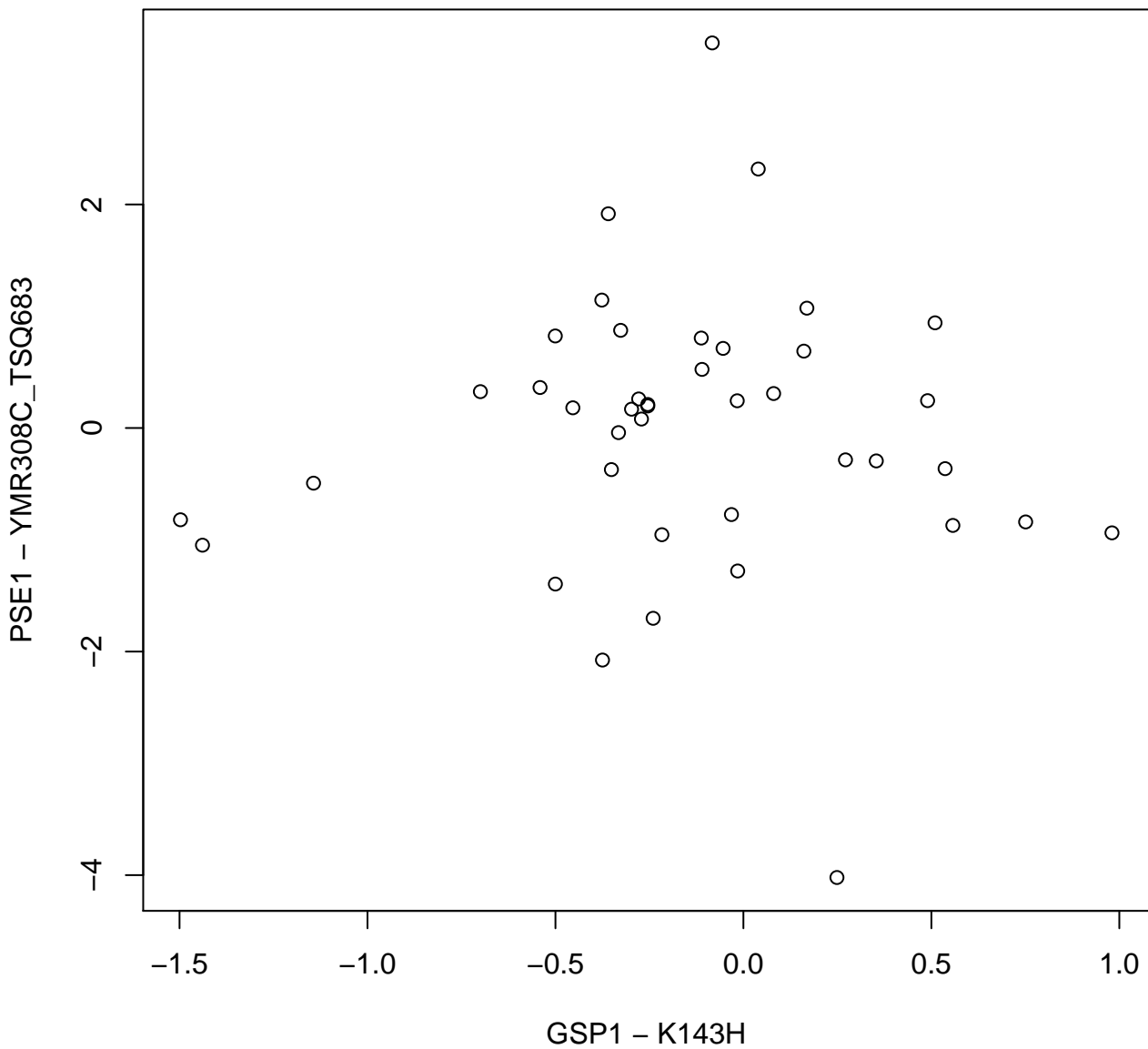
# mitochondrion\_GO\_3



# mitochondrion\_GO\_2



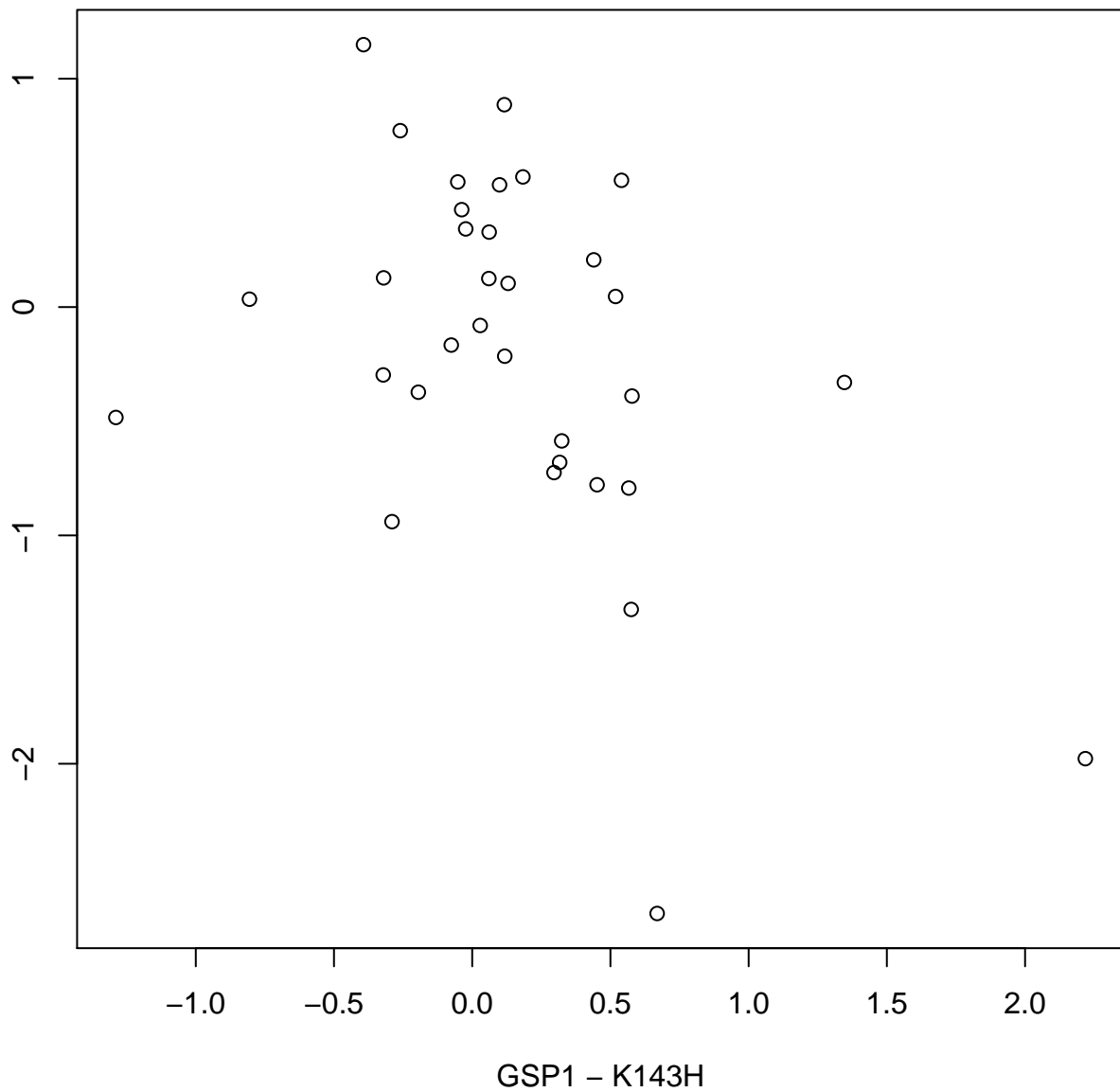
# mitochondrion\_GO\_1



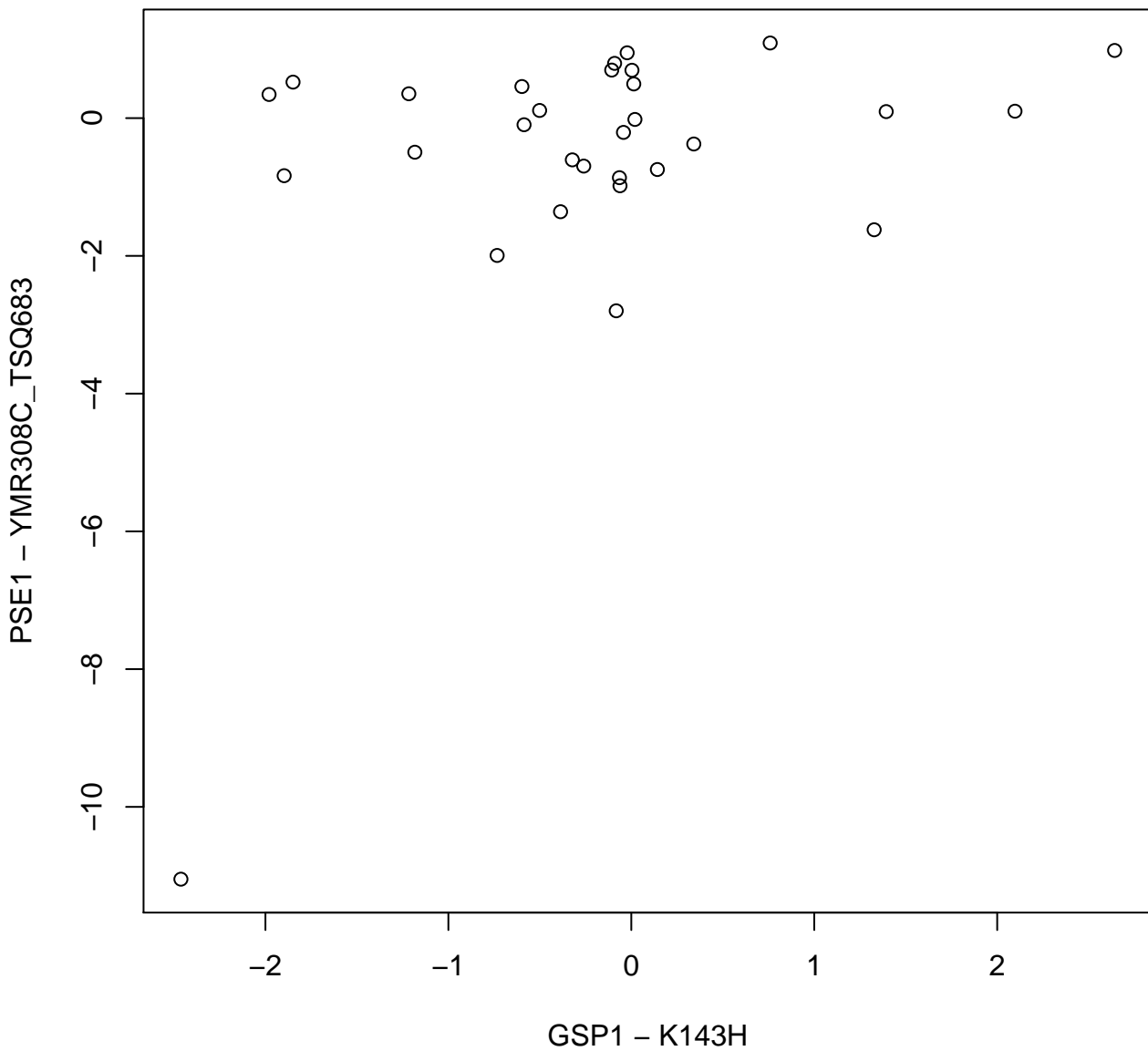


# chromatin\_GO\_4

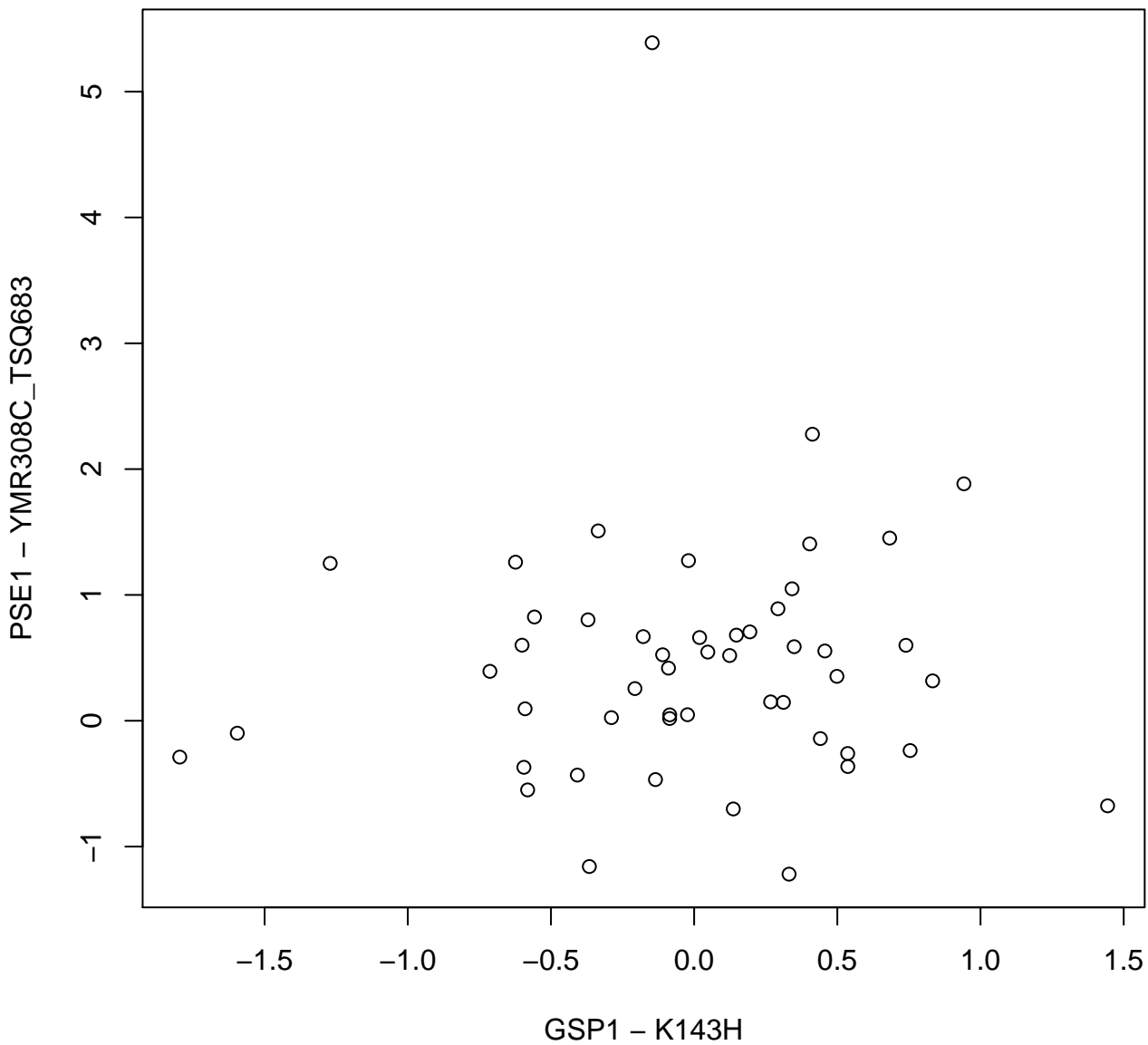
