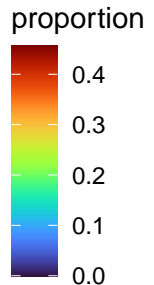
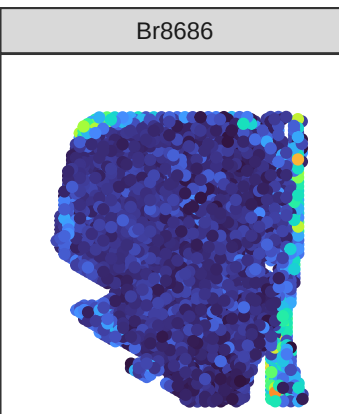
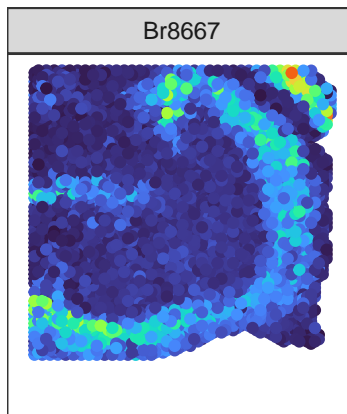
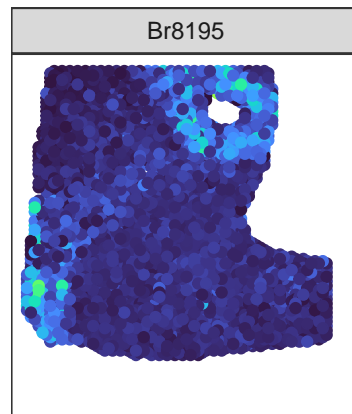
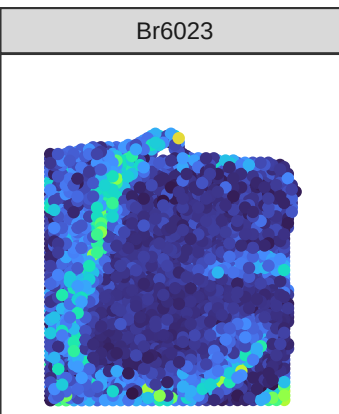
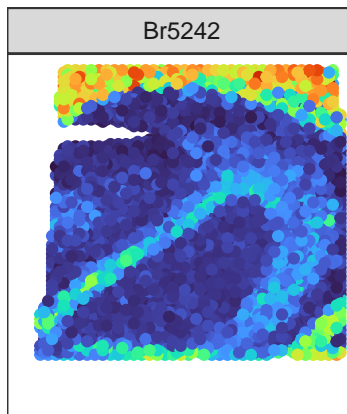
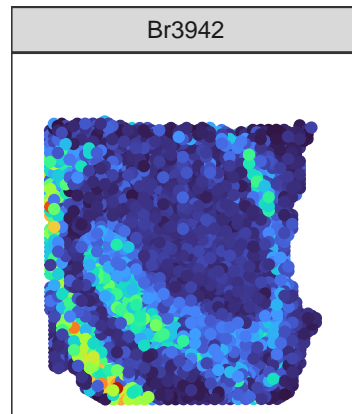
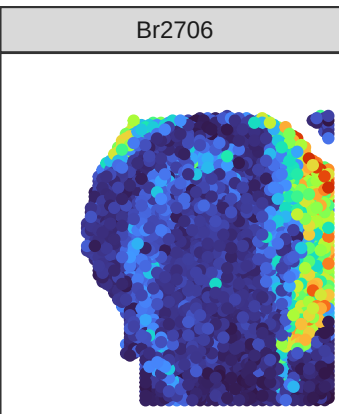
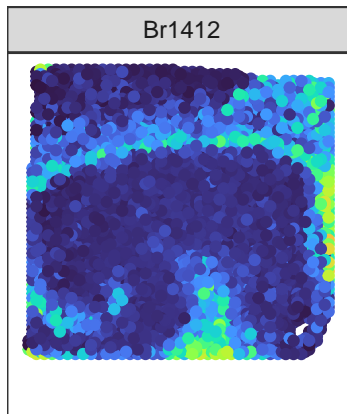
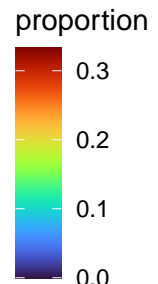
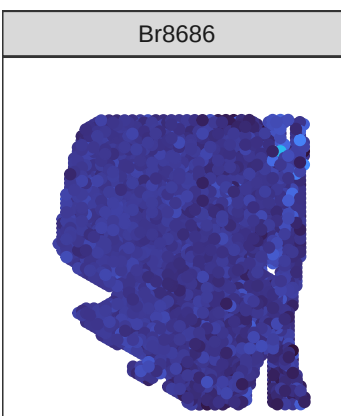
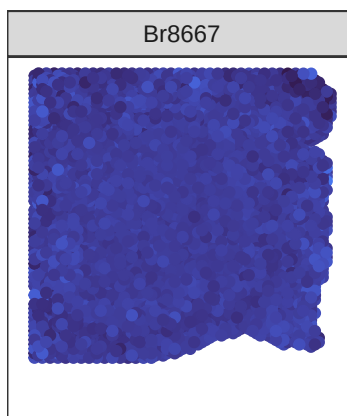
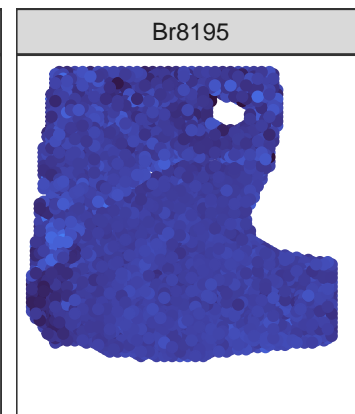
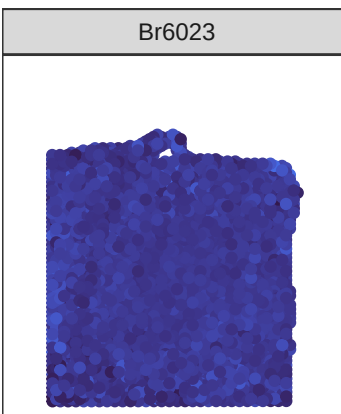
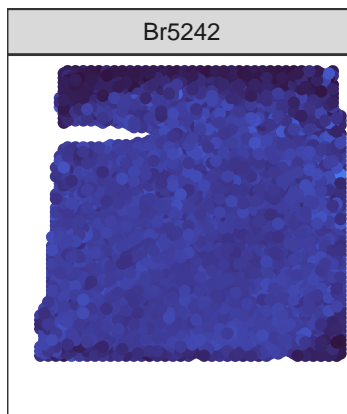
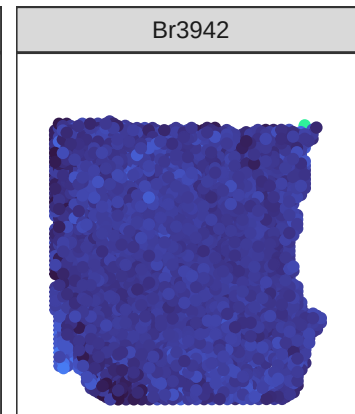
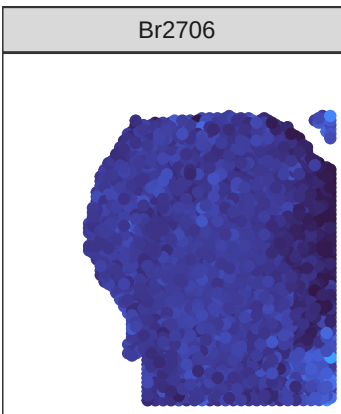
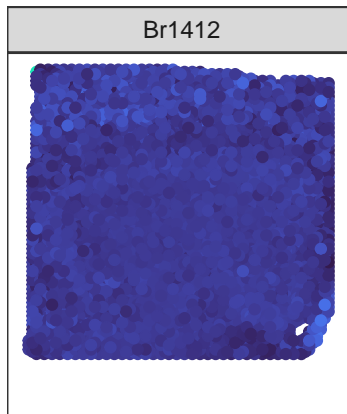


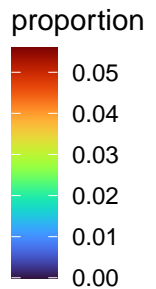
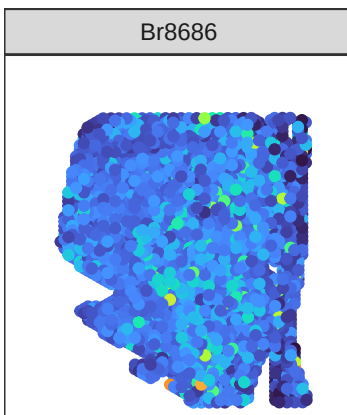
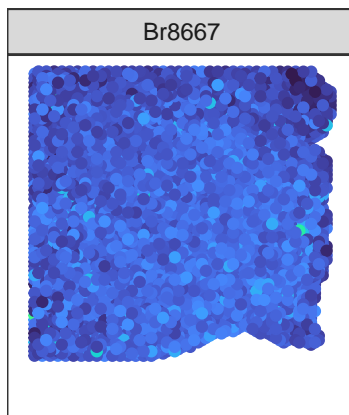
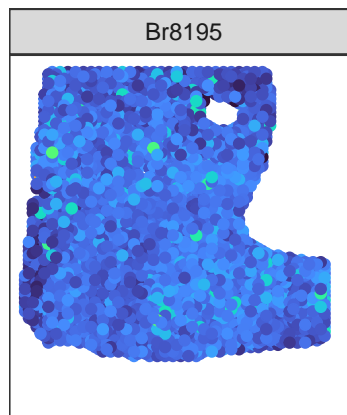
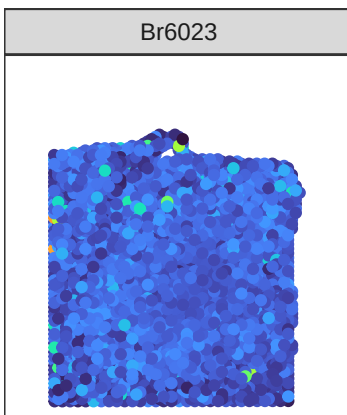
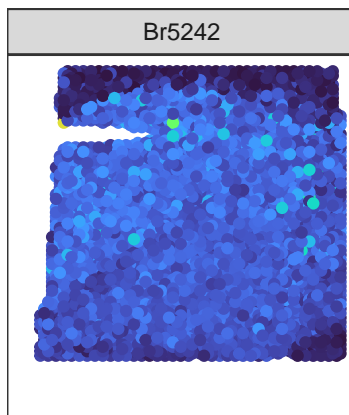
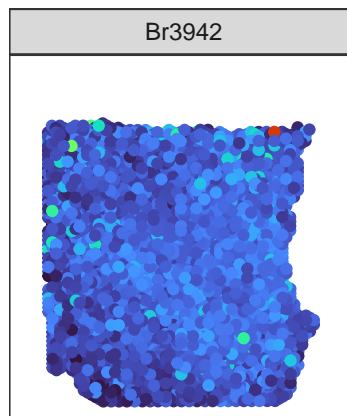
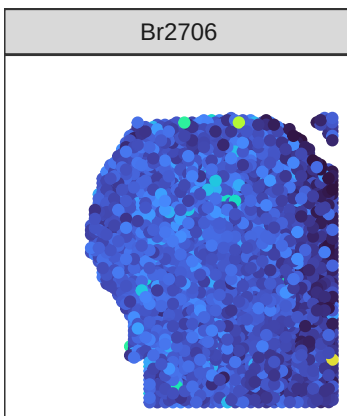
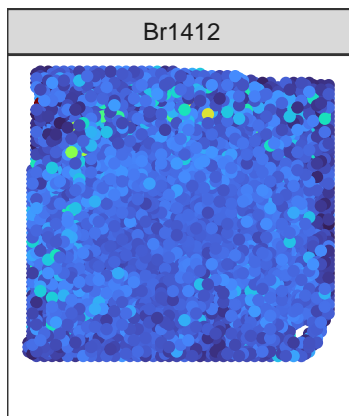
Oligo_cell_type__proportions



