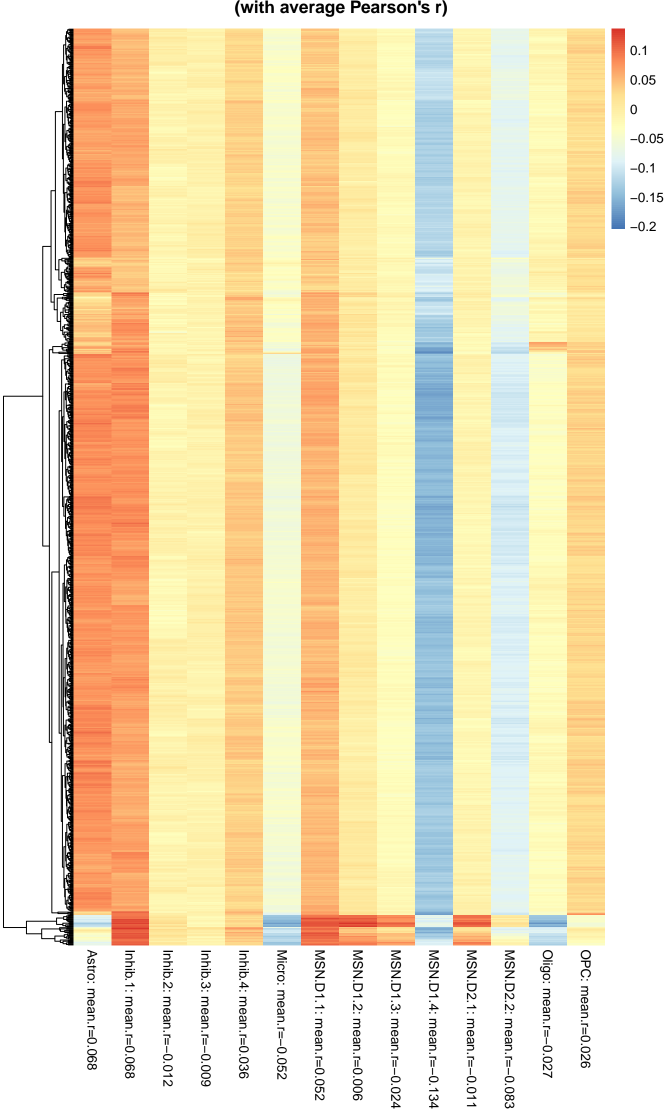
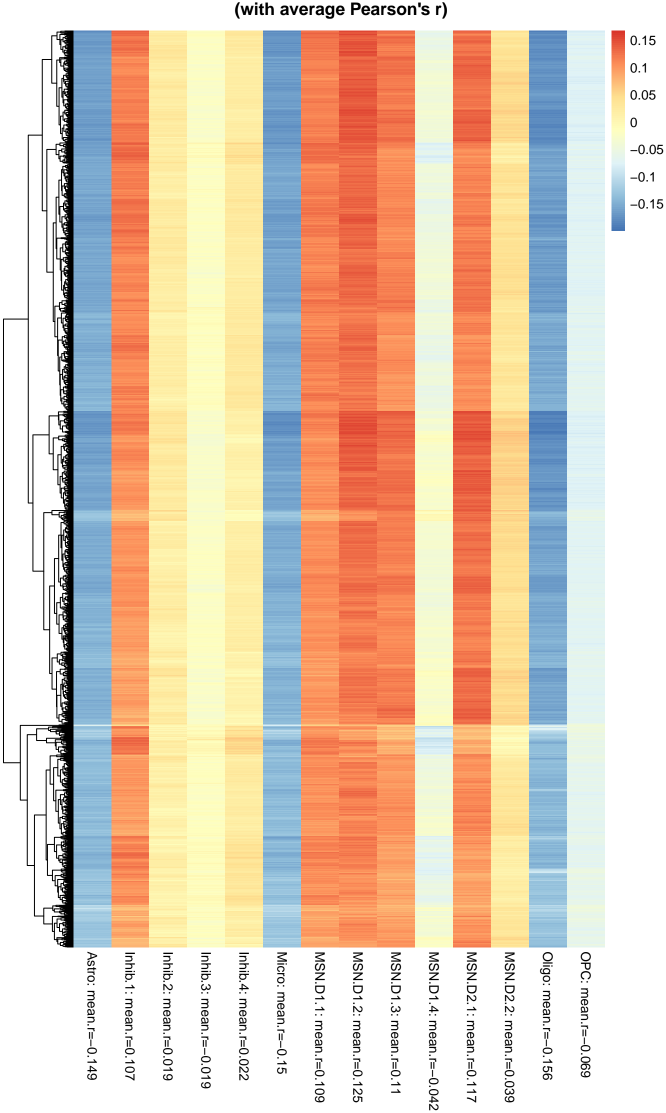
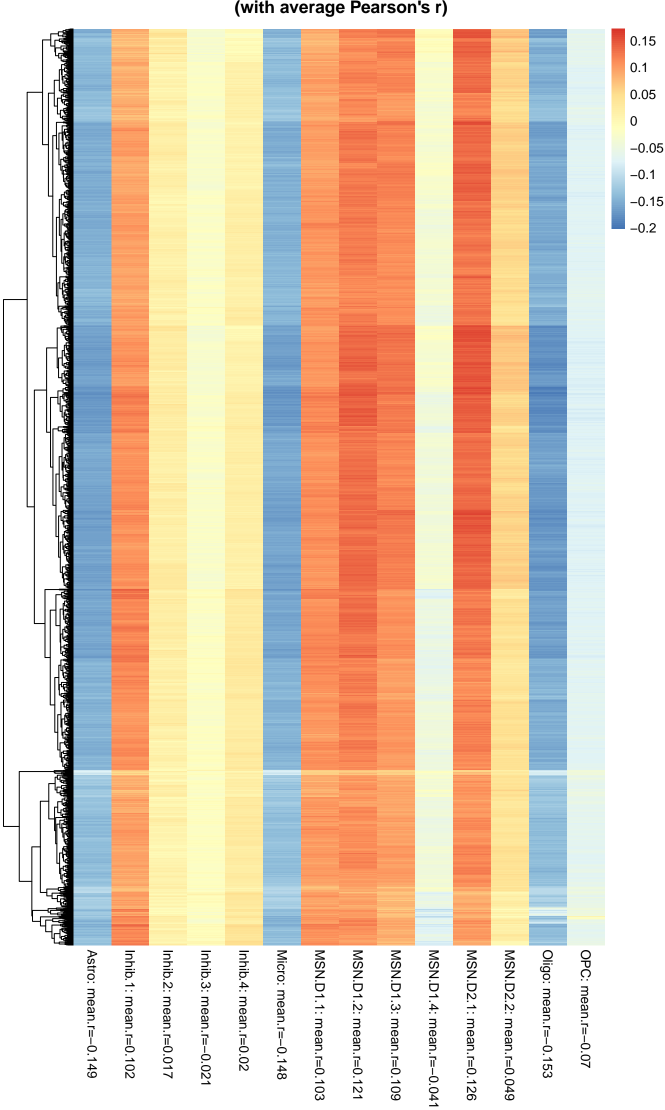
# Correlation of rat nuclei labelled 'Astrocyte' (n=1118) to LIBD NAc cluster t's (with average Pearson's r)



