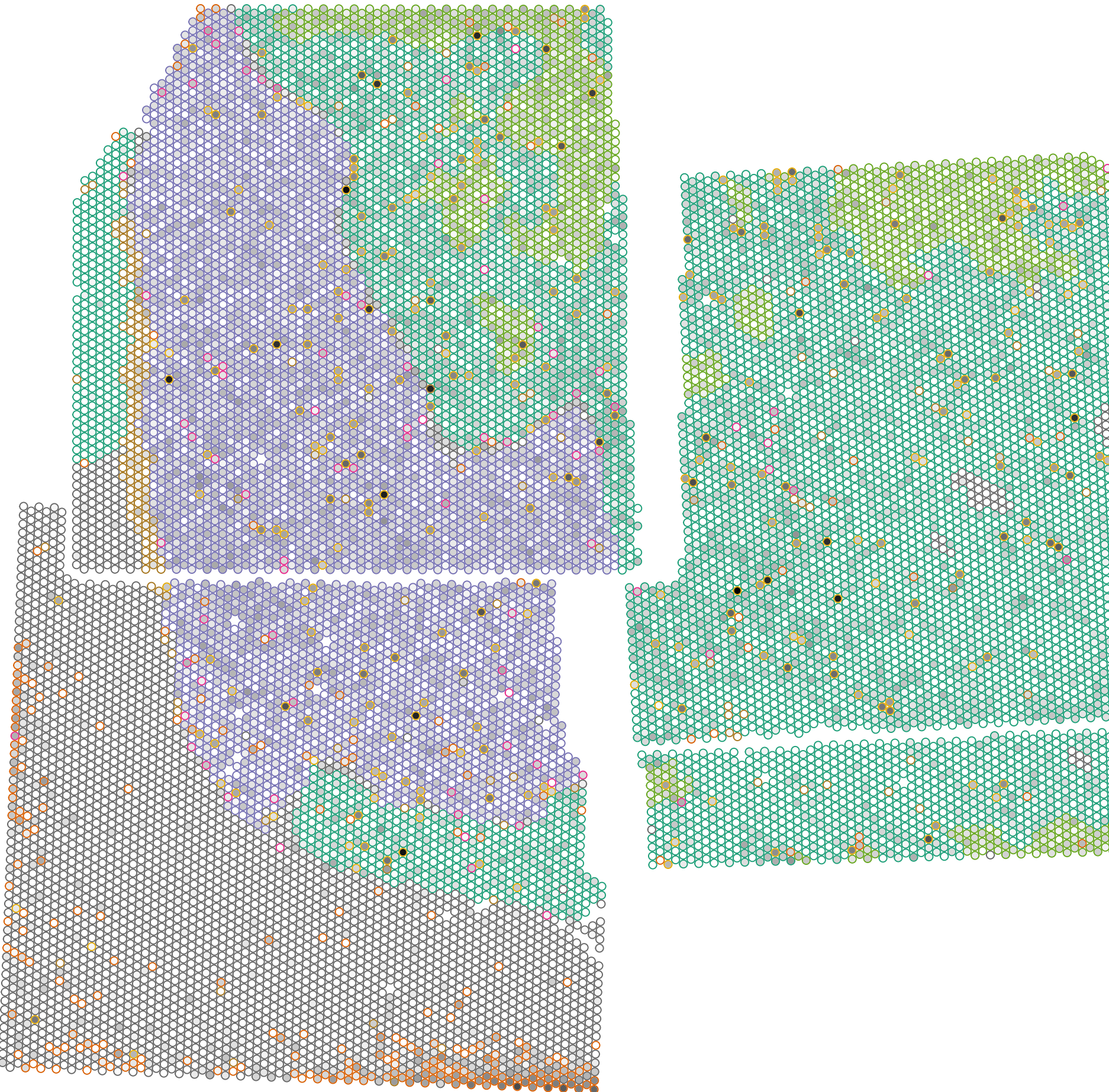


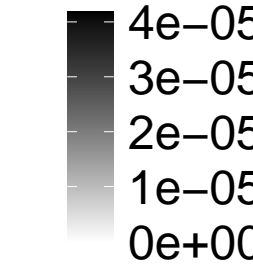
# Br2743



