

Original western blots:

Fig. 4A

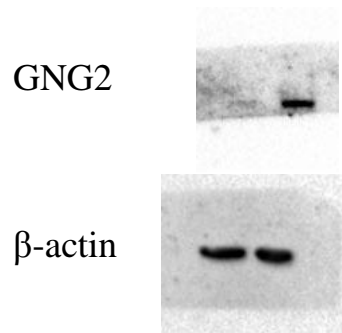


Fig.4B

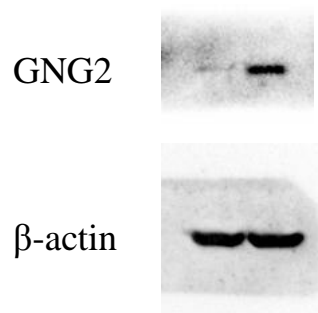
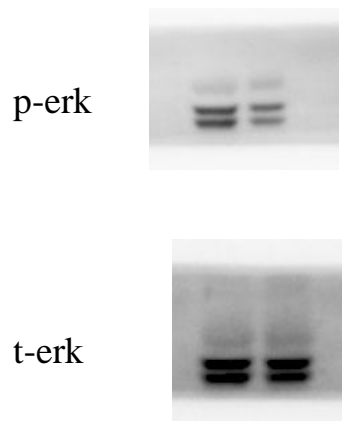
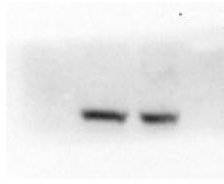


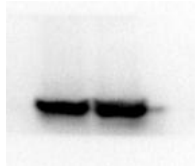
Fig.6B MCF-7



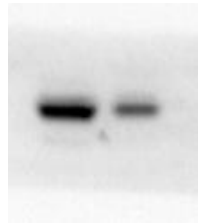
p-AKT



t-AKT



p-GSK3 $\beta$



t-GSK3 $\beta$

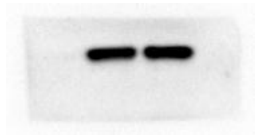
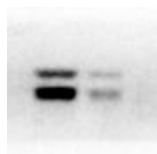


Fig.6B MDA-MB-231

p-erk



t-erk

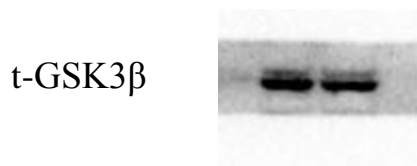
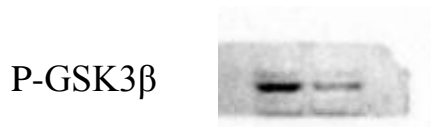
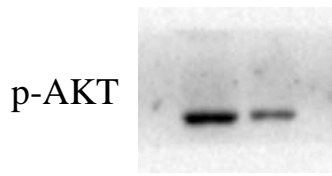


Fig.7D MCF-7

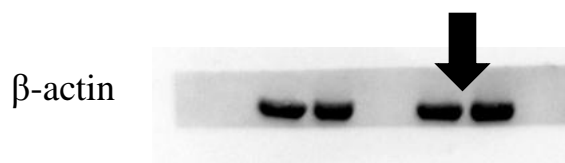
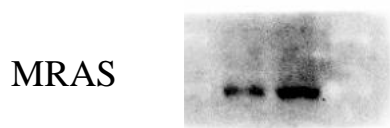
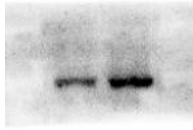


Fig.7D MDA-MB-231

MRAS



$\beta$ -actin

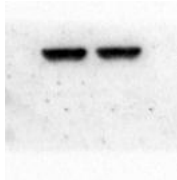
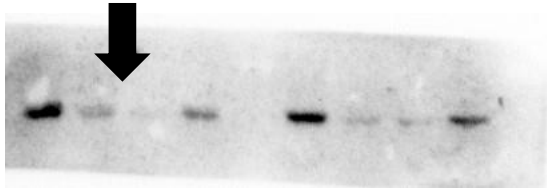


Fig.7E MCF-7

MRAS



$\beta$ -actin

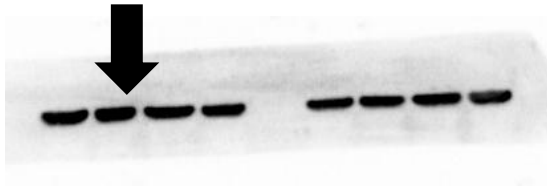
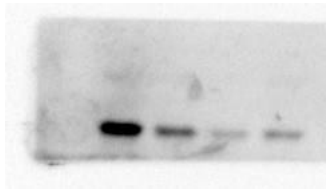


