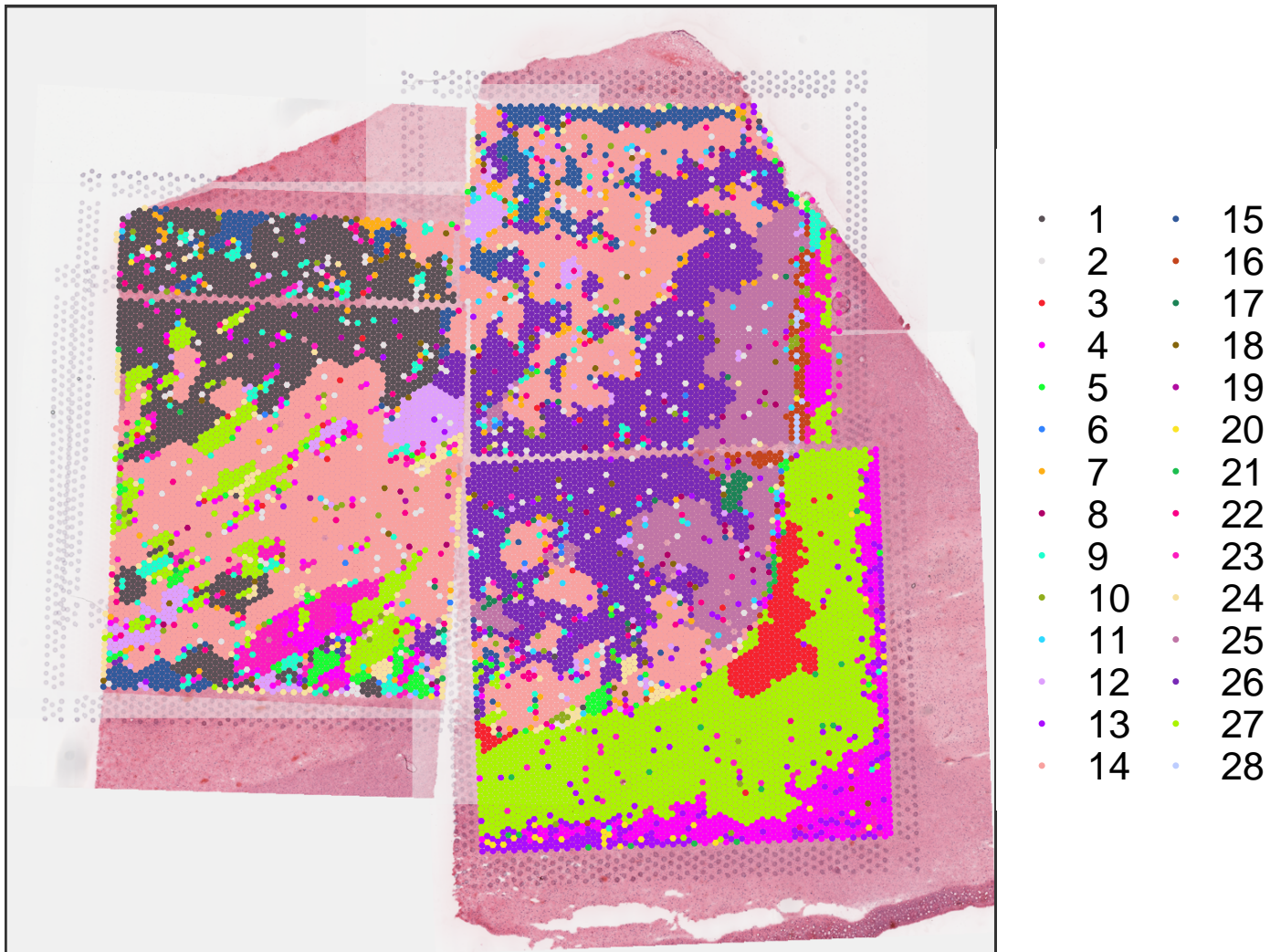


# Br2720\_precast\_cluster

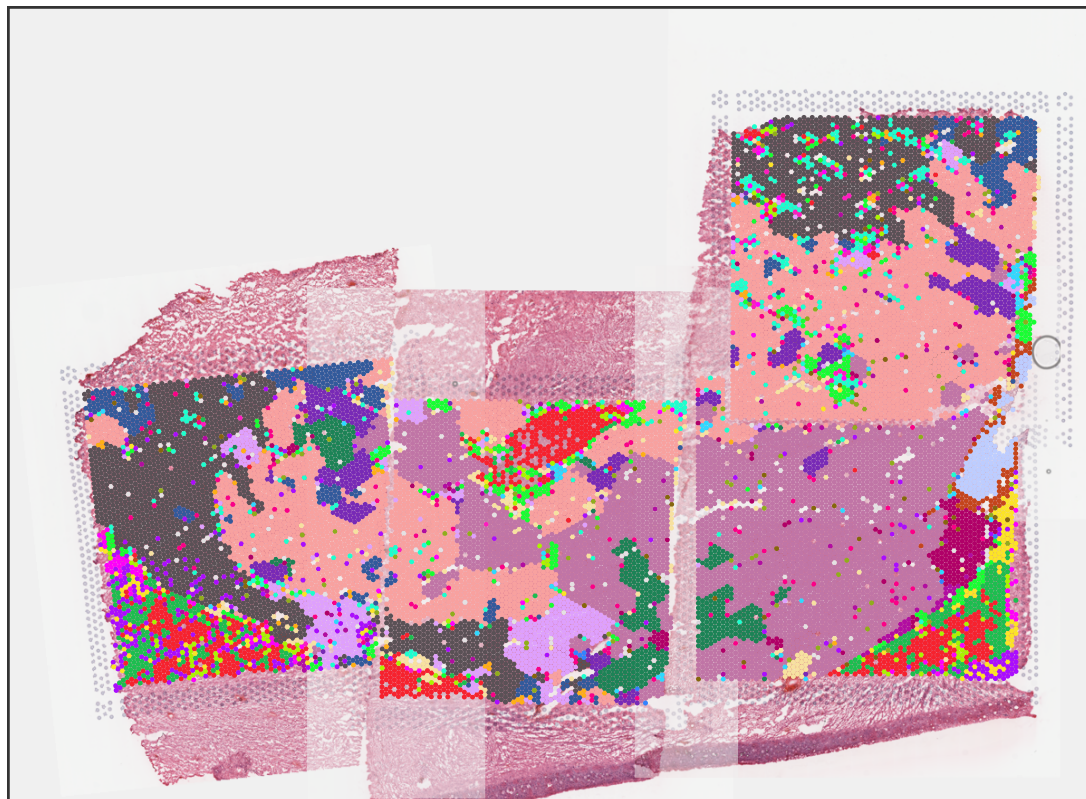


•	1	•	15
•	2	•	16
•	3	•	17
•	4	•	18
•	5	•	19
•	6	•	20
•	7	•	21
•	8	•	22
•	9	•	23
•	10	•	24
•	11	•	25
•	12	•	26
•	13	•	27
•	14	•	28

