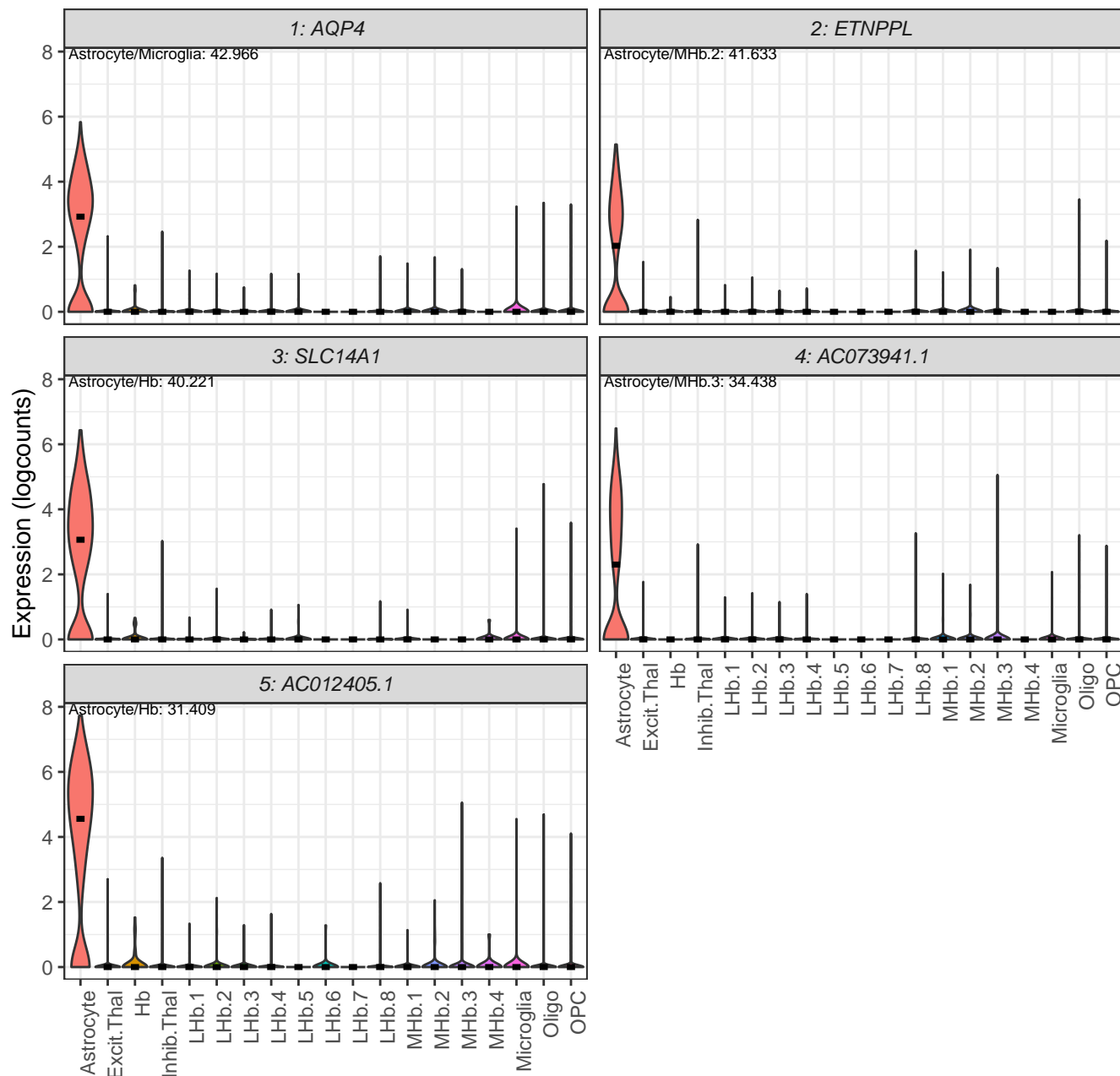


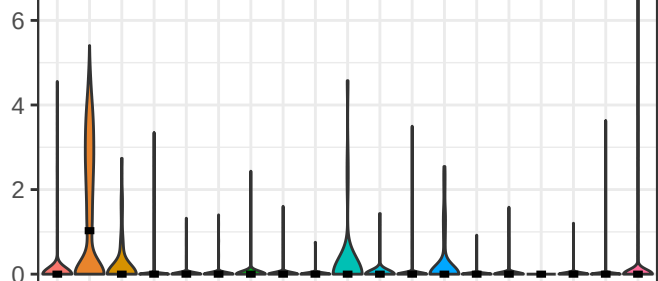
Astrocyte Top 5 Markers



Excit.Thal Top 5 Markers

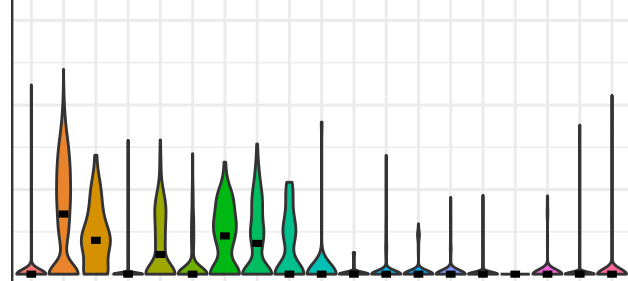
1: *SULF1*

Excit.Thal/MHb.1: 5.272



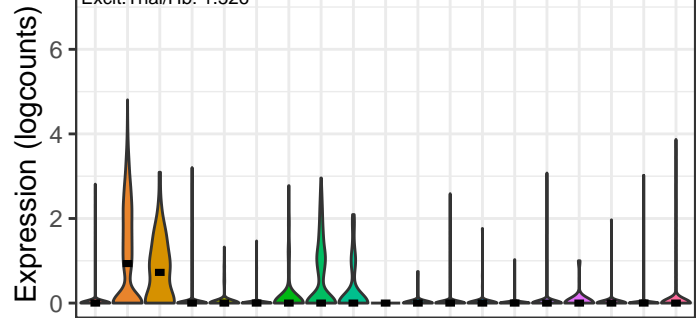
2: AP000943.2

Excit.Thal/LHb.3: 1.625



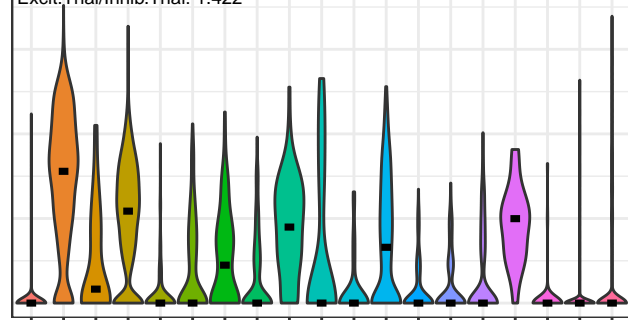
3: *MLIP*

Excit.Thal/Hb: 1.526



