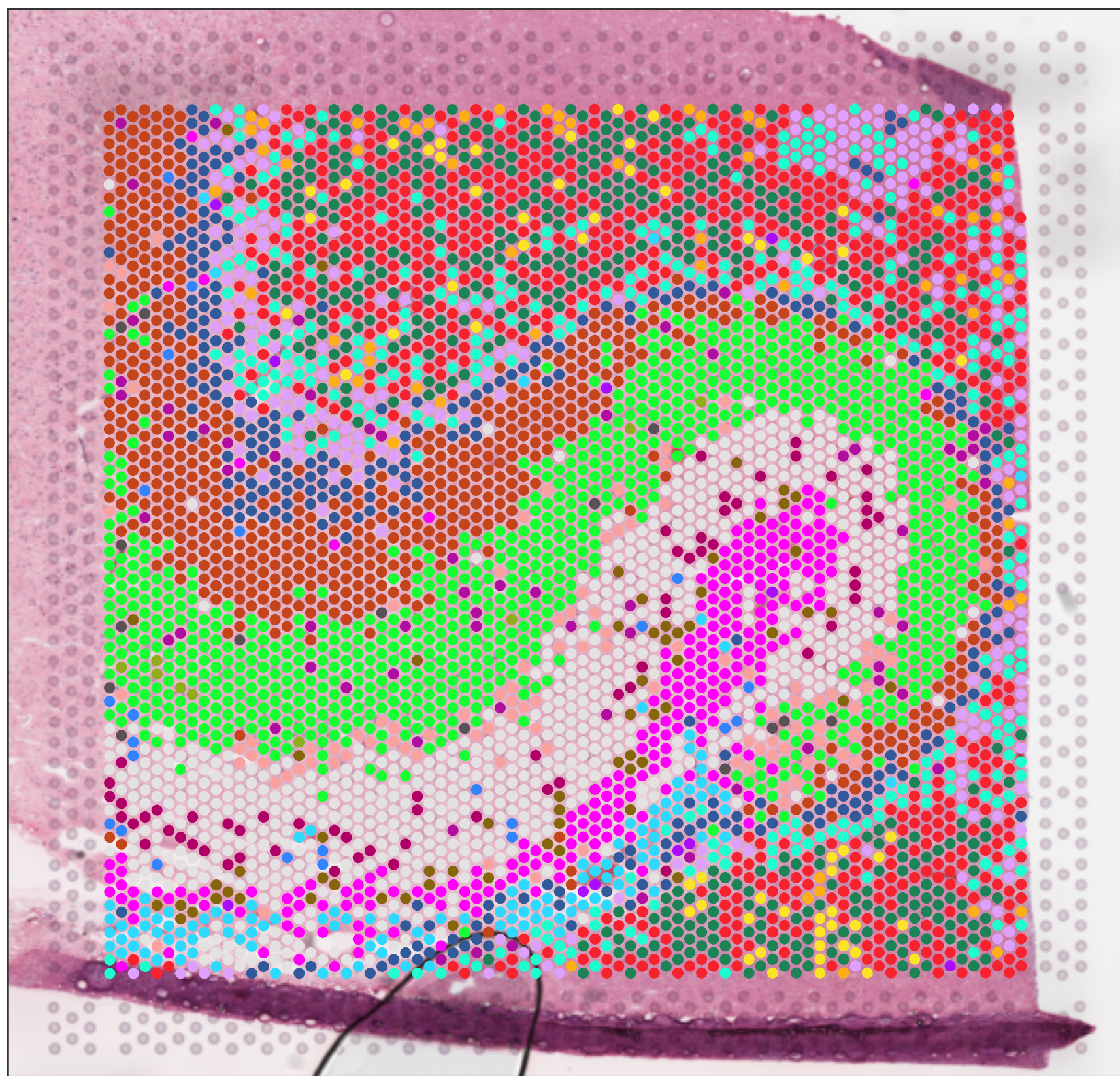
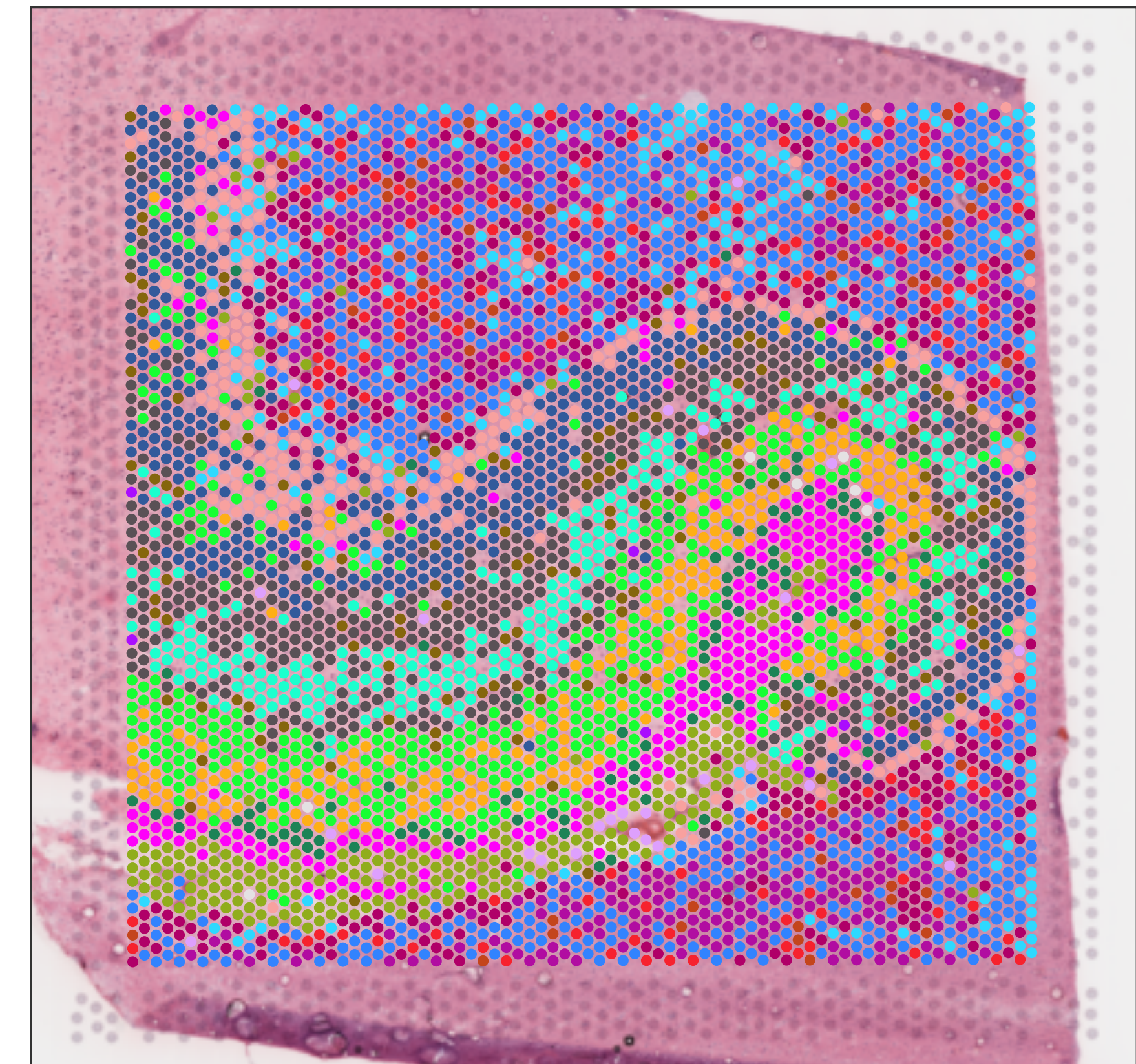


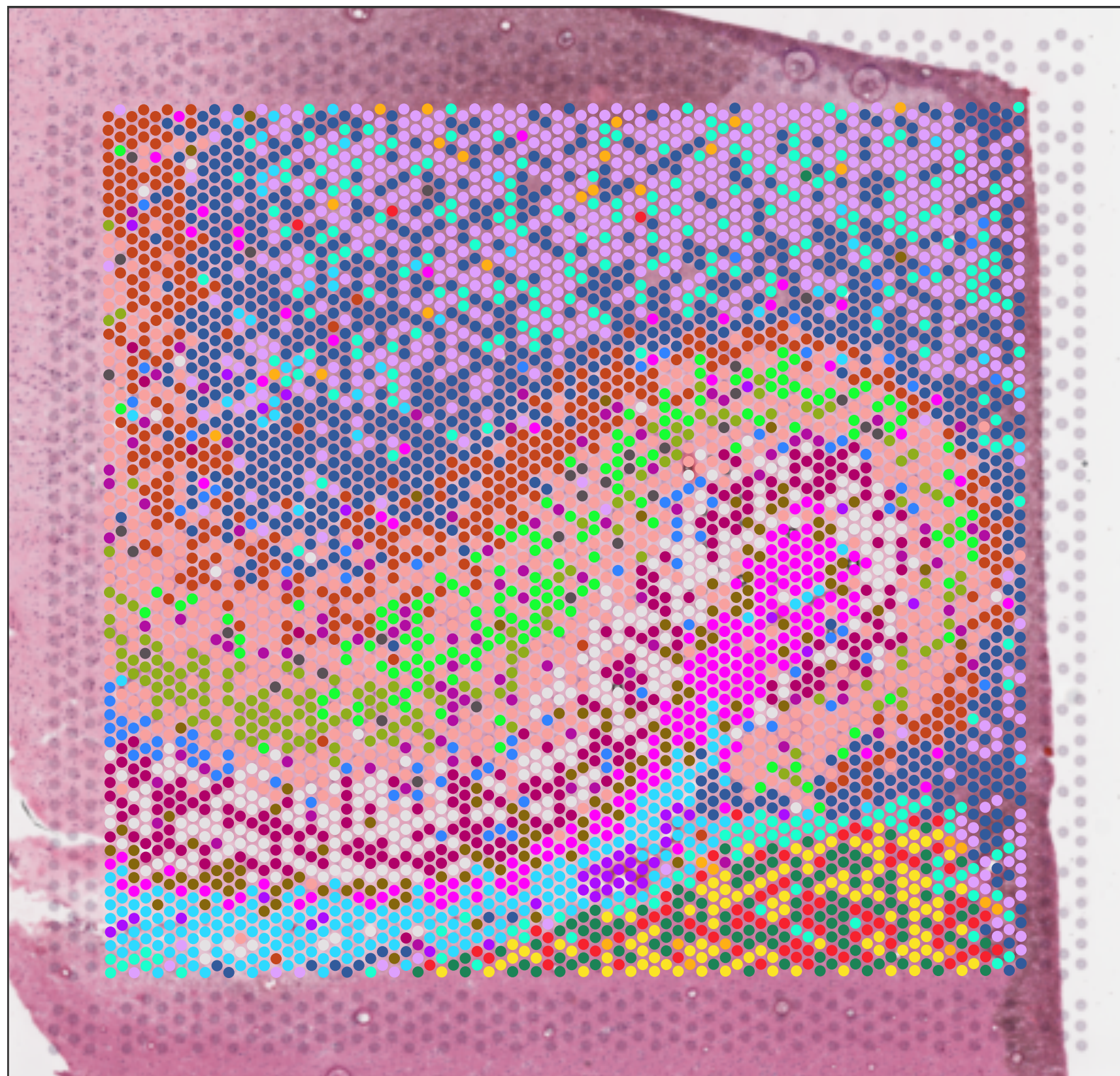
