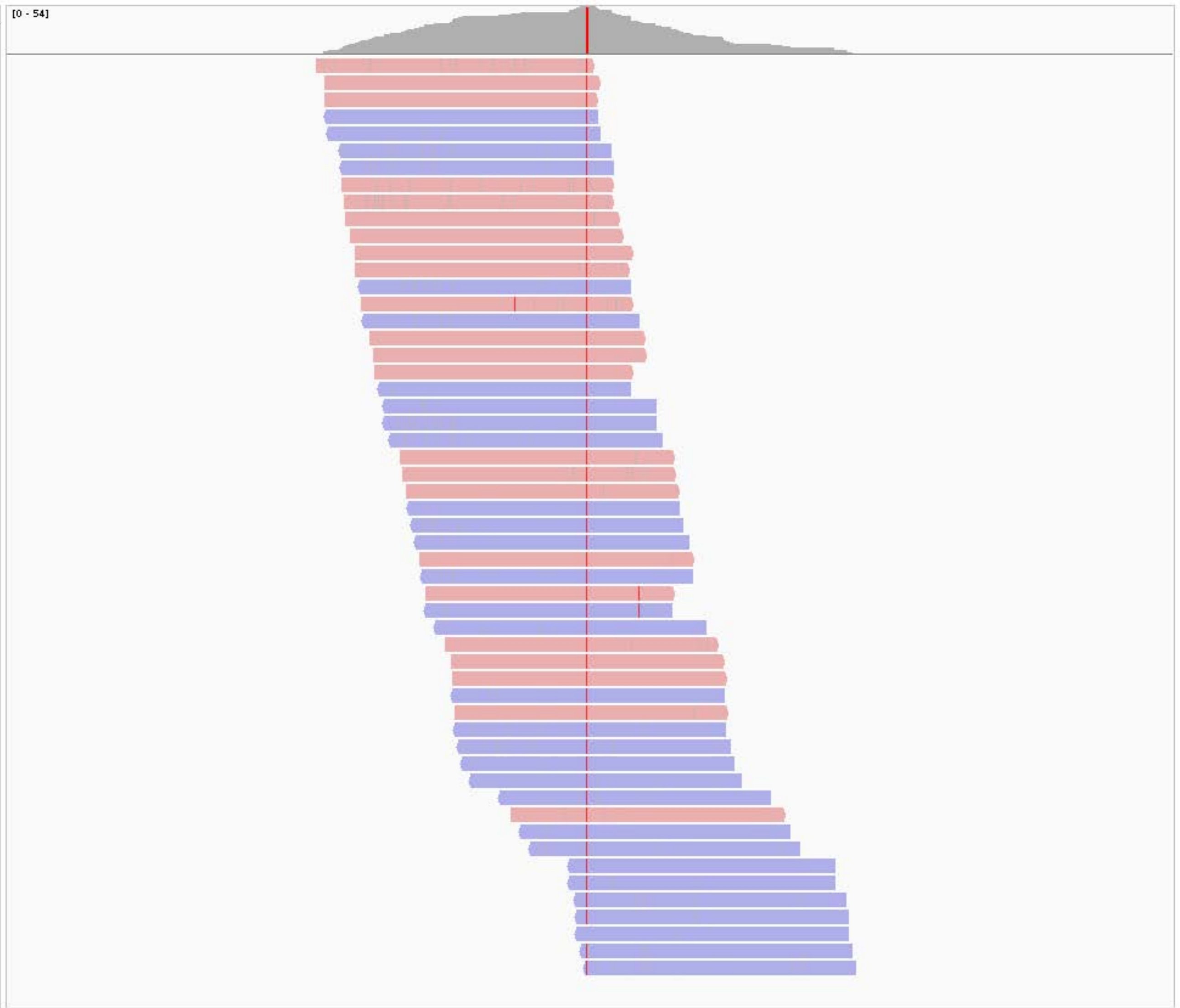


SL_0004_RN_06_mut.bam Coverage



SL_0004_RN_06_mut.bam

Sequence

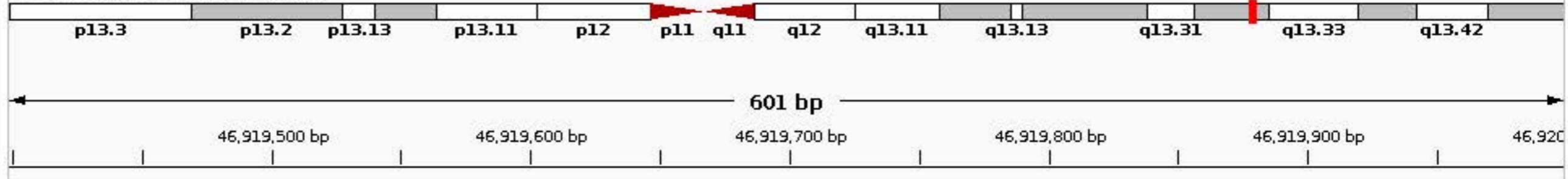


Refseq Genes

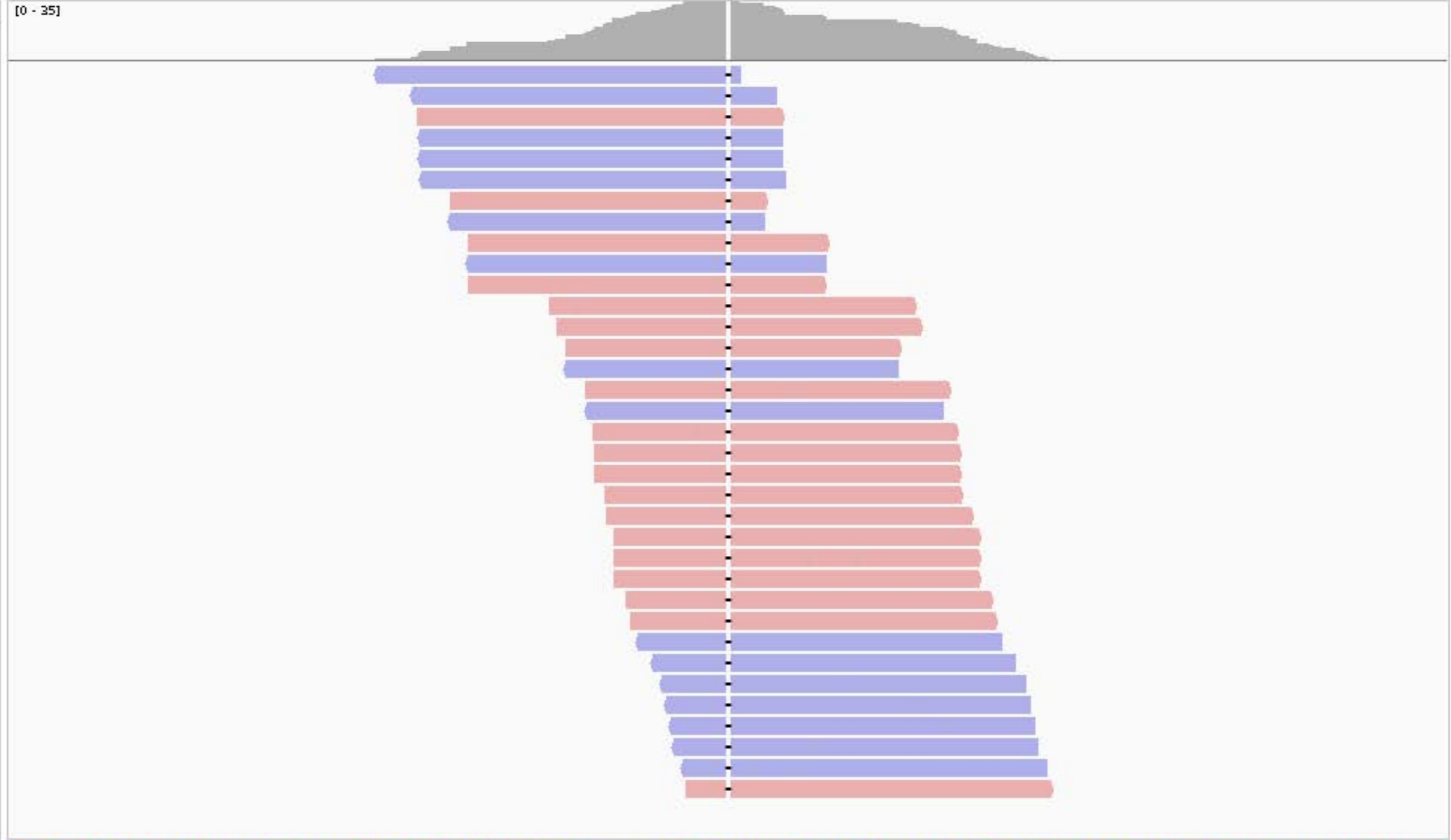


AKT1

chr19:46,919,399-46,919,998



SL_0006_RN_39_mut.bam Coverage



SL_0006_RN_39_mut.bam

Sequence

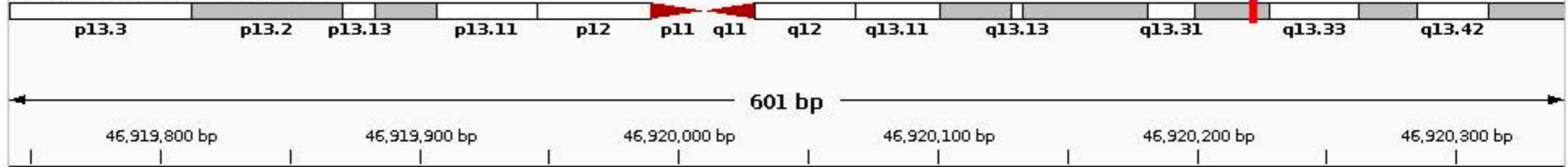


Refseq Genes



ARHGAP35

chr19:46,919,742-46,920,341



SL_0001_RN_23_mut.bam Coverage



SL_0001_RN_23_mut.bam

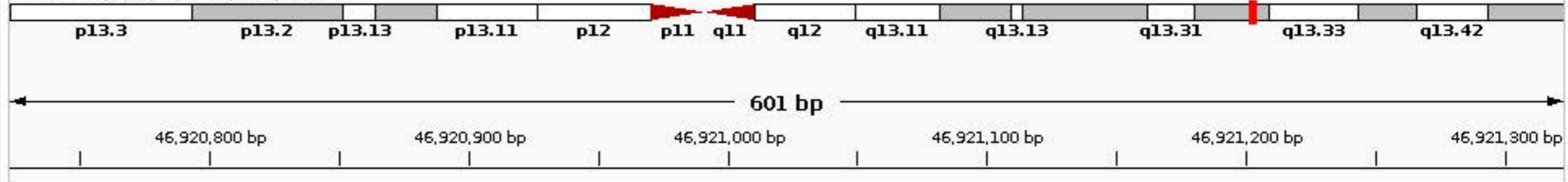
Sequence



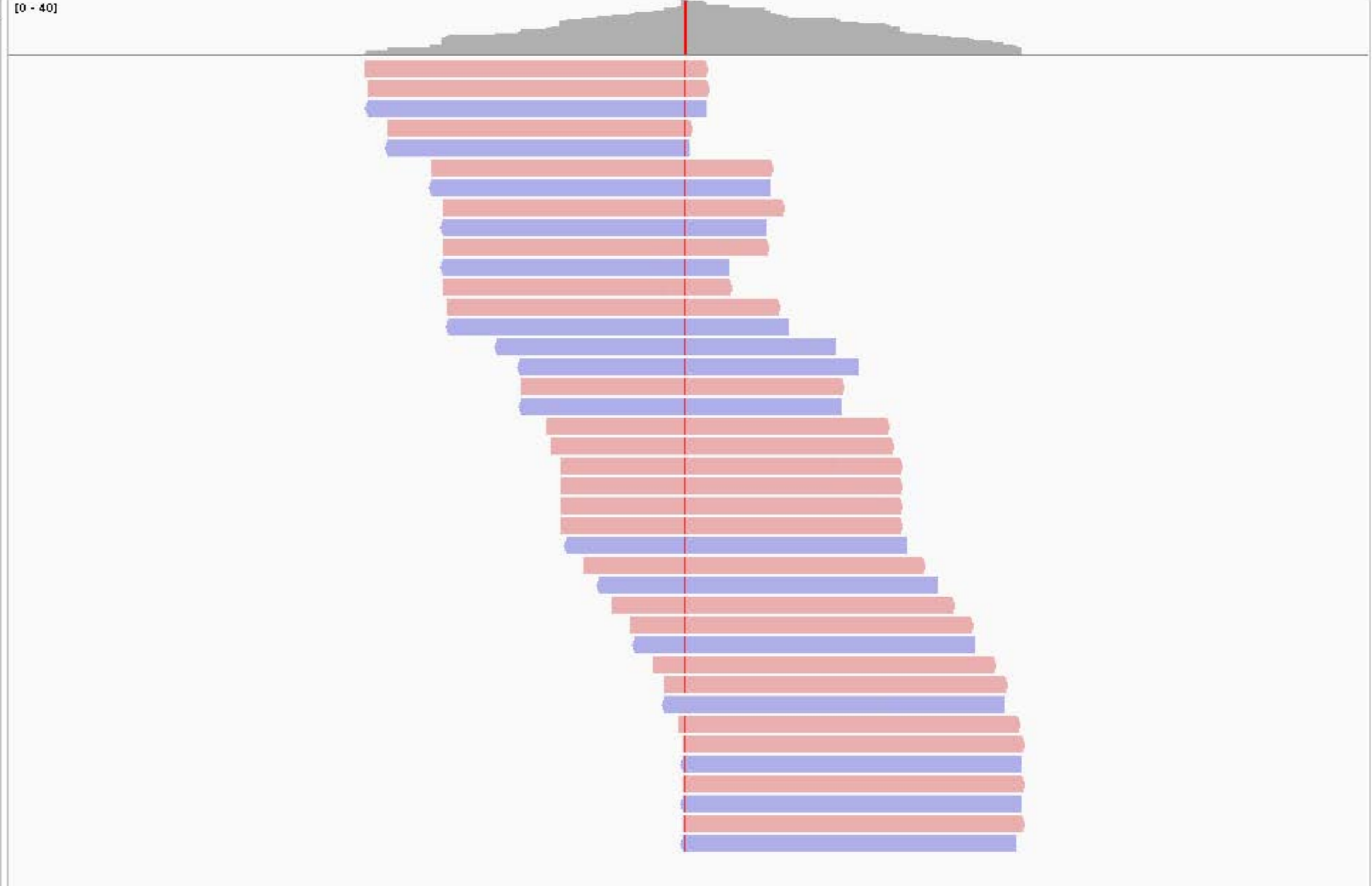
Refseq Genes

ARHGAP35

chr19:46,920,723-46,921,322



SL_0001_RN_10_mut.bam Coverage



SL_0001_RN_10_mut.bam

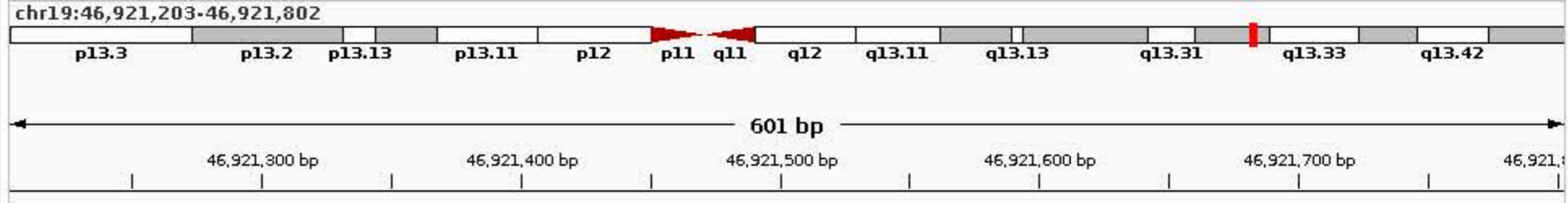
Sequence



Refseq Genes

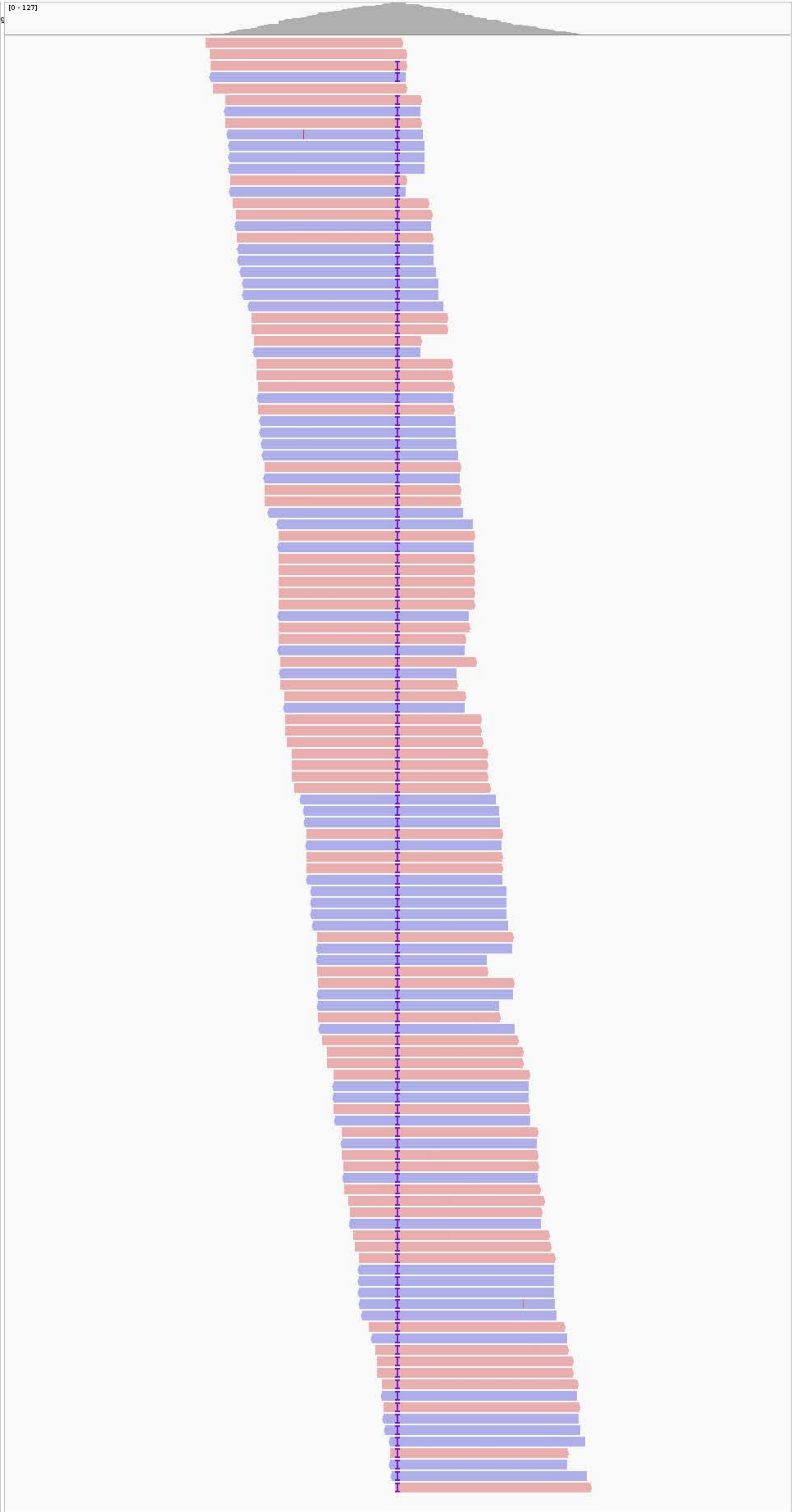


ARHGAP35



SL_0002_LN_1_mut.bam Coverage

SL_0002_LN_1_mut.bam



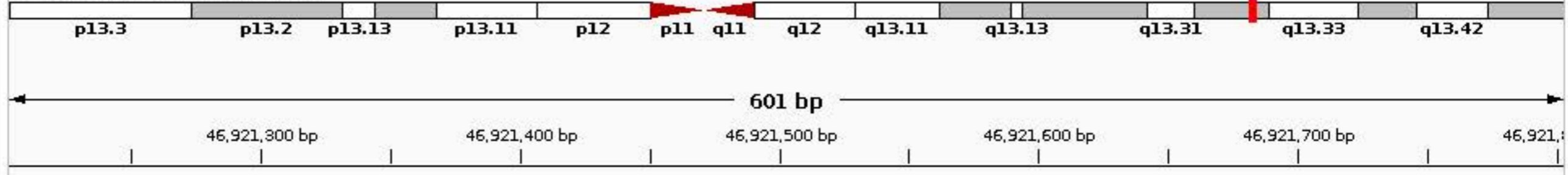
Sequence →

Refseq Genes

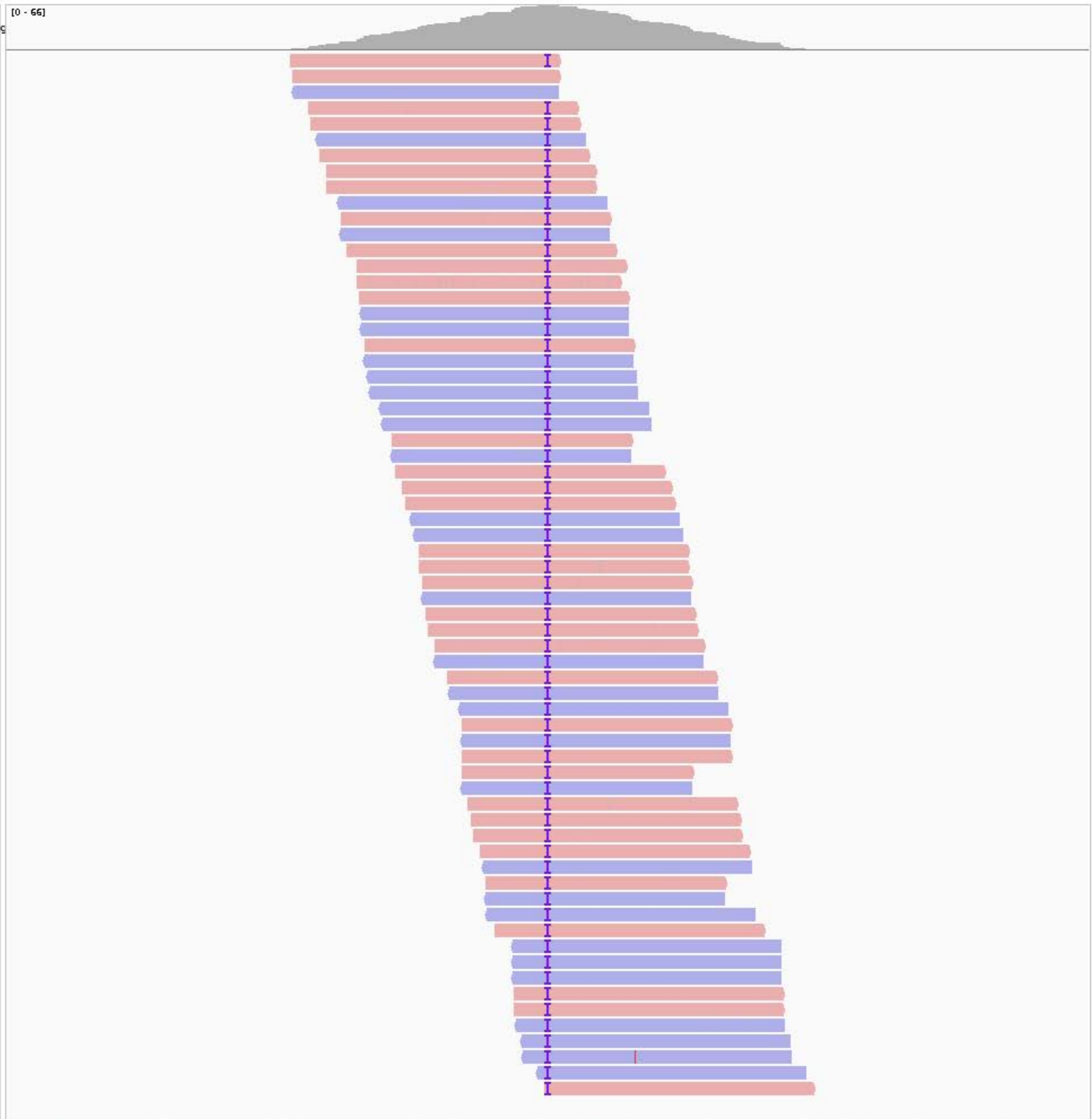


ARHGAP35

chr19:46,921,203-46,921,802



SL_0002_LN_3_mut.bam Coverage

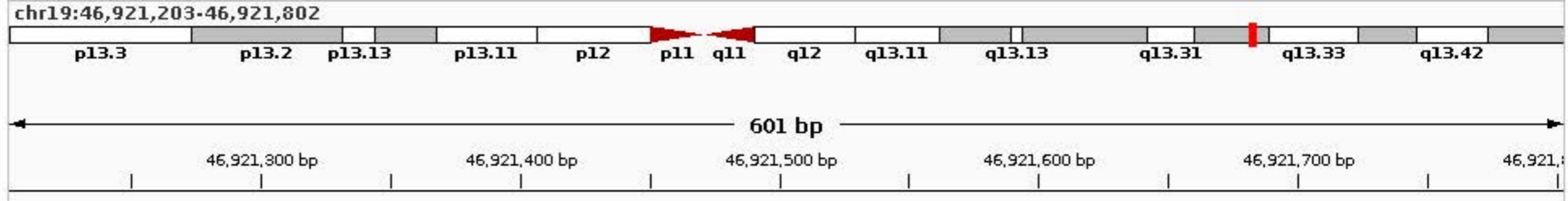


SL_0002_LN_3_mut.bam

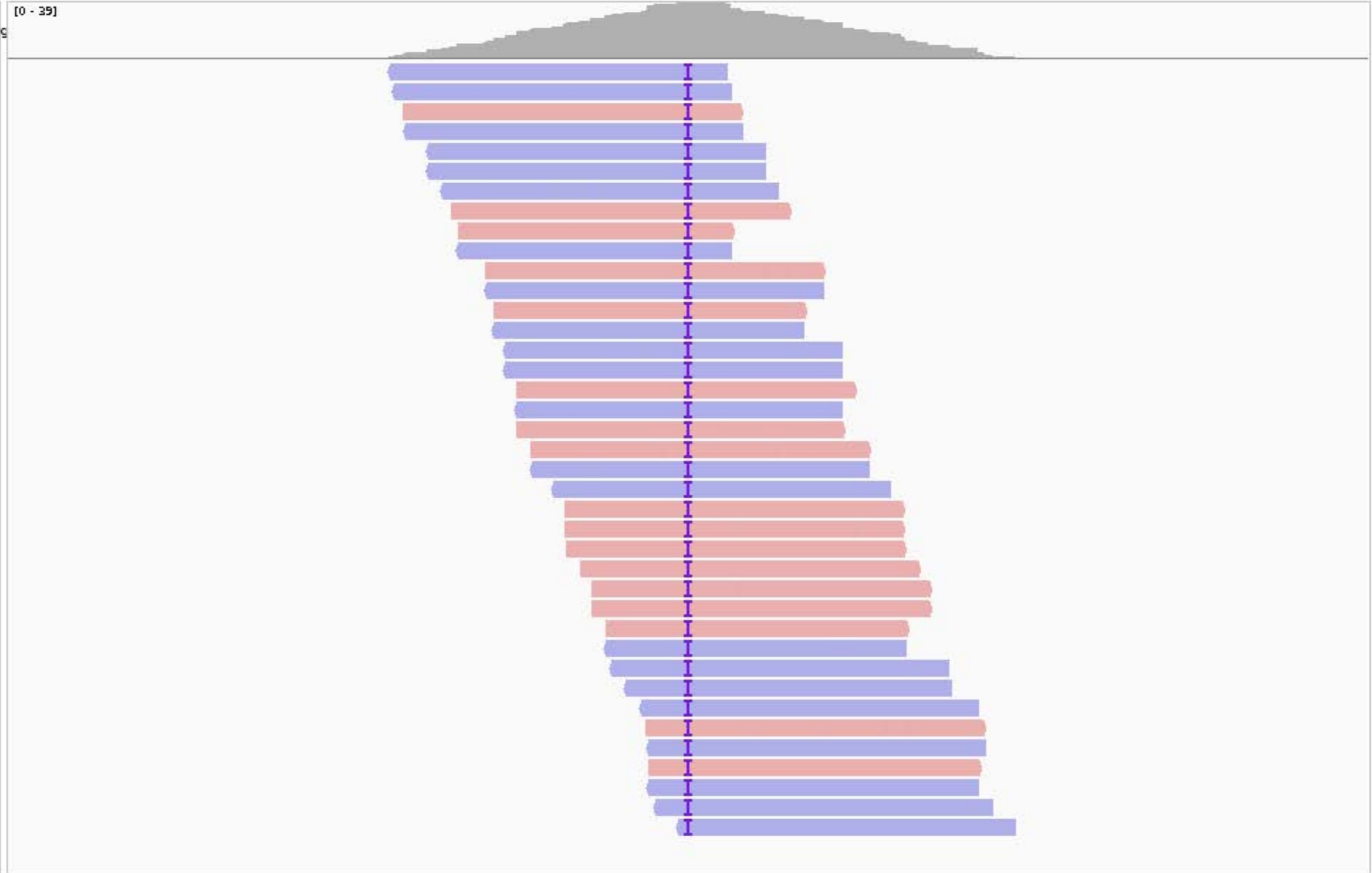
Sequence →
Refseq Genes



ARHGAP35



SL_0002_LN_9_mut.bam Coverage



SL_0002_LN_9_mut.bam

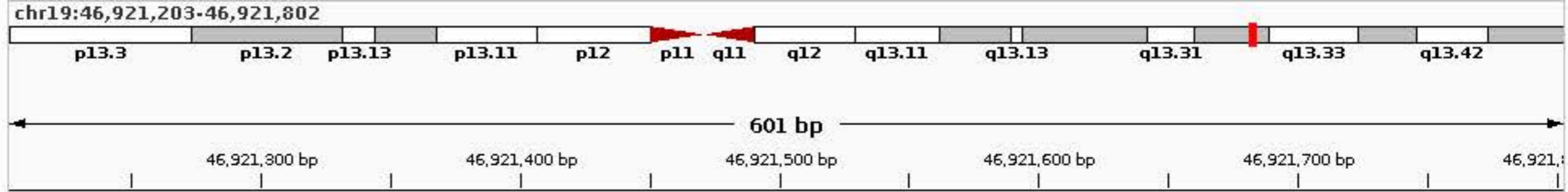
Sequence



Refseq Genes



ARHGAP35

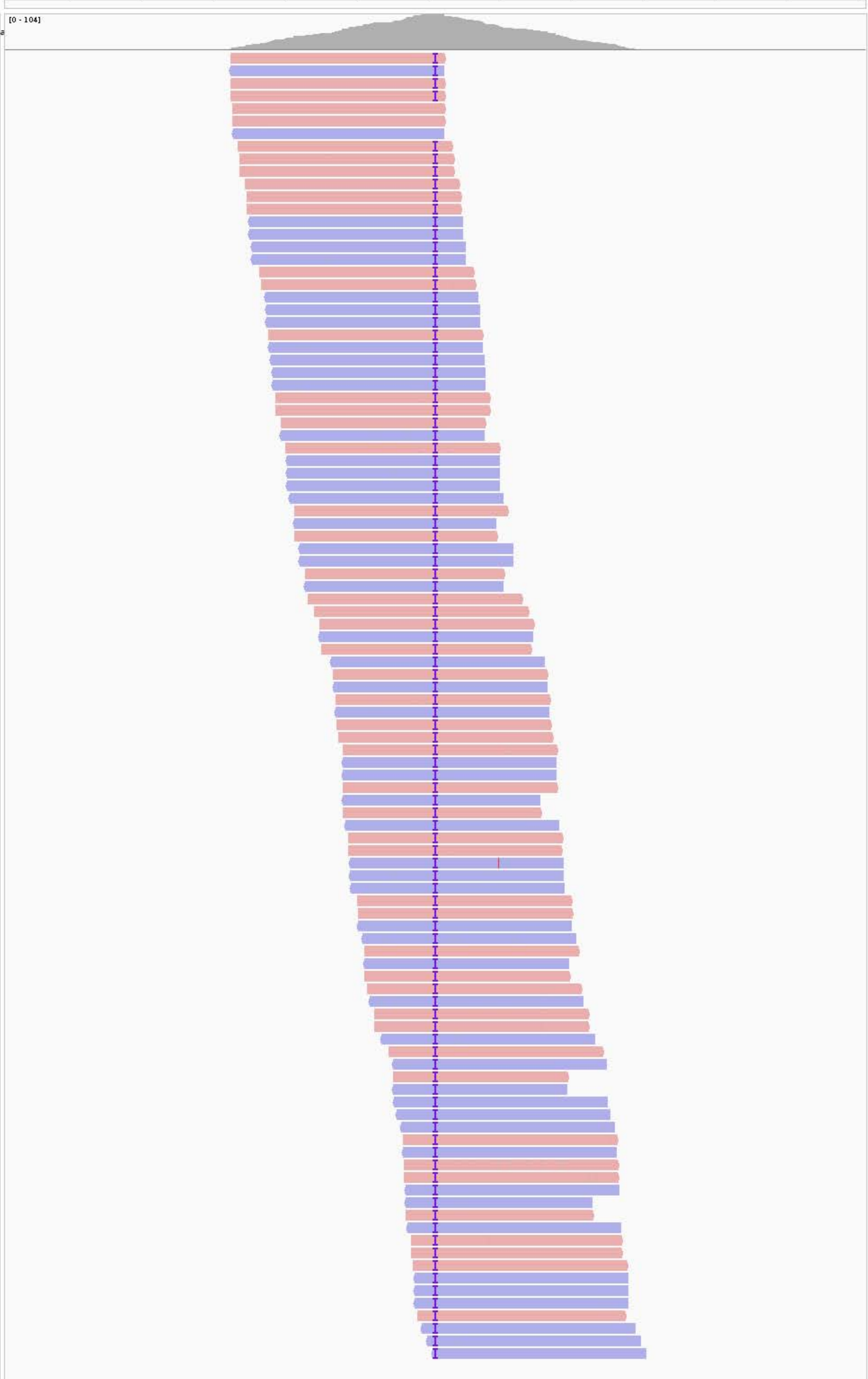


SL_0002_LN_11_mut.bam Coverage

SL_0002_LN_11_mut.bam

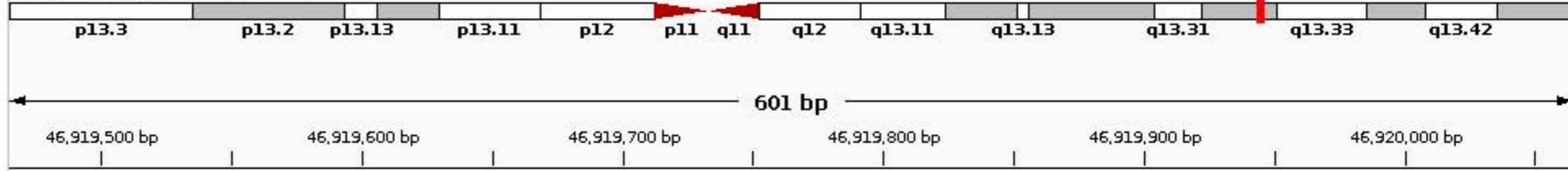
Sequence

Refseq Genes



ARHGAP35

chr19:46,919,465-46,920,064



SL_0006_RN_46_mut.bam Coverage



SL_0006_RN_46_mut.bam

Sequence

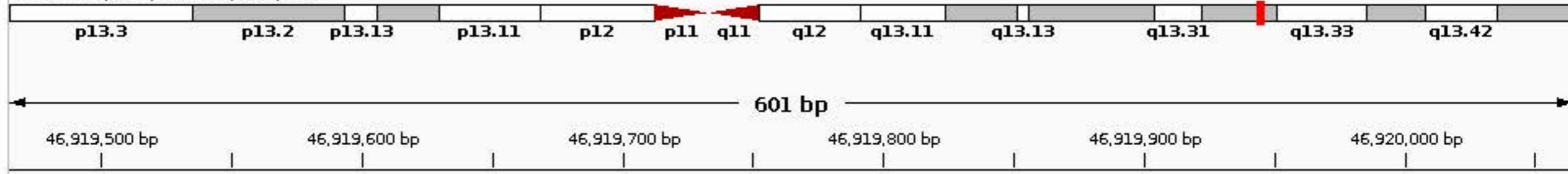


Refseq Genes

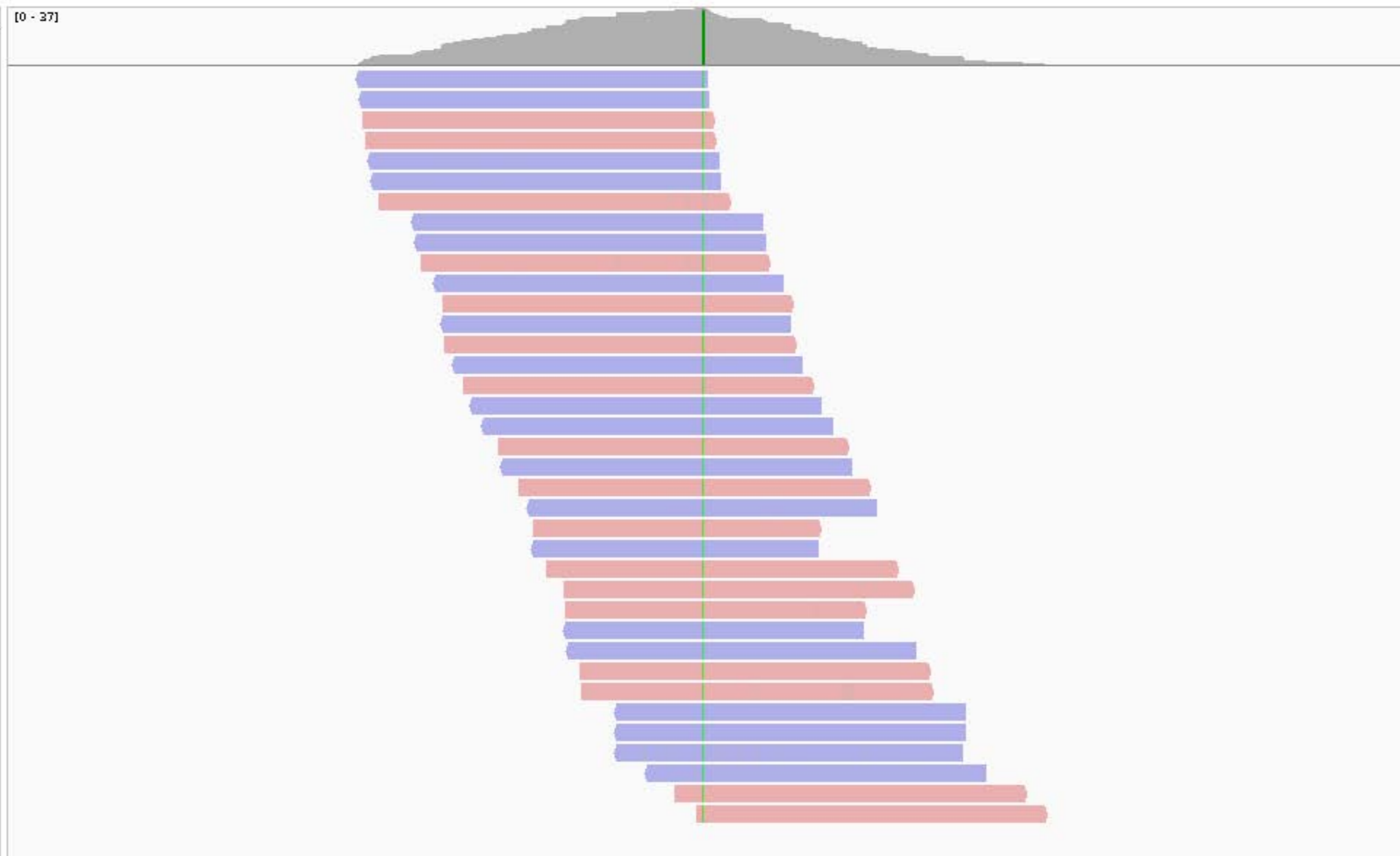


ARHGAP35

chr19:46,919,465-46,920,064



SL_0006_RN_47_mut.bam Coverage



SL_0006_RN_47_mut.bam

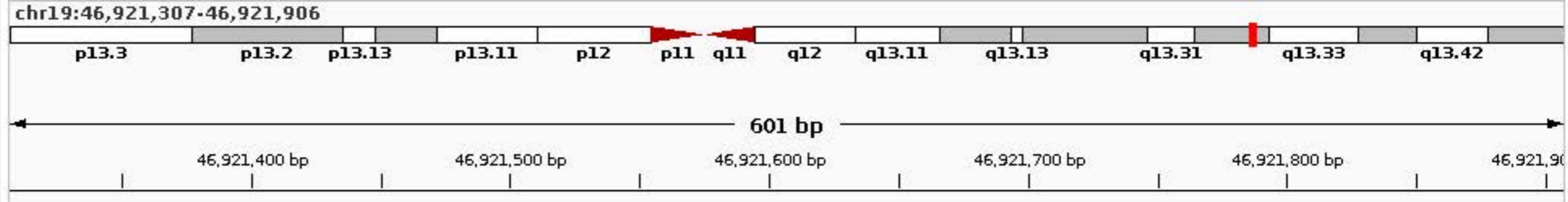
Sequence



Refseq Genes



ARHGAP35

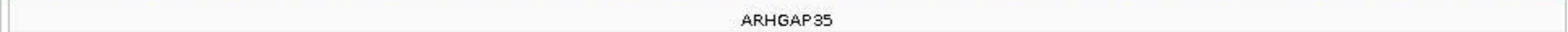
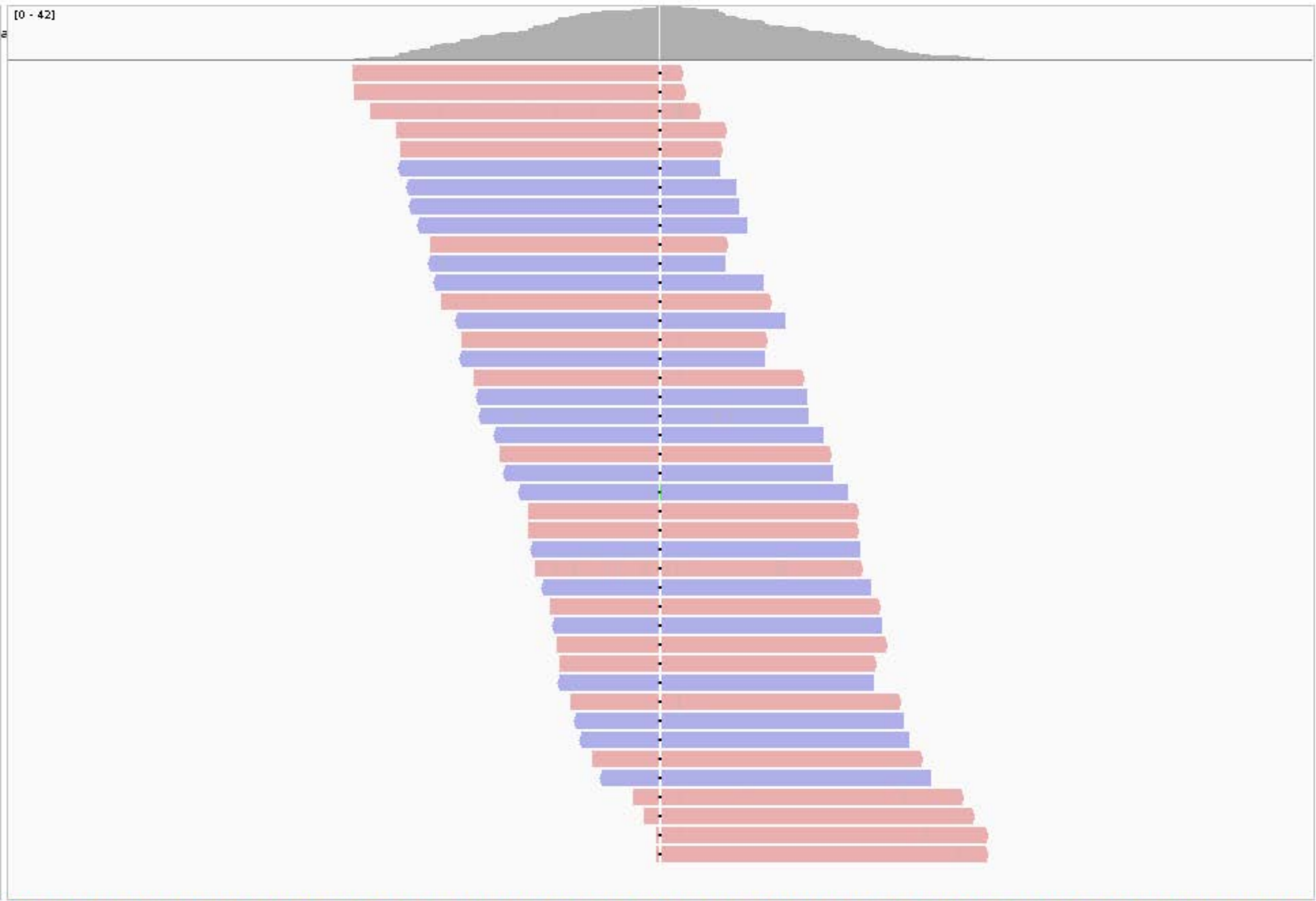


SL_0002_LN_34_mut.bam Coverage

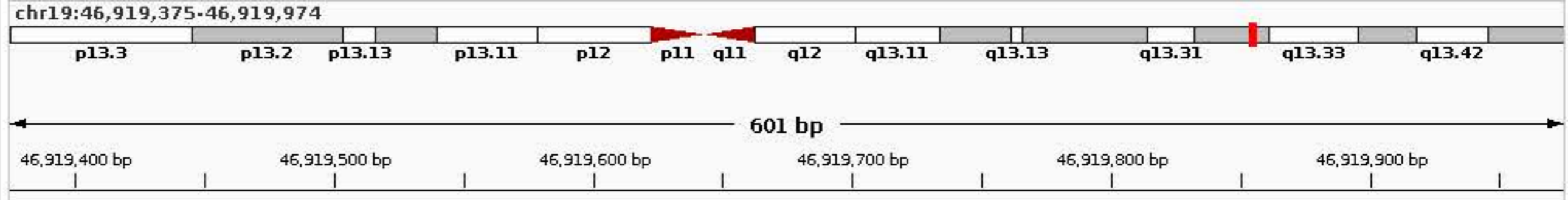
SL_0002_LN_34_mut.bam

Sequence

Refseq Genes



ARHGAP35

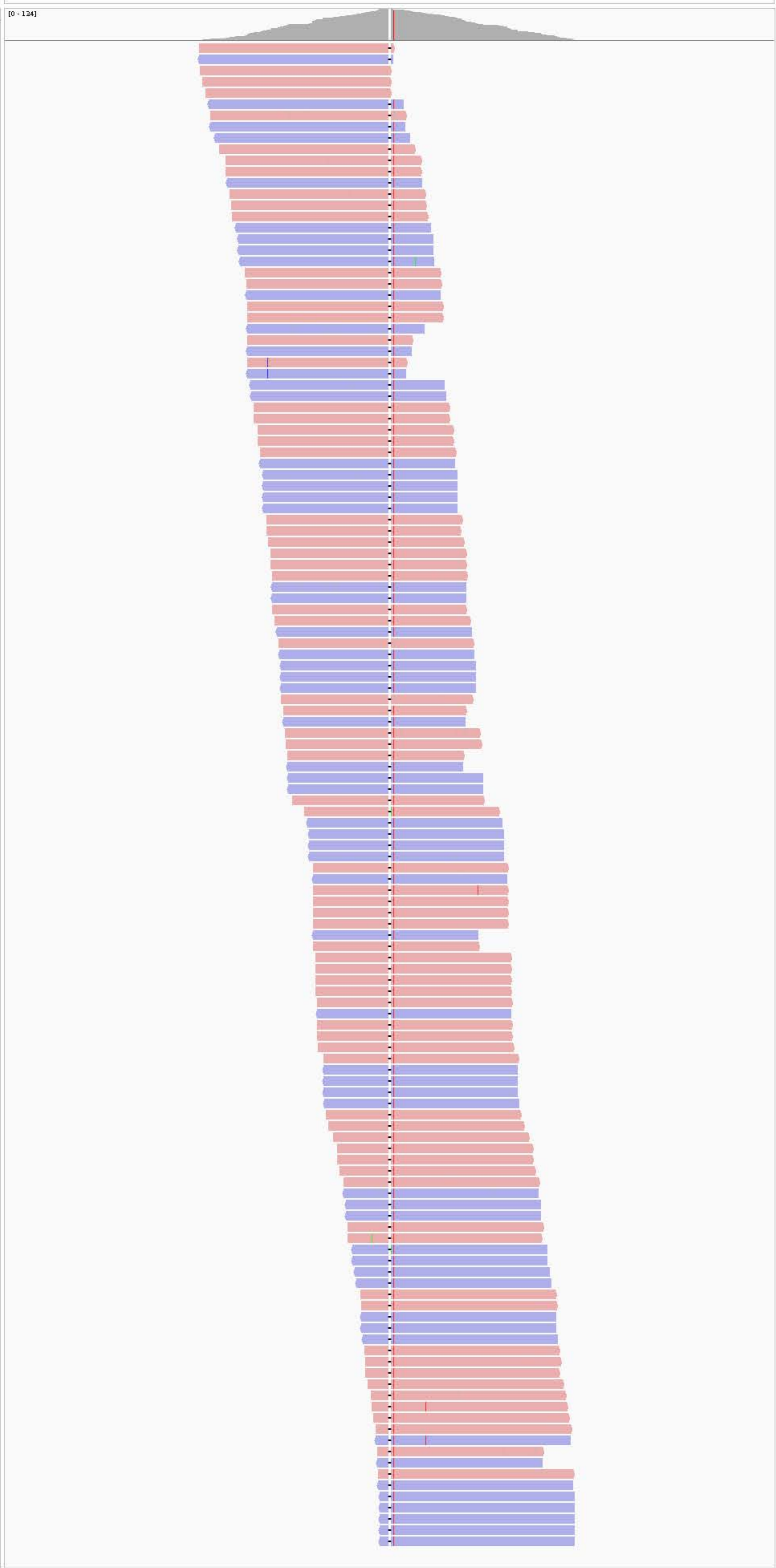


SL_0001_RN_15_mut.bam Coverage

SL_0001_RN_15_mut.bam

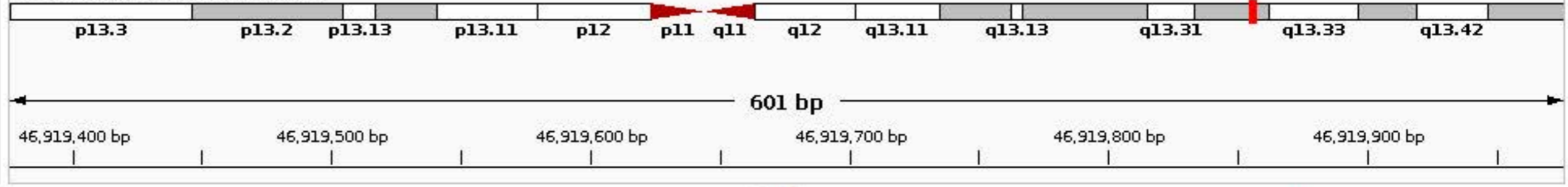
Sequence

Refseq Genes



ARHGAP35

chr19:46,919,376-46,919,975



SL_0004_RN_08_mut.bam Coverage

SL_0004_RN_08_mut.bam

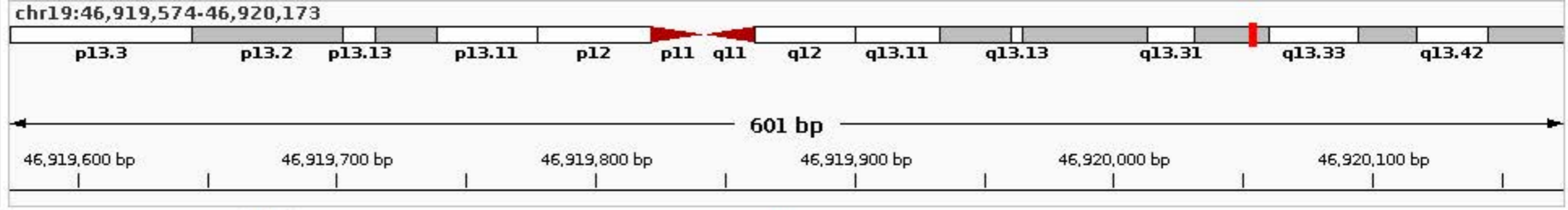


Sequence

Refseq Genes



ARHGAP35



SL_0004_RN_08_mut.bam Coverage

SL_0004_RN_08_mut.bam

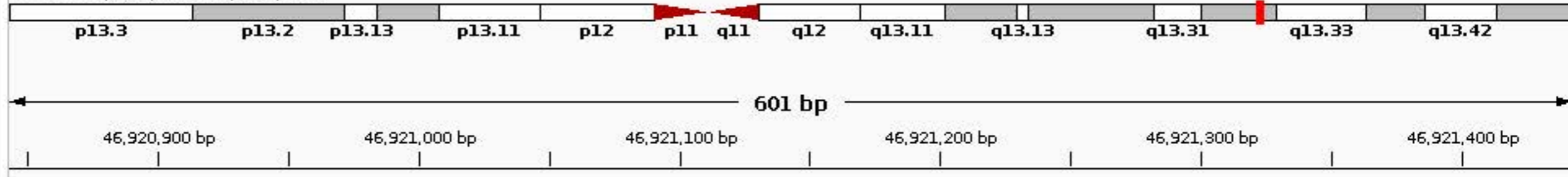


Sequence

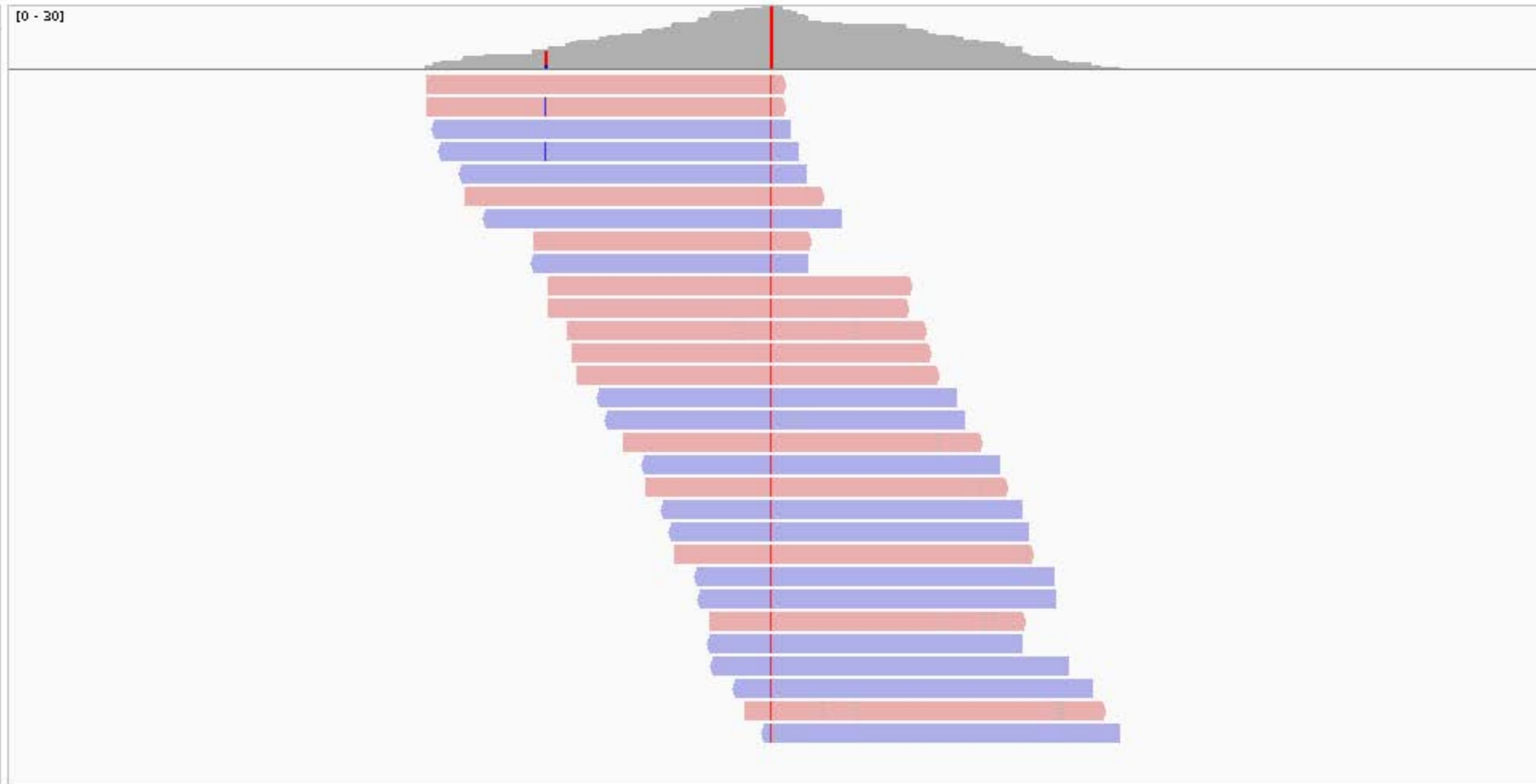
Refseq Genes



chr19:46,920,843-46,921,442



SL_0004_RN_08_mut.bam Coverage



SL_0004_RN_08_mut.bam

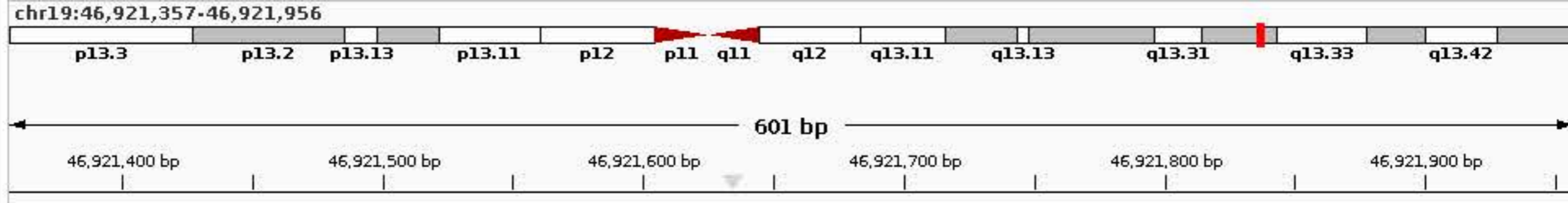
Sequence



Refseq Genes



ARHGAP35

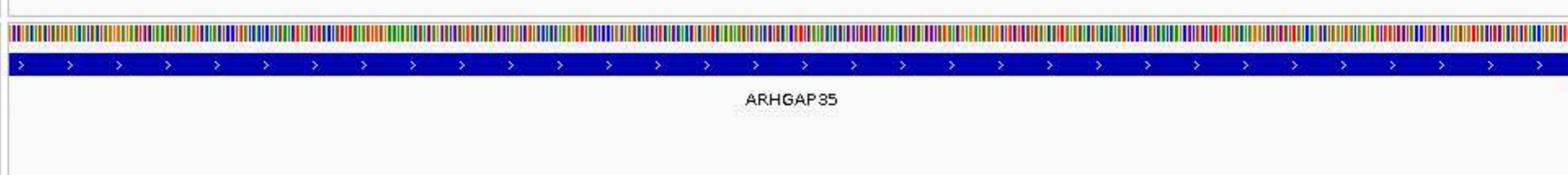
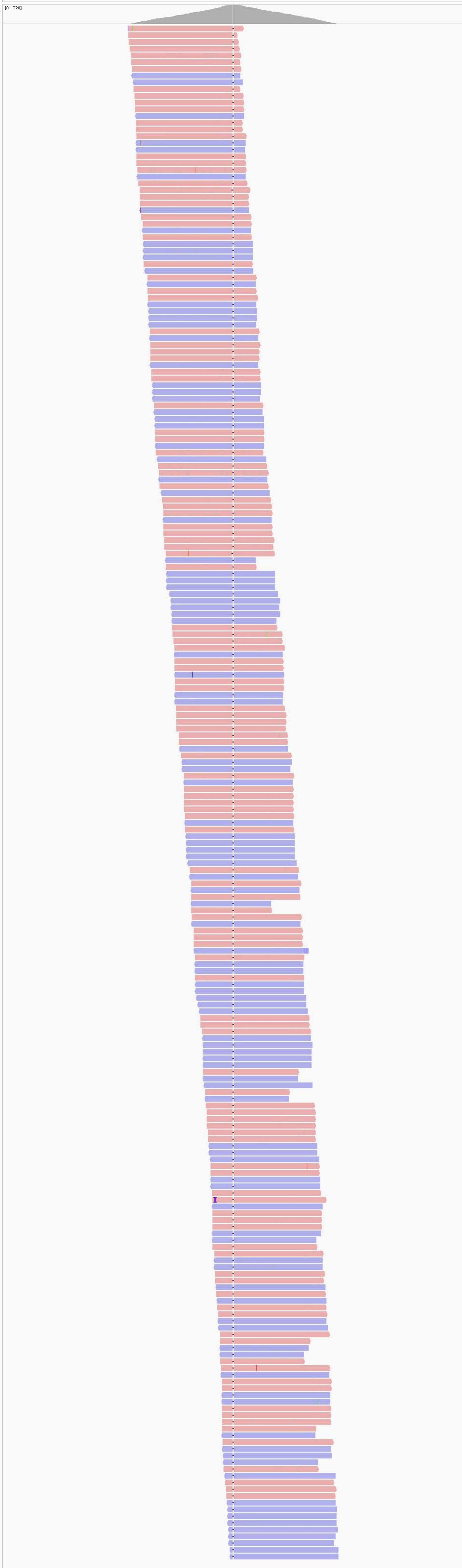


SL_0004_RN_47_mut.bam Coverage

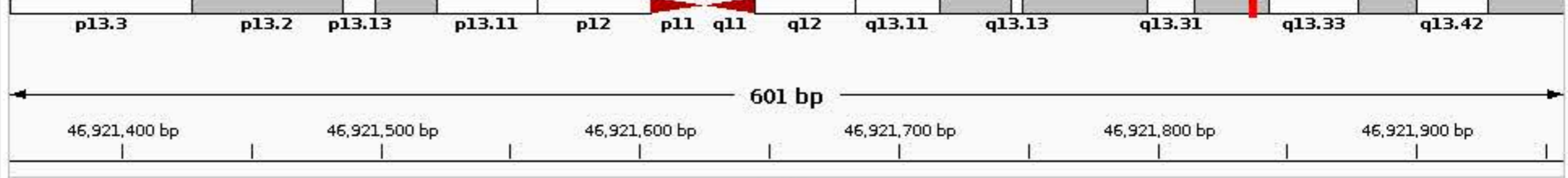
SL_0004_RN_47_mut.bam

Sequence →

Refseq Genes



chr19:46,921,357-46,921,956

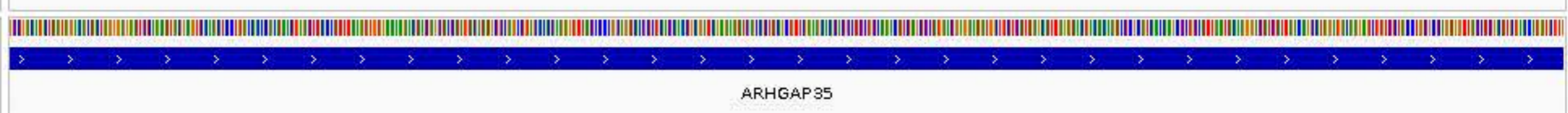
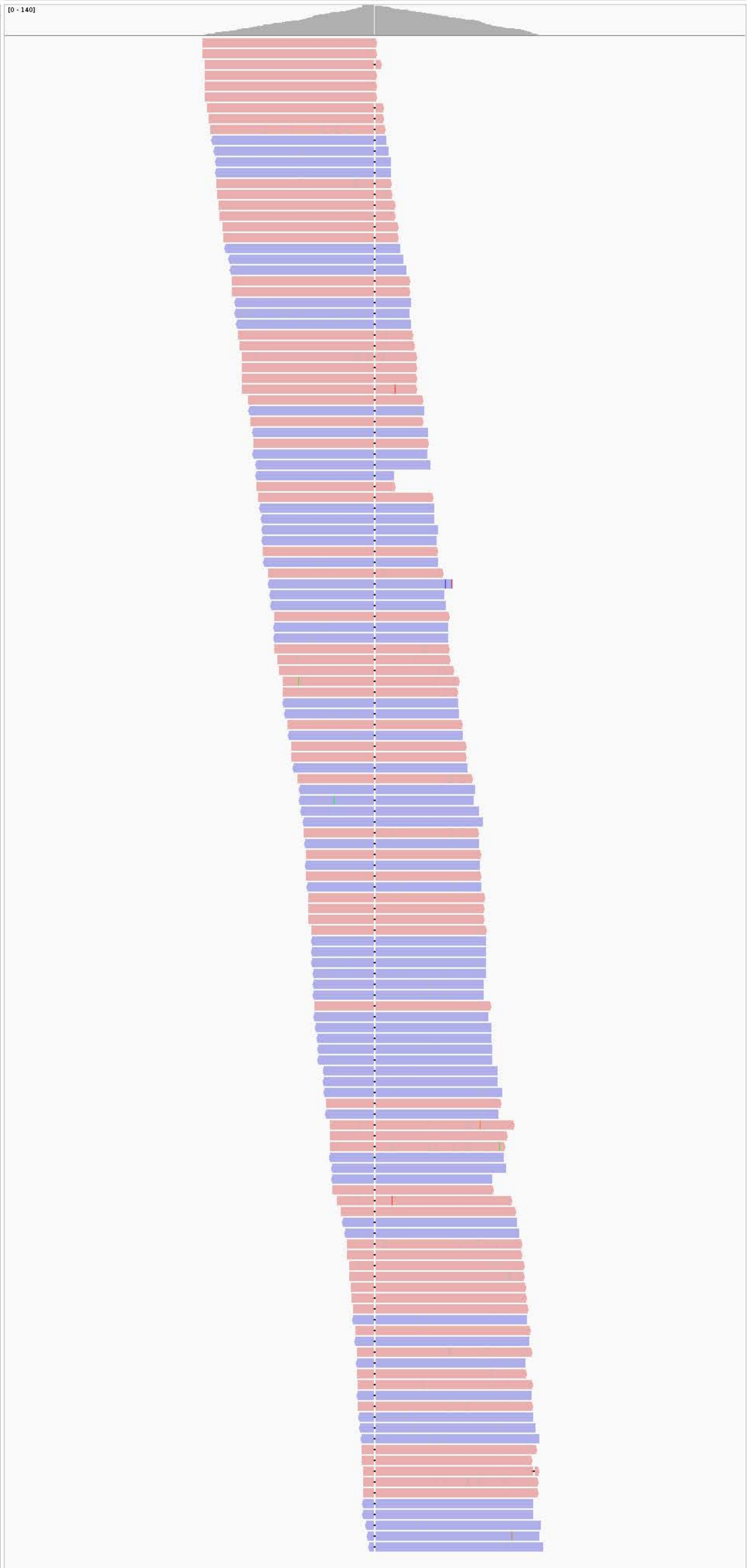