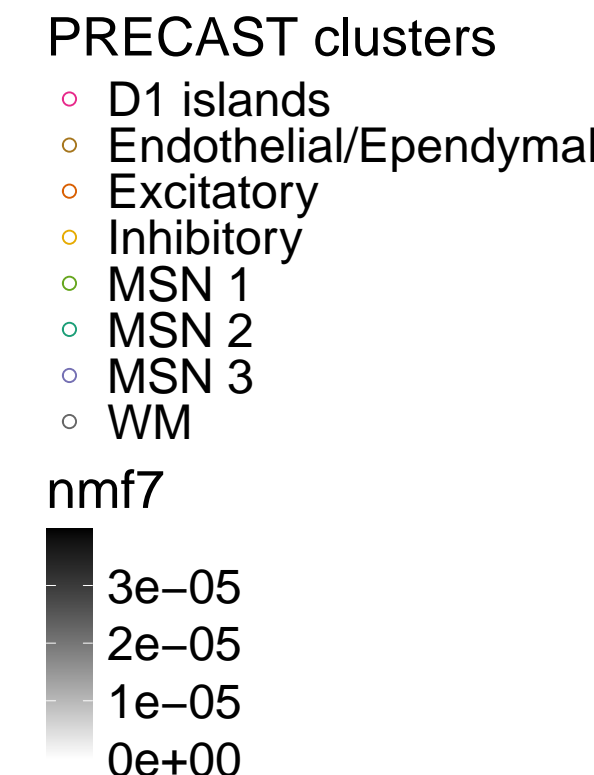
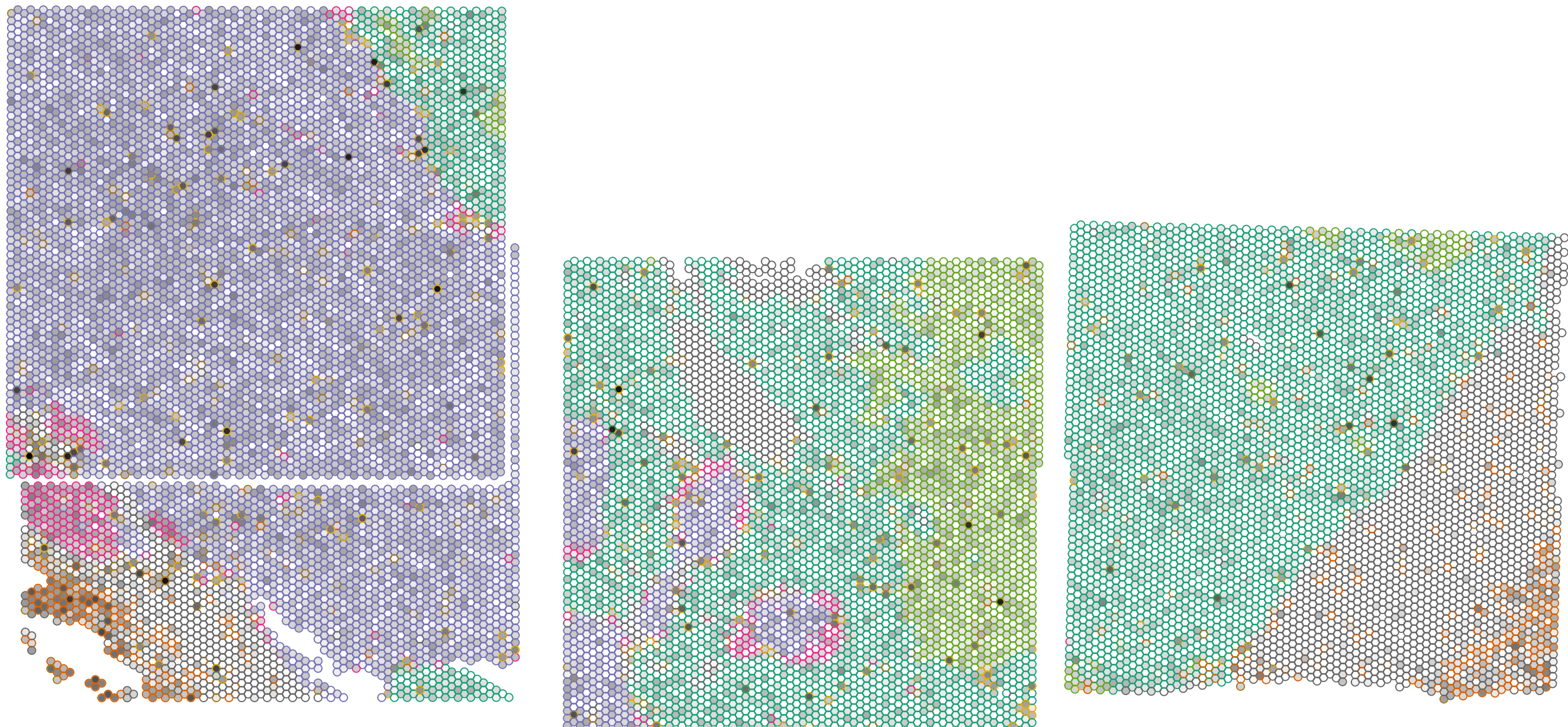
## PRECAST clusters

- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

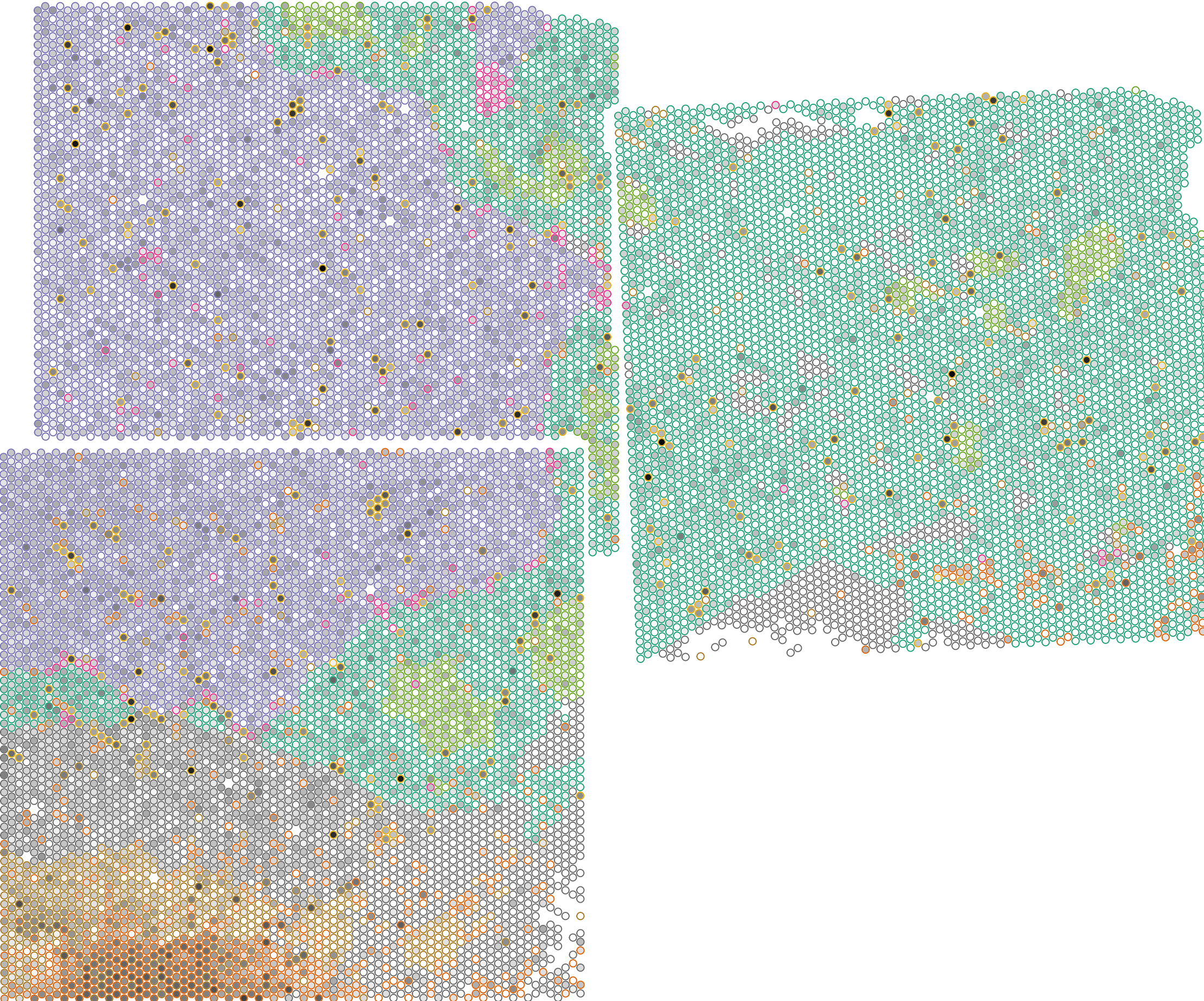
## *nmf7*



# Br6432



# Br6423



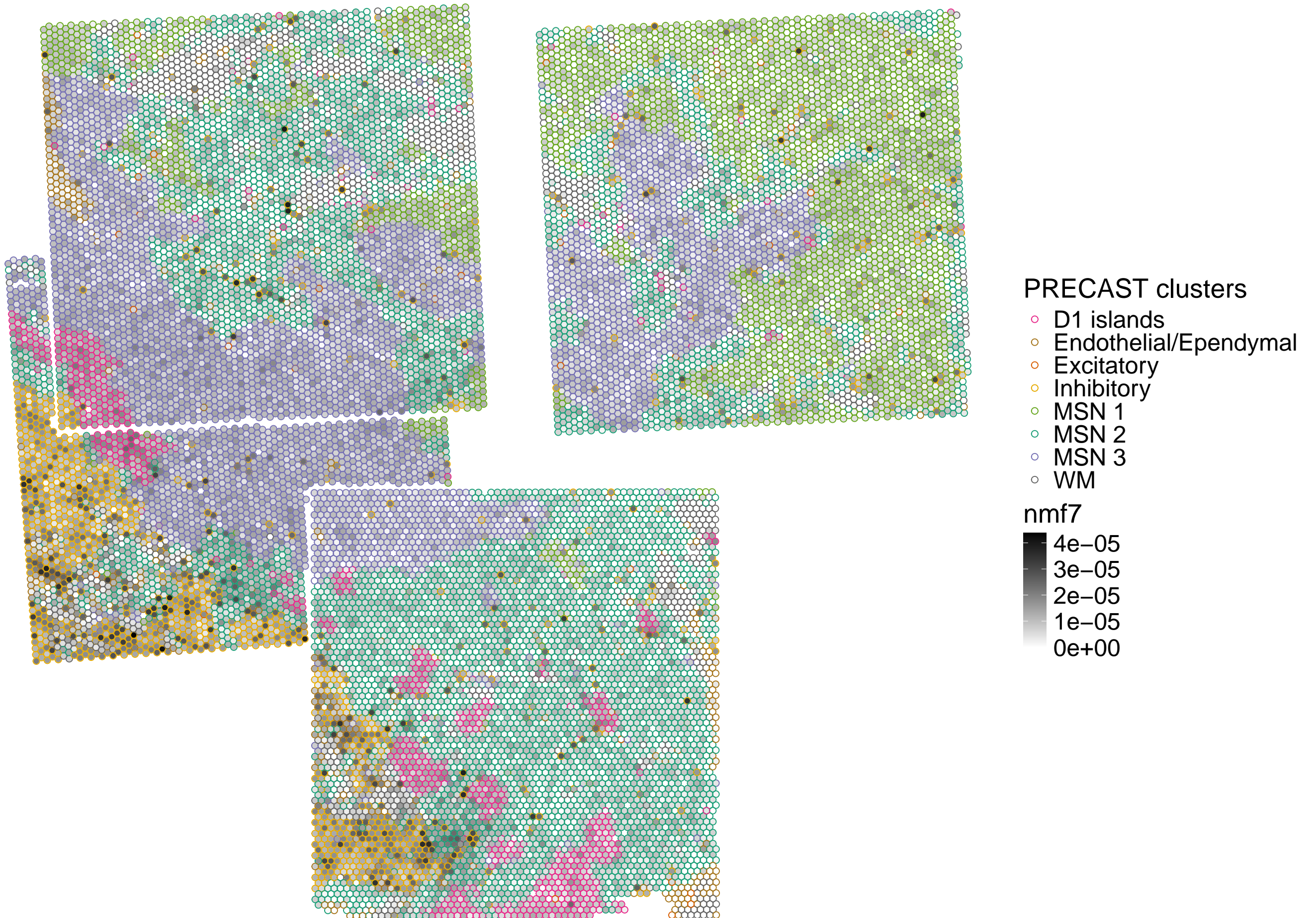
**PRECAST clusters**

- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

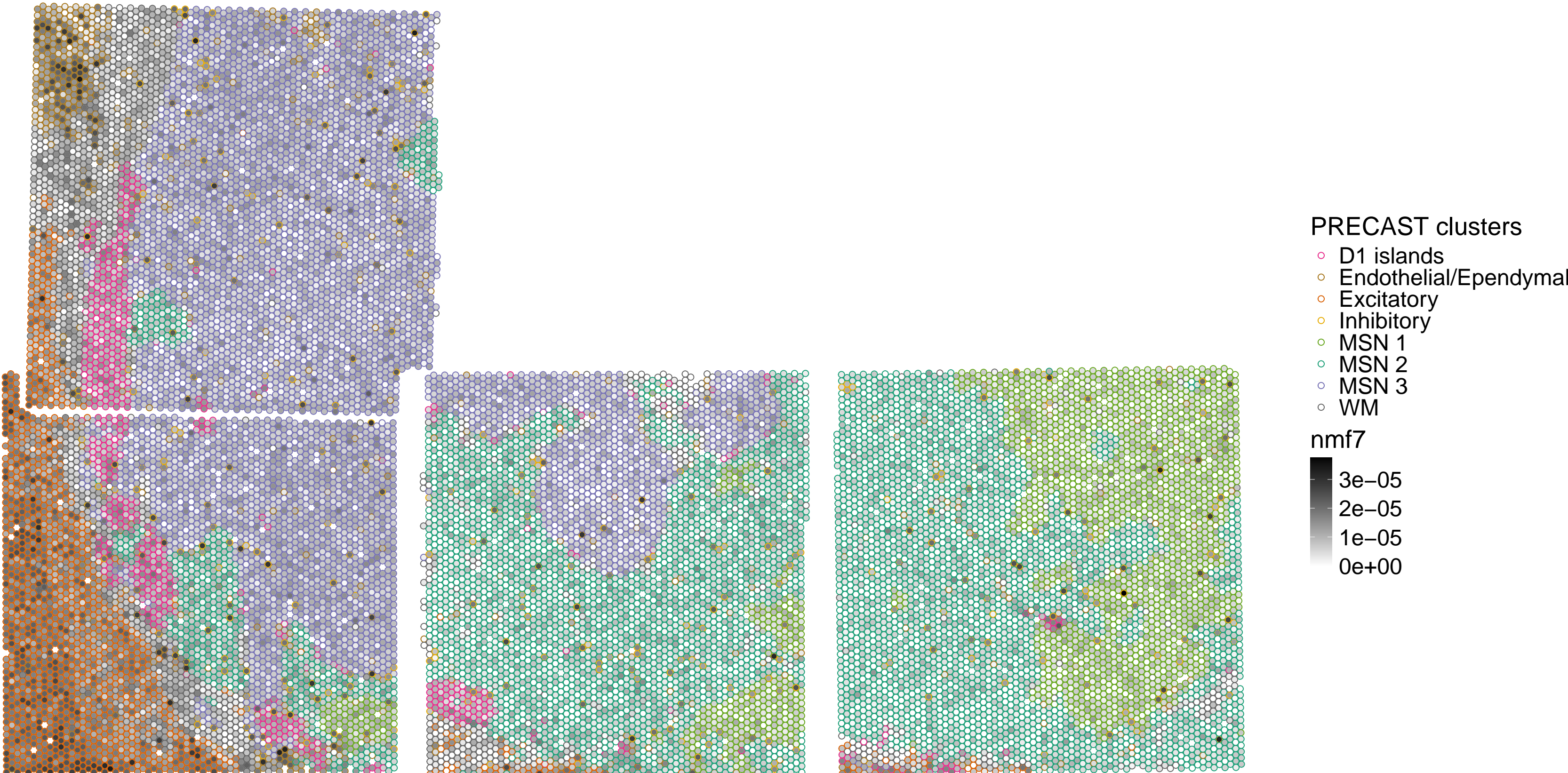
**nmf7**

- 4e-05
- 3e-05
- 2e-05
- 1e-05
- 0e+00

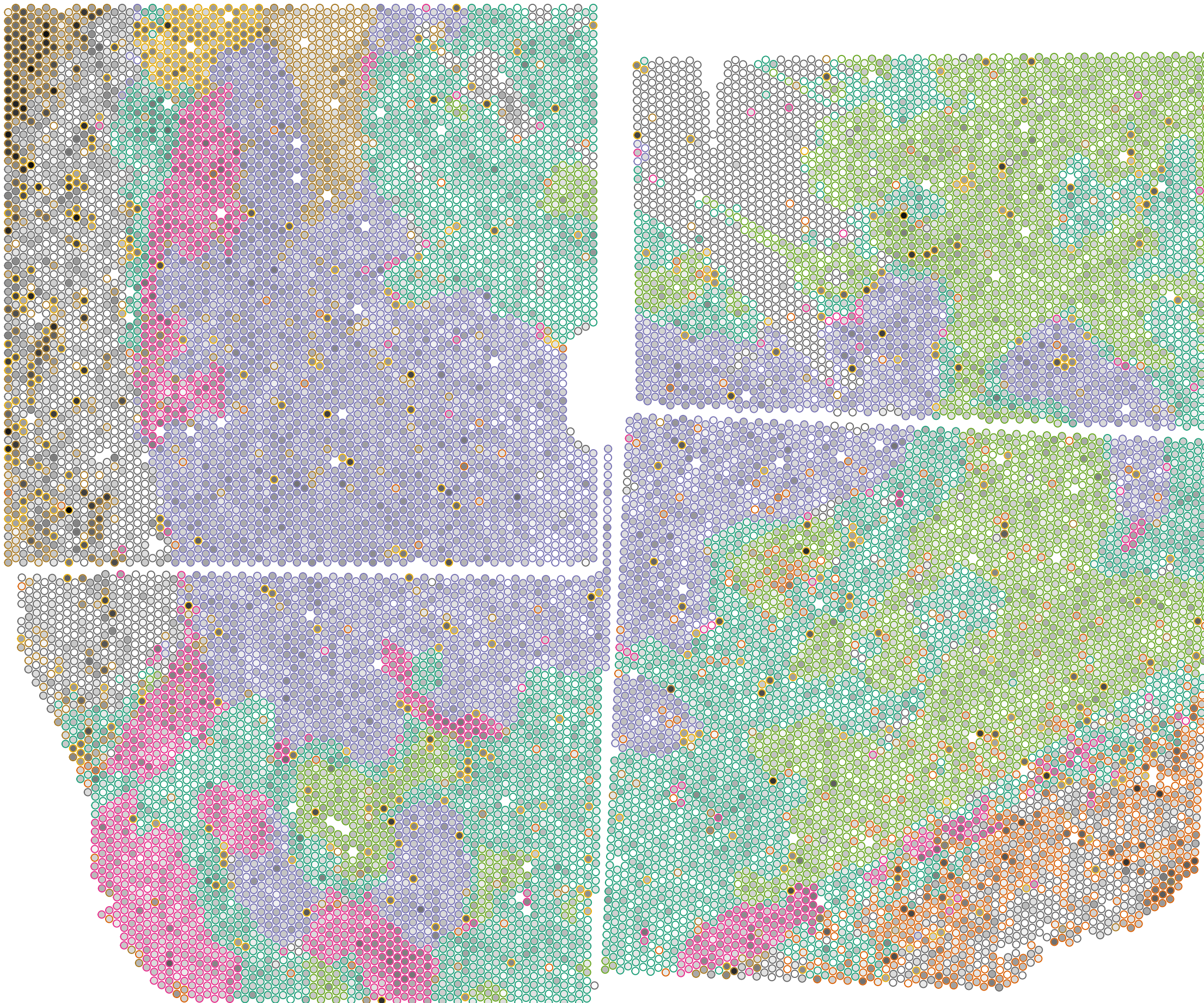
# Br2720



# Br6471

