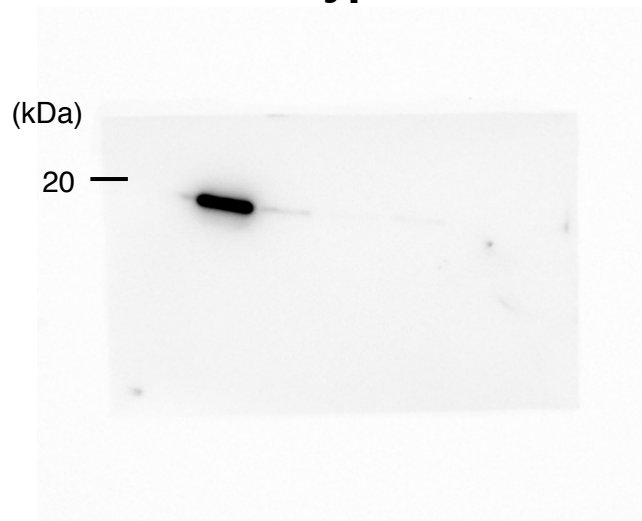
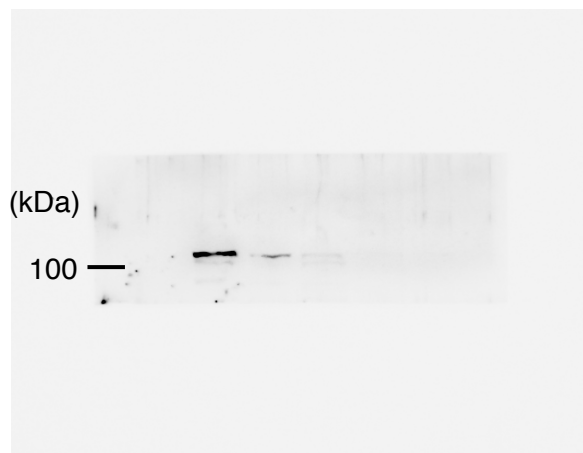


