

Fig.1 C MDA5-myc, Tubulin

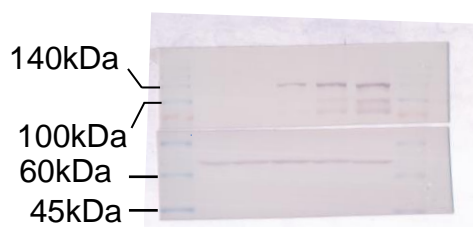


Fig.1 D MDA5-myc



Fig.1 D Tubulin



Fig.1G MDA5-myc



Fig.1G Tubulin

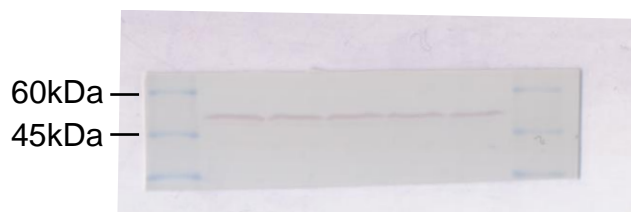


Fig.2A MDA5-myc

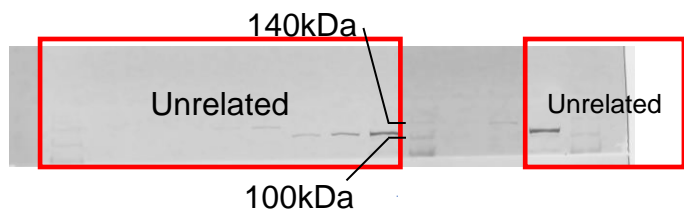


Fig.2A Tubulin



Fig.2E MDA5



Fig.2E Tubulin, IFN $\beta$

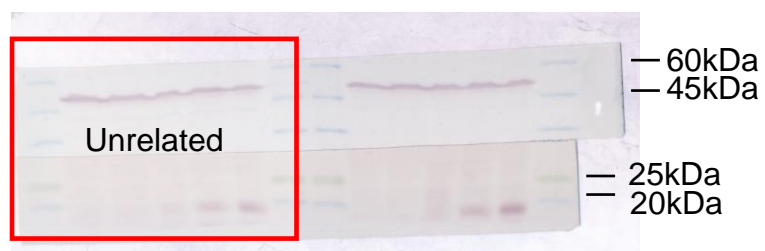


Fig.3A MDA5-myc



Fig.3A IFN $\beta$



Fig.3A Tubulin

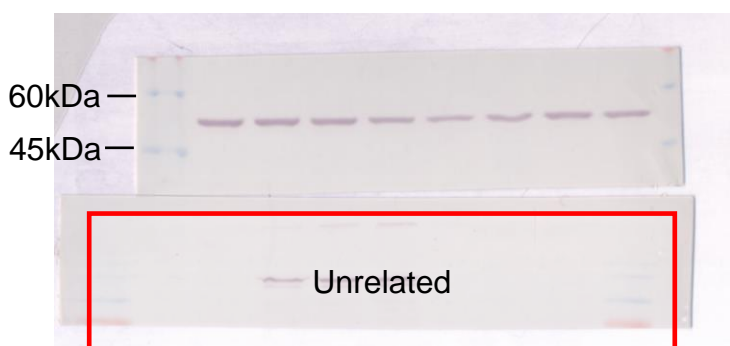


Fig.3C MDA5-myc、Tubulin

