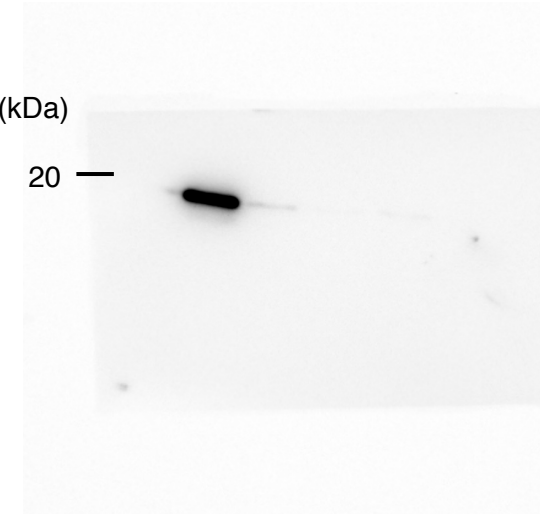
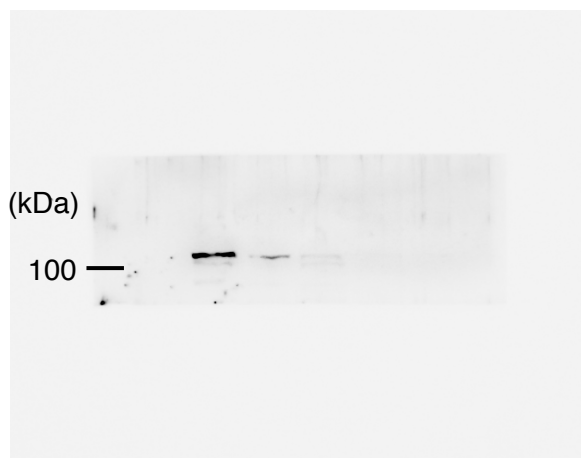