# Br2743\_precast\_cluster

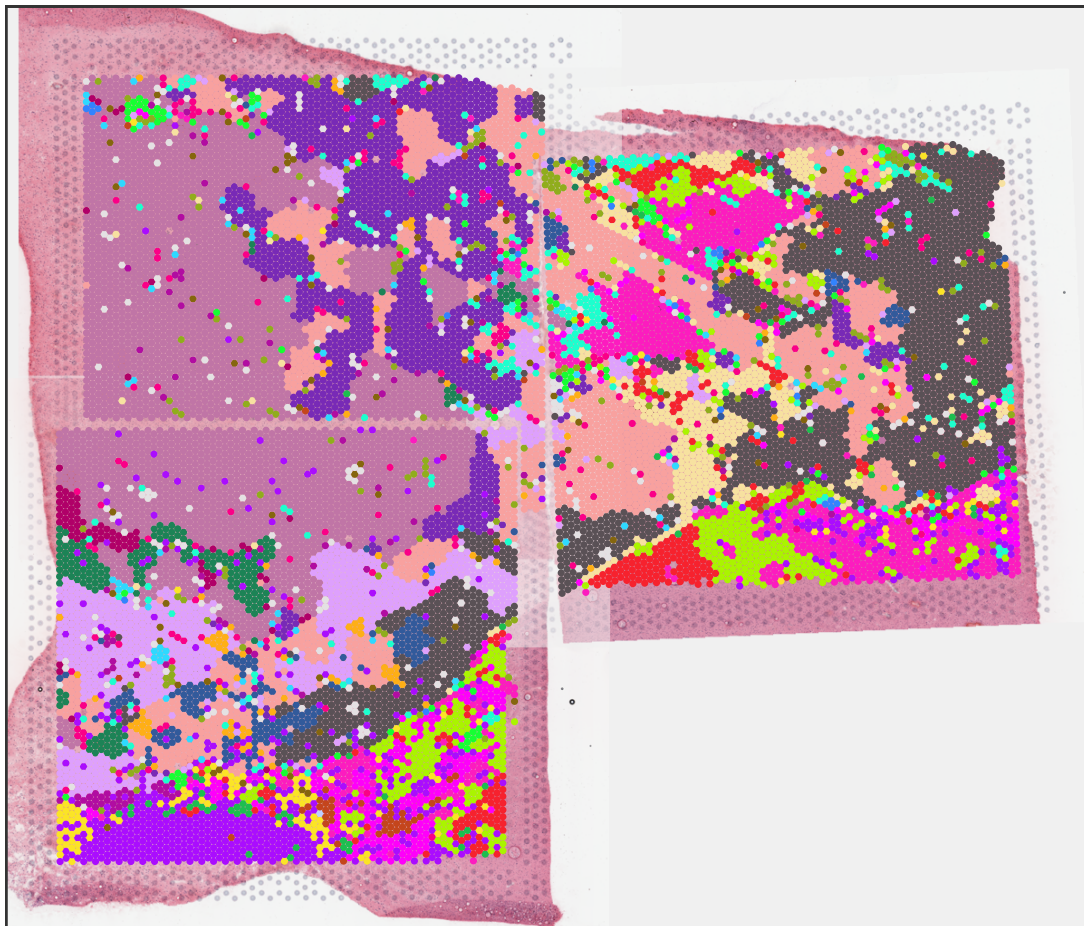


# Br3942\_precast\_cluster



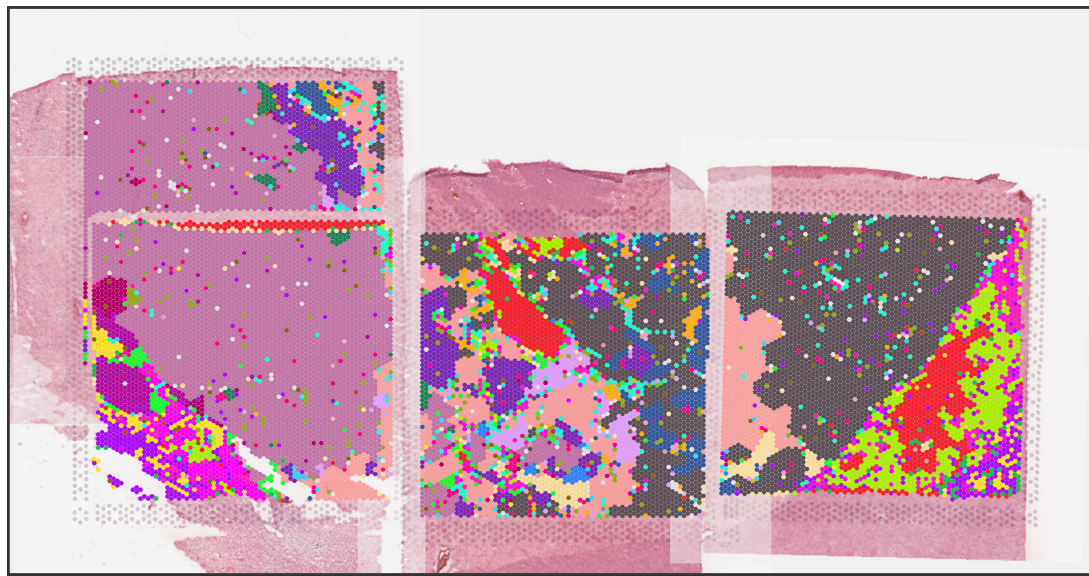
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28

