

PCA plot showing PC3 (8.4%) on the x-axis and PC1 (22.2%) on the y-axis. The plot displays numerous data points, each representing a gene expression profile. The points are color-coded and labeled with gene names and accession numbers. The plot includes a grid and various colored points representing different genes. Some points are labeled with gene names and accession numbers, such as 1::NC_072003.2:6034113-6045801(+) and 2::NC_071992.2:160359319-160379362(-). The plot also shows a cluster of points labeled with 'CTG', 'ACG', 'CCG', 'GCA', and 'AAA'.

- NC_071985.2
- NC_071989.2
- NC_071990.2
- NC_071991.2
- NC_071992.2
- NC_071994.2
- NC_071995.2
- NC_071996.2
- NC_071997.2
- NC_071999.2
- NC_072000.2
- NC_072001.2
- NC_072003.2
- NC_072005.2
- NC_072008.2
- NC_072009.2
- NW_026946741.1