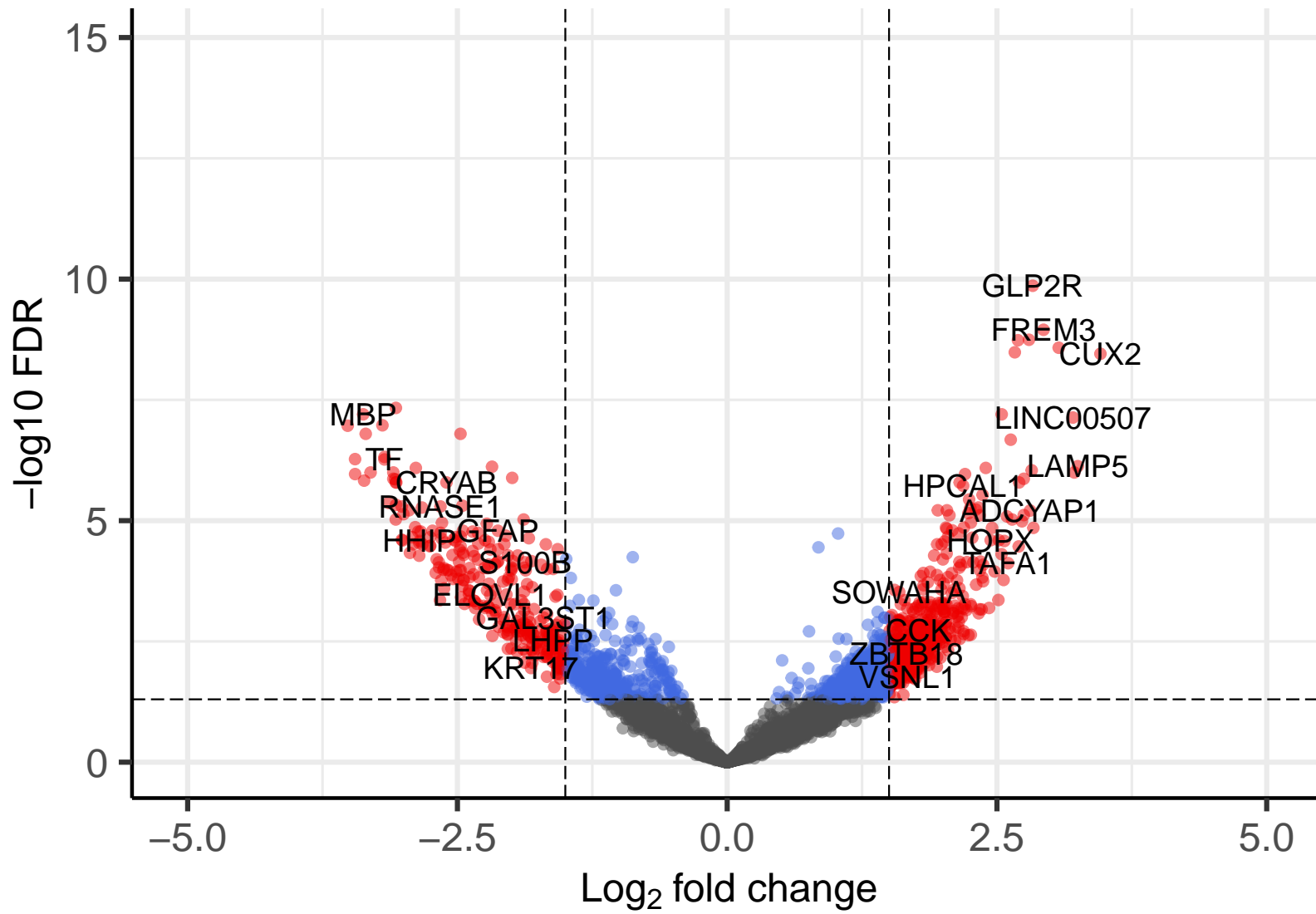


# nnSVG PRECAST dACC

Cluster 1 vs. all others

● Not sig. ● FDR ● FDR & Log (base 2) FC

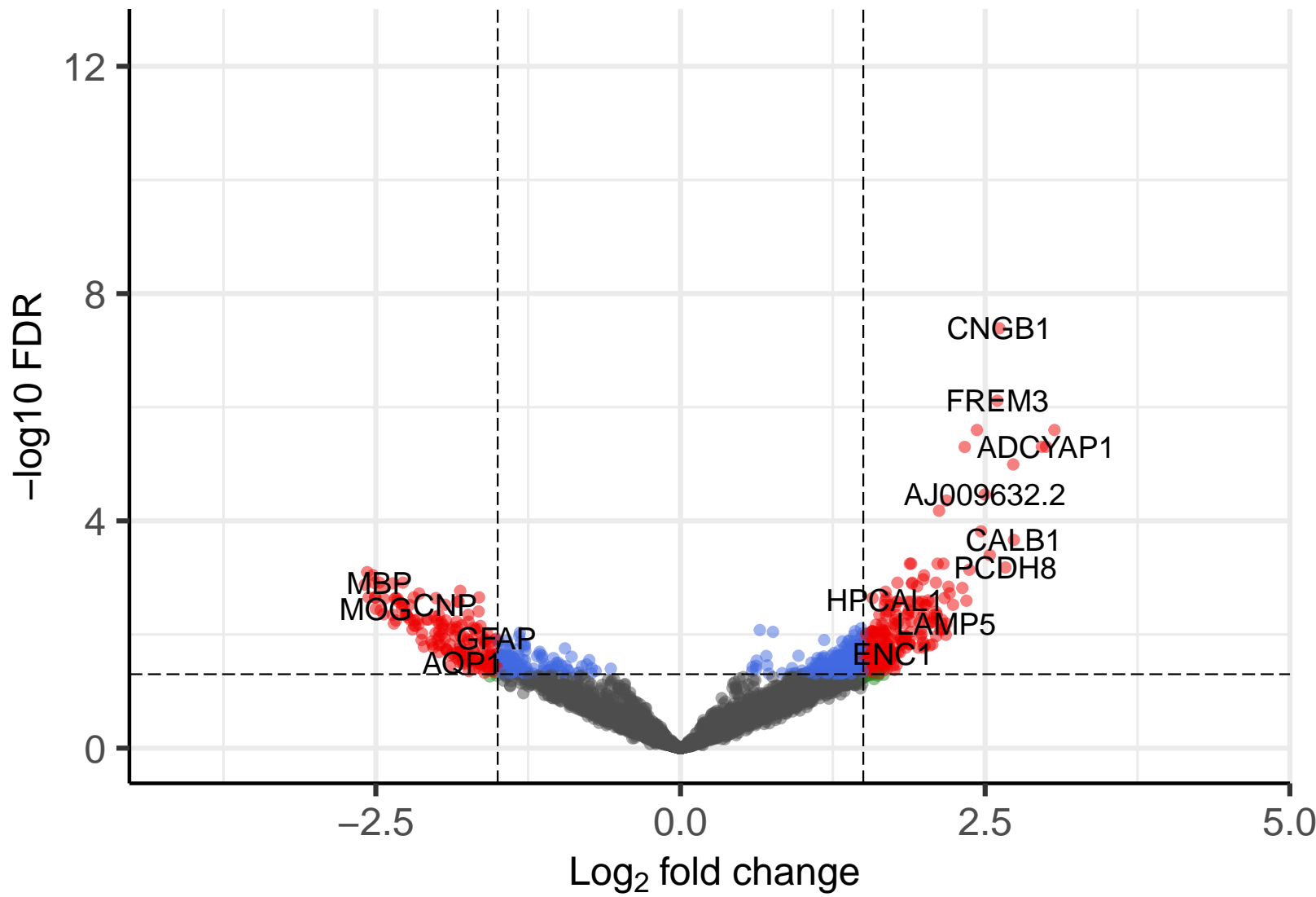


total = 12249 variables

# nnSVG PRECAST dACC

Cluster 2 vs. all others

● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC



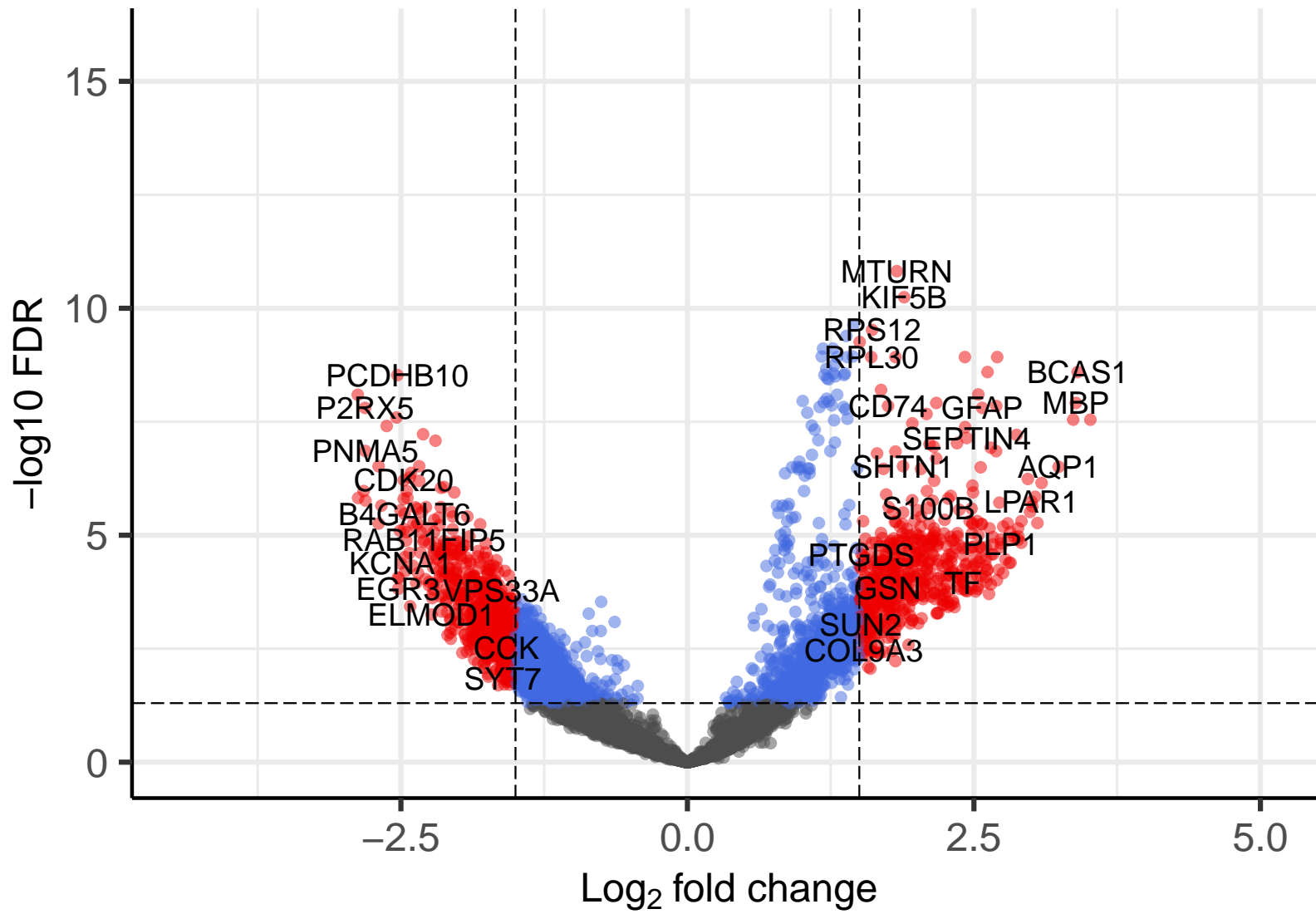
$\text{Log}_2$  fold change

total = 12249 variables

# nnSVG PRECAST dACC

Cluster 3 vs. all others

● Not sig. ● FDR ● FDR & Log (base 2) FC