SL_0004_RN_48_mut.bam Coverage

SL_0004_RN_48_mut.bam

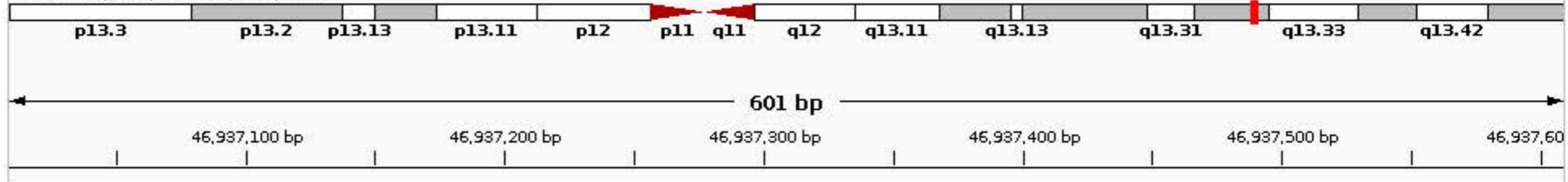
Sequence

Refseq Genes

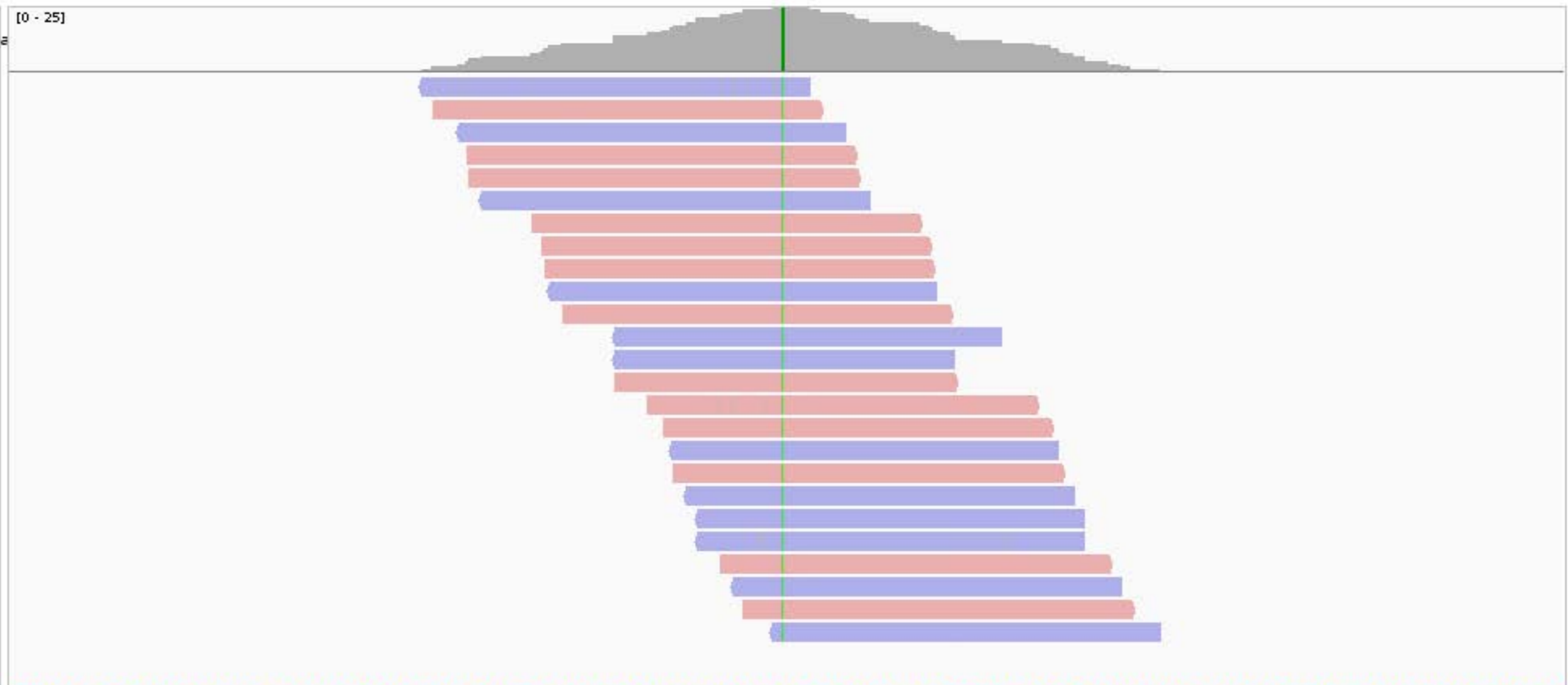


ARHGAP35

chr19:46,937,009-46,937,608



SL_0002_LN_19_mut.bam Coverage



SL_0002_LN_19_mut.bam

Sequence

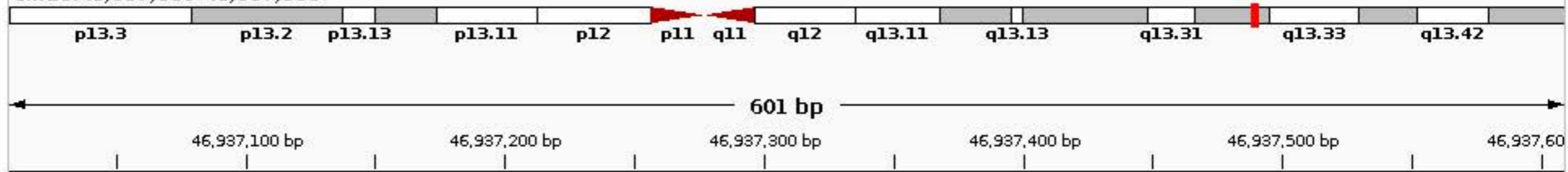


Refseq Genes



ARHGAP35

chr19:46,937,009-46,937,608



SL_0002_LN_20_mut.bam Coverage



SL_0002_LN_20_mut.bam

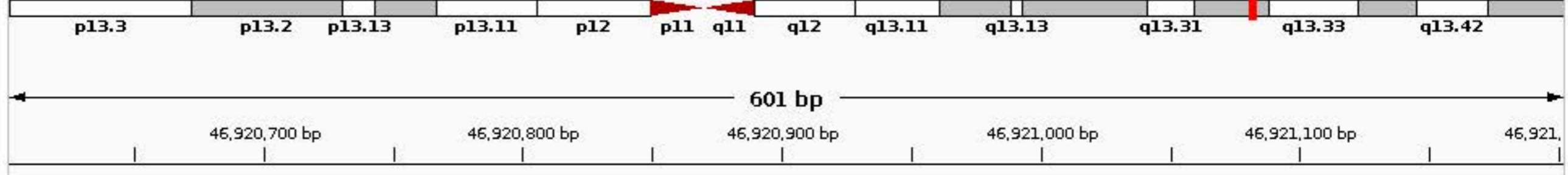
Sequence →

Refseq Genes

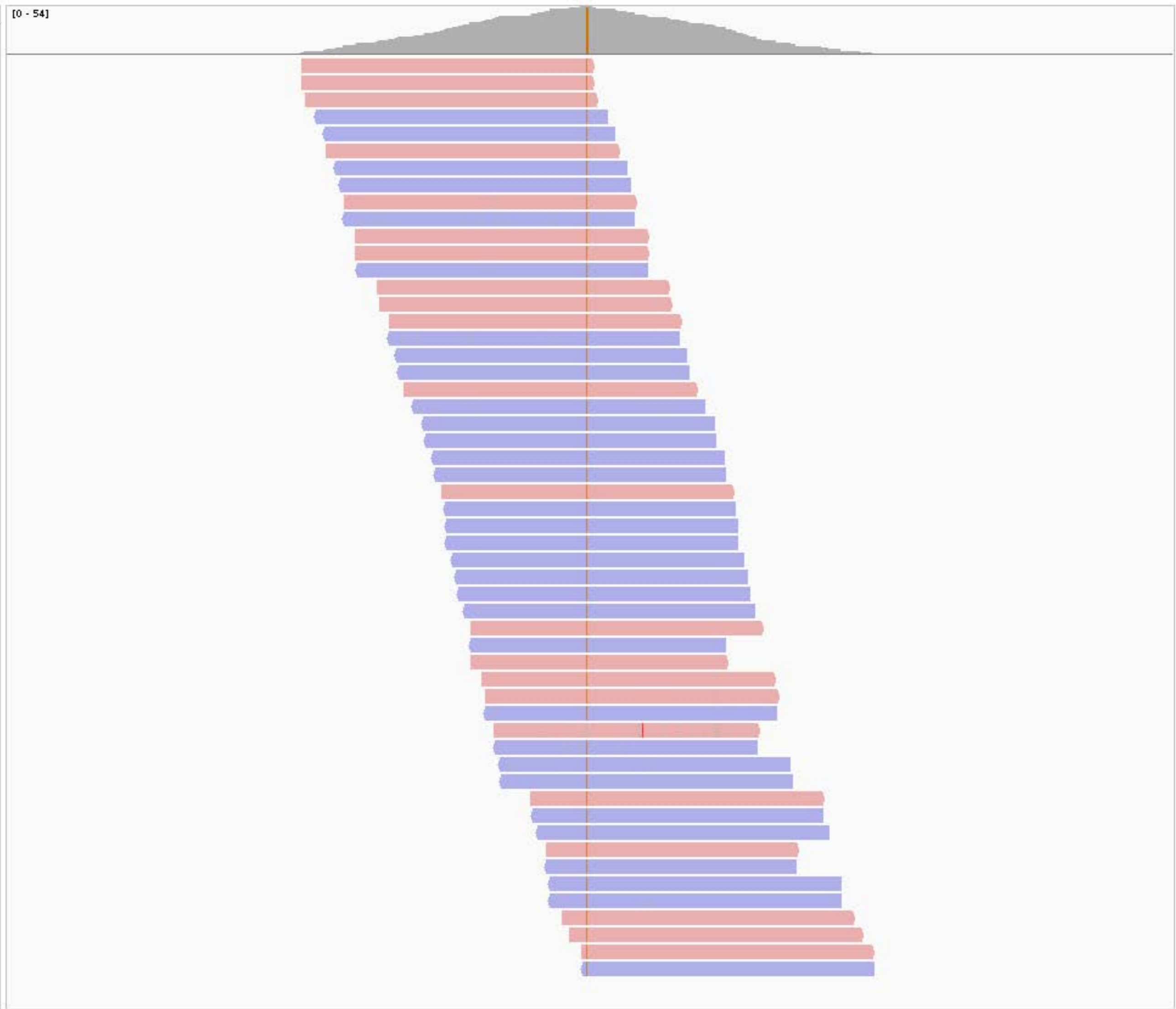


ARHGAP35

chr19:46,920,602-46,921,201



SL_0001_RN_26_mut.bam Coverage



SL_0001_RN_26_mut.bam

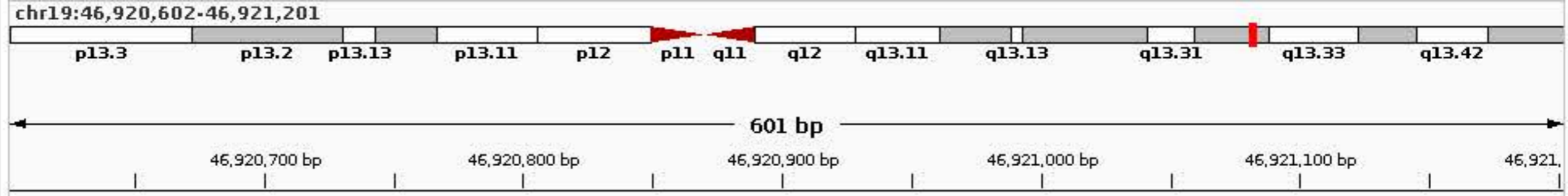
Sequence



Refseq Genes



ARHGAP35

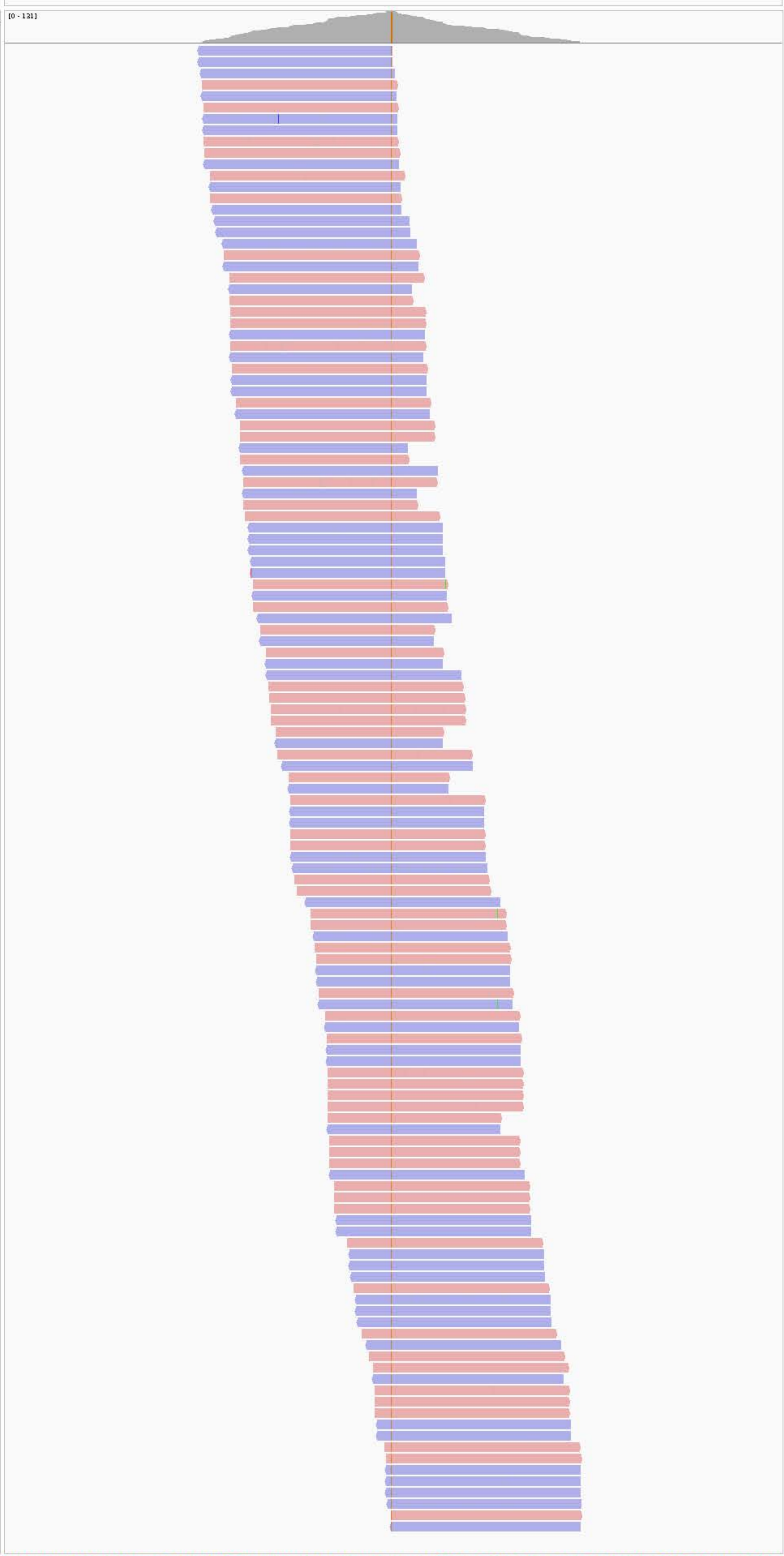


SL_0001_RN_27_mut.bam Coverage

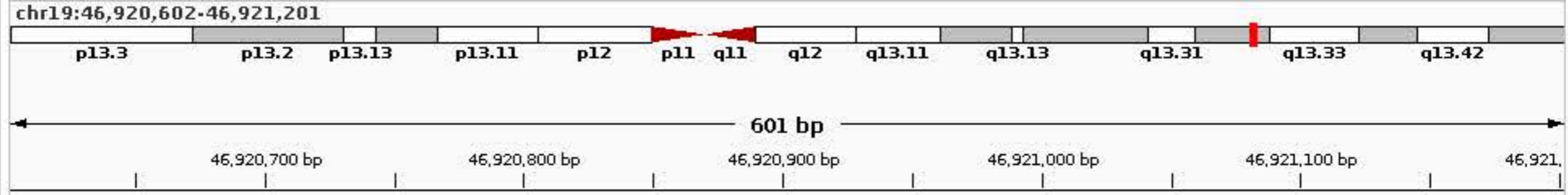
SL_0001_RN_27_mut.bam

Sequence

Refseq Genes



ARHGAP35

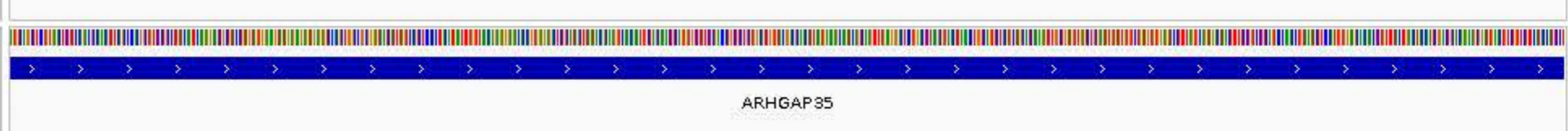
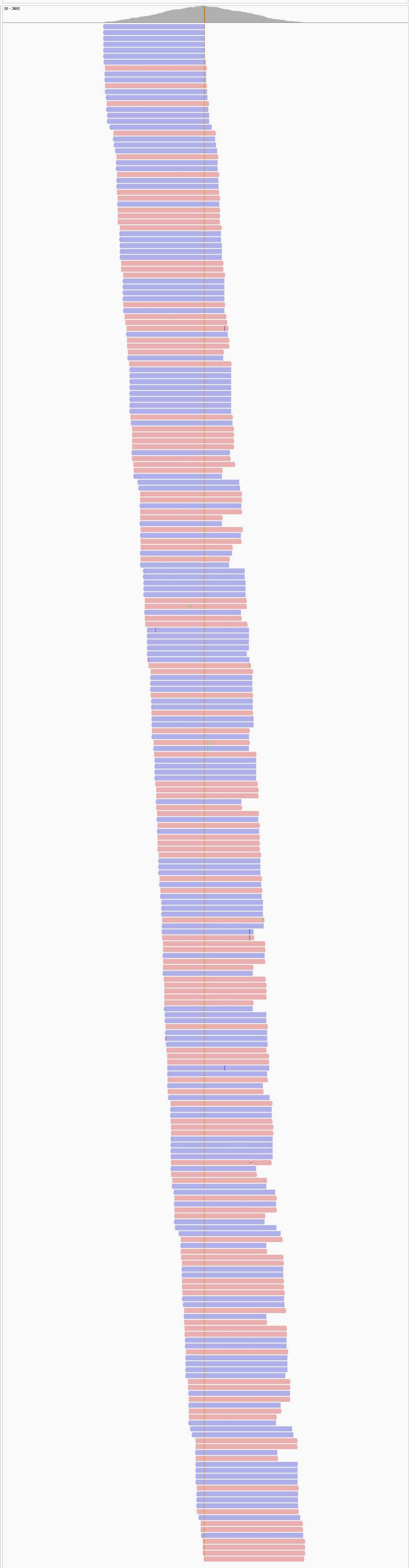


