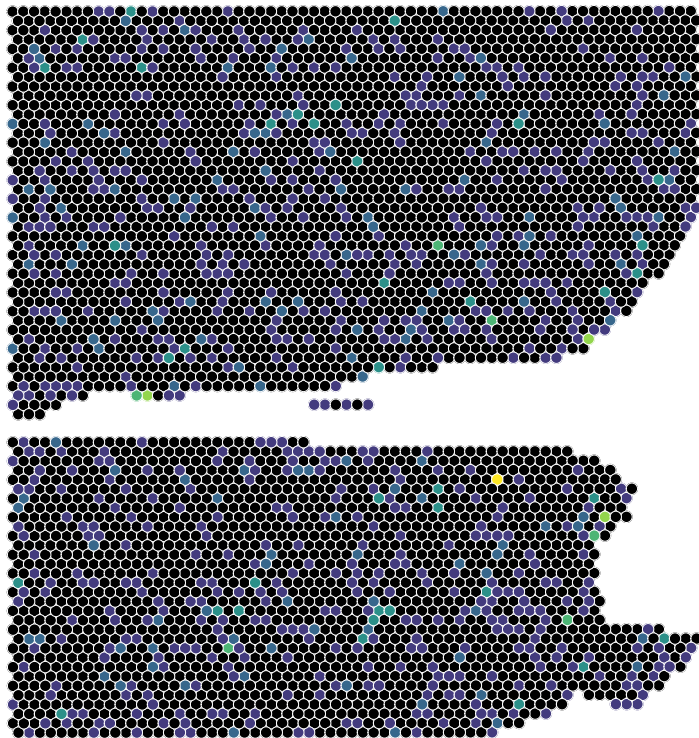
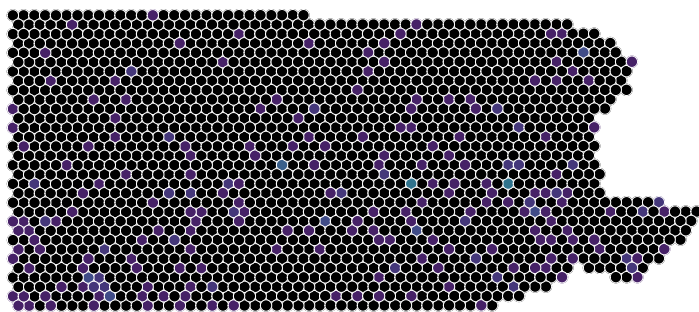
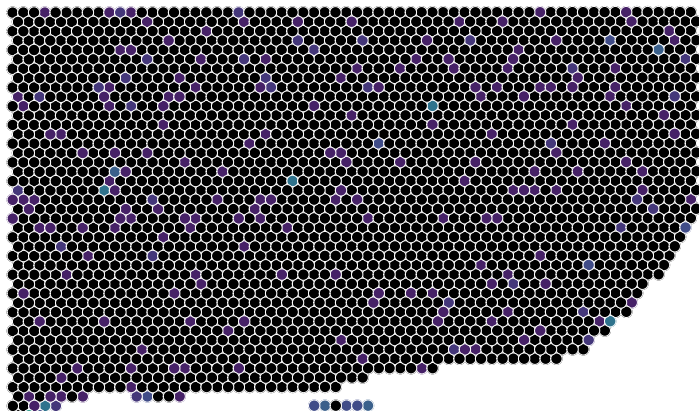


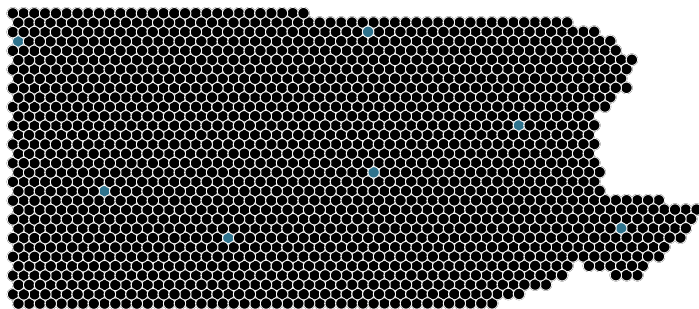
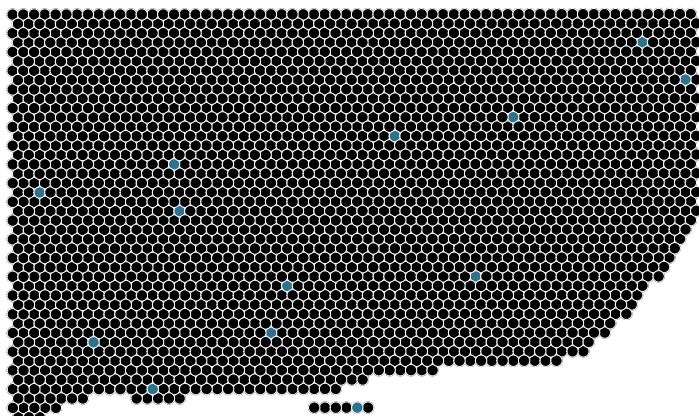
Tangram: Astro



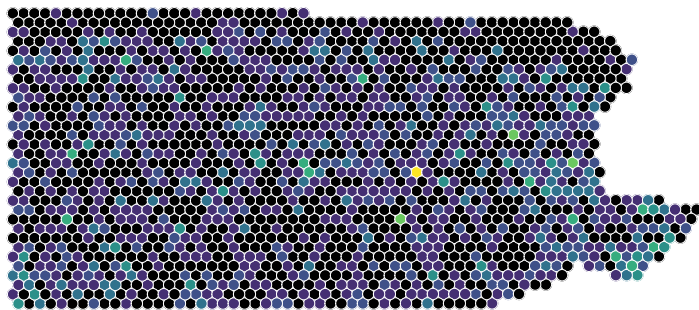
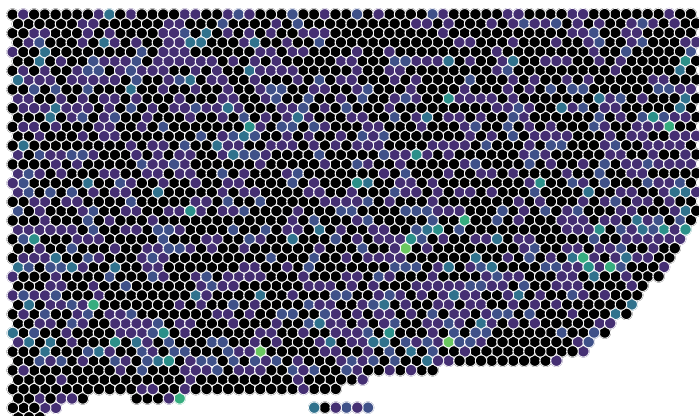
Tangram: EndoMural



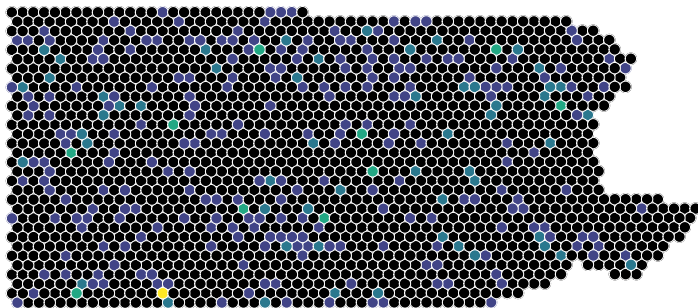
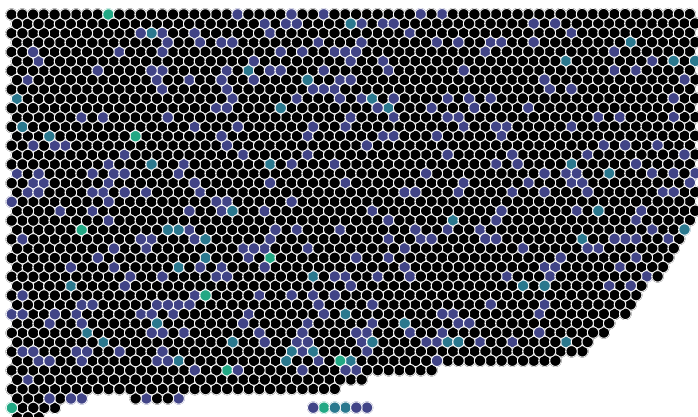
Tangram: Excit_L2_3



