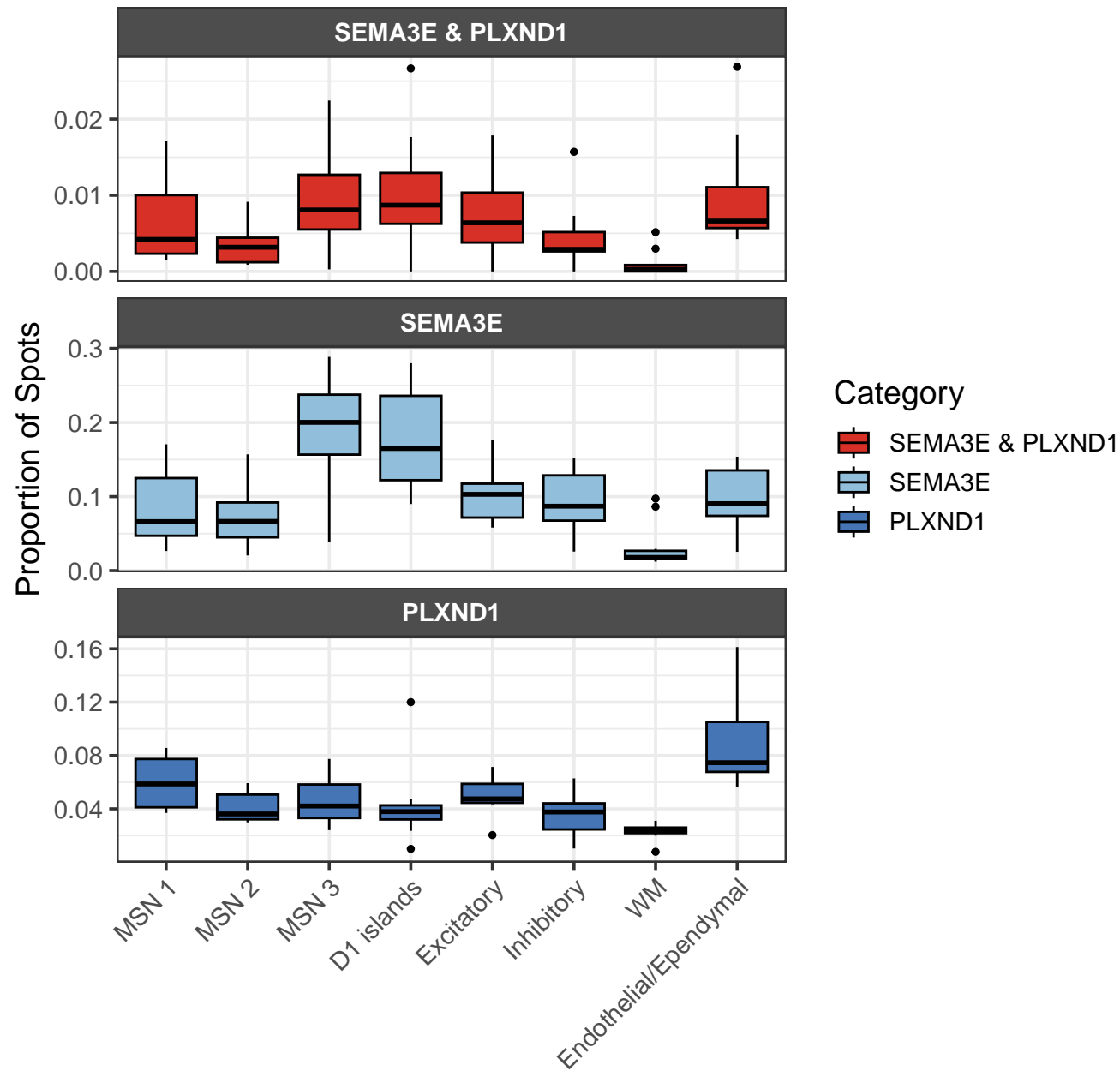
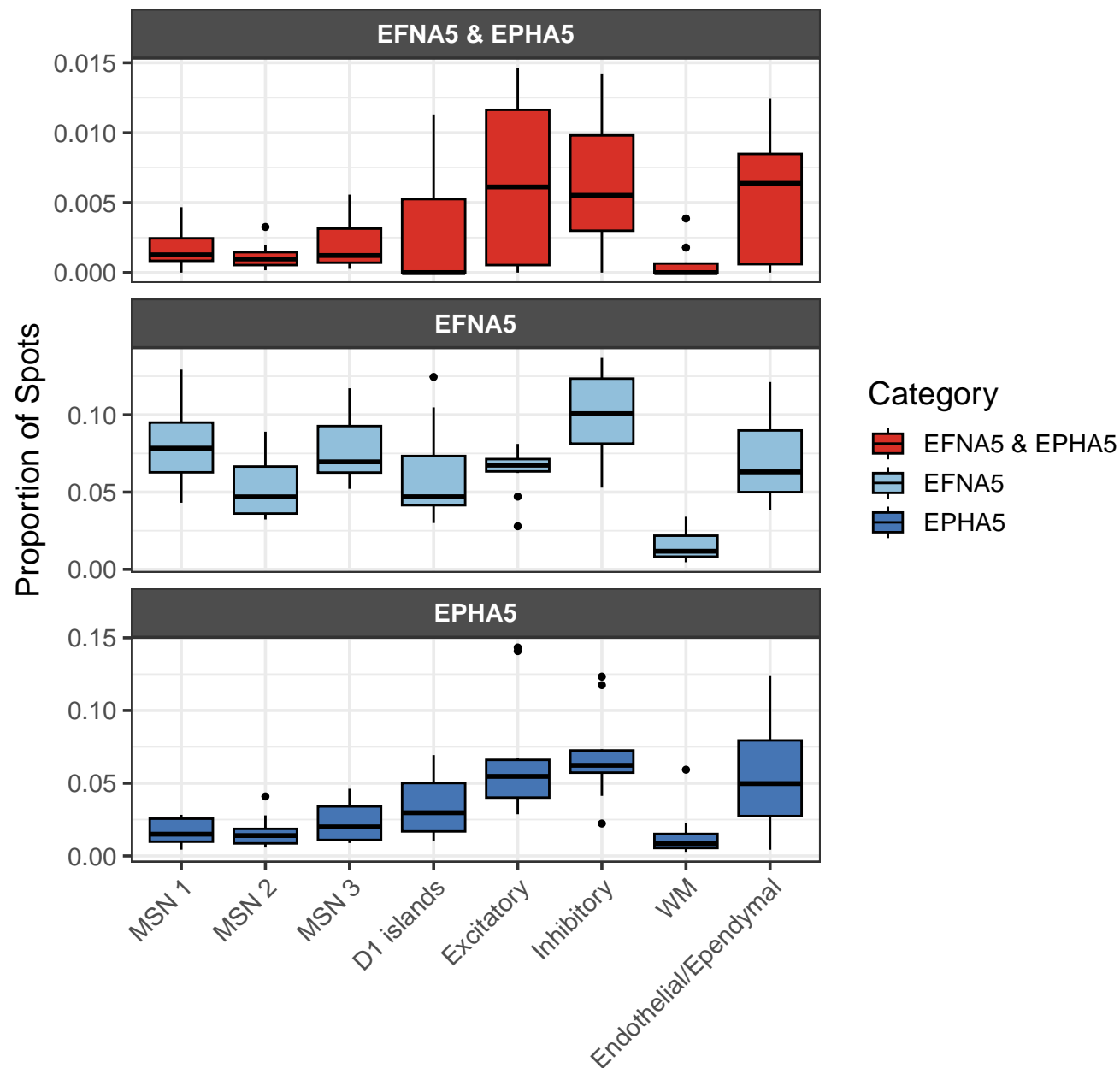


