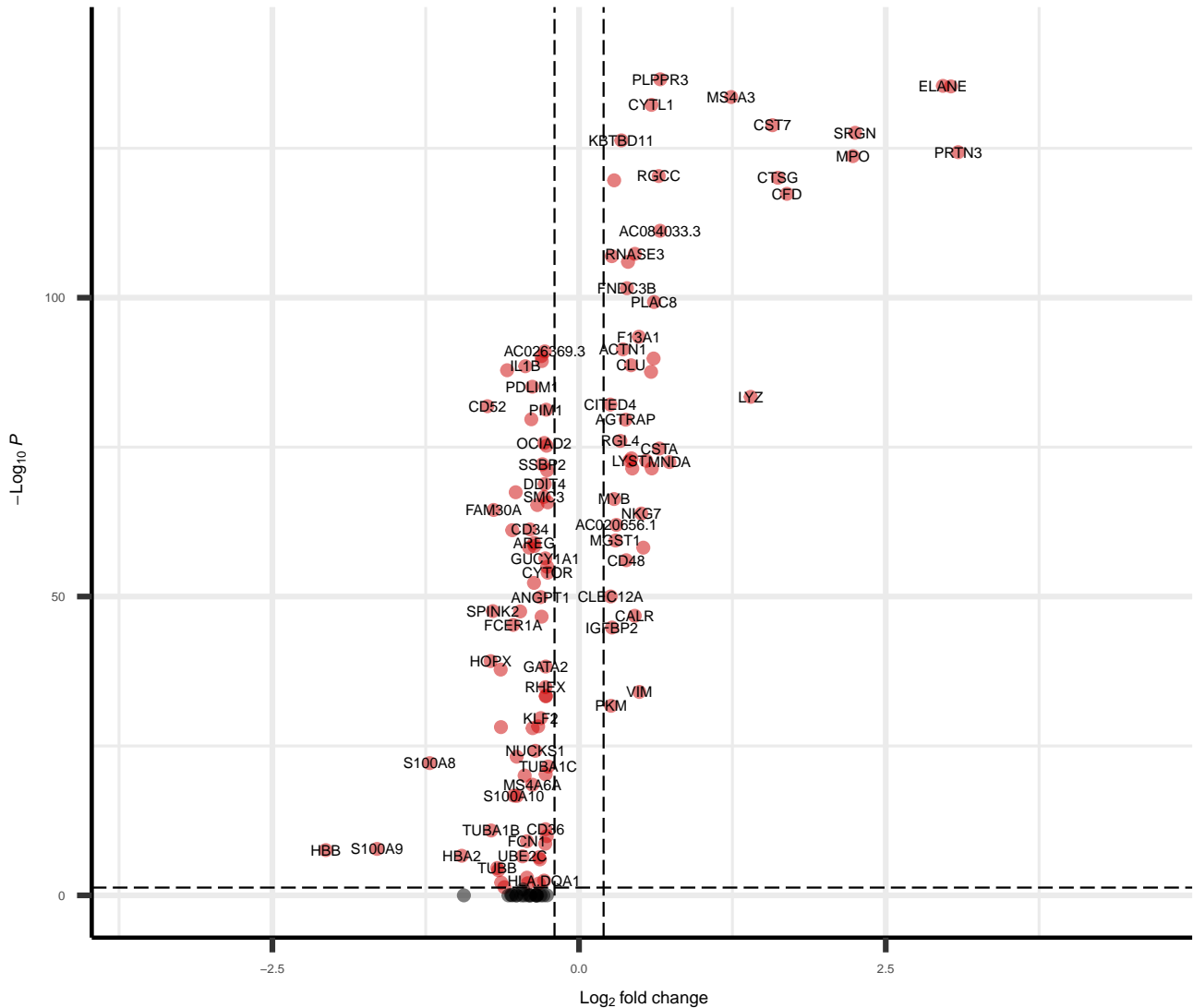
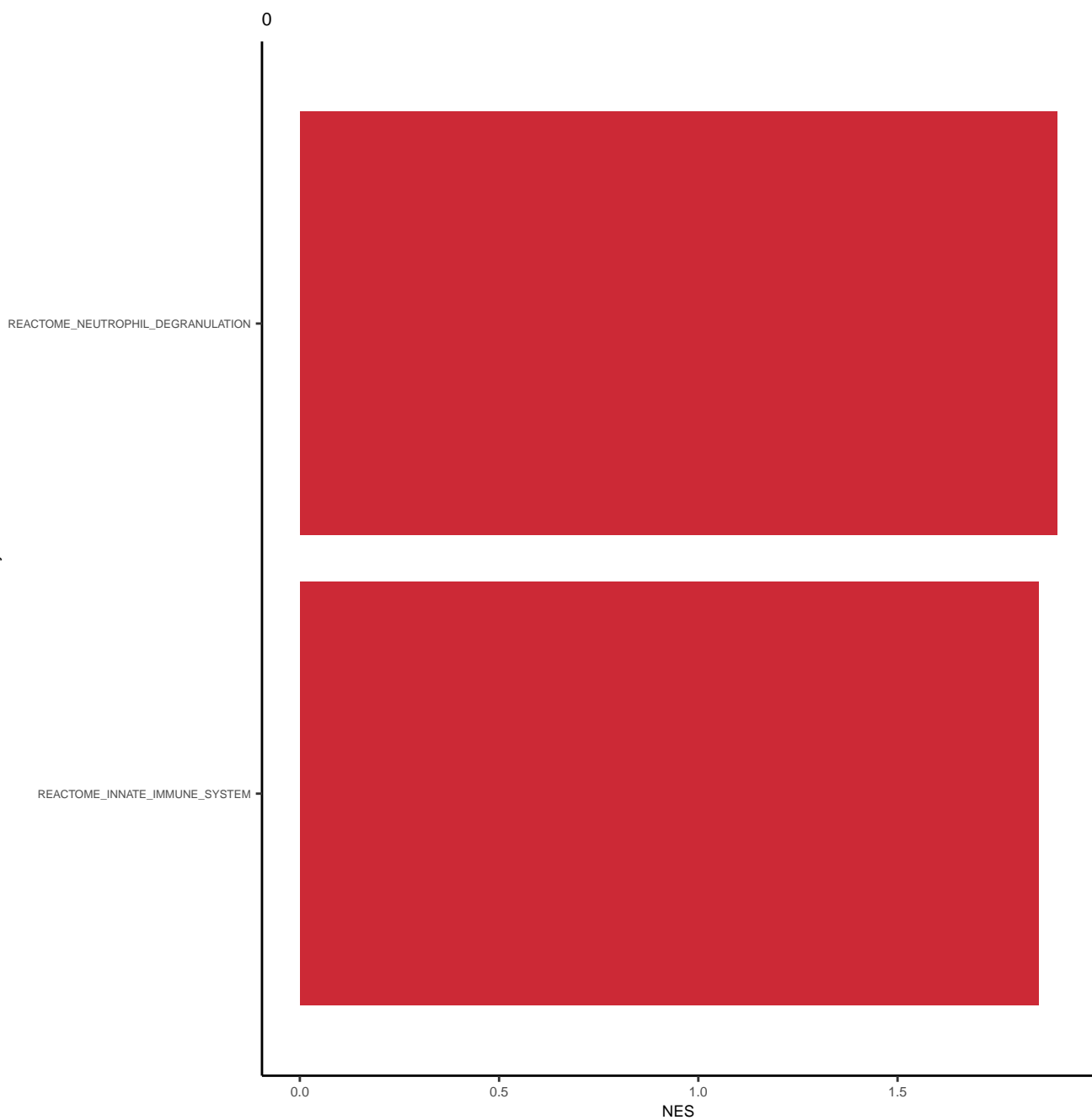


