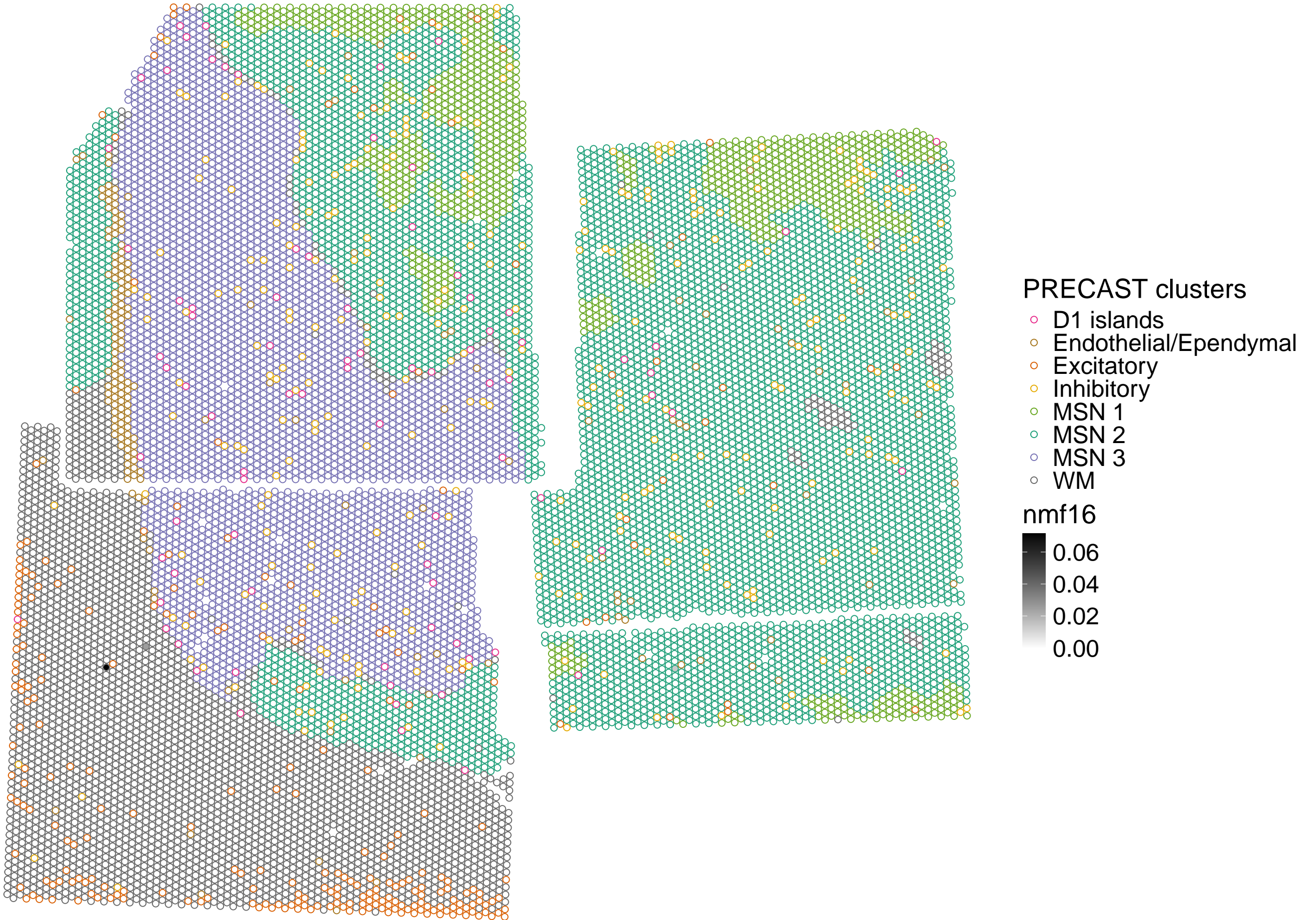
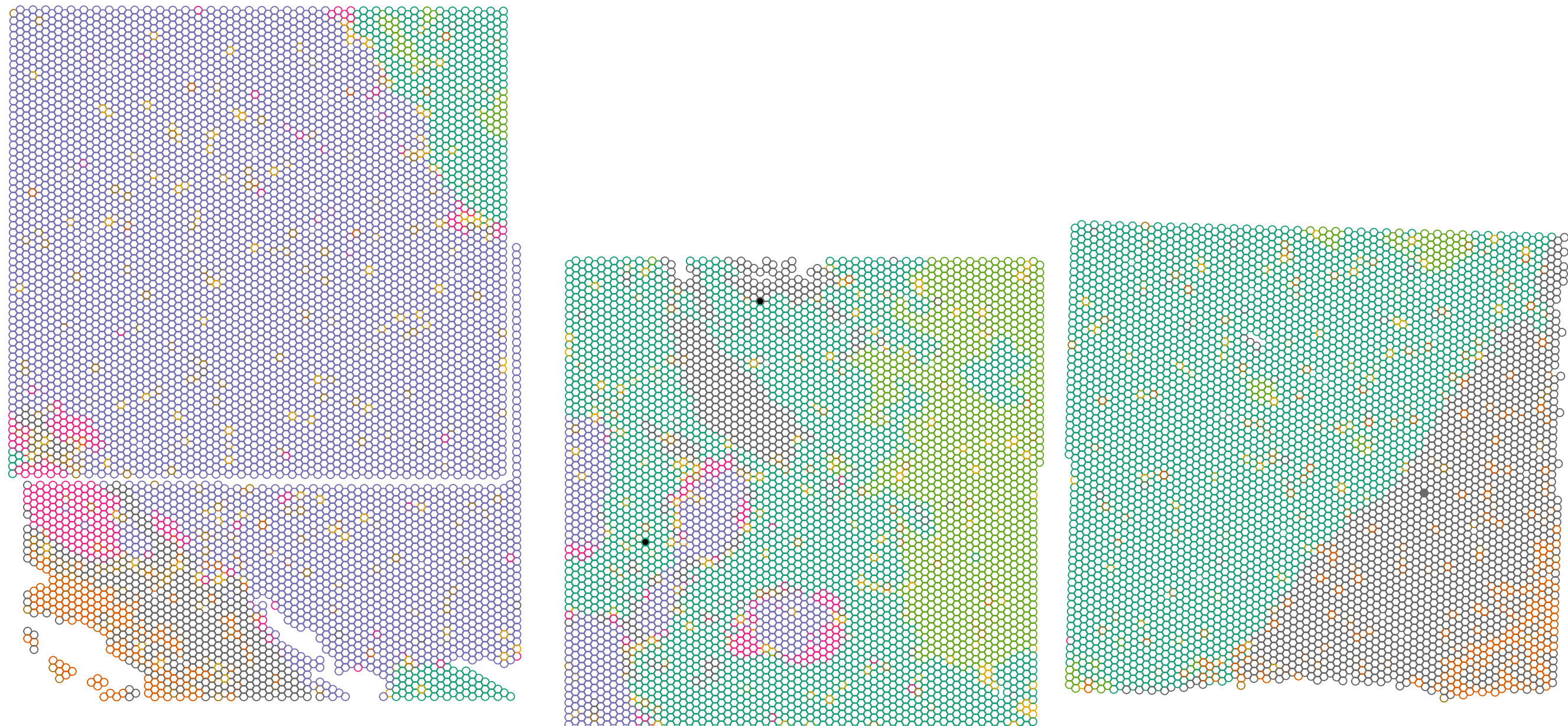


