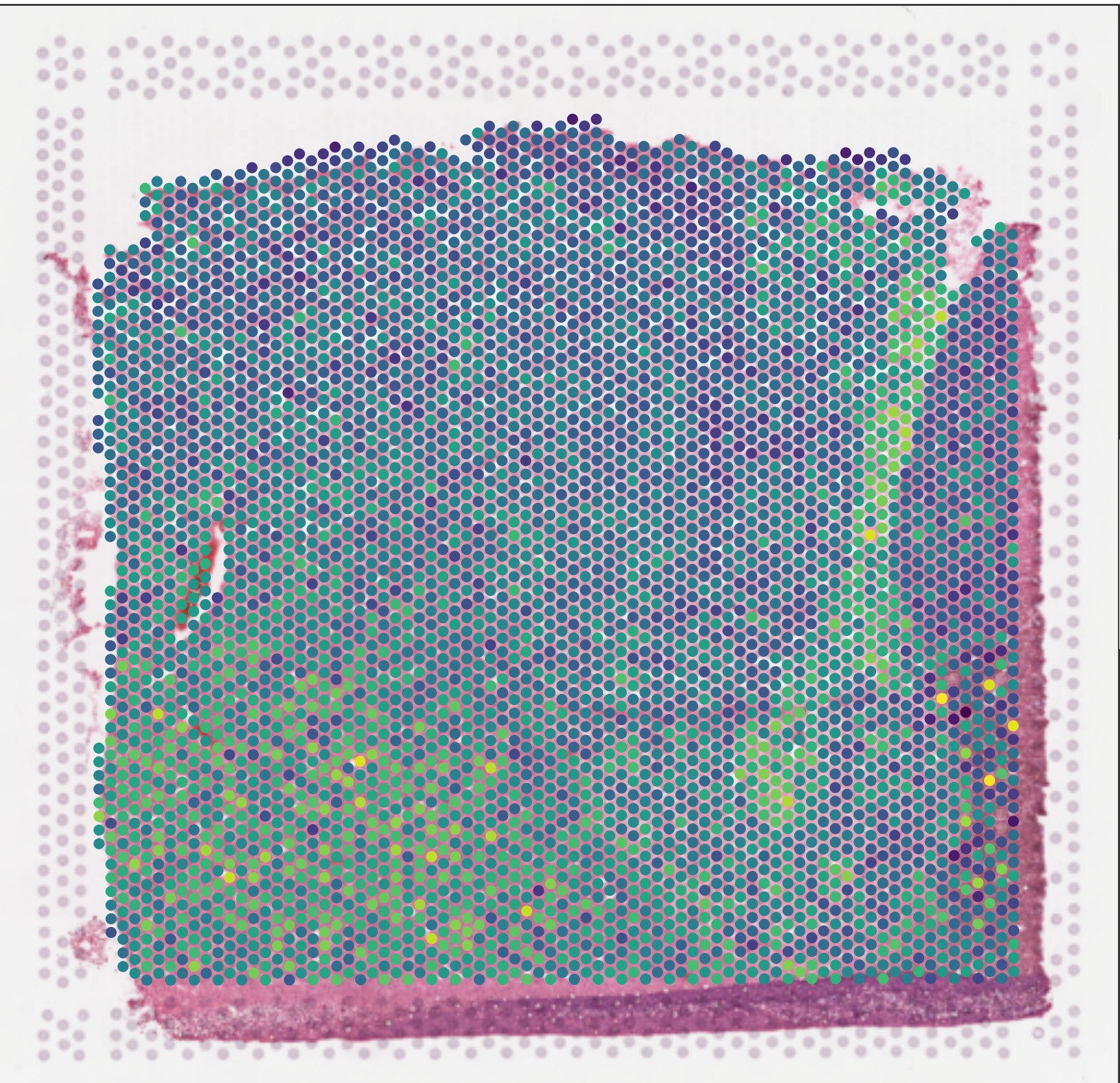
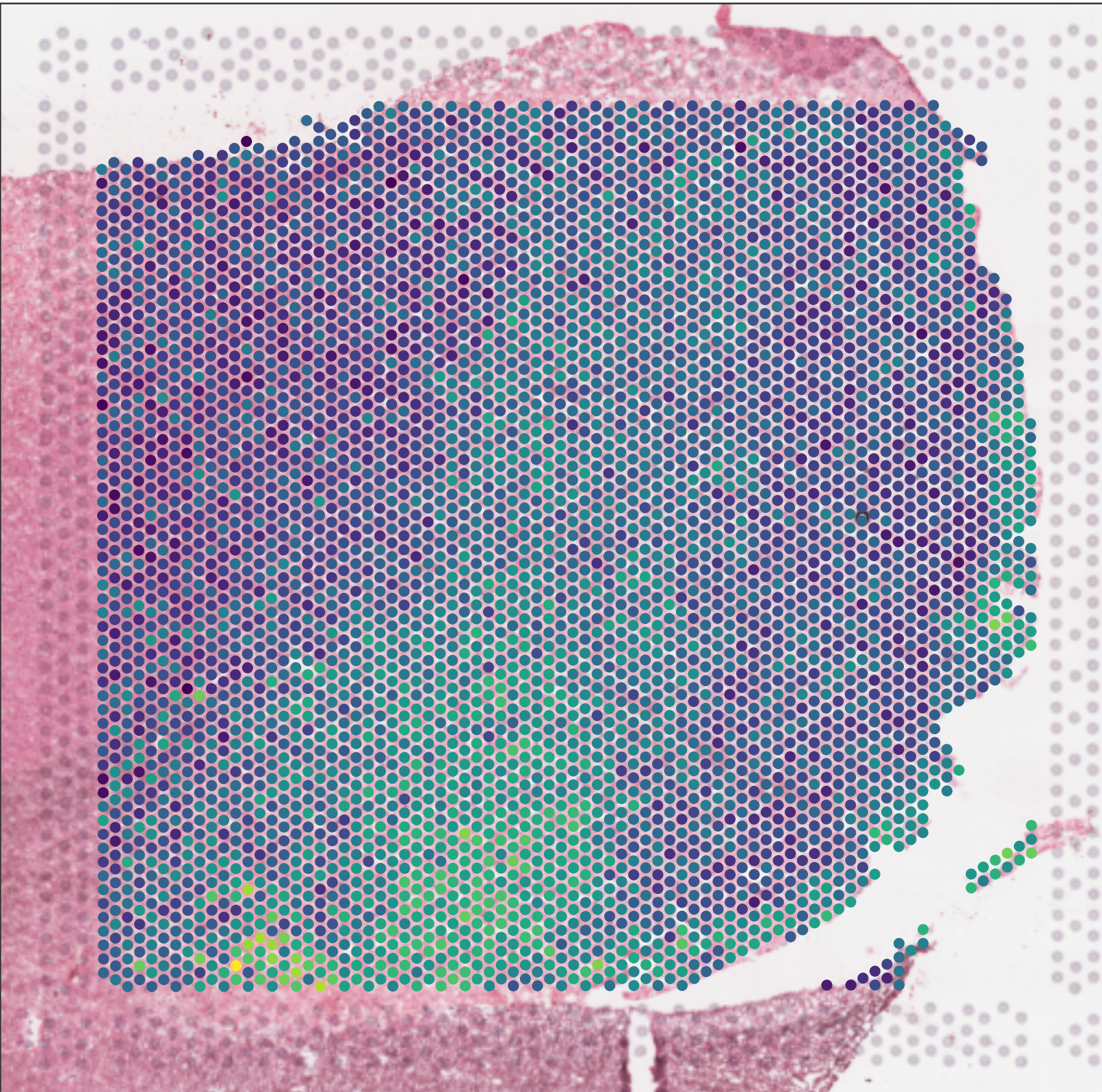


