



Figure 2 displays four circular dot plots representing protein-protein interactions. The plots are arranged in a grid:

- SLC25 family mitochondria:** Shows interactions between various proteins, with a significant cluster of brown and black dots.
- GMGC group:** Shows interactions between proteins, with a cluster of brown and black dots.
- AGC group:** Shows interactions between proteins, with a cluster of brown and black dots.
- Ribosomal protein:** Shows interactions between proteins, with a distinct cluster of blue dots.

The x-axis labels for the plots are: SLC25A33 (110), SLC25A21 (59), SLC25A25 (22), SLC25A22 (4), GSK3A (7), CDK9 (5), MAPK14 (3), CLK1 (1), AKT2 (28), AKT1 (7), PRKCDB (2), PRKCD (1), RPL26 (7), RPS24 (4), RPL29 (3), RPS15 (1).

