

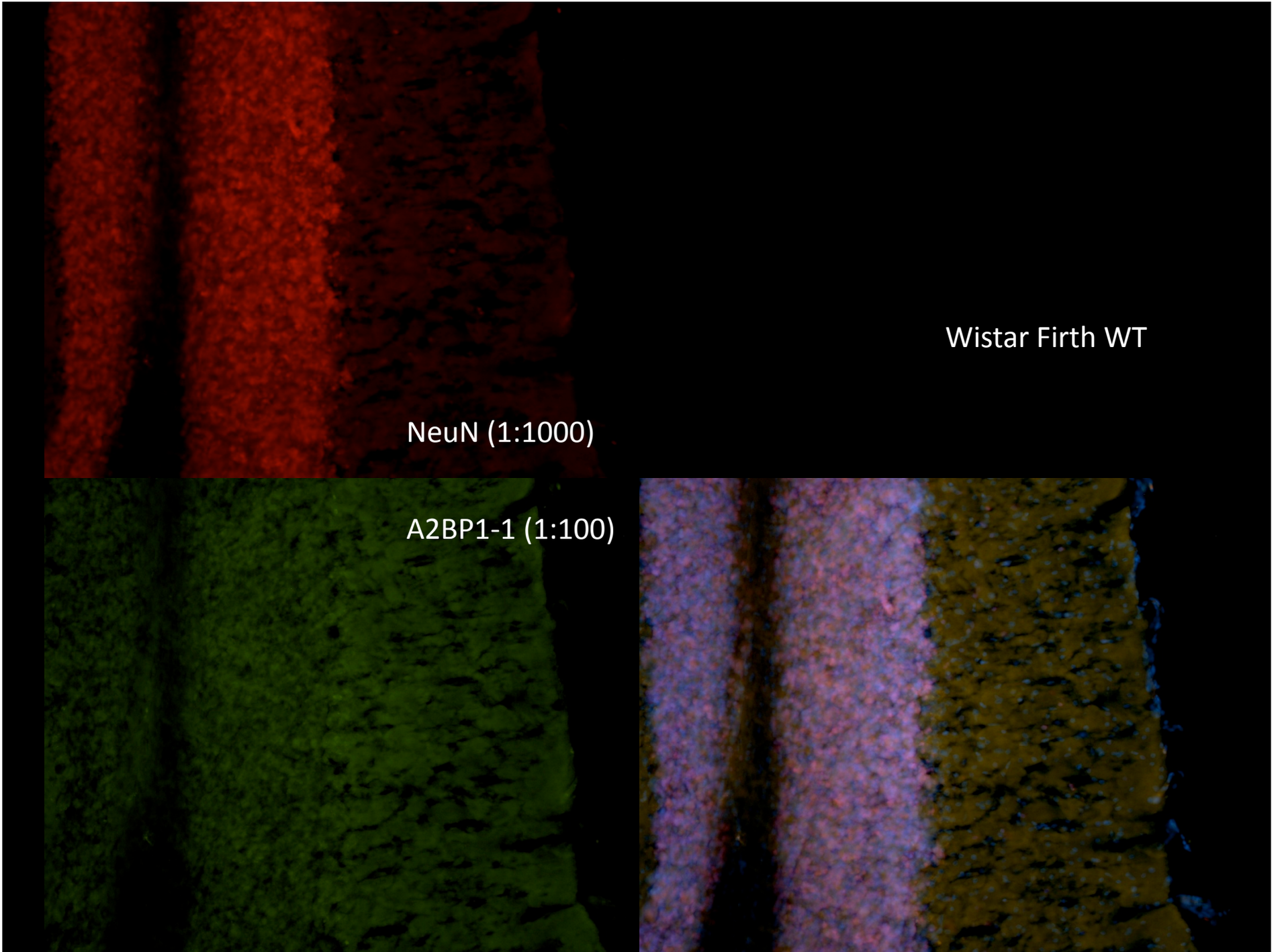
SHAKER RAT RELATED

NeuN A2bp1 Atxn2

Wistar Firth WT

NeuN (1:1000)

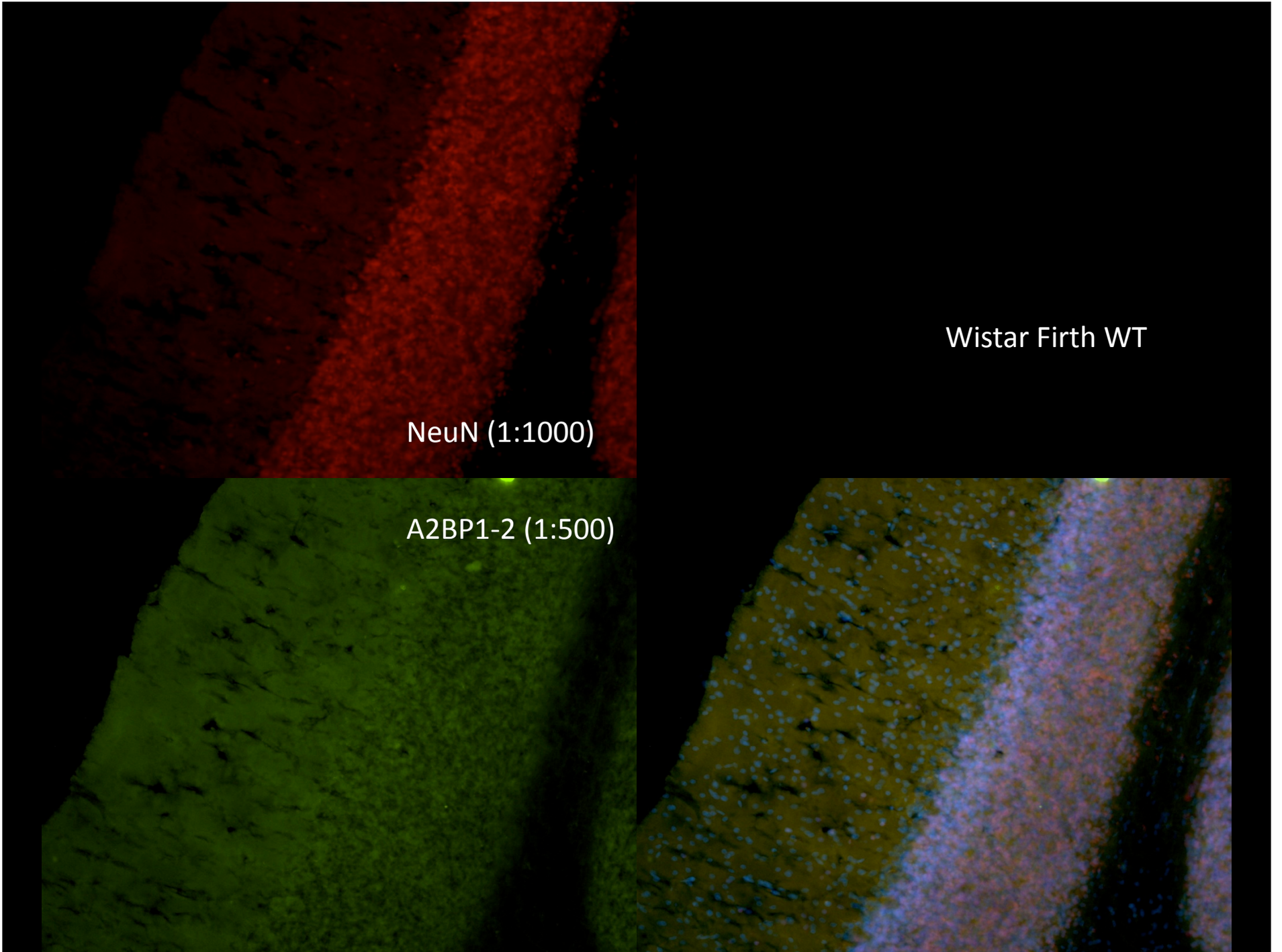
A2BP1-1 (1:100)