# Br2743



# Br6432



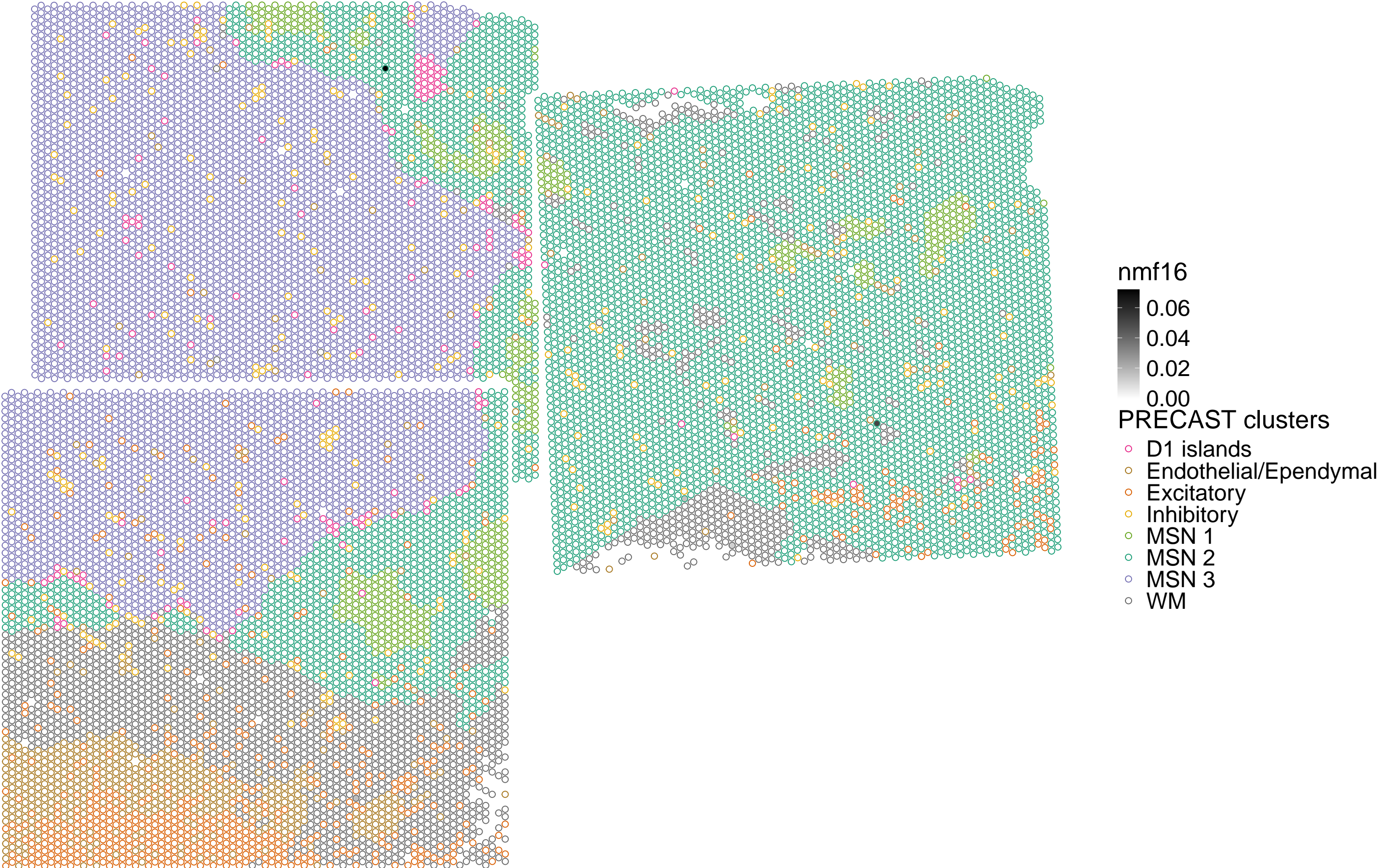
**PRECAST clusters**

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

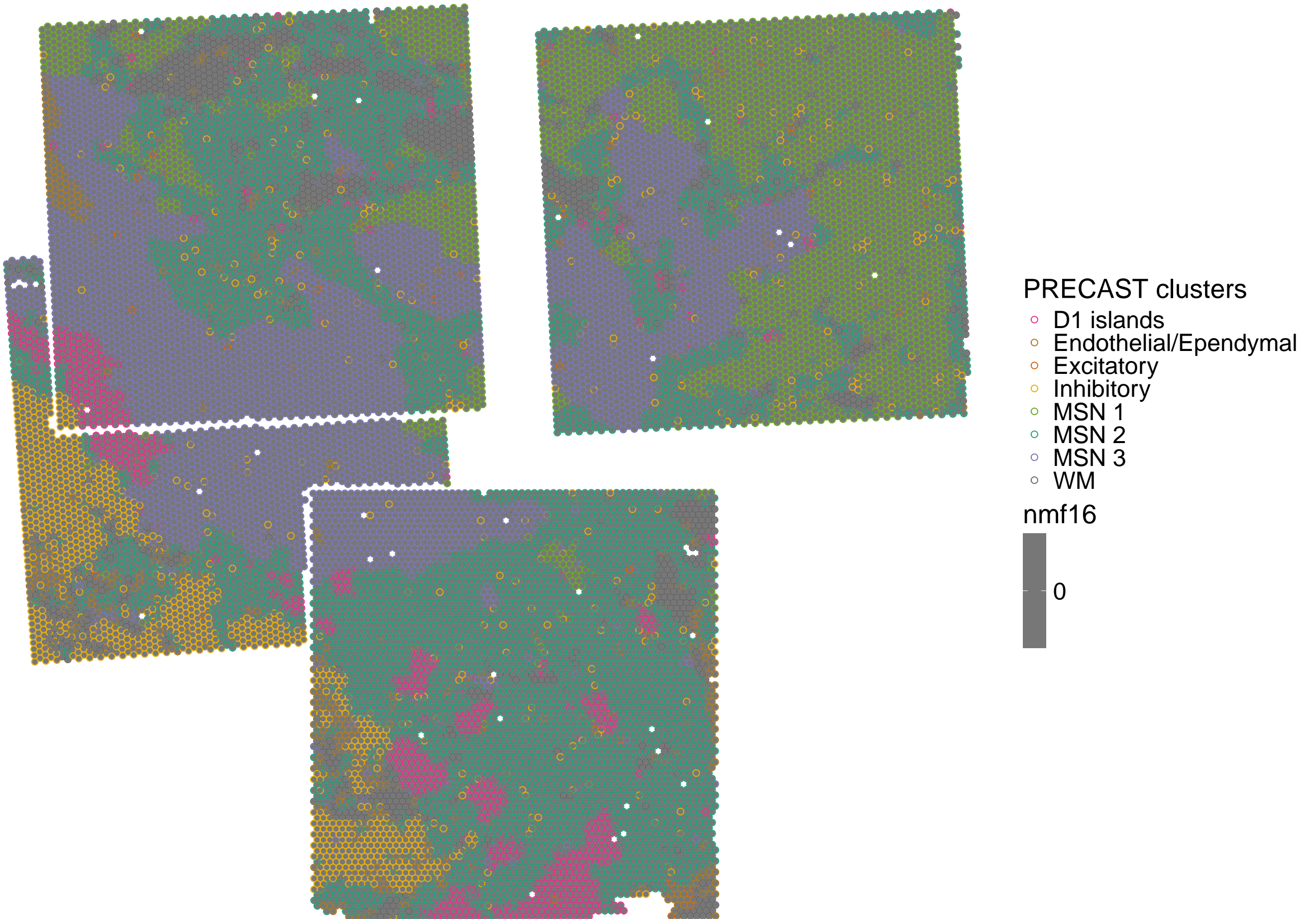
