

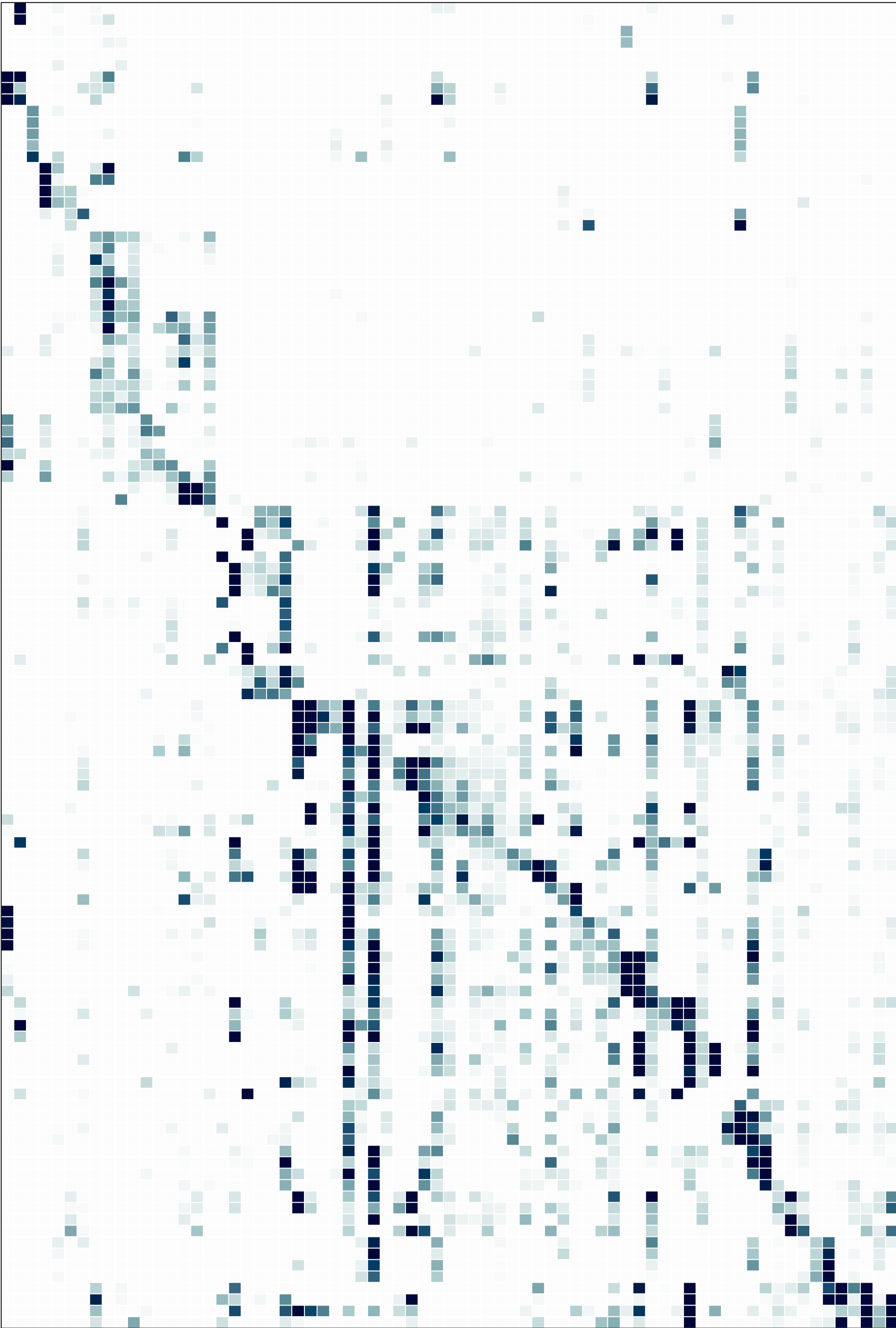
n = 71 columns

n = 116 rows

TH2_TripH2_005002 Homeodomains.HG1.34:HMX1/HMX2/HMX3
_002361 Homeodomains.HG2.31:like:AC052587.4C/PHX/ESX1/ISX/NOBOX/...
TH2_TripH2_000693 Forkhead.HG1.13:FOXCI/FOXCG/FOXLI/FOXSI
TH2_TripH2_001151 GATA.HG1.7:like:TPRS1
TH2_TripH2_004592 CSD.HG1.6:YBX1/YBX2/YBX3
TH2_TripH2_002116 TEA.HG1.1:TEAD1/TEAD2/TEAD3/TEAD4
007742 zf-C2H2.HG3.16:KLF1/KLF2/KLF3/KLF4/KLF5/KLF6/KLF7/KLF8/KLF12
2_TripH2_001174 HMGbox_Sox.HG1.39:like:HMGBl/HMGBl2/HMGBl3/HMGBl4
TH2_TripH2_001455 HLH.HG1.1.39:MYC/MYC1/MYC2
TH2_TripH2_003377 Homeodomains.HG2.26:GSC/GSC2
TH2_TripH2_010583 HLH.HG1.12:HEY1/HEY2/HEYL
TH2_TripH2_006597 HLH.HG3.0:EBF1/EBF2/EBF3/EBF4
TH2_TripH2_003385 Homeodomains.HG1.29:MSX1/MSX2
TH2_TripH2_005000 Homeodomains.HG1.35:NKX6-1/NKX6-2/NKX6-3
TH2_TripH2_001088 Homeodomains.HG8.7:POU4F1/POU4F2/POU4F3
TH2_TripH2_003569 bZIP.HG4.0:NA
TH2_TripH2_009001 HLH.HG1.45:AC019117.3/AHR/AHRH
TH2_TripH2_003872 HLH.HG2.35:like:ASCL1/ASCL2/ASCL3/ASCL4/ASCL5
TH2_TripH2_007654 zf-C2H2.HG19.0:INSM1/INSM2
TH2_TripH2_001083 T-box.HG1.1:TBX19/TBXAT
TH2_TripH2_005934 bZIP.HG2.5:XBP1
TH2_TripH2_002076 Homeodomains.HG2.9:PAZ2/PAZ4/PAZ5/PAZ6/PAZ8
TH2_TripH2_000333 T-box.HG1.14:TBX27/TBX3
TH2_TripH2_010885 Homeodomains.HG1.45:MXI1
TH2_TripH2_000435 Homeodomains.Unclassified
TH2_TripH2_007219 bZIP.HG1.12:FOS/FOSB/FOSL1/FOSL2
H2_006817 zf-C2H2.HG4.2:PLAGL1/ZNFS67.zf-mel.HG1.87:like:GF1/MAZ/P...
008834 zf-C2H2.HG6.8:AC08770.2/ZNF260/ZNF320/ZNF551/ZNF555/ZNF6...
TH2_TripH2_005031 bZIP.HG1.3:MAF/MAFB/MAFB1/MAFF/MAFG/MAFK/NRL
TH2_TripH2_005832 bZIP.HG1.3:MAF/MAFB/MAFB1/MAFF/MAFG/MAFK/NRL
TH2_TripH2_010821 bZIP.HG1.6:ATF4/ATF5