Wistar Firth WT

NeuN (1:1000)

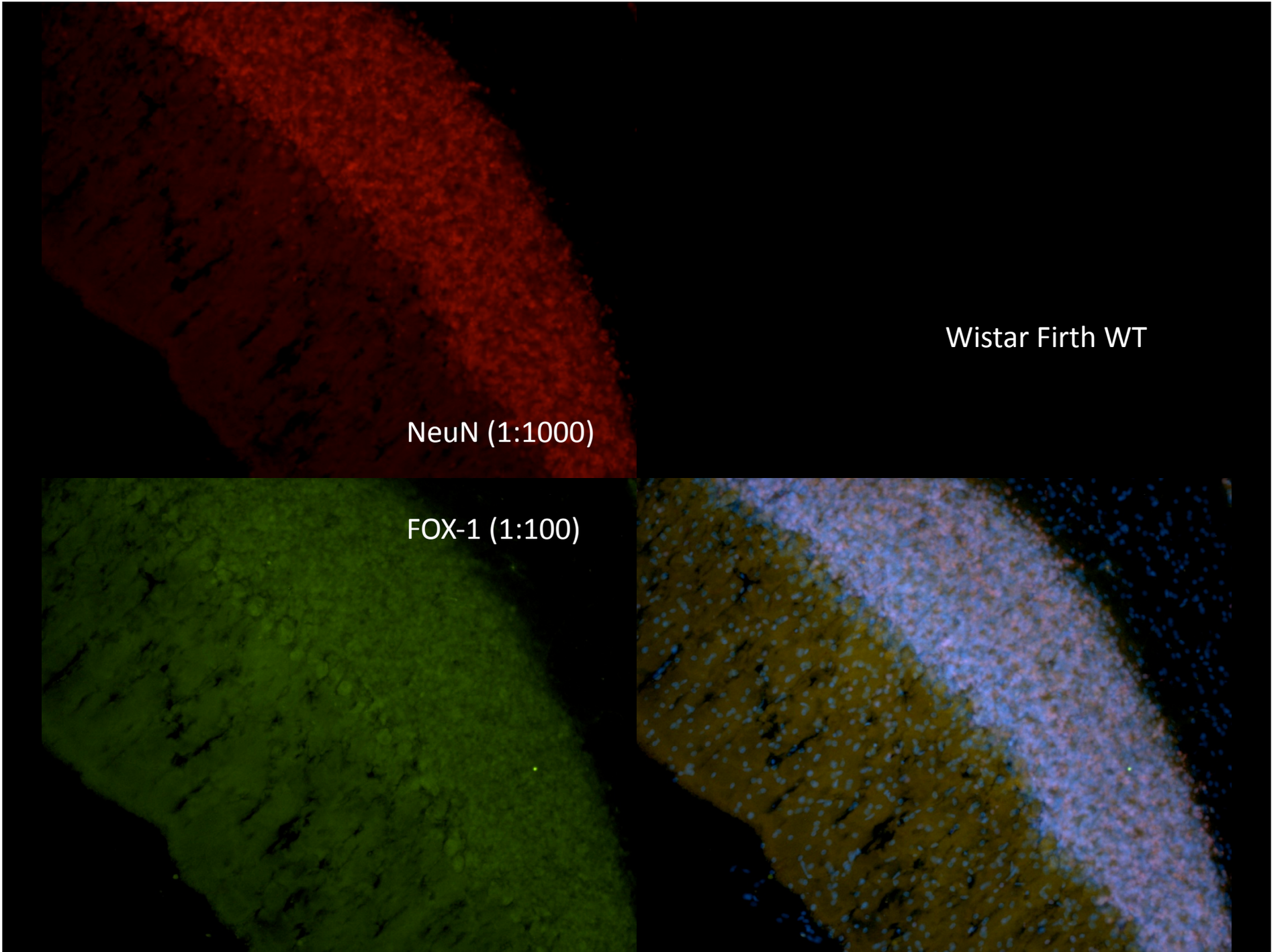
A2BP1-2 (1:500)