V12J03–002\_A1\_Br2720



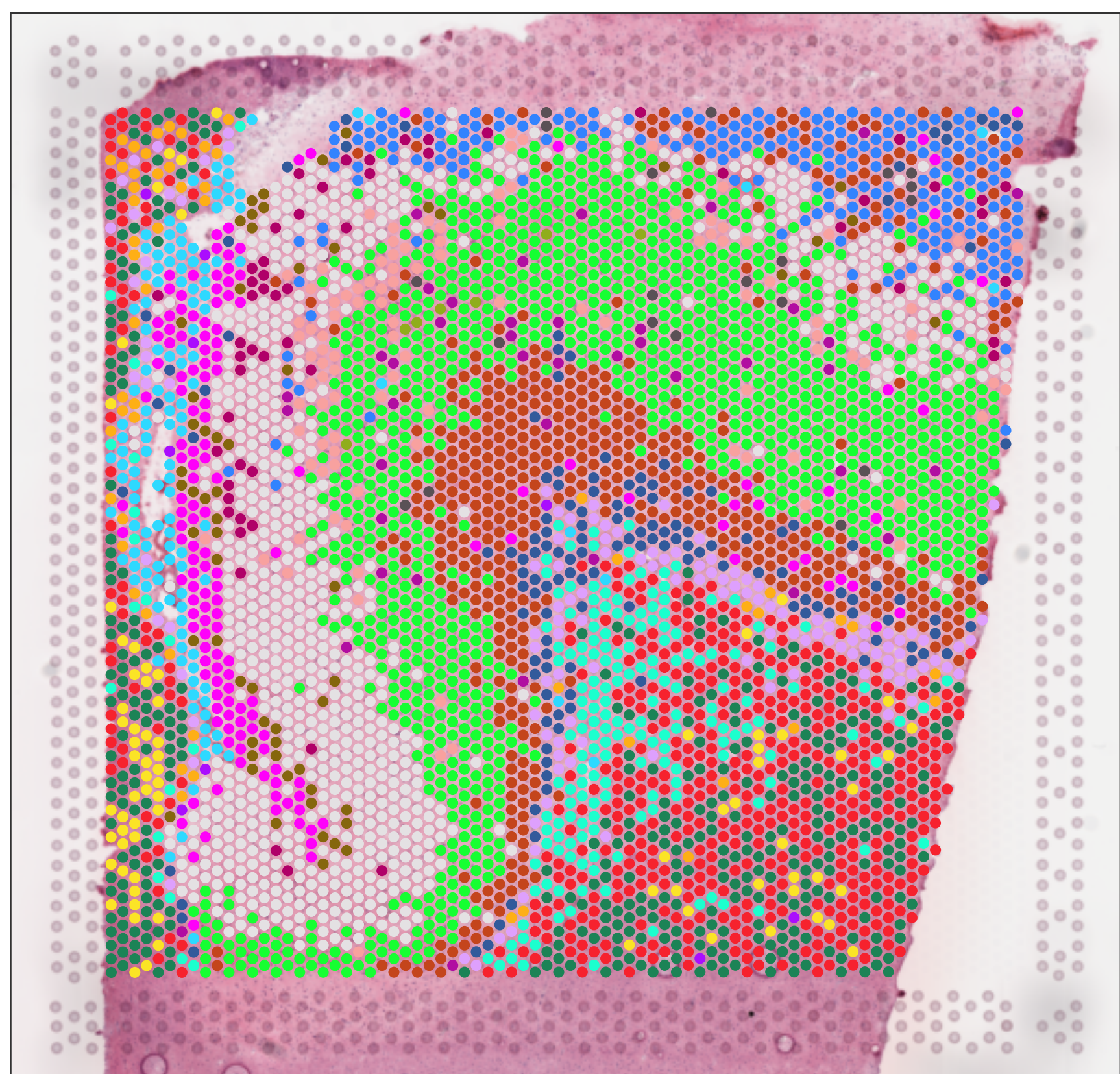
V12N28–331\_A1\_Br2720



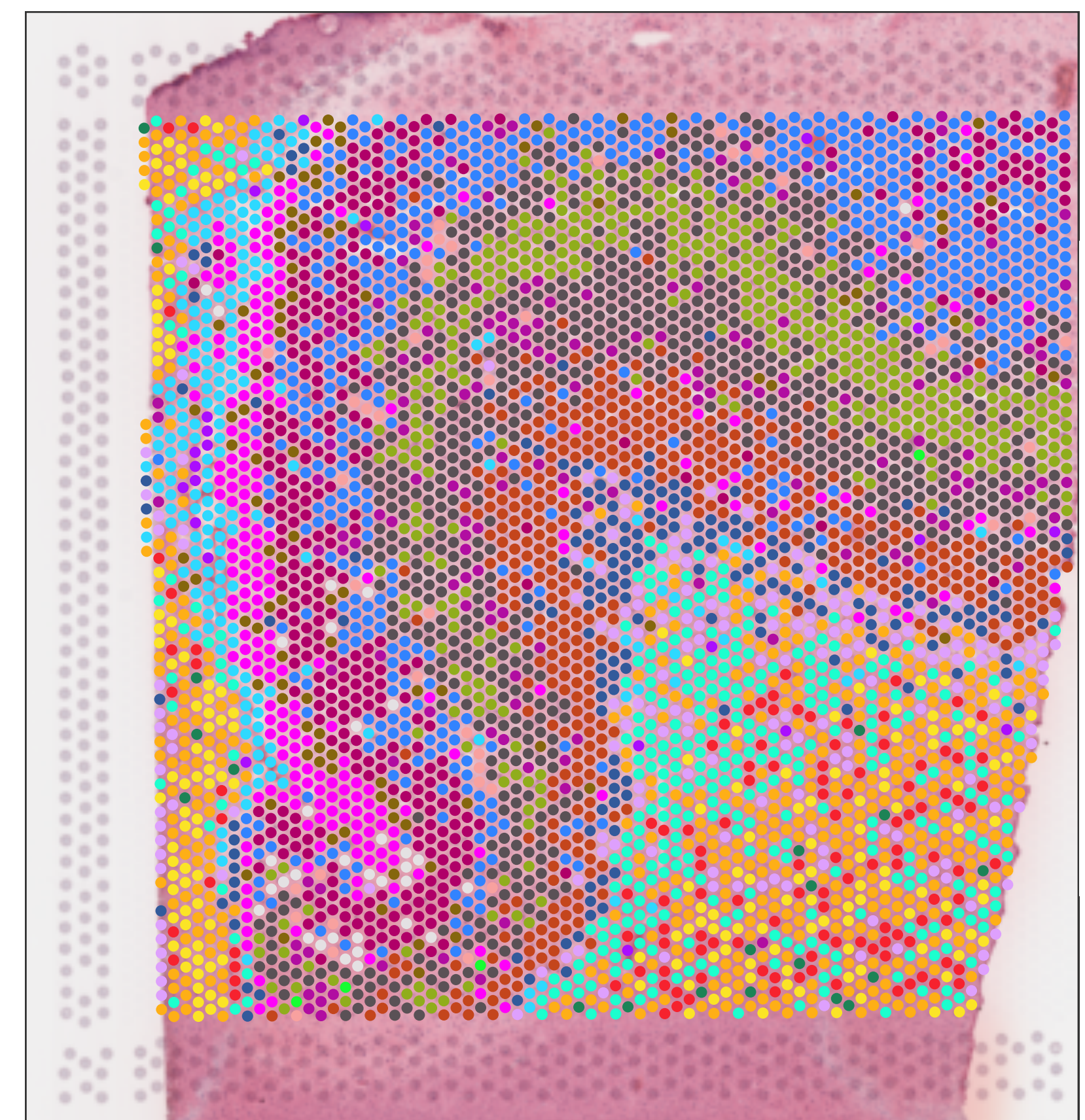