# Br6423\_precast\_cluster



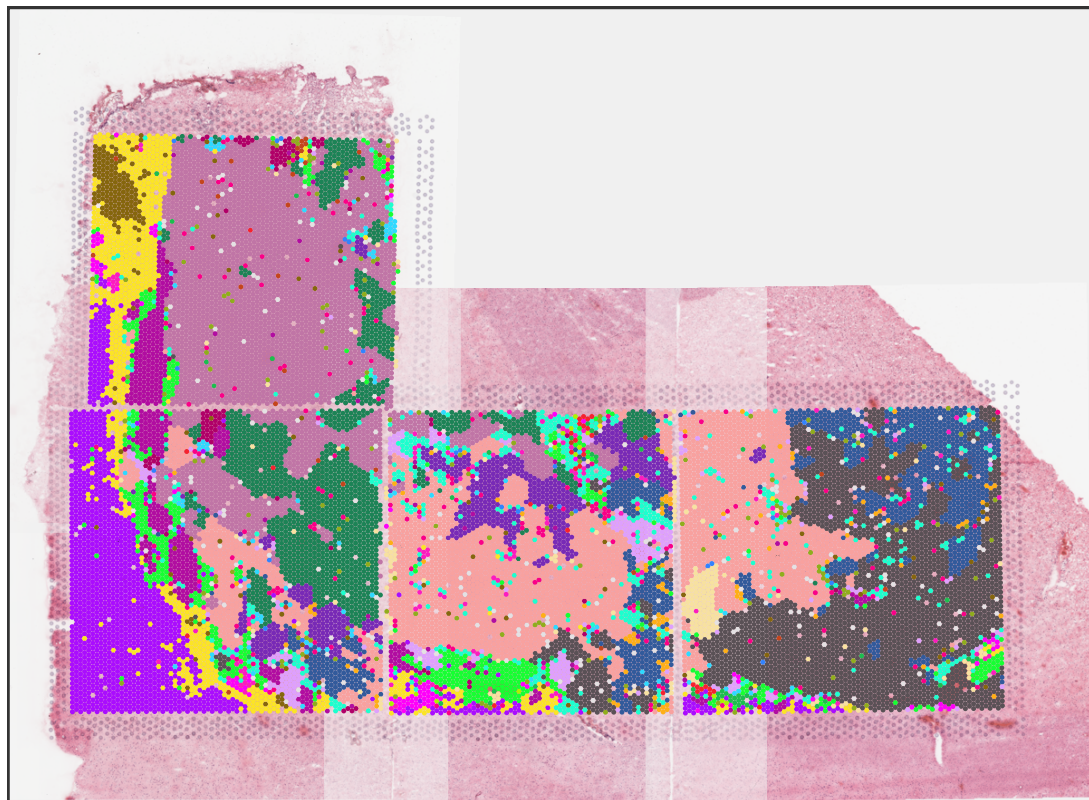
- 1 15
- 2 16
- 3 17
- 4 18
- 5 19
- 6 20
- 7 21
- 8 22
- 9 23
- 10 24
- 11 25
- 12 26
- 13 27
- 14 28

