

Figure 1 displays a multi-panel plot showing gene expression data across a Gene List Index (0 to 18,000).

The top panel shows a red line plot representing a signal (likely gene expression) against the Gene List Index. The signal starts near 0, rises to a peak of approximately 0.35 at index 3769, and then gradually declines, crossing the zero line at index 7868. A horizontal dashed line is at y=0.

The middle panel shows a barcode of vertical black lines representing gene presence across the index.

The bottom panel shows a stacked area chart with two regions: "clus4" (green area) and "NON.clus4" (dark blue area). The "clus4" region is large at the start and decreases as the index increases, while the "NON.clus4" region is small and increases towards the end.

Gene List Index  
Number of genes: 18315 (in list), 124 (in gene set)