V12N28–332\_A1\_Br2720



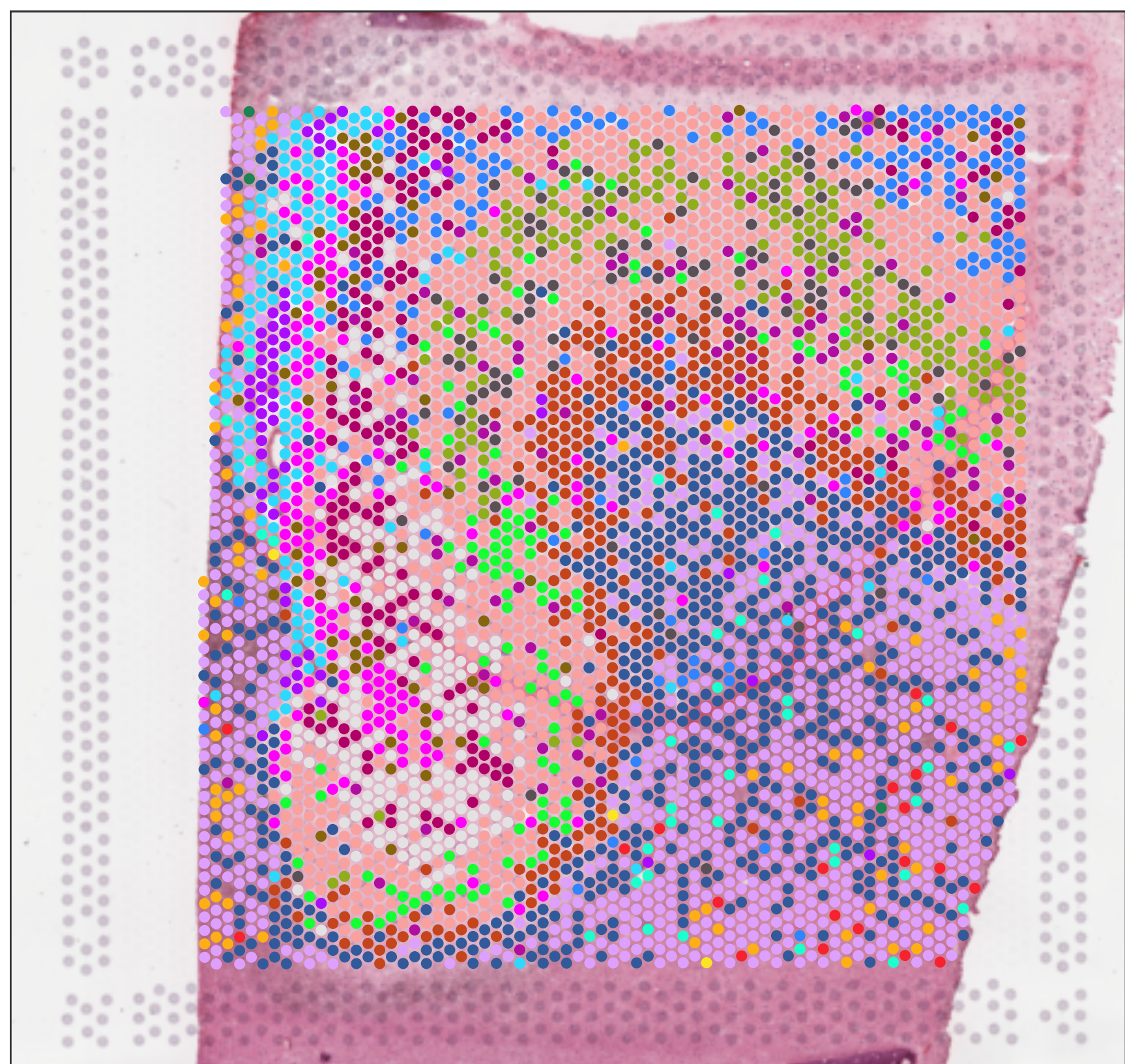
V12J03–002\_B1\_Br6432