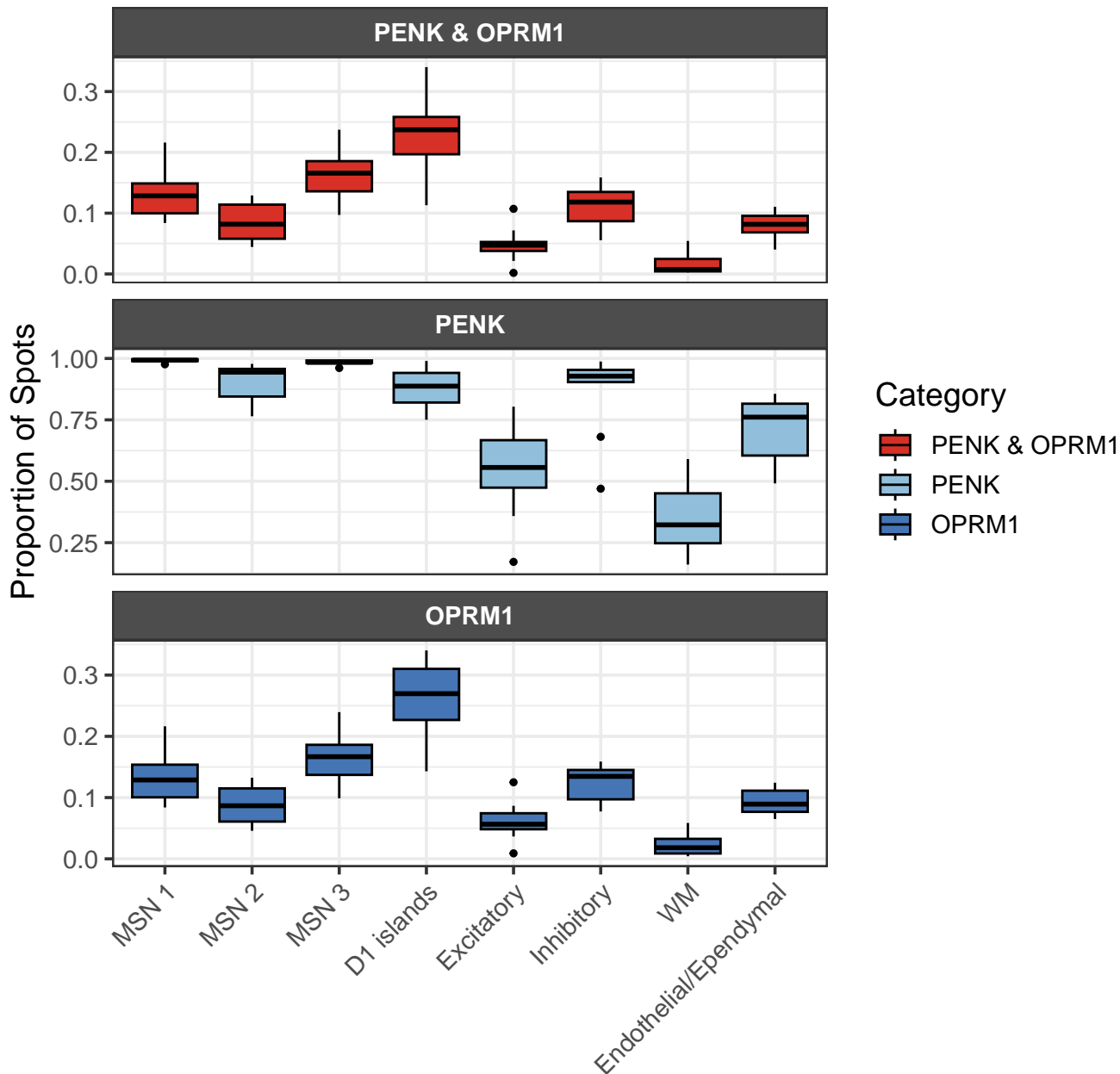
# SEMA3E & PLXND1



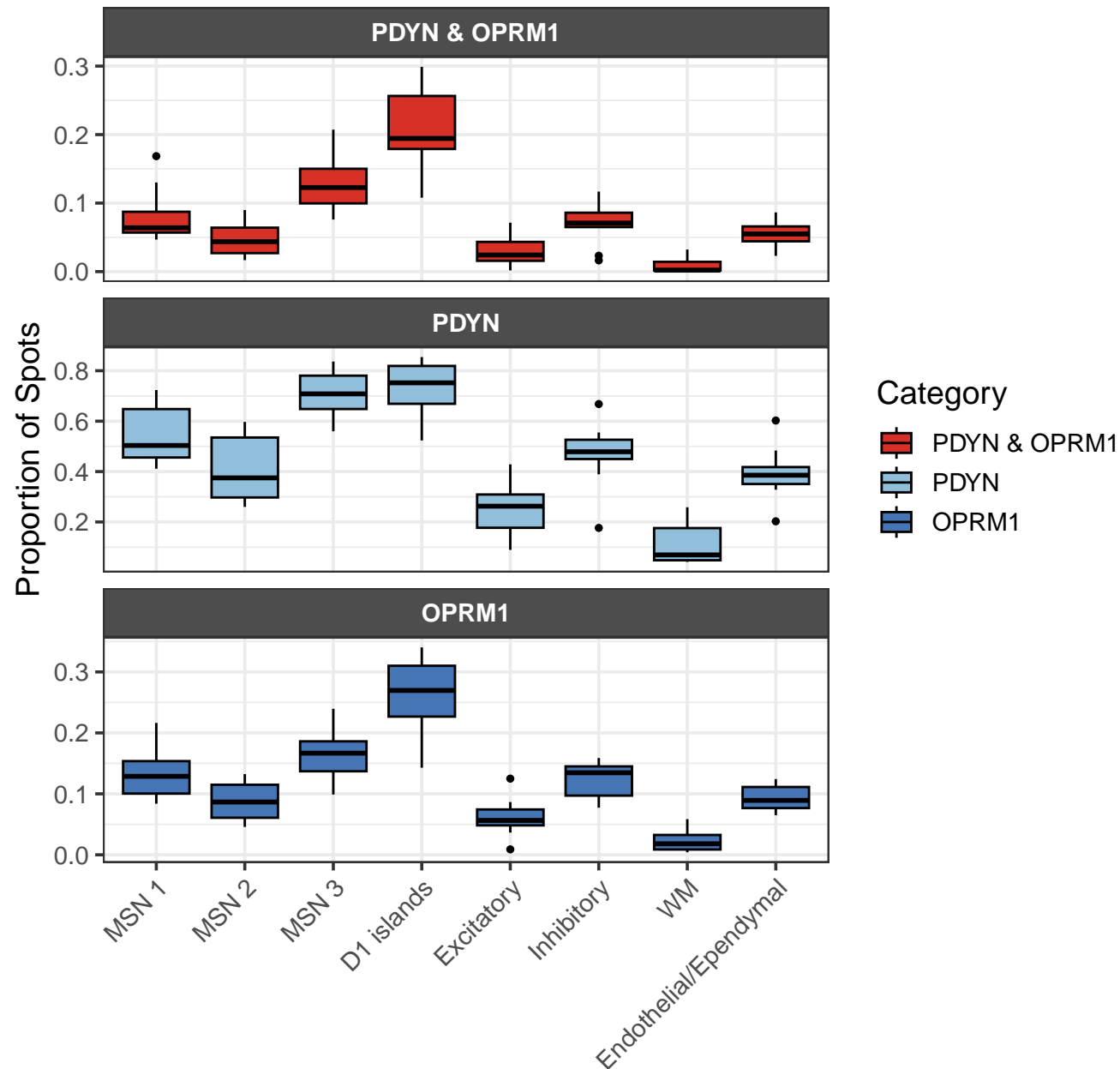
# EFNA5 & EPHA5



# PENK & OPRM1



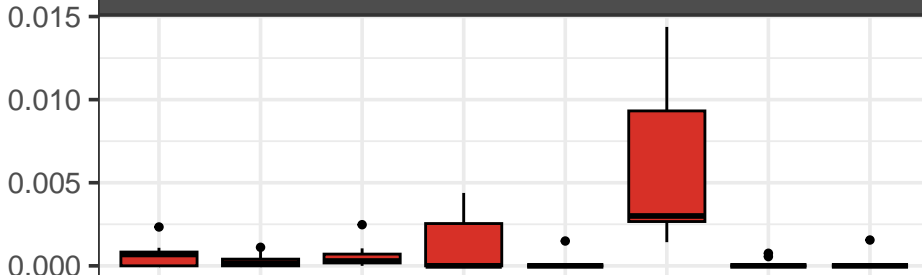
# PDYN & OPRM1



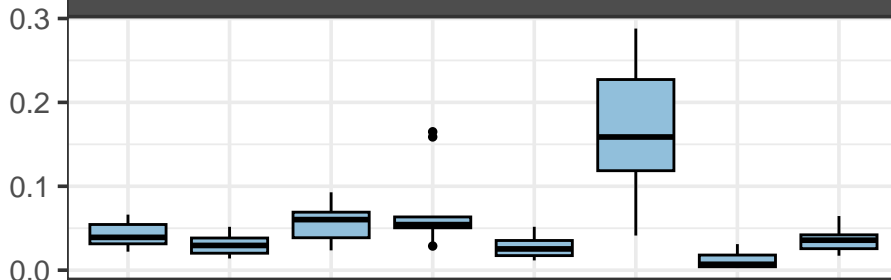
