Supplement Table 1. Differentially up-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 3B Accession		Zeb1/C1 Ratio GB Accession		Zeb1/C1 Ratio GB Accession	
I R	ष्ठ	SS SS	rds	SS.	rds
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Zeb1/C1 Rati	GeneCards	Zeb1/C1 Ratic GB Accession	GeneCards	Zeb1/C1 Ratic GB Accession	GeneCards
Z I	Ŏ	Ň Ű	Ŏ	Ze Gi	<u> </u>
45 1 AE222417	Tado	2.2 AI553394	Usp2	1.7 <u>BB333759</u>	E430036I04Rik
45.1 <u>AF223417</u> 13.9 <u>AV005759</u>	<u>Trdn</u> Cox6a2	2.1 <u>AF143543</u>	<u>Dtna</u>	1.6 <u>BE200030</u>	2010001M06Rik
11.7 <u>AV012778</u>	1110001P11Rik	2.1 <u>BG141806</u>	Rpl27a	1.6 <u>BB091321</u> 1.6 <u>U96752</u>	9430029L20Rik H2-Q1
10.0 AV241307	Myom2	2.0 <u>AV290622</u>	F0	1.6 <u>BB279158</u>	2310028N02Rik
8.7 BM122177	2310036G12Rik	2.0 <u>AK009753</u> 2.0 BB028312	Fmo2	1.6 AI561743	BC004004
8.0 <u>AK010167</u>	<u>Tcap</u>	2.0 <u>NM_009835</u>	Fdft1 Ccr6	1.6 NM_013550	Hist1h4h
7.7 <u>BC025172</u> 7.4 Al595938	<u>Mb</u> Al595938	2.0 BB741897	2510004L01Rik	1.6 <u>BM249597</u>	Klf12
6.4 AJ002522	Myh1	2.0 <u>L36663</u>	<u>Hnrpab</u>	1.6 <u>AI450803</u>	1110033F14Rik
6.4 <u>NM_011620</u>		2.0 AV323441	Maf	1.6 <u>NM_009554</u> 1.6 <u>BB486599</u>	Zfp37 Siat8f
6.4 NM_013467		2.0 <u>AV066512</u>	2010109N14Rik	1.6 AI315333	2810410D24Rik
6.2 <u>M63244</u>	Alas2	2.0 <u>NM_023462</u>	Rbp7	1.6 <u>NM_016673</u>	Cntfr
6.2 <u>NM_009405</u> 6.0 <u>AJ293626</u>	<u>Tnni2</u> Myh1	1.9 <u>AK011116</u>	Hba-a1	1.6 <u>BB148302</u>	AW320017
5.9 Al324124	Snca	1.9 <u>BB433324</u>	Ncald Door1	1.6 <u>NM_019738</u> 1.6 <u>BG065754</u>	Nupr1
5.9 NM 013645		1.8 <u>Al647687</u> 1.9 <u>AK006146</u>	<u>Dpep1</u> B230207H15Rik	1.6 BC022751	Ccng1 Isg20
5.9 <u>NM_016754</u>	Mylpf	1.9 <u>BB264725</u>	1200006M05Rik	1.6 <u>AF035830</u>	Per2
5.7 <u>NM_007504</u>		1.9 <u>BB106834</u>	AI173486	1.6 <u>BB131341</u>	Rad51I3
5.6 AJ278733	Myh4 Myhao2	1.9 BB234363	A630048M13	1.6 <u>AV337847</u>	Rnf103
5.6 <u>Al326984</u> 5.4 <u>NM_007710</u>	<u>Mybpc2</u> Ckm	1.9 <u>NM_011579</u>	<u>Tgtp</u>	1.6 <u>NM_025797</u> 1.6 BI413218	Cyb5 Acsl1
5.4 NM 007933		1.9 <u>BC019591</u>		1.6 BC026410	Al427122
5.2 NM_021391	Ppp1r1a	1.9 <u>AV005520</u>	Sh3glb1	1.6 AK002555	Acaa2
5.1 <u>NM_009943</u>		1.8 <u>NM_023220</u> 1.8 <u>AB062282</u>	2010106G01Rik Mtac2d1	1.6 AW553537	
5.1 <u>BM212838</u>	1110056A04Rik	1.8 BB027219	AI841875	1.6 <u>BI651113</u>	A 10 400 40
5.0 <u>AV007148</u> 4.9 <u>AA419994</u>	<u>Tnni2</u> Zfp145	1.8 <u>AK017634</u>	1810014B01Rik	1.6 <u>AV234069</u> 1.6 <u>AV158652</u>	<u>Al046348</u> 3110021A11Rik
4.6 AB022340	Sah	1.8 BF537798	Ramp2	1.6 AV310588	Ccnd2
4.4 BQ174973		1.8 BC020004	Gprc5b	1.6 <u>NM_015786</u>	Hist1h1c
4.3 AK003186	Tpm2	1.8 <u>BM120569</u>	A830037N07Rik	1.6 <u>BE949498</u>	Psmd11
