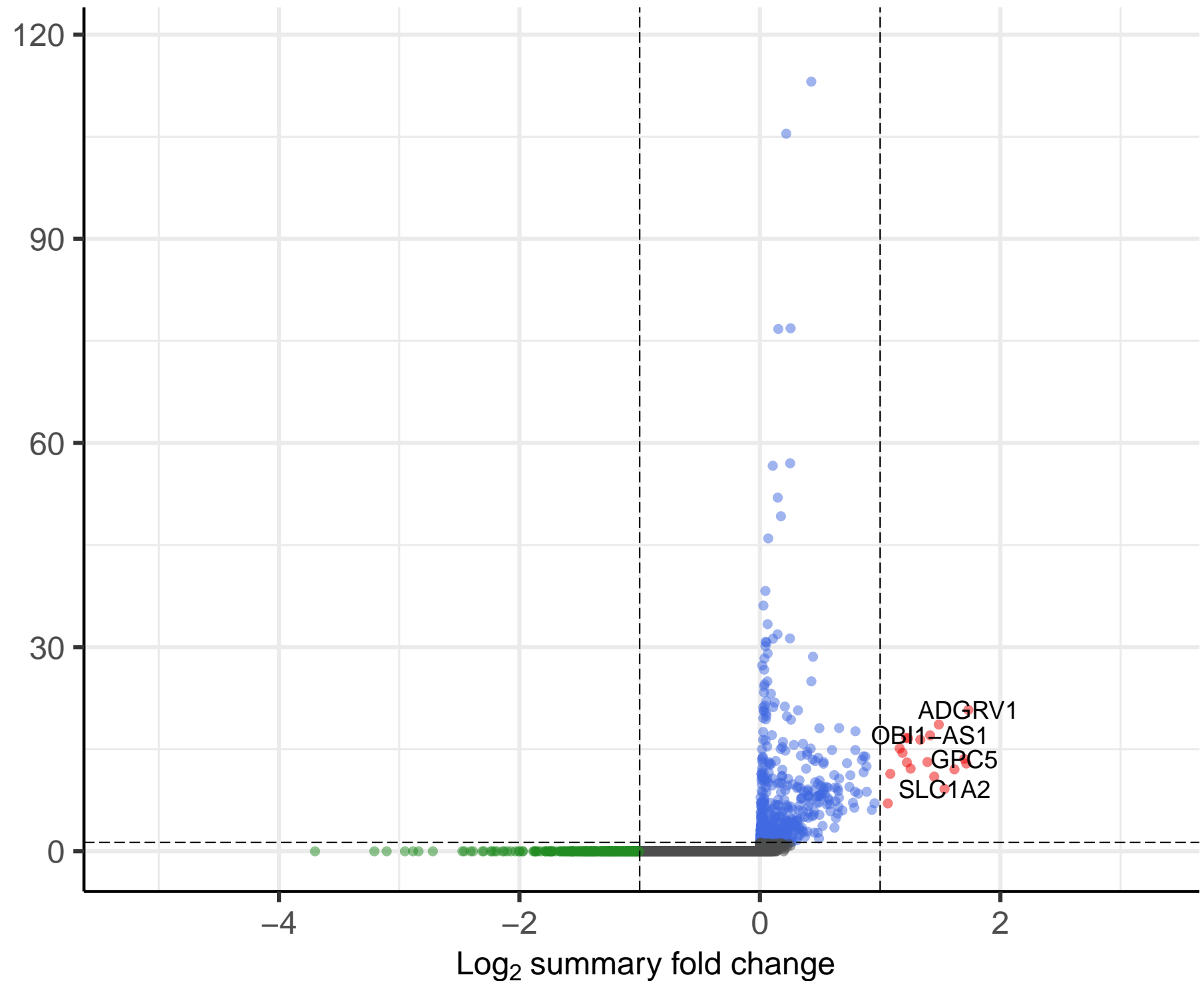


# Astro

n nuc=3979, n genes FDR<0.05=482

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC

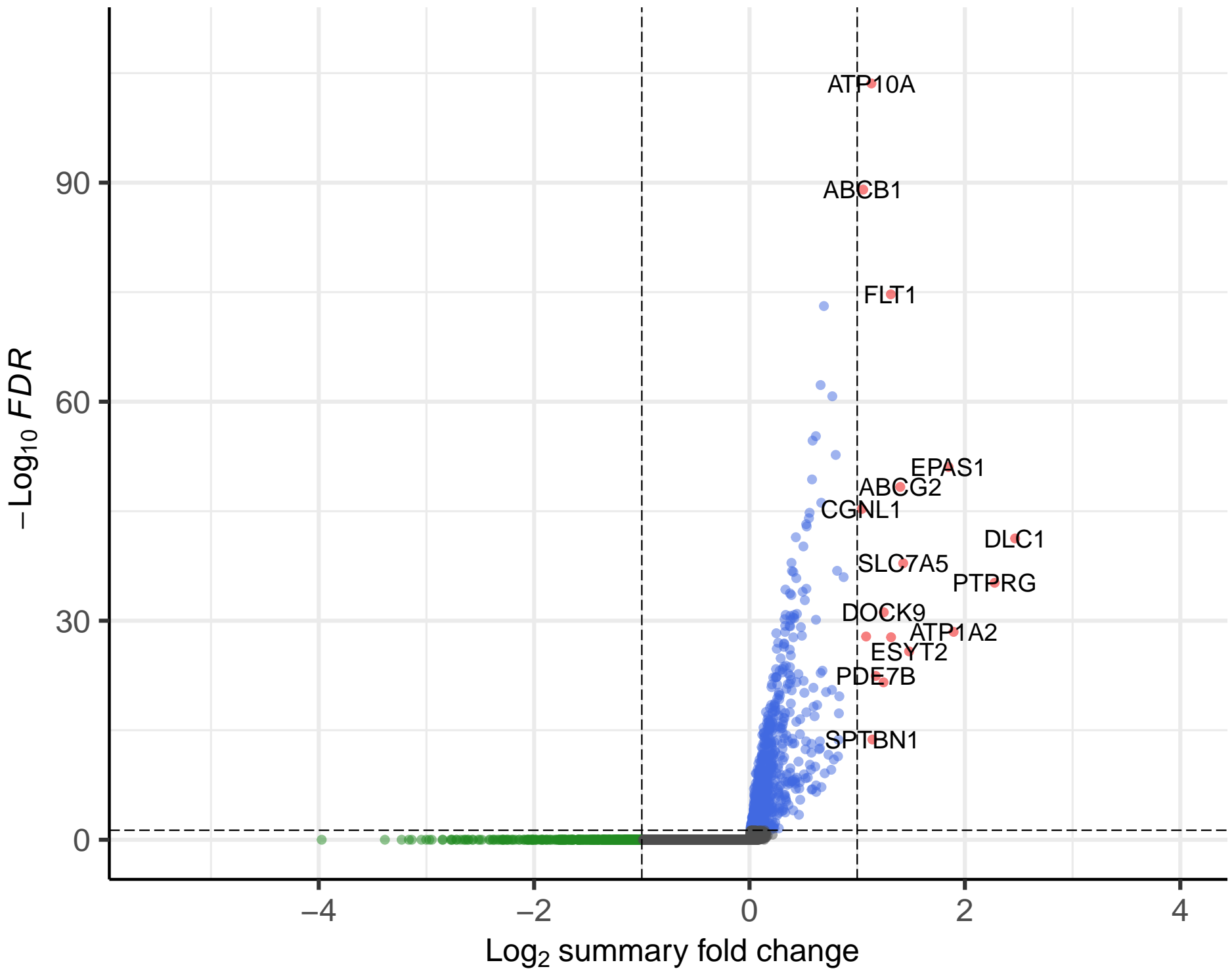


total = 36601 variables

# Endo.Mural\_01

n nuc=446, n genes FDR<0.05=914

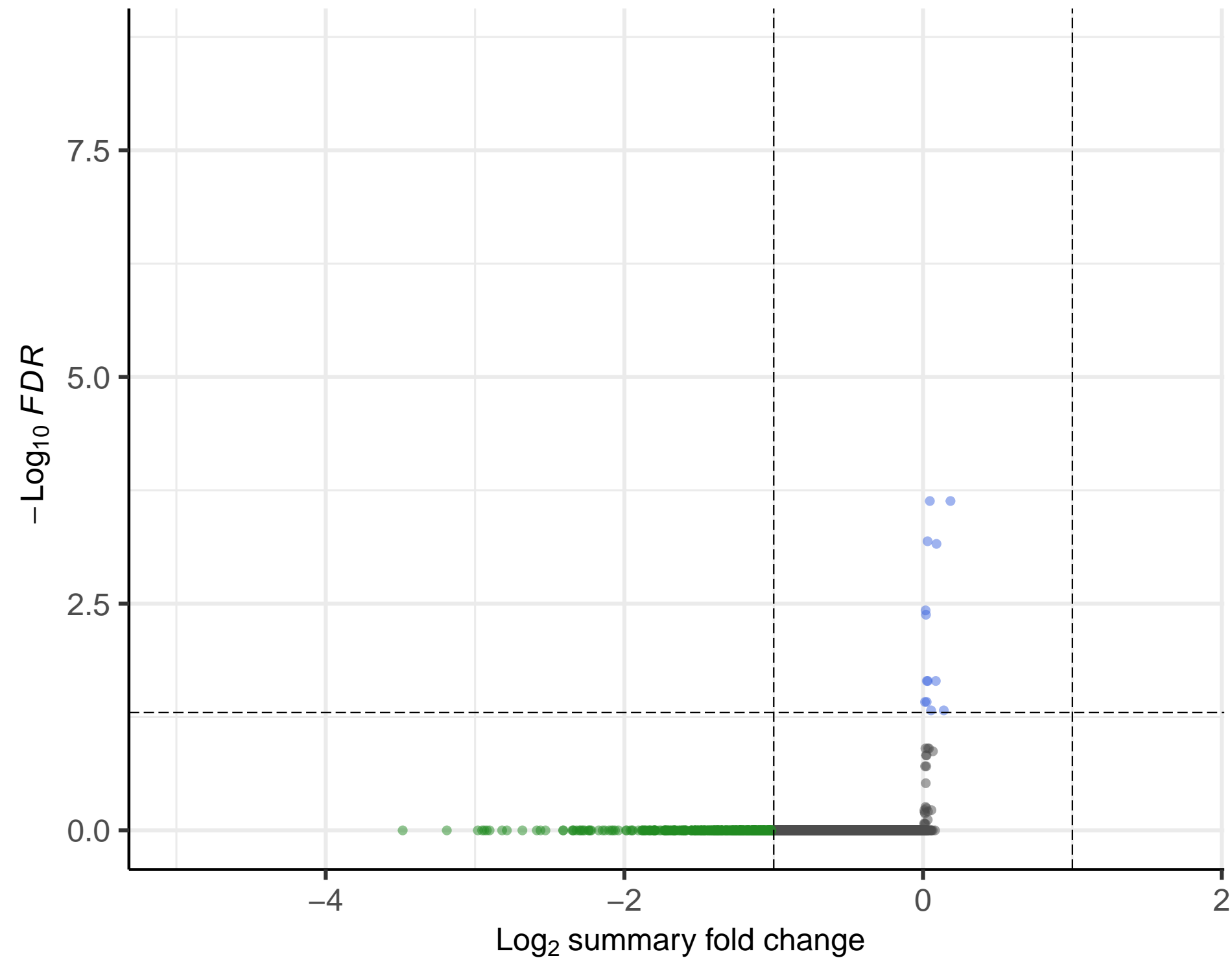
● NS ● Log<sub>2</sub> FC ● p-value ● p – value and log<sub>2</sub> FC



# Endo.Mural\_02

n nuc=1711, n genes FDR<0.05=13

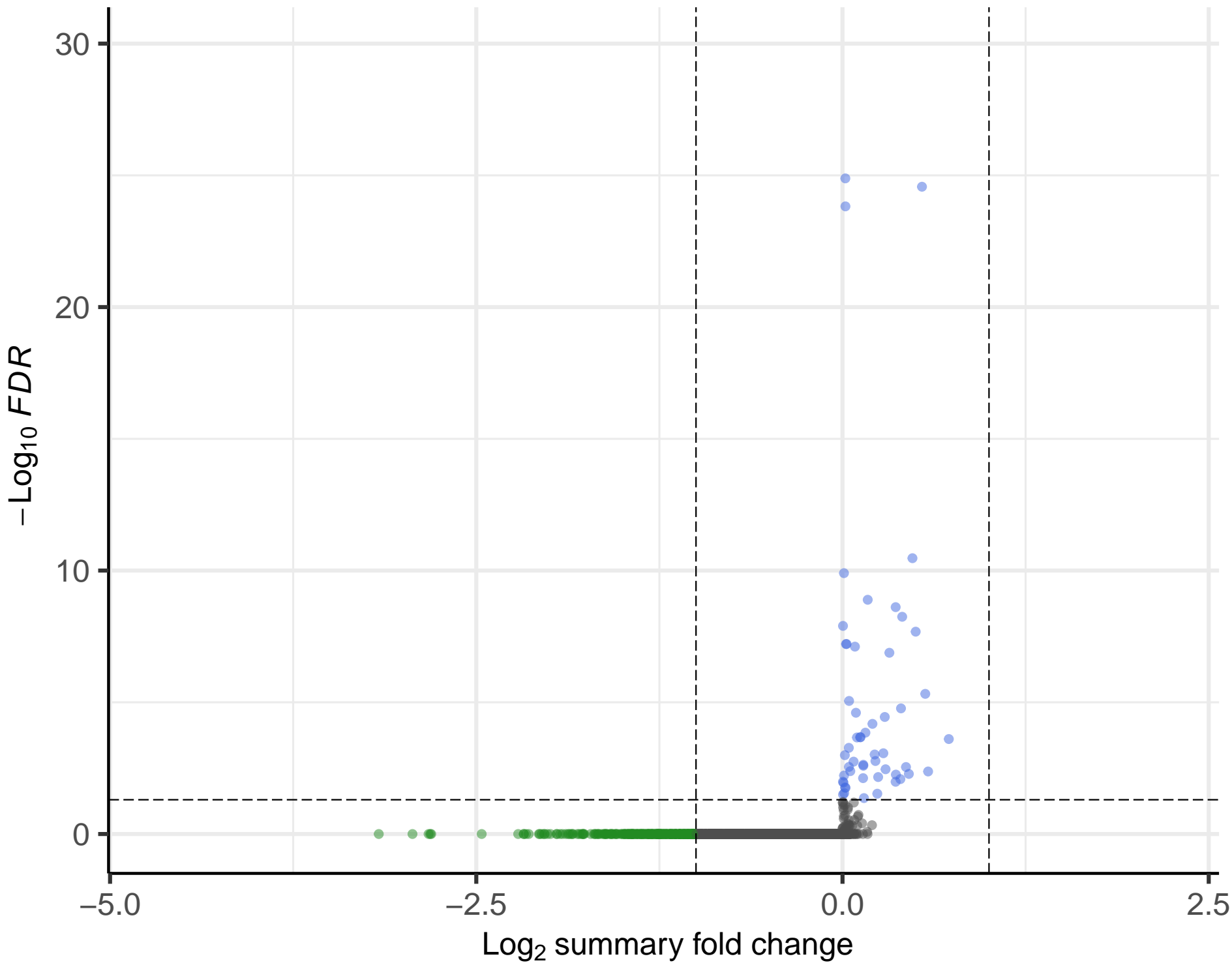
● NS ● Log<sub>2</sub> FC ● p-value ● p – value and log<sub>2</sub> FC



