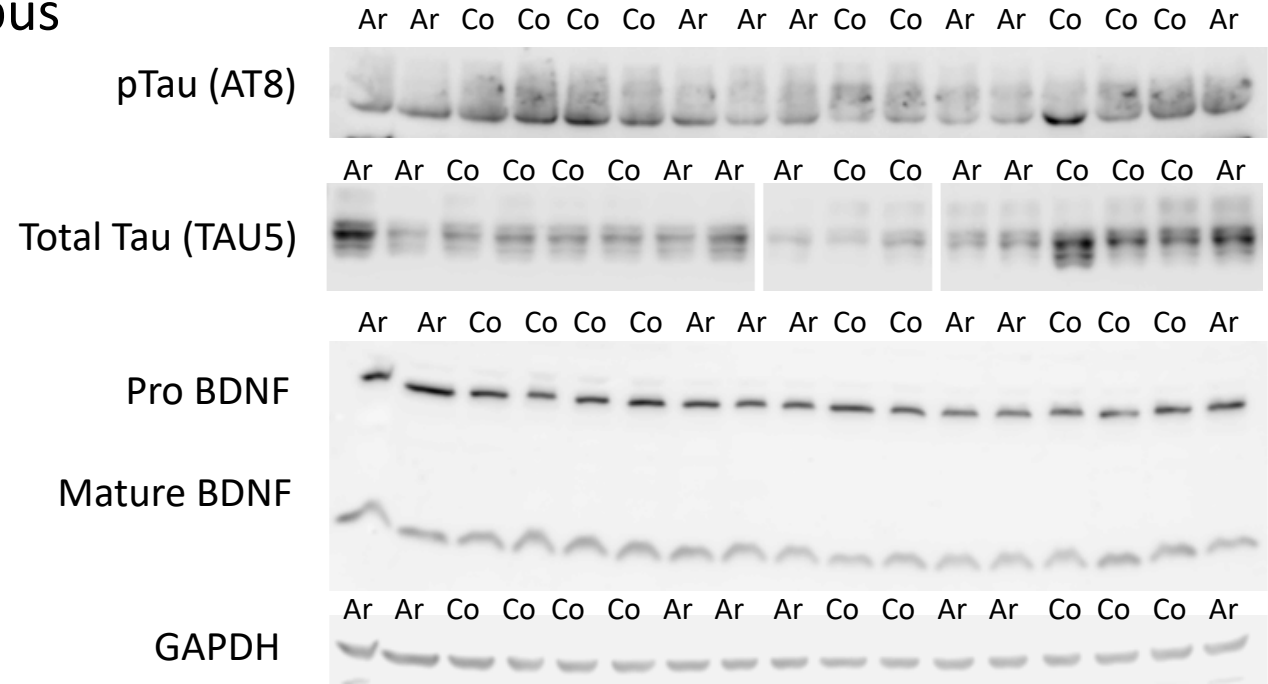
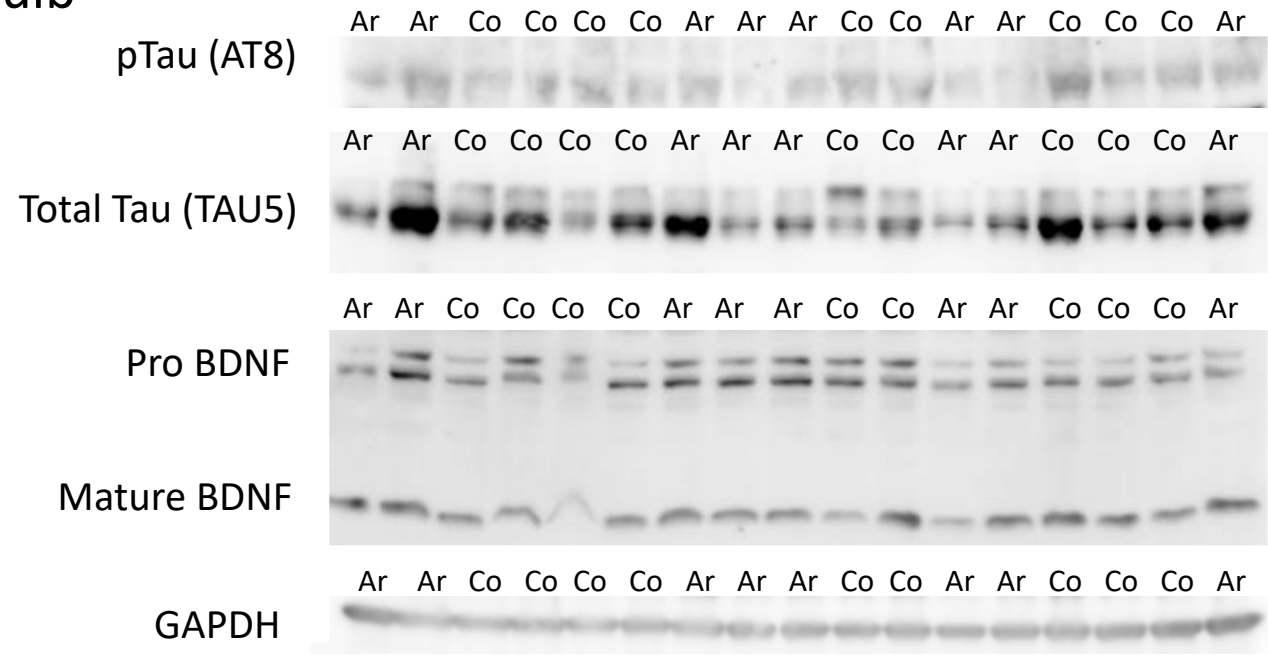


