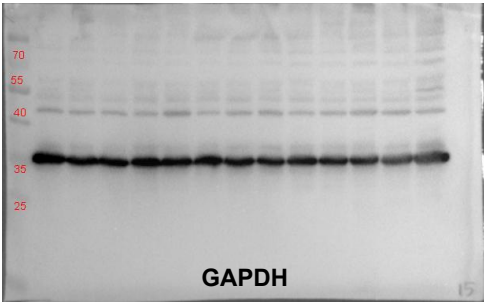
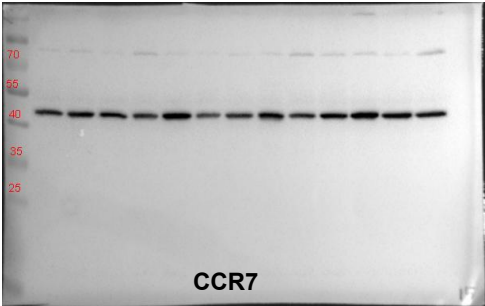
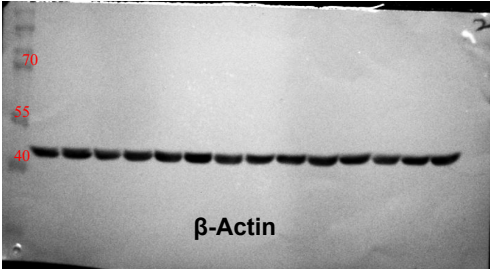
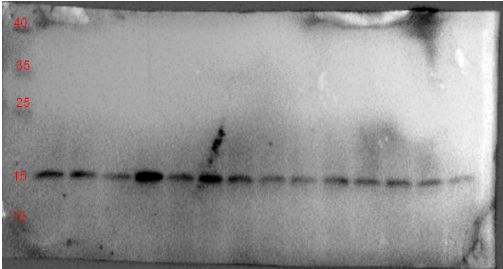


Figure 2B



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

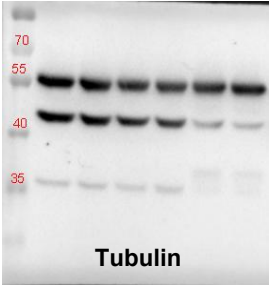
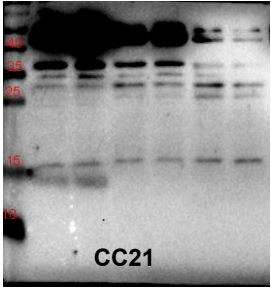
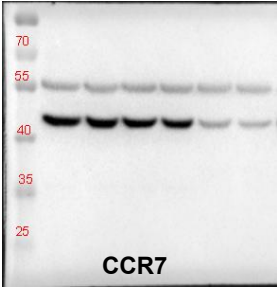
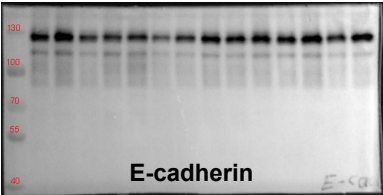
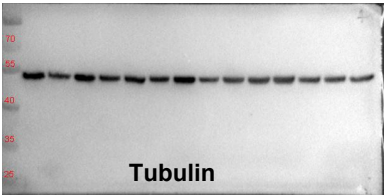
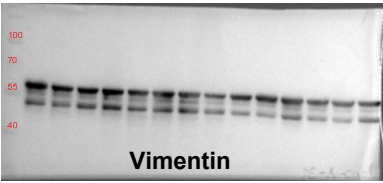
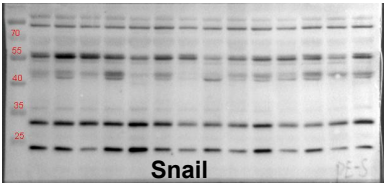


Figure 5F



Snail	
Normal	PE
0.395969	0.287429
0.48671	0.365296
0.479341	0.386455
0.56262	0.32046
0.661809	0.338348
0.57046	0.434159

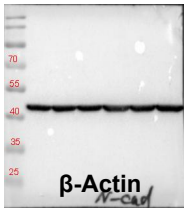
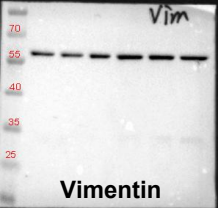
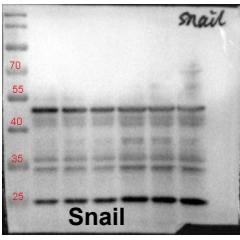
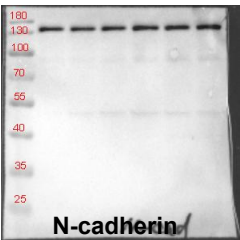
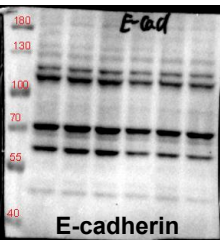
Vimentin	
Normal	PE
1.685594	1.3932
1.853756	1.407364
2.05026	1.23943
1.669381	1.129572
1.588462	1.035679
1.493618	0.82752
1.239557	0.685699