# Excit\_01

n nuc=7927, n genes FDR<0.05=53

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC

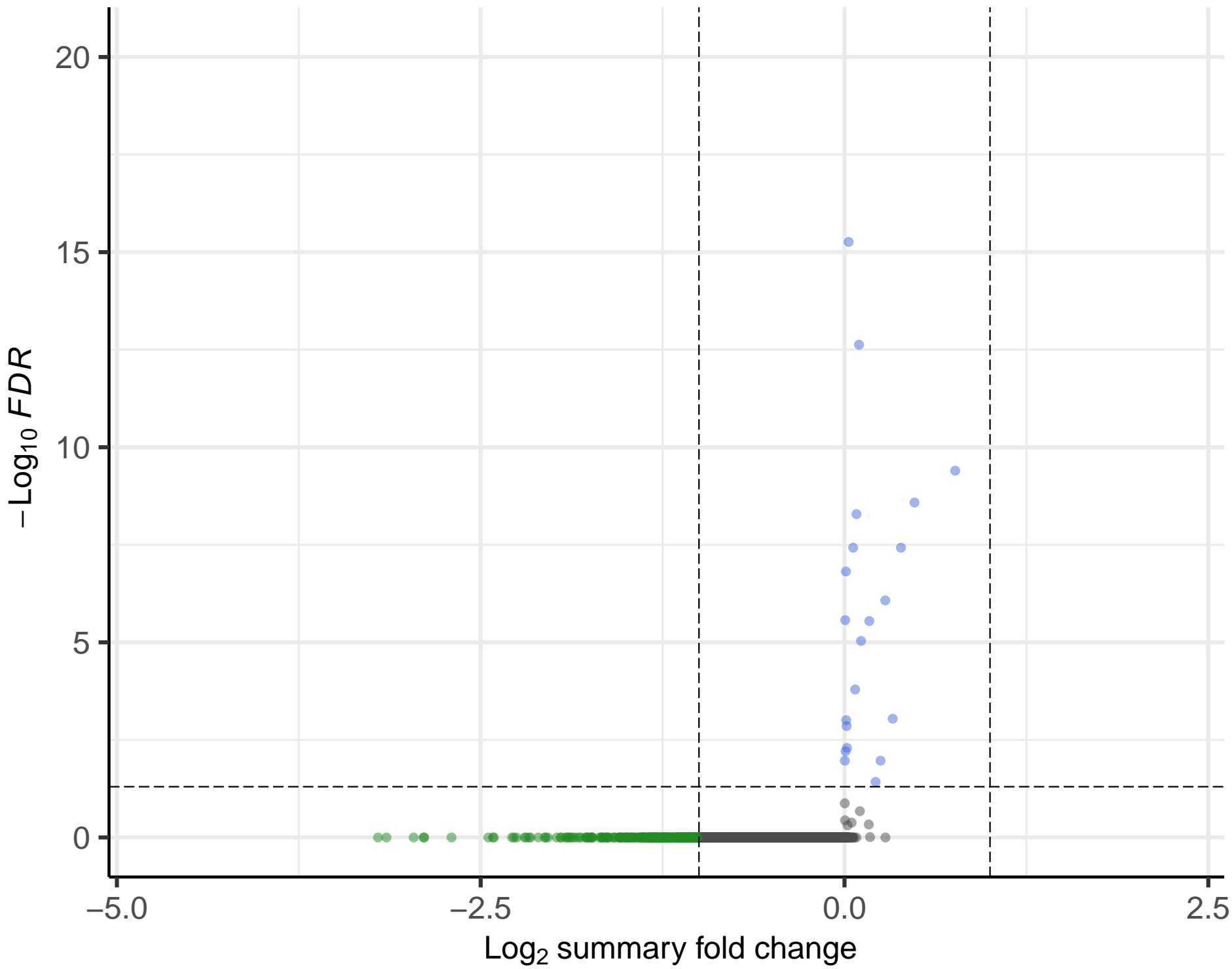


total = 36601 variables

## Excit\_02

n nuc=2487, n genes FDR<0.05=21

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC

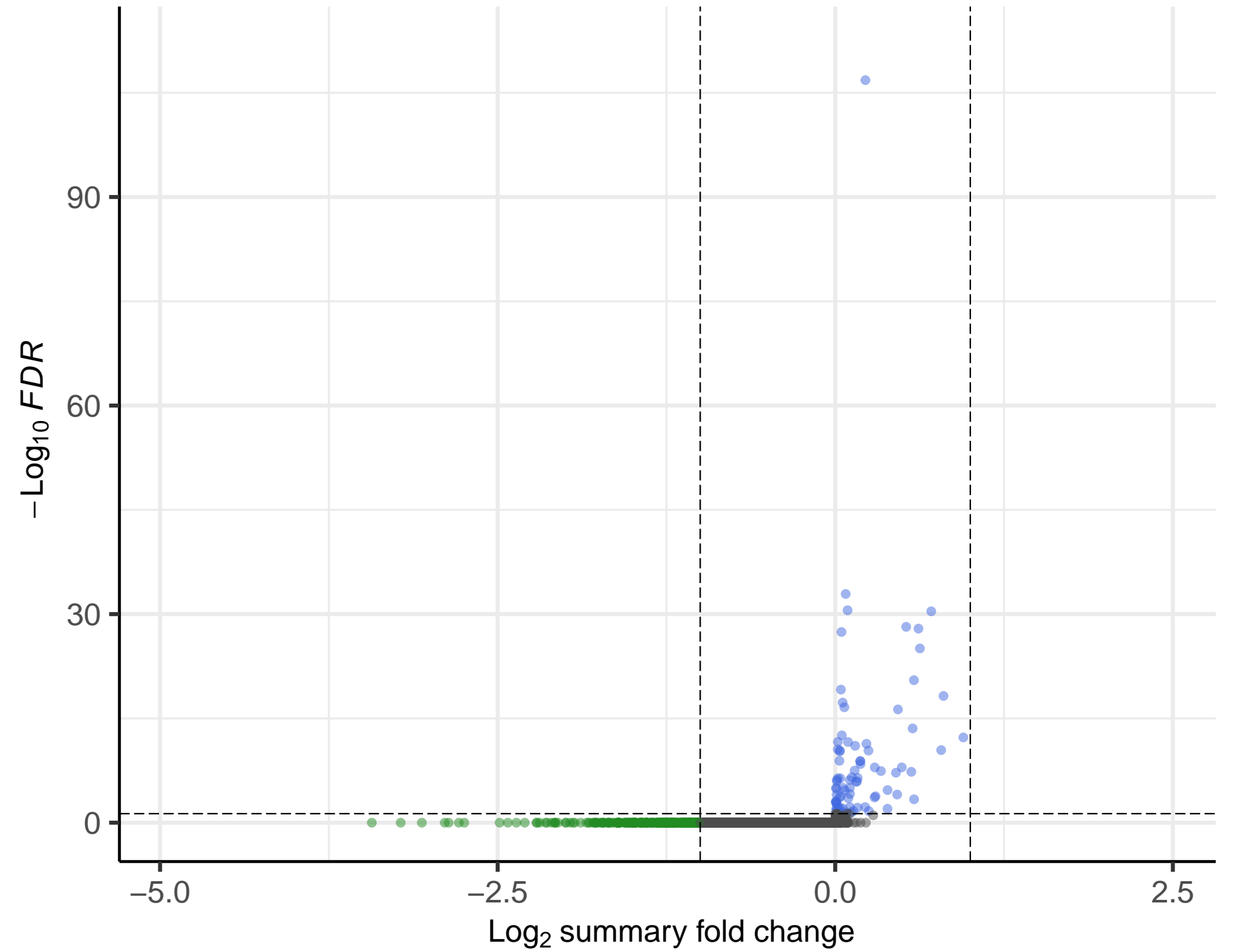


total = 36601 variables

## Excit\_03

n nuc=1309, n genes FDR<0.05=81

● NS ● Log<sub>2</sub> FC ● p-value ● p – value and log<sub>2</sub> FC

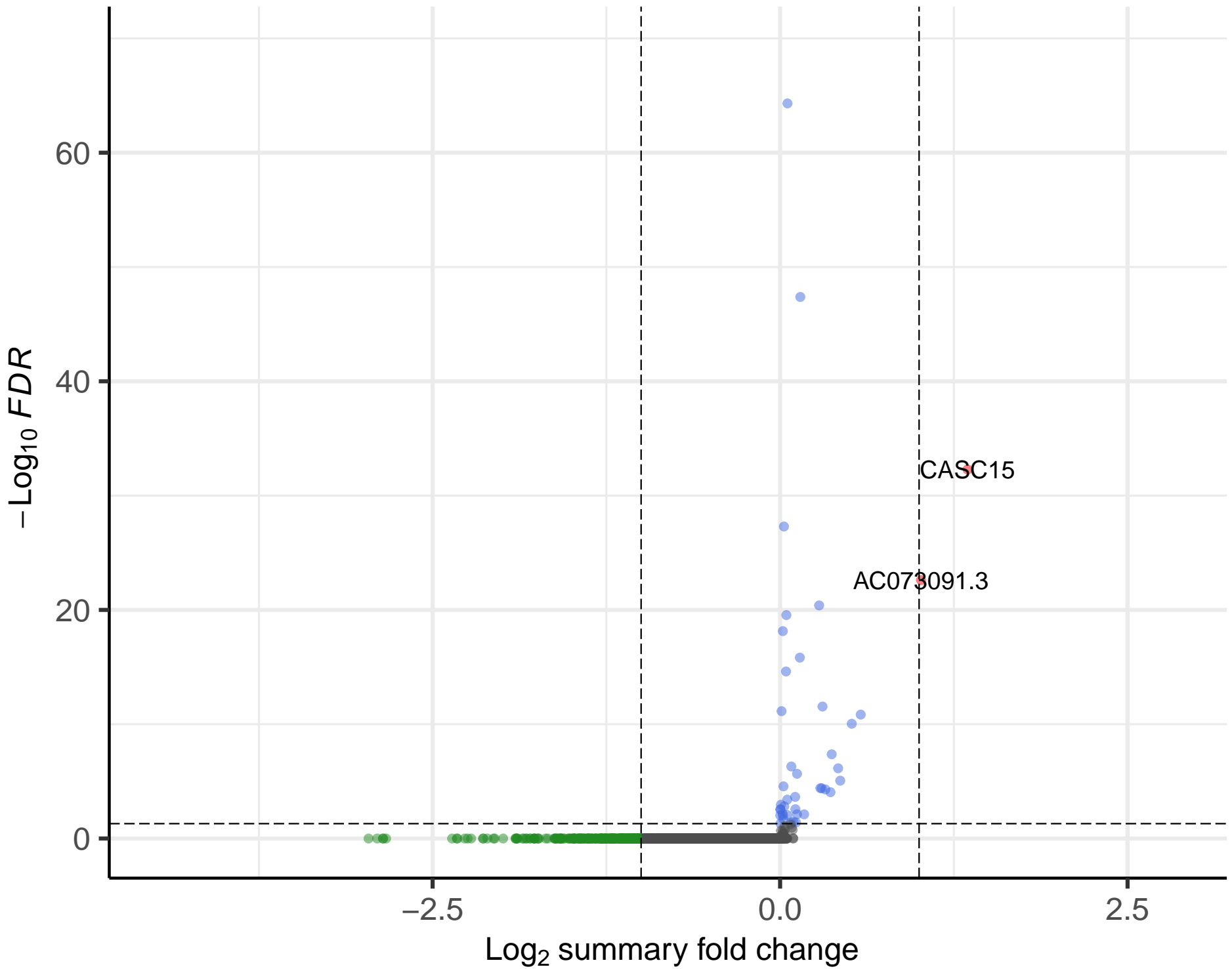


total = 36601 variables

## Excit\_04

n nuc=2171, n genes FDR<0.05=42

