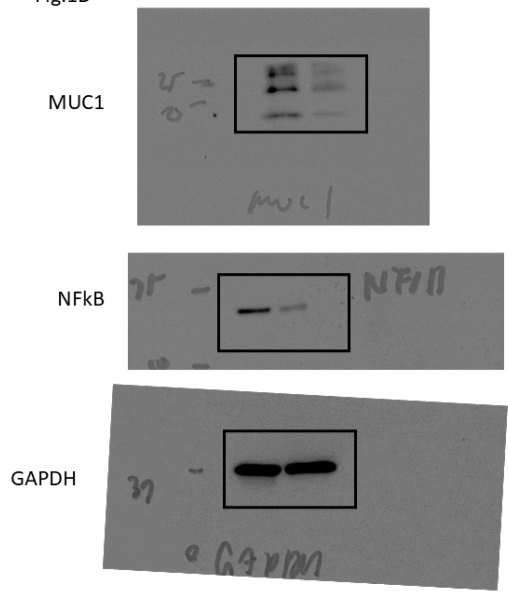


Fig.1D

DU-145



H660

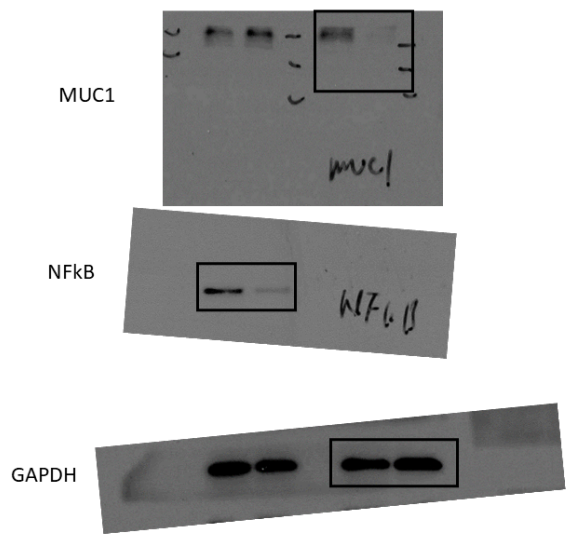


Fig.1E

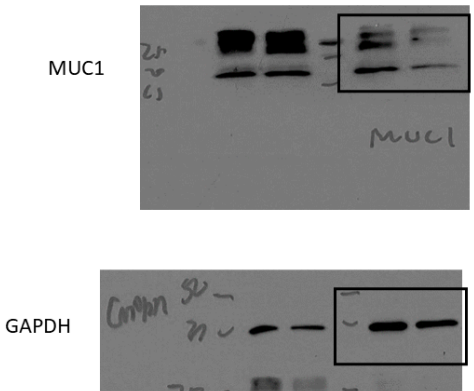


Fig.1F

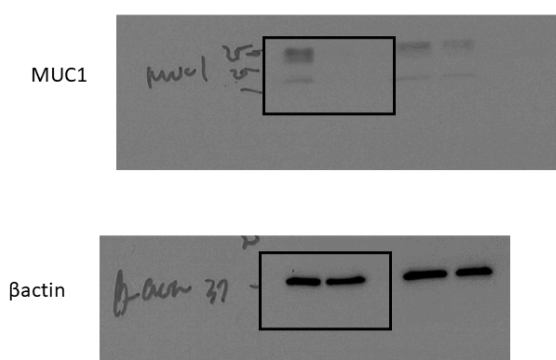


Fig.1G

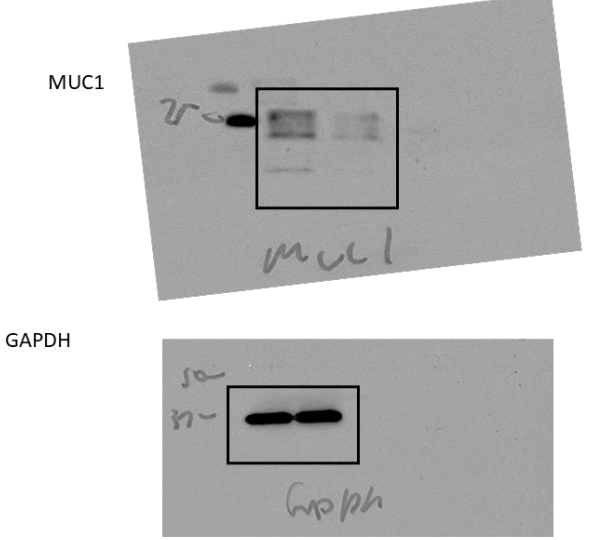


Fig.1H

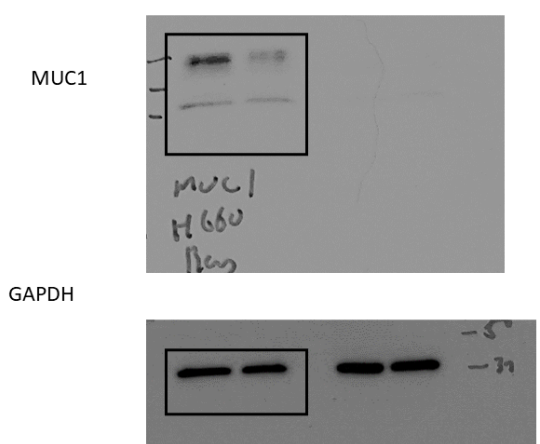


Fig.S1A

