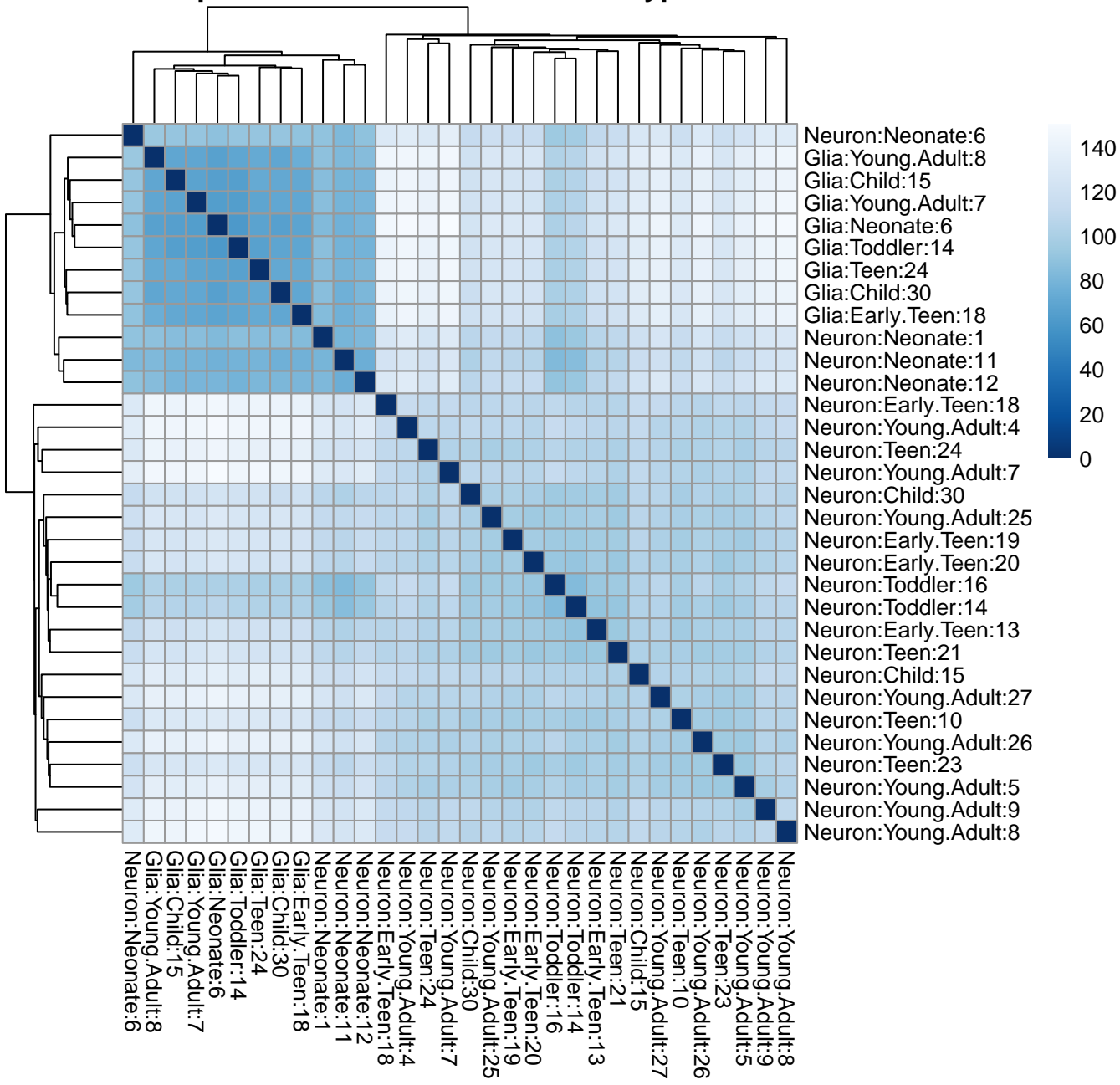
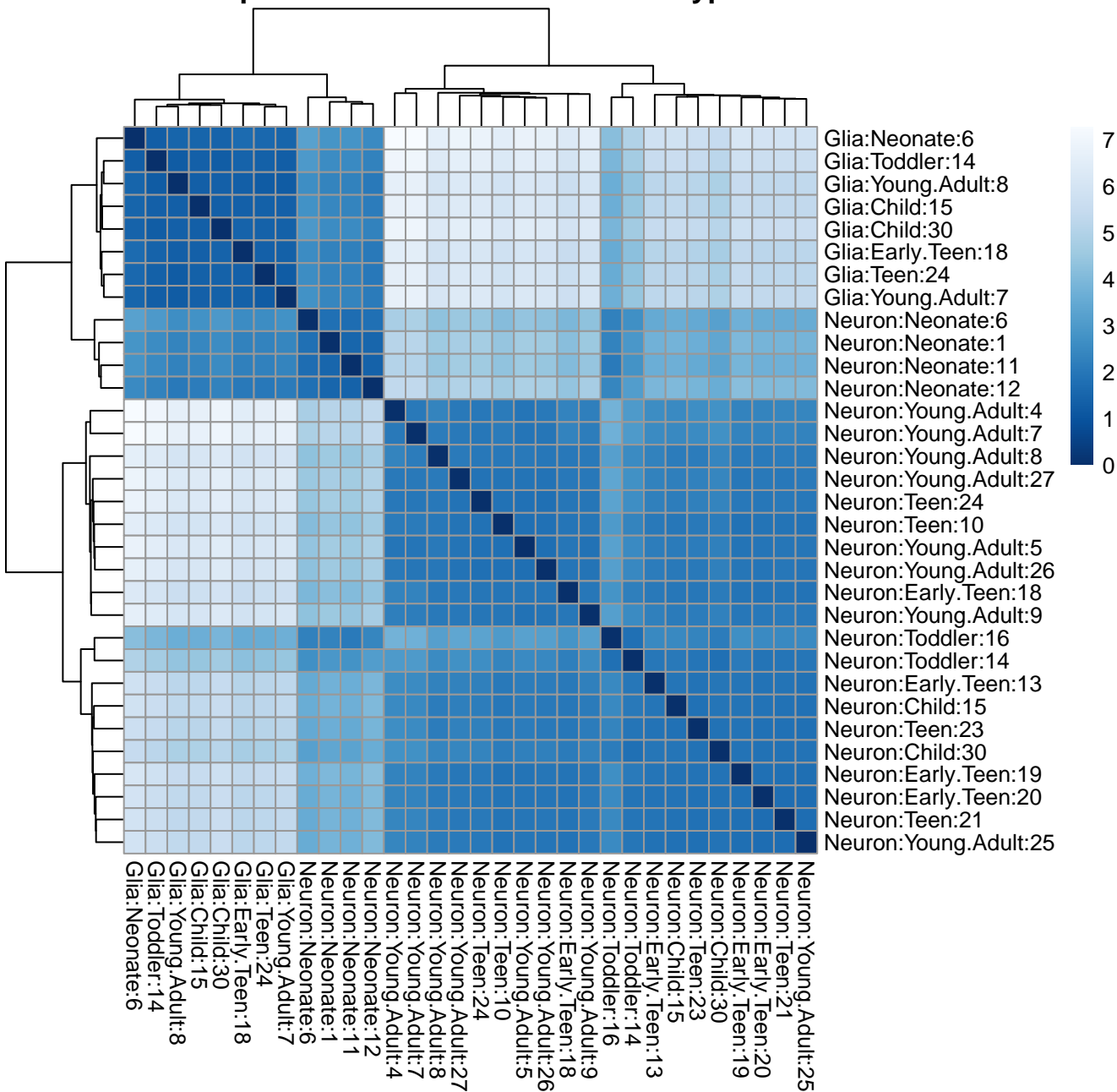




