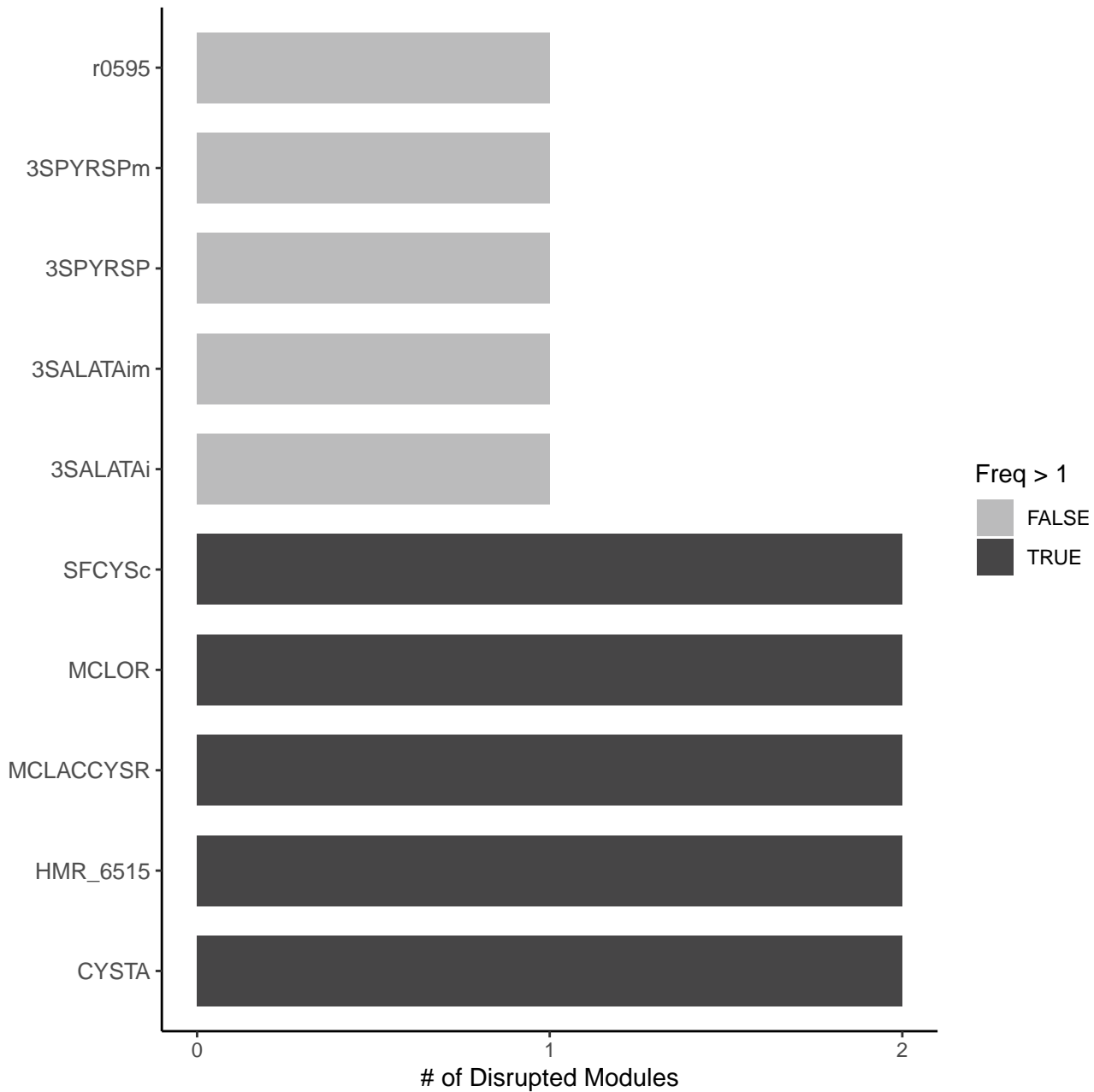
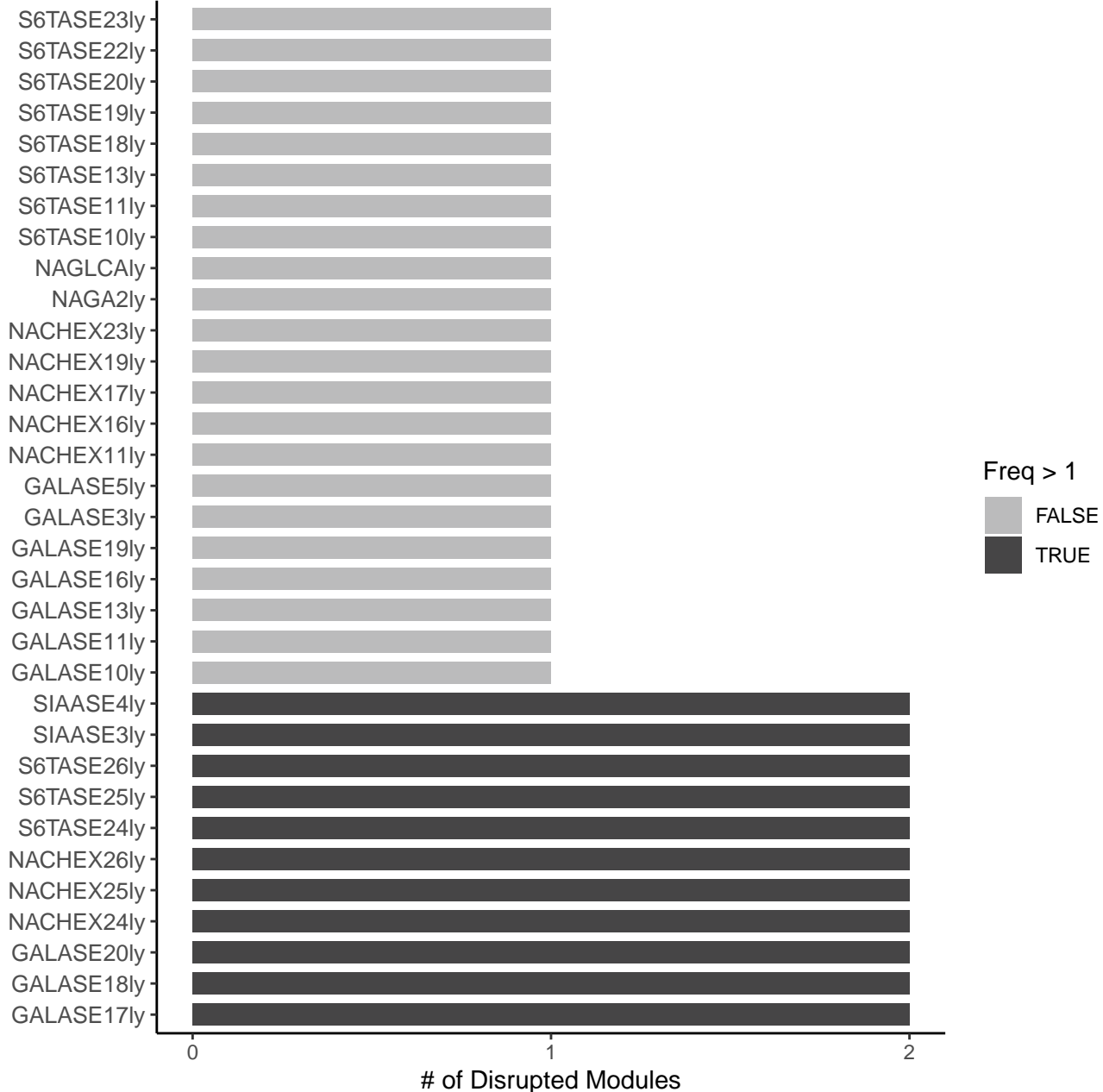