Fig. 4A

Wild type

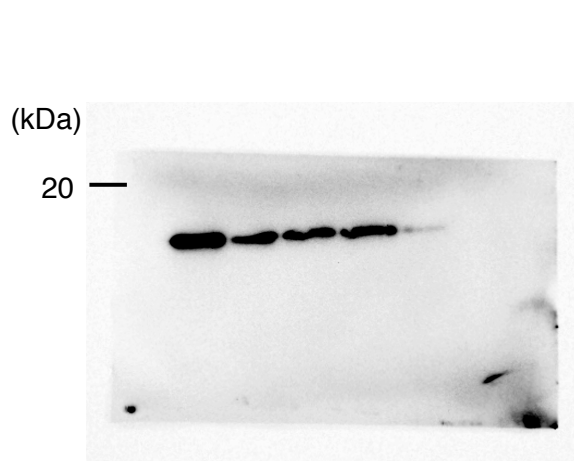


IB: myc

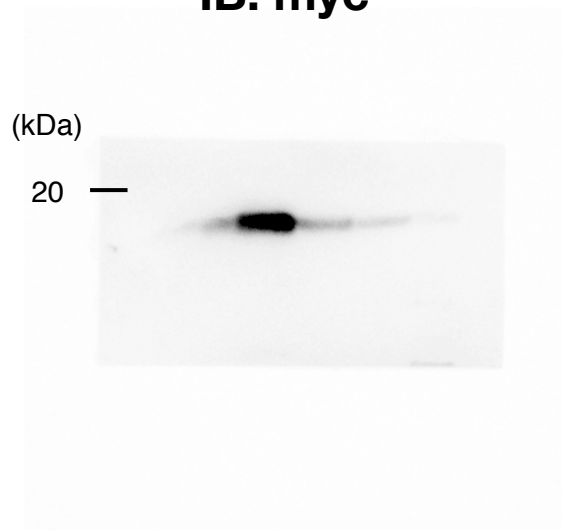


IB: Hsp110

G85R

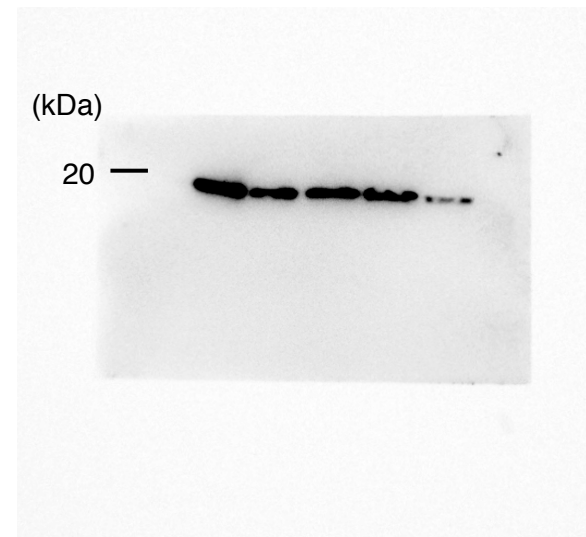


IB: myc

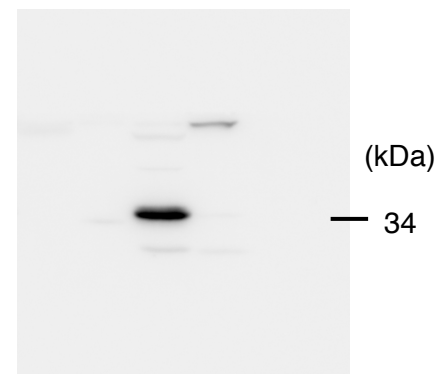


IB: Histone H3

G93A

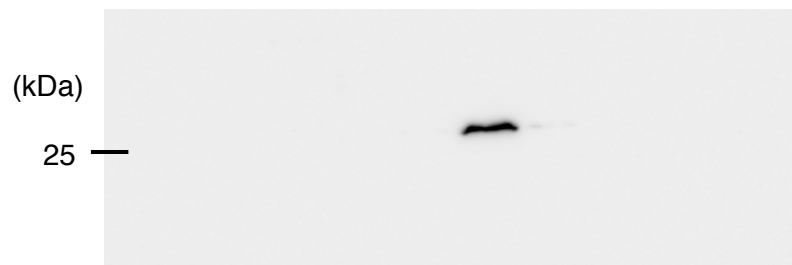