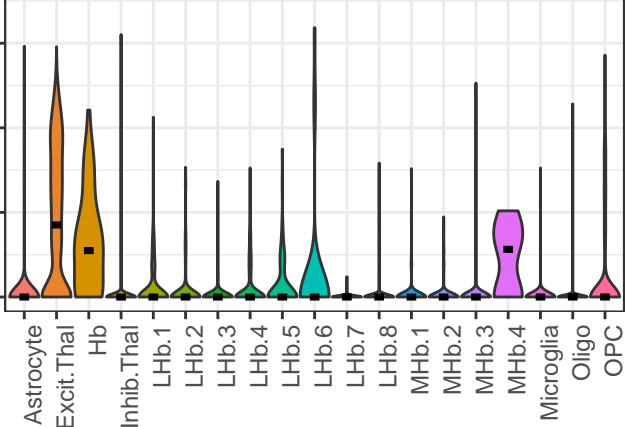
4: *ZNF385B*

Excit.Thal/Inhib.Thal: 1.422



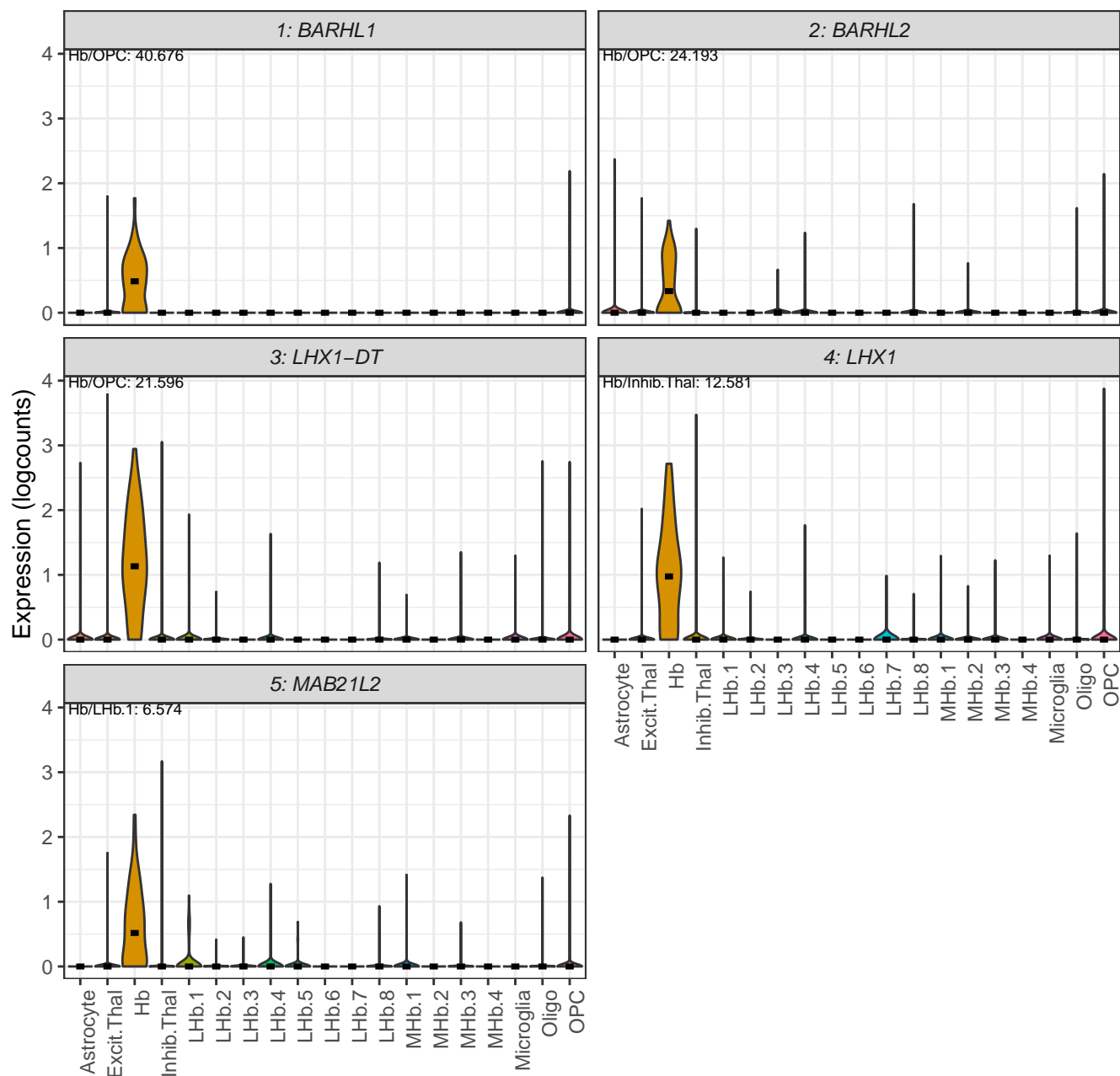
5: *C8orf34*

Excit.Thal/Hb: 1.42

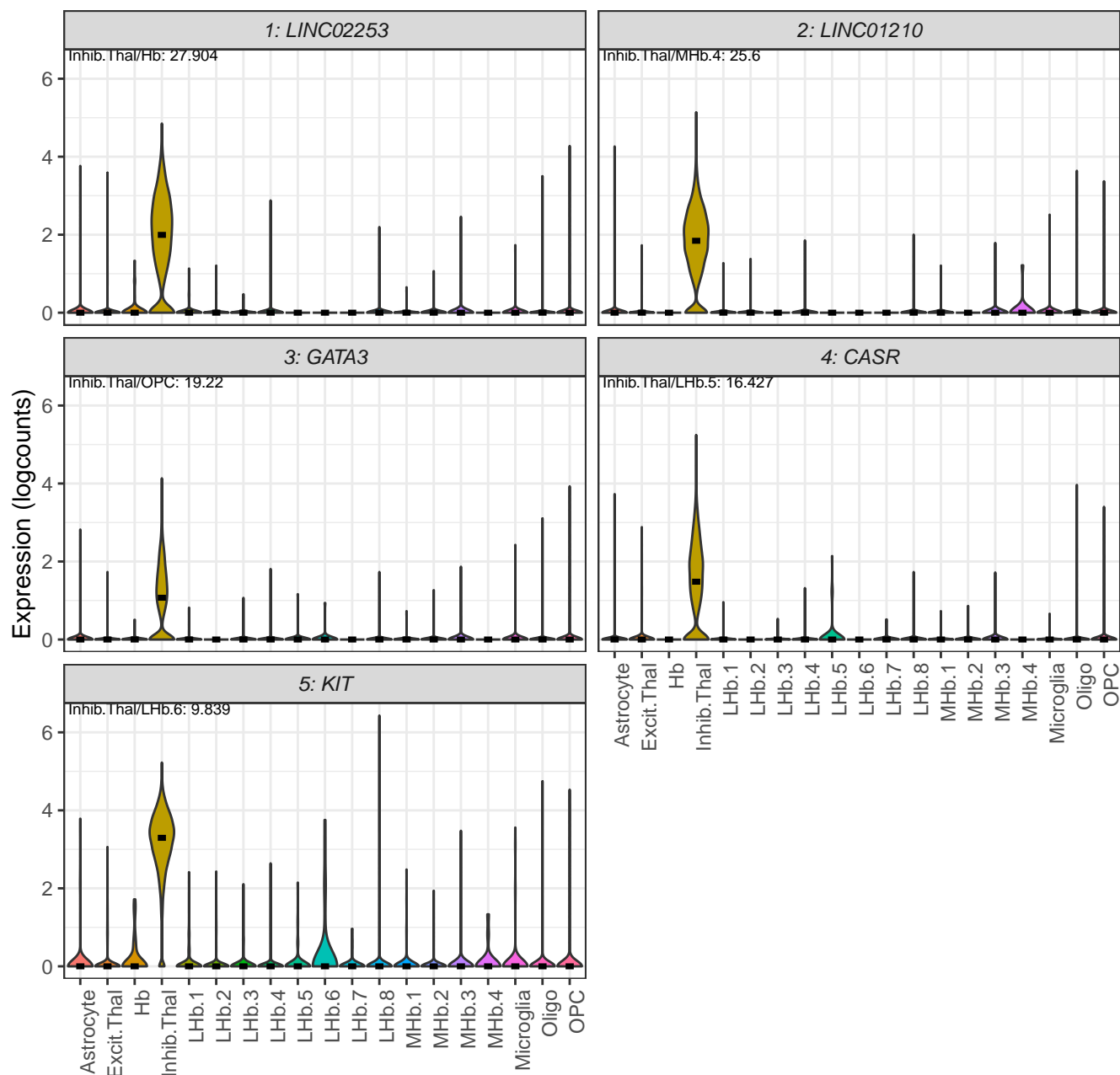


Astrocyte
Excit.Thal
Hb
Inhib.Thal
LHb.1
LHb.2
LHb.3
LHb.4
LHb.5
LHb.6
LHb.7
LHb.8
LHb.1
LHb.2
LHb.3
LHb.4
LHb.5
LHb.6
LHb.7
LHb.8
MHb.1
MHb.2
MHb.3
MHb.4
Microglia
Oligo
OPC

