

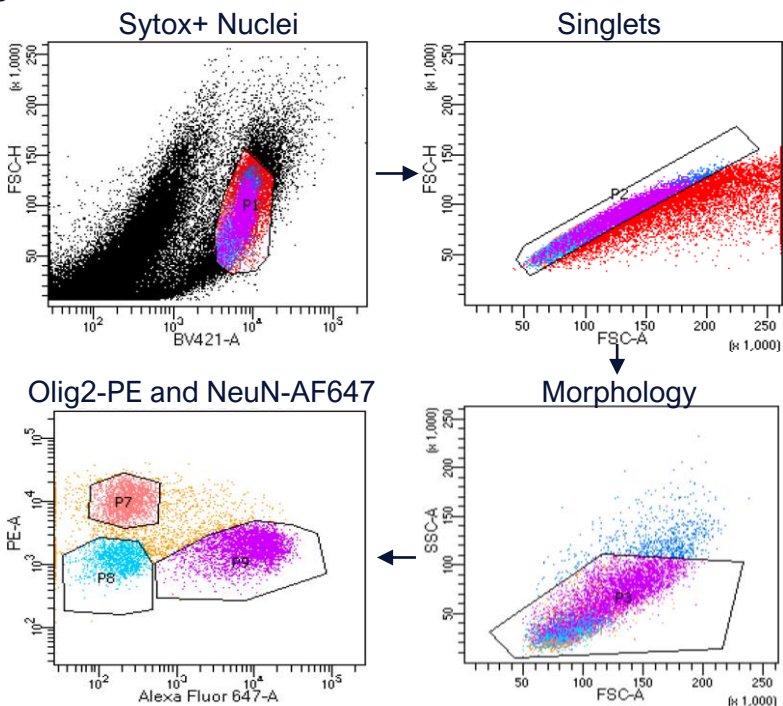
Figure S1

a

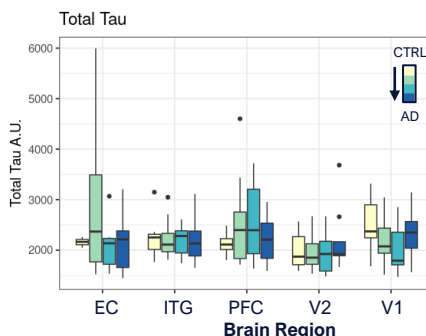
	Pathology Group 1	Pathology Group 2	Pathology Group 3	Pathology Group 4
<i>Definition</i>	Braak 0-II Thal 0	Braak II-III Thal 1-4	Braak V Thal 3-5	Braak VI Thal 3-5
Variable				
Sex: n (%)				
Female	4 (50)	5 (62.5)	6 (75)	4 (50)
Male	4 (50)	3 (37.4)	2 (25)	4 (50)
Age (yrs)*: mean (SD)	79.5 (12.3)	86.0 (6.6)	82.9 (7.9)	79.5 (10.4)
PMI (hrs): mean (SD)	18.4 (6.8)	22.1 (11.3)	18.3 (11.5)	15.6 (7.1)
APOE status: n (%)				
2/2	0 (0)	1 (12.5)	0 (0)	0 (0)
2/3	0 (0)	1 (12.5)	1 (12.5)	0 (0)
3/3	8 (100)	6 (75)	4 (50)	4 (50)
3/4	0 (0)	0 (0)	2 (25)	4 (50)
4/4	0 (0)	0 (0)	1 (12.5)	0 (0)
Brain regions: n (%)				
EC	3 (37.5)	7 (87.5)	6 (75)	7 (87.5)
ITG	7 (87.5)	8 (100)	8 (100)	8 (100)
PFC	4 (50)	8 (100)	8 (100)	8 (100)
V2	8 (100)	8 (100)	8 (100)	8 (100)
V1	8 (100)	8 (100)	8 (100)	8 (100)

* Donors of age 90+ yrs were considered being of age 90 yrs for calculation of mean/SD only.