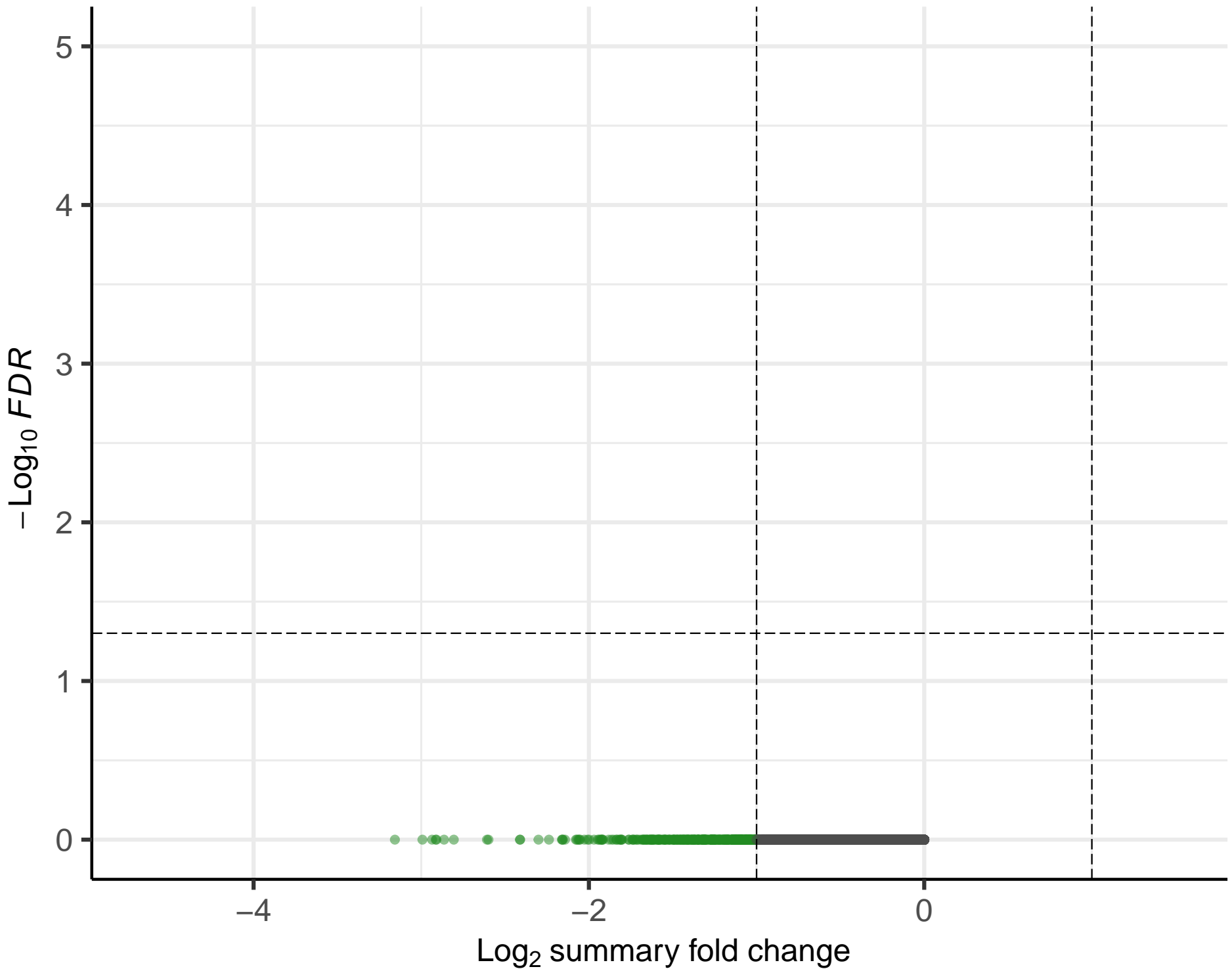
● NS ● Log<sub>2</sub> FC ● p-value ● p – value and log<sub>2</sub> FC



## Excit\_05

n nuc=2532, n genes FDR<0.05=0

● NS ● Log<sub>2</sub> FC ● p-value ● p – value and log<sub>2</sub> FC

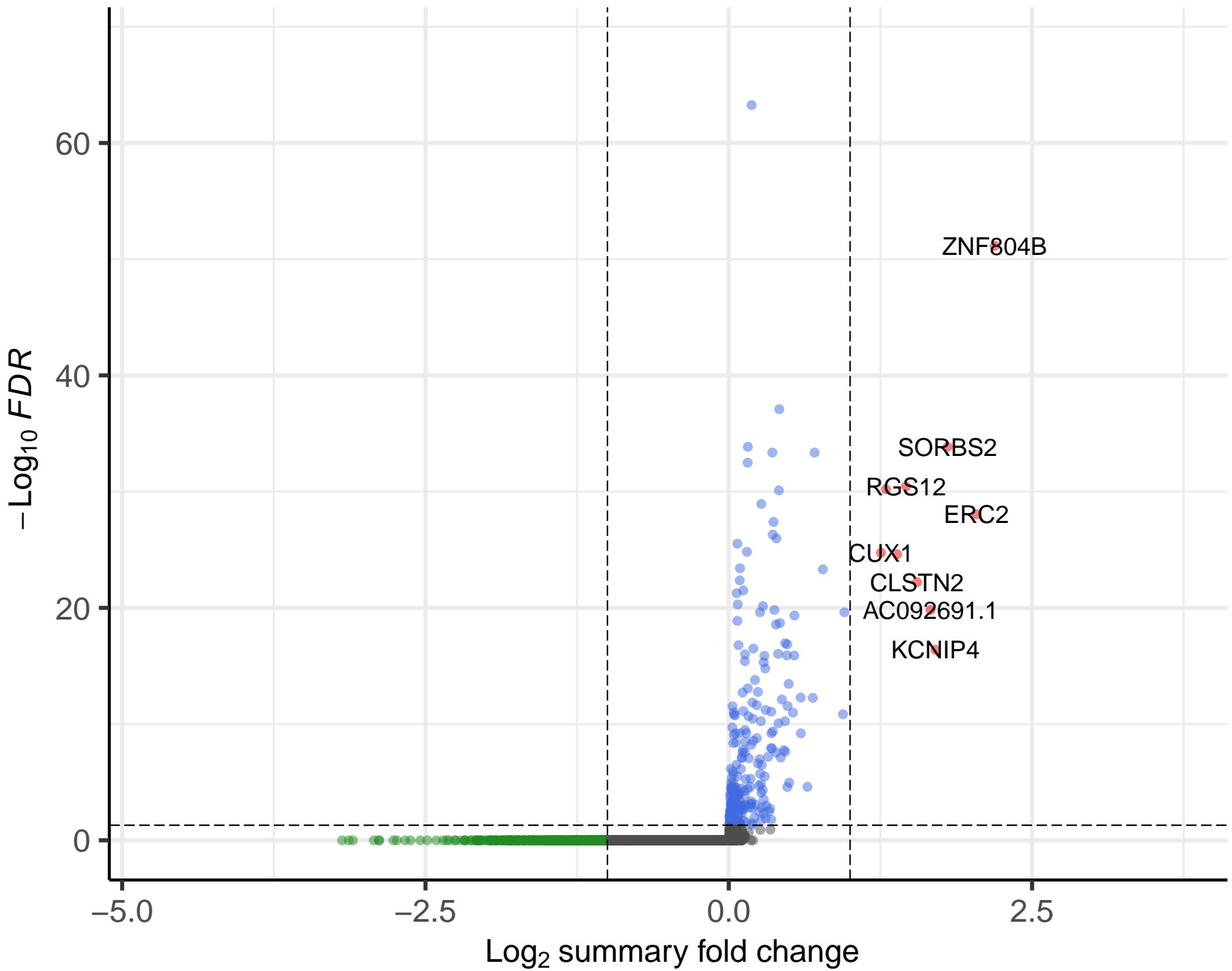


total = 36601 variables

# Excit\_06

n nuc=329, n genes FDR<0.05=237

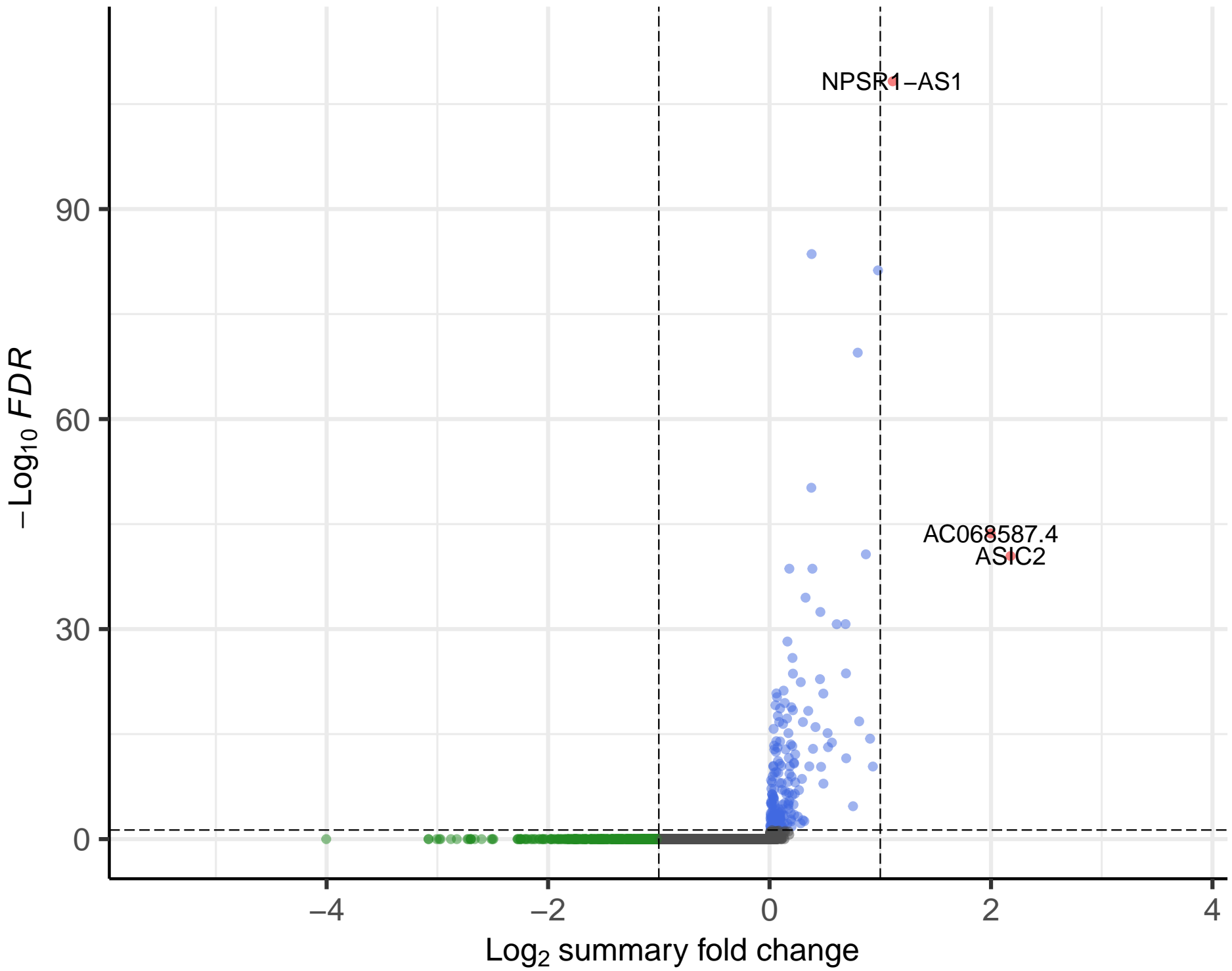
● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC



# Excit\_07

n nuc=334, n genes FDR<0.05=185

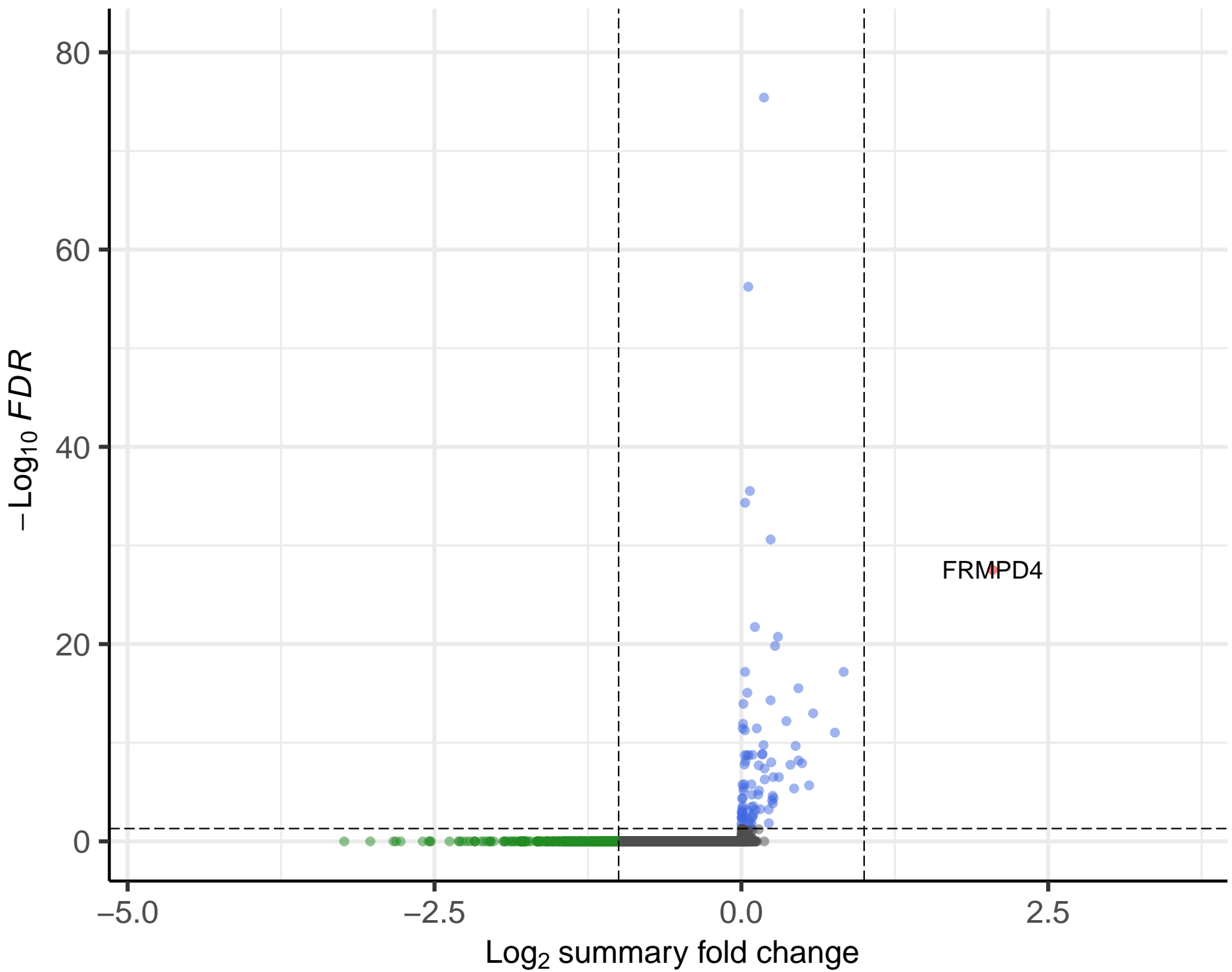
● NS ● Log<sub>2</sub> FC ● p-value ● p – value and log<sub>2</sub> FC