# Methionine and cysteine metabolism (BD\_S1)

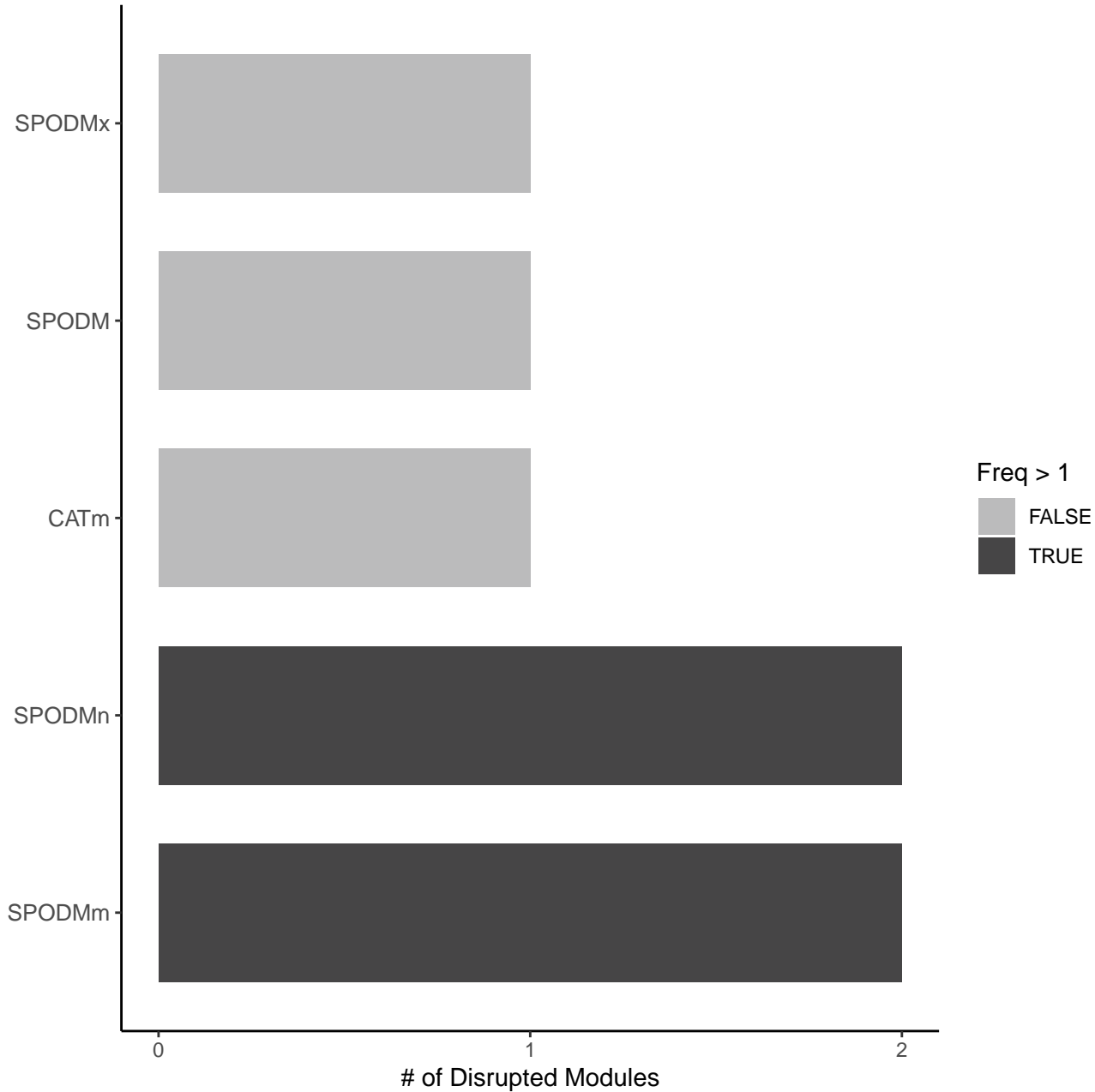


# Keratan sulfate