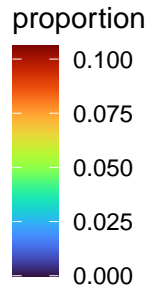
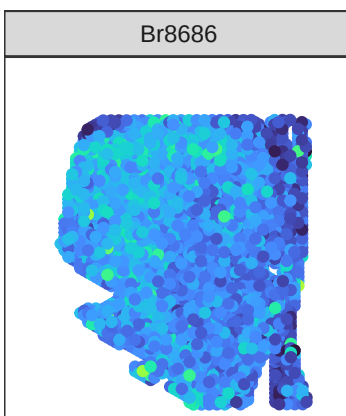
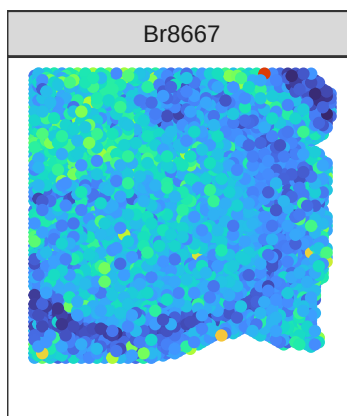
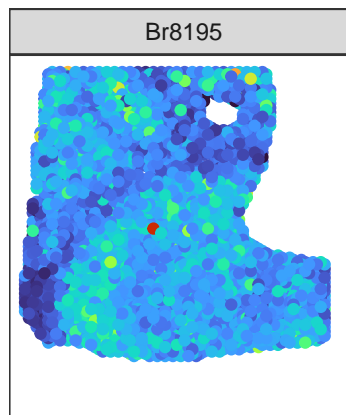
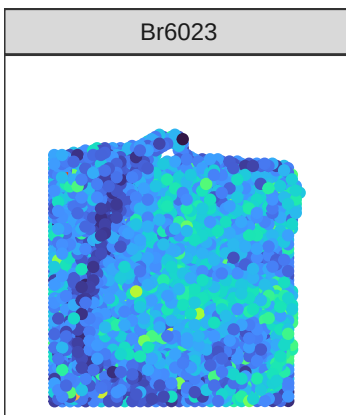
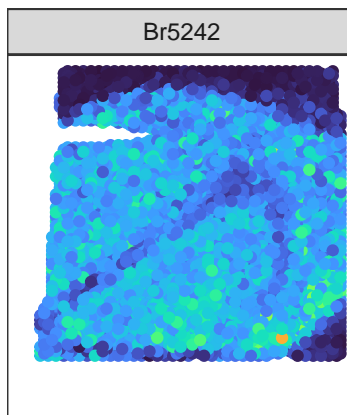
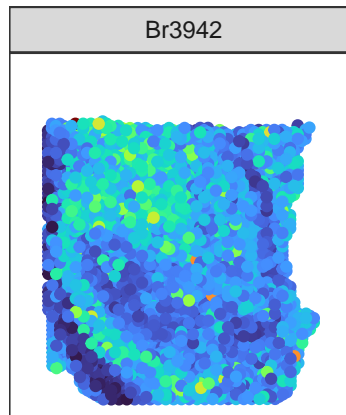
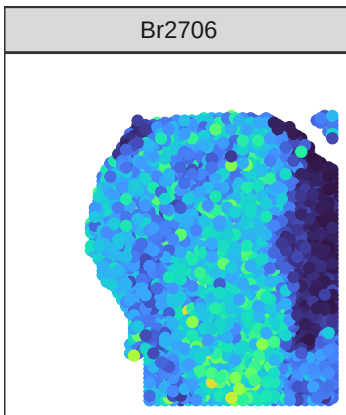
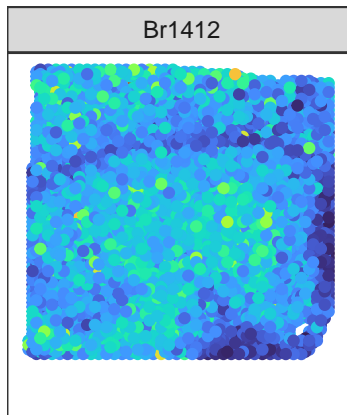
Micro_cell_type_proportions



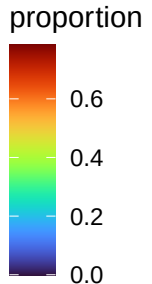
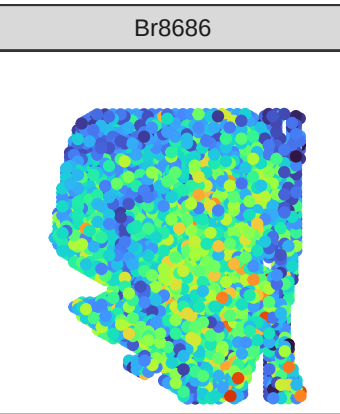
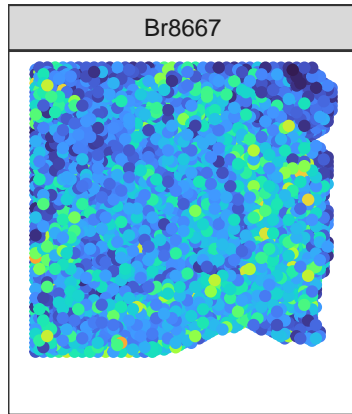
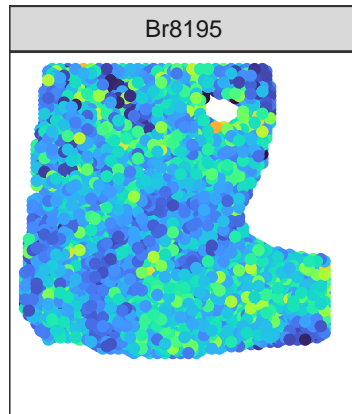
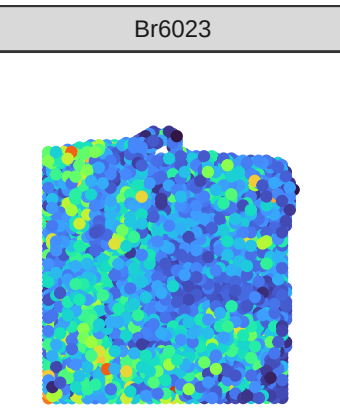
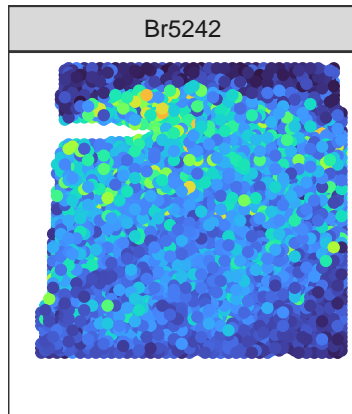
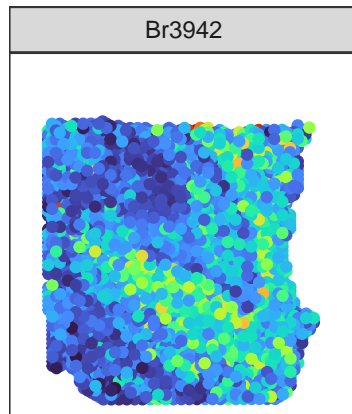
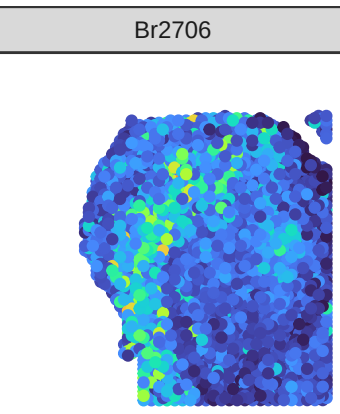
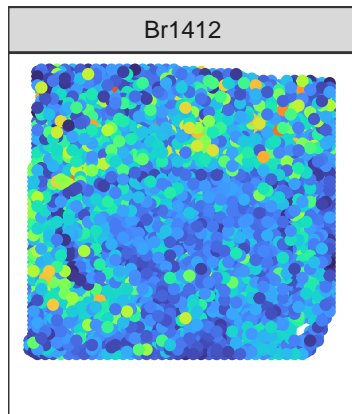
OPC_cell_type__proportions



