

Blue

MED1,12,817,109,199344,17.321041964547025
UBE2I,26,817,210,199344,27.15353333498195
TRIP4,10,817,25,199344,30.984148430123824
MITF,19,817,26,199344,57.997159813846096
GTF2F2,6,817,59,199344,11.733902531929681
PNRC1,2,817,14,199344,8.126557084597263
SMARCA4,19,817,140,199344,24.37555637473555
PNRC2,3,817,15,199344,11.875881836408023
HIPK3,5,817,33,199344,13.25519223987942
MAPK14,17,817,194,199344,18.210752685024634
COPS5,11,817,132,199344,14.24904564361568
WT1,6,817,20,199344,20.71307599805441
CRSP2,3,817,5,199344,20.856521270765743
TP53,37,817,471,199344,25.293161828544708
ATF2,19,817,76,199344,33.55447322871568
RB1,21,817,199,199344,22.39607269273926
RELA,27,817,276,199344,24.372753269441414
ATF1,9,817,31,199344,24.94419270242744
FOXO1,14,817,38,199344,35.152828294465415
GRIP1,11,817,55,199344,22.74058239737633
AKT1,20,817,244,199344,19.03884417692279
FOXO1A,8,817,14,199344,33.22631789242616
PPARGC1A,16,817,50,199344,34.96383958649936
PPARGC1B,4,817,15,199344,15.917327282024564
EGR1,12,817,23,199344,38.857483714354075
SMAD3,35,817,321,199344,29.42785773467663
SREBF1,13,817,38,199344,32.613665464399176
CREBBP,49,817,330,199344,41.05495923729039
SREBF2,16,817,54,199344,33.60905112344429
SMAD4,24,817,215,199344,24.679085441895975
NR0B2,7,817,39,199344,17.144165617876467
NR0B1,6,817,18,199344,21.863740086095895
ESR1,62,817,579,199344,38.78698651174335
PIAS1,20,817,92,199344,32.02230462112592
PIAS3,14,817,50,199344,30.536657915517967
PIAS2,13,817,51,199344,28.035032387431208
AR,74,817,236,199344,74.41219350298636
MED24,8,817,29,199344,22.907235349893686
CREB1,38,817,111,199344,55.77939662211861
PPARBP,6,817,17,199344,22.5131617684746
HTATIP,3,817,17,199344,11.124330877342237
SPI1,12,817,57,199344,24.394286246044953
JMJD1C,2,817,6,199344,12.623036224199476
CREM,15,817,26,199344,45.718367105755505
HIF1A,19,817,84,199344,31.860675070518987
ZNHIT3,3,817,13,199344,12.792327830737436
KAT5,10,817,125,199344,13.28275133209472
PATZ1,2,817,7,199344,11.662413980010355
PRKACA,16,817,223,199344,15.812676347614612
NCOA2,18,817,67,199344,33.895426223881536

NCOA3,22,817,94,199344,34.89543104246751
POU2F1,11,817,56,199344,22.52805437115175
JUN,44,817,204,199344,47.302938667195235
NCOA1,23,817,77,199344,40.46361364968426
NCOA6,17,817,78,199344,29.5623847388762
KCNIP3,2,817,14,199344,8.126557084597263
NCOA4,5,817,13,199344,21.474745419412226
EDF1,7,817,19,199344,24.85680326490283
SIRT1,15,817,65,199344,28.60451461999133
PAX3,5,817,31,199344,13.69914001307638
SP1,33,817,192,199344,36.38850747430643
NCOR1,19,817,135,199344,24.85045765424663
NCOR2,21,817,96,199344,32.91940750653706
CDK1,8,817,230,199344,7.283843216239424
CAMK4,6,817,26,199344,18.091083512551677
KDM5B,3,817,40,199344,7.018884873538284
GTF2A1,7,817,29,199344,20.00064818570112
GSK3B,12,817,168,199344,13.659865863267308
GSK3A,8,817,53,199344,16.733211896480476
CHD8,6,817,23,199344,19.274913939675976
BRCA1,27,817,213,199344,28.020934836729033
NR2C2,5,817,21,199344,16.784248738663493
MED14,7,817,34,199344,18.416552783365354
KIF1A,4,817,8,199344,21.954462842366258
NRIP1,10,817,57,199344,20.247850707709244
HNF4A,37,817,65,199344,71.31636168208793
OTX2,2,817,7,199344,11.662413980010355
TBP,25,817,153,199344,30.84214132288618
SUZ12,4,817,25,199344,12.201207343549408
SVIL,5,817,69,199344,8.888792738227158
CSNK2A1,20,817,223,199344,20.00533890563752
FOS,28,817,166,199344,33.18971875174553
PRMT1,12,817,95,199344,18.64562749563882
POU5F1,10,817,112,199344,14.111268952185146
RANBP9,6,817,56,199344,12.069820701223044
PPARG,36,817,87,199344,59.81392206698995
TAF4,6,817,74,199344,10.365517767405981
FOXA2,5,817,13,199344,21.474745419412226
CEBPB,23,817,75,199344,41.014393868972206
HDAC3,25,817,158,199344,30.3246918368357
HDAC4,18,817,123,199344,24.69254602532947
HDAC1,36,817,344,199344,29.1914316002356
CTNNA1,26,817,328,199344,21.30899436482418
FHL2,15,817,97,199344,23.20717311527506
FHL5,3,817,12,199344,13.333195654712005
NR3C1,35,817,201,199344,37.731863879084784
RPS6KA1,7,817,40,199344,16.918364038593793
SUMO1,27,817,198,199344,29.131343684434736
EP300,42,817,350,199344,33.939515874231944
MAPK1,25,817,286,199344,22.053834245236388

