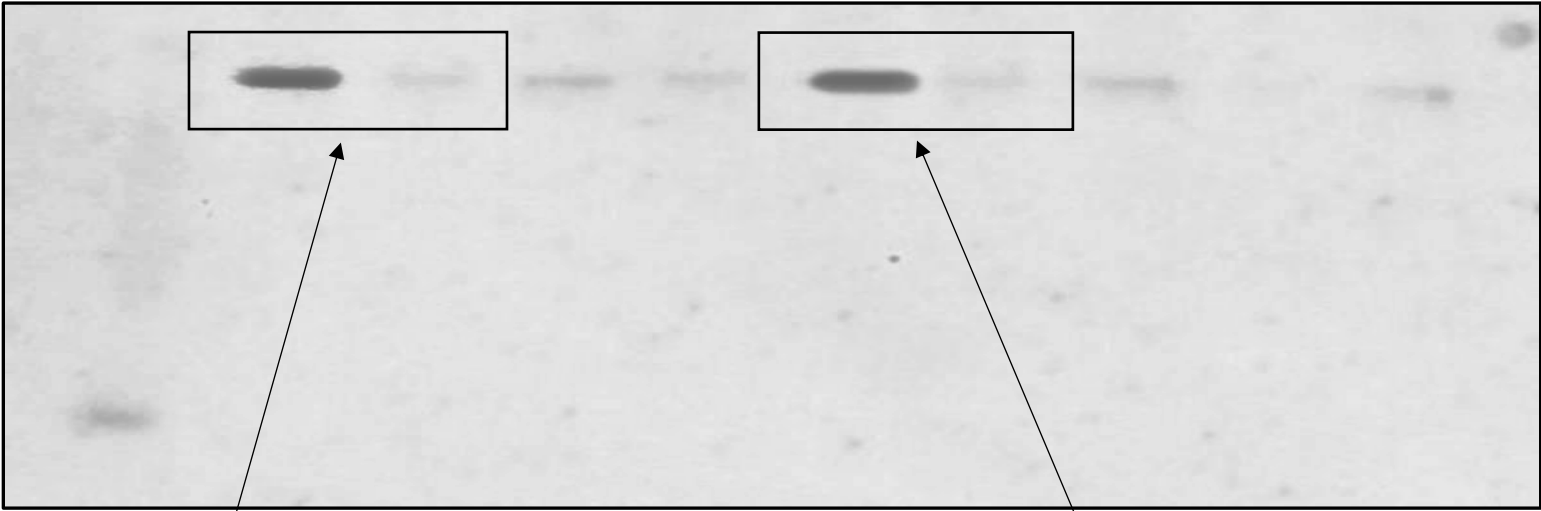


Manuscript: Regulation of Amyloid- $\beta$  Levels by Matrix Metalloproteinase-2/9 (MMP2/9) in the Media of Lung Cancer Cells

Ref: Submission ID 1d1d7fd0-b258-4ec4-bf5e-8cc8af9433cf

**Uncropped Images**

MMP9 Uncropped Image

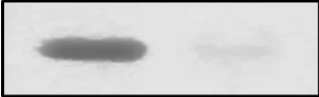


H1299

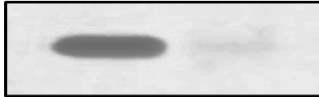
A549

Control siRNA    MMP9 siRNA

Control siRNA    MMP9 siRNA



WB: Anti-MMP9



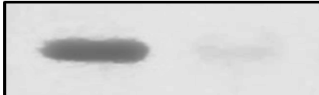
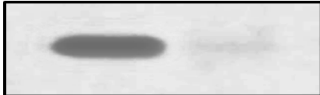
WB: Anti-MMP9

