

 FOXI1\_forkhead\_2

Sequence logo for FOXI1\_forkhead\_2. The sequence is TGTATTACGGTAACA. The logo shows the relative frequency of each nucleotide at each position. The first position is dominated by T (red), the second by G (yellow), the third by T (red), the fourth by T (red), the fifth by A (green), the sixth by C (blue), the seventh by G (yellow), the eighth by G (yellow), the ninth by T (red), the tenth by A (green), the eleventh by A (green), the twelfth by A (green), and the thirteenth by C (blue). The y-axis represents information content, with a scale from 0 to 1.5 bits.

 Foxj3.mouse\_forkhead\_2

Sequence logo for Foxj3.mouse\_forkhead\_2. The sequence is GTAAACAATAAACA. The logo shows the relative frequency of each nucleotide at each position. The first position is dominated by G (yellow), the second by T (red), the third by A (green), the fourth by A (green), the fifth by A (green), the sixth by C (blue), the seventh by A (green), the eighth by A (green), the ninth by T (red), the tenth by A (green), the eleventh by A (green), the twelfth by A (green), and the thirteenth by C (blue). The y-axis represents information content, with a scale from 0 to 1.5 bits.

 FOXJ2\_forkhead\_1

Sequence logo for FOXJ2\_forkhead\_1. The sequence is GTAAACAATAAACA. The logo shows the relative frequency of each nucleotide at each position. The first position is dominated by G (yellow), the second by T (red), the third by A (green), the fourth by A (green), the fifth by A (green), the sixth by C (blue), the seventh by A (green), the eighth by A (green), the ninth by T (red), the tenth by A (green), the eleventh by A (green), the twelfth by A (green), and the thirteenth by C (blue). The y-axis represents information content, with a scale from 0 to 1.5 bits.

 FOXJ3\_forkhead\_2

Sequence logo for FOXJ3\_forkhead\_2. The sequence is GTAAACAATAAACA. The logo shows the relative frequency of each nucleotide at each position. The first position is dominated by G (yellow), the second by T (red), the third by A (green), the fourth by A (green), the fifth by A (green), the sixth by C (blue), the seventh by A (green), the eighth by A (green), the ninth by T (red), the tenth by A (green), the eleventh by A (green), the twelfth by A (green), and the thirteenth by C (blue). The y-axis represents information content, with a scale from 0 to 1.5 bits.