TRIM24,7,817,34,199344,18.416552783365354

Brown

UBE2I, 23, 900, 210, 199344, 22.69860156144368
CDX2, 8, 900, 17, 199344, 28.664325739167726
RUNX1, 18, 900, 64, 199344, 33.023059335019646
MITF, 19, 900, 26, 199344, 55.23805668414962
SMARCA4, 28, 900, 140, 199344, 34.5017250026586
CDC20, 5, 900, 72, 199344, 8.21811365345082
MAPK14, 19, 900, 194, 199344, 19.409715181065945
WT1, 10, 900, 20, 199344, 33.05282655219118
MYCN, 7, 900, 11, 199344, 31.258810972974338
IPF1, 2, 900, 5, 199344, 13.191013235486917
MAPKAPK2, 8, 900, 38, 199344, 18.942888604125365
VIM, 10, 900, 174, 199344, 10.419729943774945
TP53, 43, 900, 471, 199344, 28.09277037096991
LEF1, 7, 900, 38, 199344, 16.523135090047802
RELA, 32, 900, 276, 199344, 27.612693076862183
RB1, 26, 900, 199, 199344, 26.542203983073588
ATF1, 10, 900, 31, 199344, 26.415619398136762
GTF2B, 12, 900, 73, 199344, 20.374546232000572
ASCL1, 3, 900, 8, 199344, 15.630712484212122
YY1, 16, 900, 67, 199344, 28.60594072742218
CREB3L1, 4, 900, 6, 199344, 24.193358160424207
PAK2, 7, 900, 105, 199344, 9.499739447956369
MYB, 15, 900, 76, 199344, 25.07826585587262
CREB3L4, 5, 900, 5, 199344, 33.20341347913896
MYC, 33, 900, 448, 199344, 21.830737329638456
RUVBL2, 10, 900, 157, 199344, 11.06072880207408
AKT1, 17, 900, 244, 199344, 15.18172326676009
HOXA1, 2, 900, 14, 199344, 7.721150979629543
EGR1, 16, 900, 23, 199344, 49.441452227455464
SMAD3, 36, 900, 321, 199344, 28.765229664418825
CREBBP, 61, 900, 330, 199344, 48.864868431588064
SREBF2, 13, 900, 54, 199344, 25.89329855623328
PIAS1, 19, 900, 92, 199344, 28.90168151127909
ESR1, 40, 900, 579, 199344, 23.175642651424706
PIAS3, 13, 900, 50, 199344, 26.94720101896757
AR, 37, 900, 236, 199344, 34.8914160158409
NR4A3, 4, 900, 6, 199344, 24.193358160424207
MAF, 9, 900, 21, 199344, 28.986542921196694
TP73, 19, 900, 90, 199344, 29.235244274783966
CREB1, 49, 900, 111, 199344, 68.66460639131272
TCF4, 10, 900, 39, 199344, 23.46472940044554
TCF3, 31, 900, 77, 199344, 52.10524937975832
MDM2, 21, 900, 185, 199344, 22.114143818450465
MAX, 8, 900, 89, 199344, 12.013723115262206
SPI1, 13, 900, 57, 199344, 25.175926138176894
CREM, 16, 900, 26, 199344, 46.462038624511145
TWIST1, 5, 900, 10, 199344, 23.371877792437154
GATA2, 9, 900, 27, 199344, 25.48596522429869
NR4A1, 9, 900, 69, 199344, 15.602065556418873
CIA01, 3, 900, 51, 199344, 5.785189500716359

KAT5,14,900,125,199344,17.925305592669677
SOX9,6,900,16,199344,22.10516558472724
ABL1,15,900,310,199344,11.52216421410221
MEN1,14,900,50,199344,29.056693226195875
PRKACA,18,900,223,199344,16.974055027843324
TP63,6,900,89,199344,8.85146060124733
VDR,15,900,72,199344,25.797215380353347
JUN,40,900,204,199344,40.81229836425036
KCNIP3,2,900,14,199344,7.721150979629543
PPP2R5C,7,900,34,199344,17.514262722088638
TCF12,6,900,22,199344,18.76520115052843
MYOD1,19,900,75,199344,32.14224965899094
NFATC2,6,900,46,199344,12.739033182226247
OLIG2,2,900,8,199344,10.356981966141367
NFATC1,9,900,32,199344,23.35082919131811
PAX6,6,900,34,199344,14.95612766714169
PAX3,6,900,31,199344,15.699388269180497
SP1,40,900,192,199344,42.126676311029314
NCOR1,21,900,135,199344,26.177244932919447
KAT2B,20,900,121,199344,26.379869261177625
TAL1,13,900,61,199344,24.302001074205727
CARM1,12,900,46,199344,25.934819128671492
CAMK4,6,900,26,199344,17.208645092382856
ATR,7,900,71,199344,11.824270729798055
KDM5B,8,900,40,199344,18.441947744662965
GTF2A1,6,900,29,199344,16.256732467957594
GSK3B,18,900,168,199344,19.84191749529775
GSK3A,12,900,53,199344,24.09676397802388
BRCA1,27,900,213,199344,26.612551550240788
CHD3,15,900,112,199344,20.429249097273775
TFE3,4,900,47,199344,8.24140954996096
SUZ12,3,900,25,199344,8.613094862369836
CDKN2A,9,900,91,199344,13.430511127823953
CSNK2A2,14,900,97,199344,20.540113358671658
STAT1,20,900,134,199344,24.991979891299067
CSNK2A1,25,900,223,199344,23.966169600598864
STAT3,27,900,182,199344,28.944680109663572
PARP1,18,900,128,199344,22.969871051317817
PDX1,2,900,35,199344,4.644235315093176
POU5F1,10,900,112,199344,13.381930258418555
HAND2,3,900,16,199344,10.917893750292409
PFDN5,8,900,23,199344,24.559239625275254
TAF4,6,900,74,199344,9.824632003004803
CEBPB,26,900,75,199344,44.19900188186007
HDAC1,47,900,344,199344,36.55005433159301
HDAC2,32,900,211,199344,31.88207599254571
THRA,9,900,73,199344,15.137061714011718
CTNNB1,26,900,328,199344,20.194415539198683
FHL2,15,900,97,199344,22.054640499391763
SRF,16,900,80,199344,26.08085261707828

FHL5,4,900,12,199344,16.990643482865792
NR3C1,21,900,201,199344,21.13972742758587
RPS6KA5,13,900,34,199344,32.863073051770336
RPS6KA1,10,900,40,199344,23.158915718031523
SUM01,21,900,198,199344,21.3136327038107
EP300,69,900,350,199344,53.75470399616794
SIN3A,24,900,178,199344,25.934199234406716
VHL,12,900,258,199344,10.062112774121886
MAPK3,18,900,202,199344,17.934063306888735
MAPK1,30,900,286,199344,25.321790859420744
TRIM28,22,900,92,199344,33.567096374187884