# CRH & CRHR1

Proportion of Spots

CRH & CRHR1



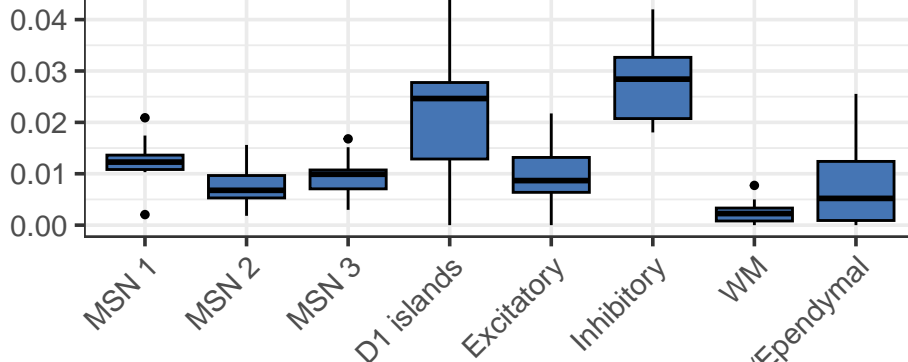
CRH



Category

- CRH & CRHR1
- CRH
- CRHR1

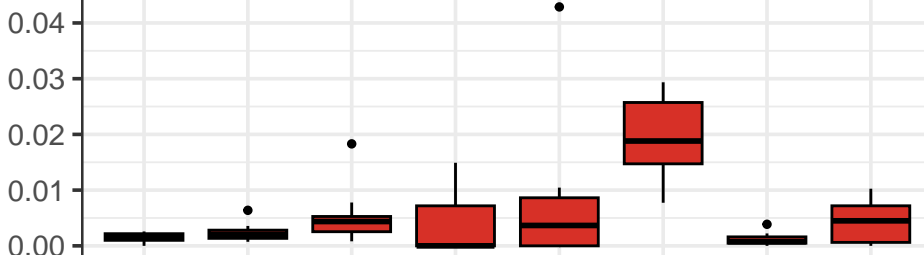
CRHR1



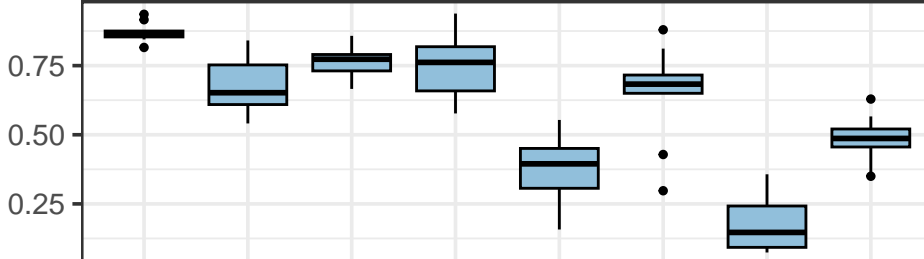
