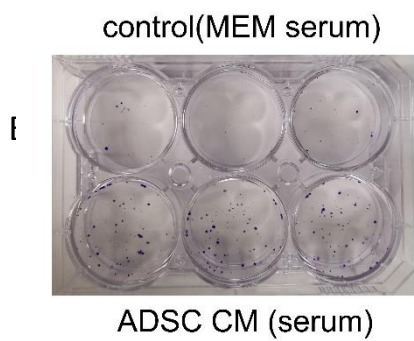
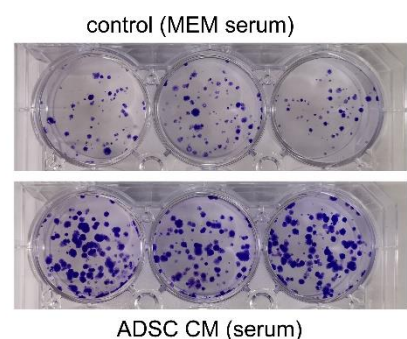


Figure 1

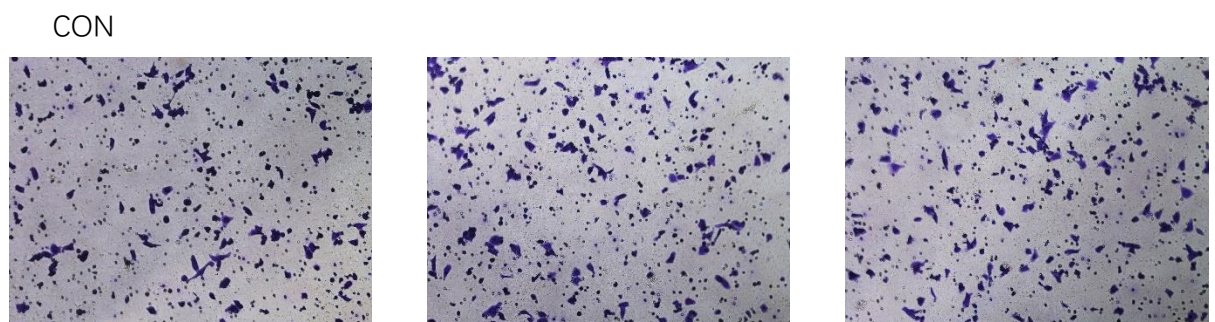
C Colone formation (OV3)



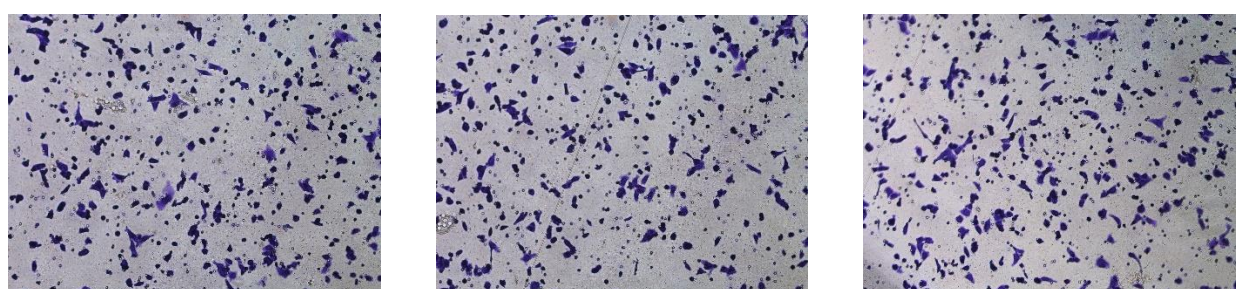
D Colone formation (OV8)



E Migration (OV3)

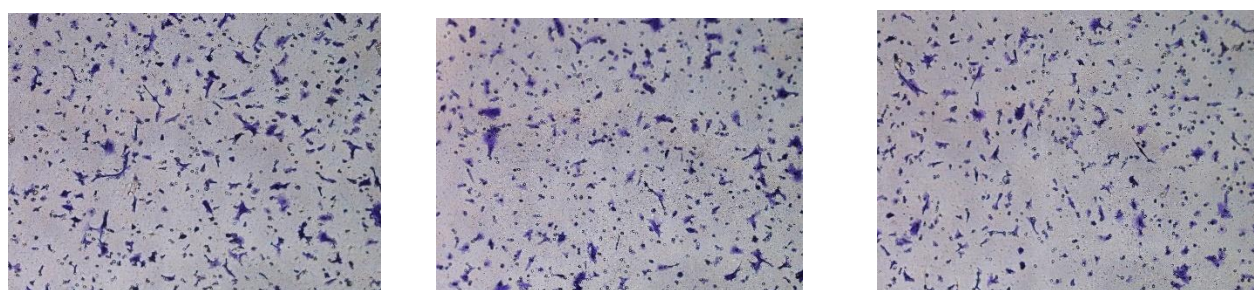


ADSC CM

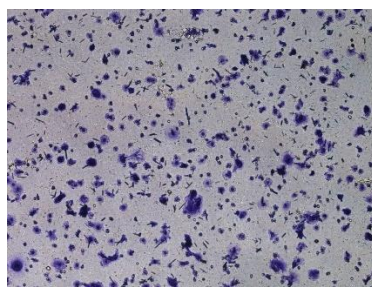
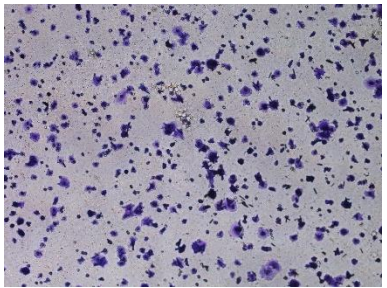
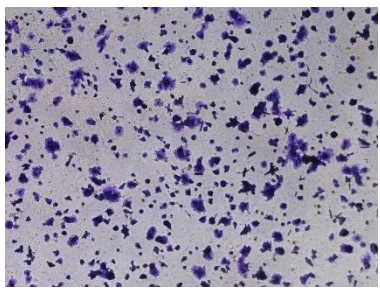


F Migration (OV8)

CON

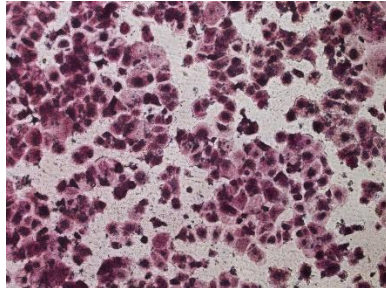
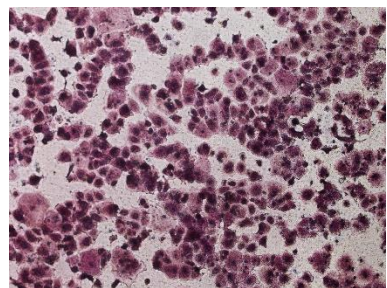
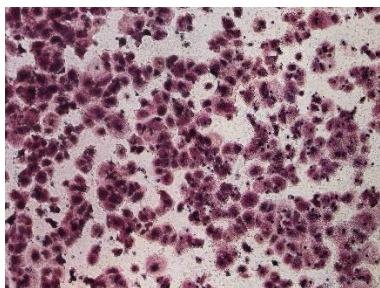


ADSC CM

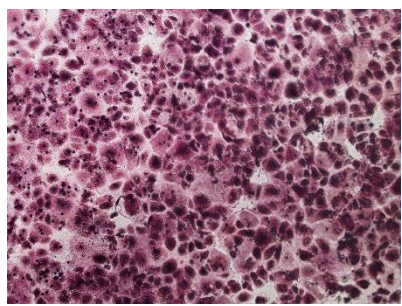
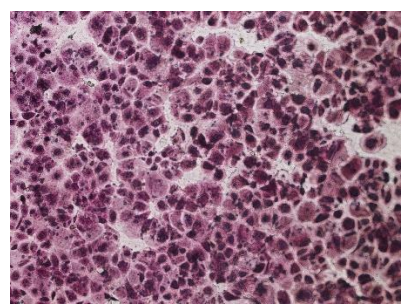
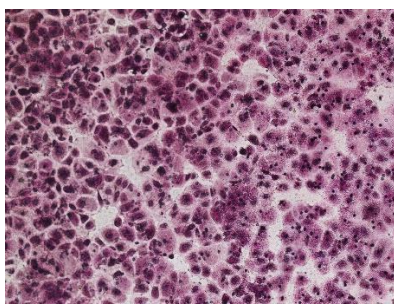


G Invasion (OV3)

CON

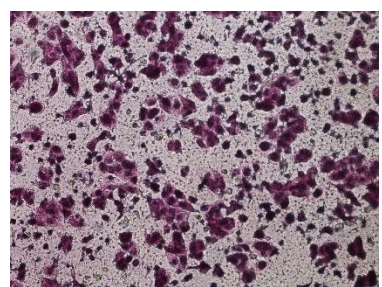
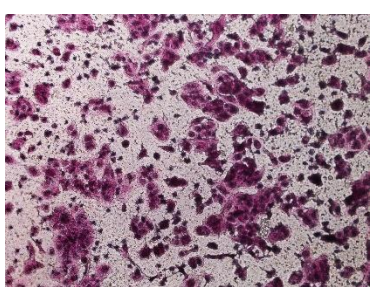
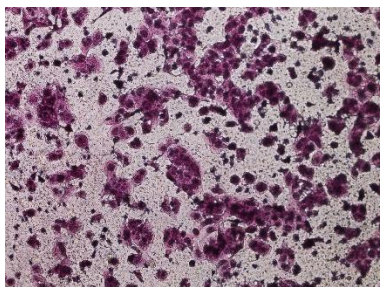


ADSC CM



H Invasion (OV8)

CON



ADSC CM

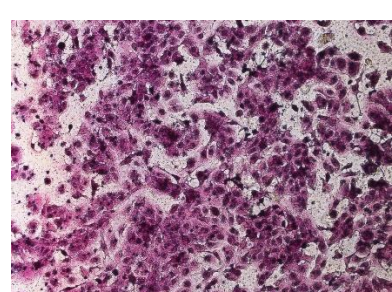
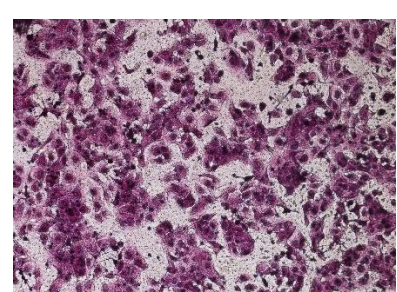
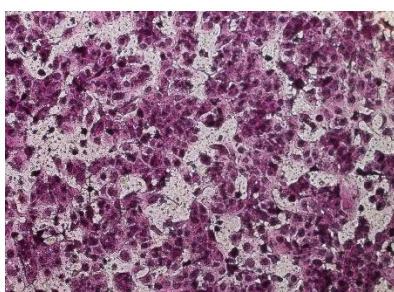
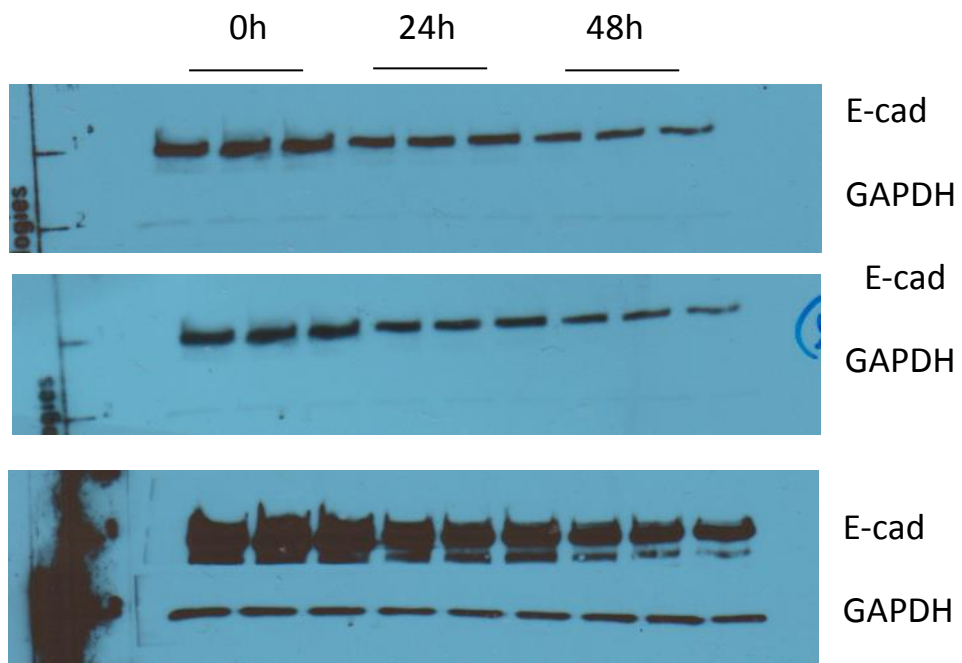