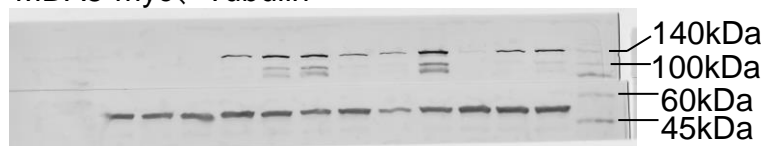


Fig.3D MDA5-myc、Tubulin

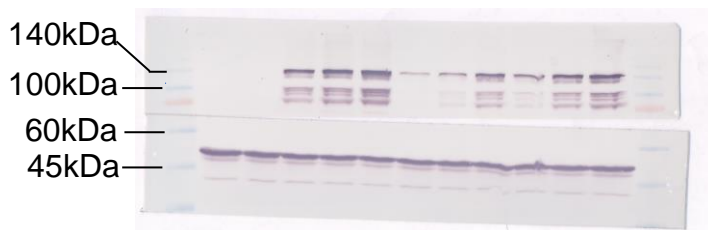


Fig.3E MDA5-myc

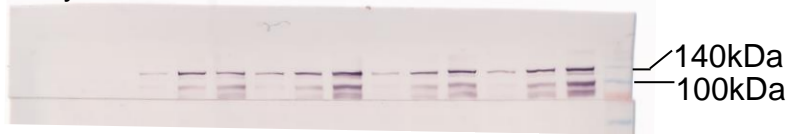


Fig.3E Tubulin

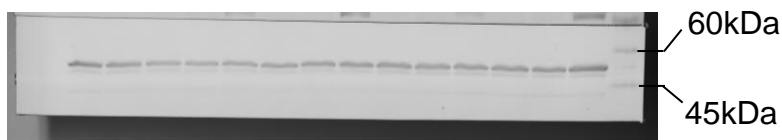


Fig.3F MDA5-myc

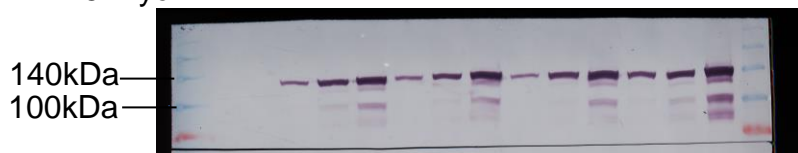


Fig.3F Tubulin

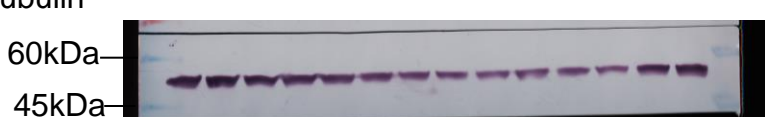


Fig.5B MDA5-myc, Tubulin

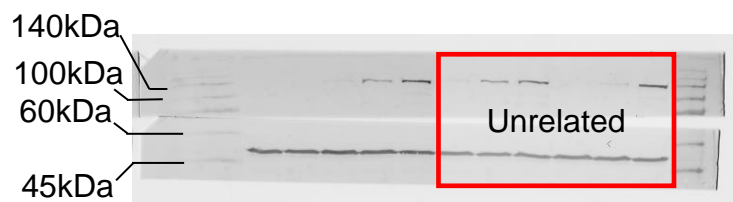


Fig.5F MDA5-myc, Tubulin

