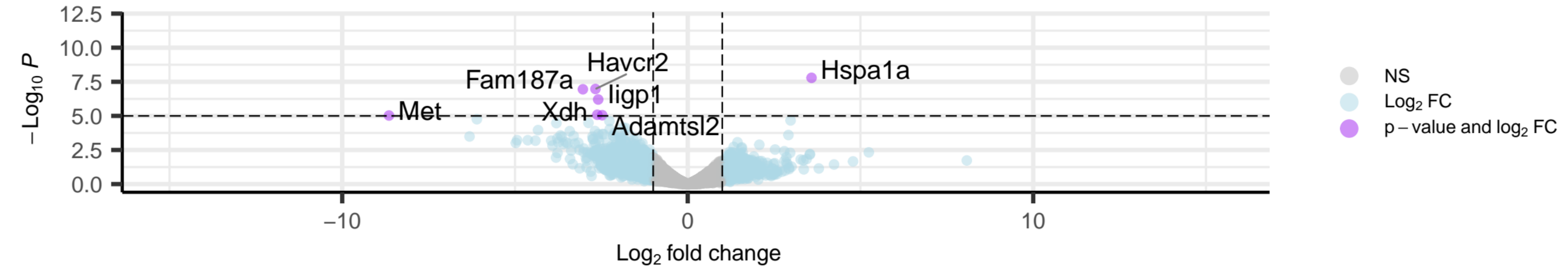
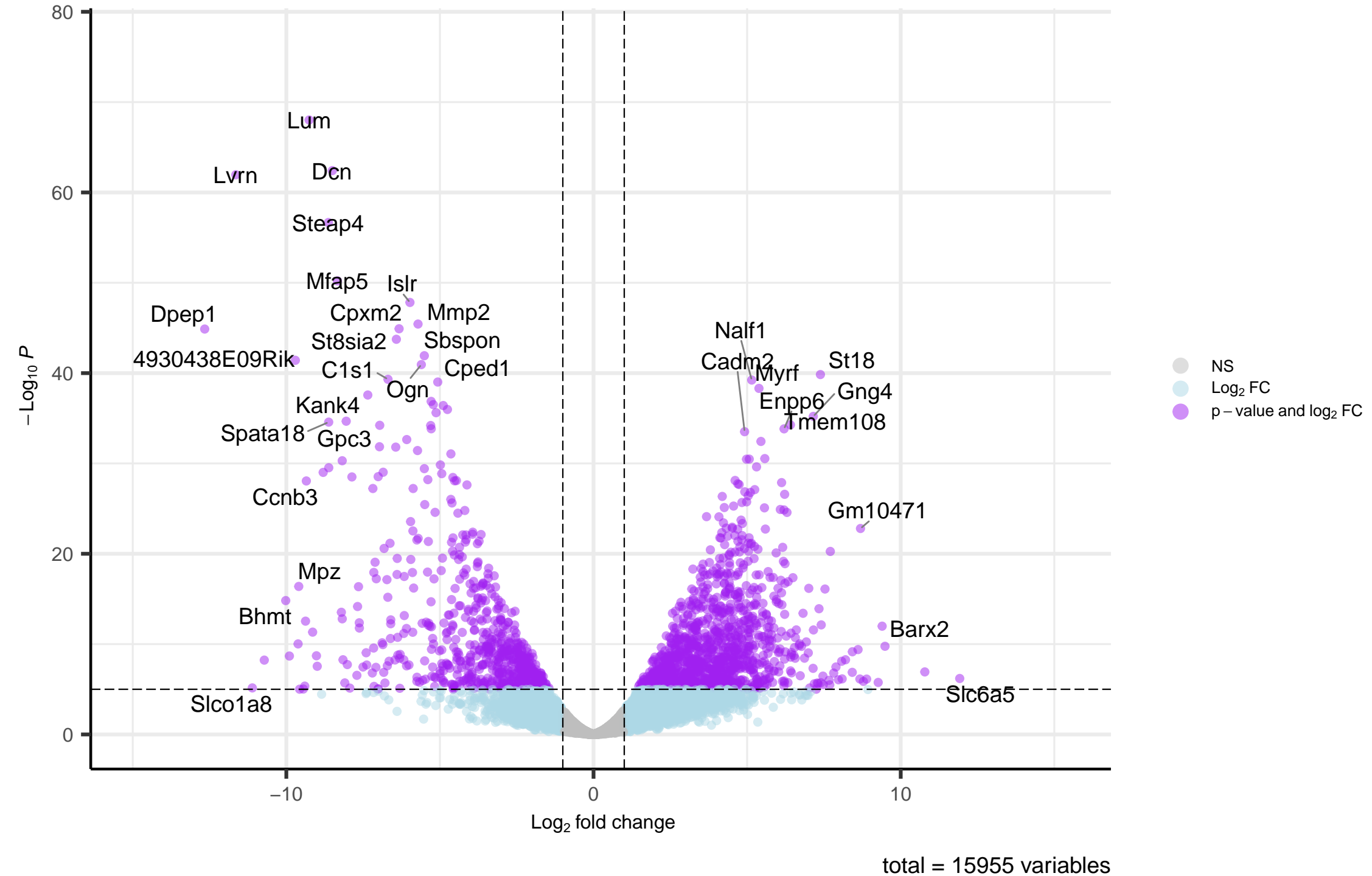


# Astrocytoma, Grade 3 vs. Glioblastoma (GBM)

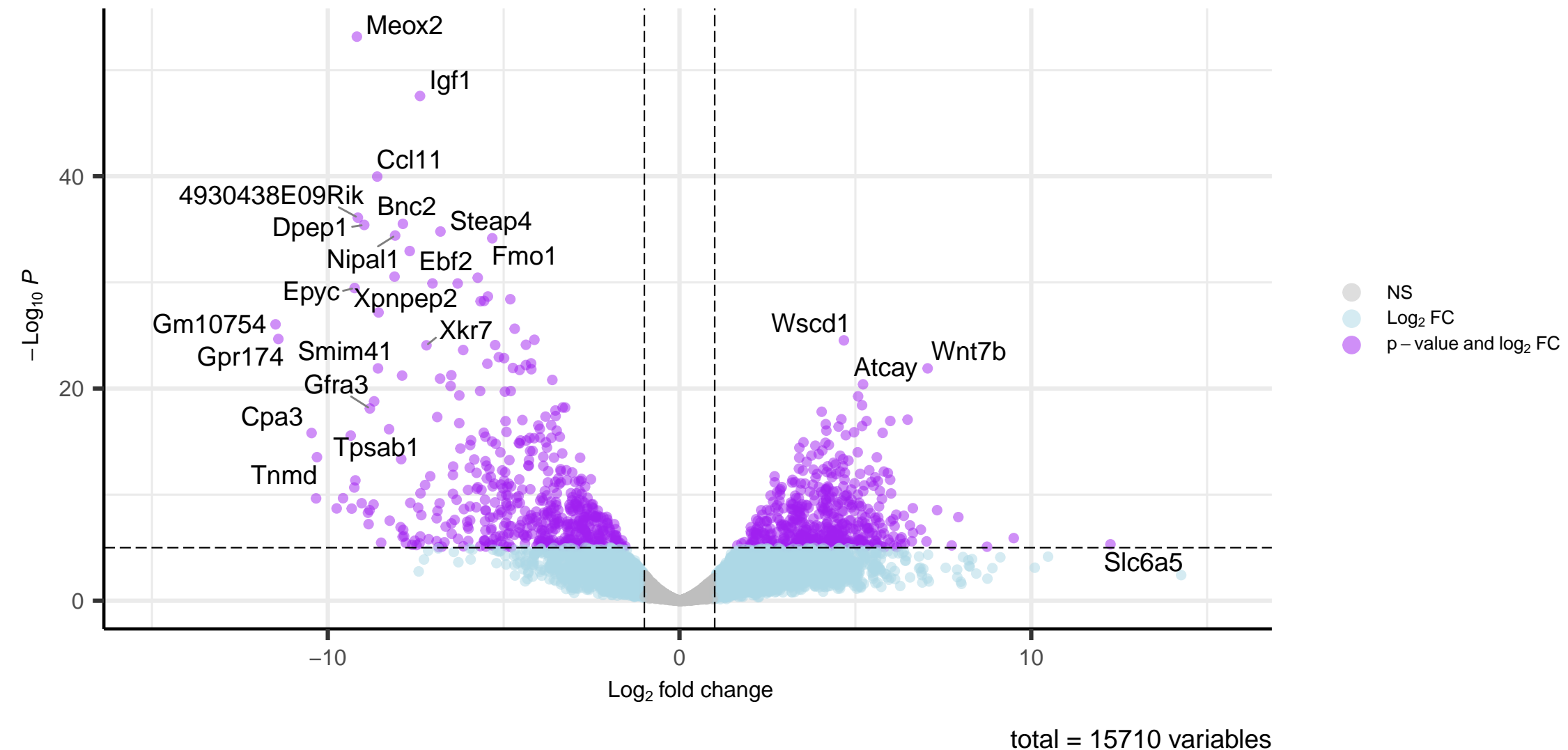


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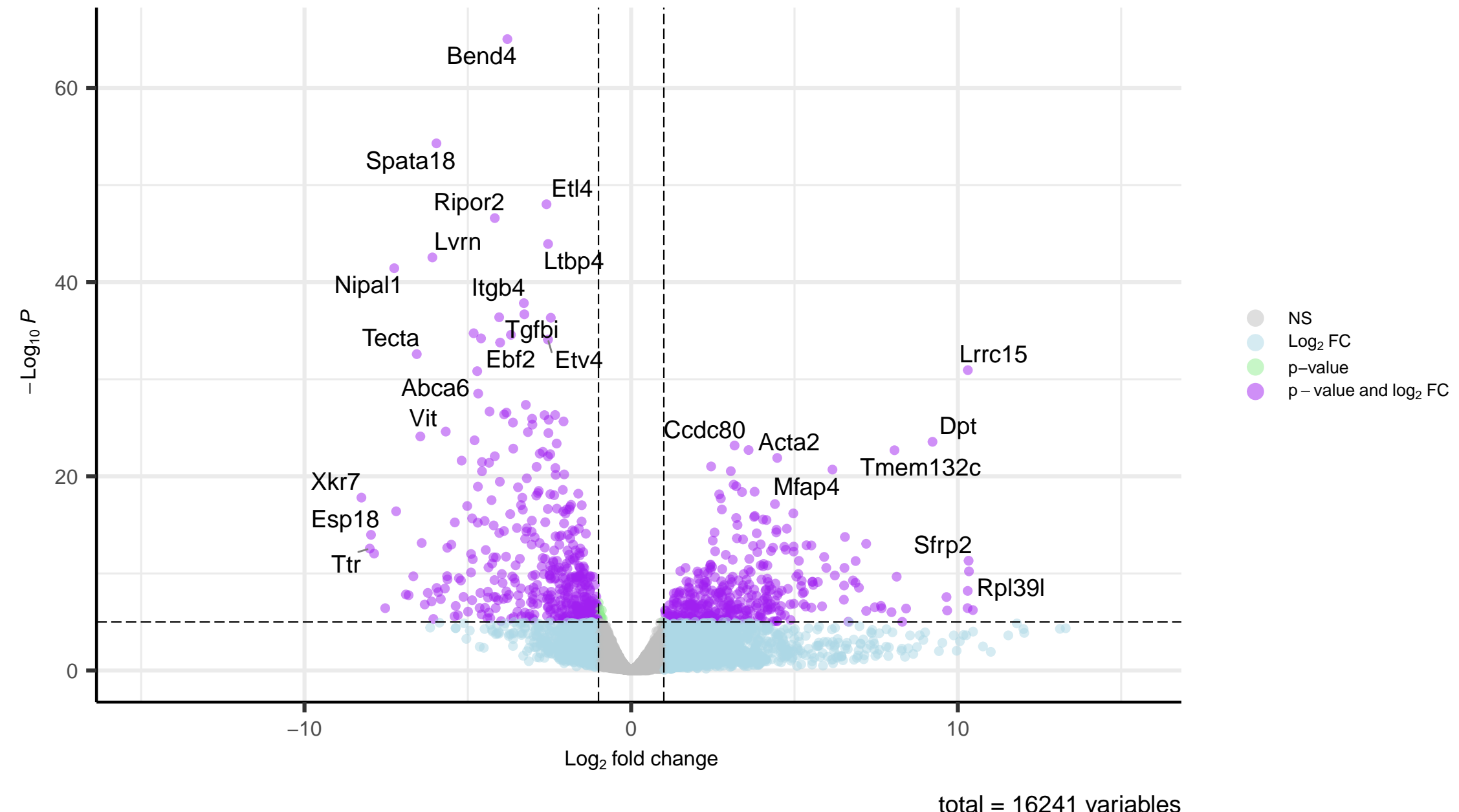
# Nerve sheath tumor, high grade vs. Astrocytoma, Grade 3



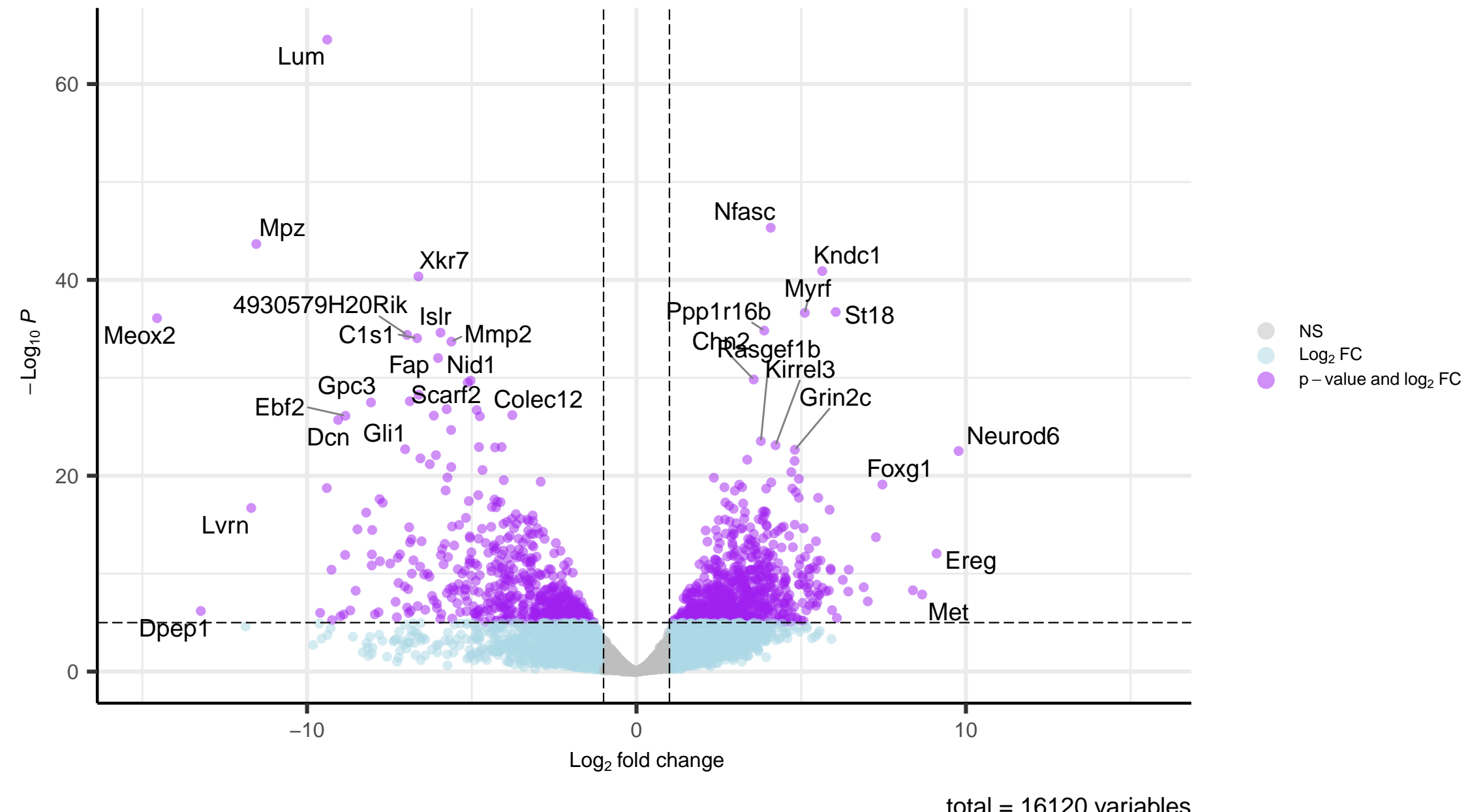
# Nerve sheath tumor, high grade vs. Glioblastoma (GBM)



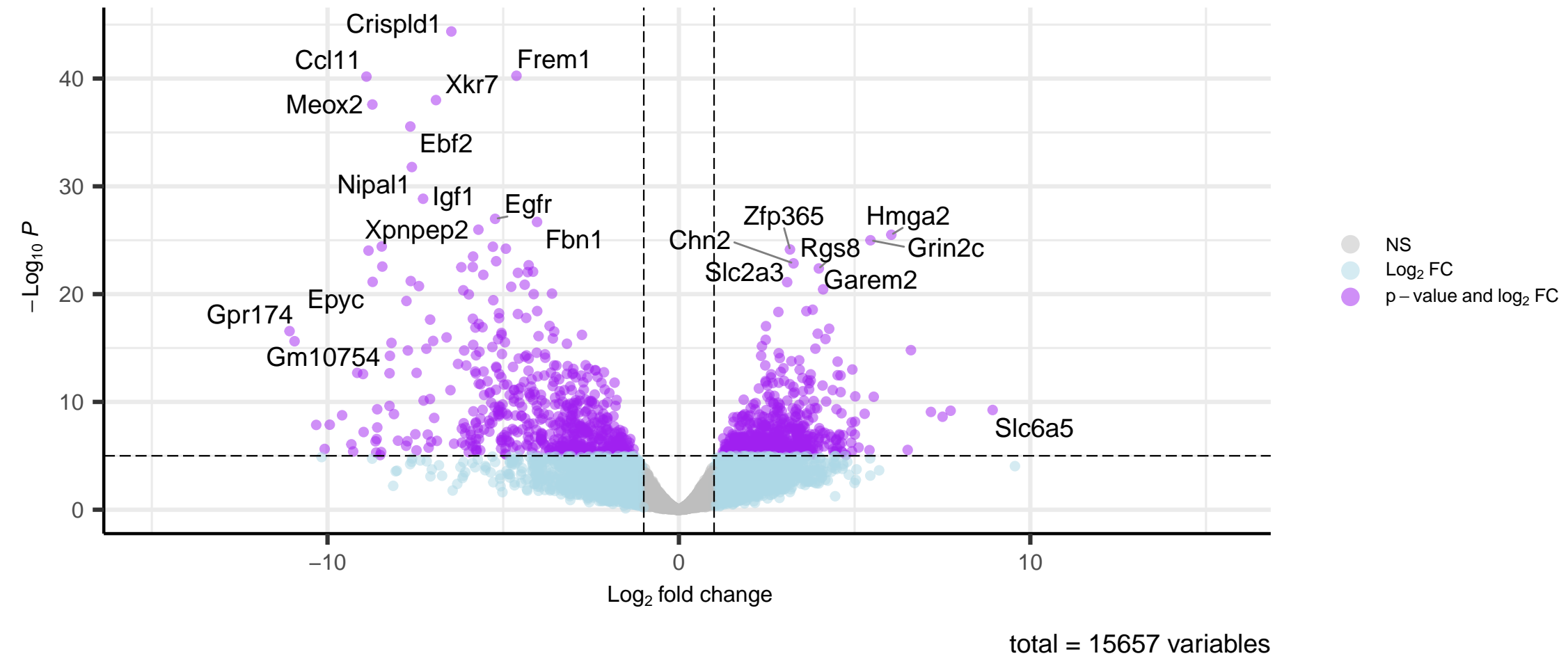
# Nerve sheath tumor, high grade vs. Spindle and epithelioid tumor, high grade