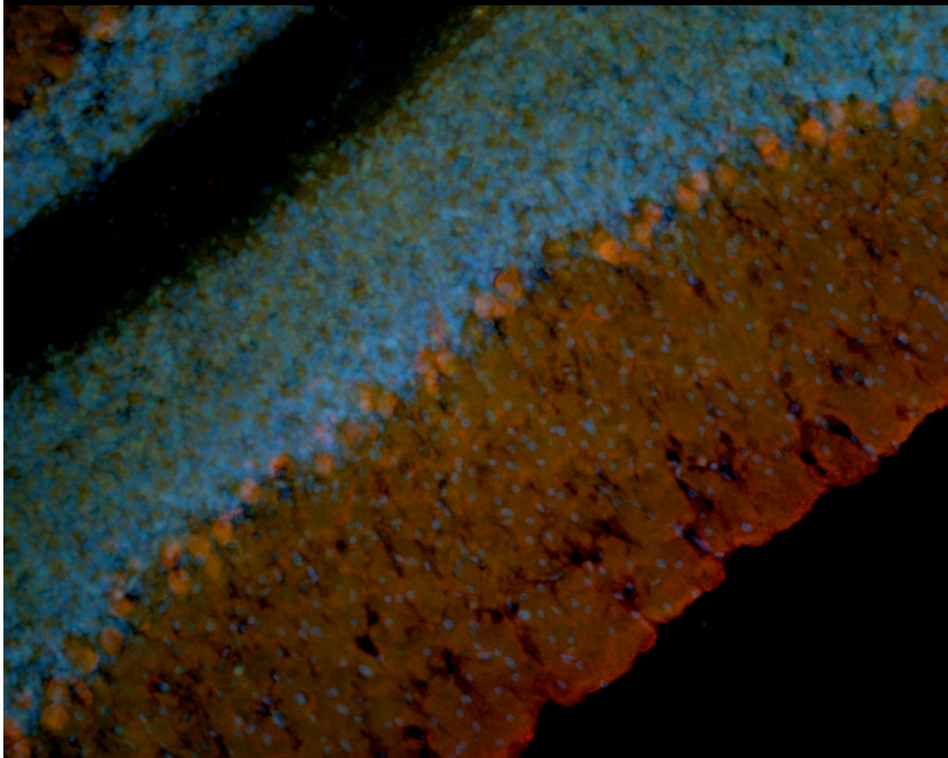
Wistar Firth WT

NeuN (1:1000)

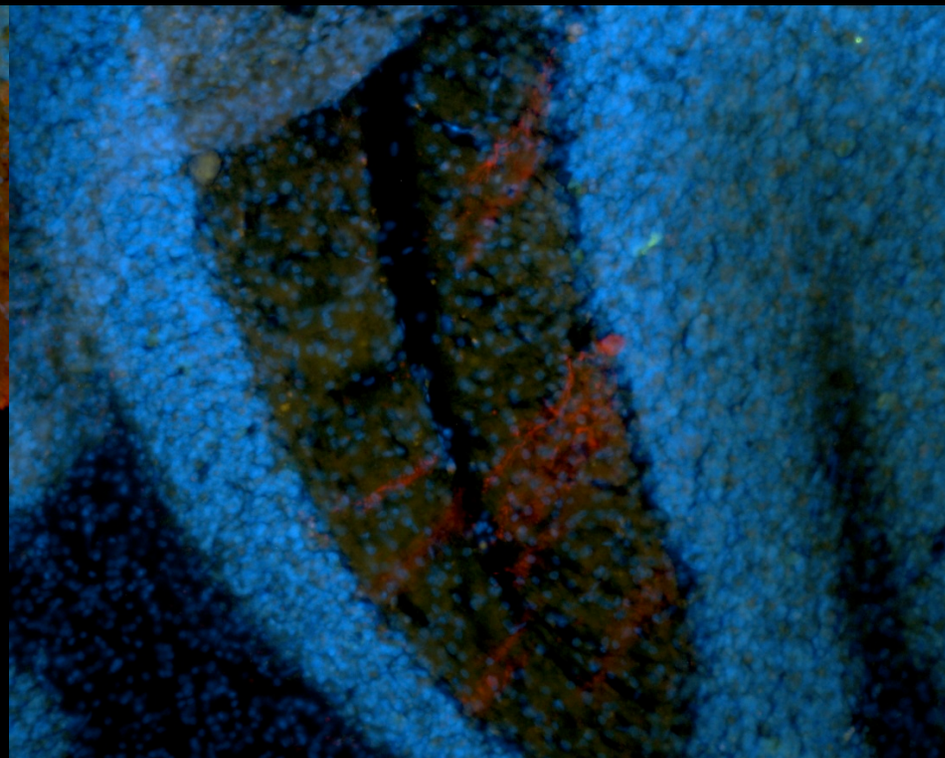
FOX-1 (1:100)



