

Figure 1-source data 1A-ALv1

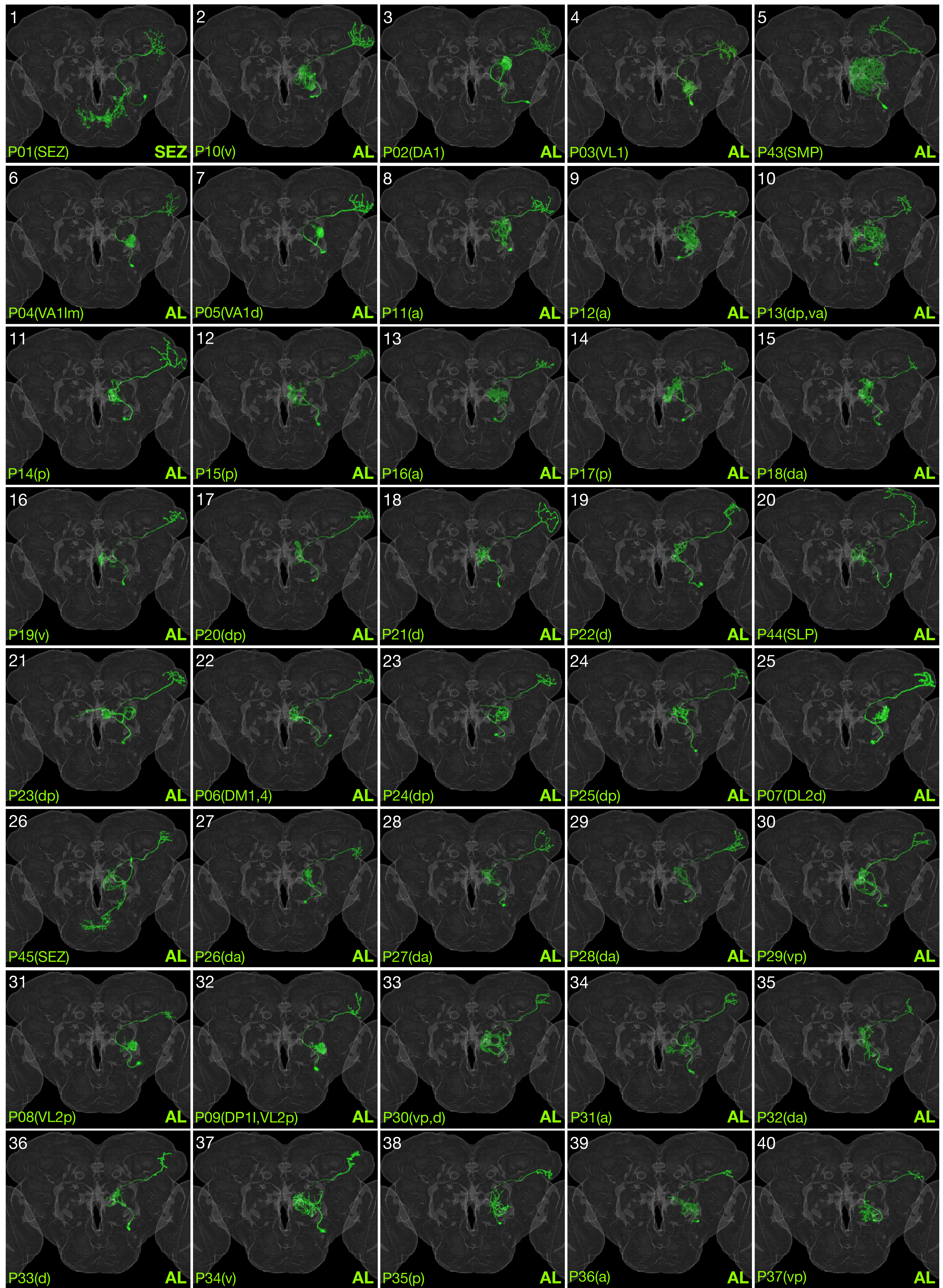


Figure 1-source data 1A-ALv1-cont.

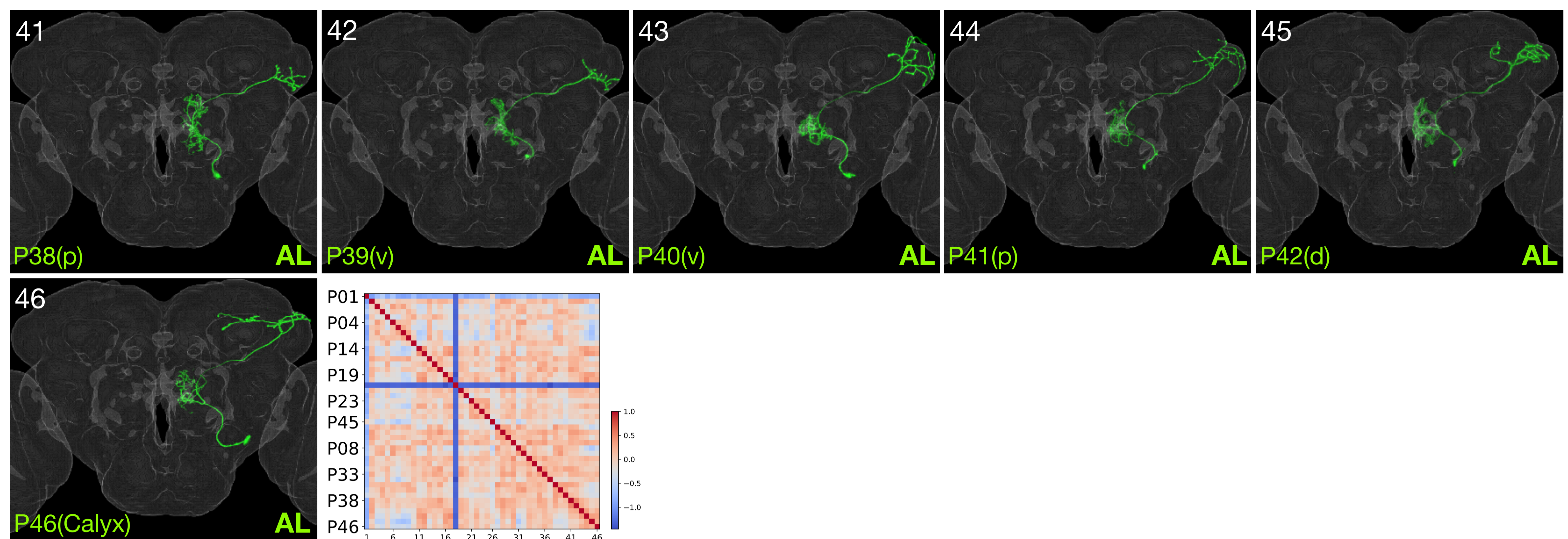


Figure 1-source data 1A-ALv1-cont.

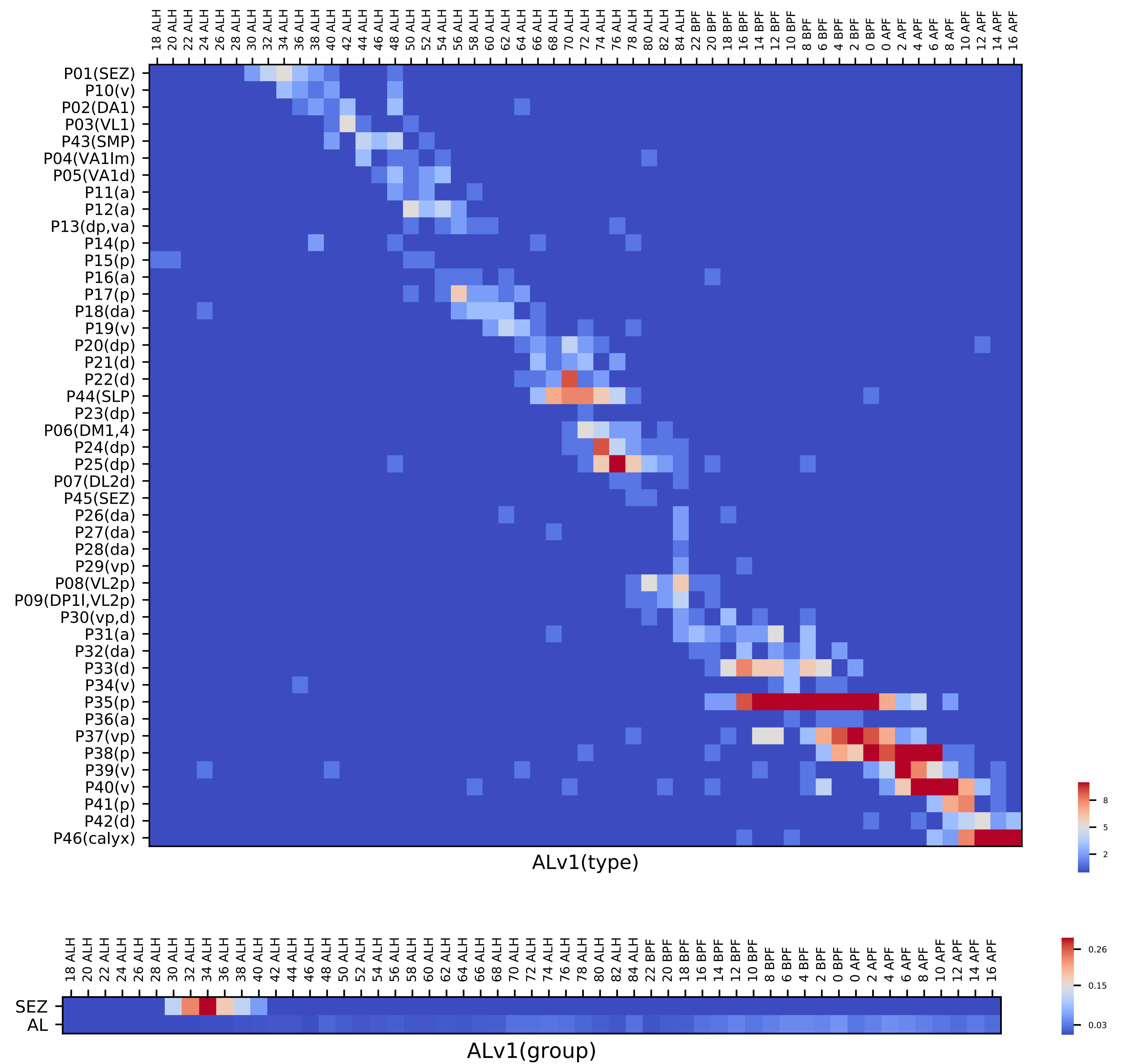


Figure 1-source data 1B-AOTUv1

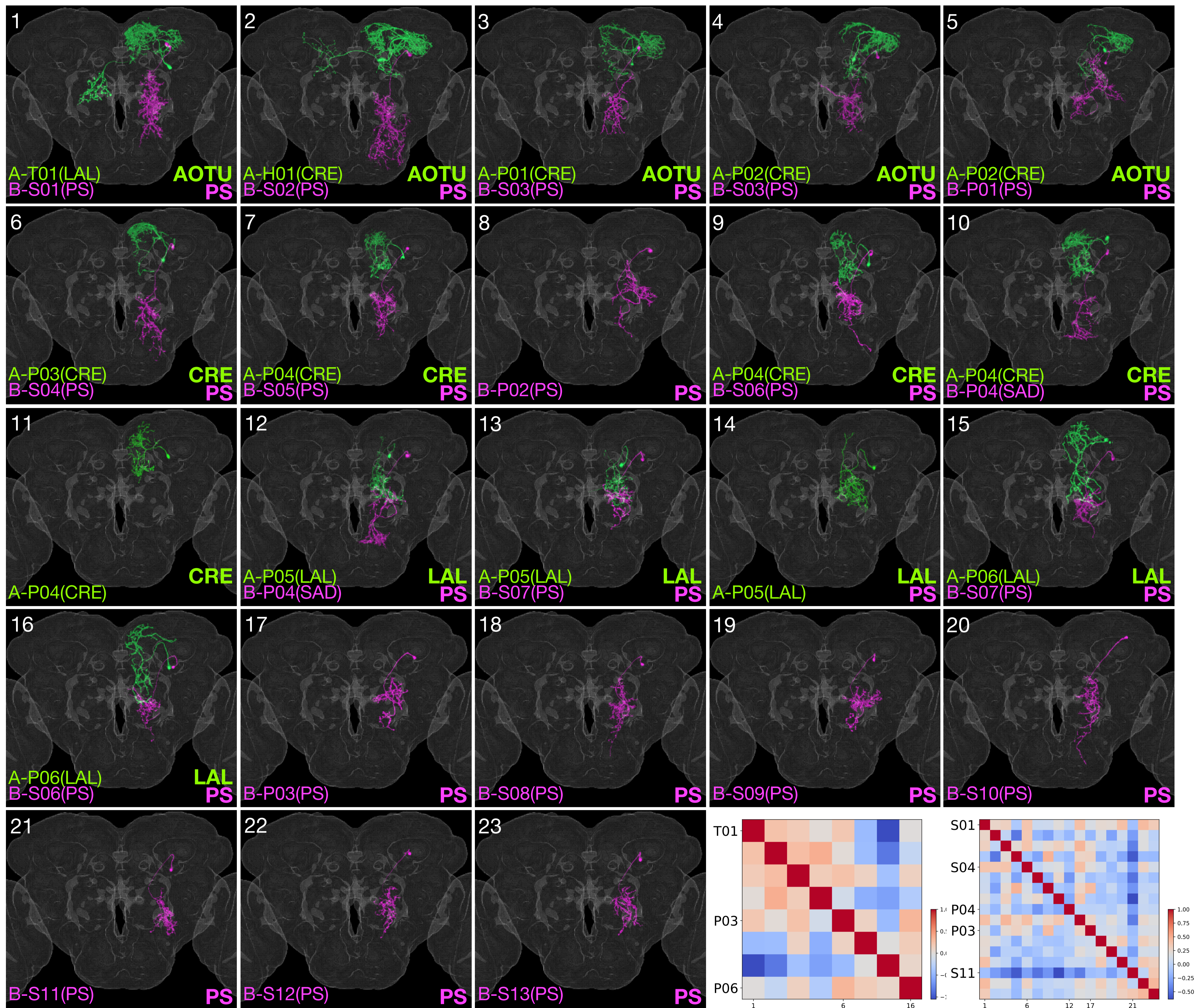


Figure 1-source data 1B-AOTUv1-cont.

