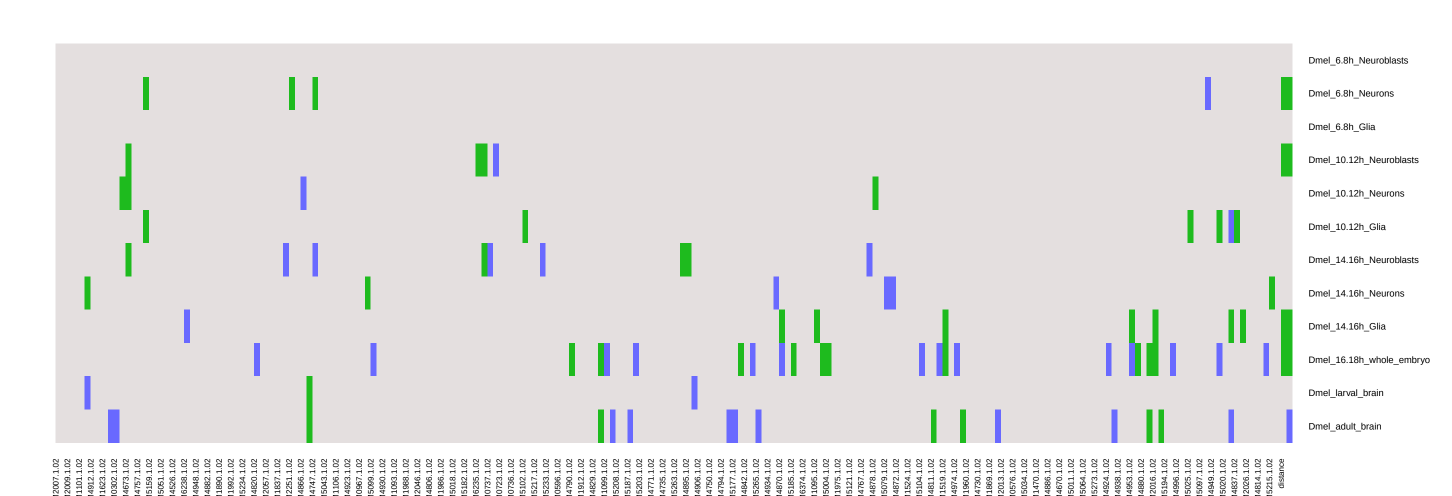
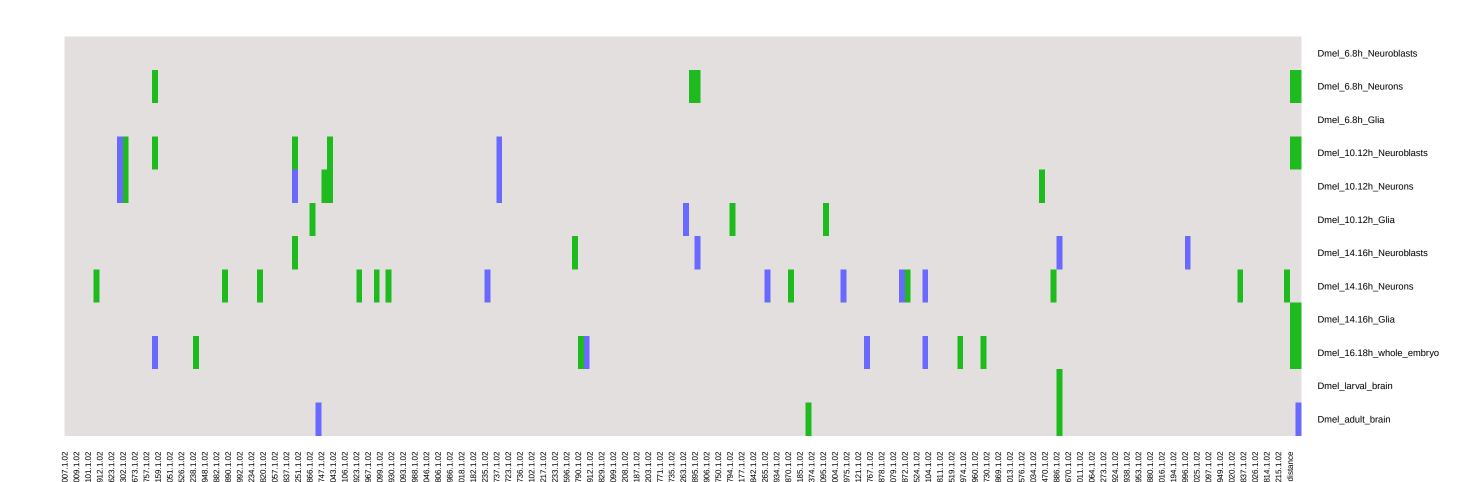
