



Fig2e.DRP1

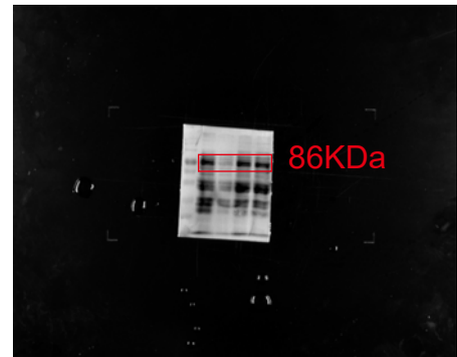


Fig2e.MFN1

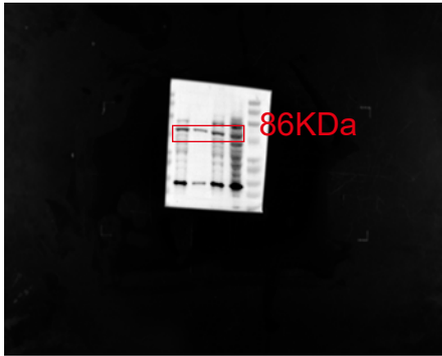


Fig2e.MFN2

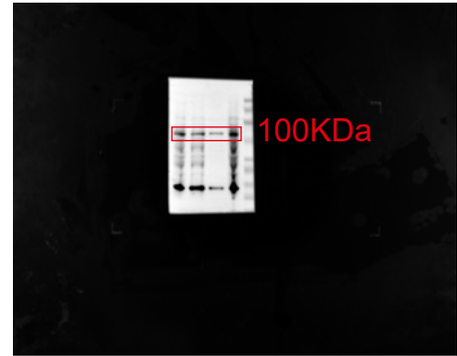


Fig2e.OPA1

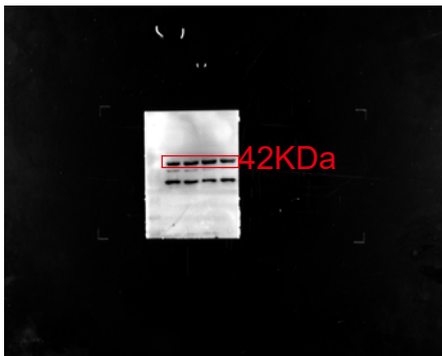


Fig2e.β-actin



Fig2j.GPX4



Fig2j.ASCL4



Fig2j.SCL7A11



Fig2j.β-actin

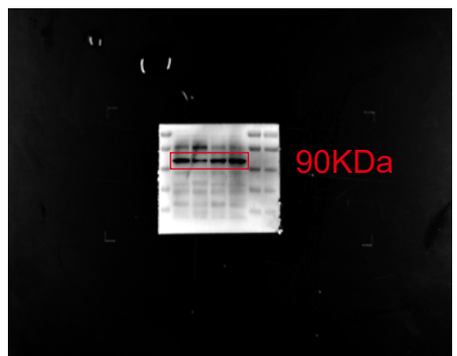


Fig3b.AHR.