0

Cluster 0 Vs All

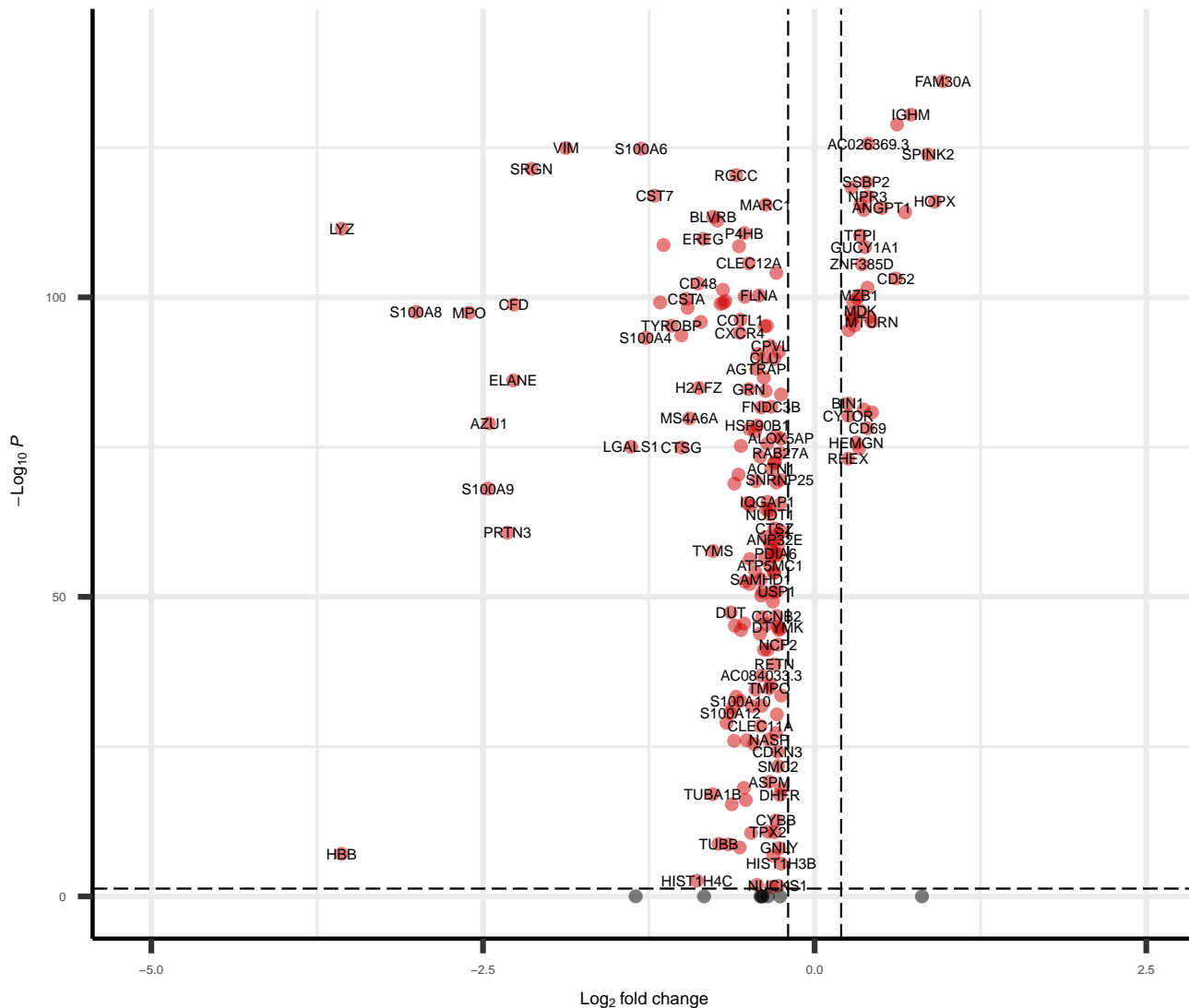


total = 137 variables

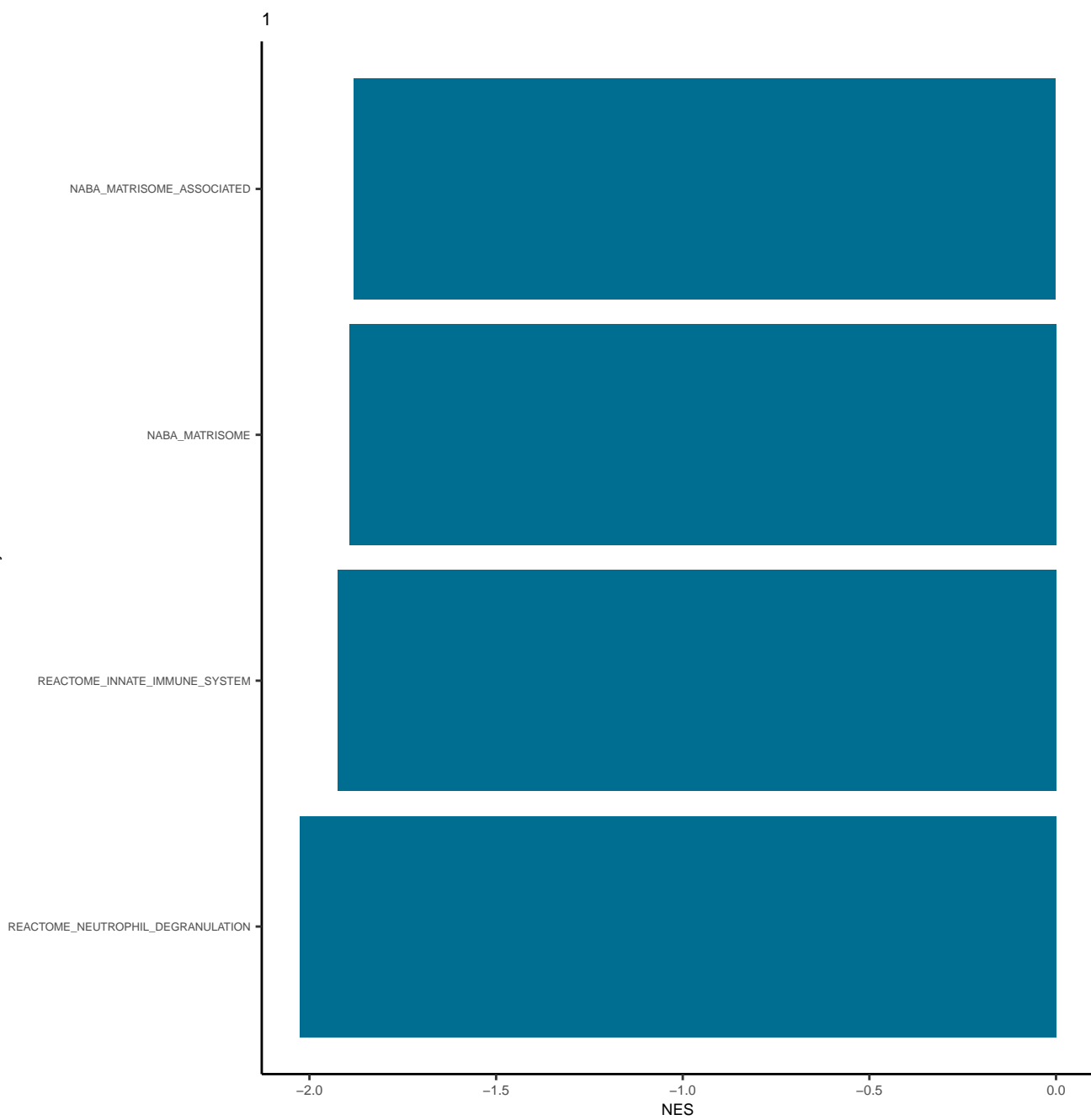


1

Cluster 1 Vs All