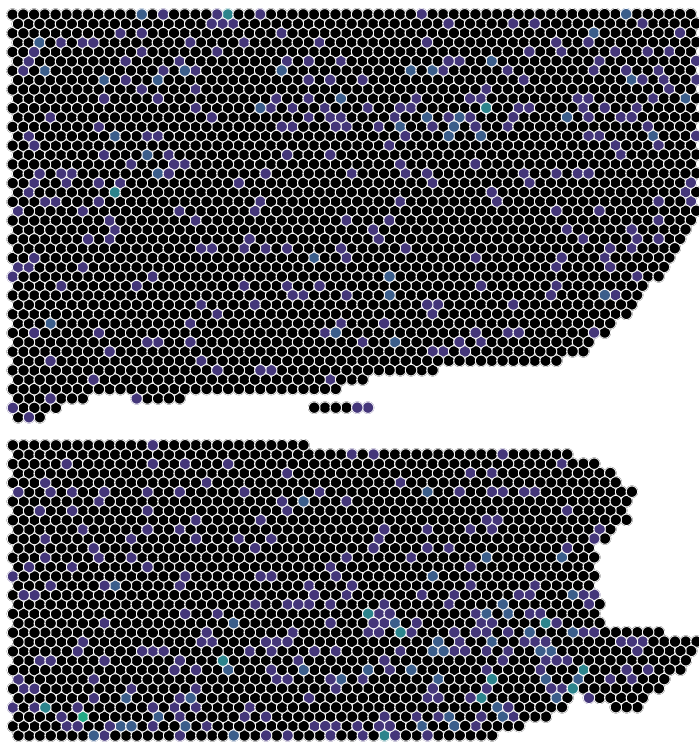
Tangram: Excit_L3



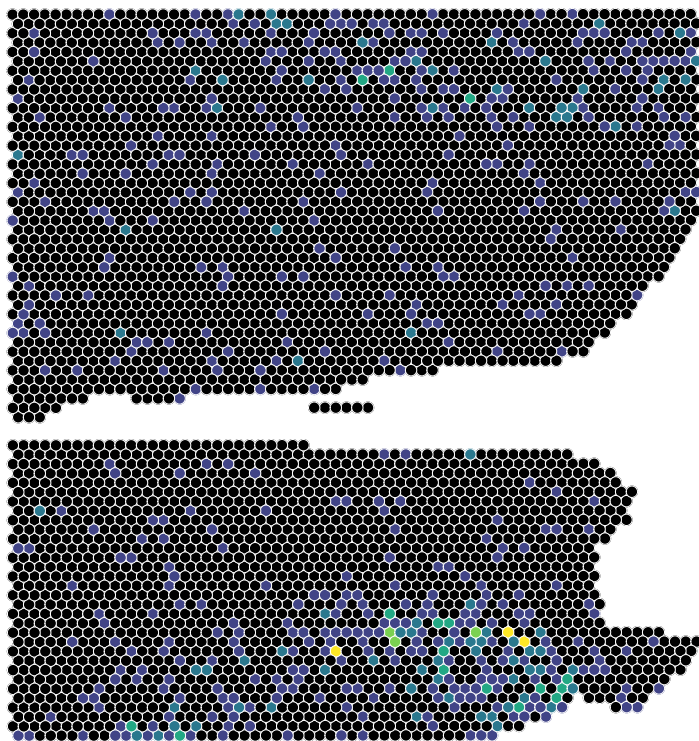
Tangram: Excit_L3_4_5



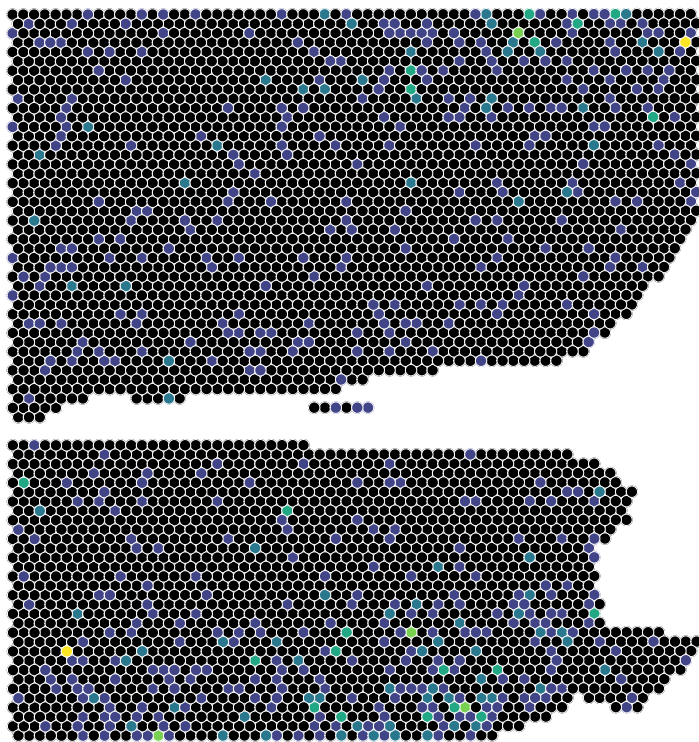
Tangram: Excit_L4



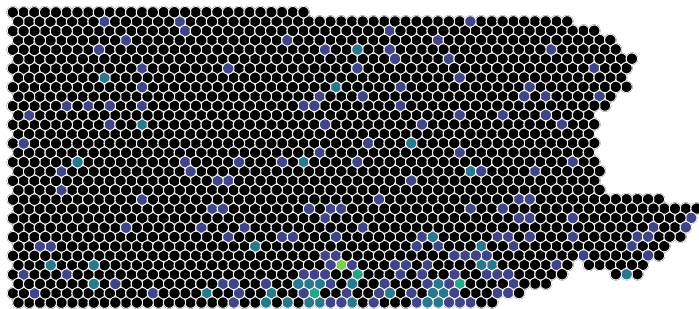
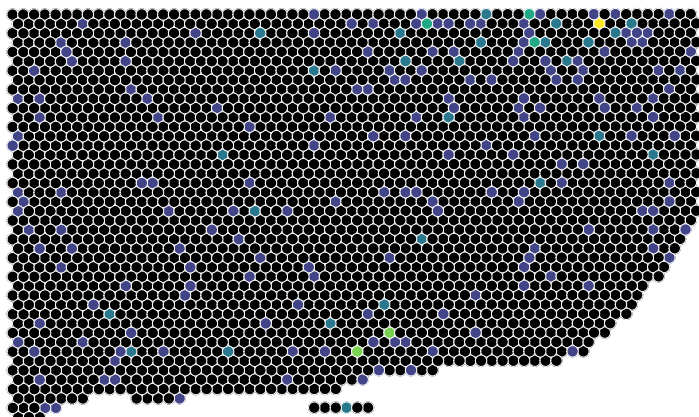
Tangram: Excit_L5



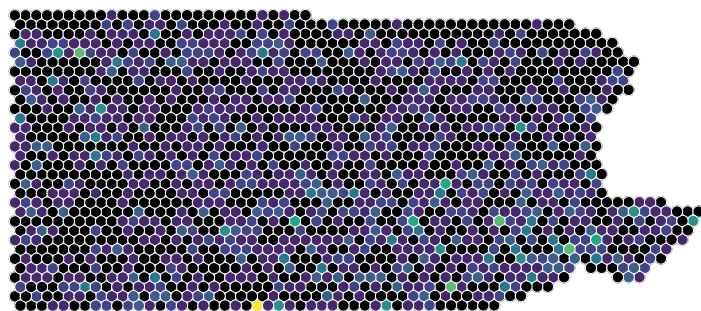
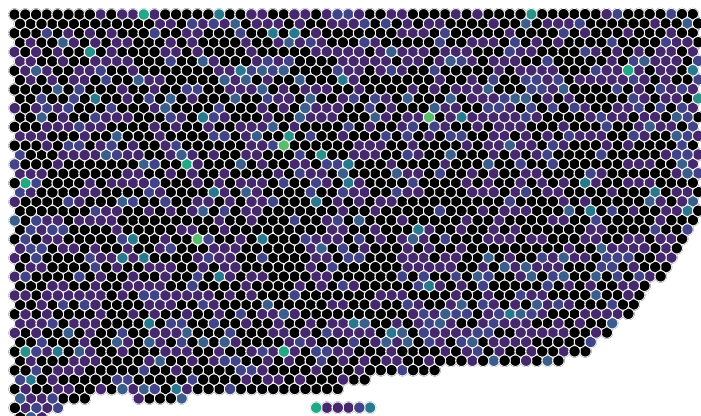
Tangram: Excit_L5_6