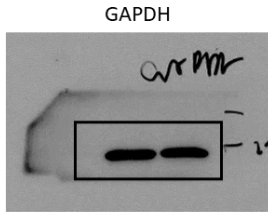
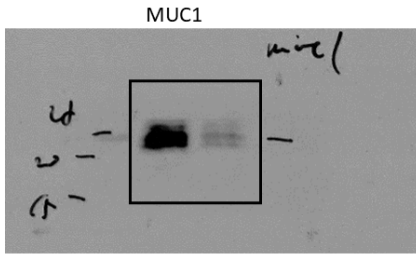


Fig.S1B

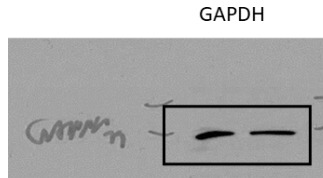
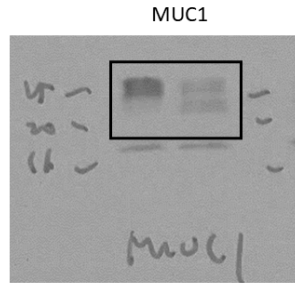
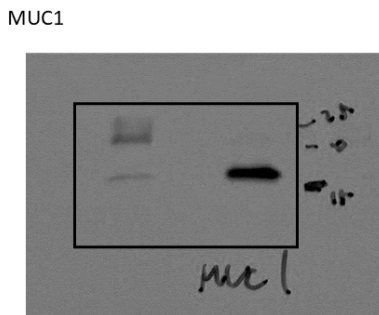


Fig.2F



$\beta$ actin

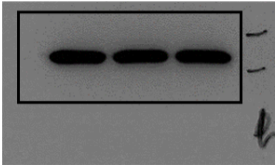
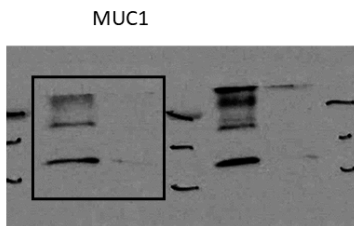


