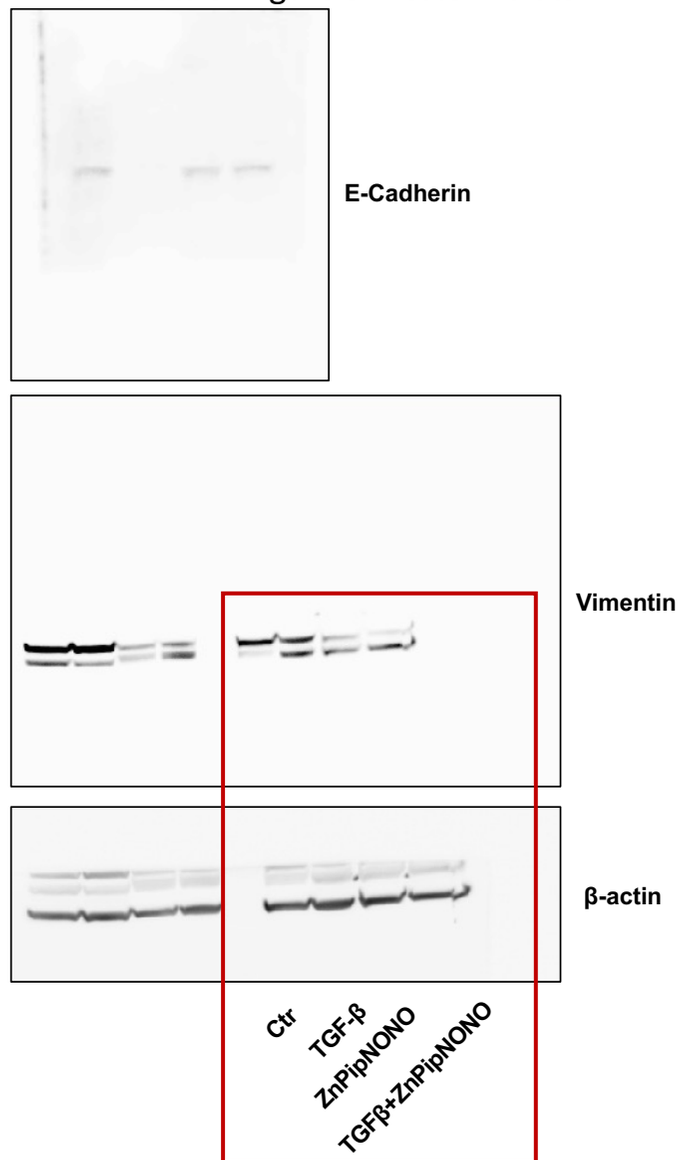
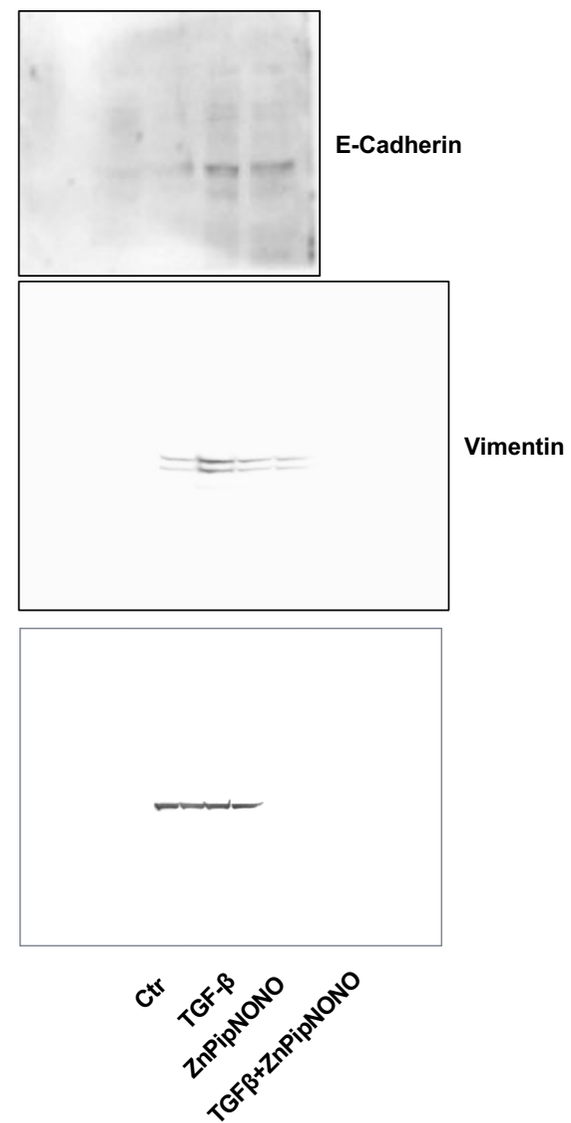


