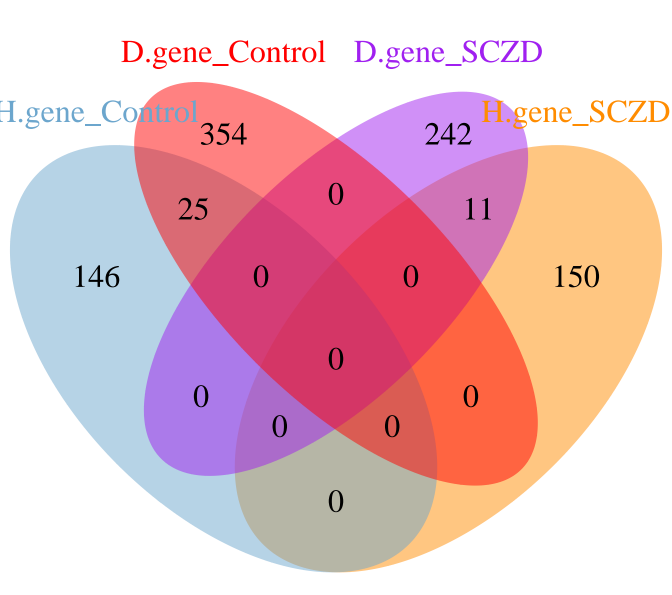
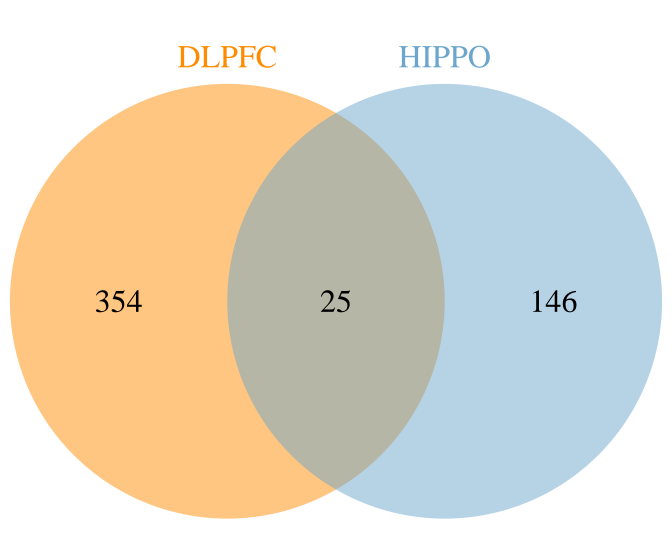
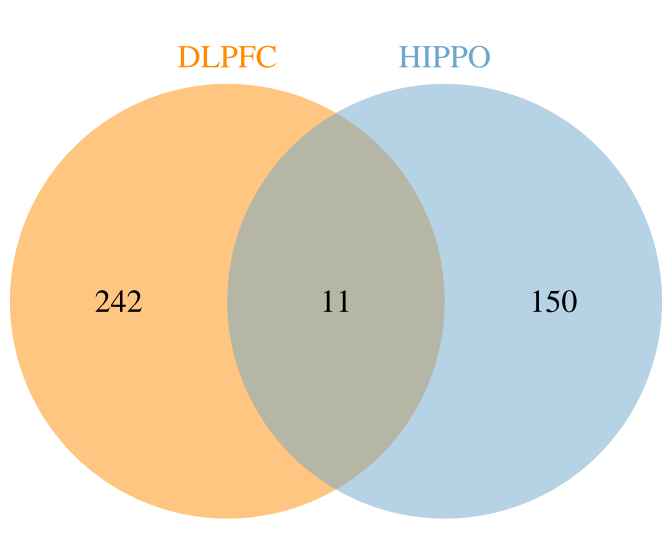
#### Gene DLPFC FDR10%, HIPPO FDR20%



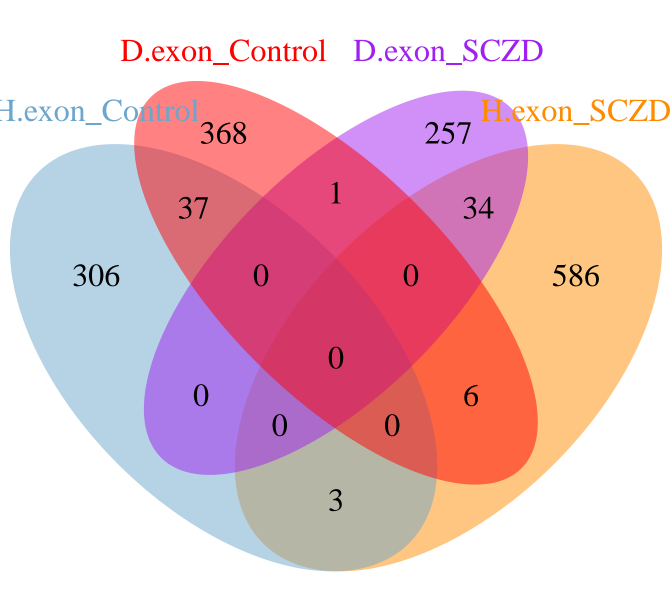
# Gene Control (DLPFC FDR10%, HIPPO FDR20%)



