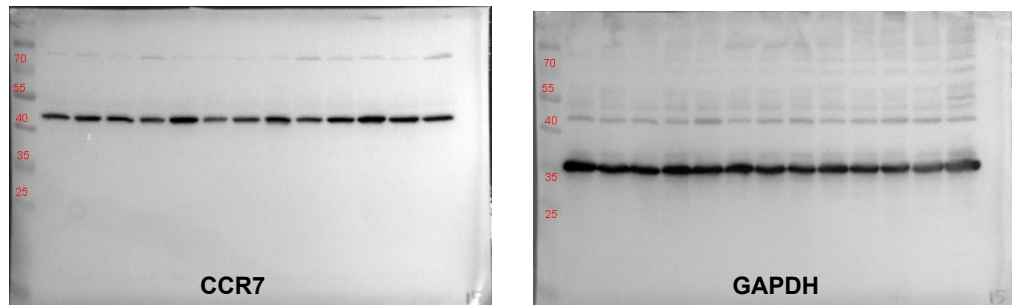
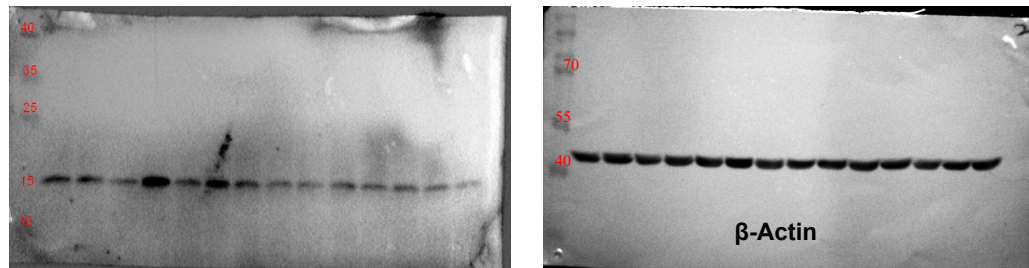


**Figure 2B**



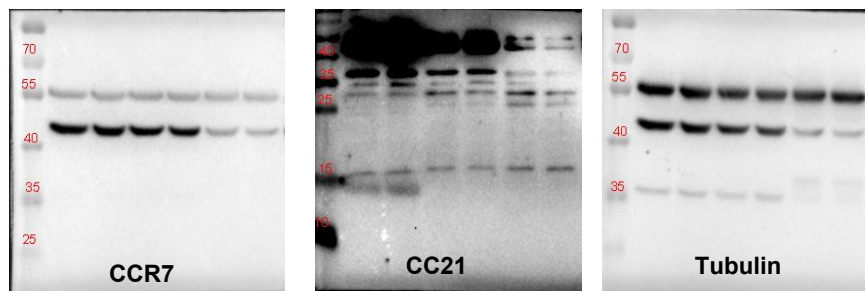
Control	PE
0.291248	0.641928
0.456164	0.391904
0.397083	0.602876
0.26815	1.011612
0.597102	0.731406
0.259087	0.435777
0.388753	

**Figure 3D**

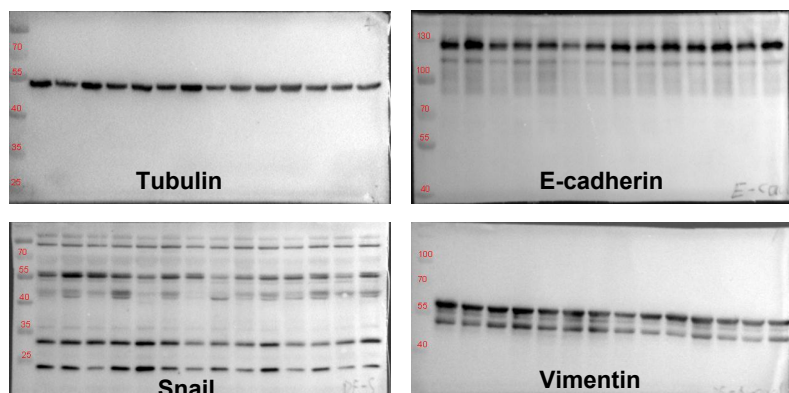


Normal	PE
1.28565	0.56815
1.03117	0.552082
0.921357	0.797873
1.703261	0.68447
1.028508	0.898443
1.410713	0.777093
1.135657	0.495765

