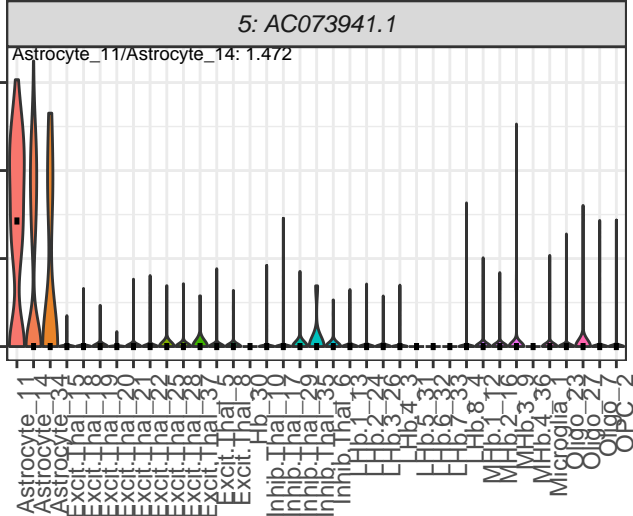
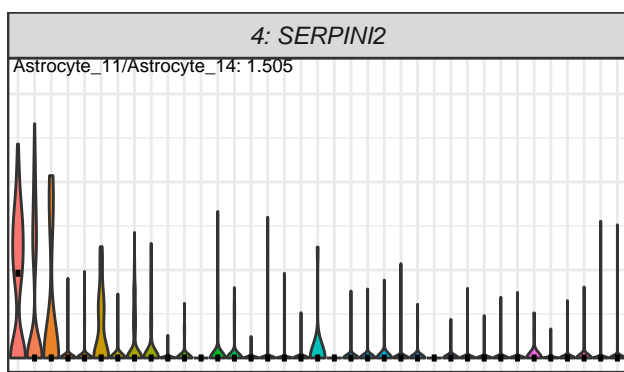
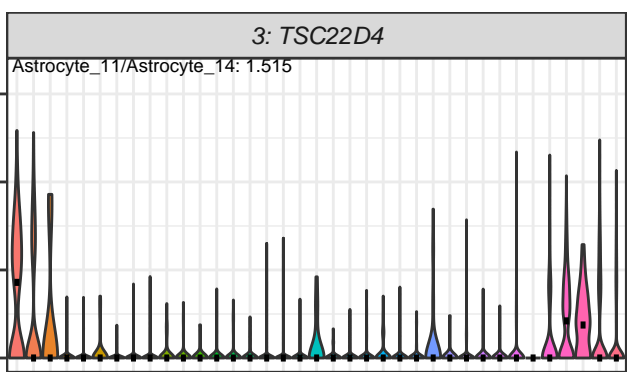
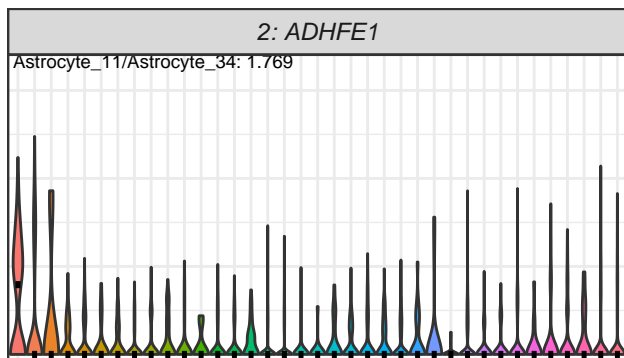
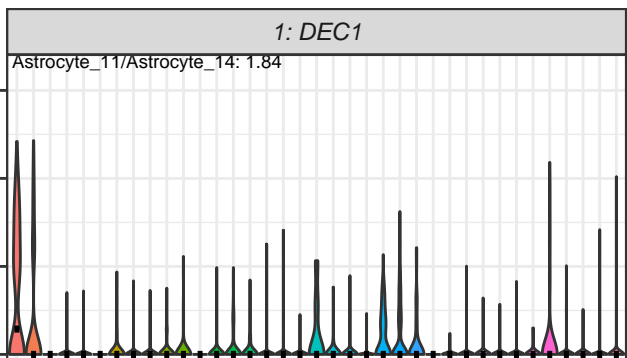


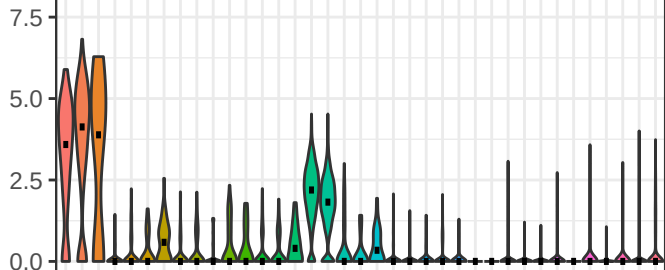
Astrocyte_11 Top 5 Markers



Astrocyte_14 Top 5 Markers

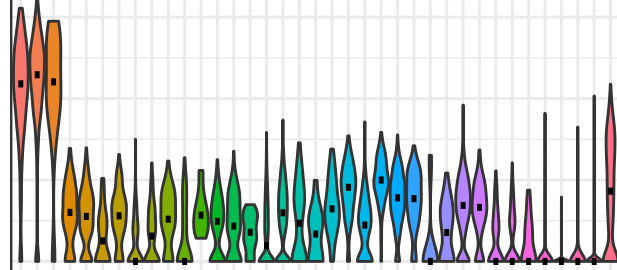
1: *SLC6A11*

Astrocyte_14/Astrocyte_34: 1.121



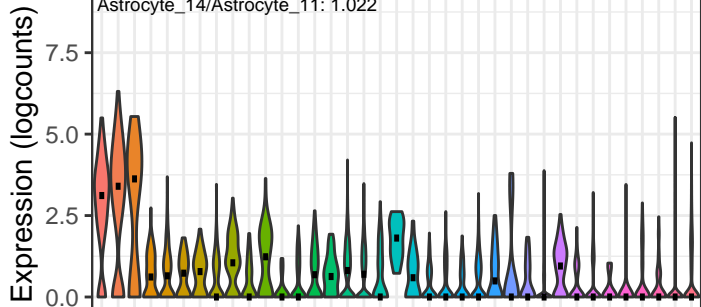
2: *SLC1A2*

Astrocyte_14/Astrocyte_34: 1.028



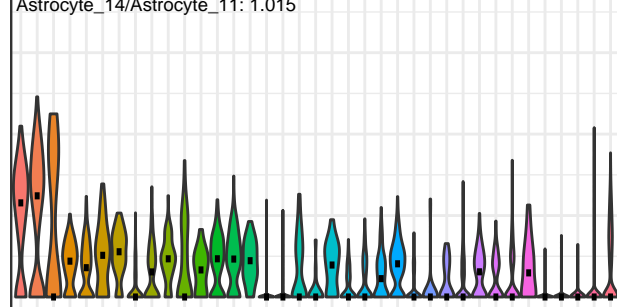
3: *ZNRF3*

Astrocyte_14/Astrocyte_11: 1.022



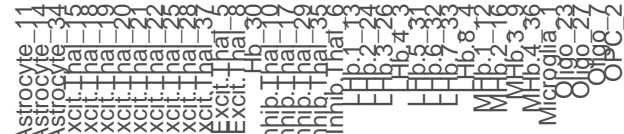
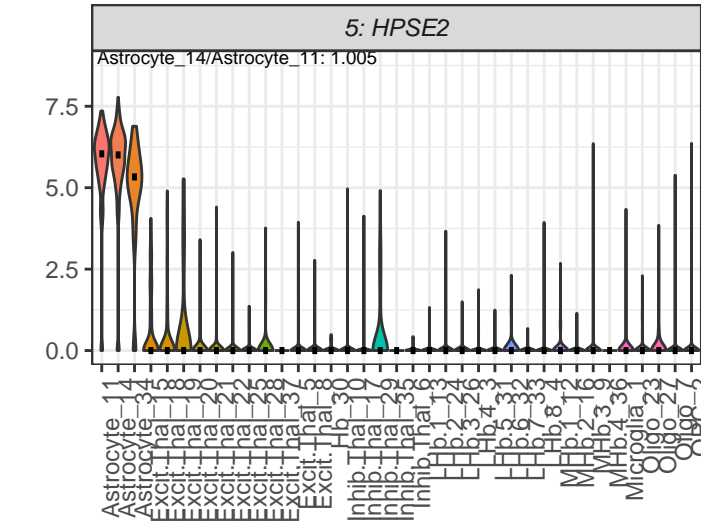
4: *BAALC*

Astrocyte_14/Astrocyte_11: 1.015



5: *HPSE2*

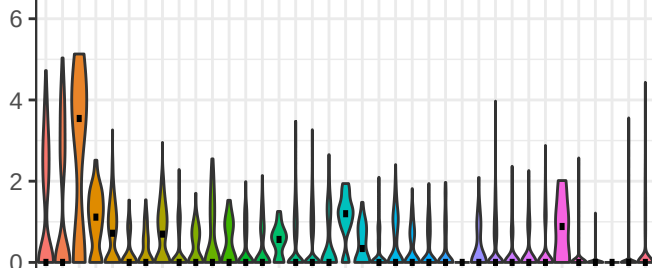
Astrocyte_14/Astrocyte_11: 1.005



Astrocyte_34 Top 5 Markers

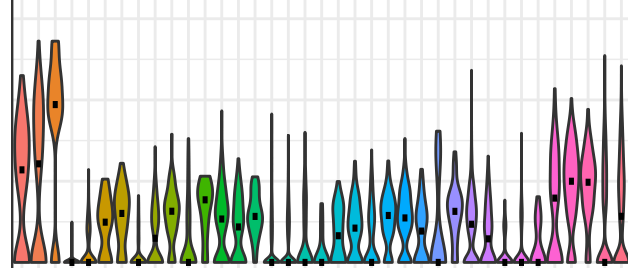
1: NCAN

Astrocyte_34/Astrocyte_14: 1.778



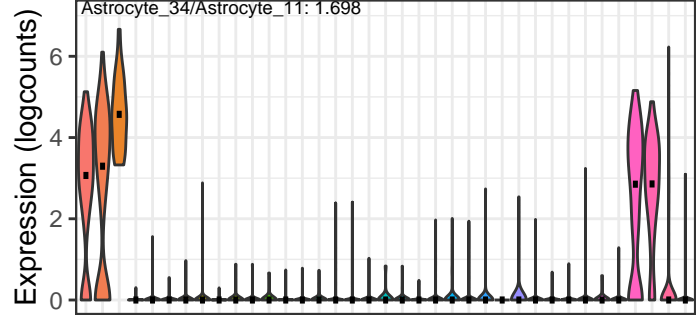
2: ZMIZ1

Astrocyte_34/Astrocyte_14: 1.748



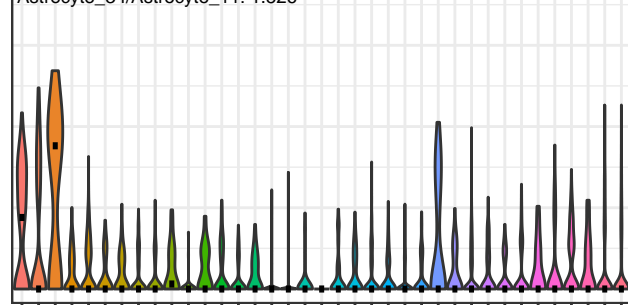
3: ACSBG1

Astrocyte_34/Astrocyte_11: 1.698



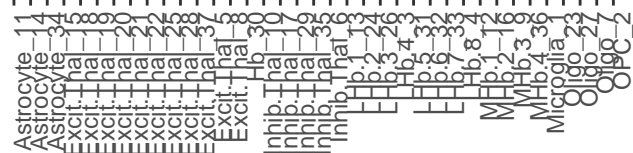
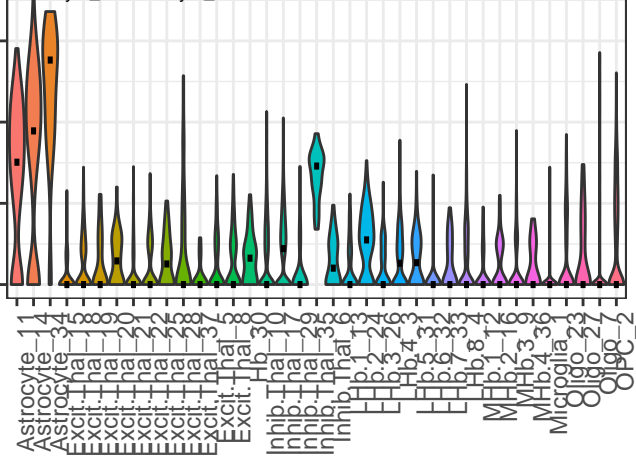
4: PPARA

Astrocyte_34/Astrocyte_11: 1.526

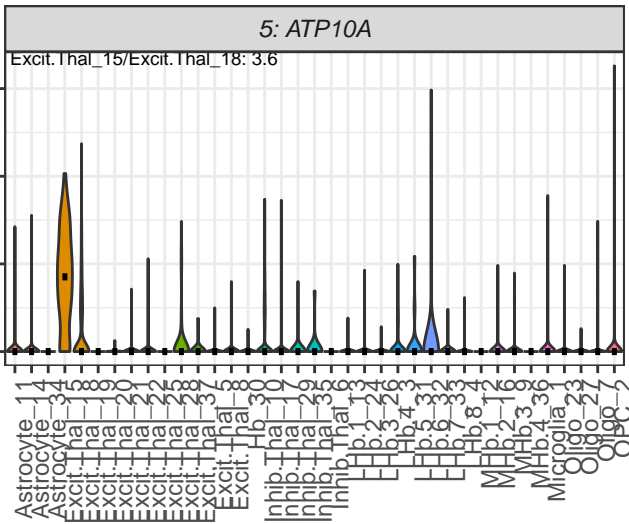
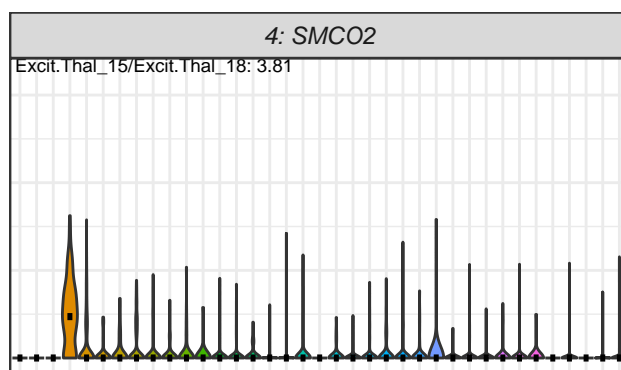
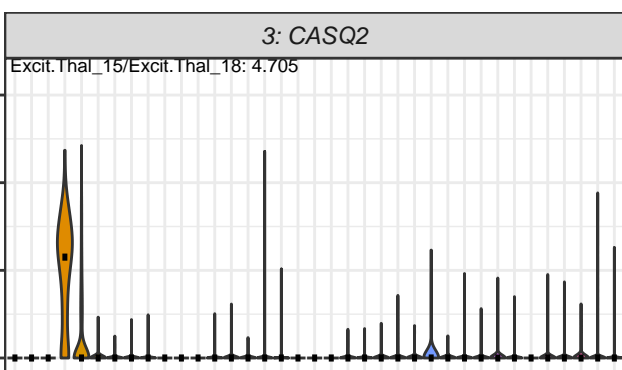
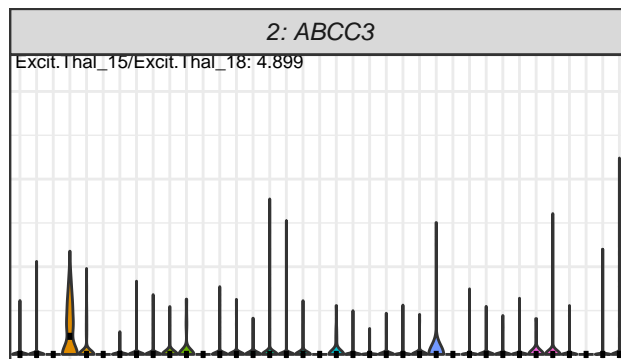
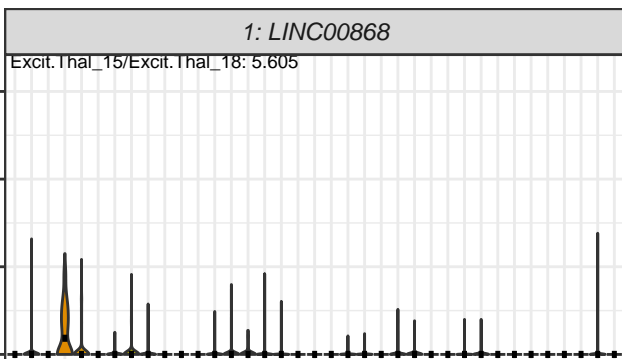