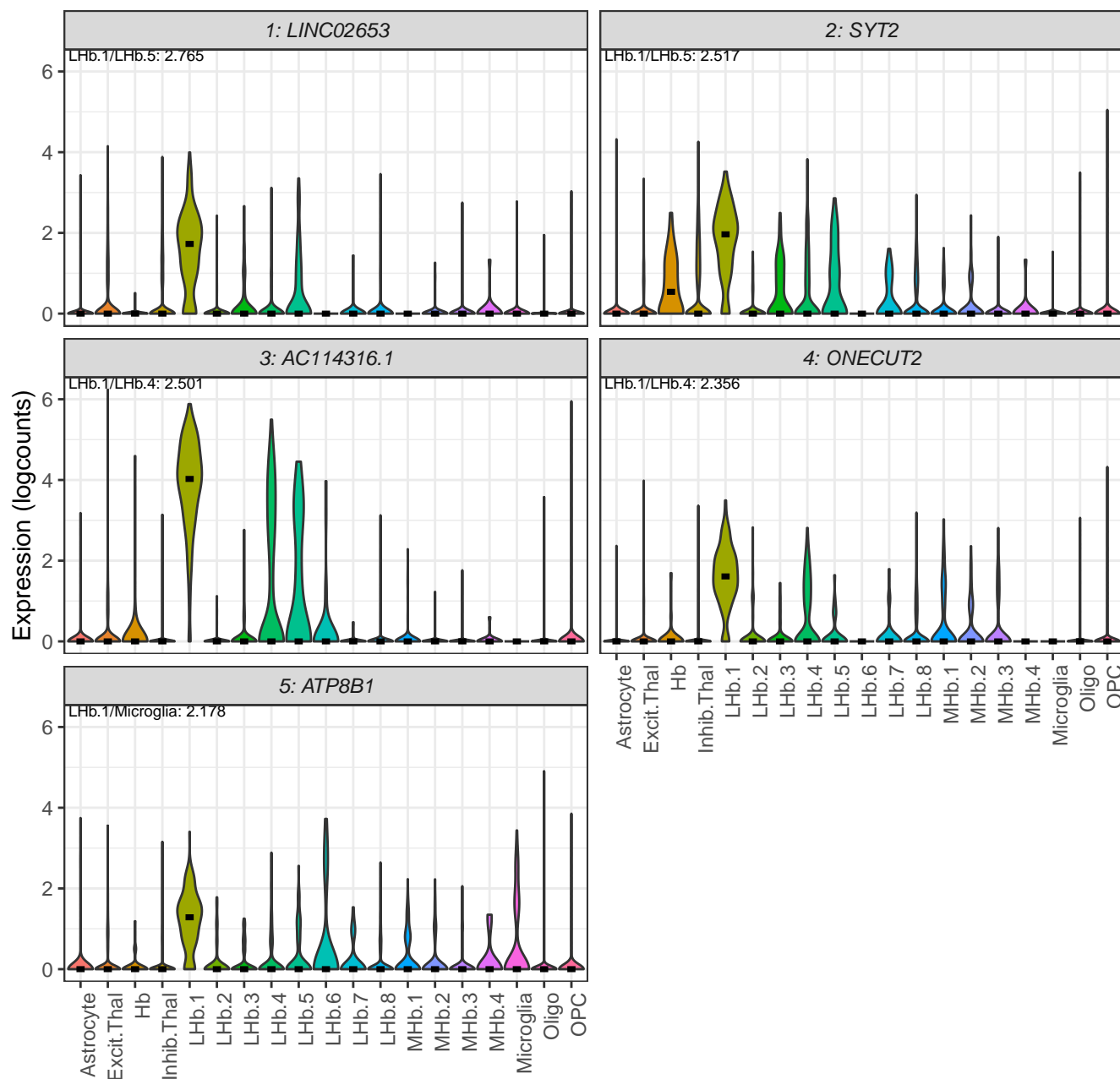
Hb Top 5 Markers



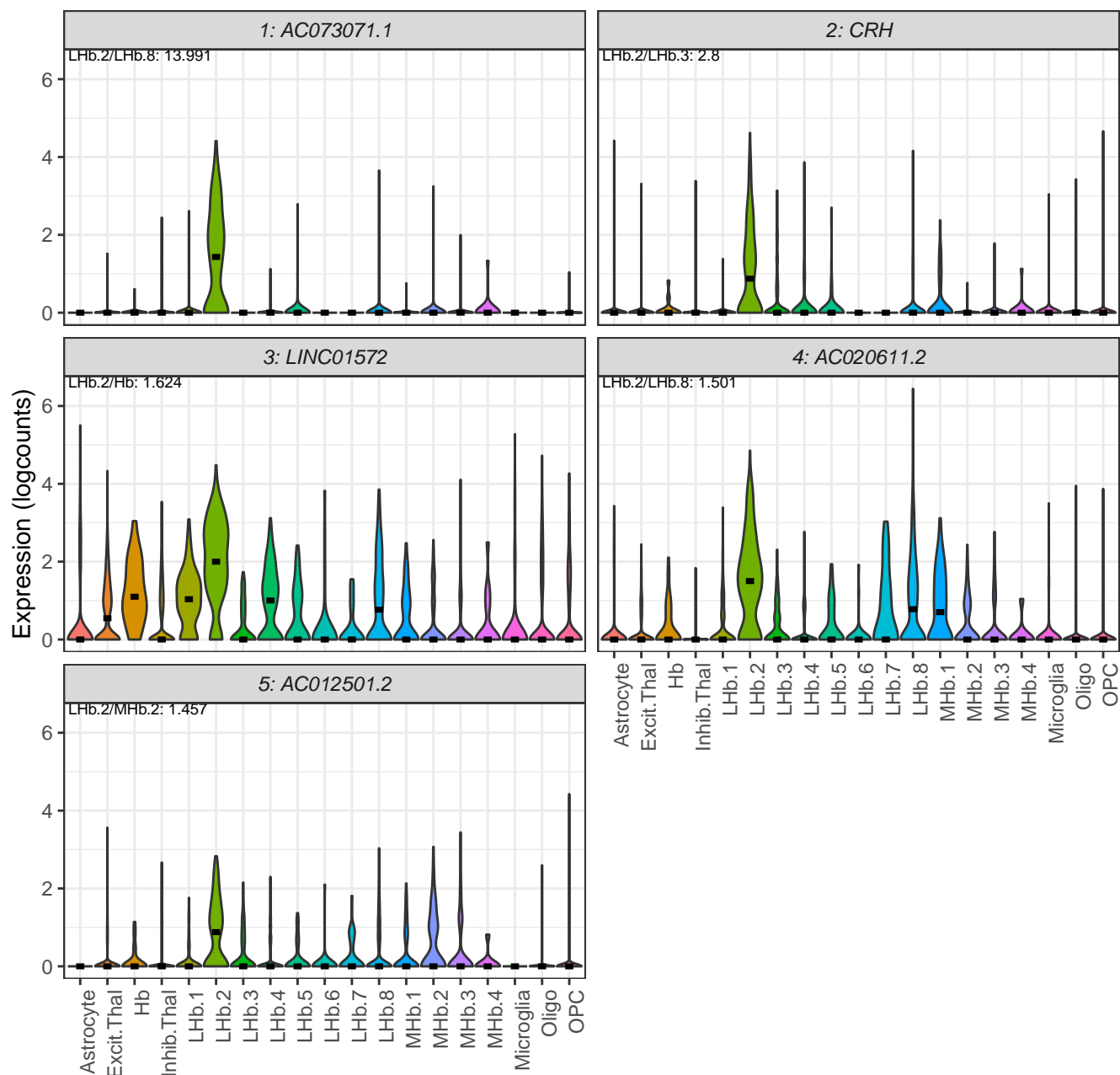
Inhib.Thal Top 5 Markers



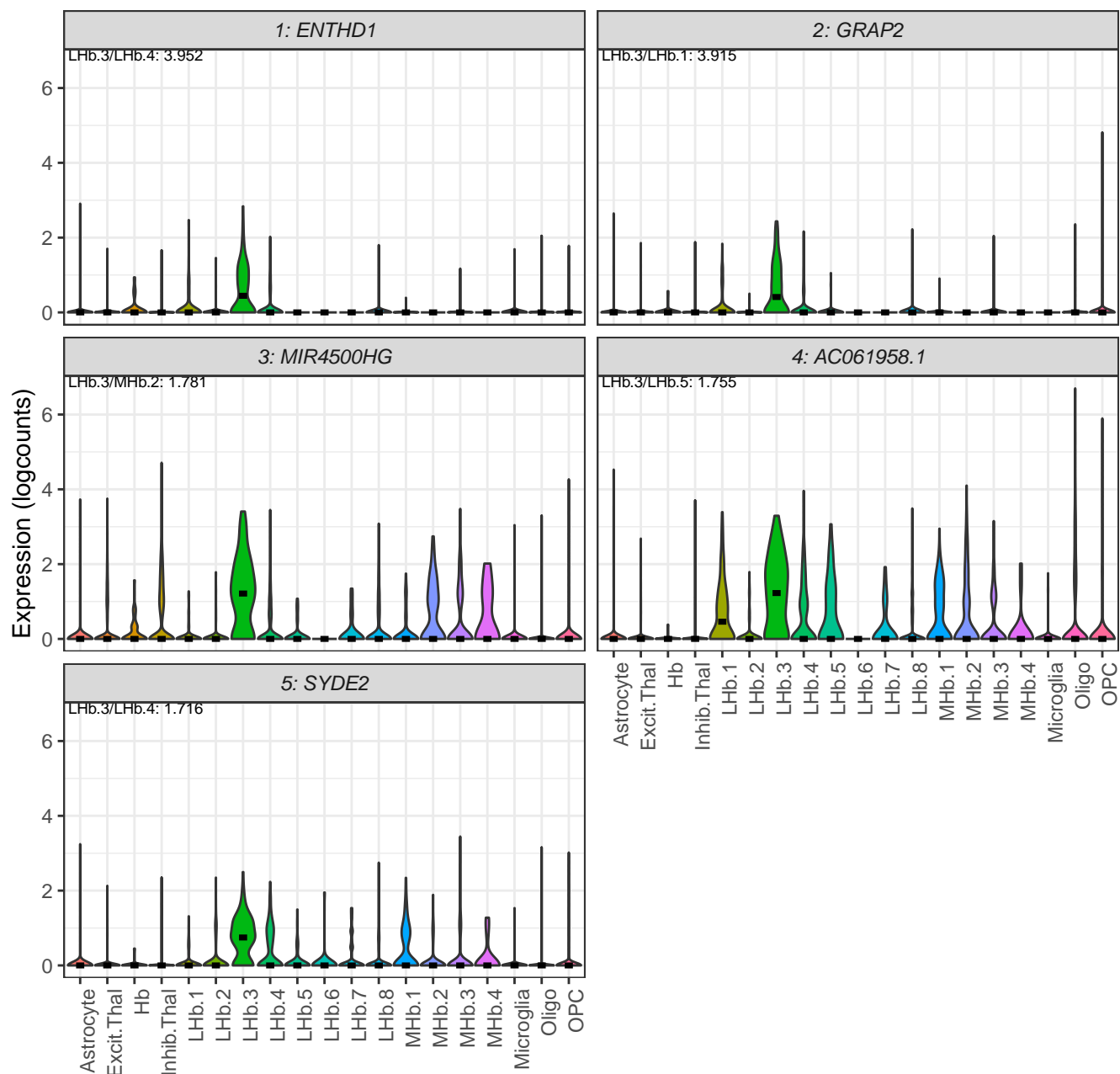
LHb.1 Top 5 Markers



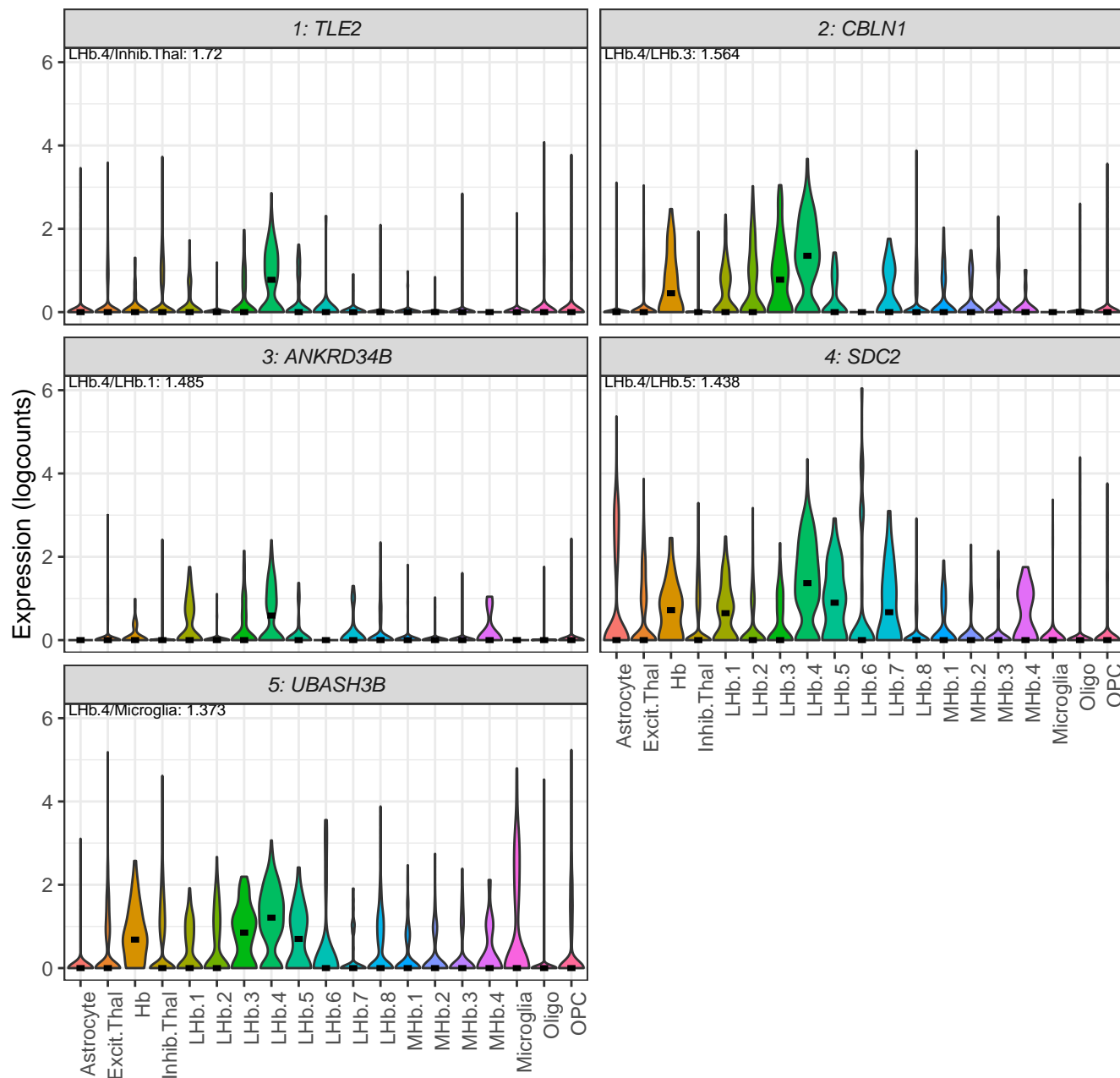