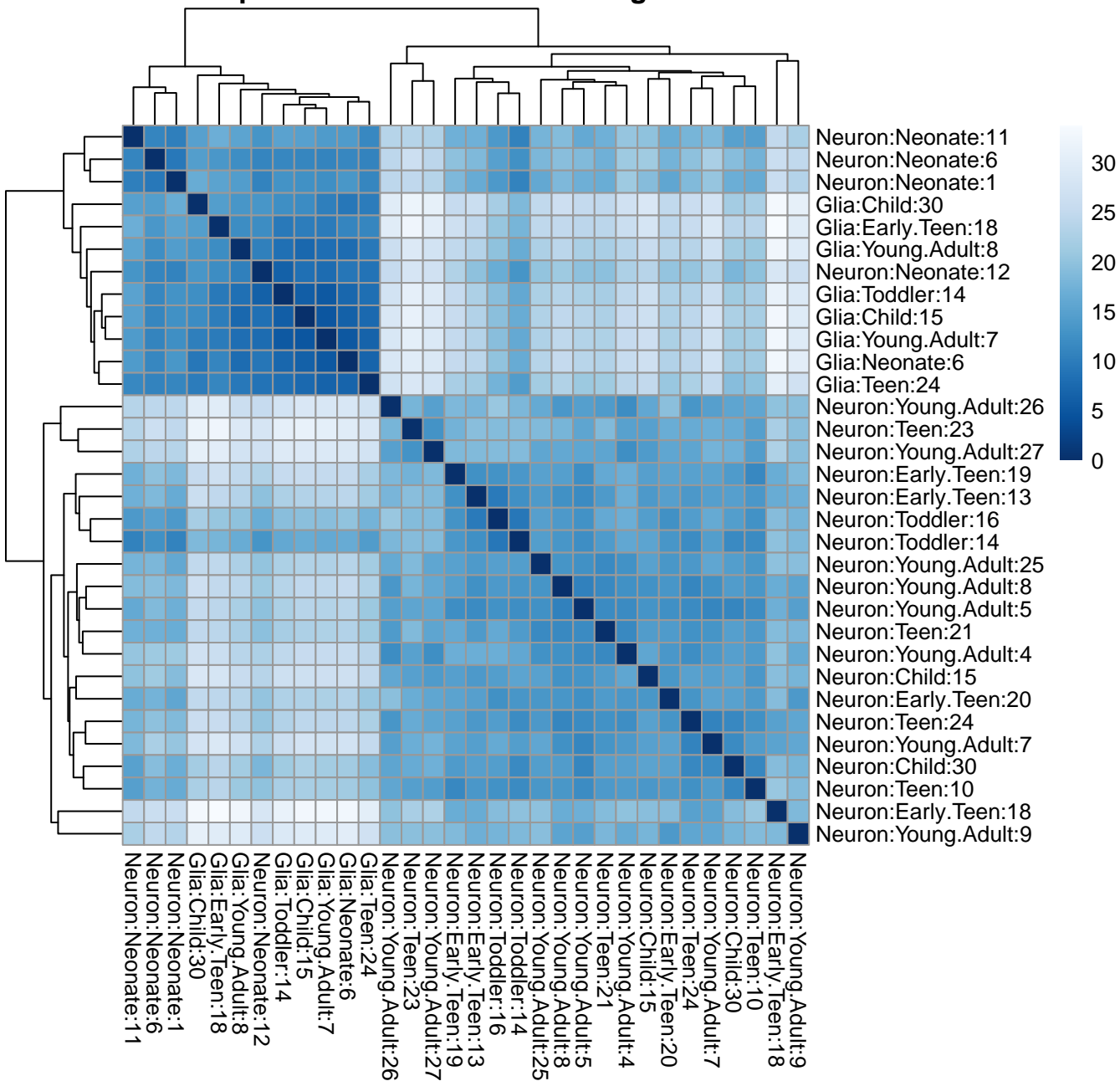
# all CpH - Euclidean Distance - Cell Type DMRs



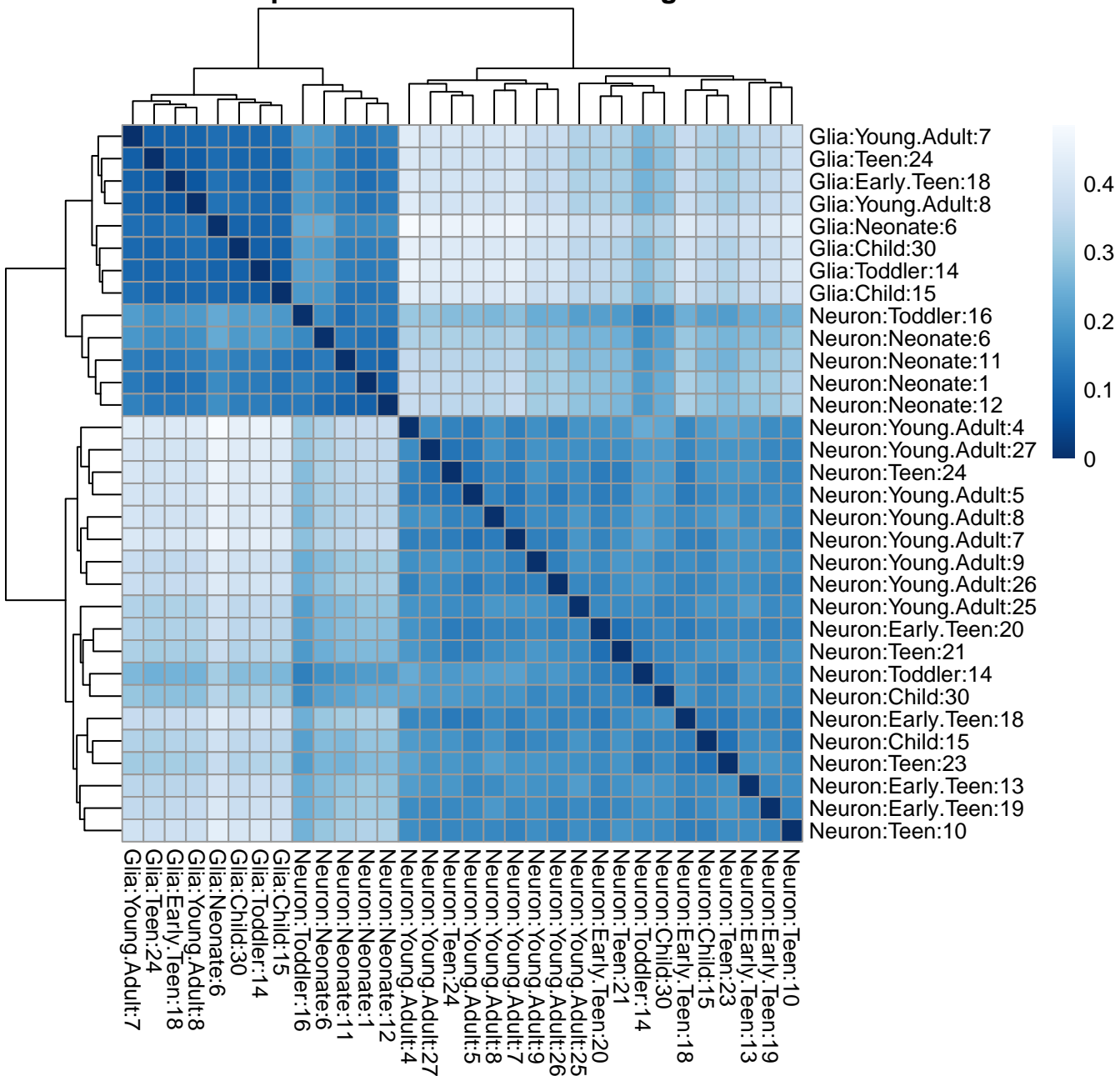
mean mCpH - Euclidean Distance - Cell Type DMRs