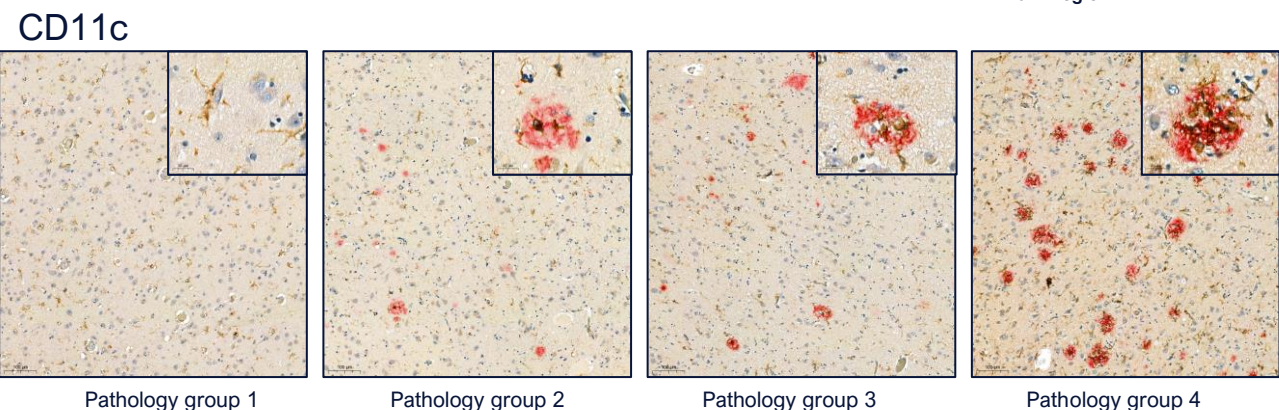
b



c



d



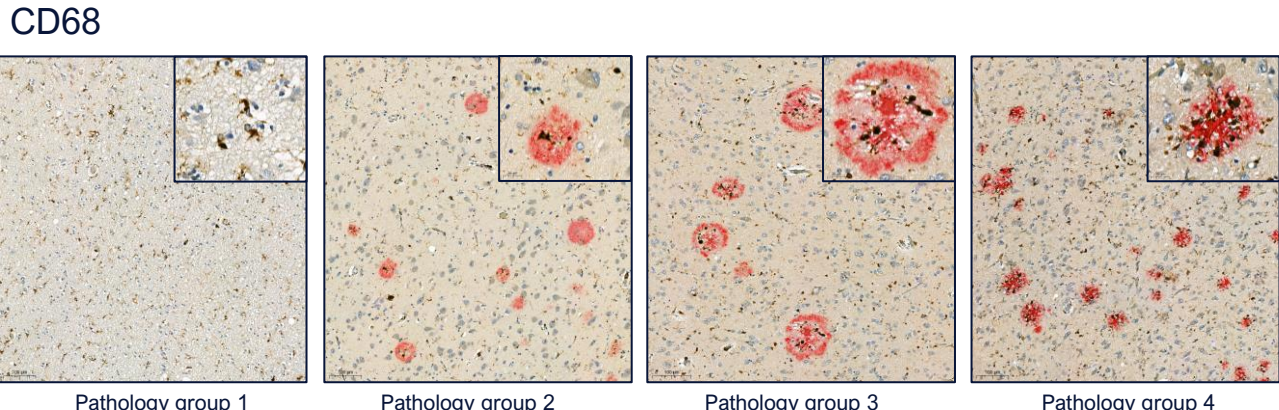
Pathology group 1

Pathology group 2

Pathology group 3

Pathology group 4

