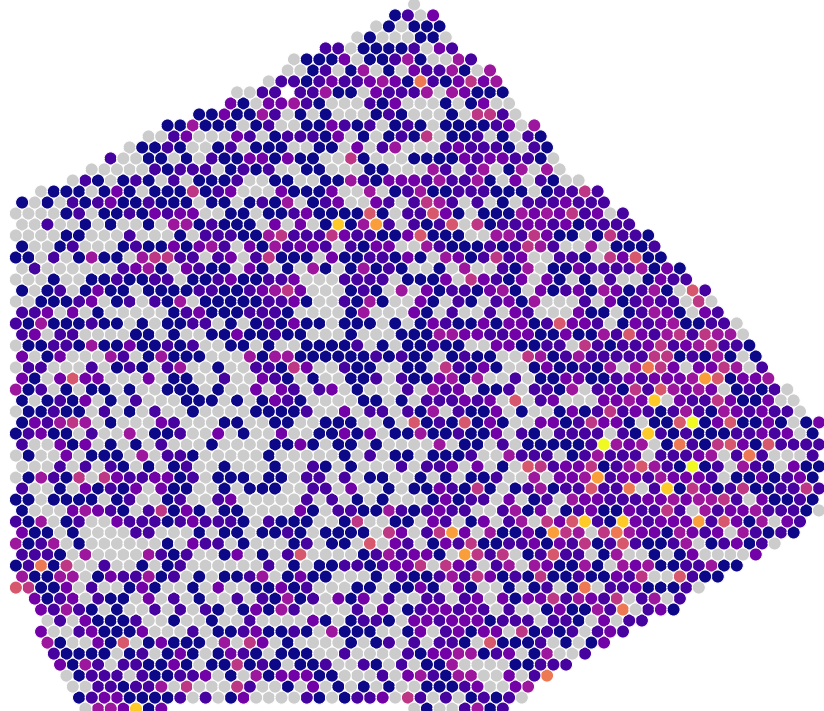


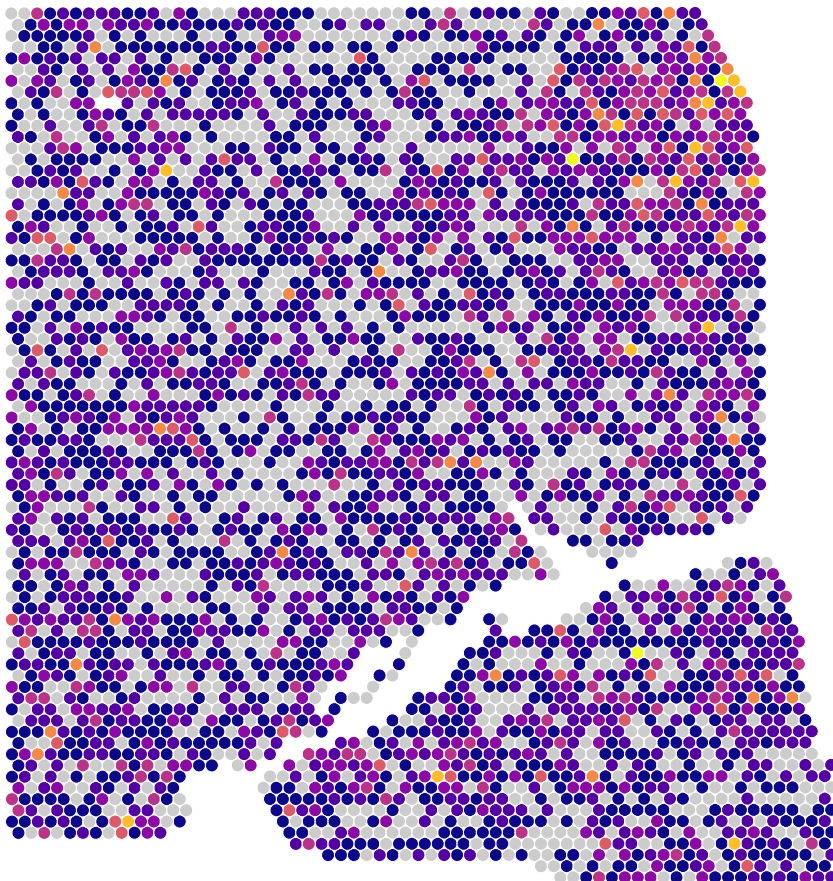
# Prop. markers w/ nonzero exp: Astro (Br2720\_Ant\_IF)



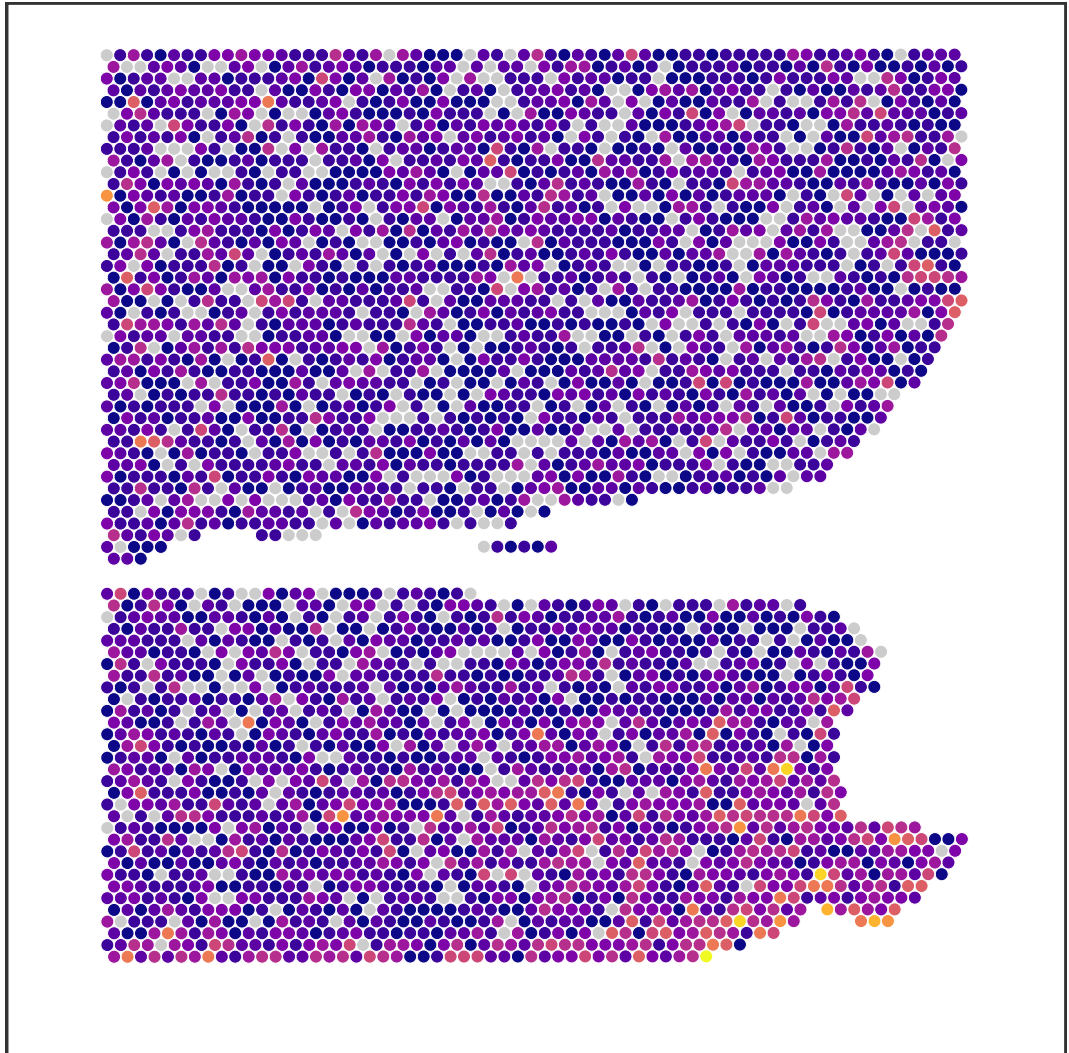
# Prop. markers w/ nonzero exp: Astro (Br6432\_Ant\_IF)



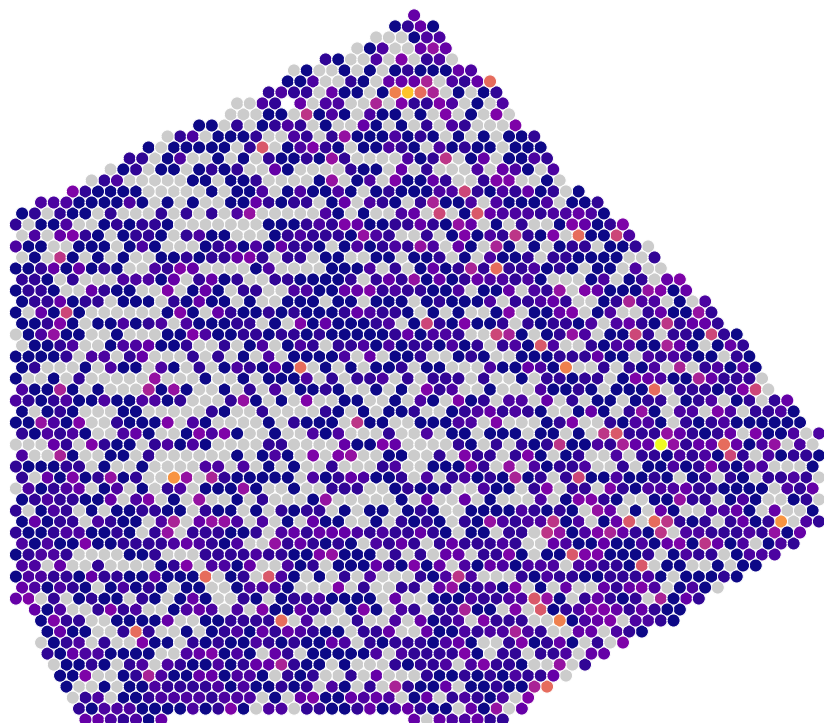
# Prop. markers w/ nonzero exp: Astro (Br6522\_Ant\_IF)



# Prop. markers w/ nonzero exp: Astro (Br8667\_Post\_IF)



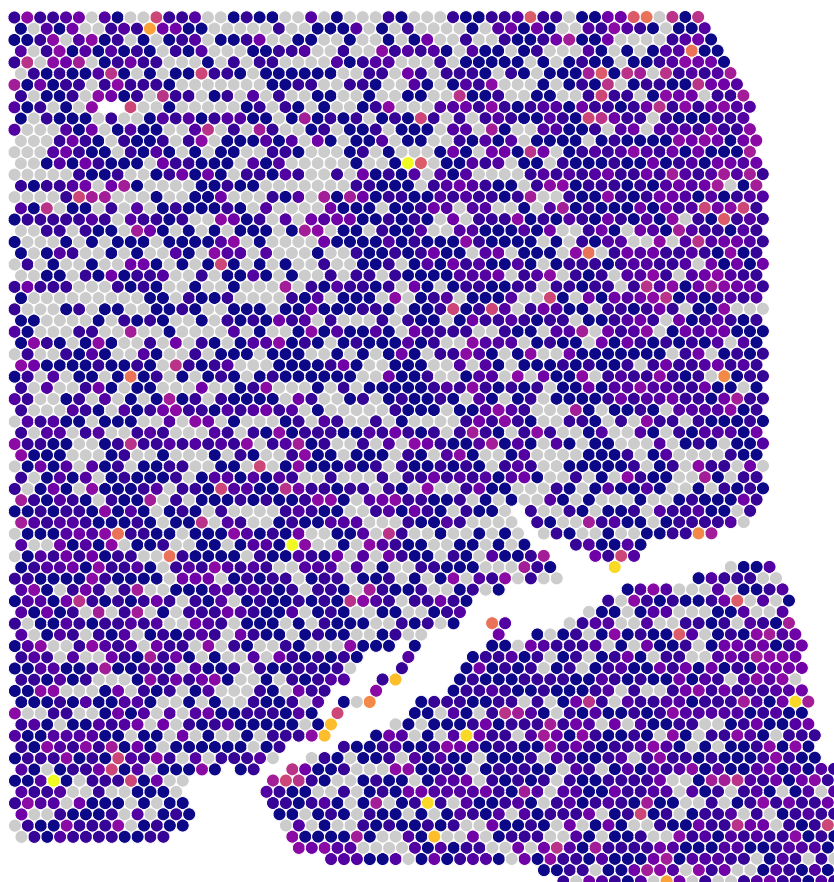
# Prop. markers w/ nonzero exp: EndoMural (Br2720\_Ant\_IF)



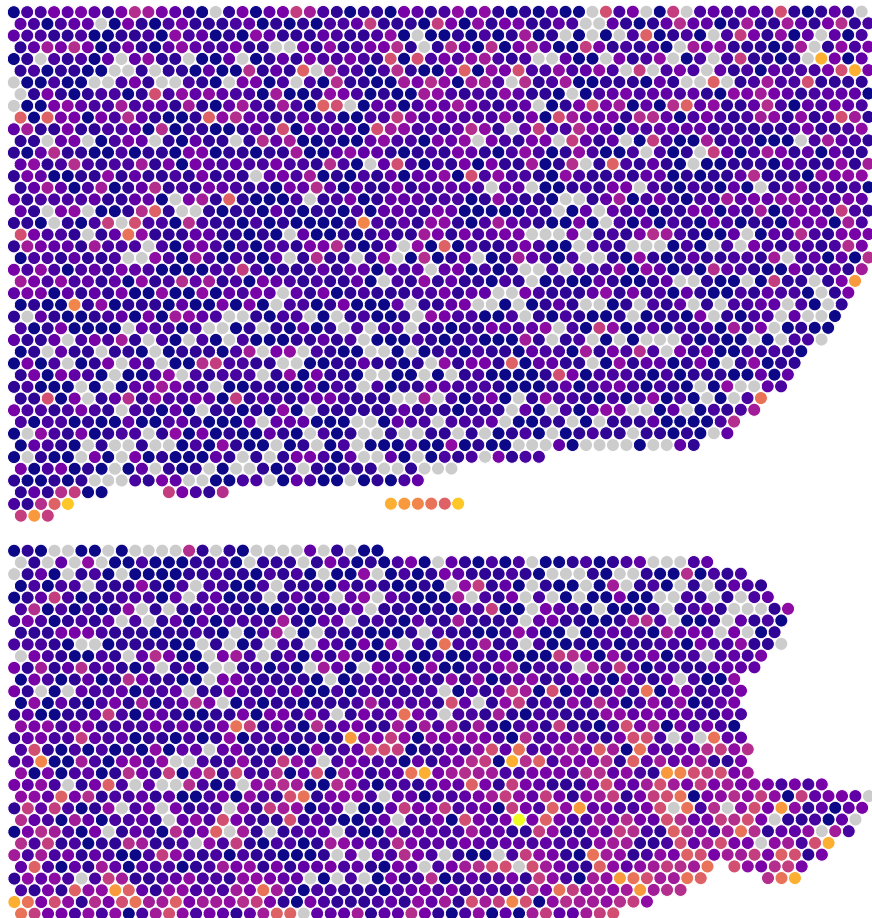
# Prop. markers w/ nonzero exp: EndoMural (Br6432\_Ant\_IF)