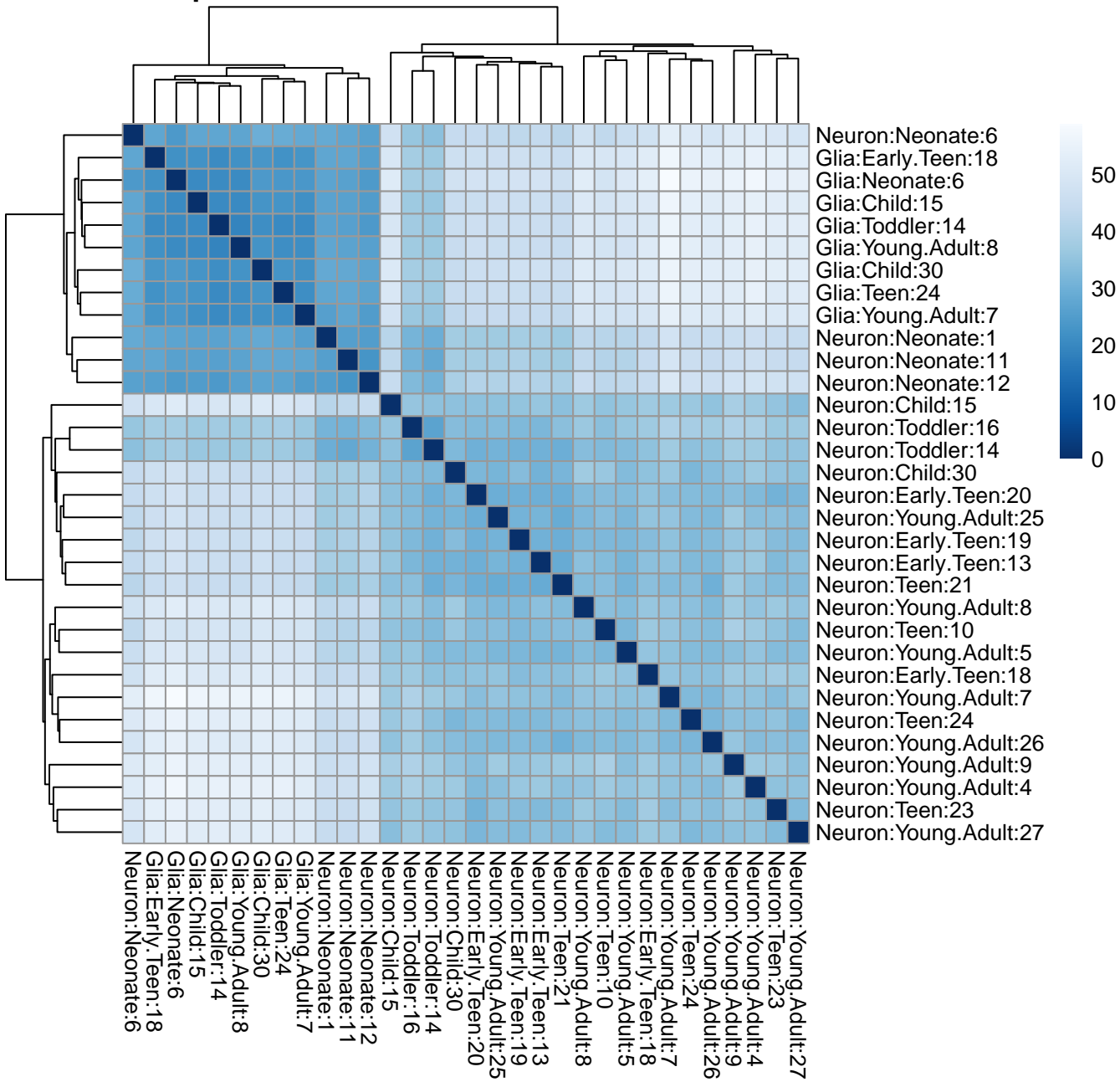
# all CpH - Euclidean Distance - Age DMRs



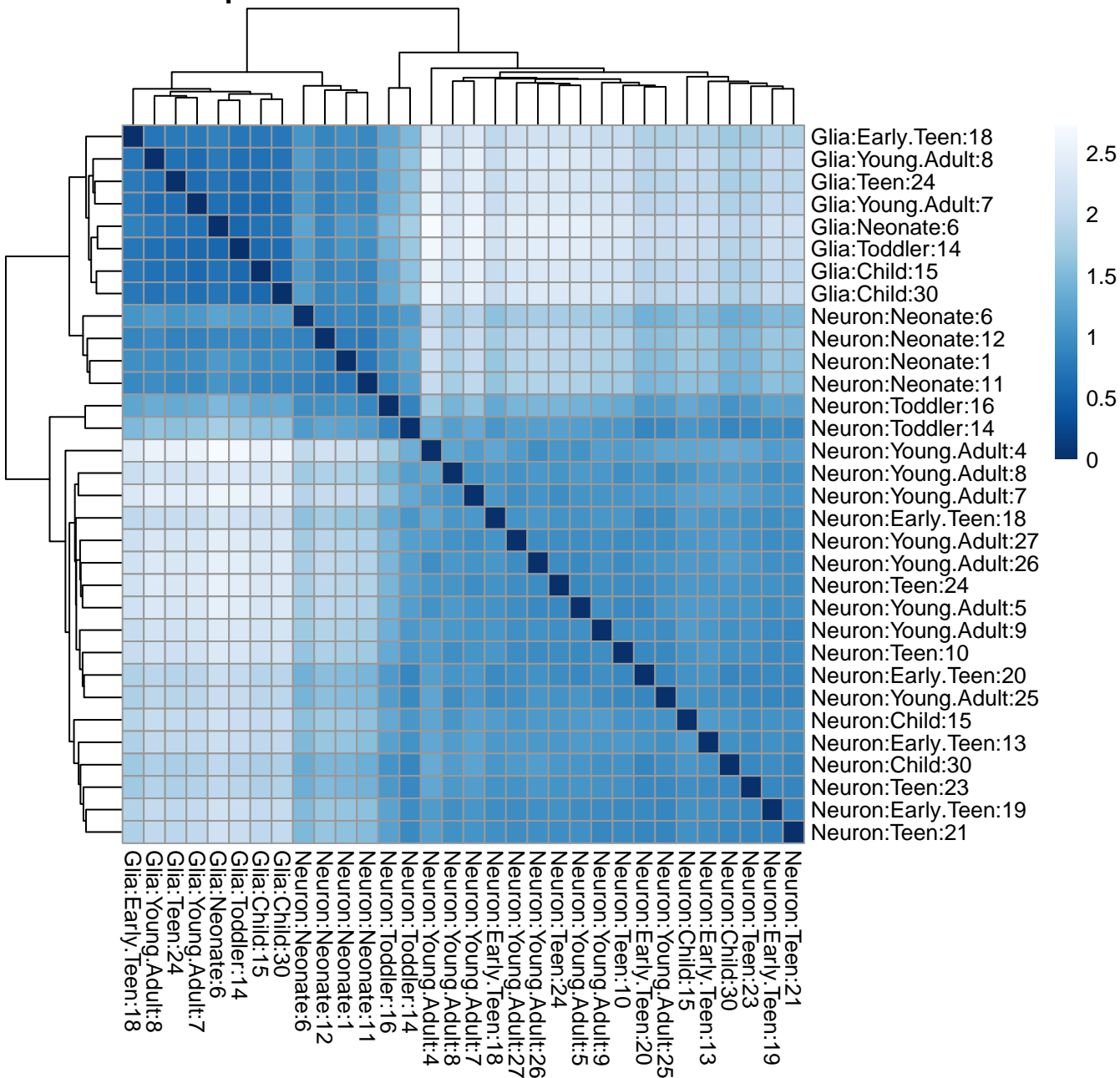
mean mCpH - Euclidean Distance - Age DMRs



