

Figure.3F-CD44 (MDA-MB-231)



Figure.3F-CD44 (HCC-1806)



Figure.3C-GAPDH (MDA-MB-231)



Figure.3C-GAPDH (HCC-1806)



Figure.3C-GAPDH



Figure.3F-GAPDH (MDA-MB-231)

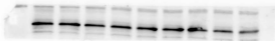


Figure.3F-GAPDH (HCC-1806)

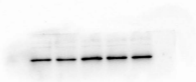


Figure.3C- Histone H3

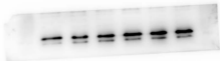




Figure.3C-LATS1



Figure.3C-MST1 (MDA-MB-231)



## Figure.3C-MST1 (HCC-1806)



Figure.3C-MST2 (MDA-MB-231)

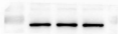


Figure.3C-MST2 (HCC-1806)



Figure.3F-NANOG (MDA-MB-231)

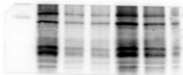


Figure.3F-NANOG (HCC-1806)

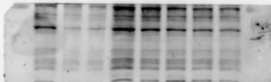


Figure.3F-OCT4 (MDA-MB-231)

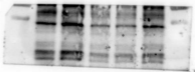




Figure.3F-OCT4 (HCC-1806)

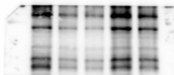


Figure.3C-p-LATS1 (MDA-MB-231)

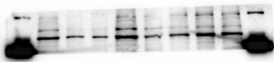


Figure.3C-p-LATS1 (HCC-1806)

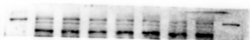


Figure.3C-p-YAP

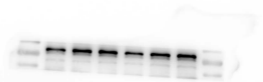


Figure.3C-RAD18 (MDA-MB-231)

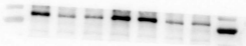


Figure.3C-RAD18 (HCC-1806)

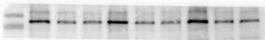


Figure.3F-RAD18 (MDA-MB-231)

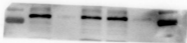


Figure.3F-RAD18 (HCC-1806)





Figure.3F-SOX2 (MDA-MB-231)

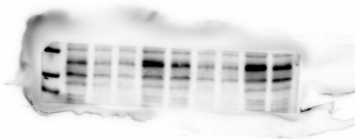


Figure.3F-SOX2 (HCC-1806)





Figure.3C-YAP(cytoplasm) (MDA-MB-231)



Figure.3C-YAP(cytoplasm) (HCC-1806)

Figure.3C-YAP(nucleus) (MDA-MB-231)



Figure.3C-YAP(nucleus) (HCC-1806)



**Figure.3C-YAP (MDA-MB-231)**

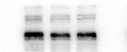


Figure.3C-YAP (HCC-1806)





Figure.3F- YAP (MDA-MB-231)

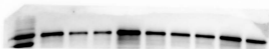


Figure.3F-YAP (HCC-1806)