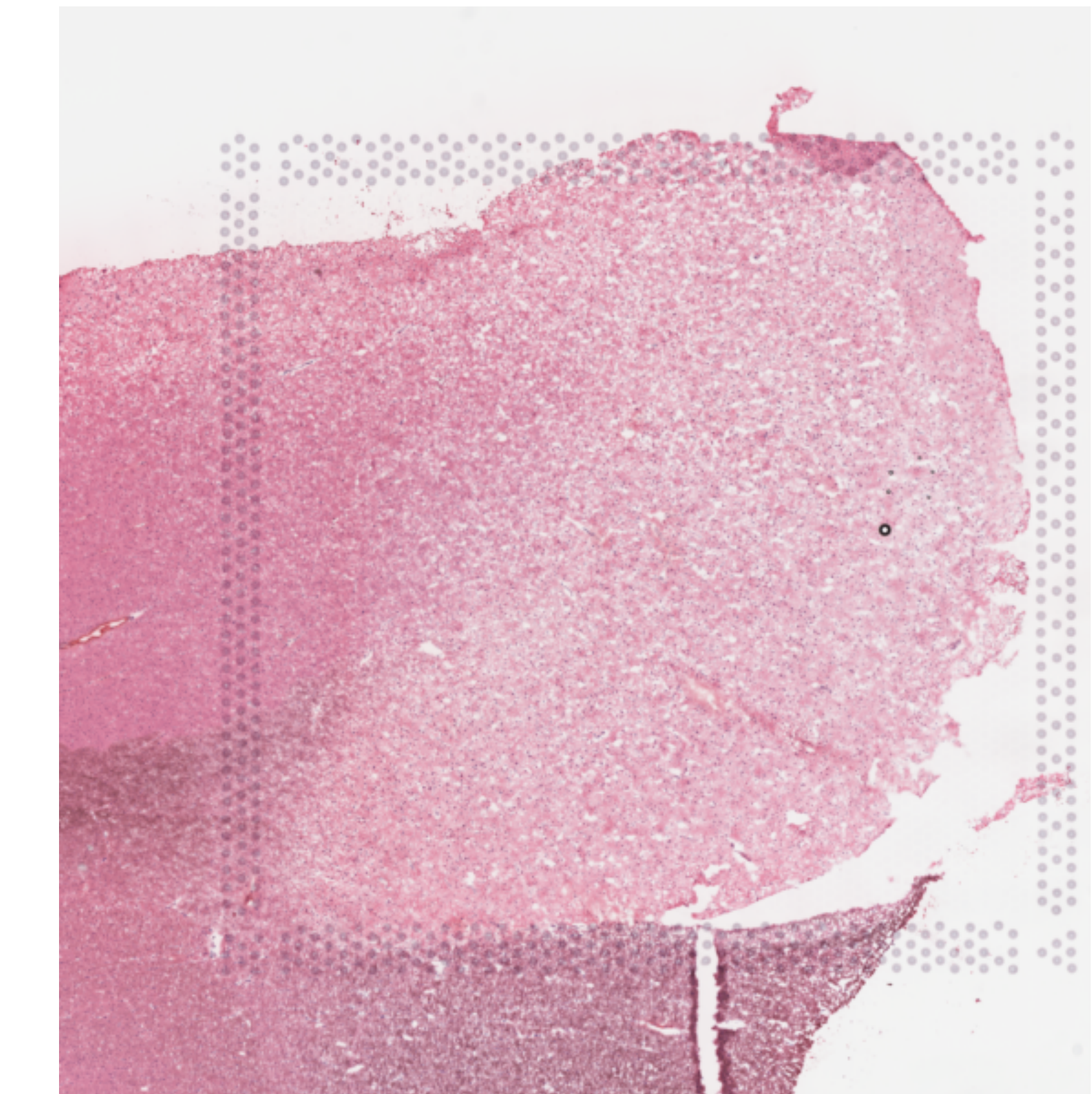
V12N28-334_C1 subsets_Mito_percent_Br2743



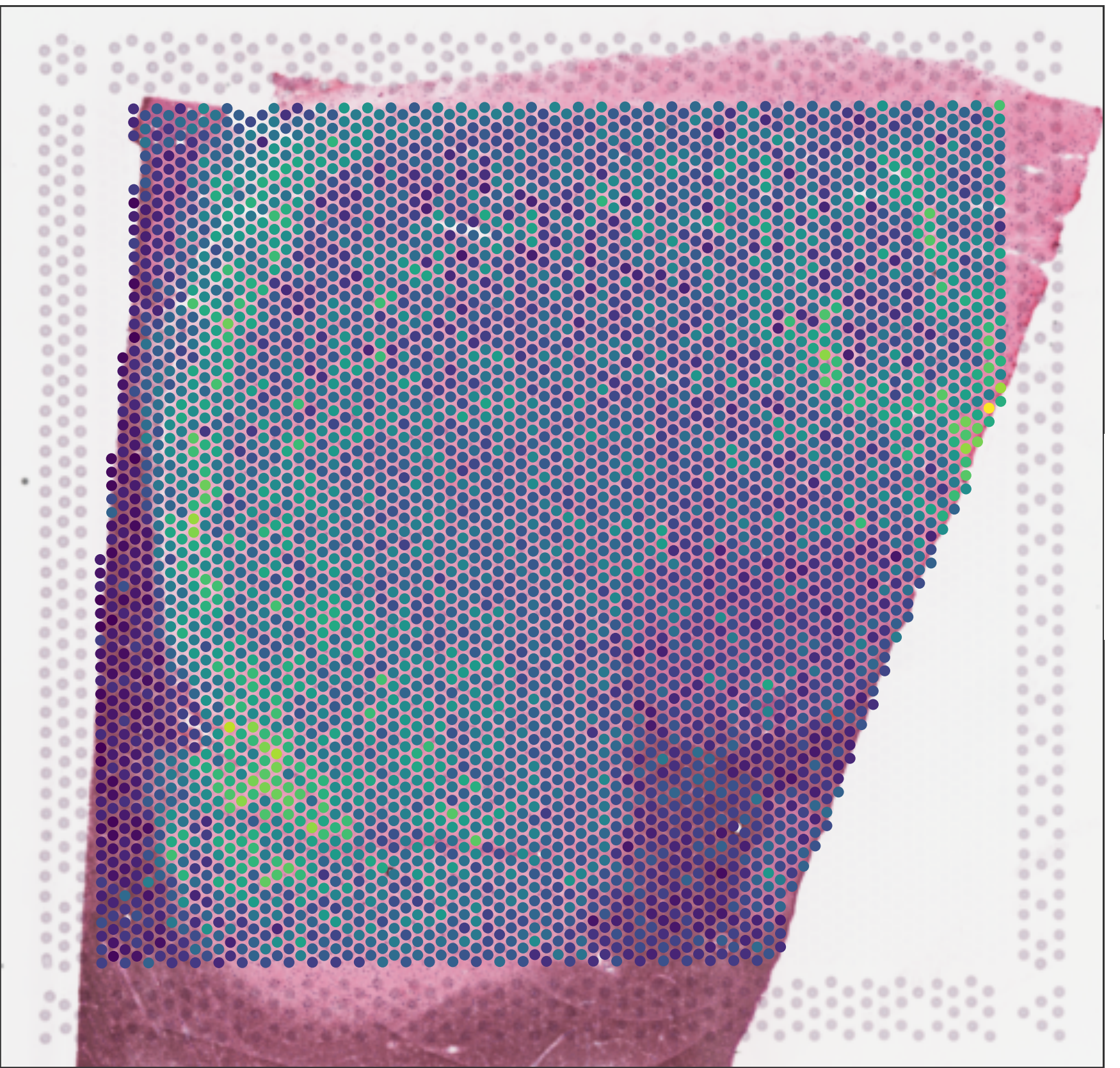
V12N28-334_A1 subsets_Mito_percent_Br3942



