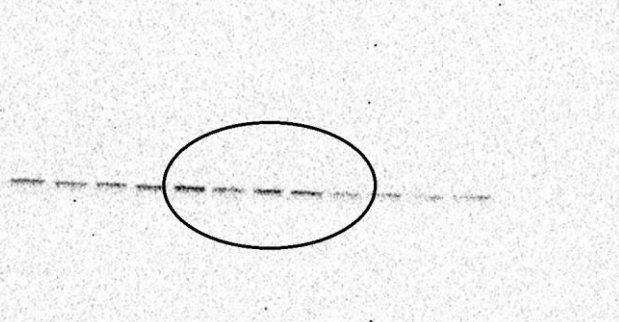
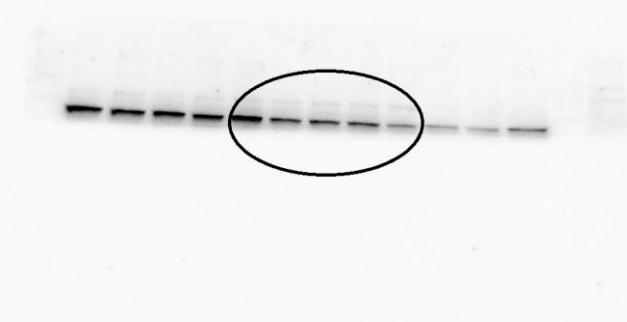


