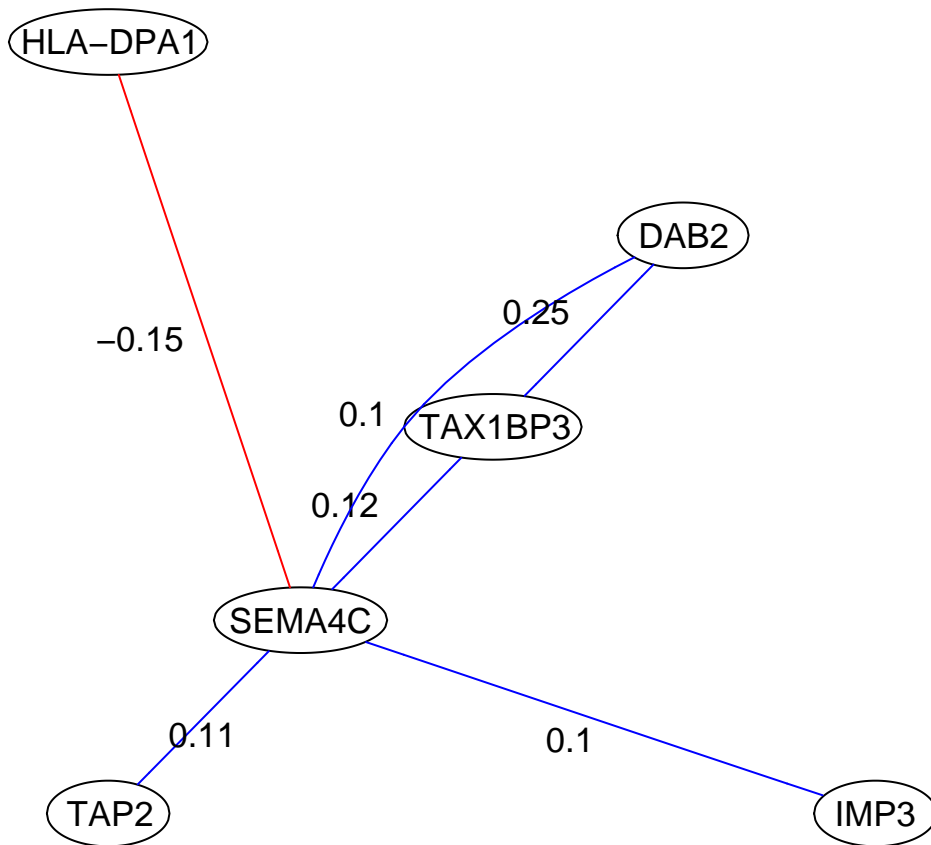
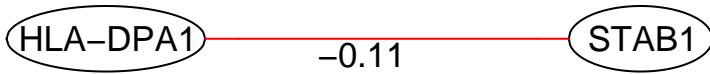


