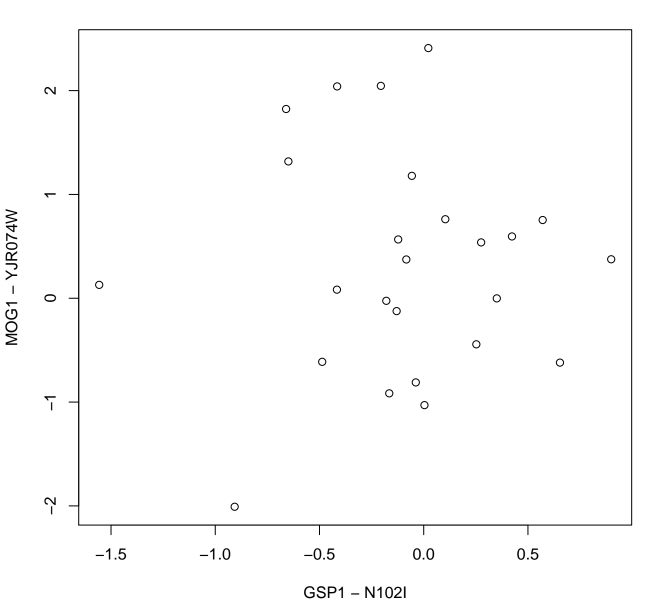
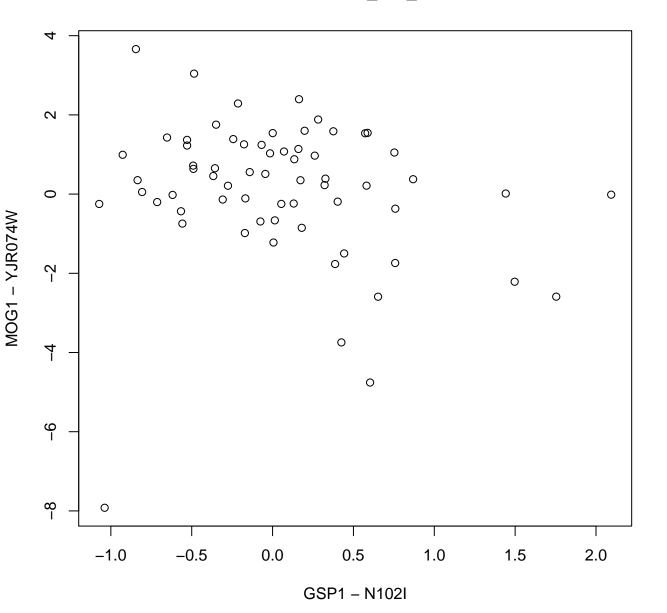
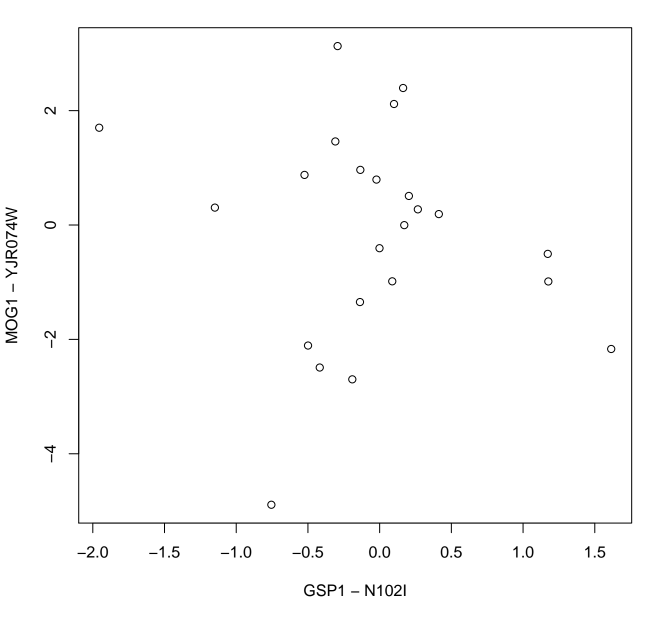
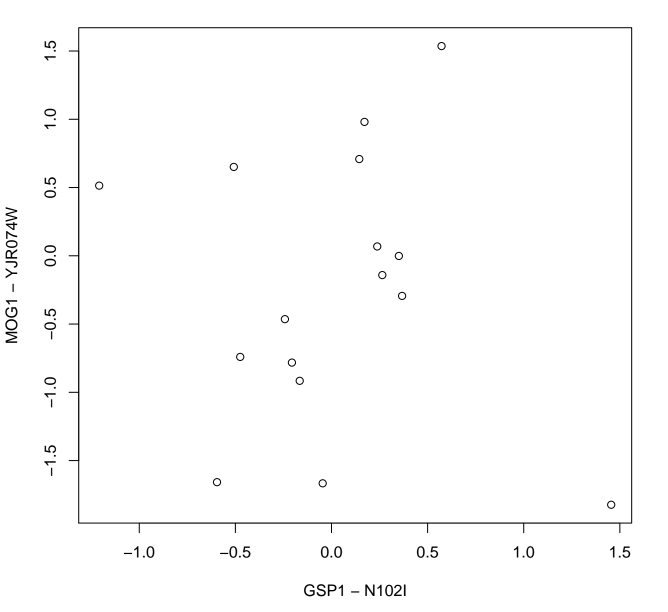
ribosome_GO_2