A549

H1299

Control siRNA    MMP9 siRNA

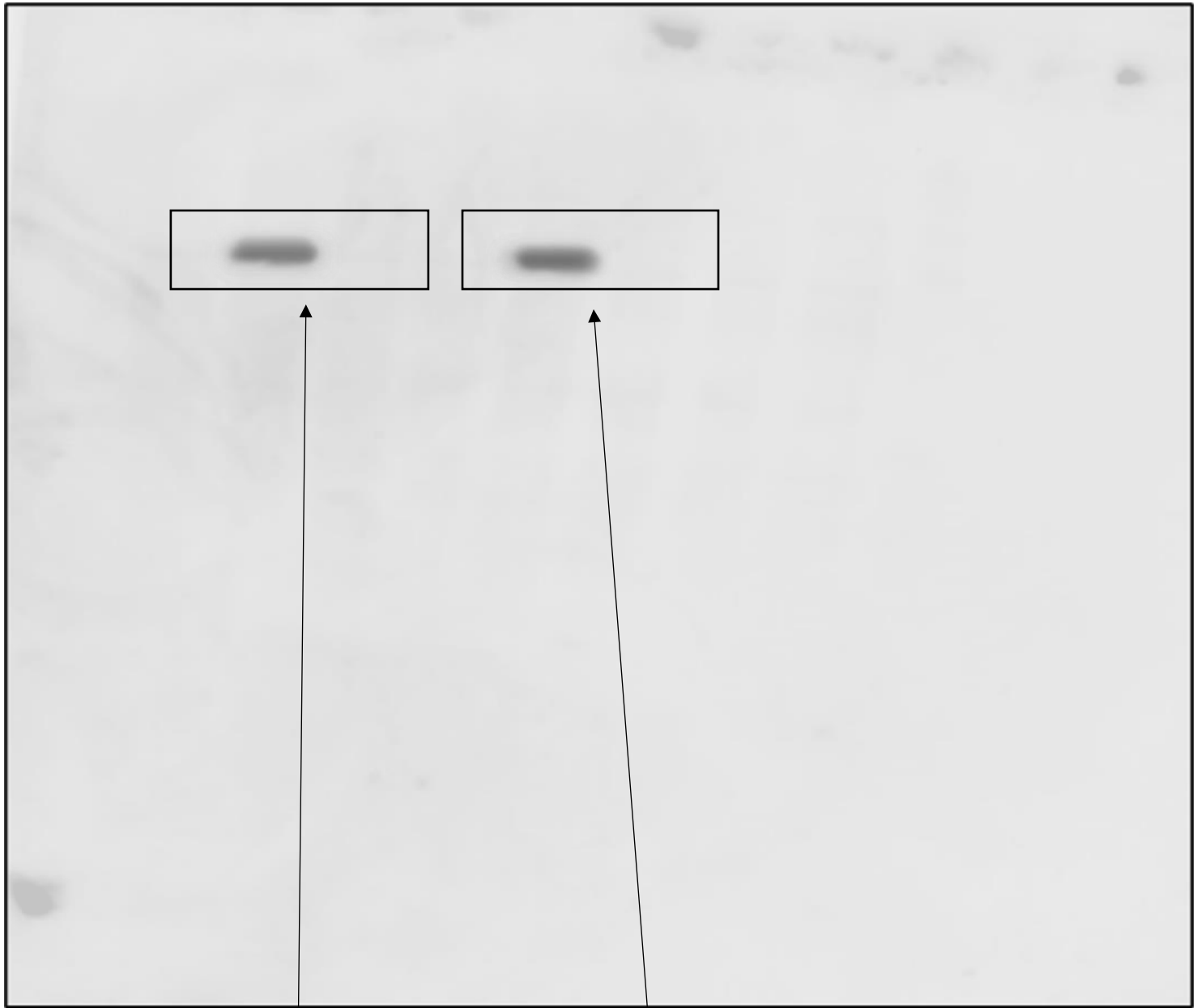
Control siRNA    MMP9 siRNA



WB: Anti-MMP9

Shown on Figure 7

# MMP2 Uncropped Image

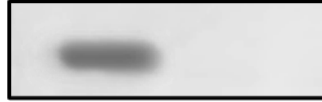


A549

H1299

Control siRNA    MMP2 siRNA