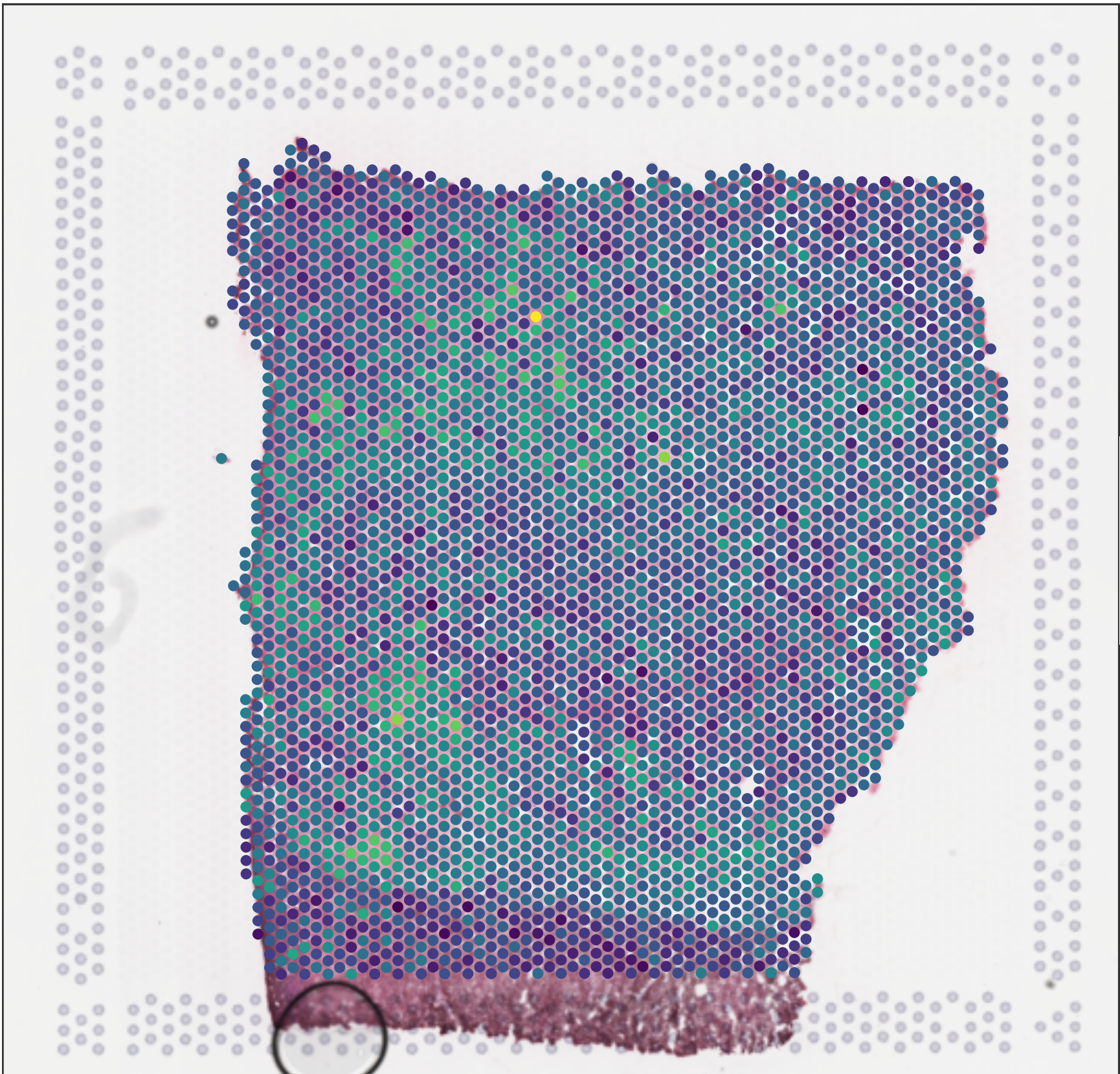
min > 0
30
20
10



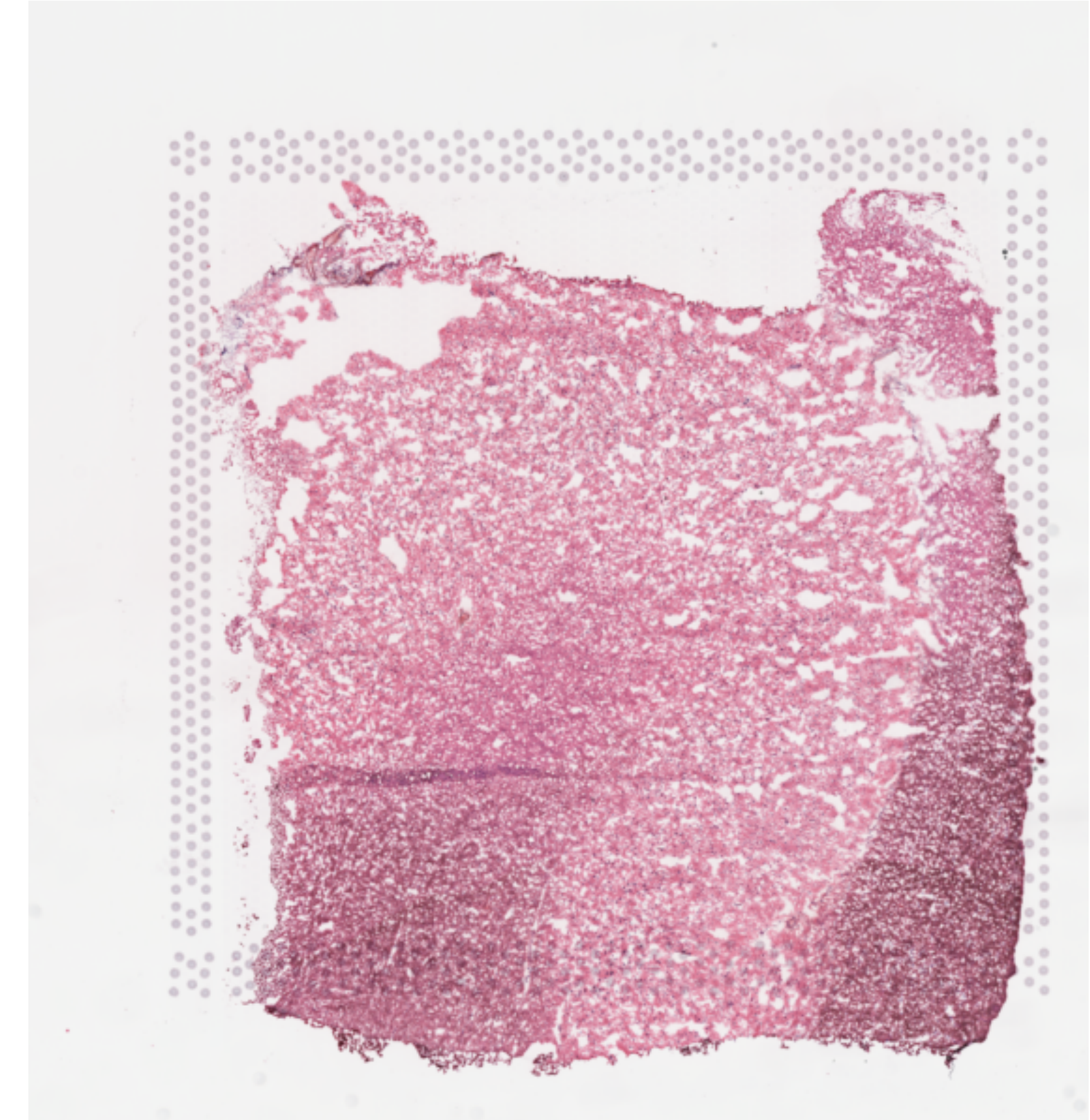
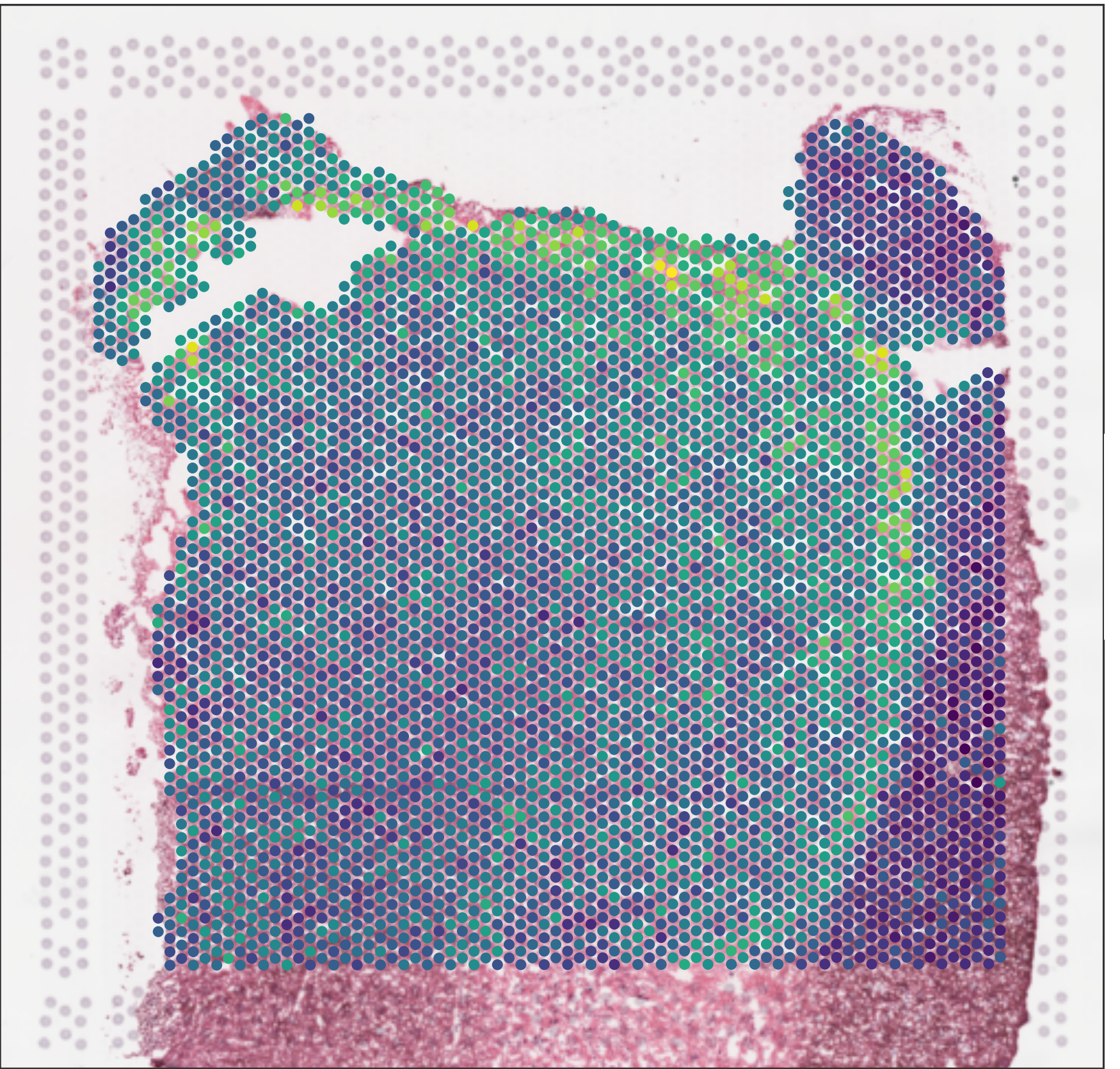
V12N28-334_D1 subsets_Mito_percent_Br6423