Fig.7E MDA-MB-231

MRAS



$\beta$ -actin

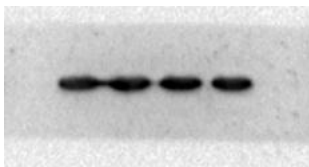


Fig.7F MCF-7

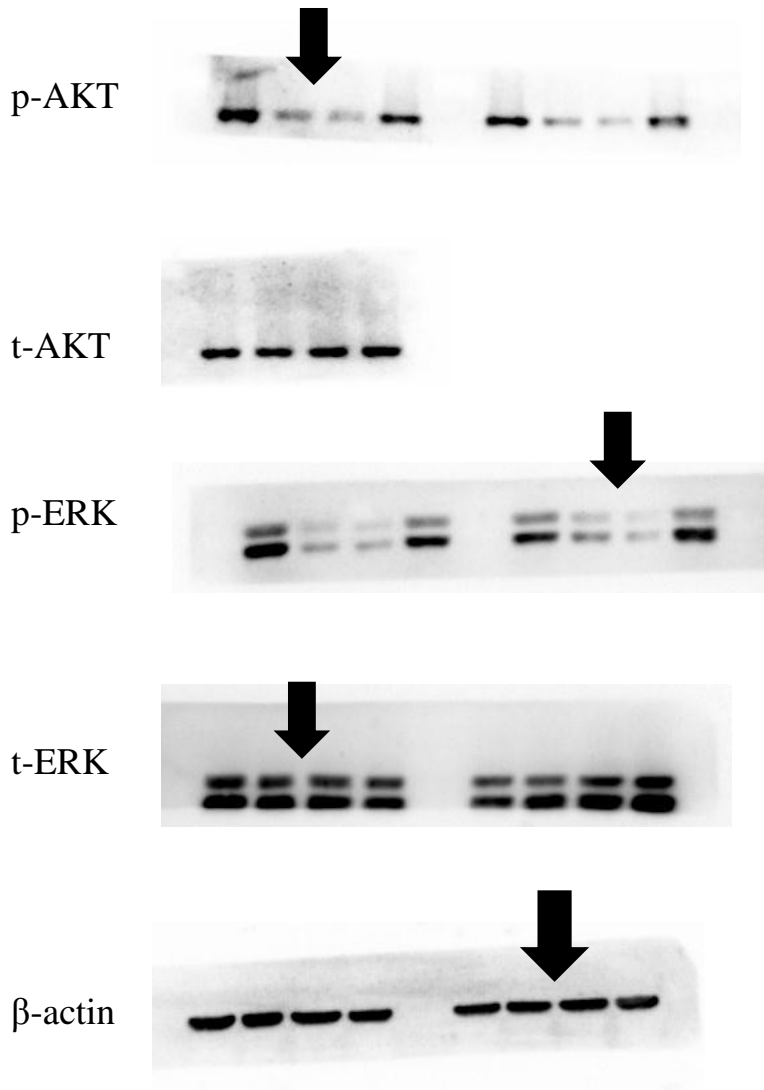
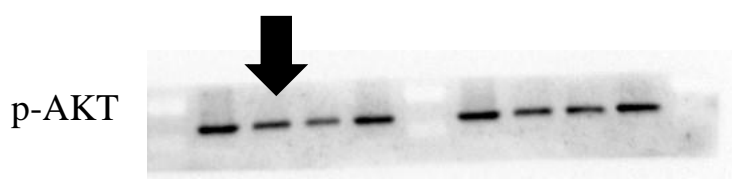


Fig.7F MDA-MB-231



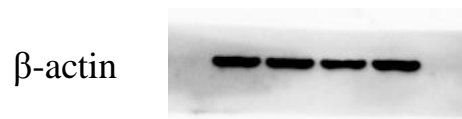
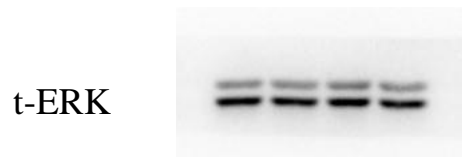
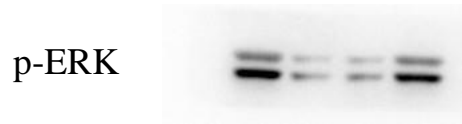
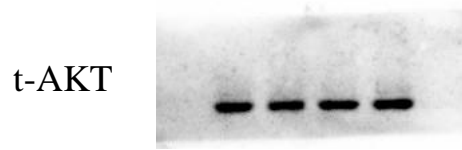
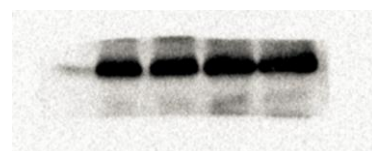
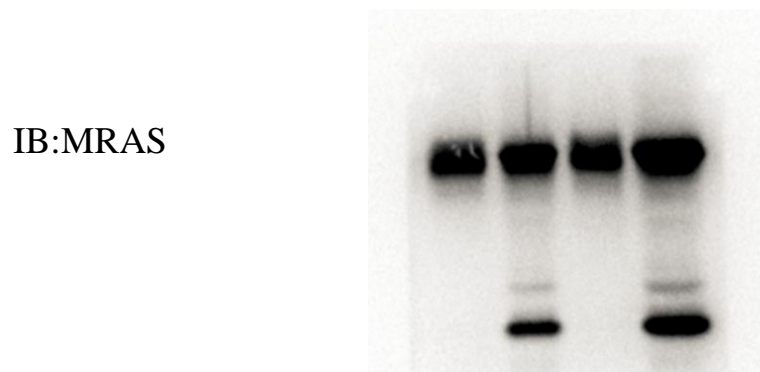
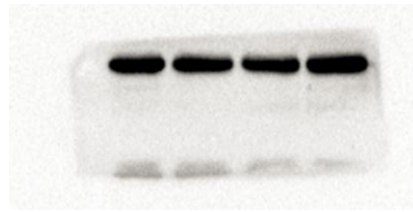