Fox-1 + CalB in WT

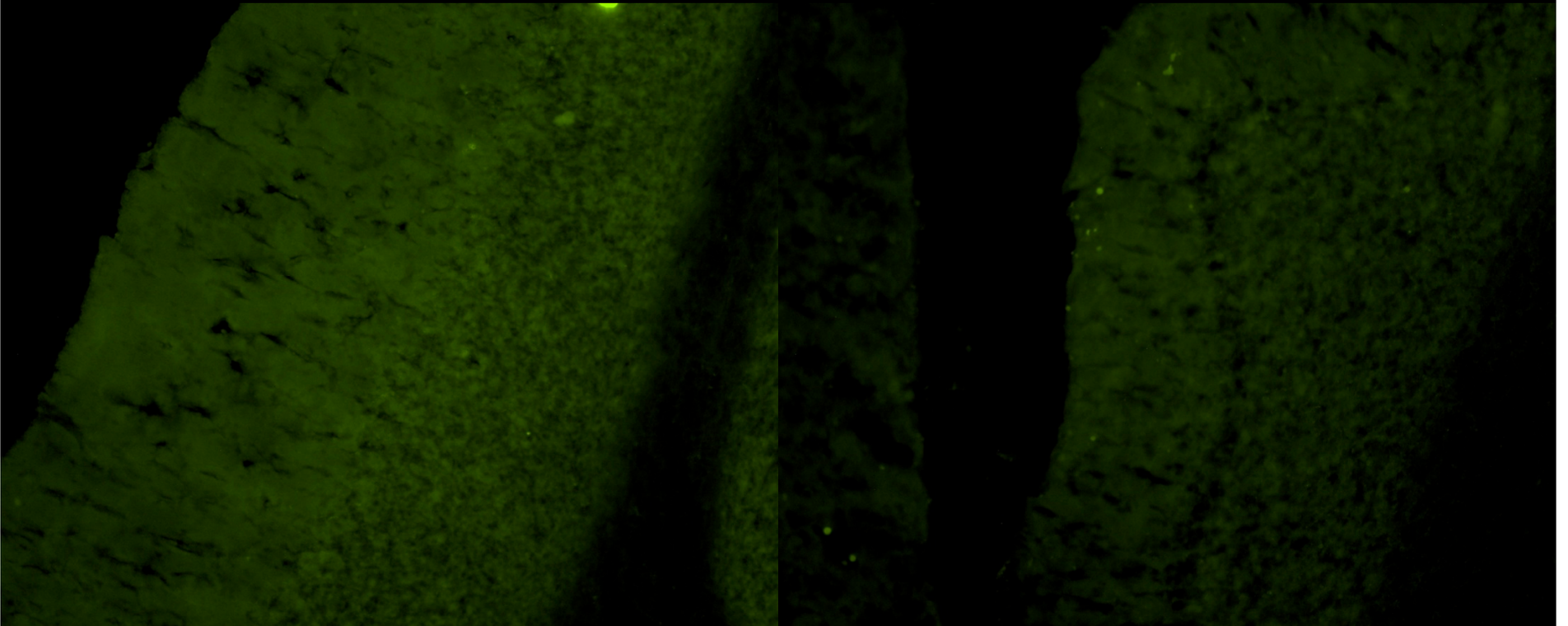


Fox-1 + CalB in Aff



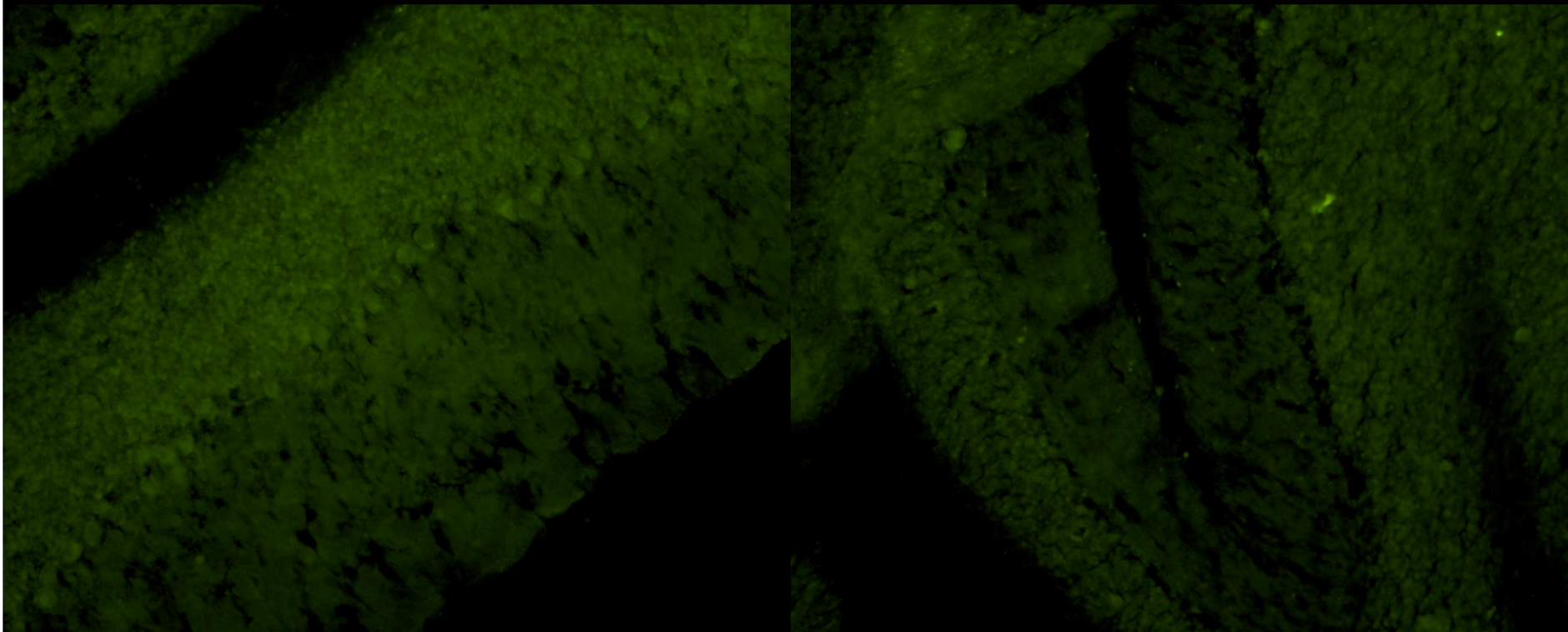
A2BP1-2 in WT

A2BP1-2 in Aff

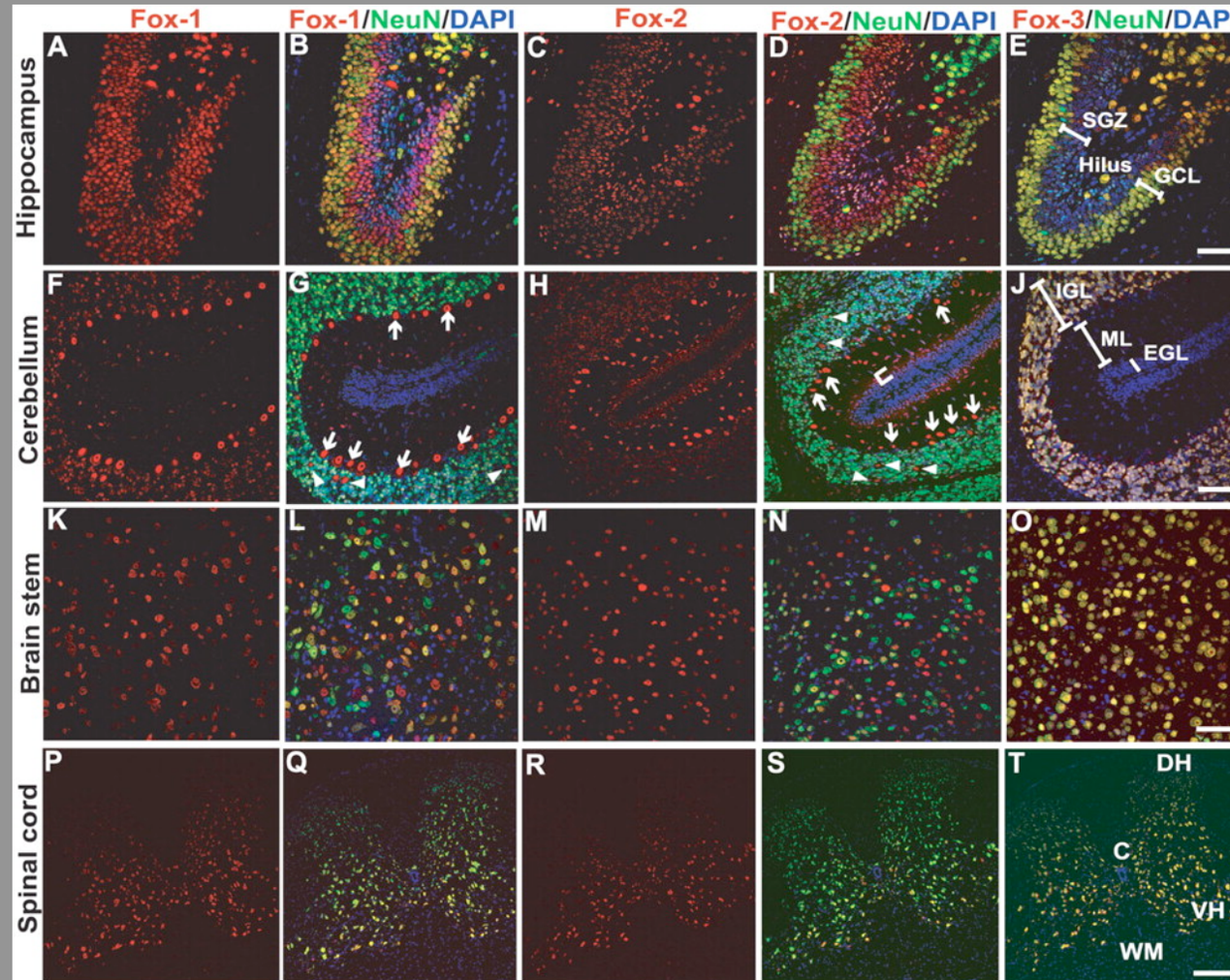