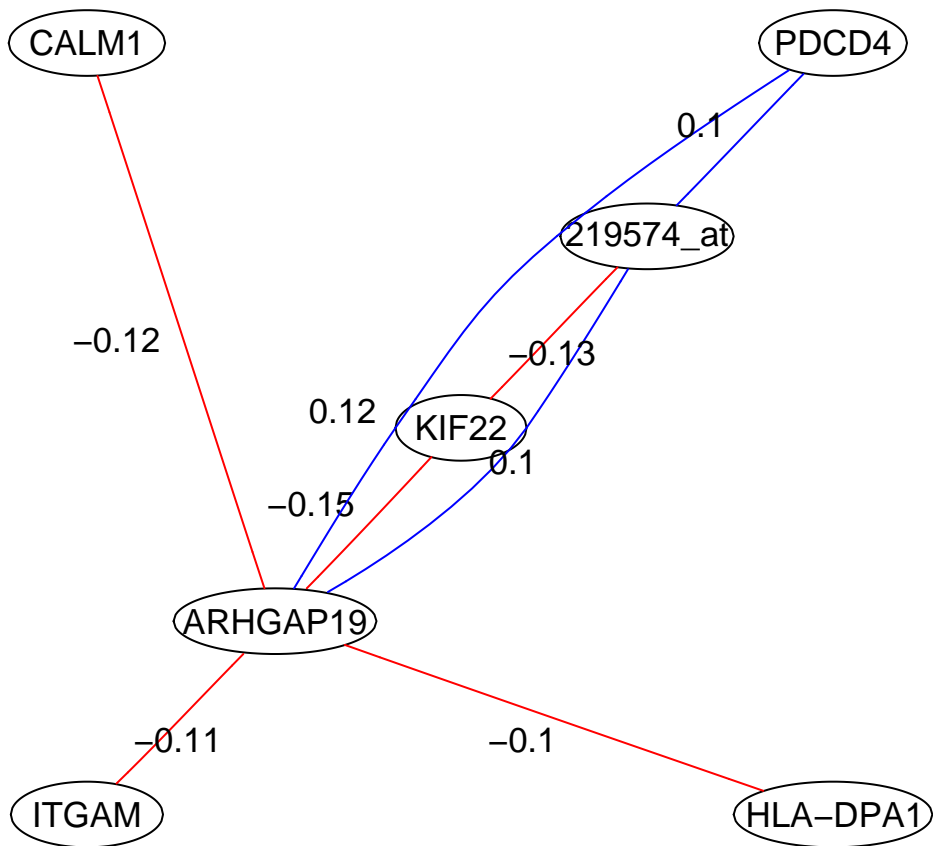
SEMA4C



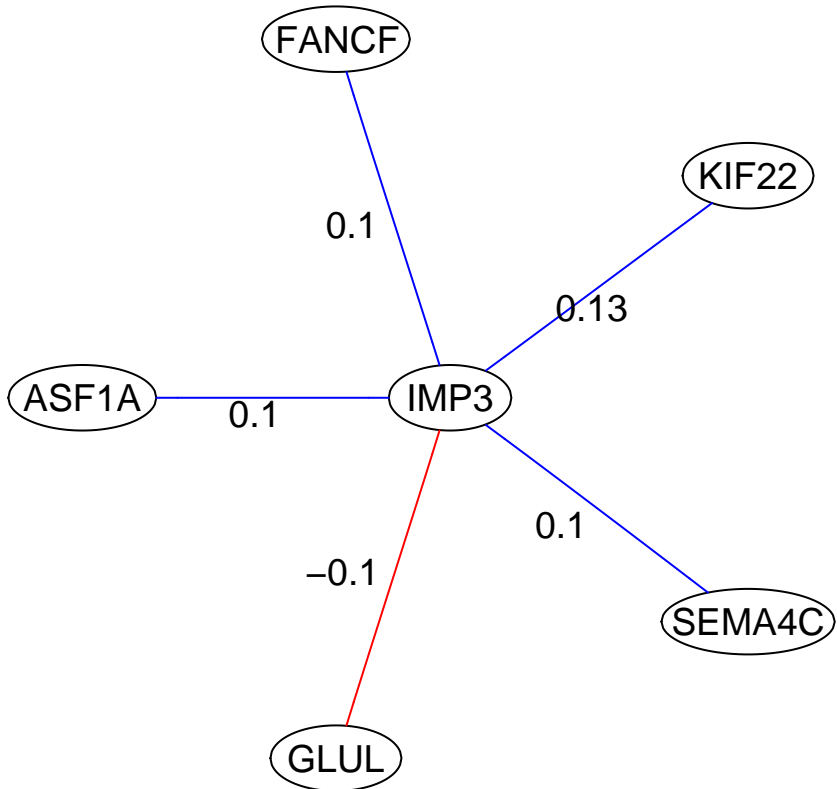
STAB1



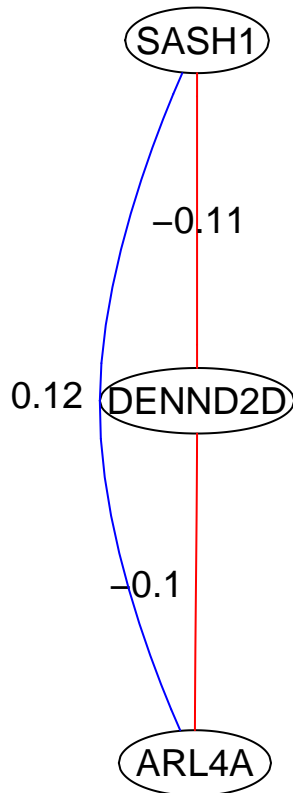
ARHGAP19



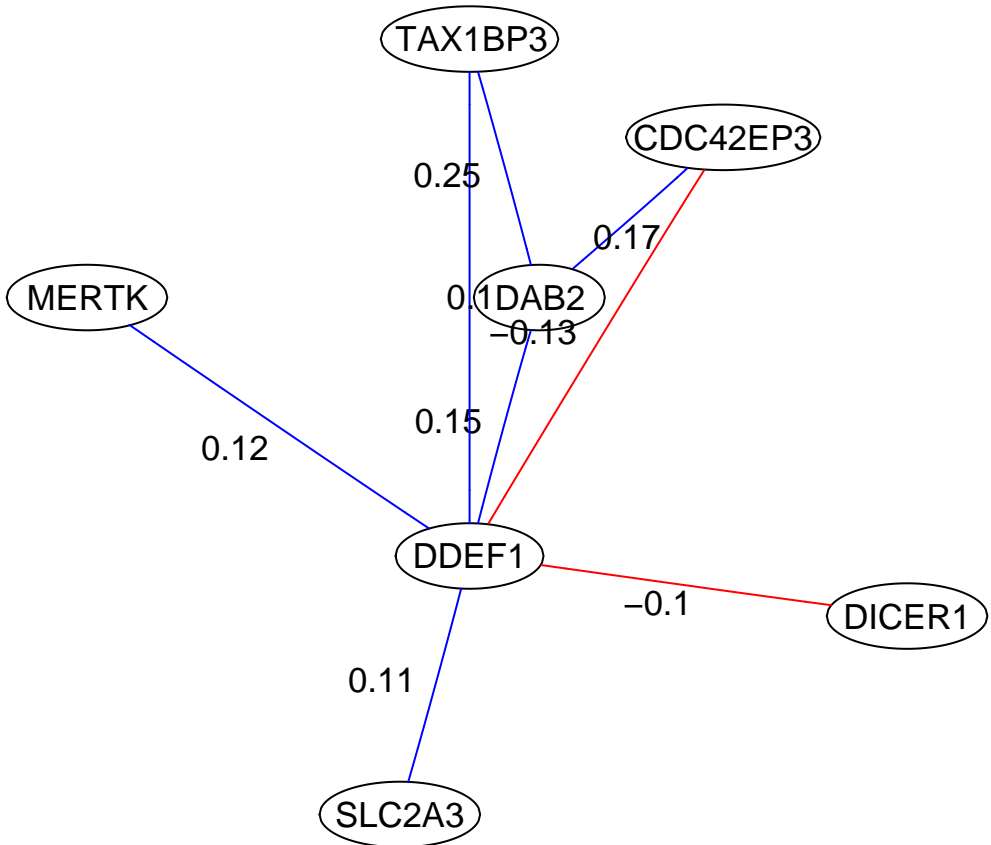
IMP3



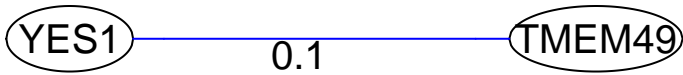
DENND2D



DDEF1



TMEM49



PADI4

BTN3A1

```
graph TD; A([BTN3A1]) ---|0.18| B([PADI4]); B ---|0.1| C([MMP9]);
```

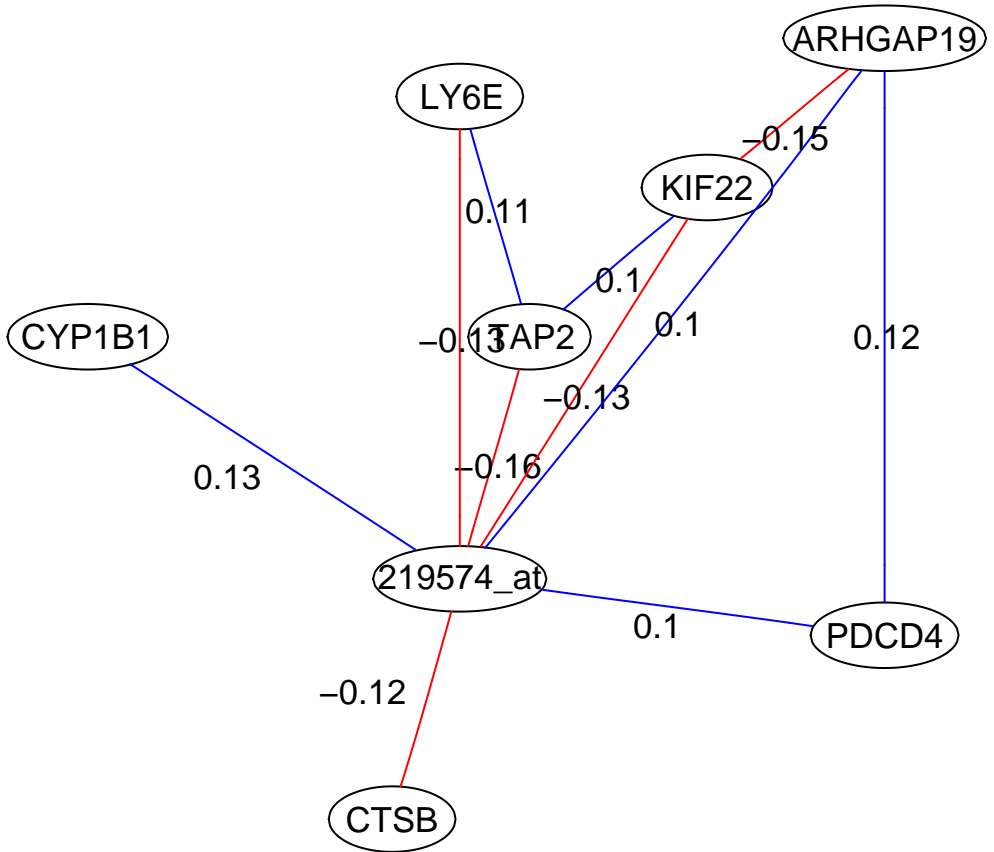
0.18

PADI4

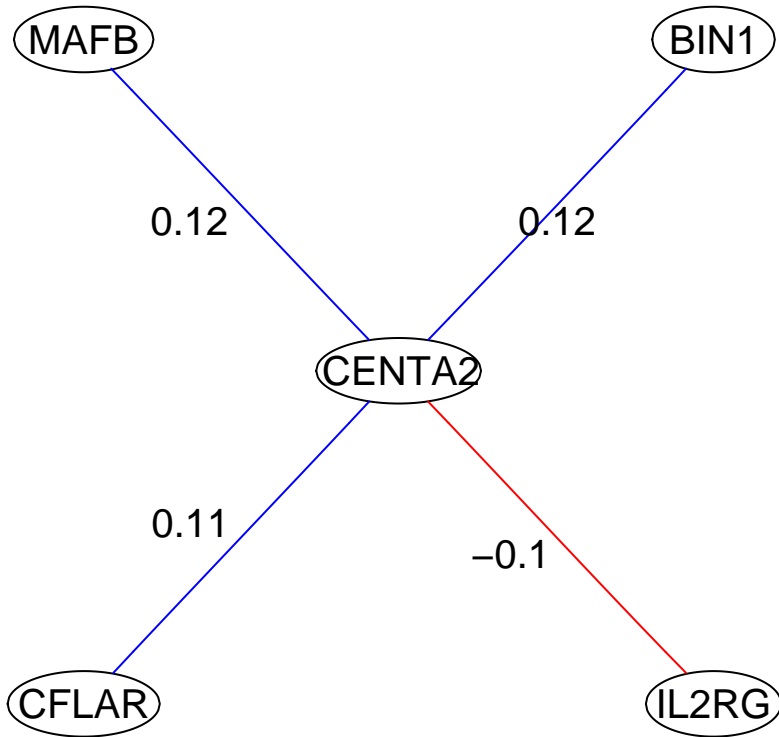
0.1

MMP9

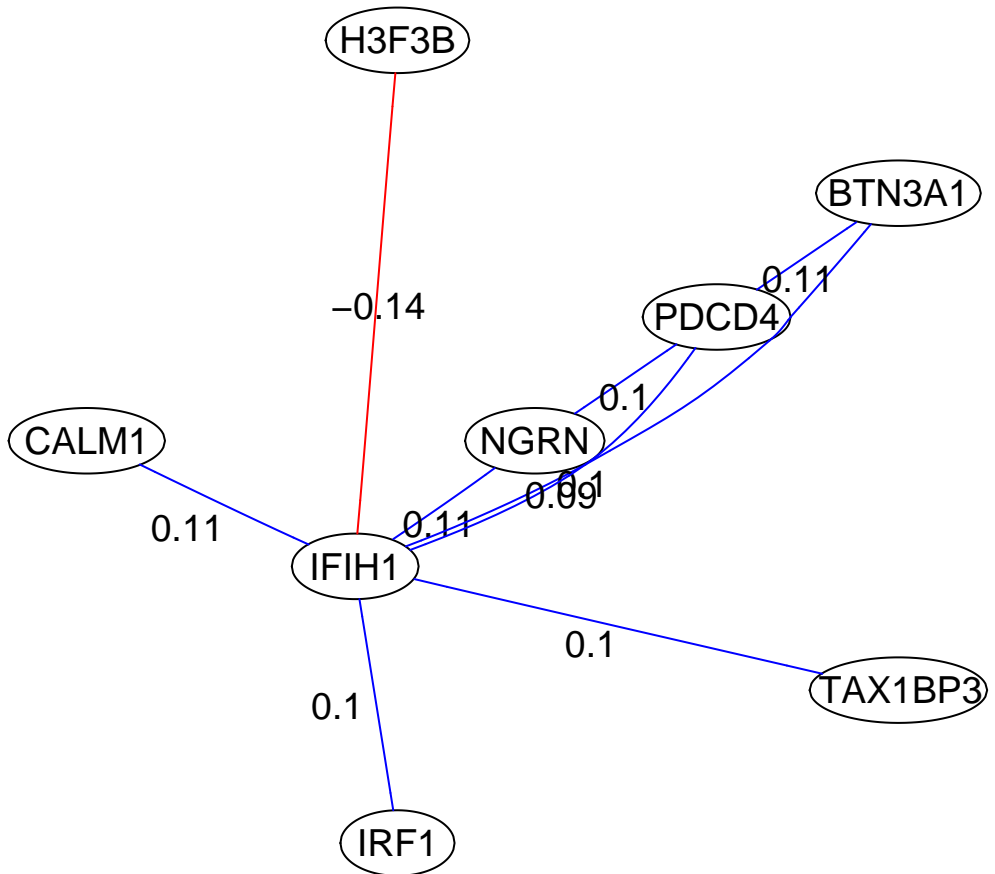
219574_at



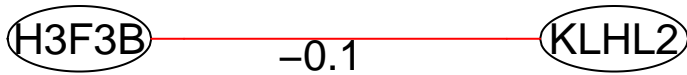
CENTA2



IFIH1



KLHL2



FANCF

PER1

-0.1