Fig.7H MCF-7



Input/IB:MRAS

Input/IB:GNG2



Supplementary material :  
figure S3A

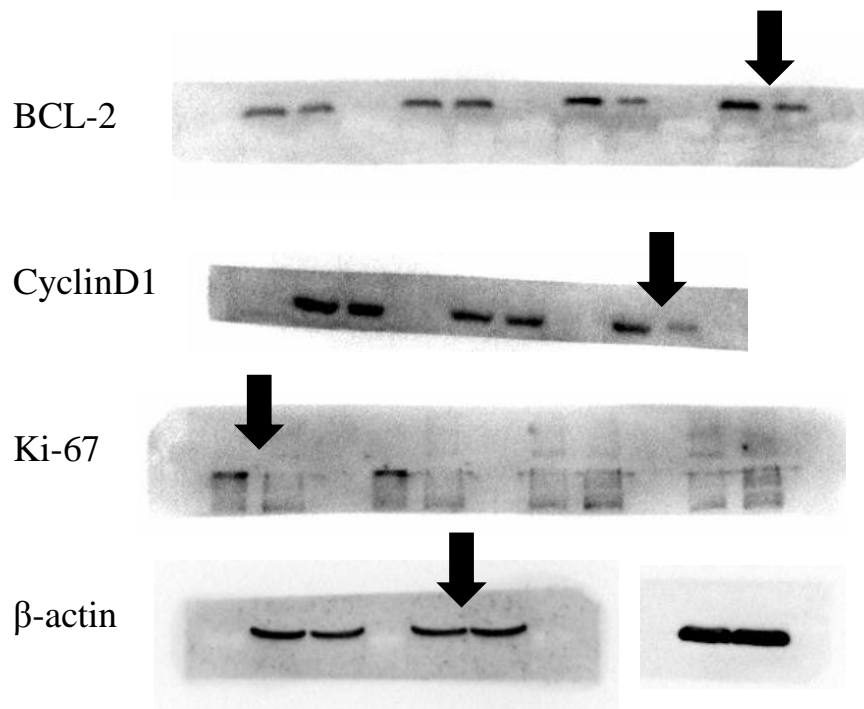
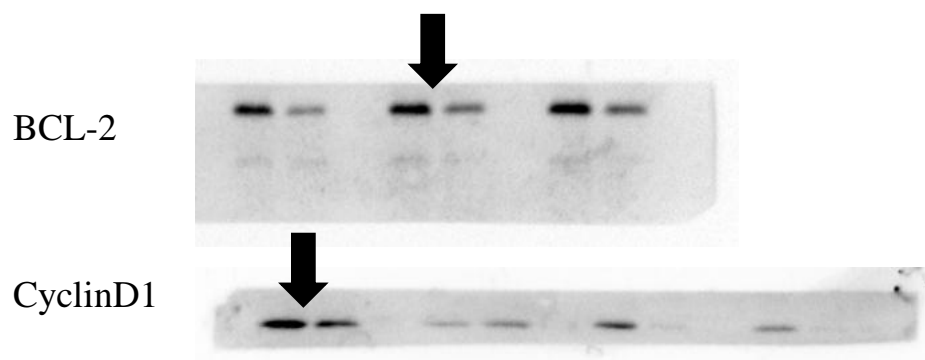
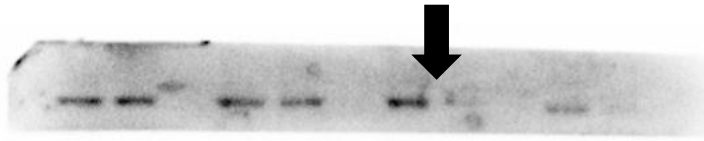