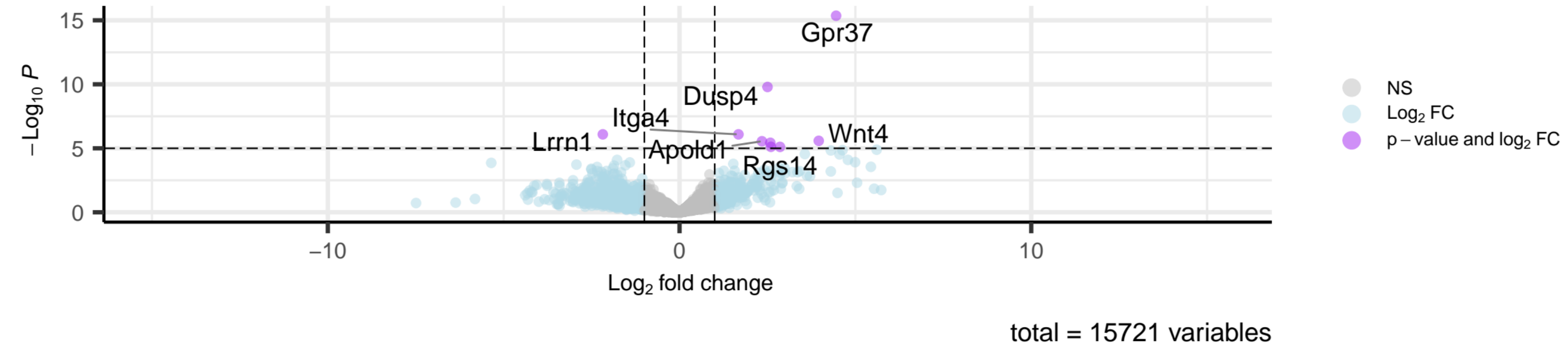
# Nerve sheath tumor, low grade vs. Astrocytoma, Grade 3



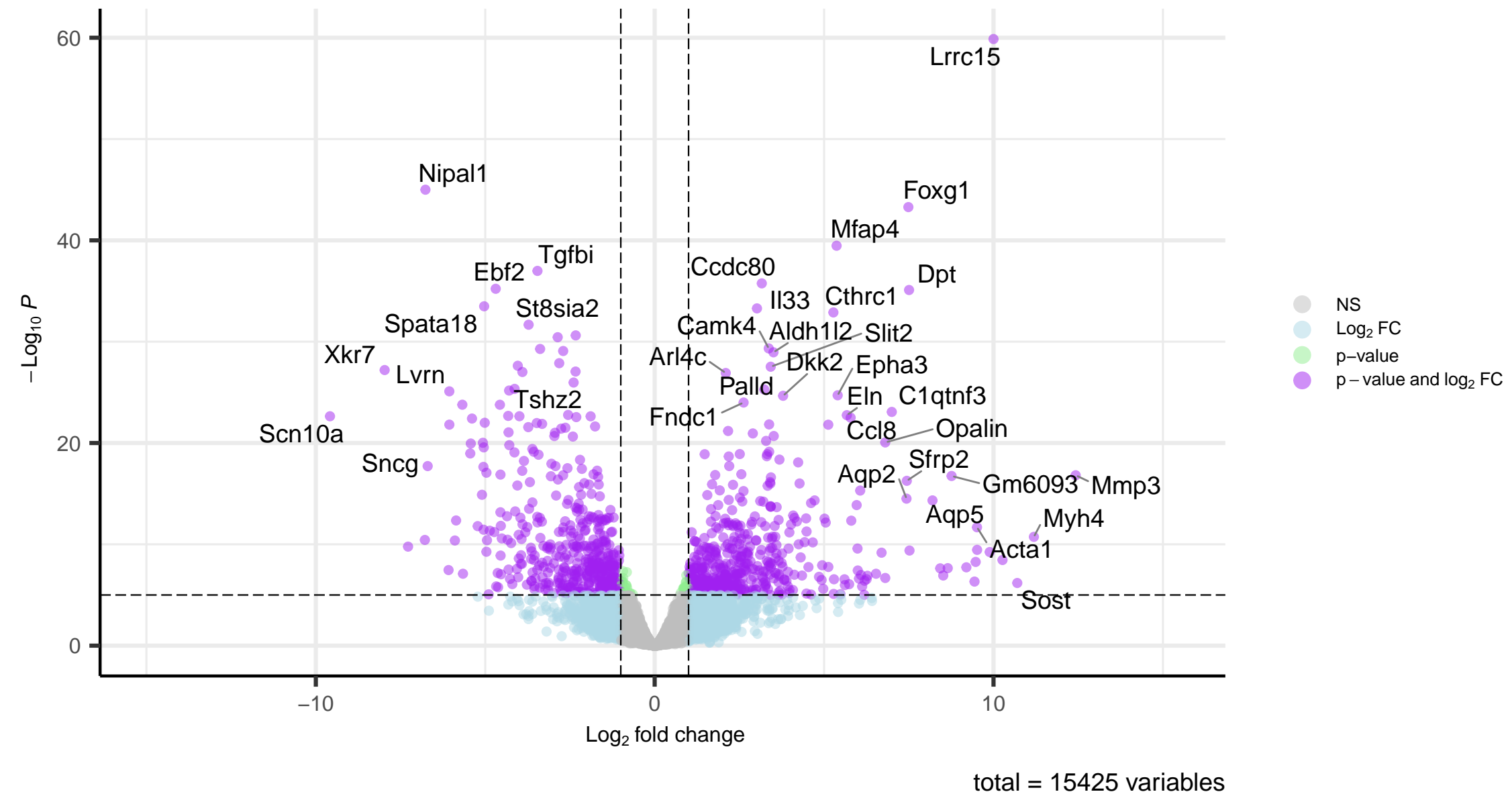
# Nerve sheath tumor, low grade vs. Glioblastoma (GBM)



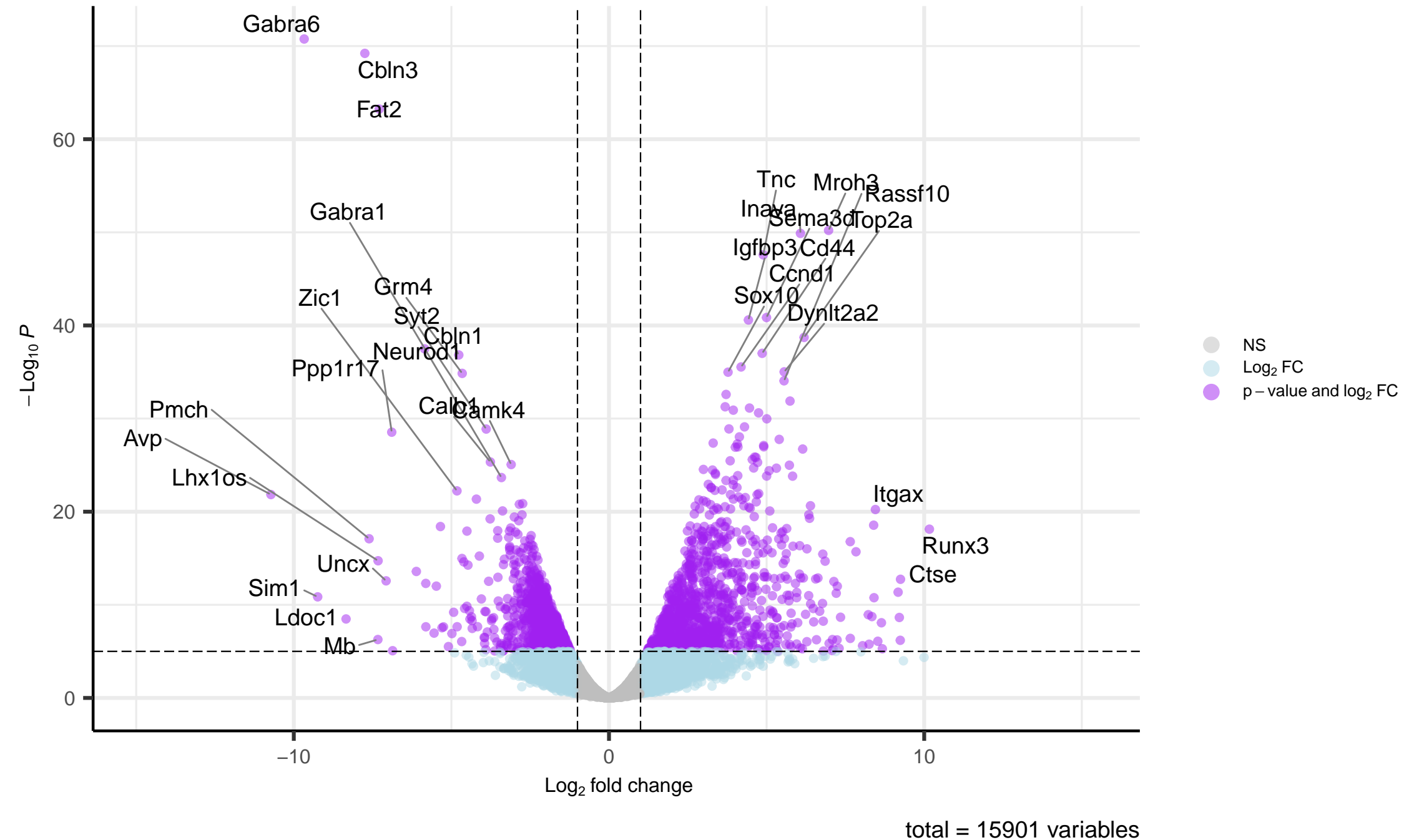
# Nerve sheath tumor, low grade vs. Nerve sheath tumor, high grade



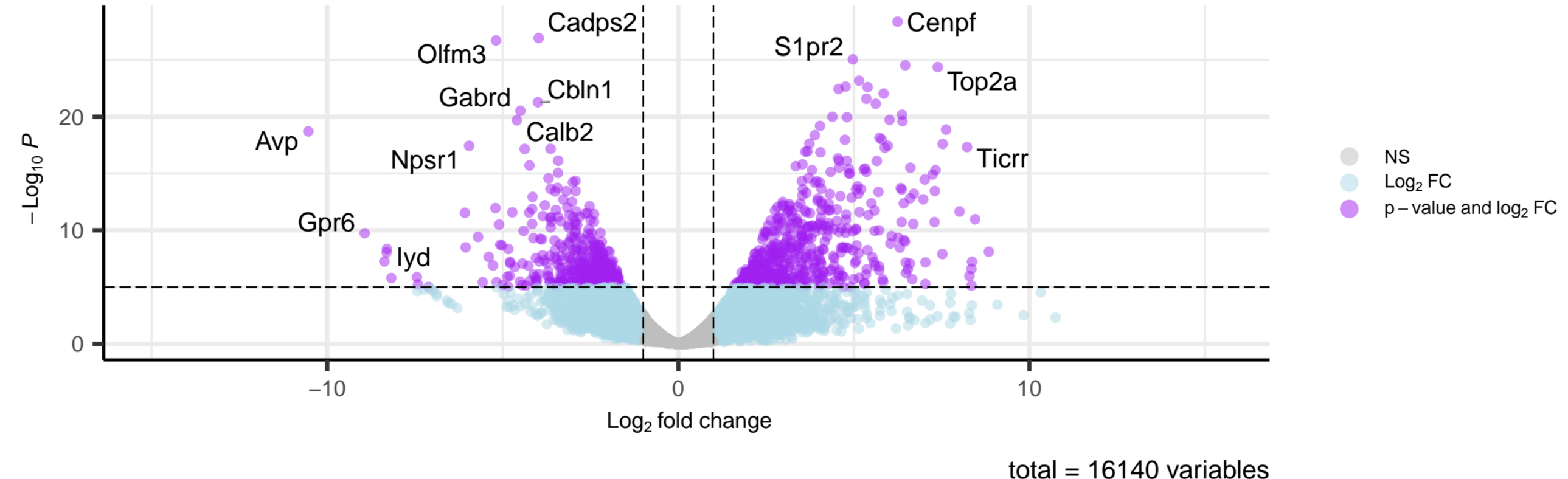
# Nerve sheath tumor, low grade vs. Spindle and epithelioid tumor, high grade



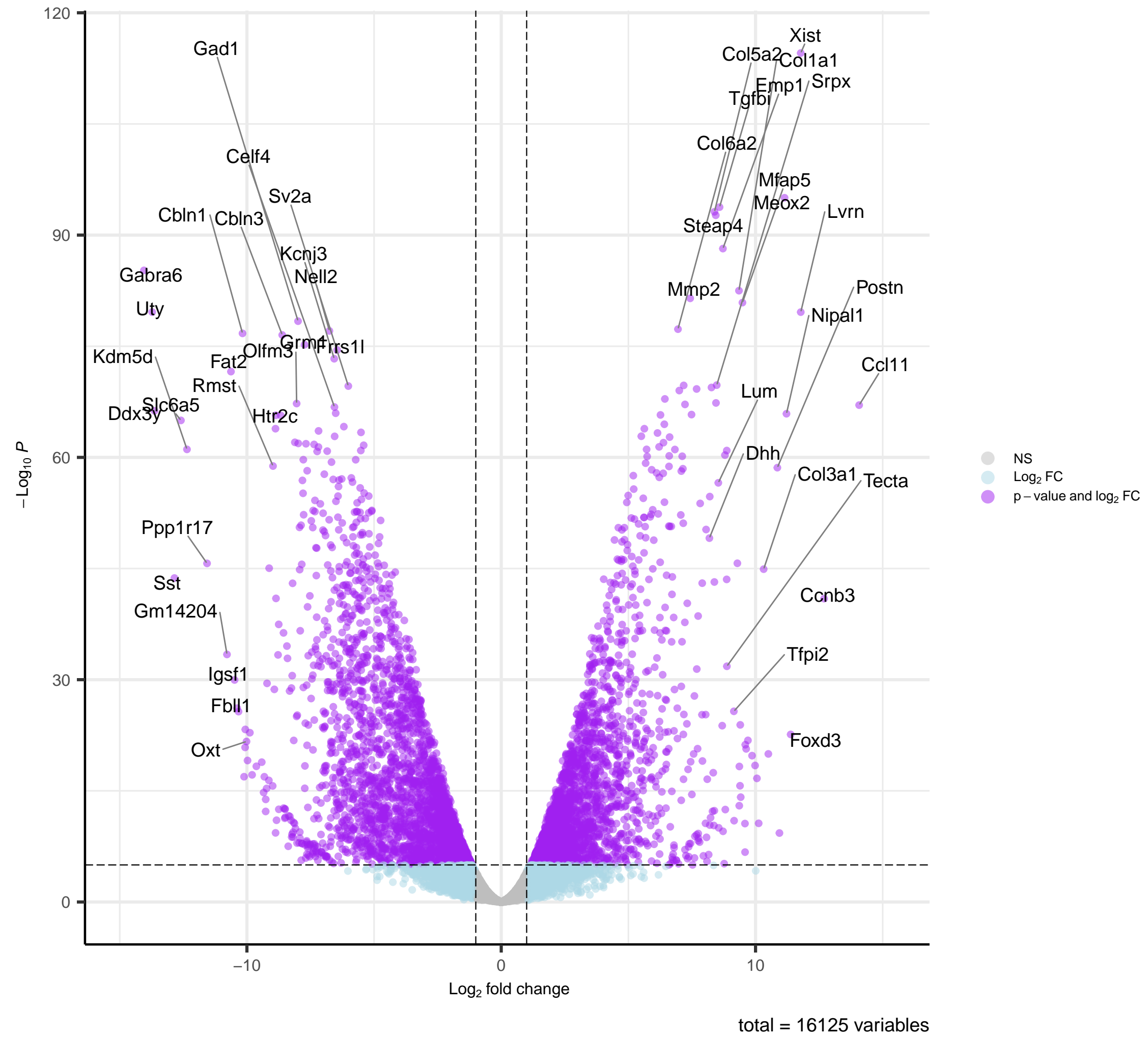
# No evidence of disease vs. Astrocytoma, Grade 3