Fox-1 in WT

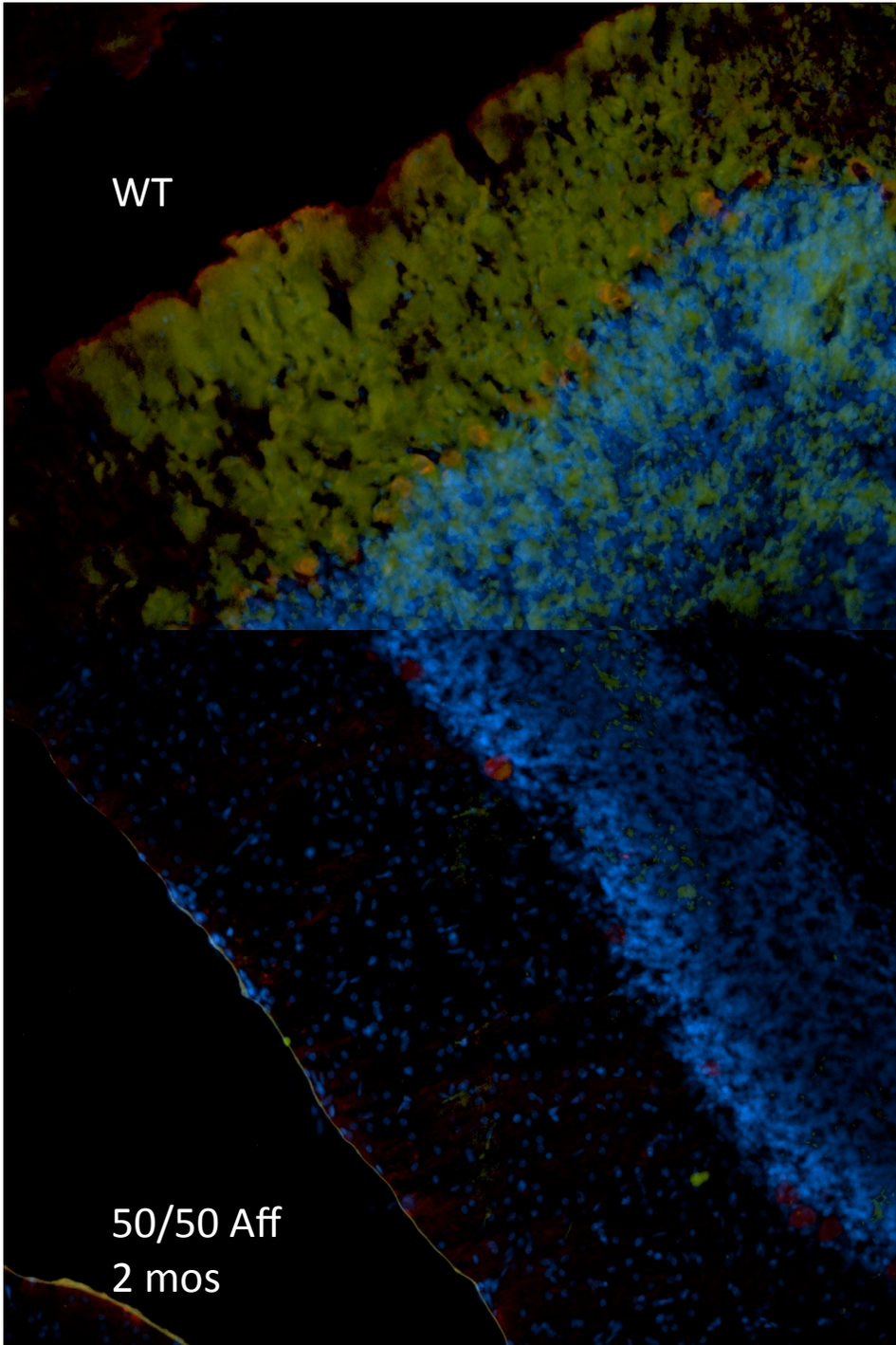
Fox-1 in Aff (6m WF)



Differential distribution of Fox proteins in the mouse central nervous system.