Magenta

MED1, 31, 1935, 109, 199344, 29.25136306198076
MECR, 2, 1935, 6, 199344, 8.085351485973774
DUT, 3, 1935, 46, 199344, 3.840021696839803
TRIP4, 12, 1935, 25, 199344, 23.983793578996394
SMARCA4, 35, 1935, 140, 199344, 28.999107967060173
WDR77, 5, 1935, 38, 199344, 7.662585514797653
MED7, 10, 1935, 80, 199344, 10.517868860280403
PML, 27, 1935, 107, 199344, 25.59852246857123
MAPK14, 19, 1935, 194, 199344, 12.534377829849403
CDC20, 10, 1935, 72, 199344, 11.180150027012582
SUB1, 7, 1935, 29, 199344, 12.72484910485671
TRIM16, 2, 1935, 3, 199344, 11.605895371746072
TP53, 78, 1935, 471, 199344, 34.50888466762398
OPTN, 2, 1935, 34, 199344, 2.921109038483141
LEF1, 10, 1935, 38, 199344, 15.935478672554039
RB1, 54, 1935, 199, 199344, 37.64665519464754
TRRAP, 16, 1935, 51, 199344, 22.14443103594619
KEAP1, 6, 1935, 49, 199344, 8.049400346695542
FOXG1, 6, 1935, 15, 199344, 15.417564749676513
EWSR1, 9, 1935, 194, 199344, 5.2115580732695275
E2F1, 86, 1935, 97, 199344, 88.08678082289293
TGS1, 7, 1935, 12, 199344, 20.267446489623502
CHEK2, 10, 1935, 48, 199344, 14.035794694429205
NRBF2, 3, 1935, 16, 199344, 7.253610871340028
SNCG, 3, 1935, 18, 199344, 6.792098521685262
PSMD1, 4, 1935, 41, 199344, 5.737640795213457
FOXO1A, 7, 1935, 14, 199344, 18.71108894698945
E2F4, 23, 1935, 41, 199344, 36.00265500323165
HOXA1, 2, 1935, 14, 199344, 5.081423492582415
E2F6, 7, 1935, 23, 199344, 14.41239940948416
PPARGC1A, 21, 1935, 50, 199344, 29.59092152712915
NKX2-5, 3, 1935, 10, 199344, 9.363021374533556
PPARGC1B, 4, 1935, 15, 199344, 10.150561629027562
NFE2, 7, 1935, 19, 199344, 15.947940112321625
WWTR1, 4, 1935, 25, 199344, 7.664581282439693
CREBBP, 80, 1935, 330, 199344, 43.11863888237149
JUND, 14, 1935, 36, 199344, 23.204821426805466
PRKCD, 6, 1935, 127, 199344, 4.314630338416985
GADD45B, 6, 1935, 19, 199344, 13.608012571569093
GADD45A, 10, 1935, 31, 199344, 17.767620222167043
PLK2, 11, 1935, 60, 199344, 13.717369357243935
DNMTIP2, 3, 1935, 10, 199344, 9.363021374533556
GADD45G, 9, 1935, 45, 199344, 13.019929962540944
NR2F1, 8, 1935, 20, 199344, 17.802670316948443
NR0B2, 14, 1935, 39, 199344, 22.246910835993912
NR0B1, 5, 1935, 18, 199344, 11.600192554401154
-, 12, 1935, 173, 199344, 8.003243407295214
HCFC1, 9, 1935, 66, 199344, 10.49493326993716
AR, 71, 1935, 236, 199344, 45.61818607507737
HNF1A, 8, 1935, 49, 199344, 10.963545399652093

HOXB4, 3, 1935, 3, 199344, 17.49458387948336
SNAI1, 6, 1935, 21, 199344, 12.9005925075363
PRKD2, 4, 1935, 21, 199344, 8.449162410451466
EZH1, 4, 1935, 7, 199344, 15.158263651423944
EZH2, 22, 1935, 49, 199344, 31.362560770347972
MCPH1, 6, 1935, 25, 199344, 11.744384356578868
ATF4, 10, 1935, 58, 199344, 12.638610298886046
RCOR1, 6, 1935, 27, 199344, 11.262932084289064
JMJD1C, 3, 1935, 6, 199344, 12.249283062090102
NR2E3, 9, 1935, 28, 199344, 16.823846887486557
GATA4, 10, 1935, 25, 199344, 19.903990504857223
COPS7A, 4, 1935, 22, 199344, 8.233794893516114
NLK, 10, 1935, 25, 199344, 19.903990504857223
ZBTB3, 5, 1935, 21, 199344, 10.674877458993883
GRIN2B, 8, 1935, 219, 199344, 4.048611061140392
ZNHIT3, 4, 1935, 13, 199344, 10.958370321644278
SPIB, 8, 1935, 18, 199344, 18.812333603474986
KAT5, 21, 1935, 125, 199344, 18.050796467466448
STMN1, 3, 1935, 22, 199344, 6.05925254852538
TP53BP1, 17, 1935, 53, 199344, 23.096405085946117
SERPINH1, 4, 1935, 25, 199344, 7.664581282439693
MYBL2, 15, 1935, 35, 199344, 25.274750629040103
SKP2, 19, 1935, 58, 199344, 24.691959038681315
NCOA2, 14, 1935, 67, 199344, 16.634563981227863
NCOA3, 29, 1935, 94, 199344, 29.54807906291985
CDT1, 13, 1935, 49, 199344, 18.24890803204348
JUN, 54, 1935, 204, 199344, 37.14777833255071
NCOA1, 26, 1935, 77, 199344, 29.352121047374165
NCOA6, 27, 1935, 78, 199344, 30.307016193997484
RING1, 4, 1935, 34, 199344, 6.419511312857774
NCOA4, 5, 1935, 13, 199344, 13.787204778875894
TUBB, 11, 1935, 107, 199344, 9.82214446900719
SSB1, 15, 1935, 3026, 199344, -2.6649492493793323
SIRT1, 18, 1935, 65, 199344, 21.97347450442739
VAV1, 9, 1935, 103, 199344, 8.040095453627368
ZBTB9, 5, 1935, 17, 199344, 11.96051189581172
NCOR1, 29, 1935, 135, 199344, 24.306847912992247
KAT2B, 31, 1935, 121, 199344, 27.65501240840823
NCOR2, 25, 1935, 96, 199344, 25.054525685691527
KAT2A, 18, 1935, 73, 199344, 20.641818584369553
PAX9, 3, 1935, 12, 199344, 8.490069474148925
MTF2, 11, 1935, 24, 199344, 22.41660033612204
PABPC4, 2, 1935, 23, 199344, 3.7786775660793763
ATM, 18, 1935, 105, 199344, 16.902161443871424
ATR, 13, 1935, 71, 199344, 14.901734504451017
UBXN1, 4, 1935, 40, 199344, 5.824572629830523
CITED2, 7, 1935, 12, 199344, 20.267446489623502
NR1I3, 8, 1935, 11, 199344, 24.273775861547353
BRCA1, 56, 1935, 213, 199344, 37.691160052670625
AEBP2, 6, 1935, 8, 199344, 21.35639479562912