PSE1 – YMR308C\_TSQ683



# chromatin\_GO\_3

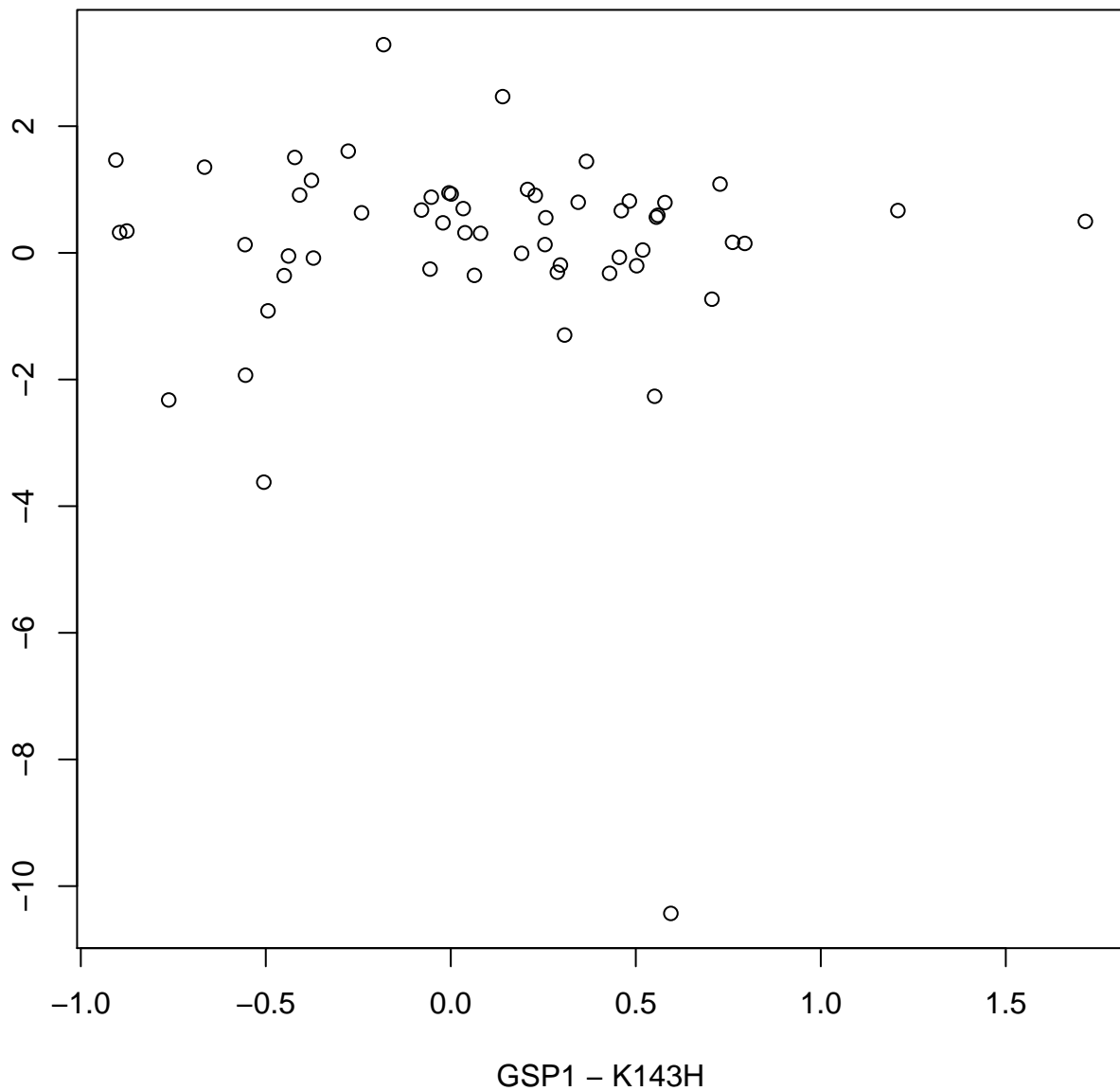


# chromatin\_GO\_2



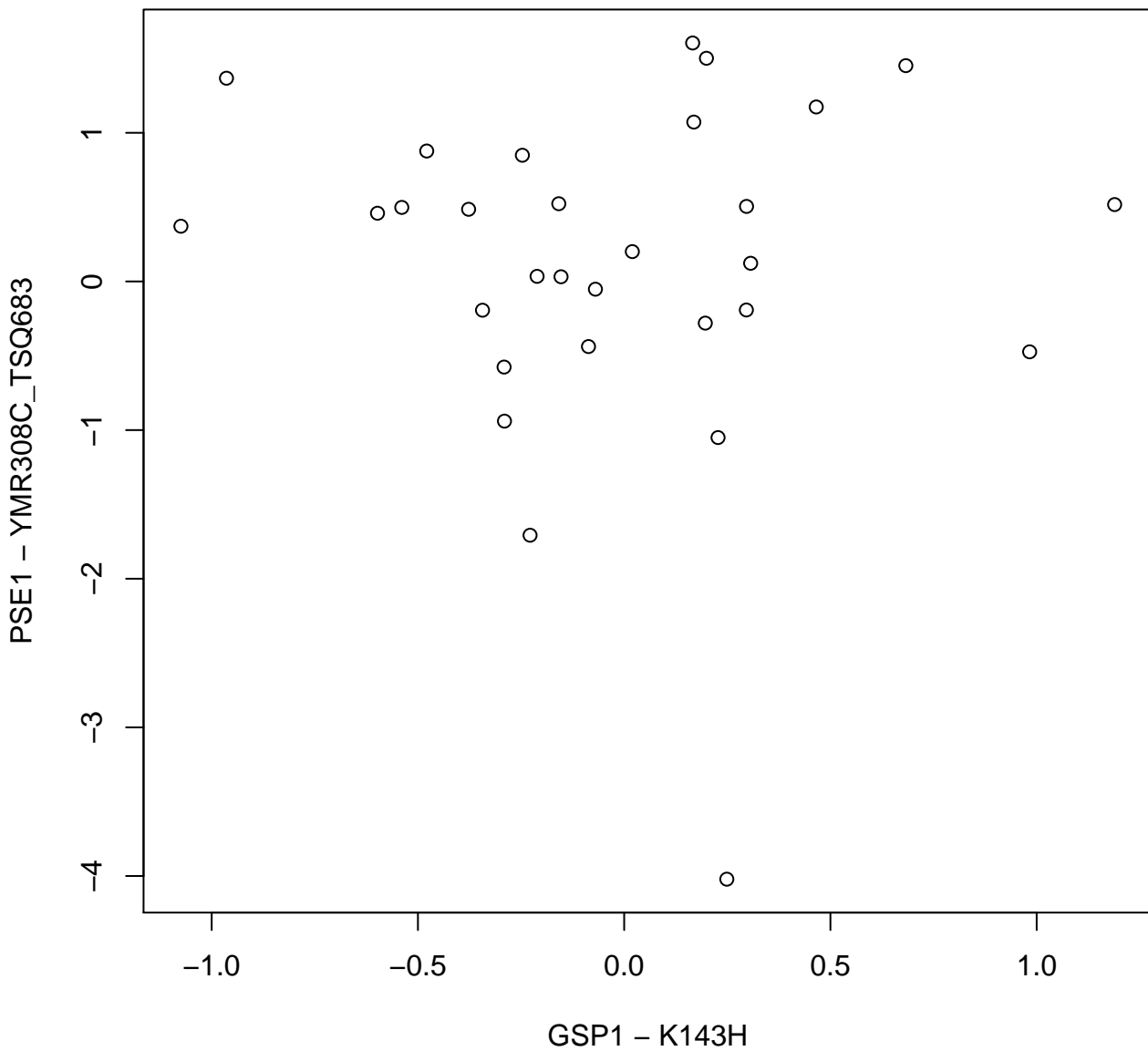
chromatin\_GO\_1

PSE1 – YMR308C\_TSQ683

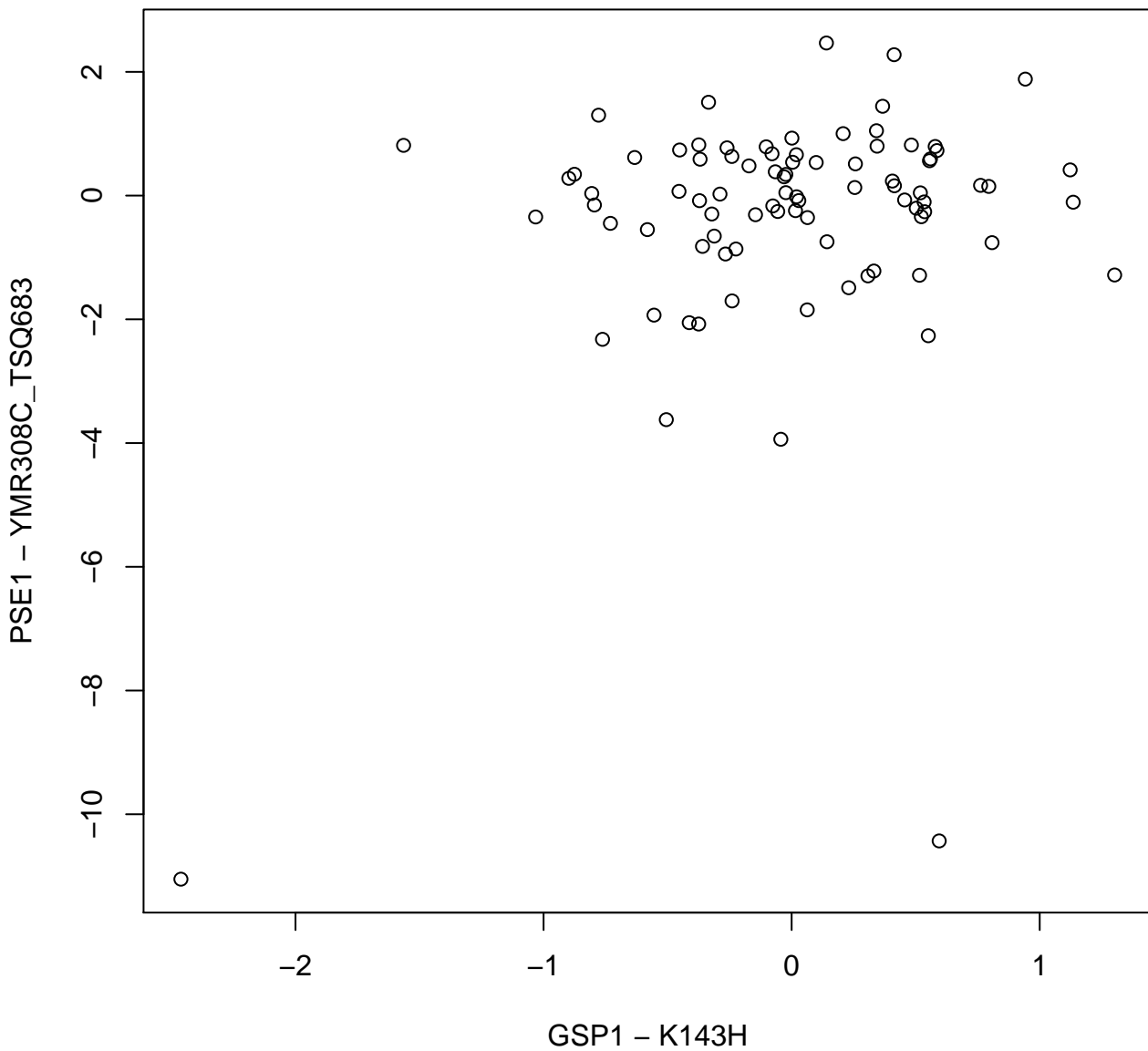