e



Pathology group 1

Pathology group 2

Pathology group 3

Pathology group 4

Figure S2

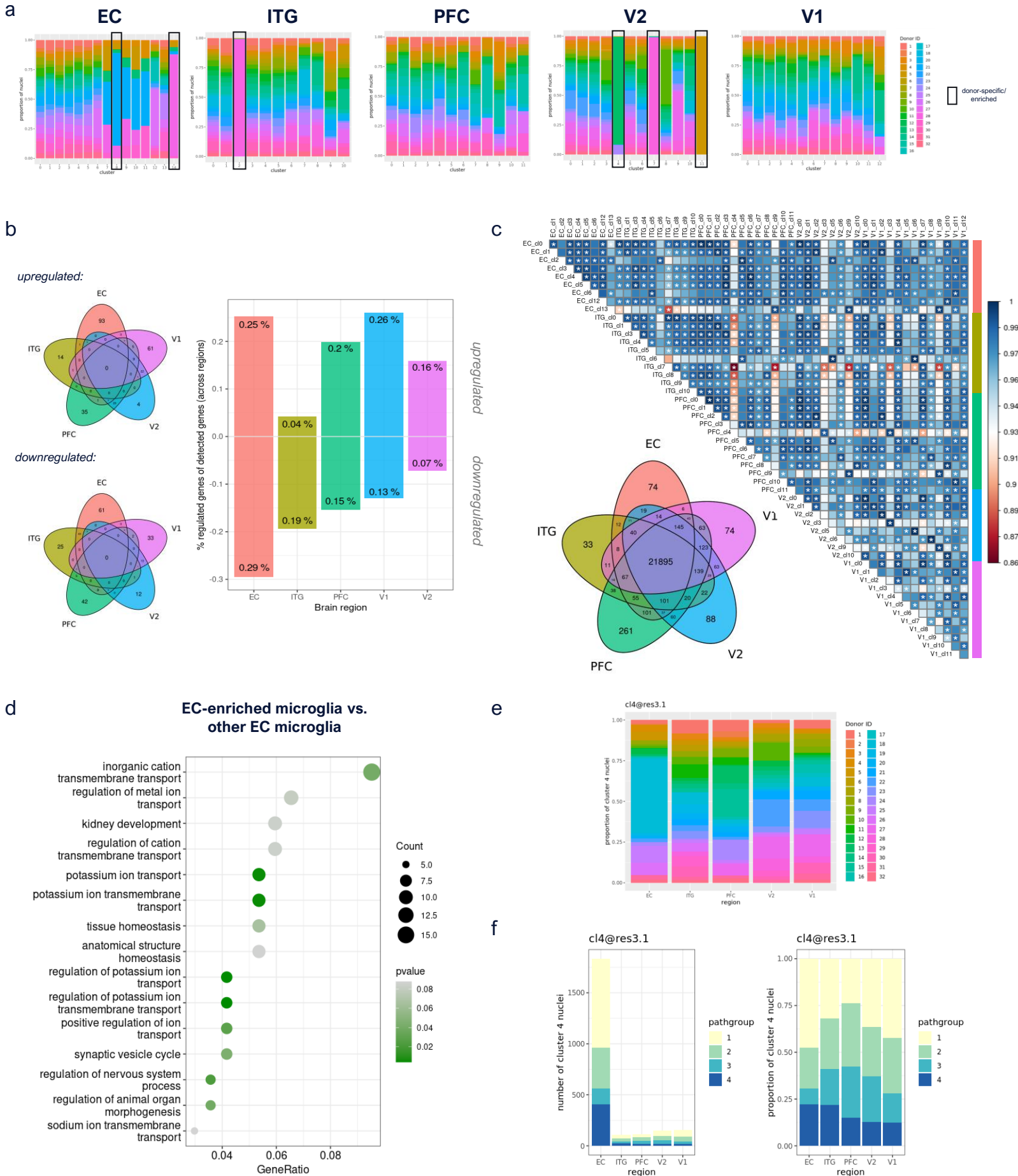
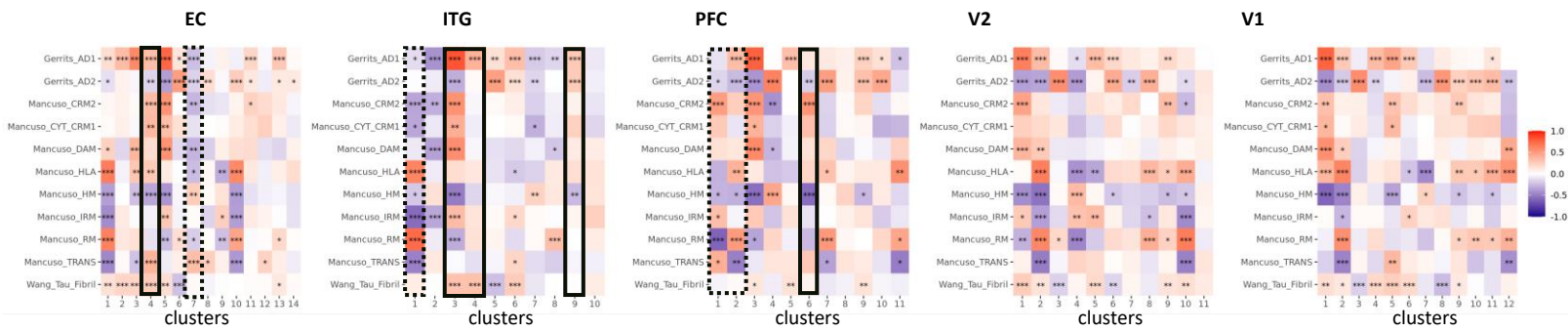