degradation (BD\_S2)

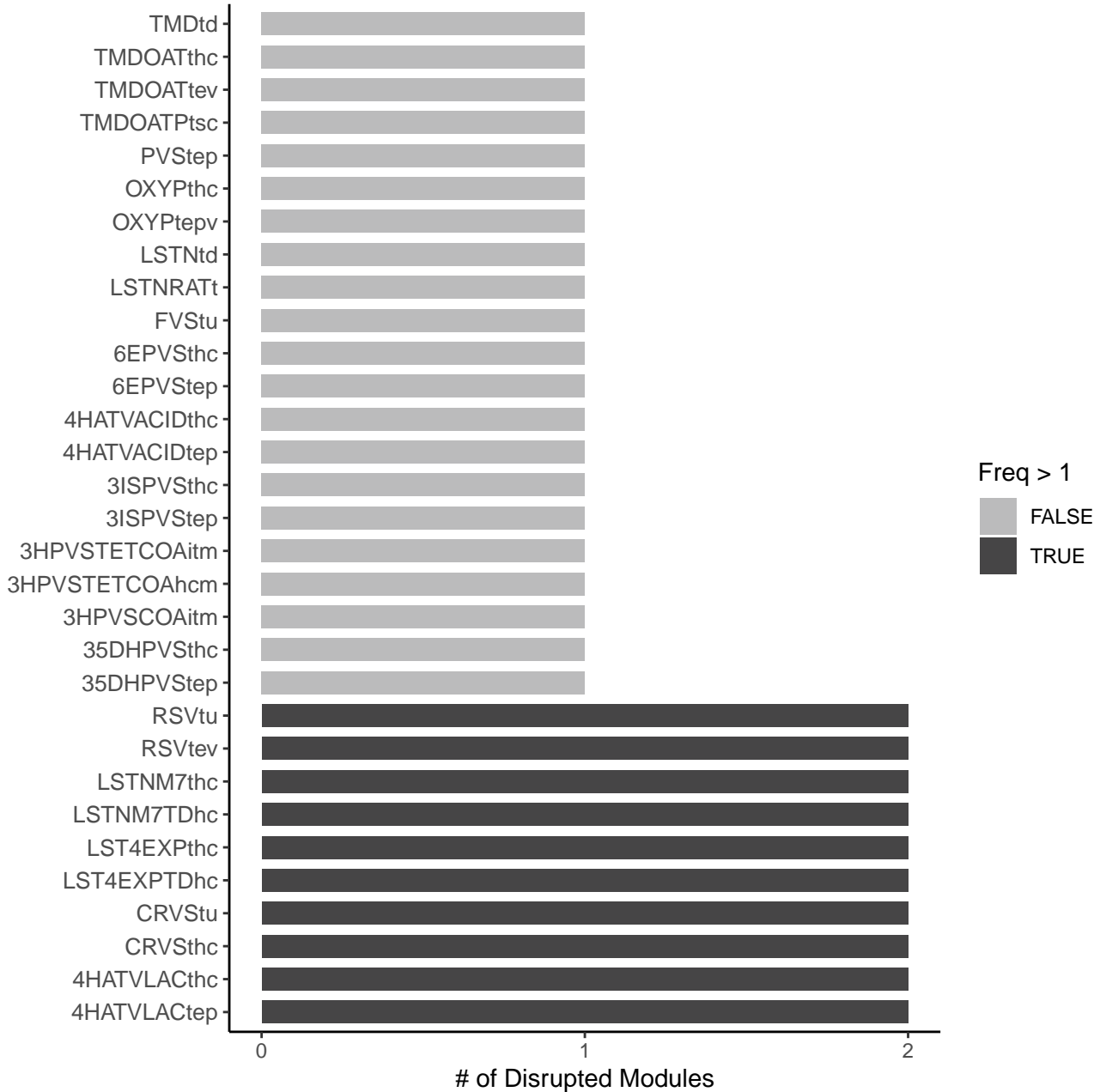




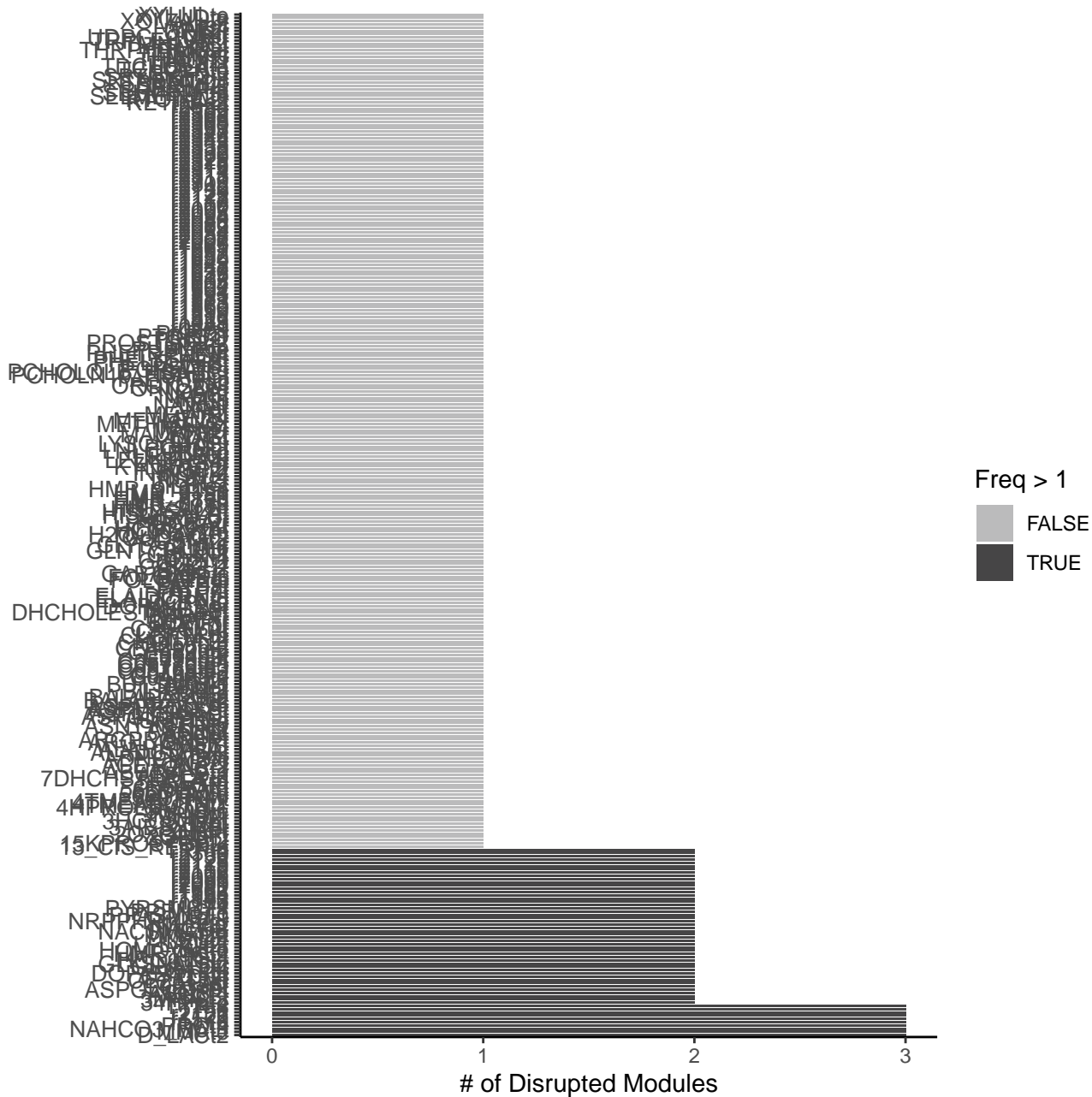