Hippocampus



Olfactory bulb



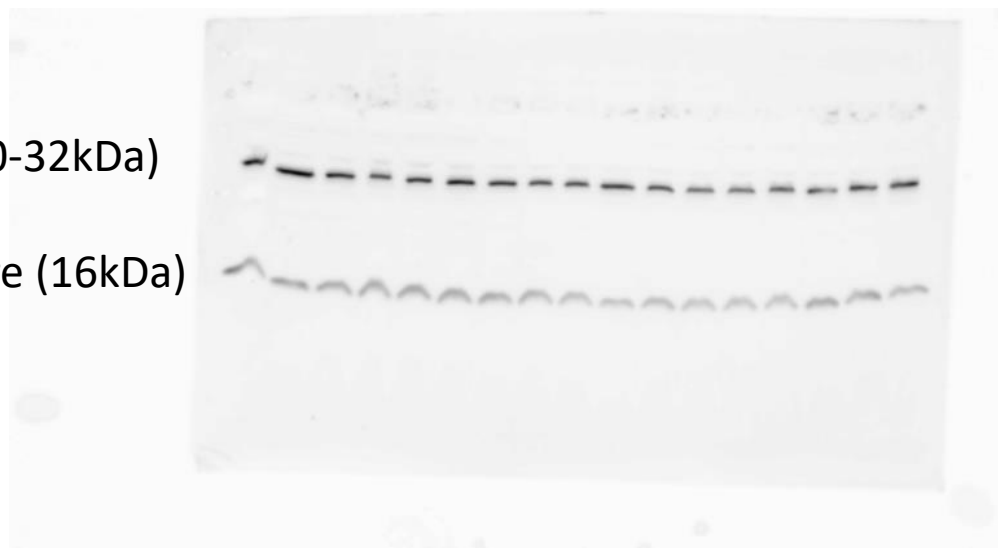
Co: Control
Ar: Aromatherapy (Group C)

Original images

Hippocampus BDNF

Pro(30-32kDa)

Mature (16kDa)