**Fig. 4A**

**Wild type**

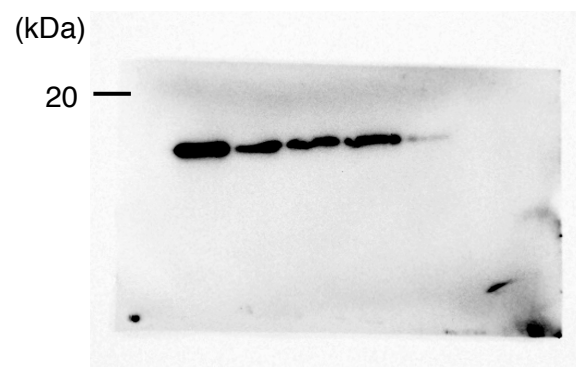


**IB: myc**

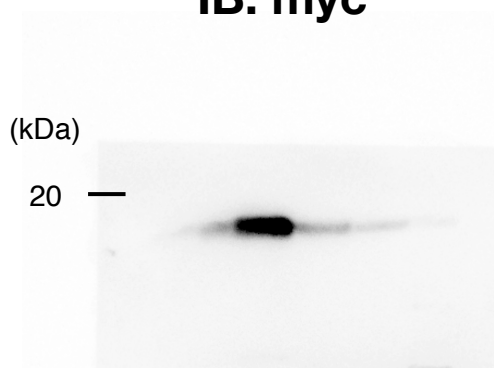


**IB: Hsp110**

**G85R**

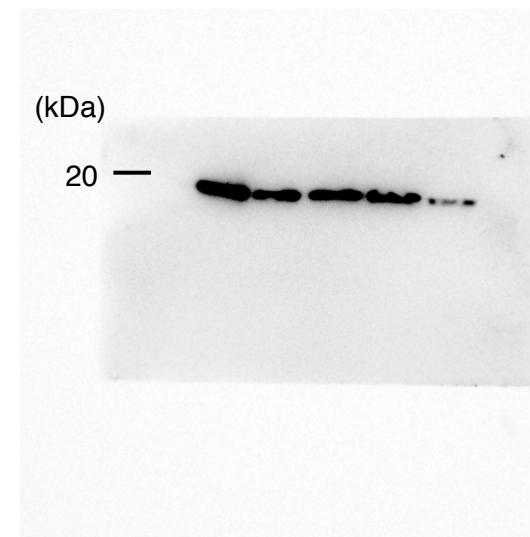


**IB: myc**

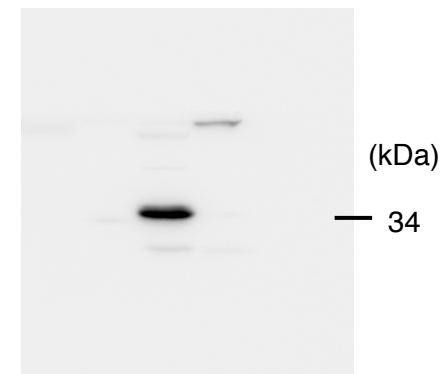


**IB: Histone H3**

**G93A**

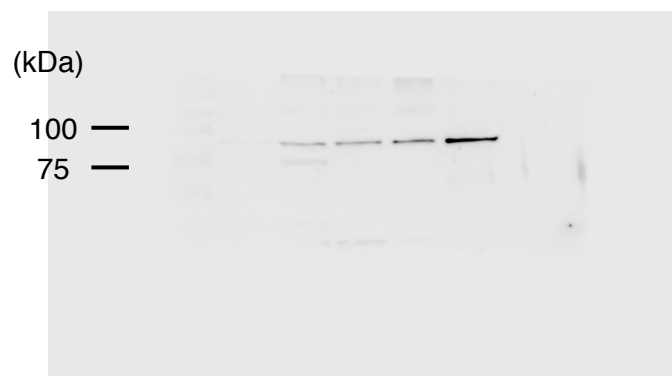
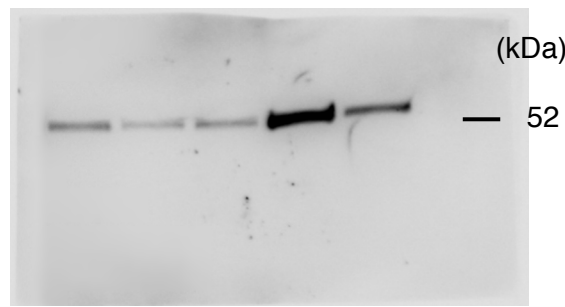
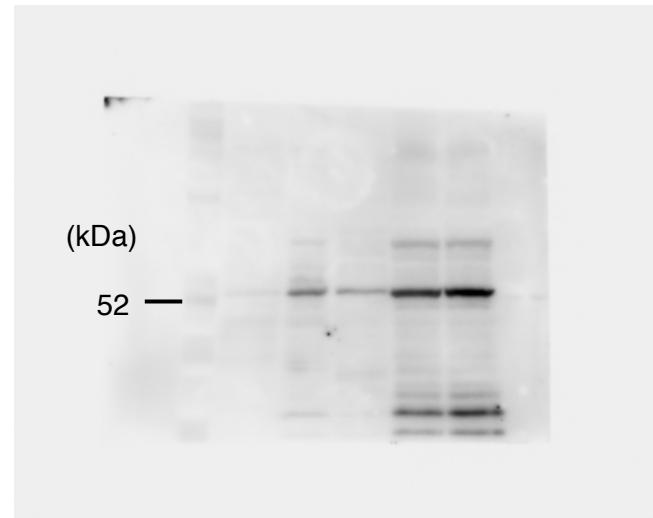
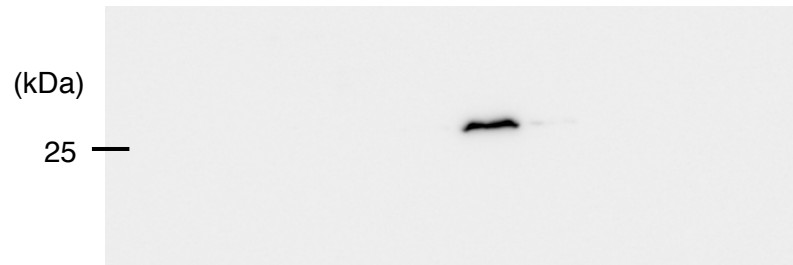


**IB: myc**



**IB: VDAC**

**Fig. 4A**



**Fig. 4B**

**SOD1<sup>WT</sup> LSC**

(kDa)

20 —



**SOD1<sup>G37R</sup> LSC**

(kDa)

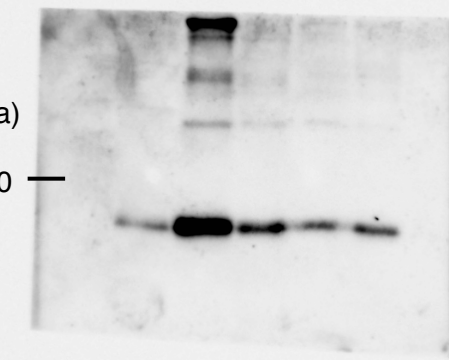
20 —



**SOD1<sup>G85R</sup> LSC**

(kDa)

20 —



**IB: SOD1**

**SOD1<sup>G93A</sup> LSC**

(kDa)

