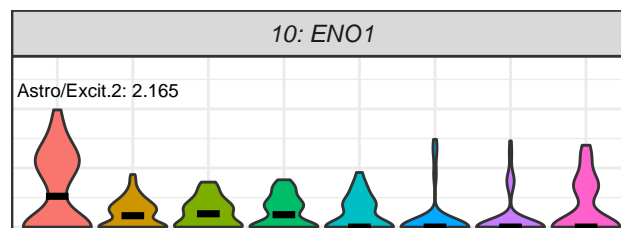
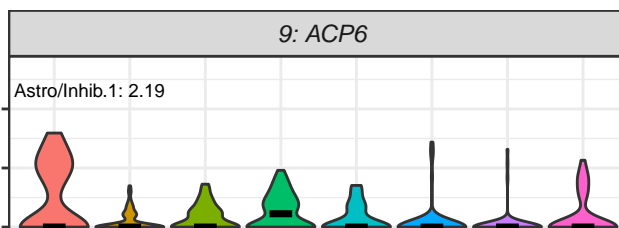
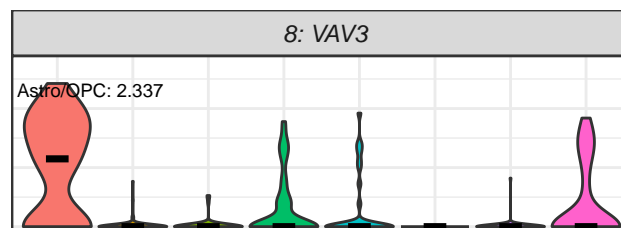
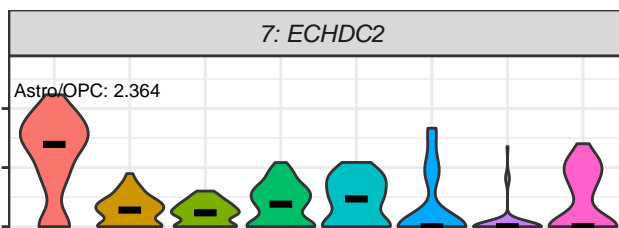
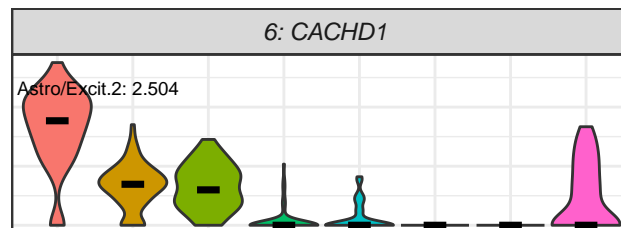
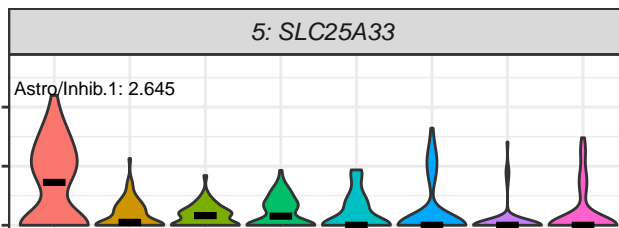
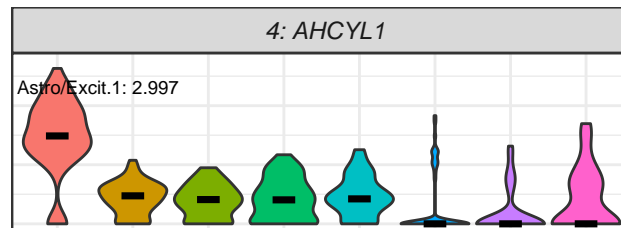
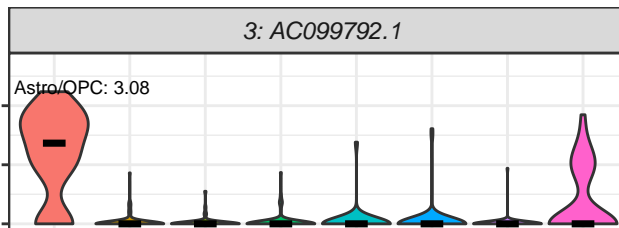
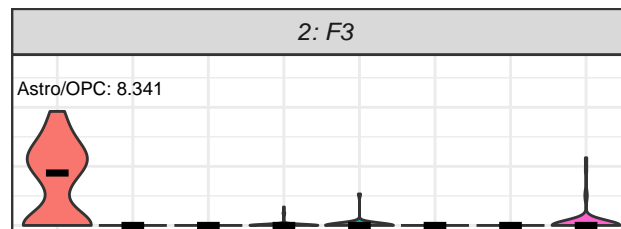
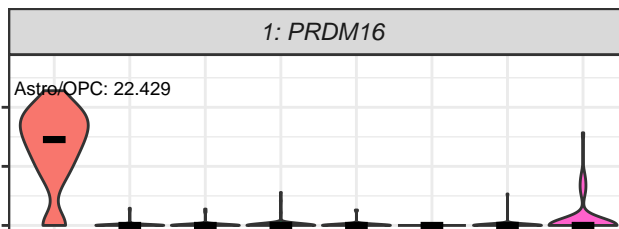