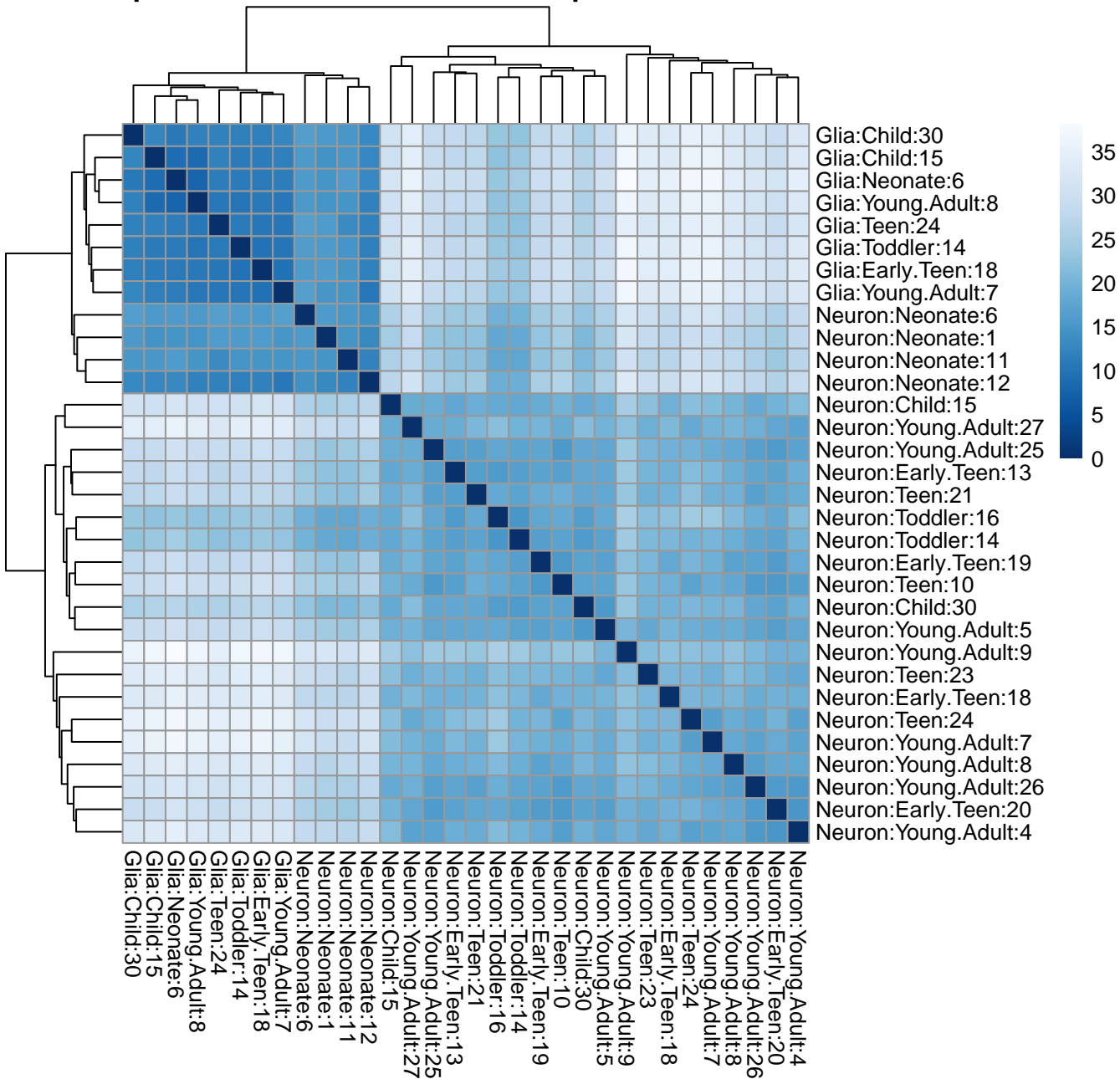
# all CpH - Euclidean Distance - Interaction DMRs