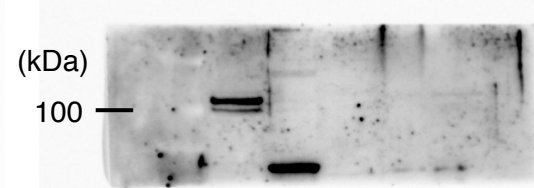
20 —



**IB: SOD1**

(kDa)

100 —



**IB: SOD1**

(kDa)

20 —

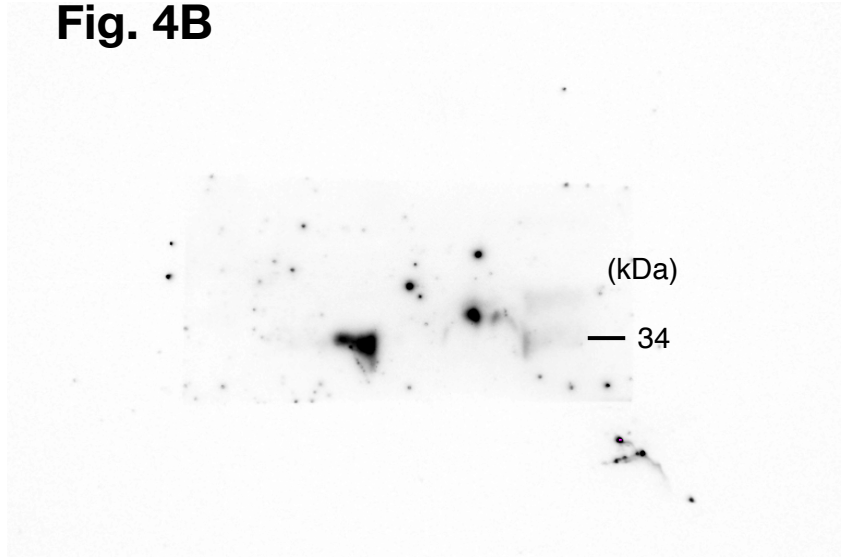


**IB: SOD1**

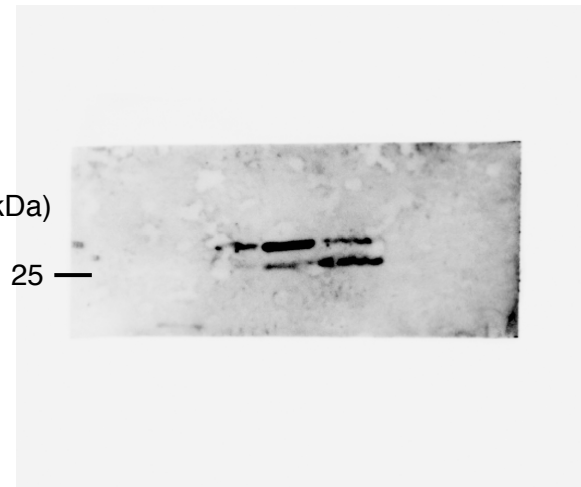
**IB: Hsp110**

**IB: Histone H3**

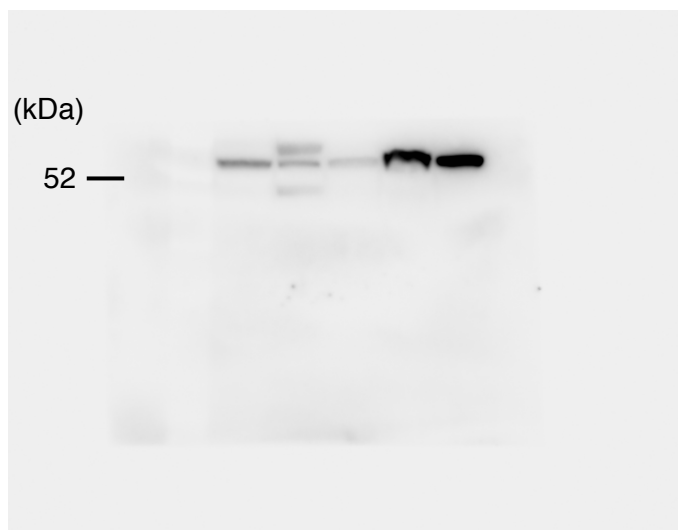