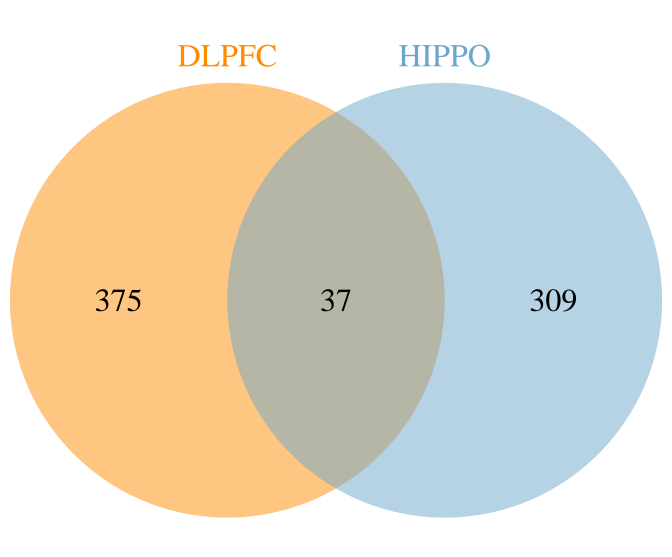
### Gene SCZD (DLPFC FDR10%, HIPPO FDR20%)



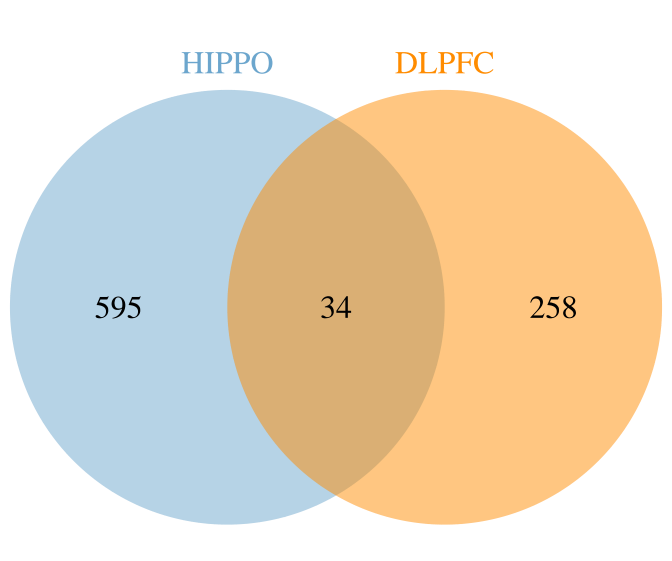
#### Exon DLPFC FDR10%, HIPPO FDR20%



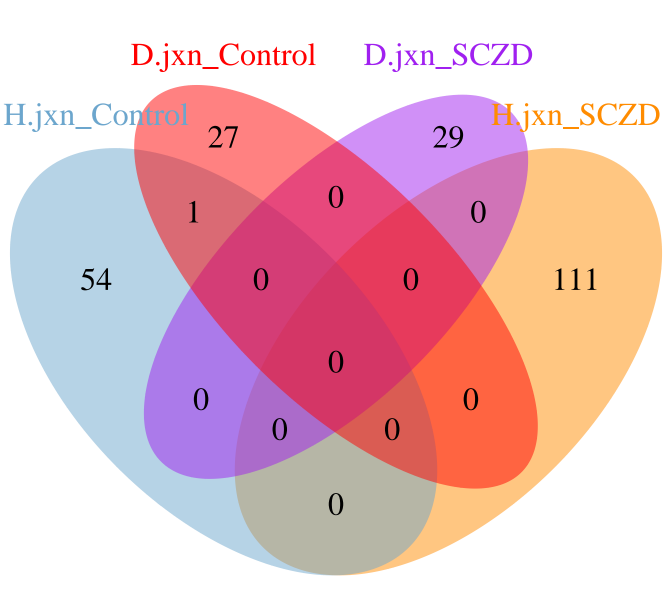
## Exon Control (DLPFC FDR10%, HIPPO FDR20%)



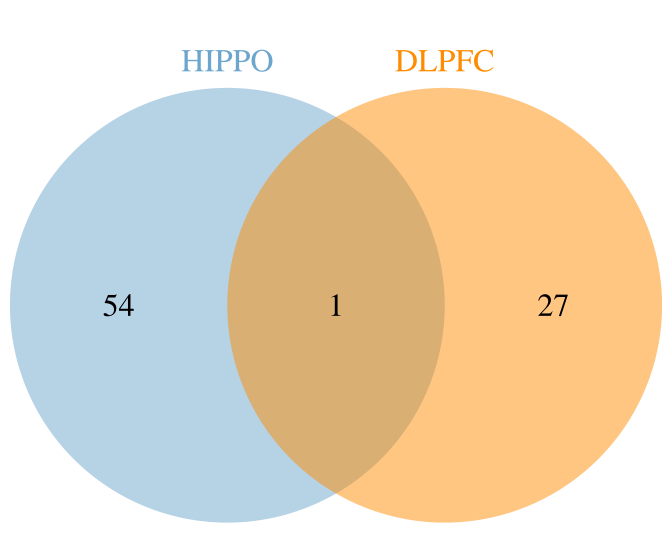
### Exon SCZD (DLPFC FDR10%, HIPPO FDR20%)