LHb.2 Top 5 Markers



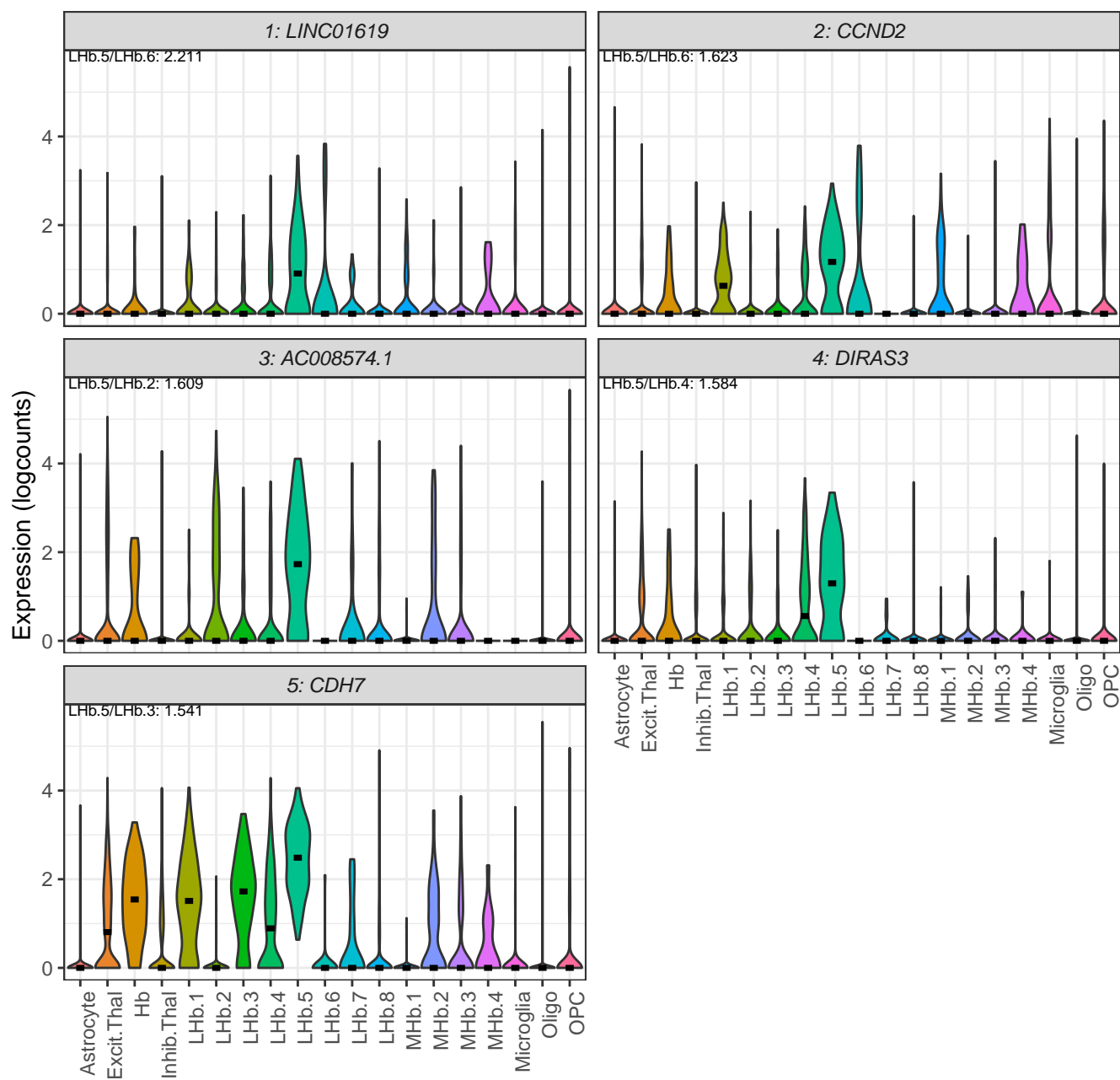
LHb.3 Top 5 Markers



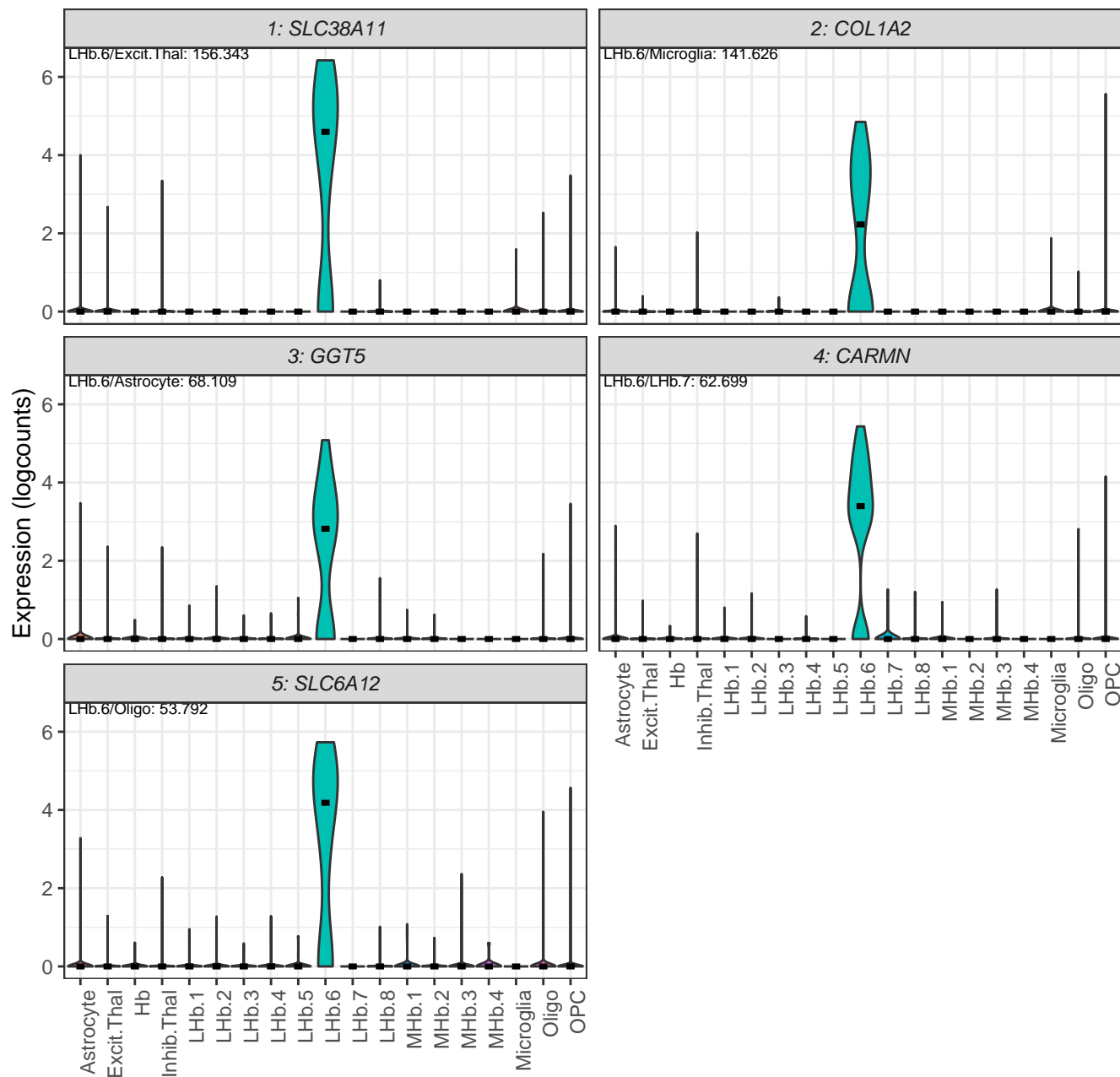
LHb.4 Top 5 Markers



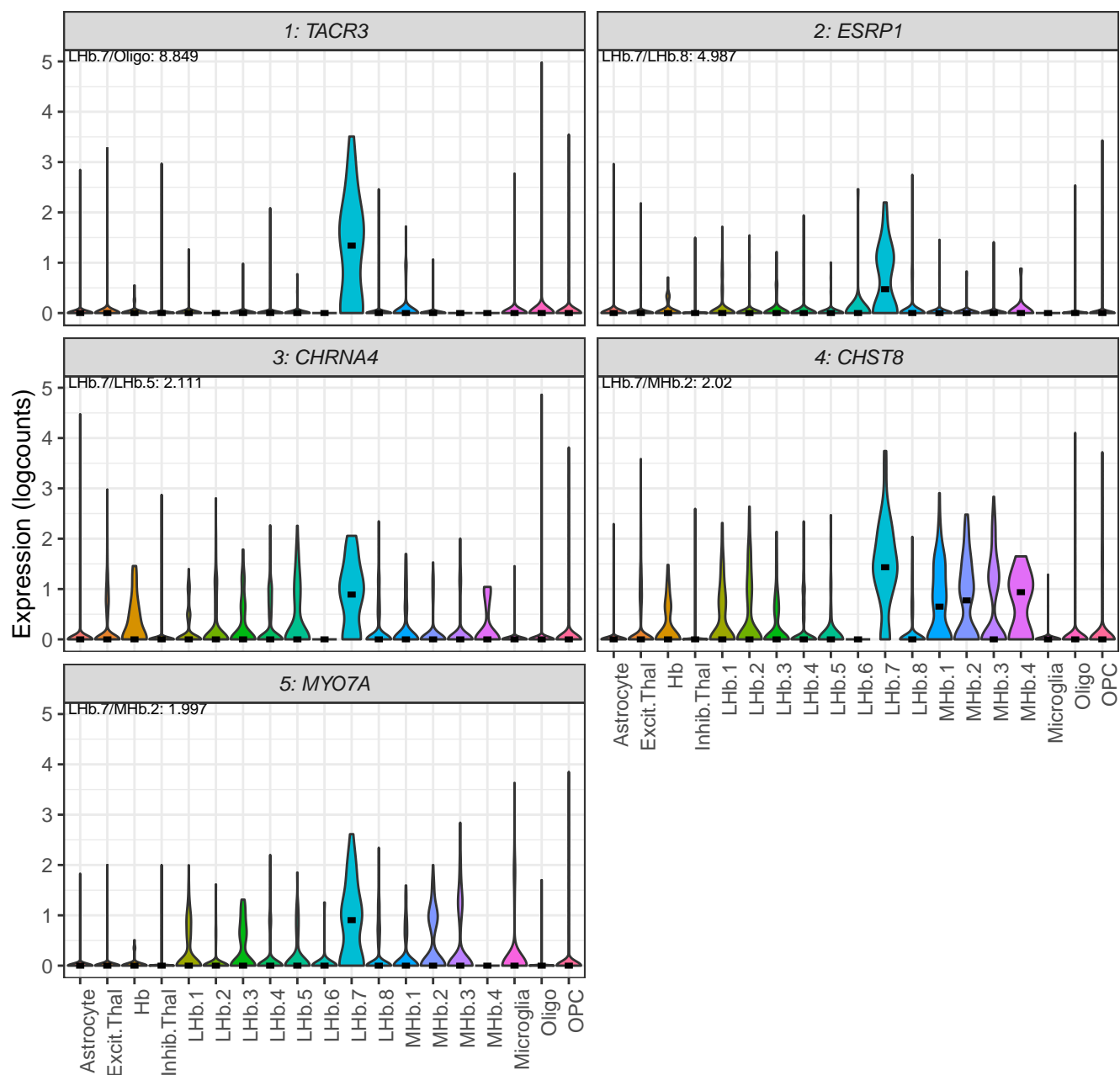
LHb.5 Top 5 Markers