V12Y31-080_C1 subsets_Mito_percent_Br8325

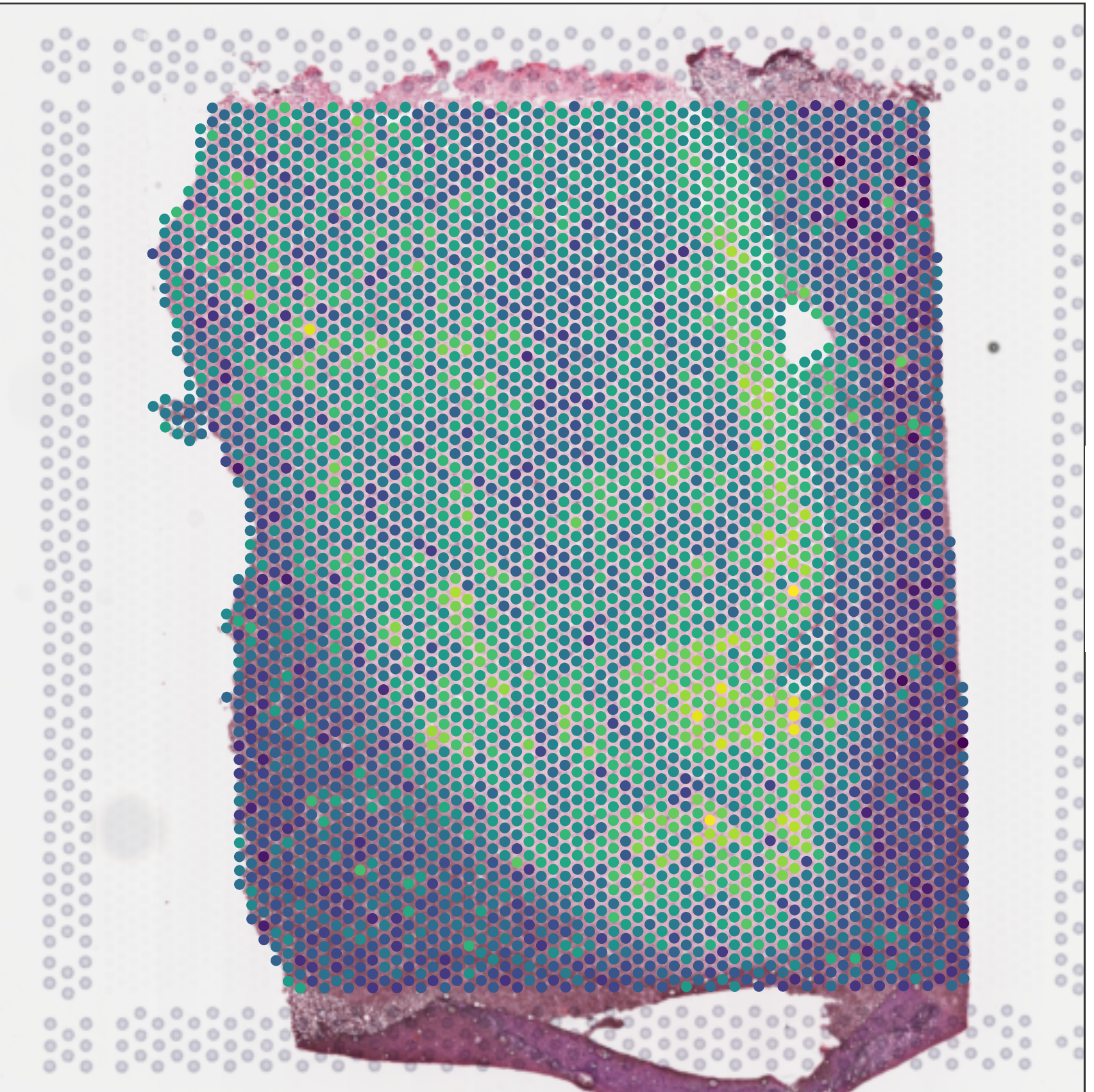


V12N28-334_B1 subsets_Mito_percent_Br8492

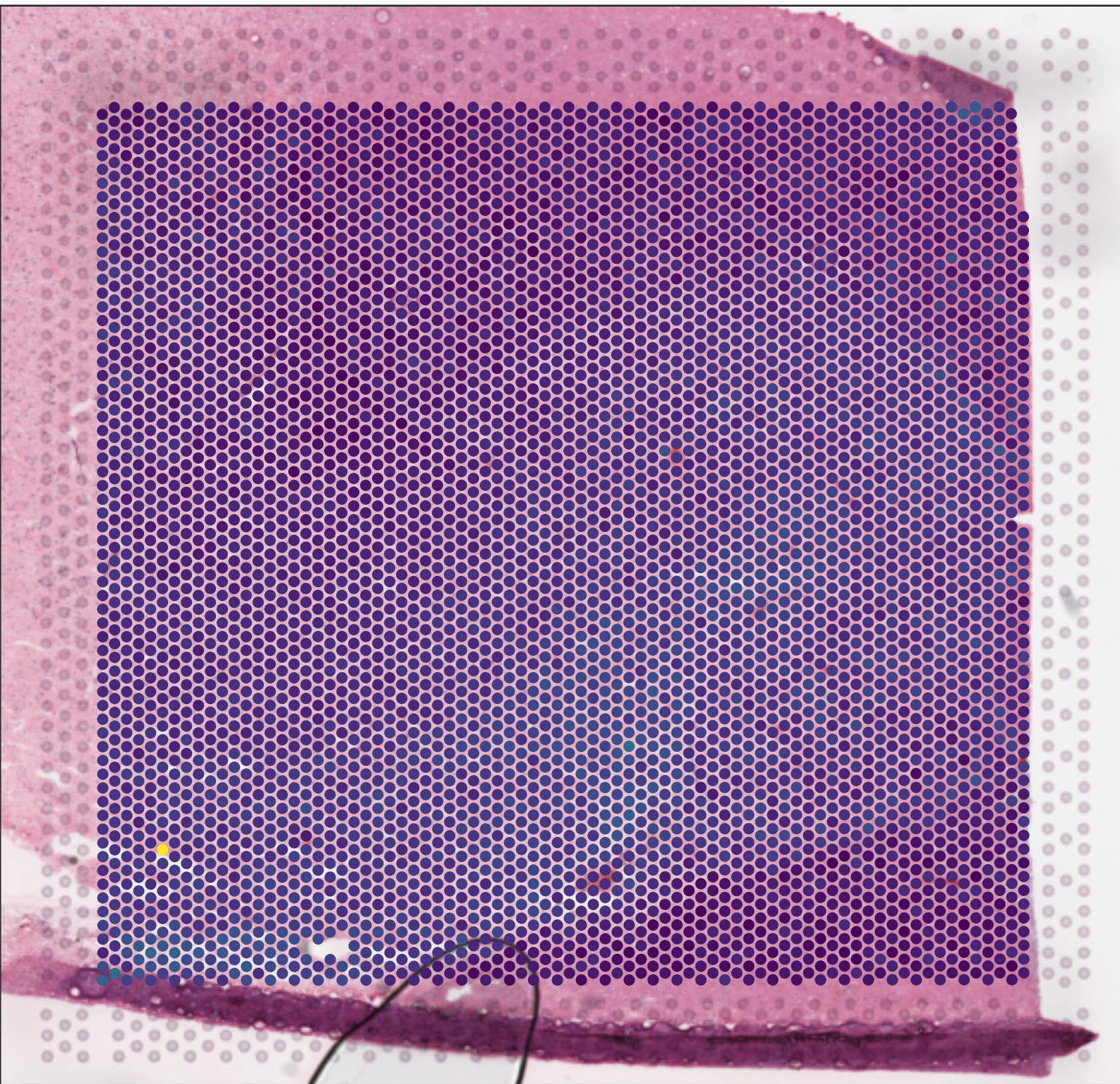


V12Y31–080_B1 subsets_Mito_percent _Br8667

V12Y31–080_B1



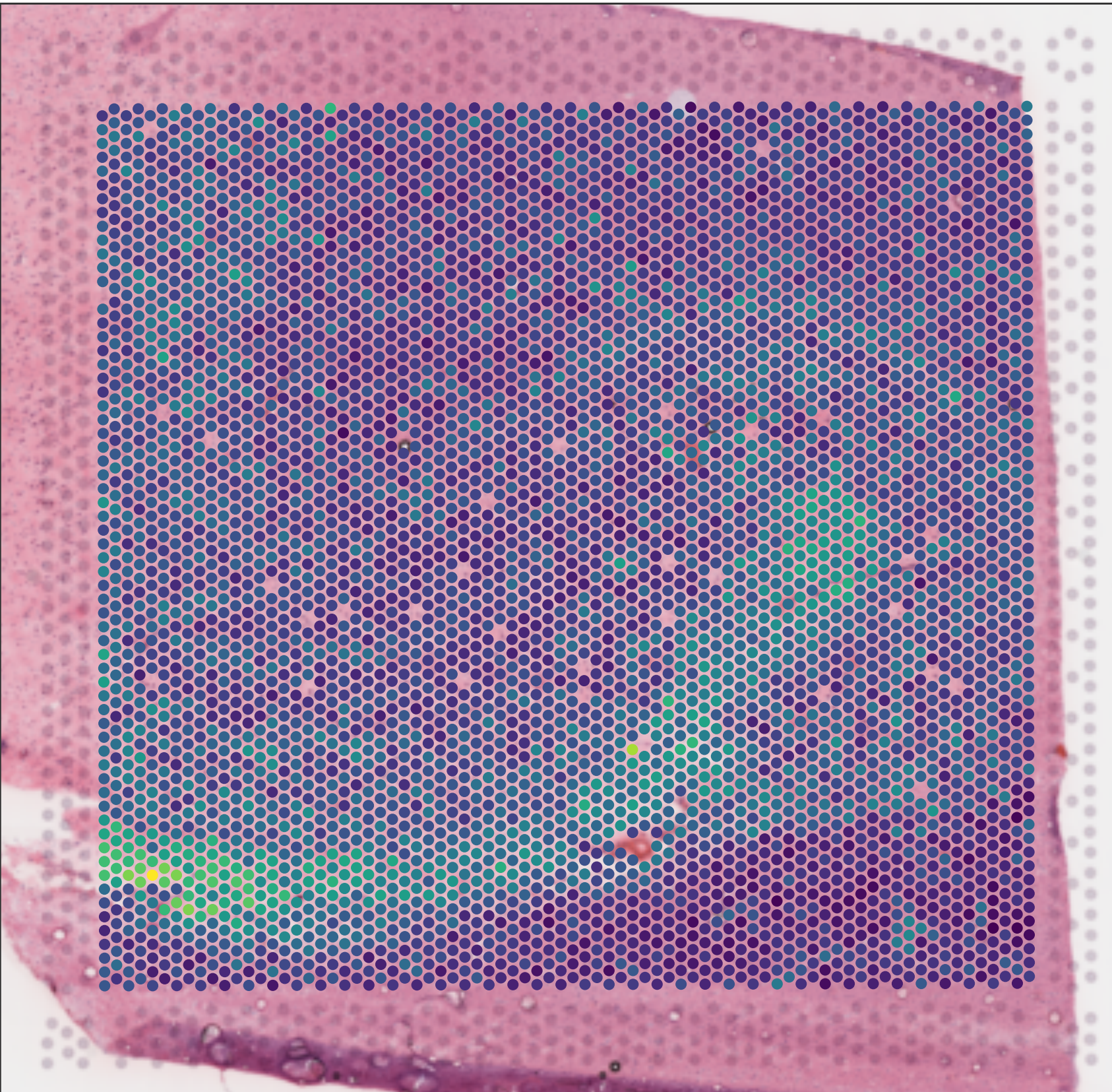
V12J03-002_A1 subsets_Mito_percent_Br2720