# ROS detoxification (BD\_R\_S1)



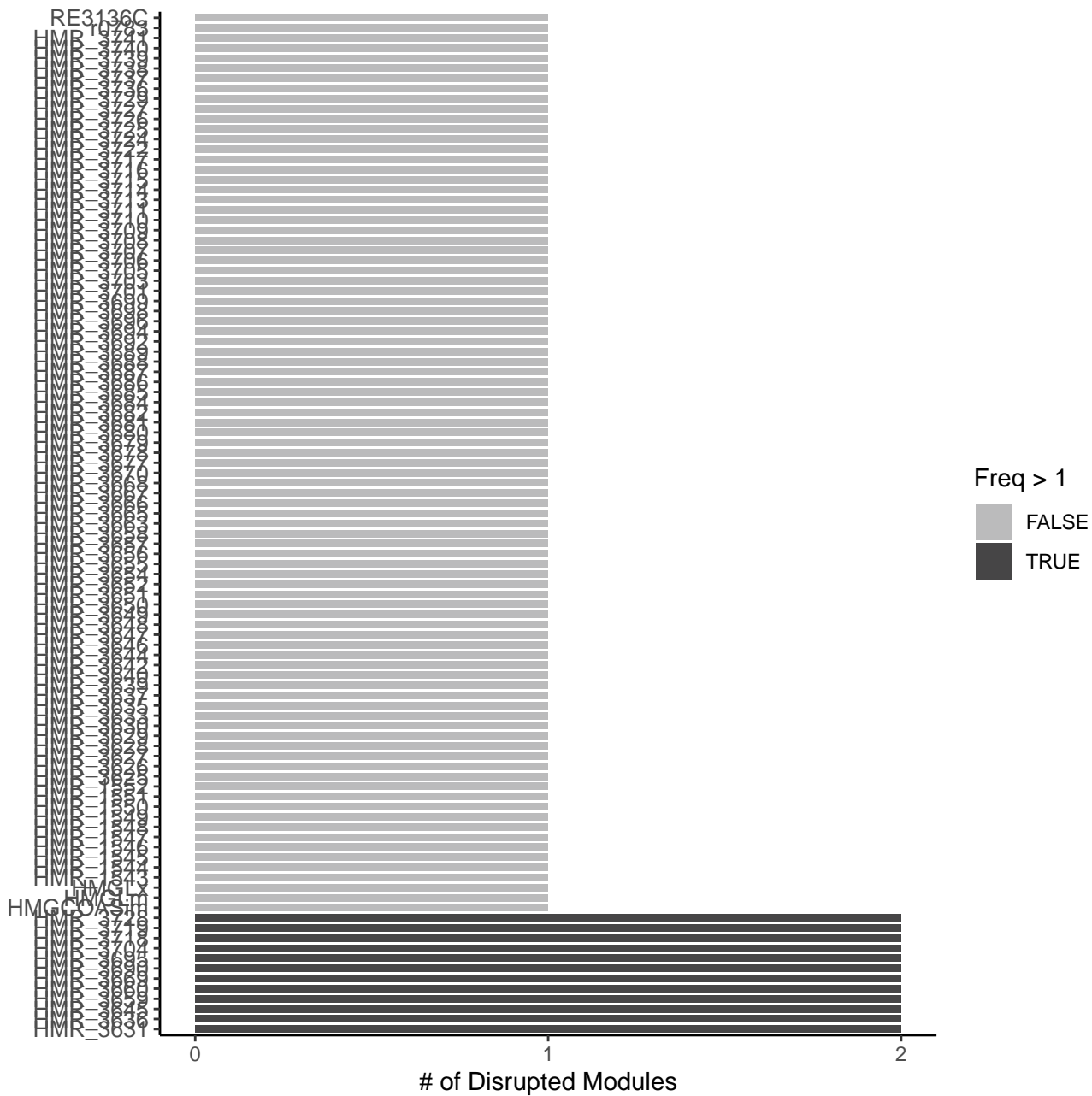
# Drug metabolism (BD\_R\_S2)