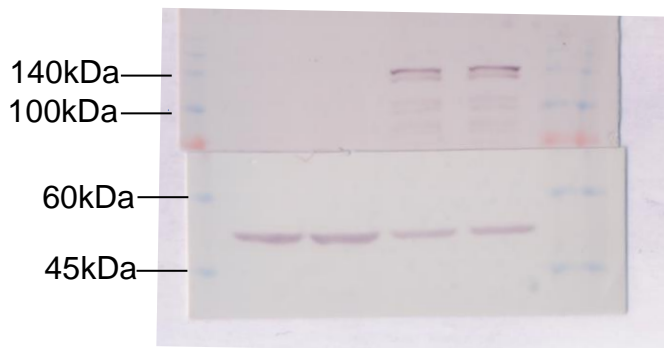


Fig.5G MDA5-myc, Tubulin

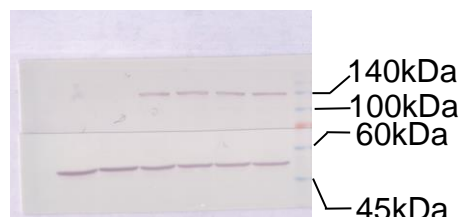


Fig.5I MDA5-myc, Tubulin

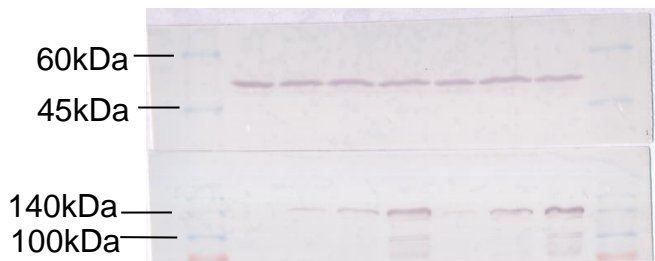


Fig.5J Tubulin ,MDA5-myc

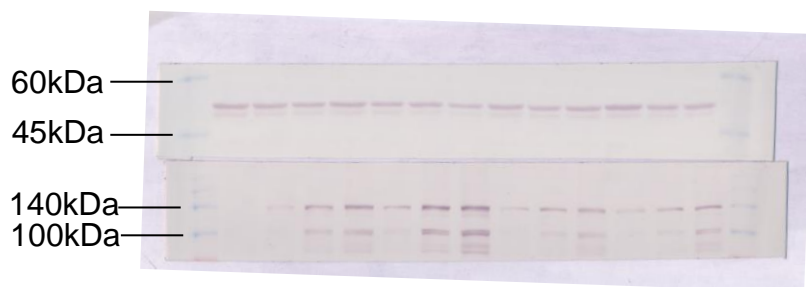


Fig.6B MDA5-myc, Histone

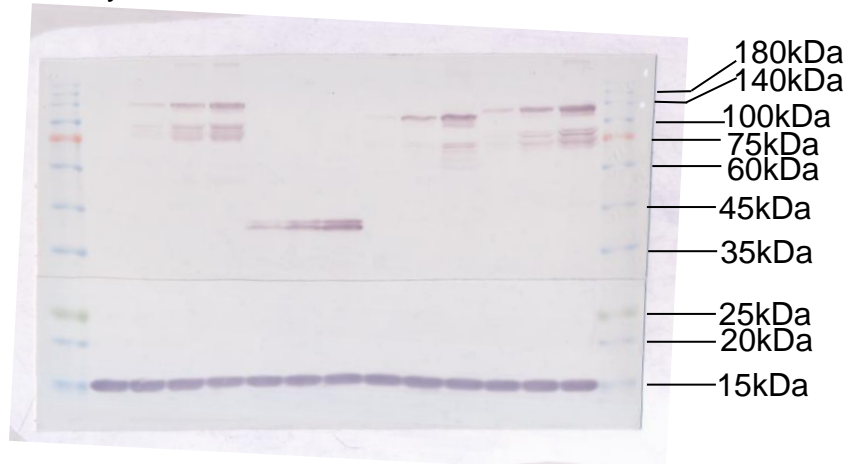


Fig.6C MDA5-myc, Tubulin

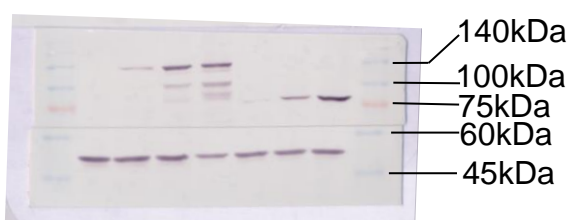


Fig.6D MDA5-myc

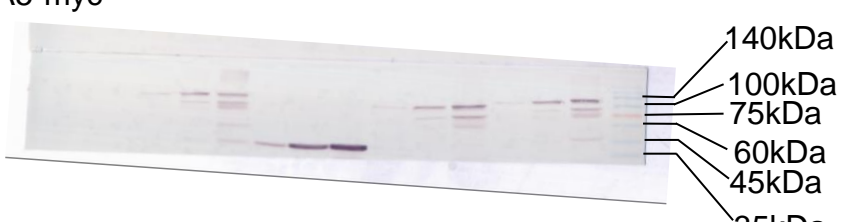


Fig.6D Tubulin



Fig.6E MDA5-myc