**Figure 3E**



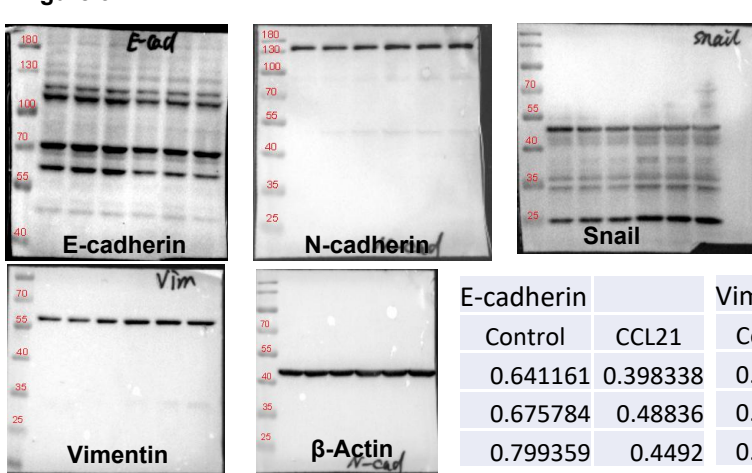
**Figure 5F**



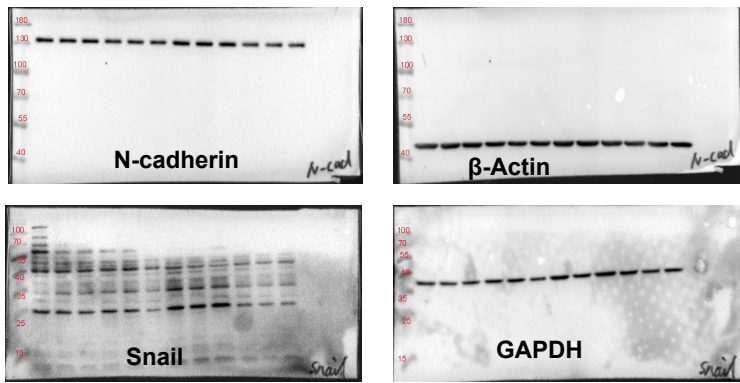
Snail		Vimentin	
Normal	PE	Normal	PE
0.395969	0.287429	1.685594	1.3932
0.48671	0.365296	1.853756	1.407364
0.479341	0.386455	2.05026	1.23943
0.56262	0.32046	1.669381	1.129572
0.661809	0.338348	1.588462	1.035679
0.57046	0.434159	1.493618	0.82752
		1.239557	0.685699

E-cadherin		Snail	
Normal	PE	Normal	PE
1.112858	1.569234	0.284063	0.46121
0.908247	1.337154	0.334974	0.448747
1.154082	1.296404	0.313442	0.425315
1.10443	1.163809		
0.895297	1.528334		
0.836967	1.172884		
	1.451145		