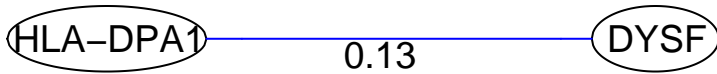
FANCF

0.1

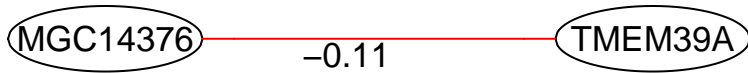
IMP3



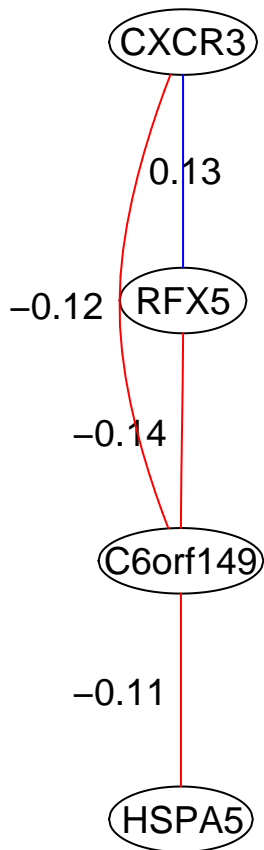
DYSF



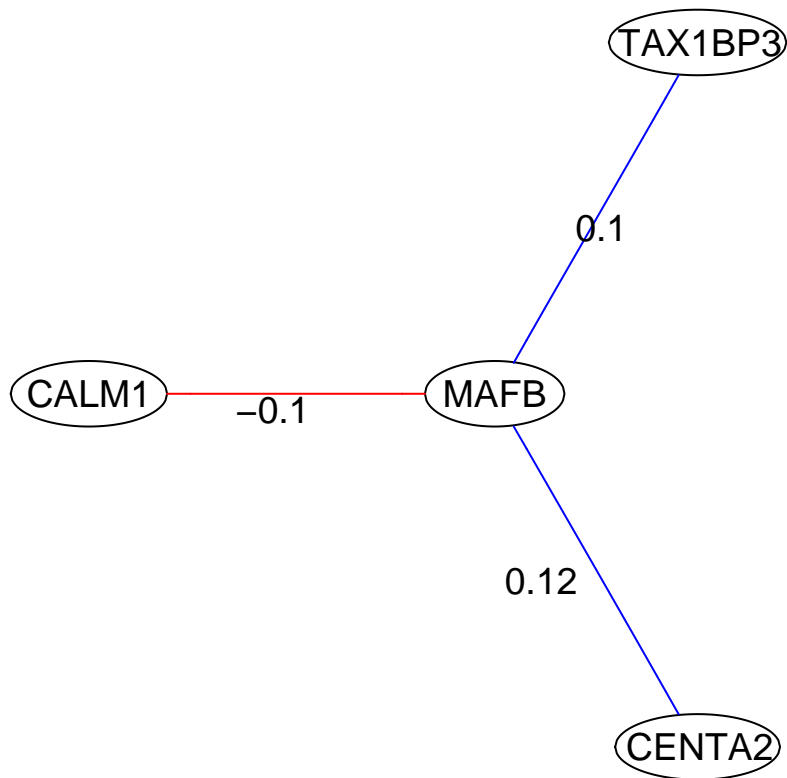
TMEM39A



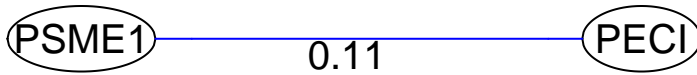
C6orf149



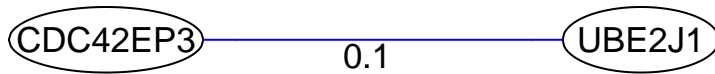
MAFB



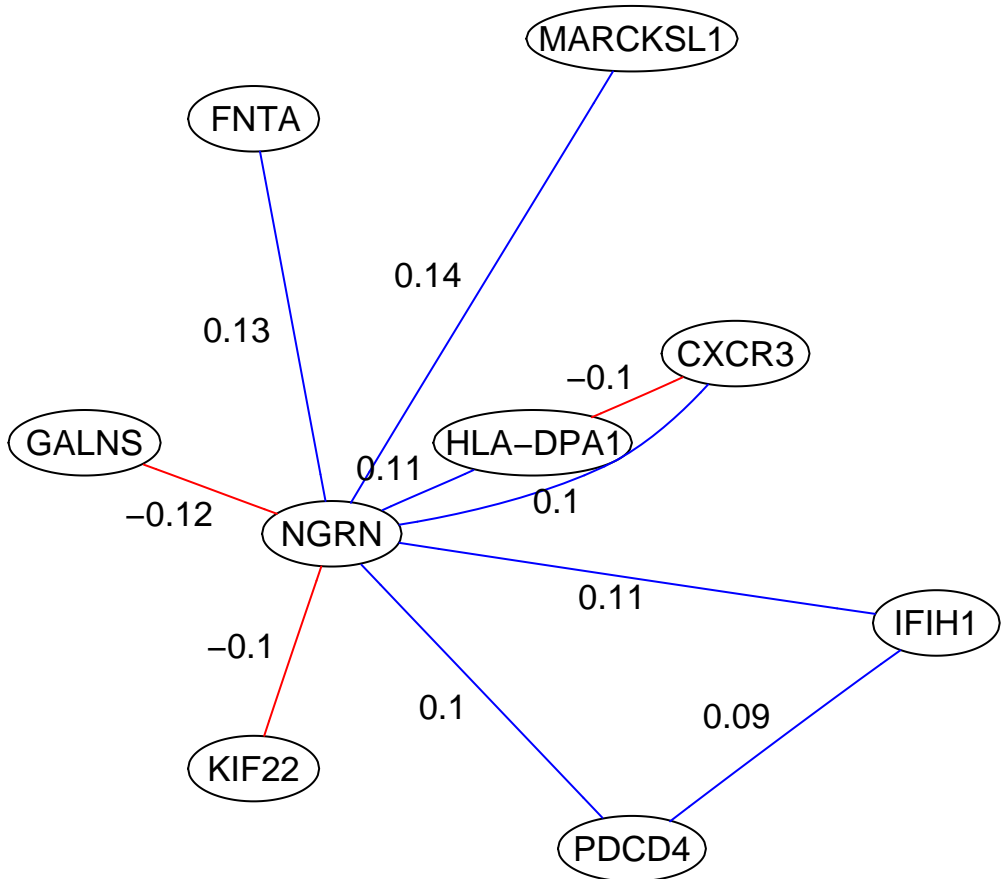
PECI



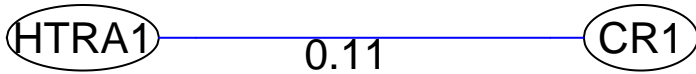
UBE2J1



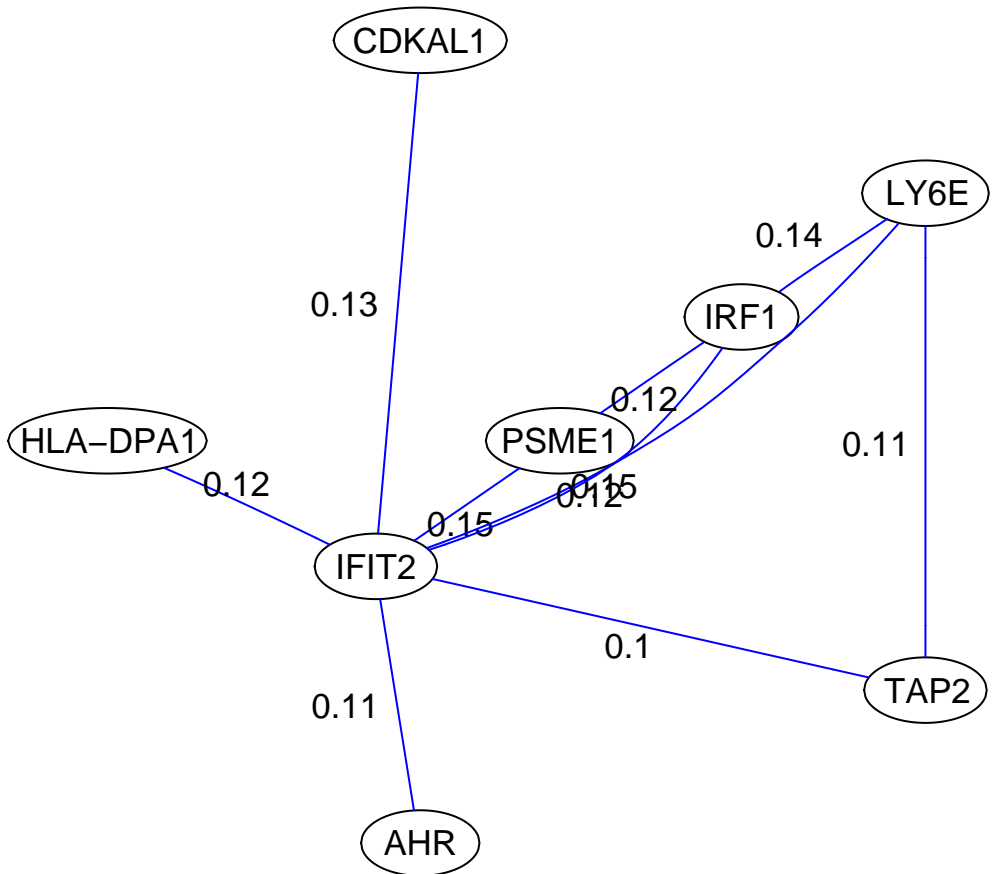
NGRN



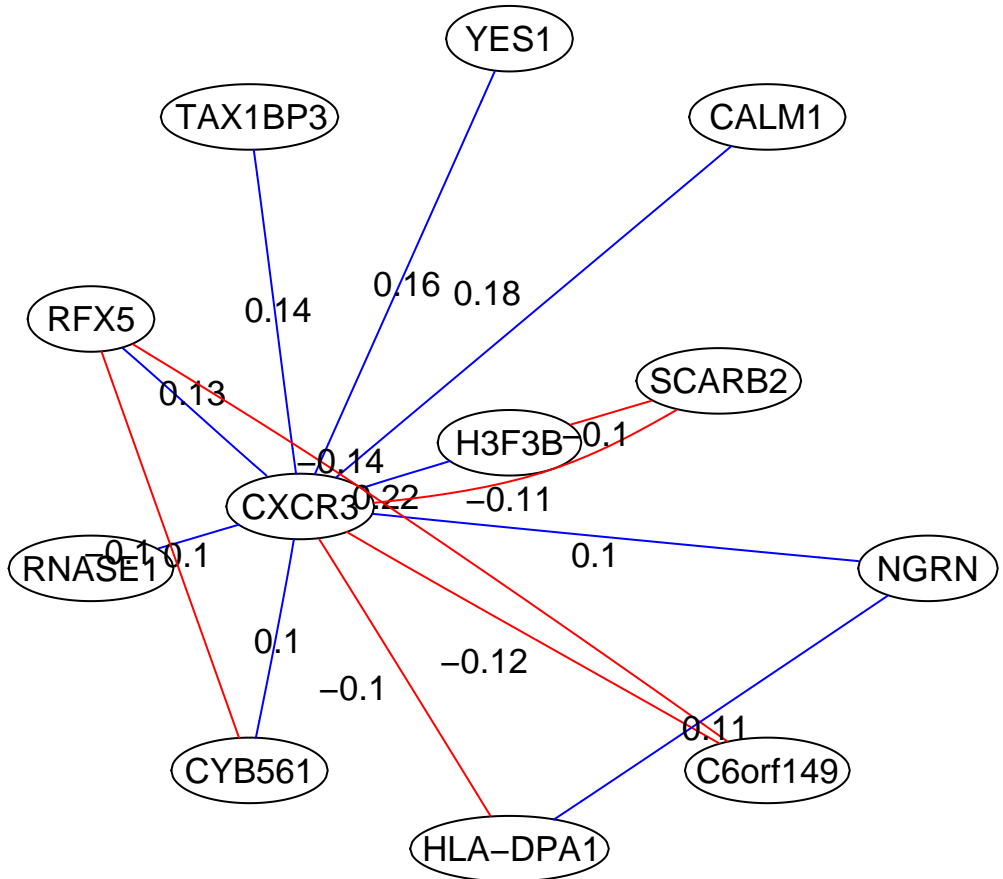
CR1



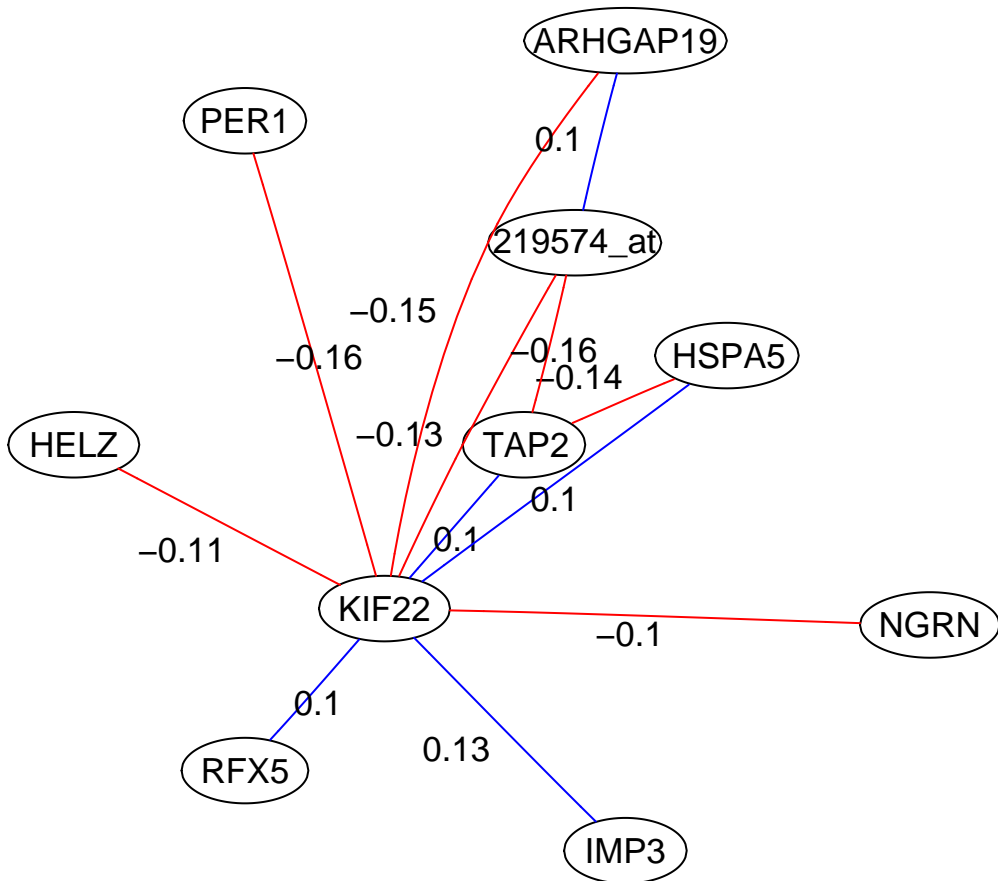
IFIT2



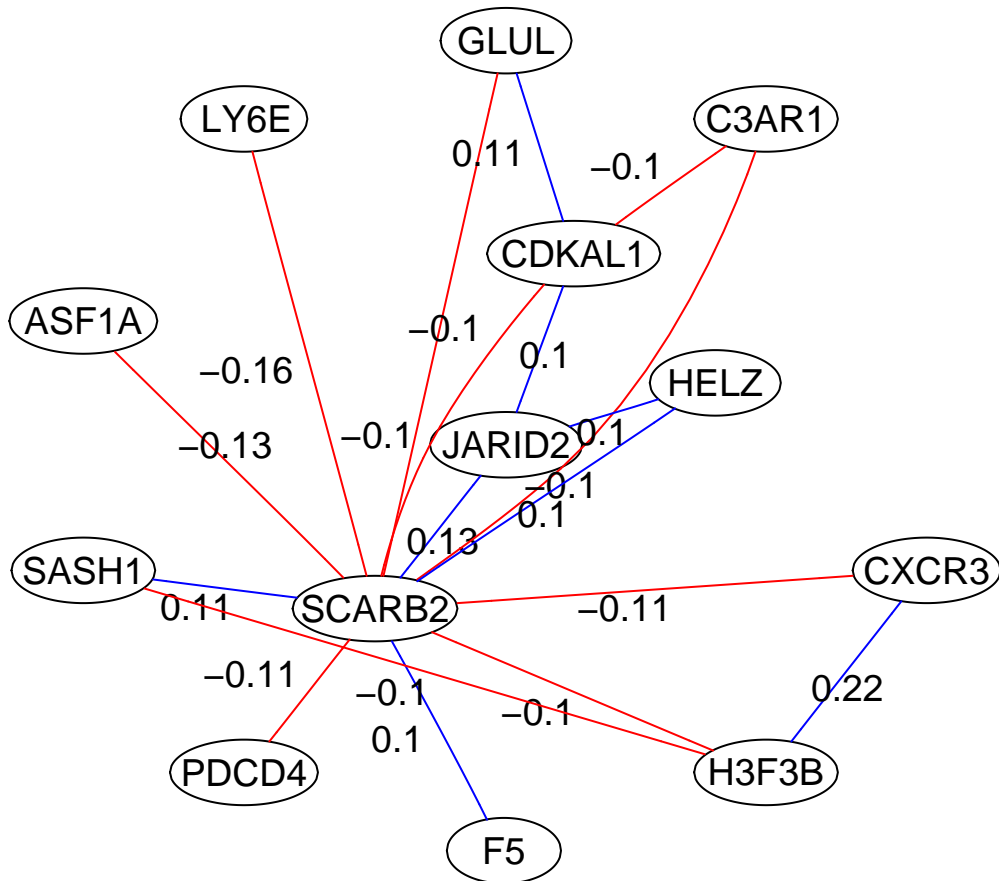
CXCR3