IB: myc

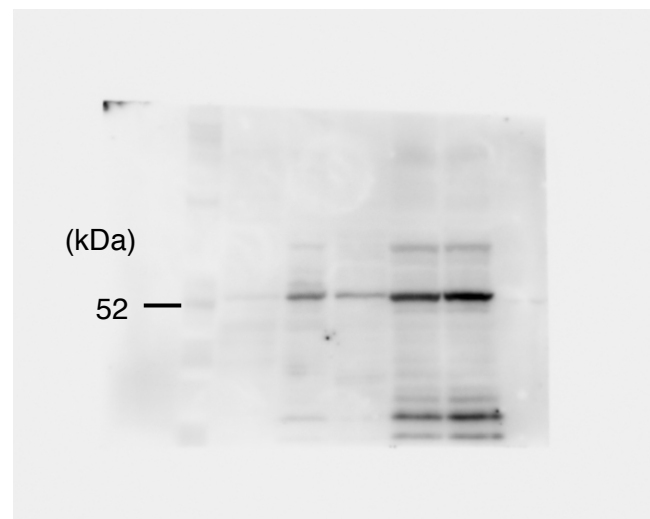


IB: VDAC

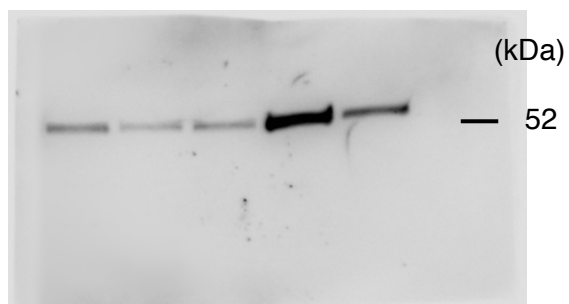
Fig. 4A



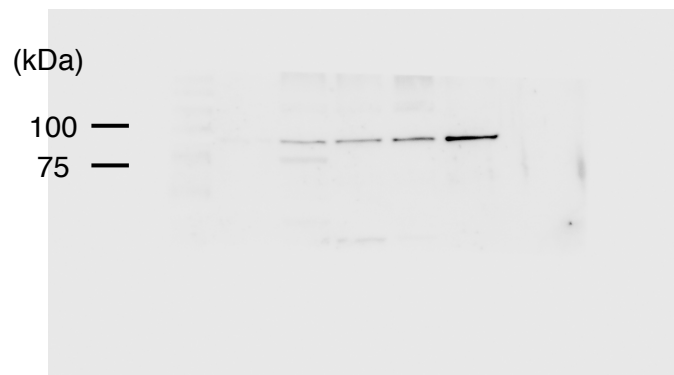
IB: Sig1R



IB: PDI



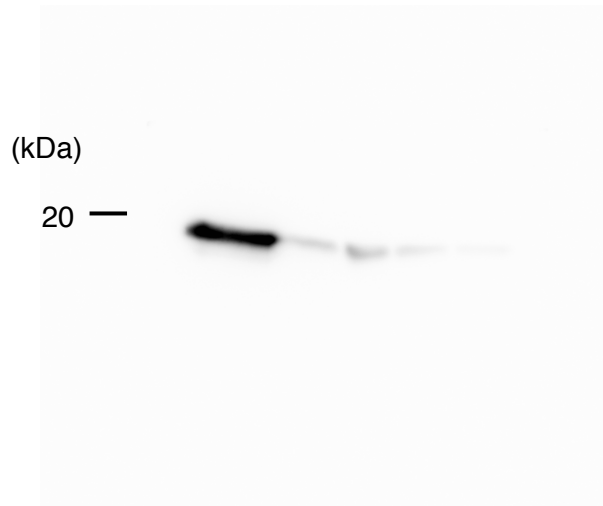
IB: Calreticulin



IB: CYPOR