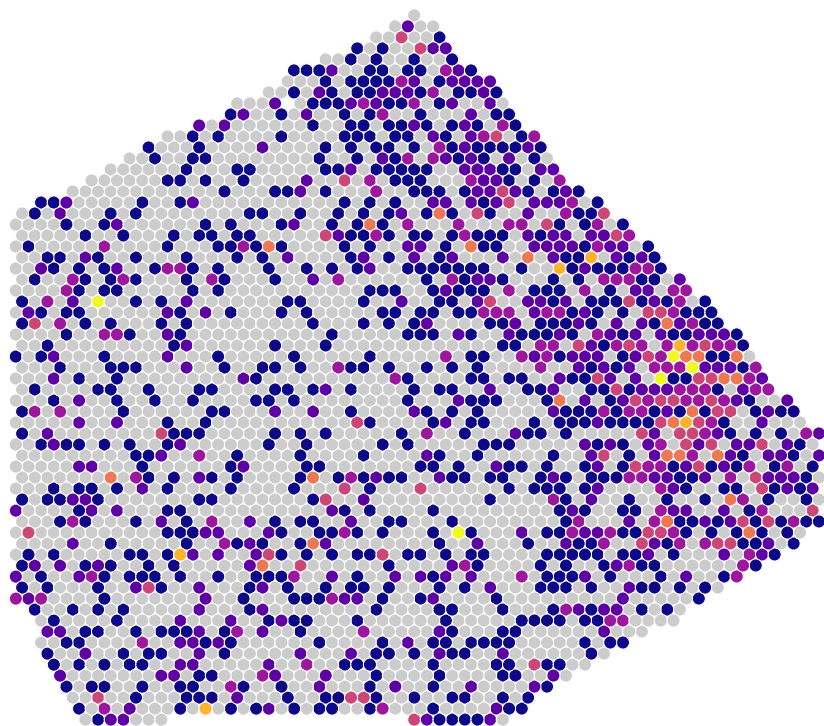
# Prop. markers w/ nonzero exp: EndoMural (Br6522\_Ant\_IF)



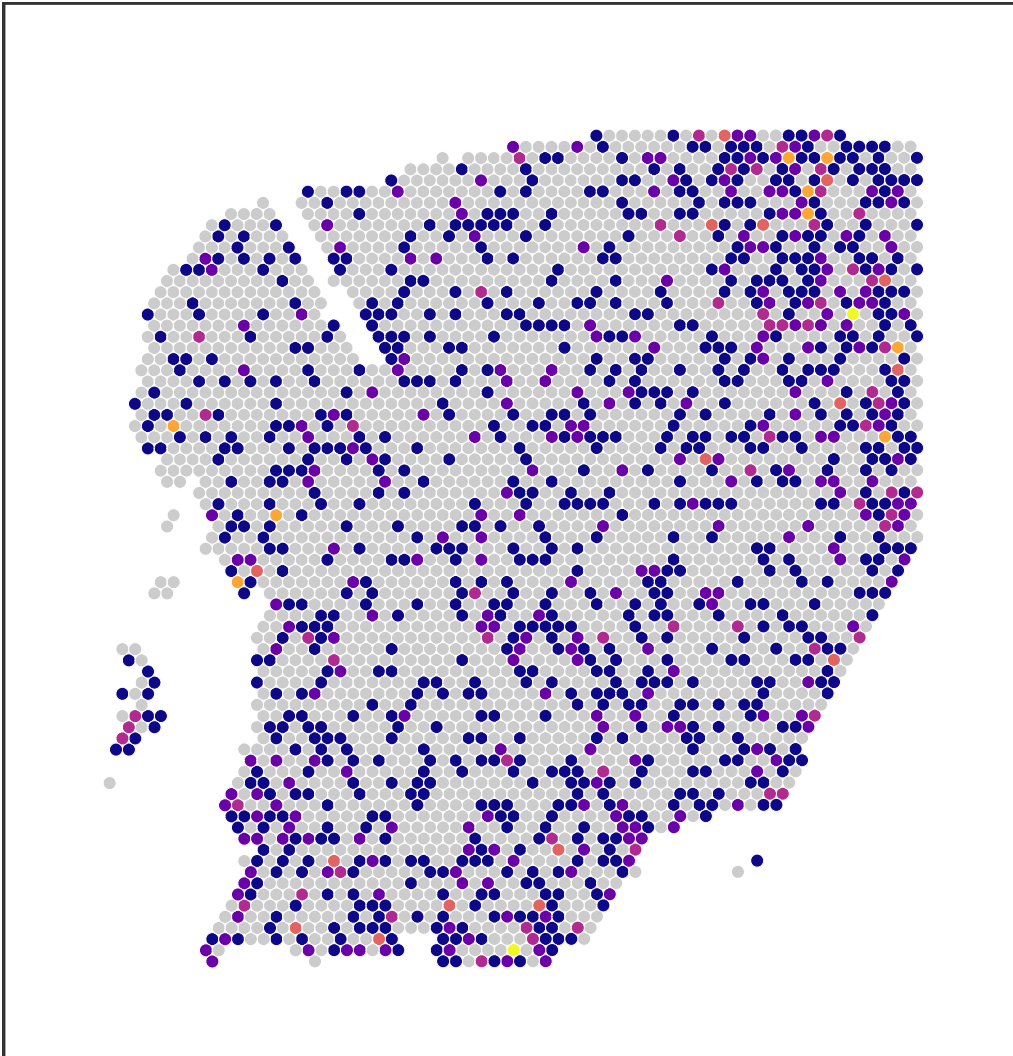
# Prop. markers w/ nonzero exp: EndoMural (Br8667\_Post\_IF)



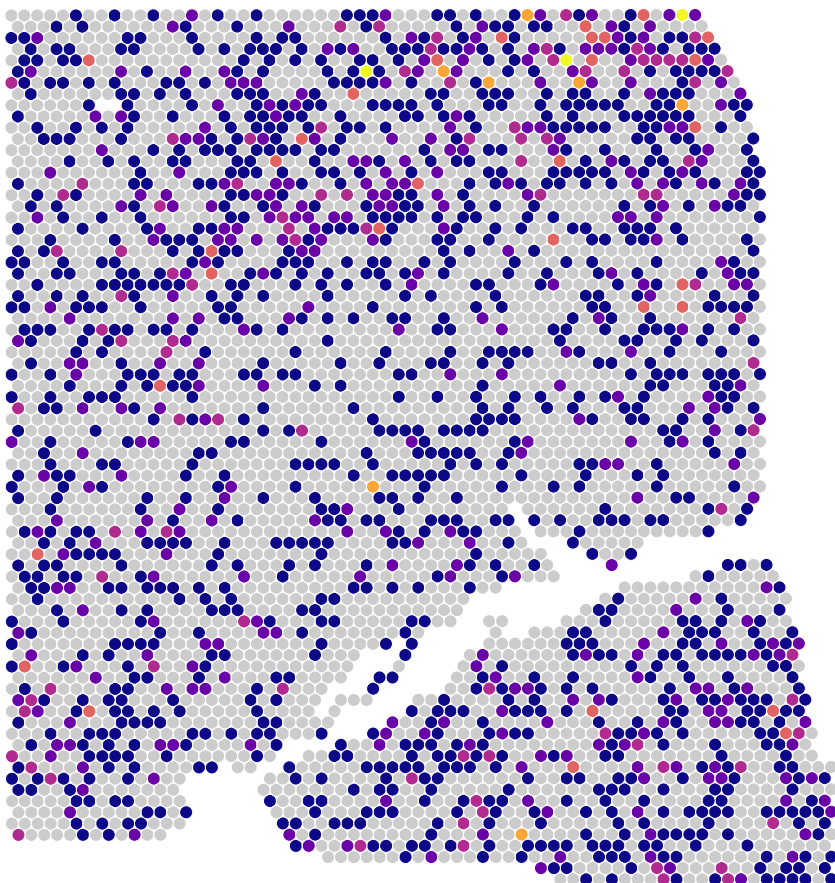
# Prop. markers w/ nonzero exp: Micro (Br2720\_Ant\_IF)



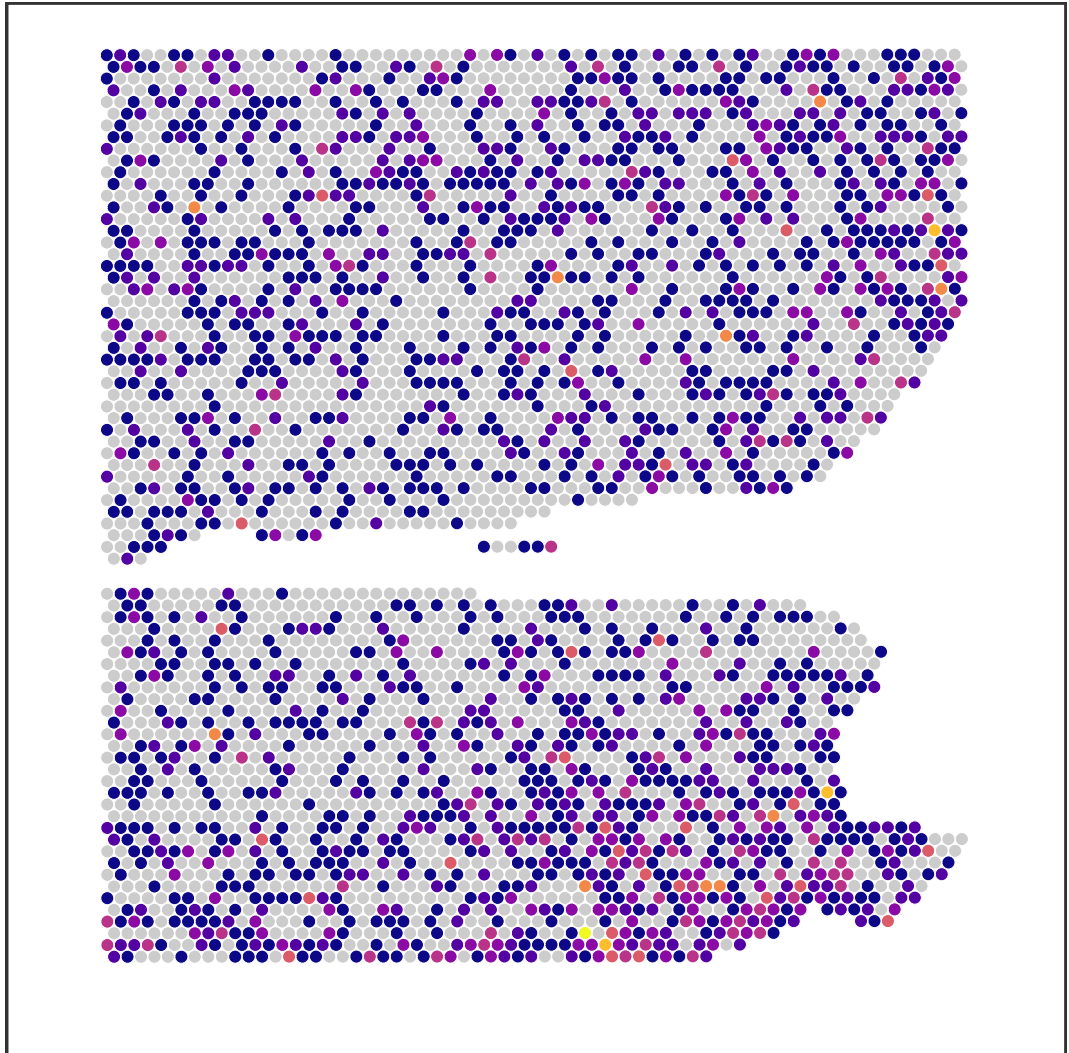
# Prop. markers w/ nonzero exp: Micro (Br6432\_Ant\_IF)



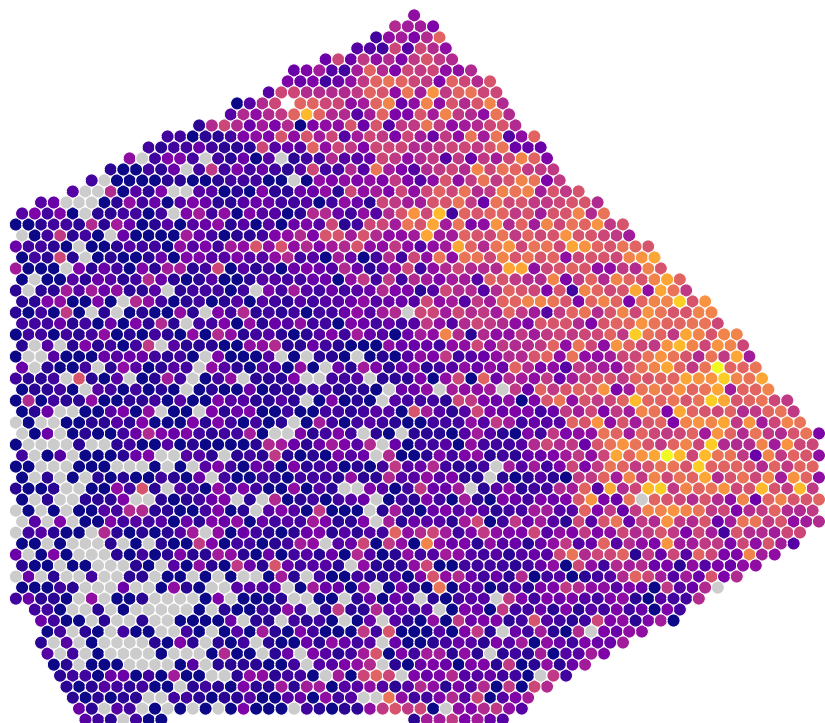
# Prop. markers w/ nonzero exp: Micro (Br6522\_Ant\_IF)