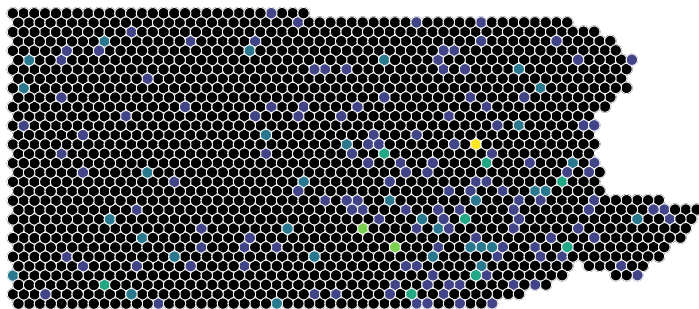
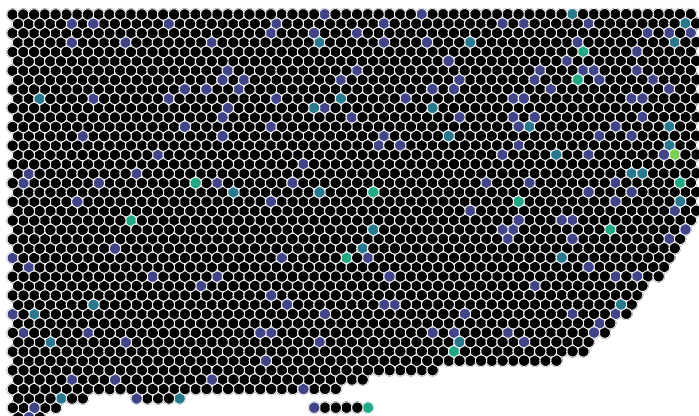
Tangram: Excit_L6



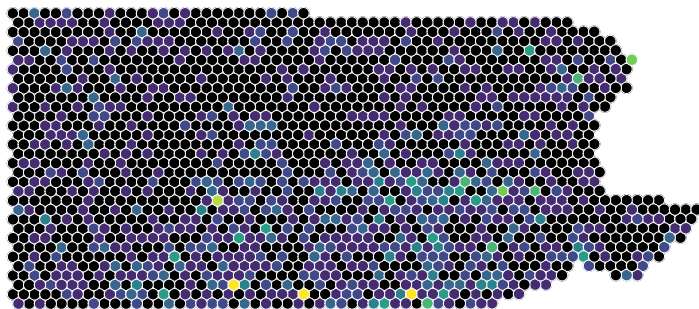
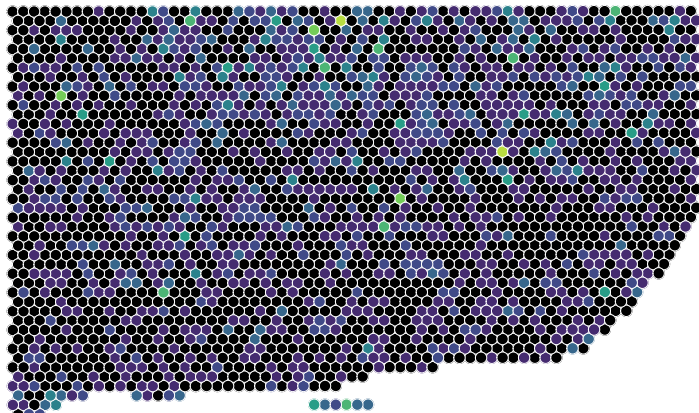
Tangram: Inhib



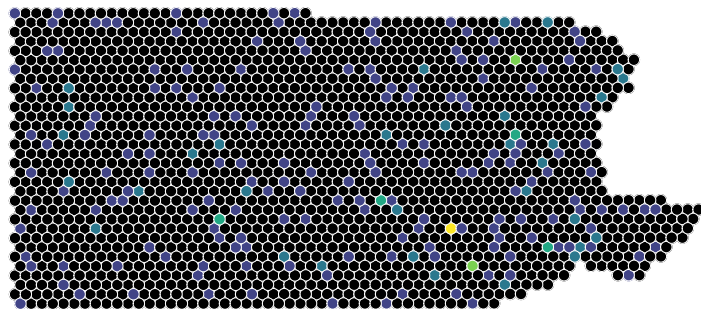
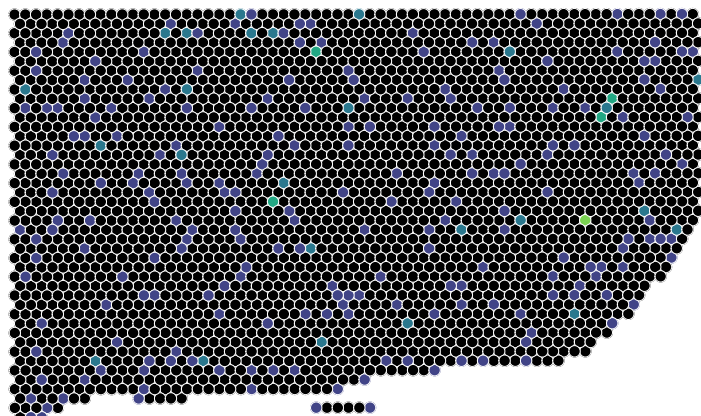
Tangram: Micro



