

Figure 1 displays a multi-panel plot showing gene expression data across a gene list index (0 to 18090).

The top panel shows a red line plot representing a signal (likely expression level) over the gene list index. A dashed horizontal line indicates a baseline. A vertical red dotted line marks the "Peak at 5217". A vertical green dotted line marks the "Zero crossing at 10263".

The middle panel shows a barcode-like representation of gene expression, with vertical lines indicating the presence or absence of genes at specific indices.

The bottom panel shows a green area plot representing the expression level (or density) of genes across the index. The area is shaded green. The x-axis is labeled "Gene List Index" and ranges from 0 to 18090. The y-axis is labeled "Number of genes: 18090 (in list), 75 (in gene set)". The plot is divided into two regions: "clus1" (left) and "NON.clus1" (right).

