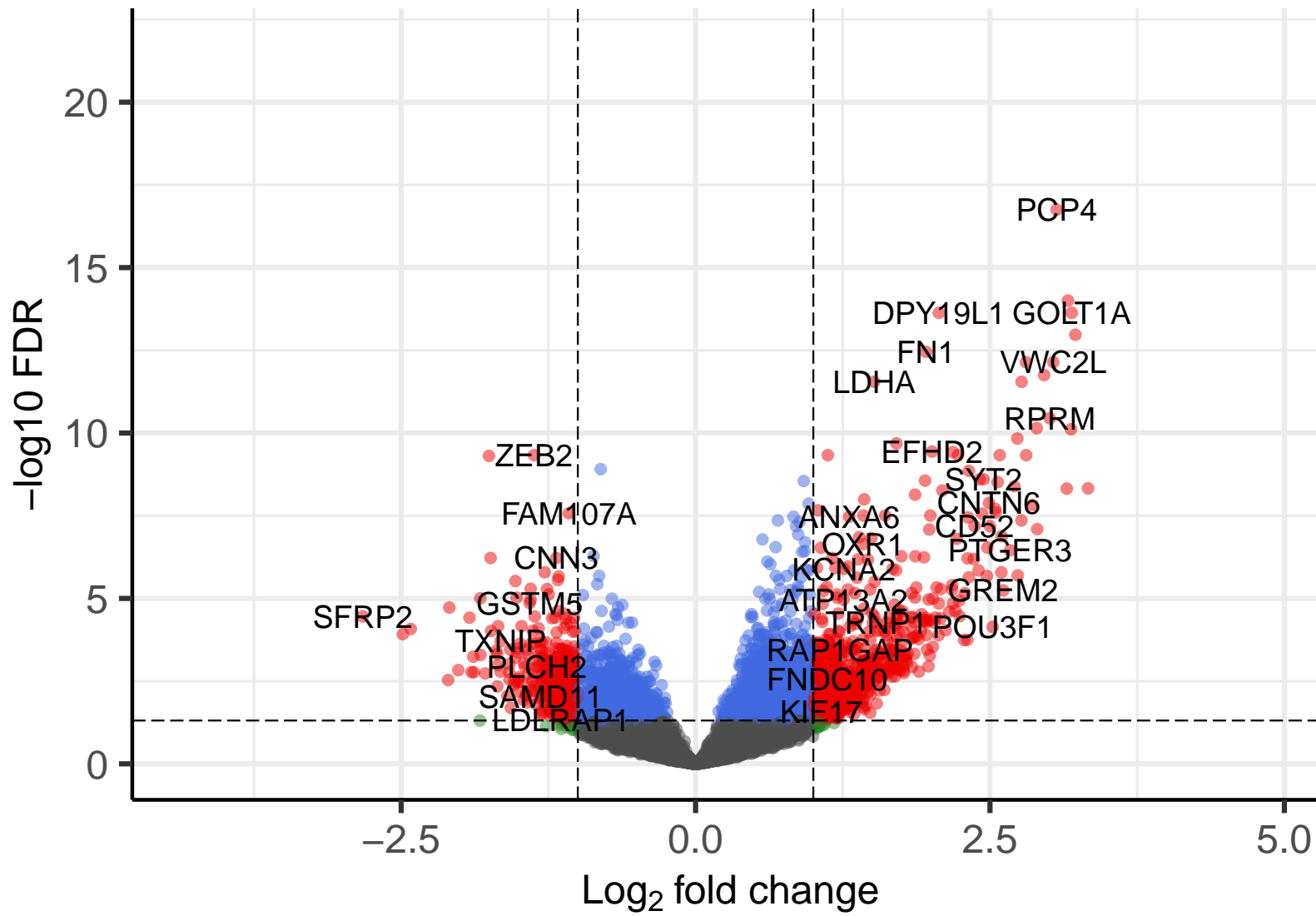


# PRECAST\_HPC

Cluster\_1 vs. all\_others

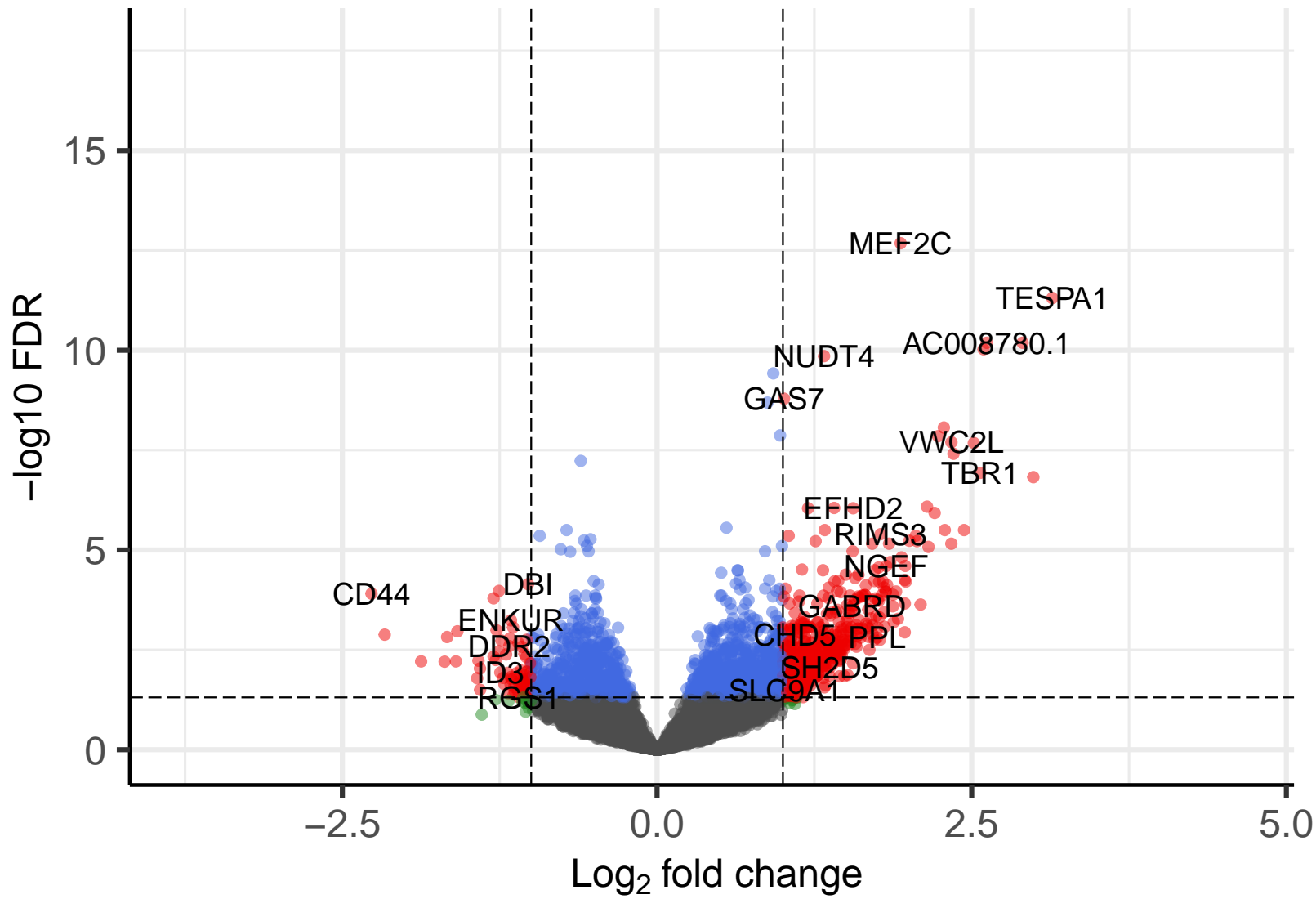
● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC



# PRECAST\_HPC

Cluster\_2 vs. all\_others

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

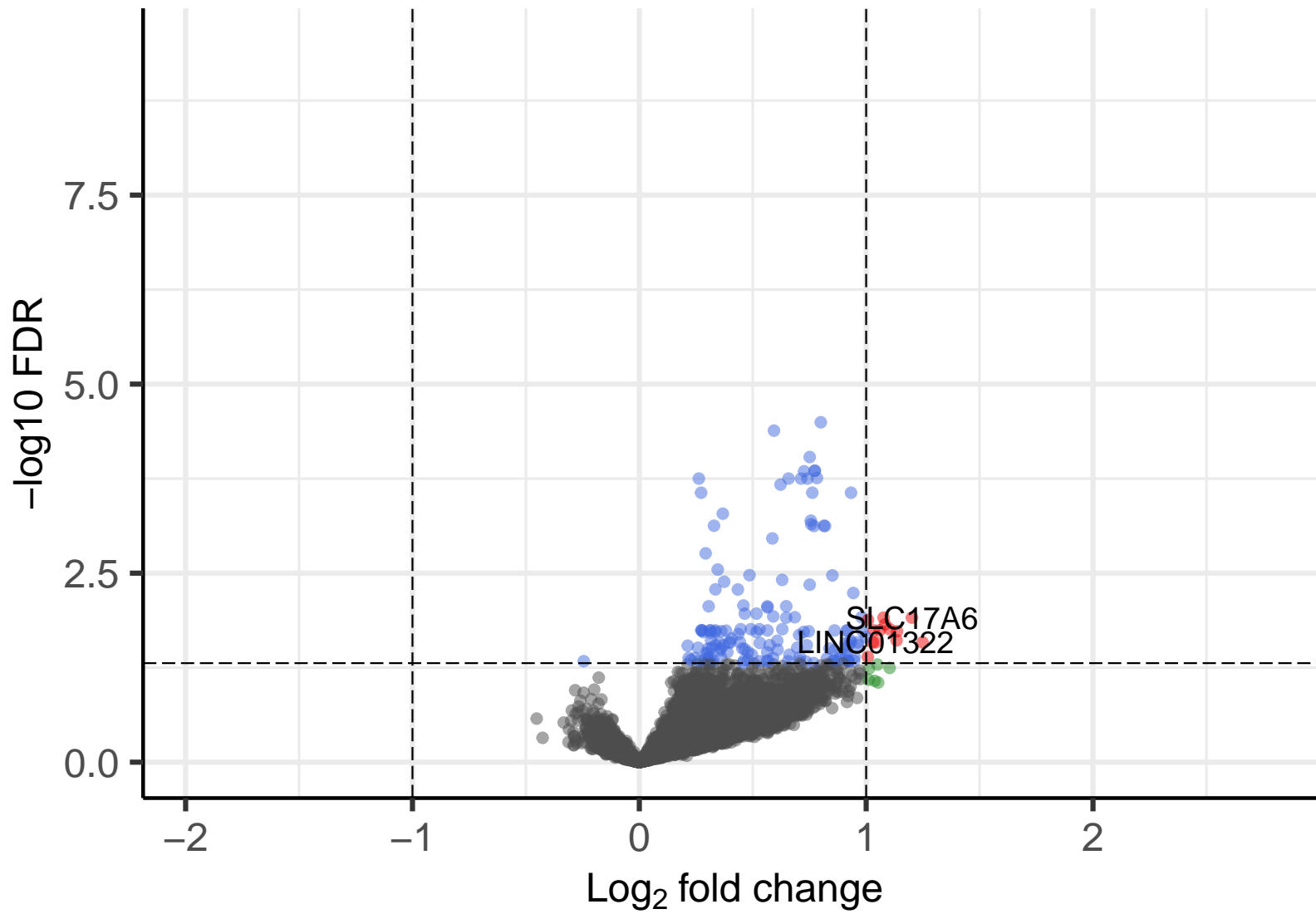


total = 12360 variables

# PRECAST\_HPC

Cluster\_3 vs. all\_others

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