SL_0001_RN_31_mut.bam Coverage

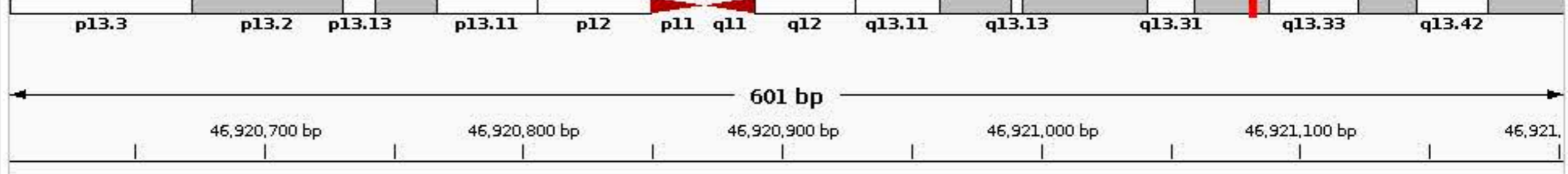
SL_0001_RN_31_mut.bam

Sequence

Refseq Genes



chr19:46,920,602-46,921,201

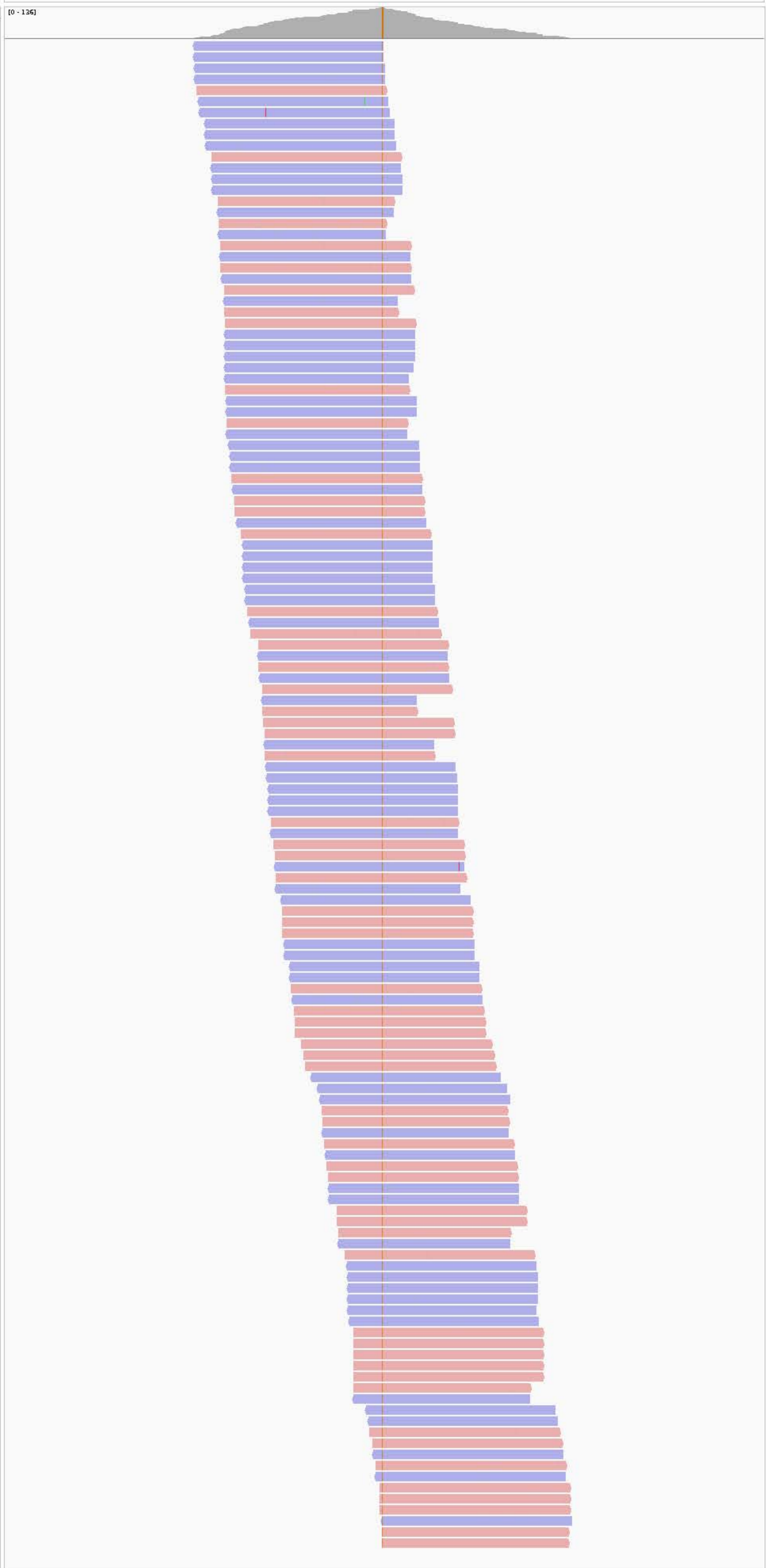


SL_0001_RN_32_mut.bam Coverage

SL_0001_RN_32_mut.bam

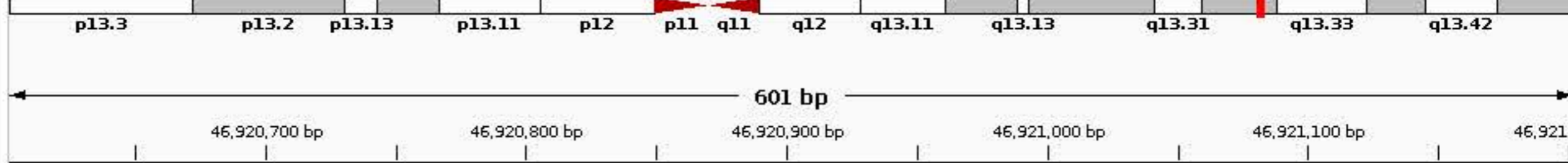
Sequence

Refseq Genes

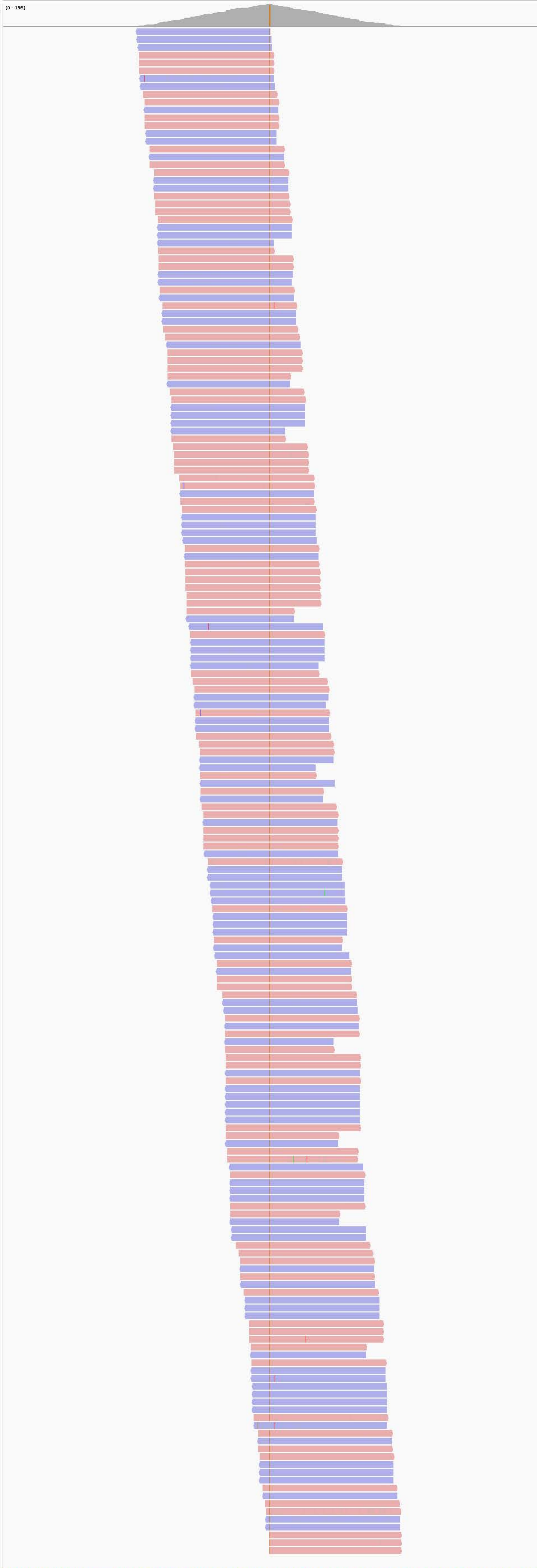


ARHGAP35

chr19:46,920,602-46,921,201



SL_0001_RN_33_mut.bam Coverage

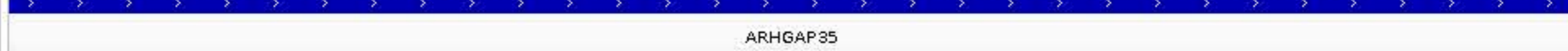


SL_0001_RN_33_mut.bam

Sequence

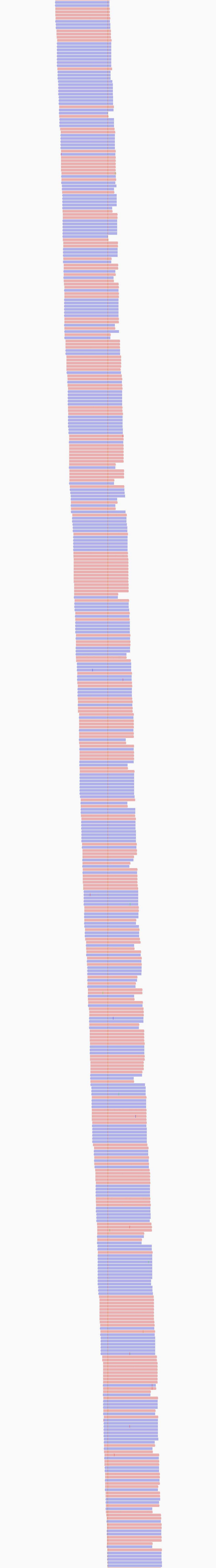


Refseq Genes



ARHGAP35

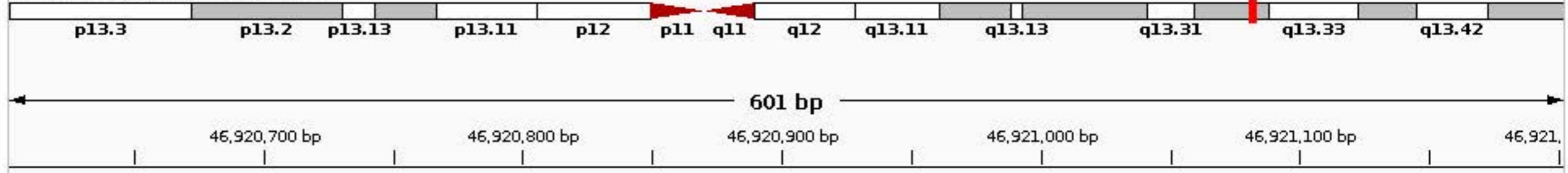
SL_0001_RN_37_mut.bam Coverage



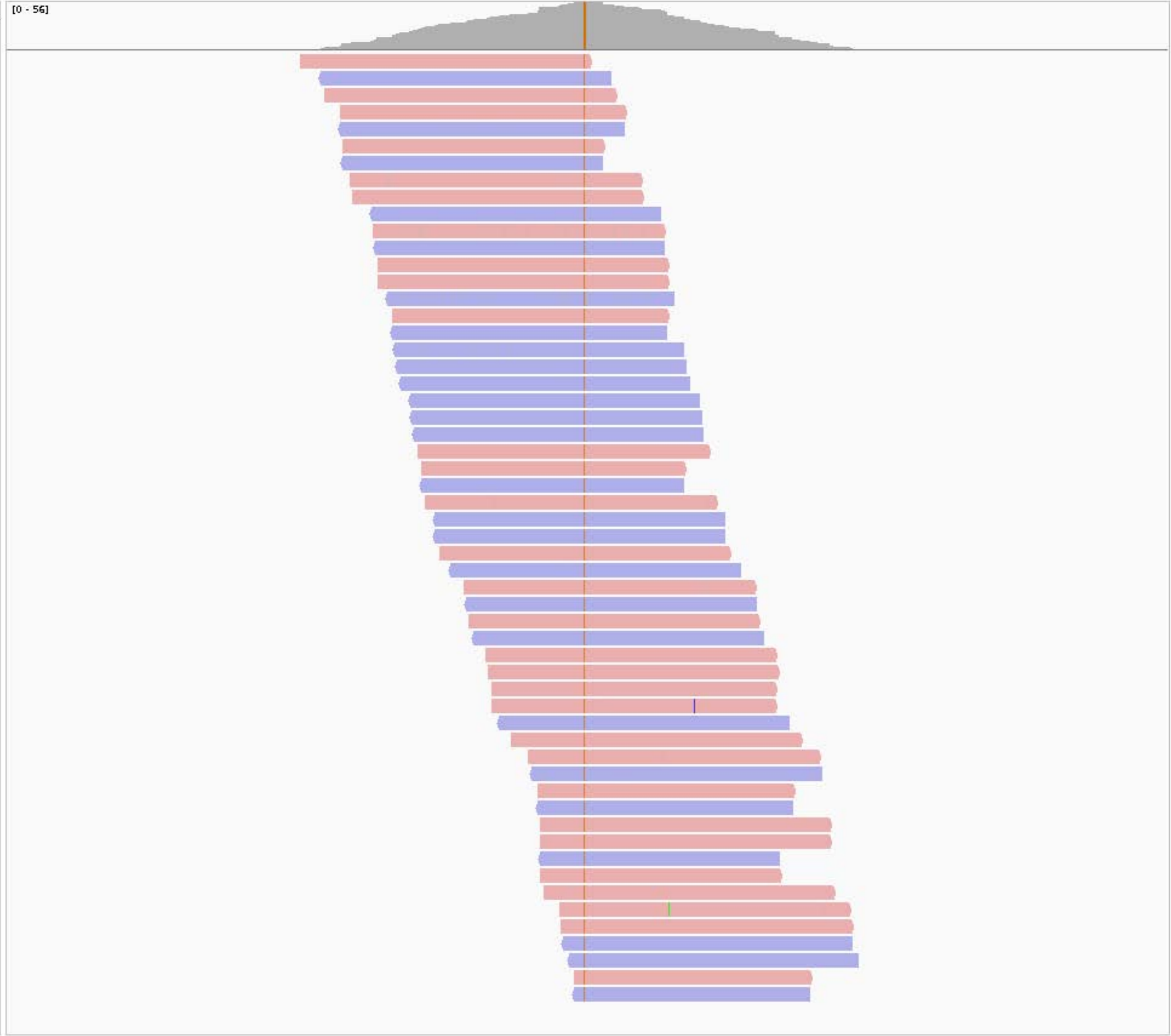
Sequence
Refseq Genes



chr19:46,920,602-46,921,201



SL_0001_RN_38_mut.bam Coverage



SL_0001_RN_38_mut.bam

Sequence

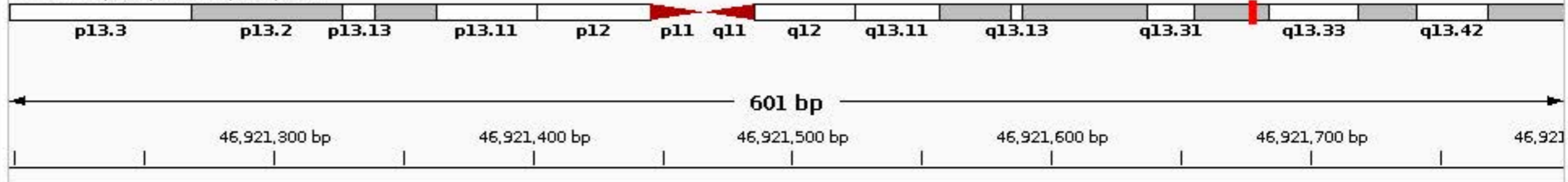


Refseq Genes

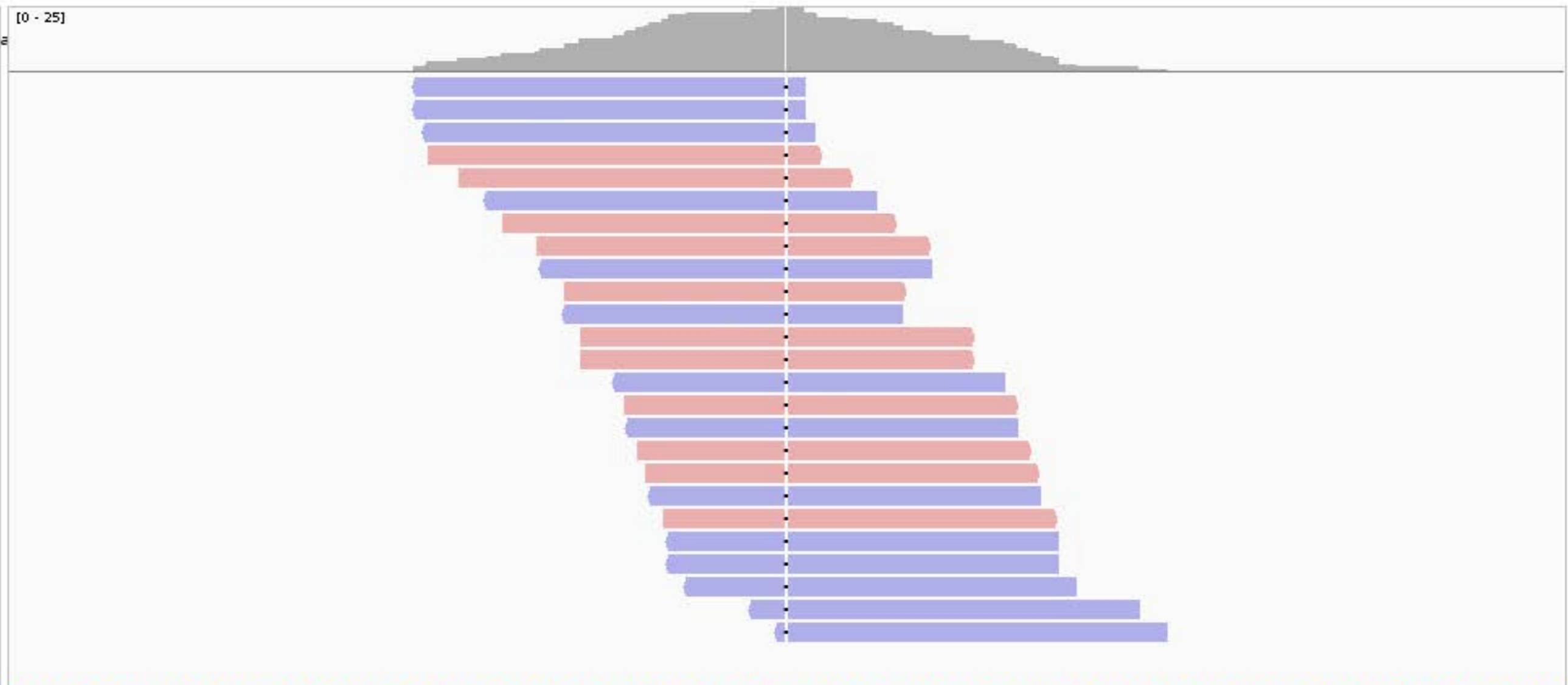


ARHGAP35

chr19:46,921,198-46,921,797



SL_0010_LN_24_mut.bam Coverage



SL_0010_LN_24_mut.bam

Sequence

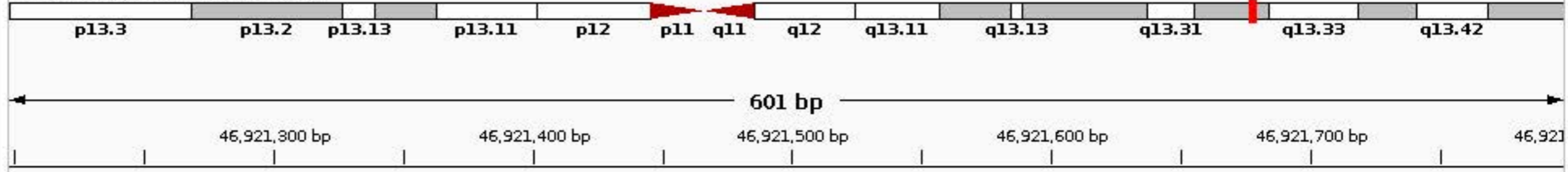


Refseq Genes



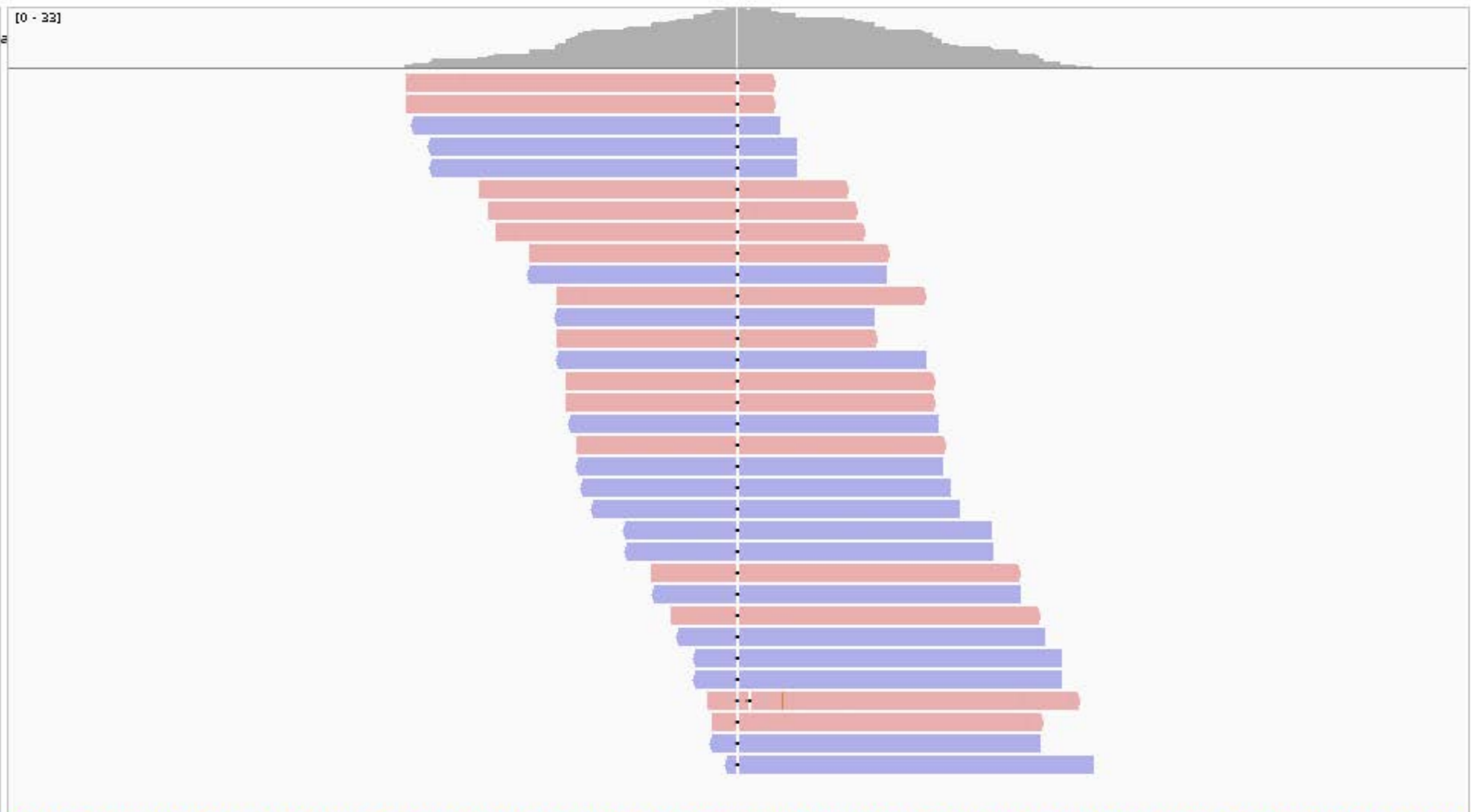
ARHGAP35

chr19:46,921,198-46,921,797



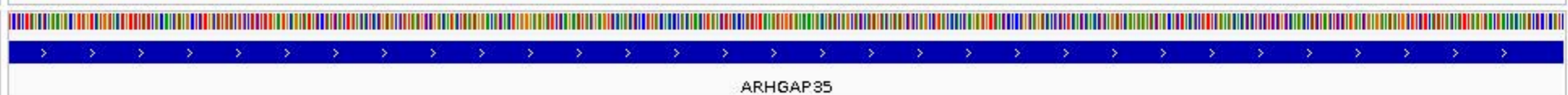
SL_0010_LN_25_mut.bam Coverage

SL_0010_LN_25_mut.bam

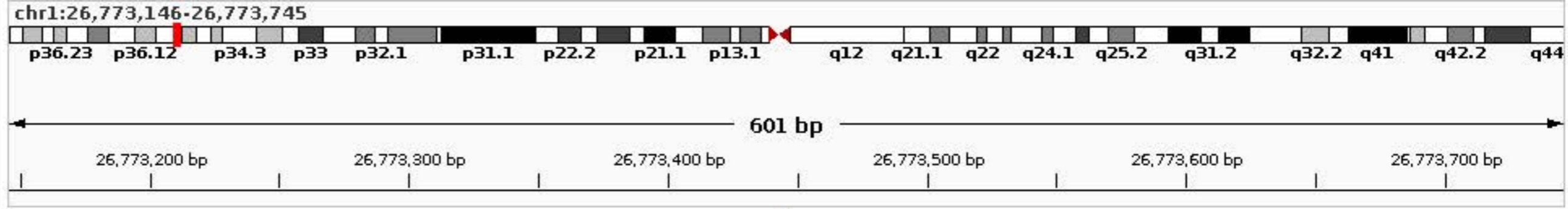


Sequence

Refseq Genes

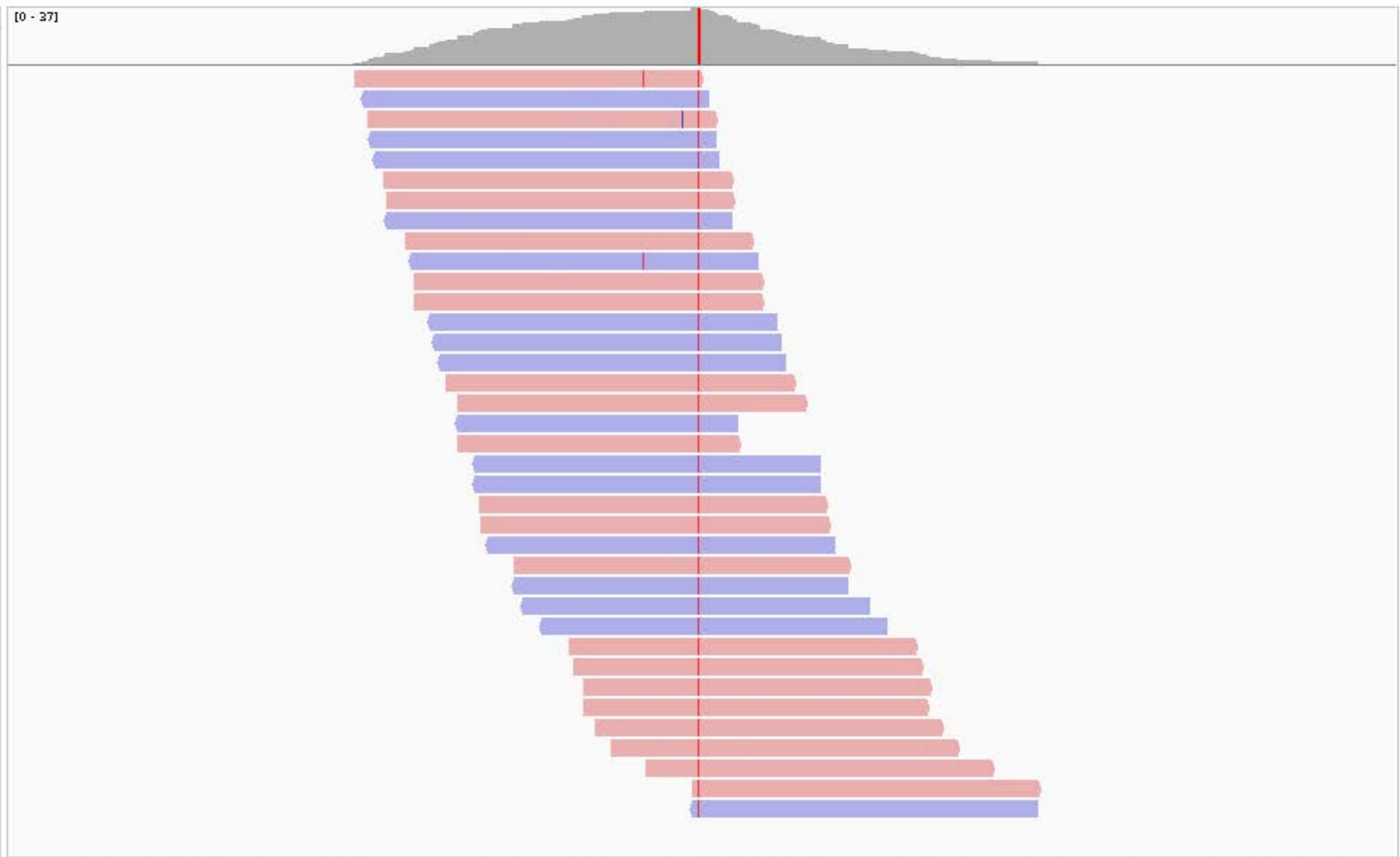


ARHGAP35



SL_0015_RN_36_mut.bam Coverage

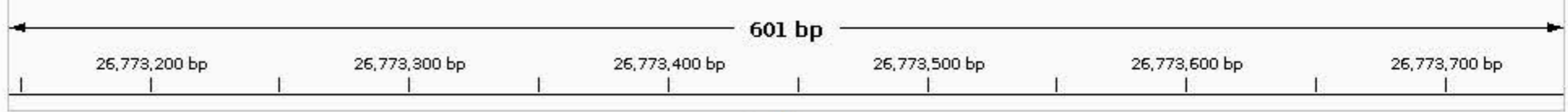
SL_0015_RN_36_mut.bam



Sequence →

Refseq Genes



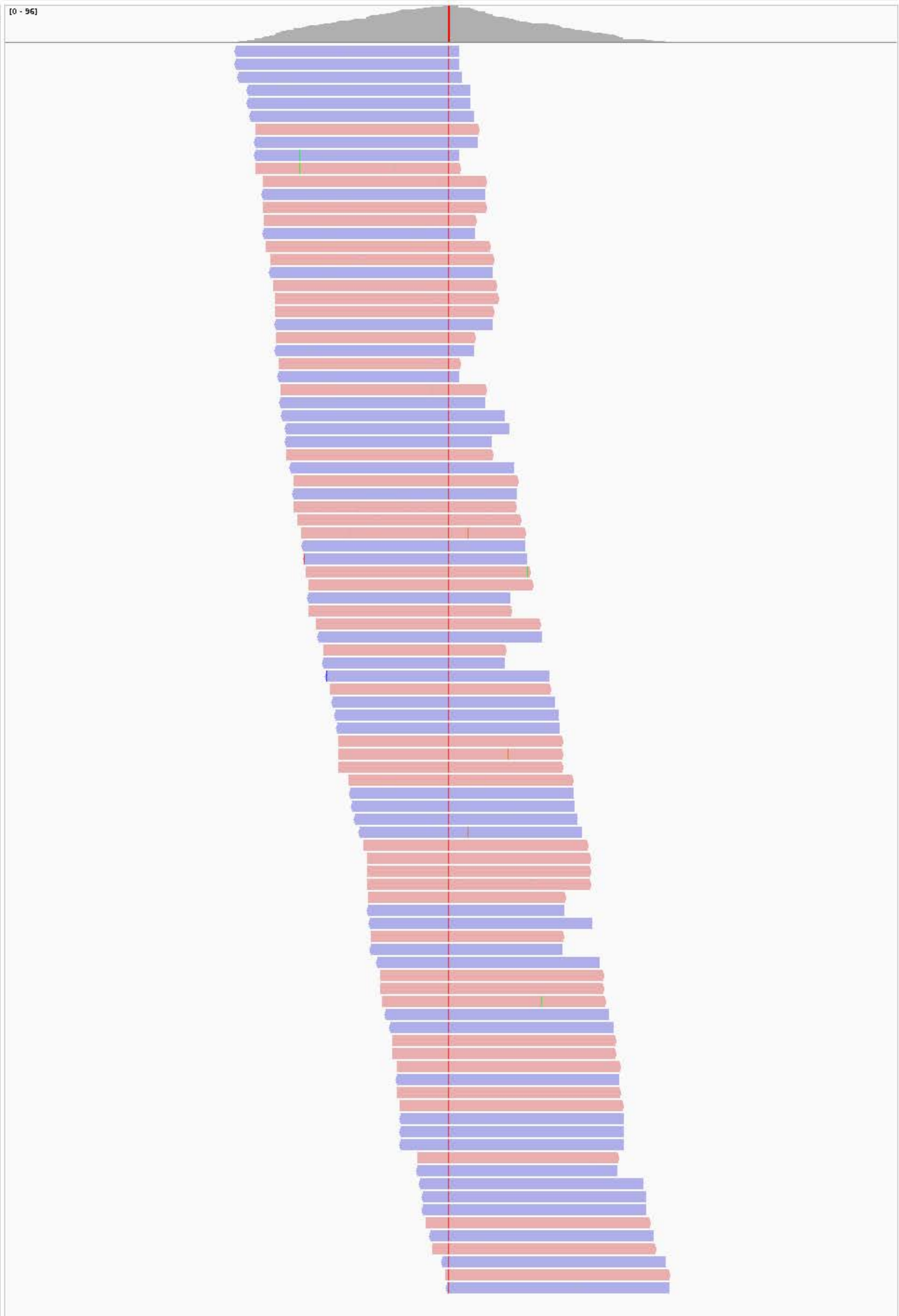


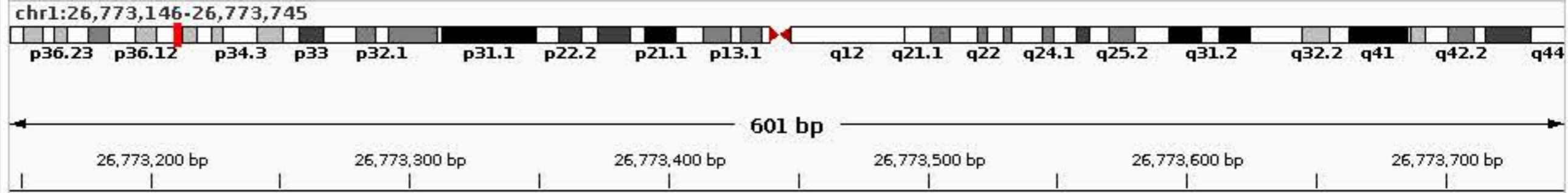
SL_0015_RN_46_mut.bam Coverage

SL_0015_RN_46_mut.bam

Sequence

Refseq Genes



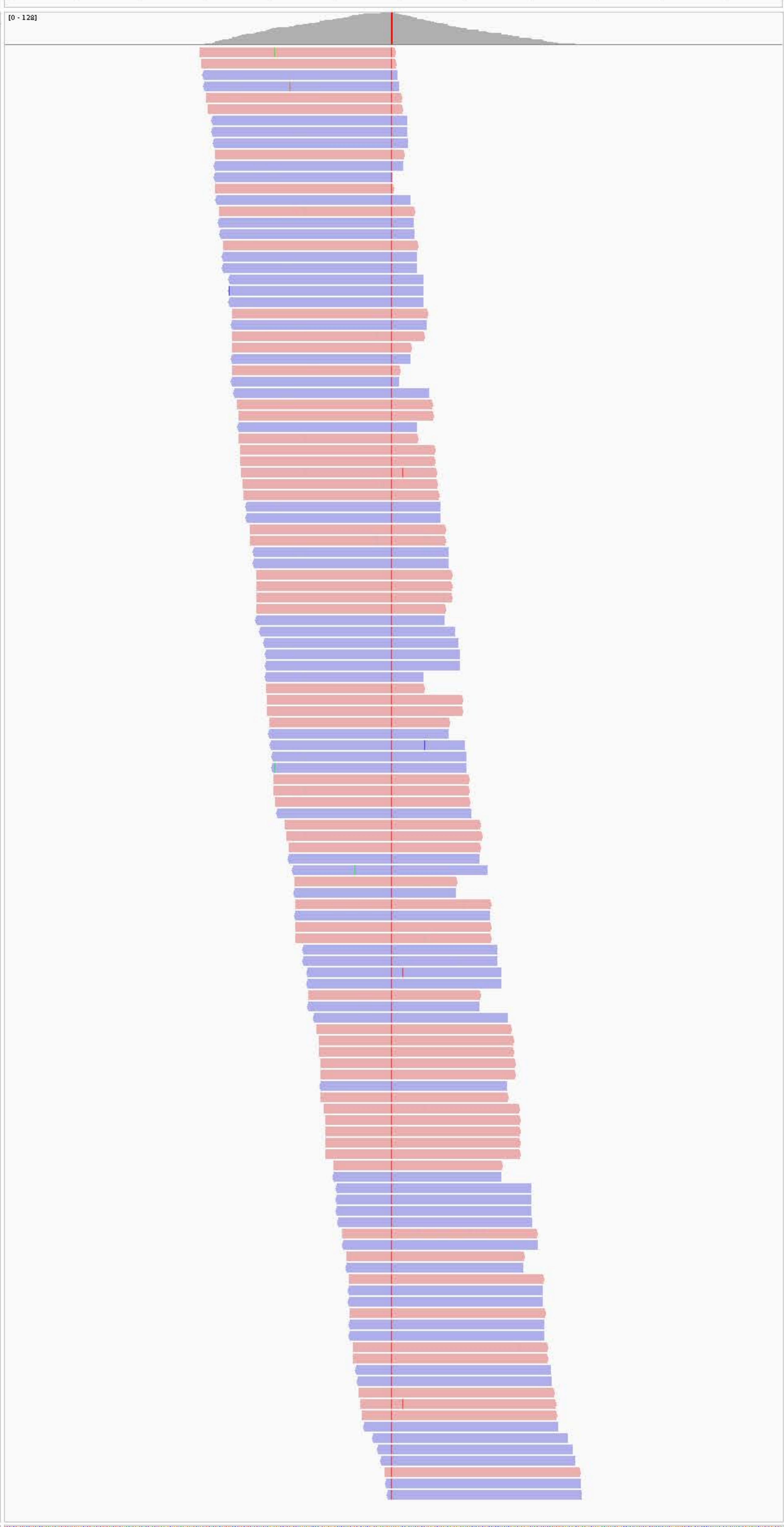


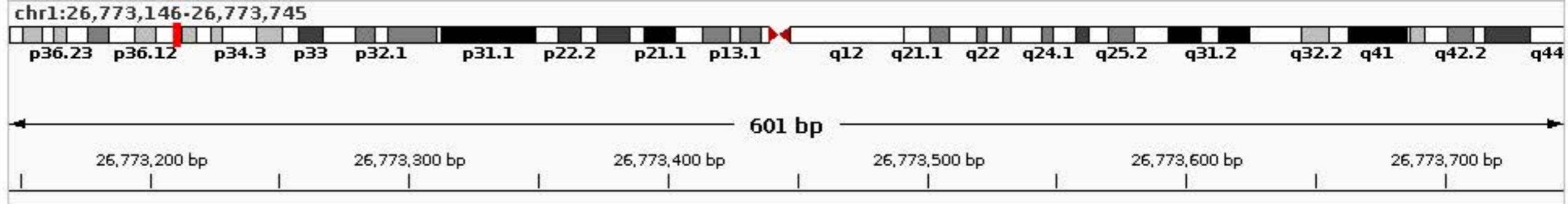
SL_0015_RN_47_mut.bam Coverage

SL_0015_RN_47_mut.bam

Sequence →

Refseq Genes





SL_0015_RN_48_mut.bam Coverage

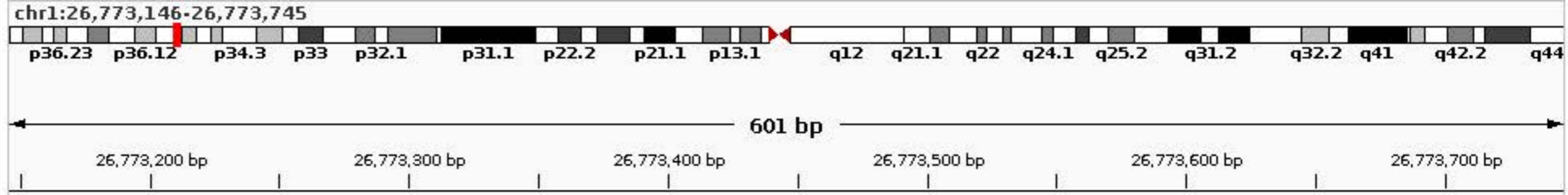
SL_0015_RN_48_mut.bam



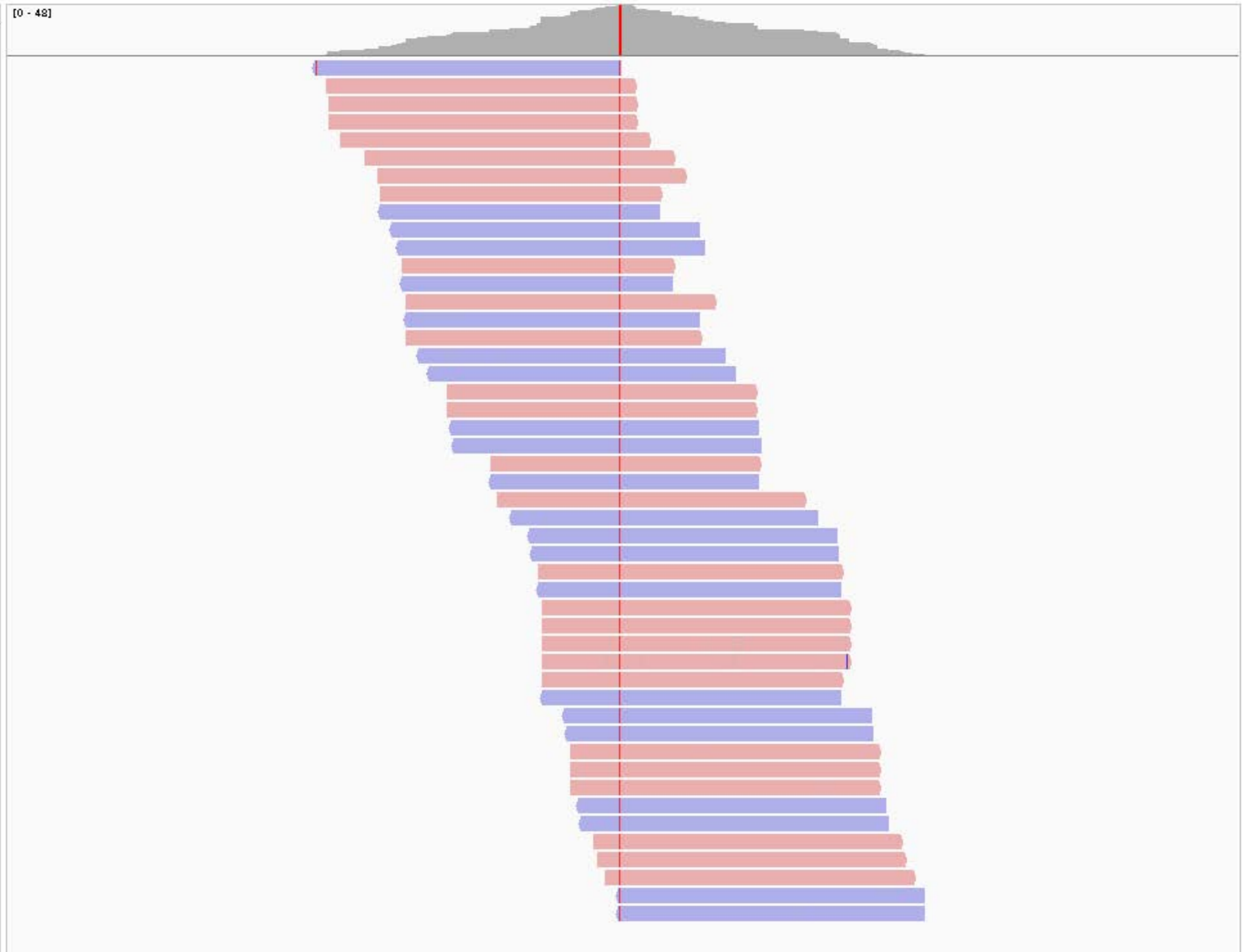
Sequence

Refseq Genes





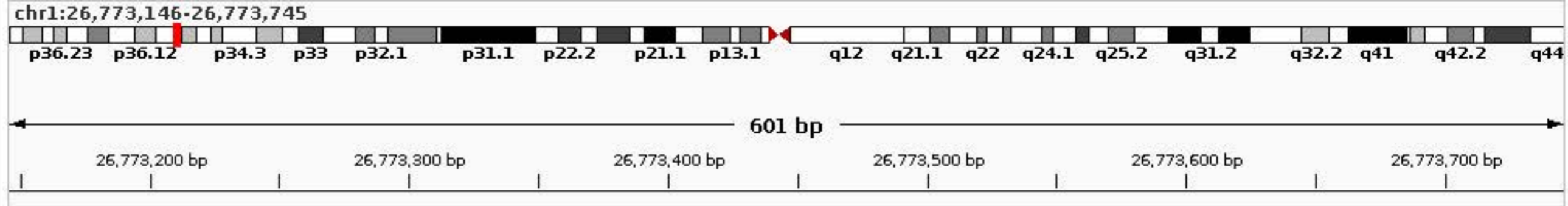
SL_0015_RN_49_mut.bam Coverage



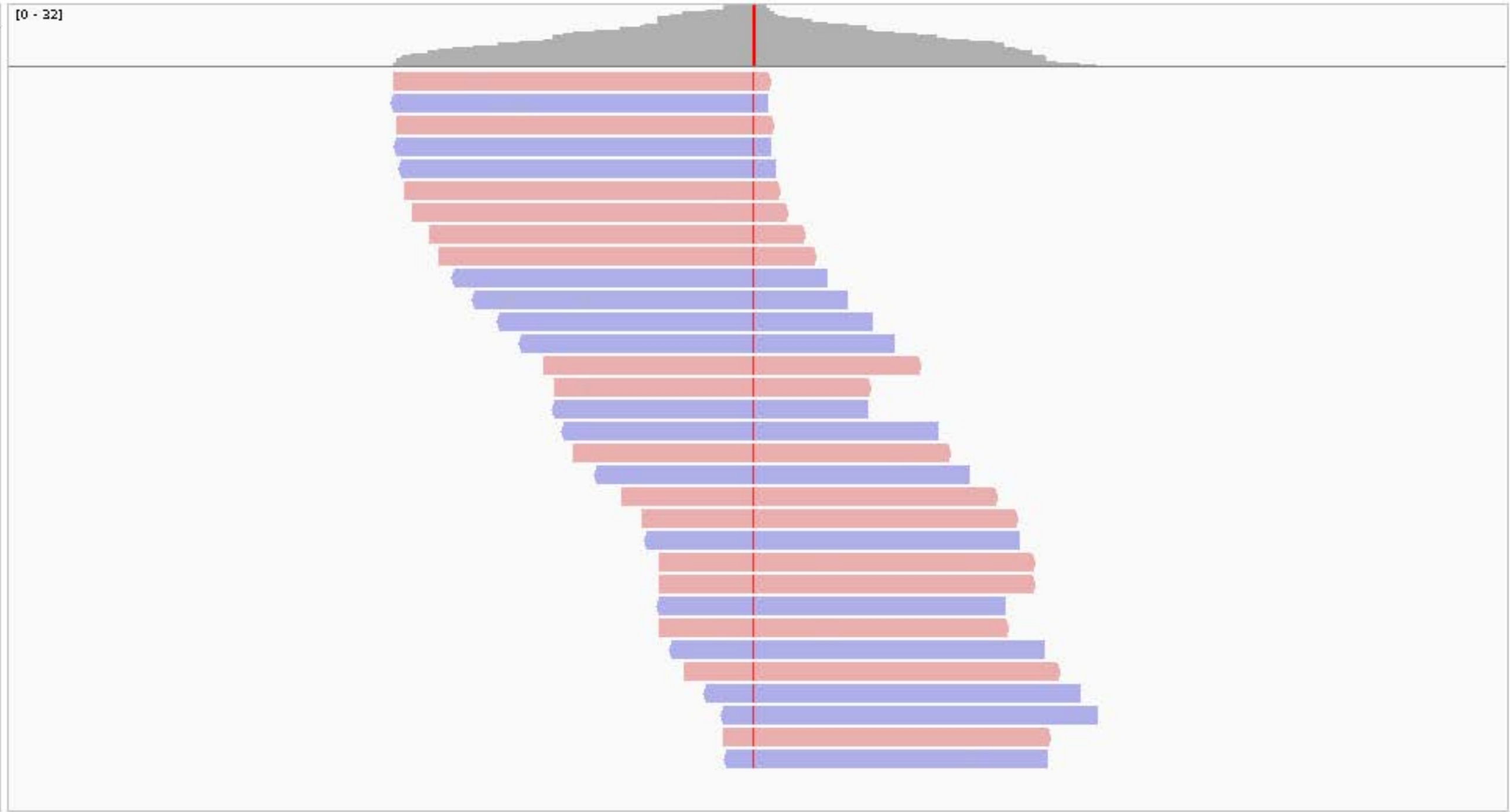
SL_0015_RN_49_mut.bam

Sequence →
Refseq Genes





SL_0015_RN_50_mut.bam Coverage



SL_0015_RN_50_mut.bam

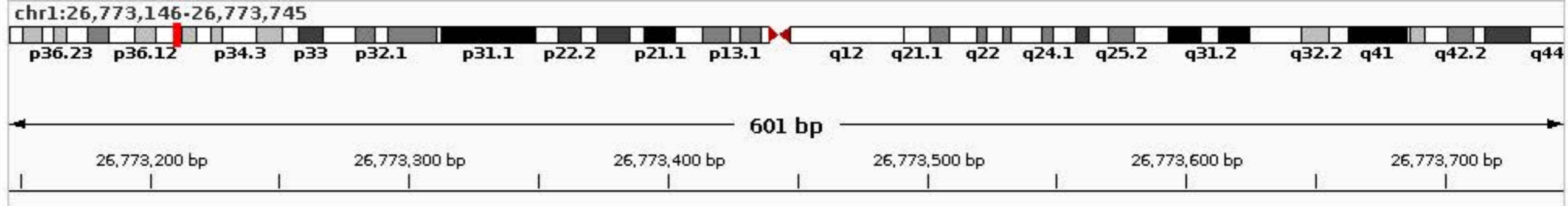
Sequence



Refseq Genes

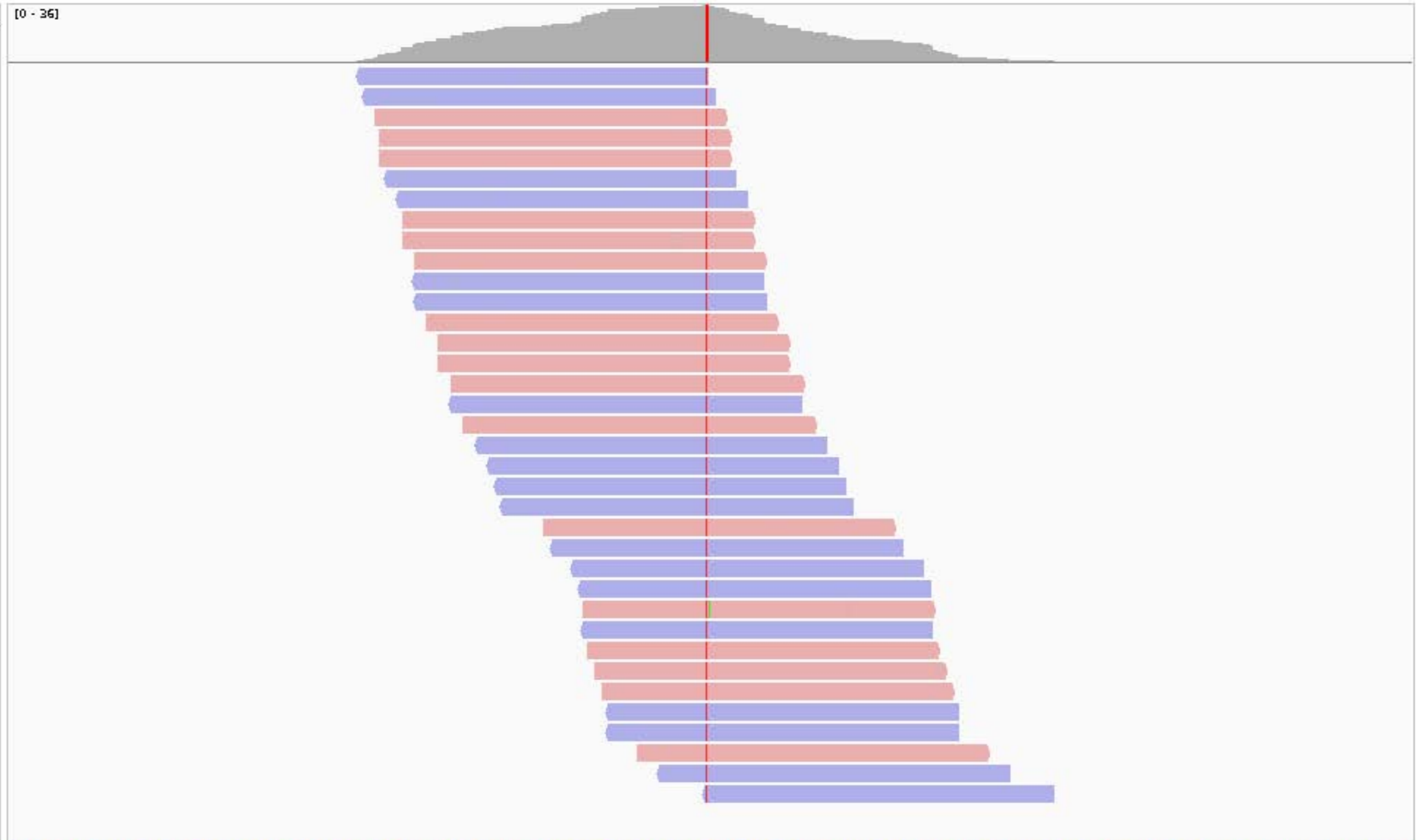


ARID1A



SL_0015_RN_57_mut.bam Coverage

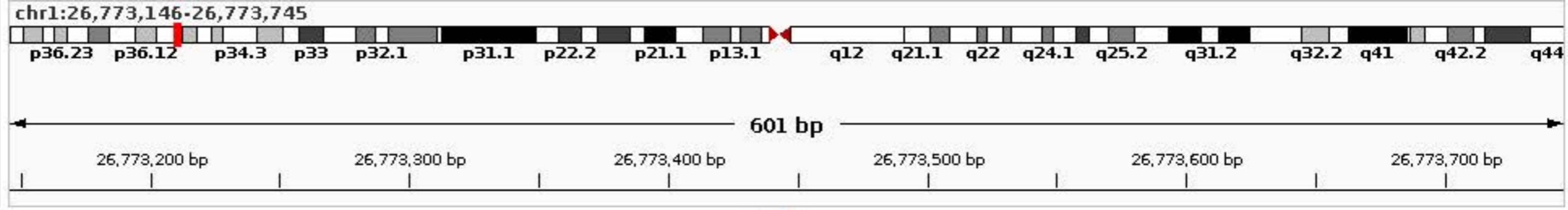
SL_0015_RN_57_mut.bam



Sequence

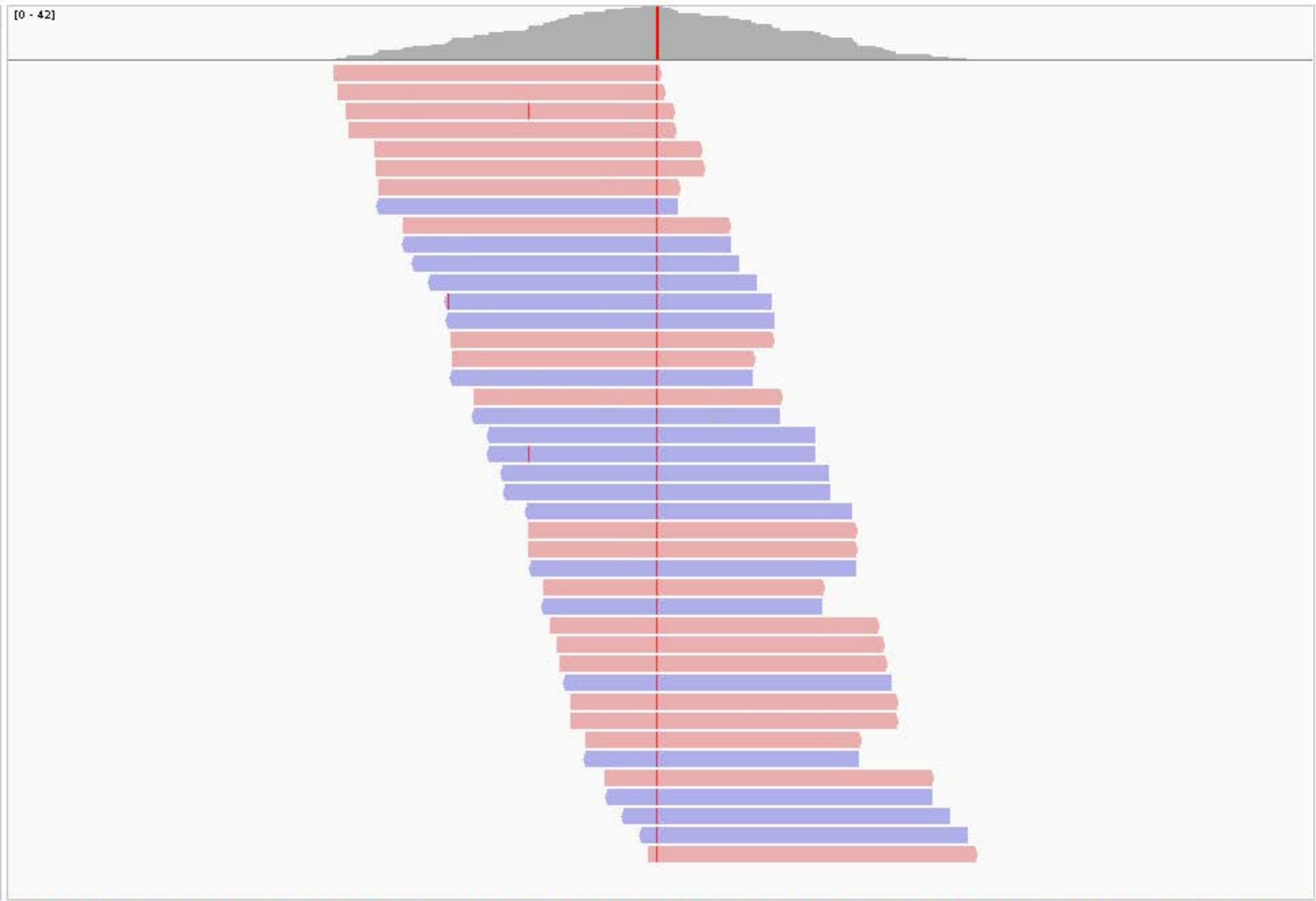
Refseq Genes





SL_0015_RN_58_mut.bam Coverage

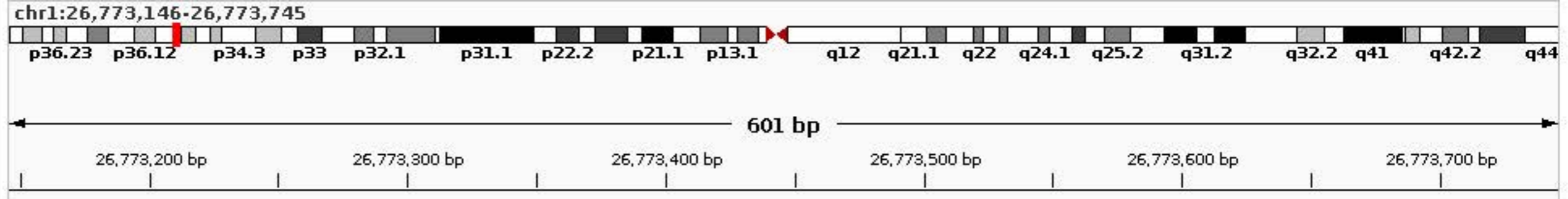
SL_0015_RN_58_mut.bam



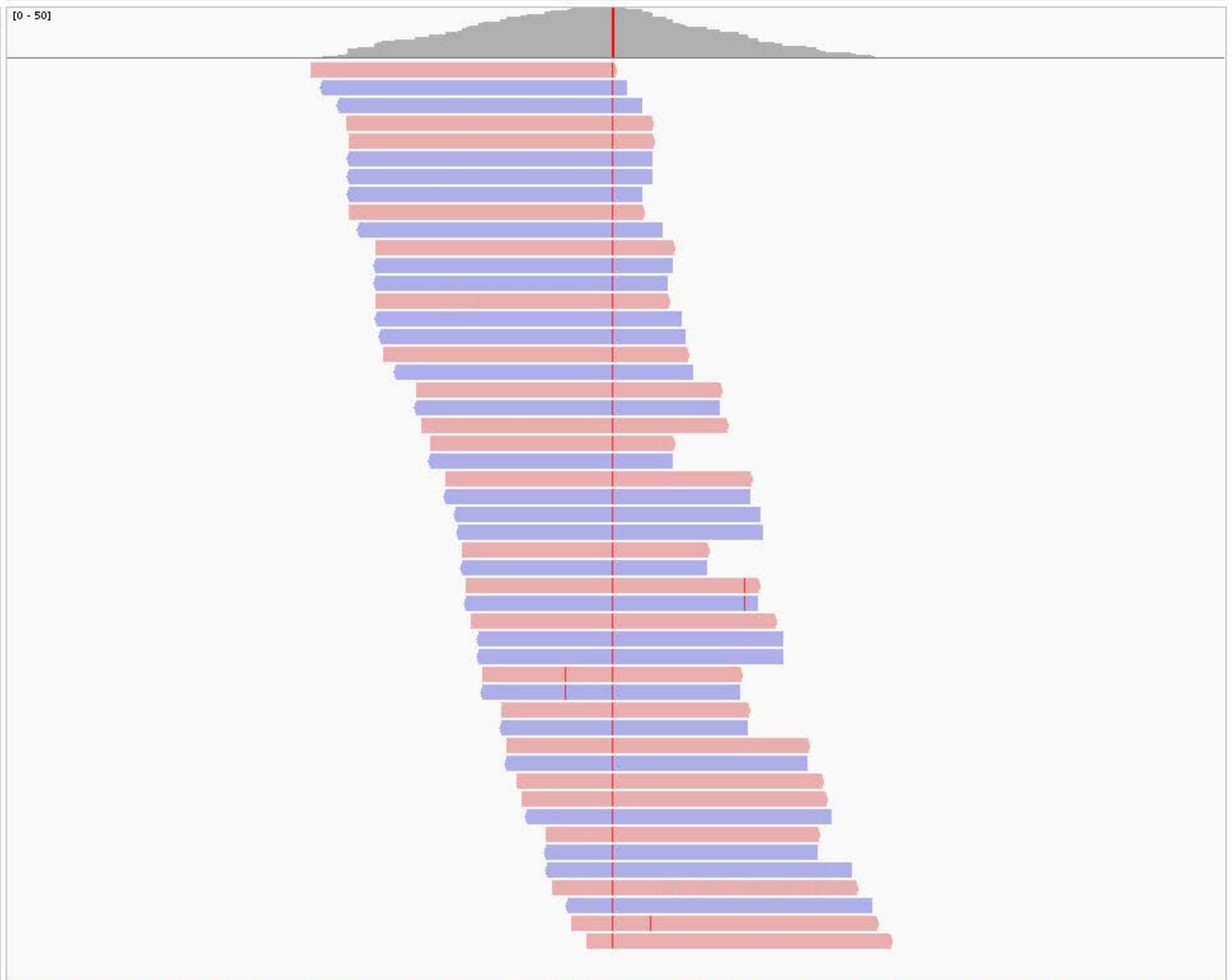
Sequence

Refseq Genes





SL_0015_RN_63_mut.bam Coverage



SL_0015_RN_63_mut.bam

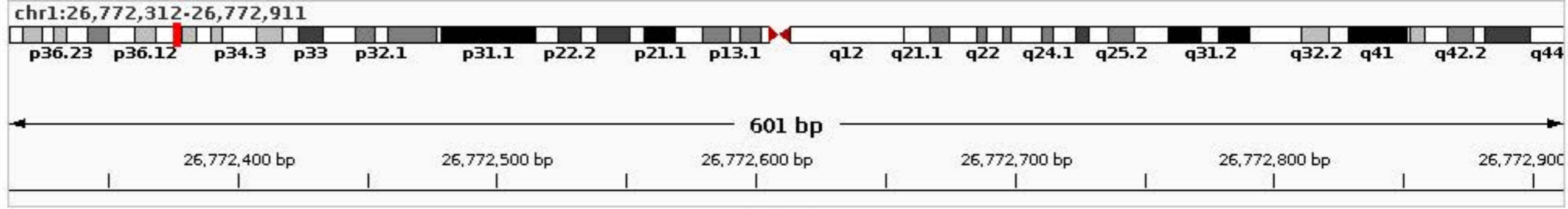
Sequence



Refseq Genes

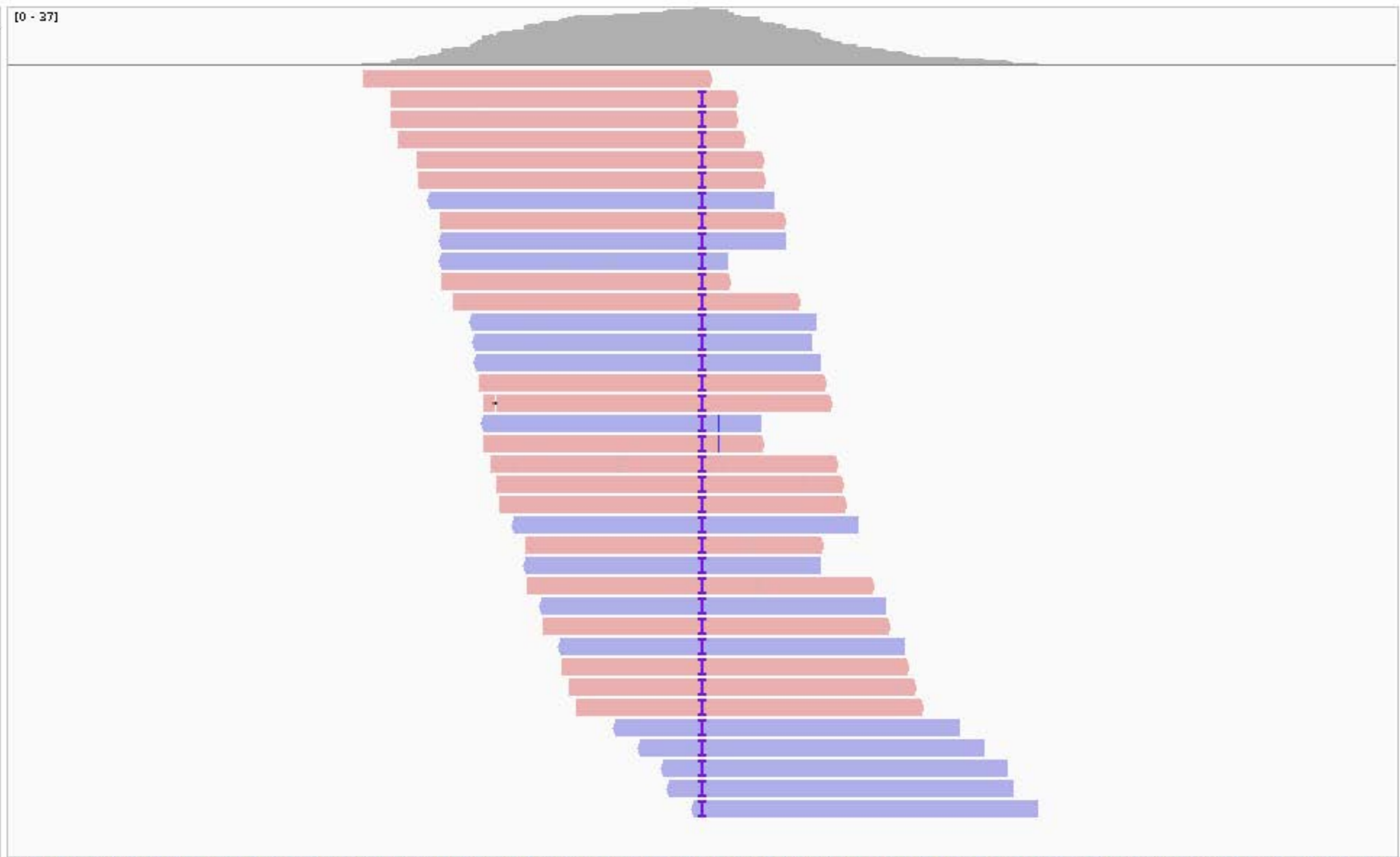


ARID1A



SL_0016_RN_23_mut.bam Coverage

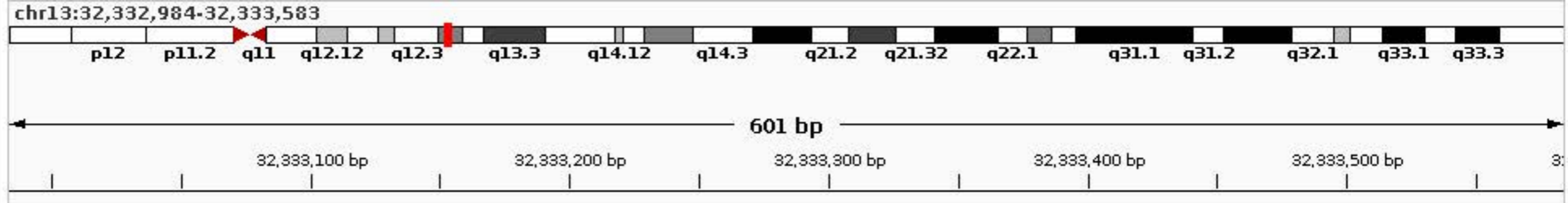
SL_0016_RN_23_mut.bam



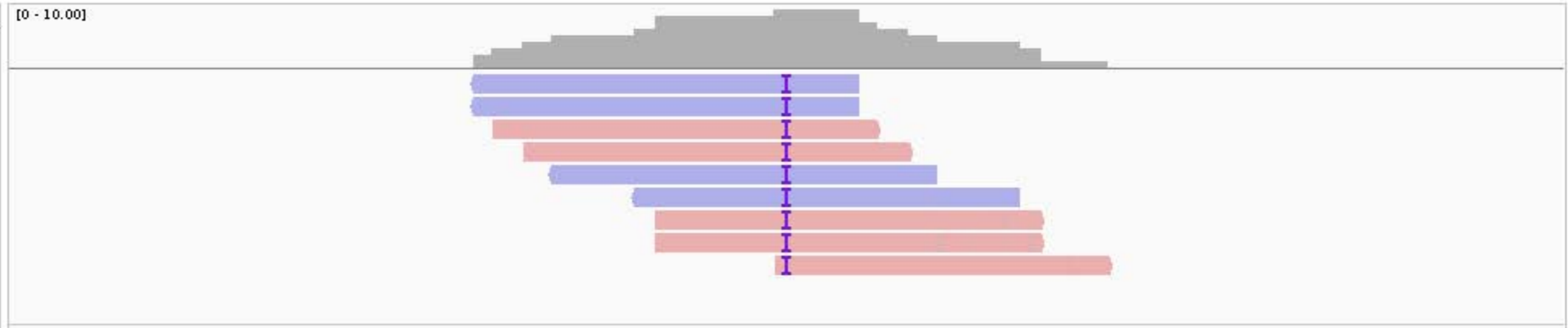
Sequence

Refseq Genes





SL_0007_RN_21_mut.bam Coverage

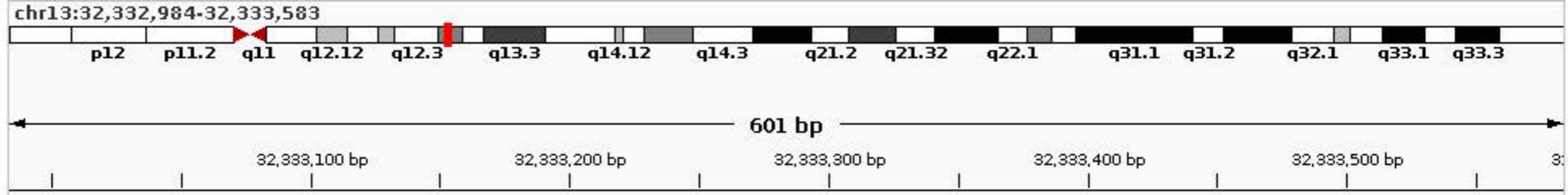


Sequence

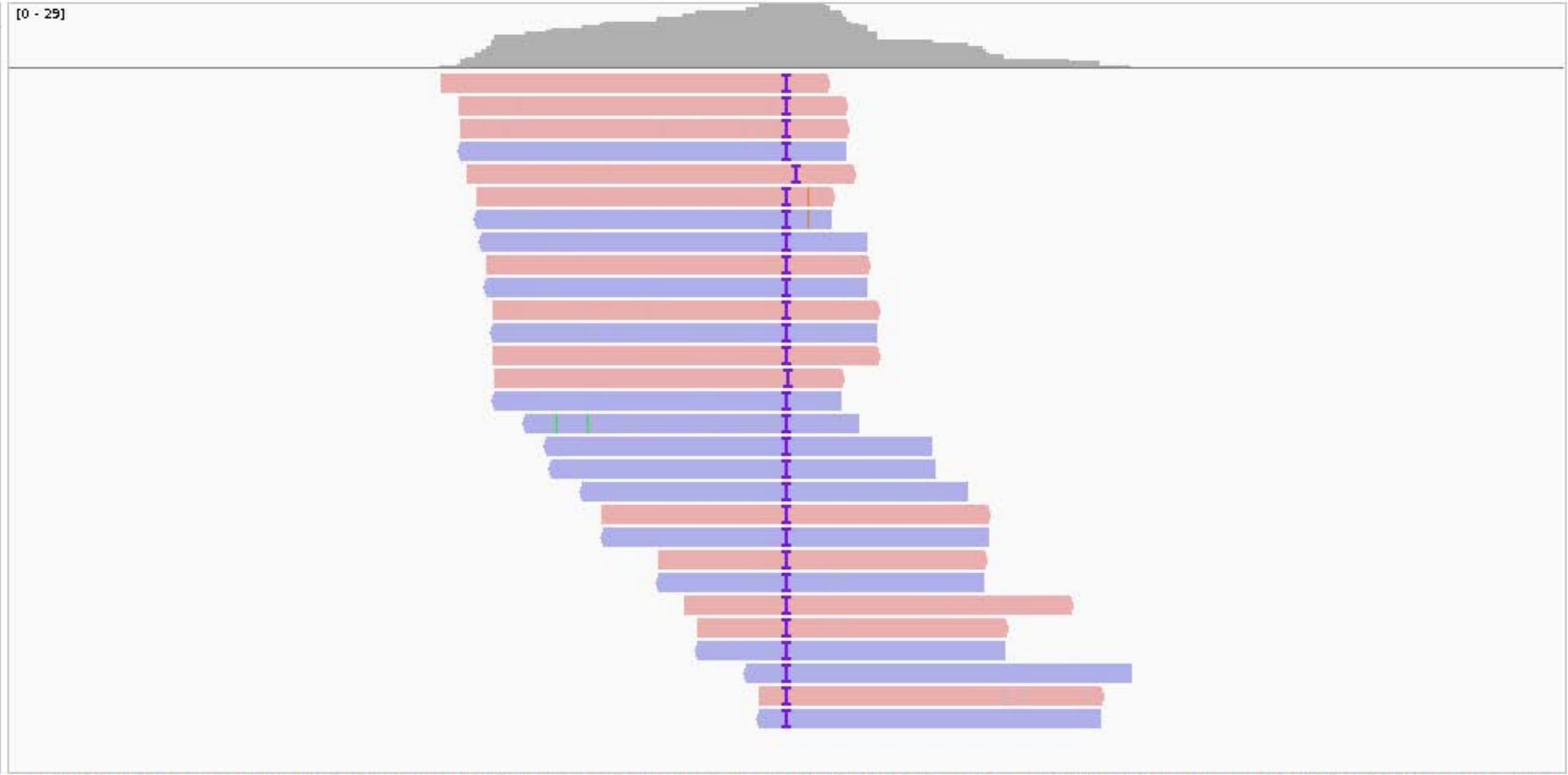


Refseq Genes





SL_0015_RN_66_mut.bam Coverage



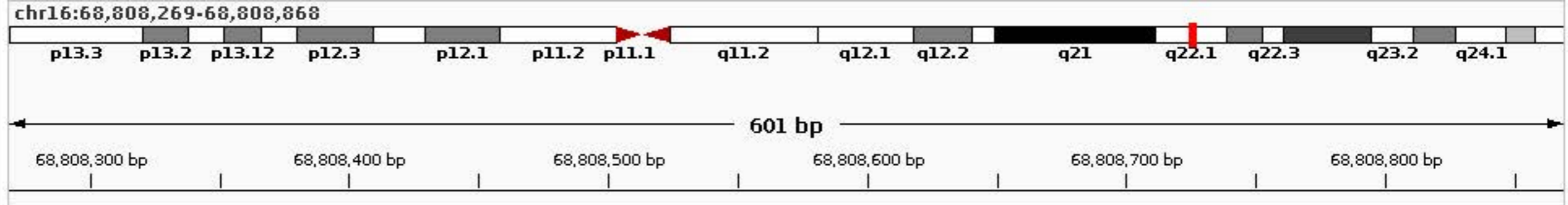
Sequence



Refseq Genes

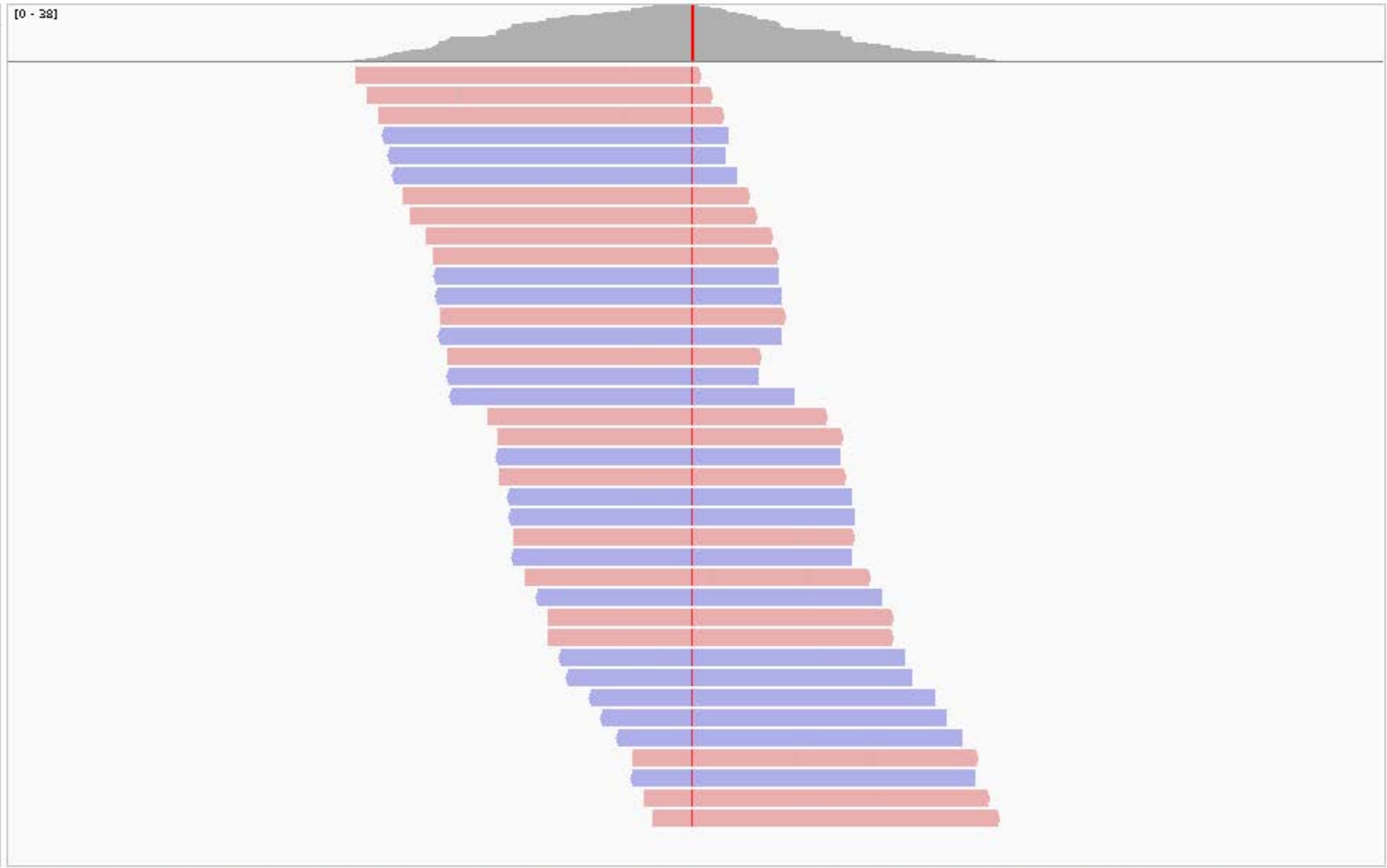


BRCA2



SL_0001_RN_28_mut.bam Coverage

SL_0001_RN_28_mut.bam

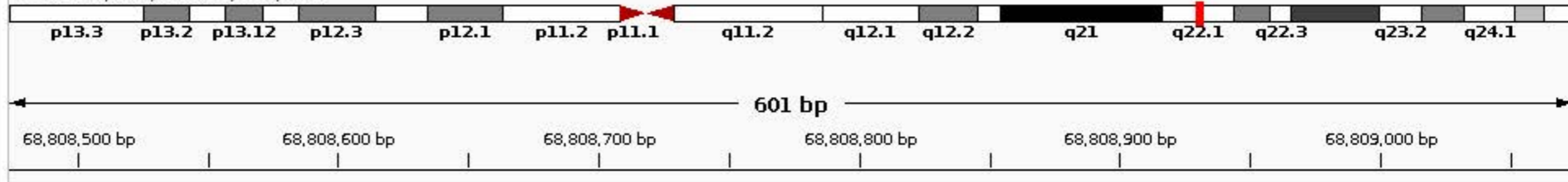


Sequence

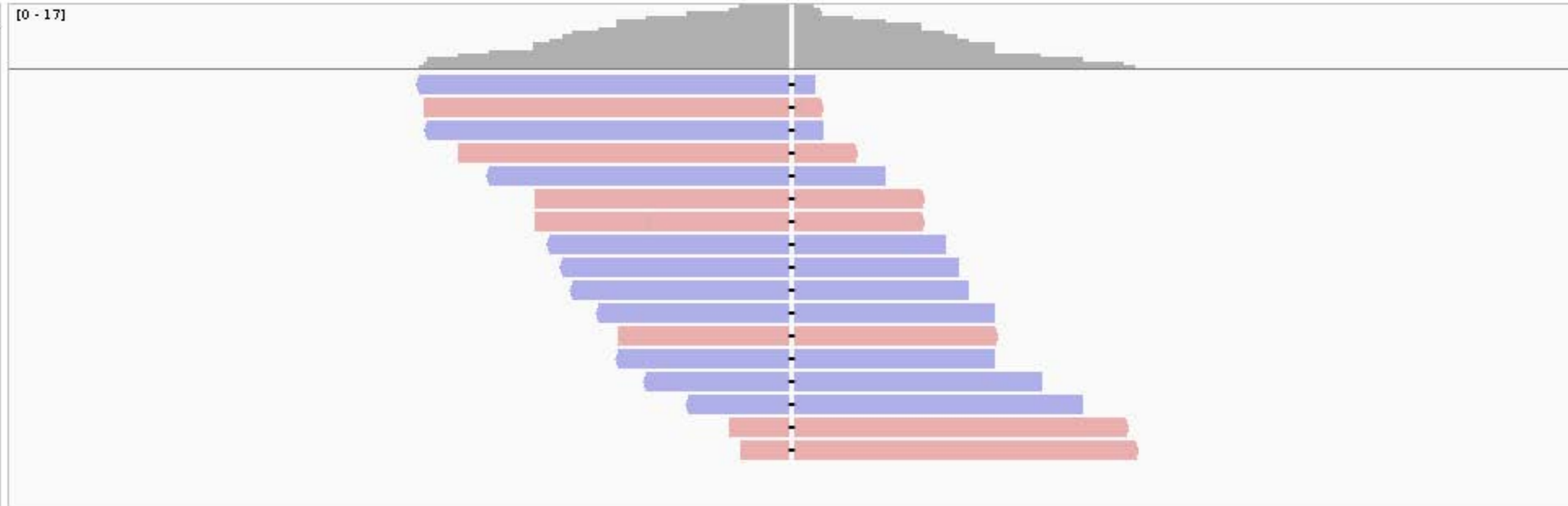
Refseq Genes



chr16:68,808,474-68,809,073



SL_0007_RN_18_mut.bam Coverage

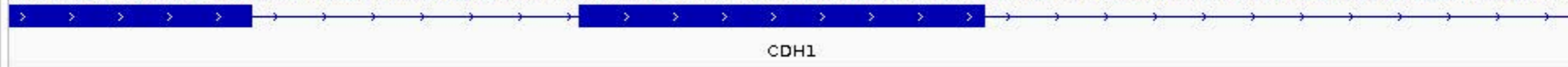