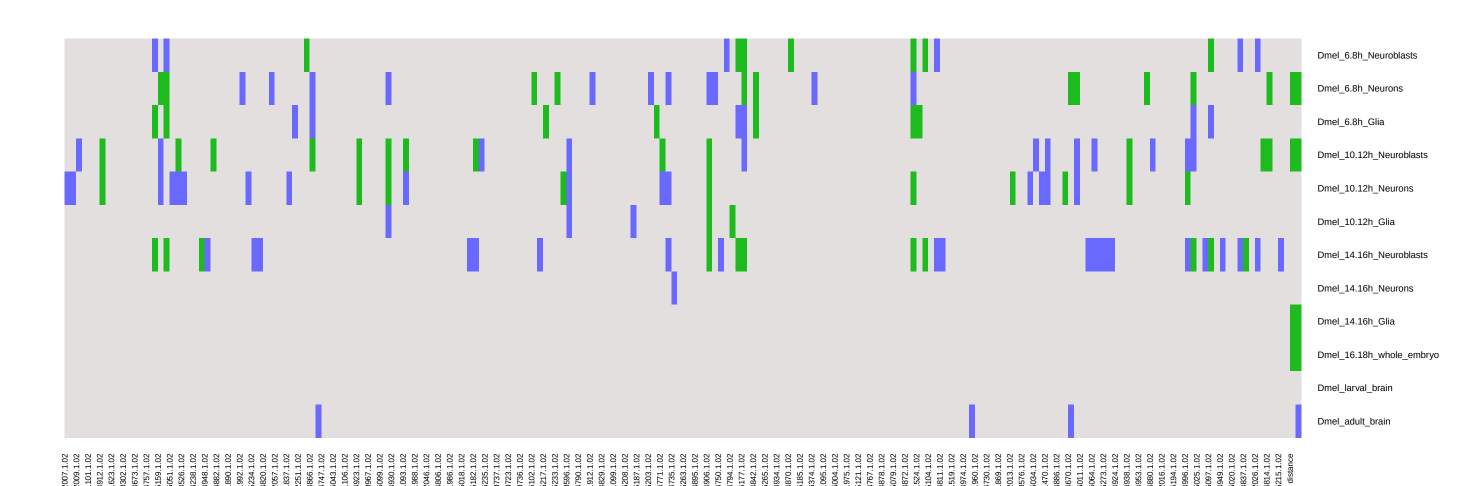
□ Tentative□ Confirmed□ Rejected



