

The diagram illustrates a dense network of protein-protein interactions. Each node is a colored circle labeled with a gene symbol (e.g., CD5L, AFM, GIG25, AZGP1, SERPINA4, AACT, RBP4, GSN, PGLYRP2). The nodes are connected by numerous thin black lines representing interactions. The network shows a central cluster of highly interactive proteins, with several peripheral nodes like CD5L at the top and PGLYRP2 at the bottom right.