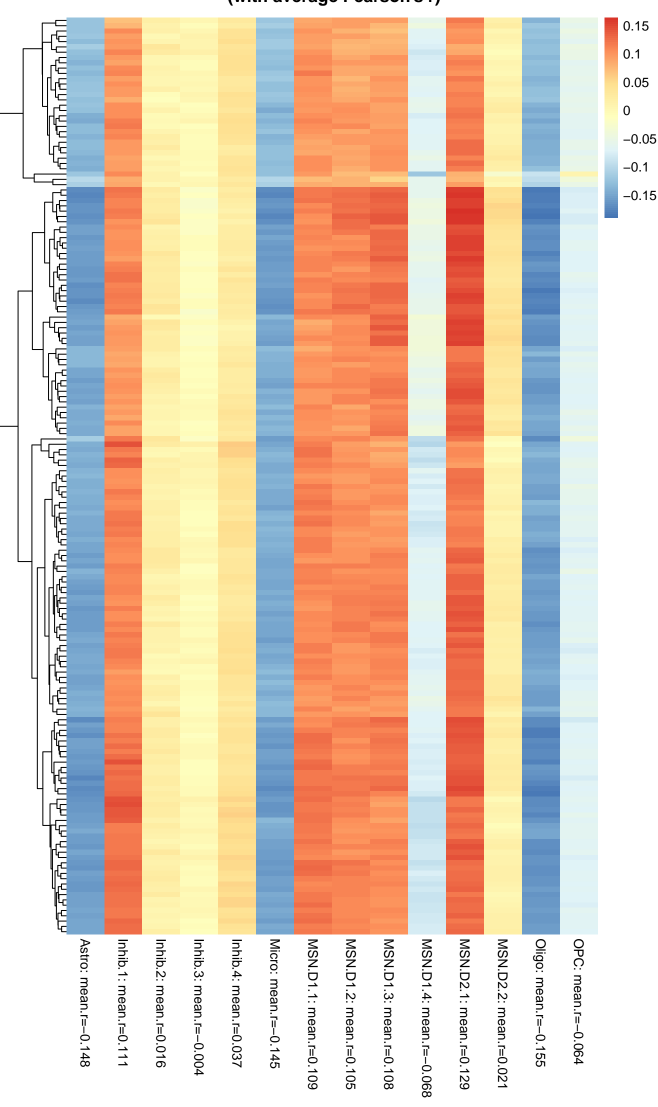
# Correlation of rat nuclei labelled 'Drd1-MSN' (n=2748) to LIBD NAc cluster t's (with average Pearson's r)