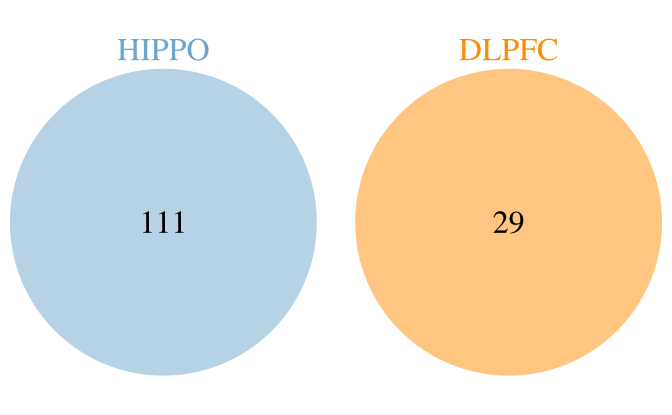
#### JXN DLPFC FDR10%, HIPPO FDR20%



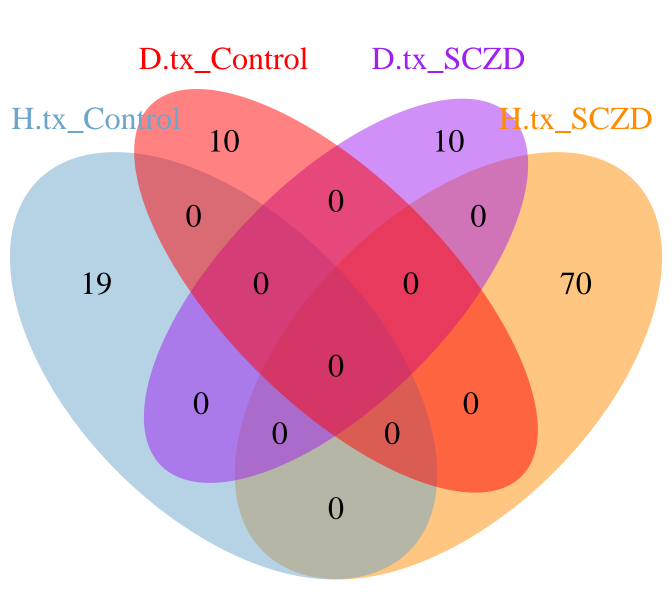
## JXN Control (DLPFC FDR10%, HIPPO FDR20%)



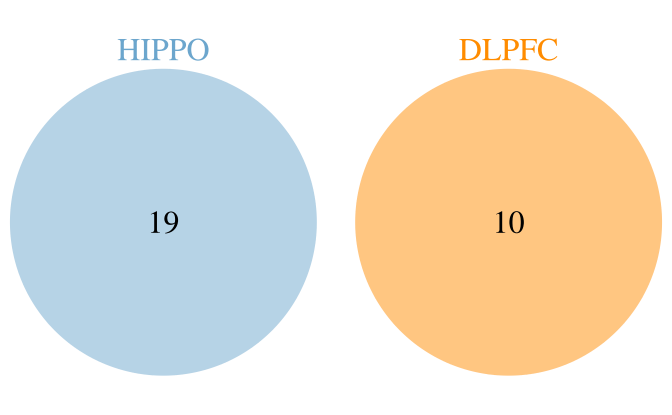
# JXN SCZD (DLPFC FDR10%, HIPPO FDR20%)



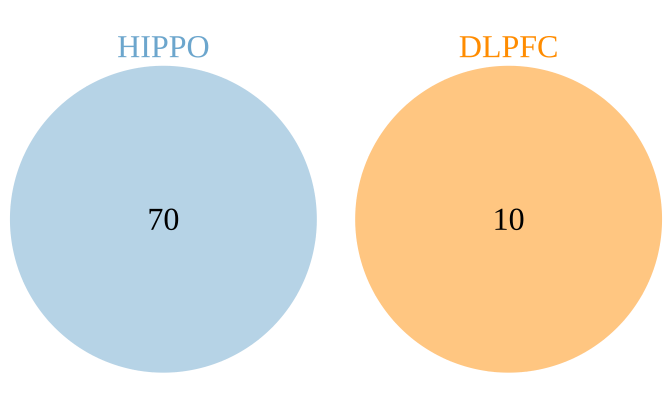
#### TX DLPFC FDR10%, HIPPO FDR20%



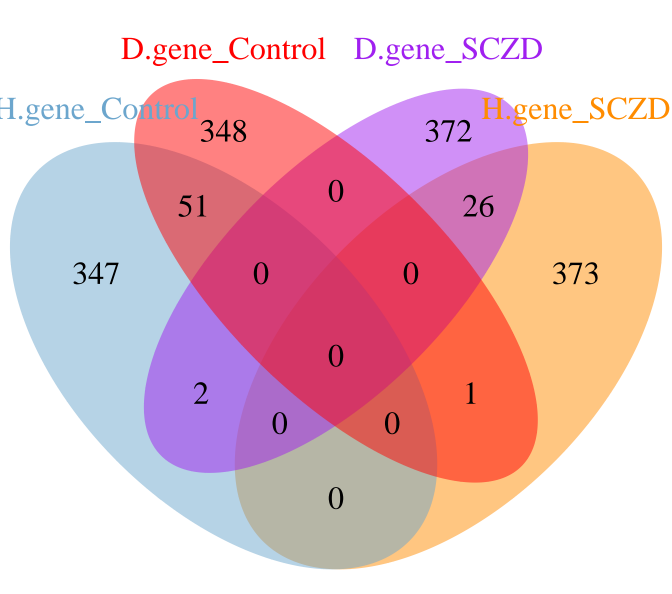
## TX Control (DLPFC FDR10%, HIPPO FDR20%)



