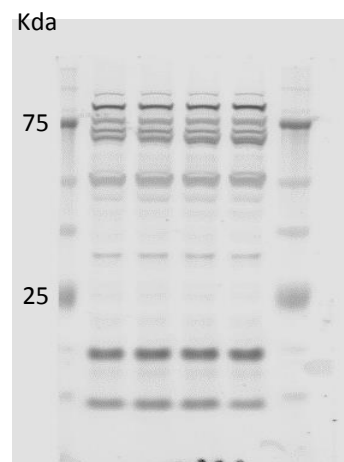
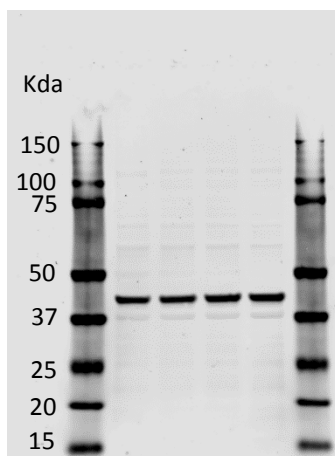


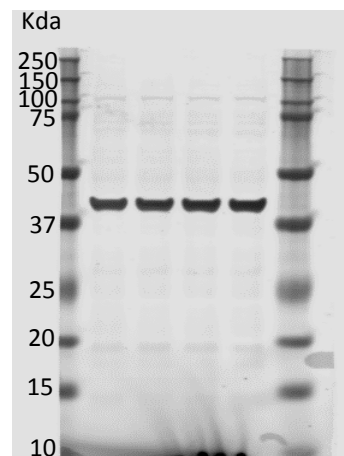
← Anti-HIF1α



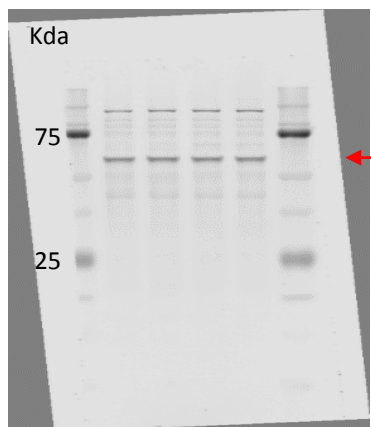
← Anti-GPX1



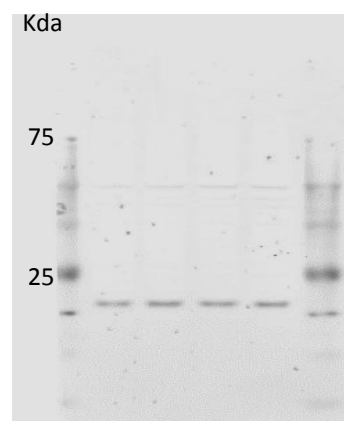
← Anti-Actin
(Loading control
of HIF1α blot)



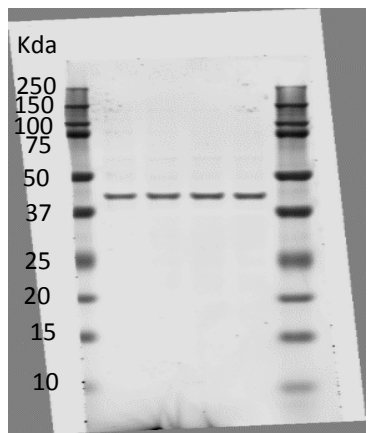
← Anti-Actin
(Loading control
of GPX1 blot)



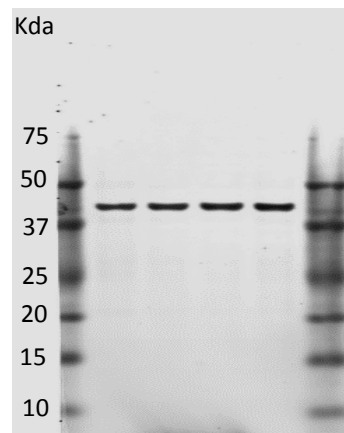
← Anti-Catalase



← Anti-GPX4



← Anti-Actin
(Loading control
of catalase blot)