GSP1 – K143H

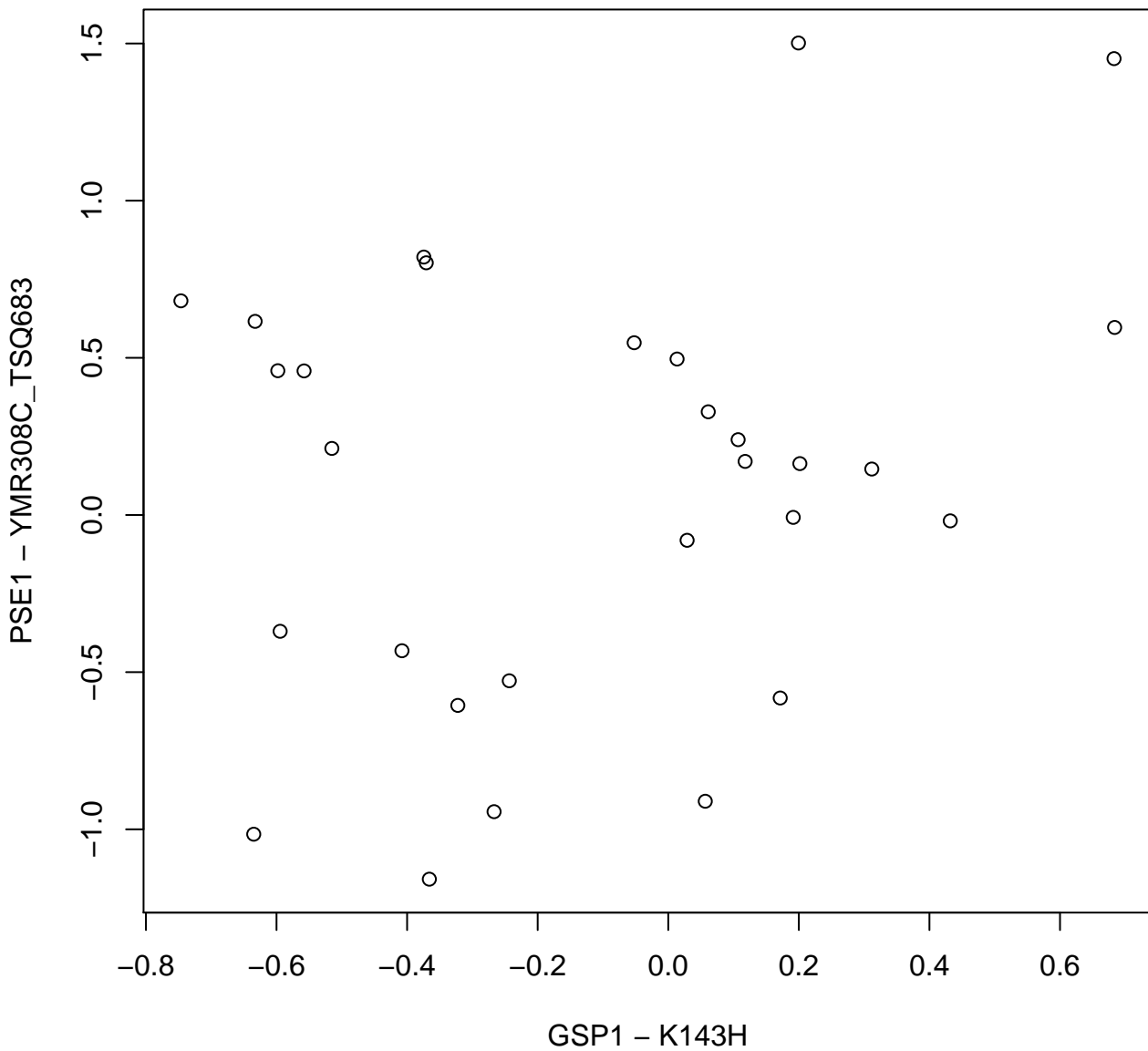
# cytoskeleton\_GO\_2



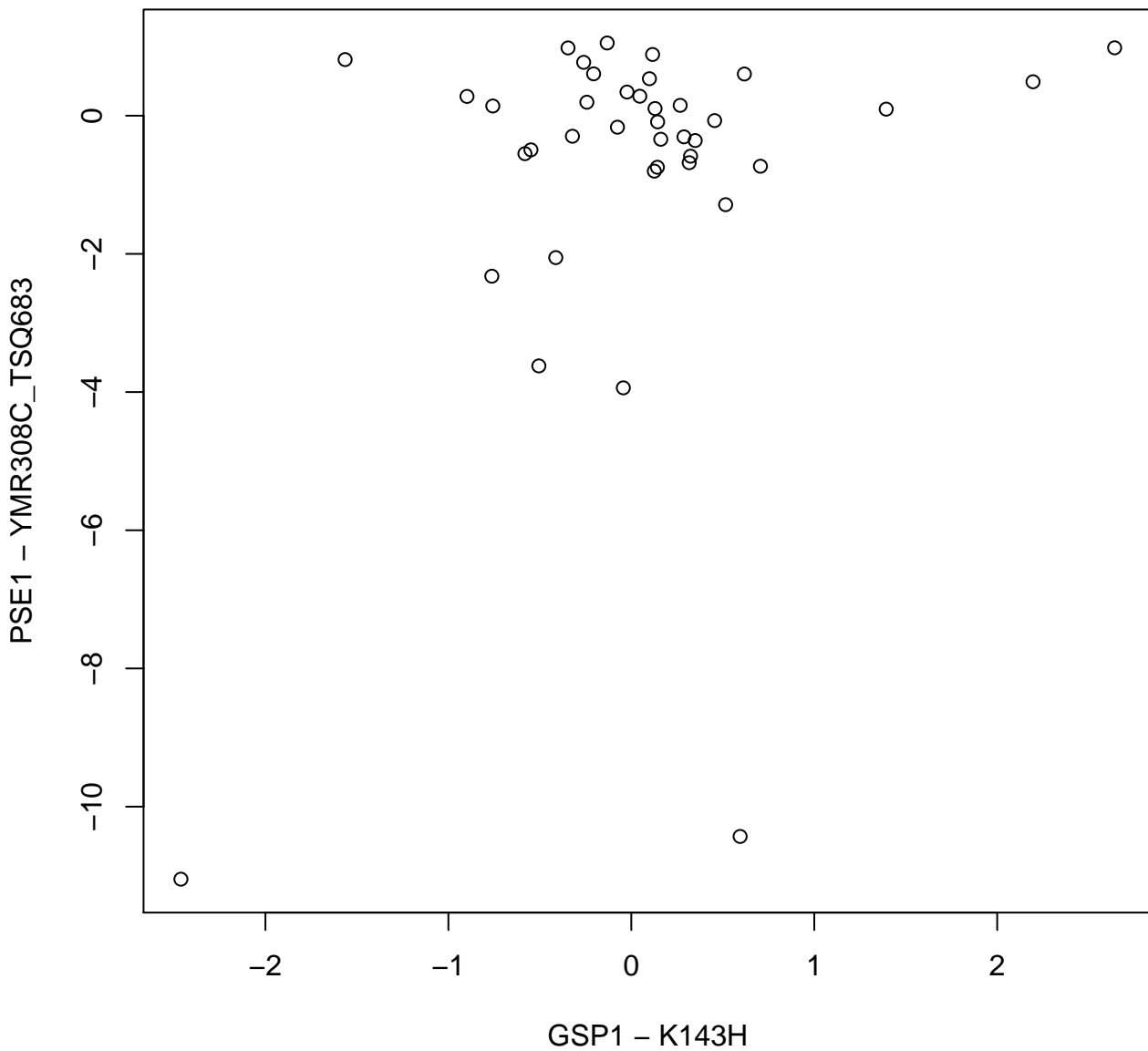
# cytoskeleton\_GO\_1



# cell cycle\_GO\_4

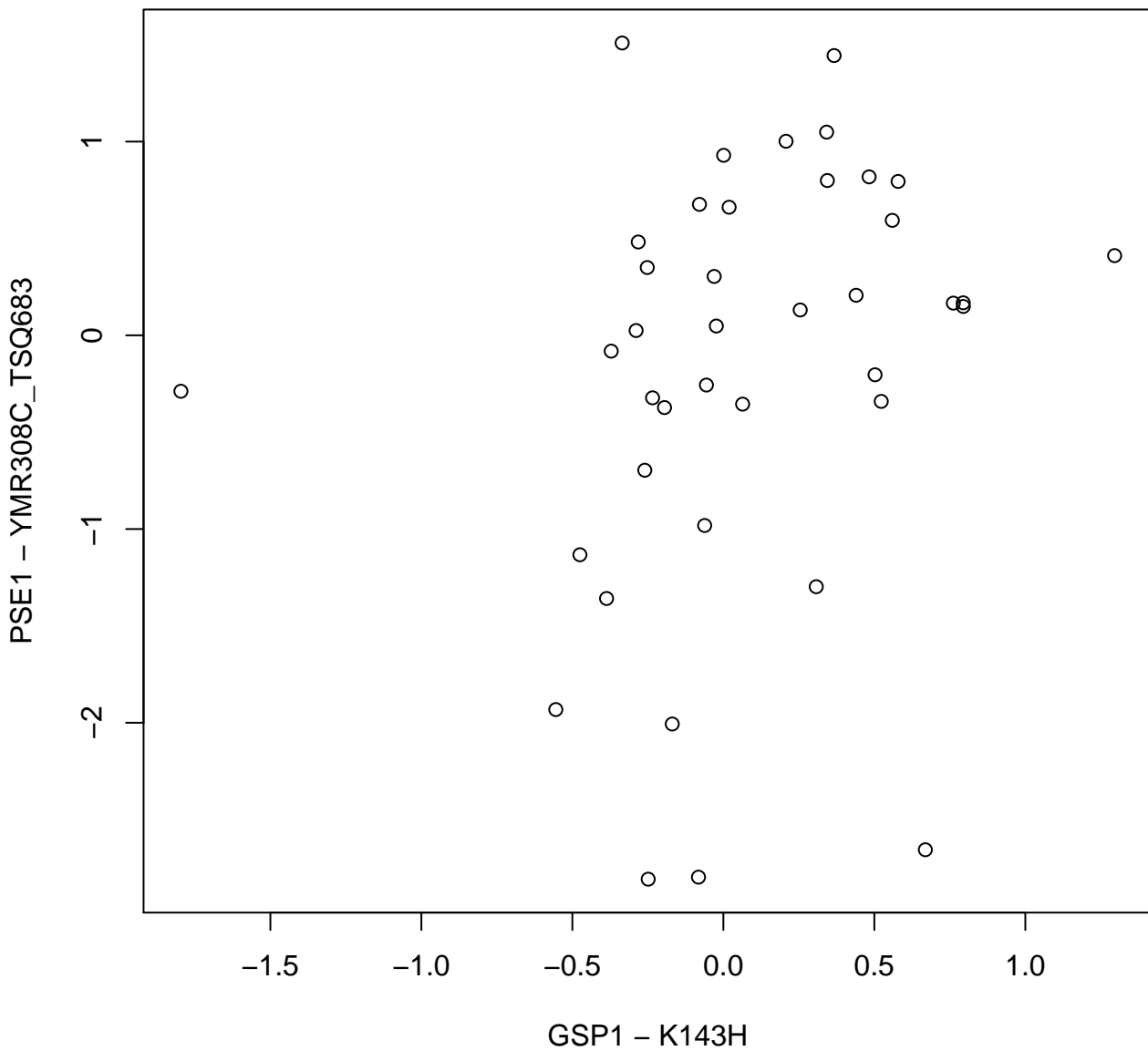


# cell cycle\_GO\_3

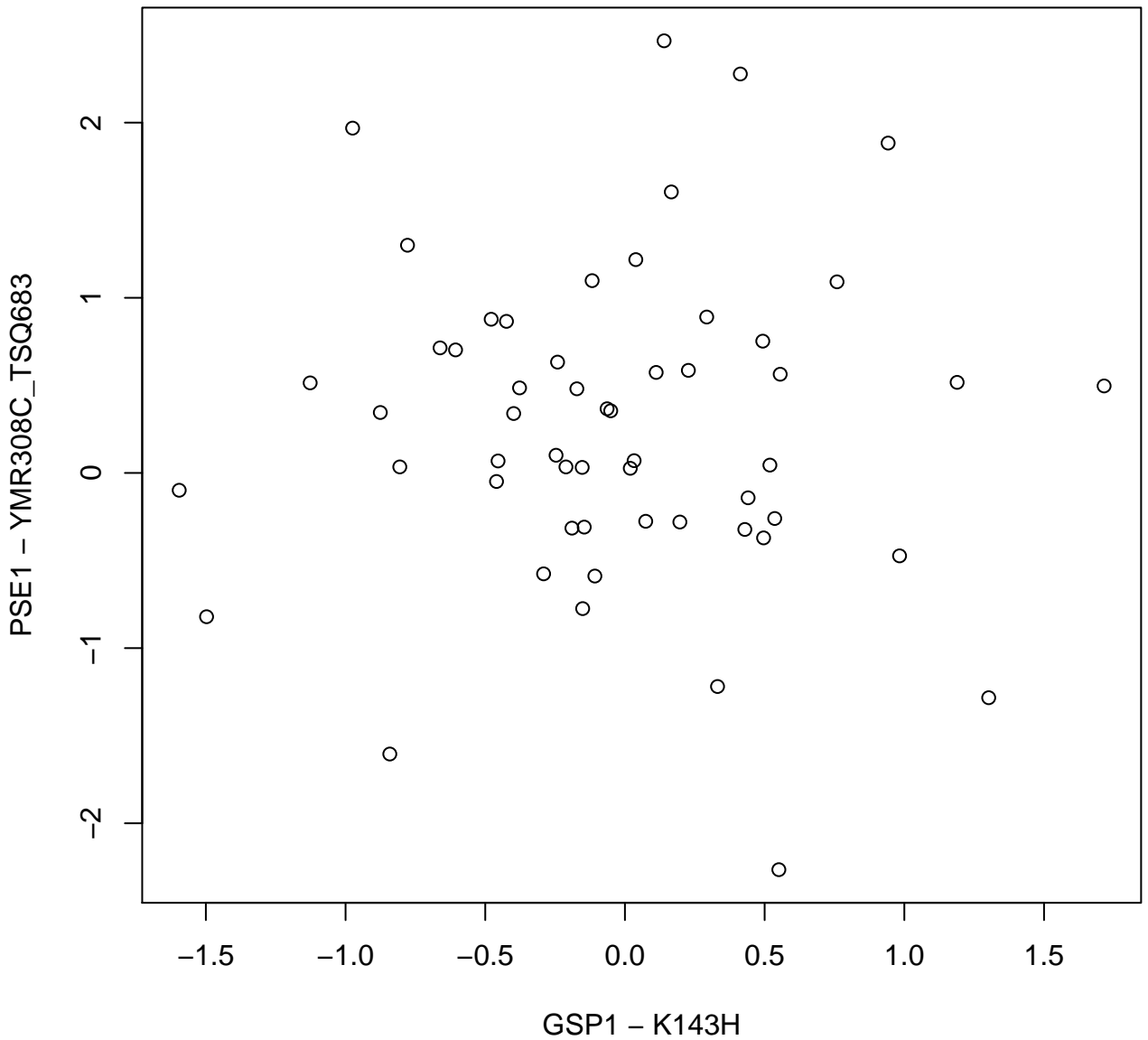