Fig.S2A



$\beta$ actin

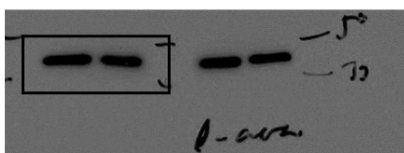
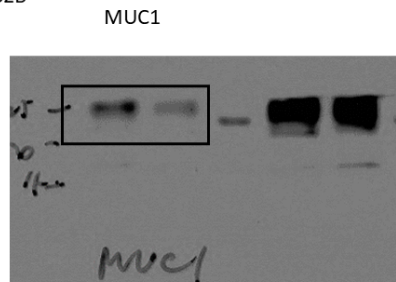


Fig.S2B



$\beta$ actin

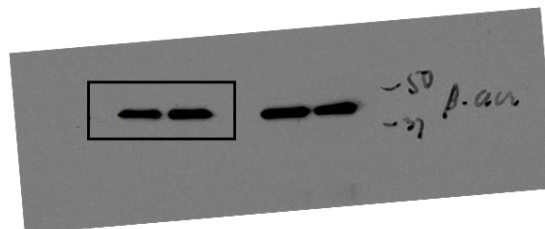
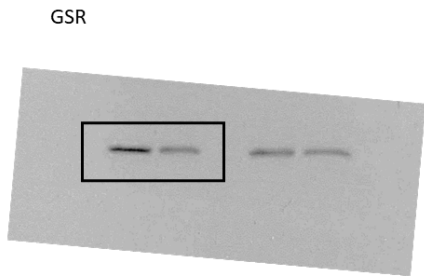


Fig.3A



GAPDH

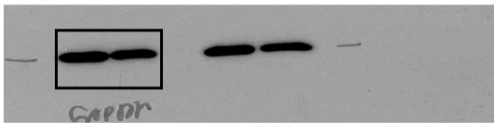
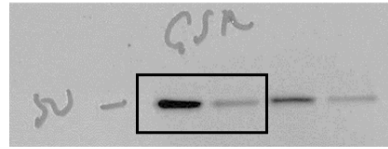


Fig.3B GSR



βactin

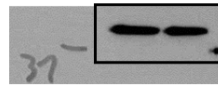
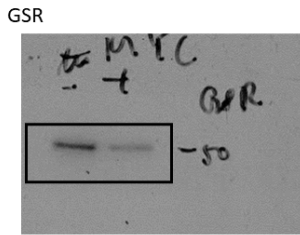


Fig.3E



βactin

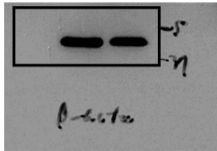
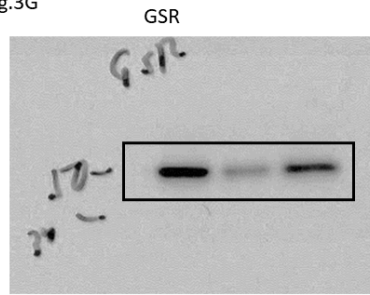


Fig.3G



βactin

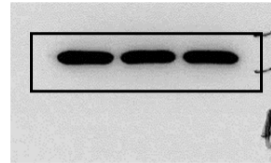
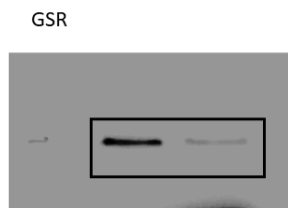


Fig.S3A



βactin

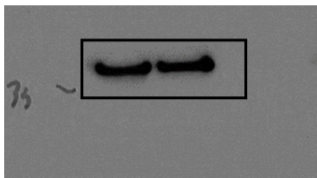
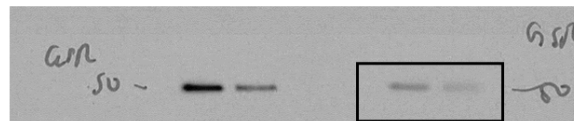
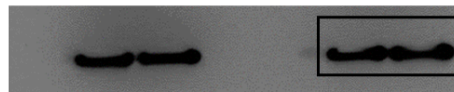