E-cadherin	
Normal	PE
1.112858	1.569234
0.908247	1.337154
1.154082	1.296404
1.10443	1.163809
0.895297	1.528334
0.836967	1.172884
	1.451145

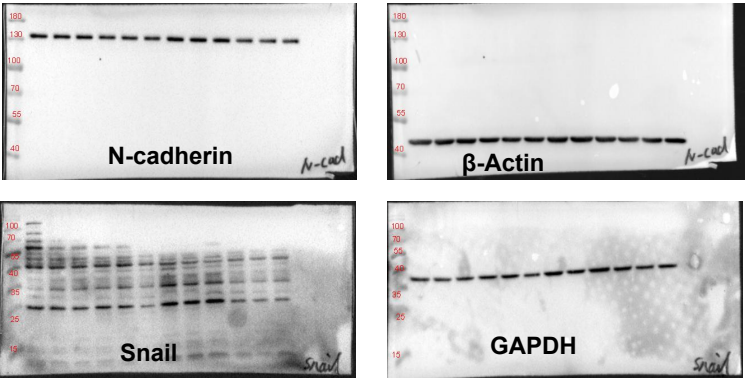
Snail	
Control	CCL21
0.284063	0.46121
0.334974	0.448747
0.313442	0.425315

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

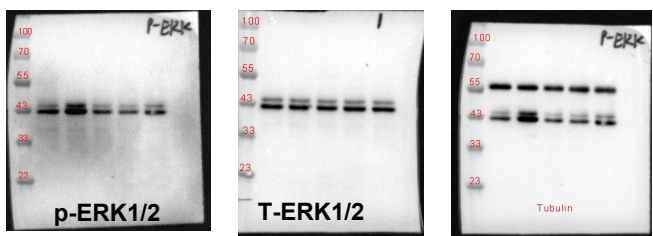
Figure 6A



N-cadherin			
NC	CCR7i	CCL21+NC	CCL21+CCR7i
0.748822	0.603219	0.883277	0.663211
0.784198	0.656636	0.89184	0.661664
0.794111	0.696938	0.908547	0.560798

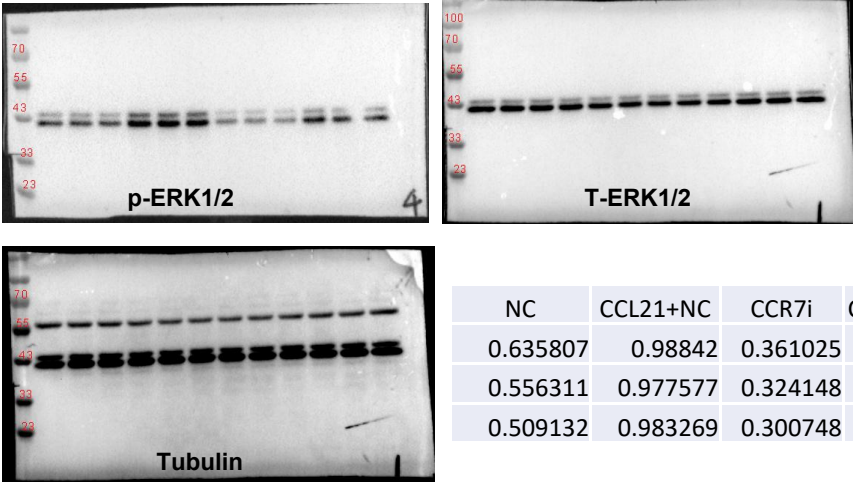
Snail			
NC	CCR7i	CCL21+NC	CCL21+CCR7i
0.701814	0.672218	1.055934	0.4191
0.731083	0.632459	0.879658	0.399393
0.594361	0.351746	0.988308	0.363198

Figure 7A



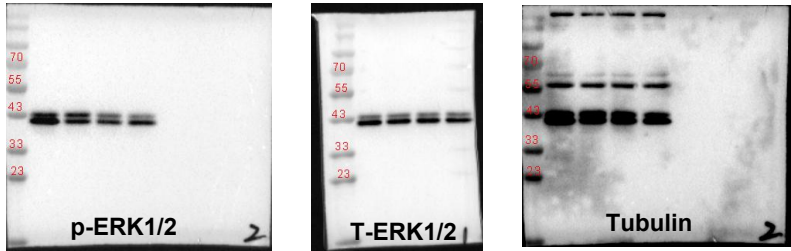
0h	2h	6h	12h	24h
0.728963	1.285584	0.708027	0.784534	0.666403
0.656526	1.339321	0.7879	0.795496	0.826366
0.656954	1.201061	0.823084	0.720609	0.743782

