

PCA plot showing PC3 (8.3%) on the x-axis and PC1 (25.2%) on the y-axis. The plot displays numerous data points (genes) and vectors (arrows) representing gene expression data. The vectors are labeled with gene names and coordinates, such as NC_072448.2:7243394-7270601, NC_072443.2:36413199-36425472, and NC_072441.2:80570022-80586390. The plot also includes a grid and labels for specific genes like NC_072448.2, NC_072443.2, and NC_072441.2.

- NC_072423.2
- NC_072424.2
- NC_072425.2
- NC_072426.2
- NC_072427.2
- NC_072430.2
- NC_072431.2
- NC_072433.2
- NC_072436.2
- NC_072437.2
- NC_072439.2
- NC_072441.2
- NC_072443.2
- NC_072447.2
- NC_072448.2