Kim K K et al. Nucl. Acids Res. 2011;39:3064-3078

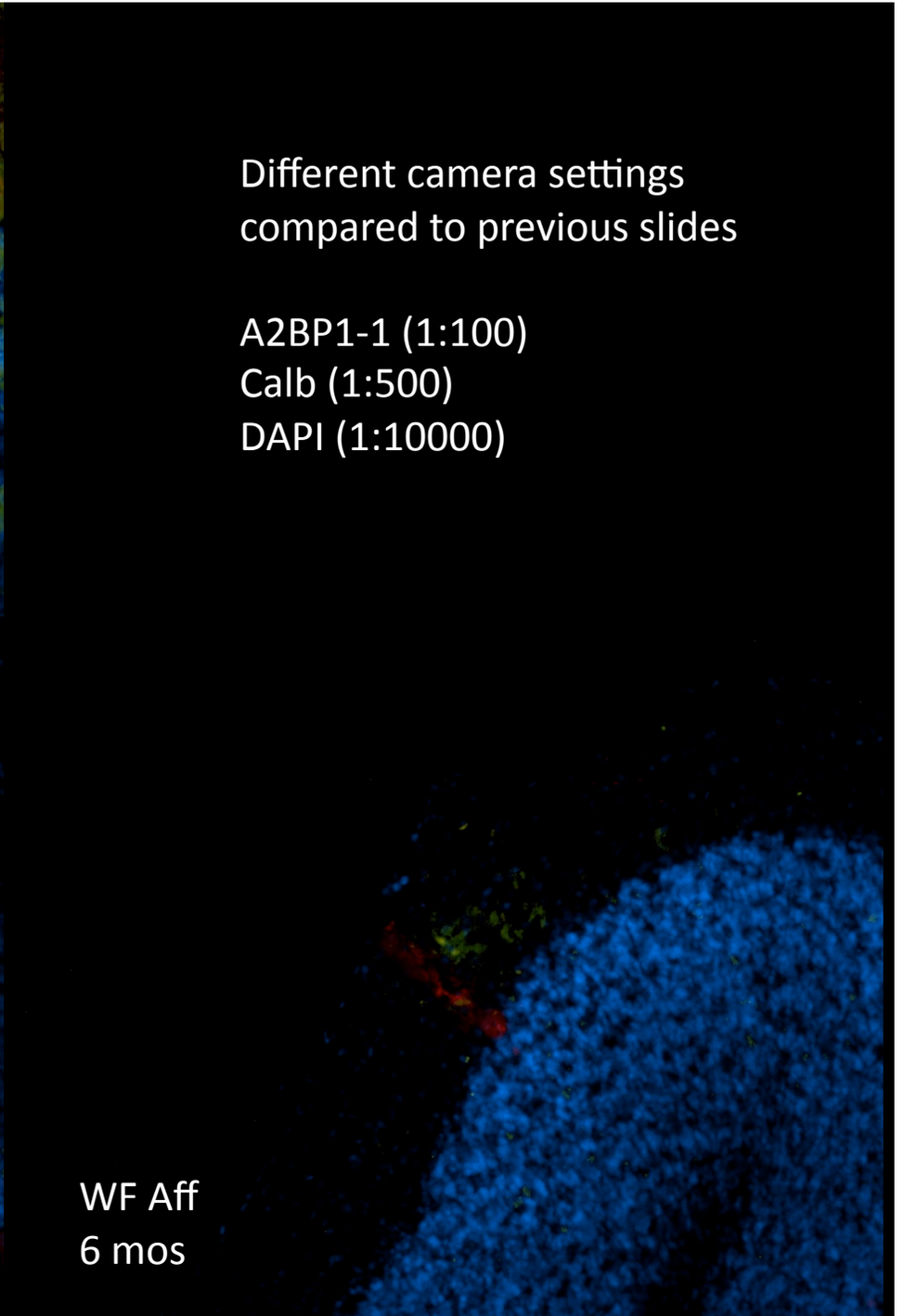


Different camera settings
compared to previous slides

A2BP1-1 (1:100)

Calb (1:500)

DAPI (1:10000)



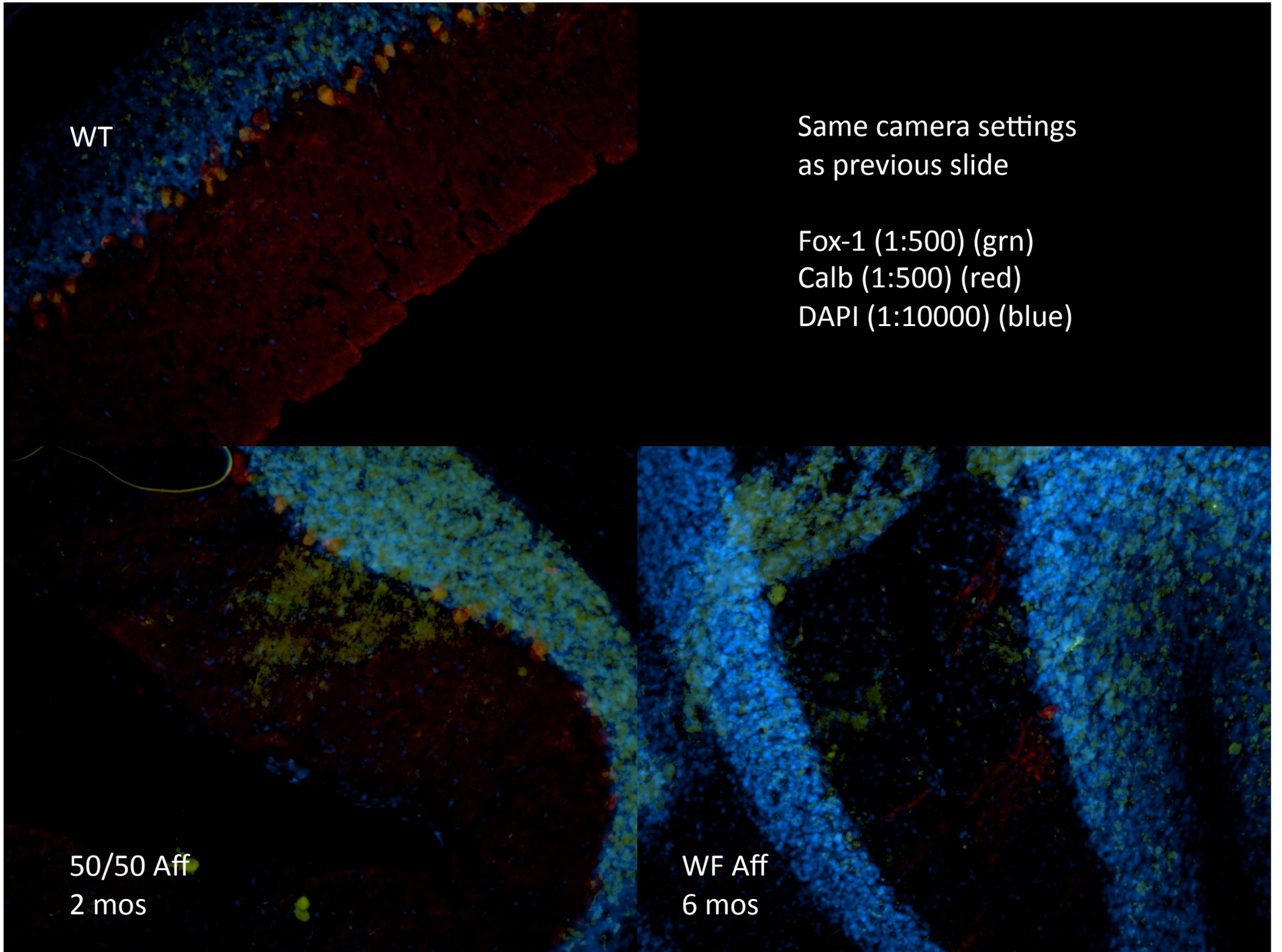
WT

Same camera settings
as previous slide

Fox-1 (1:500) (grn)
Calb (1:500) (red)
DAPI (1:10000) (blue)