# Astro Top 10 Markers

Expression (logcounts)



Astro

Micro

Oligo

OPC

Excit.1

Excit.2

Inhib.1

Inhib.2

Astro

Micro

Oligo

OPC

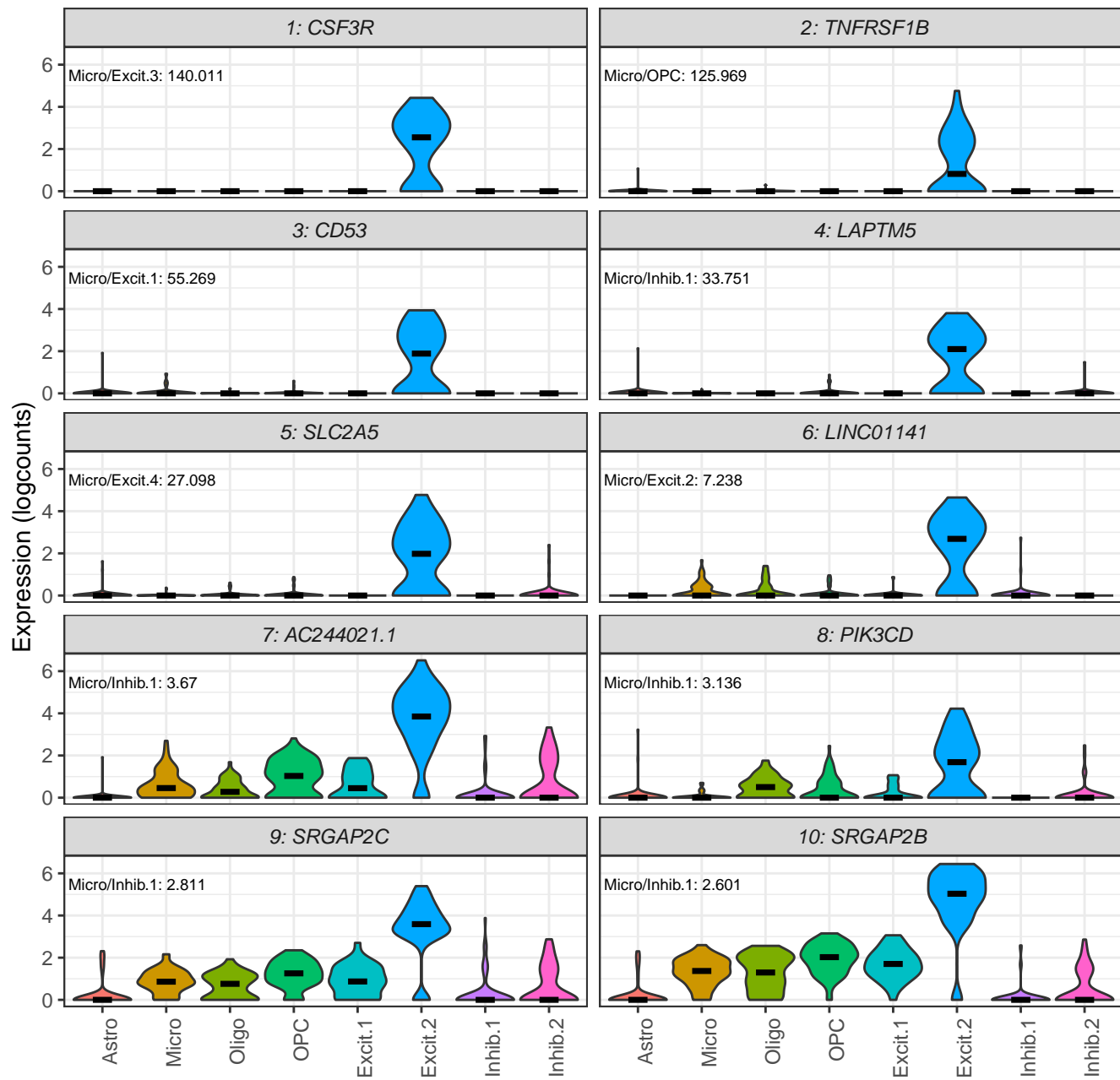
Excit.1

Excit.2

Inhib.1

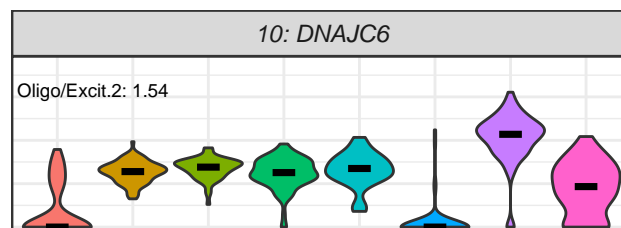
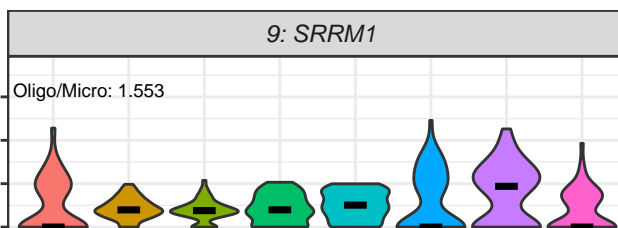
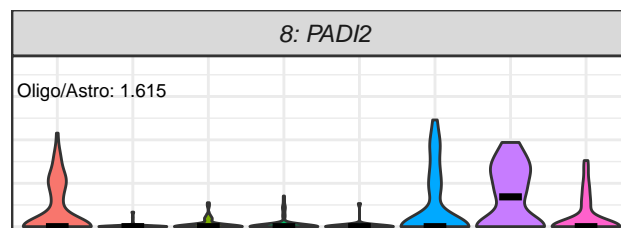