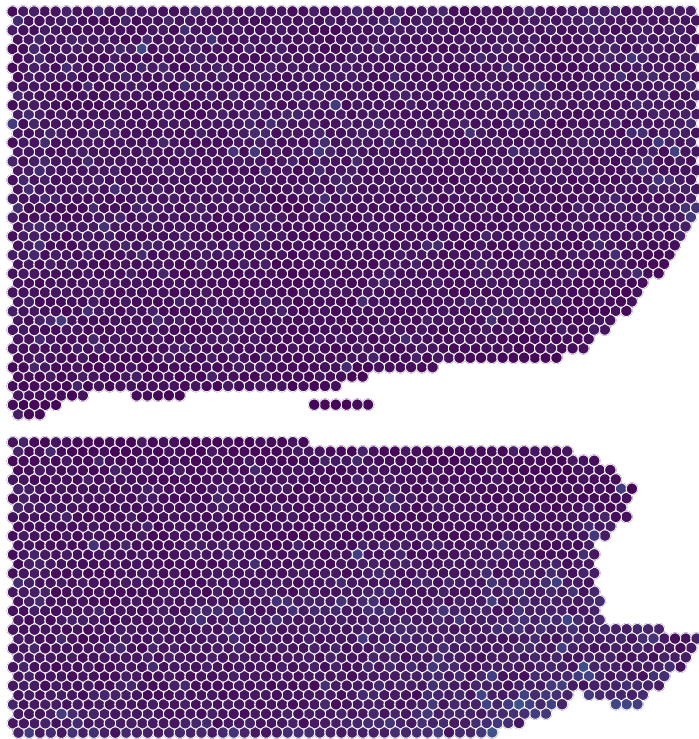
Tangram: Oligo



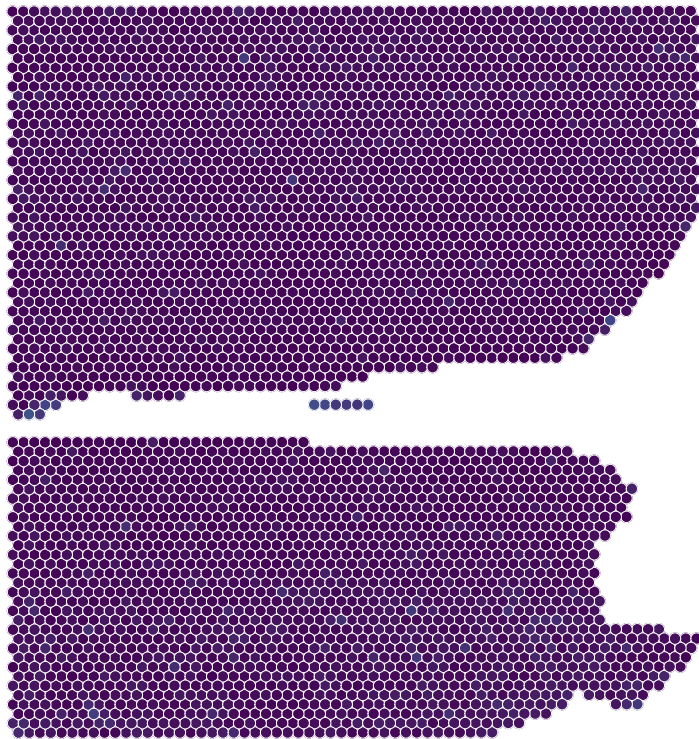
Tangram: OPC



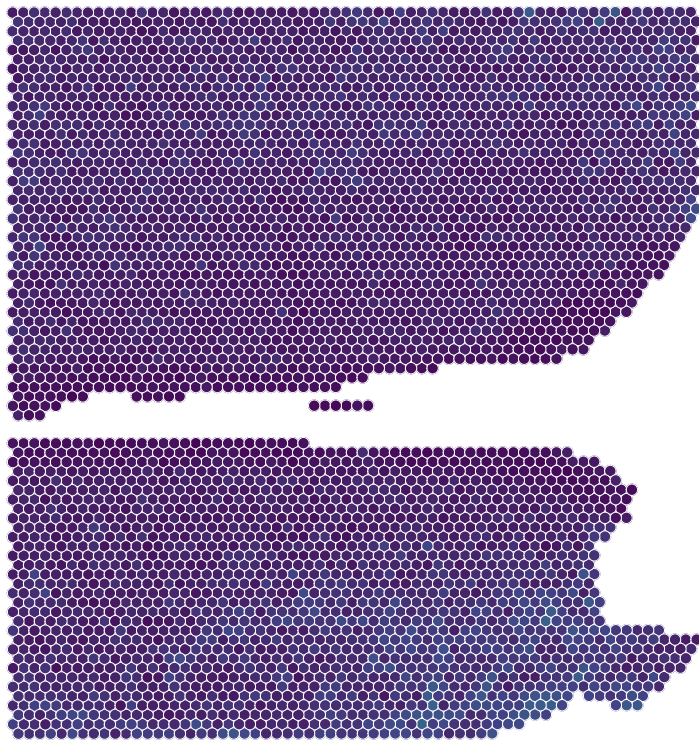
Cell2location: Astro



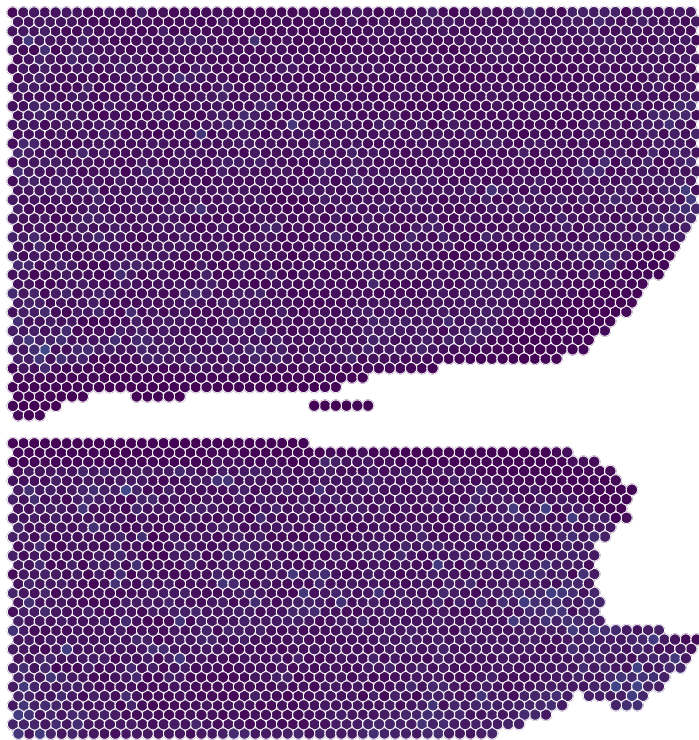
Cell2location: EndoMural



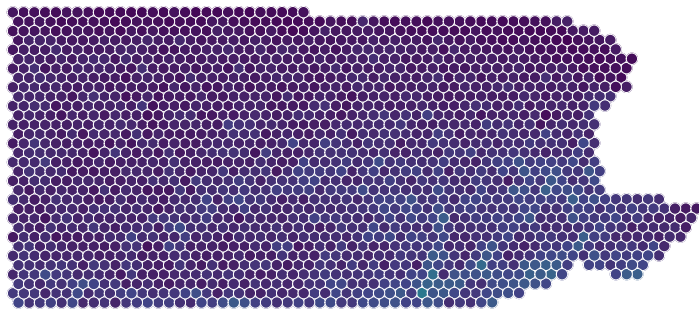
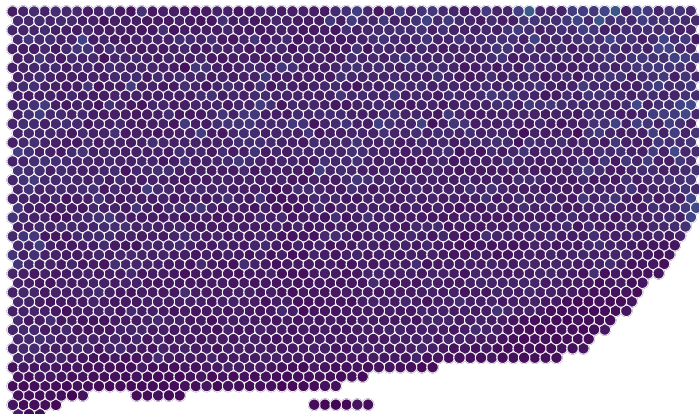
Cell2location: Excit_L2_3