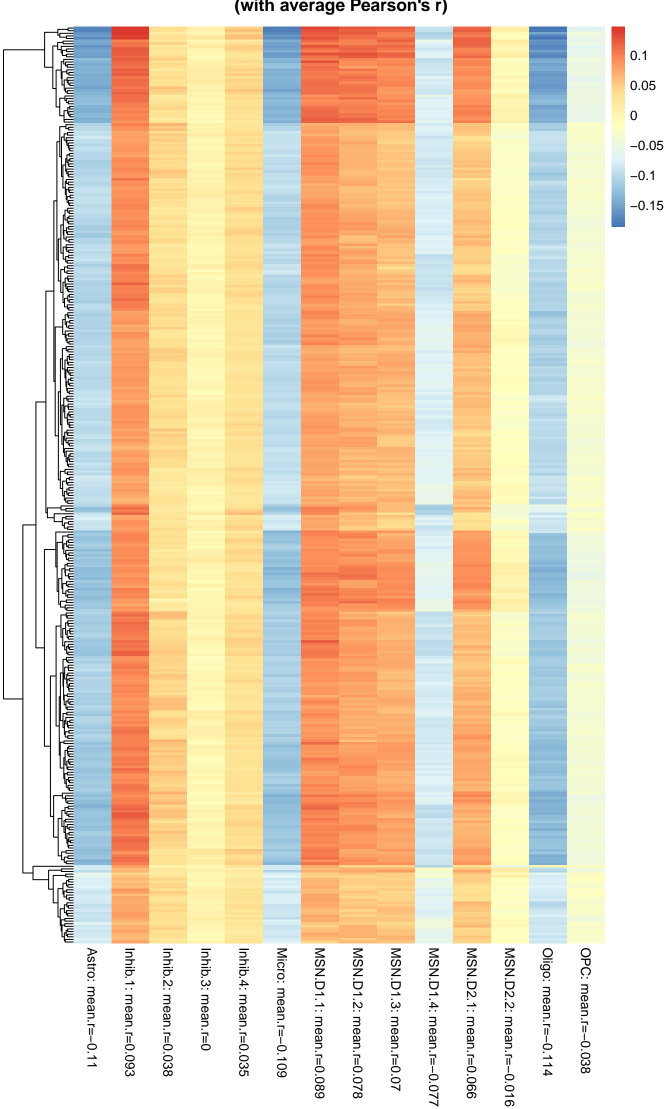
Correlation of rat nuclei labelled 'Drd2-MSN-1' (n=1983) to LIBD NAc cluster t's (with average Pearson's r)



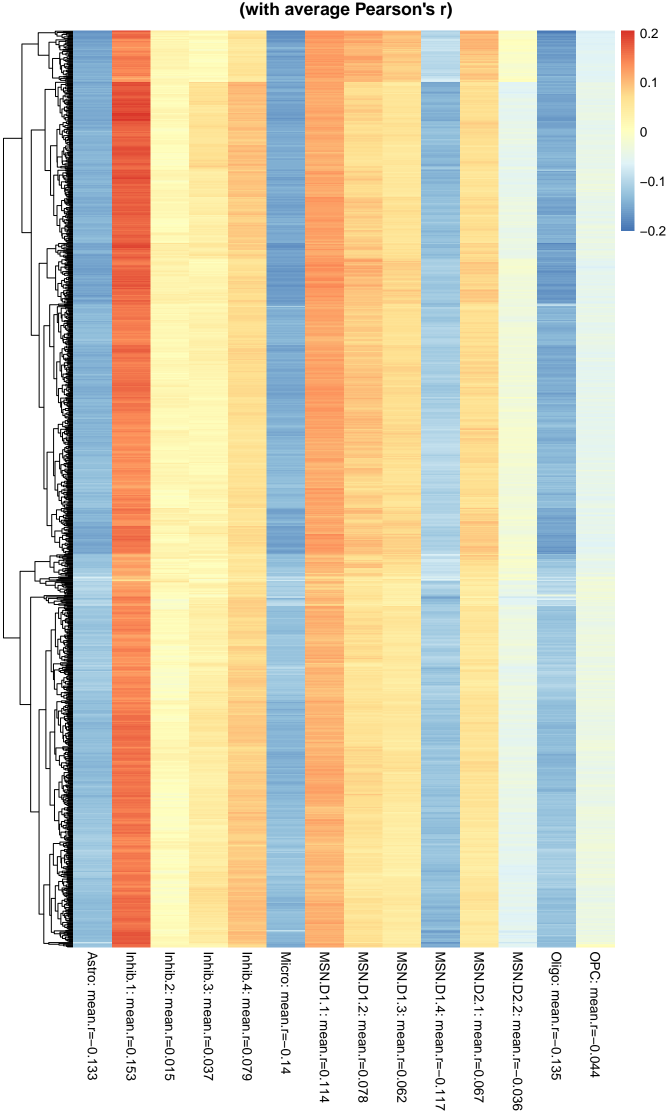
Correlation of rat nuclei labelled 'Drd2-MSN-2' (n=173) to LIBD NAc cluster t's (with average Pearson's r)



