

PCA plot showing the first two principal components (PC1 and PC2) of 16S rDNA sequences. The x-axis represents PC1 (29.3%) and the y-axis represents PC2 (17.8%). Data points are colored by strain, and lines connect points of the same strain. A cluster of points on the right is labeled with codons: CTT, GTA, AAT, GCT, and ACA.

- NC\_073224.2
- NC\_073227.2
- NC\_073228.2
- NC\_073229.2
- NC\_073230.2
- NC\_073231.2
- NC\_073233.2
- NC\_073234.2
- NC\_073235.2
- NC\_073236.2
- NC\_073238.2
- NC\_073239.2
- NC\_073240.2
- NC\_073242.2
- NC\_073243.2
- NC\_073244.2
- NC\_086017.1