# TAC1 & TACR3

Proportion of Spots

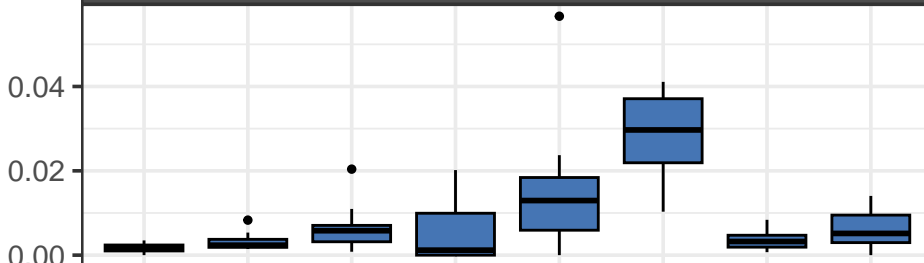
TAC1 & TACR3



TAC1



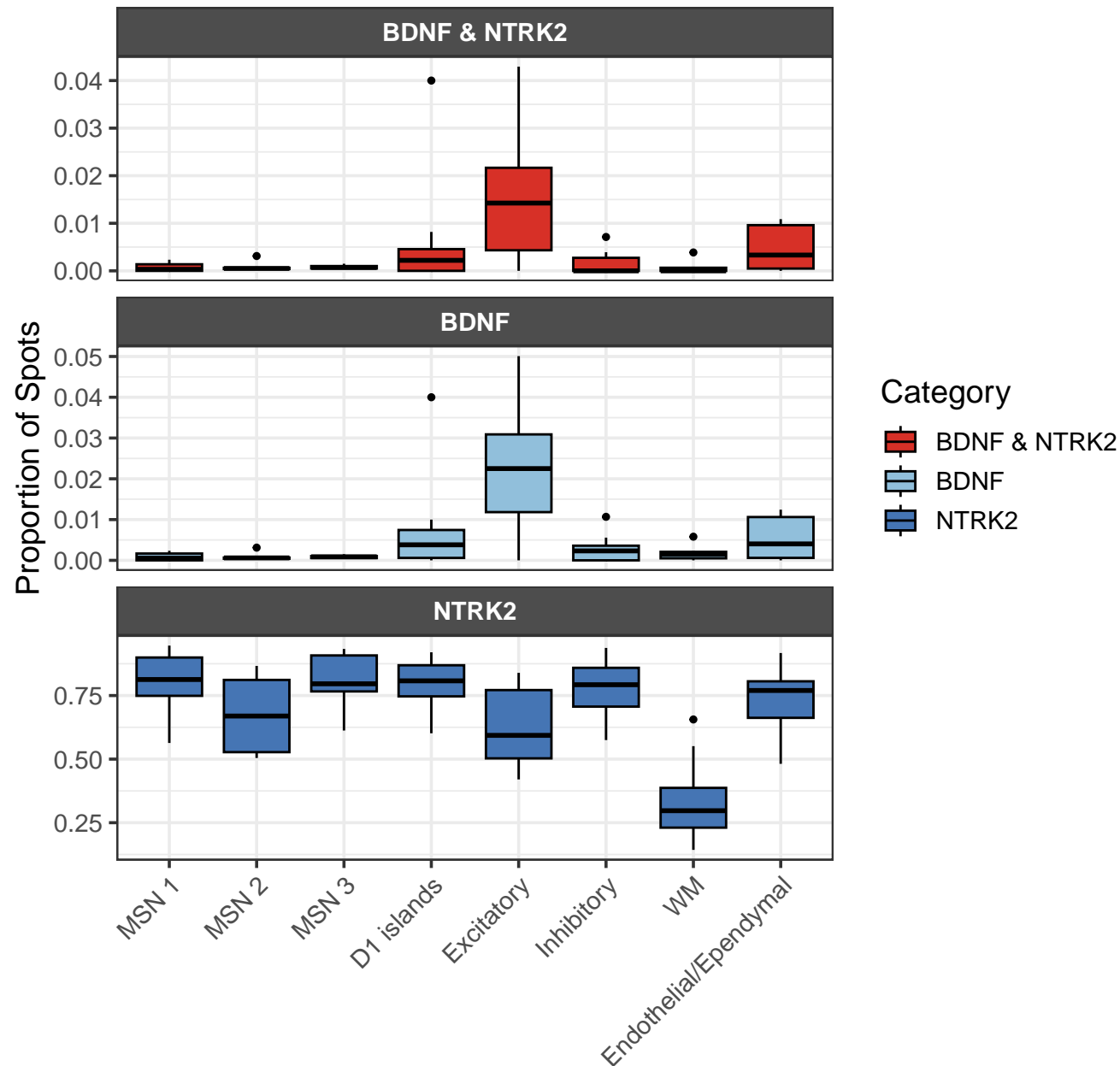
TACR3



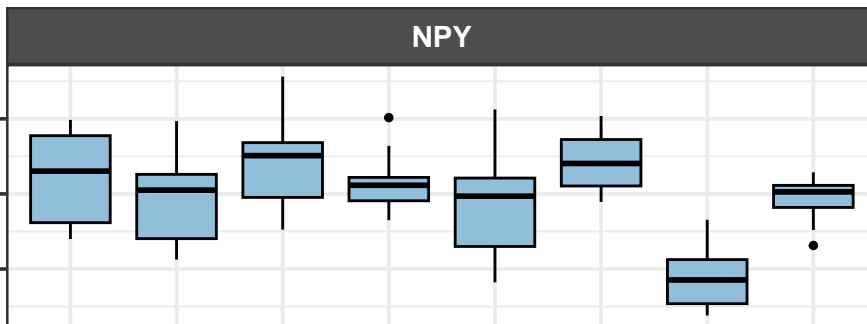
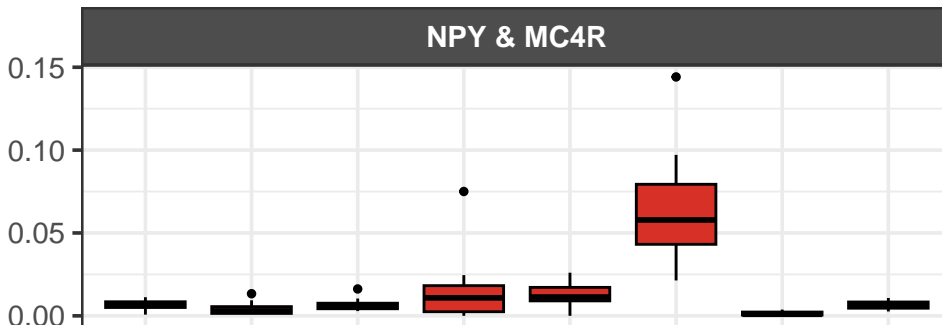
Category