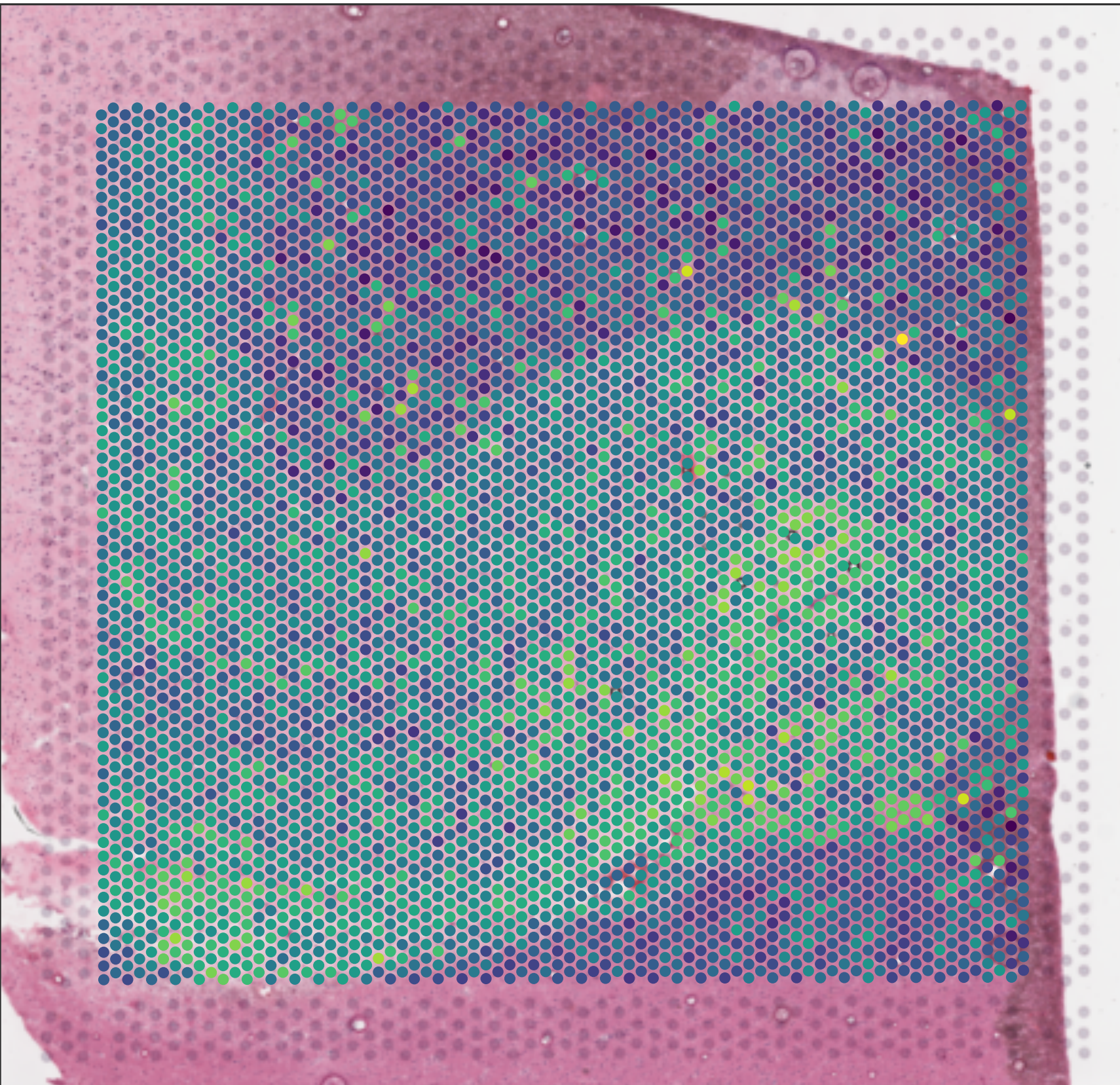
min > 0
100
75
50
25



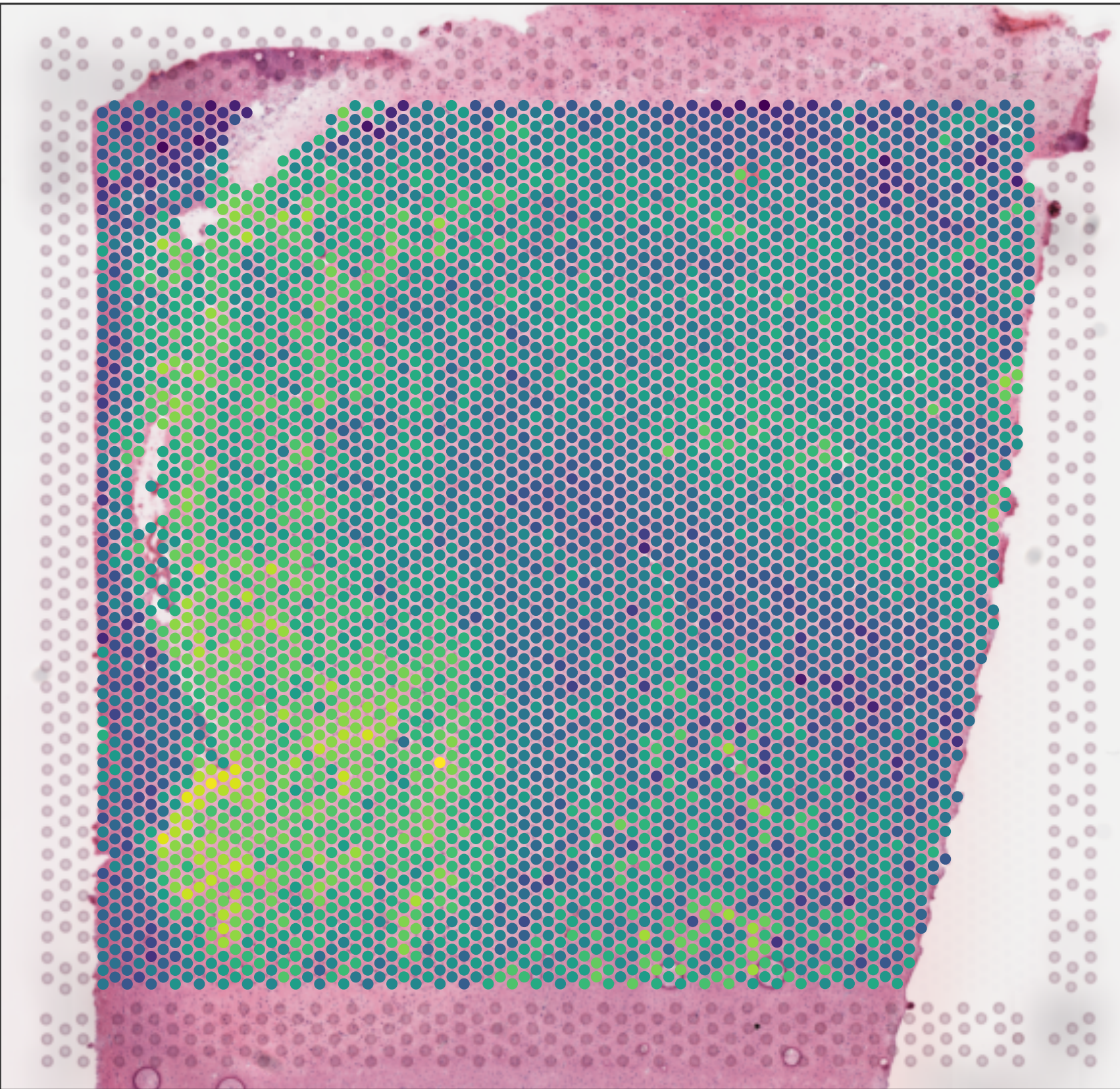
V12N28-331_A1 subsets_Mito_percent_Br2720