V12N28–331\_B1\_Br6432



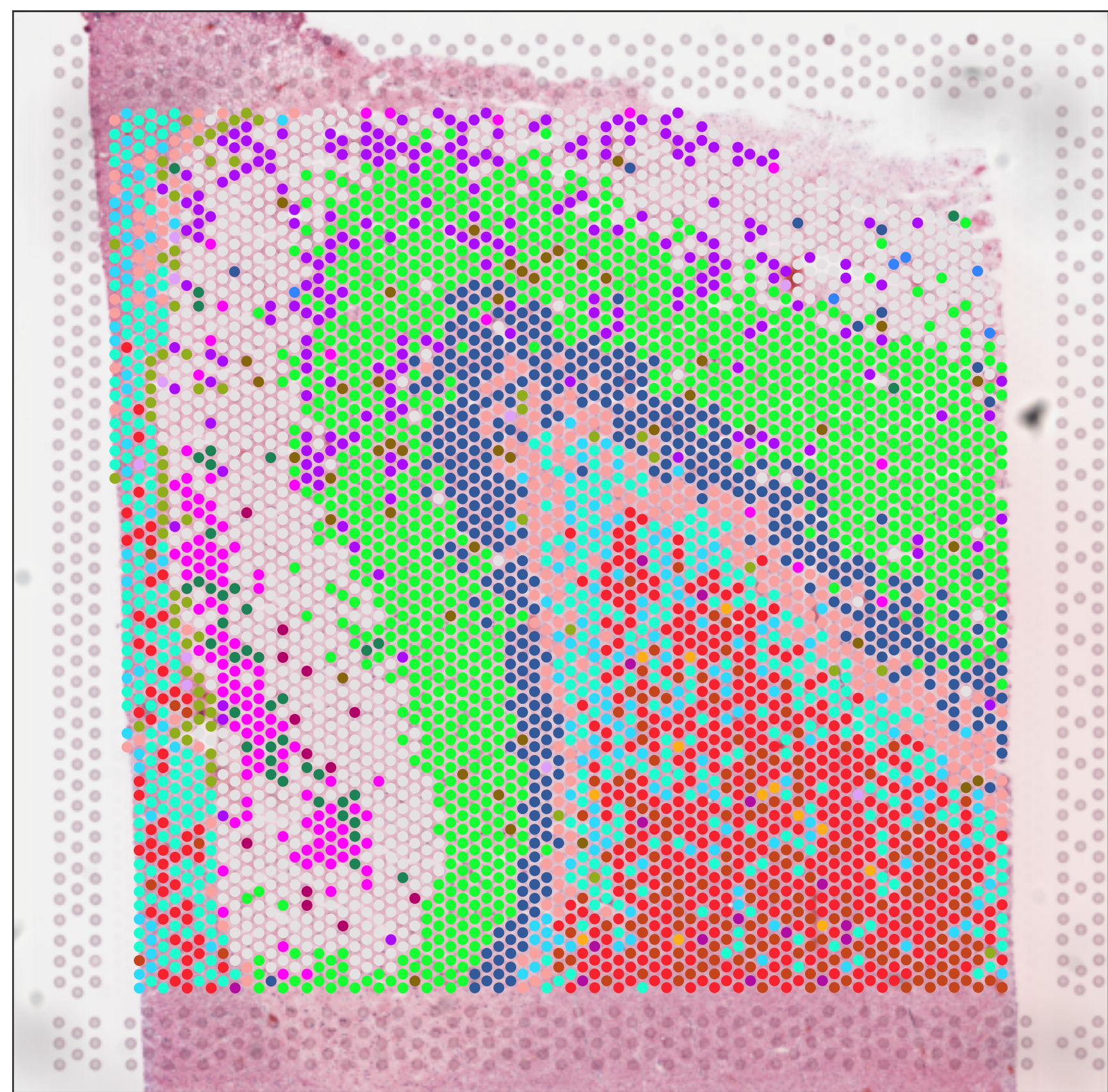
V12N28–332\_B1\_Br6432



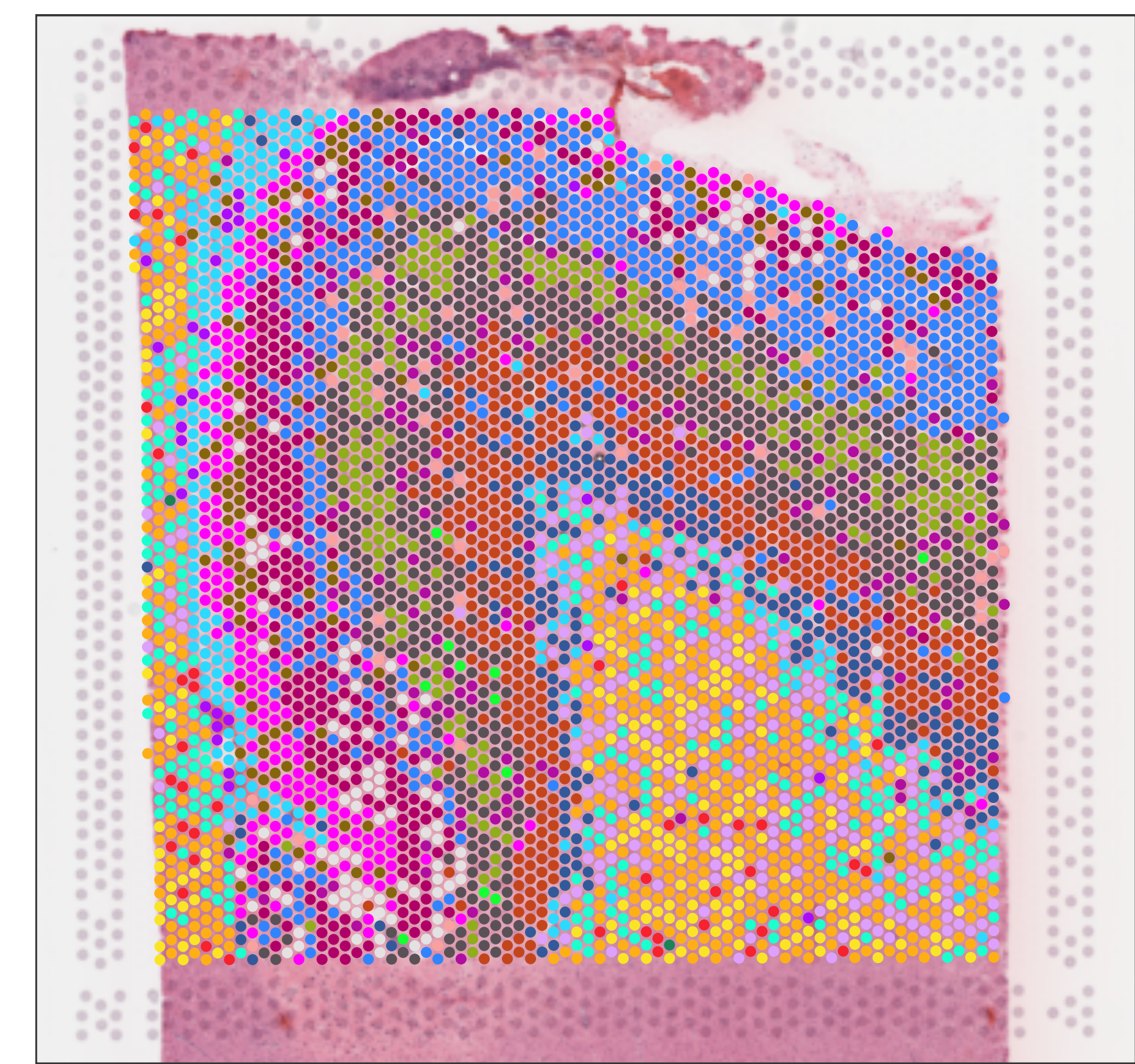