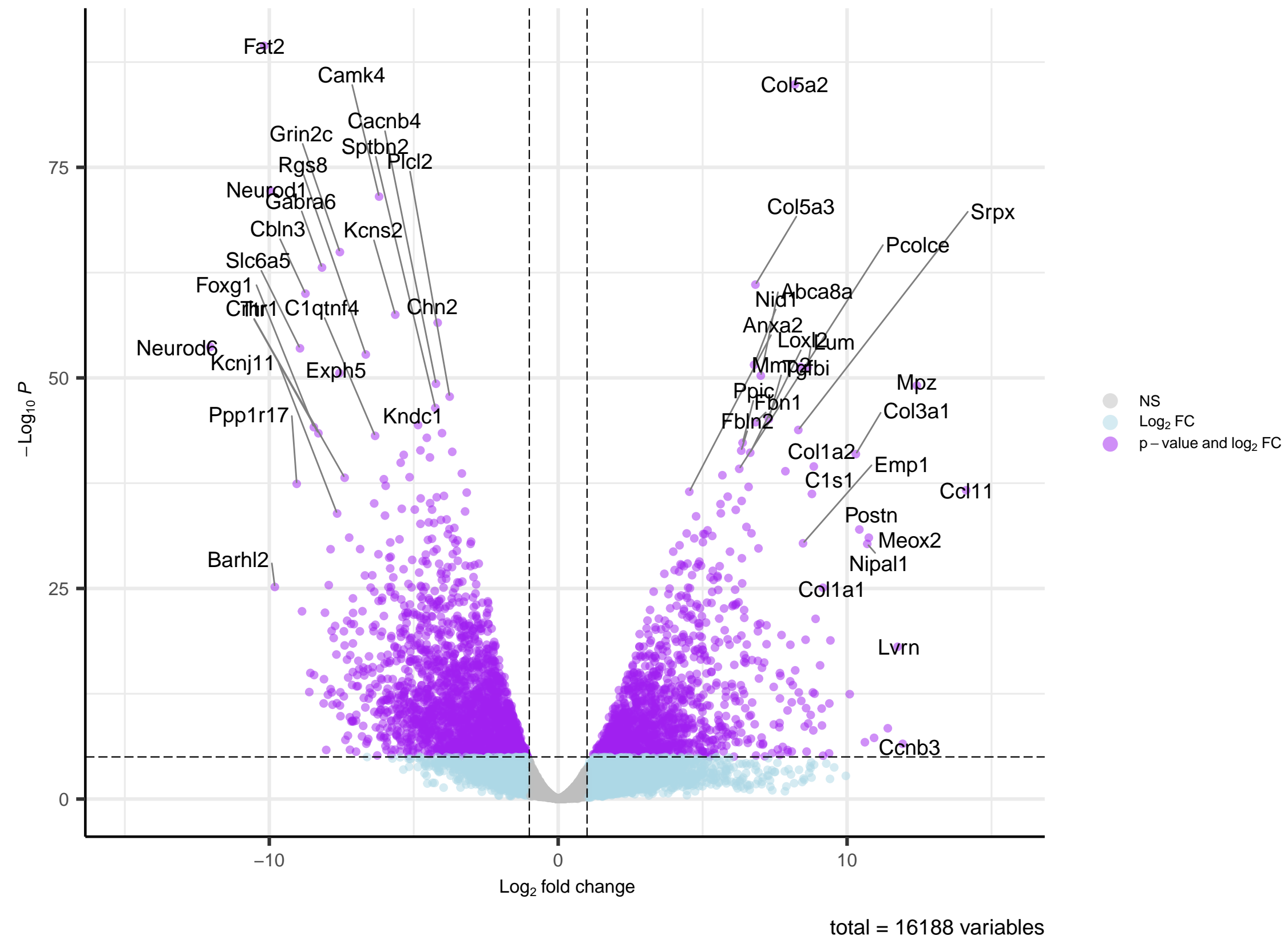
# No evidence of disease vs. Glioblastoma (GBM)



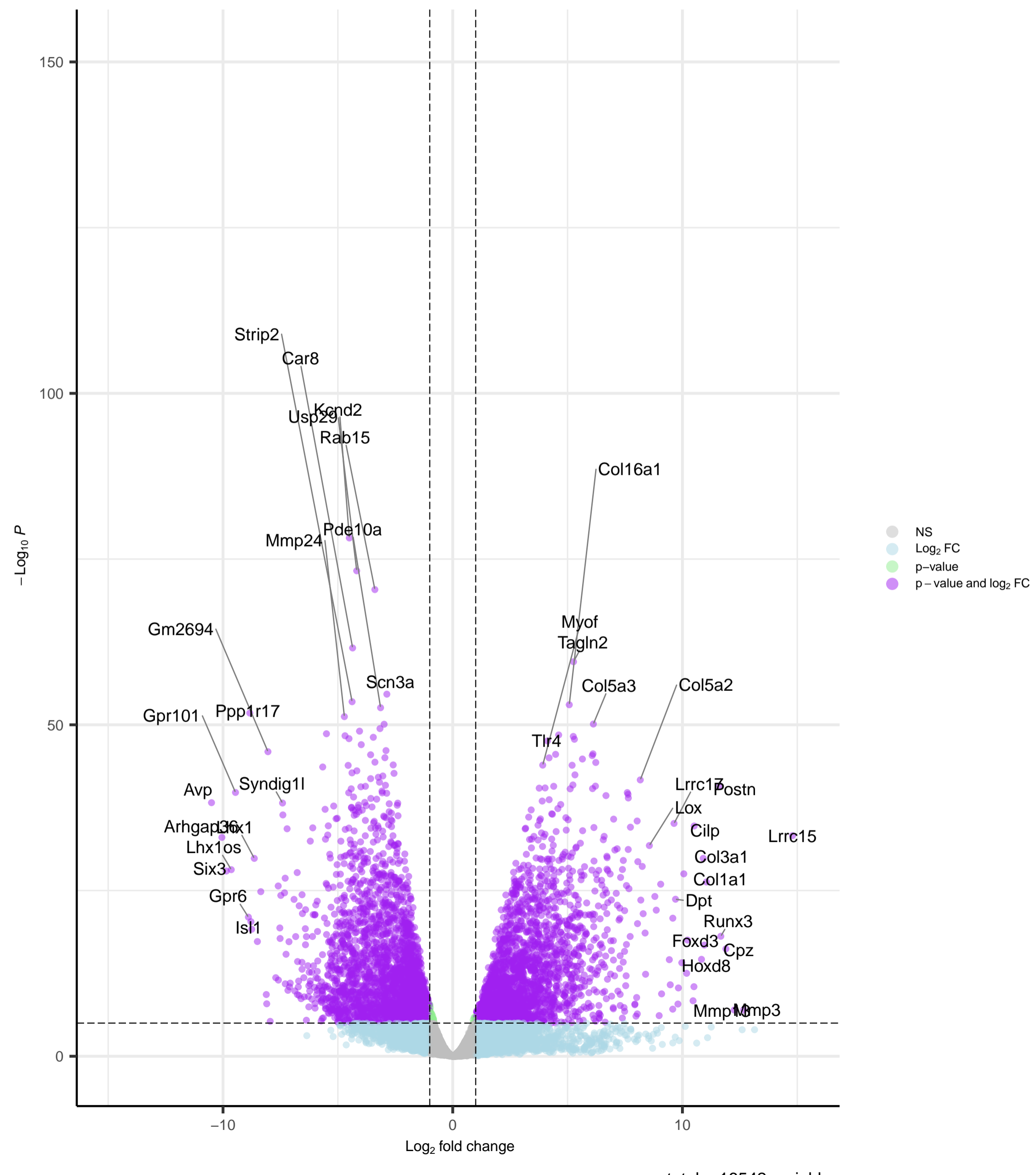
# No evidence of disease vs. Nerve sheath tumor, high grade



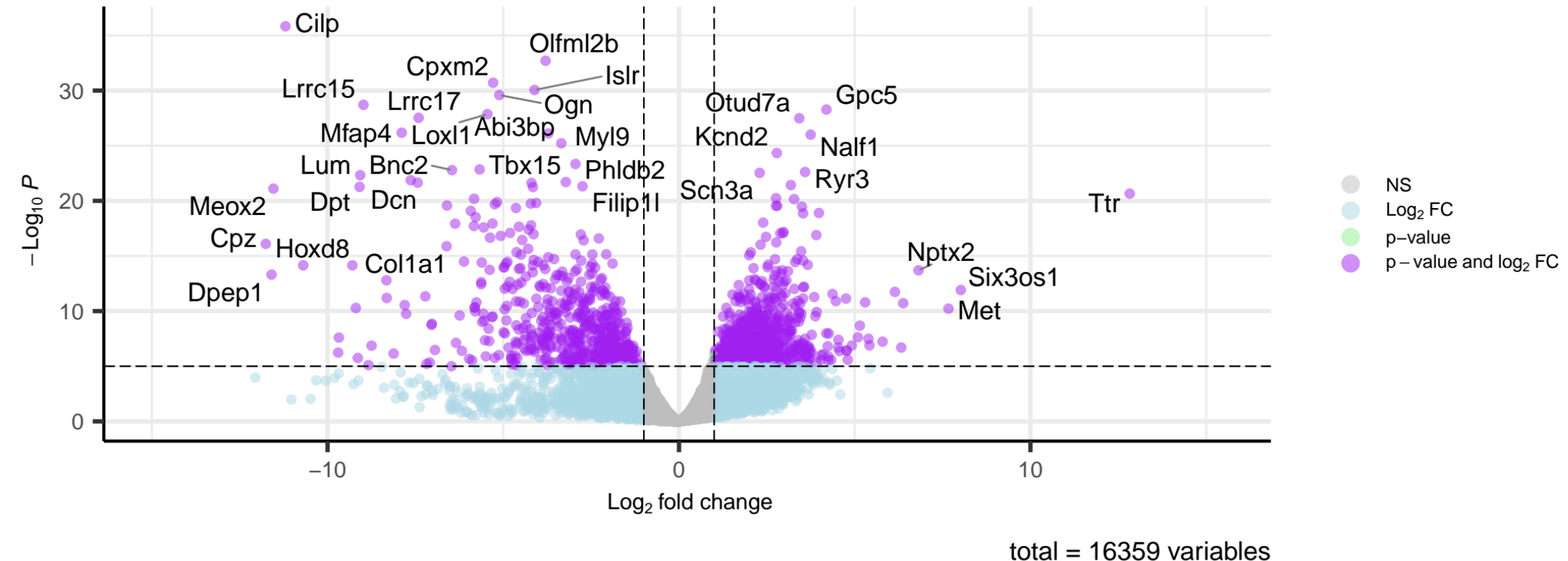
# No evidence of disease vs. Nerve sheath tumor, low grade



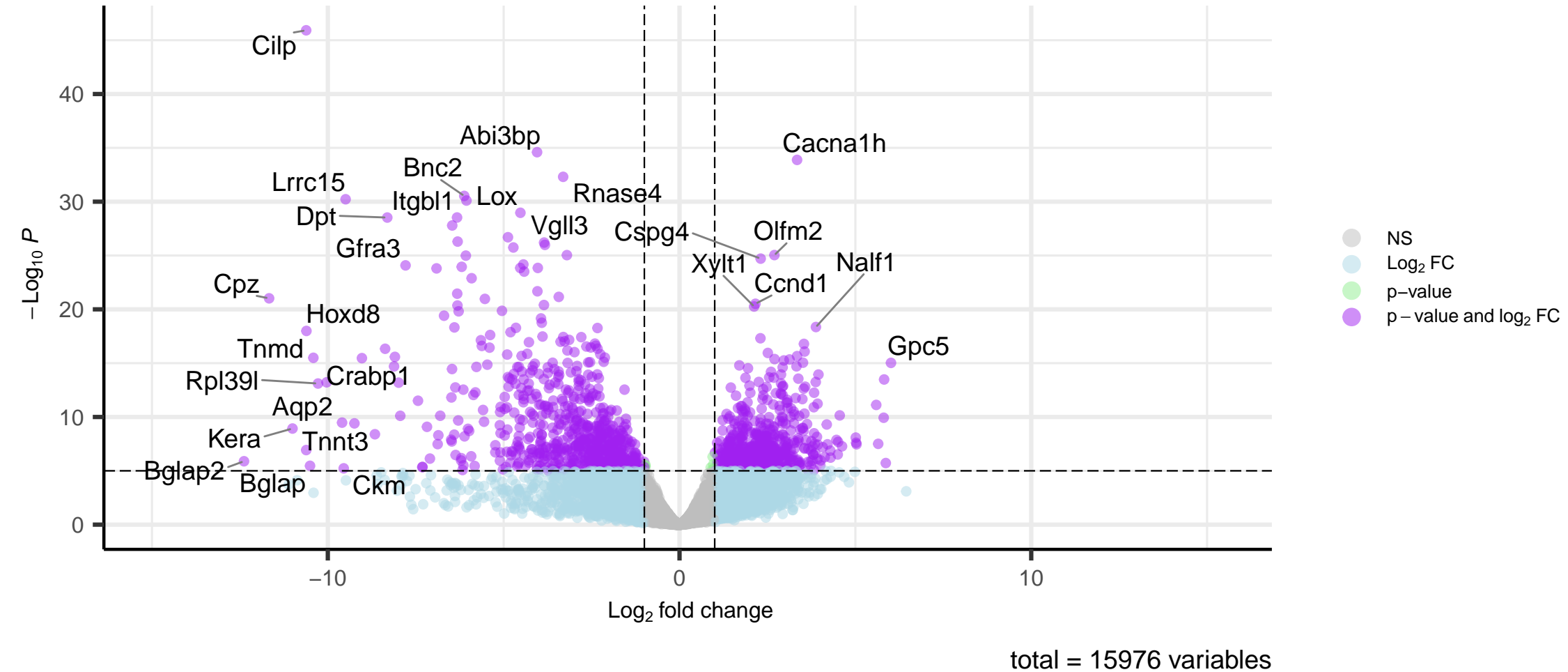
# No evidence of disease vs. Spindle and epithelioid tumor, high grade



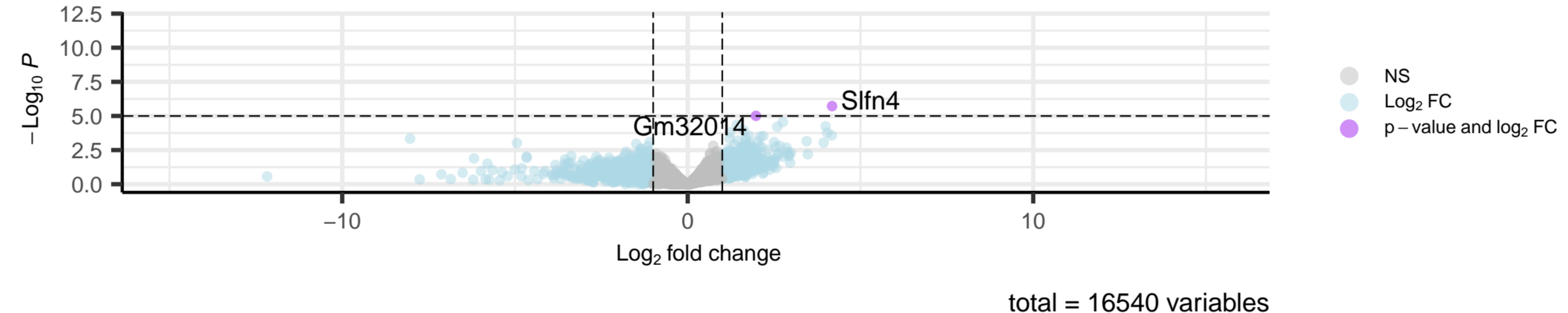
# Spindle and epithelioid tumor, high grade vs. Astrocytoma, Grade 3



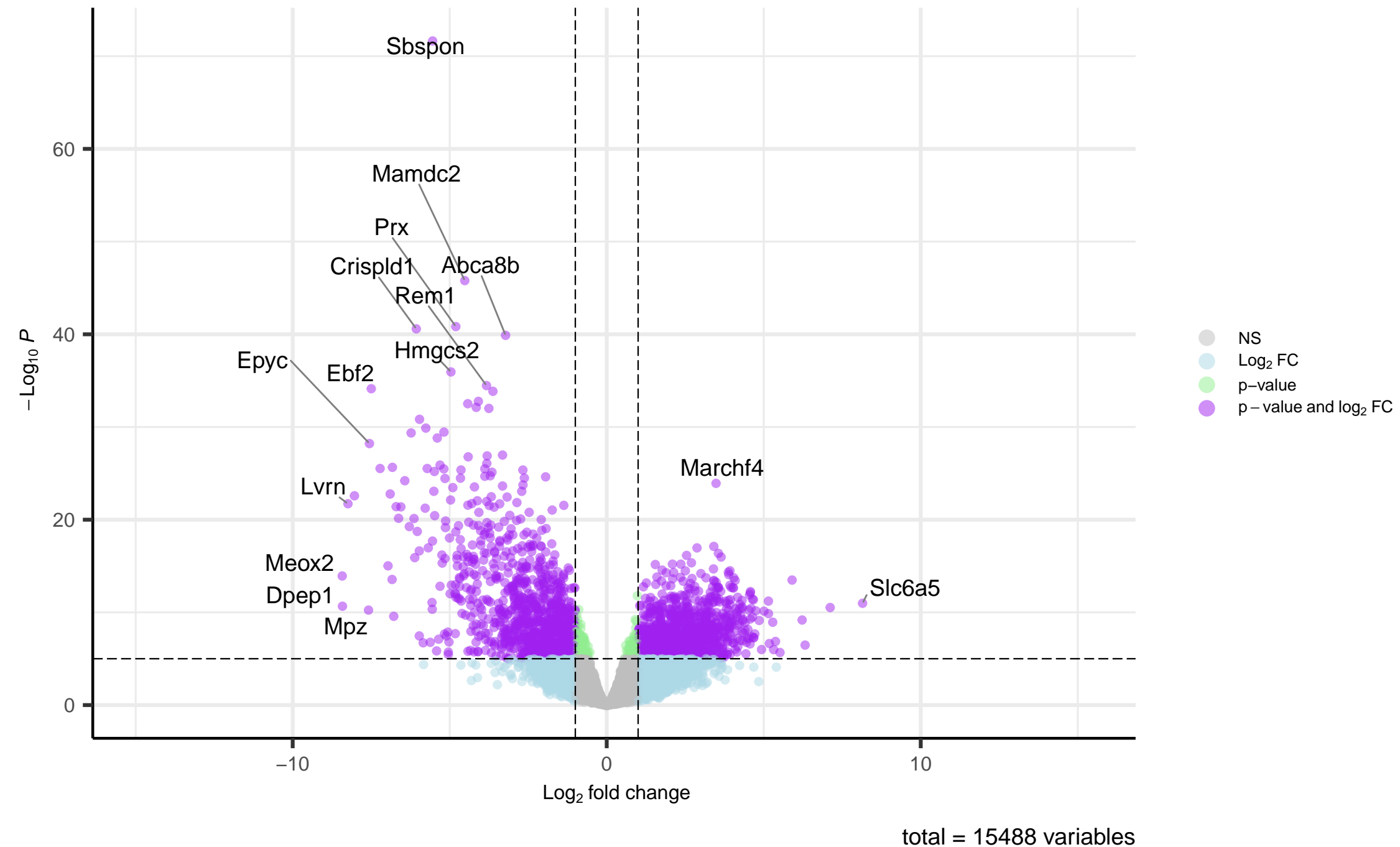
# Spindle and epithelioid tumor, high grade vs. Glioblastoma (GBM)



