

**Supplementary Table 1. List of differentially expressed genes (>2-fold change) between C666-1 cells transfected with siEZH2, compared to control cells, at 72 hrs post-transfection.**

<b>Probe ID</b>	<b>Gene Symbol</b>	<b>Fold Change</b>
204734_at	KRT15	39.65008649
226234_at	---	15.80679406
207935_s_at	KRT13	14.98284713
211580_s_at	PIK3R3	8.315292074
212925_at	C19orf21	7.757797443
201012_at	ANXA1	5.425319304
203407_at	PPL	5.455863825
220237_at	ATG3	4.949300904
204864_s_at	IL6ST	4.019233264
241718_x_at	---	6.77471781
223594_at	TMEM117	4.437498006
212417_at	SCAMP1	4.756170149
206576_s_at	CEACAM1	4.44294286
207522_s_at	ATP2A3	4.395603964
212937_s_at	COL6A1	7.412719129
224336_s_at	DUSP16	3.511335094
219850_s_at	EHF	3.116781617
207069_s_at	SMAD6	3.335894724
216915_s_at	PTPN12	3.291291155
223635_s_at	SSBP3	3.866499753
203417_at	MFAP2	3.613603663
234335_s_at	FAM84A	2.988447249
217657_at	BCAP29	4.156691172
211883_x_at	CEACAM1	4.308498868
224558_s_at	MALAT1	3.327955538
207761_s_at	METTL7A	3.123493454
219520_s_at	WWC3	2.73800661
205634_x_at	ZDHHC24	3.595500659
205162_at	ERCC8	3.186988292
224260_at	---	3.415534893
226476_s_at	VPRBP	3.025880705
221881_s_at	CLIC4	2.667642078
225305_at	SLC25A29	2.489655338
AFFX-PheX-5_a	---	2.429452279
204560_at	FKBP5	2.741268184
205356_at	USP13	2.814927544
225912_at	TP53INP1	2.456868499
219135_s_at	LMF1	3.246185161
205398_s_at	SMAD3	2.810810066
231698_at	FLJ36848	2.376039861

220189_s_at	MGAT4B	2.398542781
240690_at	---	2.52091776
1569470_a_at	FRMD5	2.269558896
200622_x_at	CALM3	2.941941832
218532_s_at	FAM134B	3.63485989
1565544_at	RNF141	2.294284149
203665_at	HMOX1	3.037048474
244653_at	SETD7	2.288417384
208997_s_at	UCP2	3.869707948
232242_at	---	2.265455585
234192_s_at	GKAP1	2.258834226
211135_x_at	LILRB3	6.060890307
212728_at	DLG3	3.04071739
244356_at	---	3.895979103
231258_at	---	3.501422316
205102_at	TMPRSS2	2.281412437
237330_at	---	2.182730965
229256_at	PGM2L1	3.211680765
230161_at	---	2.349159879
50314_i_at	C20orf27	4.079706958
1553693_s_at	CBR4	2.200136538
202831_at	GPX2	2.76586655
1564962_at	ZNF92	2.145210177
238568_s_at	---	2.121586359
221541_at	CRISPLD2	2.122364061
203792_x_at	PCGF2	2.238956875
1552325_at	CCDC11	2.420707624
203157_s_at	GLS	4.966199475
225600_at	LOC286144	2.885893019
239136_at	hCG_1818231	2.727403731
220266_s_at	KLF4	3.15471756
204097_s_at	RBMX2	2.343004489
236070_at	LOC388963	3.25397565
205797_s_at	TCP11L1	4.336883028
216202_s_at	SPTLC2	2.978405059
244167_at	---	4.201186244
1554039_at	C14orf159	3.943704342
1556222_at	RP11-291L22.2	3.579267095
205415_s_at	ATXN3	4.232511179
227062_at	TncRNA	2.049701571
213426_s_at	CAV2	5.121317479
201229_s_at	ARIH2	5.489151992
220050_at	C9orf9	3.458201806
202755_s_at	GPC1	2.889460887
200722_s_at	CAPRIN1	2.172575409

