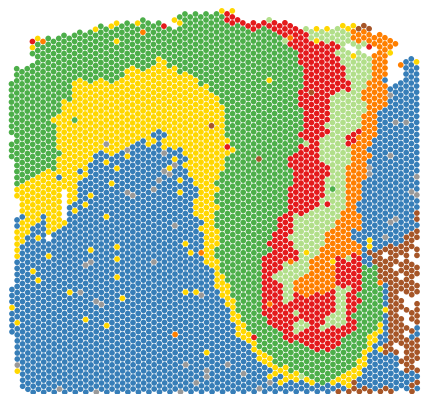
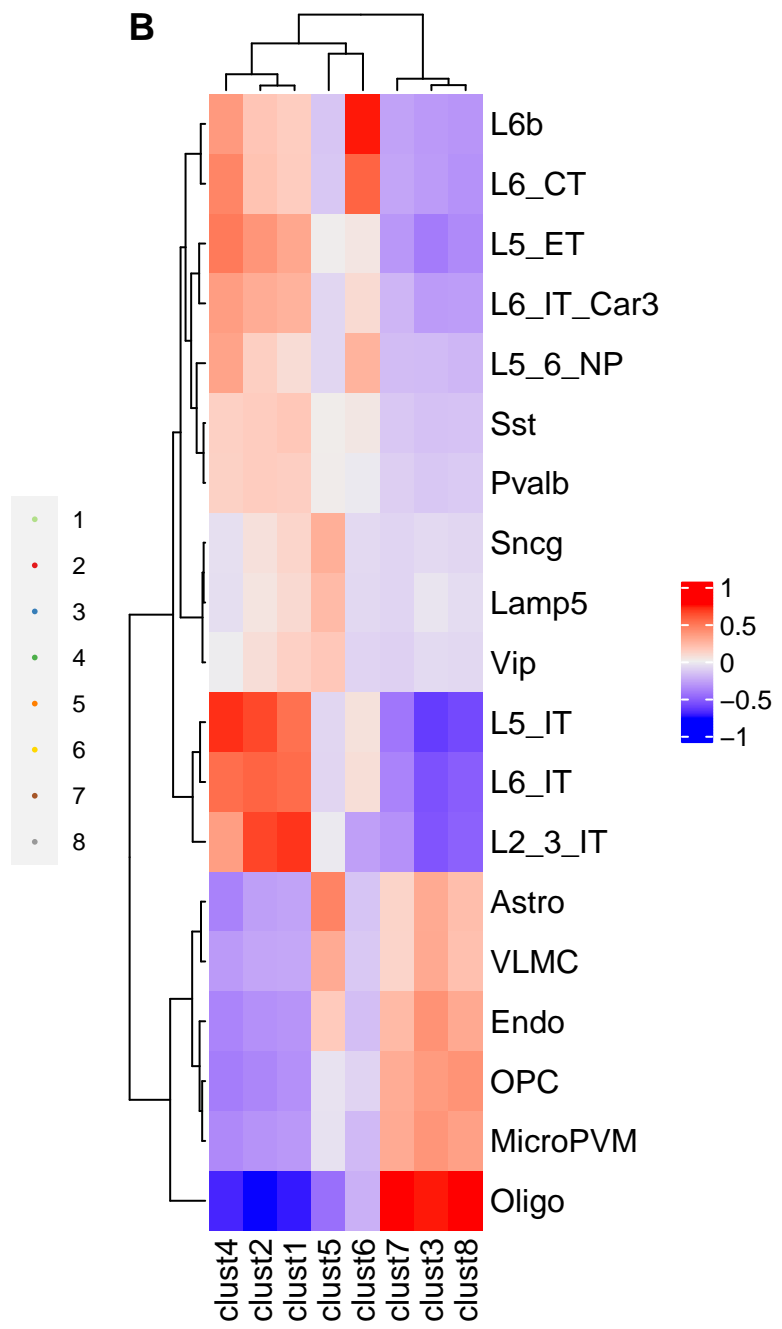