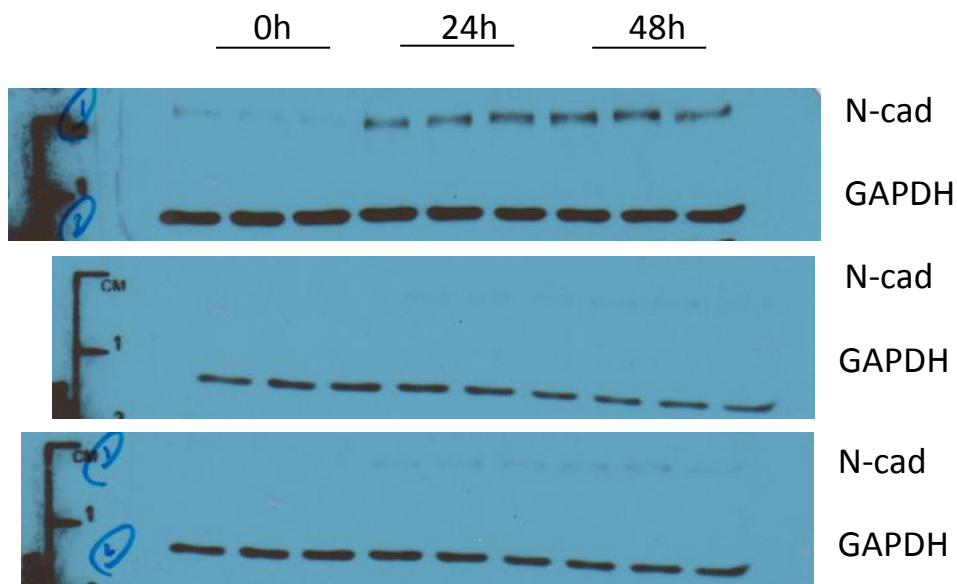
Figure 2

A EMT (OV3)

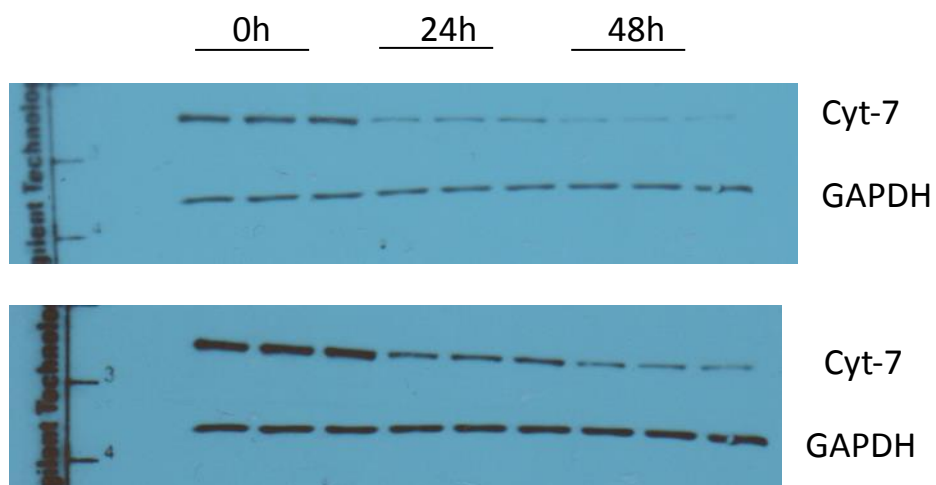
E-cad



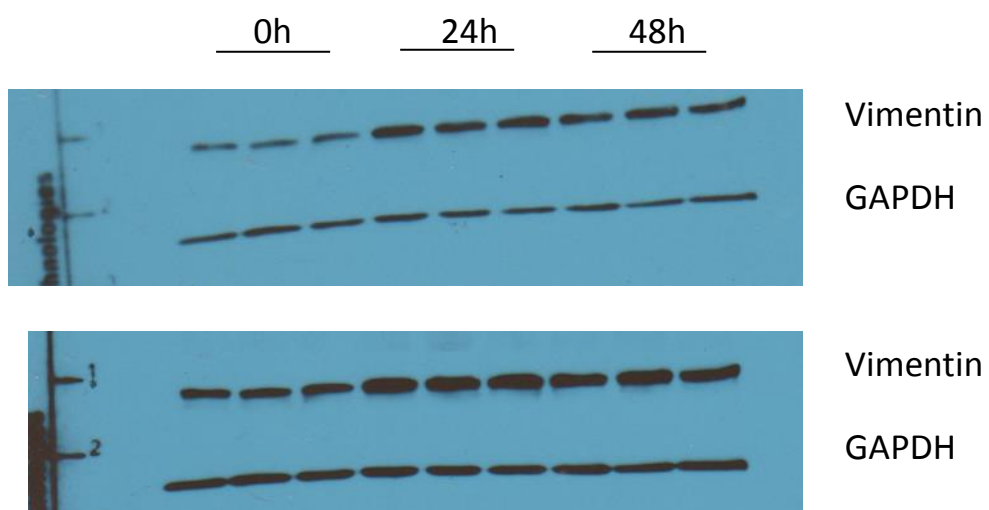
N-cad



Cyt7

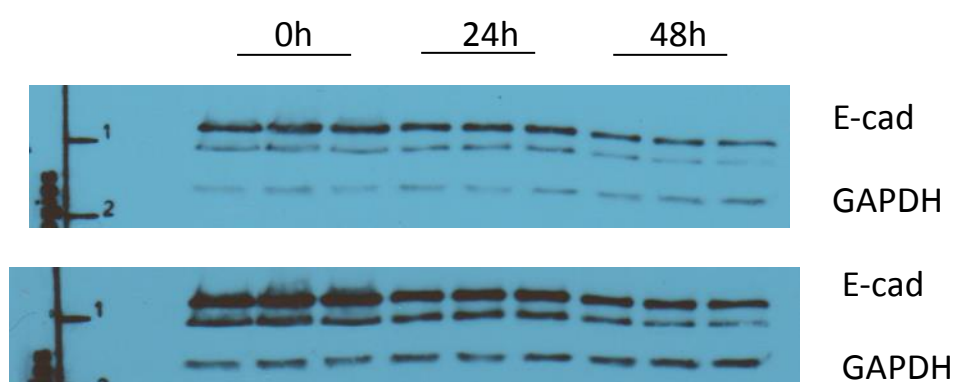


Vimentin

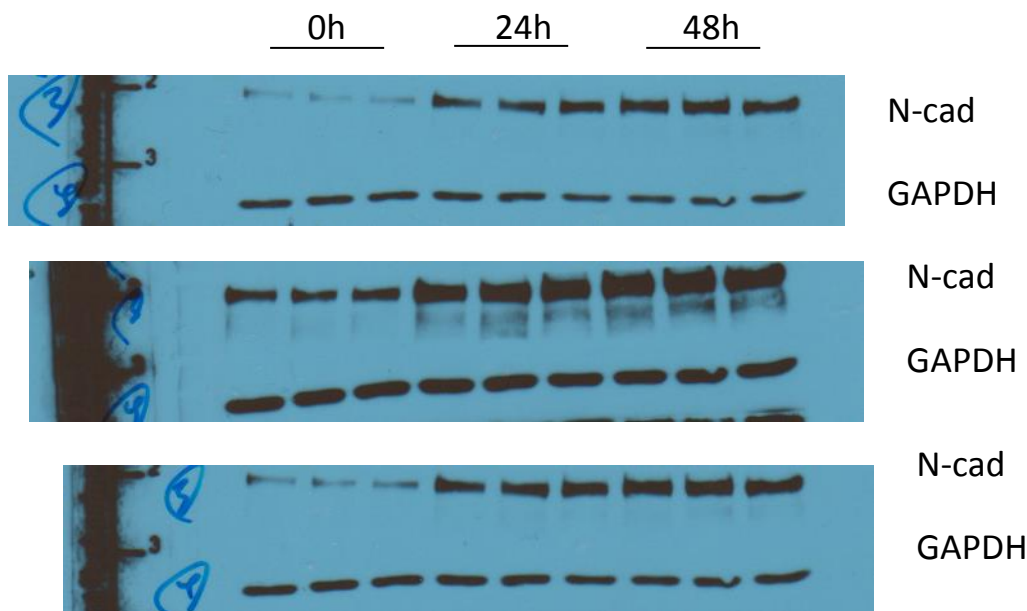


B EMT (OV8)

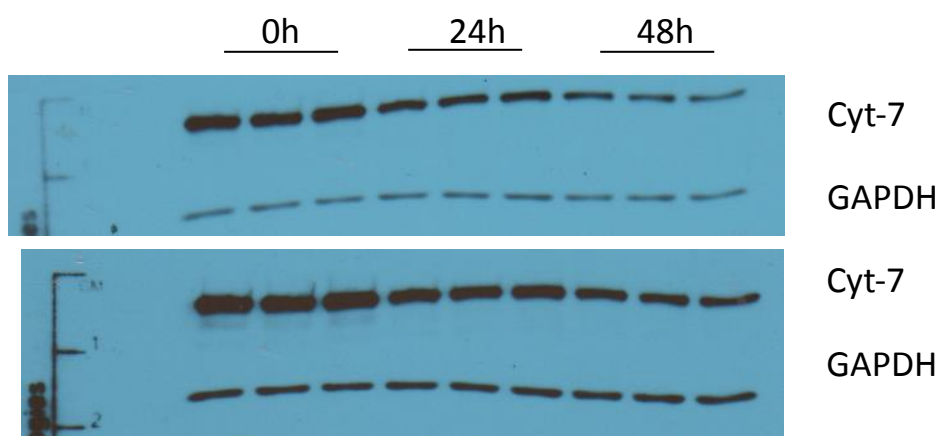
E-cad



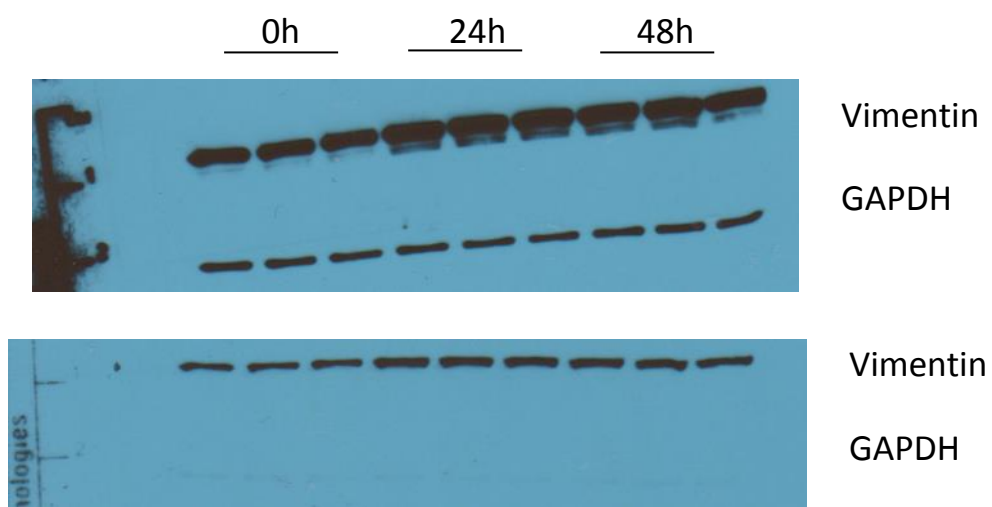
N-cad



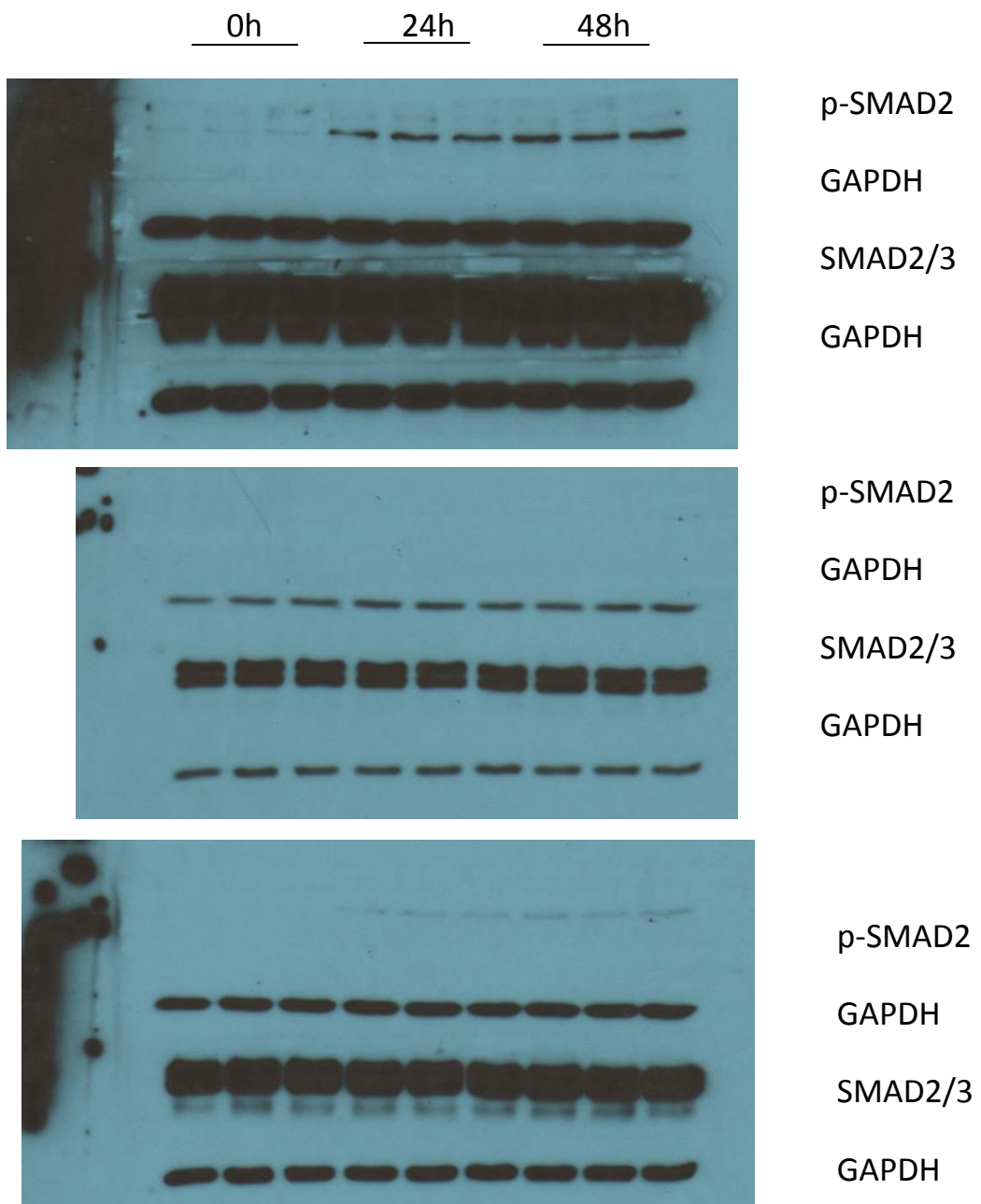
Cyt7



Vimentin



C p-SMAD2 (OV3)