- TAC1 & TACR3
- TAC1
- TACR3

# BDNF & NTRK2

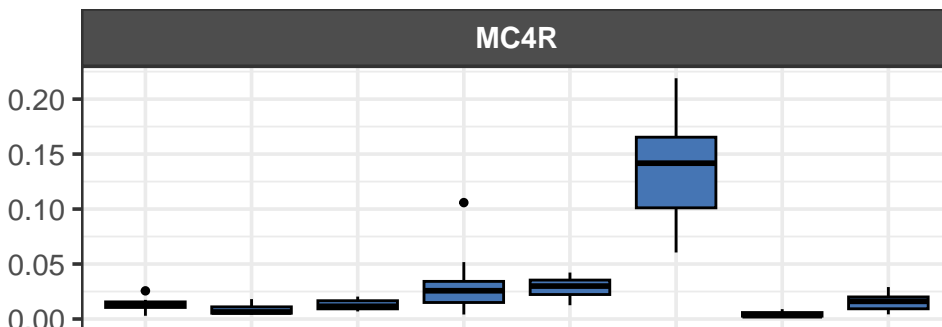


# NPY & MC4R



## Category

- NPY & MC4R
- NPY
- MC4R



MSN 1

MSN 2

MSN 3

D1 islands

Excitatory

Inhibitory

WM

Endothelial/Ependymal

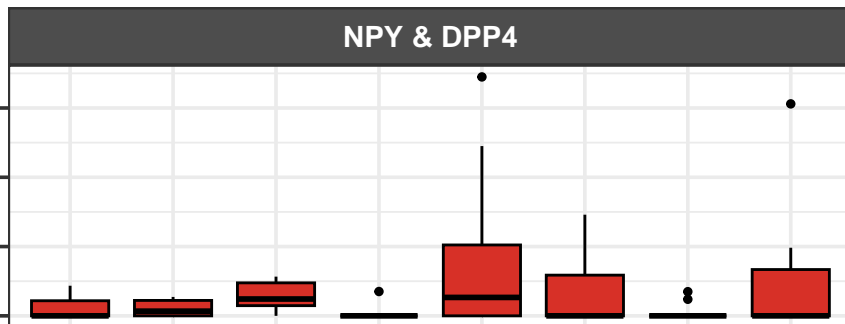


