

# MA0740.1.KLF14

n = 86

KO  
WT

1.41  
0.26

MA0740.1.KLF14 sequence logo showing nucleotide conservation across the region from -100 to 99. The y-axis represents information content, ranging from 0.26 to 1.41. The x-axis shows positions relative to a reference site (position 0). The sequence logo displays the relative frequency of nucleotides (A, C, G, T) at each position, with colors corresponding to the bases: A (green), C (blue), G (yellow), and T (red). The sequence is highly conserved, particularly around position 0, where the information content is highest (reaching 1.41). The sequence is labeled as MA0740.1.KLF14.

-100

0

99