Fig.6E Tubulin

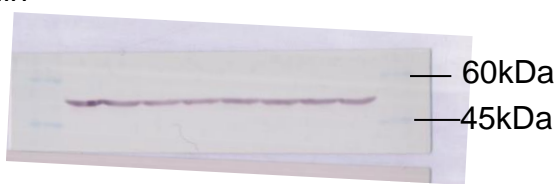


Fig.6F MDA5-myc



Fig.6F Tubulin

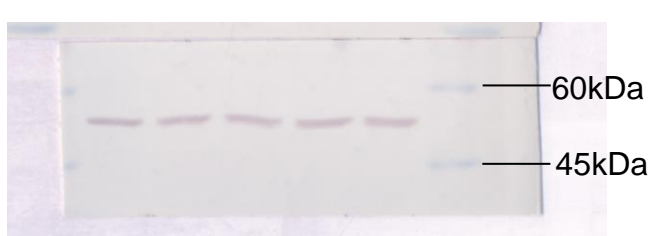


Fig.S2-B MDA5-myc

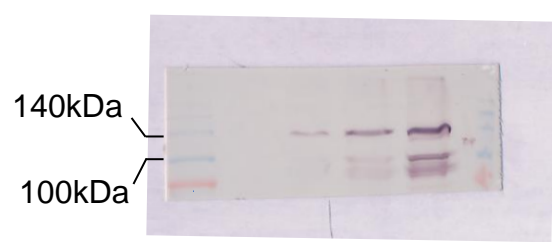


Fig. S2-B Tubulin

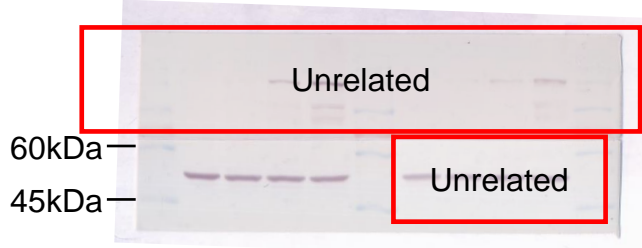


Fig. S2-D MDA5-myc , Tubulin

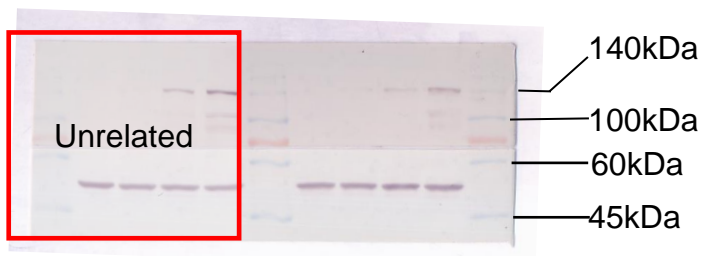


Fig. S3-A ORF1p-HA



Fig.S3-A MDA5-myc ,Tubulin

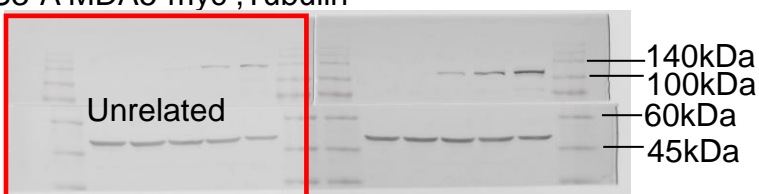


Fig.S3-B MDA5-myc, ORF1p, Histone