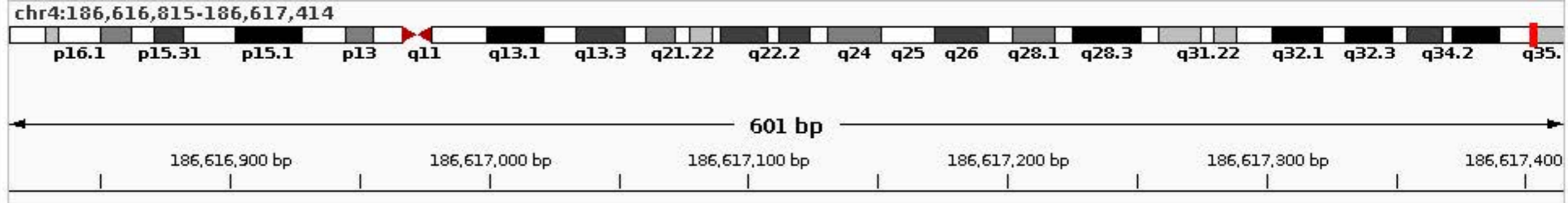
SL_0007_RN_18_mut.bam

Sequence

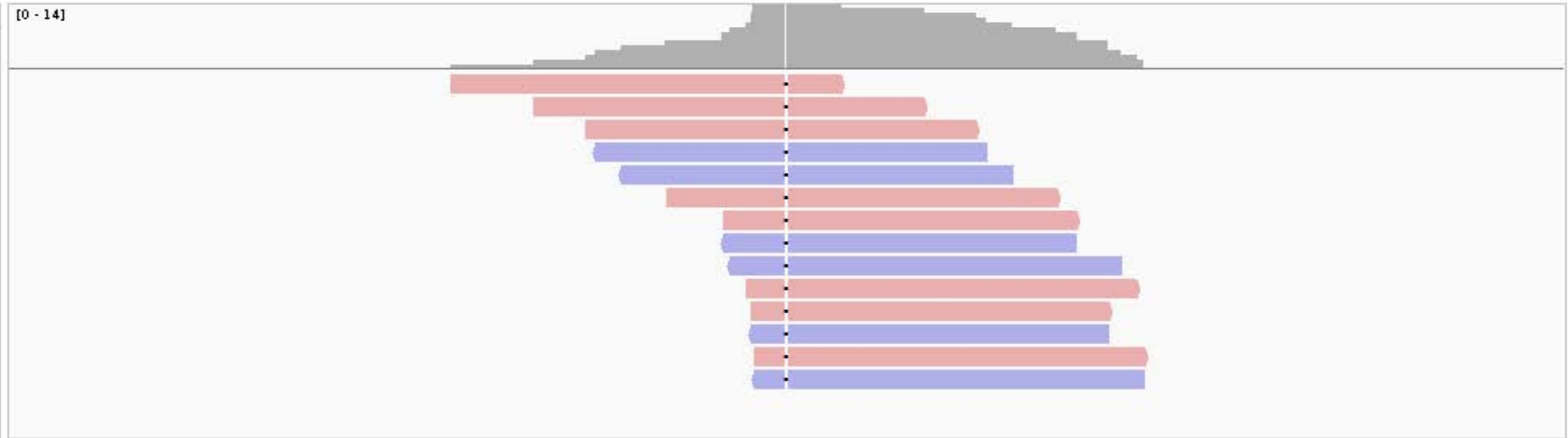


Refseq Genes





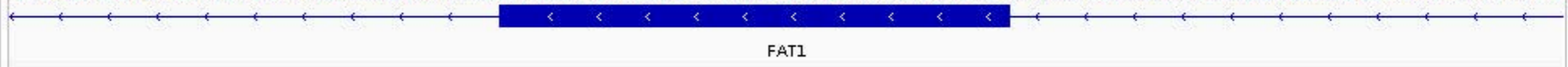
SL_0007_RN_31_mut.bam Coverage

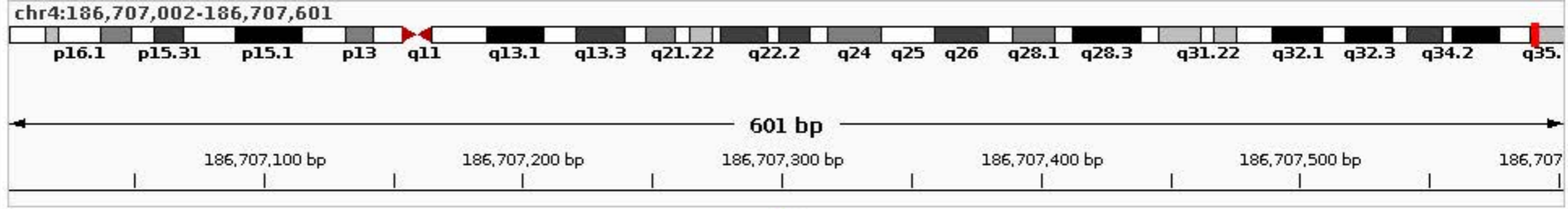


Sequence



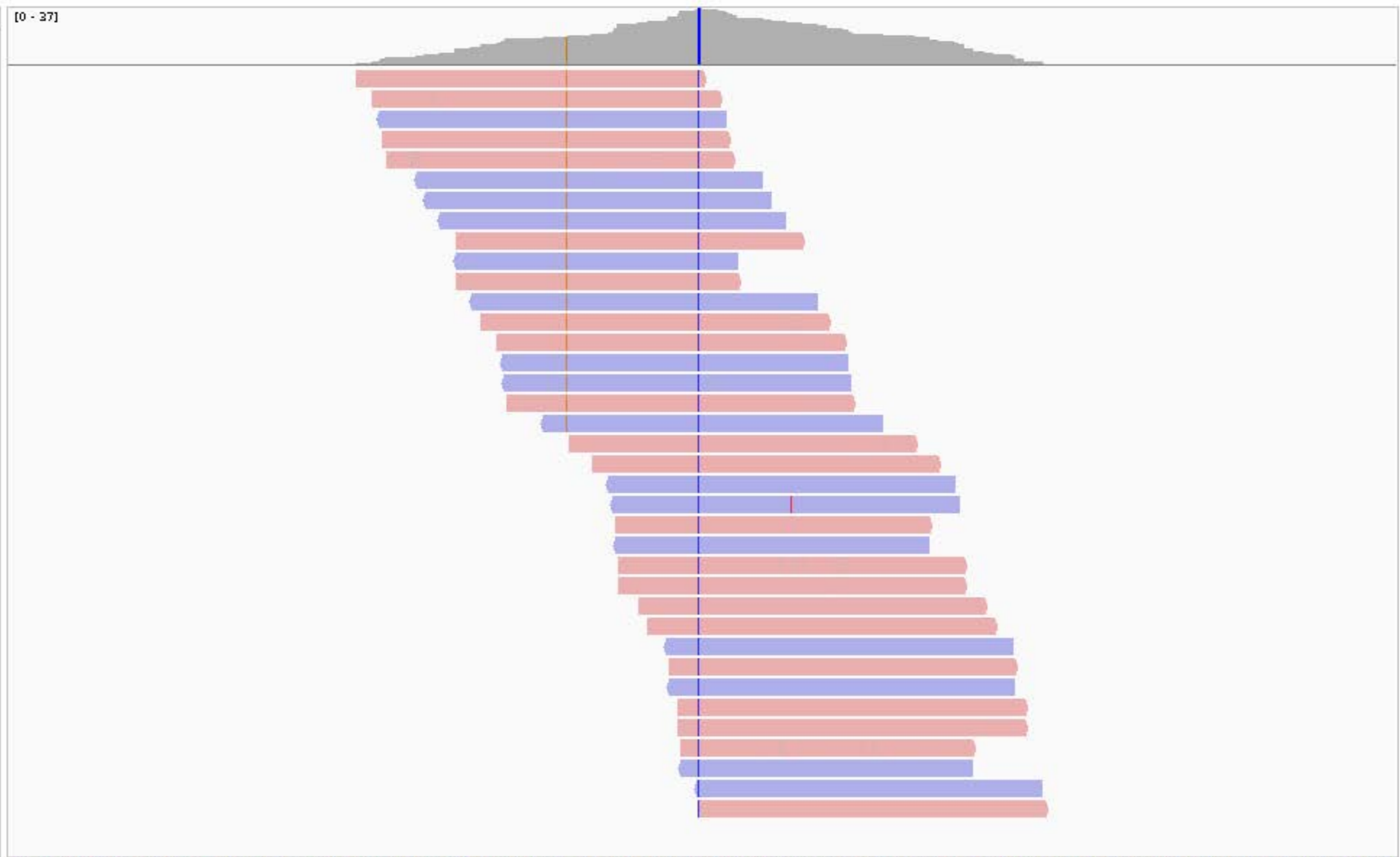
Refseq Genes





SL_0015_RN_1_mut.bam Coverage

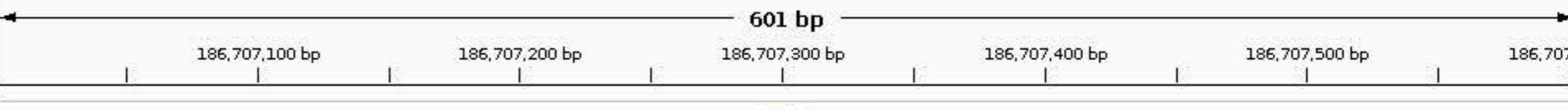
SL_0015_RN_1_mut.bam



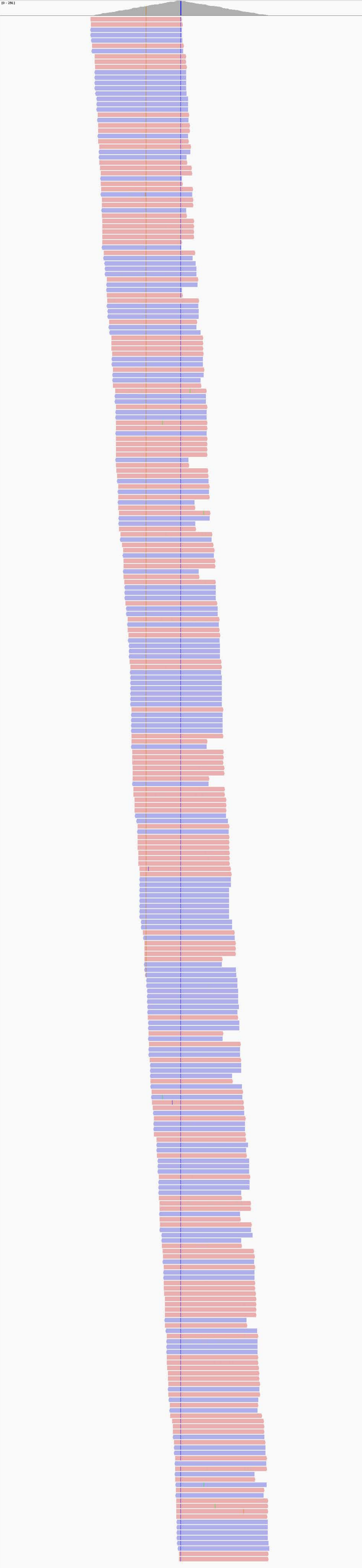
Sequence →

Refseq Genes





SL_0015_RN_10_mut.bam Coverage



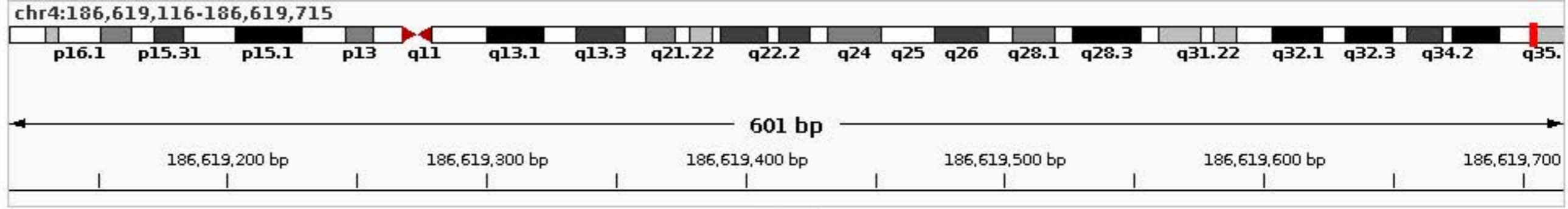
SL_0015_RN_10_mut.bam

Sequence



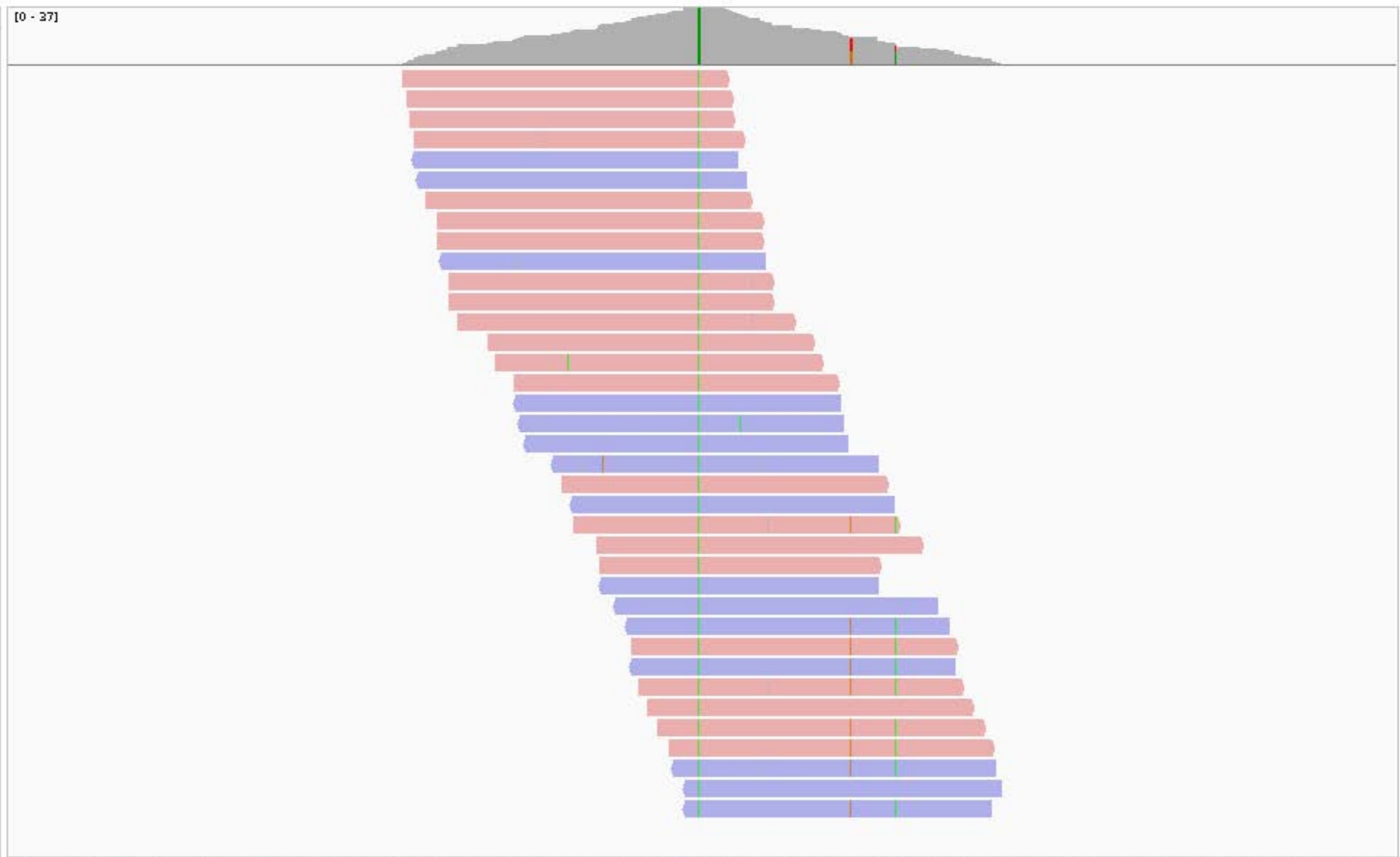
RefSeq Genes

FAT1



SL_0004_RN_08_mut.bam Coverage

SL_0004_RN_08_mut.bam

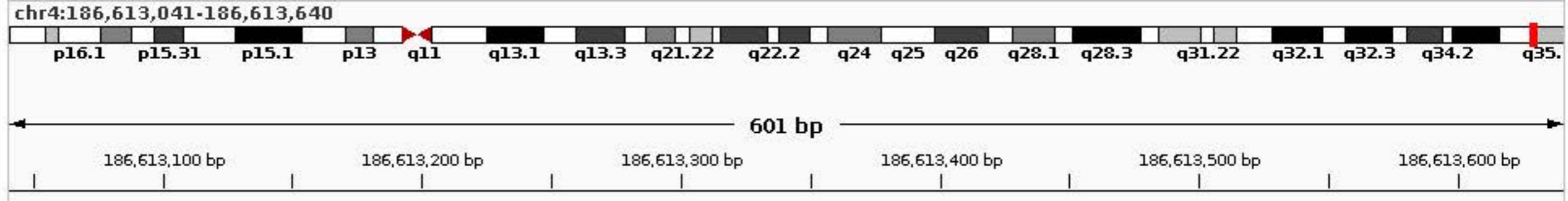


Sequence →

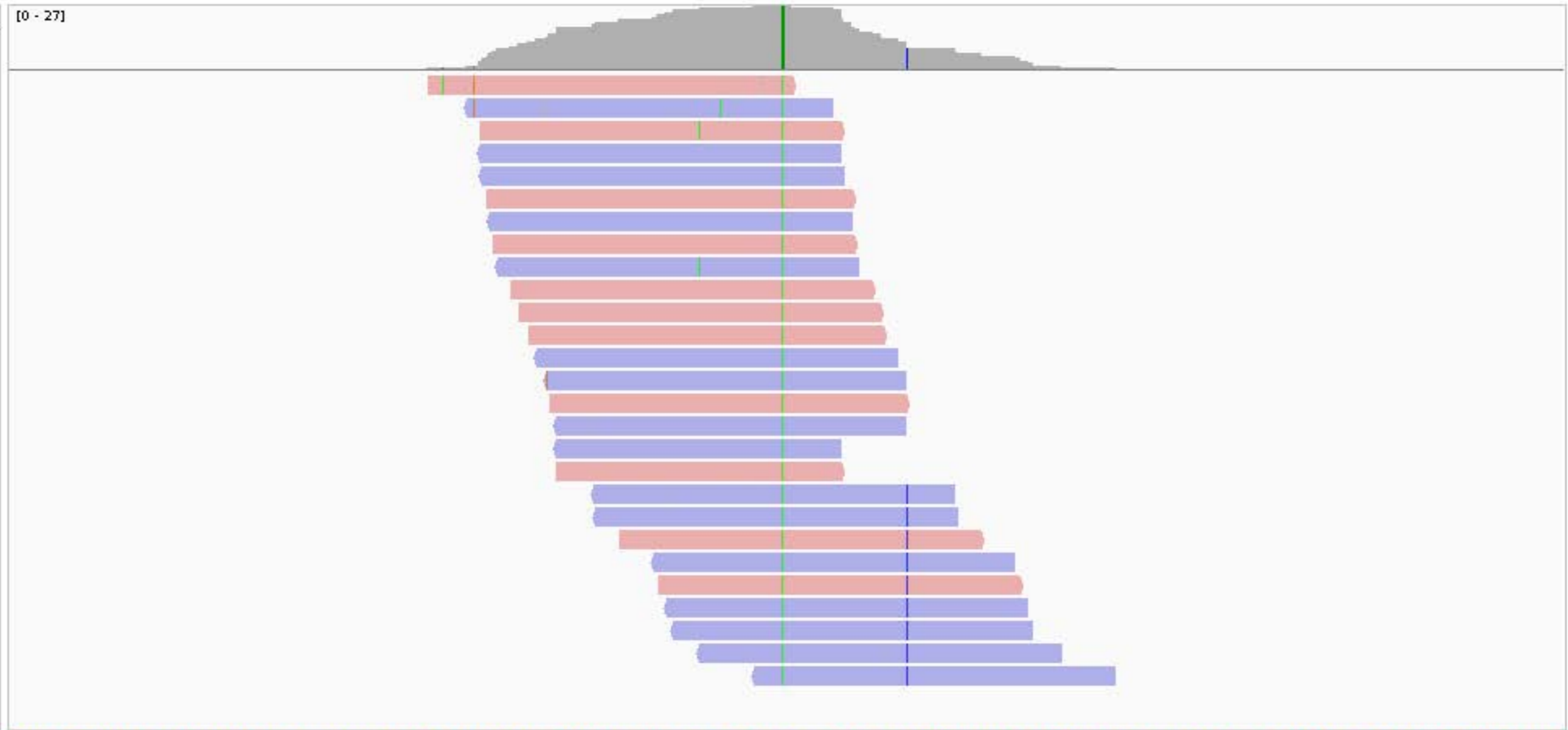
Refseq Genes



FAT1



SL_0004_RN_08_mut.bam Coverage

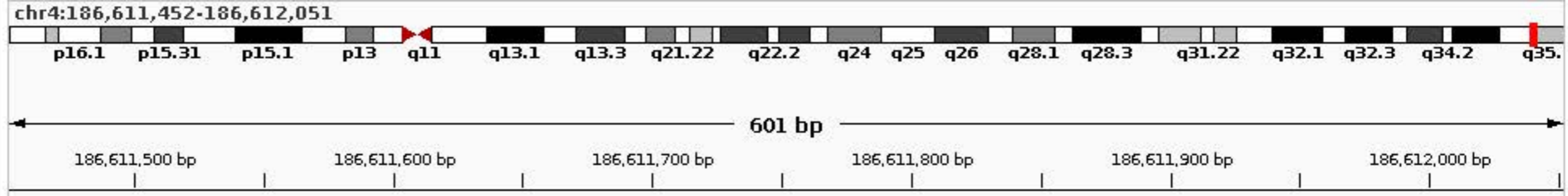


Sequence

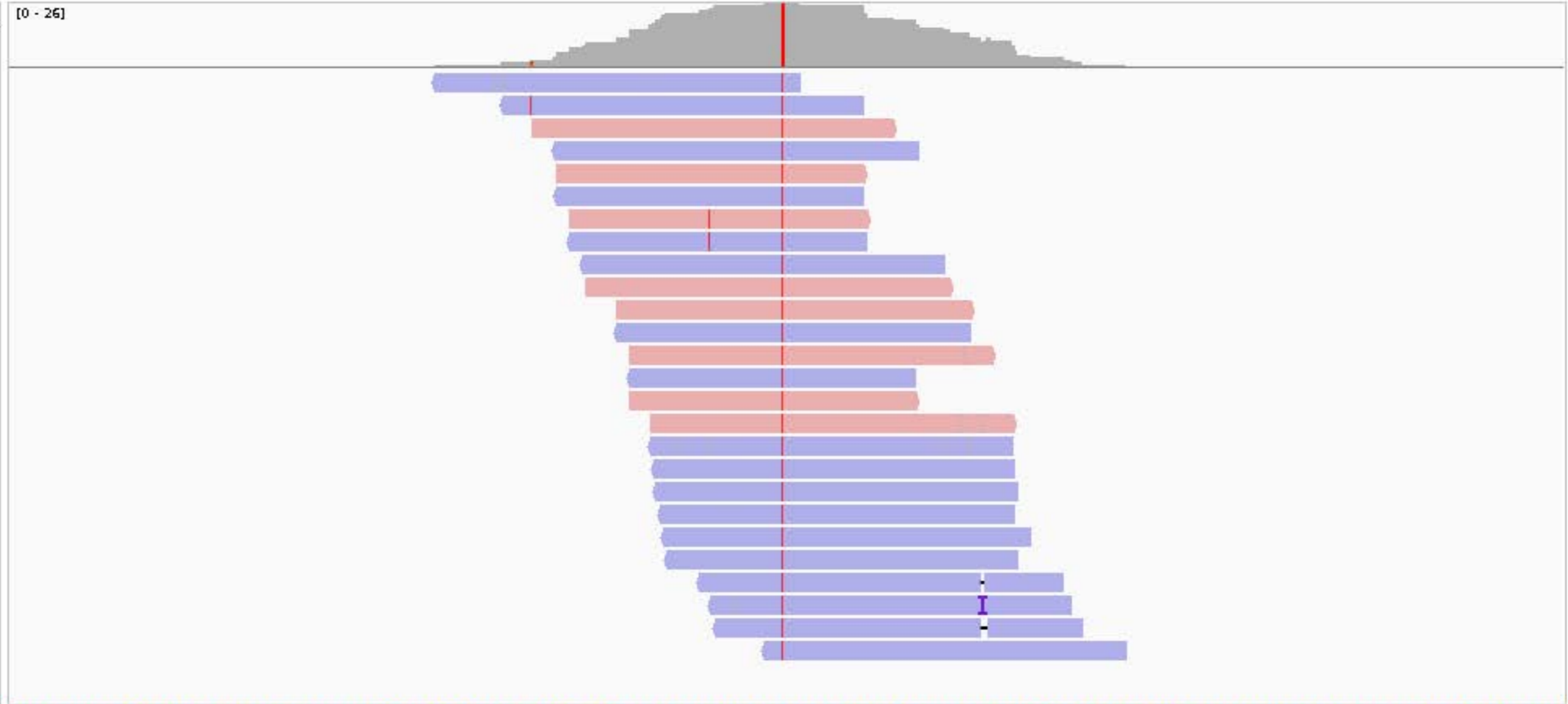


Refseq Genes





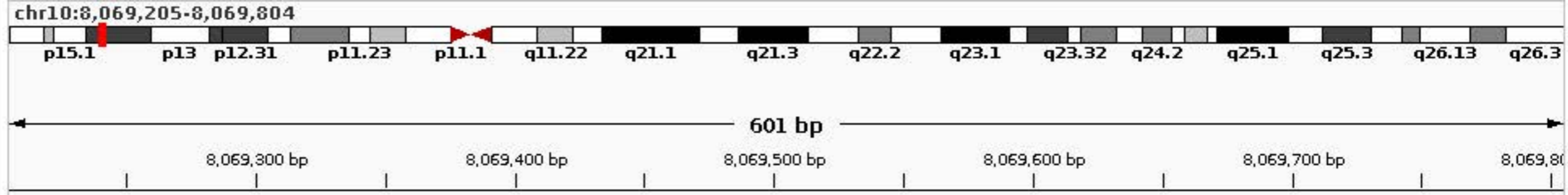
SL_0004_RN_08_mut.bam Coverage



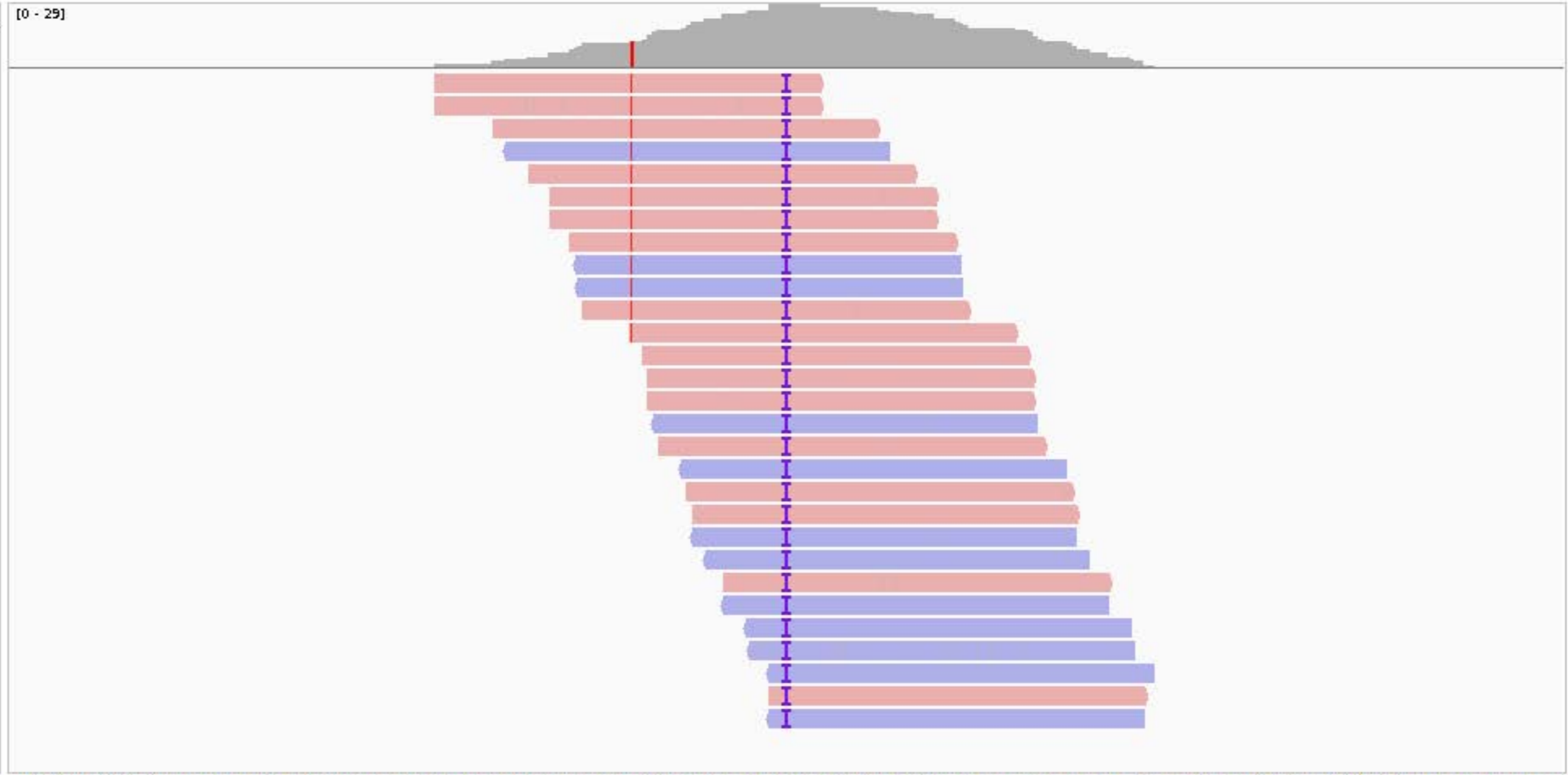
Sequence →

Refseq Genes





SL_0015_RN_33_mut.bam Coverage



SL_0015_RN_33_mut.bam

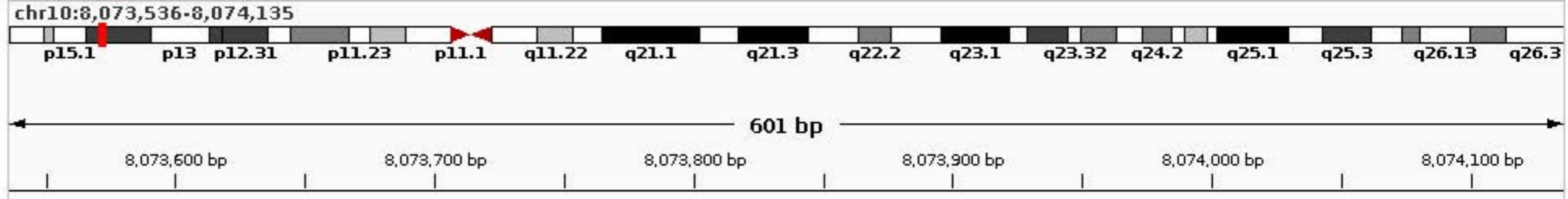
Sequence



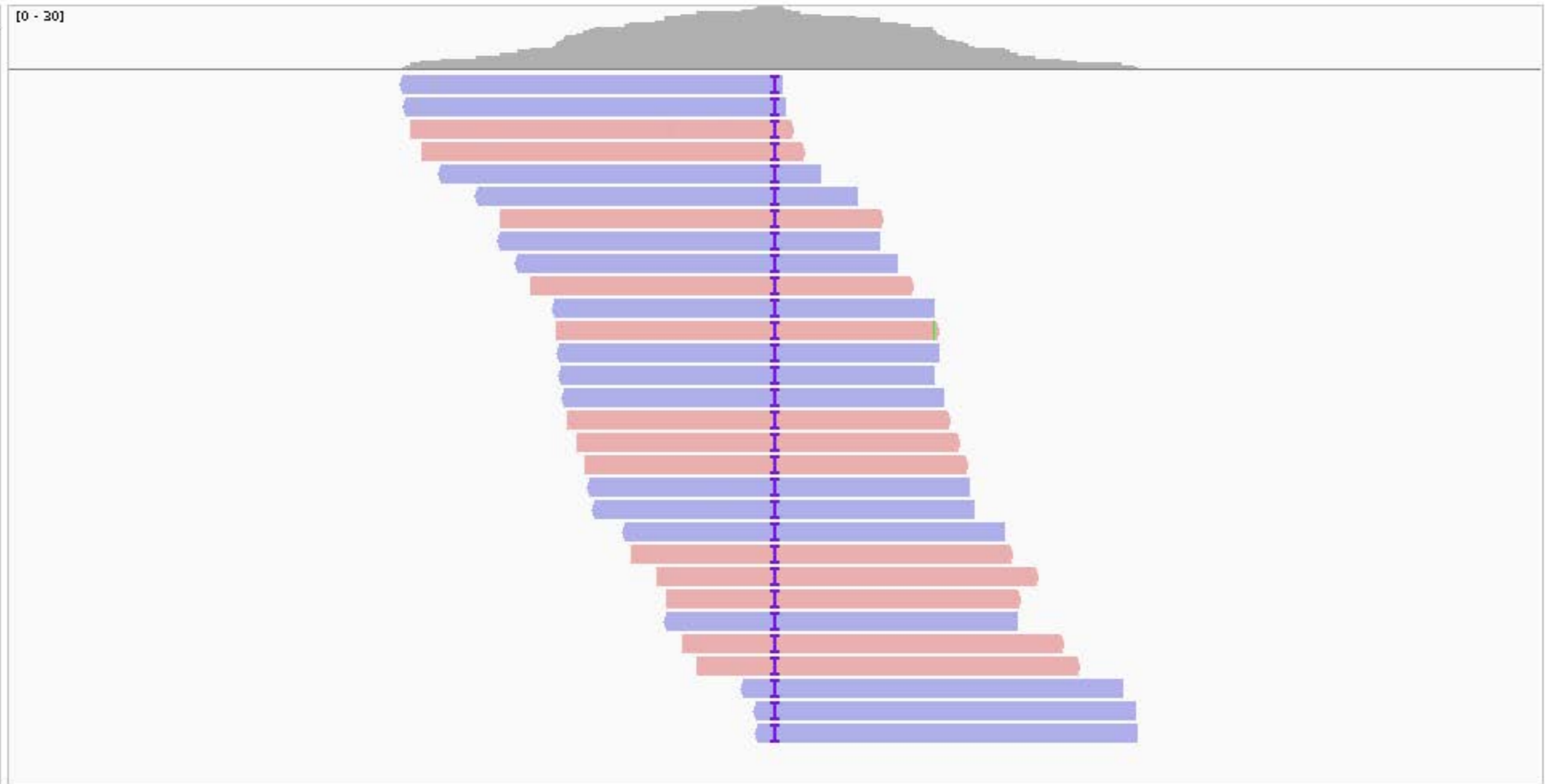
Refseq Genes



GATA3



SL_0007_RN_10_mut.bam Coverage



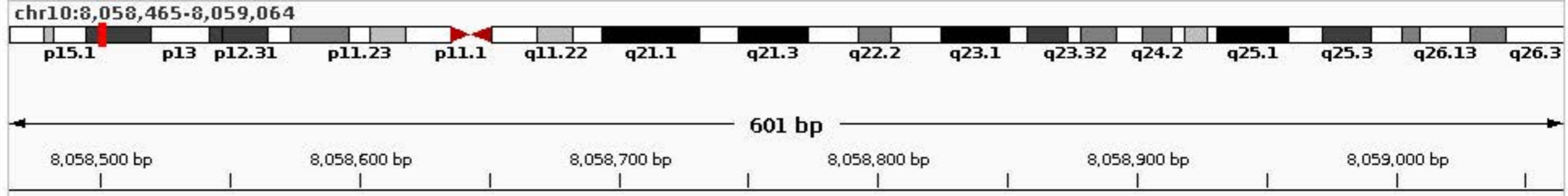
Sequence



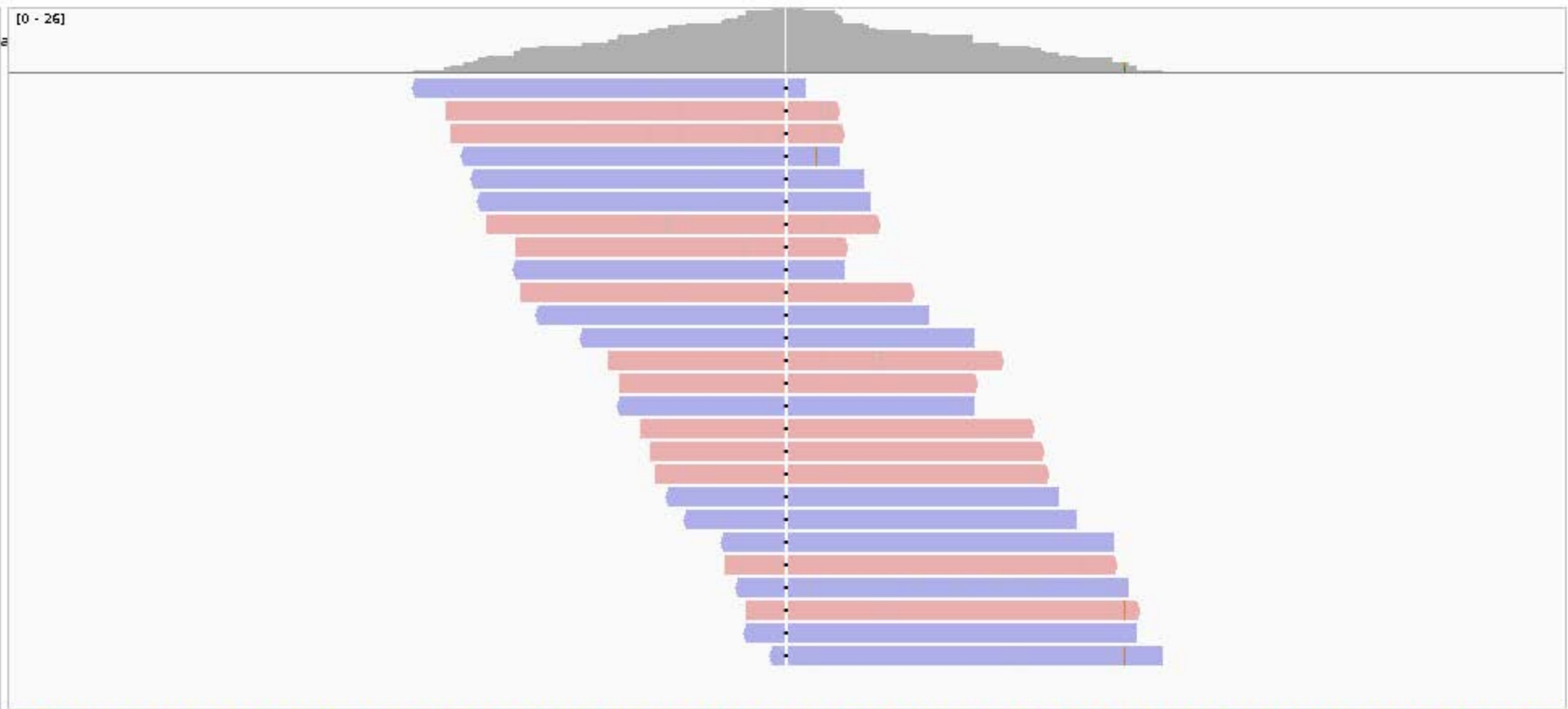
Refseq Genes



GATA3



SL_0010_LN_31_mut.bam Coverage



SL_0010_LN_31_mut.bam

Sequence

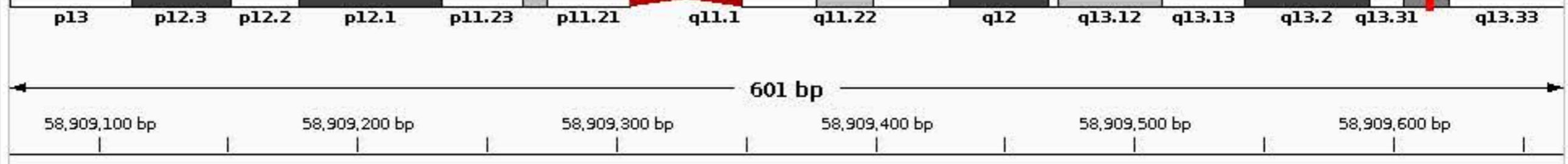


Refseq Genes



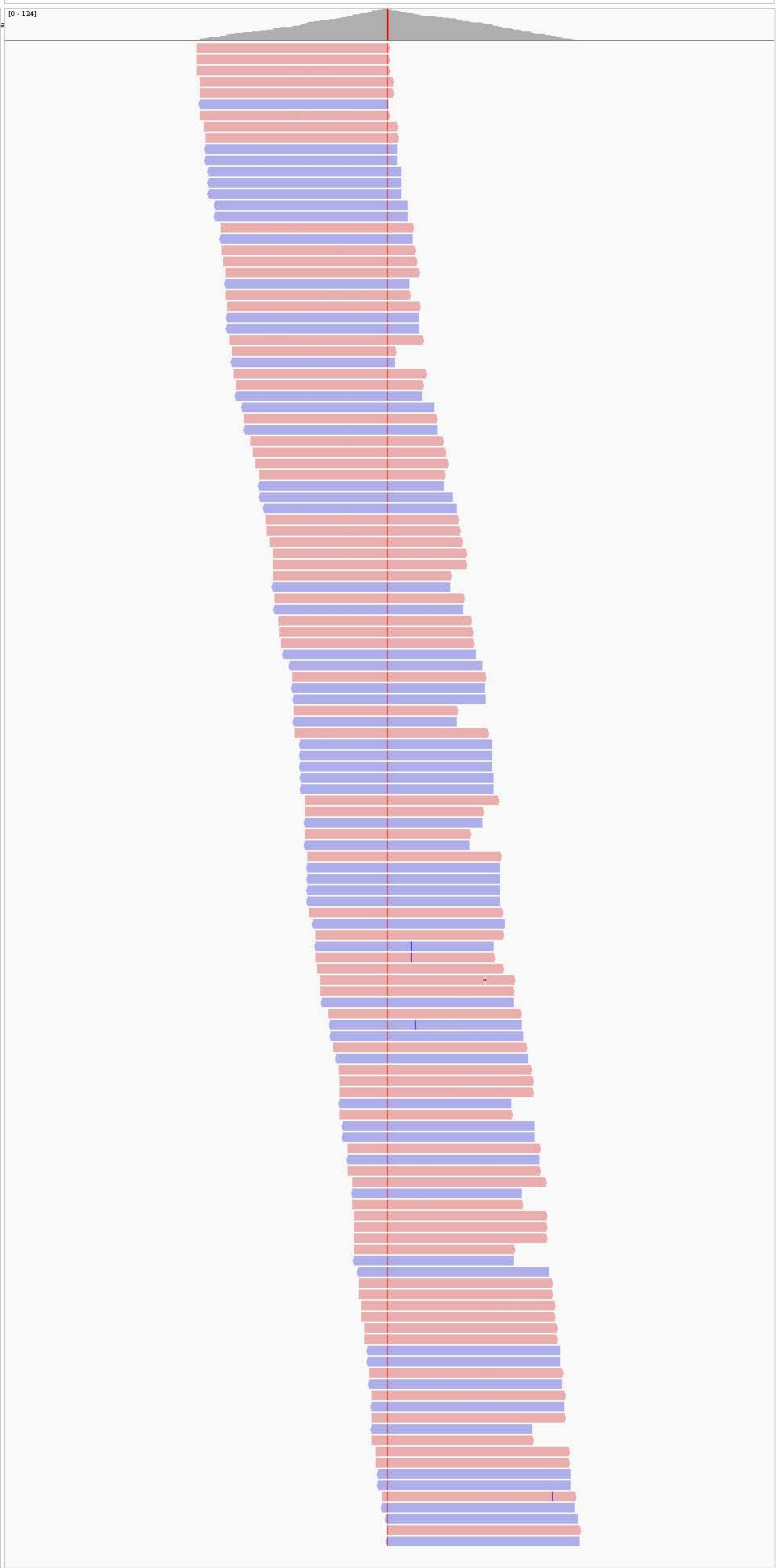
GATA3

chr20:58,909,066-58,909,665



SL_0003_LN_51_mut.bam Coverage

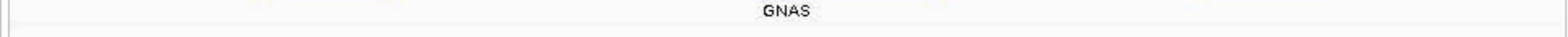
SL_0003_LN_51_mut.bam



Sequence

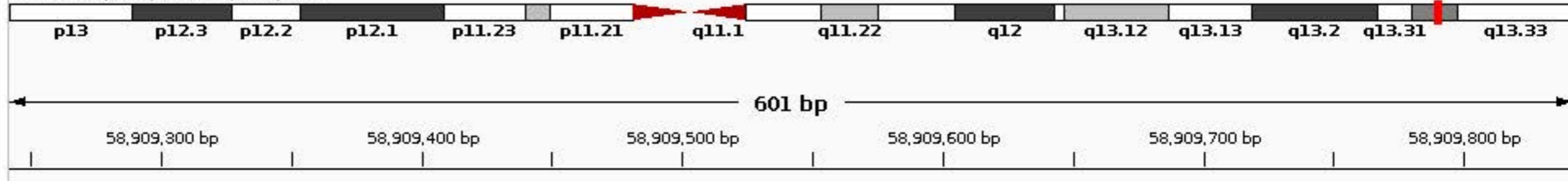


Refseq Genes

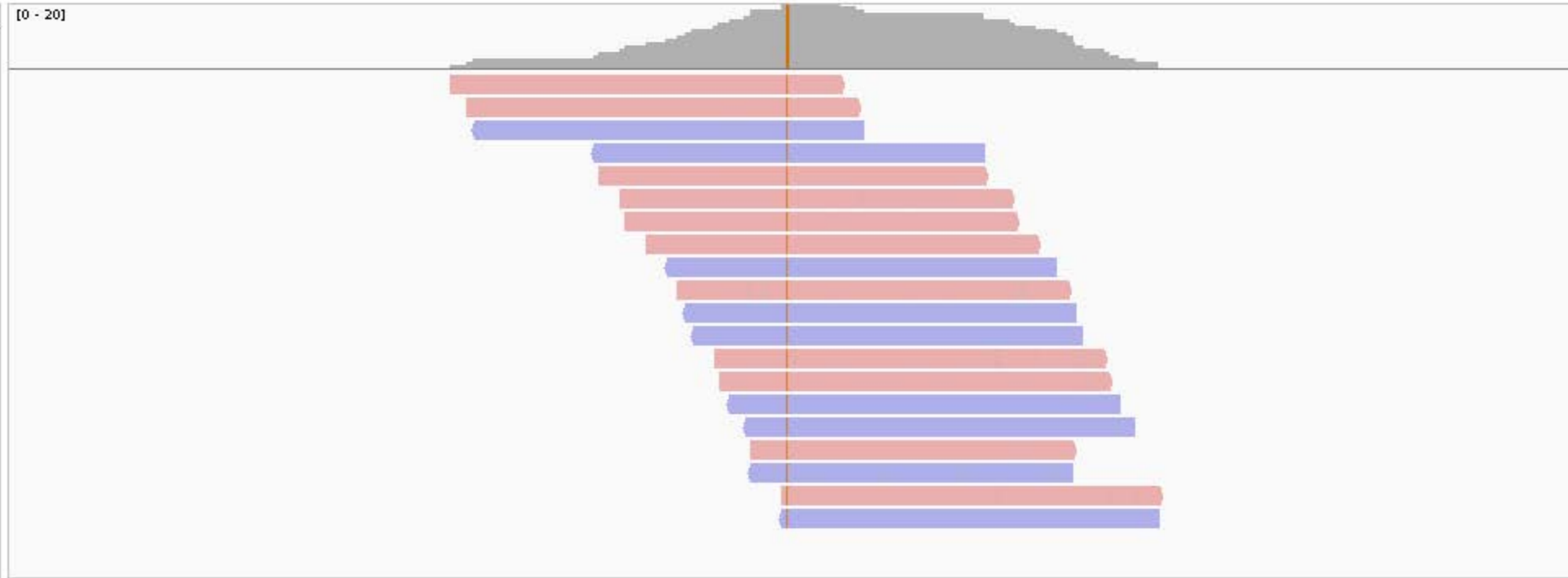


GNAS

chr20:58,909,242-58,909,841



SL_0015_RN_66_mut.bam Coverage

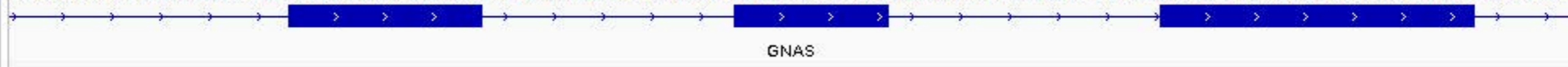


SL_0015_RN_66_mut.bam

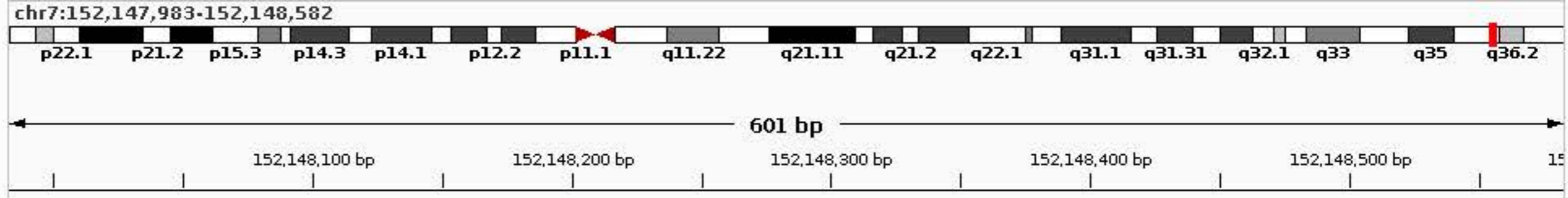
Sequence



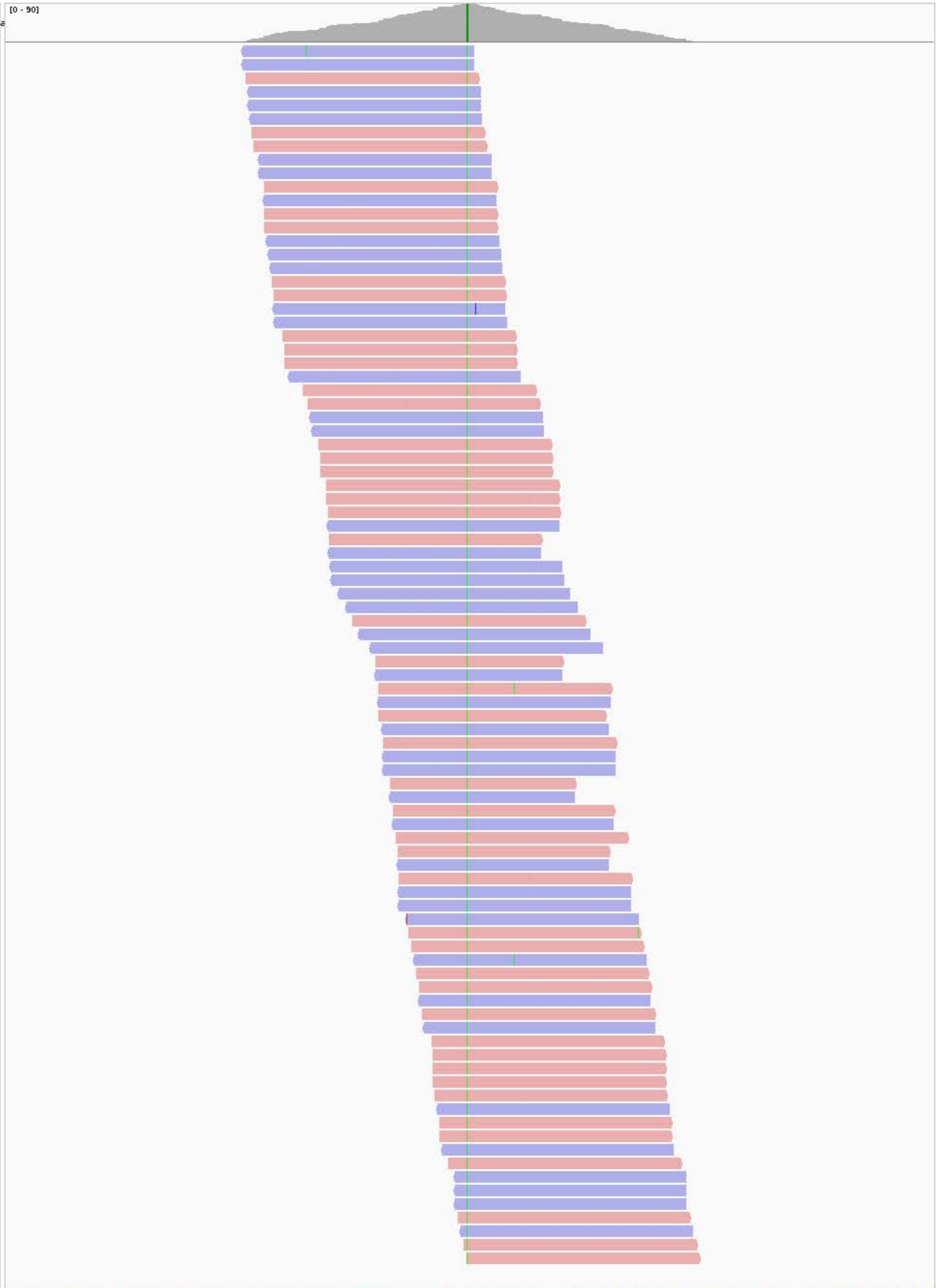
Refseq Genes



GNAS



SL_0001_LN_10_mut.bam Coverage



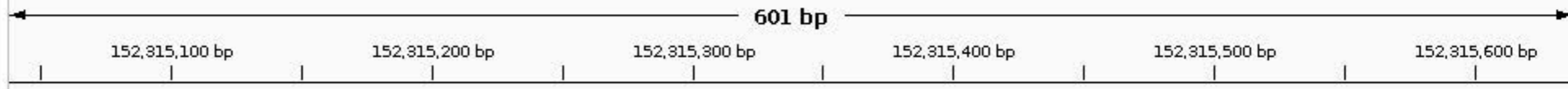
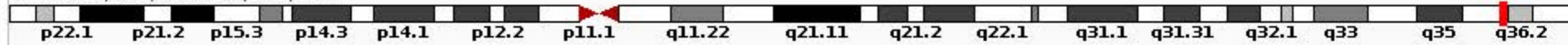
Sequence



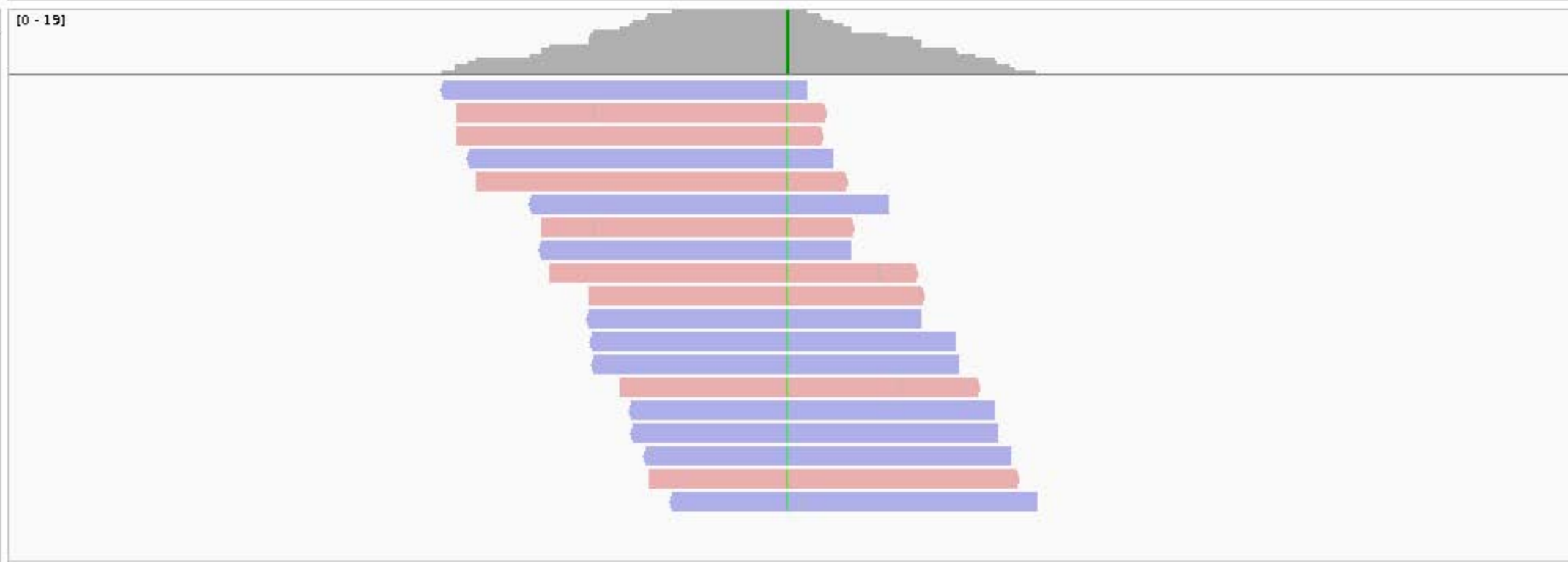
Refseq Genes



chr7:152,315,038-152,315,637



SL_0004_RN_08_mut.bam Coverage



SL_0004_RN_08_mut.bam

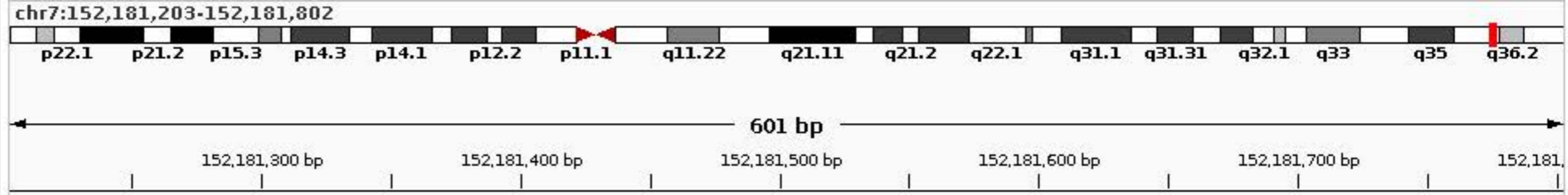
Sequence



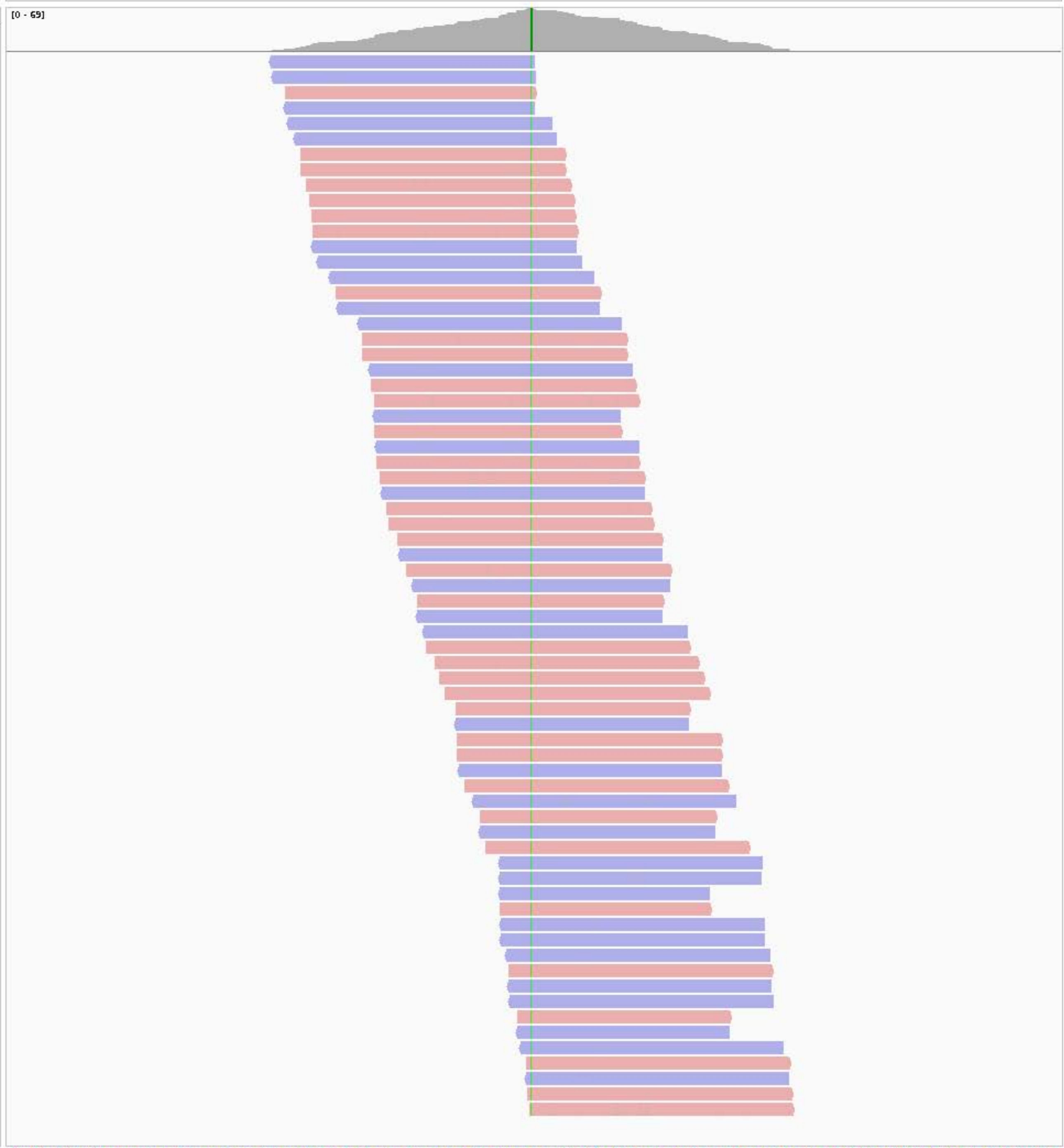
Refseq Genes



KMT2C

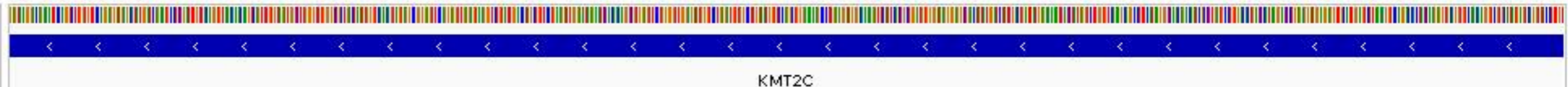


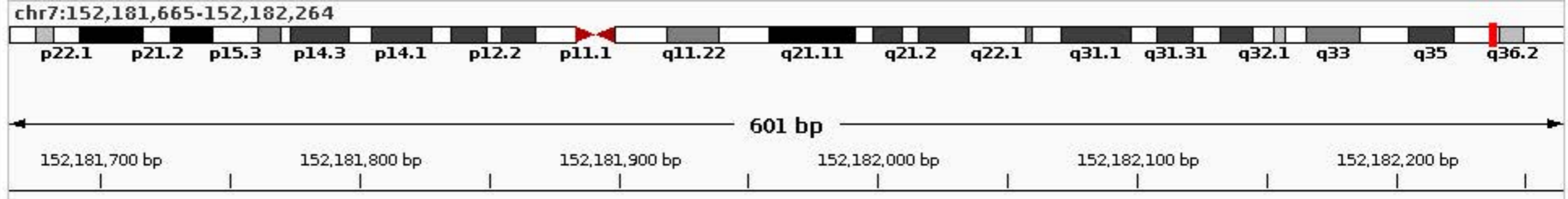
SL_0015_RN_23_mut.bam Coverage



Sequence →

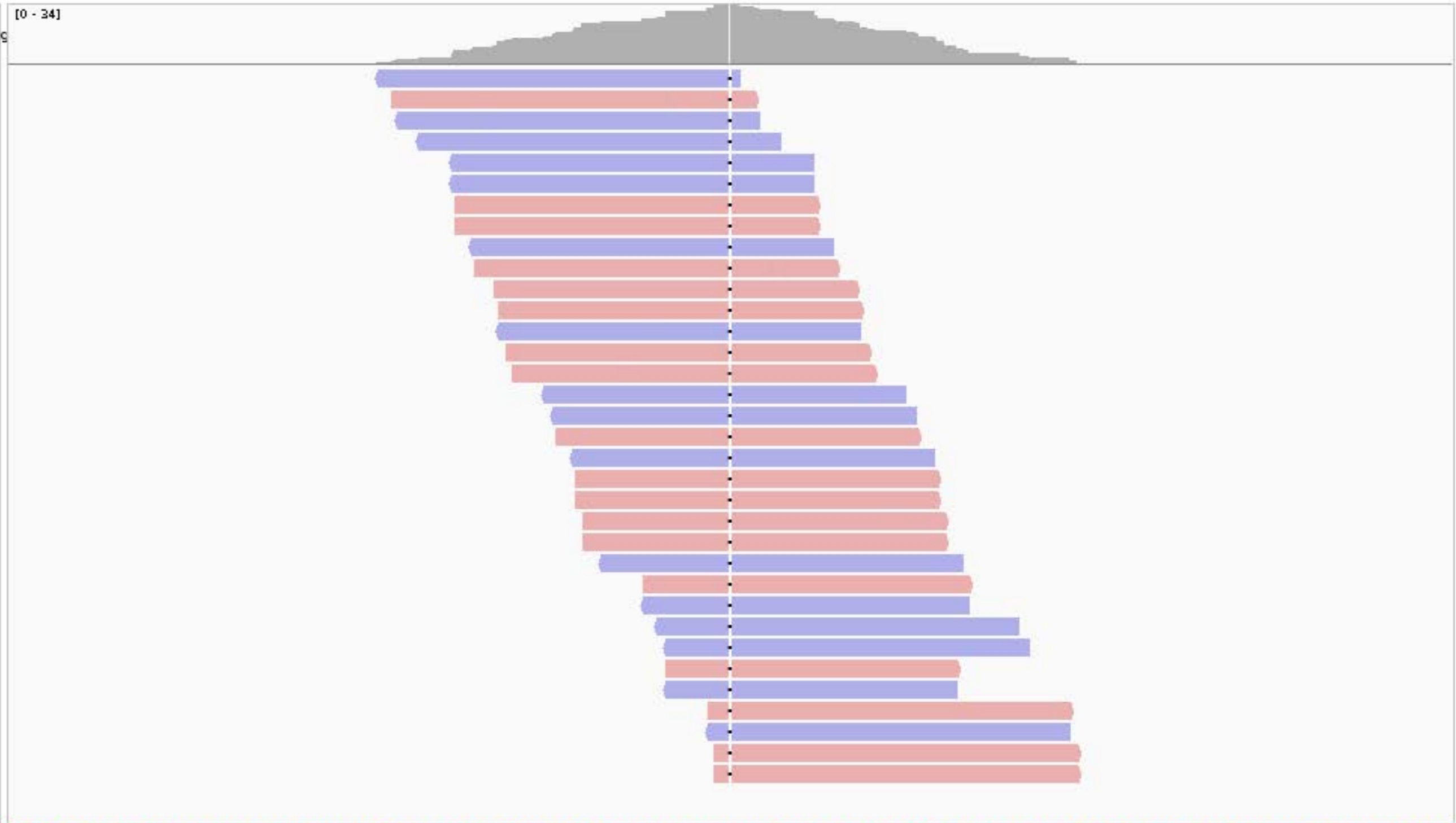
Refseq Genes





SL_0001_LN_4_mut.bam Coverage

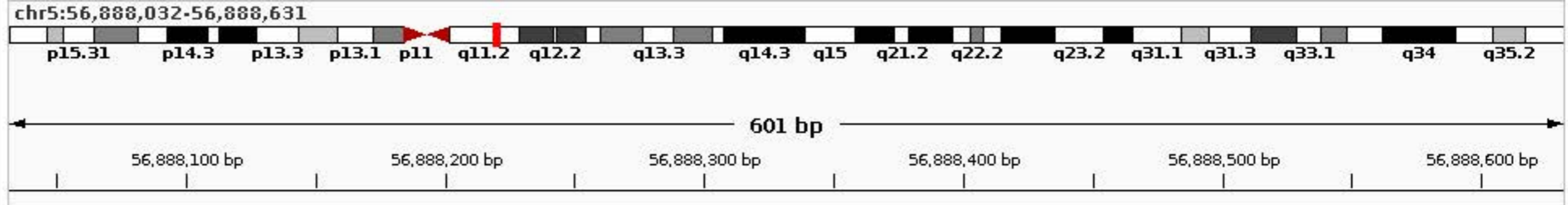
SL_0001_LN_4_mut.bam



Sequence

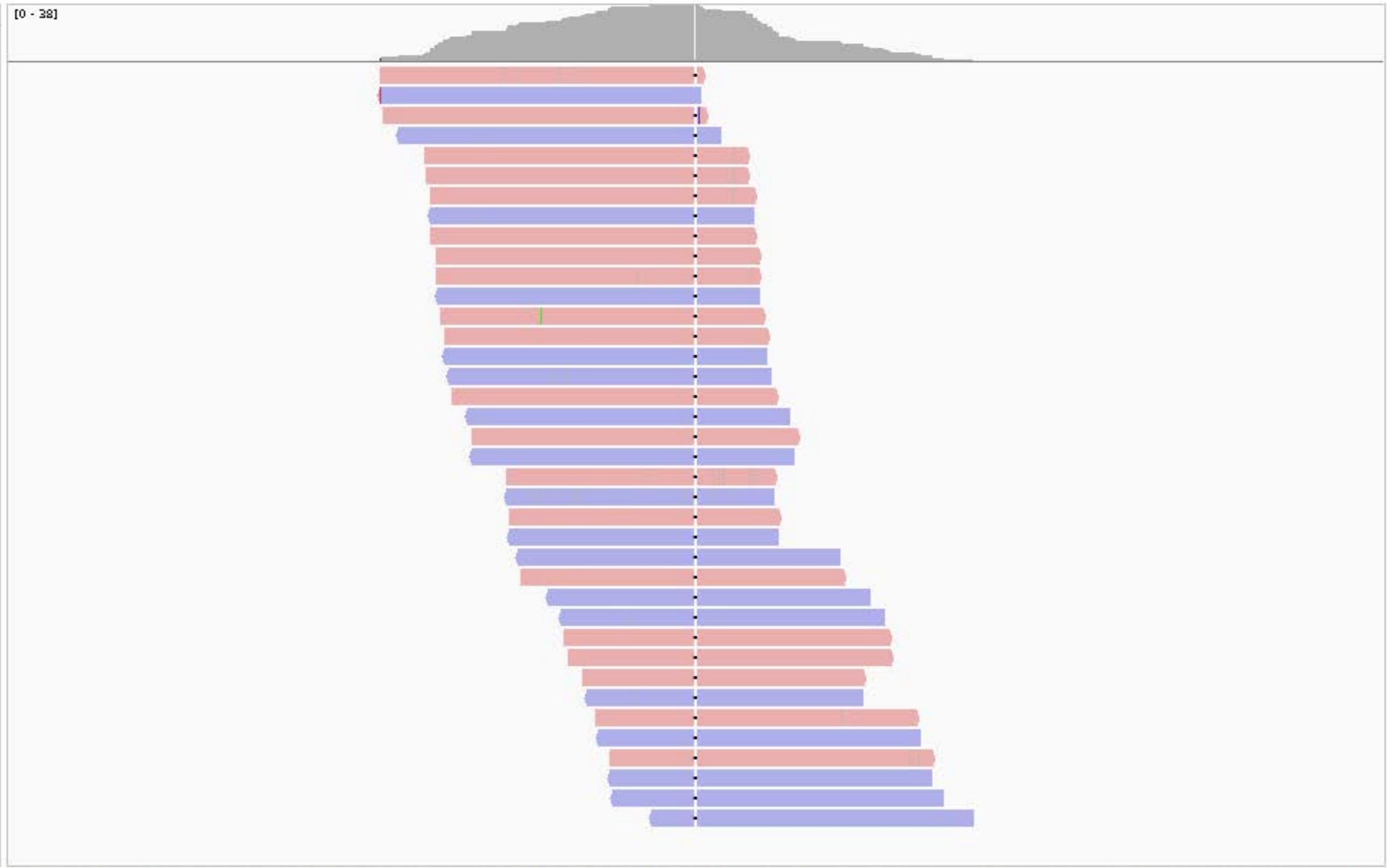
Refseq Genes





SL_0004_RN_26_mut.bam Coverage

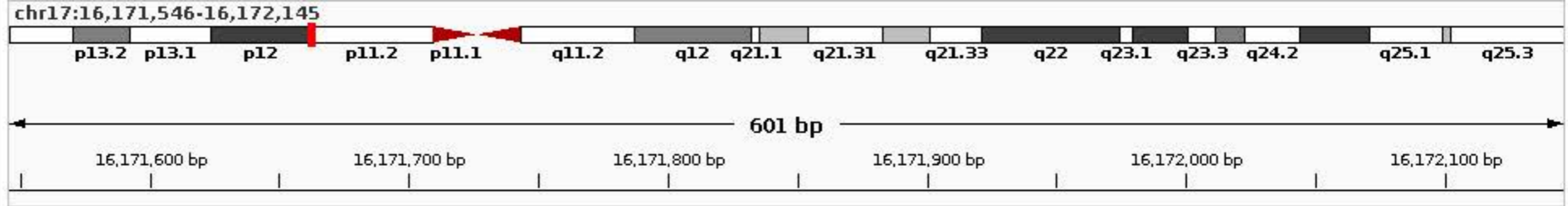
SL_0004_RN_26_mut.bam



Sequence

Refseq Genes





SL_0006_RN_49_mut.bam Coverage

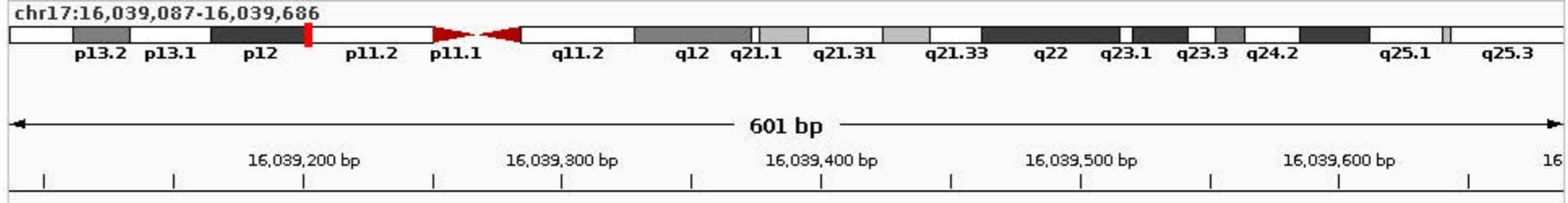
SL_0006_RN_49_mut.bam



Sequence

Refseq Genes

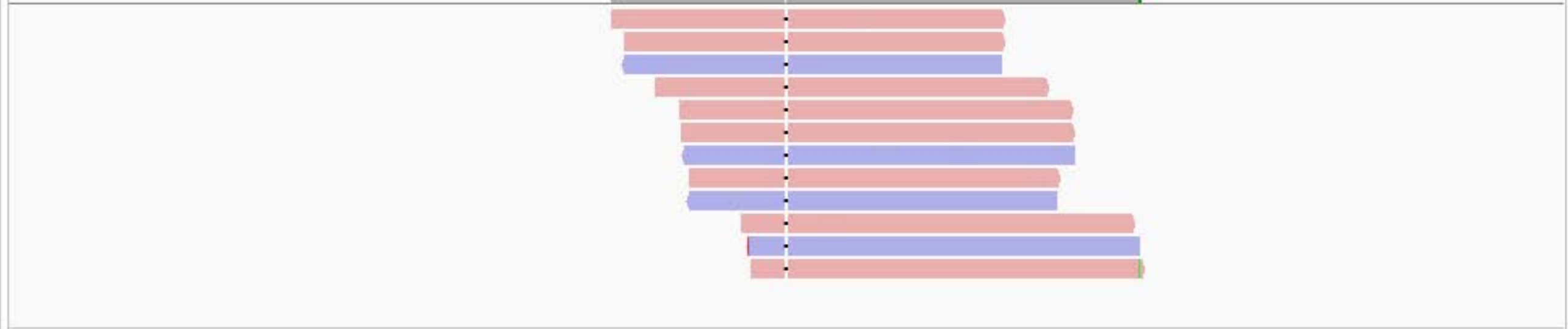




SL_0017_RN_64_mut.bam Coverage



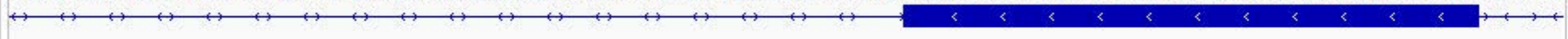
SL_0017_RN_64_mut.bam



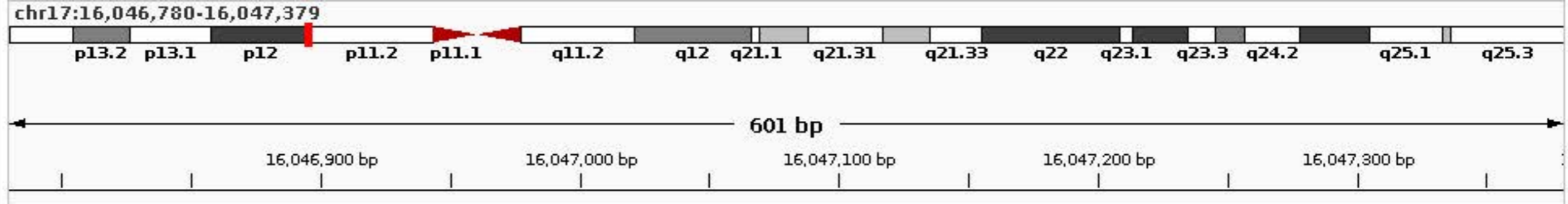
Sequence



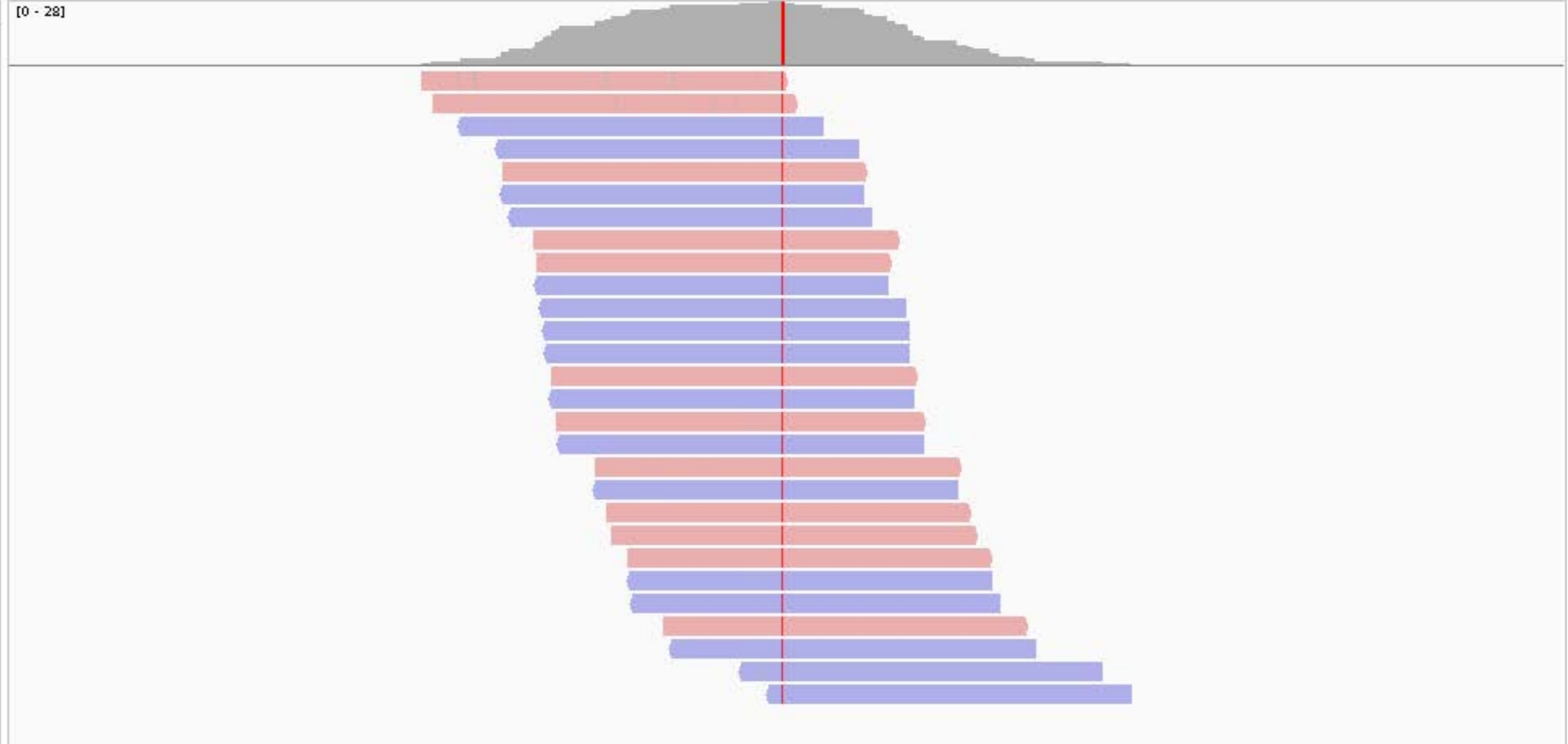
Refseq Genes



TTC19



SL_0004_RN_08_mut.bam Coverage

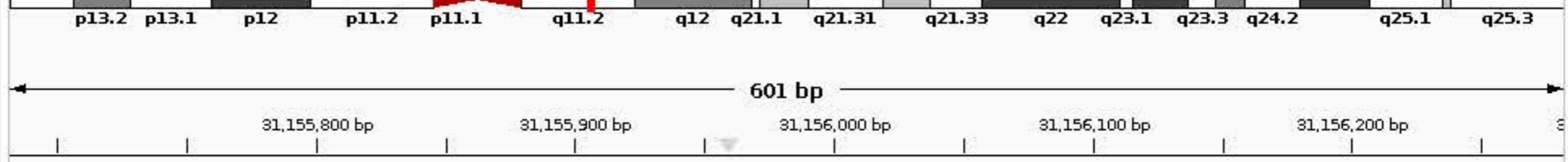


Sequence →

Refseq Genes



chr17:31,155,682-31,156,281

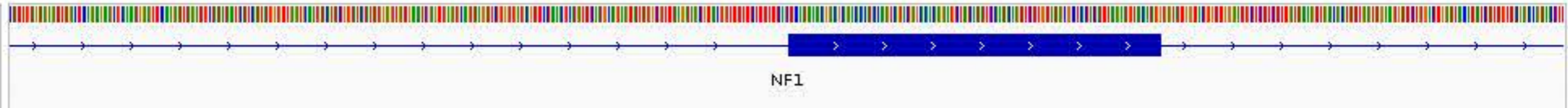
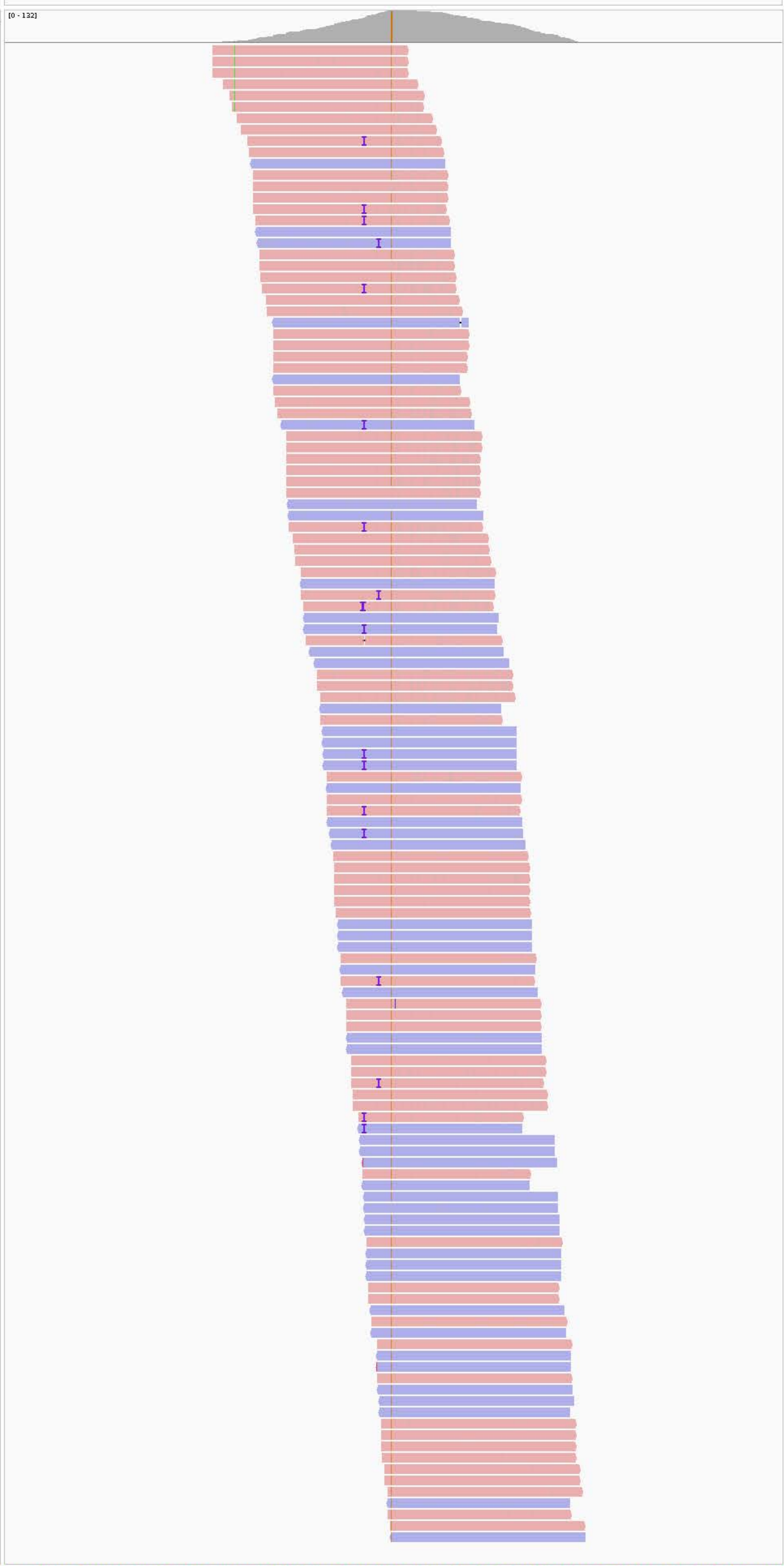


