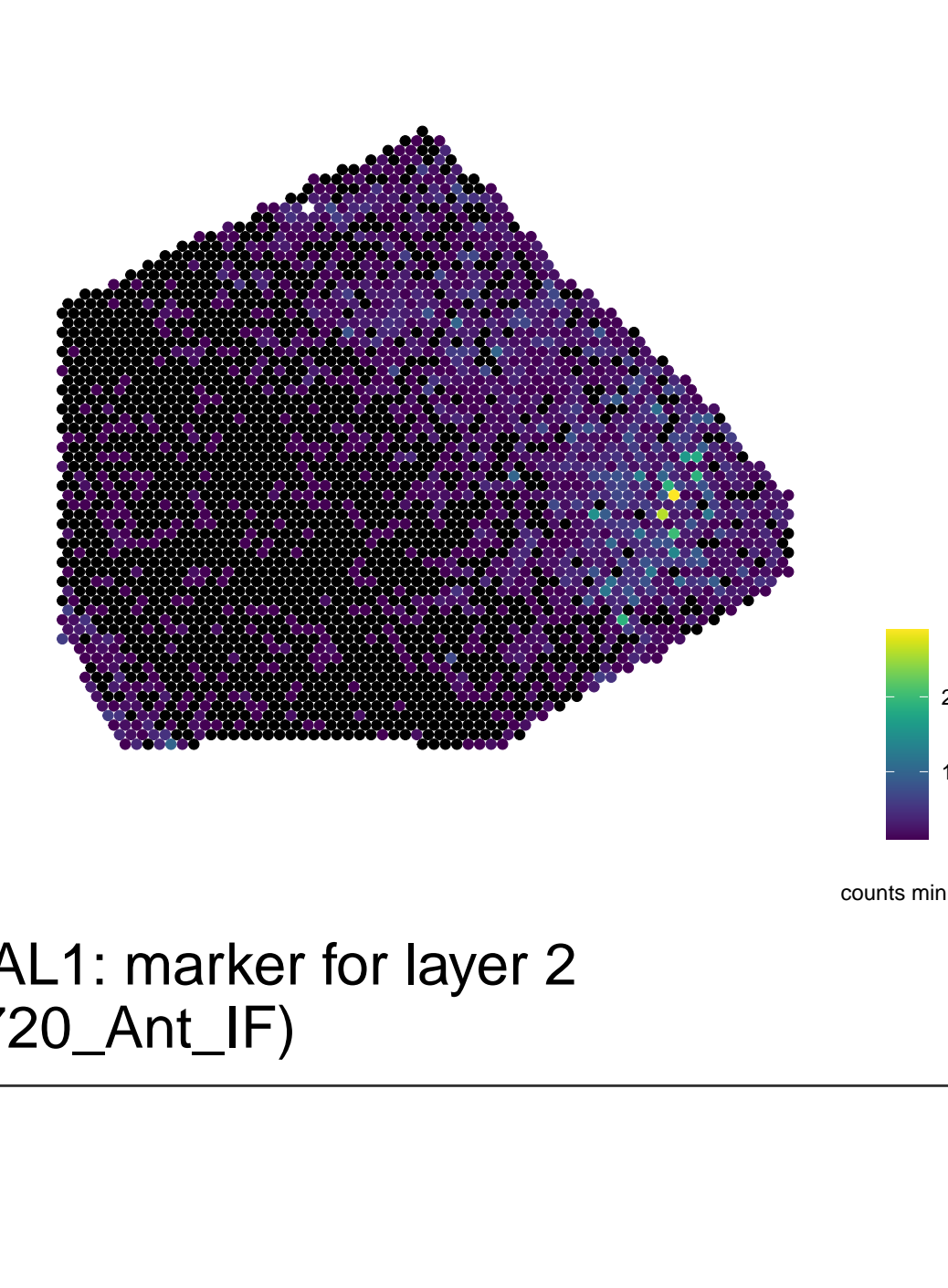
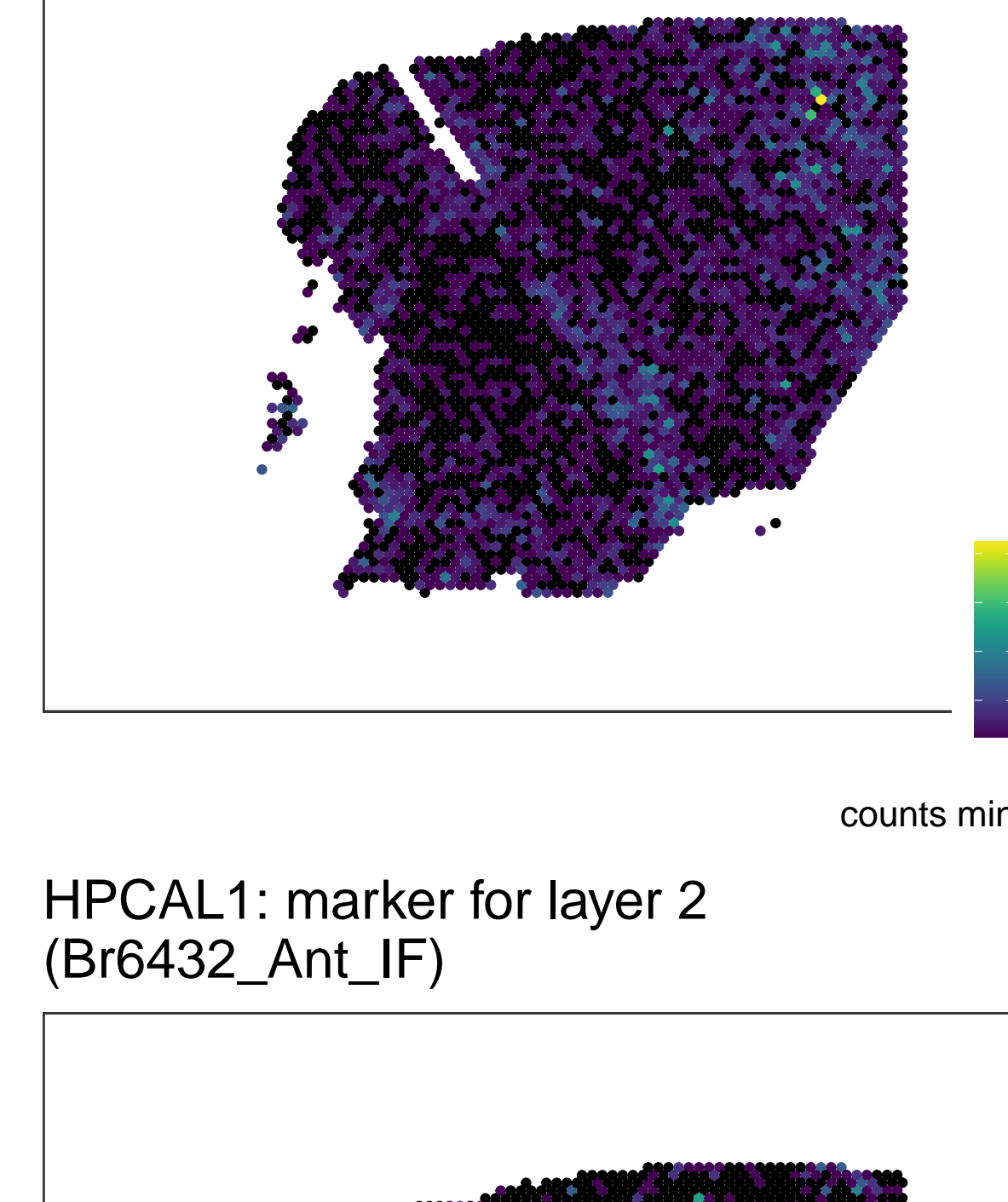


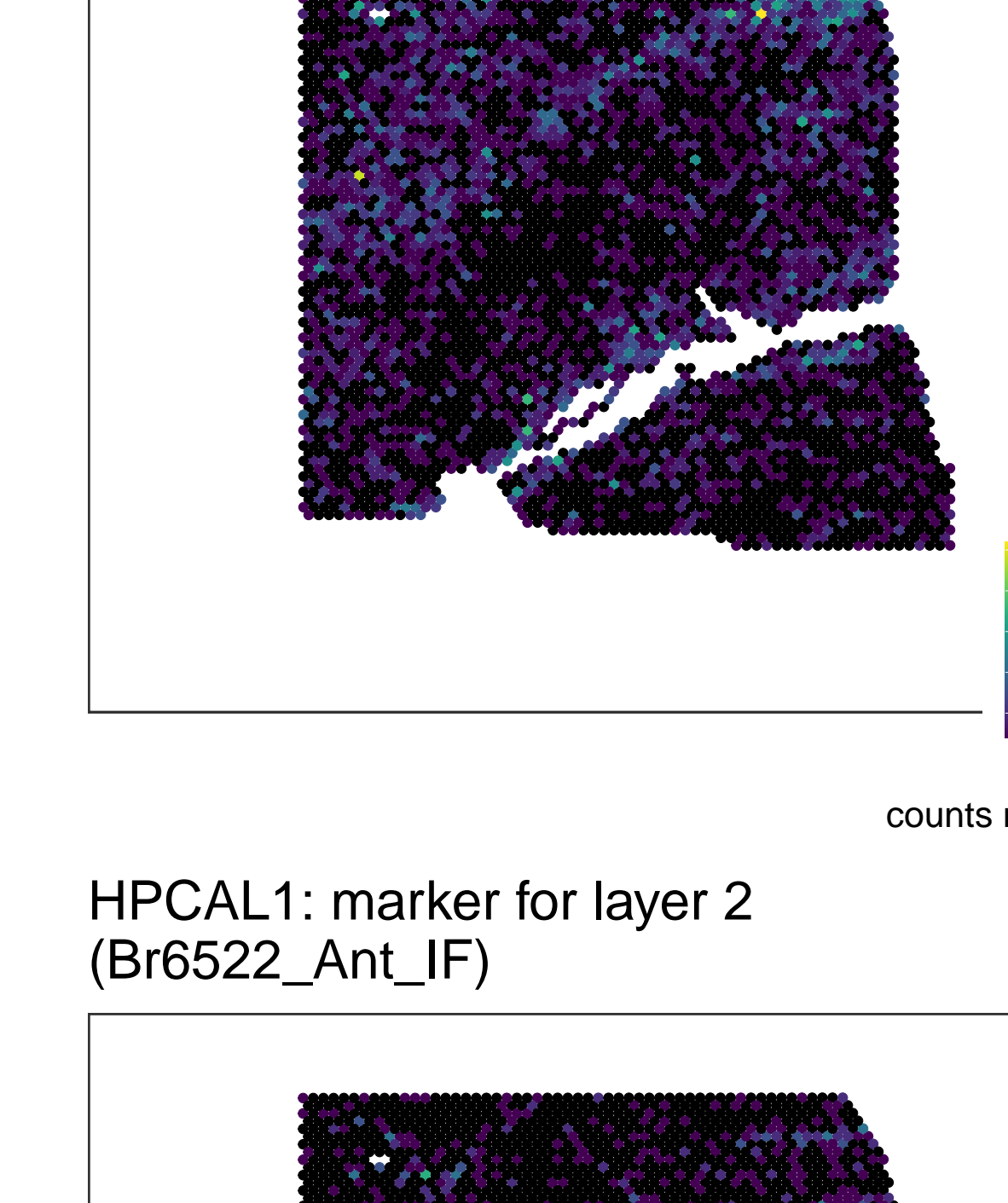
AQP4: marker for layer 1
(Br2720_Ant_IF)



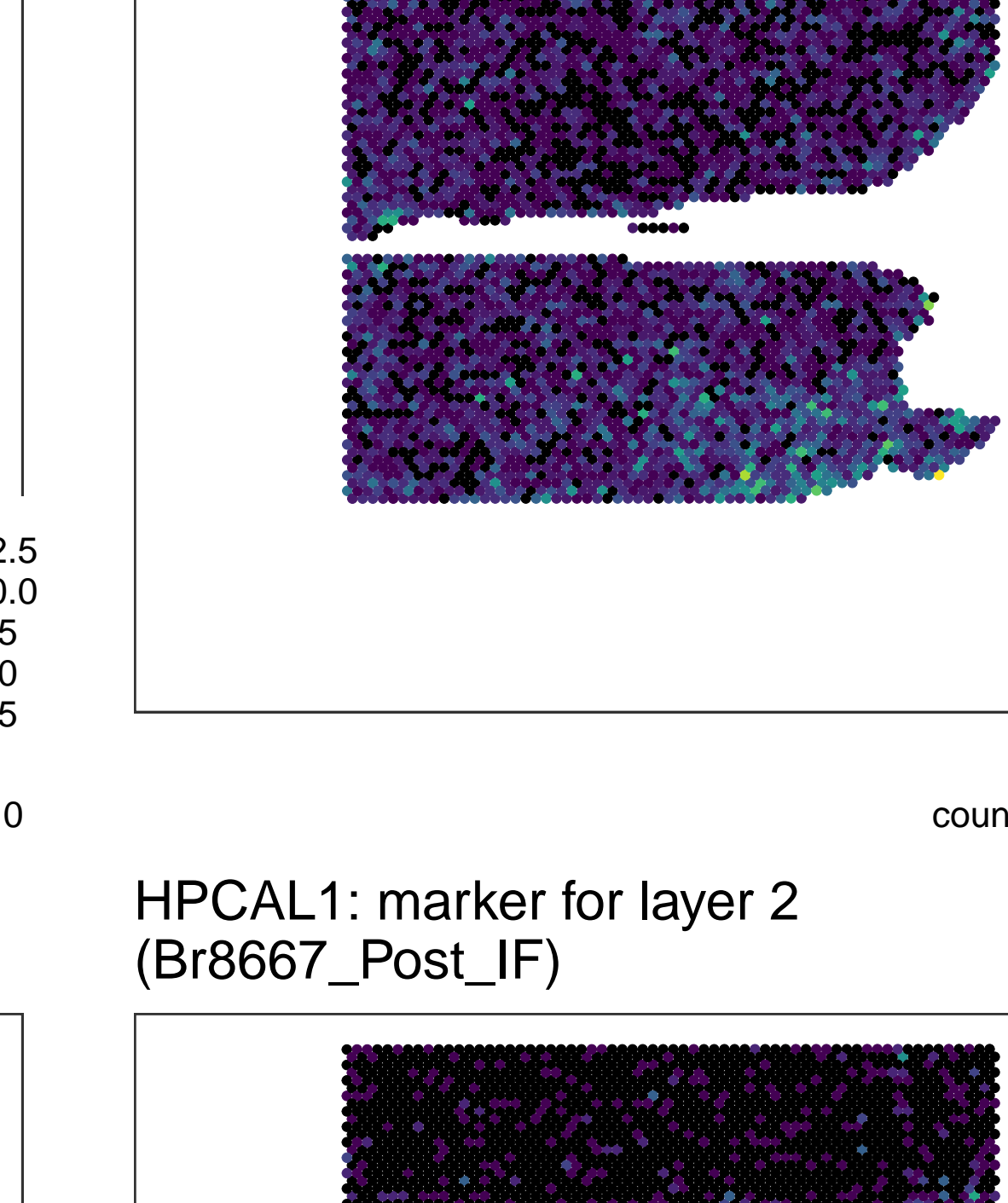
AQP4: marker for layer 1
(Br6432_Ant_IF)



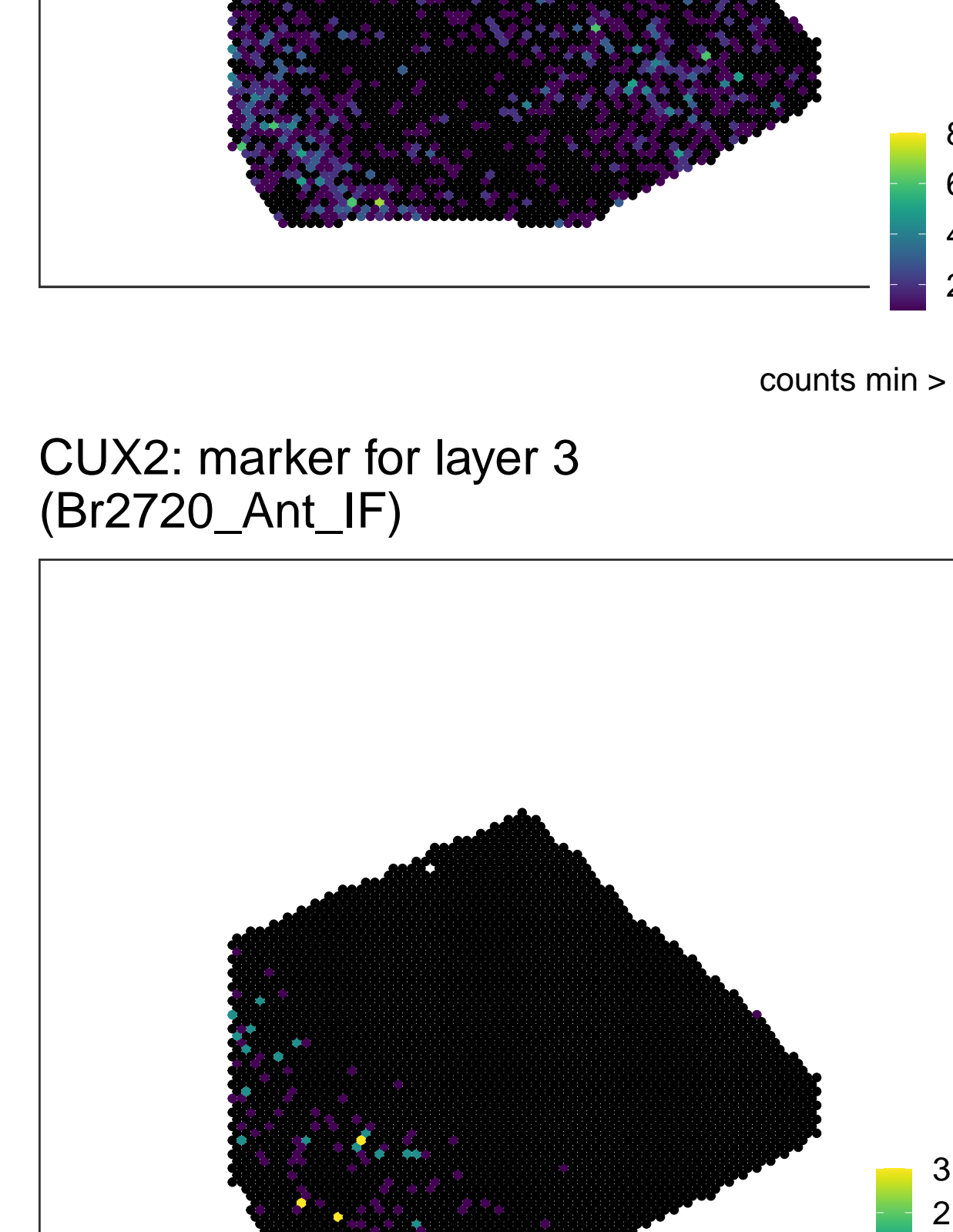
AQP4: marker for layer 1
(Br6522_Ant_IF)