**Fig. 4B**



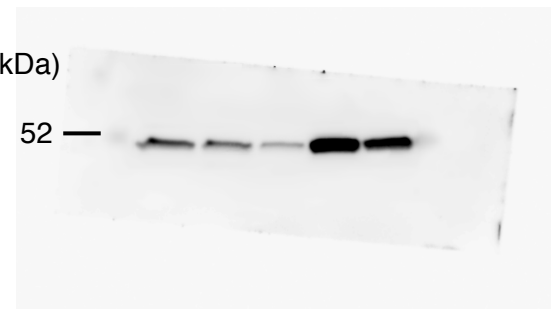
**IB: VDAC**



**IB: Sig1R**

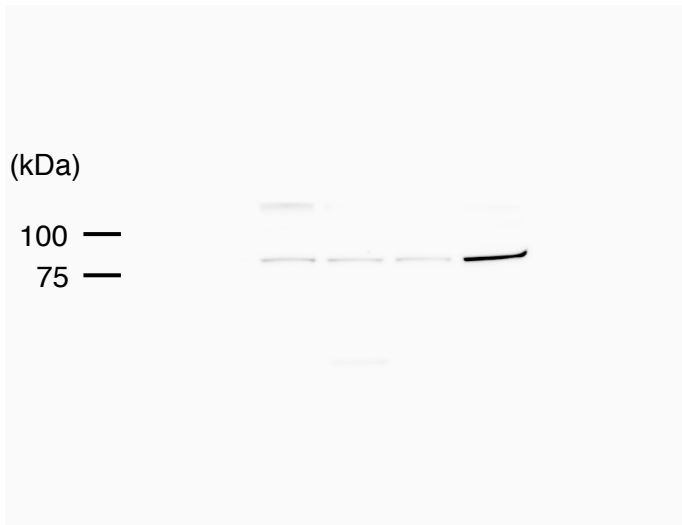


**IB: PDI**



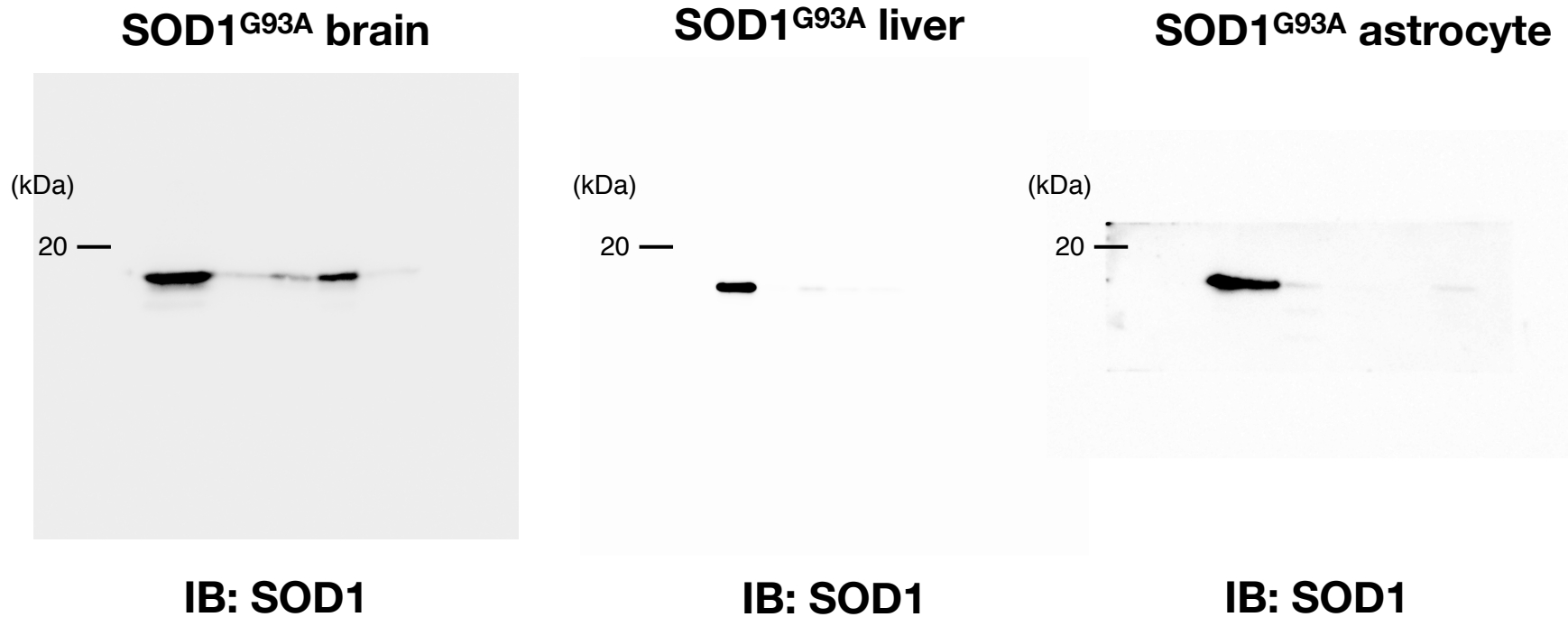
**IB: Calreticulin**

**Fig. 4B**



**IB: CYPOR**

**Fig. 4C**



**Fig. 4D**