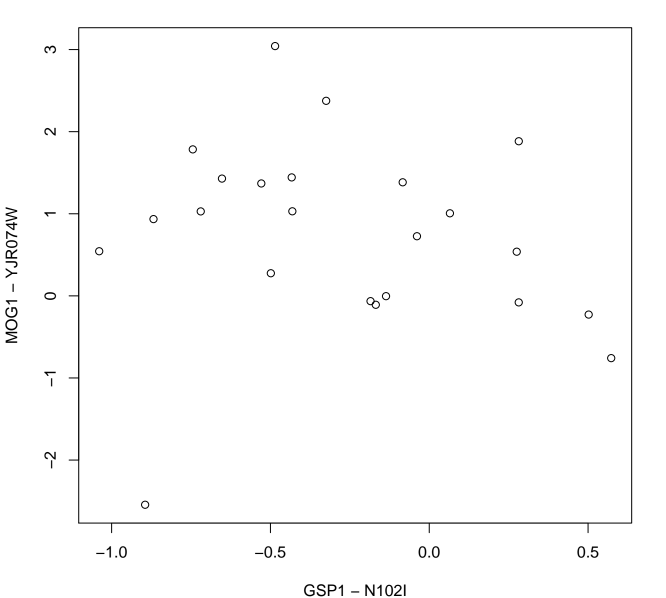


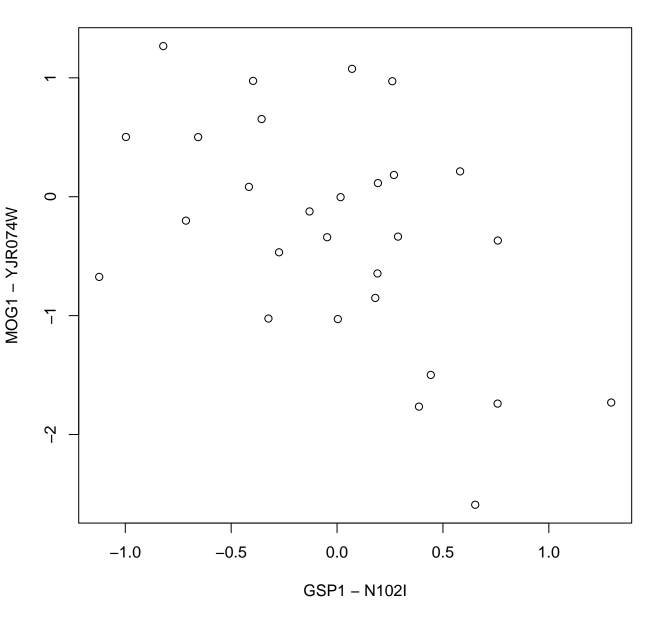
ribosome_GO_1

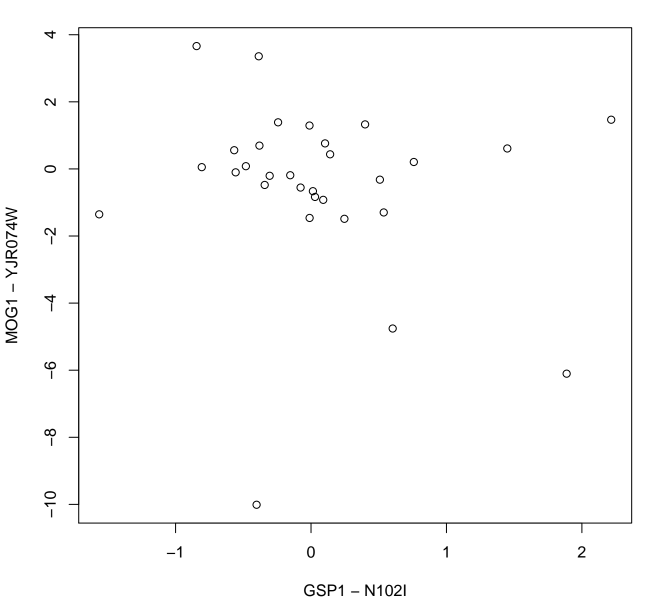


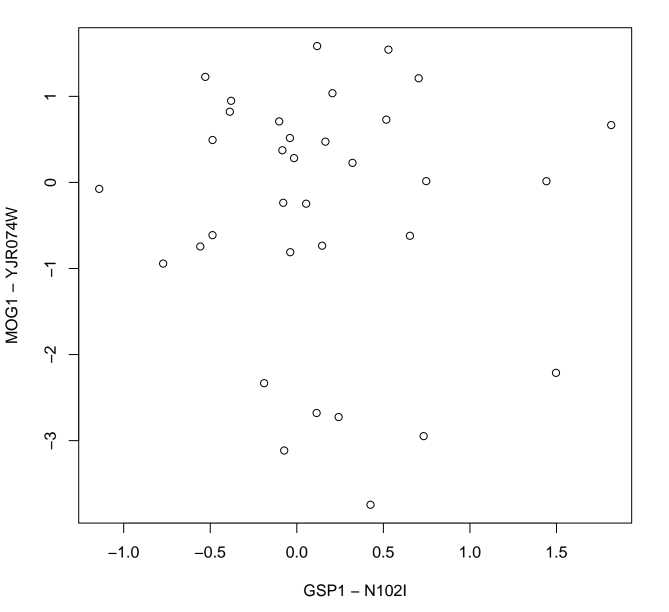




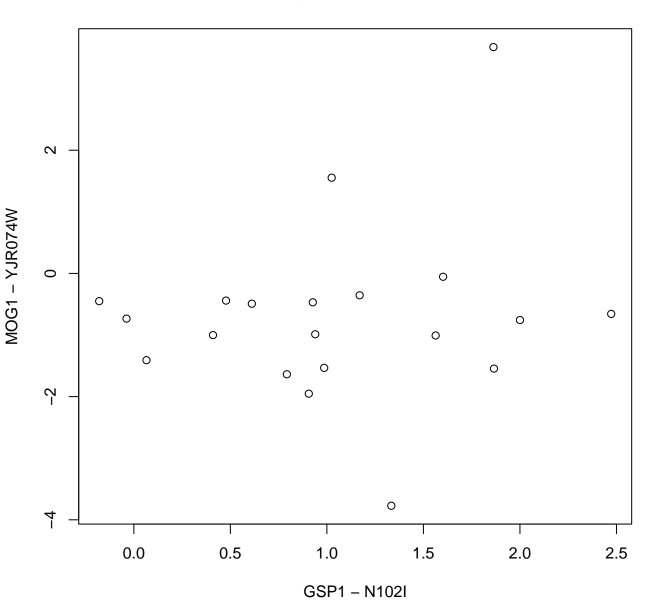




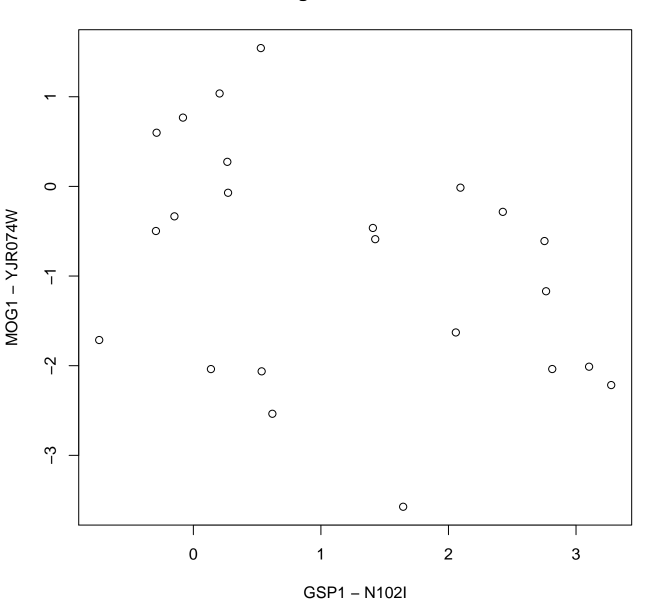




