

PCA plot showing the first two principal components (PC1 and PC2) of 1000 random SNPs from 1000 individuals. The x-axis represents PC2 (10.4%) and the y-axis represents PC1 (10.4%). The plot displays a dense cluster of points, with labels indicating specific SNPs and their corresponding individuals. The labels are color-coded to match the points: blue for the top cluster, purple for the middle cluster, and yellow for the bottom cluster. A cluster of points is labeled with 'CTA', 'CGC', 'GTA', 'GCT', and 'CTT'.

- NC_073224.2
- NC_073227.2
- NC_073228.2
- NC_073229.2
- NC_073230.2
- NC_073231.2
- NC_073233.2
- NC_073234.2
- NC_073235.2
- NC_073236.2
- NC_073238.2
- NC_073239.2
- NC_073240.2
- NC_073242.2
- NC_073243.2
- NC_073244.2
- NC_086017.1