5: MMD2

Astrocyte_34/Astrocyte_14: 1.493



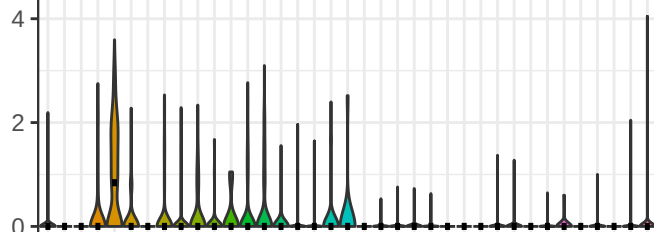
Excit.Thal_15 Top 5 Markers



Excit.Thal_18 Top 5 Markers

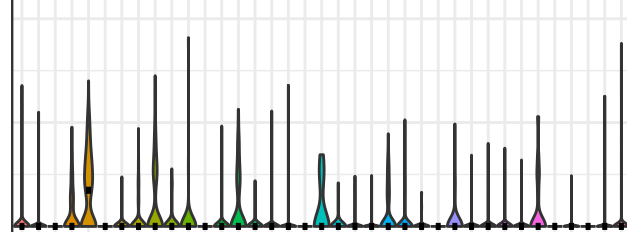
1: AL161629.1

Excit.Thal_18/Excit.Thal_8: 3.051



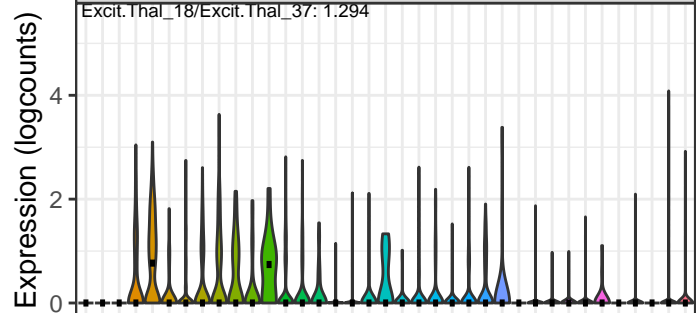
2: SLTRK6

Excit.Thal_18/Excit.Thal_22: 1.571



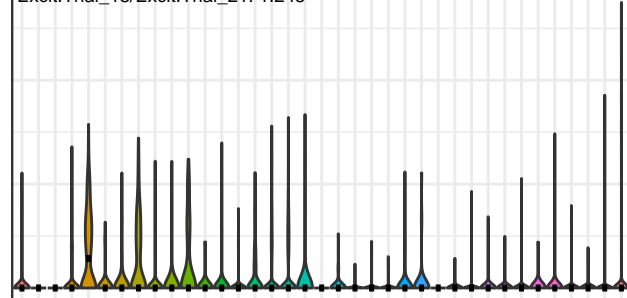
3: GRB14

Excit.Thal_18/Excit.Thal_37: 1.294



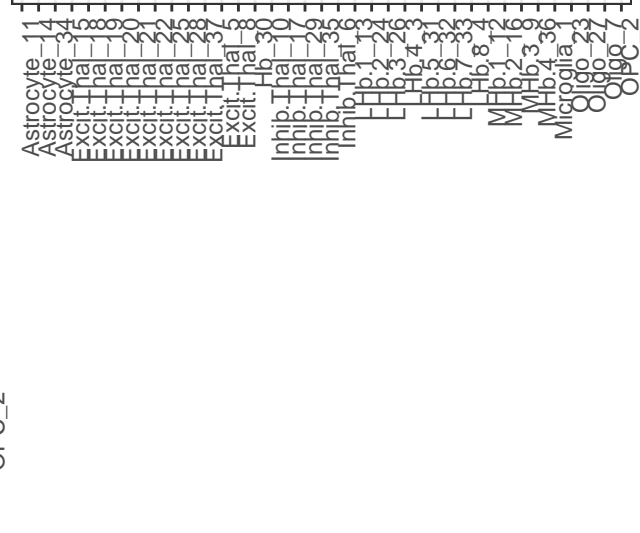
4: IL12RB2

Excit.Thal_18/Excit.Thal_21: 1.245



5: TXK

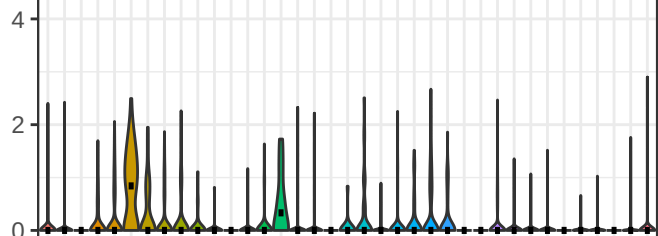
Excit.Thal_18/Hb_30: 1.23



Excit.Thal_19 Top 5 Markers

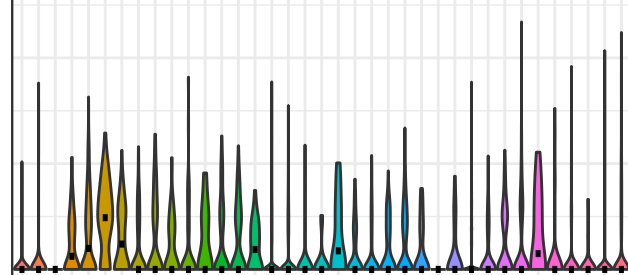
1: LINC01568

Excit.Thal_19/Hb_30: 1.615



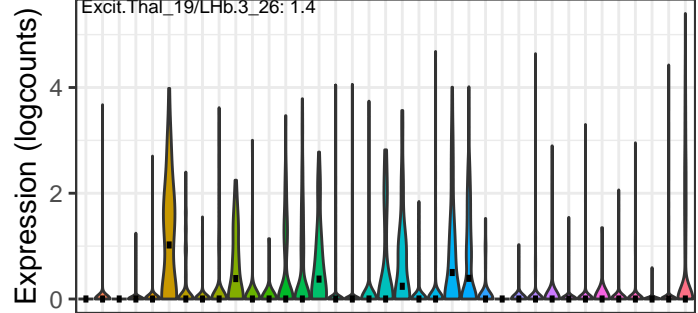
2: L3MBTL3

Excit.Thal_19/MHb.4_36: 1.447



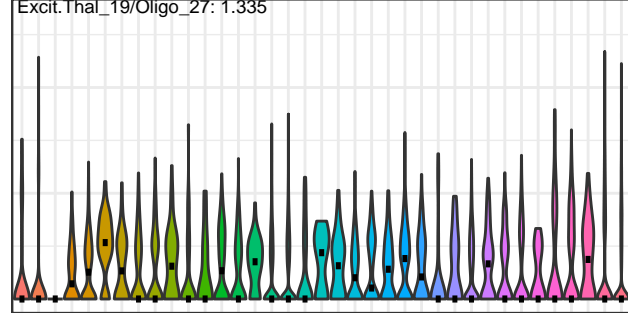
3: AL110292.1

Excit.Thal_19/Lhb.3_26: 1.4



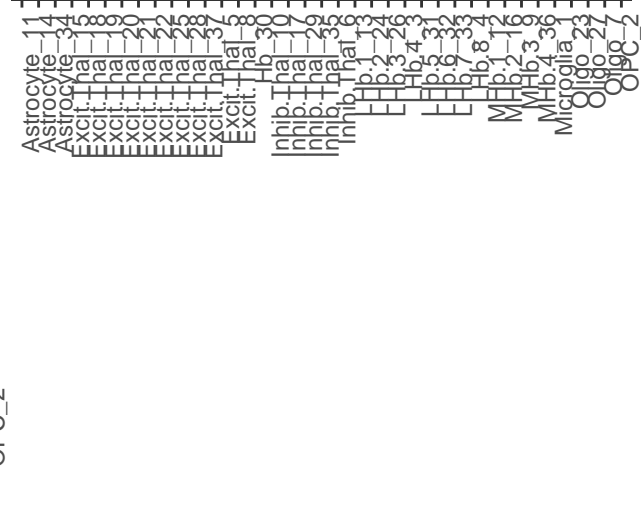
4: ANGEL2

Excit.Thal_19/Oligo_27: 1.335

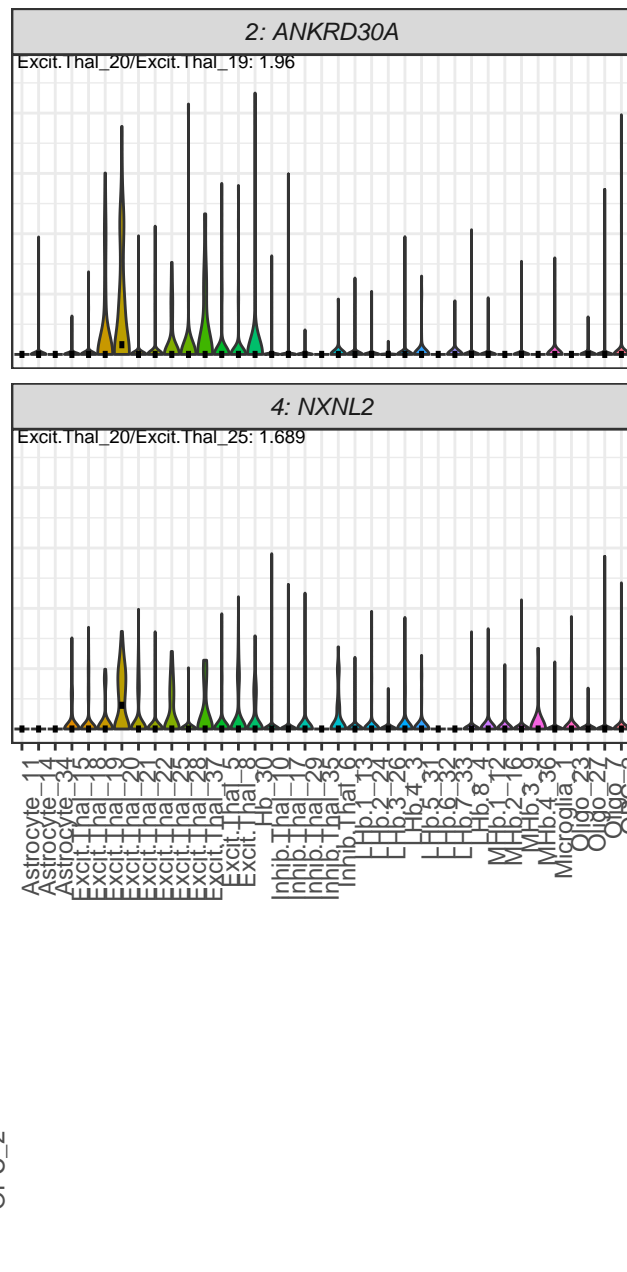
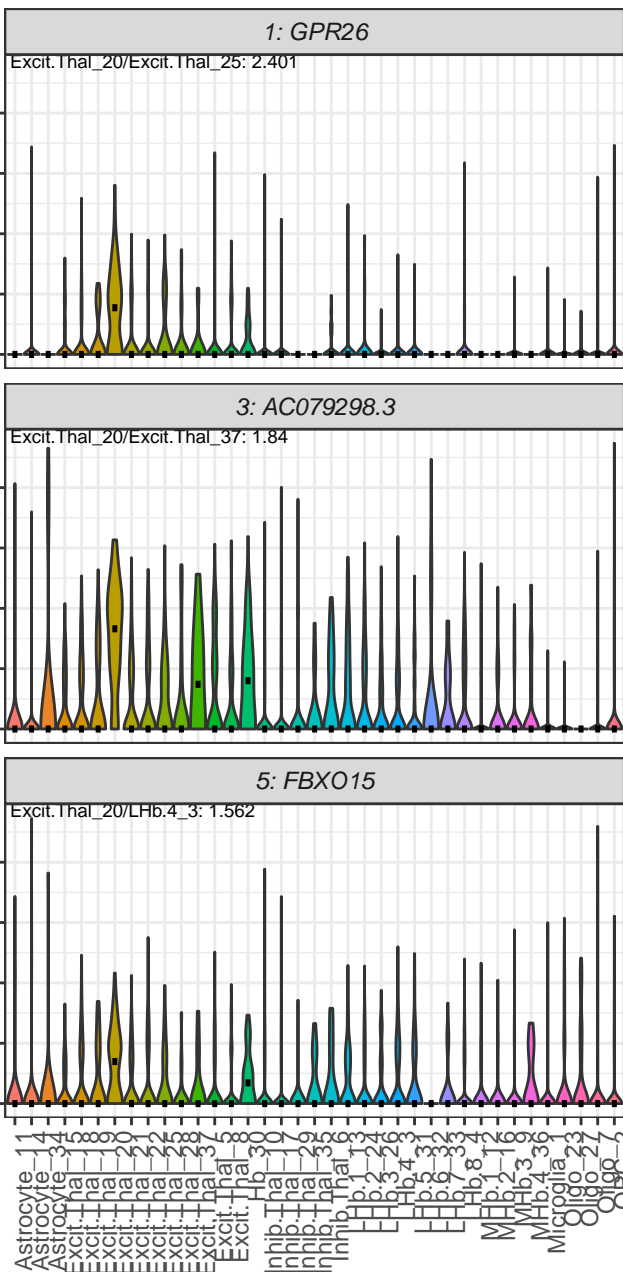


5: TMEM170B

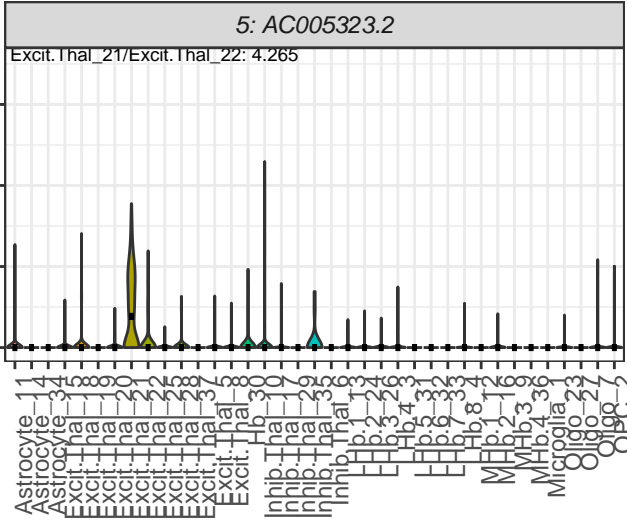
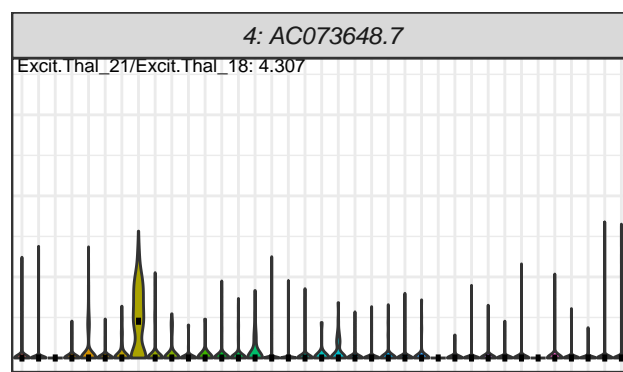
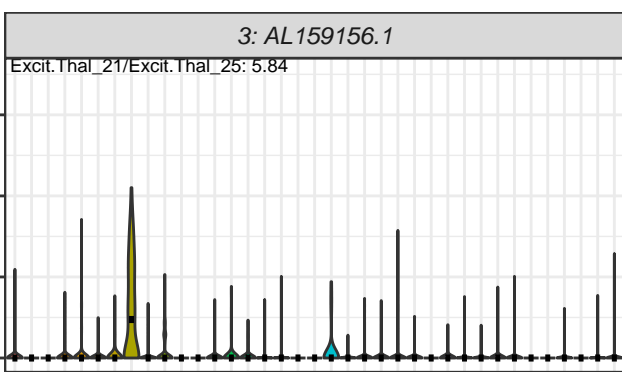
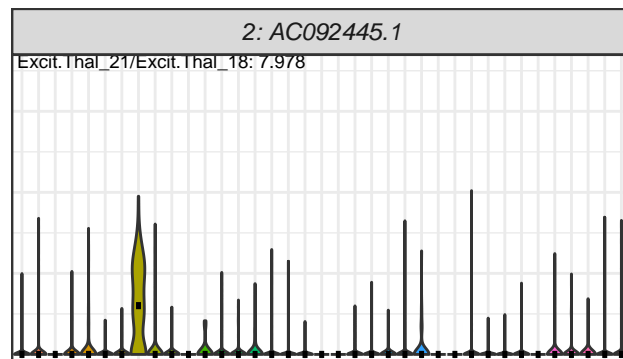
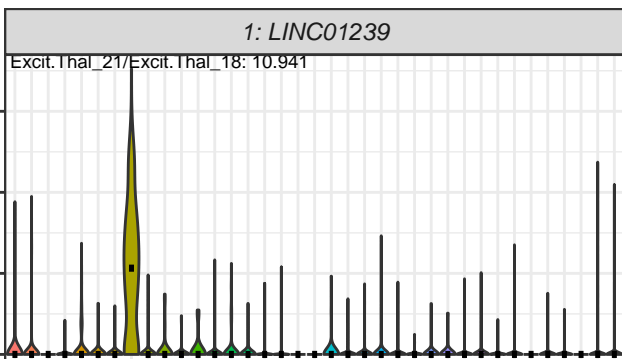
Excit.Thal_19/Excit.Thal_8: 1.334