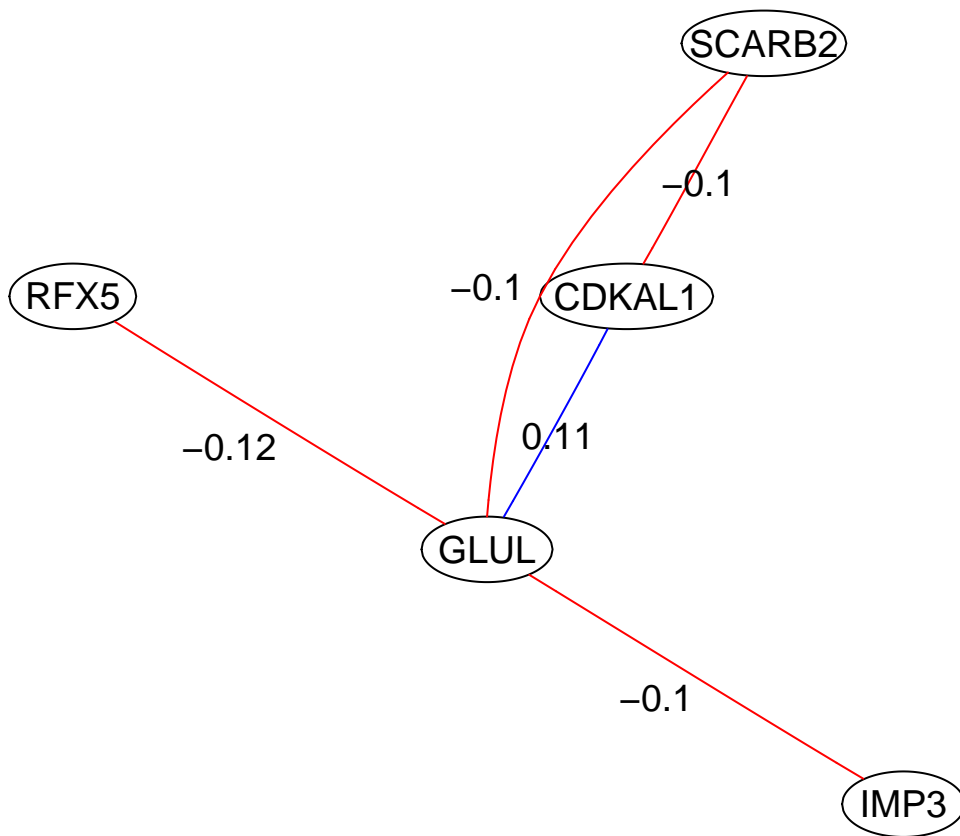
KIF22



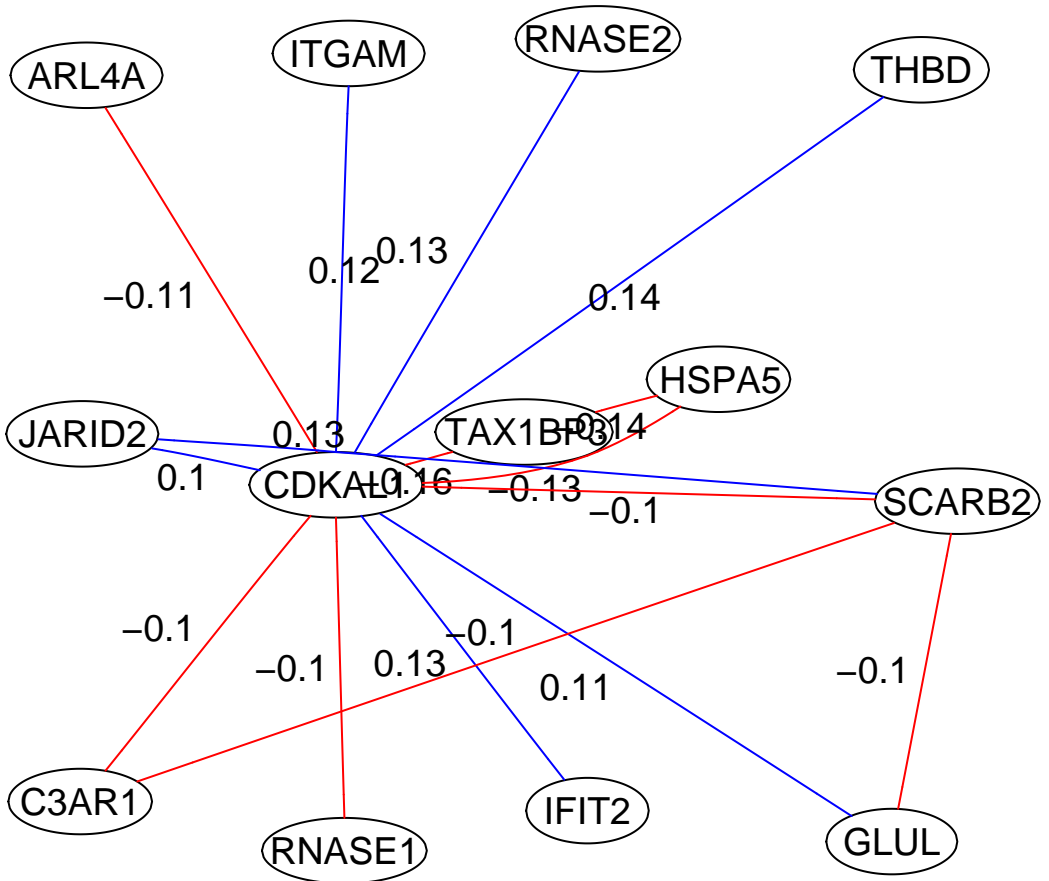
SCARB2



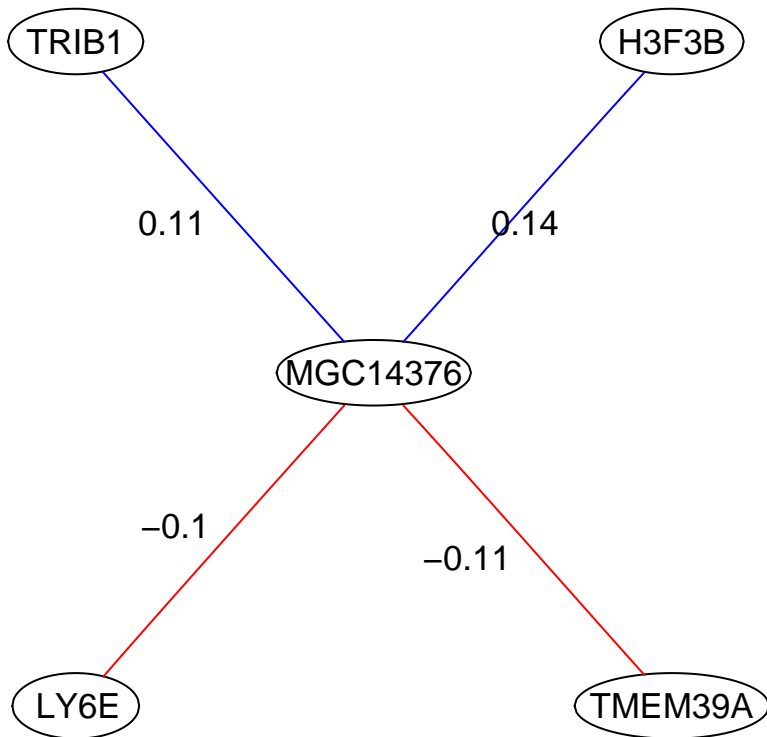
GLUL



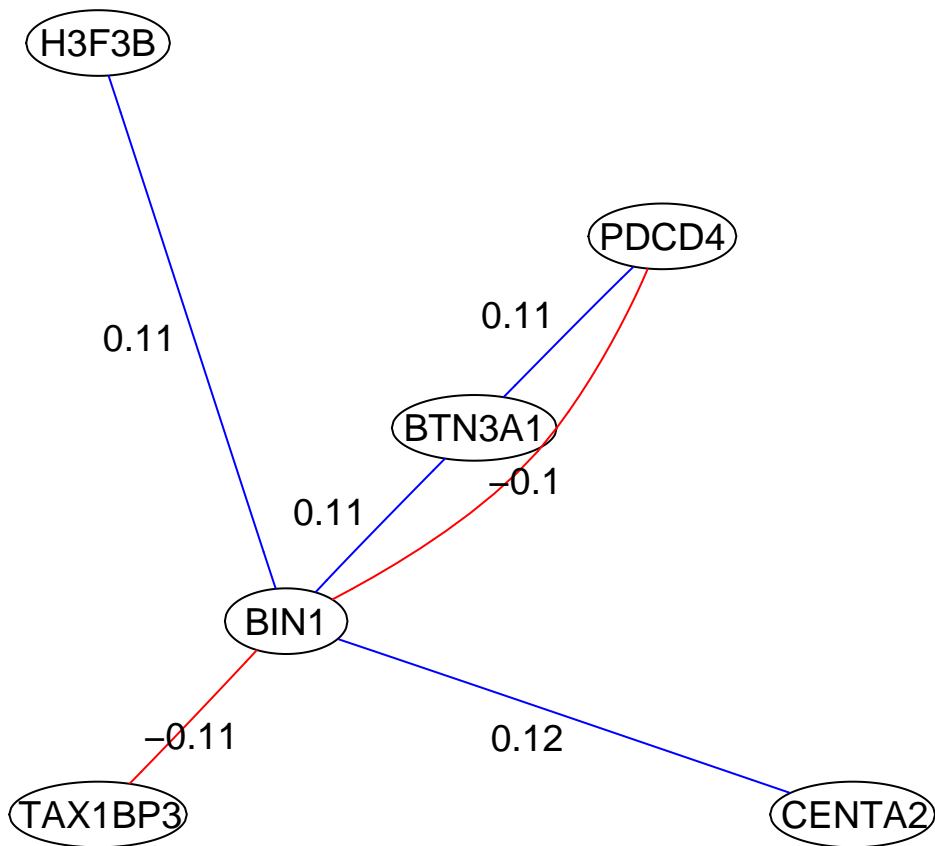
CDKAL1



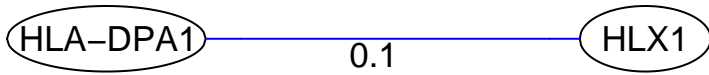
MGC14376



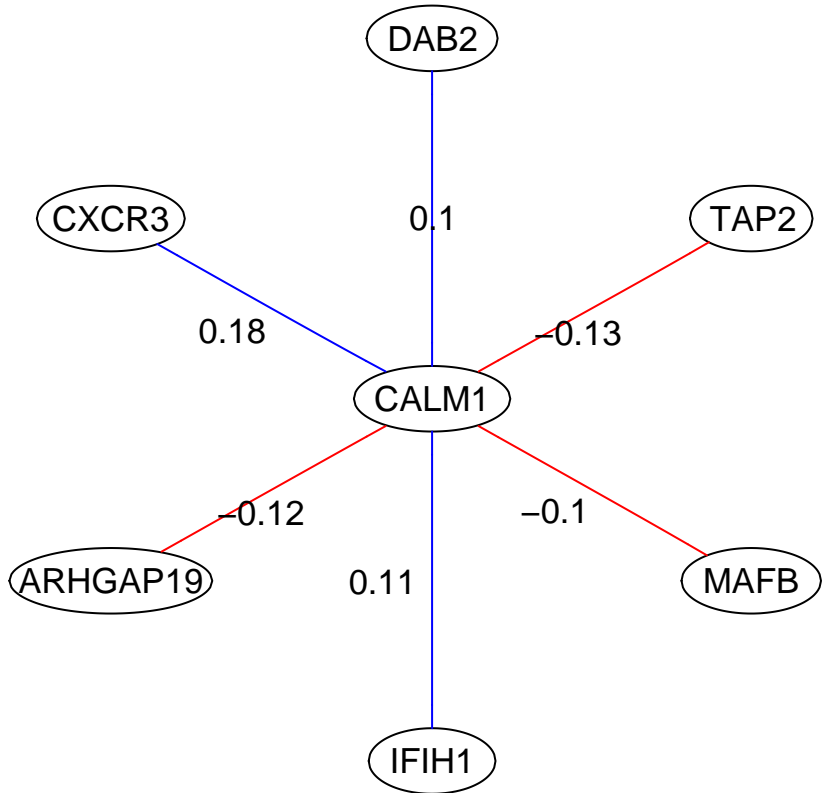
BIN1



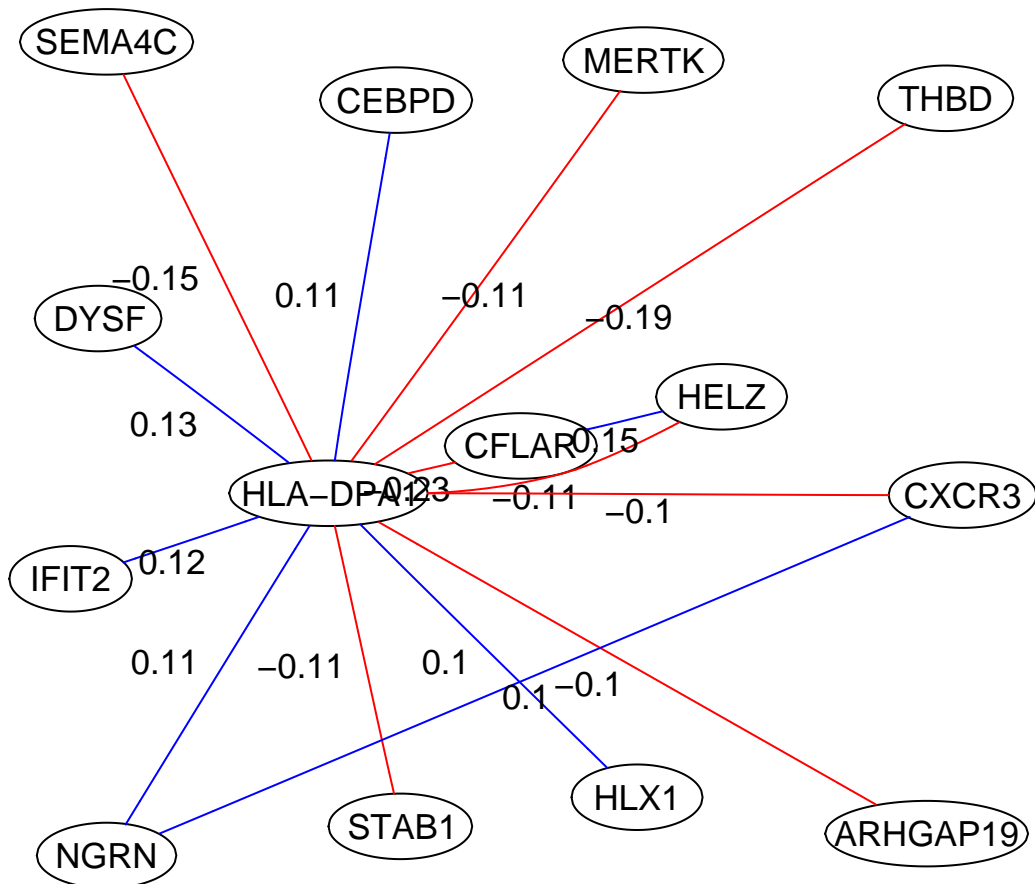
HLX1



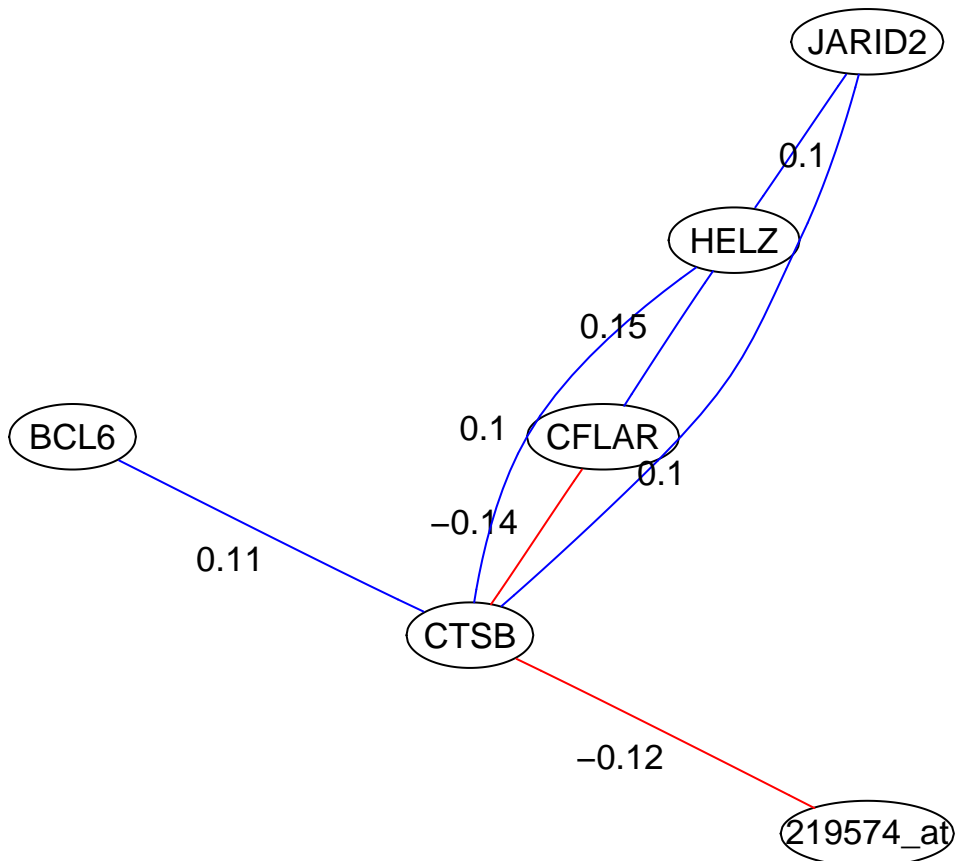
CALM1



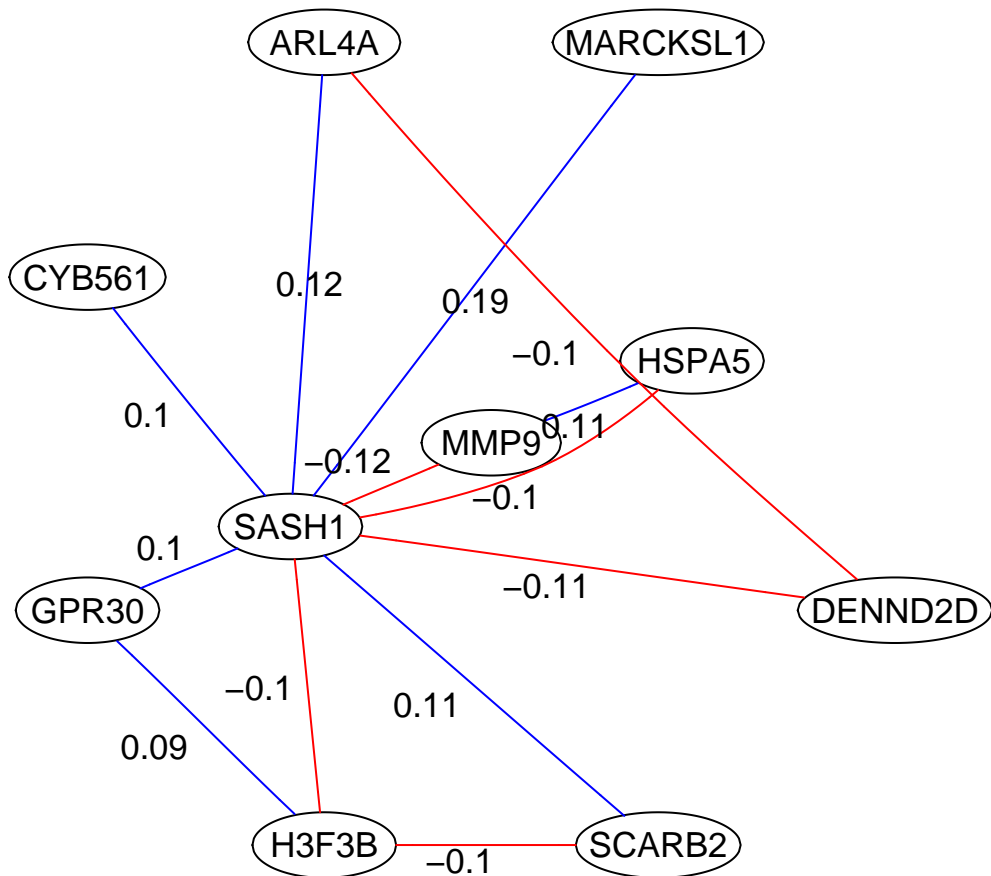
HLA-DPA1



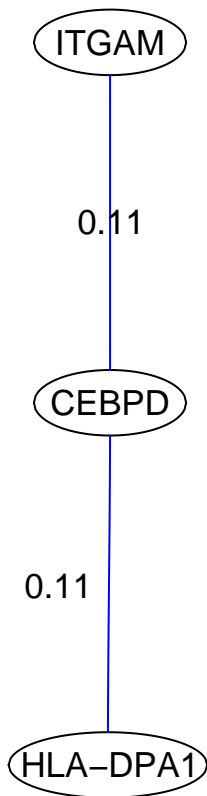
CTSB



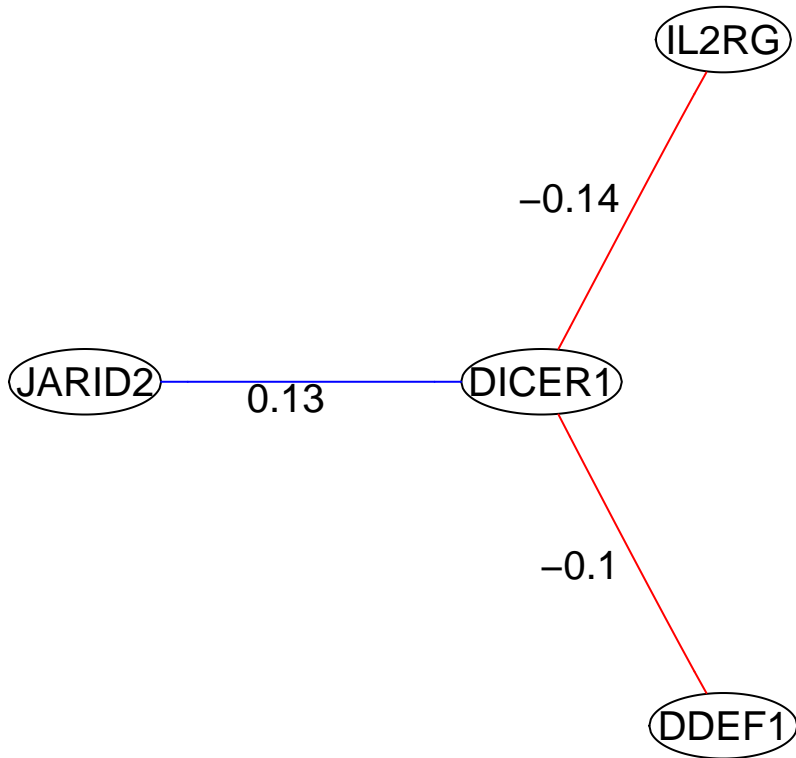
SASH1



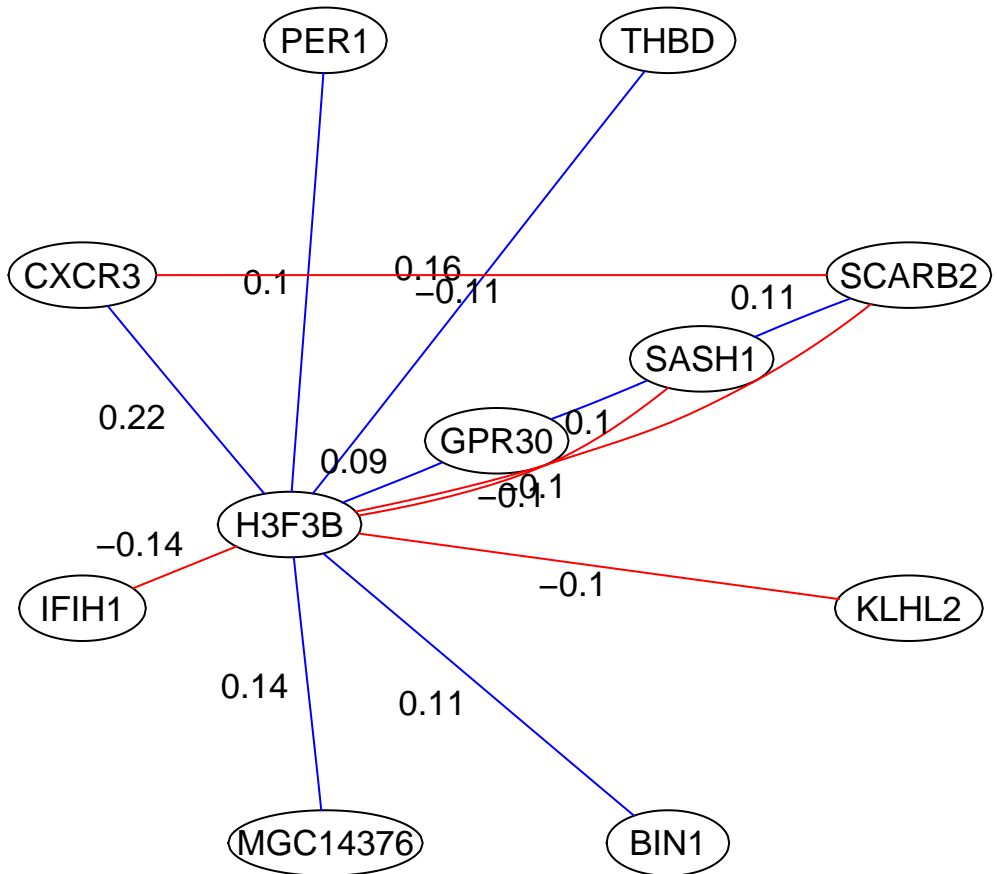
CEBPD