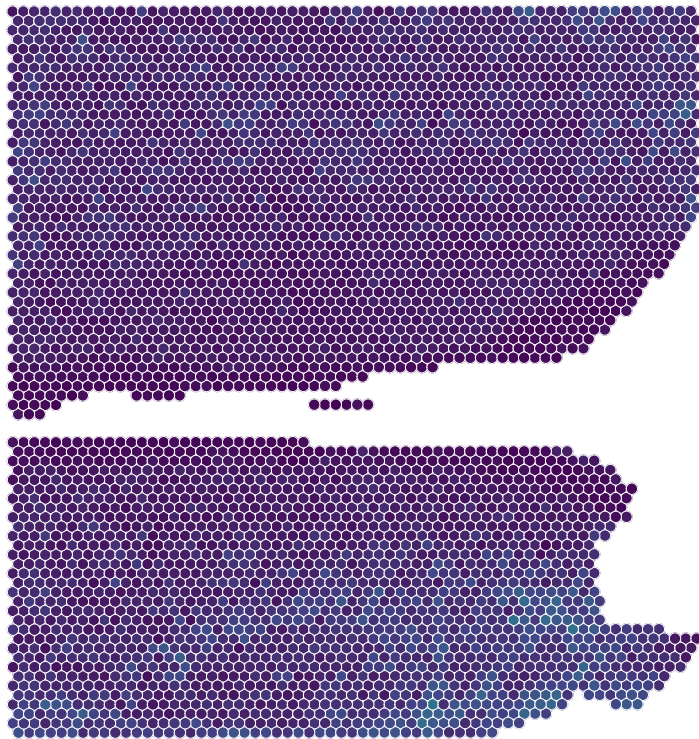
Cell2location: Excit_L3



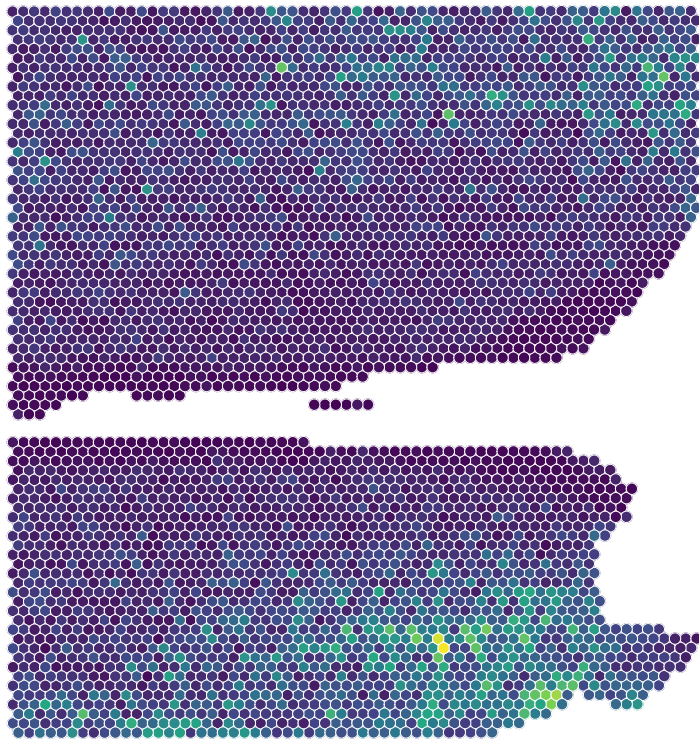
Cell2location: Excit_L3_4_5



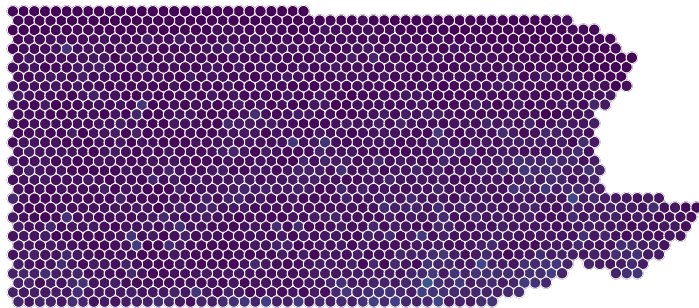
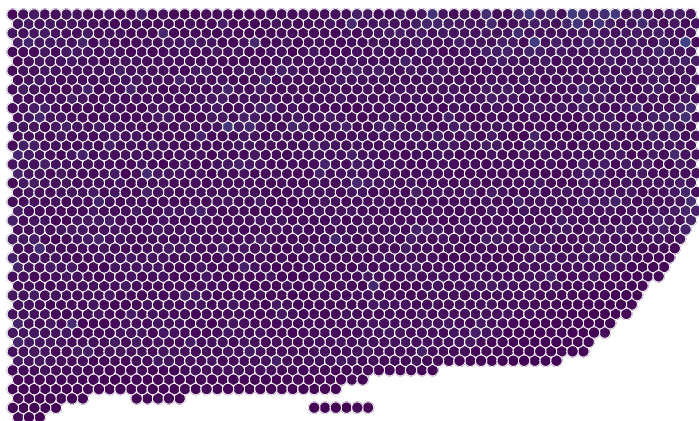
Cell2location: Excit_L4