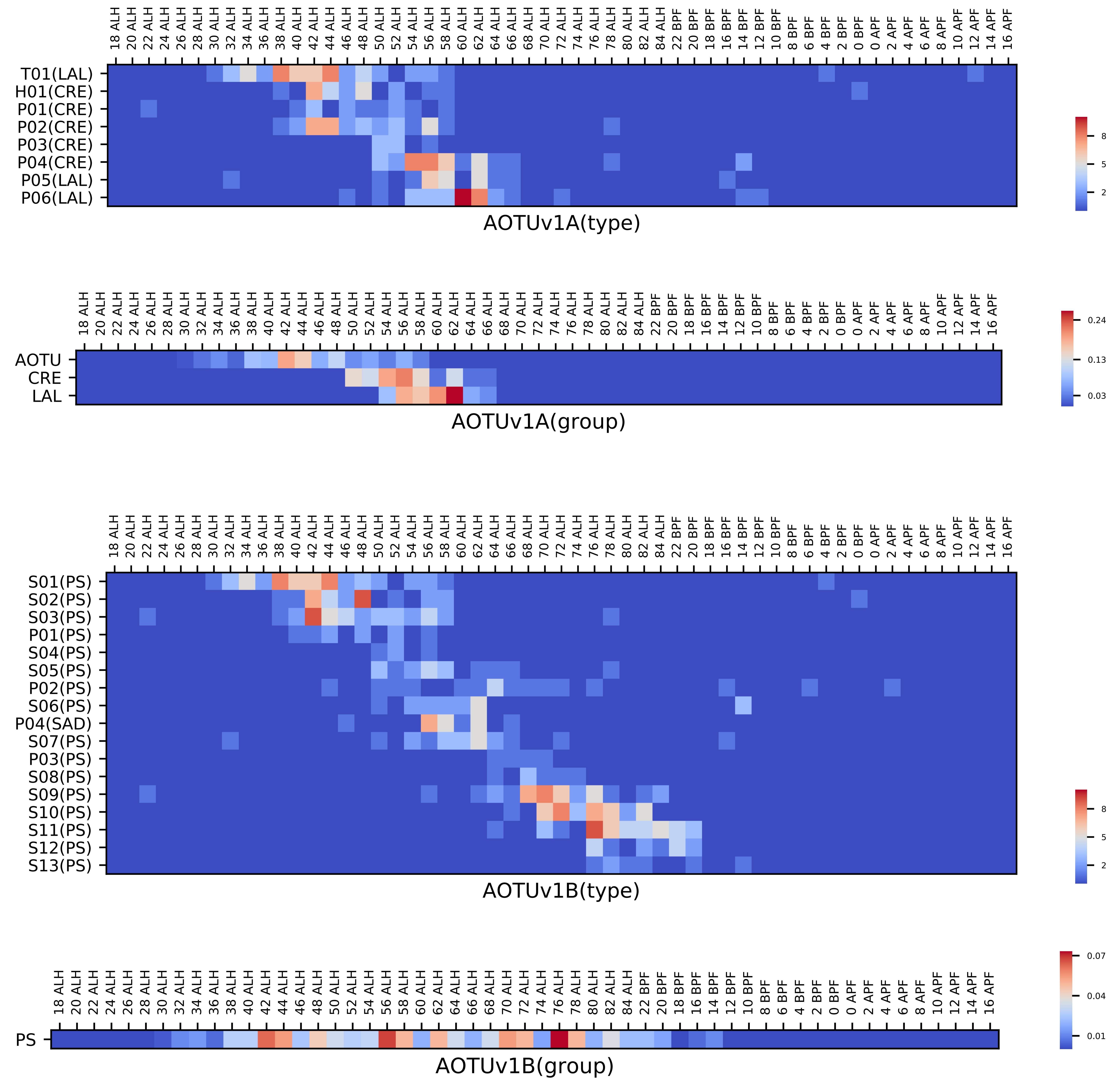


Figure 1-source data 1C-AOTUv3

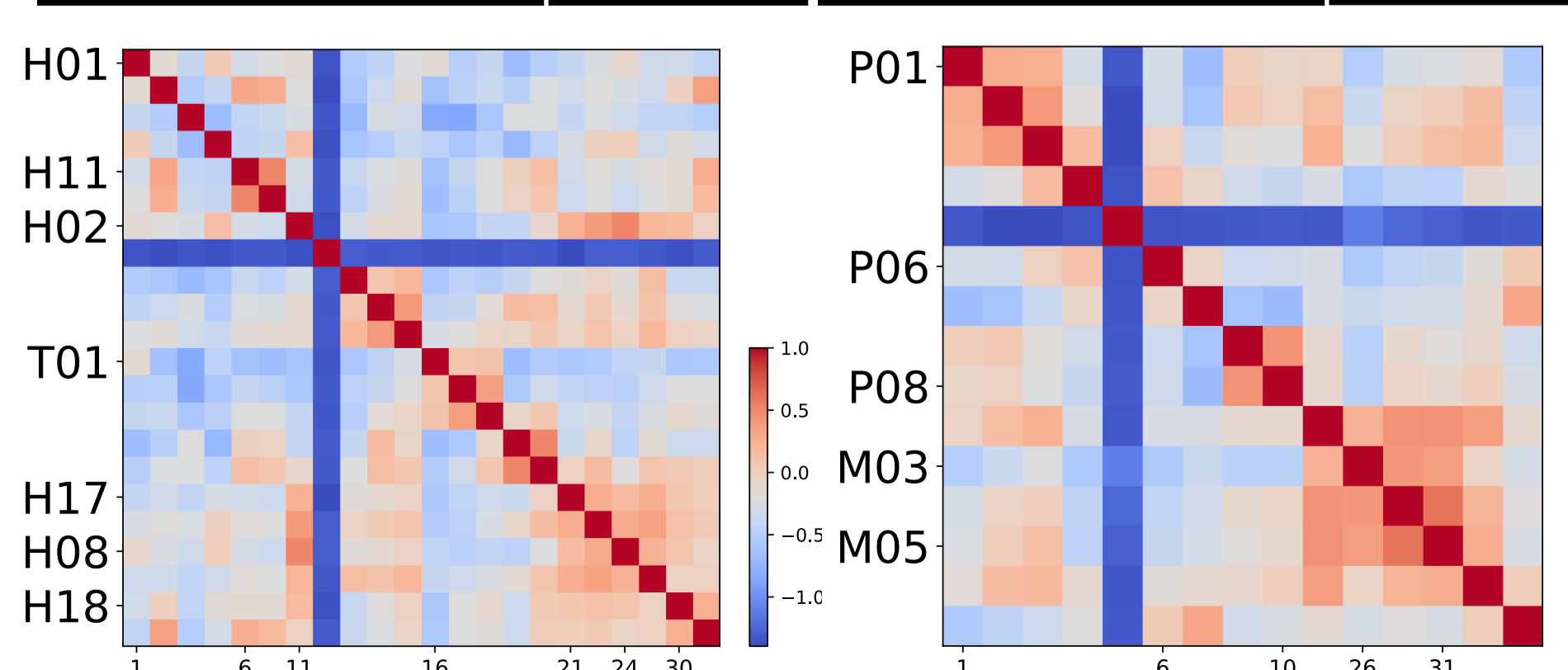
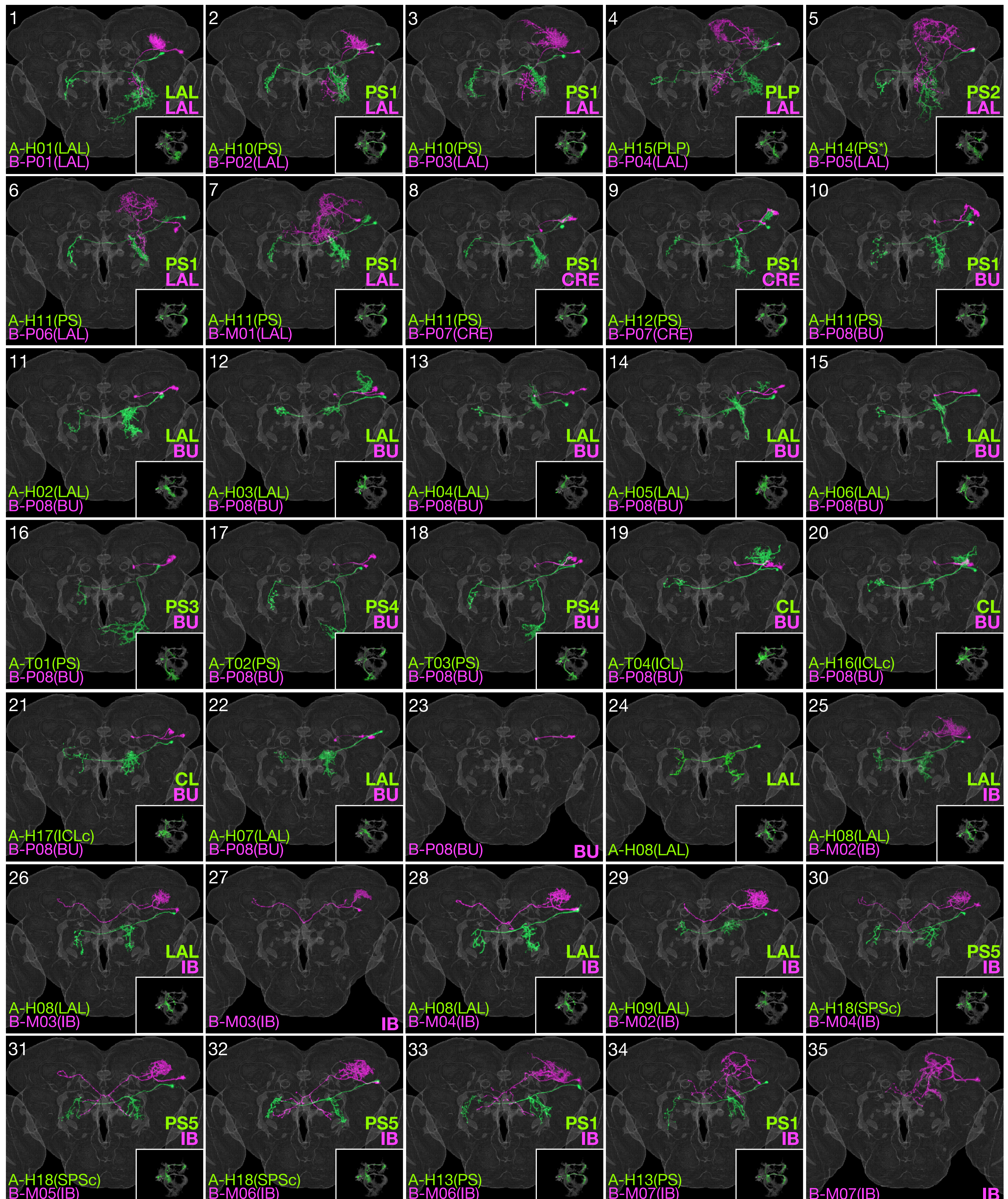


Figure 1-source data 1C-AOTUv3-cont.

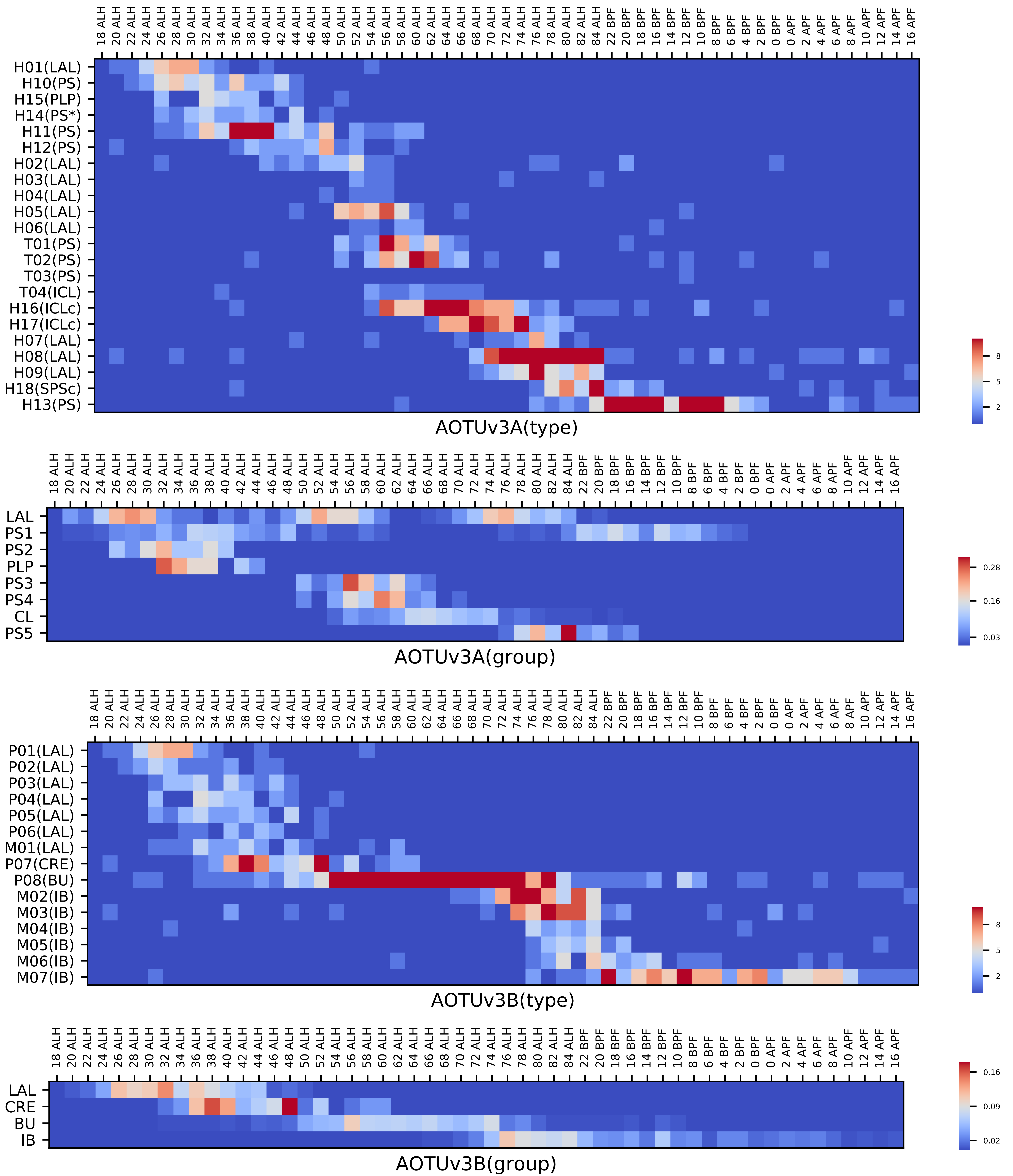


Figure 1-source data 1D-AOTUv4

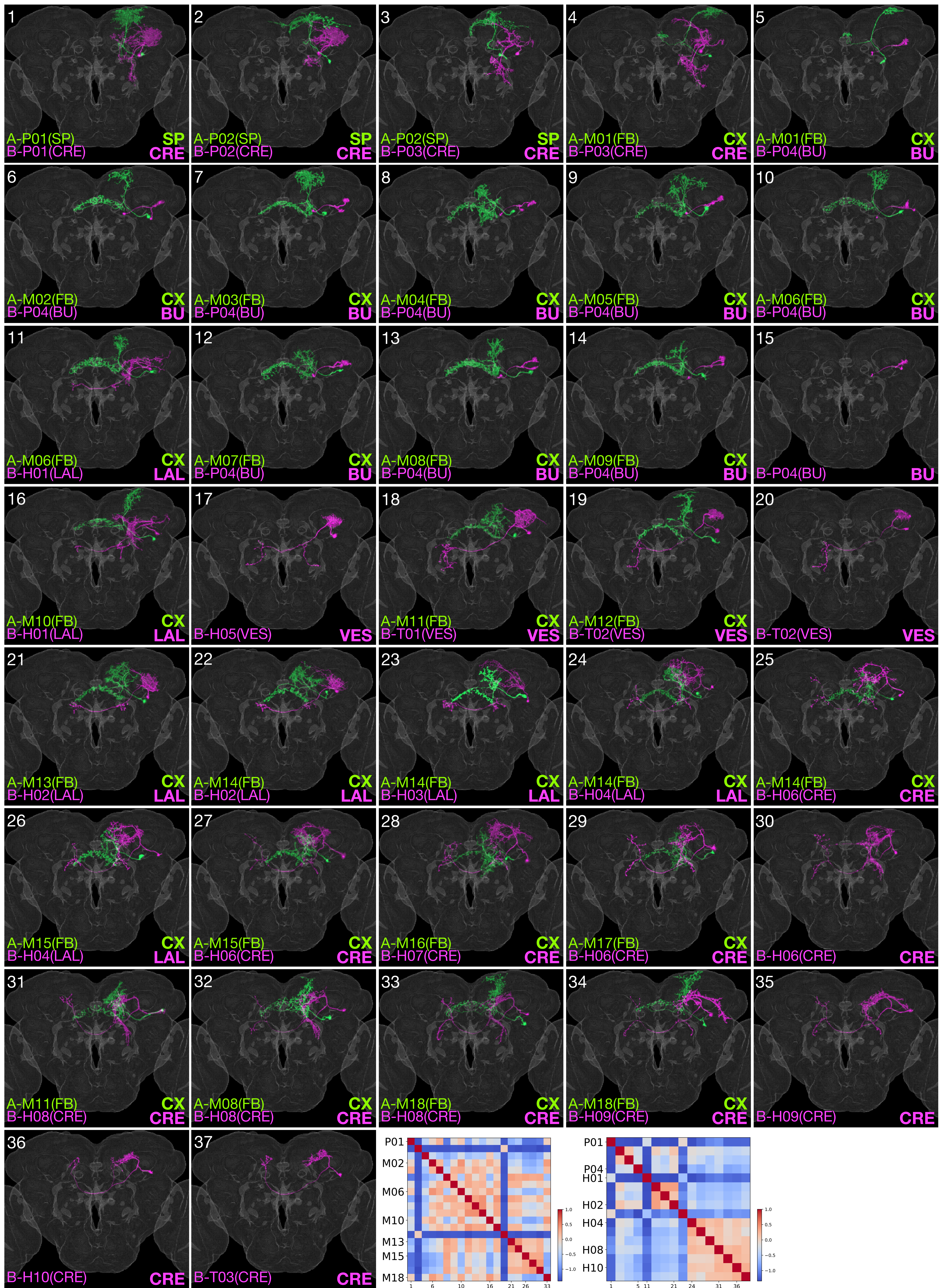


Figure 1-source data 1D-AOTUv4-cont.

