

Cell line

Tissue

0.15 0.16 0.17 0.18

Distance from sample to  
sample centroid where z-score=2

This violin plot displays the distribution of distances from individual samples to the centroid of samples with a z-score of 2. The x-axis represents this distance, ranging from approximately 0.145 to 0.185, with major ticks at 0.15, 0.16, 0.17, and 0.18. The y-axis has two categories: 'Cell line' and 'Tissue'. The 'Cell line' violin is blue, showing a wider distribution centered around 0.16. The 'Tissue' violin is orange, showing a narrower distribution centered around 0.15. Both violins contain a grey horizontal line representing the median and numerous colored dots representing individual data points.