# NPY & DPP4

Proportion of Spots

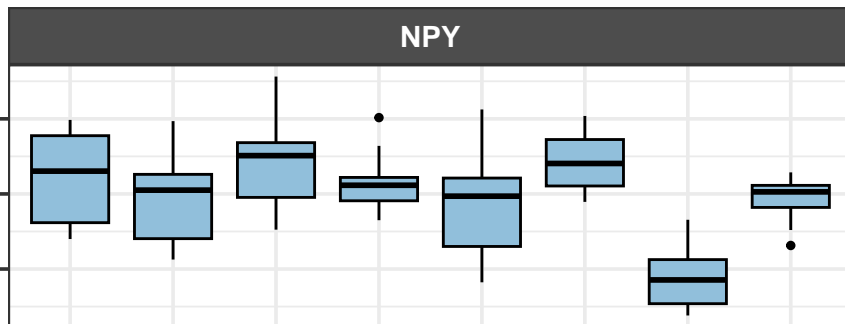
## NPY & DPP4

0.0075  
0.0050  
0.0025  
0.0000



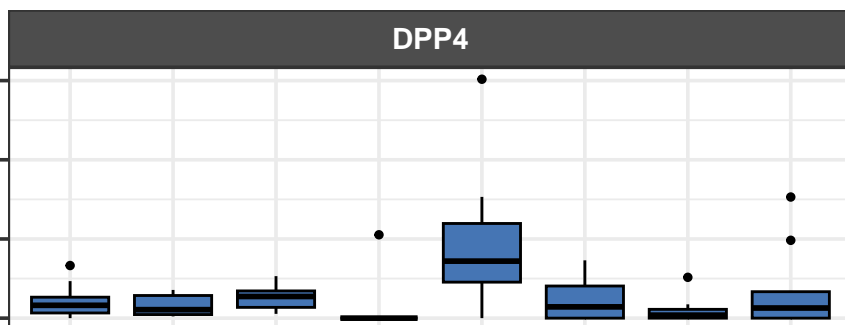
## NPY

0.6  
0.4  
0.2



## DPP4

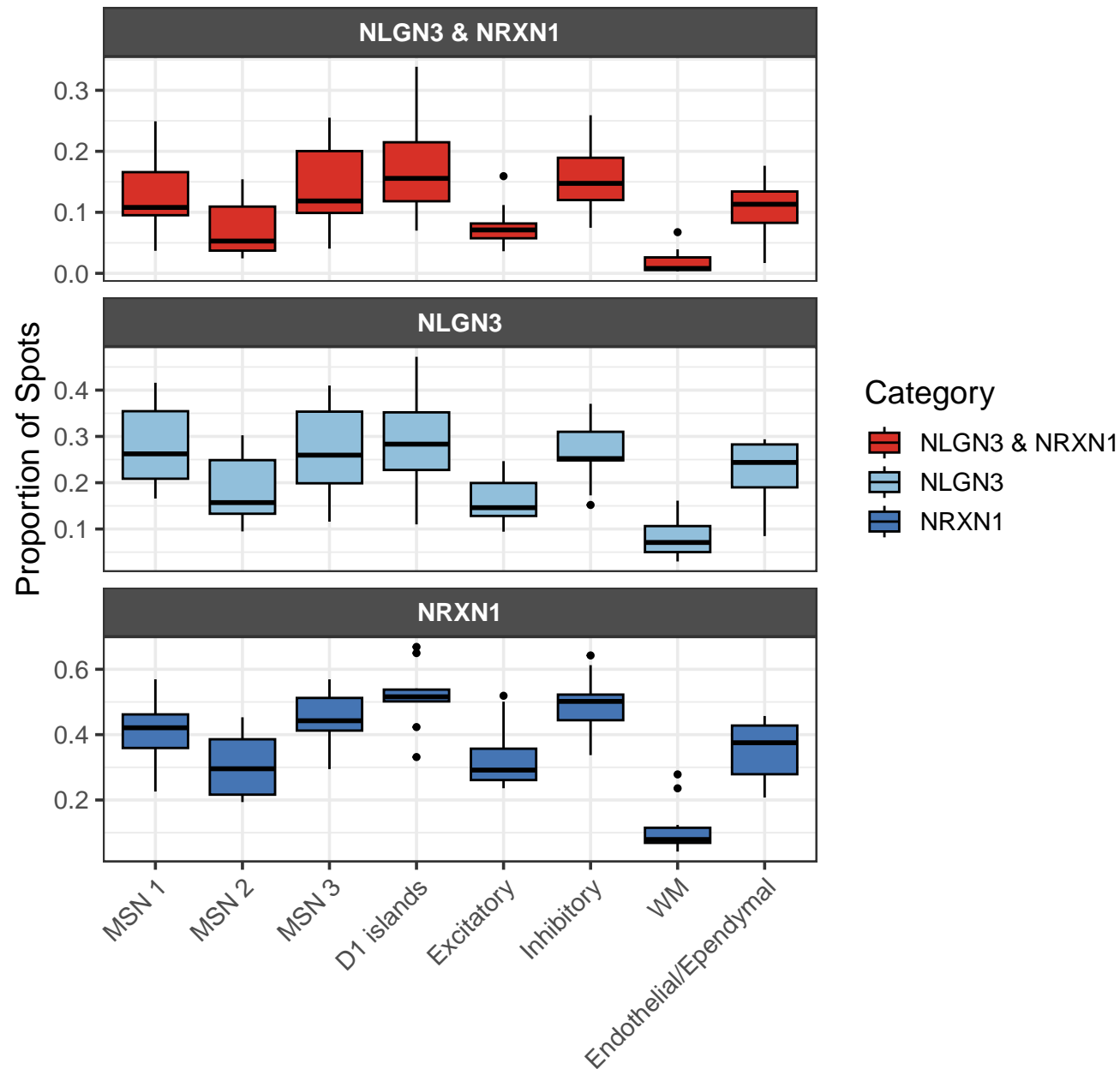