CTCF, 7, 1935, 38, 199344, 10.971742777900207
MED17, 13, 1935, 45, 199344, 19.101741301599482
MED16, 8, 1935, 23, 199344, 16.539143778165116
E7, 10, 1935, 21, 199344, 21.803452701705968
MED14, 12, 1935, 34, 199344, 20.41312041035631
KIF1A, 5, 1935, 8, 199344, 17.750324271092204
SSA2, 14, 1935, 2161, 199344, -1.5306928220032123
CHL1, 4, 1935, 12, 199344, 11.434413728017569
HNF4A, 60, 1935, 65, 199344, 75.10739010952176
MED10, 10, 1935, 82, 199344, 10.366943826426217
JARID2, 5, 1935, 9, 199344, 16.7021645560767
TEAD3, 2, 1935, 8, 199344, 6.932112697481453
BRD4, 4, 1935, 29, 199344, 7.042846018246336
SUZ12, 24, 1935, 25, 199344, 48.46261202383145
PC4, 3, 1935, 11, 199344, 8.897439480344902
SVIL, 4, 1935, 69, 199344, 4.089108662359242
STAT1, 22, 1935, 134, 199344, 18.23820639890753
CDKN2A, 12, 1935, 91, 199344, 11.88593984789538
DBNL, 2, 1935, 19, 199344, 4.248302408558966
PRMT2, 7, 1935, 21, 199344, 15.126307556078718
PARP1, 32, 1935, 128, 199344, 27.728450789925812
PROX1, 5, 1935, 15, 199344, 12.784063189352036
GTF2H1, 7, 1935, 37, 199344, 11.13529740029301
PRMT1, 17, 1935, 95, 199344, 16.82462483547913
RANBP9, 7, 1935, 56, 199344, 8.799880439724127
DDB2, 7, 1935, 22, 199344, 14.75742192848832
HNRNPUL1, 6, 1935, 38, 199344, 9.31716414634893
CCNE1, 16, 1935, 44, 199344, 23.945413513170788
PPARG, 79, 1935, 87, 199344, 85.46320139234766
TEF1, 5, 1935, 703, 199344, -0.7016238385084062
NPDC1, 4, 1935, 15, 199344, 10.150561629027562
CTDP1, 4, 1935, 25, 199344, 7.664581282439693
CDKN1A, 27, 1935, 96, 199344, 27.13649147374969
CTNNB1, 49, 1935, 328, 199344, 25.802450047925372
SETD8, 5, 1935, 9, 199344, 16.7021645560767
PHF1, 5, 1935, 25, 199344, 9.70448281950928
XP01, 10, 1935, 85, 199344, 10.15013860692416
SERTAD2, 6, 1935, 7, 199344, 22.868366745916138
ASH2L, 9, 1935, 45, 199344, 13.019929962540944
EP300, 72, 1935, 350, 199344, 37.401223062790265
BRD8, 5, 1935, 26, 199344, 9.496611847688222
MAP4K4, 4, 1935, 25, 199344, 7.664581282439693
LM02, 5, 1935, 30, 199344, 8.768561486762346
RNF43, 2, 1935, 15, 199344, 4.883558508378613
UBE2I, 28, 1935, 210, 199344, 18.27260276661757
CDX2, 10, 1935, 17, 199344, 24.329231753455435
ARID3A, 4, 1935, 9, 199344, 13.302328660960722
PNRC1, 2, 1935, 14, 199344, 5.081423492582415
RBX1, 11, 1935, 67, 199344, 12.896359421347396
PNRC2, 4, 1935, 15, 199344, 10.150561629027562

TUBA4A, 7, 1935, 78, 199344, 7.209679570595934
COP55, 21, 1935, 132, 199344, 17.50533655119699
WT1, 7, 1935, 20, 199344, 15.521991064801488
CRSP2, 2, 1935, 5, 199344, 8.901335158474222
CNOT1, 4, 1935, 23, 199344, 8.032166303441288
ZSCAN1, 5, 1935, 33, 199344, 8.308791678156622
TFAP2A, 12, 1935, 29, 199344, 22.194854249207335
GTF2I, 7, 1935, 49, 199344, 9.506472873173816
ARID4A, 7, 1935, 16, 199344, 17.453118556687965
ARID4B, 5, 1935, 15, 199344, 12.784063189352036
CLU, 3, 1935, 35, 199344, 4.586373069660873
CWC27, 4, 1935, 16, 199344, 9.803487792677013
FOXO1, 18, 1935, 38, 199344, 29.172107724964256
GRIP1, 14, 1935, 55, 199344, 18.51997816801073
YY1, 26, 1935, 67, 199344, 31.587382220749735
RXRA, 52, 1935, 112, 199344, 49.0678999639575
RXRB, 8, 1935, 54, 199344, 10.37628253753356
PURA, 3, 1935, 28, 199344, 5.258692245748264
RBBP4, 22, 1935, 89, 199344, 22.851193303026104
MSX2, 3, 1935, 24, 199344, 5.760874031656728
RXRG, 5, 1935, 32, 199344, 8.455119608157531
SREBF1, 18, 1935, 38, 199344, 29.172107724964256
SMAD3, 53, 1935, 321, 199344, 28.398073365709067
SREBF2, 14, 1935, 54, 199344, 18.704145689766218
SMAD2, 39, 1935, 367, 199344, 18.86732629345687
SMAD4, 33, 1935, 215, 199344, 21.503123599900412
SYT1, 8, 1935, 70, 199344, 8.924259674547905
PRNP, 3, 1935, 91, 199344, 2.2631495241743553
PIAS1, 22, 1935, 92, 199344, 22.444565712925446
ESR1, 100, 1935, 579, 199344, 40.00540826050422
C10RF103, 7, 1935, 122, 199344, 5.370394591781106
NFKB1, 30, 1935, 303, 199344, 15.855023009505466
NFKB2, 19, 1935, 180, 199344, 13.11601082958249
MED24, 14, 1935, 29, 199344, 25.98285630694759
NR4A3, 3, 1935, 6, 199344, 12.249283062090102
MAF, 6, 1935, 21, 199344, 12.9005925075363
MAFF, 3, 1935, 13, 199344, 8.12953586441266
CCNA2, 16, 1935, 49, 199344, 22.62012561147831
MED23, 10, 1935, 30, 199344, 18.079395544616297
CREB1, 26, 1935, 111, 199344, 24.12737299084066
CCNA1, 14, 1935, 70, 199344, 16.23870570654023
TFDP1, 9, 1935, 19, 199344, 20.62779519382669
TFDP2, 5, 1935, 13, 199344, 13.787204778875894
MAFG, 4, 1935, 19, 199344, 8.928157490064029
PPARBP, 7, 1935, 17, 199344, 16.907999838869205
MED21, 12, 1935, 45, 199344, 17.58128846683485
MDM4, 14, 1935, 34, 199344, 23.91152268473094
MAFK, 6, 1935, 18, 199344, 14.004239570759097
DNMT1, 11, 1935, 45, 199344, 16.060835632070212
MNAT1, 7, 1935, 25, 199344, 13.784285893648459