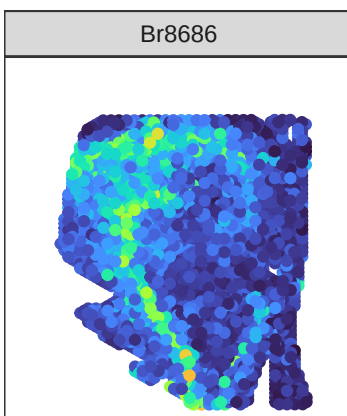
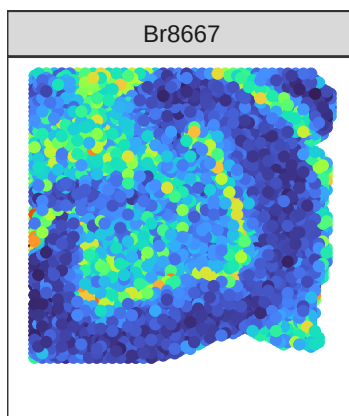
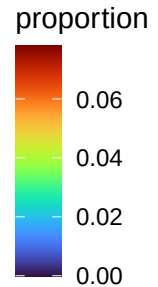
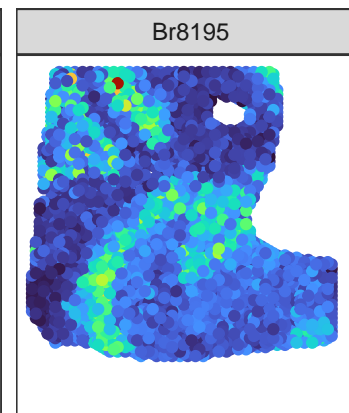
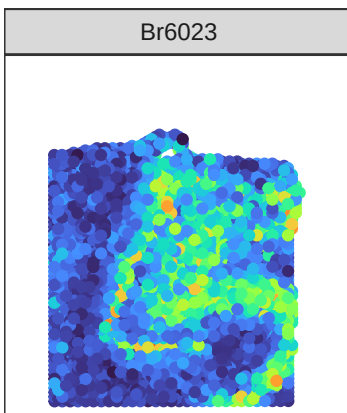
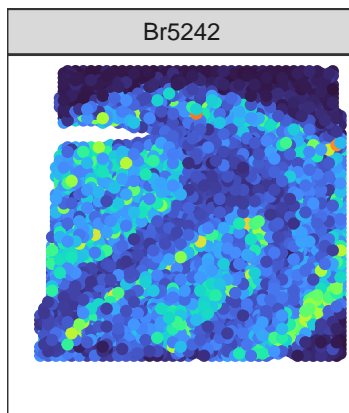
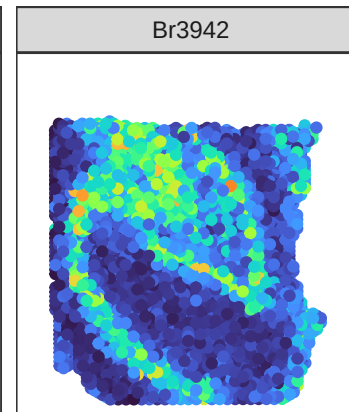
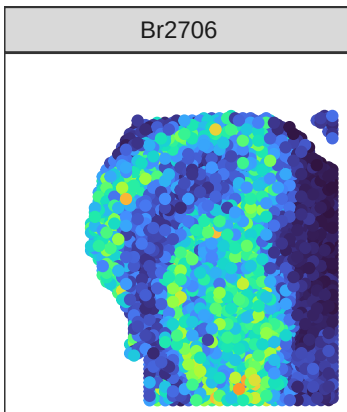
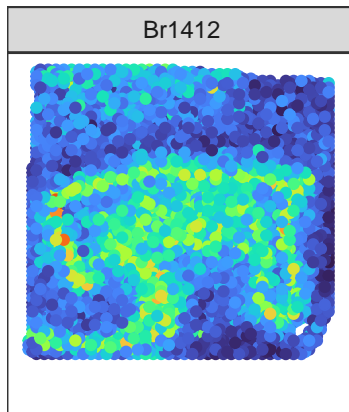
Inhib_A_cell_type_proportions



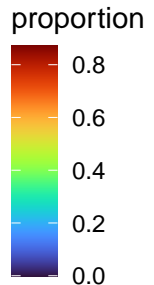
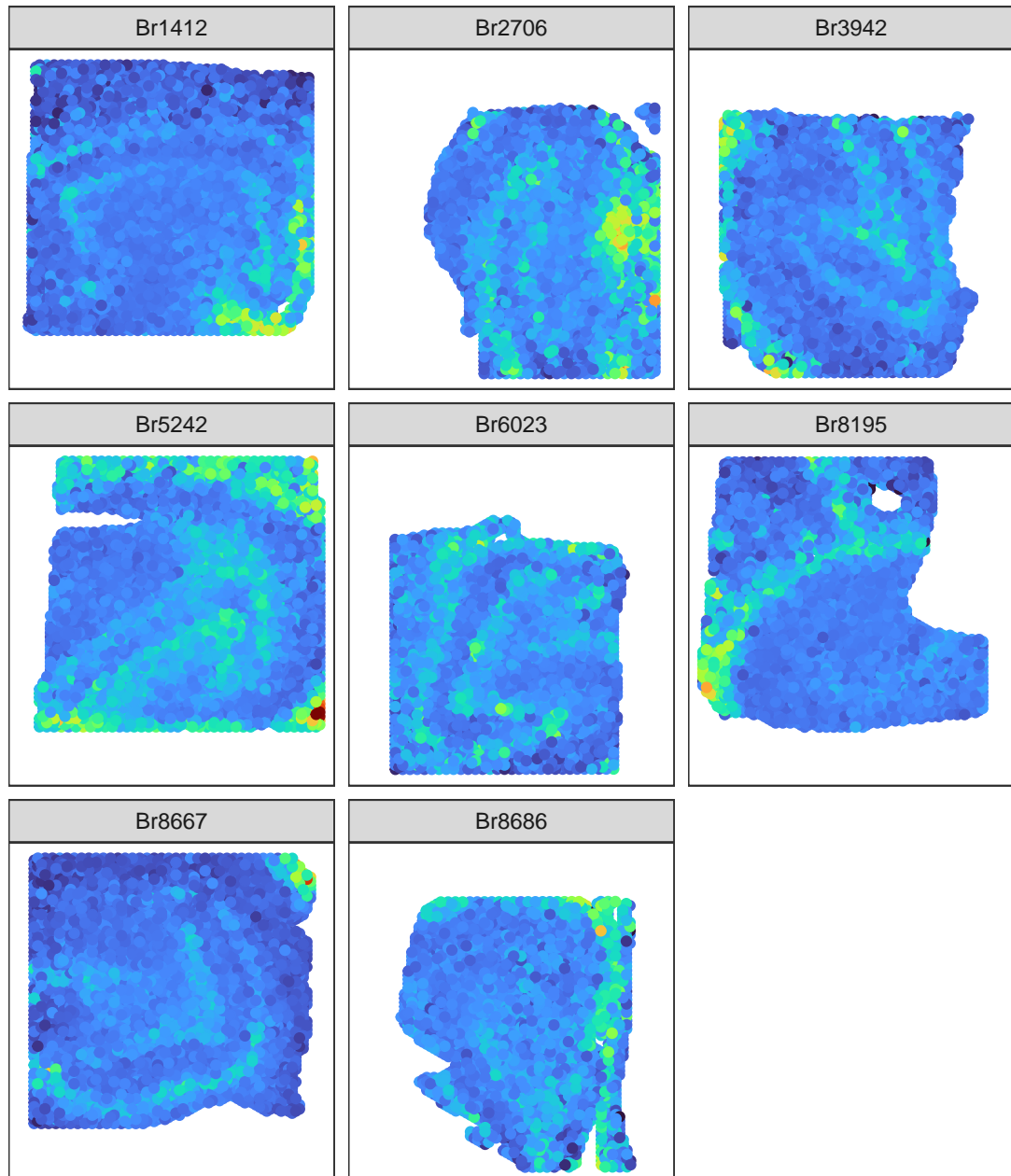
Astro_A_cell_type_proportions



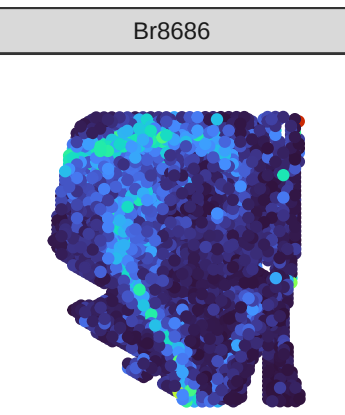
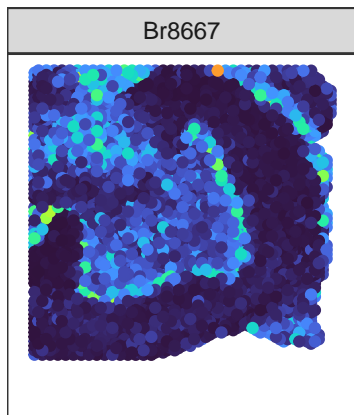
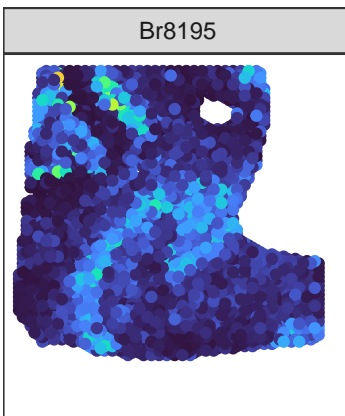
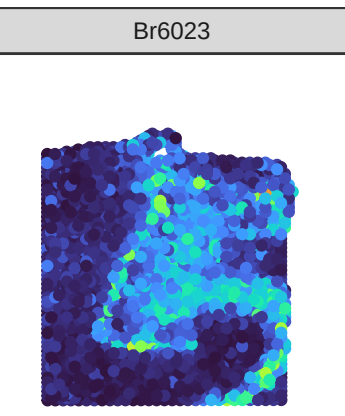
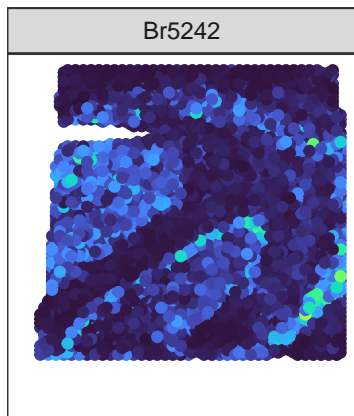
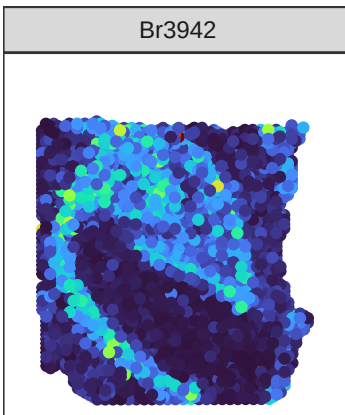
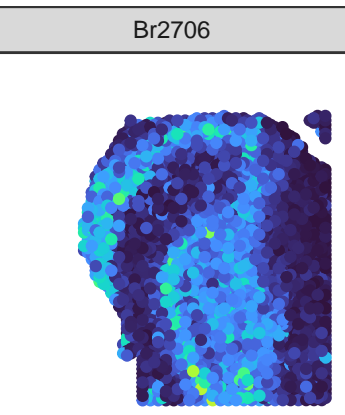
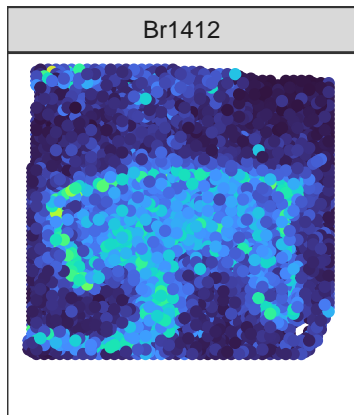
Excit_B_cell_type_proportions



