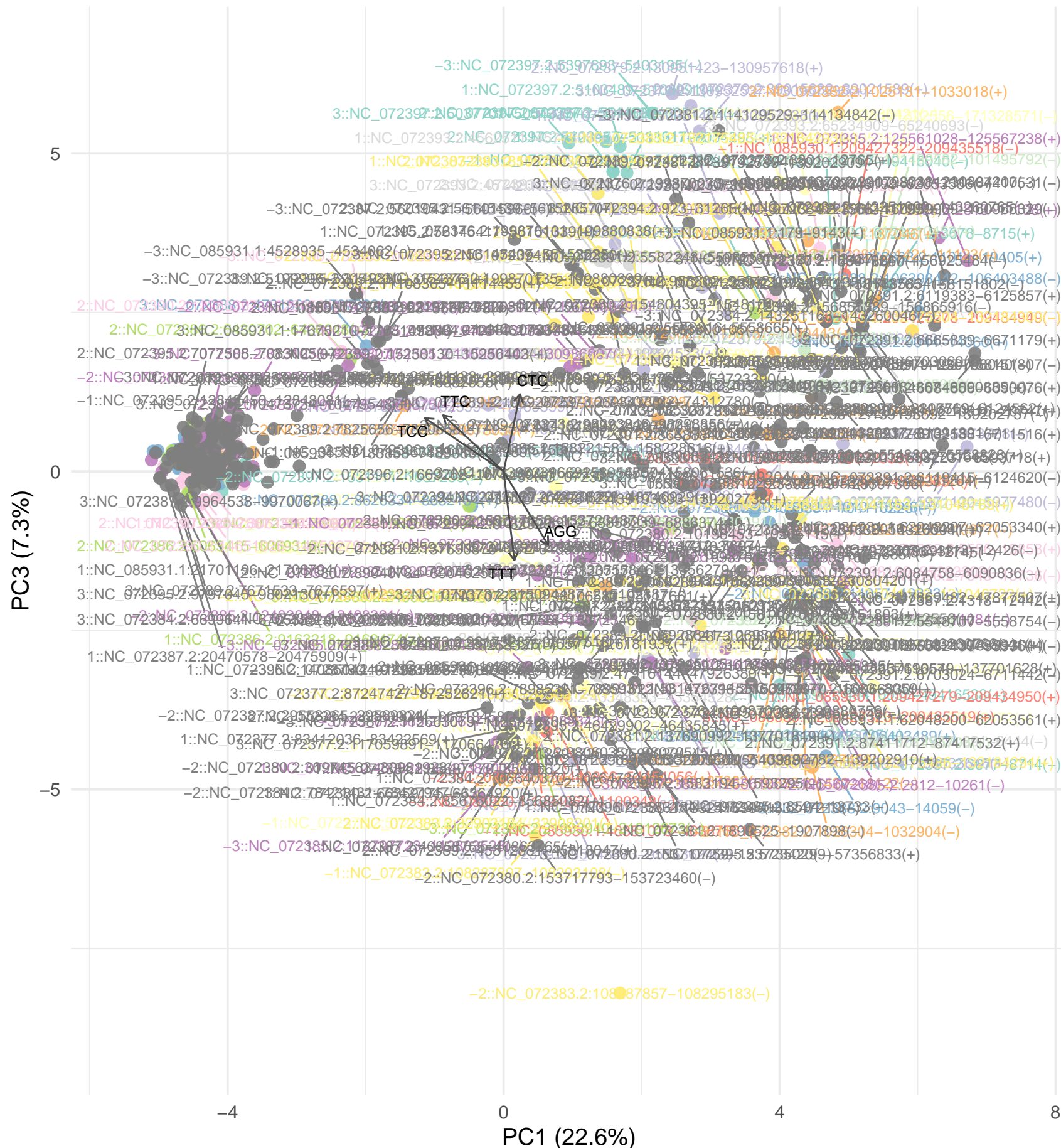


PC1 vs PC3



Clade

- The figure displays a network graph with nodes representing genes and edges representing interactions. The nodes are color-coded according to the following legend:

 - NC_072373.2
 - NC_072388.2
 - NC_072376.2
 - NC_072389.2
 - NC_072377.2
 - NC_072390.2
 - NC_072378.2
 - NC_072391.2
 - NC_072379.2
 - NC_072392.2
 - NC_072380.2
 - NC_072393.2
 - NC_072381.2
 - NC_072394.2
 - NC_072382.2
 - NC_072395.2
 - NC_072383.2
 - NC_072396.2
 - NC_072384.2
 - NC_072397.2
 - NC_072385.2
 - NC_085930.1
 - NC_072386.2
 - NC_085931.1
 - NC_072387.2

The graph structure shows numerous nodes (genes) connected by a dense web of edges (interactions). Some nodes are highly central, while others are more peripheral. The colors of the nodes correspond to the specific gene identifiers listed in the legend.