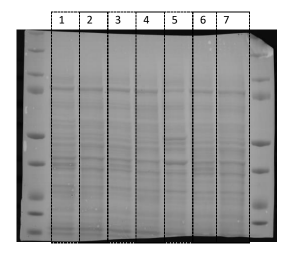
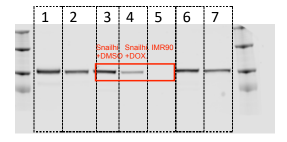
#### Whole blot 1A



Lane	Sample
1	Empty episome + DMSO
2	Empty episome + DOX
3	SnailHi + DMSO
4	SnailHi + DOX
5	IMR90 (mesenchymal cell line)
6	Episome with AP4 (original construct from German lab) + DMSO
7	Episome with AP4 (original construct from German lab) + DOX

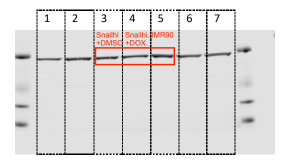
### E-cadherin



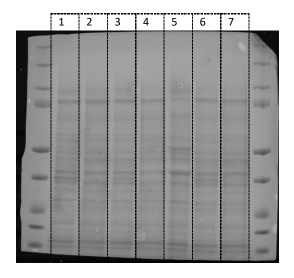
### Fibronectin



#### **GAPDH**

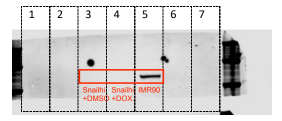


#### Whole blot 1B

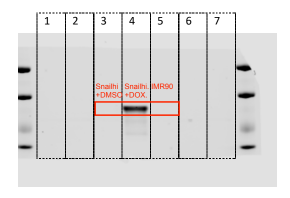


Lane	Sample
1	Empty episome + DMSO
2	Empty episome + DOX
3	SnailHi + DMSO
4	SnailHi + DOX
5	IMR90 (mesenchymal cell line)
6	Episome with AP4 (original construct from German lab) + DMSO
7	Episome with AP4 (original construct from German lab) + DOX

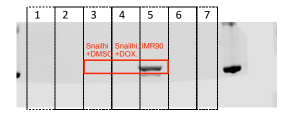
### N-cadherin



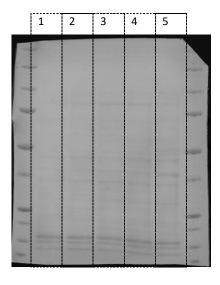
# Snail



### Vimentin

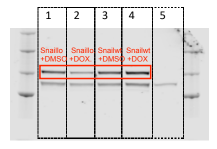


# Whole blot 2A

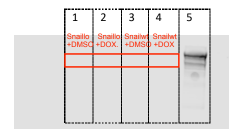


Lane	Sample
1	SnailLo +DMSO
2	SnailLo +DOX
3	Control (CreOnly inserted) + DMSO
4	Control (CreOnly inserted) + DOX
5	IMR90 (mesenchymal cell line)

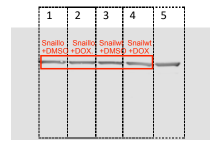
# E-cadherin (upper bands) and B-catenin (lower bands)



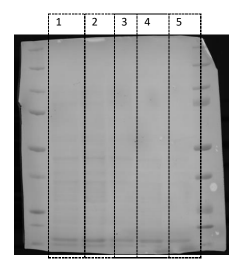
# Fibronectin



### GAPDH

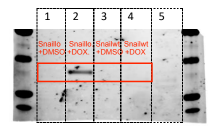


### Whole blot 2B

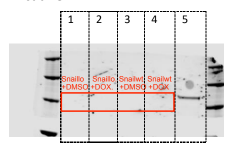


Lane	Sample
1	SnailLo +DMSO
2	SnailLo +DOX
3	Control (CreOnly inserted) + DMSO
4	Control (CreOnly inserted) + DOX
5	IMR90 (mesenchymal cell line)

# Snail



# N-cadherin



# Vimentin