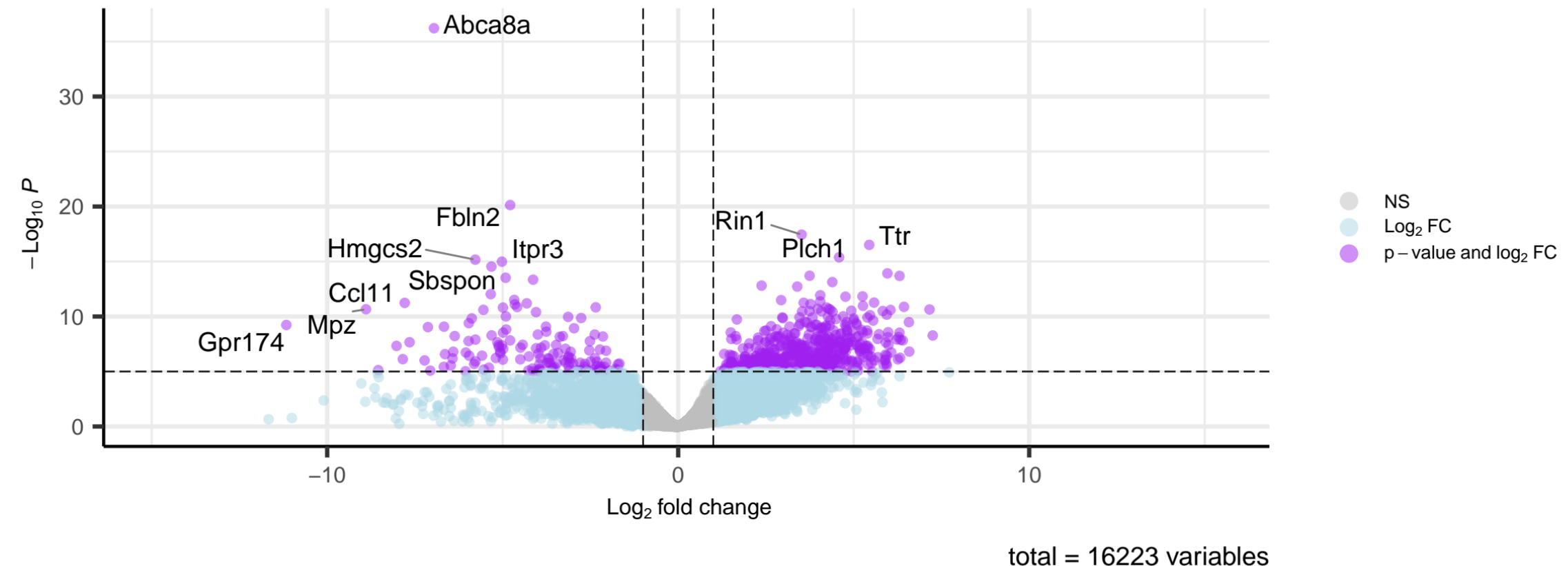
# Gliomas vs. Glioneuronal tumors



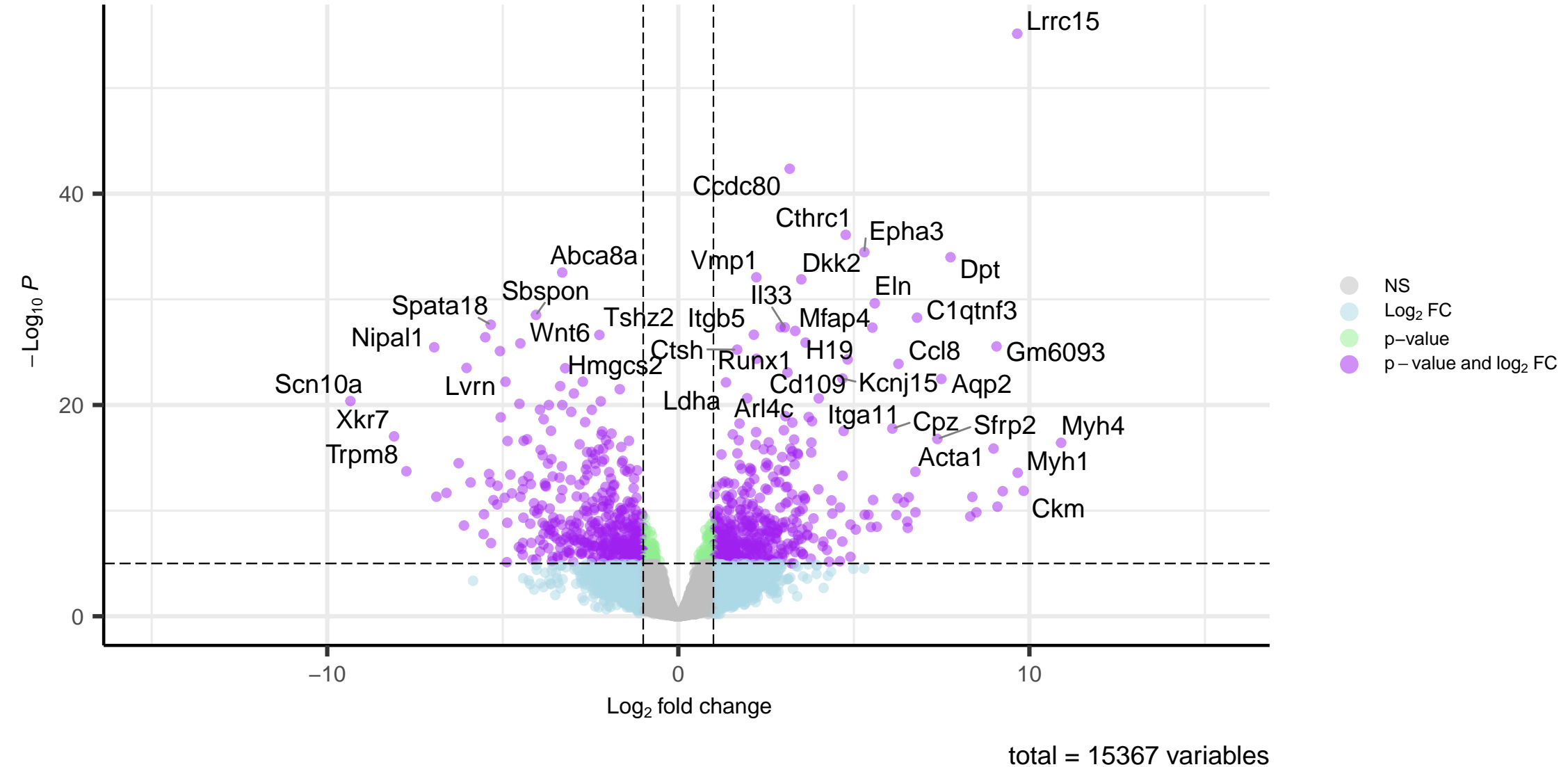
# Nerve sheath tumors vs. Gliomas



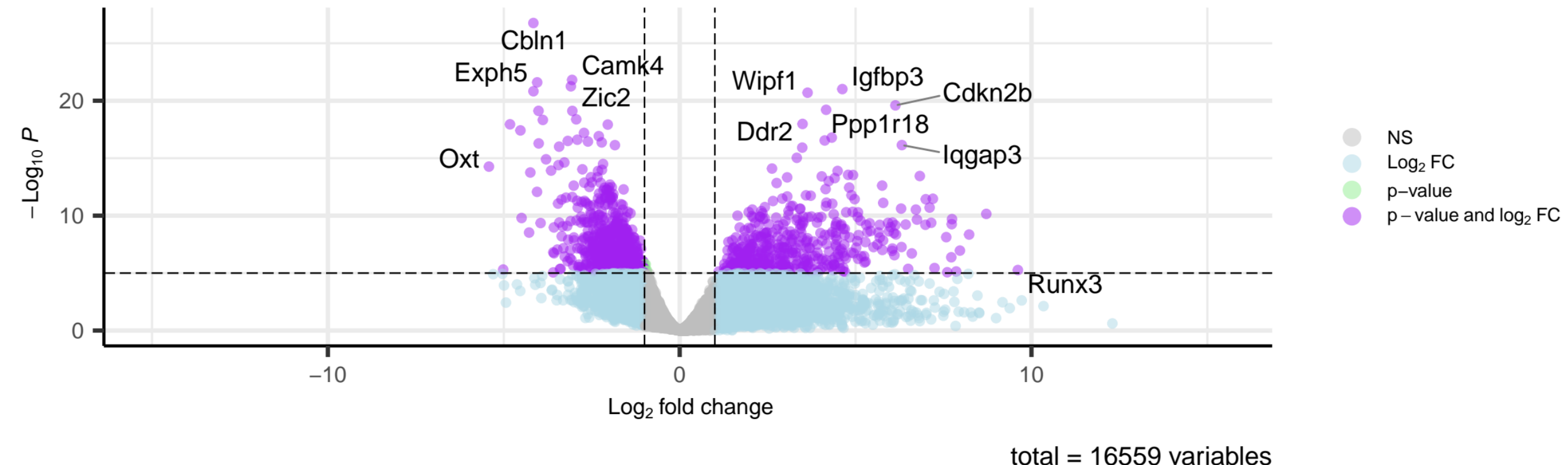
# Nerve sheath tumors vs. Glioneuronal tumors



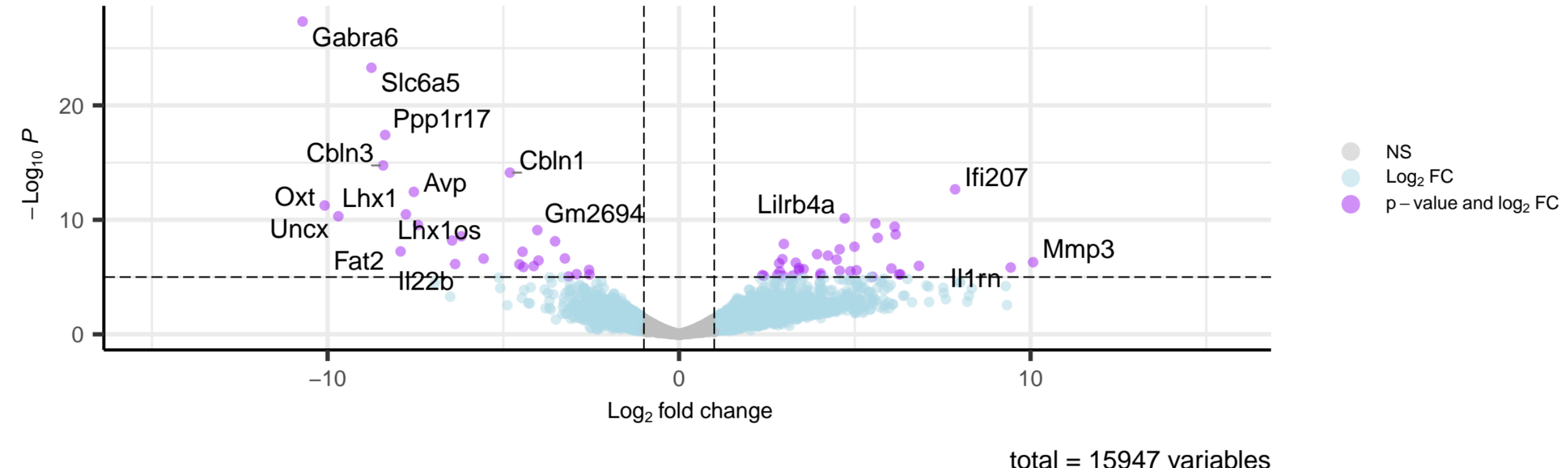
# Nerve sheath tumors vs. Spindle and epithelioid tumors



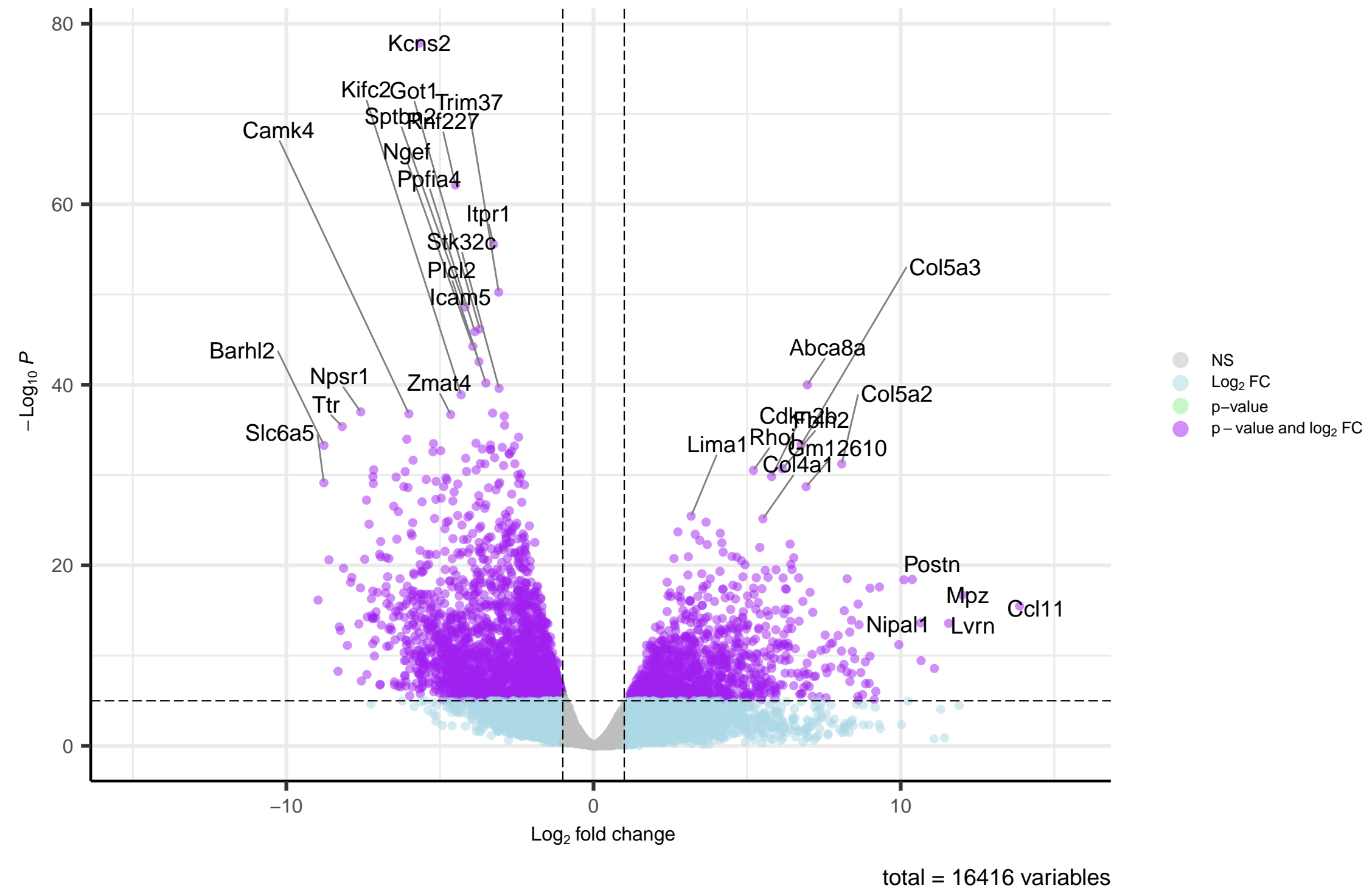
# No evidence of disease vs. Gliomas



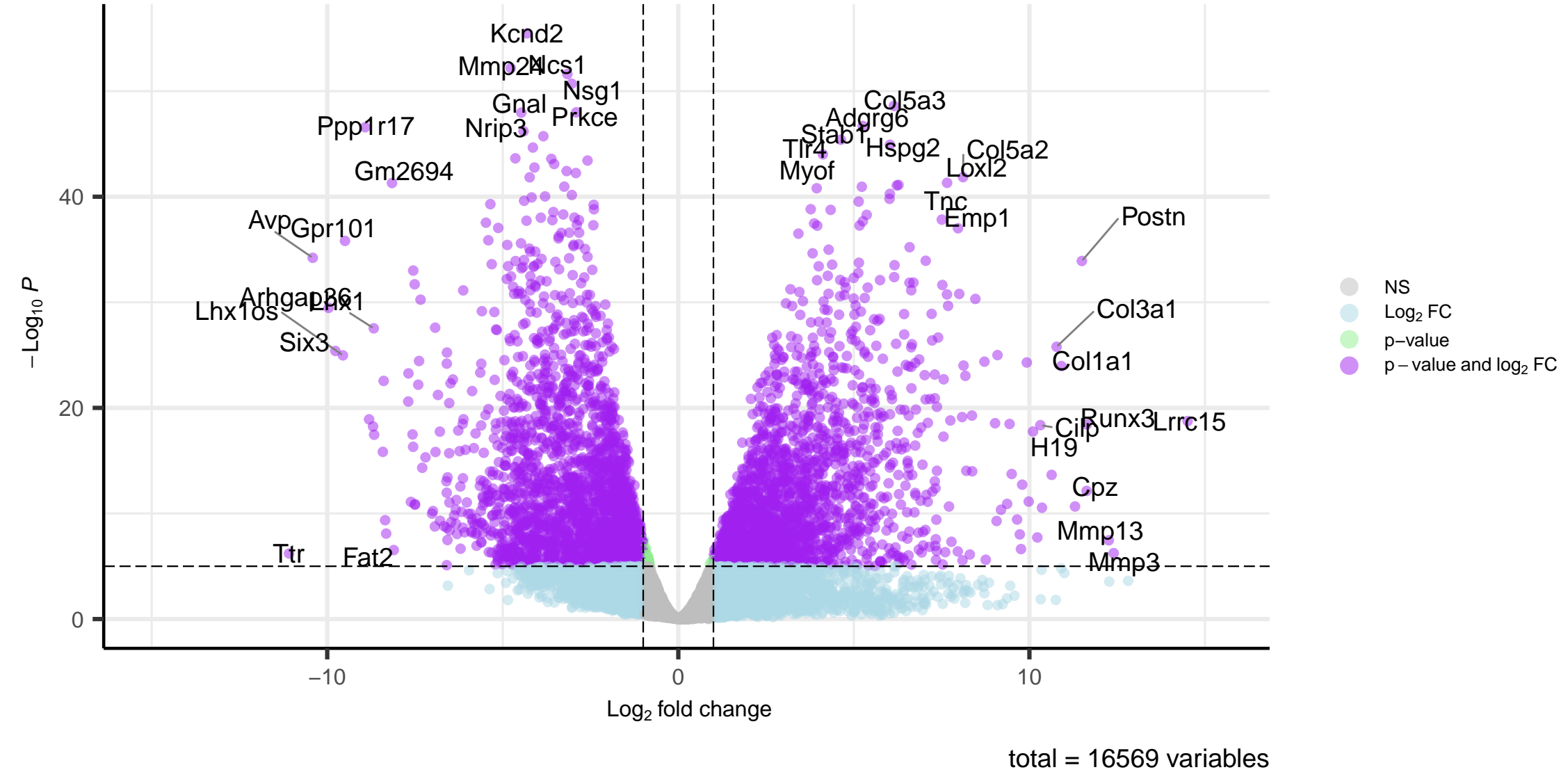
# No evidence of disease vs. Glioneuronal tumors



