

Supplemental Raw Data File

Endogenous TDP-43 mislocalization in a novel knock-in mouse model reveals DNA repair impairment, inflammation, and neuronal senescence

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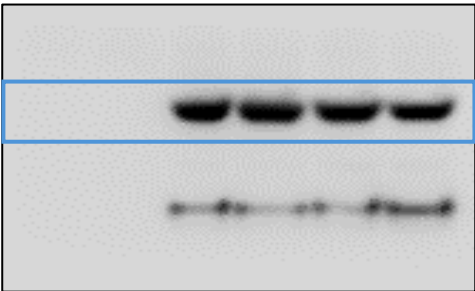
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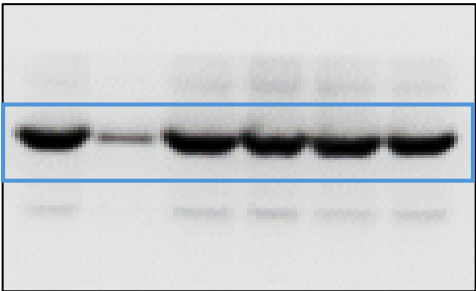
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This file contains uncropped images of gels and blots used in this manuscript.

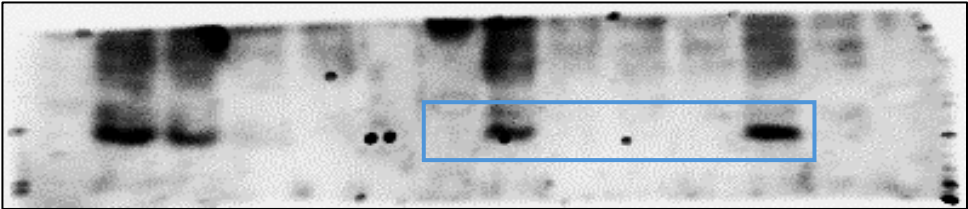
Related to Fig. 1F



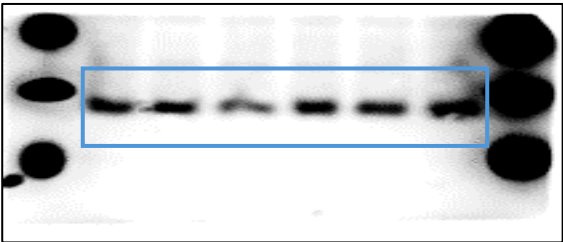
FLAG



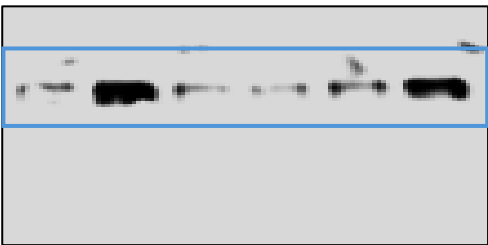
TDP-43



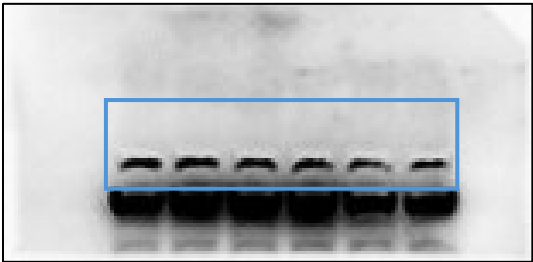
γ H2AX



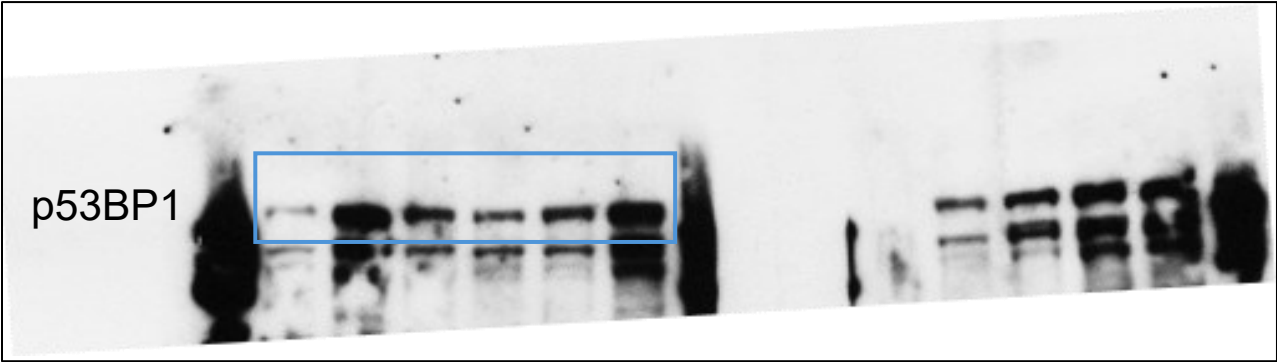
H2AX



pATM

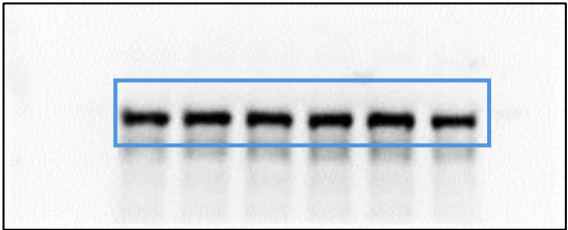


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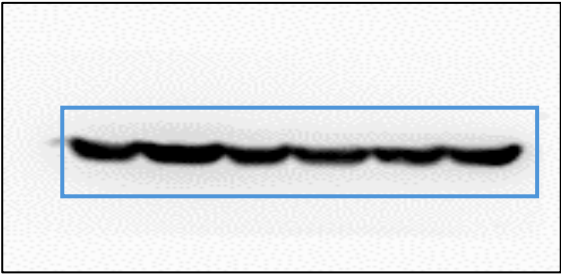


