

# MA0768.1.LEF1

n = 170

KO  
WT

0.51  
0.03

-100

0

99

Sequence logo showing nucleotide conservation across the MA0768.1.LEF1 gene. The x-axis represents the position from -100 to 99. The y-axis represents the information content (bits) for each nucleotide at each position. The sequence is highly conserved, with a prominent peak of conservation around position 0, where the information content reaches approximately 0.51 bits. The sequence is primarily composed of A, T, and C, with a significant presence of G at position 0. The sequence is labeled as MA0768.1.LEF1.