# mean mCpH - Euclidean Distance - Interaction DMRs

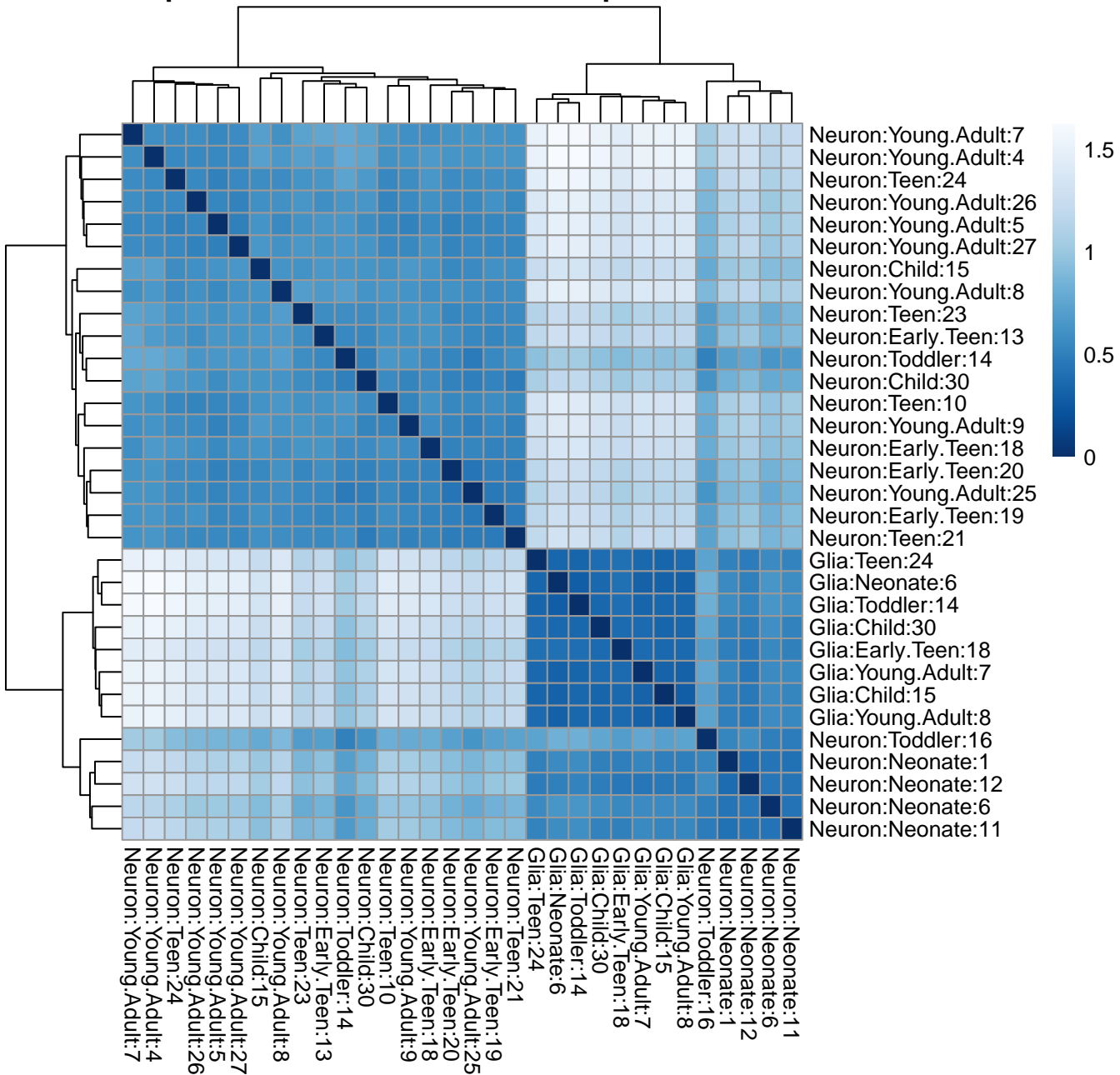


# all CpH - Euclidean Distance - Group 1 Interaction DMRs

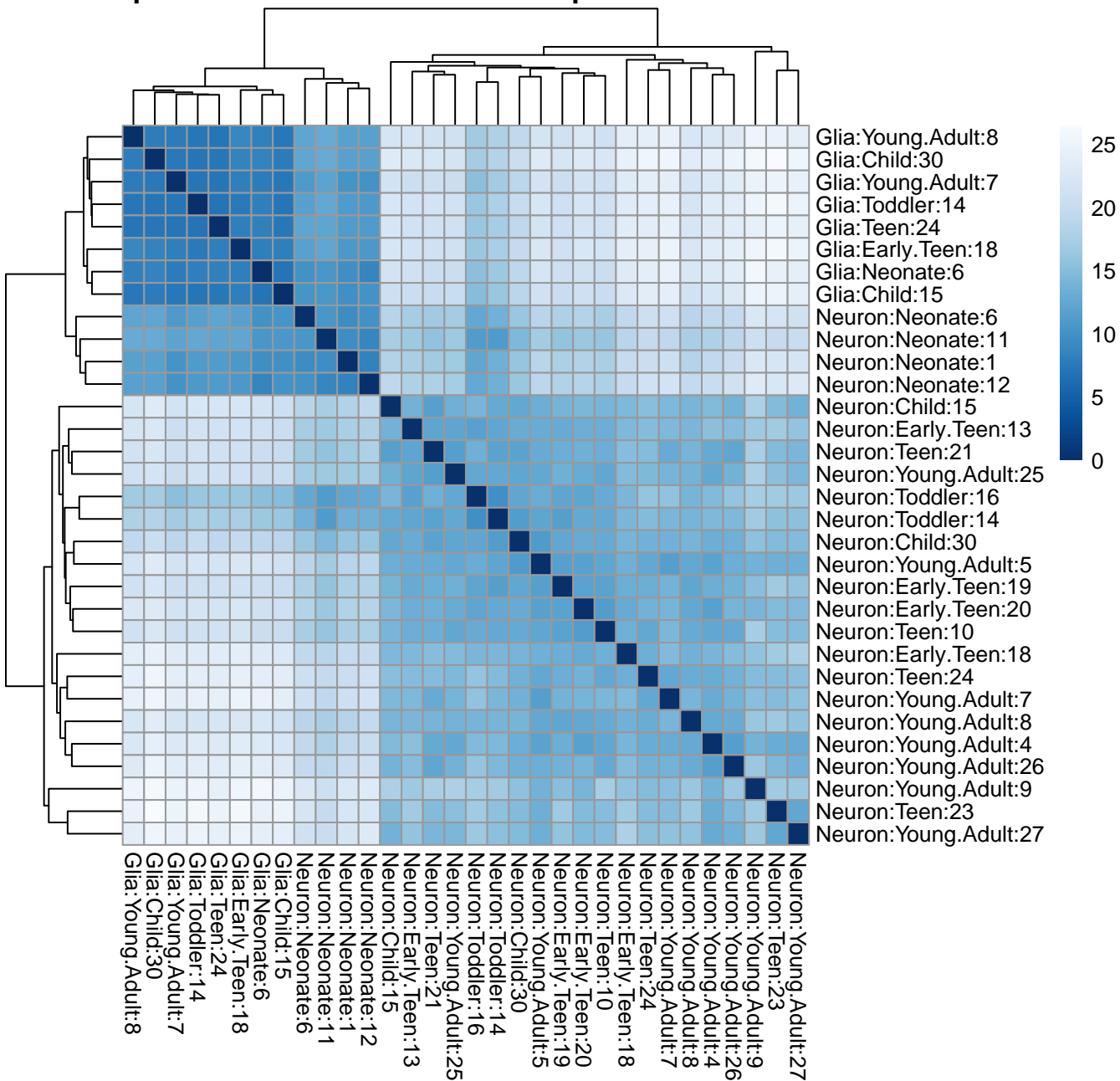




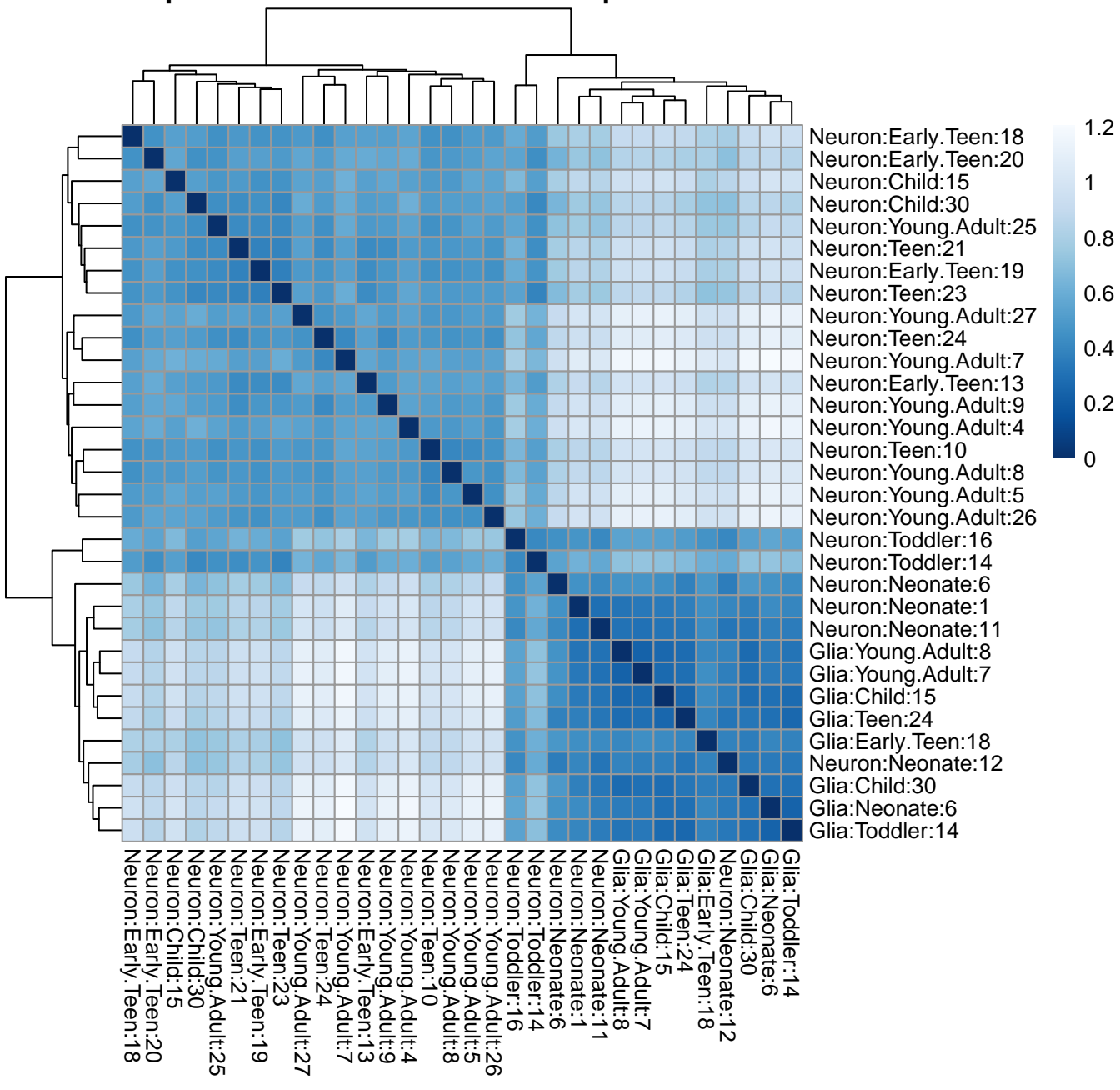
# mean mCpH – Euclidean Distance – Group 1 Interaction DMRs



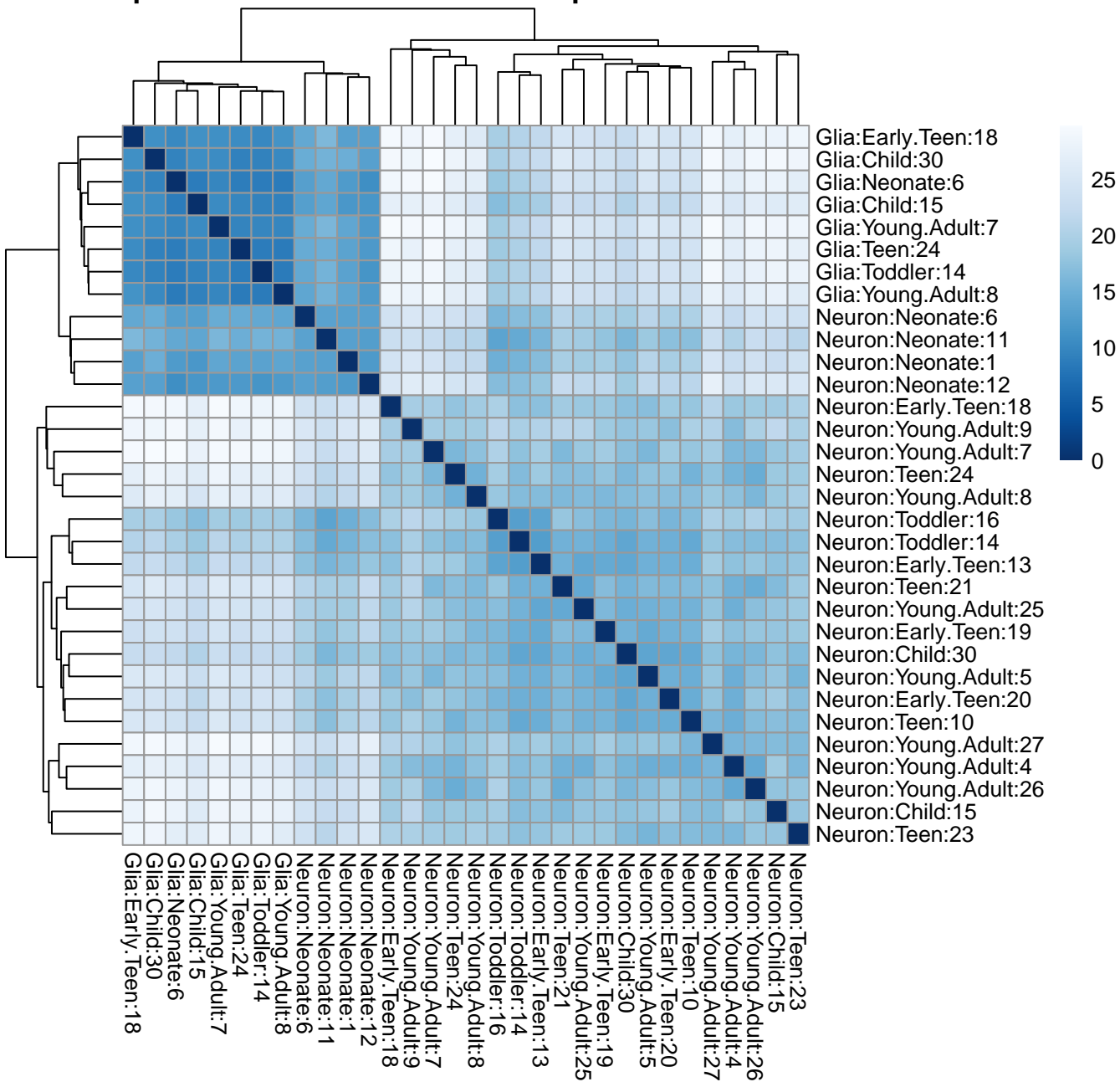
# all CpH – Euclidean Distance – Group 2 Interaction DMRs