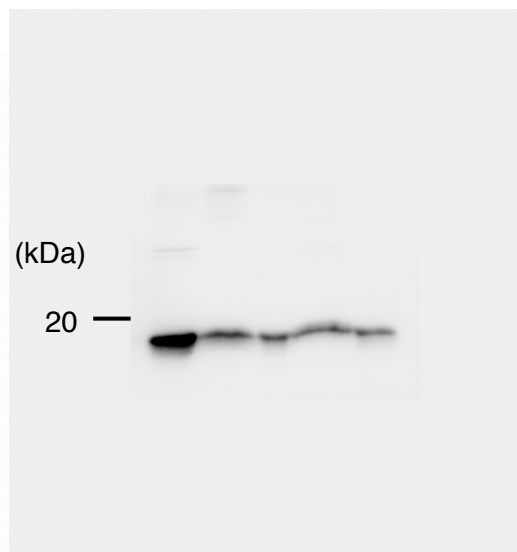
Fig. 4B

SOD1^{WT} LSC



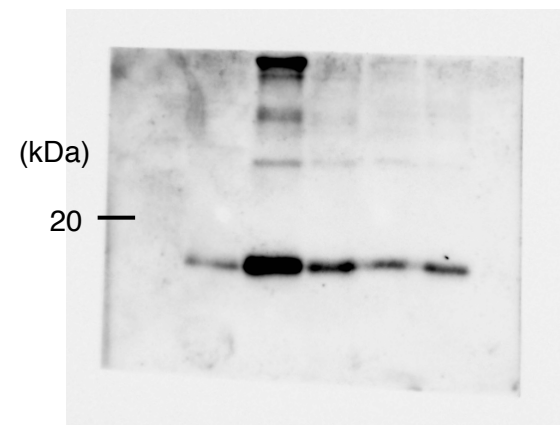
IB: SOD1

SOD1^{G37R} LSC



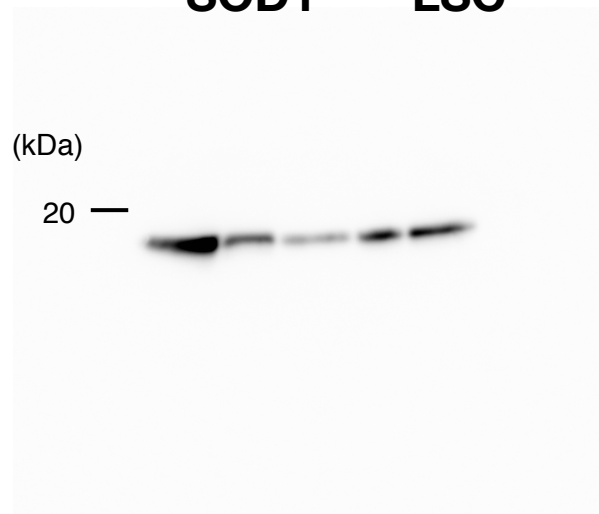
IB: SOD1

SOD1^{G85R} LSC

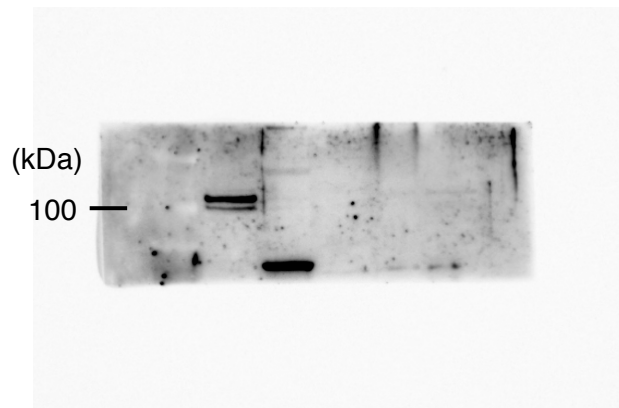


IB: SOD1