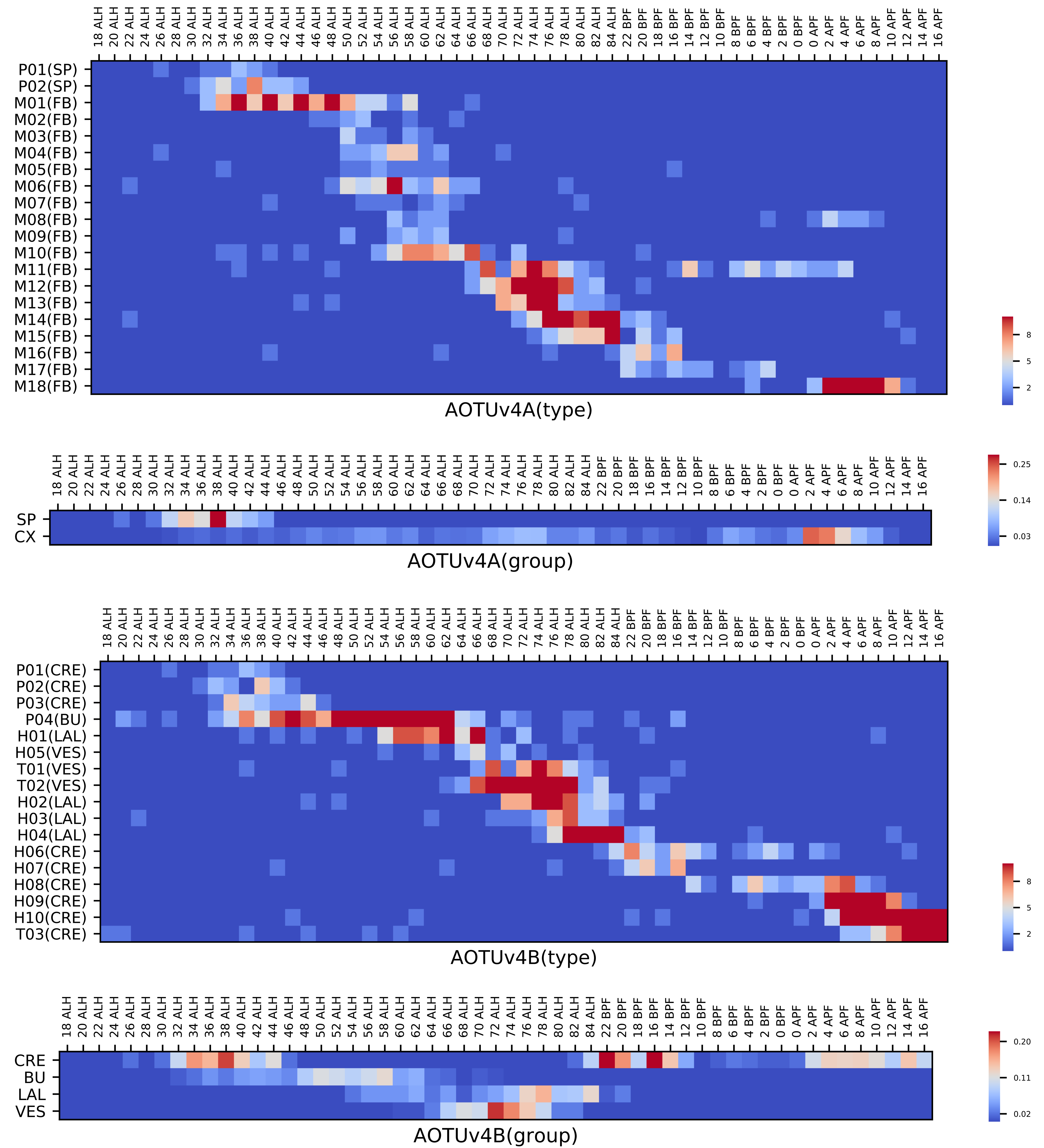


Figure 1-source data 1E-CREa1

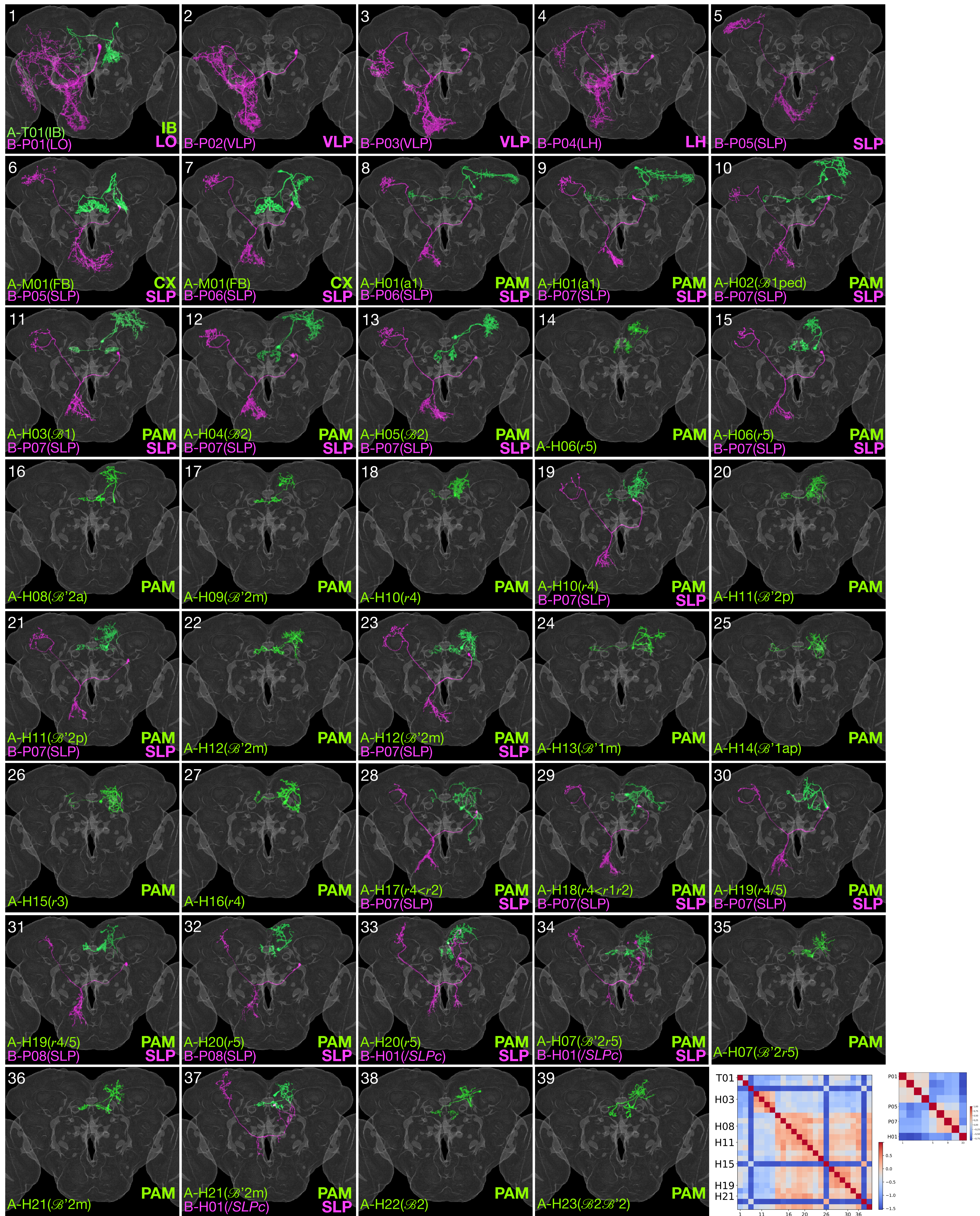


Figure 1-source data 1E-CREa1-cont.

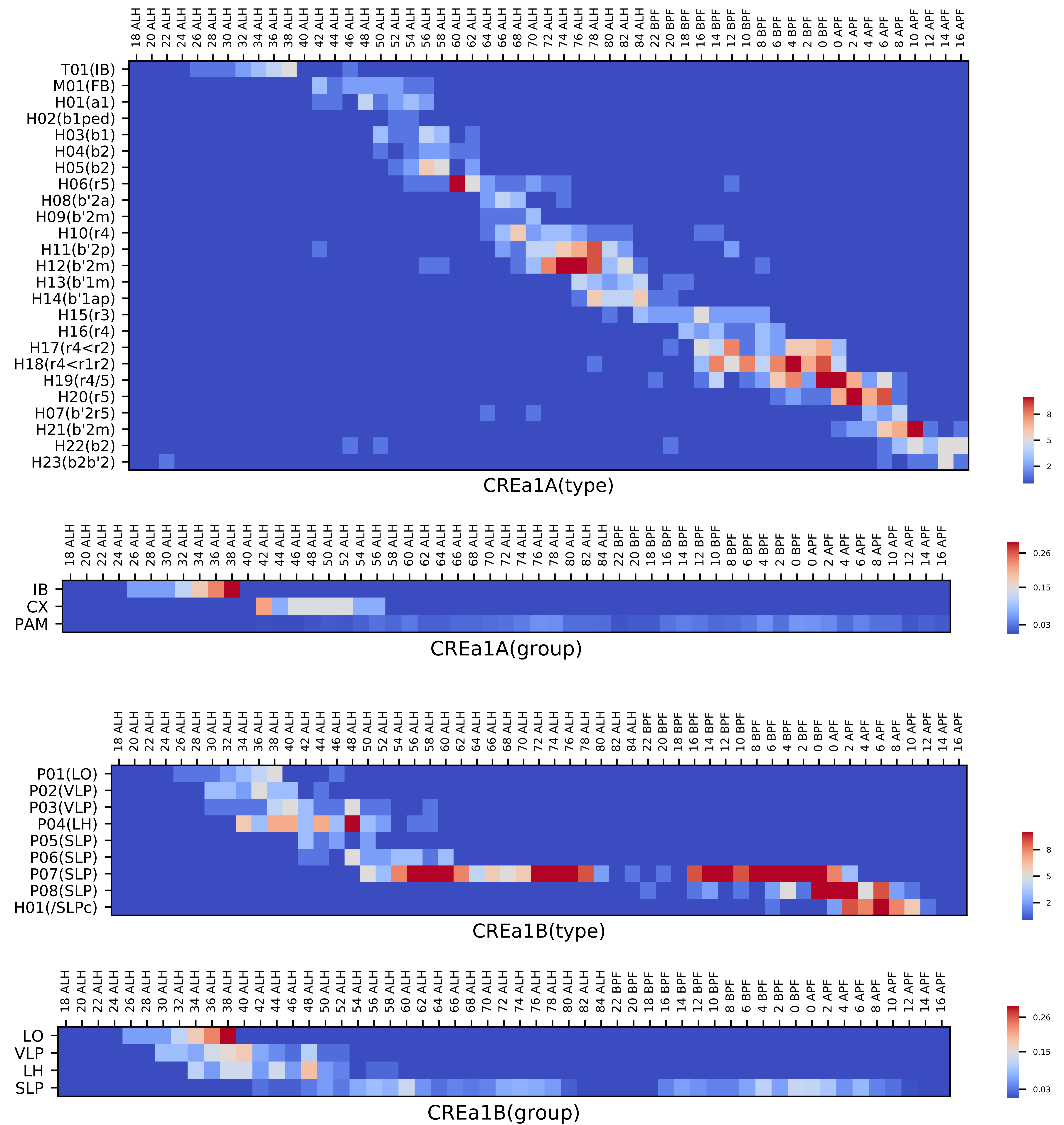


Figure 1-source data 1F-CREa2

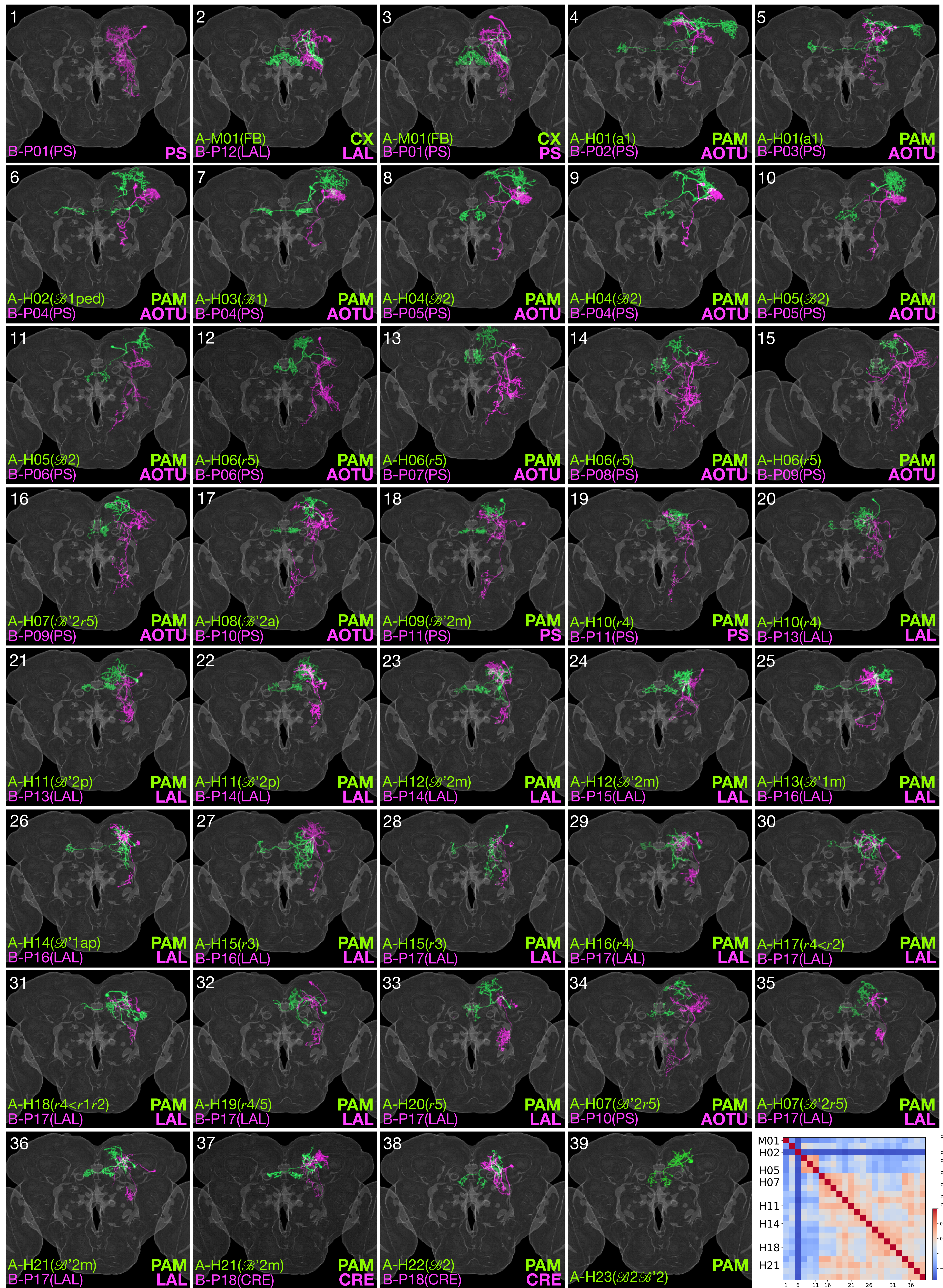


Figure 1-source data 1F-CREa2-cont.

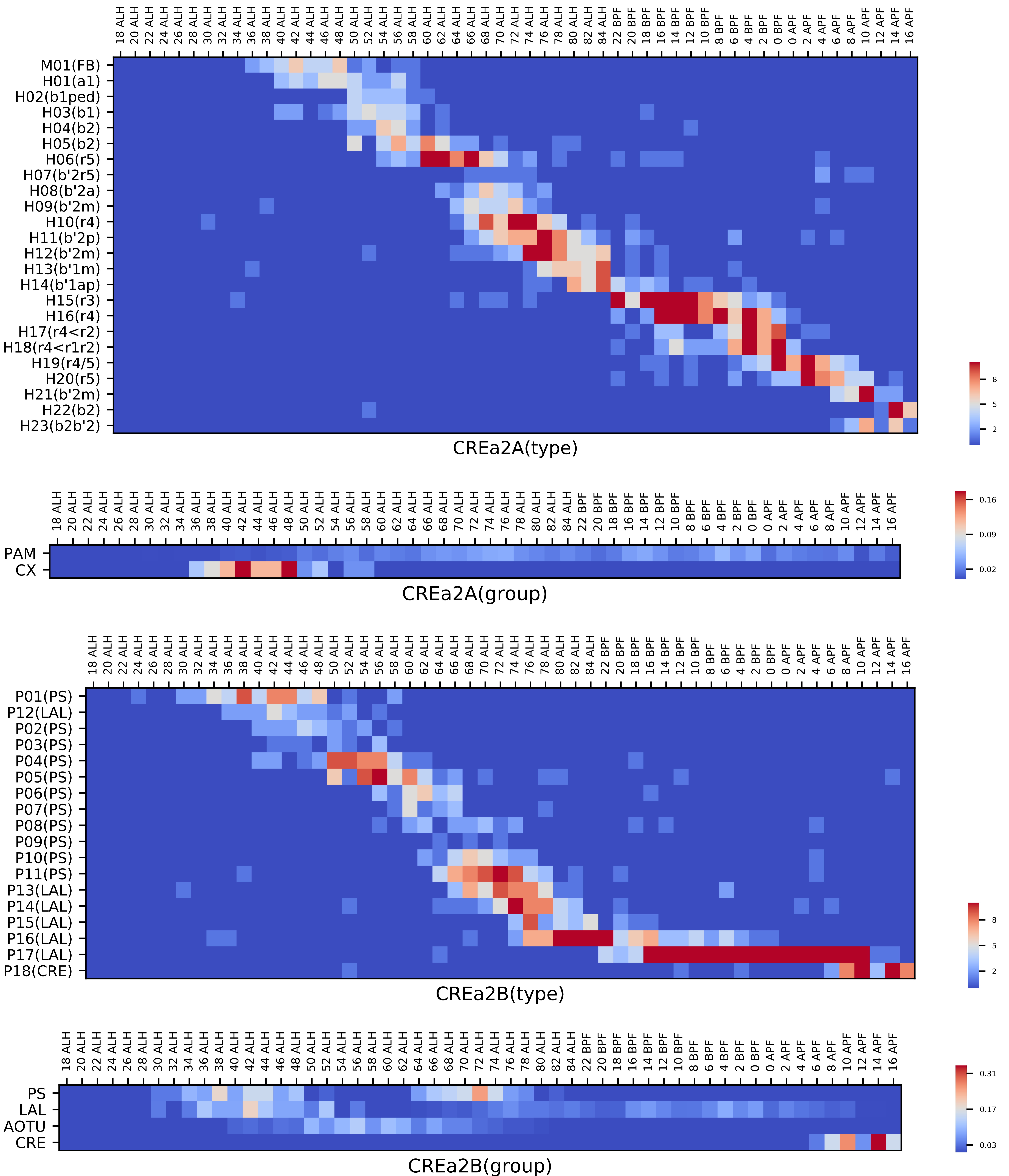


Figure 1-source data 1G-FLAa1

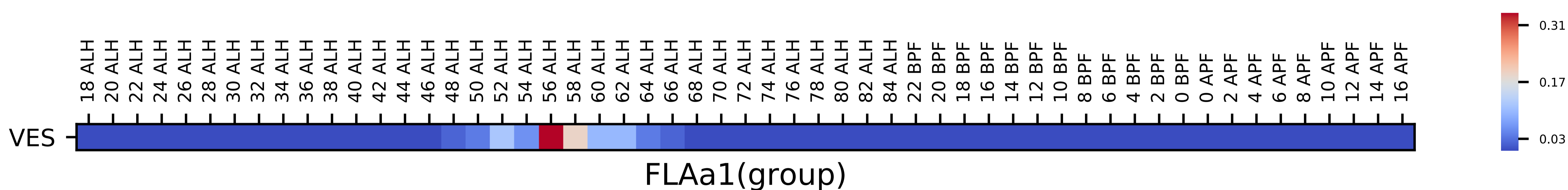
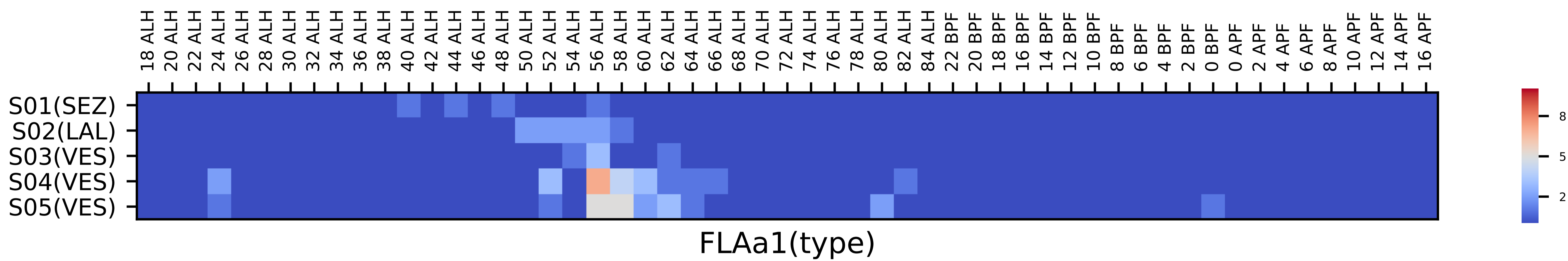
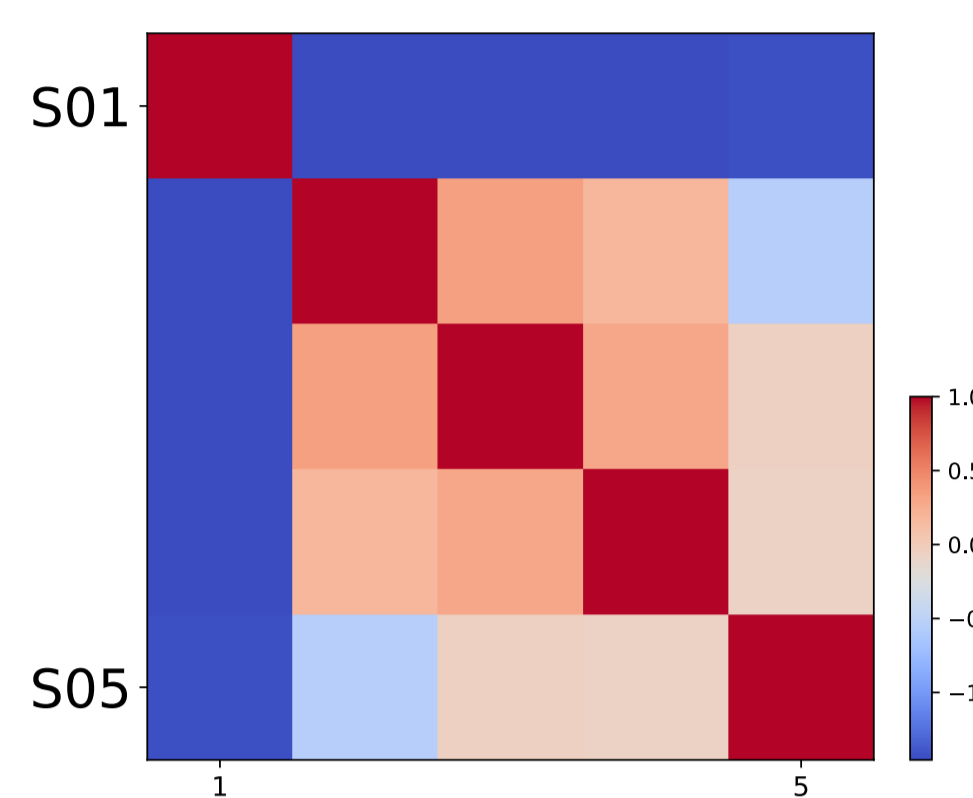
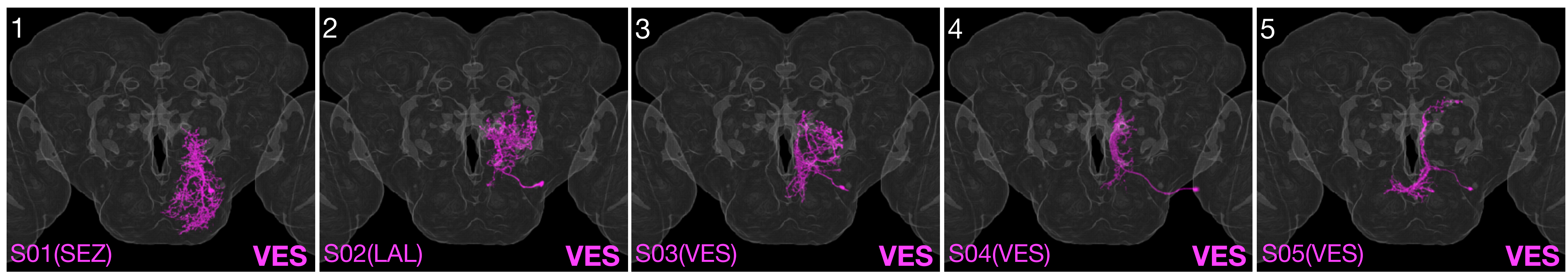