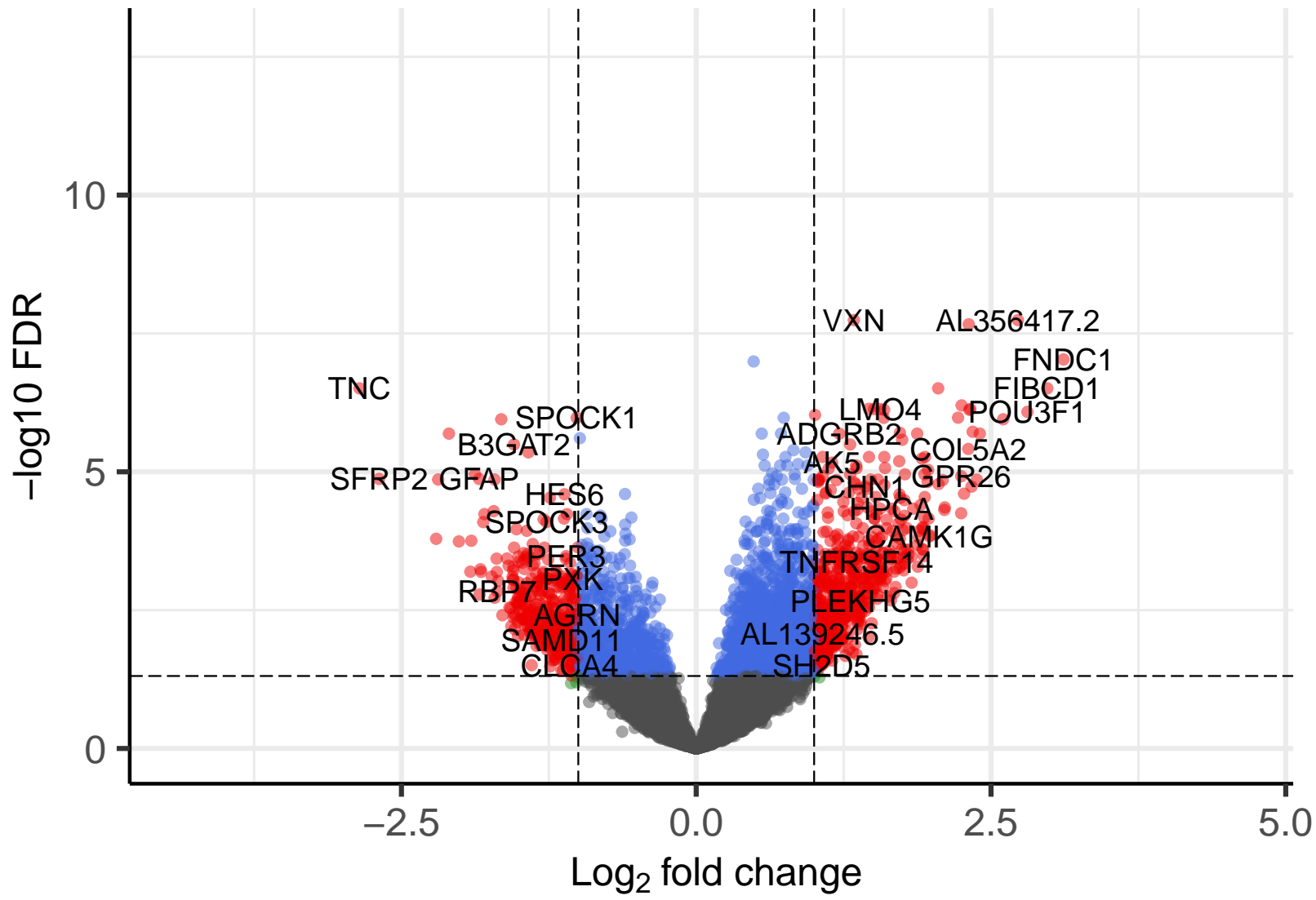


total = 12360 variables

# PRECAST\_HPC

Cluster\_4 vs. all\_others

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

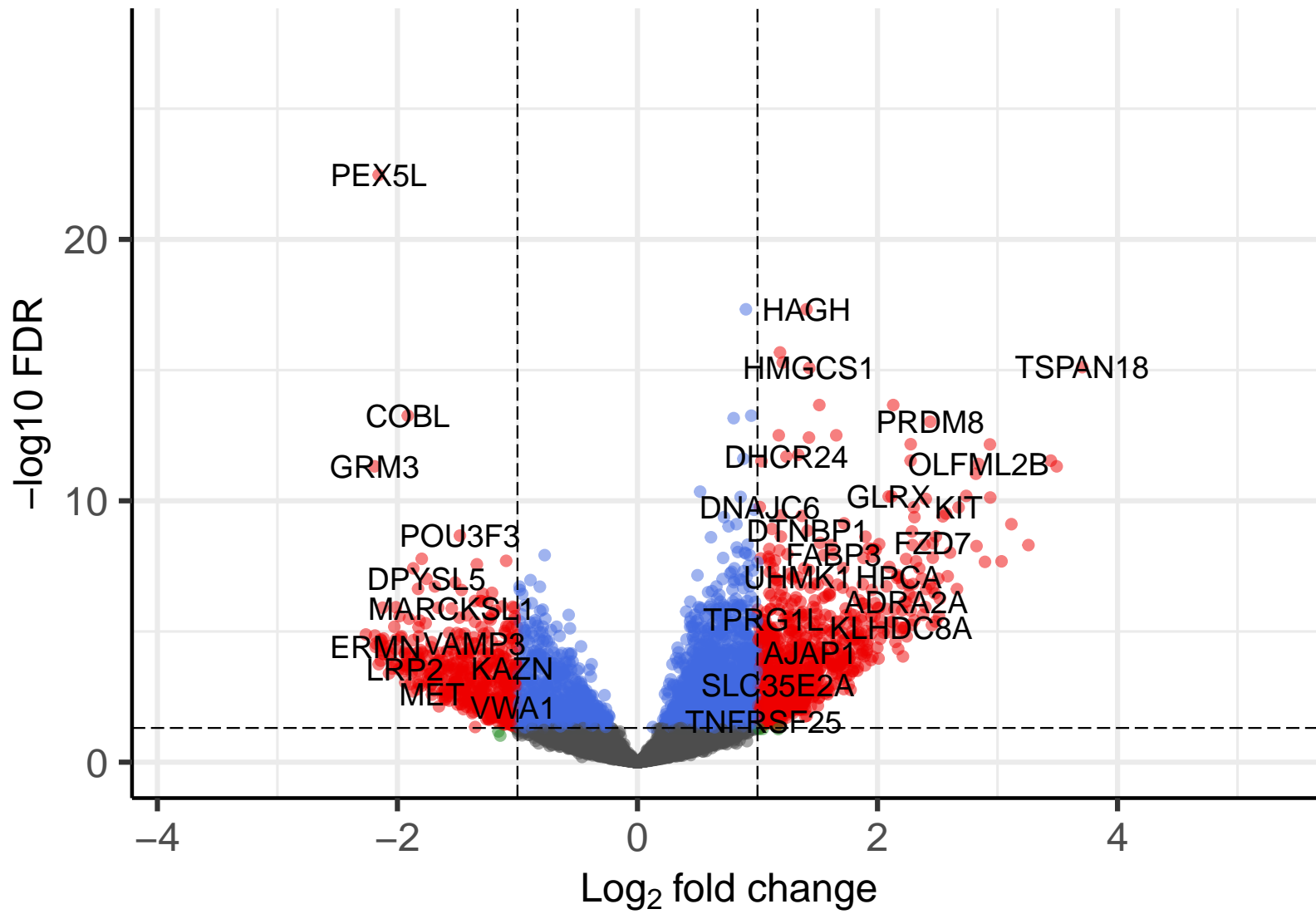


total = 12360 variables

# PRECAST\_HPC

Cluster\_5 vs. all\_others