Figure S3

a



b

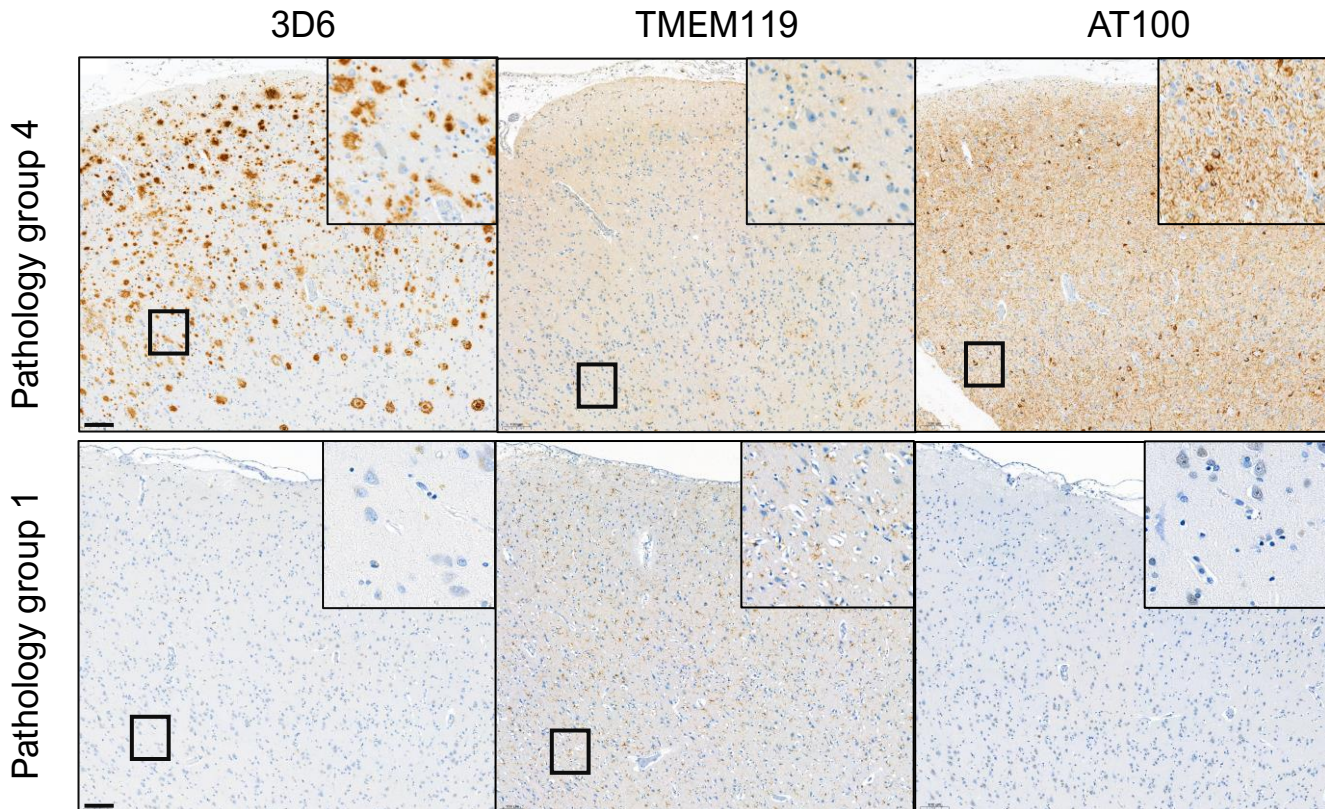
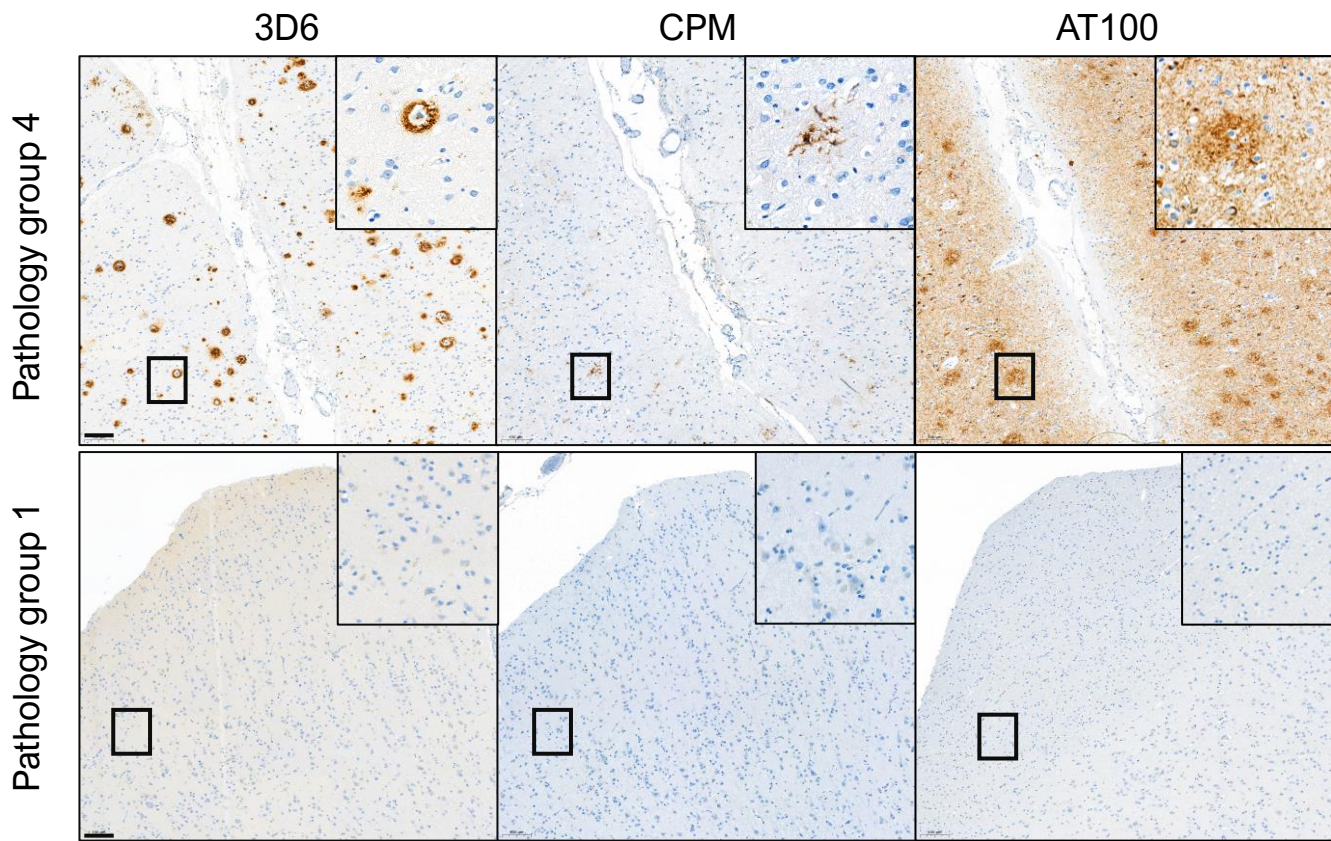