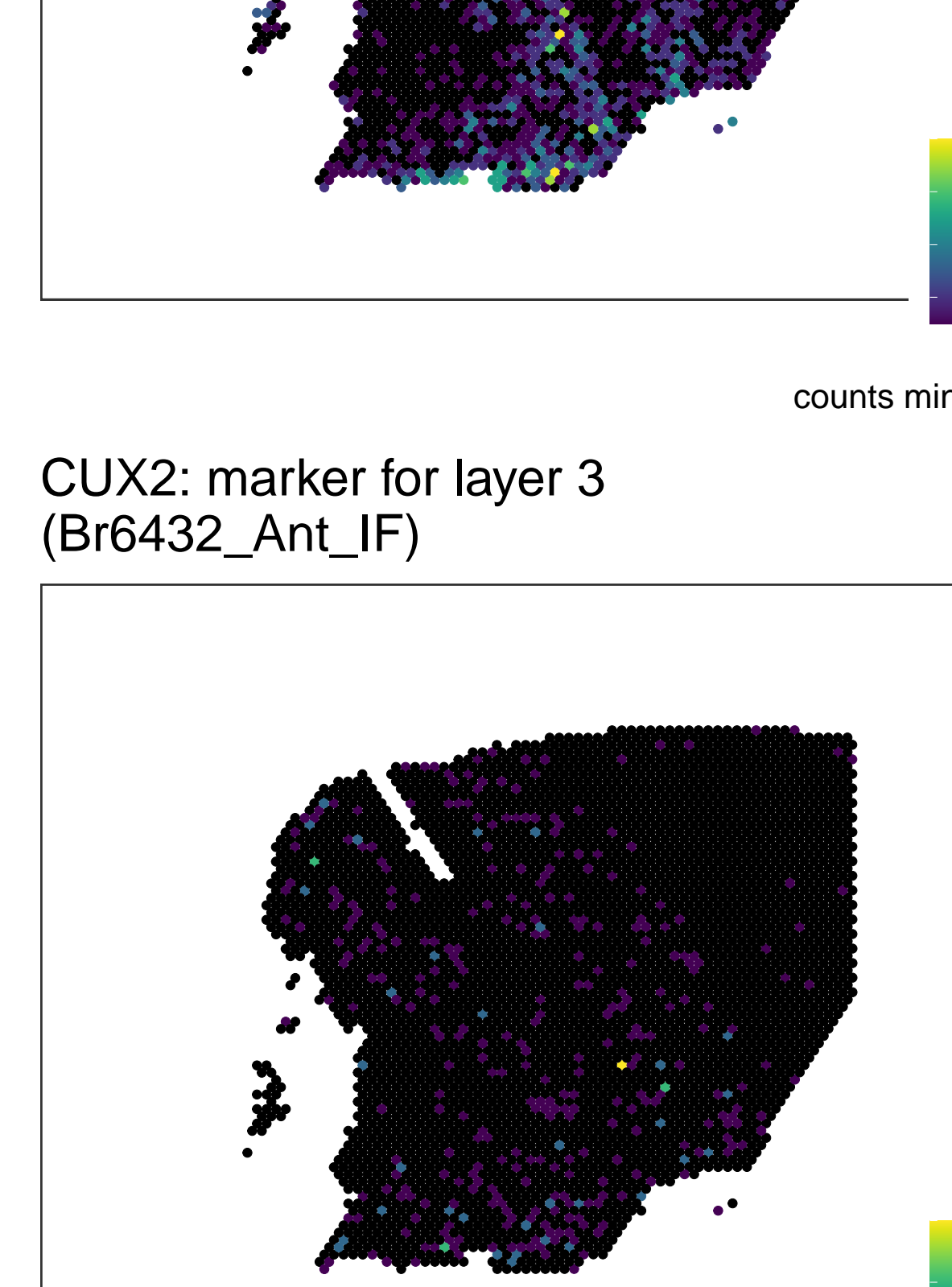
AQP4: marker for layer 1
(Br8667_Post_IF)



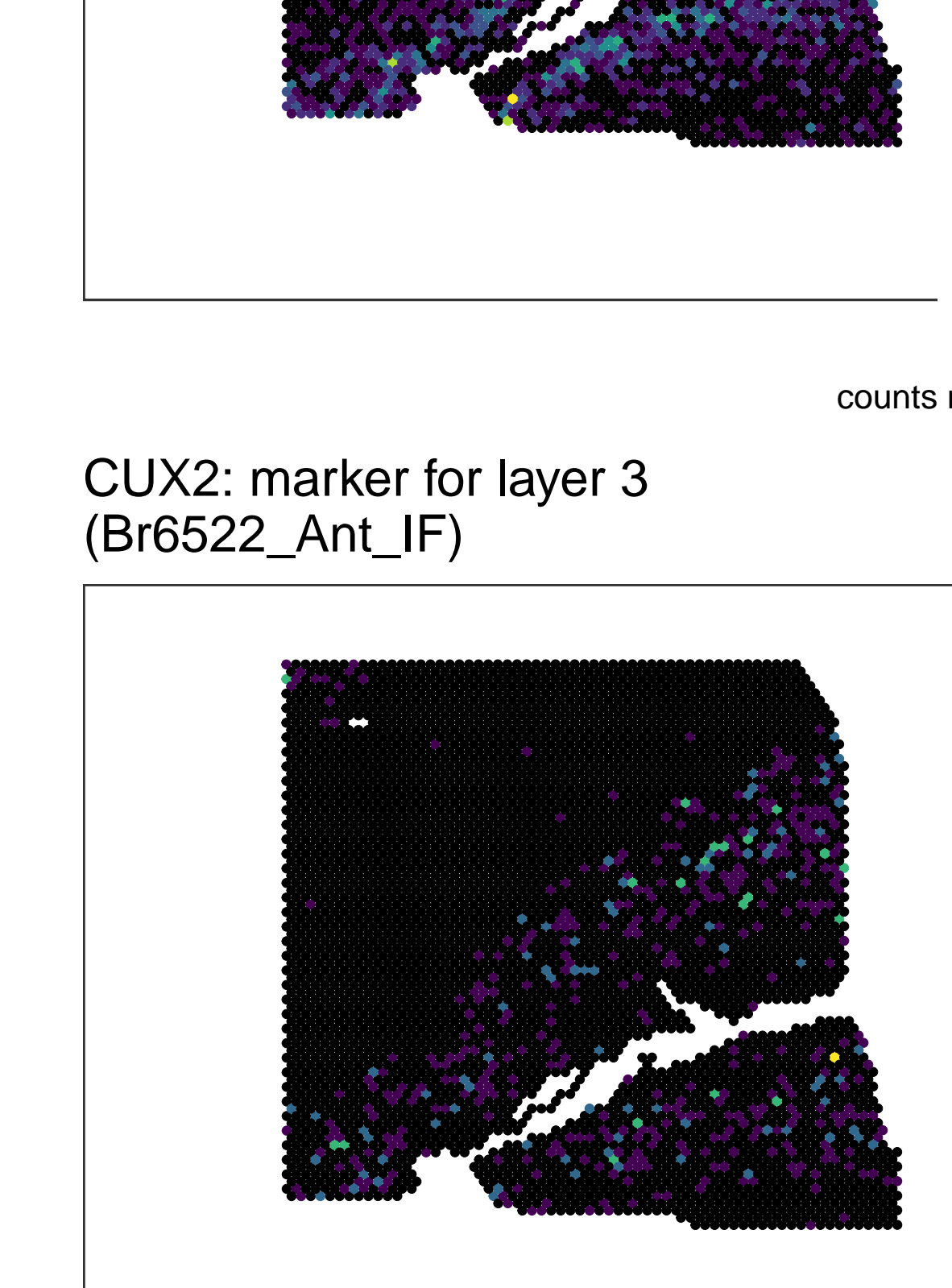
HPCAL1: marker for layer 2
(Br2720_Ant_IF)



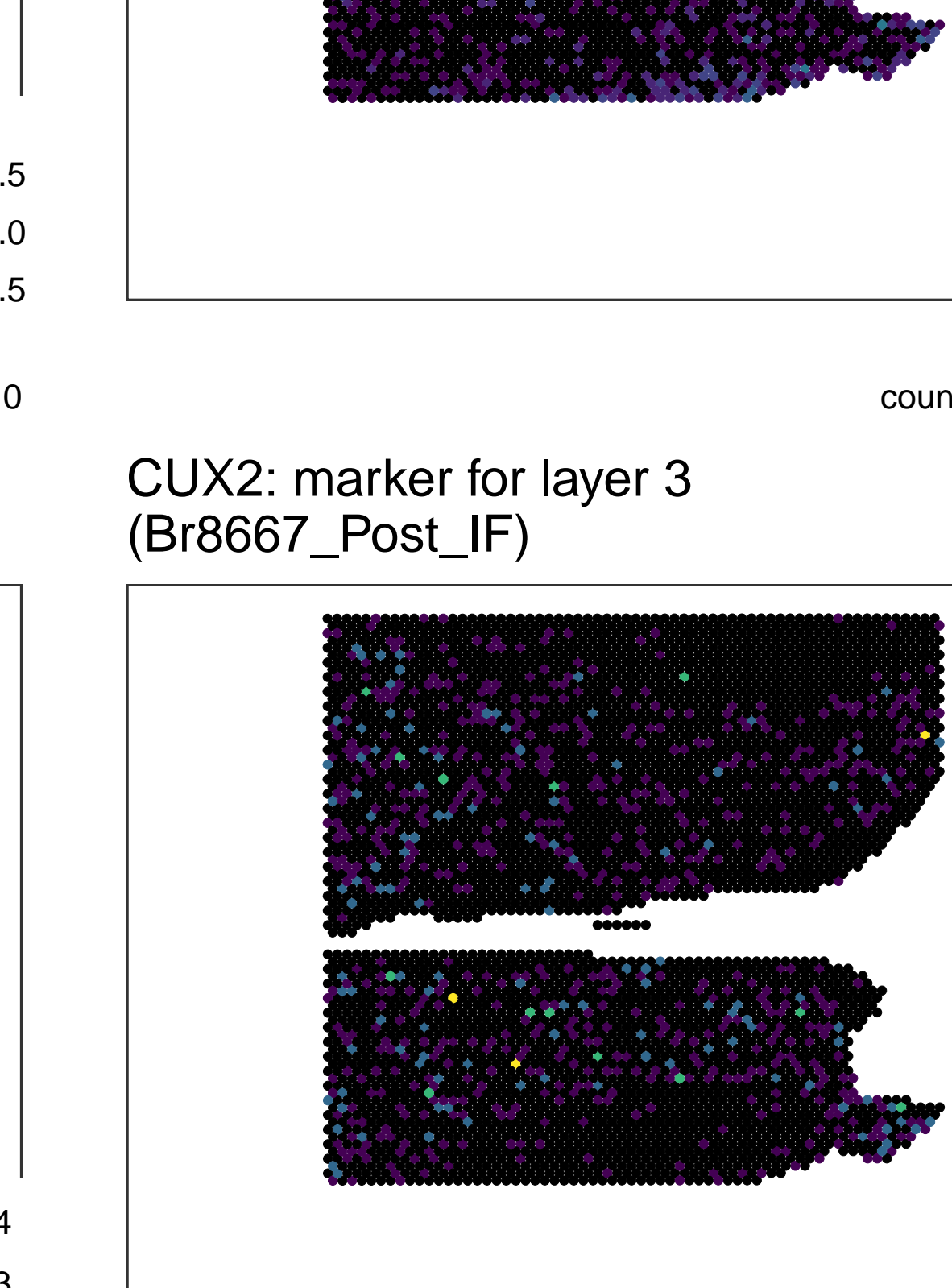
HPCAL1: marker for layer 2
(Br6432_Ant_IF)



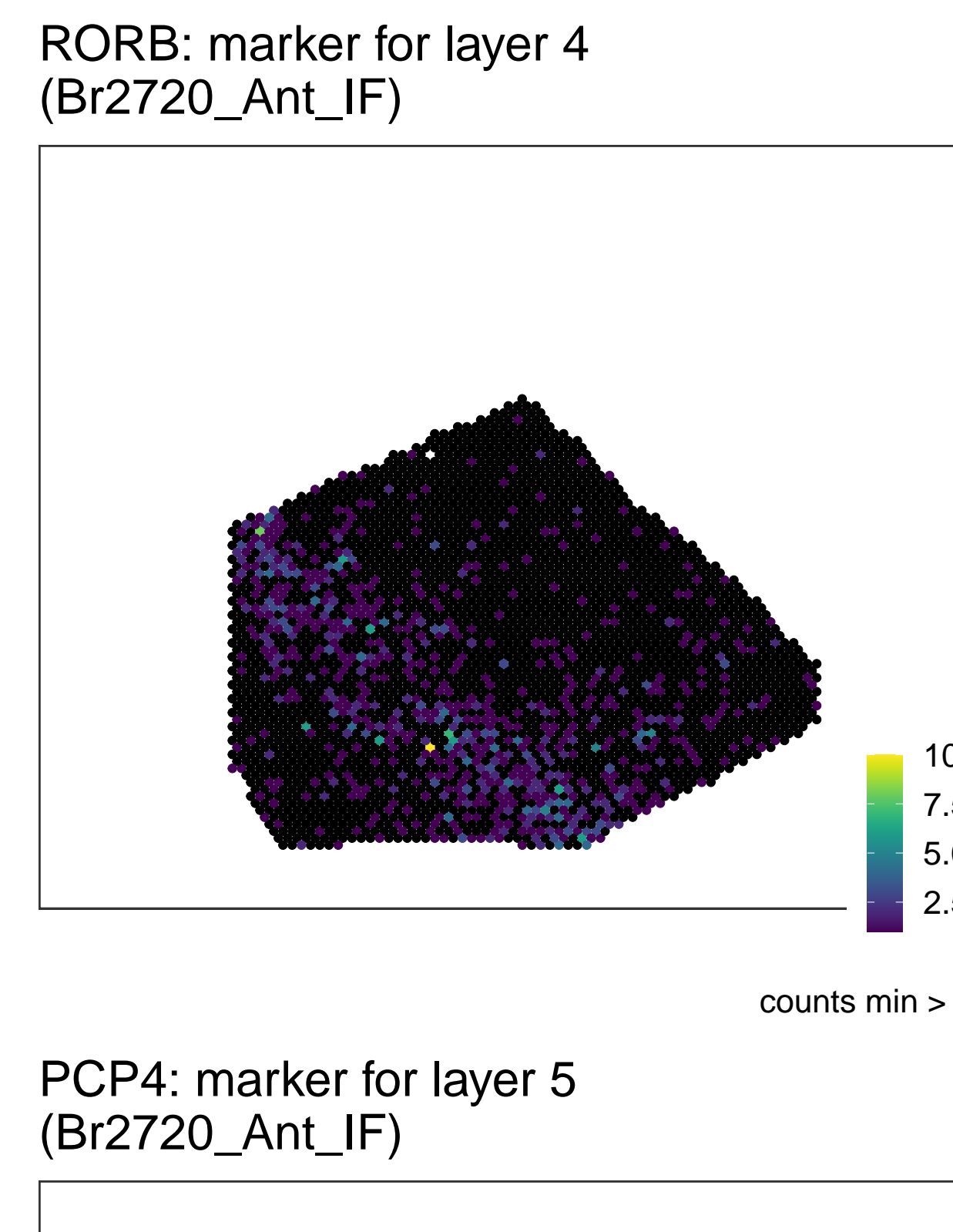
HPCAL1: marker for layer 2
(Br6522_Ant_IF)



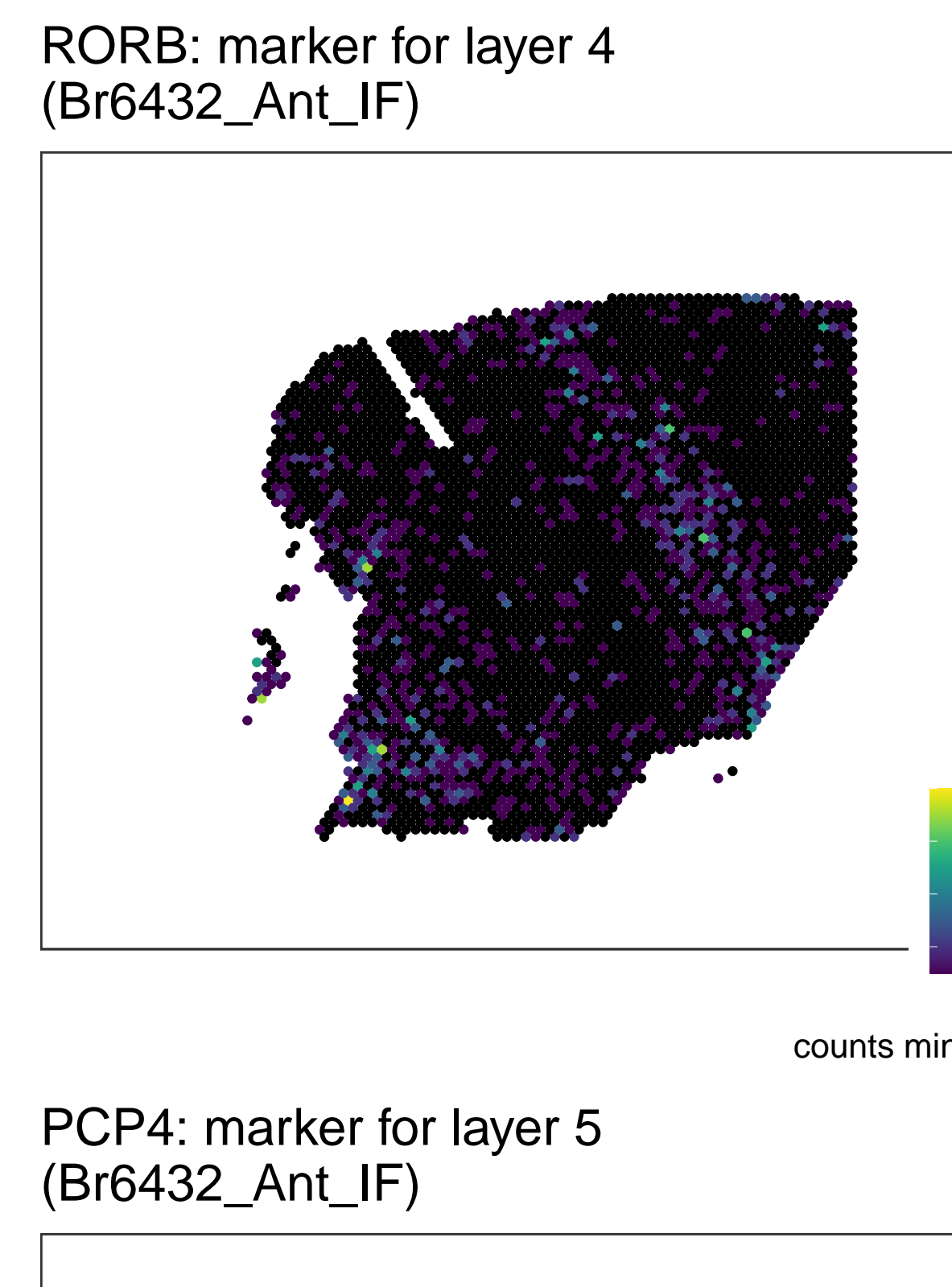
HPCAL1: marker for layer 2
(Br8667_Post_IF)