## Excit\_08

n nuc=1463, n genes FDR<0.05=86

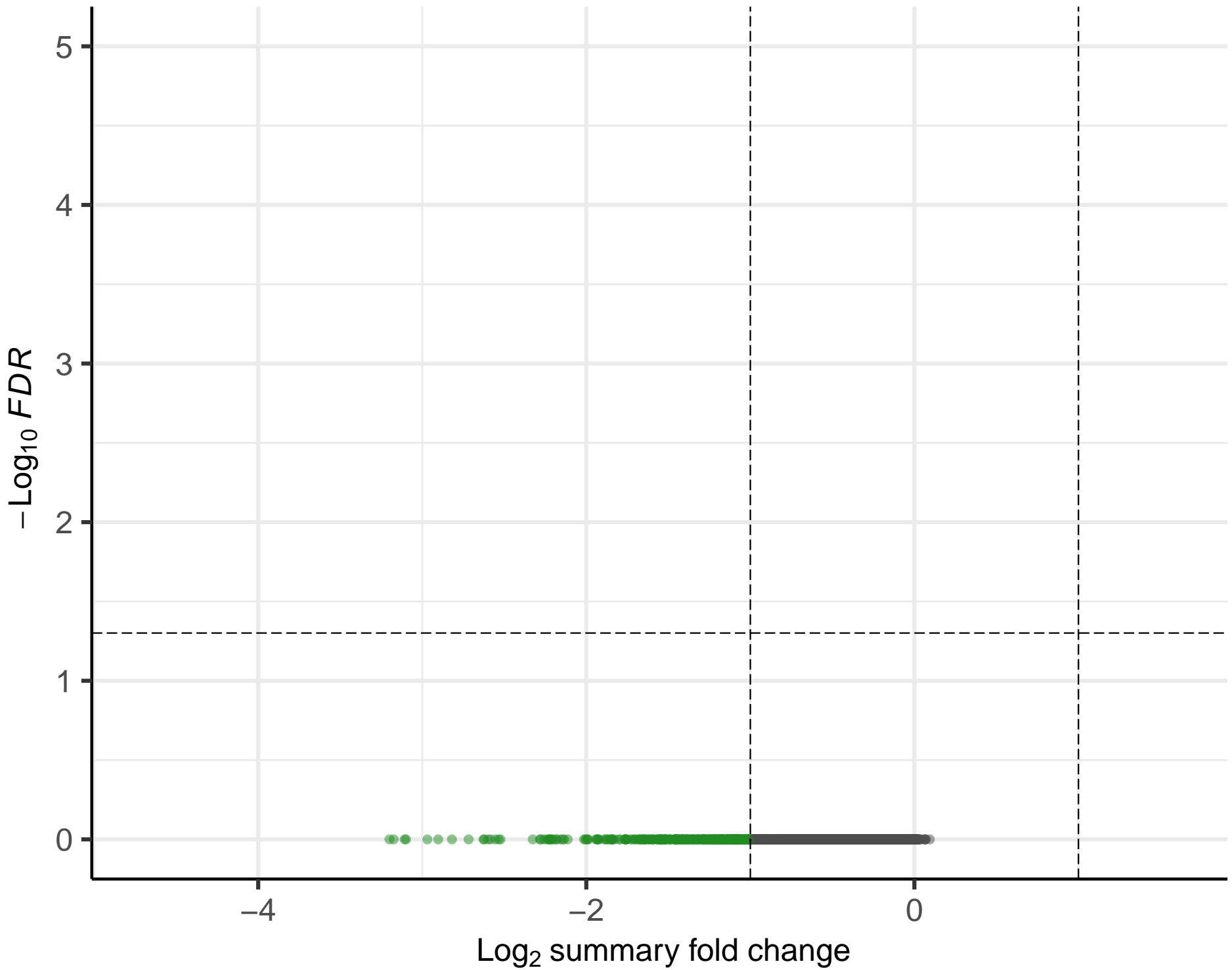
● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC



# Excit\_09

n nuc=2561, n genes FDR<0.05=0

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC

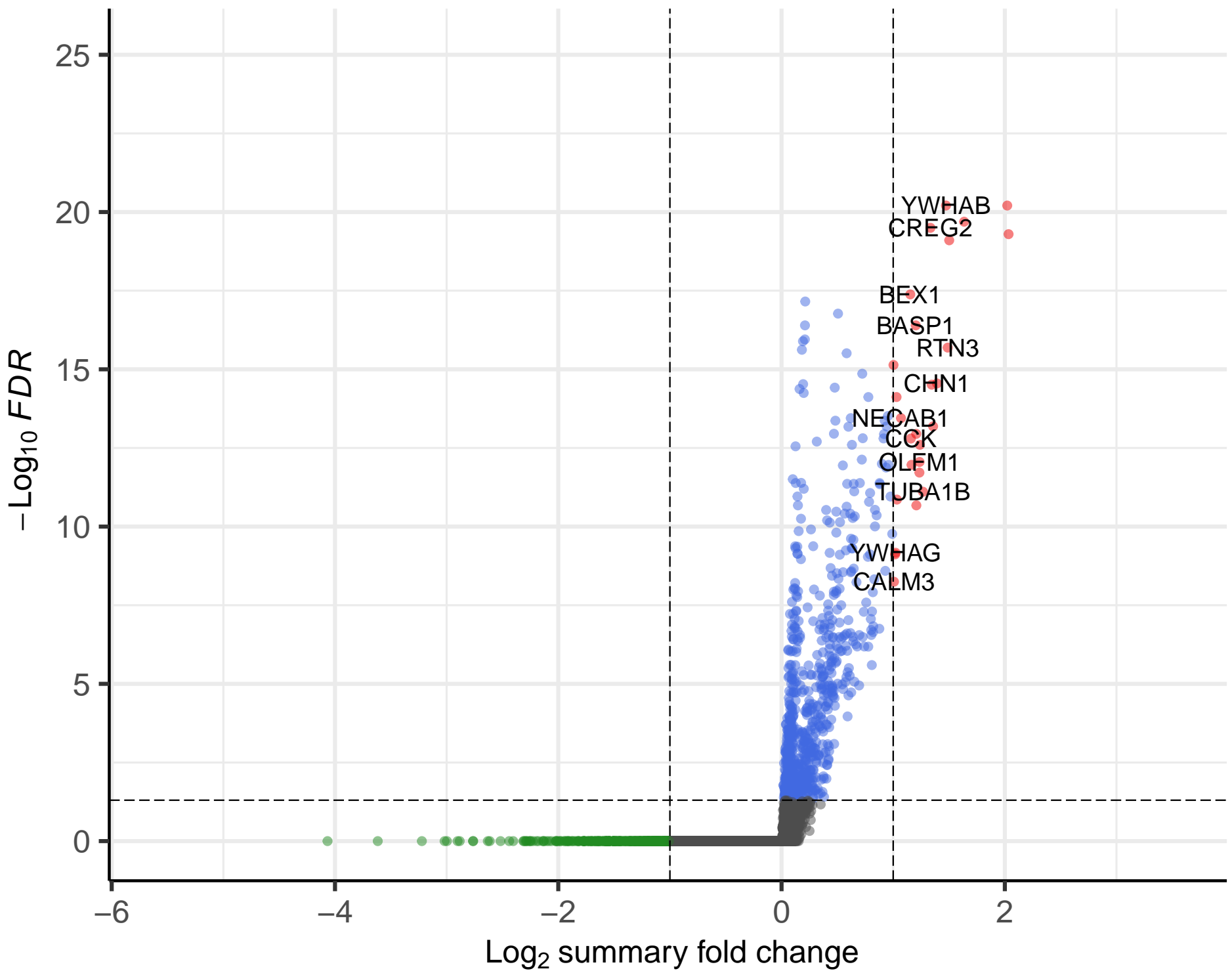


total = 36601 variables

# Excit\_10

n nuc=1079, n genes FDR<0.05=742

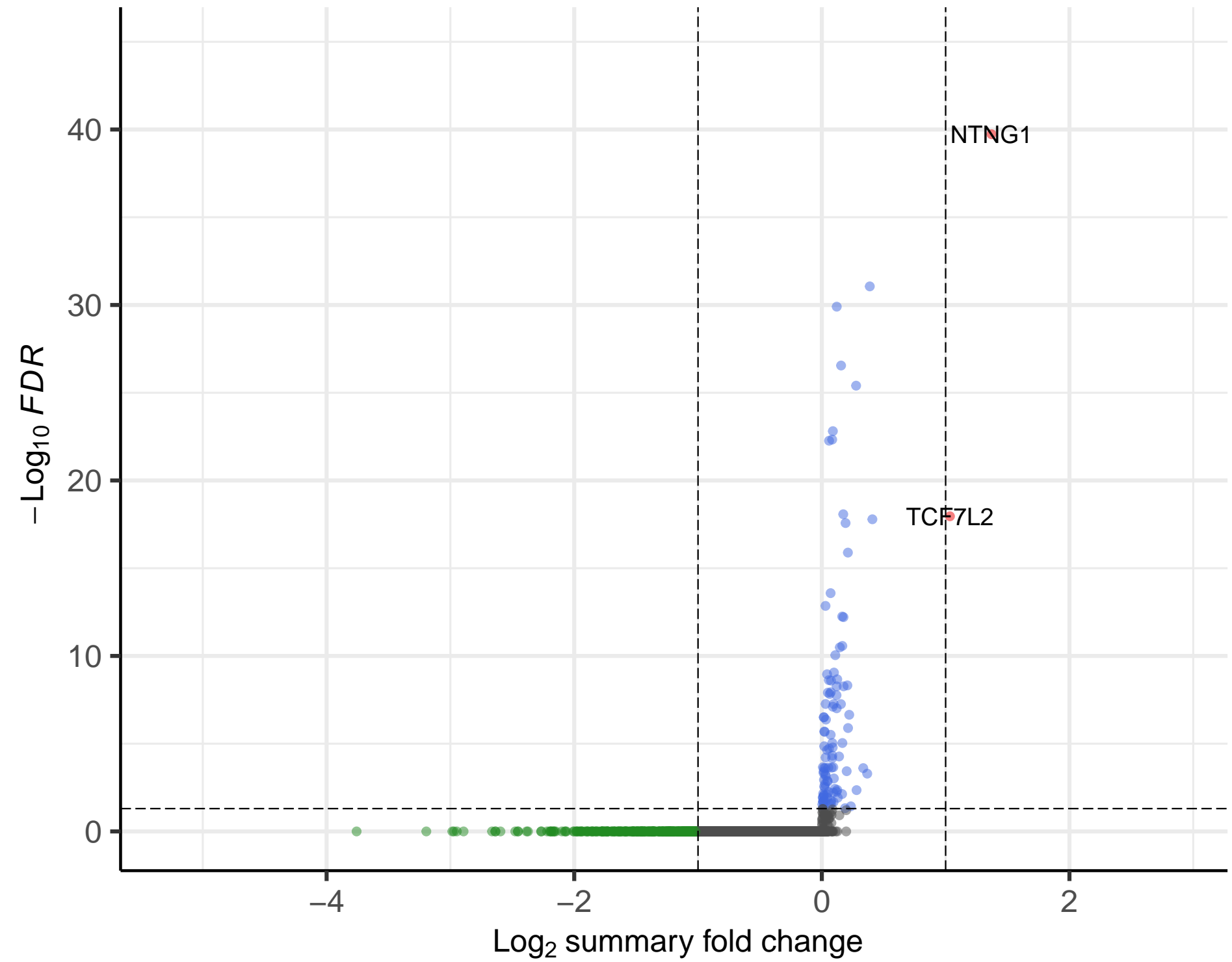
● NS ● Log<sub>2</sub> FC ● p-value ● p – value and log<sub>2</sub> FC



