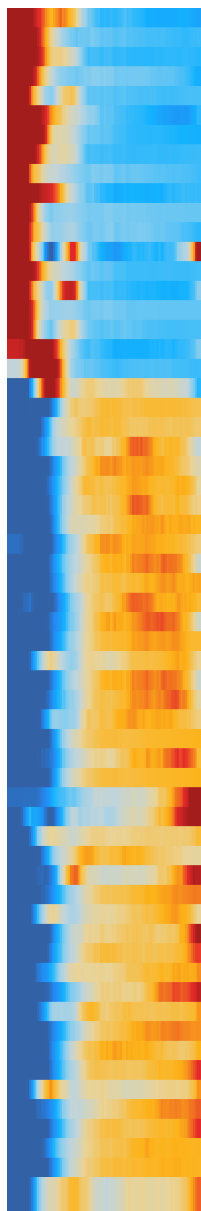


chr7:FSCN1
 chr3:AMOTL2
 chr1:NHLH1
 chr20:SNAI1
 chr19:PRR36
 chr14:CCDC85C
 chr19:TEAD2
 chr1:HES4
 chr4:FGFRL1
 chr16:VASN
 chr8:ARC
 chr9:LMX1B
 chr7:DPP6
 chr14:DLK1
 chr1:PLPPR5
 chr10:MYO3A
 chr11:LMO2
 chr18:EPB41L3
 chr6:LRFN2
 chr17:ABHD15
 chr8:MAFA
 chr11:NTM-IT
 chr3:XXYLT1-AS1
 chr5:PDZD2
 chr3:ROBO2
 chr11:NTM
 chr4:CCSER1
 chr21:SLC37A1
 chr11:INS-IGF2
 chr7:FOXP2
 chr11:INS
 chr18:ADCYAP1
 chr5:HMGCS1
 chr11:PAX6
 chr1:ST6GALNAC5
 chr2:LRRTM4
 chr2:ACVR1C
 chr5:PCSK1
 chr10:KNDK1
 chr19:B3GNT8
 chr7:PTPRN2
 chr4:PCDH7
 chr3:CNTN4
 chr4:TENM3
 chr8:SLC30A8
 chr4:CRMP1
 chr7:STX1A
 chr14:AMN
 chr7:DDC-AS1
 chr7:DDC

GeneScoreMatrix



chr1:TMEM51
 chr20:CBFA2T2
 chr20:TGIF2
 chr7:FSCN1
 chr3:AMOTL2
 chr1:EFHD2
 chr1:NHLH1
 chr18:TGIF1
 chr20:SNAI1
 chr19:PRR36
 chr6:DLL1
 chr19:FOSB
 chr19:TEAD2
 chr1:HES4
 chr4:FGFRL1
 chr8:ARC
 chr7:DPP6
 chr14:DLK1
 chr1:PLPPR5
 chr11:LMO2
 chr17:ABHD15
 chr8:MAFA
 chr11:NTM
 chr2:SPEG
 chr3:XXYLT1
 chr3:ROBO2
 chr2:NRXN1
 chr4:CCSER1
 chr11:INS
 chr7:FOXP2
 chr5:HMGCS1
 chr11:PAX6
 chr1:ST6GALNAC5
 chr2:ACVR1C
 chr5:PCSK1
 chr7:PTPRN2
 chr4:PCDH7
 chr5:ANXA6
 chr3:CNTN4
 chr4:TENM3
 chr8:SLC30A8
 chr4:CRMP1
 chr7:STX1A
 chr14:AMN
 chr2:KIF5C
 chr22:PARVB
 chr7:DDC

GIM-CellFindR