Fig.S3B GSR



βactin



MUC1

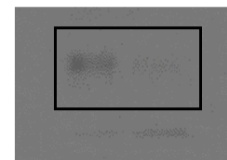


Fig.4A

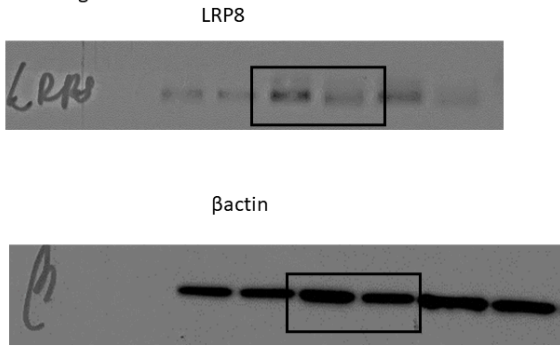


Fig.4B

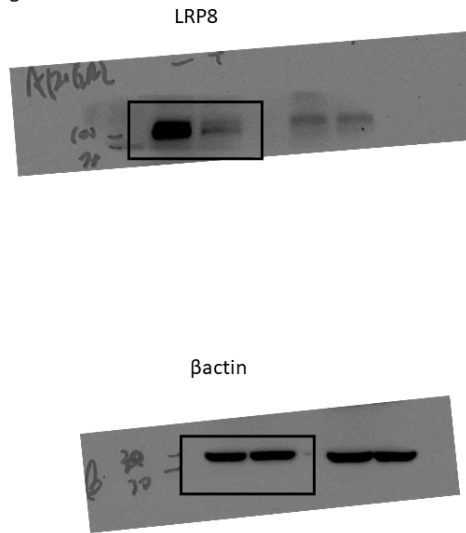


Fig.4E

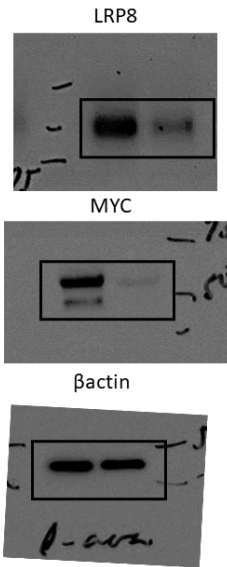


Fig.4F,H

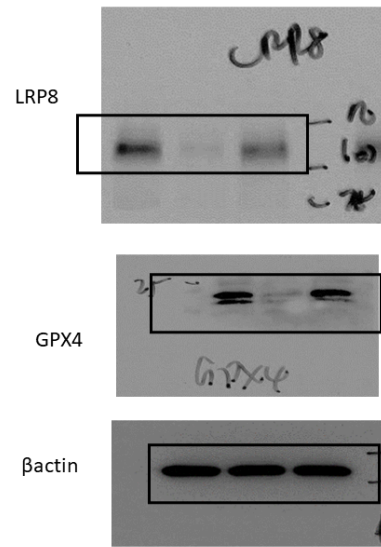


Fig.S4A

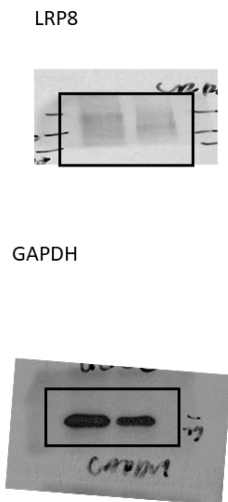


Fig.S4B

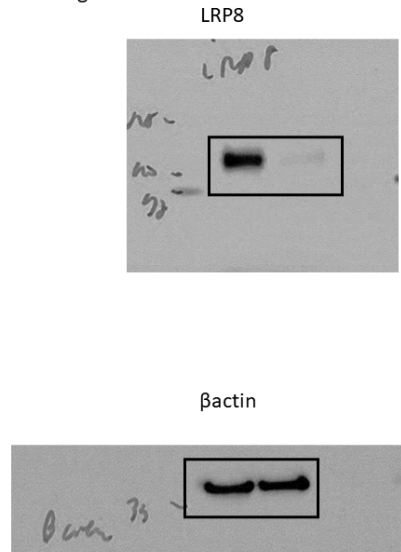


Fig.S6A

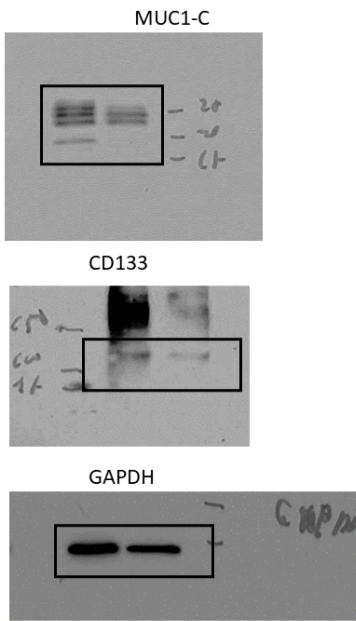