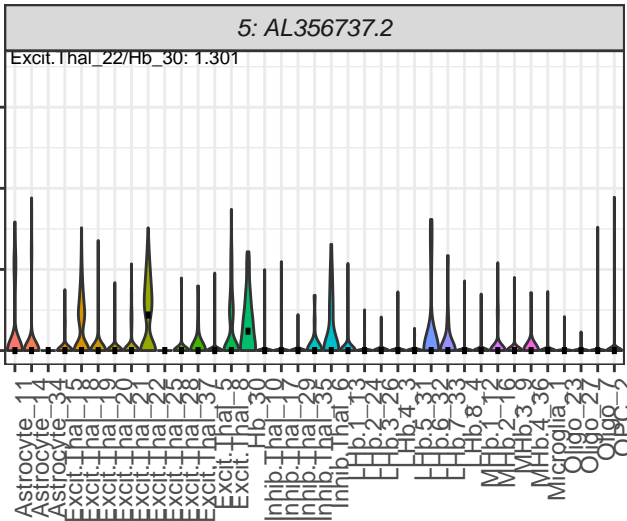
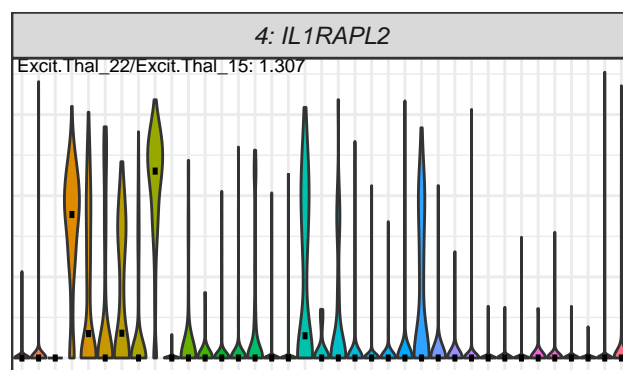
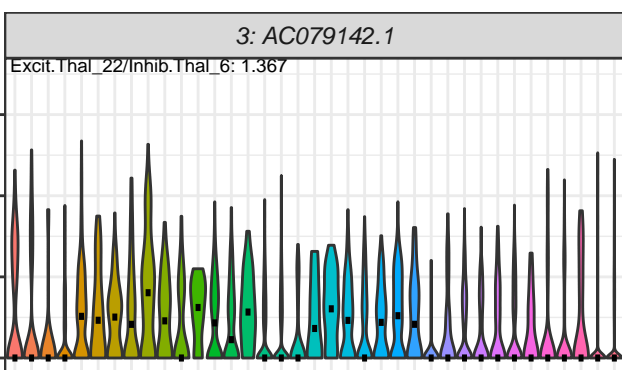
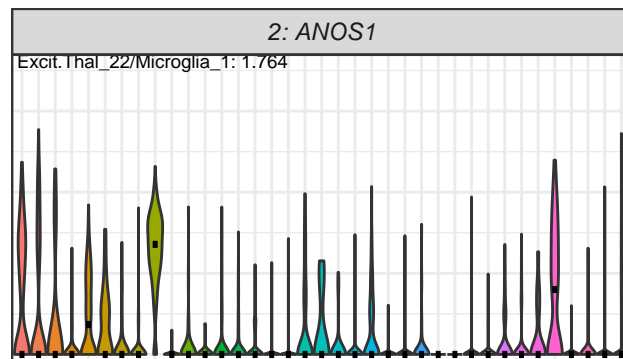
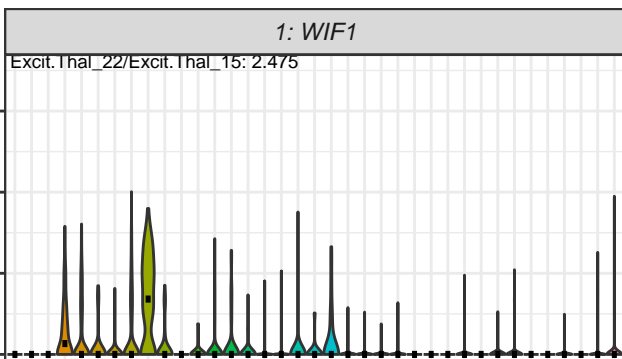
Excit.Thal_20 Top 5 Markers



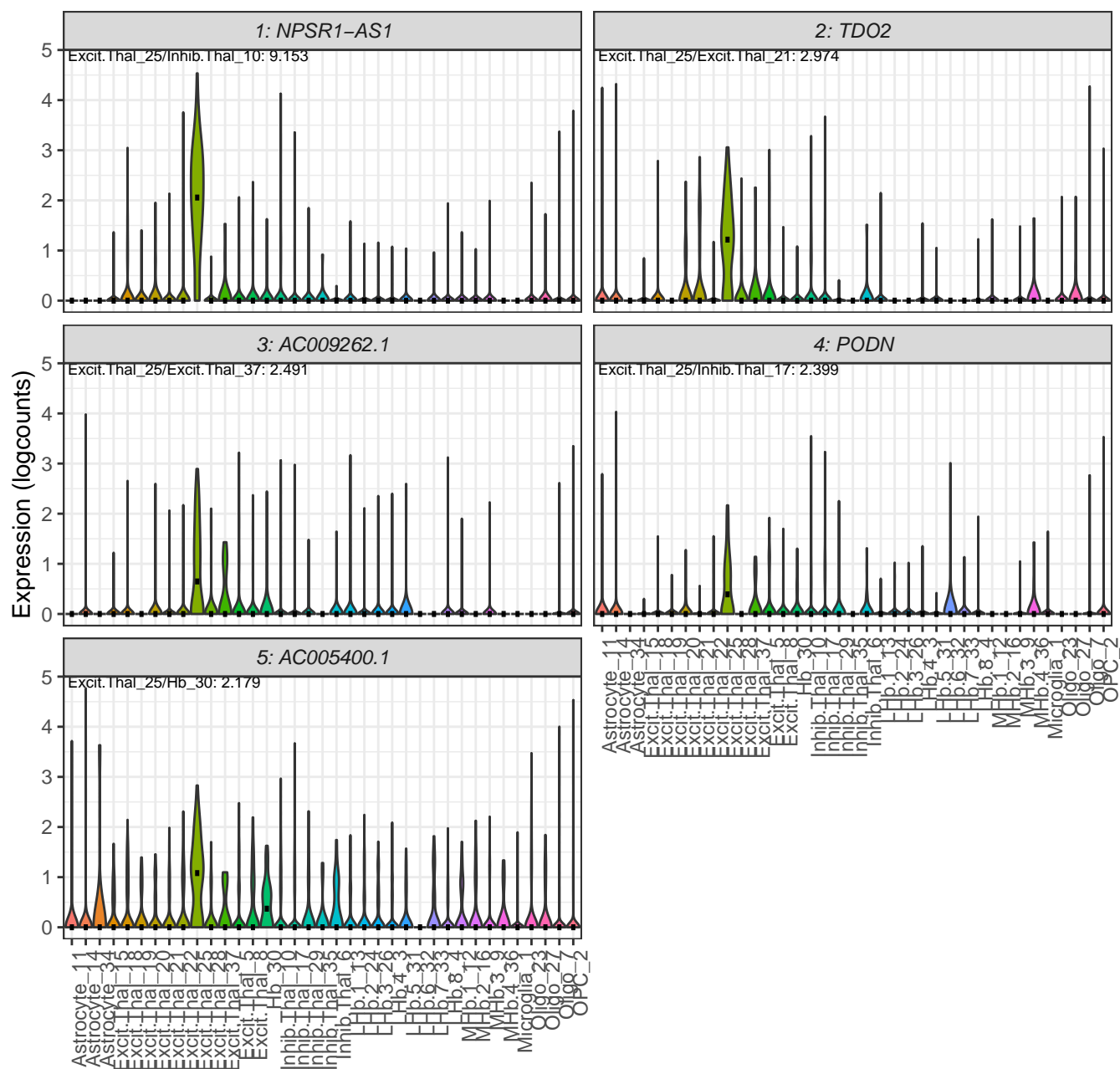
Excit.Thal_21 Top 5 Markers



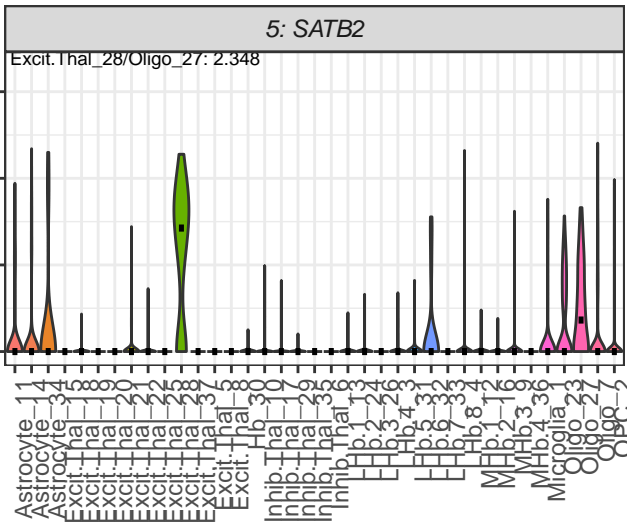
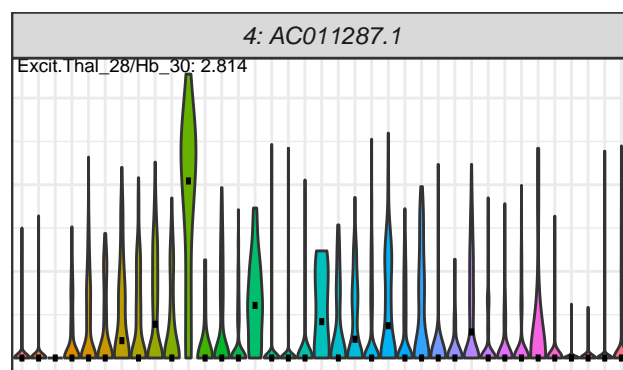
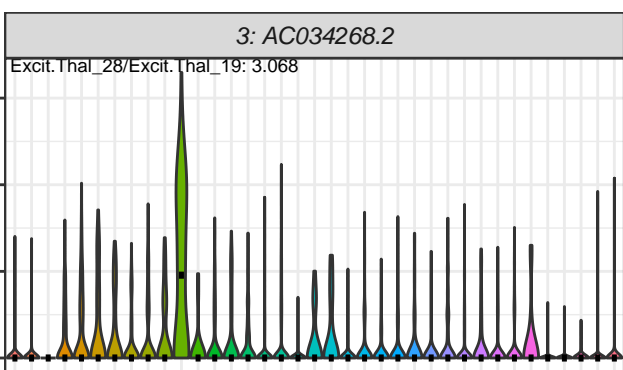
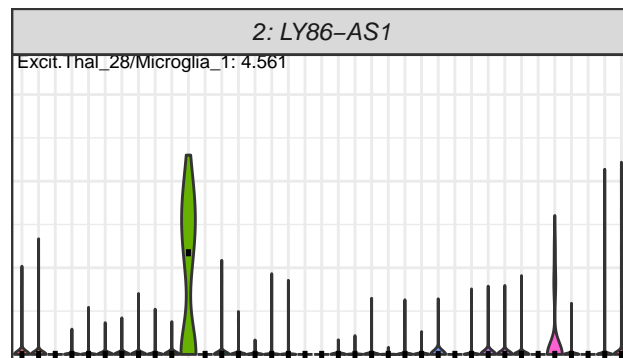
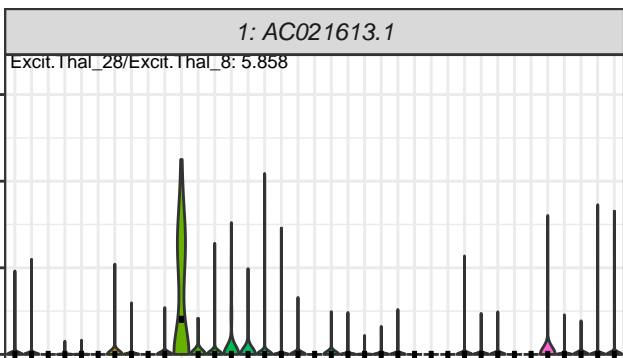
Excit.Thal_22 Top 5 Markers