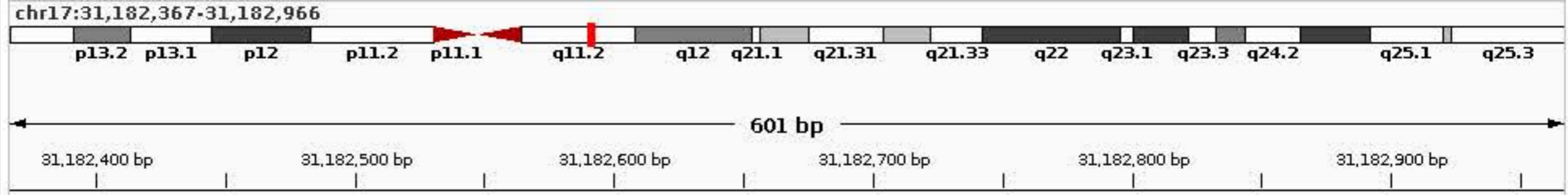
SL_0001_RN_28_mut.bam Coverage

SL_0001_RN_28_mut.bam

Sequence

Refseq Genes



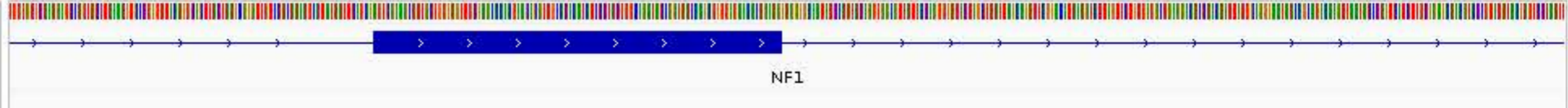
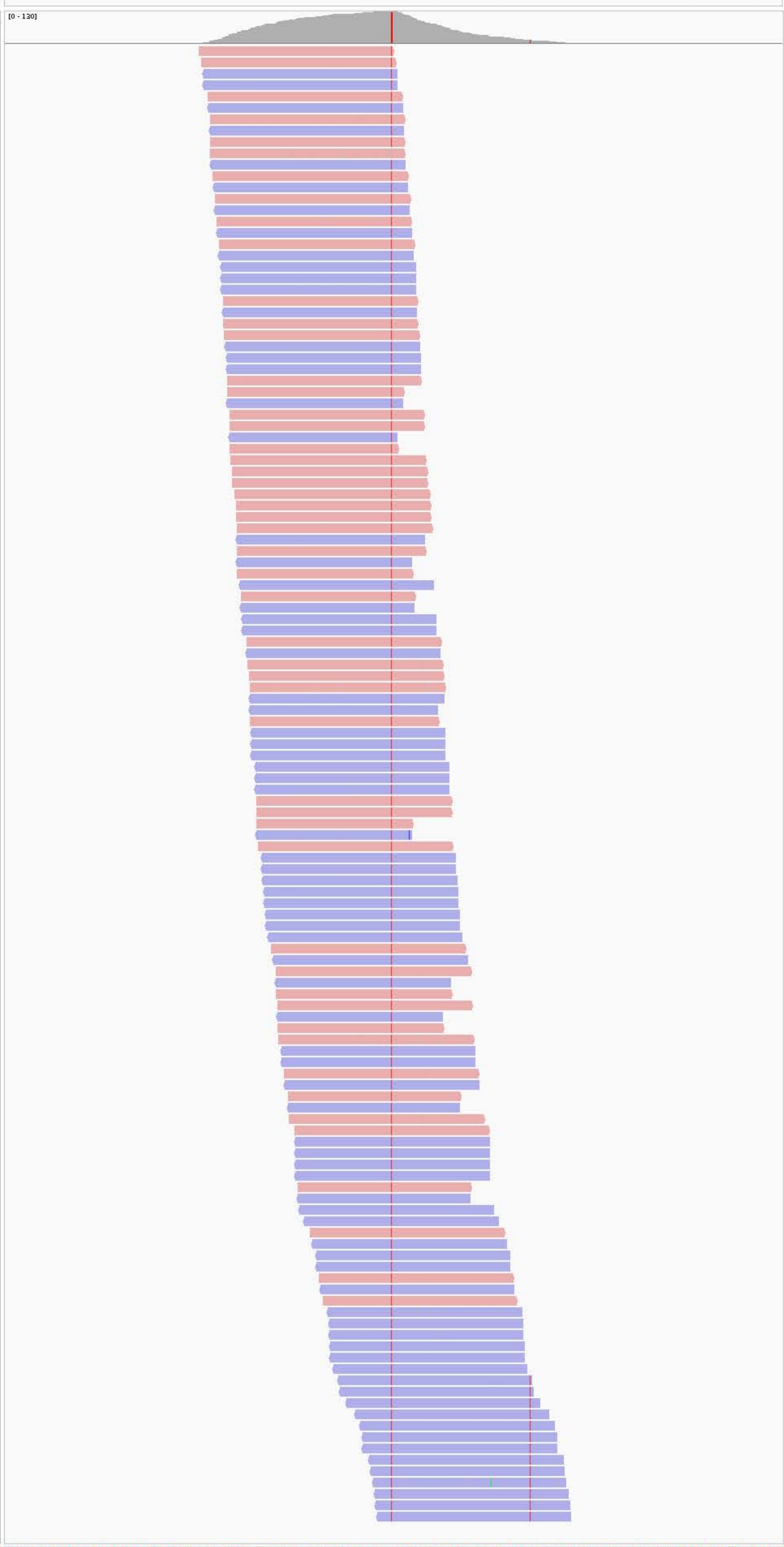


SL_0006_RN_67_mut.bam Coverage

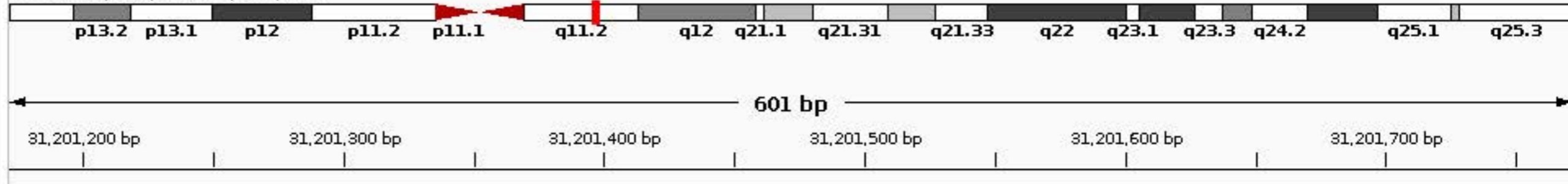
SL_0006_RN_67_mut.bam

Sequence →

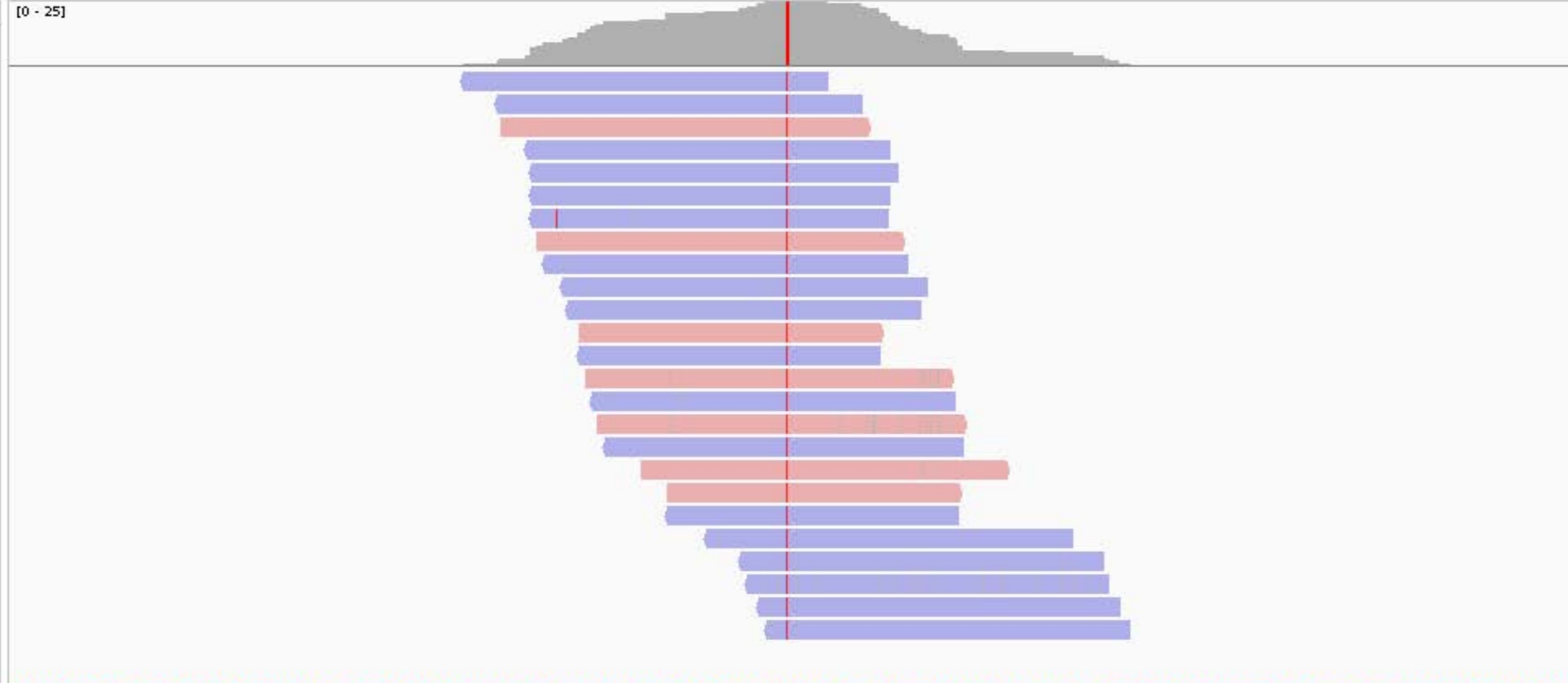
Refseq Genes



chr17:31,201,172-31,201,771



SL_0004_RN_21_mut.bam Coverage

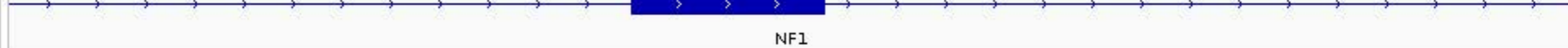


SL_0004_RN_21_mut.bam

Sequence

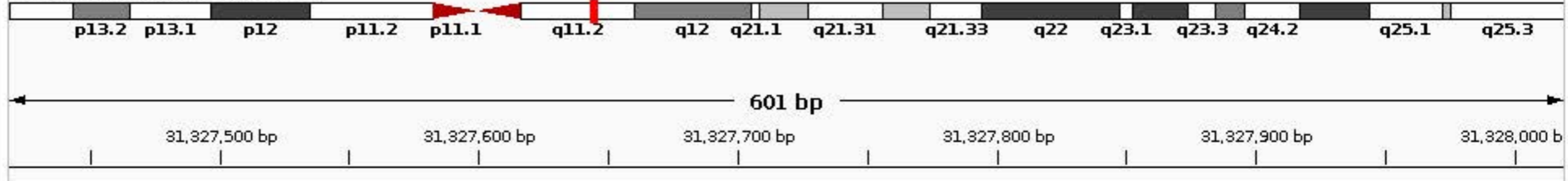


Refseq Genes

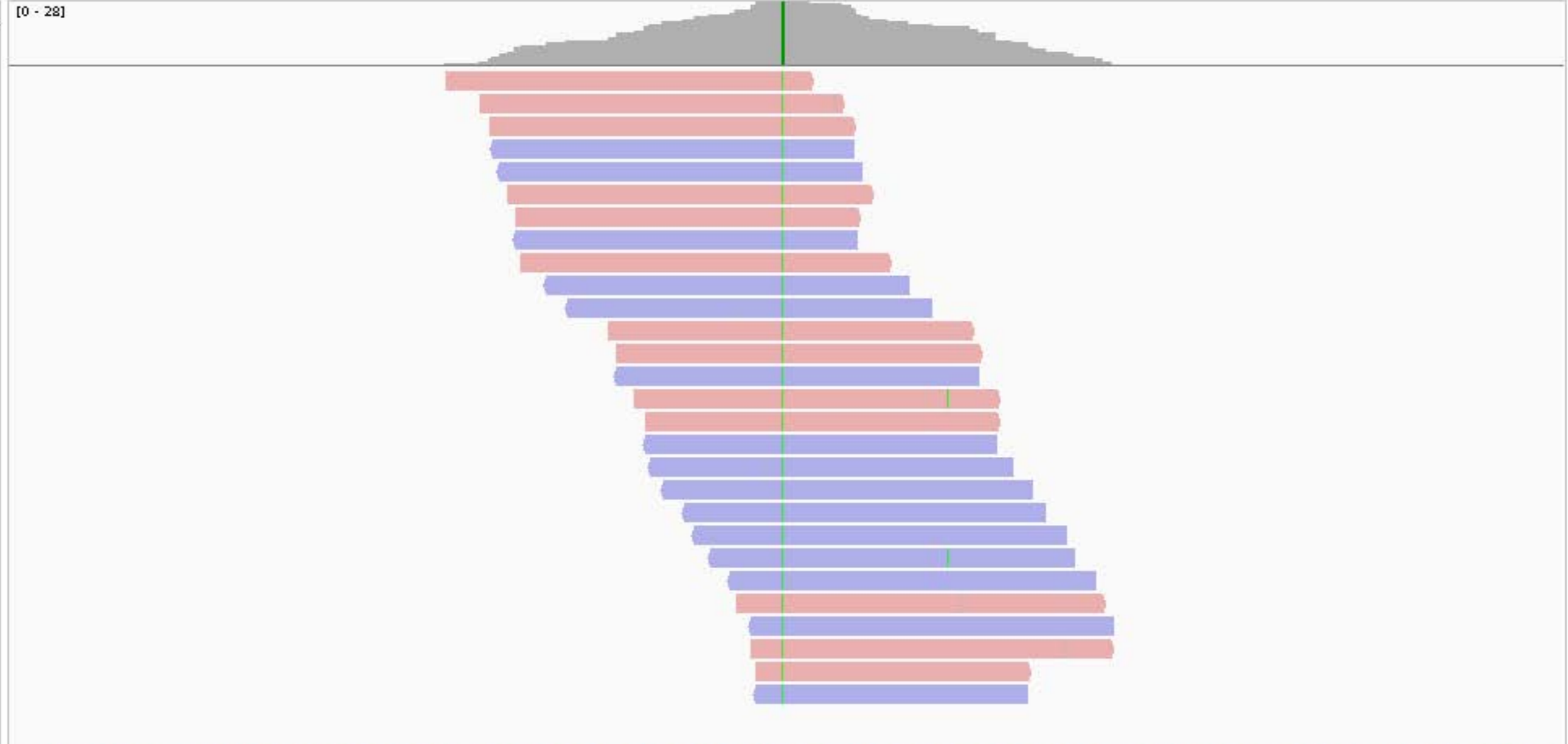


NF1

chr17:31,327,419-31,328,018



SL_0004_RN_08_mut.bam Coverage



SL_0004_RN_08_mut.bam

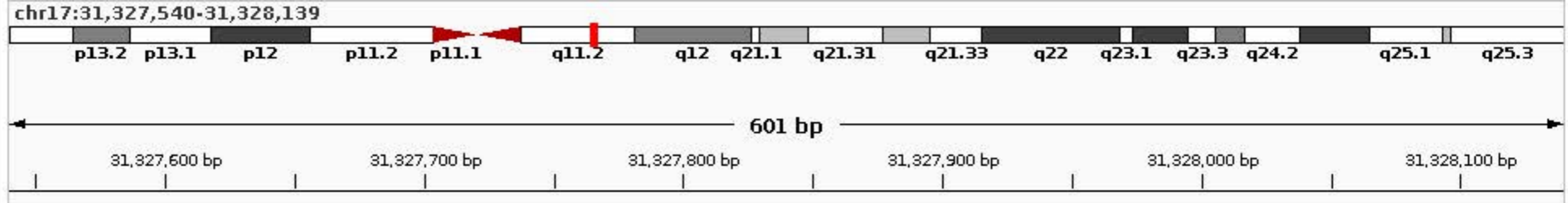
Sequence



Refseq Genes

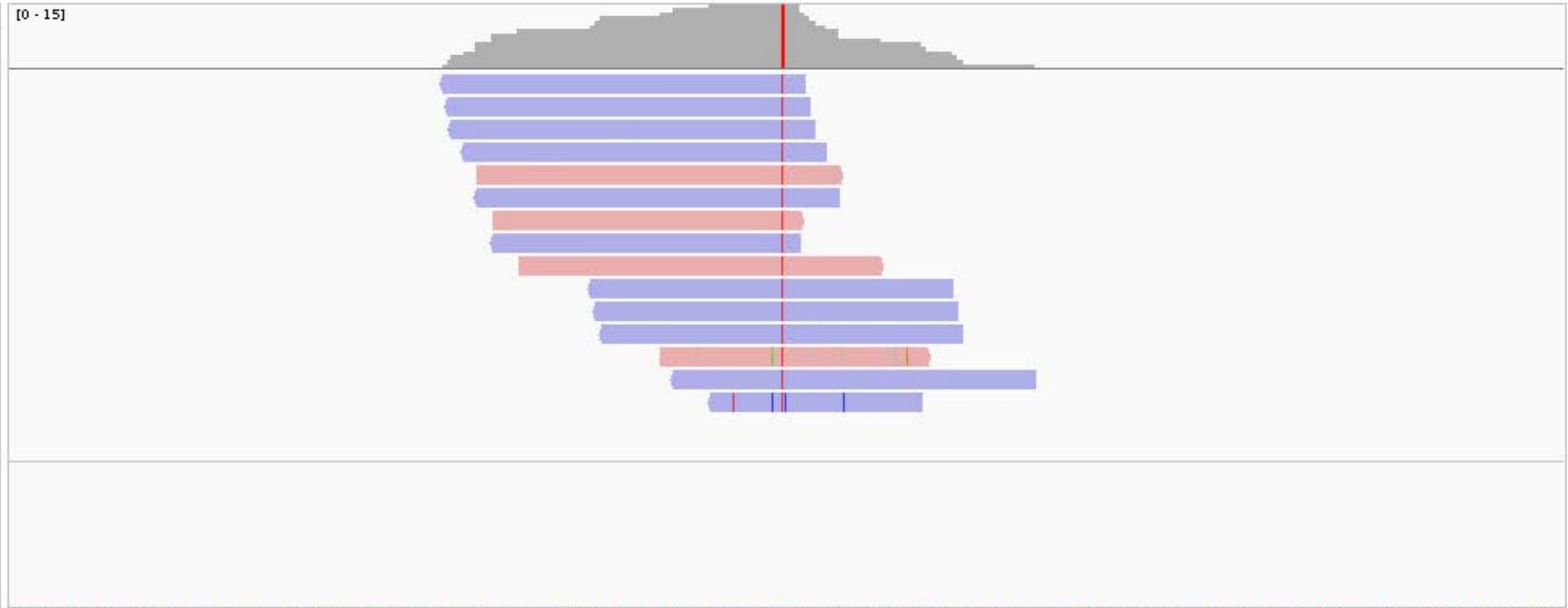


NF1



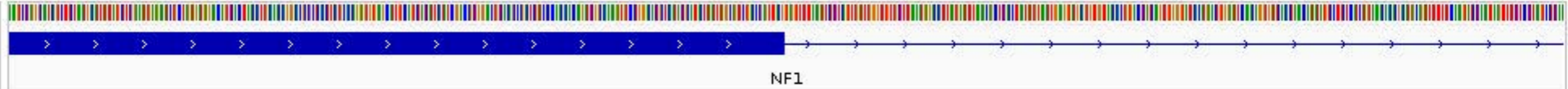
SL_0004_RN_58_mut.bam Coverage

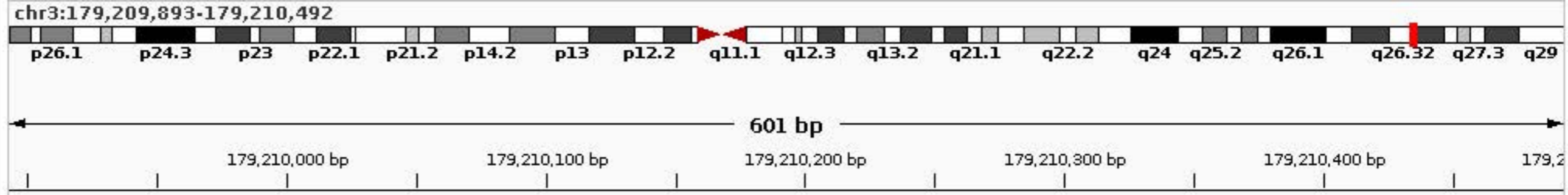
SL_0004_RN_58_mut.bam



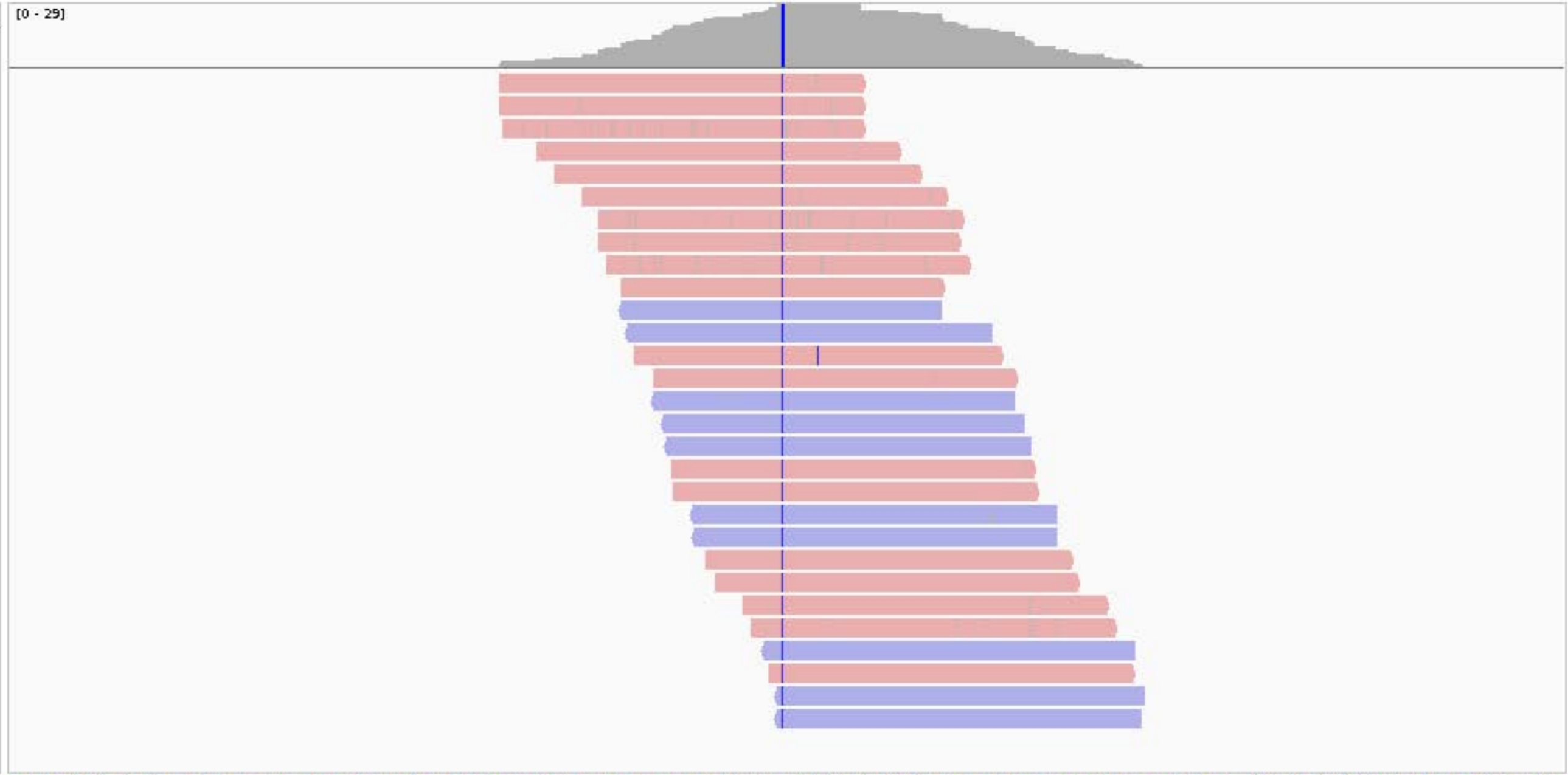
Sequence

Refseq Genes





SL_0004_RN_60_mut.bam Coverage



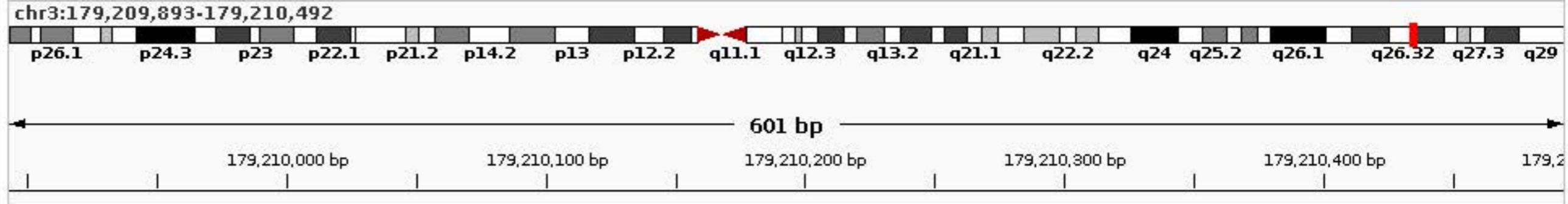
Sequence



Refseq Genes



PIK3CA



SL_0015_LN_44_mut.bam Coverage



SL_0015_LN_44_mut.bam

Sequence

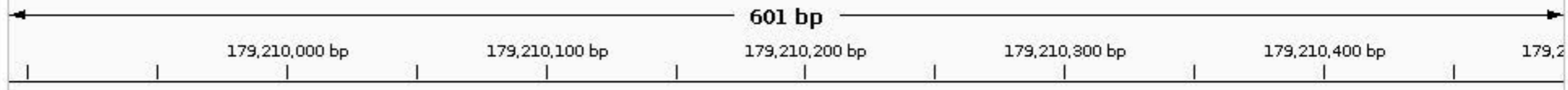
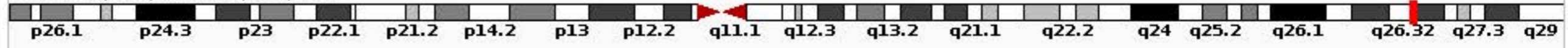


Refseq Genes

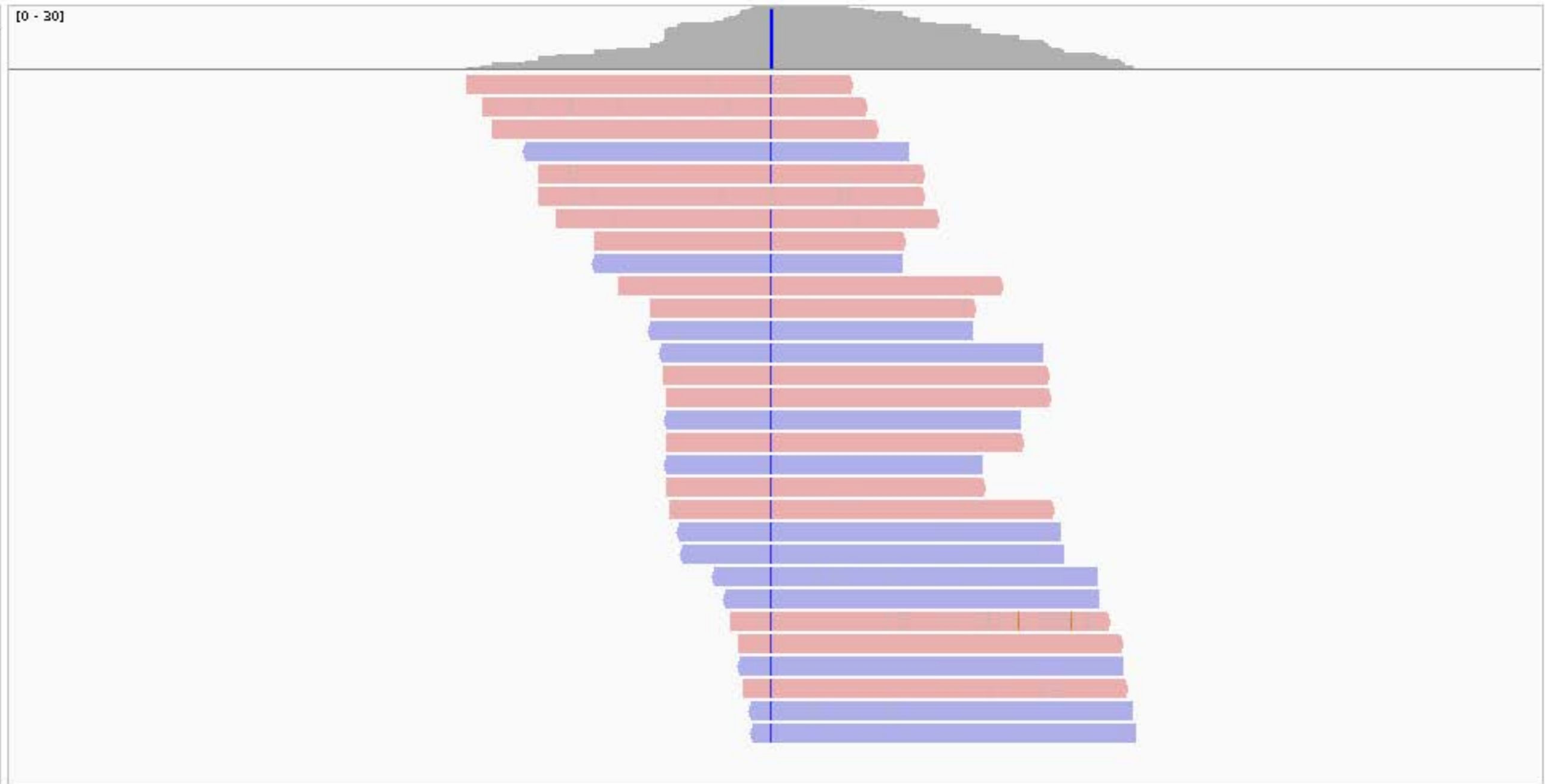


PIK3CA

chr3:179,209,893-179,210,492



SL_0015_RN_11_mut.bam Coverage



SL_0015_RN_11_mut.bam

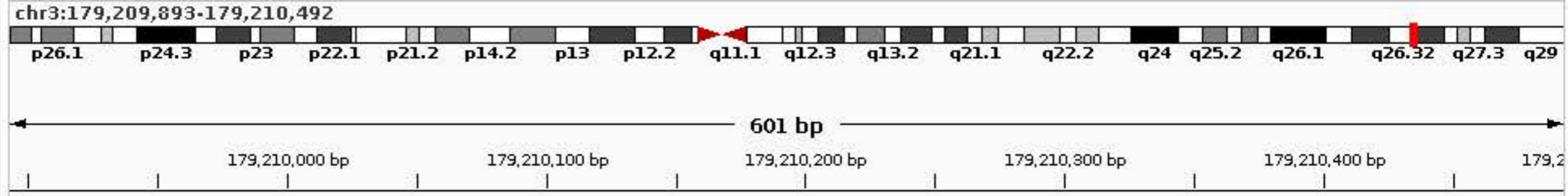
Sequence



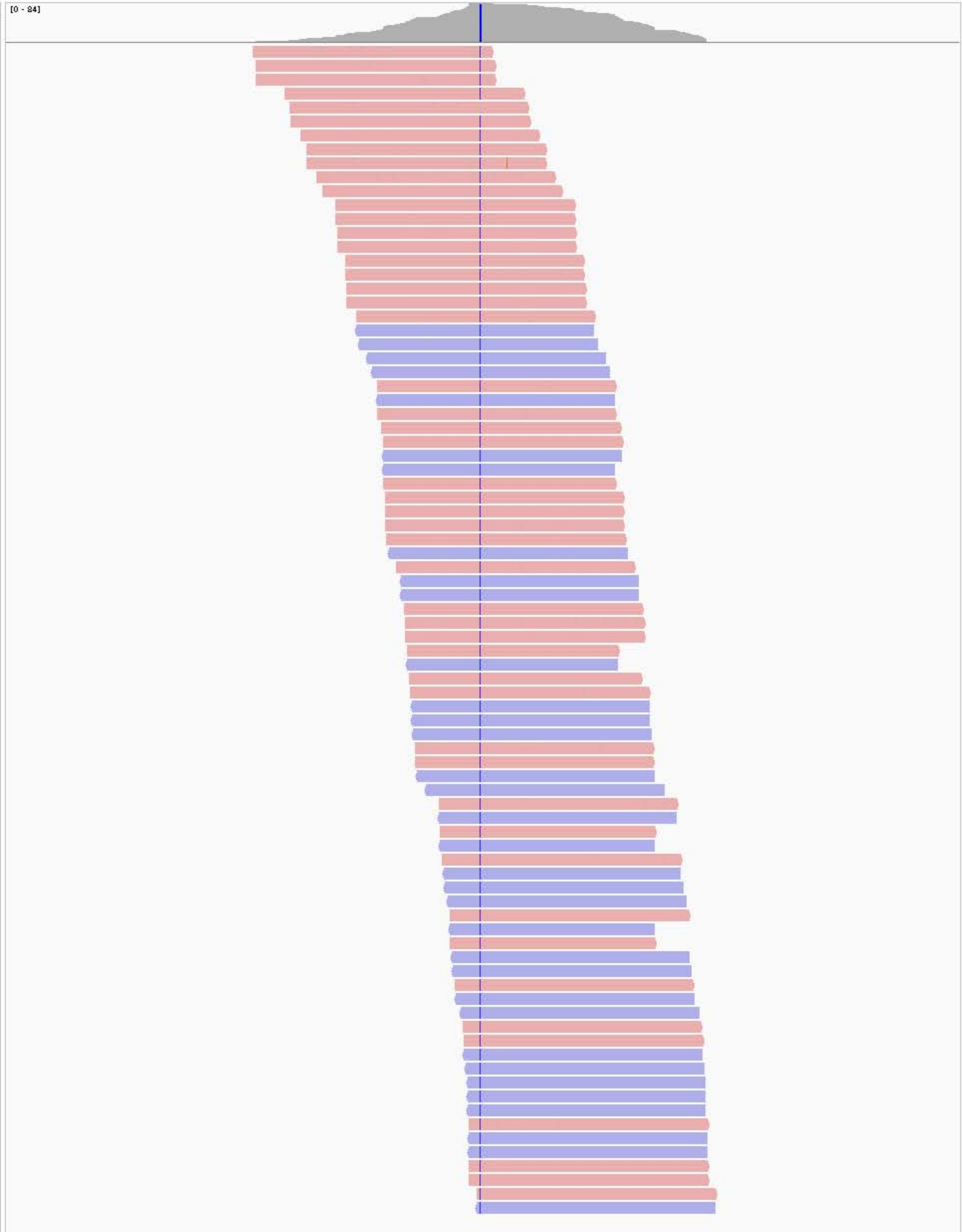
Refseq Genes



PIK3CA



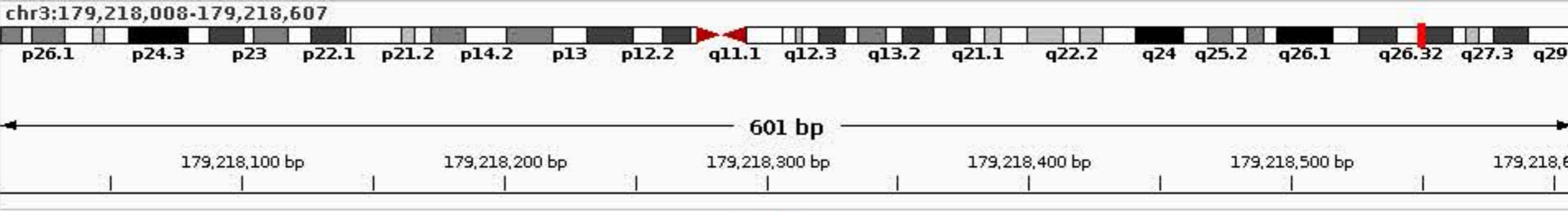
SL_0015_RN_12_mut.bam Coverage



SL_0015_RN_12_mut.bam

Sequence →
Refseq Genes



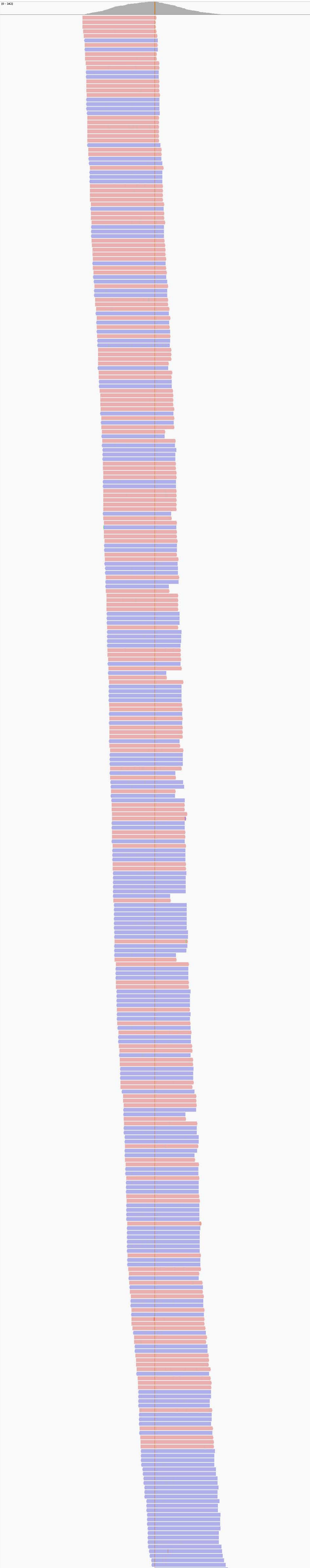


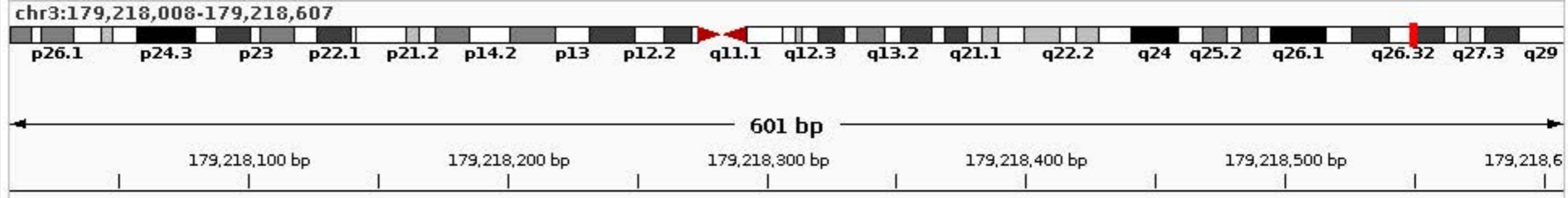
SL_0004_RN_66_mut.bam Coverage

SL_0004_RN_66_mut.bam

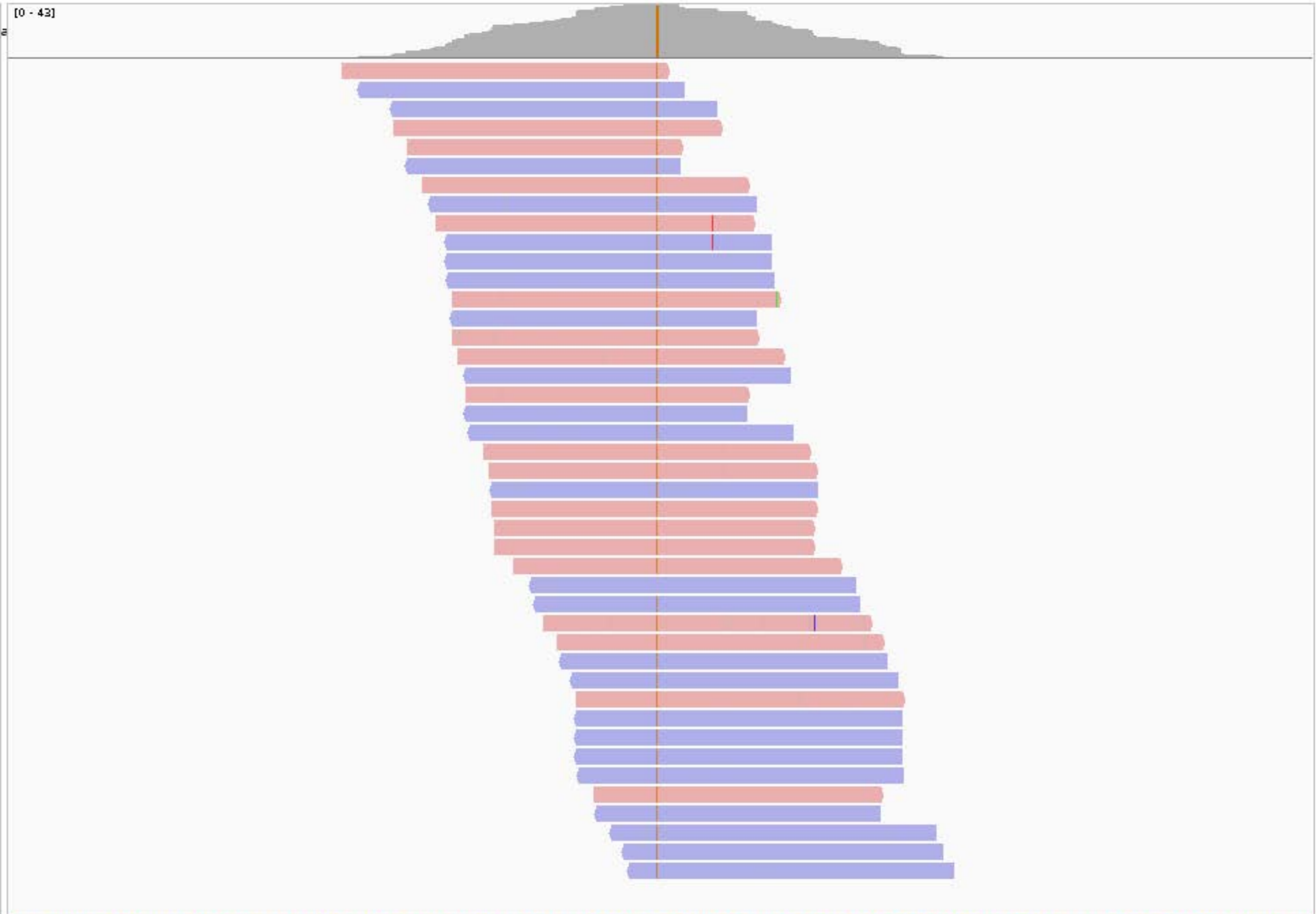
Sequence

Refseq Genes





SL_0015_LN_60_mut.bam Coverage



SL_0015_LN_60_mut.bam

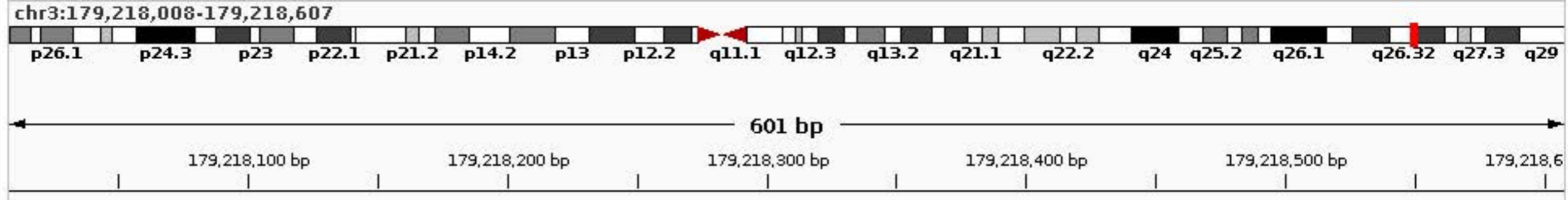
Sequence



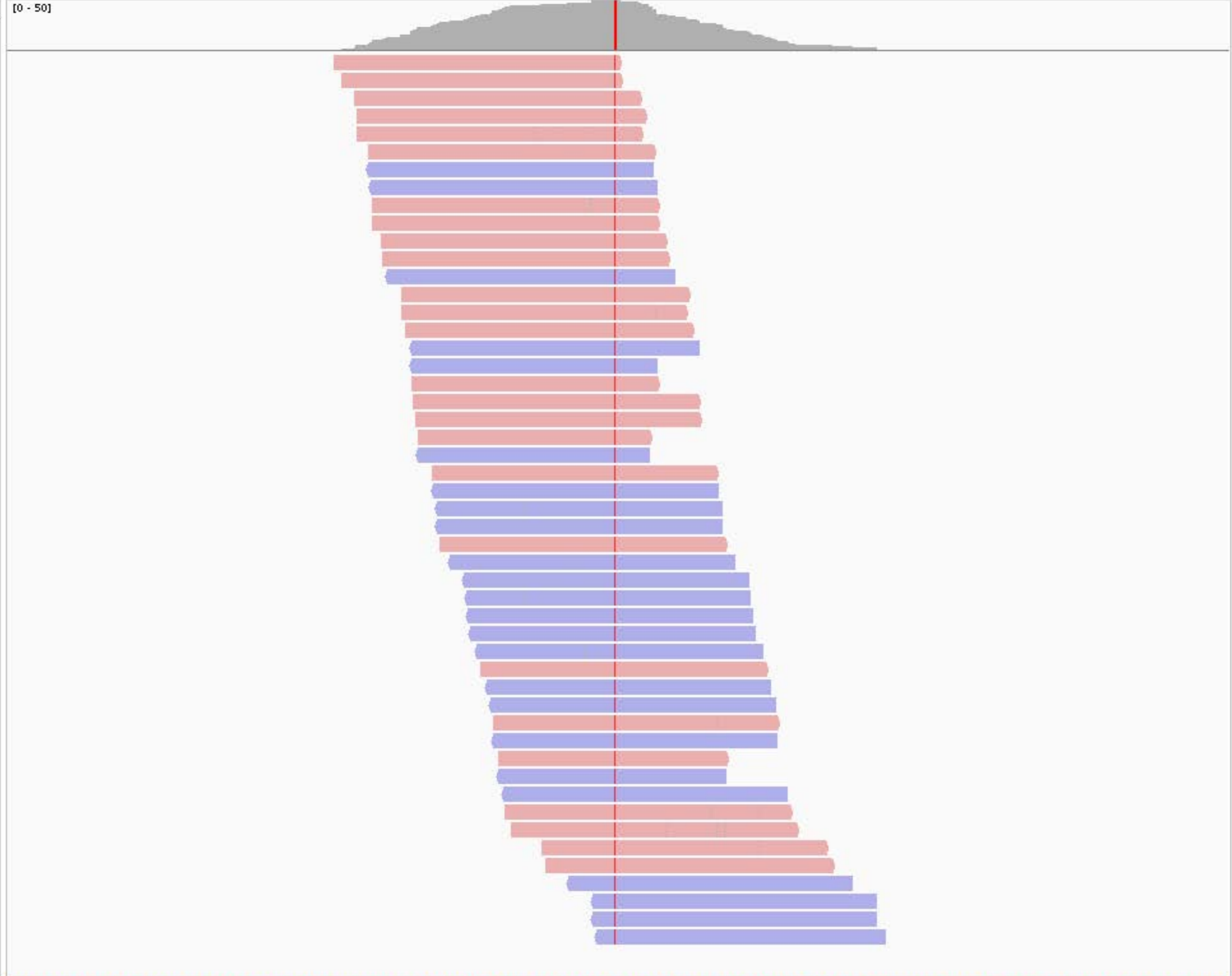
Refseq Genes



PIK3CA



SL_0004_RN_25_mut.bam Coverage



SL_0004_RN_25_mut.bam

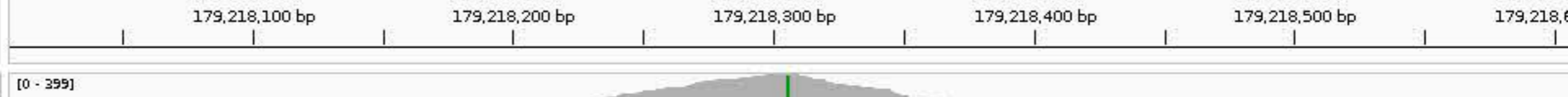
Sequence



Refseq Genes



PIK3CA

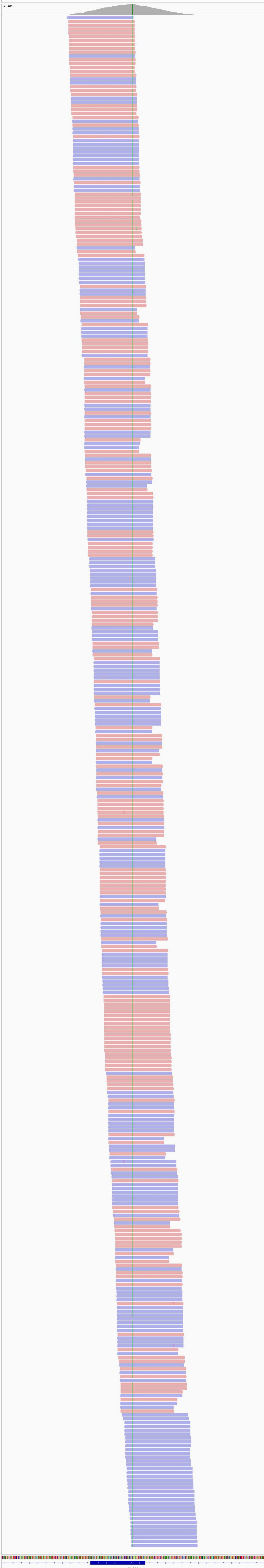


SL_0007_RN_2_mut.bam Coverage

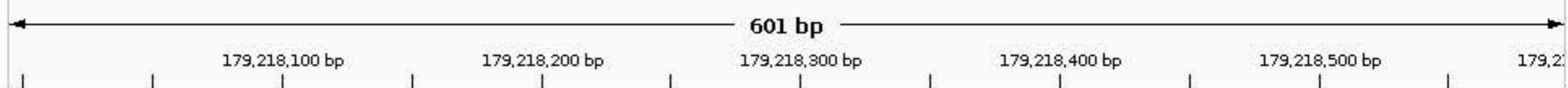
SL_0007_RN_2_mut.bam

Sequence

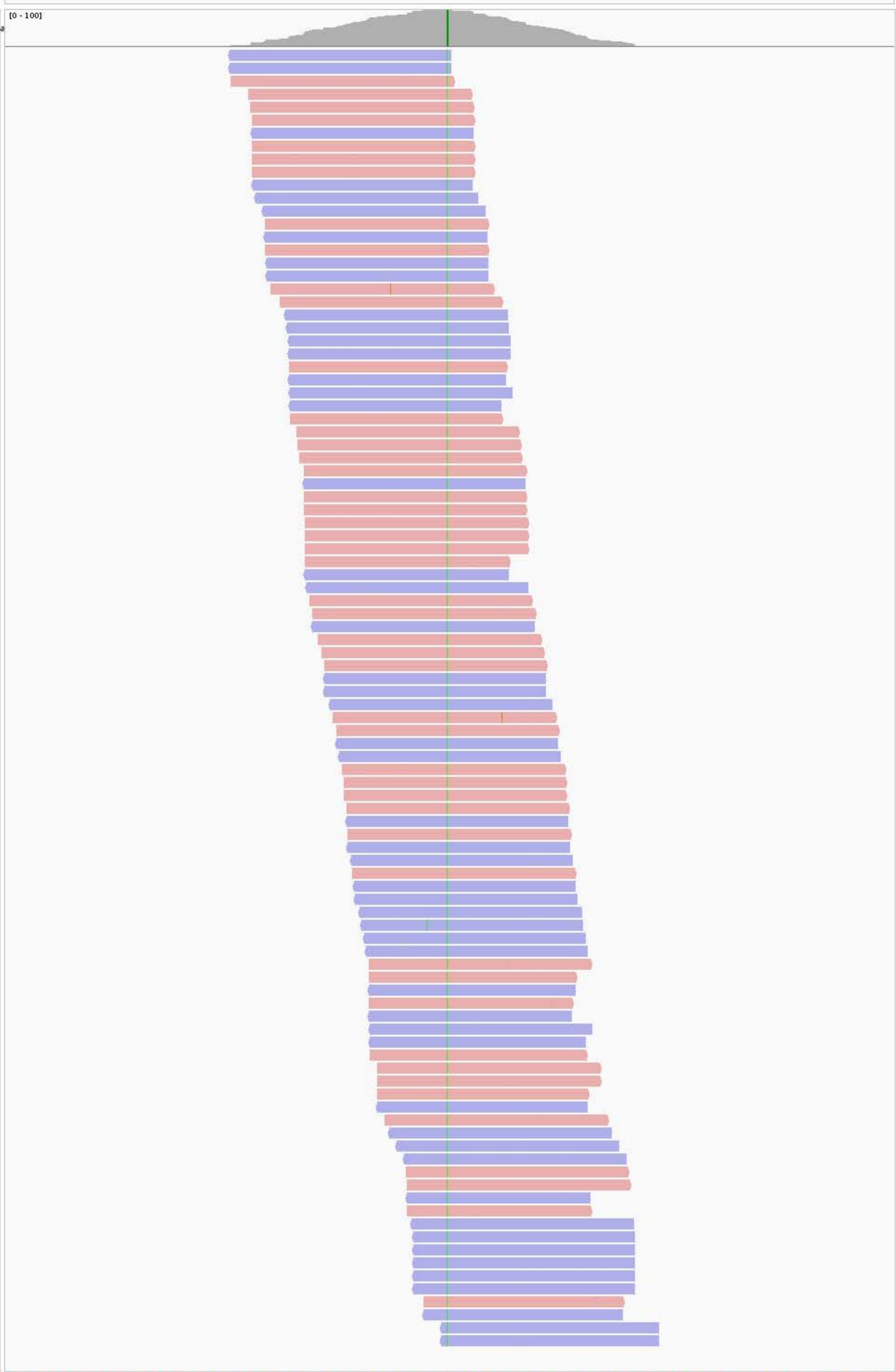
Refseq Genes



chr3:179,217,995-179,218,594
p26.1 p24.3 p23 p22.1 p21.2 p14.2 p13 p12.2 q11.1 q12.3 q13.2 q21.1 q22.2 q24 q25.2 q26.1 q26.32 q27.3 q29



SL_0015_LN_39_mut.bam Coverage

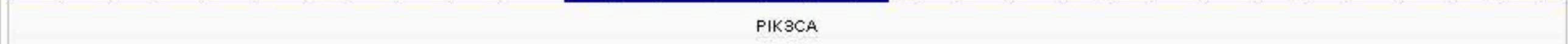


SL_0015_LN_39_mut.bam

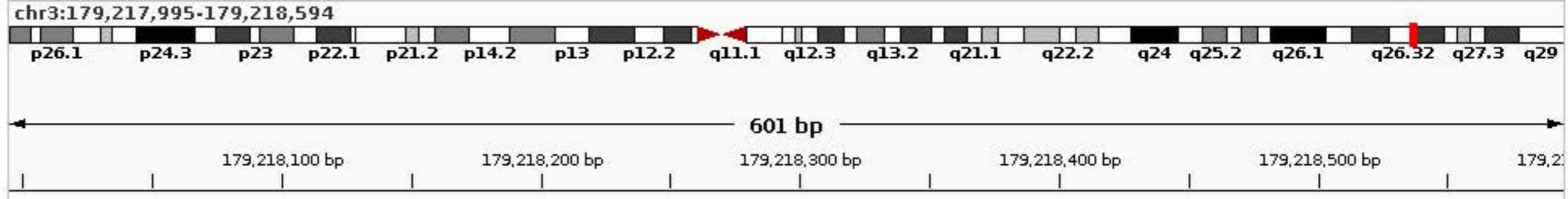
Sequence



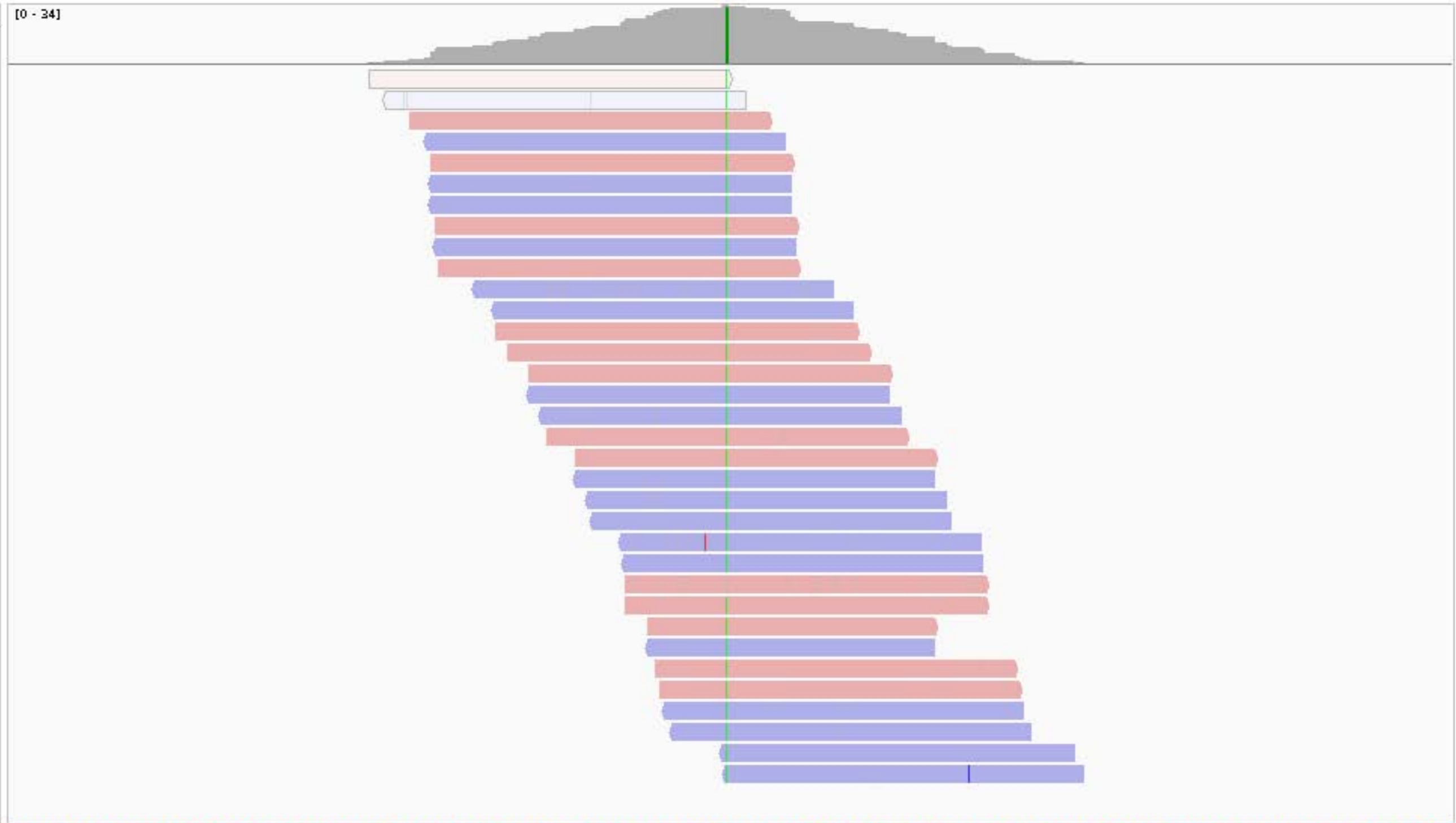
Refseq Genes



PIK3CA



SL_0015_RN_10_mut.bam Coverage



SL_0015_RN_10_mut.bam

Sequence



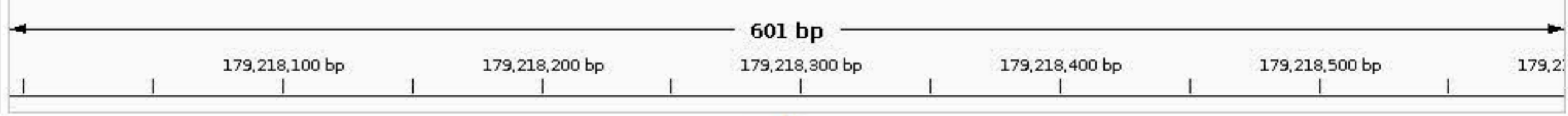
Refseq Genes



PIK3CA

chr3:179,217,995-179,218,594

p26.1 p24.3 p23 p22.1 p21.2 p14.2 p13 p12.2 q11.1 q12.3 q13.2 q21.1 q22.2 q24 q25.2 q26.1 q26.32 q27.3 q29