D p-SMAD2 (OV8)

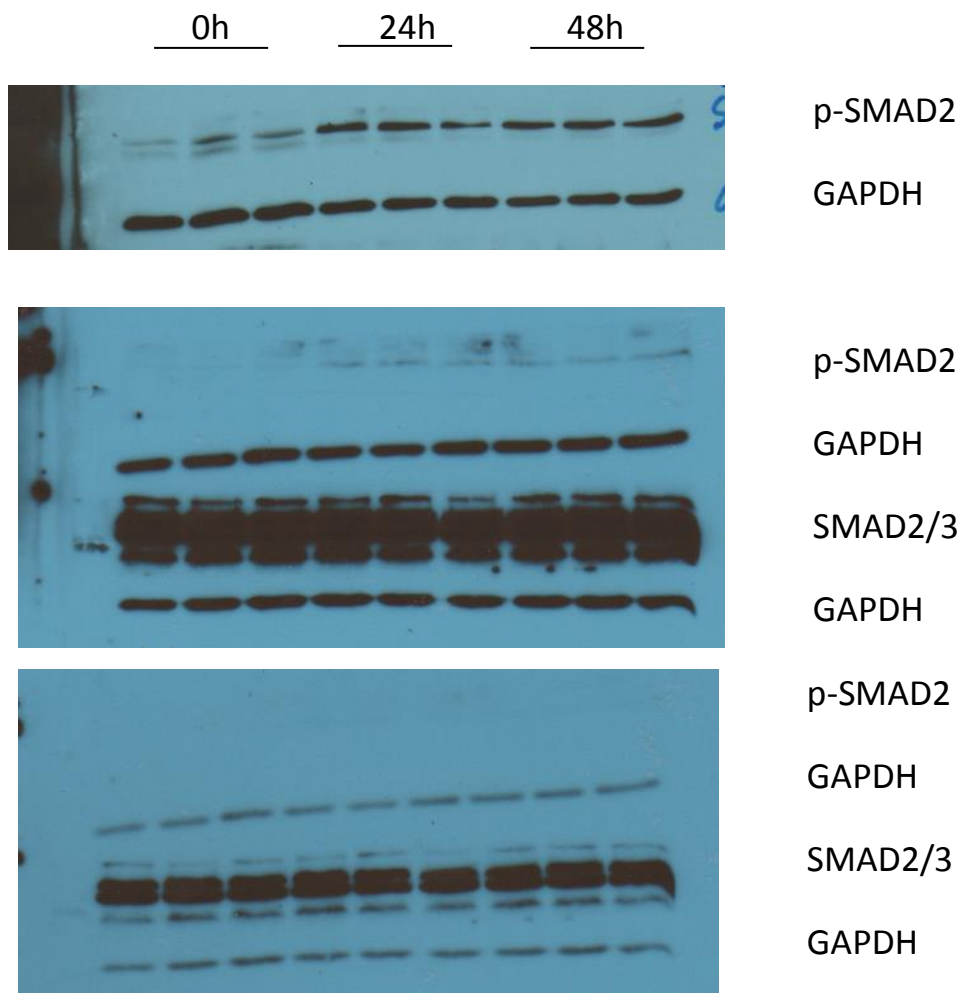
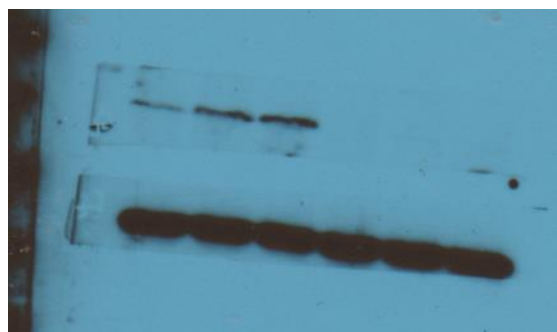


Figure 3

A OV3 p-SMAD2(CM+SB)

ADSC CM				ADSC CM+SB			
	0h	24h	48h		0h	24h	48h



p-SMAD2

GAPDH

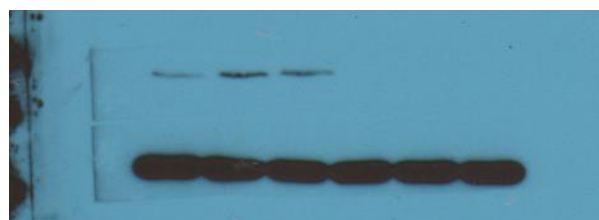


p-SMAD2

GAPDH

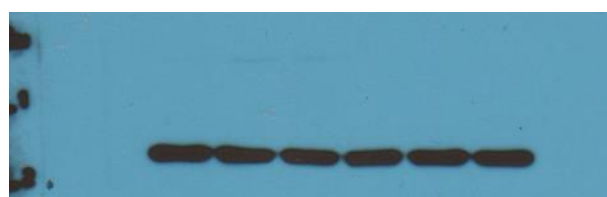
B OV8 p-SMAD2(CM+SB)

ADSC CM				ADSC CM+SB			
	0h	24h	48h		0h	24h	48h



p-SMAD2

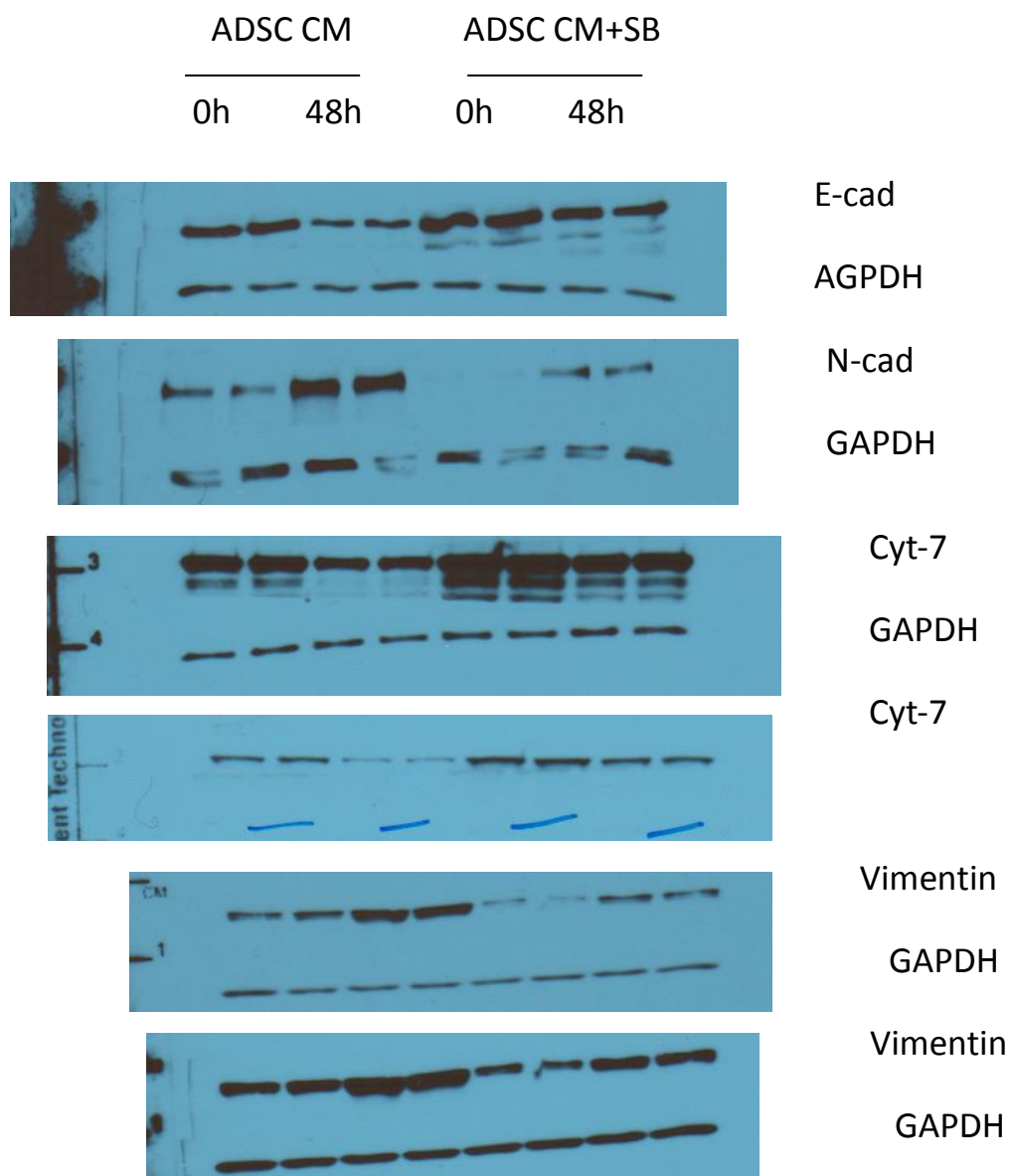
GAPDH



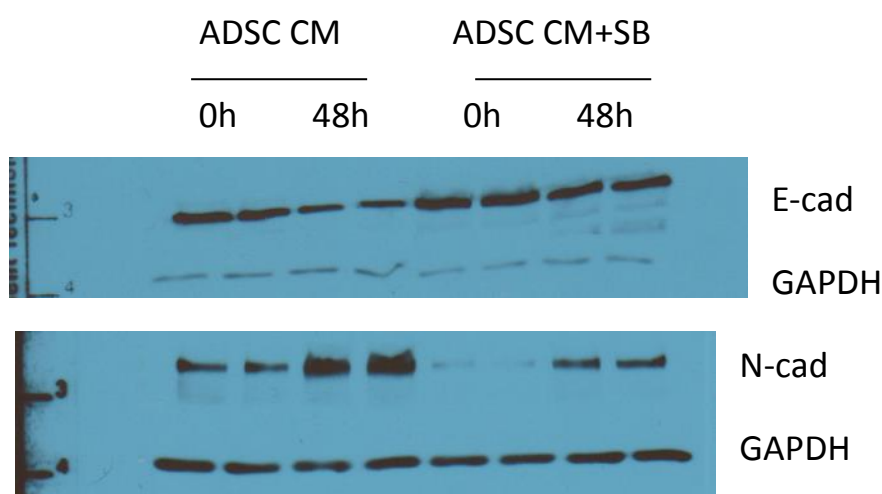
p-SMAD2

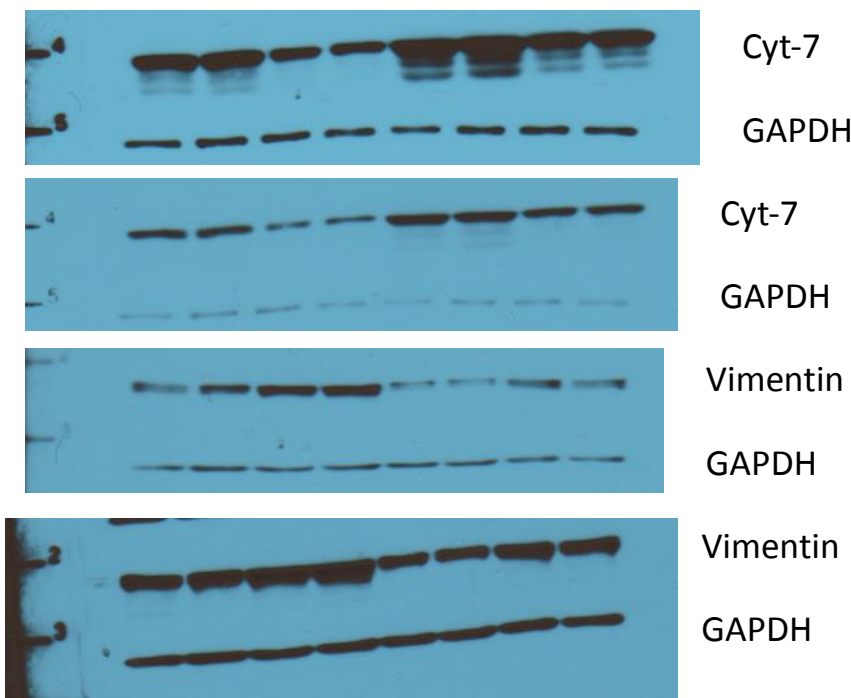
GAPDH

E OV3 EMT (CM+SB)