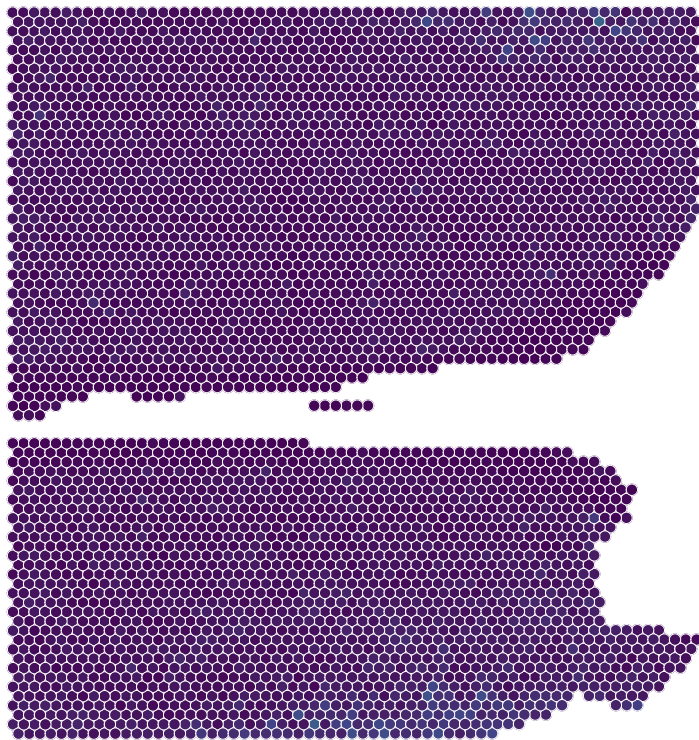
Cell2location: Excit_L5



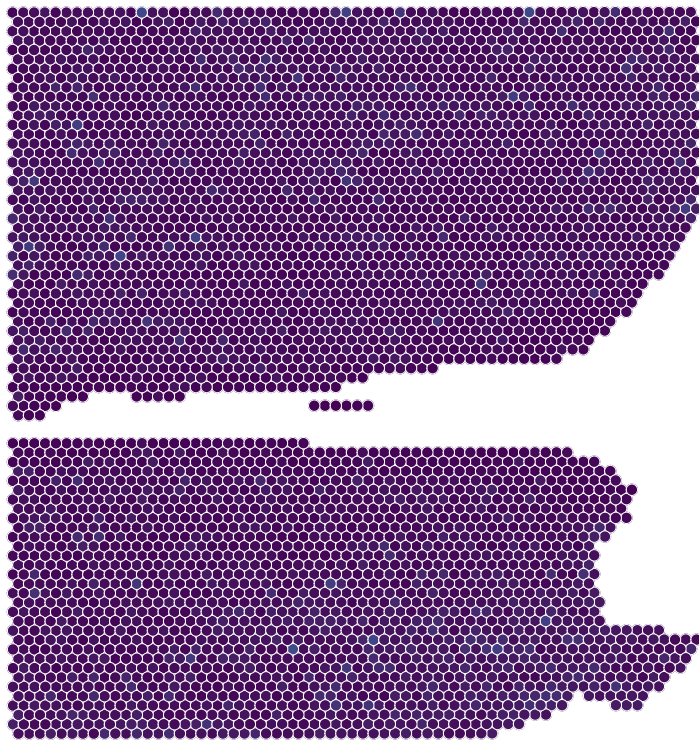
Cell2location: Excit_L5_6



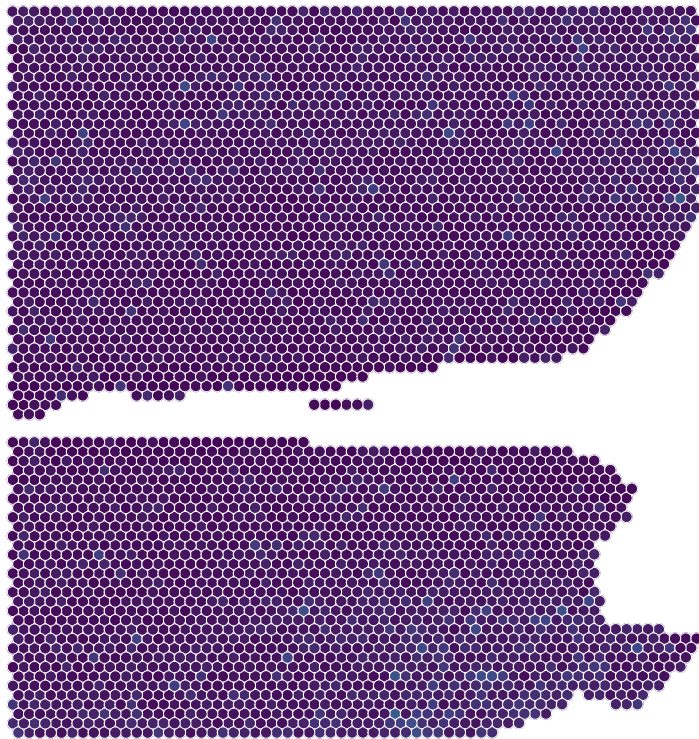
Cell2location: Excit_L6



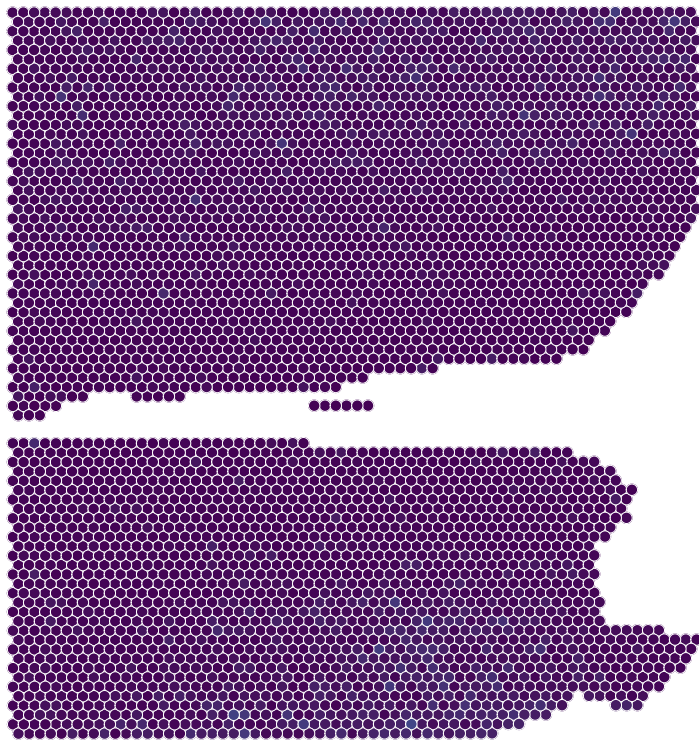
Cell2location: Inhib



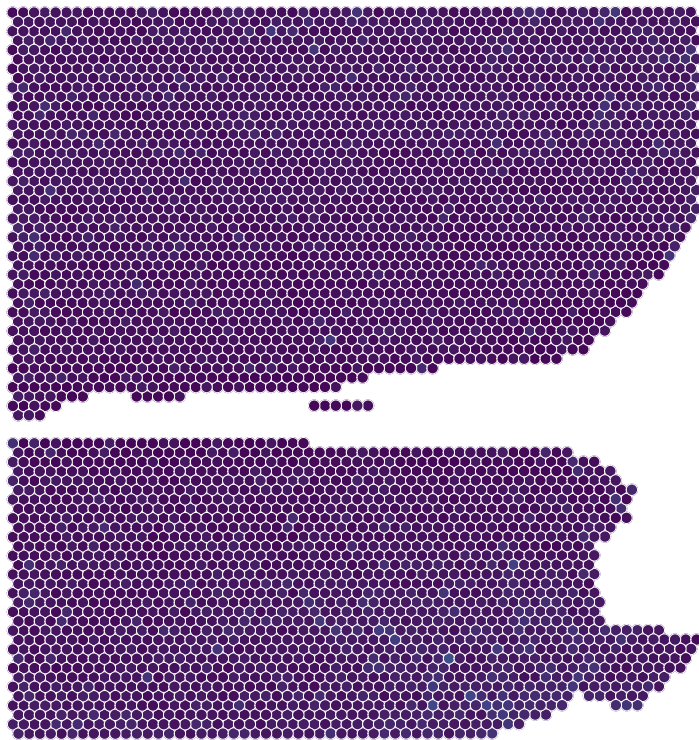
Cell2location: Micro



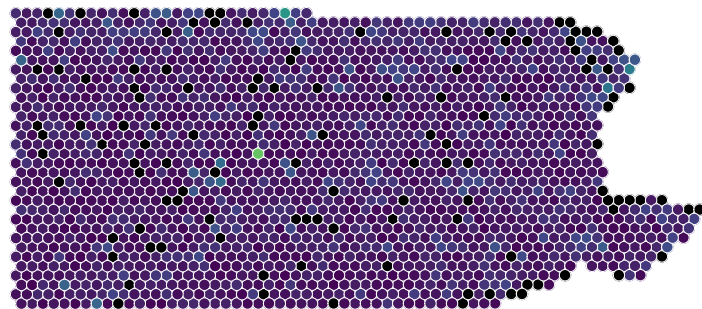
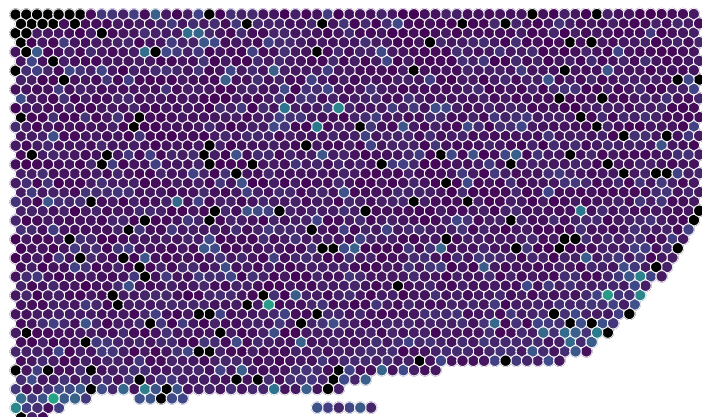
Cell2location: Oligo



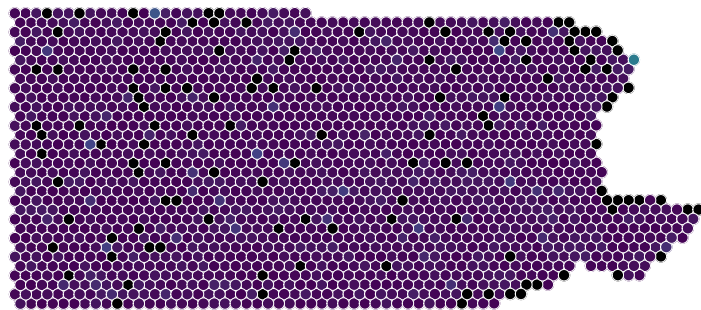
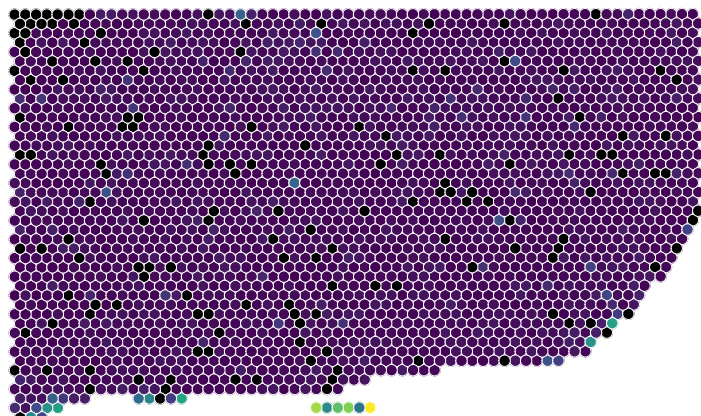
Cell2location: OPC



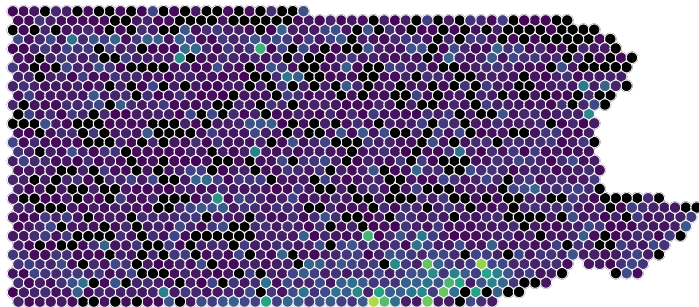
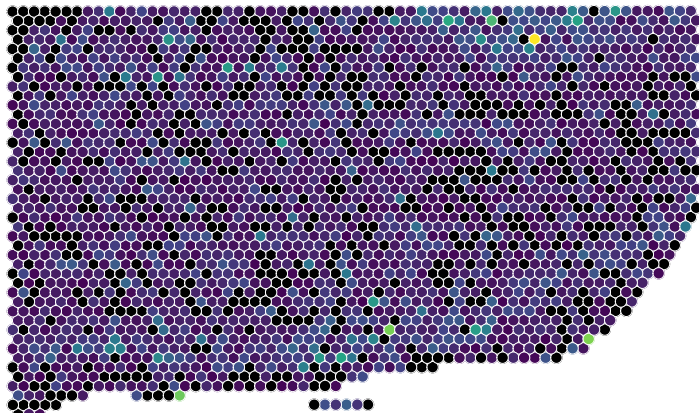
SPOTlight: Astro