# cell cycle\_GO\_2

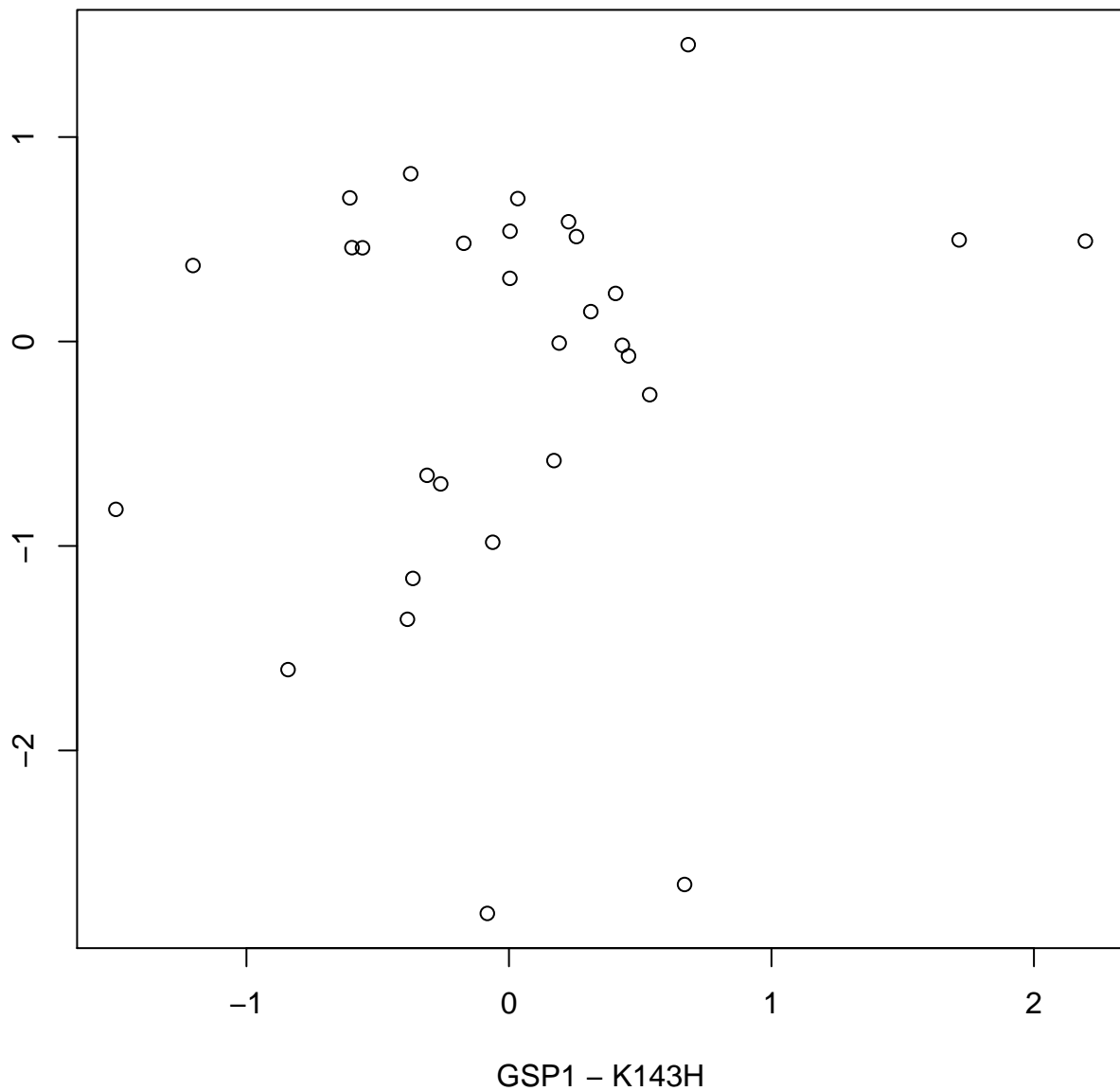


# cell cycle\_GO\_1

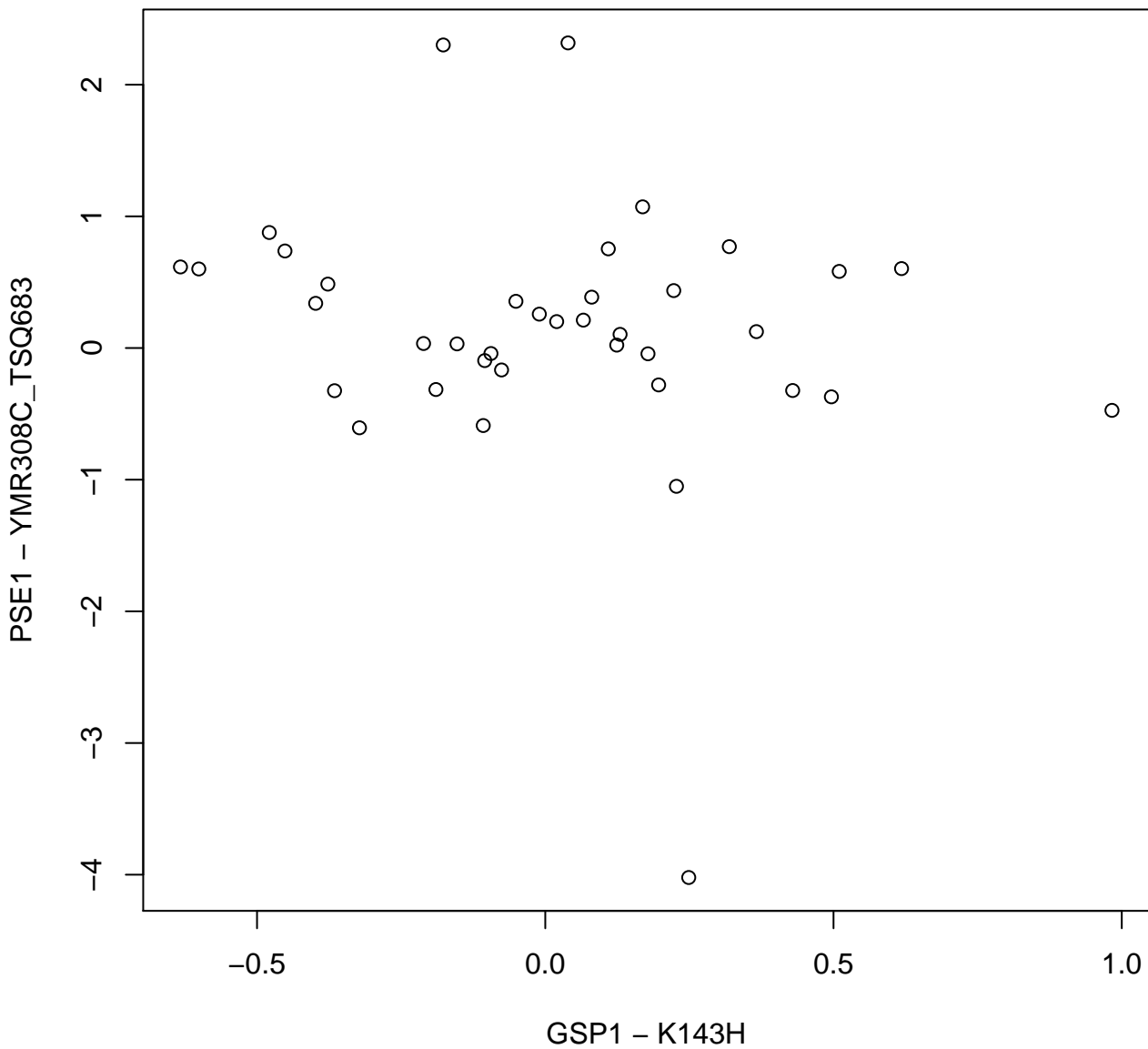


# budding\_GO\_3

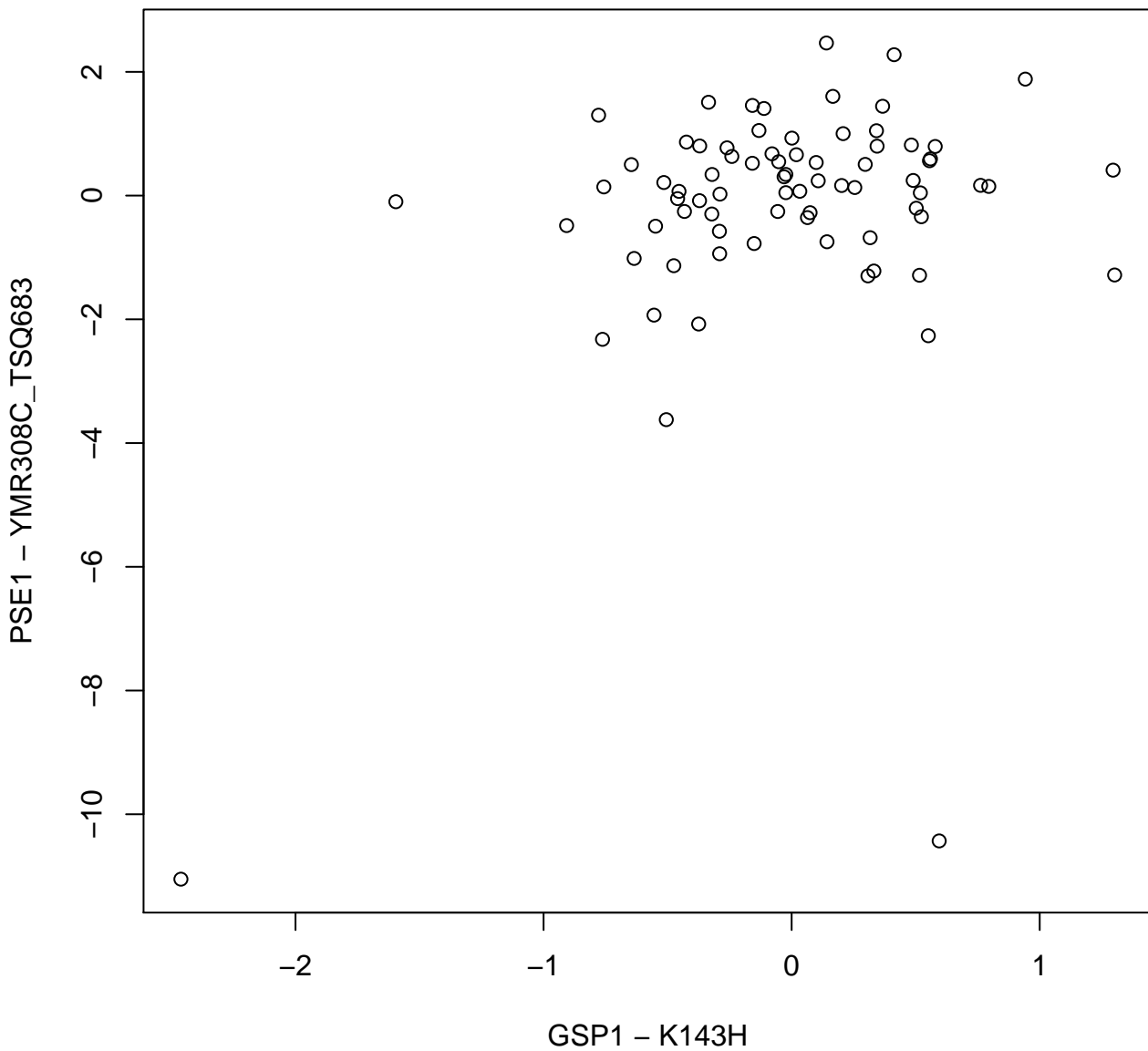
PSE1 - YMR308C\_TSQ683