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

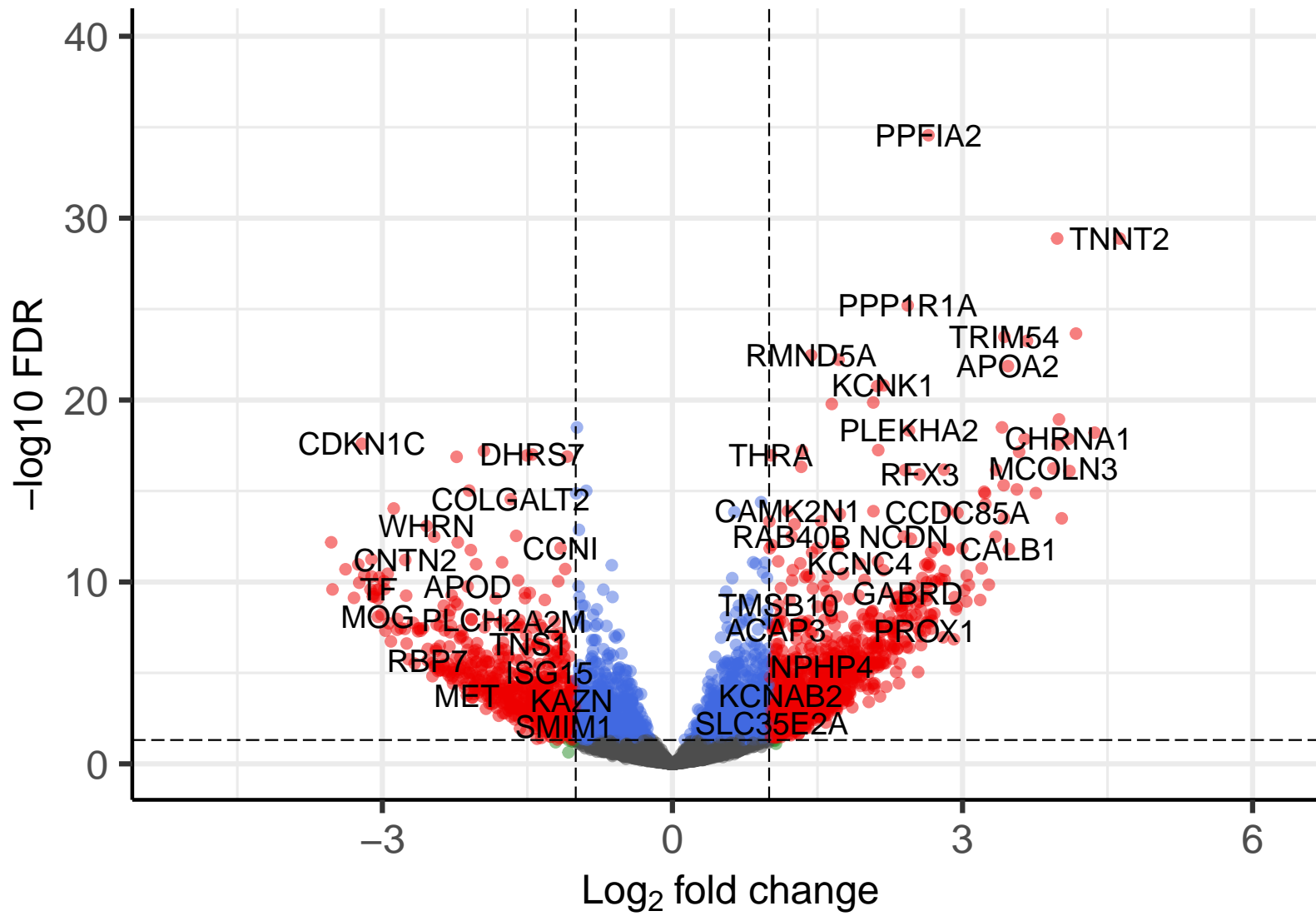


total = 12360 variables

# PRECAST\_HPC

Cluster\_6 vs. all\_others

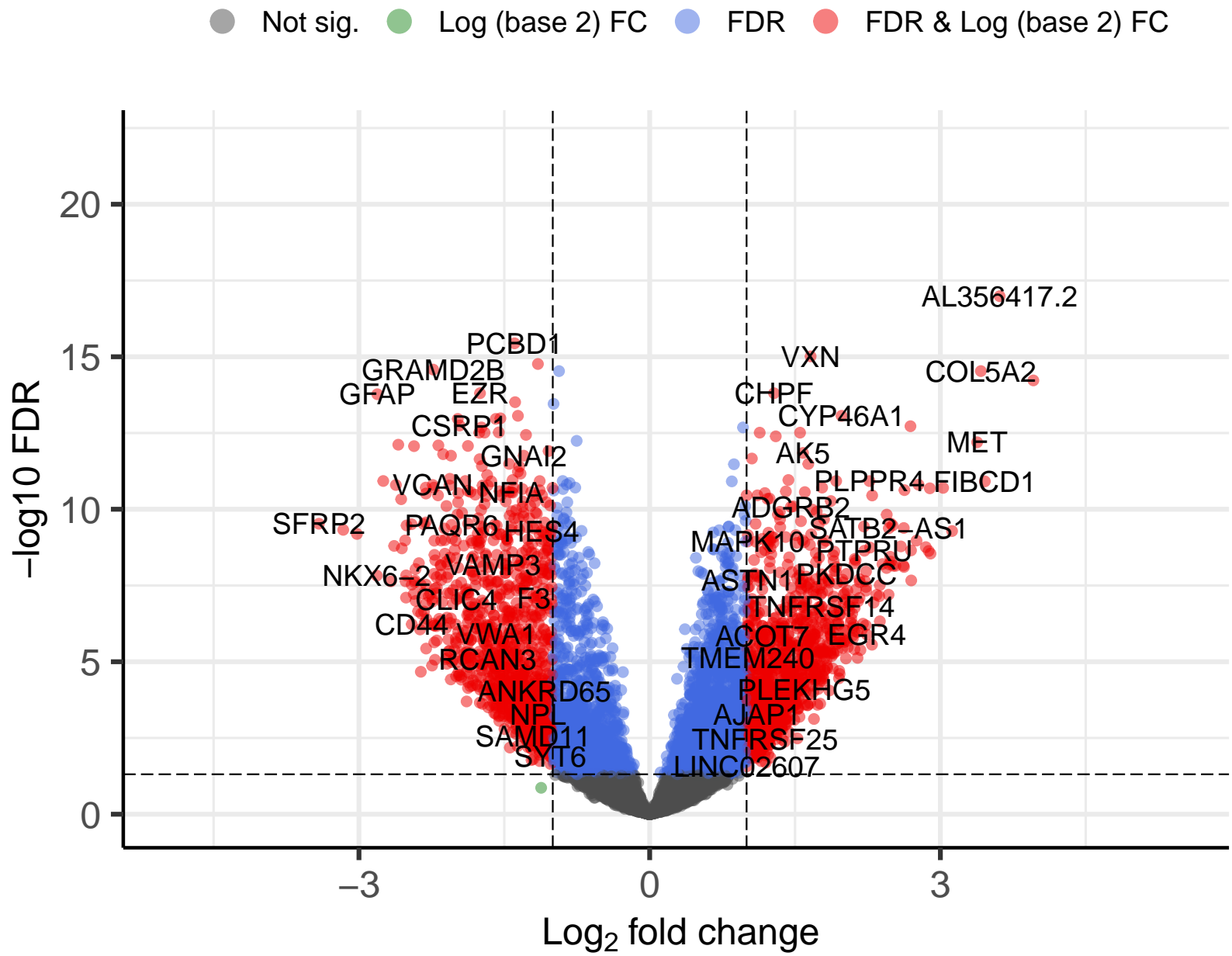
● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC



total = 12360 variables

# **PRECAST\_HPC**

## Cluster\_7 vs. all\_others

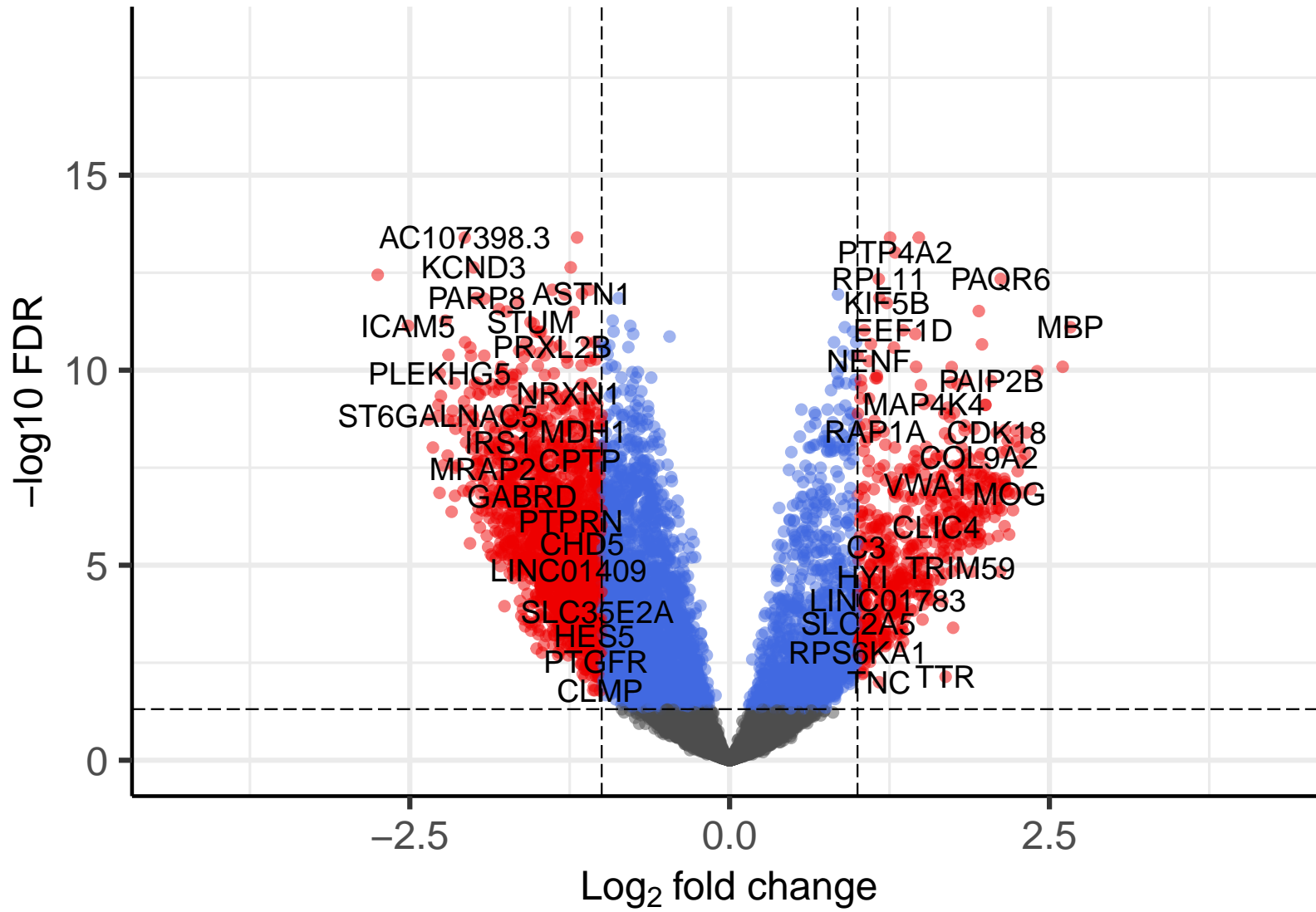


total = 12360 variables

# PRECAST\_HPC

Cluster\_8 vs. all\_others

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