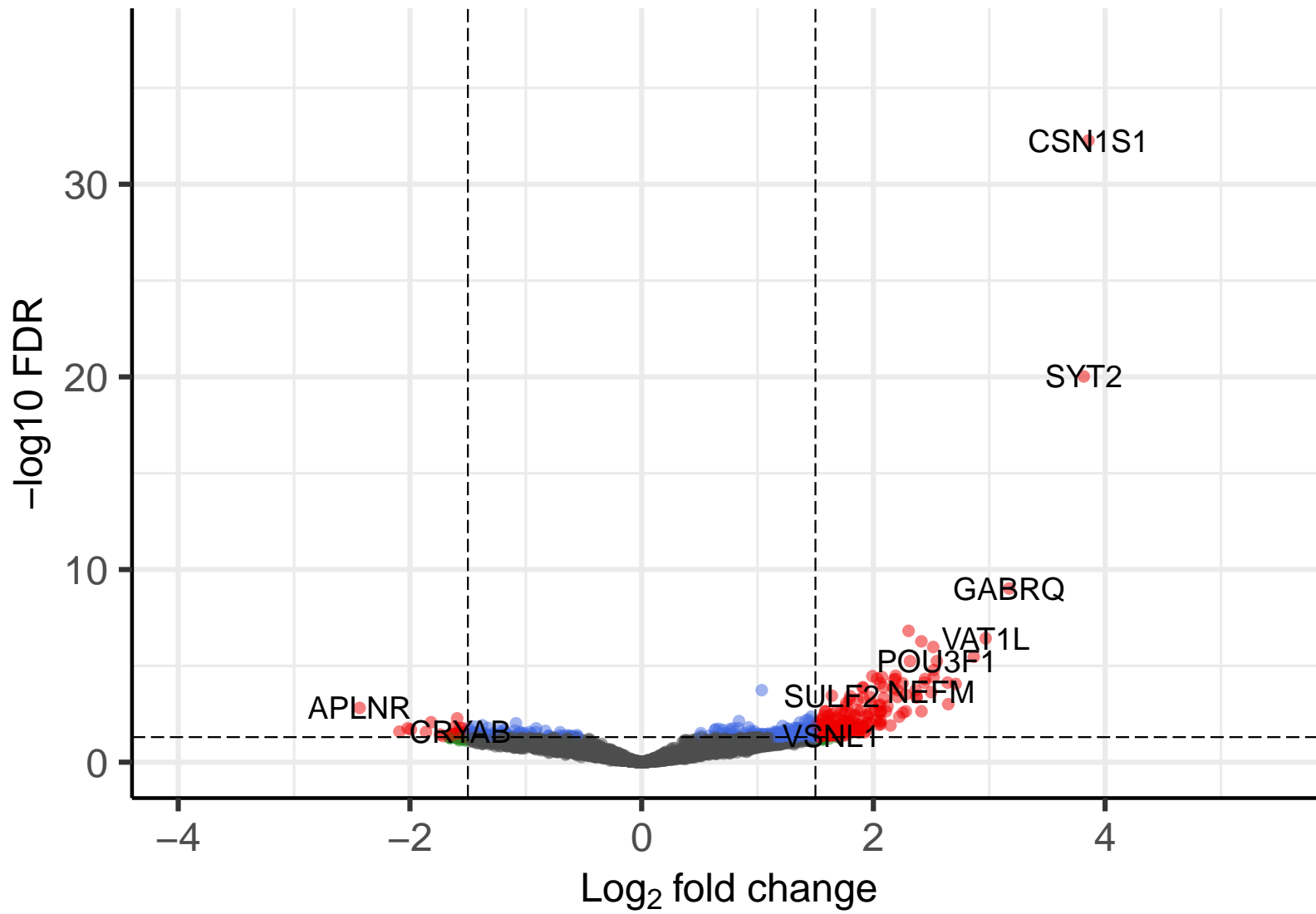


total = 12249 variables

# nnSVG PRECAST dACC

Cluster 4 vs. all others

● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC

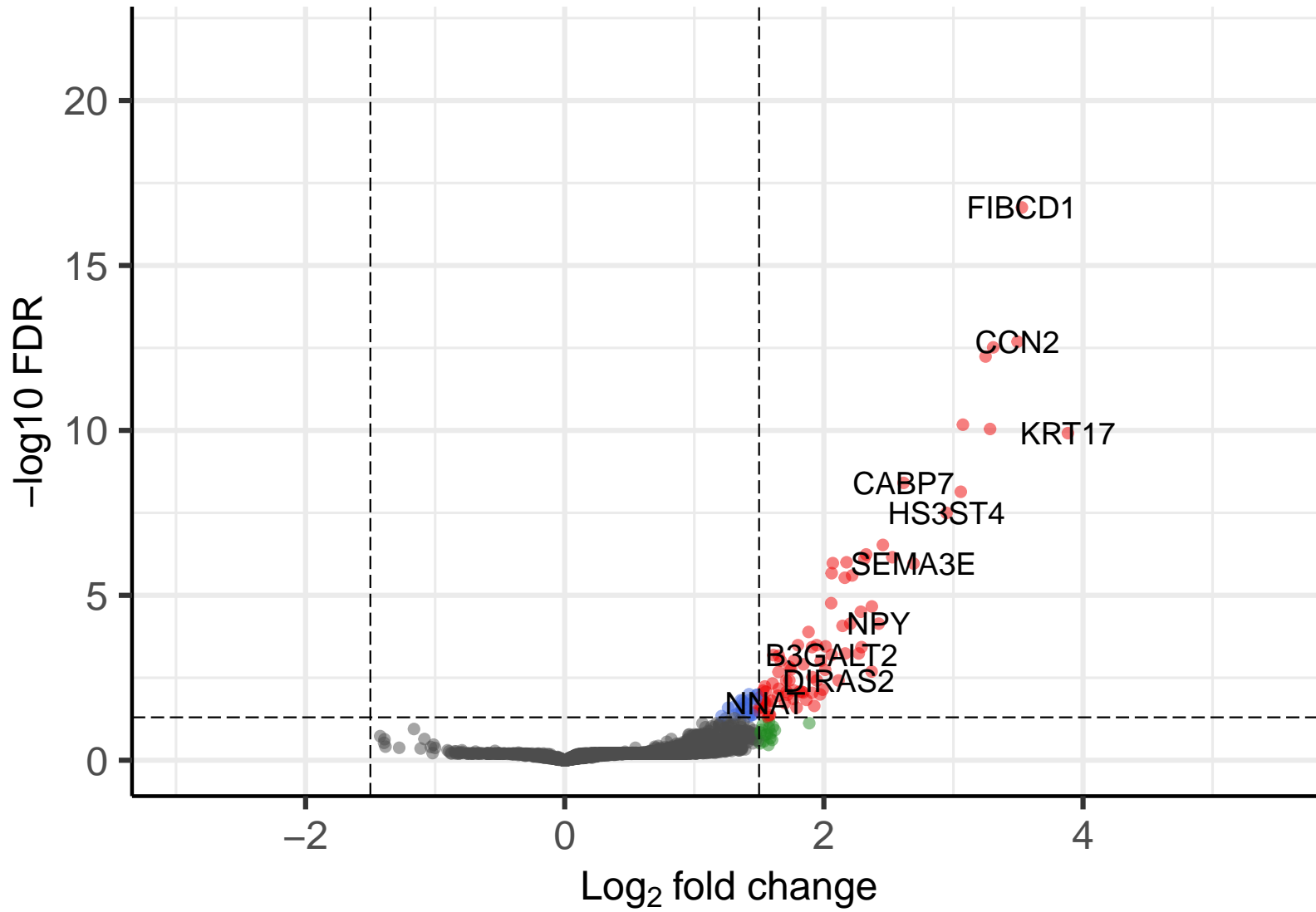


total = 12249 variables