# Prop. markers w/ nonzero exp: Micro (Br8667\_Post\_IF)



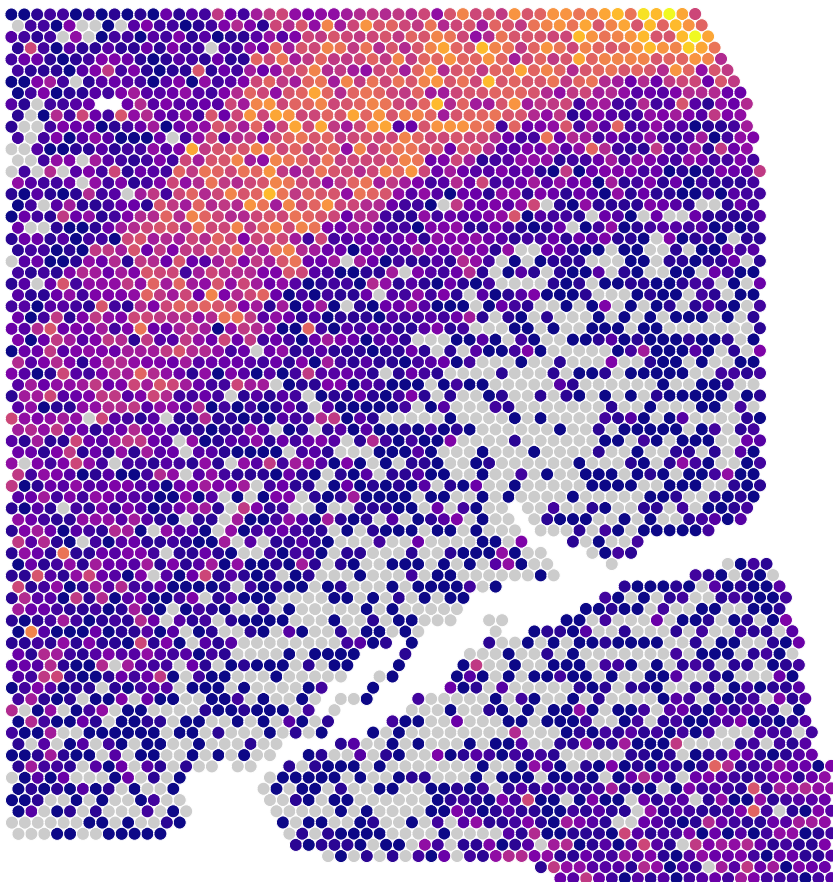
# Prop. markers w/ nonzero exp: Oligo (Br2720\_Ant\_IF)



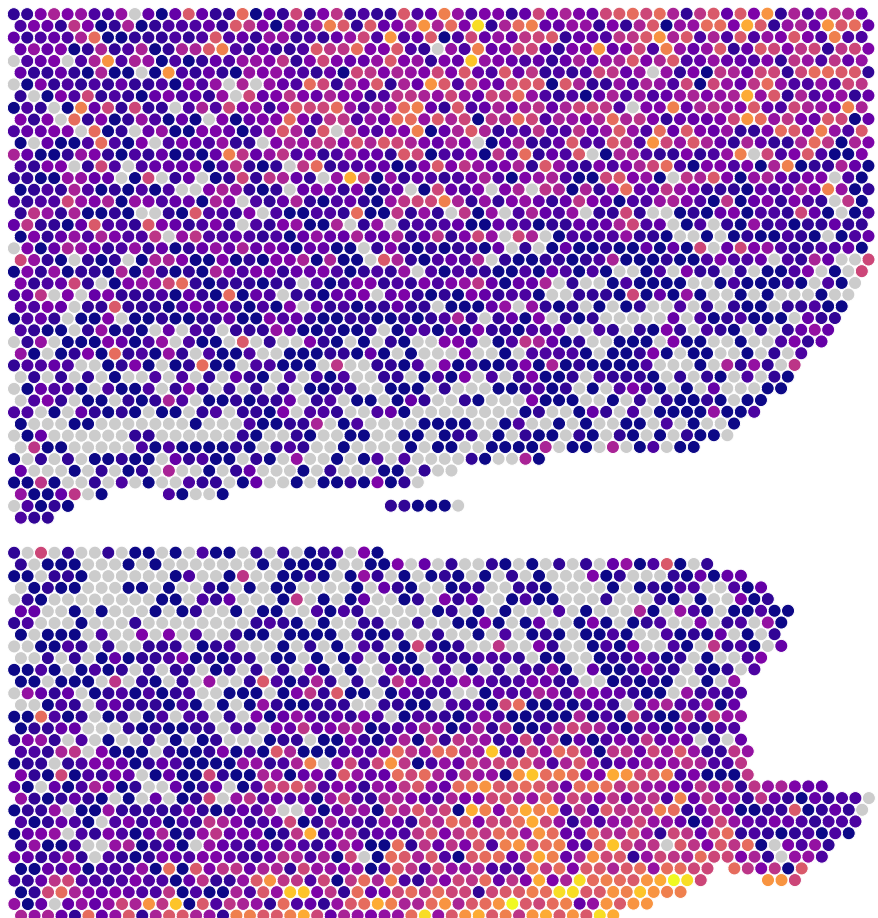
# Prop. markers w/ nonzero exp: Oligo (Br6432\_Ant\_IF)



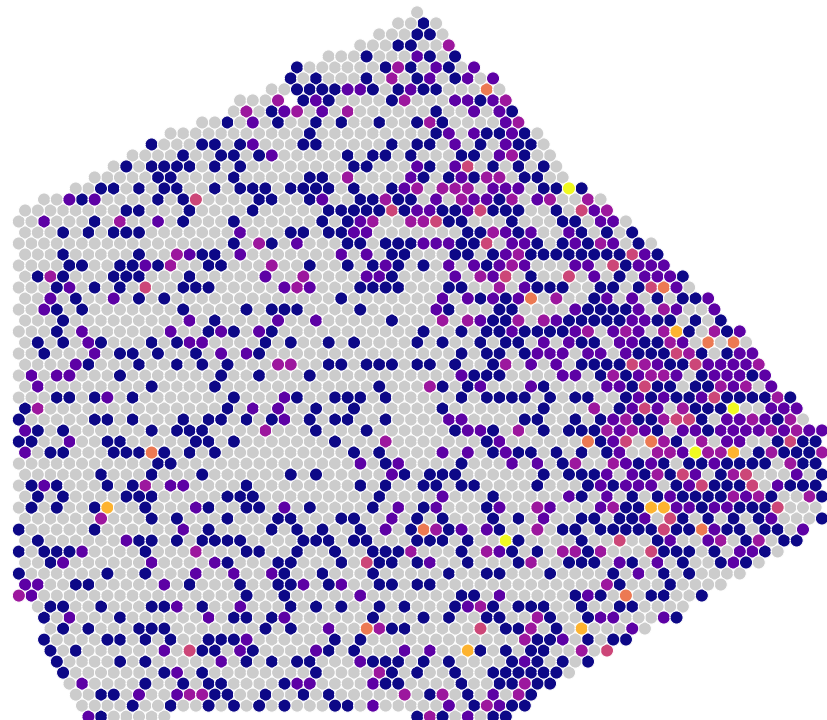
# Prop. markers w/ nonzero exp: Oligo (Br6522\_Ant\_IF)



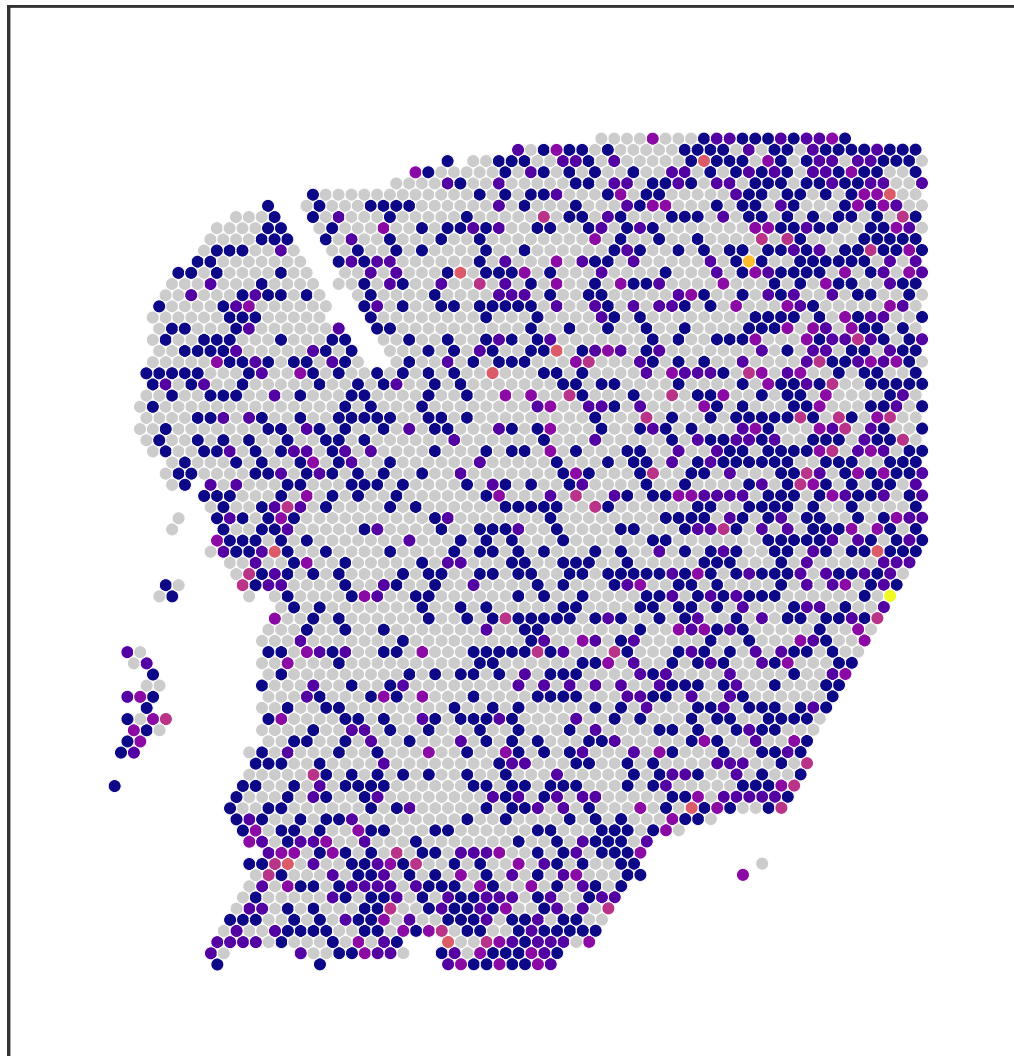
# Prop. markers w/ nonzero exp: Oligo (Br8667\_Post\_IF)



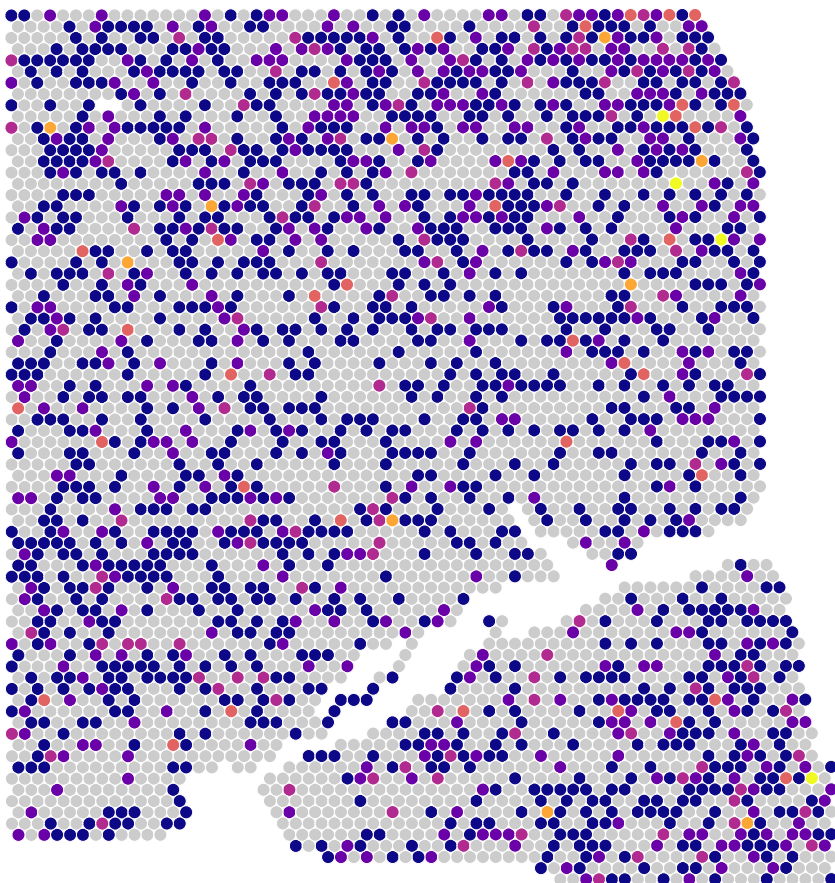
# Prop. markers w/ nonzero exp: OPC (Br2720\_Ant\_IF)



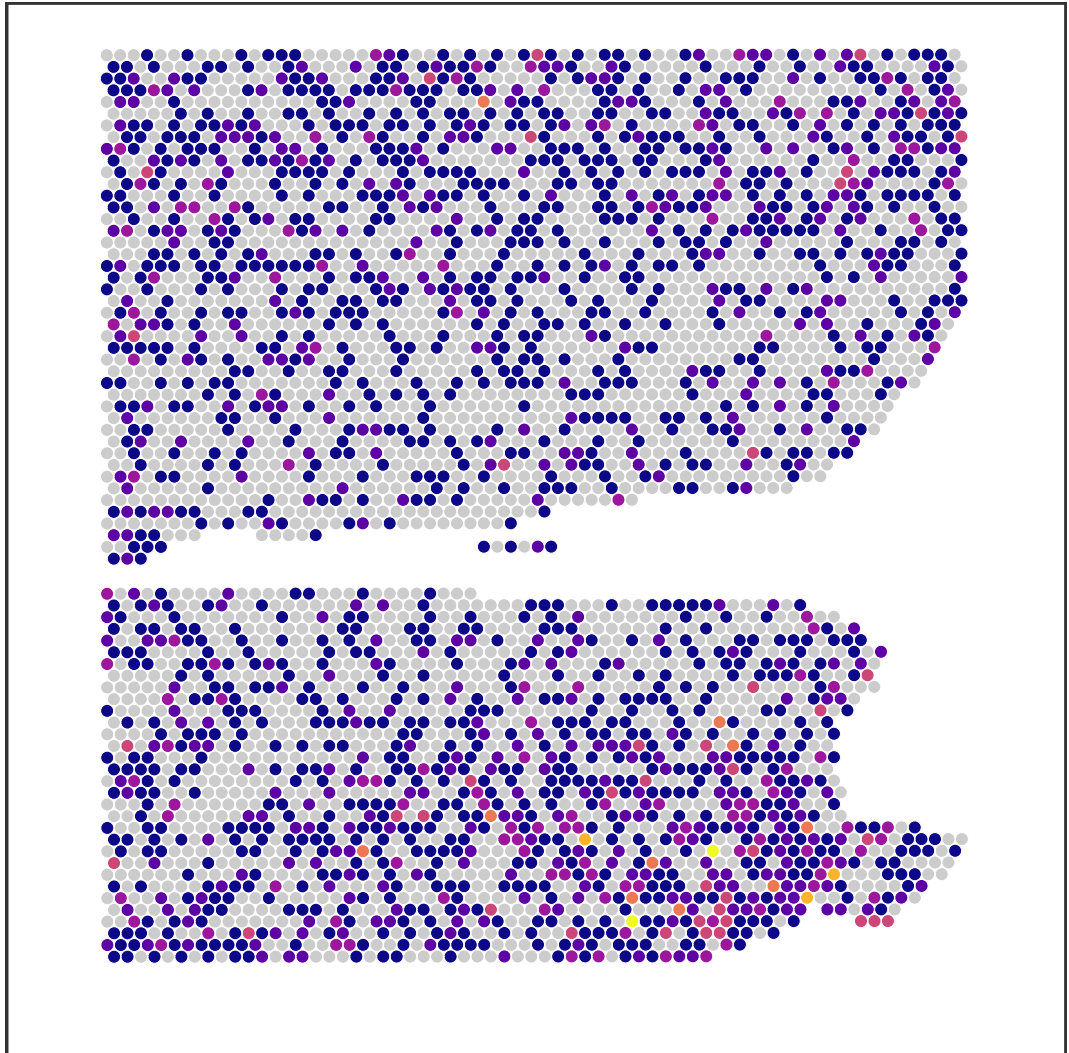
# Prop. markers w/ nonzero exp: OPC (Br6432\_Ant\_IF)



