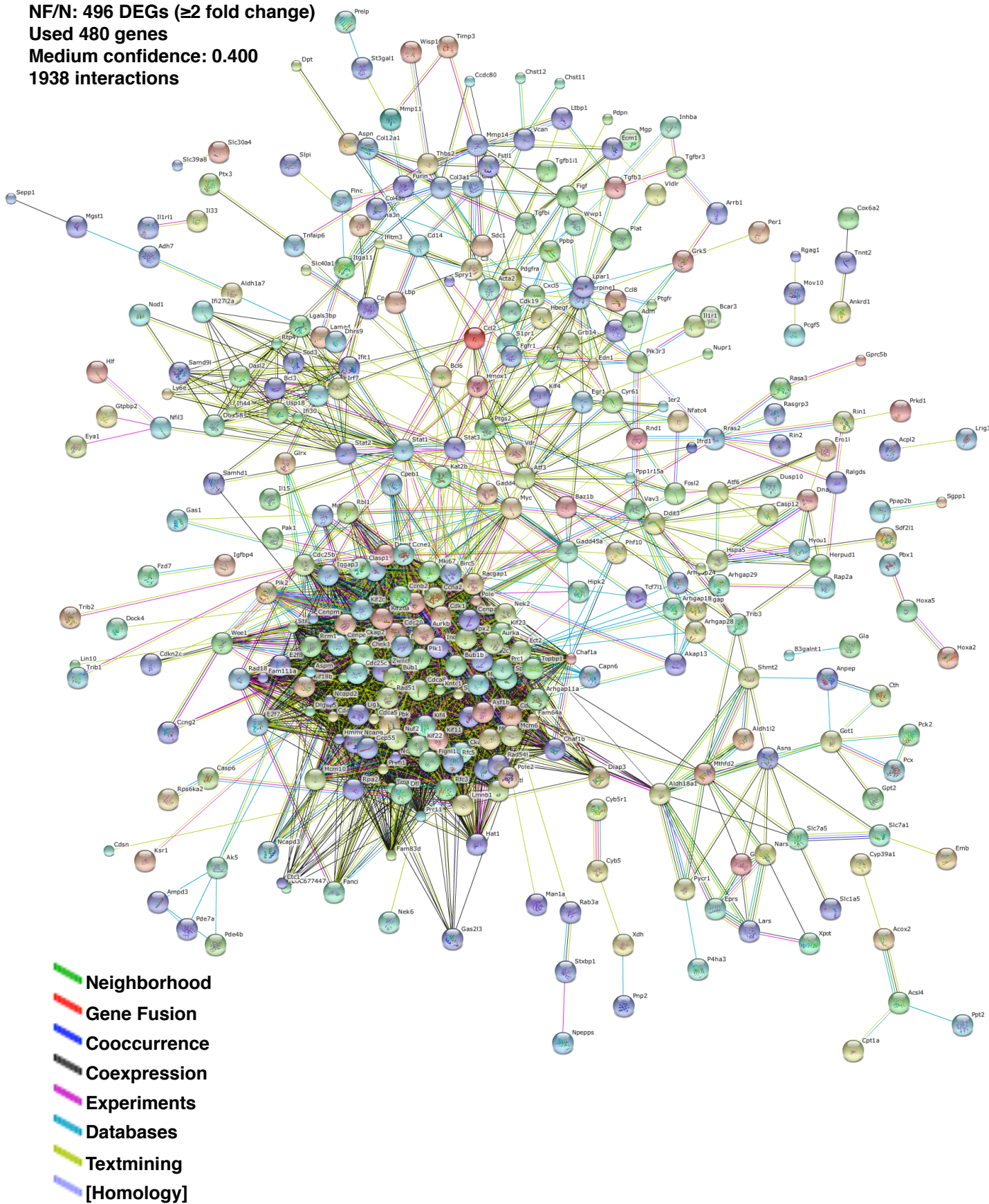


NF/N: 496 DEGs (≥ 2 fold change)
Used 480 genes
Medium confidence: 0.400
1938 interactions



S2 Fig. The genes regulated by FSK in Normal cells show a high degree of connection. In the figure the network of predicted associations for all DEGs-encoded proteins in NF/N comparison is shown. The STRING analysis of the protein-protein interactions was performed to DEGs with fold change ≥ 2 in the comparison.