**nmf16**

0.06  
0.04  
0.02  
0.00

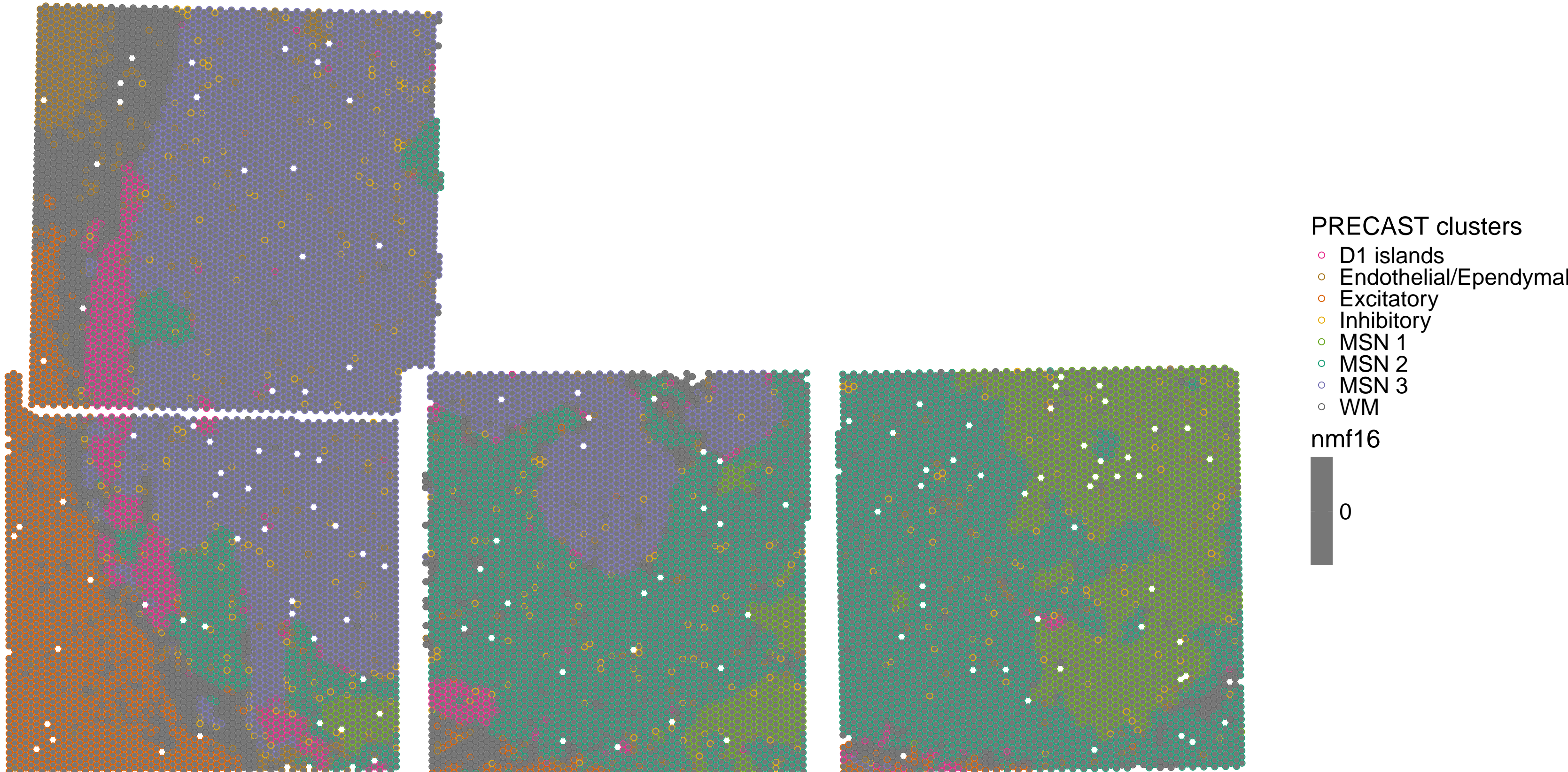
# Br6423



# Br2720



# Br6471

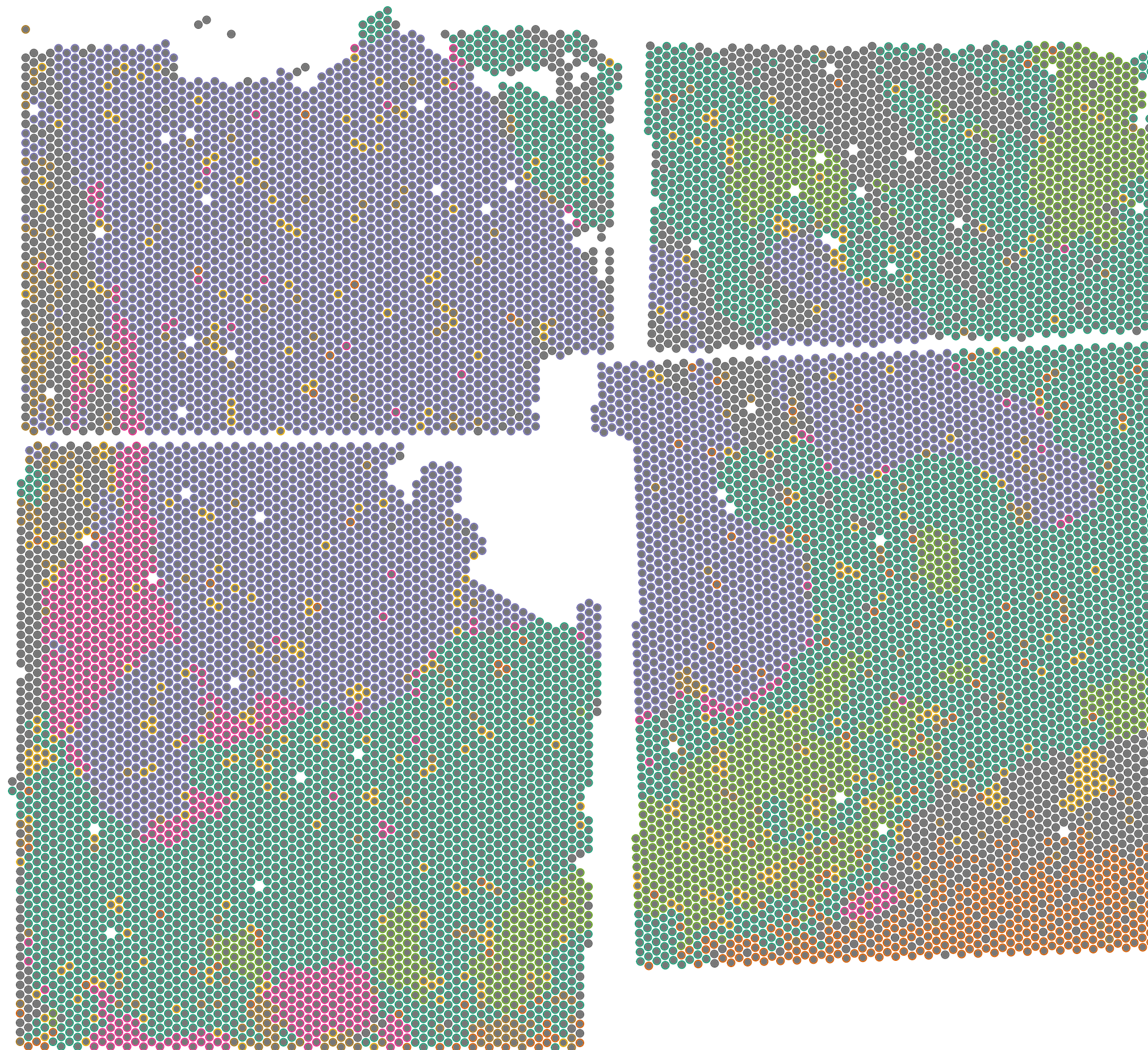


# Br6522



nmf16  
0.05  
0.04  
0.03  
0.02  
0.01  
0.00  
PRECAST clusters  
• D1 islands  
• Endothelial/Ependymal  
• Excitatory  
• Inhibitory  
• MSN 1  
• MSN 2  
• MSN 3  
• WM