Fig3b.β-actin

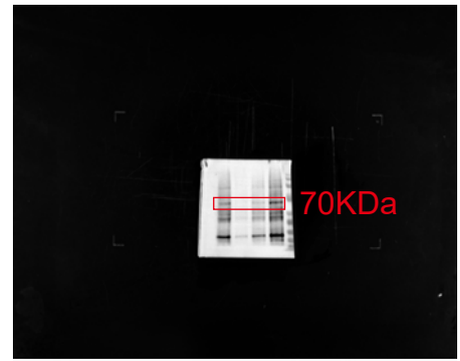


Fig3d.Nrf2



Fig3d.HO1



Fig3d.NQO1



Fig3d.β-actin



Fig4c.AHR



Fig4c.β-actin

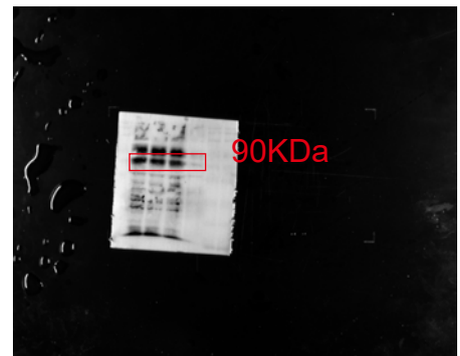


Fig5a.AHR

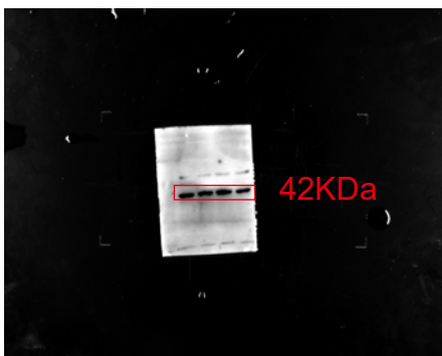


Fig5a.β-actin

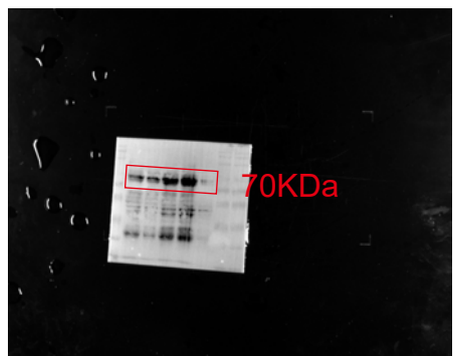


Fig5d.Nrf2

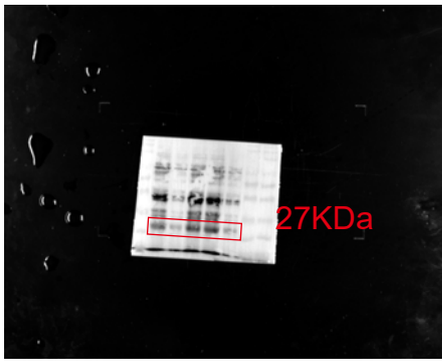


Fig5d.NQO1

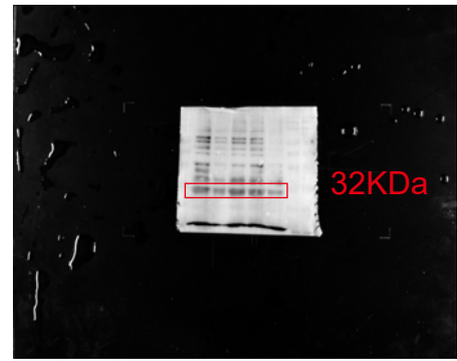


Fig5d.HO1

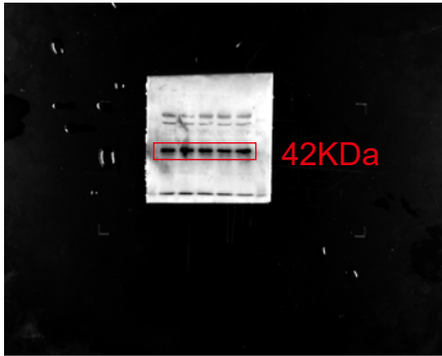


Fig5d.β-actin

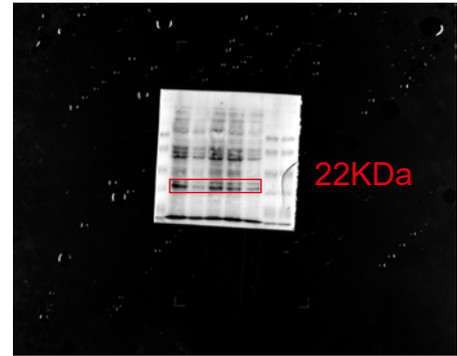


Fig5l.GPX4