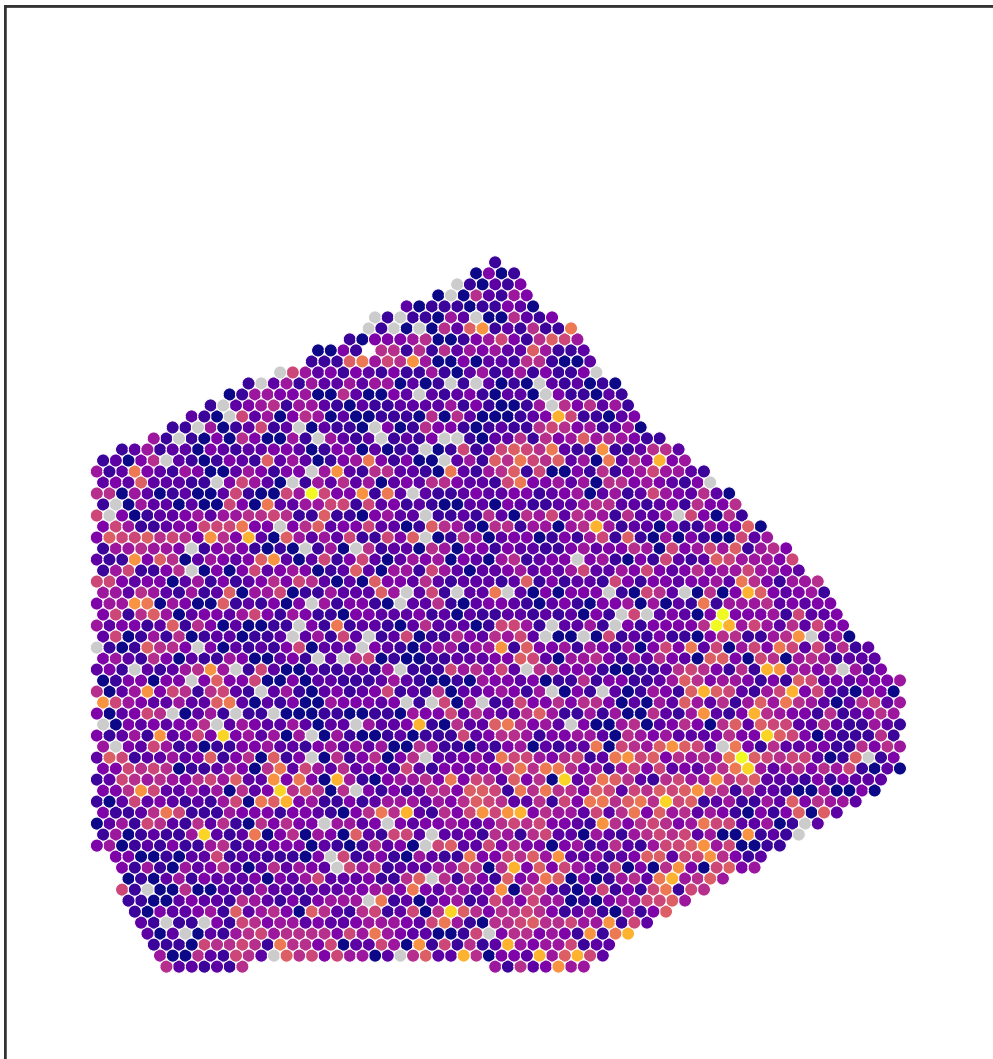
# Prop. markers w/ nonzero exp: OPC (Br6522\_Ant\_IF)



# Prop. markers w/ nonzero exp: OPC (Br8667\_Post\_IF)



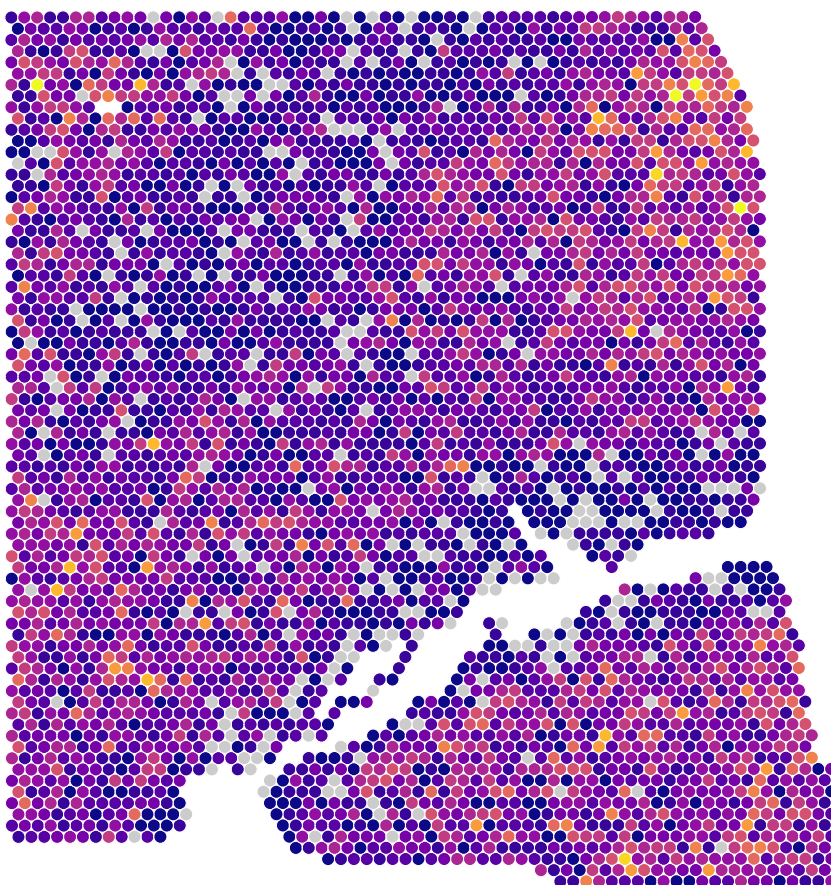
# Prop. markers w/ nonzero exp: Excit\_L2\_3 (Br2720\_Ant\_IF)



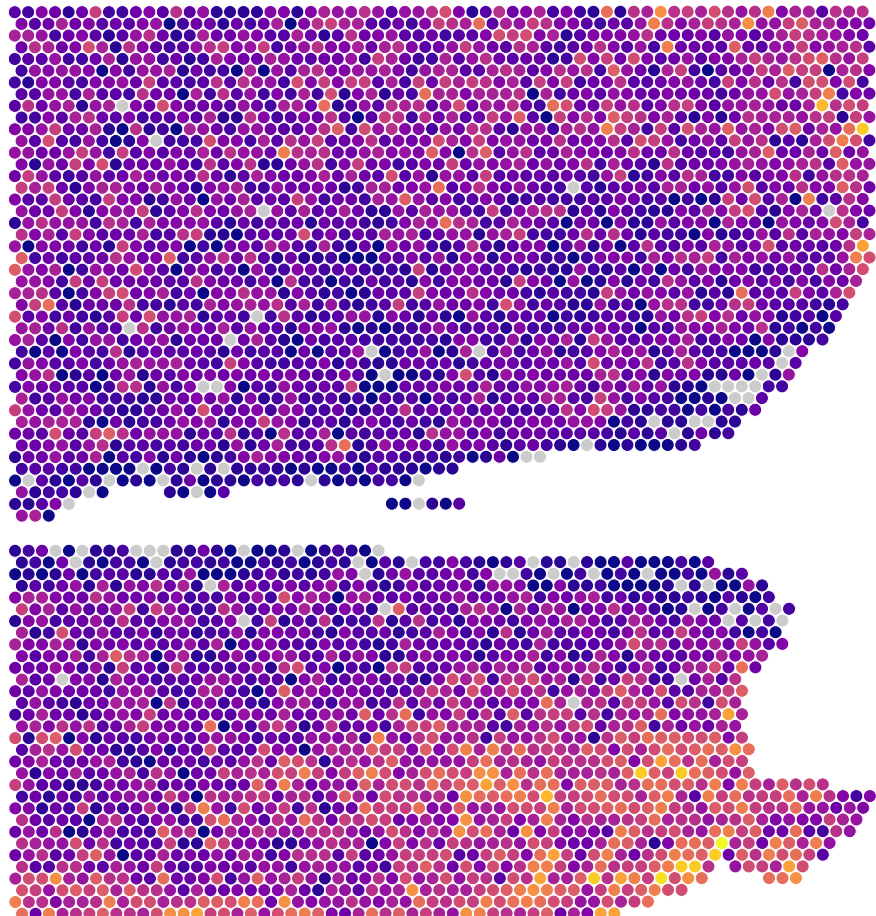
# Prop. markers w/ nonzero exp: Excit\_L2\_3 (Br6432\_Ant\_IF)



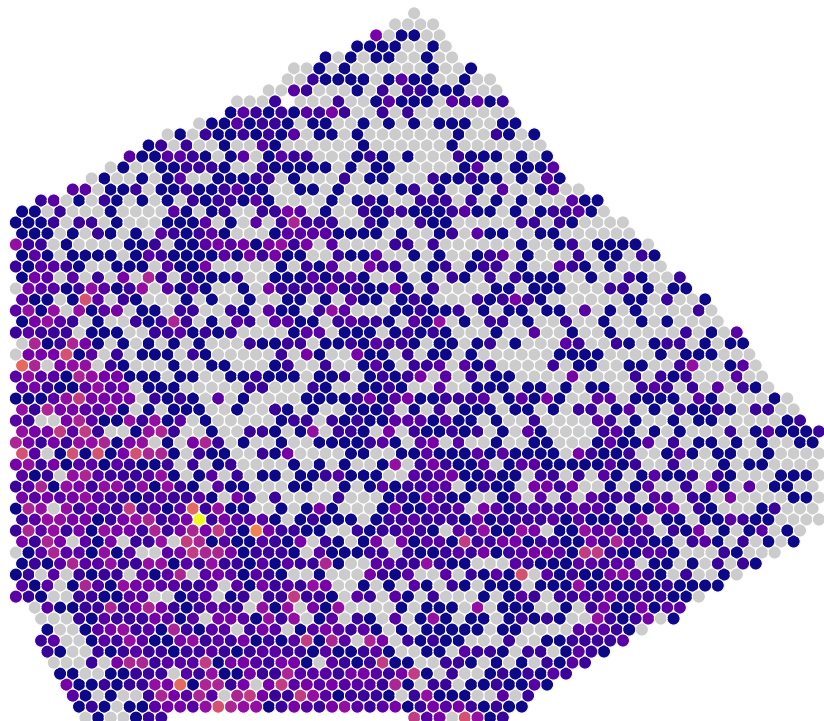
# Prop. markers w/ nonzero exp: Excit\_L2\_3 (Br6522\_Ant\_IF)



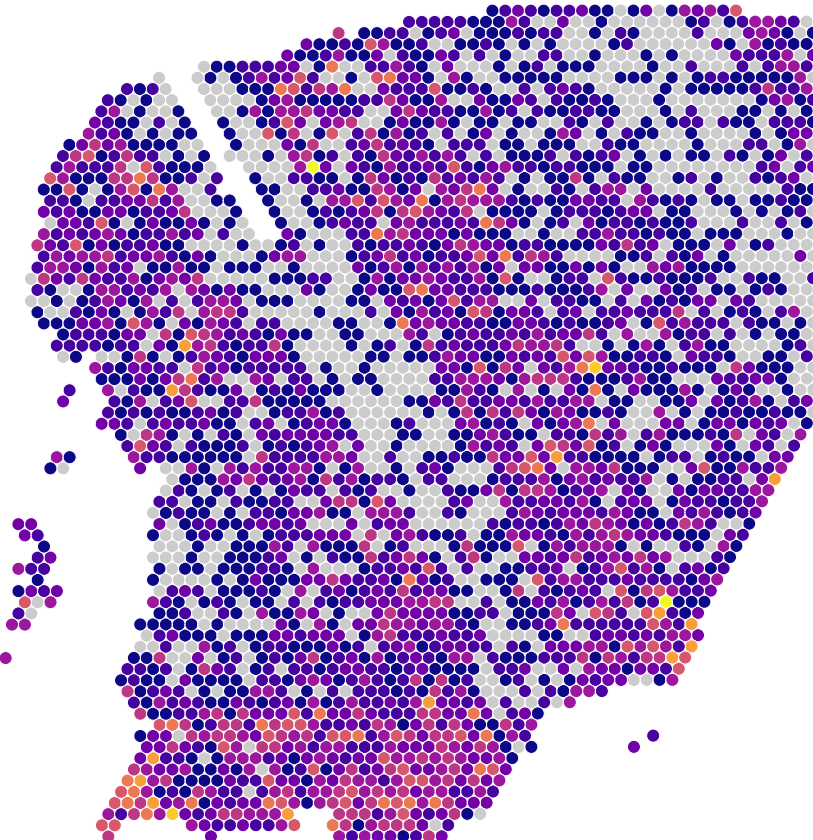
# Prop. markers w/ nonzero exp: Excit\_L2\_3 (Br8667\_Post\_IF)