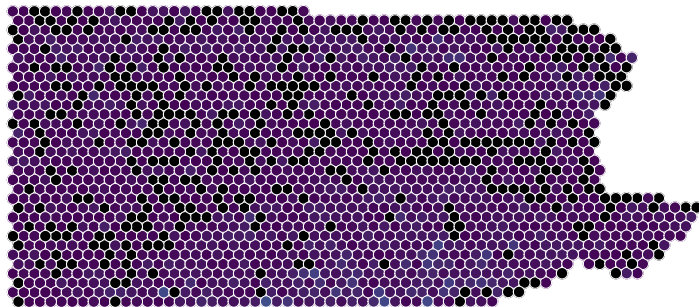
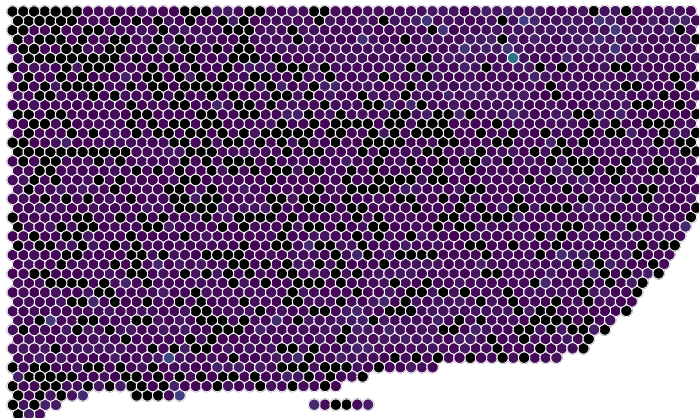
SPOTlight: EndoMural



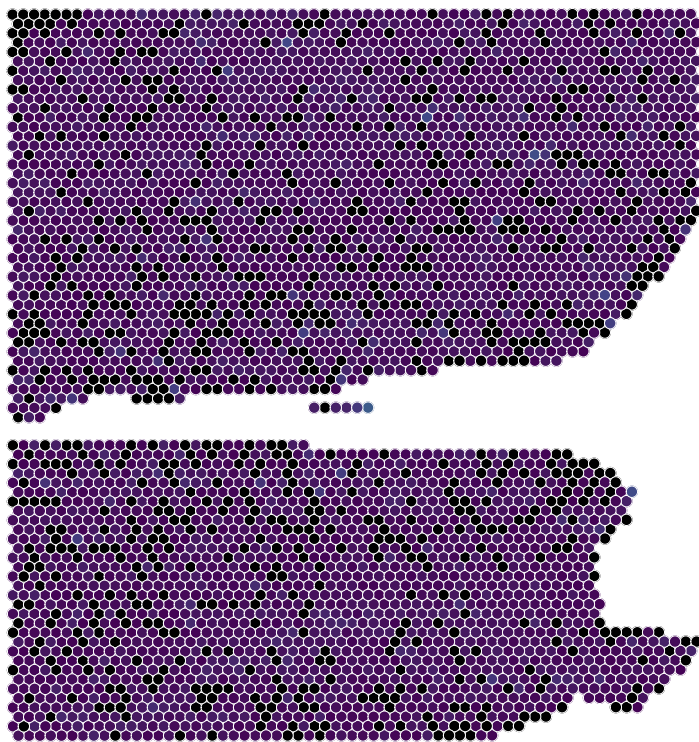
SPOTlight: Excit_L2_3



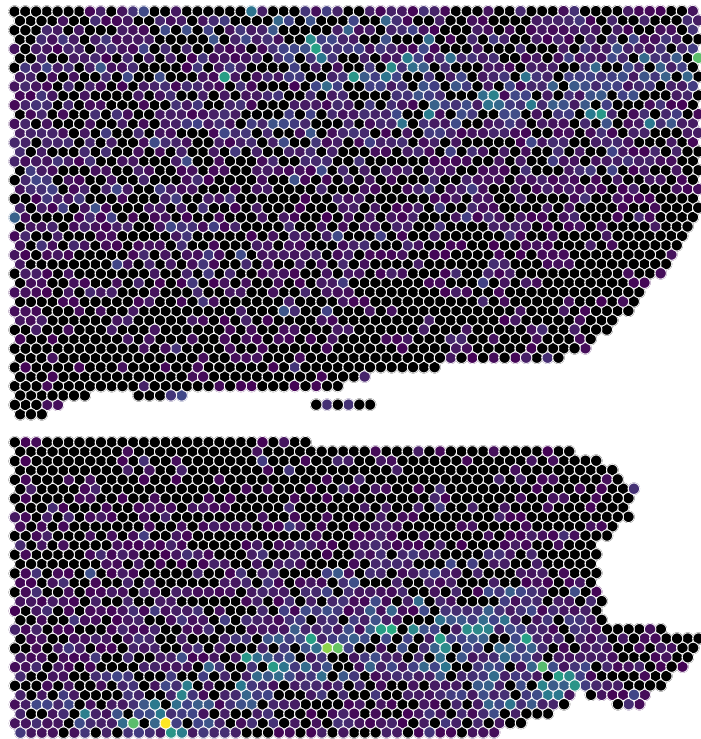
SPOTlight: Excit_L3



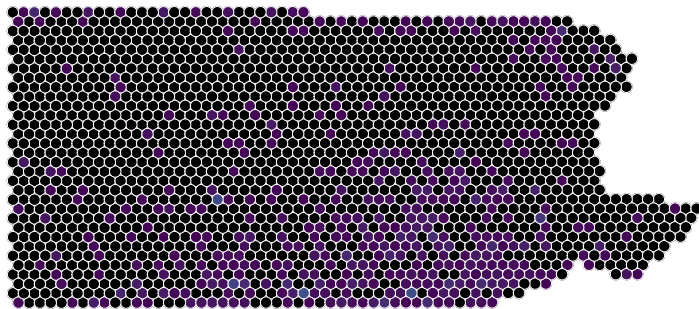
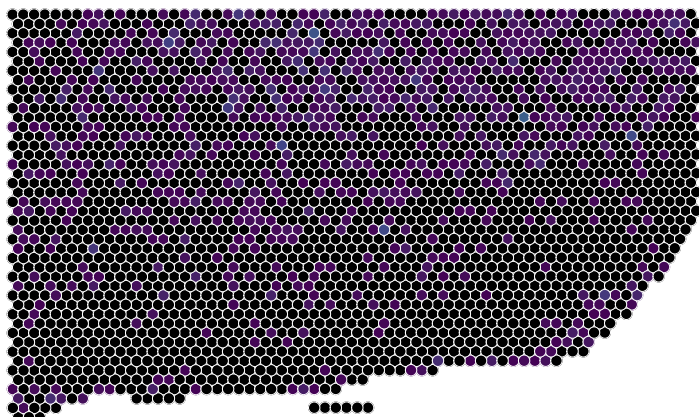
SPOTlight: Excit_L3_4_5