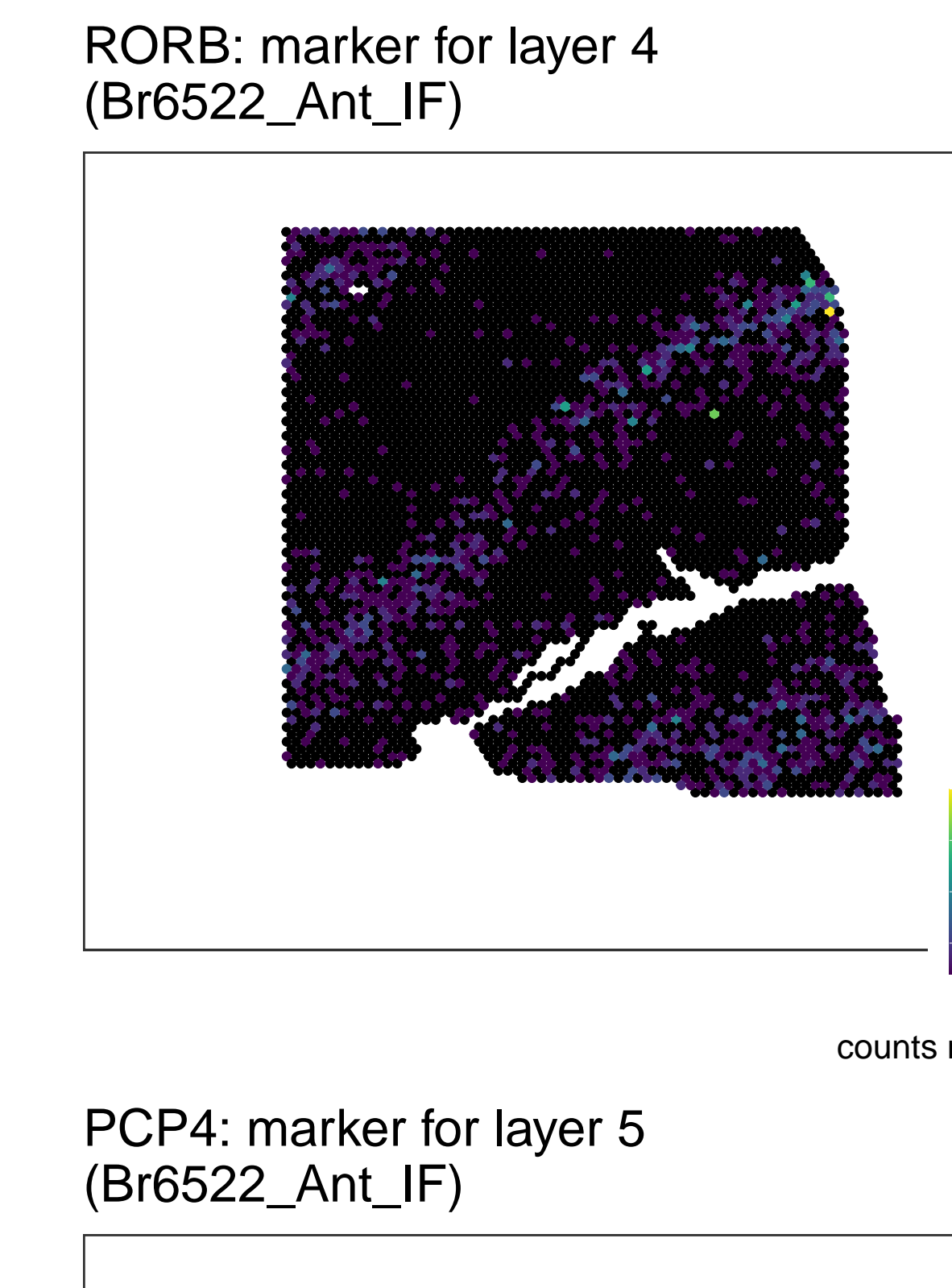
CUX2: marker for layer 3
(Br2720_Ant_IF)



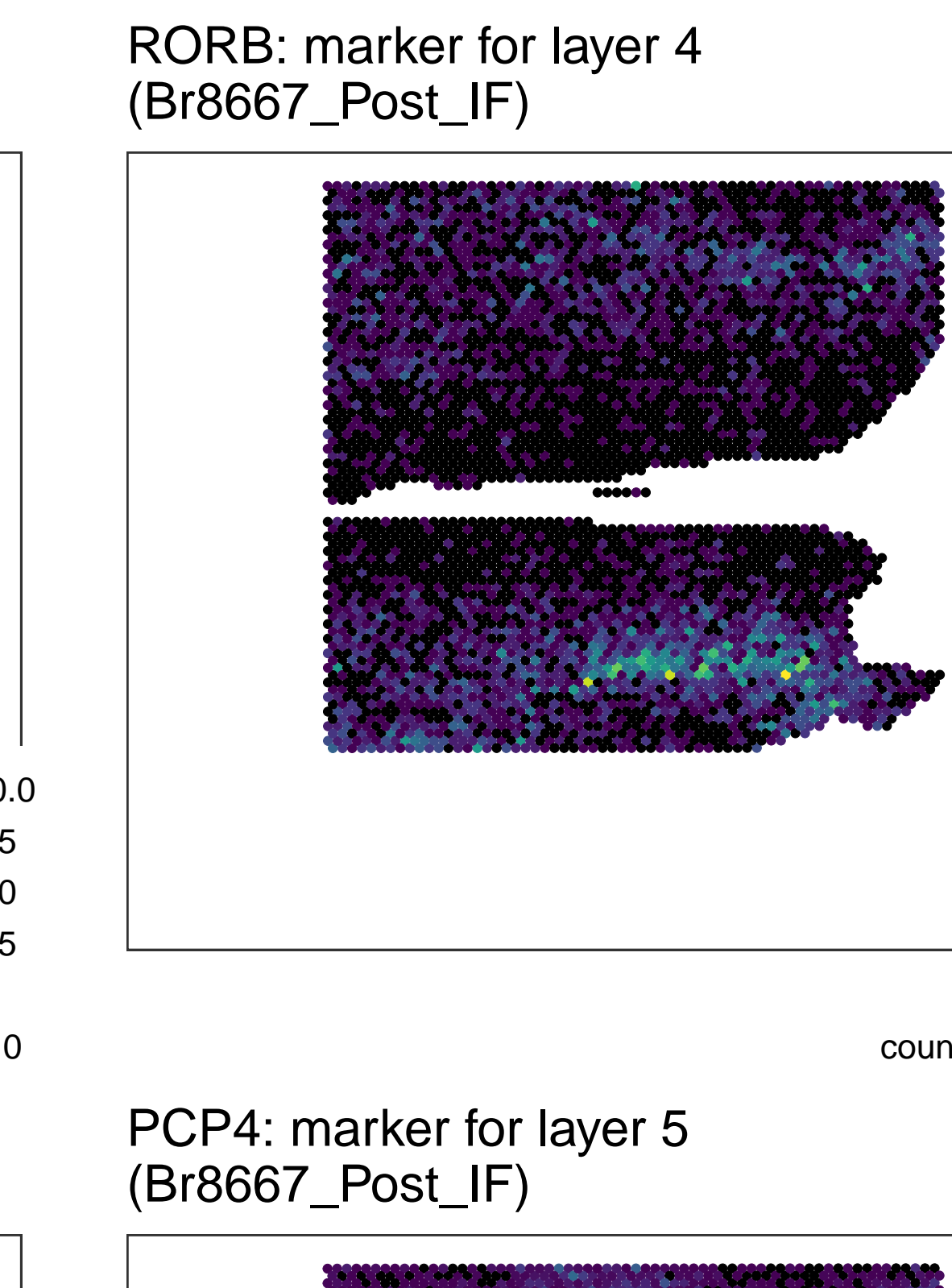
CUX2: marker for layer 3
(Br6432_Ant_IF)



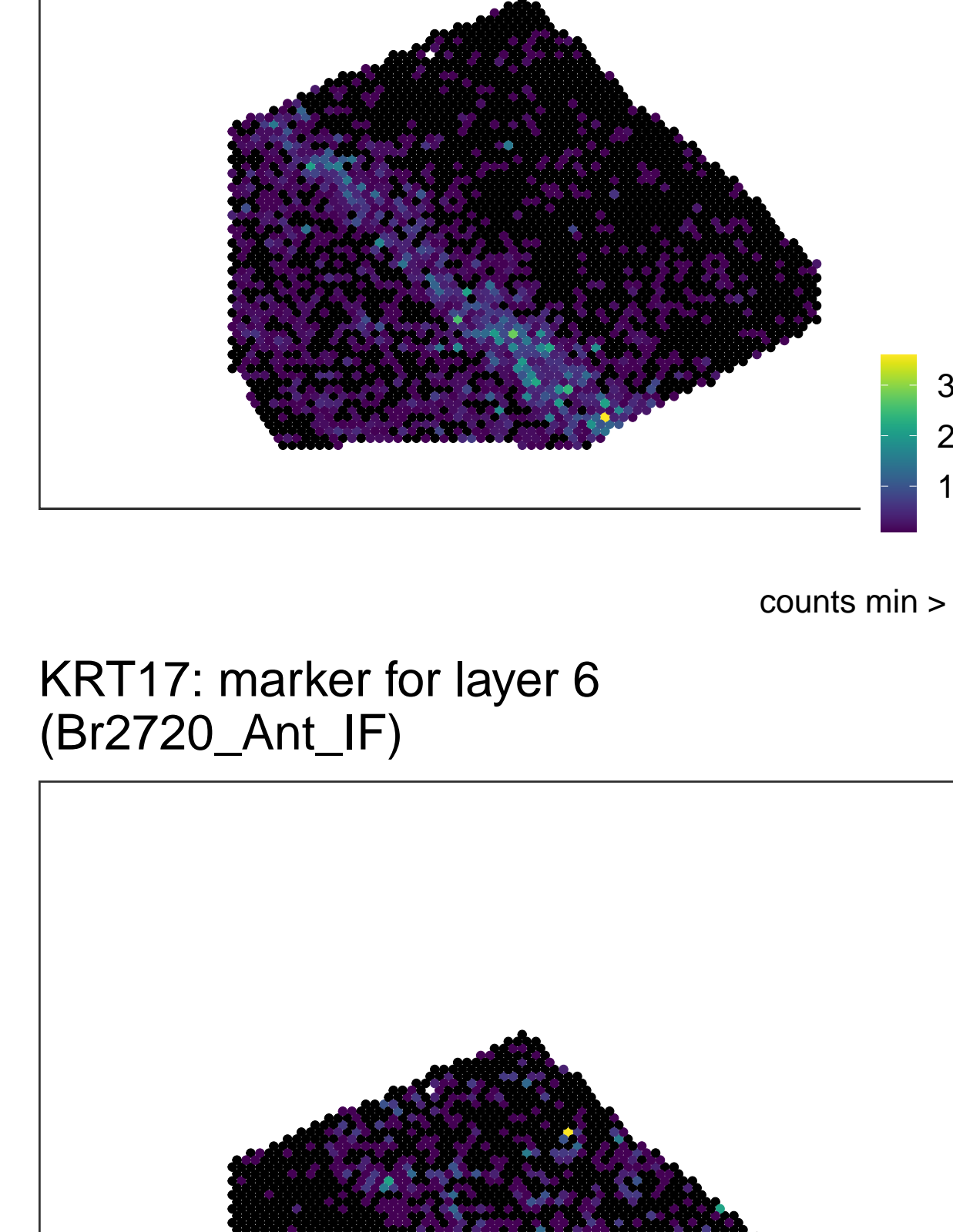
CUX2: marker for layer 3
(Br6522_Ant_IF)



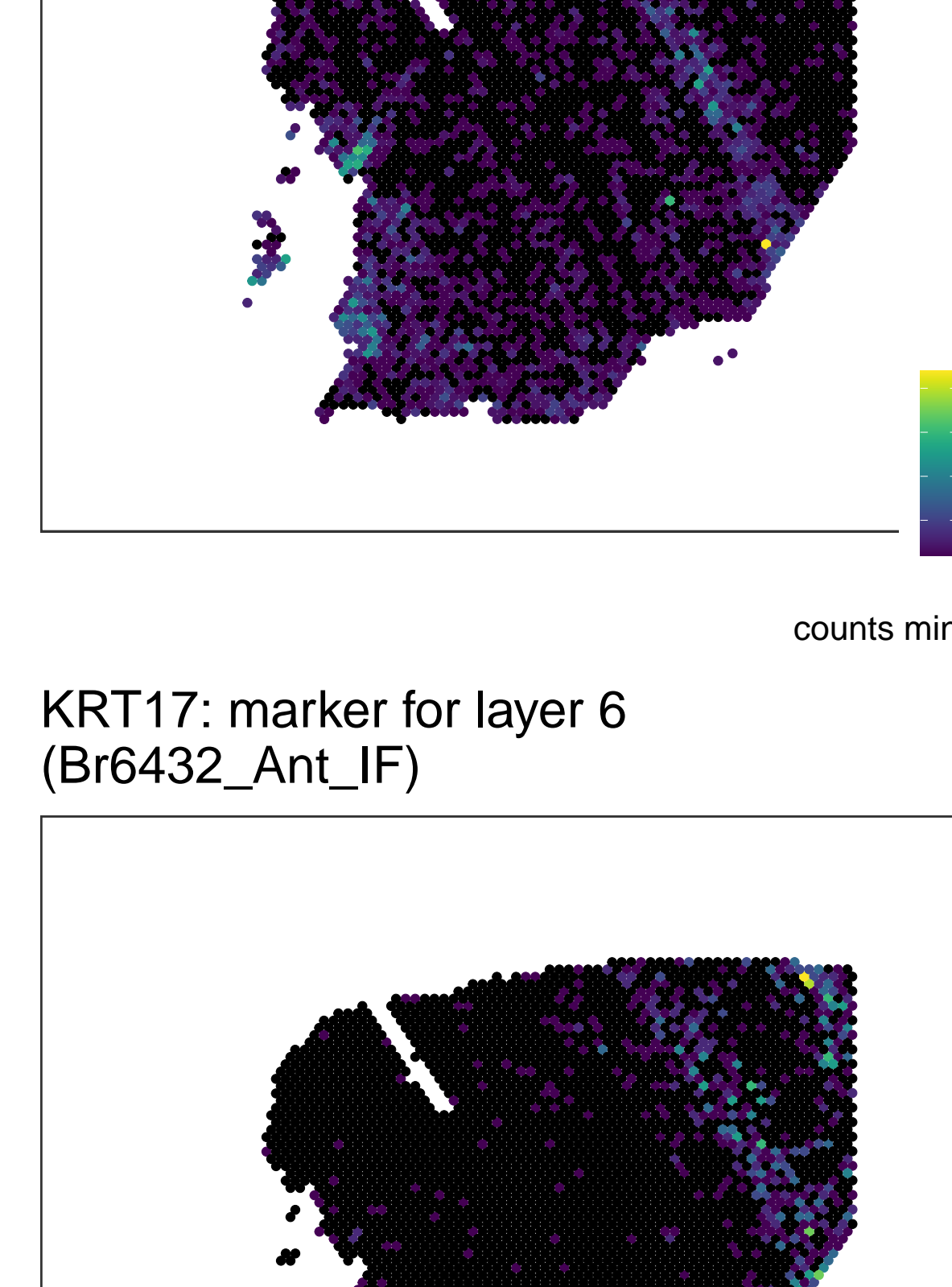
CUX2: marker for layer 3
(Br8667_Post_IF)



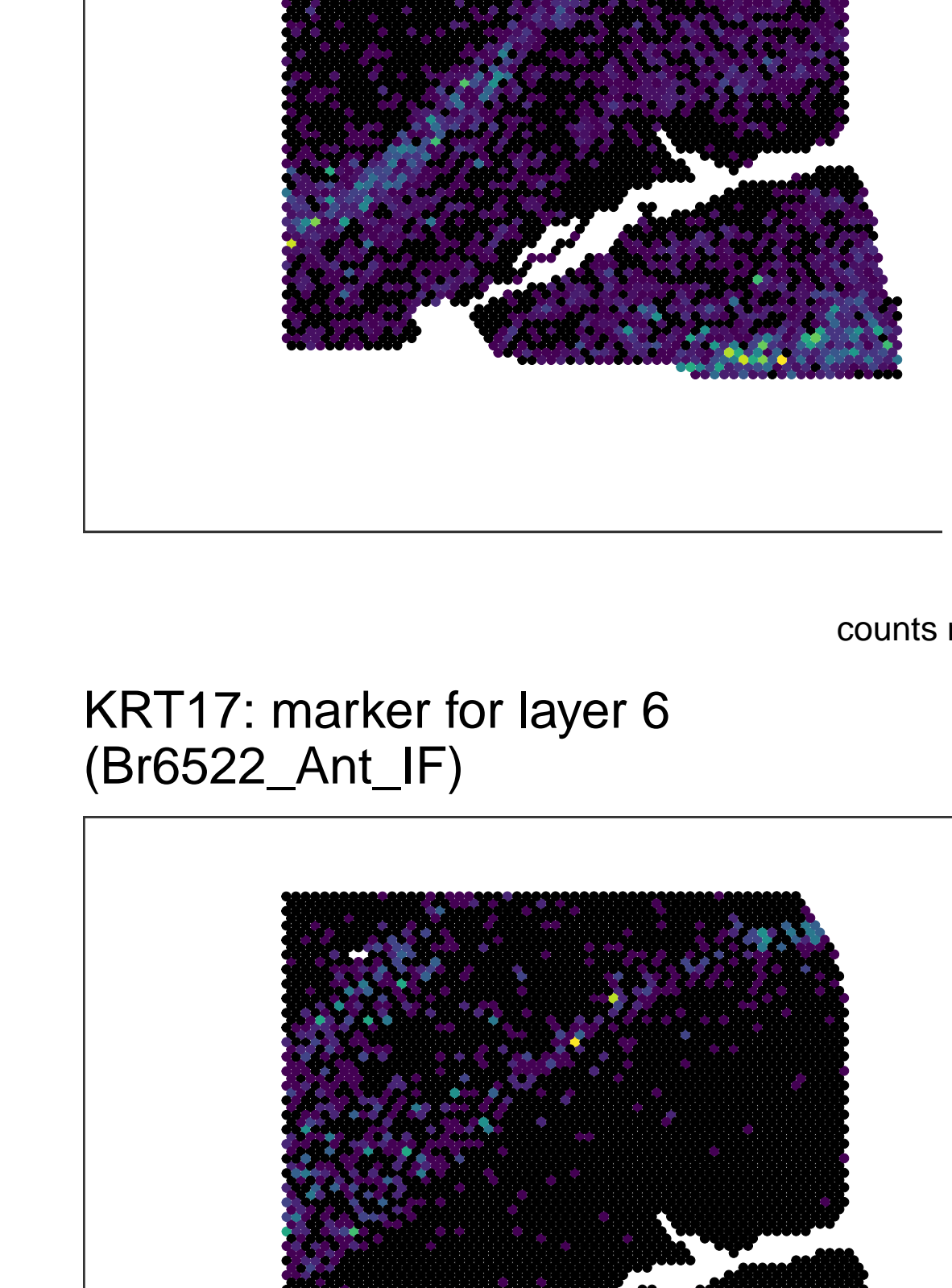
RORB: marker for layer 4
(Br2720_Ant_IF)



