There are 9 genes in this pathway

Group 1

Hub Gene (Group 1): PPCDC

Weight Factor: 1.319

Hub Gene (Group 2): VNN2

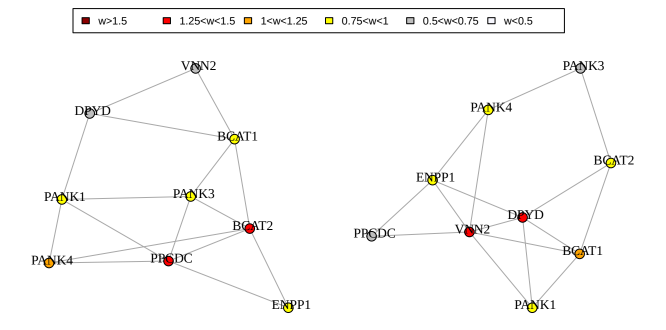
Weight Factor: 0.632

Group 2

Hub Gene (Group 2): VNN2

Weight Factor: 1.333

Hub Gene (Group 1): PPCDC



There are 16 genes in this pathway

Group 1

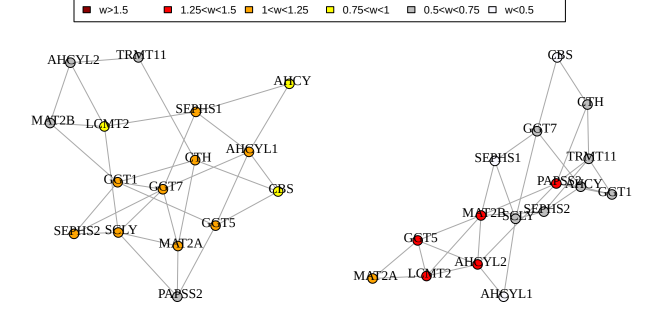
Hub Gene (Group 1): GGT7 Weight Factor: 1.193

Hub Gene (Group 2): PAPSS2

Weight Factor: 0.674

Group 2 Hub Gene (Group 2): PAPSS2 Weight Factor: 1.36

Hub Gene (Group 1): GGT7



There are 23 genes in this pathway

Group 1

Hub Gene (Group 1): RAB11B

Weight Factor: 1.283

Hub Gene (Group 2): DYNC2H1

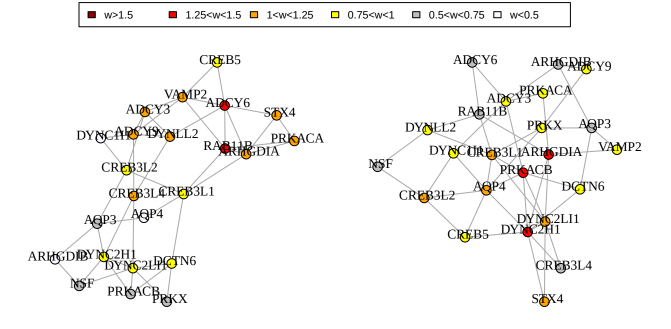
Weight Factor: 0.759

Group 2

Hub Gene (Group 2): DYNC2H1

Weight Factor: 1.394

Hub Gene (Group 1): RAB11B



There are 71 genes in this pathway

Group 1

Hub Gene (Group 1): MAP3K14

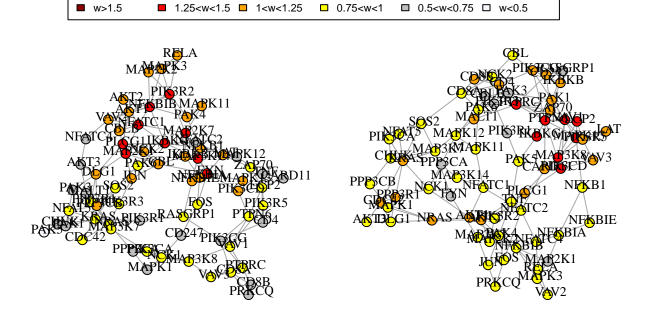
Weight Factor: 1.346

Hub Gene (Group 2): IKBKG Weight Factor: 1.276 Group 2

Hub Gene (Group 2): IKBKG

Weight Factor: 1.354

Hub Gene (Group 1): MAP3K14

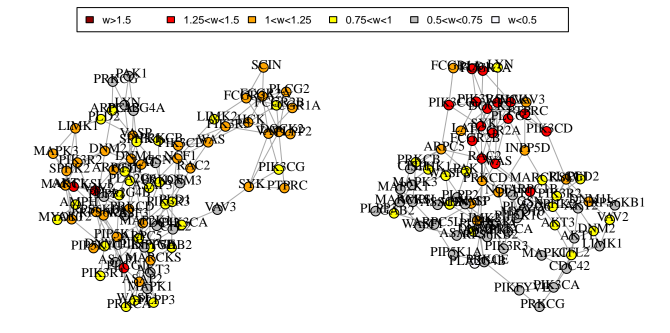


There are 78 genes in this pathway

Group 1

Hub Gene (Group 1): PLCG1

Weight Factor: 1.281 Hub Gene (Group 2): SYK Weight Factor: 1.113 Group 2
Hub Gene (Group 2): SYK
Weight Factor: 1.484
Hub Gene (Group 1): PLCG1
Weight Factor: 1.142



## GSNCA: TOP 20 cluster2\_vs\_clu

