

Endoplasmic reticulum stress-related neuroinflammation and neural stem cells decrease in mice exposure to paraquat

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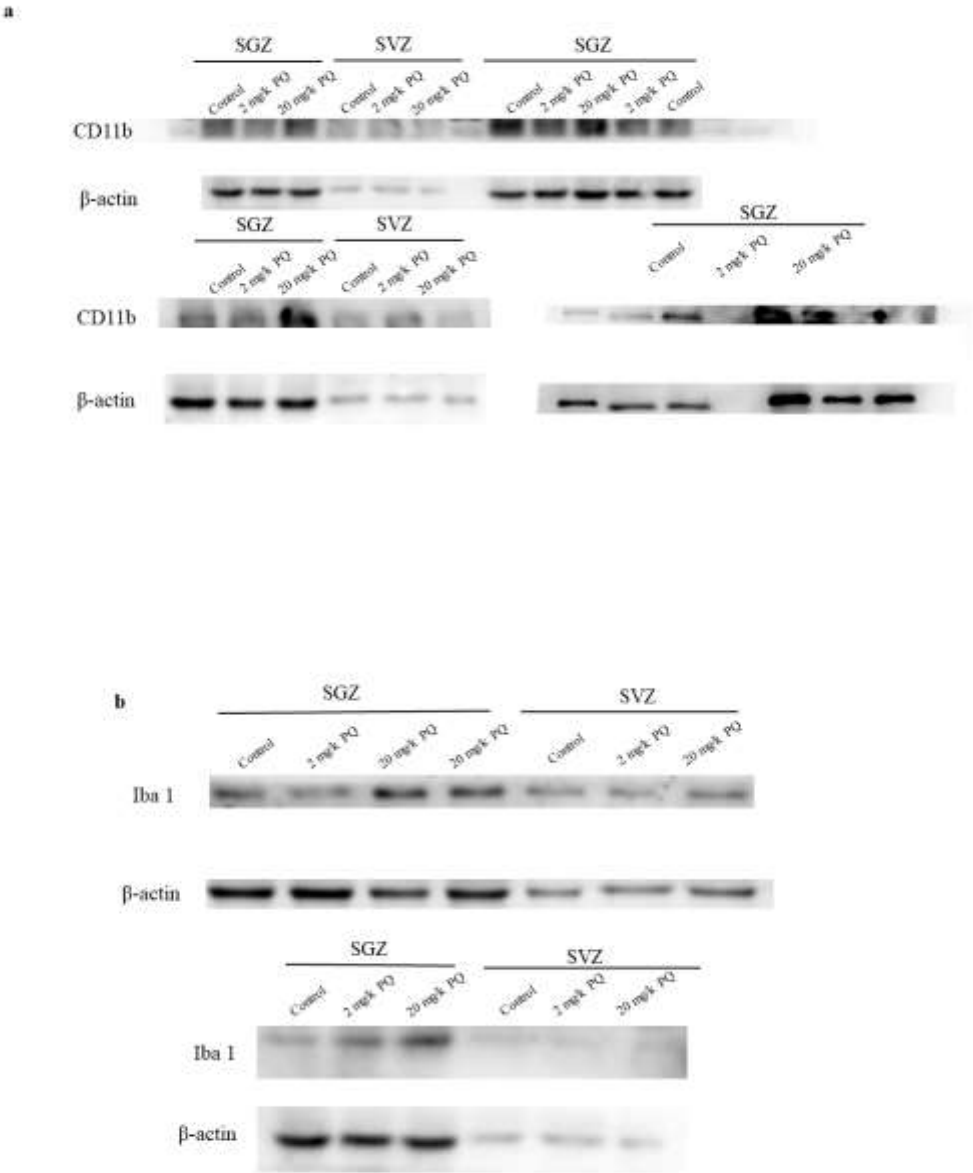
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Supplementary Figure 1

a: the representative blot for CD11b was chosen from (a)

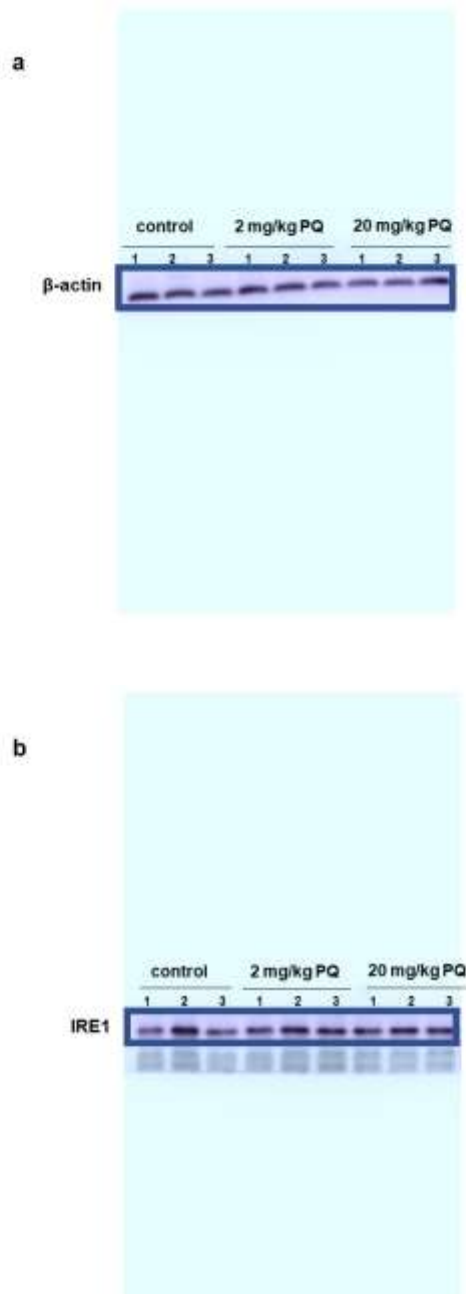
b: the representative blot for Iba1 was chosen from (b)



The blots presented in fig.4 were cropped from different membranes showed in Supplementary Fig.2(a-c). The representative blot was chosen in every three blots of per group.

Supplementary Figure 2

a: the full-length blot of β -actin; **b:** the full-length blot of IRE1; **c:** the full-length blot of p-IRE1.



c

