

Figure S1

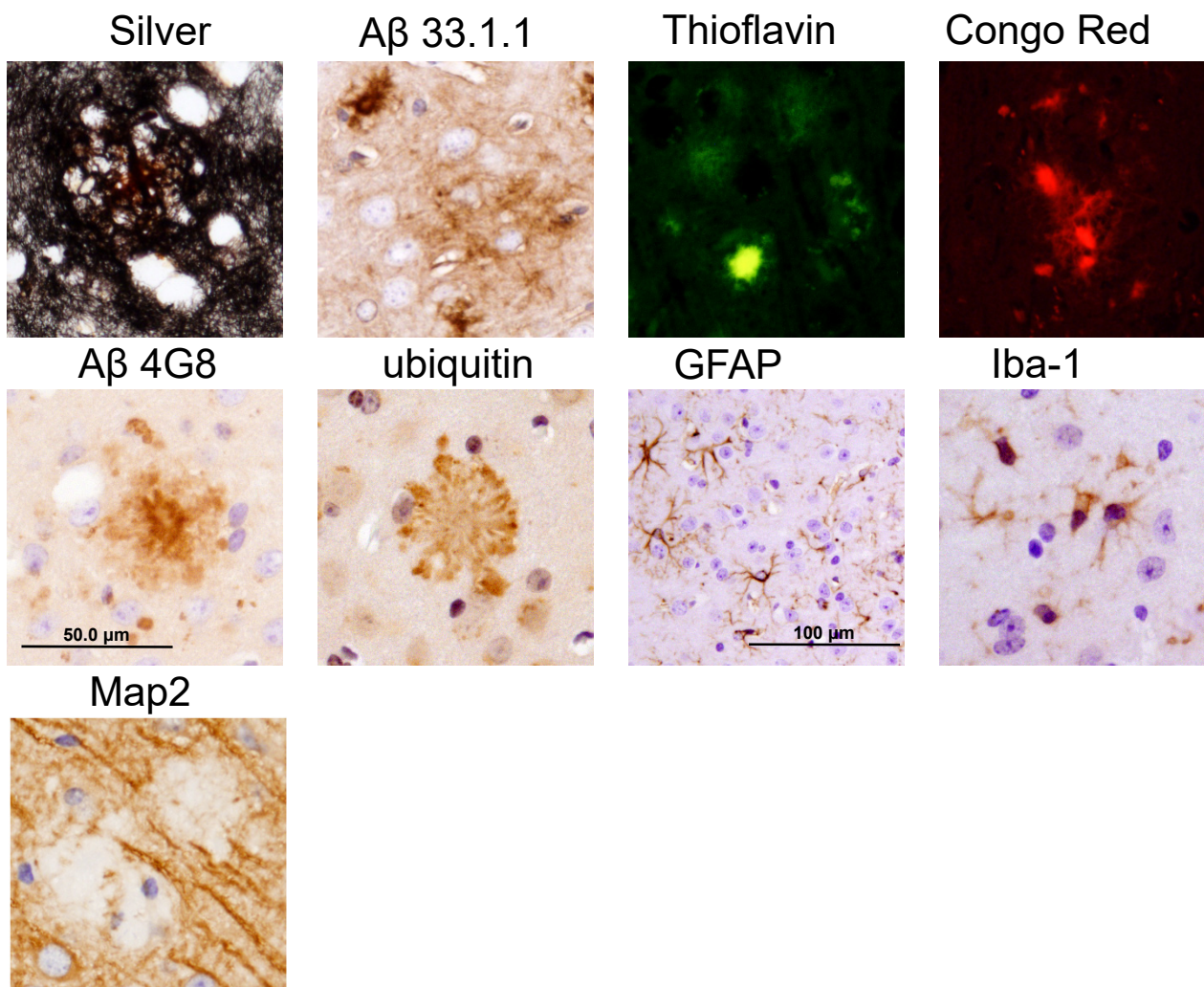
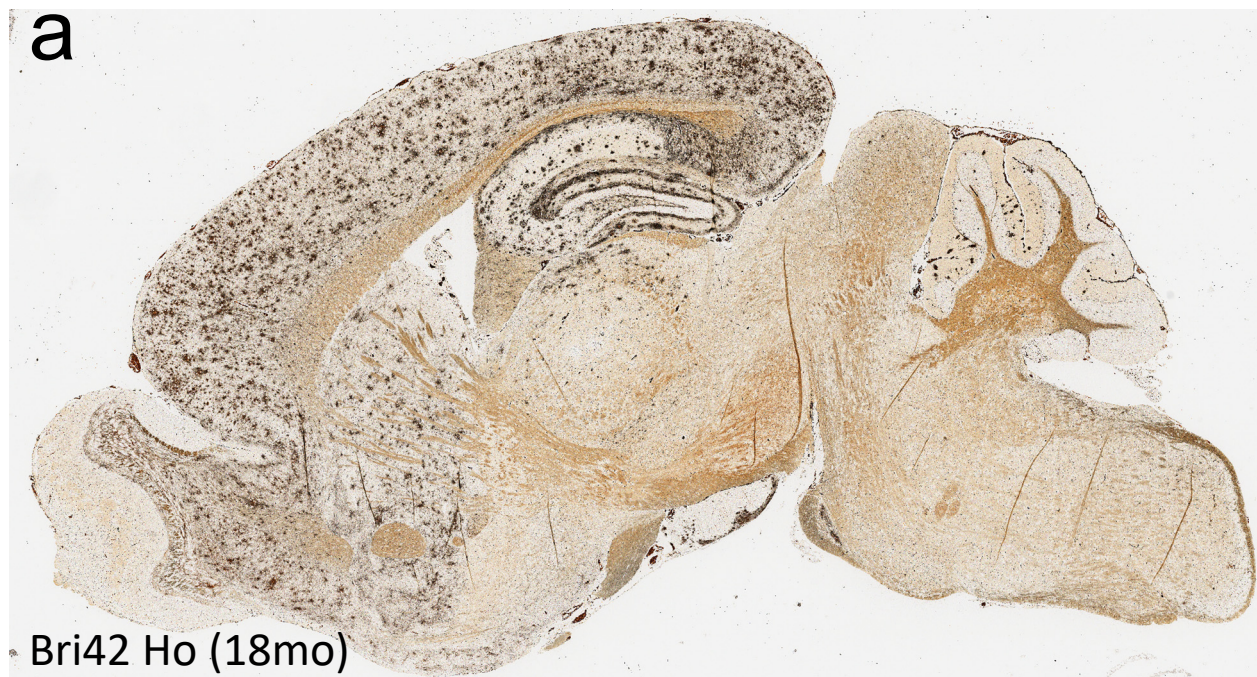