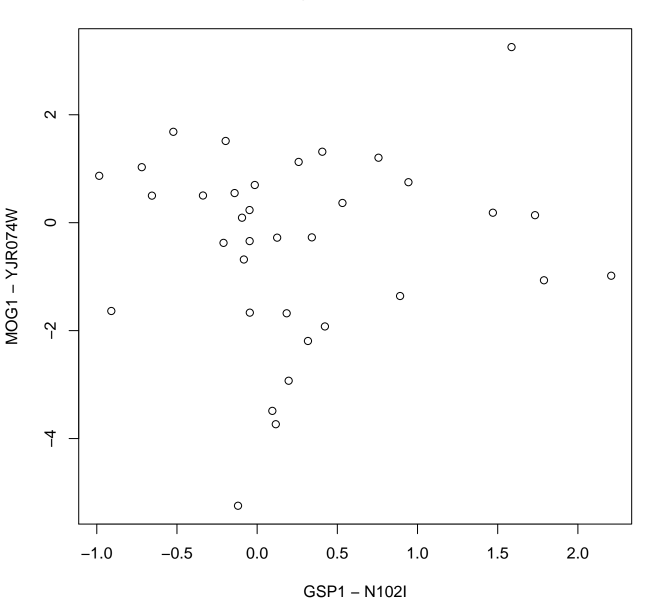
Golgi and ER_GO_3



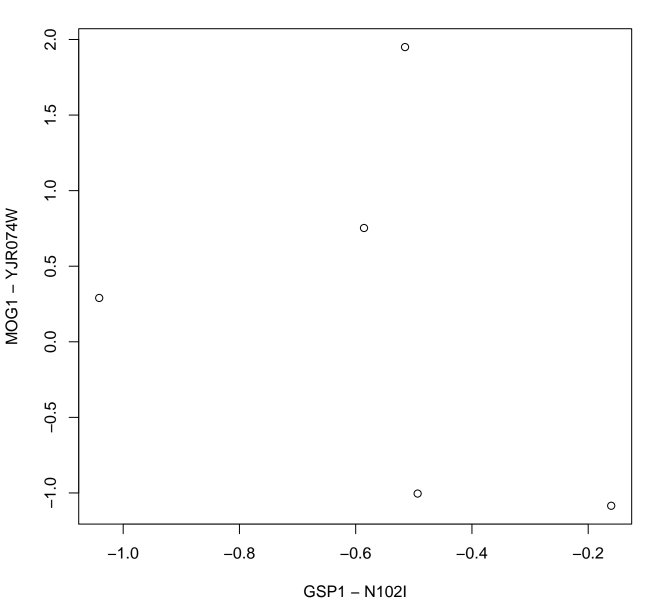
Golgi and ER_GO_2



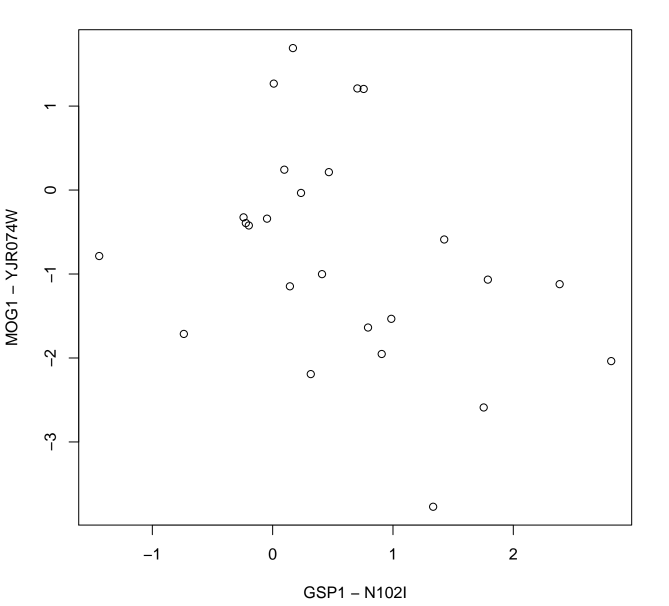
Golgi and ER_GO_1



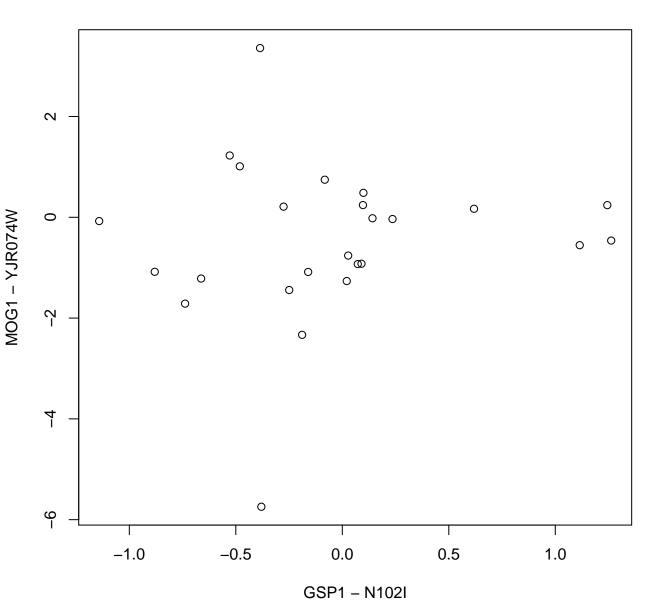
peroxisome_GO_0



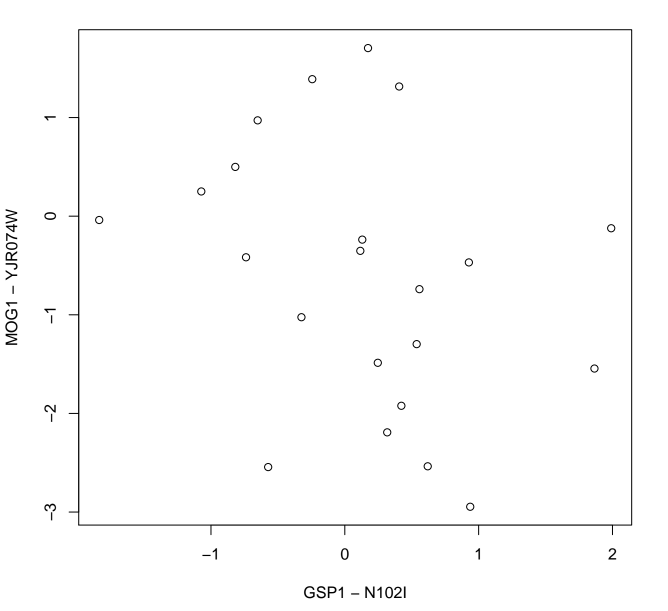
vacuole_GO_1