Fig.S6D

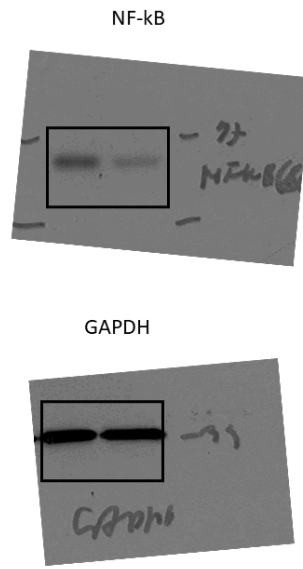


Fig.7B

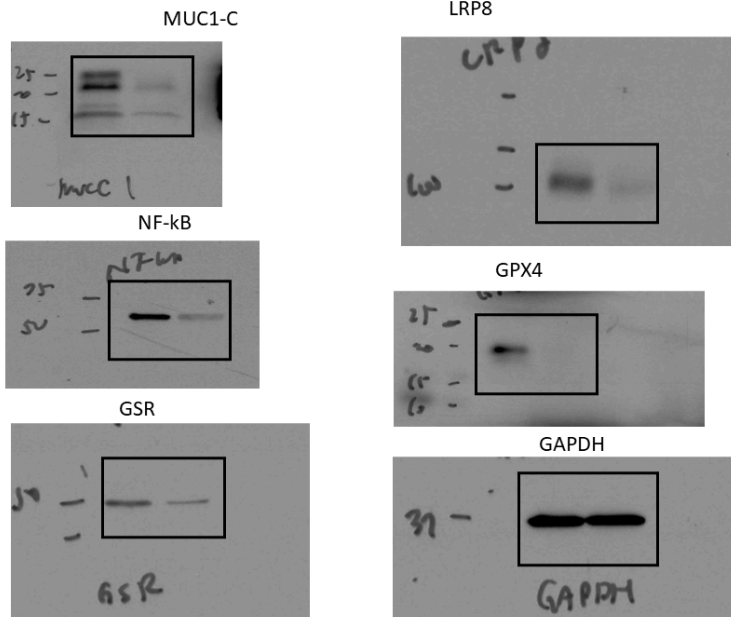


Fig.7E

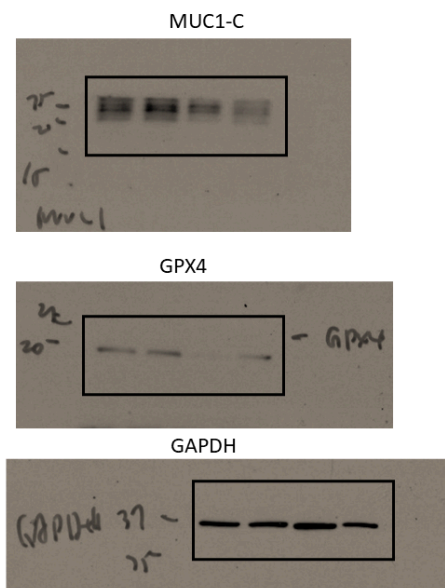


Fig.S4C

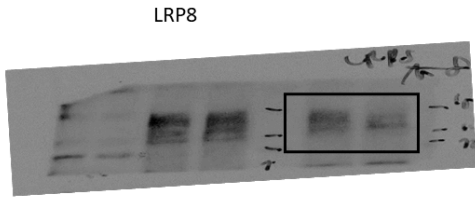
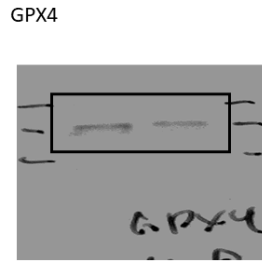
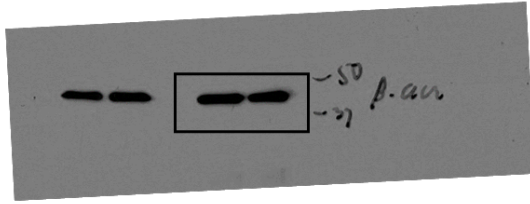


Fig.S4E



$\beta$ actin



$\beta$ actin

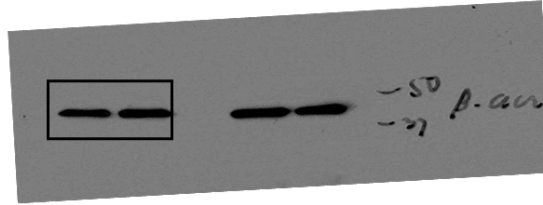
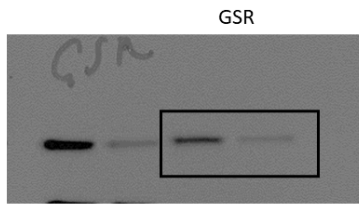