Figure S1

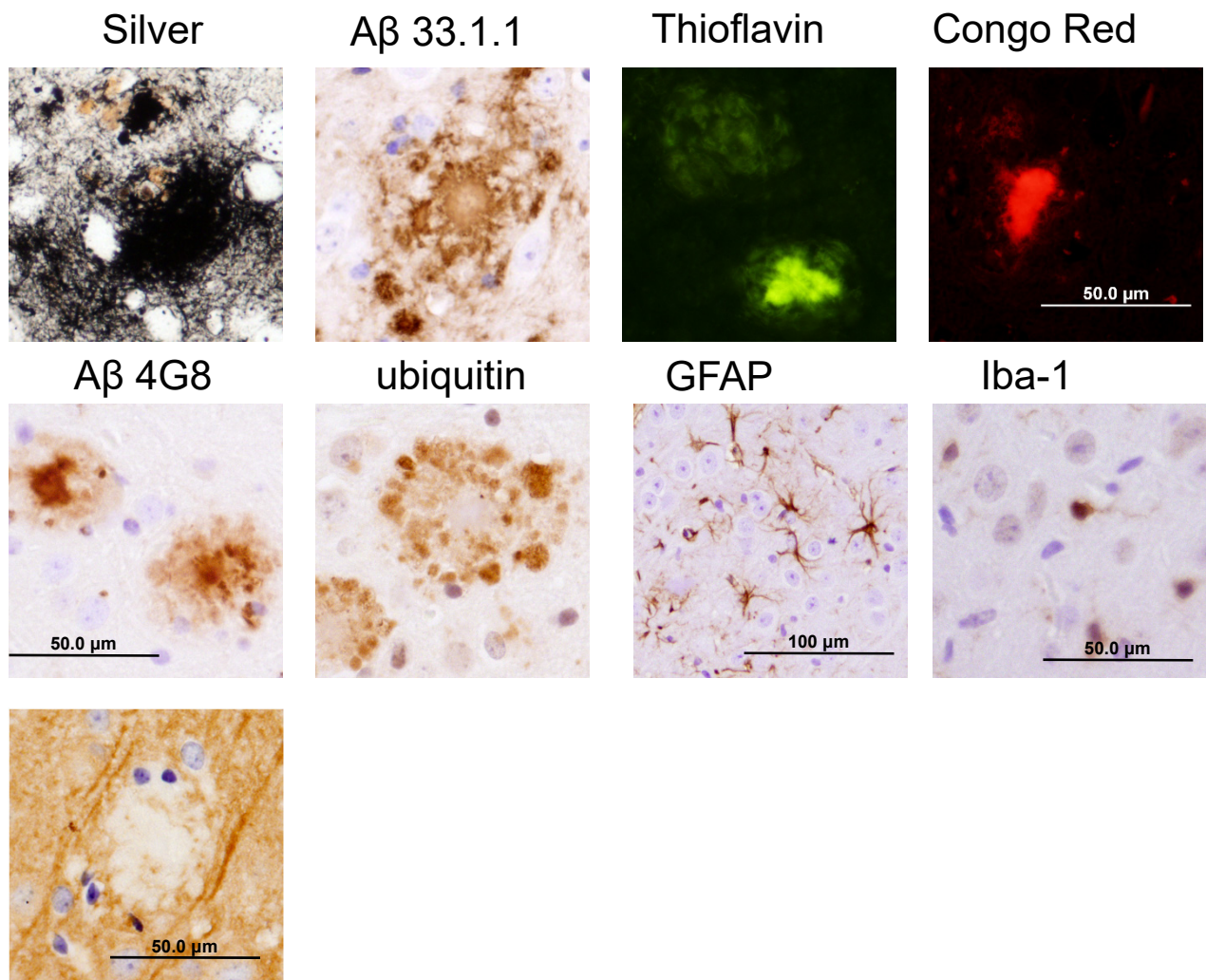
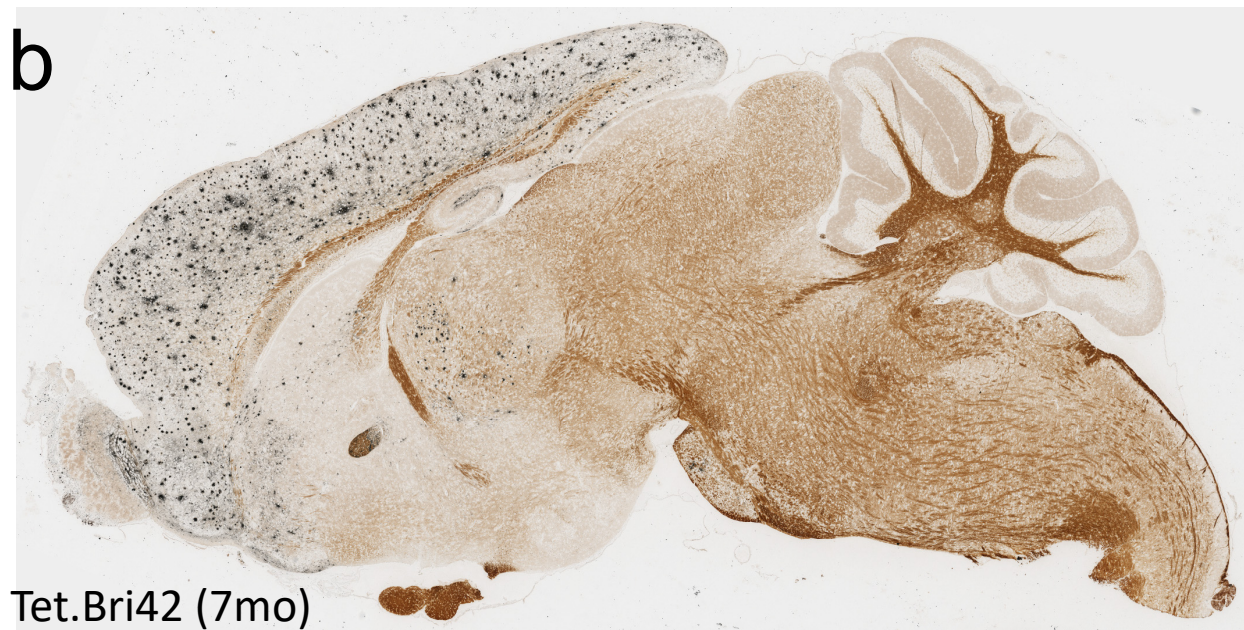
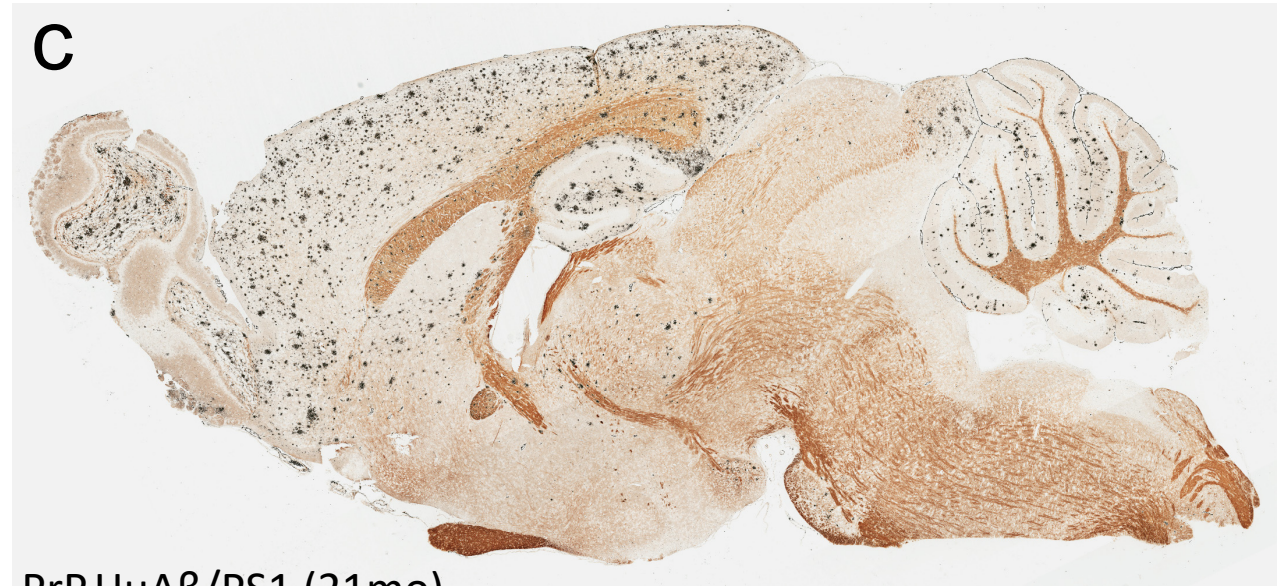
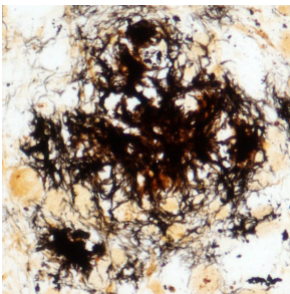


Figure S1

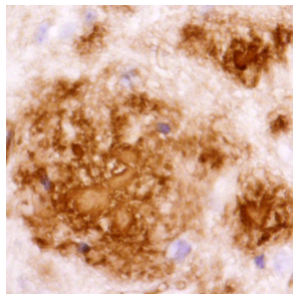


PrP.HuAβ/PS1 (21mo)