210251_s_at	RUFY3	2.561872832
223019_at	FAM129B	2.135313091
227222_at	FBXO10	0.401029711
235670_at	---	0.391304173
225112_at	ABI2	0.449038948
1558236_at	---	0.415794121
202668_at	EFNB2	0.486997643
209770_at	BTN3A1	0.441489782
240115_at	---	0.385287664
230425_at	EPHB1	0.471797158
233174_at	---	0.492944895
213326_at	VAMP1	0.42501352
201556_s_at	VAMP2	0.433910252
242702_at	---	0.409791124
200950_at	ARPC1A	0.464238607
1555964_at	ARL17 /// ARL17P1	0.422645383
230818_at	---	0.394242309
202377_at	LEPR /// LEPROT	0.456945167
214951_at	SLC26A10	0.411726796
240310_at	---	0.383350811
203837_at	LOC729144 /// MAP3K5	0.46067834
228994_at	CCDC24	0.448868276
231269_at	ASCC3	0.449281742
1554131_at	KIAA1128	0.480616347
213248_at	LOC730101	0.438457448
205659_at	HDAC9	0.47224047
209546_s_at	APOL1	0.480400291
222231_s_at	LRRC59	0.464441153
242847_at	C11orf30	0.431787314
230669_at	RASA2	0.402271535
1555870_at	RNF207	0.406610363
203915_at	CXCL9	0.402785878
203225_s_at	RFK	0.400676007
225557_at	AXUD1	0.485552239
230560_at	STXBP6	0.403083159
224843_at	SLAIN2	0.386448319
235240_at	ATXN3	0.460822479
213160_at	DOCK2	0.438602498
49679_s_at	MT1P3	0.402793191
220773_s_at	GPHN	0.462855873
233021_at	---	0.41702232
220841_s_at	AHI1	0.414392095
220251_at	C1orf107	0.41127739
208903_at	RPS28	0.47598647
229074_at	---	0.408945428

218872_at	TESC	0.438639408
225858_s_at	BIRC4	0.467783568
228479_at	---	0.365485441
243179_at	---	0.44459746
203110_at	PTK2B	0.424107451
217996_at	PHLDA1	0.450639523
222050_at	FXR2	0.399019731
225972_at	TMEM64	0.380509152
232772_at	LOC221272	0.411805728
213734_at	WSB2	0.397410707
1569181_x_at	---	0.416008935
203226_s_at	TSPAN31	0.453933817
223595_at	TMEM133	0.412280559
224367_at	BEX2	0.418625936
202782_s_at	SKIP	0.416084629
224525_s_at	OLA1	0.377437757
1558445_at	---	0.362691012
204949_at	ICAM3	0.416744169
206332_s_at	IFI16	0.361369691
229384_at	---	0.428622369
236922_at	---	0.37995208
227623_at	---	0.38450542
218588_s_at	C5orf3	0.407713876
235533_at	COX19	0.452827966
1569129_s_at	---	0.4101242
204268_at	S100A2	0.435114416
226030_at	ACADSB	0.397446538
212609_s_at	AKT3	0.448622073
217039_x_at	IGHG1	0.405036303
205599_at	TRAF1	0.463374997
1555860_x_at	---	0.389348221
224964_s_at	GNG2	0.429202943
244164_at	---	0.454986628
228391_at	CYP4V2	0.459676211
204548_at	STAR	0.388041224
232493_at	---	0.453234729
212764_at	---	0.388232997
208112_x_at	EHD1	0.456962719
230479_at	---	0.358965545
210278_s_at	AP4S1	0.375674725
232004_at	HNRNPR	0.387098582
236004_at	---	0.406603421
204251_s_at	CEP164	0.374297303
225430_at	GATC	0.358521916
242790_at	SNF8	0.451308655

