There are 39 genes in this pathway

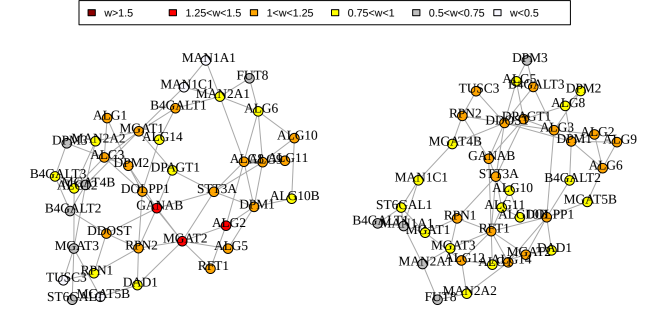
Group 1

Hub Gene (Group 1): GANAB

Weight Factor: 1.363
Hub Gene (Group 2): RFT1
Weight Factor: 1.074

Hub Gene (Group 2): RFT1
Weight Factor: 1.202
Hub Gene (Group 1): GANAB
Weight Factor: 1.153

Group 2



There are 14 genes in this pathway

Group 1

Hub Gene (Group 1): MAN2B1

Weight Factor: 1.289
Hub Gene (Group 2): HEXA
Weight Factor: 1.277

Hub Gene (Group 2): HEXA Weight Factor: 1.162 Hub Gene (Group 1): MAN2B1 Weight Factor: 0.756

MAN2B1

Group 2

■ w>1.5 ■ 1.25<w<1.5 □ 1<w<1.25 □ 0.5<w<0.75 □ w<0.5 □ 0.75<w<1 MANBA HEXB MANBA MAN2C1 $G_{b}B1$ FLGA2 MAN2C1 **ENGASE** FUCA1 MAN2B2 MAN2B1 HEXA AGA HEXA MAN2B2 FUCA1 AGA ENGASE NE_U1 NEU4 FUCA2 **CBA** NEU1 G<mark>b</mark>B1 NEW4

HEXB

There are 13 genes in this pathway

Group 1

Hub Gene (Group 1): CHST2

Weight Factor: 1.35

Hub Gene (Group 2): B4GALT4

Weight Factor: 0.8

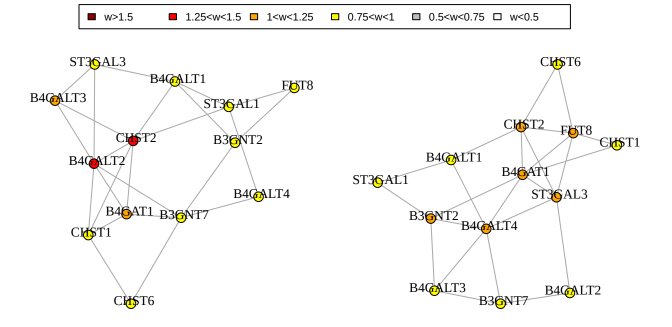
Group 2

Hub Gene (Group 2): B4GALT4

Weight Factor: 1.166

Hub Gene (Group 1): CHST2

Weight Factor: 1.099



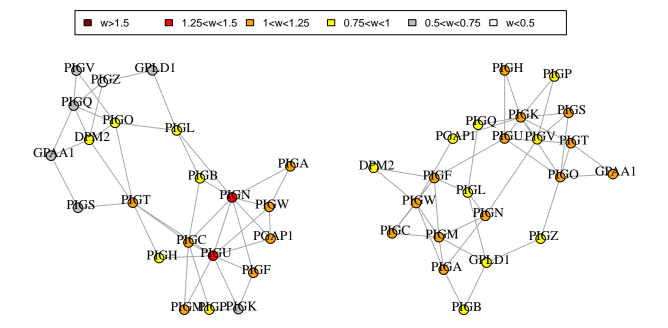
There are 22 genes in this pathway

Group 1

Hub Gene (Group 1): PIGU Weight Factor: 1.325

Hub Gene (Group 2): PIGF Weight Factor: 1.17 Hub Gene (Group 2): PIGF Weight Factor: 1.117 Hub Gene (Group 1): PIGU Weight Factor: 1.06

Group 2



There are 47 genes in this pathway

Group 1

Hub Gene (Group 1): PLA2G15

Weight Factor: 1.342 Hub Gene (Group 2): DGKQ

Weight Factor: 1.294

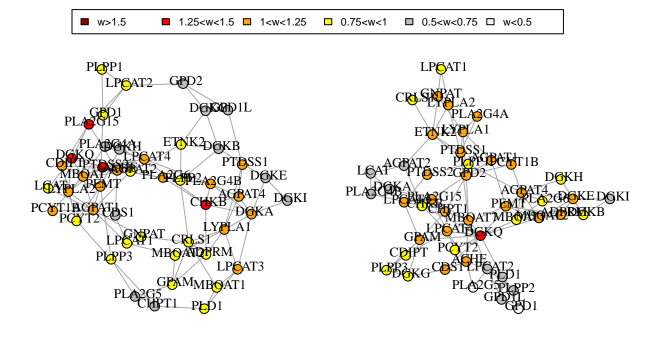
Group 2

Hub Gene (Group 2): DGKQ

Weight Factor: 1.258

Hub Gene (Group 1): PLA2G15

Weight Factor: 1.104



GSNCA: TOP 20 cluste