Excit.Thal_25 Top 5 Markers



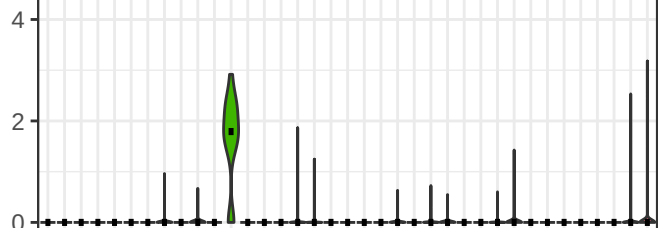
Excit.Thal_28 Top 5 Markers



Excit.Thal_37 Top 5 Markers

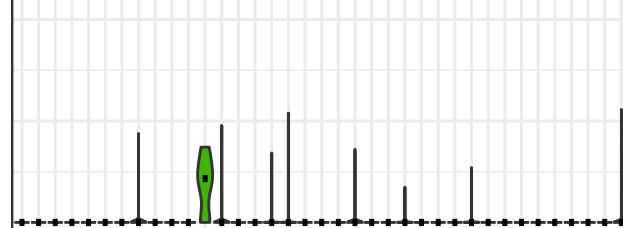
1: SIM1

Excit.Thal_37/OPC_2: 51.127



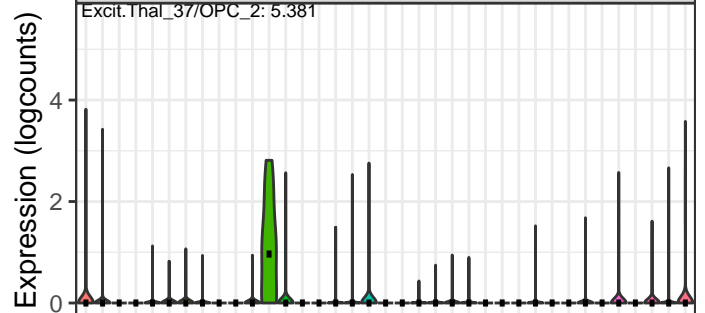
2: PITX2

Excit.Thal_37/OPC_2: 46.9



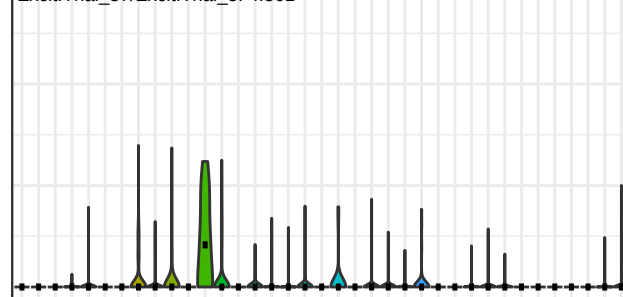
3: AC092652.2

Excit.Thal_37/OPC_2: 5.381



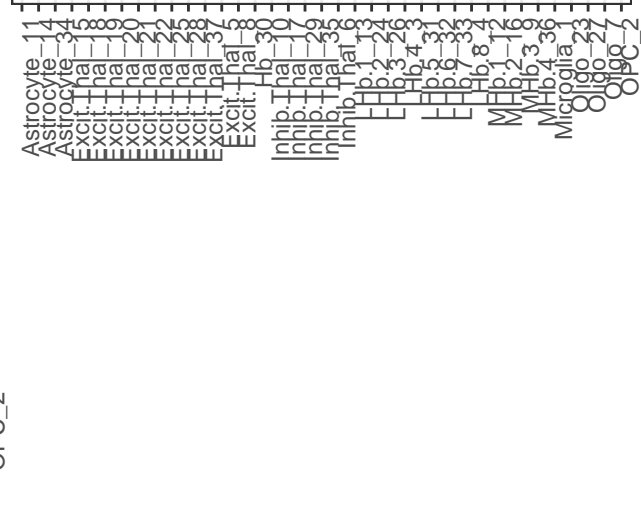
4: LINC01443

Excit.Thal_37/Excit.Thal_5: 4.561

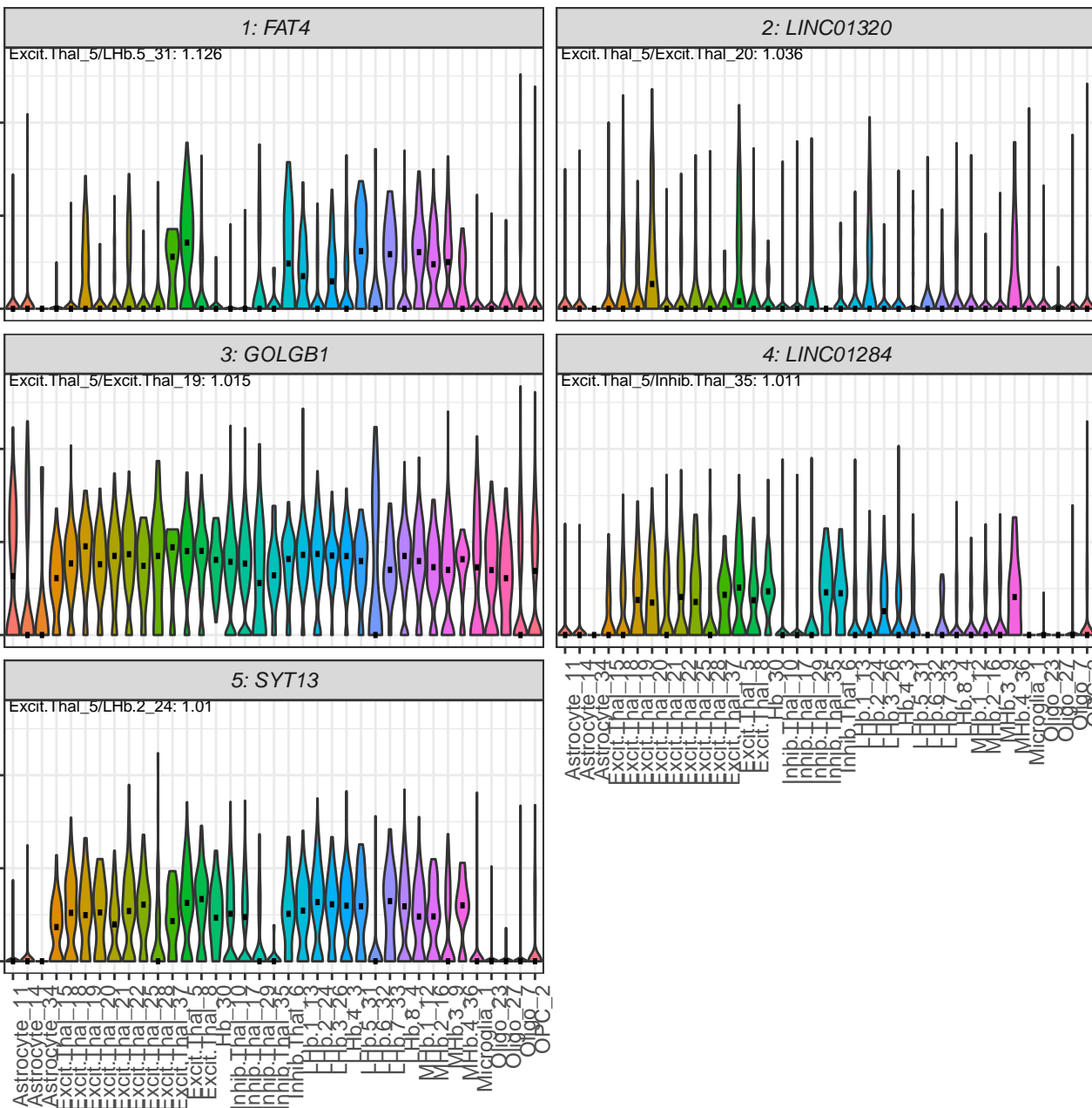


5: AGBL1

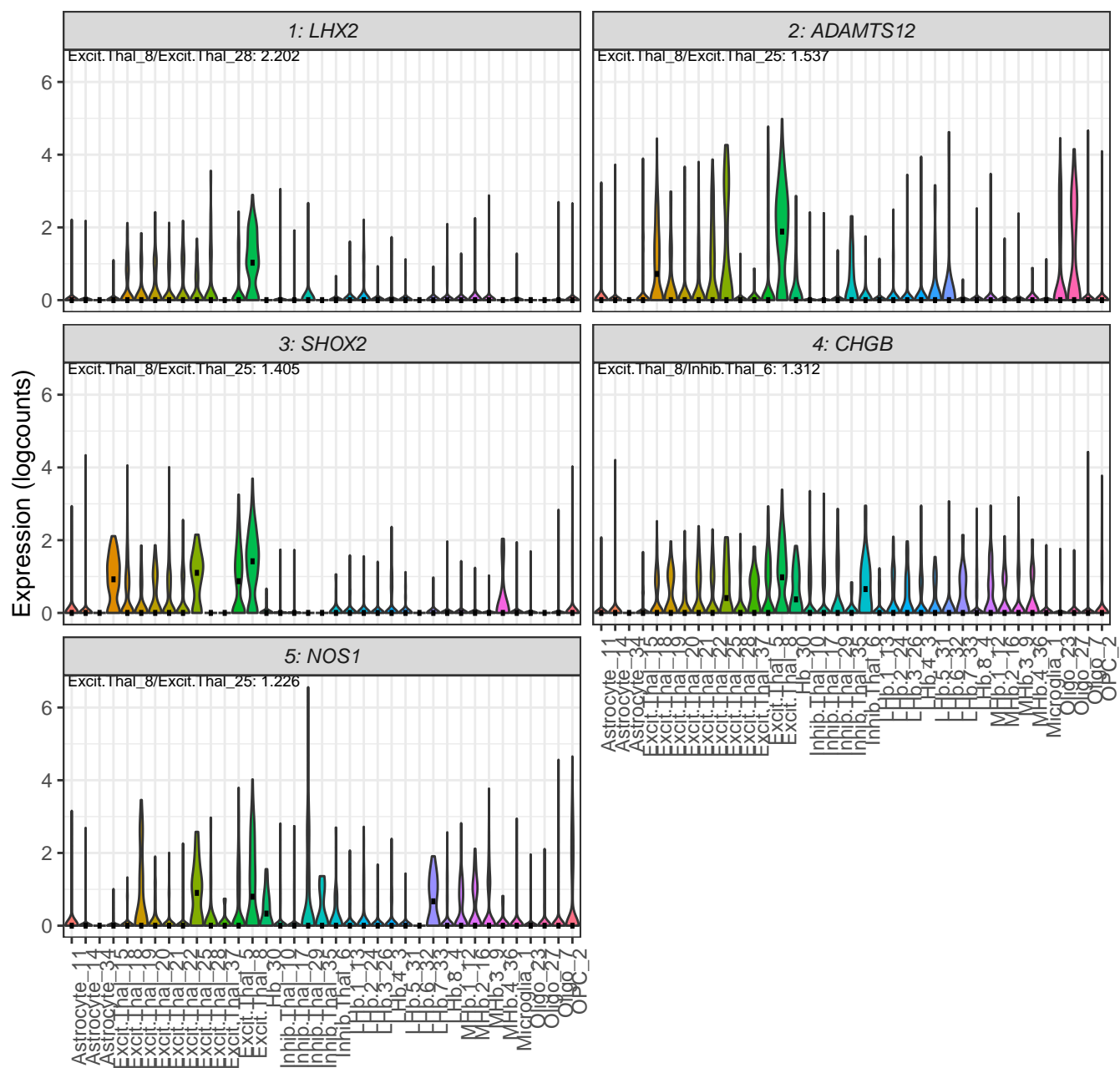
Excit.Thal_37/Excit.Thal_28: 4.432



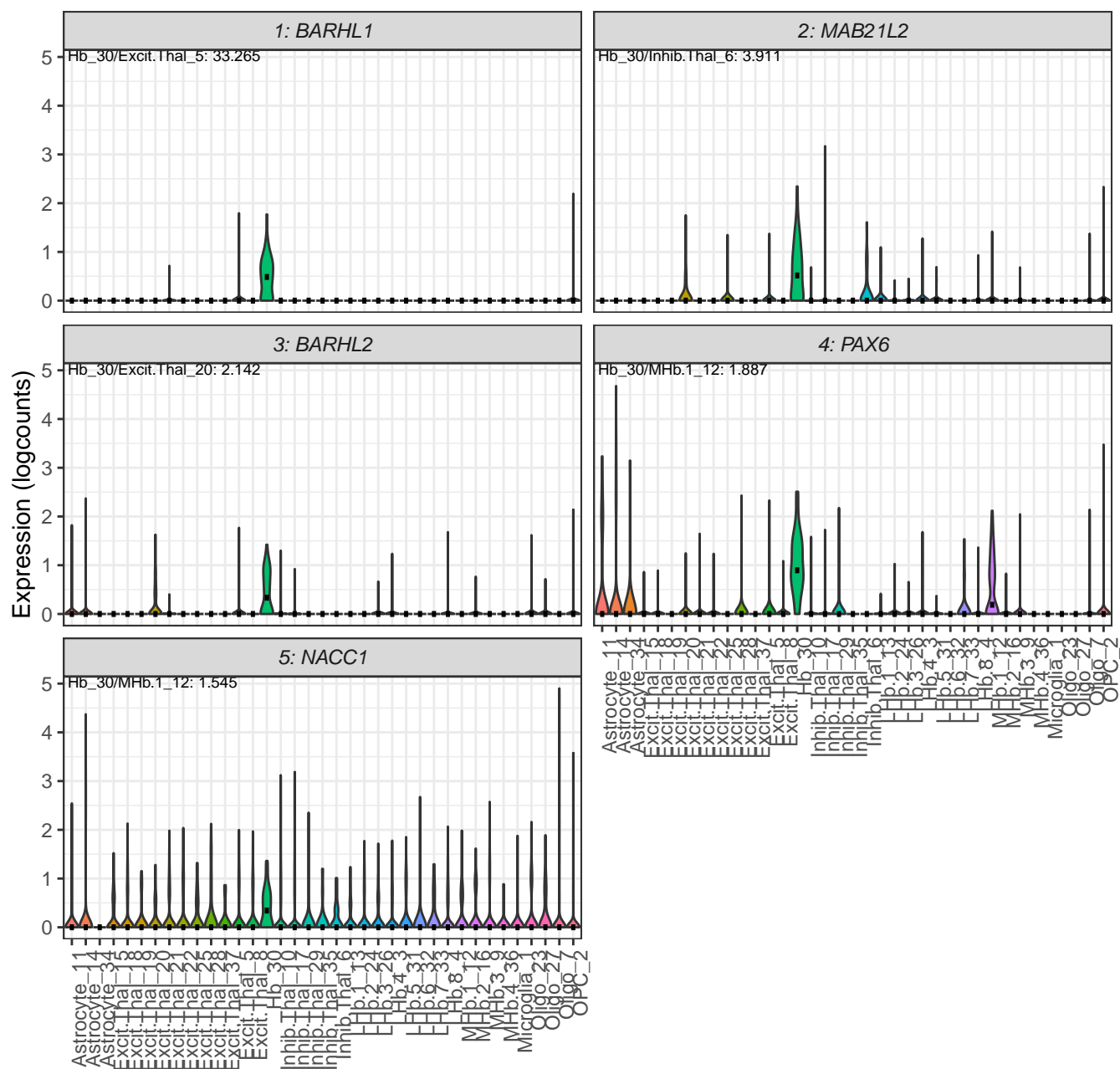
Excit.Thal_5 Top 5 Markers



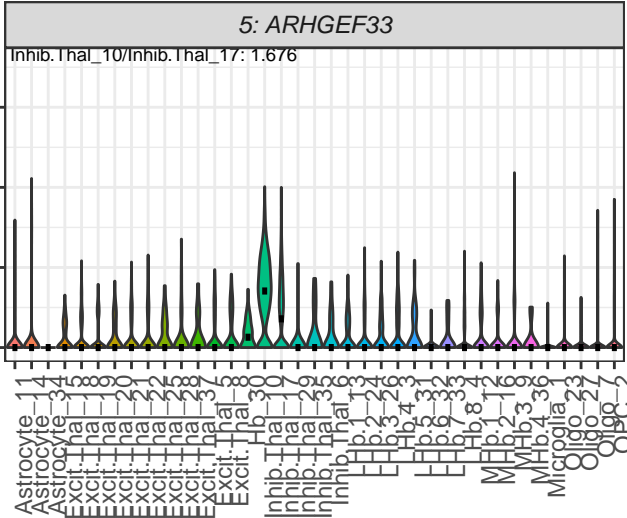
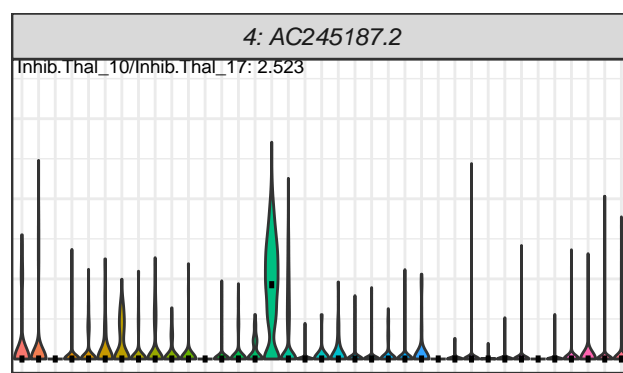
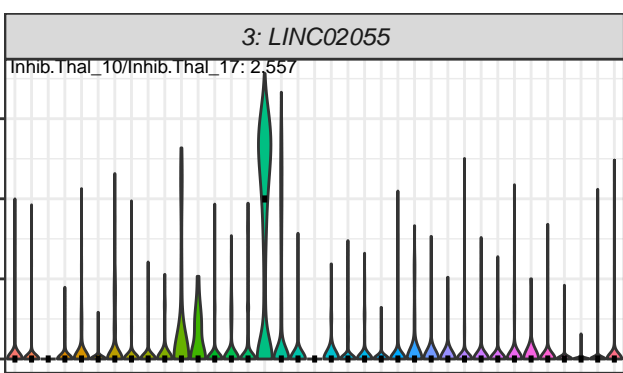
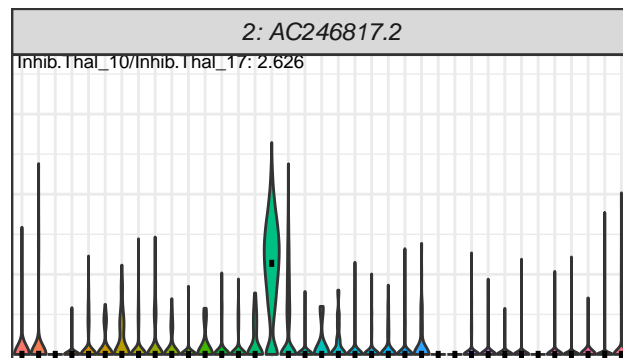
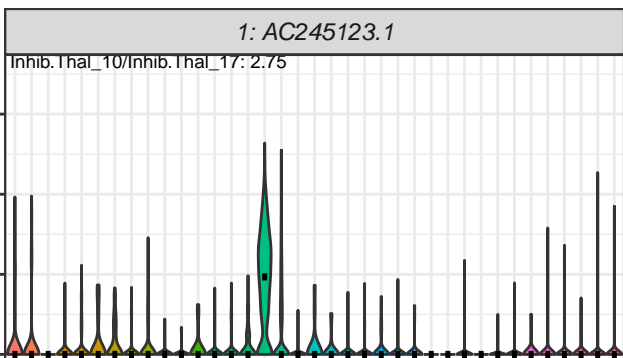
Excit.Thal_8 Top 5 Markers