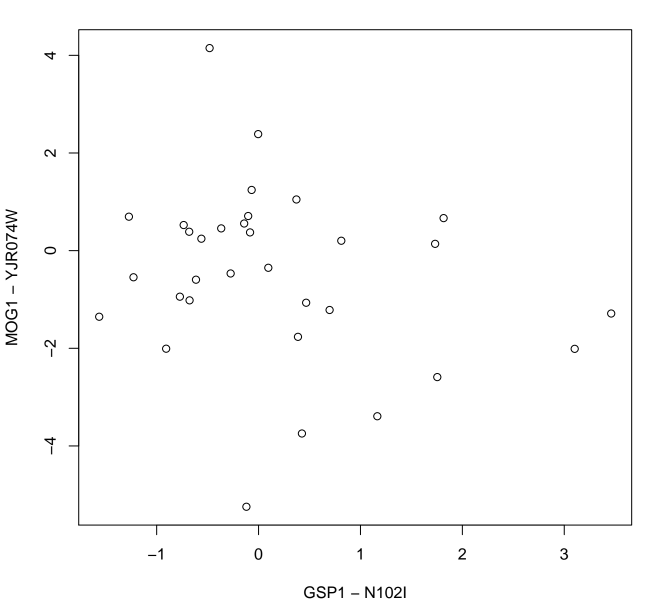
$mitochondrion_GO_3$

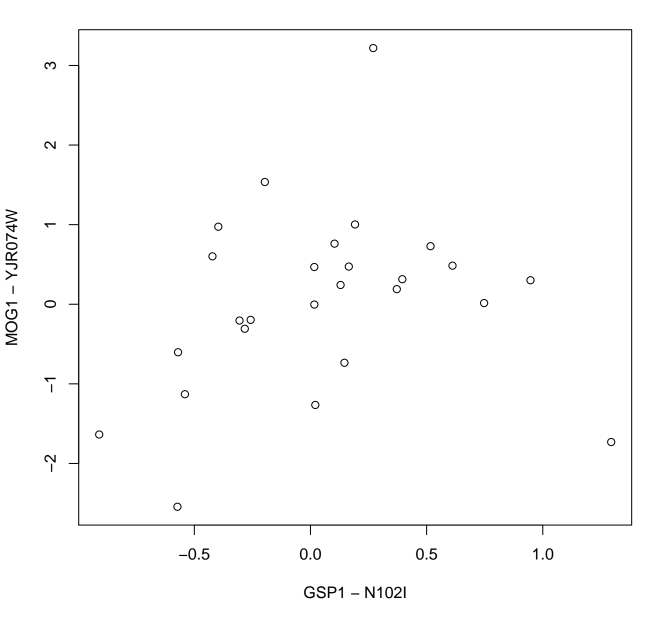


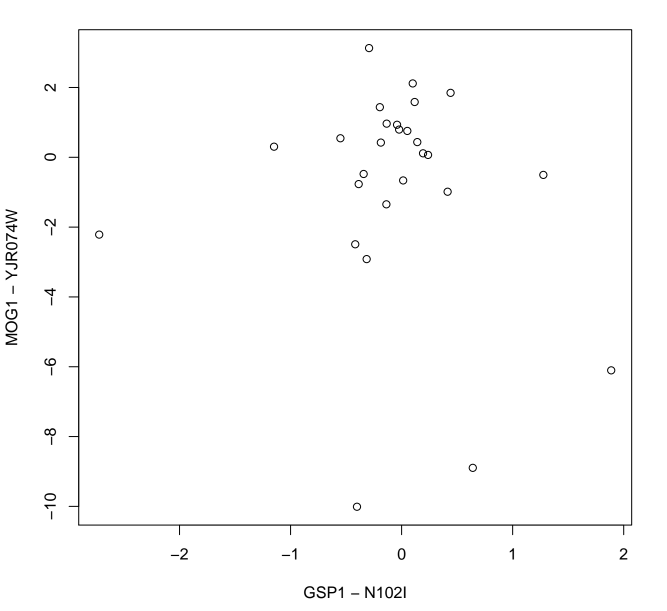
mitochondrion_GO_2

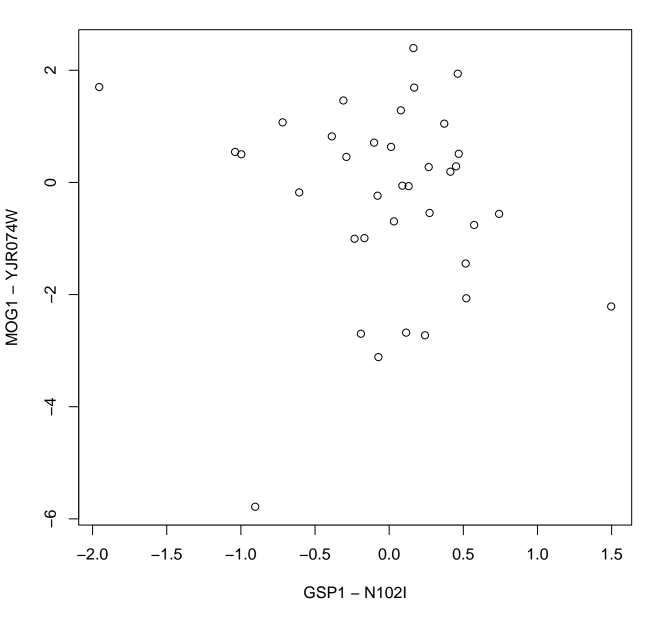


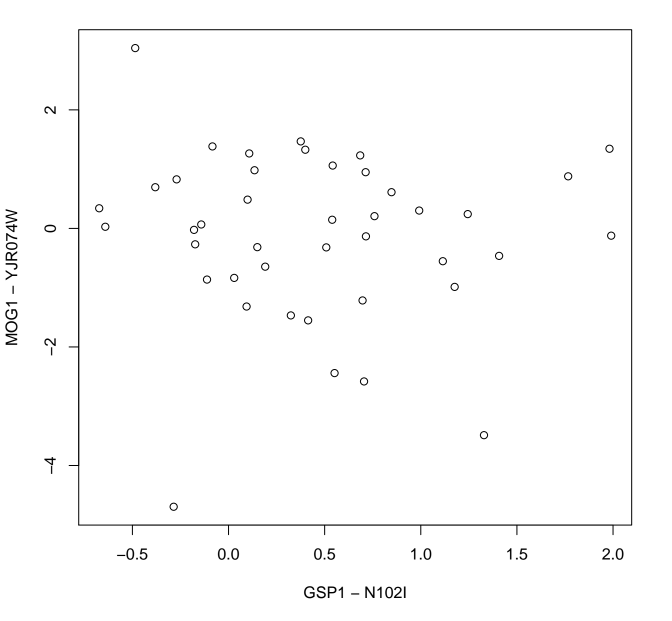
mitochondrion_GO_1