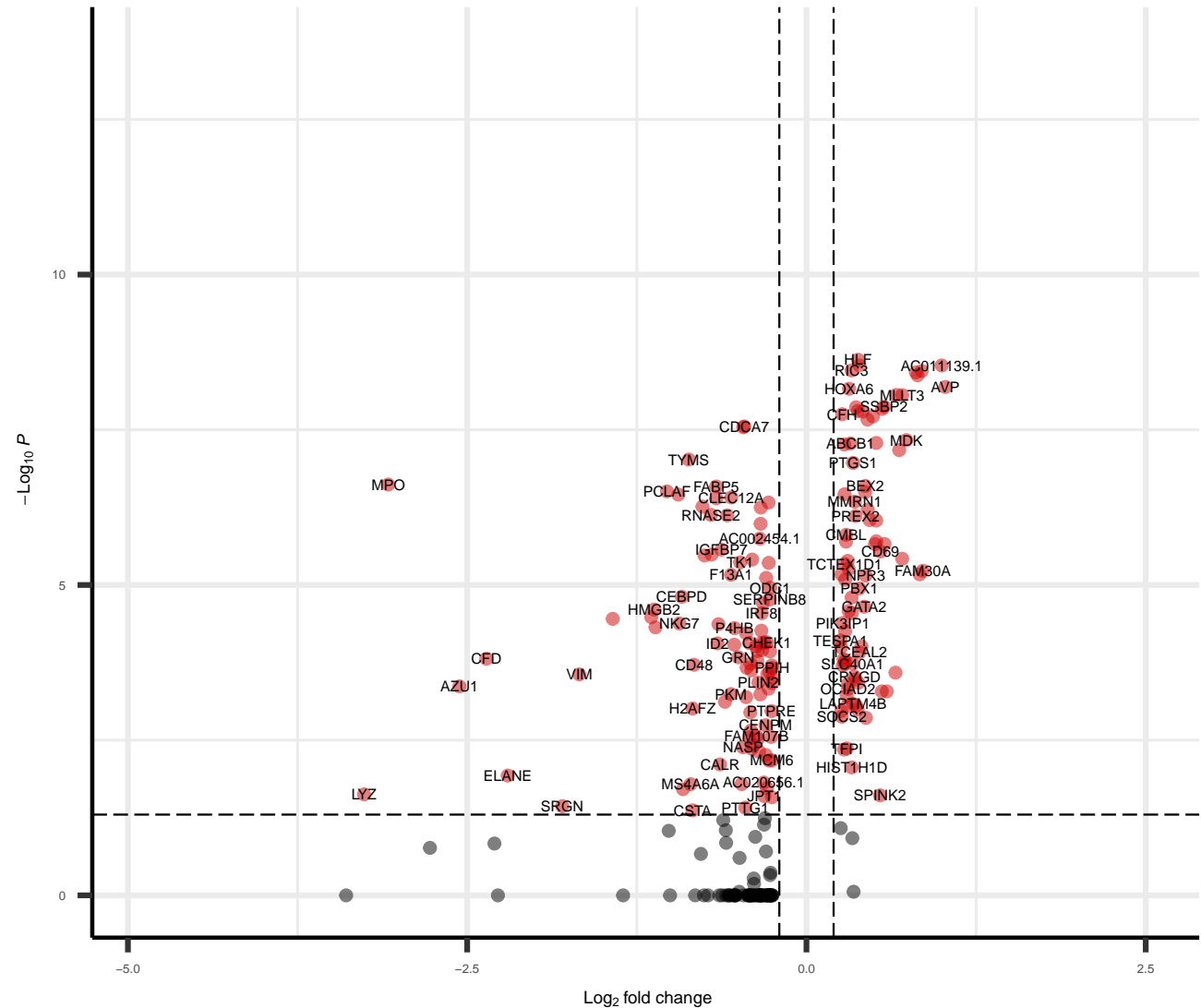


total = 209 variables

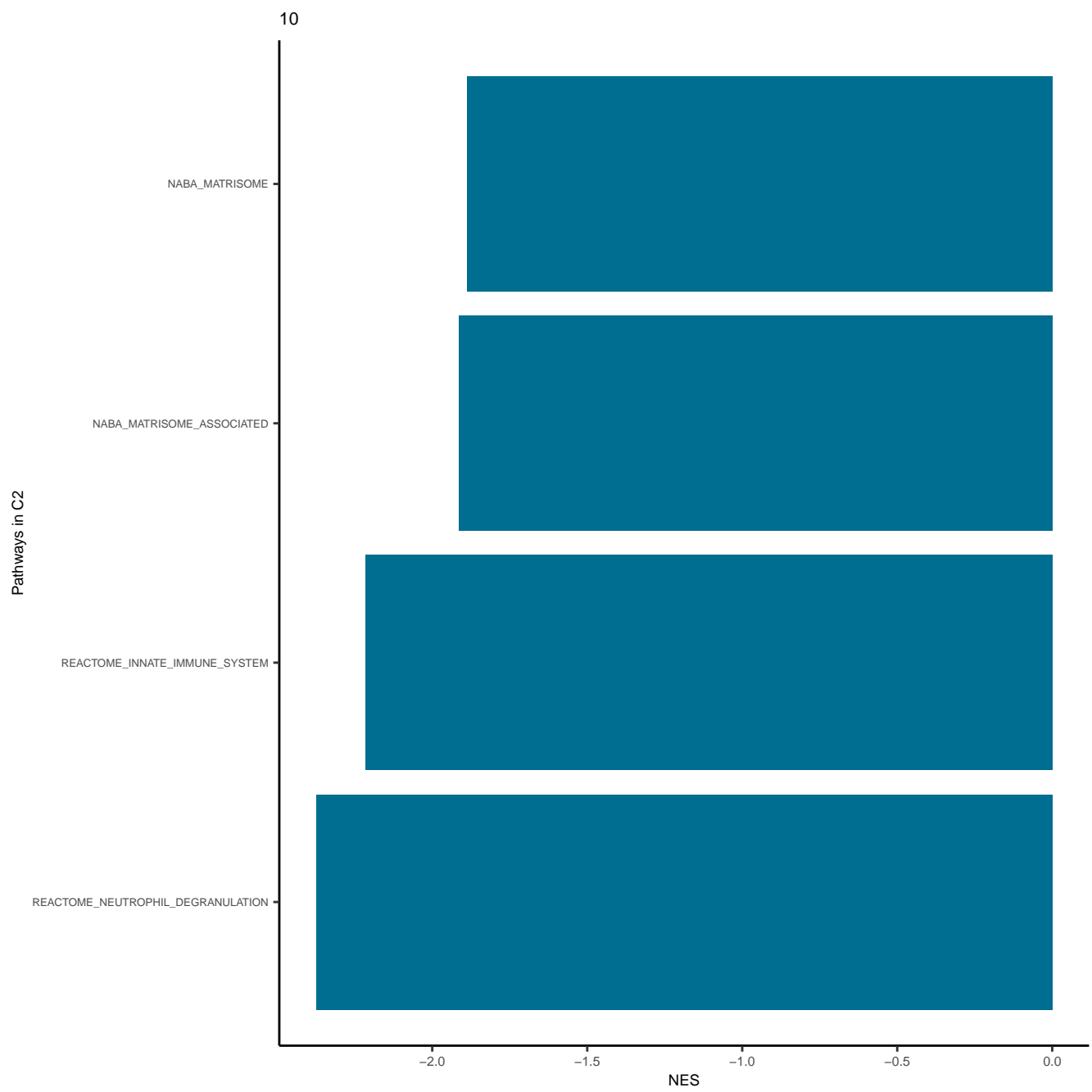


10

Cluster 10 Vs All

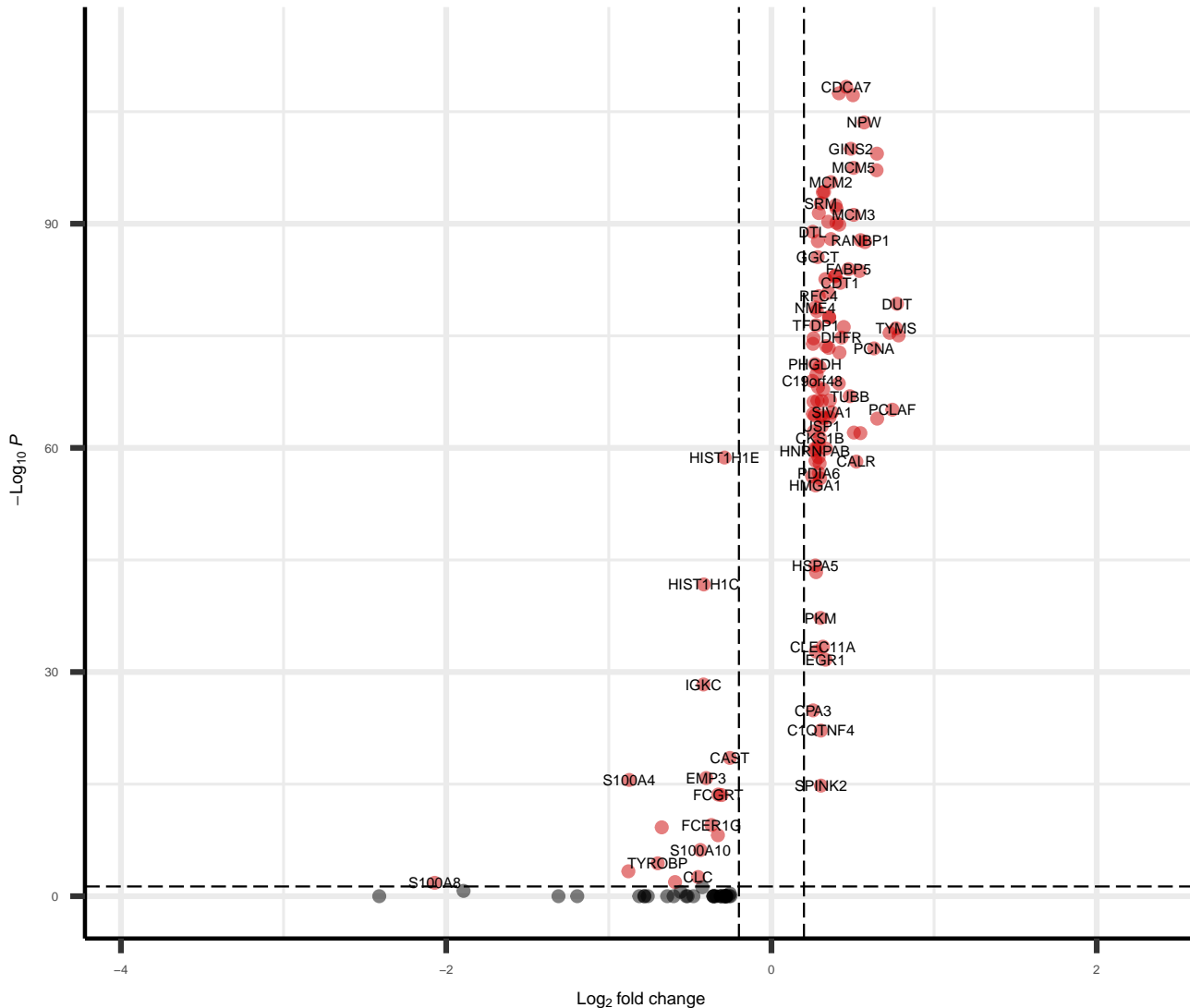


total = 255 variables