Figure S3

c



d

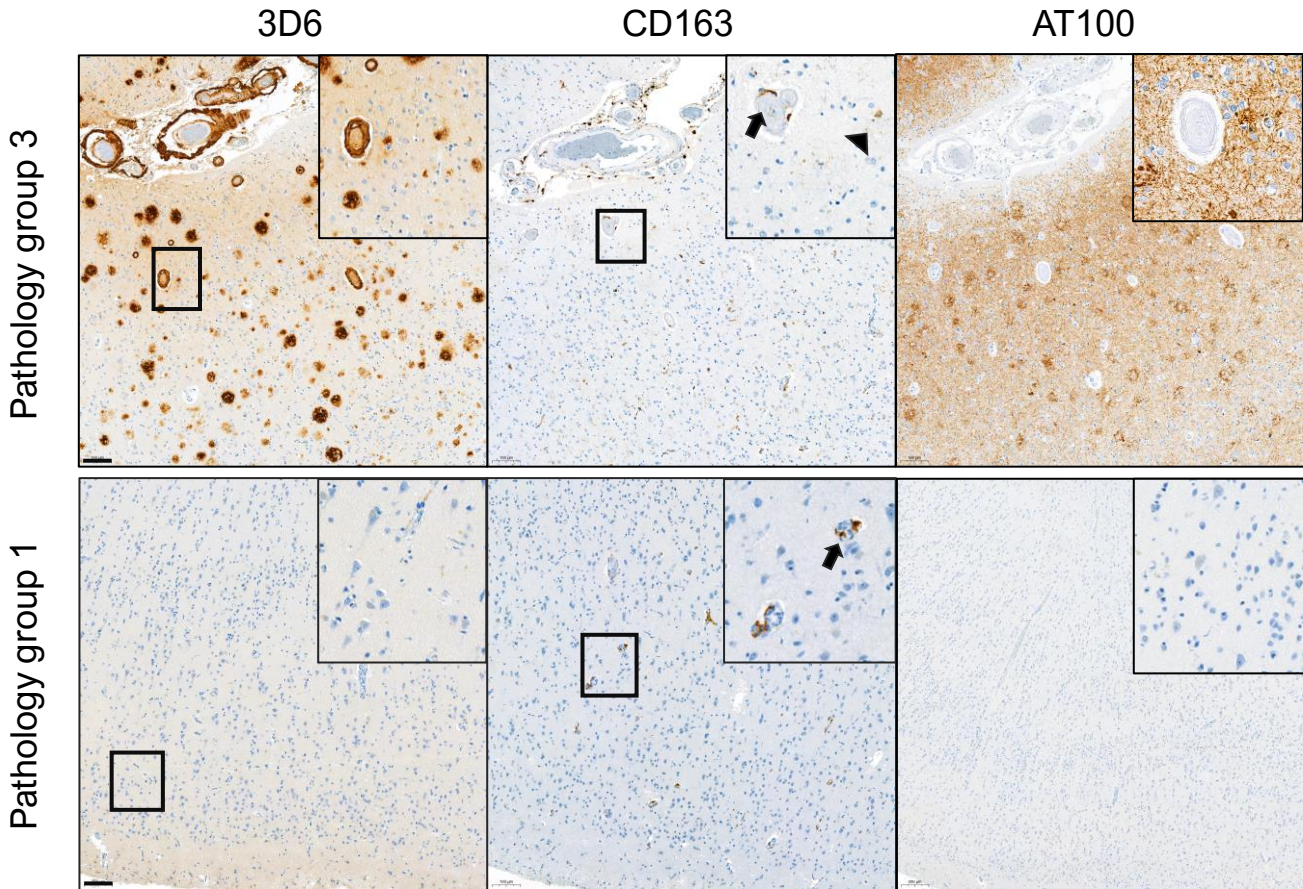
