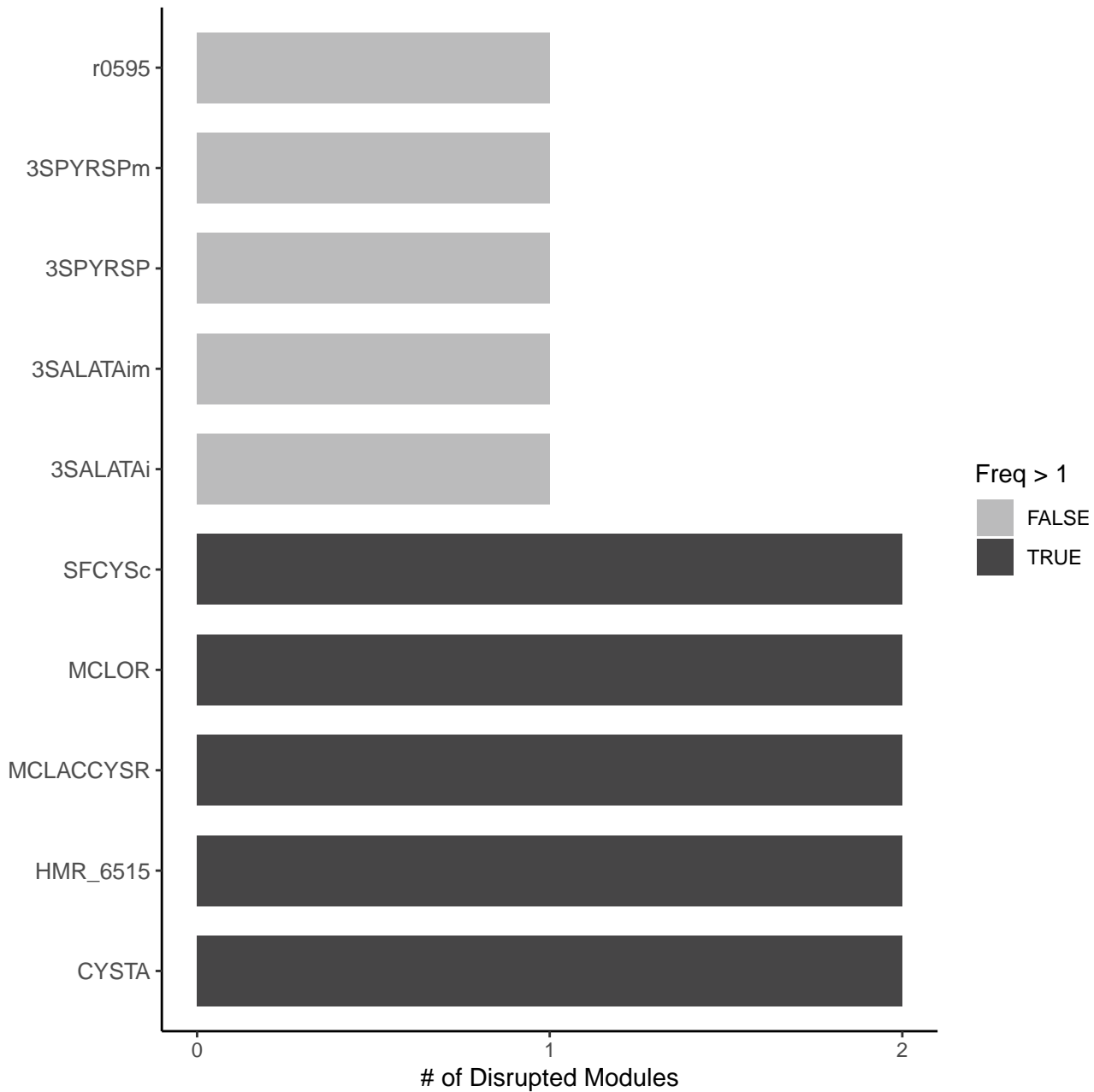
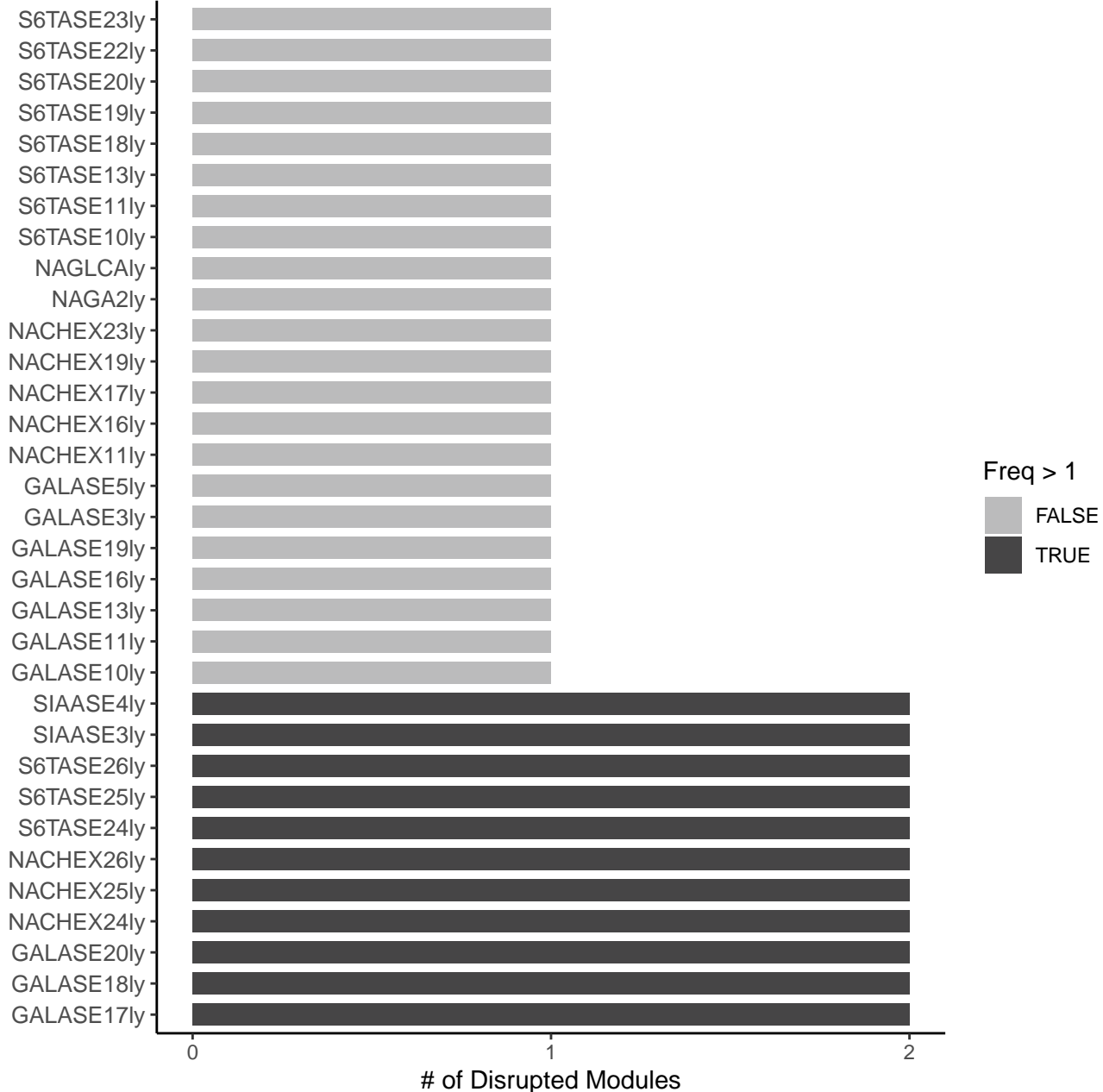


