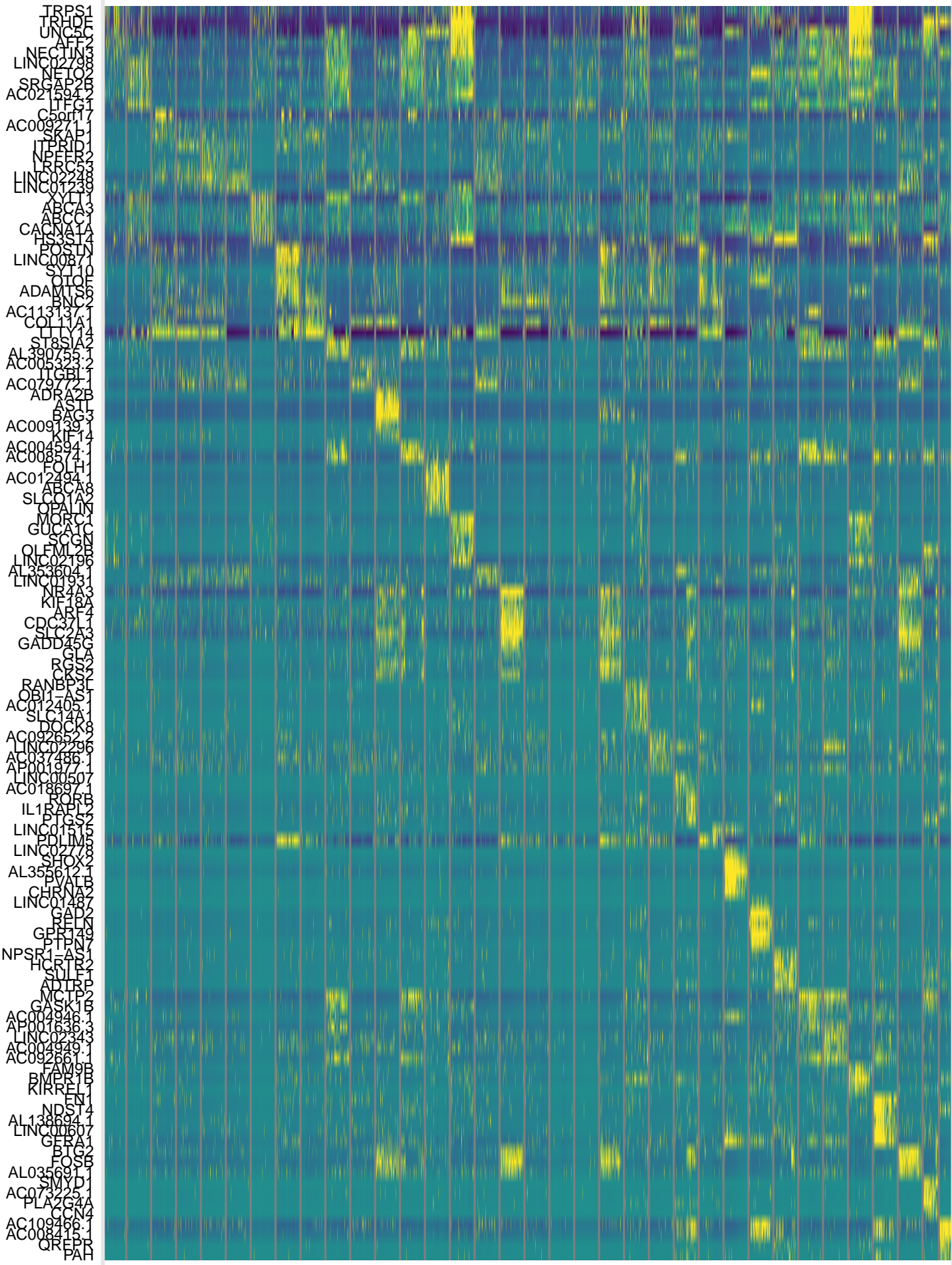
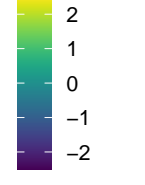


CA3_1 CA3_2 CA3_3 CA3_4 CA3_5 CA3_6 CA3_7 CA3_8 CA3_9 CA3_10 CA3_11 CA3_12 CA3_13 CA3_14 CA3_15 CA3_16 CA3_17
 DG GC_1 DG GC_2 DG GC_3 DG GC_4 DG GC_5 DG GC_6 DG GC_7 DG GC_8 DG GC_9 DG GC_10 DG GC_11 DG GC_12 DG GC_13 DG GC_14 DG GC_15 DG GC_16
 Oligo EC L2_1 EC L2_2 EC L2_3 EC L3 SUB proximal SUB distal CA1 dorsal_1 CA1 dorsal_2 CA1 dorsal_3 CA1 ventral DG MC DG GC_18



Expression



Identity

- CA3_1
- CA3_2
- DG GC_1
- DG GC_2
- DG GC_3
- DG GC_4
- CA3_3
- DG GC_5
- DG GC_6
- CA1 dorsal_1
- DG GC_7
- DG GC_8
- CA1 dorsal_2
- Oligo
- CA3_4
- DG GC_9
- DG GC_10
- DG GC_11
- DG GC_12
- DG GC_13
- DG GC_14
- DG GC_15
- DG GC_16
- EC L2_1
- DG GC_17
- EC L2_2
- EC L2_3
- SUB proximal
- CA1 dorsal_3
- CA1 ventral
- DG MC
- SUB distal
- DG GC_18
- EC L6
- EC L3