# nnSVG PRECAST dACC

Cluster 5 vs. all others

● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC

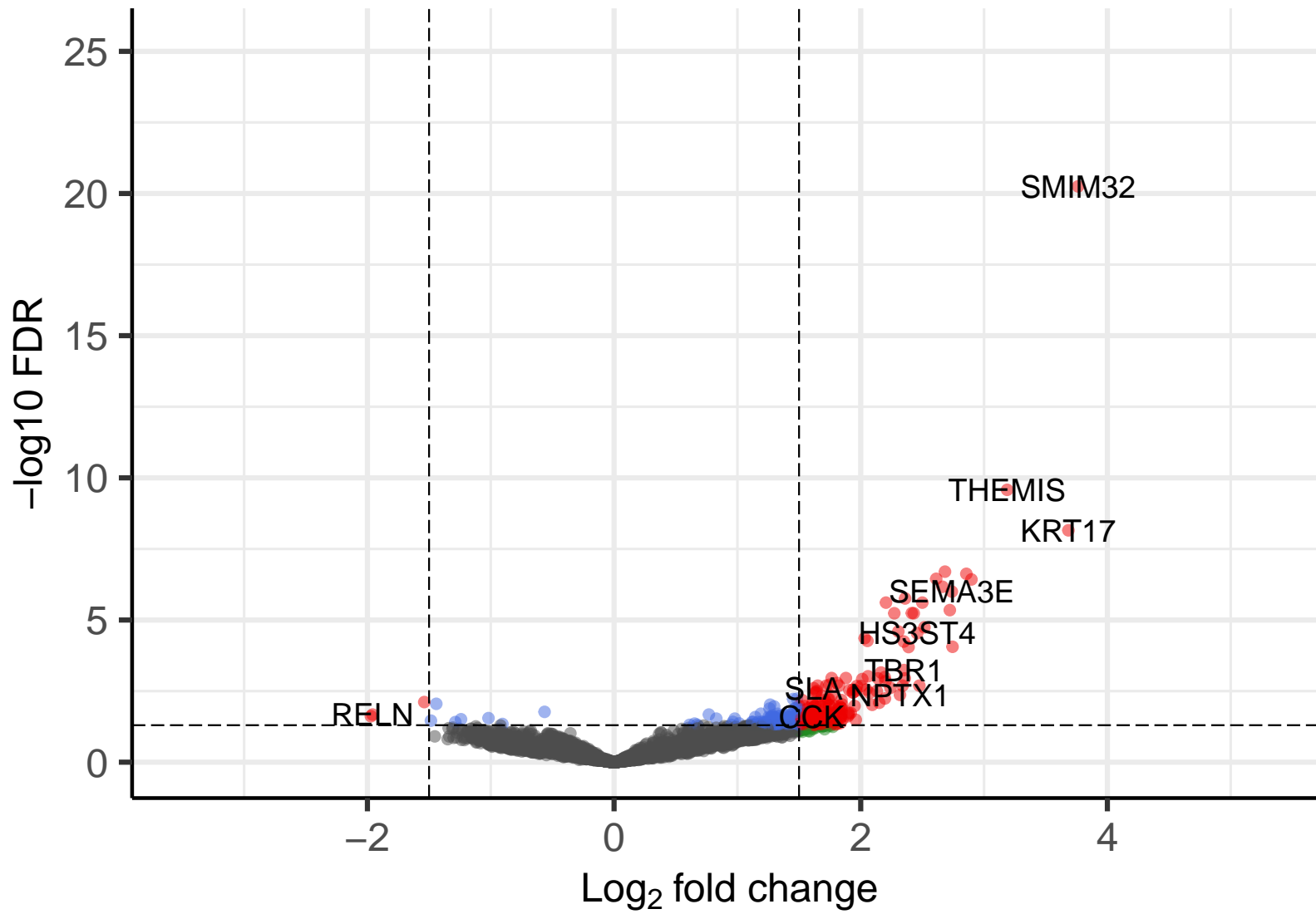


total = 12249 variables

# nnSVG PRECAST dACC

Cluster 6 vs. all others

● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC

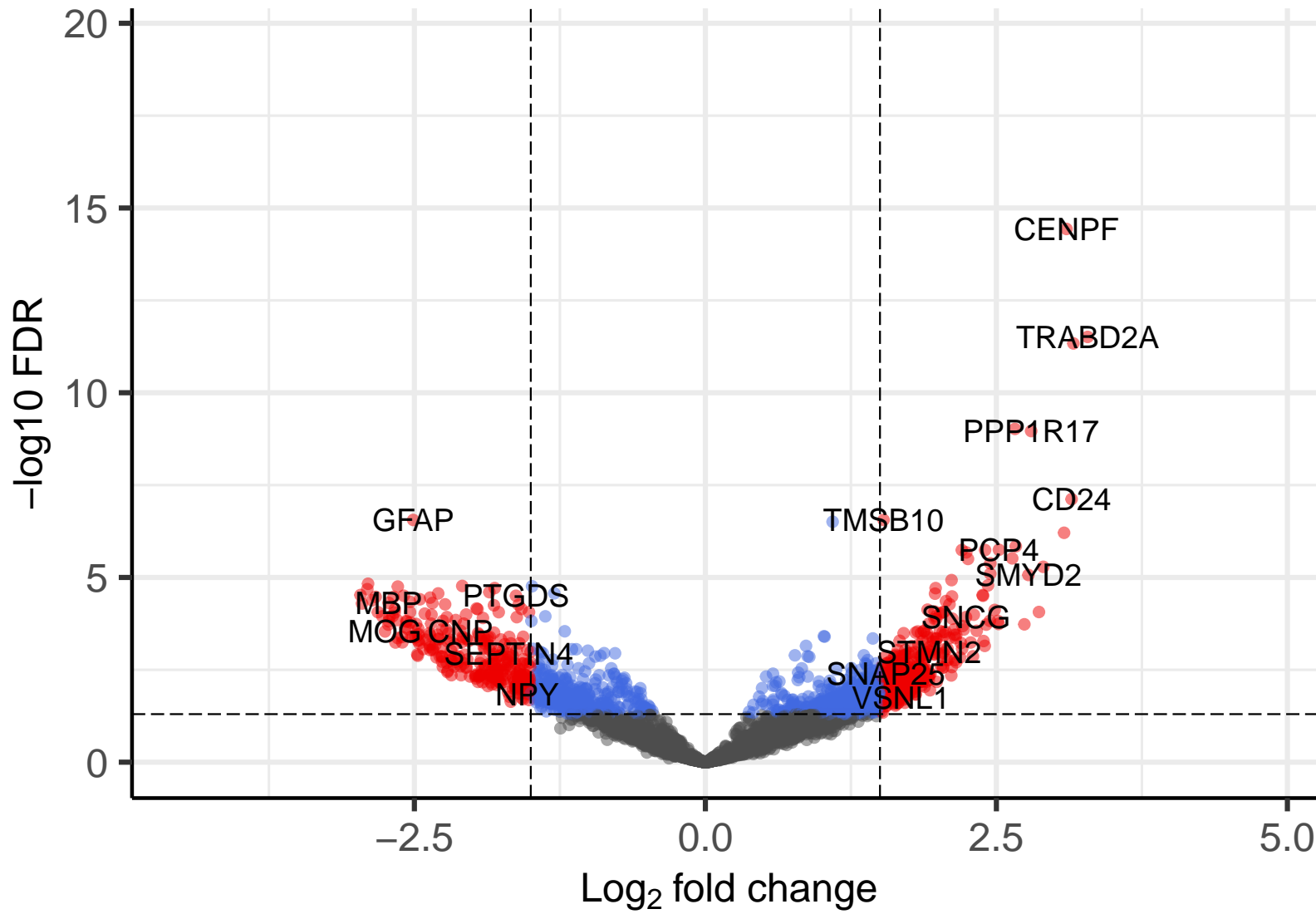


total = 12249 variables

# nnSVG PRECAST dACC

Cluster 7 vs. all others

● Not sig. ● FDR ● FDR & Log (base 2) FC

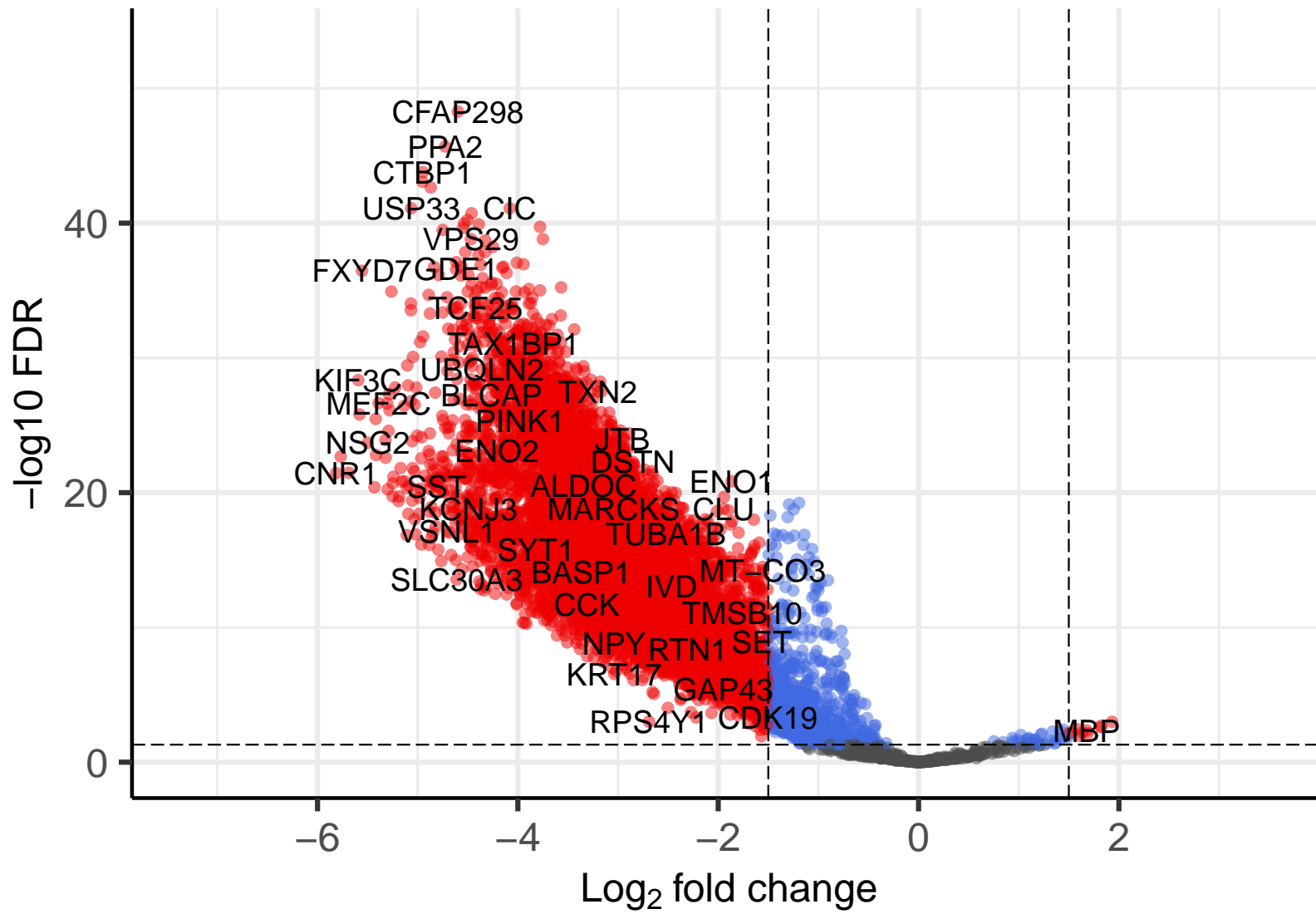


total = 12249 variables

