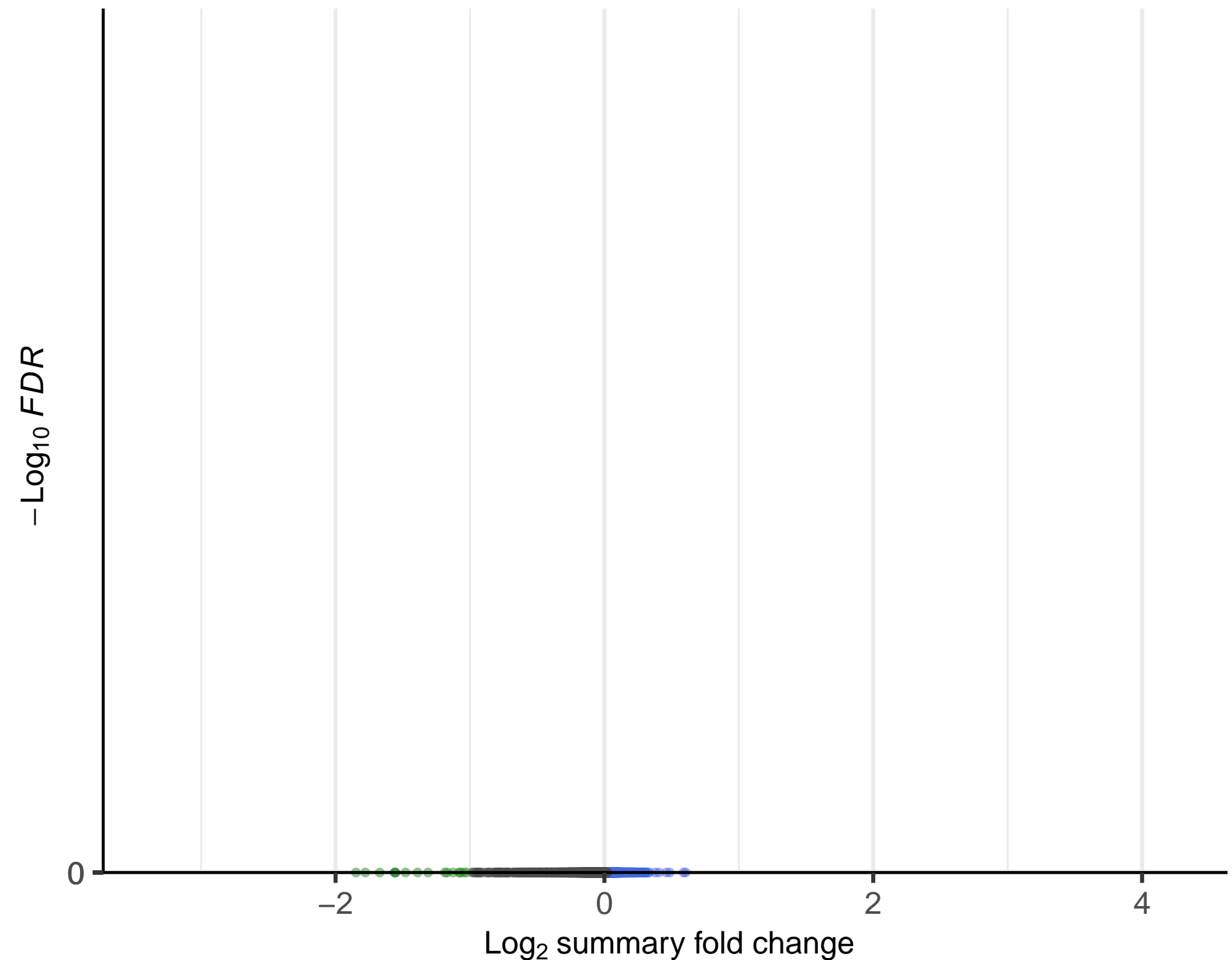


Astro

n nuc=3979, n genes FDR<0.05=7024

● NS ● Log₂ FC ● p-value ● p – value and log₂ FC

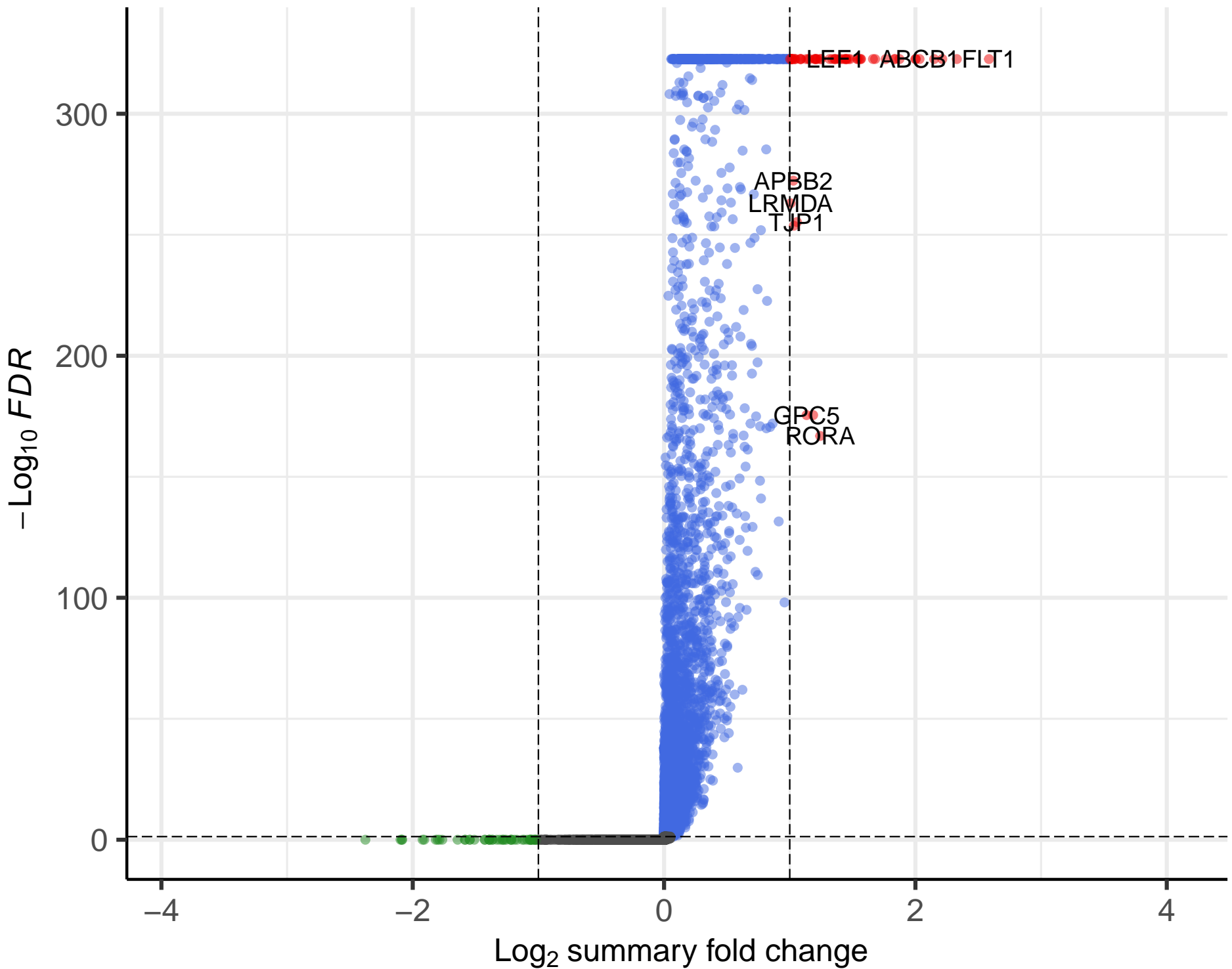


total = 36601 variables

Endo.Mural_01

n nuc=0, n genes FDR<0.05=6802

● NS ● Log₂ FC ● p-value ● p-value and log₂ FC

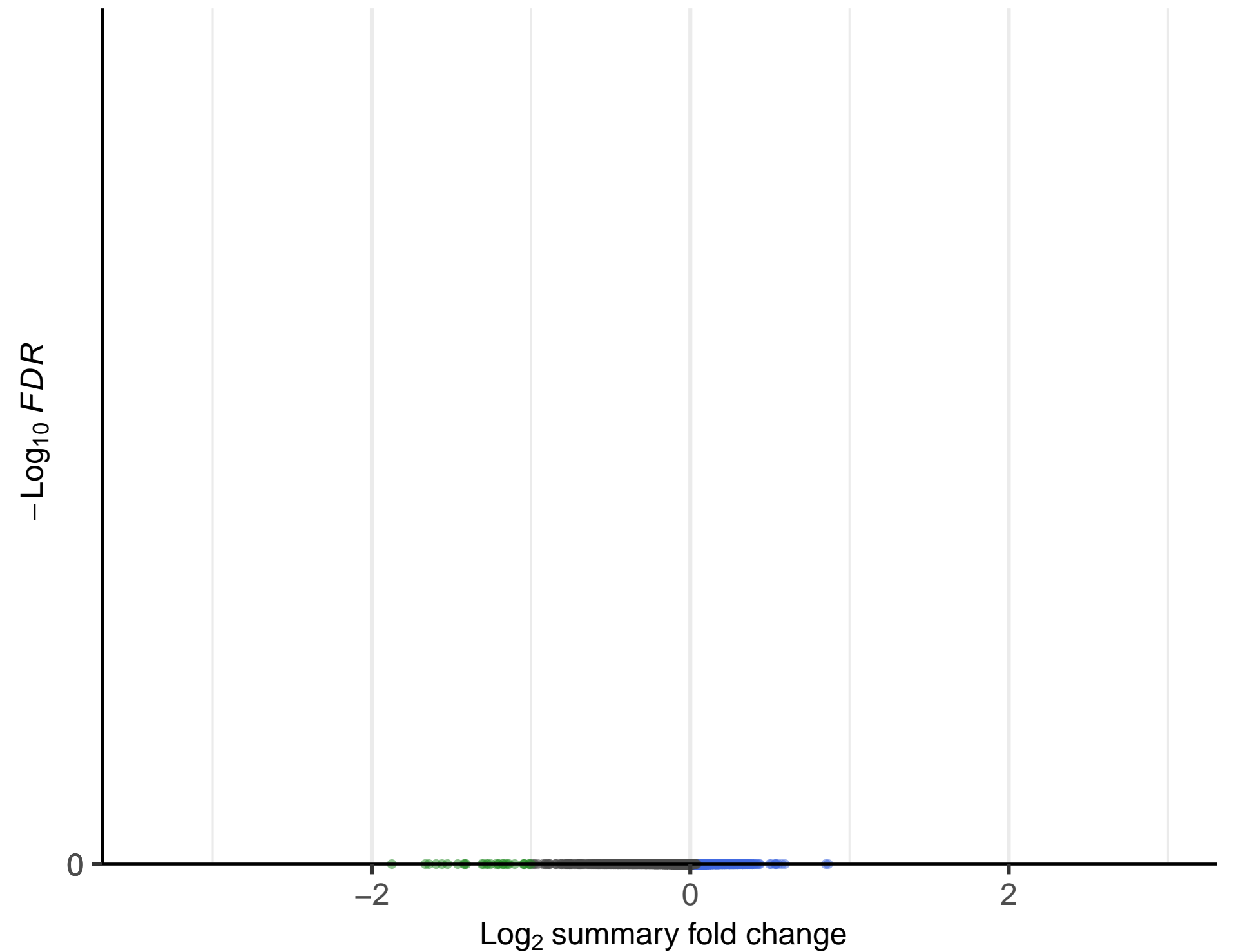


total = 36601 variables

Endo.Mural_02

n nuc=0, n genes FDR<0.05=7134

● NS ● Log₂ FC ● p-value ● p – value and log₂ FC