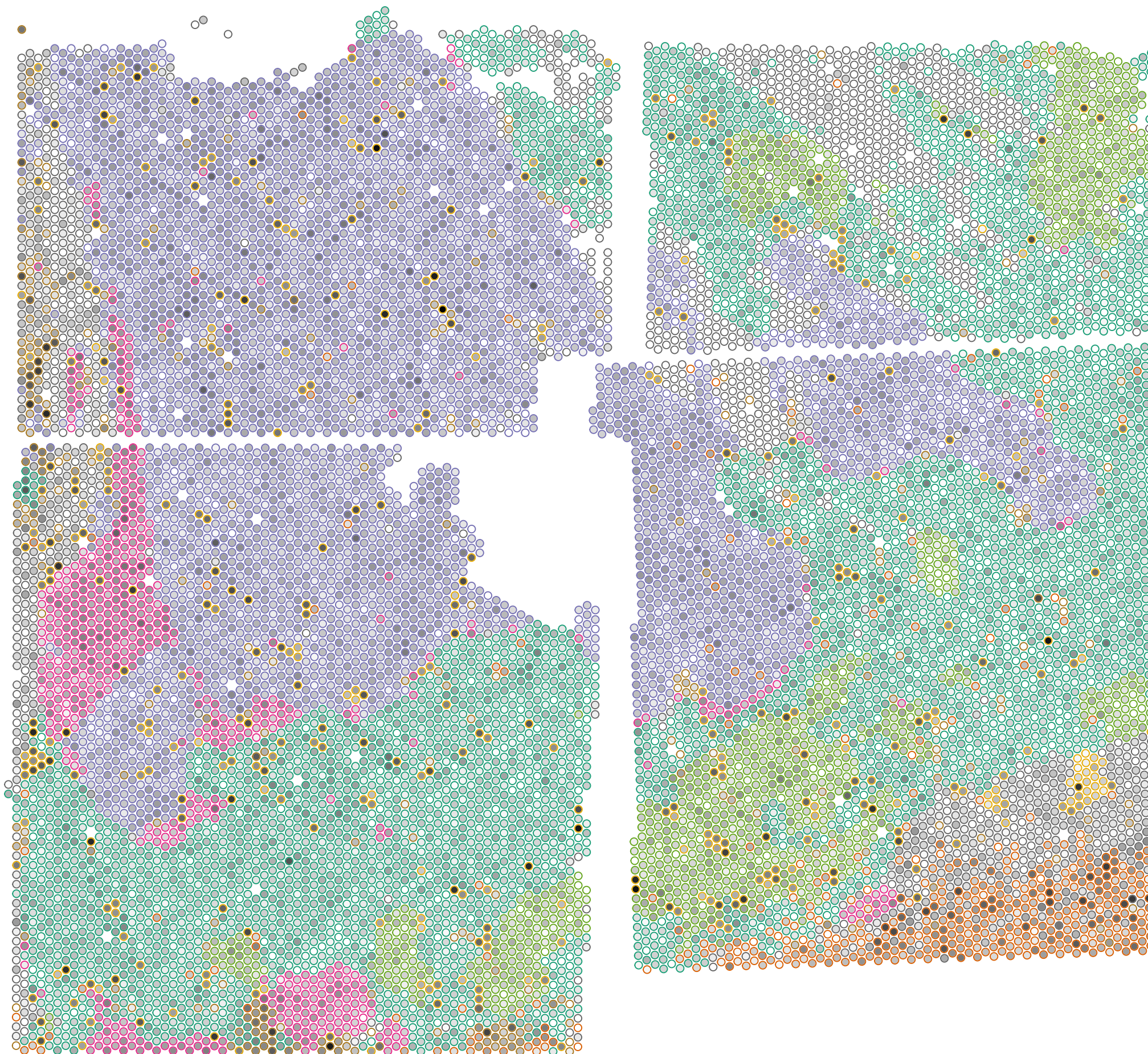


# Br6522



nmf7  
3e-05  
2e-05  
1e-05  
0e+00  
PRECAST clusters  
• D1 islands  
• Endothelial/Ependymal  
• Excitatory  
• Inhibitory  
• MSN 1  
• MSN 2  
• MSN 3  
◦ WM