# Br8492



## PRECAST clusters

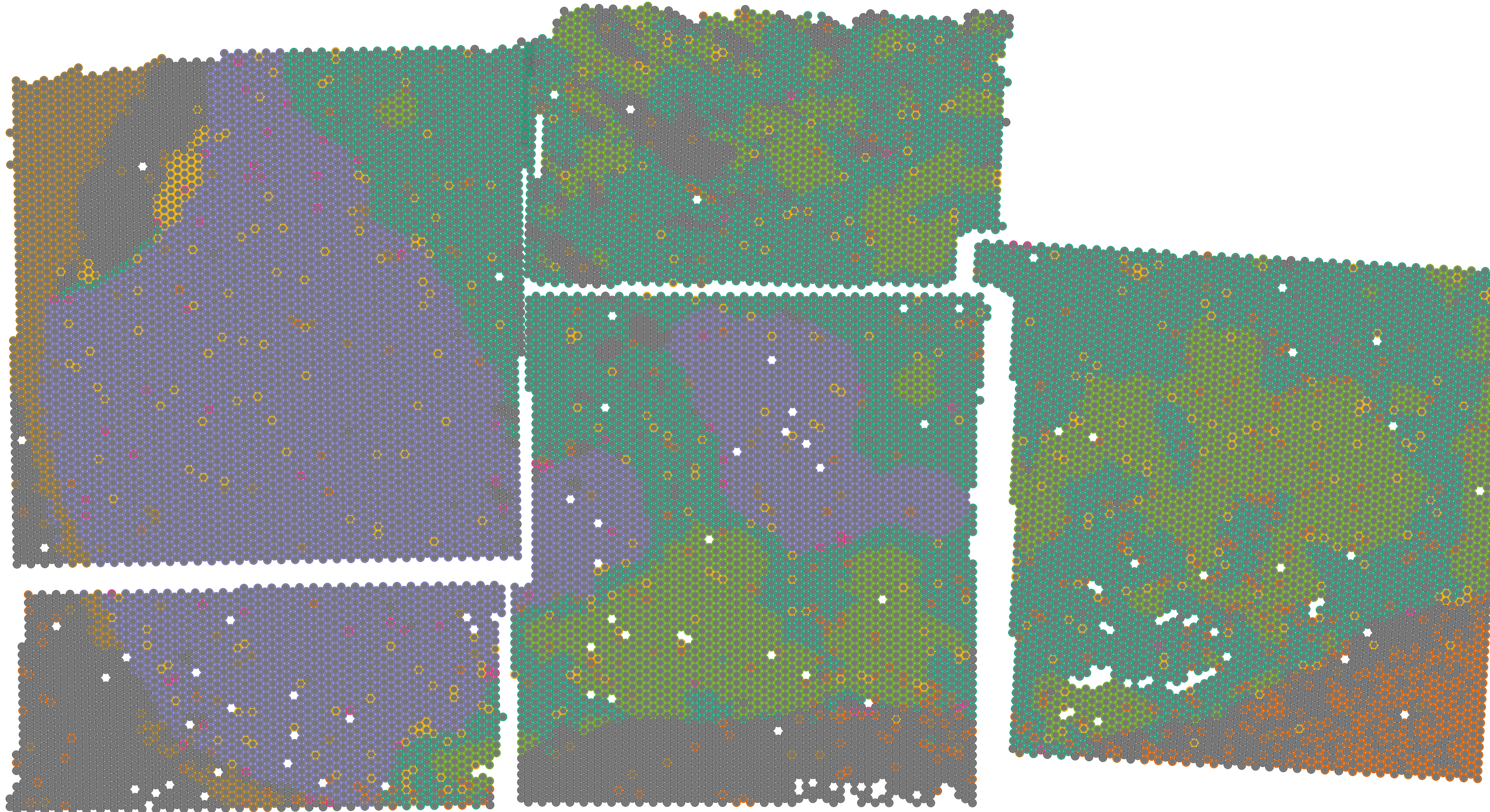
- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