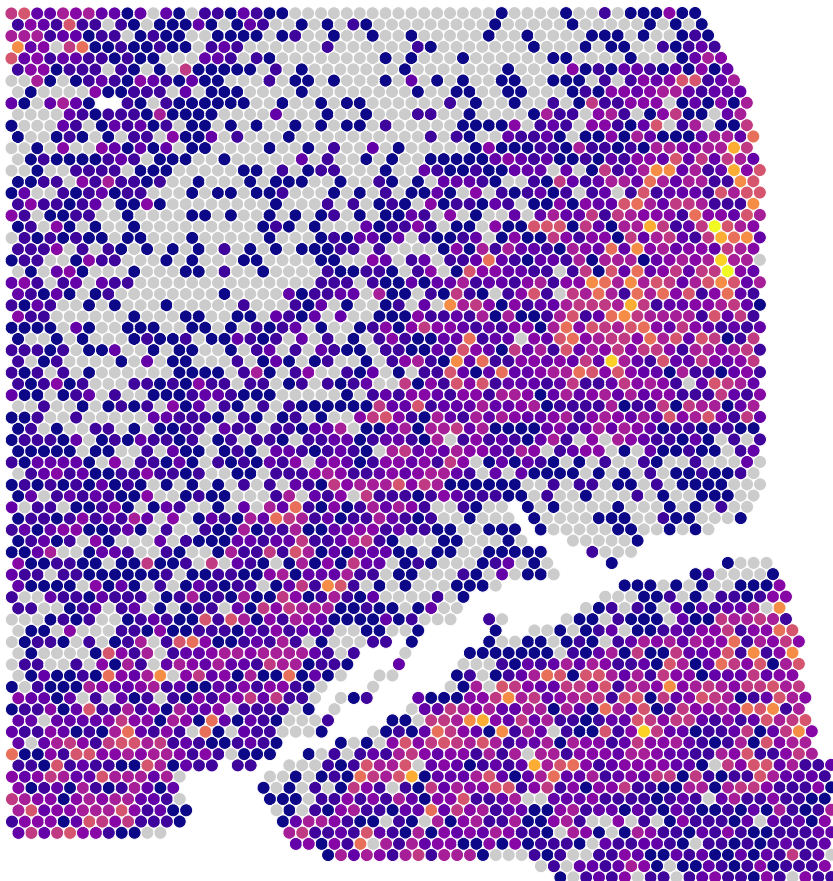
# Prop. markers w/ nonzero exp: Excit\_L3 (Br2720\_Ant\_IF)



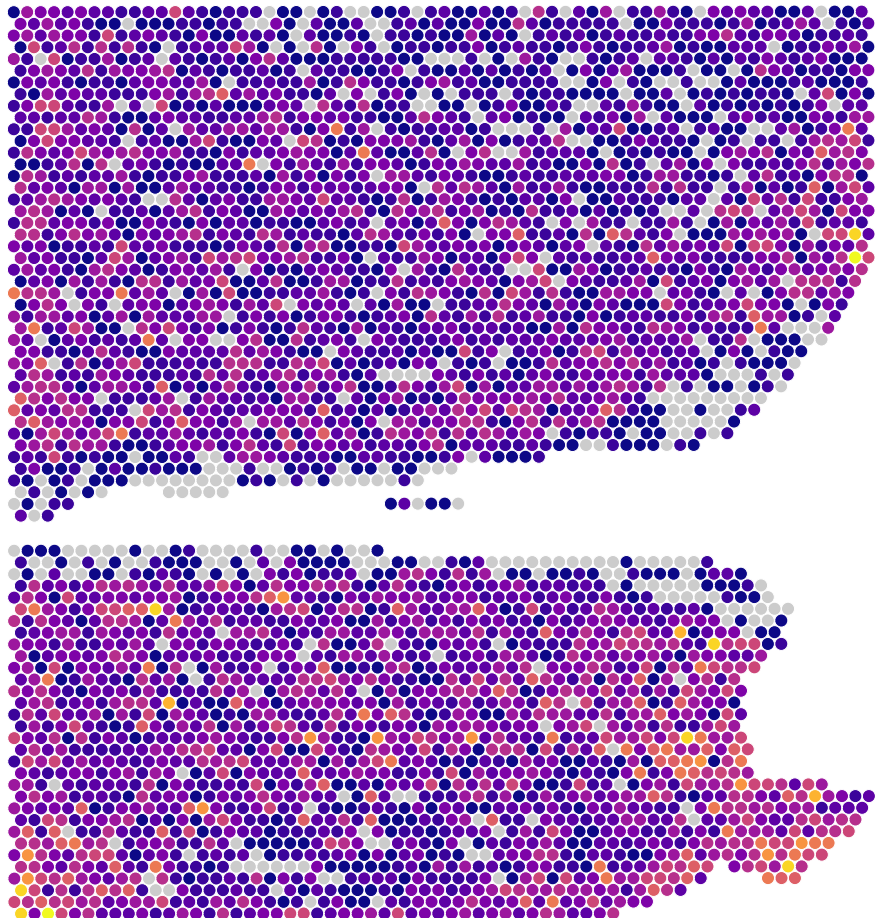
# Prop. markers w/ nonzero exp: Excit\_L3 (Br6432\_Ant\_IF)



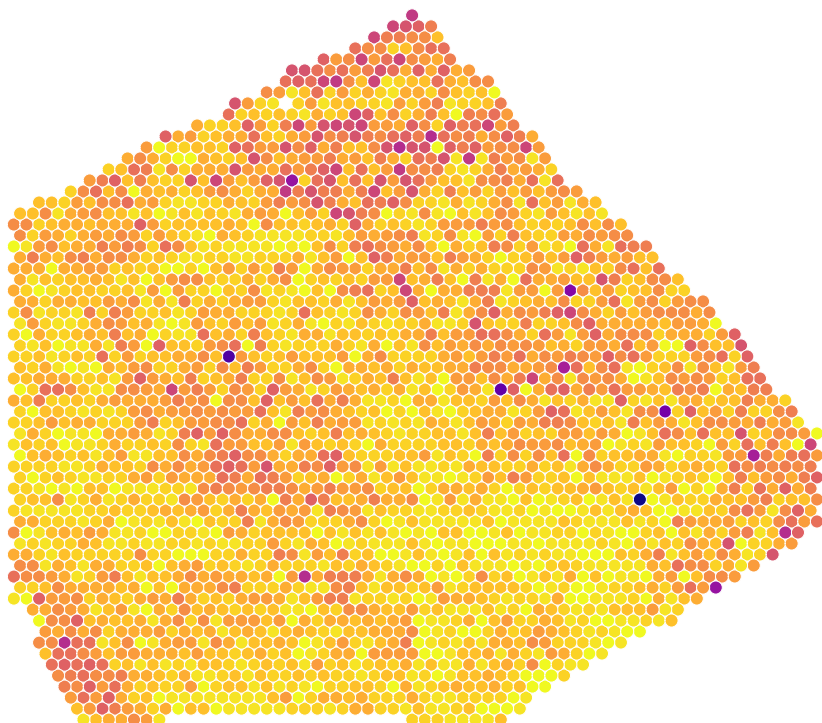
# Prop. markers w/ nonzero exp: Excit\_L3 (Br6522\_Ant\_IF)



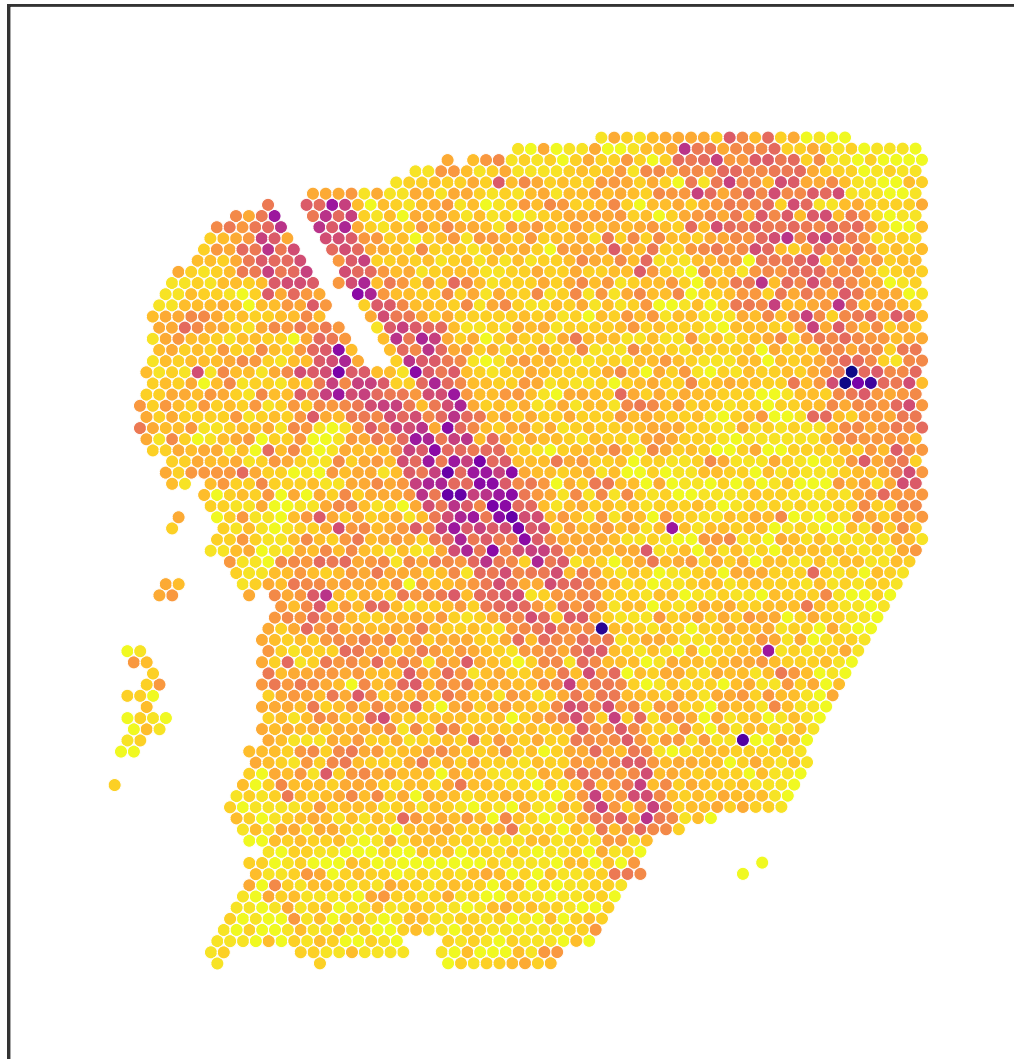
# Prop. markers w/ nonzero exp: Excit\_L3 (Br8667\_Post\_IF)



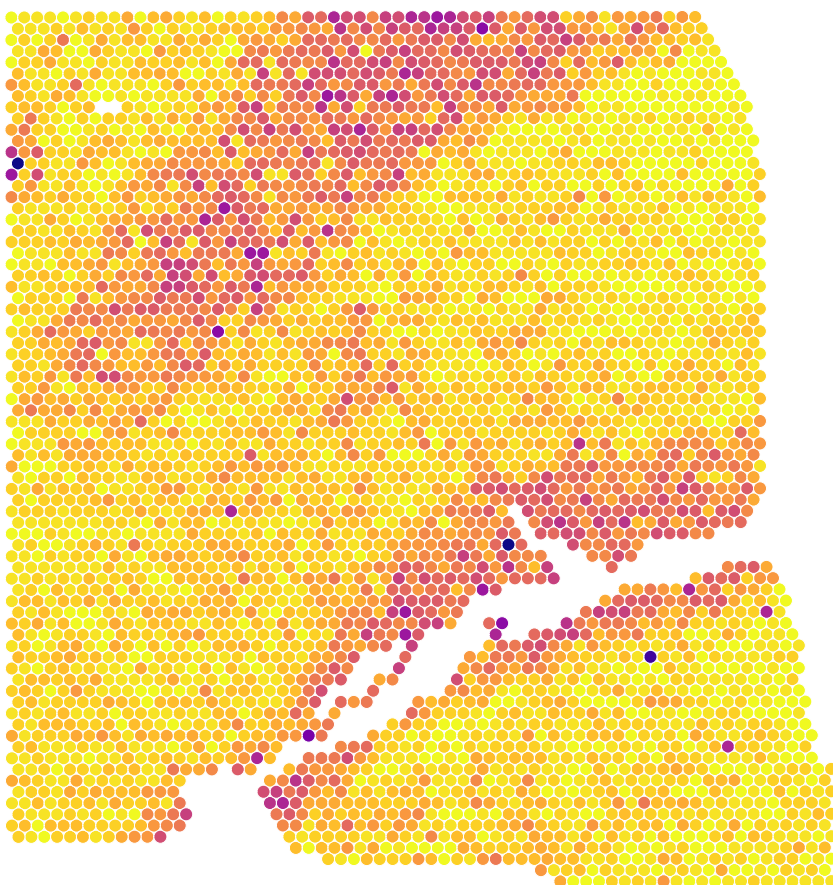
# Prop. markers w/ nonzero exp: Excit\_L3\_4\_5 (Br2720\_Ant\_IF)



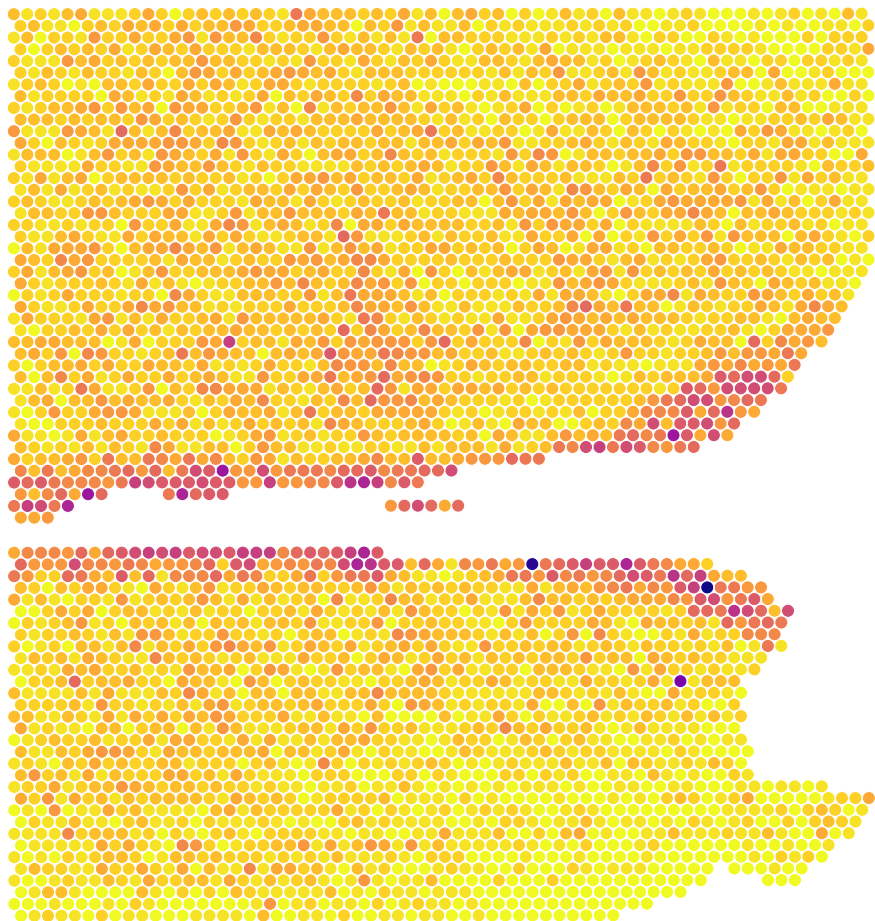
# Prop. markers w/ nonzero exp: Excit\_L3\_4\_5 (Br6432\_Ant\_IF)