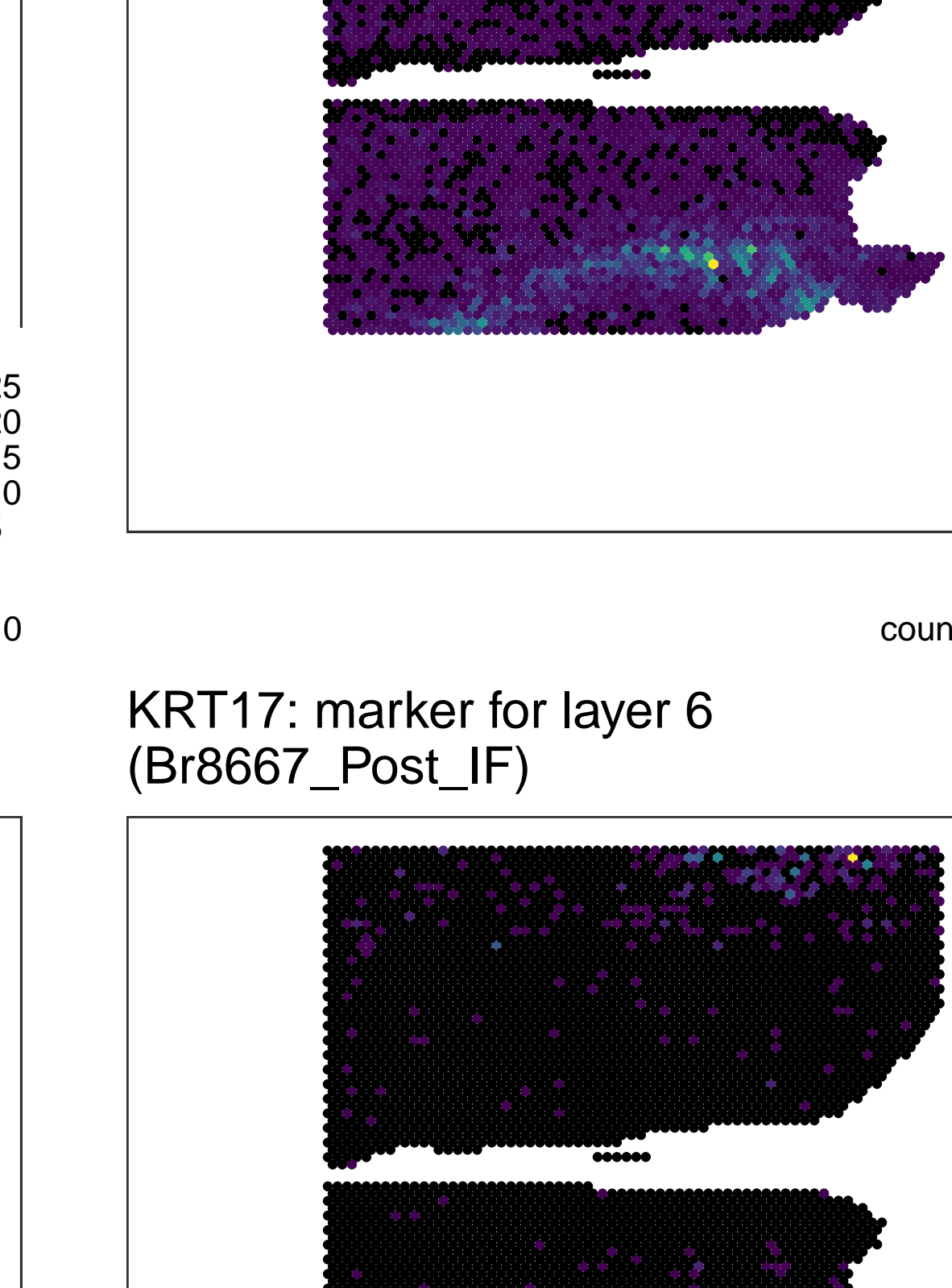
RORB: marker for layer 4
(Br6432_Ant_IF)



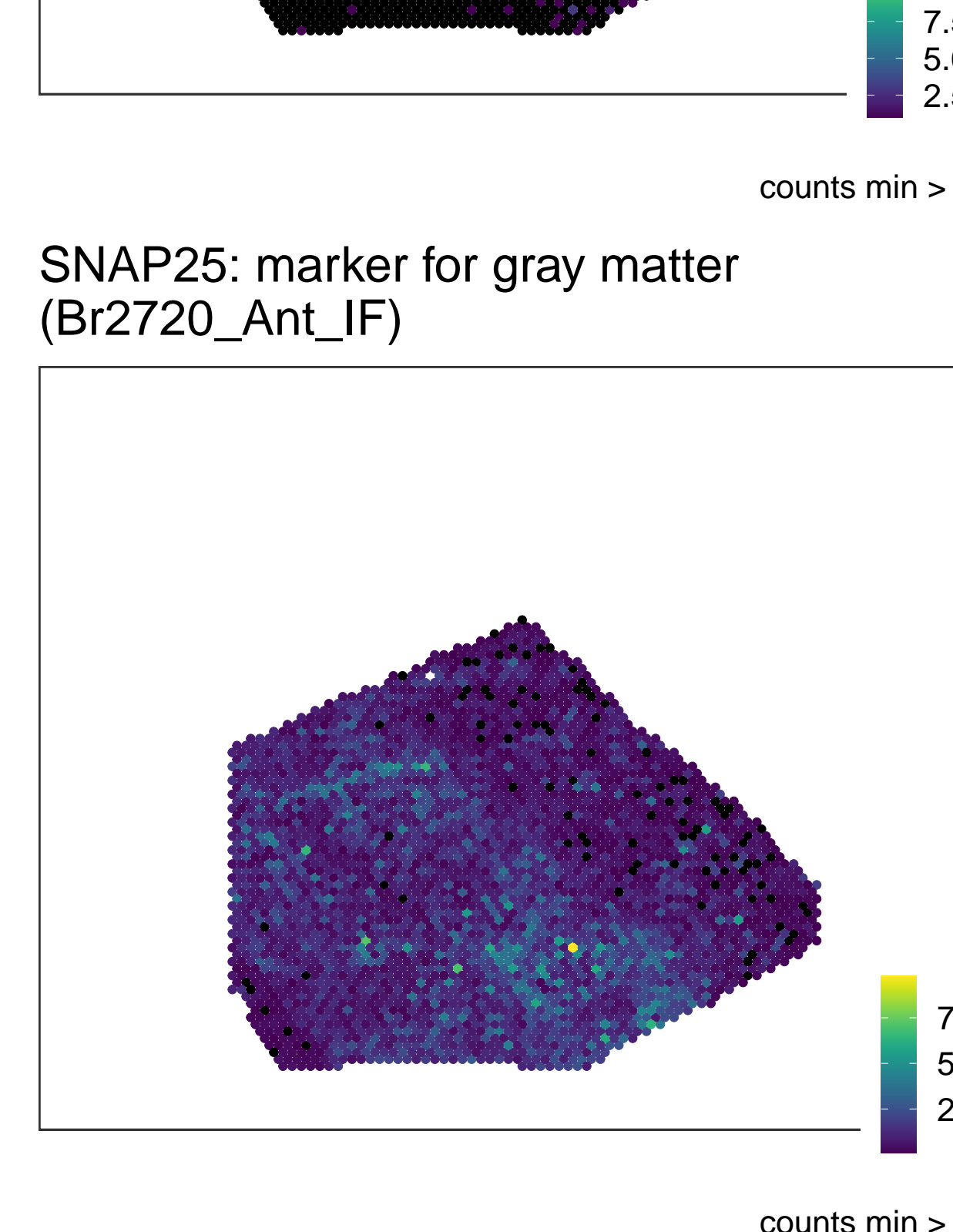
RORB: marker for layer 4
(Br6522_Ant_IF)



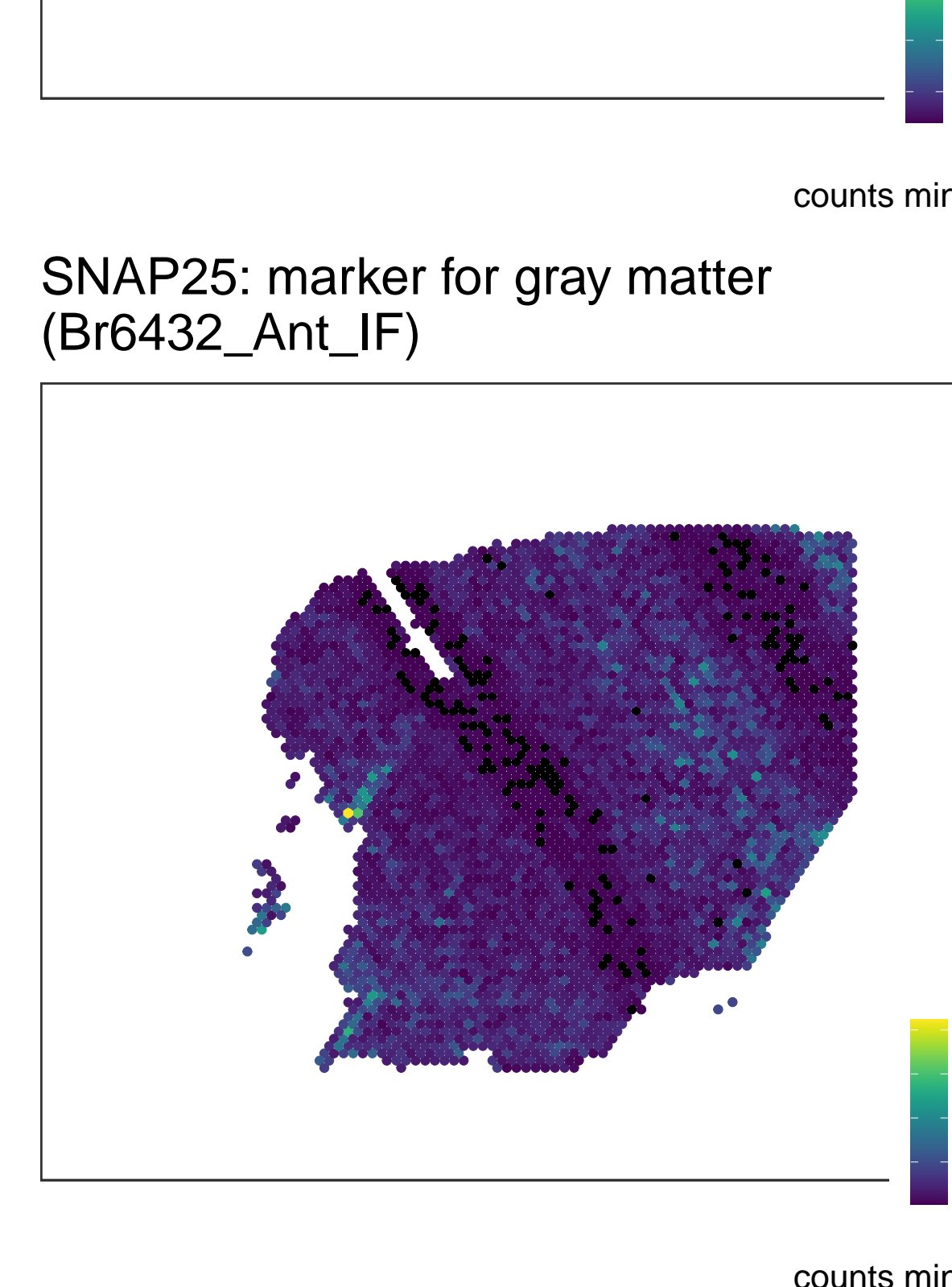
RORB: marker for layer 4
(Br8667_Post_IF)



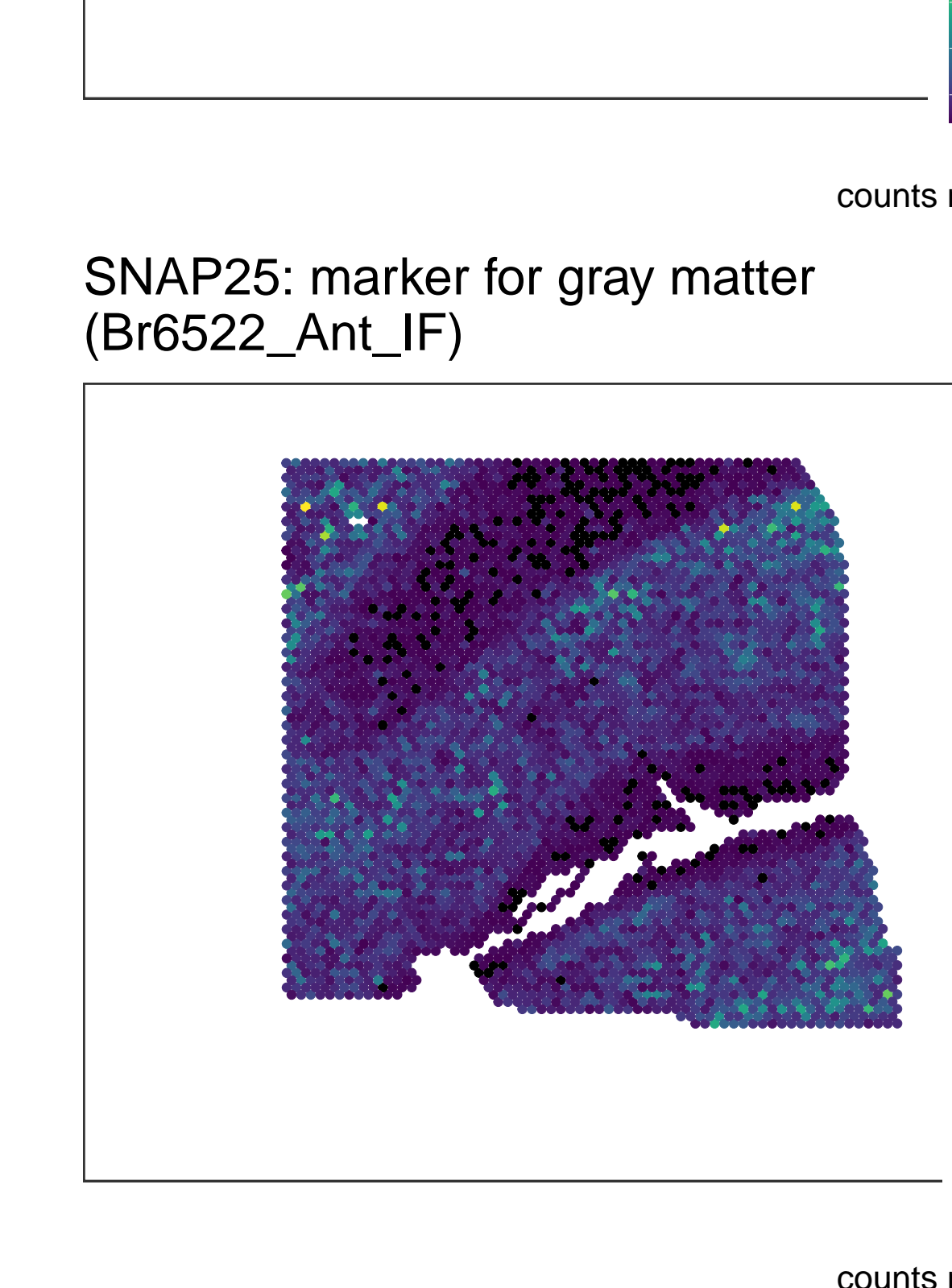
PCP4: marker for layer 5
(Br2720_Ant_IF)



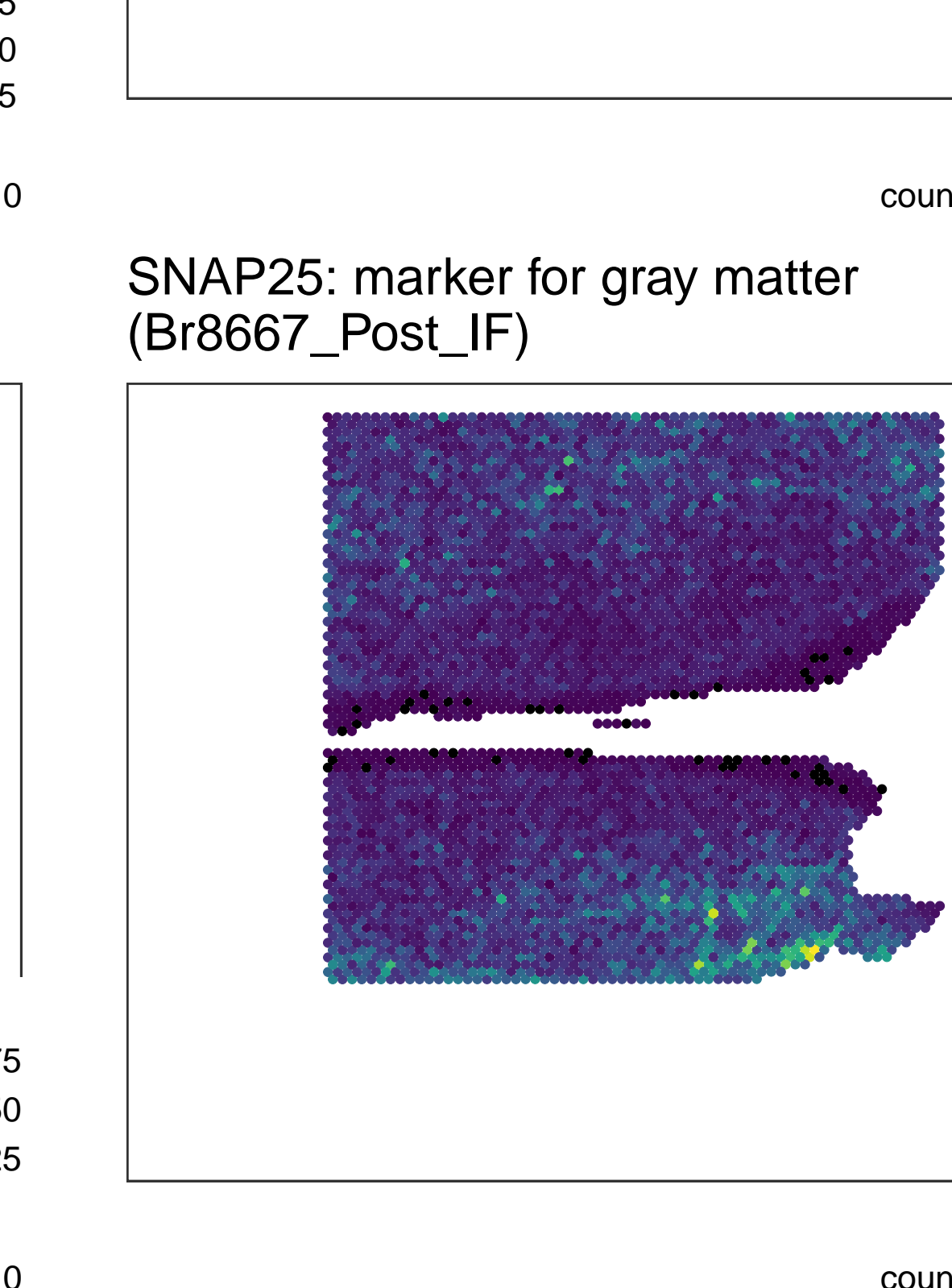
PCP4: marker for layer 5
(Br6432_Ant_IF)



