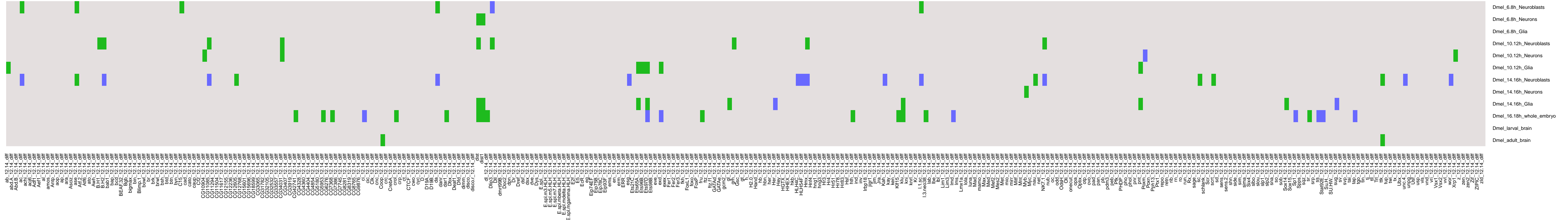


Dmel_6.8h_Neuroblasts
Dmel_6.8h_Neurons
Dmel_6.8h_Glia
Dmel_10.12h_Neuroblasts
Dmel_10.12h_Neurons
Dmel_10.12h_Glia
Dmel_14.16h_Neuroblasts
Dmel_14.16h_Neurons
Dmel_14.16h_Glia
Dmel_16.18h_whole_embryo
Dmel_larval_brain
Dmel_adult_brain



Dmel_6.8h_Neuroblasts

Dmel_6.8h_Neurons

Dmel_6.8h_Glia

Dmel_10.12h_Neuroblasts

Dmel_10.12h_Neurons

Dmel_10.12h_Glia

Dmel_14.16h_Neuroblasts

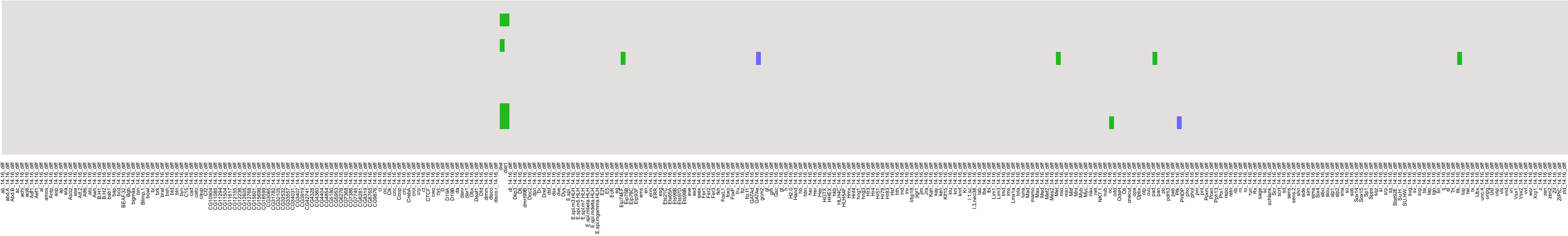
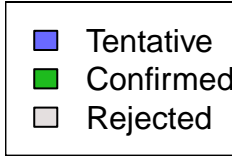
Dmel_14.16h_Neurons

Dmel_14.16h_Glia

Dmel_16.18h_whole_embryo

Dmel_larval_brain

Dmel_adult_brain



- Dmel_6.8h_Neuroblasts
- Dmel_6.8h_Neurons
- Dmel_6.8h_Glia
- Dmel_10.12h_Neuroblasts
- Dmel_10.12h_Neurons
- Dmel_10.12h_Glia
- Dmel_14.16h_Neuroblasts
- Dmel_14.16h_Neurons
- Dmel_14.16h_Glia
- Dmel_16.18h_whole_embryo
- Dmel_larval_brain
- Dmel_adult_brain