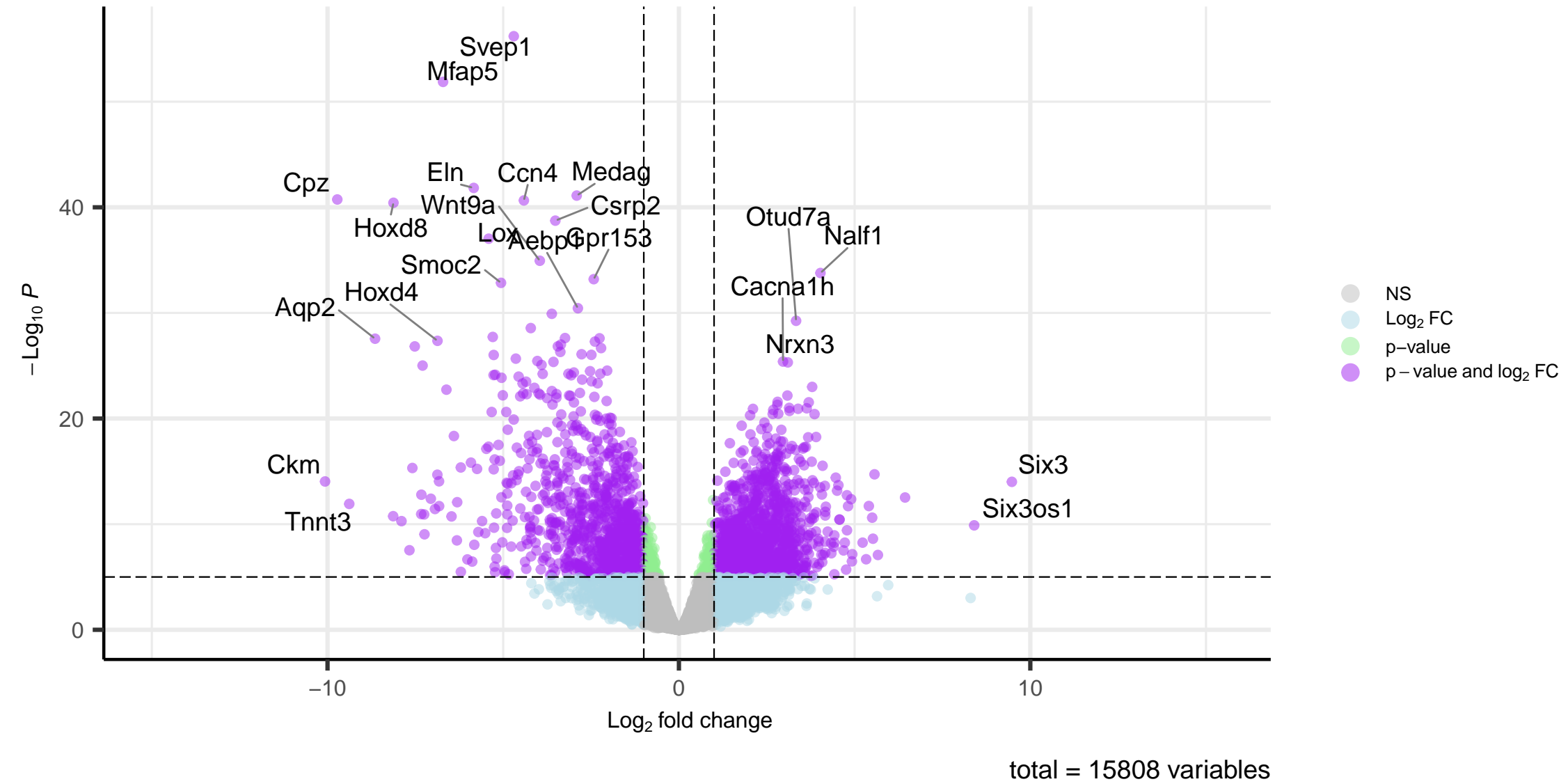
# No evidence of disease vs. Nerve sheath tumors



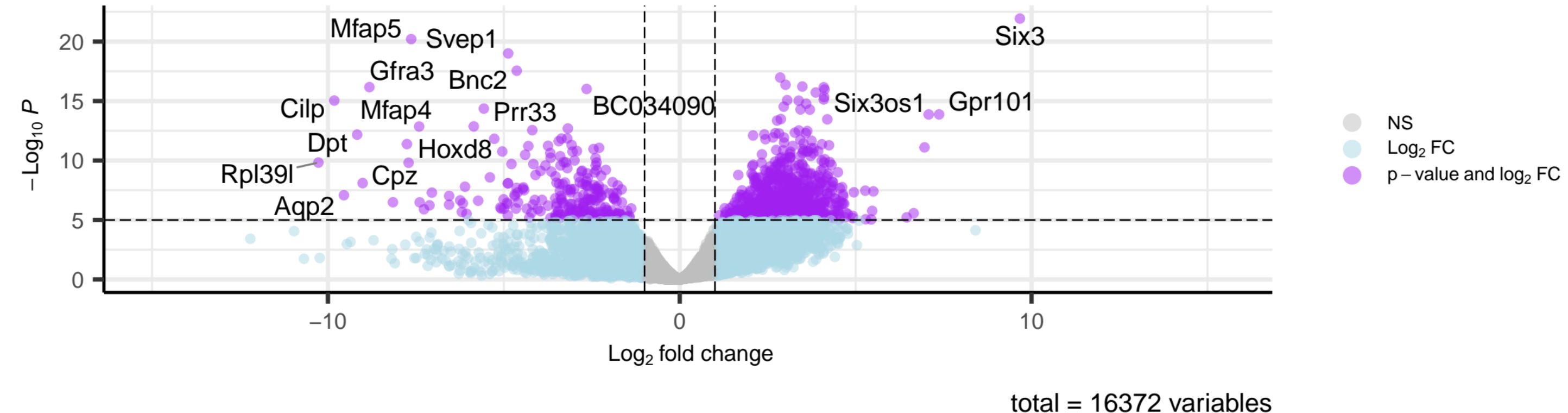
# No evidence of disease vs. Spindle and epithelioid tumors



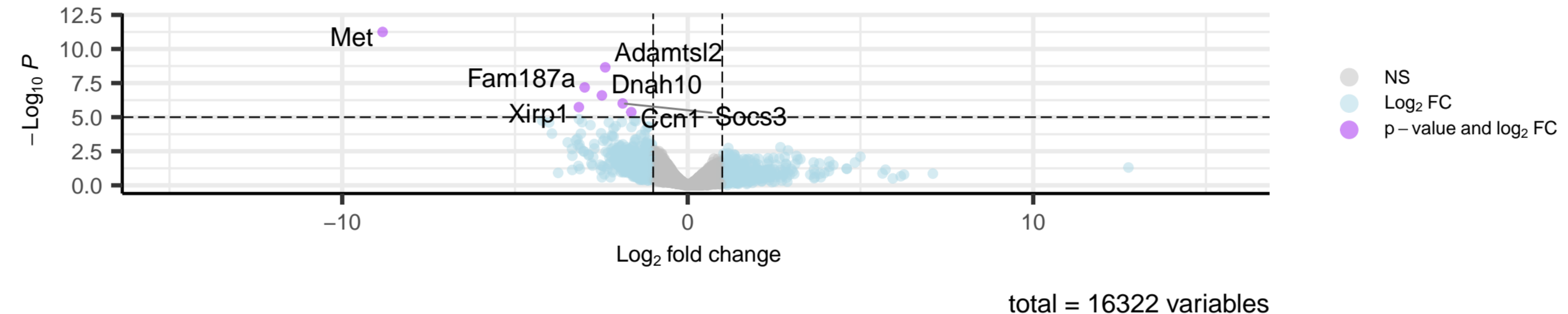
# Spindle and epithelioid tumors vs. Gliomas



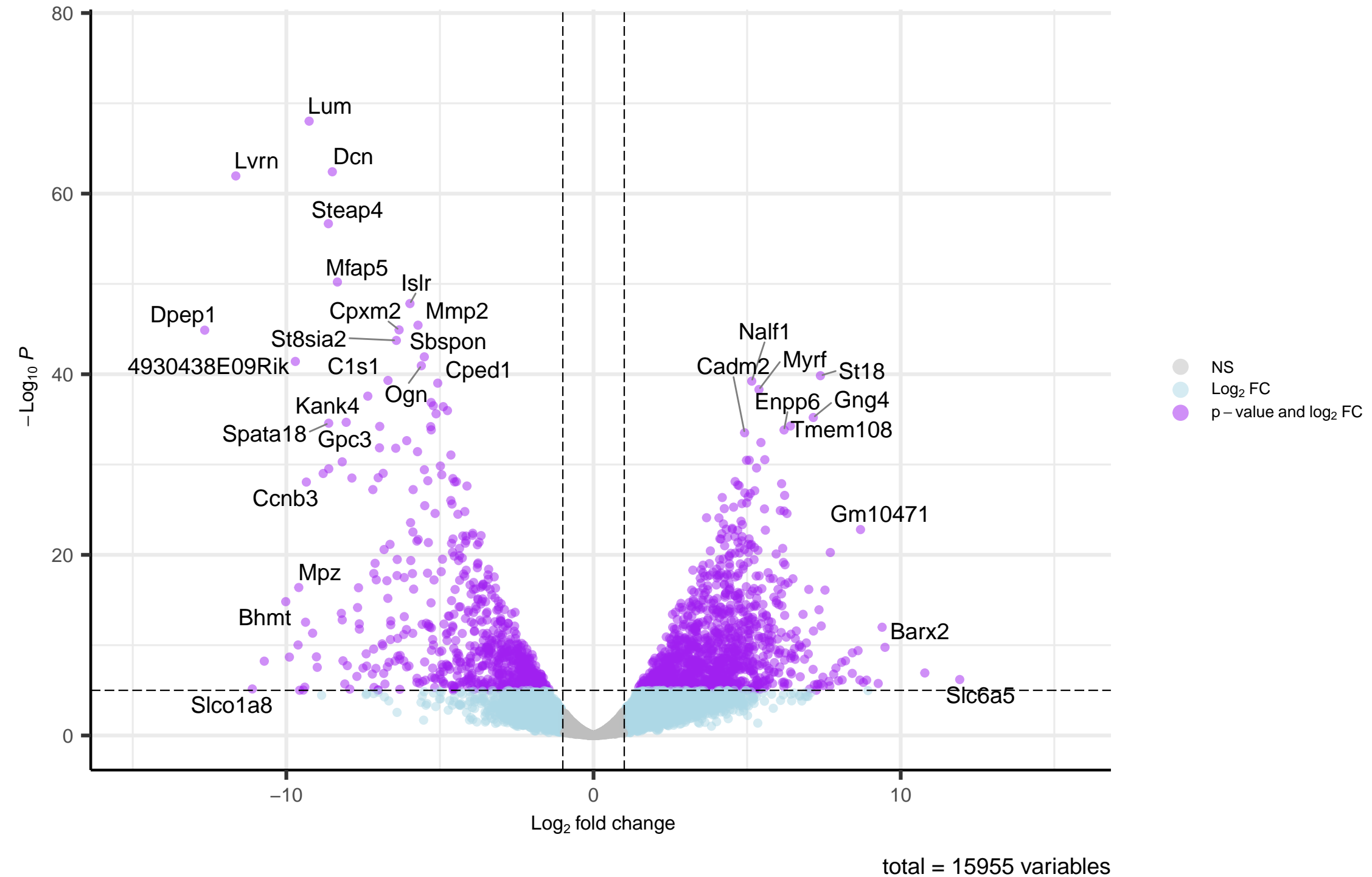
# Spindle and epithelioid tumors vs. Glioneuronal tumors



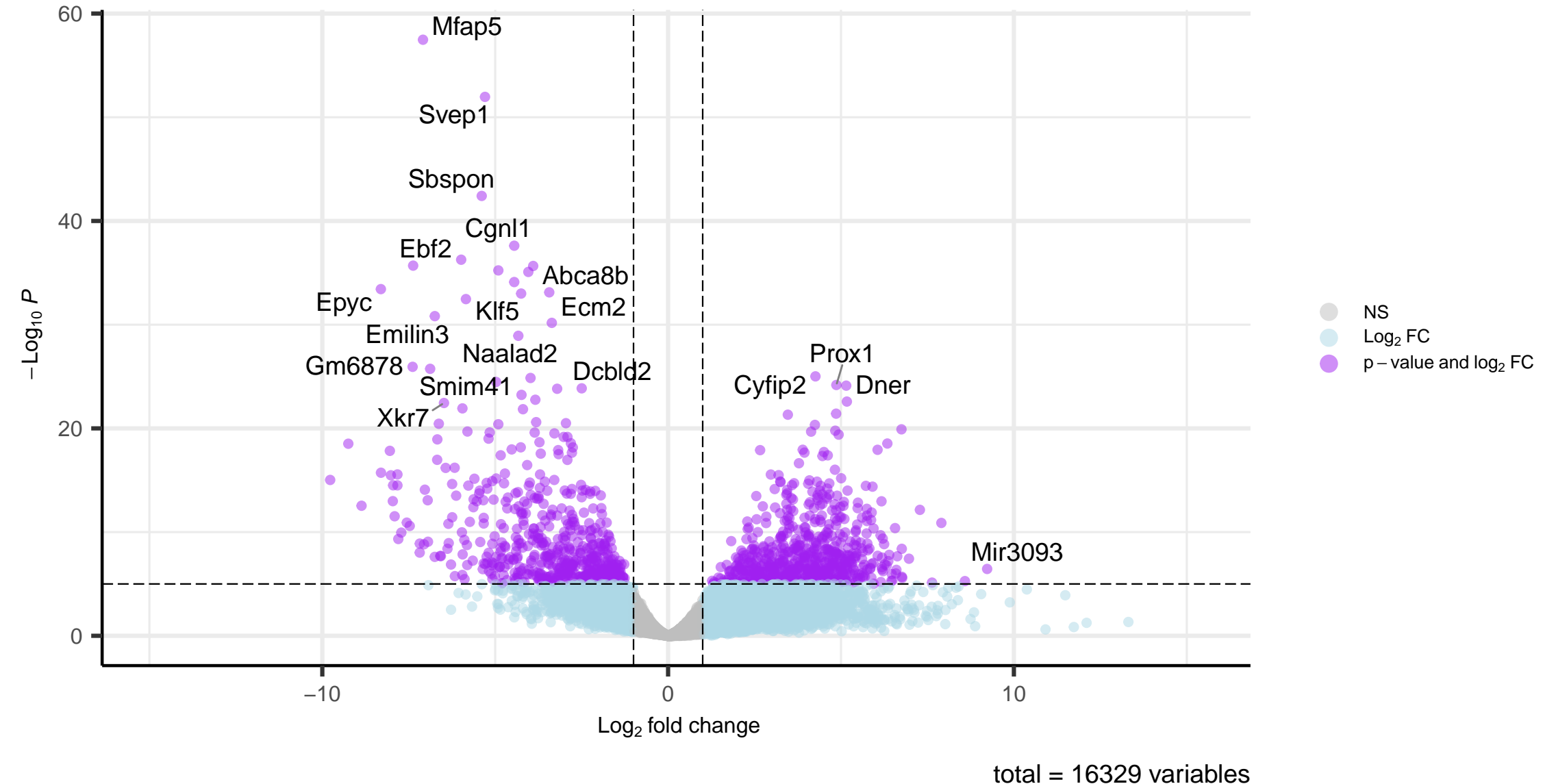
# Glioma, grade 3 vs. Glioma, grade 4



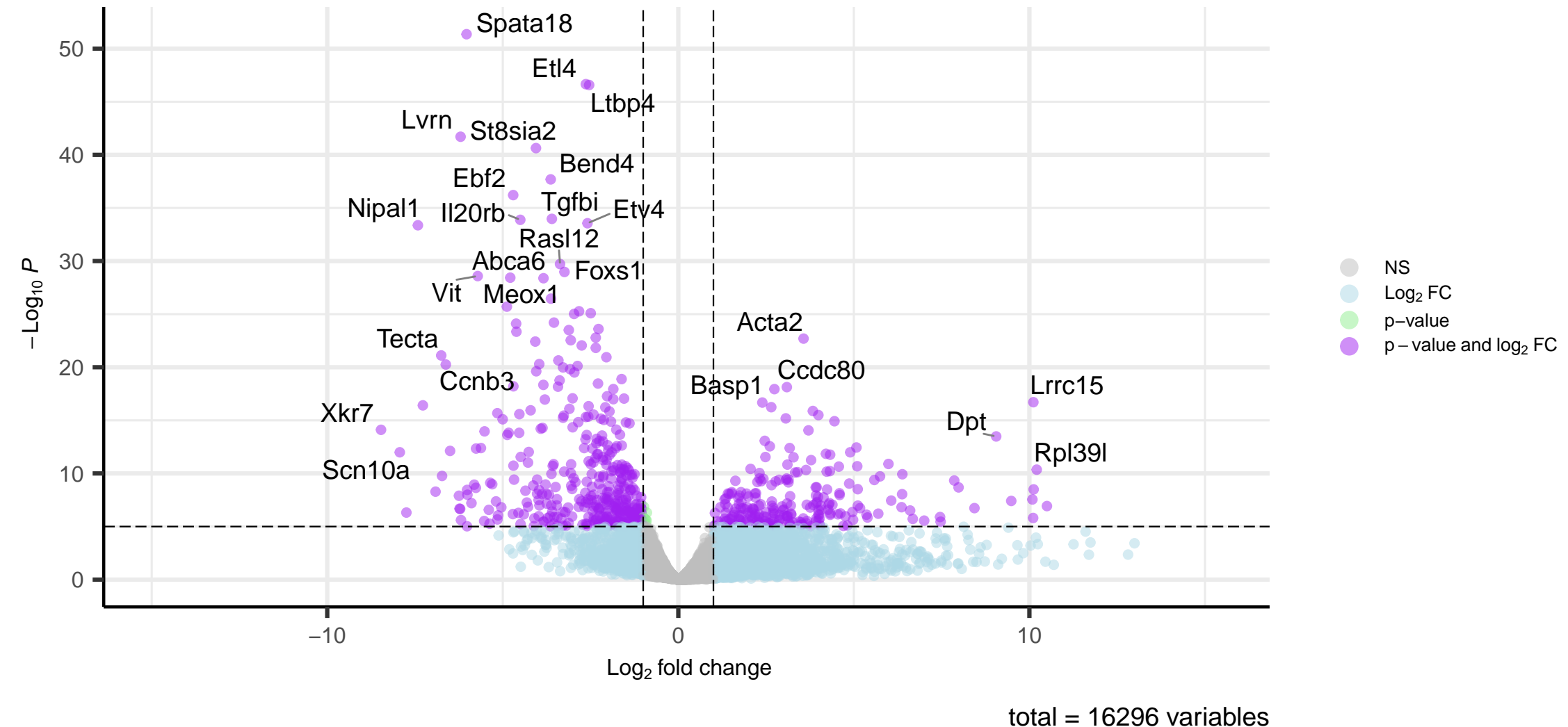
# Nerve sheath tumor, high grade vs. Glioma, grade 3



