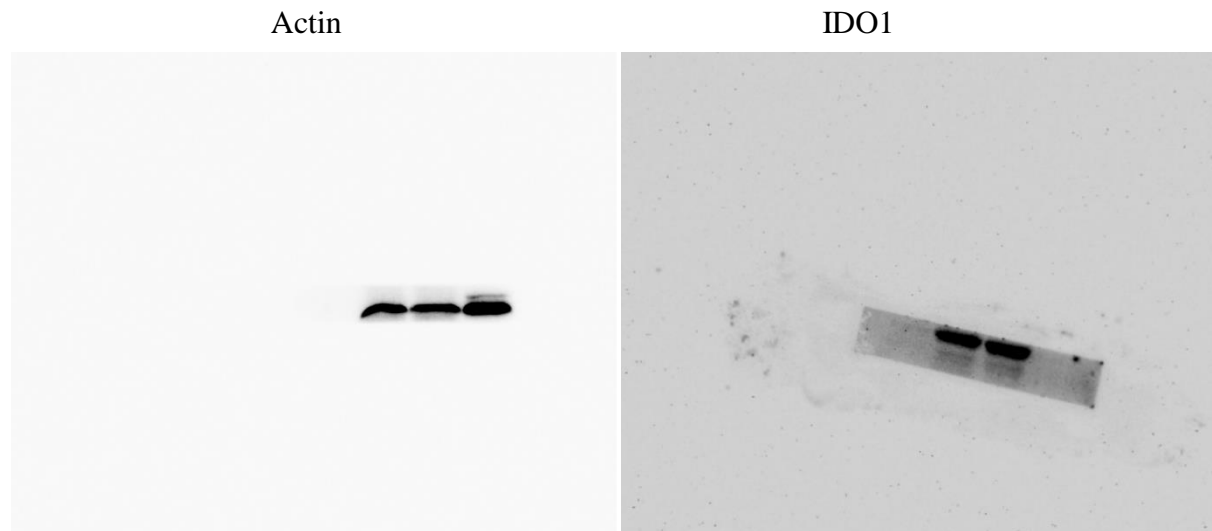


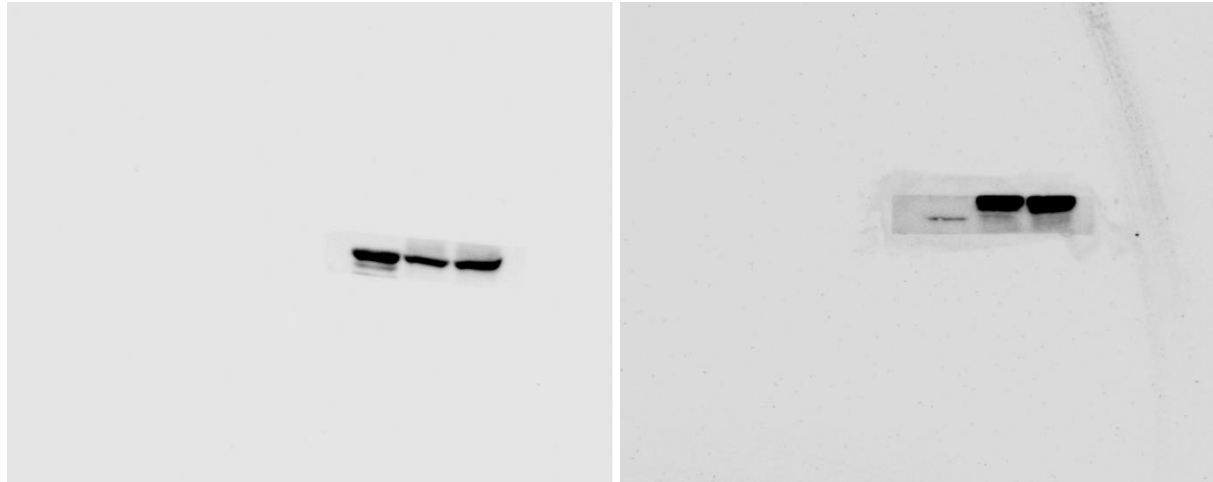
**Figure 3C:** WB results.  
Repeat 1



**Figure 3C:** WB results.  
Repeat 2

Actin

IDO1



**Figure 3C:** WB results.  
Repeat 3

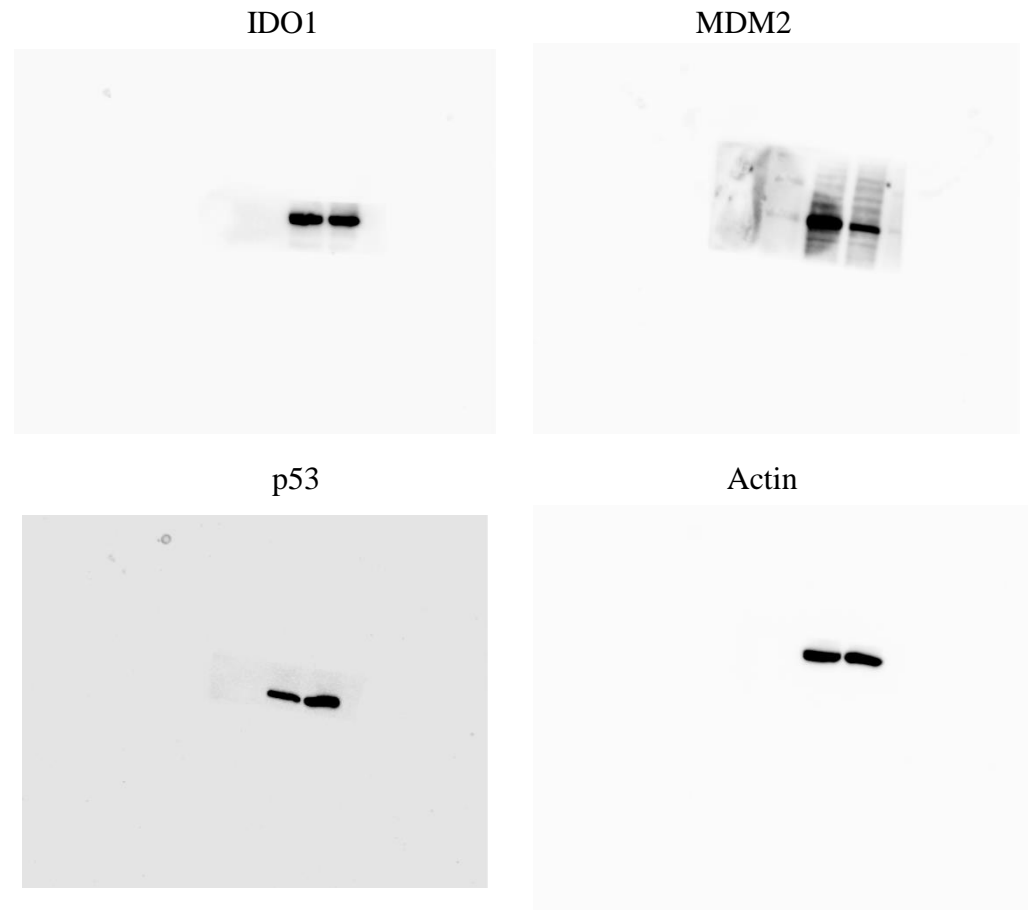
Actin



IDO1



**Figure 6C:** WB results  
Repeat 1



**Figure 6C:** WB results  
Repeat 2

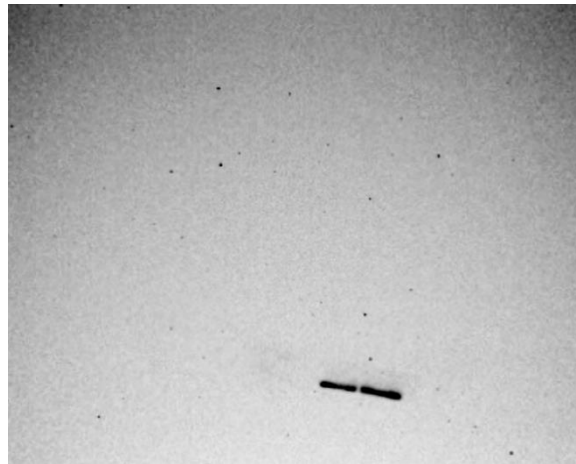
IDO1



MDM2



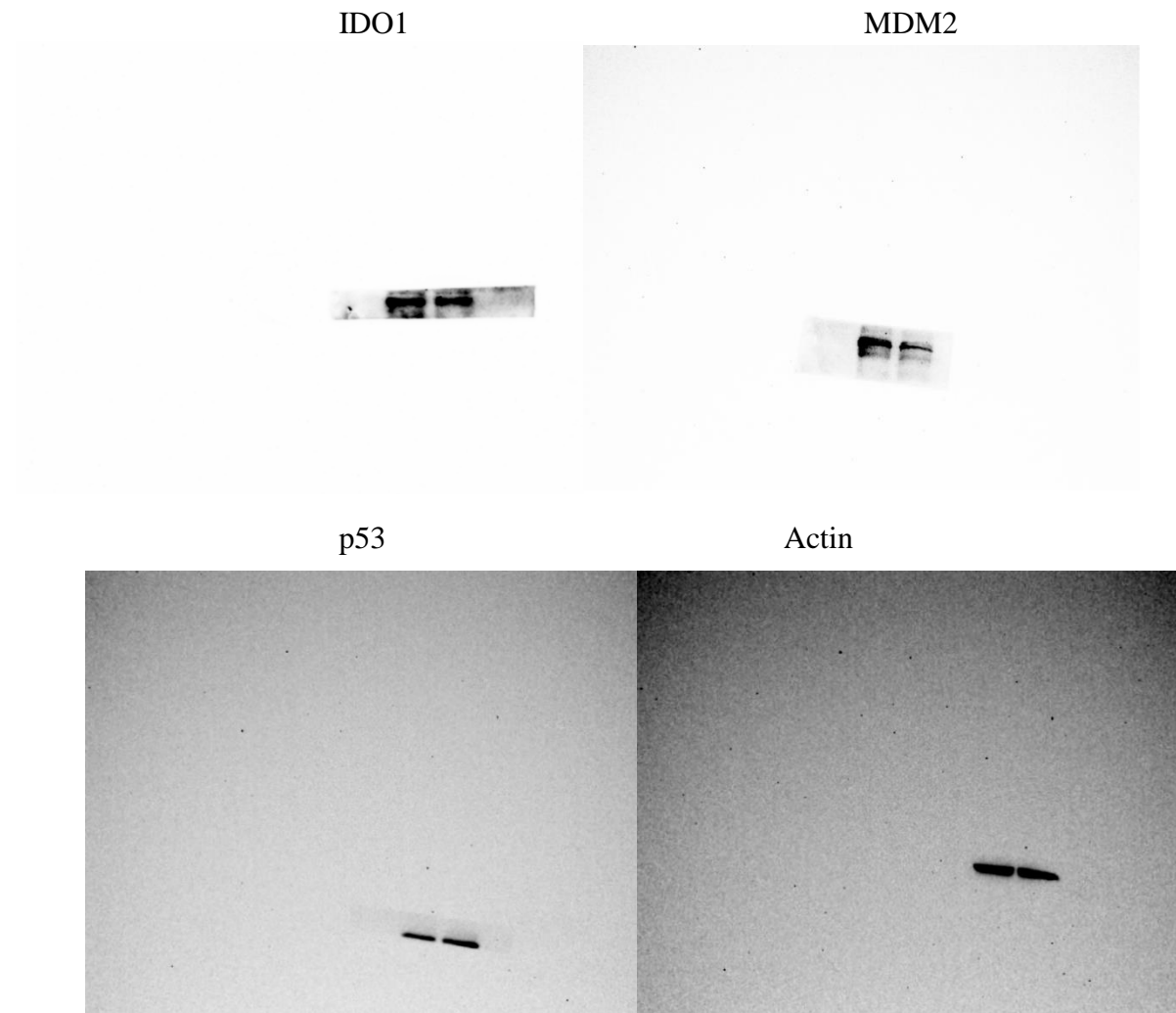
p53



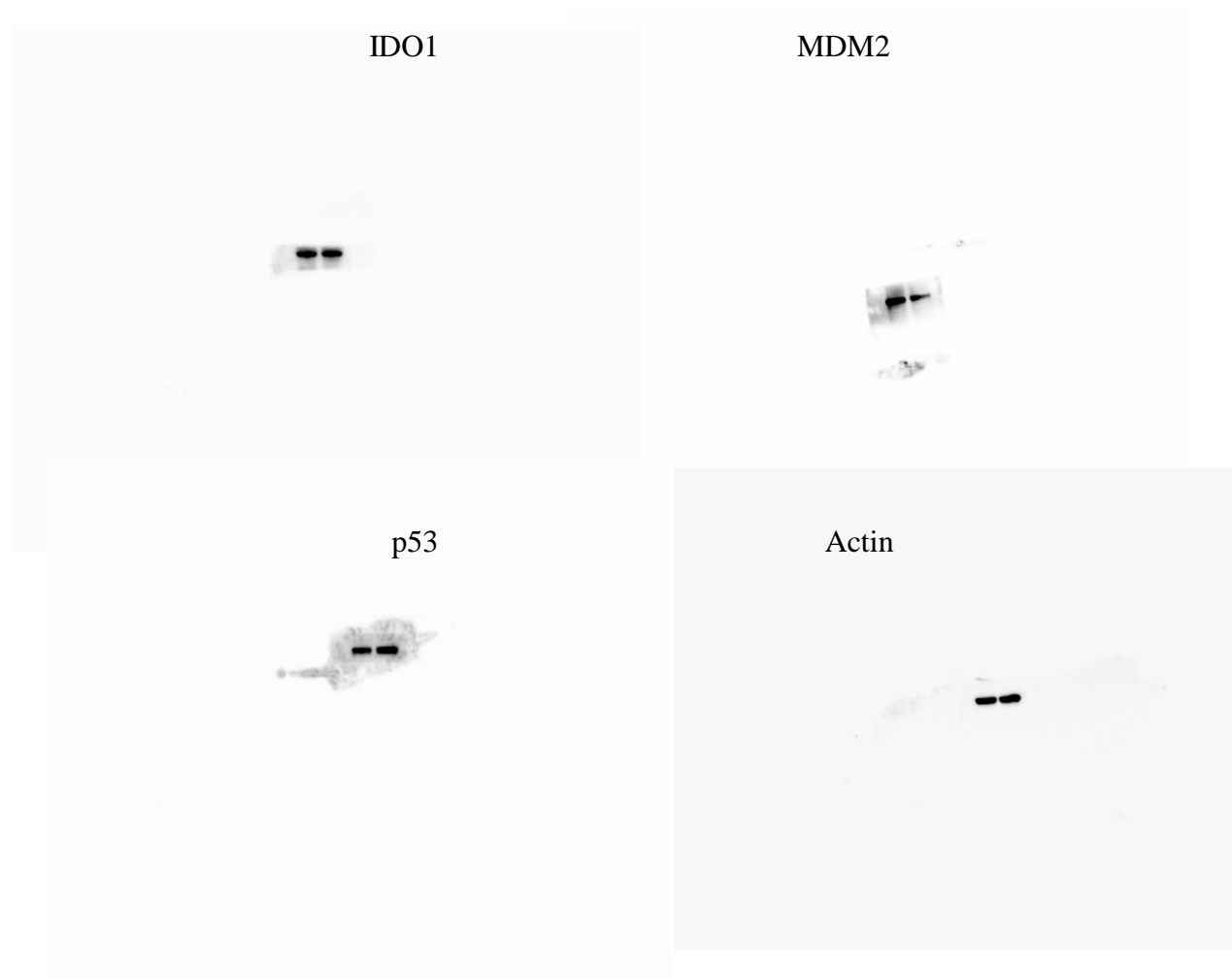
Actin



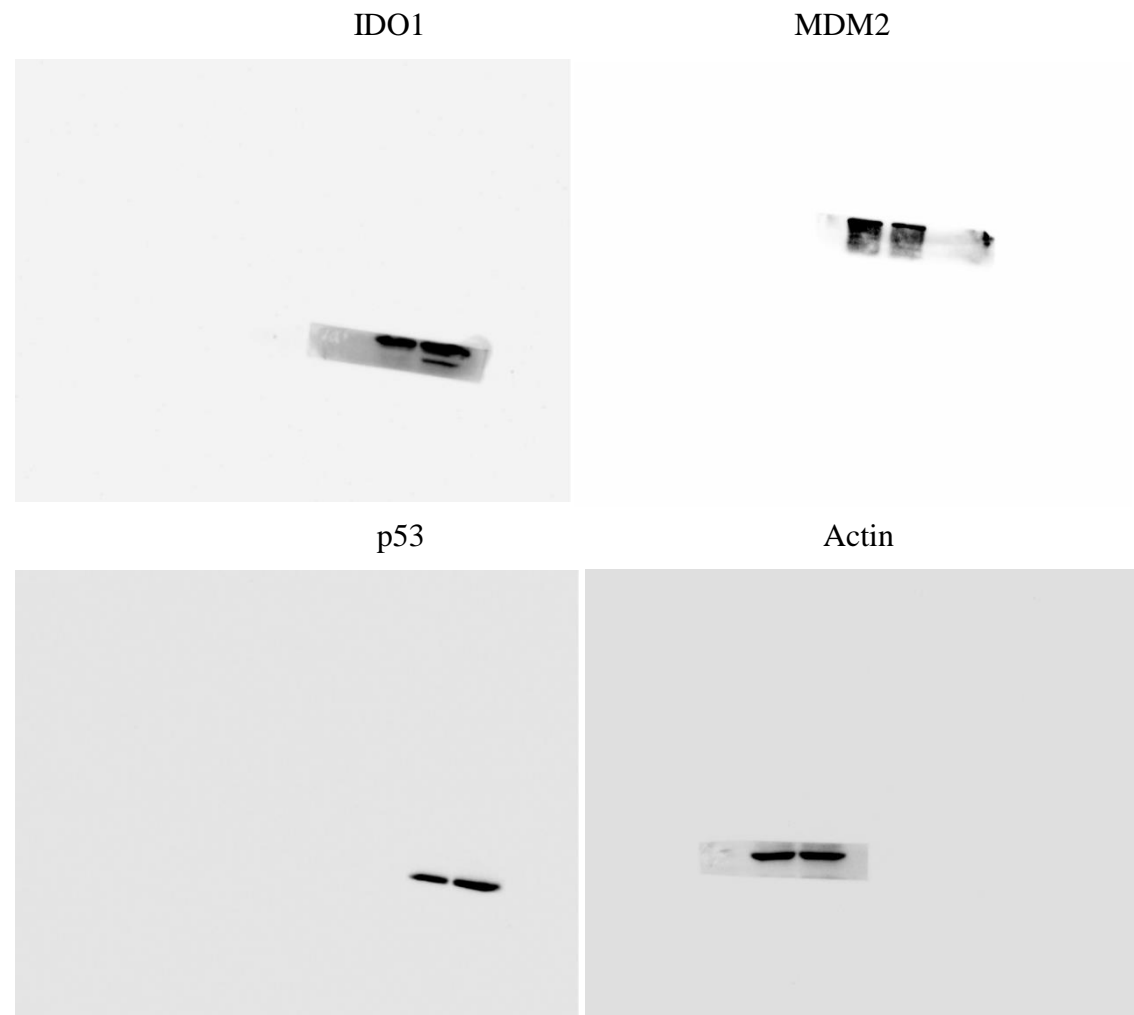