# Br6432\_precast\_cluster



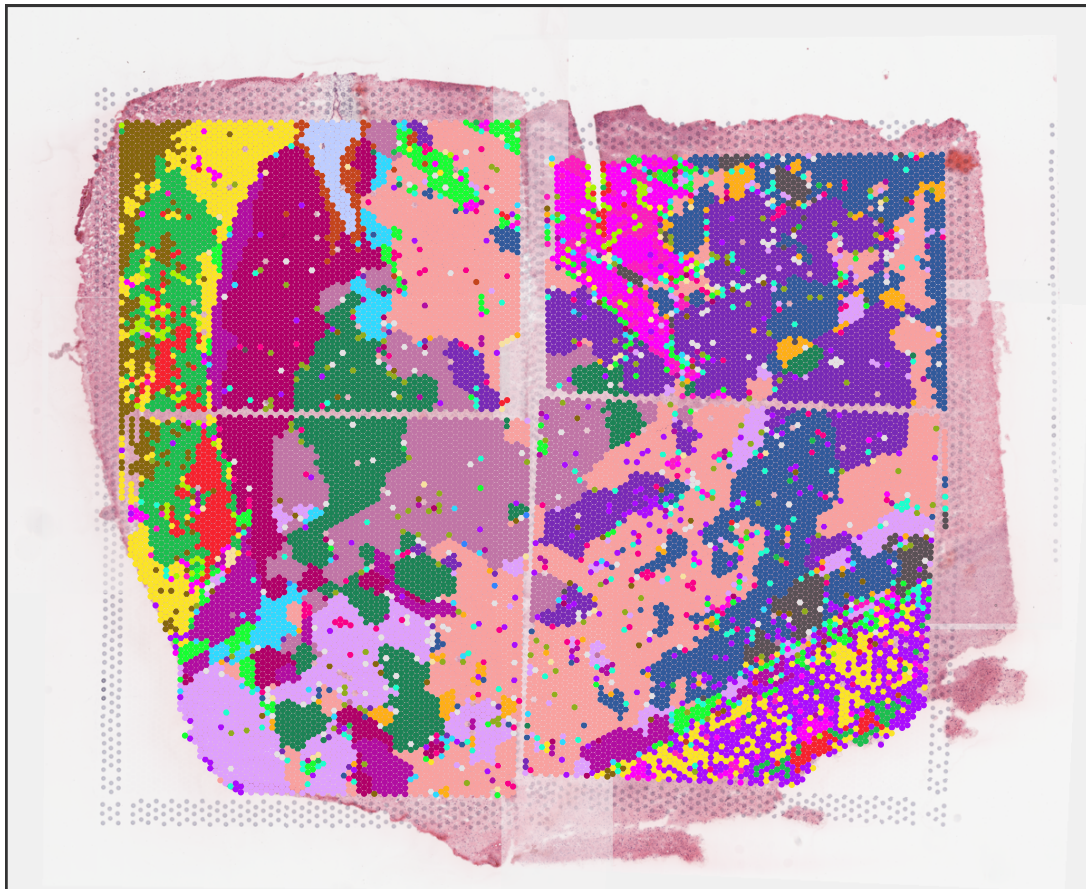
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27