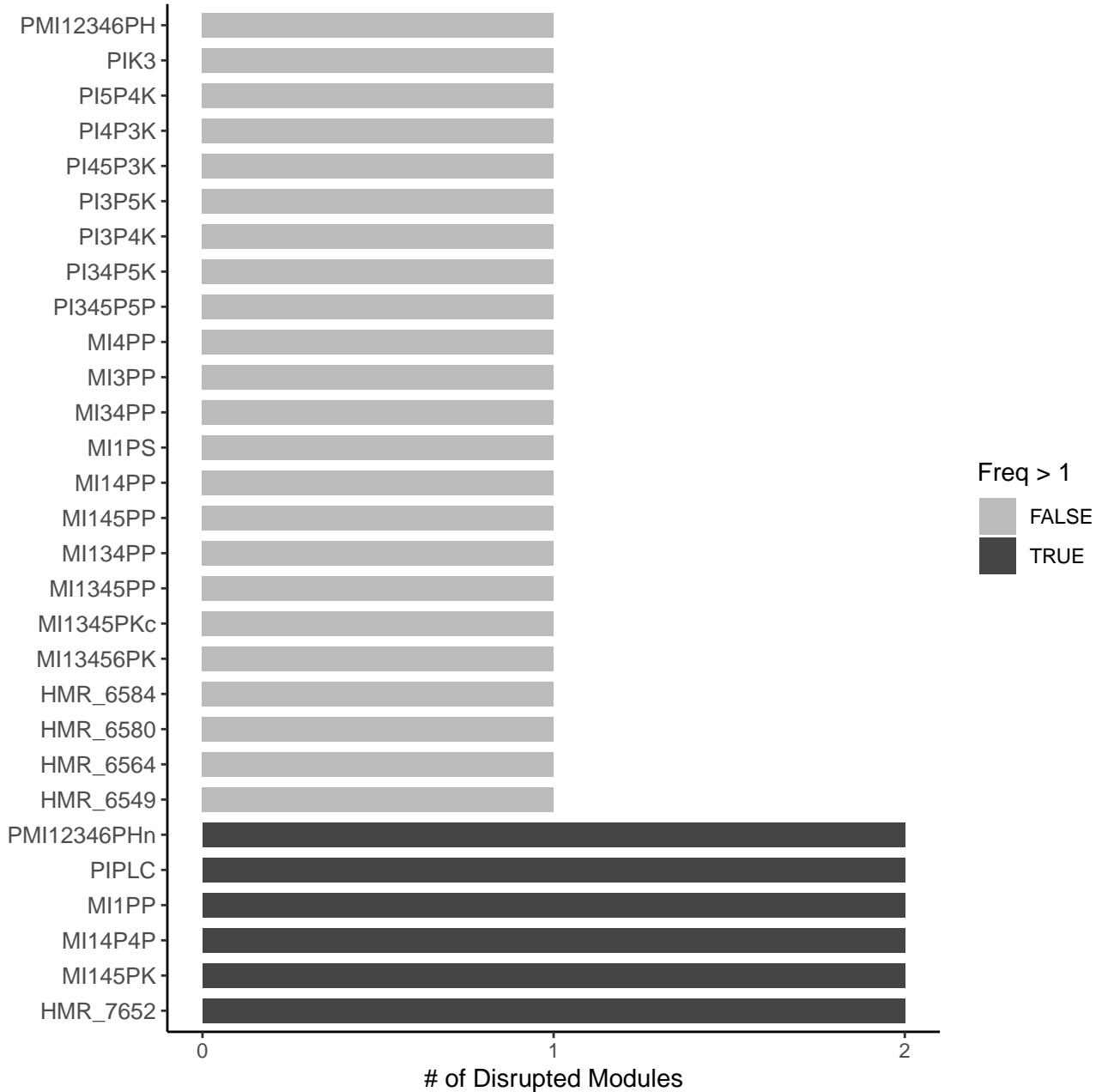
## Transport, extracellular (BD\_R\_S3)