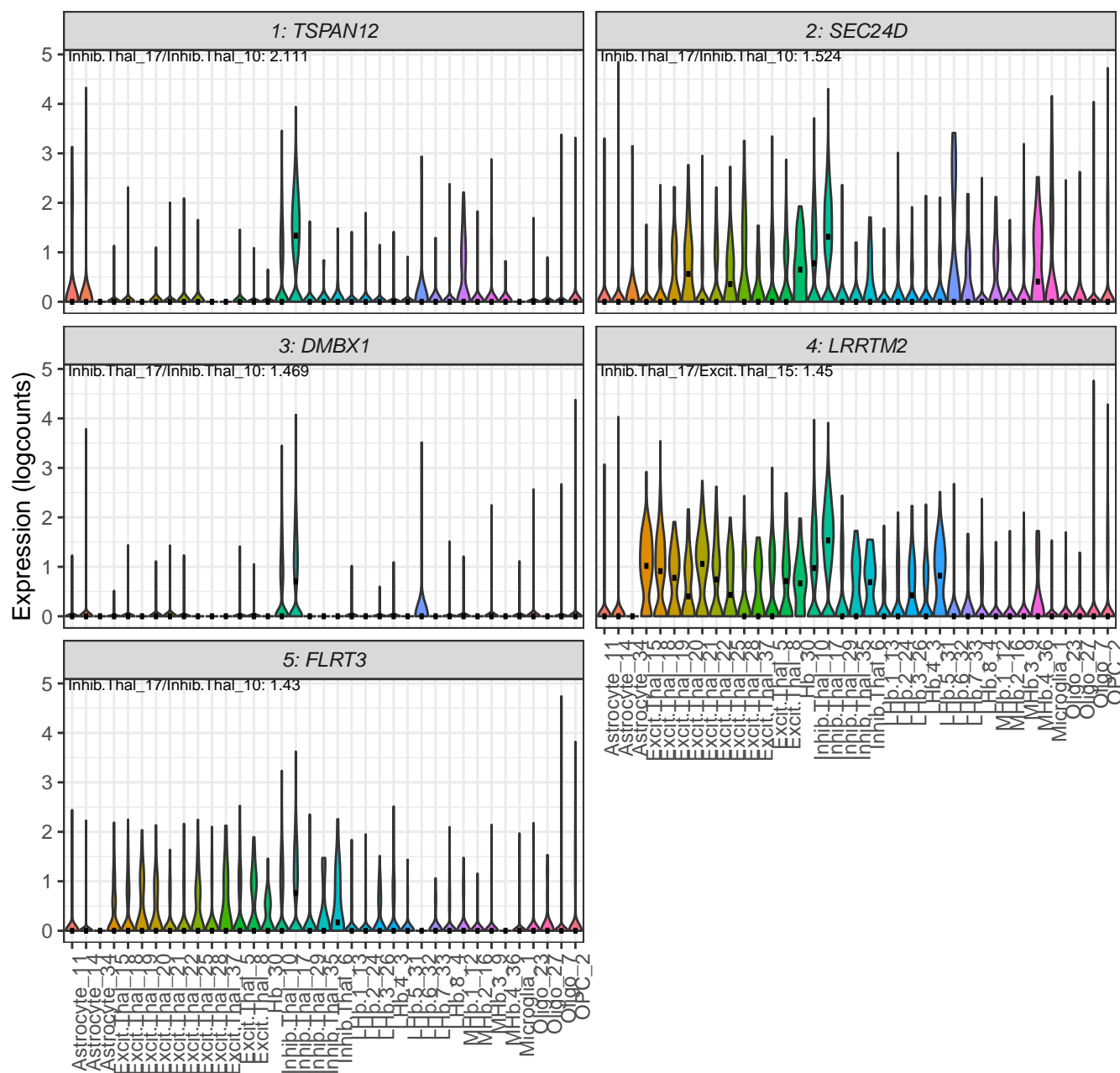
Hb_30 Top 5 Markers



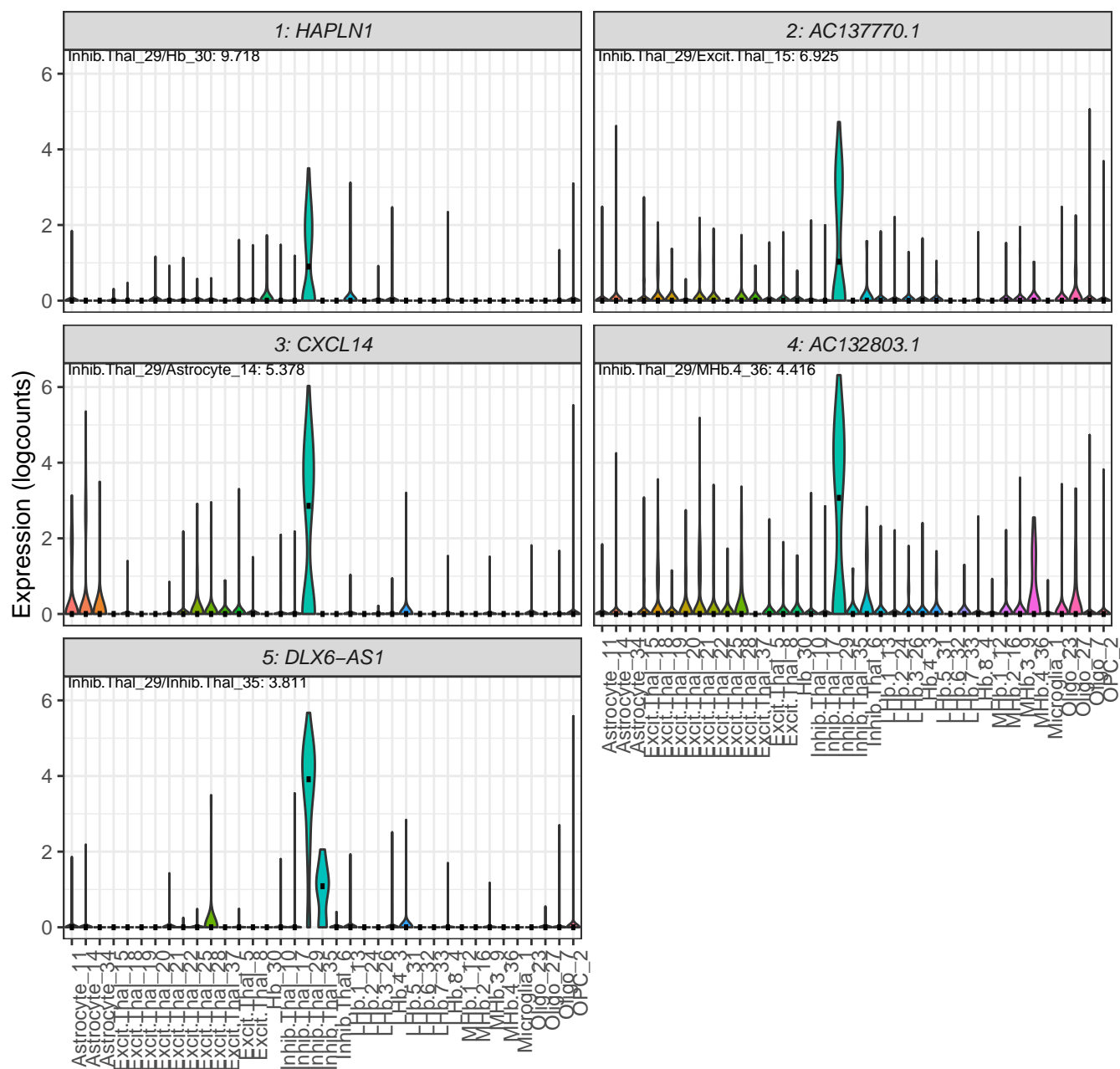
Inhib.Thal_10 Top 5 Markers



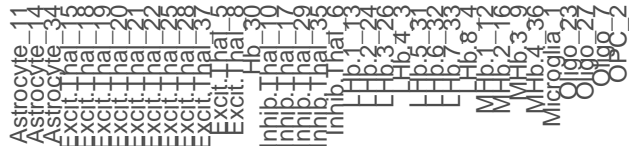
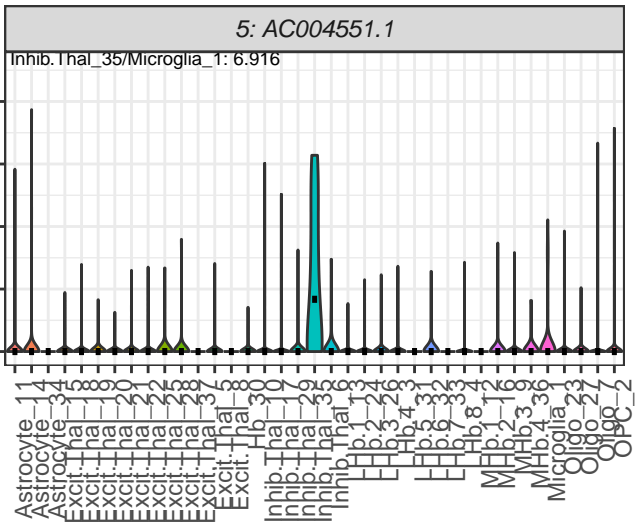
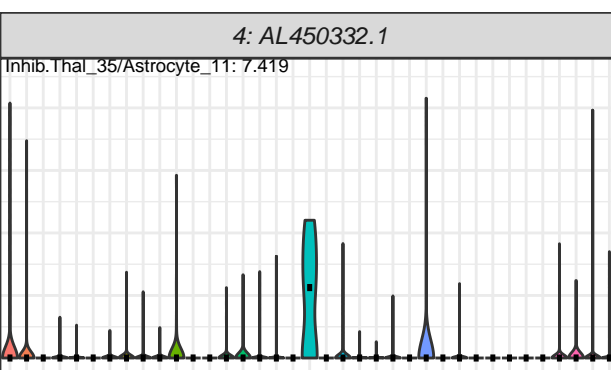
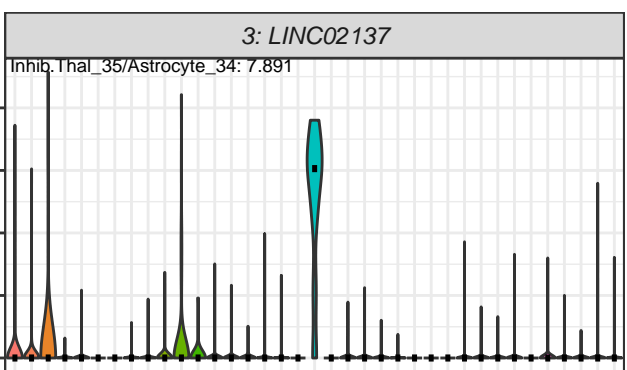
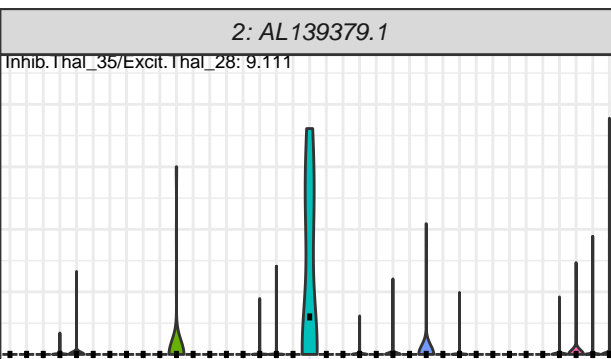
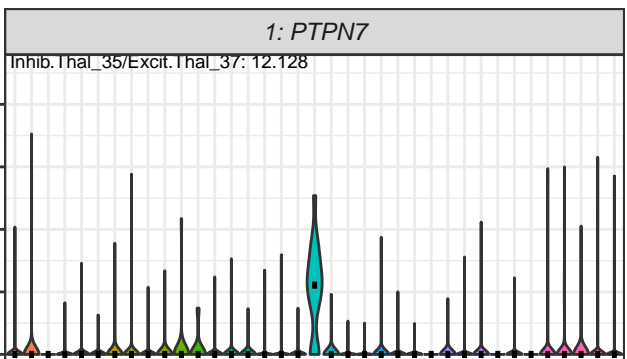
Inhib.Thal_17 Top 5 Markers



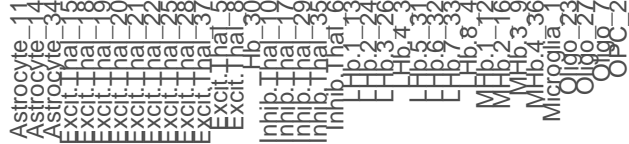
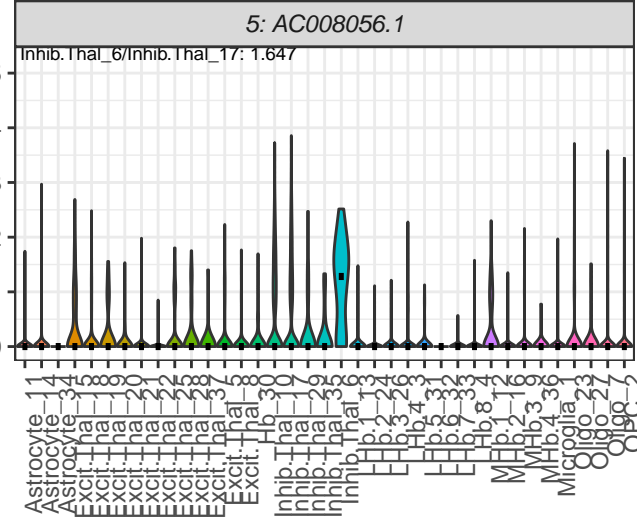
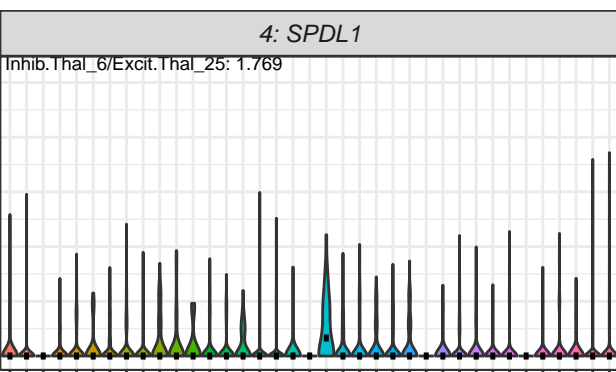
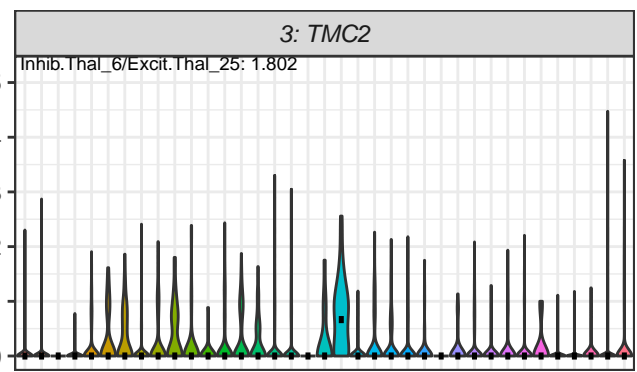
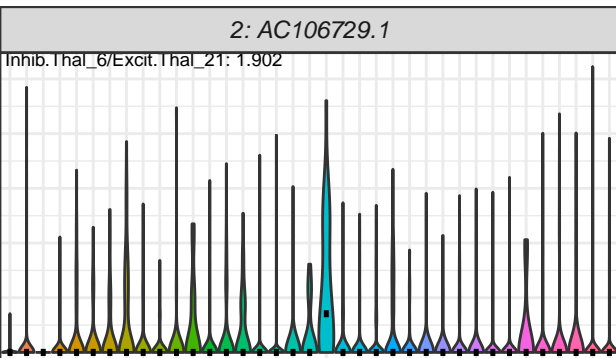
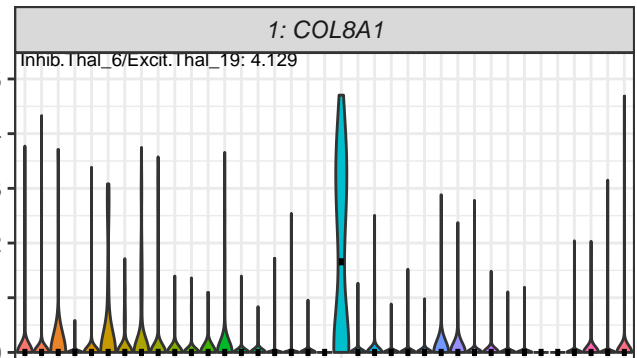
Inhib.Thal_29 Top 5 Markers



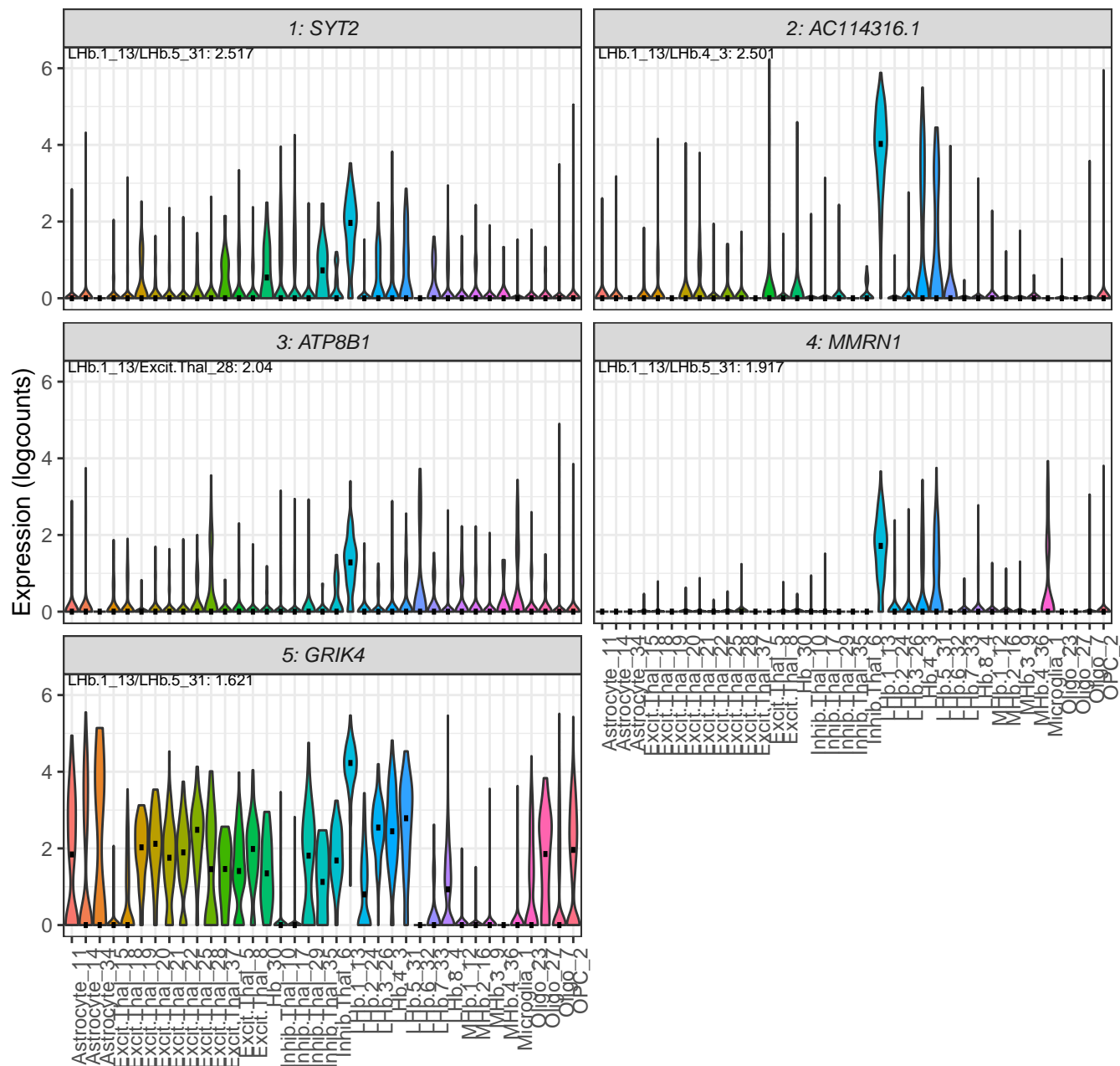
Inhib.Thal_35 Top 5 Markers



Inhib.Thal_6 Top 5 Markers



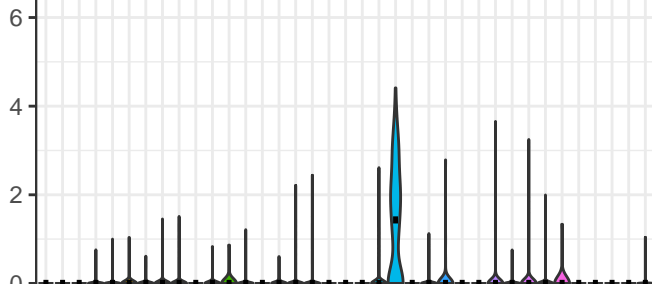
LHb.1_13 Top 5 Markers



LHb.2_24 Top 5 Markers

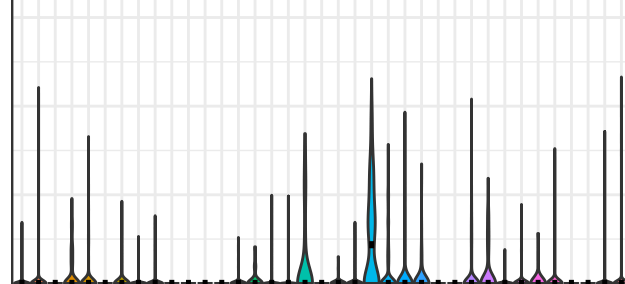
1: AC073071.1

LHb.2_24/LHb.8_4: 13.991



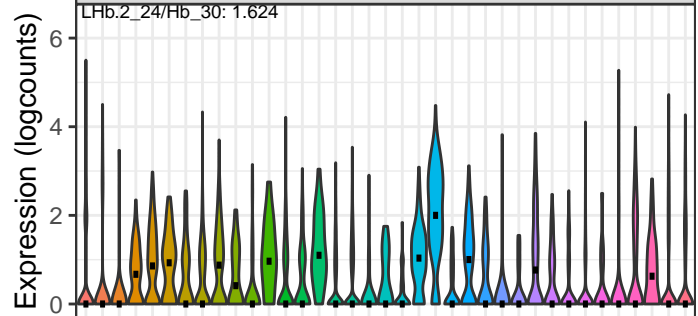
2: CRH

LHb.2_24/Inhib.Thal_29: 2.293



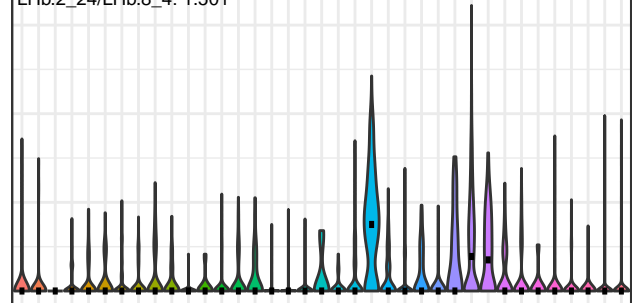
3: LINC01572

LHb.2_24/Hb_30: 1.624



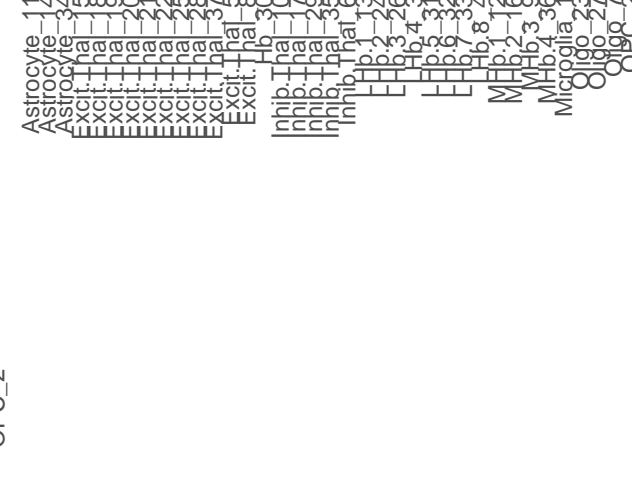
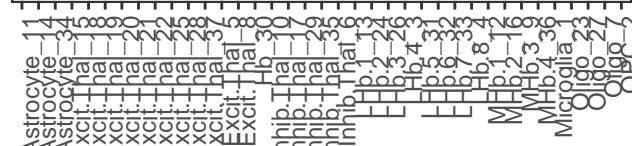
4: AC020611.2