# Excit\_11

n nuc=482, n genes FDR<0.05=103

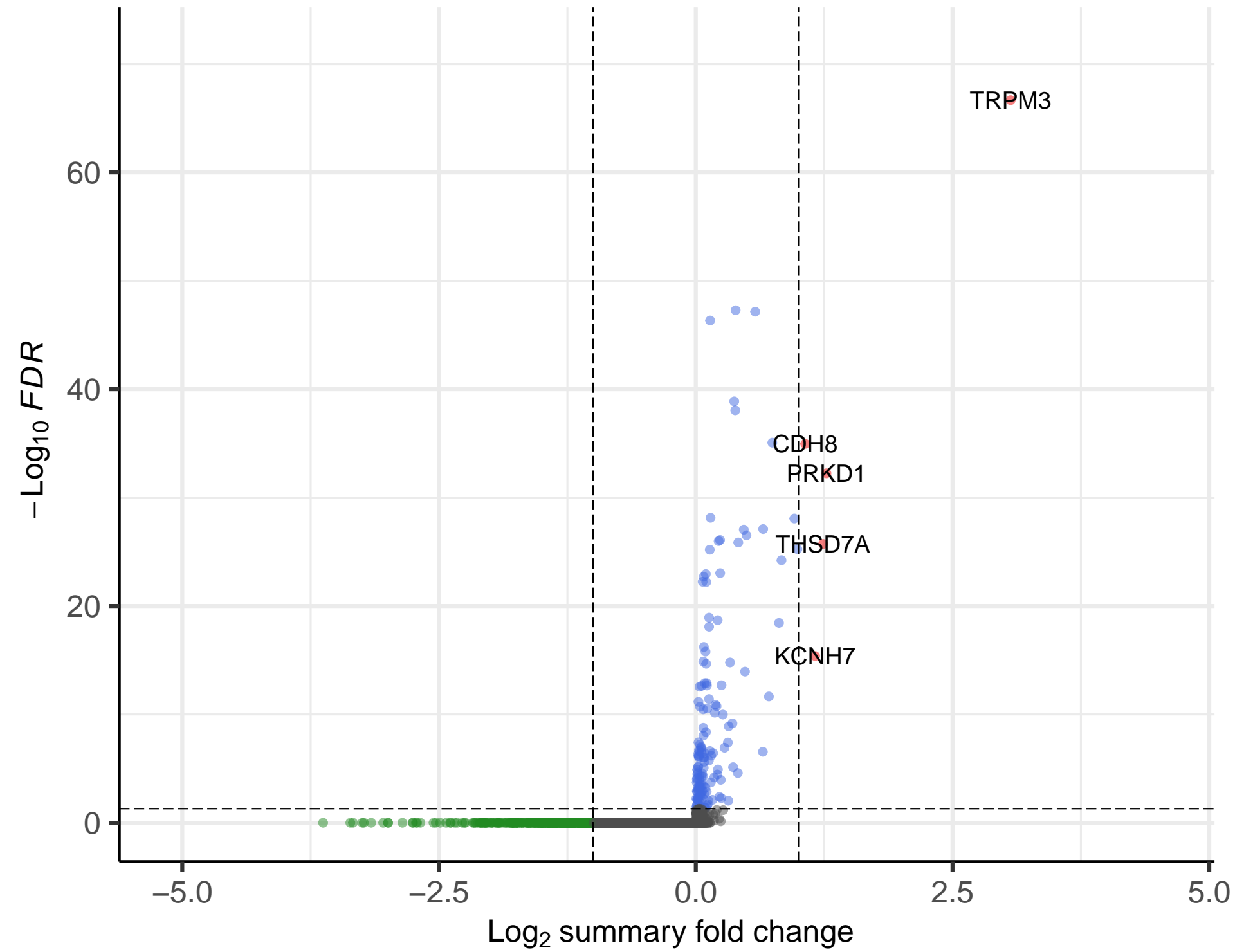
● NS ● Log<sub>2</sub> FC ● p-value ● p – value and log<sub>2</sub> FC



# Excit\_12

n nuc=420, n genes FDR<0.05=144

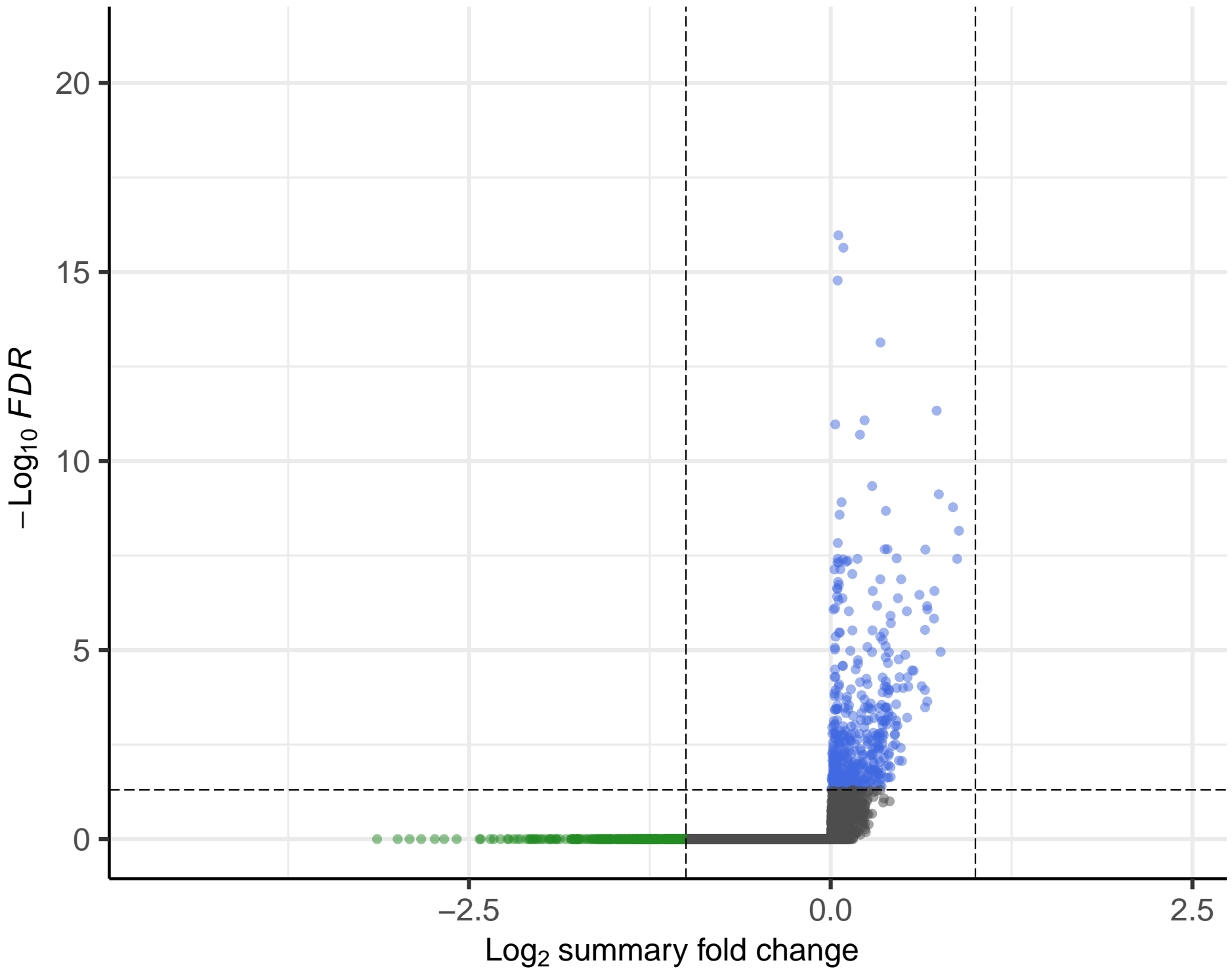
● NS ● Log<sub>2</sub> FC ● p-value ● p – value and log<sub>2</sub> FC