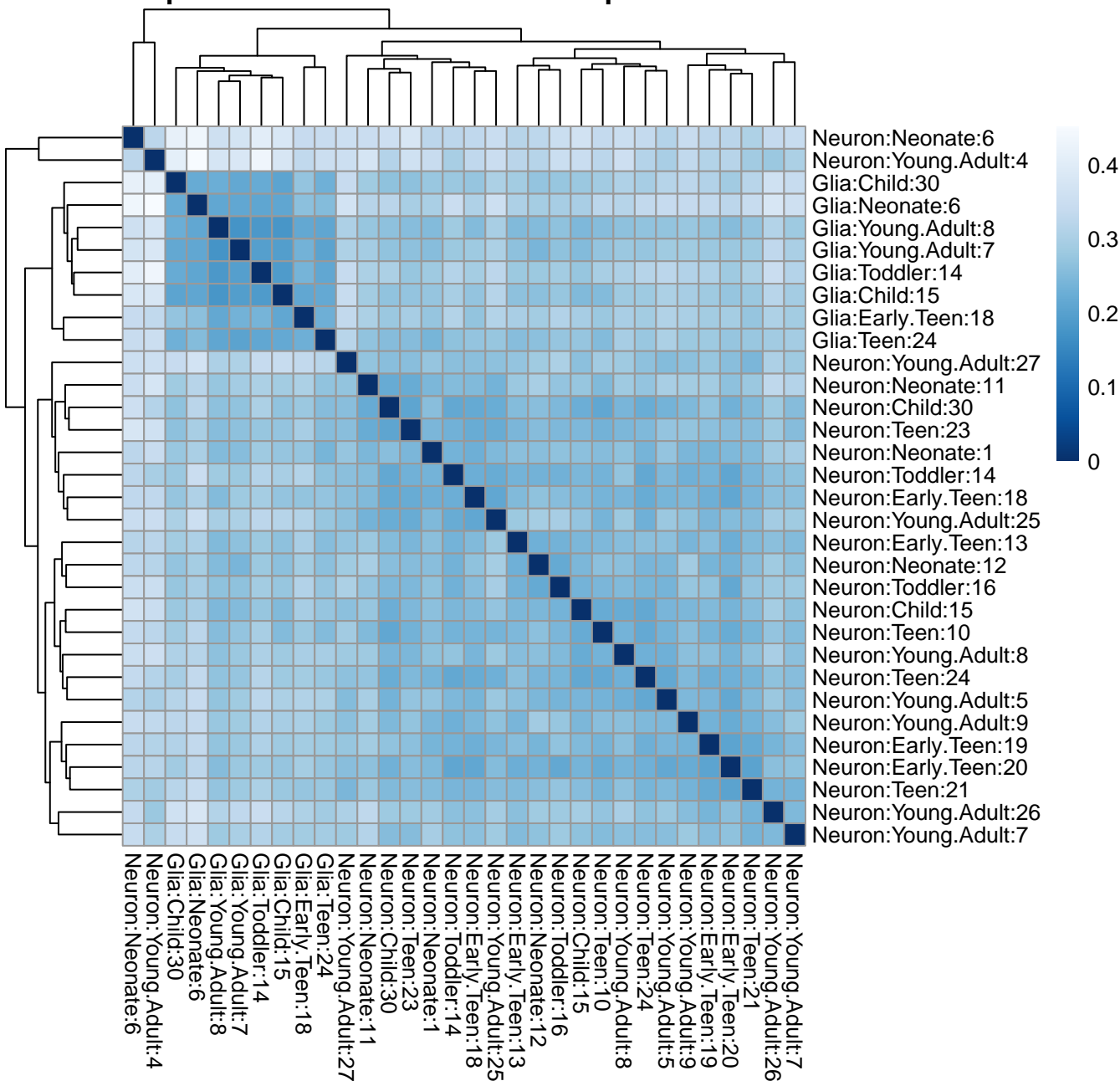
# mean mCpH – Euclidean Distance – Group 2 Interaction DMRs



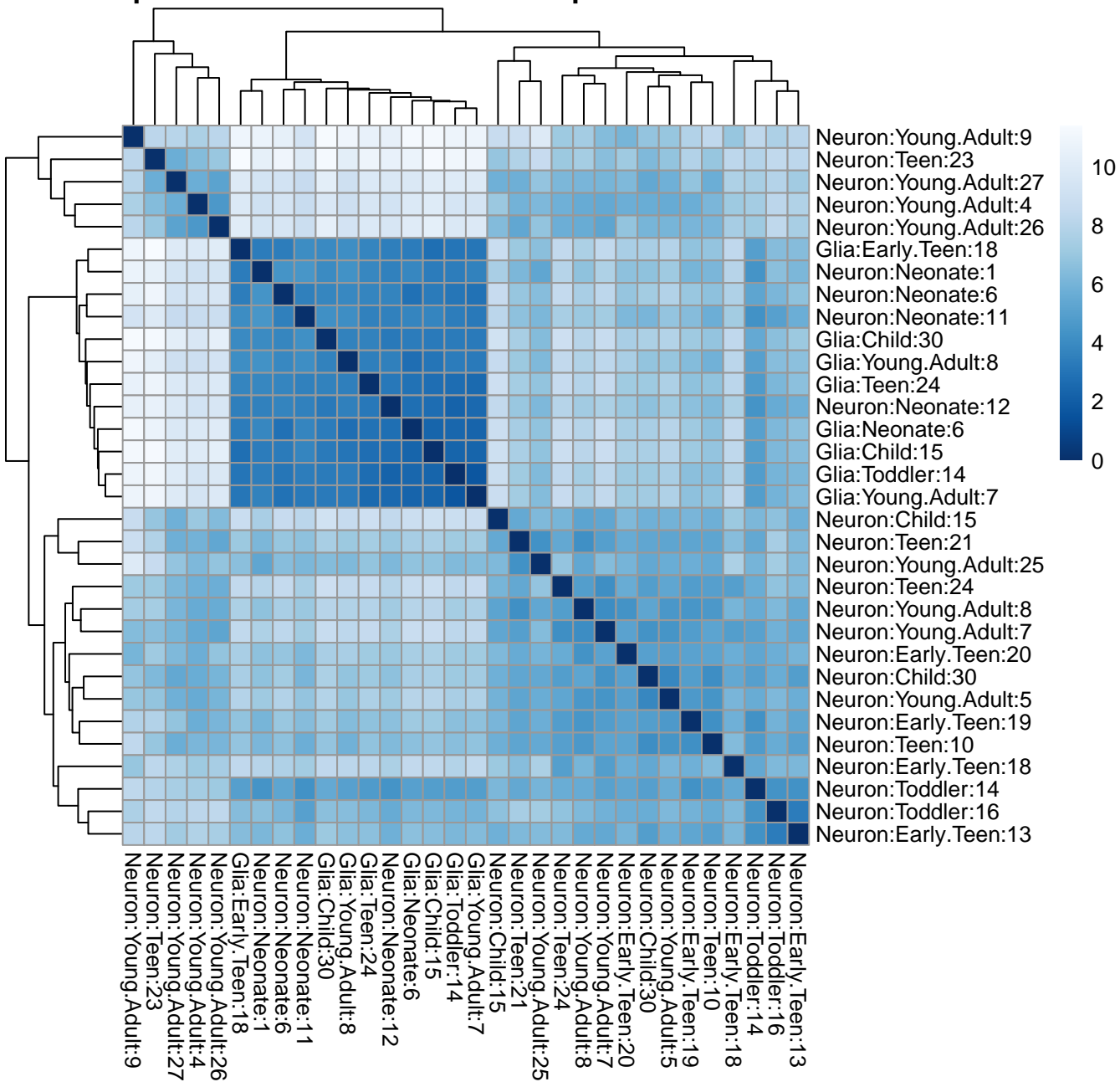
# all CpH - Euclidean Distance - Group 3 Interaction DMRs



