





















PCA plot showing PC4 (6.2%) on the x-axis and PC1 (22.2%) on the y-axis. The plot displays numerous data points, each labeled with a gene ID and its expression value. The points are colored by gene ID, and lines connect points of the same color. The plot shows a clear separation of points along the PC1 axis, with a cluster of points on the left and a larger cluster on the right. The PC4 axis is labeled 'PC4 (6.2%)' and ranges from -10 to 0. The PC1 axis is labeled 'PC1 (22.2%)' and ranges from -10 to 0. The plot includes a legend for the color coding of the points.

 NC_073249.2
 NC_073252.2
 NC_073253.2
 NC_073254.2
 NC_073255.2
 NC_073256.2
 NC_073257.2
 NC_073258.2
 NC_073259.2
 NC_073260.2
 NC_073261.2
 NC_073262.2
 NC_073263.2
 NC_073264.2
 NC_073265.2
 NC_073267.2
 NC_073269.2
 NC_073272.2
 NC_085926.1
 NC_085927.1