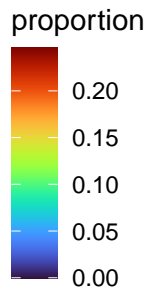
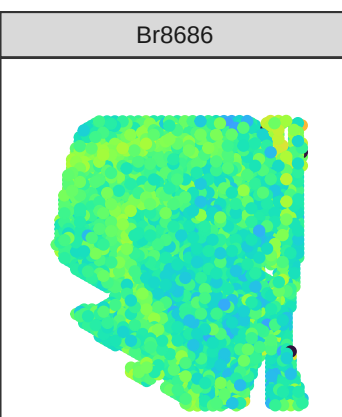
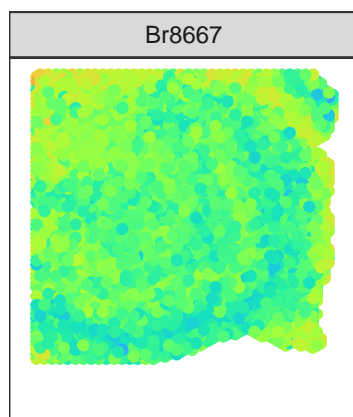
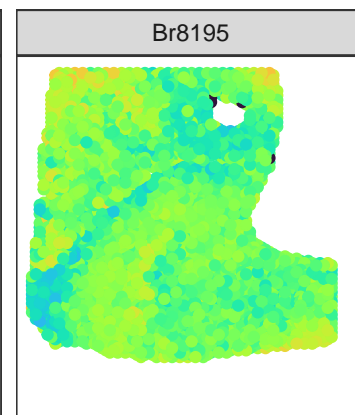
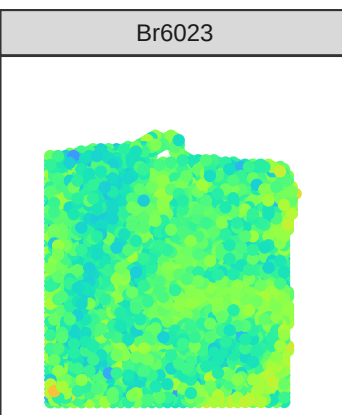
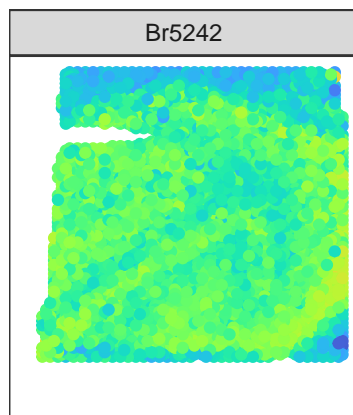
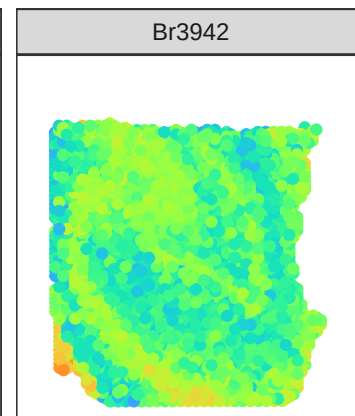
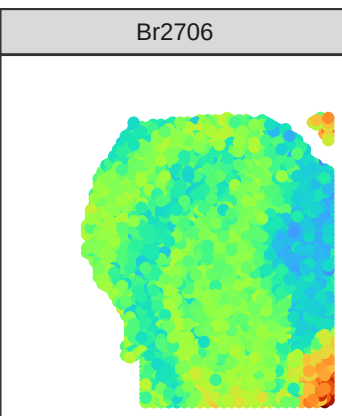
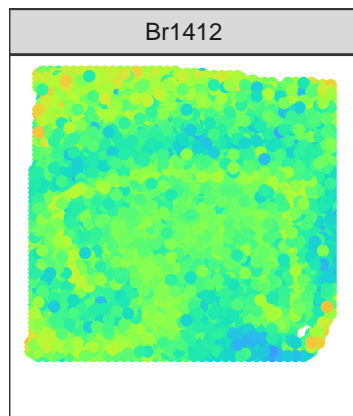
Astro_B_cell_type_proportions



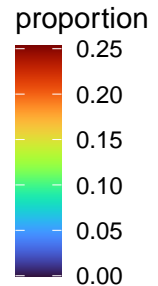
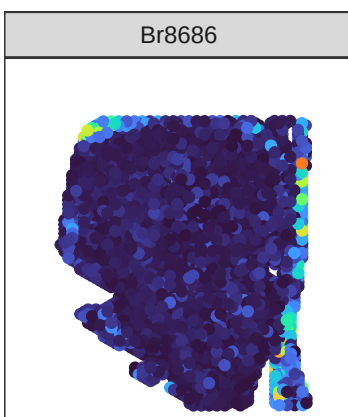
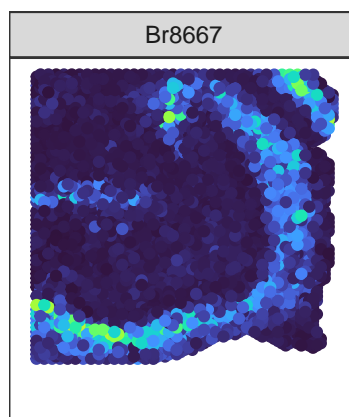
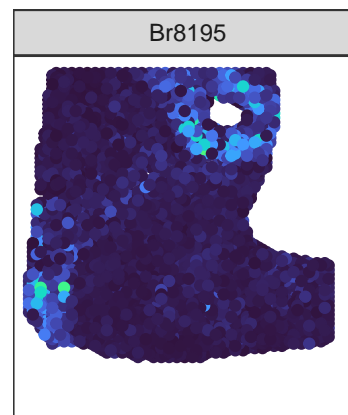
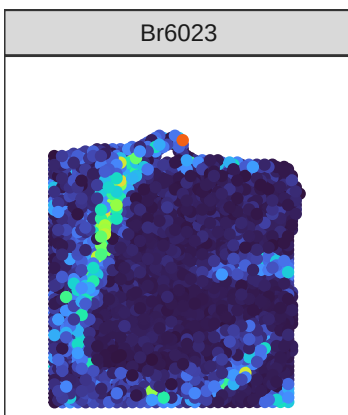
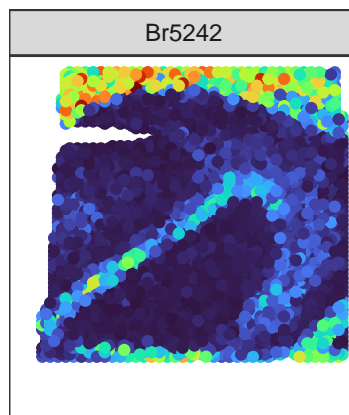
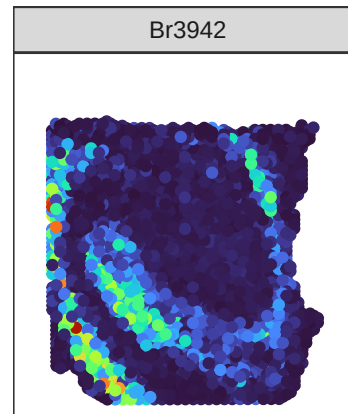
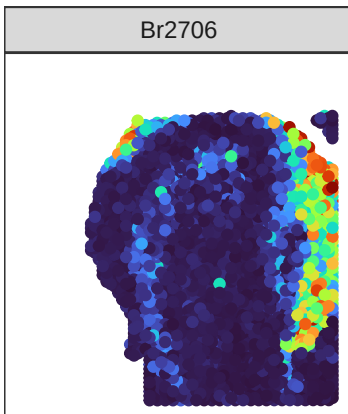
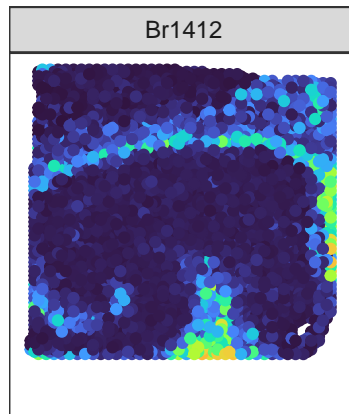
Excit_C_cell_type_proportions



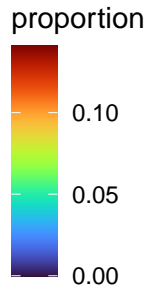
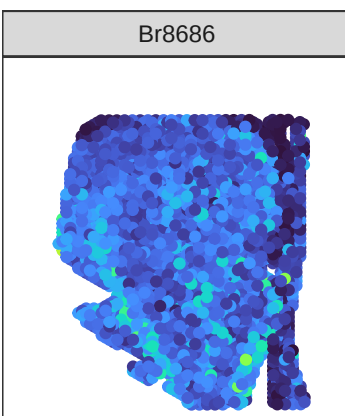
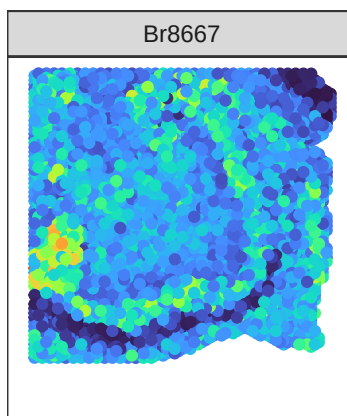
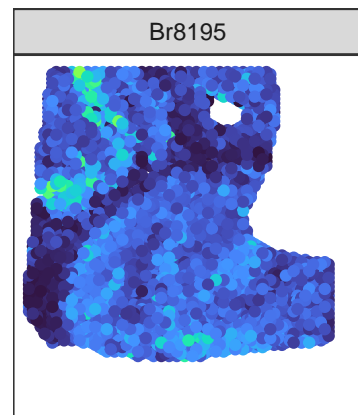
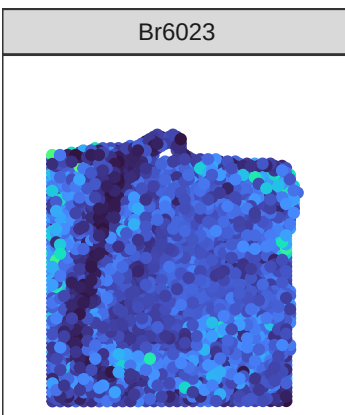
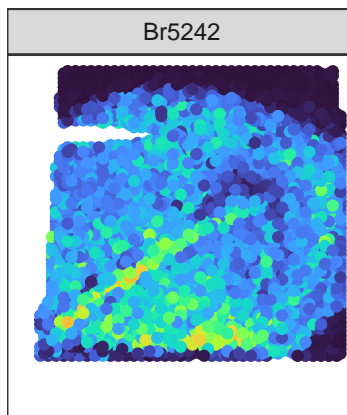
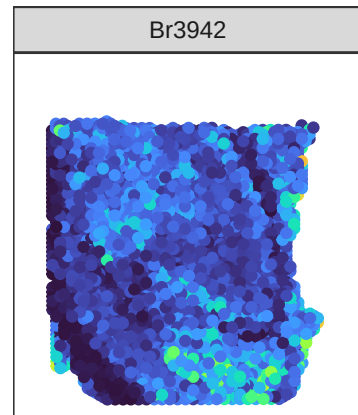
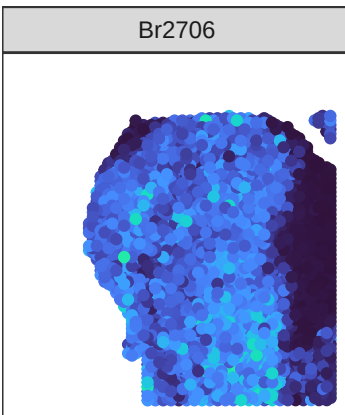
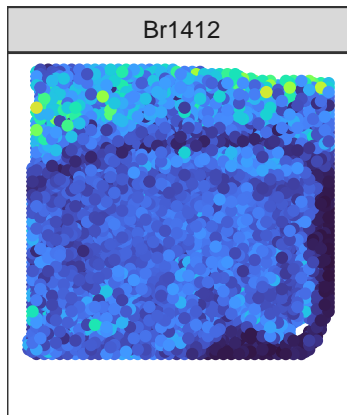
Tcell_cell_type__proportions