# Excit\_13

n nuc=1567, n genes FDR<0.05=442

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC

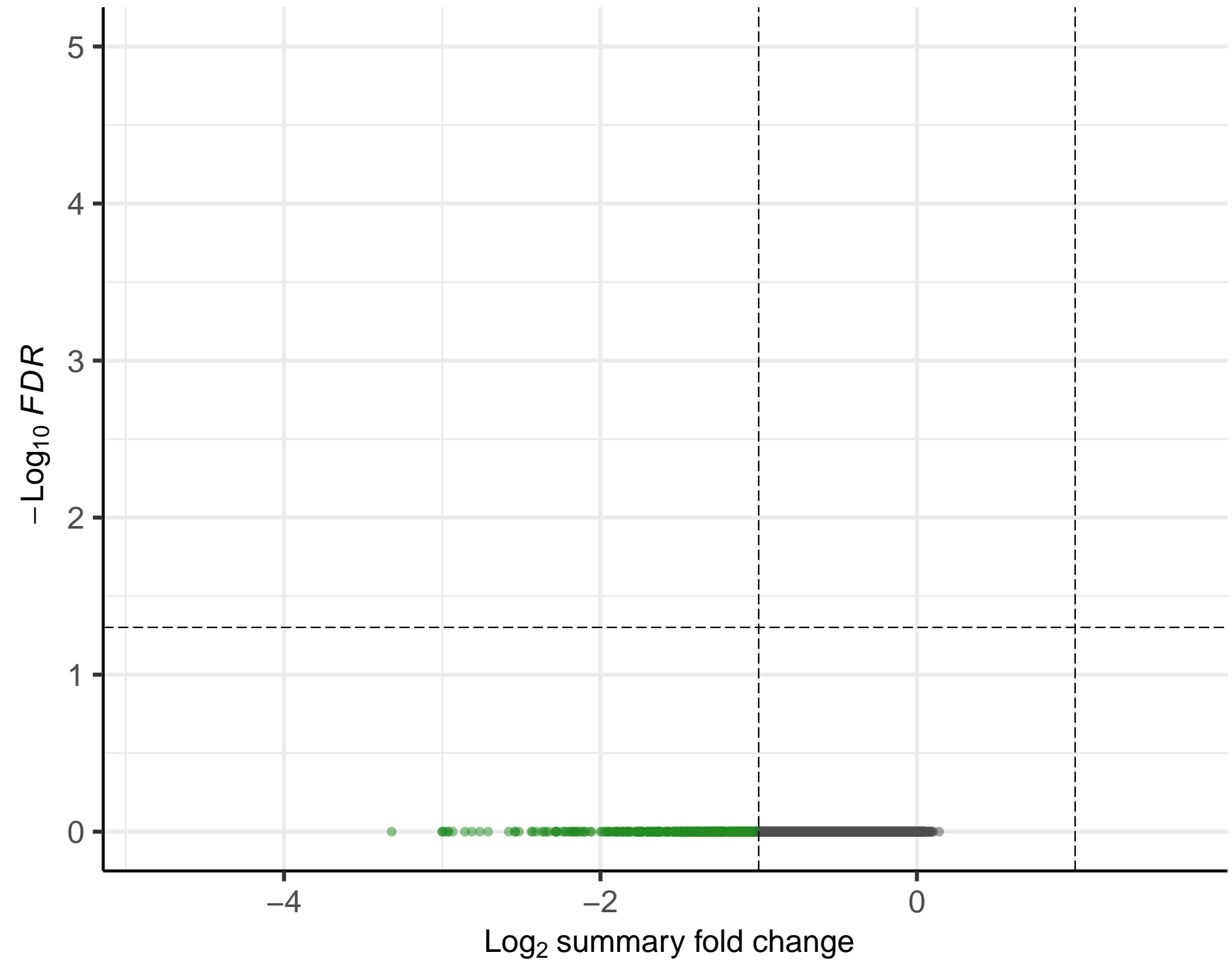


total = 36601 variables

## Excit\_14

n nuc=82, n genes FDR<0.05=0

● NS ● Log<sub>2</sub> FC ● p-value ● p – value and log<sub>2</sub> FC

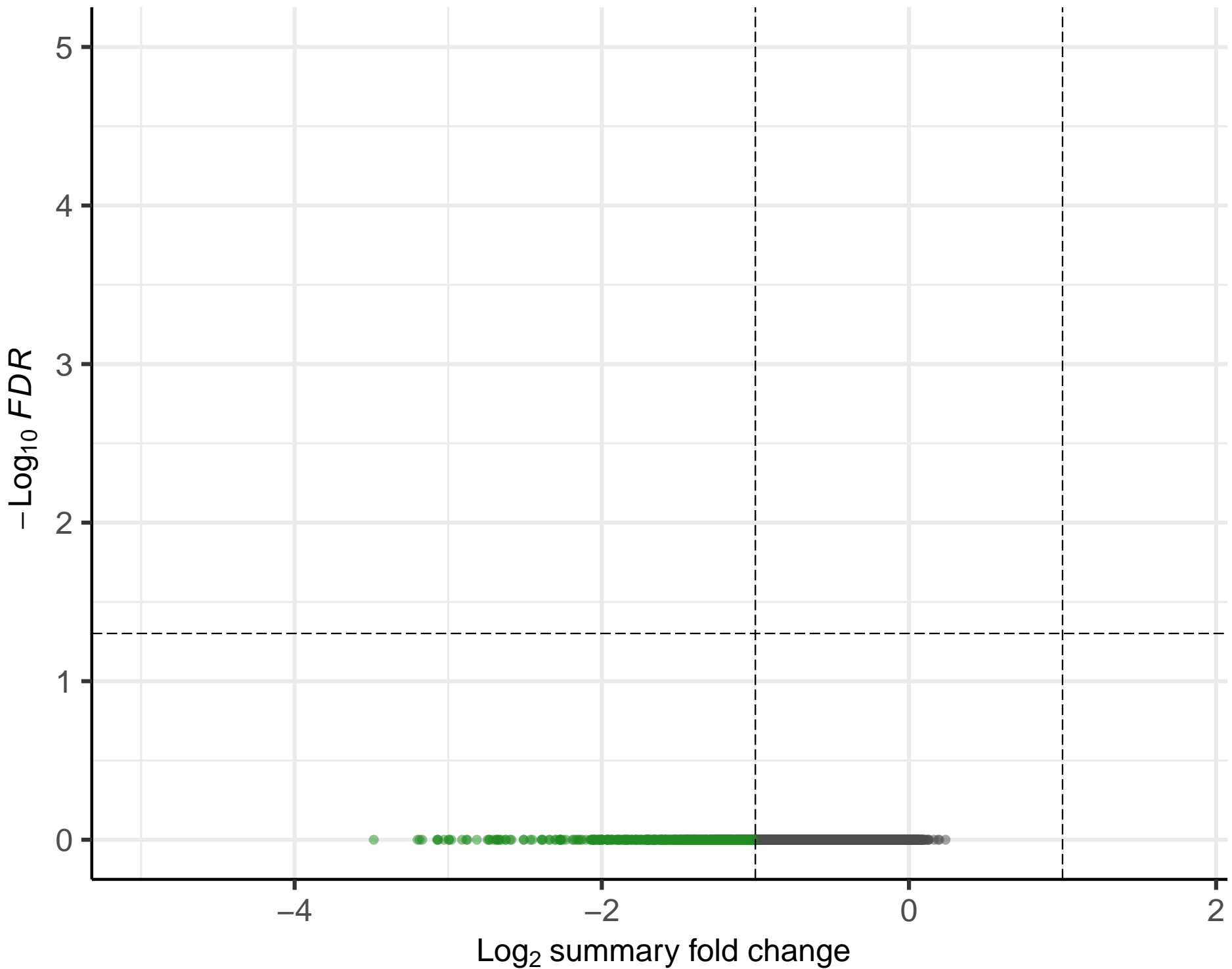


total = 36601 variables

# Excit\_15

n nuc=66, n genes FDR<0.05=0

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC

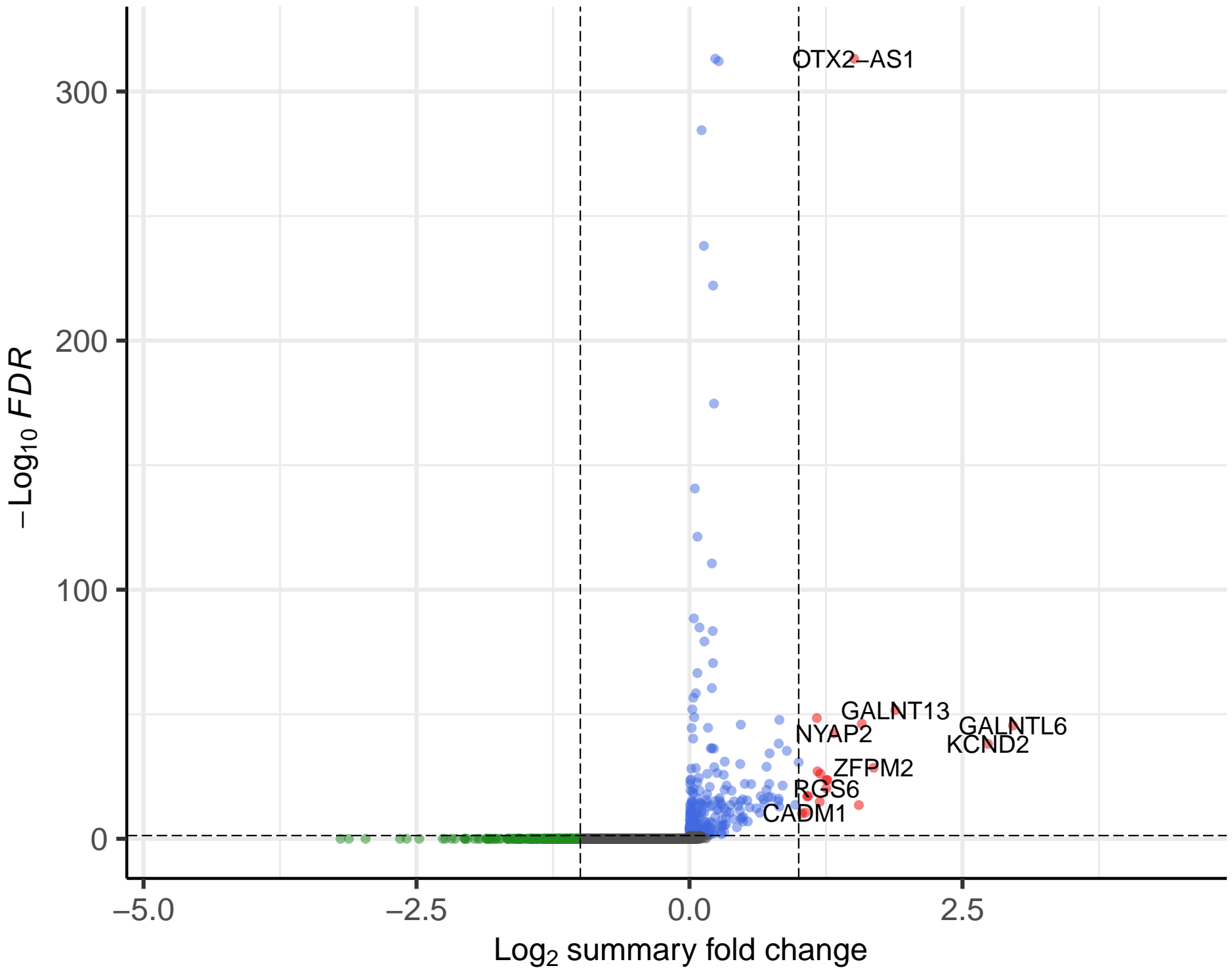


total = 36601 variables

# Inhib\_01

n nuc=5366, n genes FDR<0.05=240

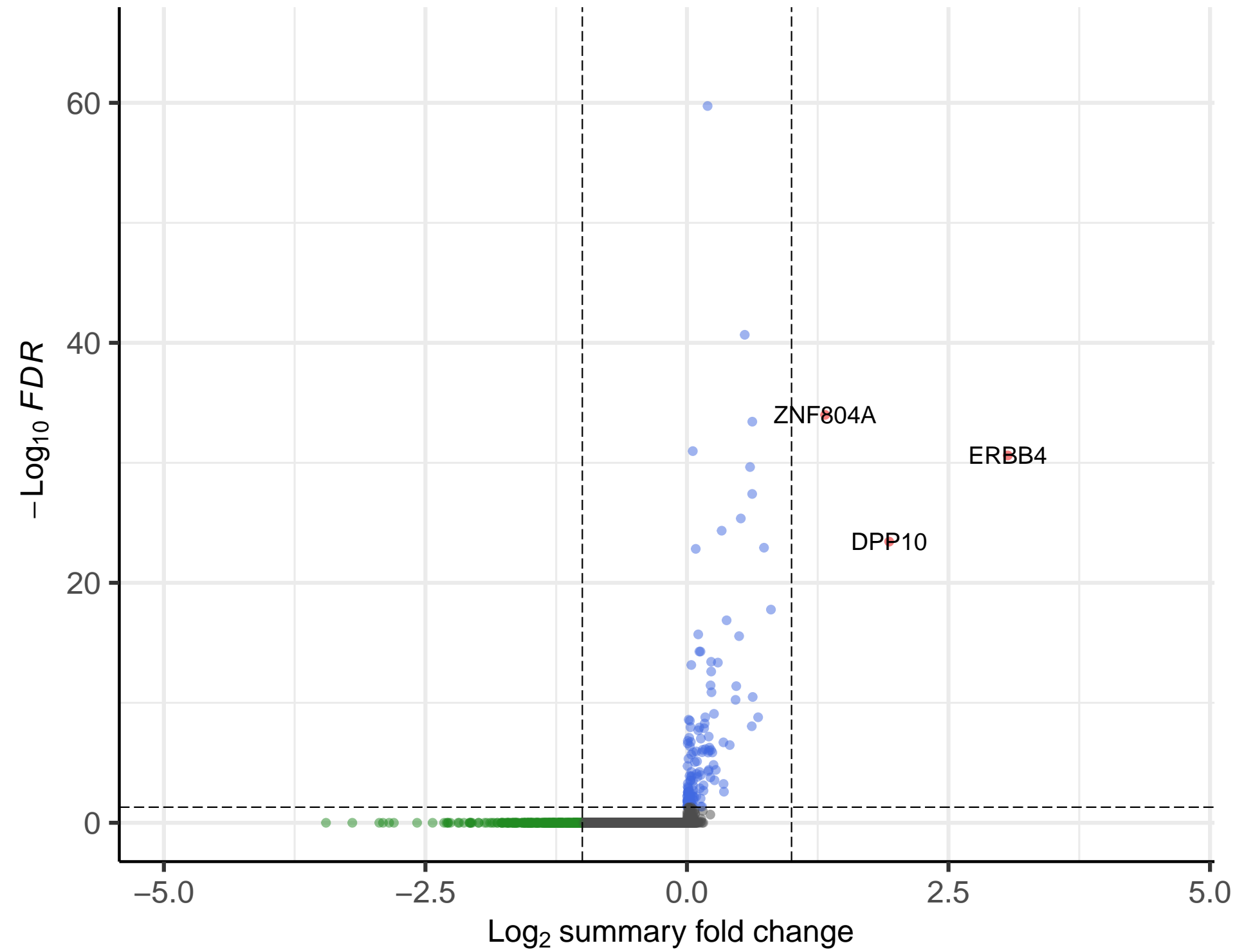
● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC



# Inhib\_02

n nuc=1267, n genes FDR<0.05=131

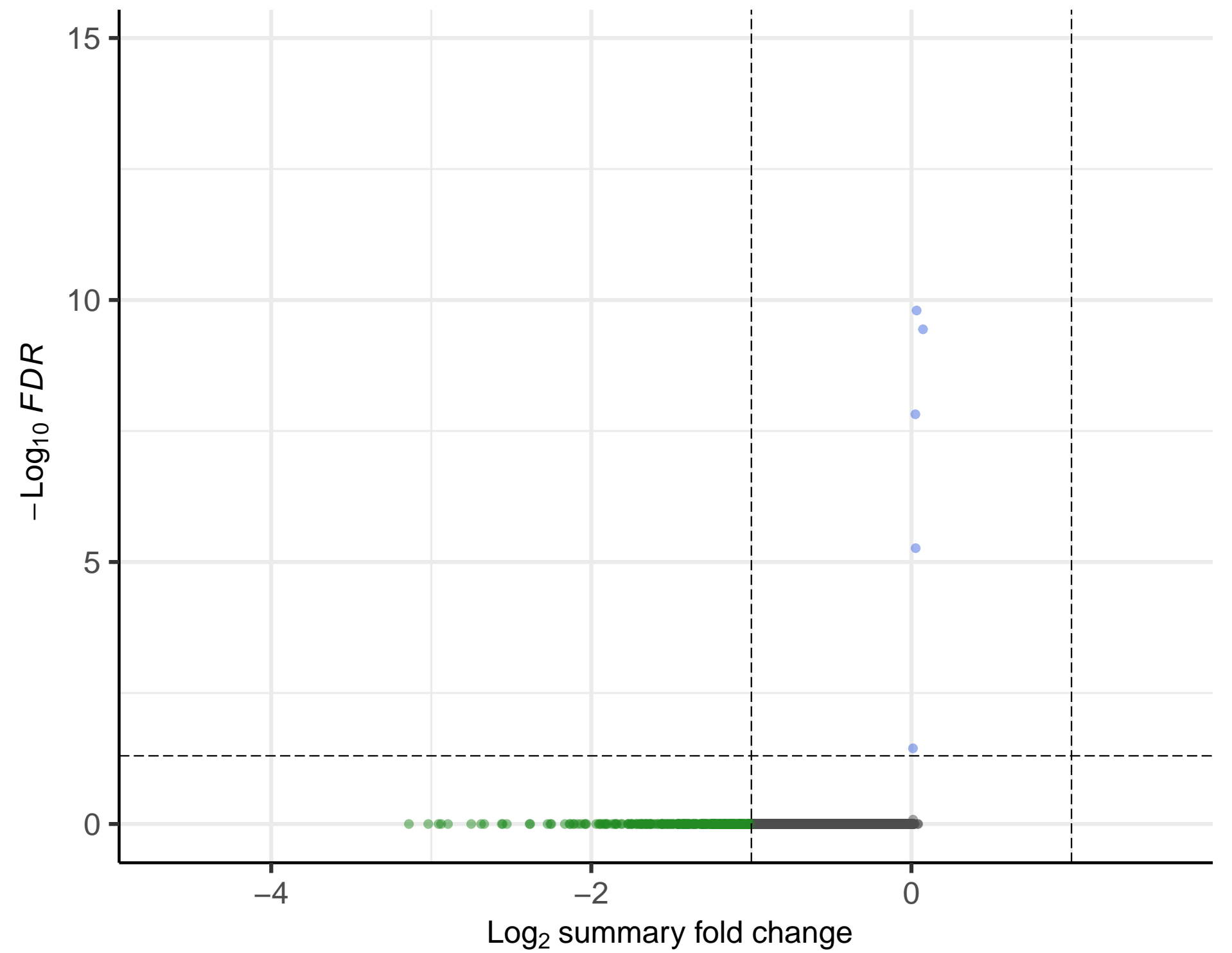
● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC



# Inhib\_03

n nuc=1310, n genes FDR<0.05=5

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC

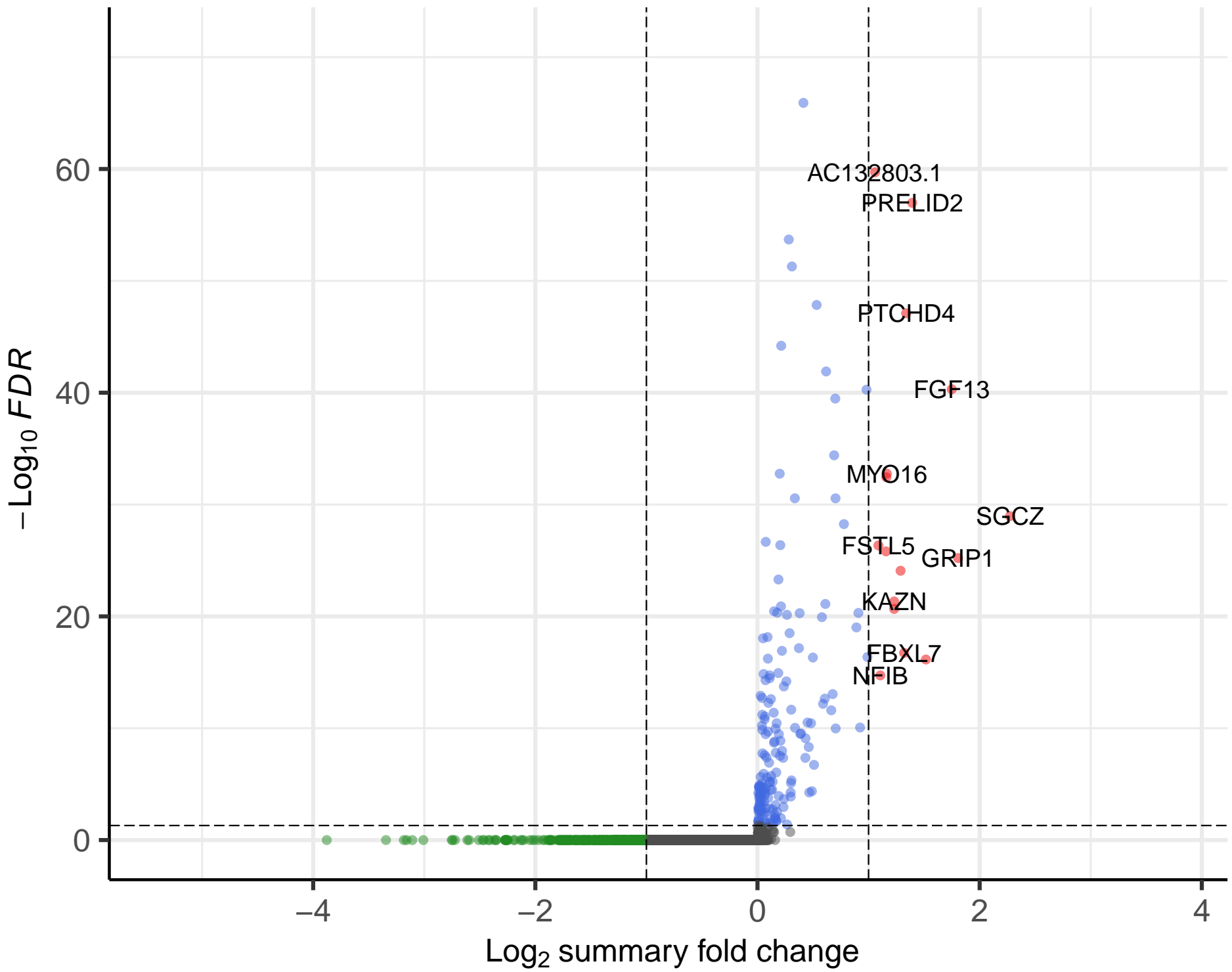


total = 36601 variables

# Inhib\_04

n nuc=565, n genes FDR<0.05=178

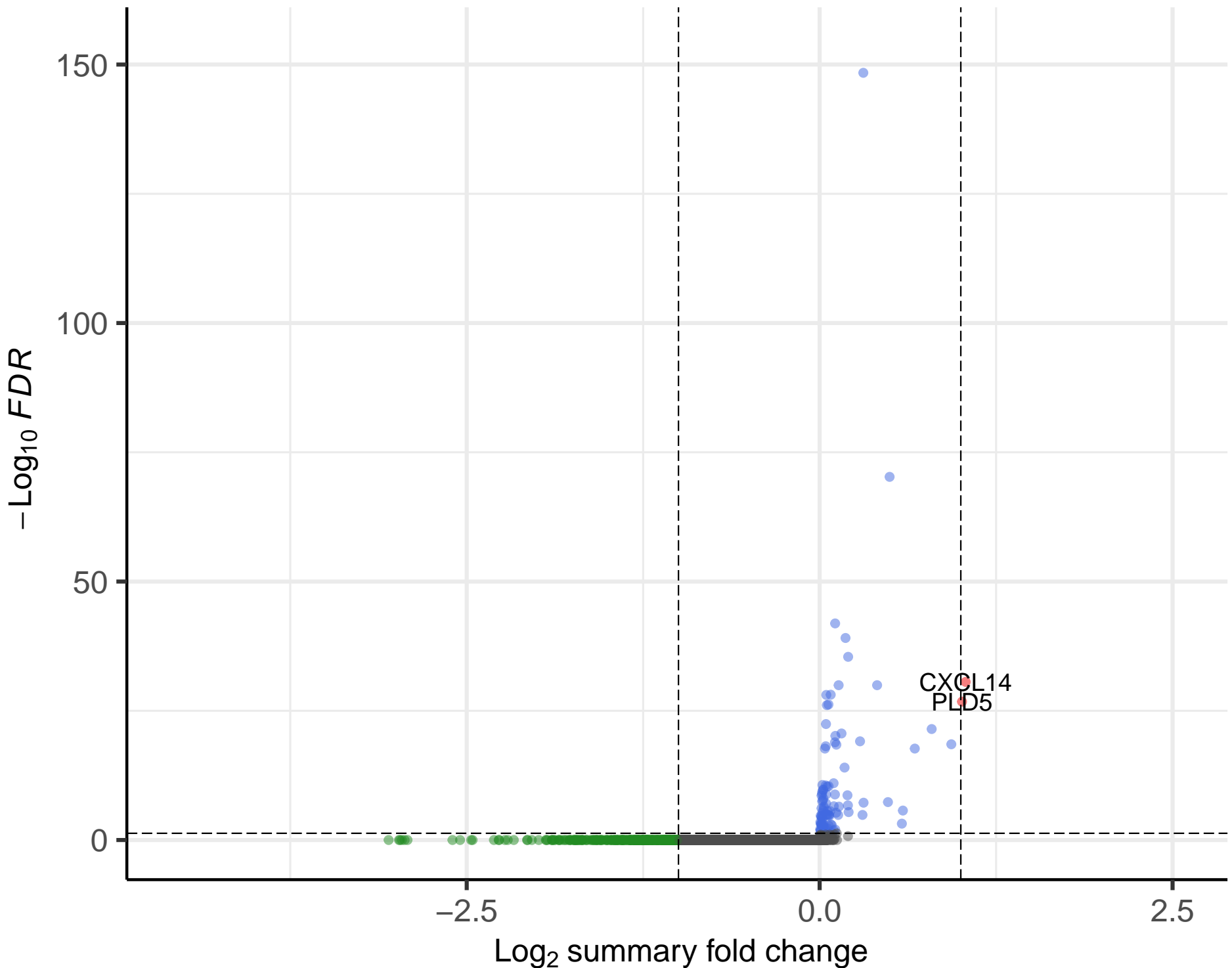
● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC



# Inhib\_05

n nuc=1192, n genes FDR<0.05=97

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC

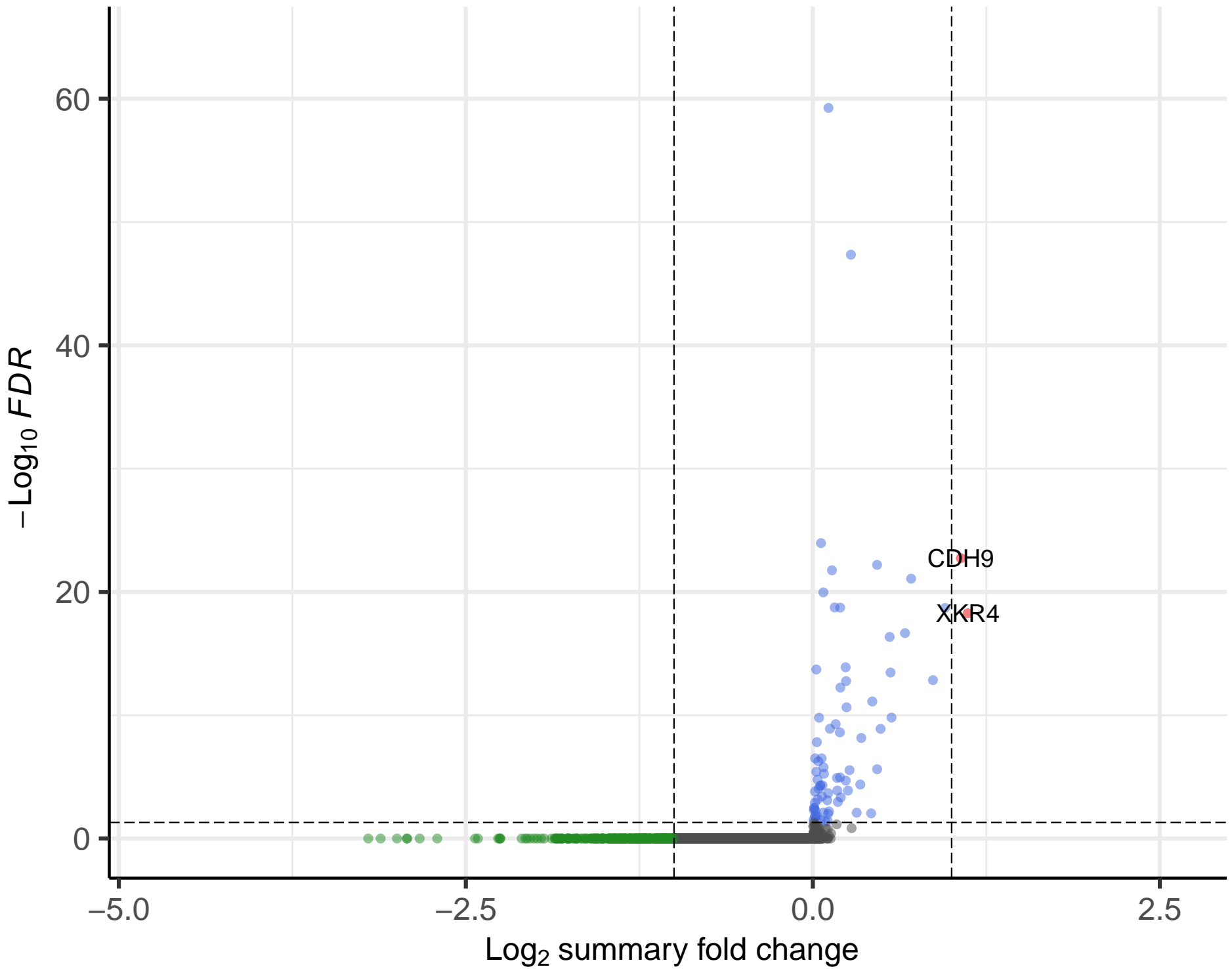


total = 36601 variables

# Inhib\_06

n nuc=1367, n genes FDR<0.05=74

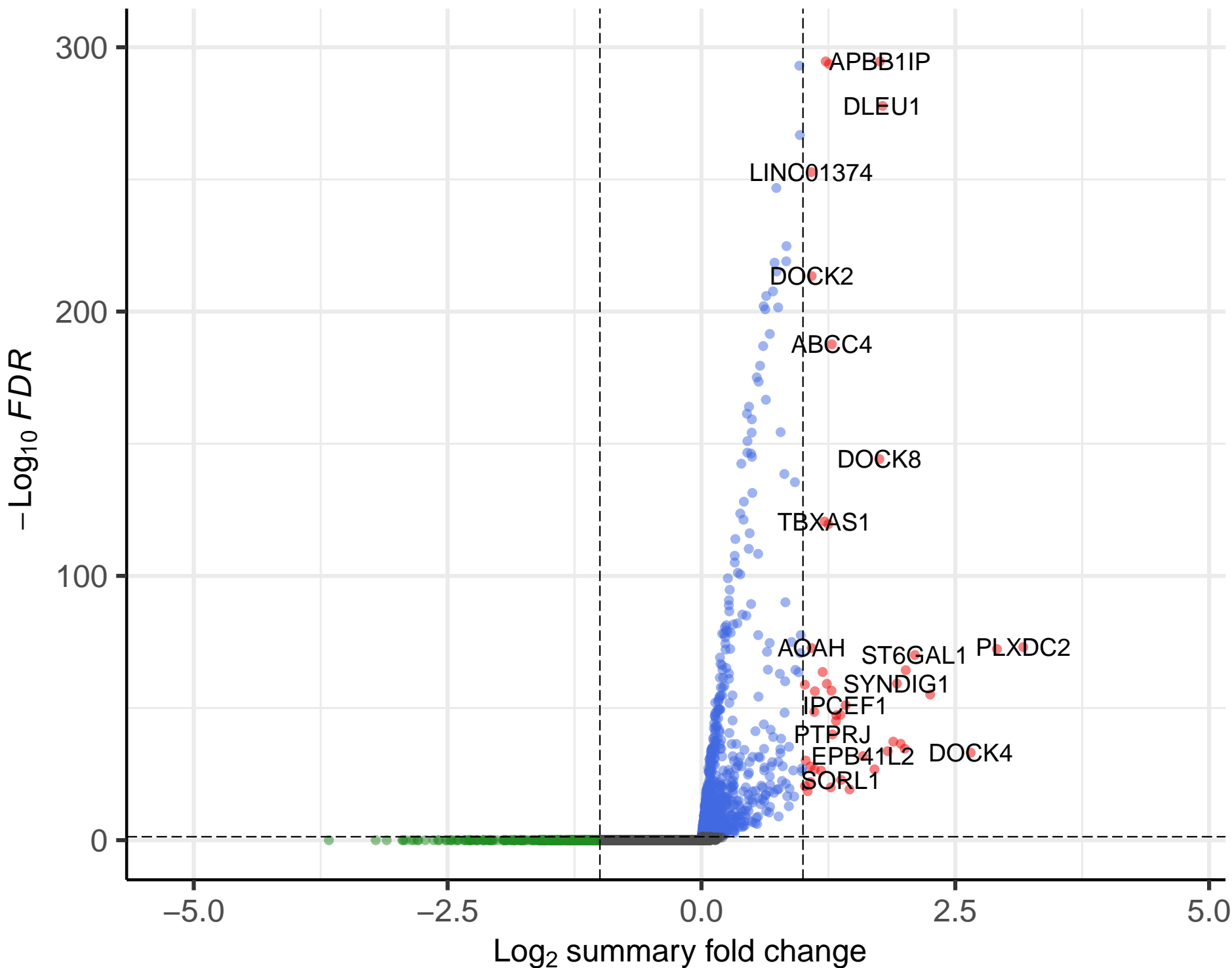
● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC



# Micro

n nuc=1601, n genes FDR<0.05=1016

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC

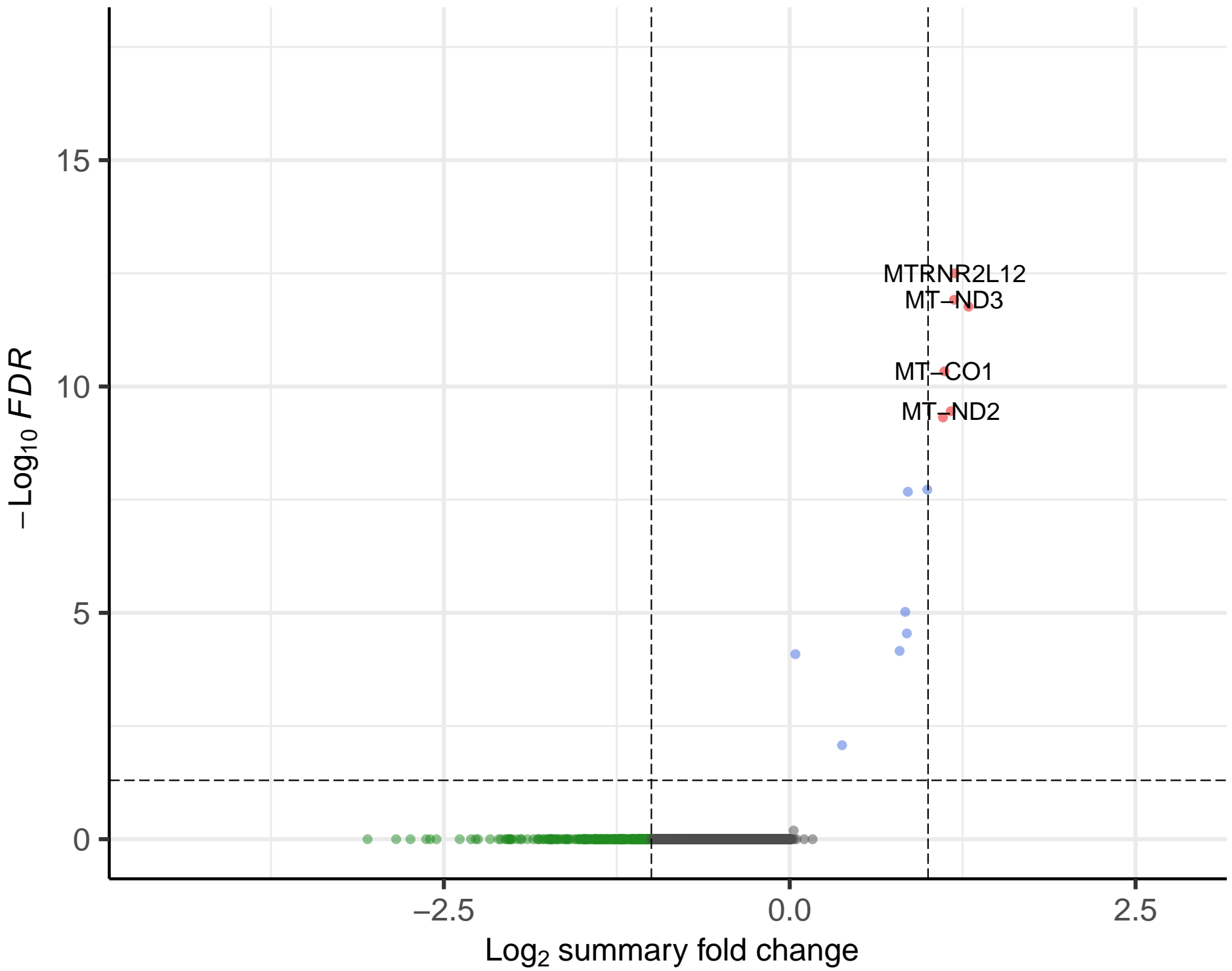


total = 36601 variables

# Oligo\_01

n nuc=23025, n genes FDR<0.05=13

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC

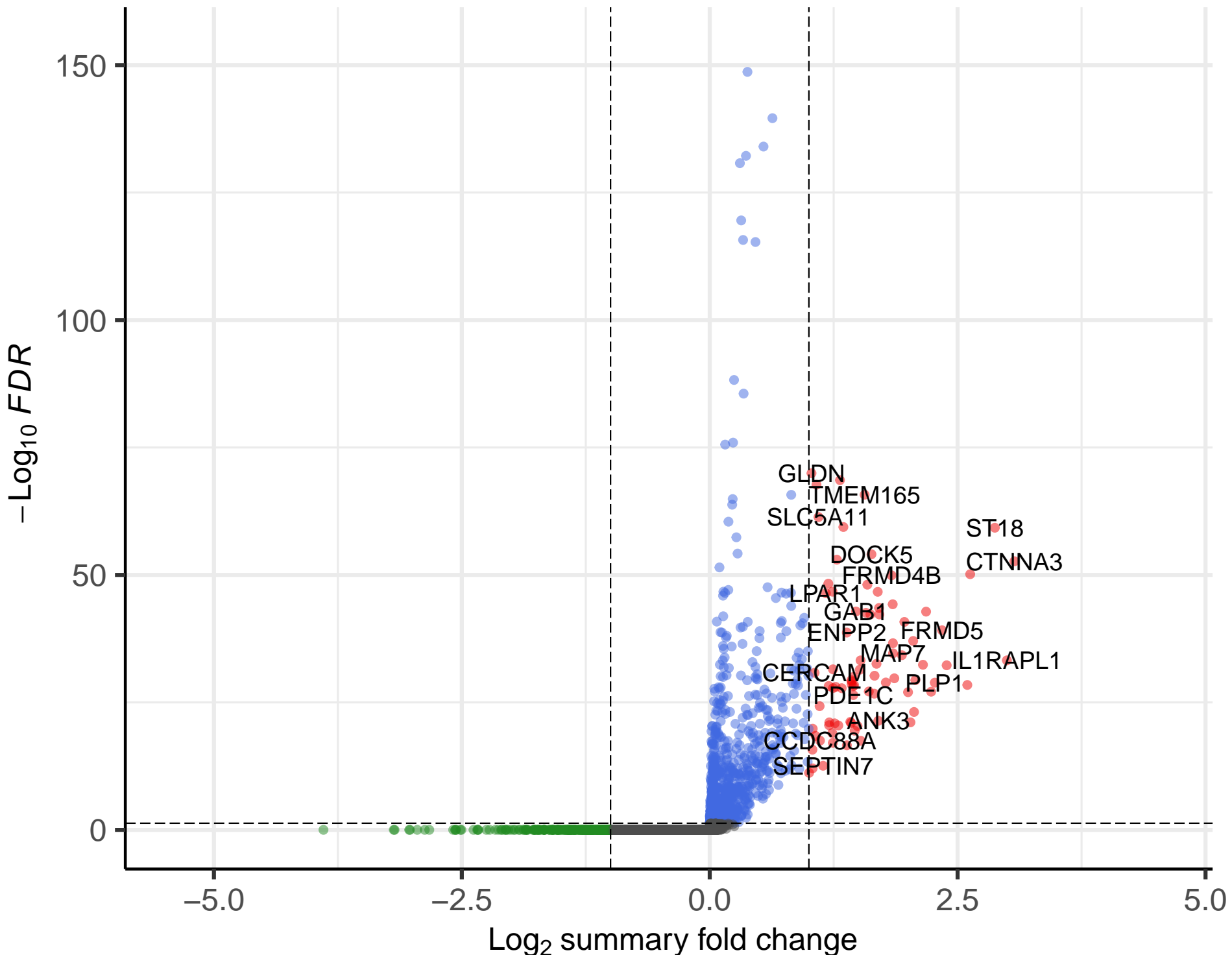


total = 36601 variables

# Oligo\_02

n nuc=4732, n genes FDR<0.05=889

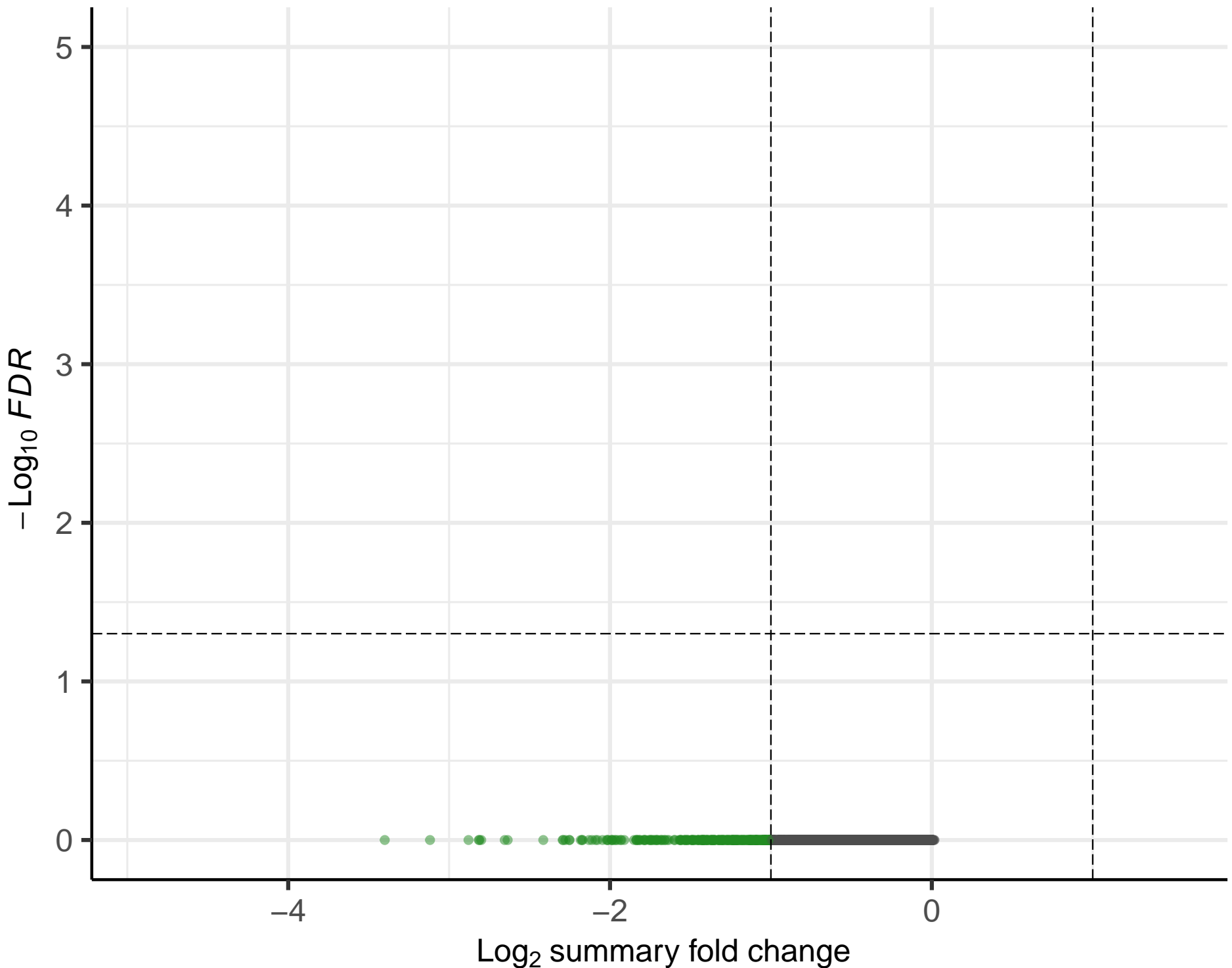
● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC



# Oligo\_03

n nuc=4294, n genes FDR<0.05=0

● NS ● Log<sub>2</sub> FC ● p-value ● p – value and log<sub>2</sub> FC



total = 36601 variables

# OPC

n nuc=1940, n genes FDR<0.05=277

● NS ● Log<sub>2</sub> FC ● p-value ● p-value and log<sub>2</sub> FC

