





















PCA plot showing the first three principal components (PC1, PC2, PC3) of the data. The x-axis represents PC1 (25.2%) and the y-axis represents PC3 (8.3%). The plot displays numerous samples, each represented by a colored dot and labeled with a gene ID and coordinates (e.g., 1::NC_085926.1:195330360-195348504). The samples are clustered into several groups, with some groups showing distinct patterns of gene expression. The legend indicates that the colors of the dots correspond to the gene IDs: 1 (blue), 2 (green), 3 (red), 4 (purple), 5 (orange), 6 (yellow), 7 (pink), 8 (brown), 9 (grey), 10 (black), 11 (dark blue), 12 (dark green), 13 (dark red), 14 (dark purple), 15 (dark orange), 16 (dark yellow), 17 (dark pink), 18 (dark brown), 19 (dark grey), 20 (dark black).

 NC_073249.2
 NC_073252.2
 NC_073253.2
 NC_073254.2
 NC_073255.2
 NC_073256.2
 NC_073257.2
 NC_073258.2
 NC_073259.2
 NC_073260.2
 NC_073261.2
 NC_073262.2
 NC_073263.2
 NC_073264.2
 NC_073265.2
 NC_073267.2
 NC_073269.2
 NC_073272.2
 NC_085926.1
 NC_085927.1