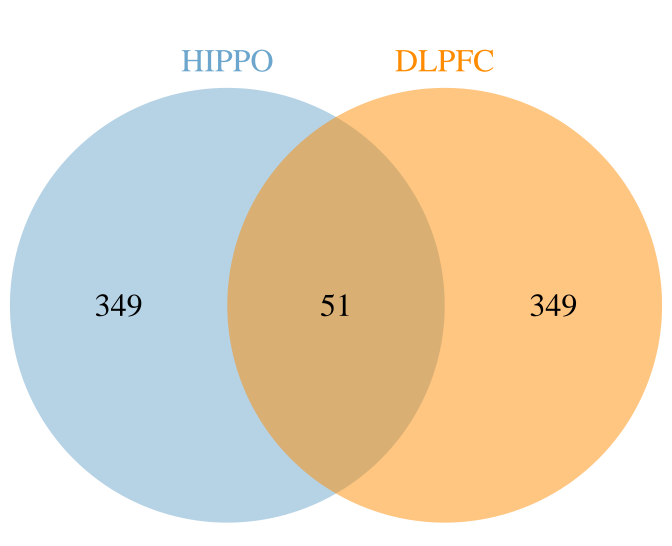
### TX SCZD (DLPFC FDR10%, HIPPO FDR20%)



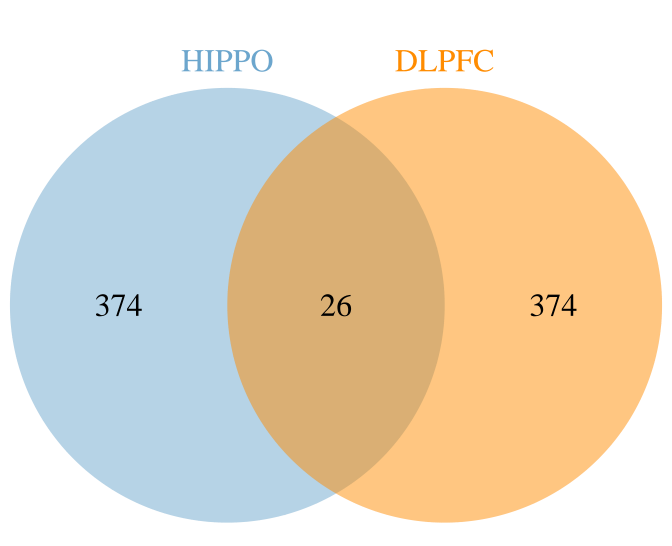
gene: top 400 in each group



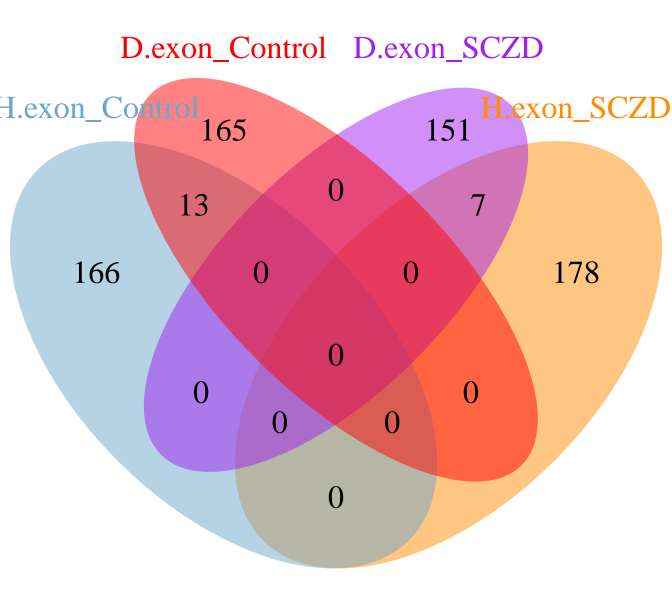
gene: Control (top 400)



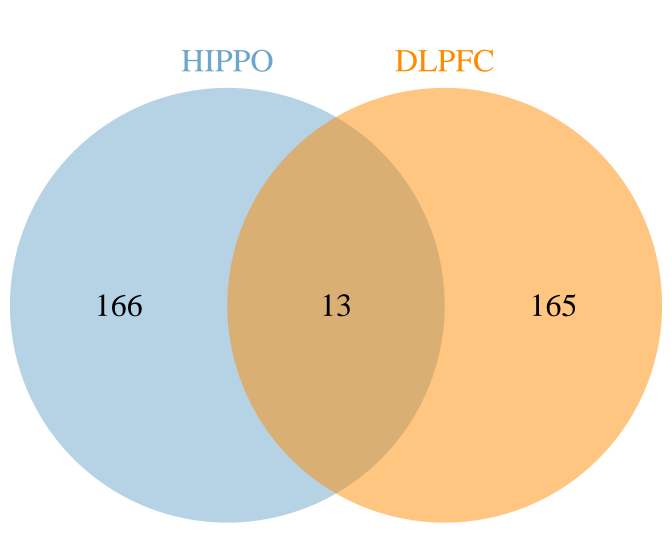
gene: SCZD (top 400)