Figure 1-source data 1H-FLAa2

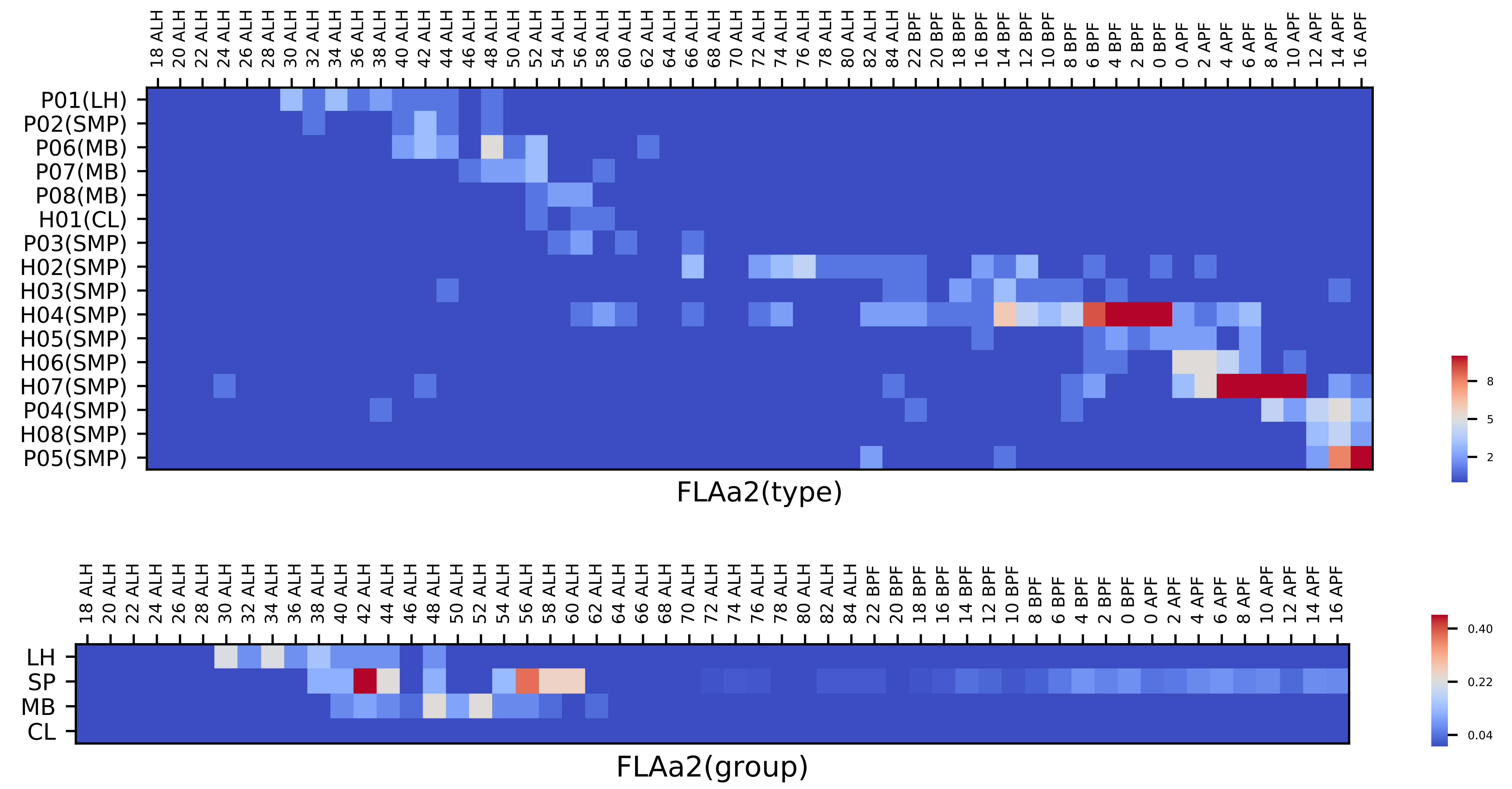
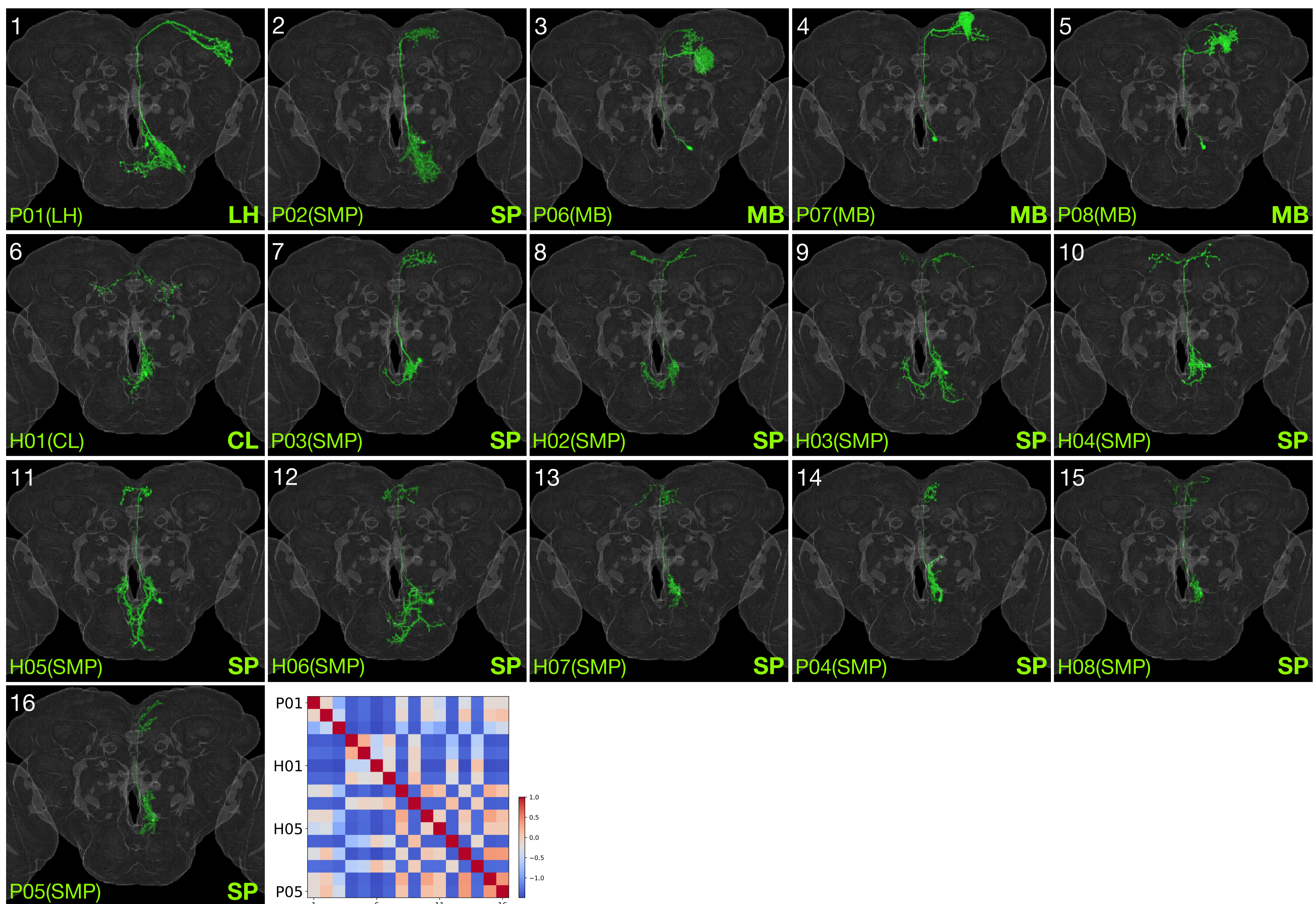


Figure 1-source data 1I-FLAa3

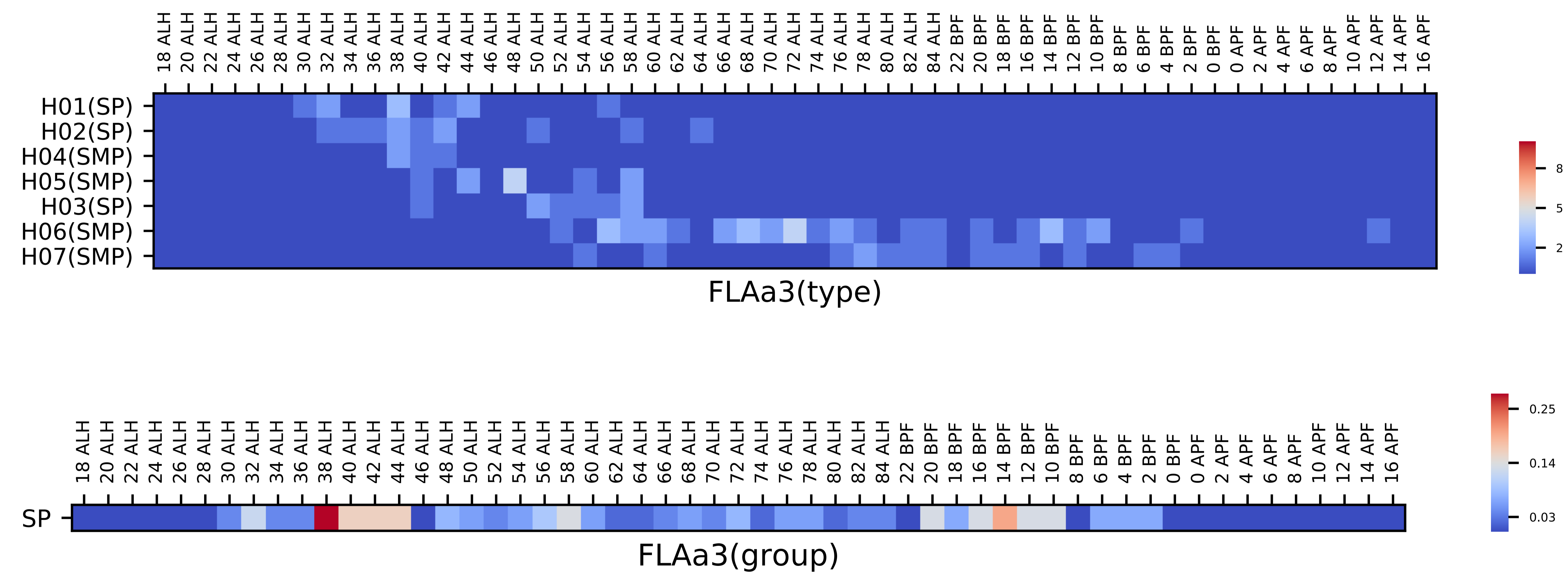
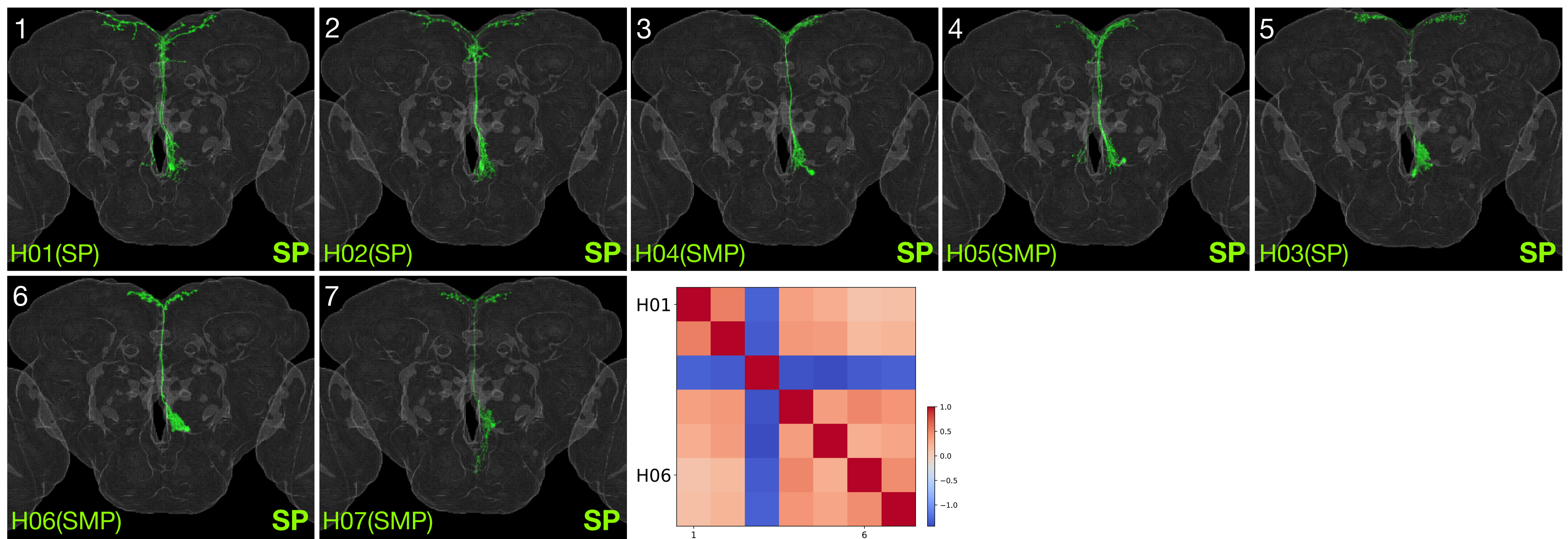


Figure 1-source data 1J-LALv1

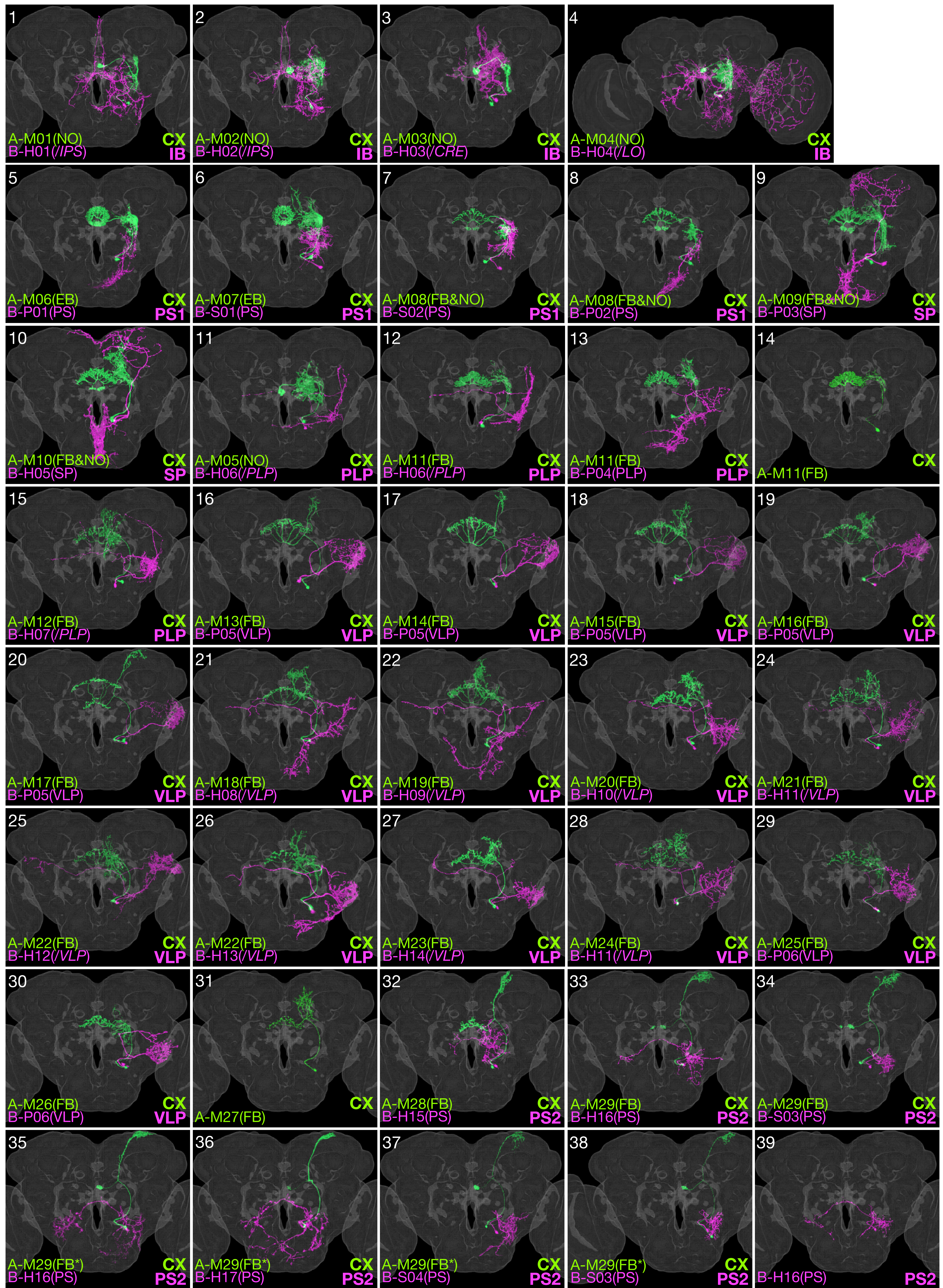


Figure 1-source data 1J-LALv1-cont.