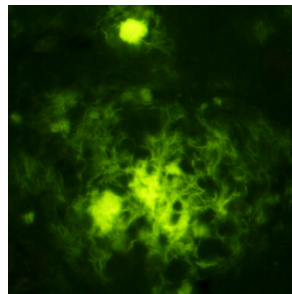
Silver



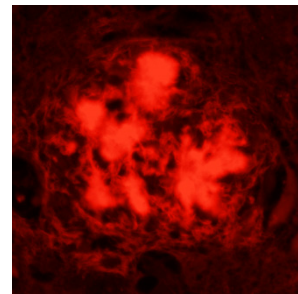
Aβ 33.1.1



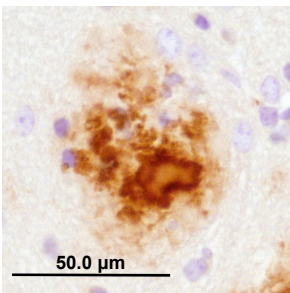
Thioflavin



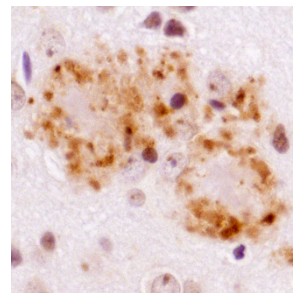
Congo Red



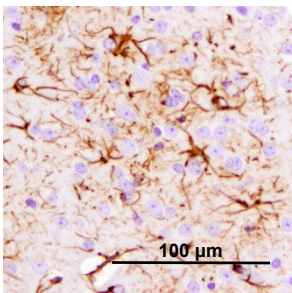
Aβ 4G8



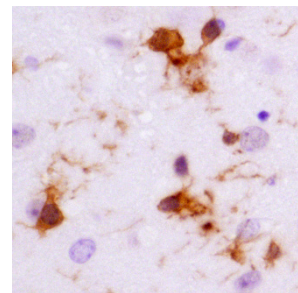
ubiquitin



GFAP



Iba-1



Map2

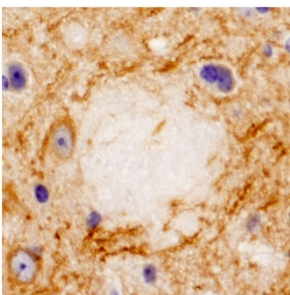
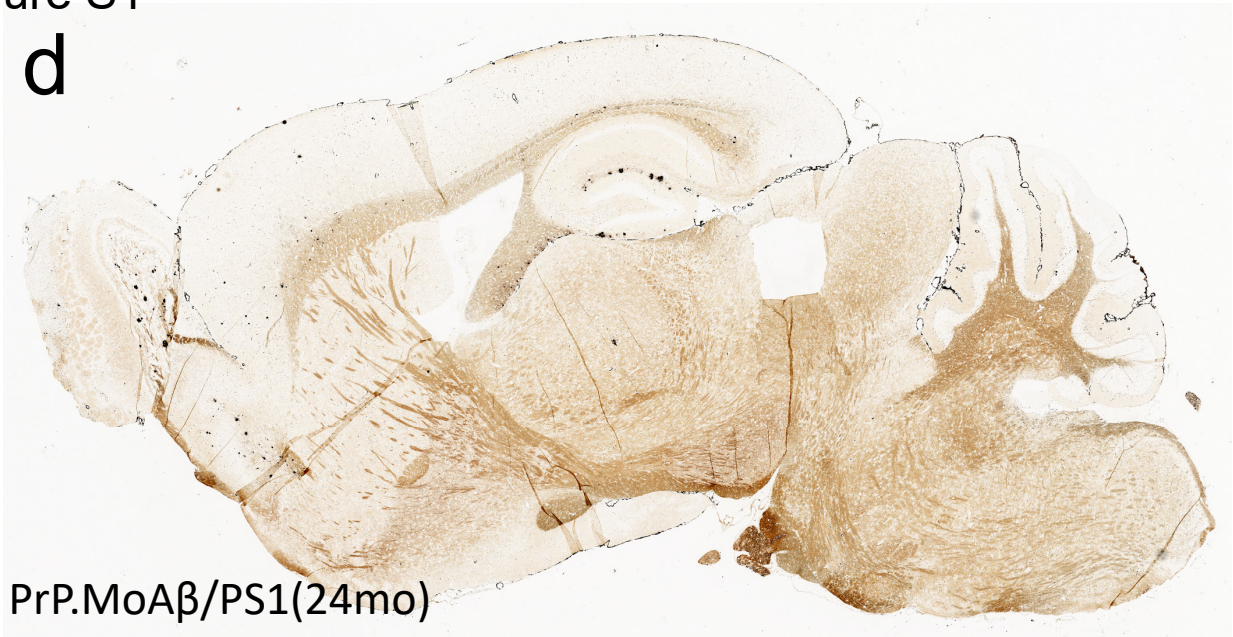
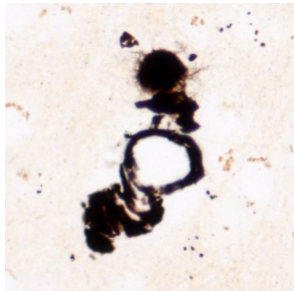