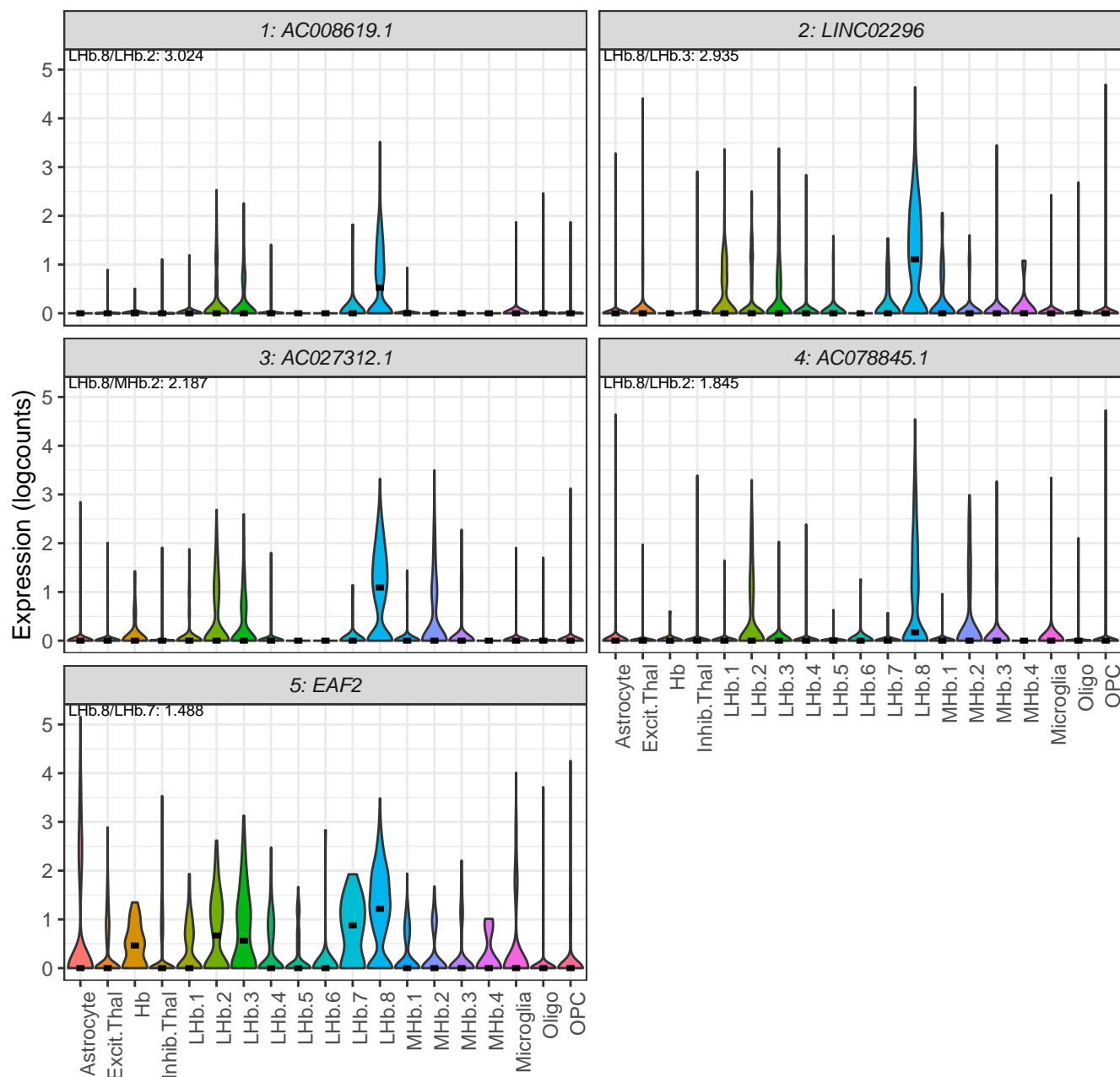
LHb.6 Top 5 Markers



LHb.7 Top 5 Markers



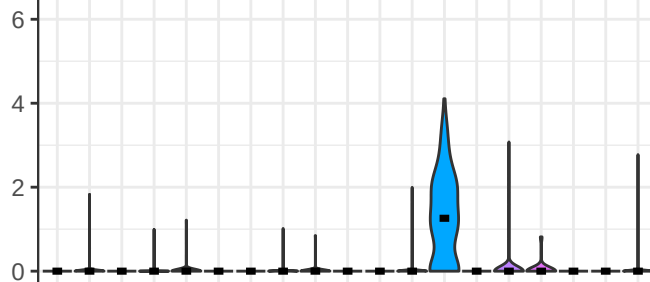
LHb.8 Top 5 Markers



MHb.1 Top 5 Markers

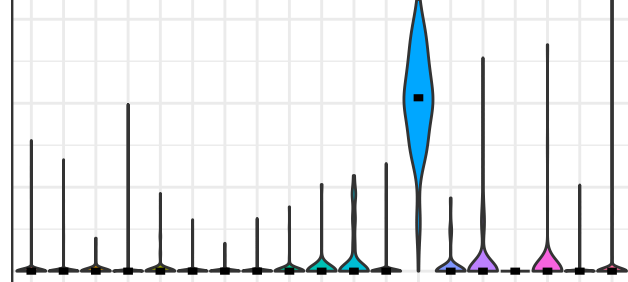
1: *EXOC1L*

MHb.1/MHb.3: 12.736