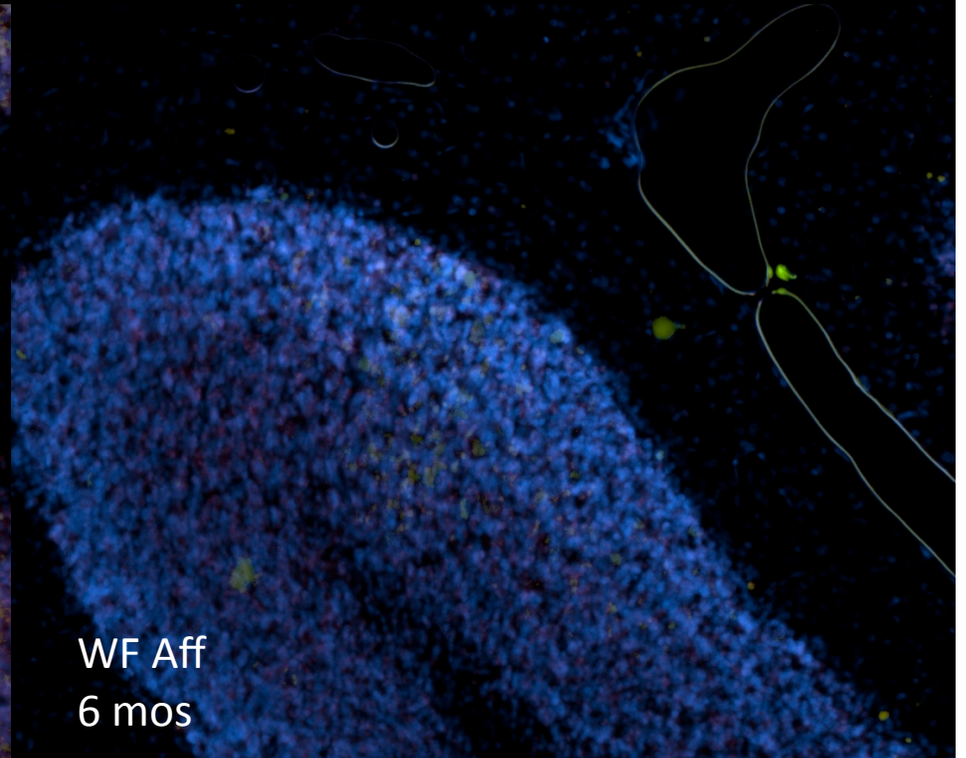
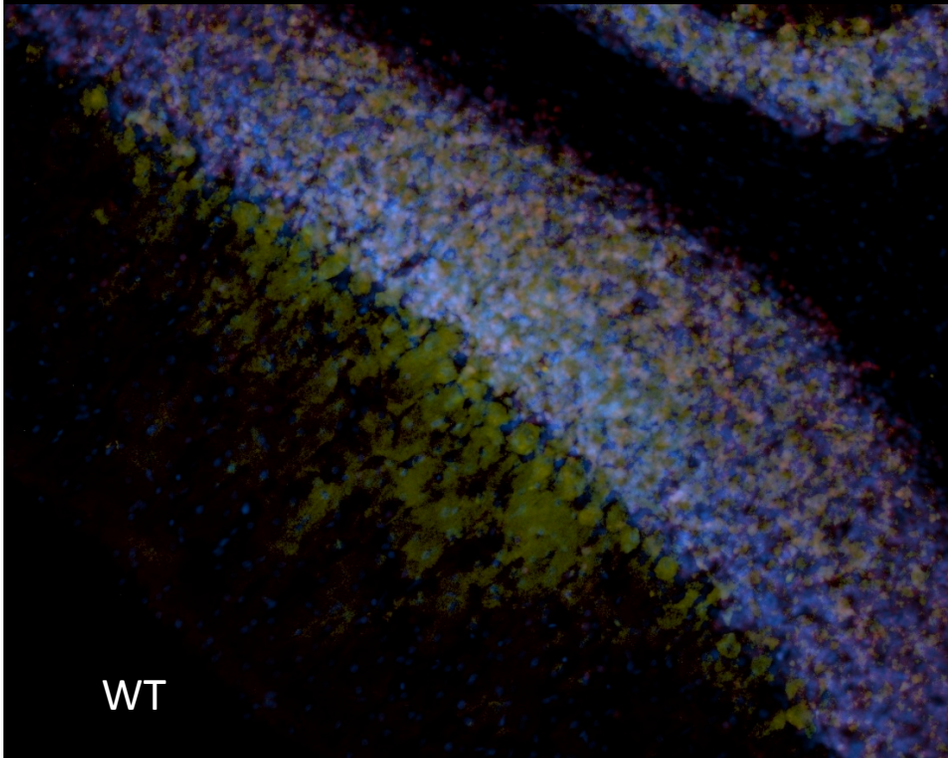
50/50 Aff
2 mos

WF Aff
6 mos



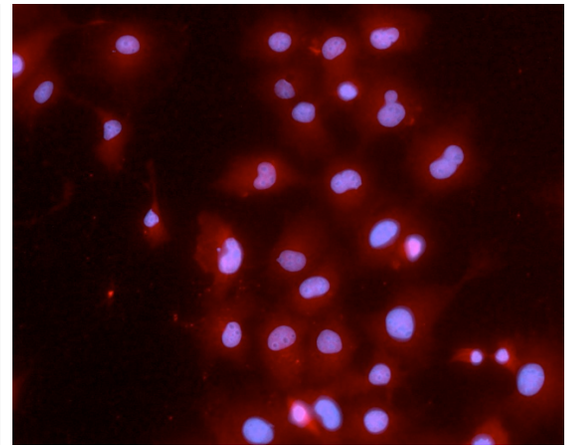
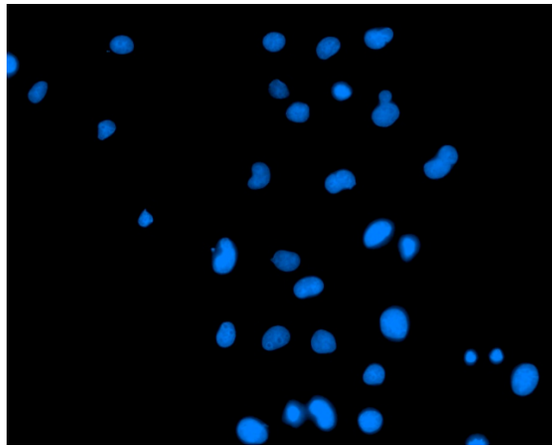
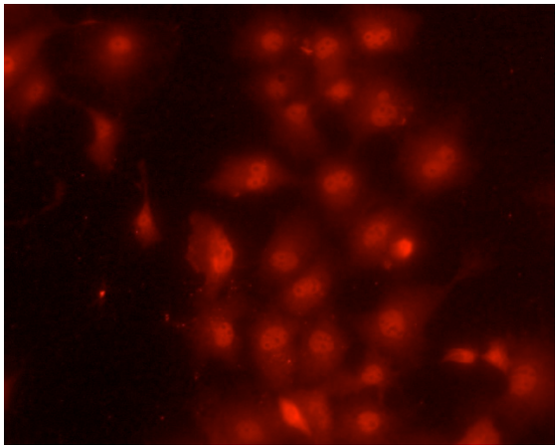
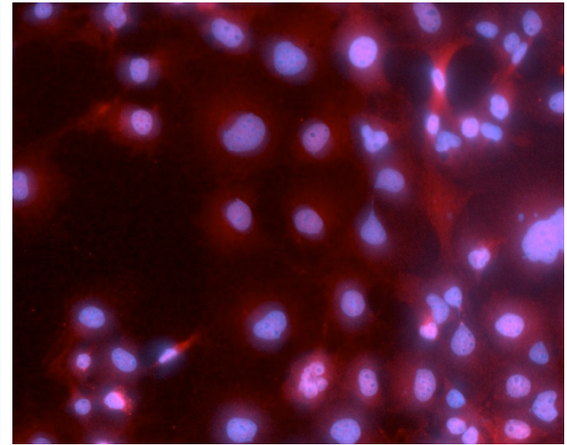
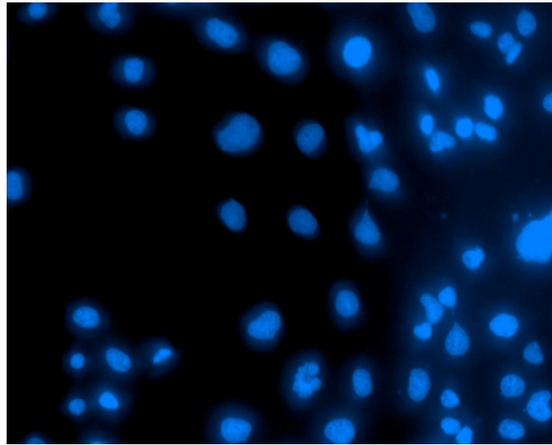
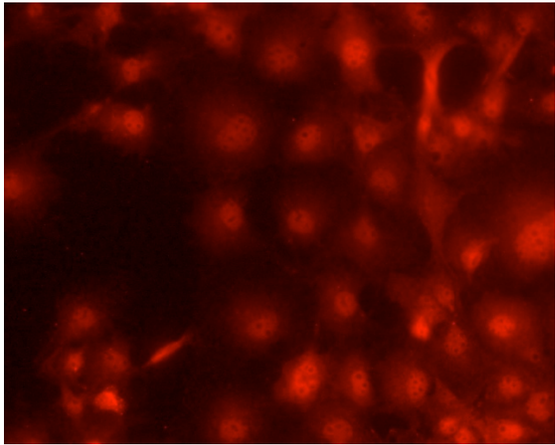
Same camera settings
as previous slide