## Cholesterol metabolism (BD\_NR\_S1)



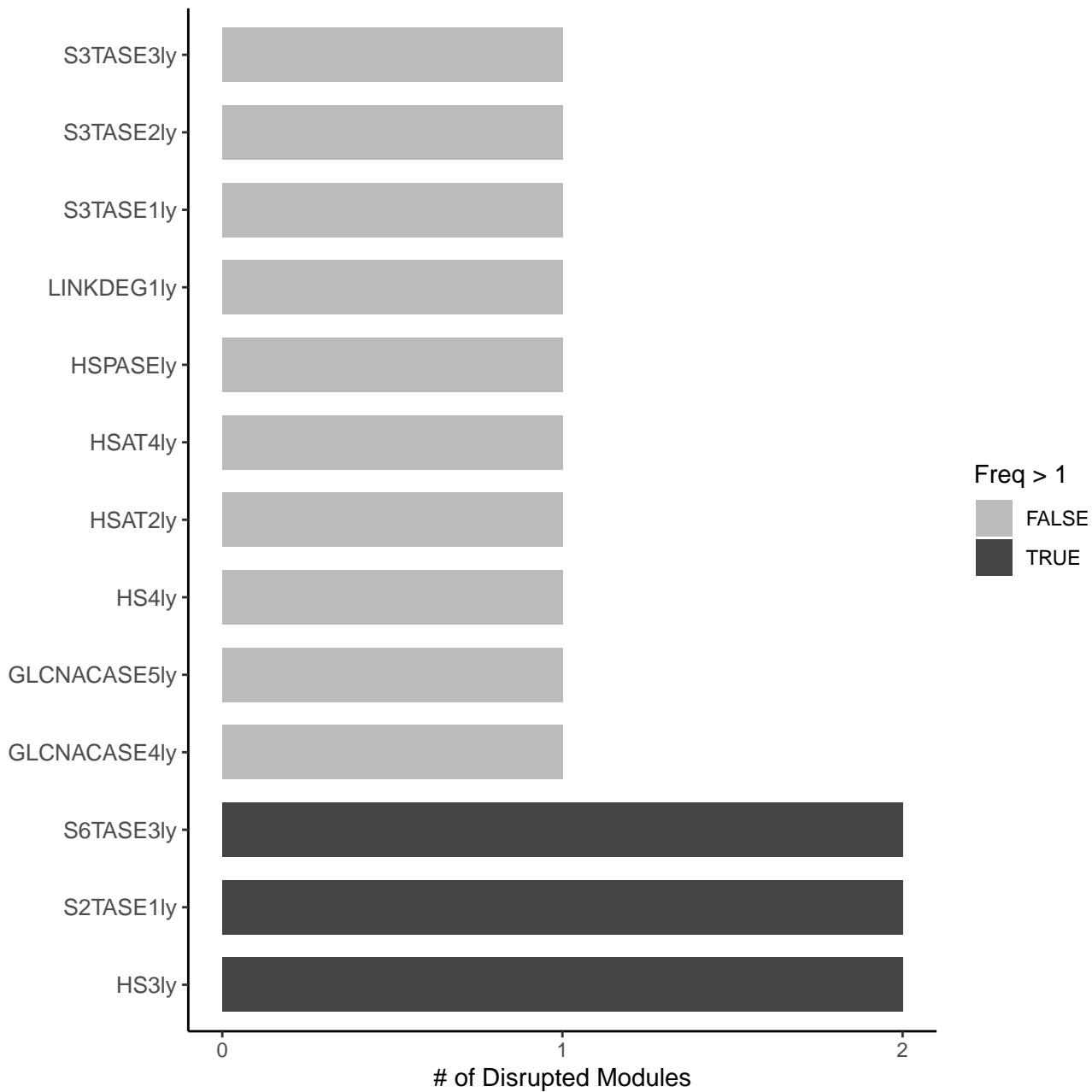
# Inositol phosphate metabolism (BD\_NR\_S2)