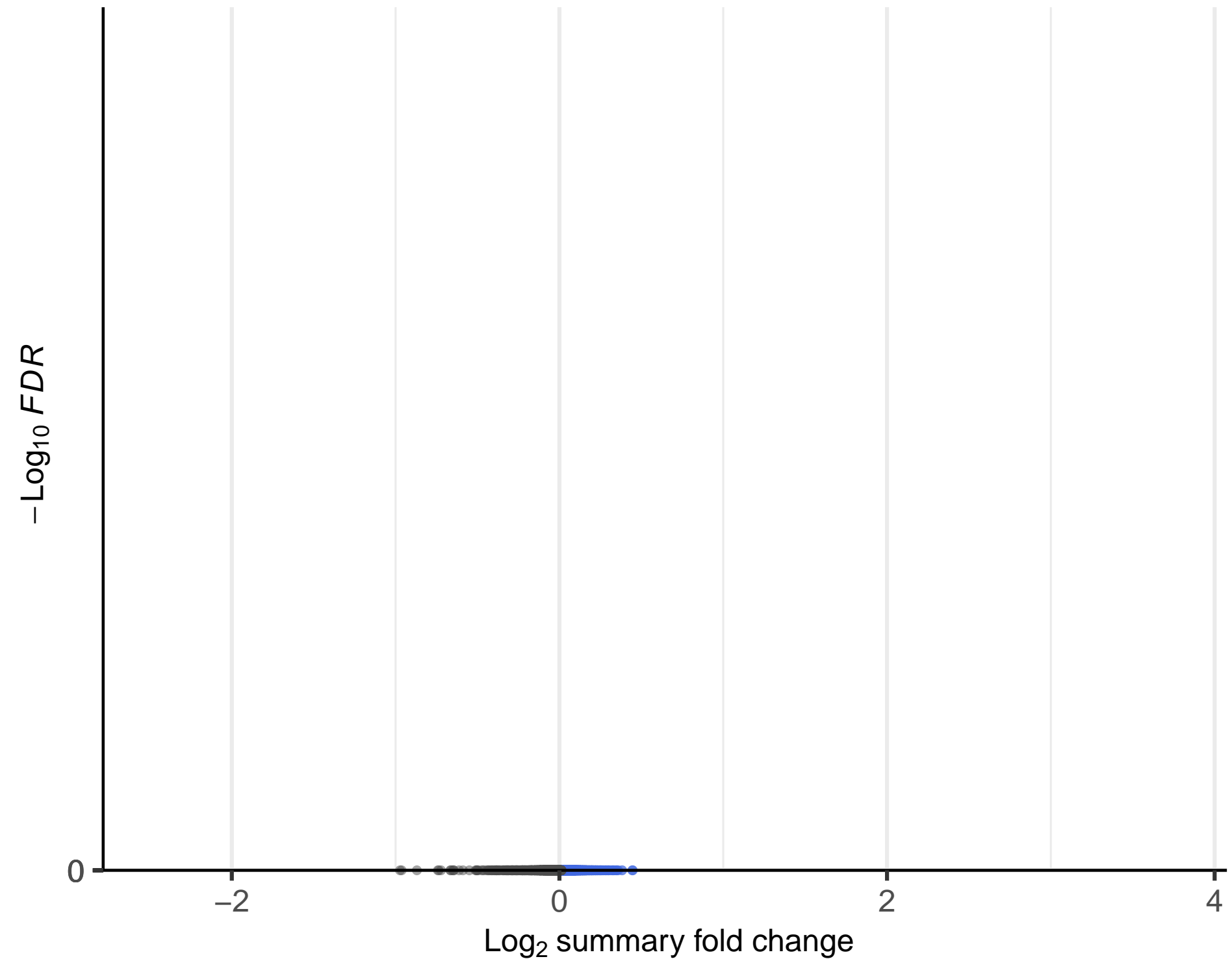


total = 36601 variables

Excit_01

n nuc=7927, n genes FDR<0.05=10593

● NS ● Log₂ FC ● p-value ● p – value and log₂ FC

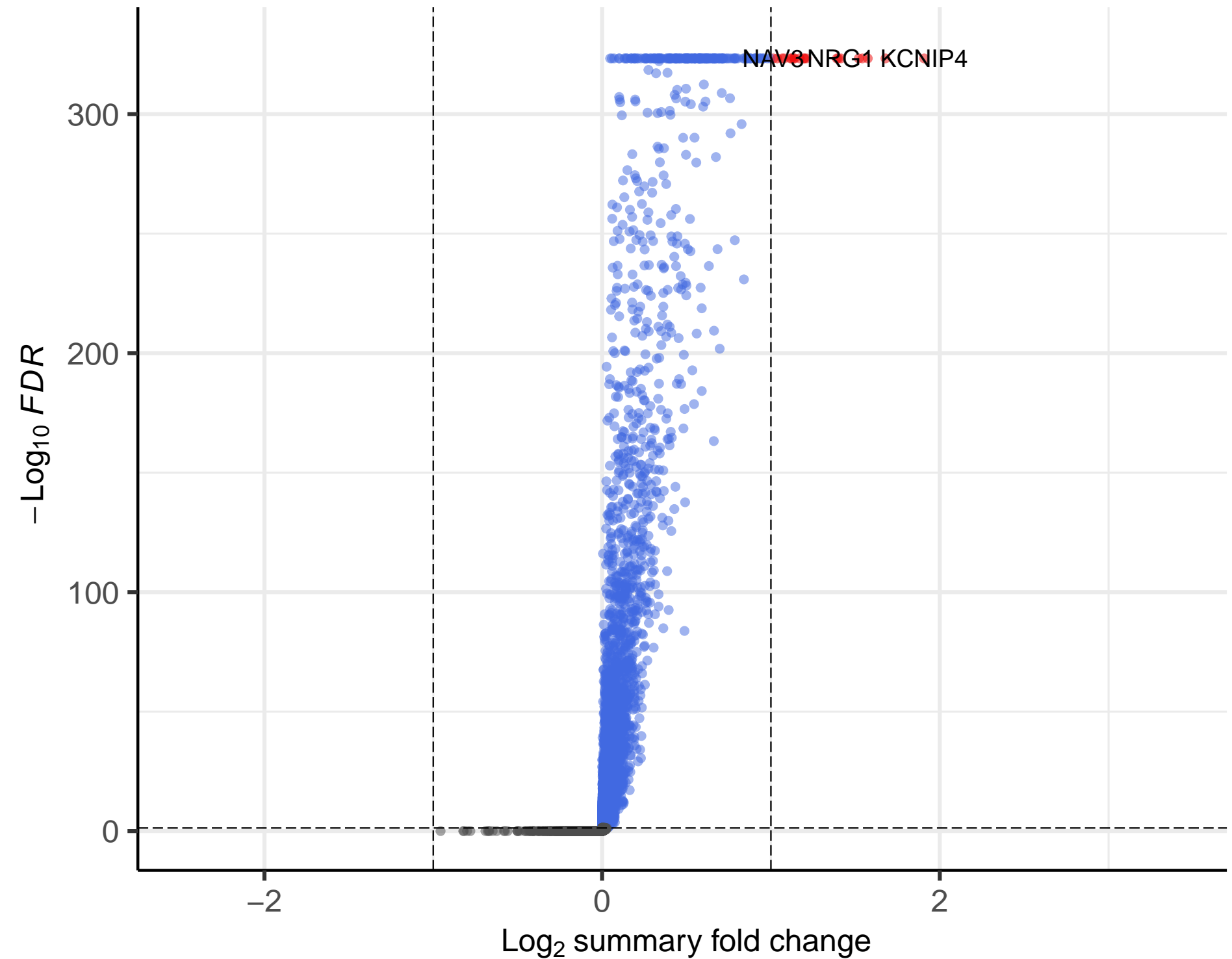


total = 36601 variables

Excit_02

n nuc=2487, n genes FDR<0.05=6901

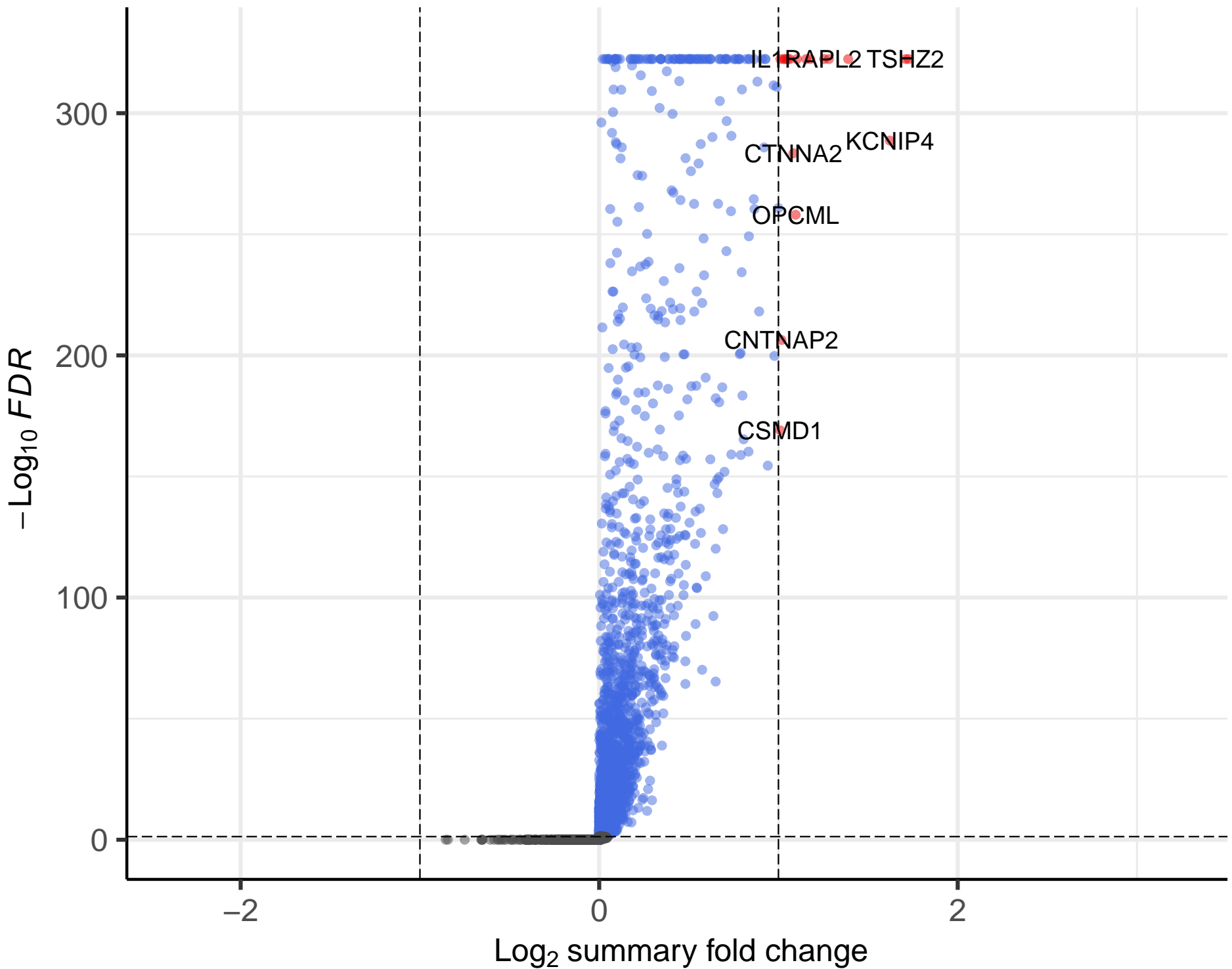
● NS ● Log₂ FC ● p-value ● p-value and log₂ FC



Excit_03

n nuc=1309, n genes FDR<0.05=5704

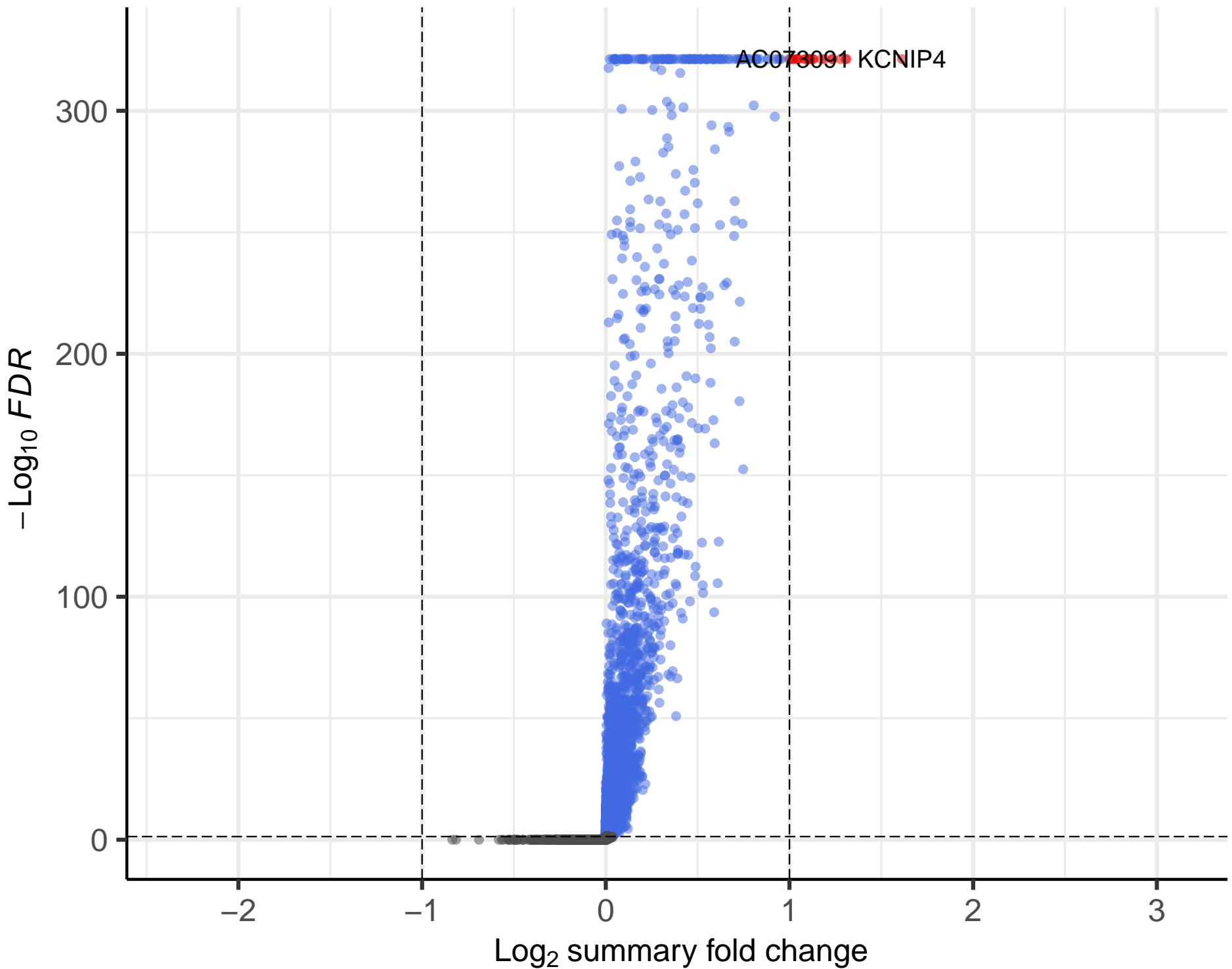
● NS ● Log₂ FC ● p-value ● p-value and log₂ FC