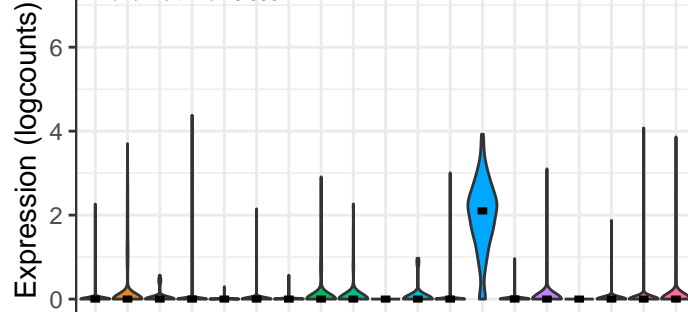
2: *F13A1*

MHb.1/LHb.7: 10.422



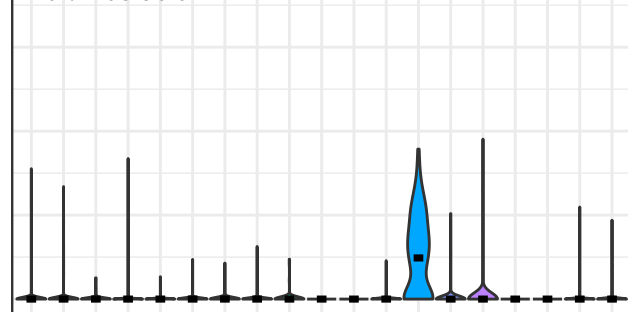
3: *FREM2*

MHb.1/Excit.Thal: 8.596



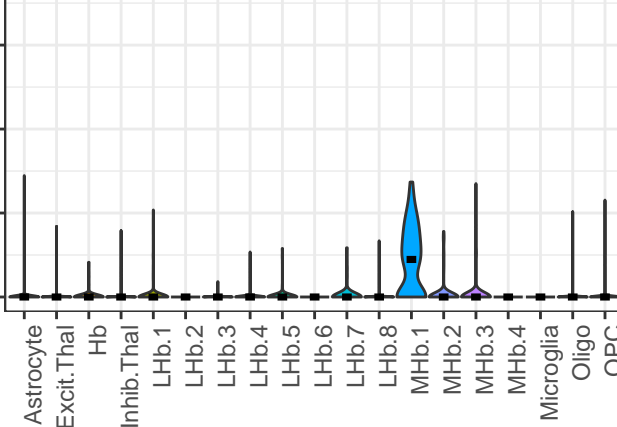
4: *AC012499.1*

MHb.1/MHb.3: 8.029



