

Table S7. The 'stemness' signature in MSigDB: genes up-regulated and common to 6 human embryonic stem cell lines

ARL5B
AURKB
BRIX1
CACHD1
CALU
CCNB1
CCNC
CCT8
CDK1
CRABP1
CYP26A1
DDX21
DSG2
DTL
EIF4A1
ELOVL6
EPRS1
FABP5
FAM83D
GAL
GDF3
GJA1
GNL3
GSX1
HDAC2
HMGA1
HMGB2
HNRNPAB
HSPA4
IDH1
IFITM1
IGF2BP2
IMPDH2
JADE1
KIF4A
KPNA2
KRT8
LDHB
LIN28A
LRRN1
MAD2L2
MGST1
MTHFD1
MTHFD2
NANOG
NASP
NME2
NPM1
OR7E33P
PITX2
PODXL
POU5F1
PSIP1
PSMA2
PSMA3
PTTG1
RCC2
RPL24
RPL4
RPL6

RPL7
RPLP0
RPS24
RPSAP44
RSL24D1
SEMA6A
SEPHS1
SERPINH1
SET
SFRP2
SLC16A1
SMS
SNRPF
SRSF7
SSB
TDGF1
TK1
TNNC2
TNNT1
TPX2
TUBB
TUBB6
ZNF257
ZNF43

ies tested.