CORRECTION



Correction to: Complement in the pathogenesis of Alzheimer's disease

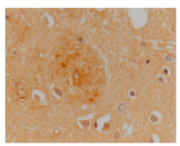
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Published online: 21 September 2018 © The Author(s) 2018

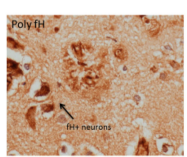
Correction to: Semin Immunopathol (2018) 40:113–124 https://doi.org/10.1007/s00281-017-0662-9

The presentation of Fig. 2 was incorrect.

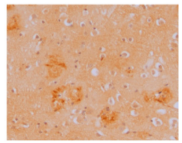
The correct version of Fig. 2 is given below.



C1q staining in AD brain



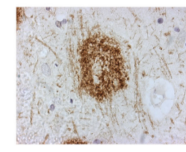
CFH on plaques and neurones



Low power MAC staining in AD brain



anti-Human AB40 stained plaques



High power Aβ40 stained plaque

Fig. 2 Complement components and activation products in the AD brain. Examples of AD brain sections stained with different complement antibodies: plaques stain strongly for C1q, MAC and CFH. Neurons are also strongly positive for CFH. $A\beta40$ staining of plaques is shown as a control

High power MAC staining of plaque

The online version of the original article can be found at https://doi.org/10.1007/s00281-017-0662-9

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