V12N28-332_A1 subsets_Mito_percent_Br2720

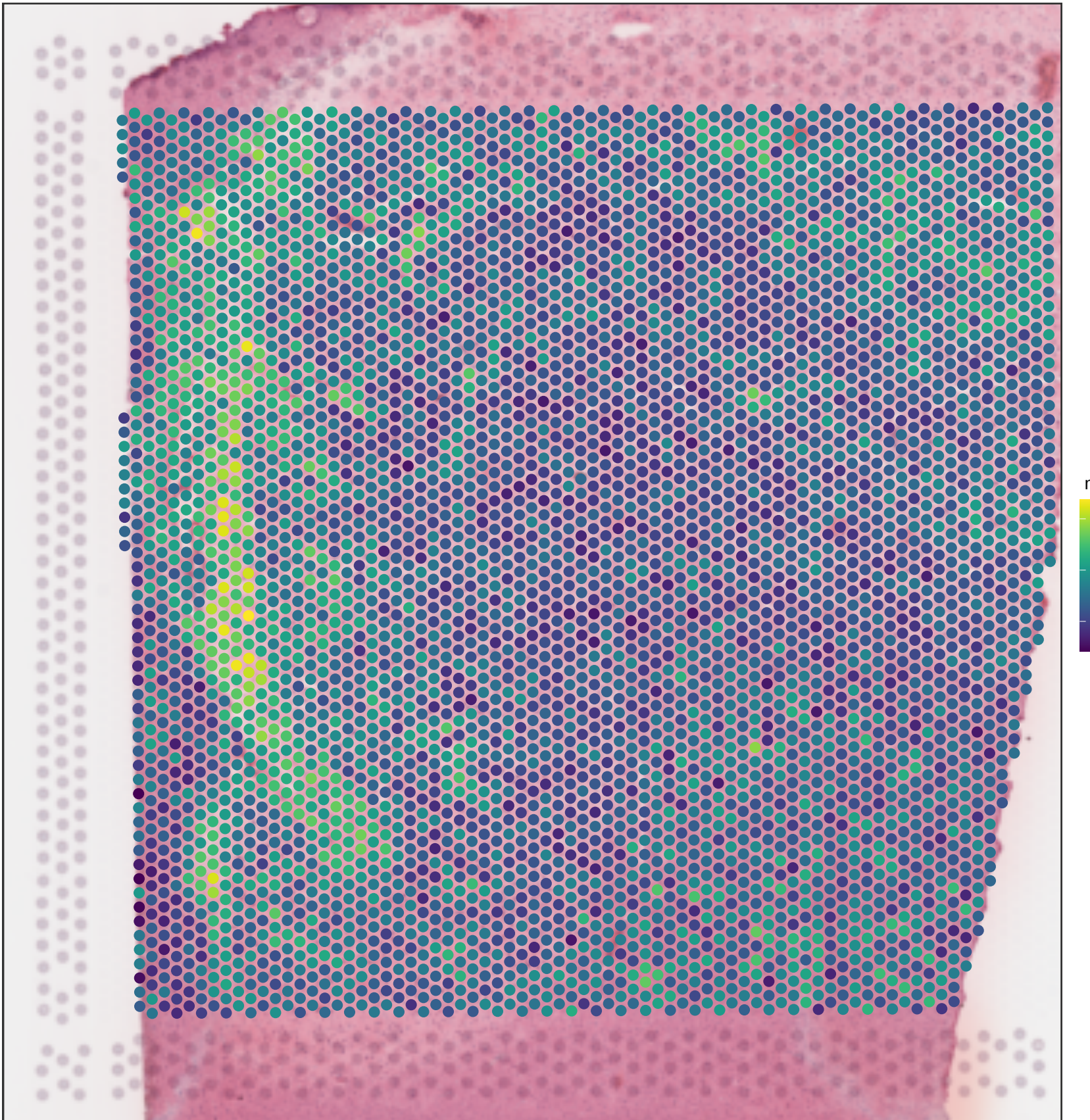


V12J03-002_B1 subsets_Mito_percent_Br6432

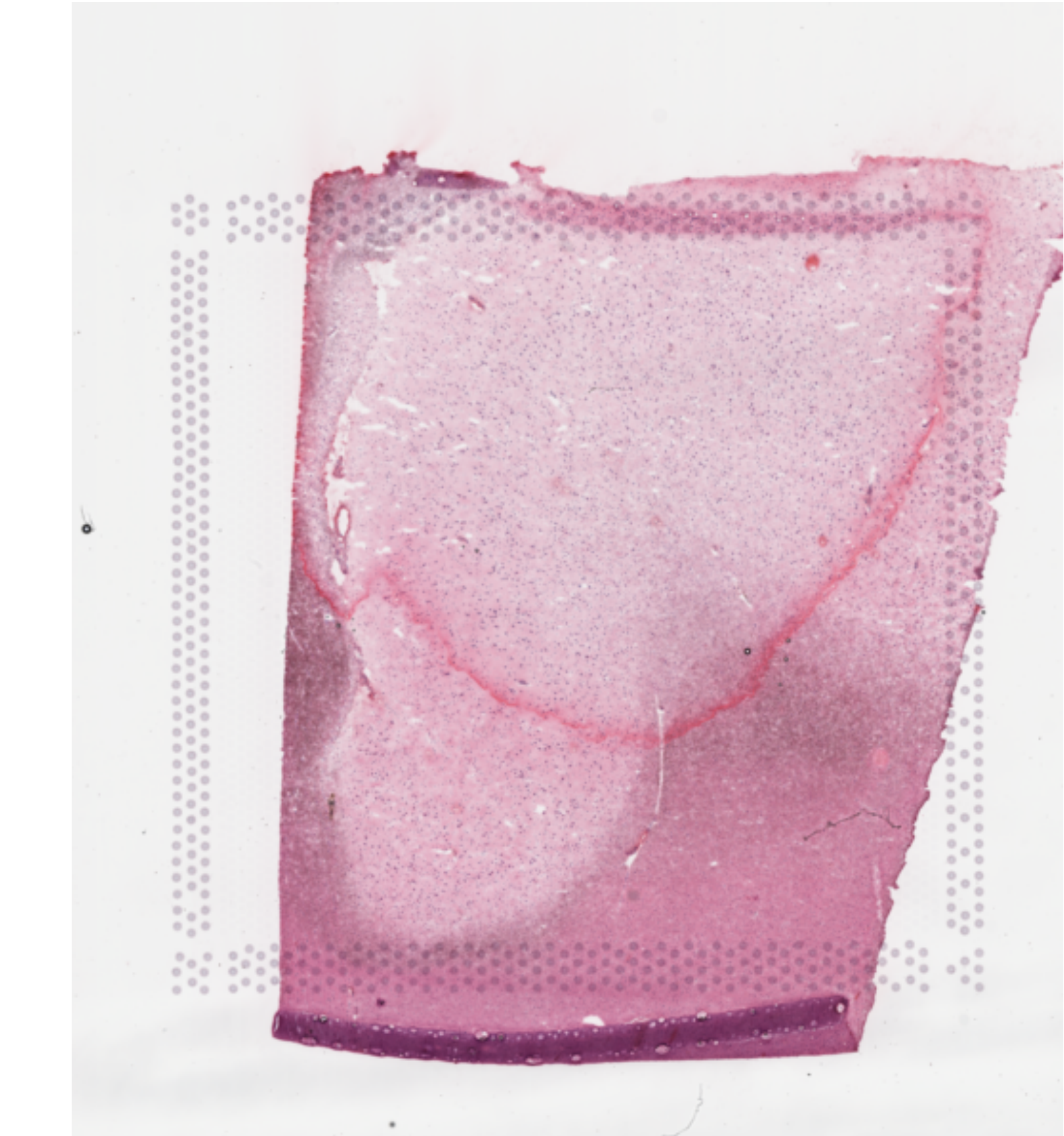
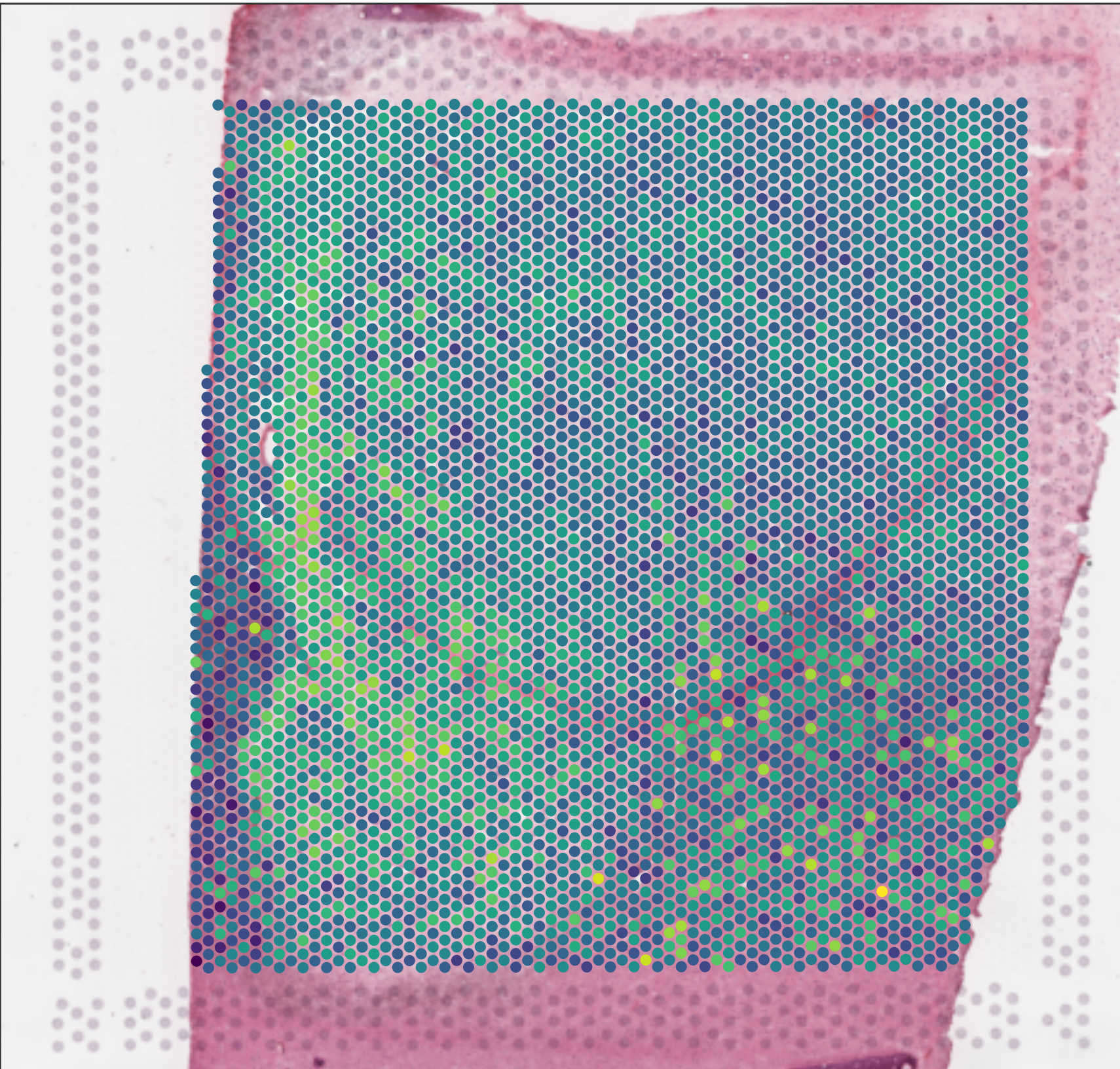