LHb.2_24/LHb.8_4: 1.501

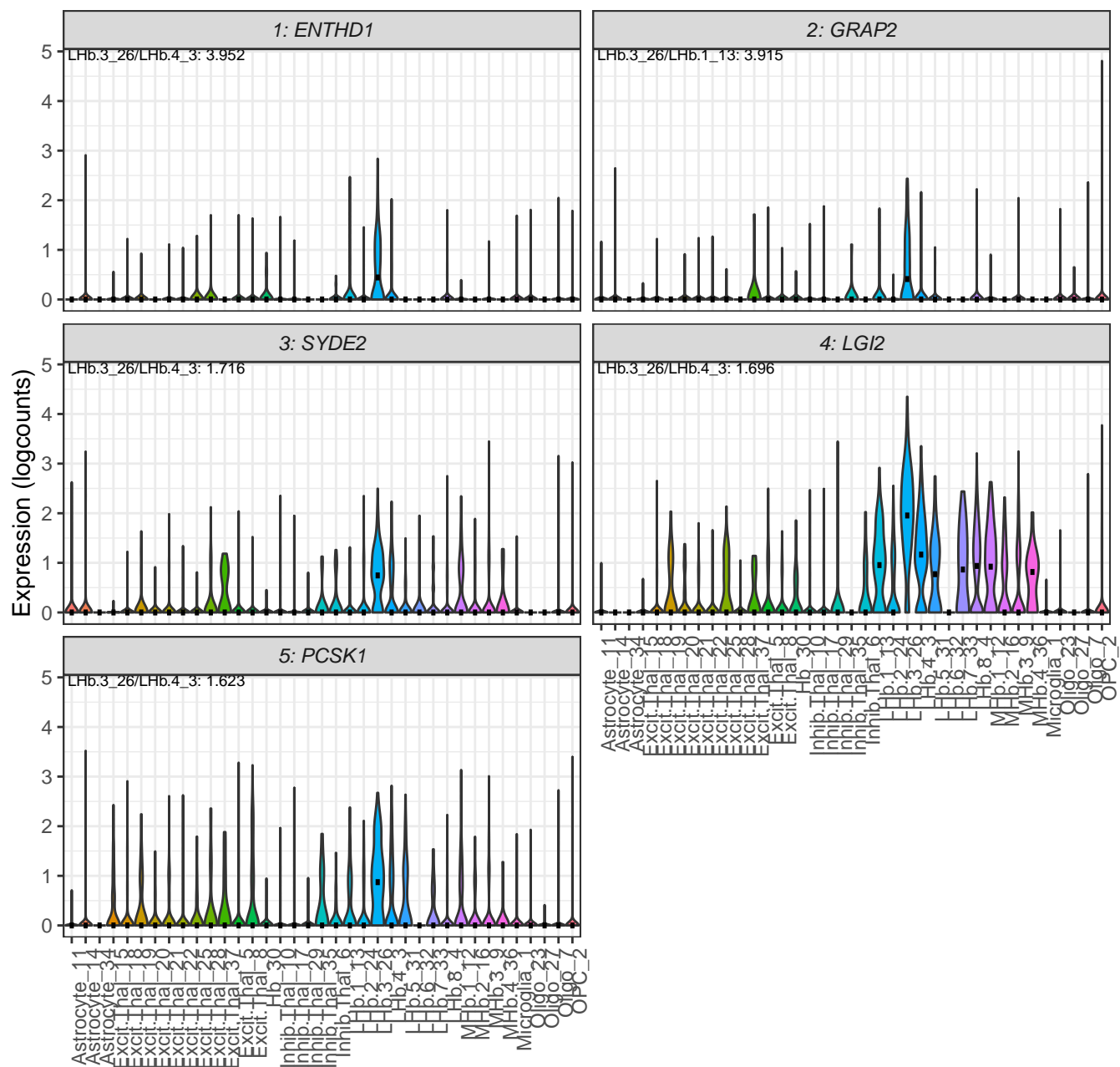


5: AC012501.2

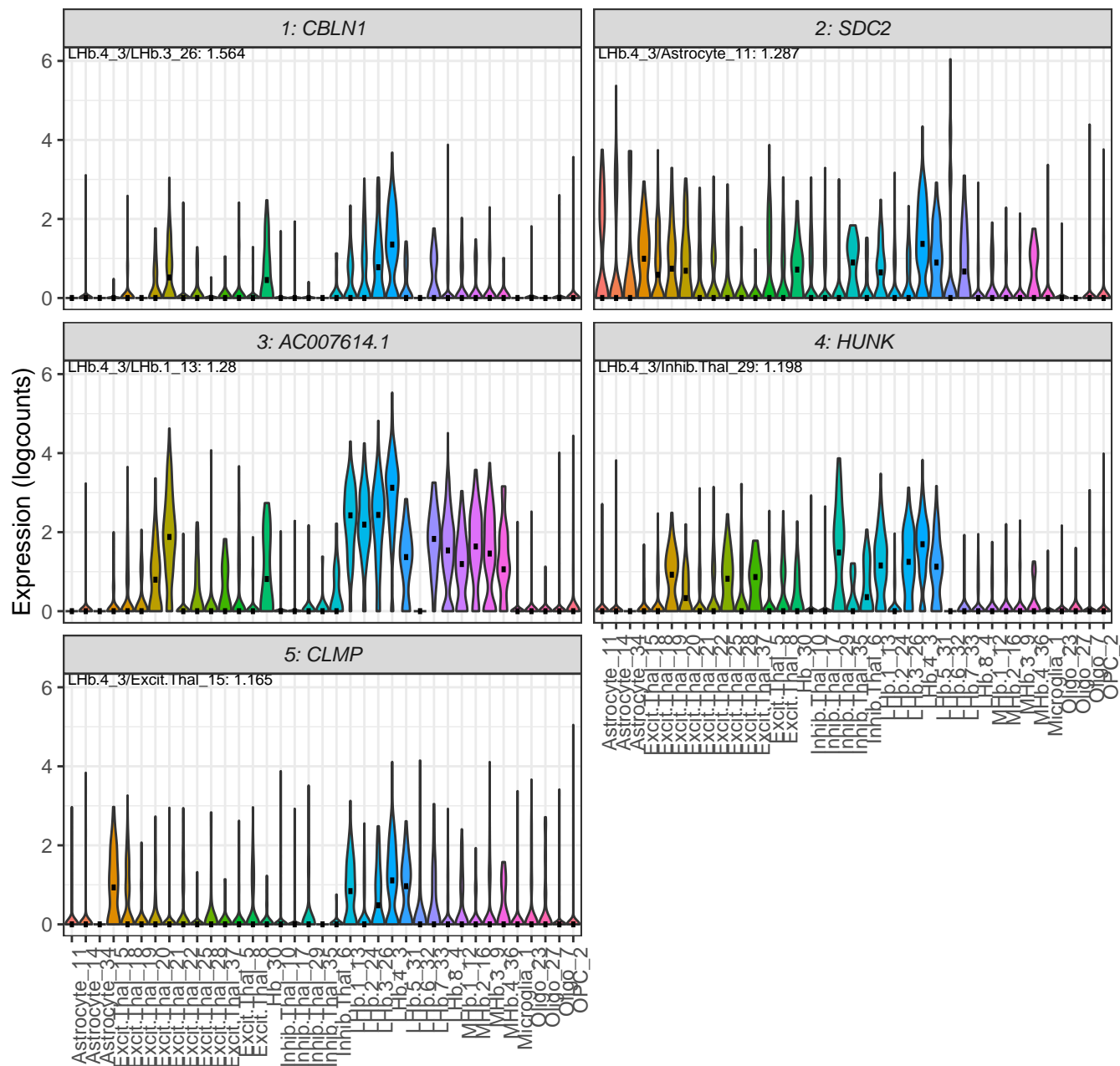
LHb.2_24/MHb.2_16: 1.457



LHb.3_26 Top 5 Markers



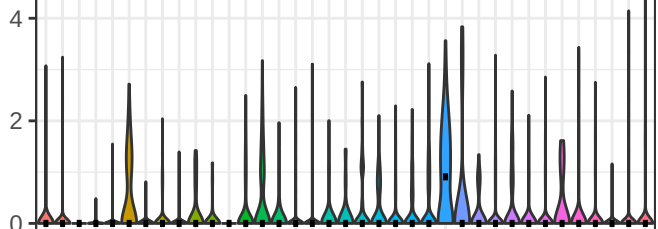
LHb.4_3 Top 5 Markers



LHb.5_31 Top 5 Markers

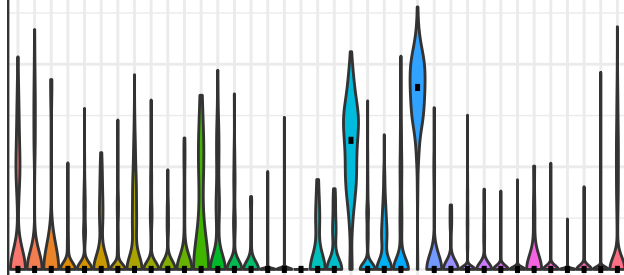
1: LINC01619

LHb.5_31/Excit.Thal_19: 1.699



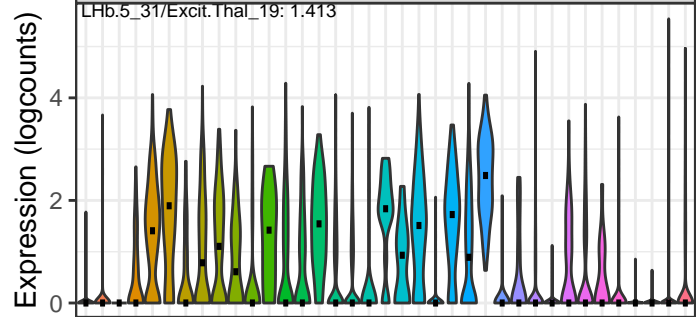
2: SEMA3D

LHb.5_31/LHb.1_13: 1.478



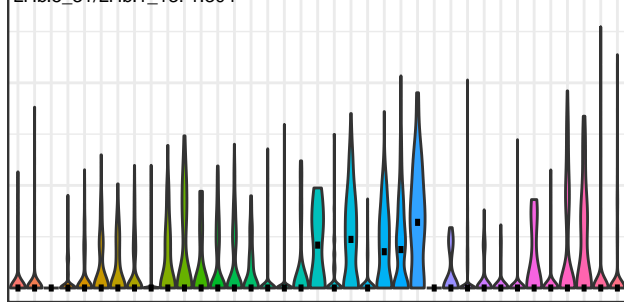
3: CDH7

LHb.5_31/Excit.Thal_19: 1.413



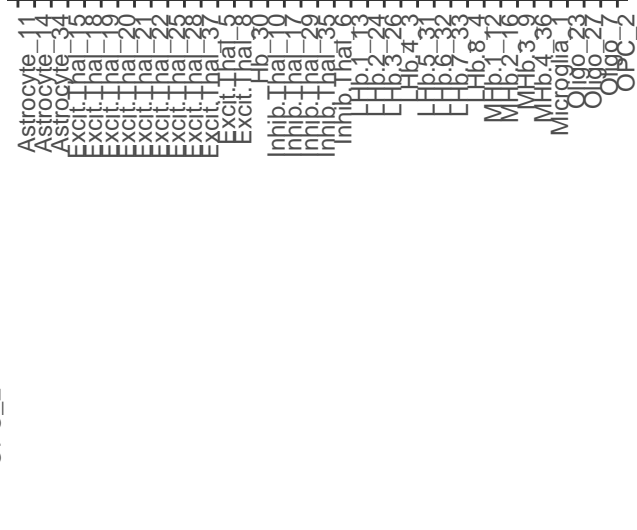
4: AL139815.1

LHb.5_31/LHb.1_13: 1.304

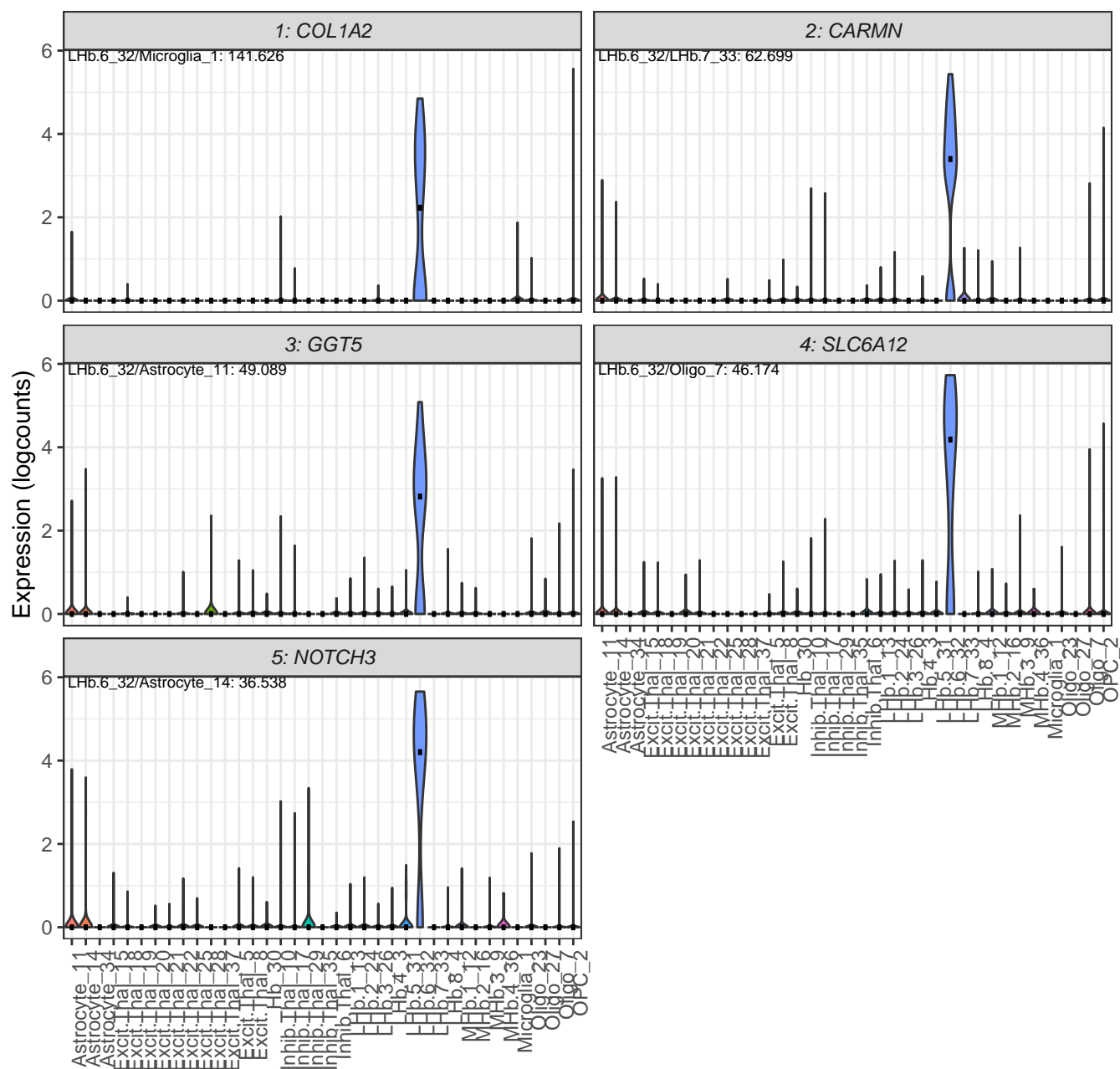


5: DIRAS3

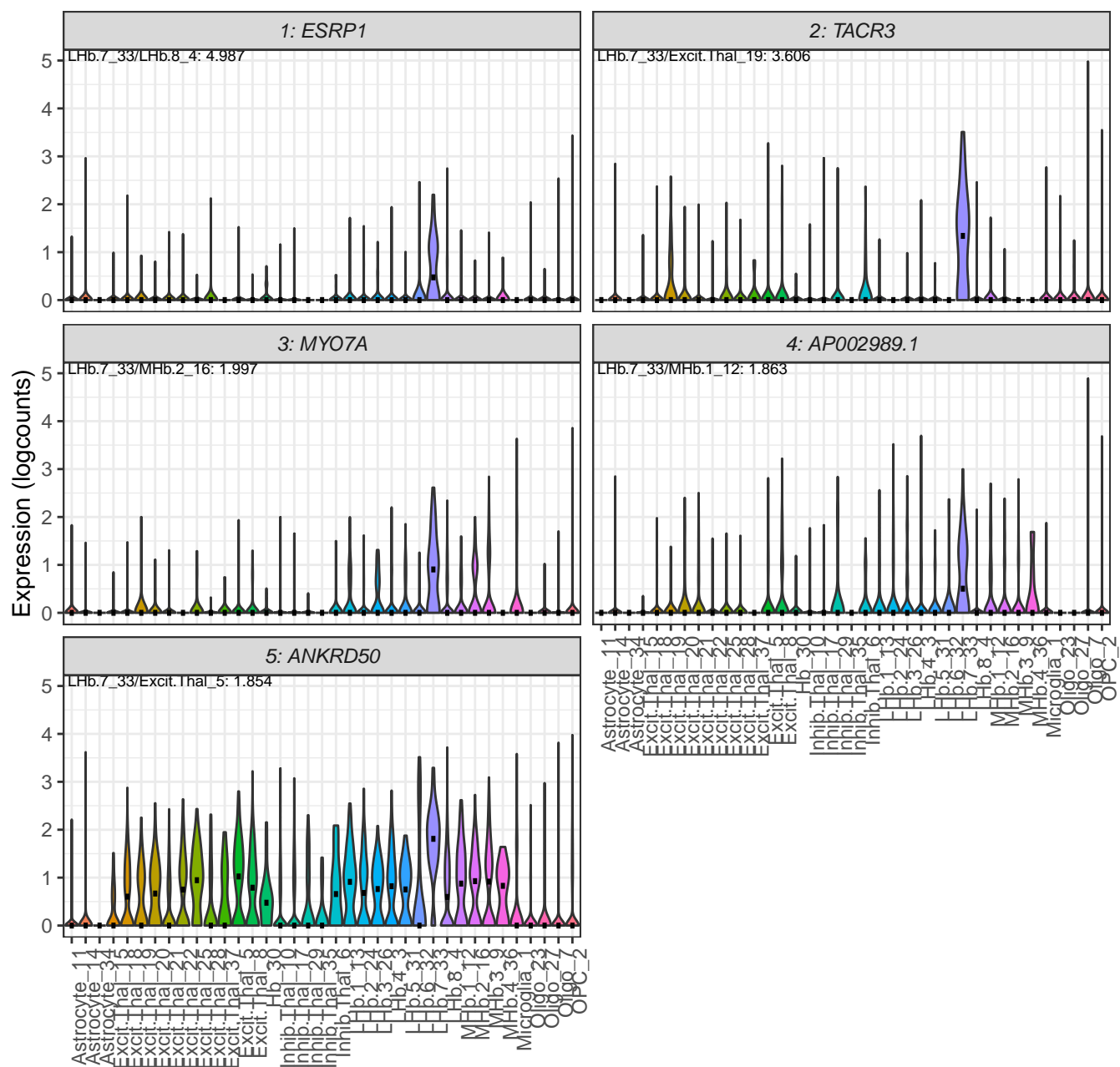
LHb.5_31/Excit.Thal_21: 1.223



LHb.6_32 Top 5 Markers



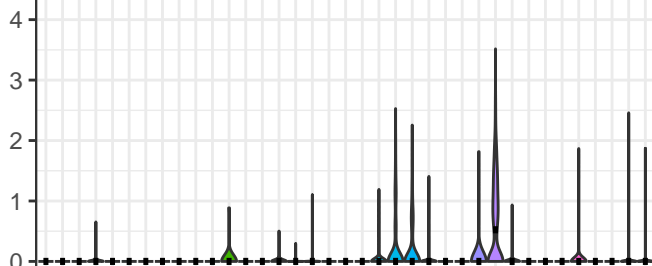
LHb.7_33 Top 5 Markers



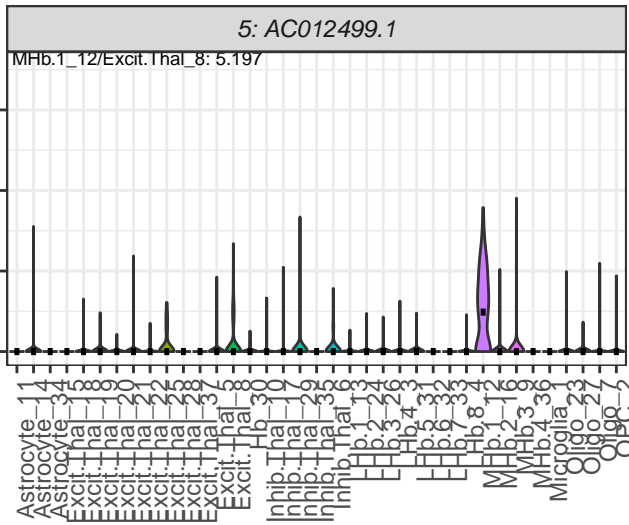
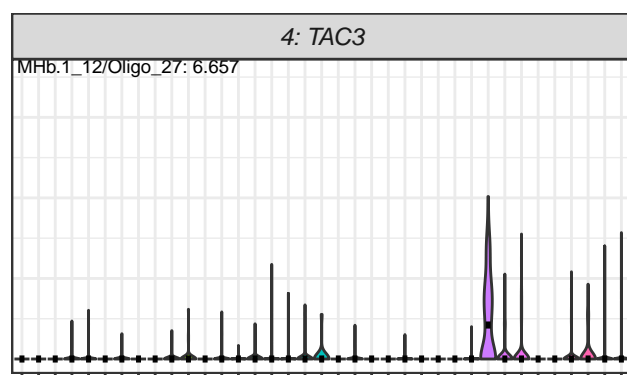
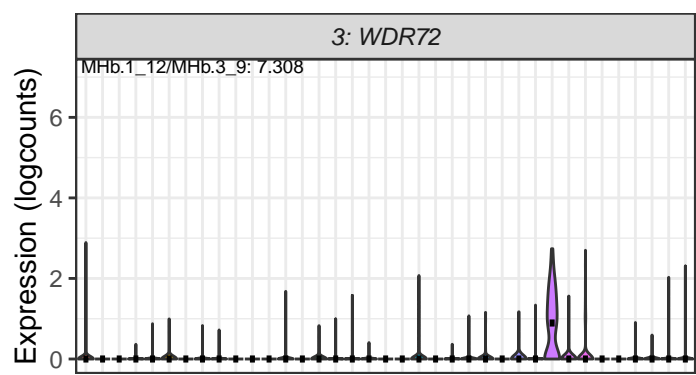
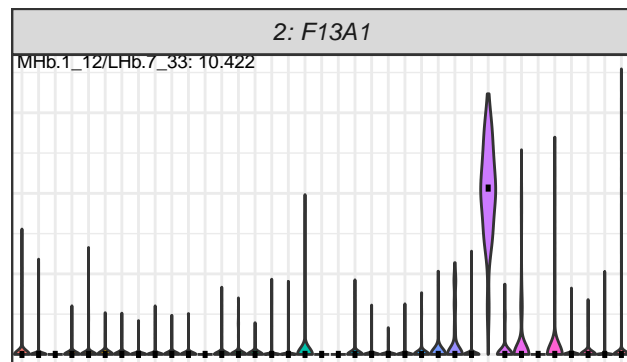
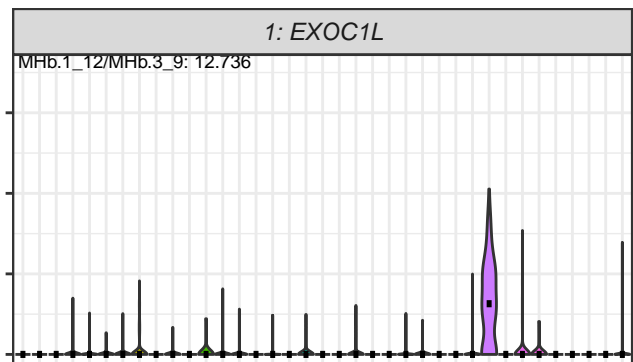