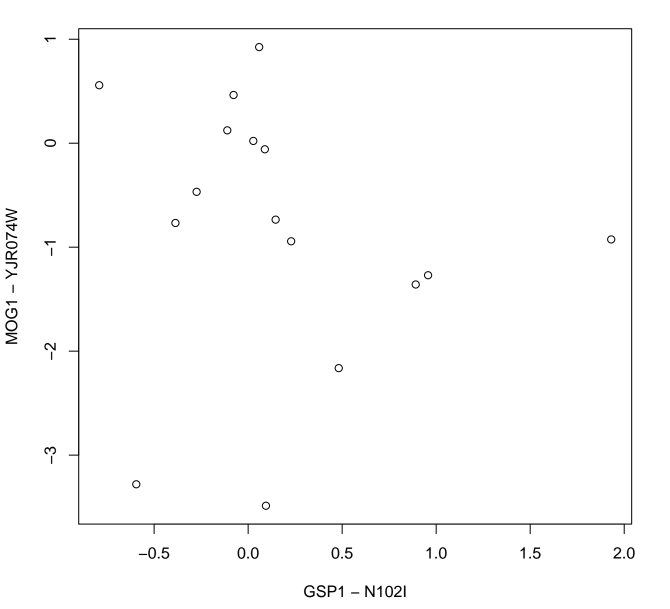




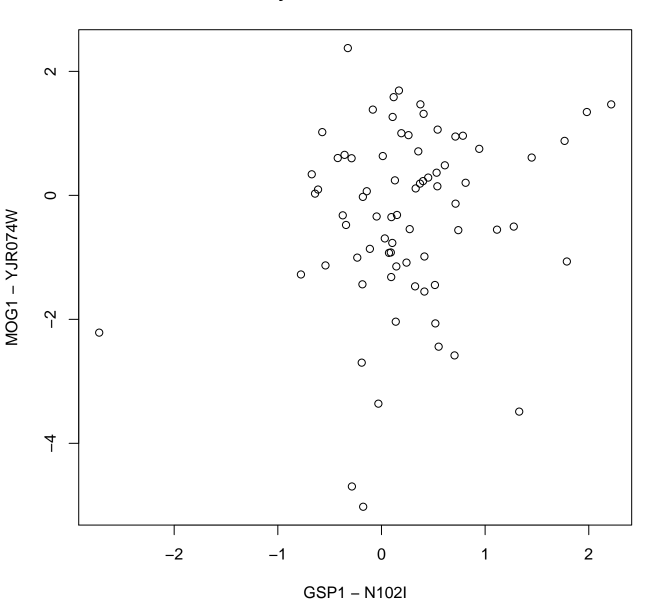


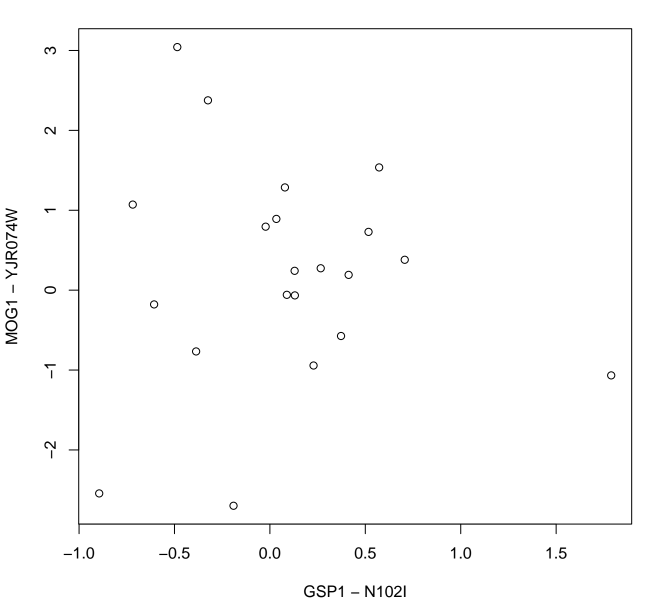


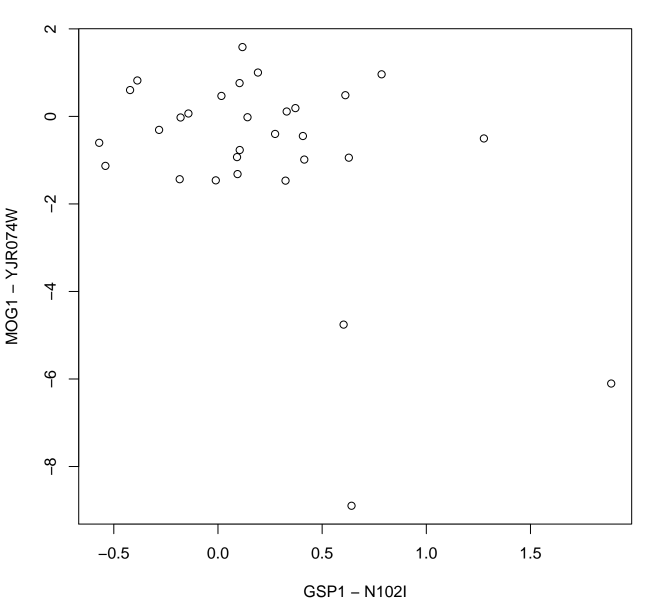
cytoskeleton_GO_2

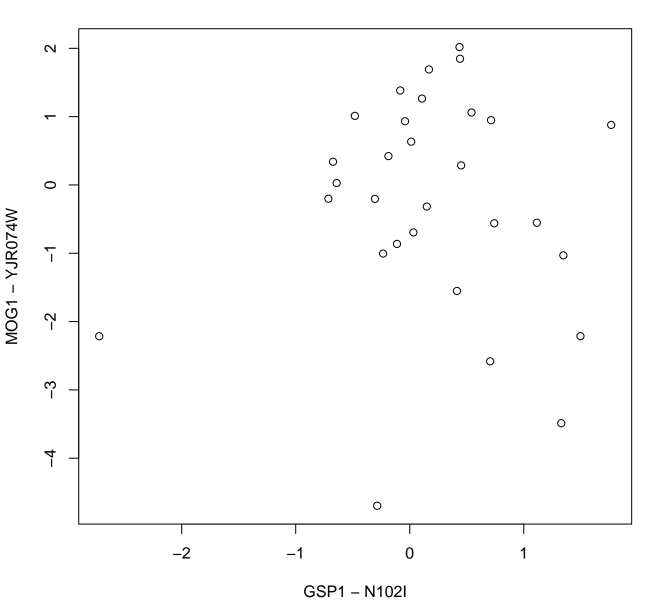


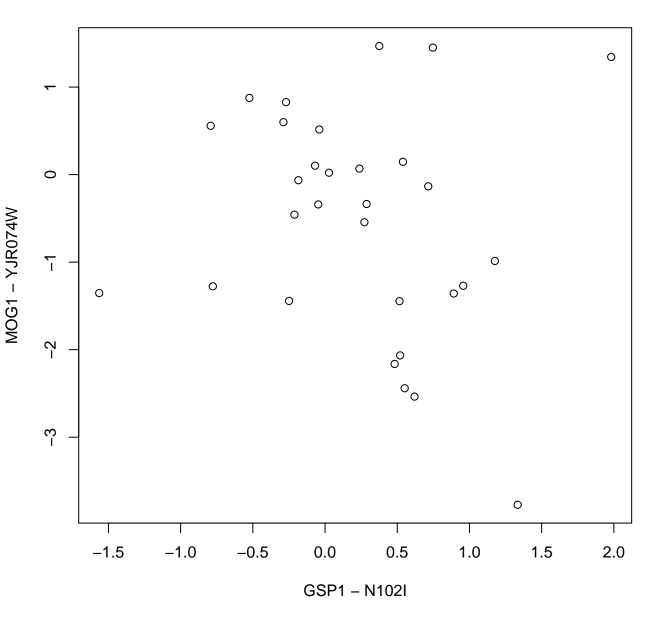
cytoskeleton_GO_1



