

PCA plot showing the first two principal components (PC1 and PC2) of 1000 random SNPs. The x-axis is PC1 (11.1%) and the y-axis is PC2 (11.1%). The plot displays numerous data points, each labeled with a gene ID and its expression value. A central cluster of points is highlighted with arrows pointing to the labels AAG, TGG, CCA, AAA, and GCA. The points are color-coded by gene ID, with labels in matching colors. The x-axis (PC1) ranges from -4 to 8, and the y-axis (PC2) ranges from -4 to 8.

- 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