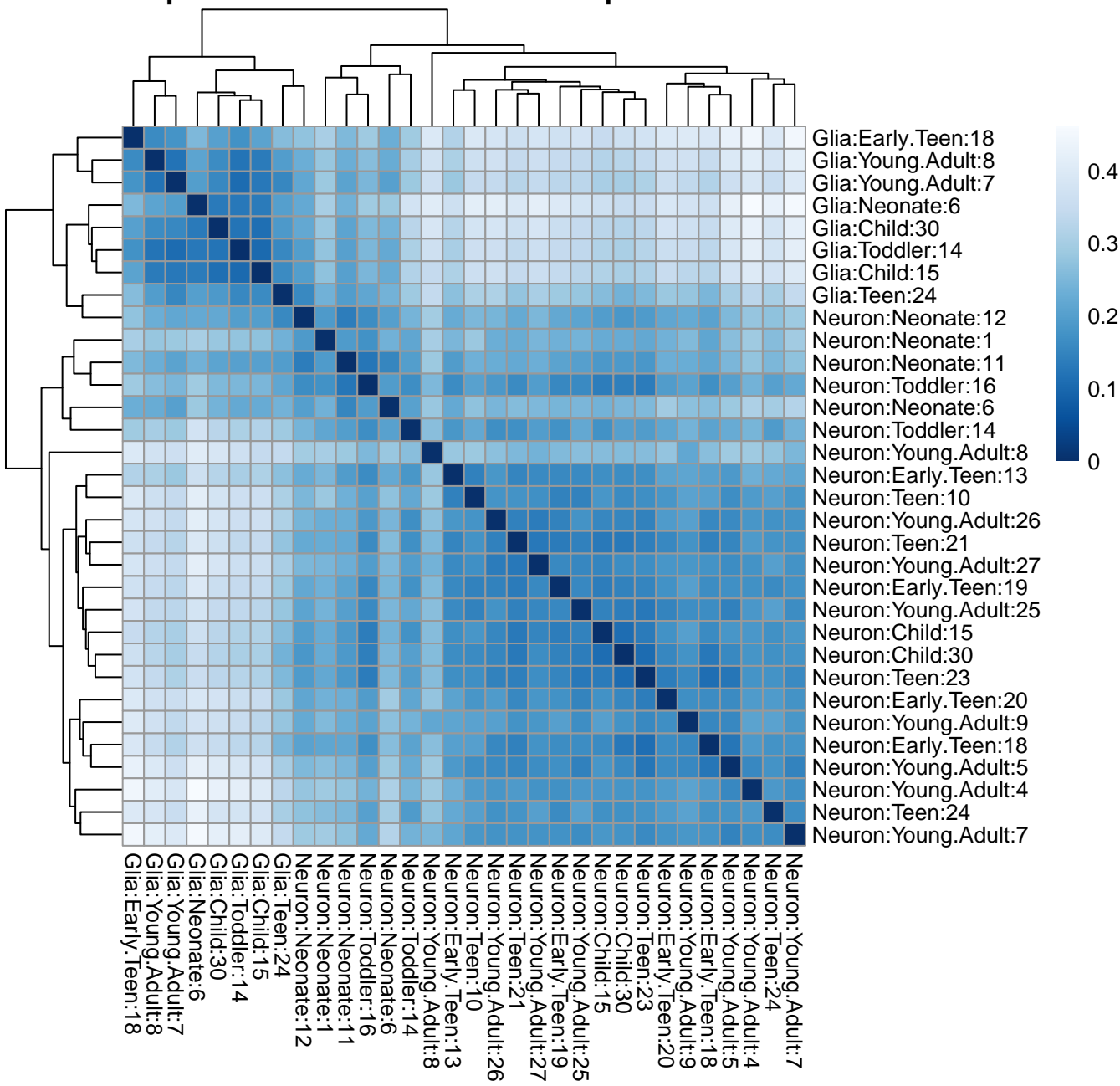
# mean mCpH – Euclidean Distance – Group 3 Interaction DMRs



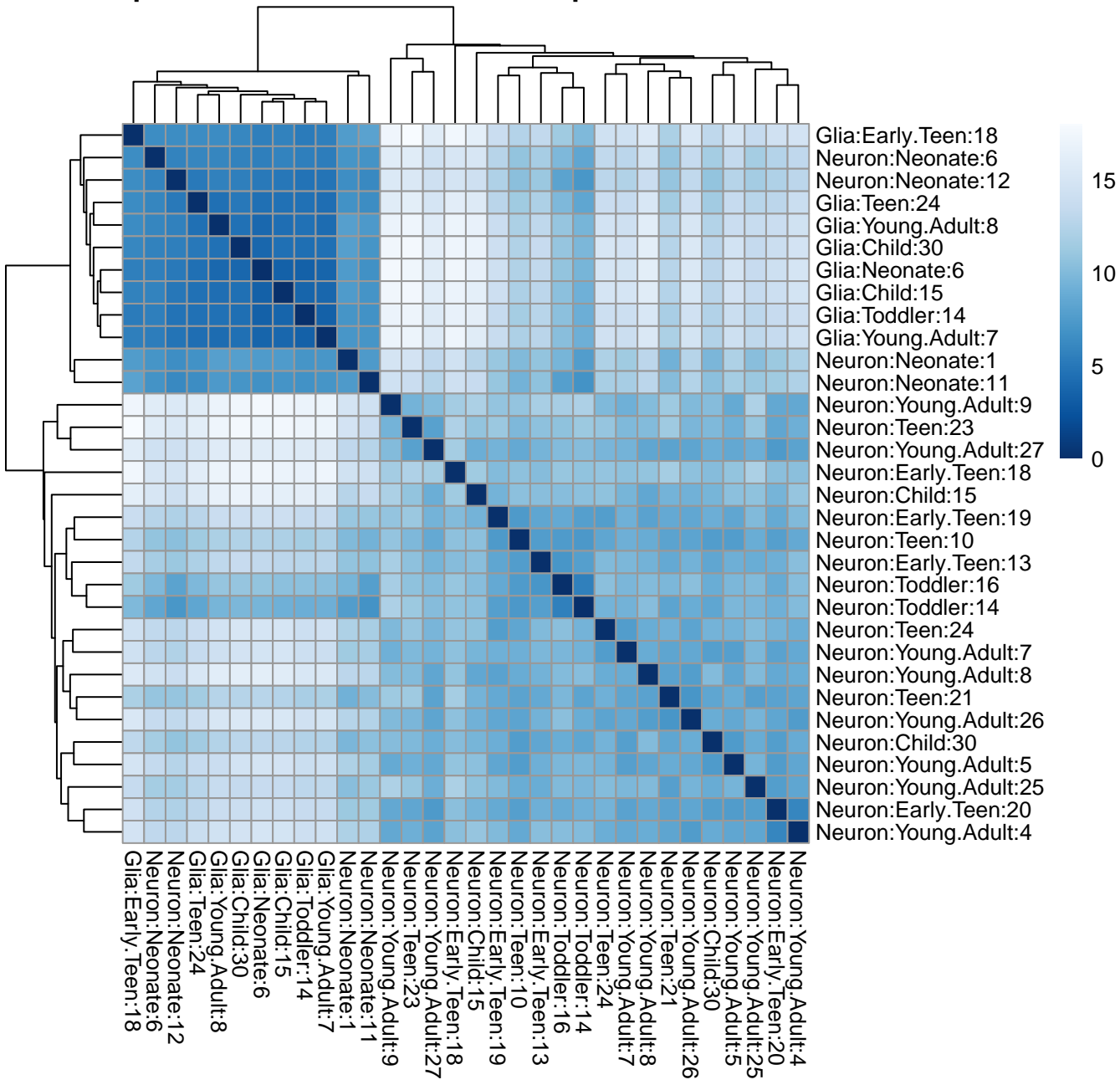
# all CpH - Euclidean Distance - Group 4 Interaction DMRs



