

	<i>Notch^{RNAi}</i>	tumor	ESG	ISC	EB	EC	EE	VM	
<i>esg</i>	8.062049115	6.75637615	7.489705694	8.152174318	3.23658608	1.40420589	1.004121393		EMT Transcription factors
<i>Snail</i>	5.408051358	1.630828268	2.874558726	-1.931978149	-5.584132941	-6.11642679	-7.465164608		
<i>wor</i>	-0.773686965	-4.059073069	-3.123905344	-3.508167994	-8.81880051	-8.377467522	-6.293959255		
<i>zfh1</i>	-7.262269969	-6.601711237	-6.513154566	-8.457778572	-7.974640986	-5.856028749	-4.082274073		
<i>zfh2</i>	0.985458471	0.513723431	0.242417418	1.476846503	-3.46415164	-2.738832966	-3.253765101		
<i>Twist</i>	-6.810108537	-9.301337907	-9.653153272	-9.653153272	-7.992425361	-9.653153272	-6.560899799		
<i>N-Cad</i>	-4.020417903	-6.513284286	-7.368366201	-7.999301814	-7.26998347	-6.073727133	-5.895500989		Adhesion molecules
<i>shg/E-Cad</i>	0.579976556	-0.009172004	-1.78200587	-2.2377353	-2.946360855	-3.387347885	-2.941551519		
<i>pbl</i>	2.275100717	0.003721716	-0.722410995	0.526943854	-3.317030079	-4.658558418	0.304796787		
<i>RhoL</i>	5.834525516	6.095909736	5.191537424	6.084907368	6.893056056	6.78458485	5.46899354		
<i>Par-3</i>	-0.366563837	-0.716825975	-1.368273186	0.069345384	2.321450461	1.353983331	-0.715351386		
<i>Par-6</i>	2.99371663	2.324564048	1.90511794	2.812084309	2.78733682	3.539705702	2.091785938		
<i>dlg</i>	-1.495460814	-2.863227197	-2.14342193	-1.615050366	-1.079321642	-1.095333927	-2.105465789		
<i>Lgl</i>	2.387086714	1.651638975	0.779135545	1.977427802	1.690500731	2.838466824	-0.401873934		
<i>crb</i>	-1.092373434	-0.701013842	-0.944609431	-1.783318363	0.570978641	-0.584483281	0.38310763		
<i>scrib</i>	-0.309278908	-0.442107331	-0.691227813	-1.172774036	-1.590817422	-0.536957501	-0.843620416		
<i>ZO1</i>	-1.067449848	-1.410791784	-1.106227966	-1.136360796	-0.252251636	-0.060771568	-0.249362944		
<i>Myo31-DF</i>	3.755677541	3.960143547	3.299925869	3.275584782	3.543785469	3.301535757	1.682709272		
<i>Gli</i>	-0.179780019	1.286377777	-1.357275978	0.06093354	1.676265369	1.327061699	0.697456792		
<i>Mesh</i>	3.151575614	4.450598131	-0.161876681	3.784973418	5.304337946	5.120826931	1.541464201		
<i>Ssk</i>	7.651382287	8.612121713	5.12520107	7.917007863	9.293429521	9.278079326	6.730048061		
<i>Inx2</i>	0.788876567	2.176047349	0.913659684	-1.482674474	0.587357252	-1.323742902	1.495308186		
<i>Inx5</i>	-6.553120401	-4.582666871	-4.732345347	-7.628876595	-8.331950332	-4.144633061	-4.728453508		
<i>Inx6</i>	-8.193177549	-8.193177549	-8.193177549	-8.193177549	-8.193177549	-8.193177549	-3.374860069		
<i>if/PS2a</i>	-3.73644907	-5.308352425	-3.299158546	-4.55201991	-4.576554177	-3.773337759	-1.18641673		
<i>mys/βPS-integrin</i>	6.539213369	5.475393883	4.87704798	6.307312024	6.976983119	7.614073549	3.709847644		
<i>MMP1</i>	1.4273898	1.286925452	0.480367558	0.054243597	0.696523243	-0.068772671	0.192592608	Matrix metalloproteinases	
<i>MMP2</i>	1.099051644	0.90784383	1.770468666	-1.177006565	-0.862499503	2.154113629	-0.713574765		
<i>Muc91C</i>	-3.107054733	-4.411304985	-3.621740172	-5.996314413	-9.284508679	-2.683401645	-3.239219968	Mucins	
<i>Muc68E</i>	0.822700999	2.948219714	-5.805773602	-0.293596417	4.812132872	4.4989485	-0.299134645		
<i>Mur18B</i>	-0.110532673	2.513873849	0.163848519	-3.384363974	-3.606798634	5.20915929	1.097112333		
<i>LysB</i>	-3.237822202	0.251650009	5.442559743	1.141057743	2.263649858	10.17197787	2.058727809	Digestive enzymes	
<i>LysE</i>	0.075755504	1.07550454	3.321968664	0.039008304	3.125887337	9.652252255	0.911934151		
<i>alpha-Trypsin</i>	7.522357279	10.01483184	4.710543038	6.38180369	12.58079646	12.81427977	7.428245871		
<i>Beta-Trypsin</i>	6.887827811	8.703053715	5.329914018	5.848547197	13.24137152	12.86074716	7.644992399		
<i>epsilon-Trypsin</i>	5.489607365	7.652557801	4.895355237	4.392229552	12.06545339	12.02718577	6.771428898		
<i>iota-Trypsin</i>	3.46312917	5.899050541	-0.776261767	3.339105411	8.659627387	8.252664432	3.953247228		
<i>Mal-A1</i>	4.582985043	7.525166461	1.936791209	6.011949982	9.605613319	7.631107598	5.699740196		
<i>Mal-A6</i>	3.595903308	6.122352523	-0.024979711	4.228546061	8.857550591	7.294690583	3.395115026		
<i>Mal-A7</i>	2.78005585	5.819246486	-1.505803041	1.972056051	8.453359341	5.987670534	2.791139011		
<i>Mal-A8</i>	1.812900448	4.868708933	-1.804481737	1.871157054	7.833629205	5.7990527	2.646692868		
<i>PGRP-SC1a</i>	-1.402287981	1.943848333	-4.080169786	-2.477660988	2.014222715	1.947331744	-0.672978885	Immunity factors	
<i>PGRP-SC2</i>	3.631973068	6.278131883	2.64329905	2.570726864	10.52503393	9.451590786	3.123295388		
<i>PGRP-LE</i>	2.849190856	3.085047141	2.581603601	3.384459382	4.507997887	4.367167644	2.68091977		
<i>bbg</i>	0.450235798	0.710053919	-1.581827367	0.024766516	1.96111481	1.651023691	-0.456154749		
<i>Pdm1</i>	1.700386035	4.951375265	-1.911251006	3.436133728	4.358035264	3.523663532	0.223579326	EC cell fate determinants	
<i>bowl</i>	-1.588801615	-1.023605906	-1.324776985	-1.041128046	0.205515119	-0.108146288	0.80157089		
<i>trbl</i>	2.58689742	2.067722129	2.879971404	2.563331316	3.290411659	2.545650614	2.682552784		