

PCA plot showing genetic differentiation between three groups (1, 2, and 3) based on 19,300 SNPs. The x-axis represents PC1 (19%) and the y-axis represents PC2 (12%). The plot displays a large number of data points, each labeled with a SNP ID and its corresponding group (1, 2, or 3). The groups are color-coded: red for group 1, blue for group 2, and green for group 3. Three clusters are visible, each with a representative SNP label and a color-coded arrow pointing to its cluster. The clusters are: 1 (red) at the bottom left, 2 (blue) at the top left, and 3 (green) at the top right. A legend at the bottom identifies the groups by color: red for 1, blue for 2, and green for 3.

● NC_060925.1
● NC_060926.1
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● NC_060947.1