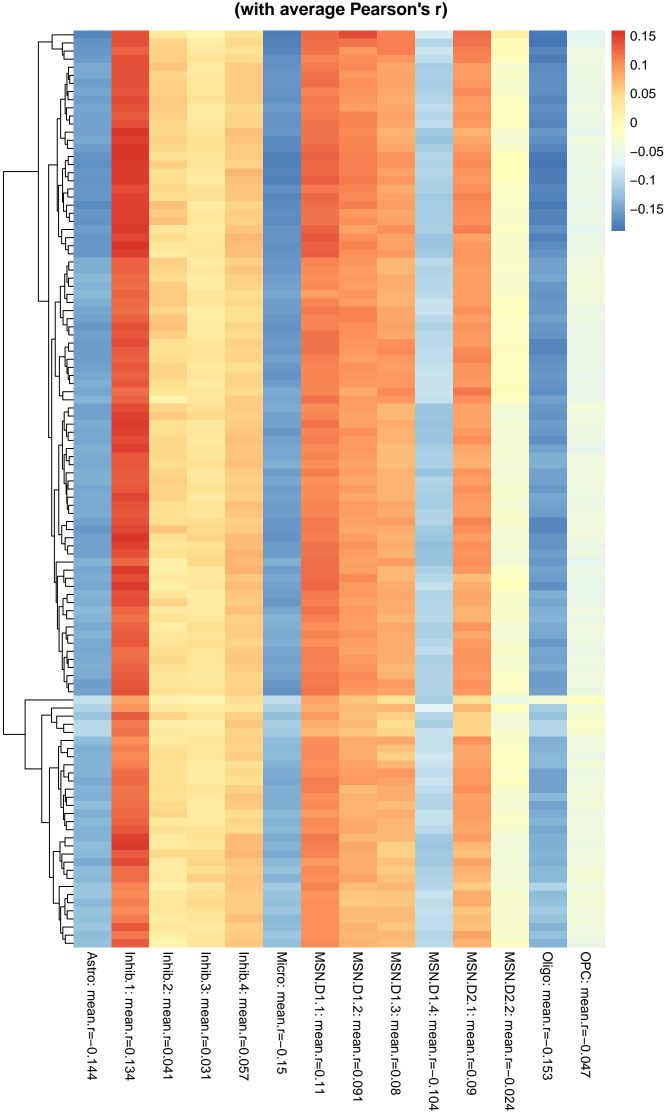
#### Correlation of rat nuclei labelled 'Drd3-MSN' (n=351) to LIBD NAc cluster t's (with average Pearson's r)



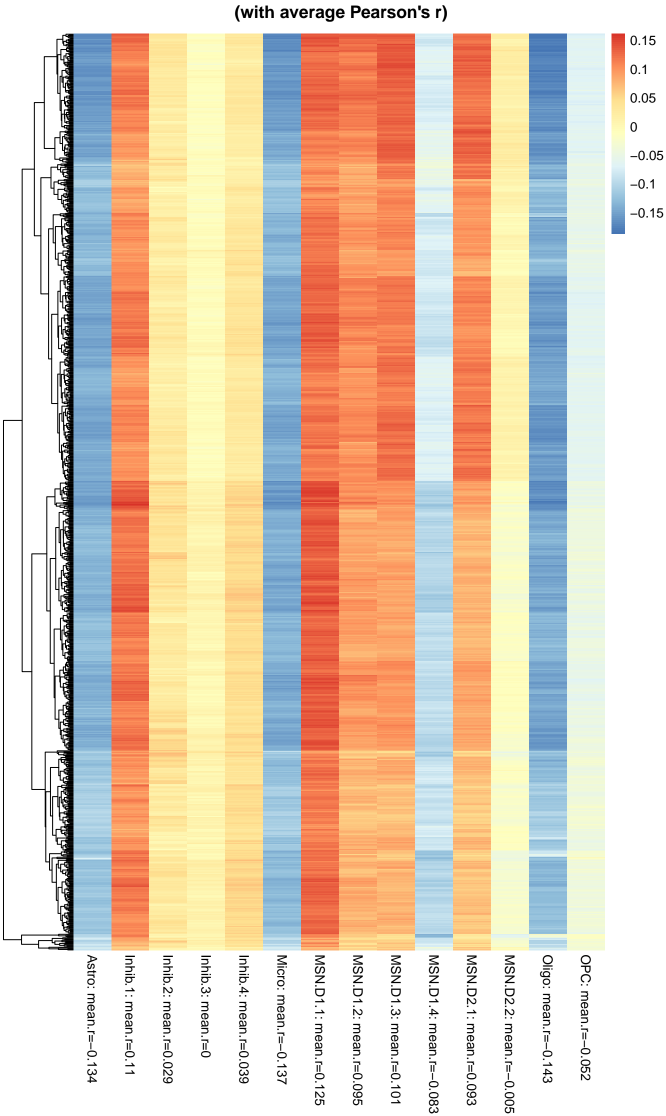
Correlation of rat nuclei labelled 'GABA undefined' (n=1058) to LIBD NAc cluster t' (with average Pearson's r)