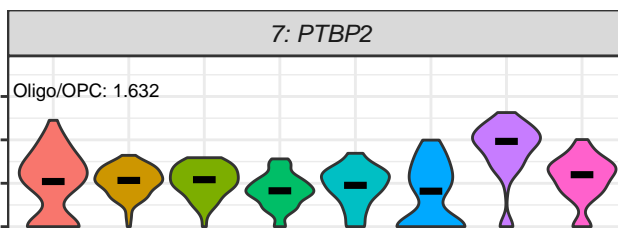
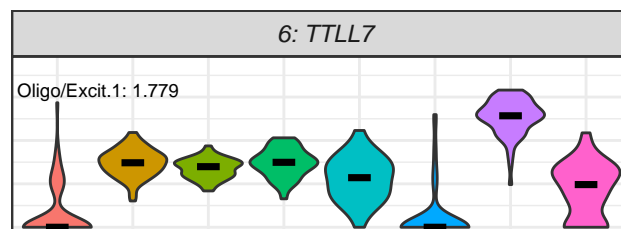
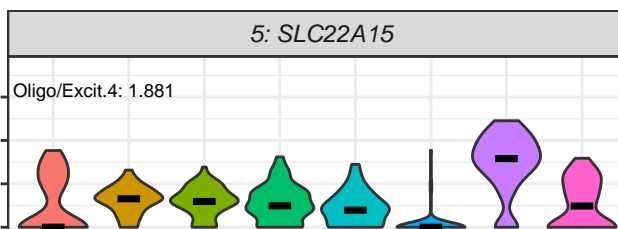
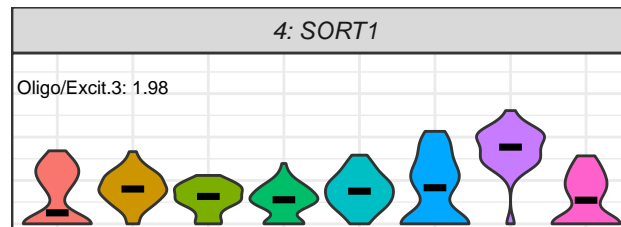
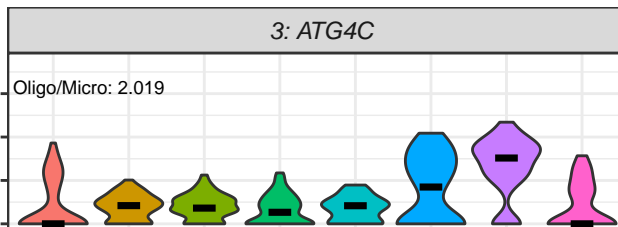
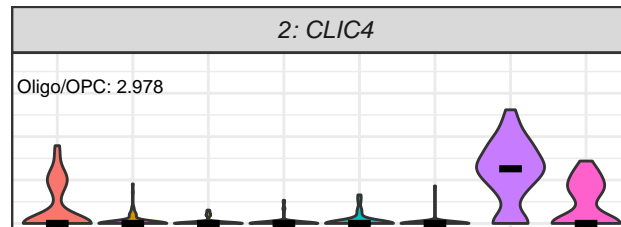
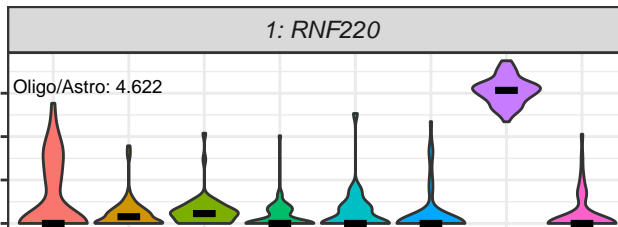
Inhib.2

