

The figure displays eight stacked plots showing gene expression data (log2 fold change) for various genes across different conditions. The genes are listed on the x-axis at the bottom: ApeA, darT_wrongplasmid_isRcaT-Sen2, darT-darG, HEPN-MNT_bad, RcaT-Eco9, RcaT-Sen2, Retron-Eco1, and Retron-Sen2. Each plot shows data points with error bars, and some points are labeled with gene names. The y-axis represents log2 fold change, with dashed lines indicating significance thresholds.