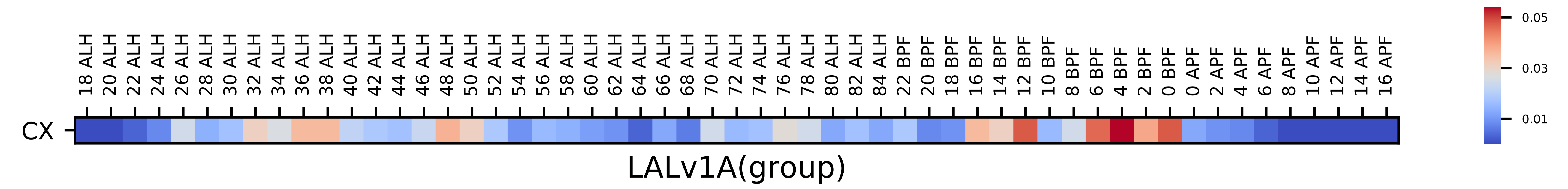
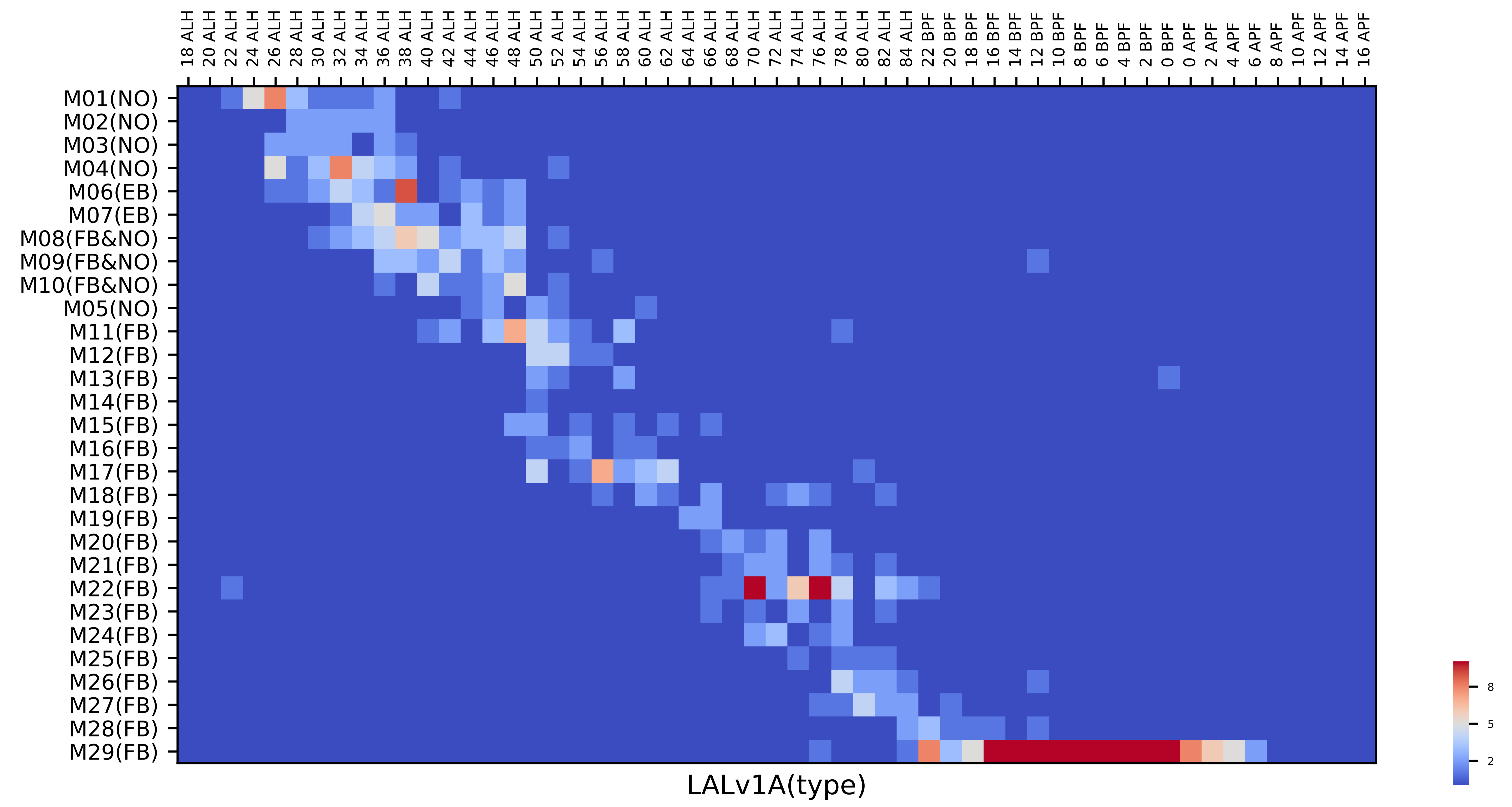
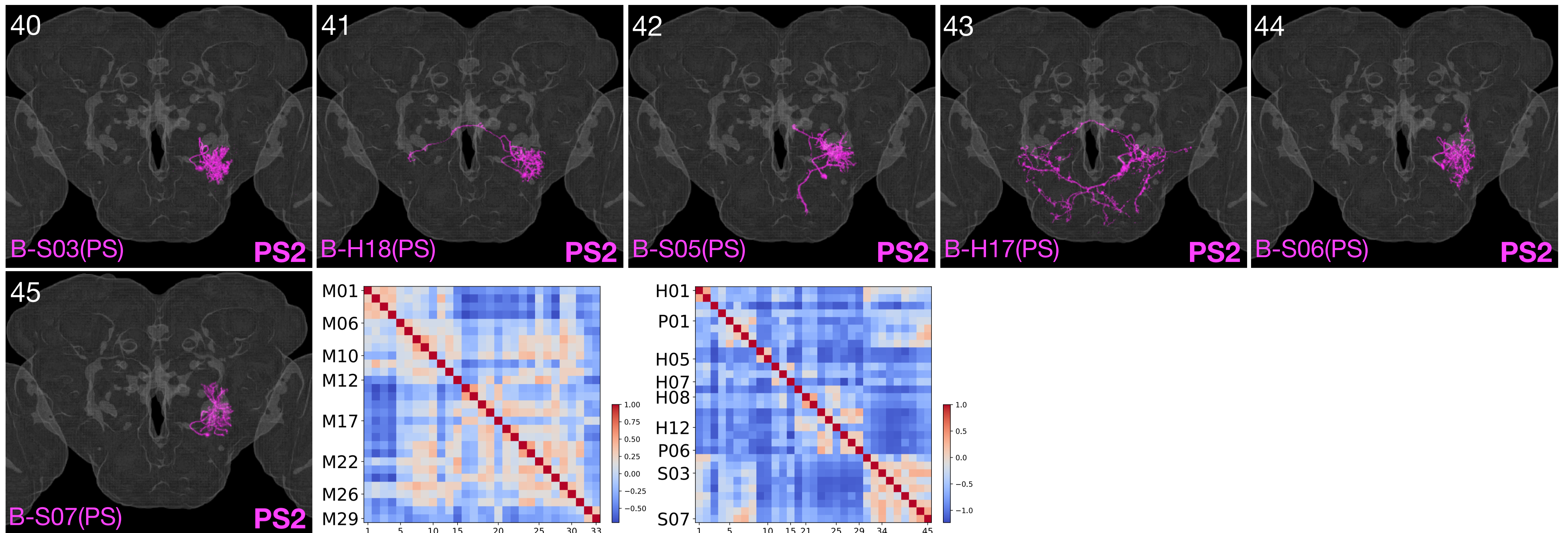


Figure 1-source data 1J-LALv1-cont.

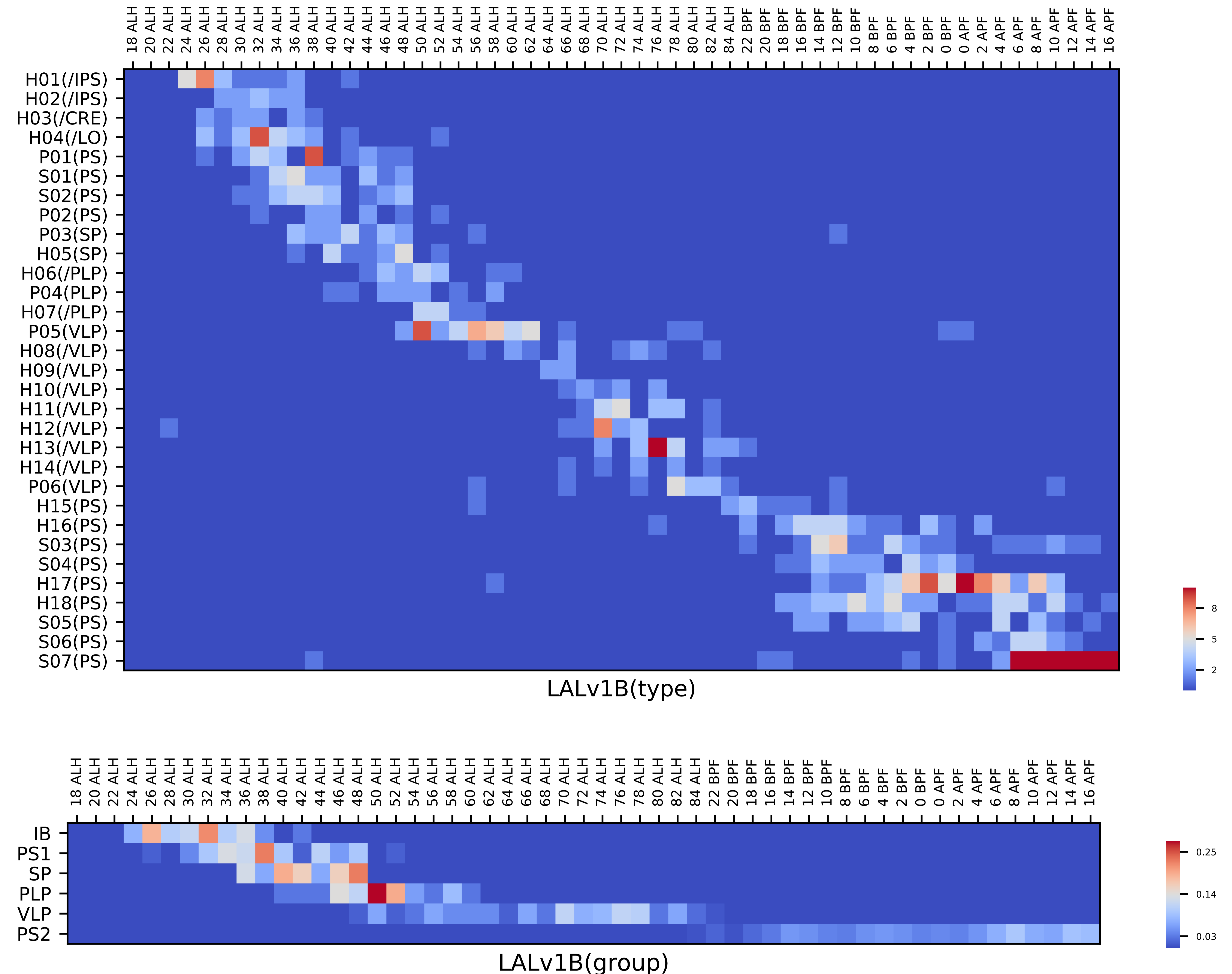


Figure 1-source data 1K-SLPpm3

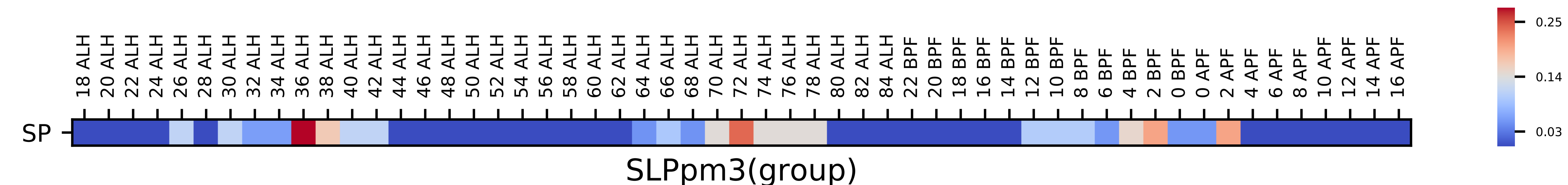
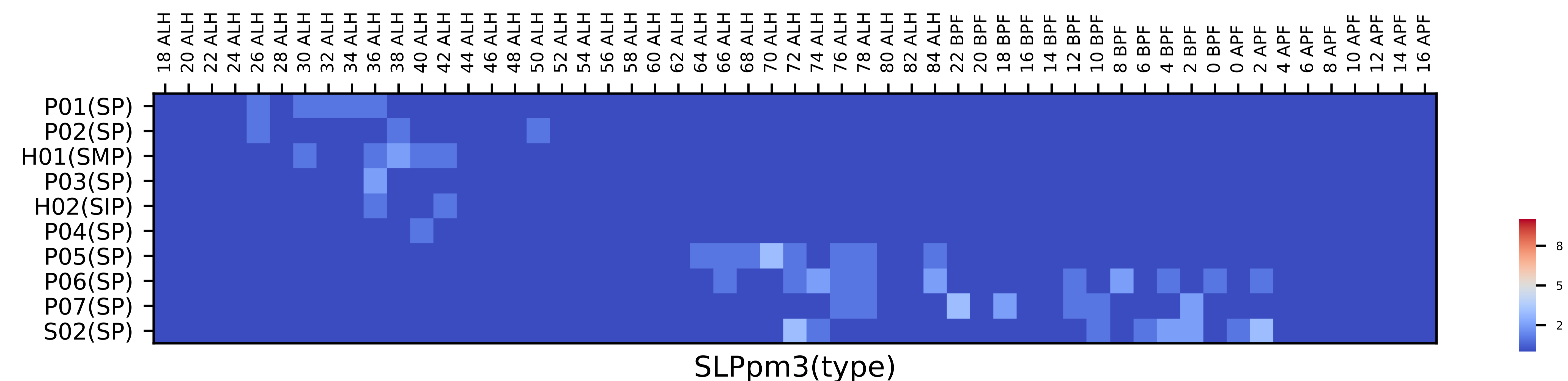
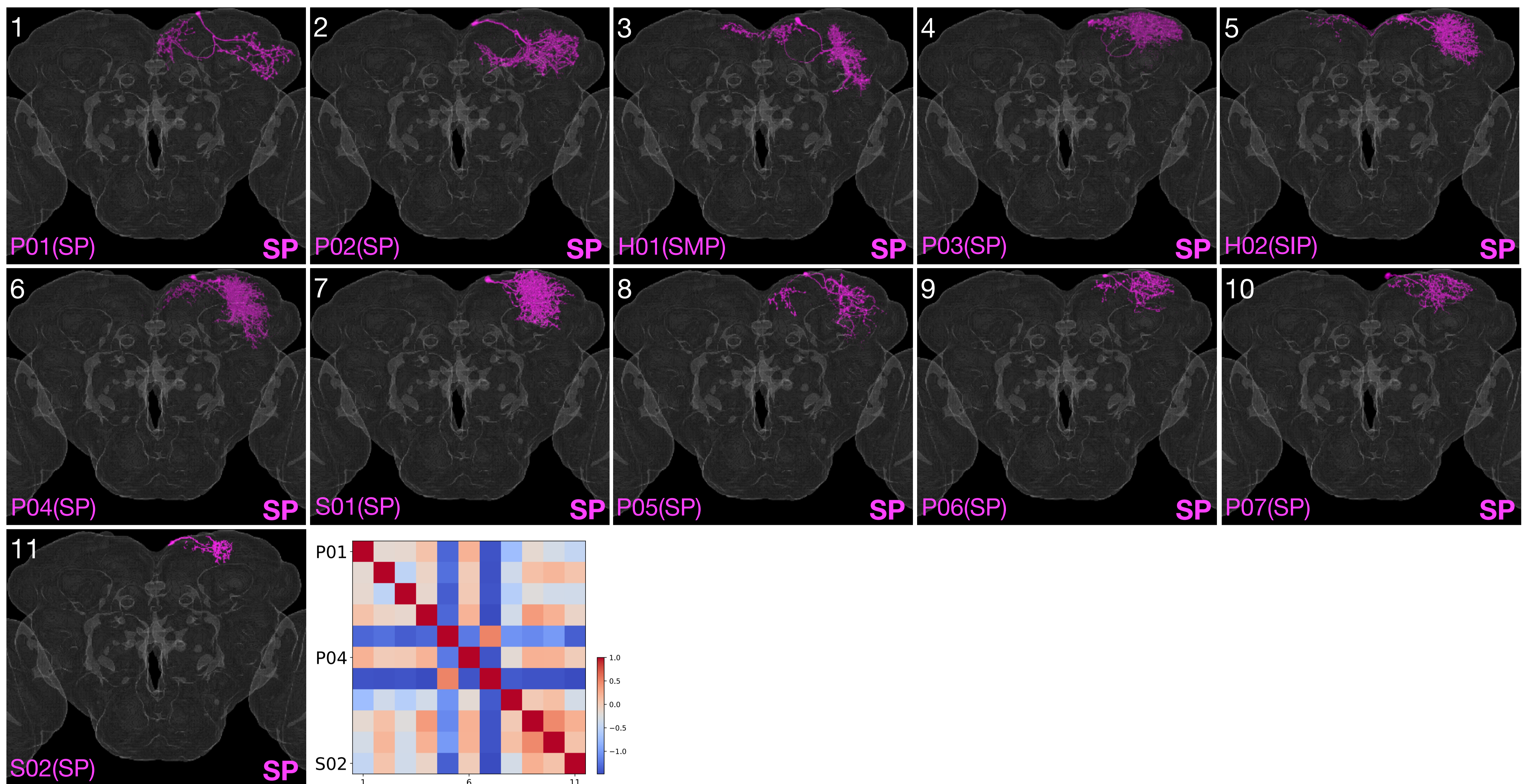