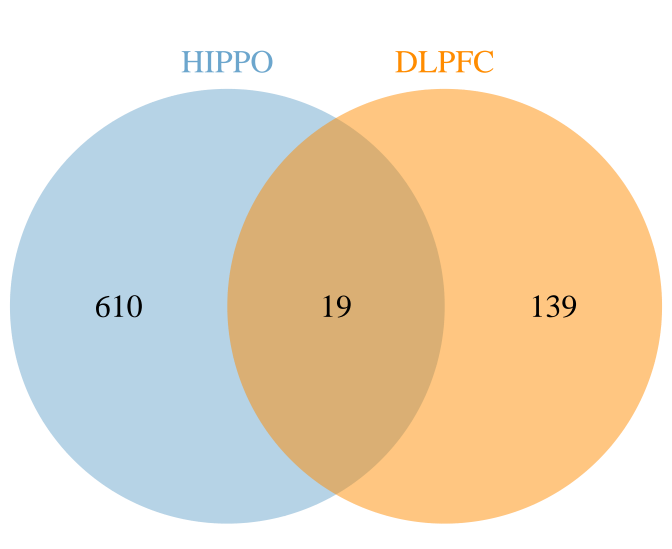
exon: top 400 in each group



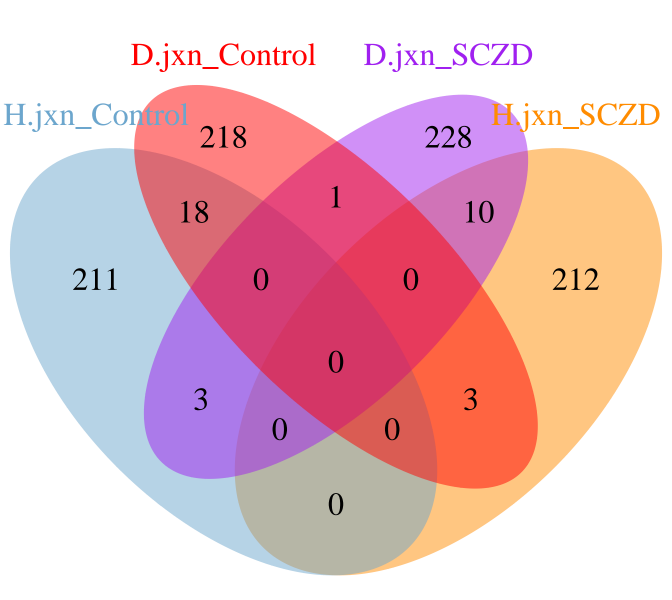
exon: Control (top 400)



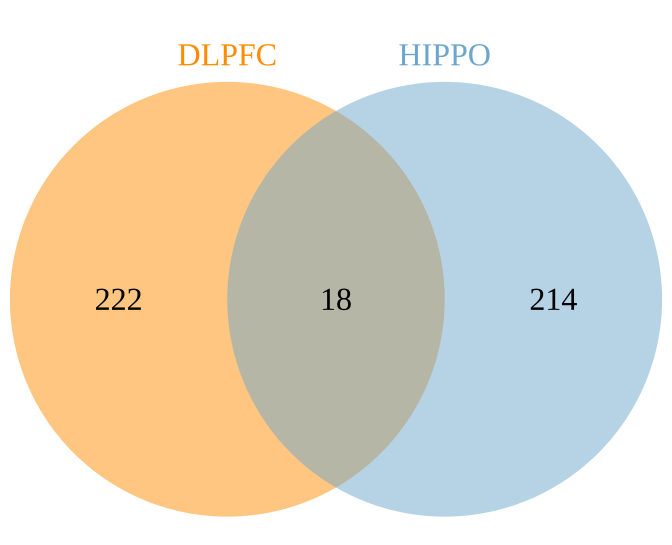
exon: SCZD (top 400)



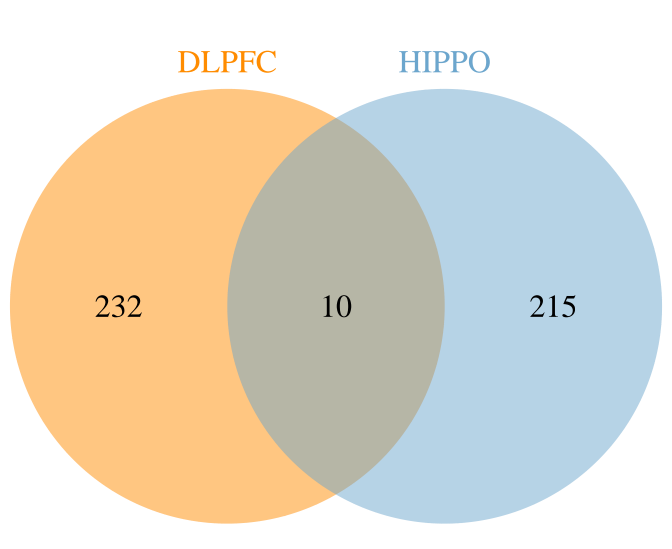
jxn: top 400 in each group



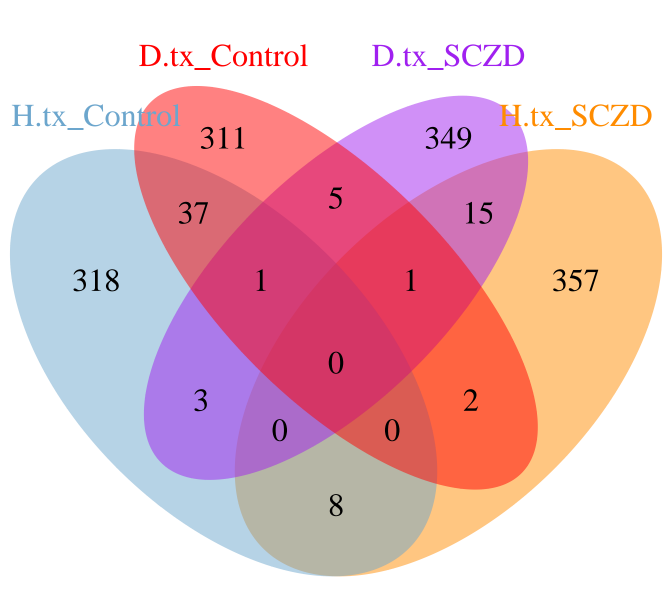
## jxn: Control (top 400)