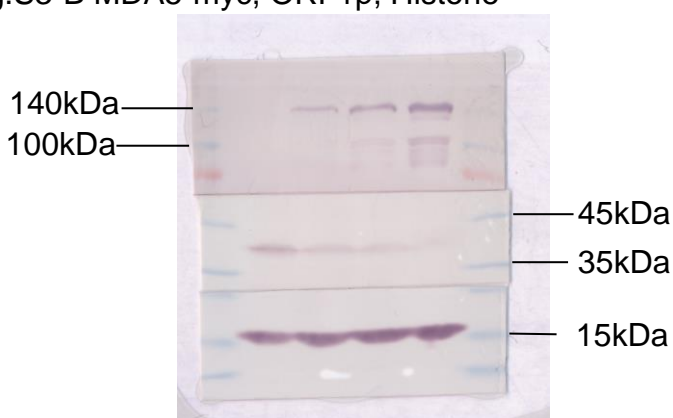


Fig.S3-C MDA5-myc, Tubulin



Fig.S3-C ORF2p-TAP, ORF1p-HA



Fig.S3-D MDA5-myc, ORF2p-TAP

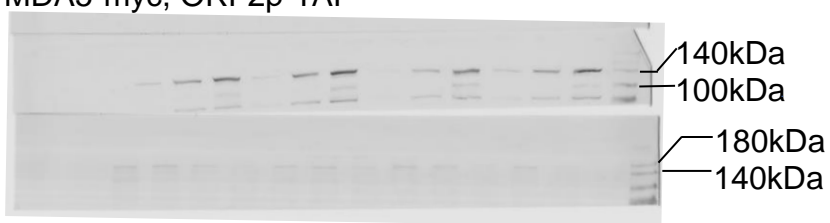


Fig.S3-D Tubulin

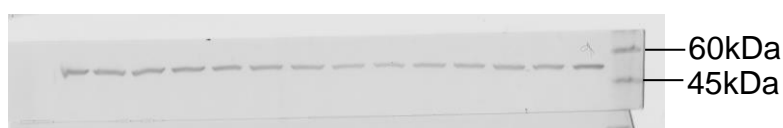


Fig.S3-D ORF1p-HA

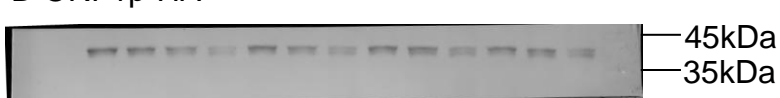


Fig.S4-B Tubulin, MDA5-myc

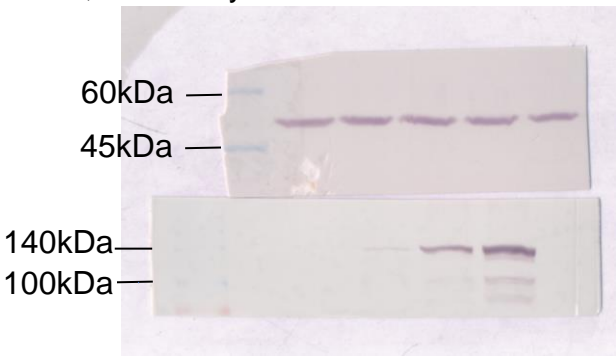


Fig.S5-A MDA5-myc

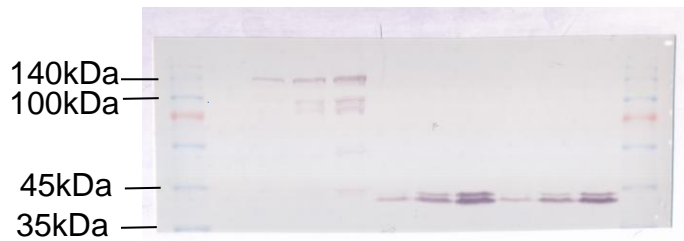


Fig.S5-A Tubulin



Fig.S5-B MDA5-myc, Tubulin

