

 T95R-WT.1_filter25

Sequence logo showing nucleotide conservation for T95R-WT.1_filter25. The sequence is approximately CTTT...ATGAT...A...T. The first four positions (CTTT) show high conservation of Thymine (T, red). The 10th position (A, green) and 12th position (T, red) also show high conservation. The 11th position (G, yellow) and 13th position (A, green) show moderate conservation.

 WT.1_filter59

Sequence logo showing nucleotide conservation for WT.1_filter59. The sequence is approximately TCTGATGACT...CA...C. The first position (T, red) and 7th position (T, red) show high conservation. The 8th position (G, yellow) and 9th position (A, green) show moderate conservation. The 10th position (C, blue) and 11th position (A, green) show high conservation.

 T95R.1_filter125

Sequence logo showing nucleotide conservation for T95R.1_filter125. The sequence is approximately T...AAATGACT...C...C. The first position (T, red) and 6th position (T, red) show high conservation. The 7th position (A, green) and 8th position (A, green) show moderate conservation. The 9th position (G, yellow) and 10th position (C, blue) show high conservation.

 T95R.1_filter77

Sequence logo showing nucleotide conservation for T95R.1_filter77. The sequence is approximately AT...AAATGACT...CA...C. The first position (A, green) and 2nd position (T, red) show high conservation. The 6th position (A, green) and 7th position (A, green) show moderate conservation. The 8th position (G, yellow) and 9th position (C, blue) show high conservation.

 WT.1_filter12

Sequence logo showing nucleotide conservation for WT.1_filter12. The sequence is approximately ATCTGATGACT...CAGC. The first position (A, green) and 2nd position (T, red) show high conservation. The 3rd position (C, blue) and 4th position (T, red) show moderate conservation. The 5th position (G, yellow) and 6th position (A, green) show high conservation. The 7th position (T, red) and 8th position (G, yellow) show moderate conservation. The 9th position (C, blue) and 10th position (A, green) show high conservation.