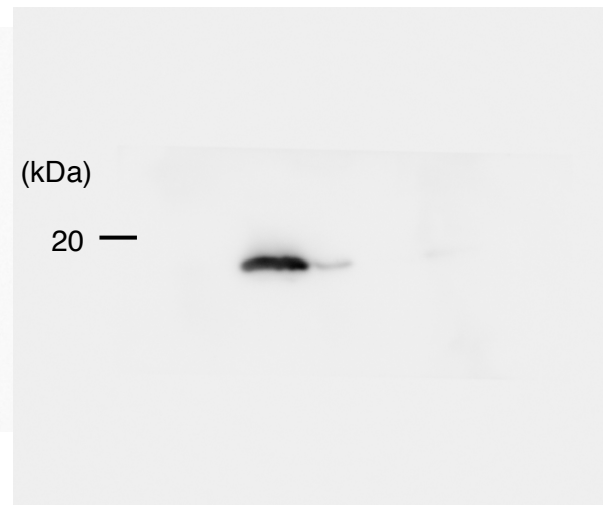
SOD1^{G93A} LSC



IB: SOD1

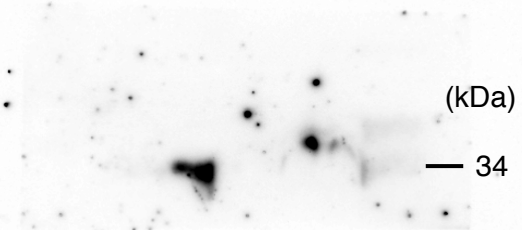


IB: Hsp110

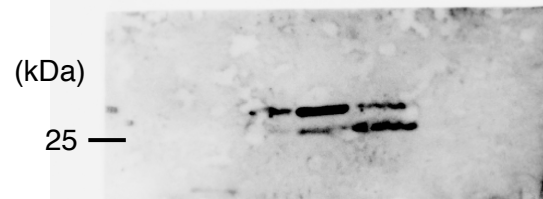


IB: Histone H3

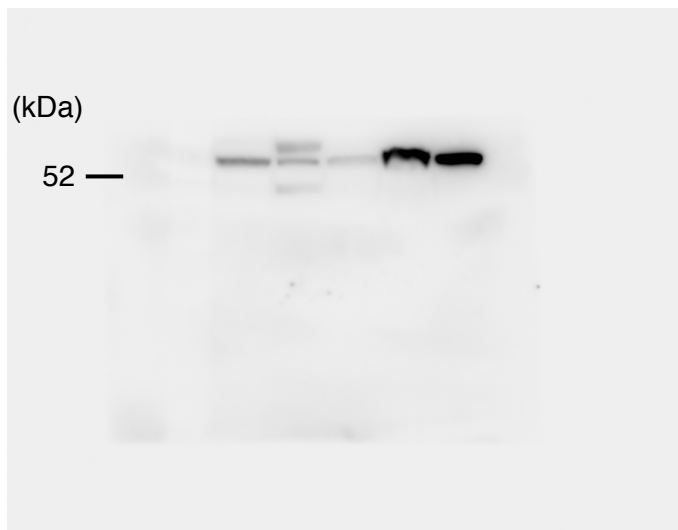
Fig. 4B



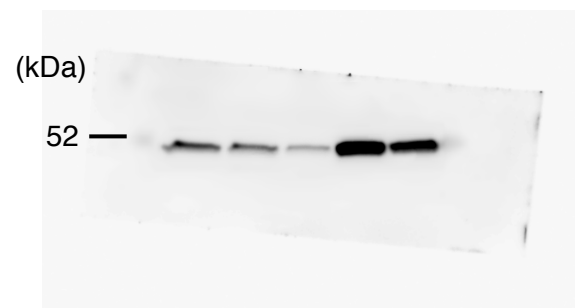
IB: VDAC