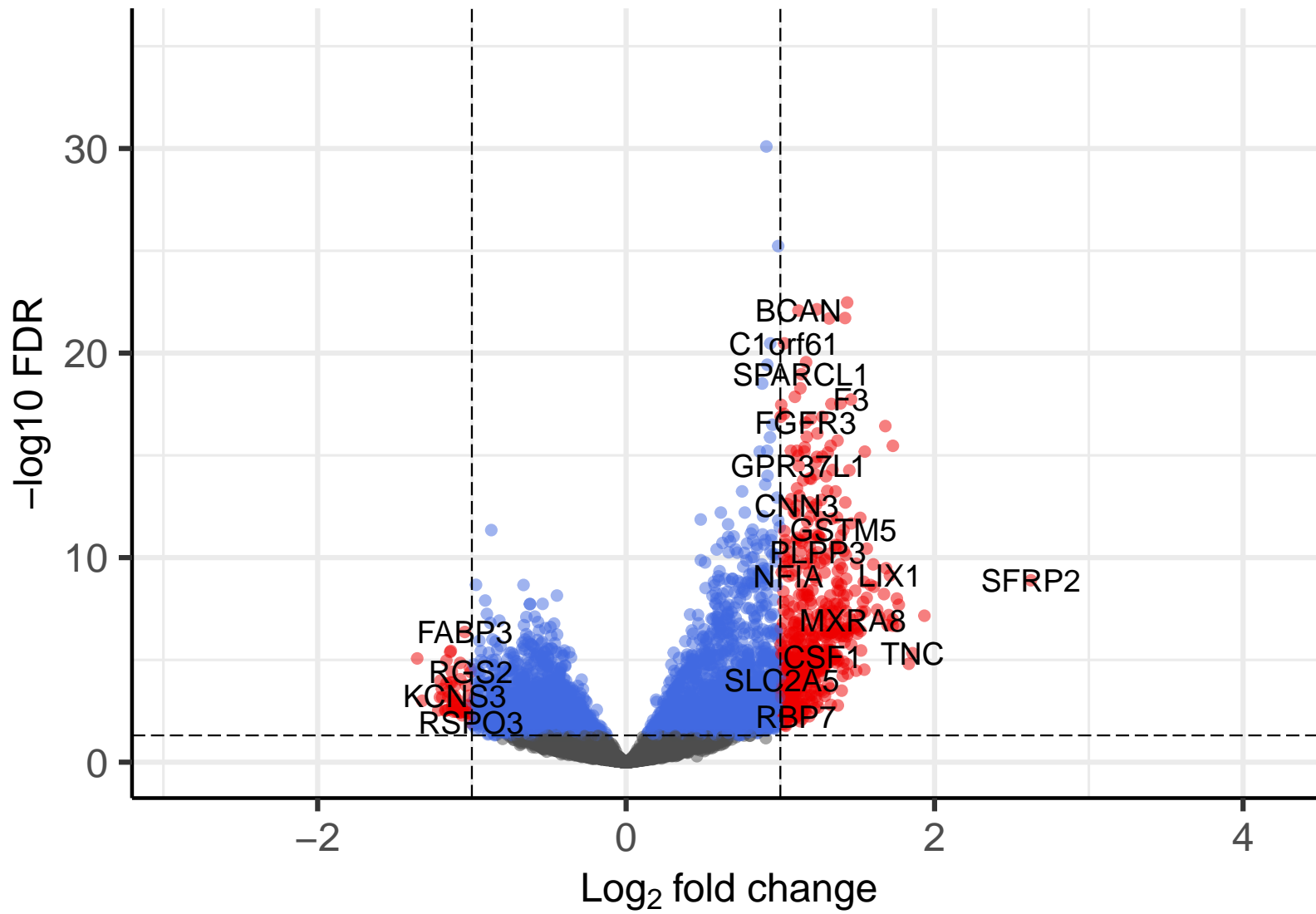


total = 12360 variables

# PRECAST\_HPC

Cluster\_10 vs. all\_others

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

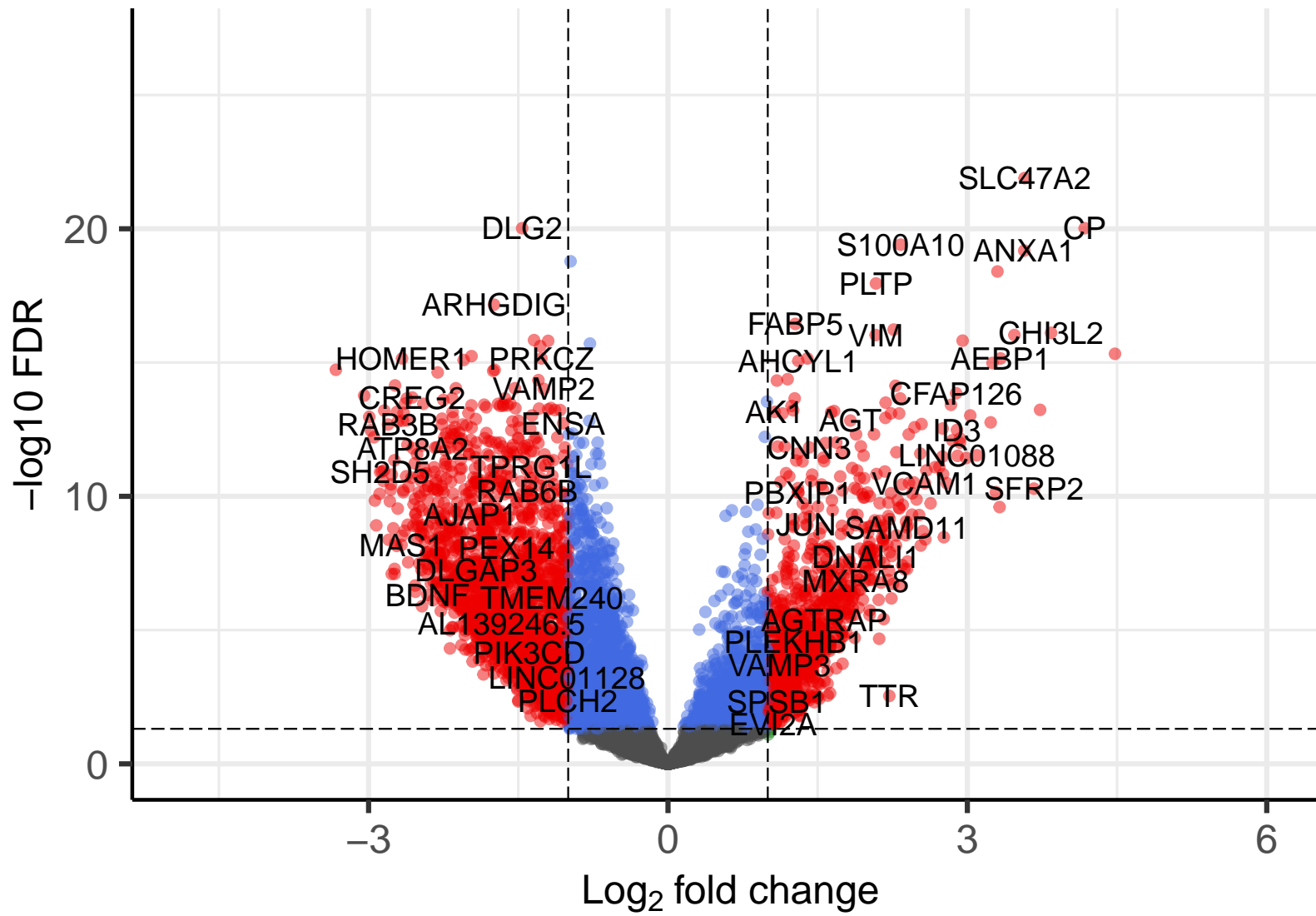


total = 12360 variables

# PRECAST\_HPC

Cluster\_11 vs. all\_others