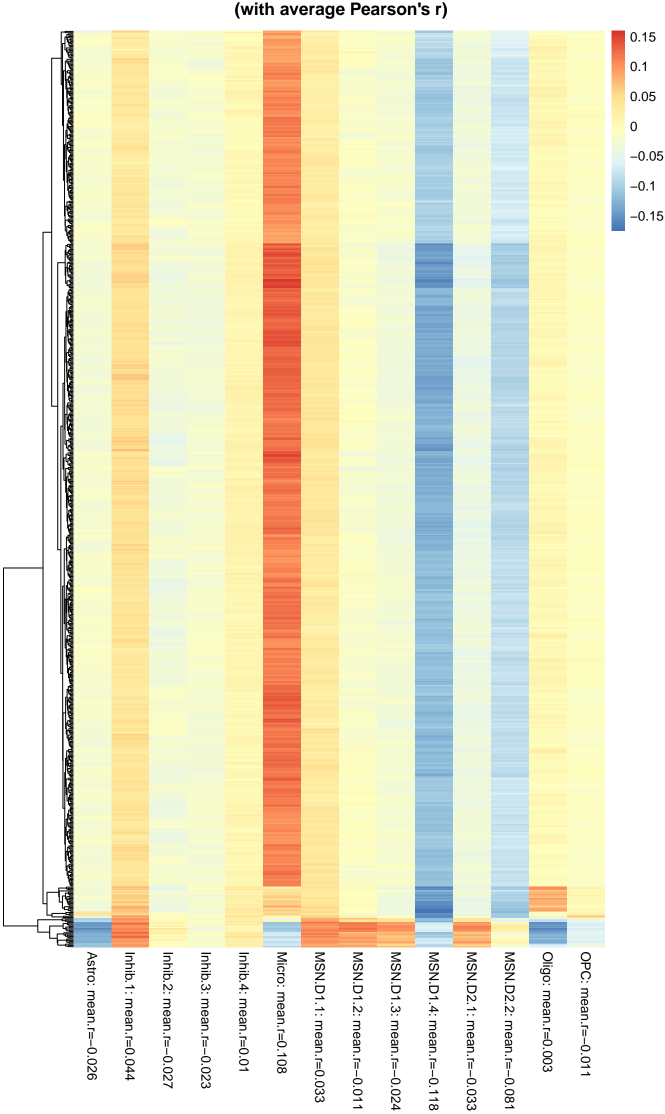
Correlation of rat nuclei labelled 'Glutamatergic' (n=113) to LIBD NAc cluster t's (with average Pearson's r)



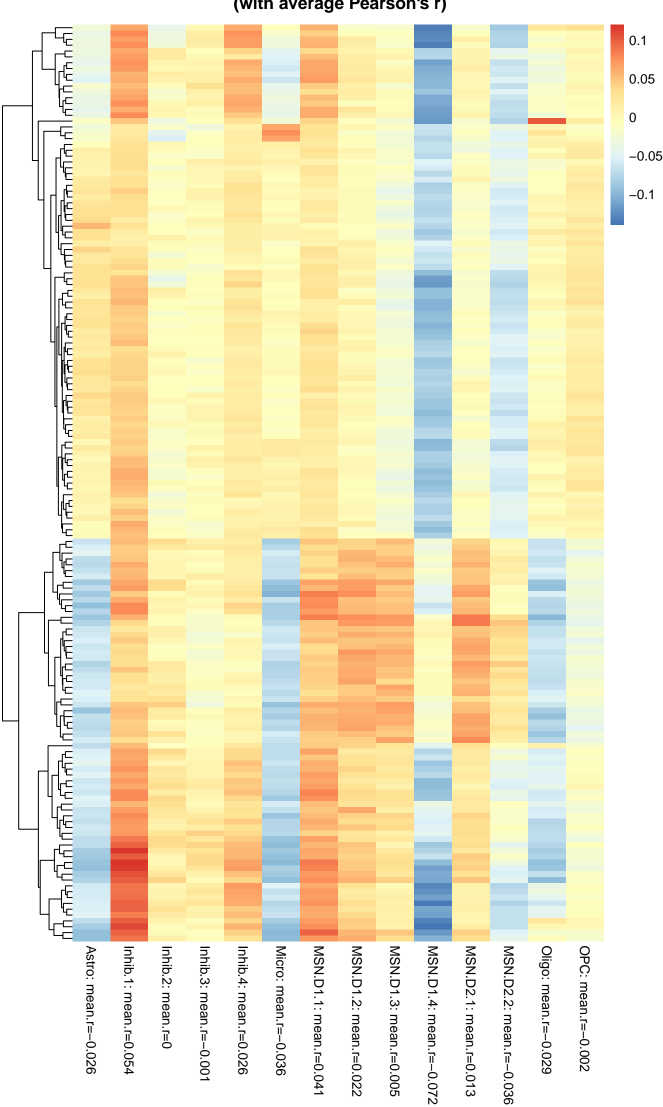
#### Correlation of rat nuclei labelled 'Grm8-MSN' (n=1059) to LIBD NAc cluster t's (with average Pearson's r)