Figure 1-source data 1L-SMPad1

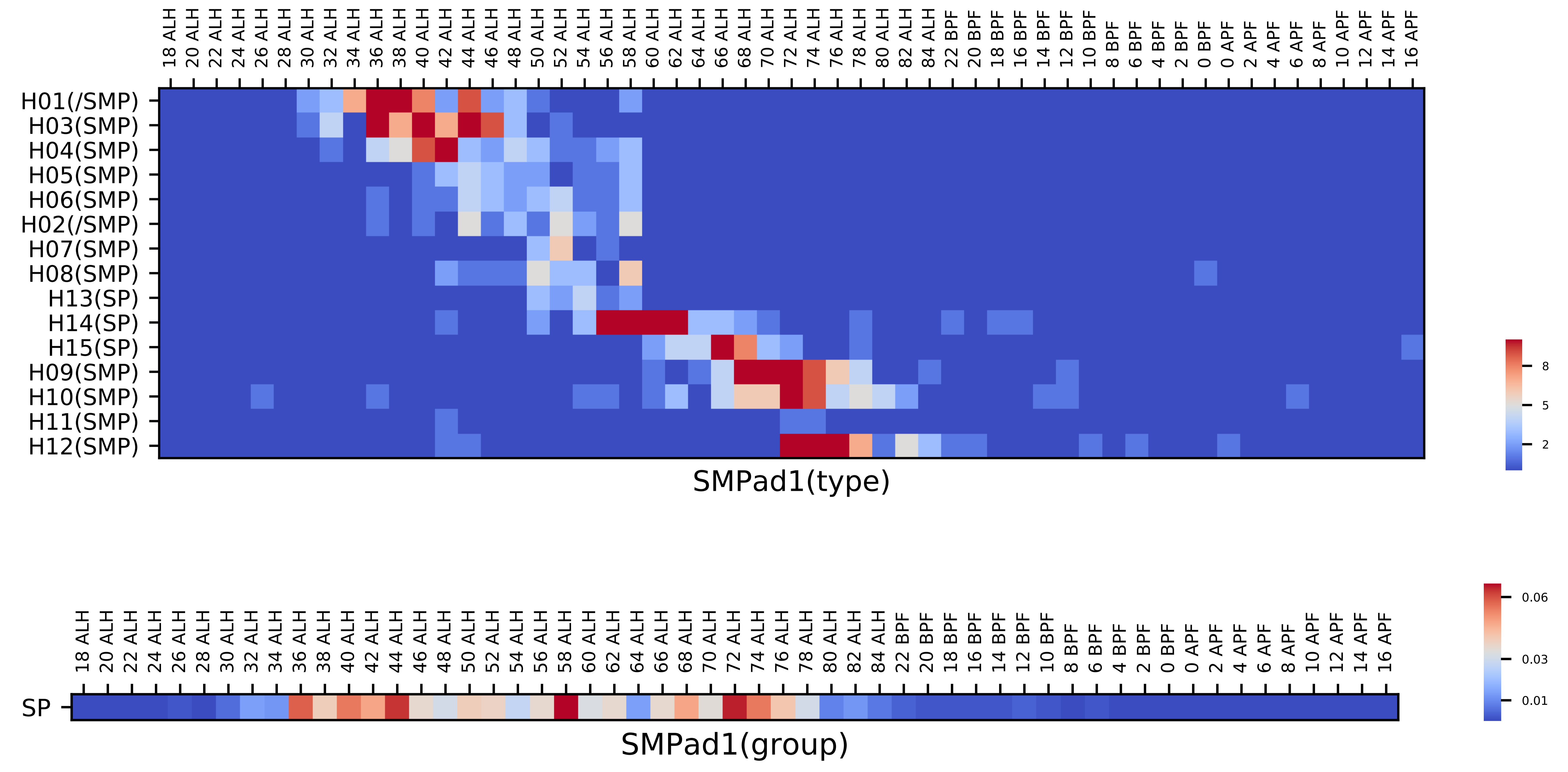
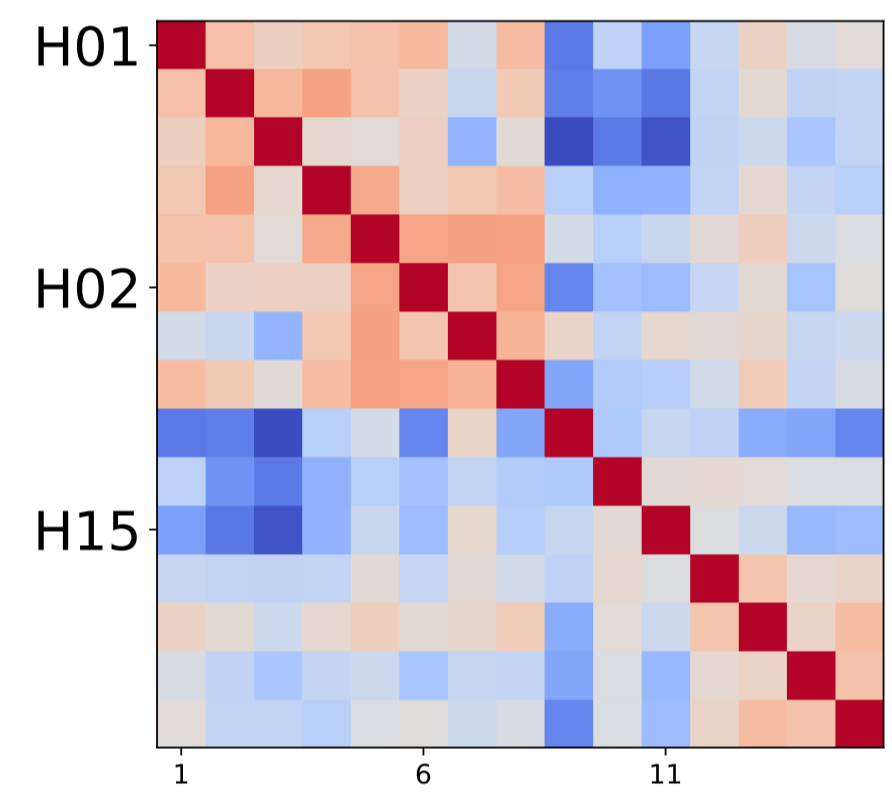
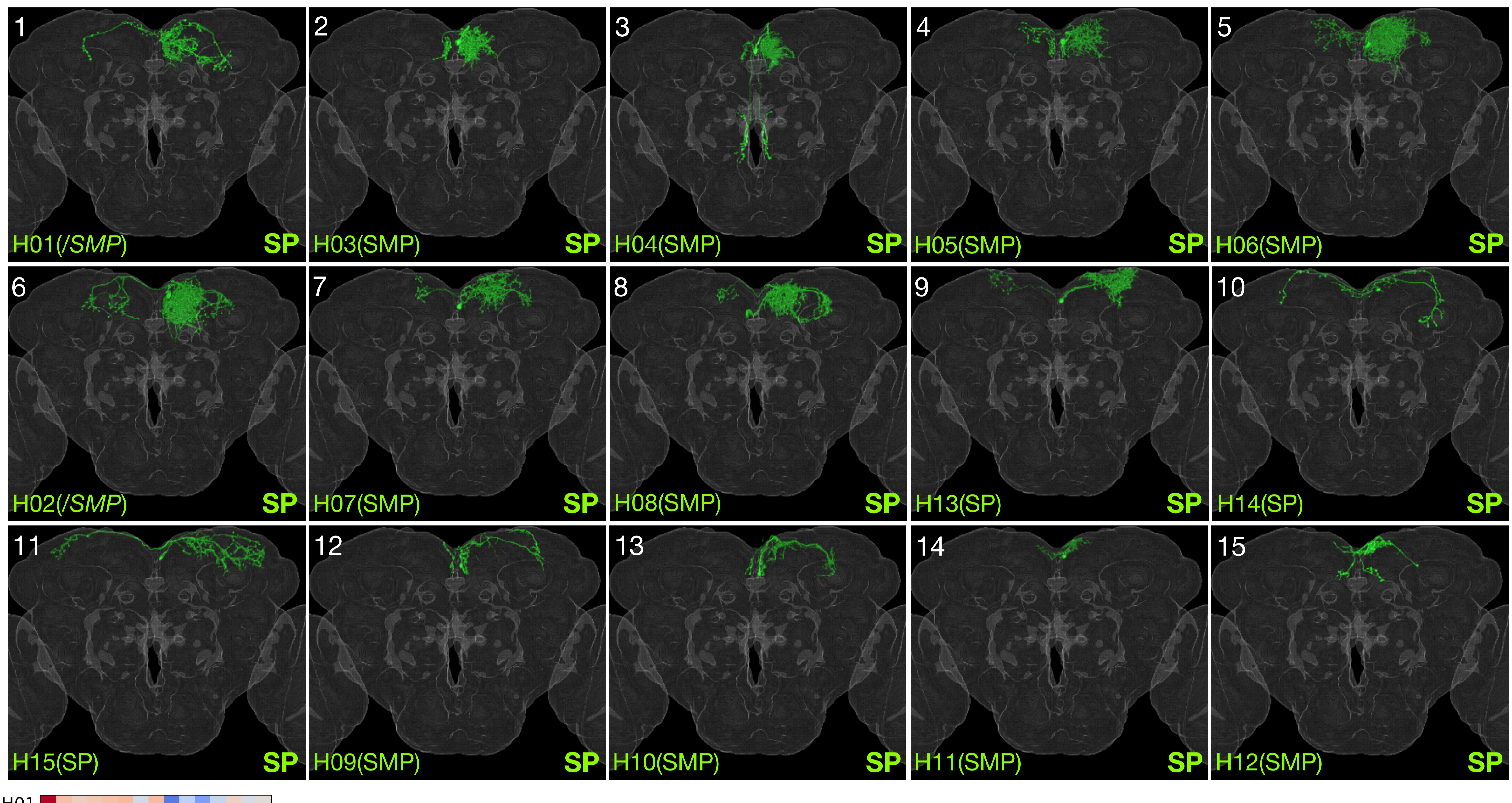


Figure 1-source data 1M-SMPp&v1

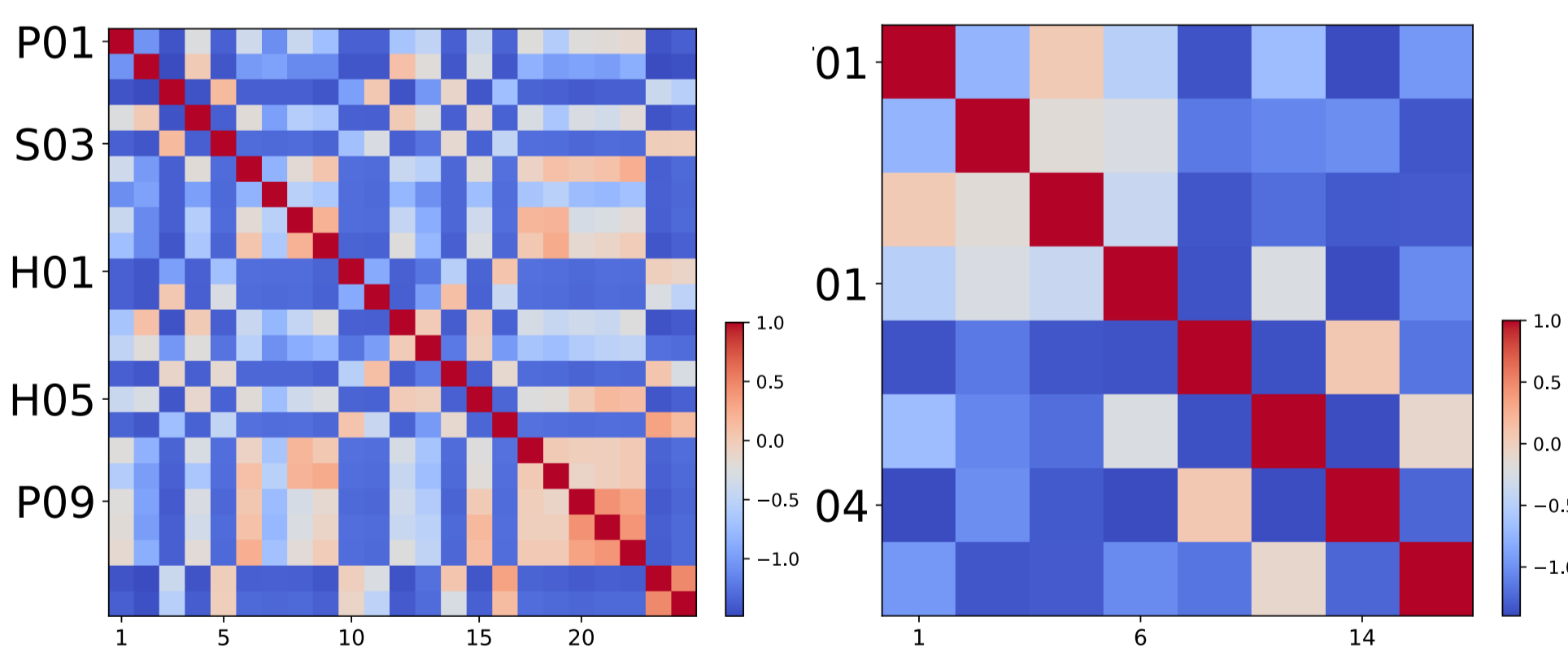
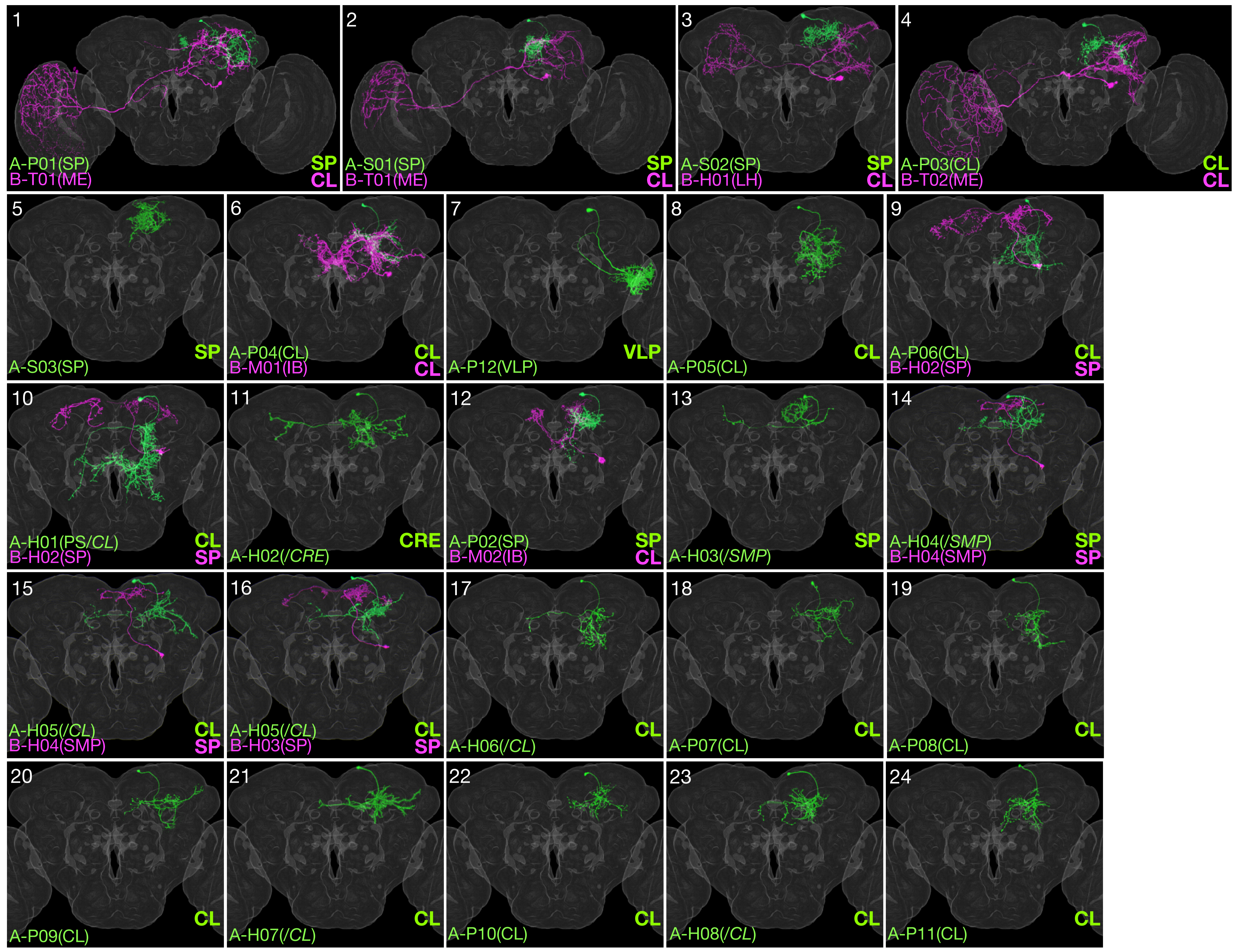


Figure 1-source data 1M-SMPp&v1-cont.