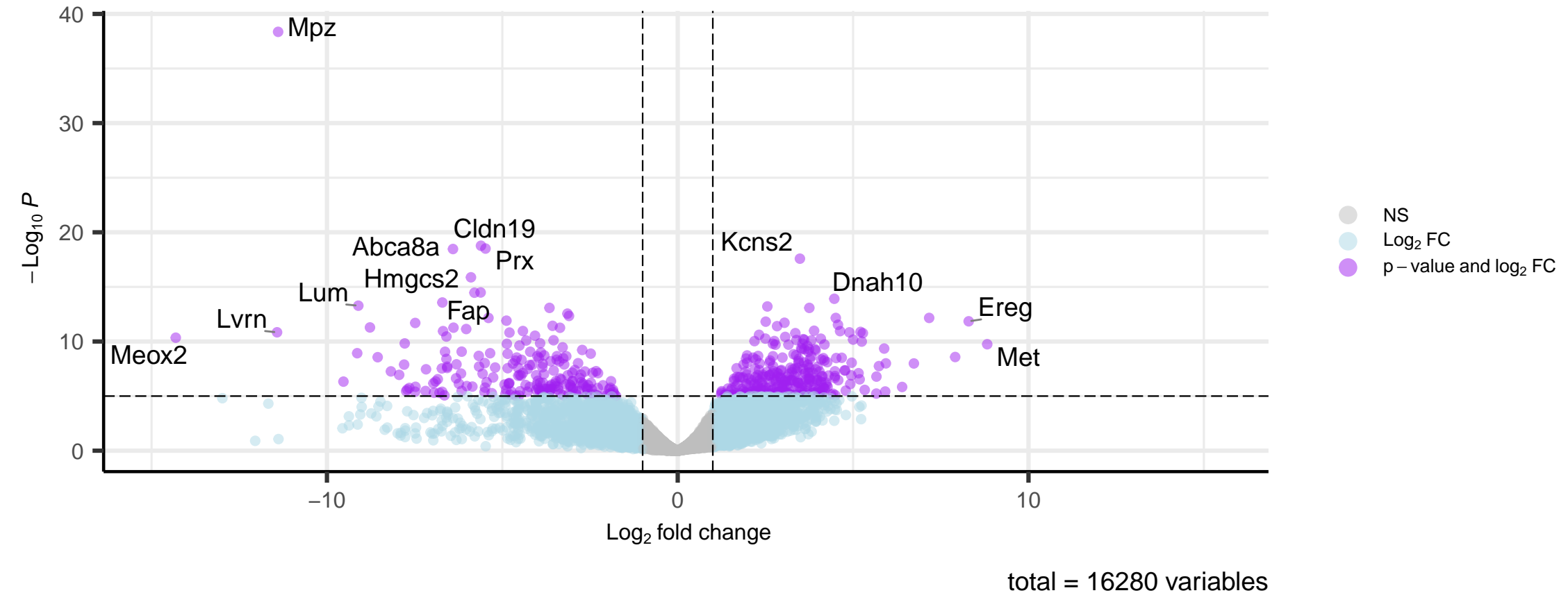
# Nerve sheath tumor, high grade vs. Glioma, grade 4



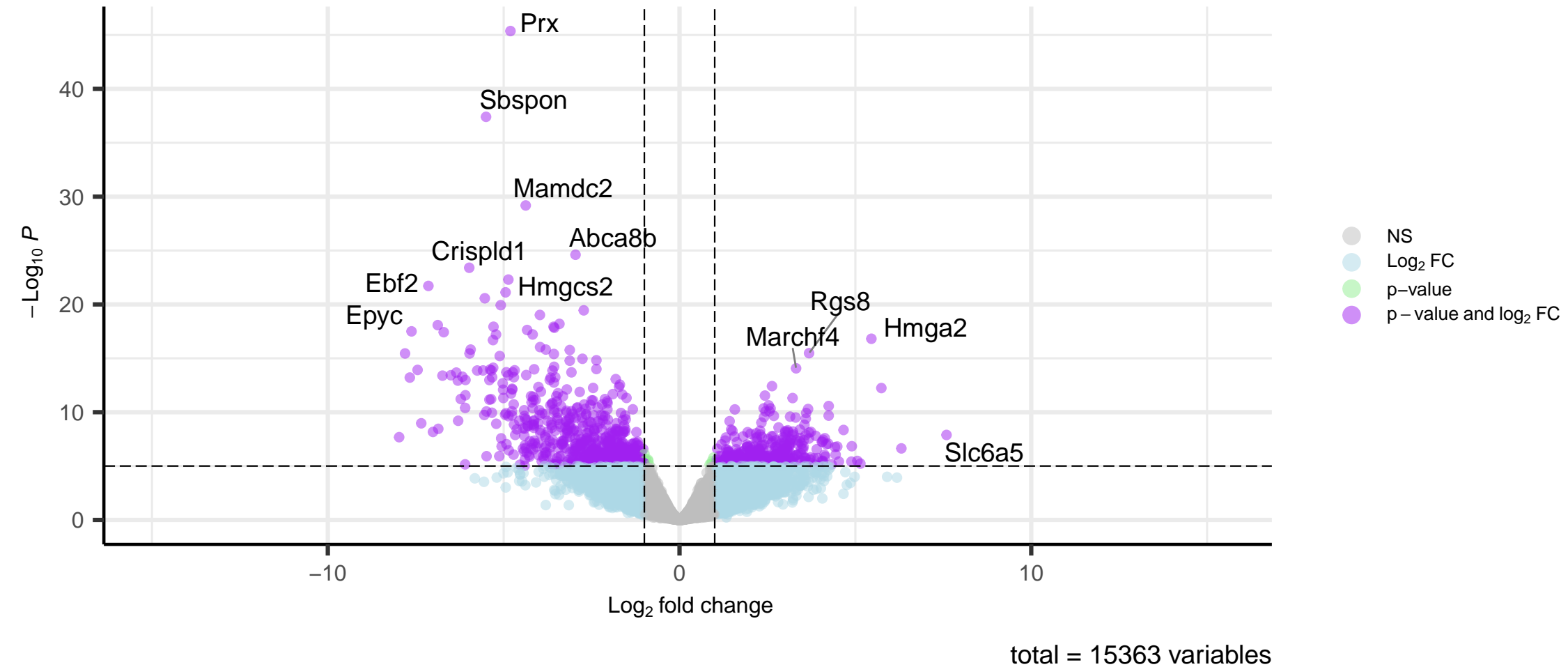
# Nerve sheath tumor, high grade vs. Spindle and epithelioid tumor, high grade



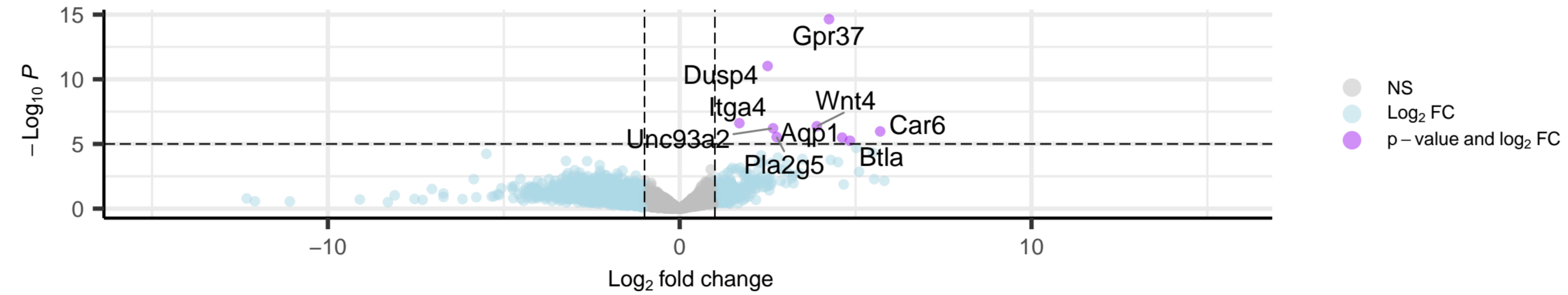
# Nerve sheath tumor, low grade vs. Glioma, grade 3



# Nerve sheath tumor, low grade vs. Glioma, grade 4

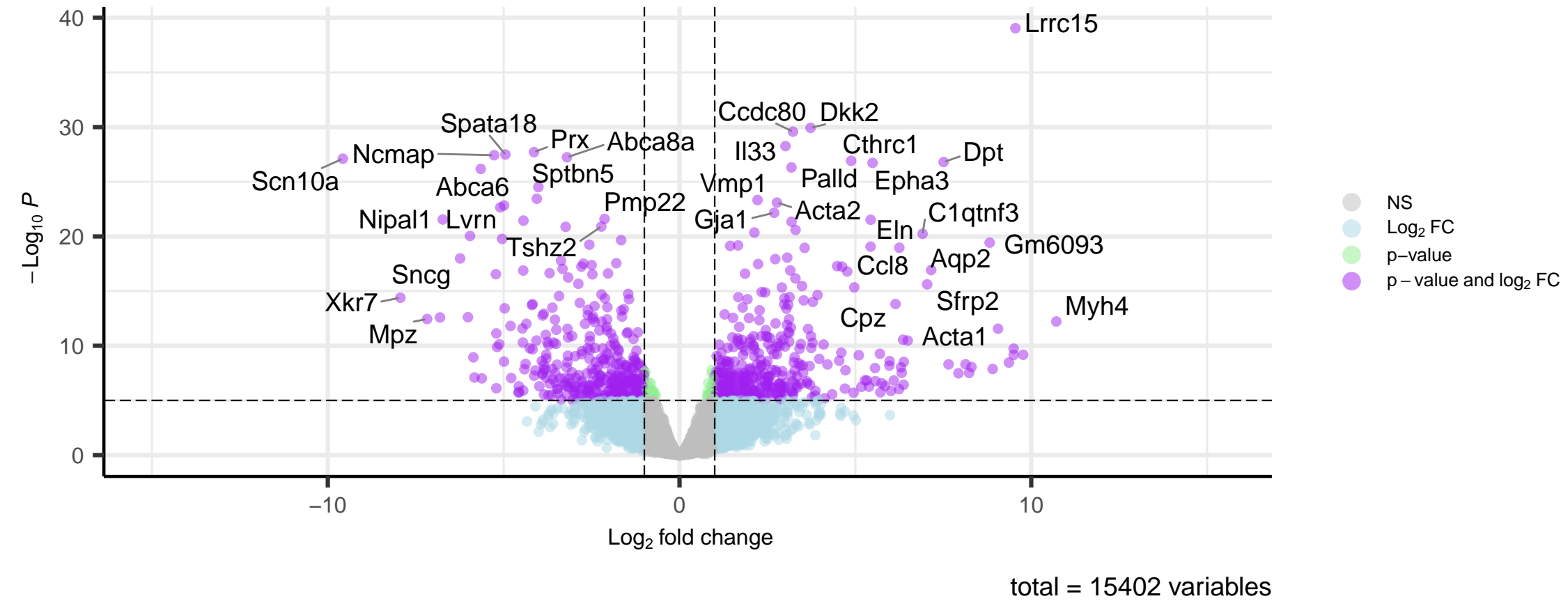


# Nerve sheath tumor, low grade vs. Nerve sheath tumor, high grade

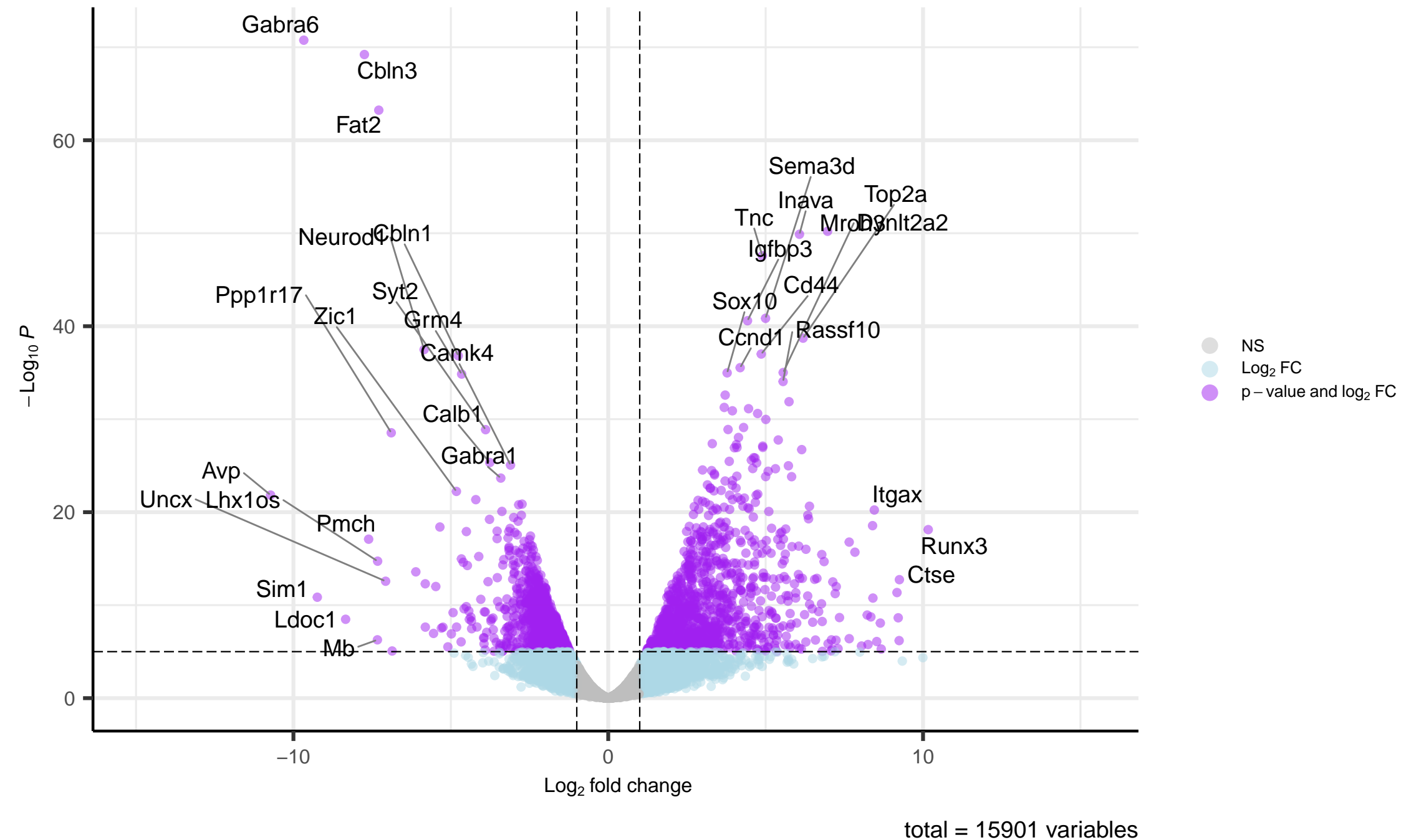


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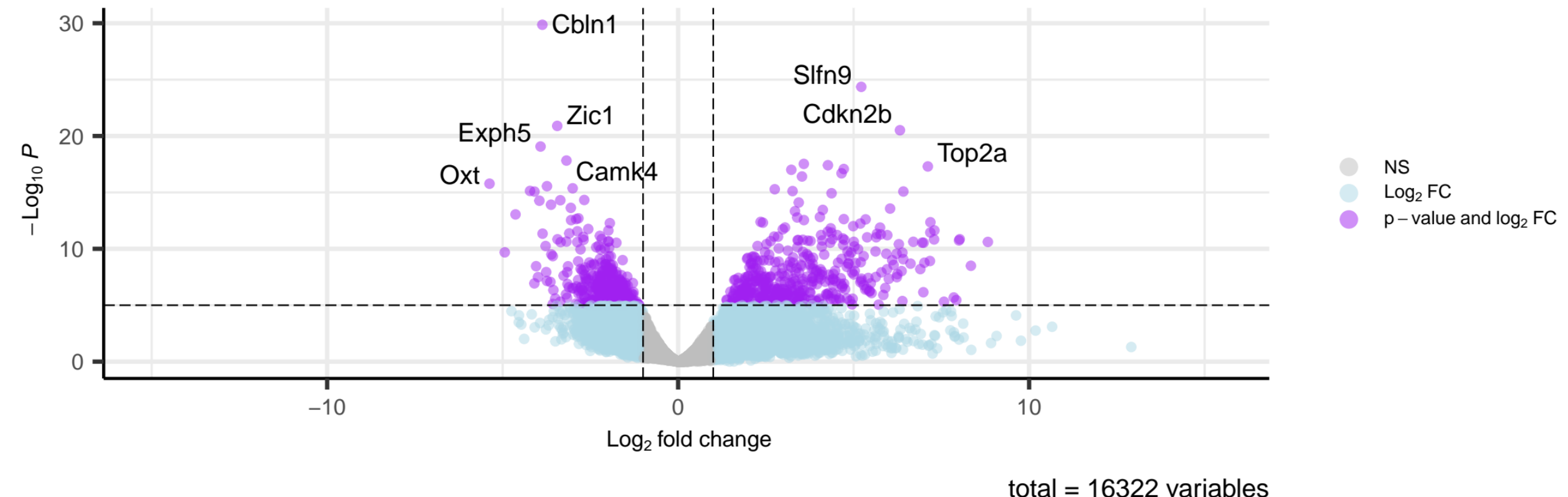
# Nerve sheath tumor, low grade vs. Spindle and epithelioid tumor, high grade



