Robust Cytoplasmic Accumulation of Phosphorylated TDP-43 in Transgenic Models of Tauopathy

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Running title: TDP-43 pathology in tau transgenic mice

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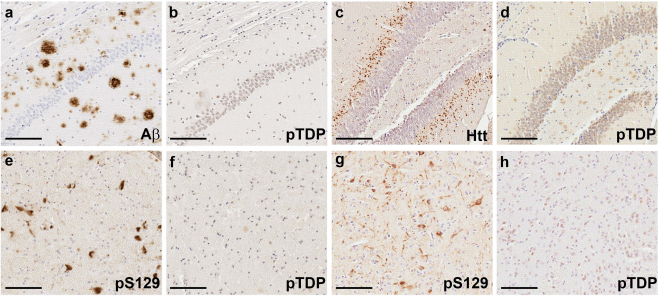
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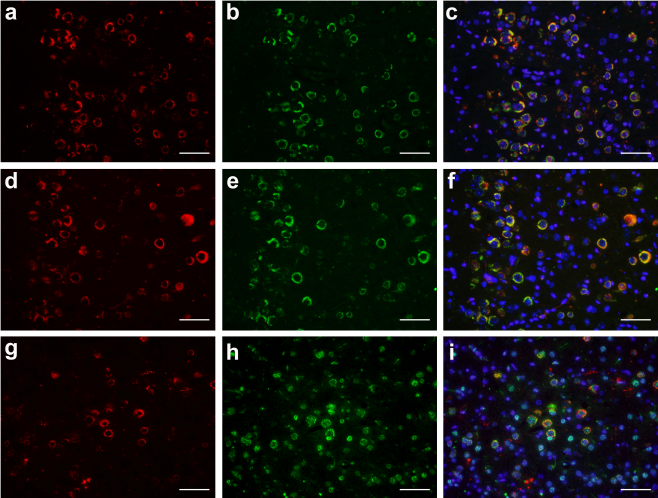
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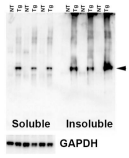
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Supplemental Table 1: Models	that lacked TDP-43 (p409/410) cy	toplasmic accu	mulation
Model	Primary Pathology	Ages (months)	Total N
Tg2576	Amyloid beta plaques	9-26	11
CRND8		4-9	9
Tg2576/P246L PSEN1 KI		5-15	8
M47	Synucleinopathy	6-26	11
M83		4-15	11
N586-82Q-C63	Huntingtin aggregates	1-8	11