LHb.8_4 Top 5 Markers

1: AC008619.1

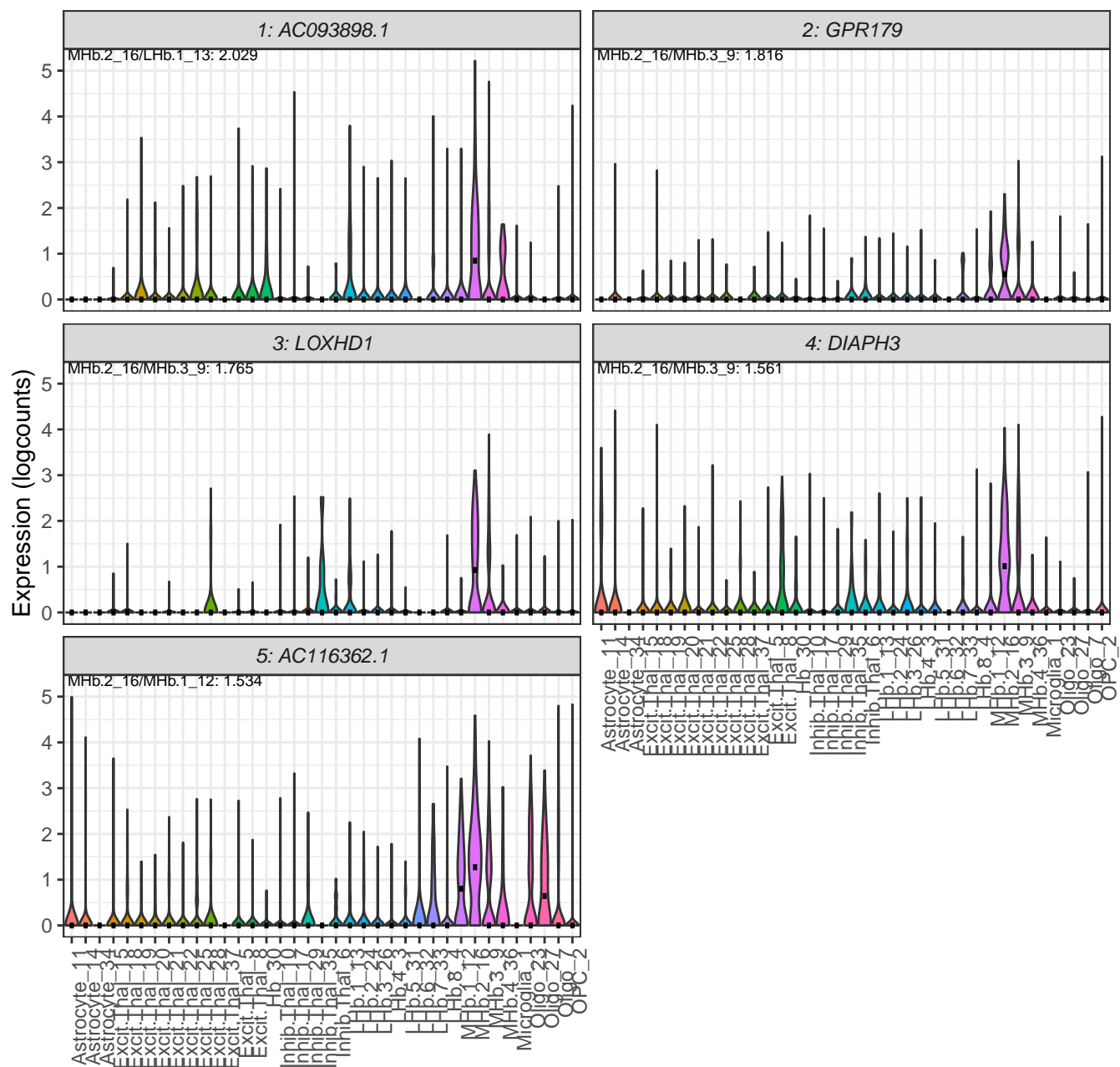
LHb.8_4/LHb.2_24: 3.024



MHb.1_12 Top 5 Markers



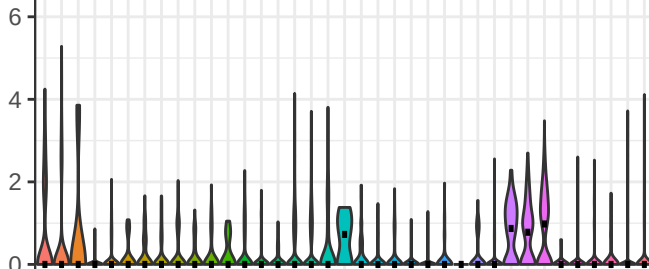
MHb.2_16 Top 5 Markers



MHb.3_9 Top 5 Markers

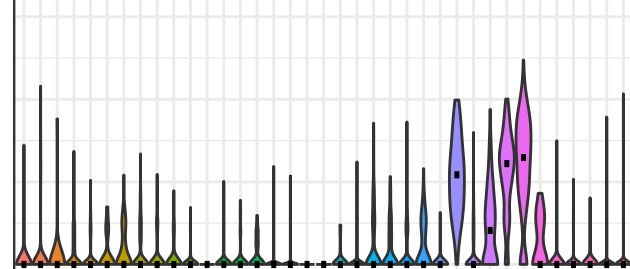
1: *DISP3*

MHb.3_9/MHb.1_12: 1.084



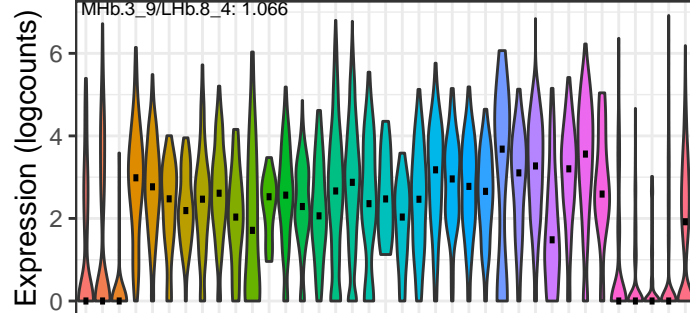
2: *ROBO3*

MHb.3_9/MHb.2_16: 1.077



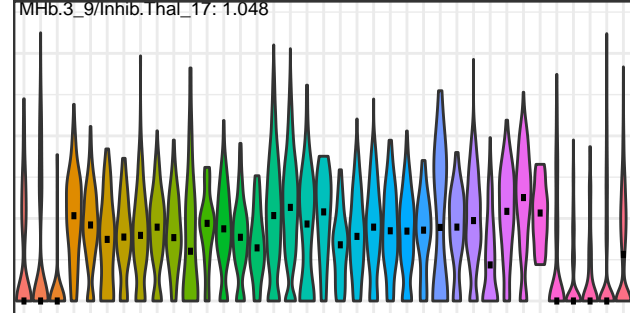
3: *MT-CYB*

MHb.3_9/LHb.8_4: 1.066



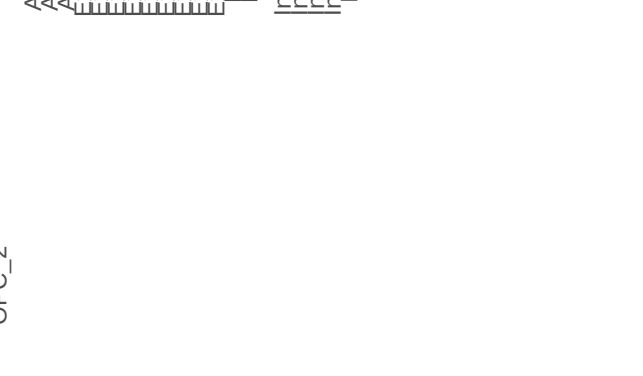
4: *MT-ND2*

MHb.3_9/Inhib.Thal_17: 1.048



5: *CPNE9*

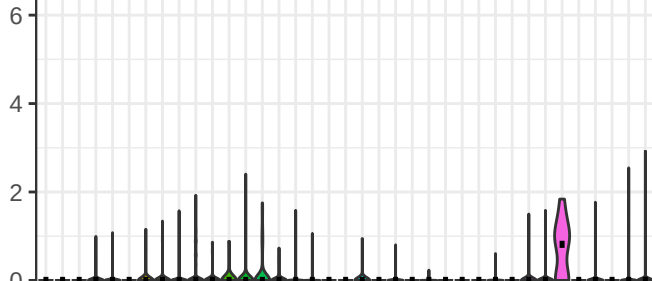
MHb.3_9/MHb.2_16: 1.046



MHb.4_36 Top 5 Markers

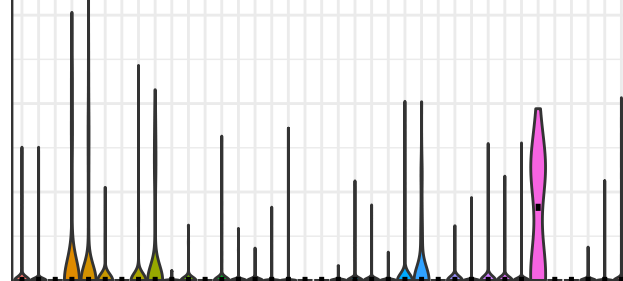
1: *BHLHE22*

MHb.4_36/Excit.Thal_25: 3.028



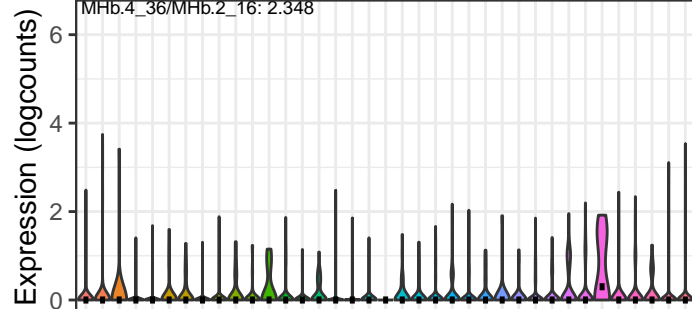
2: *MIR548XHG*

MHb.4_36/Excit.Thal_15: 2.364



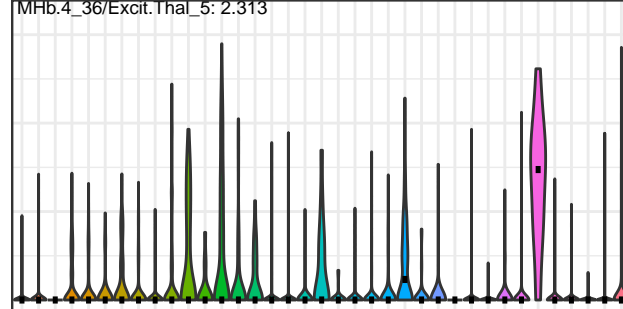
3: *FOXP4*

MHb.4_36/MHb.2_16: 2.348



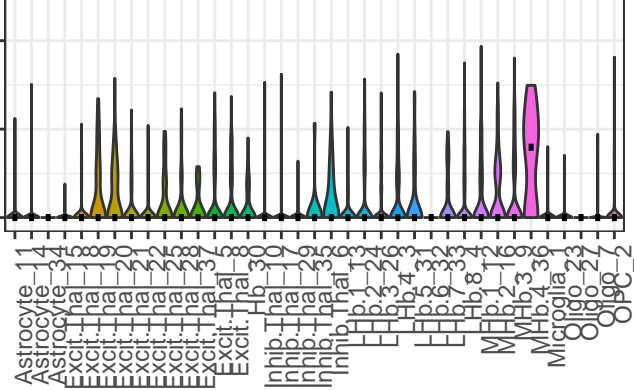
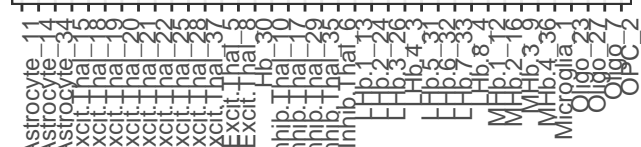
4: *LINC01811*