0.015  
0.010  
0.005  
0.000



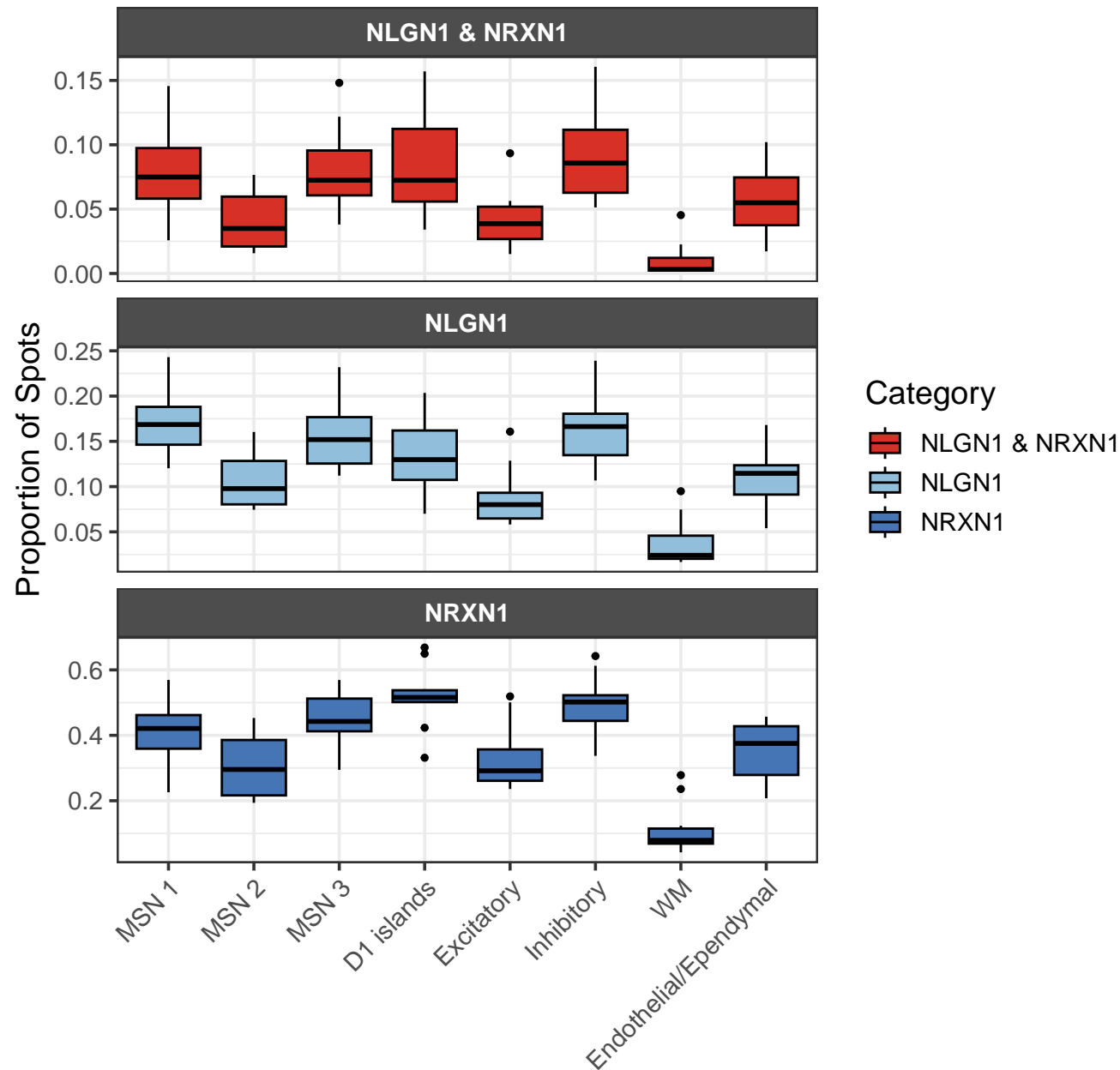
## Category

- NPY & DPP4
- NPY
- DPP4

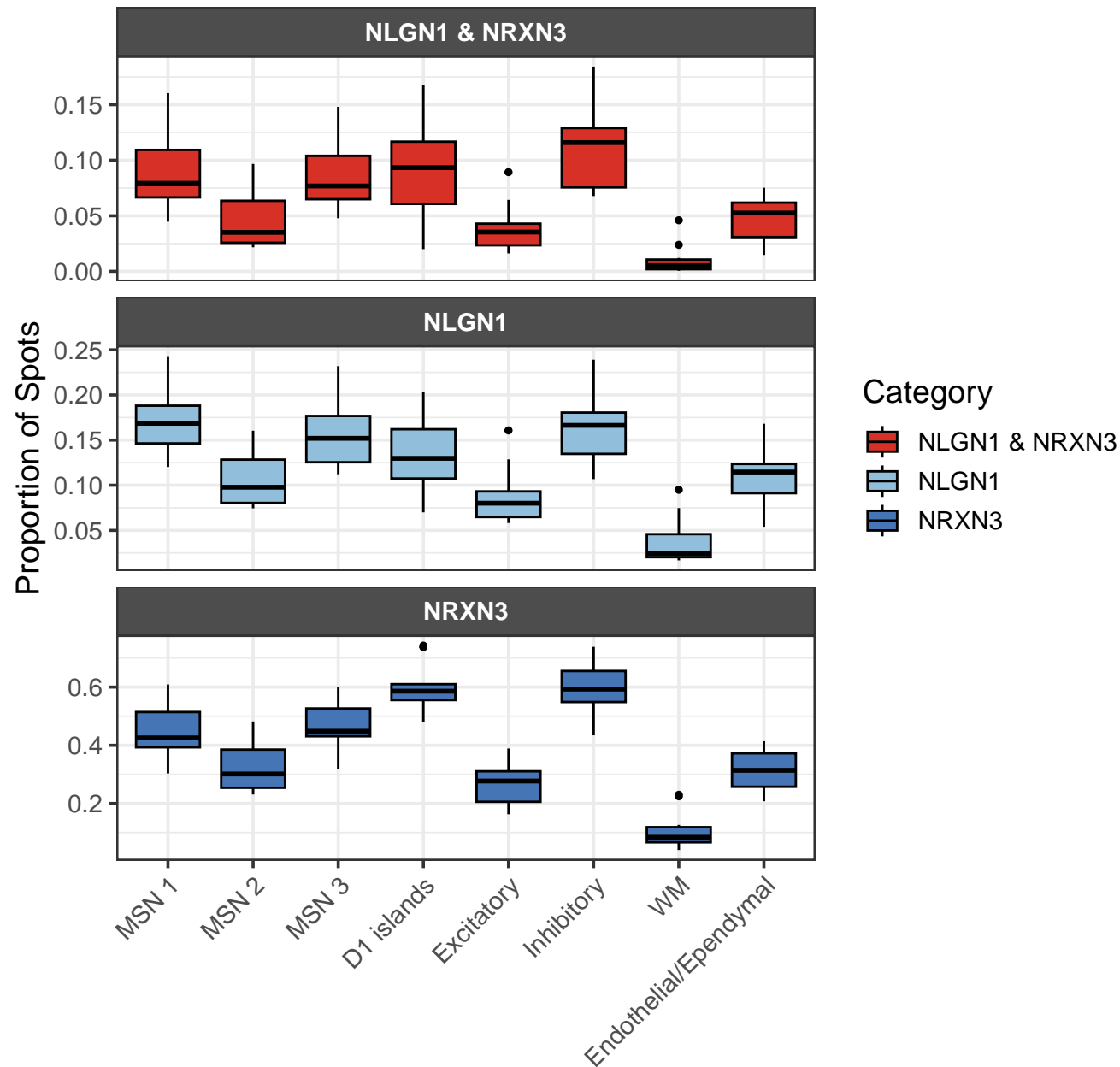
# NLGN3 & NRXN1



# NLGN1 & NRXN1

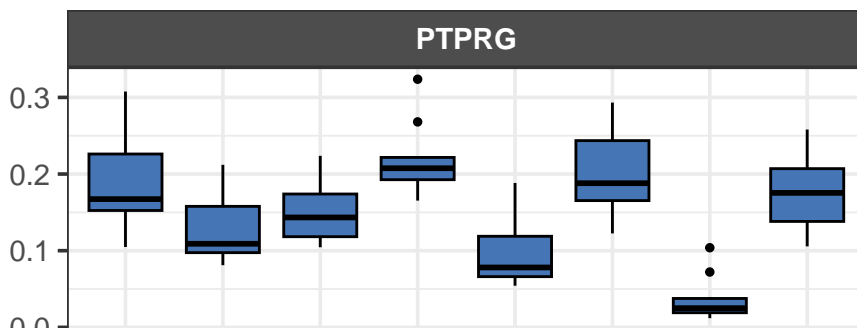