TH2_TripH2_004978 bZIP.HG3.8:like:NFL3/NFLZ
TH2_TripH2_007413 zf-C2H2.HG10.4:ZNF48/ZNF740
TH2_TripH2_008292 bZIP.HG3.5:DBP/HLF/TEF
TH2_TripH2_011487 Ets.HG1.4:ERF/ERF2/ETV3/ETV3L/FEV/FL1
TH2_TripH2_001809 Forkhead.HG1.31:AC087634.4/FOXPI/FOX2/FOX3/FOX4
TH2_TripH2_000429 Homeodomains.HG4.19:like:MEIS1/MEIS2/MEIS3
TH2_TripH2_004040 Forkhead.HG1.8:FOXG1
TH2_TripH2_001872 Runx.HG1.0:RUNX1/RUNX2/RUNX3
HLH.HG2.57:like:ATO/8BHLH/9NEUROD1/NEUROD2/NEUROD4/NEUROD6
TH2_TripH2_000301 GATA.HG1.14:GATA4/GATA5/GATA6
TH2_TripH2_003009 Homeodomains.HG2.34:OTPP/PTX1/PTX2/PTX3/RAX/RAX2
TH2_TripH2_000596 bZIP.HG1.9:JUN/JUNB/JUND
TH2_TripH2_000301 GATA.HG1.14:GATA4/GATA5/GATA6
3631 Forkhead.HG1.14:FOXA1/FOXA2/FOXA3/FOXB1/FOXB2/FOXD1/FOXD2...
TH2_TripH2_006838 Homeodomains.HG2.25:like:SHOX/SHOX2
TH2_TripH2_007346 Homeodomains.HG2.34:OTPP/PTX1/PTX2/PTX3/RAX/RAX2
TH2_TripH2_007419 zf-C2H2.HG123.0:ZBTB25.zf-mel.HG1.53:like:PRDM12
TH2_TripH2_002025 Forkhead.HG1.8:FOXG1
_000525 Forkhead.HG1.1:like:AC097634.4/FOXA1/FOXA2/FOXA3/FOXB1/FOX...
TH2_TripH2_005001 Homeodomains.HG1.59:like:GSX1/GSX2
TH2_TripH2_005118 zf-C2H2.HG13.4:EGR1/EGR2/EGR3/EGR4
TH2_TripH2_001728 Homeodomains.HG2.62:like:ARX
TH2_TripH2_005726 HLH.HG2.37:like:FERD3L/PTTF1A
TH2_TripH2_002814 AP-2.HG1.2:TFAP2A/TFAP2B/TFAP2C/TFAP2D/TFAP2E
TH2_TripH2_004638 GATA.HG2.0:RERE
TH2_TripH2_002162 bZIP.HG2.9:CREB1/1/CREB3L2
TH2_TripH2_002082 HLH.HG1.11:BHLHE40/BHLHE41/HELT
TH2_TripH2_005730 HLH.HG2.33:PTTF1A
000208 zf-C2H2.HG12.1:SCRT1/SCRT2/SMN1/SMN2/ZNFS26.zf-mel...
TH2_TripH2_007301 zf-C2H2.HG9.1:KLF13
TH2_TripH2_001049 HLH.HG2.20:TCF3/TCF4/TCF12
6489 HMGbox_Sox.HG1.23:AC105001.2/SOX4/SOX7/SOX8/SOX9/SOX10/SO...

