

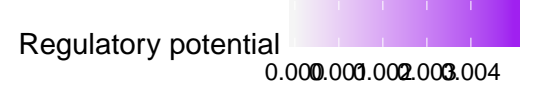
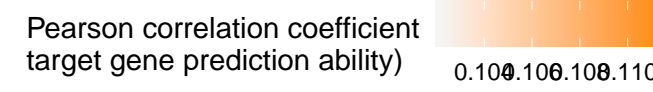
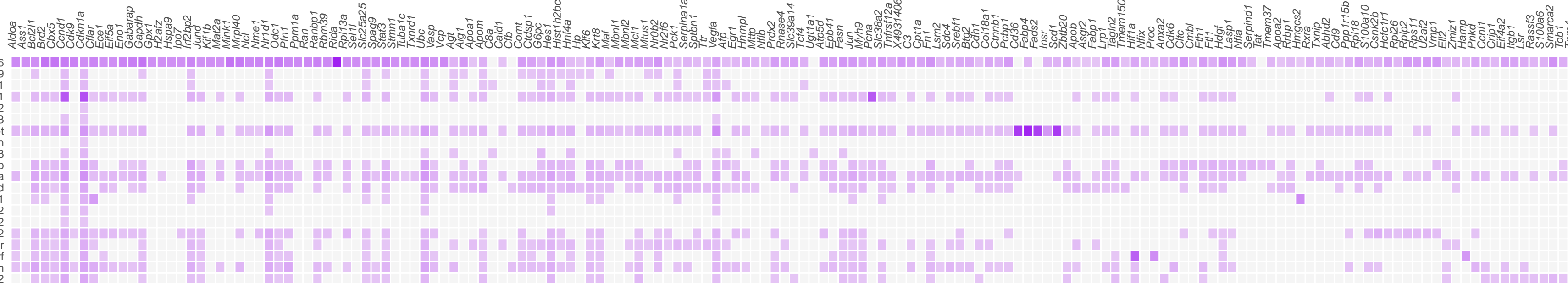
Ligand activity

Predicted target genes

Prioritized ligands

- Cd6
- F9
- Serpinc1
- Serpine1
- Nucb2
- Nectin3
- Nampt
- Nptn
- Angptl3
- Psap
- Inha
- Pdgfd
- Timp1
- Nectin2
- Pcdhb22
- Slit2
- Ttr
- Trf
- Alcam
- Celsr2

Pearson



- Aldoa
- Aass1
- Bcl2l1
- Brd2
- Cbx5
- Ccnd1
- Cdk9
- Cdkn1a
- Cflar
- Ece1
- Eif5a
- Eno1
- Gabarap
- Gapdh
- Gpx1
- H2afz
- Hspa9
- Ipo7
- Irf2bp2
- Jund
- Kif1b
- Mat2a
- MinK1
- Mirpl40
- Ncl
- Nme1
- Nr1d1
- Odc1
- Pfn1
- Ppm1a
- Ran
- Ranbp1
- Rbm39
- Rida
- Rpl13a
- Sel1l
- Slc25a25
- Spag9
- Stat3
- Stmn1
- Tuba1c
- Txnrd1
- Ubc
- Vasp
- Vcp
- Vegf
- Agt
- Aig1
- Apoa1
- Apom
- C8a
- Cald1
- Cfb
- Comt
- Ctasp1
- G6pc
- Hes1
- Hist1h2bc
- Hnf4a
- Hp
- Klf6
- Krt8
- Maif
- Mbnl1
- Mbnl2
- Mcl1
- Mtus1
- Nr0b2
- Nr2f6
- Pck1
- Serpina1a
- Sptbn1
- Ttr
- Vegfa
- Afp
- Egr1
- Hnrrpl
- Mtpp
- Nfib
- Prax2
- Rnase4
- Slc39a14
- Tcf4
- Ugt1a1
- Afp5d
- Epb41
- Fasn
- Jun
- Myh9
- Pcna
- Slc38a2
- Tnfrsf12a
- X4931406C07Rik
- C3
- Cpt1a
- Fn1
- Lsm2
- Sdc4
- Srebf1
- Big2
- Cdh1
- Col18a1
- Cttnb1
- Pcbp1
- Cd36
- Fabp4
- Fads2
- Insr
- Scd1
- Zbtb20
- Apob
- Asgr2
- Fabp1
- Lrp1
- Tagln2
- Tmem150a
- Hif1a
- Nfix
- Proc
- Anxa2
- Cdk6
- Cltc
- Ctbl
- Fth1
- Fil1
- Hdgp
- Lasp1
- Nfia
- Serpind1
- Tat
- Tmem37
- Apoa2
- Rrbp1
- Hmgcs2
- Rxra
- Txnip
- Abhd2
- Cd9
- Ppp1r15b
- Rpl18
- S100a10
- Csnk2b
- Hcfc1r1
- Rpl26
- Rplp2
- Rps11
- U2af2
- Vmp1
- Ell2
- Zmiz1
- Hamp
- Pnkd
- Ccn1
- Crip1
- Eif4a2
- Irgb1
- Lsr
- Rassf3
- S100a6
- Smarca2
- Tob1
- Tpm4