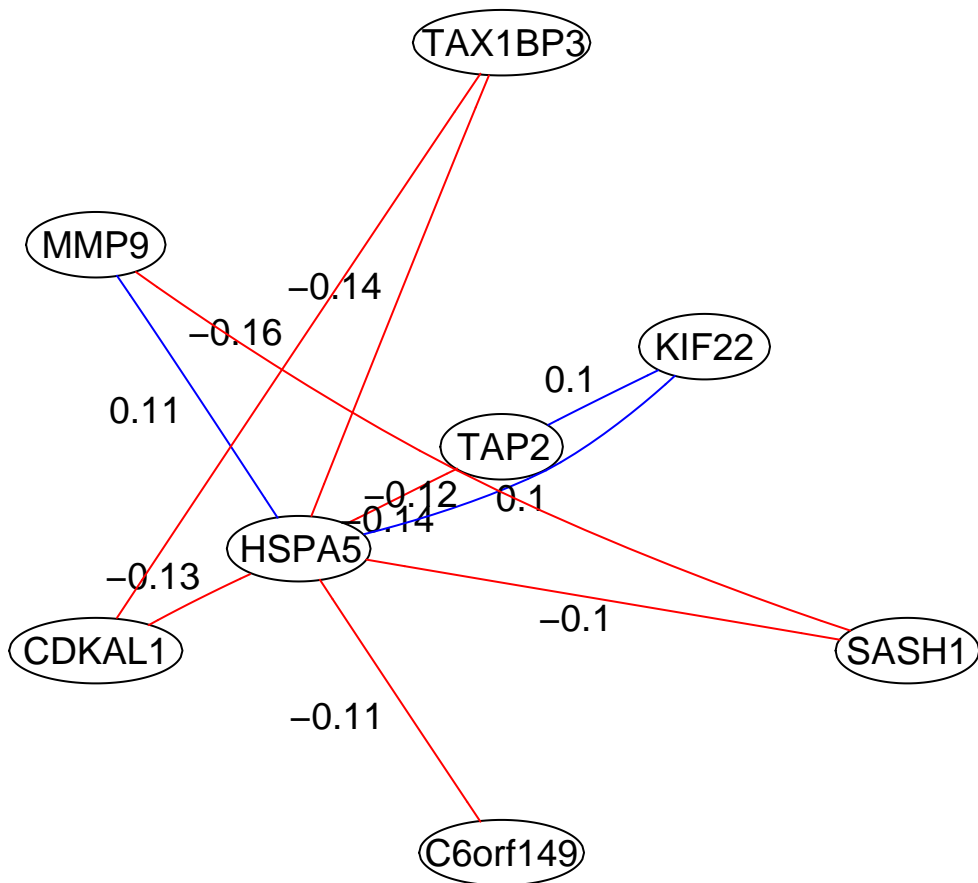
DICER1



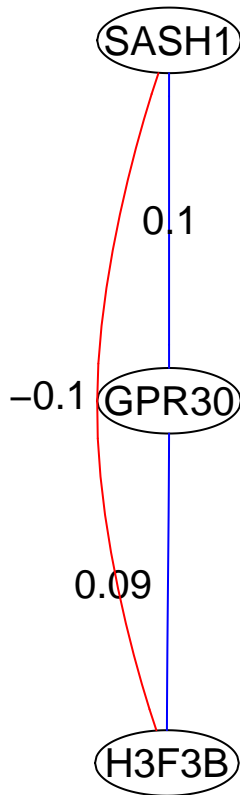
H3F3B



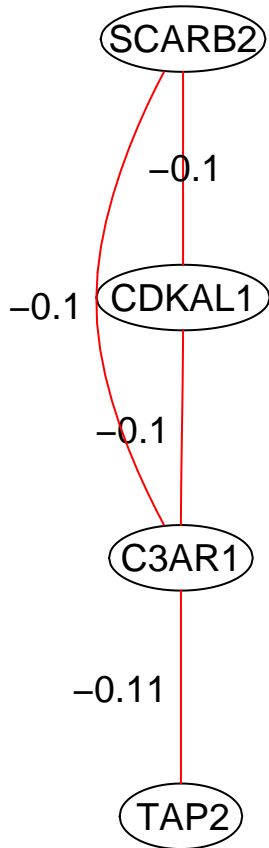
HSPA5



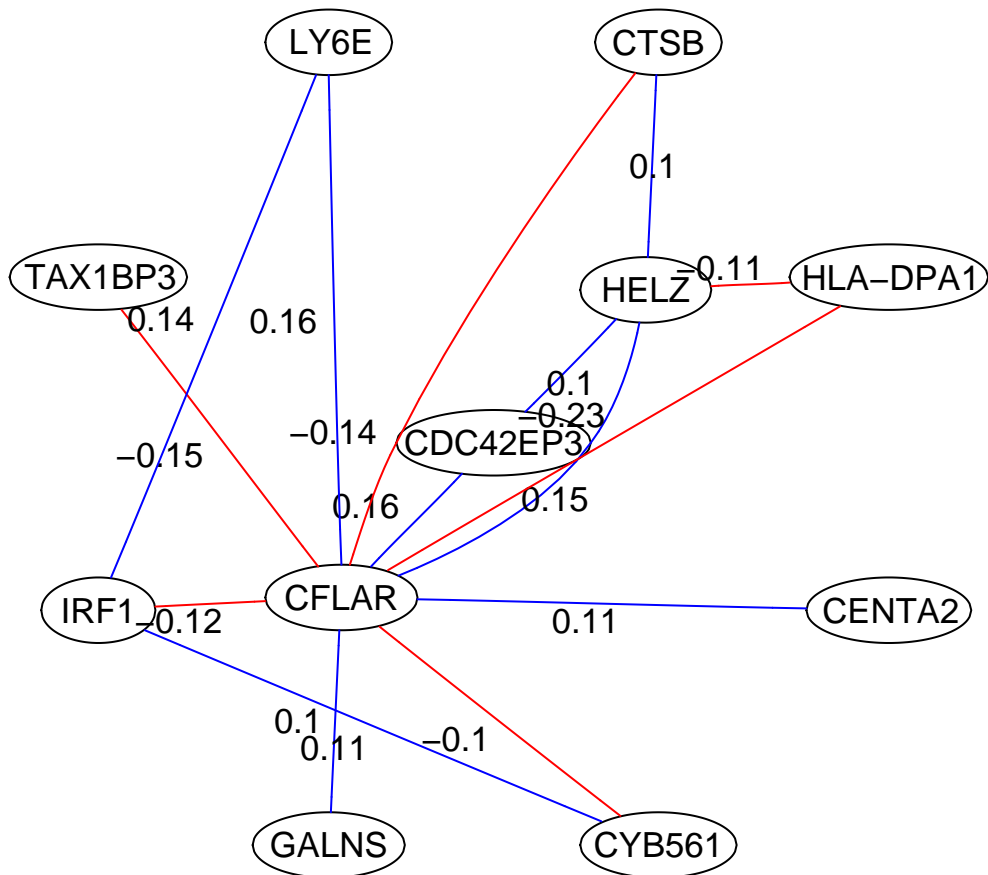
GPR30



C3AR1



CFLAR



FNTA

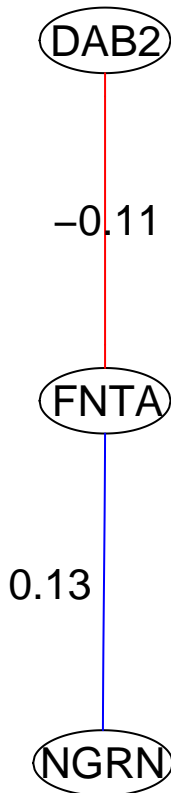
DAB2

-0.11

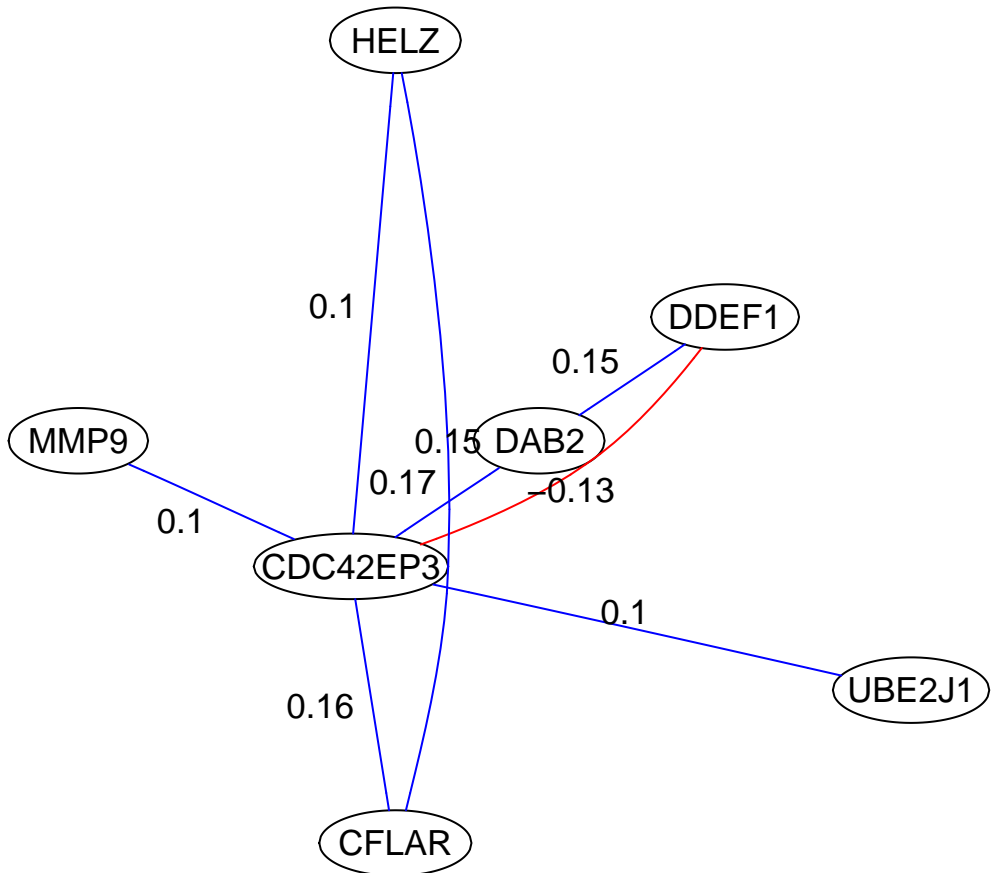
FNTA

0.13

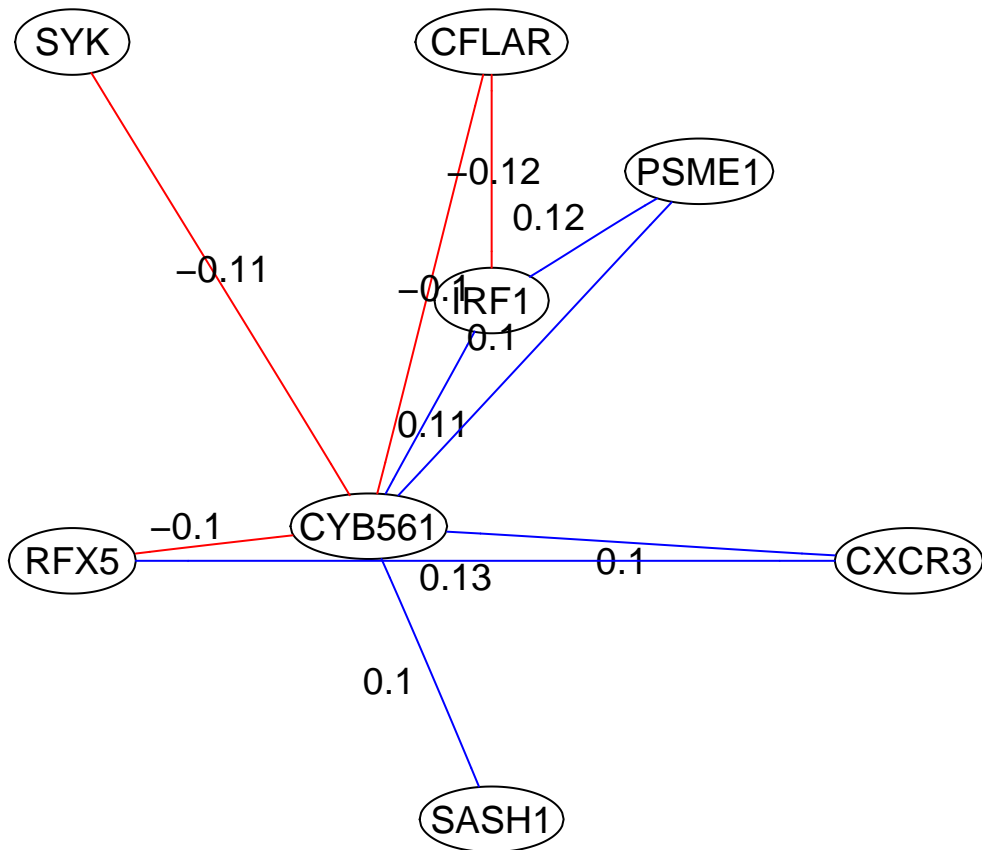
NGRN



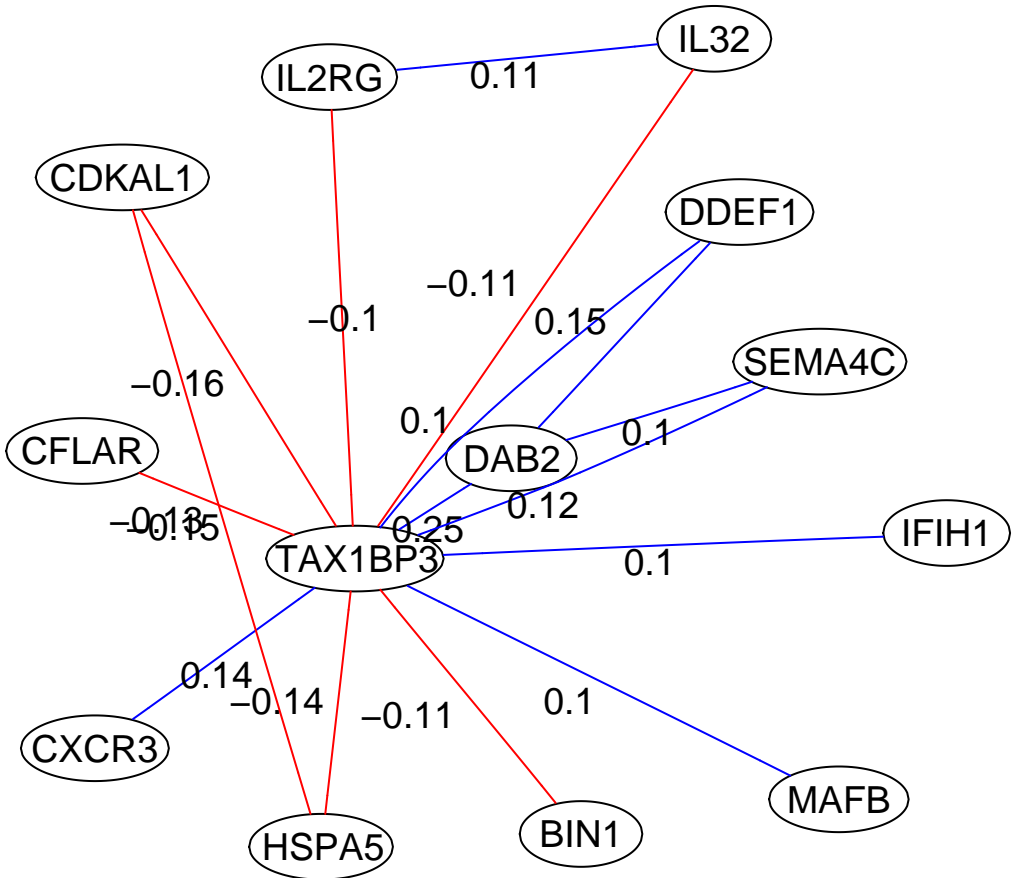
CDC42EP3



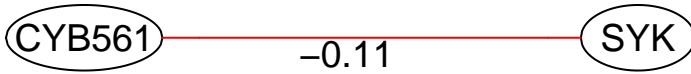
CYB561



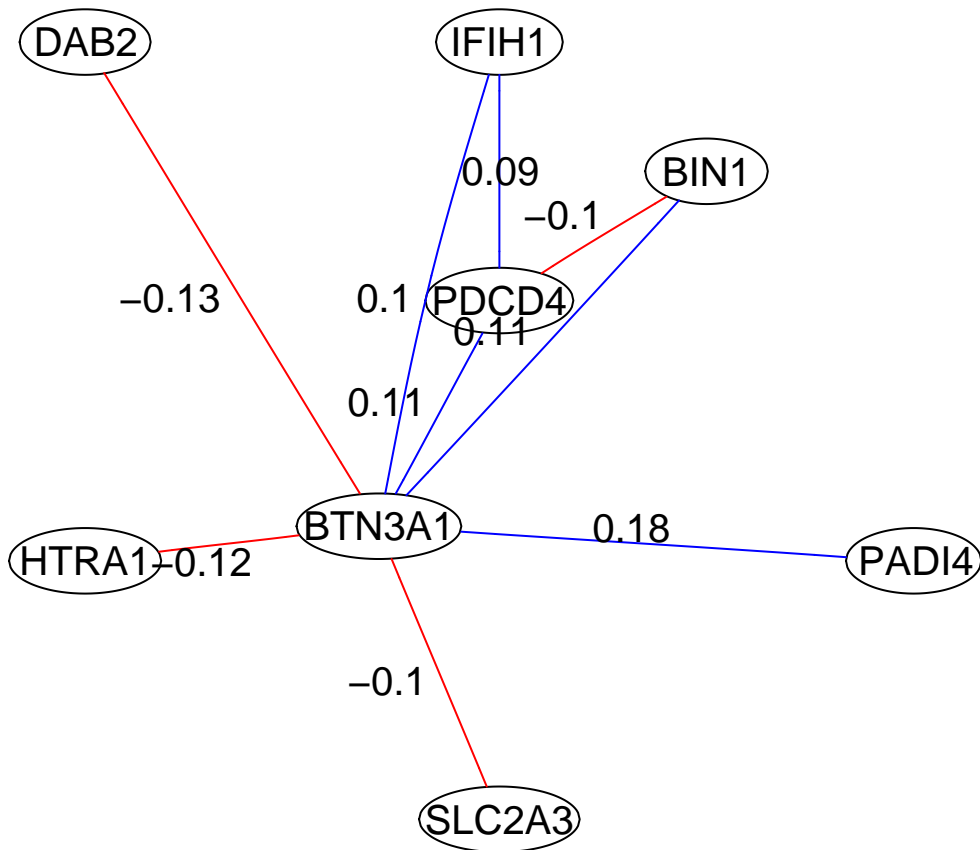
TAX1BP3



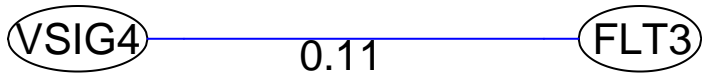
SYK



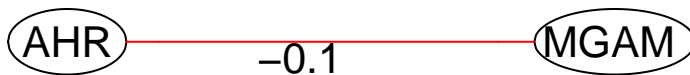