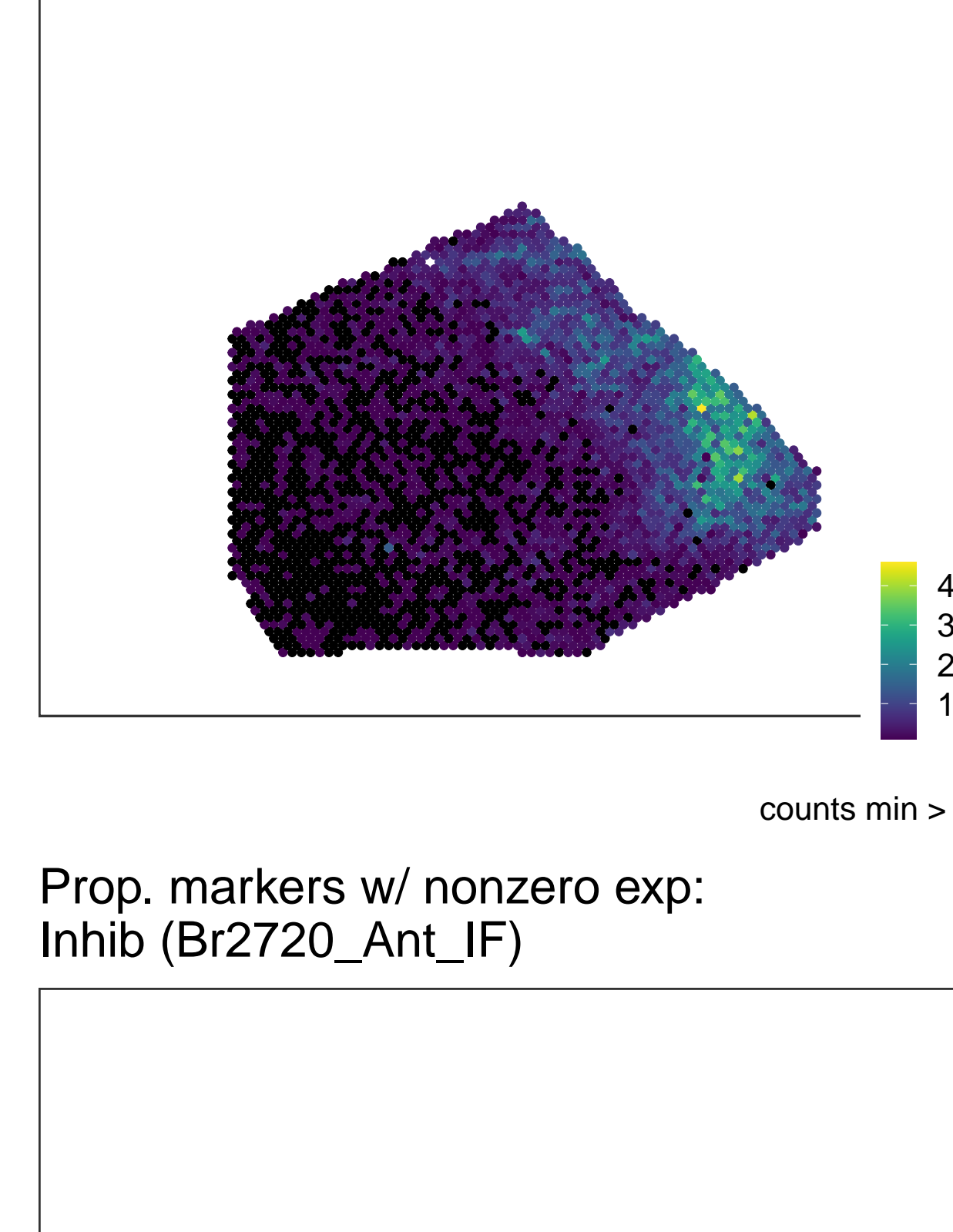
PCP4: marker for layer 5
(Br6522_Ant_IF)



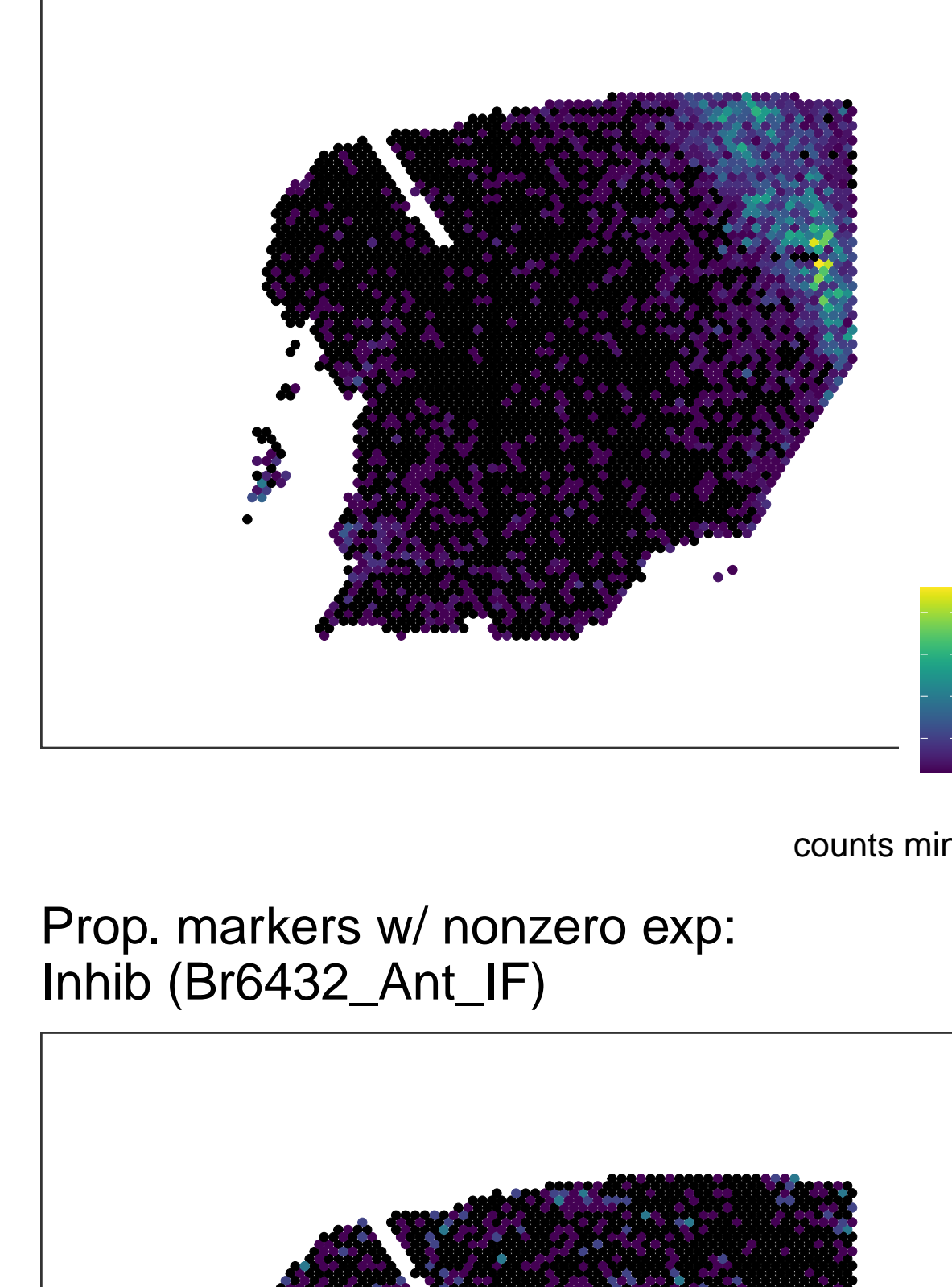
PCP4: marker for layer 5
(Br8667_Post_IF)



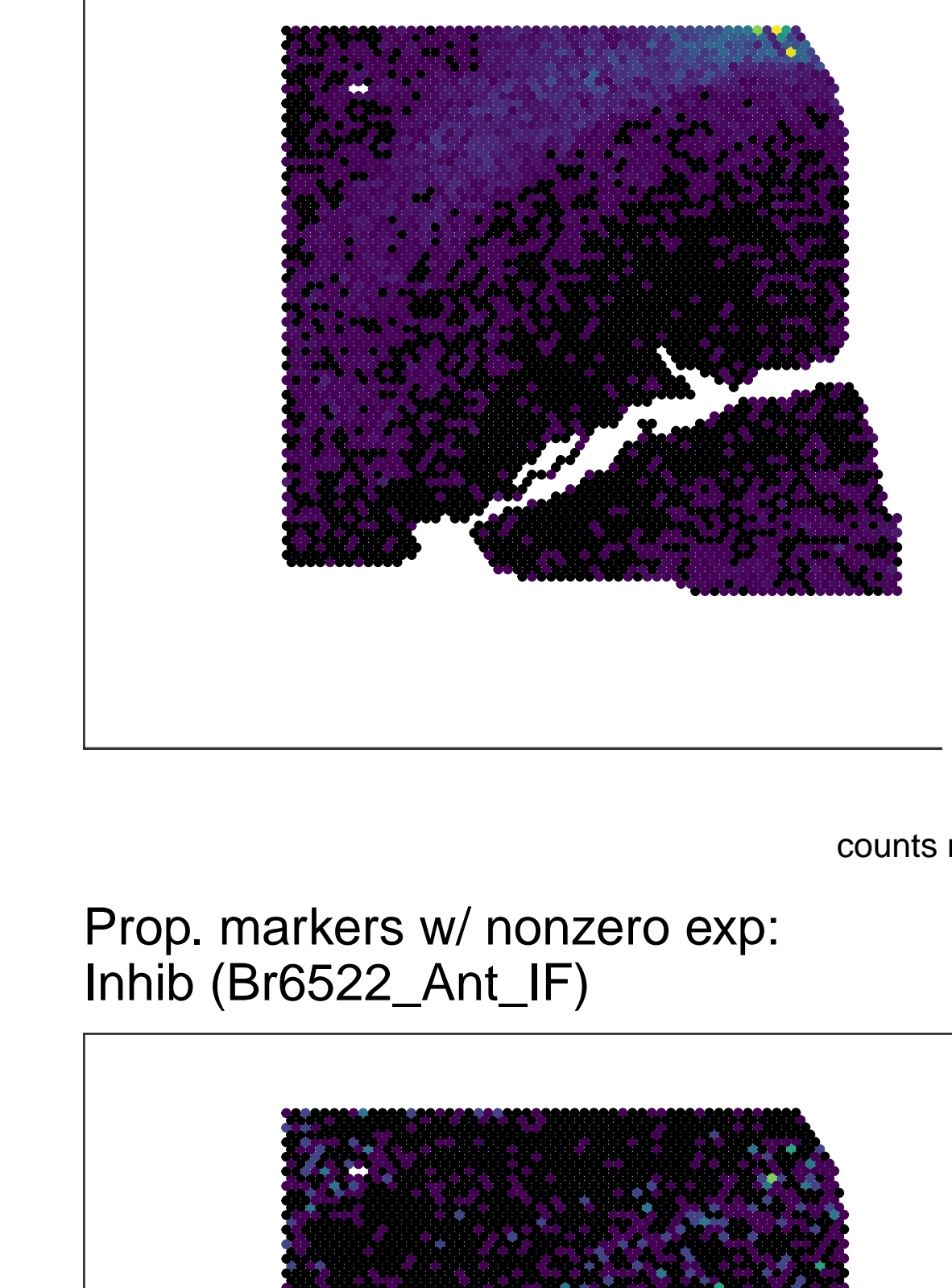
KRT17: marker for layer 6
(Br2720_Ant_IF)



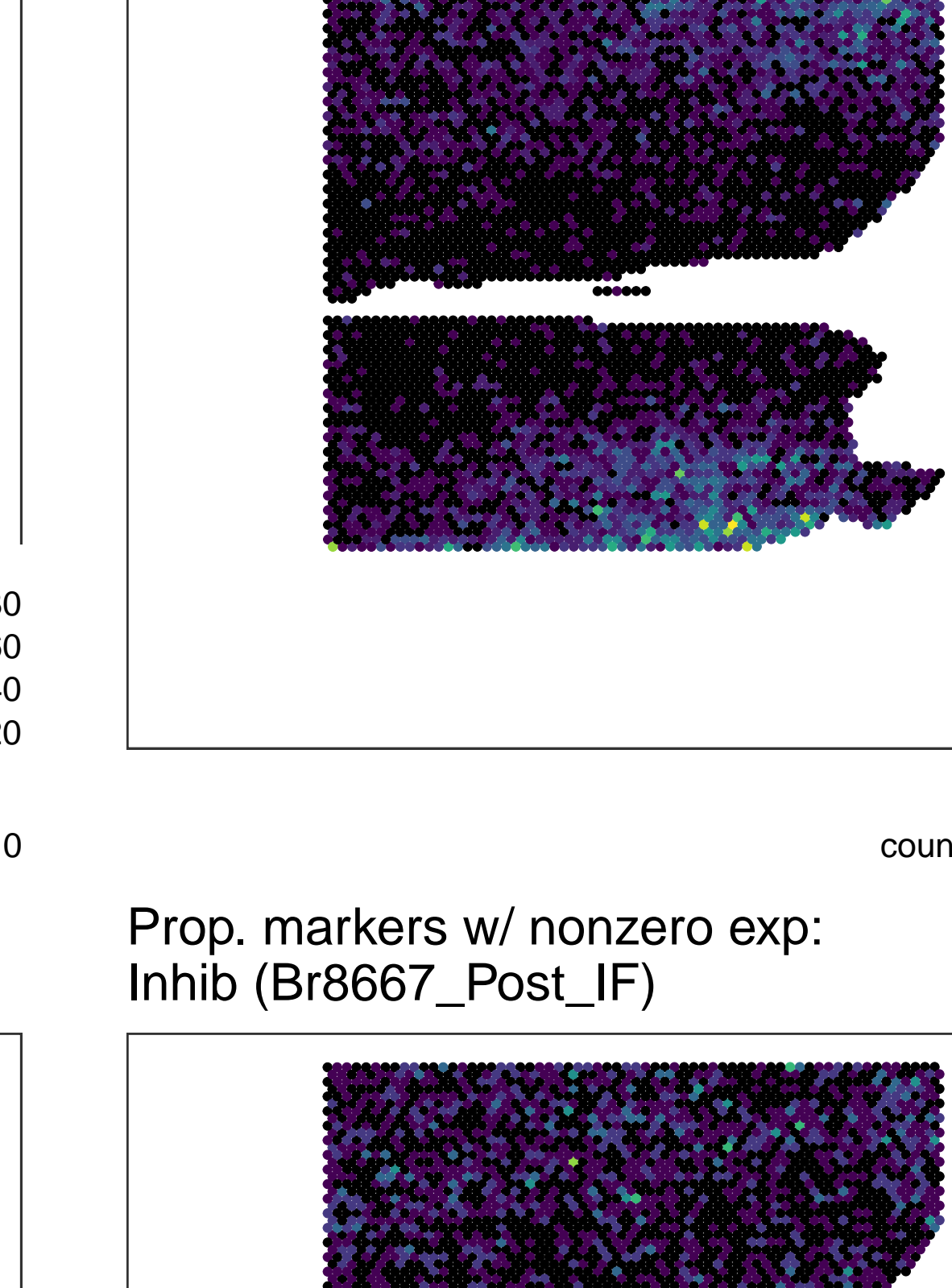
KRT17: marker for layer 6
(Br6432_Ant_IF)



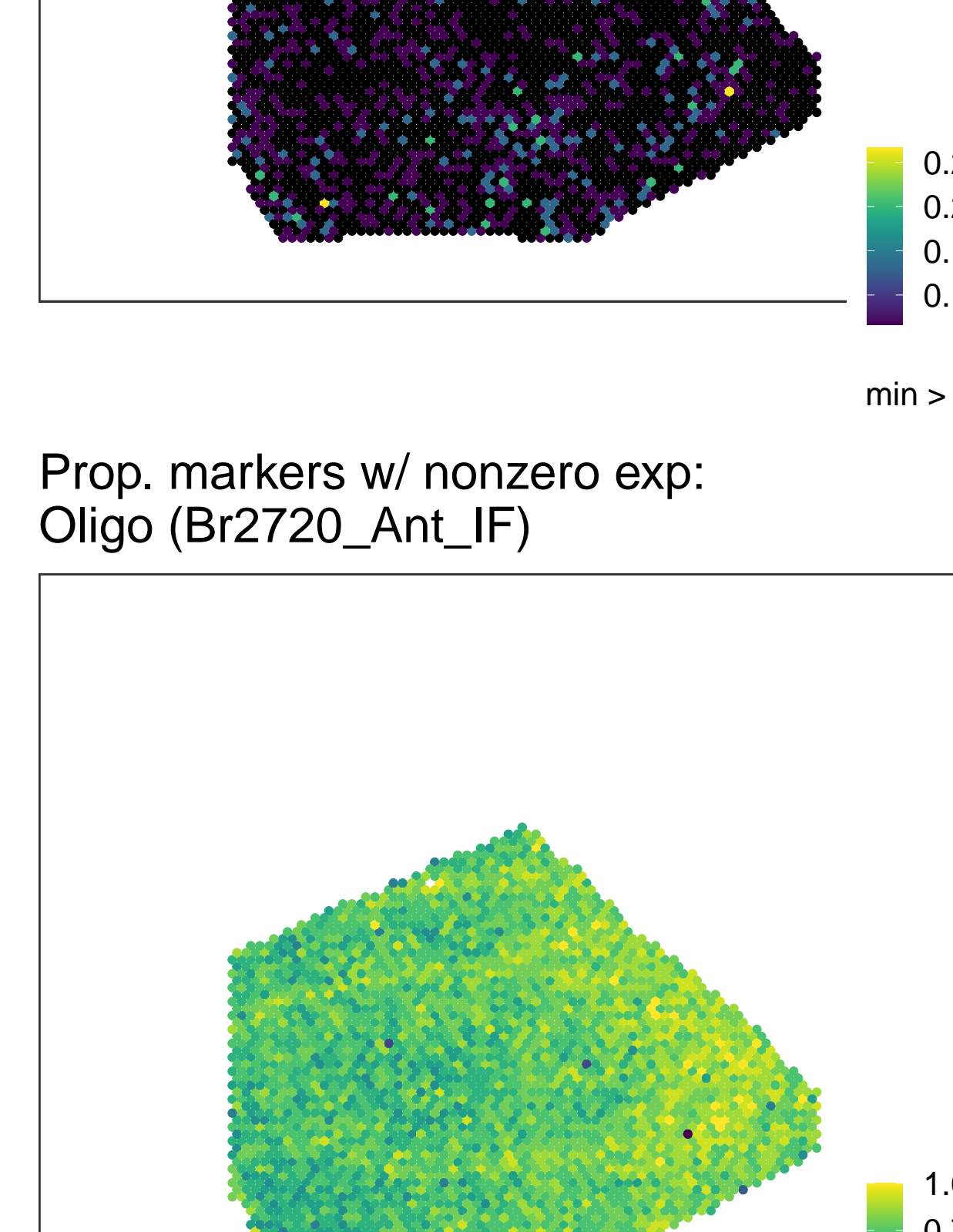
KRT17: marker for layer 6
(Br6522_Ant_IF)