V12N28-331_B1 subsets_Mito_percent _Br6432

V12N28-331_B1

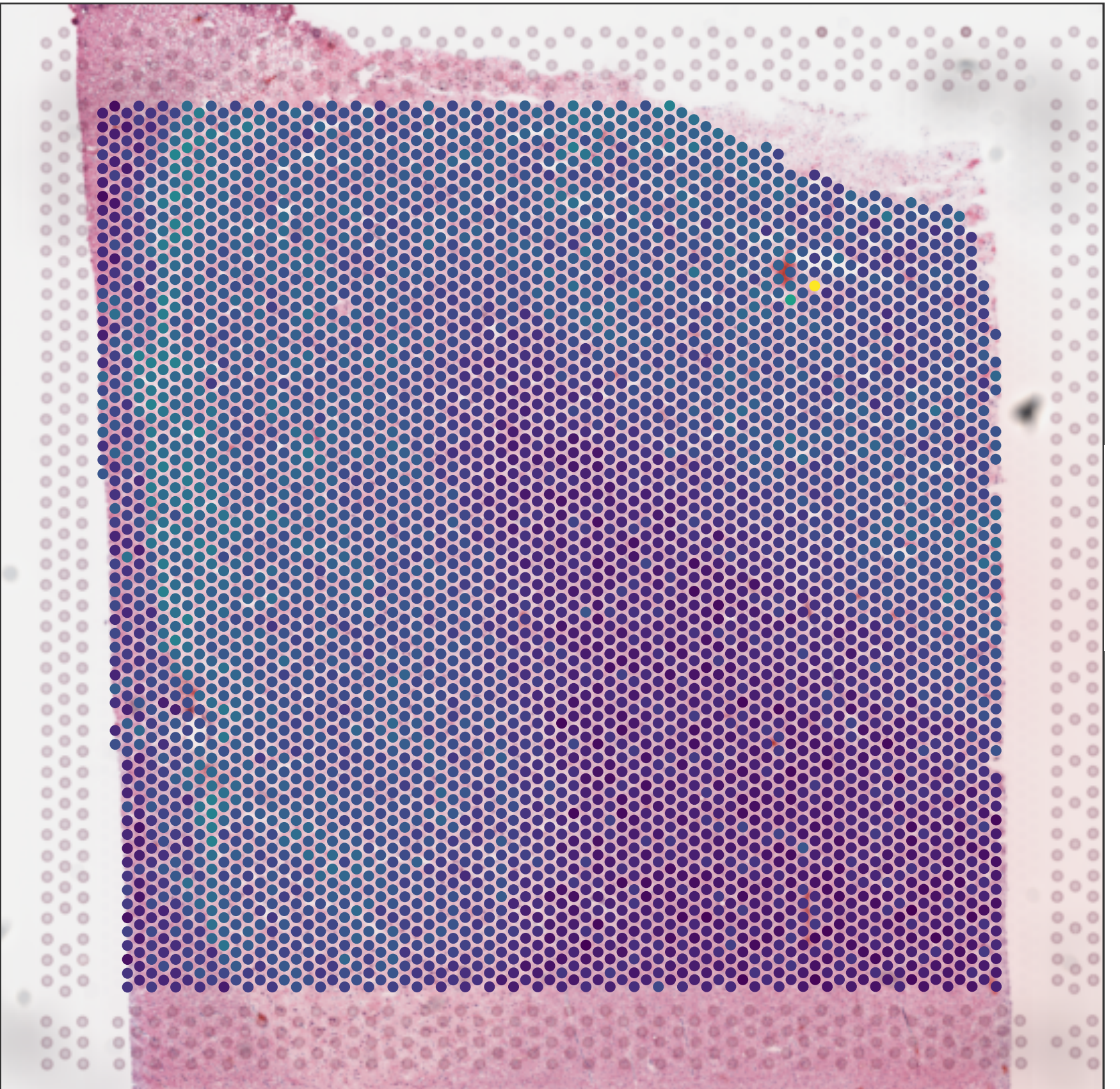


V12N28-332_B1 subsets_Mito_percent_Br6432

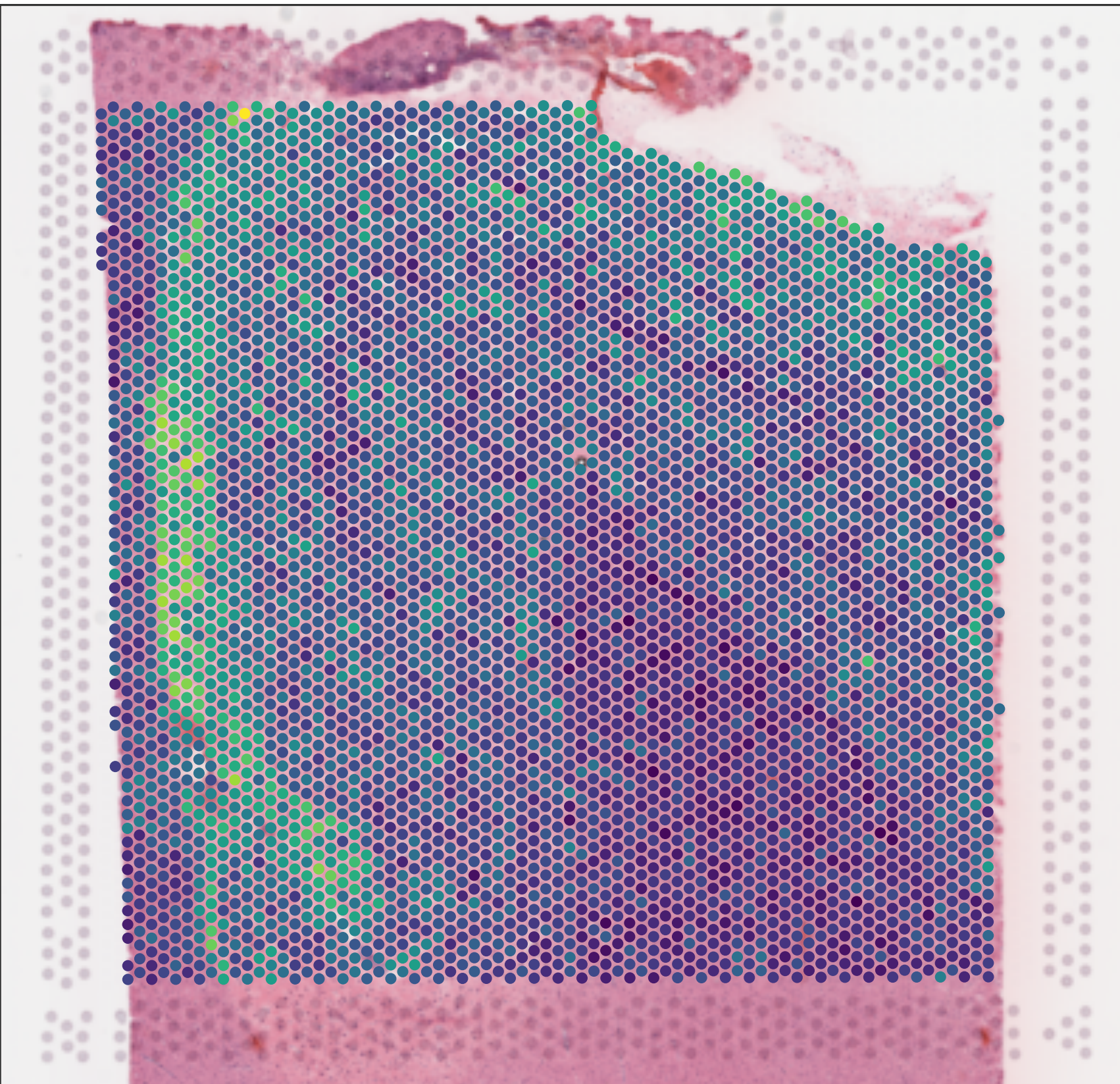


V12J03–002_C1 subsets_Mito_percent _Br6471

V12J03–002_C1