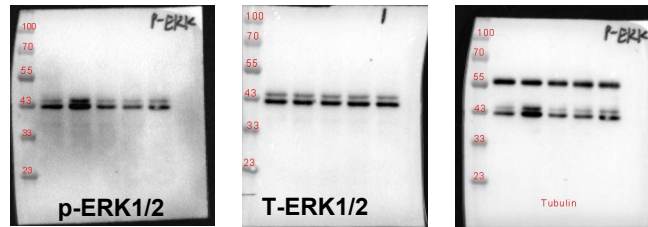
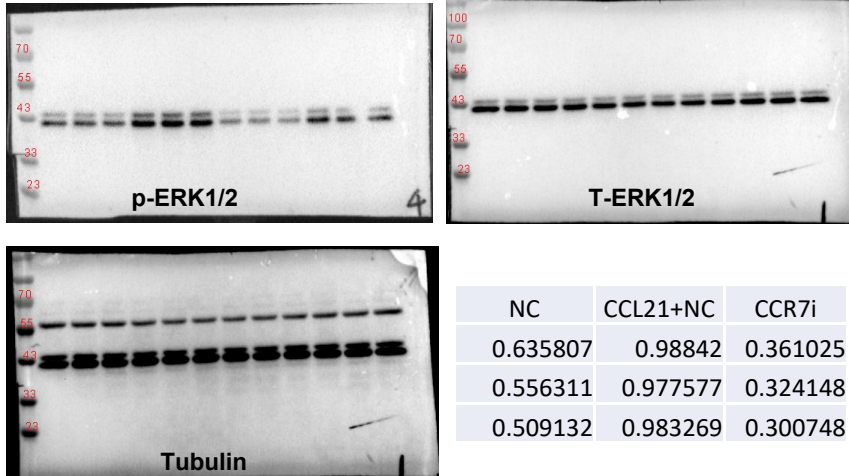
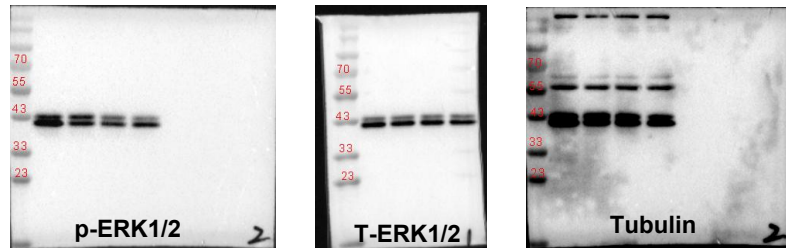
**Figure 5A**



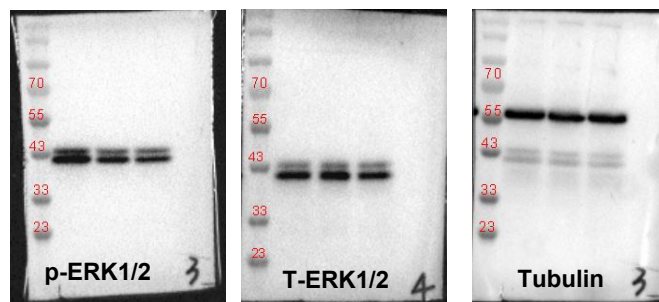
E-cadherin		Vimentin		N-cadherin	
Control	CCL21	Control	CCL21	Control	CCL21
0.641161	0.398338	0.321548	0.7019	0.163073	0.208535
0.675784	0.48836	0.382307	0.824685	0.15084	0.197626
0.799359	0.4492	0.402928	0.581617	0.162247	0.199873

**Figure 6A**

<i>N-cadherin</i>			
NC	CCR7i	CCL21+NC	CCL21+CCR7i
0.748822	0.603219	0.883277	0.663211
Snail			
NC	CCR7i	CCL21+NC	CCL21+CCR7i
0.701814	0.672218	1.055934	0.4191
0.731083	0.632459	0.879658	0.399393
0.594361	0.351746	0.988308	0.363198

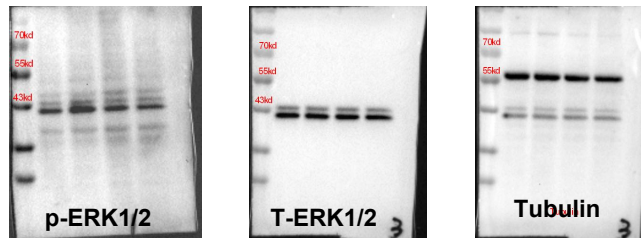
**Figure 7A****Figure 7C****Figure 7E**

Vehicle	10nM	50nM	100nM
1.039701	0.854311	0.835369	0.785423
1.068244	0.888843	0.812899	0.755182
1.044674	0.944521	0.767445	0.783075