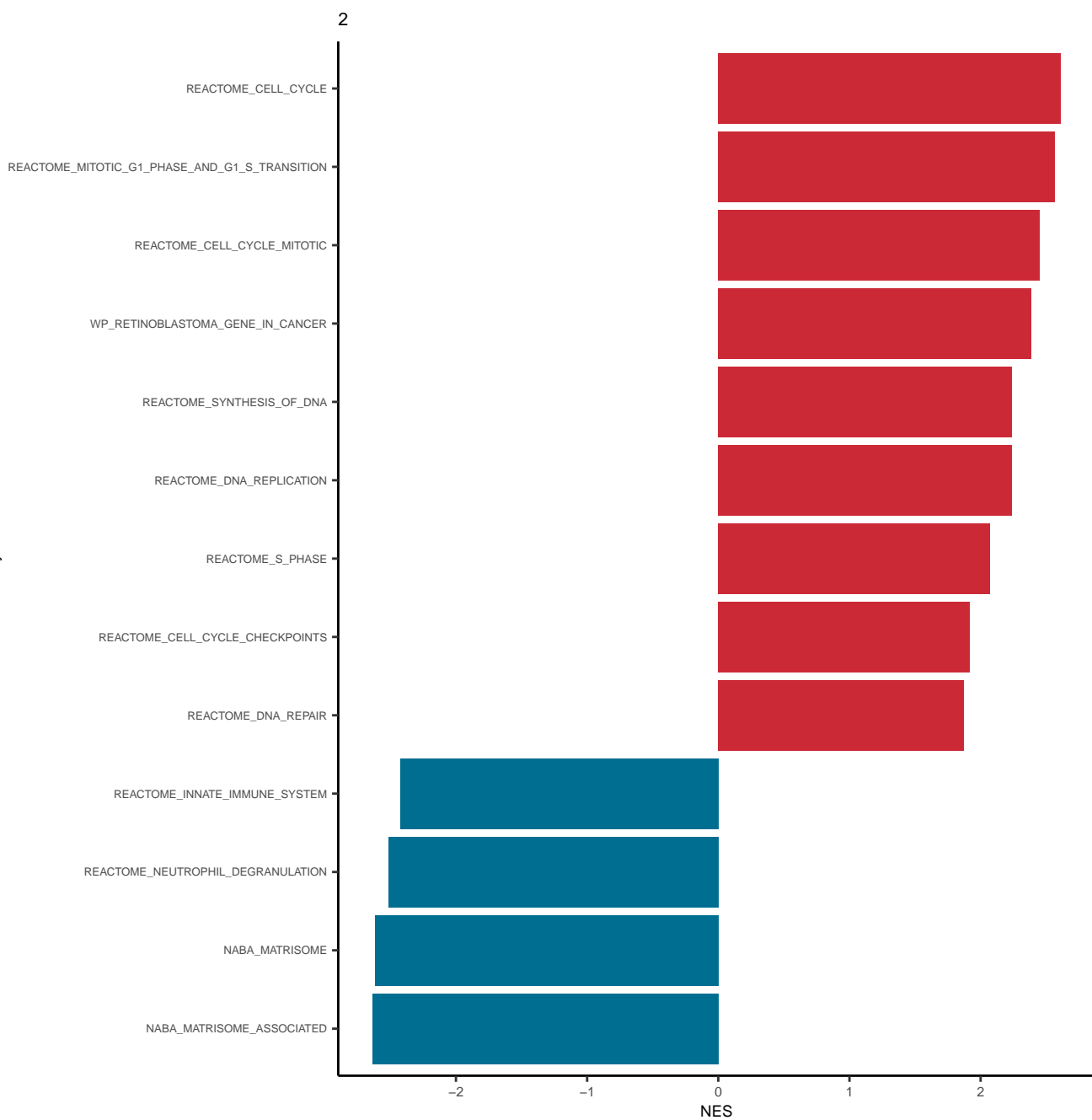


2

Cluster 2 Vs All

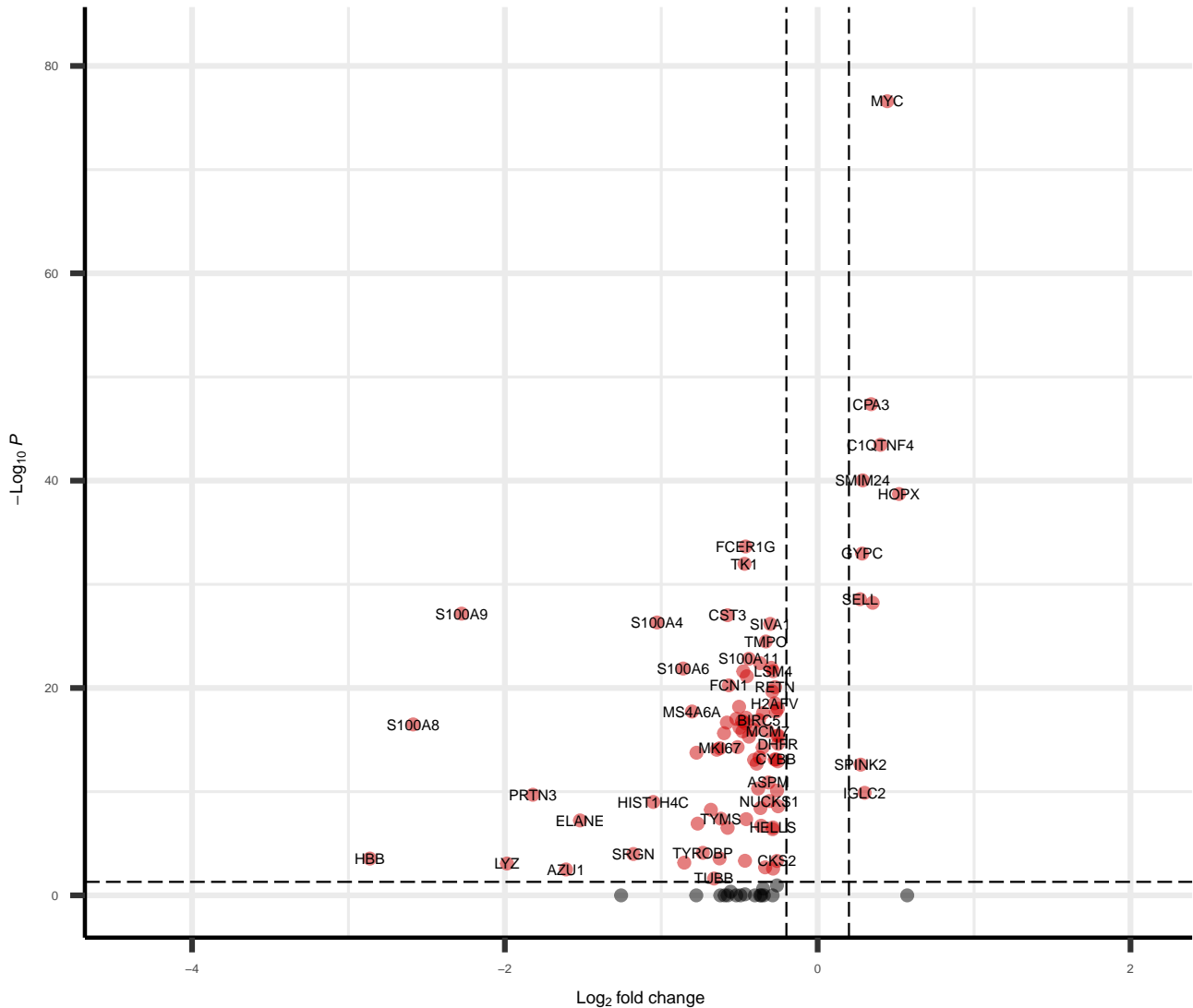


total = 146 variables

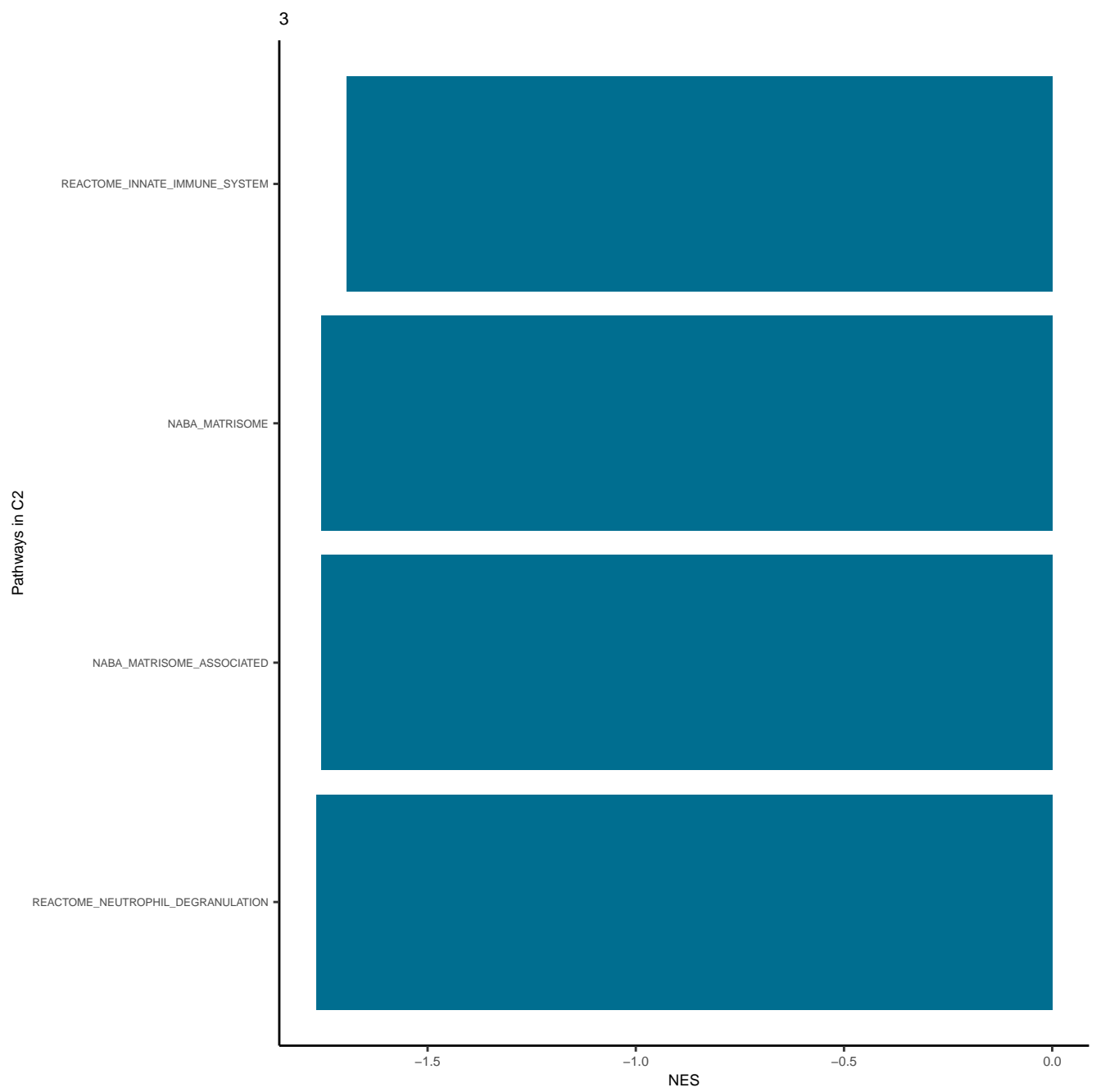