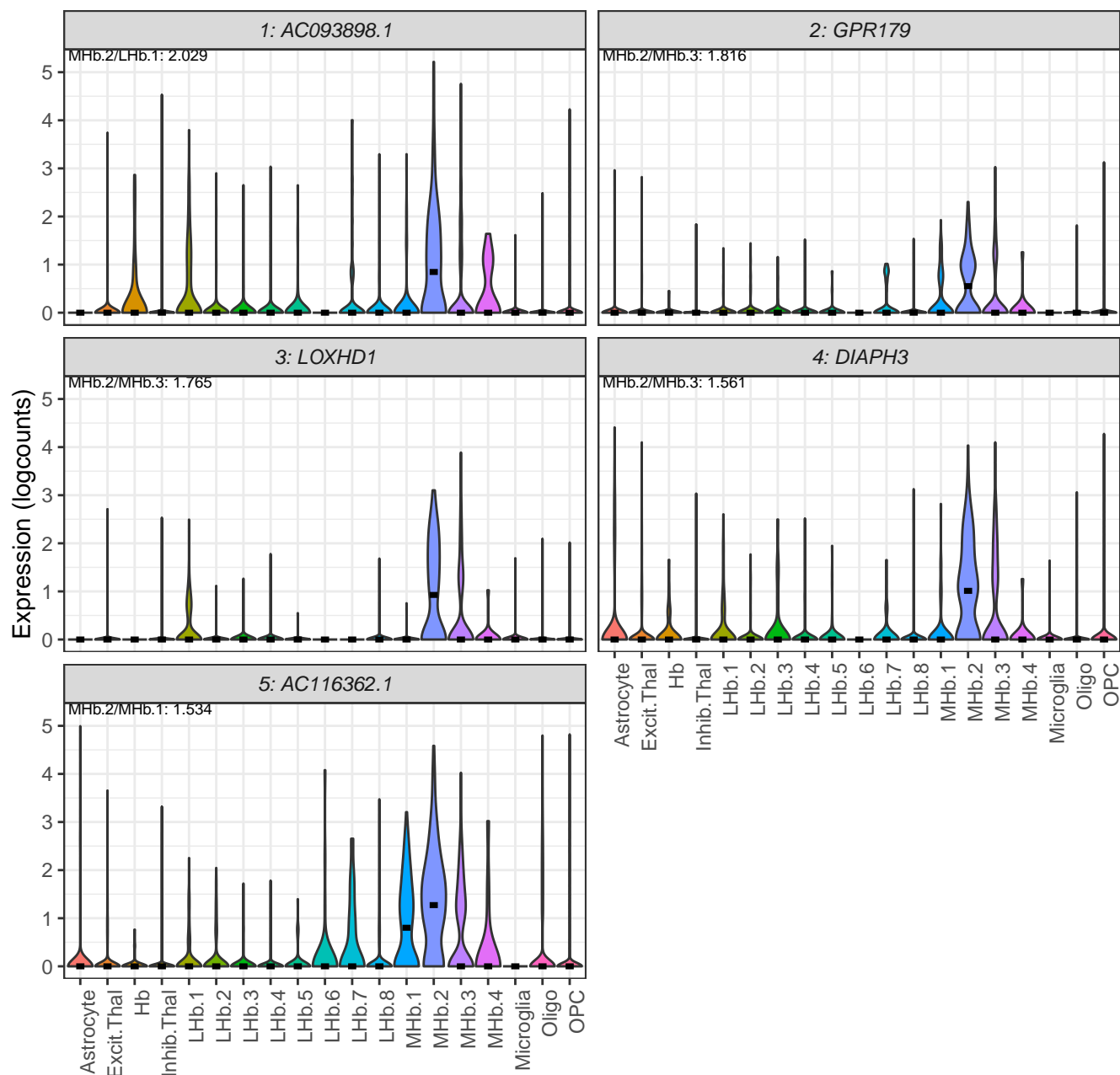
5: *WDR72*

MHb.1/MHb.3: 7.308

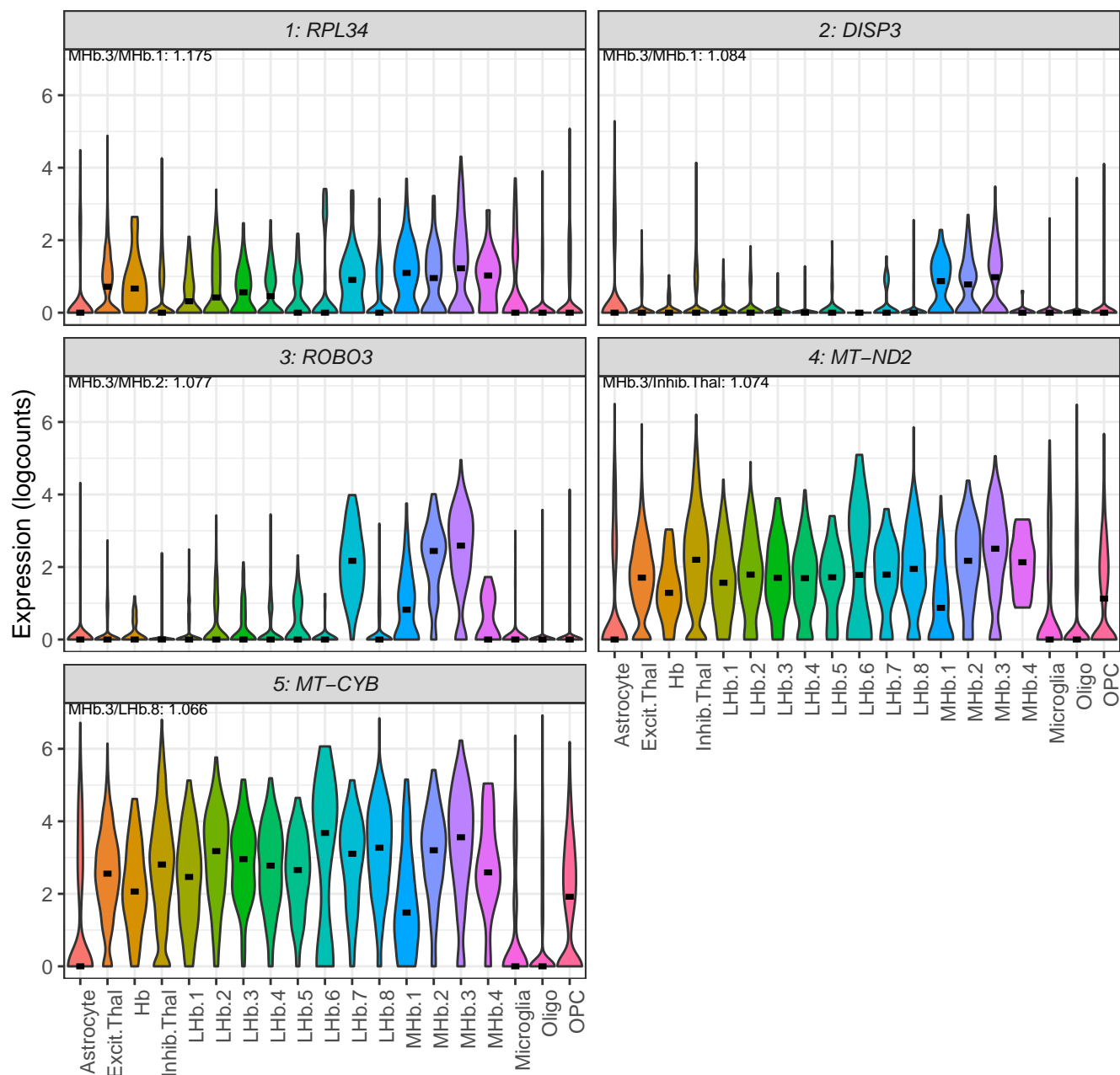


Astrocyte
Excit.Thal
Hb
Inhib.Thal
LHb.1
LHb.2
LHb.3
LHb.4
LHb.5
LHb.6
LHb.7
LHb.8
MHb.1
MHb.2
MHb.3
Microglia
Oligo
OPC