228771_at	ADRBK2	0.353487183
233020_at	---	0.397932902
213463_s_at	FAM149B1	0.369283744
237172_at	---	0.417209829
234936_s_at	CC2D2A	0.357748424
48612_at	N4BP1	0.42167115
238252_at	---	0.37582685
1557961_s_at	NECAB1	0.356780296
237054_at	---	0.449006649
1556558_s_at	FLJ36665	0.377676722
229590_at	RPL13	0.449428374
220073_s_at	PLEKHG6	0.433411163
209368_at	EPHX2	0.407139724
227531_at	---	0.363904844
1569194_at	ZNF789	0.428890121
203633_at	CPT1A	0.443655519
243688_at	LOC285431	0.423482815
230962_at	---	0.352748834
208712_at	CCND1	0.440660542
1556938_a_at	---	0.419118461
230650_at	---	0.333976331
213489_at	MAPRE2	0.338680269
225012_at	HDLBP	0.403284742
206101_at	ECM2	0.355285948
229697_at	HIRIP3	0.373016375
227677_at	JAK3	0.435039388
230052_s_at	TA-NFKBH	0.404912973
222111_at	---	0.339800454
235590_at	C10orf6	0.329233495
242723_at	---	0.354389138
212136_at	ATP2B4	0.392405211
46323_at	CANT1	0.404338275
205103_at	C1orf61	0.344651354
231850_x_at	KIAA1712	0.351276086
244795_at	UQCC	0.327952306
229518_at	FAM46B	0.42777066
207426_s_at	TNFSF4	0.336759353
225343_at	TMED8	0.331226786
31637_s_at	NR1D1 /// THRA	0.365777354
236704_at	---	0.322468195
235965_at	---	0.399926558
1554751_at	---	0.353459298
228396_at	PRKG1	0.34523786
214136_at	NUDT13	0.362741938
236118_at	LOC728473	0.420790803

200962_at	RPL31	0.353693447
232446_at	MGC45800	0.368025051
228914_at	---	0.347573831
235566_at	TMF1	0.334895666
1569180_at	---	0.396050154
228967_at	EIF1	0.314868486
215078_at	SOD2	0.396307007
244523_at	MMD	0.346163954
218858_at	DEPDC6	0.400423794
220513_at	KHDC1	0.321037261
231867_at	ODZ2	0.339154438
213295_at	CYLD	0.308792878
238183_at	---	0.324489689
238576_at	---	0.309999661
228338_at	LOC120376	0.395985283
226873_at	---	0.306926153
242939_at	TFDP1	0.337218194
238146_at	---	0.337441908
206027_at	S100A3	0.401469623
213172_at	TTC9	0.291405614
243417_at	---	0.366029686
213213_at	DIDO1	0.375522112
202445_s_at	NOTCH2	0.38407305
222802_at	EDN1	0.387719199
219064_at	ITIH5	0.381030347
228068_at	C10orf132	0.292860854
241782_at	NEBL	0.286830143
235611_at	---	0.334709772
207356_at	DEFB4 /// DEFB4P	0.291182517
212975_at	DENND3	0.282602216
235452_at	---	0.274973956
221908_at	TMEM118	0.31400542
1564688_a_at	RAD9B	0.304305761
217966_s_at	FAM129A	0.347517734
237865_x_at	---	0.274361138
220157_x_at	PLEKHA8 /// PLEKHA9	0.327344348
229635_at	---	0.30978573
1565558_at	---	0.358030785
239278_at	---	0.28588585
238975_at	MMAB	0.340364711
242610_x_at	---	0.337467627
223217_s_at	NFKBIZ	0.291283468
240030_at	COMMD6	0.347993182
214735_at	PIP3-E	0.286885393
236887_at	KIN	0.247266573