3

Cluster 3 Vs All

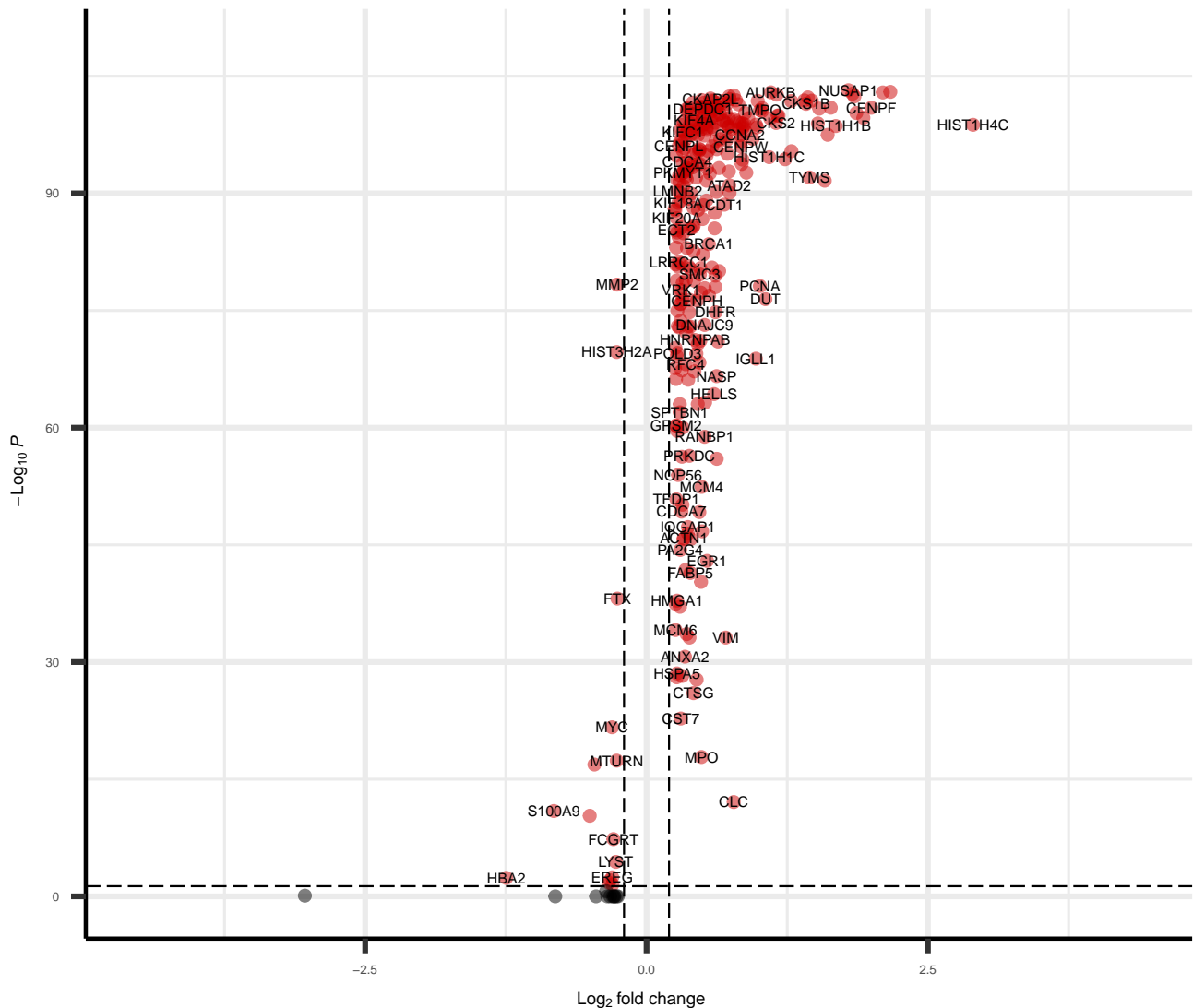


total = 106 variables

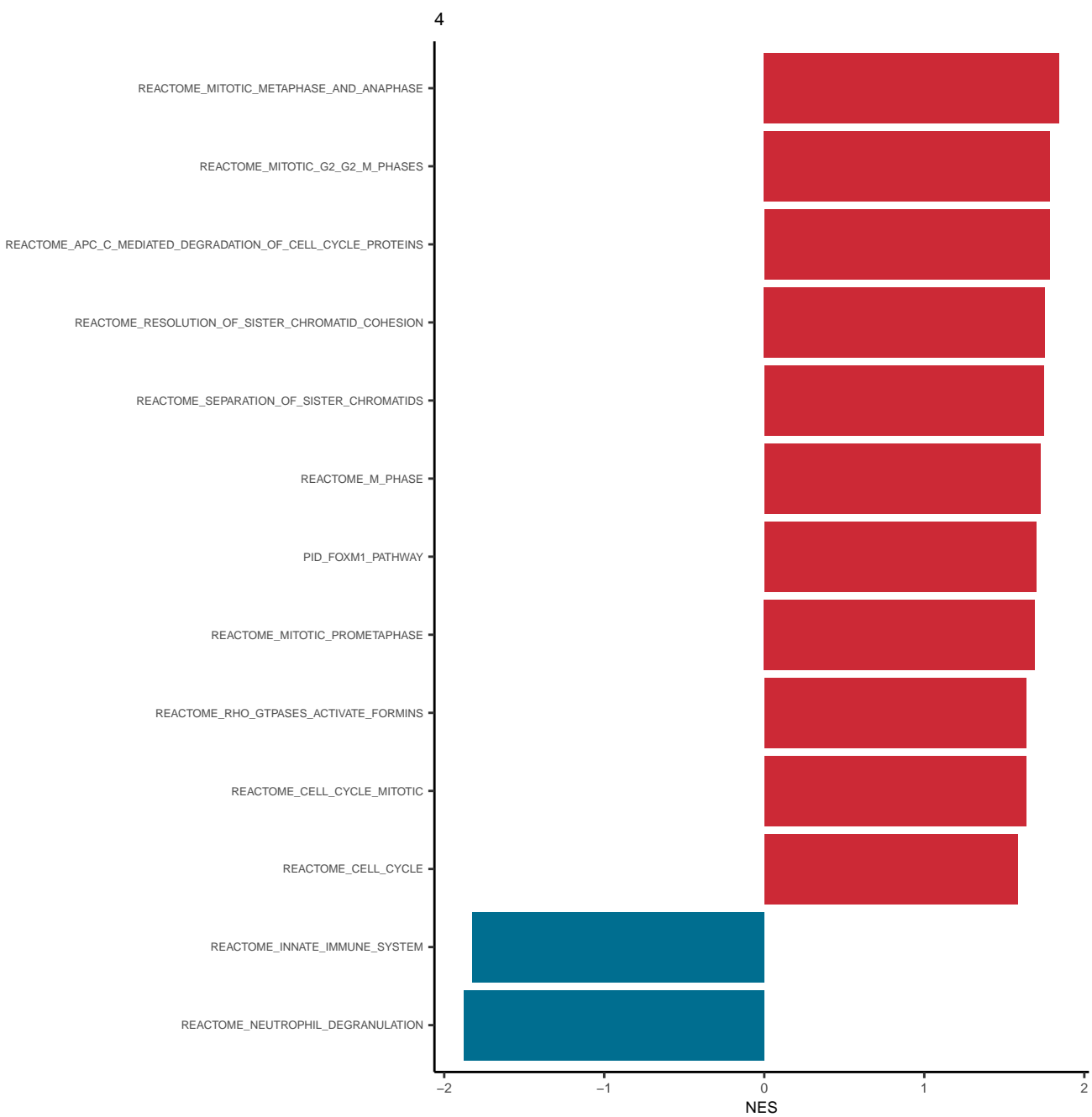


4

Cluster 4 Vs All