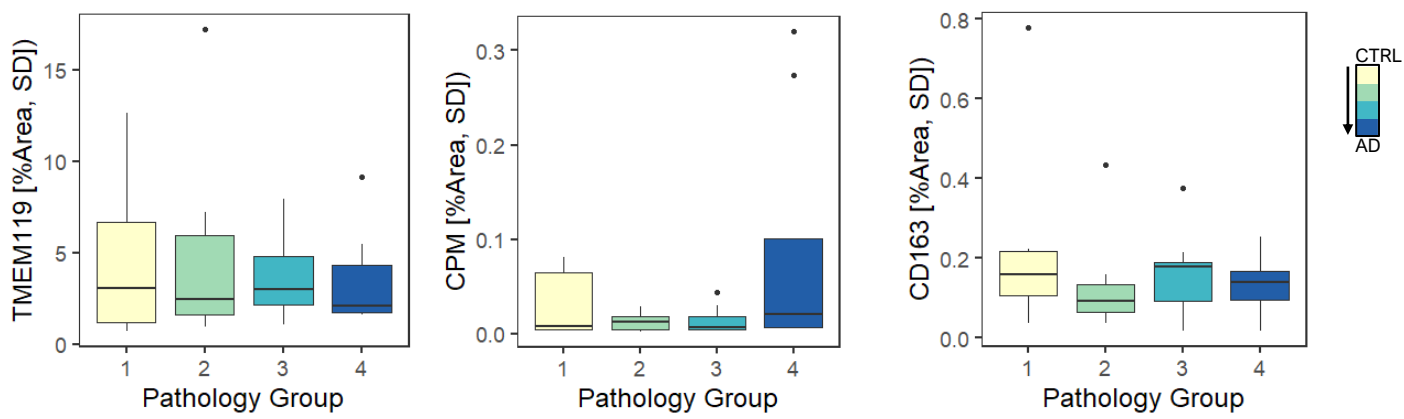
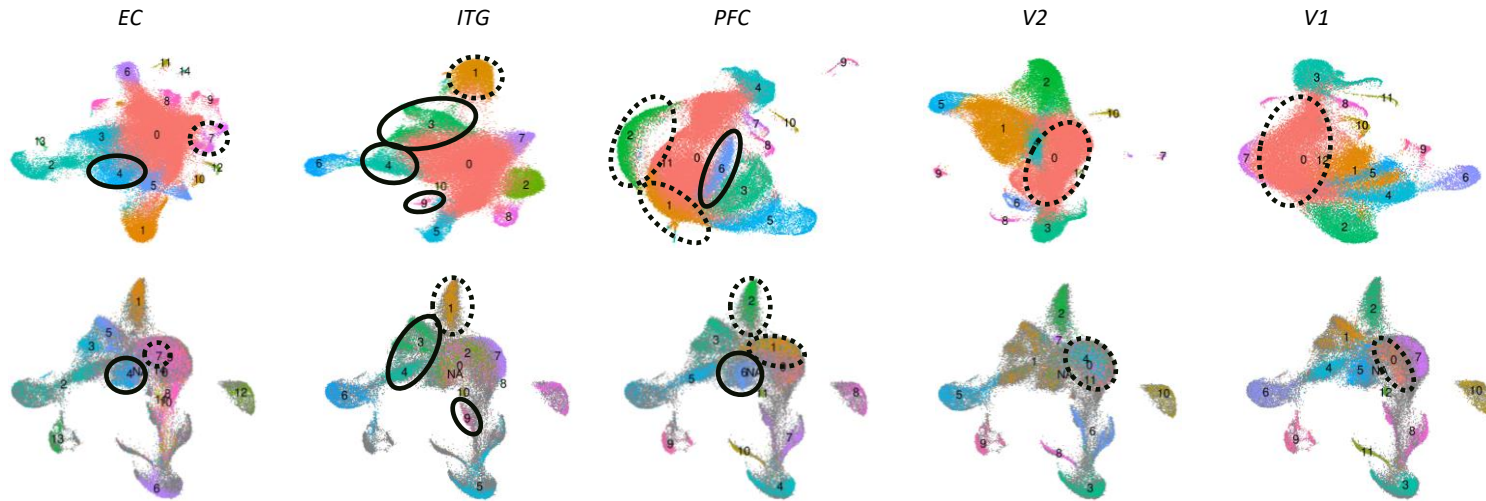