Figure S1

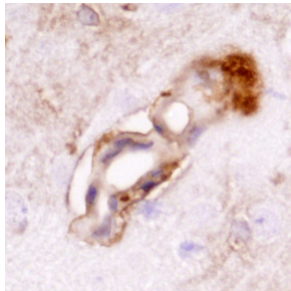
d



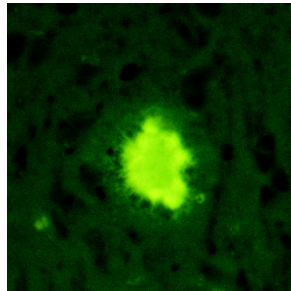
Silver



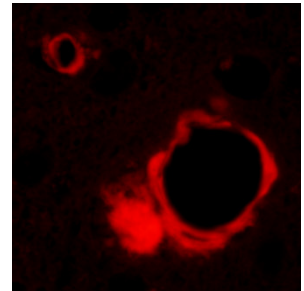
Aβ 33.1.1



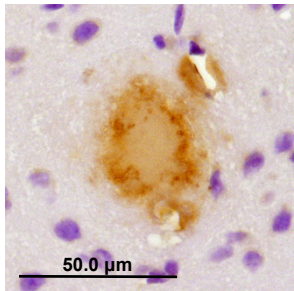
Thioflavin



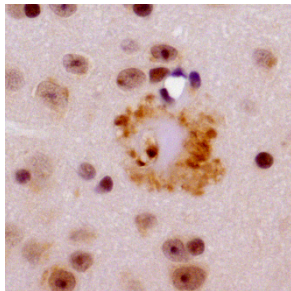
Congo Red



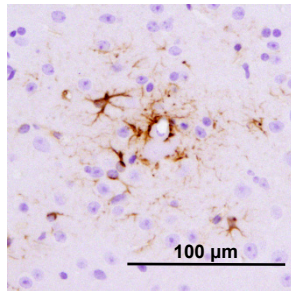
Aβ 4G8



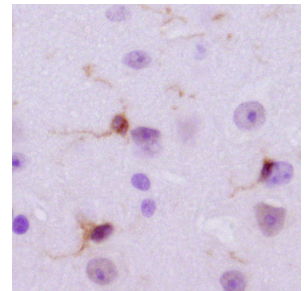
ubiquitin



GFAP



Iba-1



Map2

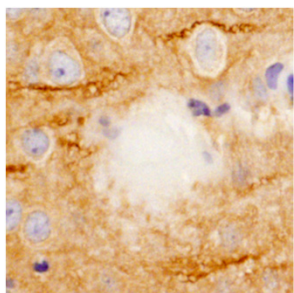
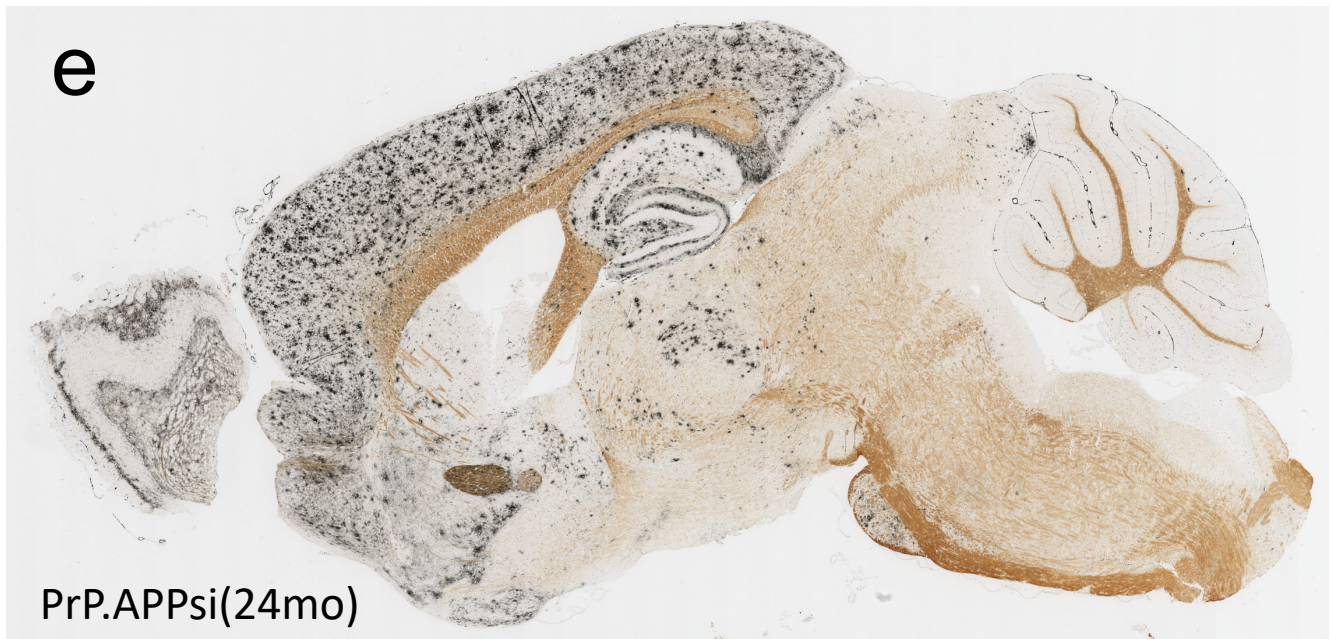
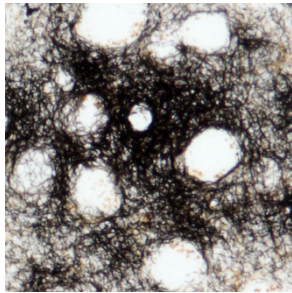