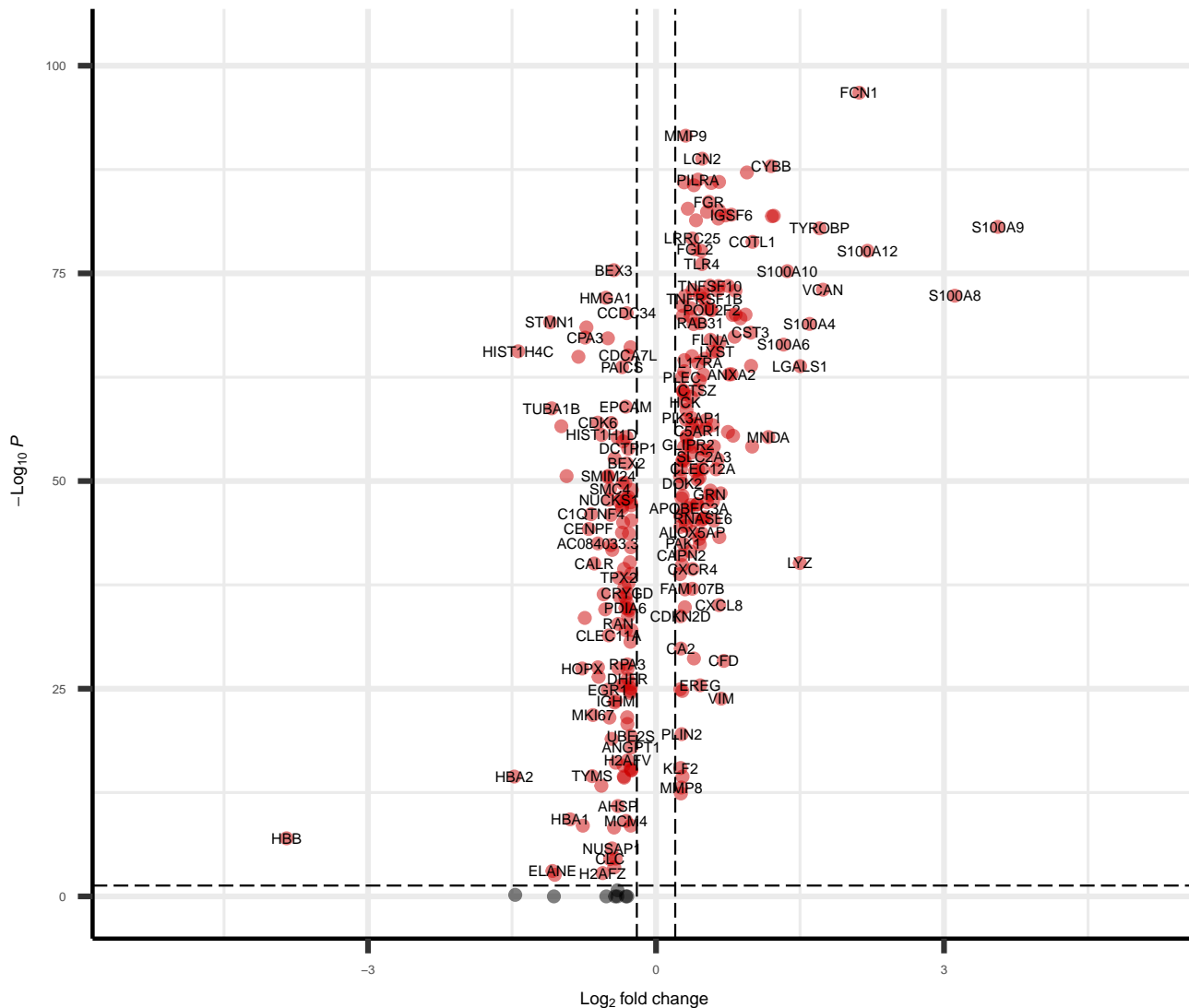


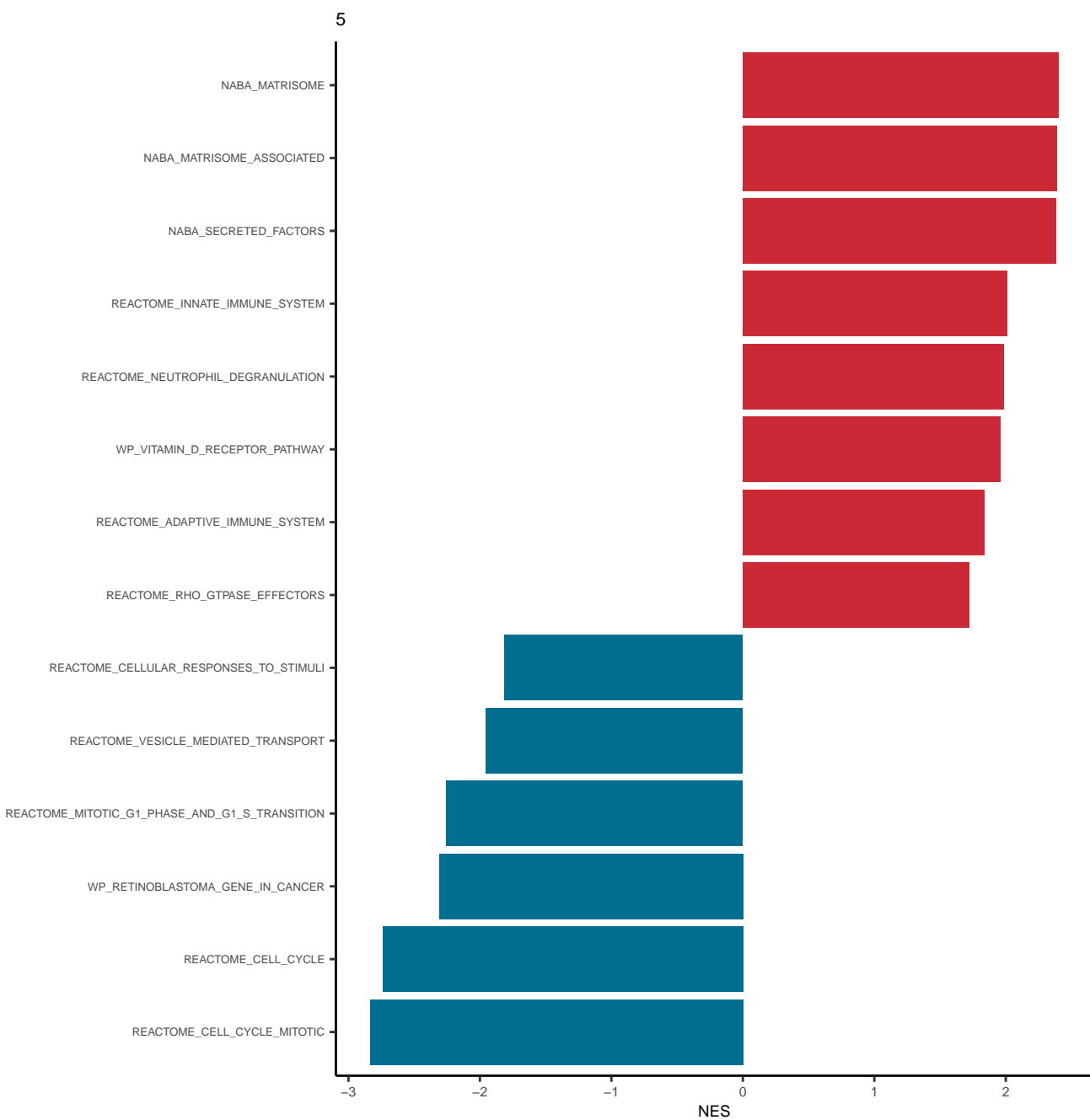
total = 328 variables



5

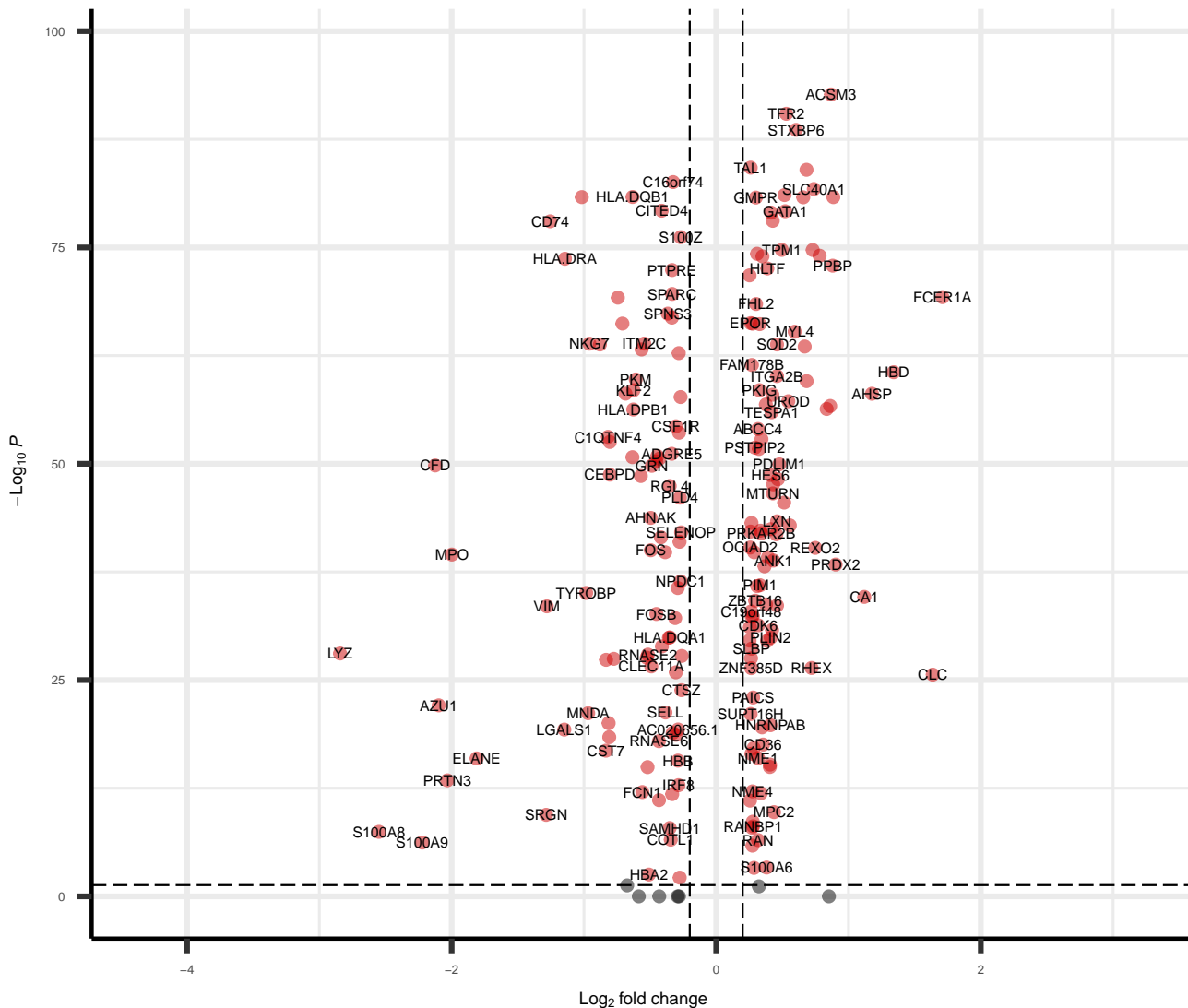
Cluster 5 Vs All