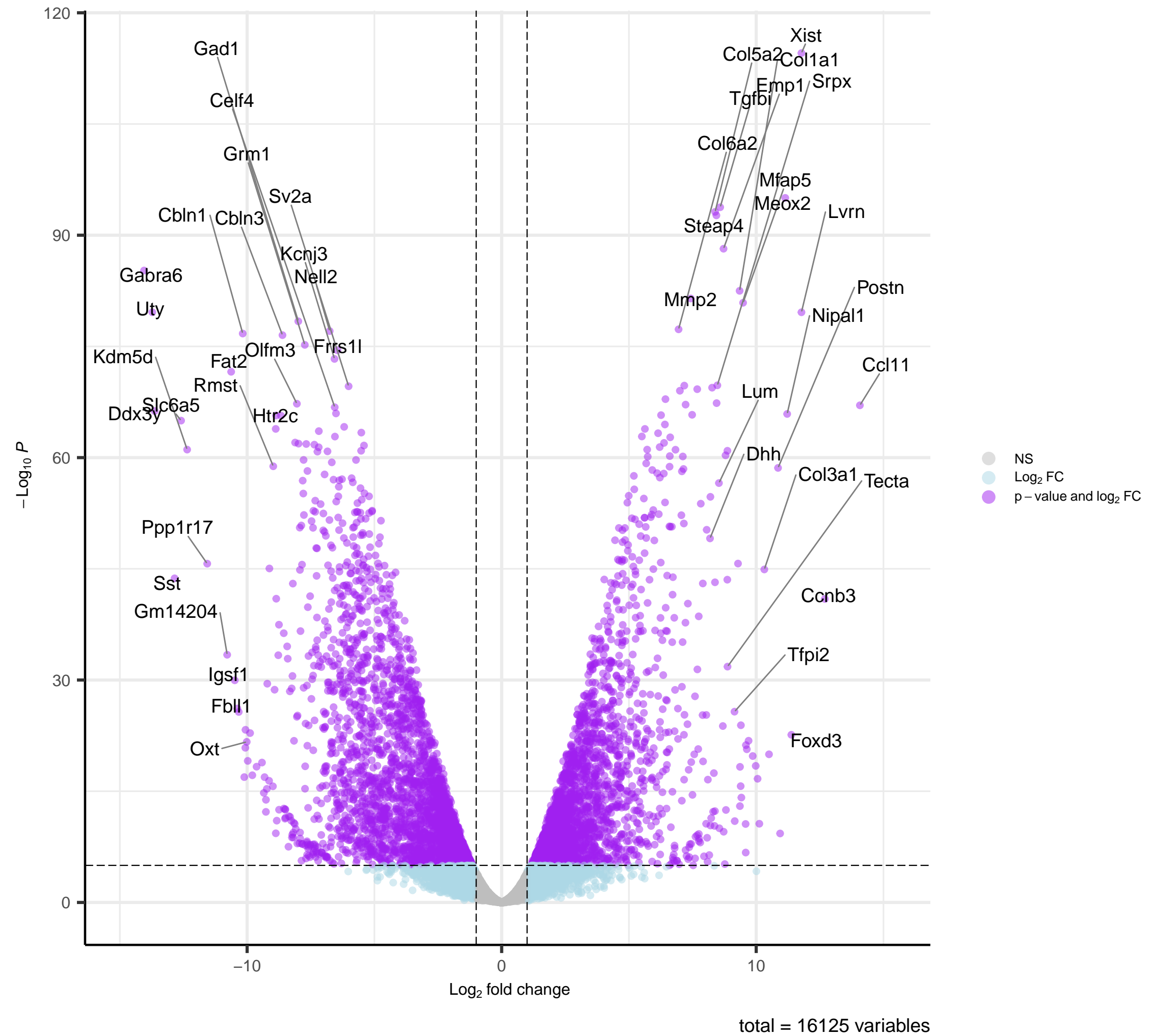
# No evidence of disease vs. Glioma, grade 3



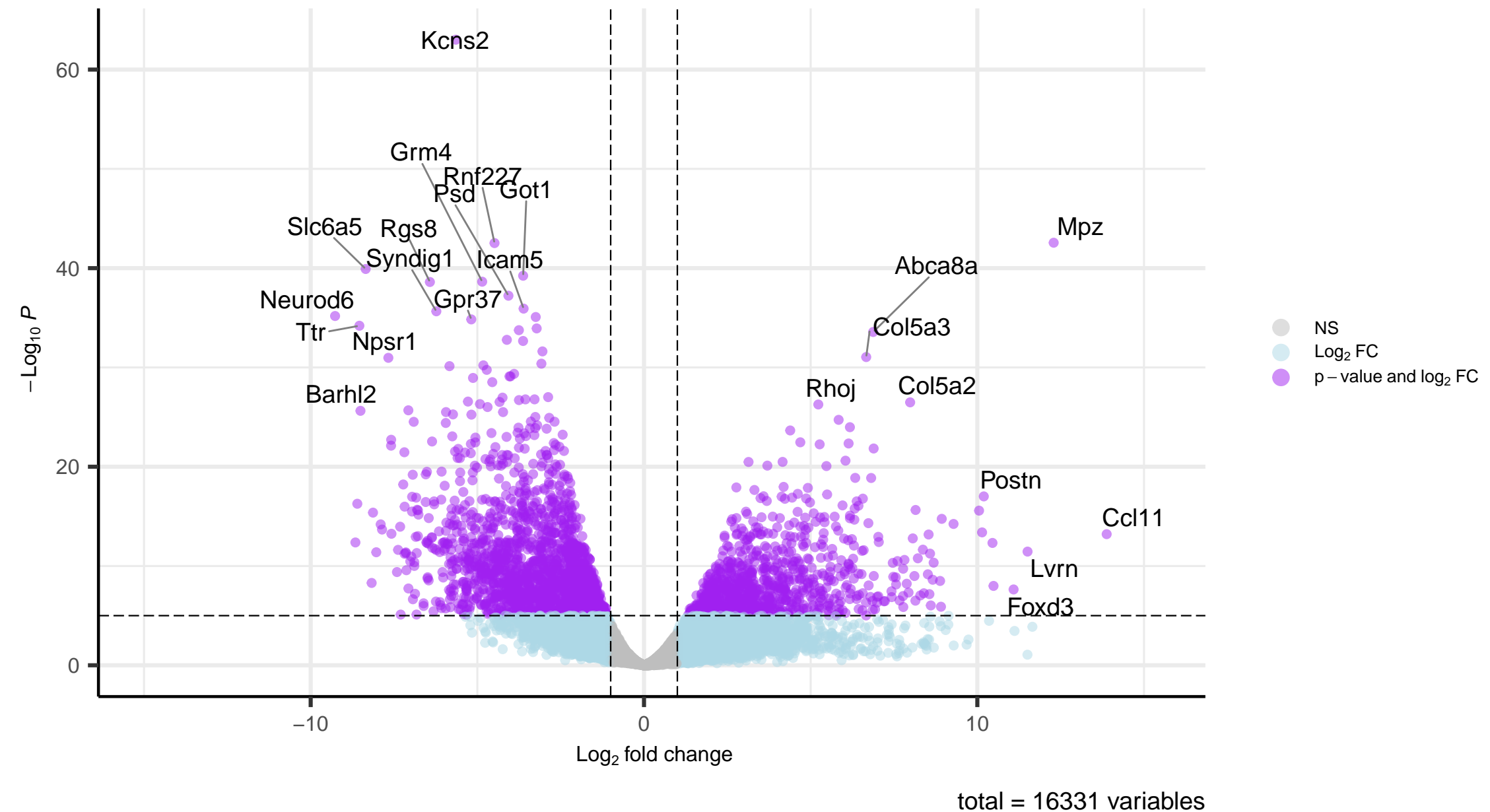
# No evidence of disease vs. Glioma, grade 4



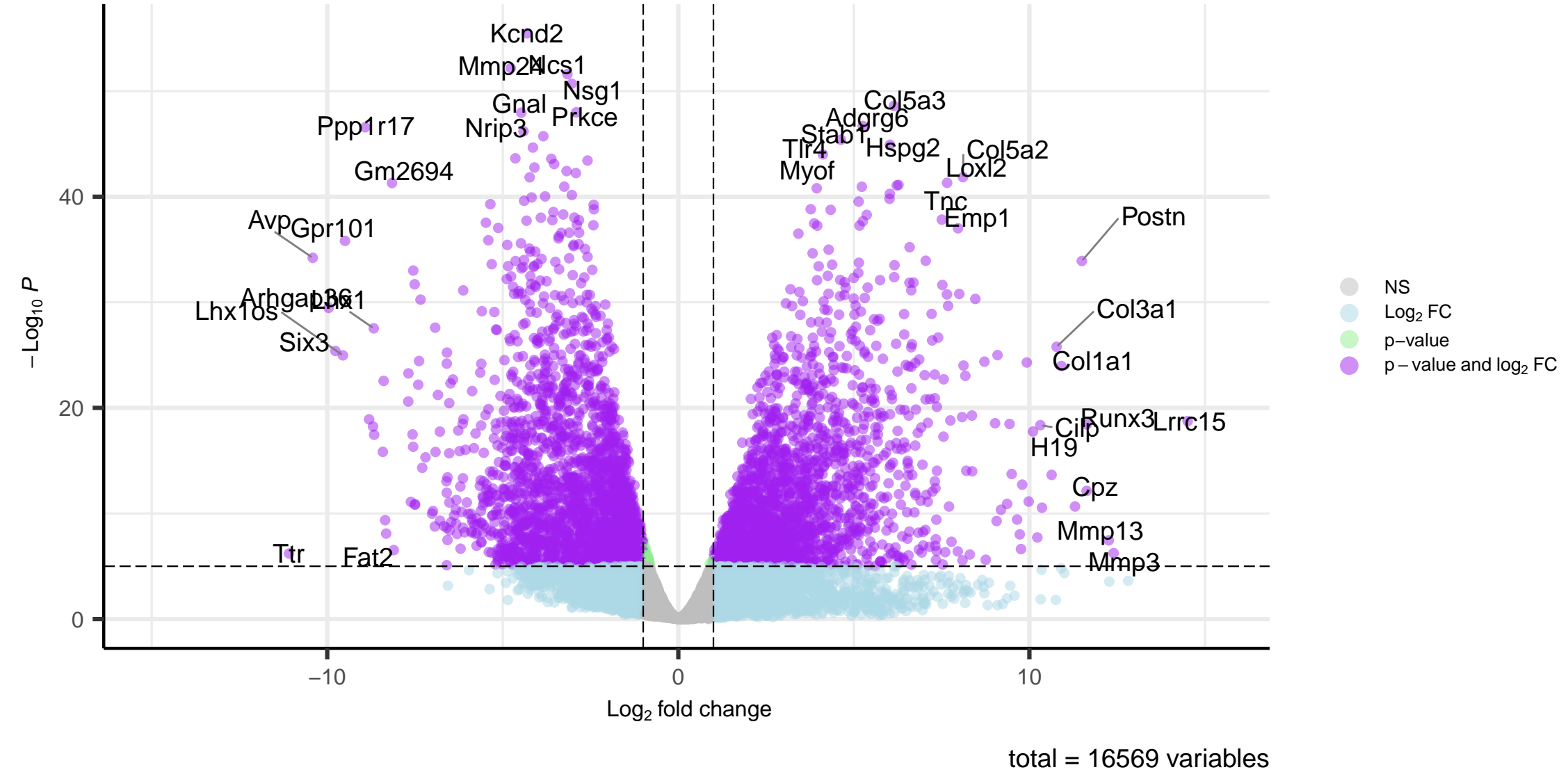
# No evidence of disease vs. Nerve sheath tumor, high grade



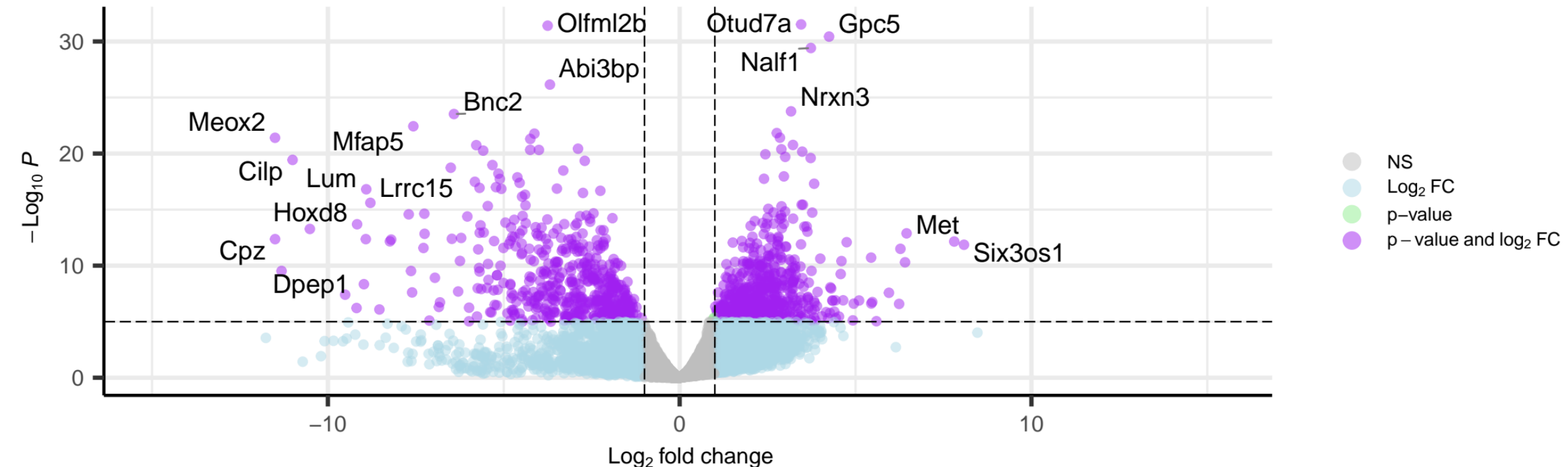
# No evidence of disease vs. Nerve sheath tumor, low grade