Fig.5D



GAPDH

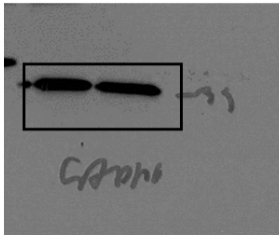
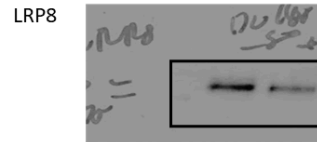
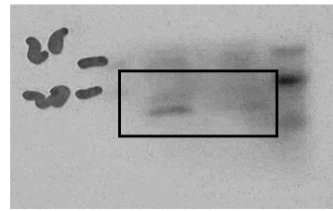


Fig.5F



GPX4



GAPDH

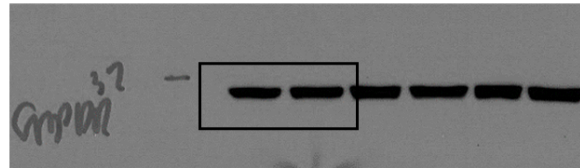
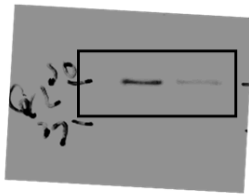


Fig.S5C

GSR



GAPDH

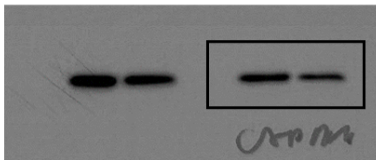
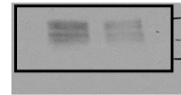
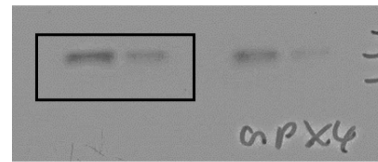


Fig.S5E

LRP8



GPX4



GAPDH