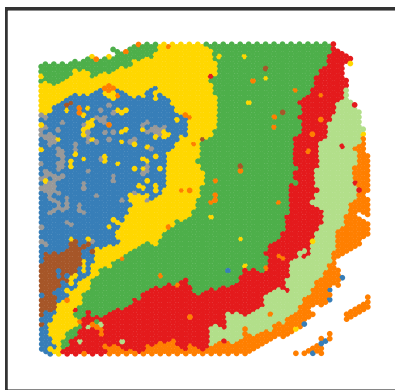
A

V12N28–334_C1_Br2743

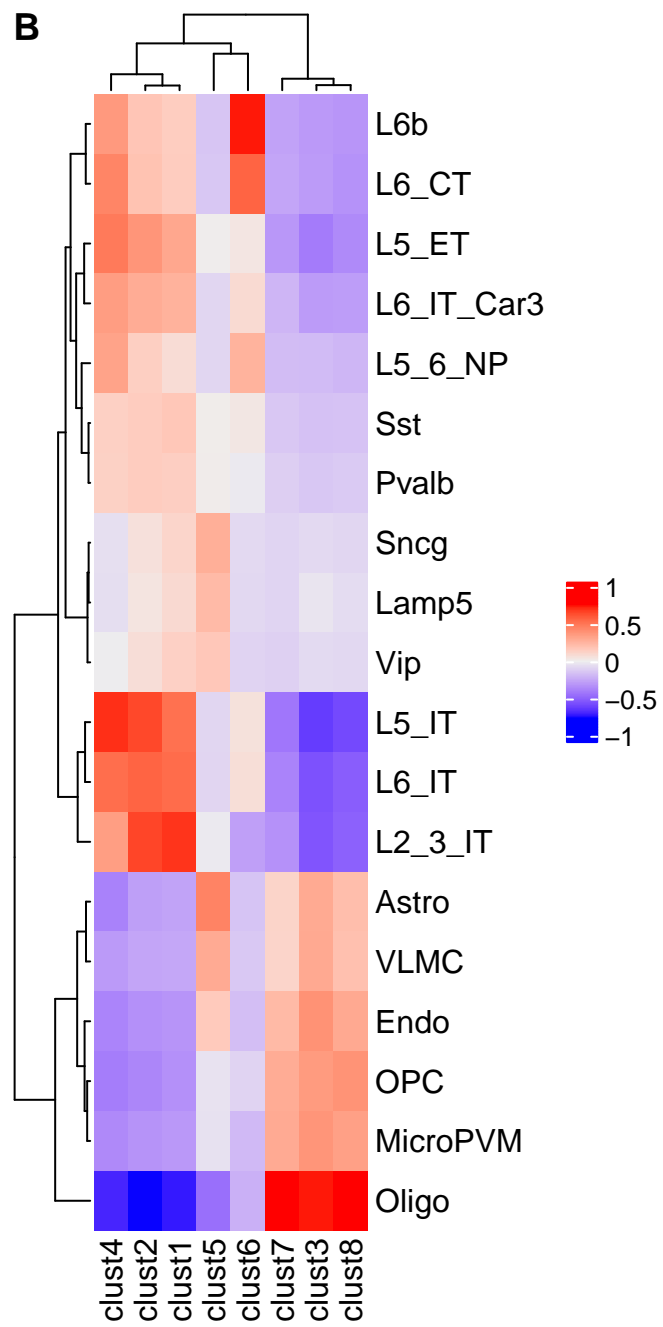
**B**

A

V12N28–334_A1_Br3942

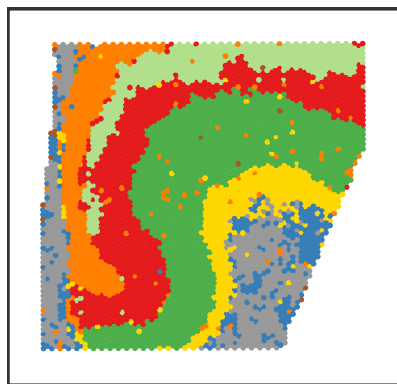


1
2
3
4
5
6
7
8

B

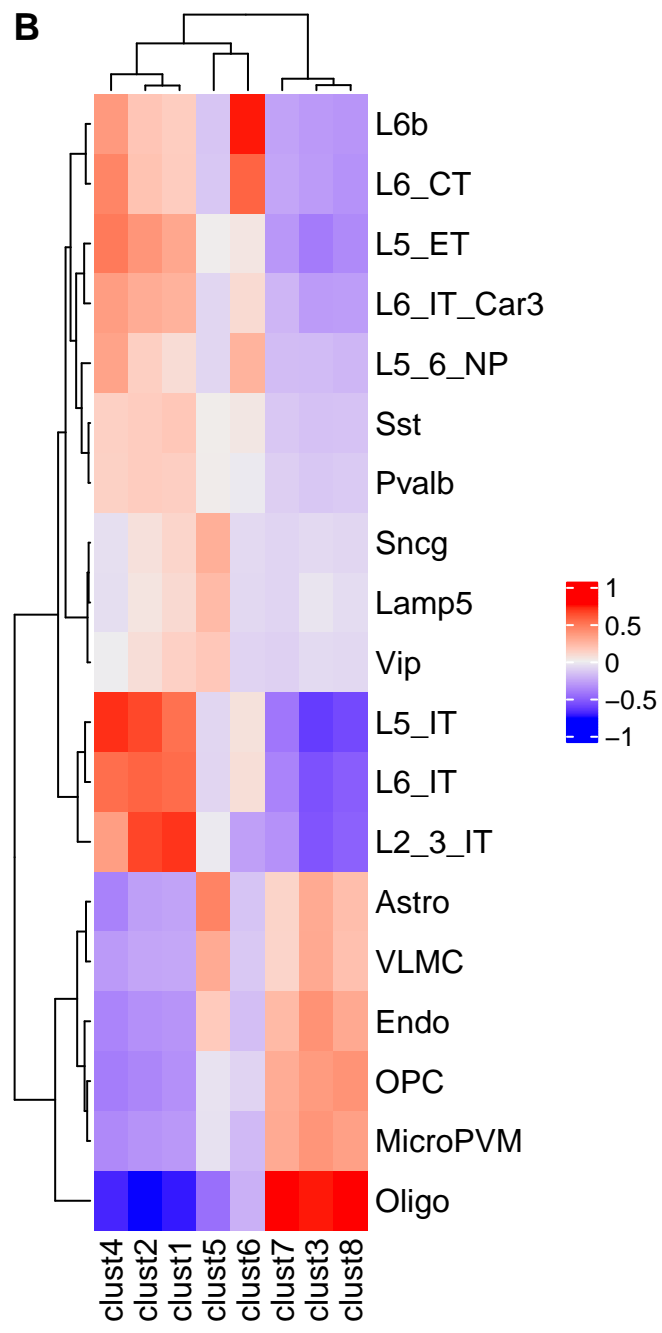