**Figure 7G**

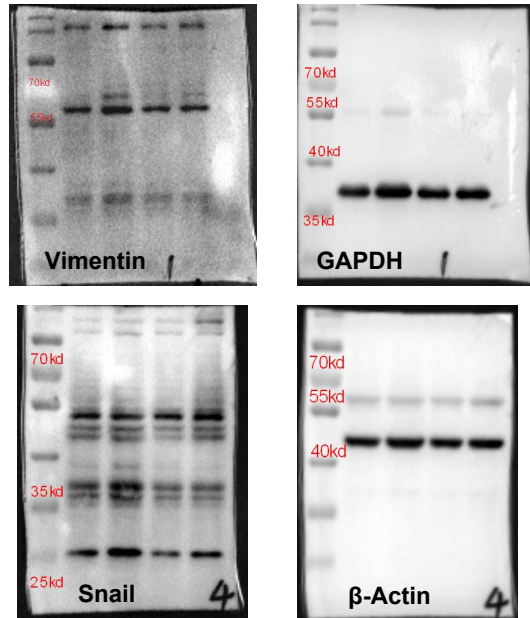
Vehicle	24h	48h
1.35605	0.95225	0.942731
1.447274	0.967477	0.918665
1.277405	0.897841	0.983769

**Figure 7I**



Vehicle	CCL21	ERKi	CCL21+ERKi
0.395562	0.620198	0.363412	0.451157
0.437295	0.649172	0.40804	0.385085
0.458027	0.674349	0.403899	0.559974

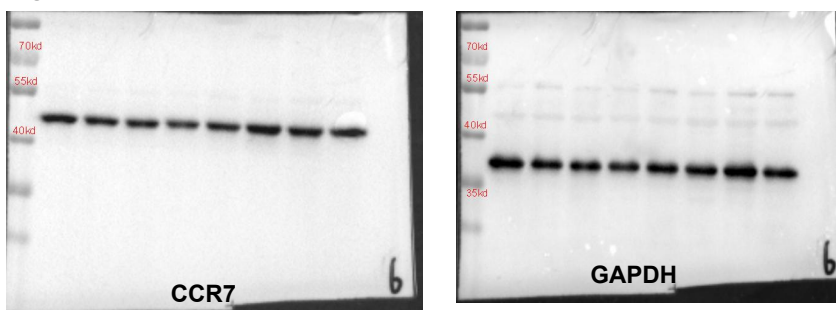
**Figure 7K**



Vimentin	Vehicle	CCL21	ERKi	CCL21+ERKi
0.13633	0.269409	0.211734	0.194684	
0.157265	0.395797	0.177696	0.148229	
0.157231	0.354074	0.160053	0.167217	

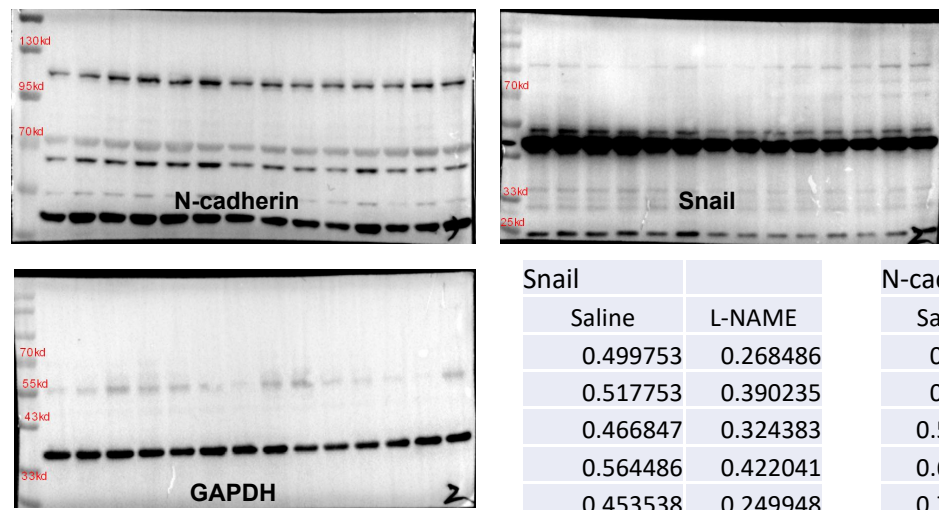
Snail	Vehicle	CCL21	ERKi	CCL21+ERKi
0.161554	0.381387	0.150032	0.244283	
0.250928	0.530463	0.287513	0.272833	
0.197854	0.4363	0.150185	0.272509	

