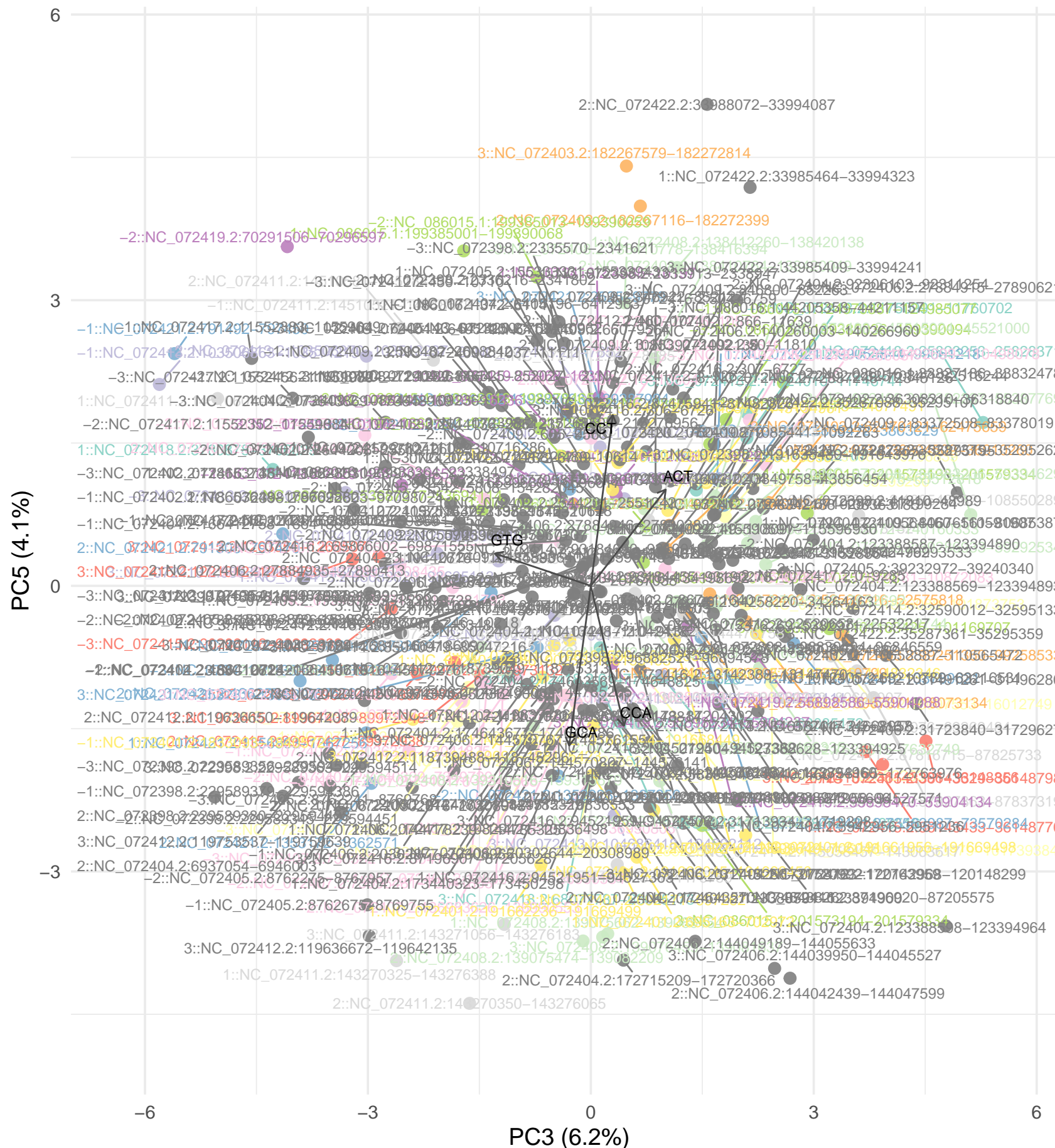


PC3 vs PC5



Clade

- The figure displays a complex network graph with numerous nodes and edges. The nodes are categorized by color and ID:

 - Black Nodes:** NC_072398.2, NC_072401.2, NC_072402.2, NC_072403.2, NC_072404.2, NC_072405.2, NC_072406.2, NC_072407.2, NC_072408.2, NC_072409.2, NC_072410.2, NC_072411.2, NC_072412.2.
 - Purple Nodes:** NC_072413.2.
 - Yellow Nodes:** NC_072414.2.
 - Grey Nodes:** NC_072415.2, NC_072416.2, NC_072417.2.
 - Blue Nodes:** NC_072418.2.
 - Green Nodes:** NC_072419.2.
 - Red Nodes:** NC_072420.2.
 - Light Blue Nodes:** NC_072421.2.
 - Dark Grey Nodes:** NC_072422.2.
 - Light Green Nodes:** NC_086015.1.
 - Light Grey Nodes:** NC_086016.1.

The edges represent interactions between nodes, forming a dense web of connections throughout the graph area.