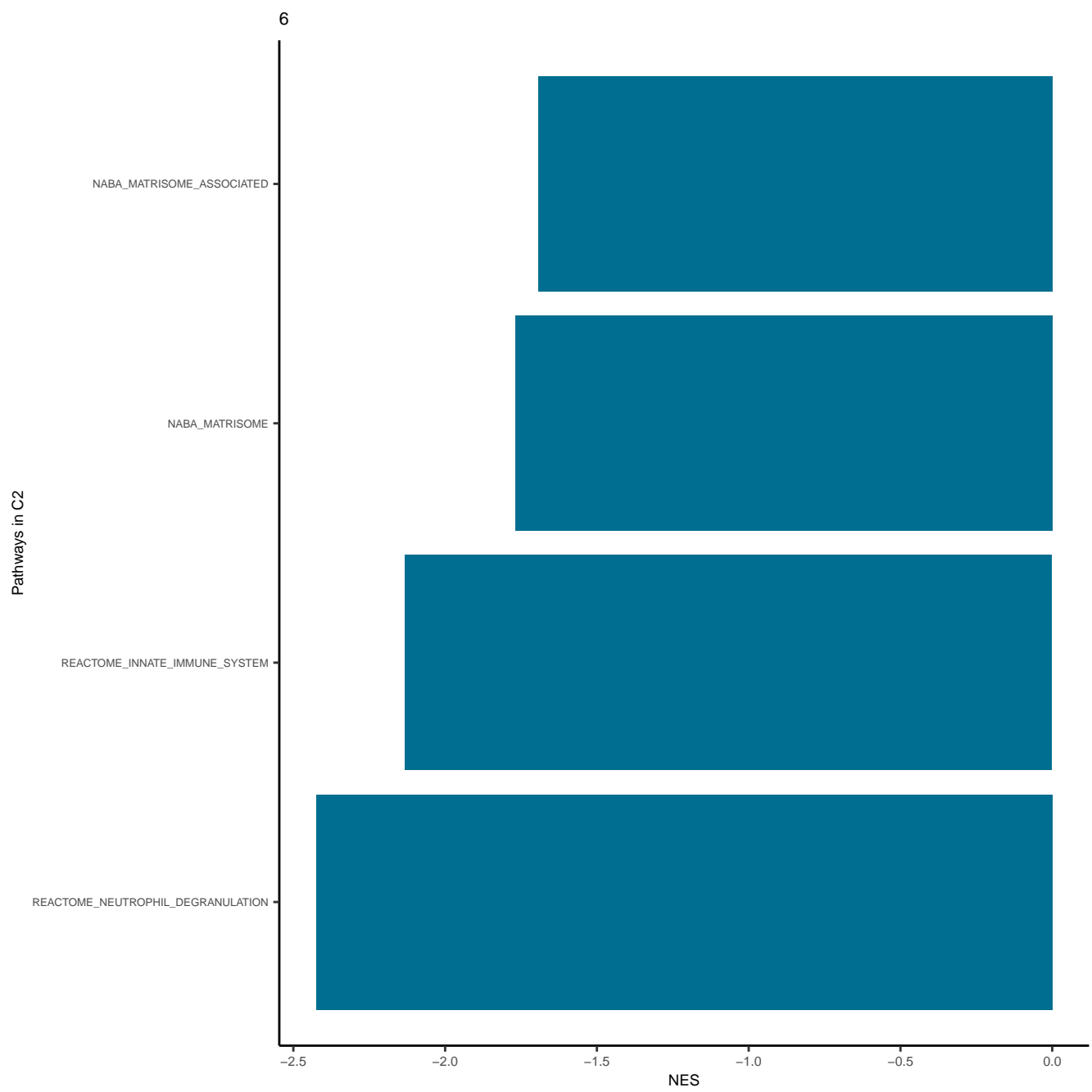


6

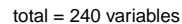
Cluster 6 Vs All

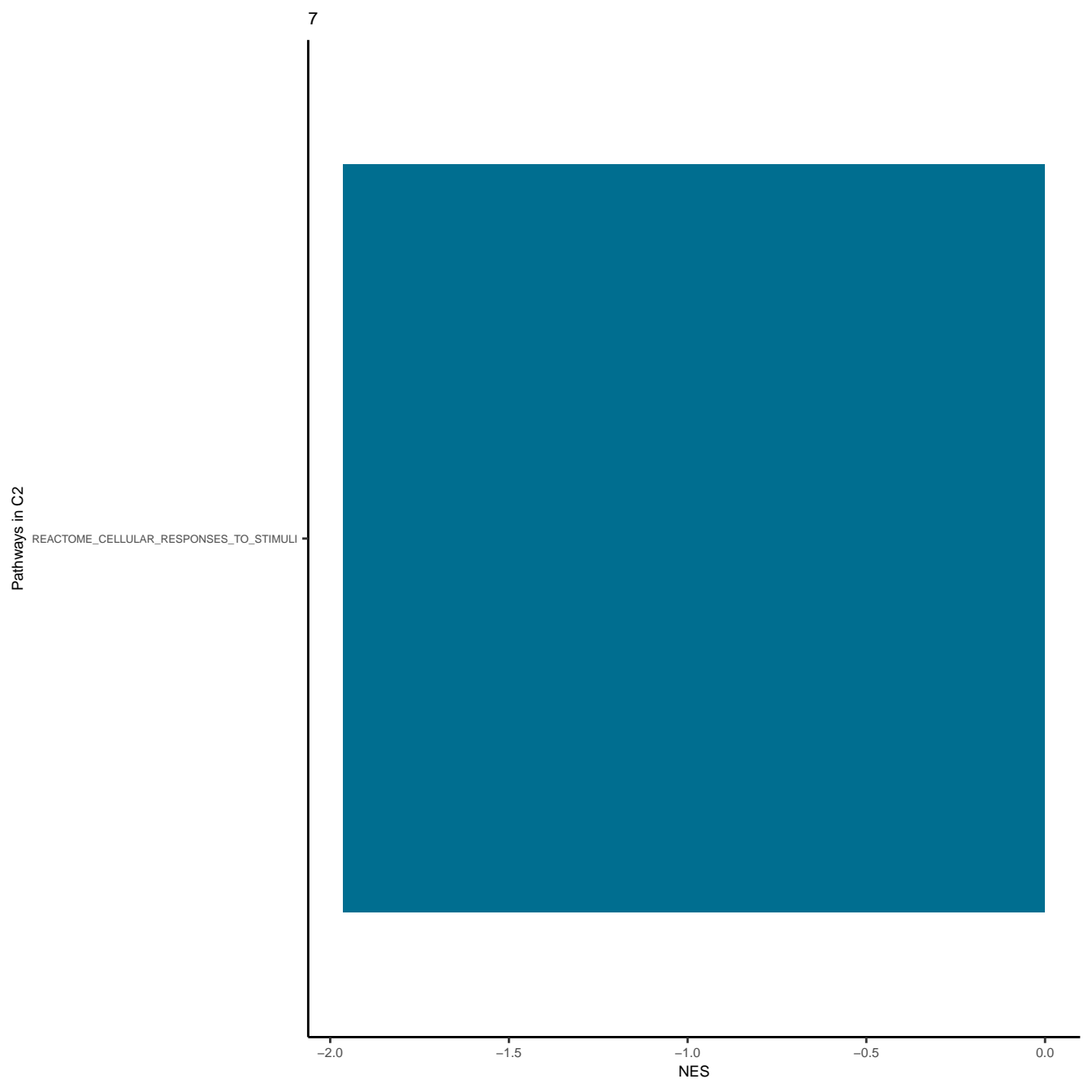


total = 203 variables