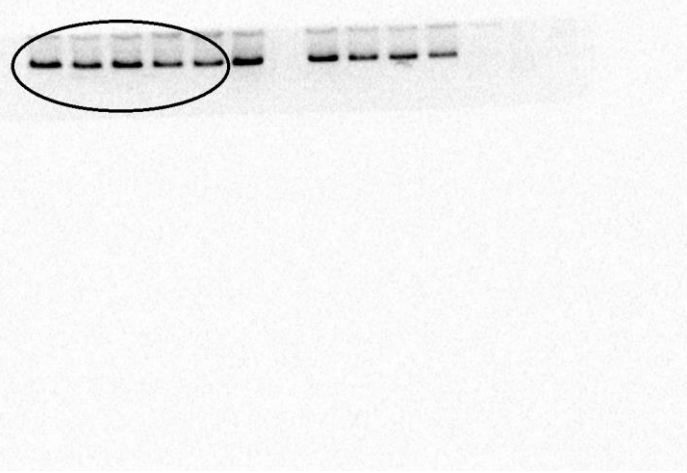
MG-63 EGFR



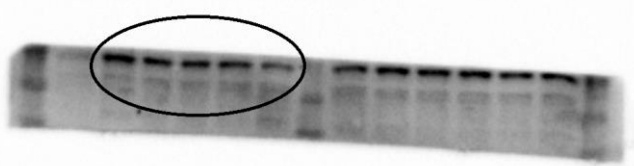
RAS-MG63



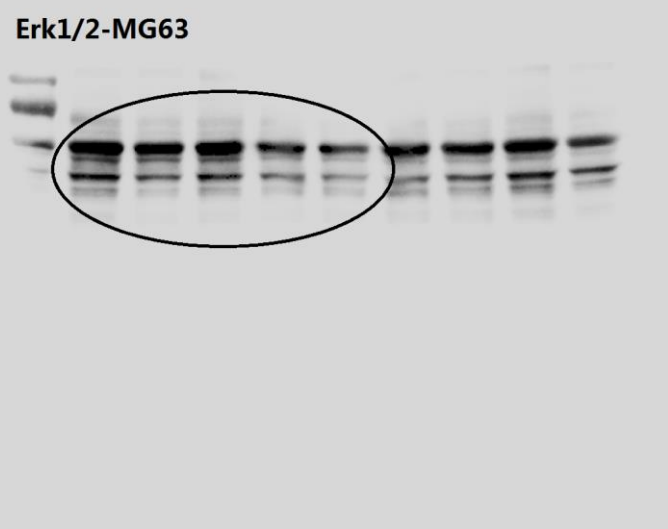
Raf-MG63



MEK-MG63



Erk1/2-MG63



GAPDH-MG63



EGFR-U2OS



RAS-U2OS



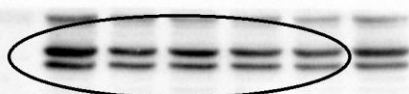
Raf-U2OS



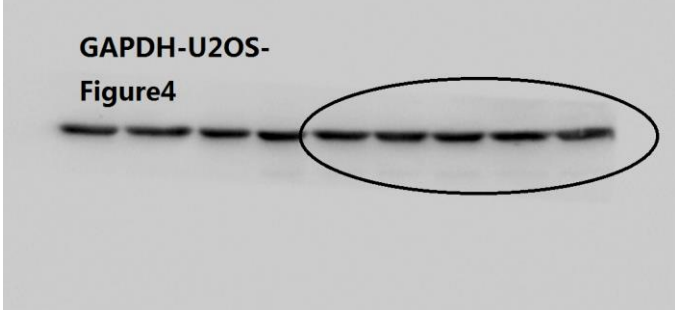
U2OS-MEK



Erk1/2-U2OS



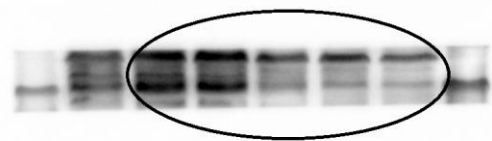
**GAPDH-U2OS-
Figure4**



MMP-2 MG63



MMP-9 MG63



Vimentin MG63

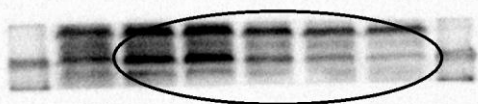
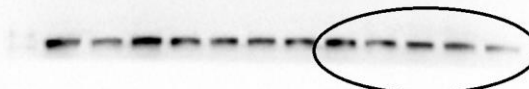


Figure 5 MG-63 loading control



MMP-2 U2OS

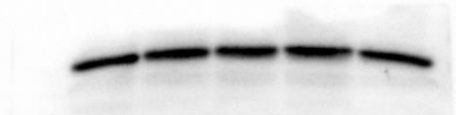
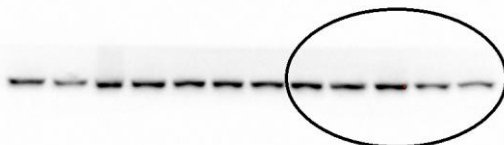


MMP-9 U2OS



U2OS Vimentin

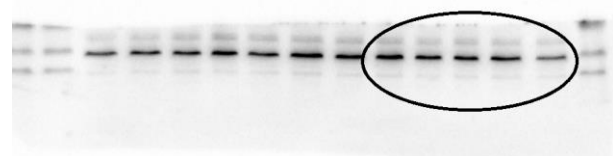
Vimentin U2OS



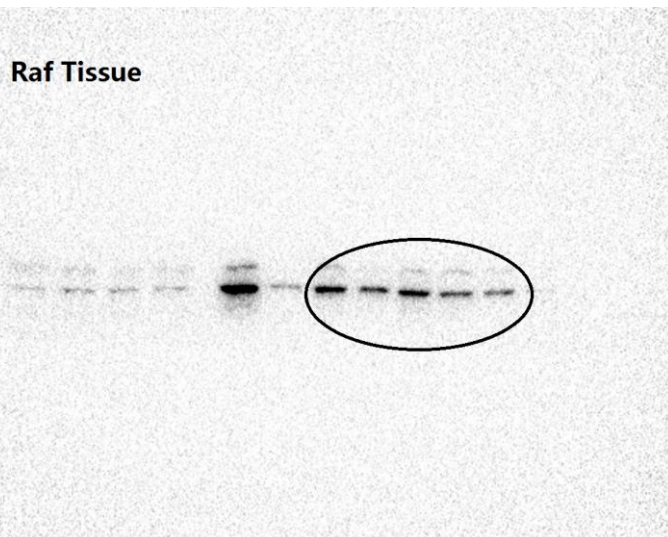
EGFR-tissue



Ras Tissue



Raf Tissue



MEK Tissue



ERK tissue

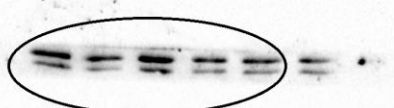
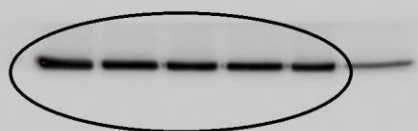


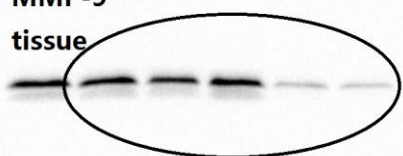
Figure 9A loading control



MMP-2 tissue



**MMP-9
tissue**



Vimentin Tissue

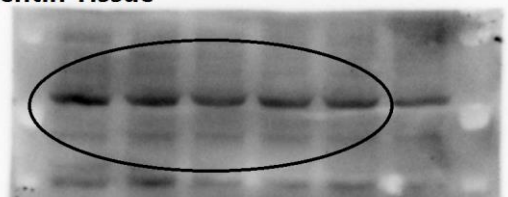


Figure 9B GAPDH

