

PCA plot showing PC2 (12.5%) on the x-axis and PC1 (12.5%) on the y-axis. The plot displays numerous data points, each labeled with a sample ID and a tissue type (e.g., 1::NC_072381.2:139192782-139202910, 2::NC_072381.2:137690992-137701819, etc.). The points are colored and shaped according to their tissue type: ACT (red circles), TCG (yellow circles), and TTC (teal circles). Three vectors (ACT, TCG, TTC) are shown originating from the center of the plot, pointing towards the corresponding tissue type clusters. The plot is overlaid with a grid.

- NC_072373.2
- NC_072376.2
- NC_072377.2
- NC_072378.2
- NC_072379.2
- NC_072380.2
- NC_072381.2
- NC_072382.2
- NC_072383.2
- NC_072384.2
- NC_072385.2
- NC_072387.2
- NC_072388.2
- NC_072389.2
- NC_072390.2
- NC_072391.2
- NC_072393.2
- NC_072394.2
- NC_072396.2
- NC_072397.2