

Online Resource 10 Phosphorylated TDP-43 (TDP-43-P) deposits in amygdala in AD. (a) Immunohistochemistry against TDP-43-P in AC in AD (case 2). Note different deposition pattern between nuclei. (b) Abundant cellular accumulations of TDP-43-P can be observed in Co, while in (c) BM and (d) BL TDP-43-P appears in clusters. In contrast, (e) scarce deposits are in La. Co: Cortical nucleus, BM: Basomedial nucleus, BL: Basolateral nucleus, La: Lateral nucleus, EC: Entorhinal cortex. Scale bar = 1000 μm in (a); and 50 μm in (b, c, d, e)