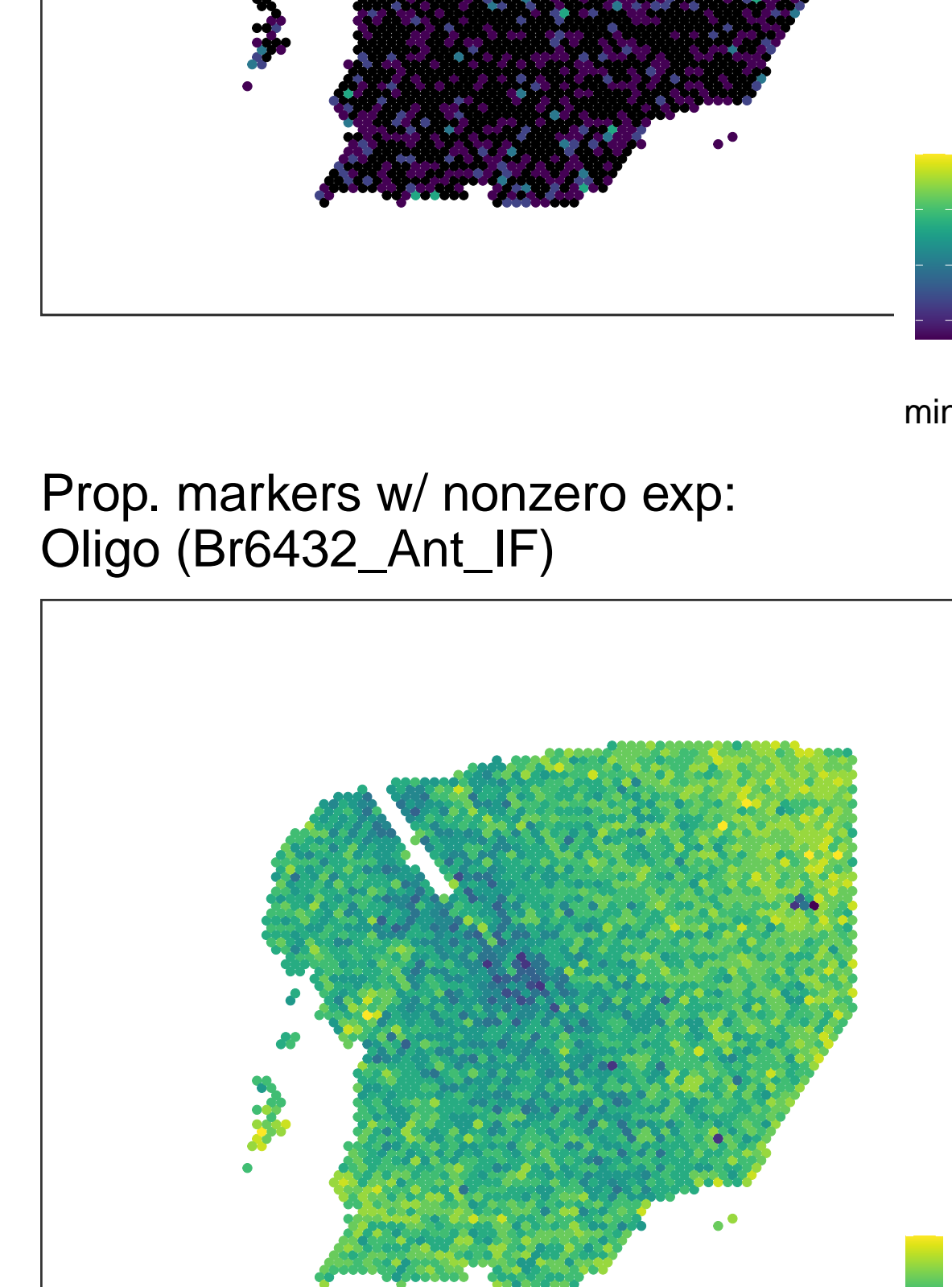
KRT17: marker for layer 6
(Br8667_Post_IF)



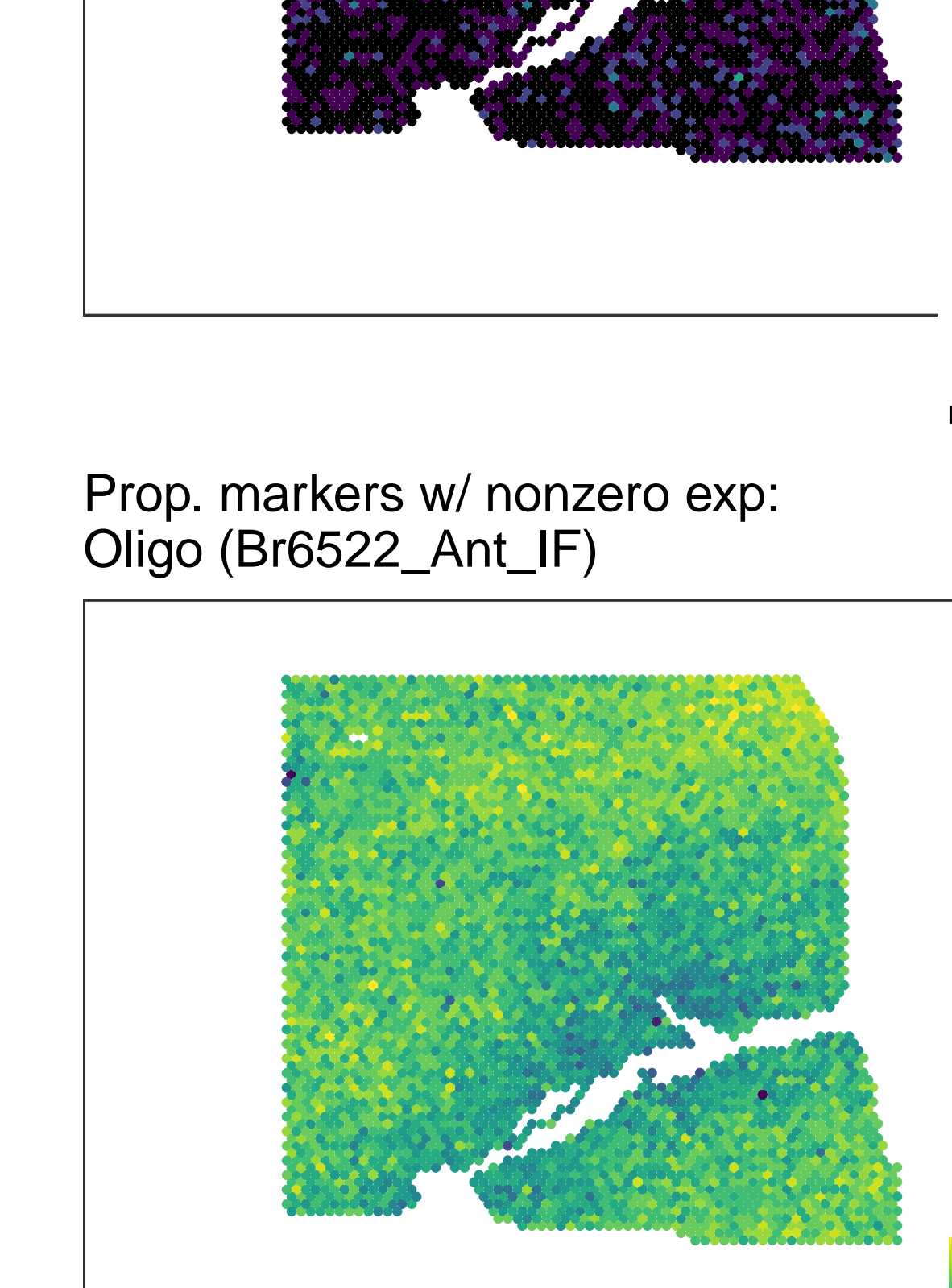
SNAP25: marker for gray matter
(Br2720_Ant_IF)



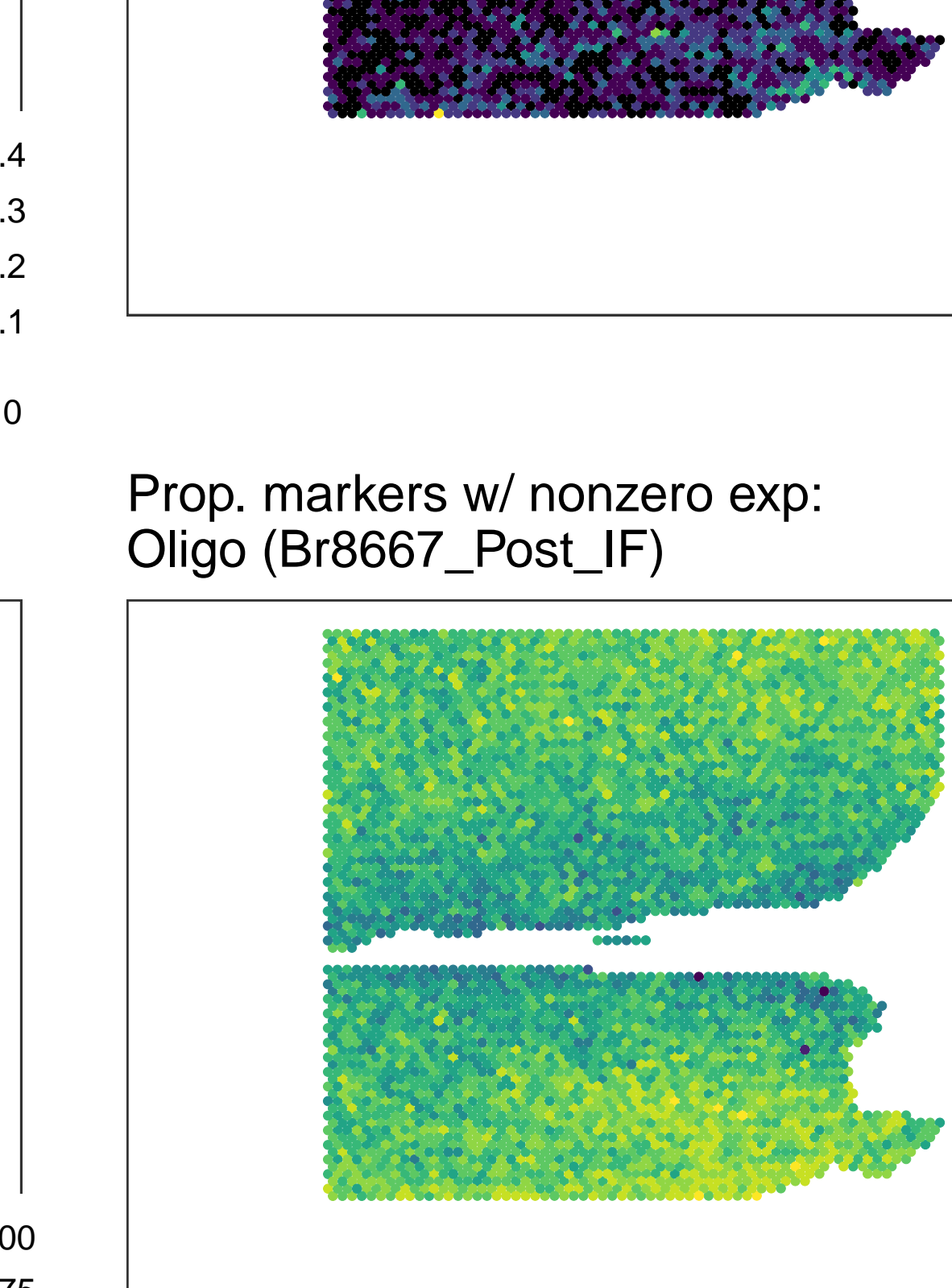
SNAP25: marker for gray matter
(Br6432_Ant_IF)



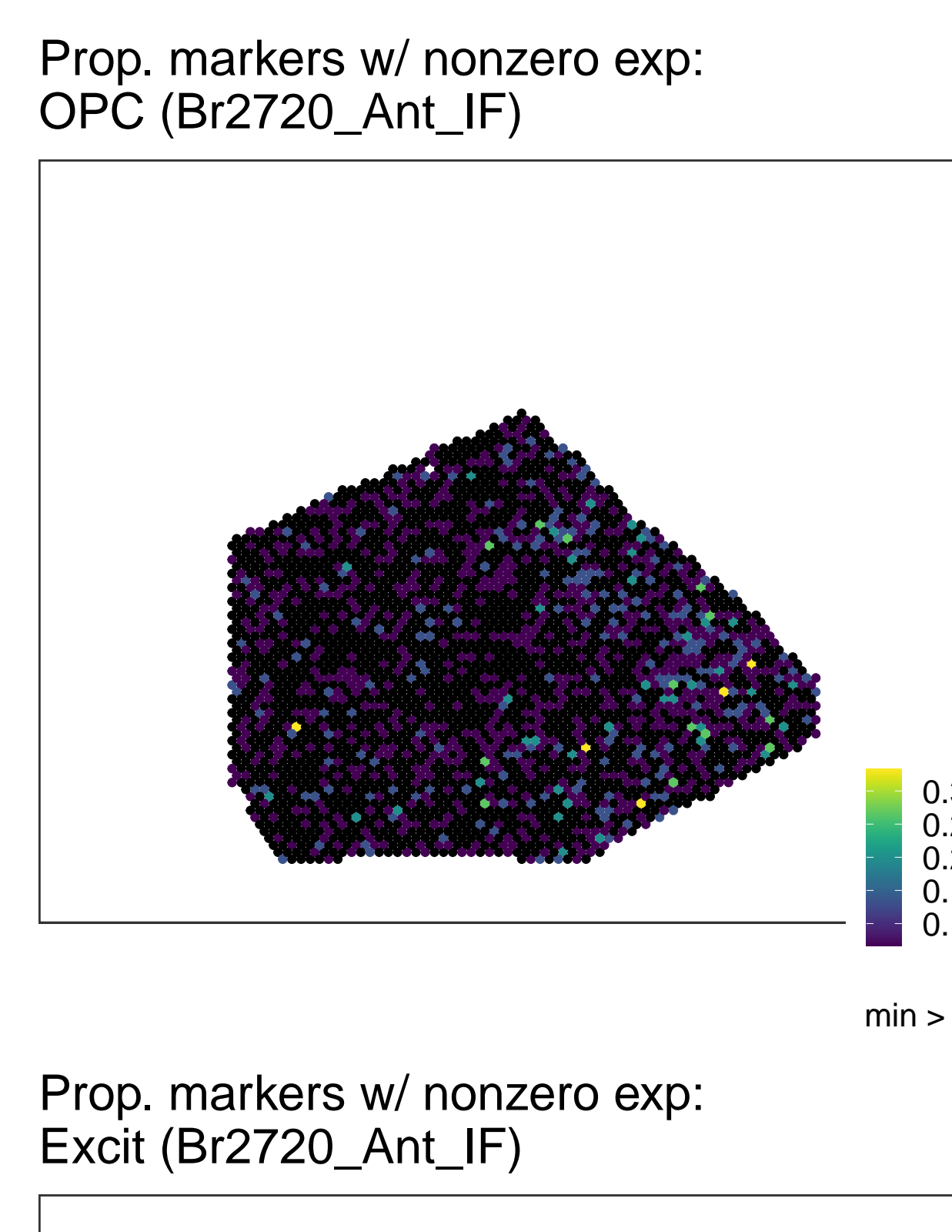
SNAP25: marker for gray matter
(Br6522_Ant_IF)



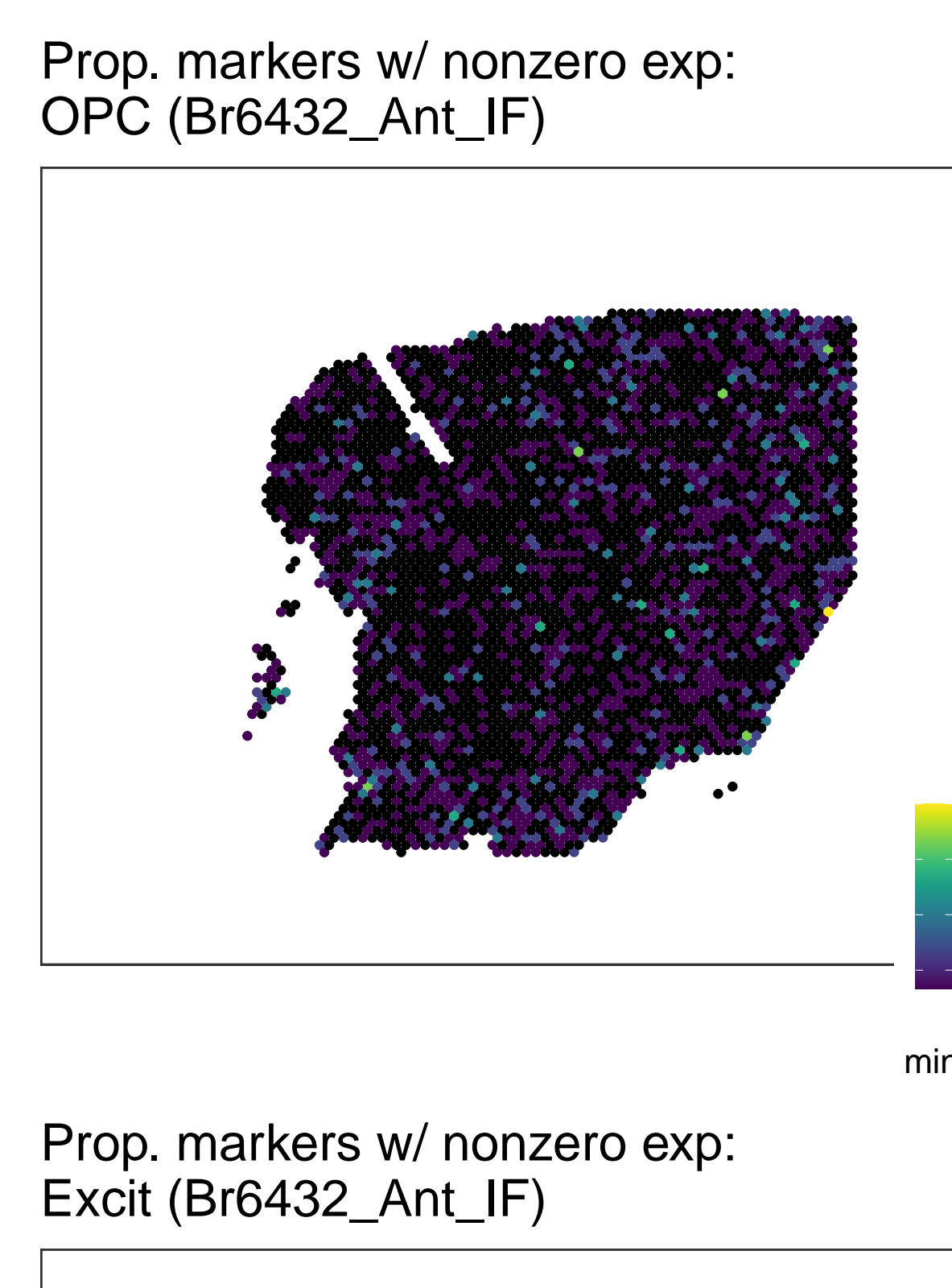
SNAP25: marker for gray matter
(Br8667_Post_IF)