A

V12N28-334_D1_Br6423



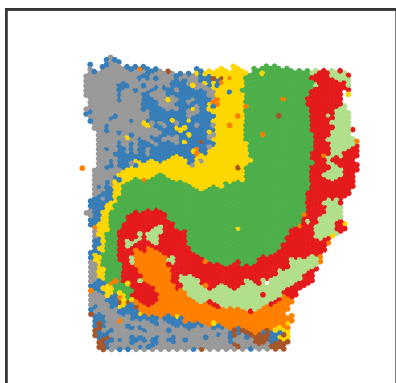
1
2
3
4
5
6
7
8

B



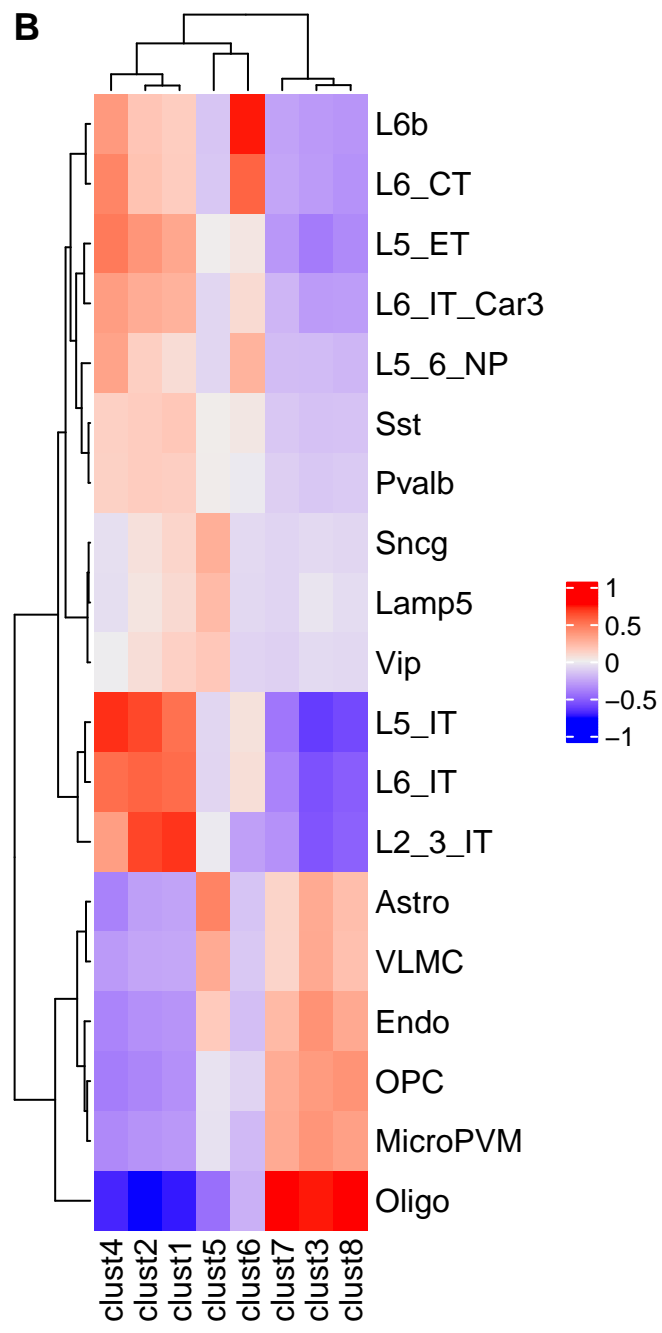
A

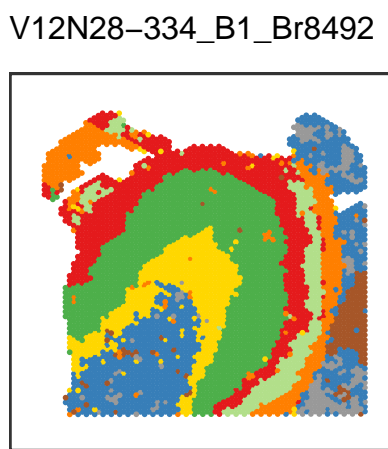
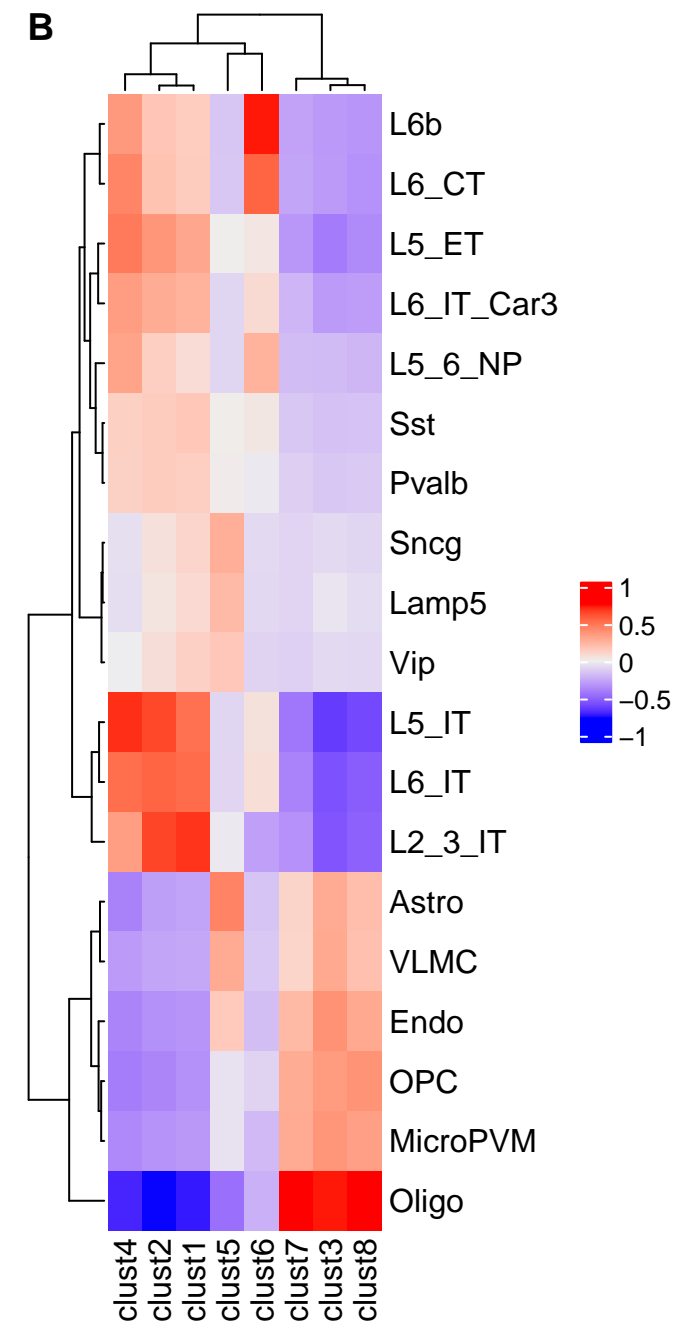
V12Y31-080_C1_Br8325