# nnSVG PRECAST dACC

Cluster 8 vs. all others

● Not sig. ● FDR ● FDR & Log (base 2) FC

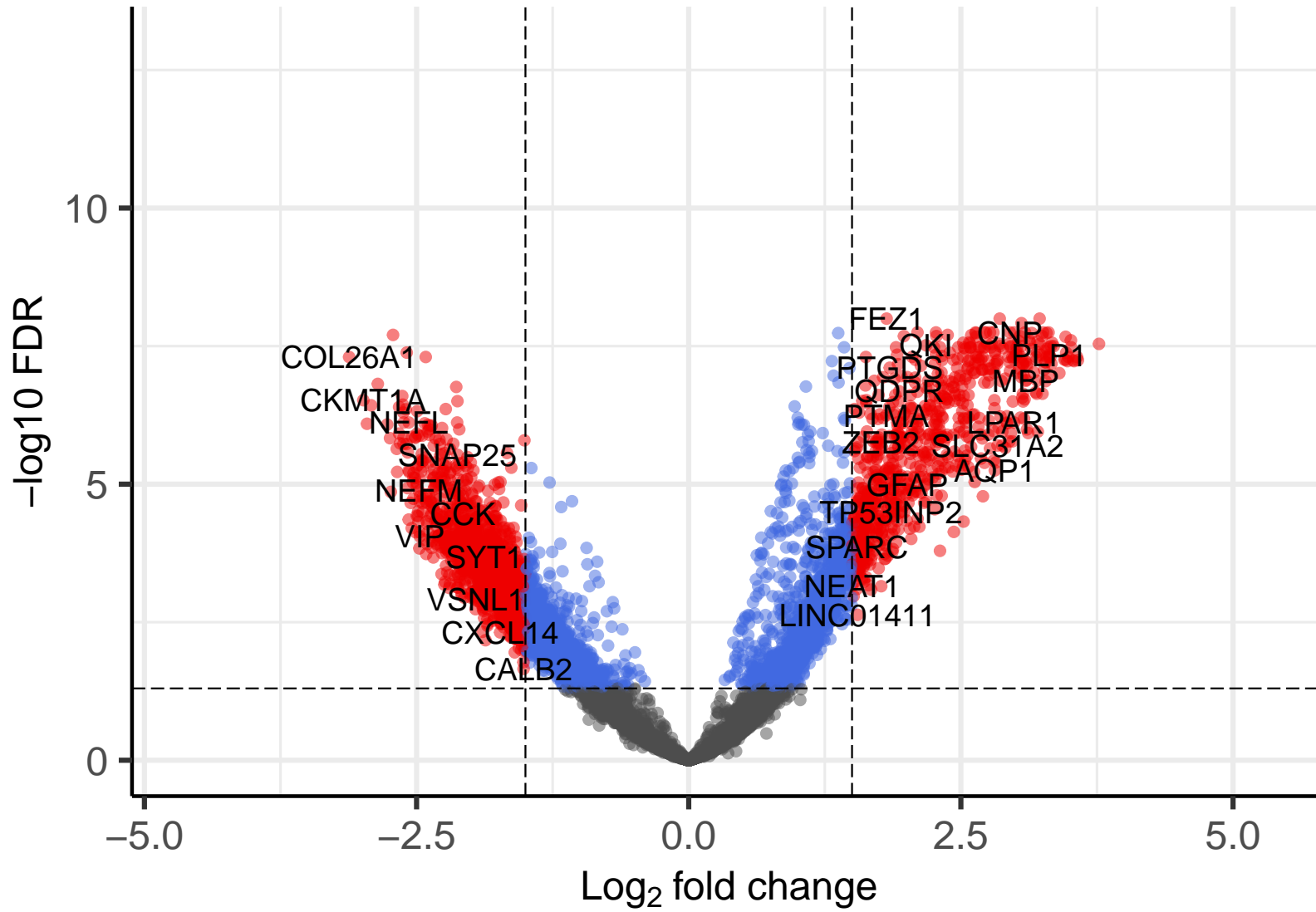


total = 12249 variables

# nnSVG PRECAST dACC

Cluster 9 vs. all others

● Not sig. ● FDR ● FDR & Log (base 2) FC

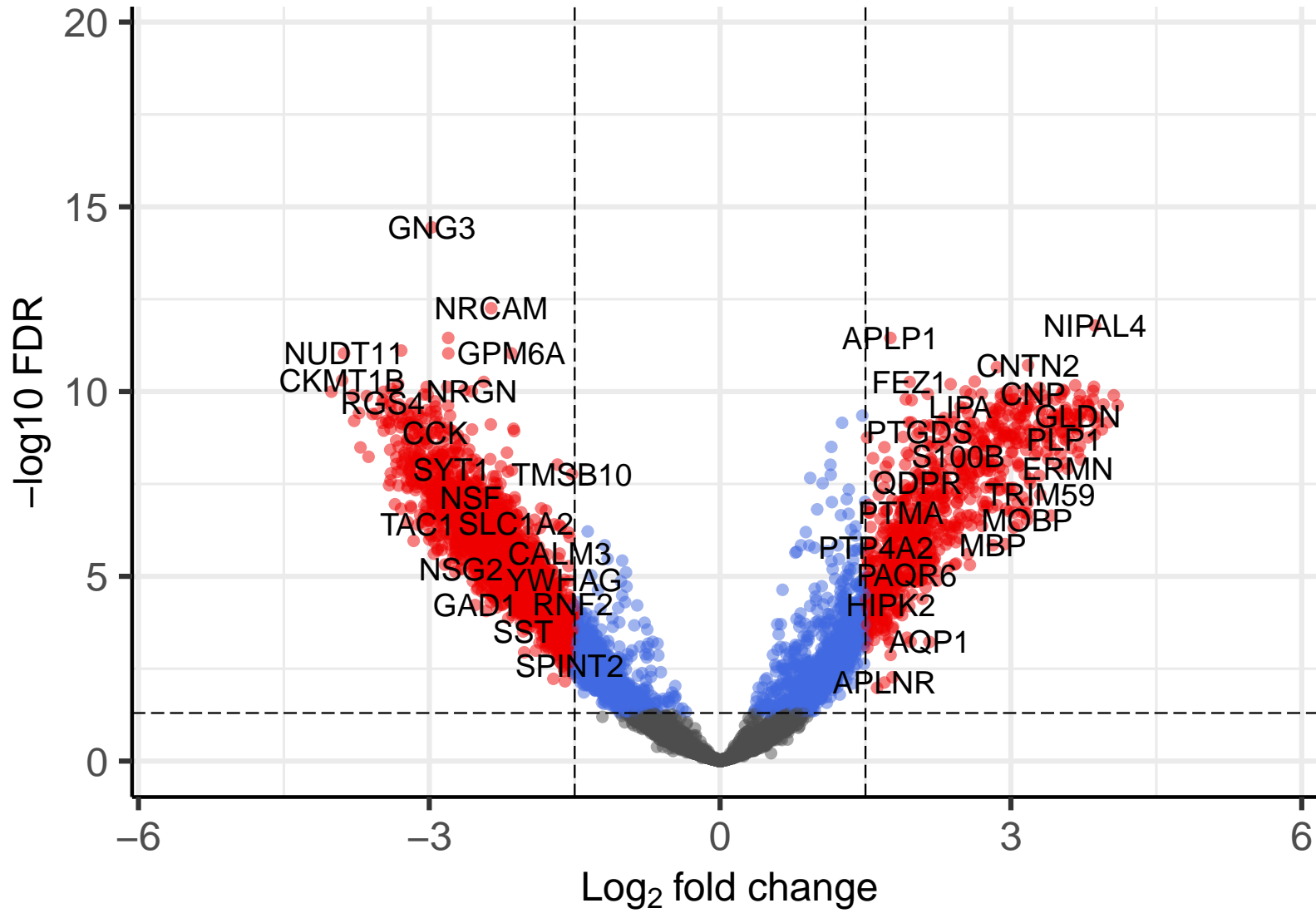