Excit_04

n nuc=2171, n genes FDR<0.05=6998

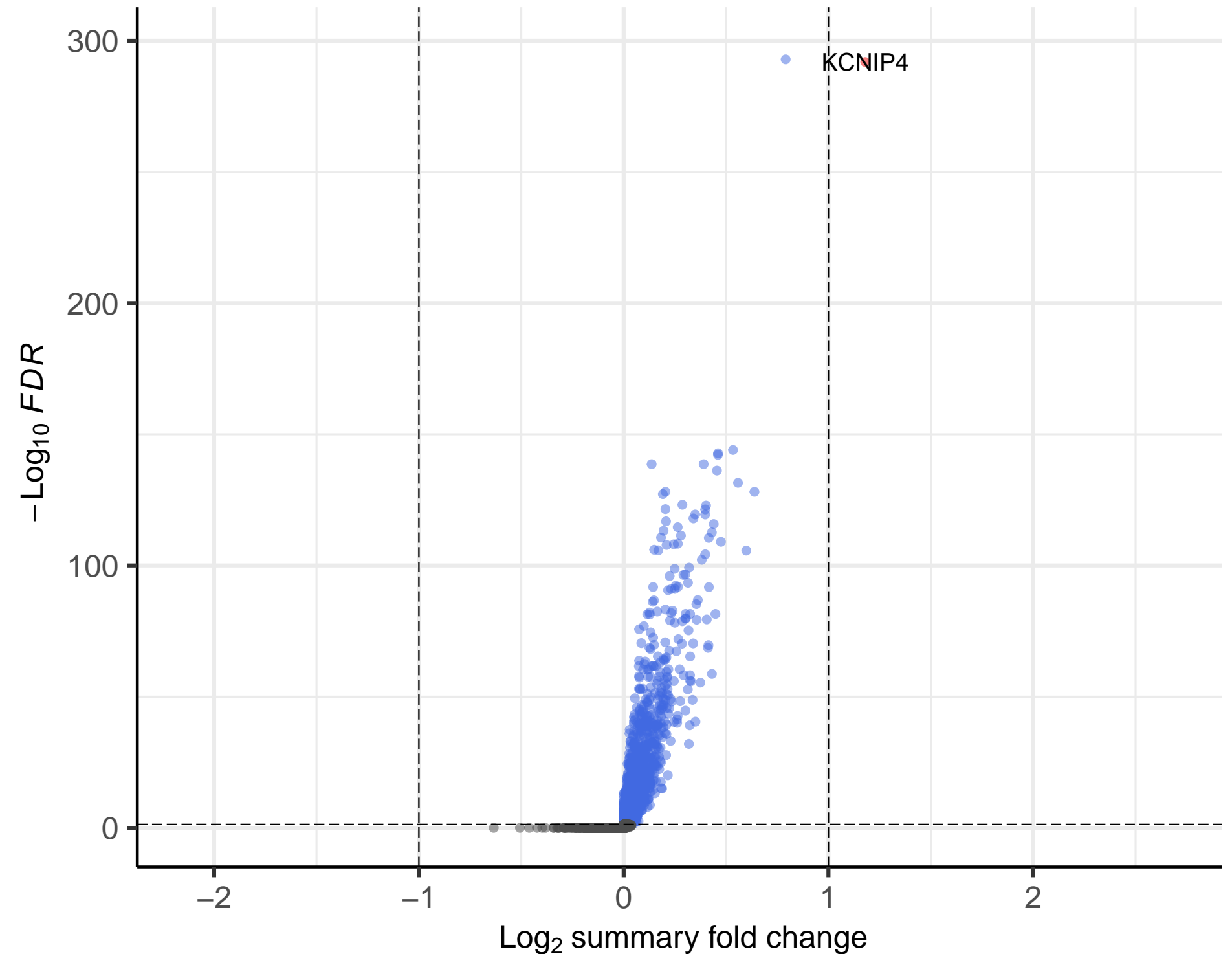
● NS ● Log₂ FC ● p-value ● p-value and log₂ FC



Excit_05

n nuc=2532, n genes FDR<0.05=3053

● NS ● Log₂ FC ● p-value ● p-value and log₂ FC

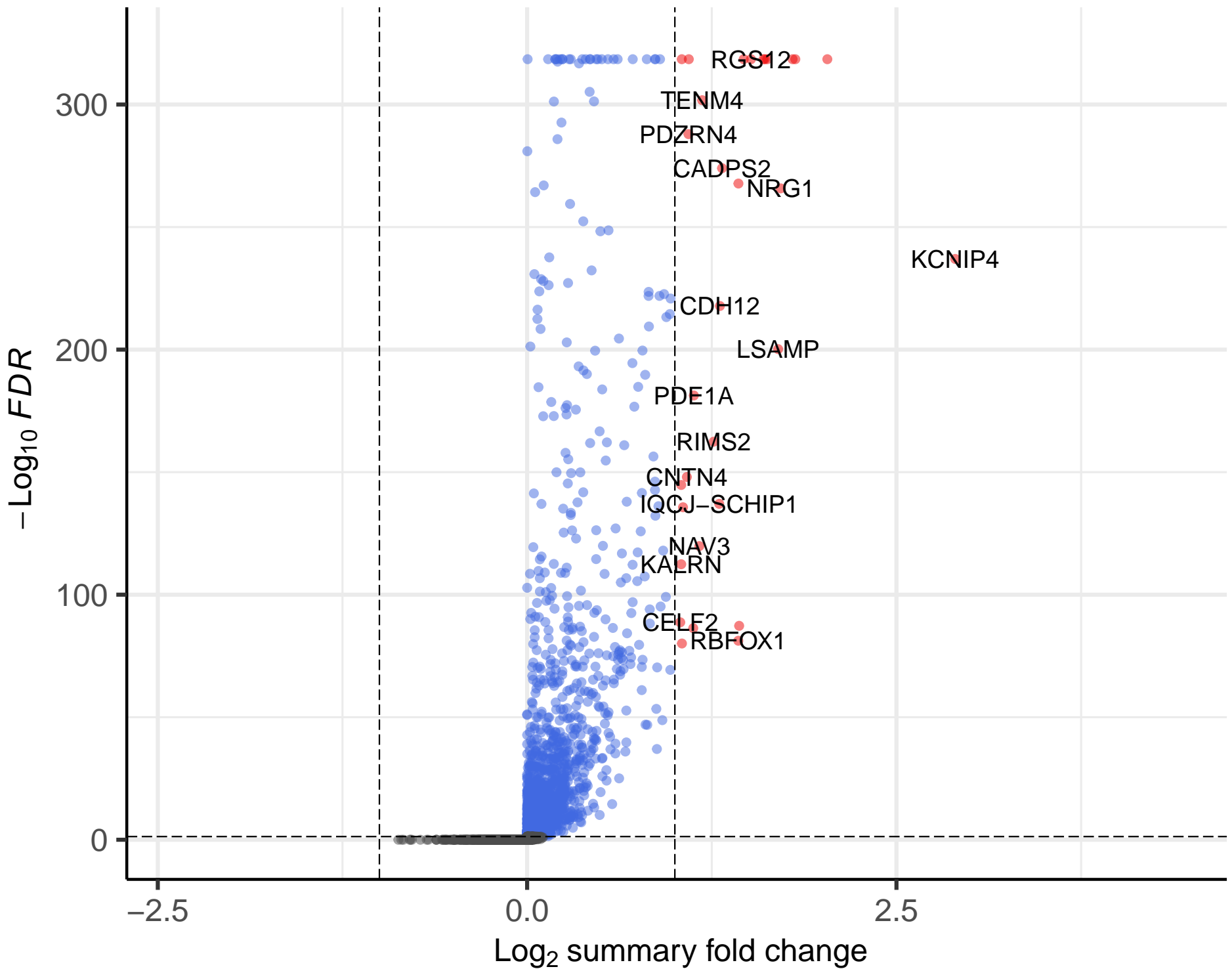


total = 36601 variables

Excit_06

n nuc=329, n genes FDR<0.05=3122

● NS ● Log₂ FC ● p-value ● p-value and log₂ FC

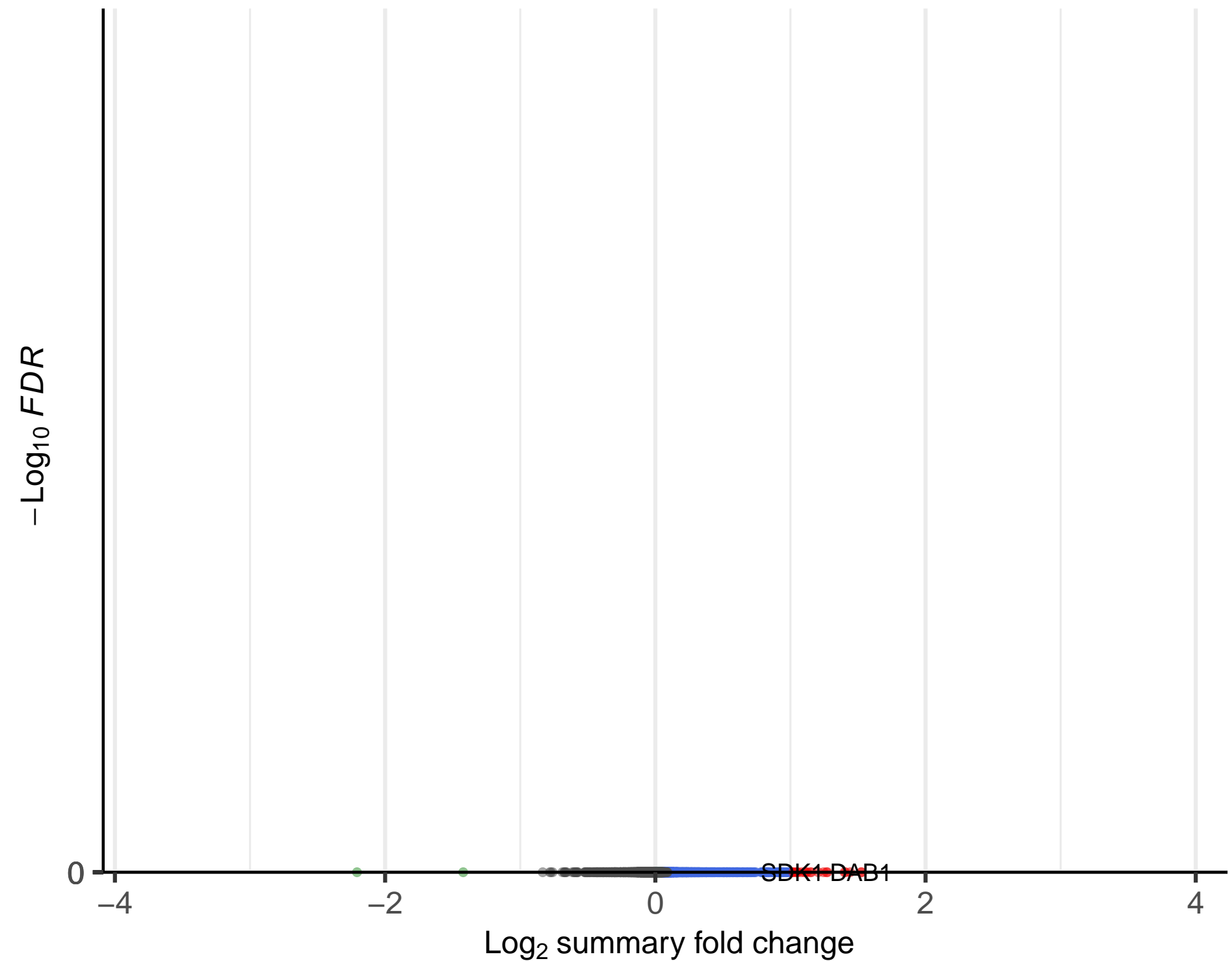


total = 36601 variables

Excit_07

n nuc=334, n genes FDR<0.05=3624

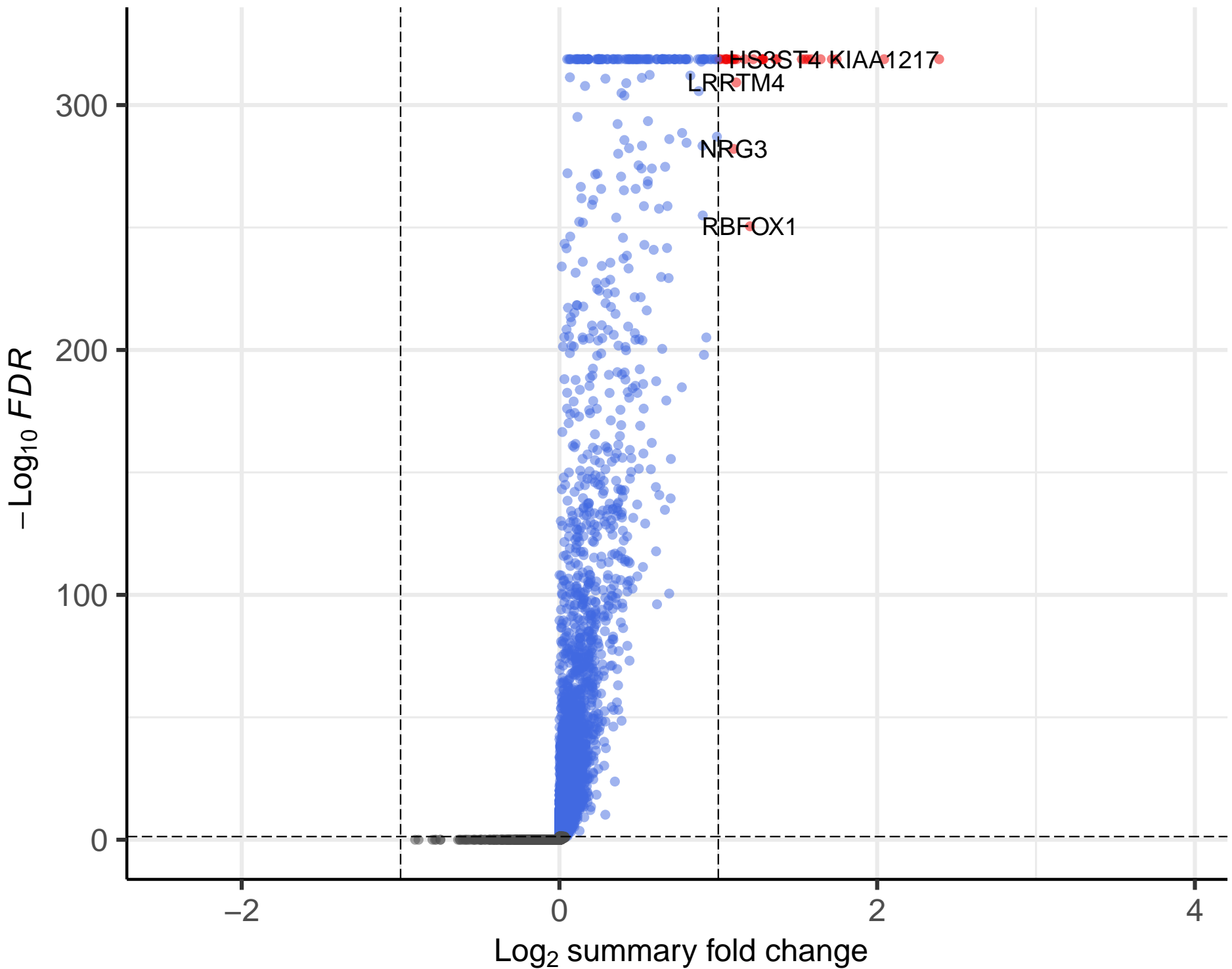
● NS ● Log₂ FC ● p-value ● p – value and log₂ FC