TCF1, 7, 1935, 17, 199344, 16.907999838869205
MDM2, 34, 1935, 185, 199344, 24.14939921788926
CACNA1A, 2, 1935, 17, 199344, 4.539279981225488
CUL3, 8, 1935, 64, 199344, 9.407467900006086
PHB, 11, 1935, 68, 199344, 12.789175919744093
CUL1, 16, 1935, 150, 199344, 12.112022712277842
UBC, 52, 1935, 537, 199344, 20.593076663723078
UBP5, 4, 1935, 15, 199344, 10.150561629027562
NDN, 4, 1935, 30, 199344, 6.9063946751915575
ABL1, 25, 1935, 310, 199344, 12.739165302510413
CBX4, 4, 1935, 18, 199344, 9.196145538043206
SETDB1, 13, 1935, 118, 199344, 11.130760966189015
PA2G4, 7, 1935, 53, 199344, 9.08630380936231
AXIN2, 4, 1935, 23, 199344, 8.032166303441288
EDF1, 6, 1935, 19, 199344, 13.608012571569093
HMGA1, 13, 1935, 62, 199344, 16.059838089632848
NFKBIB, 11, 1935, 83, 199344, 11.412977314705556
SP1, 55, 1935, 192, 199344, 39.11288034086583
RBL1, 24, 1935, 70, 199344, 28.42944909319411
MEIS1, 2, 1935, 30, 199344, 3.1820610520499772
CDK7, 11, 1935, 45, 199344, 16.060835632070212
SP3, 14, 1935, 28, 199344, 26.461475755601796
ELF4, 4, 1935, 10, 199344, 12.588388904342706
SP2, 3, 1935, 3, 199344, 17.49458387948336
THRAP4, 3, 1935, 4, 199344, 15.101251581686444
SP4, 4, 1935, 6, 199344, 16.41321463820643
CDK2, 25, 1935, 144, 199344, 20.06091466646209
CDK1, 26, 1935, 230, 199344, 15.984441375773452
NFE2L2, 22, 1935, 27, 199344, 42.66927079222126
KDM5A, 8, 1935, 17, 199344, 19.38174381039795
KDM5B, 23, 1935, 40, 199344, 36.46556416301742
GTF2A1, 6, 1935, 29, 199344, 10.830848075986585
GSK3B, 19, 1935, 168, 199344, 13.668021818320454
CHD8, 8, 1935, 23, 199344, 16.539143778165116
CHD7, 3, 1935, 3, 199344, 17.49458387948336
NR2C2, 7, 1935, 21, 199344, 15.126307556078718
NRIP1, 15, 1935, 57, 199344, 19.516895777380604
YWHAQ, 14, 1935, 163, 199344, 9.920408489692988
TOPBP1, 6, 1935, 30, 199344, 10.630728298333137
CASP3, 20, 1935, 192, 199344, 13.34986811951519
CASP1, 5, 1935, 65, 199344, 5.527262531421984
HIST1H1A, 11, 1935, 24, 199344, 22.41660033612204
HIST1H1C, 6, 1935, 32, 199344, 10.25815487042599
TBP, 28, 1935, 153, 199344, 21.86365318210561
POU1F1, 6, 1935, 13, 199344, 16.61603923610751
EED, 17, 1935, 34, 199344, 29.15912609629289
SMARCC2, 13, 1935, 71, 199344, 14.901734504451017
ARID1B, 4, 1935, 17, 199344, 9.486767924282976
TBX5, 4, 1935, 4, 199344, 20.201005424360414
RAD50, 10, 1935, 82, 199344, 10.366943826426217

KLF6,6,1935,18,199344,14.004239570759097
TAF2,6,1935,175,199344,3.316349168893115
CEBPA,27,1935,70,199344,32.086672109190275
VAC14,4,1935,48,199344,5.202761932823272
CEBPB,27,1935,75,199344,30.941509723138836
HDAC3,38,1935,158,199344,29.589838793865848
SMARCD3,6,1935,16,199344,14.903241635350982
HDAC4,21,1935,123,199344,18.21481310448141
HDAC1,62,1935,344,199344,32.25880846901773
CEBPE,5,1935,27,199344,9.300035915043301
HSP90AB1,15,1935,131,199344,12.23386314936083
USP11,7,1935,64,199344,8.132529439337596
FHL2,16,1935,97,199344,15.59456372091062
MAPK8,20,1935,159,199344,14.929066276481198
ARRB1,15,1935,258,199344,7.934648841889277
MAPK1,33,1935,286,199344,18.228288558294825
ERBP,3,1935,9,199344,9.902492765844743
TRIM28,12,1935,92,199344,11.810843869520665
PCBD1,5,1935,79,199344,4.85769589629757
TRIM24,9,1935,34,199344,15.165516998794358

Orange

MED1, 8, 193, 109, 199344, 24.313245488740097
UBE2I, 5, 193, 210, 199344, 10.643014402301066
RUNX1, 10, 193, 64, 199344, 39.94329429176424
SSB1, 7, 193, 3026, 199344, 2.379168980148917
TCF12, 7, 193, 22, 199344, 47.84058323810532
VAV1, 4, 193, 103, 199344, 12.3569192701159
SP1, 16, 193, 192, 199344, 36.69673426163418
KAT2B, 4, 193, 121, 199344, 11.349880277942491
ID1, 4, 193, 18, 199344, 30.182884597678527
TAL1, 20, 193, 61, 199344, 82.09448930298008
ID3, 4, 193, 40, 199344, 20.13900657476638
ID2, 7, 193, 39, 199344, 35.846769772707624
KDM5A, 4, 193, 17, 199344, 31.06548230222454
YAP1, 9, 193, 82, 199344, 31.675310108773672
SSA1, 8, 193, 2314, 199344, 3.8498787567432684
AEBP2, 6, 193, 8, 199344, 68.12061055952552
SSE1, 8, 193, 1780, 199344, 4.783557509111012
ZFP281, 3, 193, 3, 199344, 55.63821886944019
SSA2, 8, 193, 2161, 199344, 4.086294350654689
RBBP4, 10, 193, 89, 199344, 33.78934990644278
JARID2, 3, 193, 9, 199344, 32.06047945332068
HIST1H1A, 5, 193, 24, 199344, 32.66439926749051
HIST1H1C, 3, 193, 32, 199344, 16.876064060592764
SUZ12, 14, 193, 25, 199344, 89.87518648920718
EED, 14, 193, 34, 199344, 77.01928693601957
KAP95, 6, 193, 108, 199344, 18.240527589546375
NR0B1, 4, 193, 18, 199344, 30.182884597678527
CBFA2T3, 6, 193, 19, 199344, 44.12392868406457
AR, 12, 193, 236, 199344, 24.638227619016494
HAND2, 3, 193, 16, 199344, 23.990881050331314
NANOG, 5, 193, 19, 199344, 36.74732471777133
TCF4, 7, 193, 39, 199344, 35.846769772707624
TCF3, 21, 193, 77, 199344, 76.67657787525494
HSP104, 5, 193, 360, 199344, 7.882627564570892
EZH1, 3, 193, 7, 199344, 36.376699180172636
DNMT1, 6, 193, 45, 199344, 28.550466355322893
RCOR3, 0, 193, 9, 199344, -0.09339178227289852
EZH2, 13, 193, 49, 199344, 59.496418136037036
HDAC1, 13, 193, 344, 199344, 21.9596806733666
HDAC2, 13, 193, 211, 199344, 28.324131184240287
LDB1, 4, 193, 26, 199344, 25.06483631908218
SETD8, 5, 193, 9, 199344, 53.49639361038306
PHF1, 3, 193, 25, 199344, 19.136669770901314
SRF, 4, 193, 80, 199344, 14.101207866243065
GATA4, 12, 193, 25, 199344, 77.01363799496974
SLC8A1, 3, 193, 13, 199344, 26.64139507244613
GATA2, 6, 193, 27, 199344, 36.966333114810965
EP300, 15, 193, 350, 199344, 25.19805058947513
SIN3A, 8, 193, 178, 199344, 18.864942403497572
MAPK3, 6, 193, 202, 199344, 13.131582039680895