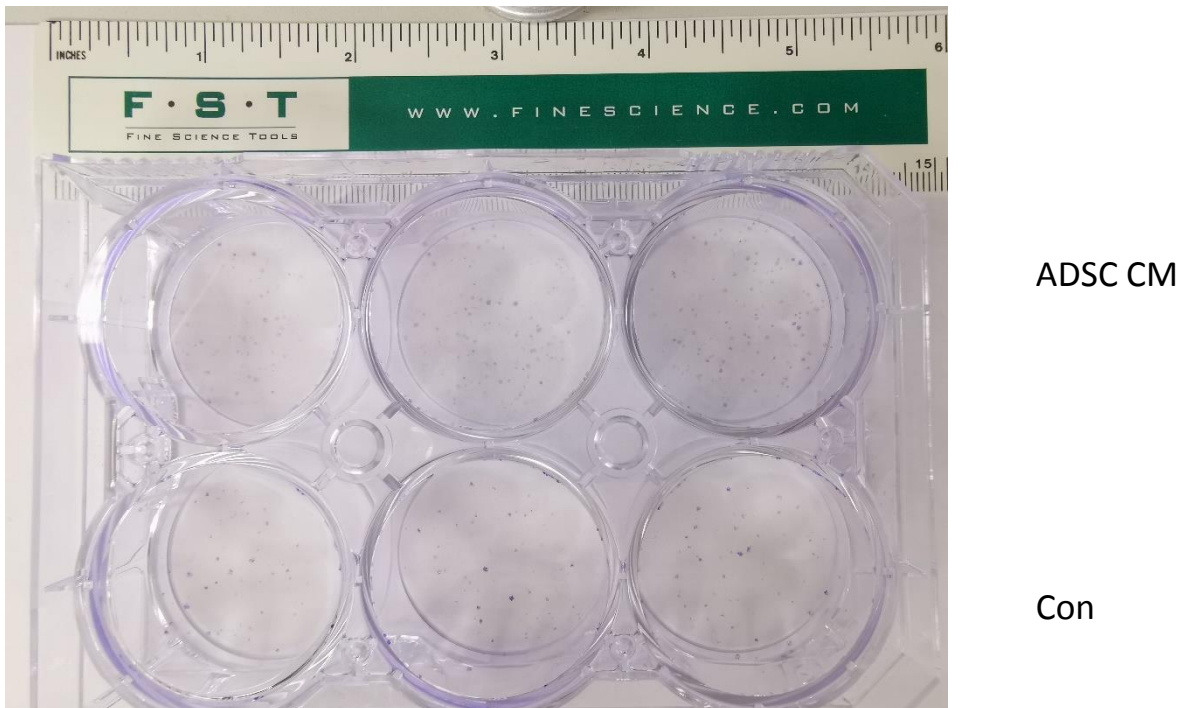


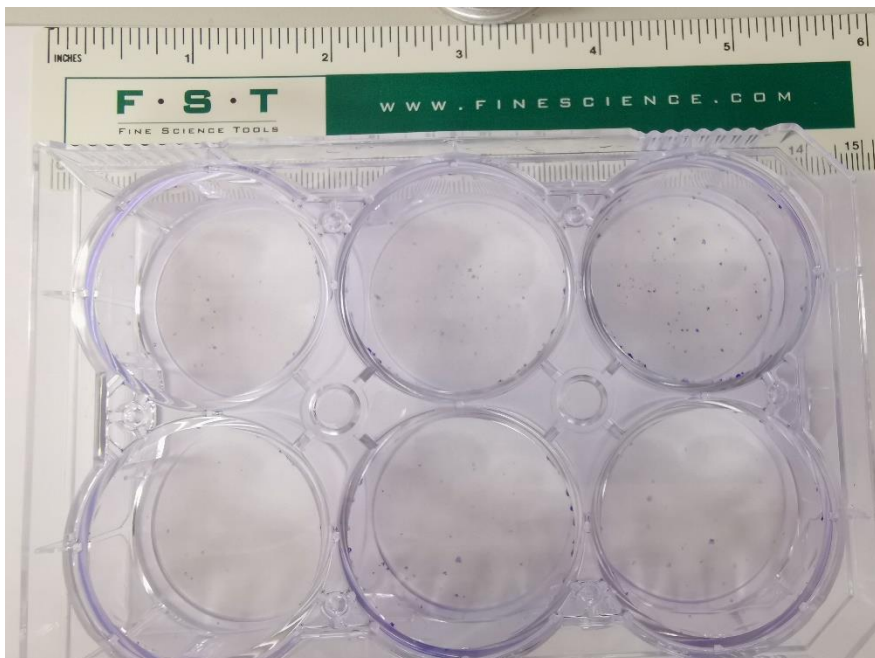
F OV3 EMT (CM+SB)





I Colone formation (OV3) (CM+SB)

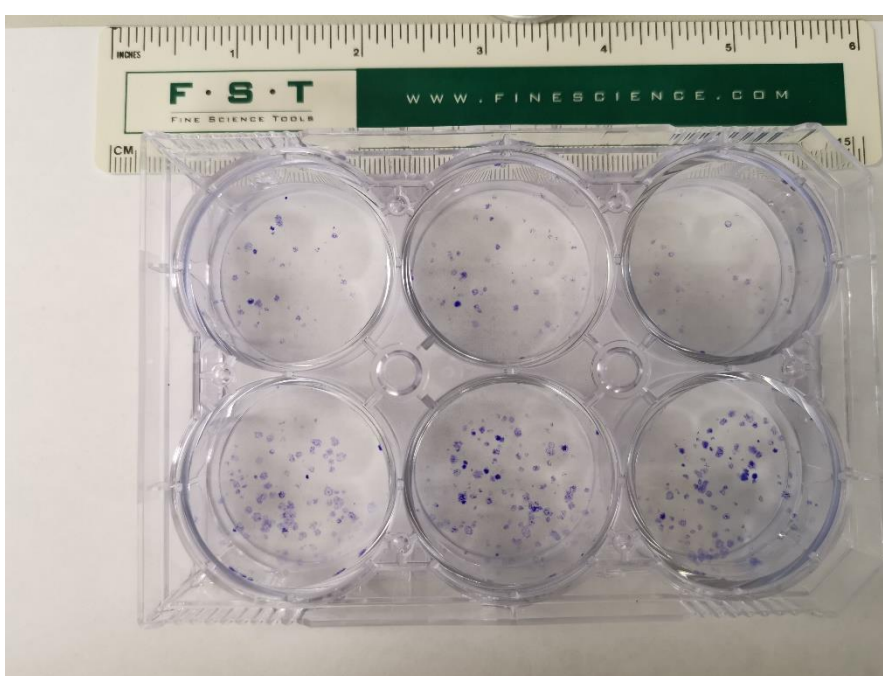




ADSC CM+SB

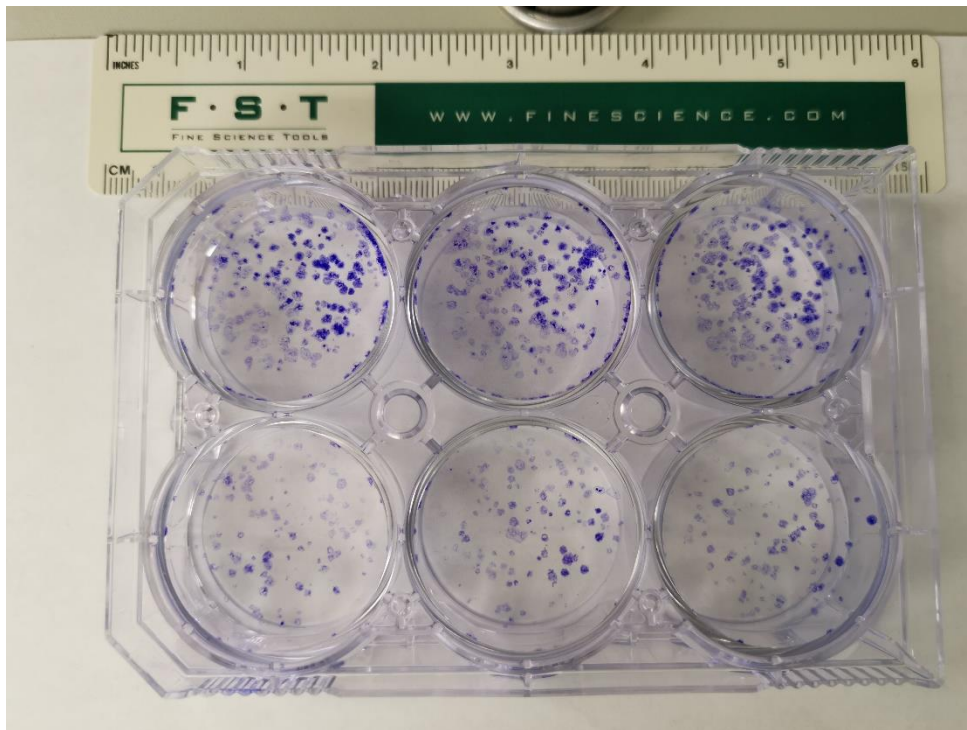
Con+SB

J Colone formation (OV8) (CM+SB)



Con+SB

Con

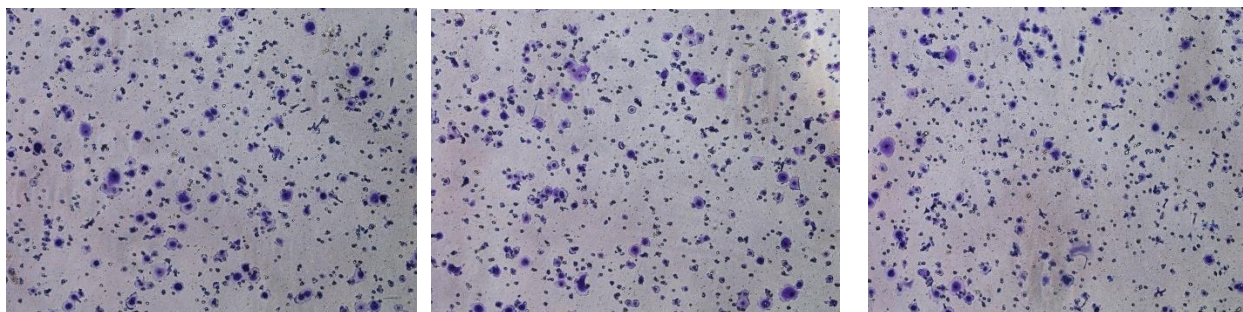


ADSC CM

CM+SB

K Migration (OV3)(CM+SB)

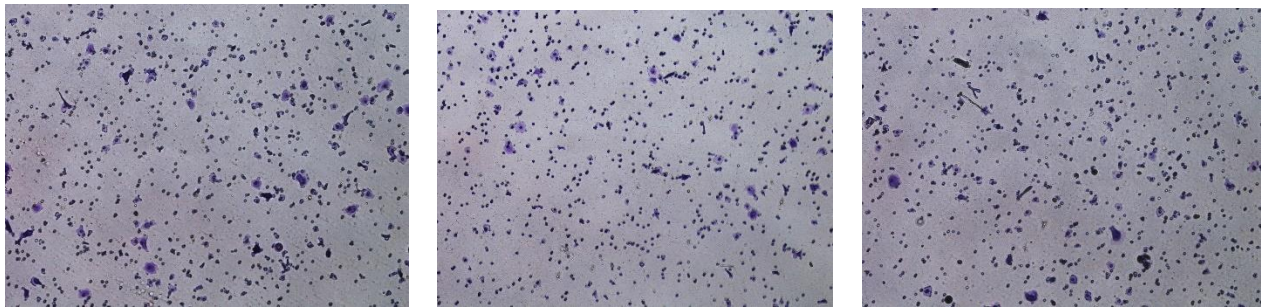
Con



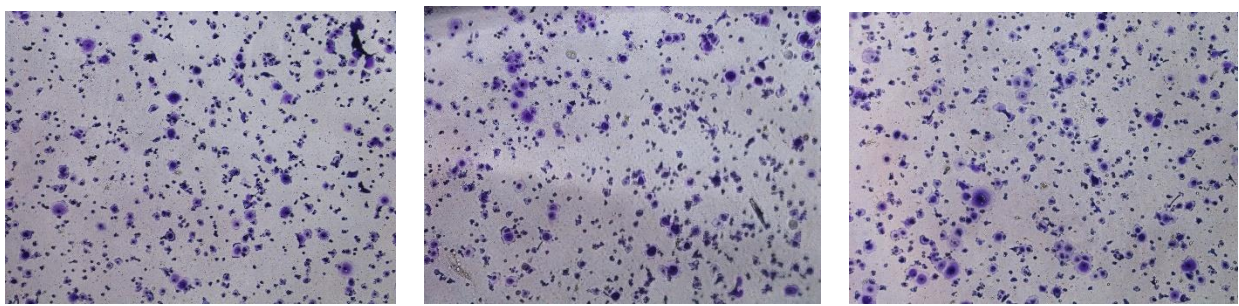
ADSC CM



Con+SB

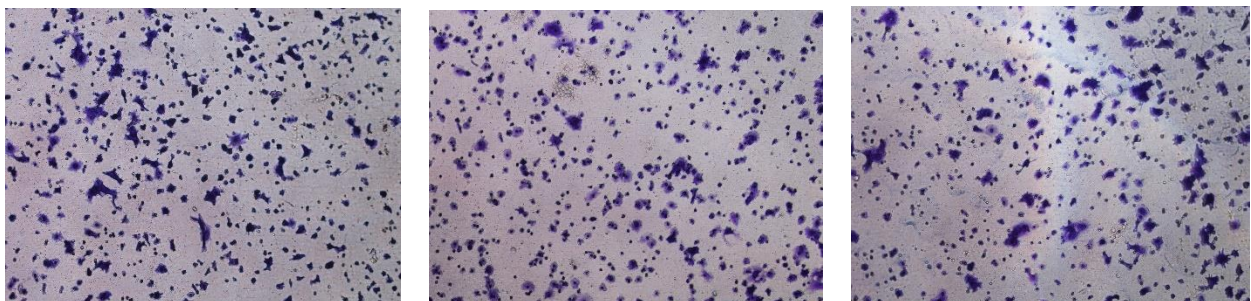


ADSC +CM

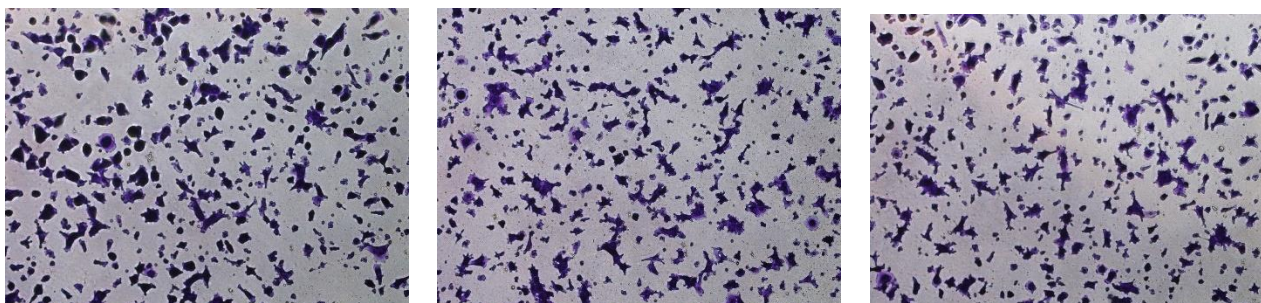


L Migration (OV8)(CM+SB)