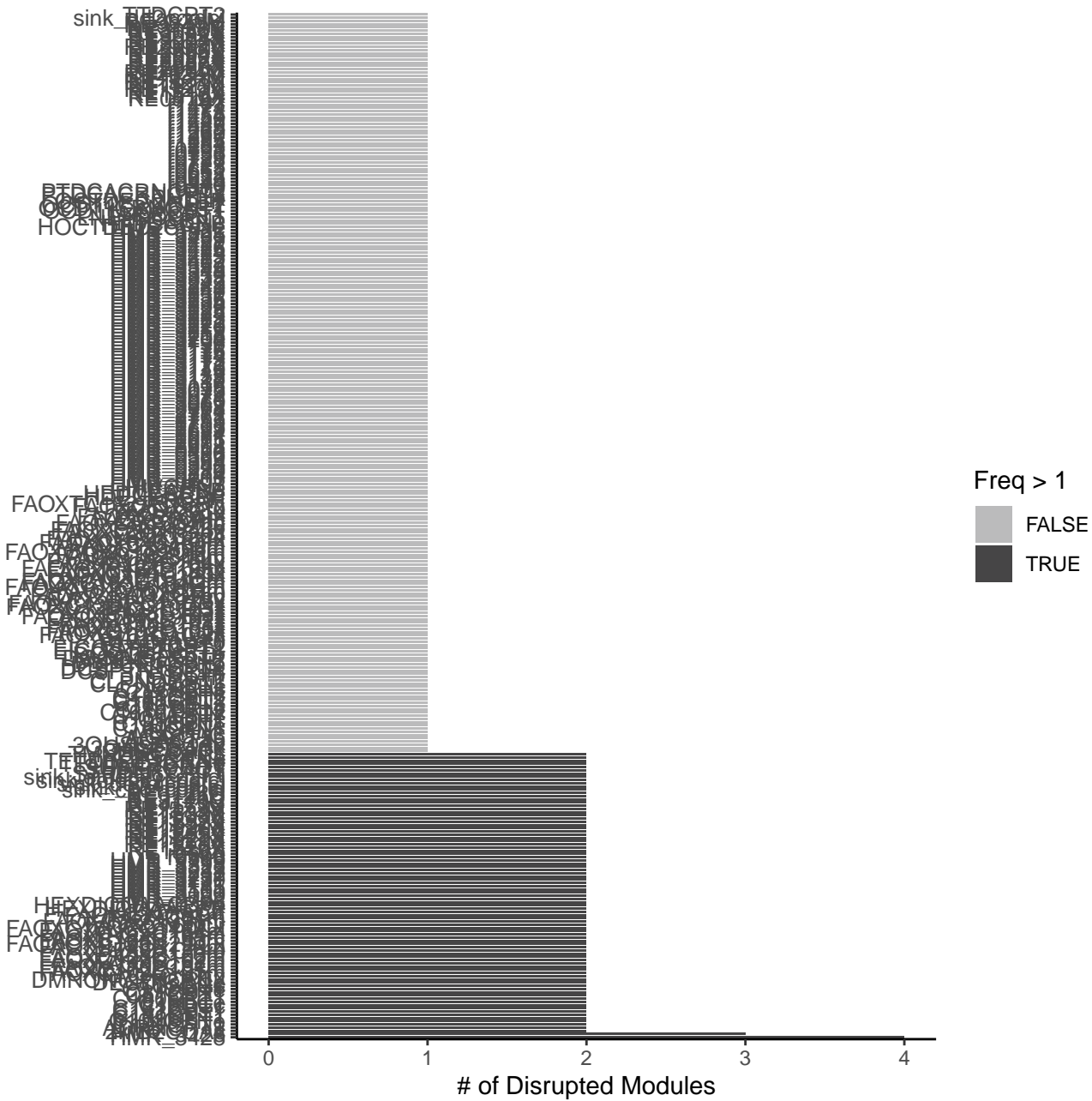
Methionine and cysteine metabolism (BD_S1)