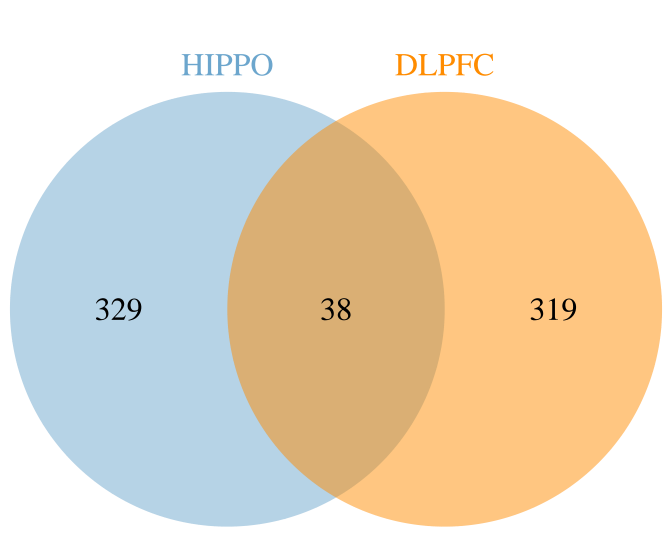
jxn: SCZD (top 400)



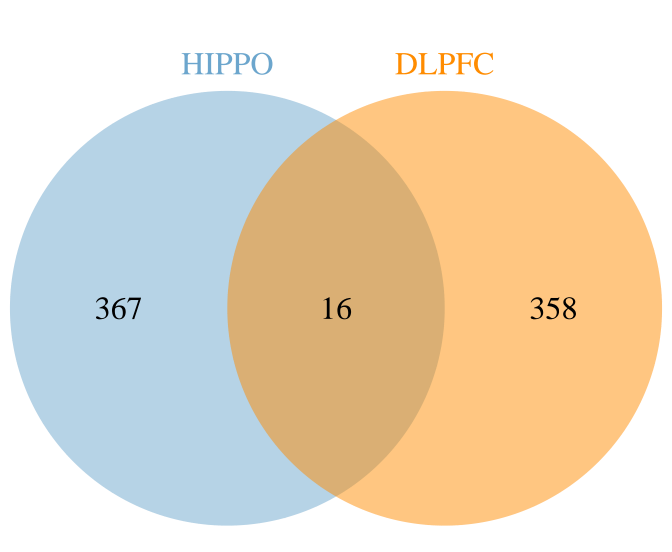
tx: top 400 in each group



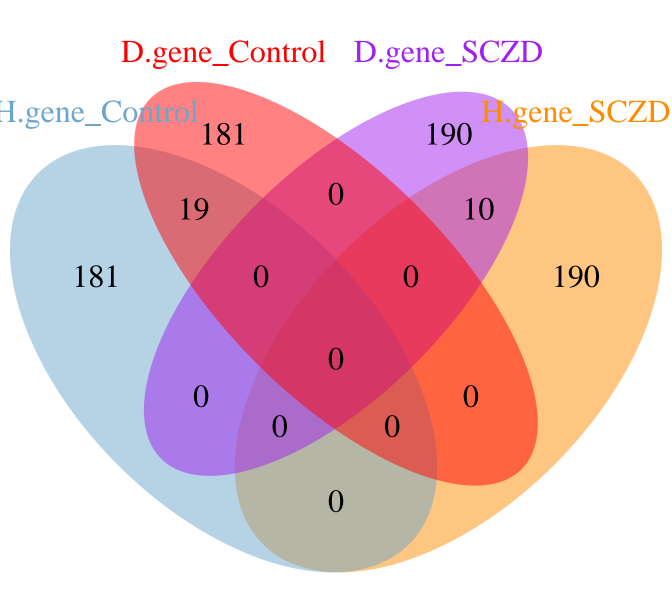
tx: Control (top 400)



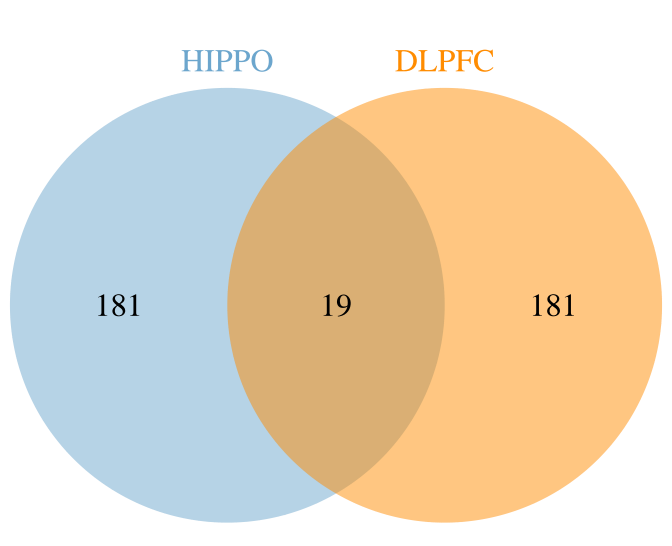
tx: SCZD (top 400)



