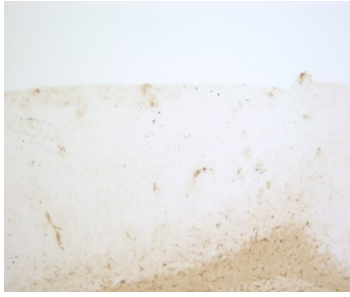


The images of Anti NeuN immunostainings of the cortex region of the brains Huntington model (YAC128) and their healthy littermates (LM). n = 3 for each group. Original magnification: 20X.

LM



LM_1

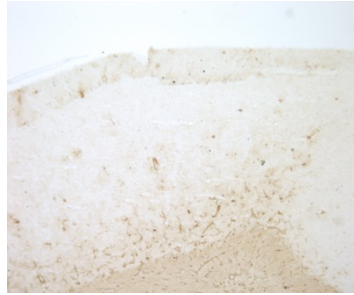


LM_2



LM_3

YAC128



YAC128_1



YAC128_2



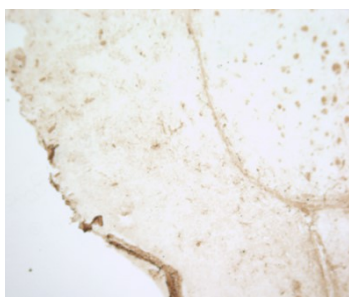
YAC128_3

The images of Anti-GFAP immunostainings of upper left side of the brain tissues of Huntington model (YAC128) and their healthy littermates (LM). n = 3 for each group. Original magnification: 10X.

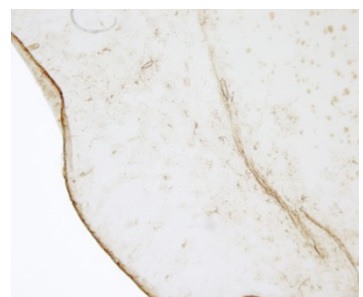
LM



LM_1

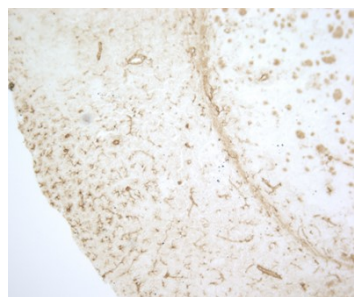


LM_2

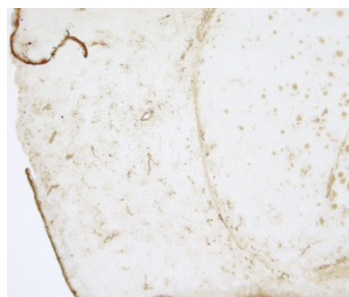


LM_3

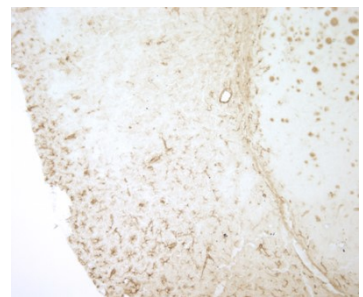
YAC128



YAC128_1



YAC128_2



YAC128_3

The images of Anti-GFAP immunostainings of lower left side of the brain tissues of Huntington model (YAC128) and their healthy littermates (LM). n = 3 for each group. Original magnification: 10X.