1
2
3
4
5
6
7
8

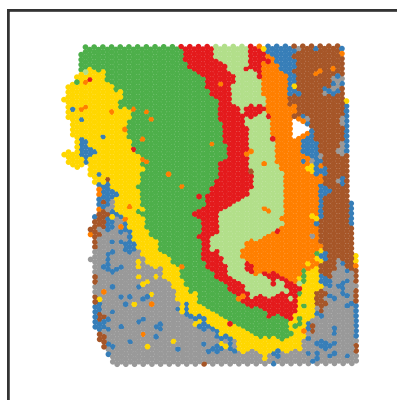
B



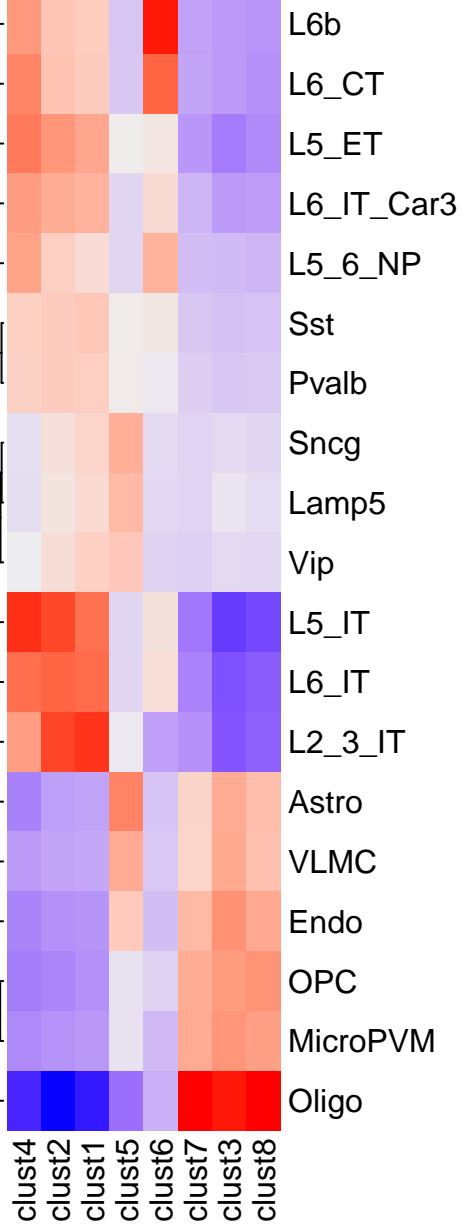
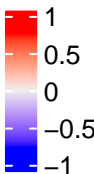
A**B**

A

V12Y31–080_B1_Br8667

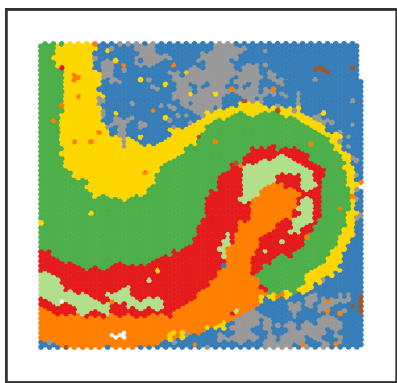
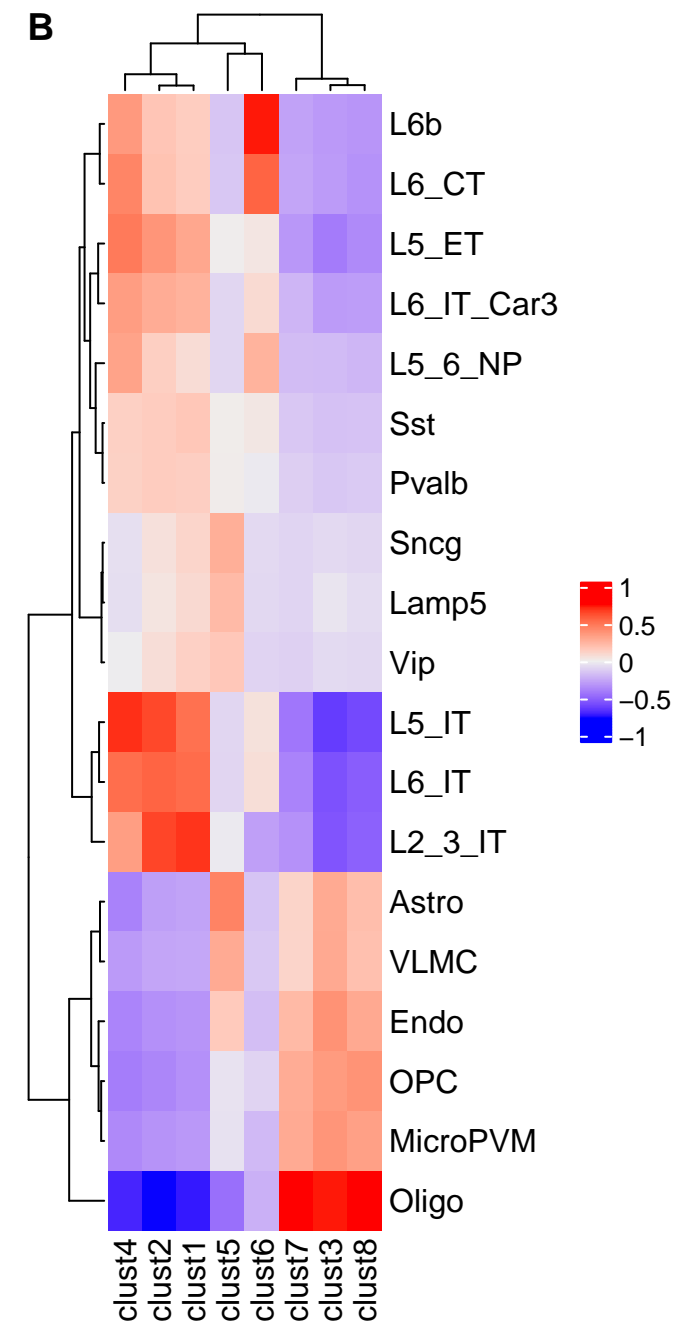
**B**