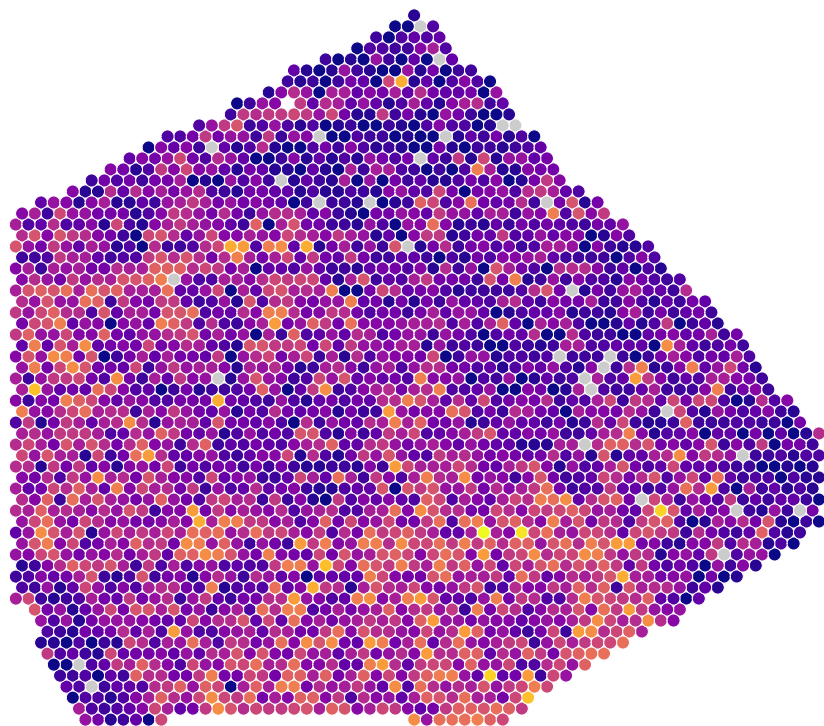
# Prop. markers w/ nonzero exp: Excit\_L3\_4\_5 (Br6522\_Ant\_IF)



# Prop. markers w/ nonzero exp: Excit\_L3\_4\_5 (Br8667\_Post\_IF)



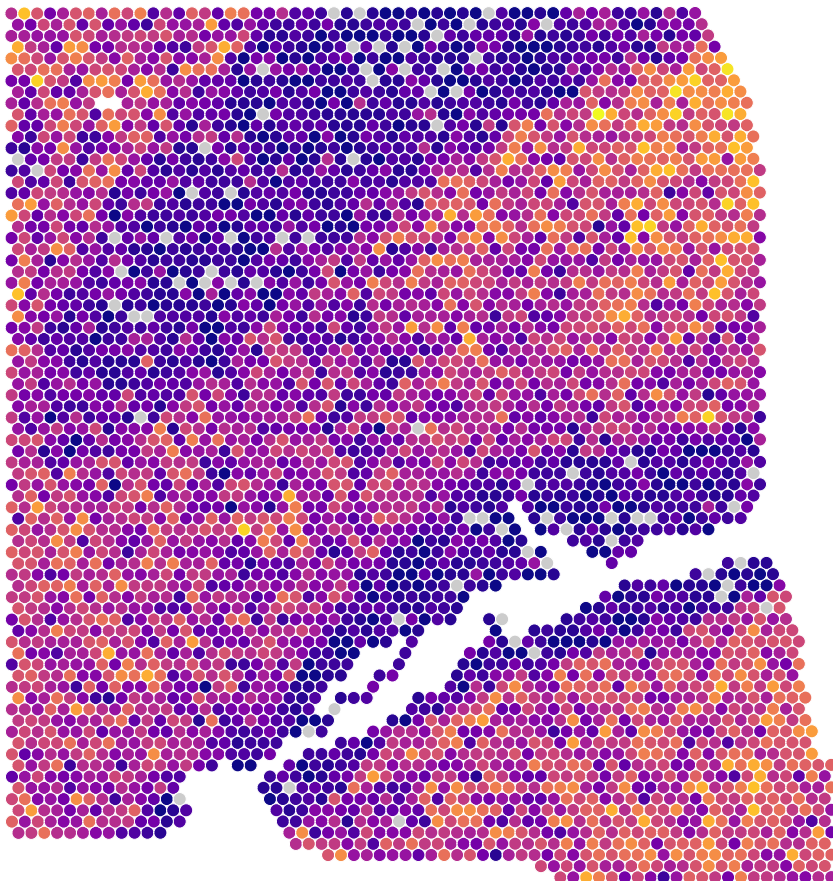
# Prop. markers w/ nonzero exp: Excit\_L4 (Br2720\_Ant\_IF)



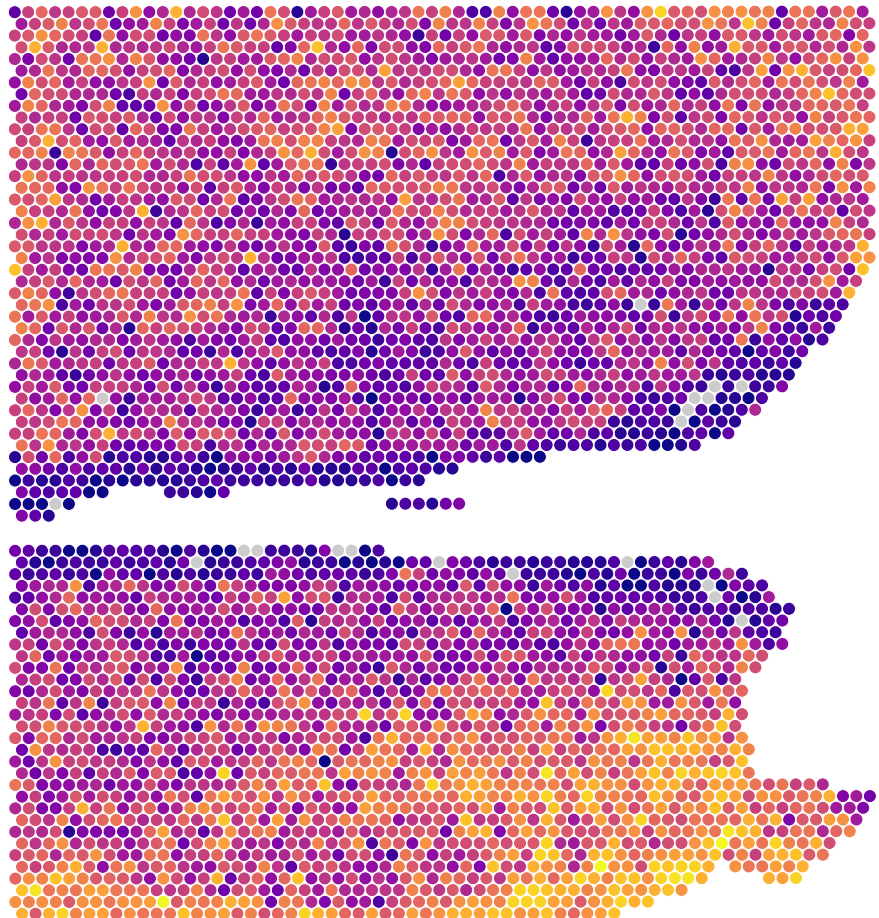
# Prop. markers w/ nonzero exp: Excit\_L4 (Br6432\_Ant\_IF)



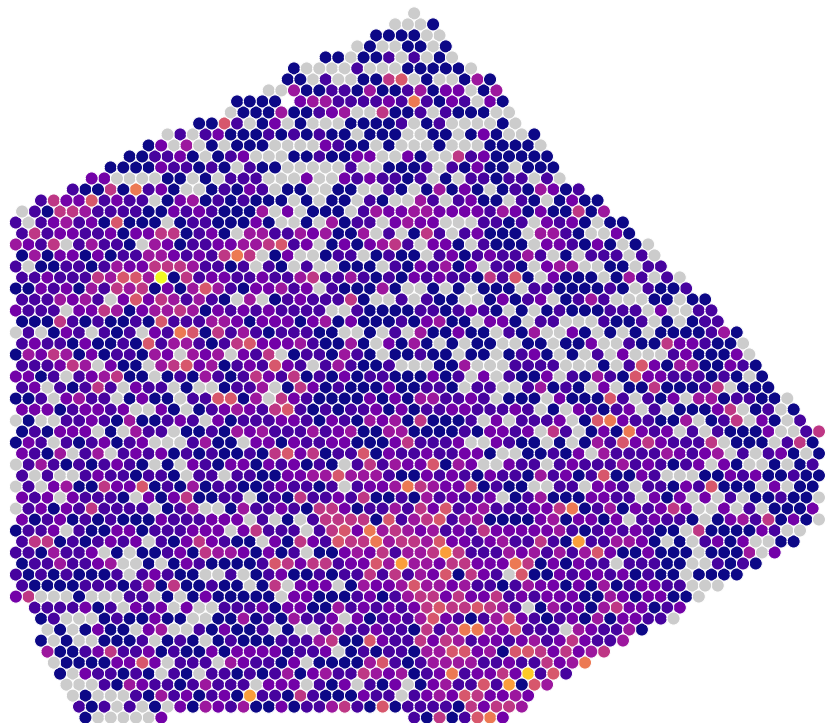
# Prop. markers w/ nonzero exp: Excit\_L4 (Br6522\_Ant\_IF)



# Prop. markers w/ nonzero exp: Excit\_L4 (Br8667\_Post\_IF)



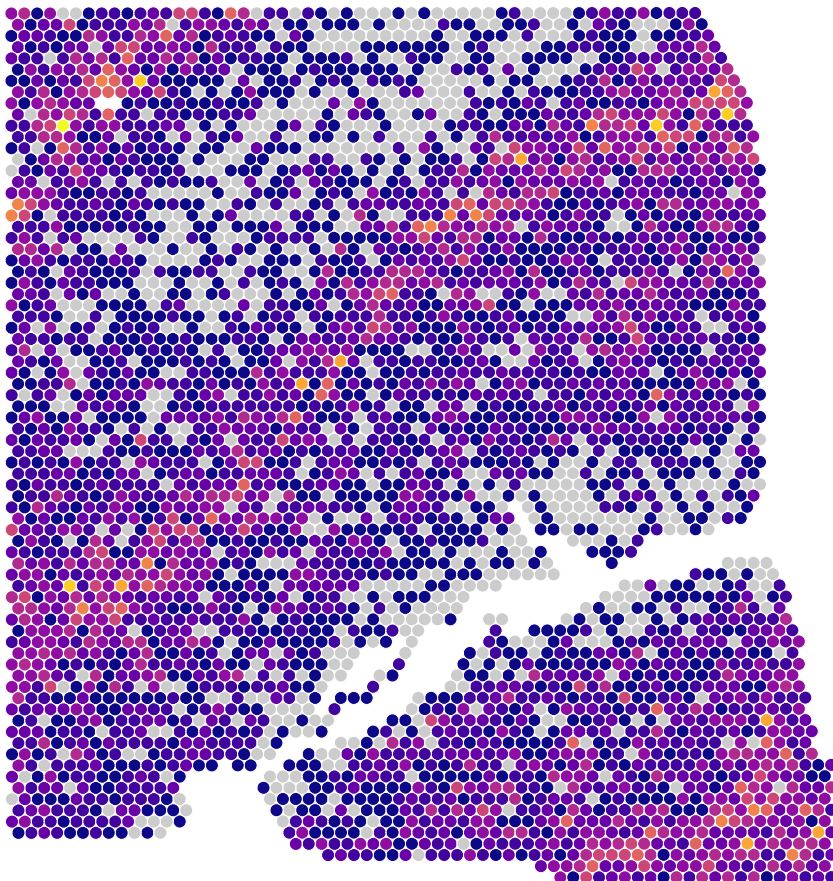
# Prop. markers w/ nonzero exp: Excit\_L5 (Br2720\_Ant\_IF)



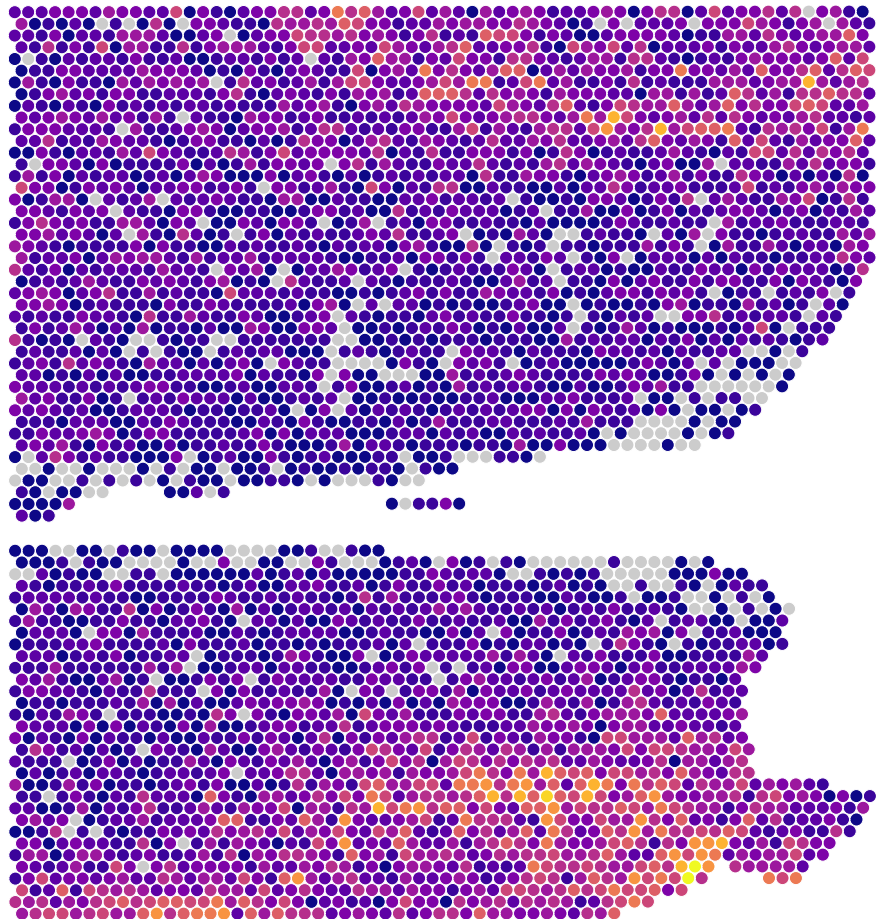
# Prop. markers w/ nonzero exp: Excit\_L5 (Br6432\_Ant\_IF)