## *nmf16*



0

# Br8325



**PRECAST clusters**

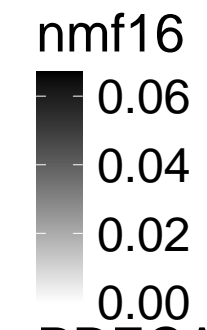
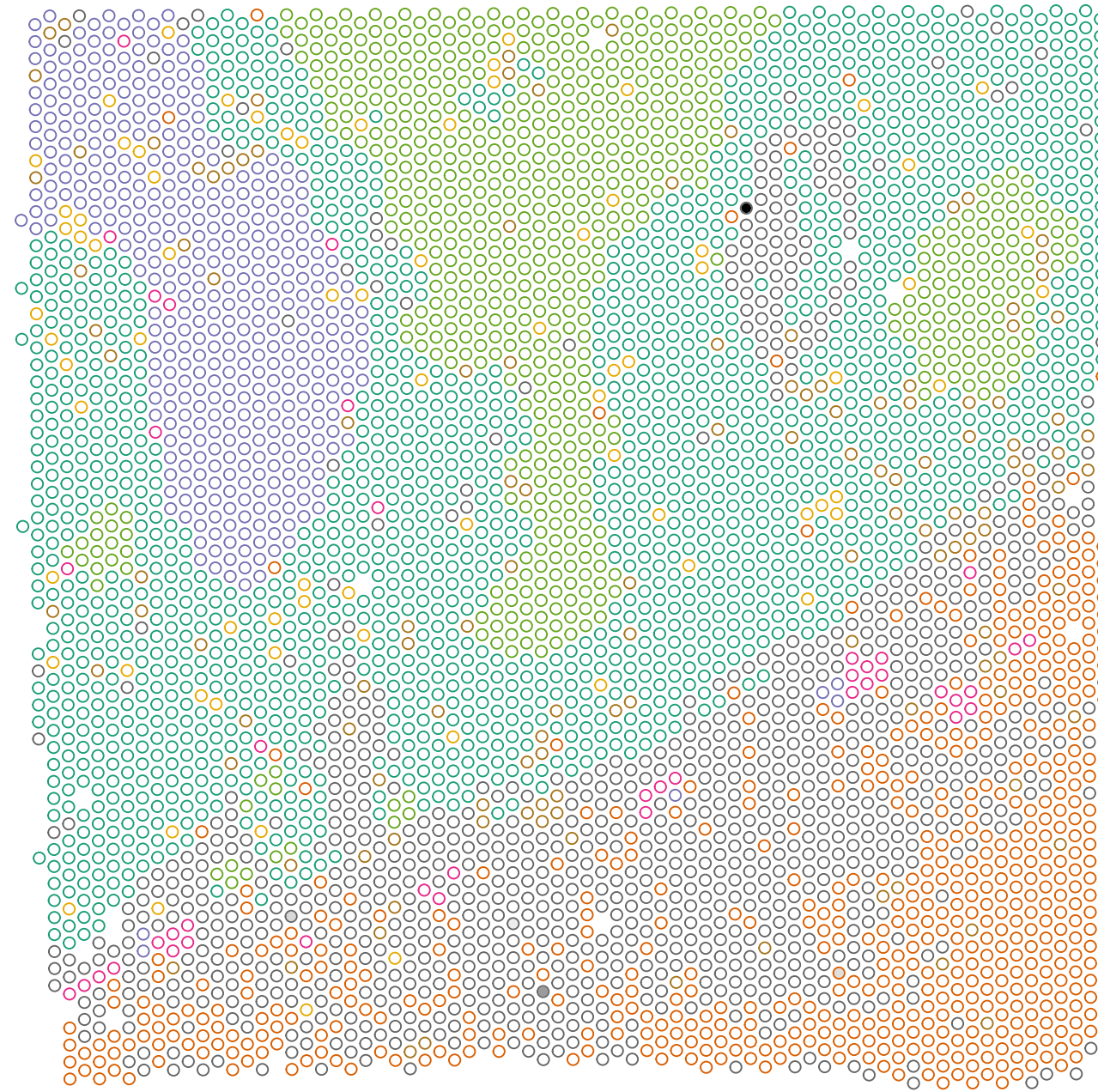