Excit_08

n nuc=1463, n genes FDR<0.05=5688

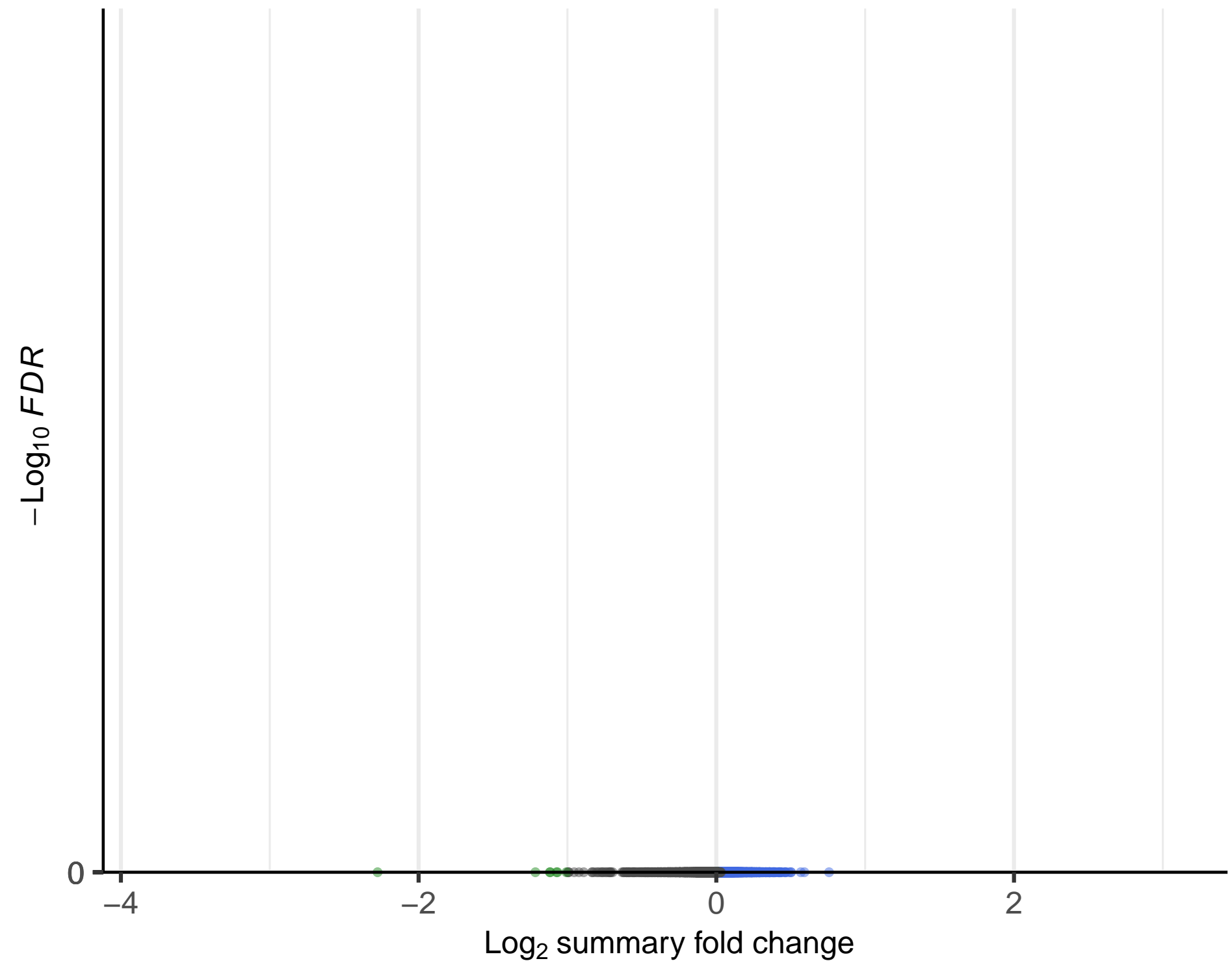
● NS ● Log₂ FC ● p-value ● p-value and log₂ FC



Excit_09

n nuc=2561, n genes FDR<0.05=5959

● NS ● Log₂ FC ● p-value ● p – value and log₂ FC

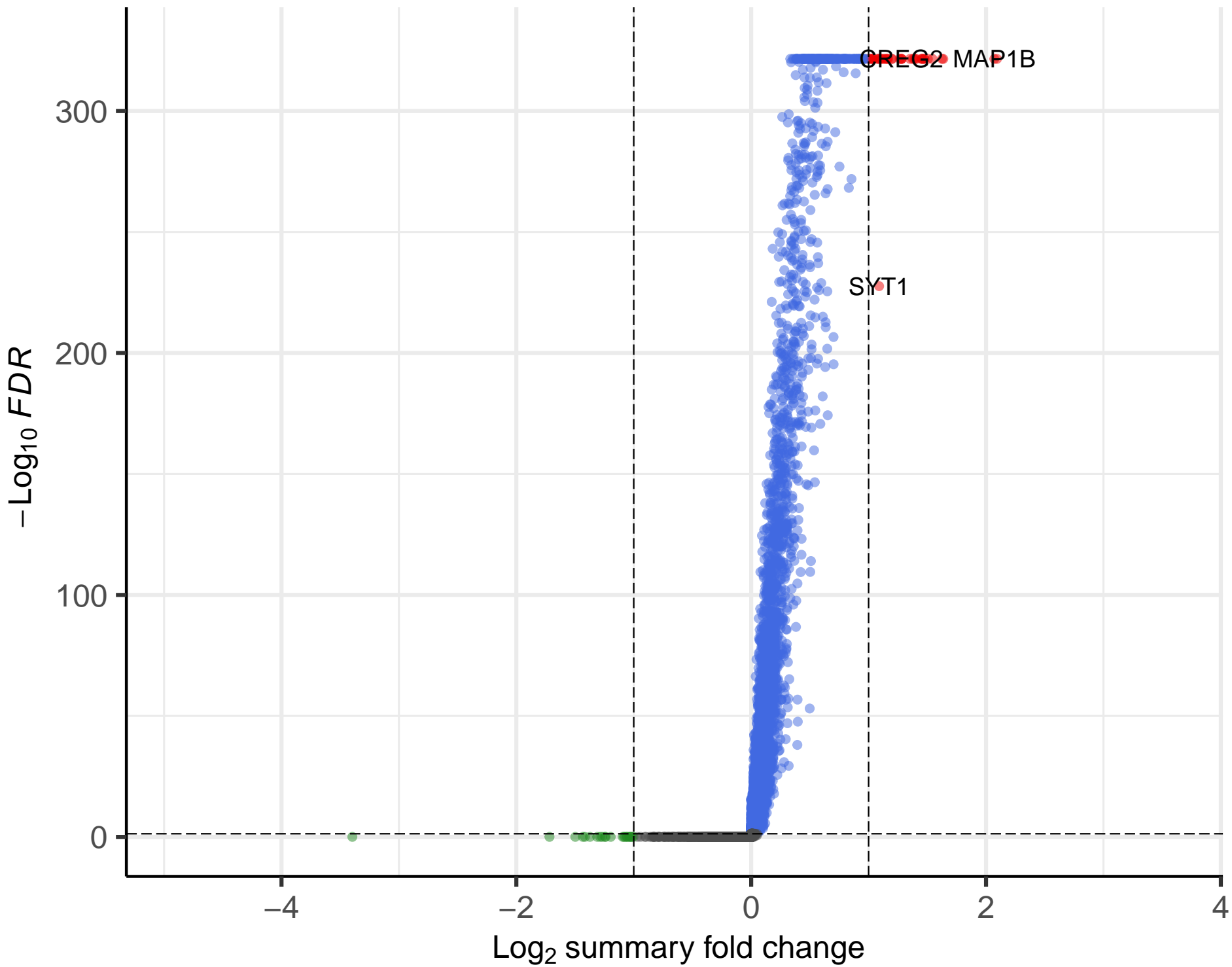


total = 36601 variables

Excit_10

n nuc=1079, n genes FDR<0.05=6270

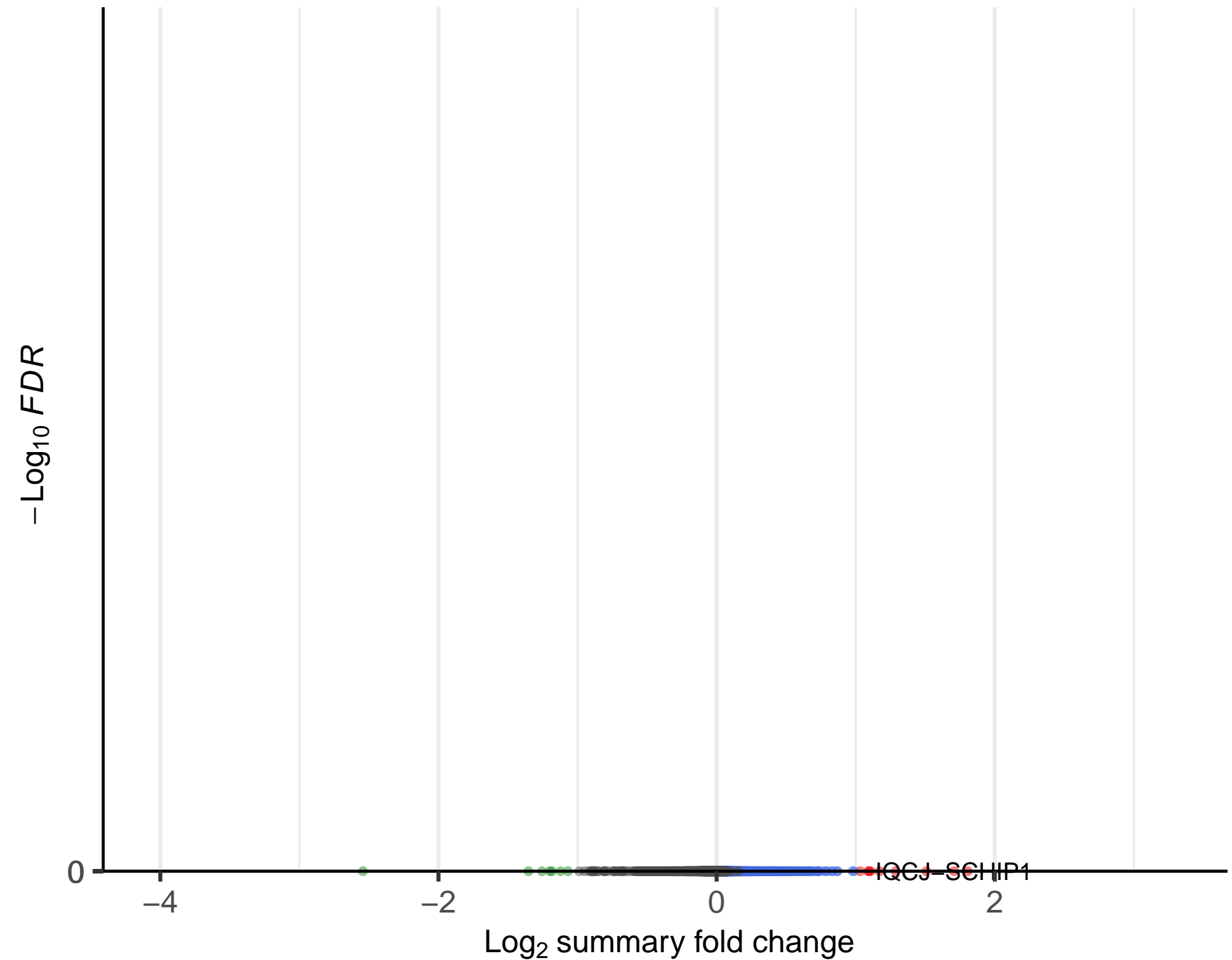
● NS ● Log₂ FC ● p-value ● p-value and log₂ FC