Control siRNA    MMP2 siRNA



WB: Anti-MMP2

A549

H1299

Control siRNA    MMP2 siRNA

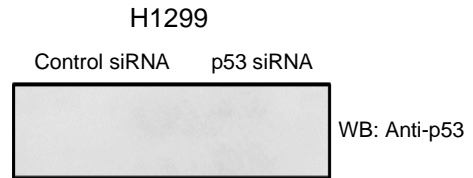
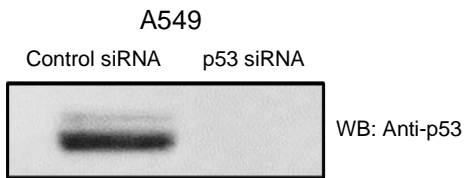
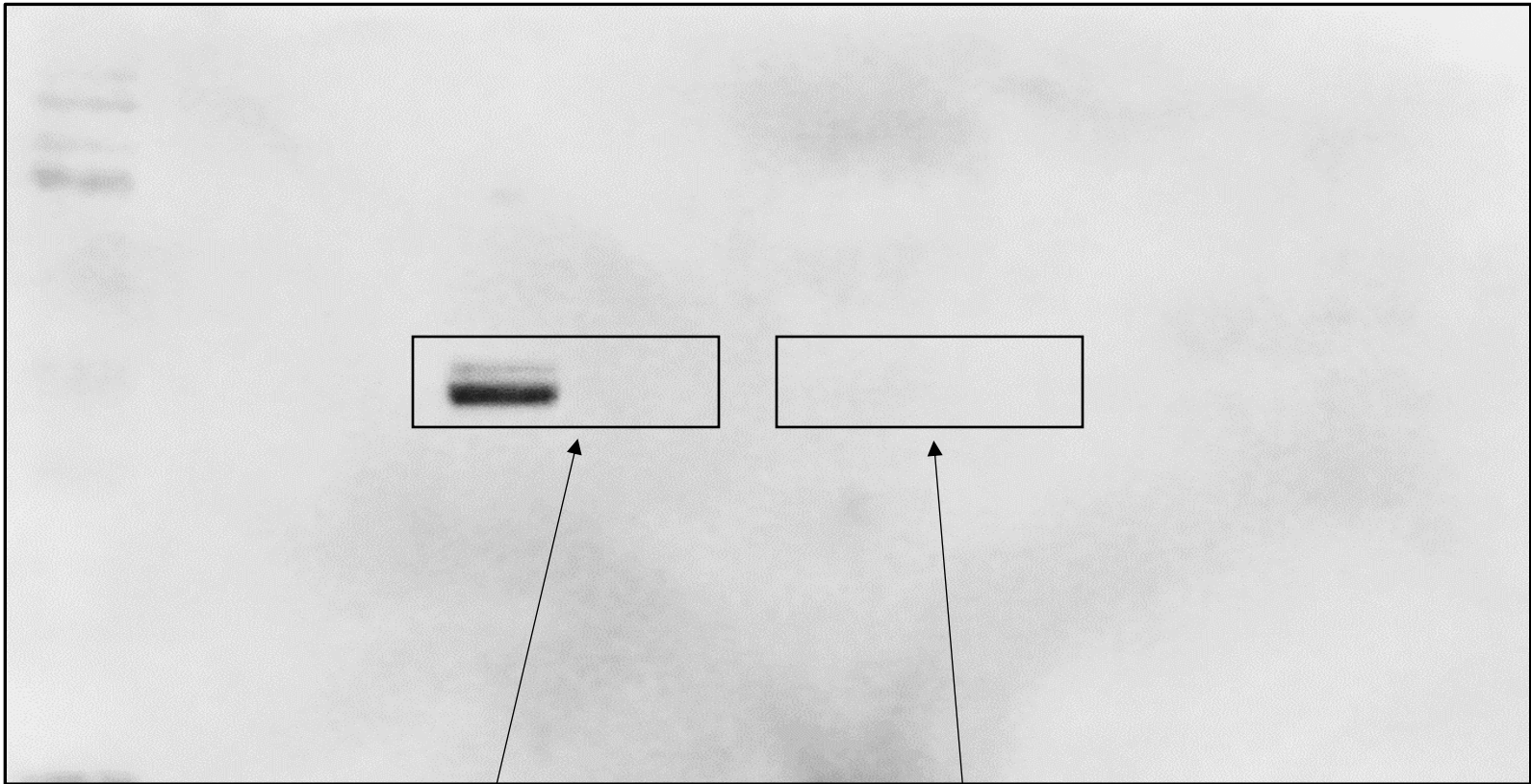
Control siRNA    MMP2 siRNA