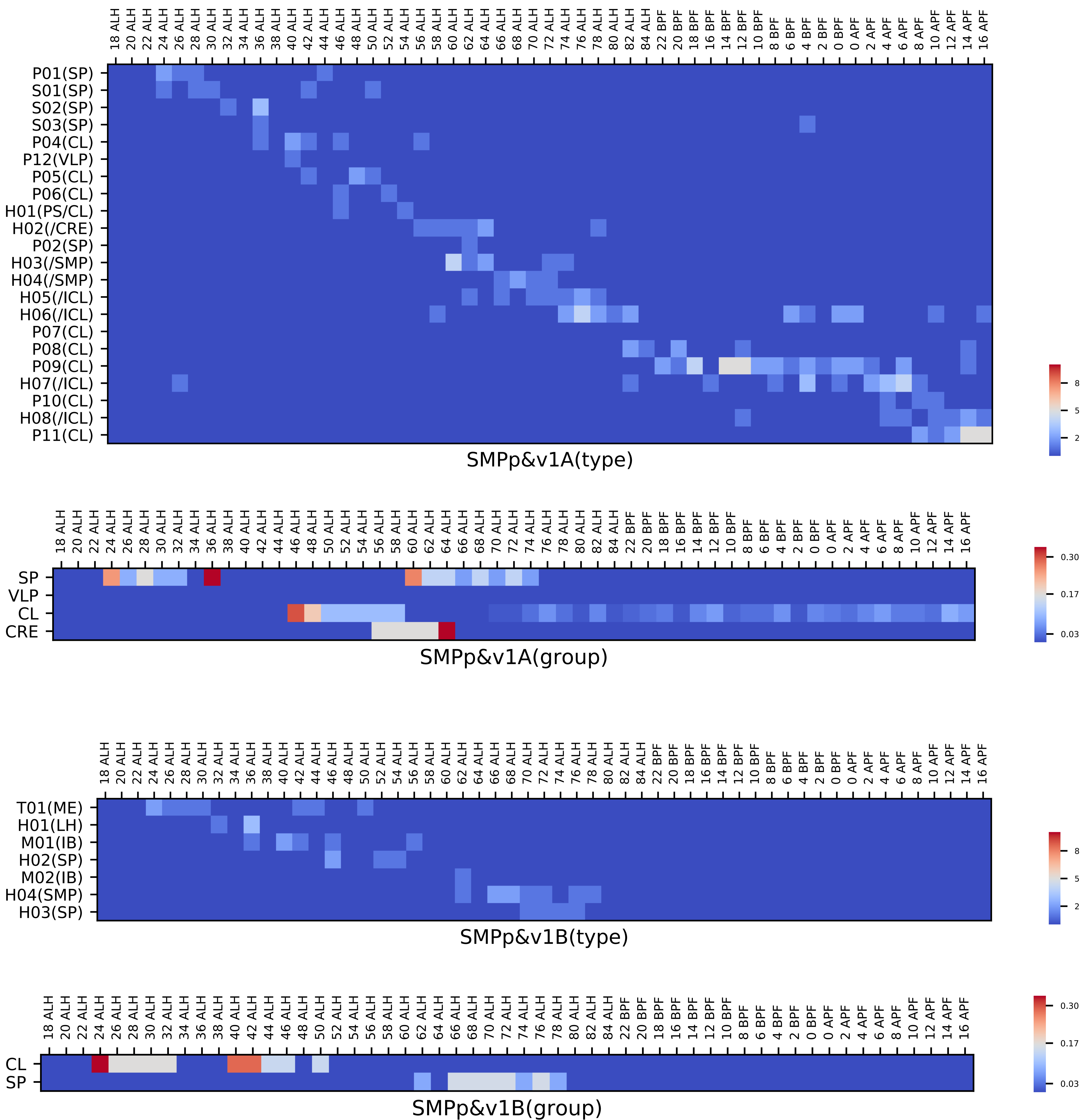


Figure 1-source data 1N-VESa1

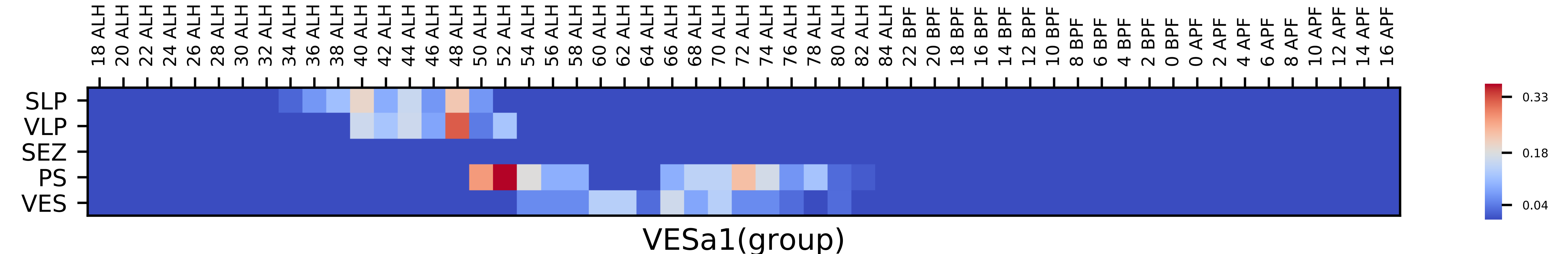
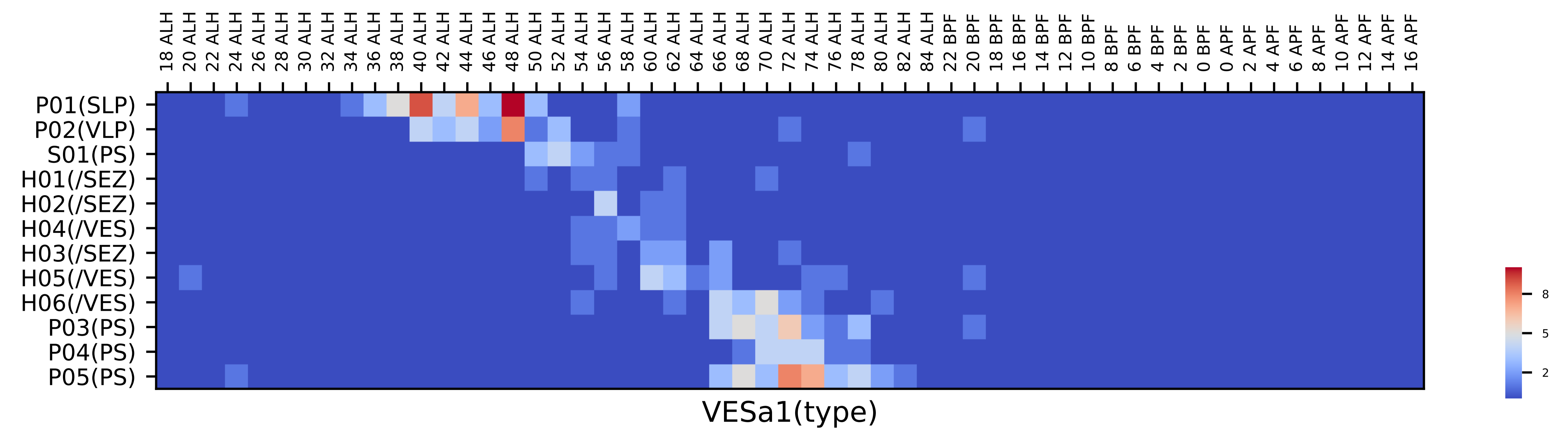
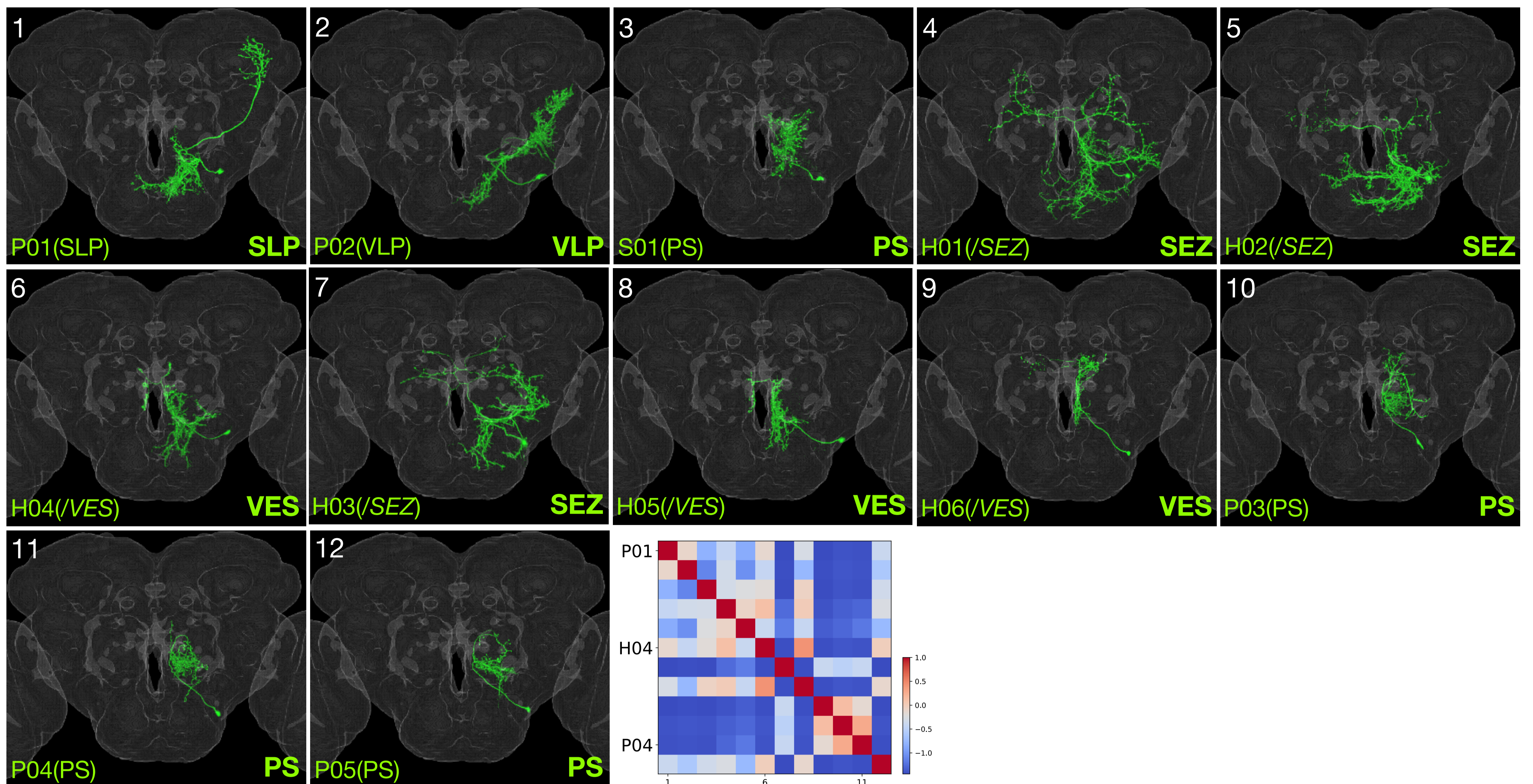


Figure 1-source data 10-VESa2

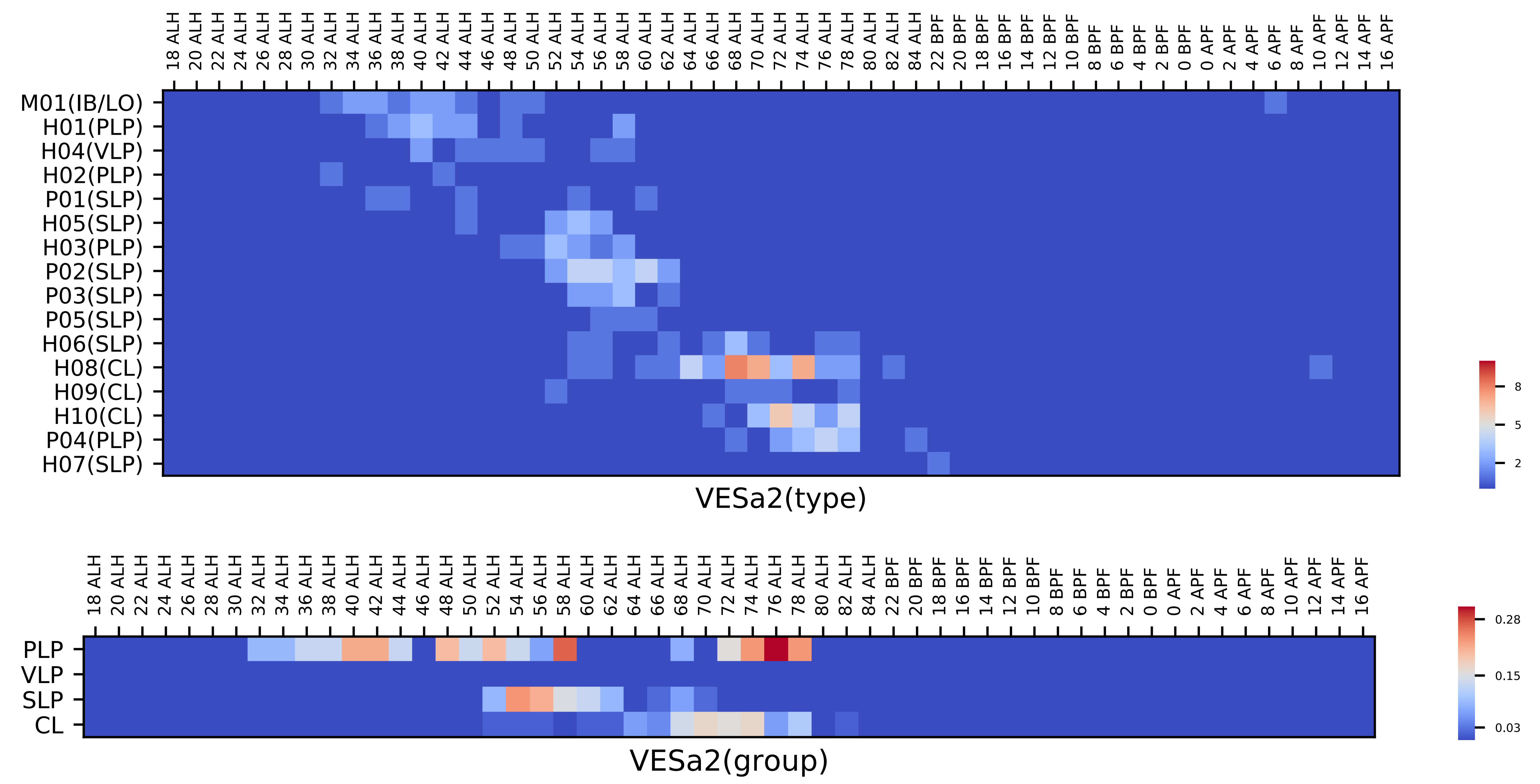
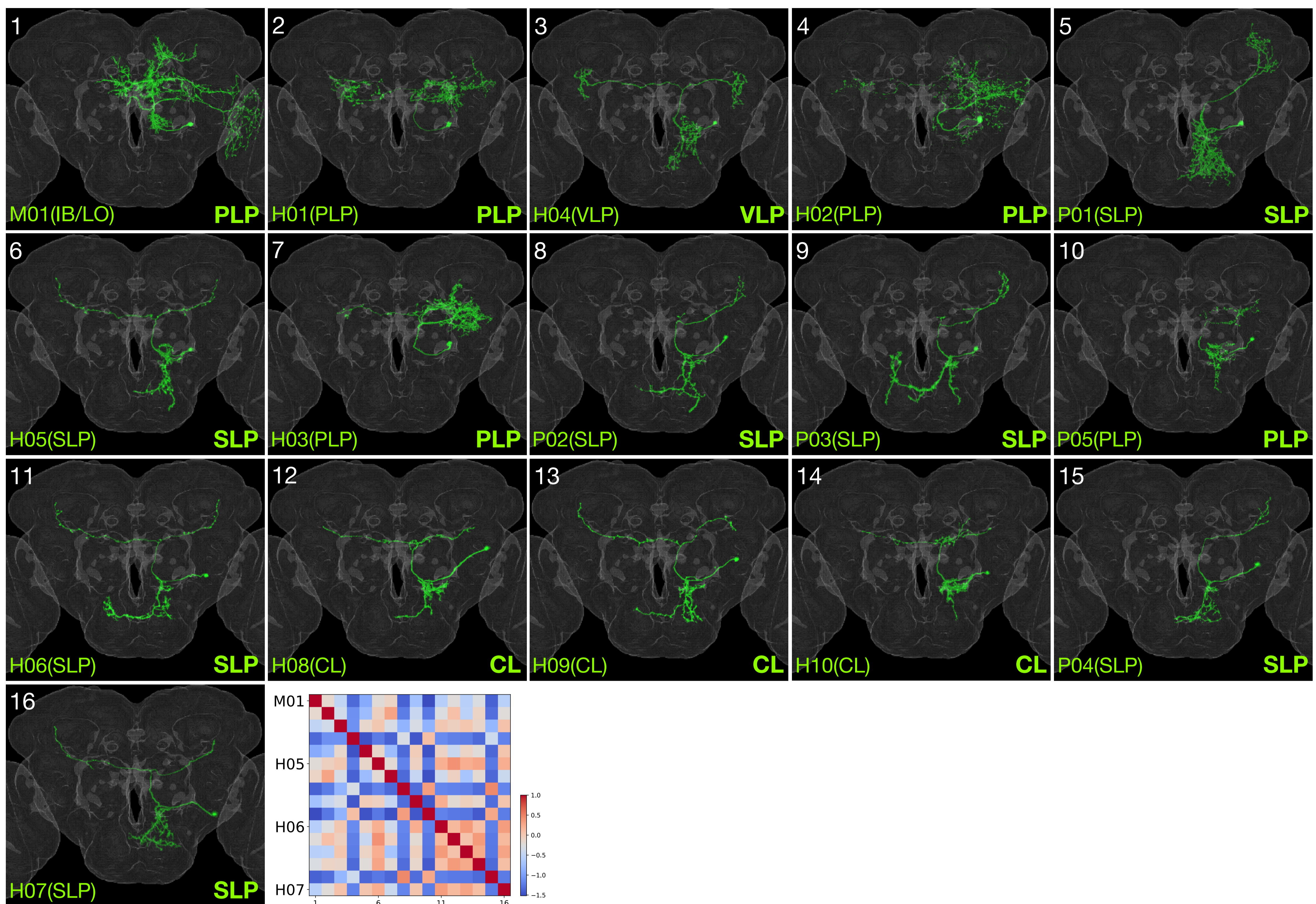