Fig5l.ASCL4



Fig5l.SCL7A11



Fig5l.β-actin

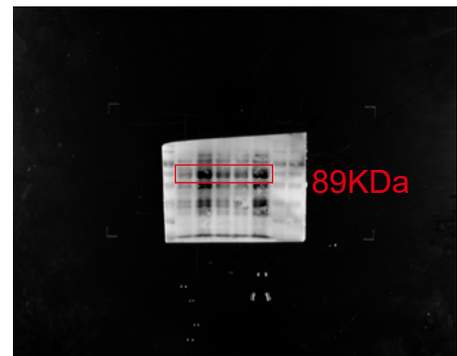


Fig6e.DRP1

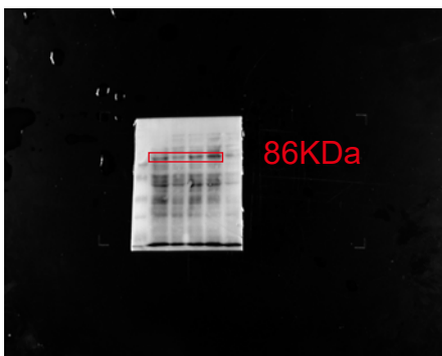


Fig6e.MFN1

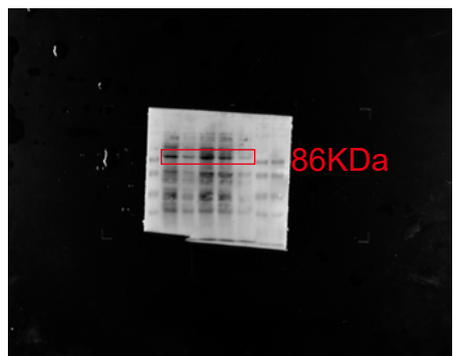


Fig6e.MFN2

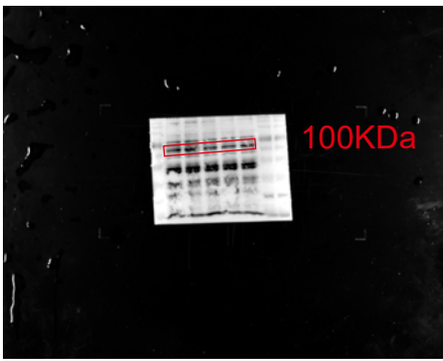


Fig6e.OPA1

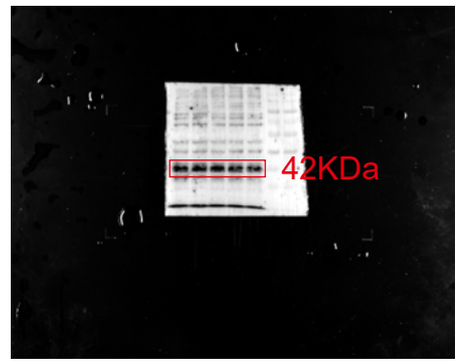


Fig6e.β-actin

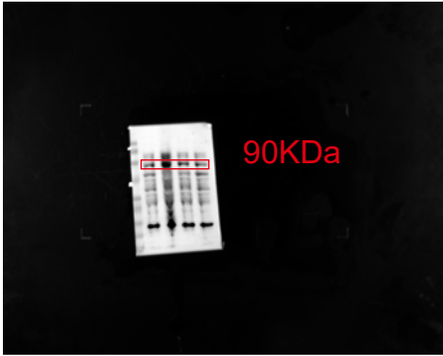


Fig7a.AHR



Fig7a.β-actin

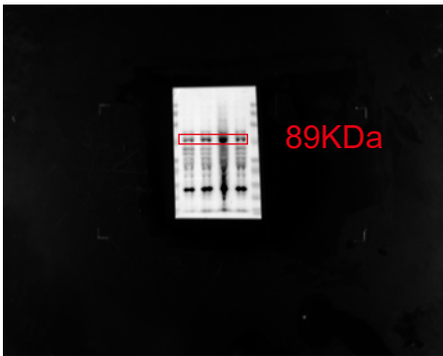


Fig7p.DRP1

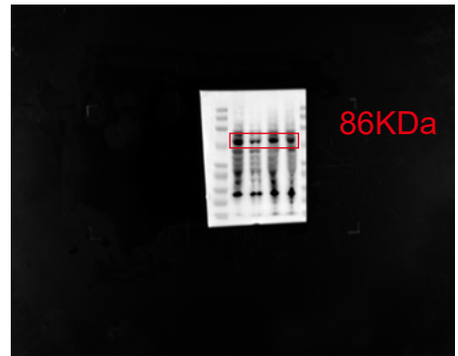


Fig7p.MFN1



Fig7p.MFN2



Fig7p.OPA1



Fig7p.β-actin