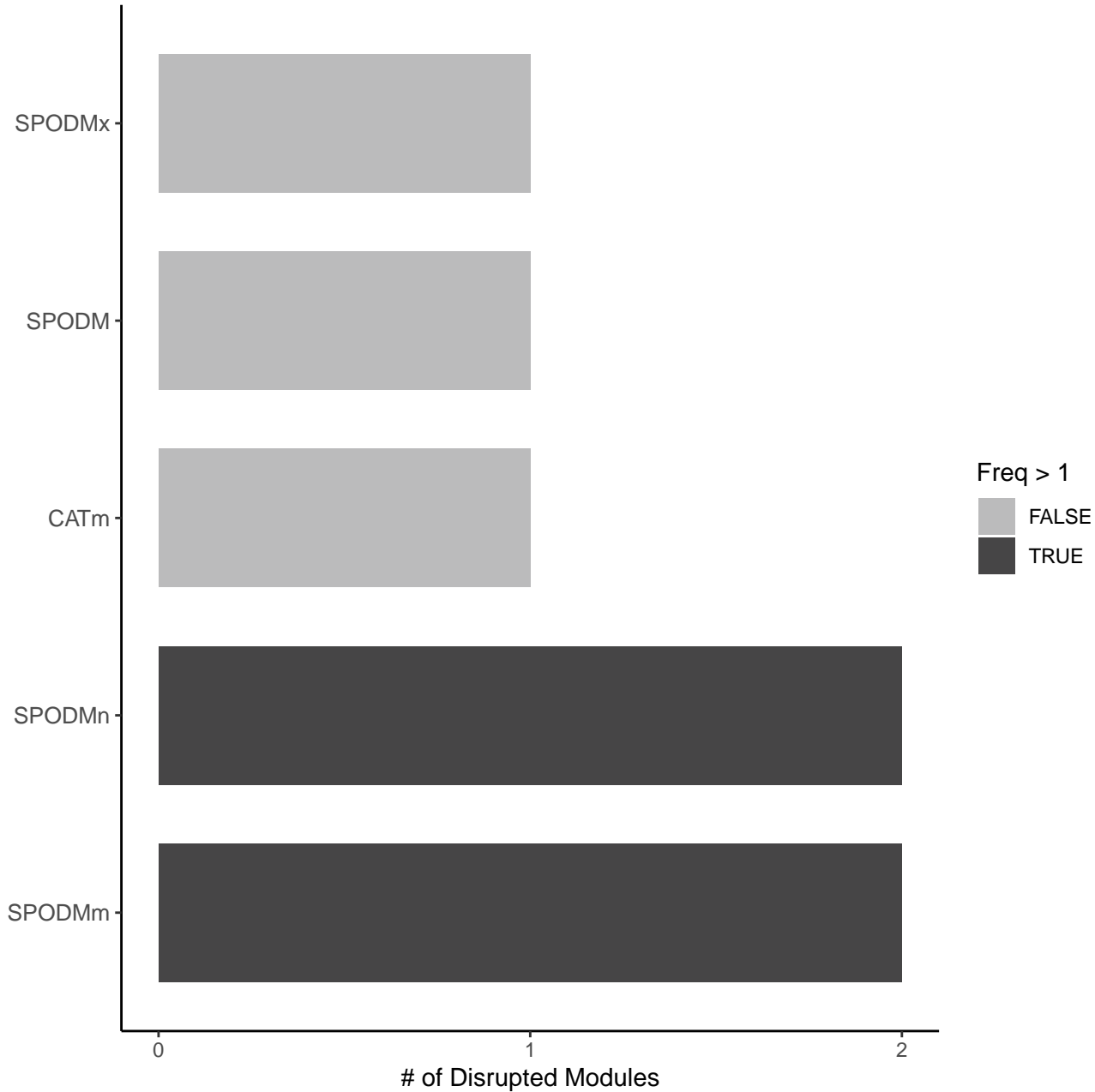
Keratan sulfate degradation (BD_S2)



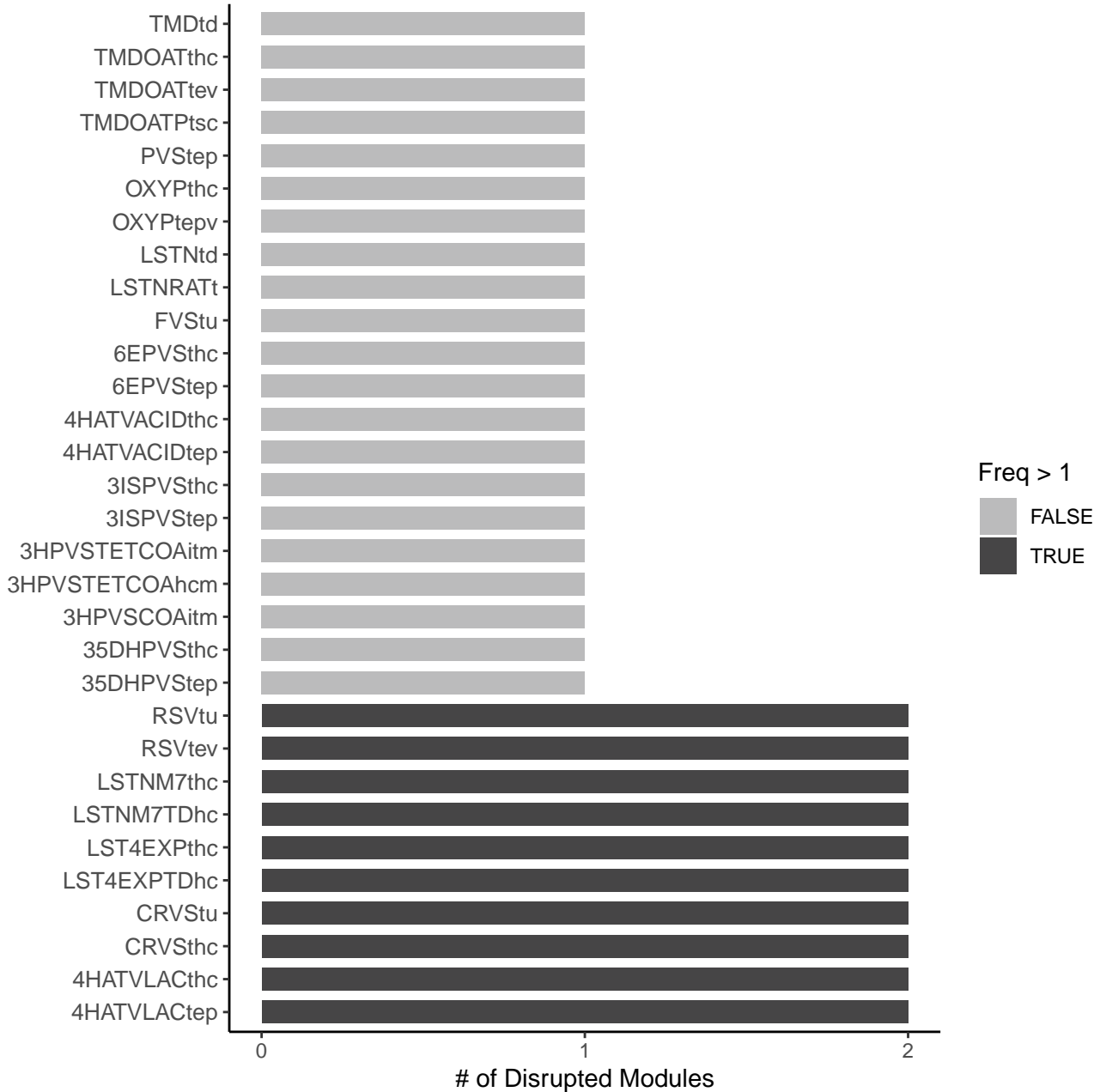
Fatty acid oxidation (BD_S3)