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

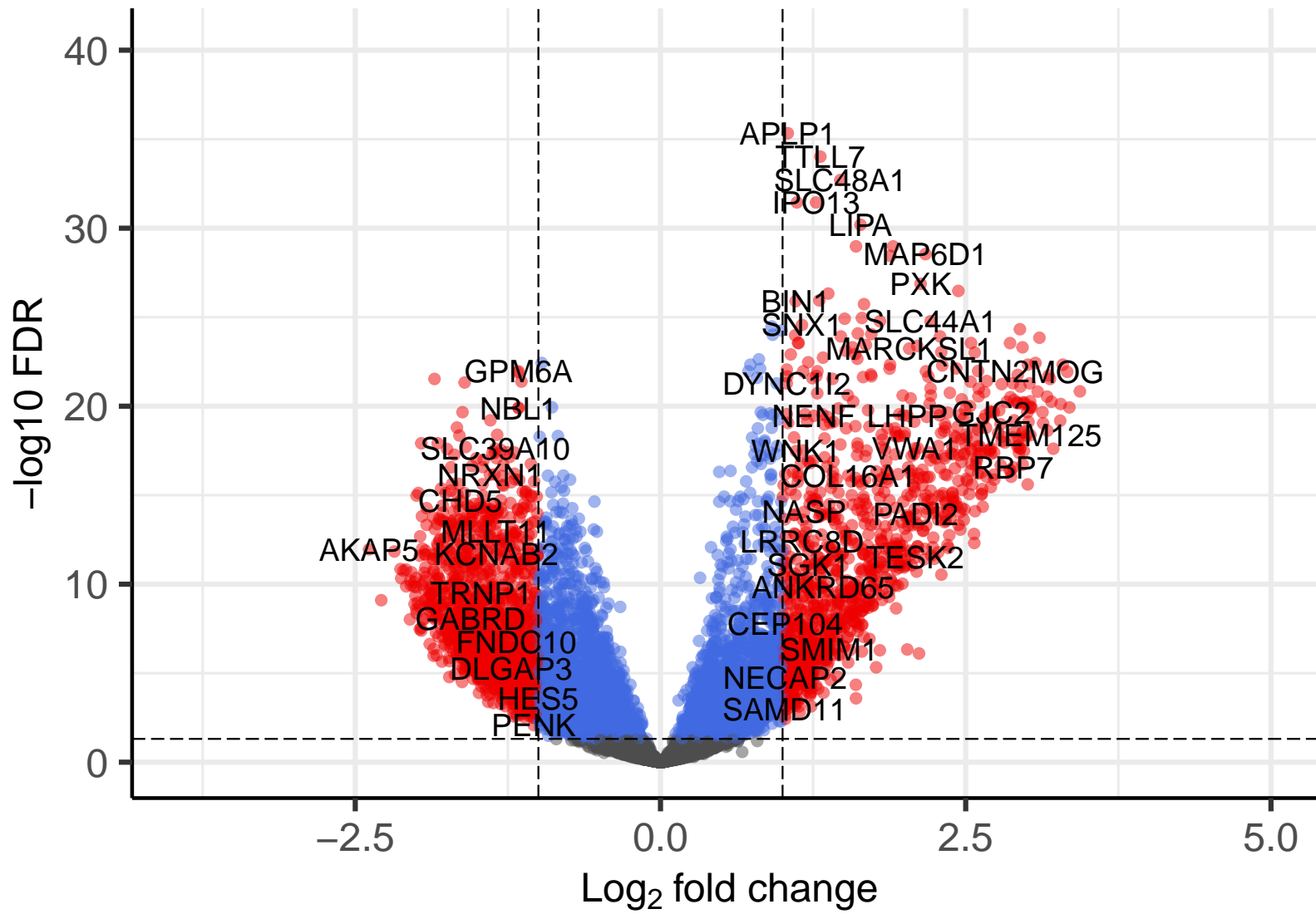


total = 12360 variables

# PRECAST\_HPC

Cluster\_12 vs. all\_others

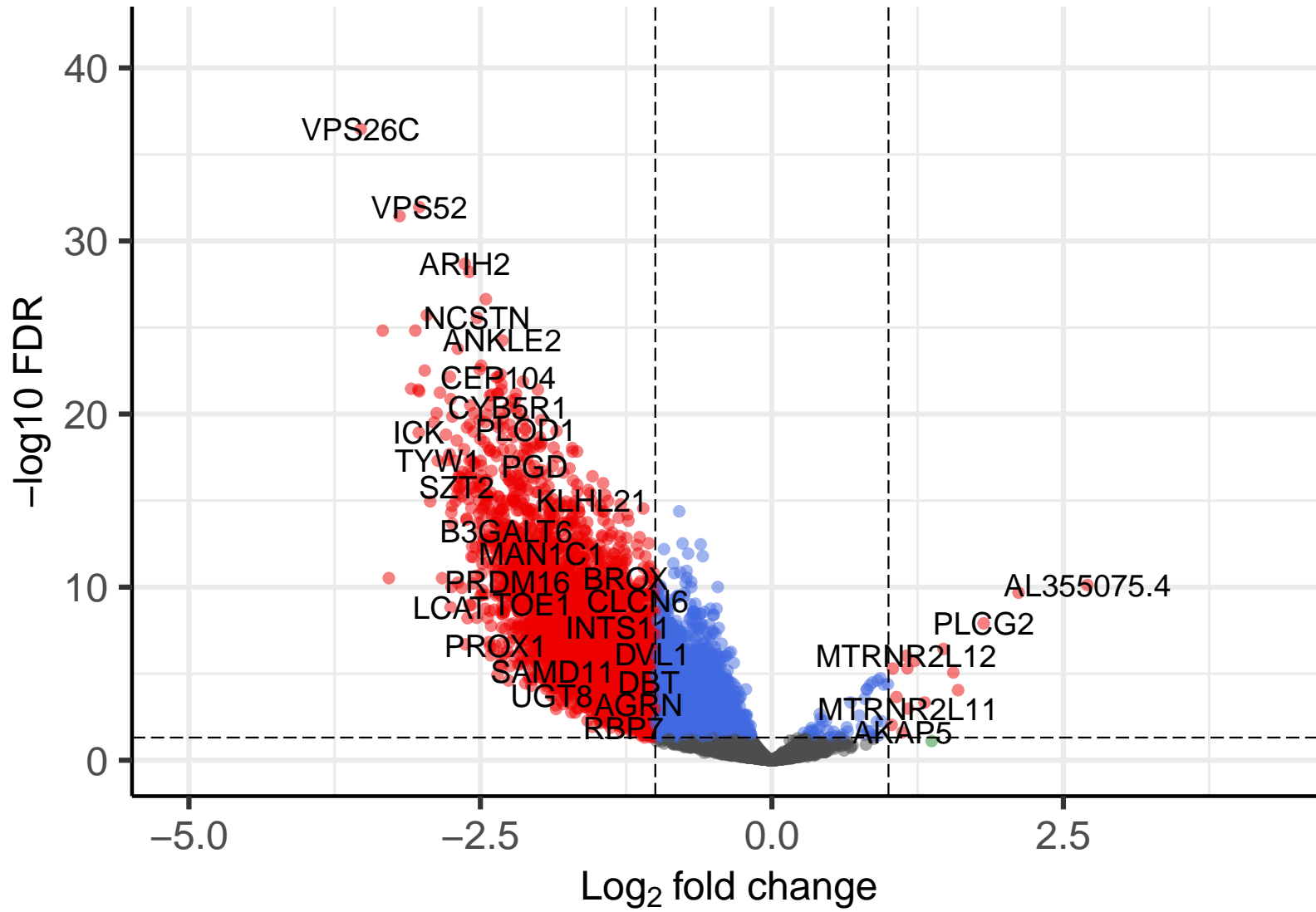
● Not sig. ● FDR ● FDR & Log (base 2) FC



