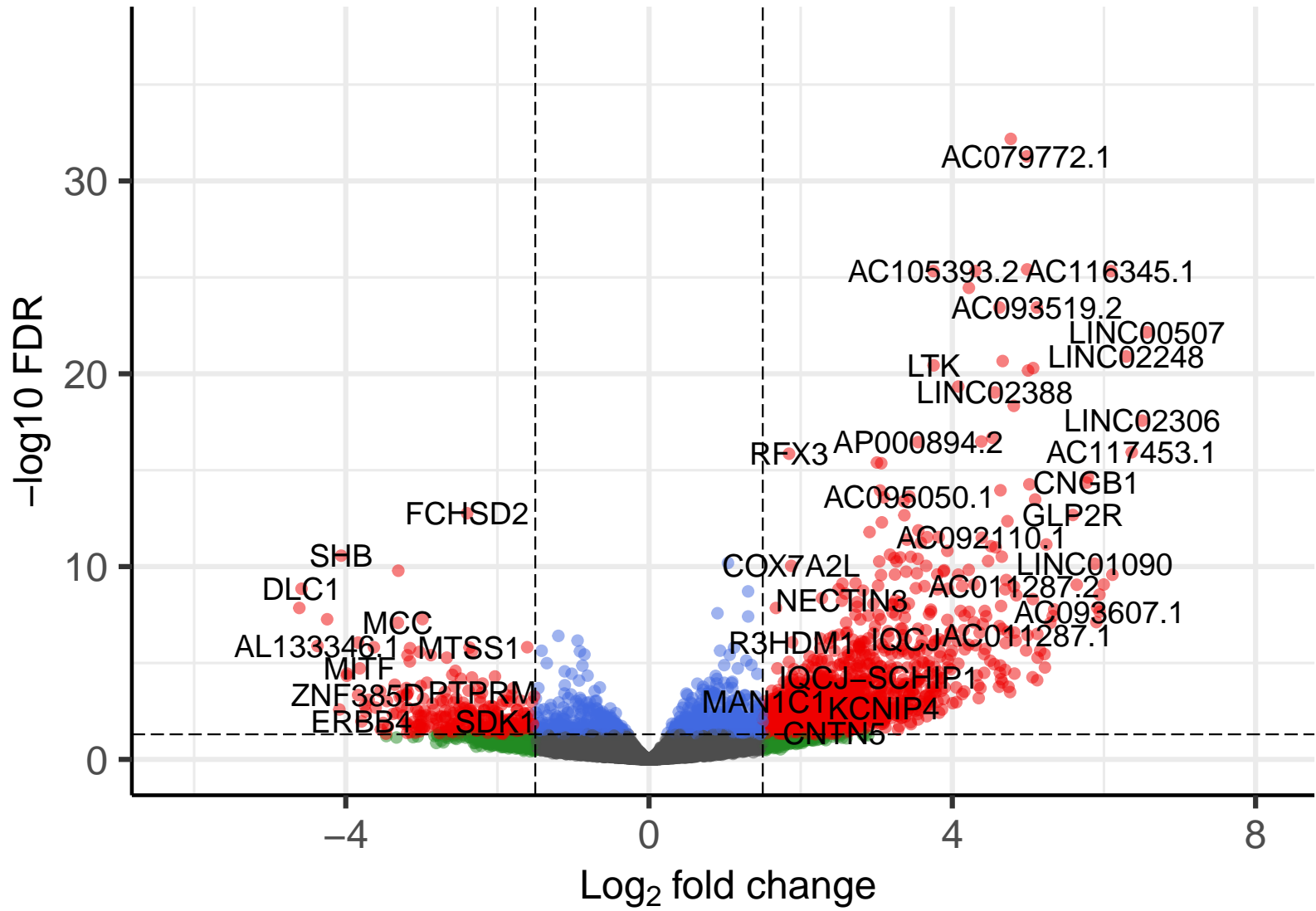


Cell Type (Azimuth) dACC

Cluster L2_3_IT vs. all others

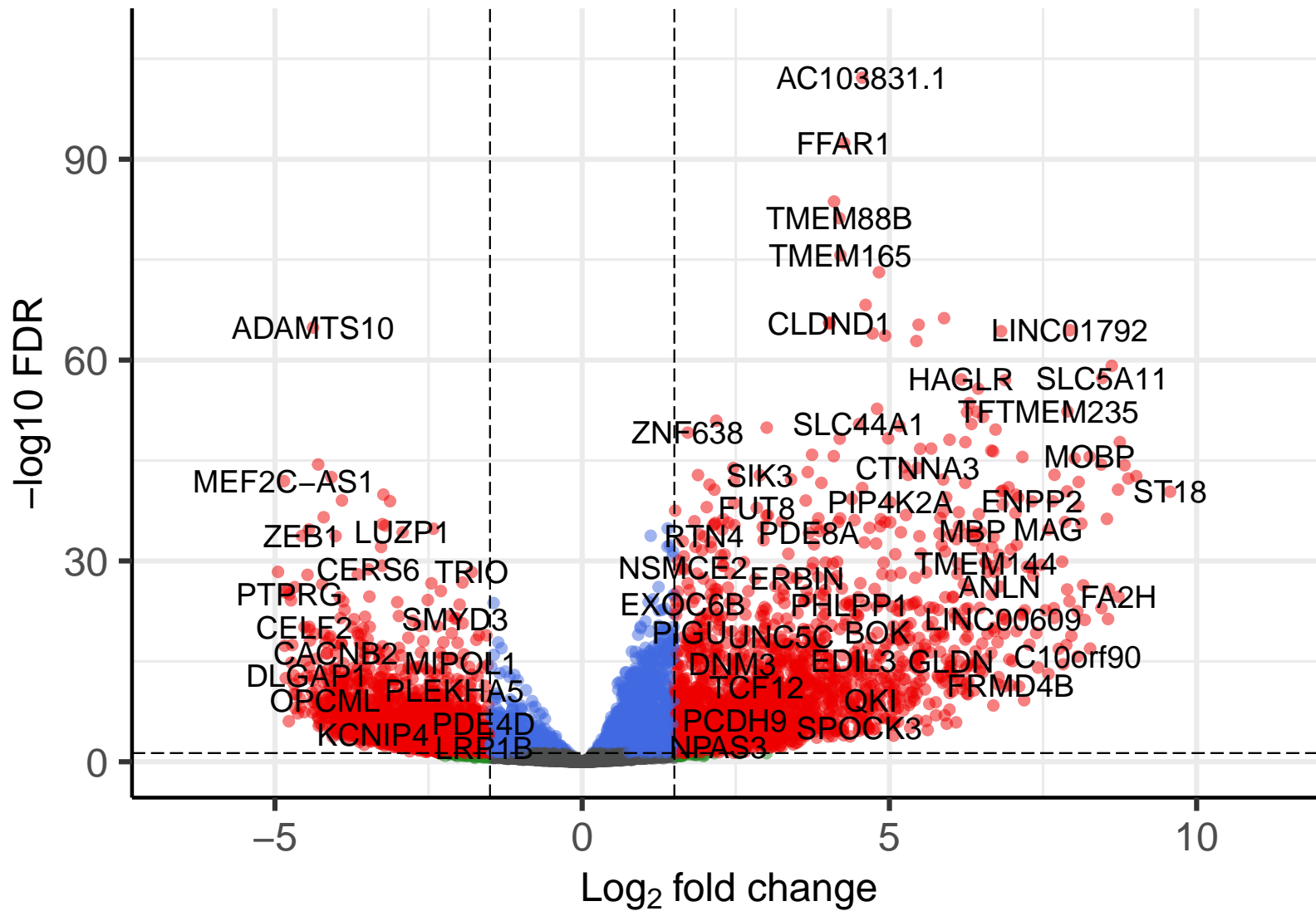
● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC



Cell Type (Azimuth) dACC

Cluster Oligo vs. all others

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

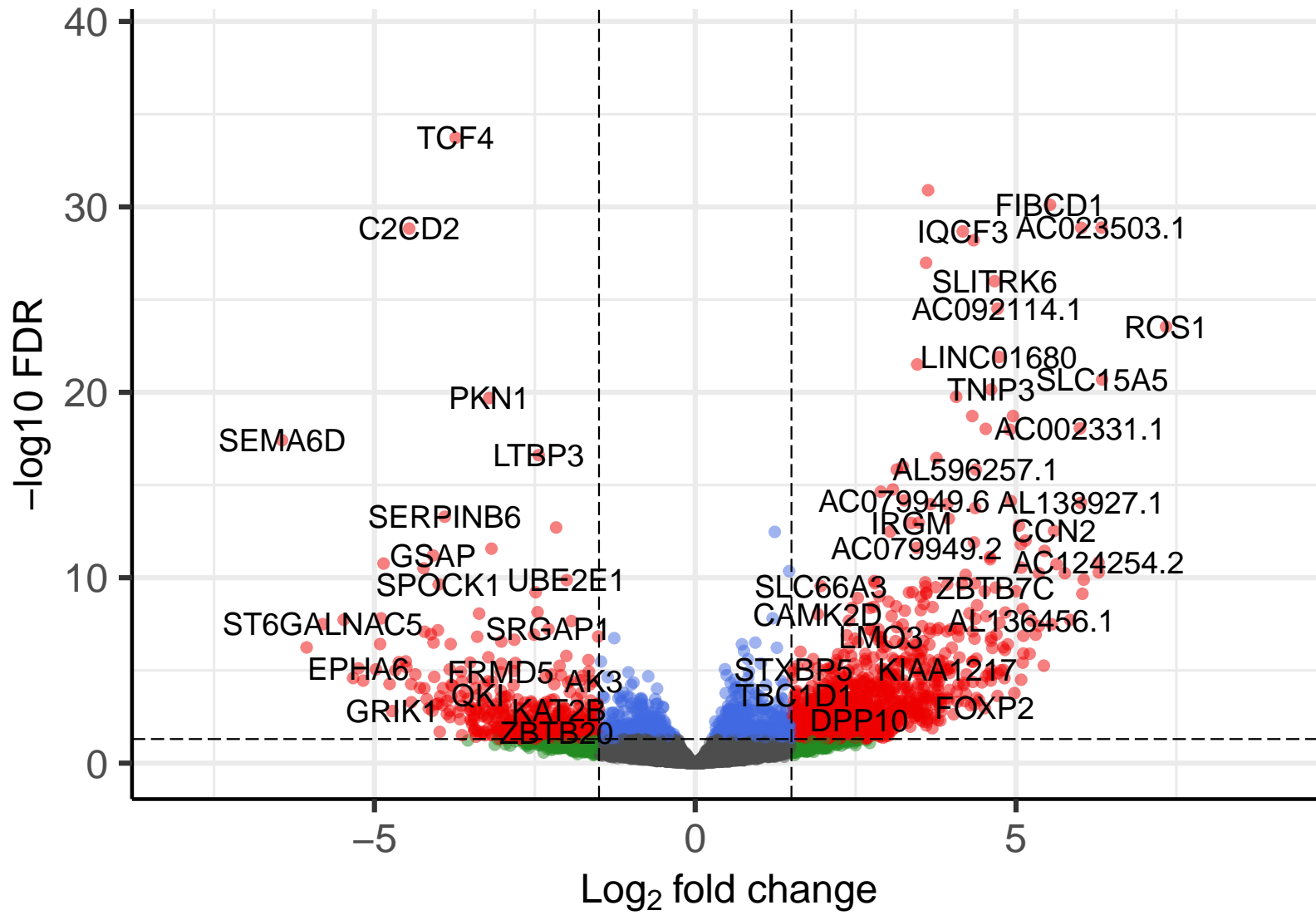


total = 21527 variables

Cell Type (Azimuth) dACC

Cluster L6b vs. all others

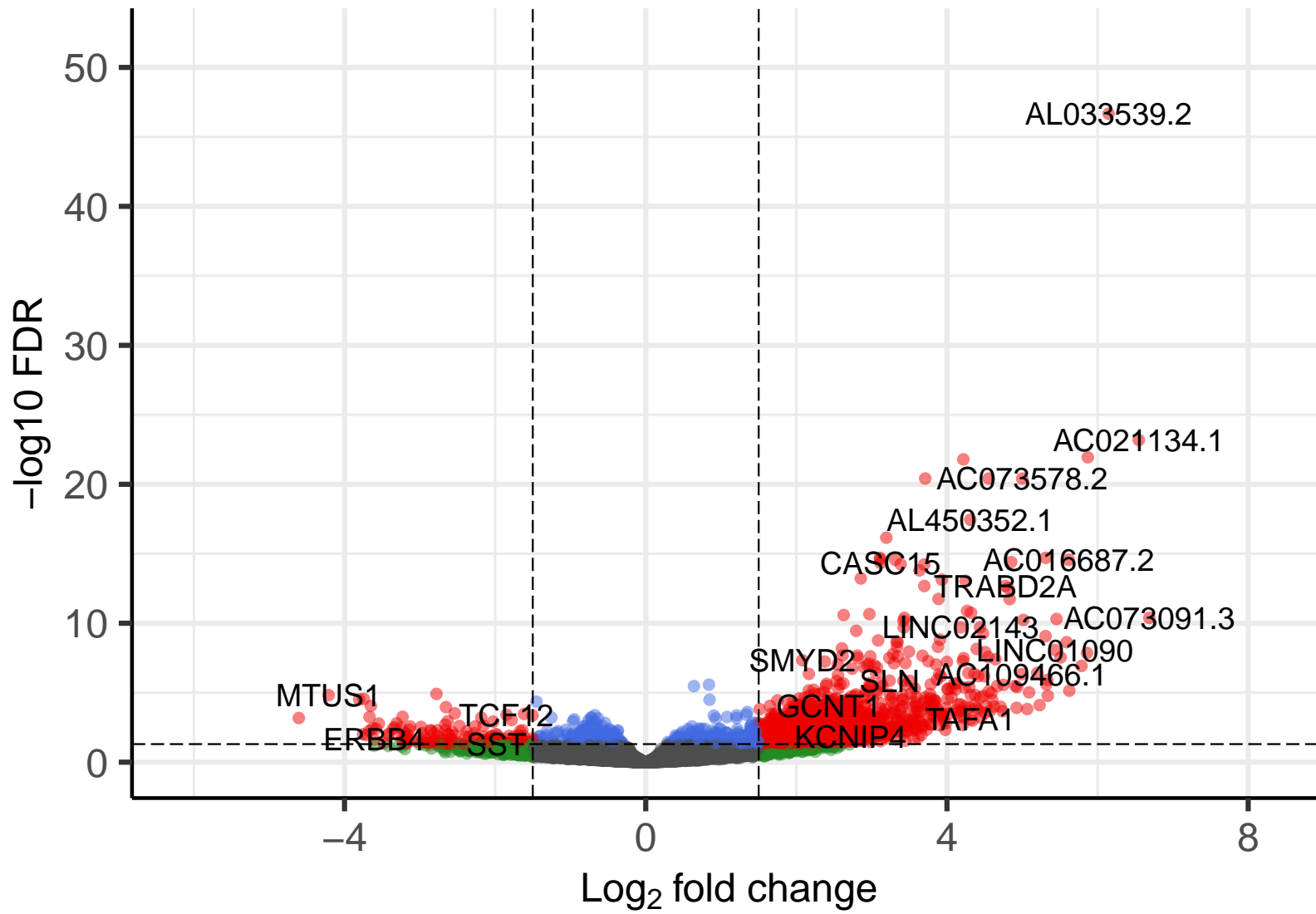
● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC



Cell Type (Azimuth) dACC

Cluster L5_IT vs. all others

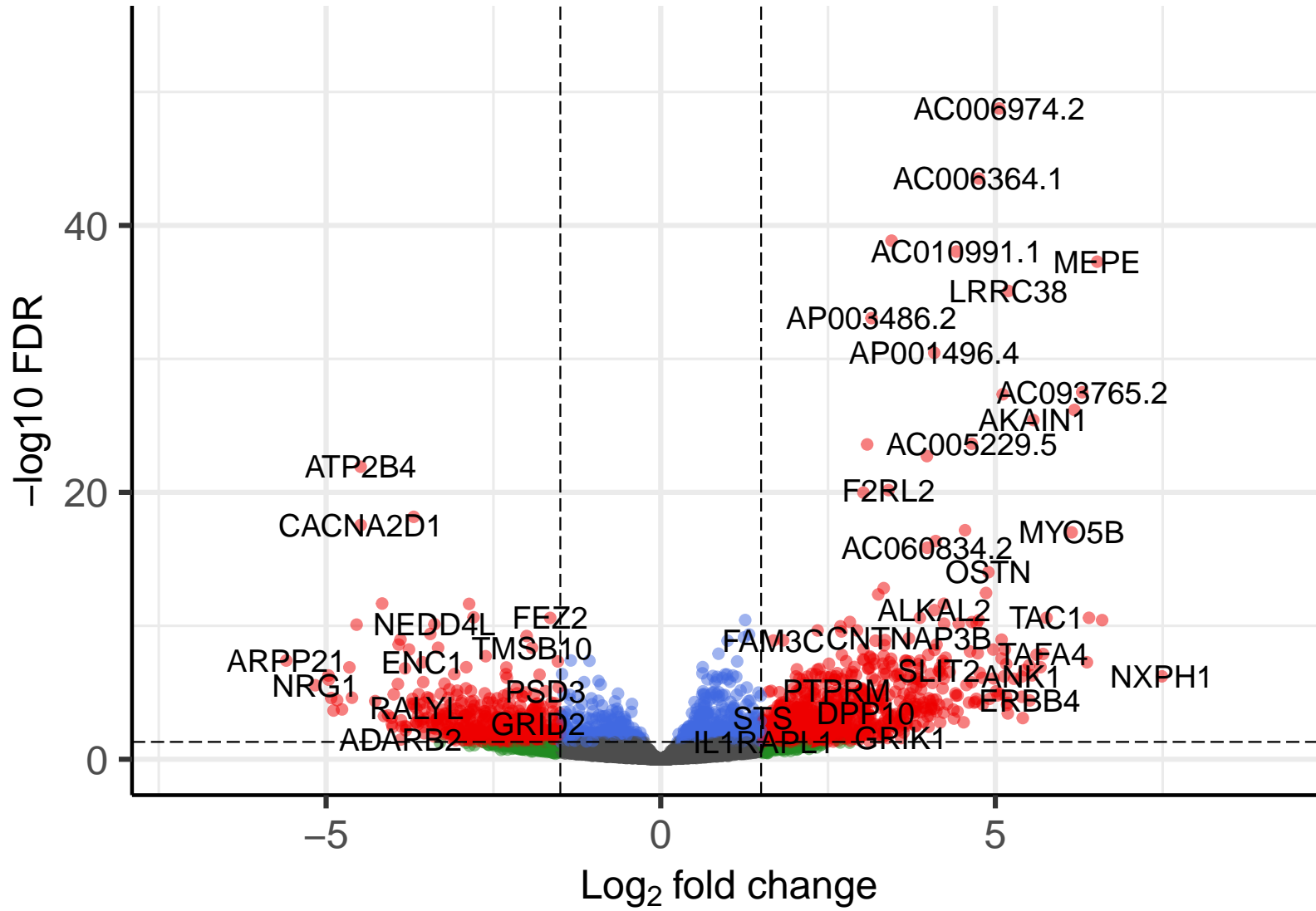
● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC



