

Supplement Table 2. Differentially down-regulated genes (>1.5-fold differences; P < 0.05) from mammary tumors of the PyMT transgenic mice exposed to zebularine for 13 days.

Zeb1/C1 Ratio	GB Accession	GeneCards	Zeb1/C1 Ratio	GB Accession	GeneCards	Zeb1/C1 Ratio	GB Accession	GeneCards
0.4	BB147678	Duox2	0.6	BF468377	Vps52	0.6	BM118398	
0.5	AF022992	Per1	0.6	BI646094	Sntb2	0.6	NM_009054	Trim27
0.5	BC005738	Lcn7	0.6	BB494559		0.6	NM_008056	Fzd6
0.5	AK005776	5430432M24Rik	0.6	BB004060	Axin	0.6	BB452429	BC025575
0.5	NM_009996	Cyp24a1	0.6	NM_009870	Cdk4	0.6	BC027438	Gale
0.5	BB479526		0.6	AW125726	Zmynd19	0.6	NM_134011	Tbrg4
0.5	NM_010783	Mdfi	0.6	NM_011125	Pltp	0.6	BC019755	BC019755
0.5	NM_009682	Ap3s2	0.6	NM_008566	Mcm5	0.6	BC003209	C77668
0.5	BC024684	Mapk6	0.6	AW987375	Ptpn21	0.6	BB702754	Uhrf1
0.5	BG073405	AA673488	0.6	BB760945	Zfp128	0.6	AK011392	2610014H22Rik
0.5	U60330	Psme3	0.6	AK008037	Foxm1	0.6	BB453531	Erf
0.5	AW553781	Evl	0.6	AK010453	Cad	0.6	BM204396	Spata2
0.5	NM_008116	Ggt1	0.6	NM_033354	Rgpr	0.6	BC021856	Nol6
0.5	BQ175876	R75022	0.6	NM_133865	Dclre1b	0.6	BC007472	Ptbp1
0.5	AW456056	B930096F20Rik	0.6	NM_009423	Traf4	0.6	AK014353	Khdrbs3
0.5	NM_008486	Anpep	0.6	BB745401	1810049K24Rik	0.6	NM_009652	Akt1
0.5	NM_133693	3100004P22Rik	0.6	AW990386	Zfp513	0.6	BF160651	Smyd5
0.5	BI156044	C1qtnf1	0.6	BC024519	2210413P12Rik	0.6	BB031756	Sf3a1
0.5	AV110584	Mlp	0.6	BC014860	Dgkz	0.6	BC015289	Vasp
0.5	BM232515	Pa2g4	0.6	AK011183	Chd3	0.6	NM_019573	Wwox
0.5	BG072084	A830039B04Rik	0.6	NM_026551	6720485C15Rik	0.6	NM_023223	Cdc20
0.5	NM_011314	Saa2	0.6	BC003427	Kif22	0.6	AW546141	Marcks
0.5	AK010751	Mark4	0.6	BQ175287		0.6	NM_008404	Itgb2
0.5	AK019427	Bat2	0.6	BG868949	2810410A03Rik	0.6	AU018180	AI481316
0.5	AV288264	Pelo	0.6	BB822856	Pip5k1b	0.6	BB794873	G431004K08Rik
0.5	BB828014	Trp53	0.6	AI504908	AL024069	0.6	U37500	Polr2a
0.5	NM_010791	Meox1	0.6	BB766878	Col16a1	0.6	BE311335	4930438M06Rik
0.5	W91617	Rkhd1	0.6	NM_013832	Rasal1	0.6	BC019178	BC031407
0.5	NM_010679	Lalba	0.6	BF302166	Gna12	0.6	BM213850	Nolc1
0.5	NM_007615	Catns	0.6	BB314594	Qars	0.7	BC013777	Snrpa1
0.6	BB534457	AU024026	0.6	AF011450	Col15a1	0.7	BB111712	D630040G17Rik
0.6	BF138887	Rad23b	0.6	AK010254	2400002F02Rik	0.7	NM_023118	Dab2
0.6	BC027283	1190003K14Rik	0.6	BM222431		0.7	BB209183	Cdc25c
0.6	NM_013545	Hcph	0.6	BC021352	Plod2	0.7	AK017680	Spred1
0.6	BE910952	AI646023	0.6	AV226010	Tmc5	0.7	NM_010368	Gus
0.6	BM222403	Shmt2	0.6	BC019480	1110032N12Rik	0.7	NM_008894	Pold2
0.6	AW536415	Stx3	0.6	BG063049	Mllt1	0.7	BE134381	Srr1
0.6	AV121839	Sbf1	0.6	BI156583	Trim46	0.7	BC005475	Prc1
0.6	BG243624	Maz	0.6	AK004157	Atp6v1c2	0.7	BC021490	Dapk1
0.6	AF196476	Slc20a2	0.6	NM_013782	Ptdss2	0.7	NM_009870	Cdk4
0.6	AA833146	Ptgs1	0.6	U21050	Traf3	0.7	NM_022811	Paf53
0.6	NM_012006	Cte1	0.6	BG063077	Fntb	0.7	BQ085677	1110029E03Rik
0.6	BB043576		0.6	AF087680	Vars2	0.7	NM_011588	Trim28
0.6	NM_007523	Bak1	0.6	NM_023564	Plscr3	0.7	AK011521	Hnrpm
0.6	NM_011657	Tulp3	0.6	AV307393	Pmf1	0.7	BC007151	Nol1
0.6	NM_023627	Isyna1	0.6	BC023427	Pdgfb	0.7	BC025048	Dusp7
0.6	AI462015	Nfkbia	0.6	BC011374	Lrp5	0.7	BG871810	Vamp2
0.6	BG069908		0.6	BM220305	Purb	0.7	BM218630	Pcdh18
0.6	BQ177191	6230400G14Rik	0.6	AK011781	Acbd6	0.7	NM_133707	1810019J16Rik
0.6	AF477481	Ris2	0.6	BQ175059	AI854770	0.7	U75214	Slc1a1
0.6	C85322	1200010C09Rik	0.6	NM_019869	Rbm14	0.7	NM_020004	Gcn5l2
0.6	BB795585	Ntrk2	0.6	BB522516	Maml1	0.7	M94335	Akt1
0.6	BB464198	A930009E05Rik	0.6	AW542735	Slc30a2	0.7	BG075800	St6gal1
0.6	BB765292	Eif4ebp2	0.6	NM_011252	RbmX	0.7	BB042564	2610507L03Rik
0.6	NM_007740	Col9a1	0.6	BC023107	5830457O10Rik	0.7	NM_009389	Tle3
0.6	NM_053074	Nup62	0.6	AV230461		0.7	BG072367	Brd3
0.6	AI481951	Cnot3	0.6	BB329489	Serpinh1	0.7	NM_008922	Prim2
0.6	BM120583	E430019H13Rik	0.6	AK020374	Tnfrsf11a	0.7	AK016709	Rnf134
0.6	AV305132	Zdhhc6	0.6	AK004608	Hspa8	0.7	BI788645	Sdc1
0.6	NM_033601	Bcl3	0.6	AF244347	Adprh	0.7	BC023083	Ssb4
0.6	NM_134134	A630042L21Rik	0.6	BB811943	2410004H02Rik	0.7	AA030209	Rps17
0.6	NM_023805	Slc38a3	0.6	BB230053	BC023823	0.7	BC024503	D7ErtD156e
						0.7	BI658327	Mcm3
						0.7	BC012692	Akr1e1