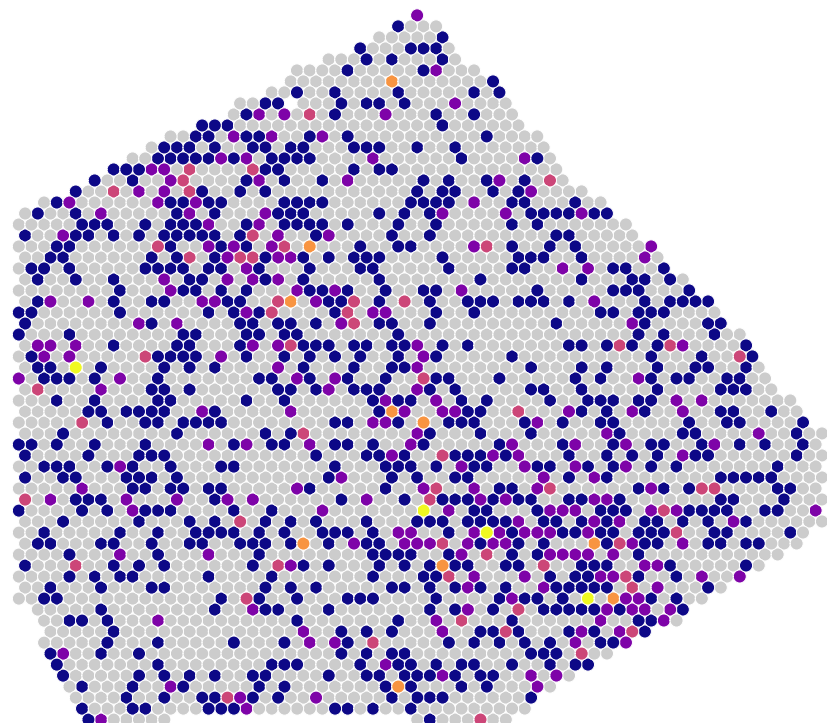
# Prop. markers w/ nonzero exp: Excit\_L5 (Br6522\_Ant\_IF)



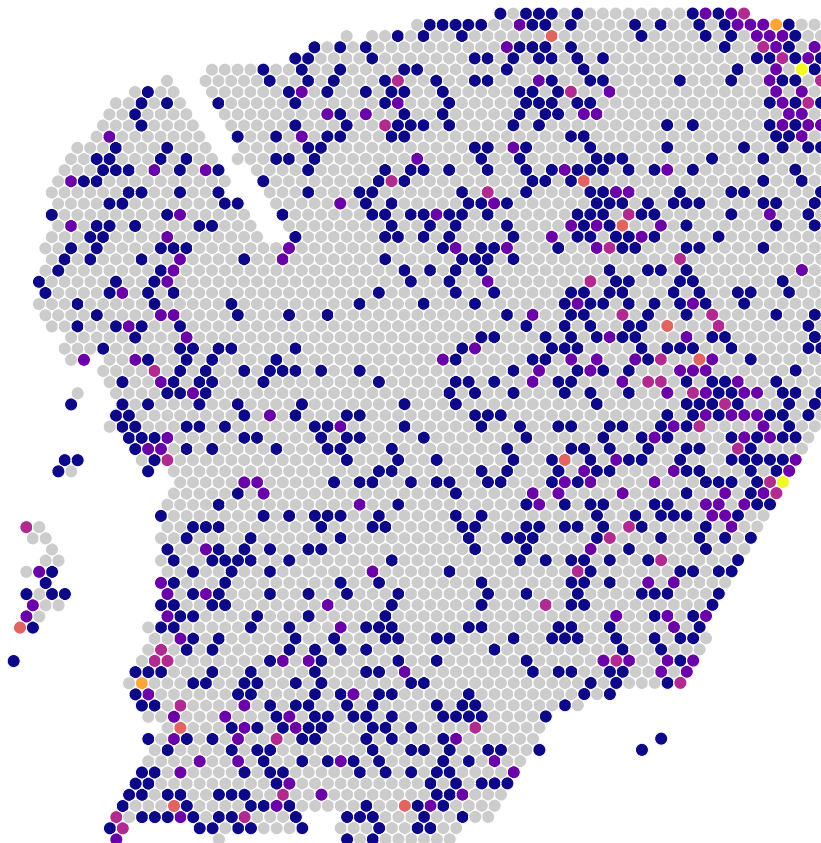
# Prop. markers w/ nonzero exp: Excit\_L5 (Br8667\_Post\_IF)



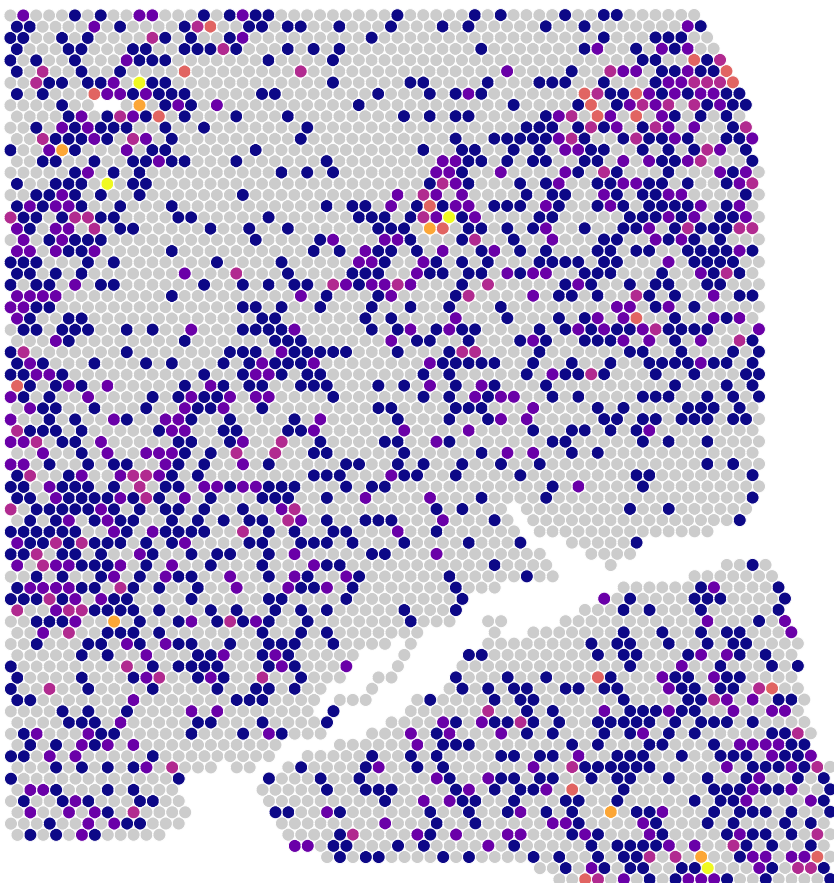
# Prop. markers w/ nonzero exp: Excit\_L5\_6 (Br2720\_Ant\_IF)



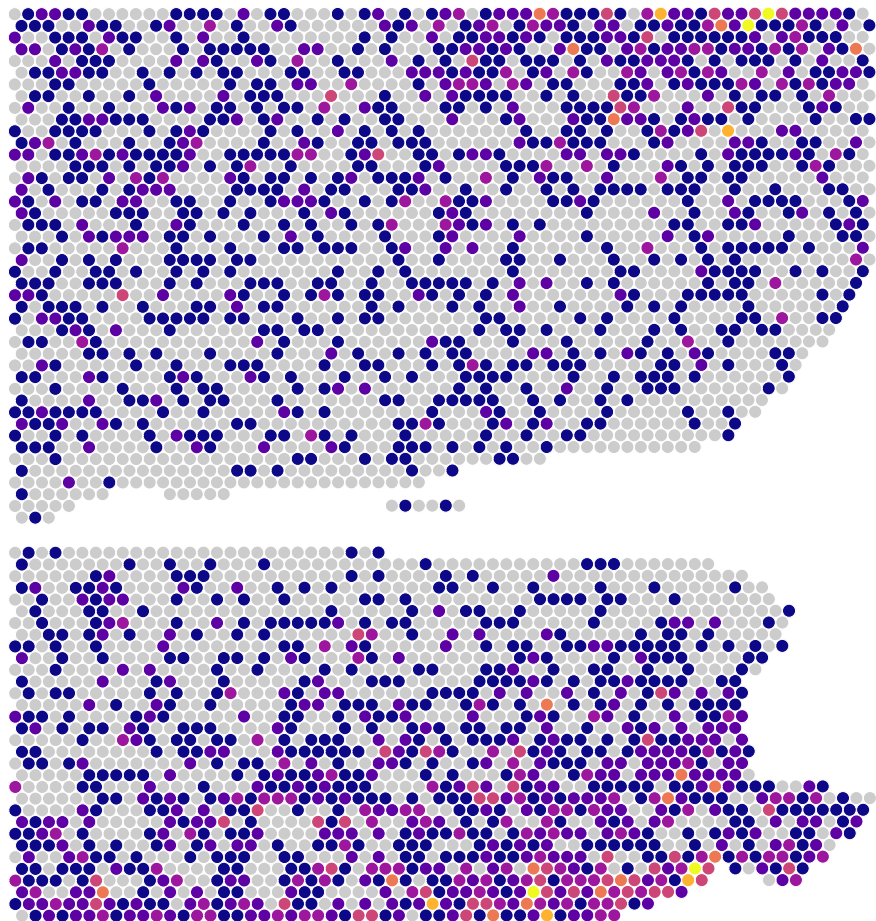
Prop. markers w/ nonzero exp:  
Excit\_L5\_6 (Br6432\_Ant\_IF)



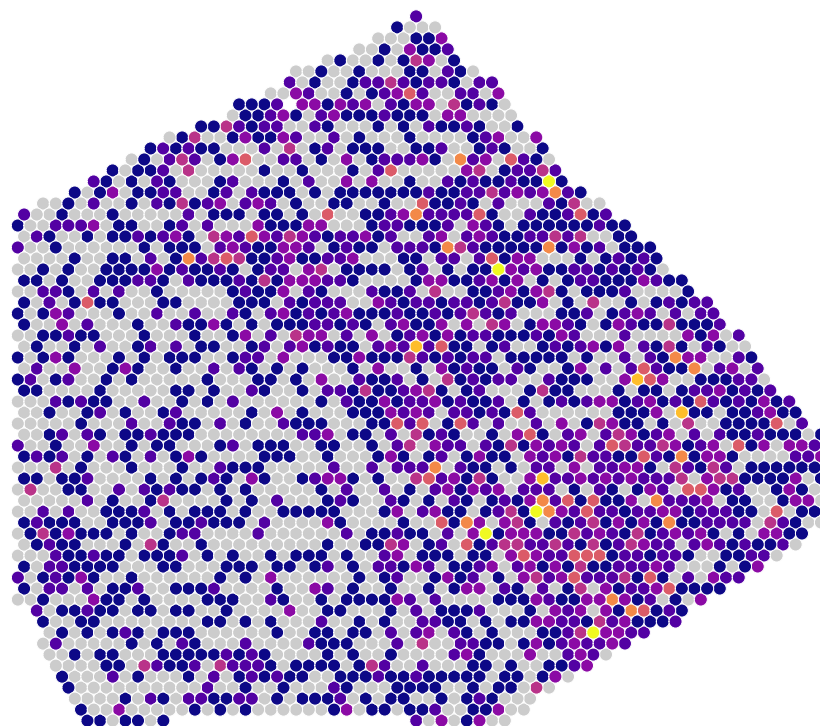
# Prop. markers w/ nonzero exp: Excit\_L5\_6 (Br6522\_Ant\_IF)



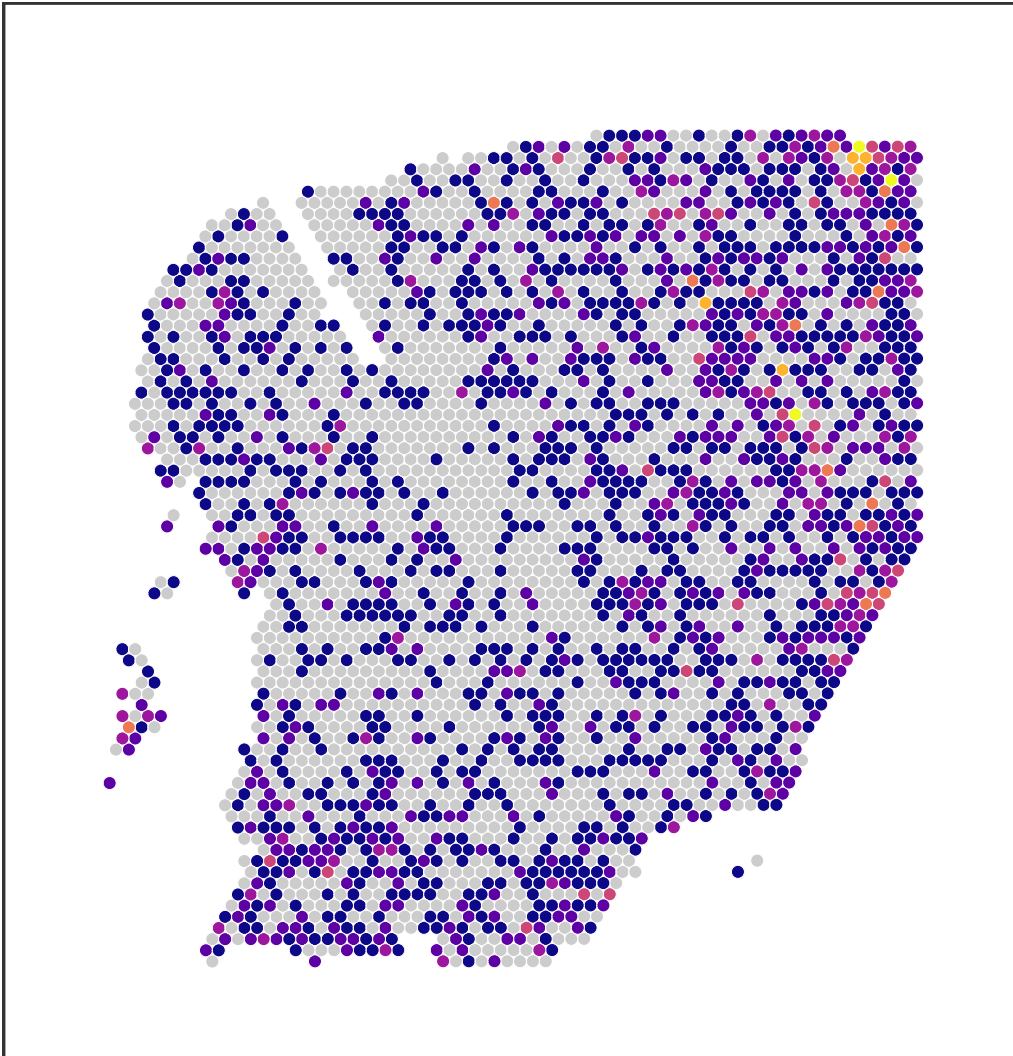
# Prop. markers w/ nonzero exp: Excit\_L5\_6 (Br8667\_Post\_IF)