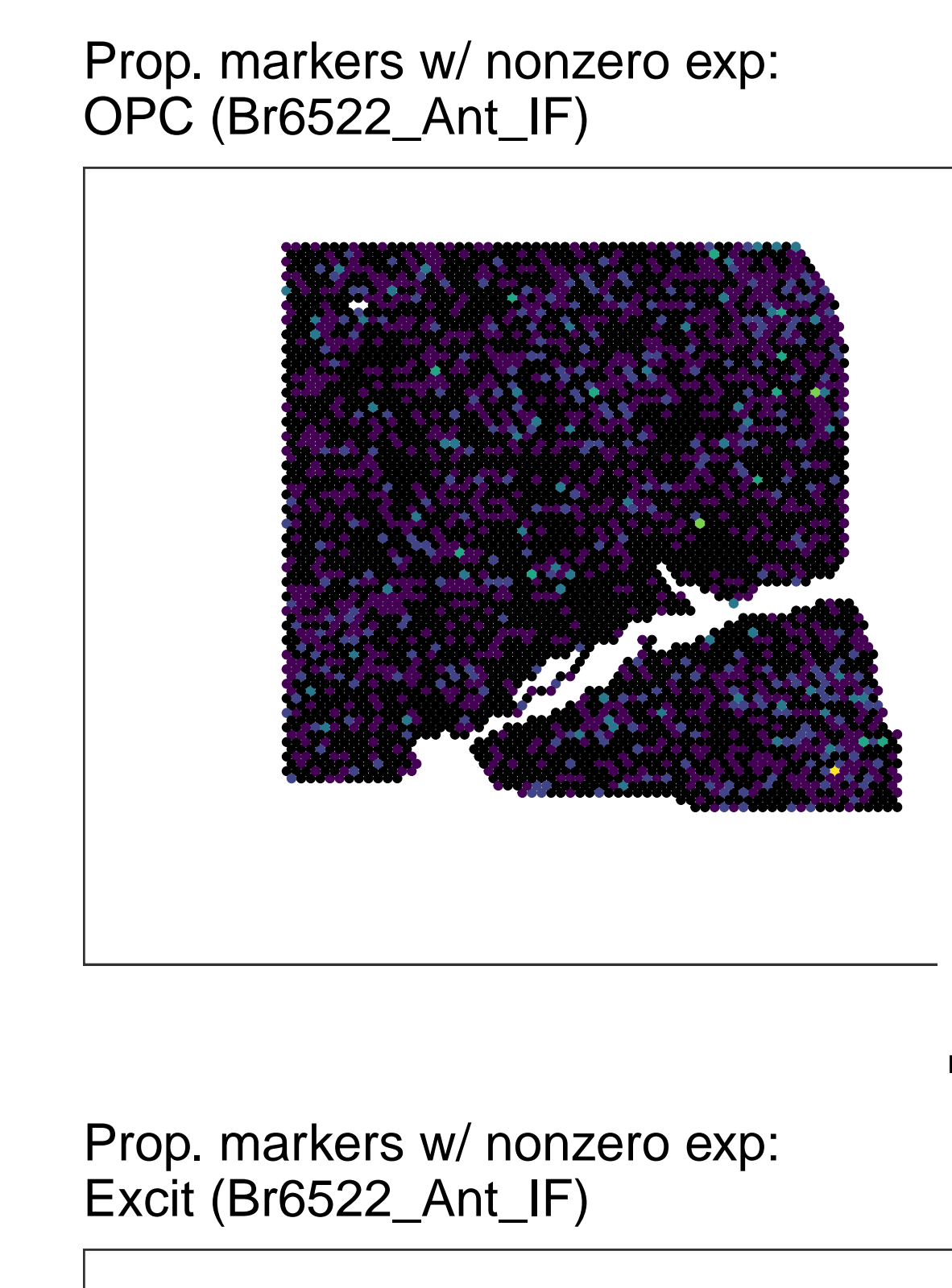
MOBP: marker for white matter
(Br2720_Ant_IF)



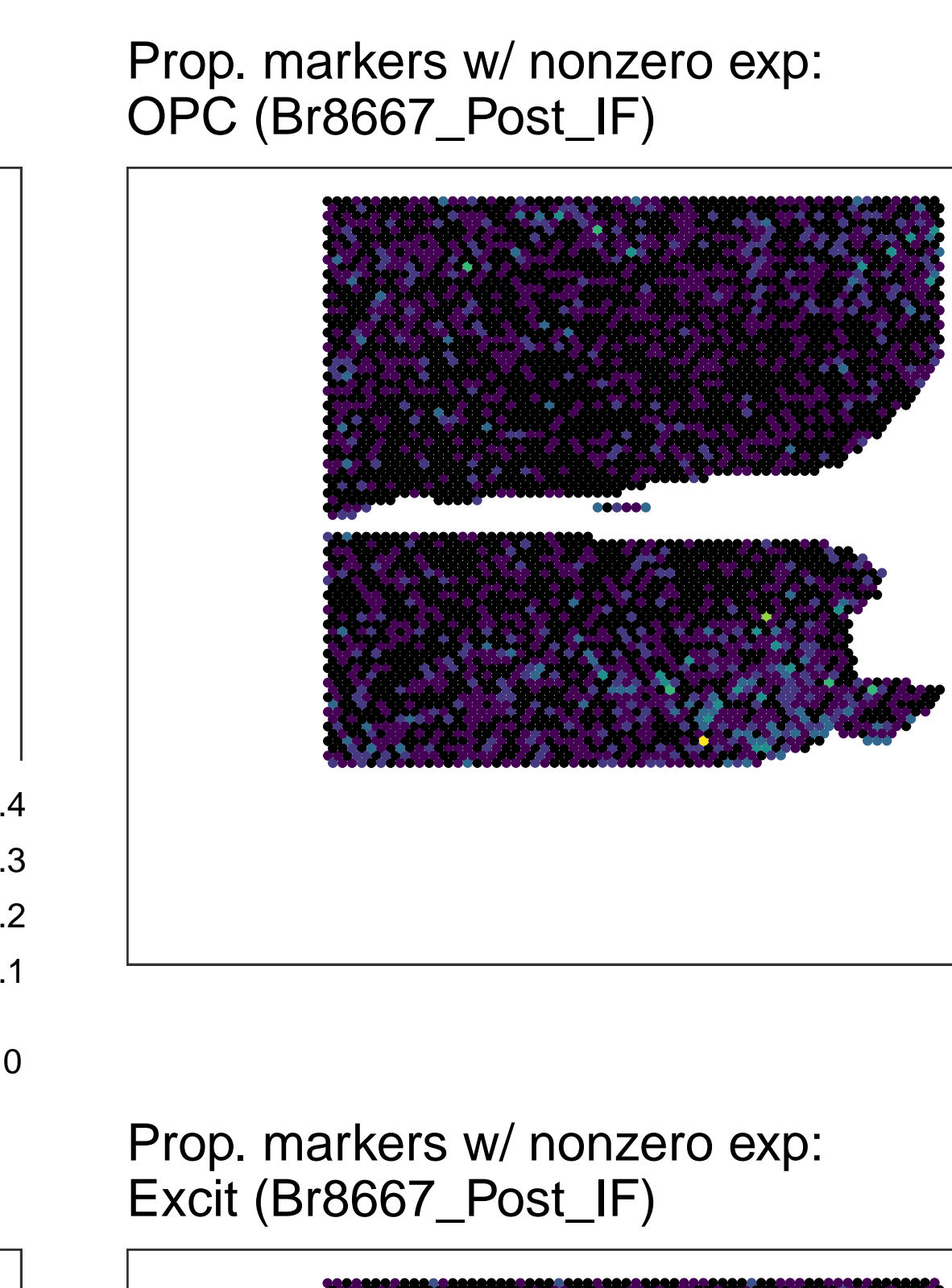
MOBP: marker for white matter
(Br6432_Ant_IF)



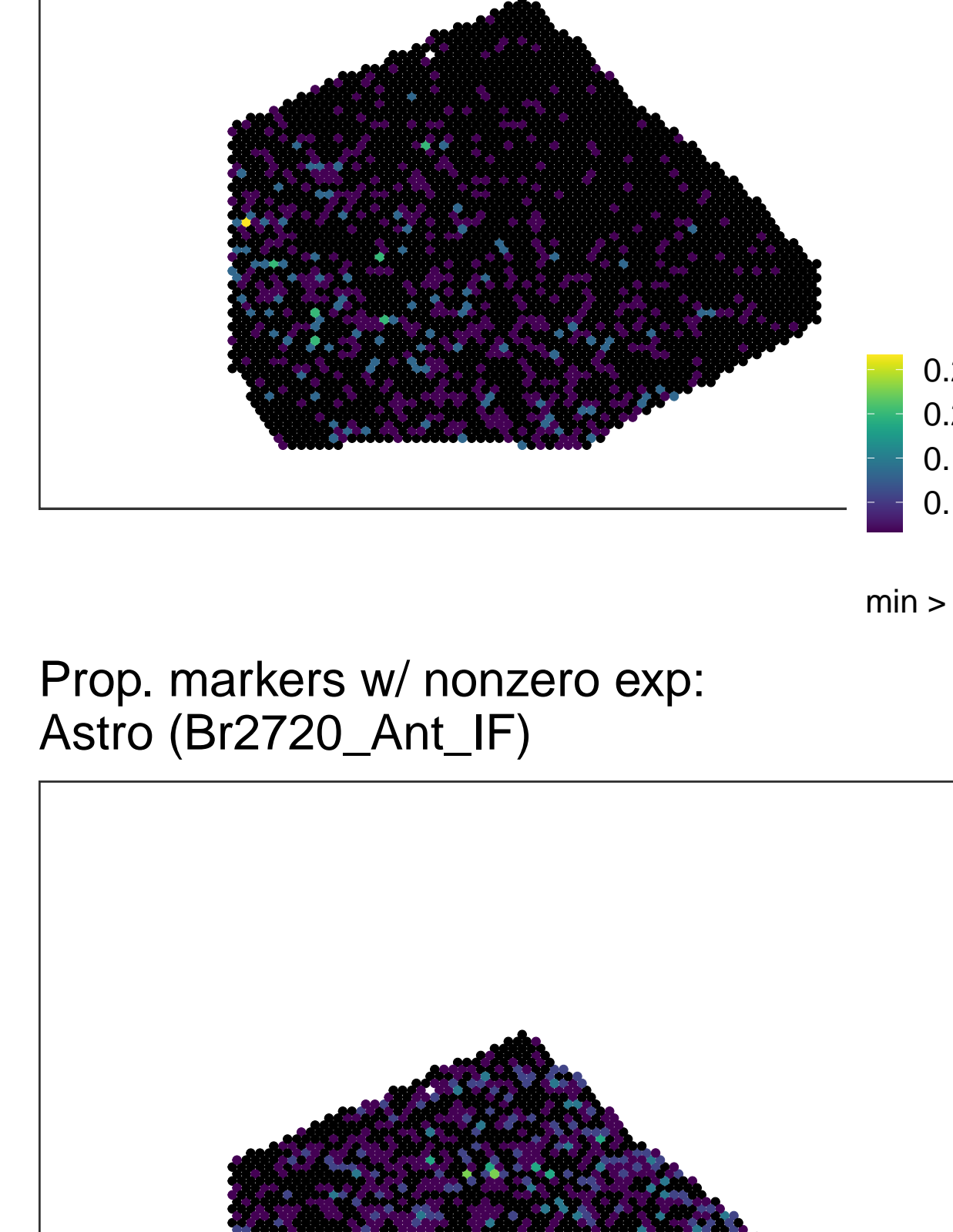
MOBP: marker for white matter
(Br6522_Ant_IF)



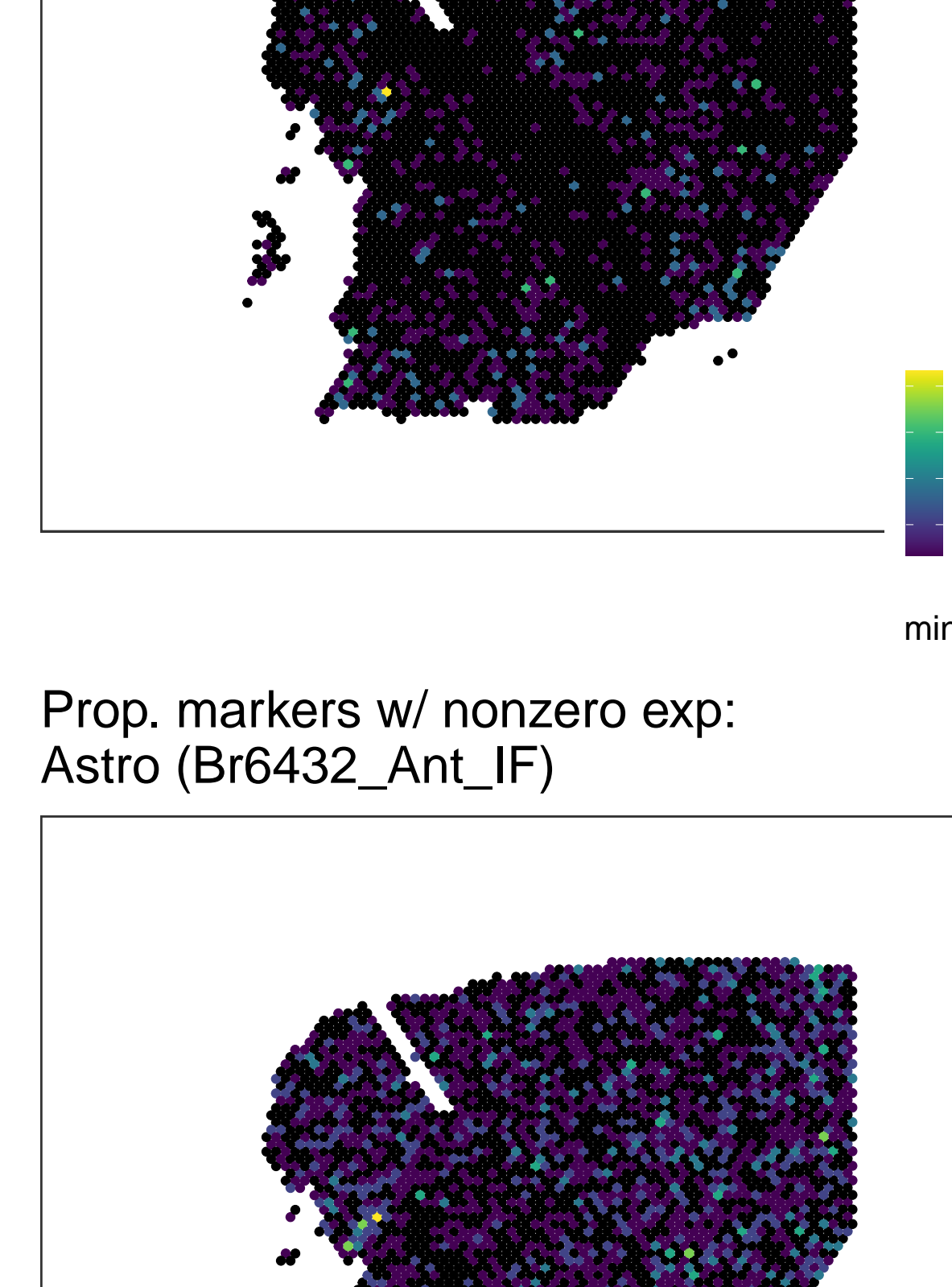
MOBP: marker for white matter
(Br8667_Post_IF)



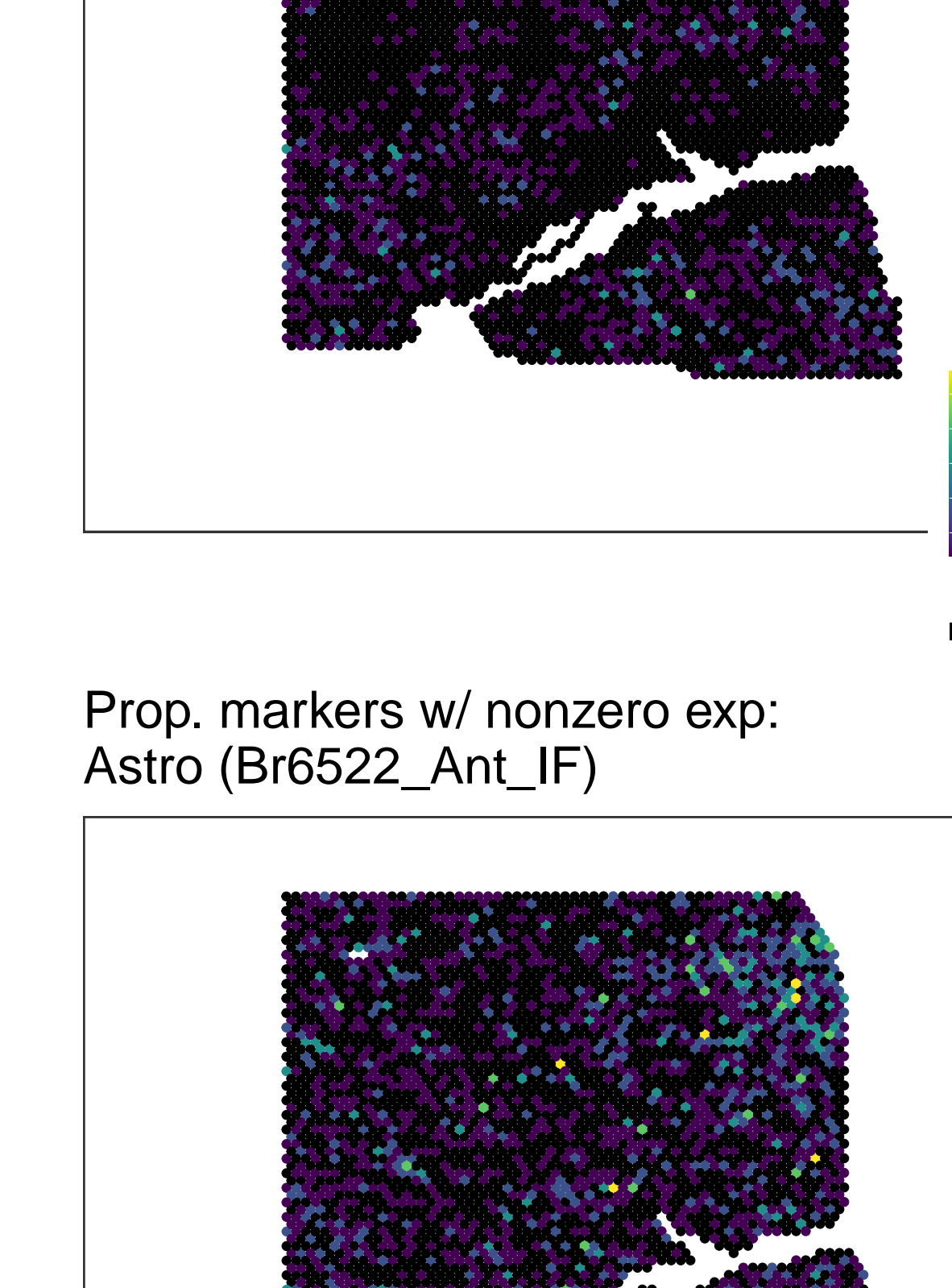
Prop. markers w/ nonzero exp:
Inhib (Br2720_Ant_IF)