total = 12249 variables

# nnSVG PRECAST dACC

Cluster 10 vs. all others

● Not sig. ● FDR ● FDR & Log (base 2) FC

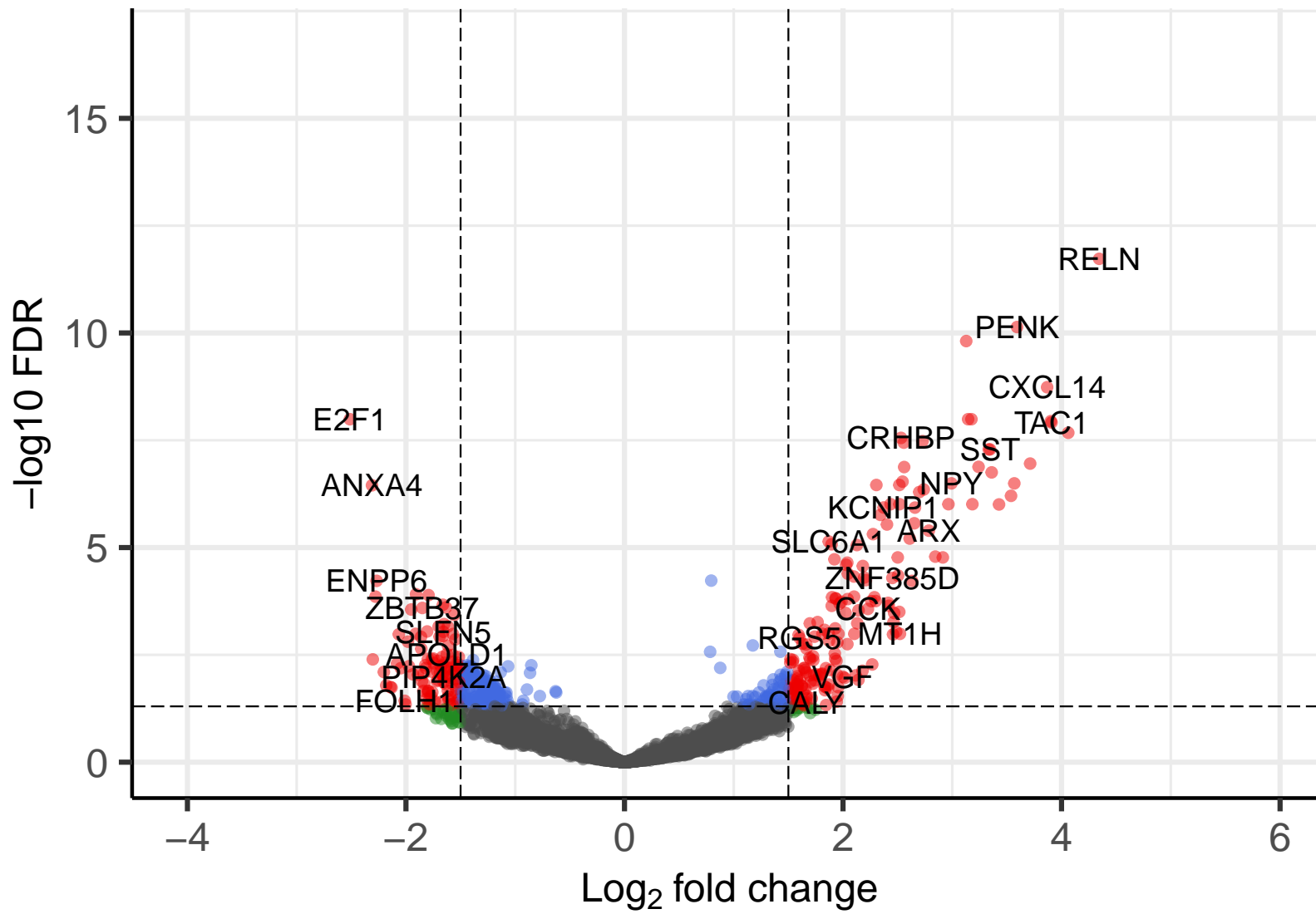


total = 12249 variables

# nnSVG PRECAST dACC

Cluster 11 vs. all others

● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC

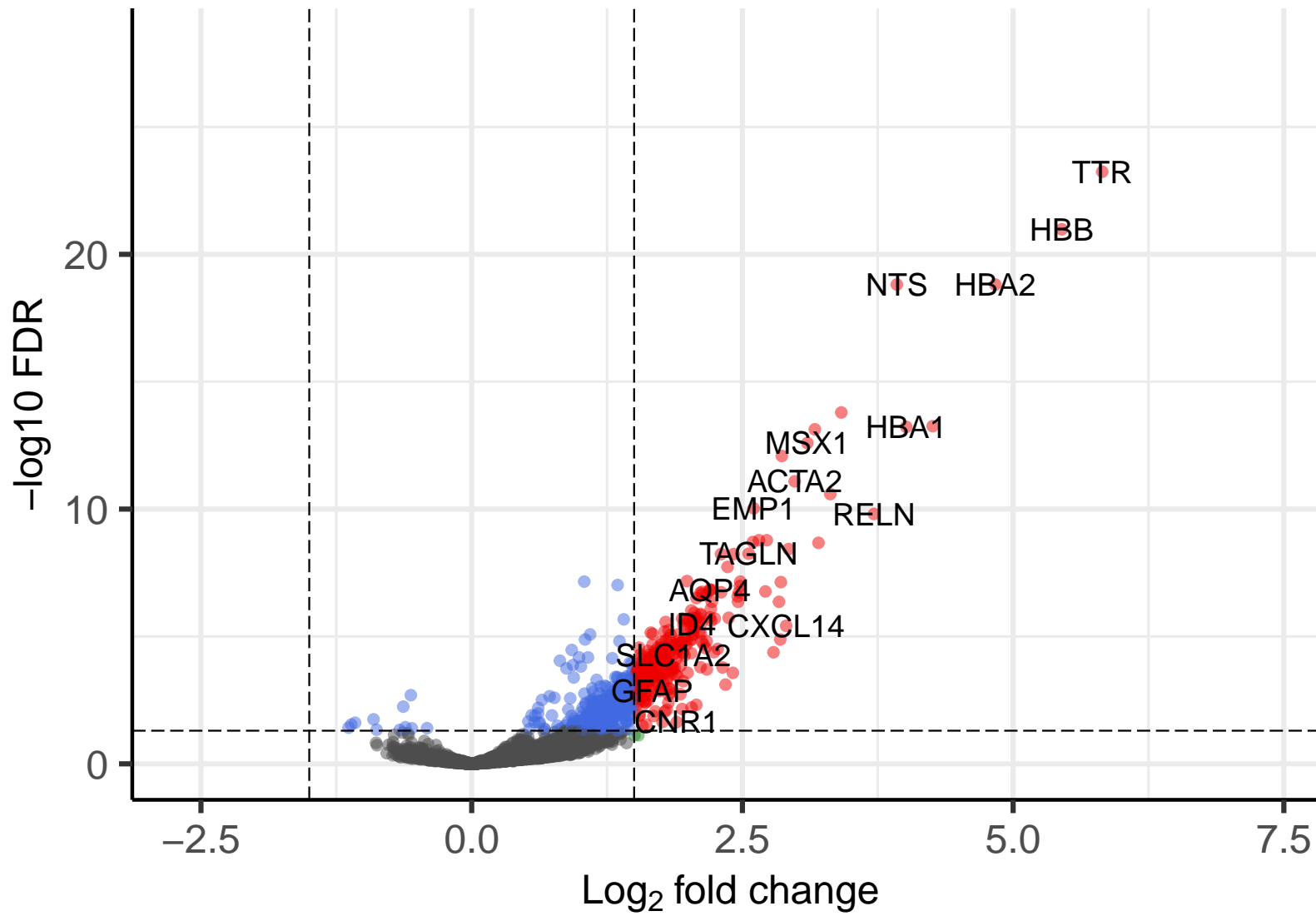


total = 12249 variables

# nnSVG PRECAST dACC

Cluster 12 vs. all others

● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC



total = 12249 variables