# Micro Top 10 Markers

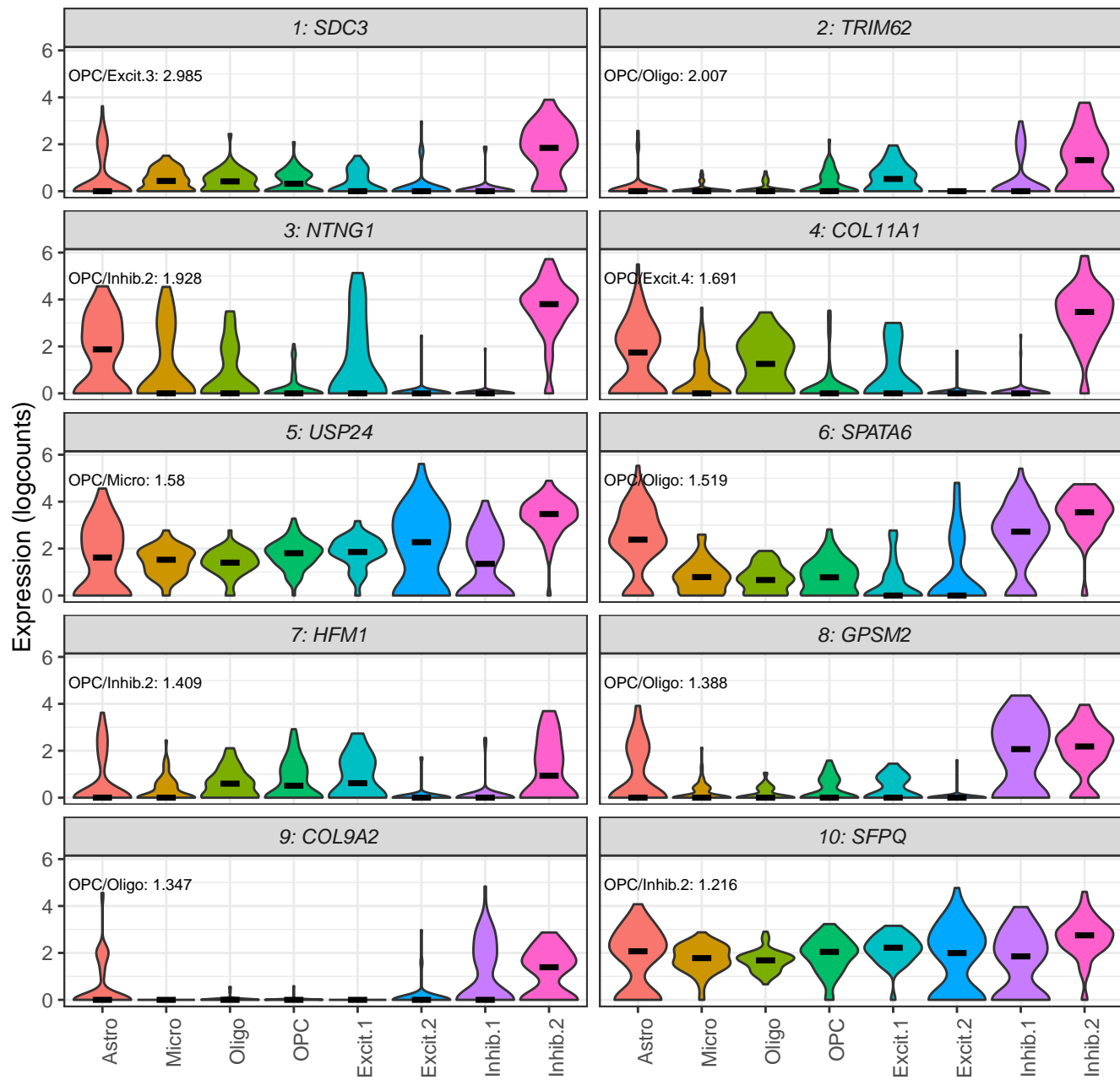


# Oligo Top 