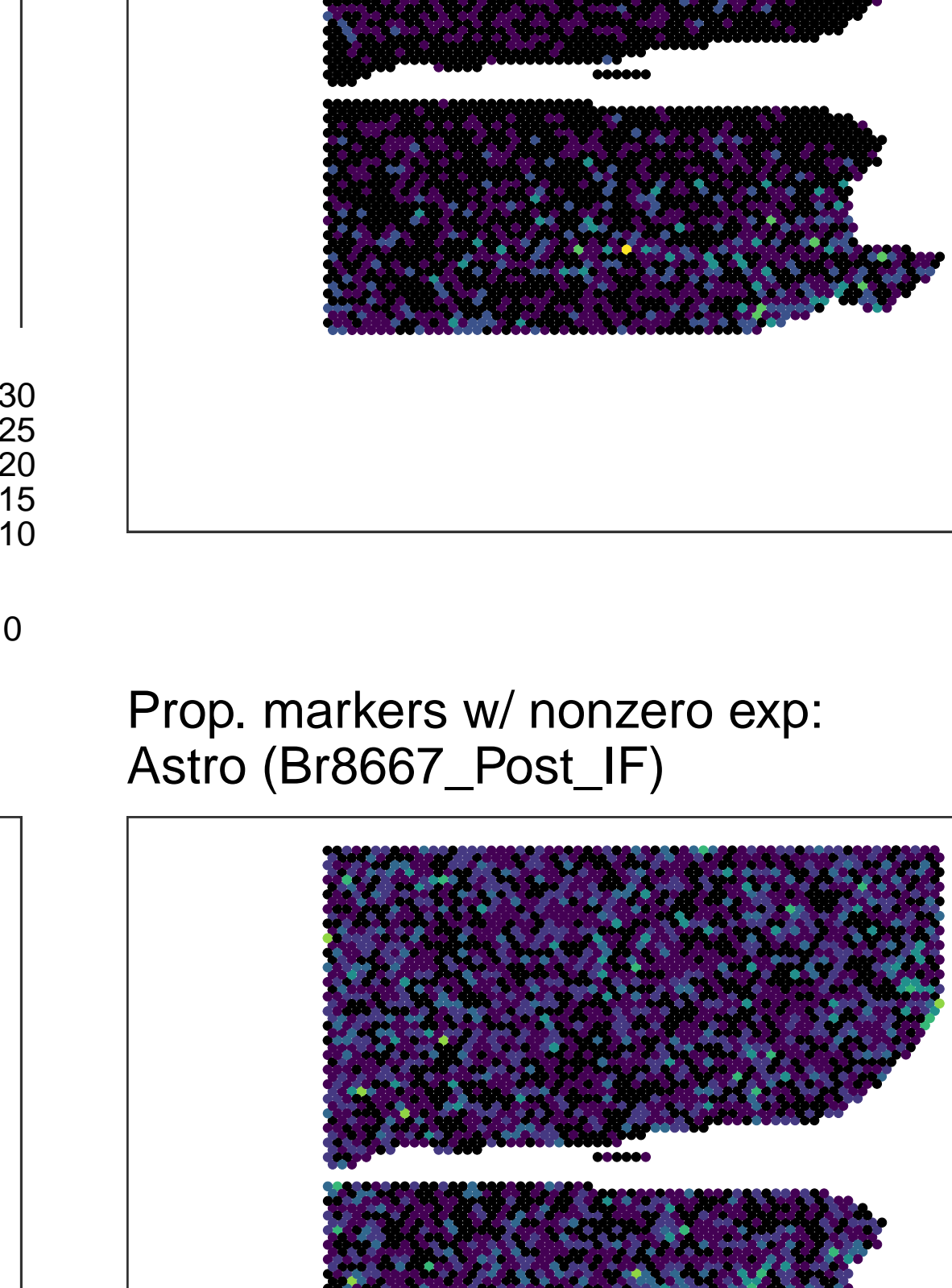
Prop. markers w/ nonzero exp:
Inhib (Br6432_Ant_IF)



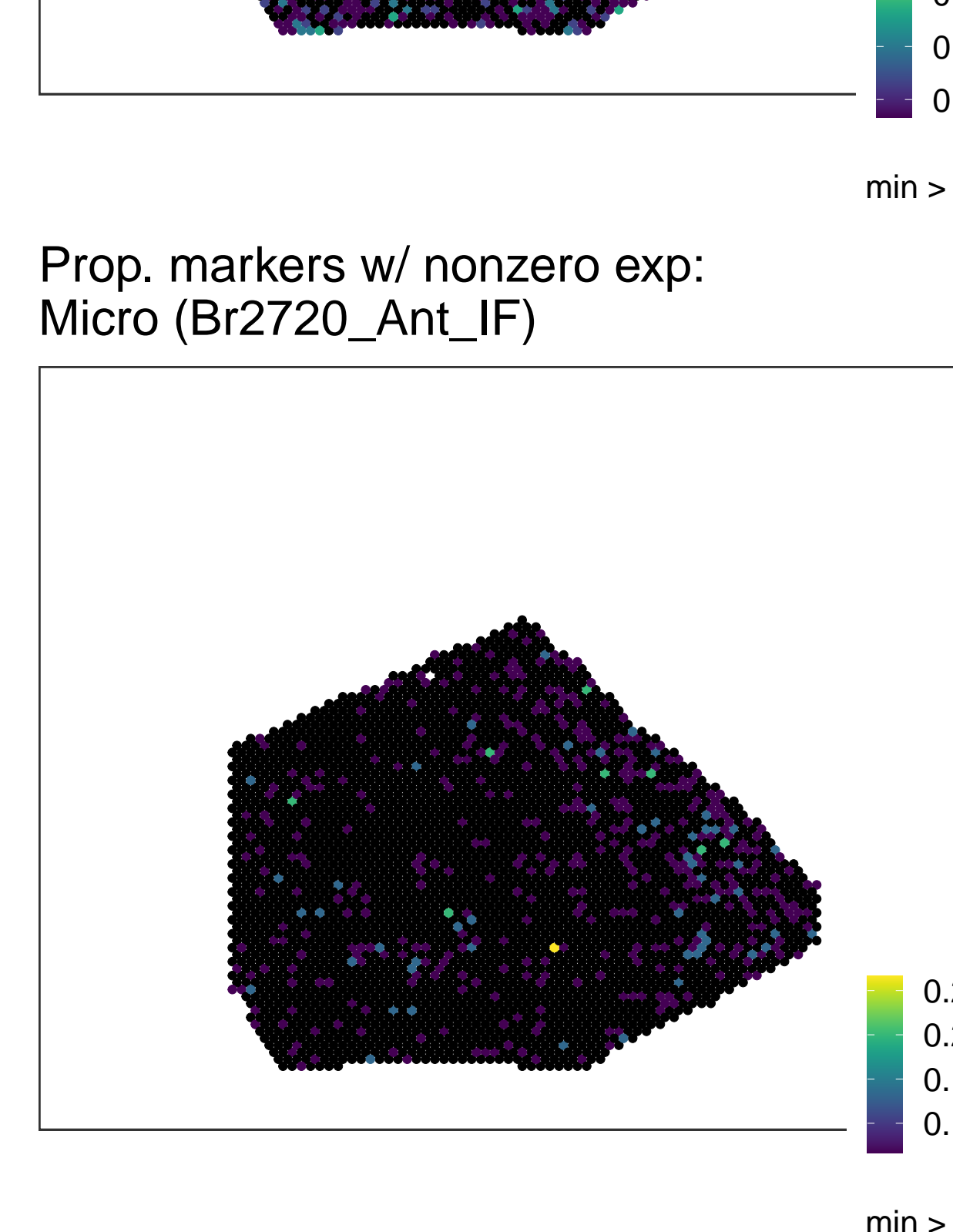
Prop. markers w/ nonzero exp:
Inhib (Br6522_Ant_IF)



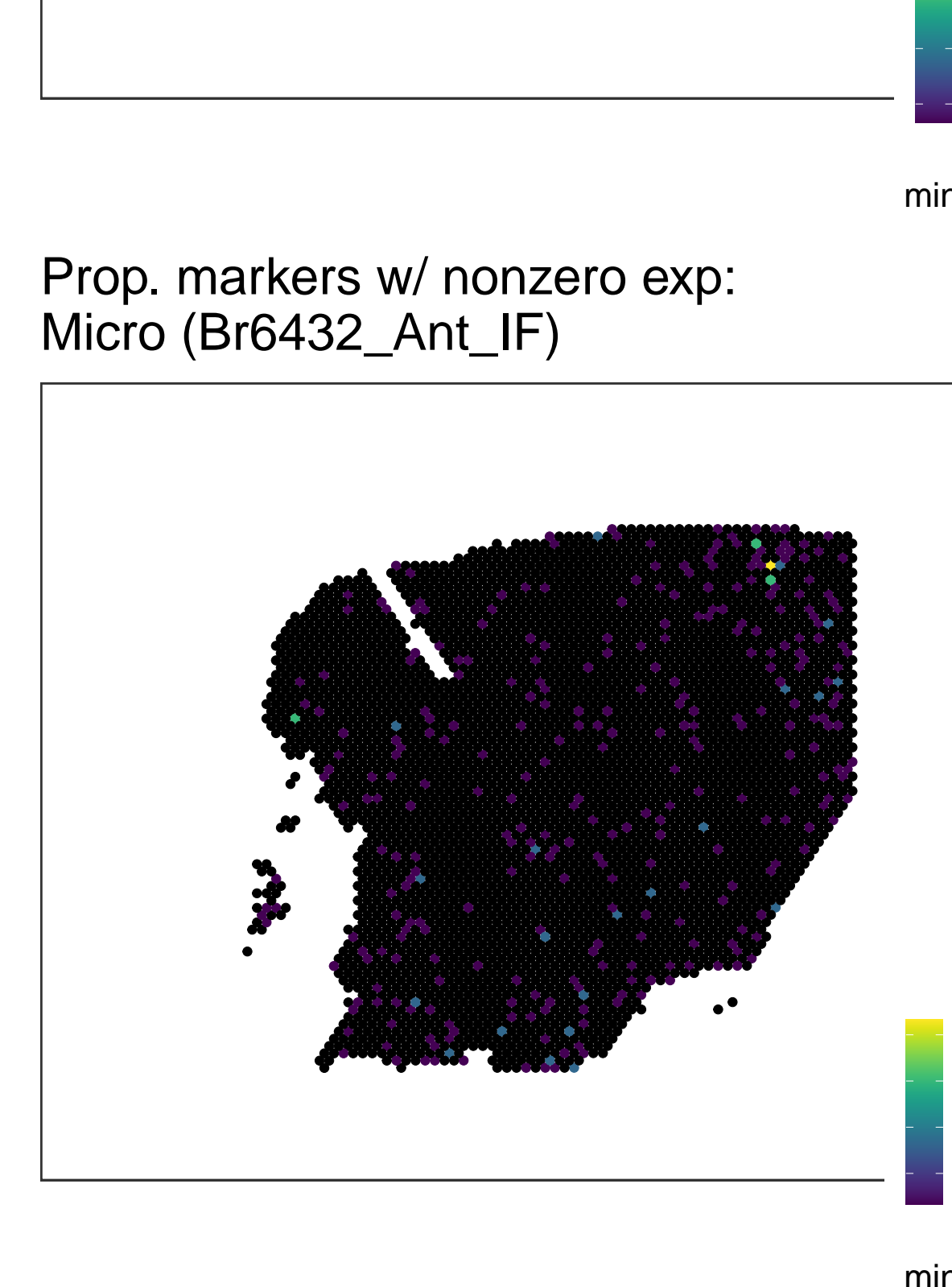
Prop. markers w/ nonzero exp:
Inhib (Br8667_Post_IF)



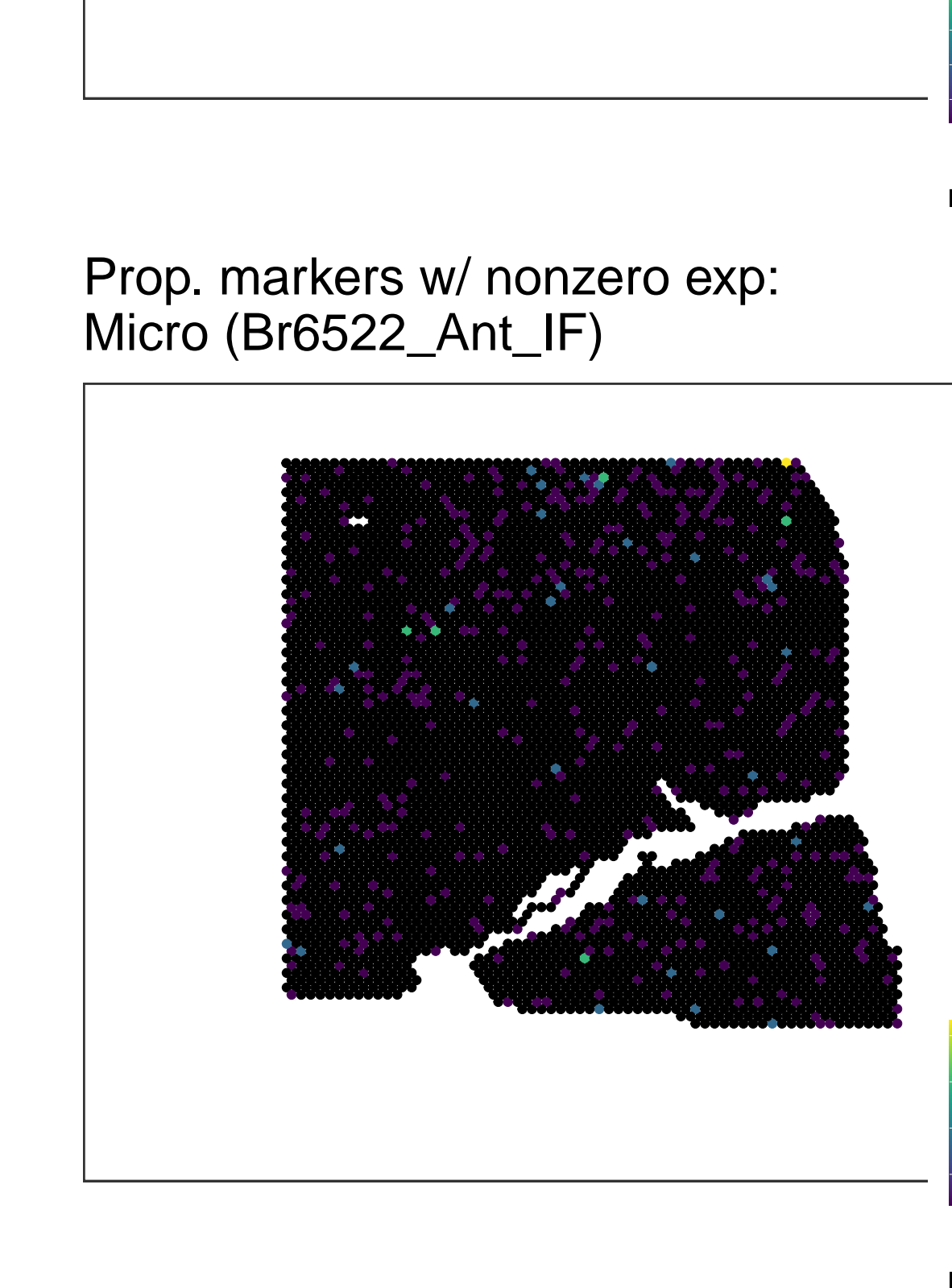
Prop. markers w/ nonzero exp:
Oligo (Br2720_Ant_IF)



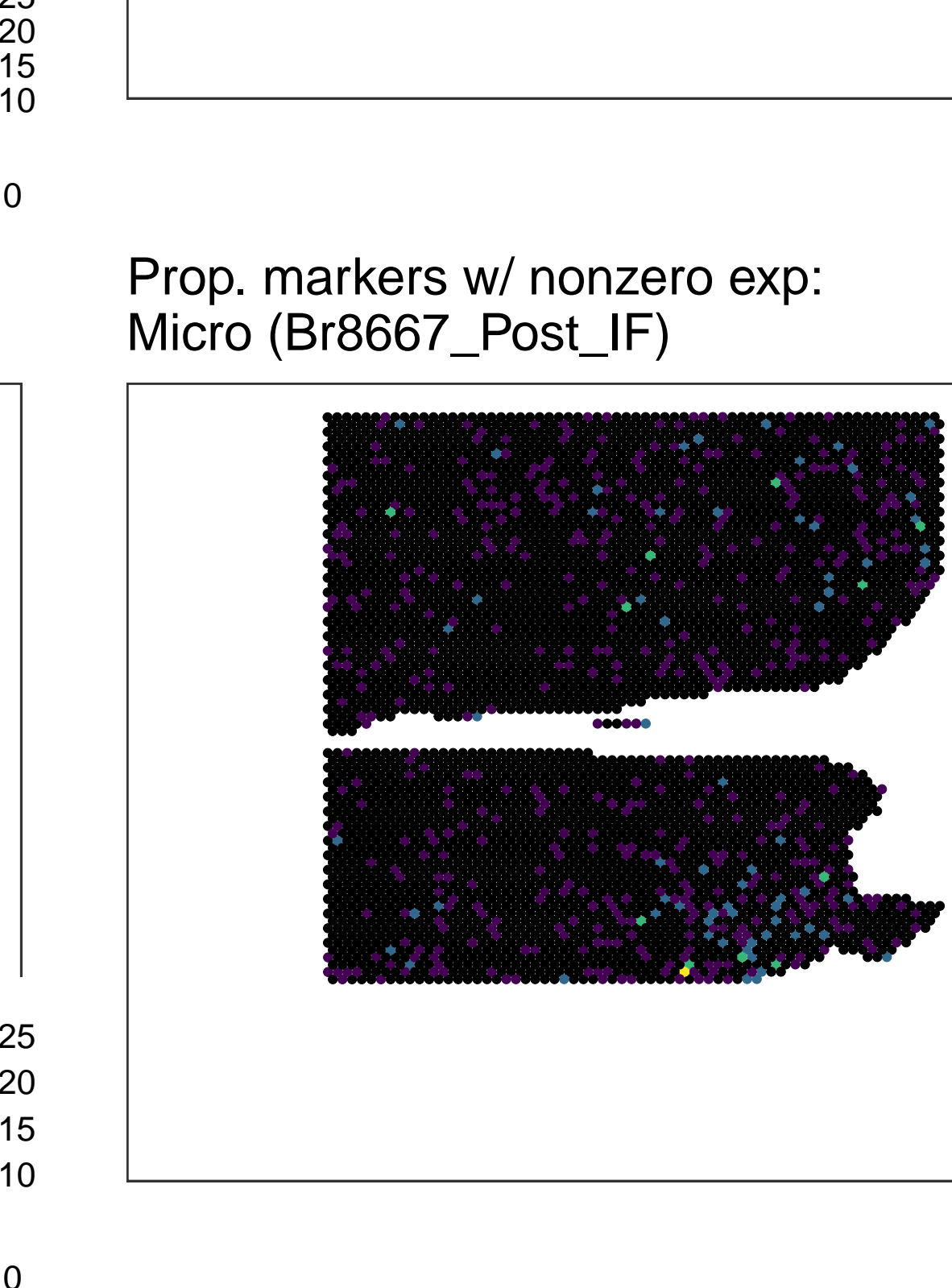
Prop. markers w/ nonzero exp:
Oligo (Br6432_Ant_IF)



Prop. markers w/ nonzero exp:
Oligo (Br6522_Ant_IF)



Prop. markers w/ nonzero exp:
Oligo (Br8667_Post_IF)



Prop. markers w/ nonzero exp:
OPC (Br2720_Ant_IF)

Prop. markers w/ nonzero exp:
OPC (Br6432_Ant_IF)

Prop. markers w/ nonzero exp:
OPC (Br6522_Ant_IF)

Prop. markers w/ nonzero exp:
OPC (Br8667_Post_IF)

Prop. markers w/ nonzero exp:
Excit (Br2720_Ant_IF)

Prop. markers w/ nonzero exp:
Excit (Br6432_Ant_IF)

Prop. markers w/ nonzero exp:
Excit (Br6522_Ant_IF)

Prop. markers w/ nonzero exp:
Excit (Br8667_Post_IF)

Prop. markers w/ nonzero exp:
Astro (Br2720_Ant_IF)

Prop. markers w/ nonzero exp:
Astro (Br6432_Ant_IF)

Prop.