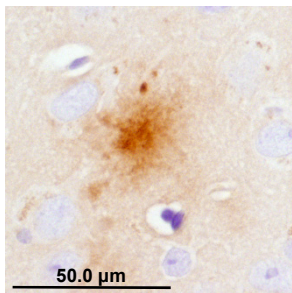
Figure S1



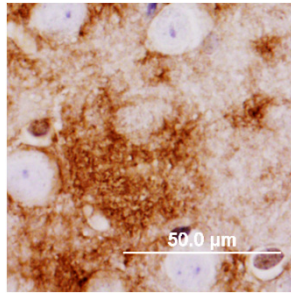
Silver



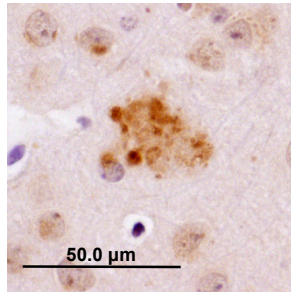
A β 4G8



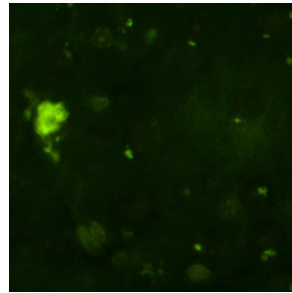
A β 33.1.1



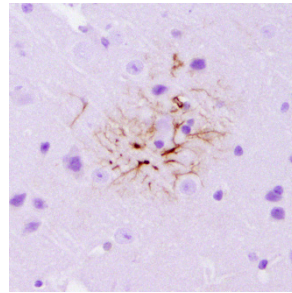
ubiquitin



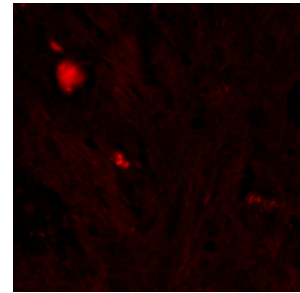
Thioflavin



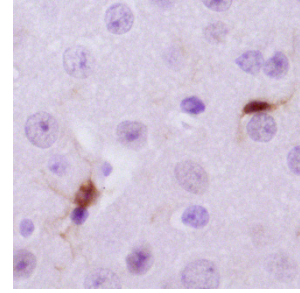
GFAP



Congo Red



Iba-1



Map2

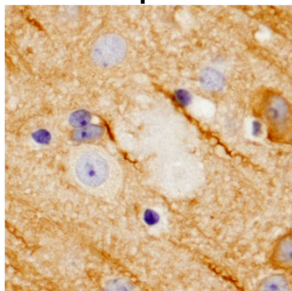


Figure S1

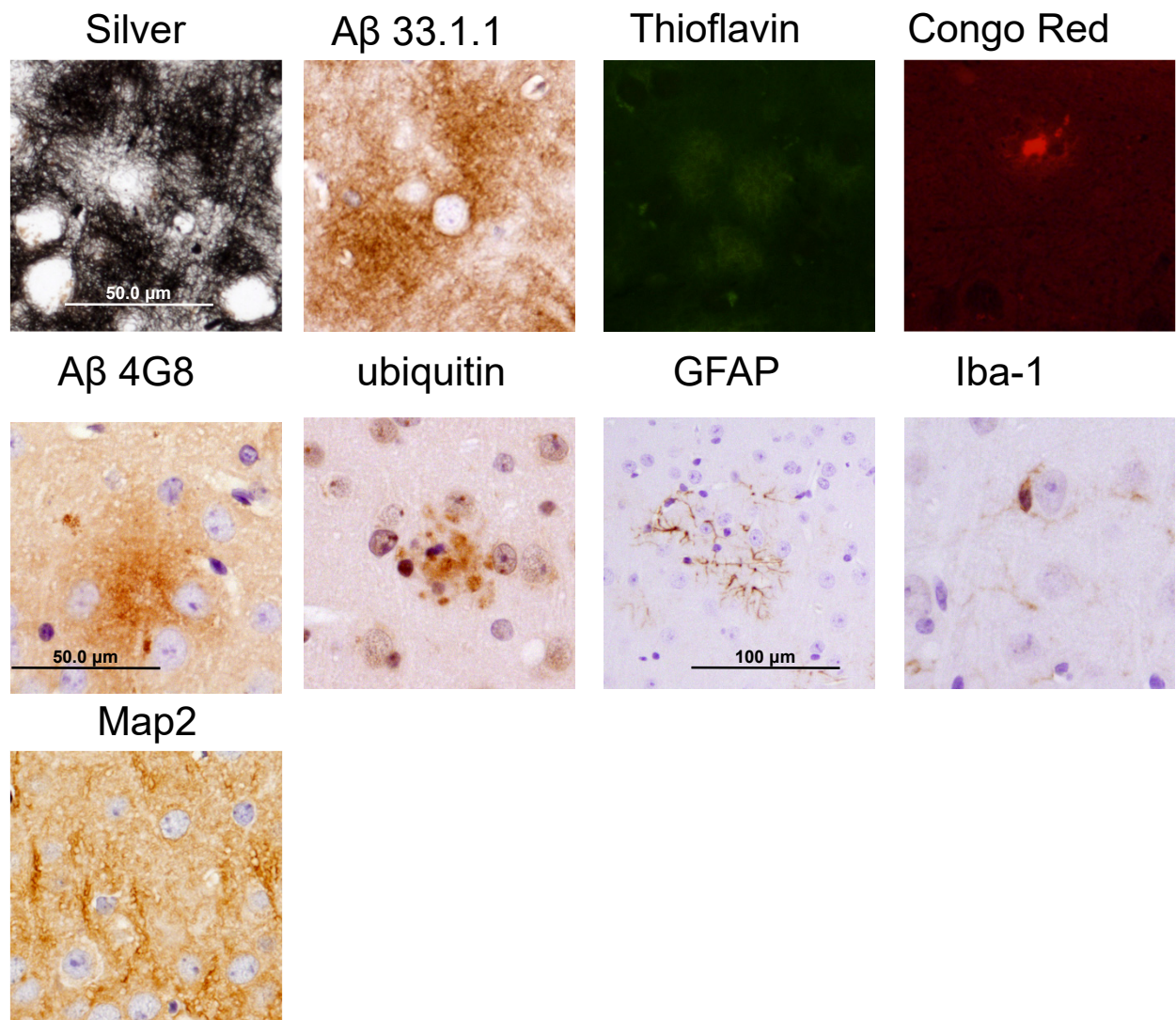
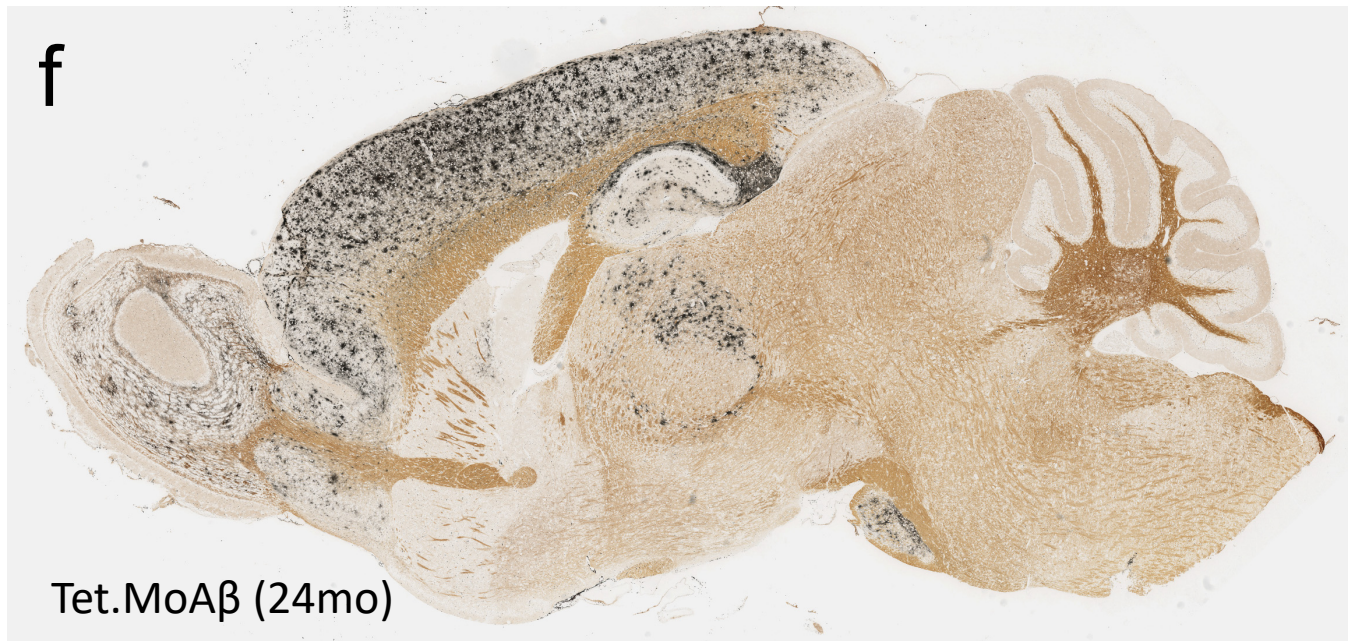