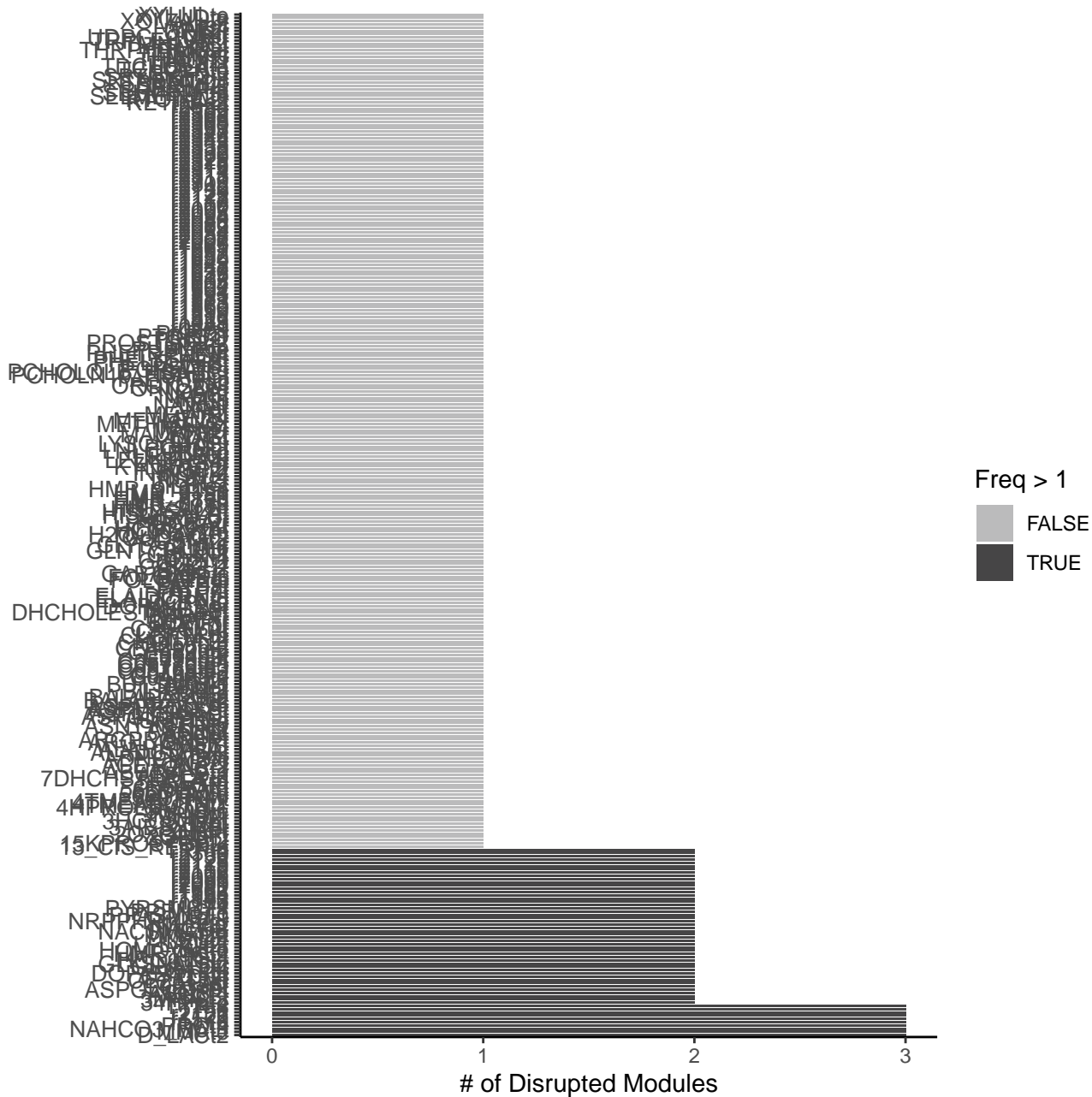
ROS detoxification (BD_R_S1)