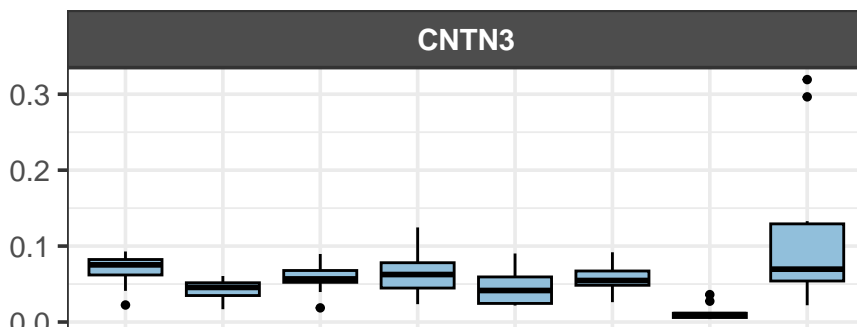
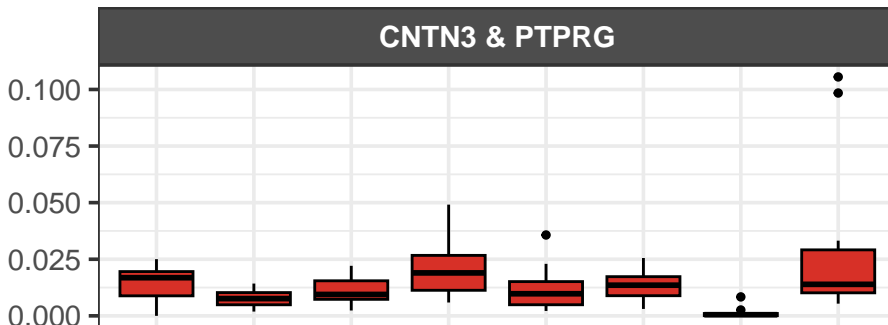


# NLGN1 & NRXN3



# CNTN3 & PTPRG

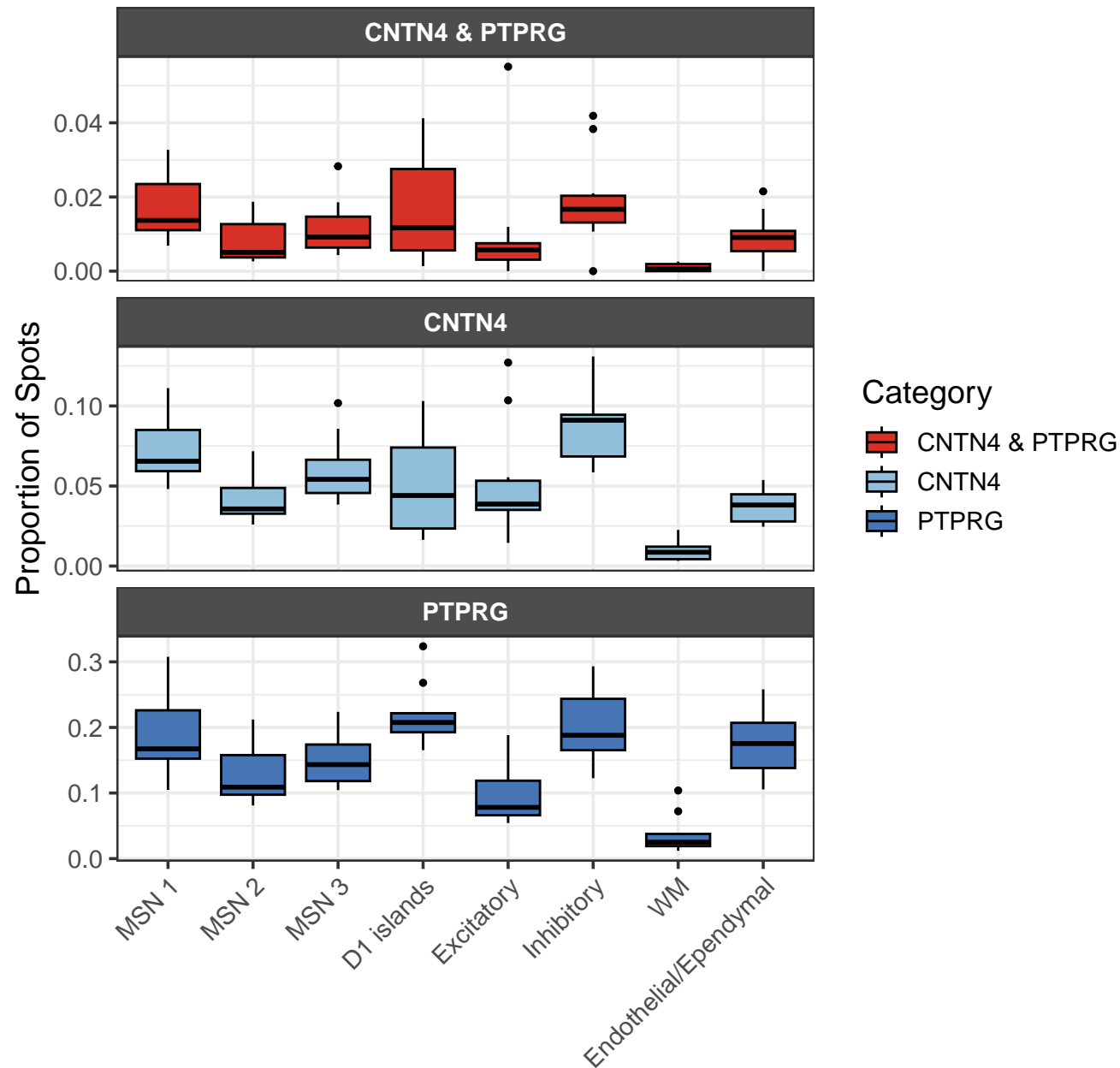
Proportion of Spots



Category

- CNTN3 & PTPRG
- CNTN3
- PTPRG

# CNTN4 & PTPRG



# CNTN6 & PTPRG