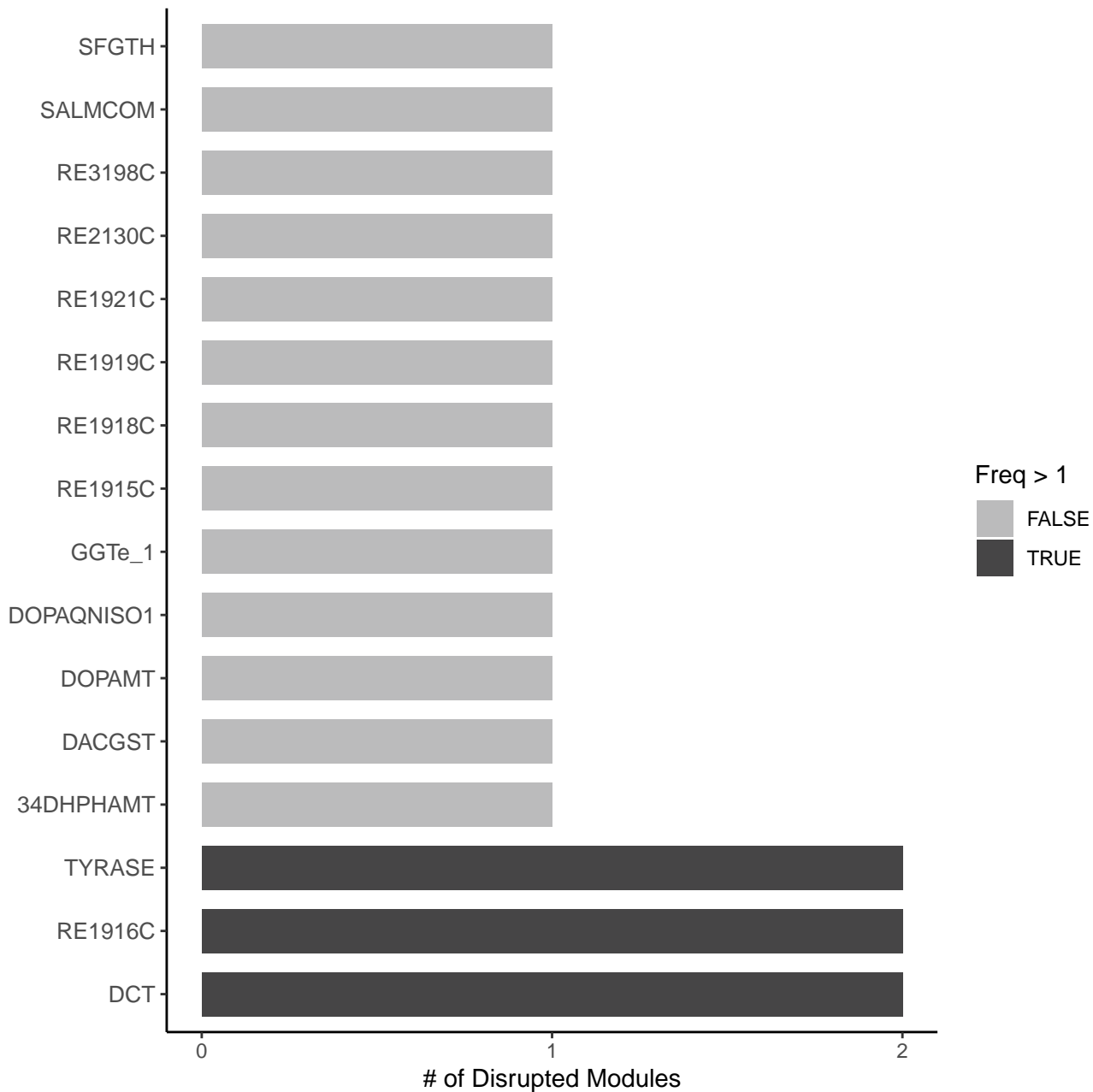




# Heparan sulfate degradation (BD\_NR\_S4)



# Tyrosine metabolism (BD\_NR\_S5)



# N-glycan synthesis (BD\_NR\_S6)

DOLPMT4\_Uter

DOLPMT3\_Uter

DOLMANP\_Uter

Freq > 1