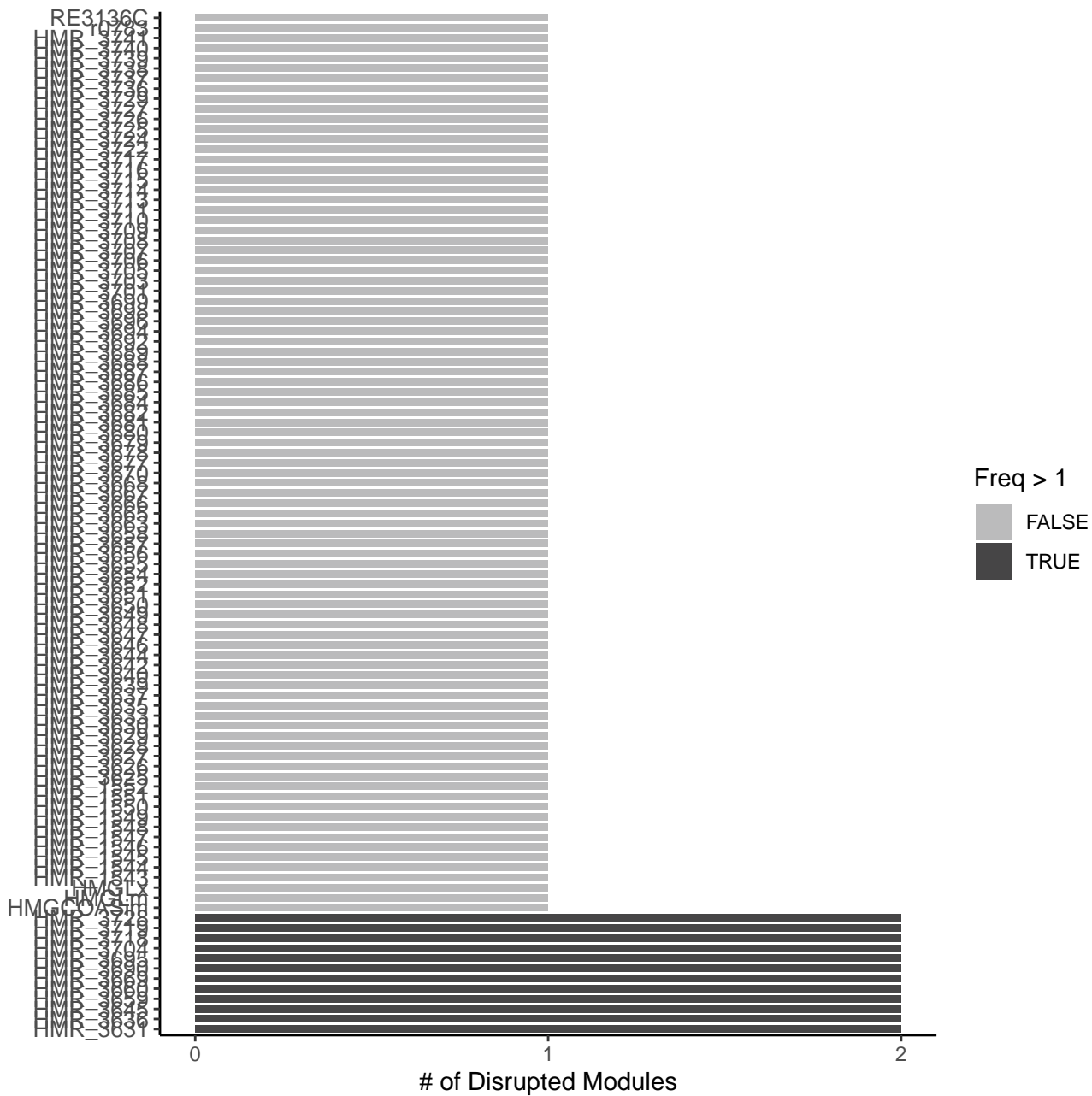
Drug metabolism (BD_R_S2)



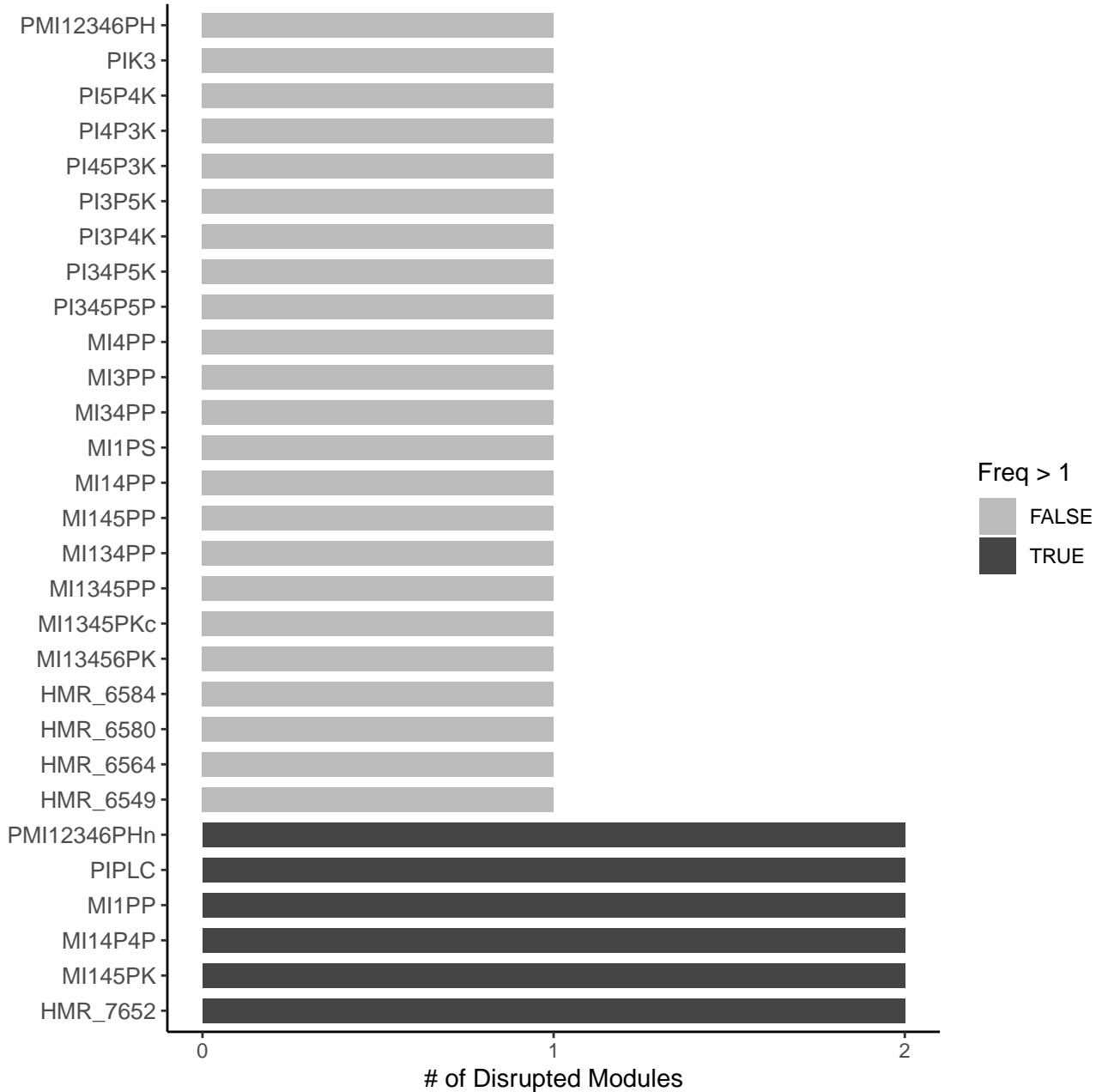
Transport, extracellular (BD_R_S3)