**Figure 6C:** WB results  
Repeat 3



**Figure 6D:** WB results  
Repeat 1

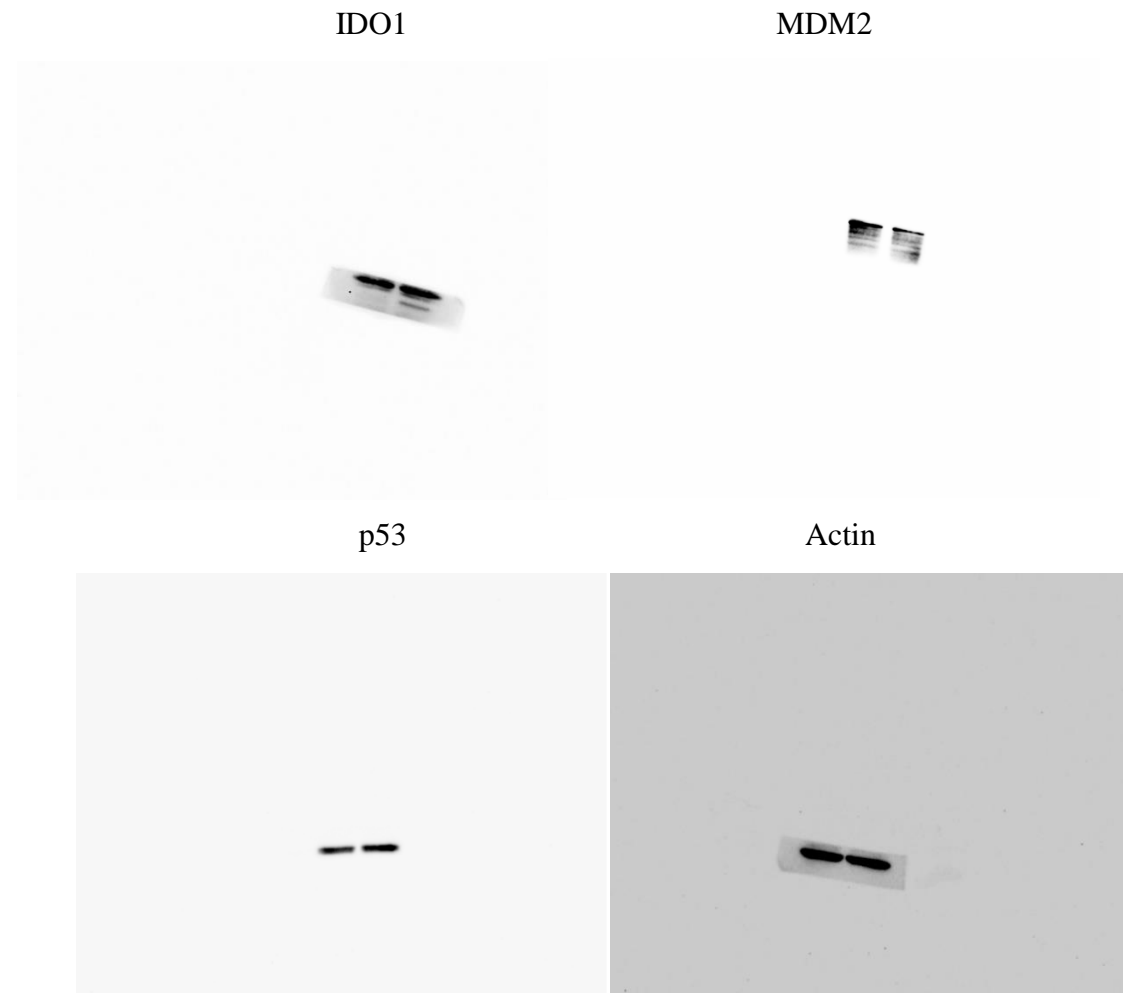


**Figure 6D:** WB results  
Repeat 2



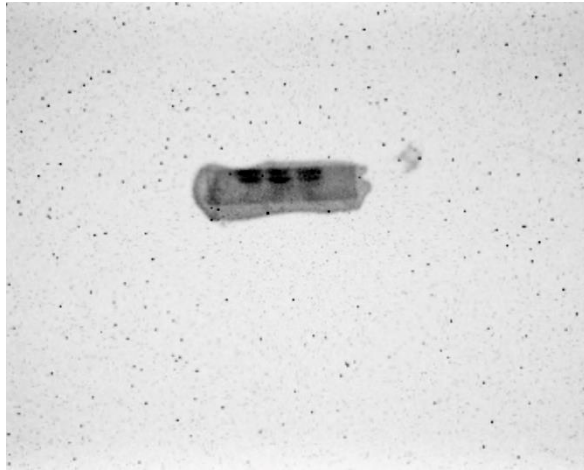


**Figure 6D:** WB results  
Repeat 3

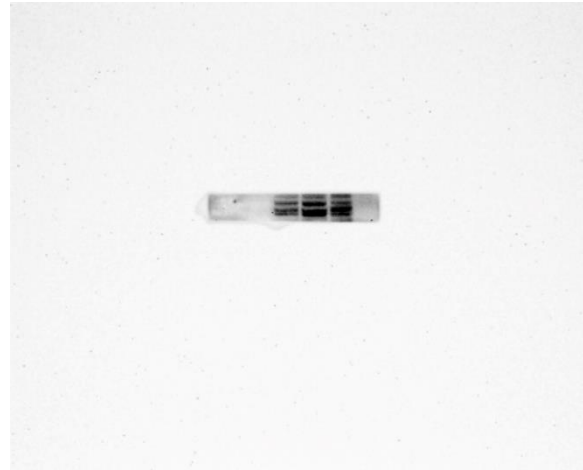


**Figure 6E:** WB results  
Repeat 1

IDO1



MDM2



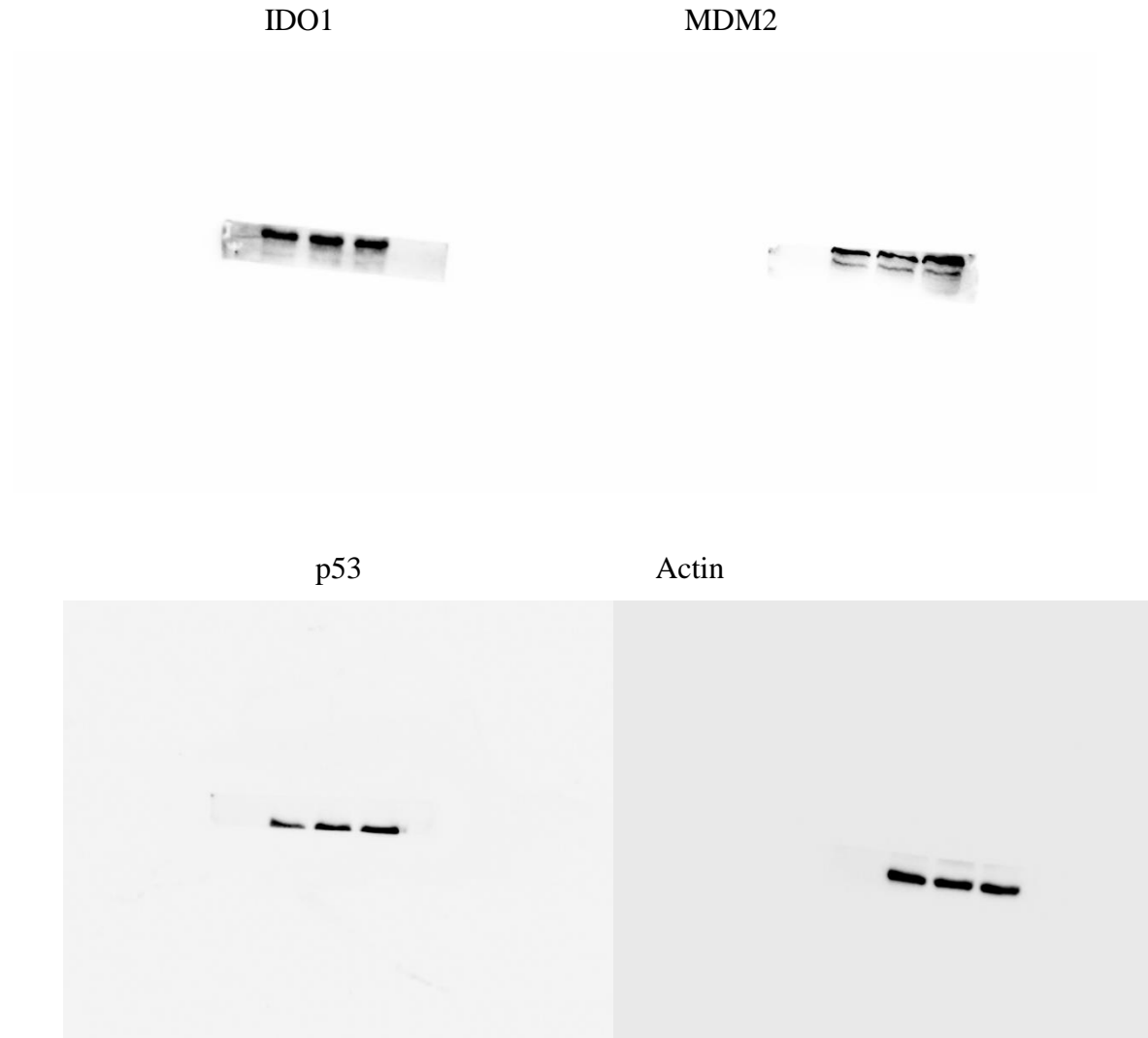
p53



Actin



**Figure 6E:** WB results  
Repeat 2



**Figure 6E:** WB results

Repeat 3

IDO1



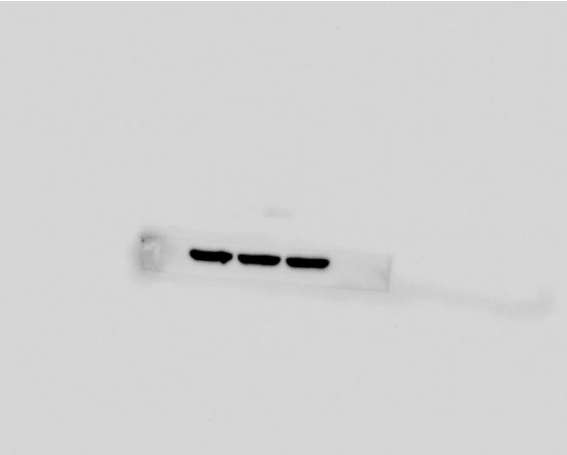
MDM2



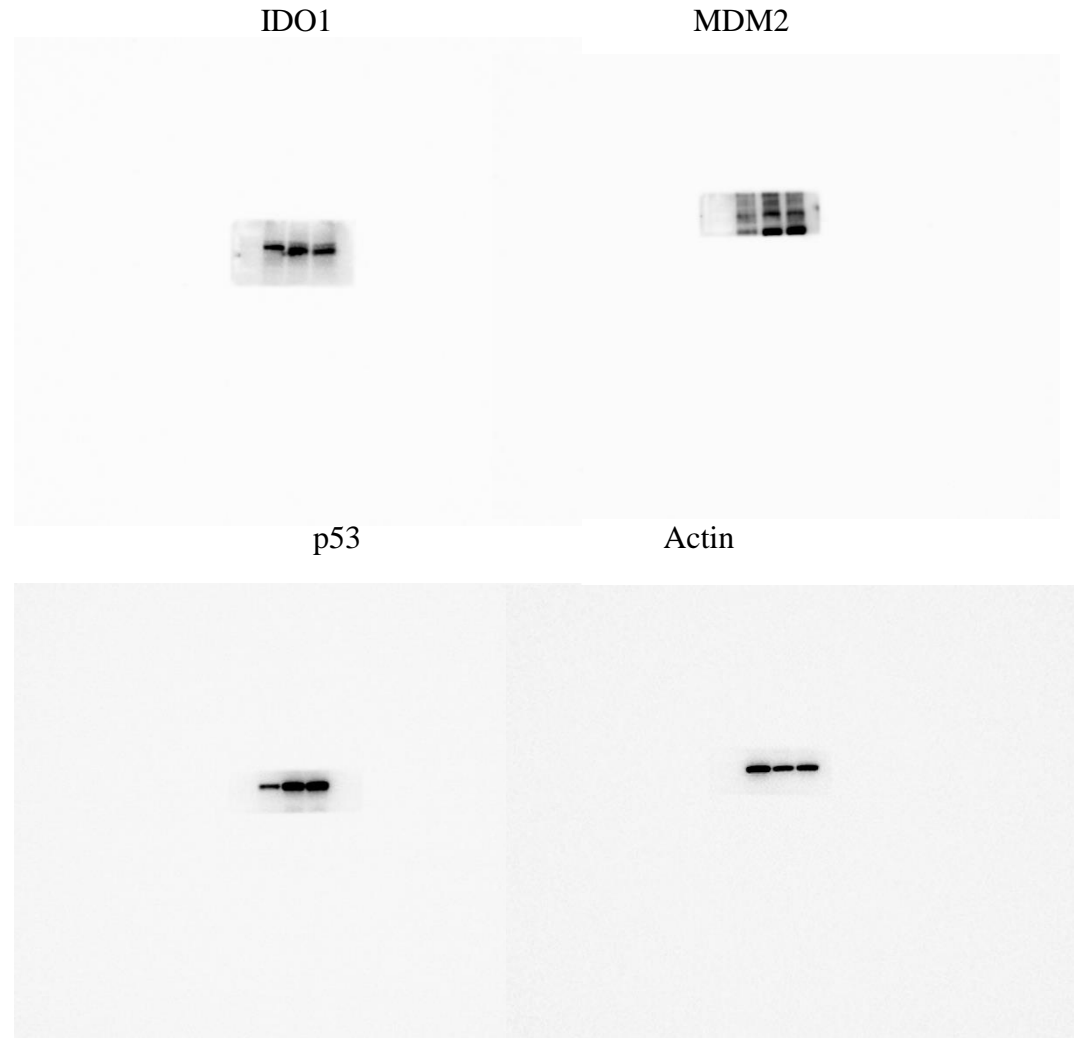