1
2
3
4
5
6
7
8



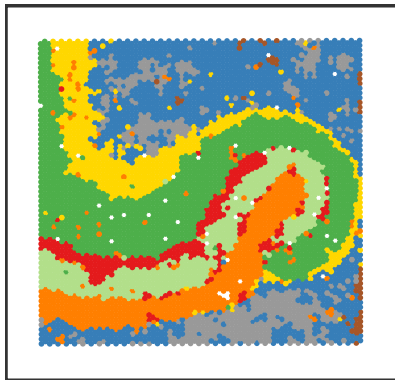
A

V12J03-002_A1_Br2720

**B**

A

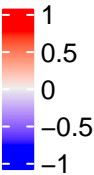
V12N28–331_A1_Br2720

**B**

1
2
3
4
5
6
7
8

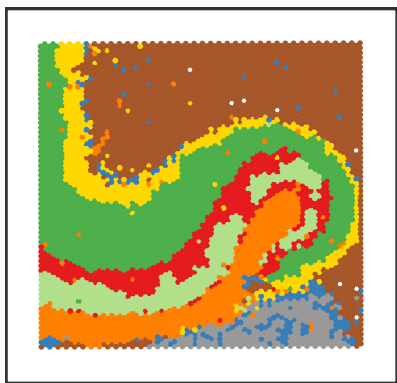
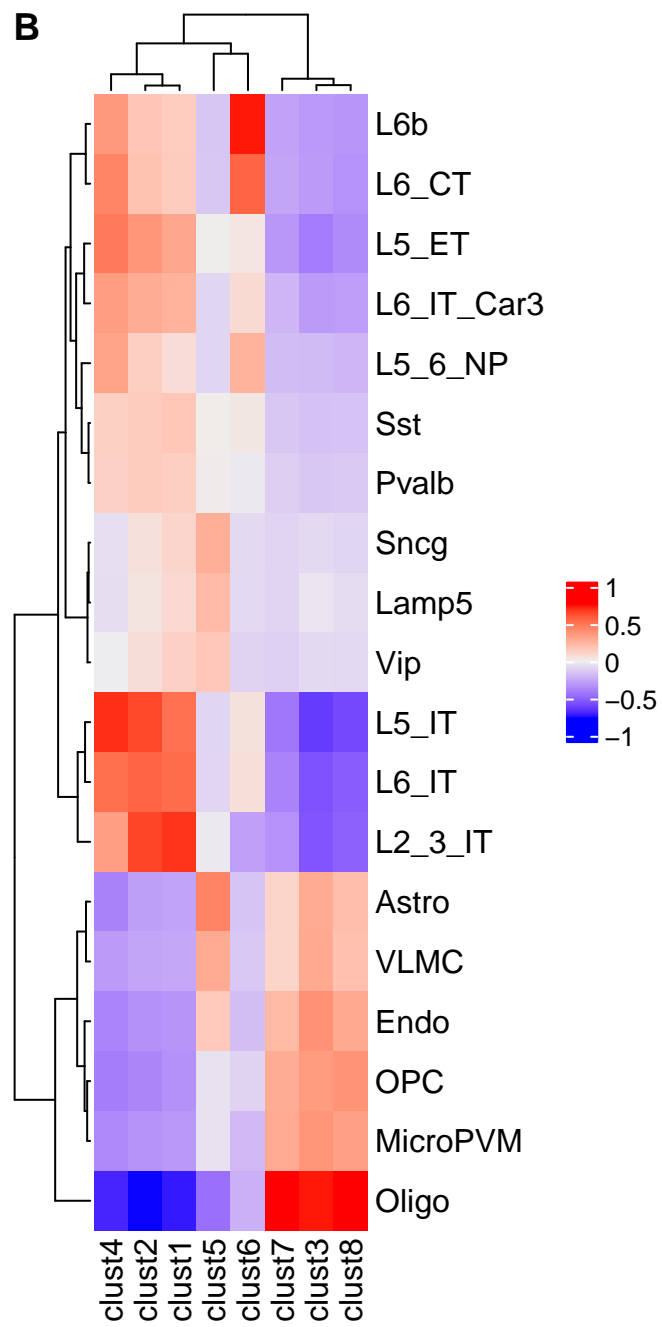
clust4 clust2 clust1 clust5 clust6 clust7 clust3 clust8

L6b
L6_CT
L5_ET
L6_IT_Car3
L5_6_NP
Sst
Pvalb
Sncg
Lamp5
Vip
L5_IT
L6_IT
L2_3_IT
Astro
VLMC
Endo
OPC
MicroPVM
Oligo