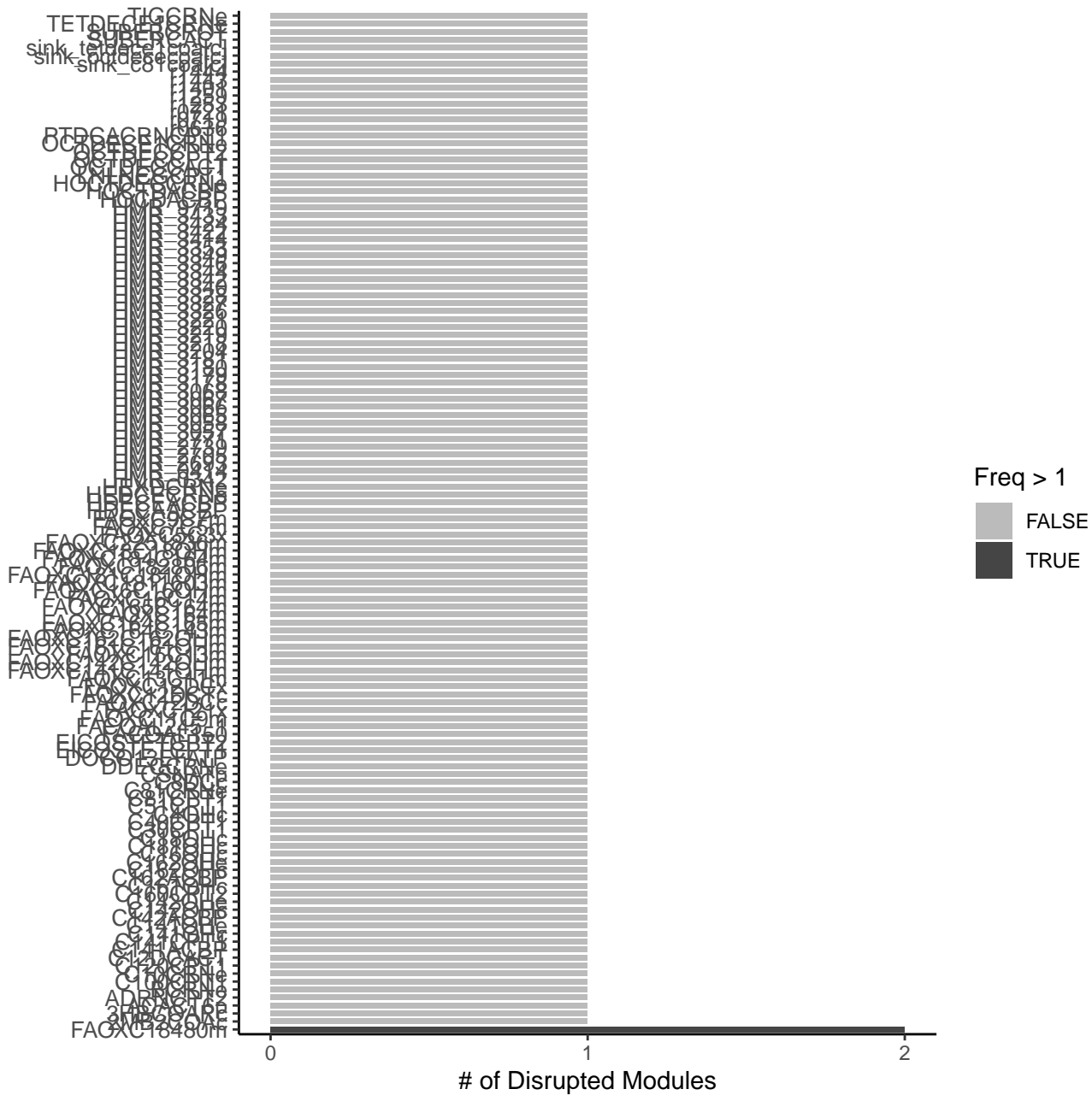
Cholesterol metabolism (BD_NR_S1)