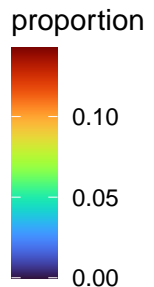
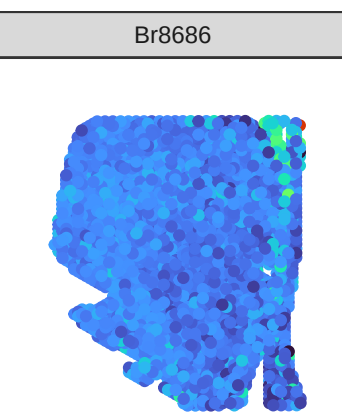
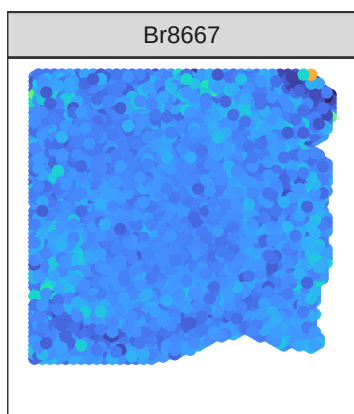
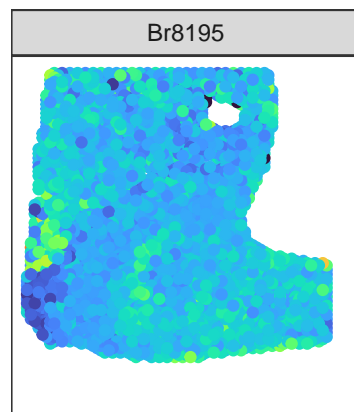
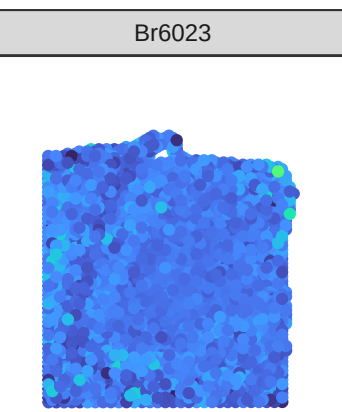
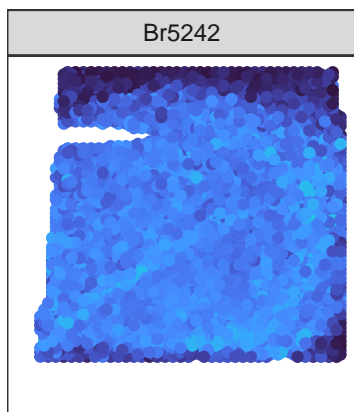
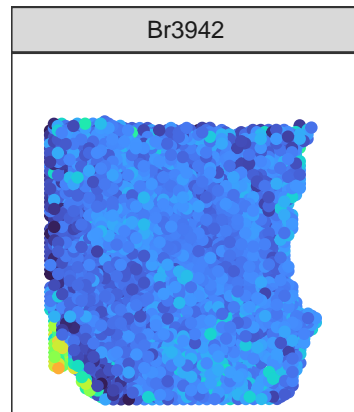
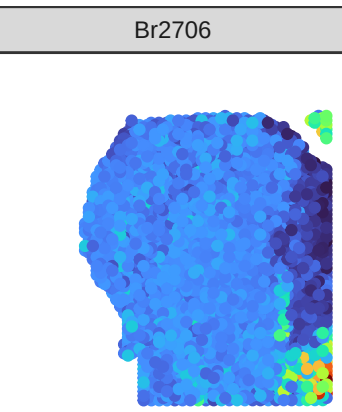
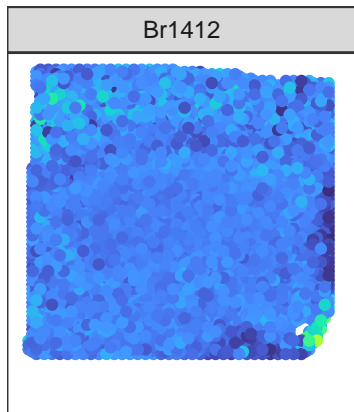
drop.doublet__proportions



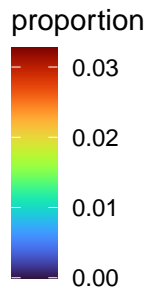
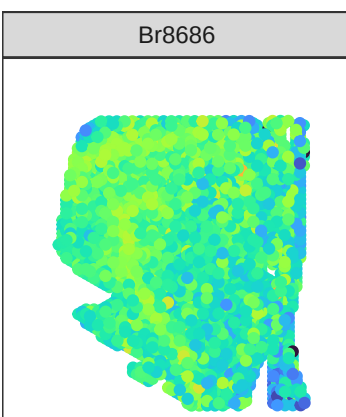
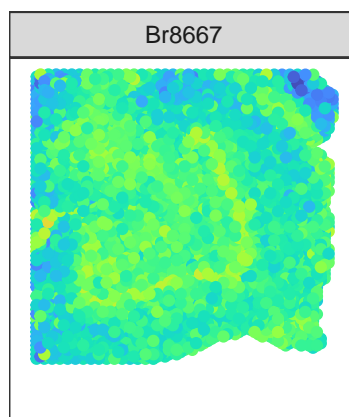
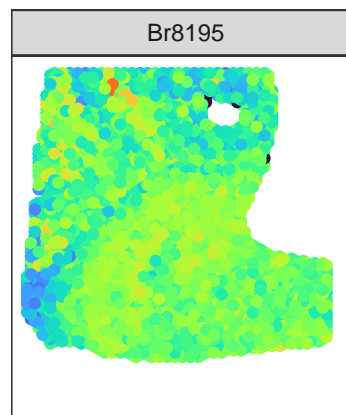
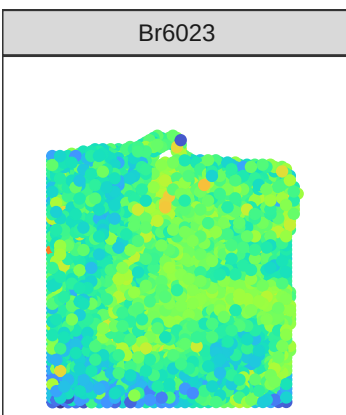
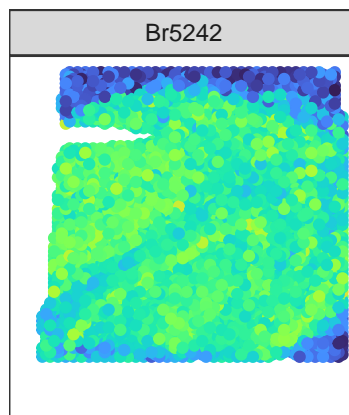
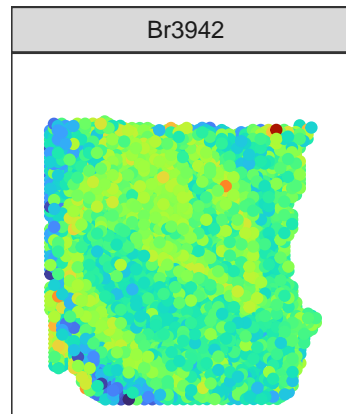
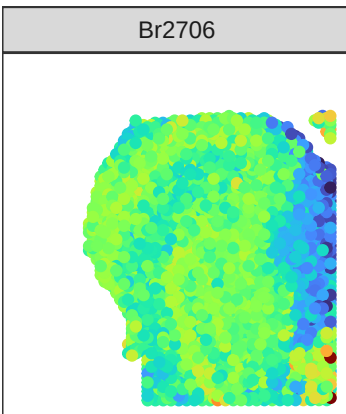
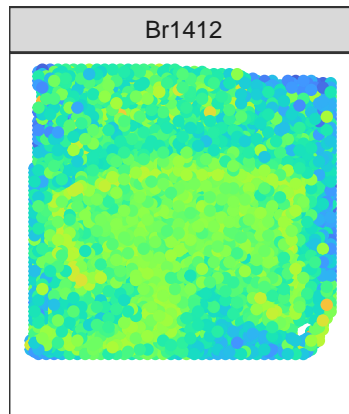
Inhib_B_cell_type_proportions



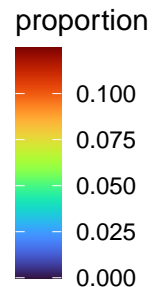
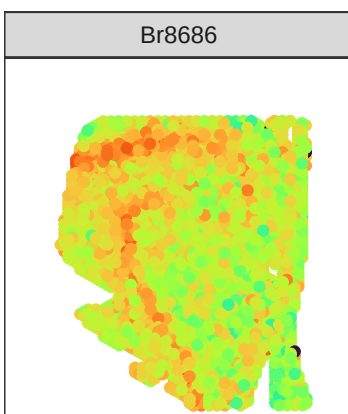
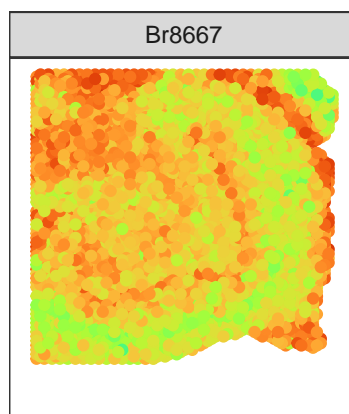
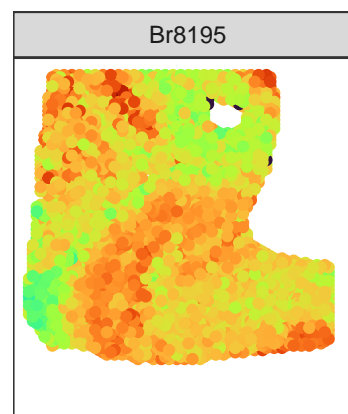
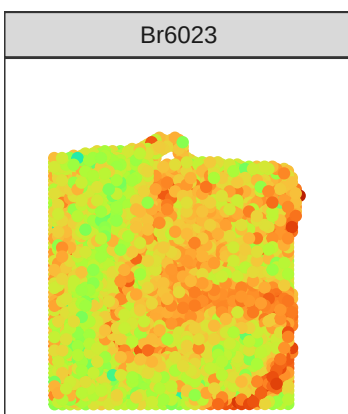
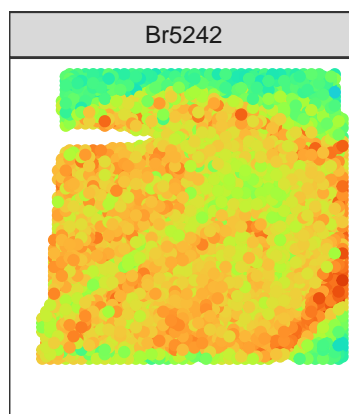
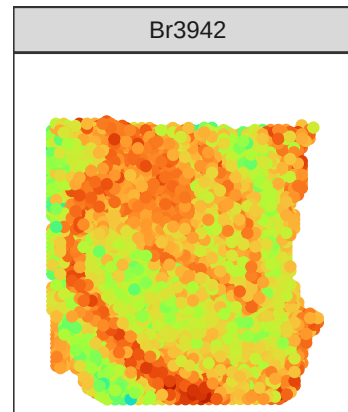
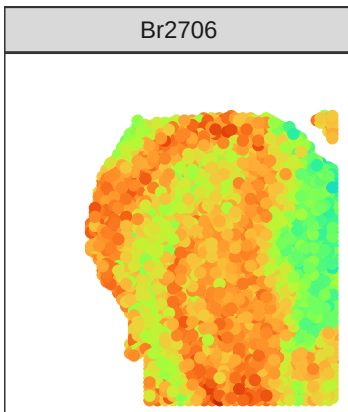
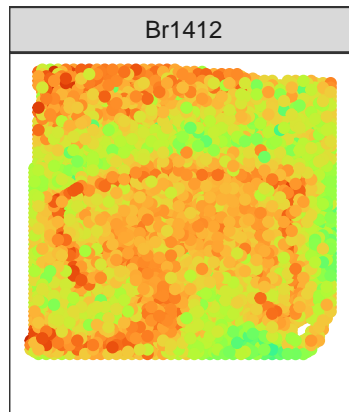
Excit_H_cell_type_proportions