Figure S1: Whole blots of Figure 3 Western blots

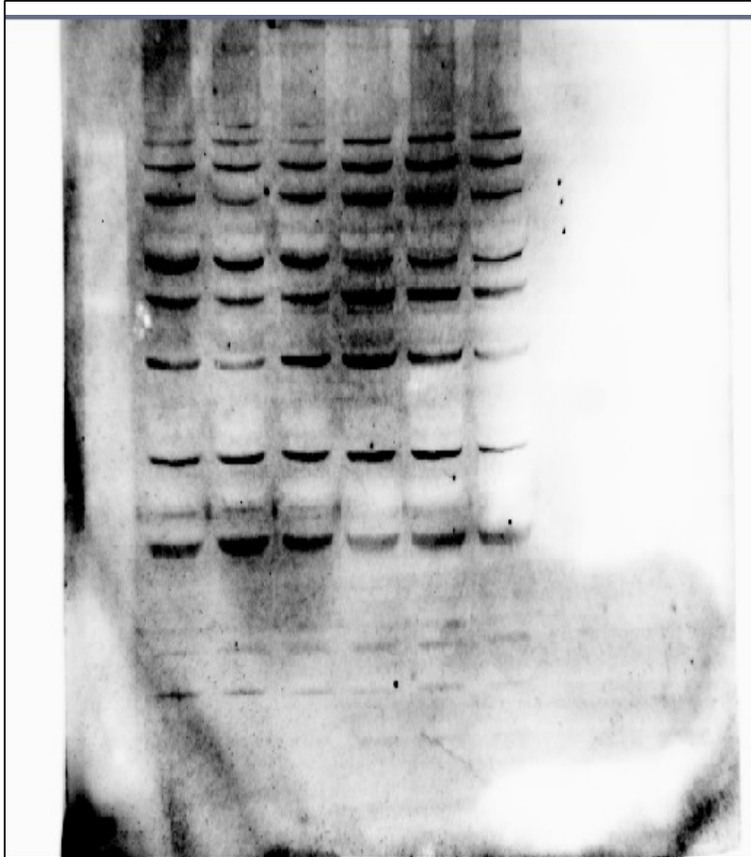
A



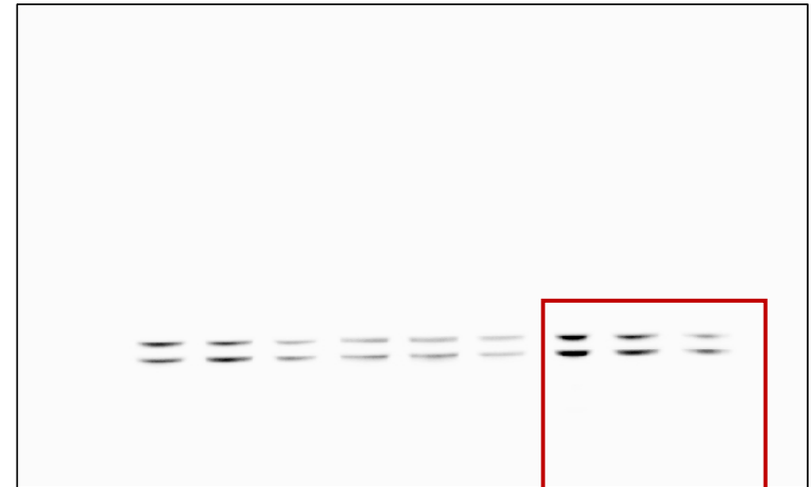
C



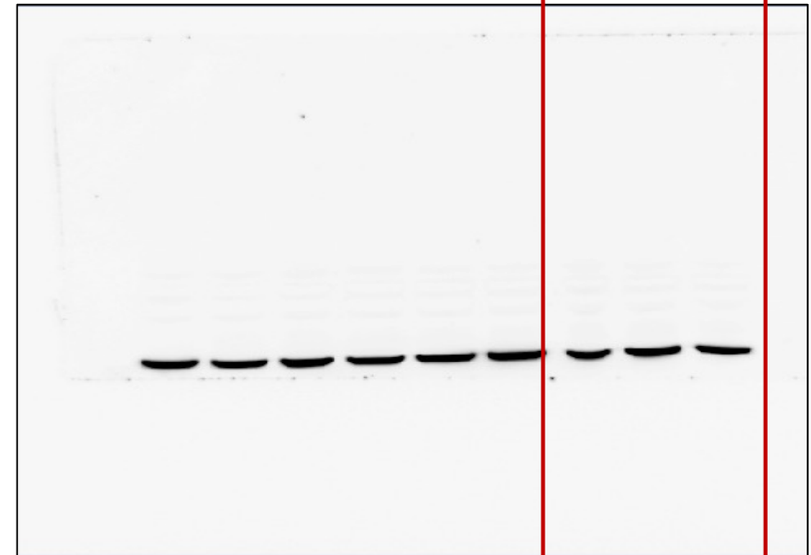
F