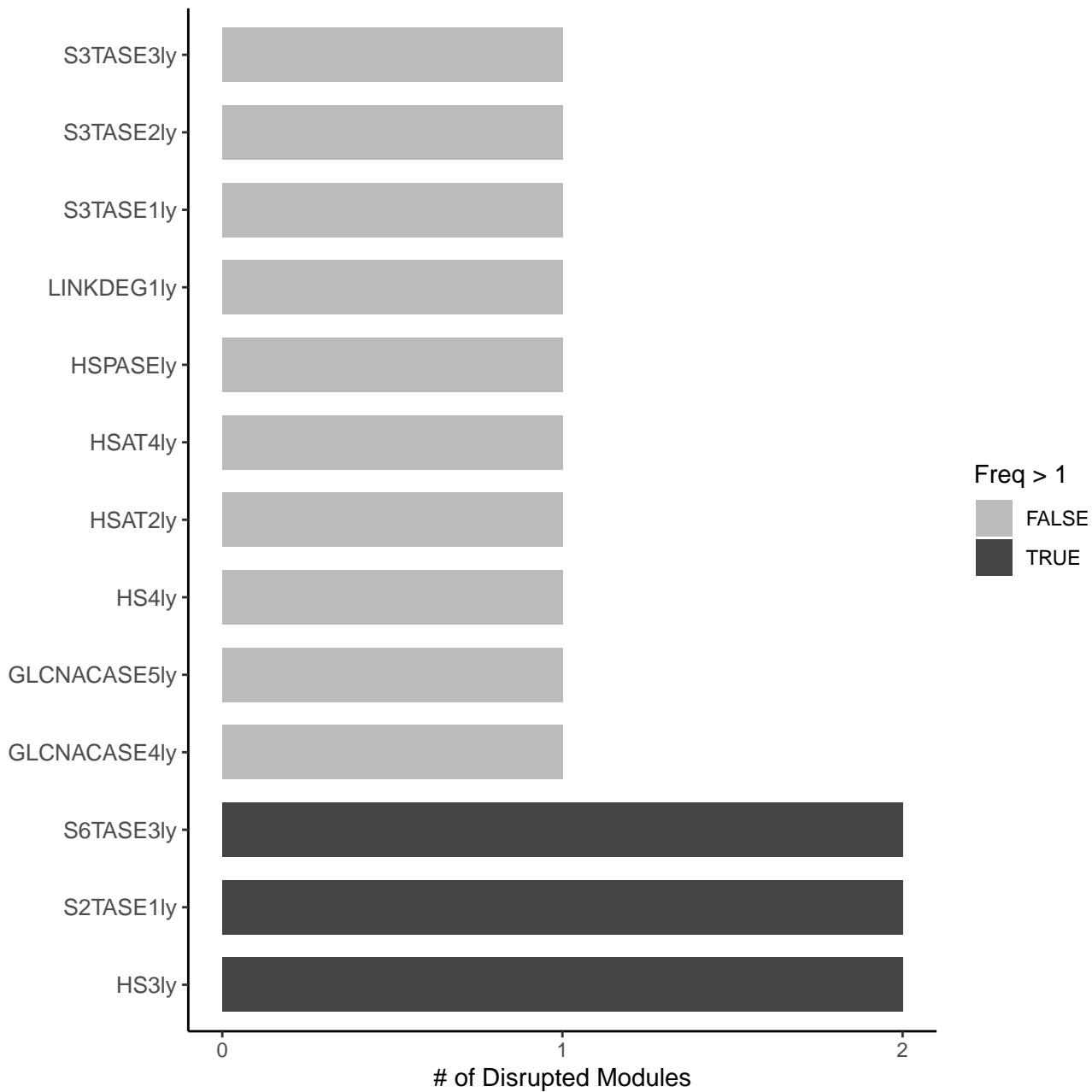
Inositol phosphate metabolism (BD_NR_S2)



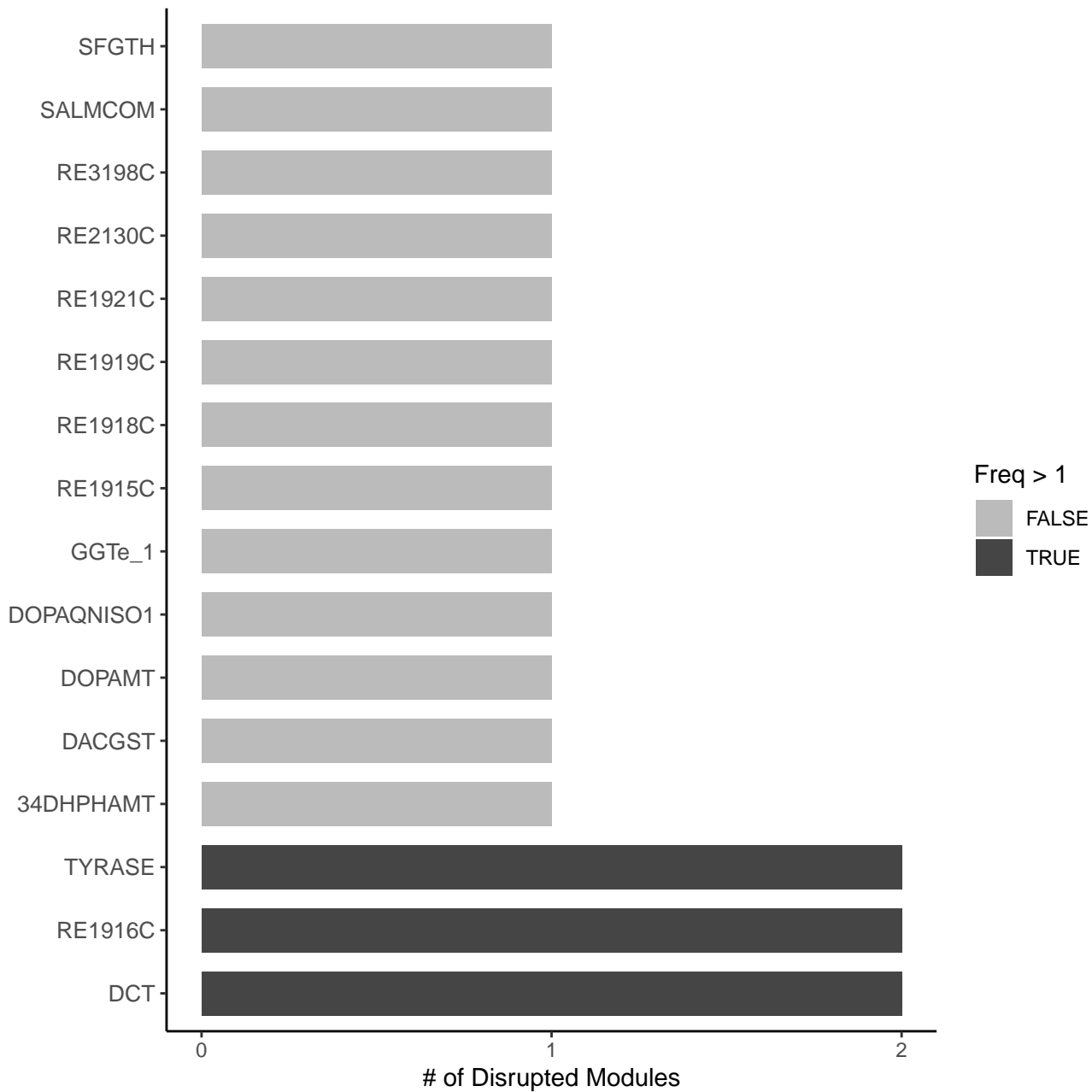
Fatty acid oxidation (BD_NR_S3)