BTN3A1



FLT3



MGAM



GALNS

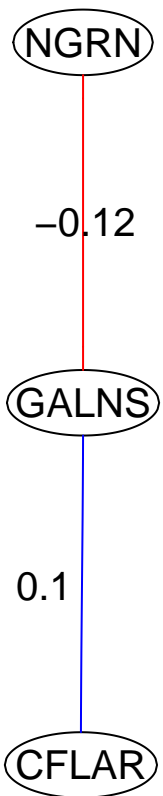
NGRN

-0.12

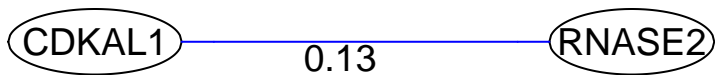
GALNS

0.1

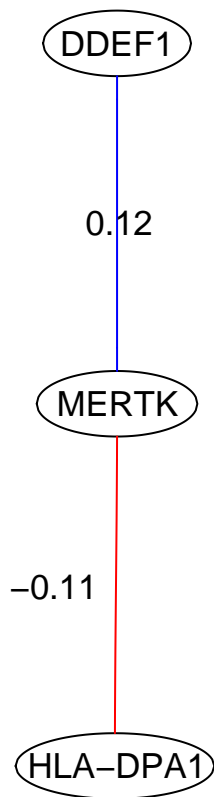
CFLAR



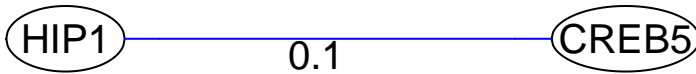
RNASE2



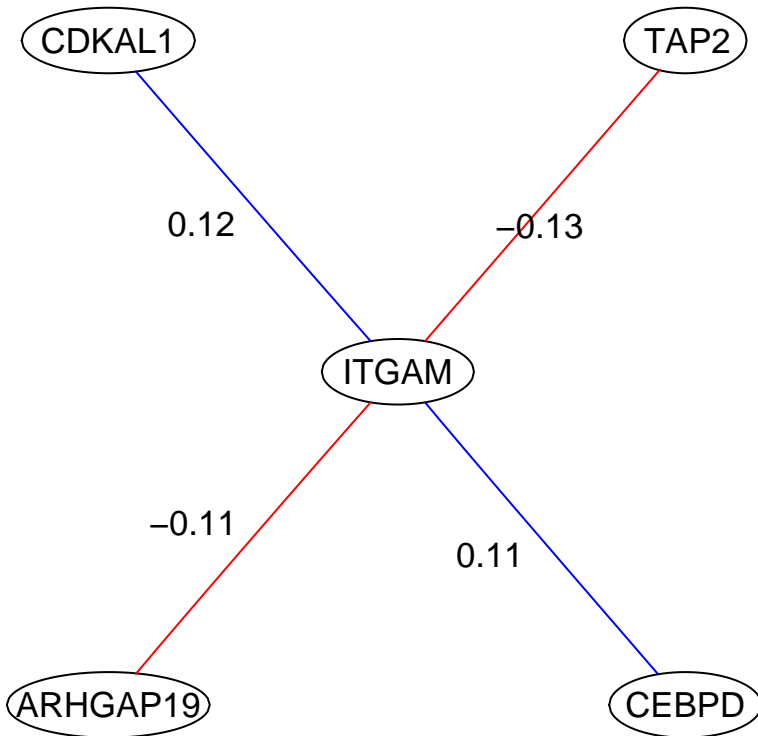
MERTK



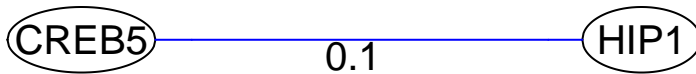
CREB5



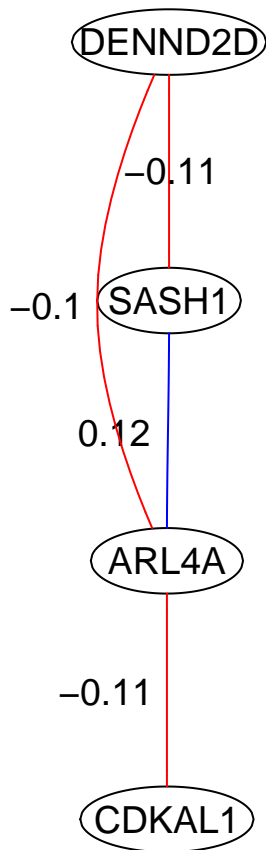
ITGAM



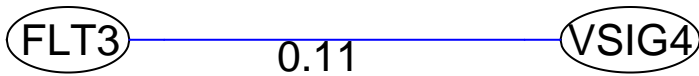
HIP1



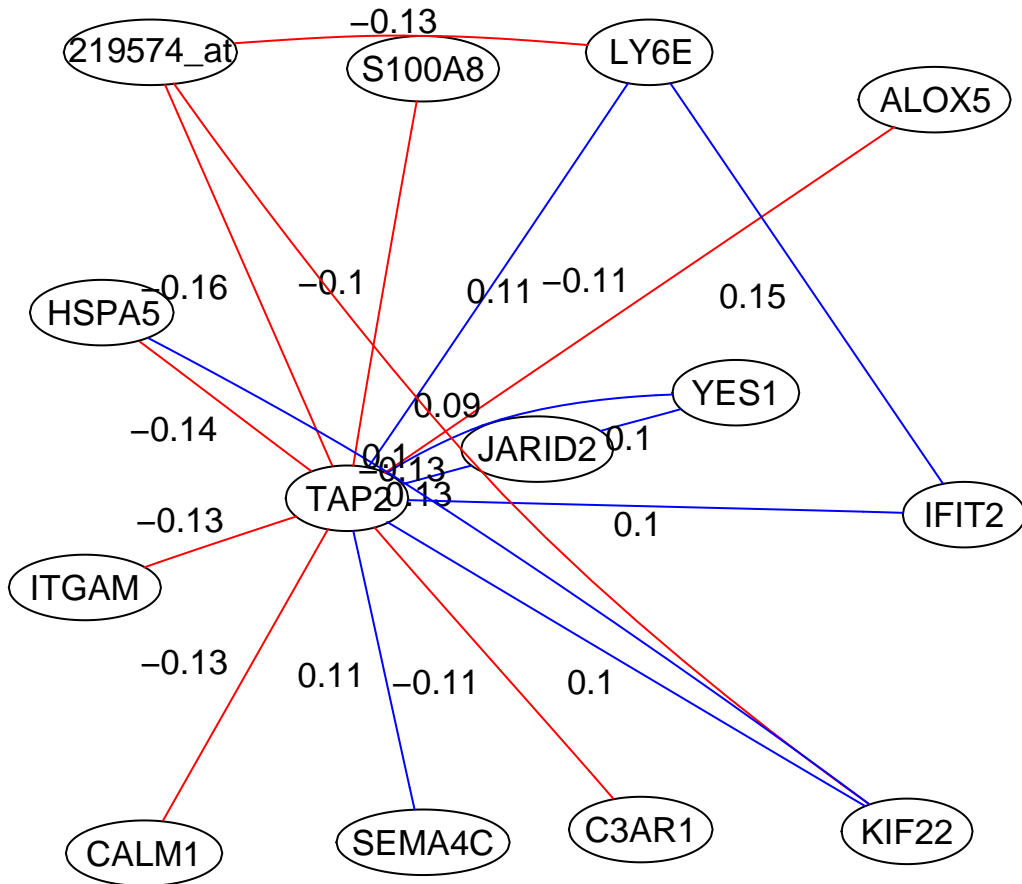
ARL4A



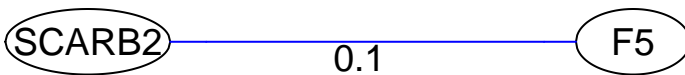
VSIG4



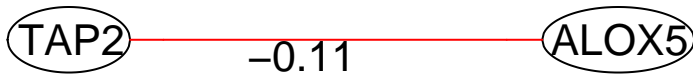
TAP2