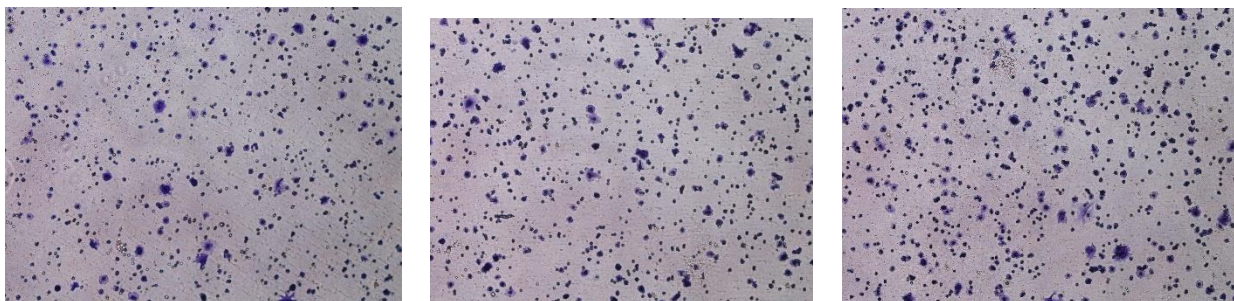
Con



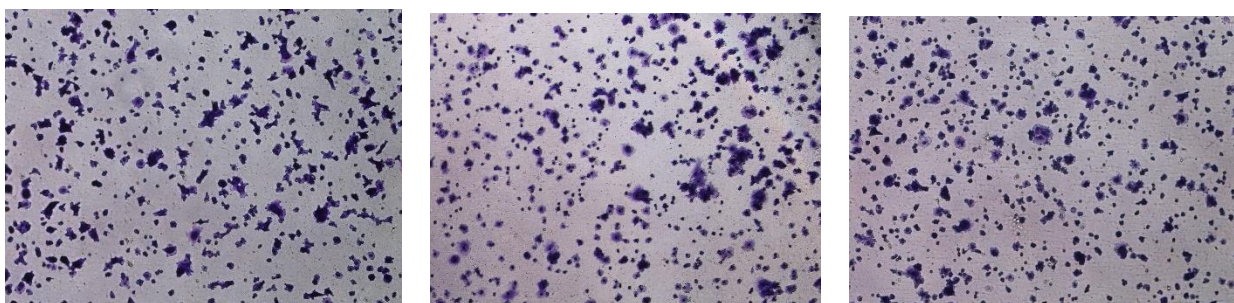
ADSC CM



Con+SB

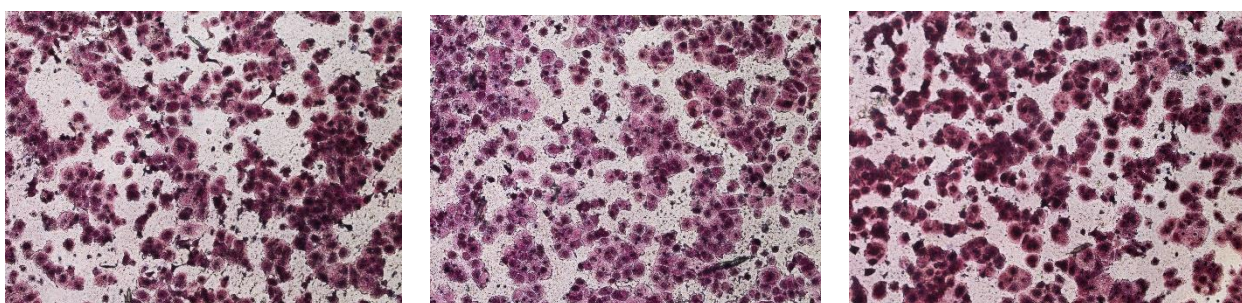


ADSC CM+SB

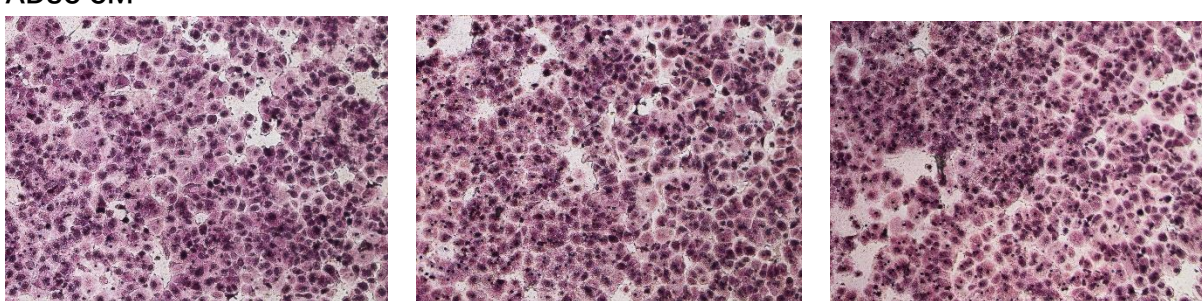


M Invasion (OV3)(CM+SB)

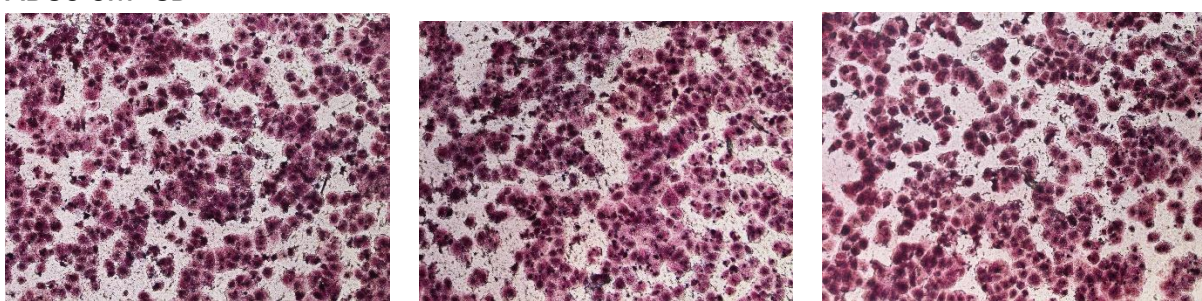
Con



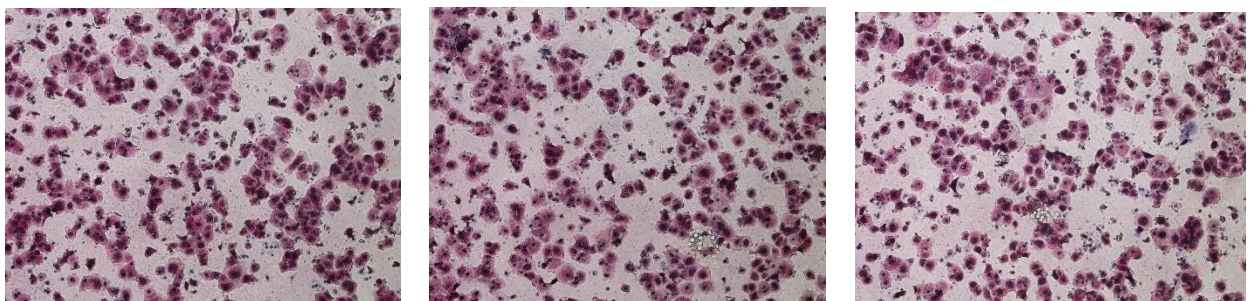
ADSC CM



ADSC CM+SB

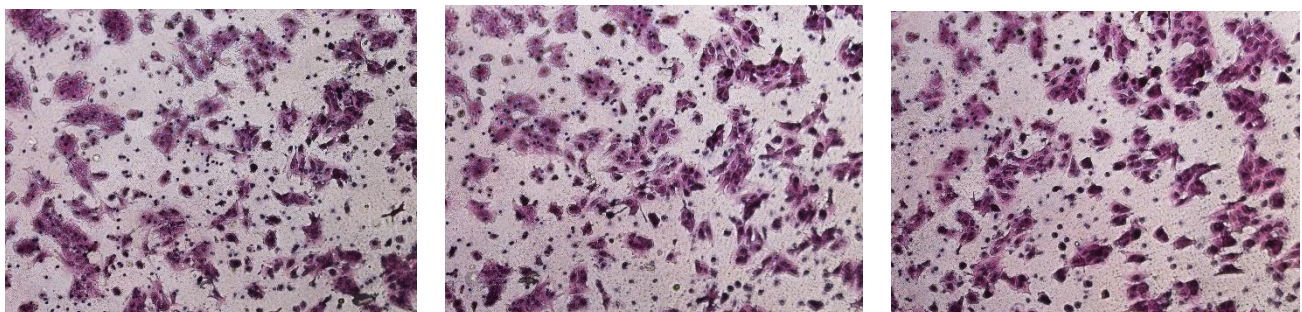


Con+SB

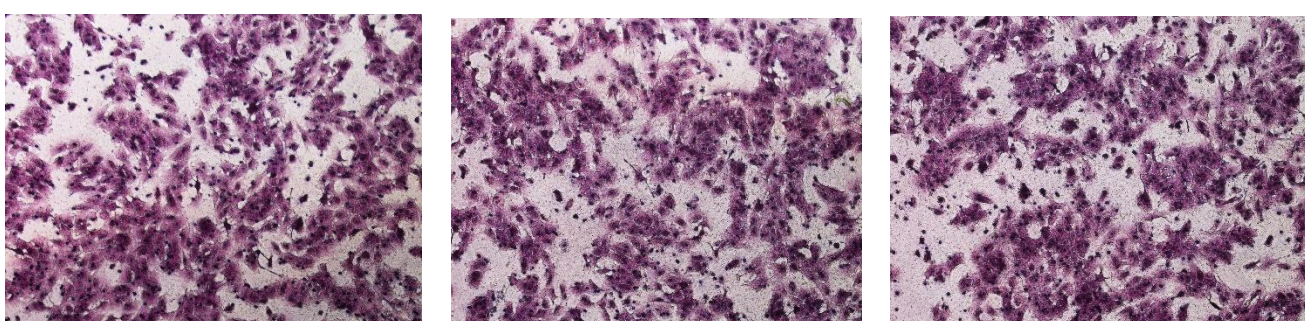


N Invasion (OV8)(CM+SB)