Fox-1 (1:500)
NeuN (1:1000)
DAPI (1:10000)

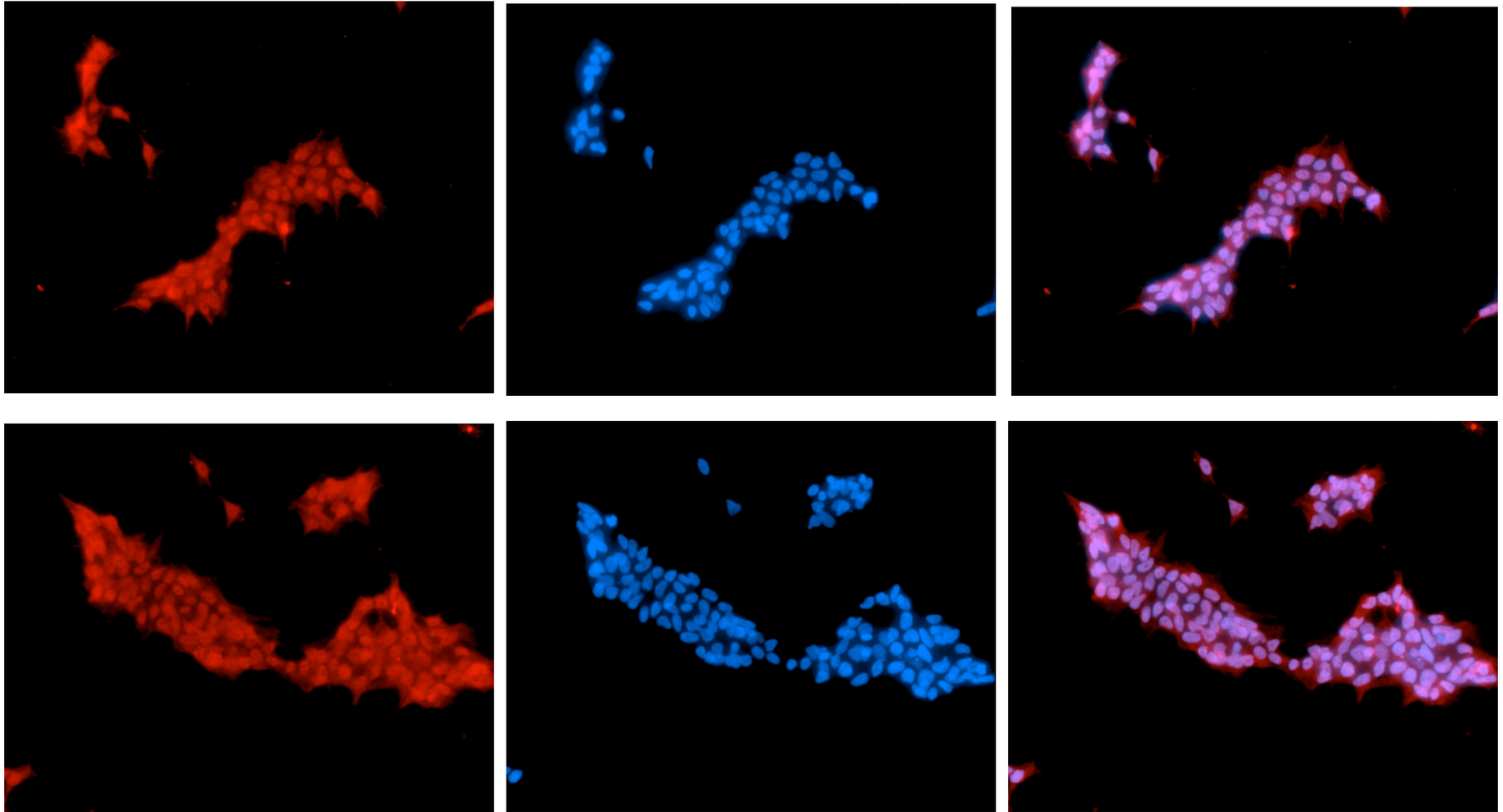


COS-1, HEK-293 and SY cells stained with NeuN

COS1 cells stained with NeuN and DAPI - Red: NeuN; Blue: DAPI



HEK cells stained with NeuN and DAPI - Red: NeuN; Blue: DAPI



SY cells stained with NeuN and DAPI - Red: NeuN; Blue: DAPI