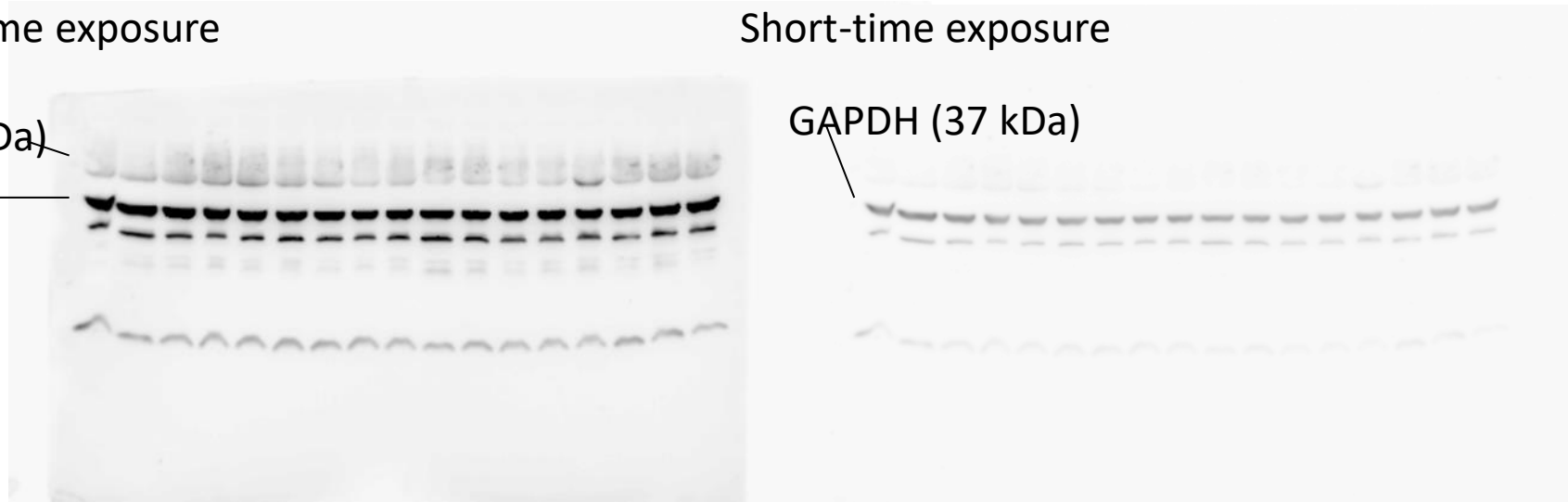
Hippocampus pTau (AT8) and GAPDH (*reblot after BDNF detection shown above)

Long-time exposure

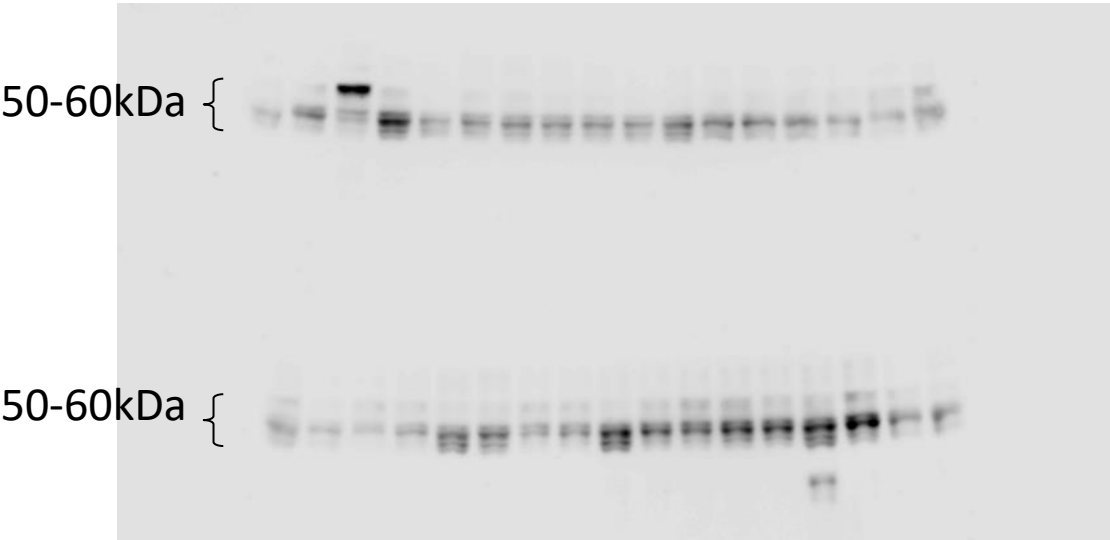
Short-time exposure

pTau(60kDa)
GAPDH
(37kDa)