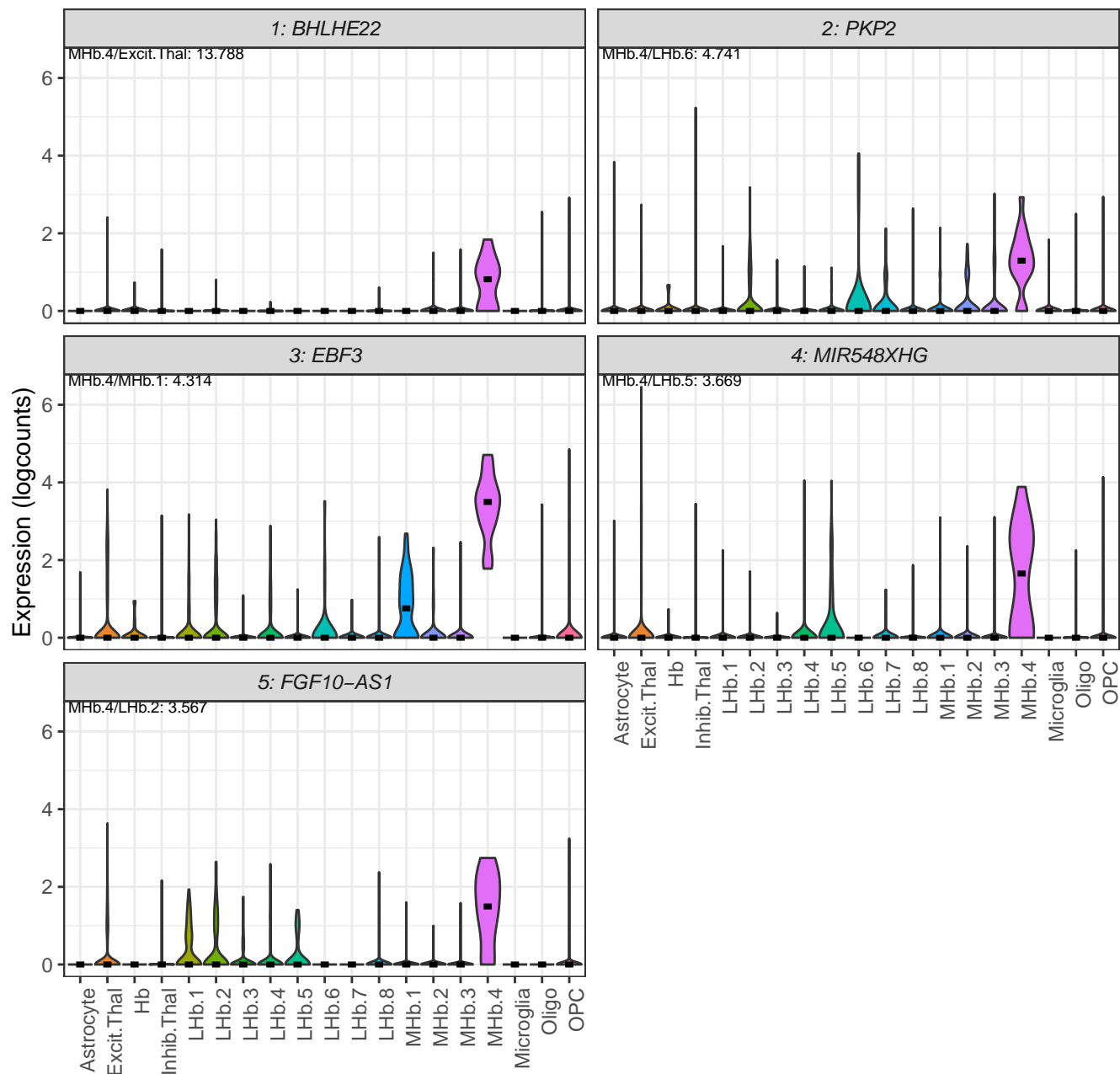
MHb.2 Top 5 Markers



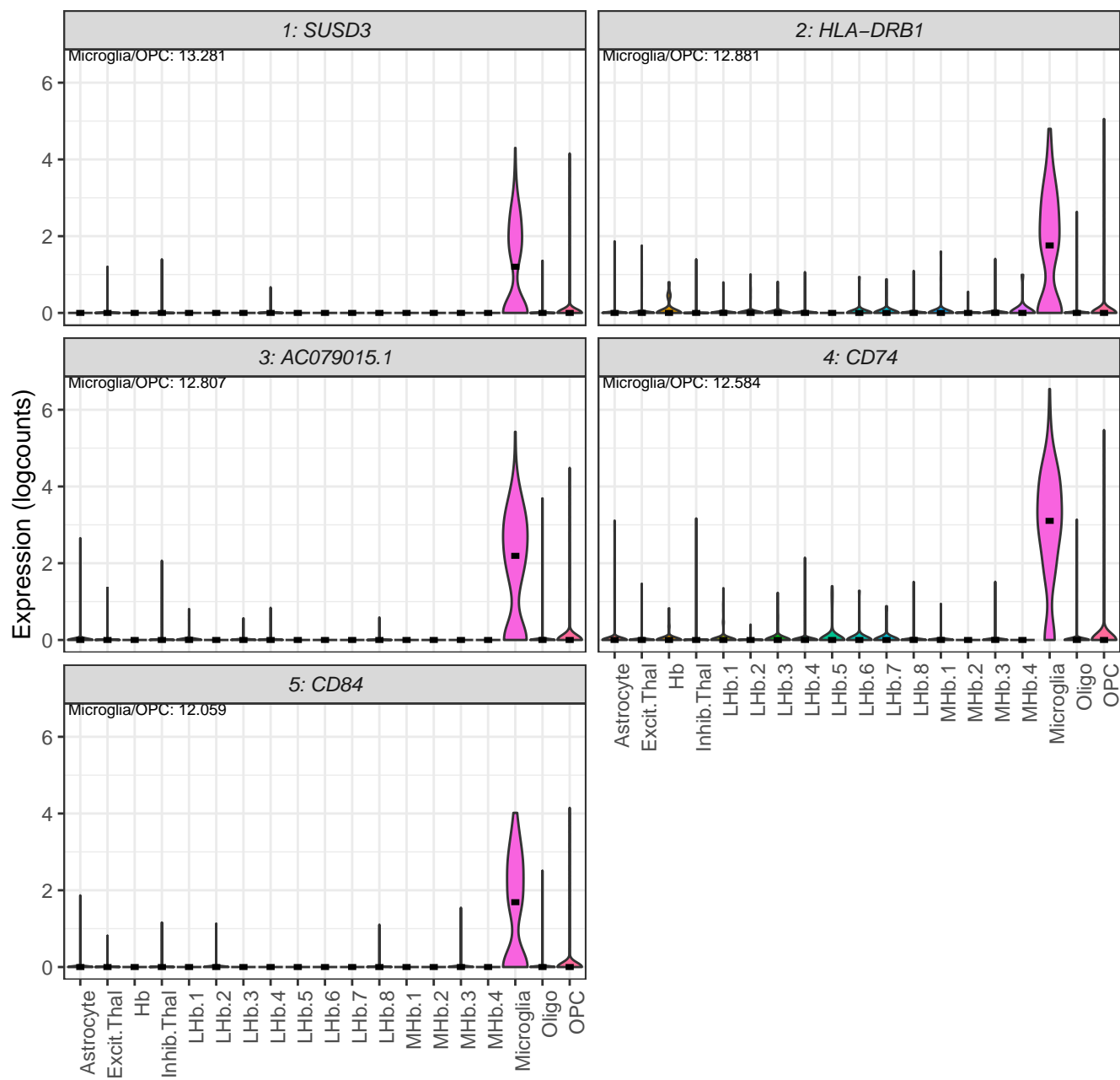
MHb.3 Top 5 Markers



MHb.4 Top 5 Markers



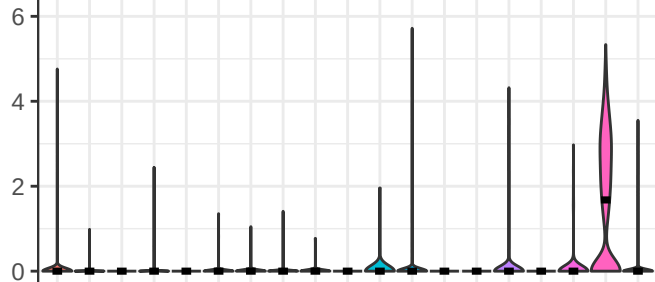
Microglia Top 5 Markers



Oligo Top 5 Markers

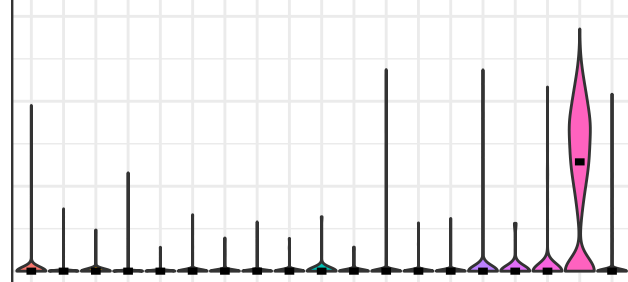
1: AC108721.2

Oligo/Microglia: 22.083



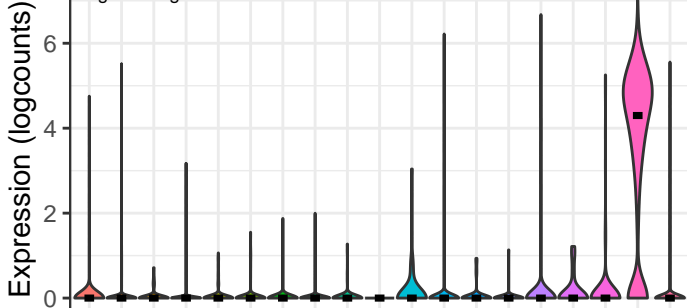
2: ITGA2

Oligo/Microglia: 21.615



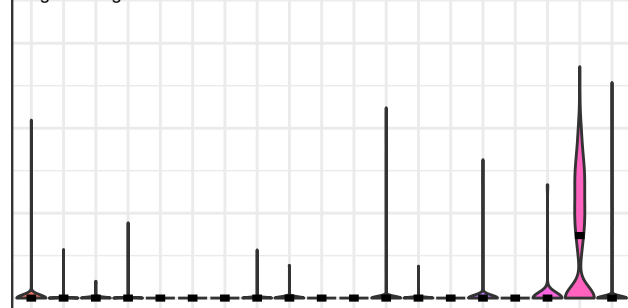
3: SLC5A11

Oligo/Microglia: 21.415



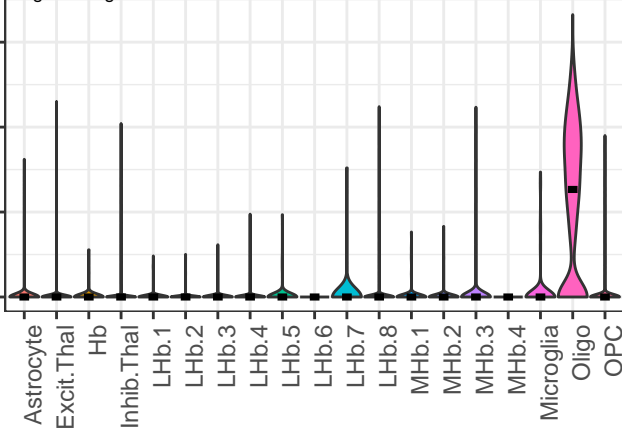
4: CDH19

Oligo/Microglia: 21.369



5: AC090015.1

Oligo/Microglia: 20.423



OPC Top 5 Markers

