

PCA plot showing the separation of three groups (1, 2, 3) based on 1000 random SNPs. The x-axis represents PC2 (13.3%) and the y-axis represents PC1 (13.3%). The plot includes a grid and numerous labeled data points. A central cluster of points is highlighted with arrows pointing to GGG, GCG, TTC, CGG, and GCC.

- NC\_072376.2
- NC\_072378.2
- NC\_072381.2
- NC\_072382.2
- NC\_072384.2
- NC\_072385.2
- NC\_072387.2
- NC\_072390.2
- NC\_072391.2
- NC\_072393.2
- NC\_072394.2
- NC\_072396.2
- NC\_072397.2