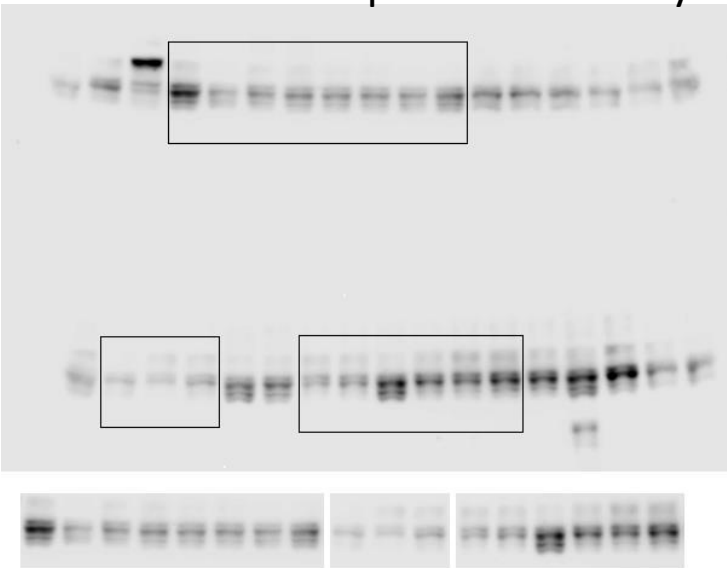
GAPDH (37 kDa)



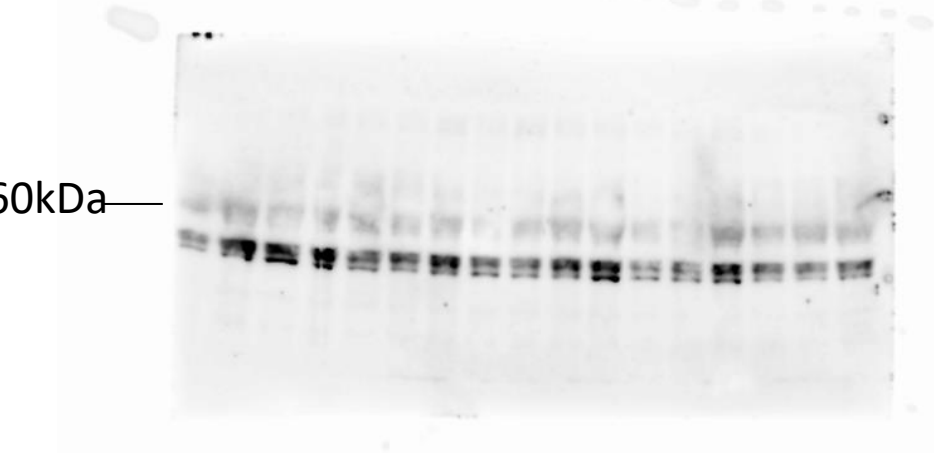
Hippocampus Total tau (*including other samples)



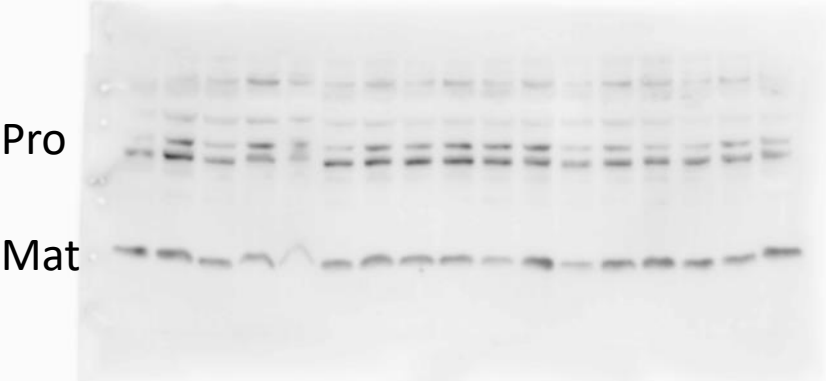
□ : the samples in this study



Olfactory bulb pTau (AT8)