# mean mCpH – Euclidean Distance – Group 4 Interaction DMRs

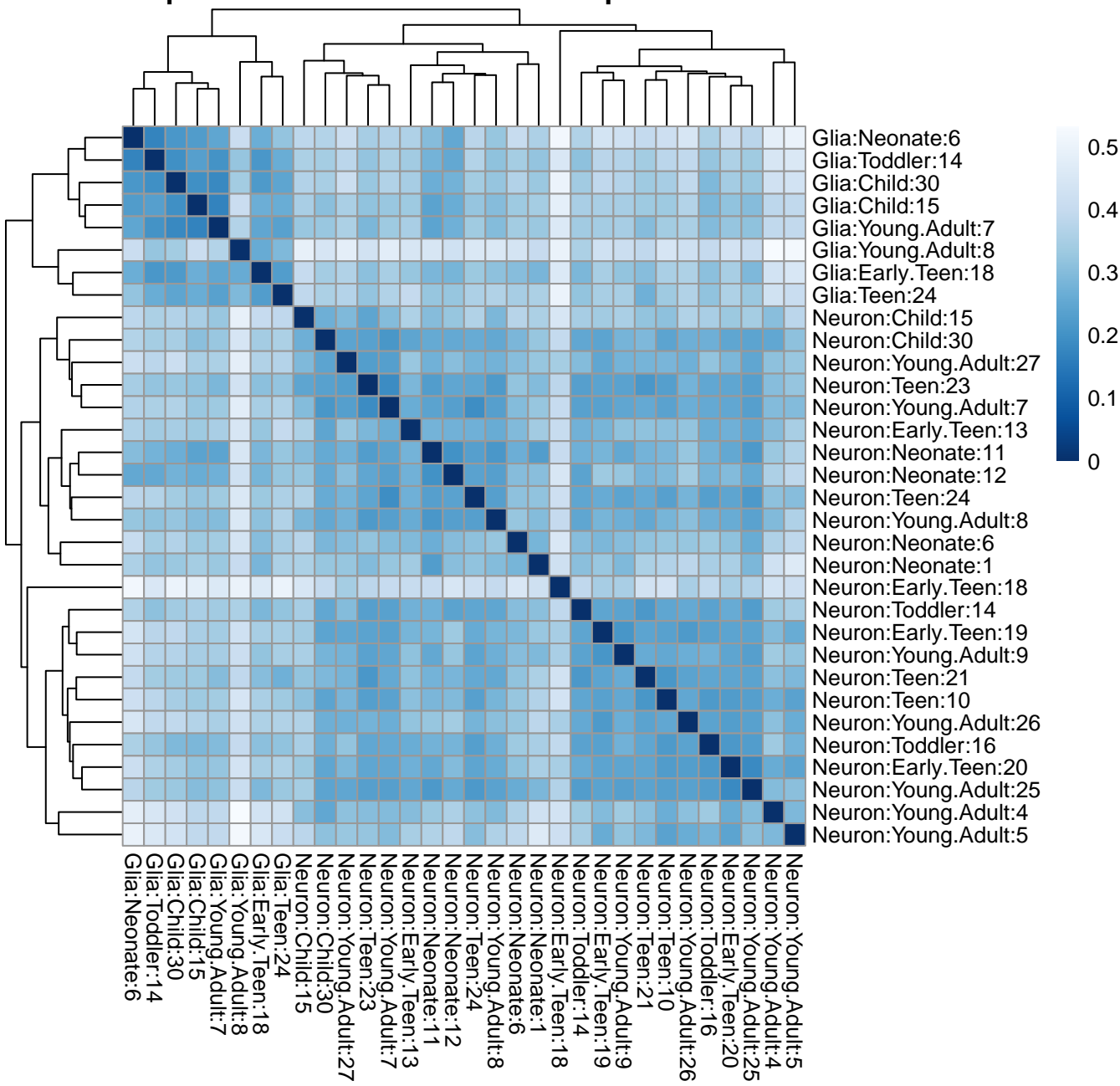


# all CpH - Euclidean Distance - Group 5 Interaction DMRs

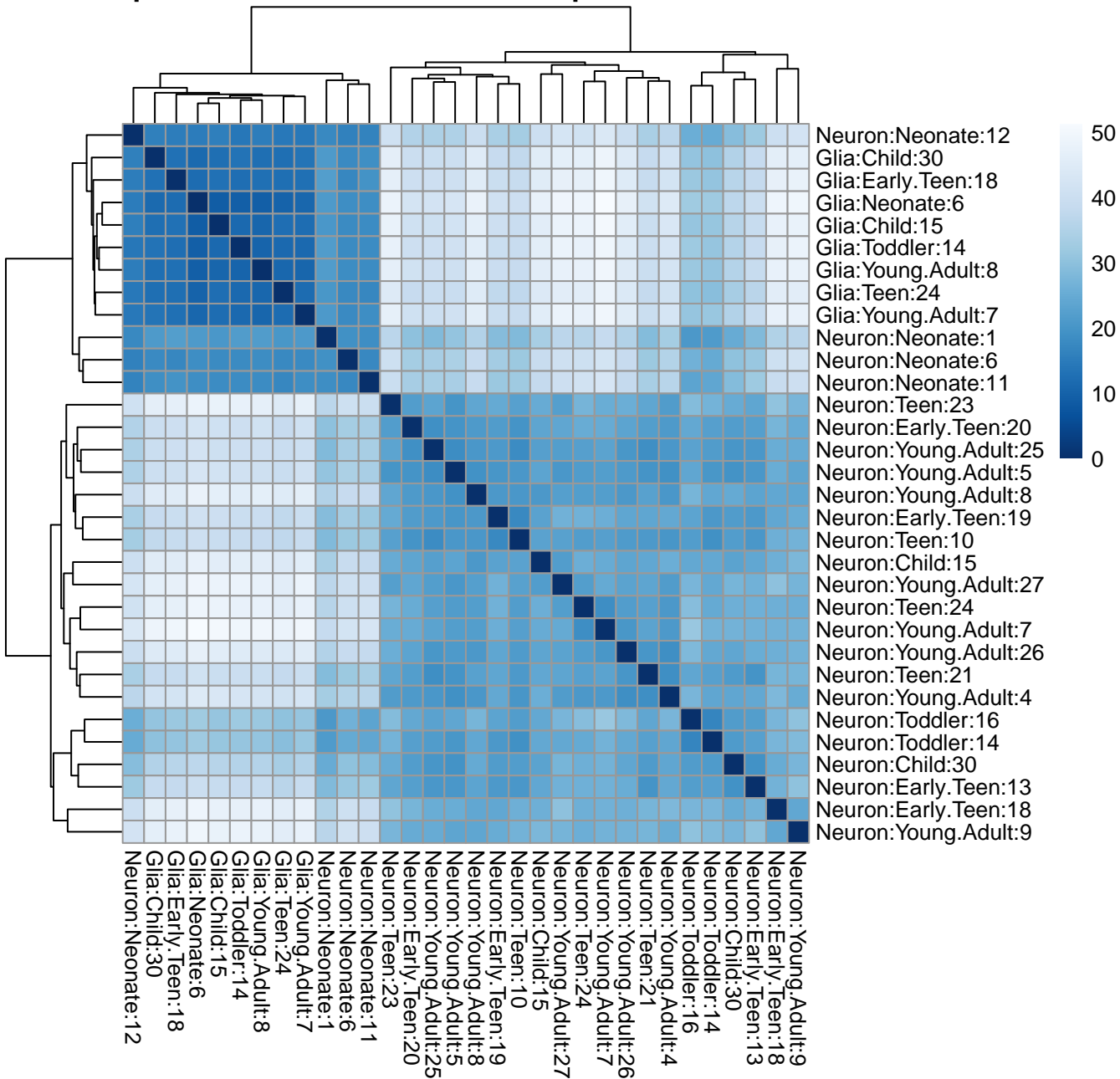




# mean mCpH – Euclidean Distance – Group 5 Interaction DMRs



# all CpH - Euclidean Distance - Group 6 Interaction DMRs



mean mCpH – Euclidean Distance – Group 6 Interaction DMRs