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

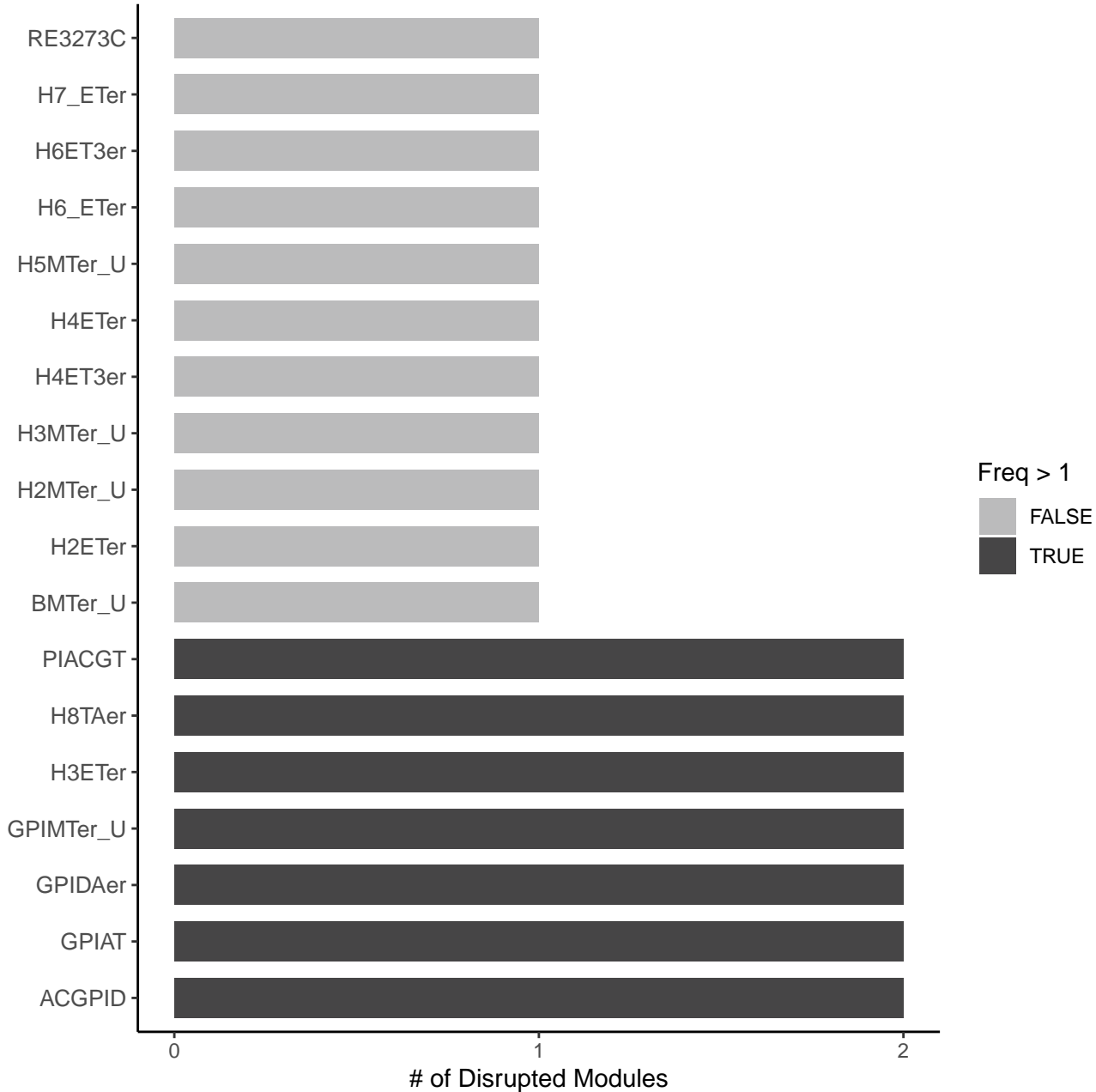
1

2

of Disrupted Modules



Phosphatidylinositol phosphate metabolism (BD_NR_S7)



Keratan sulfate degradation (BD_NR_S8)