p53



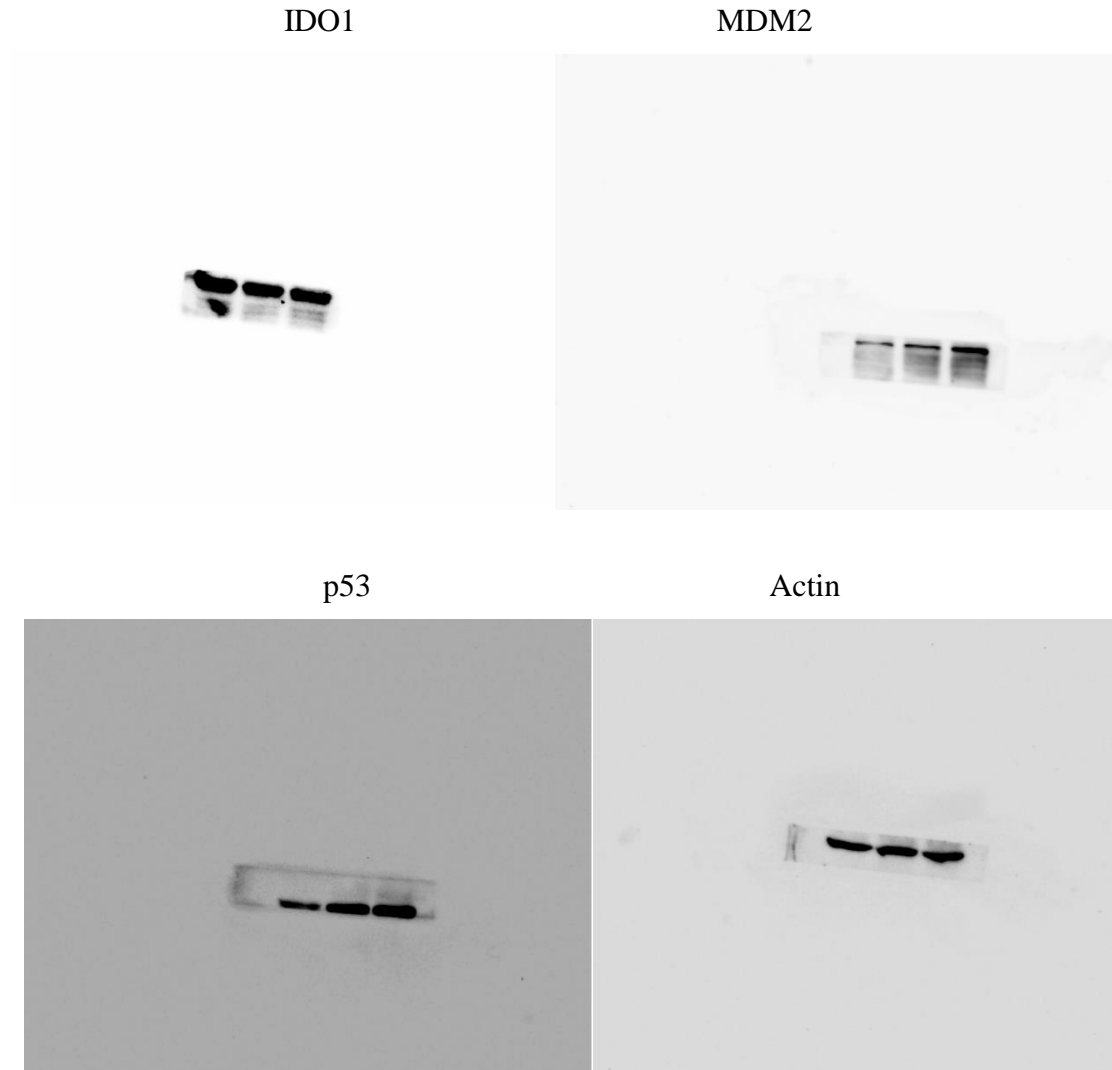
Actin



**Figure 6F:** WB results  
Repeat 1



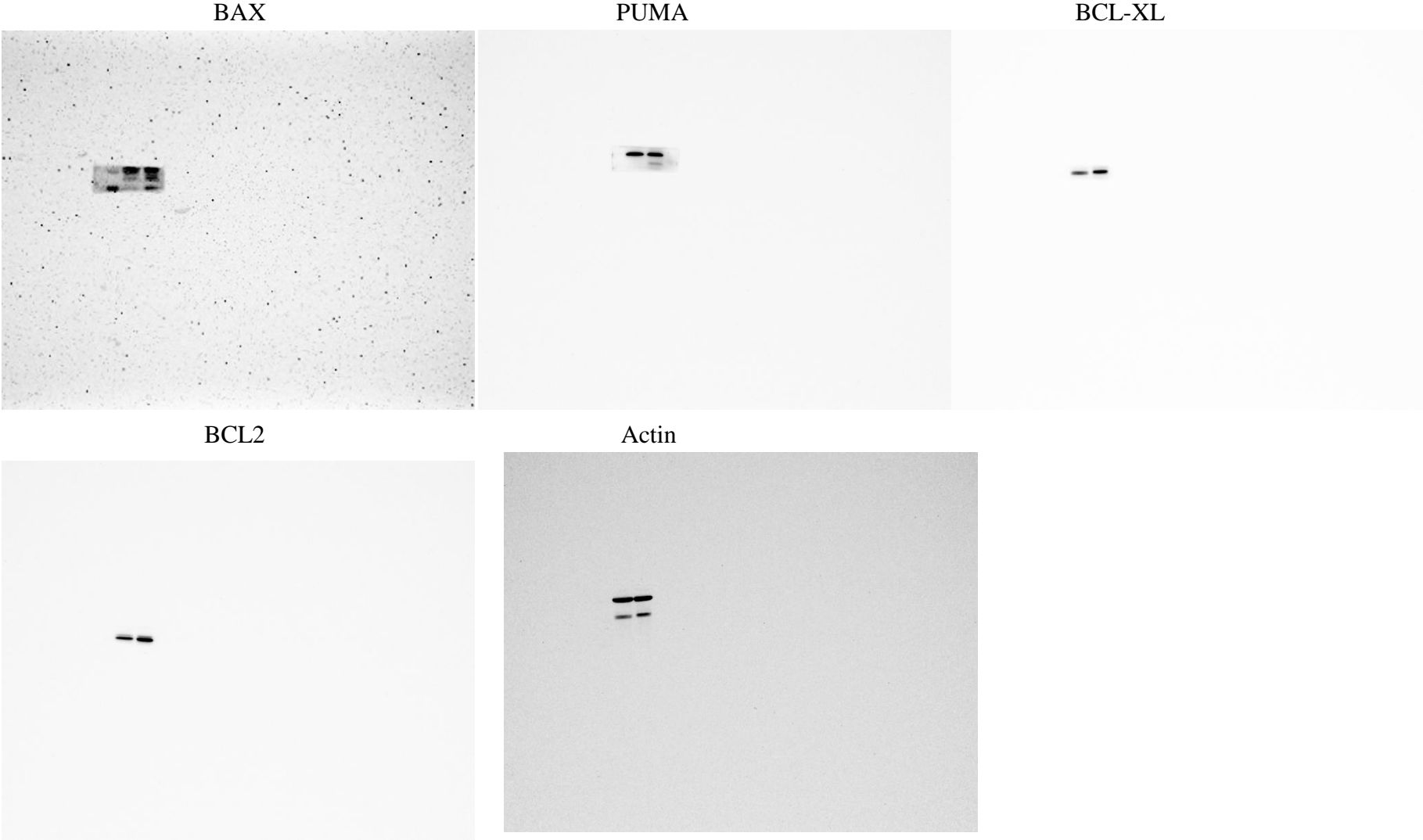
**Figure 6F:** WB results  
Repeat 2



**Figure 6F:** WB results  
Repeat 3

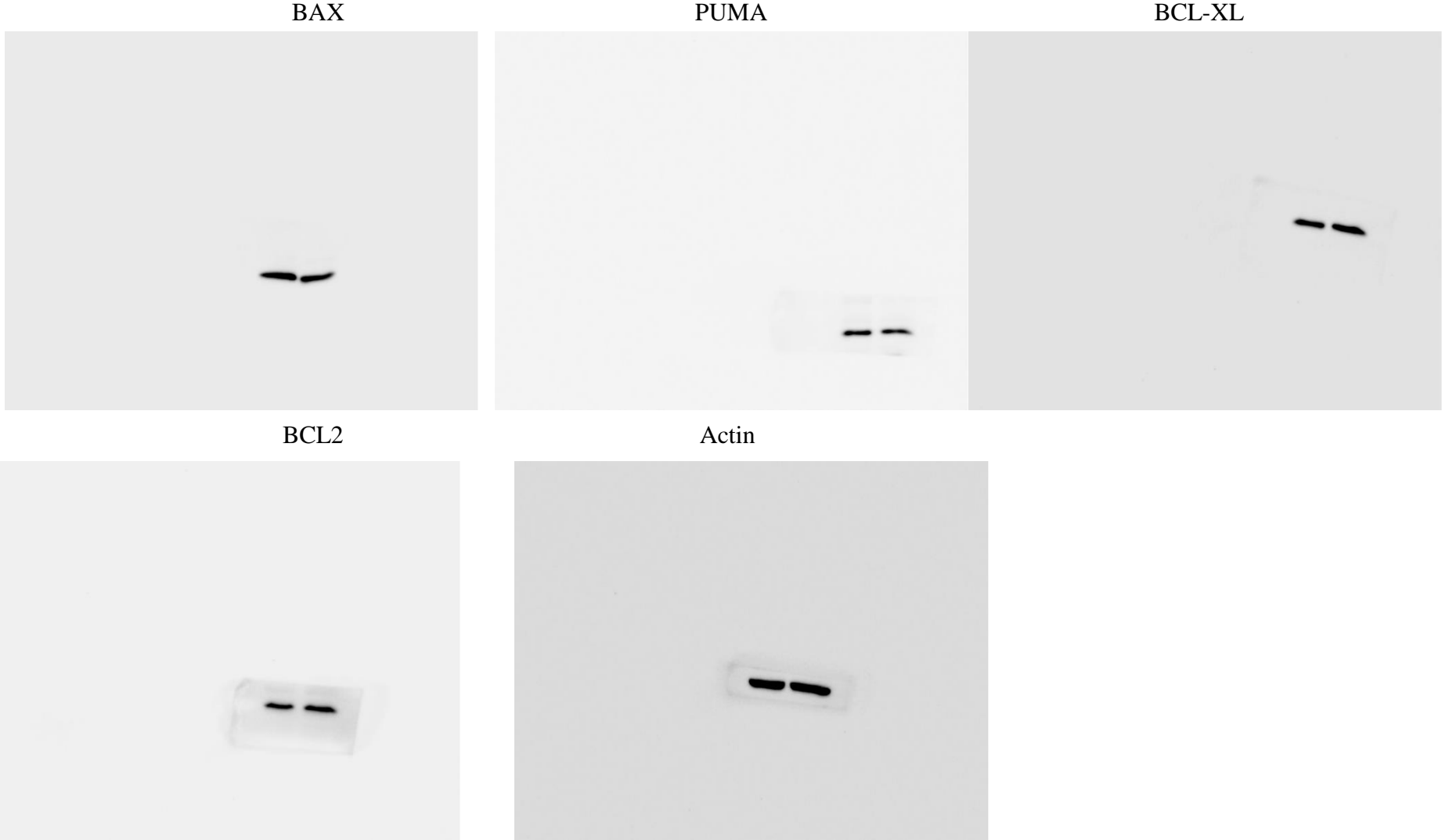


**Figure 6G:** WB results  
Repeat 1



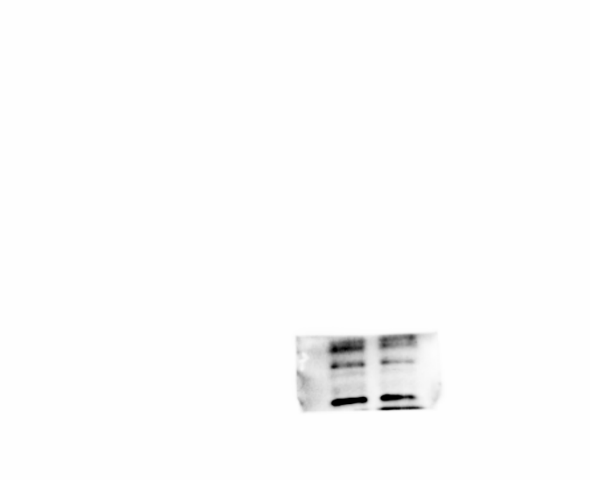


**Figure 6G:** WB results  
Repeat 2



**Figure 6G:** WB results  
Repeat 3

BAX



PUMA



BCL-XL



BCL2



Actin



**Figure 6H:** WB results  
Repeat 1

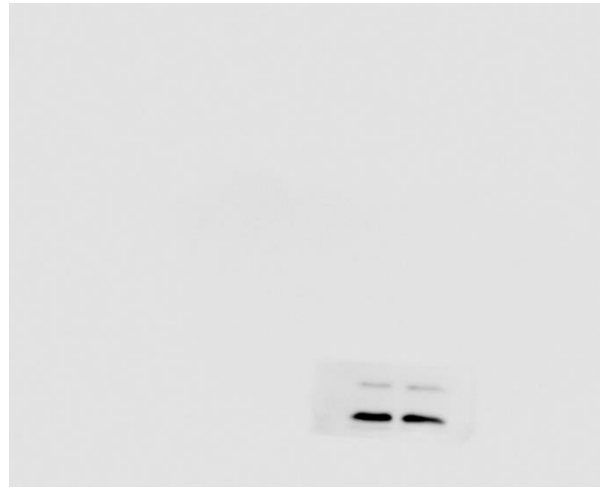