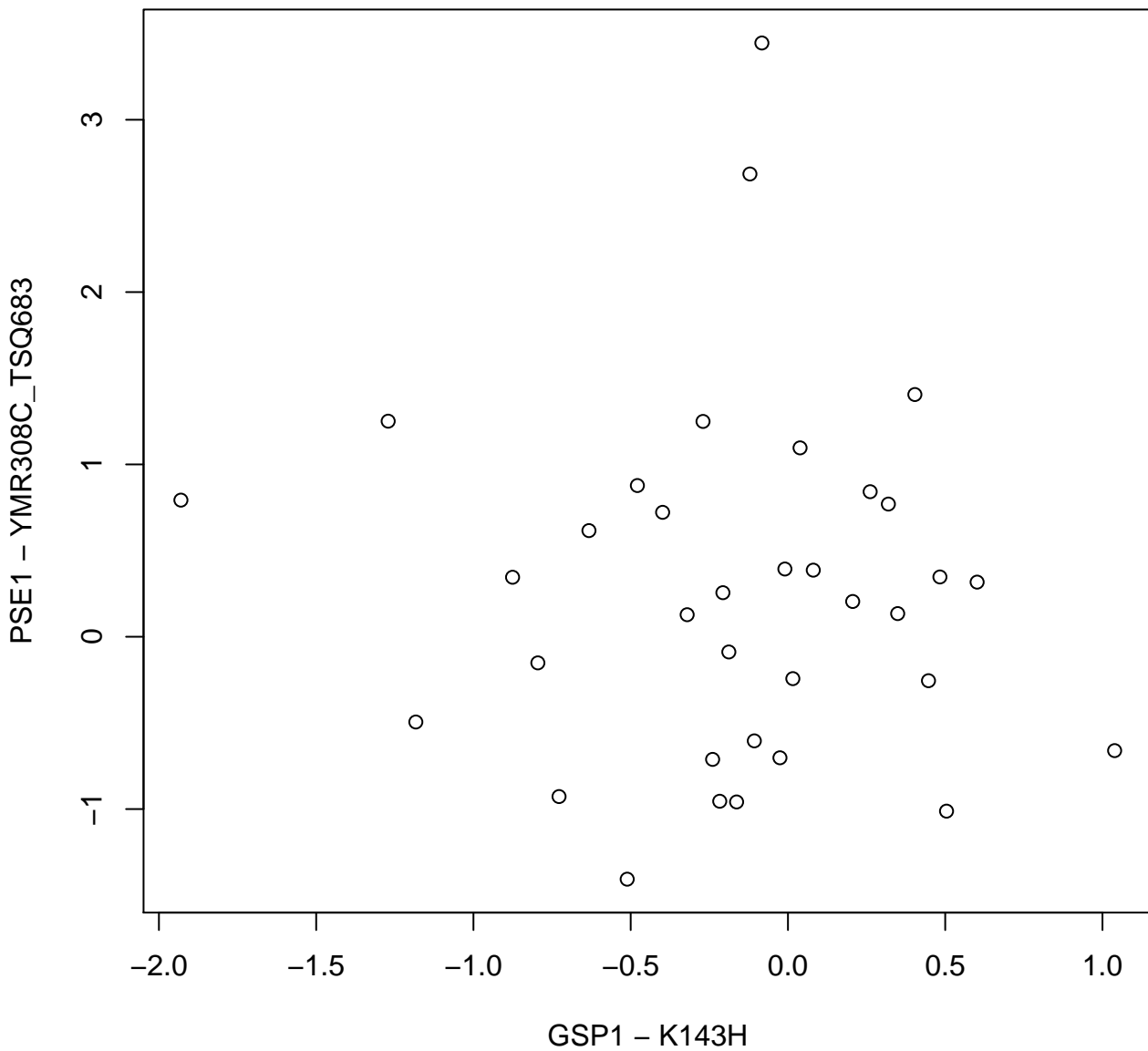
# budding\_GO\_2



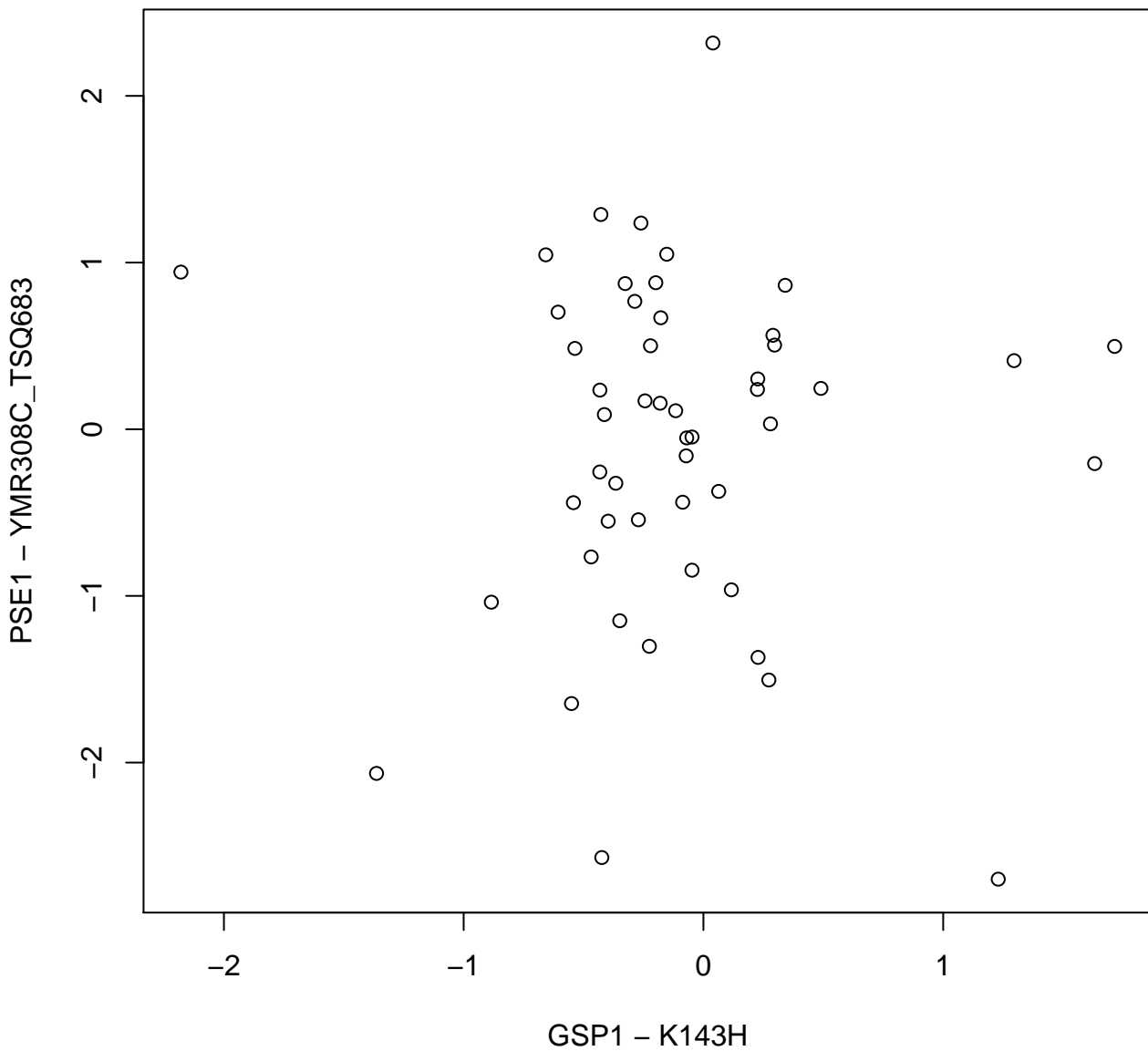
# budding\_GO\_1



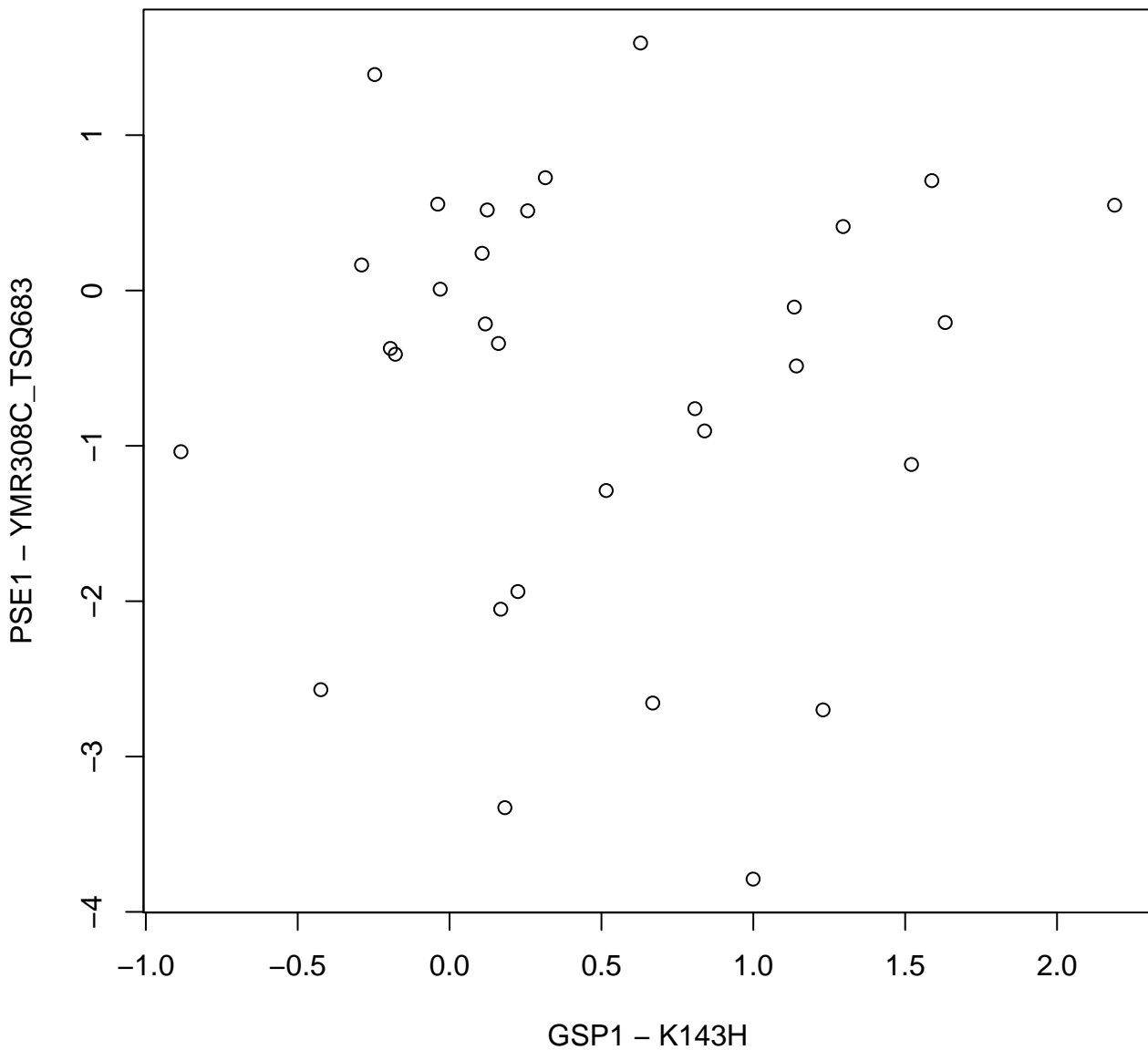
# lipids\_GO\_2



# lipids\_GO\_1

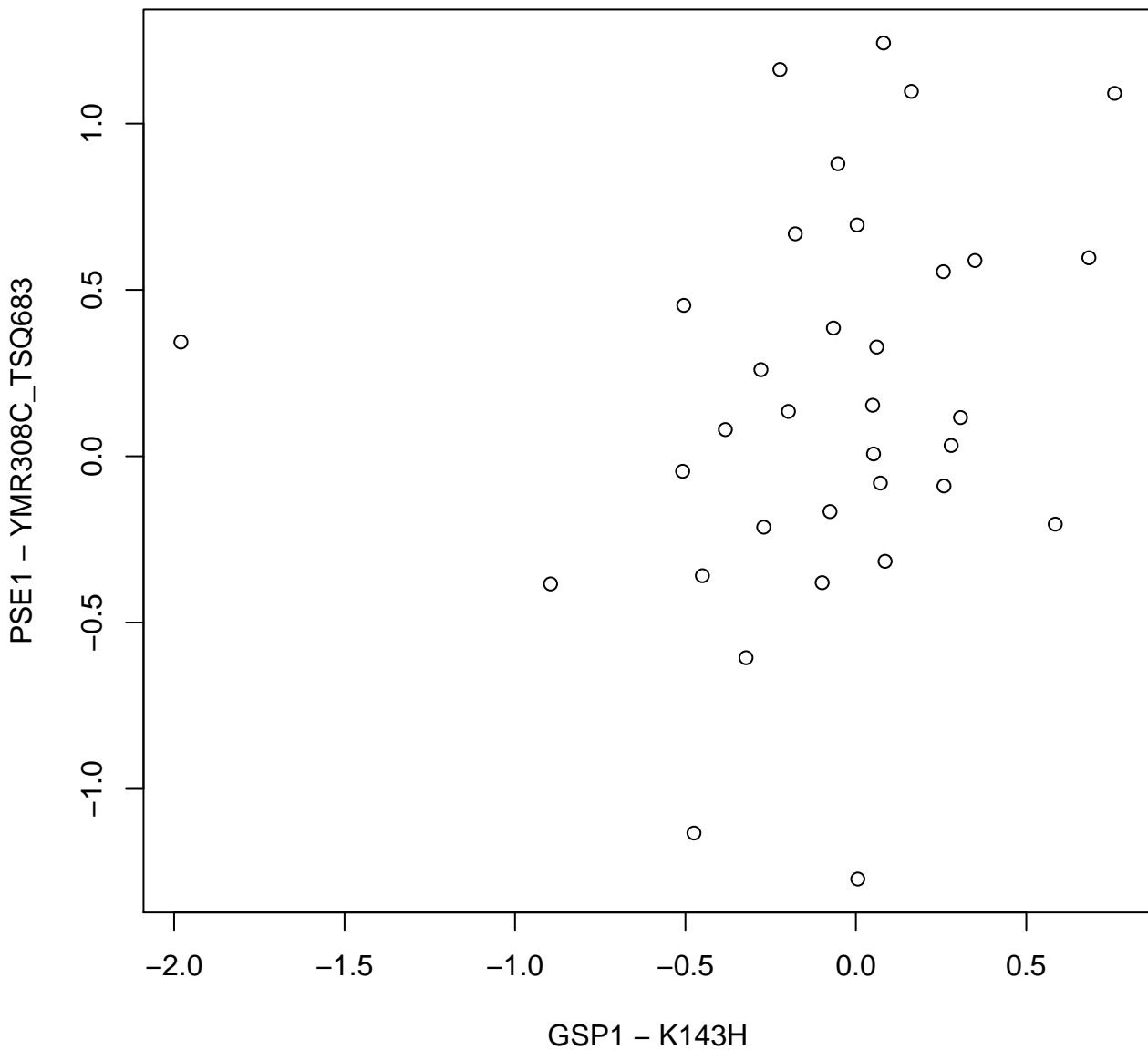