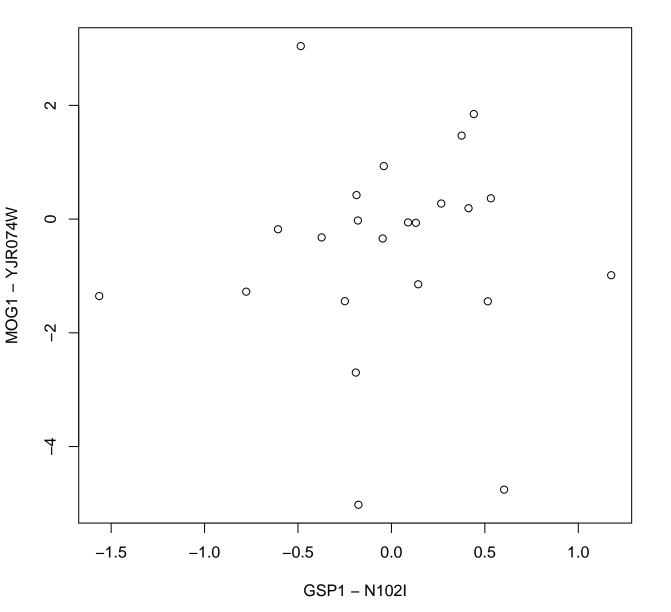




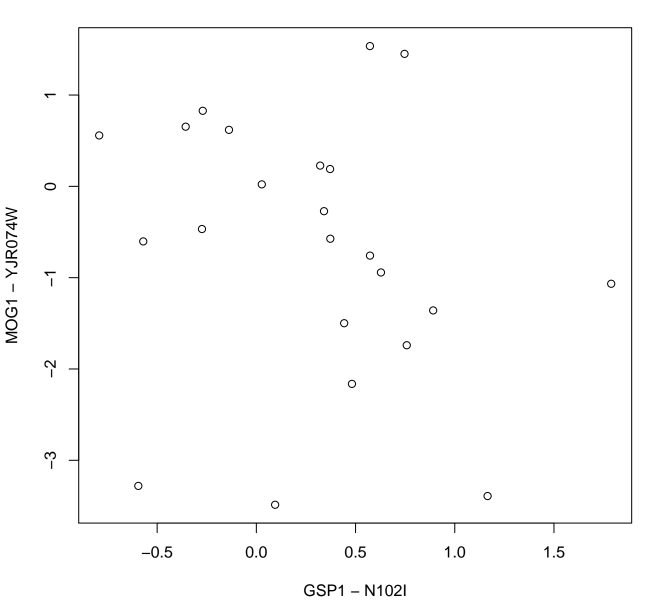




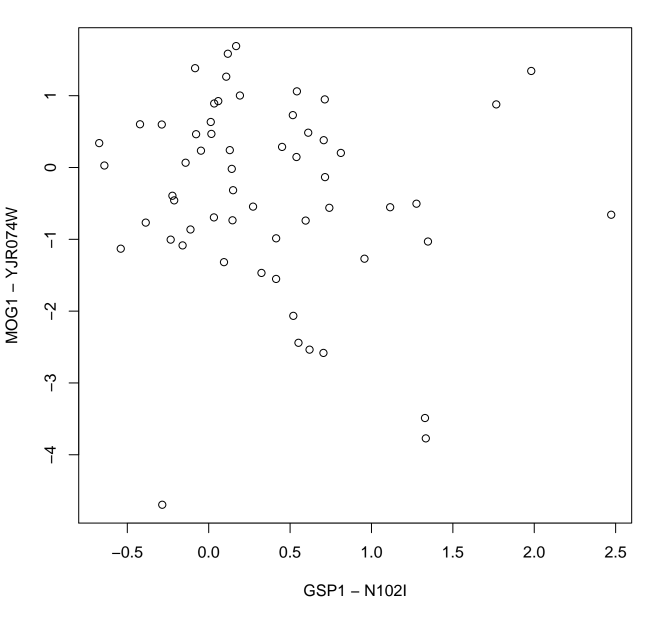
$budding_GO_3$



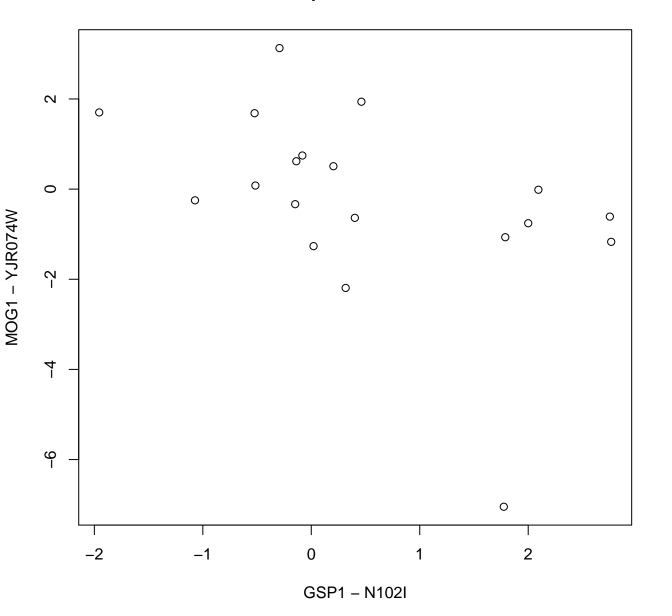
budding_GO_2



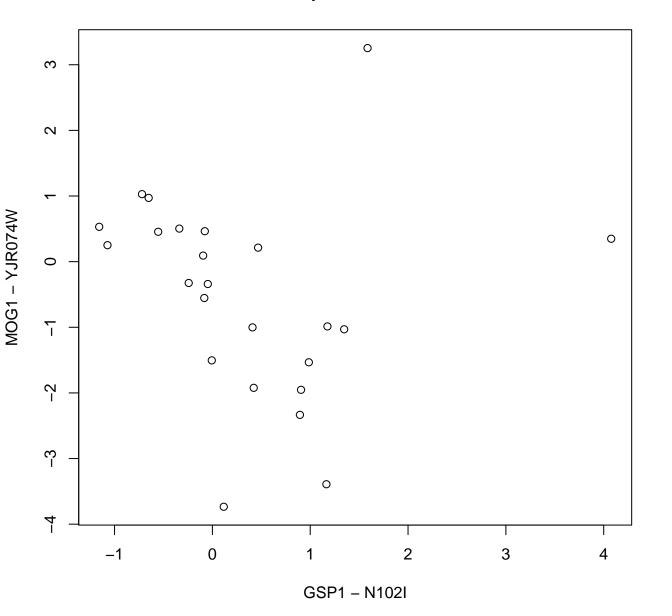
budding_GO_1

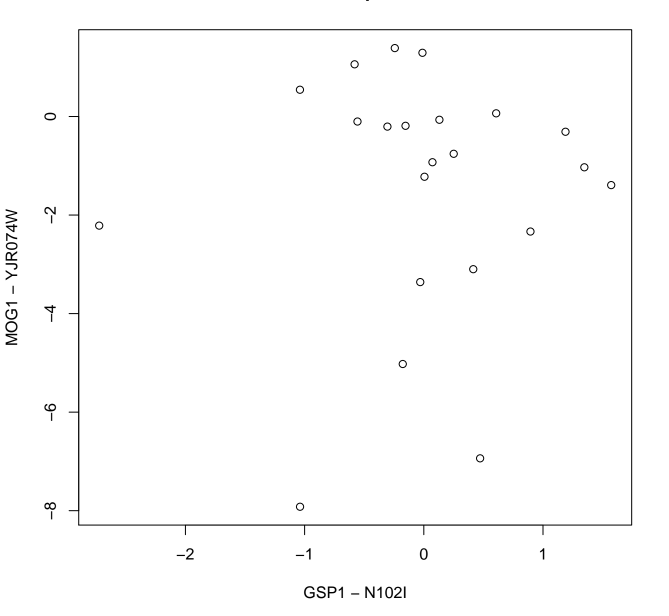