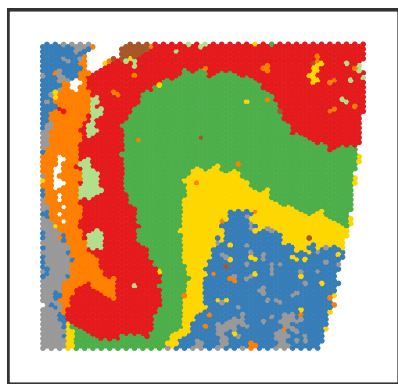
A

V12N28–332_A1_Br2720

**B**1
2
3
4
5
6
7
8

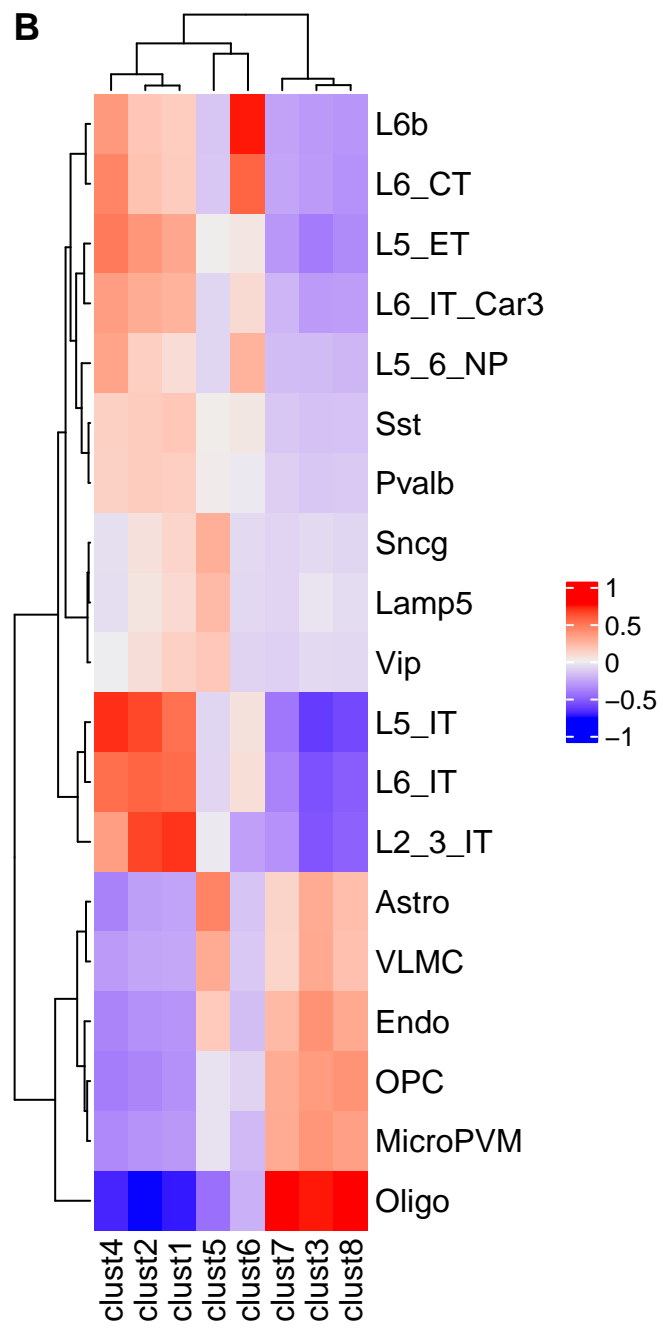
A

V12J03-002_B1_Br6432



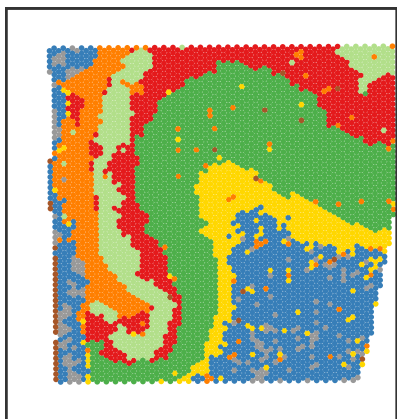
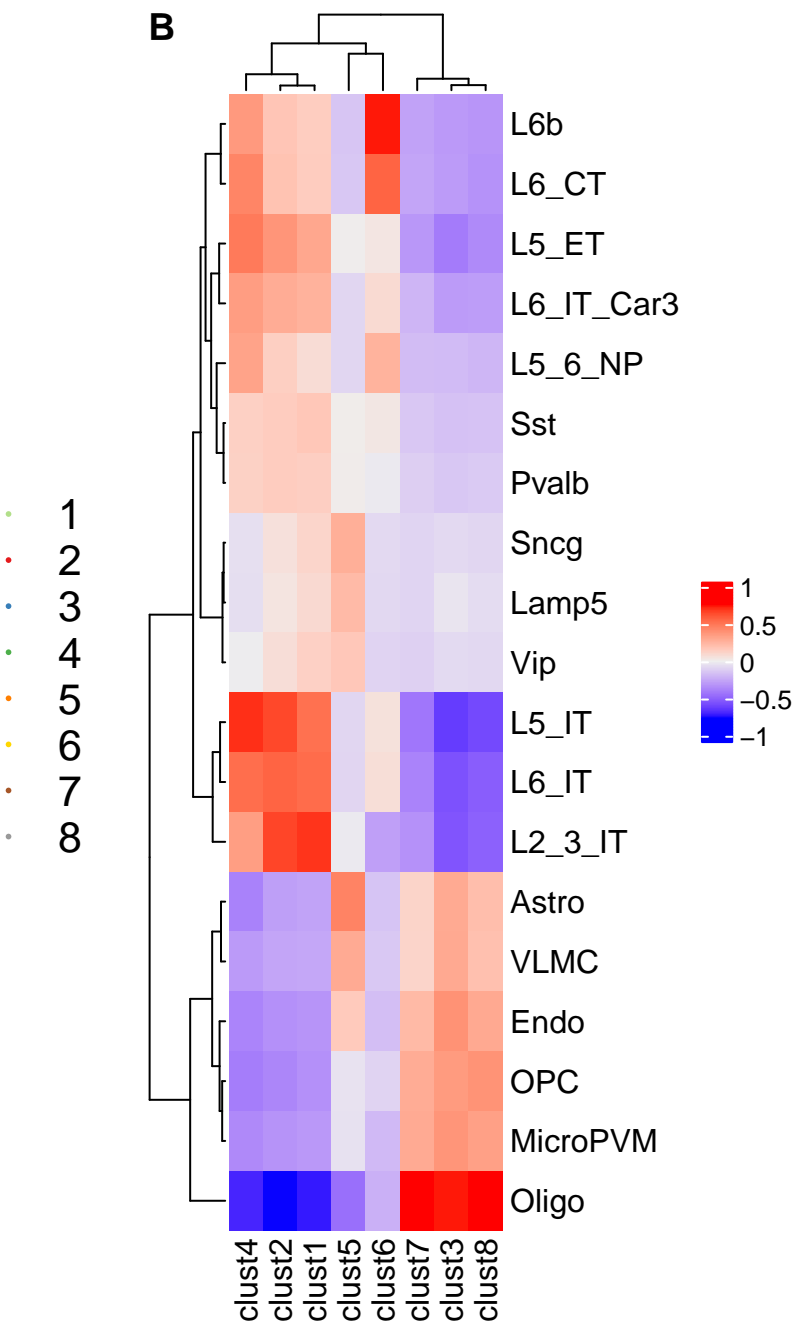
1
2
3
4
5
6
7
8

B



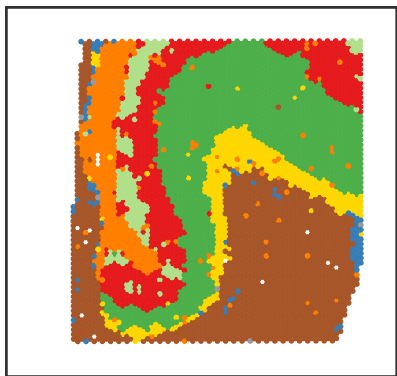
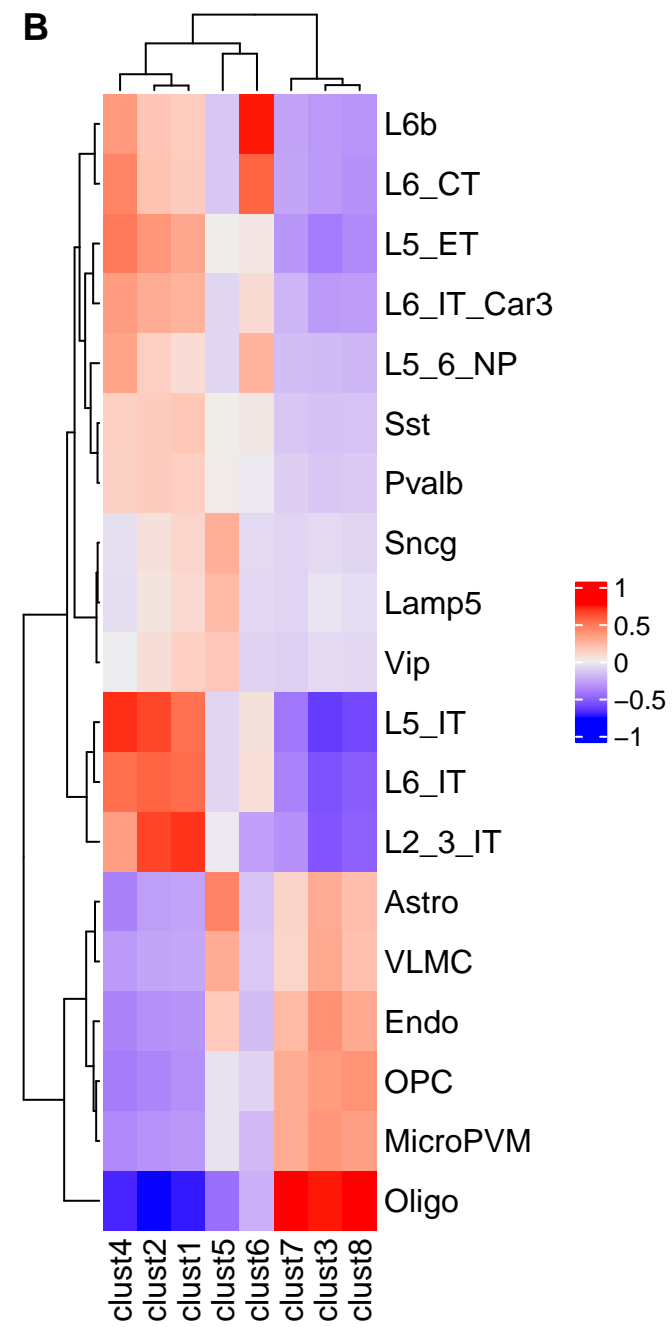
A