p53BP1

Related to Fig. 1F

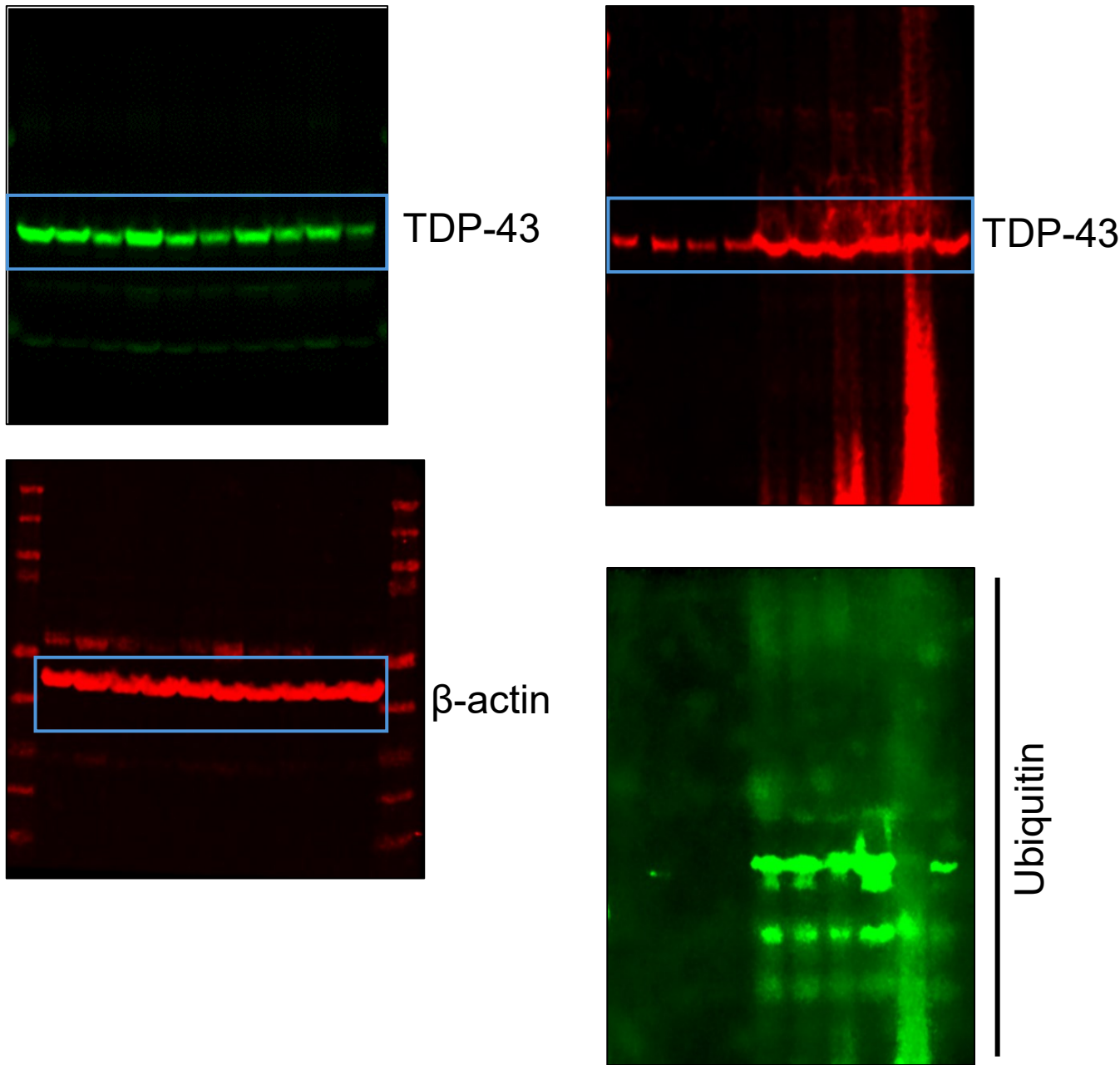


53BP1

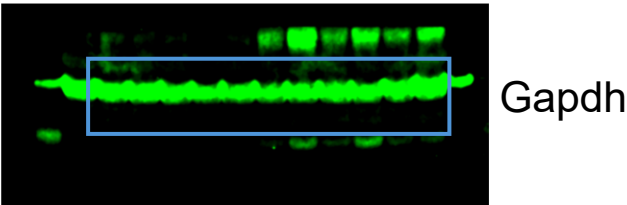