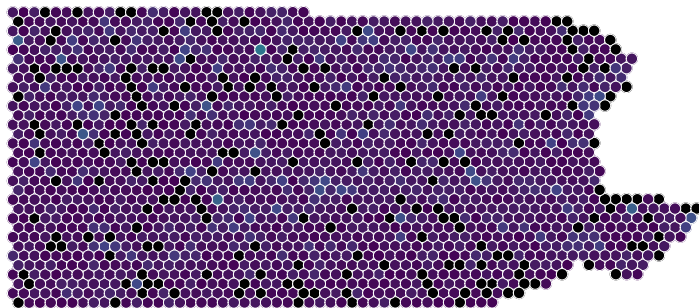
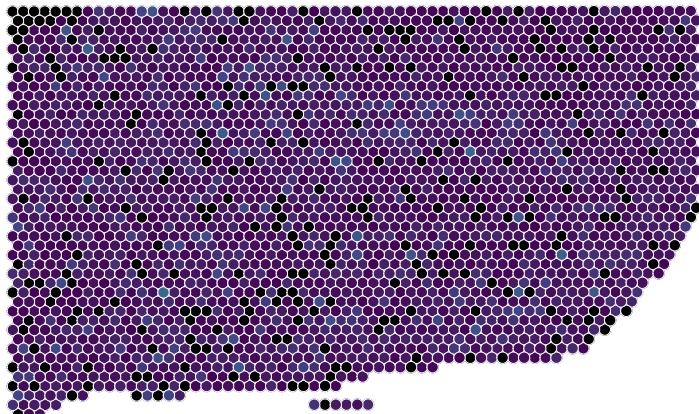
SPOTlight: Excit_L4



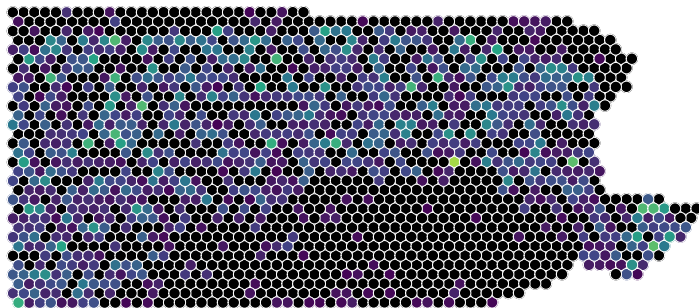
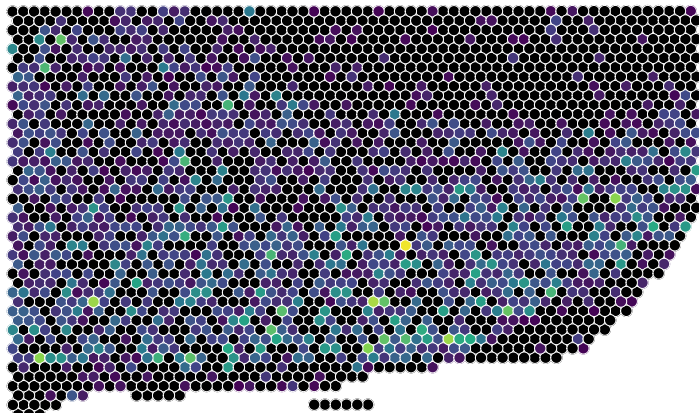
SPOTlight: Excit_L5



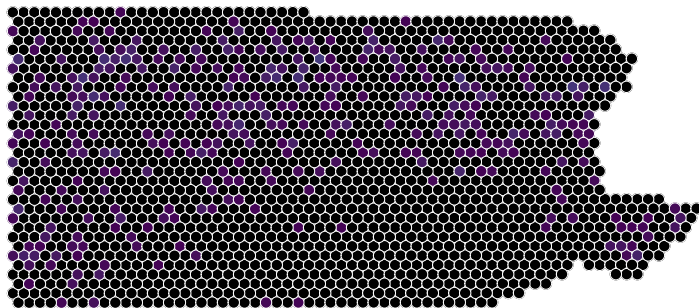
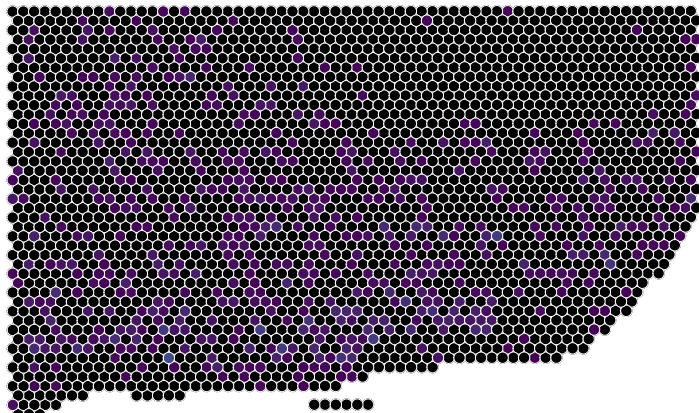
SPOTlight: Excit_L5_6



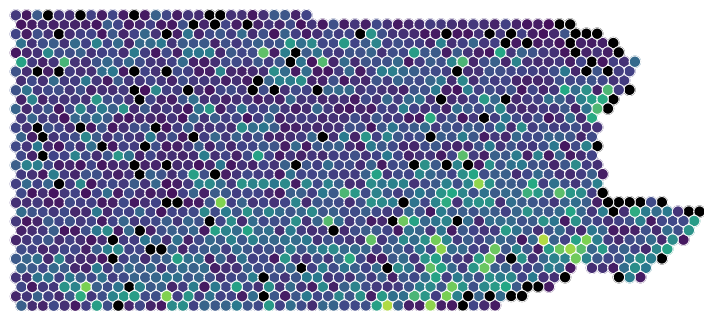
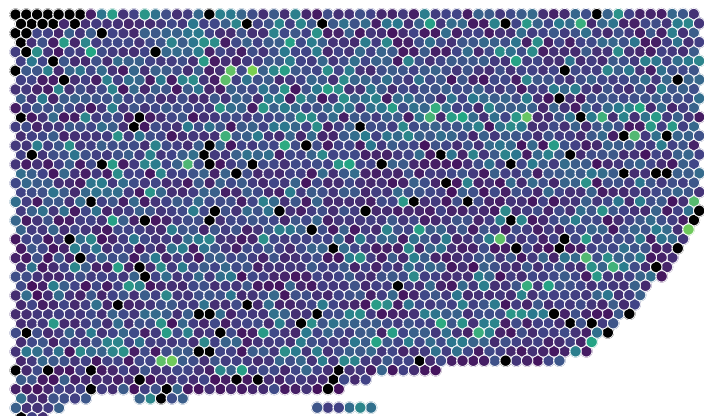
SPOTlight: Excit_L6



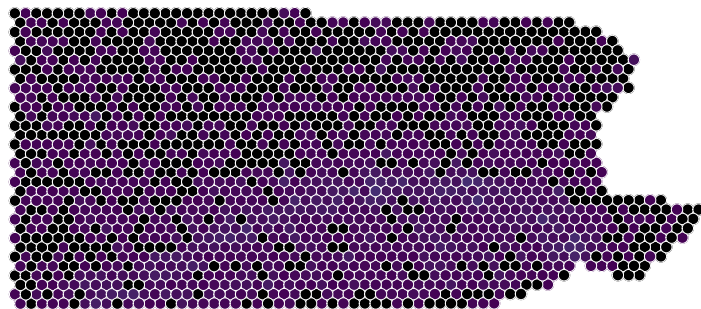
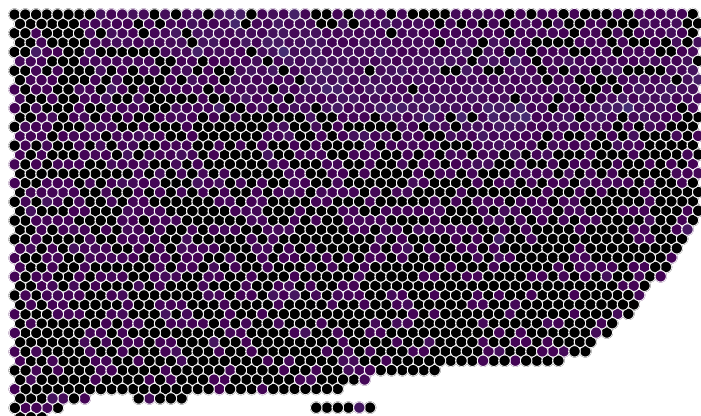
SPOTlight: Inhib



SPOTlight: Micro



SPOTlight: Oligo



SPOTlight: OPC