# PRECAST\_HPC

Cluster\_13 vs. all\_others

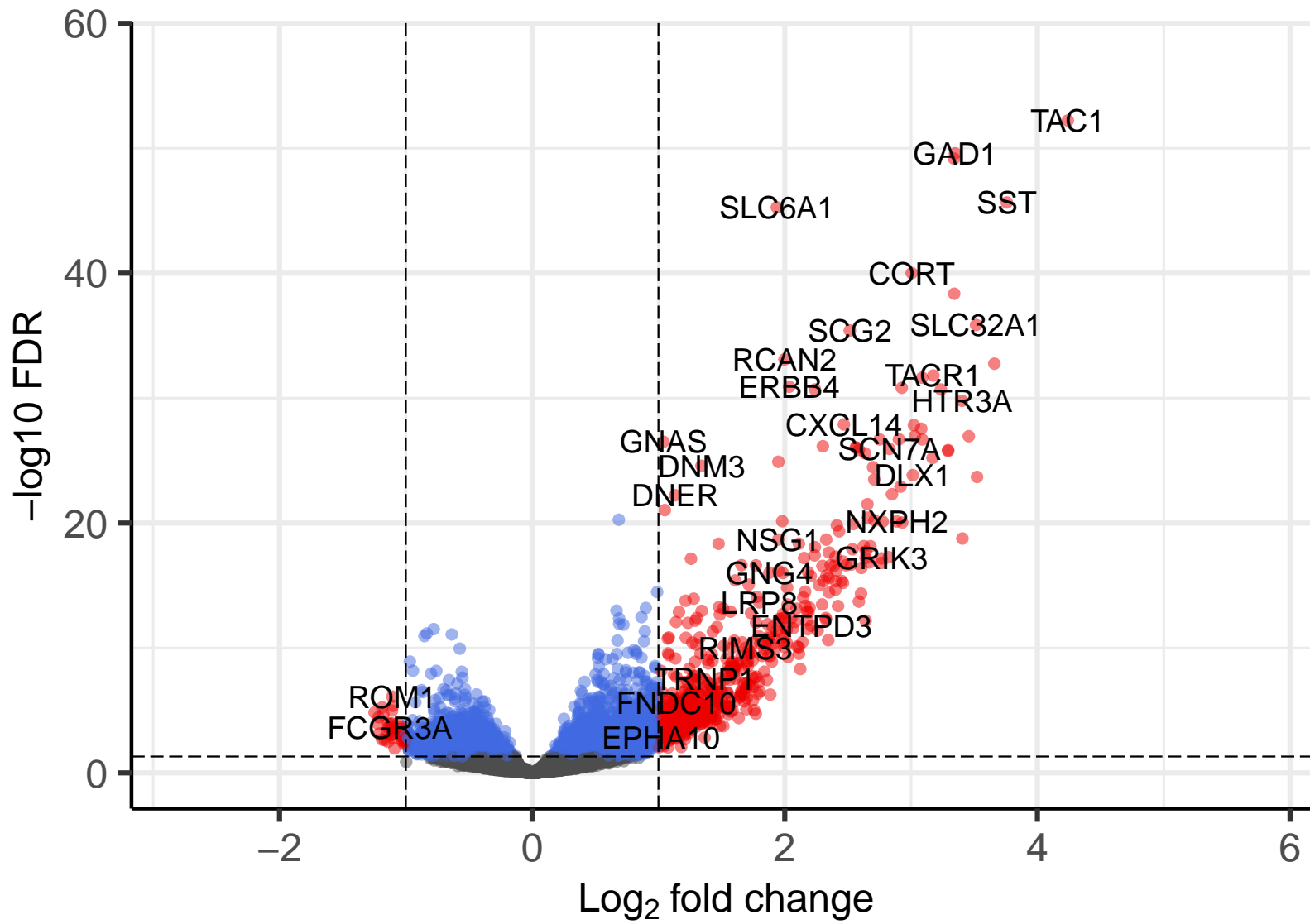
● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC



# PRECAST\_HPC

Cluster\_14 vs. all\_others

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



total = 12360 variables