V12N28-331_B1_Br6432

**B**

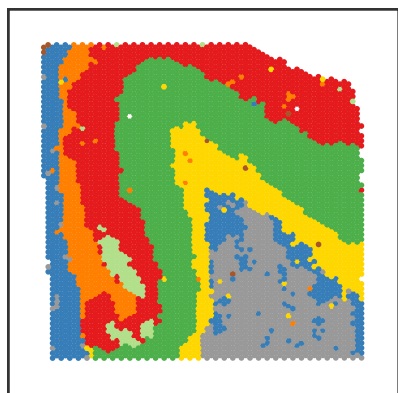
A

V12N28–332_B1_Br6432

**B**

A

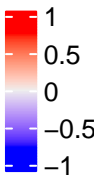
V12J03-002_C1_Br6471

**B**

1
2
3
4
5
6
7
8

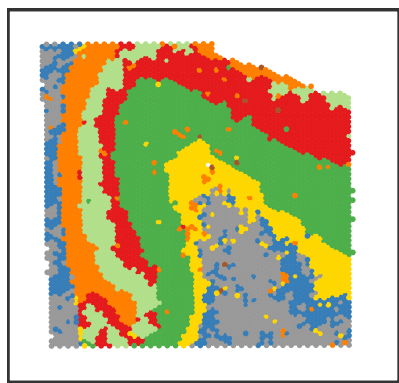
clust4 clust2 clust1 clust5 clust6 clust7 clust3 clust8

L6b
L6_CT
L5_ET
L6_IT_Car3
L5_6_NP
Sst
Pvalb
Sncg
Lamp5
Vip
L5_IT
L6_IT
L2_3_IT
Astro
VLMC
Endo
OPC
MicroPVM
Oligo