**Figure 6H:** WB results  
Repeat 2

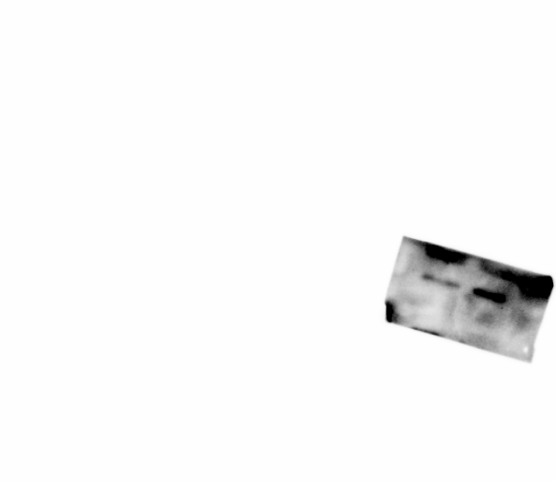
BAX



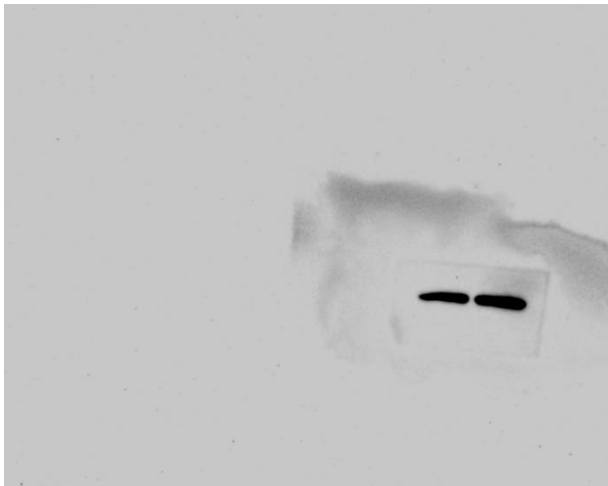
PUMA



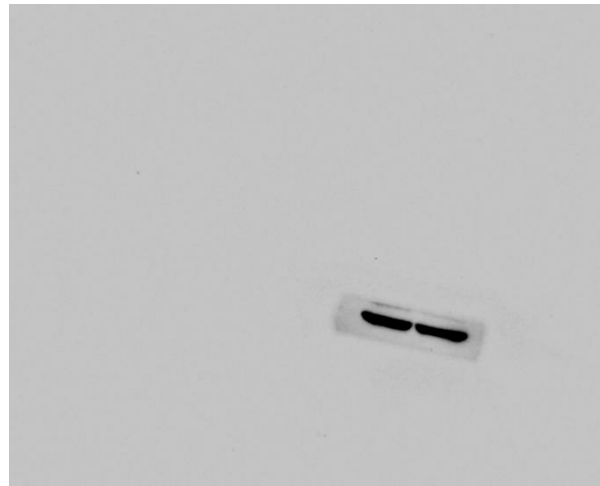
BCL-XL



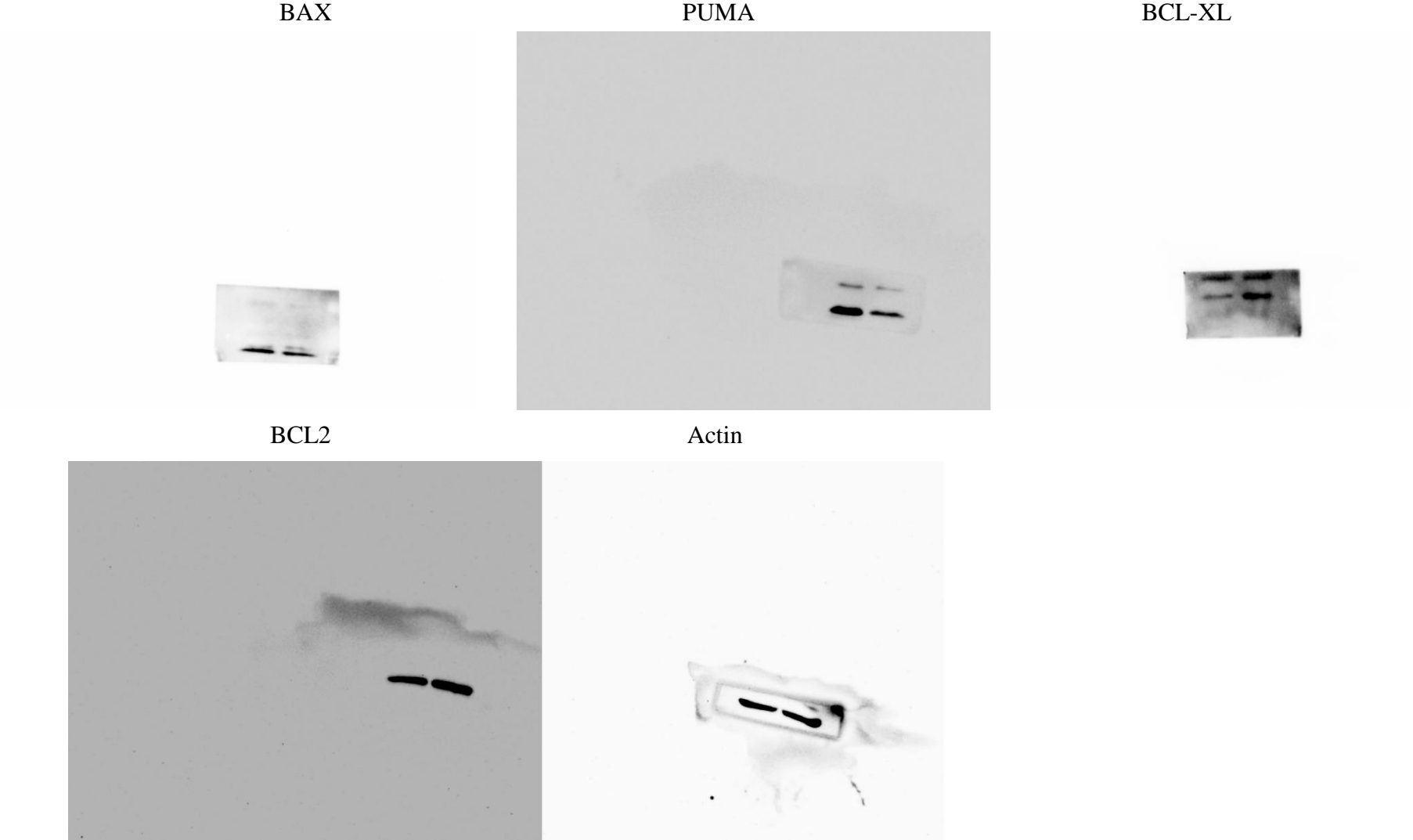
BCL2



Actin



**Figure 6H:** WB results  
Repeat 3

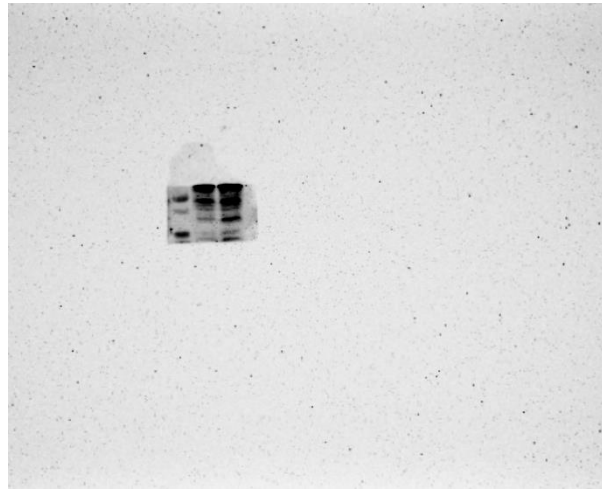


**Figure 6J:** WB results  
Repeat 1

p53



p21

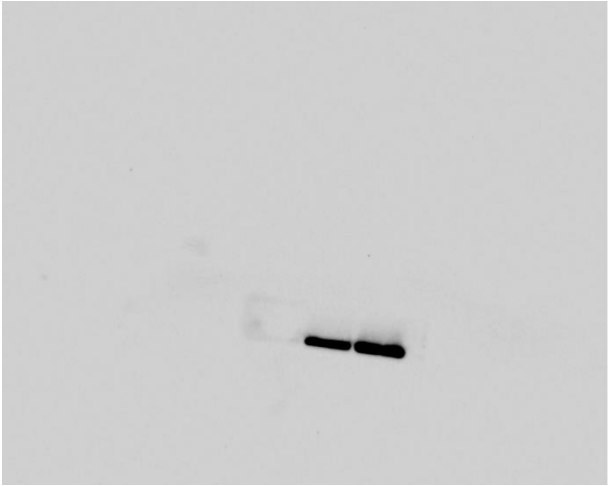


Actin



**Figure 6J:** WB results  
Repeat 2

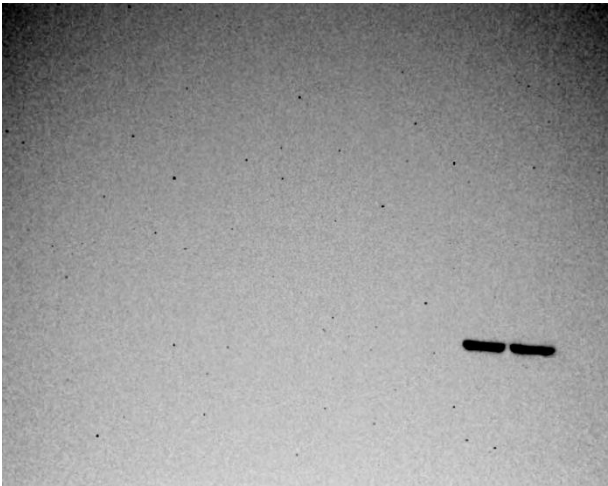
p53



p21

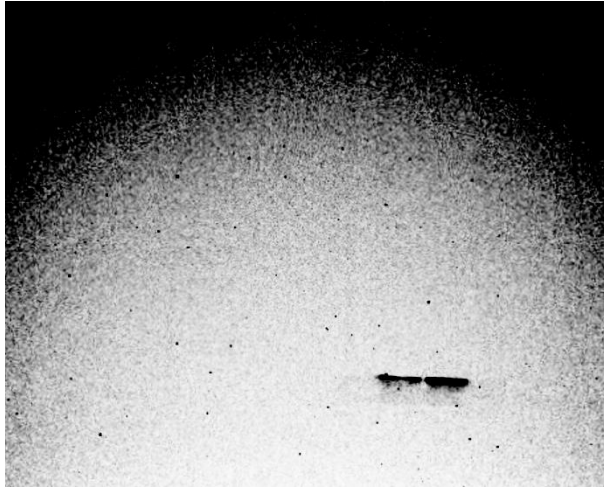