Figure S1

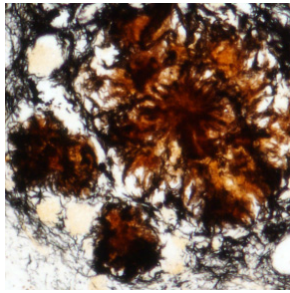


Silver

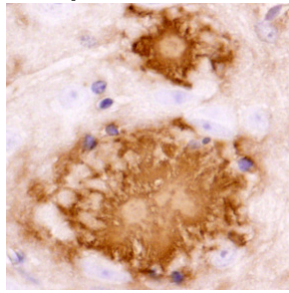
Aβ 33.1.1

Thioflavin

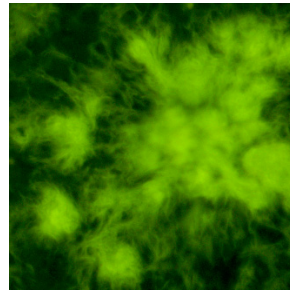
Congo Red



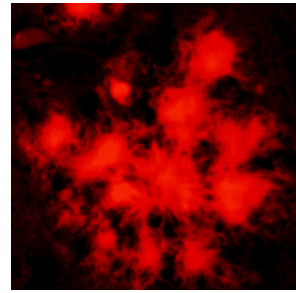
Aβ 4G8



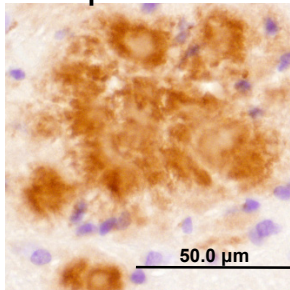
ubiquitin



GFAP



Iba-1



Map2

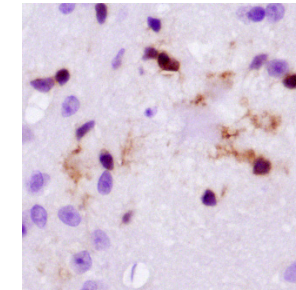
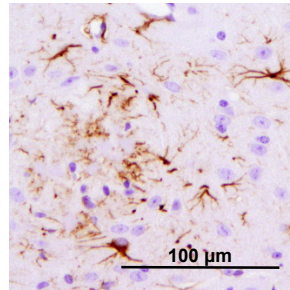
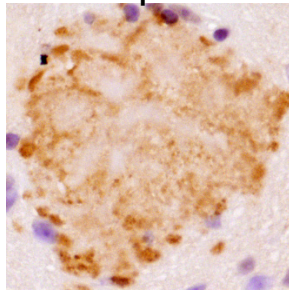
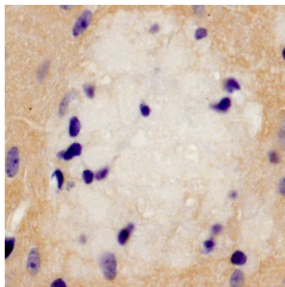