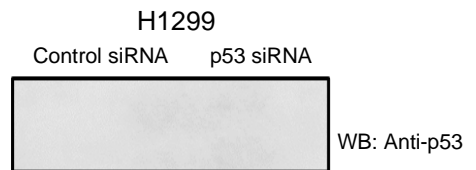
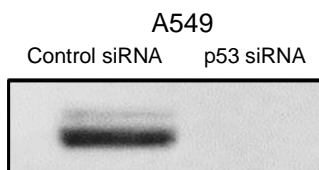
WB: Anti-MMP2

Shown on Figure 7

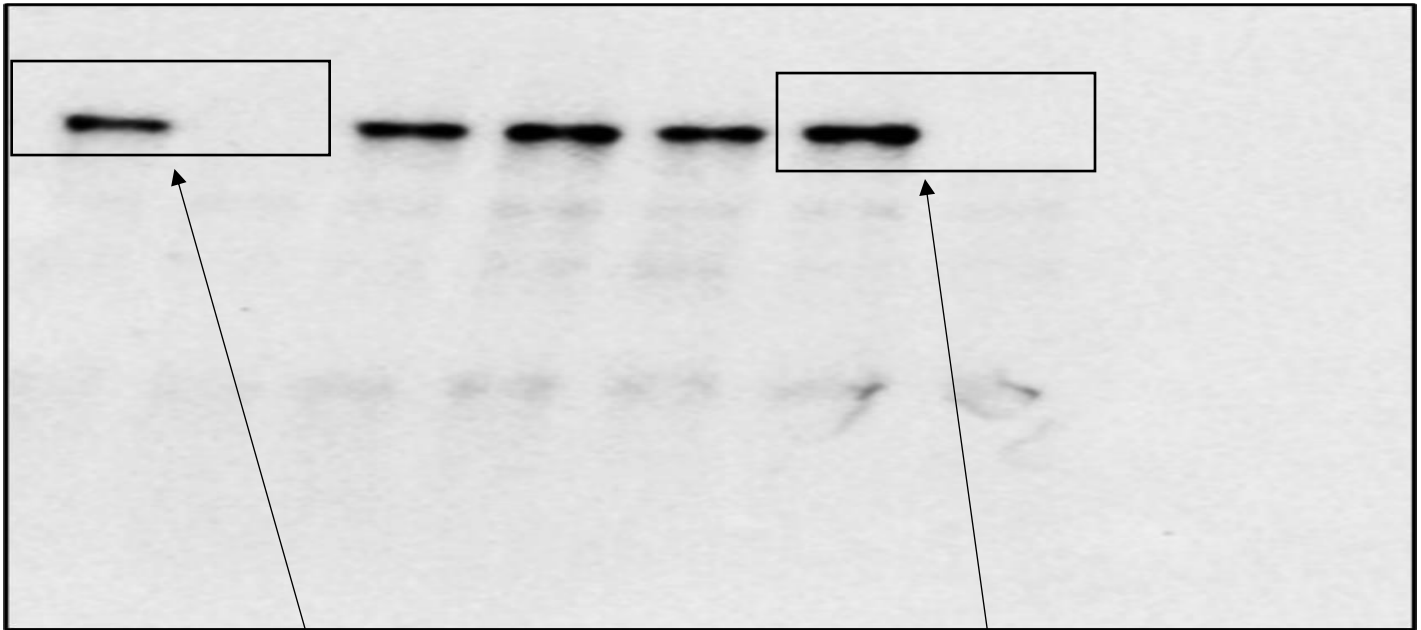
# P53 Uncropped Western



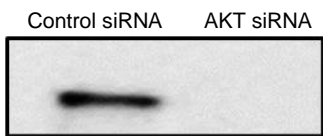
Shown on Figure 7



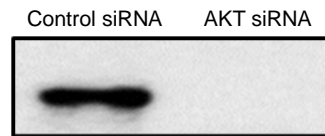
# AKT Uncropped Image



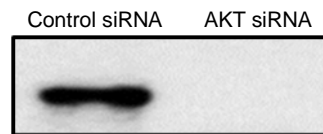
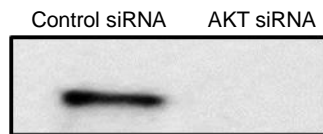
A549



