The images show bar graphs representing the relative DNA methylation levels for various genes. Each bar graph contains data points labeled with different conditions or samples, indicated by various colors and possibly additional annotations. The x-axis represents different samples or conditions, while the y-axis indicates the relative DNA methylation percentage. The graphs compare the methylation levels across different panels, providing a visual representation of the methylation patterns for MAEL, SYCE1, SLC25A31, SYCP1, and TEX11 genes.