10 Markers

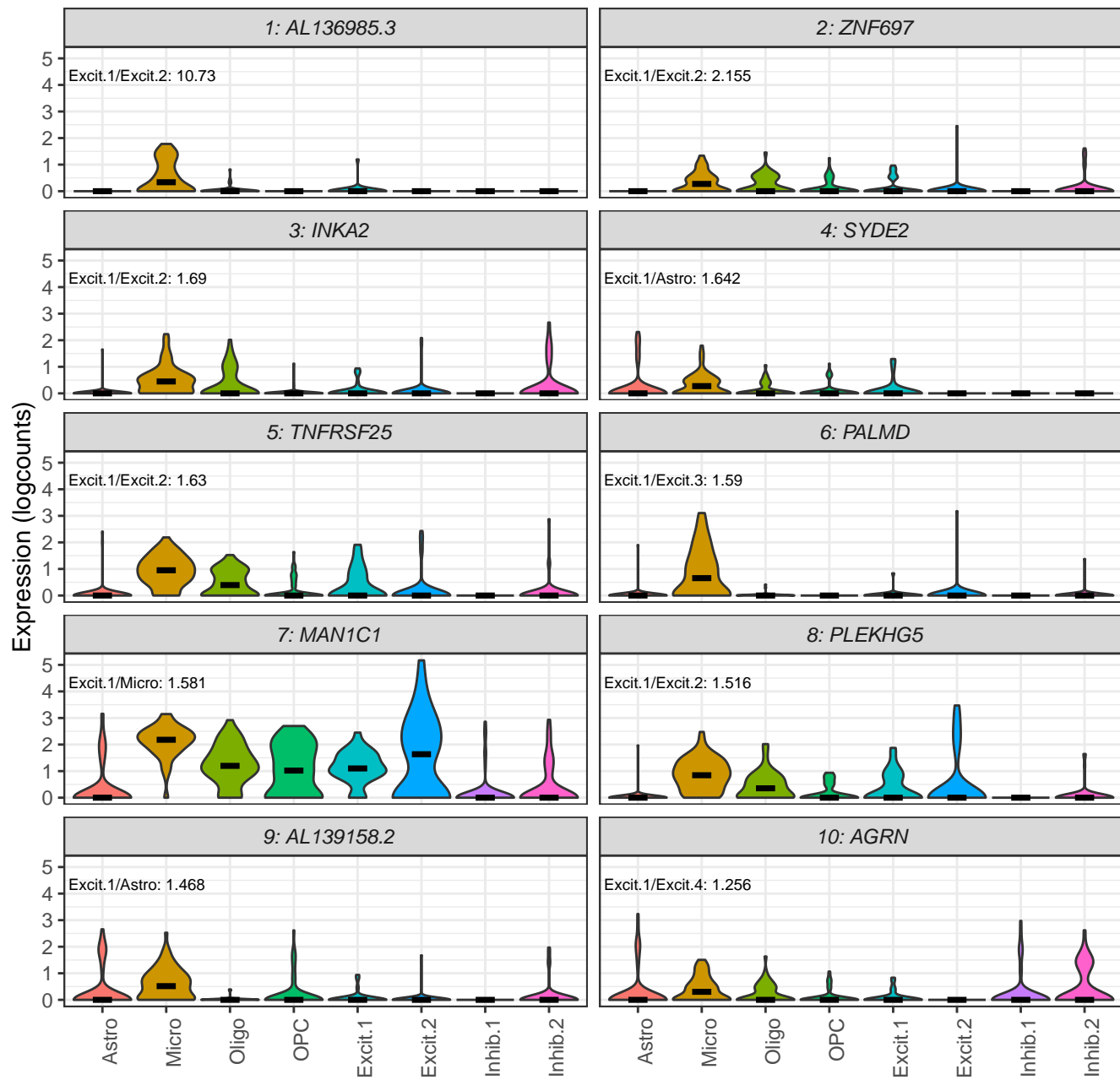
Expression (logcounts)