H1299

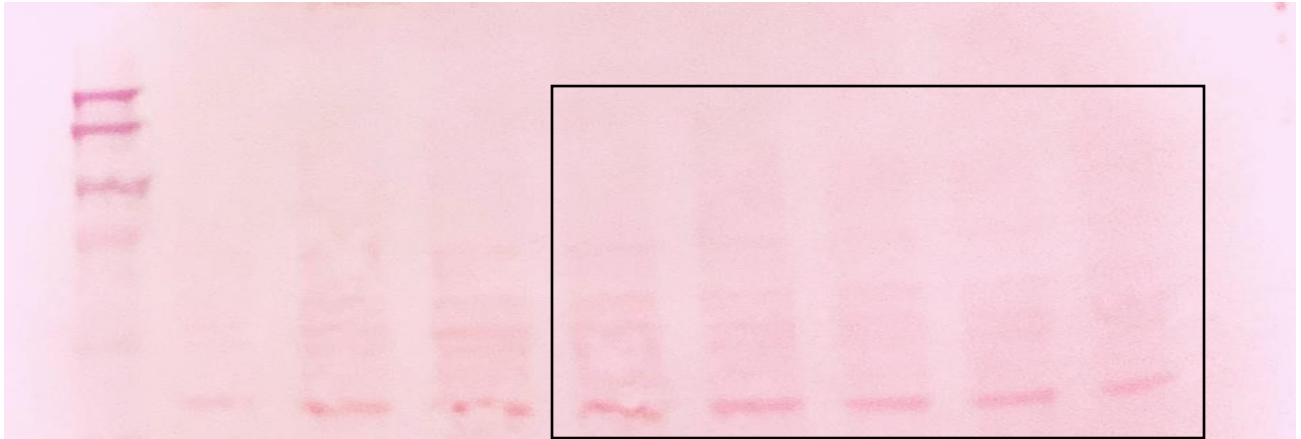


H1299



Shown on Figure 7

# Ponceau Uncropped (A549)



The cropped image on the right was minimized using the upper right-hand corner to produce the image shown in Figure 7.



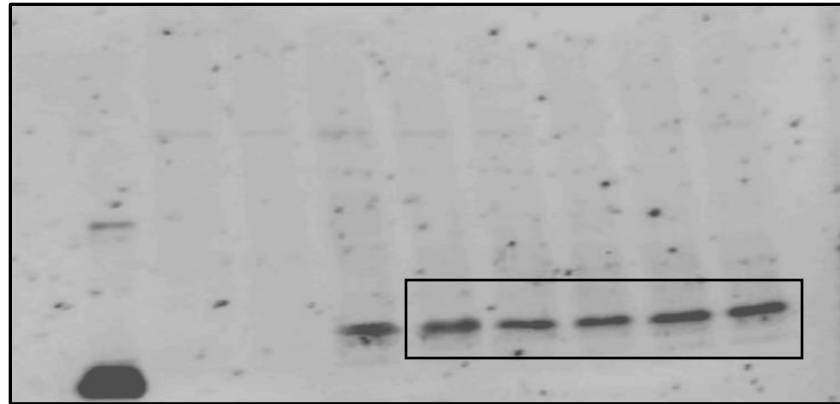
Ponceau (A549)