Figure S3

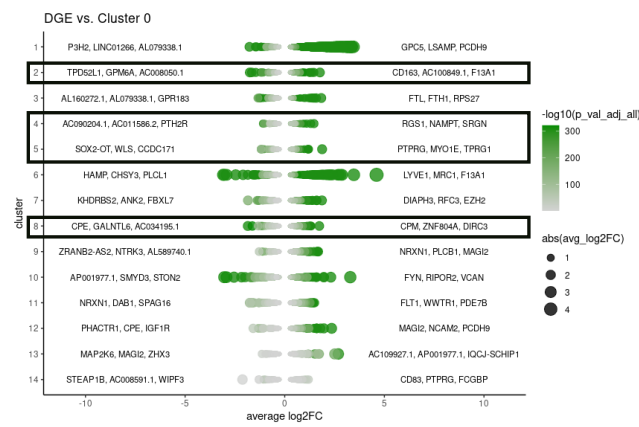
e



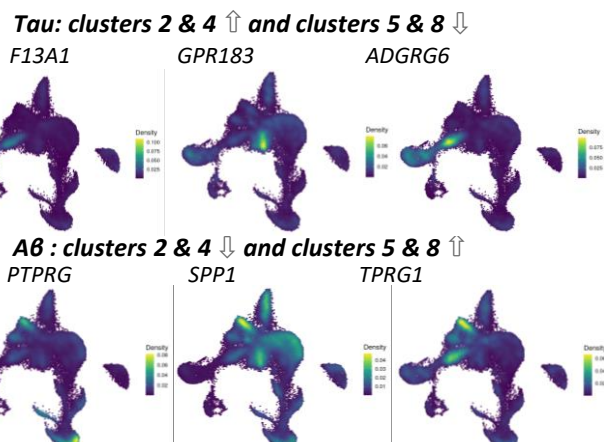
f



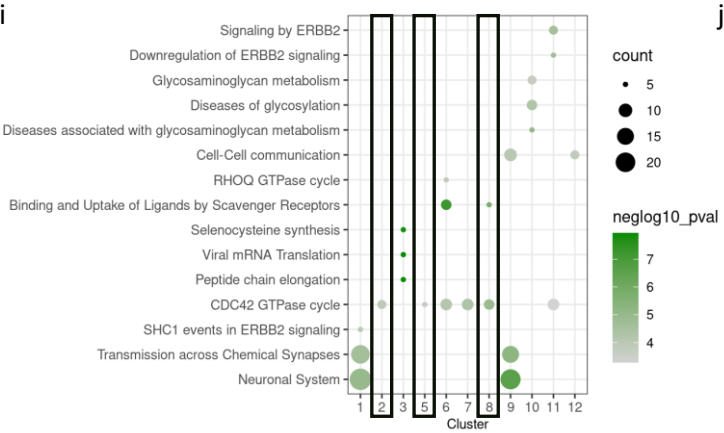
g



h



i



j

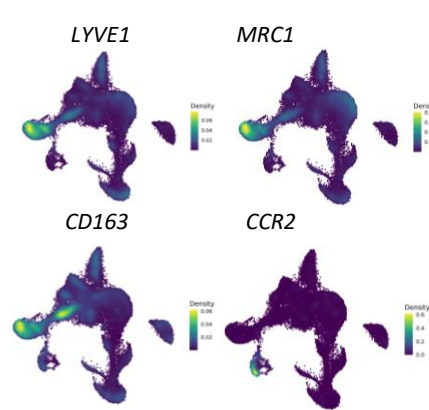


Figure S4

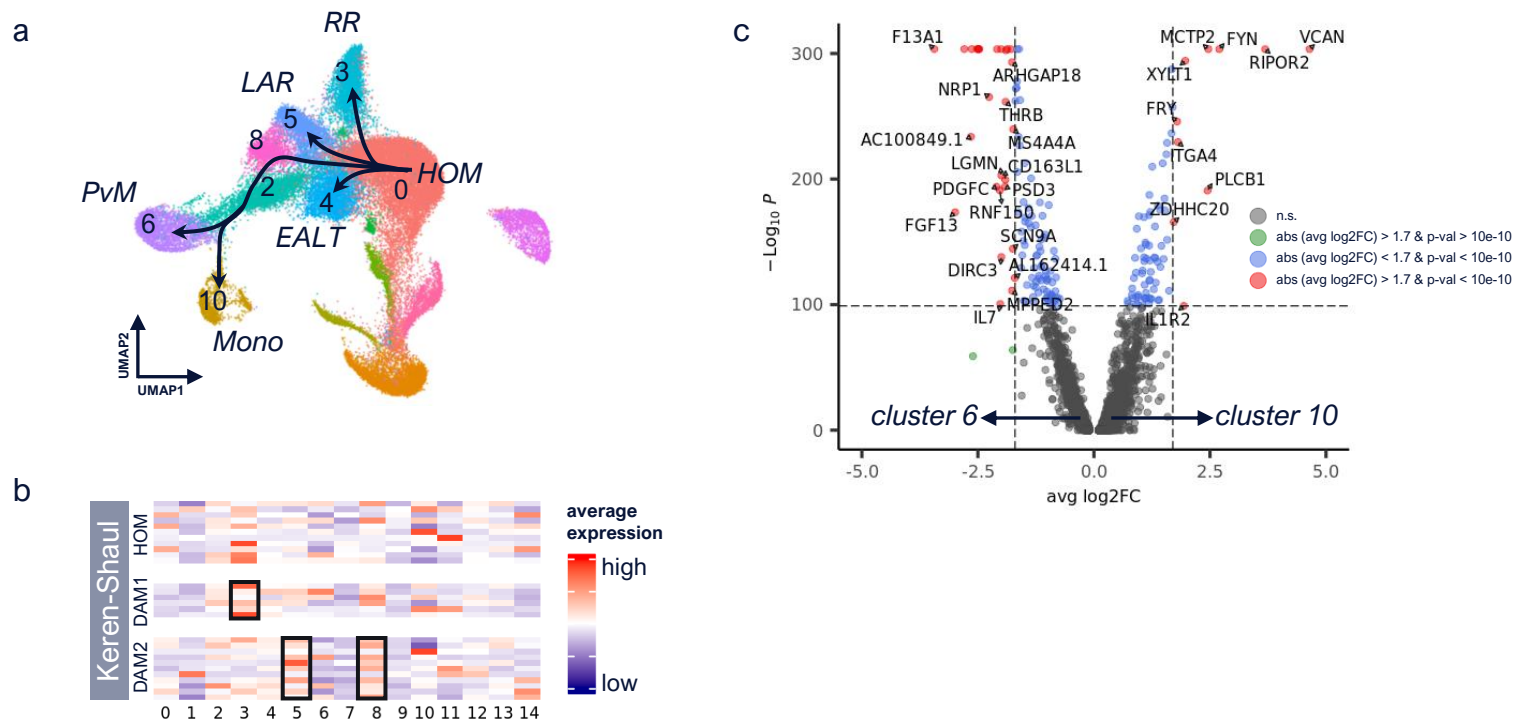