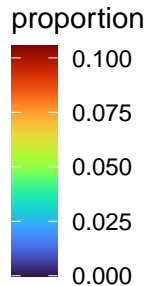
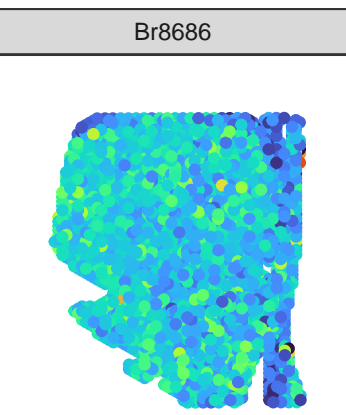
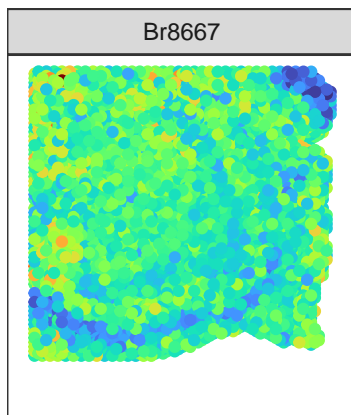
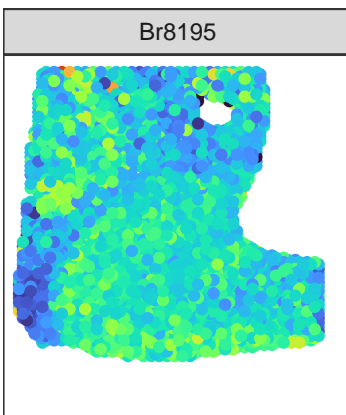
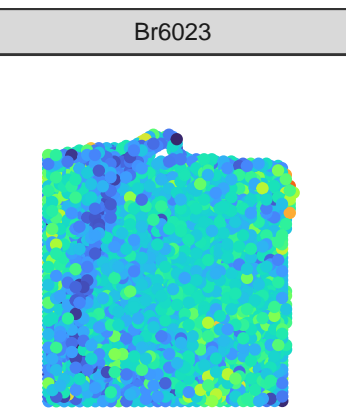
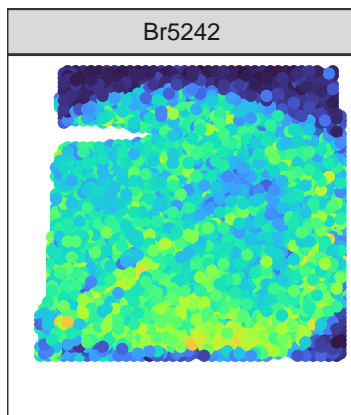
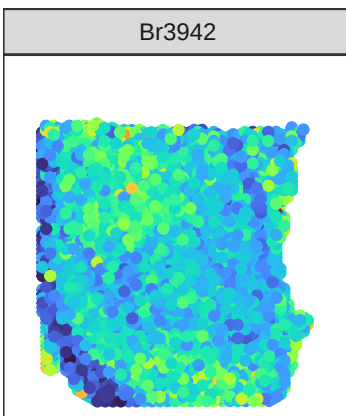
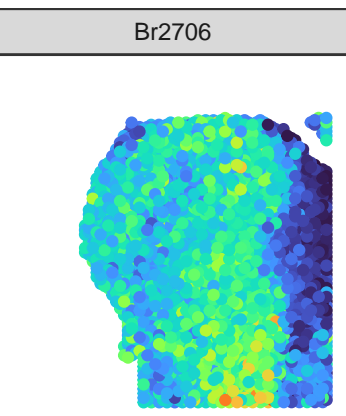
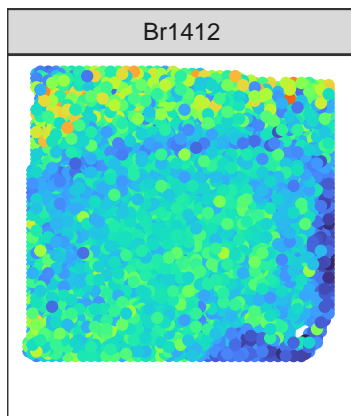
drop.lowNTx_B_proportions



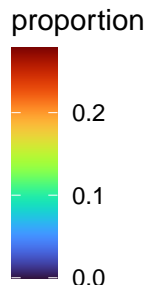
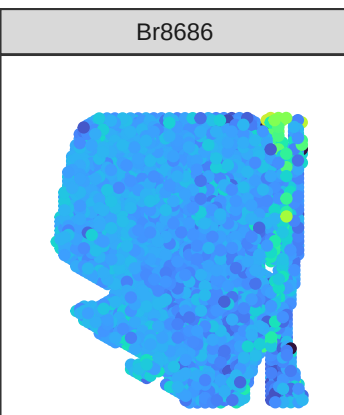
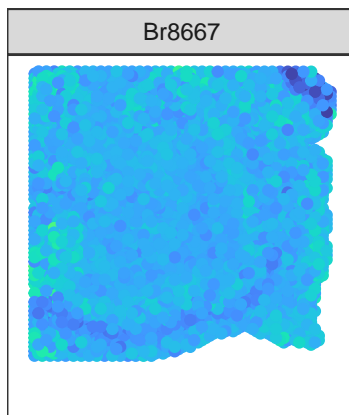
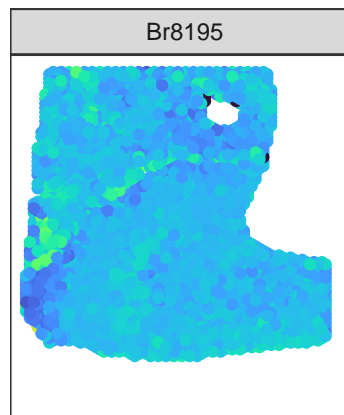
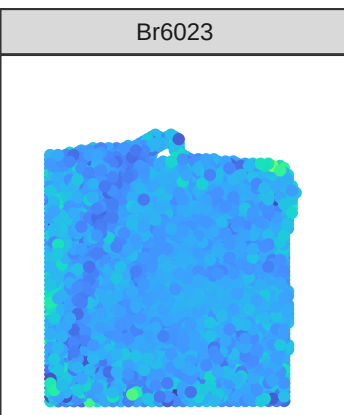
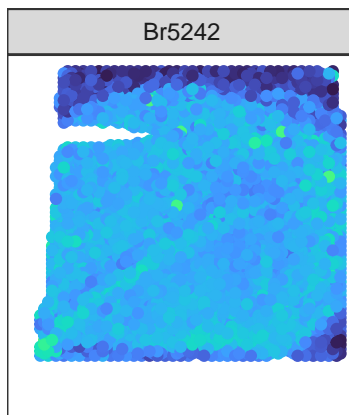
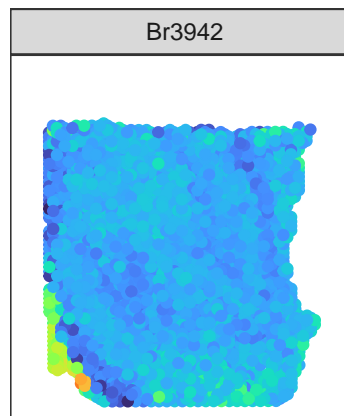
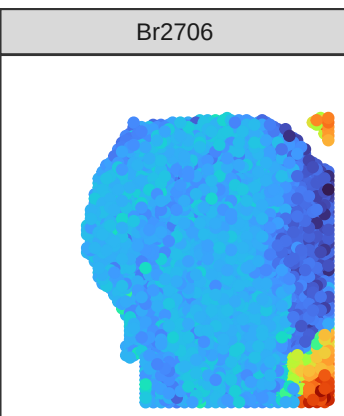
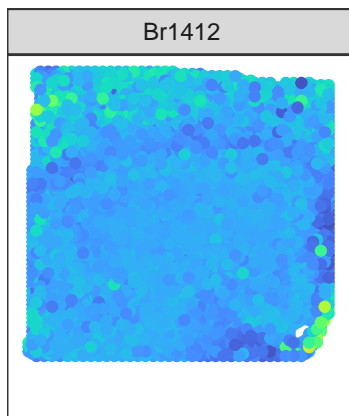
drop.lowNTx_A__proportions



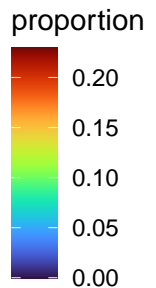
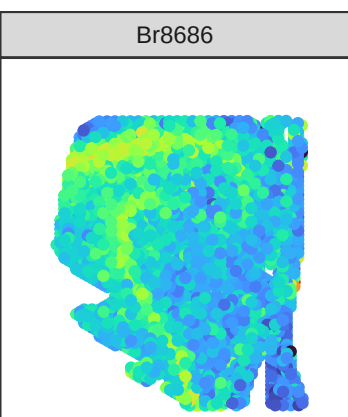
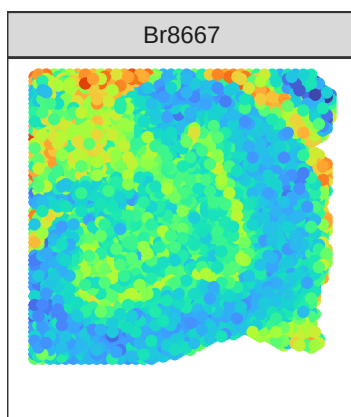
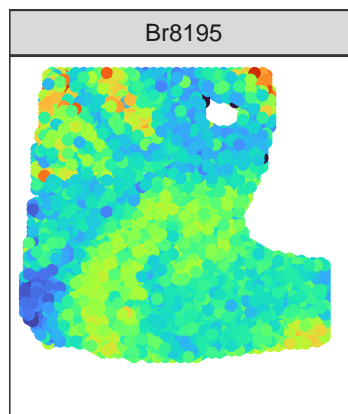
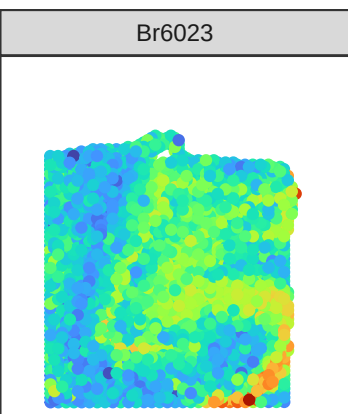
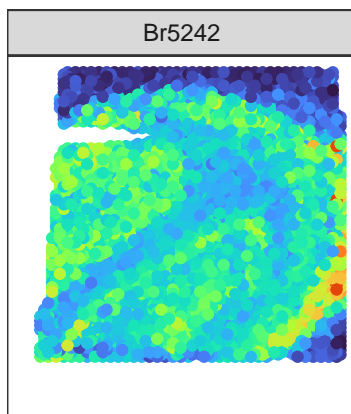
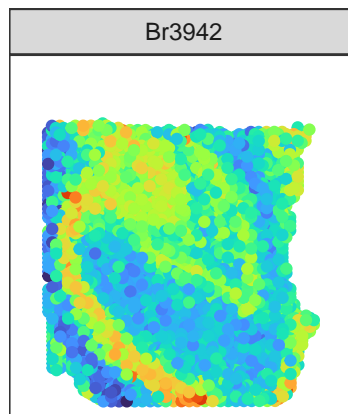
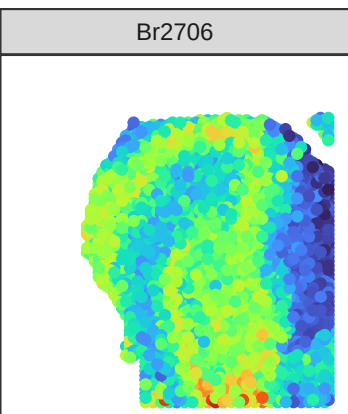
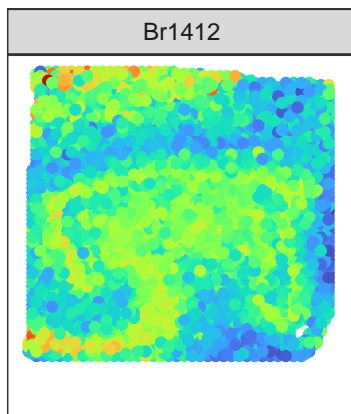
Excit_G_cell_type_proportions