MAPK1, 9, 193, 286, 199344, 16.58521825981686
SKP2, 3, 193, 58, 199344, 12.42894686248235

Turquoise

MED1,30,2401,109,199344,25.18900146889804
ACT1,25,2401,216,199344,13.97097375358385
MED2,11,2401,57,199344,12.52287102133602
PCGF6,7,2401,10,199344,19.94330619546698
MGA,4,2401,8,199344,12.652082628998553
RUNX1,17,2401,64,199344,18.596989439574703
PRKAB1,9,2401,169,199344,4.911137154234657
MED6,17,2401,68,199344,17.9881709681201
SMARCA4,36,2401,140,199344,26.585278937389475
WDR77,7,2401,38,199344,9.72917584574131
RUNX3,10,2401,27,199344,17.068558821649955
SMARCA5,15,2401,42,199344,20.50238305456047
RUNX2,12,2401,40,199344,16.69522123983606
APC,11,2401,142,199344,7.146500080182373
PSMC4,5,2401,35,199344,7.094479467975503
VIM,19,2401,174,199344,11.747846134621605
BCOR,12,2401,23,199344,22.408396745653672
HSH49,4,2401,34,199344,5.644827688523708
TP53,59,2401,471,199344,22.52546783142953
RNF2,79,2401,85,199344,77.53352202823058
WBP2,4,2401,15,199344,9.040212571254262
HNRNPU,22,2401,87,199344,20.592322242497502
EWSR1,15,2401,194,199344,8.334606541722978
DCAF7,5,2401,17,199344,10.661615333018501
MTA1,13,2401,45,199344,17.024673313642843
MYB,19,2401,76,199344,19.016883521489152
E2F1,25,2401,97,199344,22.18225322315401
MYC,46,2401,448,199344,17.58600862651318
NUP84,7,2401,40,199344,9.447911505117968
AKT1,22,2401,244,199344,11.186411321786839
E2F6,17,2401,23,199344,31.965865793102296
BTRC,16,2401,83,199344,15.093775507573076
NKX2-5,3,2401,10,199344,8.34761061991803
EGR1,21,2401,23,199344,39.611841031061196
PHC1,9,2401,12,199344,23.434603358152355
YES1,5,2401,48,199344,5.850884812675262
NFE2,3,2401,19,199344,5.82801599793423
SNF2,10,2401,47,199344,12.614775665253404
WWR1,10,2401,25,199344,17.782332423659525
CREBBP,54,2401,330,199344,25.24466772414183
GABARAPL2,23,2401,528,199344,6.638748955117227
TFC7,5,2401,47,199344,5.928906260724421
PHC3,5,2401,6,199344,18.442014276124574
PHC2,8,2401,24,199344,14.429060626353087
XRCC5,16,2401,87,199344,14.695358765839712
EAF1,15,2401,57,199344,17.379773432515417
RSC1,6,2401,34,199344,8.789152125935708
KAP95,9,2401,108,199344,6.79156970754695
CRM1,10,2401,83,199344,9.056388468725483
TOPORS,16,2401,43,199344,21.6437280495554

SNF5, 11, 2401, 42, 199344, 14.84426297552687
AR, 43, 2401, 236, 199344, 23.963345176404697
TP73, 20, 2401, 90, 199344, 18.278676107350538
WDR61, 4, 2401, 19, 199344, 7.931116433825856
CSNK2B, 9, 2401, 86, 199344, 7.872782356848026
SNAI1, 10, 2401, 21, 199344, 19.4984929341794
NANOG, 5, 2401, 19, 199344, 10.034216869717483
EZH1, 5, 2401, 7, 199344, 17.03225476810231
FRE6, 3, 2401, 4, 199344, 13.529974557181369
EZH2, 46, 2401, 49, 199344, 59.46871394735672
RCOR1, 12, 2401, 27, 199344, 20.59701661981163
CFTR, 5, 2401, 65, 199344, 4.795067967680098
RBAK, 3, 2401, 4, 199344, 13.529974557181369
PHB2, 22, 2401, 102, 199344, 18.854011158291332
MEPCE, 11, 2401, 165, 199344, 6.432024077847677
AIRE, 8, 2401, 65, 199344, 8.2062224684535
HDAC10, 4, 2401, 10, 199344, 11.246534513805269
CTBP2, 10, 2401, 49, 199344, 12.323102282493014
ZNF250, 5, 2401, 20, 199344, 9.755455408586382
GATA4, 8, 2401, 25, 199344, 14.115451516392346
CIAO1, 4, 2401, 51, 199344, 4.3461436089342556
UBE2J1, 2, 2401, 11, 199344, 5.161827752790023
HIST1H3A, 33, 2401, 104, 199344, 28.538288011062143
SOX2, 8, 2401, 8, 199344, 25.616464405659055
ADH3, 9, 2401, 50, 199344, 10.887195729839577
FTH1, 7, 2401, 78, 199344, 6.2907150408981645
EPC1, 5, 2401, 18, 199344, 10.335202759057493
ALX4, 2, 2401, 14, 199344, 4.486942786420437
HSP78, 29, 2401, 746, 199344, 6.717669342558913
TP53BP2, 8, 2401, 35, 199344, 11.743099468514929
SEC63, 12, 2401, 177, 199344, 6.799621057568672
SNF12, 11, 2401, 30, 199344, 17.80587469649163
SKP1, 11, 2401, 189, 199344, 5.817026959947949
TP63, 8, 2401, 89, 199344, 6.732124396973331
NCOA3, 22, 2401, 94, 199344, 19.73103626972349
JUN, 36, 2401, 204, 199344, 21.52893798024048
SPT20, 15, 2401, 38, 199344, 21.626108483624133
HFI1, 15, 2401, 31, 199344, 24.082410494788245
MYST1, 5, 2401, 27, 199344, 8.247414326245776
RING1, 26, 2401, 34, 199344, 40.23239650005571
H3F3A, 14, 2401, 58, 199344, 16.011085618270048
SSB1, 64, 2401, 3026, 199344, 4.59173023669325
NFATC2, 7, 2401, 46, 199344, 8.712544595673604
PAX6, 5, 2401, 34, 199344, 7.216989907229708
NFATC1, 5, 2401, 32, 199344, 7.478140315088915
SIRT1, 14, 2401, 65, 199344, 15.028531470000303
VAV1, 9, 2401, 103, 199344, 7.008857512779242
PAX3, 11, 2401, 31, 199344, 17.49649796632889
TOX4, 2, 2401, 15, 199344, 4.306289675797023
NR5A1, 9, 2401, 32, 199344, 13.960331203419164