Figure 7C



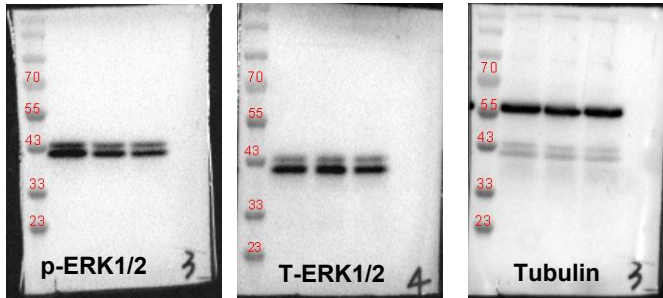
NC	CCL21+NC	CCR7i	CCL21+CCR7i
0.635807	0.98842	0.361025	0.62777
0.556311	0.977577	0.324148	0.445157
0.509132	0.983269	0.300748	0.508359

Figure 7E



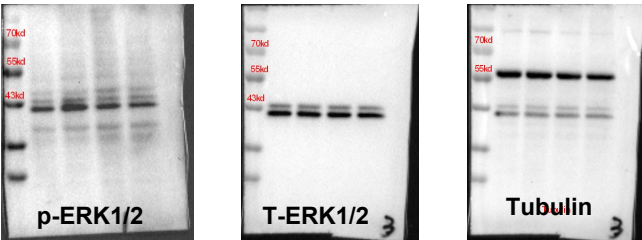
Vehicle	10nM	50nM	100nM
1.039701	0.854311	0.835369	0.785423
1.068244	0.888843	0.812899	0.755182
1.044674	0.944521	0.767445	0.783075

Figure 7G



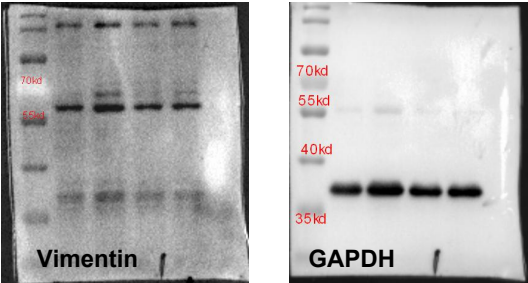
Vehicle	24h	48h
1.35605	0.95225	0.942731
1.447274	0.967477	0.918665
1.277405	0.897841	0.983769

Figure 7I

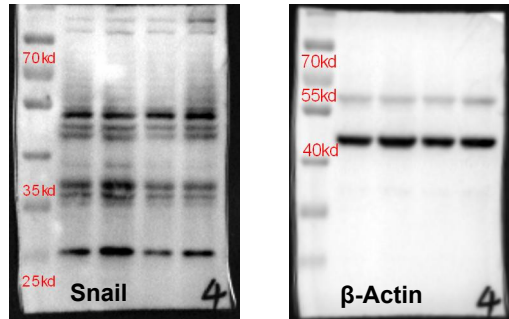


Vehicle	CCL21	ERKi	CCL21+ERKi
0.395562	0.620198	0.363412	0.451157
0.437295	0.649172	0.40804	0.385085
0.458027	0.674349	0.403899	0.559974

Figure 7K

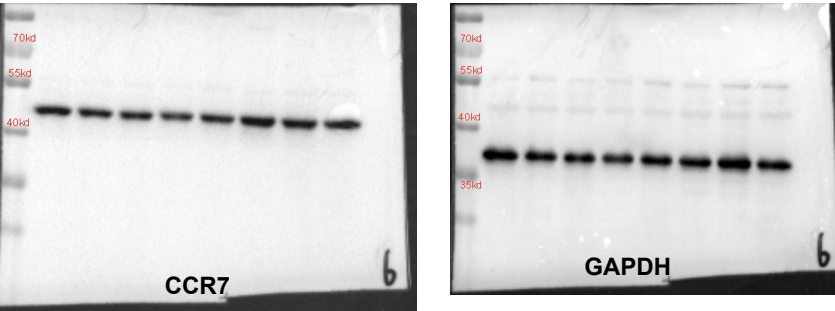


Vimentin			
Vehicle	CCL21	ERKi	CCL21+ERKi
0.13633	0.269409	0.211734	0.194684
0.157265	0.395797	0.177696	0.148229
0.157231	0.354074	0.160053	0.167217