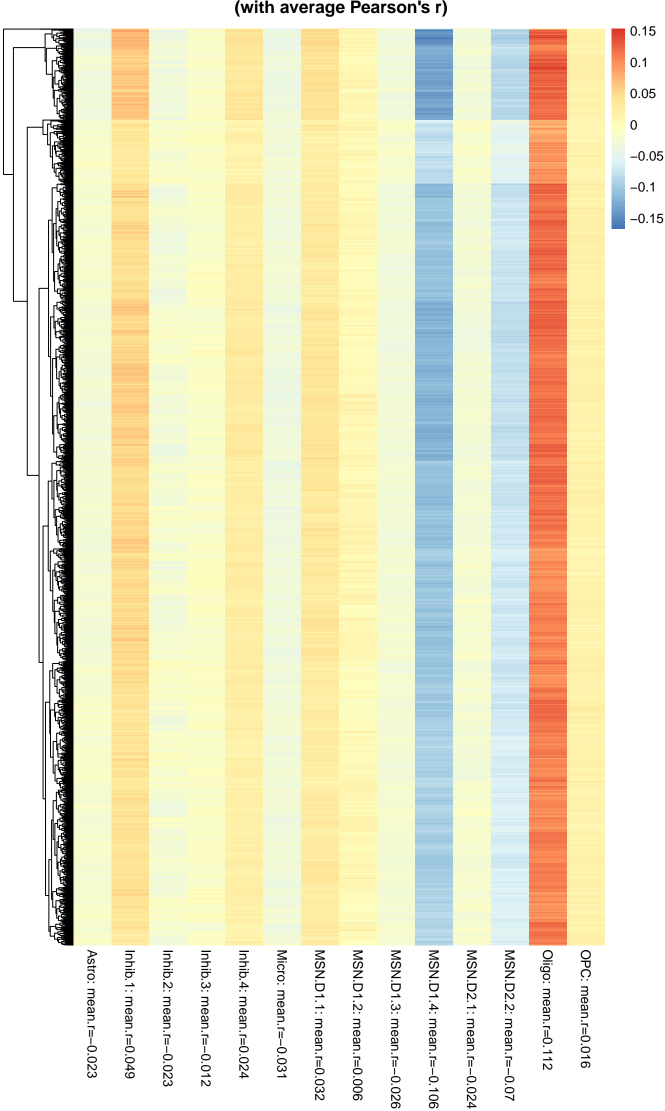
# Correlation of rat nuclei labelled 'Microglia' (n=723) to LIBD NAc cluster t's (with average Pearson's r)