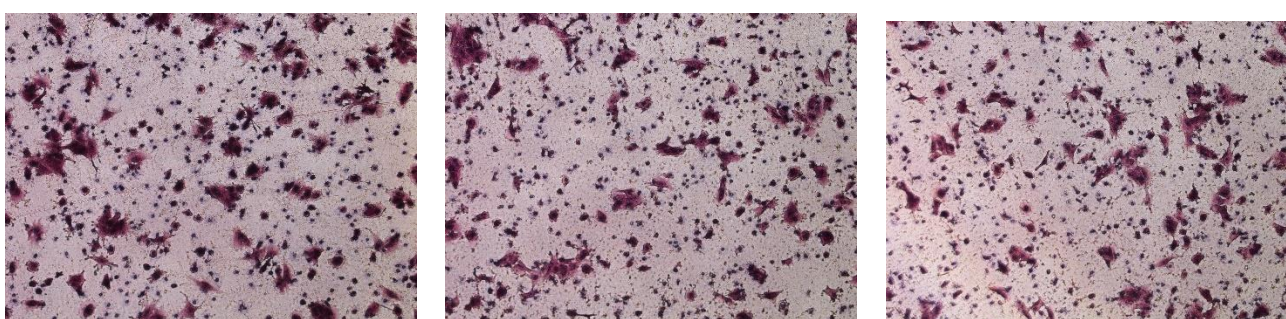
Con



ADSC CM



Con+SB



ADSC CM+SB

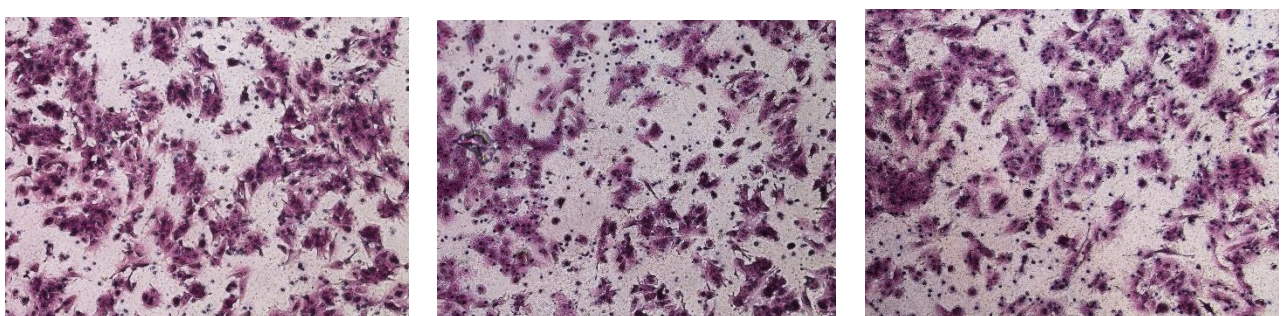
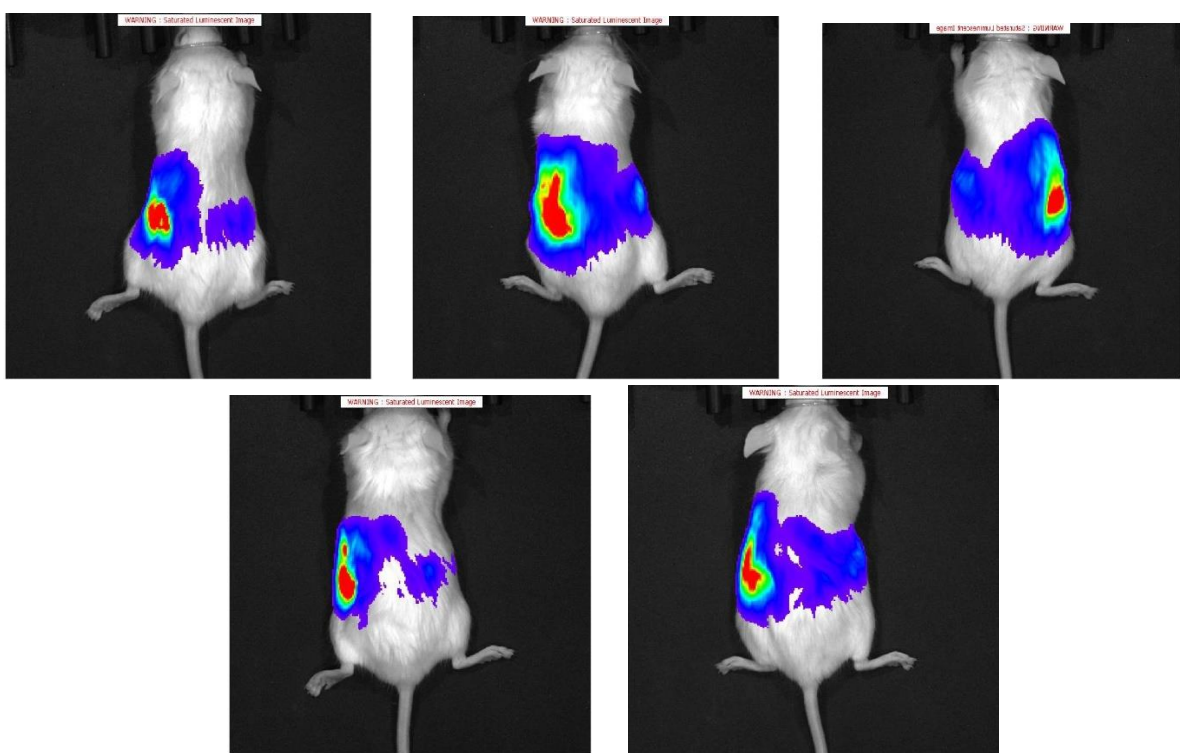