Actin

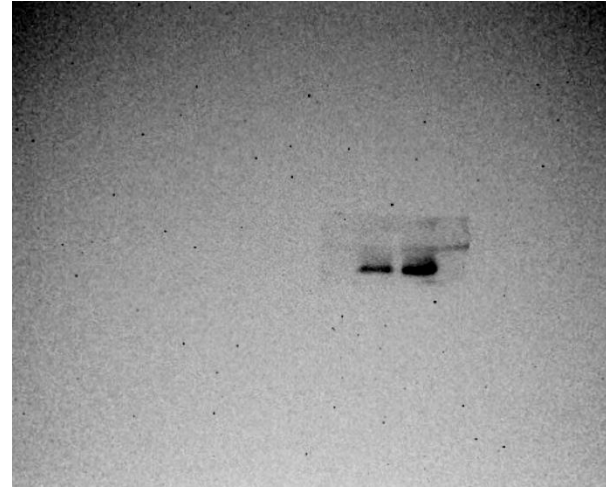


**Figure 6J:** WB results  
Repeat 3

p53



p21



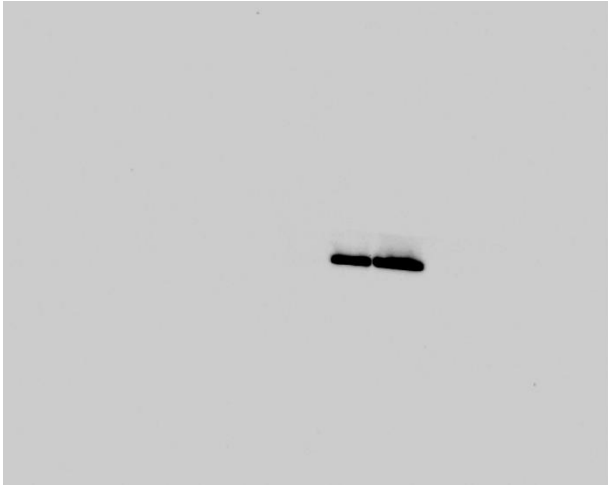
Actin



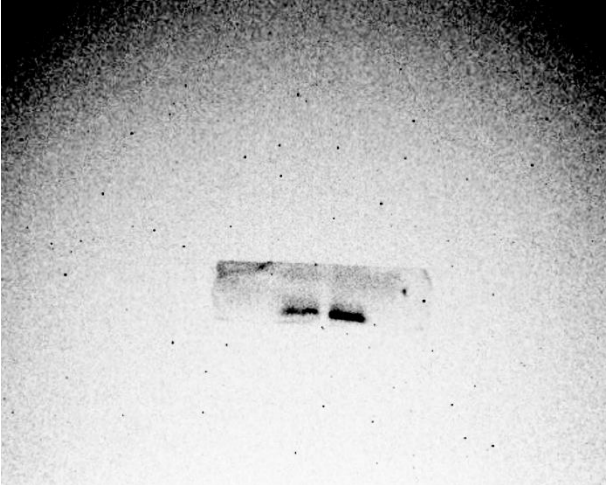


**Figure 6K:** WB results  
Repeat 1

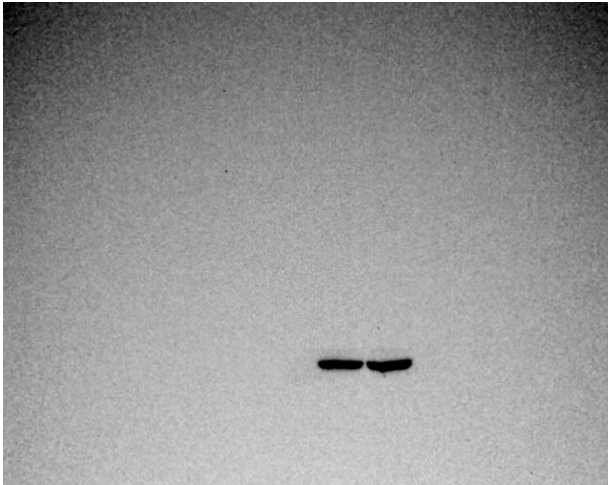
p53



p21



Actin



**Figure 6K:** WB results  
Repeat 2

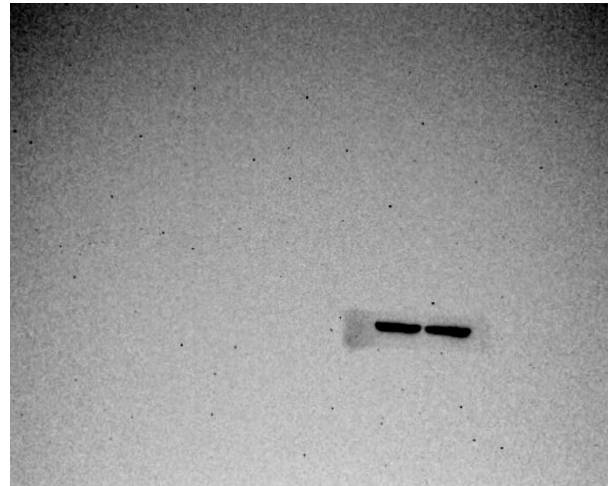
p53



p21

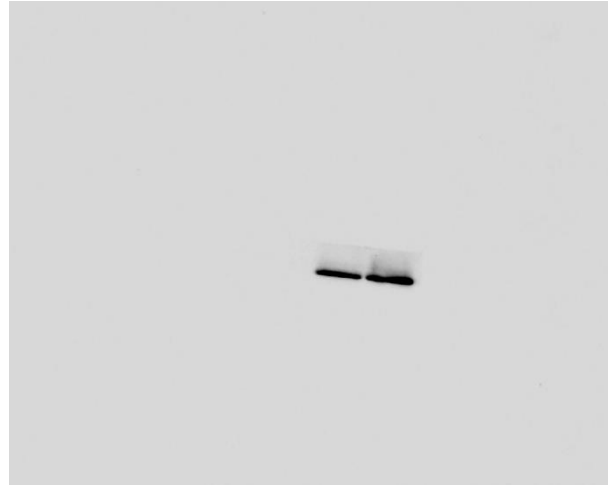


Actin



**Figure 6K:** WB results  
Repeat 3

p53



p21



Actin

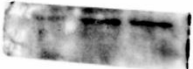