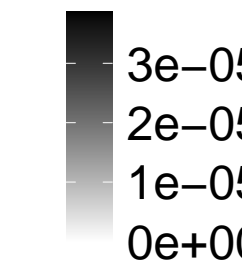
# Br8492



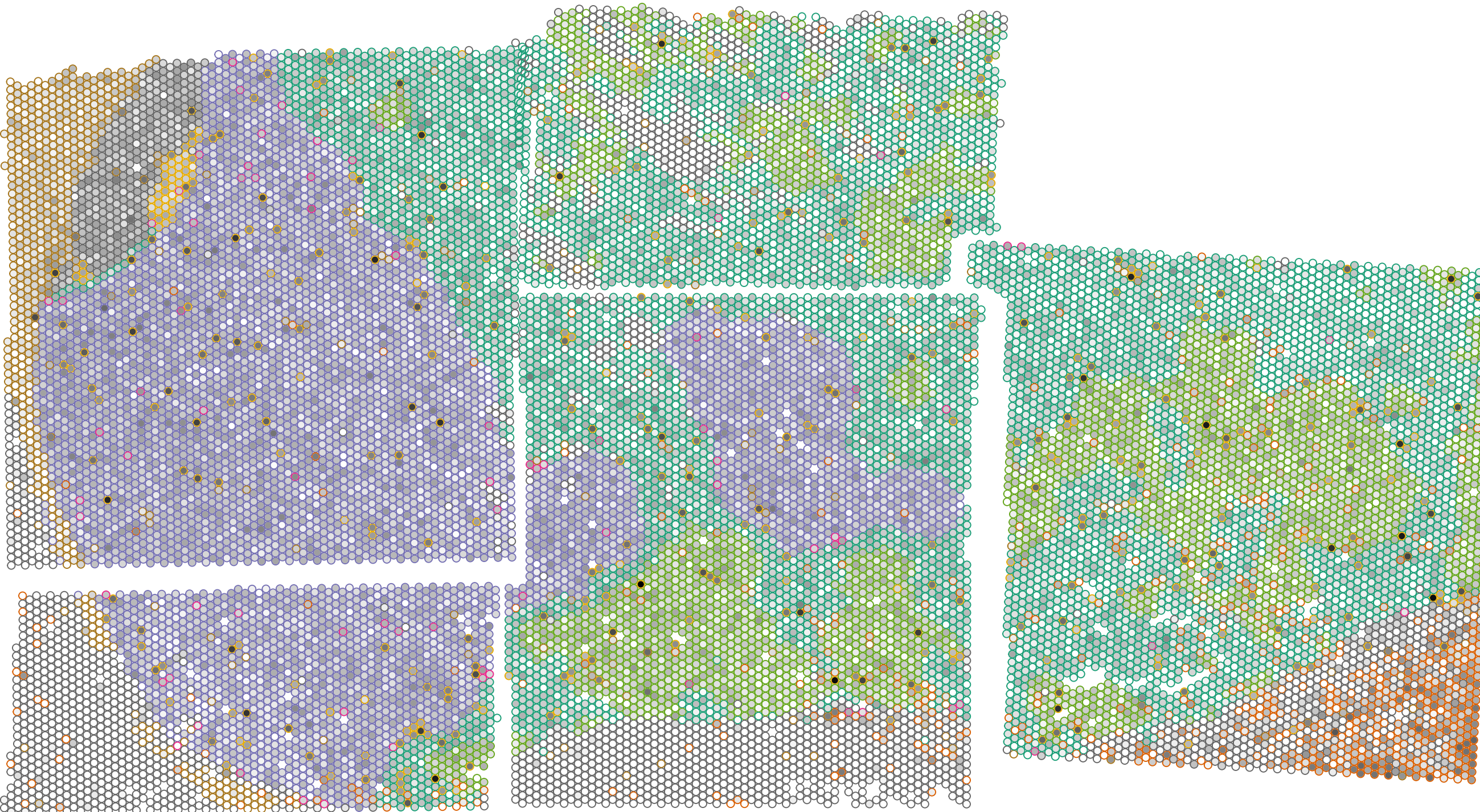
## PRECAST clusters

- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