C

C



C

- HoiH23|lipophil_2
- Hhon|lipophil_2
- Tadh|lipophil
- TH2|lipophil
- Hhon|lipophil_1
- HoiH23|lipophil_1
- Hhon|unknown_1
- TH2|unknown_1
- HoiH23|unknown_1
- Tadh|fibre
- TH2|fibre
- Hhon|fibre
- HoiH23|fibre_1
- HoiH23|fibre_2
- Tadh|unknown_2.2
- TH2|unknown_2.2
- Tadh|unknown_2.1
- TH2|unknown_2.1
- TH2|unknown_2.4
- TH2|unknown_2.3
- TH2|epithelia_gland_like
- TH2|gland_1
- Tadh|epithelia_gland_like
- Tadh|gland_1
- Hhon|epithelia_gland_like
- Hhon|gland_1
- Hhon|gland_1_like
- HoiH23|epithelia_gland_like
- HoiH23|gland_1
- Hhon|epithelia_unknown
- Tadh|epithelia_unknown_3
- Tadh|epithelia_unknown_2
- Tadh|epithelia_ventral
- TH2|epithelia_ventral
- Hhon|epithelia_ventral
- HoiH23|epithelia_ventral
- Tadh|epithelia_dorsal
- TH2|epithelia_dorsal
- Hhon|epithelia_dorsal
- TH2|epithelia_dorsal_like
- HoiH23|epithelia_dorsal
- HoiH23|epithelia_unknown
- Tadh|epithelia_unknown_1
- TH2|epithelia_unknown_1
- Hhon|peptidergic_jota_like
- TH2|peptidergic_jota_like
- Tadh|peptidergic_nu
- TH2|peptidergic_nu
- Hhon|peptidergic_mu_like
- Hhon|peptidergic_mu
- Tadh|peptidergic_mu
- TH2|peptidergic_mu
- Tadh|peptidergic_mu_like
- TH2|peptidergic_mu_like
- HoiH23|peptidergic_mu_like
- HoiH23|peptidergic_gamma_like
- HoiH23|peptidergic_nu
- Tadh|peptidergic_gamma_like
- TH2|peptidergic_gamma_like
- Hhon|peptidergic_gamma_like
- Tadh|peptidergic_eta
- TH2|peptidergic_eta
- Hhon|peptidergic_eta
- Tadh|peptidergic_theta
- TH2|peptidergic_theta
- Tadh|peptidergic_iota
- TH2|peptidergic_iota
- Hhon|peptidergic_iota
- HoiH23|peptidergic_iota
- HoiH23|peptidergic_eta
- HoiH23|peptidergic_zeta_like
- HoiH23|peptidergic_theta
- HoiH23|peptidergic_epsilon
- Tadh|peptidergic_delta
- TH2|peptidergic_delta
- Hhon|peptidergic_delta
- Hhon|peptidergic_theta_like
- Hhon|peptidergic_theta
- HoiH23|peptidergic_lambda
- Hhon|peptidergic_lambda
- Tadh|peptidergic_lambda
- TH2|peptidergic_lambda
- Tadh|peptidergic_zeta
- TH2|peptidergic_zeta
- Hhon|peptidergic_zeta
- HoiH23|peptidergic_zeta
- Tadh|peptidergic_epsilon
- TH2|peptidergic_epsilon
- Hhon|peptidergic_epsilon
- Hhon|peptidergic_other_1
- Tadh|peptidergic_omicron
- TH2|peptidergic_omicron
- Hhon|peptidergic_omicron
- Hhon|peptidergic_epsilon_like
- Hhon|peptidergic_other_2
- HoiH23|peptidergic_gamma
- Hhon|peptidergic_gamma
- Tadh|peptidergic_gamma
- TH2|peptidergic_gamma
- Tadh|peptidergic_beta
- TH2|peptidergic_beta
- Hhon|peptidergic_beta
- HoiH23|peptidergic_beta
- Tadh|peptidergic_kappa
- TH2|peptidergic_kappa
- HoiH23|peptidergic_kappa
- Hhon|peptidergic_kappa
- Tadh|peptidergic_alpha
- TH2|peptidergic_alpha
- Hhon|peptidergic_alpha
- HoiH23|peptidergic_alpha
- HoiH23|peptidergic_progenitors
- Hhon|peptidergic_progenitors
- Tadh|peptidergic_progenitors
- TH2|peptidergic_progenitors