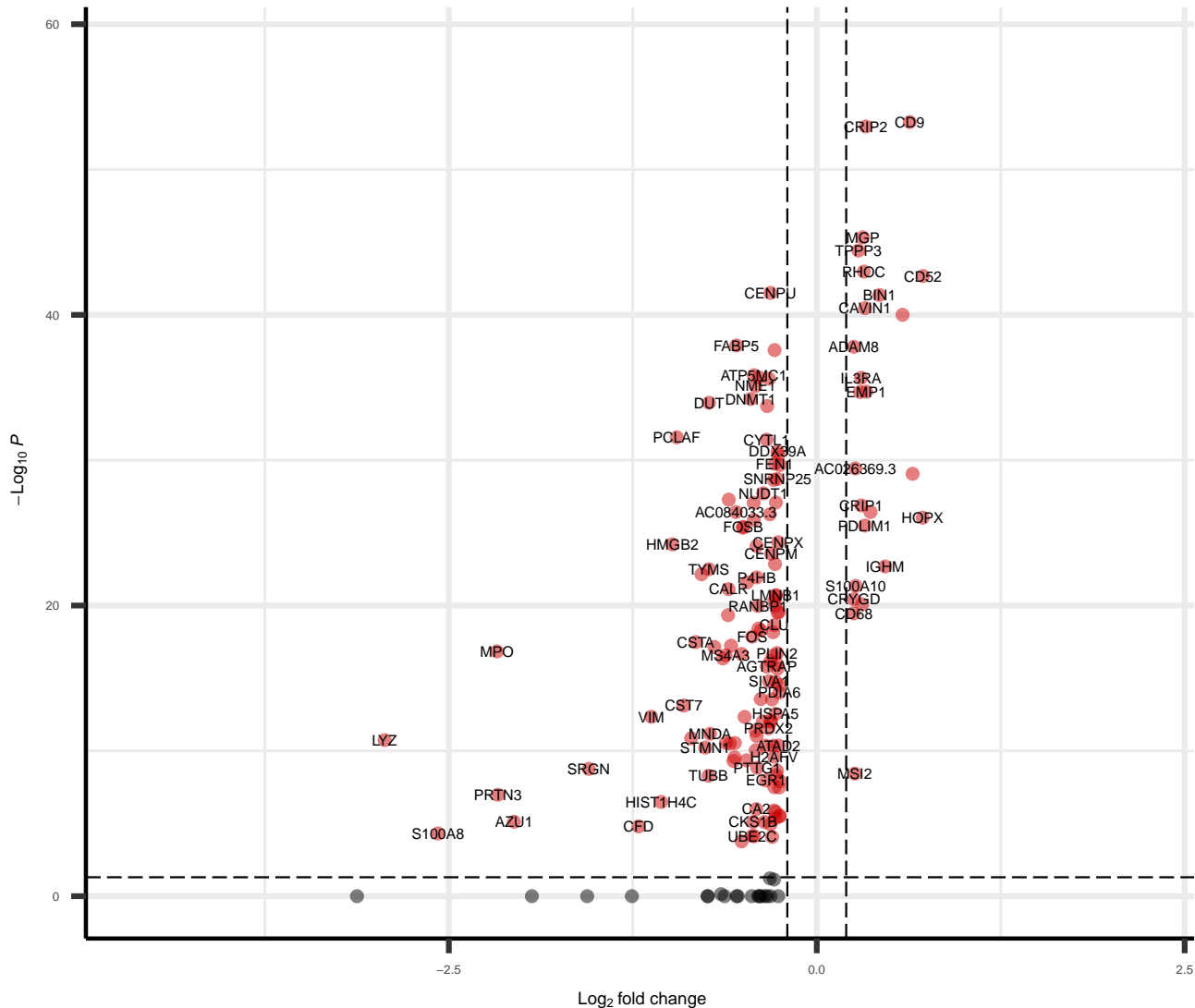
Cluster 7 Vs All



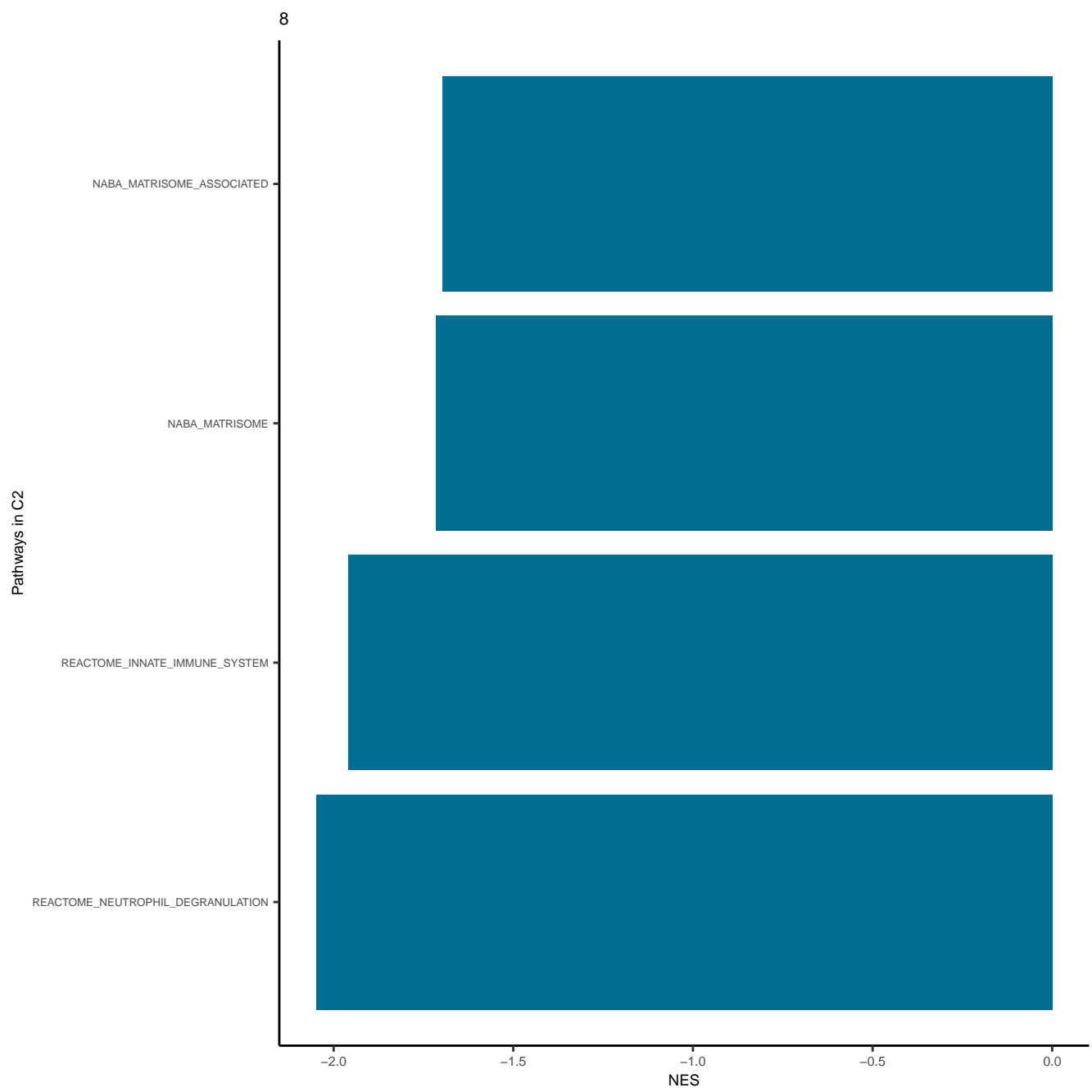


8

Cluster 8 Vs All



total = 166 variables



Cluster 9 Vs All