Excit_11

n nuc=482, n genes FDR<0.05=1973

● NS ● Log₂ FC ● p-value ● p – value and log₂ FC

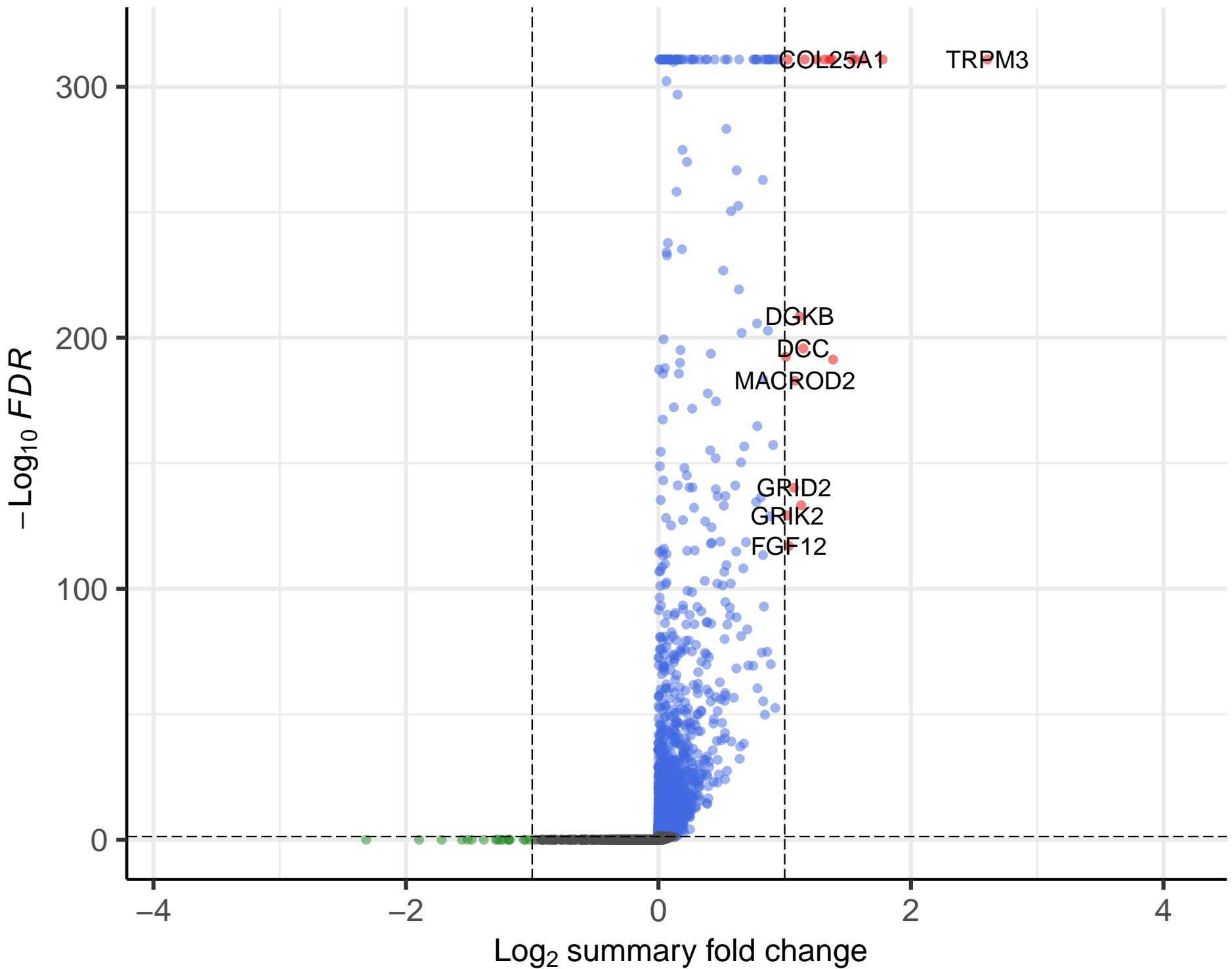


total = 36601 variables

Excit_12

n nuc=420, n genes FDR<0.05=2865

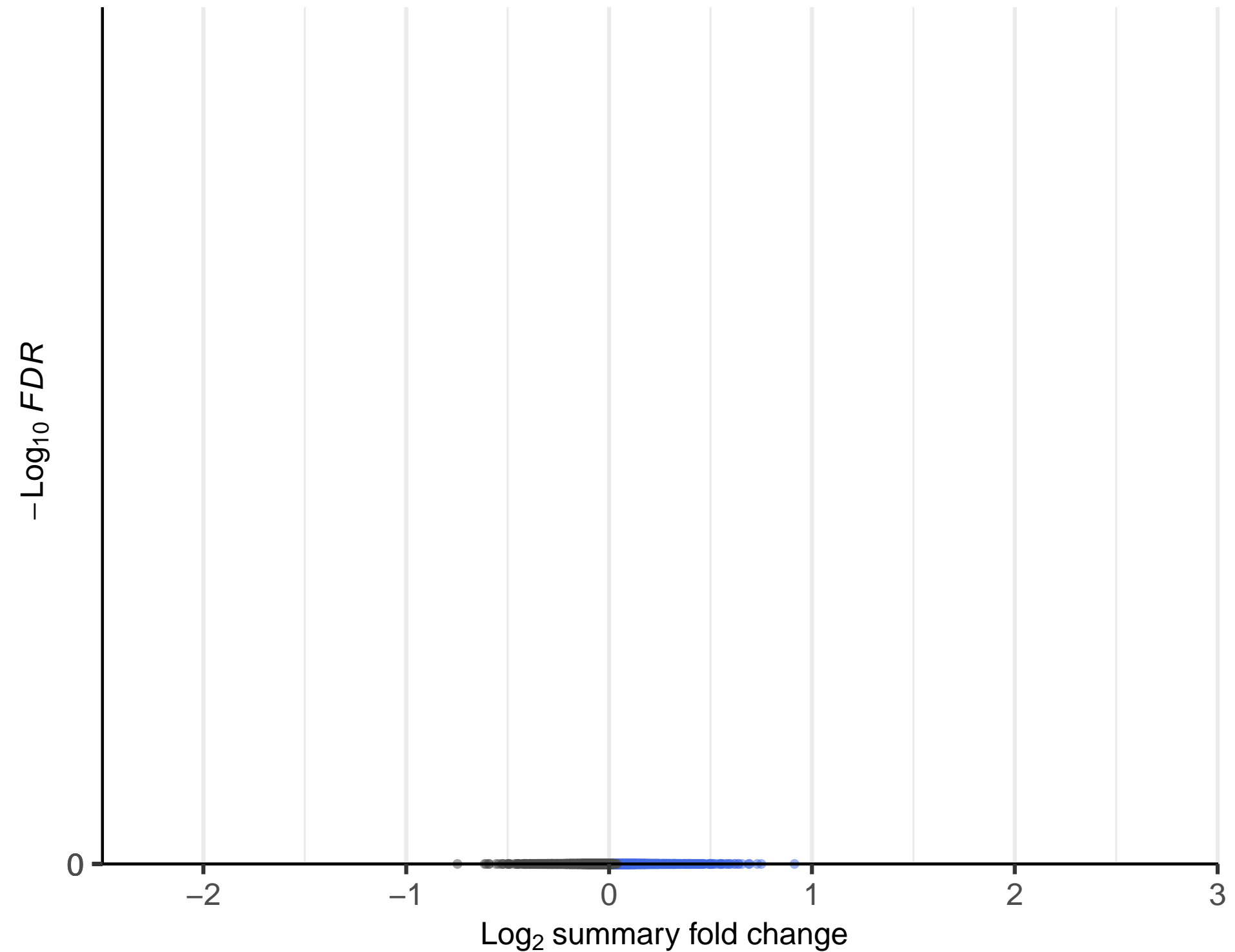
● NS ● Log₂ FC ● p-value ● p-value and log₂ FC



Excit_13

n nuc=1567, n genes FDR<0.05=7906

● NS ● Log₂ FC ● p-value ● p – value and log₂ FC

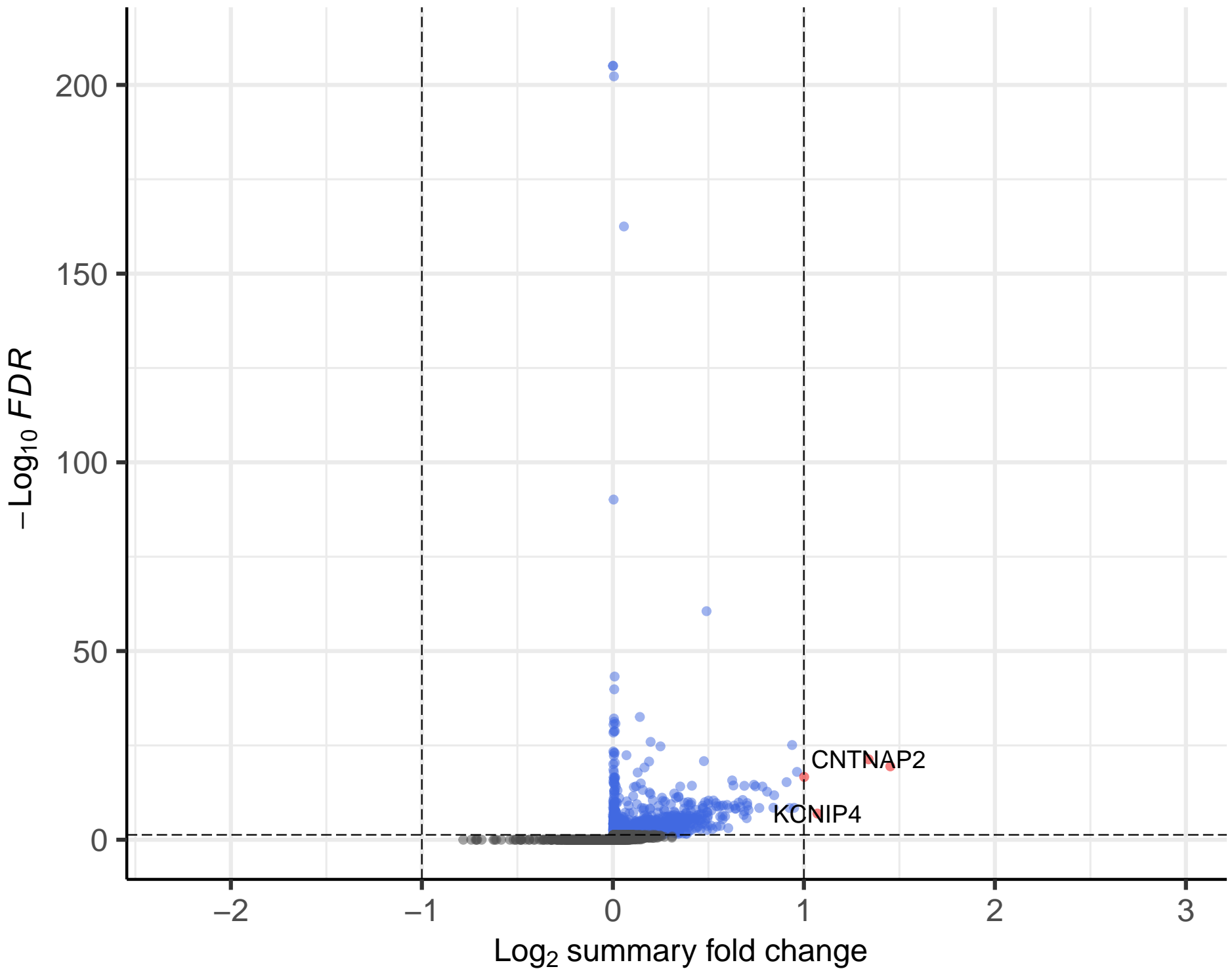


total = 36601 variables

Excit_14

n nuc=82, n genes FDR<0.05=1058

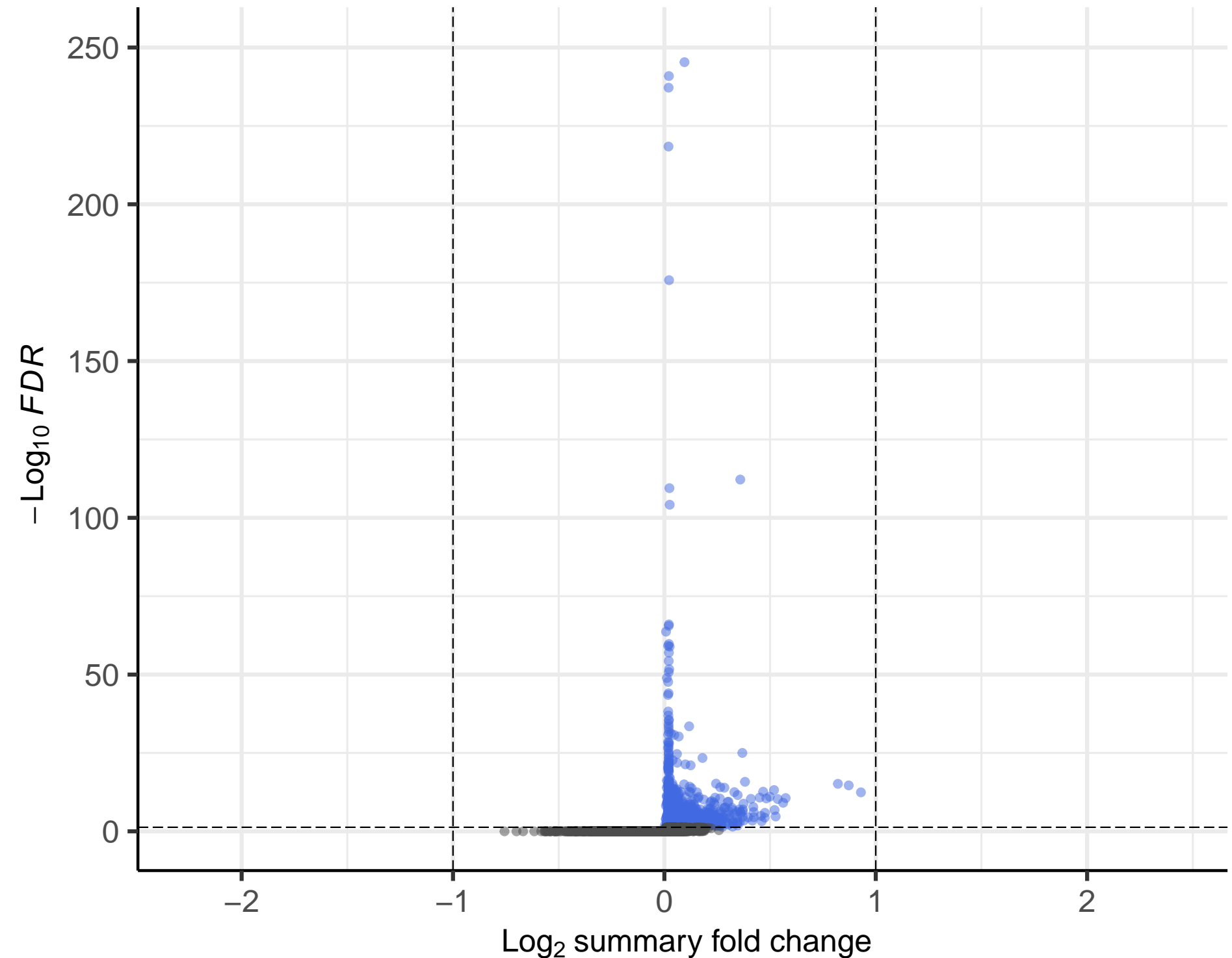
● NS ● Log₂ FC ● p-value ● p-value and log₂ FC