TGF- β 1



Smad 2/3



β -actin

Ctr 10 50
Zn(PipNONO)Cl, μ M

Figure S2
Whole blots of Figure 4
western blots

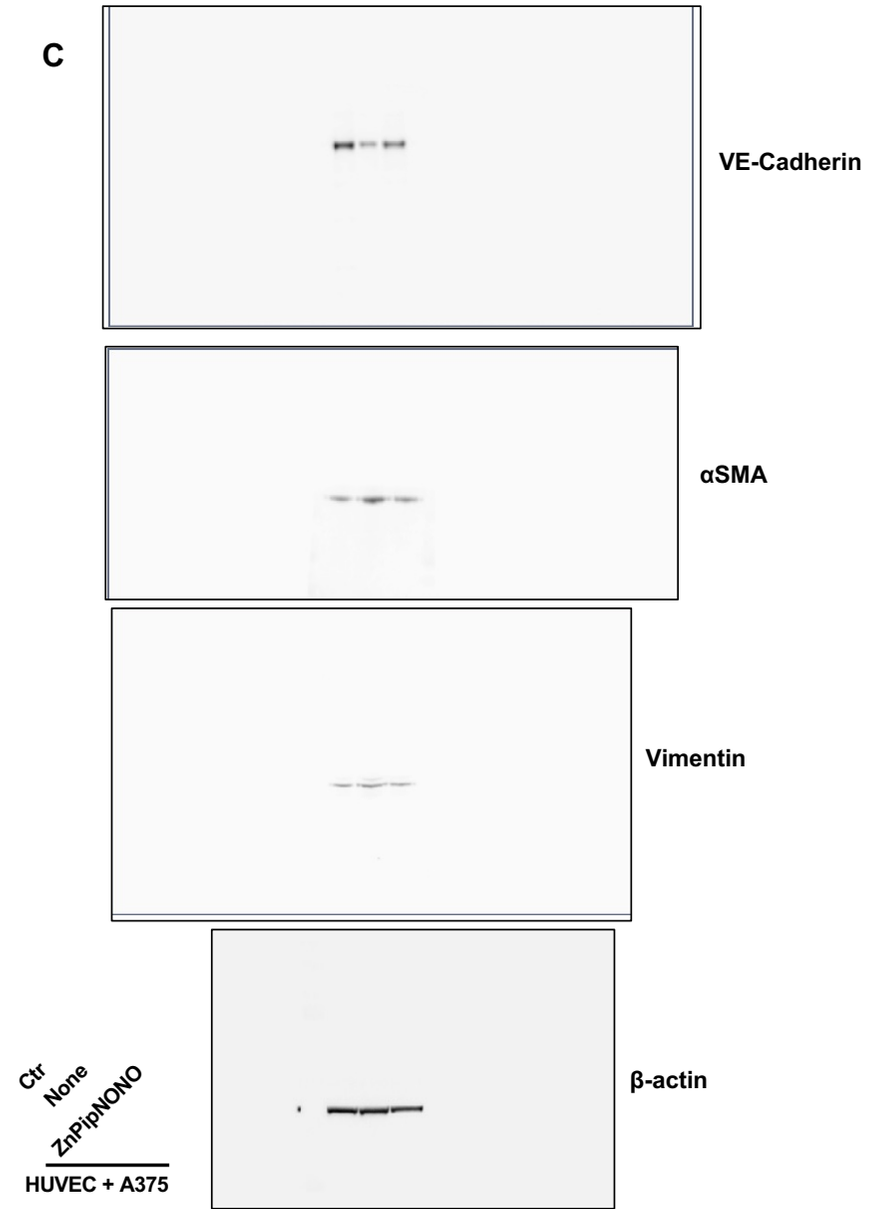
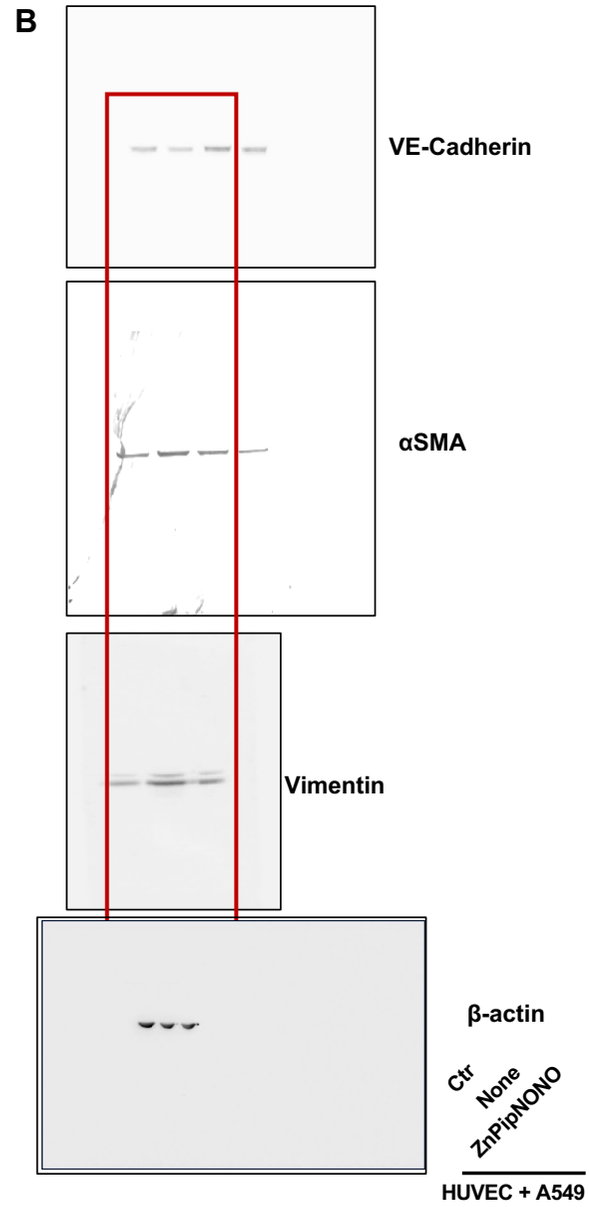