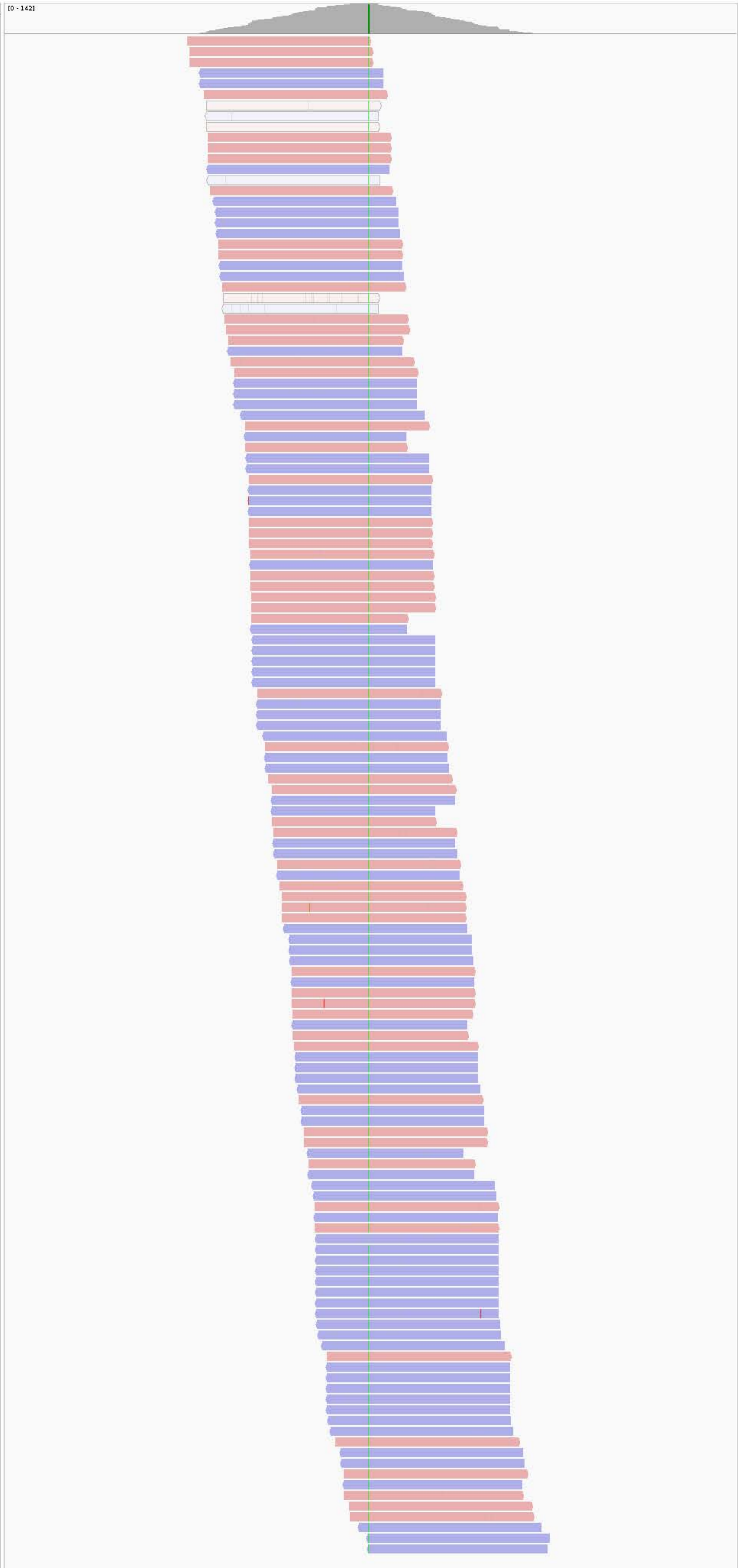


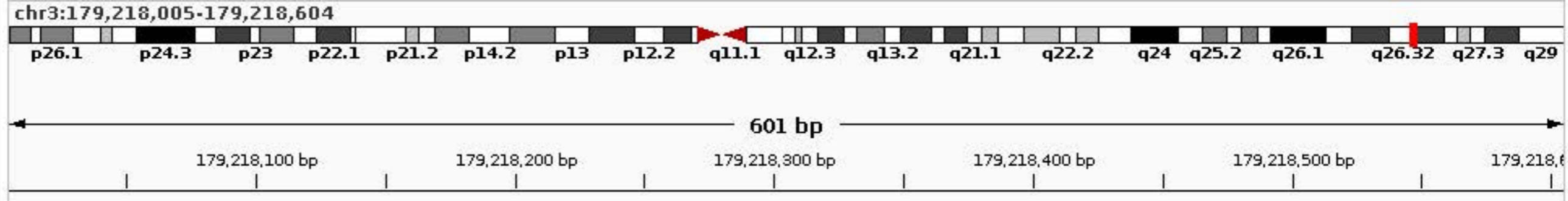
SL_0017_RN_48_mut.bam Coverage

SL_0017_RN_48_mut.bam

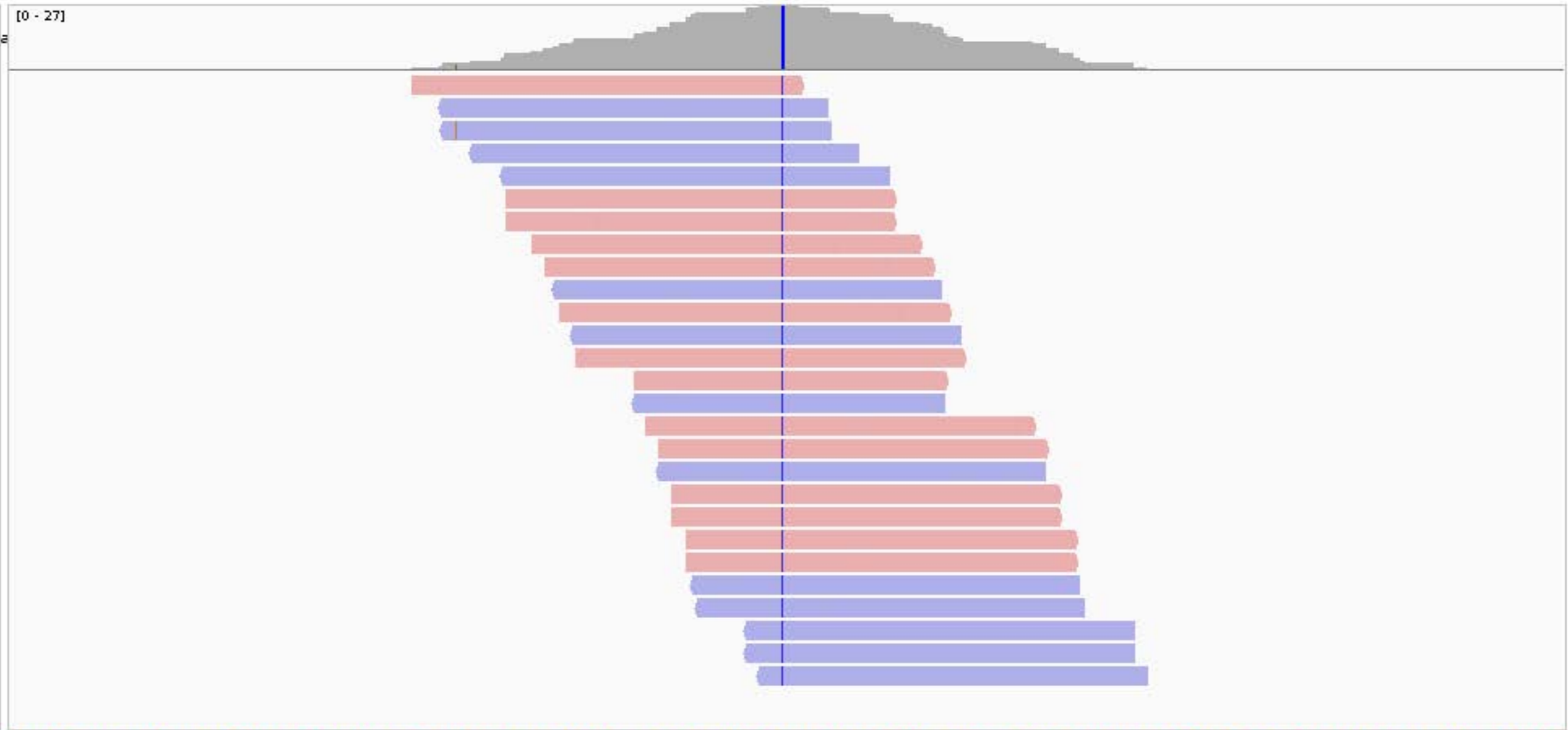
Sequence

Refseq Genes





SL_0001_LN_38_mut.bam Coverage



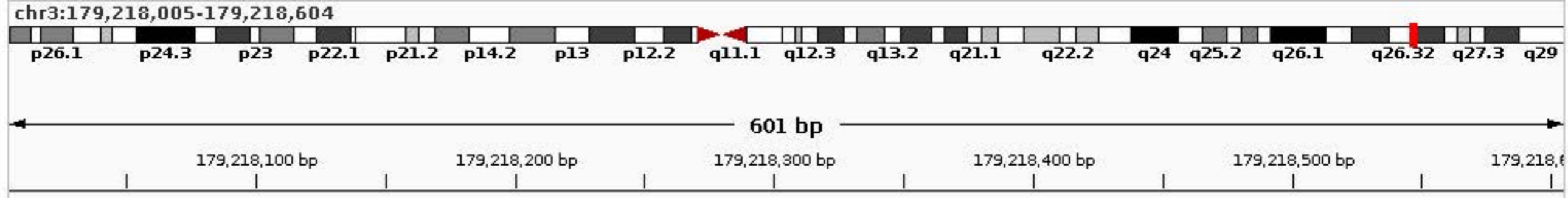
SL_0001_LN_38_mut.bam

Sequence →

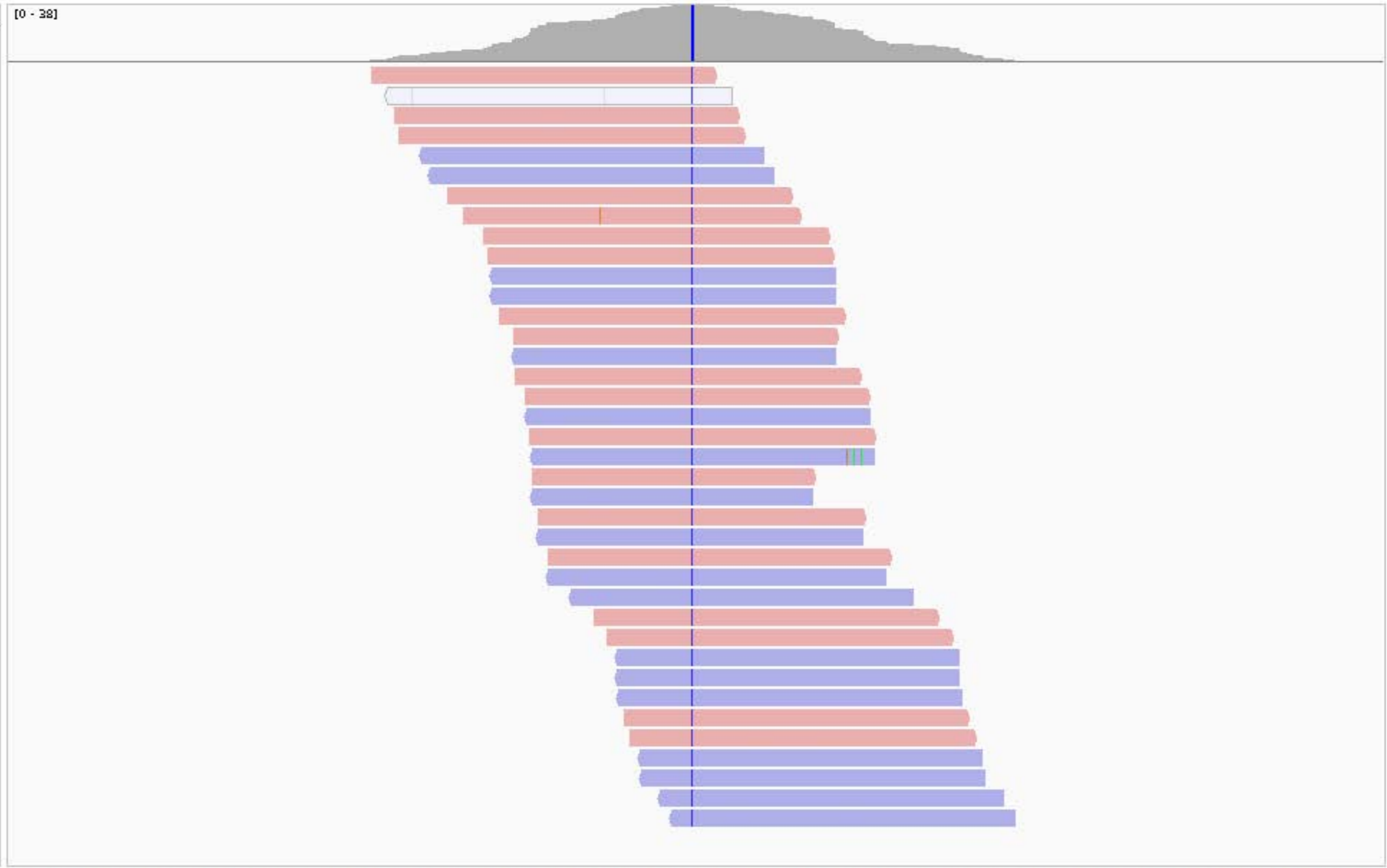


Refseq Genes





SL_0002_RN_60_mut.bam Coverage



SL_0002_RN_60_mut.bam

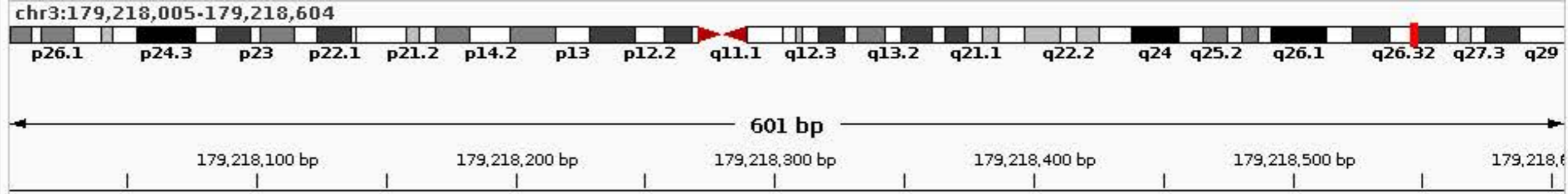
Sequence →



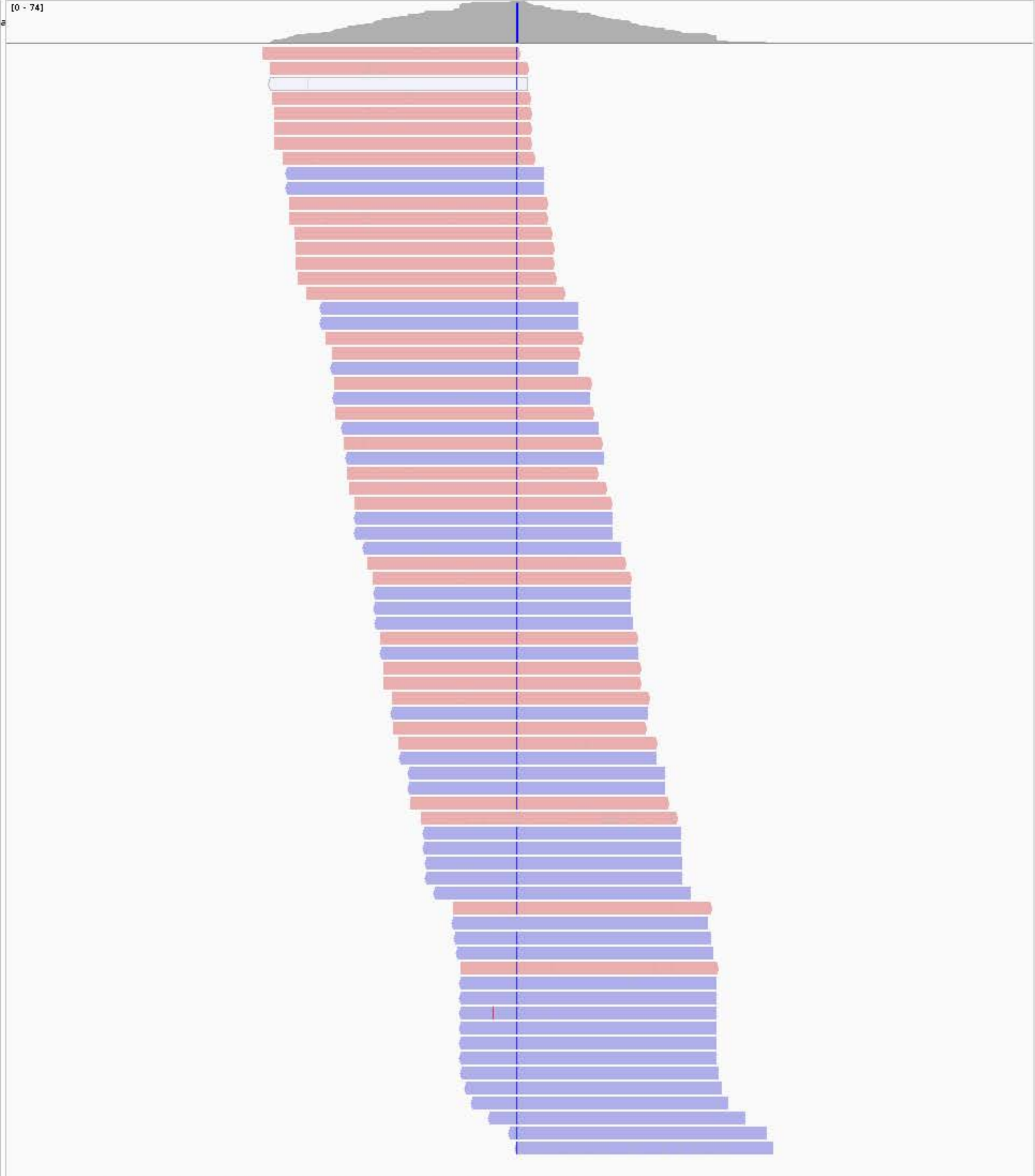
Refseq Genes



PIK3CA



SL_0015_LN_47_mut.bam Coverage



SL_0015_LN_47_mut.bam

Sequence →

Refseq Genes

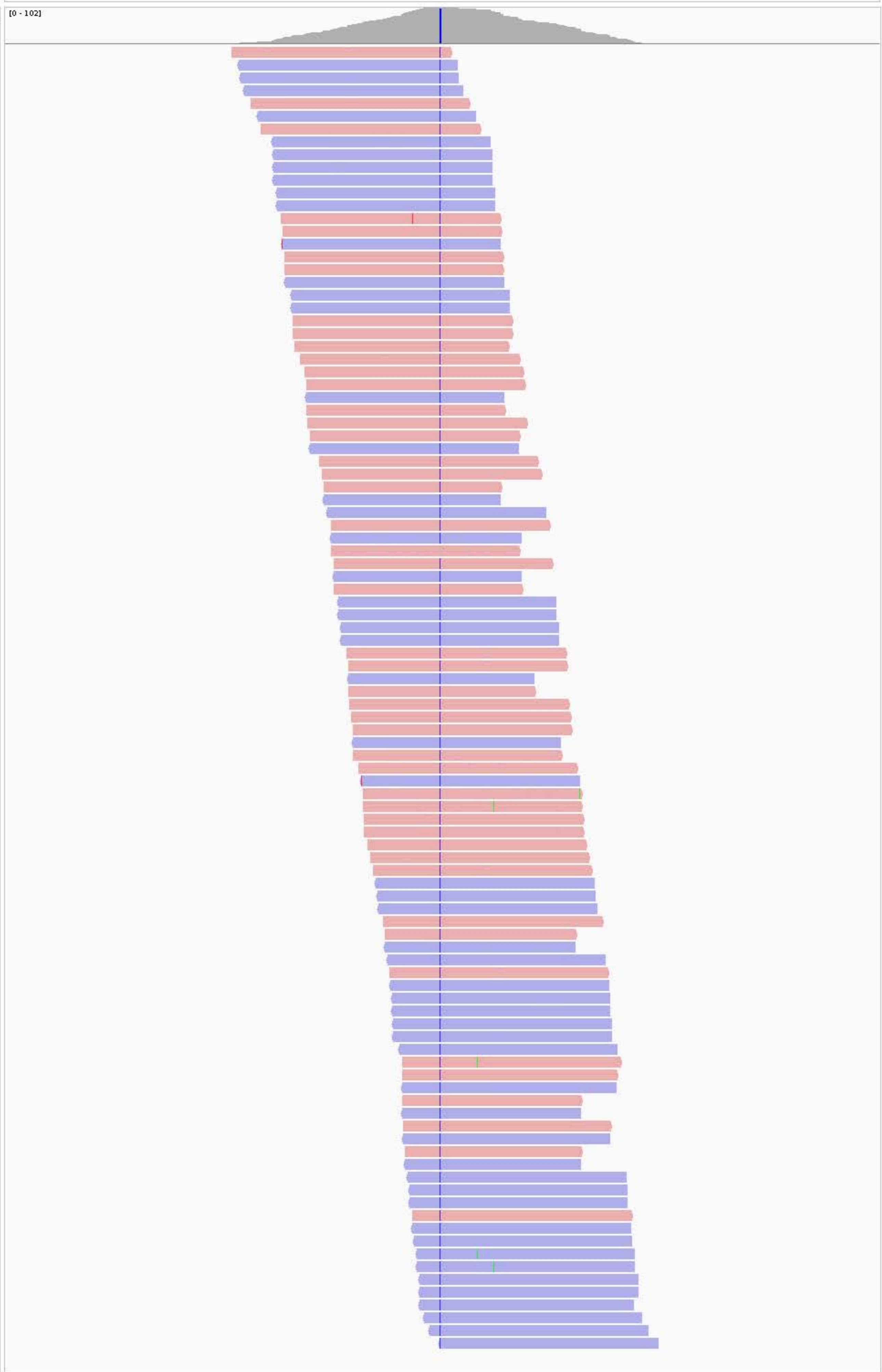


PIK3CA

chr3:179,218,005-179,218,604
p26.1 p24.3 p23 p22.1 p21.2 p14.2 p13 p12.2 q11.1 q12.3 q13.2 q21.1 q22.2 q24 q25.2 q26.1 q26.32 q27.3 q29