Figure 1-source data 1P-VLPA2

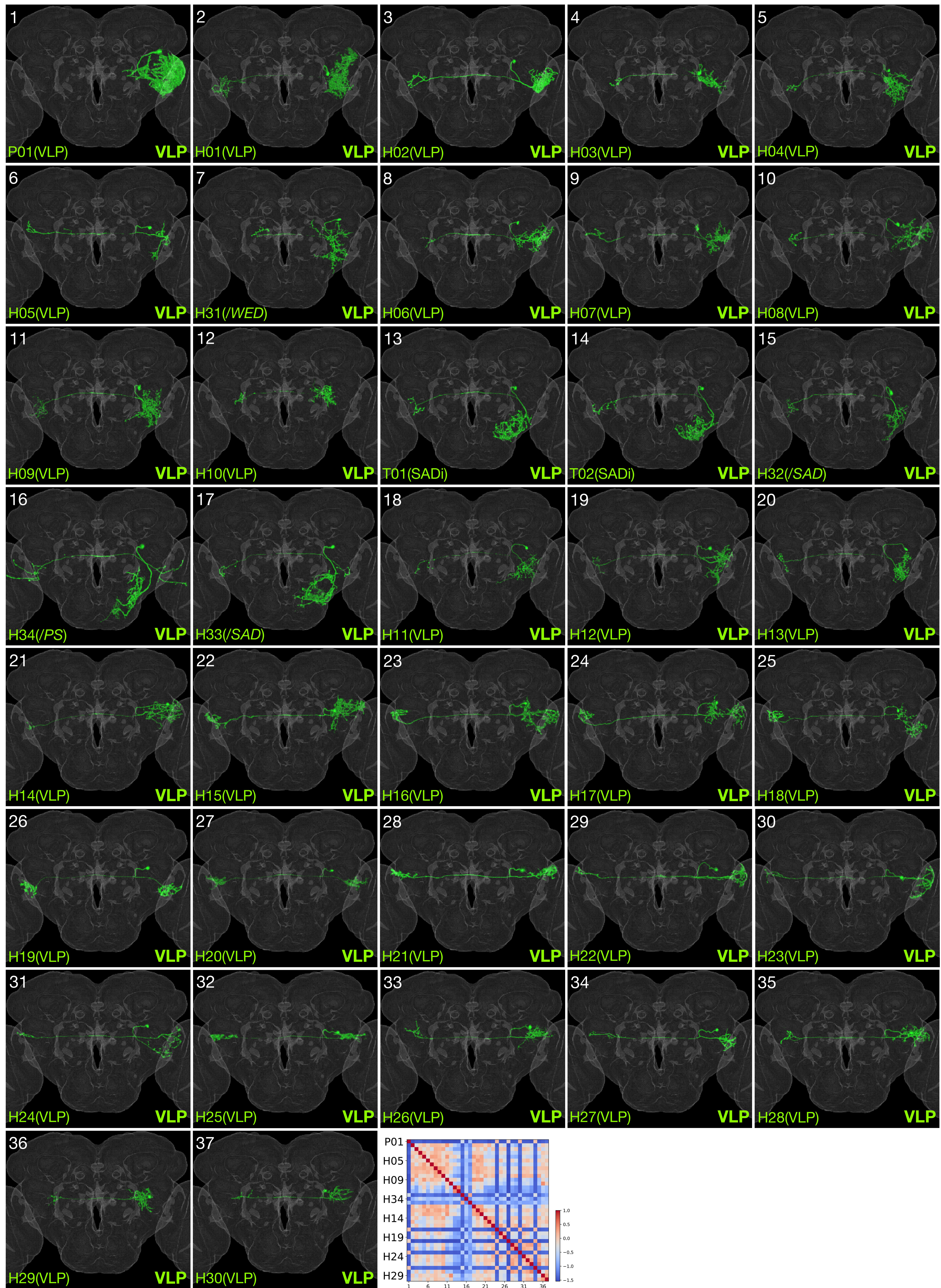


Figure 1-source data 1P-VLPA2-cont.

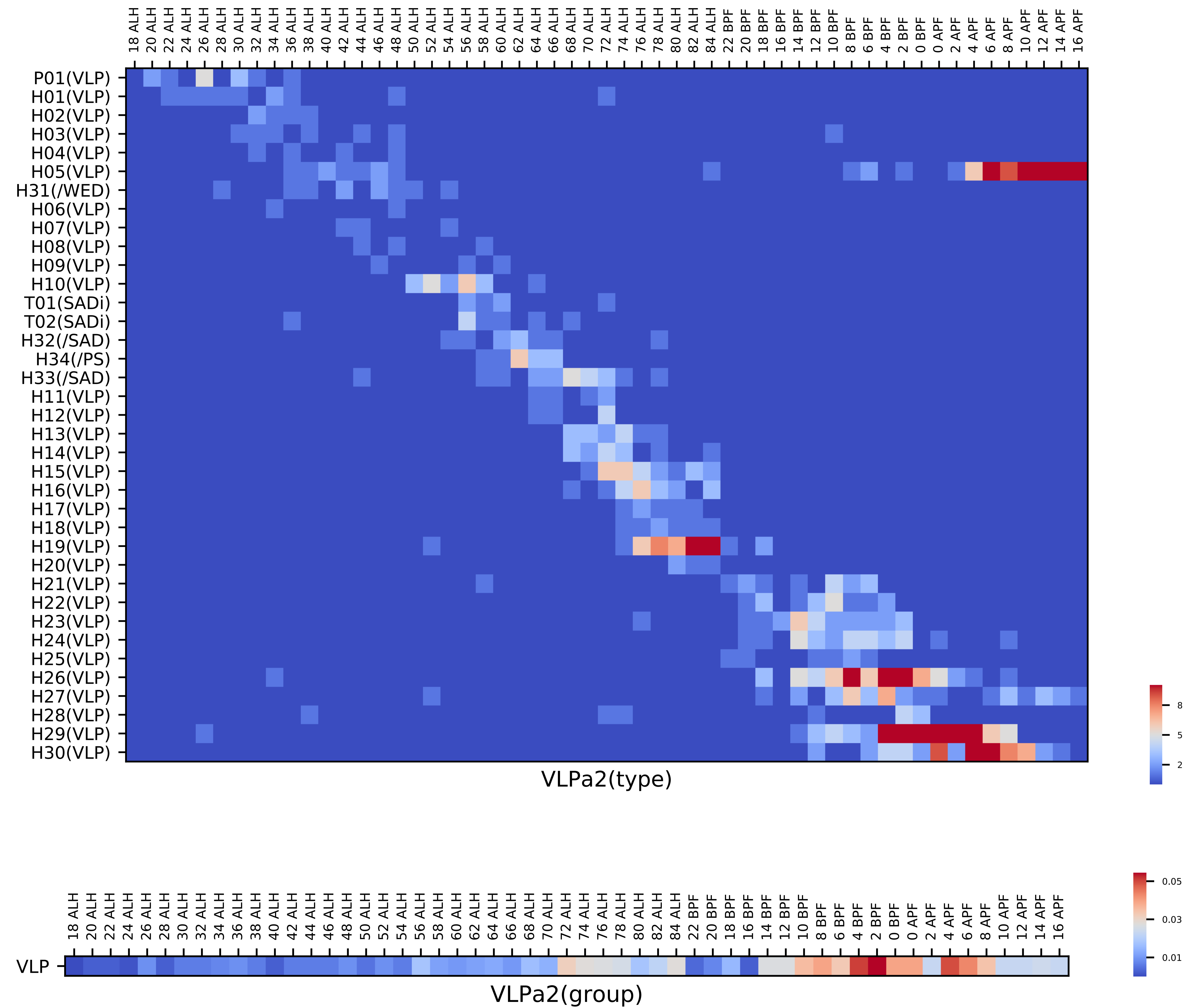


Figure 1-source data 1Q-WEDa1

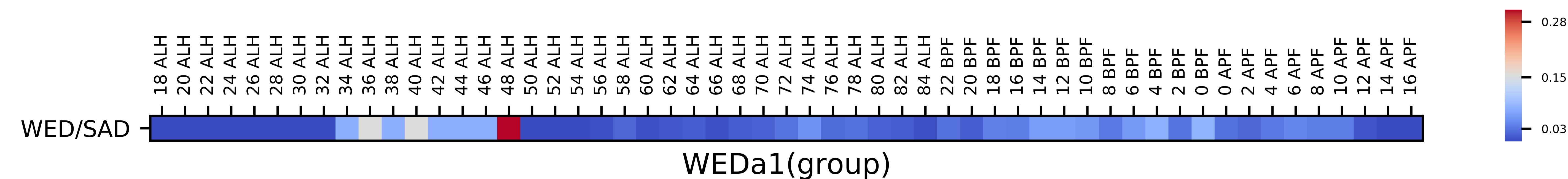
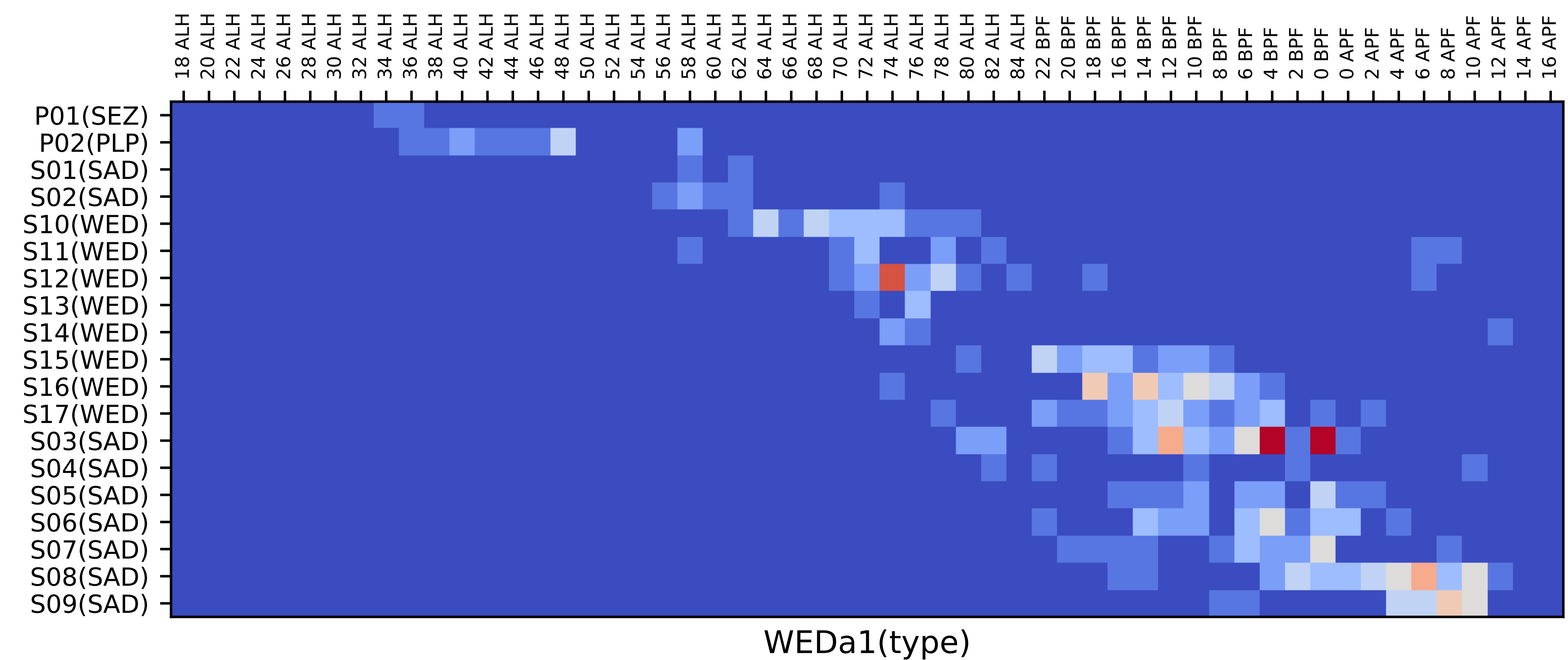
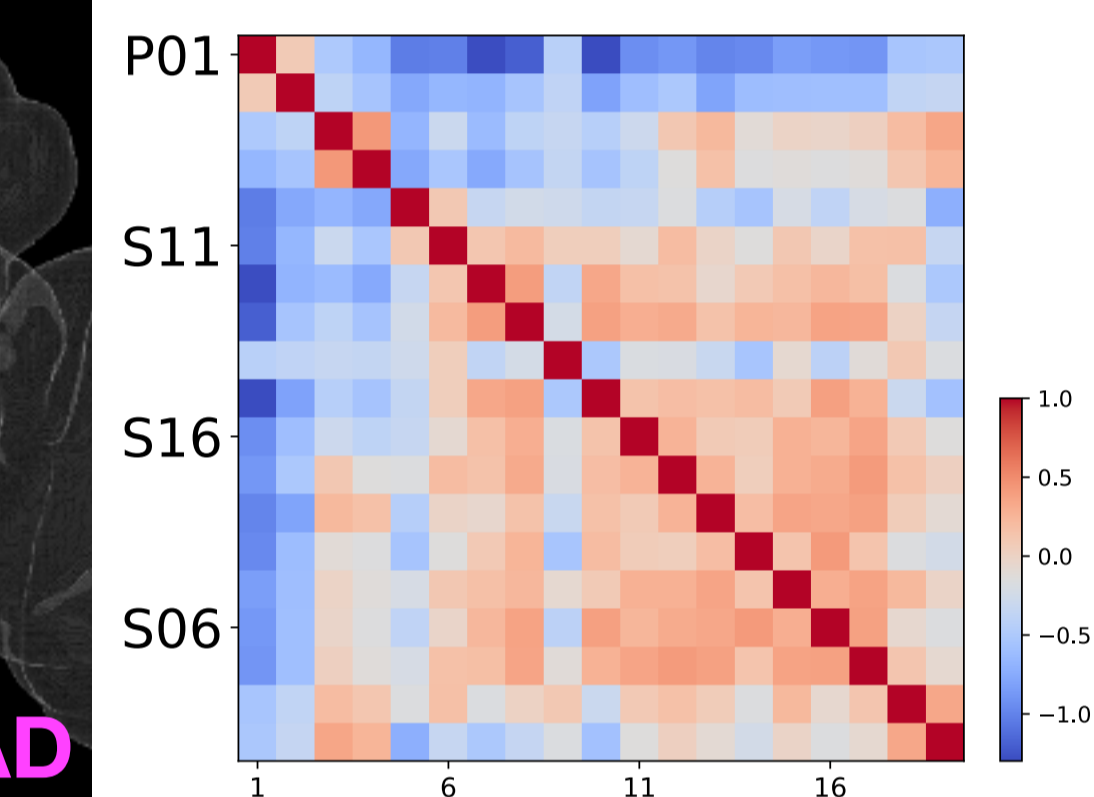
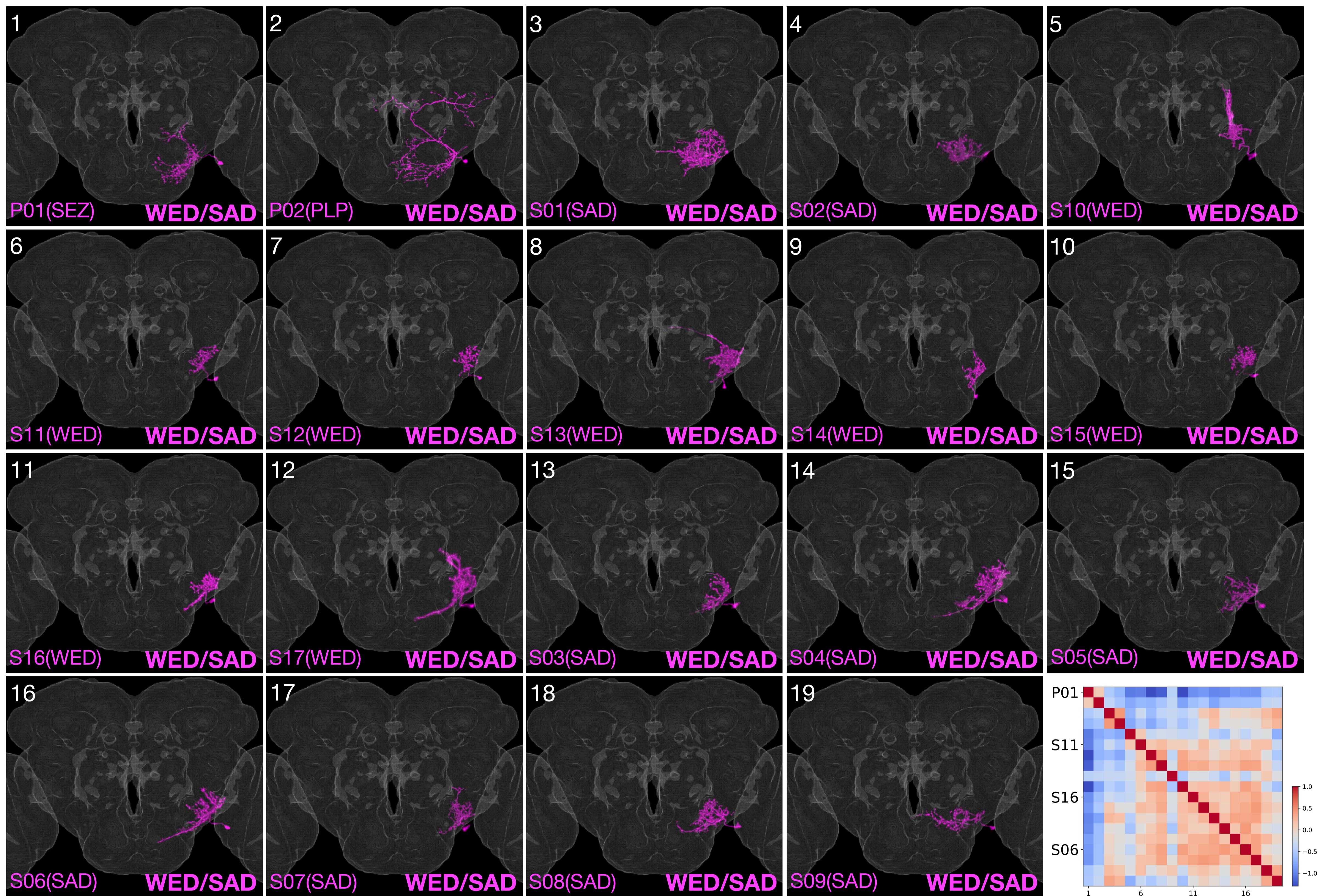


Figure 1-source data 1R-WEDd1

