

CodonCode Aligner

CodonCode Aligner

CodonCode Aligner

Sequence logos for the 10 bp motif. The top row shows the motif CATTGTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT AC. The bottom row shows the motif CATTGTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT ACGTTGTAGC TC ACT. The y-axis represents information content in bits, ranging from 0 to 4. The x-axis represents positions 1 to 19. The motif is highly conserved in the first 10 positions and less conserved in the last 9 positions.

Sequence logos for the 10 bp motif. The top row shows the motif CATTGTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT AC. The bottom row shows the motif CATTGTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT ACGTTGTAGC TC ACT. The y-axis represents information content in bits, ranging from 0 to 4. The x-axis represents positions 1 to 19. The motif is highly conserved in the first 10 positions and less conserved in the last 9 positions.

Sequence logos for the 10 bp motif. The top row shows the motif CATTGTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT AC. The bottom row shows the motif CATTGTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT ACGTTGTAGC TC ACT. The y-axis represents information content in bits, ranging from 0 to 4. The x-axis represents positions 1 to 19. The motif is highly conserved in the first 10 positions and less conserved in the last 9 positions.

Sequence logos for the 10 bp motif. The top row shows the motif CATTGTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT AC. The bottom row shows the motif CATTGTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT ACGTTGTAGC TC ACT. The y-axis represents information content in bits, ranging from 0 to 4. The x-axis represents positions 1 to 19. The motif is highly conserved in the first 10 positions and less conserved in the last 9 positions.

Sequence logos for the 10 bp motif. The top row shows the motif CATTGTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT AC. The bottom row shows the motif CATTGTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT ACGTTGTAGC TC ACT. The y-axis represents information content in bits, ranging from 0 to 4. The x-axis represents positions 1 to 19. The motif is highly conserved in the first 10 positions and less conserved in the last 9 positions.

Sequence logos for the 10 bp motif. The top row shows the motif CATTGTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT AC. The bottom row shows the motif CATTGTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT ACGTTGTAGC TC ACT. The y-axis represents information content in bits, ranging from 0 to 4. The x-axis represents positions 1 to 19. The motif is highly conserved in the first 10 positions and less conserved in the last 9 positions.

CATTGTTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT ACGTTGTAGC TCACTTCCAC TATGTCCTAT CAATAGGAGC TGTATTTG

CATTGTTATTA GCAAACTCAT CACTAGACAT CGTACTACAC GACACGTACT ACGTTGTAGC TCACTTCCAC TATGTCCTAT CAATAGGAGC TGTATTTG