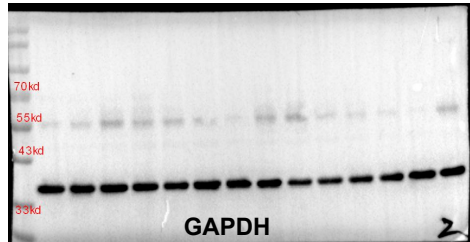
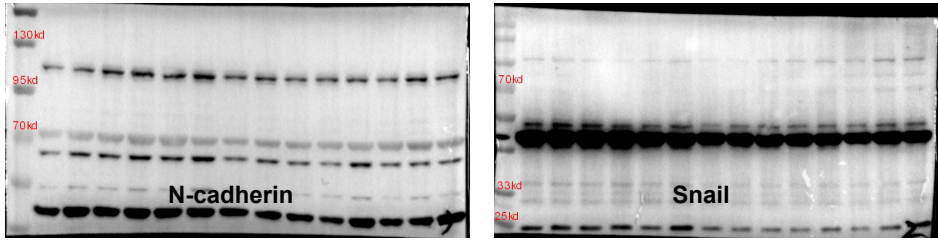
Snail			
Vehicle	CCL21	ERKi	CCL21+ERKi
0.161554	0.381387	0.150032	0.244283
0.250928	0.530463	0.287513	0.272833
0.197854	0.4363	0.150185	0.272509

Figure 8G



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

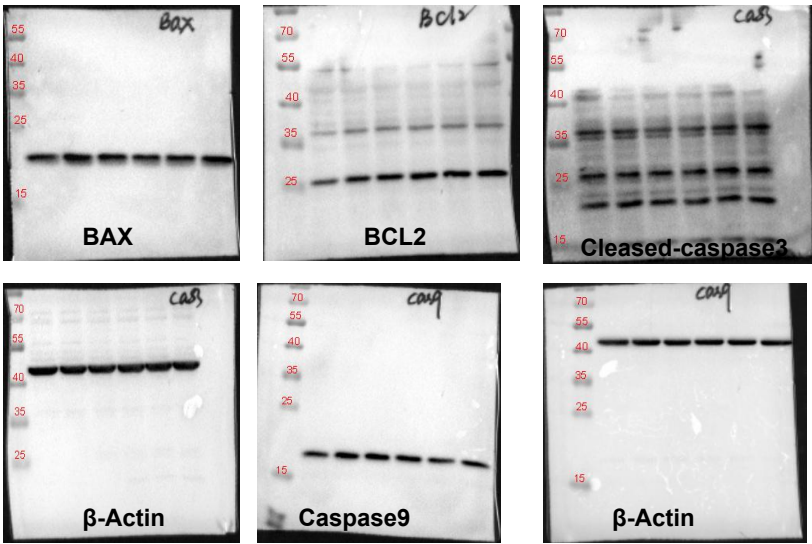
Figure 8I



Saline	L-NAME
0.499753	0.268486
0.517753	0.390235
0.466847	0.324383
0.564486	0.422041
0.453538	0.249948
0.619499	0.330558
0.332764	0.420454

Saline	L-NAME
0.52349	0.490132
0.41197	0.494896
0.569793	0.528697
0.699446	0.473984
0.708625	0.353188
0.717737	0.424255
0.521859	0.423438

Figure S1D



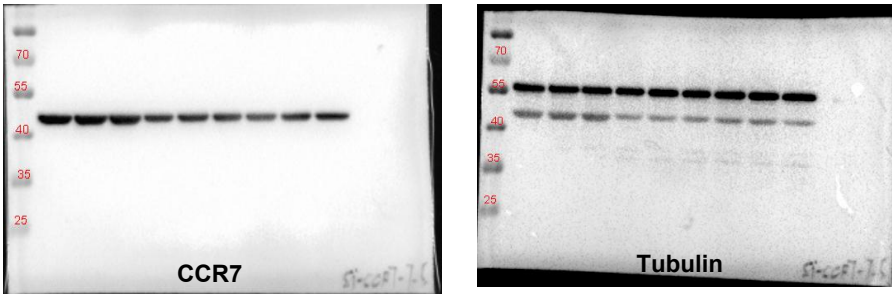
BAX	
Control	CCL21
1.045413	1.113743
1.262941	1.150391
1.331803	1.184409

BCL2	
Control	CCL21
0.363811	0.593786
0.513787	0.563593
0.561962	0.620023

Caspase9	
Control	CCL21
0.702412	0.943435
0.990565	0.710355
1.069646	0.808954

Cleaved-caspase3	
Control	CCL21
0.53113	0.584092
0.68117	0.531687
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