NCOR1,36,2401,135,199344,27.120637713762786
MTF2,20,2401,24,199344,36.88402855224915
RLF2,20,2401,148,199344,13.72753826869771
ZNF350,2,2401,5,199344,7.952500819560257
RPN2,10,2401,97,199344,8.22042772117121
NUT1,19,2401,42,199344,26.160503133594073
HIST2H2AC,5,2401,35,199344,7.094479467975503
SSA1,49,2401,2314,199344,4.026561625426017
SWI3,12,2401,52,199344,14.45893696696403
AEBP2,6,2401,8,199344,19.134273517328804
CTCF,7,2401,38,199344,9.72917584574131
BMI1,15,2401,32,199344,23.683617535914543
MLL,15,2401,53,199344,18.084351971390515
MAP1LC3A,18,2401,381,199344,6.298496439847041
MAP1LC3B,17,2401,322,199344,6.703443584883824
SSA2,50,2401,2161,199344,4.727270840469544
C1QBP,9,2401,69,199344,9.015242112126957
TFE3,8,2401,47,199344,9.940427903441812
YTA7,8,2401,102,199344,6.146375235775972
EMD,13,2401,77,199344,12.612212889431273
JARID2,8,2401,9,199344,24.114629447508694
TEAD1,4,2401,15,199344,9.040212571254262
SIN4,14,2401,41,199344,19.336473233891944
TEAD3,4,2401,8,199344,12.652082628998553
TEAD4,4,2401,6,199344,14.699519621808562
SUZ12,24,2401,25,199344,43.450498774529756
STAT1,18,2401,134,199344,12.976522515714533
CDKN2A,11,2401,91,199344,9.517536585589449
CSNK2A2,16,2401,97,199344,13.805157921964332
ATP14,3,2401,89,199344,1.873516912049574
PARP2,4,2401,11,199344,10.689858716573305
MBD1,11,2401,26,199344,19.213193772404573
CSNK2A1,29,2401,223,199344,16.15371786097396
STAT3,19,2401,182,199344,11.421274594630642
PARP1,33,2401,128,199344,25.489840823714488
SRB2,13,2401,37,199344,18.92039928883033
UBE2E2,5,2401,40,199344,6.54898761123073
UBE2E1,4,2401,74,199344,3.3128416934249416
THOC6,3,2401,5,199344,12.05219830658301
POU5F1,27,2401,112,199344,22.21940181350281
ITCH,17,2401,79,199344,16.552259353368378
DDB1,16,2401,109,199344,12.896179256751745
RYBP,10,2401,21,199344,19.4984929341794
SRB6,18,2401,58,199344,20.825936134816807
PSMA3,7,2401,51,199344,8.197138837645847
SRB4,17,2401,111,199344,13.628621538417674
UBE2V1,5,2401,33,199344,7.344742845236971
UBE2V2,2,2401,27,199344,2.954727629003266
CDK5R1,4,2401,28,199344,6.345495342147907
TEF1,31,2401,703,199344,7.790630789249809

HSP104, 11, 2401, 360, 199344, 3.219727434997843
ZNF354A, 2, 2401, 3, 199344, 10.39413000476555
ARF6, 9, 2401, 133, 199344, 5.880713992192841
YBP1, 5, 2401, 20, 199344, 9.755455408586382
HIP2, 3, 2401, 45, 199344, 3.359015023566997
ECM4, 11, 2401, 303, 199344, 3.87108982983236
CTNNB1, 42, 2401, 328, 199344, 19.25962062079834
HTT, 15, 2401, 126, 199344, 11.010790496208353
SETD8, 5, 2401, 9, 199344, 14.947427179340753
PHF1, 7, 2401, 25, 199344, 12.282011062758759
MIS12, 3, 2401, 34, 199344, 4.072665469817707
SGF29, 13, 2401, 34, 199344, 19.794287656877707
CENPA, 15, 2401, 55, 199344, 17.722724251755015
PSMB6, 5, 2401, 16, 199344, 11.01734514506884
SERTAD2, 4, 2401, 7, 199344, 13.567377993845218
PPP1R8, 6, 2401, 26, 199344, 10.22401237808912
EP300, 53, 2401, 350, 199344, 23.904736649933962
SERTAD1, 3, 2401, 15, 199344, 6.6732511235256435
PCGF1, 7, 2401, 10, 199344, 19.94330619546698
PCGF2, 12, 2401, 18, 199344, 25.460314831828075
ZNF689, 2, 2401, 4, 199344, 8.946373423097398
NINL, 3, 2401, 38, 199344, 3.7807095267998965
IKBK, 21, 2401, 328, 199344, 8.629965189537243
IKBKE, 19, 2401, 358, 199344, 7.116393286452674
SKT5, 8, 2401, 23, 199344, 14.762421507694773
UBE2H, 2, 2401, 51, 199344, 1.778813456459861
UBE2I, 32, 2401, 210, 199344, 18.64304879934942
USP7, 11, 2401, 104, 199344, 8.762088943568141
FBXW11, 8, 2401, 49, 199344, 9.70390163444503
TRA1, 21, 2401, 86, 199344, 19.735080473968825
UBE2W, 2, 2401, 62, 199344, 1.4590676721403286
SKI, 8, 2401, 31, 199344, 12.557063569984372
WT1, 9, 2401, 20, 199344, 17.95485038263189
TFCP2, 7, 2401, 41, 199344, 9.314737984397098
TBL1XR1, 6, 2401, 18, 199344, 12.495933055167576
RVS161, 6, 2401, 28, 199344, 9.810372116404995
UBE2U, 8, 2401, 66, 199344, 8.130225753281053
UBE2K, 7, 2401, 53, 199344, 8.010655384292518
DBP5, 4, 2401, 149, 199344, 1.6562460985191743
GTF2I, 12, 2401, 49, 199344, 14.942302930540999
YAP1, 77, 2401, 82, 199344, 76.95096137505277
RELA, 40, 2401, 276, 199344, 20.237687155180307
KDM1A, 19, 2401, 52, 199344, 23.35777253669499
UBE2D3, 9, 2401, 106, 199344, 6.876790507743051
GTF2B, 14, 2401, 73, 199344, 14.07777694095641
UBE2D4, 4, 2401, 81, 199344, 3.080582316368305
UBE2D1, 6, 2401, 104, 199344, 4.2674982464104145
UBE2D2, 6, 2401, 112, 199344, 4.0287987486530925
ATP1A1, 3, 2401, 35, 199344, 3.9953994676158864
SSE1, 39, 2401, 1780, 199344, 3.8156681675195867