Excit_15

n nuc=66, n genes FDR<0.05=1348

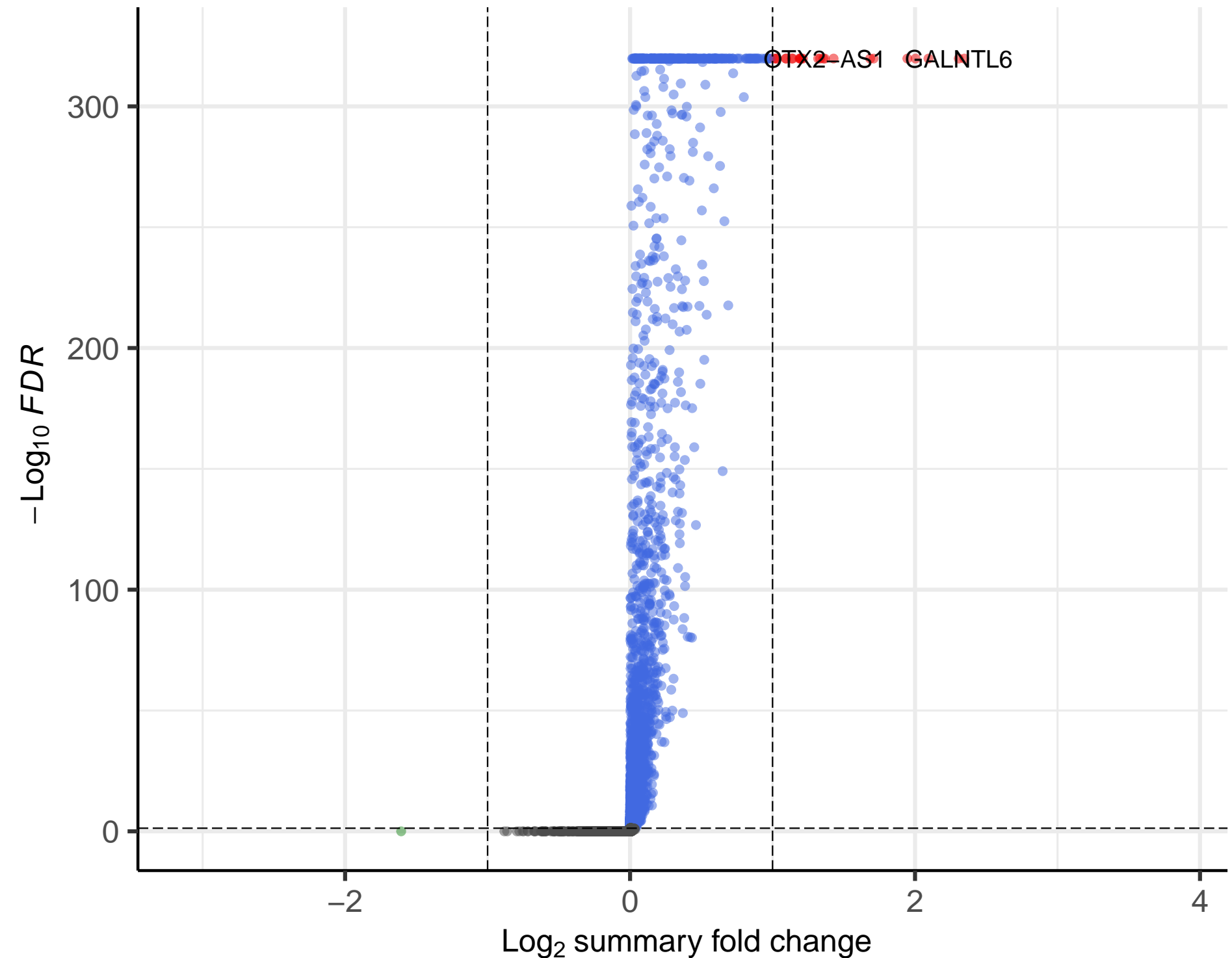
● NS ● Log₂ FC ● p-value ● p-value and log₂ FC



Inhib_01

n nuc=5366, n genes FDR<0.05=4099

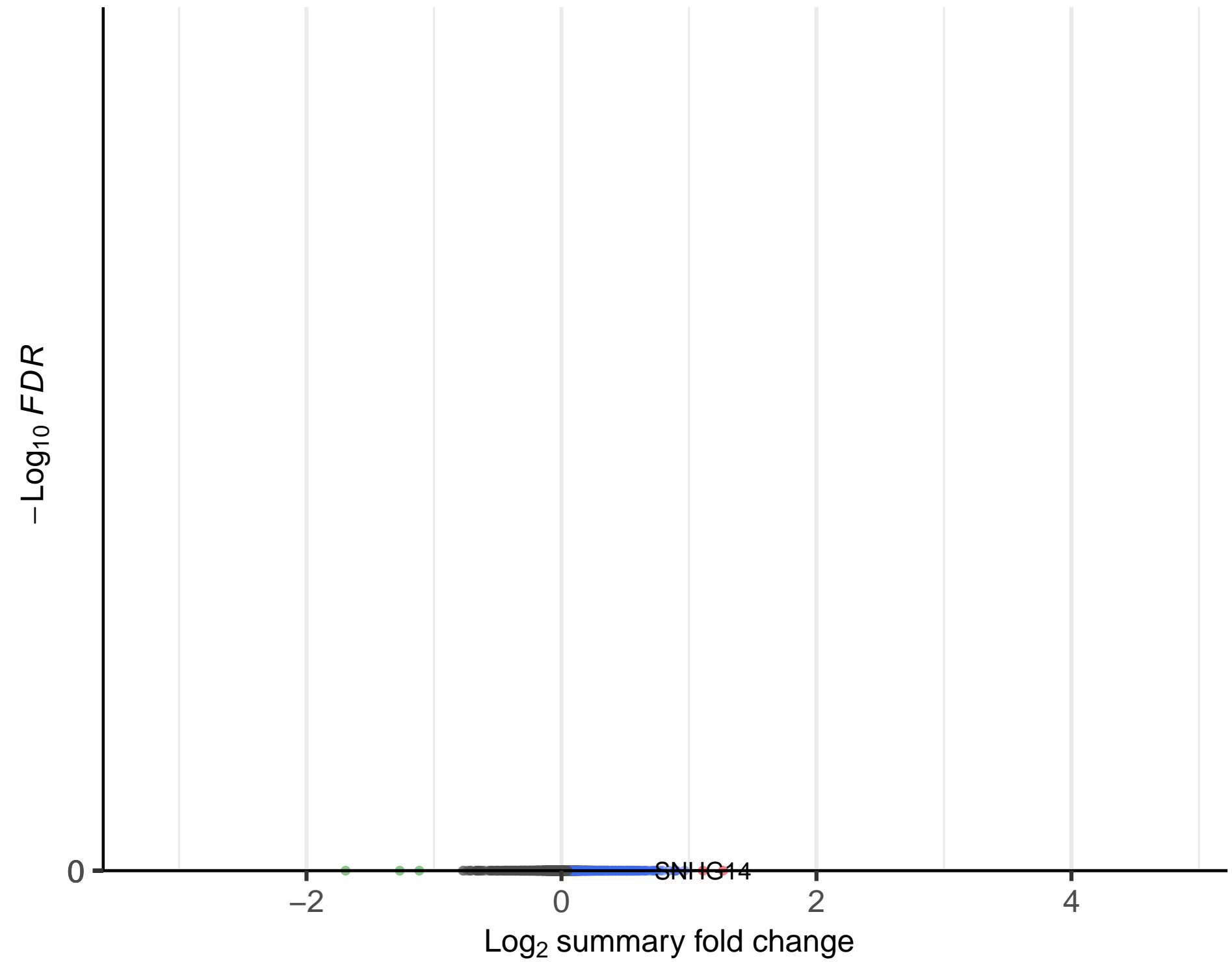
● NS ● Log₂ FC ● p-value ● p-value and log₂ FC



Inhib_02

n nuc=1267, n genes FDR<0.05=6093

● NS ● Log₂ FC ● p-value ● p – value and log₂ FC

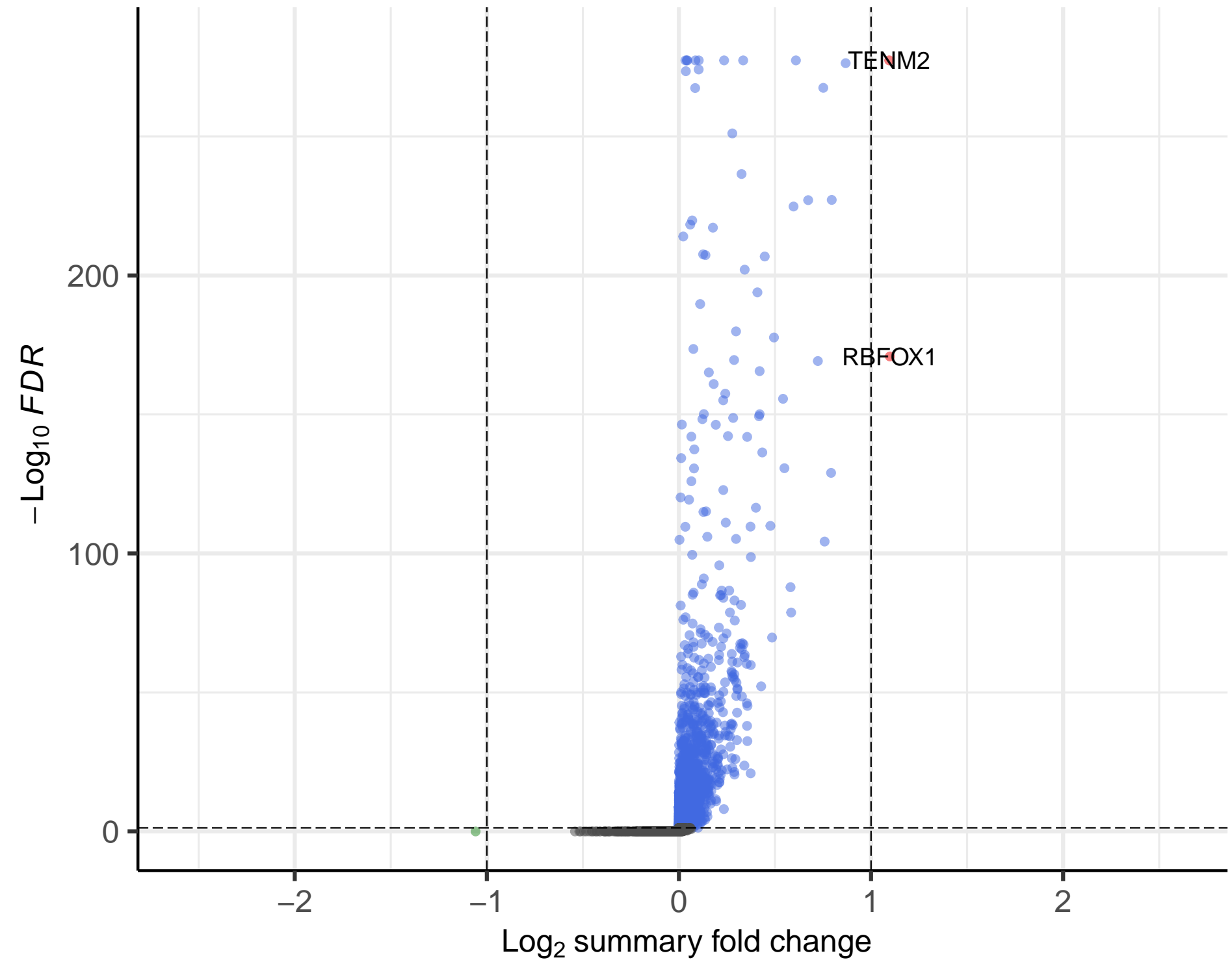


total = 36601 variables

Inhib_03

n nuc=1310, n genes FDR<0.05=3663

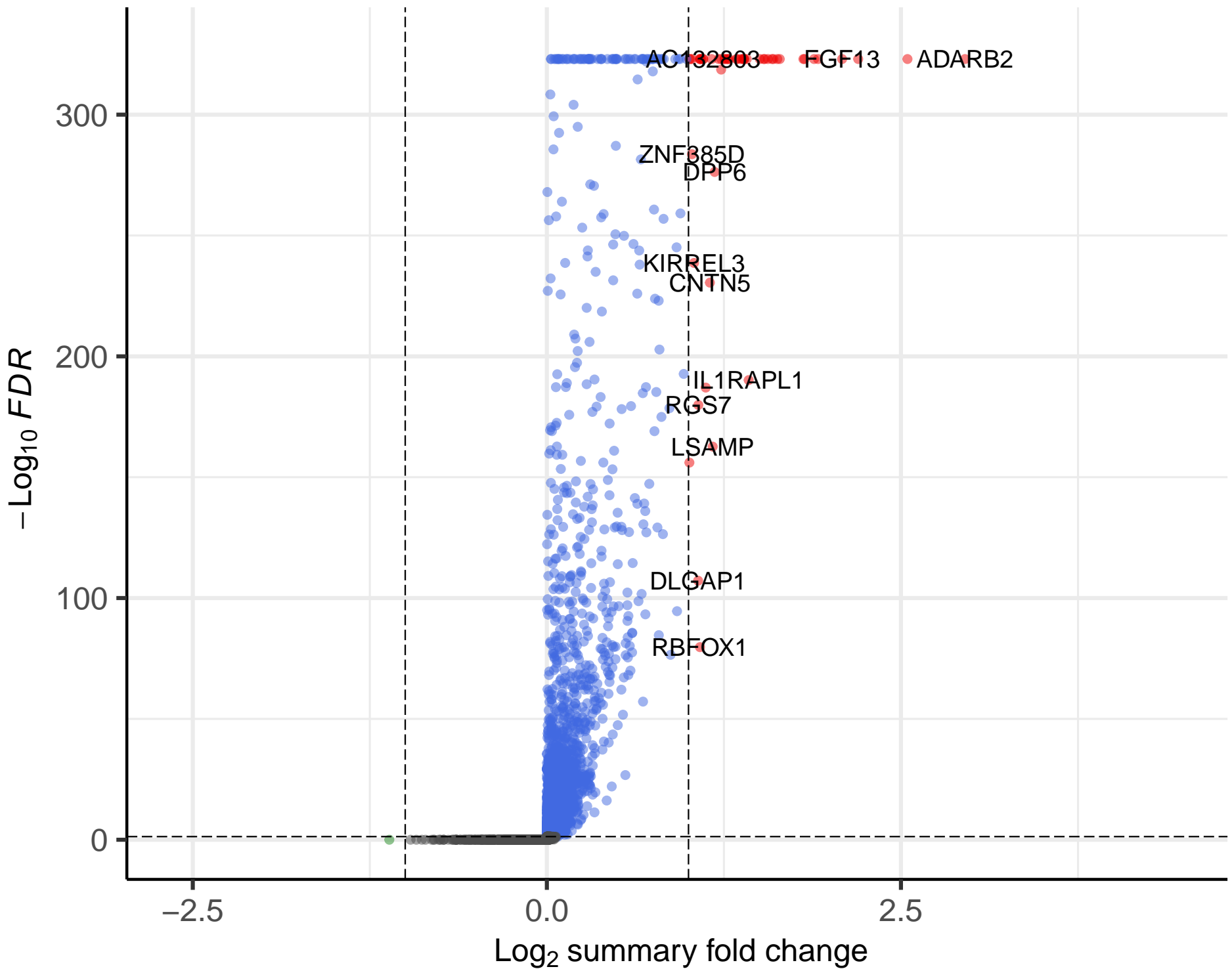
● NS ● Log₂ FC ● p-value ● p-value and log₂ FC