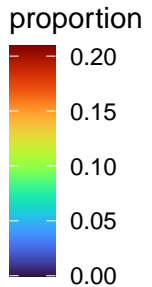
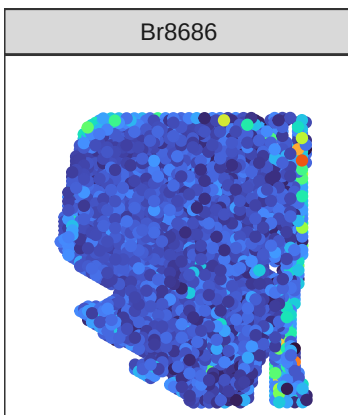
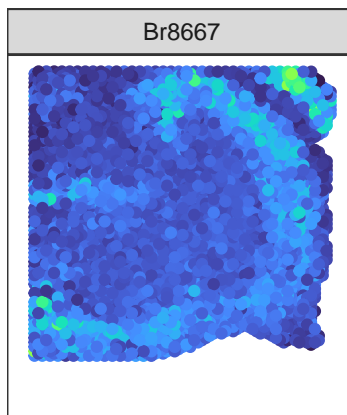
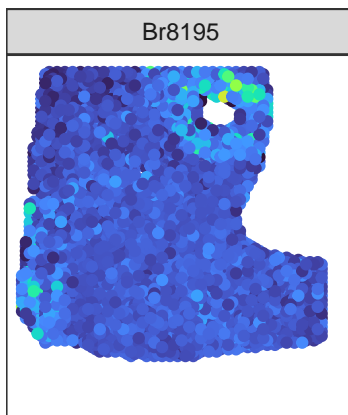
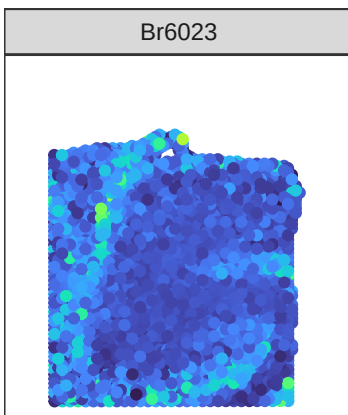
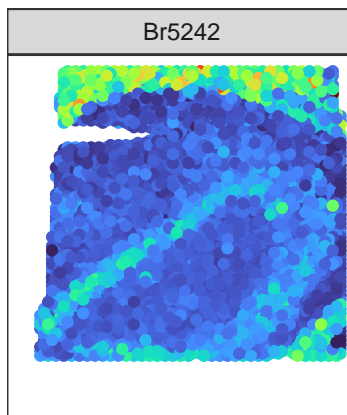
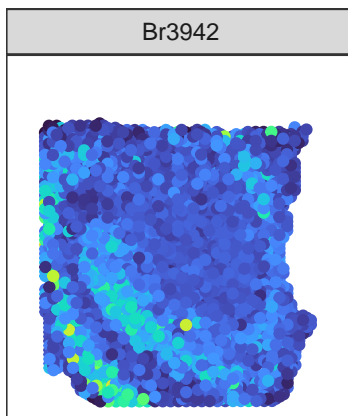
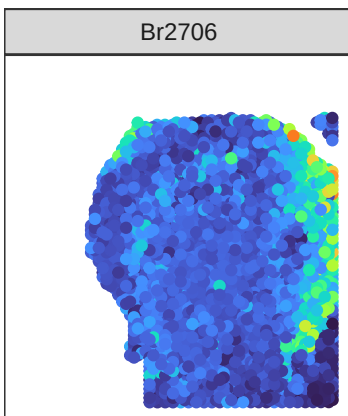
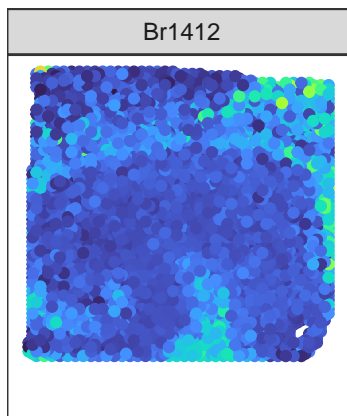
Mural_cell_type_proportions



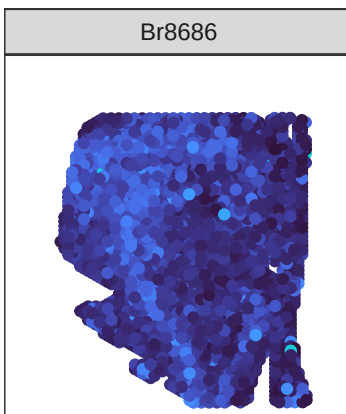
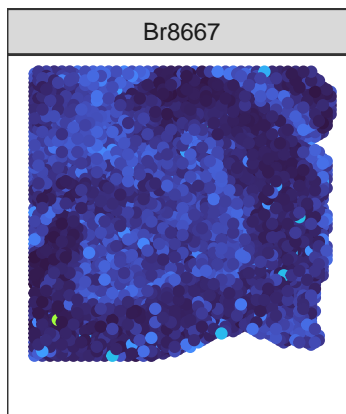
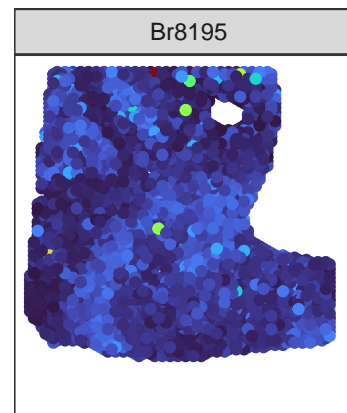
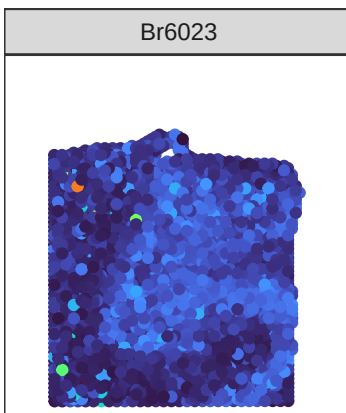
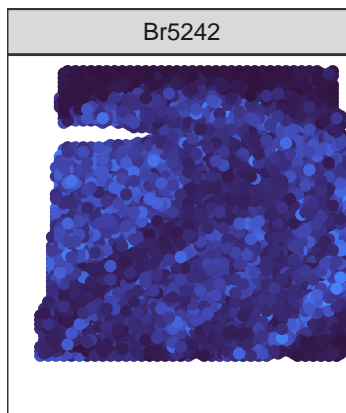
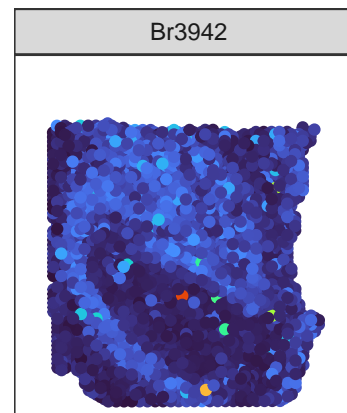
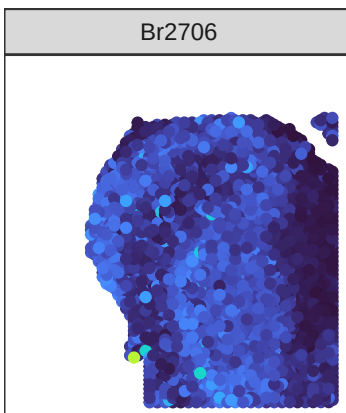
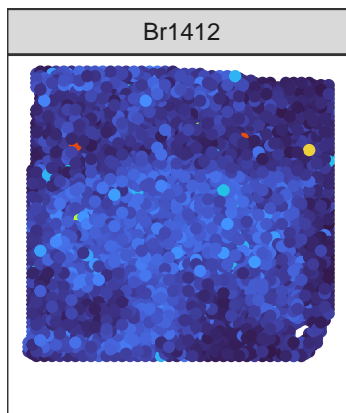
Excit_F_cell_type_proportions