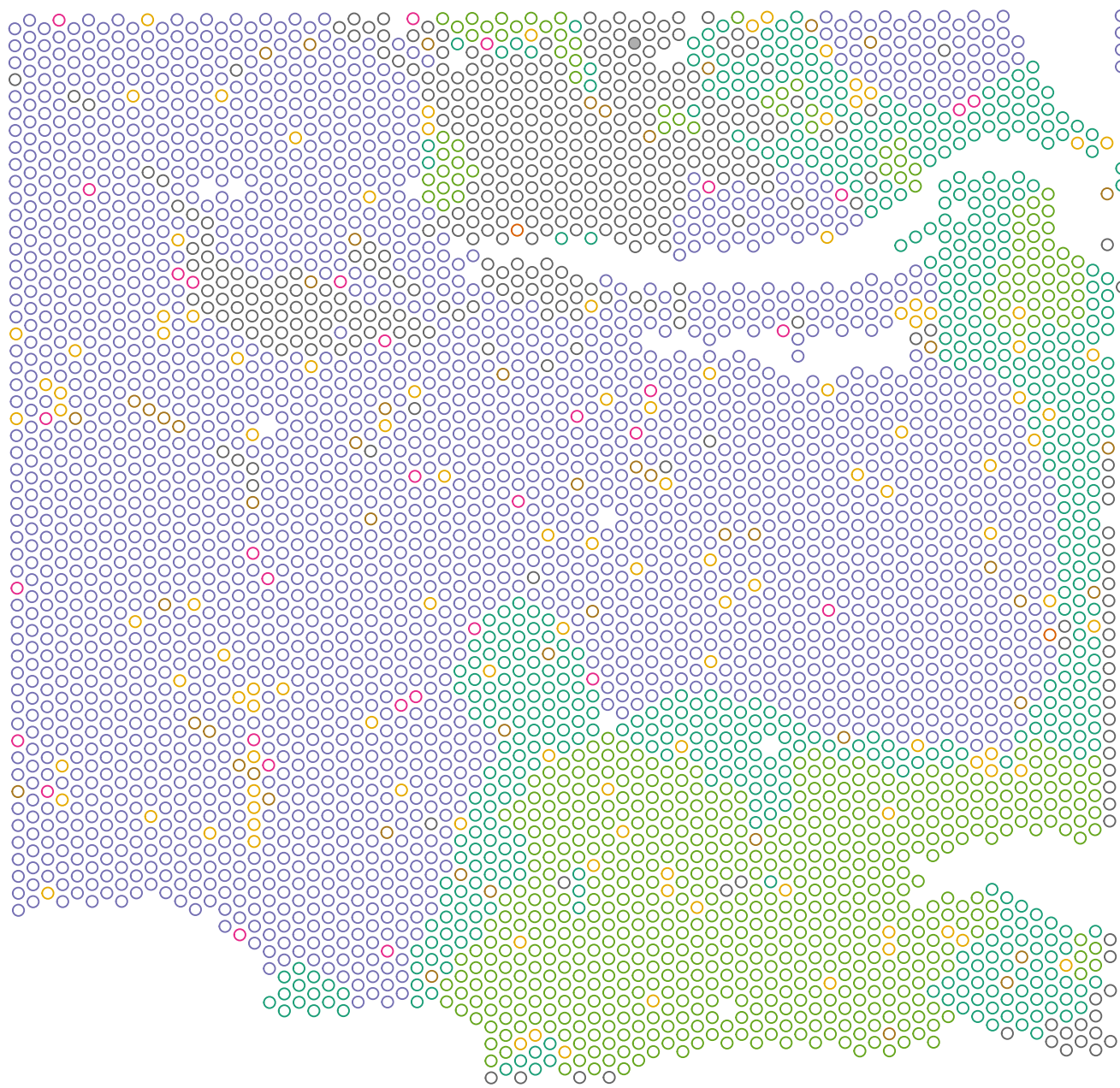
- D1 islands
- Endothelial/Ependymal
- Excitatory
- Inhibitory
- MSN 1
- MSN 2
- MSN 3
- WM