**Supplementary Figure S2E: WB results**

Repeat 1

IDO1

MDM2



p53

Actin



**Supplementary Figure S2E: WB results**  
Repeat 2

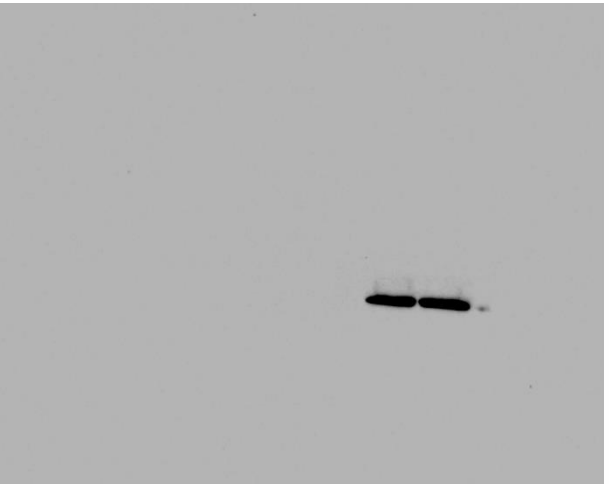
IDO1



MDM2



p53



Actin



**Supplementary Figure S2E: WB results**

Repeat 3

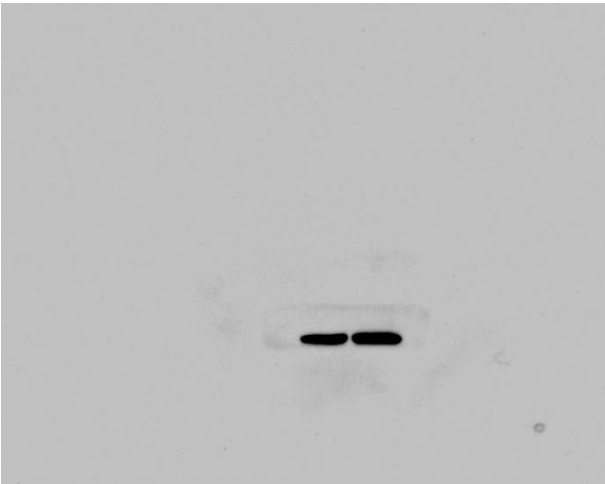
IDO1



MDM2



p53



Actin

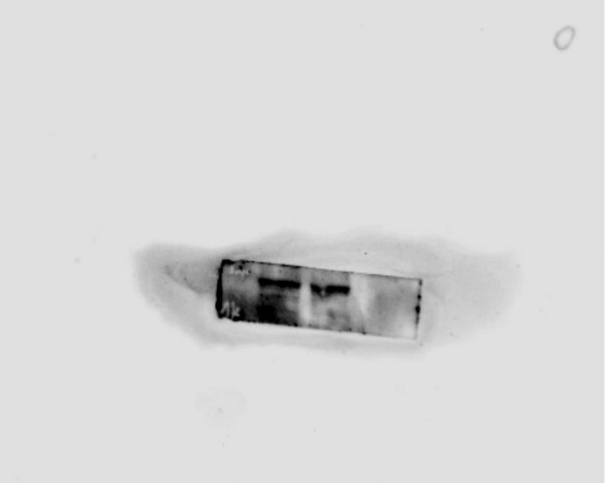


**Supplementary Figure S2F: WB results**  
Repeat 1

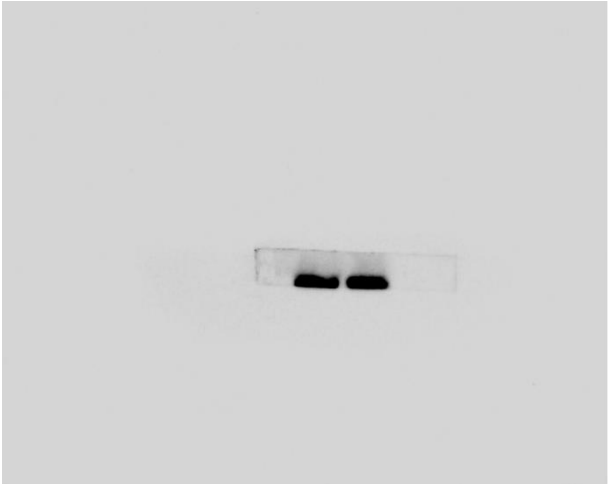
IDO1



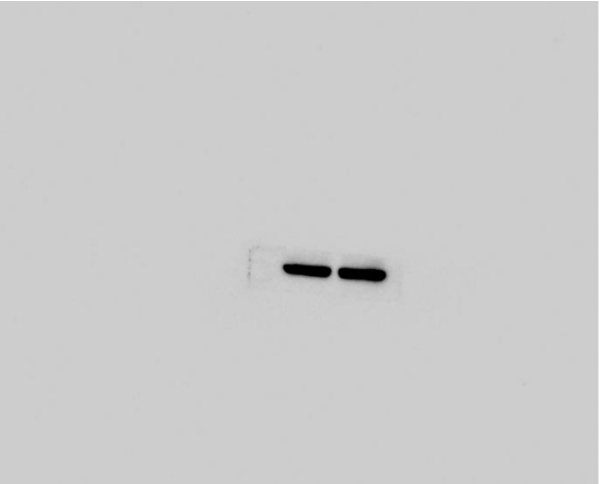
MDM2



p53



Actin