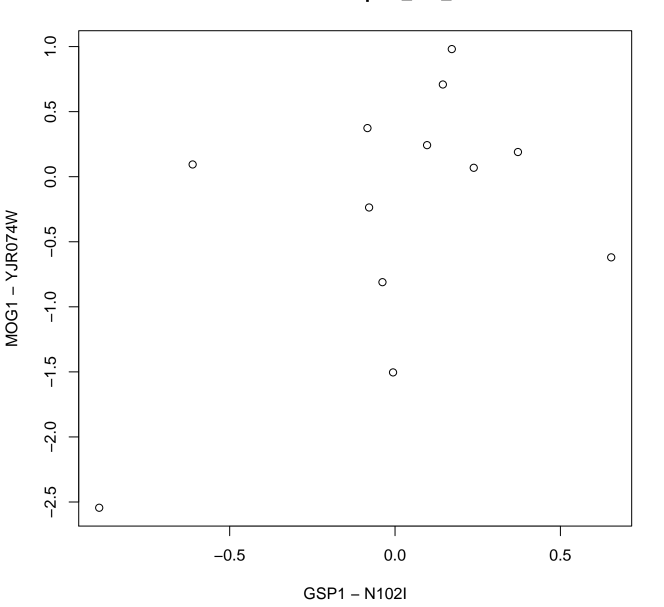
lipids_GO_2

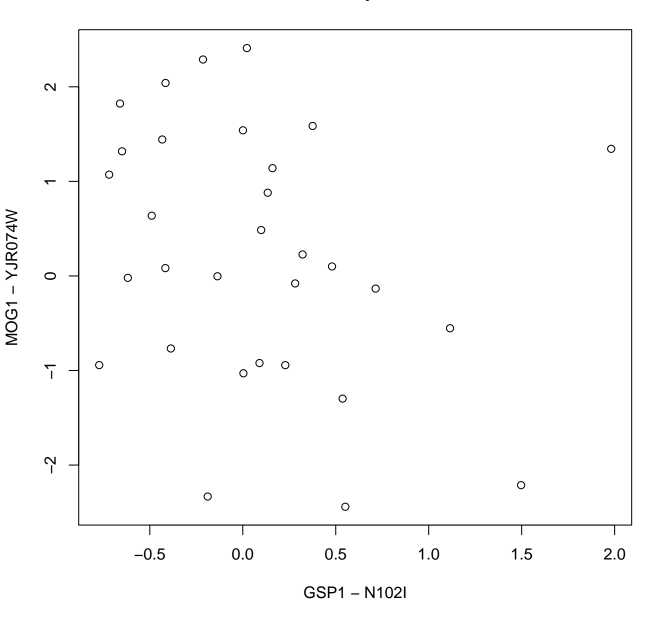


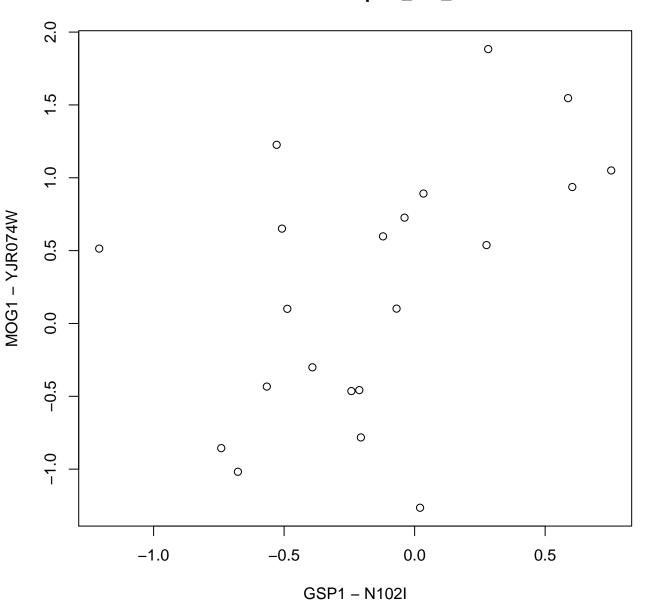
lipids_GO_1

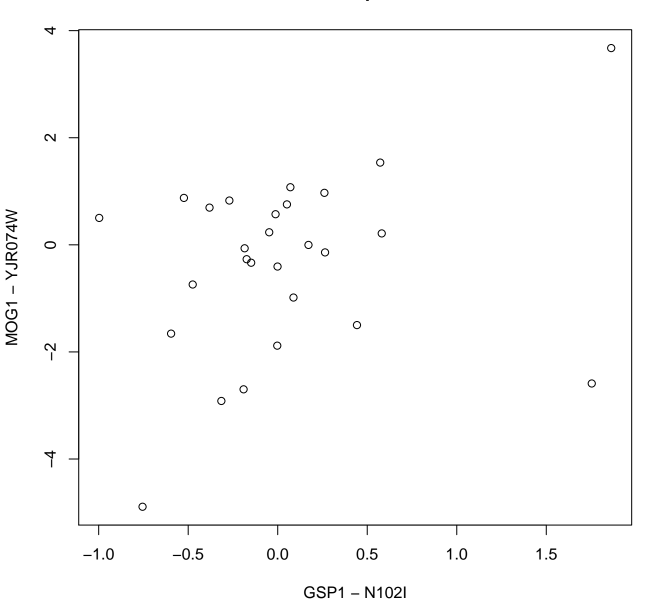


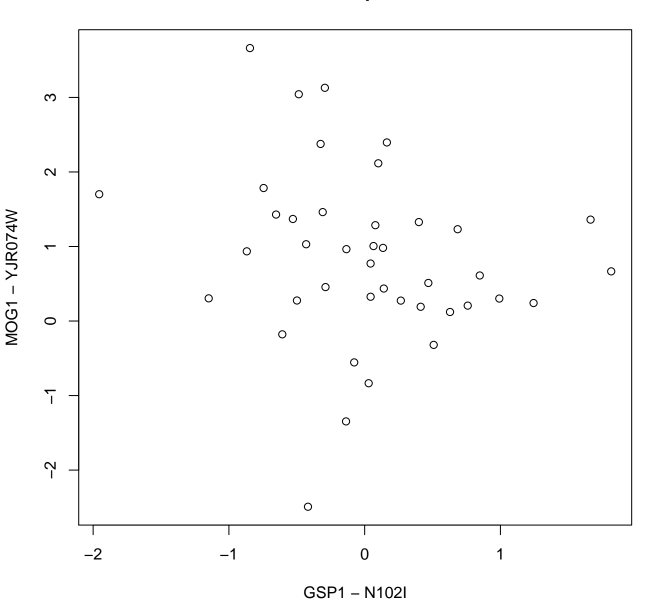


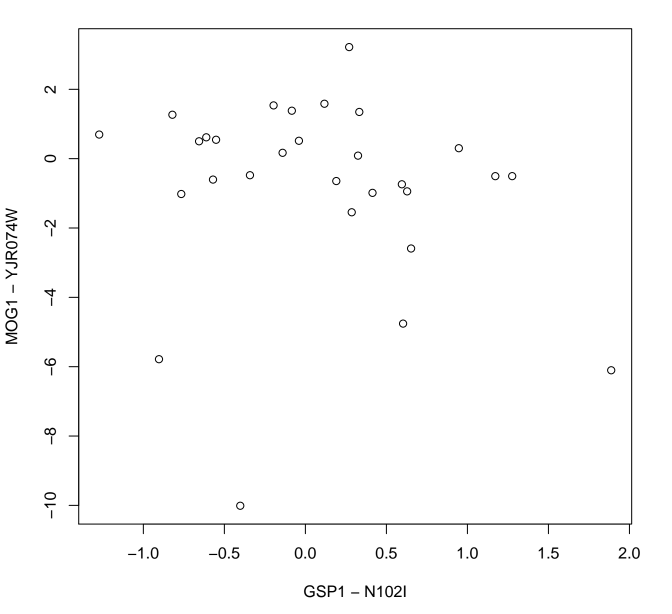