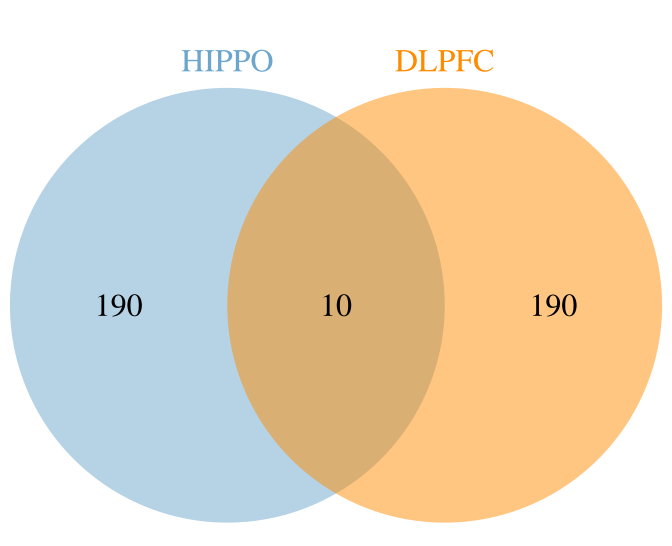
gene: top 200 in each group



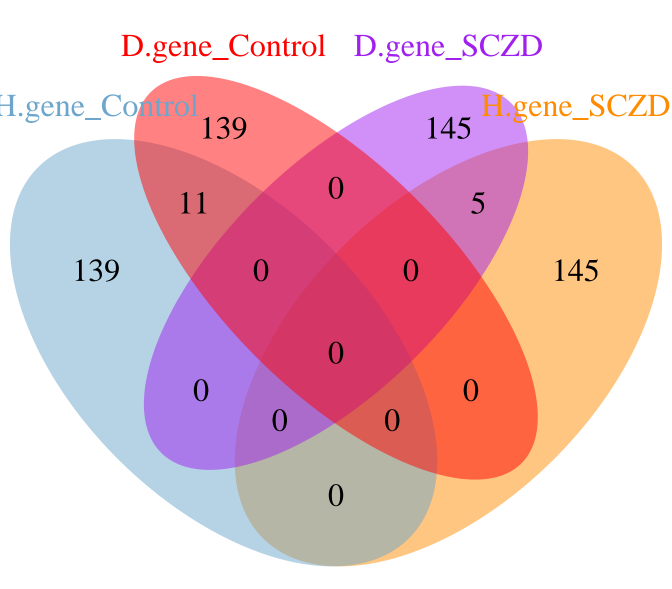
gene: Control (top 200)



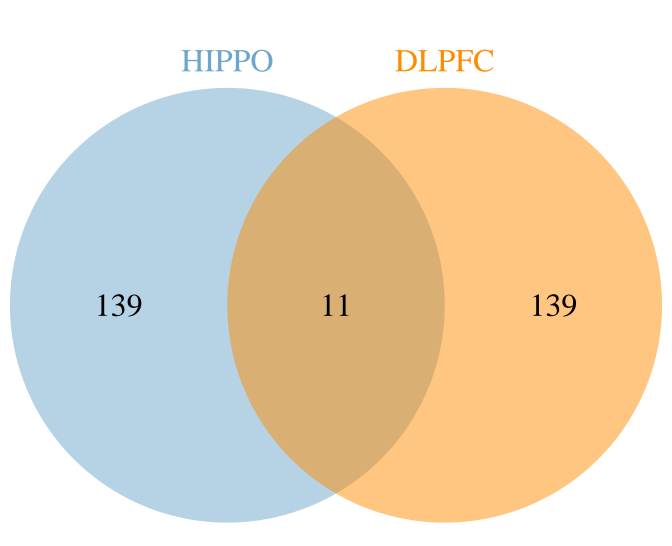
gene: SCZD (top 200)



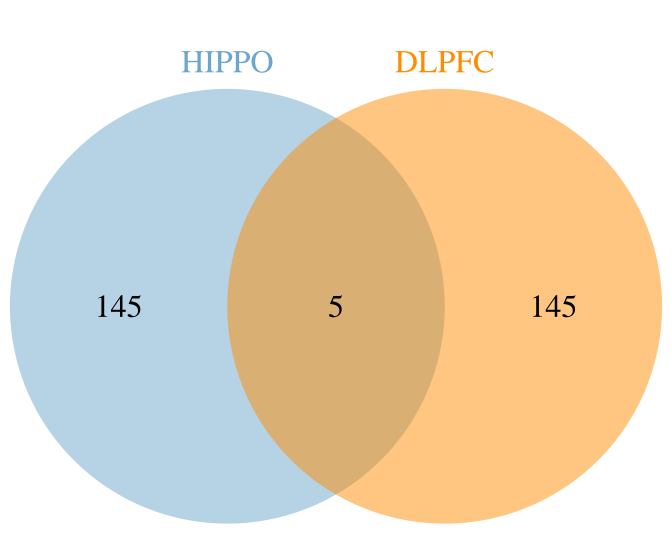
gene: top 150 in each group



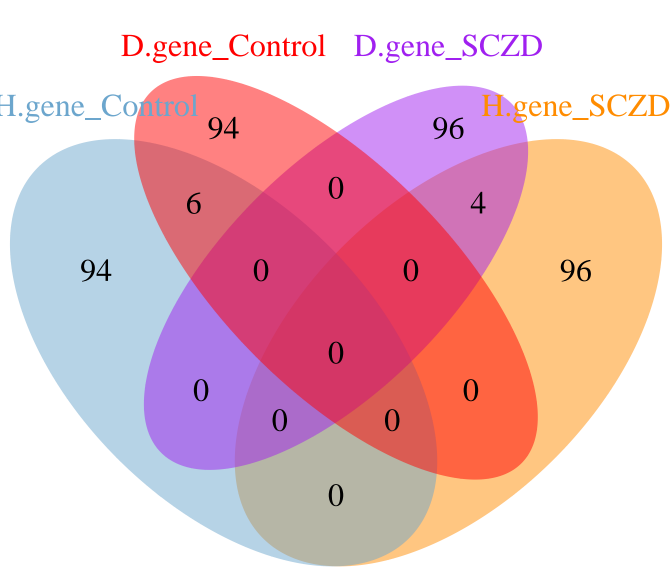
gene: Control (top 150)