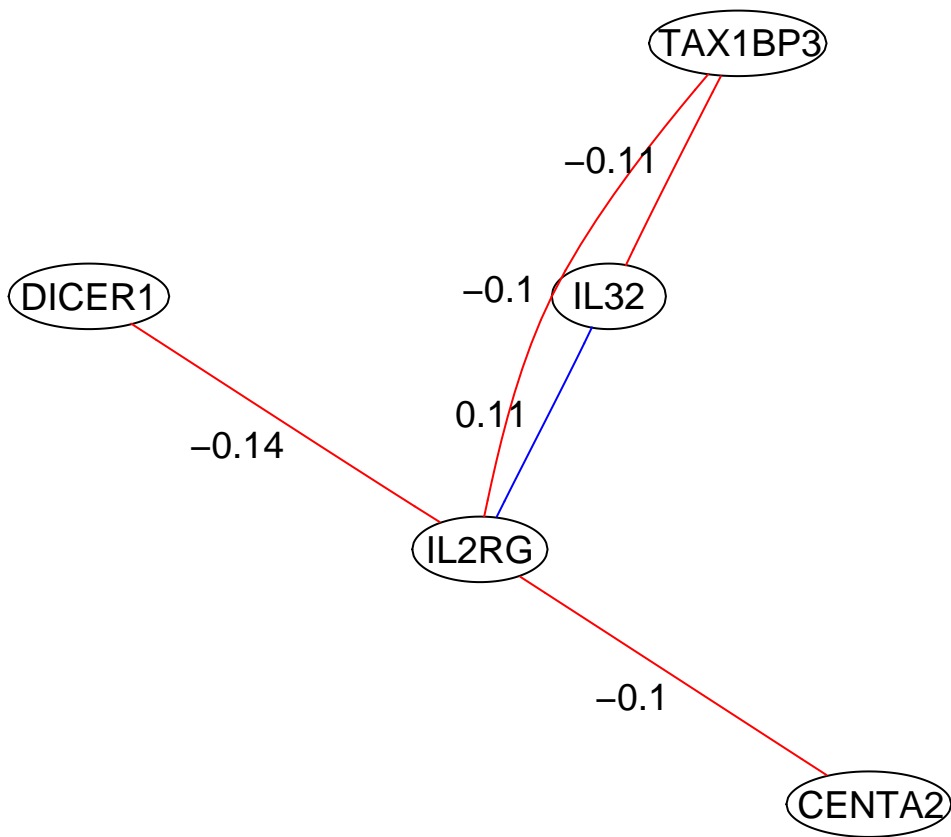
F5



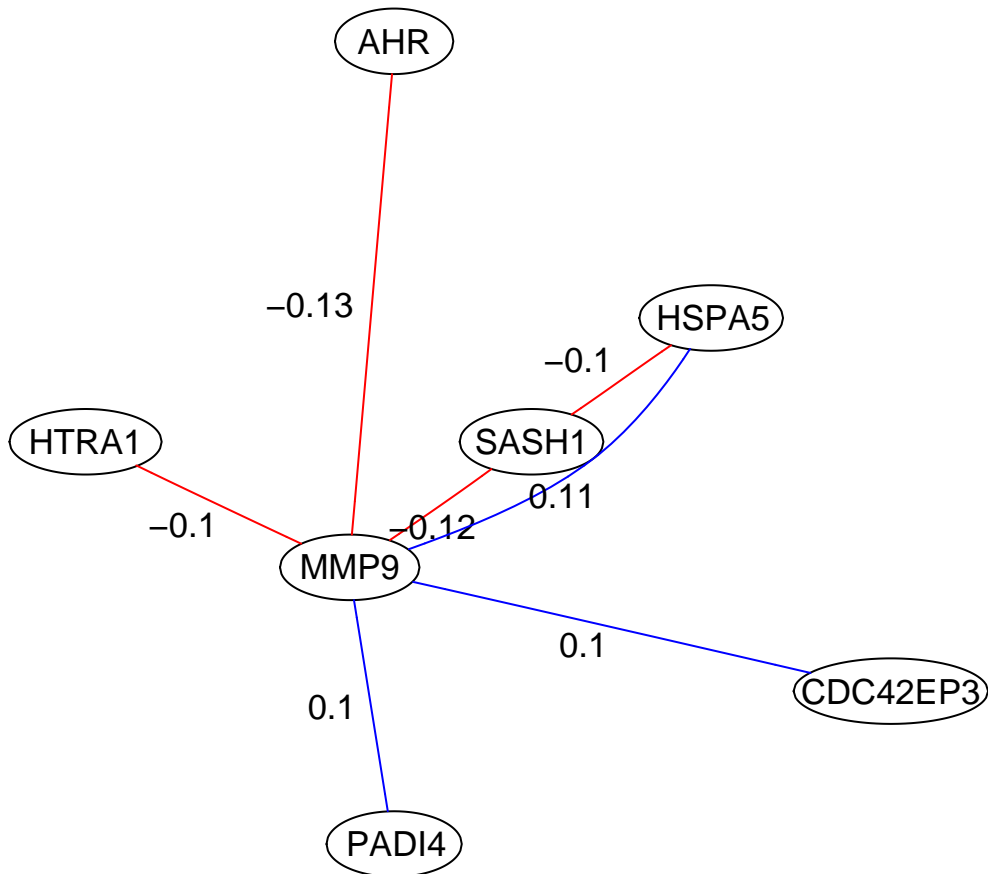
ALOX5



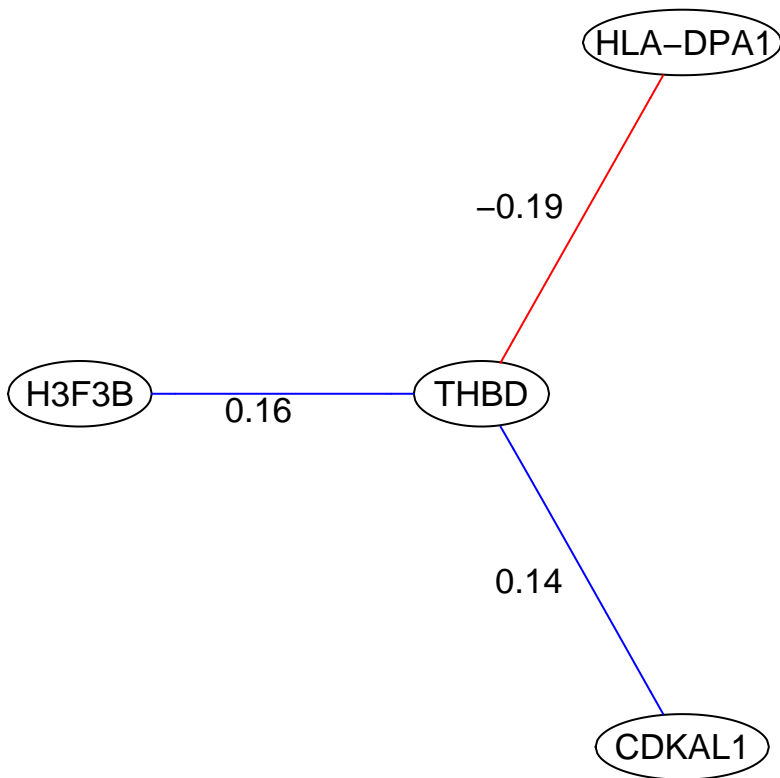
IL2RG



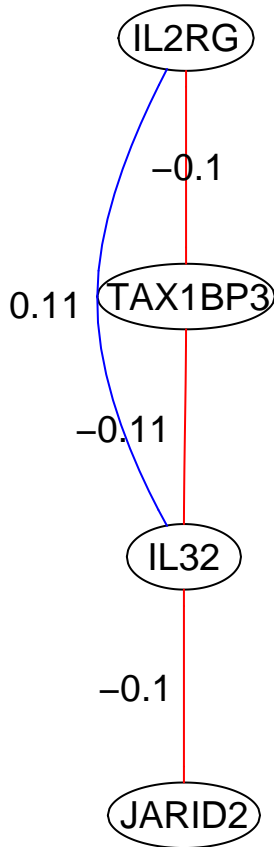
MMP9



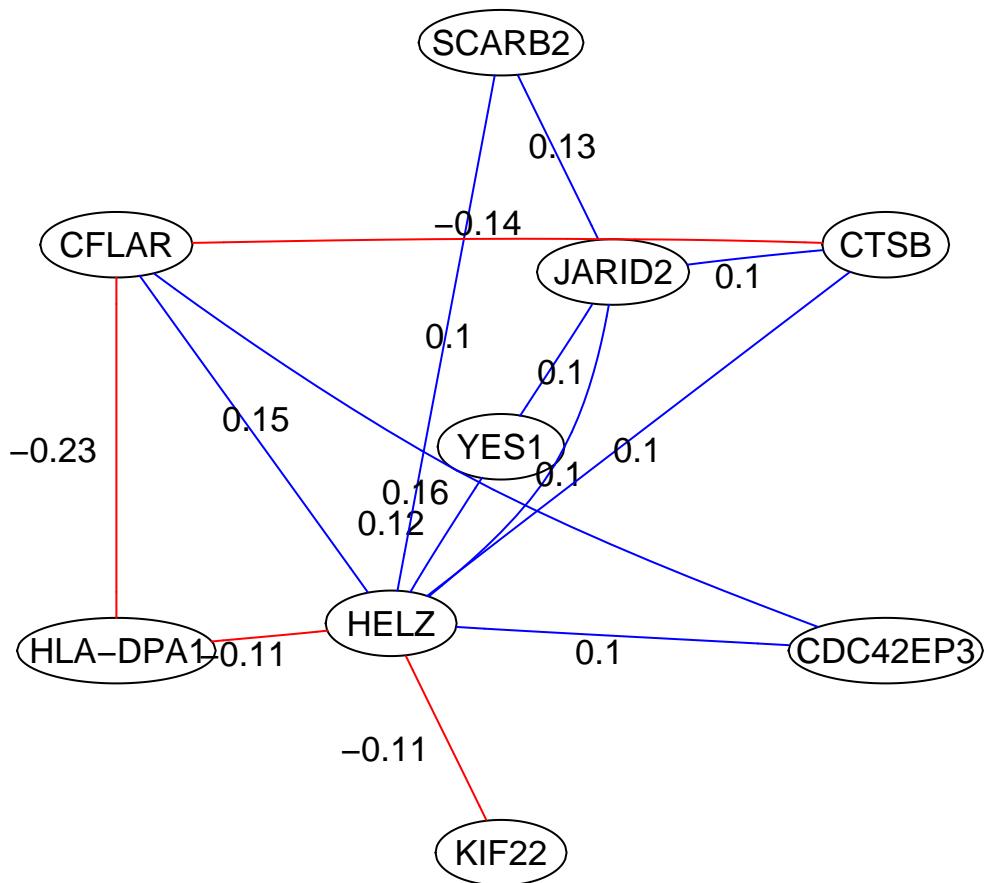
THBD



IL32



HELZ



ASF1A

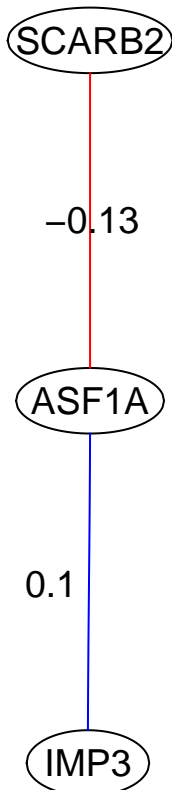
SCARB2

-0.13

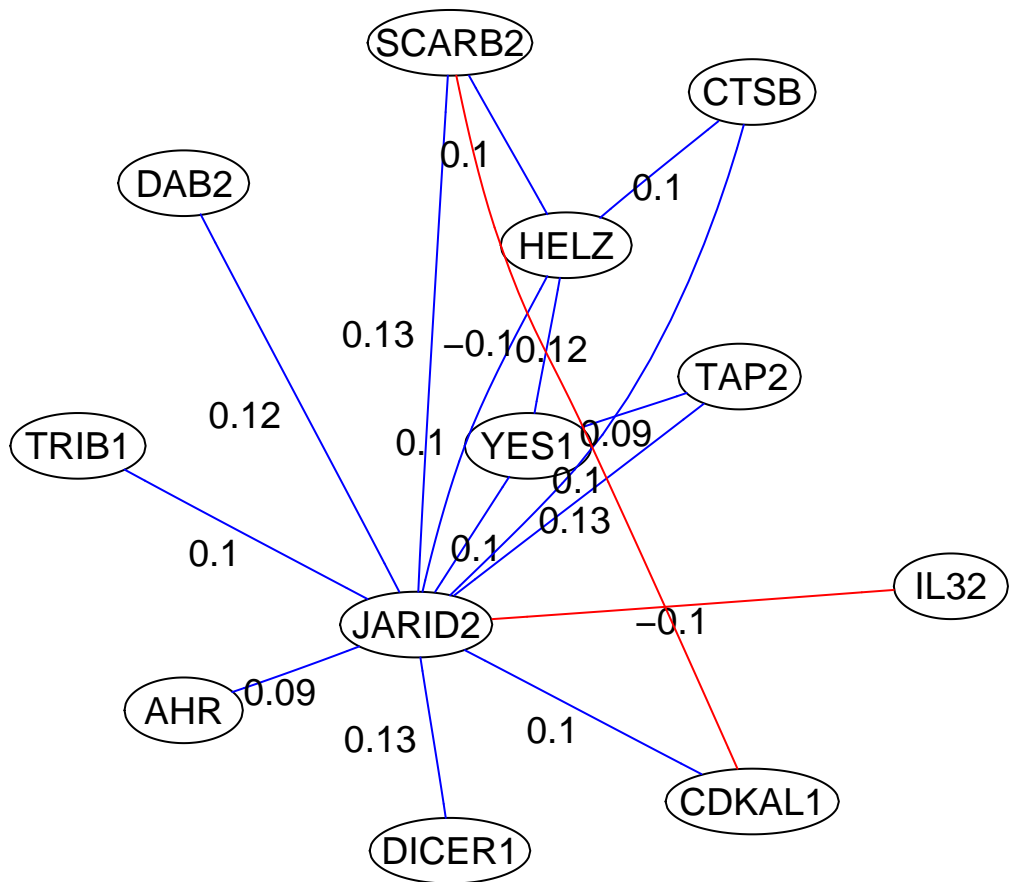
ASF1A

0.1

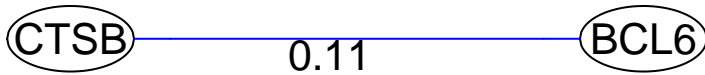
IMP3



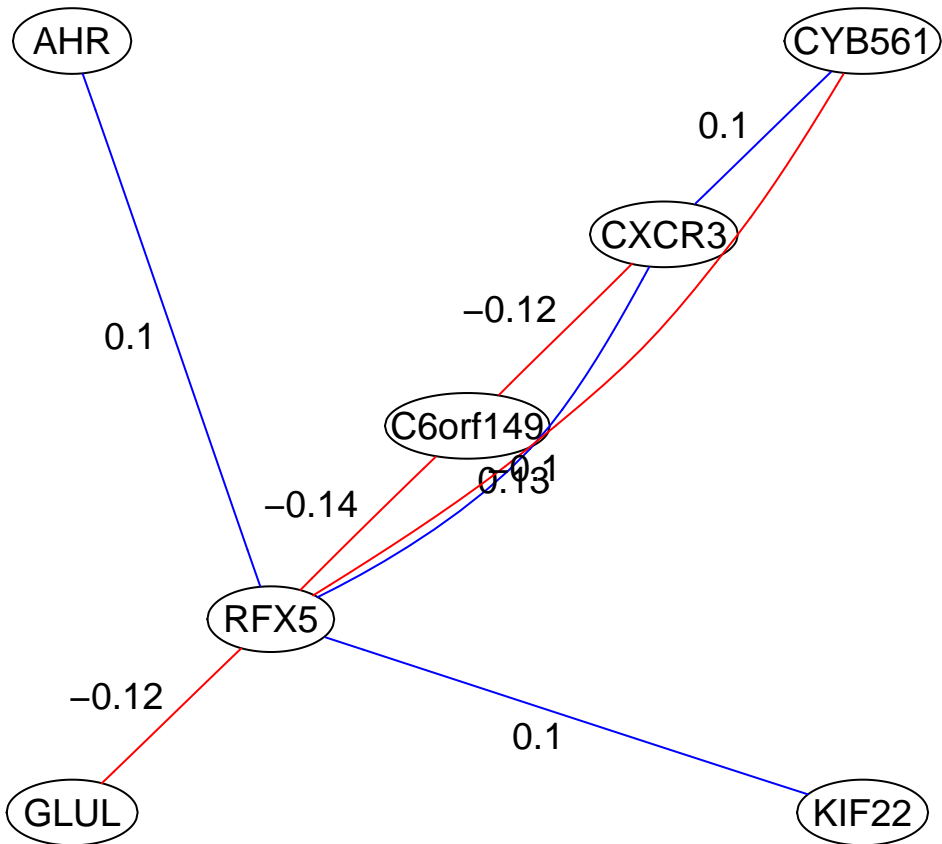
JARID2



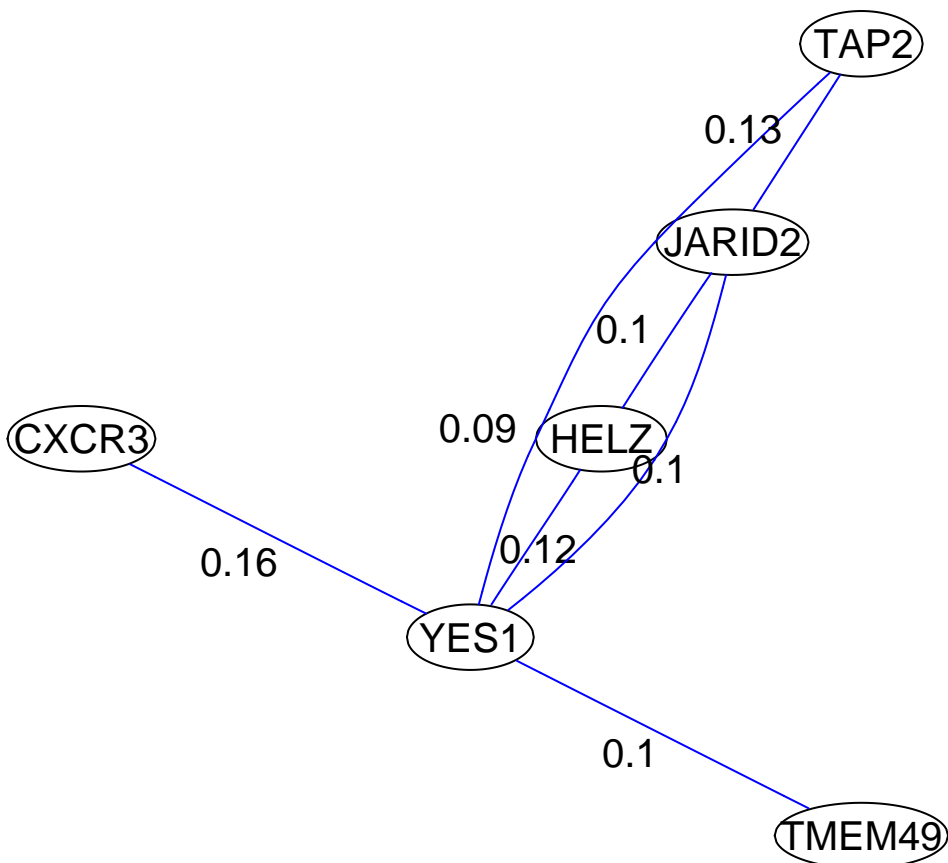
BCL6



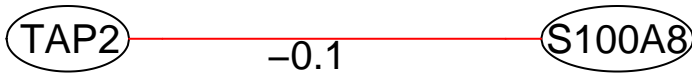
RFX5



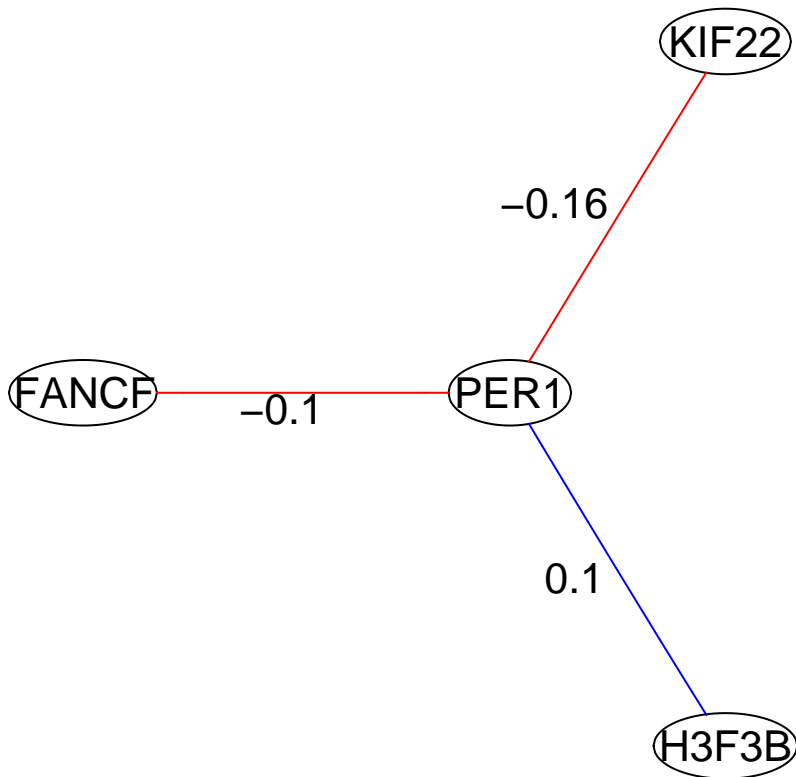
YES1



