

PCA plot showing the first two principal components (PC1 and PC2) of 1000 random SNPs across 1000 individuals. The x-axis represents PC2 (11.3%) and the y-axis represents PC1 (11.3%). The plot shows a dense cloud of points, with a color gradient from blue to red. Three specific SNPs are highlighted: TCA (top center), CCG (middle right), and CTC (bottom center).

● NC_072423.2	● NC_072436.2
● NC_072424.2	● NC_072437.2
● NC_072425.2	● NC_072438.2
● NC_072426.2	● NC_072439.2
● NC_072427.2	● NC_072440.2
● NC_072428.2	● NC_072441.2
● NC_072429.2	● NC_072442.2
● NC_072430.2	● NC_072443.2
● NC_072431.2	● NC_072444.2
● NC_072432.2	● NC_072445.2
● NC_072433.2	● NC_072446.2
● NC_072434.2	● NC_072447.2
● NC_072435.2	● NC_072448.2