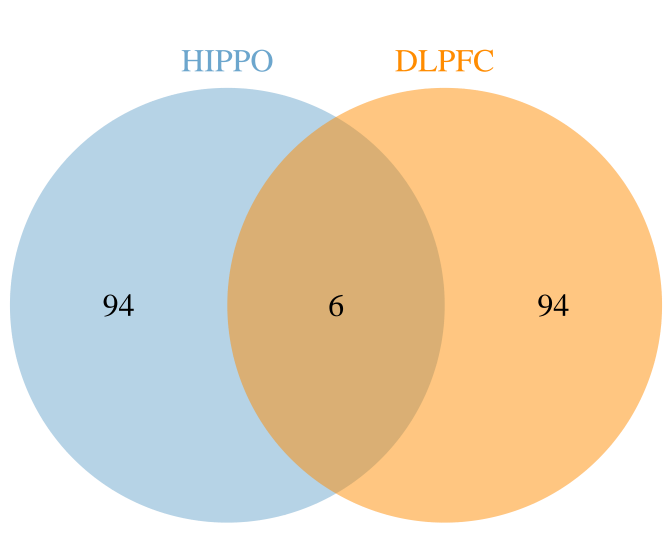
gene: SCZD (top 150)



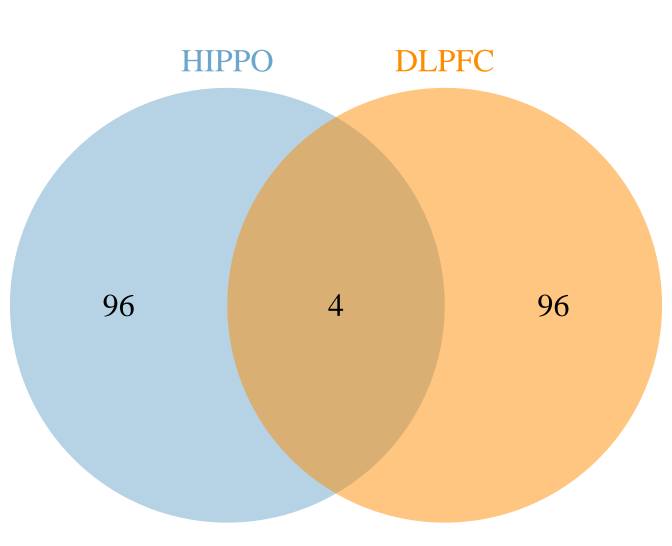
gene: top 100 in each group



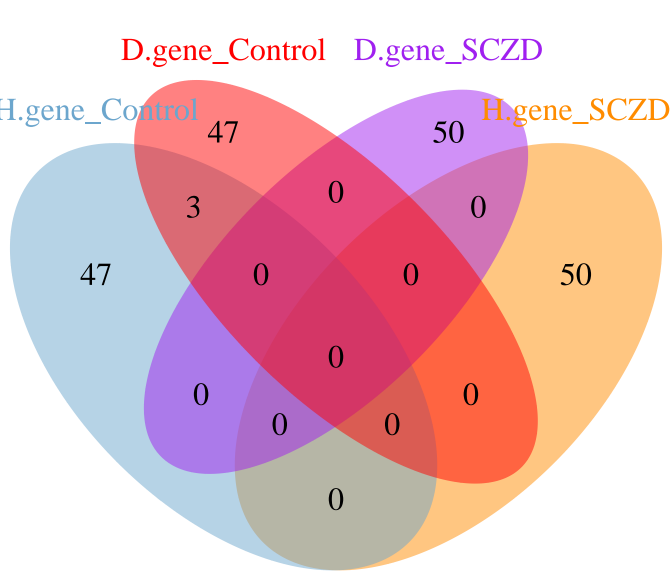
gene: Control (top 100)



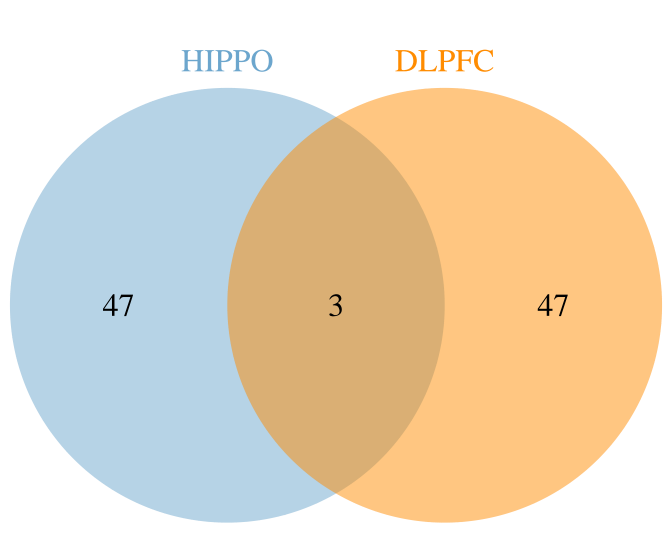
gene: SCZD (top 100)



gene: top 50 in each group



gene: Control (top 50)



gene: SCZD (top 50)