Cell Type (Azimuth) dACC

Cluster Pvalb vs. all others

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

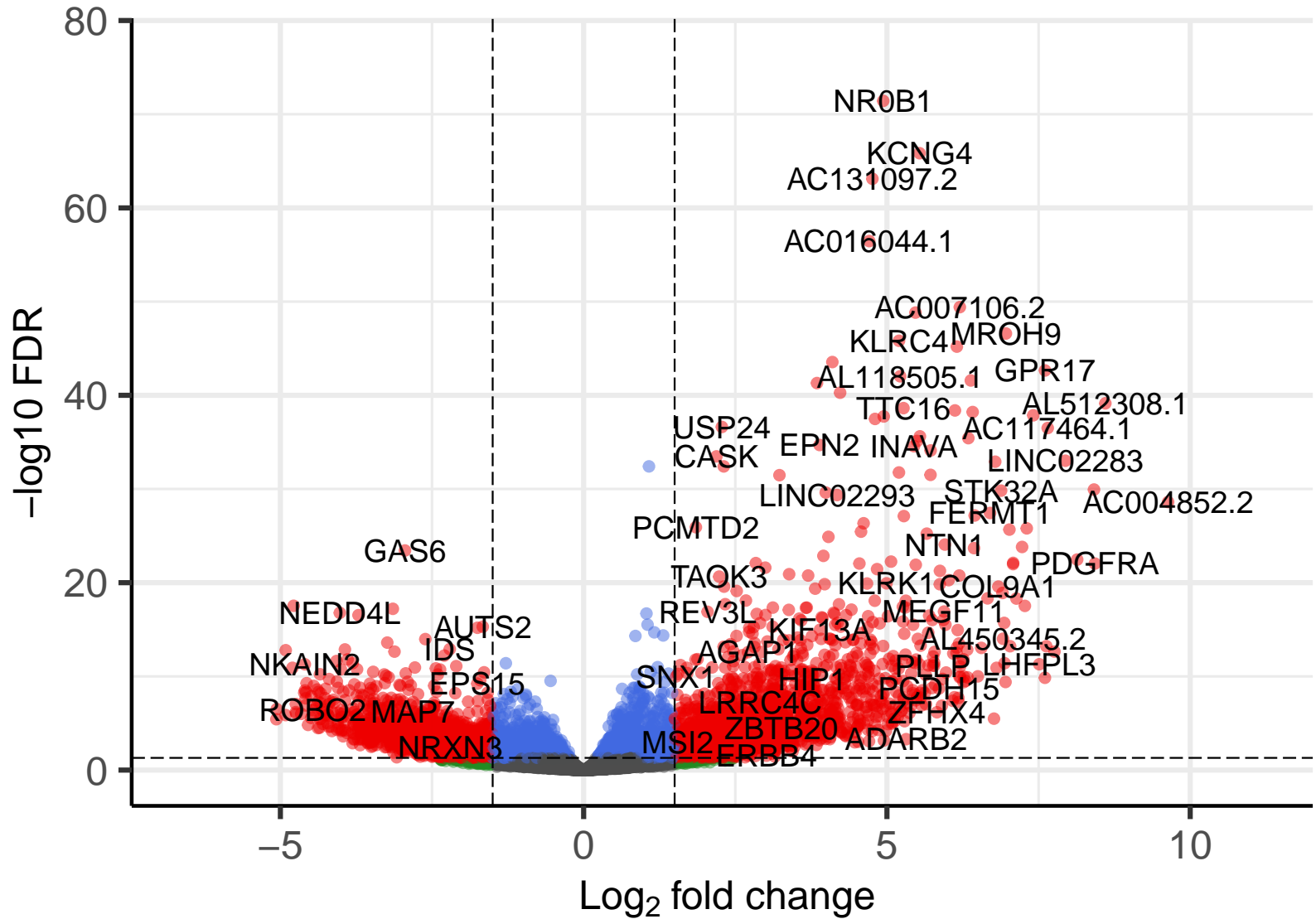


total = 21527 variables

Cell Type (Azimuth) dACC

Cluster OPC vs. all others

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

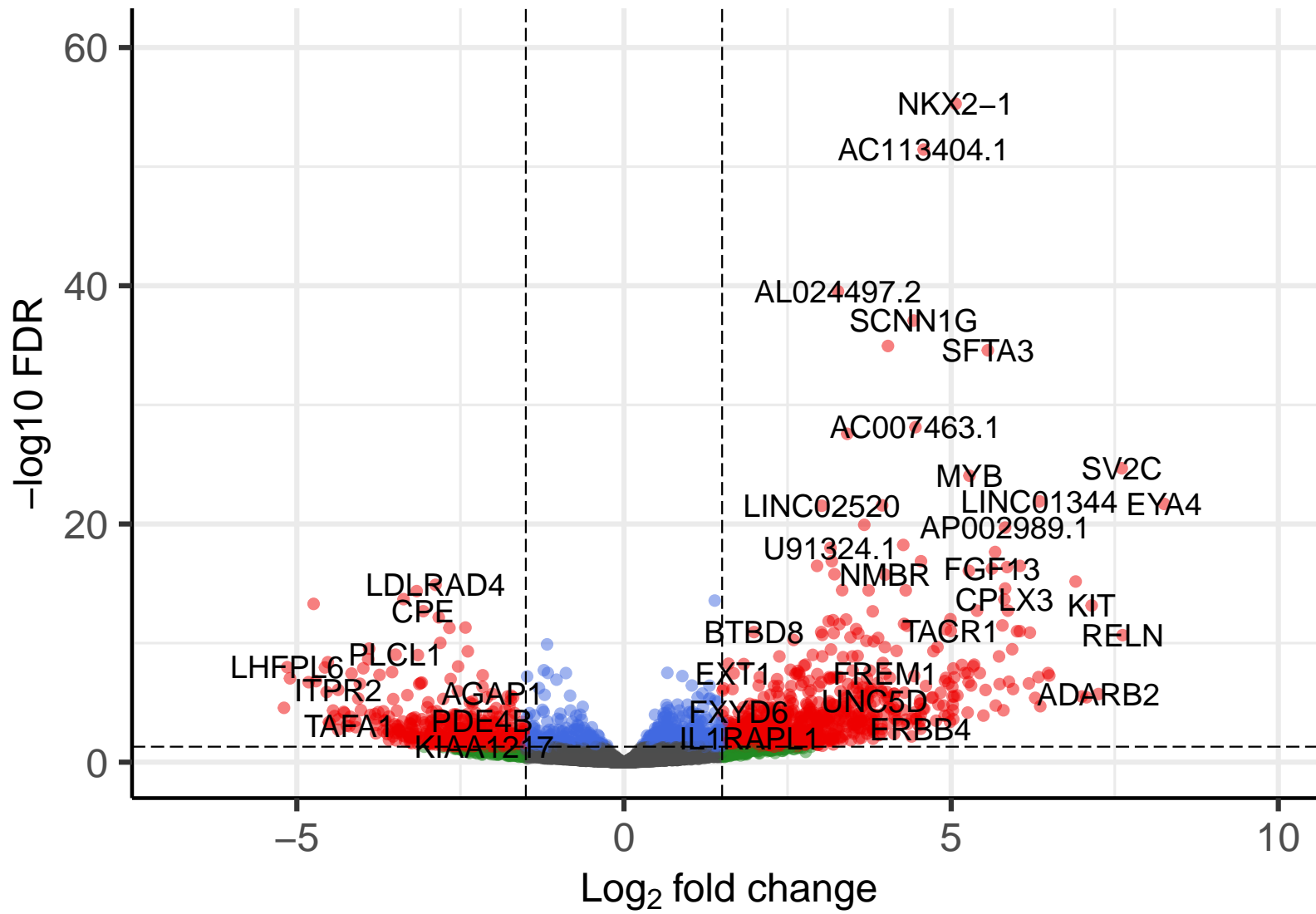


total = 21527 variables

Cell Type (Azimuth) dACC

Cluster Lamp5 vs. all others

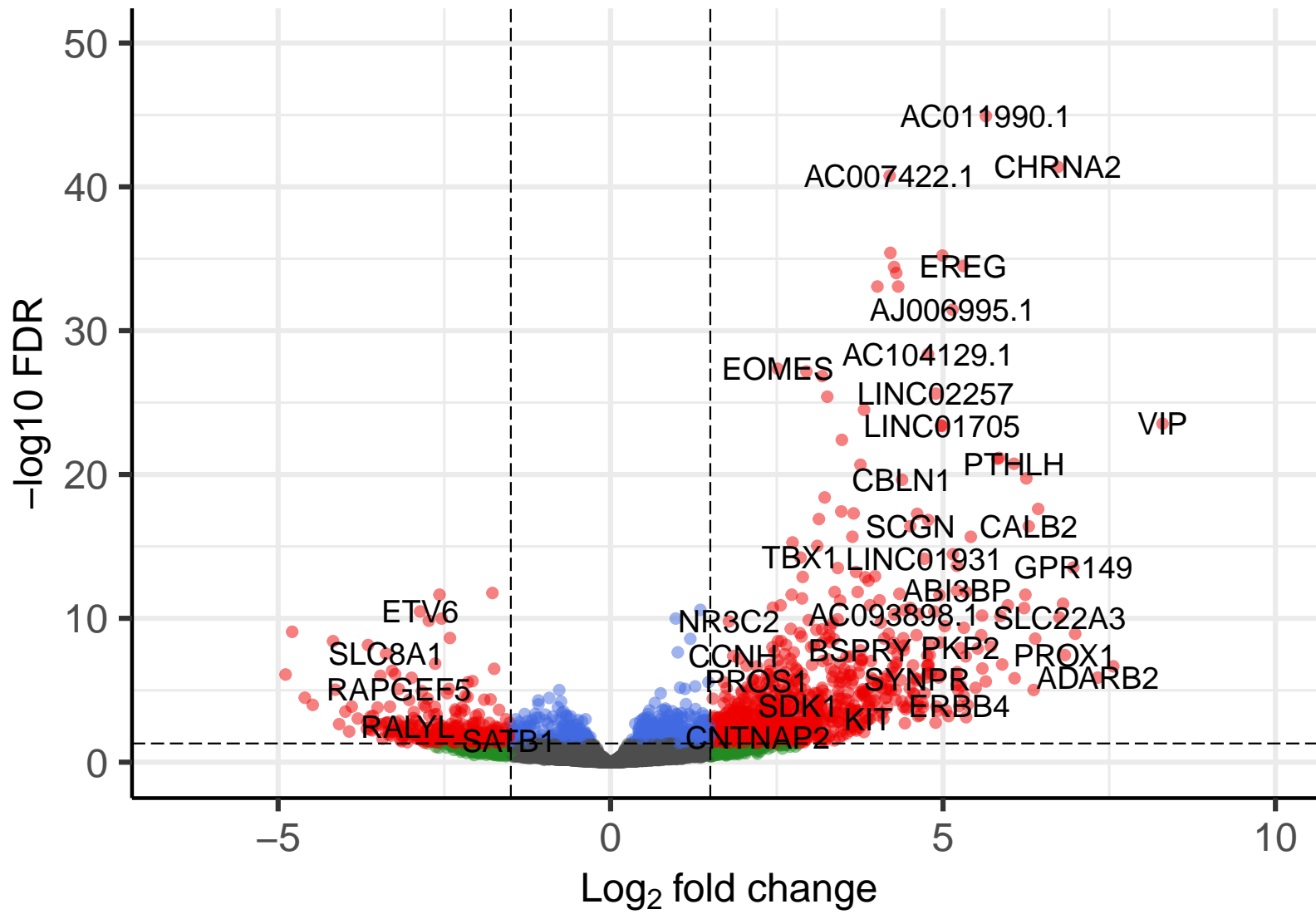
● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC



Cell Type (Azimuth) dACC

Cluster Vip vs. all others

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

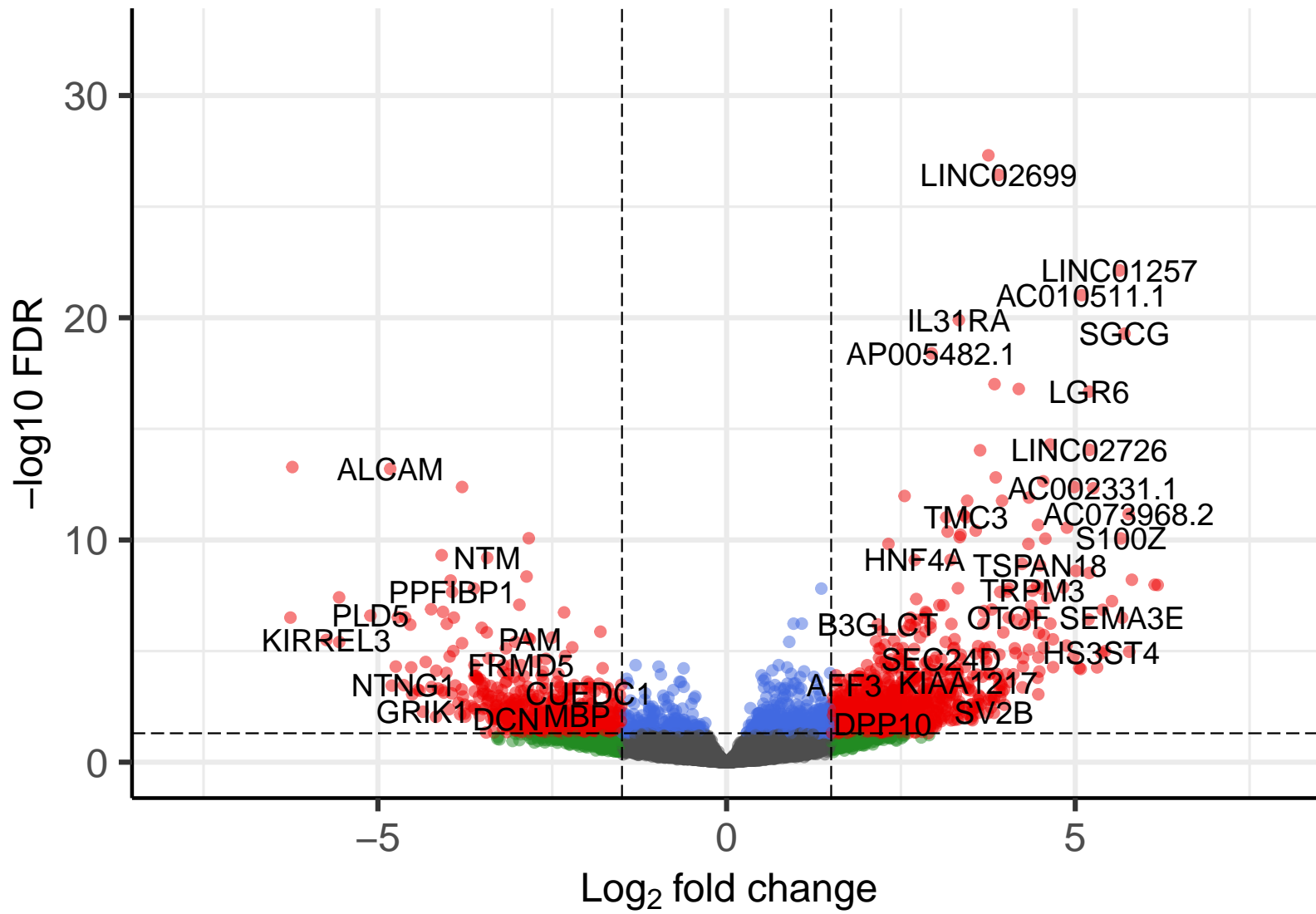


total = 21527 variables

Cell Type (Azimuth) dACC

Cluster L6_CT vs. all others

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

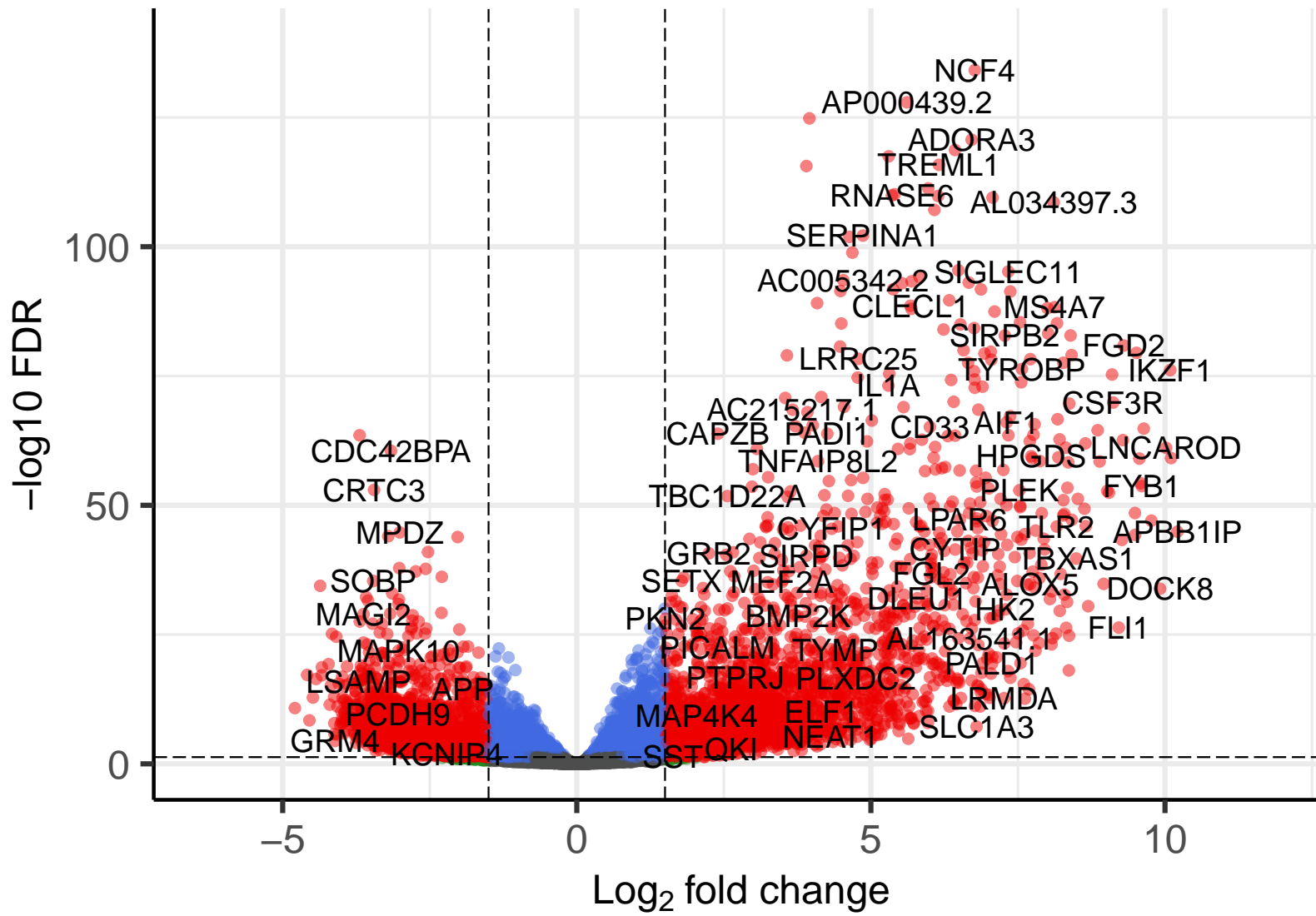


total = 21527 variables

Cell Type (Azimuth) dACC