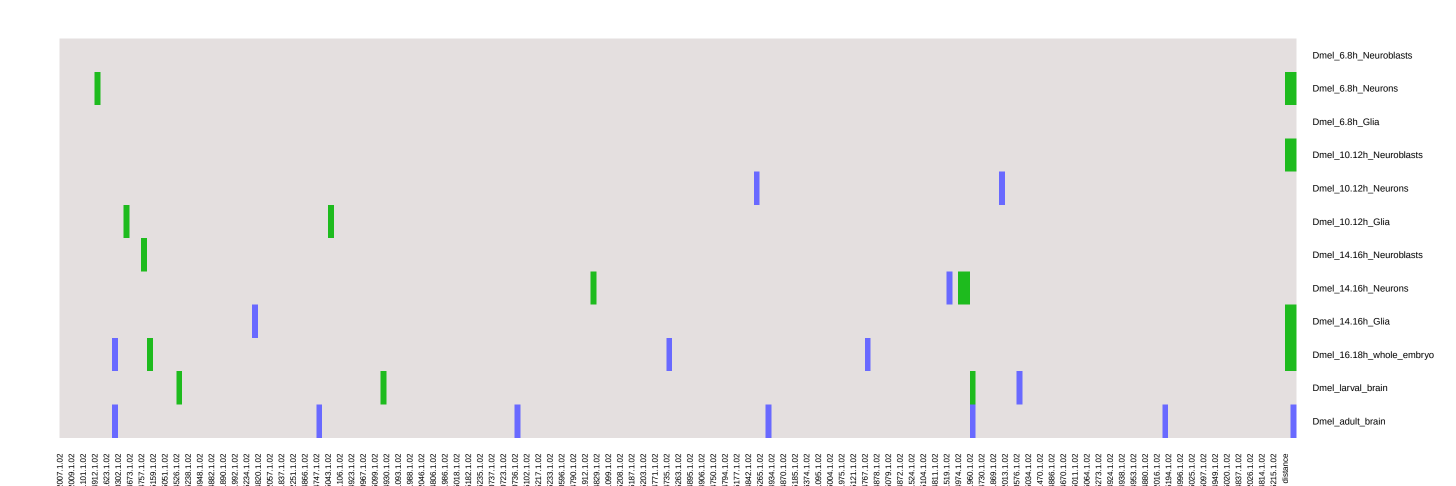
TentativeConfirmedRejected



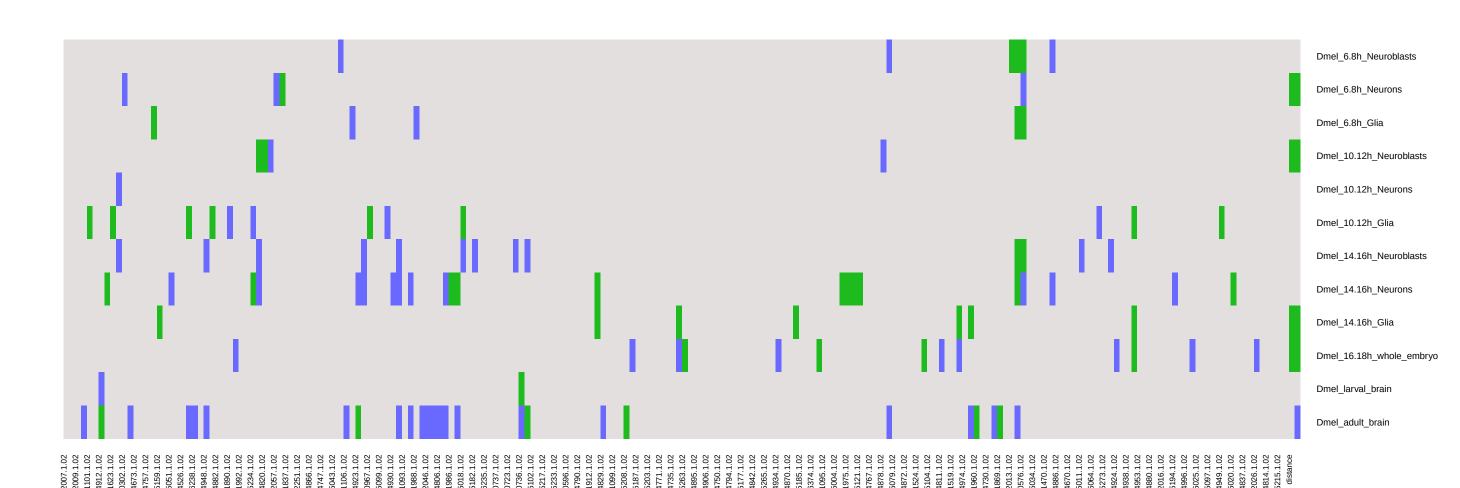
□ Tentative□ Confirmed□ Rejected



■ Tentative
■ Confirmed
□ Rejected



□ Tentative□ Confirmed□ Rejected



TentativeConfirmedRejected

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

■ Tentative
■ Confirmed
□ Rejected

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