SL_0016_RN_56_mut.bam Coverage

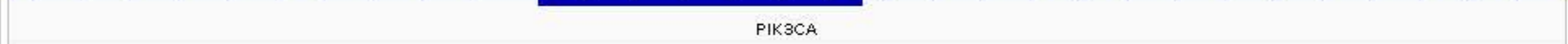


SL_0016_RN_56_mut.bam

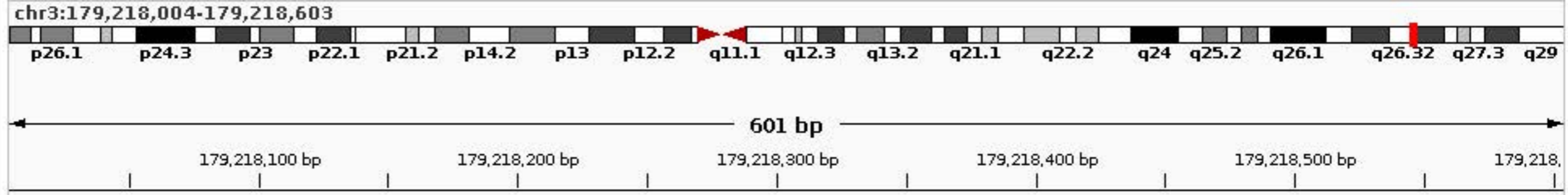
Sequence



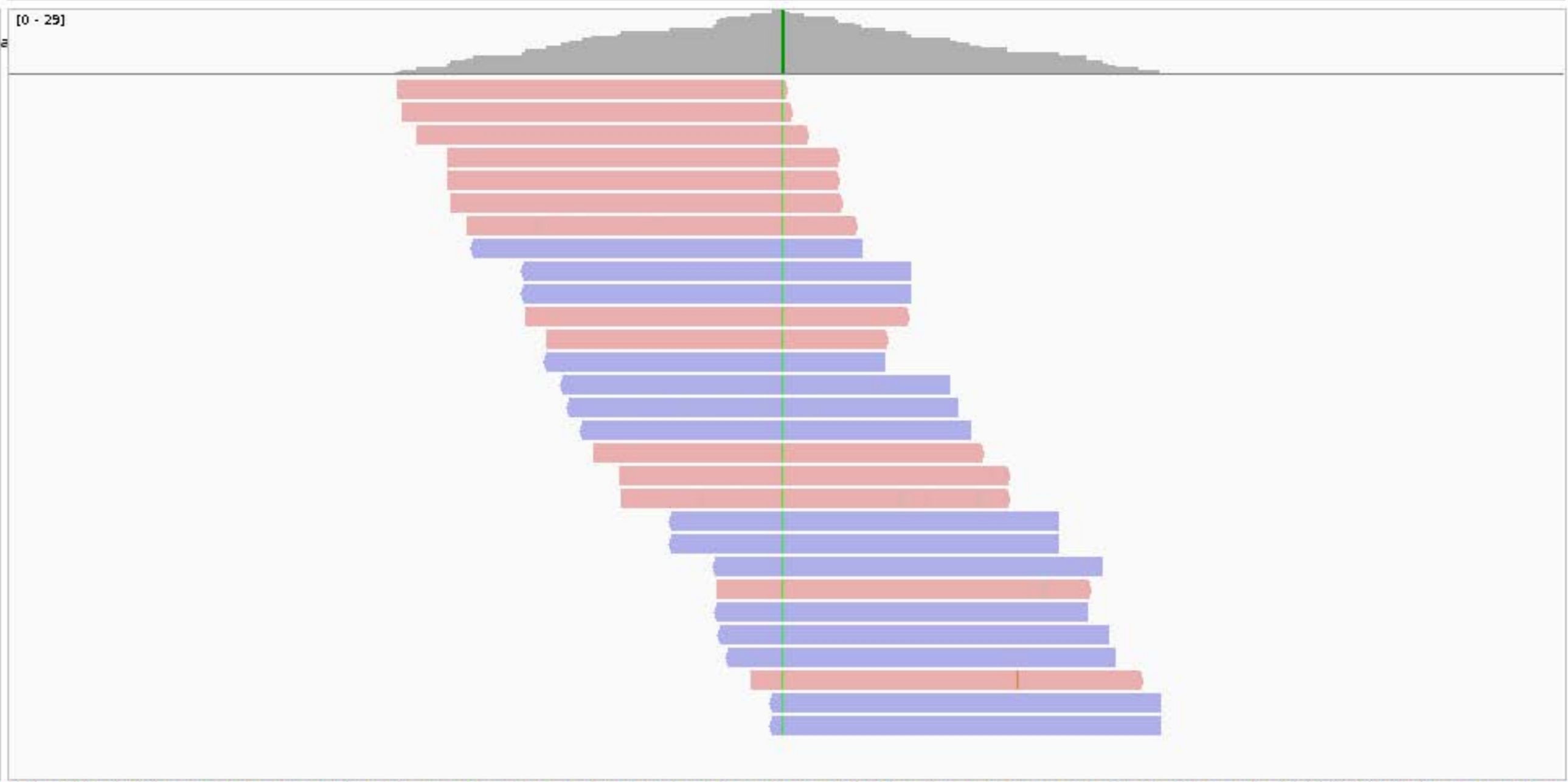
Refseq Genes



PIK3CA



SL_0001_LN_15_mut.bam Coverage



SL_0001_LN_15_mut.bam

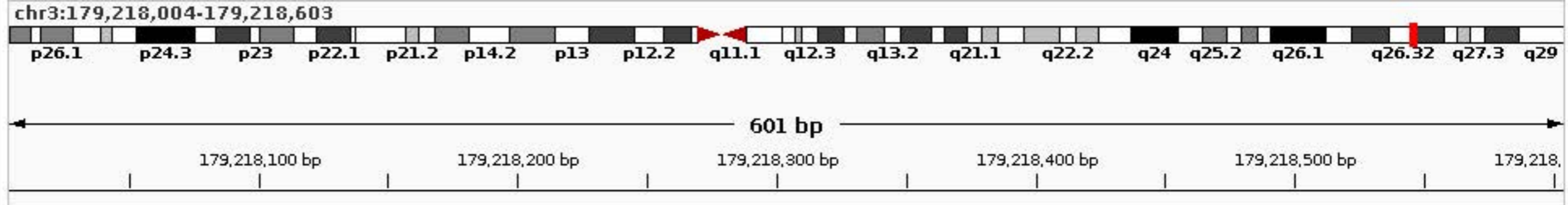
Sequence →



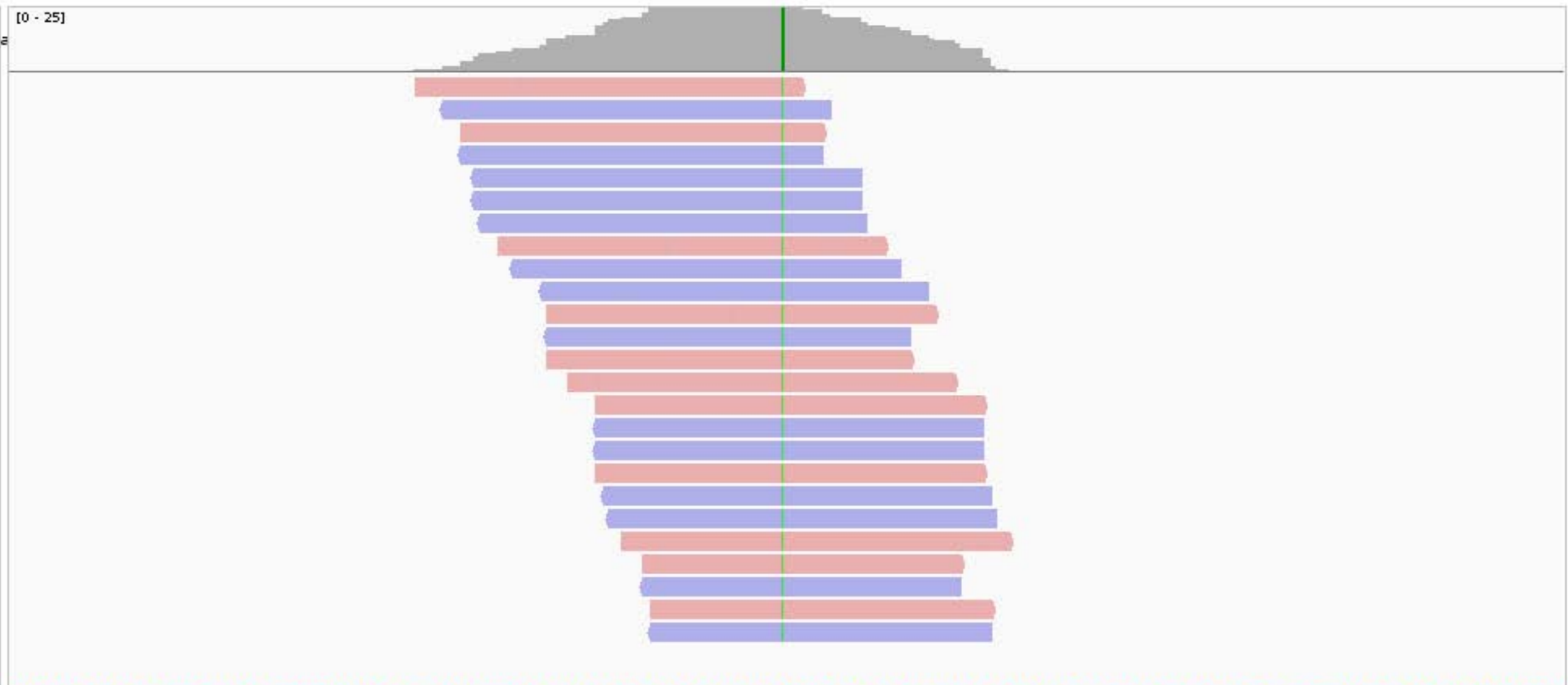
Refseq Genes



PIK3CA



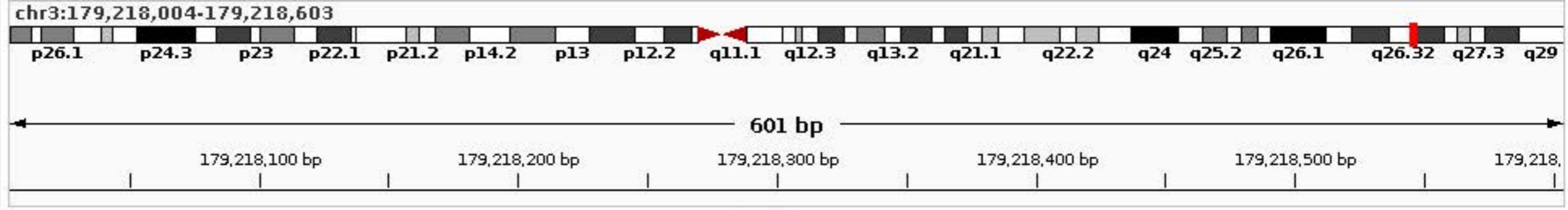
SL_0015_LN_69_mut.bam Coverage



Sequence →

Refseq Genes





SL_0016_RN_15_mut.bam Coverage

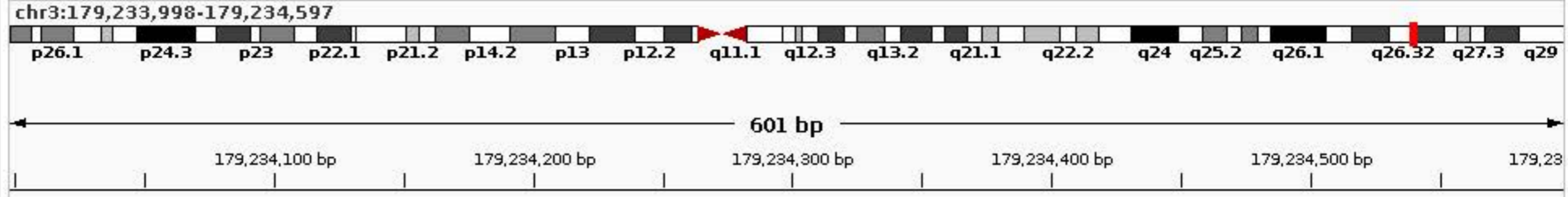
SL_0016_RN_15_mut.bam



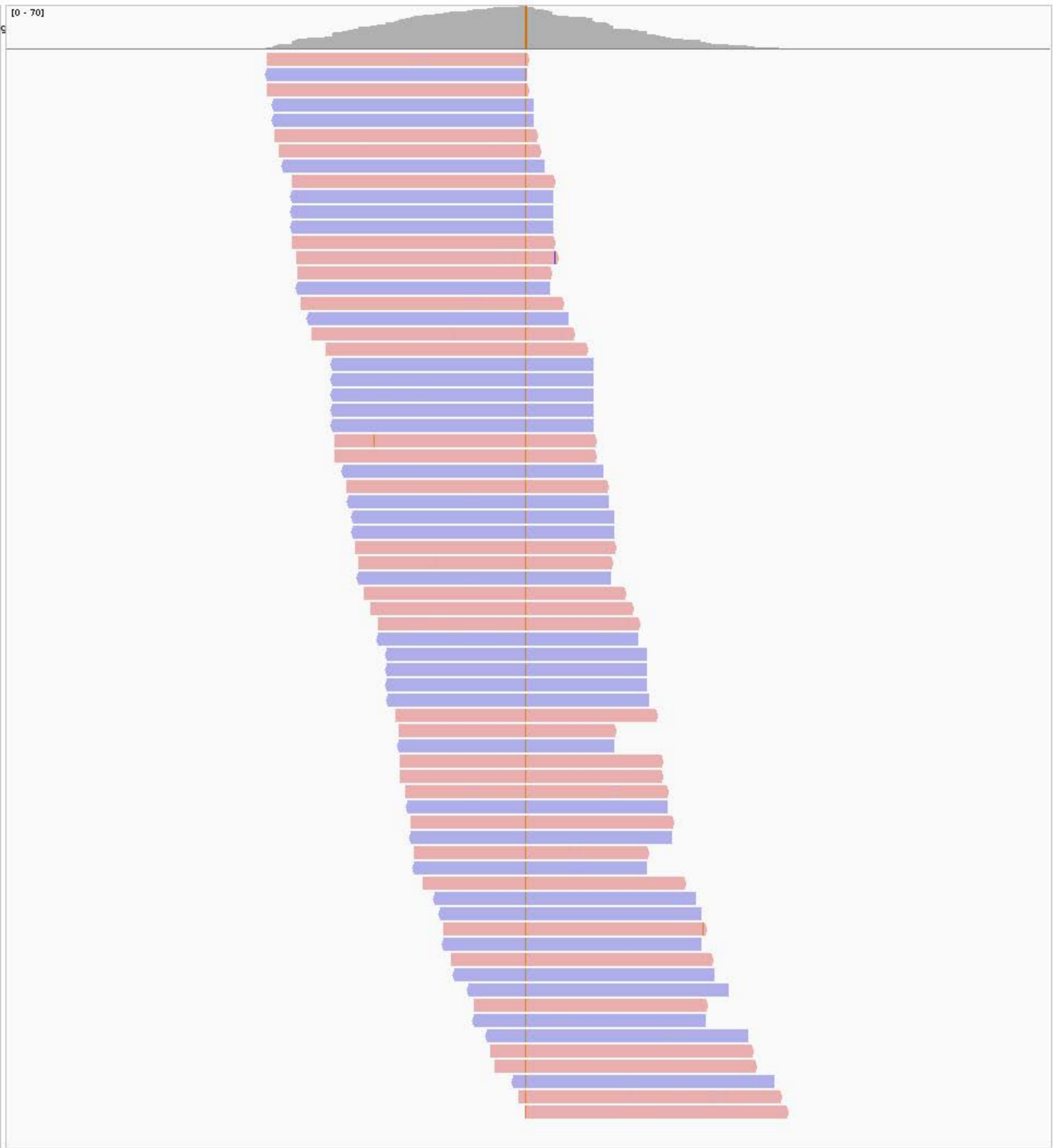
Sequence

Refseq Genes

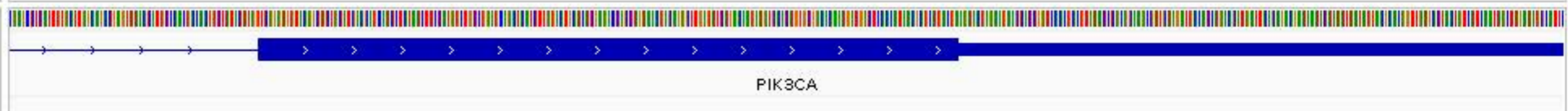


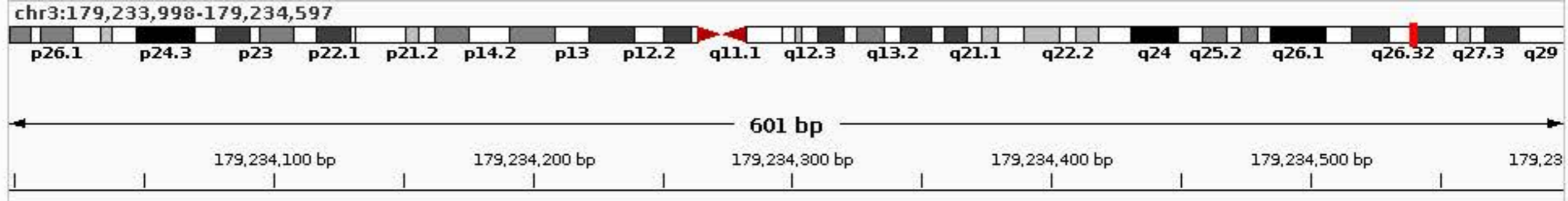


SL_0001_LN_3_mut.bam Coverage



Sequence
Refseq Genes



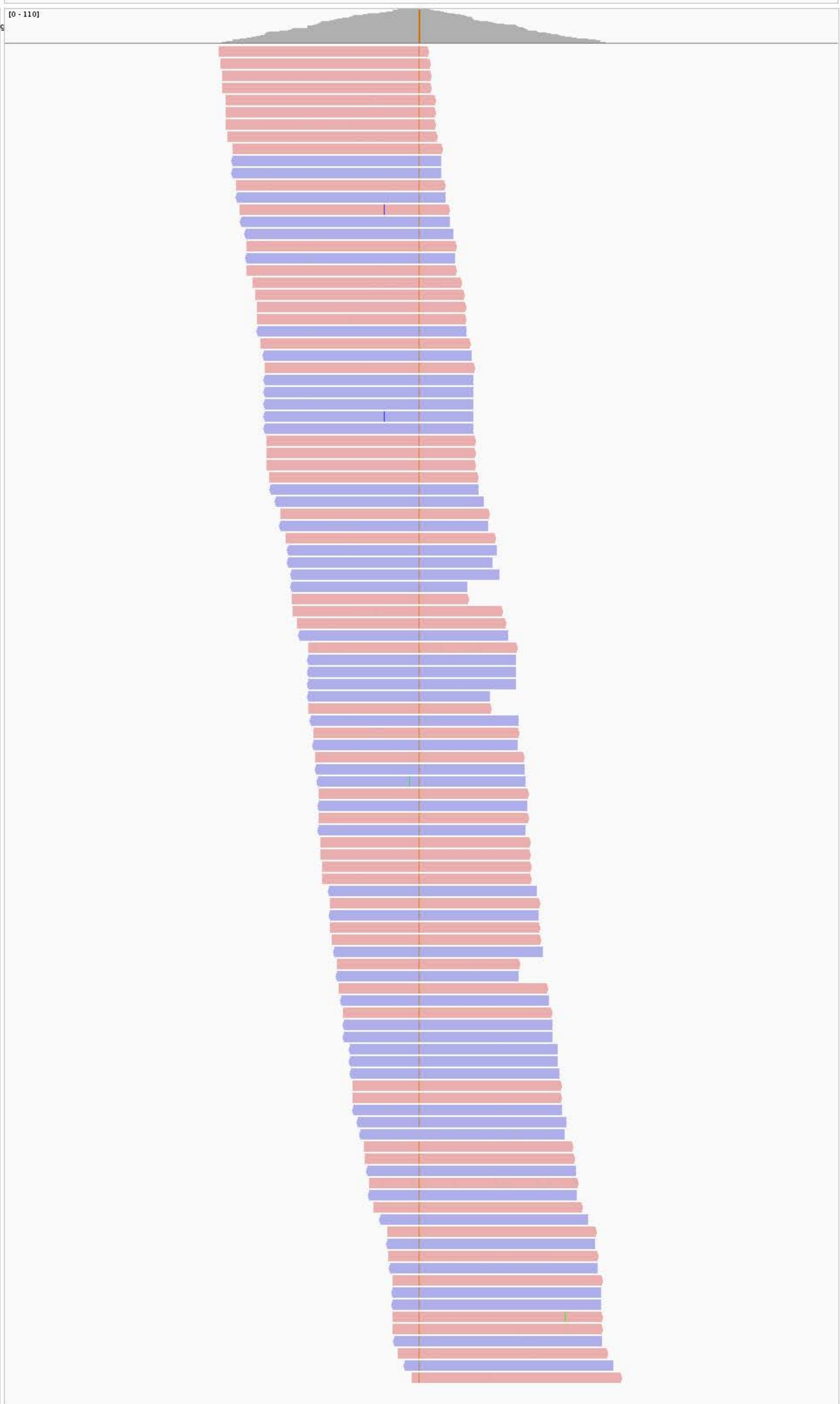


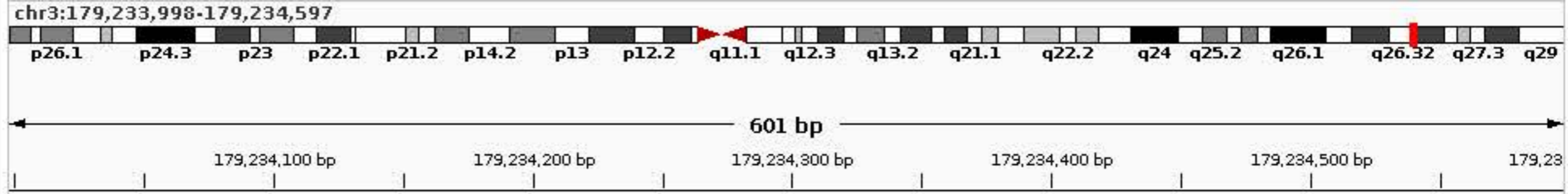
SL_0001_LN_4_mut.bam Coverage

SL_0001_LN_4_mut.bam

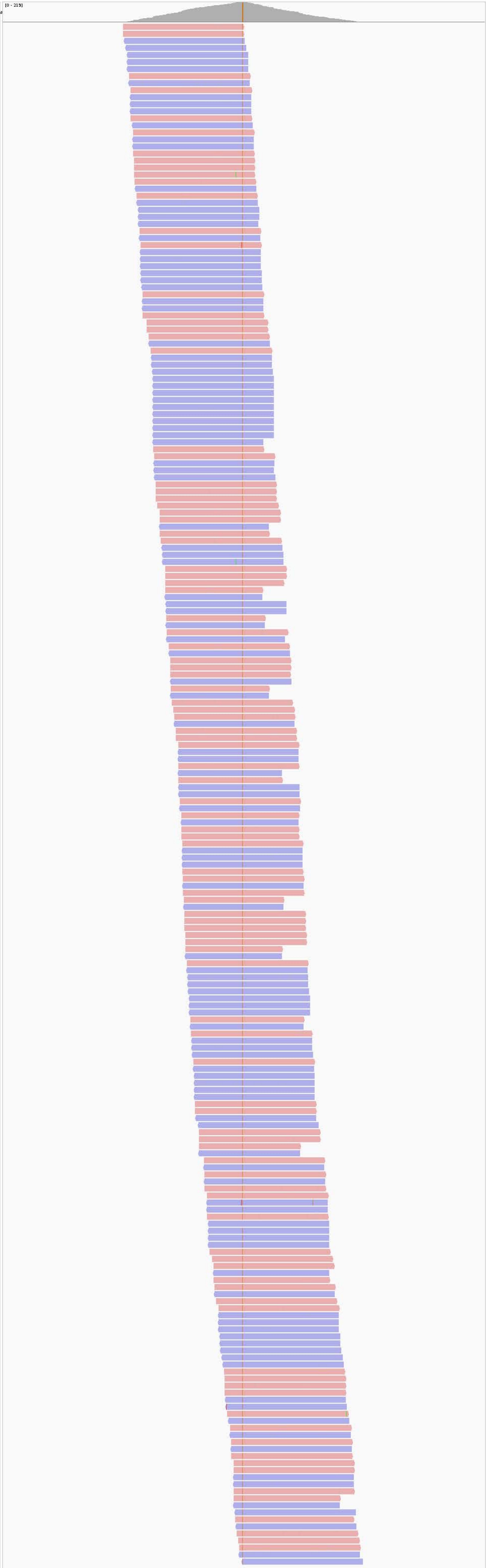
Sequence →

Refseq Genes





SL_0001_LN_10_mut.bam Coverage

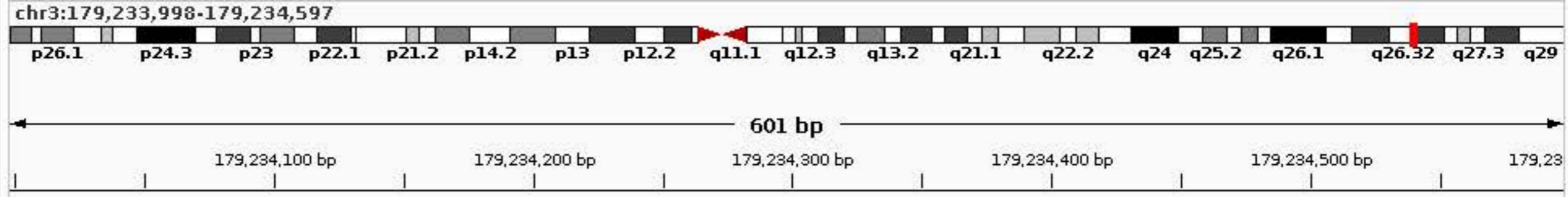


SL_0001_LN_10_mut.bam

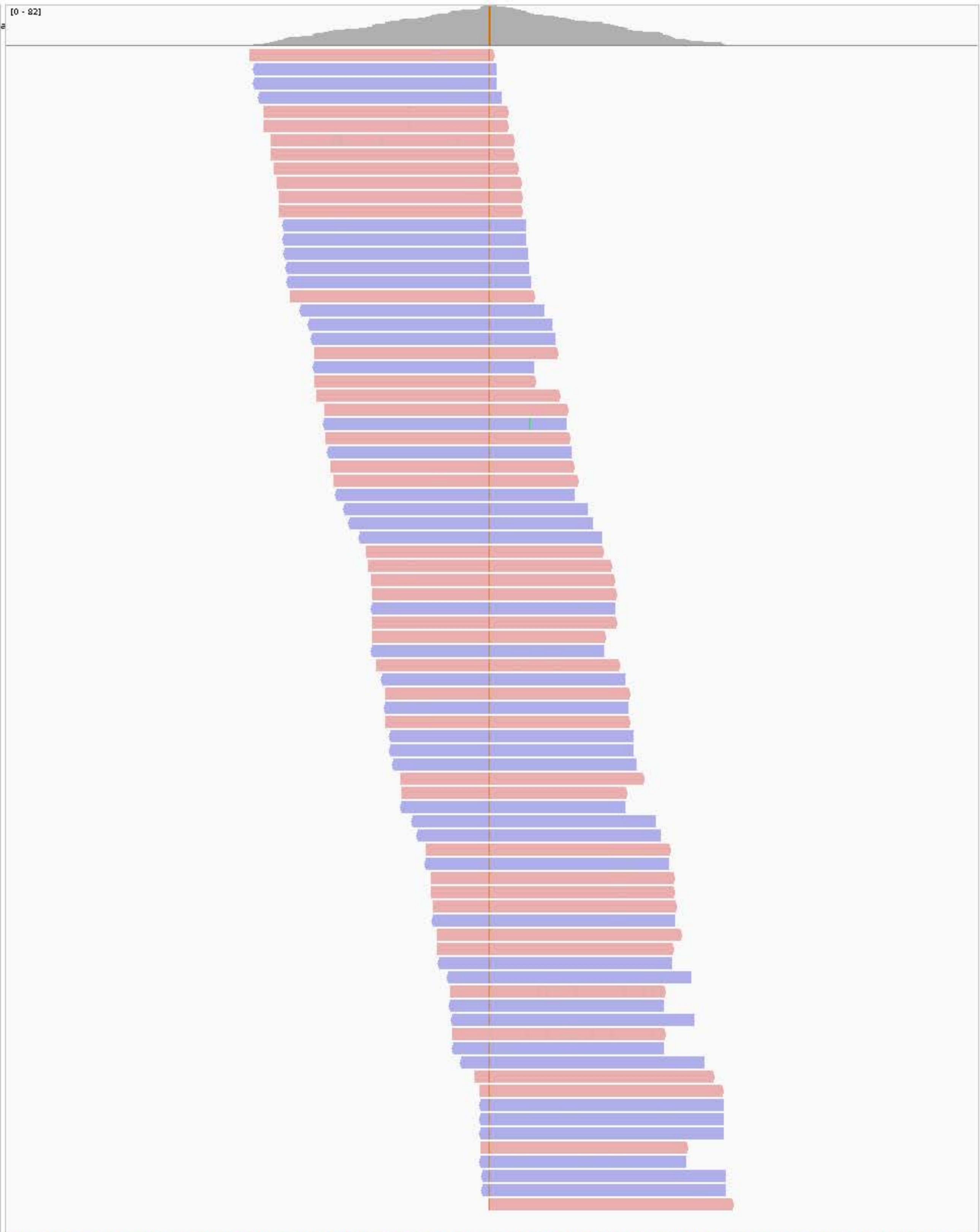
Sequence
Refseq Genes



PIK3CA

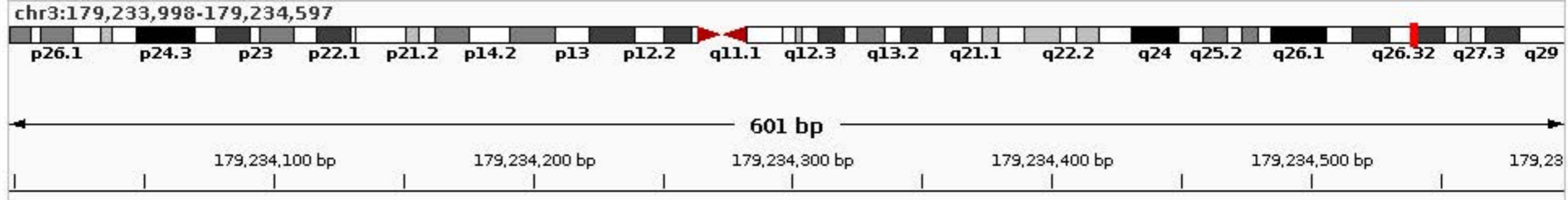


SL_0001_LN_44_mut.bam Coverage

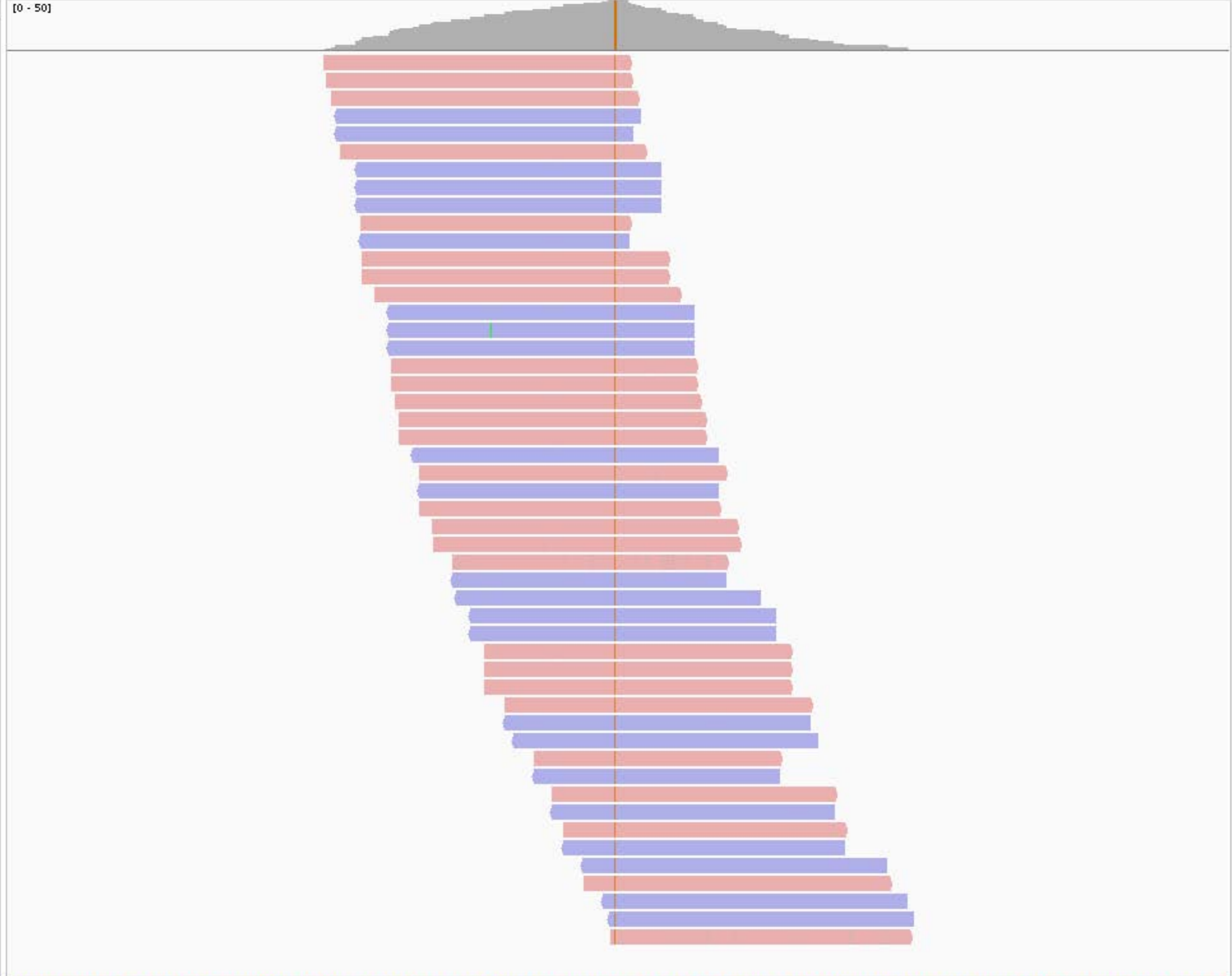


Sequence →
Refseq Genes





SL_0001_RN_7_mut.bam Coverage

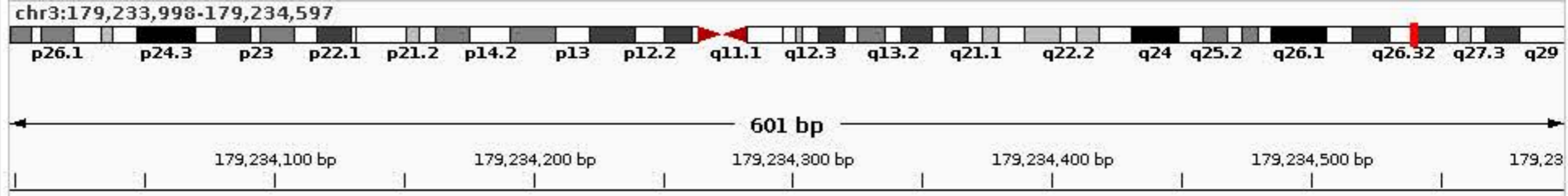


Sequence



Refseq Genes



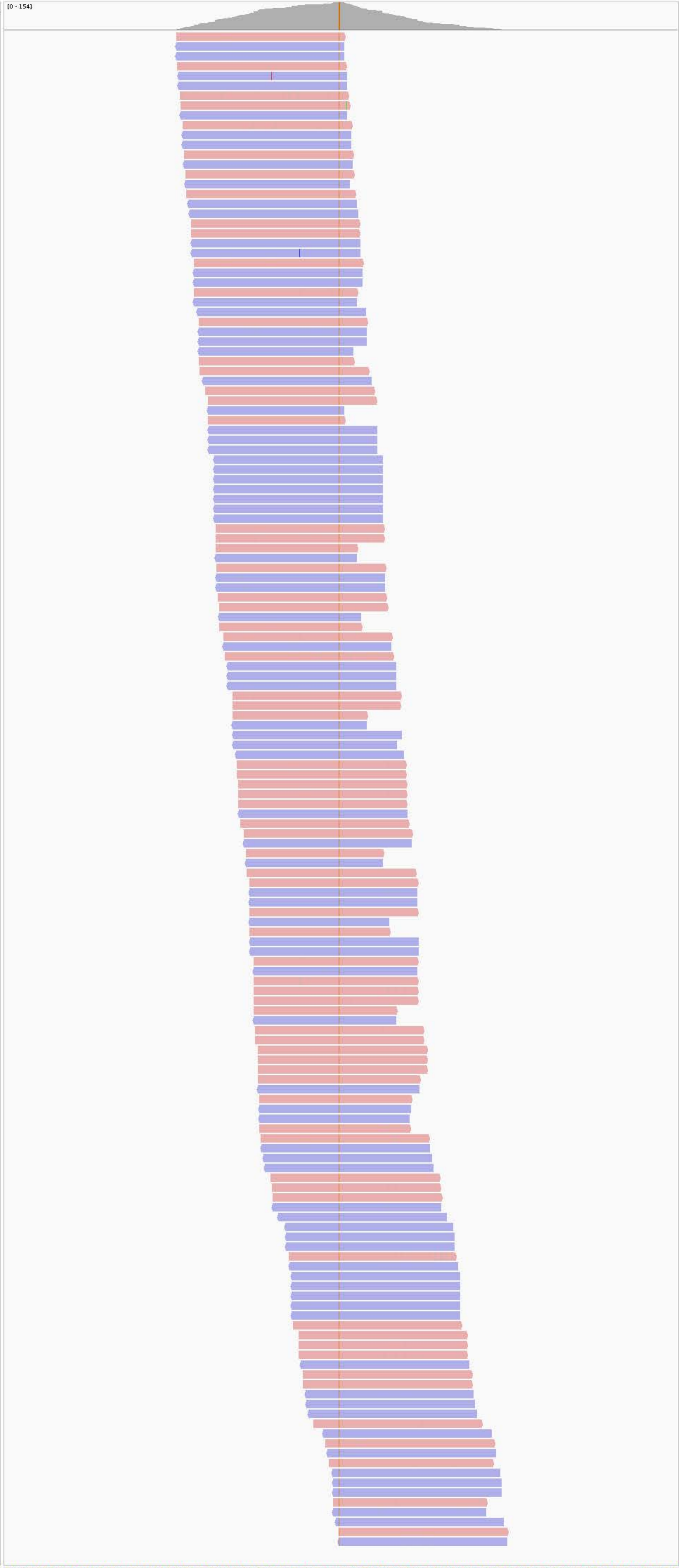


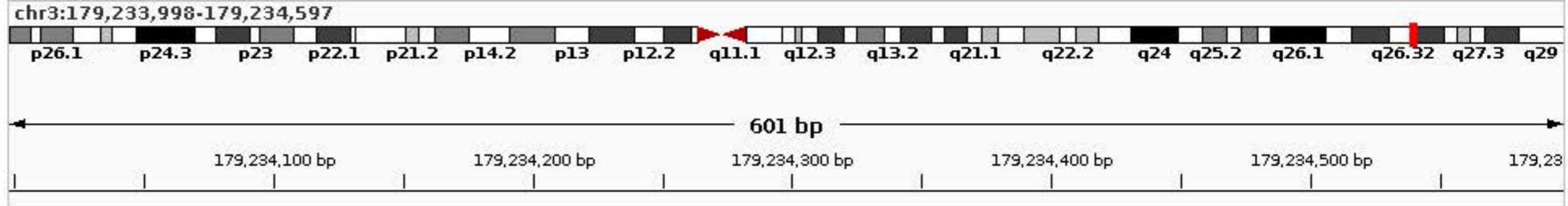
SL_0001_RN_25_mut.bam Coverage

SL_0001_RN_25_mut.bam

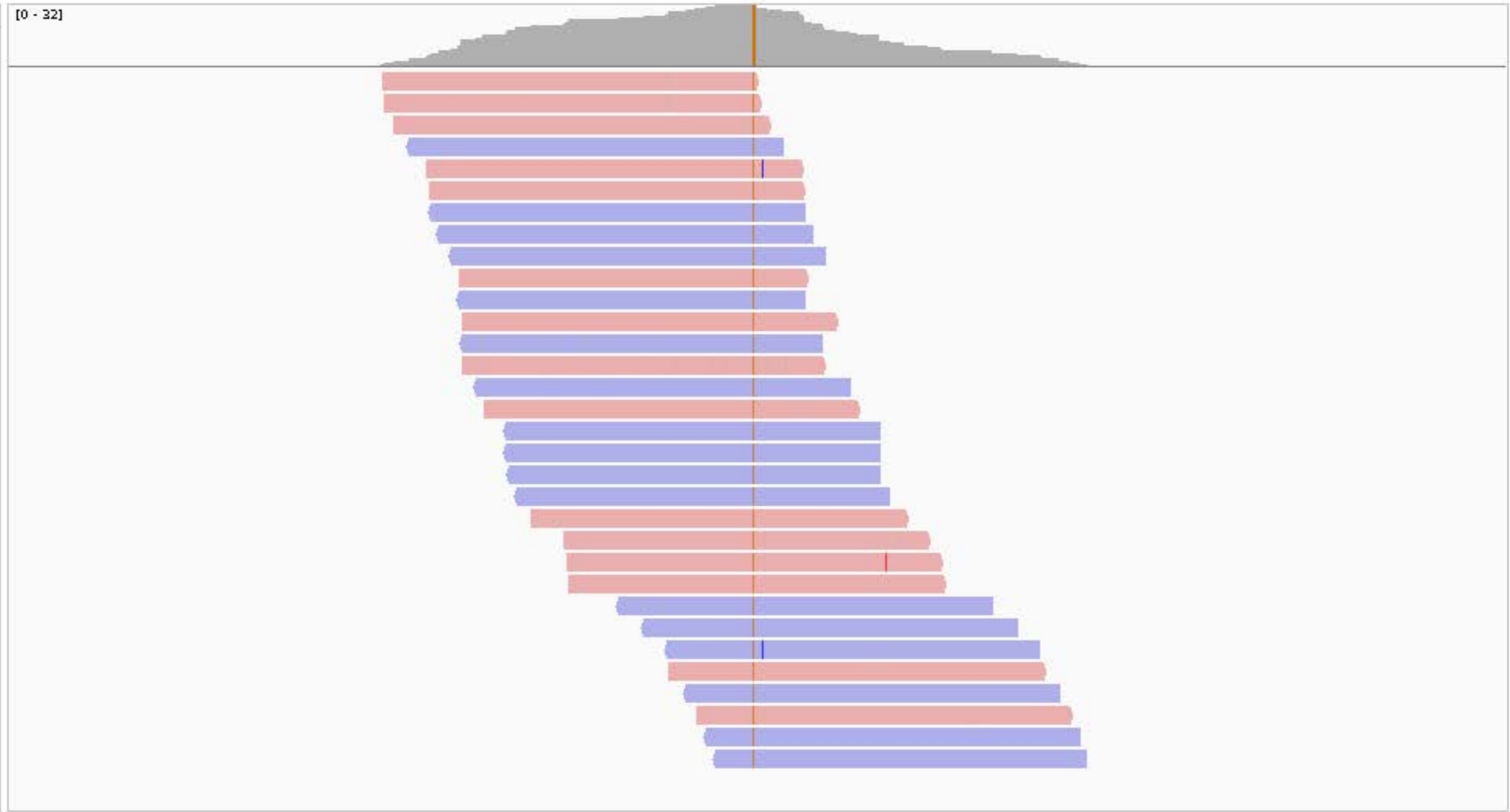
Sequence

Refseq Genes





SL_0001_RN_38_mut.bam Coverage



SL_0001_RN_38_mut.bam

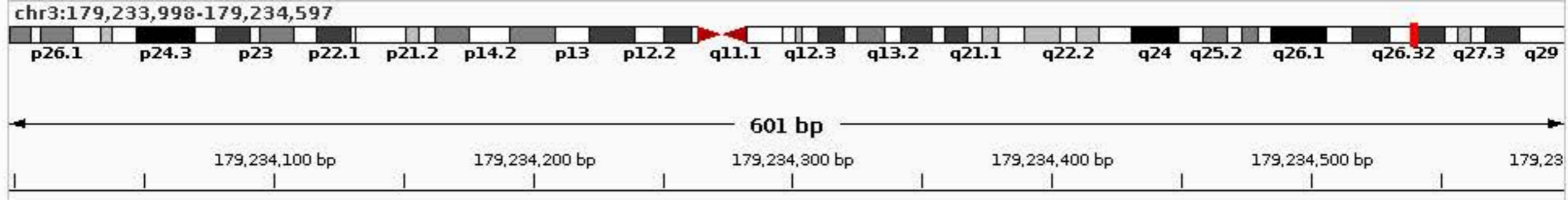
Sequence



Refseq Genes



PIK3CA

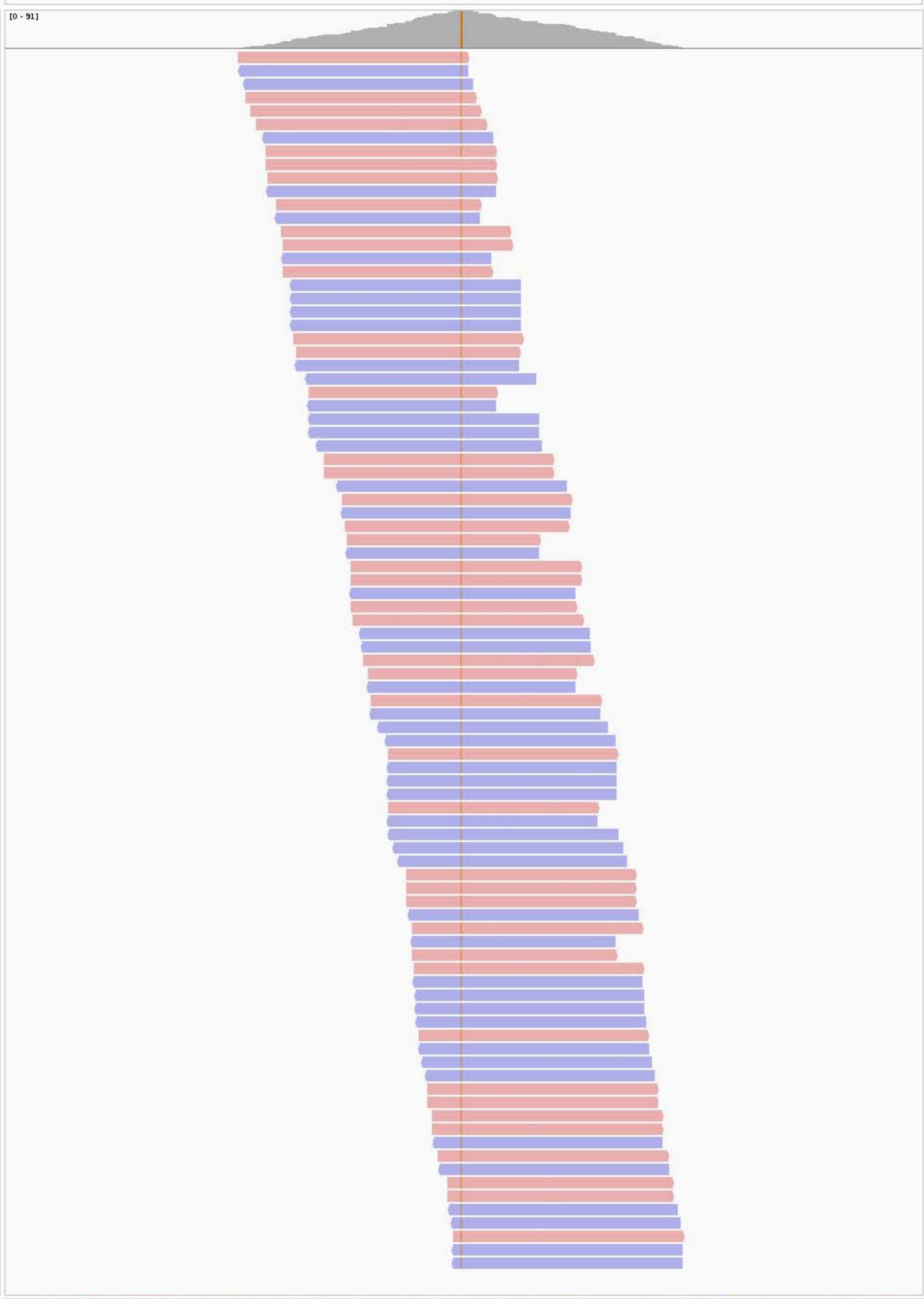


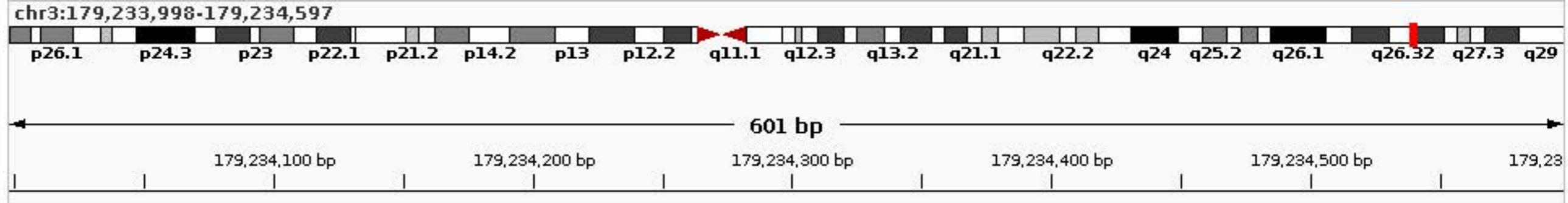
SL_0002_RN_8_mut.bam Coverage

SL_0002_RN_8_mut.bam

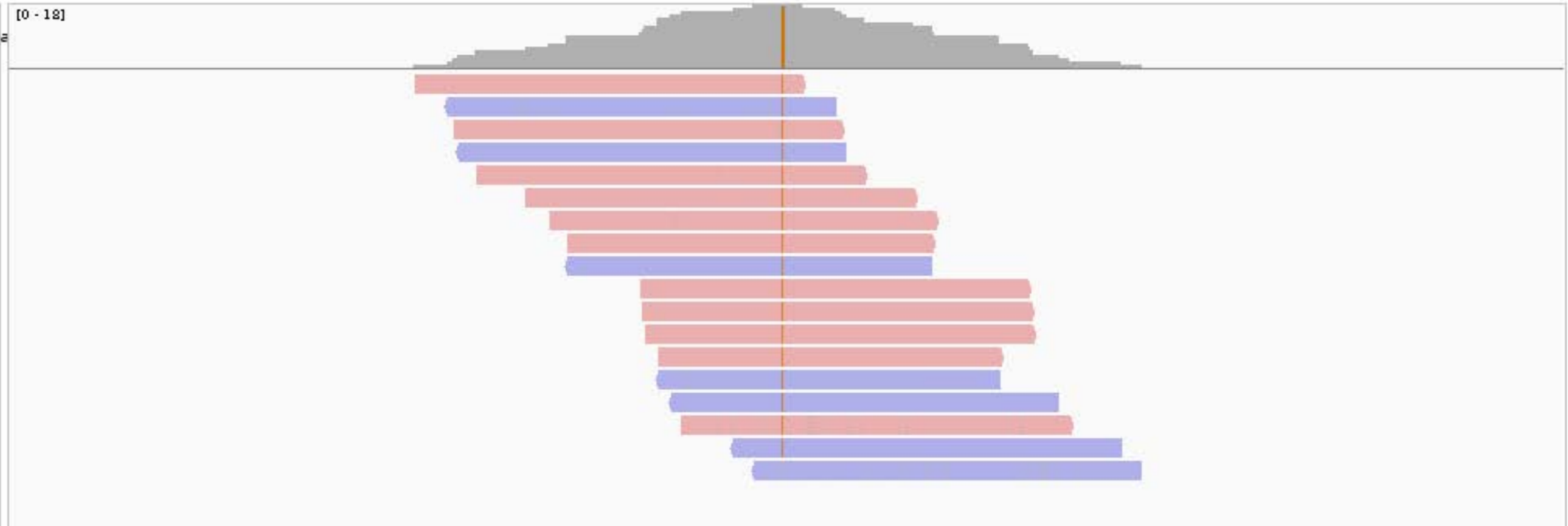
Sequence →

Refseq Genes





SL_0003_LN_12_mut.bam Coverage



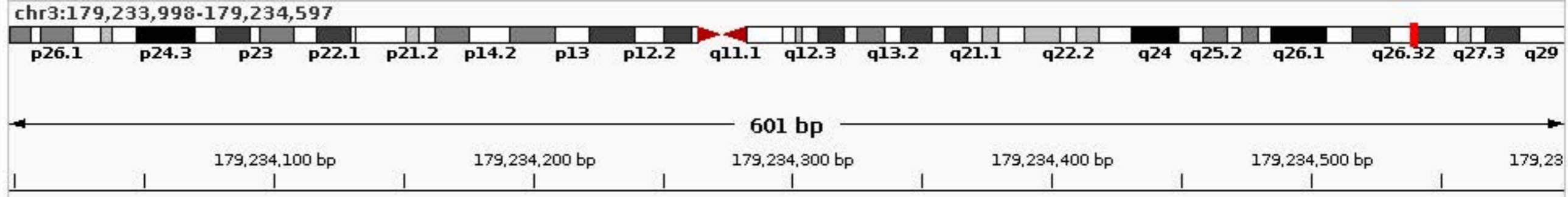
SL_0003_LN_12_mut.bam

Sequence



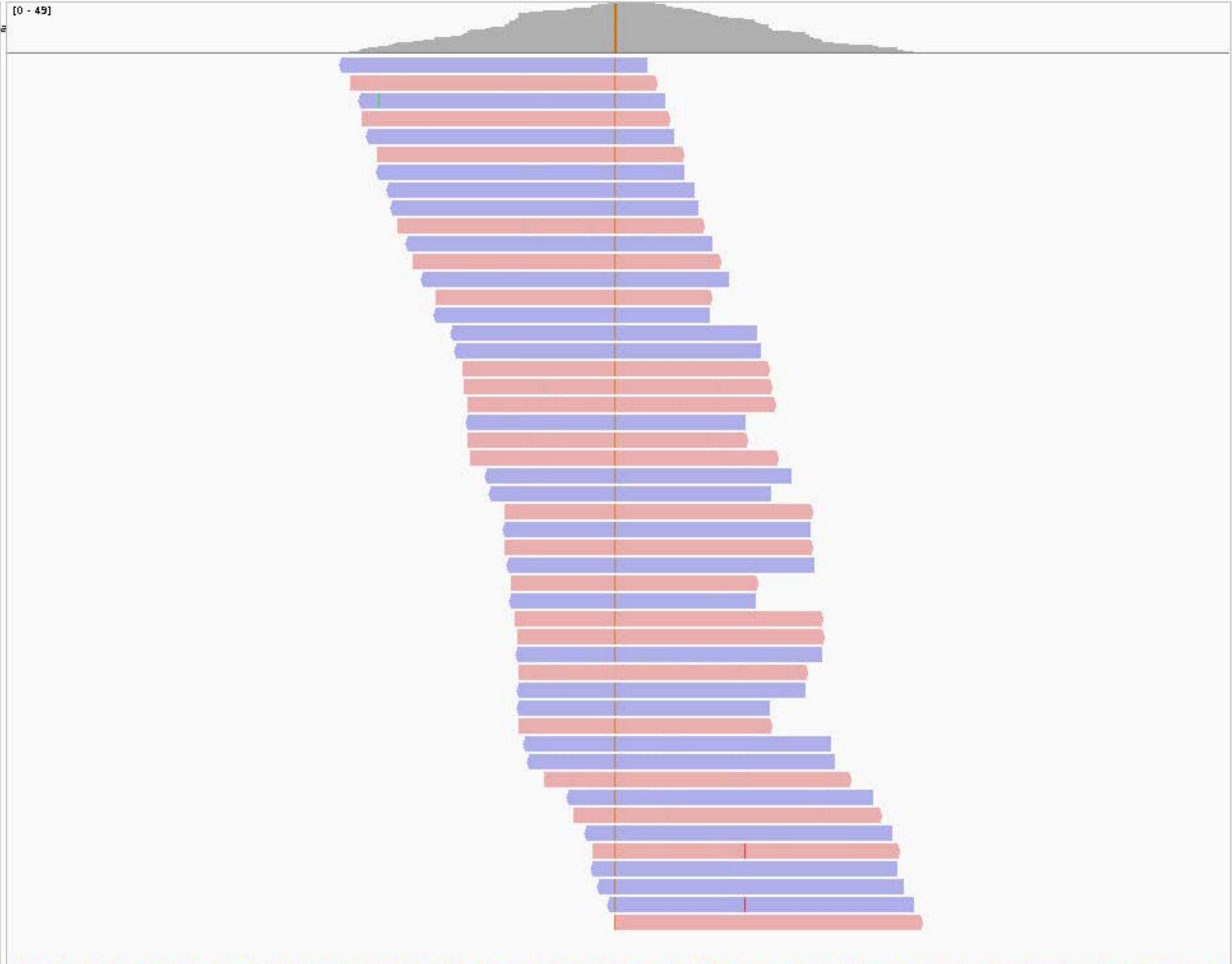
Refseq Genes





SL_0003_LN_14_mut.bam Coverage

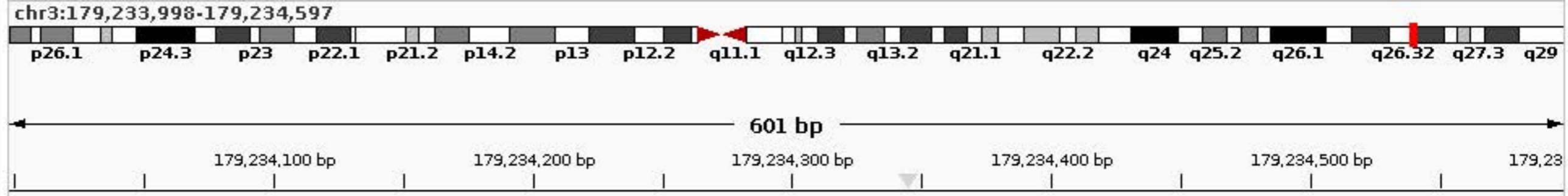
SL_0003_LN_14_mut.bam



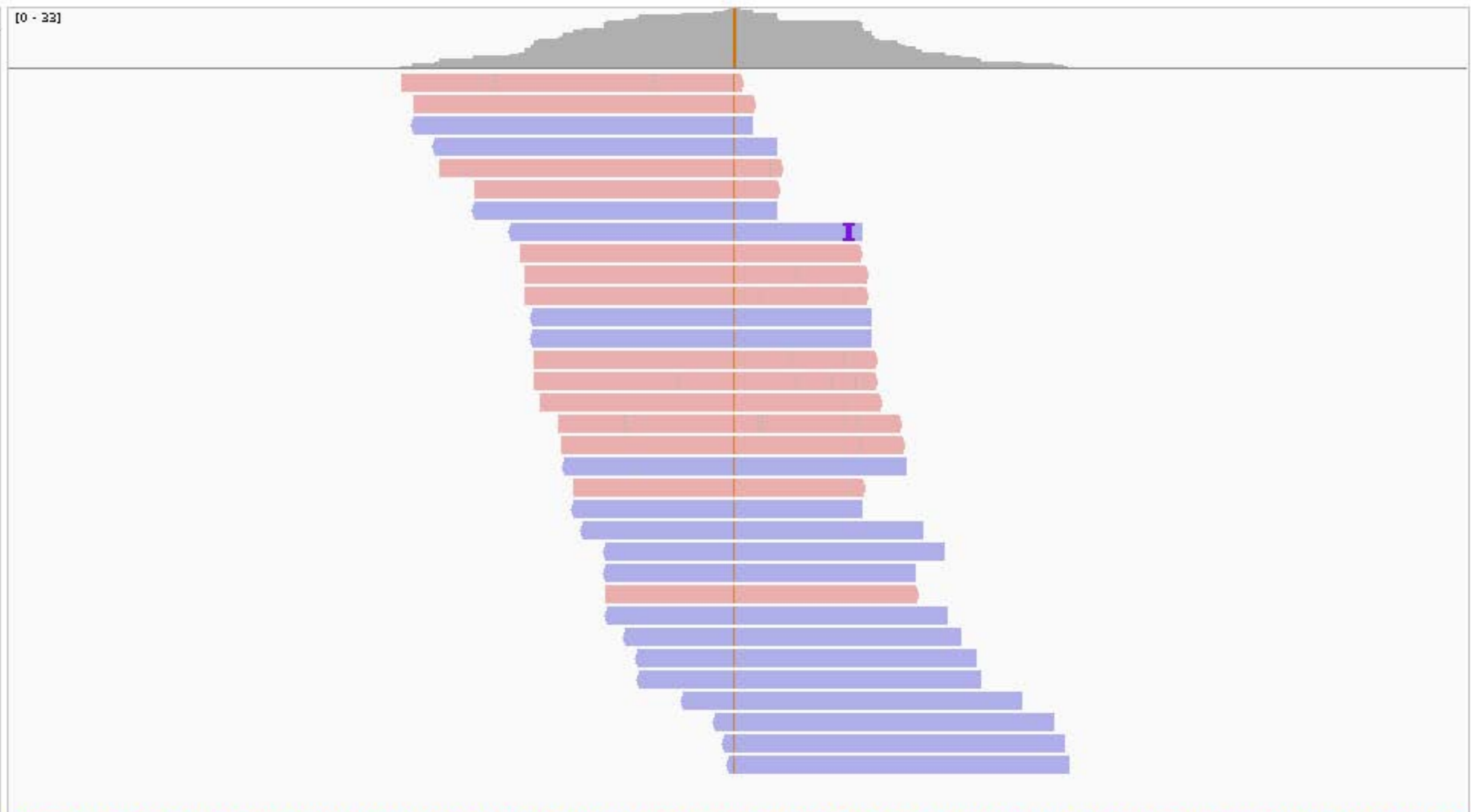
Sequence

Refseq Genes





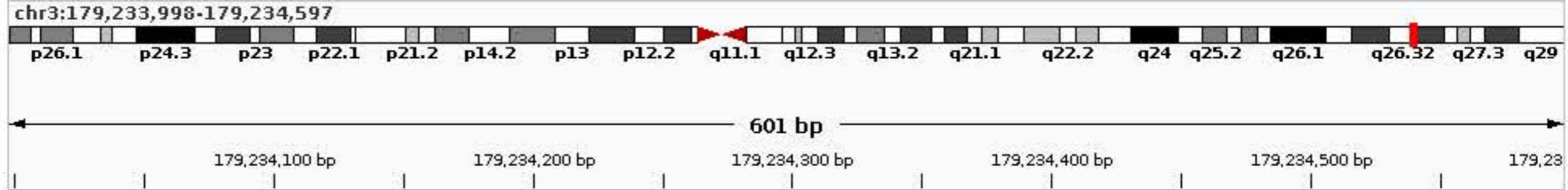
SL_0004_RN_07_mut.bam Coverage



Sequence →

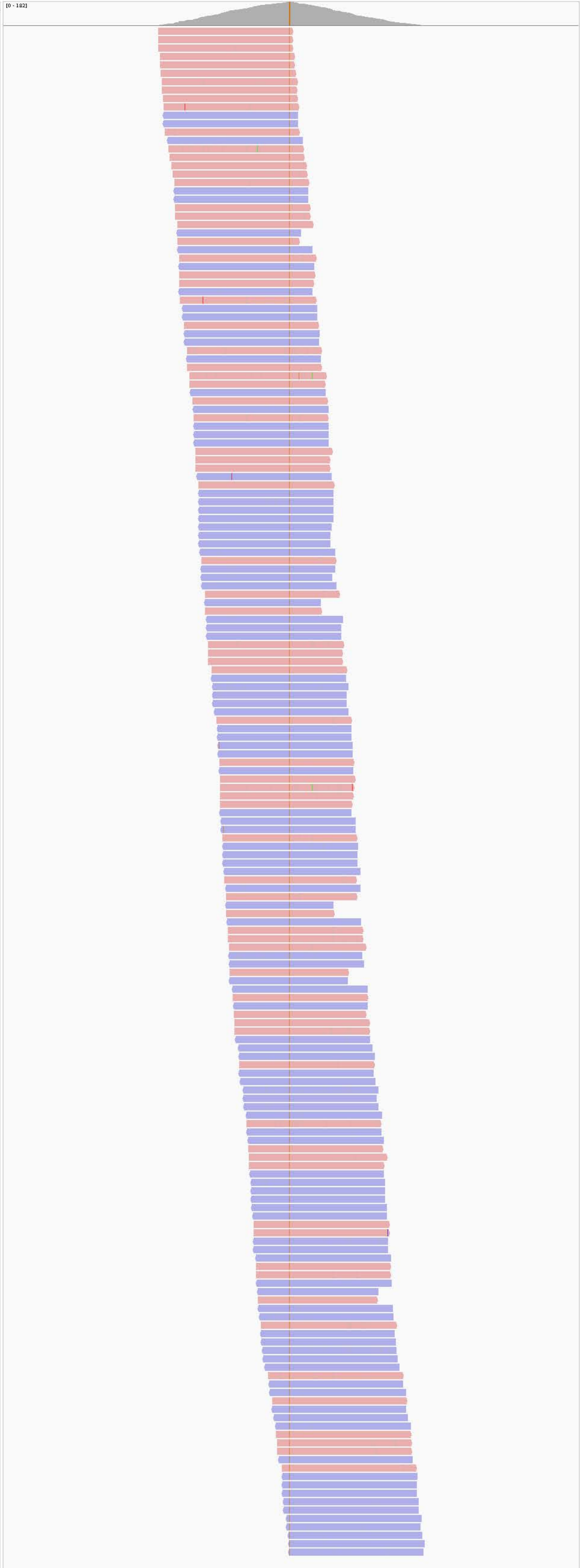
Refseq Genes





SL_0004_RN_19_mut.bam Coverage

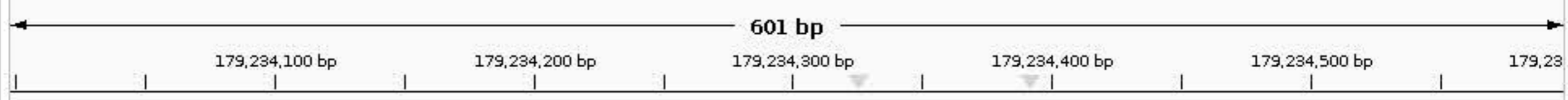
SL_0004_RN_19_mut.bam



Sequence

Refseq Genes



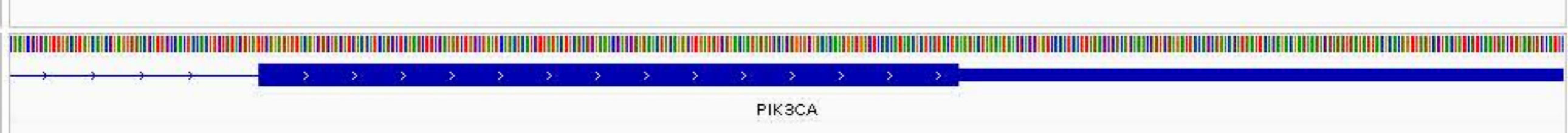
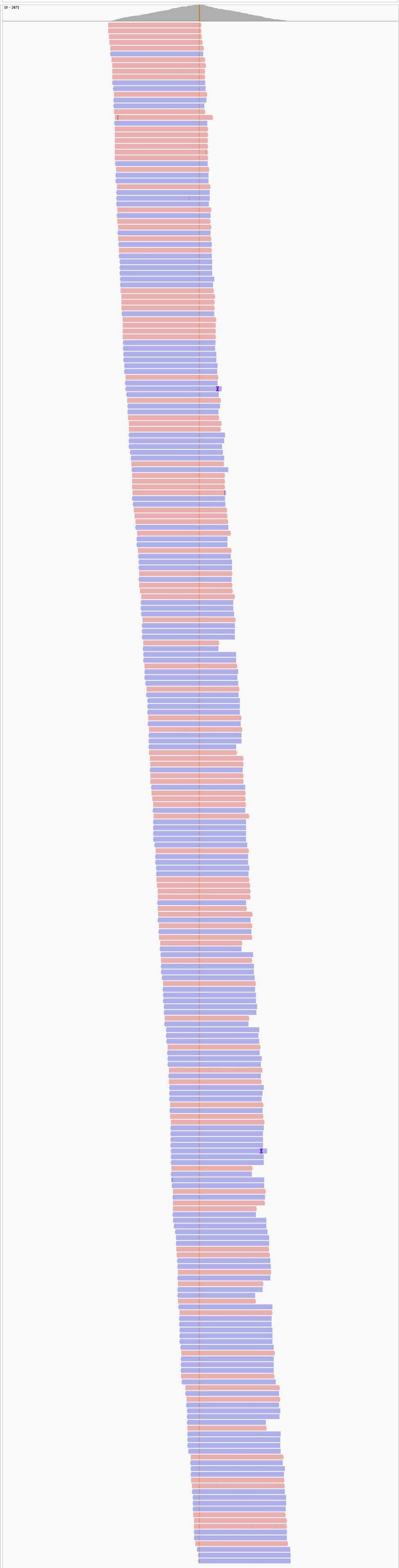


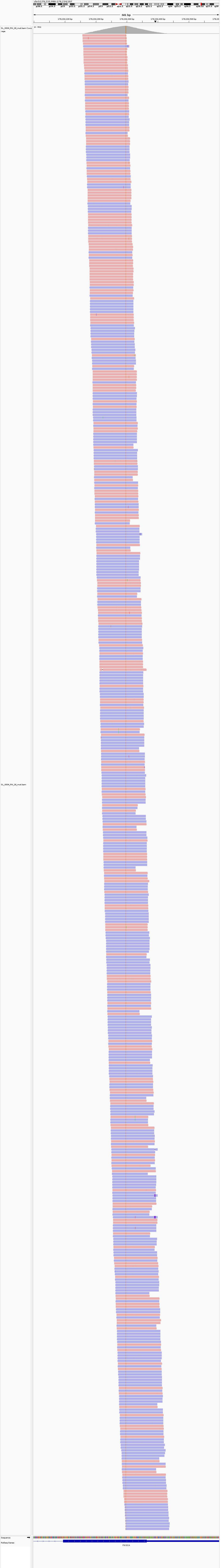
SL_0004_RN_24_mut.bam Coverage

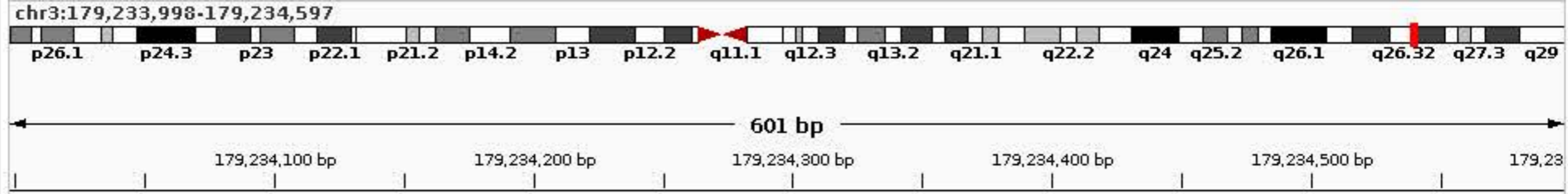
SL_0004_RN_24_mut.bam

Sequence

Refseq Genes

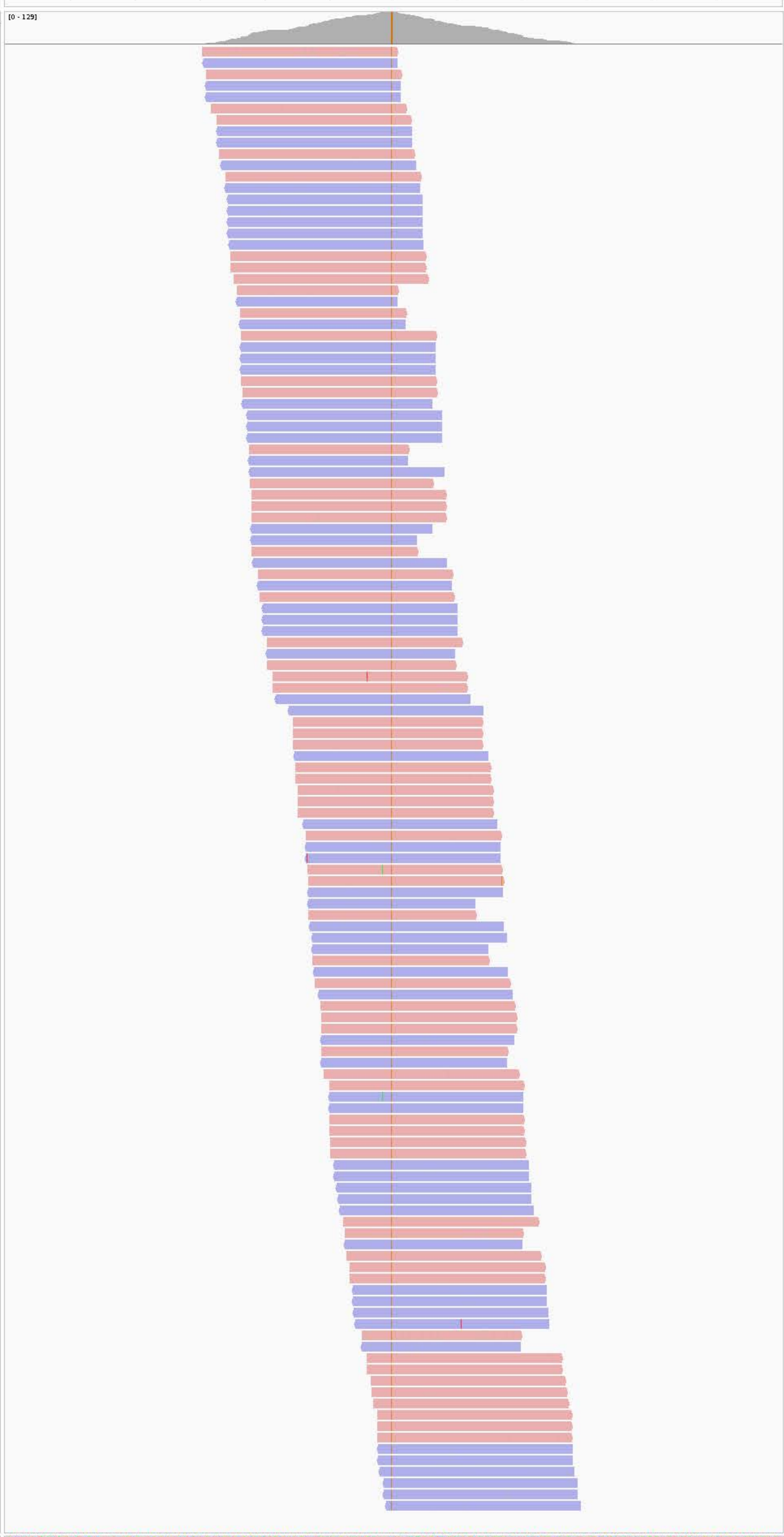






SL_0006_RN_36_mut.bam Coverage

SL_0006_RN_36_mut.bam



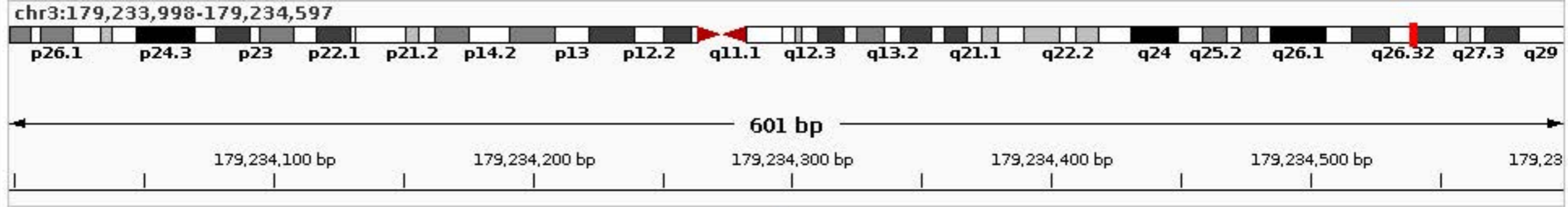
Sequence



Refseq Genes

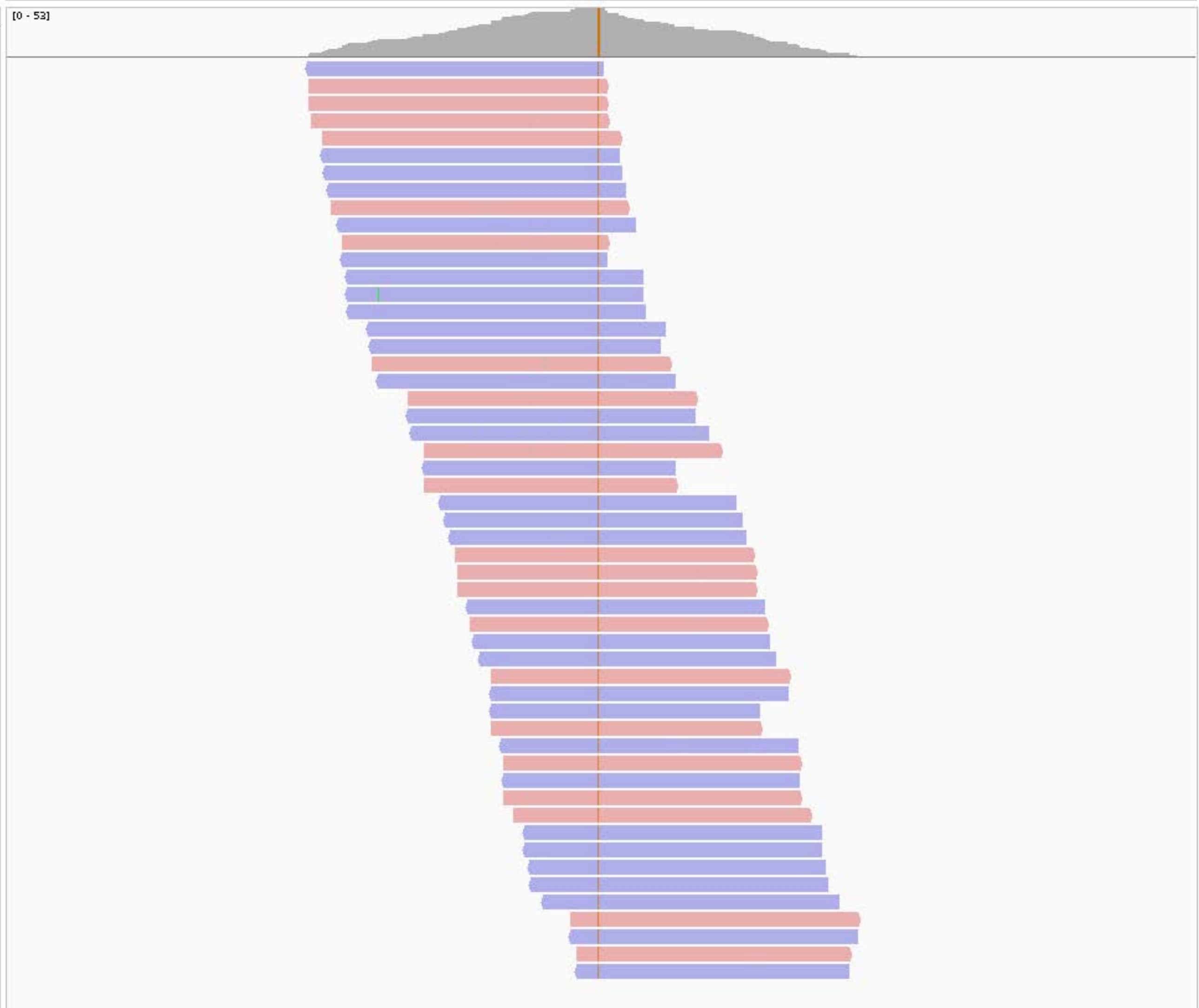


PIK3CA



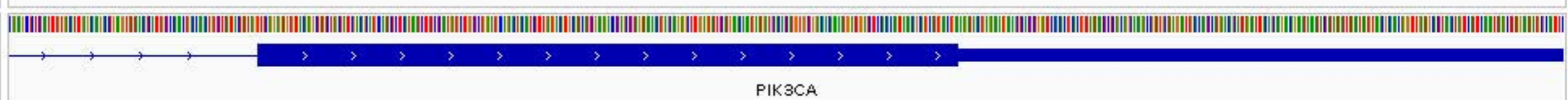
SL_0006_RN_42_mut.bam Coverage

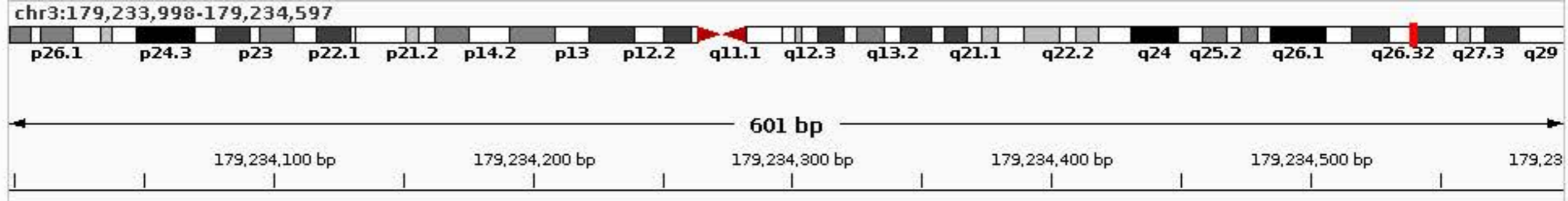
SL_0006_RN_42_mut.bam



Sequence

Refseq Genes



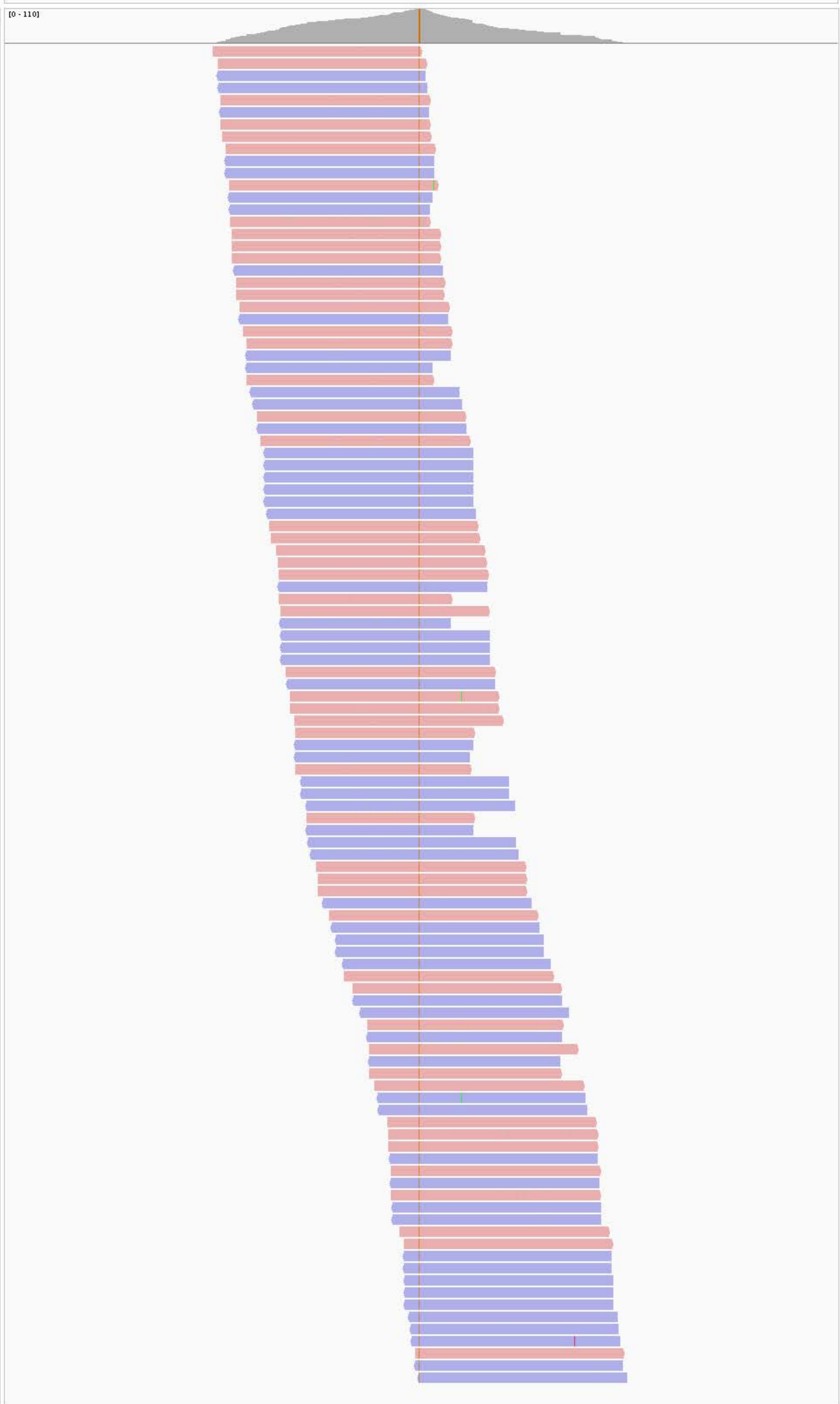


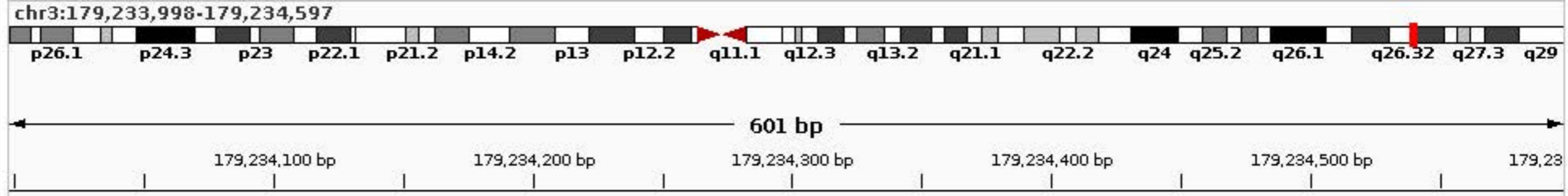
SL_0006_RN_59_mut.bam Coverage

SL_0006_RN_59_mut.bam

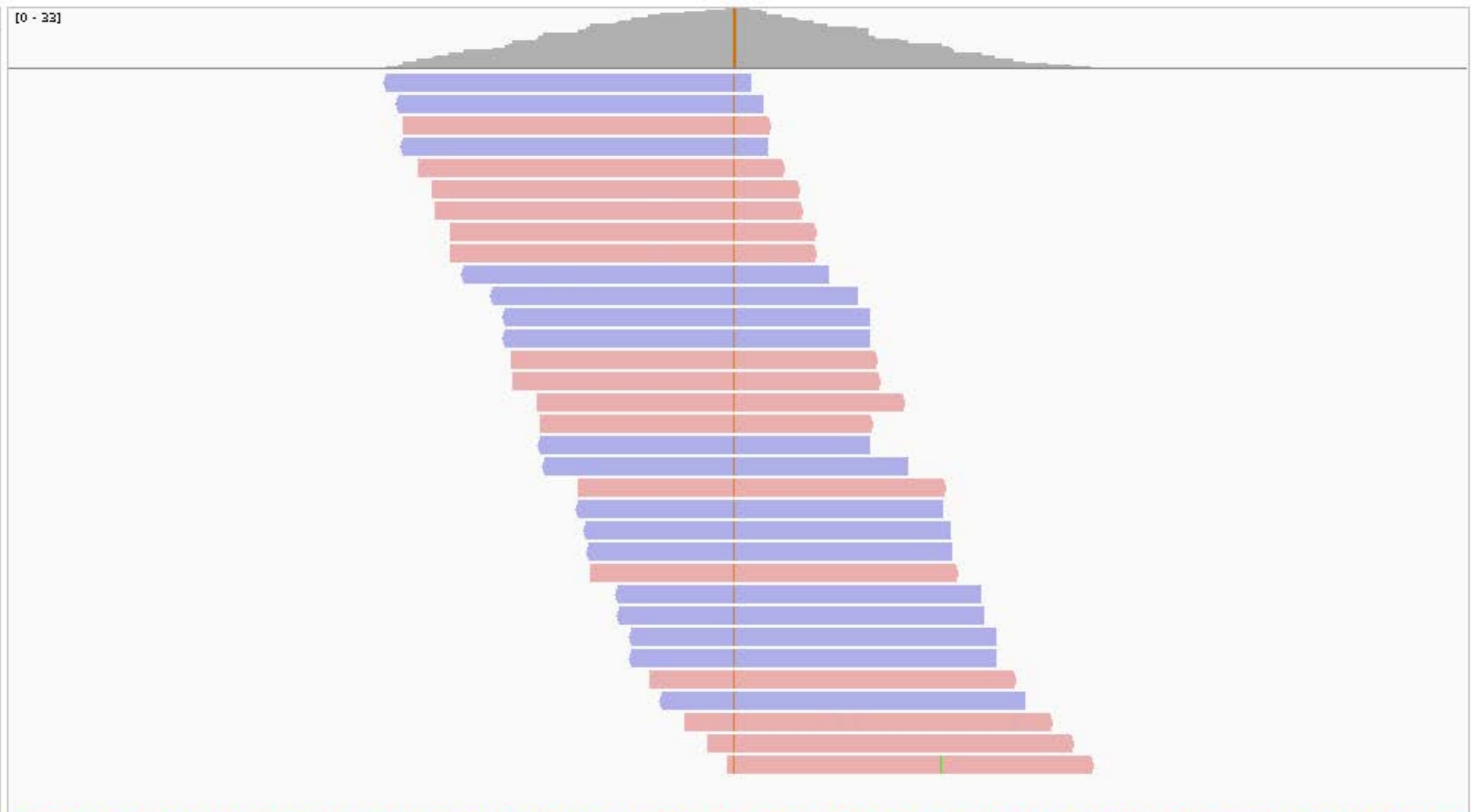
Sequence →

Refseq Genes





SL_0006_RN_60_mut.bam Coverage



SL_0006_RN_60_mut.bam

Sequence

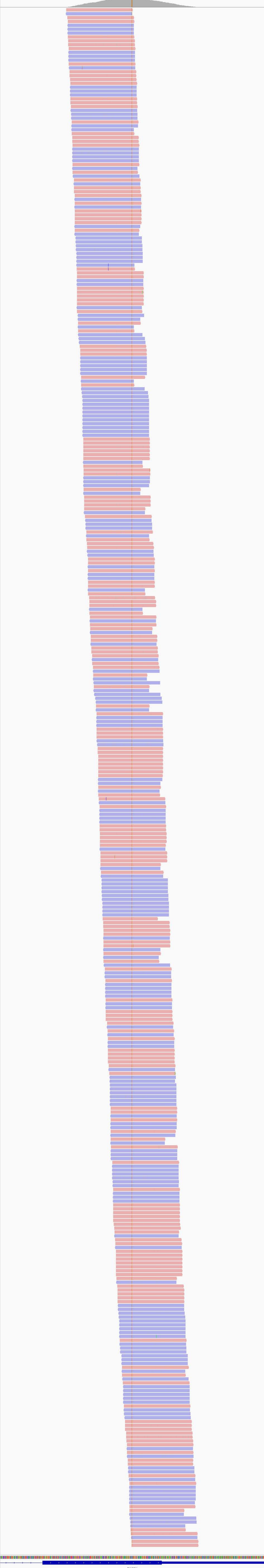


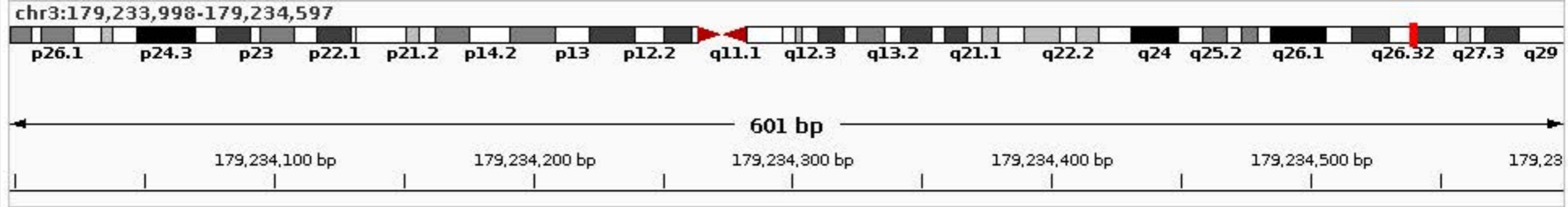
Refseq Genes



PIK3CA

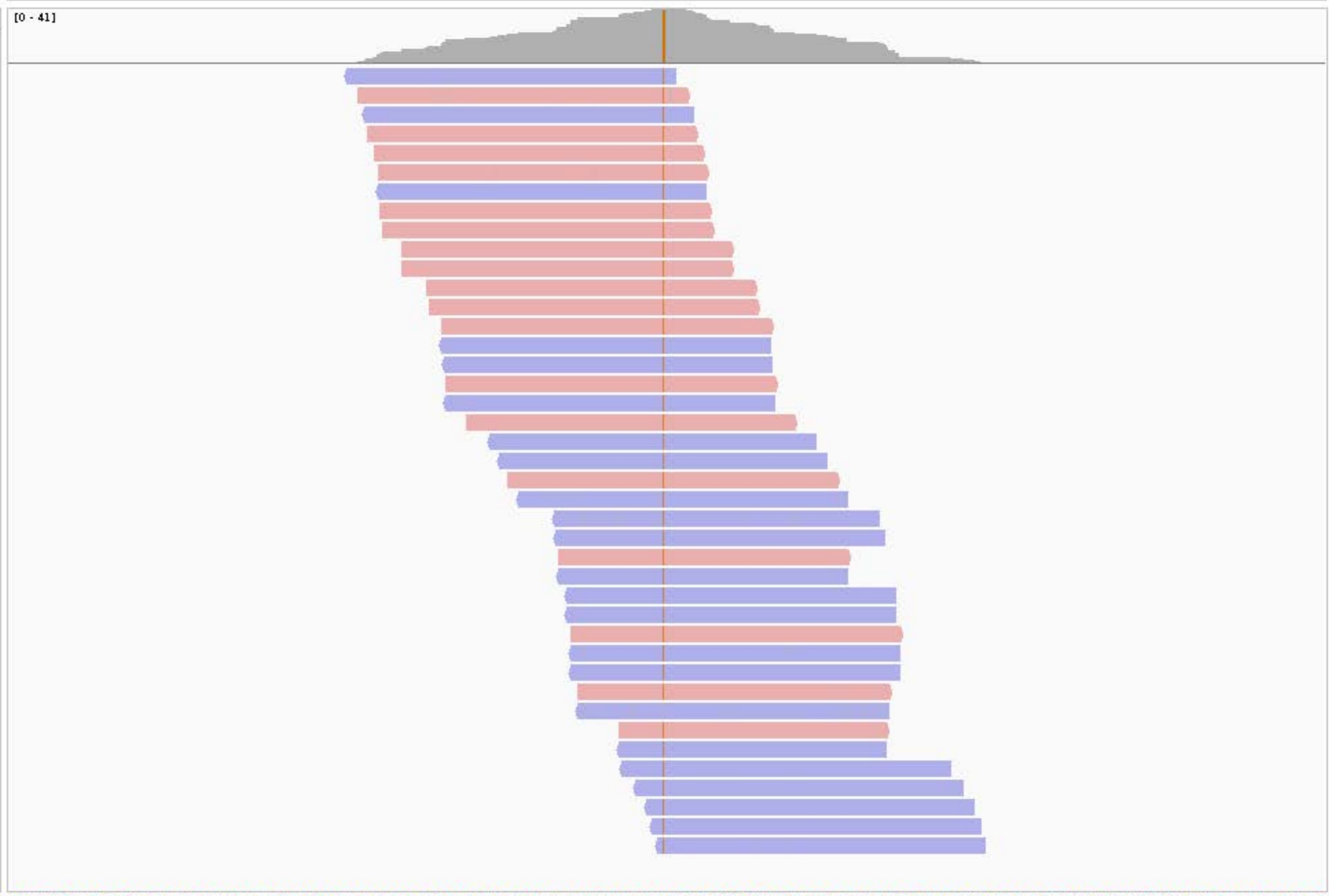
SL_0007_RN_33_mut.bam Coverage
SL_0007_RN_33_mut.bam