← Anti-Actin
(Loading control
of GPX4 blot)

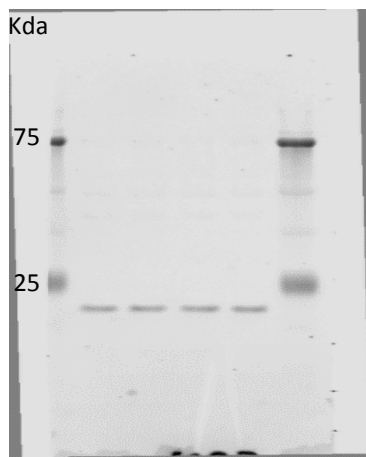
Time of Hypoxic
Exposure (Hours)

0	2	4	8
---	---	---	---

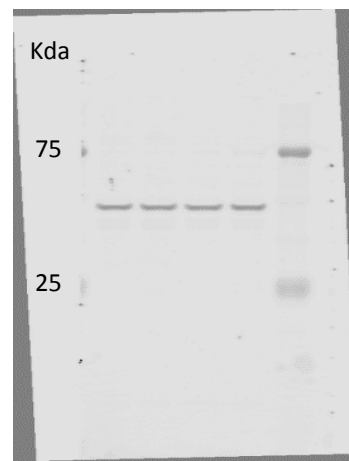
Time of Hypoxic
Exposure (Hours)

0	2	4	8
---	---	---	---

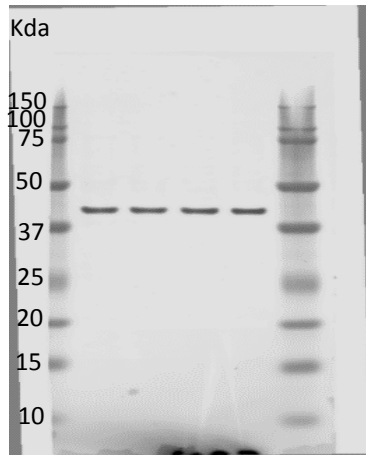
Figure S1A



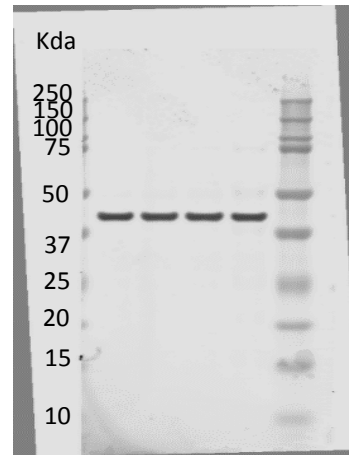
← Anti-MnSOD



← Anti-Citrate Synthase



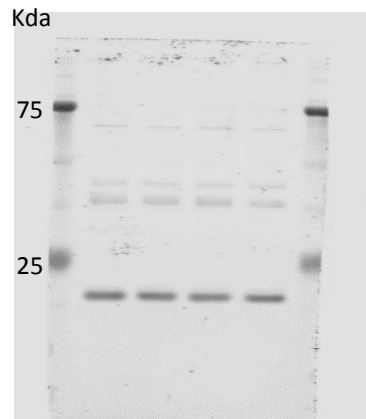
← Anti-Actin
(Loading control
of MnSOD blot)



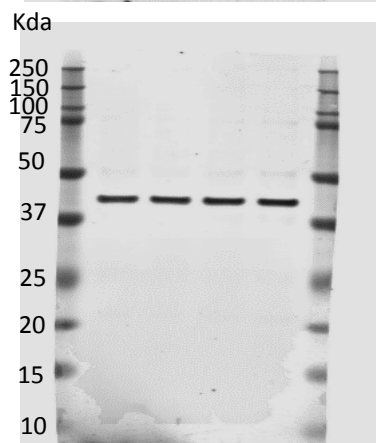
← Anti-Actin
(Loading control
of Citrate
Synthase blot)

Time of Hypoxic
Exposure (Hours)

0	2	4	8
---	---	---	---



← Anti-Prdx3



← Anti-Actin
(Loading control
of Prdx3 blot)

Time of Hypoxic
Exposure (Hours)

0	2	4	8
---	---	---	---

Figure S1B