## nmf7



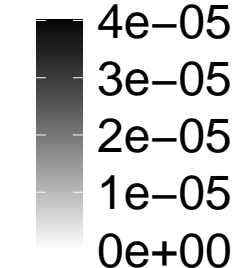
# Br8325



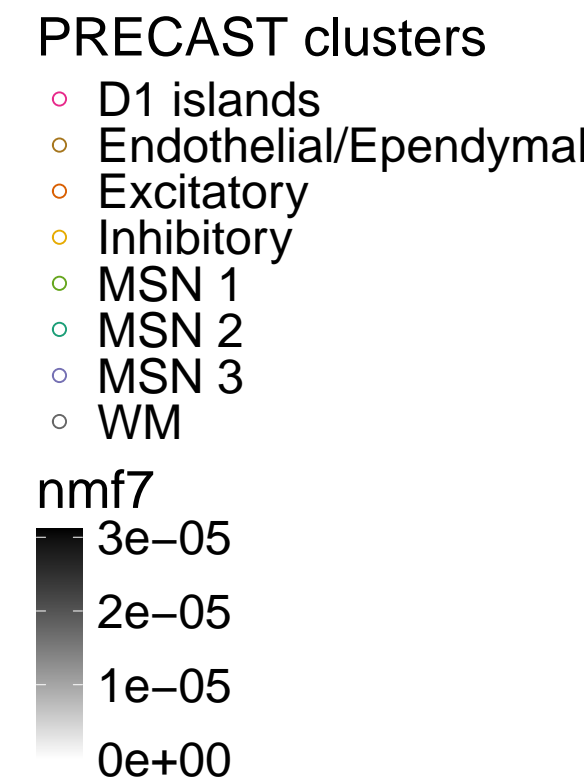
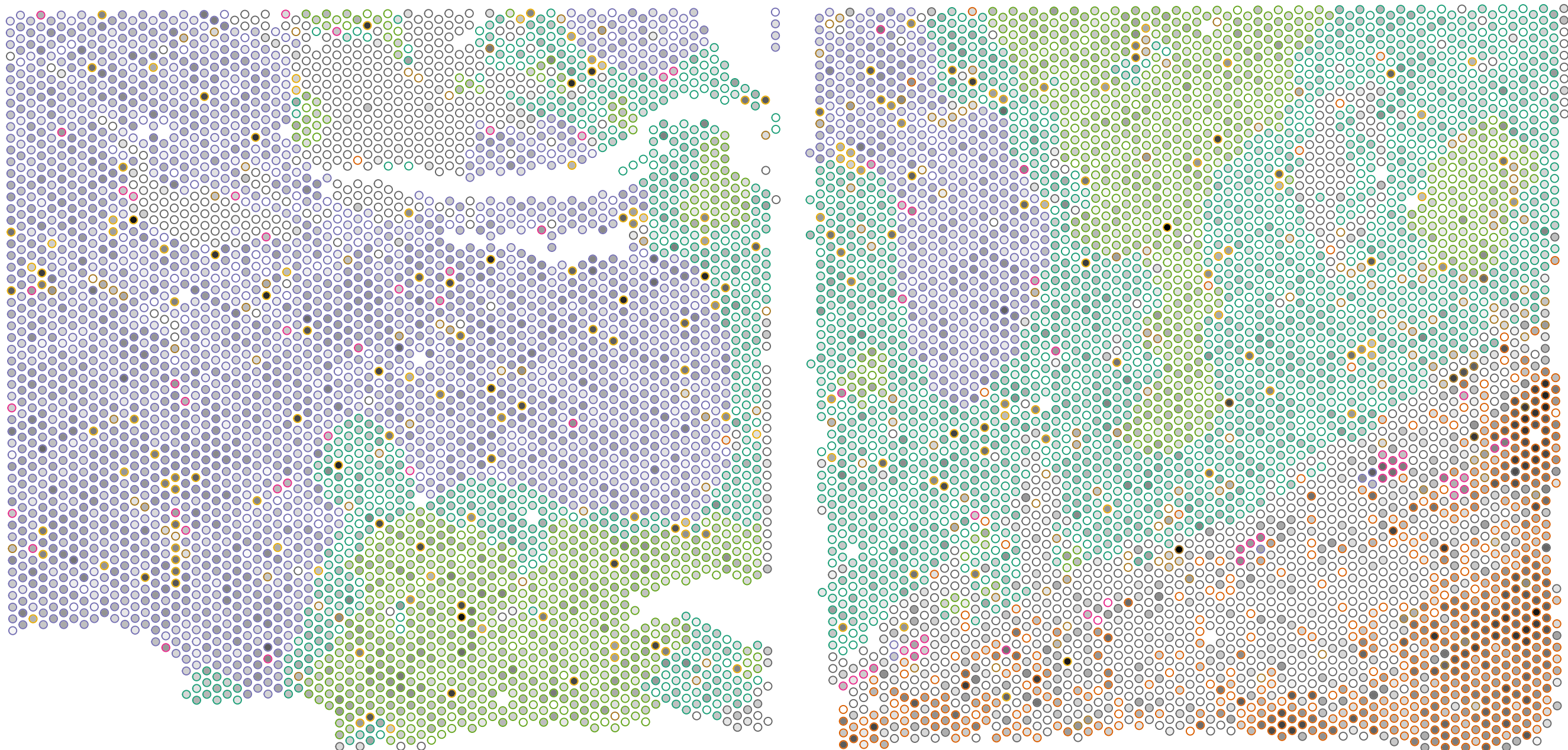
PRECAST clusters

- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

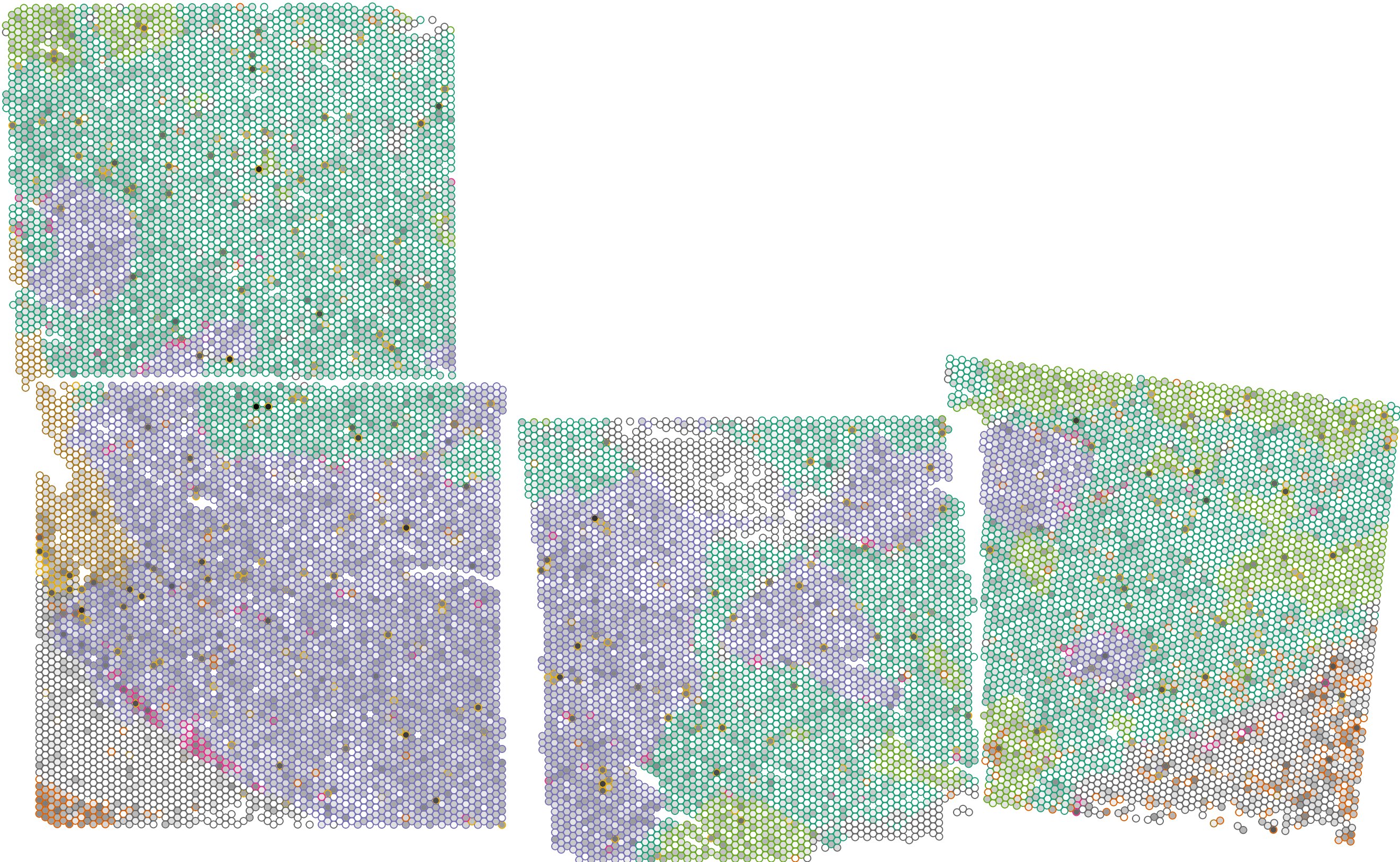
nmf7



# Br8667



# Br3942



## PRECAST clusters

- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

## nmf7