MHb.4_36/Excit.Thal_5: 2.313

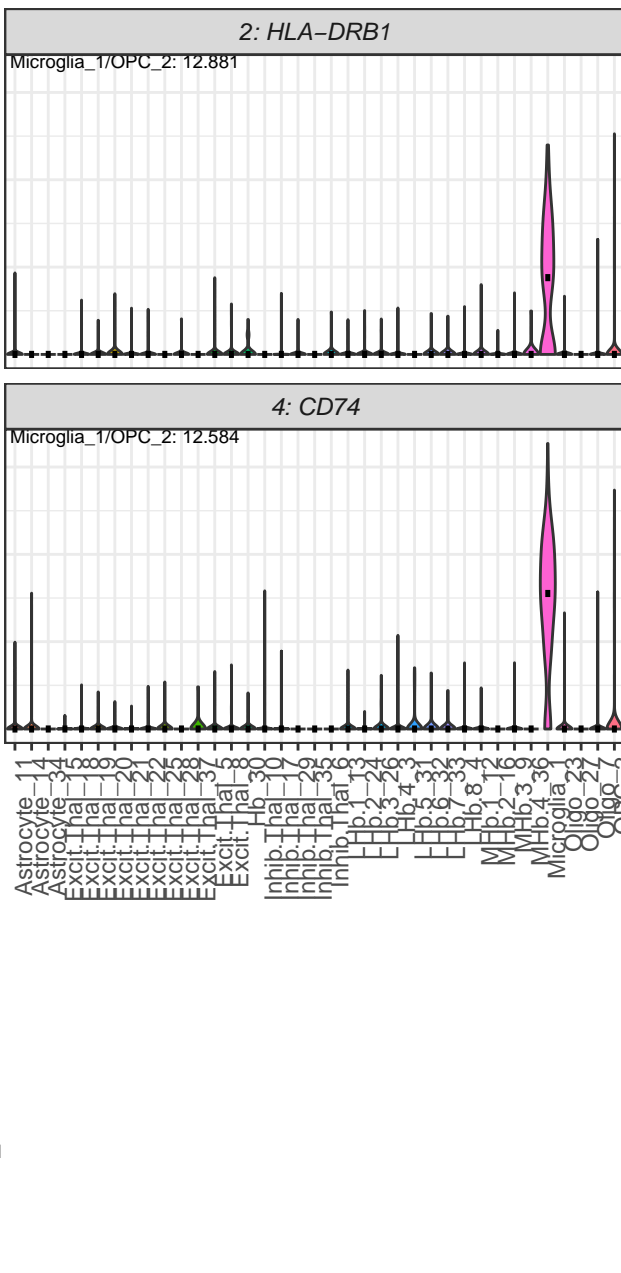
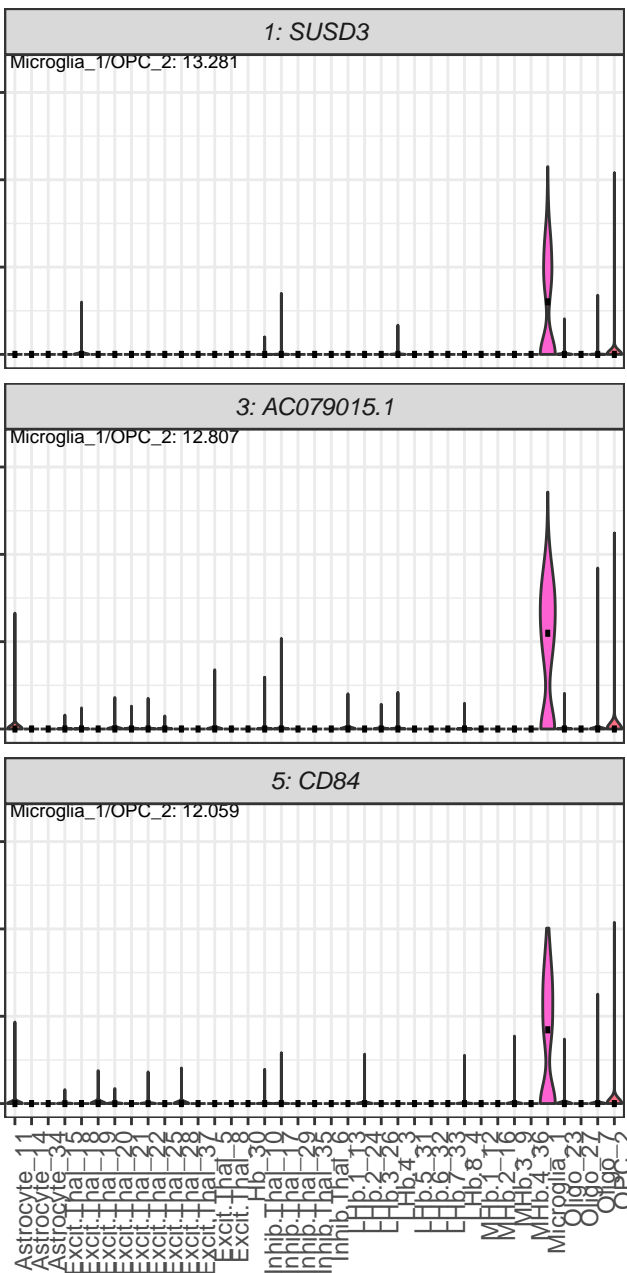


5: *CCDC178*

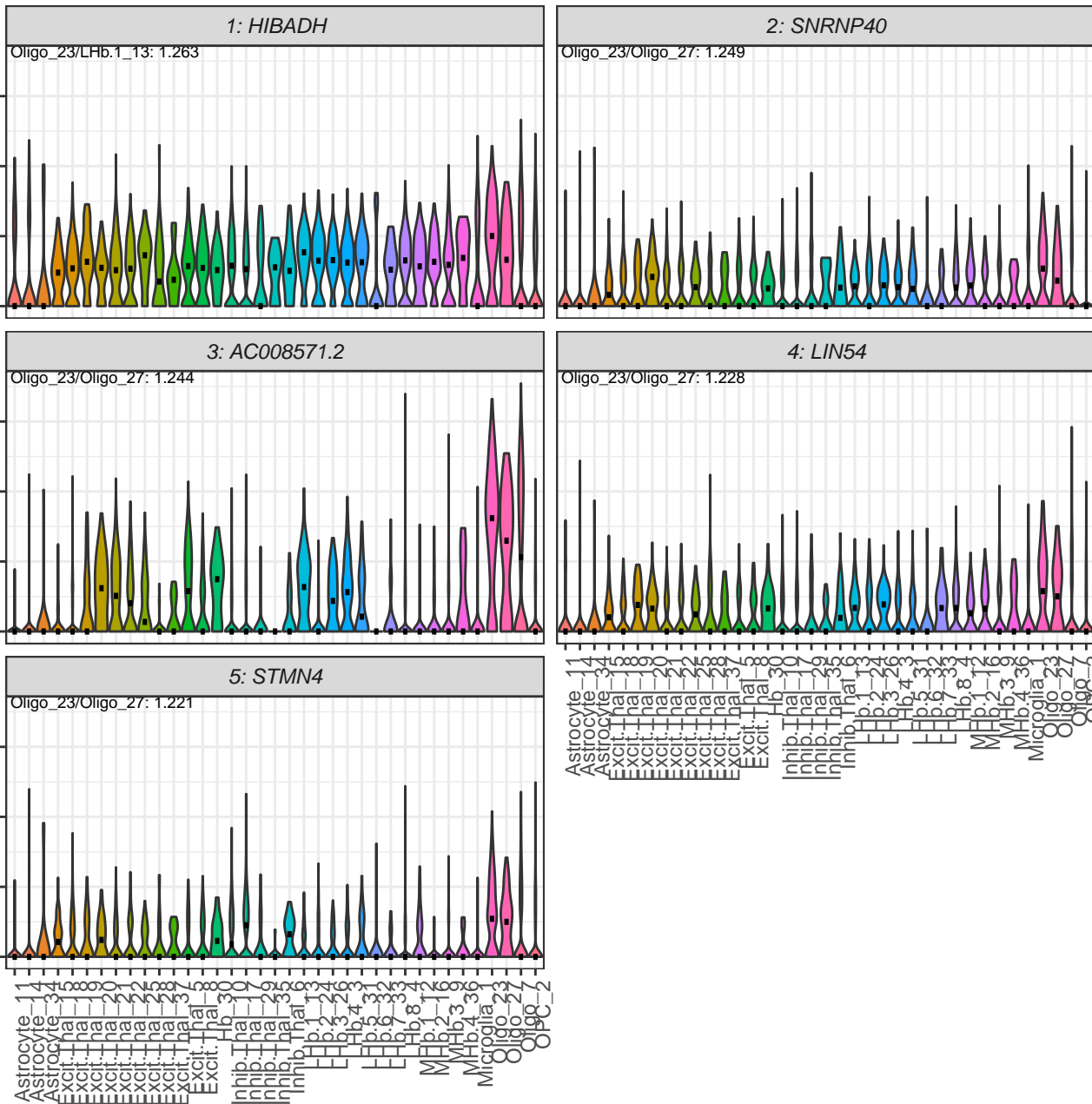
MHb.4_36/Excit.Thal_20: 2.265



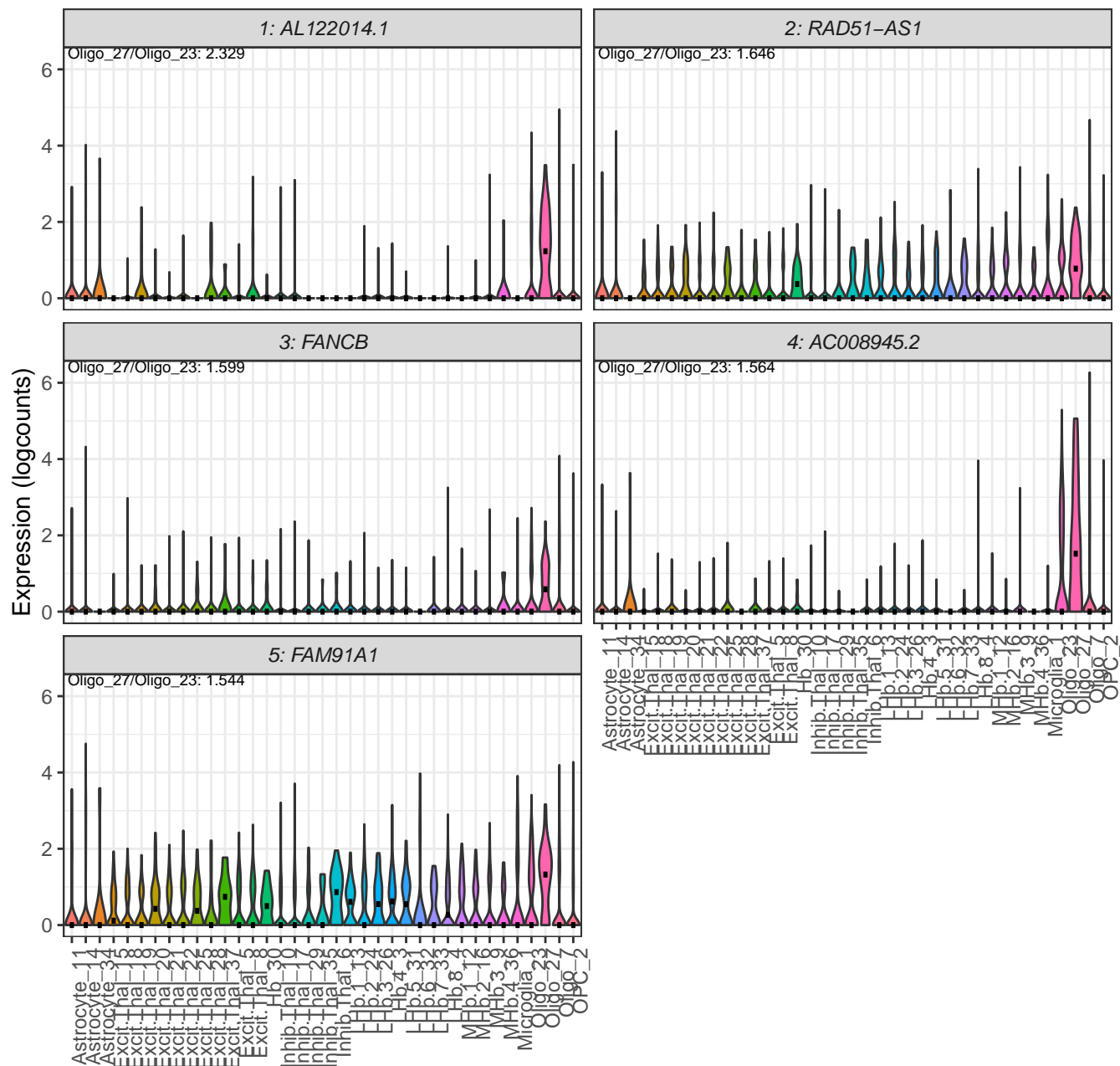
Microglia_1 Top 5 Markers



Oligo_23 Top 5 Markers



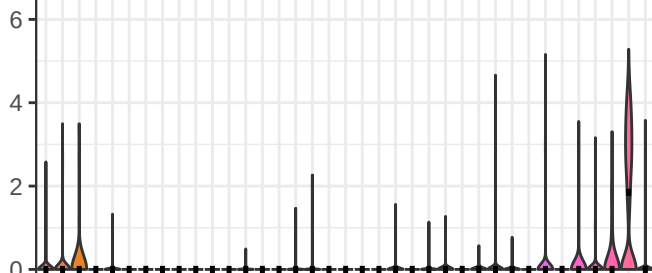
Oligo_27 Top 5 Markers



Oligo_7 Top 5 Markers

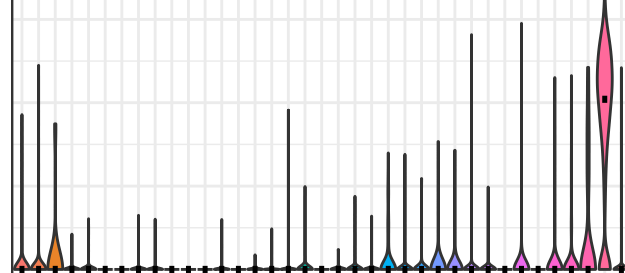
1: OPALIN

Oligo_7/Oligo_27: 5.286



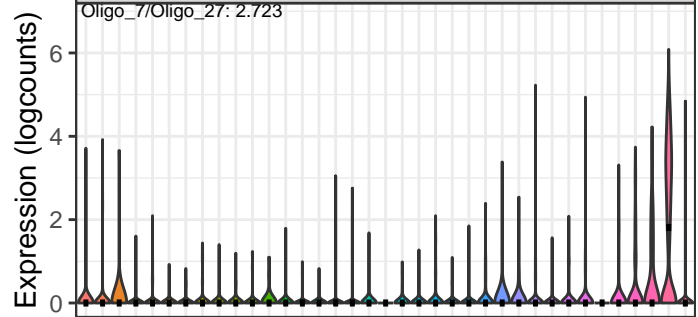
2: LINC01608

Oligo_7/Oligo_27: 3.98



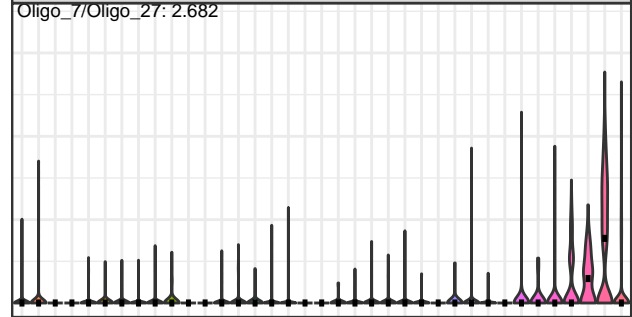
3: AL354809.1

Oligo_7/Oligo_27: 2.723



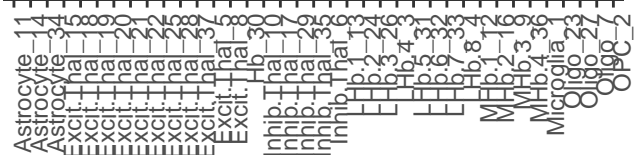
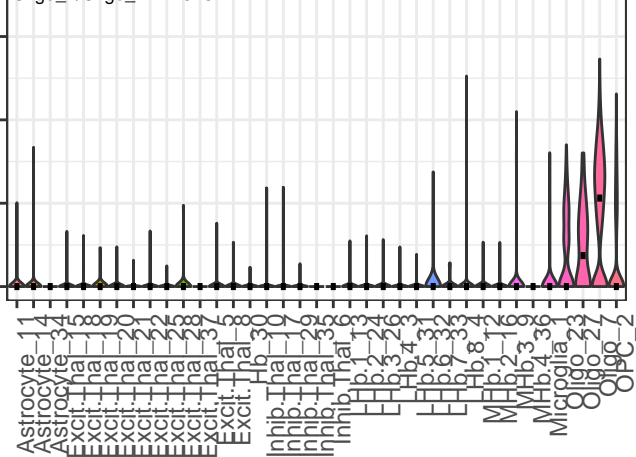
4: AC110285.1

Oligo_7/Oligo_27: 2.682



5: PLLP

Oligo_7/Oligo_27: 2.016



OPC_2 Top 5 Markers