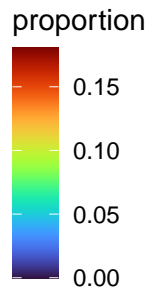
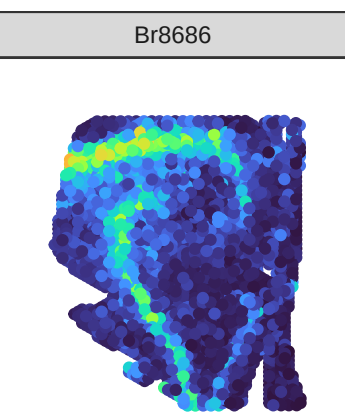
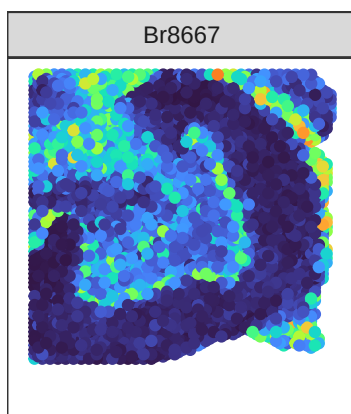
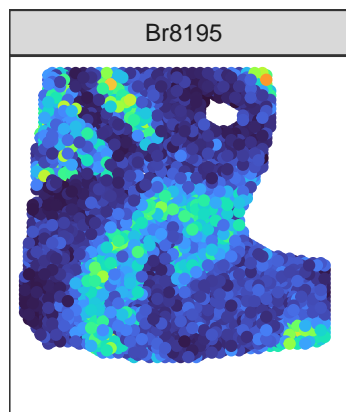
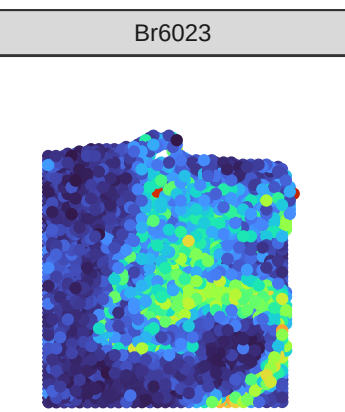
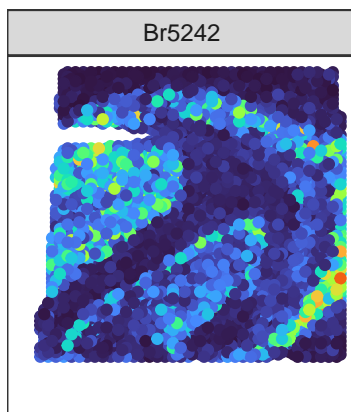
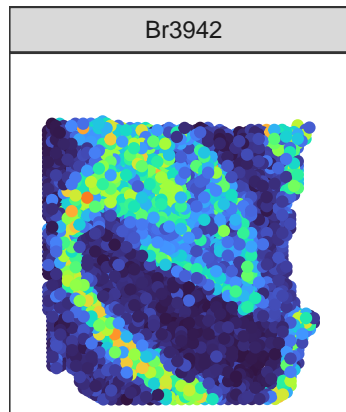
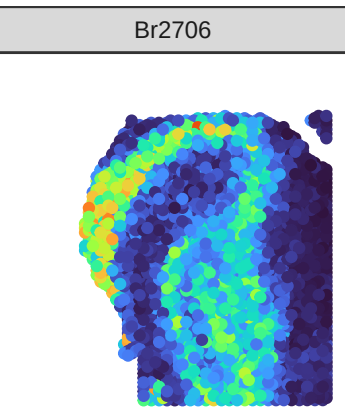
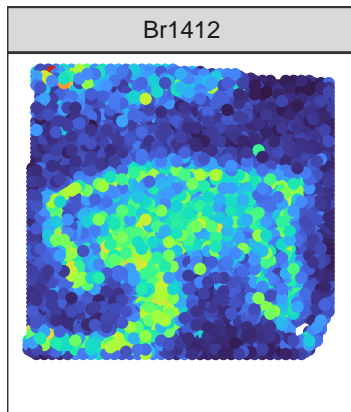
OPC_COP_cell_type_proportions



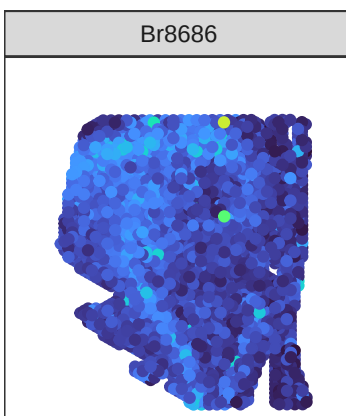
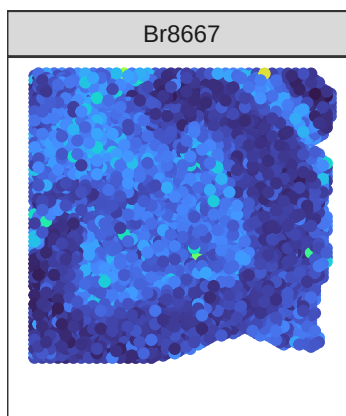
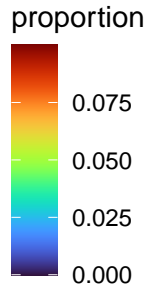
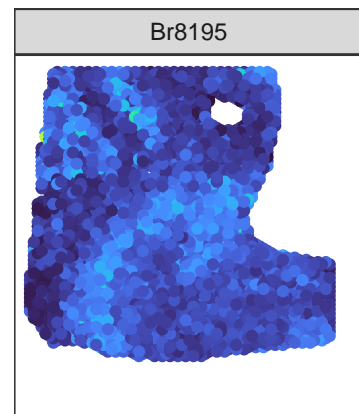
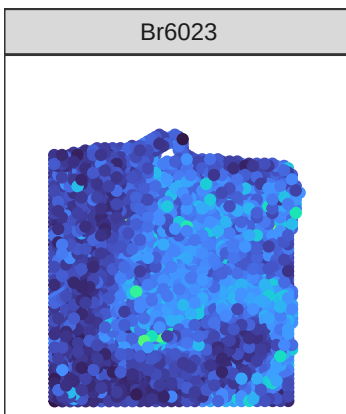
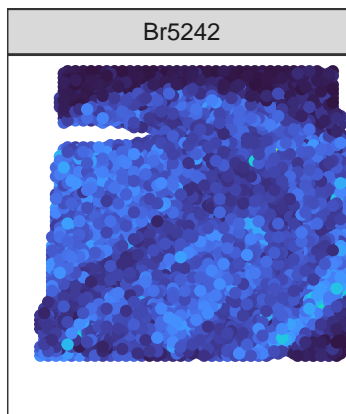
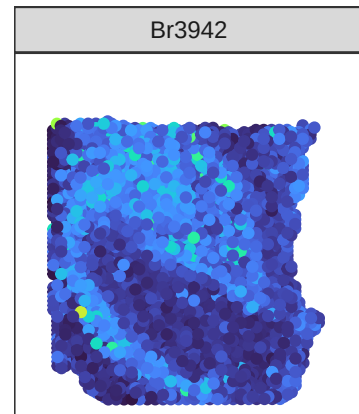
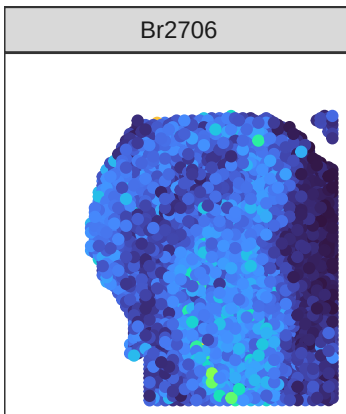
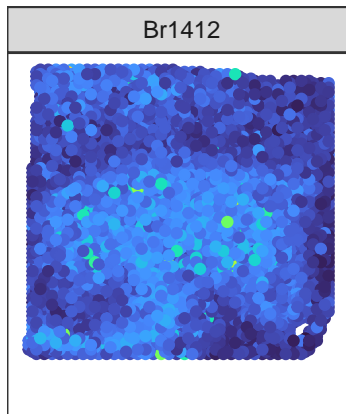
Inhib_C_cell_type_proportions



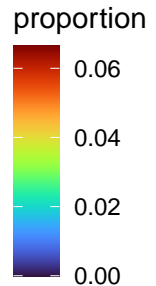
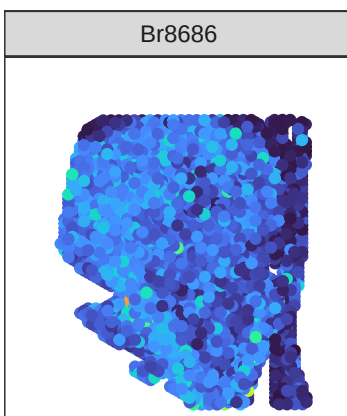
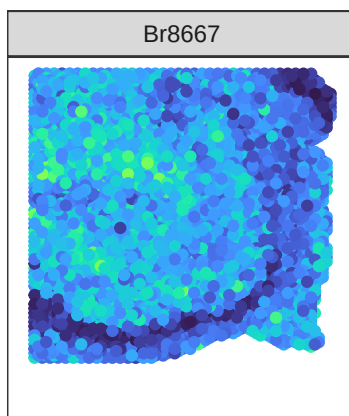
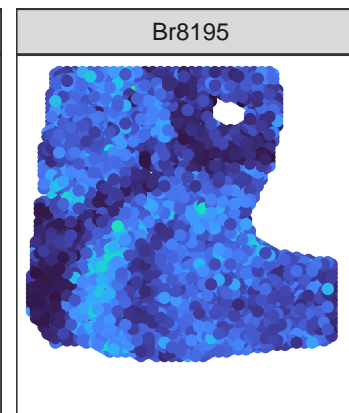
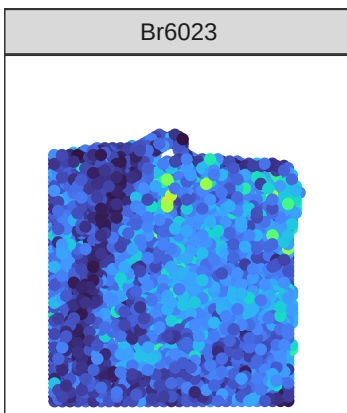
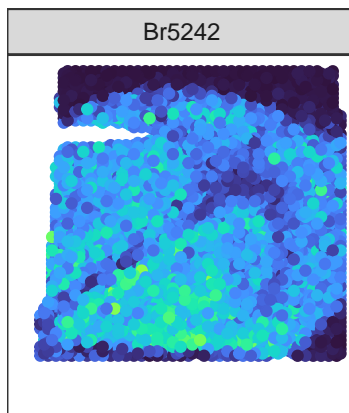
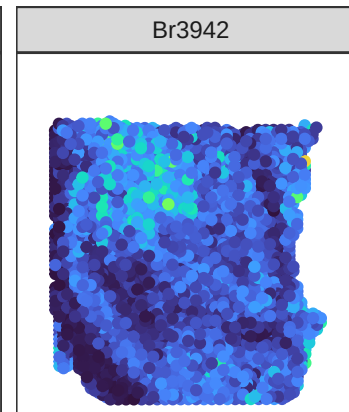
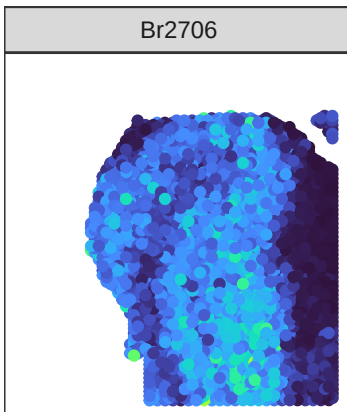
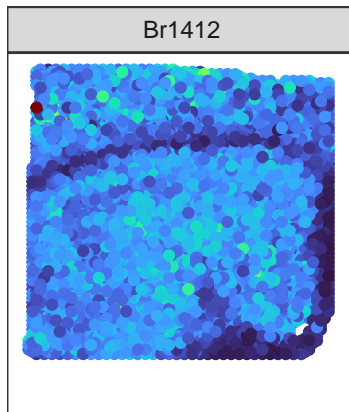
Excit_A_cell_type_proportions



Inhib_D_cell_type_proportions



Excit_E_cell_type_proportions



Excit_D_cell_type_proportions