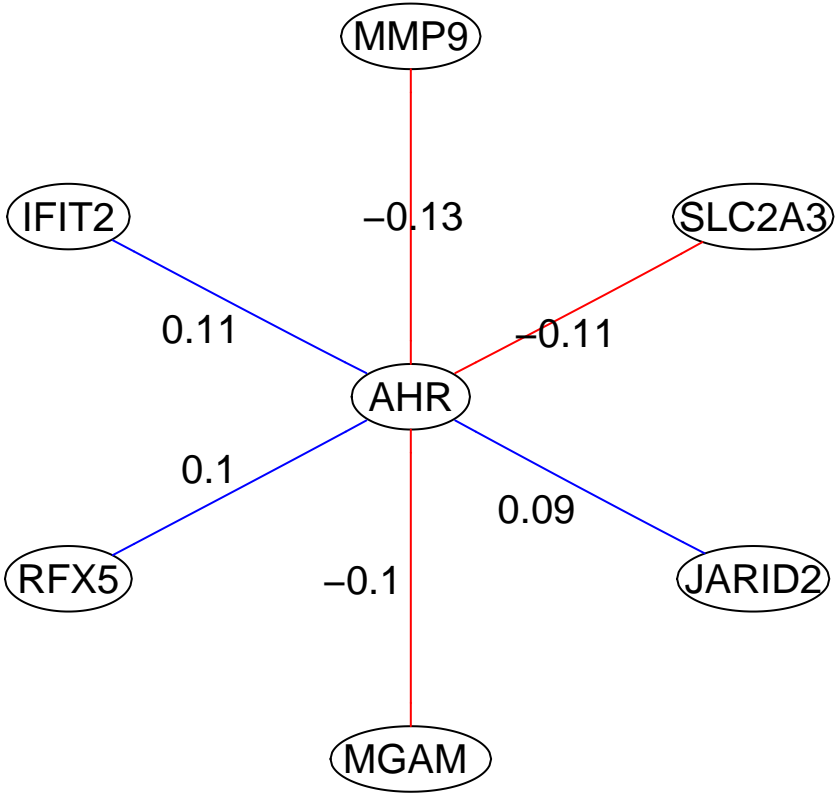
S100A8



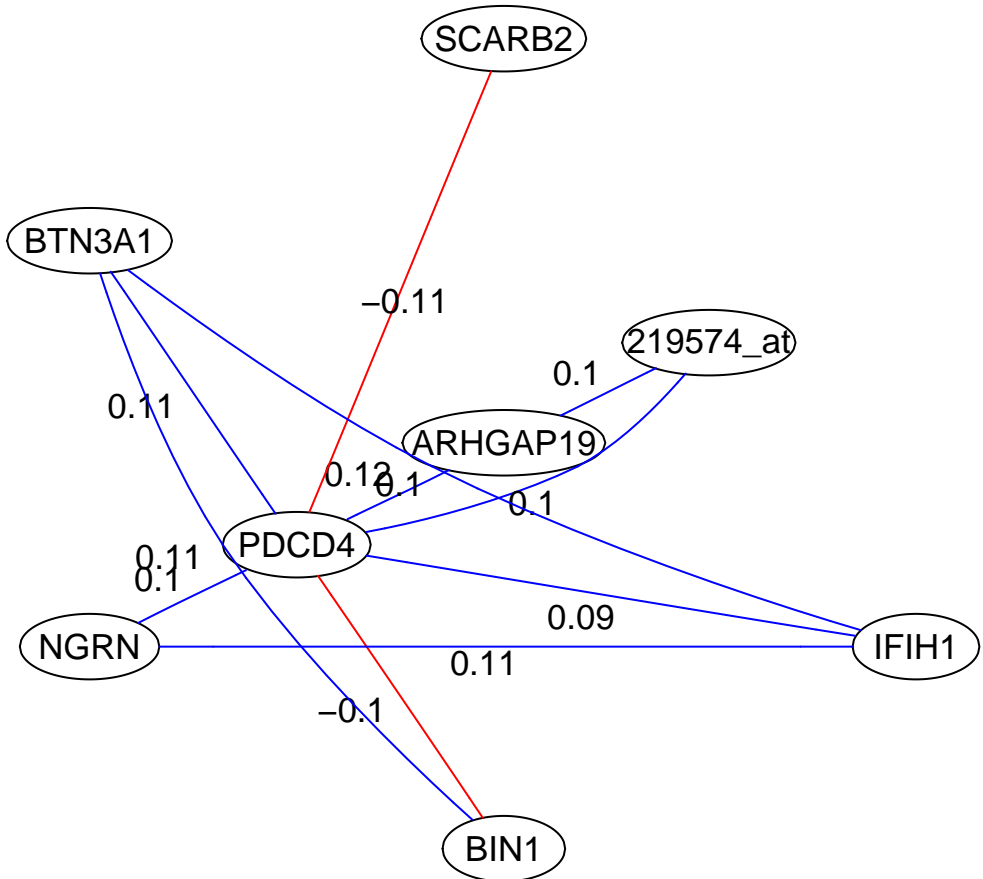
PER1



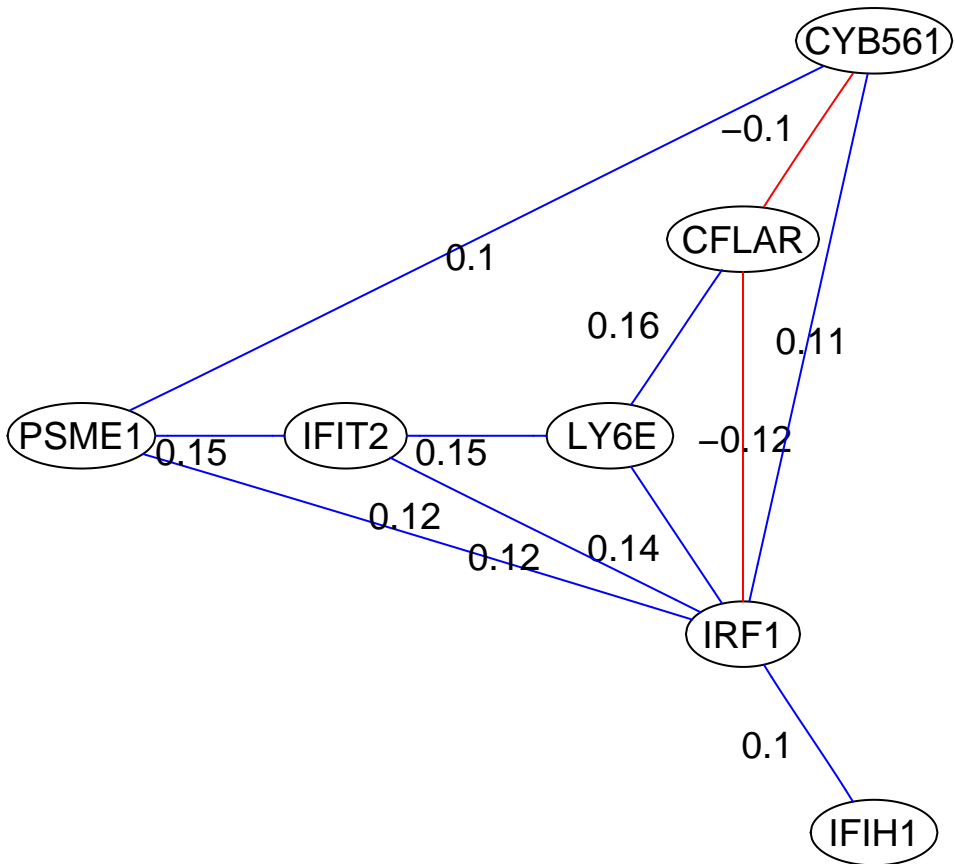
AHR



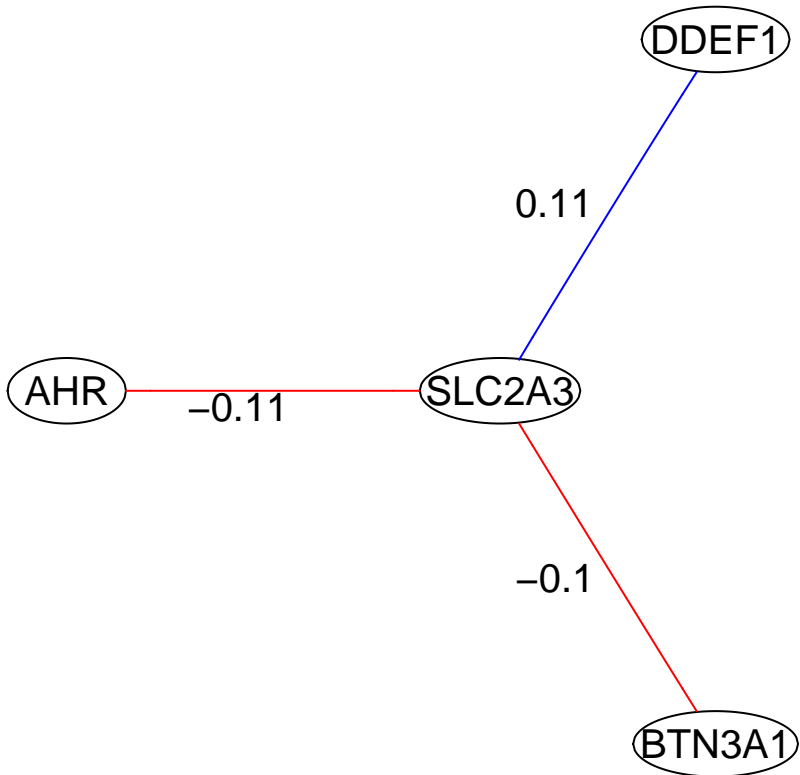
PDCD4



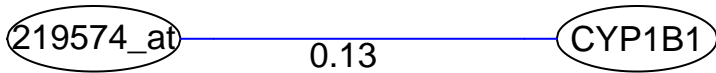
IRF1



SLC2A3

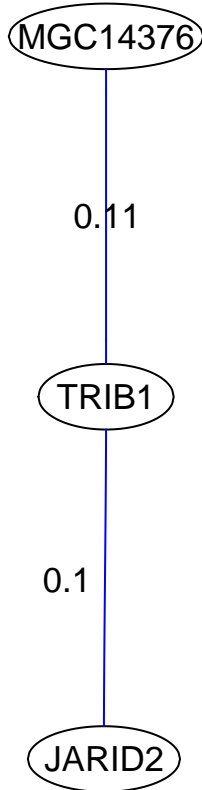


CYP1B1



TRIB1

MGC14376



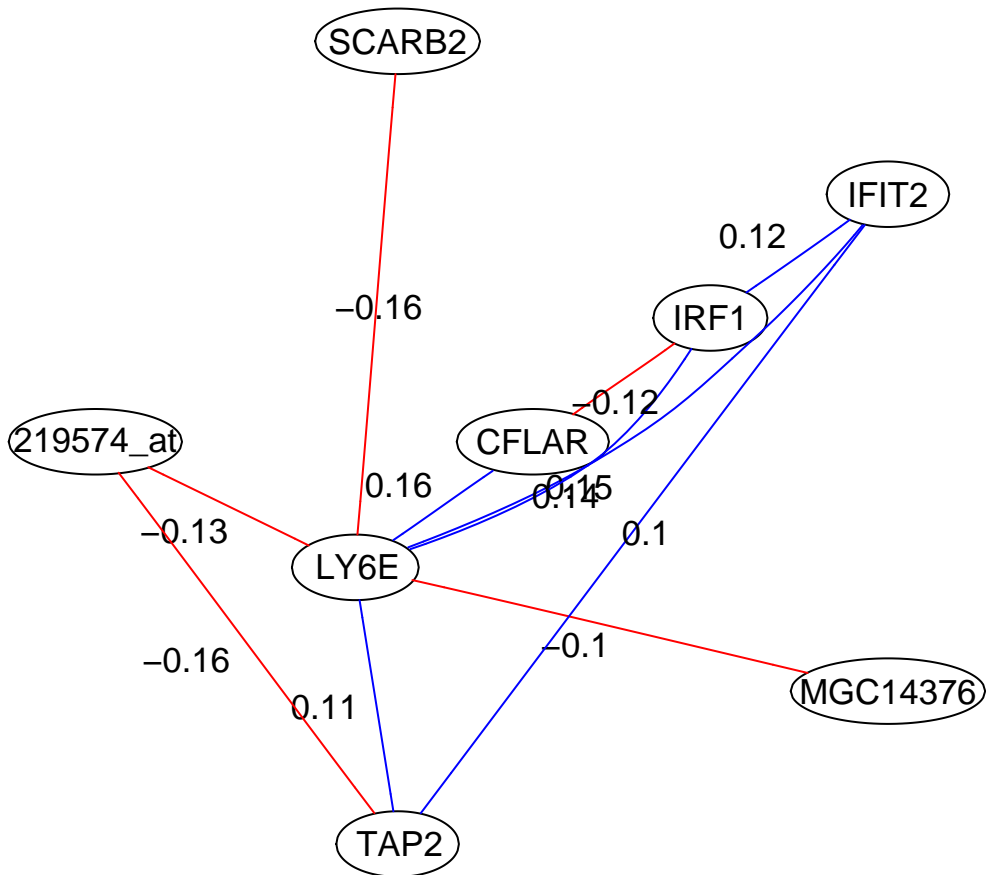
0.11

TRIB1

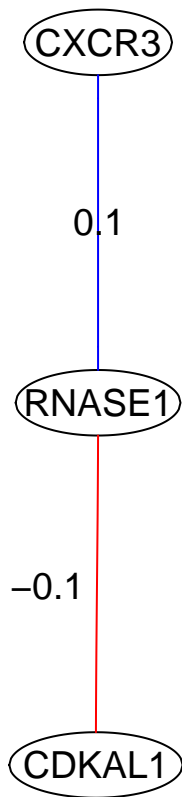
0.1

JARID2

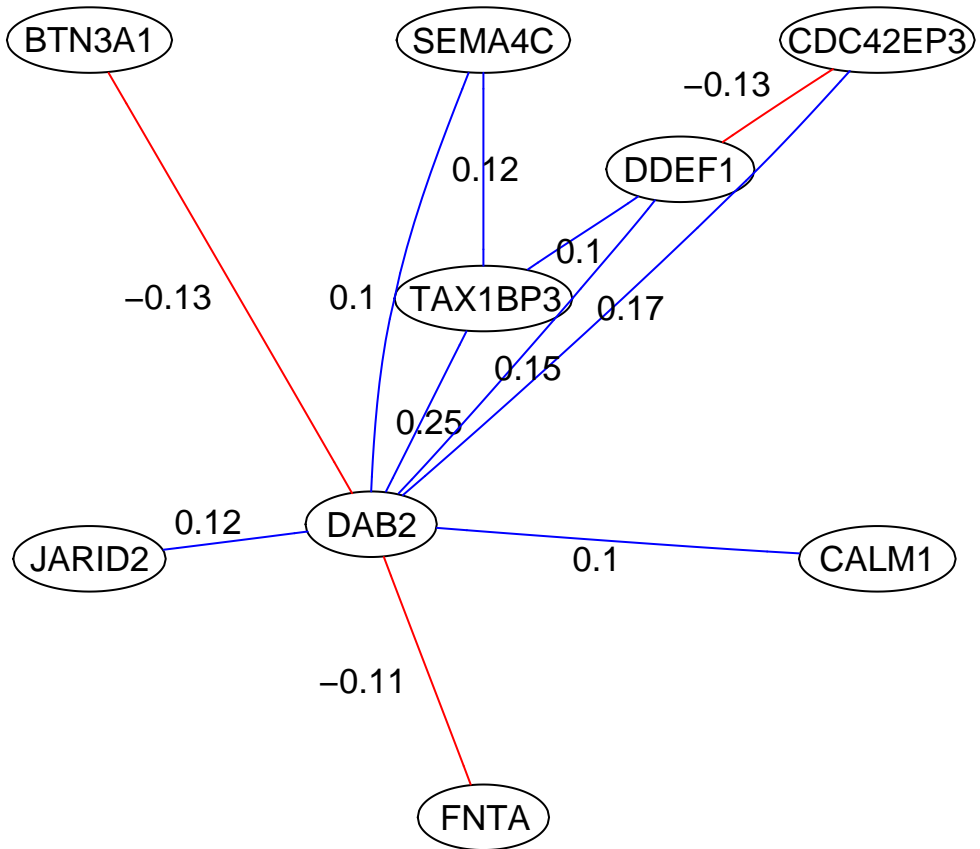
LY6E



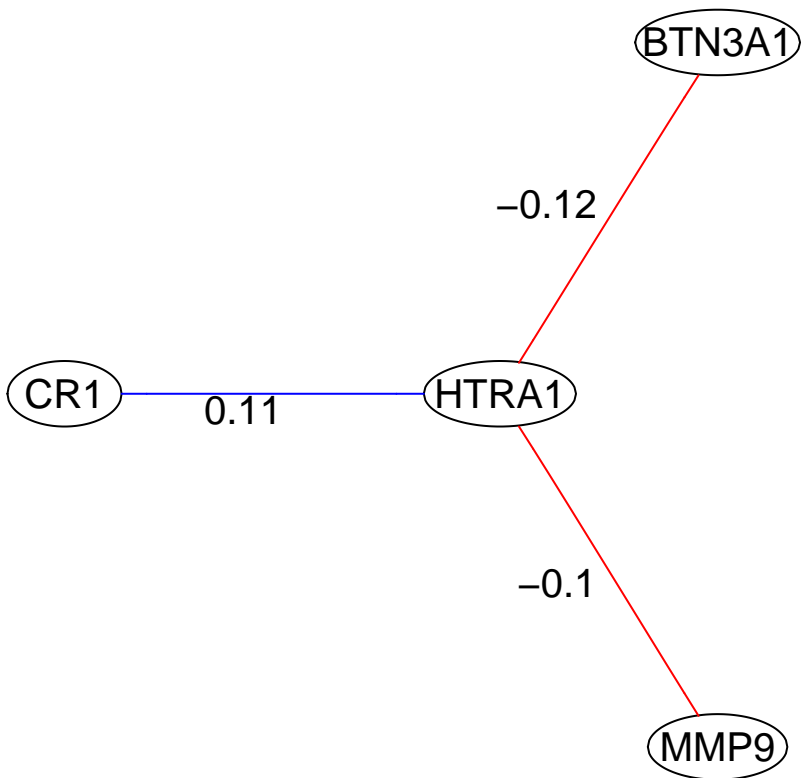
RNASE1



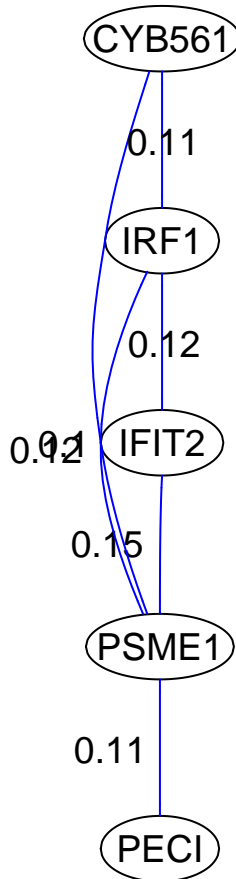
DAB2



HTRA1



PSME1



MARCKSL1

