

Supplement Table 4. Differentially down-regulated genes (>1.5-fold differences; P < 0.05) from mammary tumors of the PyMT transgenic mice exposed to zebularine for 23 days.

Zeb1/C1 Ratio	GB Accession	GeneCards	Zeb1/C1 Ratio	GB Accession	GeneCards
0.14	NM_007785	Csng	0.61	BQ178166	6230409E13Rik
0.25	AI181686	Tbca	0.61	NM_007807	Cybb
0.29	AI462635	Aldh2	0.62	AA275278	Phf6
0.33	AV045081	Spaca3	0.62	NM_009127	Scd1
0.34	BB615512		0.62	AI448995	2810402A17Rik
0.34	NM_007784	Csna	0.62	BE291723	
0.41	BB255841		0.62	BG065248	D12Ert604e
0.42	NM_134051	Igh-VJ558	0.62	BG145492	1300006N24Rik
0.43	C86506	Slc35a5	0.63	BE984574	B130008E12Rik
0.44	BB207248	Pik3cd	0.63	AI851834	Zap3
0.45	BC006835	BC006835	0.63	BB652005	D8Ert69e
0.46	C77112		0.63	BG066227	
0.46	BB476297		0.63	BB144704	Abca1
0.47	BC019135	Mmp12	0.63	BB825830	4833408C14Rik
0.47	BI453502	AI315068	0.63	BQ175889	Crsp2
0.48	BC022776		0.63	BB503322	
0.48	AF165166	Prnd	0.63	BB154198	A130019P10Rik
0.48	AV047570	Calm3	0.63	BB147678	Duox2
0.51	BB428868	Dock4	0.64	BB211667	2810013C04Rik
0.51	BB144704	Abca1	0.64	AF031035	Stc2
0.51	AV061337	Smbp	0.64	BB623994	
0.51	AY091600	Setdb1	0.64	BM209124	
0.53	BB148128	Ccr2	0.64	BB524771	
0.53	BB193643	Car7	0.64	BB291769	Cog8
0.54	NM_138310	Apob48r	0.64	BE945978	1700007P14Rik
0.54	NM_024459	Ppp3r1	0.64	BG916492	Eli3
0.54	AV218922	2610002J02Rik	0.65	BB269715	Hif1a
0.55	AK016125	Boll	0.65	AW536705	Supt16h
0.55	NM_008569	Anapc1	0.65	AV244484	8430417G17Rik
0.56	BB357579	Sliitrk4	0.65	BC026374	BC026374
0.56	BB831617	BC004701	0.65	AK004821	Pvrl4
0.56	BB380493		0.65	NM_008090	Gata2
0.56	BF011349	Gas2	0.65	AW545934	Ttf1
0.56	NM_011823	Gpr34	0.65	D00622	Lrpap1
0.56	NM_013483	Btn1a1	0.65	AK010162	Rnf14
0.57	BM217816	Braf	0.65	BB217568	Otop1
0.57	BC019948	5430405G24Rik	0.65	BG075210	Ss18l1
0.58	NM_133798	C85658	0.65	NM_008116	Ggt1
0.58	BB363453	2810403B08Rik	0.65	NM_008173	Nr3c1
0.58	BI654068	Vps35	0.65	NM_008402	Itgav
0.59	AK005123	1500002M01Rik	0.66	AJ005074	Pdcd6ip
0.59	BB667784	1110059H15Rik	0.66	BB811124	2810410P22Rik
0.59	NM_007815	Cyp2c29	0.66	AK017105	4933438A12Rik
0.59	AI426175	AW049829	0.66	BQ031259	C79267
0.59	AI154956		0.66	BB140799	Crsp2
0.60	BI106967	2600011C06Rik	0.66	AK018446	8430427H17Rik
0.60	BB183559	Hdac11	0.66	AA867818	4833445I07Rik
0.60	BQ175876	R75022	0.66	BE533039	Stch
0.60	AI851474	A830093I24Rik	0.66	AI551821	C230004D03Rik
0.60	BM232562	Fem1b	0.66	BG069262	AU018552
0.60	BB706548	Epha4	0.66	NM_015765	Hspa14
0.60	AV338037		0.66	U52193	Pik3c2a
0.61	AV271088	1700028P05Rik	0.66	NM_007546	Bikl
0.61	NM_133715	2310069I04Rik	0.66	C77735	D5Ert66e
0.61	AA215024	Xpr1	0.66	BG070878	D2Ert485e
0.61	NM_053096	Cml2	0.66	BE981338	Gpiap1
0.61	NM_013499	Crry	0.66	NM_013869	Tnfrsf19
0.61	X57349_3	Tfrc	0.66	NM_011926	Ceacam1
0.61	BE989096	Ahr	0.67	BC021497	5730444A13Rik
			0.67	BC018179	Usp1