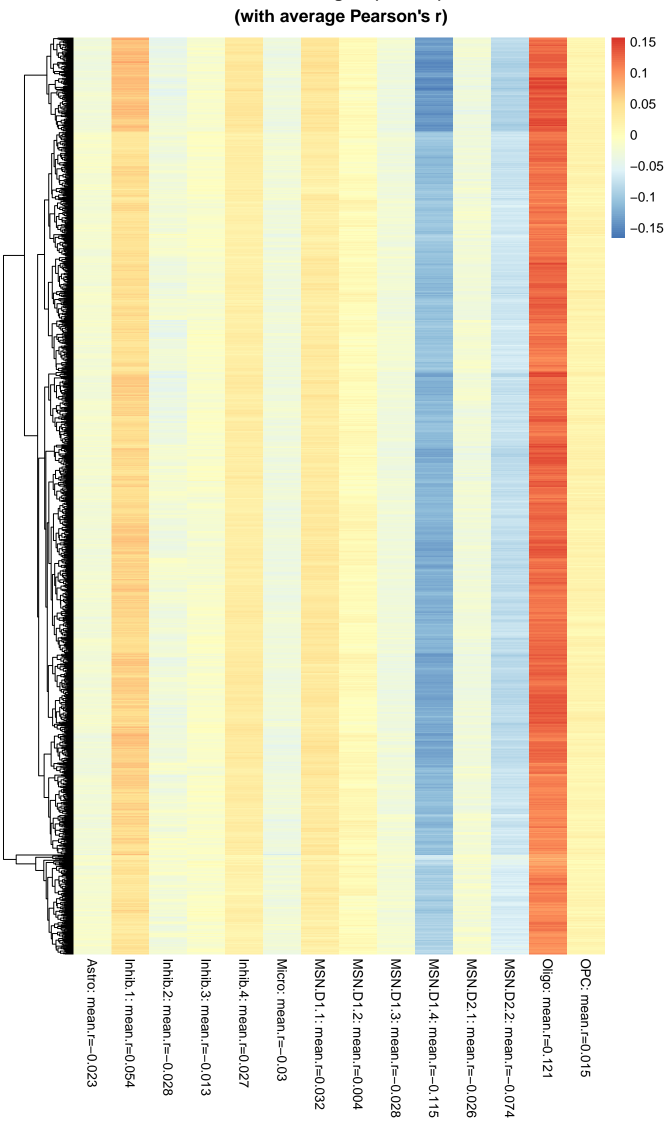
#### Correlation of rat nuclei labelled 'Mural' (n=157) to LIBD NAc cluster t's (with average Pearson's r)



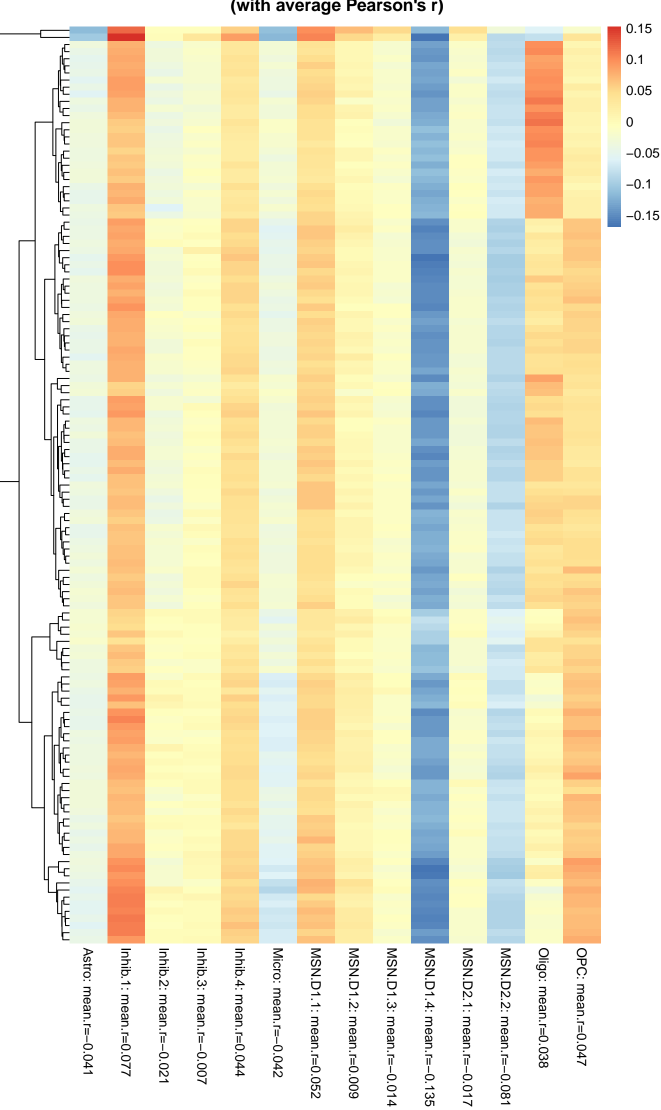
# Correlation of rat nuclei labelled 'Olig-1' (n=3147) to LIBD NAc cluster t's (with average Pearson's r)