IB: Sig1R

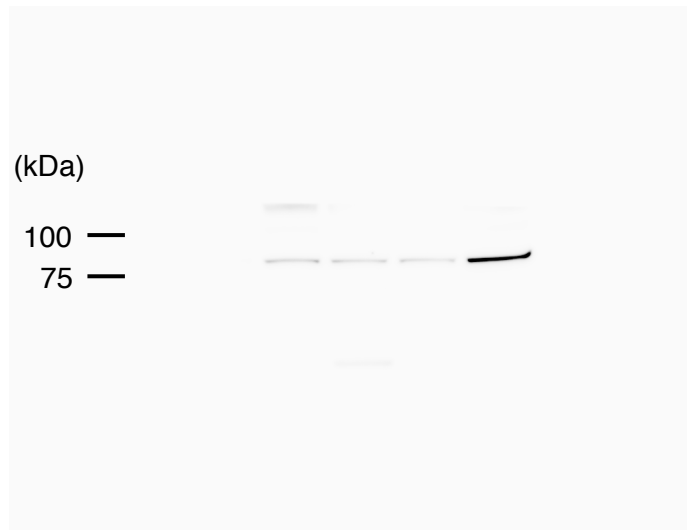


IB: PDI



IB: Calreticulin

Fig. 4B



IB: CYPOR

Fig. 4C

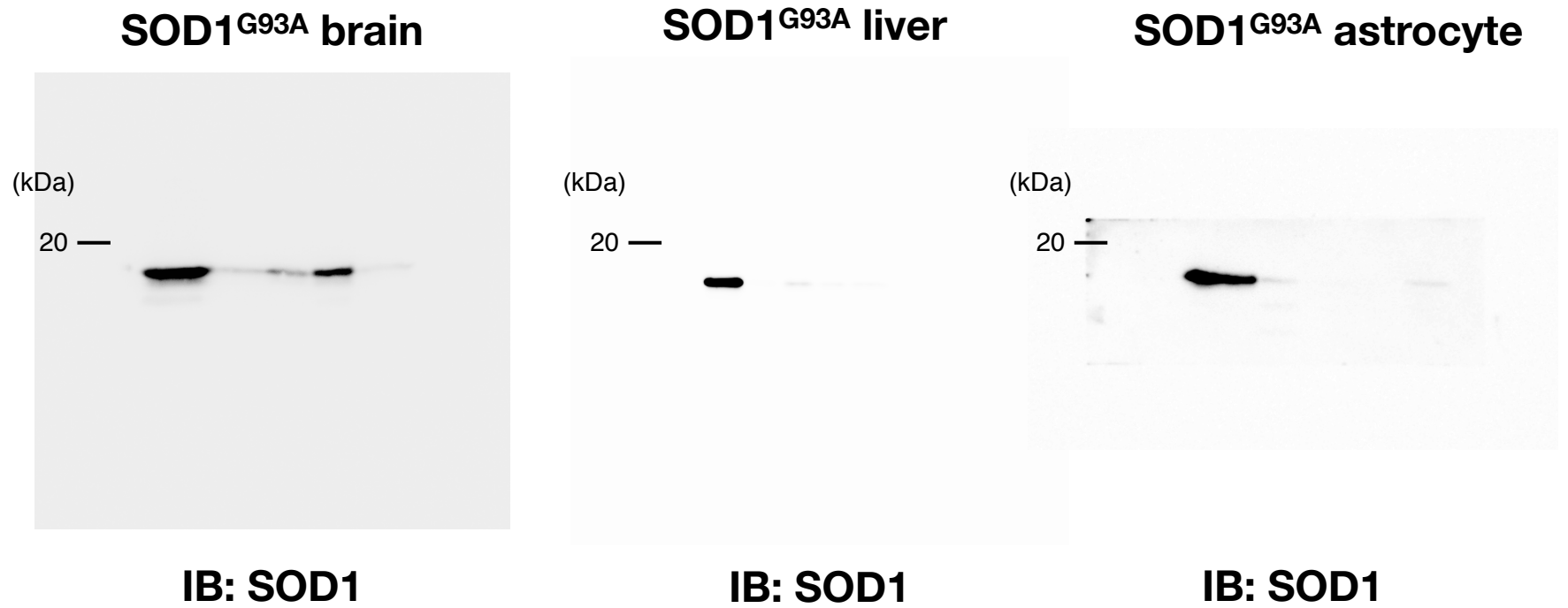
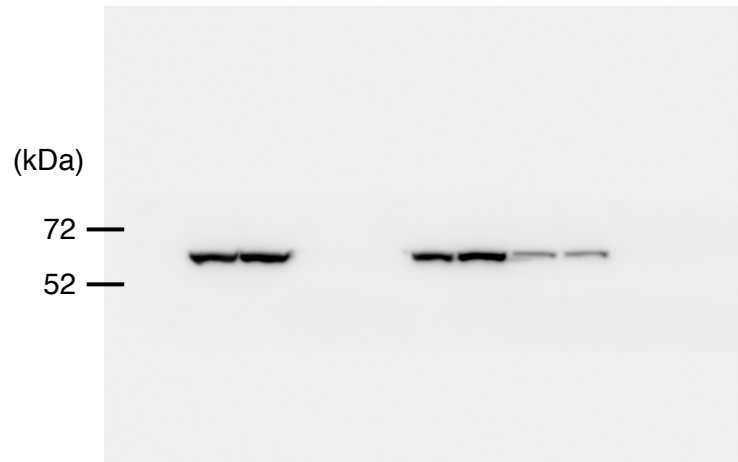
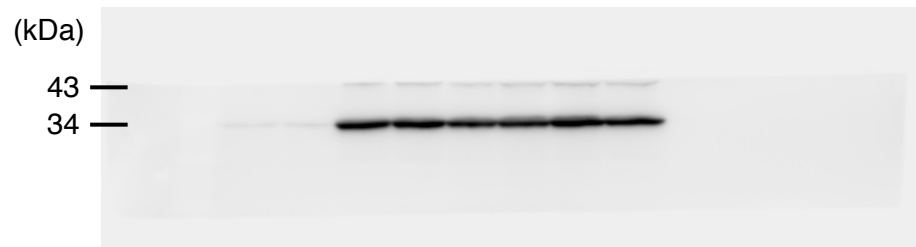


Fig. 4D



IB: PDI



IB: VDAC