**Figure 8G**



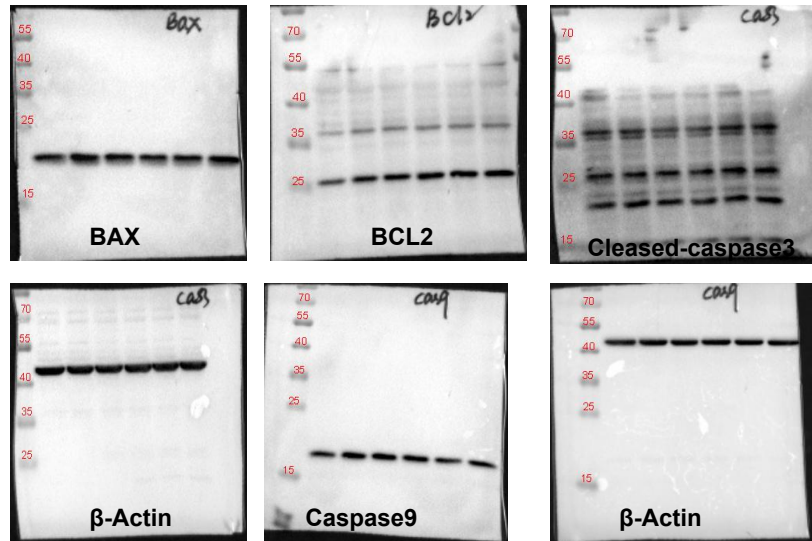
Saline	L-NAME
0.660681	0.797691
0.734414	1.08142
0.686694	0.808839
0.686626	0.878995

**Figure 8I**



Snail	N-cadherin			
	Saline	L-NAME	Saline	L-NAME
0.499753	0.268486	0.52349	0.490132	
0.517753	0.390235	0.41197	0.494896	
0.466847	0.324383	0.569793	0.528697	
0.564486	0.422041	0.699446	0.473984	
0.453538	0.249948	0.708625	0.353188	
0.619499	0.330558	0.717737	0.424255	
0.332764	0.420454	0.521859	0.423438	

**Figure S1D**

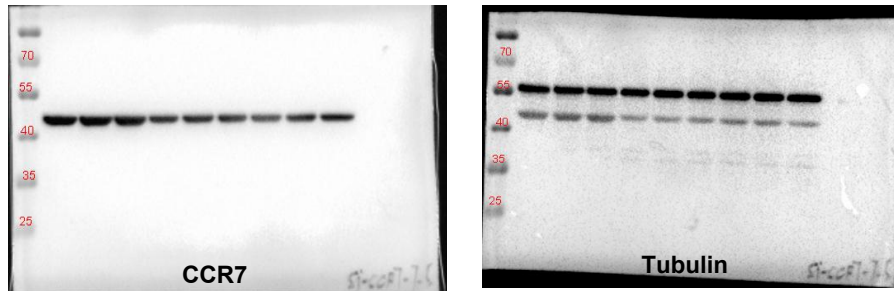


BAX	
Control	CCL21
1.045413	1.113743
1.262941	1.150391
1.331803	1.184409

BCL2	
Control	CCL21
0.363811	0.593786
0.513787	0.563593
0.561962	0.620023

Caspase9		Cleaved-caspase3	
Control	CCL21	Control	CCL21
0.702412	0.943435	0.53113	0.584092
0.990565	0.710355	0.68117	0.531687
1.069646	0.808954	0.655528	0.656139

**Figure S2B**



CCR7		
si-NC	si-1#	si-2#
2.772426	1.296841	0.982969
2.982288	1.275974	1.119487
2.707403	1.173446	1.289097