ZNF8,2,2401,6,199344,7.214530313176543
KIF5A,3,2401,20,199344,5.6557579215636276
YY1,22,2401,67,199344,23.73516316333286
SLC9A3R2,4,2401,51,199344,4.3461436089342556
PAK2,9,2401,105,199344,6.9202348744443585
RBBP4,32,2401,89,199344,30.05344032460736
RUVBL2,25,2401,157,199344,16.907070994757653
RBBP7,17,2401,68,199344,17.9881709681201
PITX1,3,2401,14,199344,6.936980649473395
ILV1,8,2401,50,199344,9.590757552173528
SMAD3,48,2401,321,199344,22.581603099995057
SREBF2,12,2401,54,199344,14.15860163089761
TNFRSF10D,2,2401,47,199344,1.917384618007032
ESR1,54,2401,579,199344,17.915861861617287
CDYL,7,2401,14,199344,16.737132101685226
SMAD7,14,2401,76,199344,13.759132431760086
SMAD6,7,2401,29,199344,11.321547214837157
SLC9A3R1,4,2401,67,199344,3.5760270300619705
EPL1,13,2401,40,199344,18.14468318677968
CREB1,28,2401,111,199344,23.199857203080924
CCNA1,6,2401,70,199344,5.65034811420063
TFDP1,6,2401,19,199344,12.137317305609109
TRAF6,31,2401,472,199344,10.681780003957213
SMS,2,2401,3,199344,10.39413000476555
PIN4,7,2401,54,199344,7.921110540370928
DNMT1,18,2401,45,199344,23.85750245868077
MDM2,32,2401,185,199344,20.065757172142938
MAX,16,2401,89,199344,14.505896372851343
NAB2,8,2401,30,199344,12.784791225003529
PSP1,9,2401,11,199344,24.50993612603151
PHB,15,2401,68,199344,15.7647978361755
NR4A1,11,2401,69,199344,11.222445043053348
CHAF1A,12,2401,43,199344,16.05178709017371
UBC,52,2401,537,199344,18.01222464567037
SCMH1,4,2401,17,199344,8.438242201073901
DIPA,3,2401,117,199344,1.3482098624895538
UBP5,4,2401,15,199344,9.040212571254262
ABL1,26,2401,310,199344,11.593168122906178
ESA1,14,2401,55,199344,16.486618950080707
CBX8,10,2401,18,199344,21.138854239607912
POU2F1,13,2401,56,199344,15.09898023047327
CBX7,9,2401,11,199344,24.50993612603151
GCN5,26,2401,229,199344,14.079556804153835
CBX5,24,2401,66,199344,26.184699278047656
CBX4,11,2401,18,199344,23.299584535717997
SETDB1,26,2401,118,199344,20.742236050496615
SMURF2,7,2401,125,199344,4.505105709405594
DNMT3A,13,2401,35,199344,19.49079946941397
HSPA8,24,2401,182,199344,14.818865803117436
CBX3,20,2401,46,199344,26.283737649195388

DNMT3B, 14, 2401, 29, 199344, 23.237694292111335
SMARCE1, 15, 2401, 55, 199344, 17.722724251755015
CBX2, 6, 2401, 11, 199344, 16.217889680356585
CBX1, 14, 2401, 65, 199344, 15.028531470000303
MYOD1, 21, 2401, 75, 199344, 21.273067179821197
ADA2, 24, 2401, 125, 199344, 18.444077165282962
POLA2, 3, 2401, 37, 199344, 3.8496115957284864
CDK9, 17, 2401, 103, 199344, 14.235027747723237
SP1, 51, 2401, 192, 199344, 32.21093057716525
RCN2, 7, 2401, 33, 199344, 10.536353010265834
RBL2, 12, 2401, 64, 199344, 12.86748802196974
RCN1, 5, 2401, 19, 199344, 10.034216869717483
ALB, 9, 2401, 164, 199344, 5.028549558765471
ZMYND11, 10, 2401, 27, 199344, 17.068558821649955
KDM5A, 8, 2401, 17, 199344, 17.331734728852304
L3MBTL2, 3, 2401, 9, 199344, 8.835959000562125
YWHAG, 18, 2401, 358, 199344, 6.631891591667188
KDM5C, 11, 2401, 18, 199344, 23.299584535717997
BCAR3, 2, 2401, 45, 199344, 1.9924491945594125
ABCB1, 2, 2401, 9, 199344, 5.780224911172812
MLLT1, 8, 2401, 23, 199344, 14.762421507694773
CHD3, 22, 2401, 112, 199344, 17.888305845681447
CDC73, 13, 2401, 70, 199344, 13.320179807129259
PRP9, 3, 2401, 31, 199344, 4.324672909410175
GTF3C1, 3, 2401, 30, 199344, 4.416318772523354
SSZ1, 15, 2401, 645, 199344, 2.610195003293896
CASP9, 6, 2401, 64, 199344, 5.992086320843782
ERBB4, 6, 2401, 52, 199344, 6.831363621480347
DENND3, 2, 2401, 4, 199344, 8.946373423097398
CCDC85B, 3, 2401, 147, 199344, 0.9295905707819364
ERBB3, 6, 2401, 75, 199344, 5.395007088093667
YWHAQ, 19, 2401, 163, 199344, 12.232906270455866
ADR6, 14, 2401, 37, 199344, 20.42747805814051
CASP3, 16, 2401, 192, 199344, 9.055426276729268
SPT7, 14, 2401, 40, 199344, 19.5941451337233
HIST1H1A, 8, 2401, 24, 199344, 14.429060626353087
MPDZ, 2, 2401, 47, 199344, 1.917384618007032
SPT3, 13, 2401, 25, 199344, 23.28265378456029
HIST1H1C, 11, 2401, 32, 199344, 17.20142664758429
TBP, 25, 2401, 153, 199344, 17.162358452758163
NUP116, 8, 2401, 122, 199344, 5.420108813363687
ATF7IP, 9, 2401, 76, 199344, 8.501381342031019
EED, 22, 2401, 34, 199344, 33.94374762523171
SMARCC2, 22, 2401, 71, 199344, 23.004460057991587
KDM2B, 12, 2401, 15, 199344, 27.97590415308322
ATRX, 7, 2401, 25, 199344, 12.282011062758759
ZBTB33, 3, 2401, 8, 199344, 9.410987184833427
YWHAZ, 30, 2401, 475, 199344, 10.212176066646512
ROX3, 10, 2401, 46, 199344, 12.767435300332478
REST, 21, 2401, 22, 199344, 40.52564635398258

TAF6,28,2401,121,199344,22.12013803472132
MATR3,11,2401,35,199344,16.391719469054355
PFDN5,10,2401,23,199344,18.58540912667422
HDAC5,22,2401,84,199344,20.992958023422894
VAC14,8,2401,48,199344,9.820399835607144
CEBPB,20,2401,75,199344,20.21452984037269
HDAC4,26,2401,123,199344,20.26649340819821
HDAC1,77,2401,344,199344,36.01032399711075
HDAC2,56,2401,211,199344,33.737526782395804
WDR5,17,2401,58,199344,19.622223505680115
EHMT1,7,2401,16,199344,15.600946279152812
EHMT2,12,2401,70,199344,12.224489565282312
ARP7,12,2401,63,199344,12.98311978747895
ARRB2,23,2401,323,199344,9.74737574274387
ARP4,15,2401,59,199344,17.05391192834567
NR3C1,29,2401,201,199344,17.186138585527107
SUM02,23,2401,162,199344,15.1602527723652
SUM01,28,2401,198,199344,16.687902869087974
SIN3B,11,2401,45,199344,14.291541655627677
SIN3A,39,2401,178,199344,25.324211404463682
VHL,15,2401,258,199344,6.787358027865346
YAF2,4,2401,10,199344,11.246534513805269
TRIM28,69,2401,92,199344,64.88747849094946
TRIM23,8,2401,41,199344,10.746414448610647
TRIM24,10,2401,34,199344,15.077801000759708