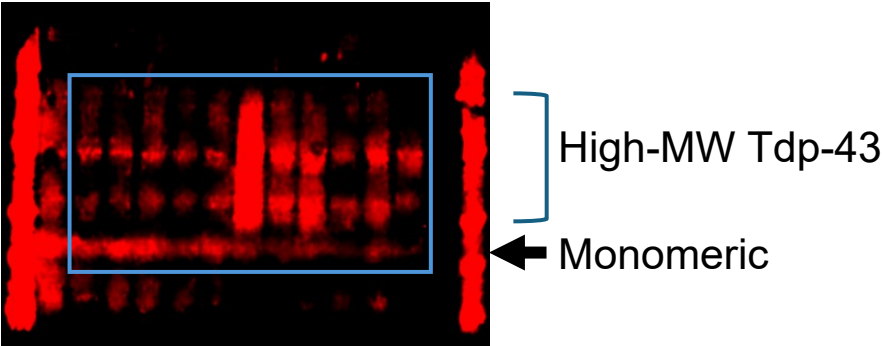
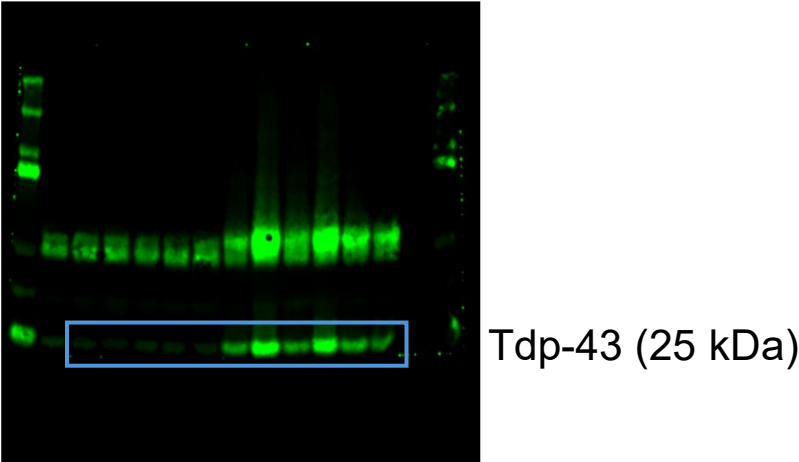
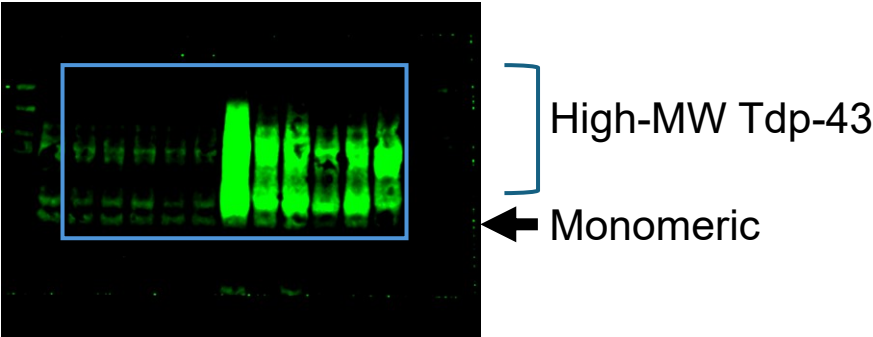