# No evidence of disease vs. Spindle and epithelioid tumor, high grade

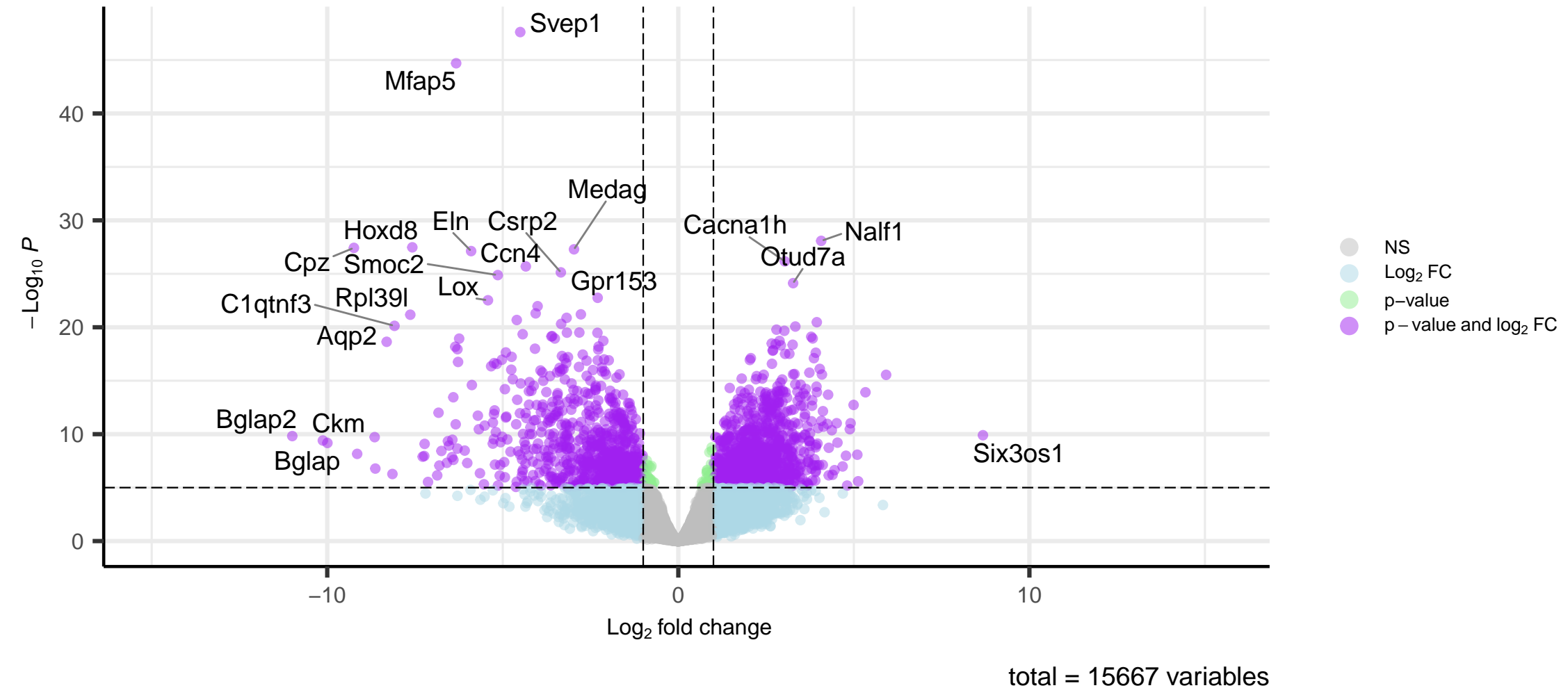


# Spindle and epithelioid tumor, high grade vs. Glioma, grade 3

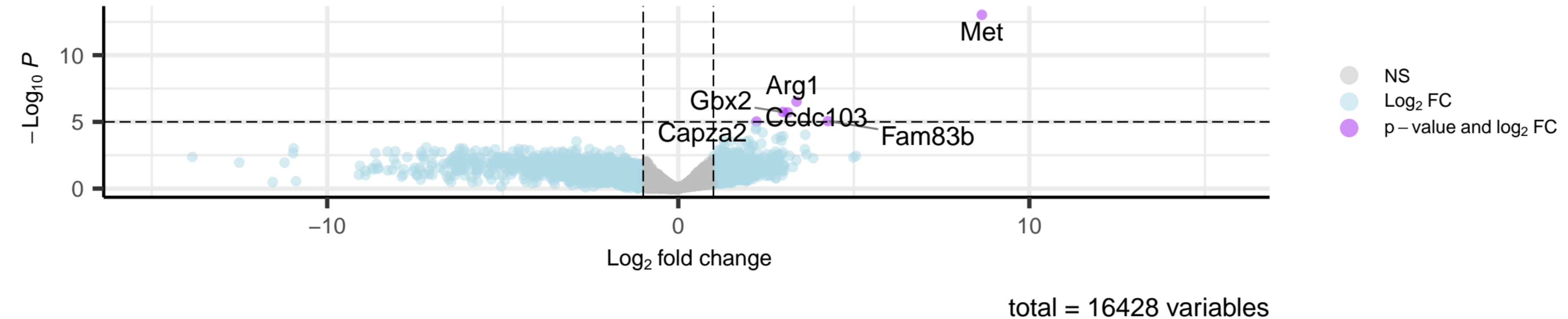


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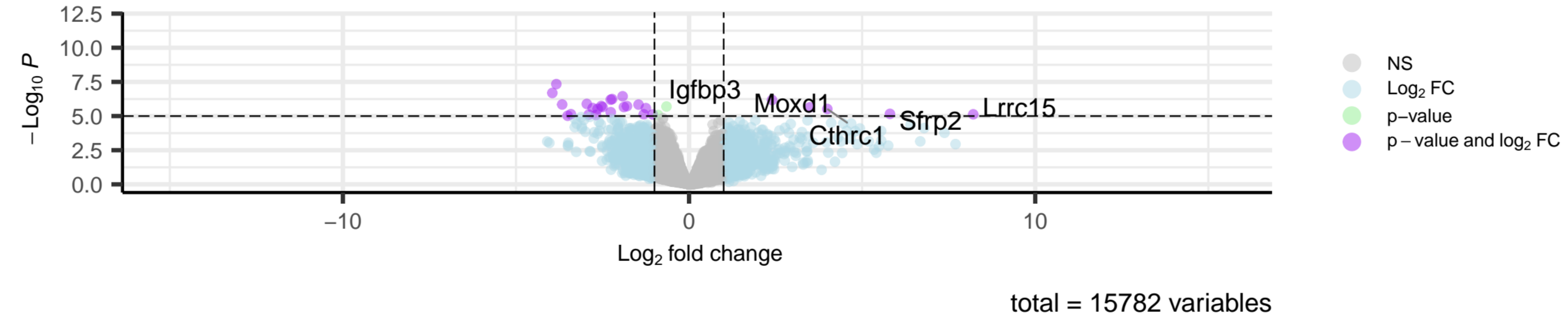
# Spindle and epithelioid tumor, high grade vs. Glioma, grade 4



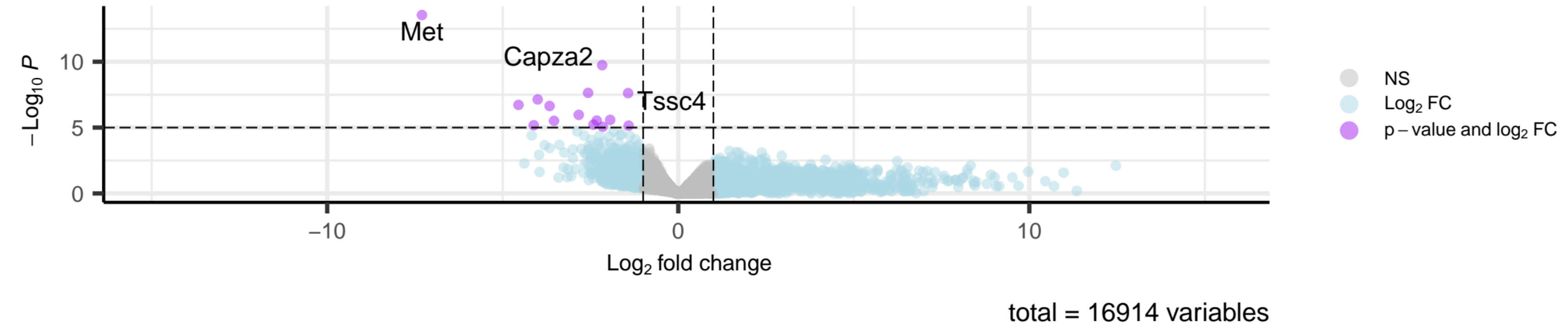
## 2 vs. 3



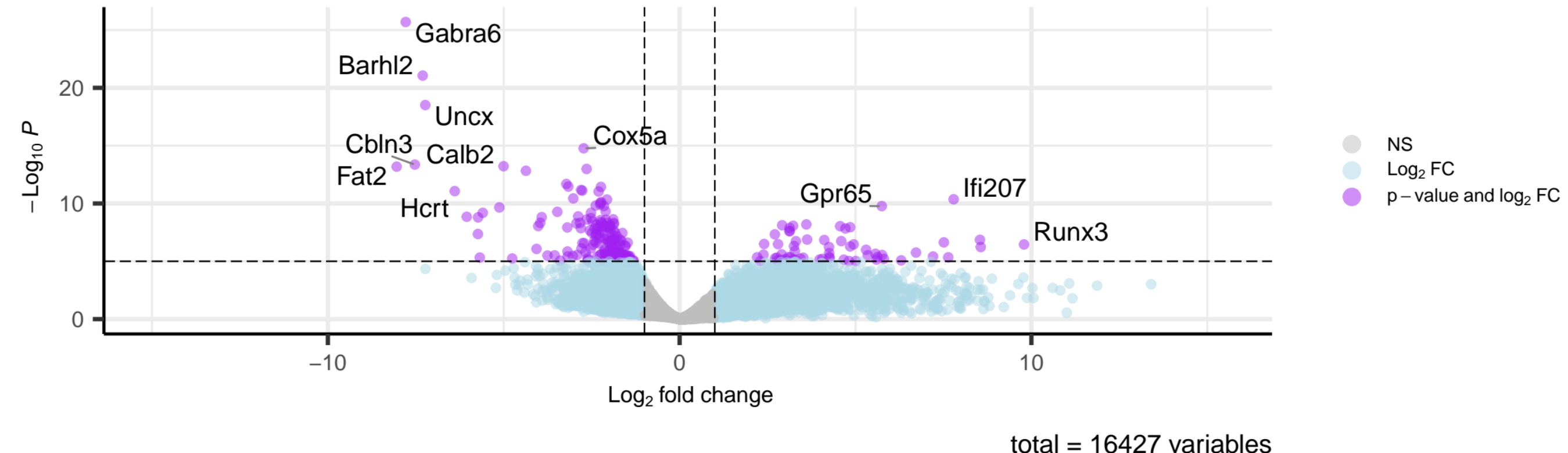
# 2 vs. 4



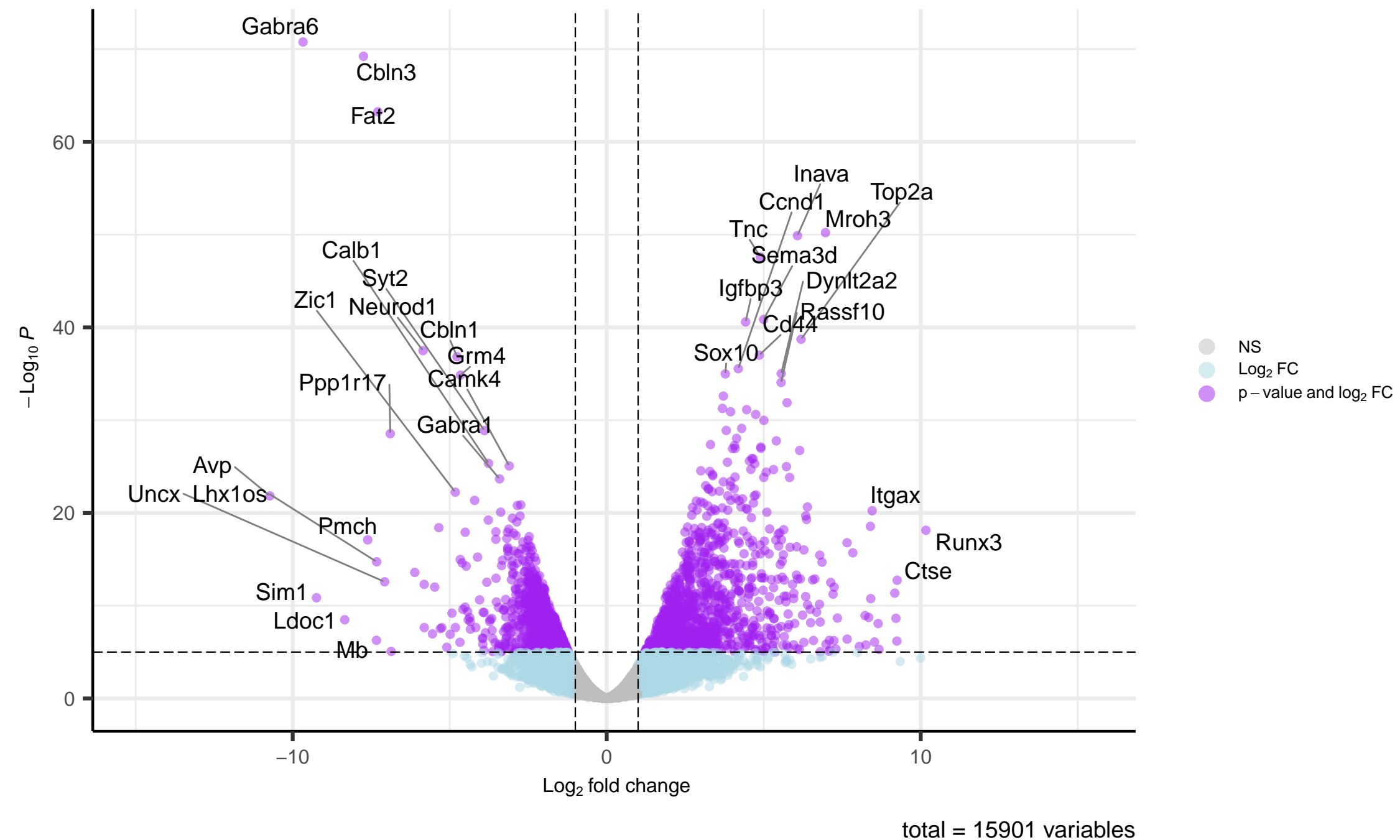
# 3 vs. 4



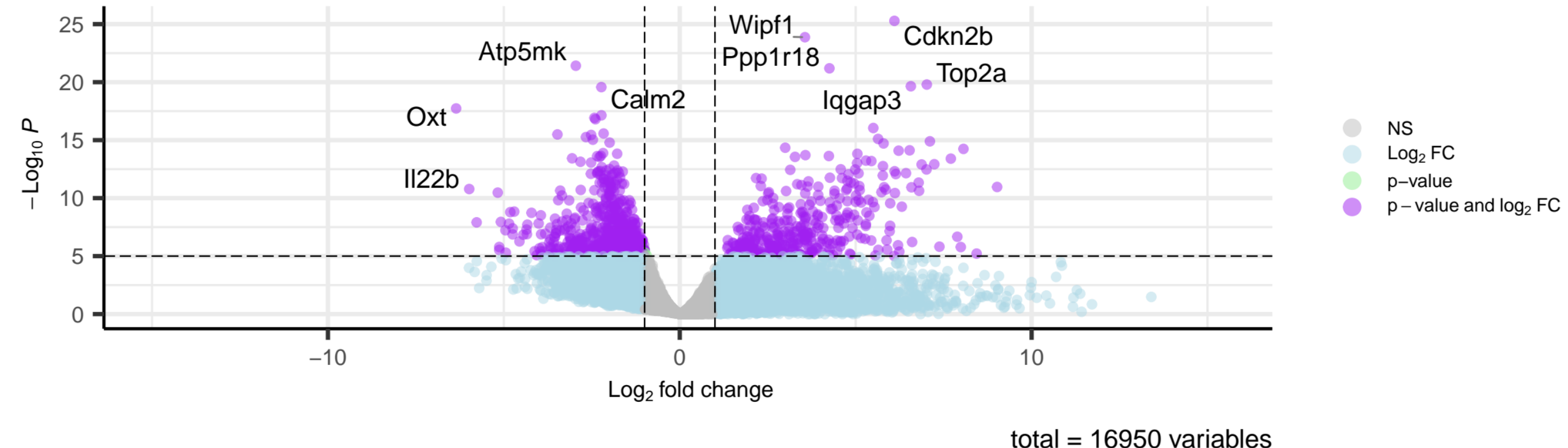
# NED vs. 2



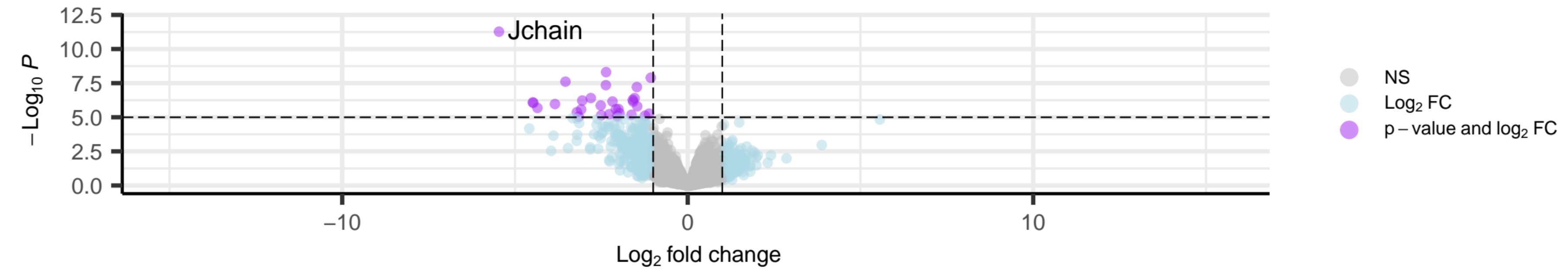
# NED vs. 3



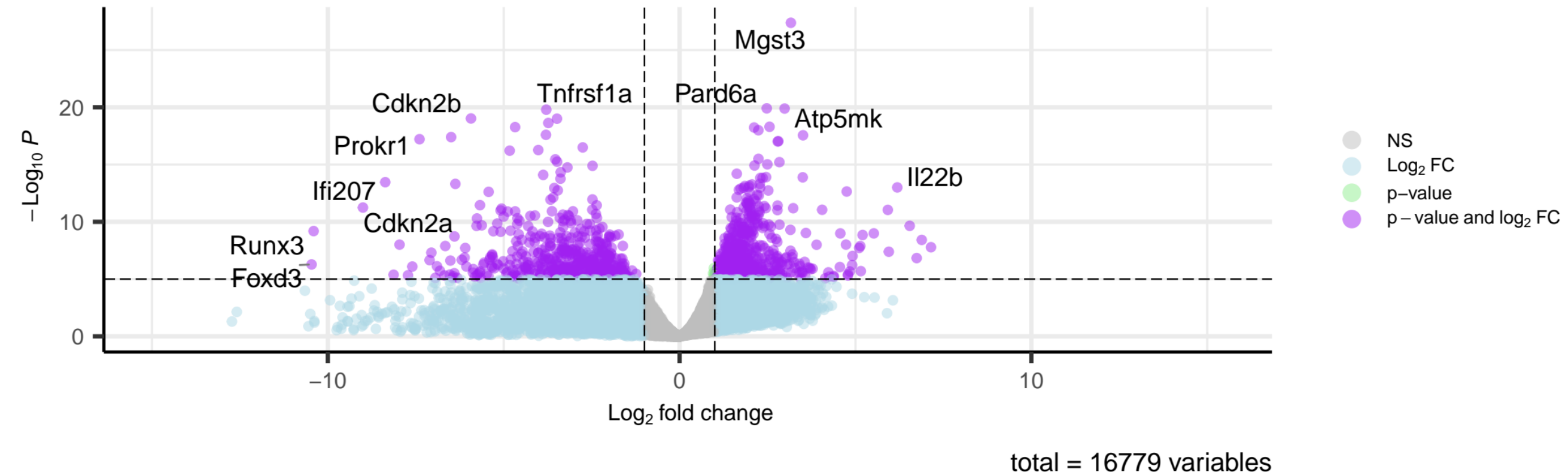
# NED vs. 4



# **nf1 KO; pten KO; ink KO; atrx KO vs. nf1 KO; pten KO; ink KO; atrx wt**



# ***nf1 KO; pten KO; ink KO; atrx KO* vs. *nf1 wt; pten wt; ink wt; atrx wt***



# **nf1 KO; pten KO; ink KO; atrx wt vs. nf1 wt; pten wt; ink wt; atrx wt**