siRNA: Control MMP9 MMP2 p53 AKT



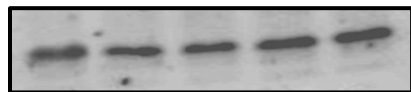
Shown on Figure 7

# Uncropped Tubulin (A549)



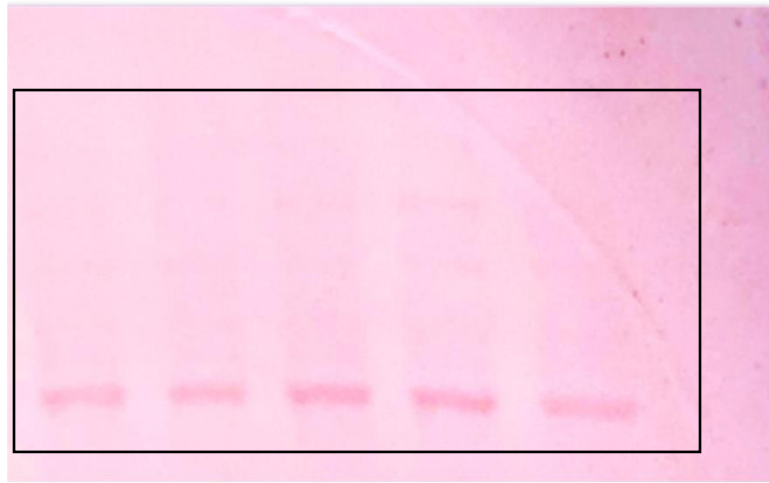
A549

Shown on Figure 7

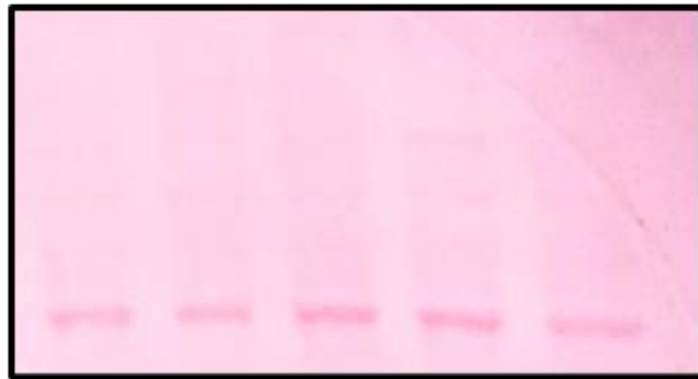


WB: Anti  
 $\alpha$ - tubulin

# Ponceau Uncropped (H1299)

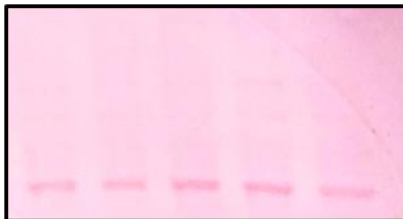


The cropped image on the right was minimized using the upper right-hand corner to produce the image shown in Figure 7.



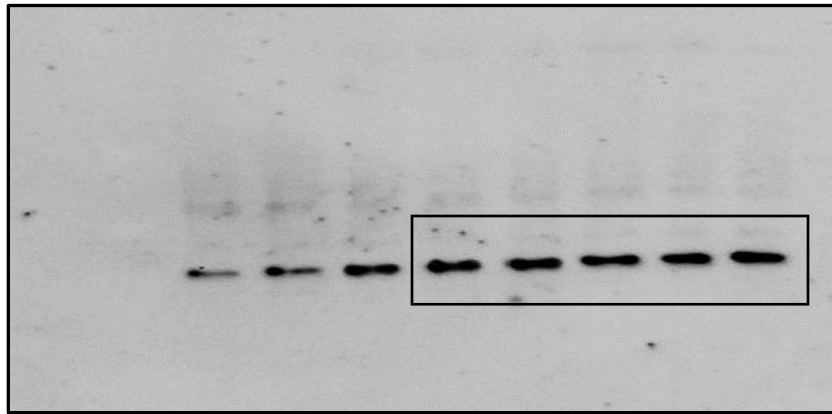
## Ponceau (H1299)

siRNA: Control MMP9 MMP2 p53 AKT



Shown on Figure 7

# Uncropped Tubulin (H1299)



H1299

Shown on Figure 7



WB: Anti  
 $\alpha$ - tubulin