figure S3B



Ki-67



$\beta$ -actin

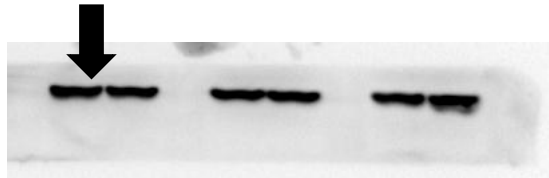
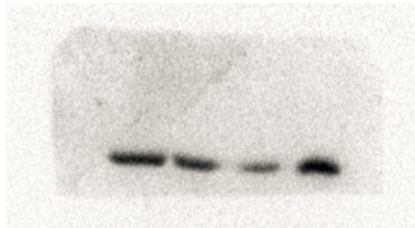
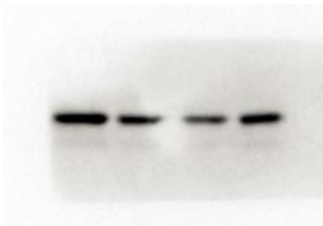


figure S4D MCF-7

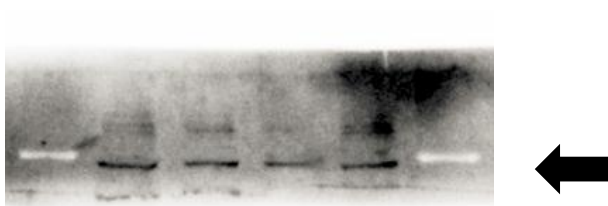
BCL-2



CyclinD1



Ki67





Actin

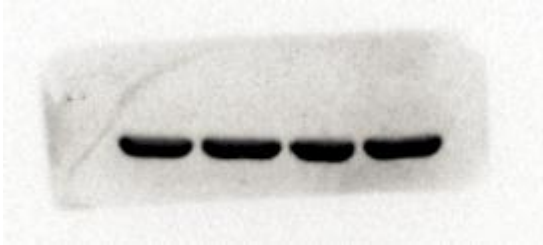
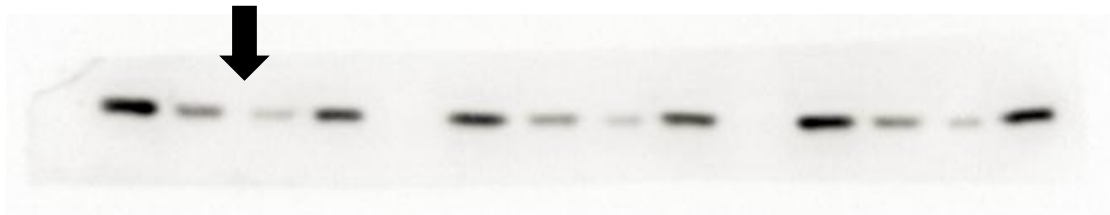
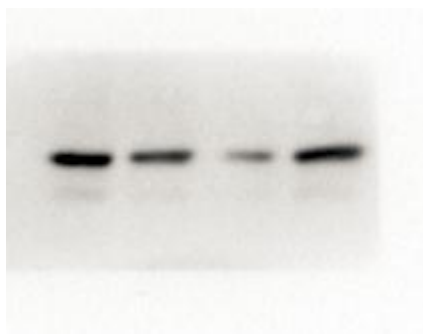


figure S4D MDA-MB-231

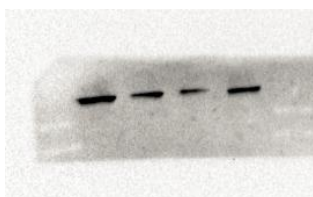
BCL2



CyclinD1



Ki67

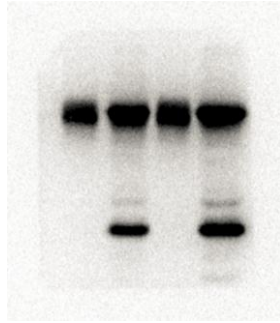


Actin

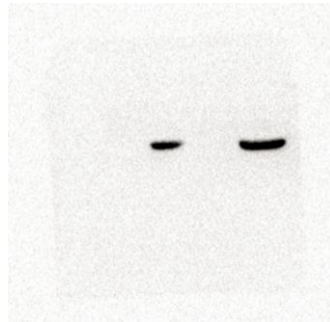


figure S4D 293T

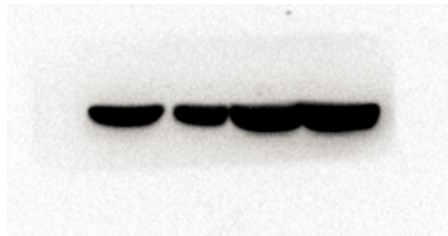
IB:MRAS



IB:GNG2



Input/IB:MRAS



Input/IB:GNG2