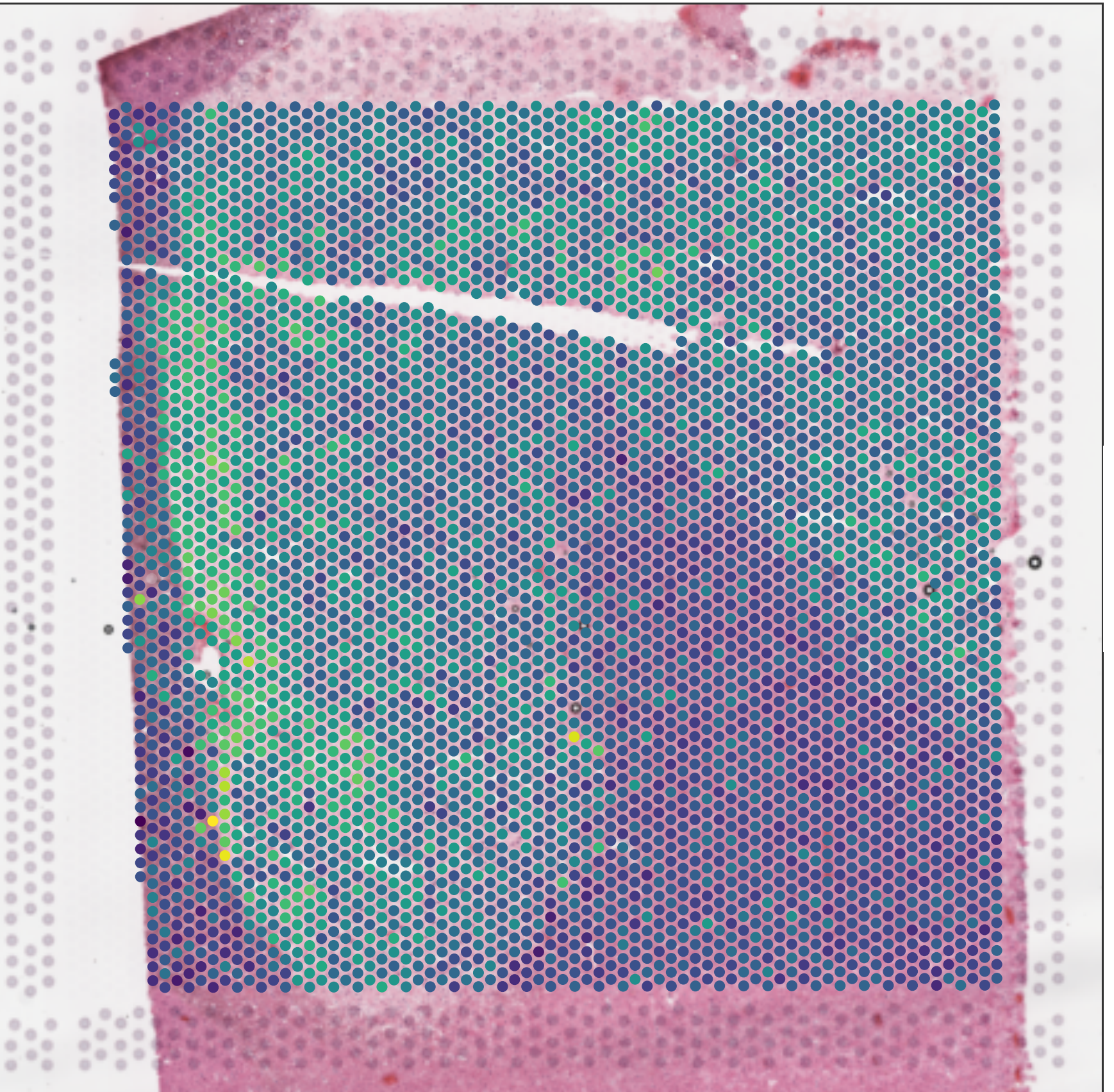


V12N28-331_C1 subsets_Mito_percent _Br6471

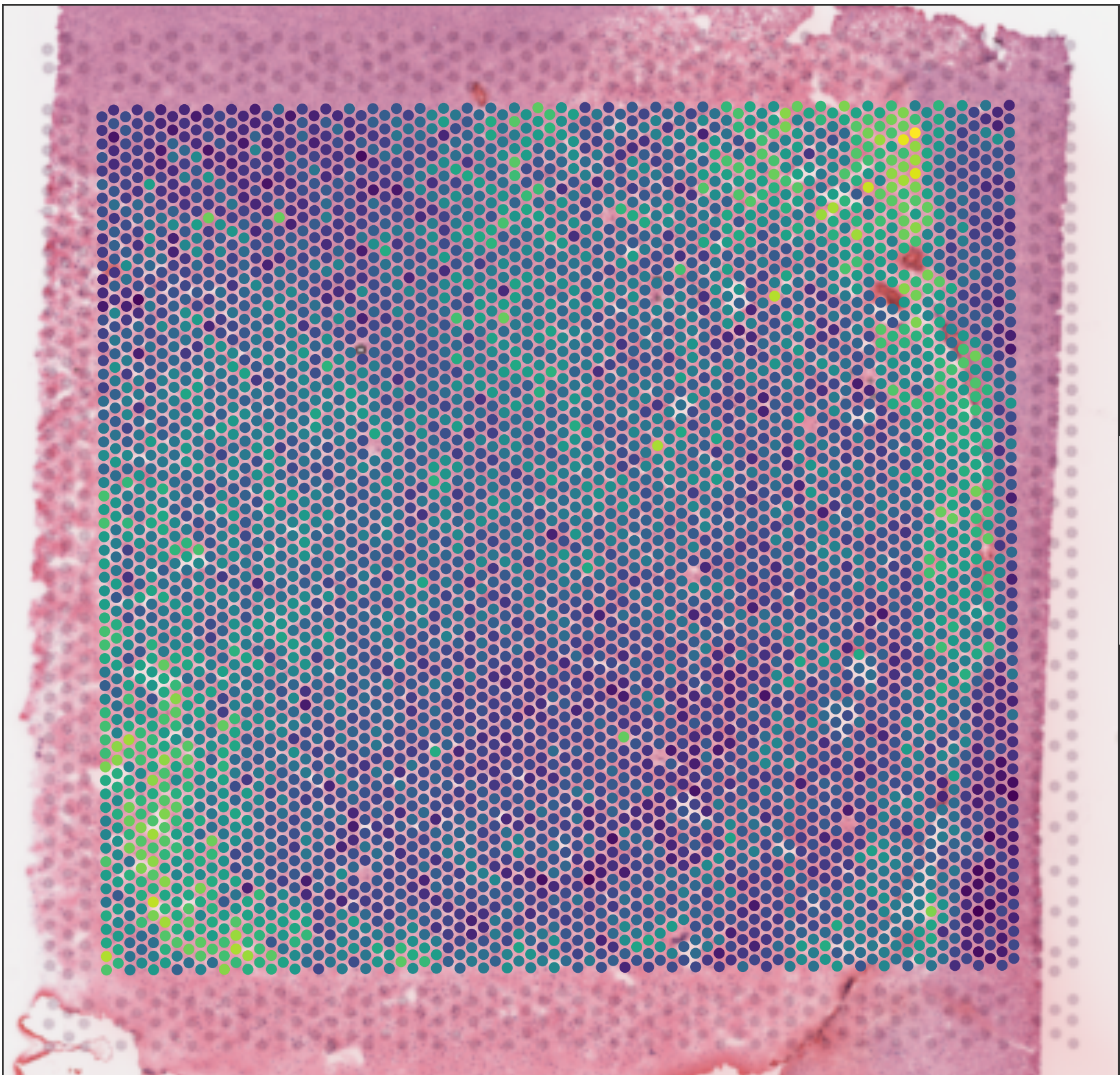


V12N28-332_C1 subsets_Mito_percent_Br6471

V12N28-332_C1



V12N28-331_D1 subsets_Mito_percent_Br6522



V12N28-332_D1 subsets_Mito_percent_Br6522