# nuclear transport\_GO\_9

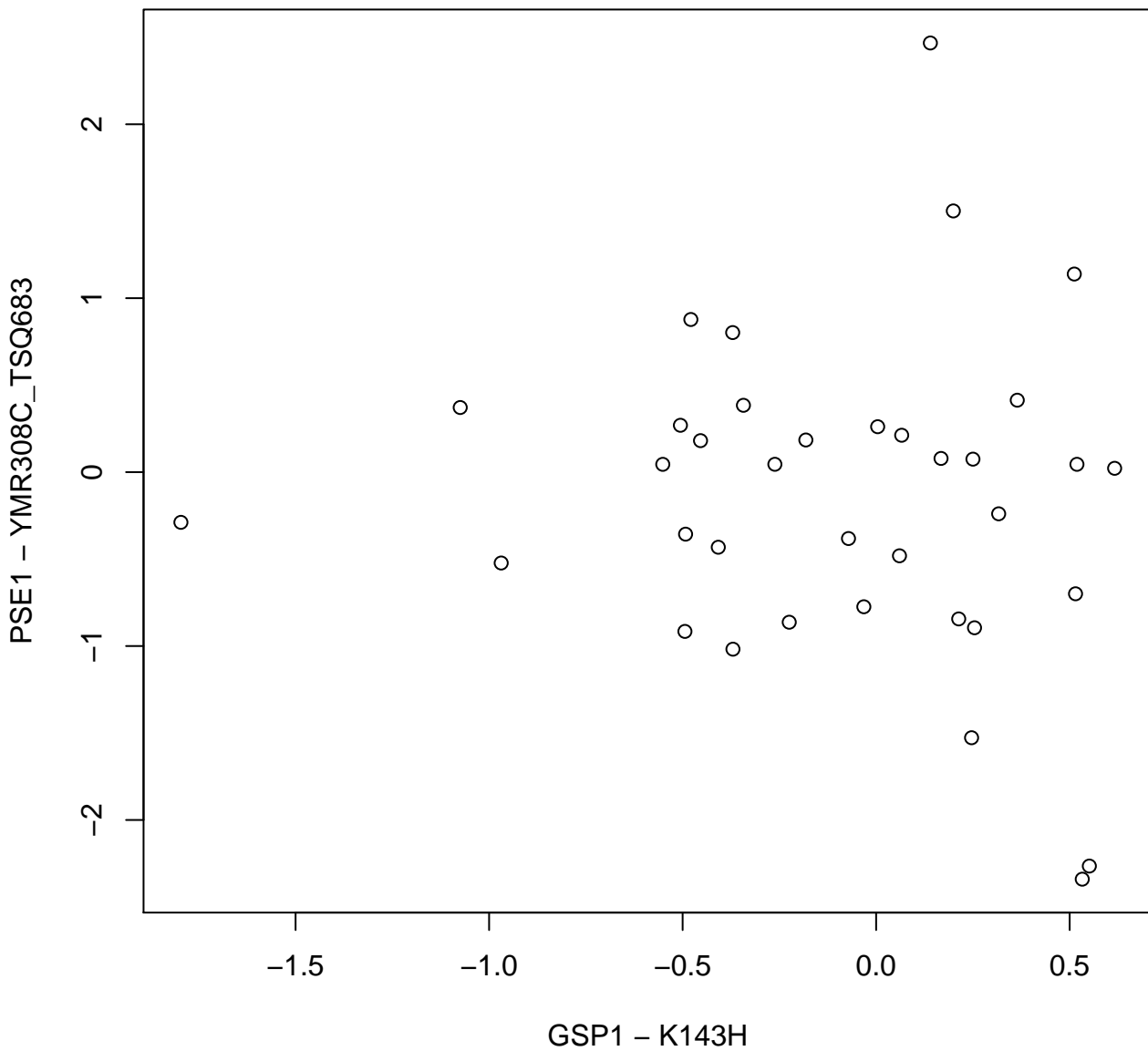




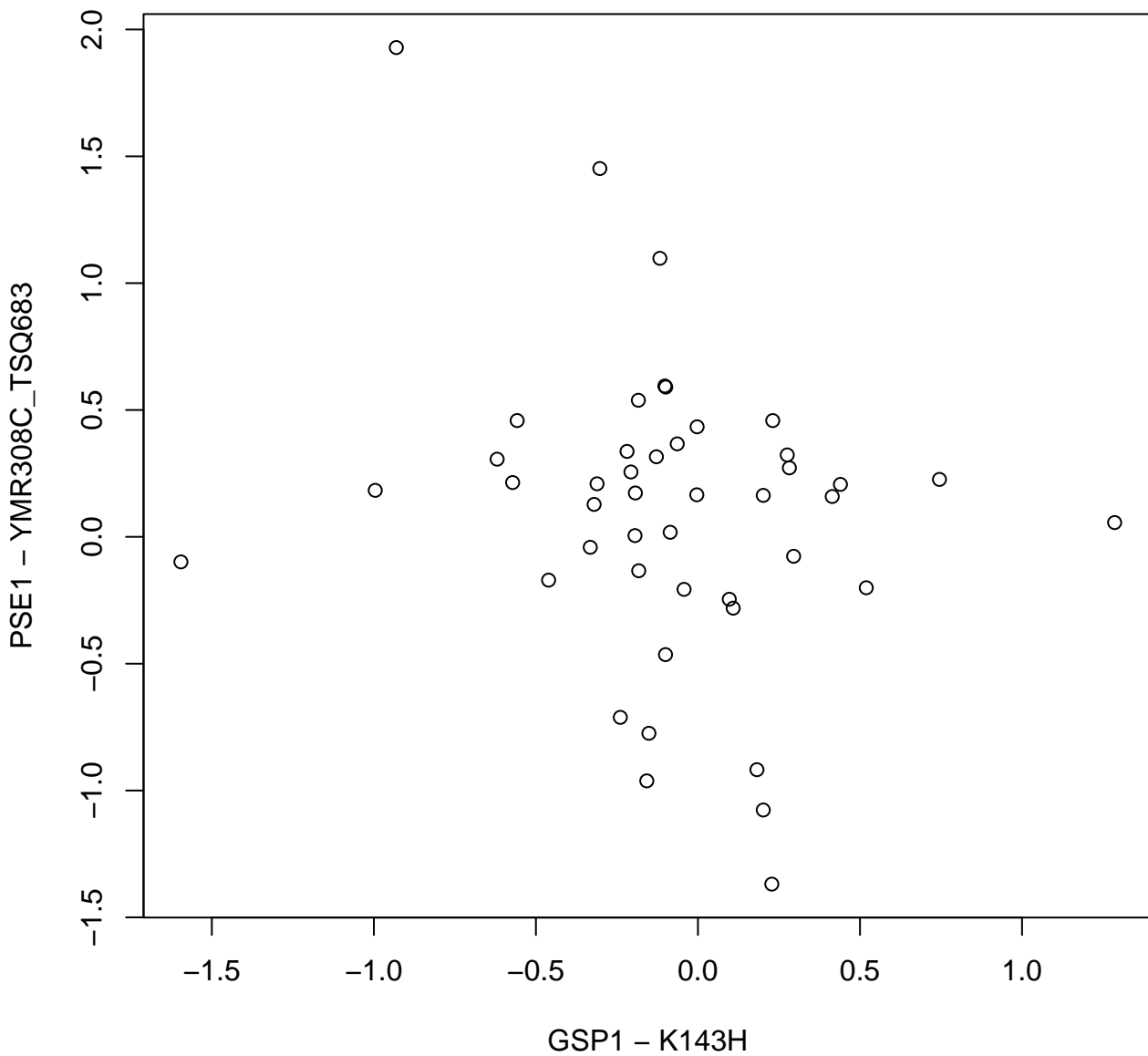
# nuclear transport\_GO\_8



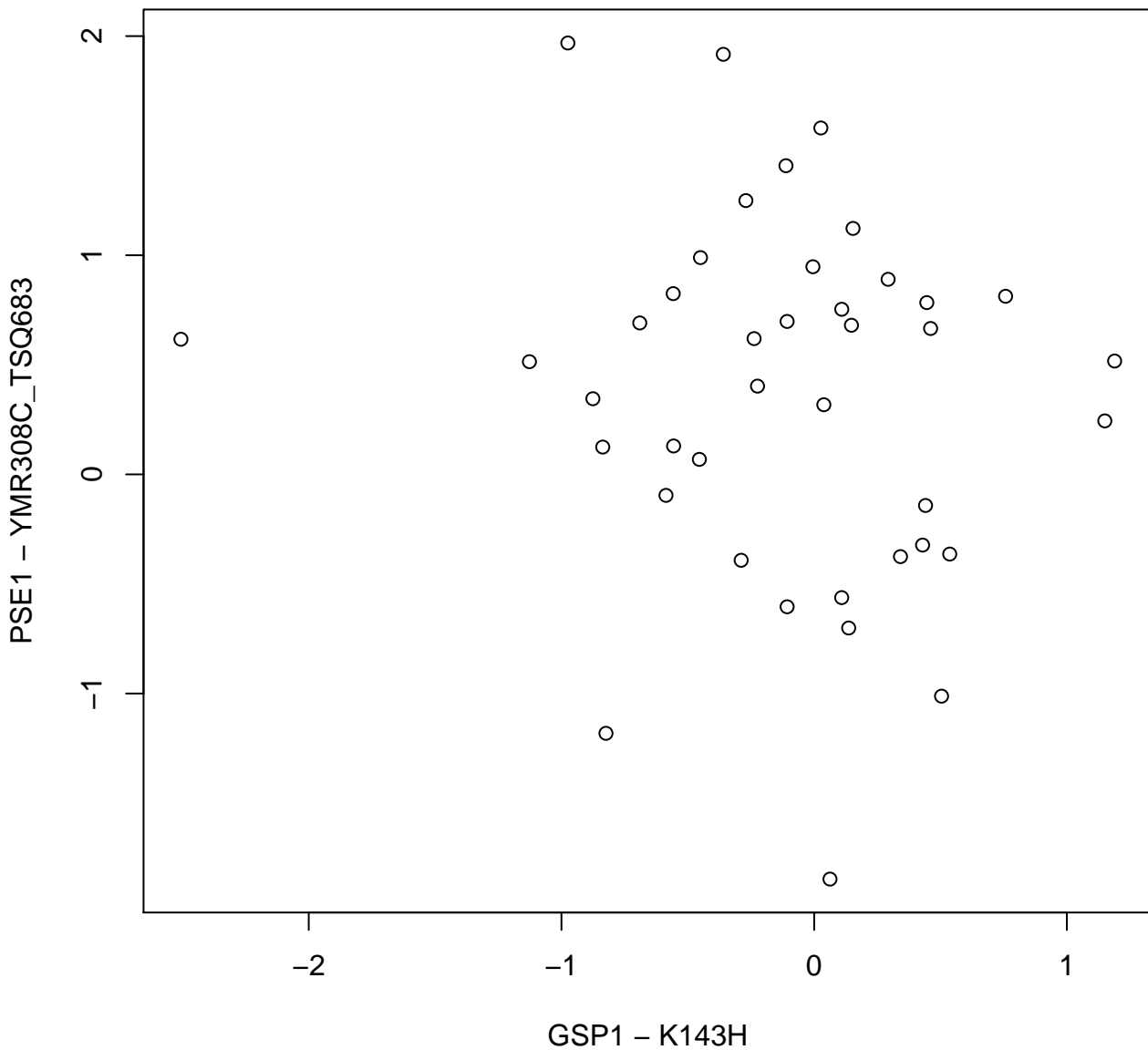
# nuclear transport\_GO\_7



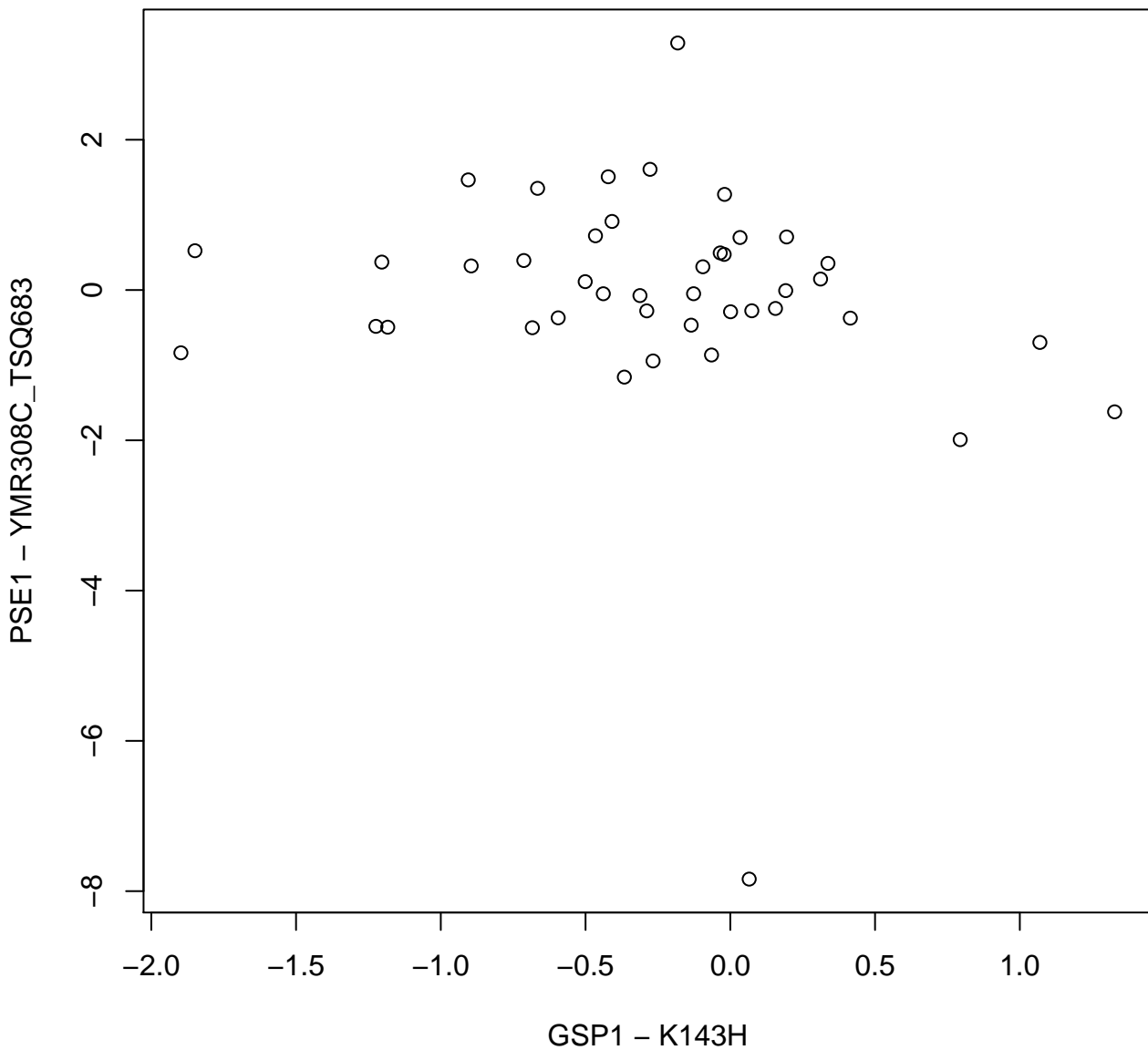