Inhib_04

n nuc=565, n genes FDR<0.05=4221

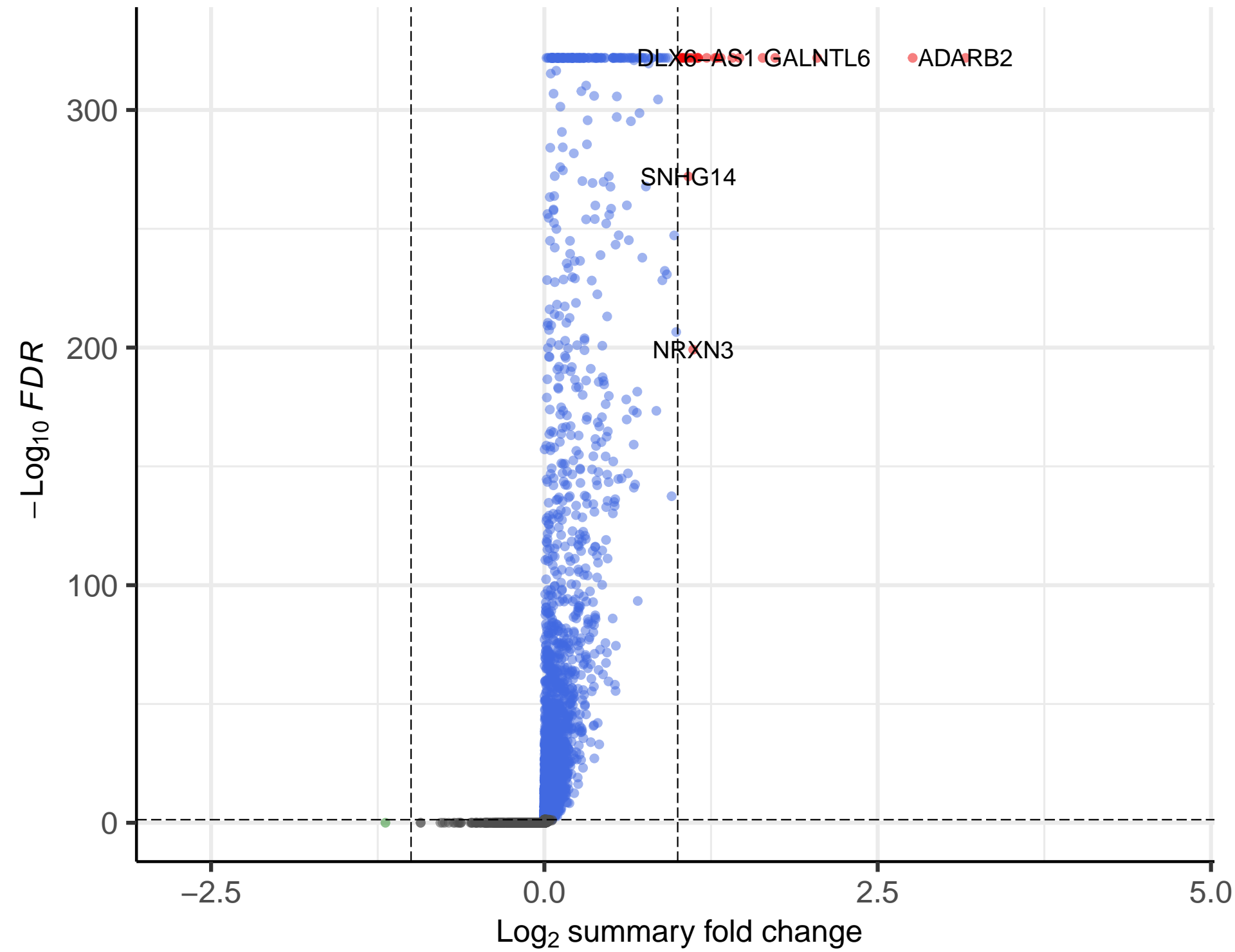
● NS ● Log₂ FC ● p-value ● p-value and log₂ FC



Inhib_05

n nuc=1192, n genes FDR<0.05=5811

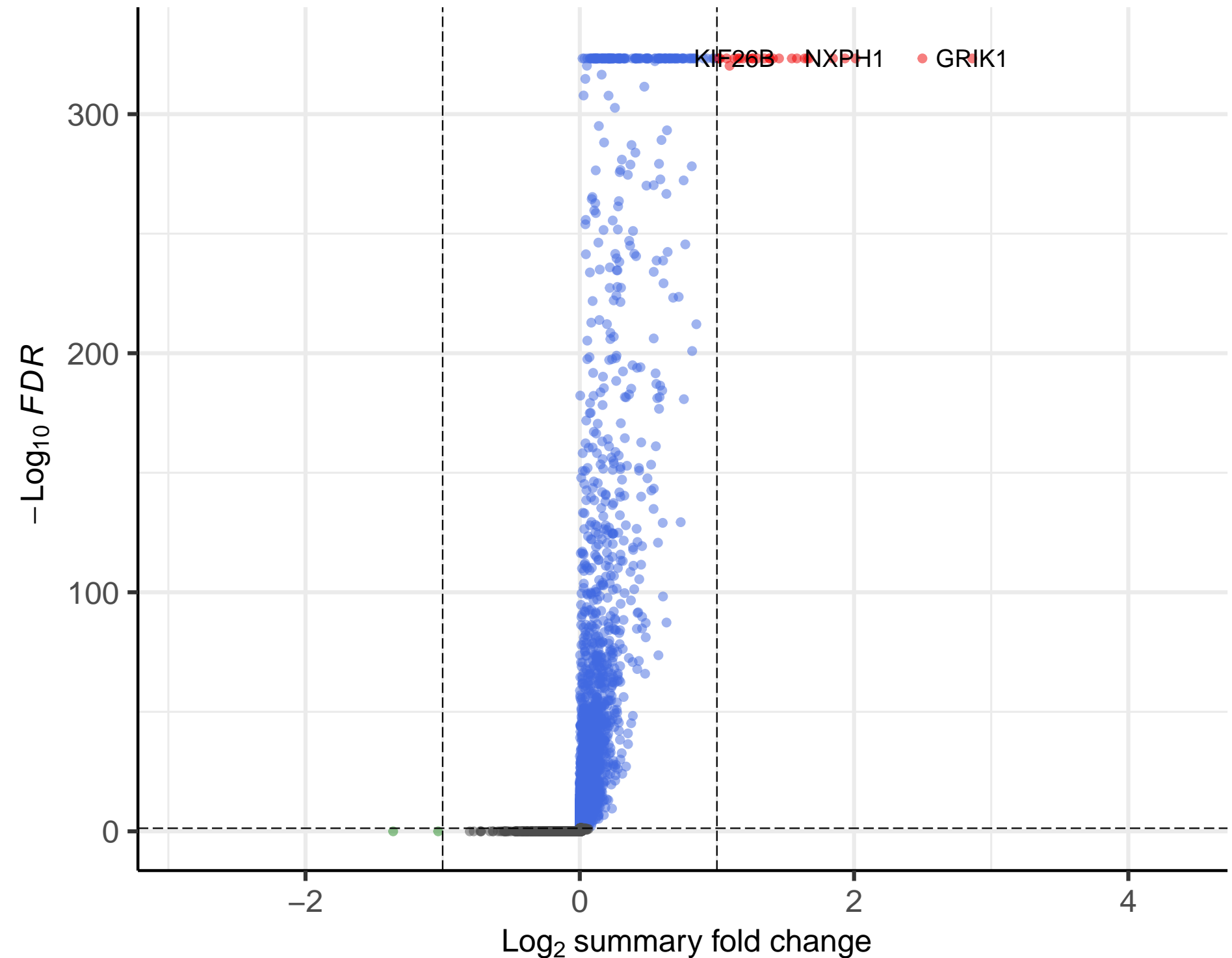
● NS ● Log₂ FC ● p-value ● p-value and log₂ FC