• 1  
• 2  
• 3  
• 4  
• 5  
• 6  
• 7  
• 8  
• 9  
• 10  
• 11  
• 12  
• 13  
• 14  
• 15  
• 16  
• 17  
• 18  
• 19  
• 20

• 1  
• 2  
• 3  
• 4  
• 5  
• 6  
• 7  
• 8  
• 9  
• 10  
• 11  
• 12  
• 13  
• 14  
• 15  
• 16  
• 17  
• 18  
• 19  
• 20

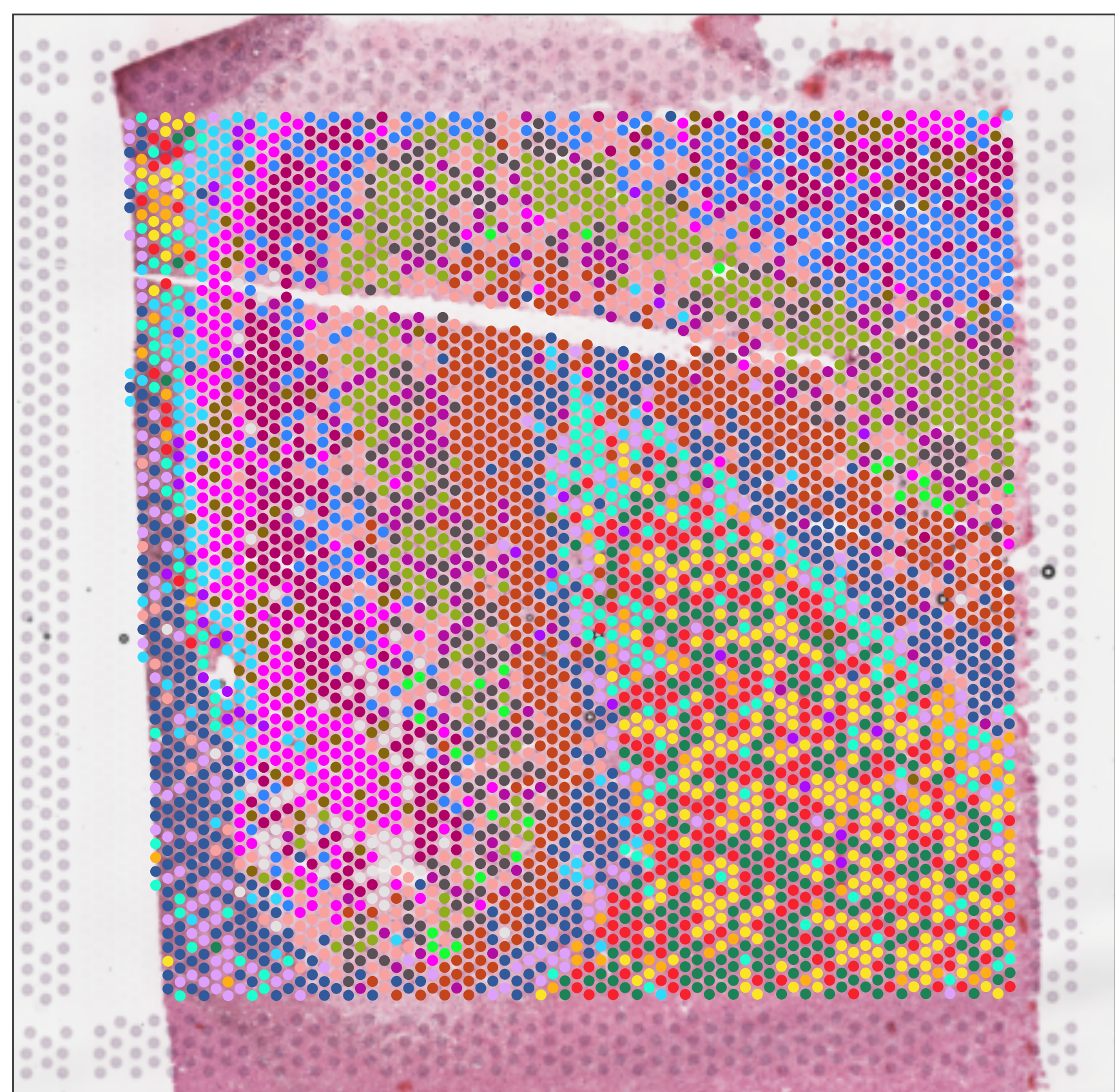
V12J03–002\_C1\_Br6471



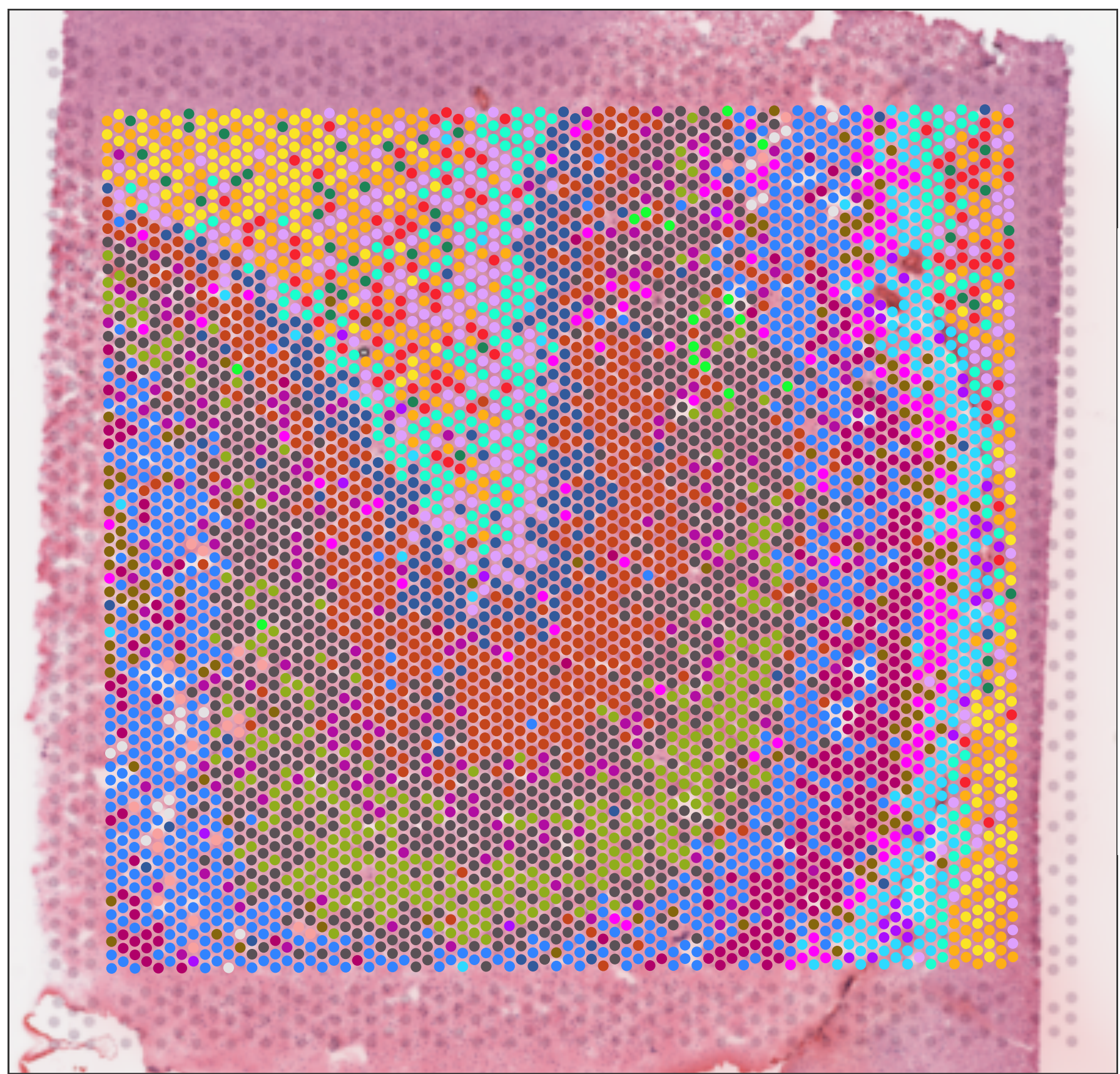
V12N28–331\_C1\_Br6471



V12N28–332\_C1\_Br6471



V12N28–331\_D1\_Br6522



V12N28–332\_D1\_Br6522