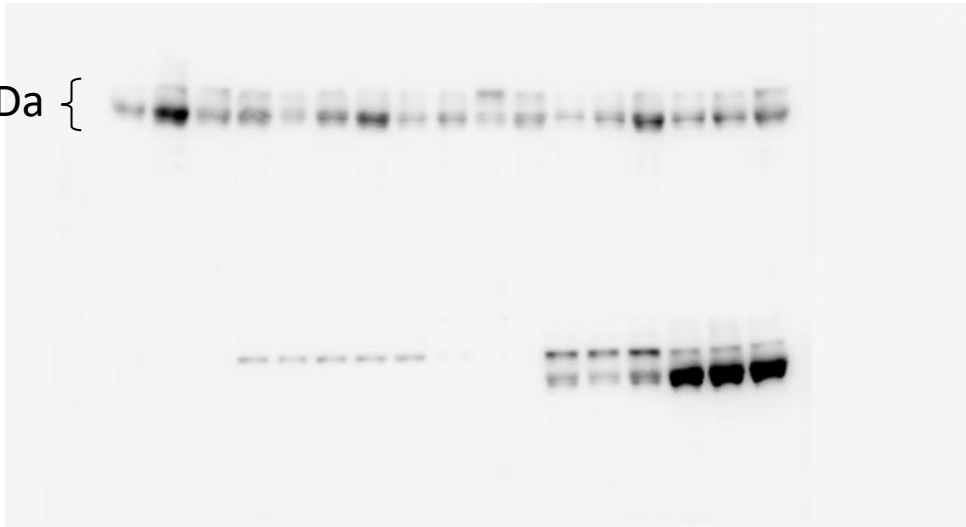


Olfactory bulb BDNF

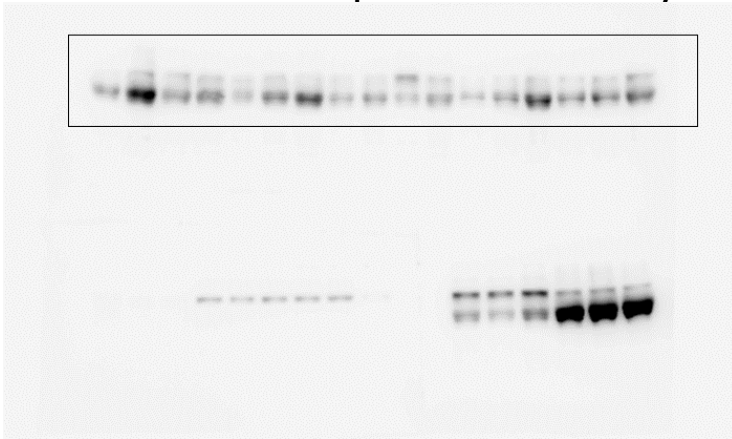


Olfactory bulb Total tau (*including other samples)

50-60kDa {

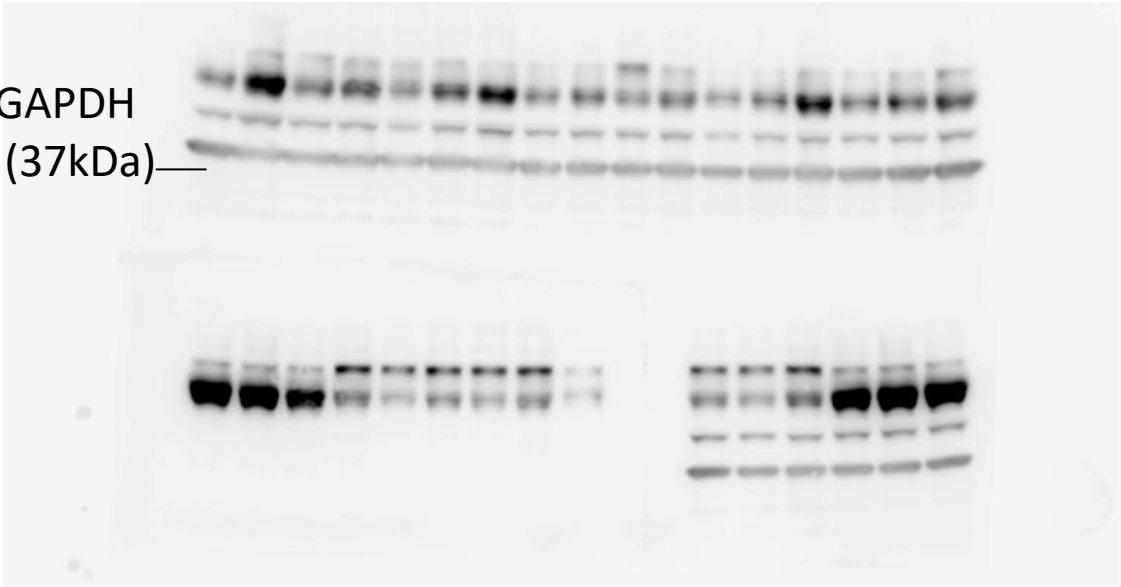


☐ : the samples in this study



Olfactory bulb GAPDH (*including other samples, reblot after tau detection shown above)

GAPDH
(37kDa) —



☐ : the samples in this study