# nuclear transport\_GO\_6



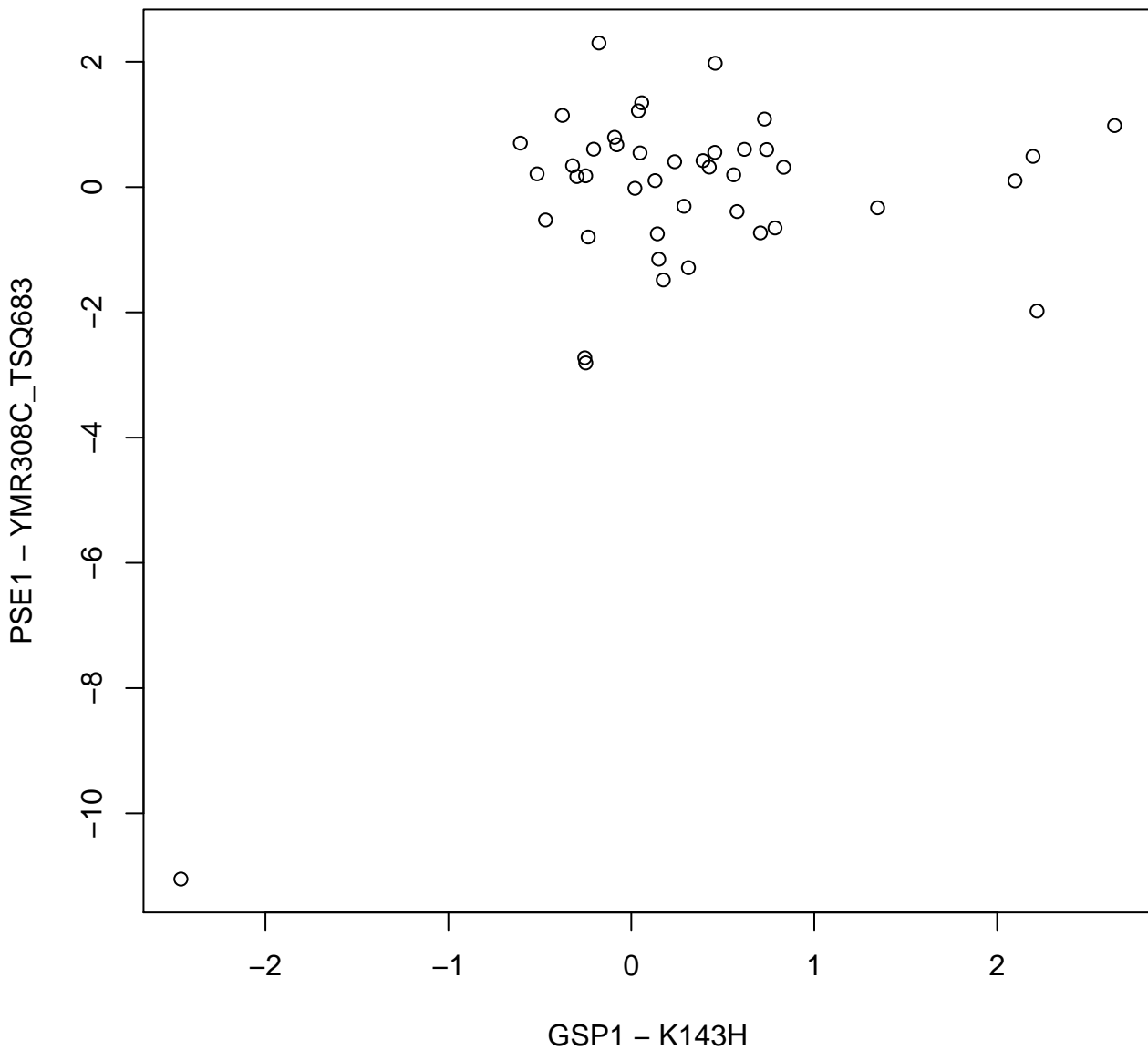
# nuclear transport\_GO\_5



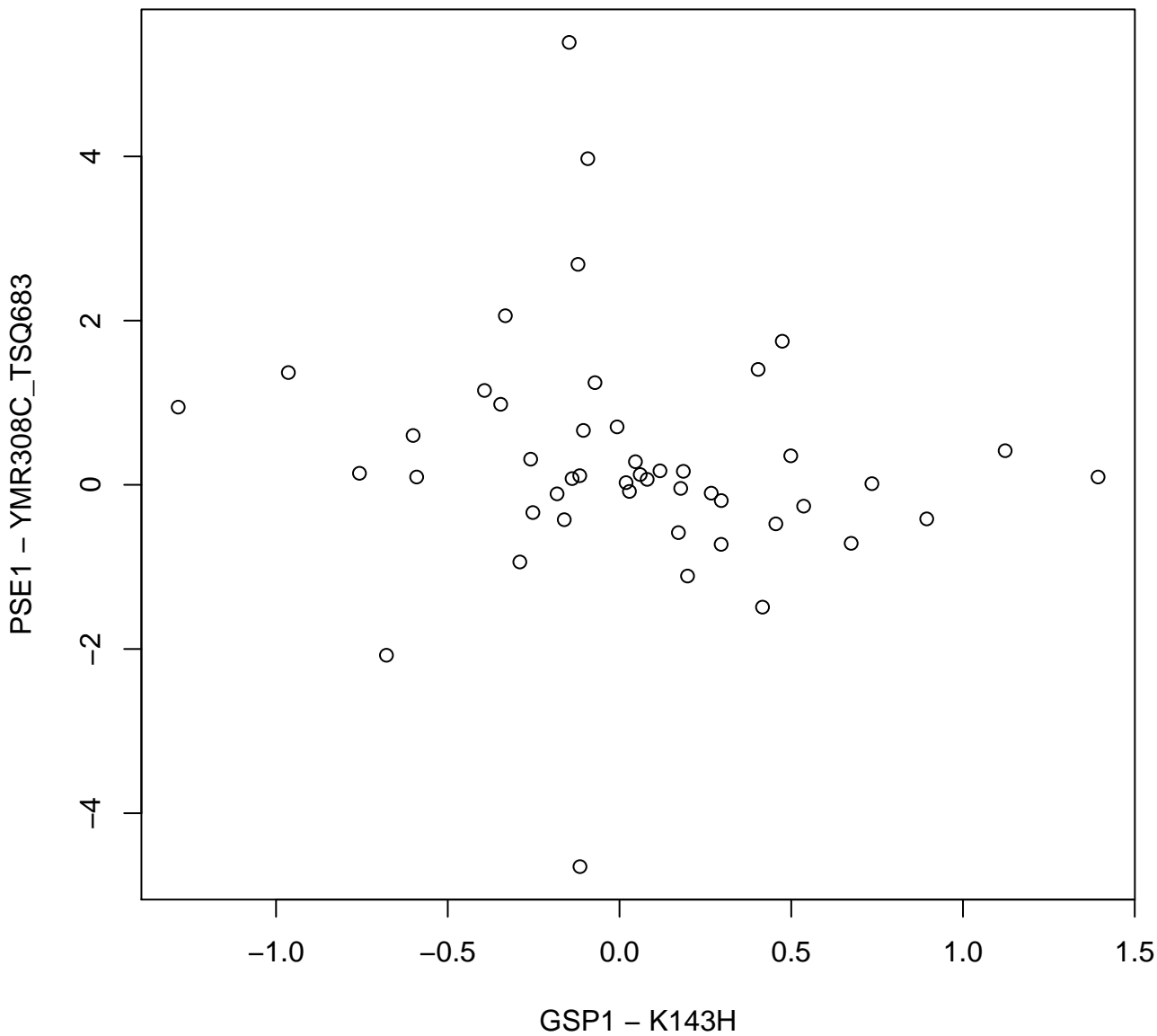
# nuclear transport\_GO\_4



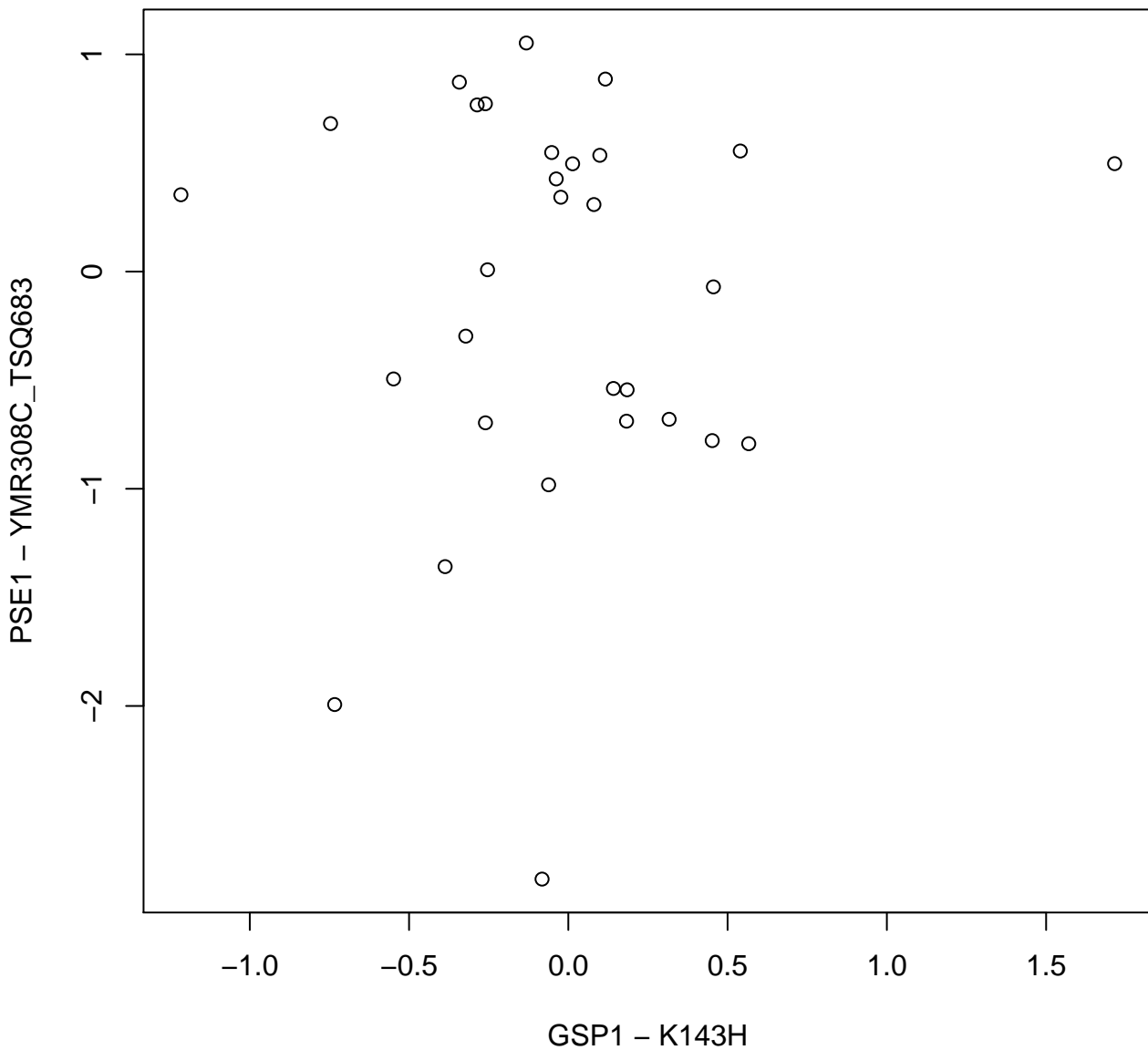
# nuclear transport\_GO\_3



# nuclear transport\_GO\_2