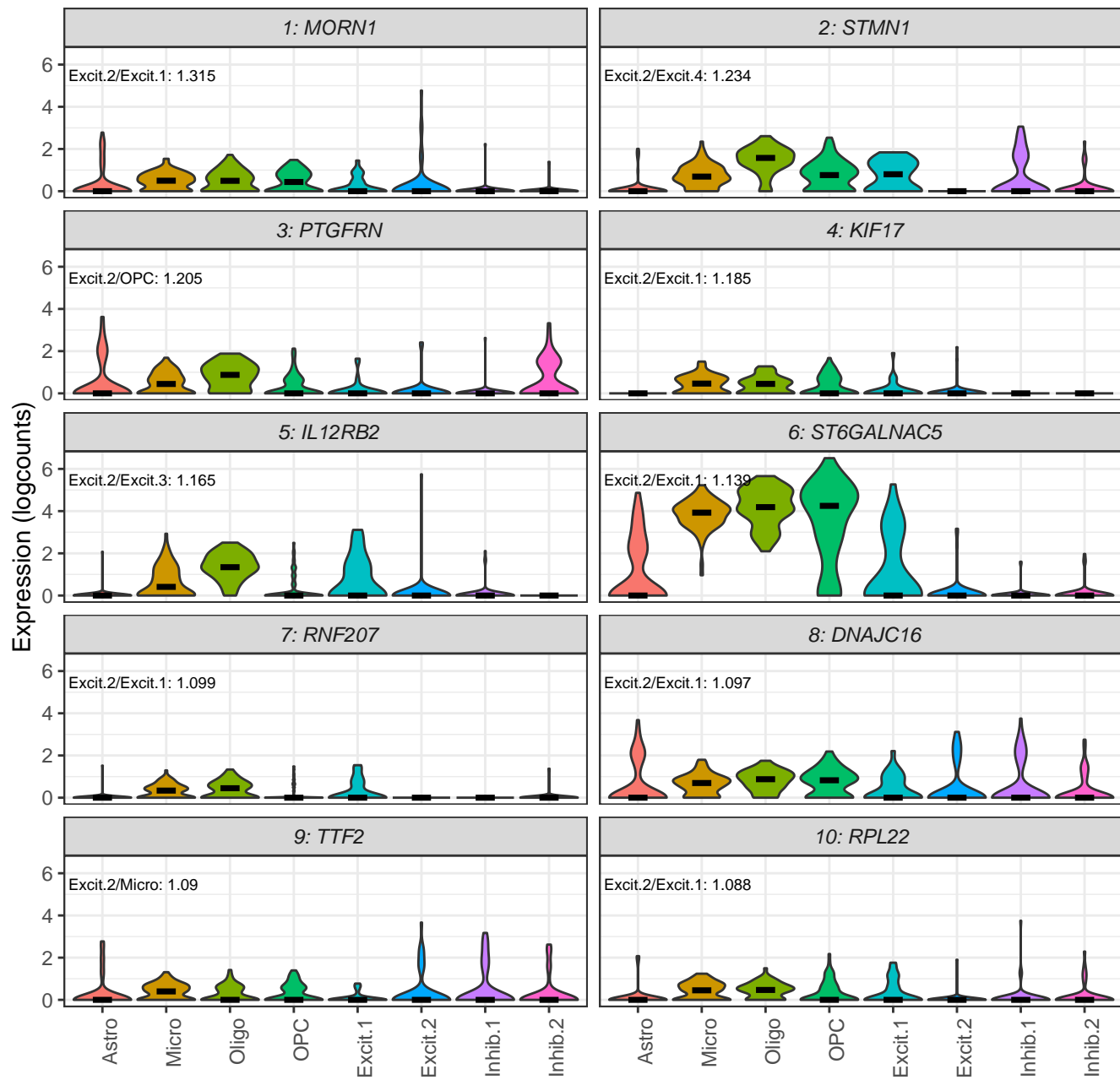
# OPC Top 10 Markers



# Excit.1 Top 10 Markers

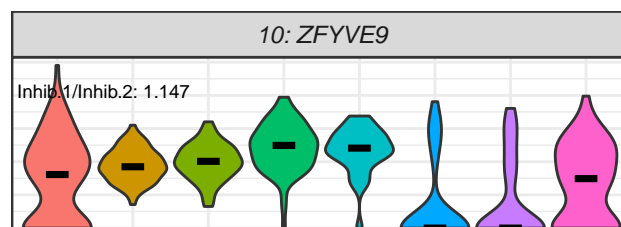
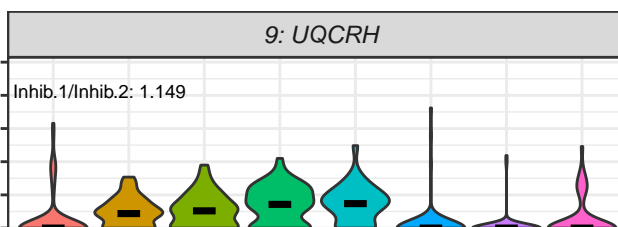
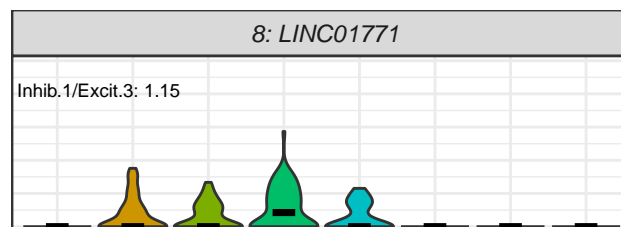
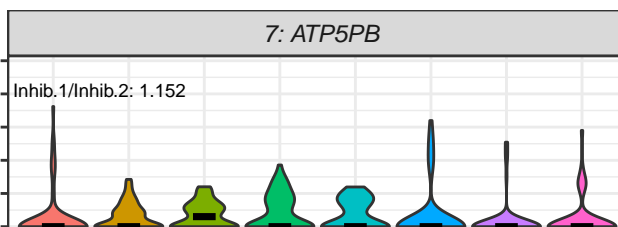
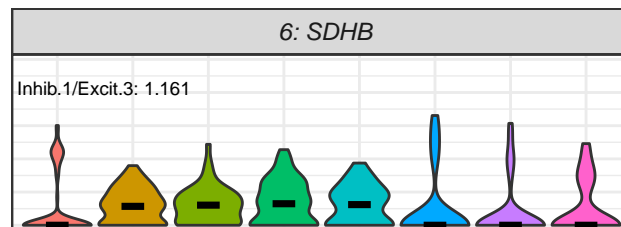
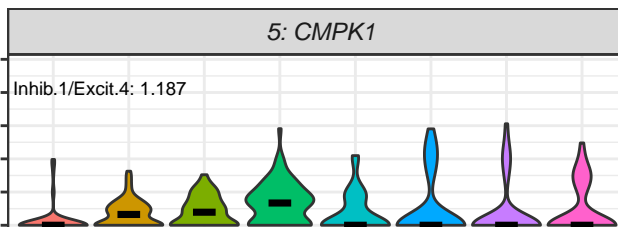
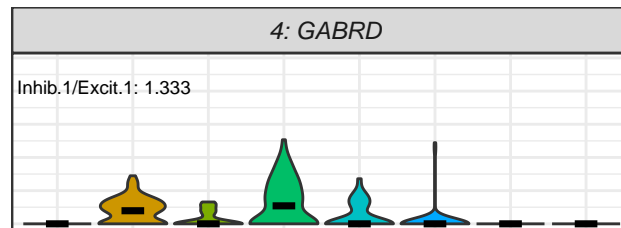
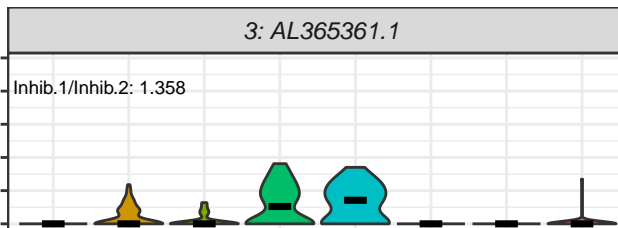