4.3 <u>NM_008218</u>		1.8 <u>C80355</u>	<u>Serhl</u>	1.6 <u>BB745314</u>	Msl2
4.3 <u>AF030636</u> 4.0 Al467657	<u>Cxcl13</u> Al467657	1.8 <u>BB257077</u>	Arid5b	1.6 <u>BB160479</u> 1.6 <u>NM</u> 019738	<u>Vdac1</u> Nupr1
3.8 AK003566	Asb2	1.8 <u>BB211471</u> 1.8 AW554652	<u>Cryzl1</u> Diap1	1.6 BG277020	5730406M06Rik
3.8 AB054000	1110028A07Rik	1.8 <u>BG064045</u>	G430055L02Rik	1.6 BG070926	C130015C19
3.8 <u>BB336256</u>		1.8 AI848909	Hist3h2a	1.6 <u>BB250384</u>	Vcam1
3.6 <u>AK003906</u>	Itgb1bp2	1.7 BC019757	Hist1h4i	1.5 <u>AK019501</u> 1.5 <u>AK009941</u>	4632418H02Rik 2310022A10Rik
3.6 <u>AV016515</u> 3.4 AK010212	<u>Cryab</u> Pkia	1.7 <u>BG076005</u>		1.5 BB477613	E030034P13Rik
3.4 BE993937	Scn4b	1.7 <u>BC026655</u>	2310045A20Rik	1.5 AK007017	1810060J02Rik
3.3 <u>BG797099</u>	Ddit4I	1.7 <u>BI684556</u>	Smc2l1	1.5 <u>BI664973</u>	C330018D20Rik
3.1 <u>BQ176864</u>	Ppp1r3c	1.7 <u>AW106975</u> 1.7 <u>BM899344</u>	2610041P16Rik Sycp3	1.5 <u>BF020847</u>	<u>1810049H20Rik</u>
3.0 <u>BC024358</u> 2.9 <u>BB520487</u>	<u>Tpm2</u> 2900002H16Rik	1.7 <u>NM 133242</u>	Rnpc2	1.5 <u>BB251396</u> 1.5 BC004057	Tacc2
2.8 AA210377	Clic5	1.7 AW910425	Phf3	1.5 BB414224	Tmprss2
2.8 <u>AK011116</u>	<u>Hba-a1</u>	1.7 NM_007863	Mpp3	1.5 BB125647	2010305K11Rik
2.8 <u>NM_021883</u>		1.7 AV278924		1.5 <u>BM207017</u>	PIcI2
2.7 <u>BB193413</u>	Aqp4	1.7 <u>BC027056</u>	Mapre2	1.5 <u>BB812465</u> 1.5 C88147	Styx Nup153
2.7 <u>U89924</u> 2.7 NM 009349	<u>Ppp1r3c</u> Temt	1.7 <u>L35549</u>	Cd151 7fn95 ro1	1.5 <u>Coo 147</u> 1.5 BB045561	Al225934
2.6 Al315015	Ces3	1.7 <u>AW107826</u> 1.7 <u>BM211317</u>	Zfp85-rs1 4833415E20Rik	1.5 <u>BG069906</u>	
2.5 <u>NM_054085</u>		1.7 <u>BB533903</u>	Hist1h1c	1.5 <u>NM_008595</u>	Mfng
2.5 <u>Al467657</u>	AI467657	1.7 <u>AV282911</u>	Pfkfb3	1.5 <u>AJ276707</u>	<u>Wtap</u>
2.5 <u>BC014728</u>	1110001E17Rik	1.7 <u>BB531351</u>	E030016H06Rik	1.5 <u>BB662083</u> 1.5 <u>BC017161</u>	Dnajb4
2.4 <u>Al639807</u> 2.4 <u>BB132493</u>	2510038N07Rik 2510004L01Rik	1.7 <u>NM_025370</u>	1110018J18Rik	1.5 BC025941	AW547365
2.4 BB480432	201000-1L011\lik	1.7 <u>BC005602</u>	9130013K24Rik	1.5 AI503516	
2.4 BG797172	VgII2	1.7 <u>AK015136</u>	4932415G12Rik	1.5 <u>BC019525</u>	Noxo1
2.4 <u>NM_008288</u>		1.7 <u>AK018202</u> 1.7 <u>BB210729</u>	2310043N10Rik Mr1	1.5 <u>NM_023697</u>	Rdh14
2.3 <u>NM_053200</u>	Ces3	1.7 BB210729 1.7 AV153660	2900056M20Rik	1.5 <u>BB366565</u> 1.5 <u>BM234069</u>	Cecr2
2.3 <u>BG797614</u> 2.3 BC023105	BC023105	1.7 <u>BF227641</u>	Nfatc4	1.5 <u>BB022571</u>	5330411L03Rik
2.3 Z30939	Hist1h3d	1.7 BB752393	A830037N07Rik	1.5 BB308836	Ppm1I
2.3 BC027434	Hbb-b1	1.7 BB271764	A830058L05	1.5 <u>BC021484</u>	Sspn
2.2 <u>BB549292</u>	Maob	1.7 <u>BB473987</u>		1.5 <u>BB753447</u> 1.5 BM213832	2700063E05Rik
				1.0 DIVIZ 1000Z	