Cluster Micro_PVM vs. all others

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

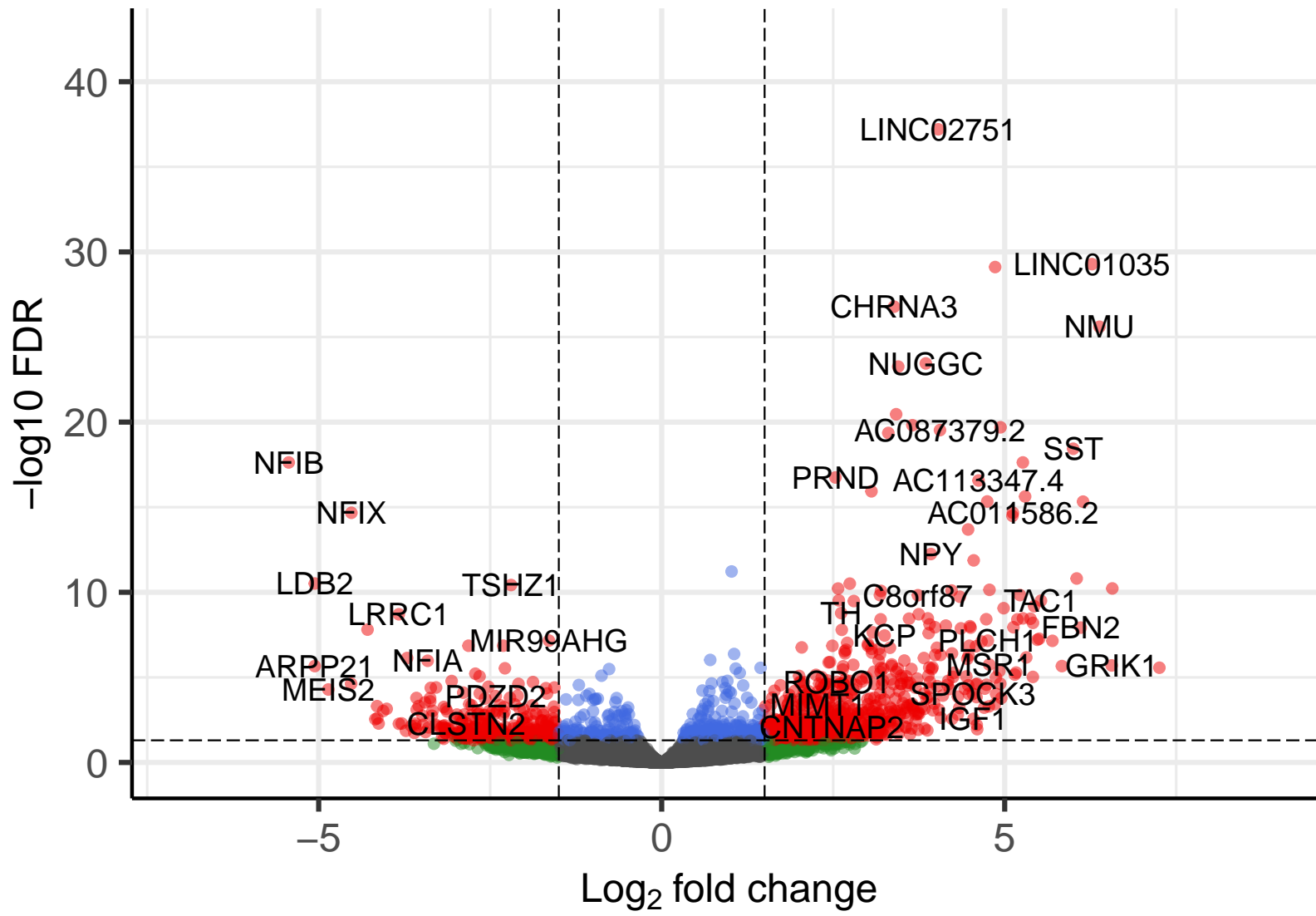


total = 21527 variables

Cell Type (Azimuth) dACC

Cluster Sst vs. all others

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

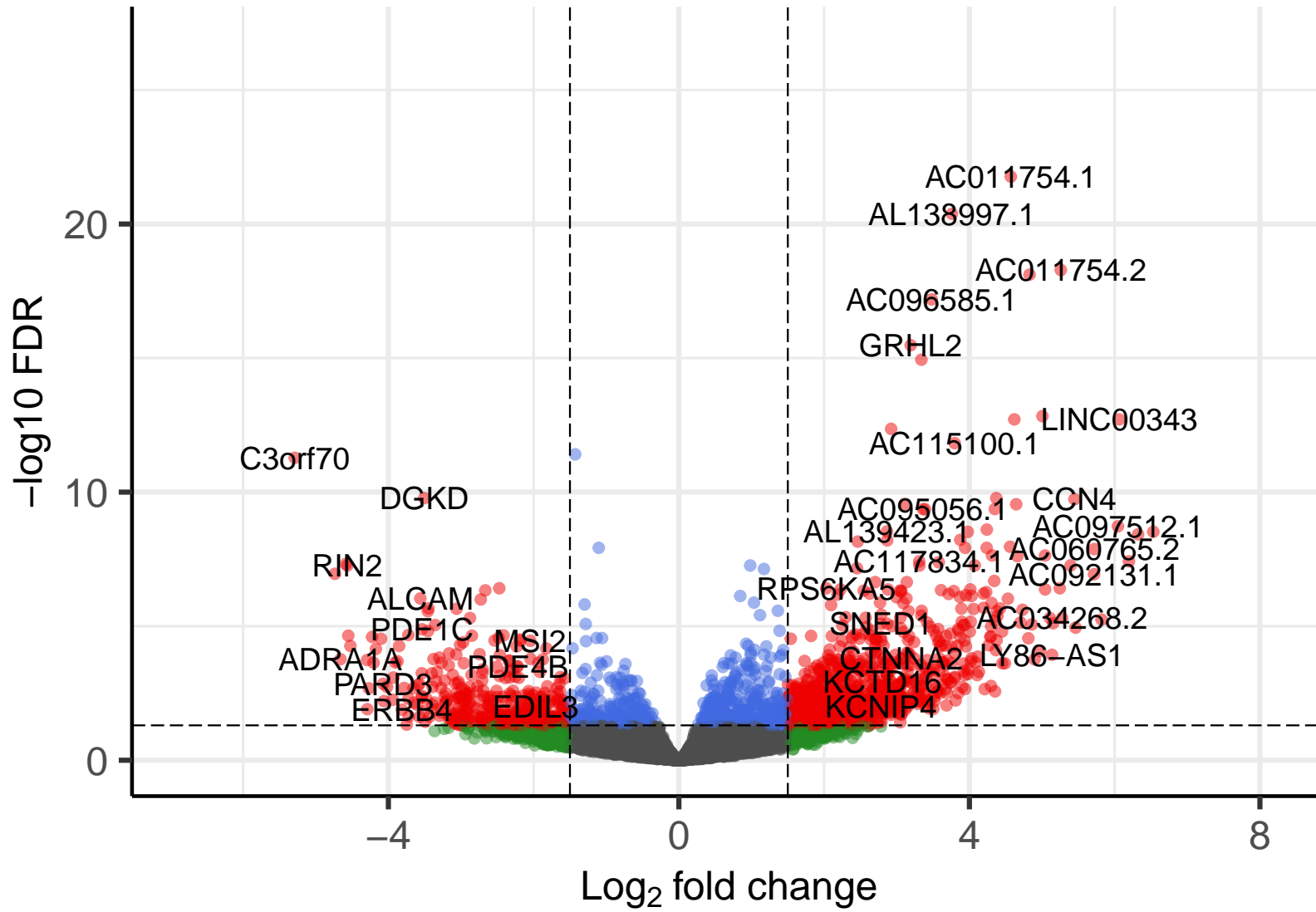


total = 21527 variables

Cell Type (Azimuth) dACC

Cluster L6_IT vs. all others