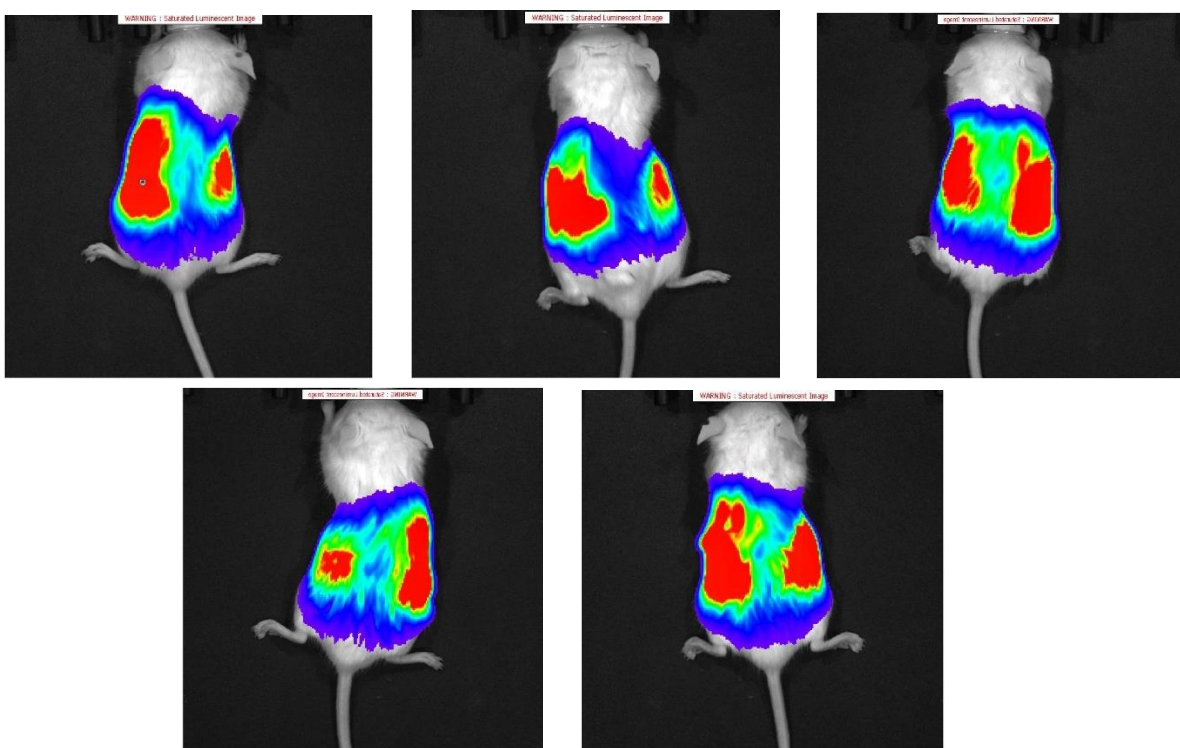
Figure 4

A Live animal imaging

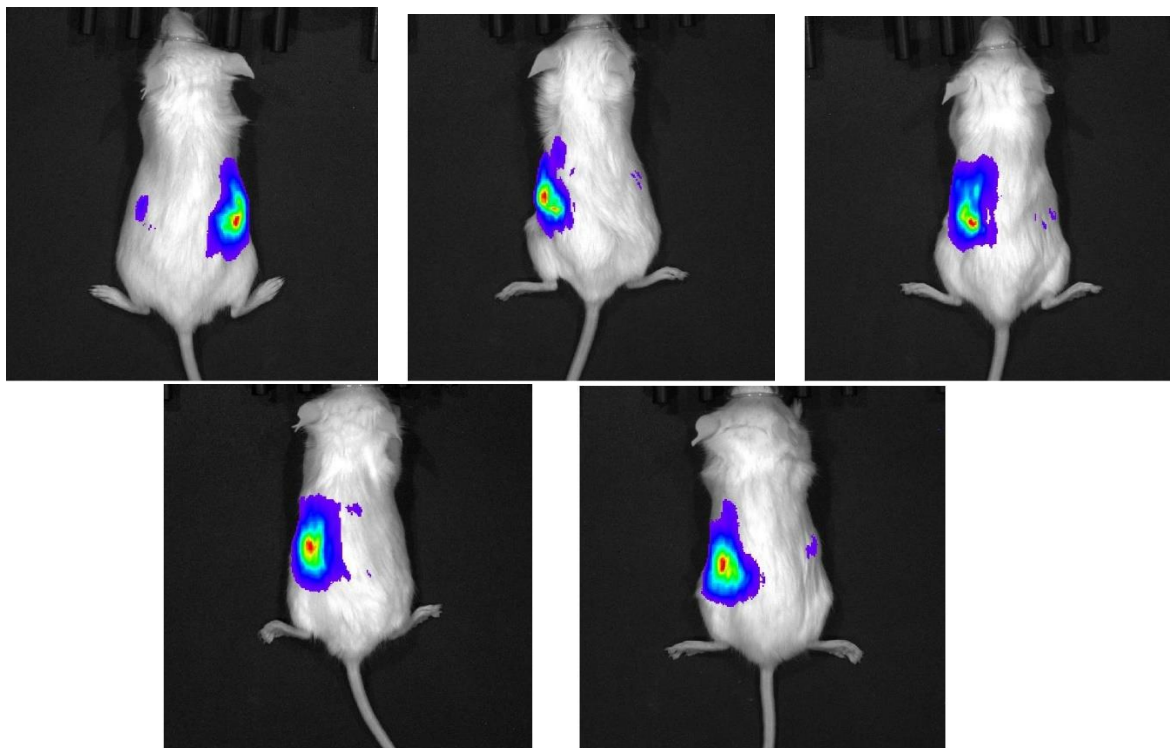
Con



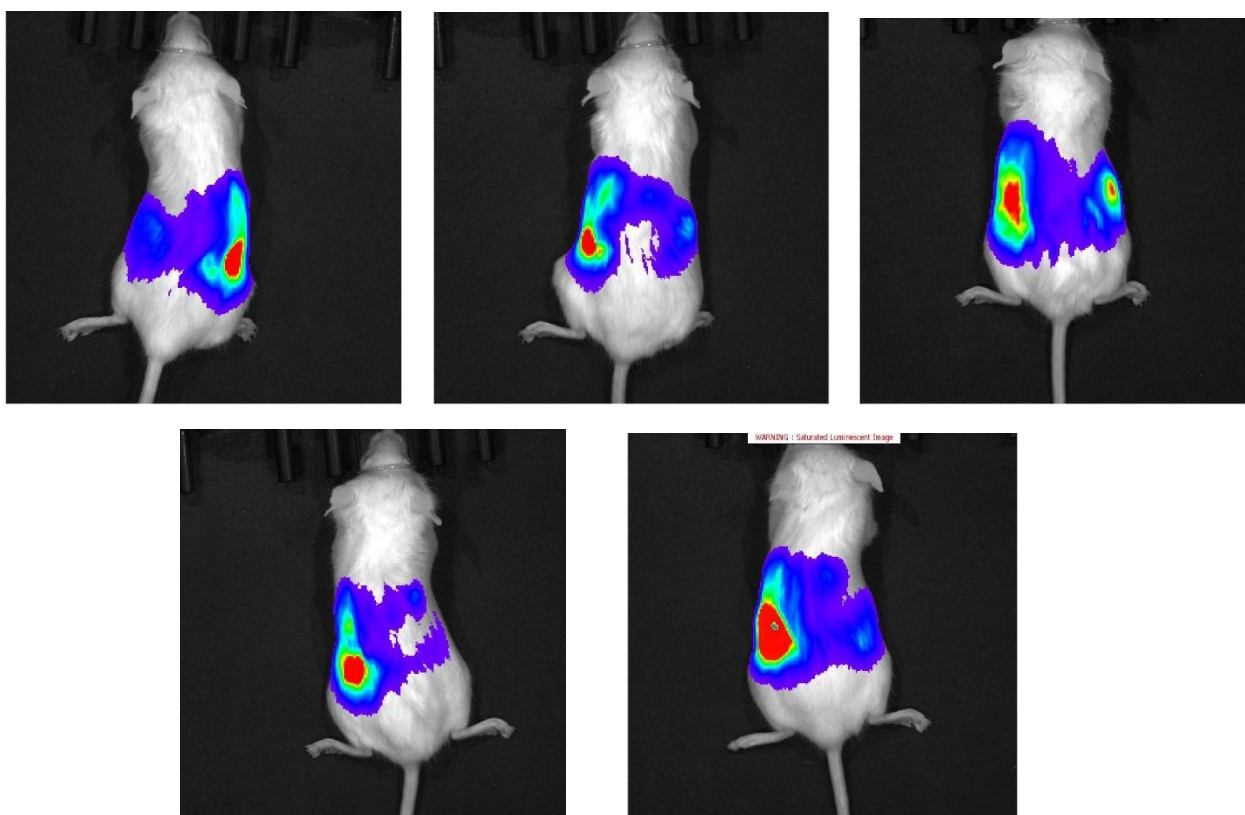
ADSC CM



SB

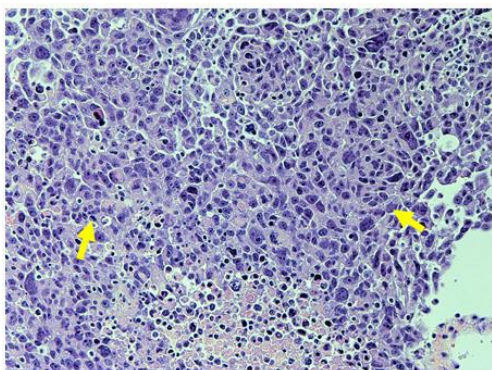


CM+SB

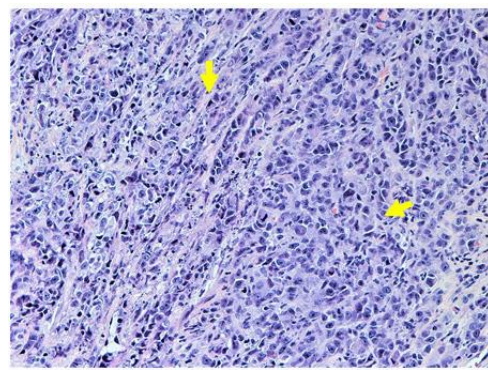


B H&E stained section of primary tumor

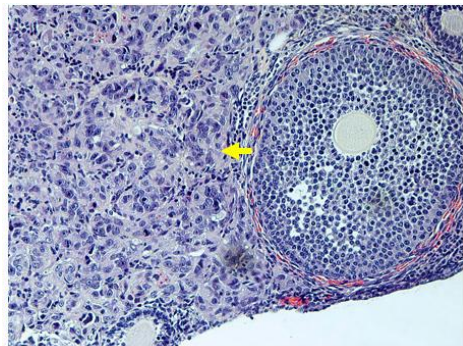
Con



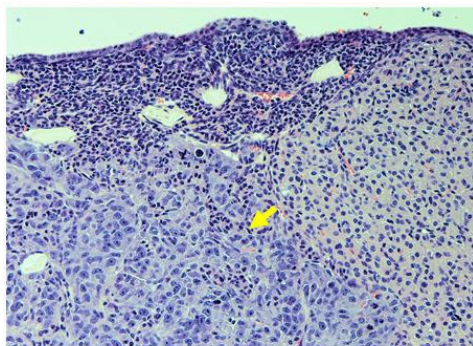
ADSC CM



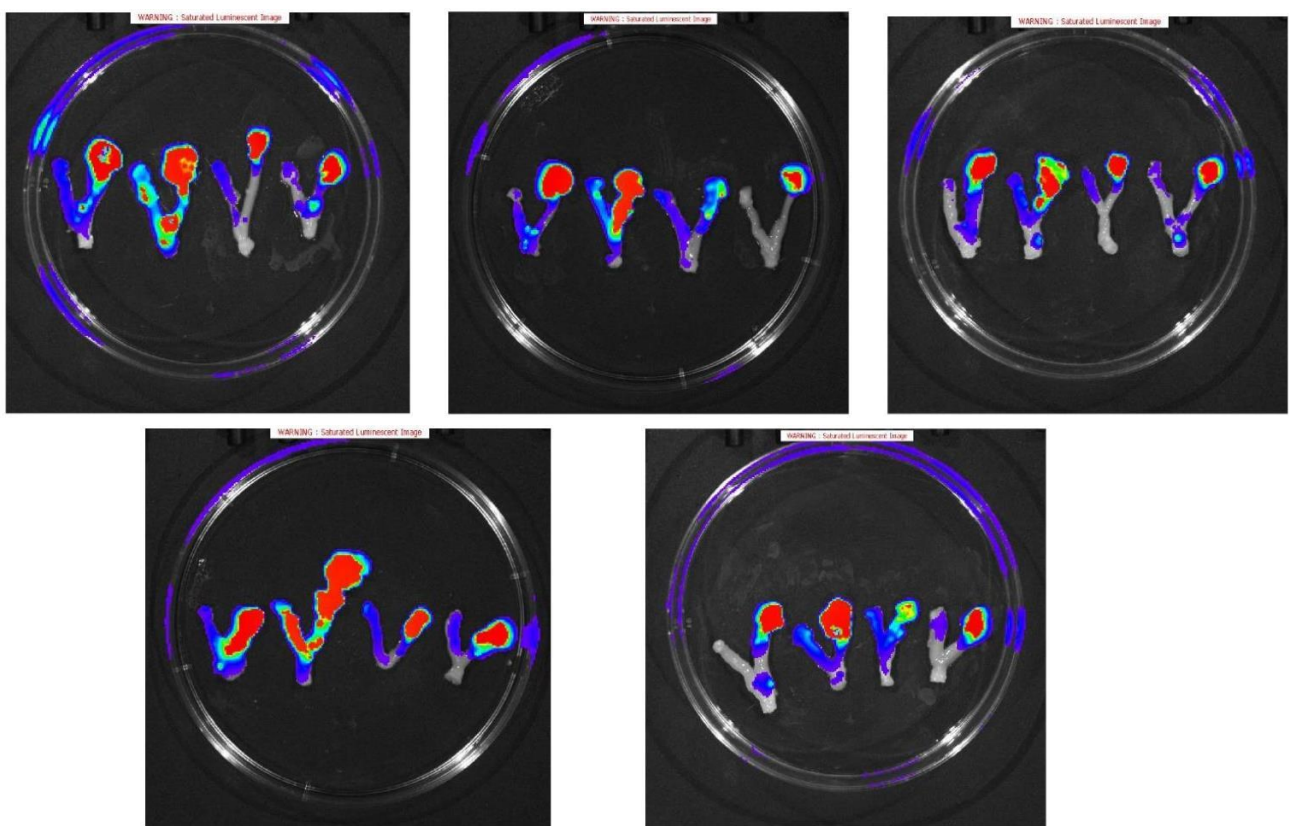
SB



CM+SB

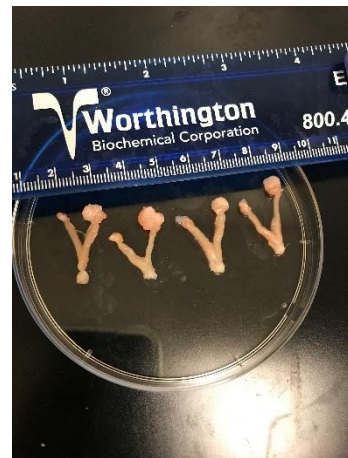


C primary tumors in ovaries by live animal imaging

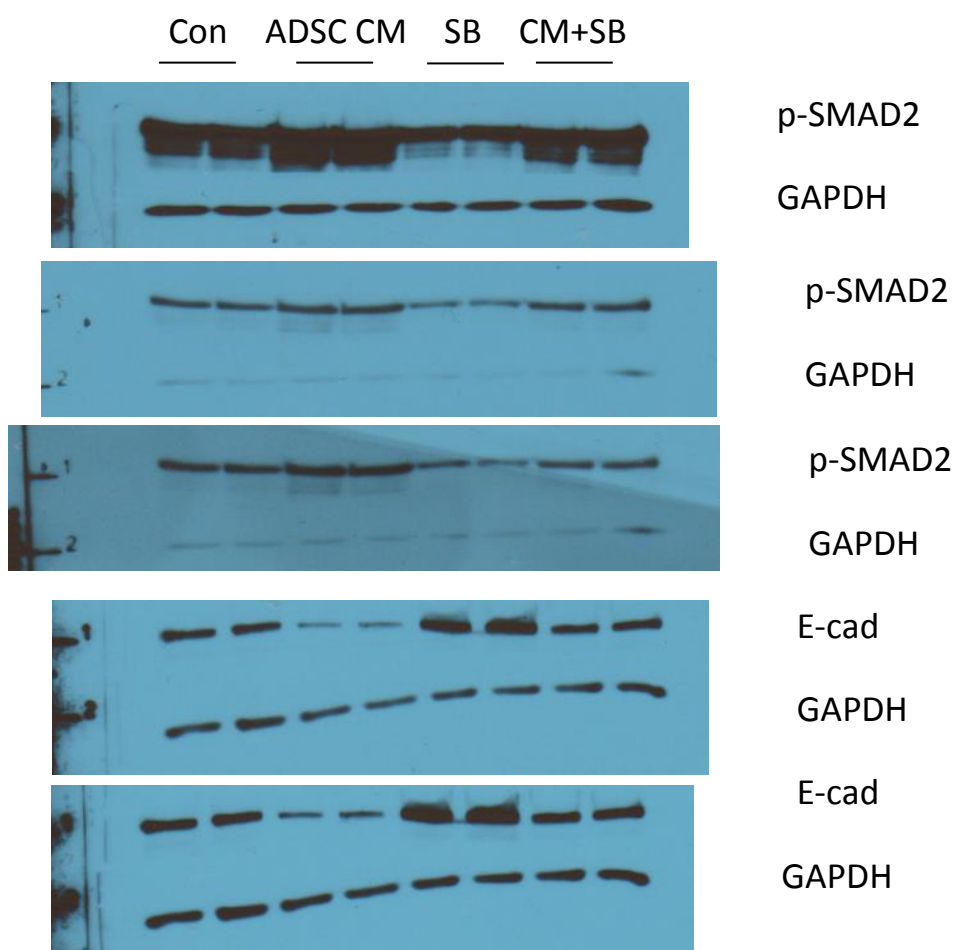


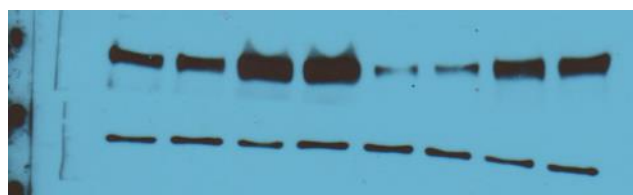
D tumors in ovaries of mice were imaged

Con ADSC CM SB CM+SB



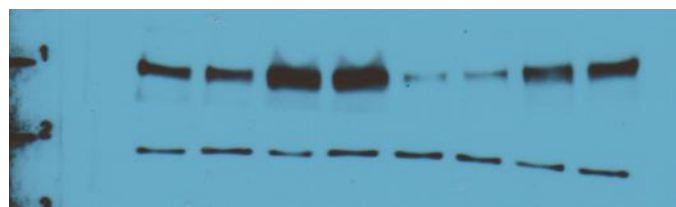
F western blot of p-SMAD2 and EMT markers in primary ovarian tumors





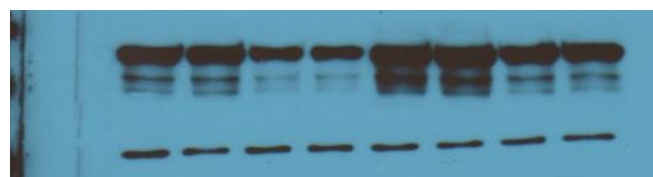
N-cad

GAPDH



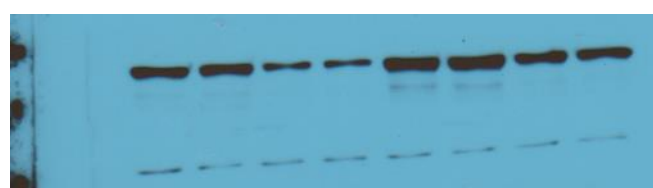
N-cad

GAPDH



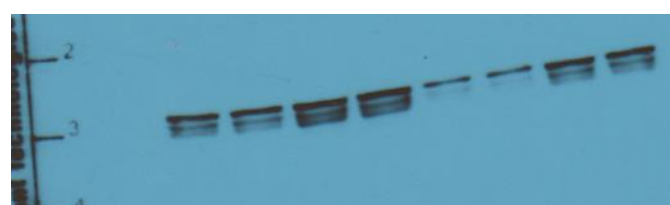
Cyt-7

GAPDH



Cyt-7

GAPDH



Vimentin

GAPDH

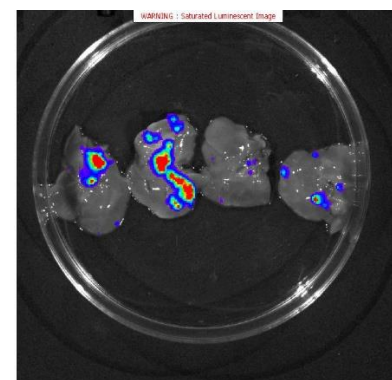
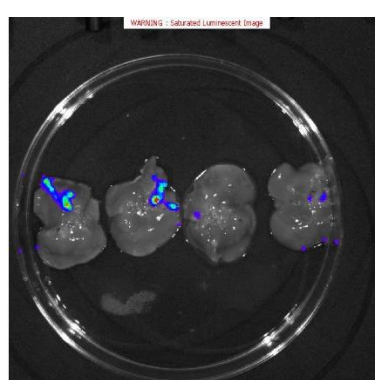
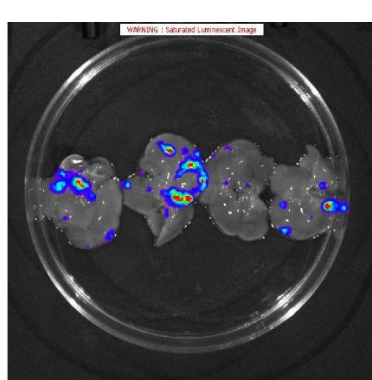