# Br6471\_precast\_cluster

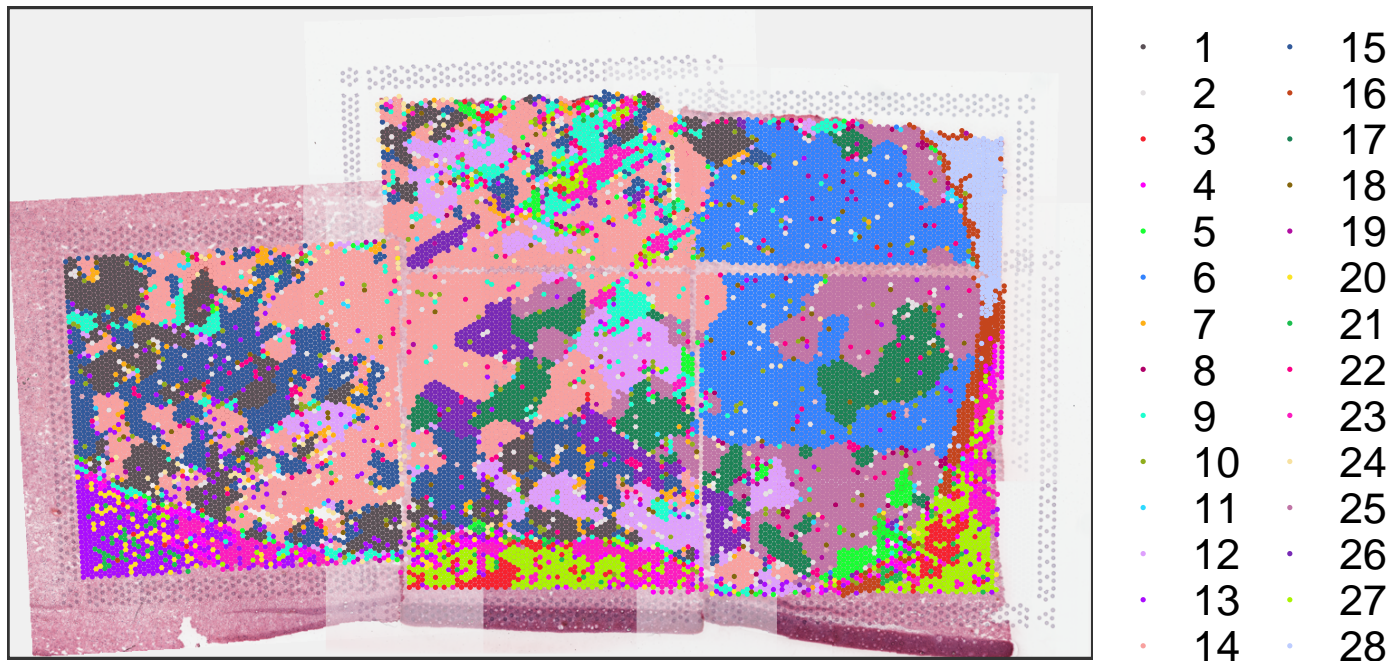


- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27

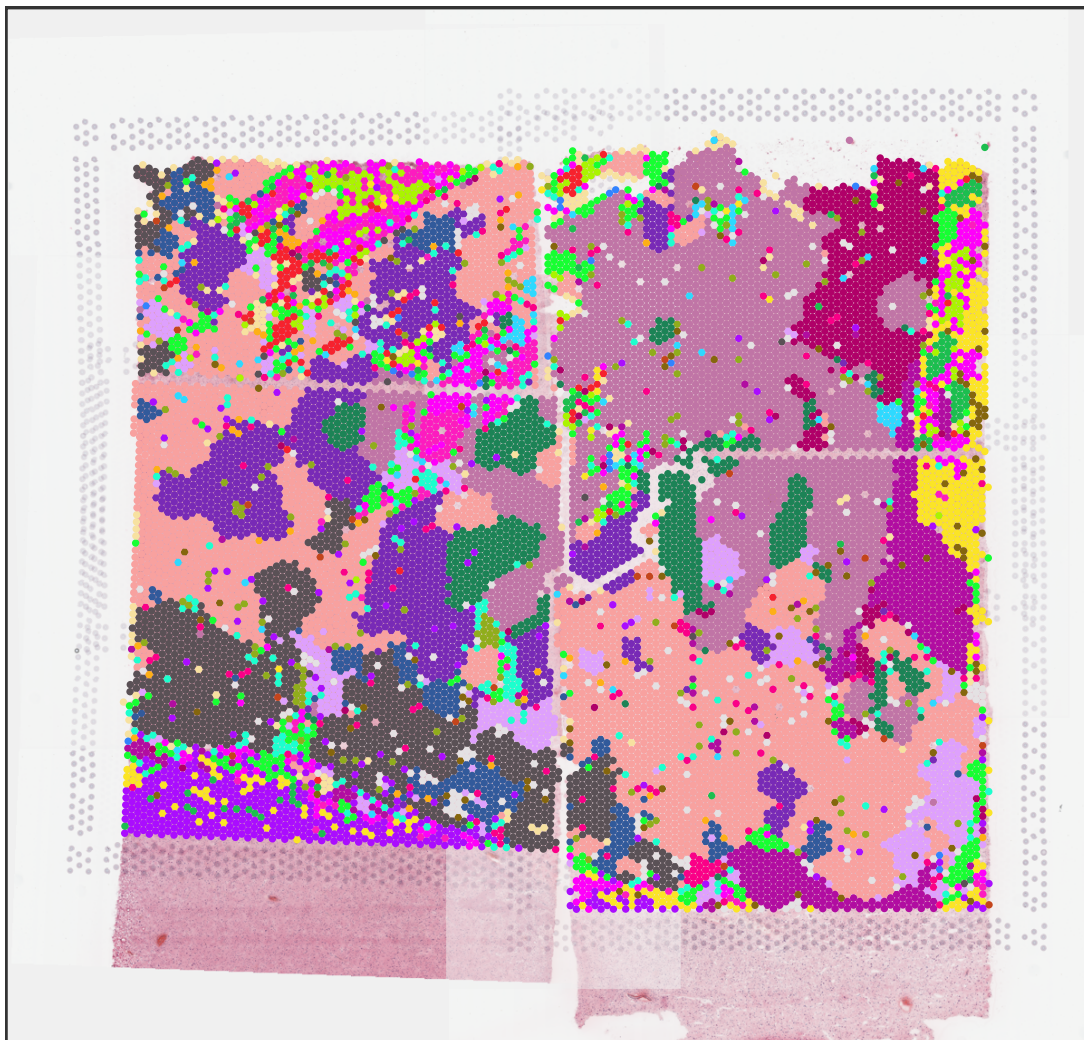
# Br6522\_precast\_cluster



# Br8325\_precast\_cluster



# Br8492\_precast\_cluster



# Br8667\_precast\_cluster