β -actin

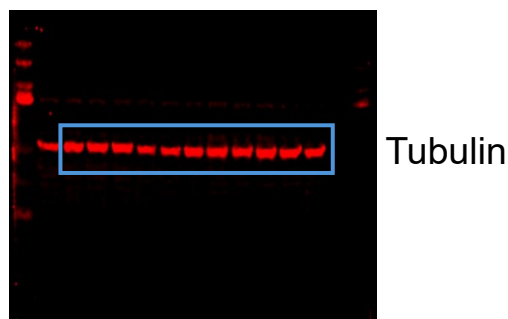
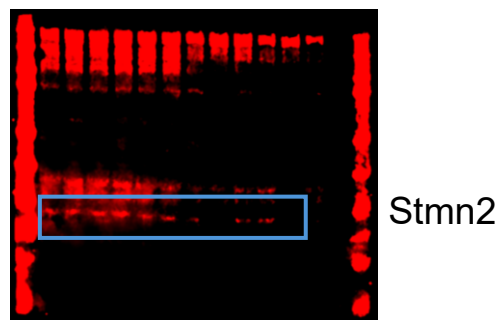
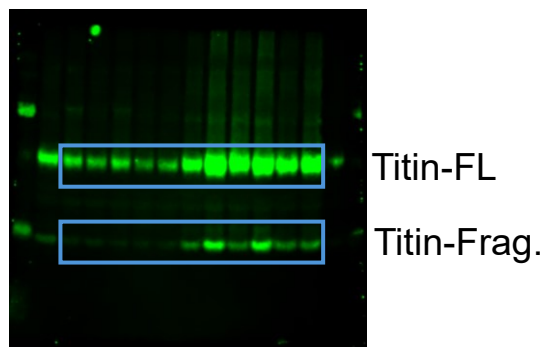
Related to Fig. 3I



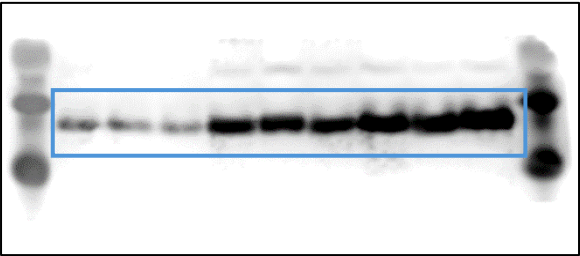
Related to Fig. 4B



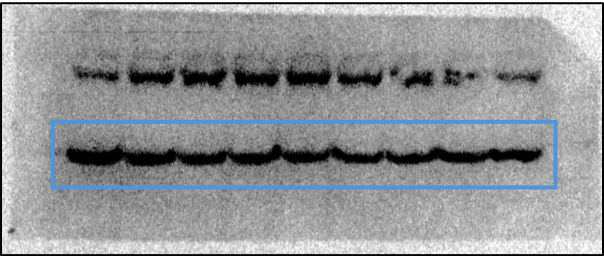
Related to Fig. 4E



Related to Fig. 5A



γ H2ax



Gapdh

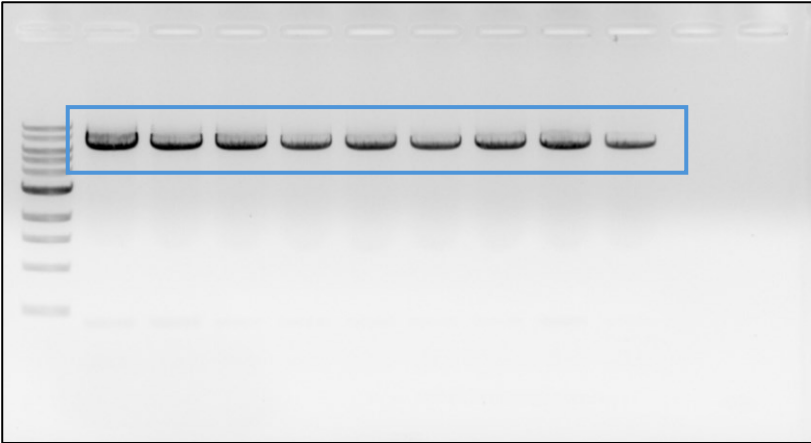
Related to Fig. 5G



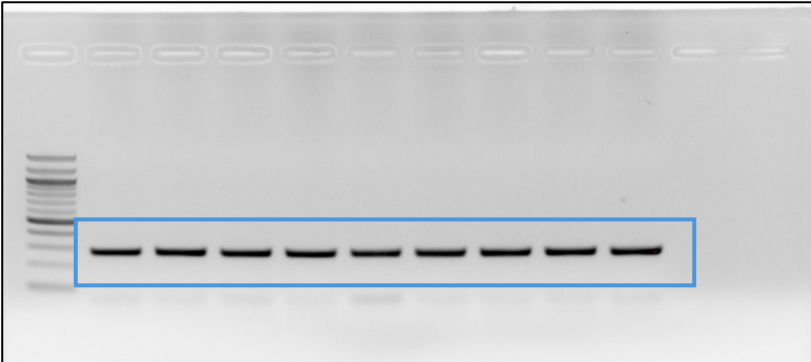
Neurod1



Nanog



Polβ



Short amplicon

Related to Supplemental Fig. 3