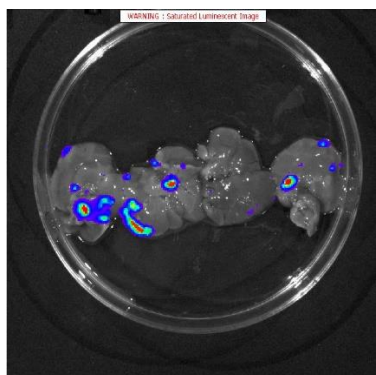
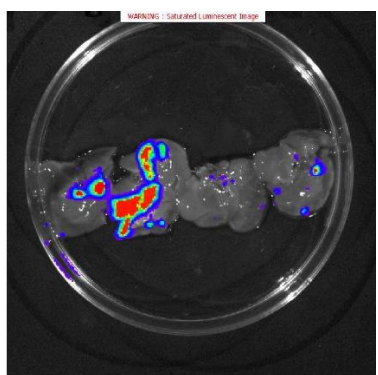
Vimentin

GAPDH

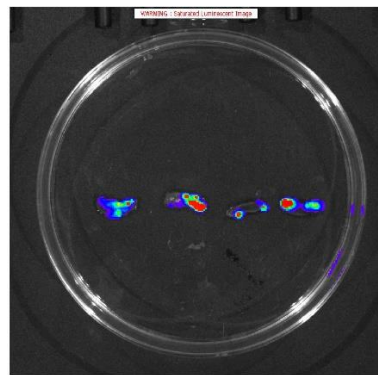
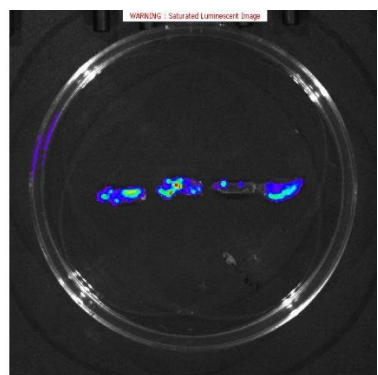
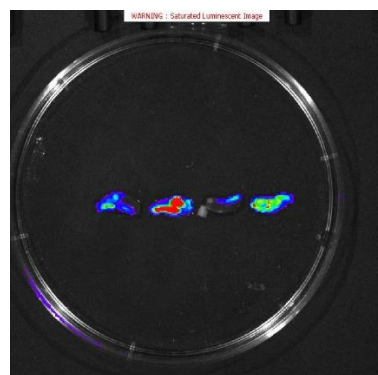
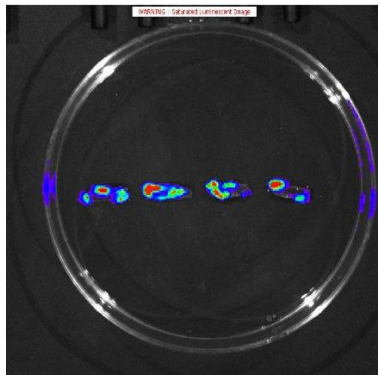
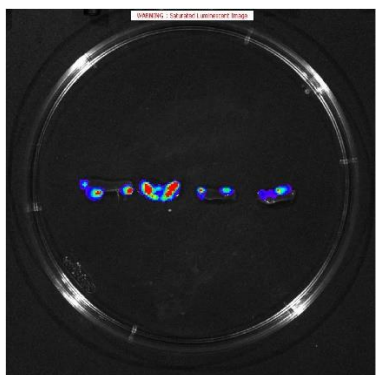
G metastatic tumors of xenografted mice by live animal imaging.

Liver

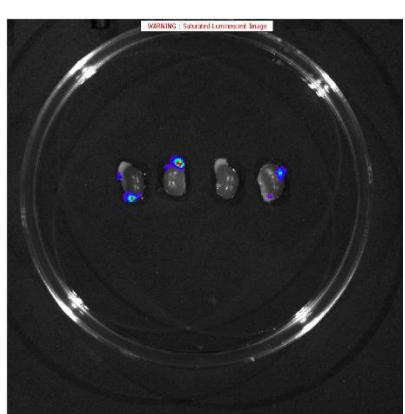
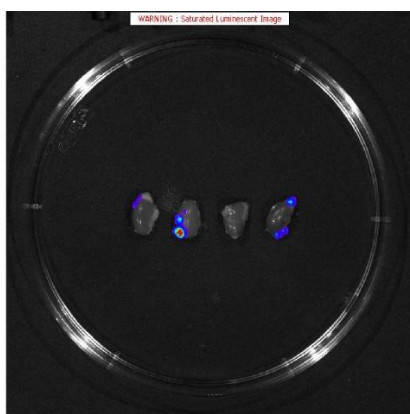
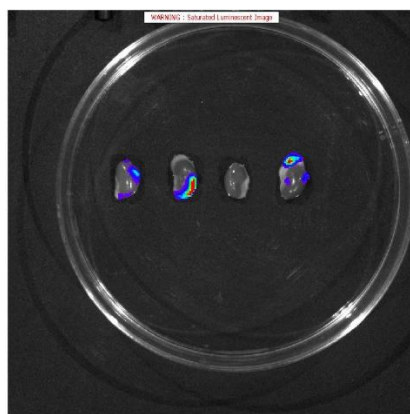


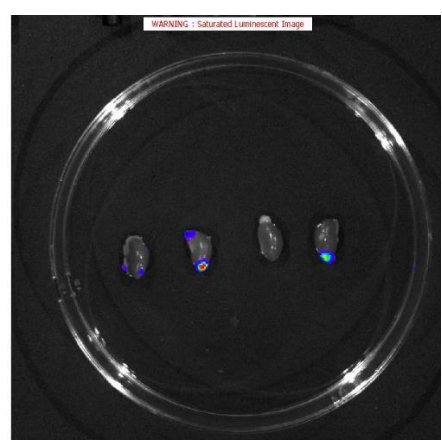
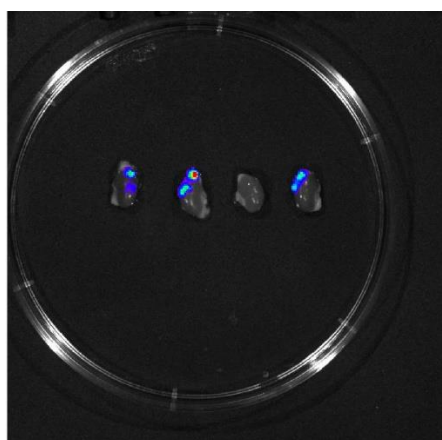


Spleen

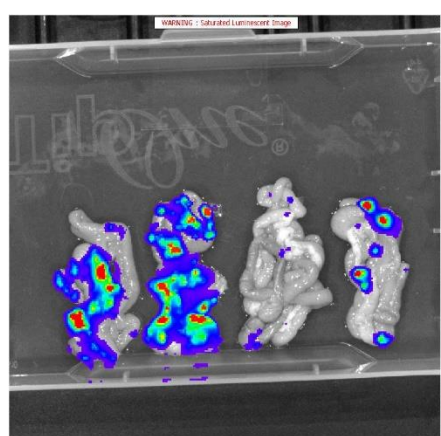
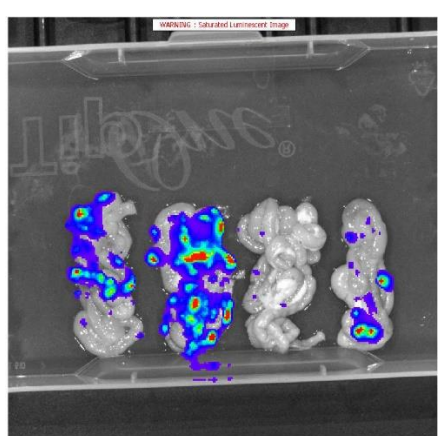
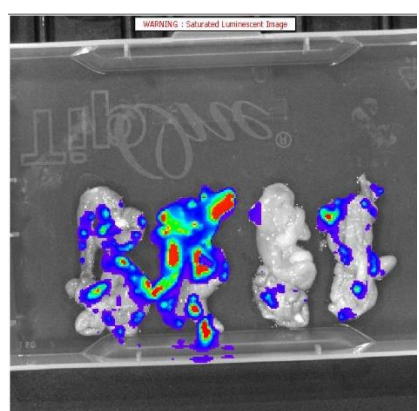
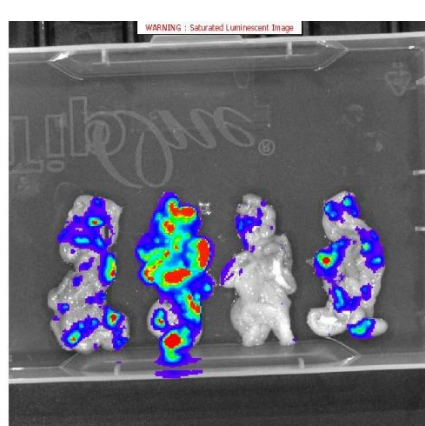
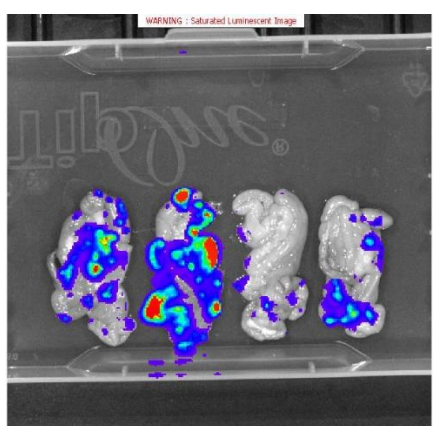


Kidney

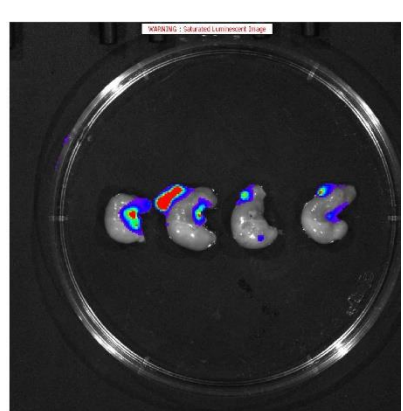
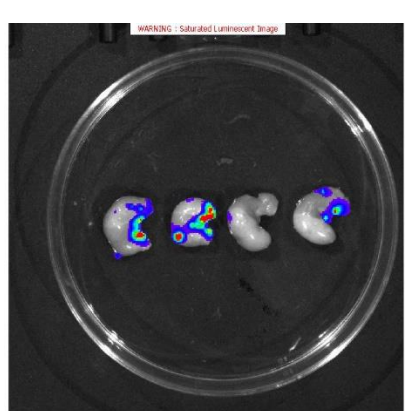
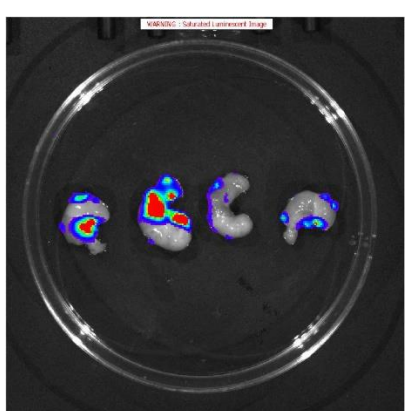


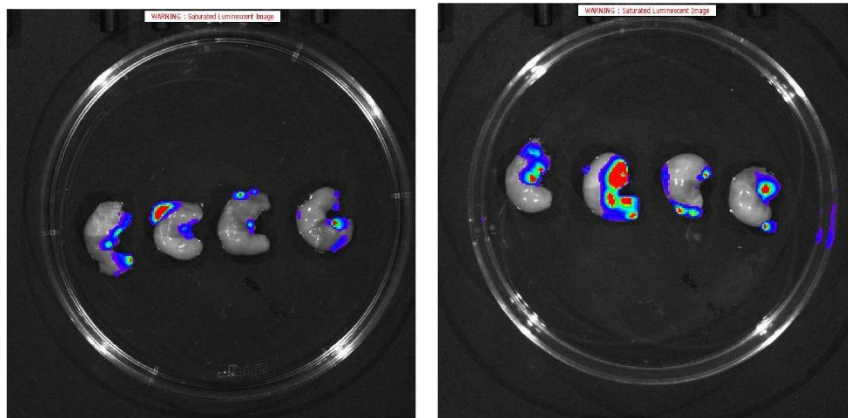


Intestine



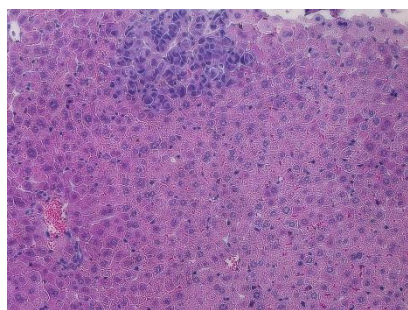
Stomach



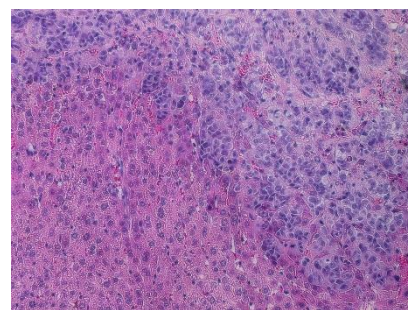


H Liver H&E staining of metastatic tumors

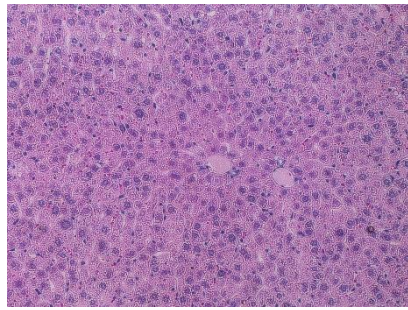
Con



ADSC CM



SB



CM+SB