**Supplementary Figure S2F: WB results**  
Repeat 2

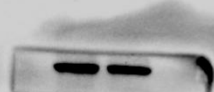
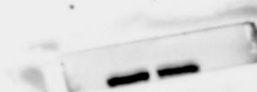
IDO1

MDM2



p53

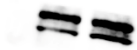
Actin



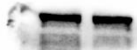


**Supplementary Figure S2F: WB results**  
Repeat 3

IDO1



MDM2



p53



Actin



**Supplementary Figure S2I: WB results**  
Repeat 1

BAX

PUMA



p21

Actin



**Supplementary Figure S2I: WB results**

Repeat 2

BAX

PUMA



p21

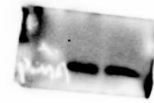
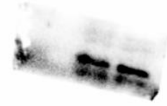
Actin



**Supplementary Figure S2I: WB results**  
Repeat 3

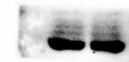
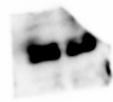
BAX

PUMA



p21

Actin



**Supplementary Figure S2J: WB results**  
Repeat 1

BAX



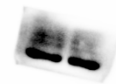
PUMA



p21



Actin



**Supplementary Figure S2J: WB results**  
Repeat 2

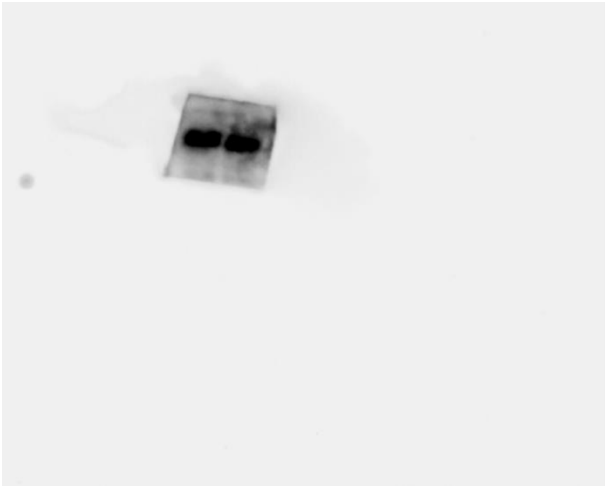
BAX

PUMA



p21

Actin

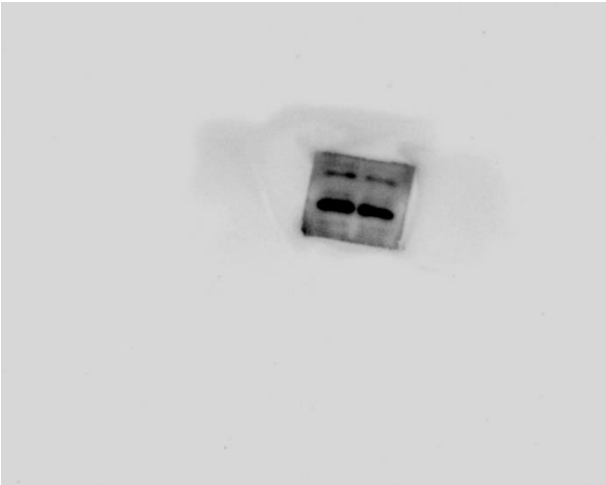


**Supplementary Figure S2J: WB results**  
Repeat 3

BAX



PUMA



p21



Actin