Inhib_06

n nuc=1367, n genes FDR<0.05=5224

● NS ● Log₂ FC ● p-value ● p-value and log₂ FC

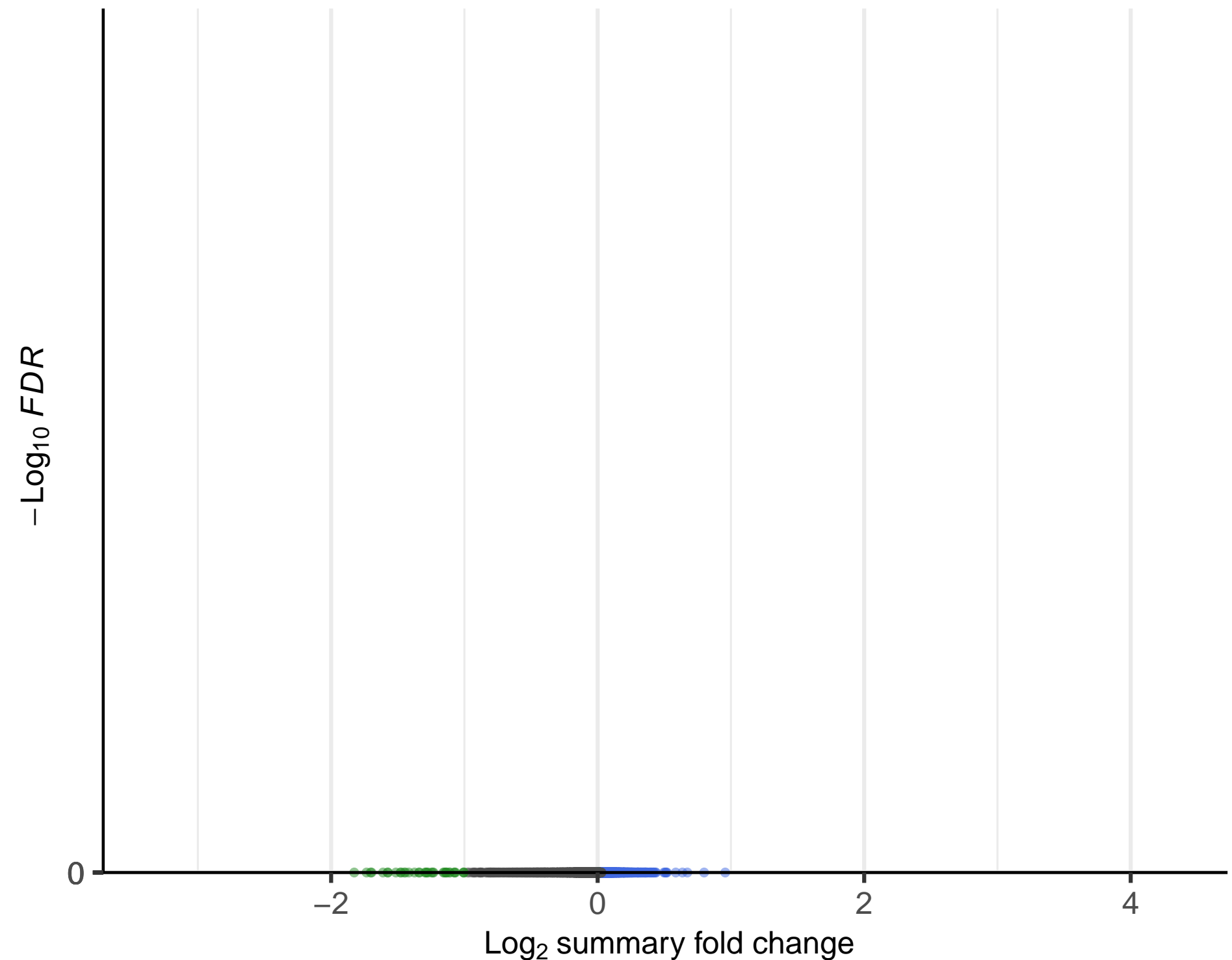


total = 36601 variables

Micro

n nuc=1601, n genes FDR<0.05=6587

● NS ● Log₂ FC ● p-value ● p – value and log₂ FC

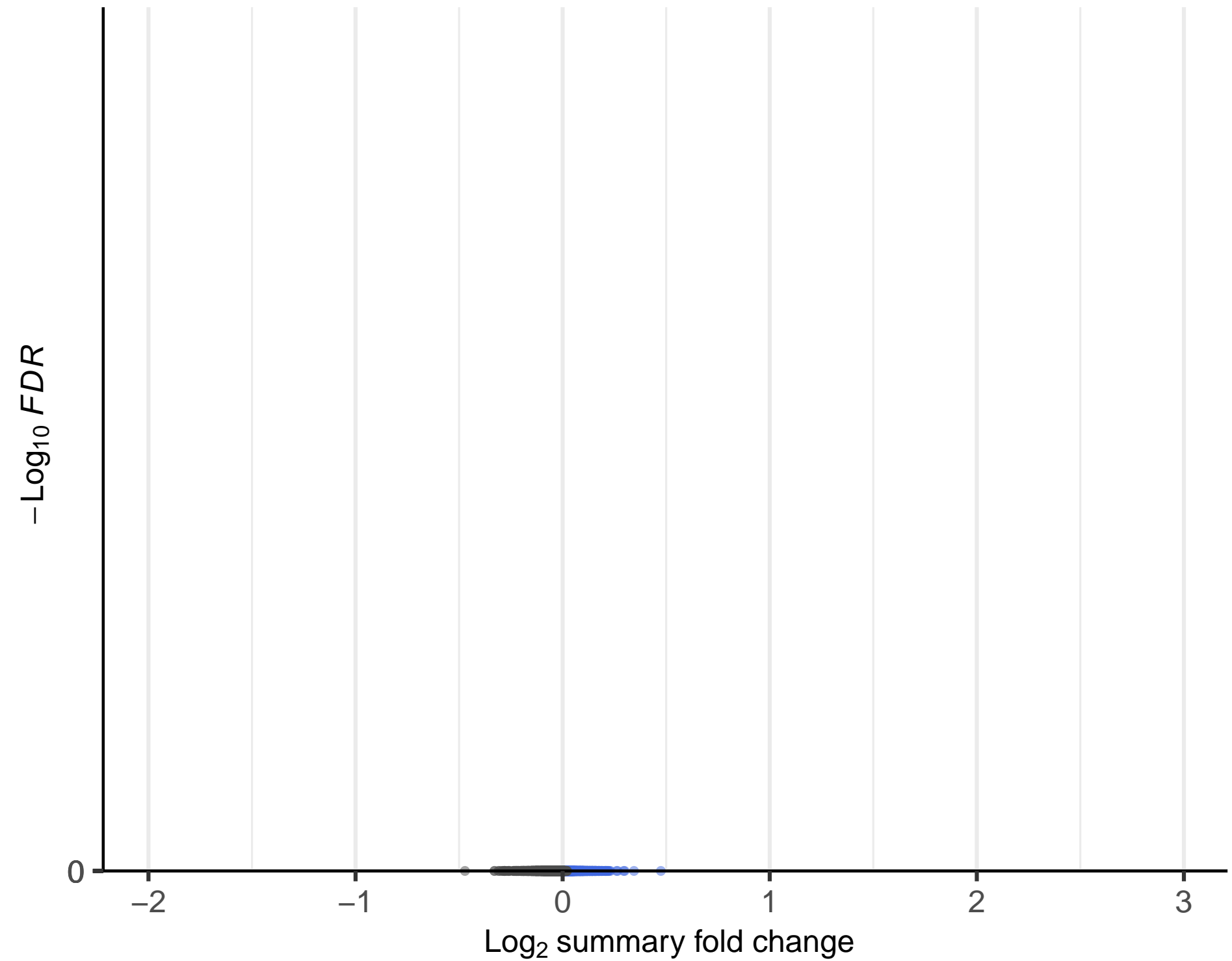


total = 36601 variables

Oligo_01

n nuc=23025, n genes FDR<0.05=2928

● NS ● Log₂ FC ● p-value ● p – value and log₂ FC

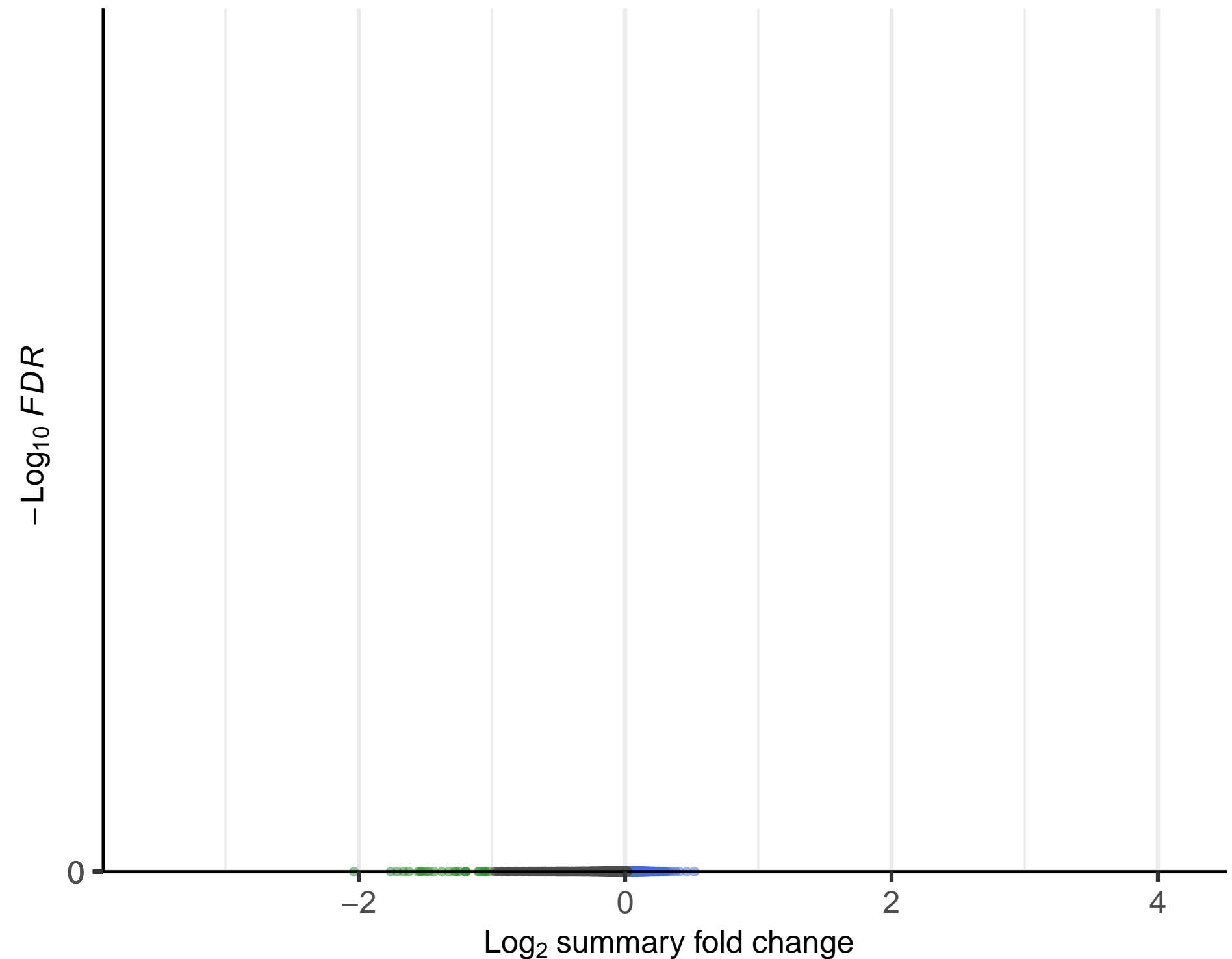


total = 36601 variables

Oligo_02

n nuc=4732, n genes FDR<0.05=6779

● NS ● Log₂ FC ● p-value ● p – value and log₂ FC

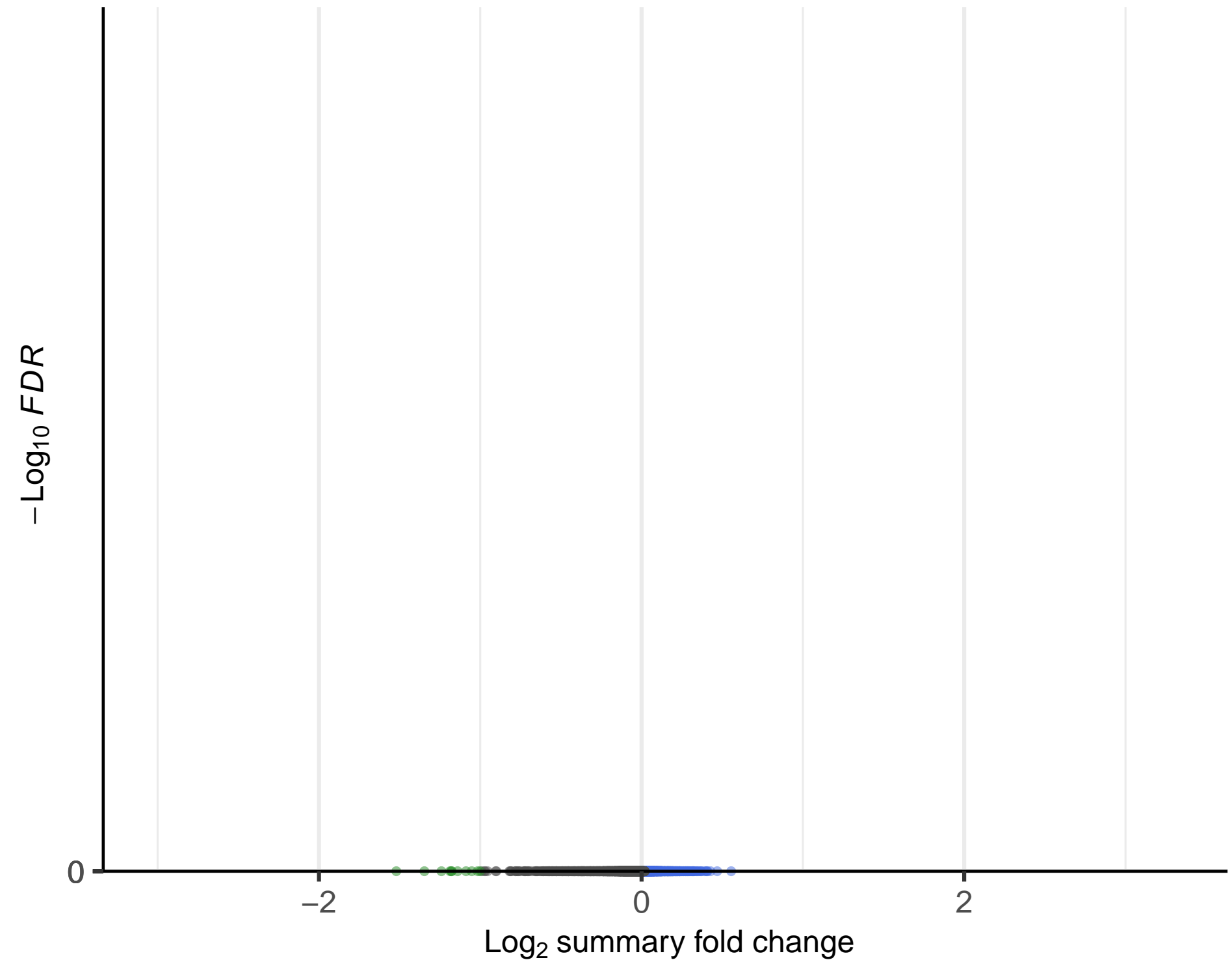


total = 36601 variables

Oligo_03

n nuc=4294, n genes FDR<0.05=3855

● NS ● Log₂ FC ● p-value ● p – value and log₂ FC

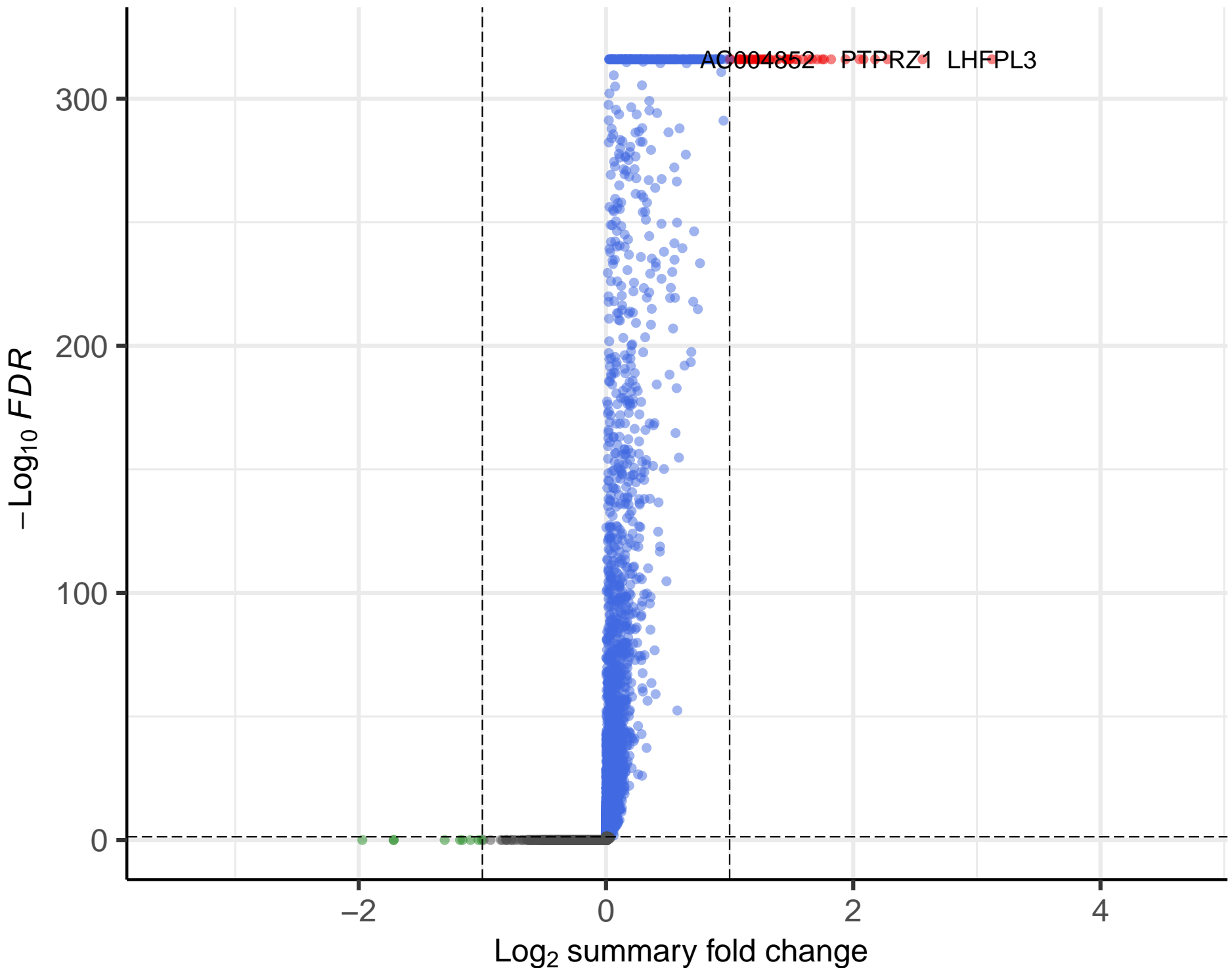


total = 36601 variables

OPC

n nuc=1940, n genes FDR<0.05=5084

● NS ● Log₂ FC ● p-value ● p-value and log₂ FC



total = 36601 variables