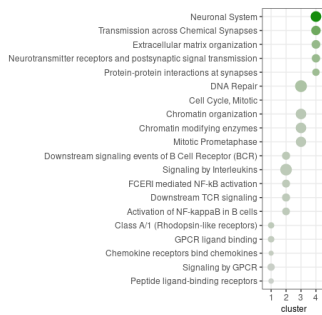


Figure S5

a

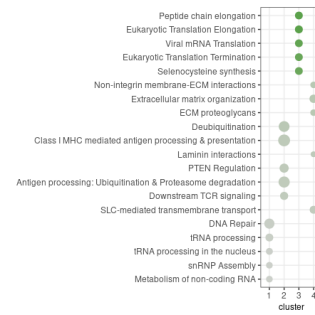
path group 1



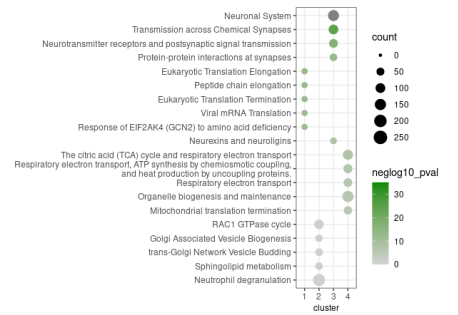
path group 2



path group 3

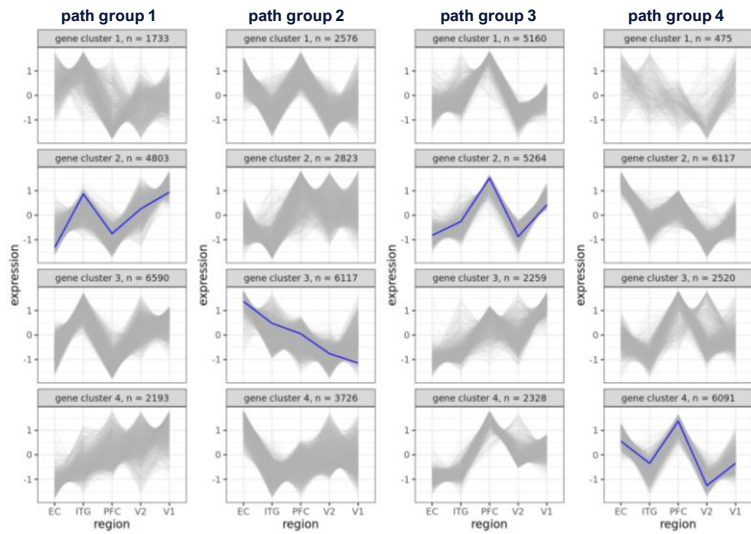


path group 4



b

Gene: BACH1



Gene: PRR5