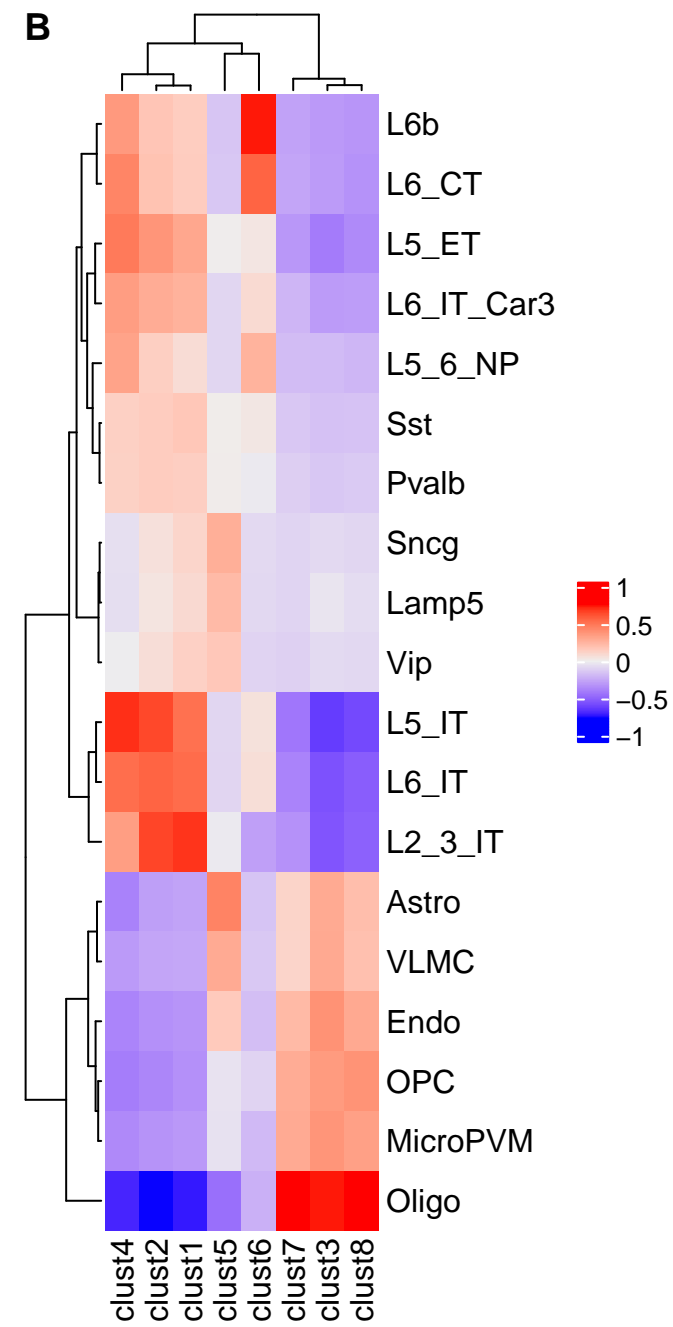


A

V12N28–331_C1_Br6471

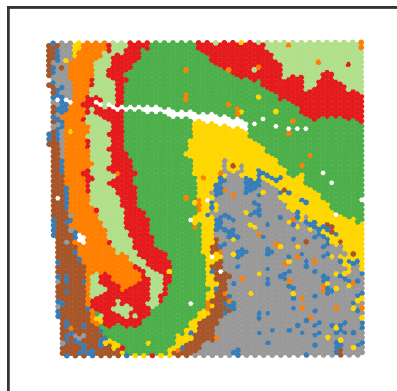
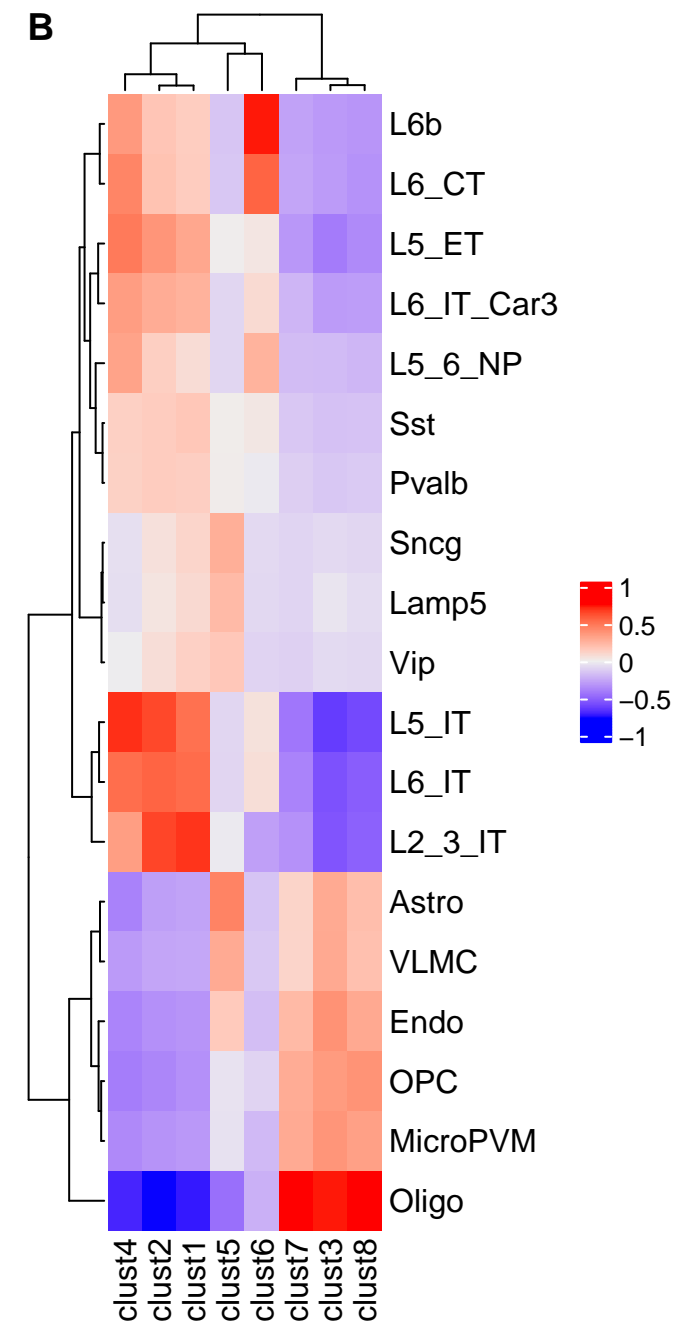
**B**

1
2
3
4
5
6
7
8



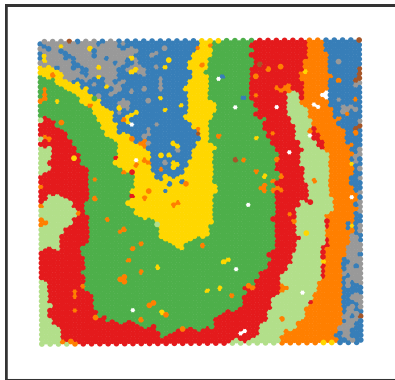
A

V12N28–332_C1_Br6471

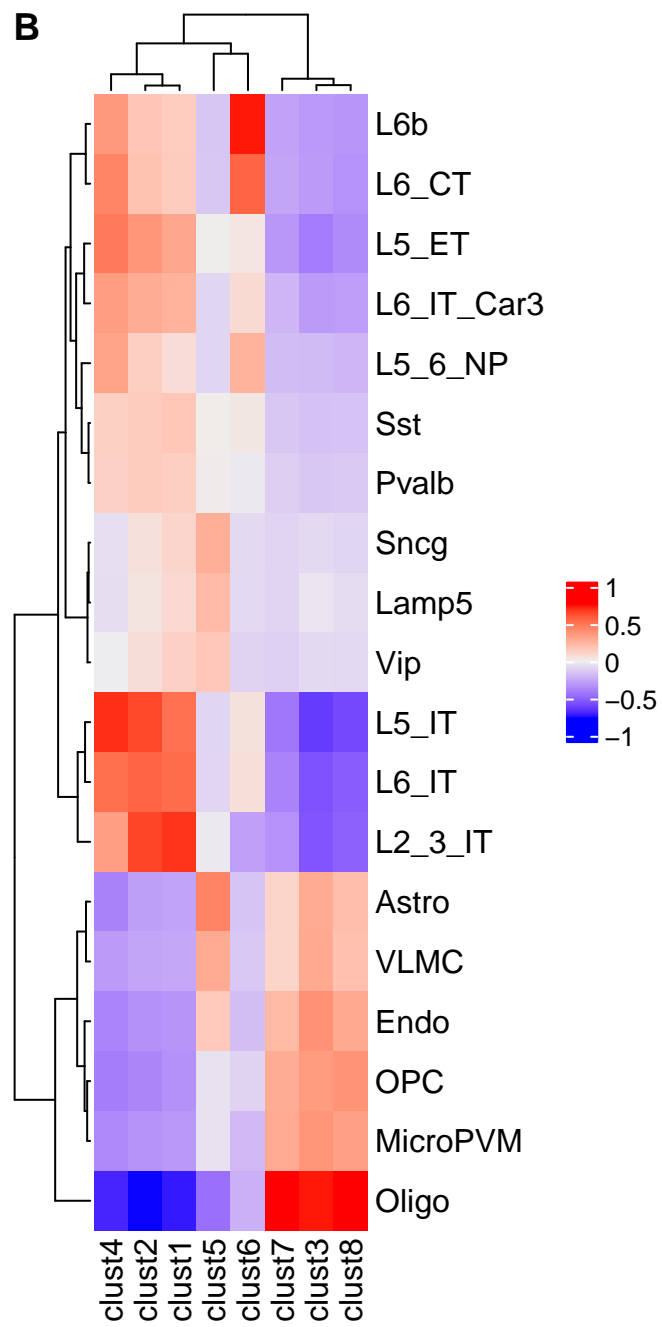
**B**

A

V12N28–331_D1_Br6522



1
2
3
4
5
6
7
8

B

A

V12N28-332 D1 Br6522



1
2
3
4
5
6
7
8

B