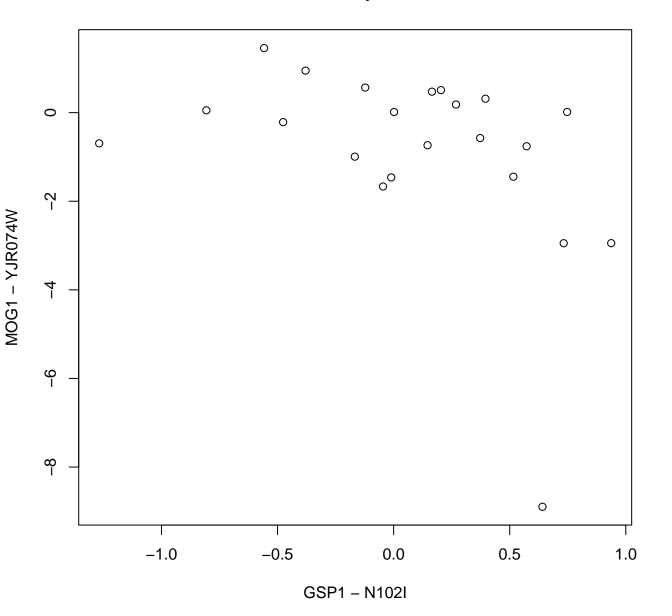


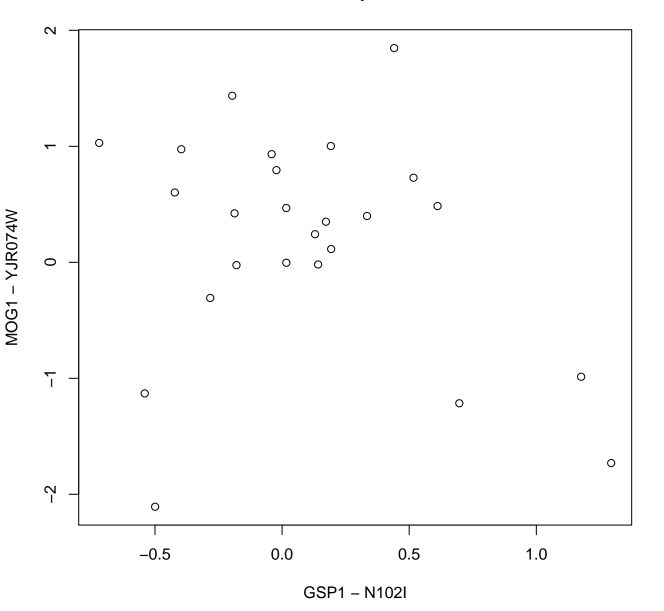


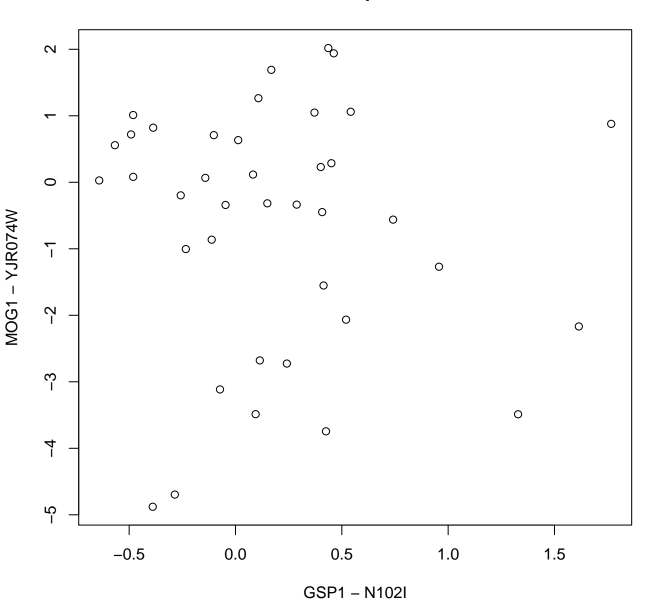




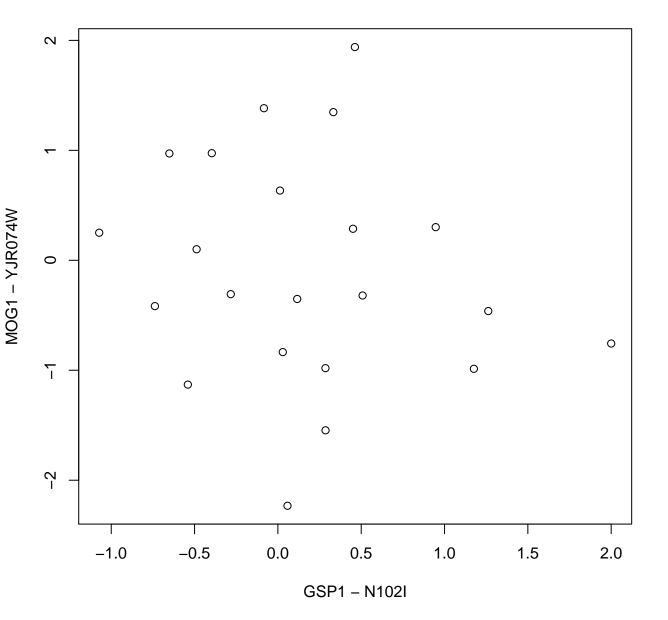




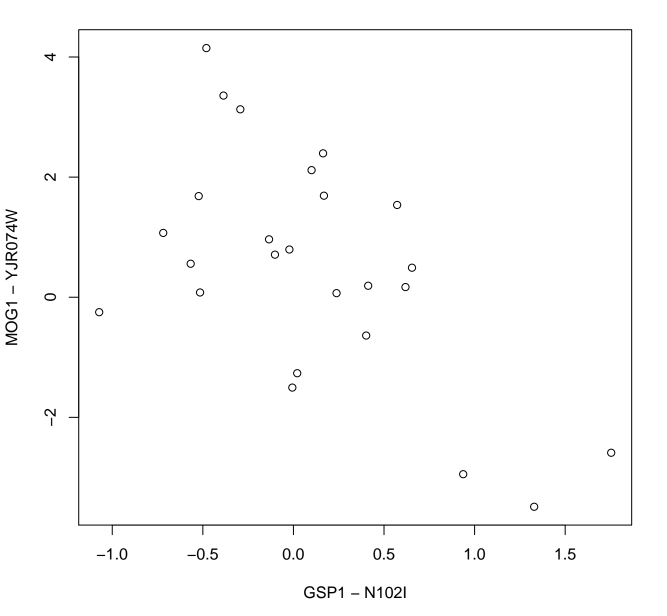




metabolic_GO_3



metabolic_GO_2



metabolic_GO_1