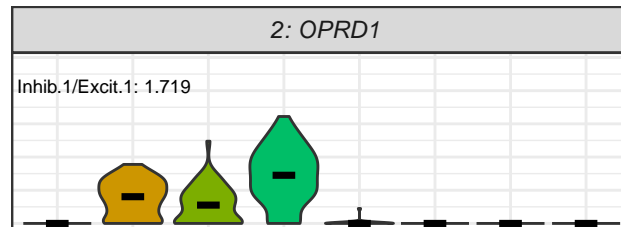
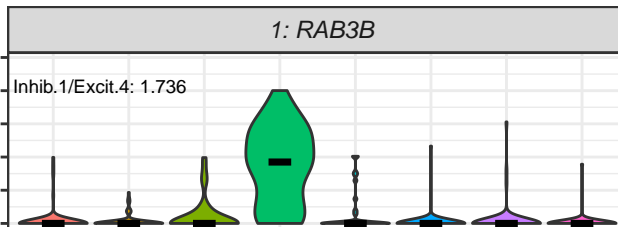


# Excit.2 Top 10 Markers



# Inhib.1 Top 10 Markers

Expression (logcounts)



Astro

Micro

Oligo

OPC

Excit.1

Excit.2

Inhib.1

Inhib.2

Astro

Micro

Oligo

OPC

Excit.1

Excit.2

Inhib.1

Inhib.2

# Inhib.2 Top 10 Markers

Expression (logcounts)

1: *NBL1*

Inhib.2/Inhib.1: 2.37

2: *SRM*

Inhib.2/Inhib.1: 1.899

3: *LRRC39*

Inhib.2/Inhib.1: 1.764

4: *HIPK1*

Inhib.2/Excit.4: 1.566

5: *ATP6V0B*

Inhib.2/Inhib.1: 1.435

6: *CELSR2*

Inhib.2/Excit.3: 1.345

7: *HMGN2*

Inhib.2/Inhib.1: 1.311

8: *ATP5IF1*

Inhib.2/Inhib.1: 1.298

9: *GIPC2*

Inhib.2/Excit.1: 1.28

10: *SDF4*

Inhib.2/Excit.3: 1.267

Astro

Micro

Oligo

OPC

Excit.1

Excit.2

Inhib.1

Inhib.2

Astro

Micro

Oligo

OPC

Excit.1

Excit.2

Inhib.1

Inhib.2