244035_at	---	0.293540101
212947_at	SLC9A8	0.256055871
235980_at	PIK3CA	0.293823444
242807_at	FSD1L	0.33939374
223426_s_at	EPB41L4B	0.284909441
236595_at	---	0.277238333
229473_at	MAMDC4	0.327462248
232576_at	---	0.247686543
1556643_at	FAM125A	0.272171309
244767_at	---	0.283896599
226397_s_at	---	0.246855085
209889_at	SEC31B	0.287699437
209541_at	IGF1	0.218060852
233305_at	NECAB1	0.306053959
239503_at	---	0.210613167
232397_at	---	0.21663115
206418_at	NOX1	0.271041753
228042_at	ADPRH	0.268336274
227585_at	---	0.262521016
236090_at	---	0.340827819
210255_at	RAD51L1	0.409100263
242750_at	MMAA	0.380171758
226441_at	---	0.376202921
231886_at	DKFZP434B2016	0.427911217
235483_at	---	0.327058099
203731_s_at	ZKSCAN5	0.405166463
213403_at	---	0.444799268
227932_at	ARIH2	0.467150791
202837_at	TRAFD1	0.451451503
212880_at	WDR7	0.425912933
227213_at	ADAT2	0.303491484
226901_at	C17orf58	0.464968727
227565_at	---	0.394182486
243456_at	ZNF214	0.412600523
216028_at	DKFZP564C152	0.394938825
1560446_at	---	0.459285813
227164_at	SFRS1	0.373533623
224517_at	POLR2J4	0.408846832
241394_at	LOC284120	0.450236435
224185_at	---	0.363326685
236105_at	ZBTB10	0.249943666
225282_at	SMAP1L	0.421440878
226648_at	HIF1AN	0.458848411
224496_s_at	TMEM107	0.441050685
212580_at	ERAP1	0.448656035

59705_at	---	0.439836556
225193_at	KIAA1967	0.426525791
243982_at	KLHL28	0.434593202
230069_at	SFXN1	0.437720859
1554752_a_at	---	0.263526538
1564474_at	LOC728723	0.350476267
222584_at	LOC731059 /// MSTO1	0.458003773
218021_at	DHRS4 /// DHRS4L2	0.396914566
206134_at	ADAMDEC1	0.451672792
232171_x_at	KLHDC4	0.449679905
1554609_at	POLD3	0.44779704
203234_at	UPP1	0.30119007
239848_at	---	0.311122893
226569_s_at	CHTF18	0.434165049
207156_at	HIST1H2AG	0.425605127
241825_at	C2orf60	0.317822295
236095_at	NTRK2	0.210917308
208741_at	SAP18	0.39966644
239775_at	---	0.439295127
220302_at	MAK	0.322101494
232395_x_at	AGBL3	0.35749516
219424_at	EBI3	0.197317024
239493_at	---	0.45734391
231019_x_at	STK11	0.354415552
1569878_at	CCNYL2	0.434647332
241344_at	---	0.284735815
1569607_s_at	ANKRD20A1 /// ANKRD2	0.422753574
206140_at	LHX2	0.397425196
244889_at	LOC388210	0.29809216
228153_at	RNF144B	0.329955161
241924_at	---	0.413653255
212461_at	AZIN1	0.410326524
202541_at	SCYE1	0.428952098
239277_at	---	0.387489357
219306_at	KIF15	0.445816297
228185_at	ZNF25	0.446429928
231017_at	STK11	0.344227011
238678_at	tcag7.907	0.406952062
203742_s_at	LOC645233 /// LOC73236	0.385210245
226511_at	WDR32	0.448917056
227298_at	FLJ37798	0.45203633
60815_at	POLR2J4	0.431808569
223119_s_at	USP47	0.202516215
210162_s_at	NFATC1	0.318966304
208155_x_at	GAGE1 /// GAGE12G /// C	0.41799625