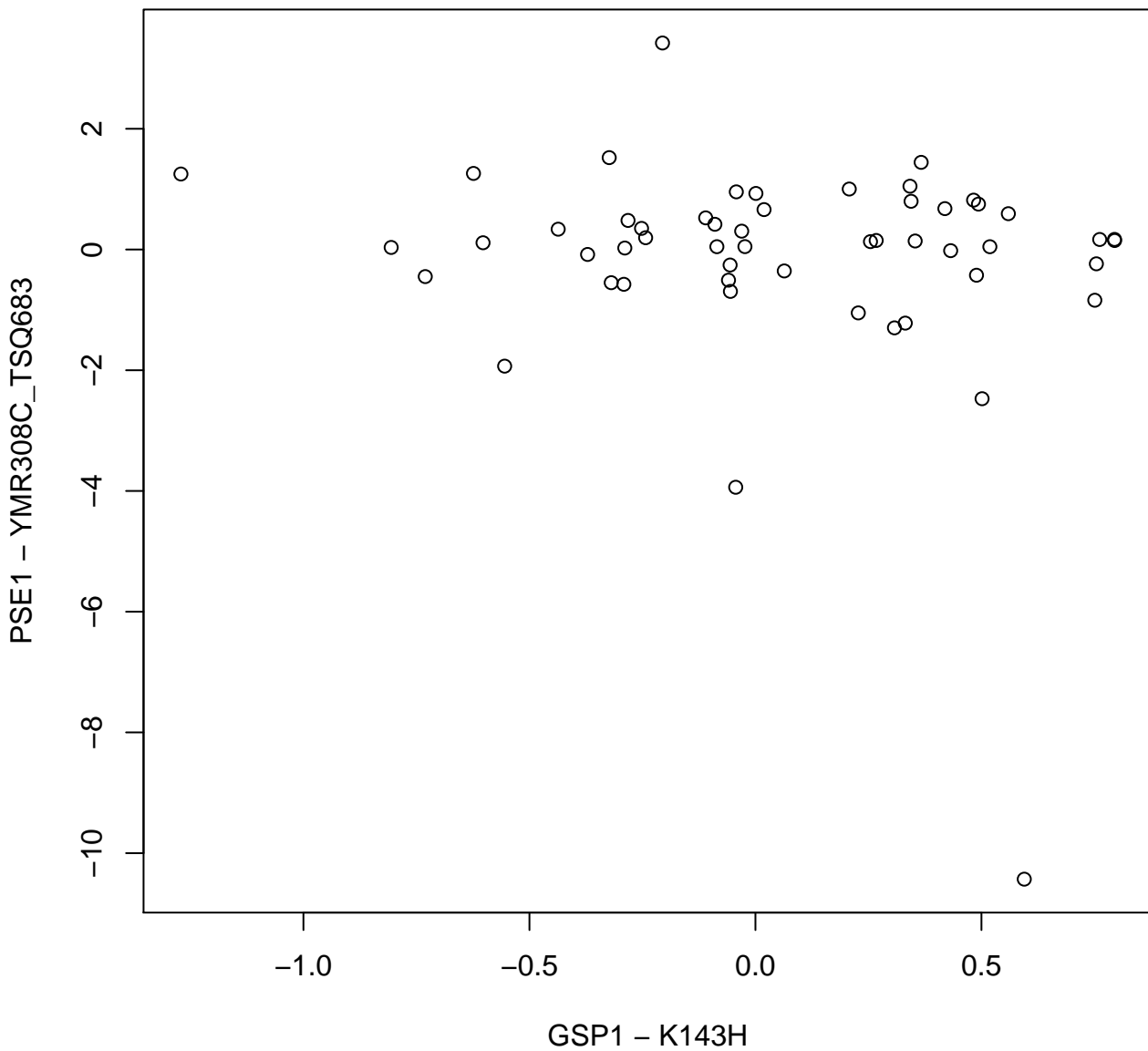


# nuclear transport\_GO\_10

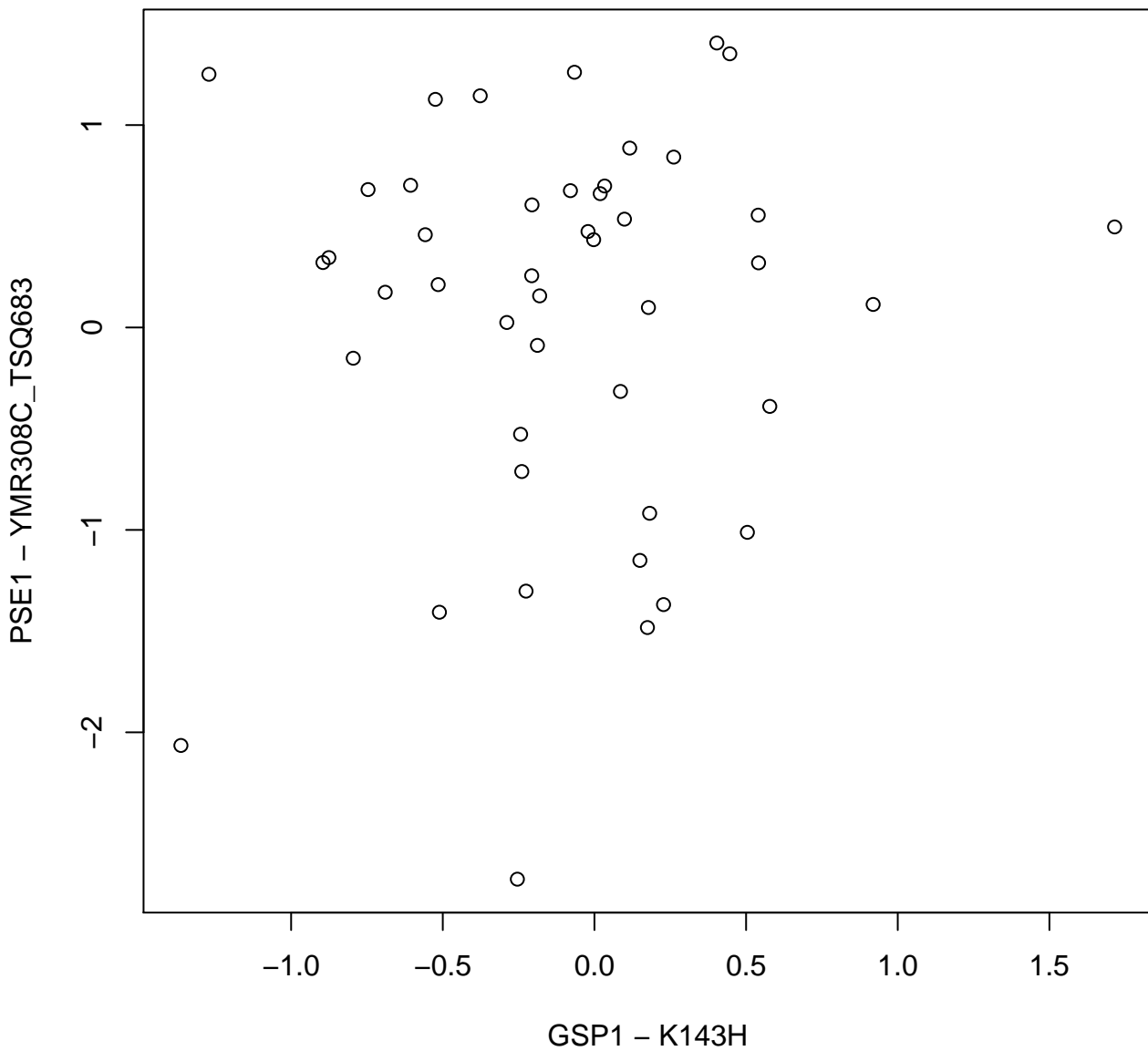




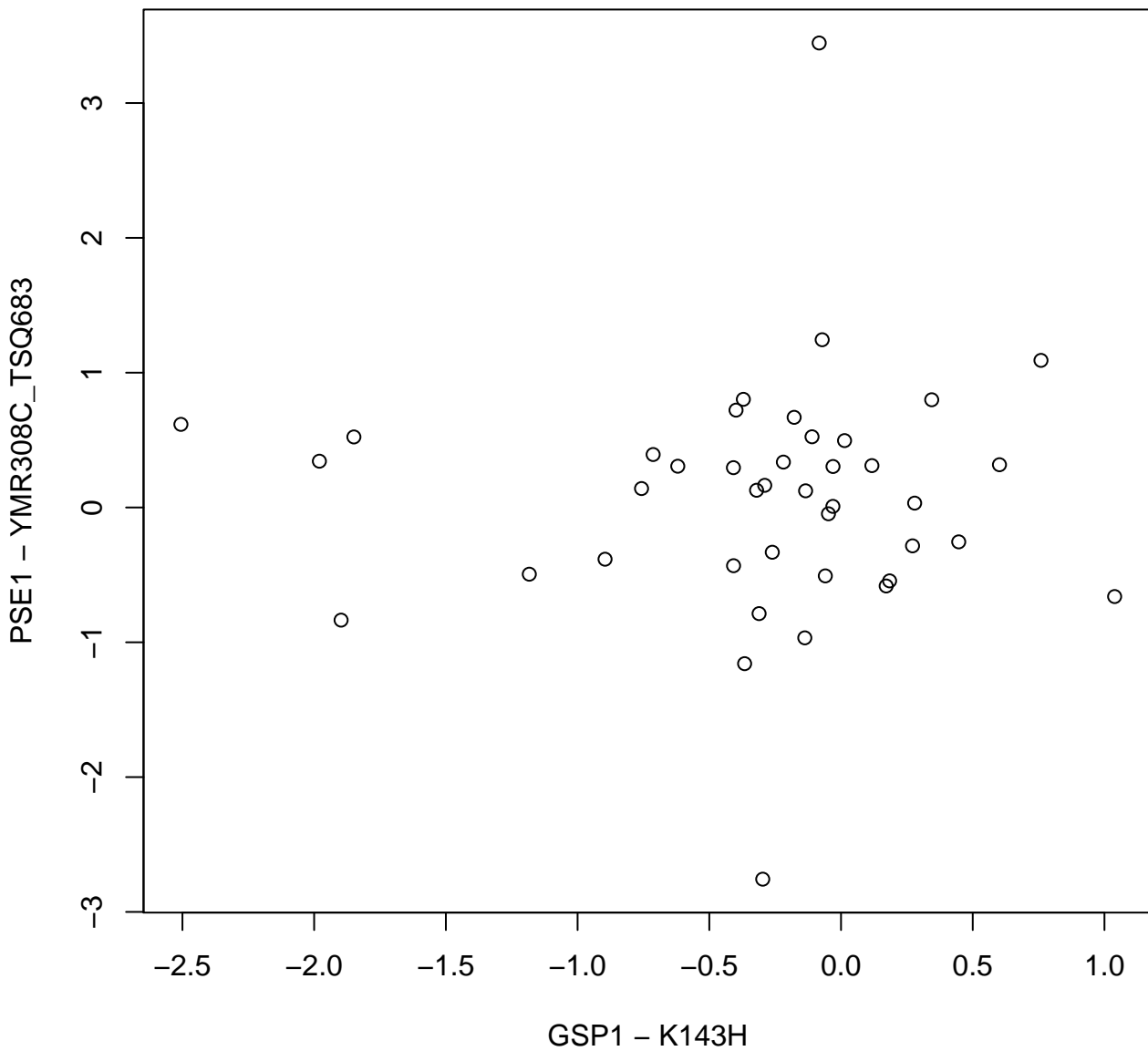
# nuclear transport\_GO\_1



# metabolic\_GO\_3



# metabolic\_GO\_2



# metabolic\_GO\_1