Table S1: Densitometry readings of Figure 3F blots

Protein of interest	Exp. Condition		
TGFbeta1		Mean ADU	SD
	Ctr	0,46778	0,0543
	None	0,0908668	0,00546
	Zn(PipNONO)Cl	0,01308197	0,00476
Smad2/3			
	Ctr	0,68325356	0,0898
	None	0,39597666	0,0551
	Zn(PipNONO)Cl	0,20311298	0,0423

Table S2: Densitometry readings of Figure 4 B and C blots

Figure 4B

VE-cadherin	Exp. Condition	Mean ADU	SD
	Ctr	0,18105967	0,109
	None	0,10818198	0,0198
	Zn(PipNONO)Cl	0,38266185	0,0498
Alpha SMA			
	Ctr	0,36696162	0,04102
	None	0,6035438	0,0872
	Zn(PipNONO)Cl	0,43031341	0,0771
Vimentin			
	Ctr	0,21166947	0,031
	None	0,63425393	0,0892
	Zn(PipNONO)Cl	0,33007394	0,0433

Figure 4 C

VE-cadherin	Exp. Condition	Mean ADU	SD
	Ctr	0,66524836	0,078
	None	0,21631461	0,0394
	Zn(PipNONO)Cl	0,54317894	0,064
Alpha SMA			
	Ctr	0,16036615	0,0283
	None	0,34417272	0,042
	Zn(PipNONO)Cl	0,23547147	0,031
Vimentin			
	Ctr	0,11951623	0,0201
	None	0,2061334	0,01983
	Zn(PipNONO)Cl	0,16064768	0,0293