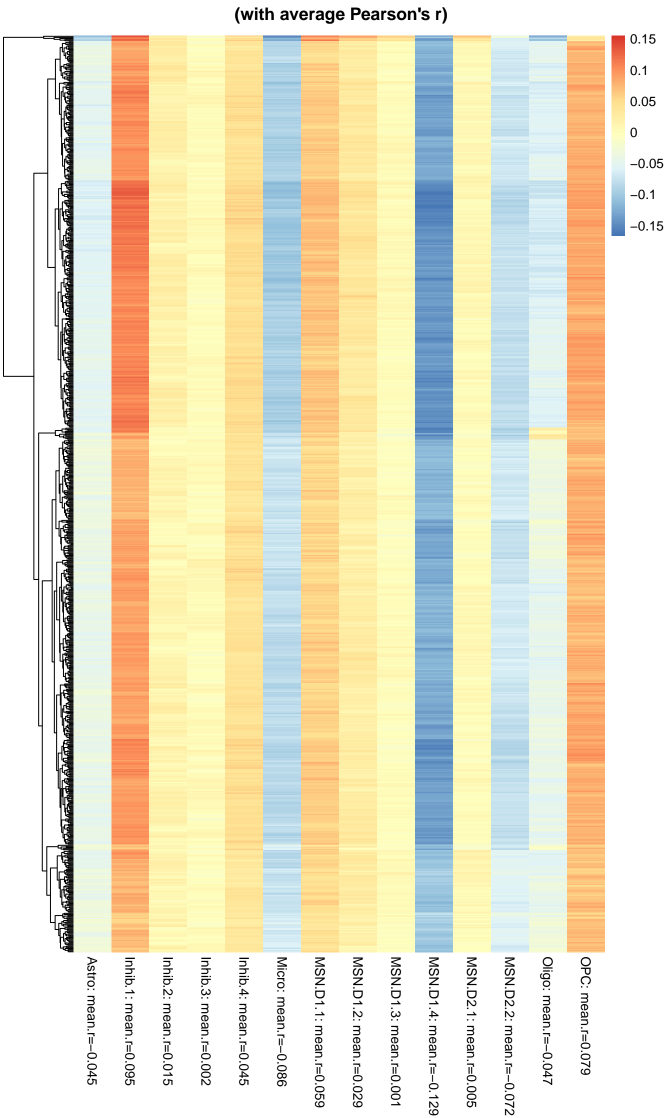
#### Correlation of rat nuclei labelled 'Olig-2' (n=1564) to LIBD NAc cluster t's



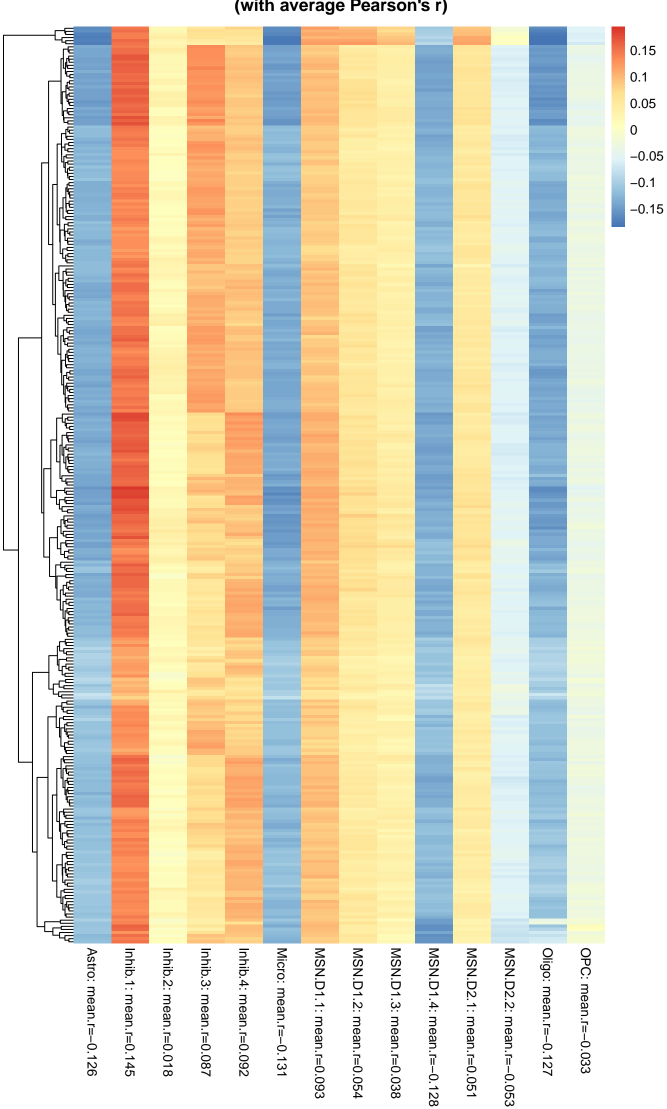
# Correlation of rat nuclei labelled 'Olig-3' (n=129) to LIBD NAc cluster t's (with average Pearson's r)



Correlation of rat nuclei labelled 'Polydendrocyte' (n=835) to LIBD NAc cluster t's (with average Pearson's r)



Correlation of rat nuclei labelled 'Pvalb–Interneuron' (n=297) to LIBD NAc cluster t's (with average Pearson's r)



Correlation of rat nuclei labelled 'Sst-Interneuron' (n=176) to LIBD NAc cluster t's