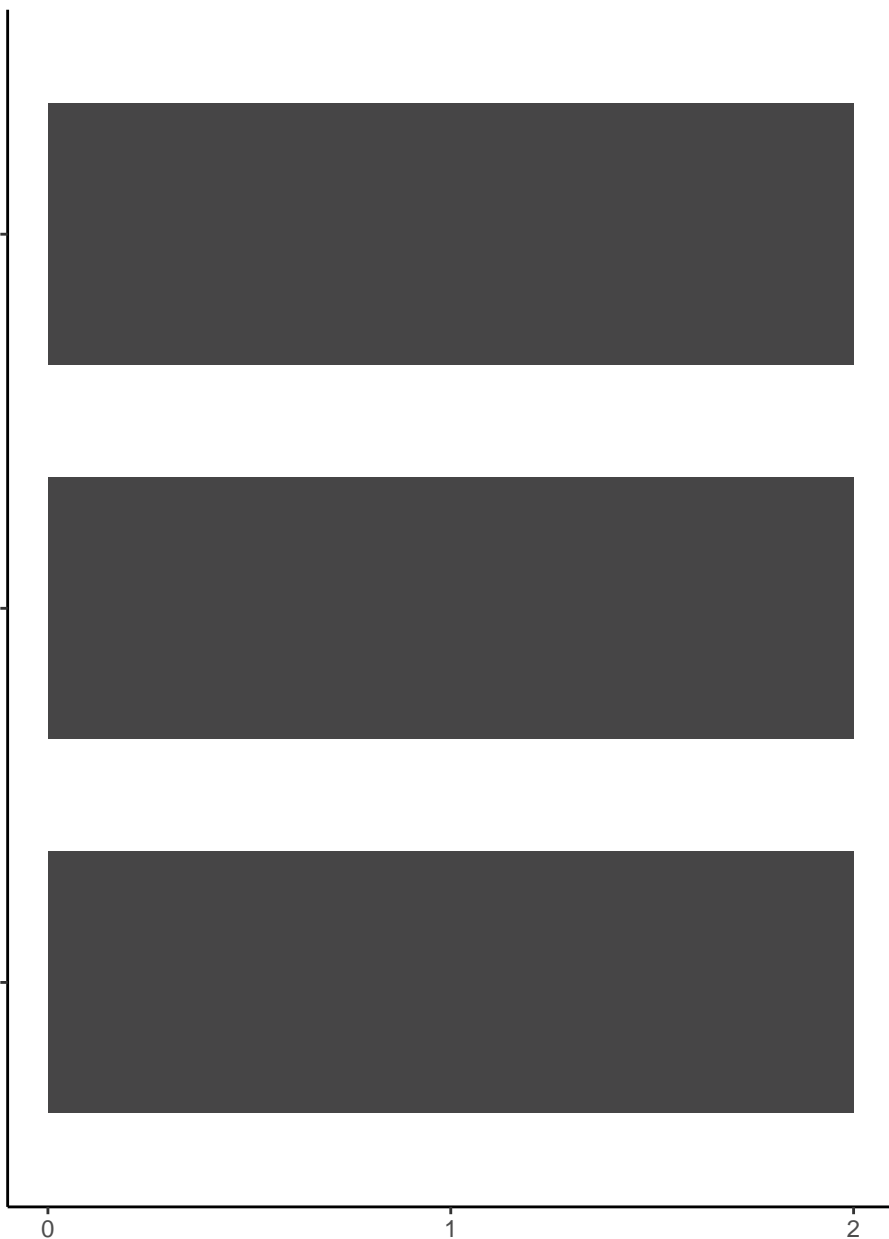
TRUE

0

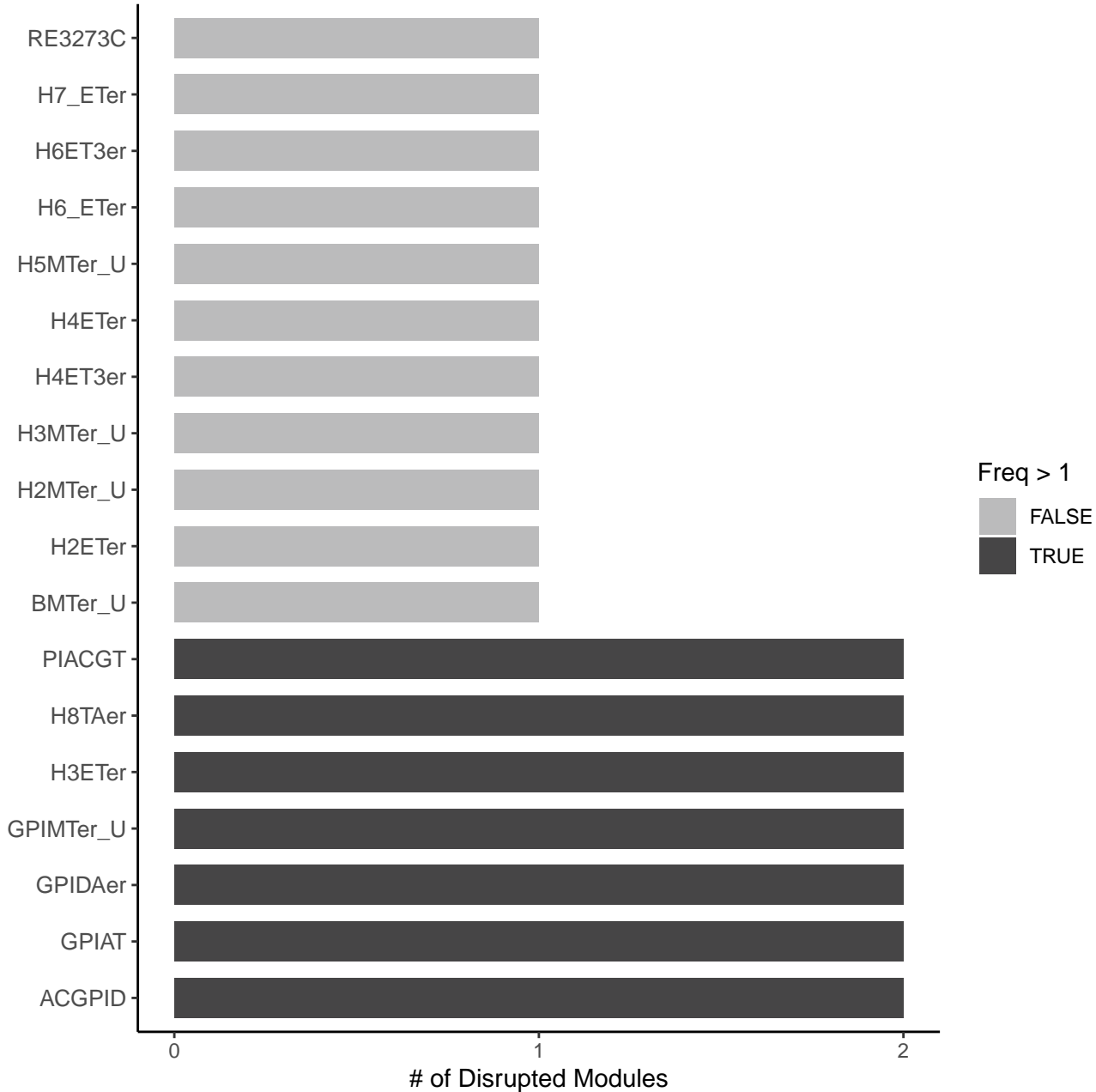
1

2

# of Disrupted Modules



# Phosphatidylinositol phosphate metabolism (BD\_NR\_S7)



# Keratan sulfate degradation (BD\_NR\_S8)