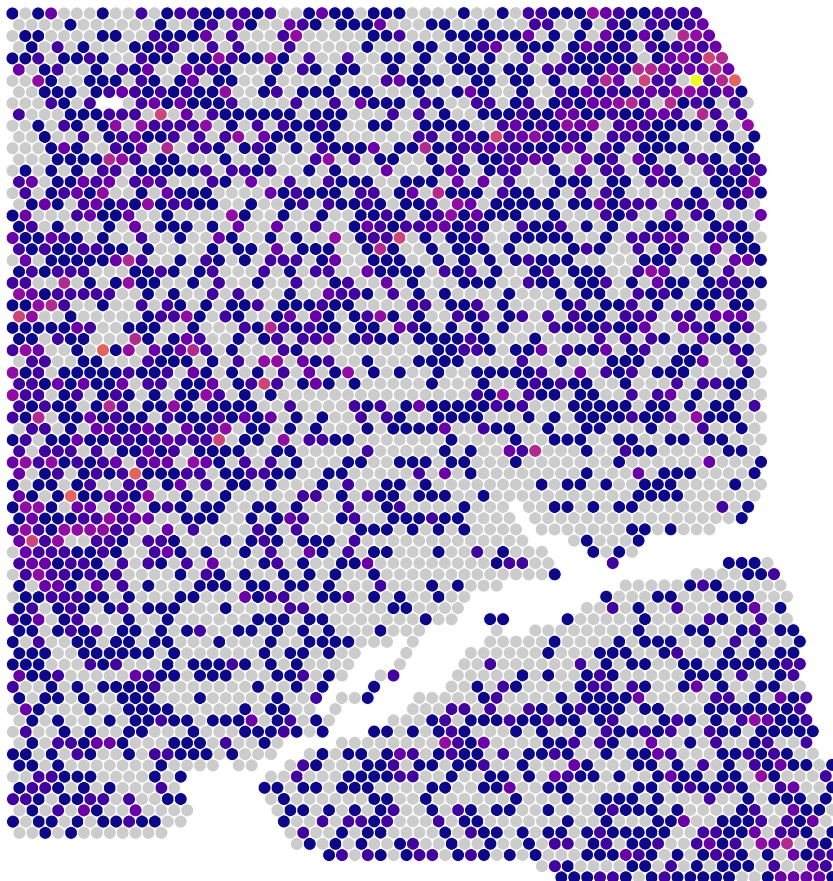
# Prop. markers w/ nonzero exp: Excit\_L6 (Br2720\_Ant\_IF)



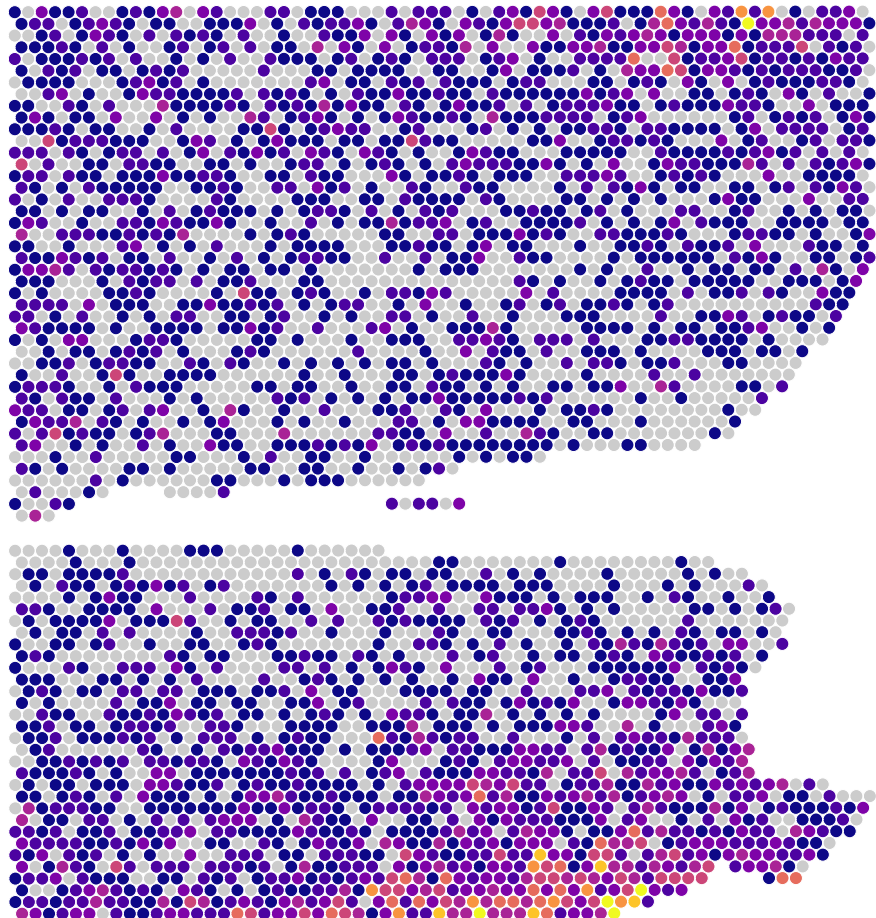
# Prop. markers w/ nonzero exp: Excit\_L6 (Br6432\_Ant\_IF)



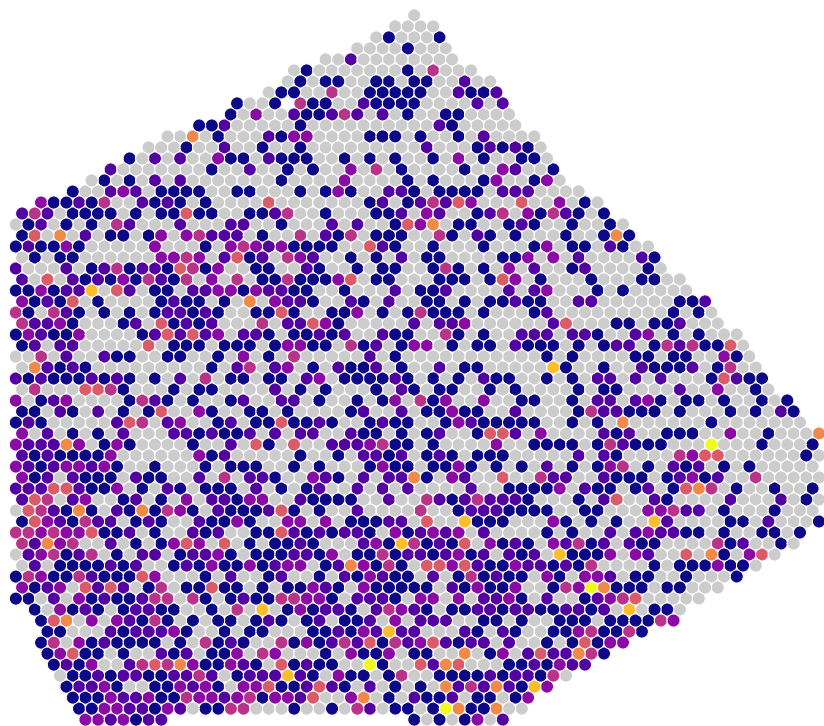
# Prop. markers w/ nonzero exp: Excit\_L6 (Br6522\_Ant\_IF)



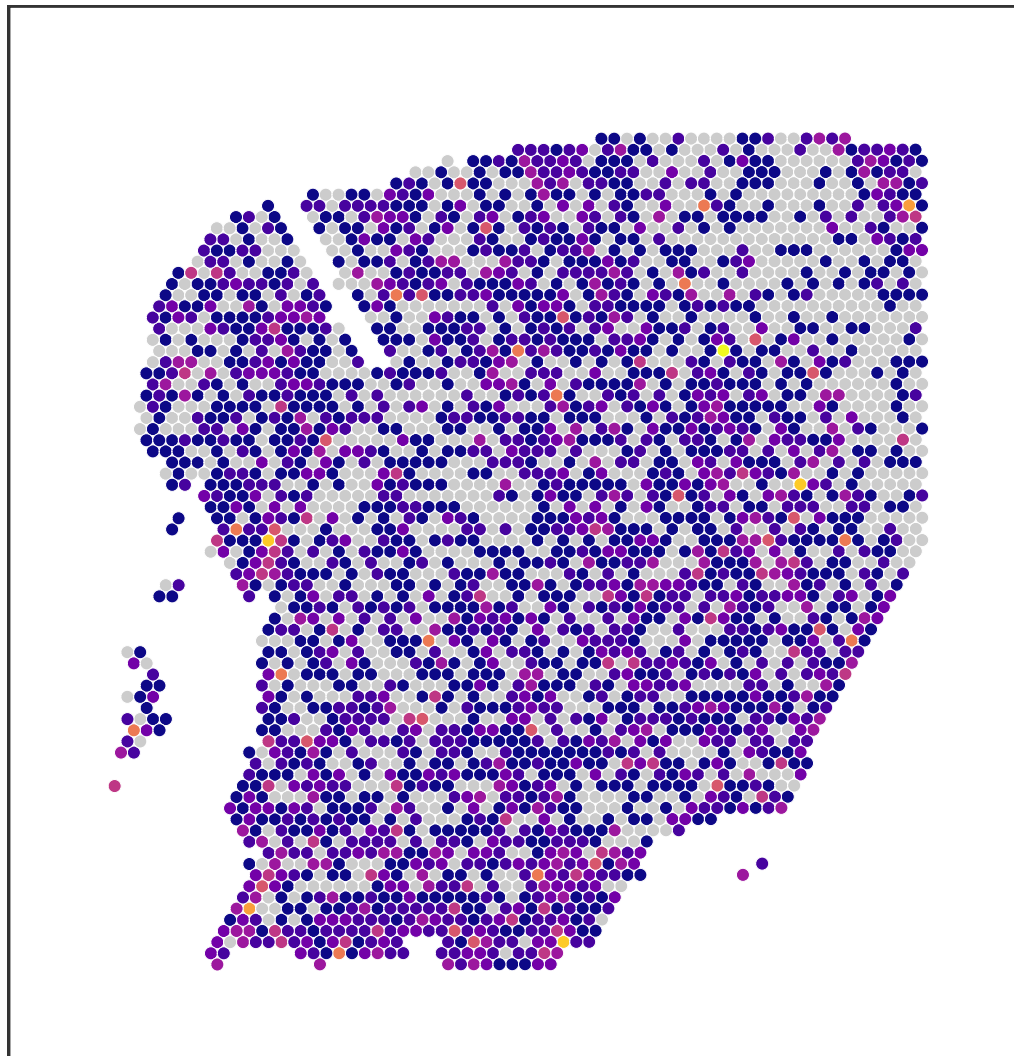
# Prop. markers w/ nonzero exp: Excit\_L6 (Br8667\_Post\_IF)



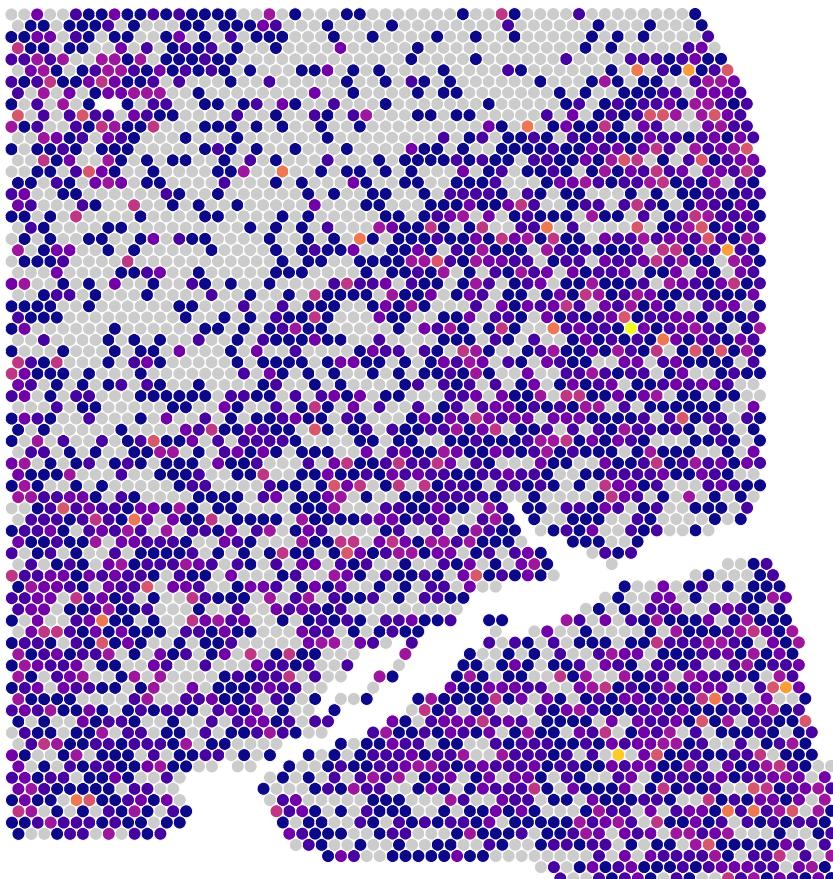
# Prop. markers w/ nonzero exp: Inhib (Br2720\_Ant\_IF)



# 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)