**nmf16**



0

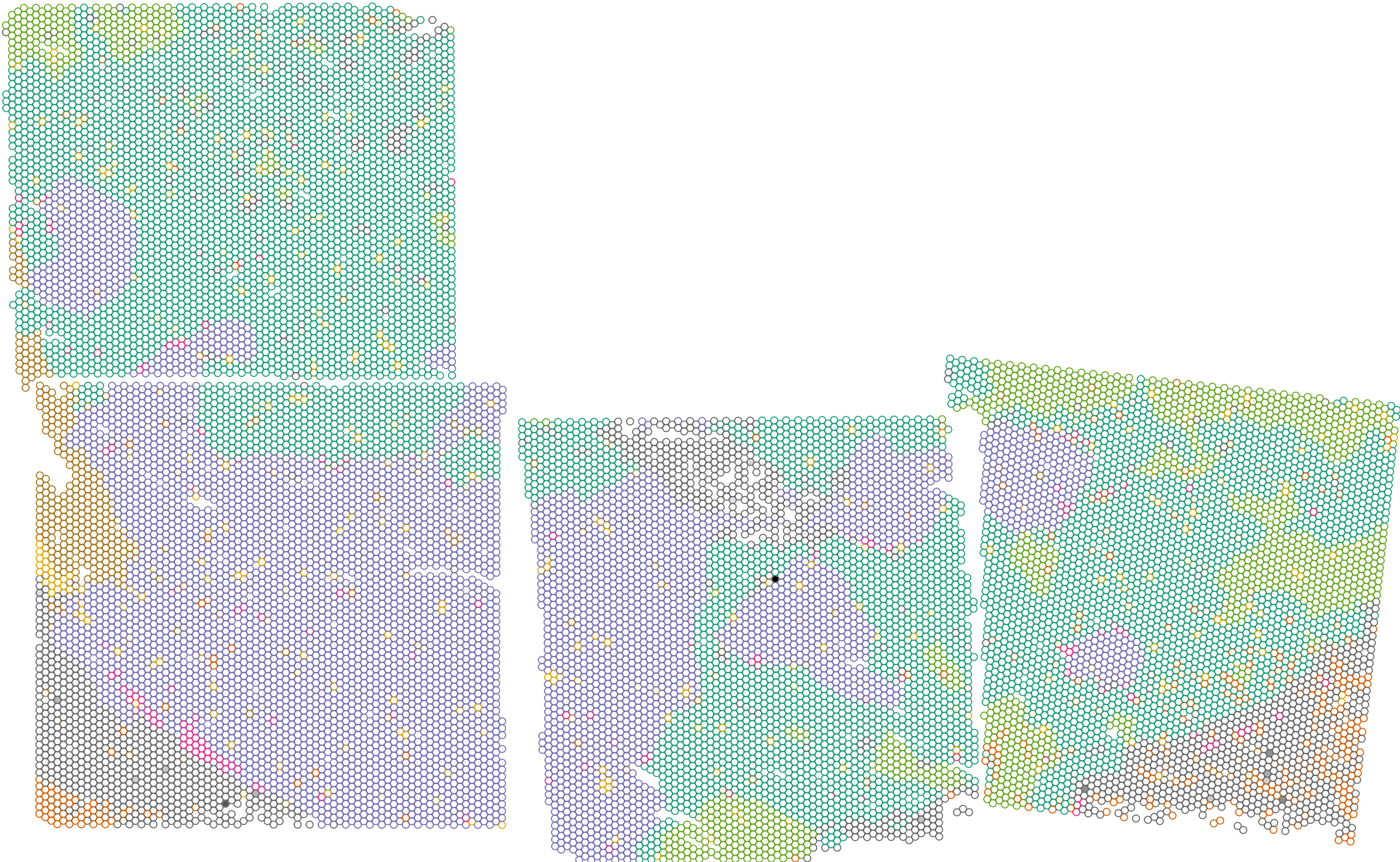
# Br8667



## PRECAST clusters

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

# Br3942



PRECAST clusters

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

nmf16