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

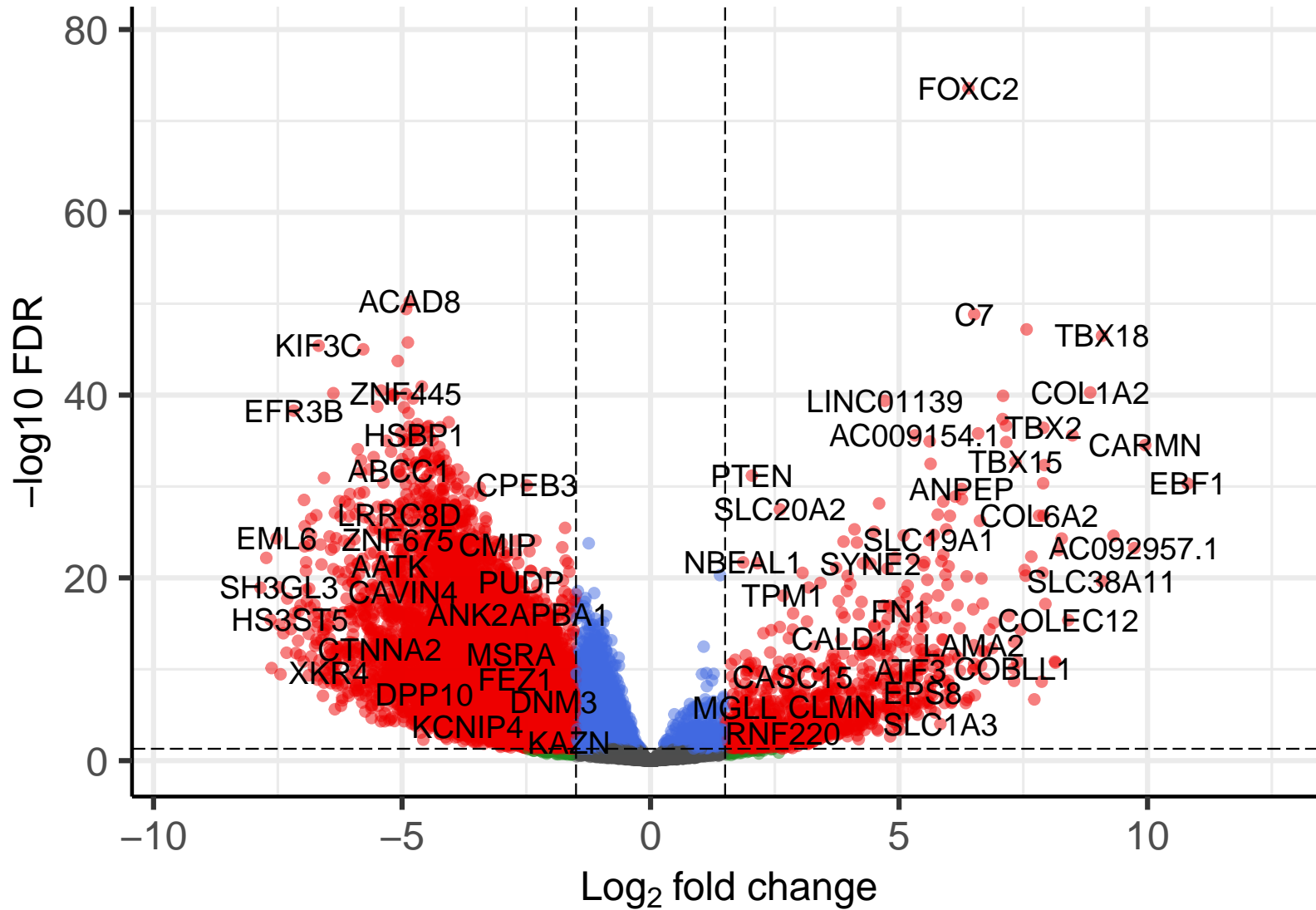


total = 21527 variables

Cell Type (Azimuth) dACC

Cluster VLMC vs. all others

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

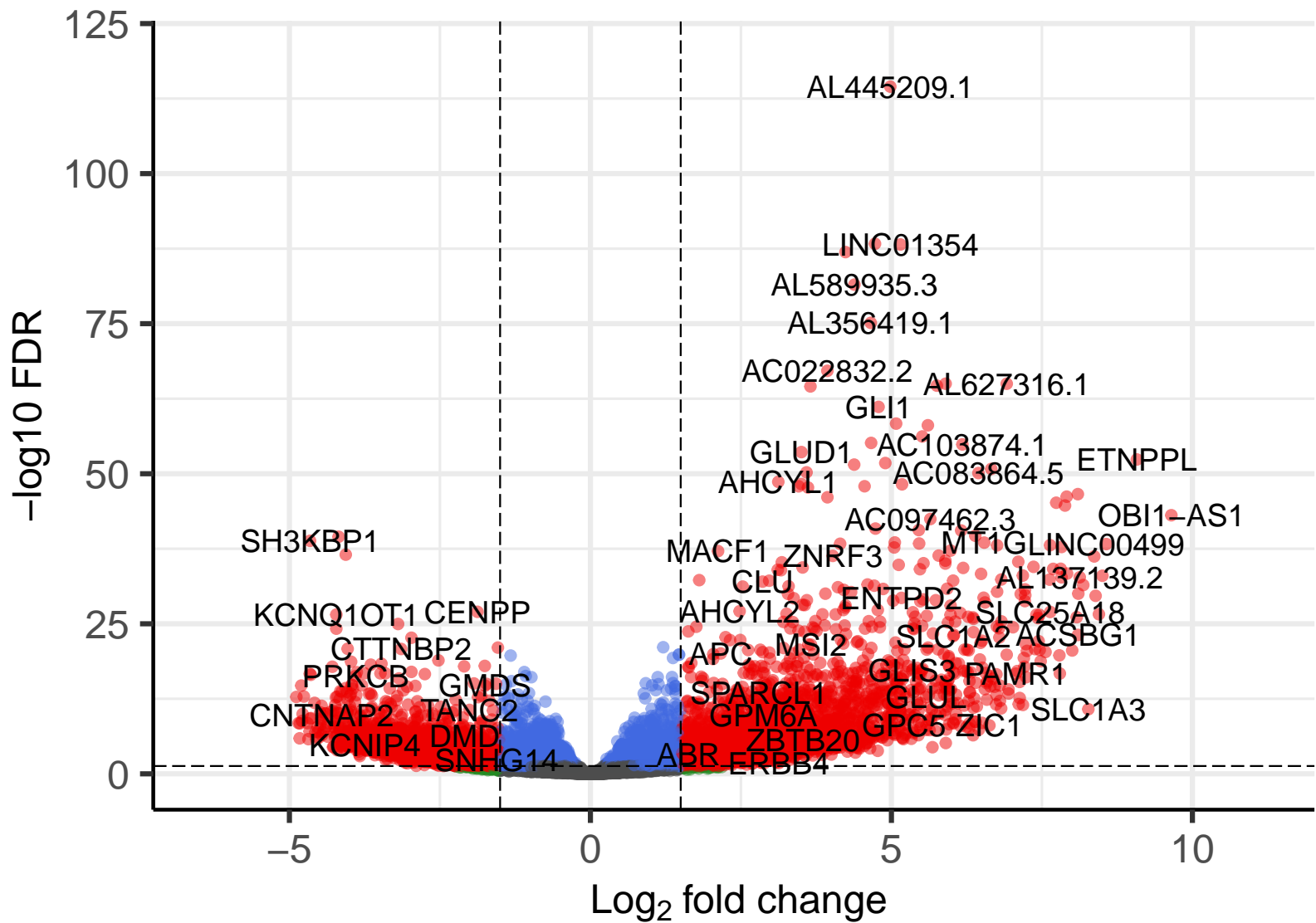


total = 21527 variables

Cell Type (Azimuth) dACC

Cluster Astro vs. all others

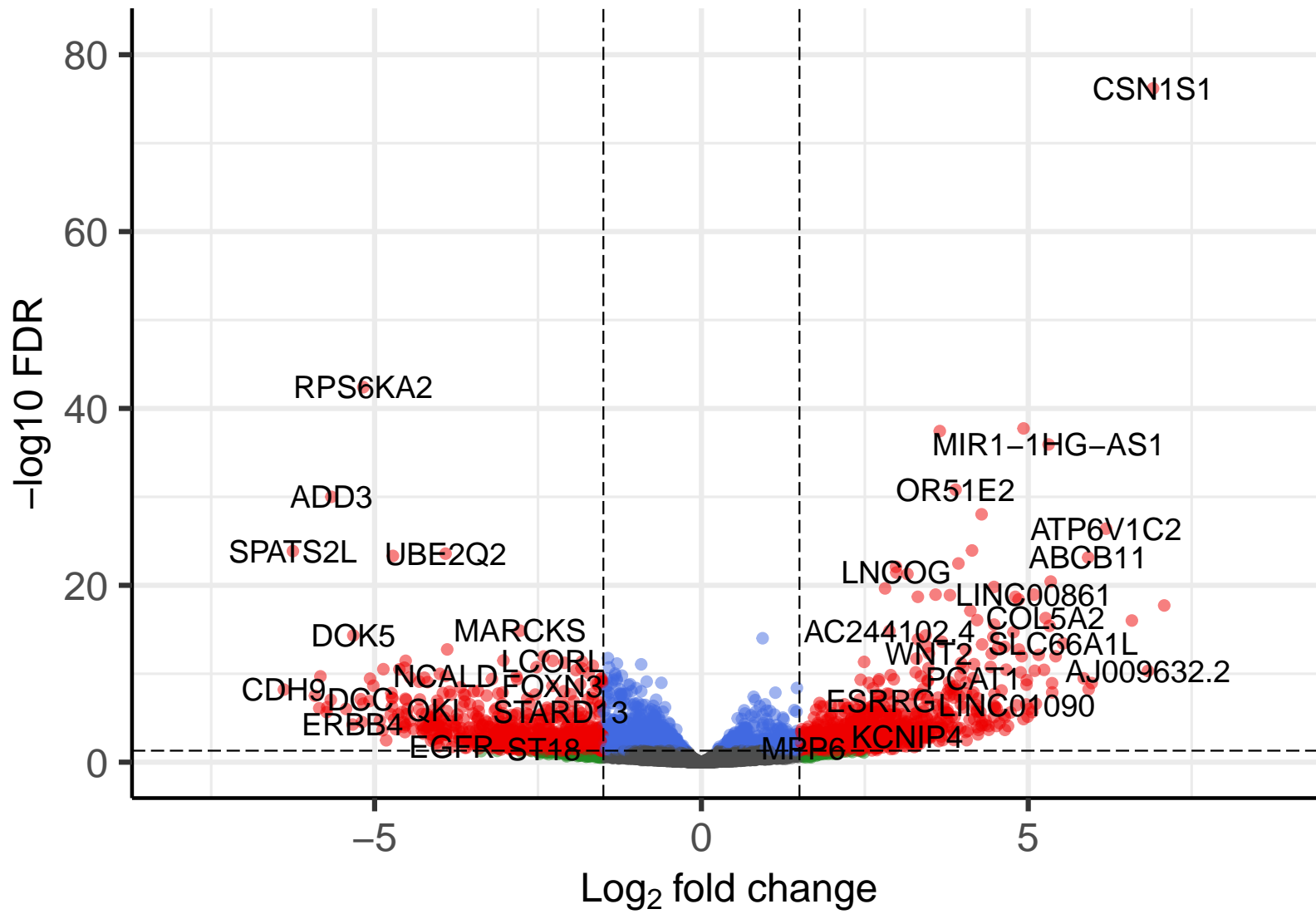
● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC



Cell Type (Azimuth) dACC

Cluster L5_ET vs. all others

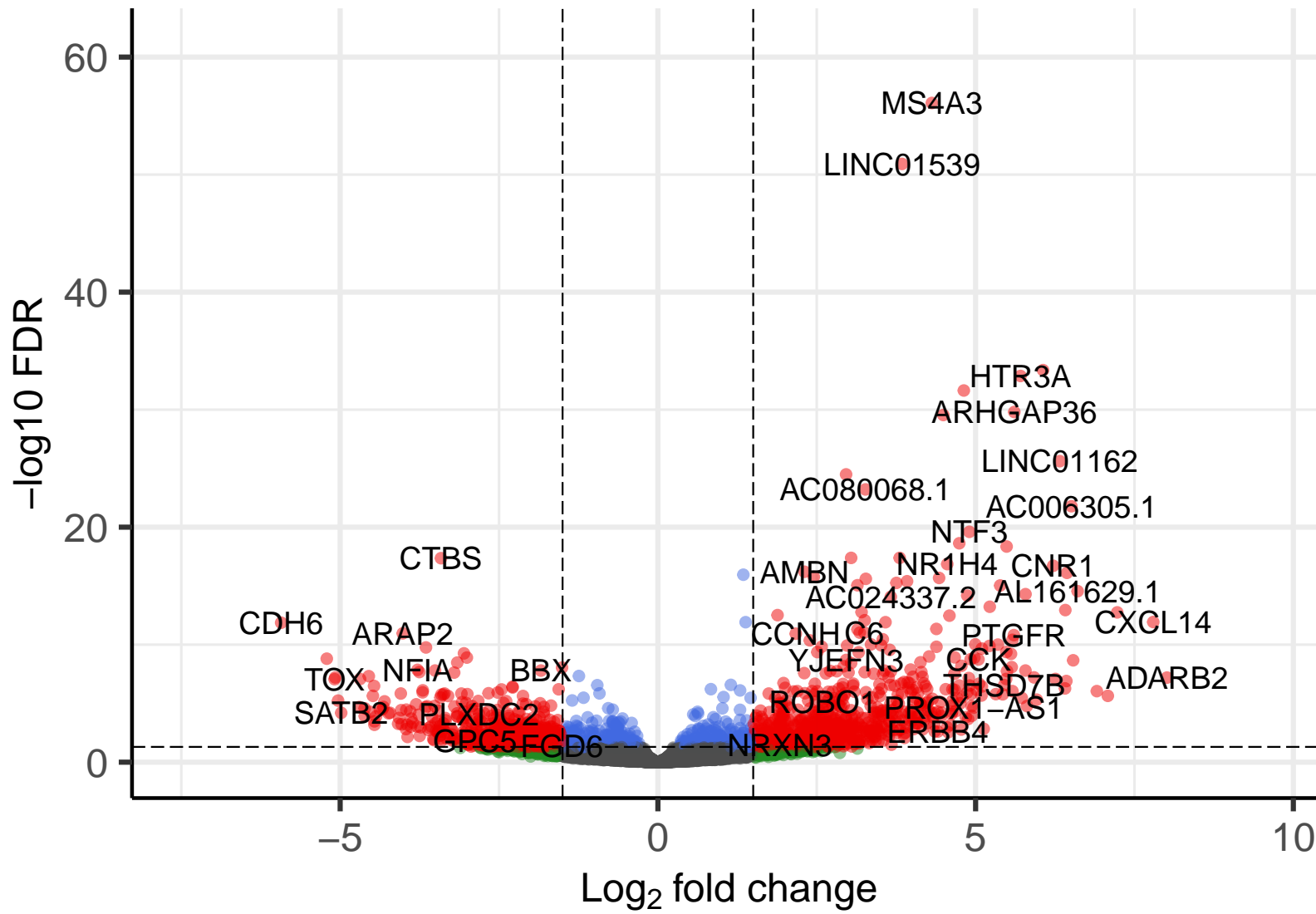
● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC



Cell Type (Azimuth) dACC

Cluster Sncg vs. all others

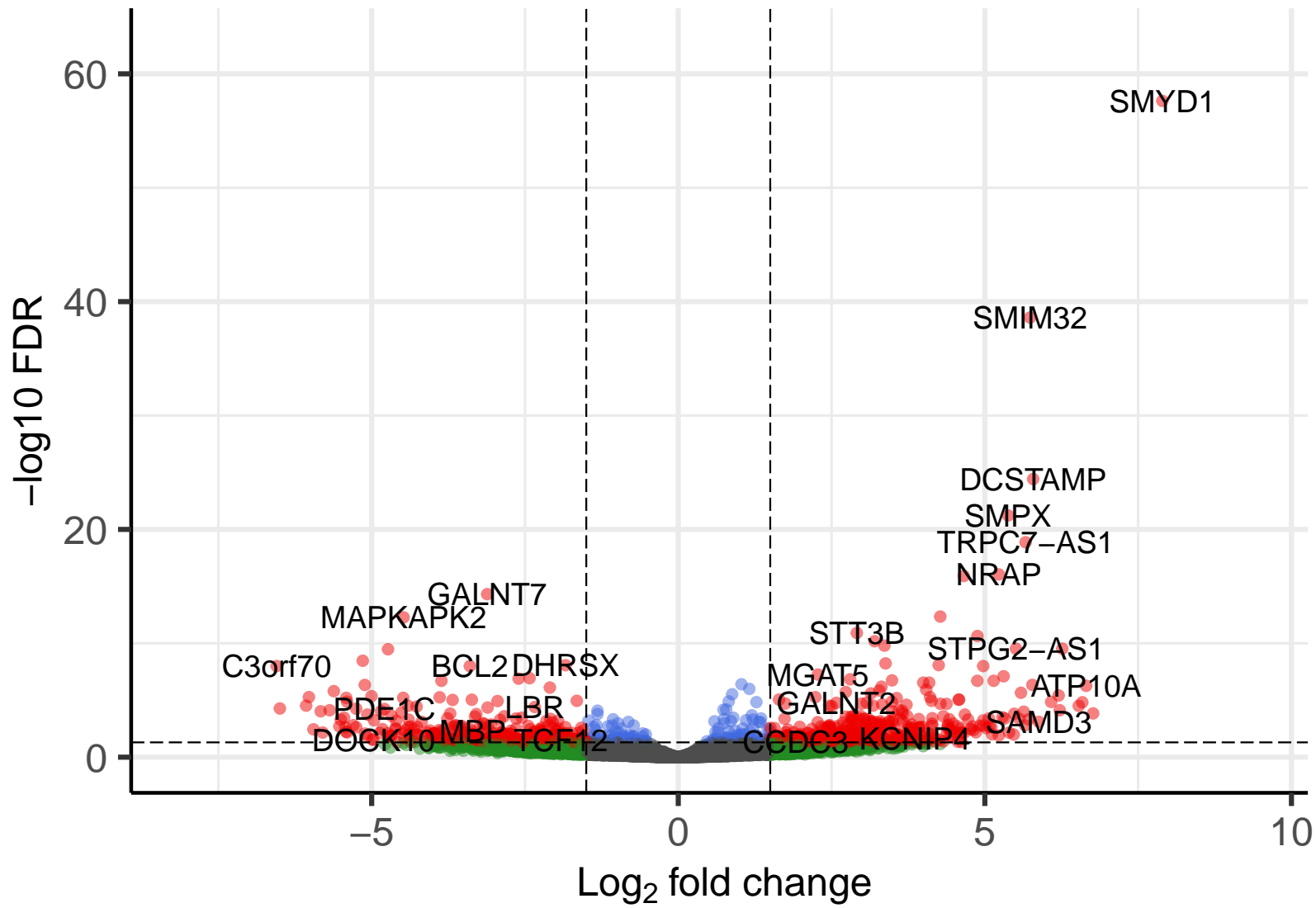
● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC



Cell Type (Azimuth) dACC

Cluster L6_IT_Car3 vs. all others

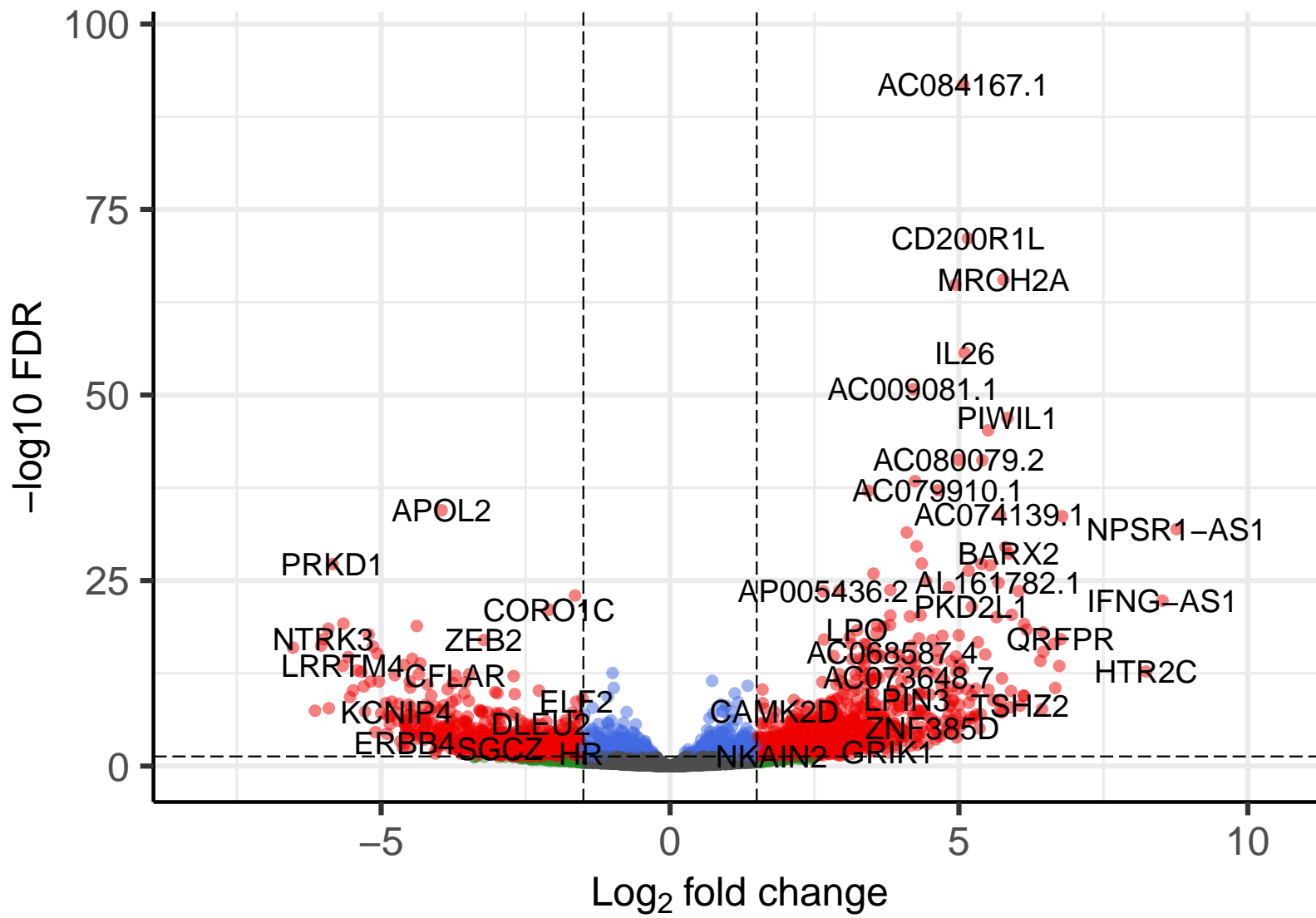
● Not sig. ● Log (base 2) FC ● FDR ● FDR & Log (base 2) FC



Cell Type (Azimuth) dACC

Cluster L5_6_NP vs. all others

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

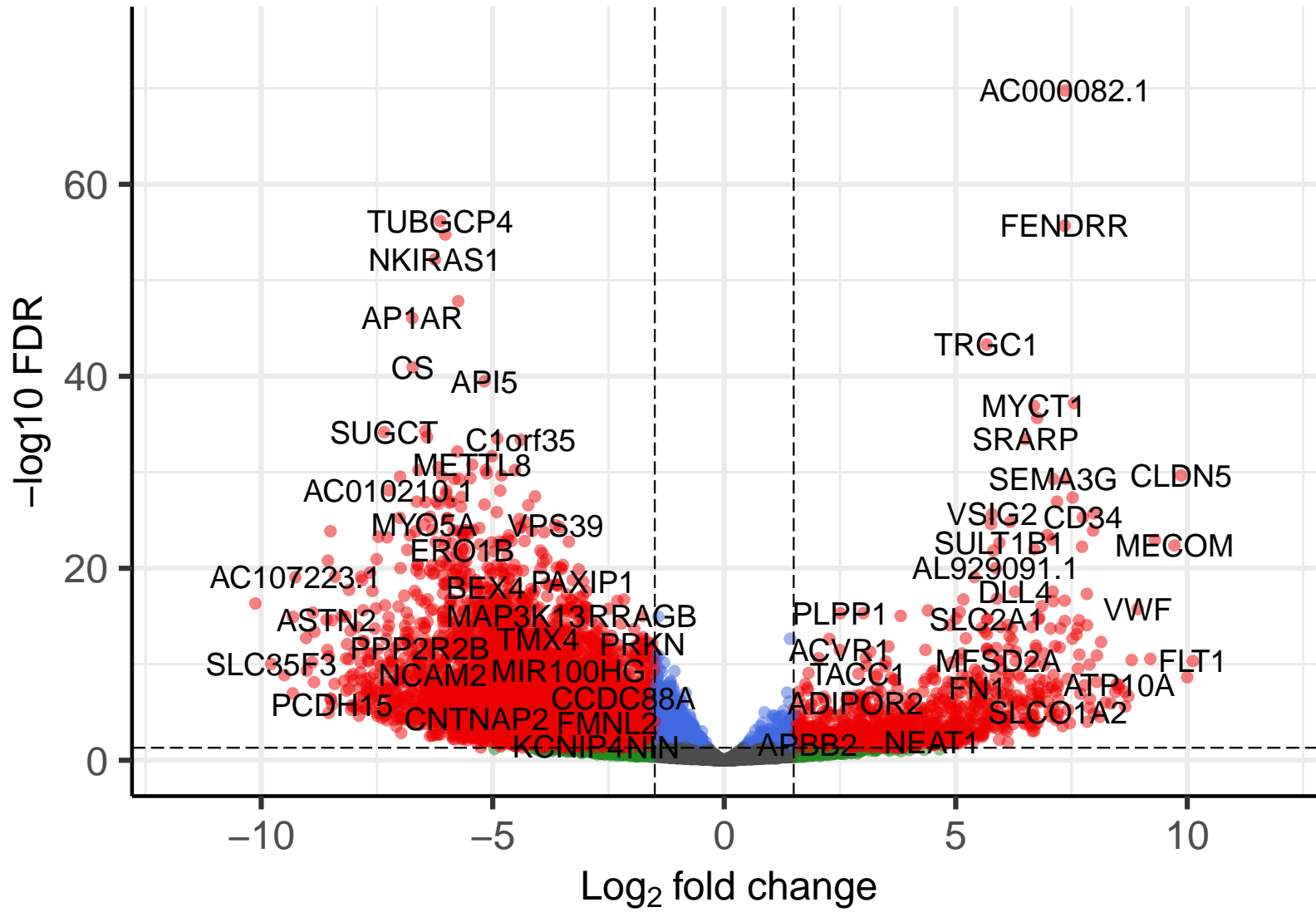


total = 21527 variables

Cell Type (Azimuth) dACC

Cluster Endo vs. all others

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



total = 21527 variables