Figure S1

g - continued

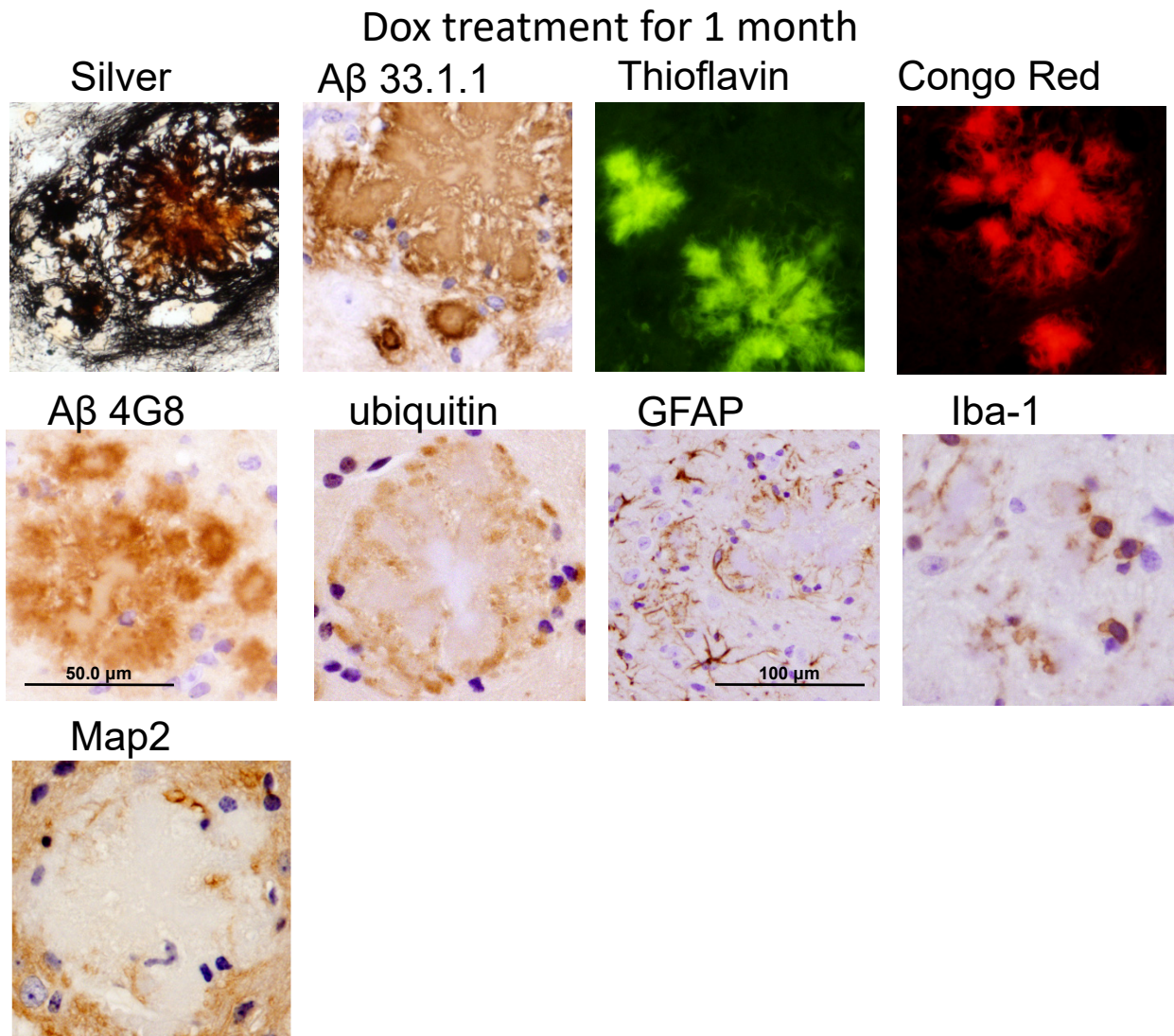


Figure S2

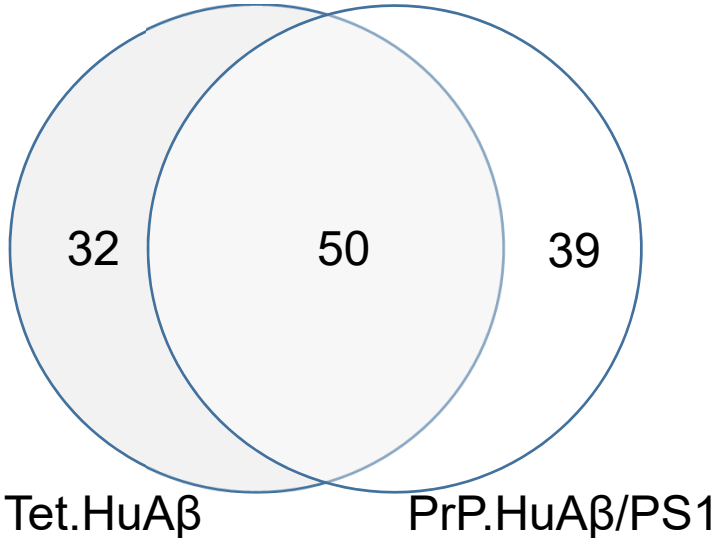


Figure S3