212403_at	UBE3B	0.44521012
221711_s_at	C19orf62	0.439669959
222426_at	MAPKAP1	0.44763491
232569_at	---	0.352778021
237159_x_at	AP1S3	0.301577595
236506_at	---	0.42375201
1564359_a_at	LOC339260	0.444653577
224755_at	---	0.410949487
243976_at	---	0.379346045
238508_at	DBF4B	0.414763469
206435_at	B4GALNT1	0.42243939
208776_at	PSMD11	0.26169768
243071_at	---	0.314377561
213333_at	MDH2	0.369322115
228797_at	---	0.408180742
1552626_a_at	TMEM163	0.188300013
239329_at	---	0.340751858
231384_at	---	0.339918859
216834_at	RGS1	0.190564168
228562_at	ZBTB10	0.437860827
236699_at	---	0.420199675
238822_at	---	0.32094523
235482_at	LOC400960	0.449051104
228198_s_at	LOC729234	0.295840102
222665_at	FAM82B /// LOC642197	0.451935077
236487_at	SCLT1	0.426299441
221210_s_at	NPL	0.447928073
228722_at	PRMT2	0.414605866
212454_x_at	HNRPDL	0.433033647
227665_at	---	0.354418431
1559524_at	---	0.403615671
227927_at	---	0.428751387
205726_at	DIAPH2	0.30837036
231864_at	ZNF33A	0.436511601
235046_at	---	0.251485143
219703_at	MNS1	0.394038014
237154_at	---	0.283064967
215942_s_at	GTSE1	0.436424007
225111_s_at	NAPB	0.423785028
214790_at	SENP6	0.437819112
202490_at	IKBKAP	0.412909964
225098_at	ABI2	0.39275803
228160_at	LOC400642	0.295374409
217679_x_at	---	0.448885836
213645_at	ENOSF1	0.34306686

229520_s_at	C14orf118	0.337102885
240079_at	ZNF81	0.263170486
213970_at	LOC653256 /// RABL3	0.424061953
219495_s_at	ZNF180	0.401730152
224772_at	NAV1	0.420595969
65630_at	TMEM80	0.445705144
207861_at	CCL22	0.29416066
213500_at	---	0.314622545
1569577_x_at	---	0.238631083
205220_at	GPR109B	0.329424324
78383_at	TOPORS	0.441175635
223302_s_at	ZNF655	0.436314066
229348_at	---	0.290698579
235572_at	SPC24	0.355494576
207086_x_at	CTD-2248C21.2 /// GAGE	0.424209414
232205_at	---	0.416954746
1552787_at	HELB	0.323184706
222275_at	---	0.442432913
227462_at	---	0.35447003
230821_at	ZNF148	0.222049006
204262_s_at	PSEN2	0.369843432
237210_at	NFRKB	0.428612615
206640_x_at	GAGE12C /// GAGE12D /,	0.437061803
223218_s_at	NFKBIZ	0.324977918
231412_at	DKFZp686L14188	0.297006085
236598_at	---	0.428165409
228213_at	H2AFJ	0.438609826
202057_at	KPNA1	0.407622593
217790_s_at	SSR3	0.270886777
222824_at	---	0.374446979
228937_at	C13orf31	0.359523189
233527_at	---	0.37487468
235505_s_at	---	0.444125791
221877_at	---	0.380014837
230721_at	C16orf52	0.420954131
235175_at	GBP4	0.329663666
223176_at	KCTD20	0.357538824
243606_at	---	0.247667919
237083_at	---	0.322053727
235289_at	EIF5A2	0.266326027
227627_at	SGK3	0.324340123
1554101_a_at	TMTC4	0.418706355
202155_s_at	NUP214	0.419332468
226982_at	ELL2	0.209052544
1555886_at	PDSS2	0.407741296

205308_at	C8orf70	0.42746564
222032_s_at	USP7	0.377636727
219316_s_at	FLVCR2	0.400390652
230571_at	---	0.379517797
242286_at	---	0.224645495
231550_at	---	0.345527842
220399_at	FLJ22639 /// LOC728686	0.297222733
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239207_at	JARID1C	0.34690545
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226719_at	---	0.297263527
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