SL_0010_RN_25_mut.bam Coverage

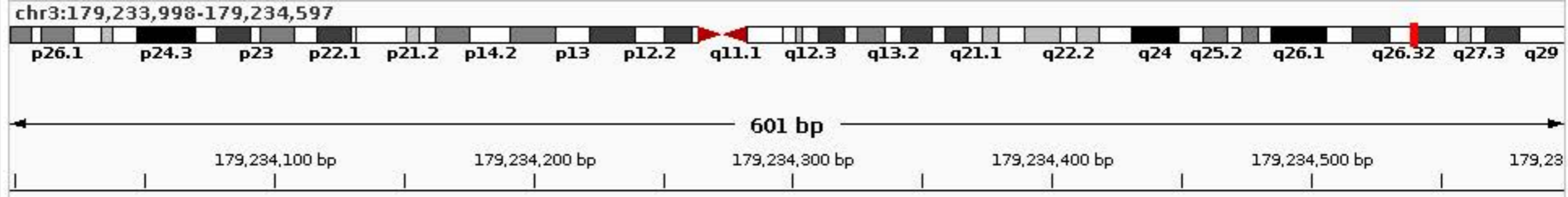
SL_0010_RN_25_mut.bam



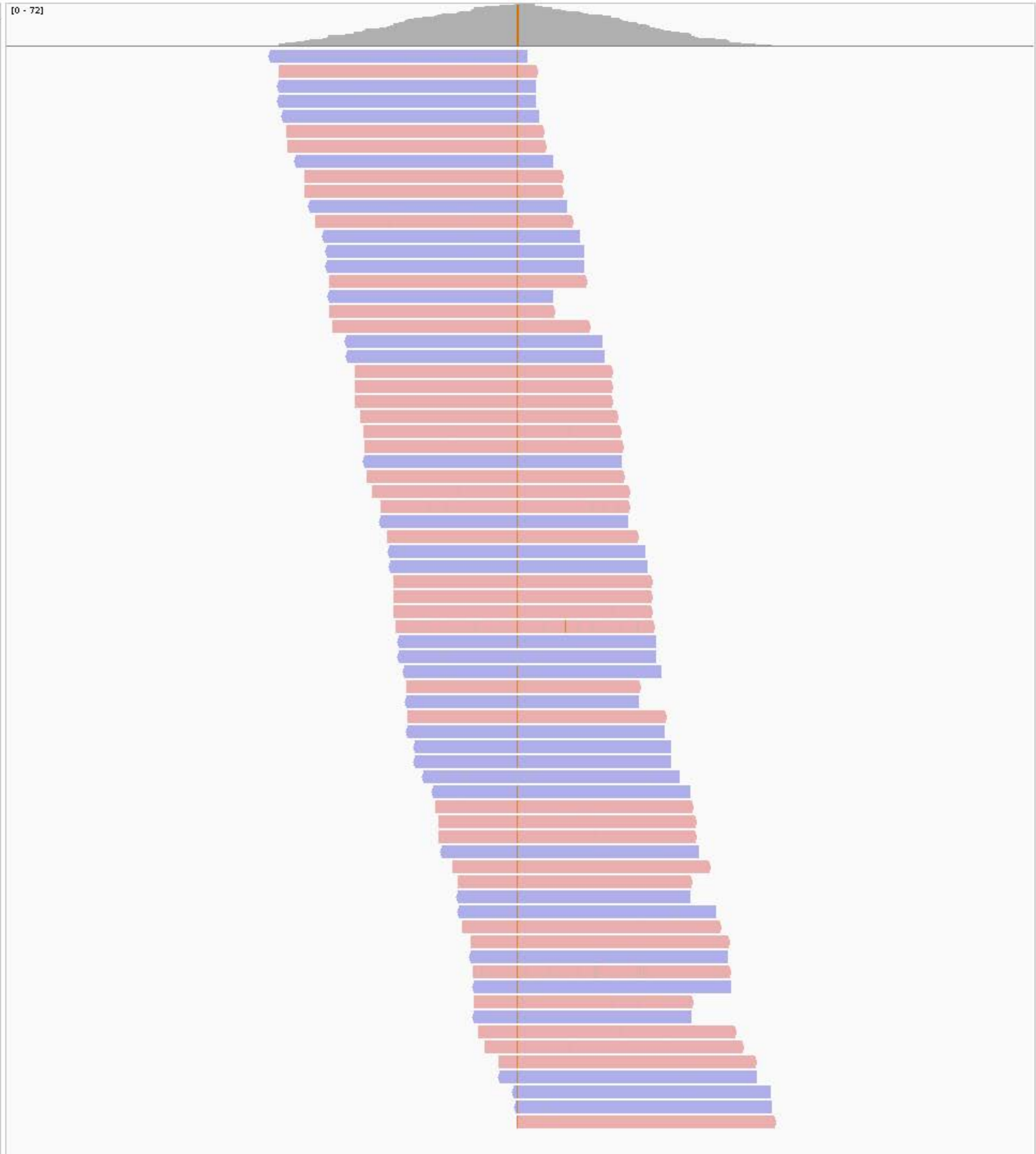
Sequence

Refseq Genes





SL_0010_RN_34_mut.bam Coverage



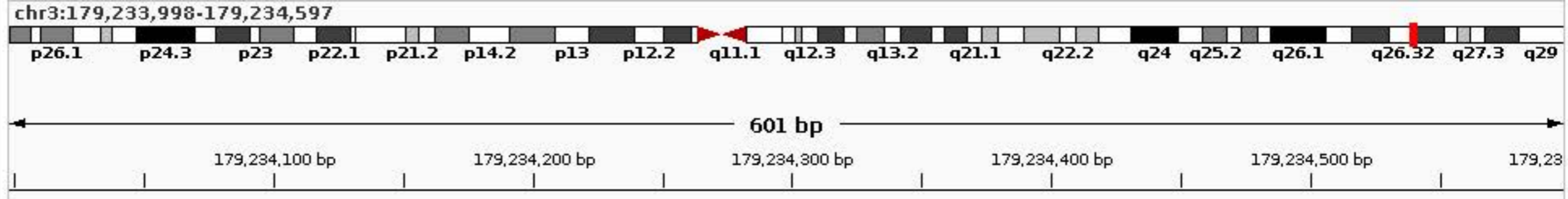
SL_0010_RN_34_mut.bam

Sequence →

Refseq Genes



PIK3CA



SL_0015_LN_21_mut.bam Coverage

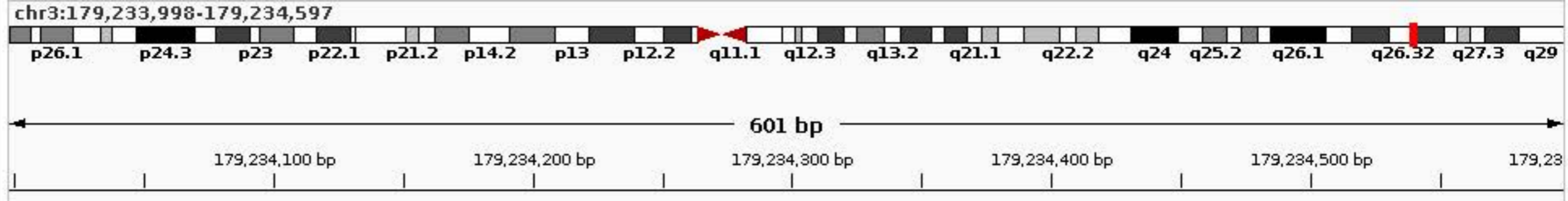
SL_0015_LN_21_mut.bam



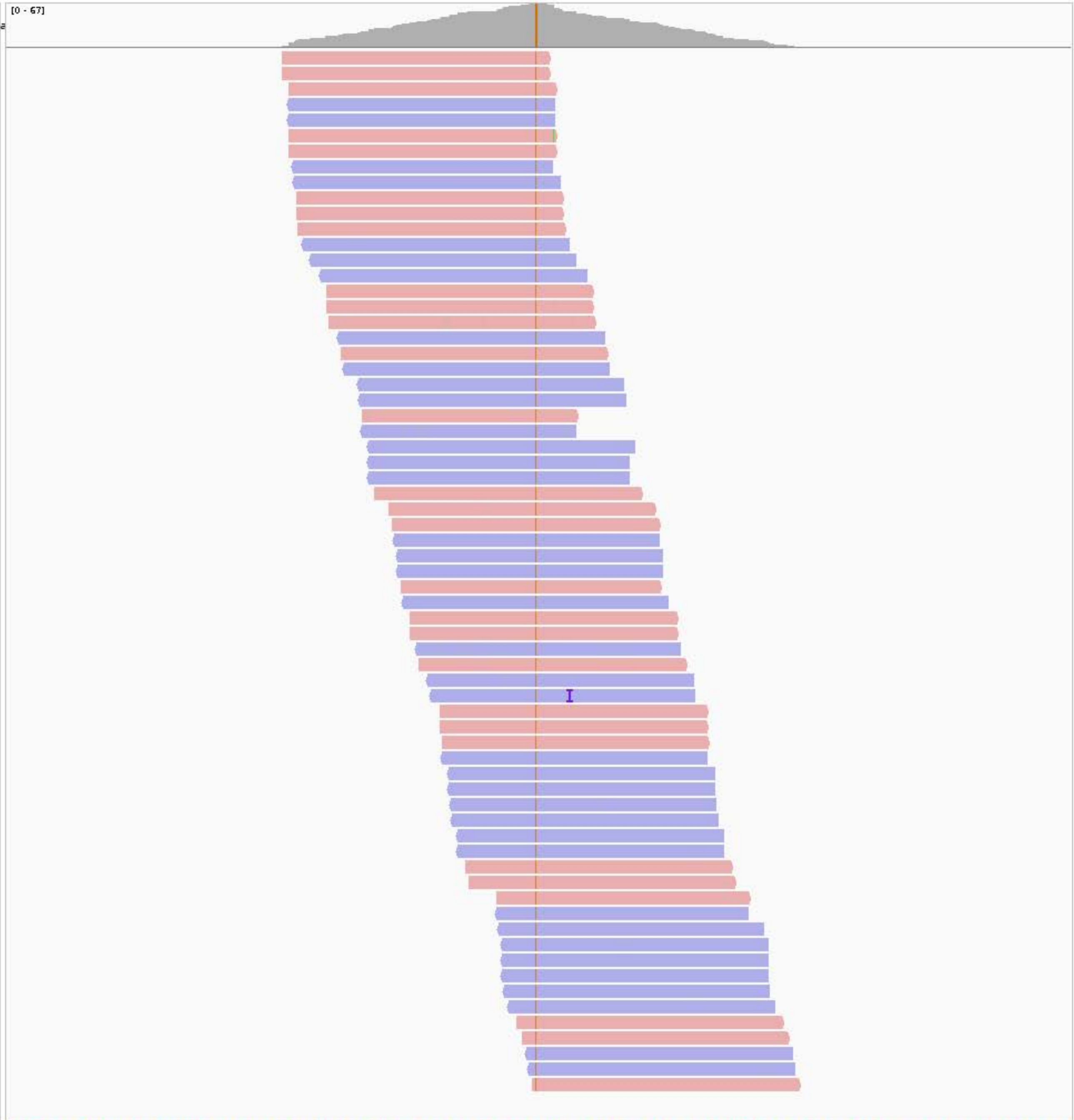
Sequence

Refseq Genes





SL_0015_LN_39_mut.bam Coverage

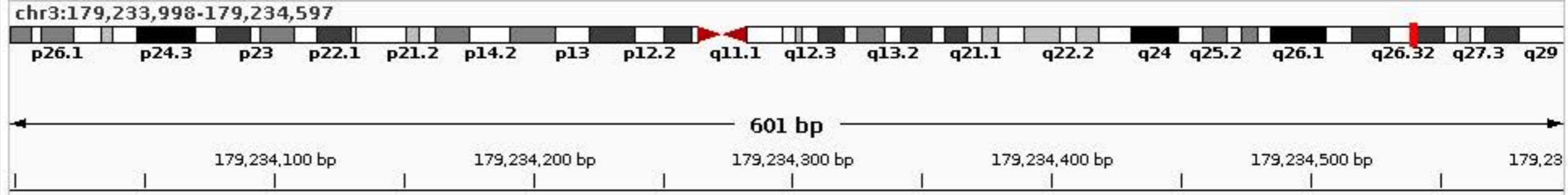


SL_0015_LN_39_mut.bam

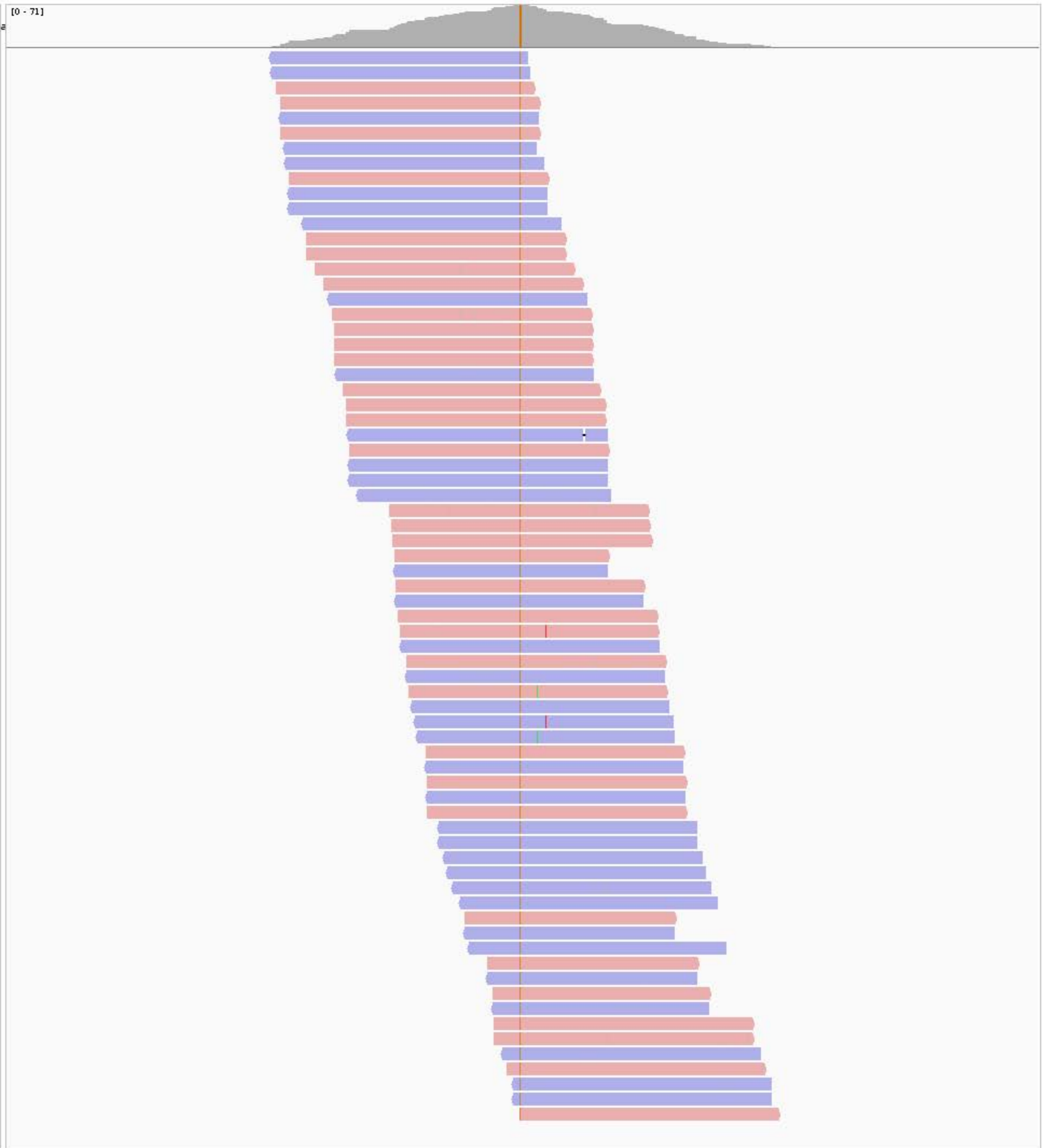
Sequence →
Refseq Genes



PIK3CA



SL_0015_LN_46_mut.bam Coverage

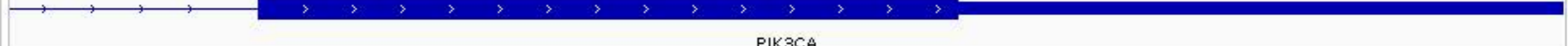


SL_0015_LN_46_mut.bam

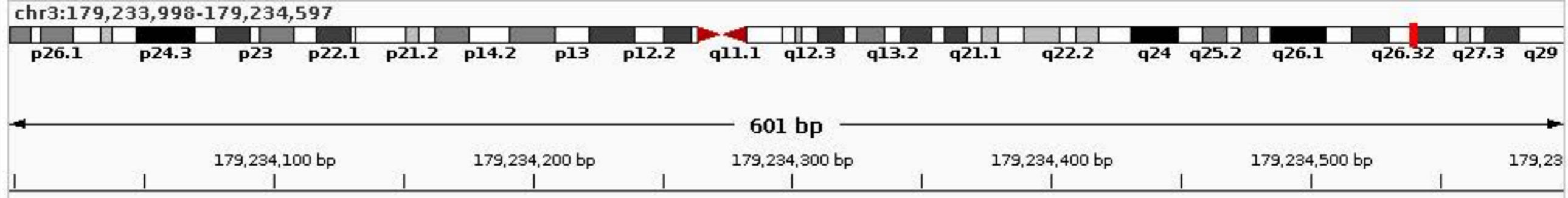
Sequence



Refseq Genes

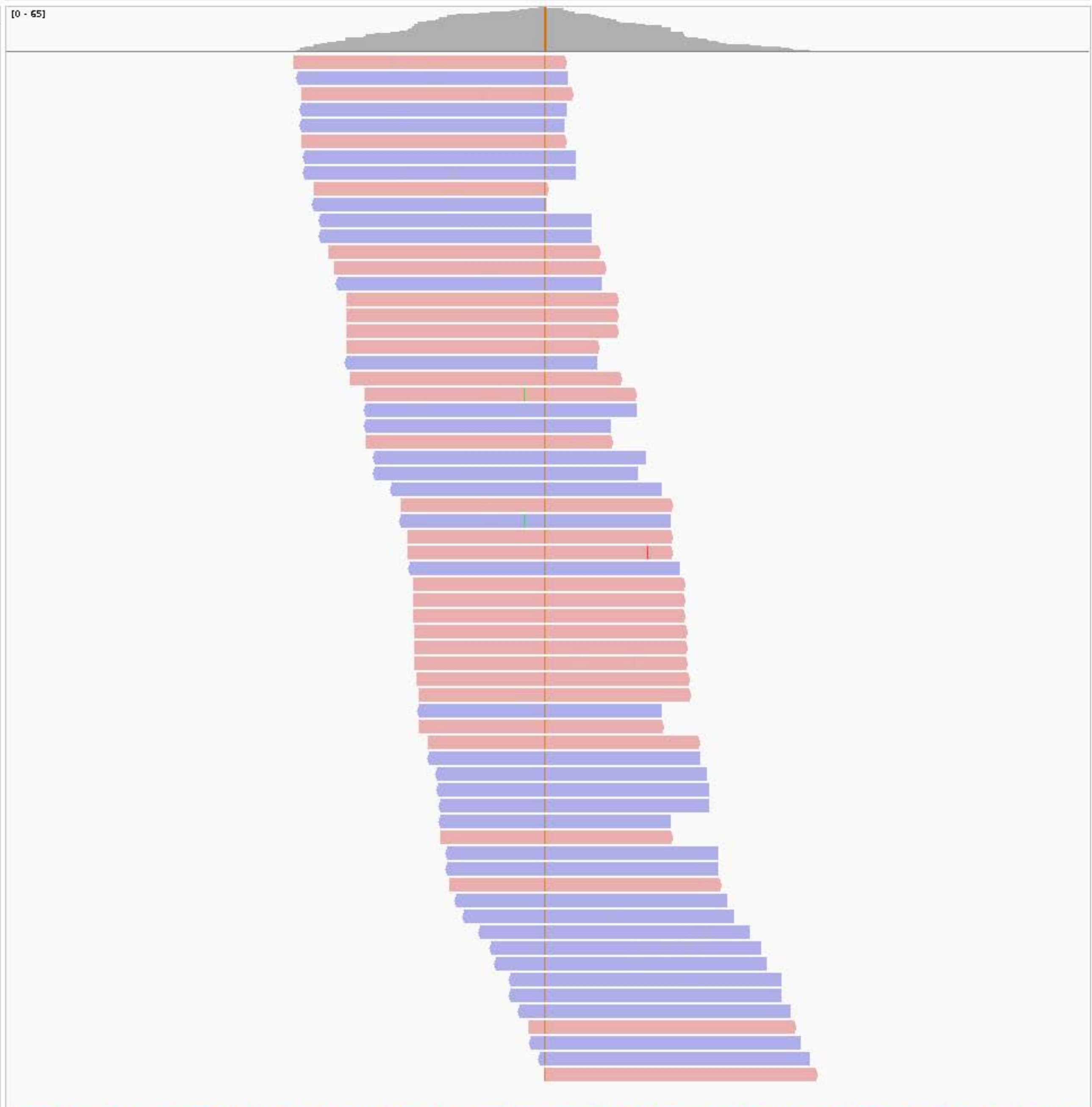


PIK3CA



SL_0015_RN_1_mut.bam Coverage

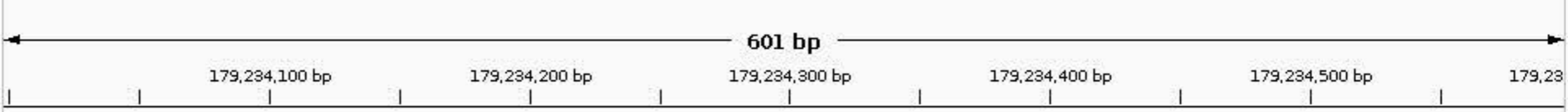
SL_0015_RN_1_mut.bam



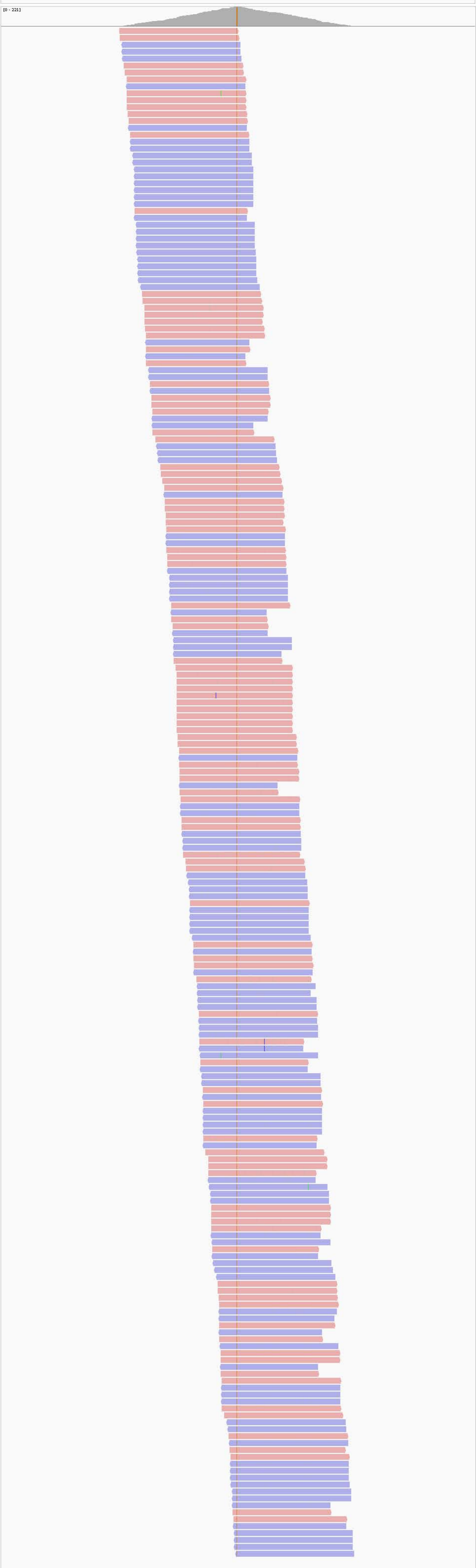
Sequence

Refseq Genes



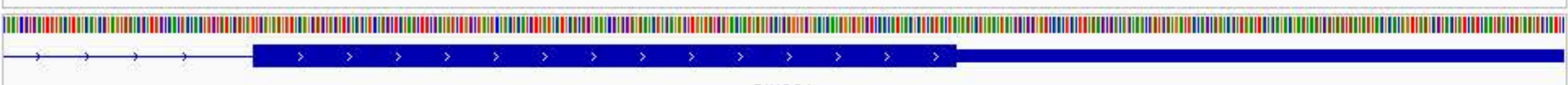


SL_0015_RN_10_mut.bam Coverage



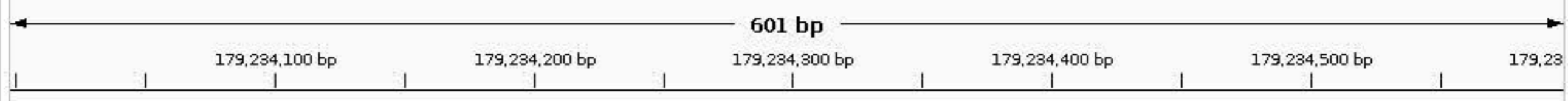
SL_0015_RN_10_mut.bam

Sequence

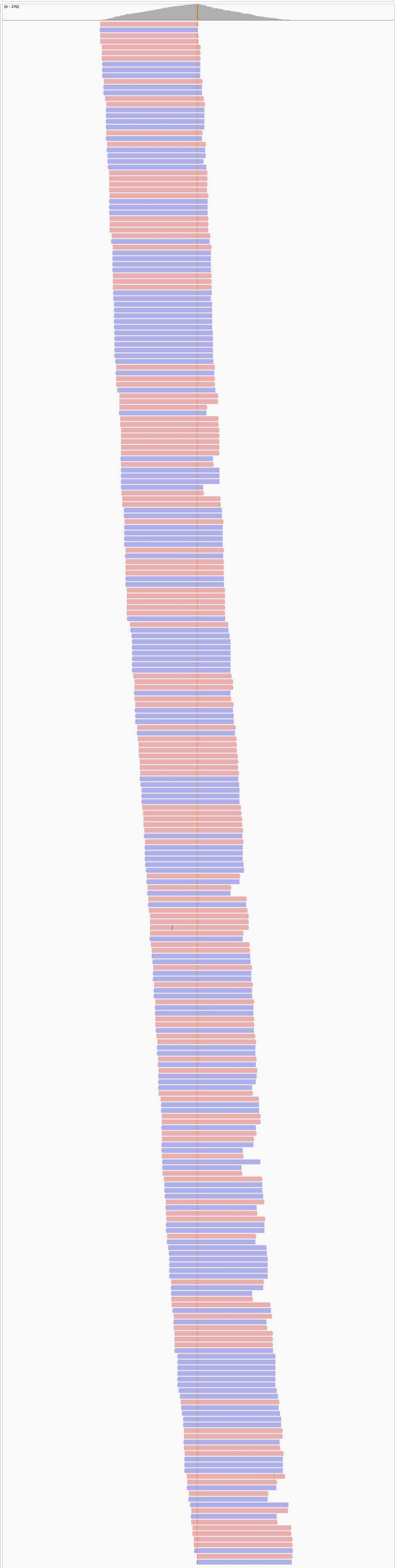


Refseq Genes





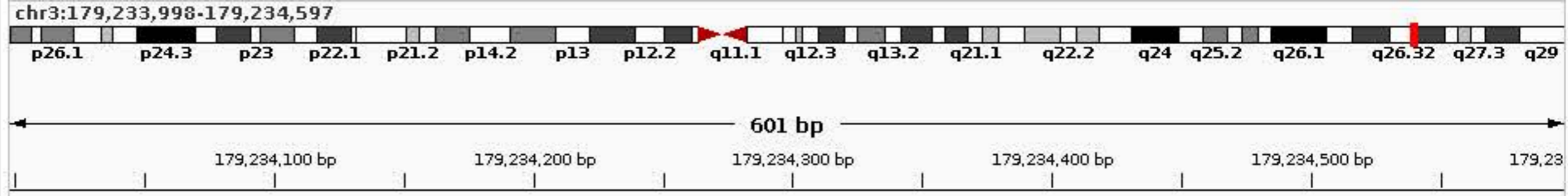
SL_0015_RN_21_mut.bam Coverage



SL_0015_RN_21_mut.bam

Sequence
Refseq Genes





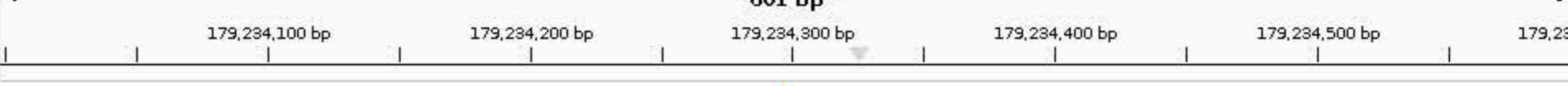
SL_0016_RN_51_mut.bam Coverage

SL_0016_RN_51_mut.bam

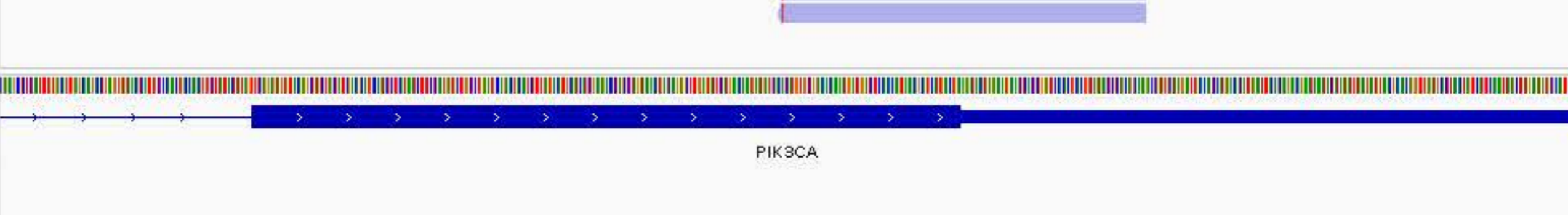
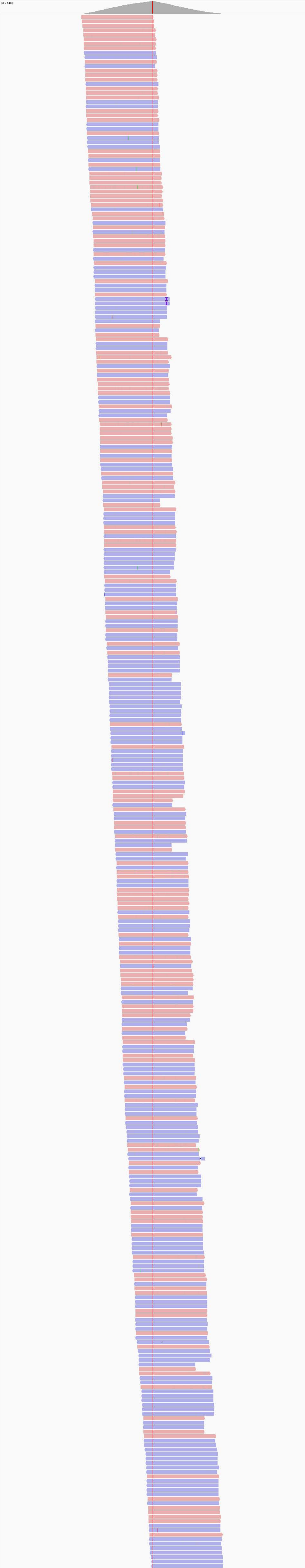
Sequence →

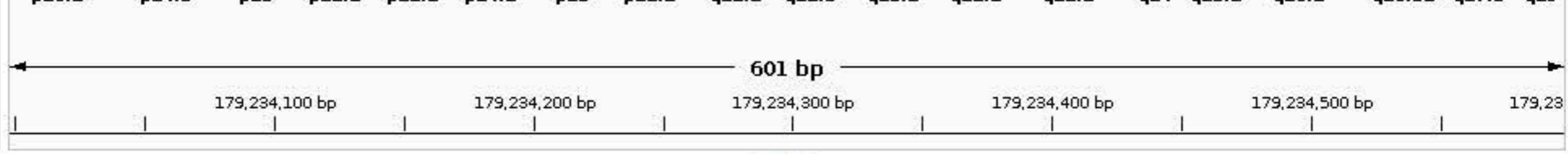
Refseq Genes





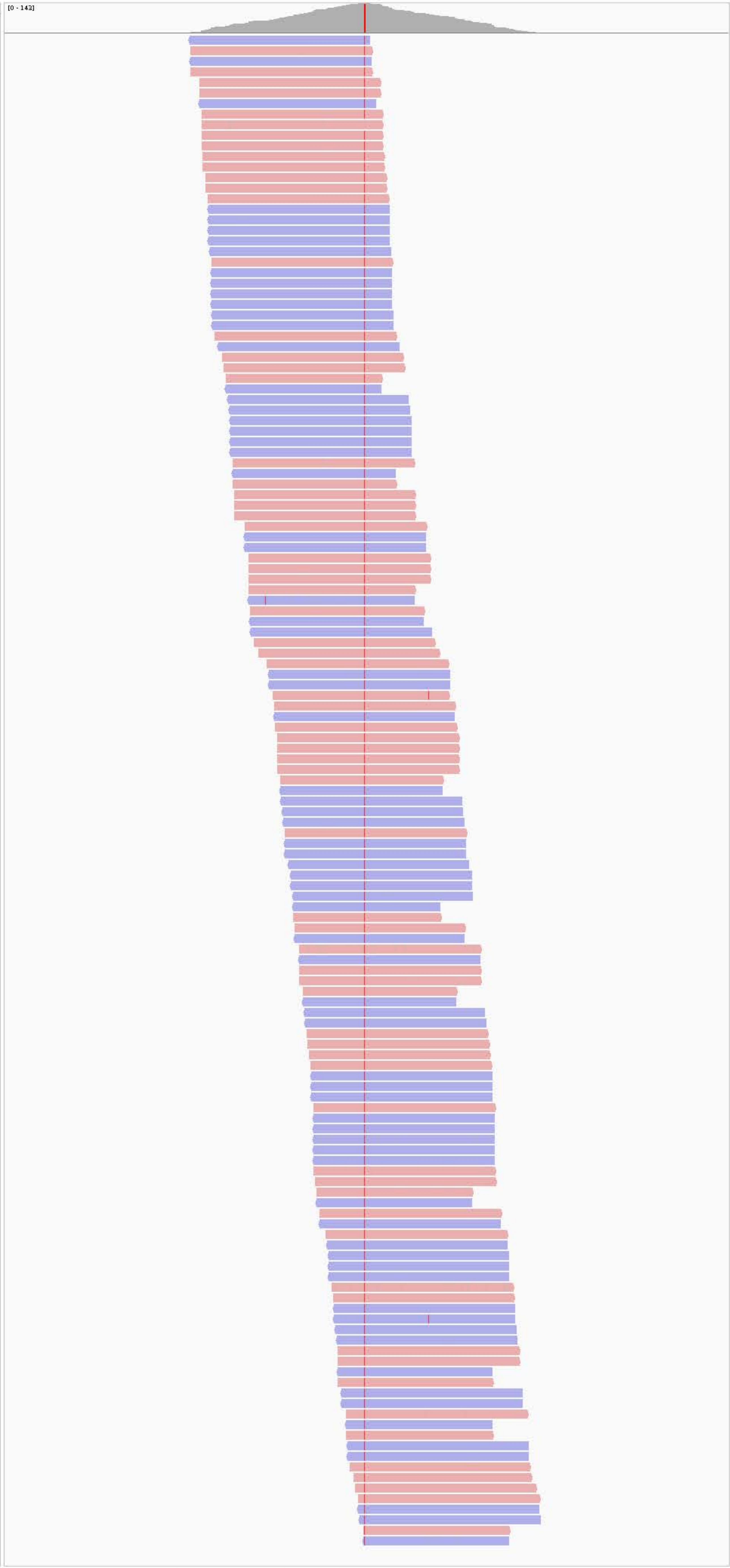
SL_0004_RN_05_mut.bam Coverage
SL_0004_RN_05_mut.bam
Sequence
Refseq Genes





SL_0017_RN_15_mut.bam Coverage

SL_0017_RN_15_mut.bam

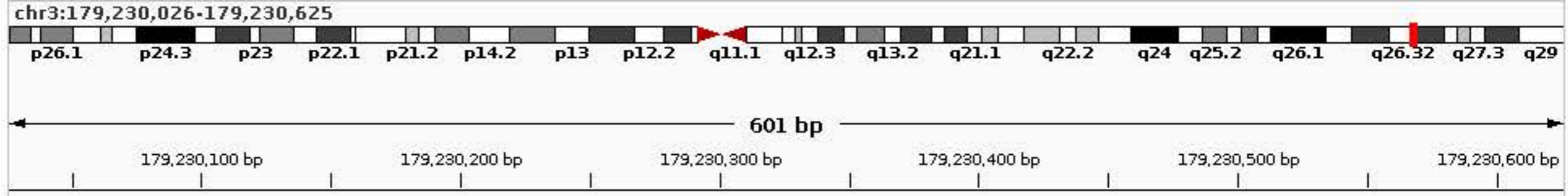


Sequence

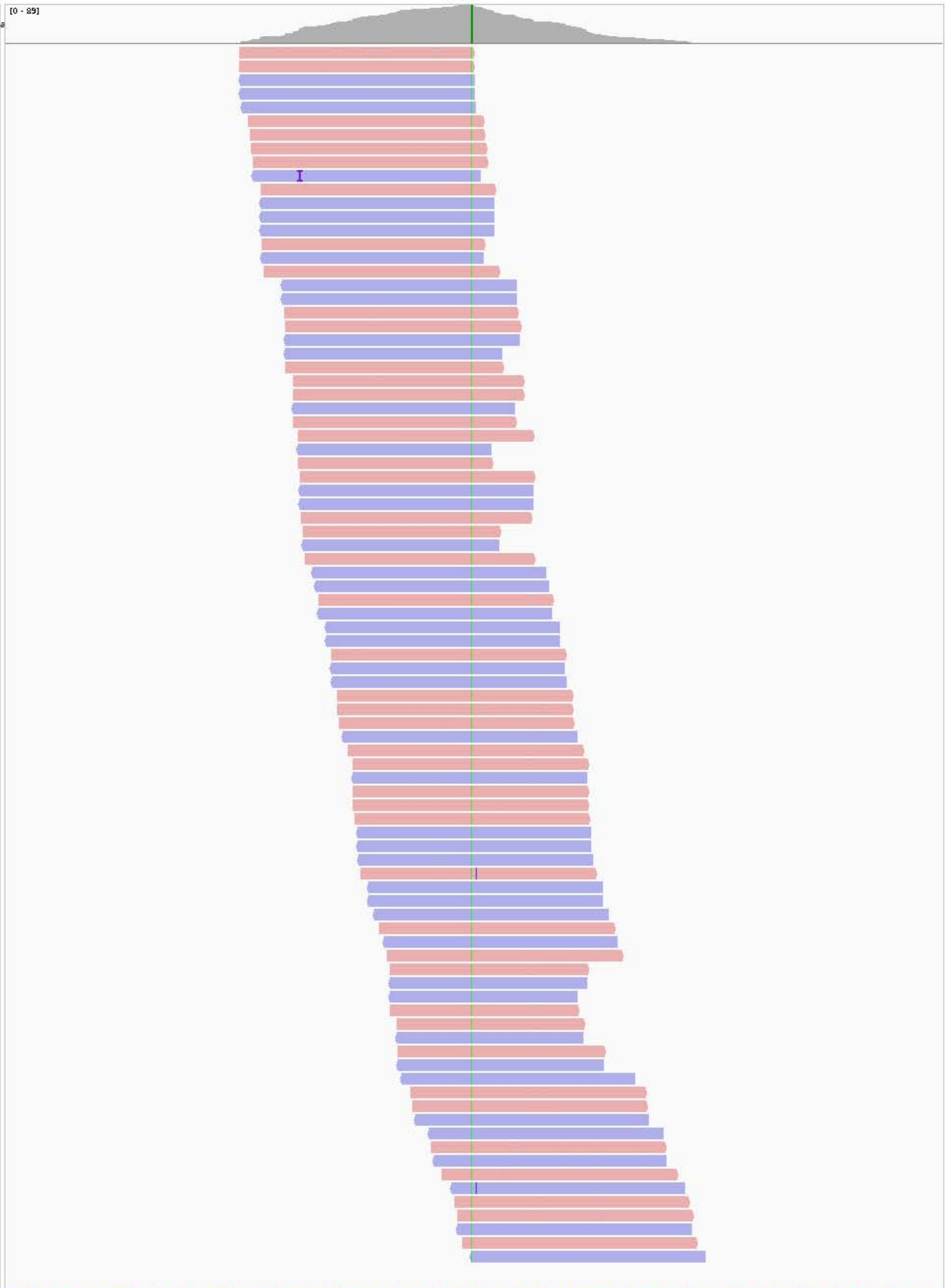
Refseq Genes



PIK3CA



SL_0002_LN_62_mut.bam Covers

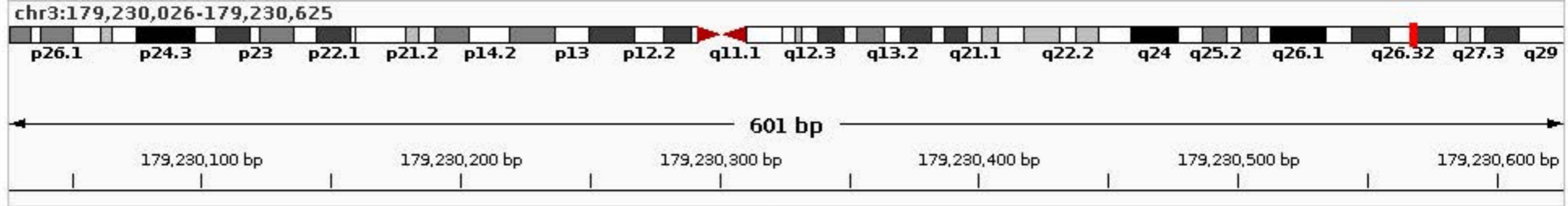


SL_0002_LN_62_mut.bam

Sequence →

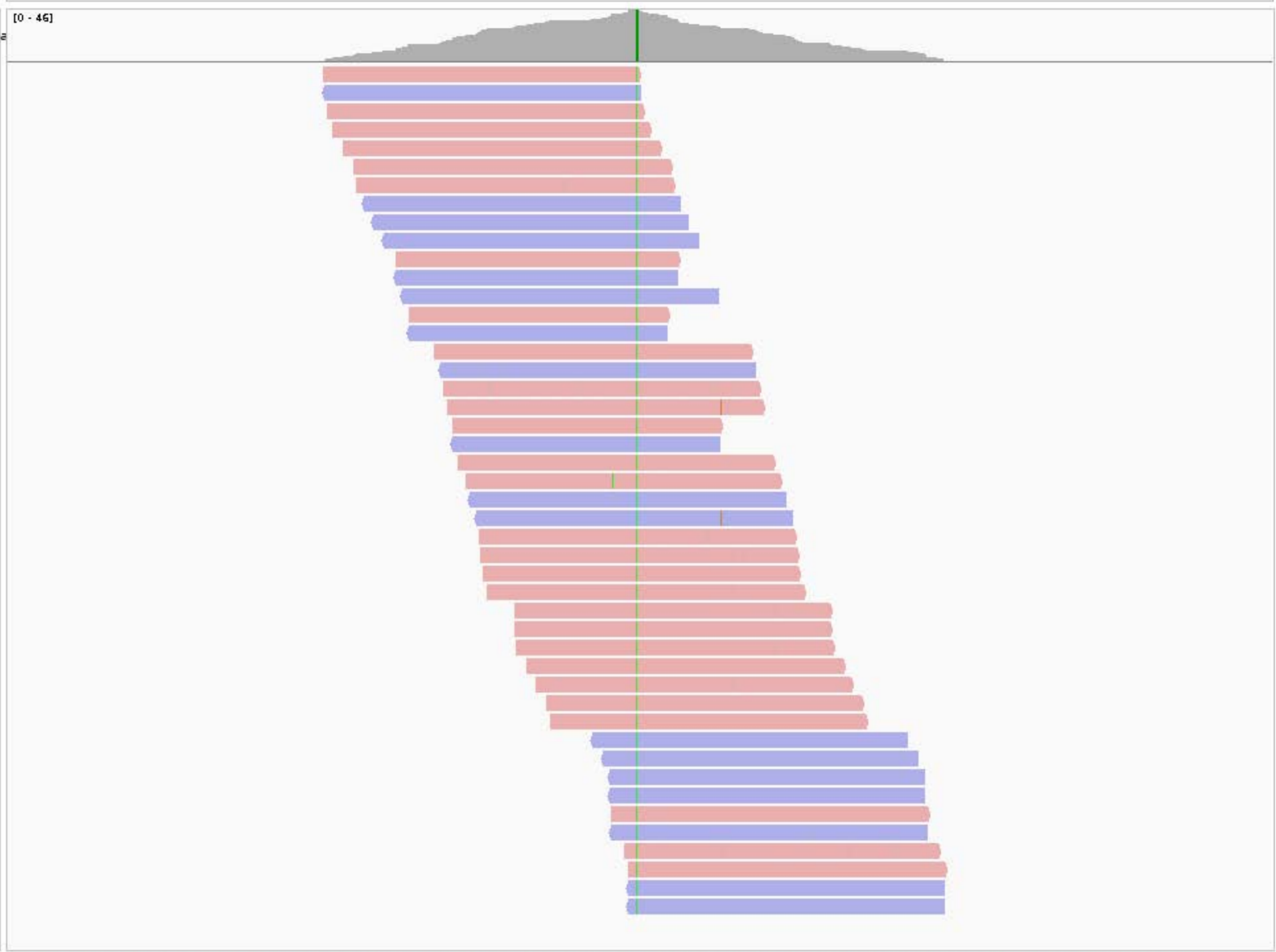
Refseq Genes





SL_0002_LN_63_mut.bam Coverage

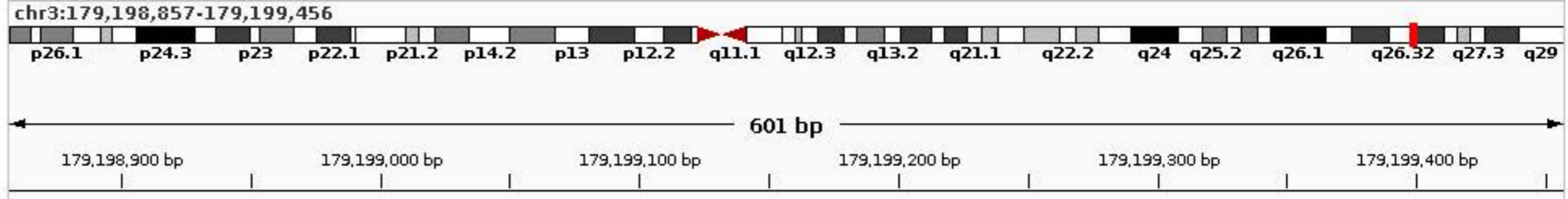
SL_0002_LN_63_mut.bam



Sequence

Refseq Genes





SL_0003_LN_13_mut.bam Covers



SL_0003_LN_13_mut.bam

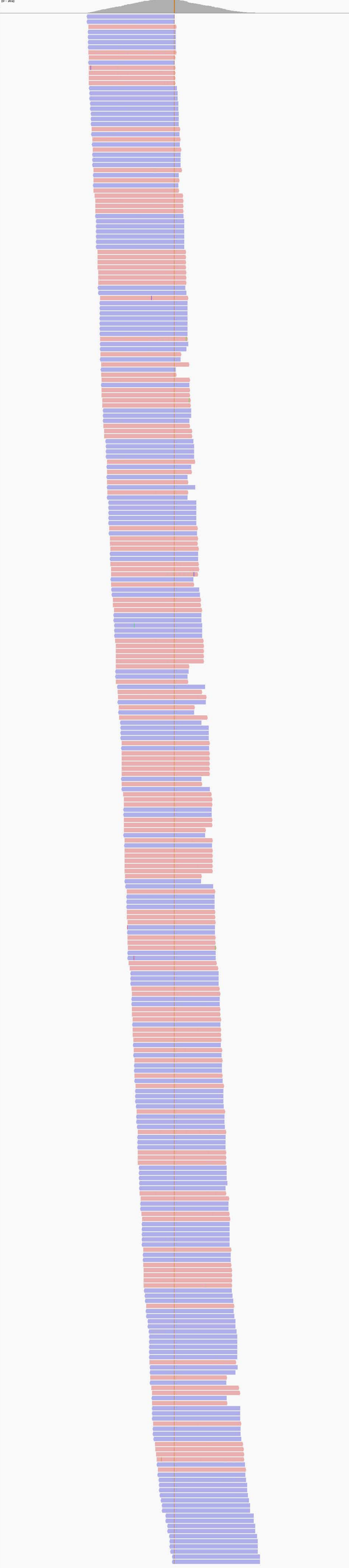
Sequence →

Refseq Genes

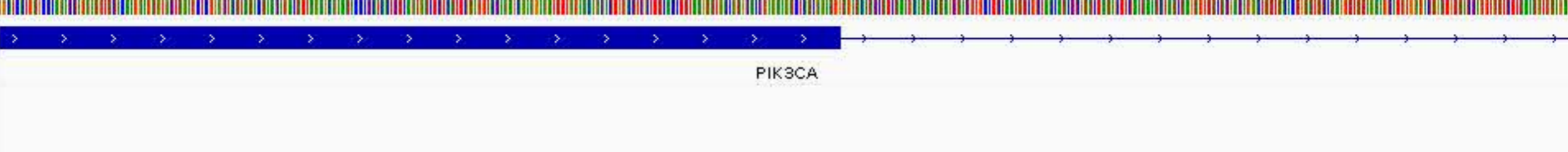


SL_0015_LN_44_mut.bam Coverage

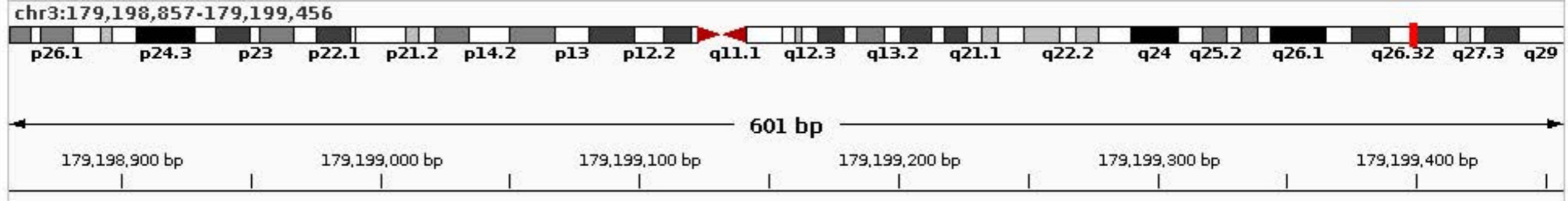
SL_0015_LN_44_mut.bam



Sequence
Refseq Genes



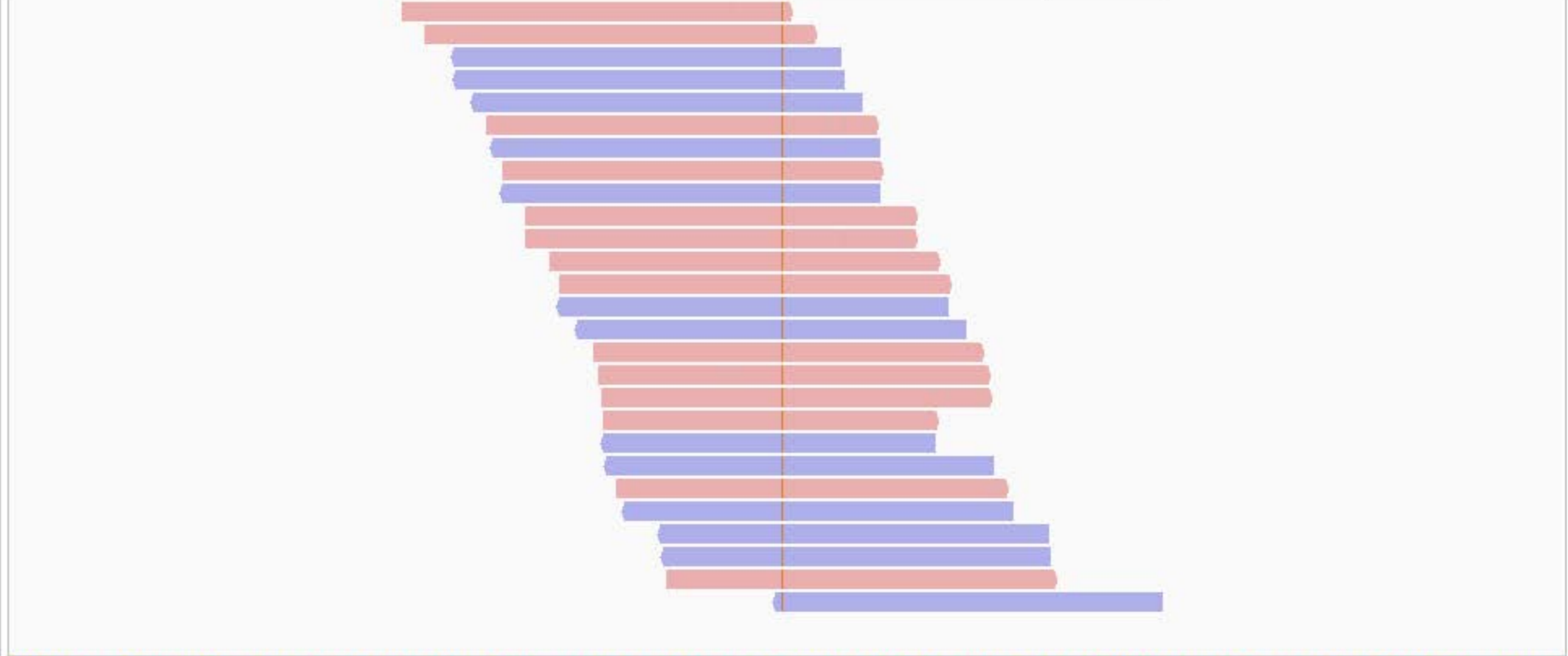
PIK3CA



SL_0015_LN_45_mut.bam Coverage



SL_0015_LN_45_mut.bam

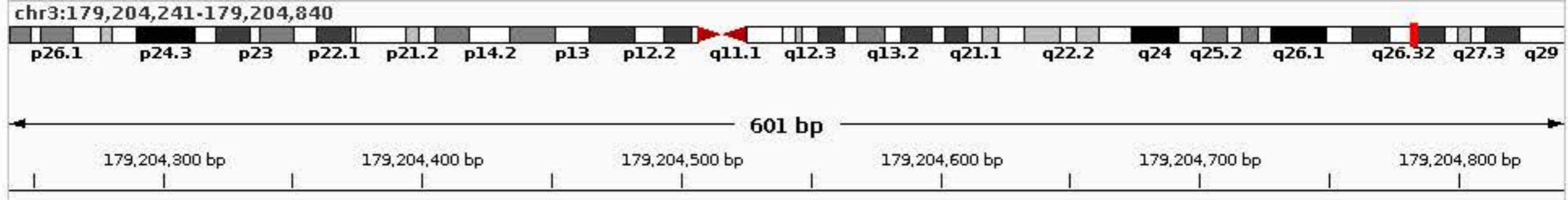


Sequence



Refseq Genes

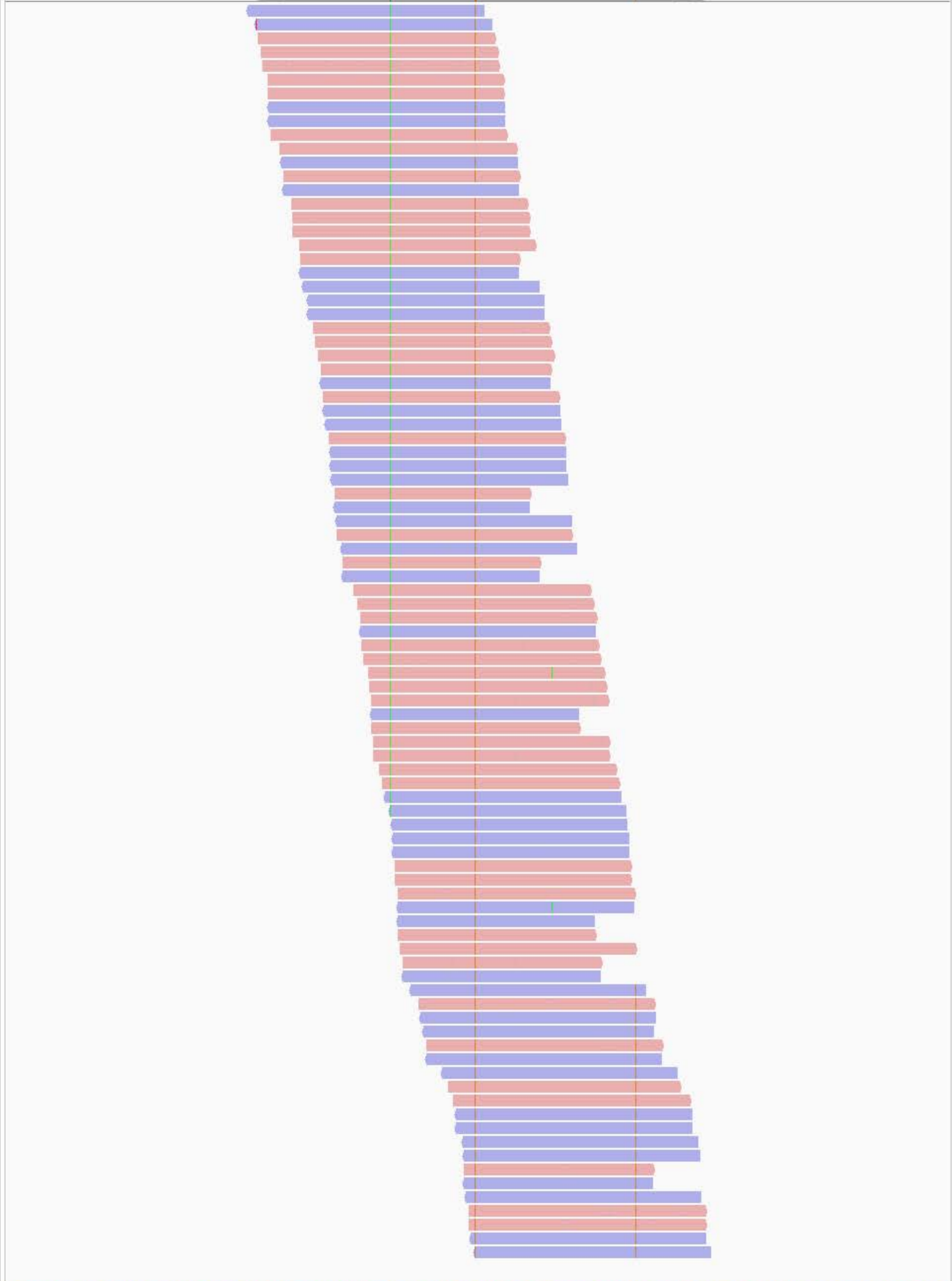




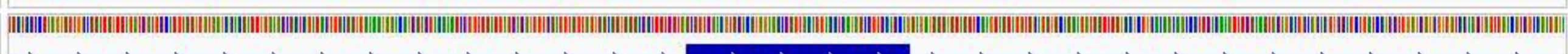
SL_0015_RN_12_mut.bam Coverage



SL_0015_RN_12_mut.bam



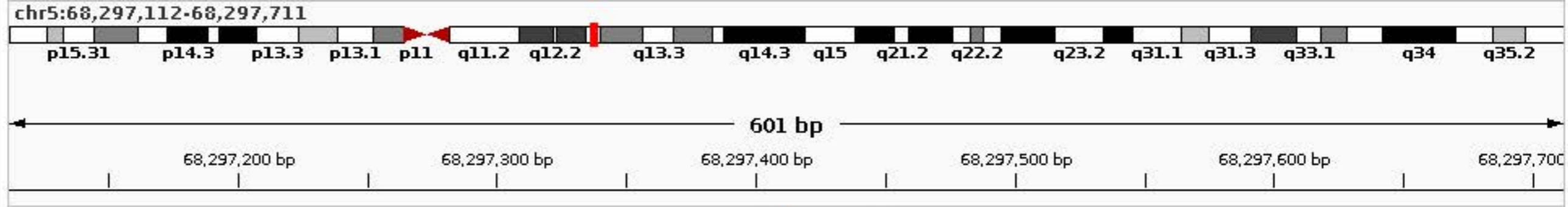
Sequence



Refseq Genes

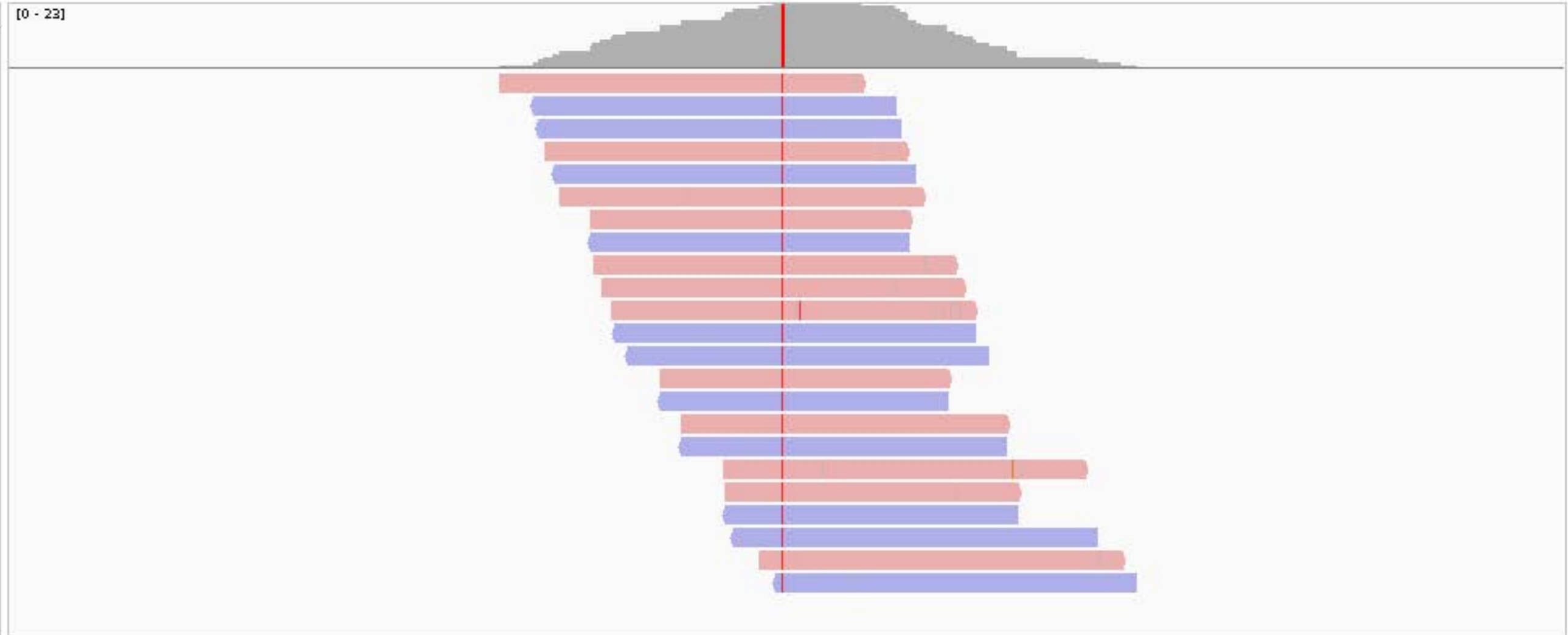


PIK3CA



SL_0004_RN_08_mut.bam Coverage

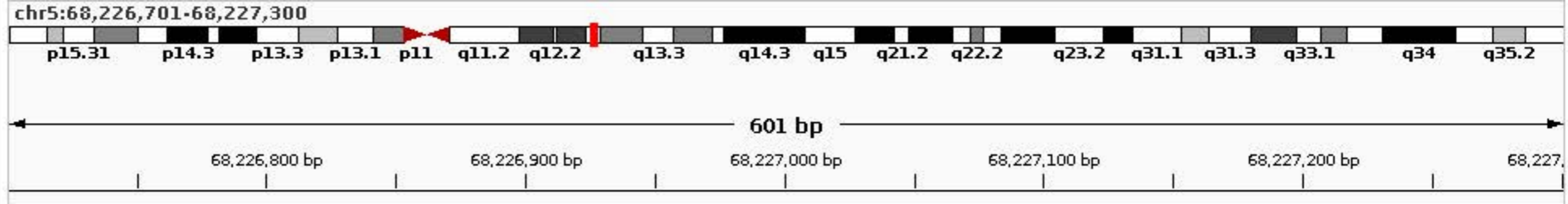
SL_0004_RN_08_mut.bam



Sequence

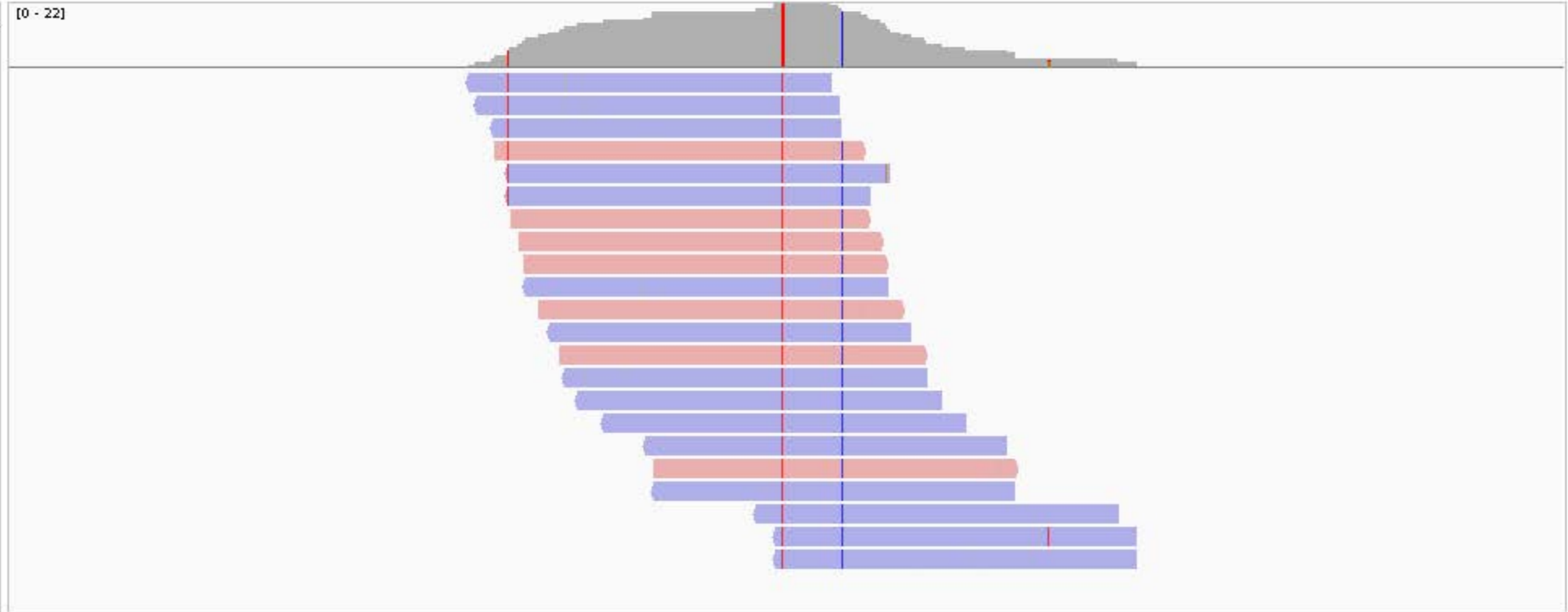
Refseq Genes





SL_0004_RN_08_mut.bam Coverage

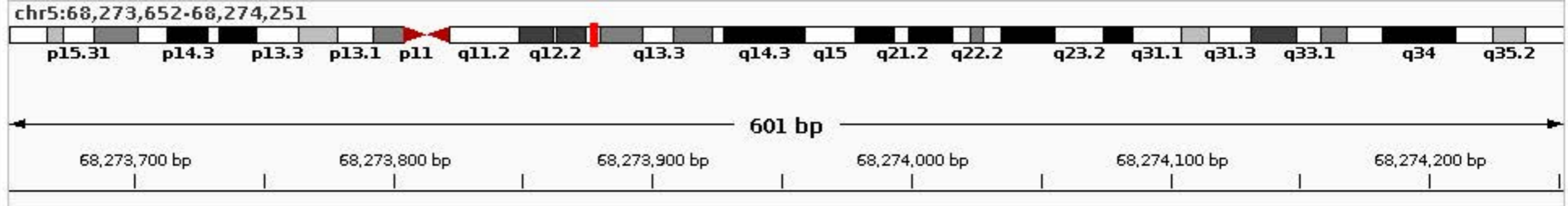
SL_0004_RN_08_mut.bam



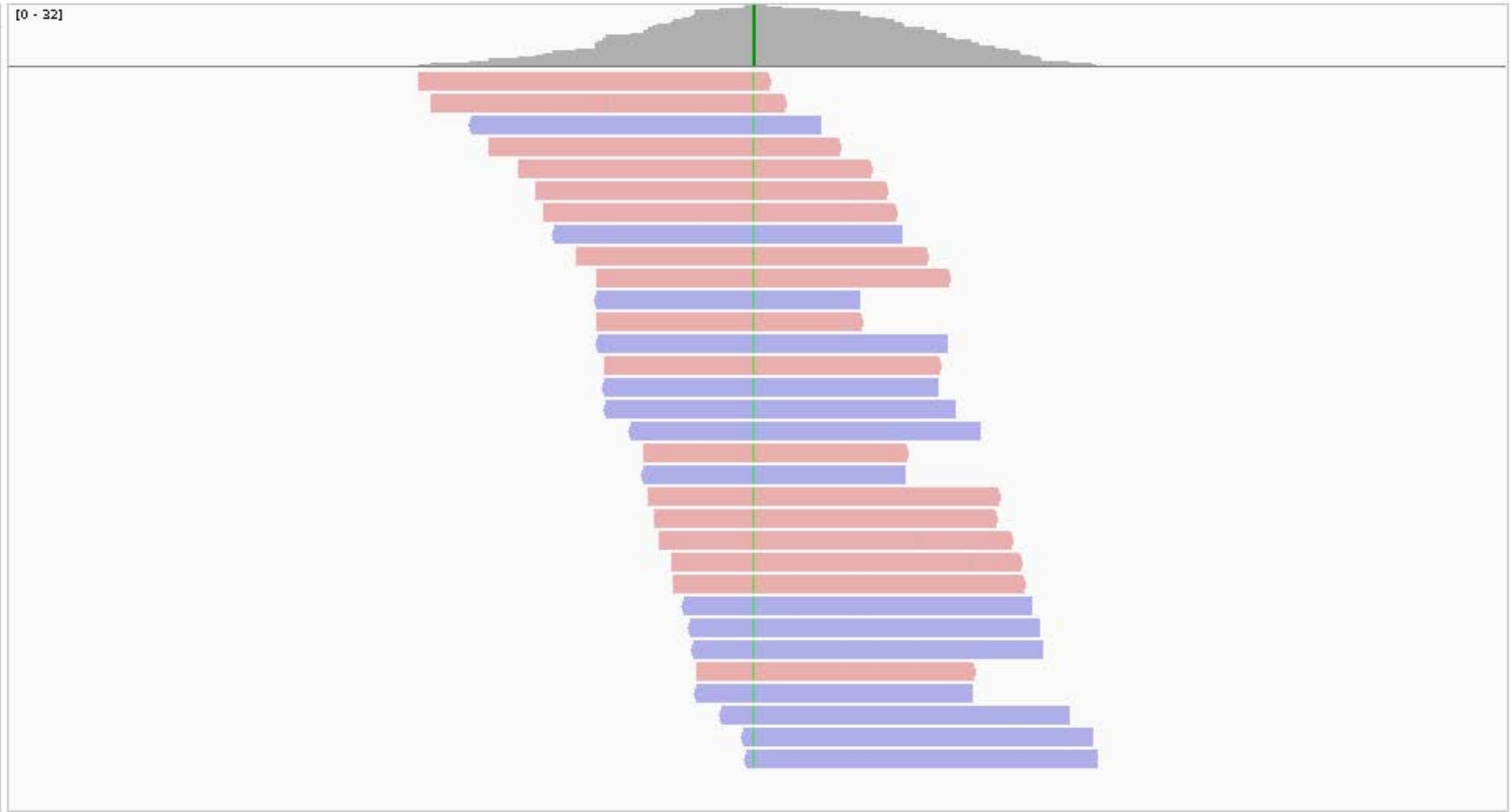
Sequence

Refseq Genes





SL_0004_RN_08_mut.bam Coverage



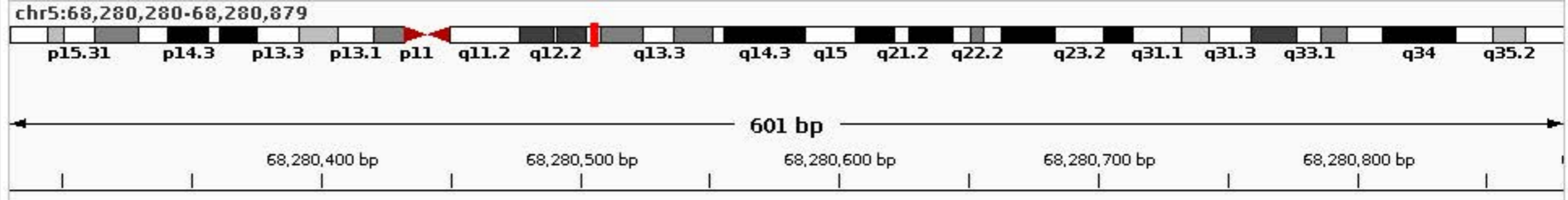
SL_0004_RN_08_mut.bam

Sequence

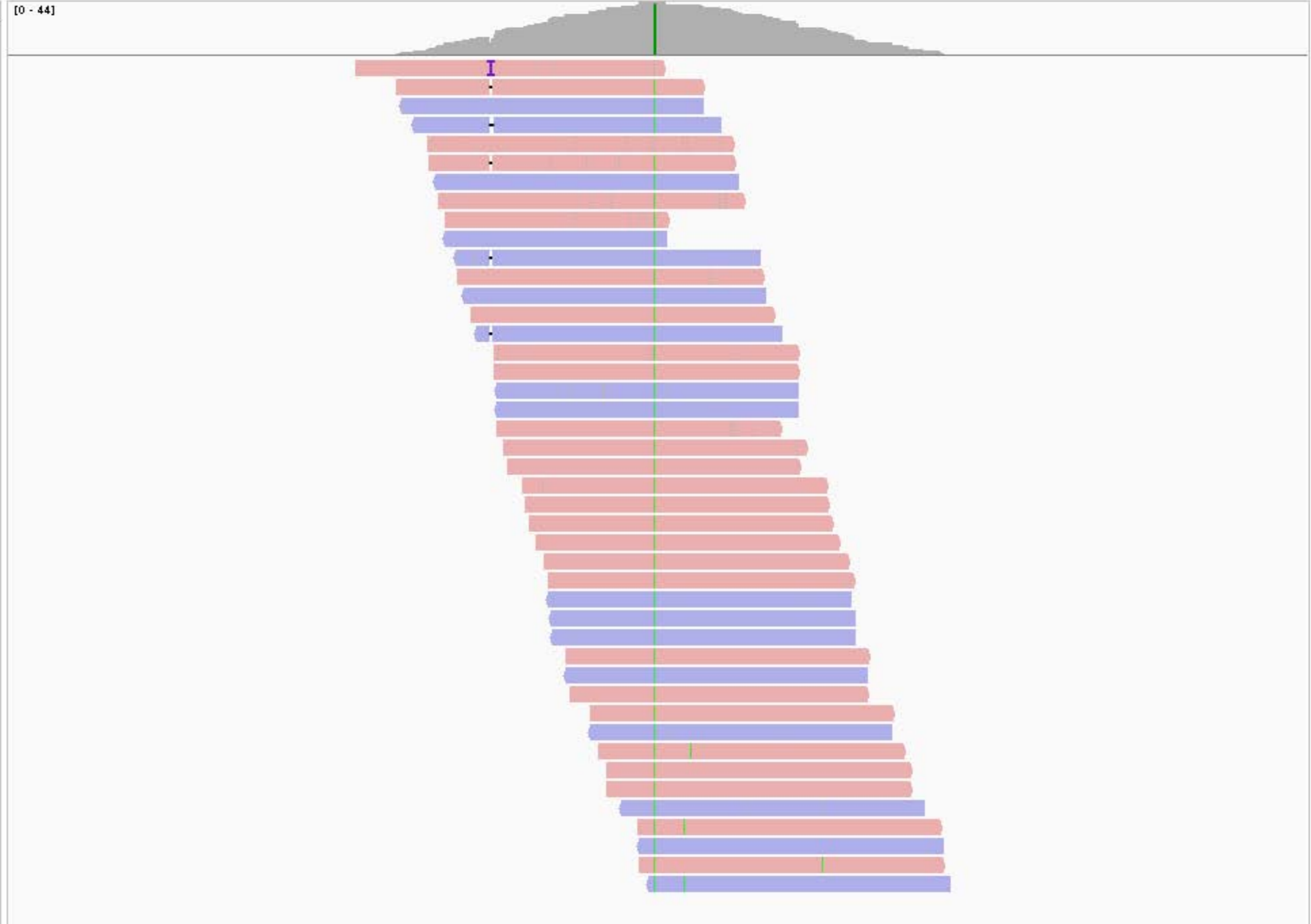


Refseq Genes





SL_0004_RN_08_mut.bam Coverage



SL_0004_RN_08_mut.bam

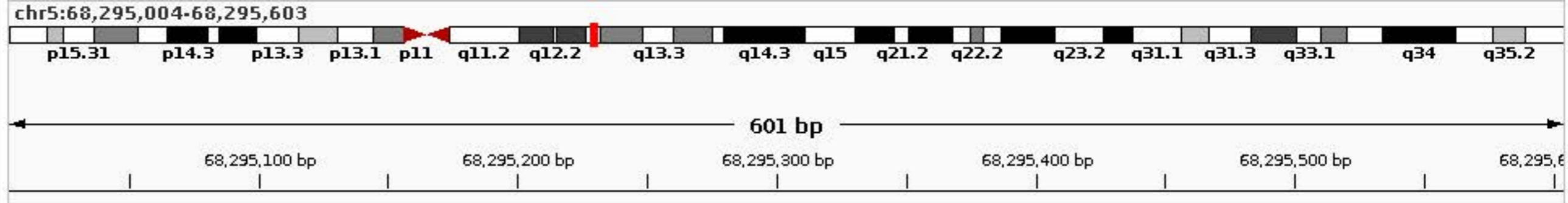
Sequence



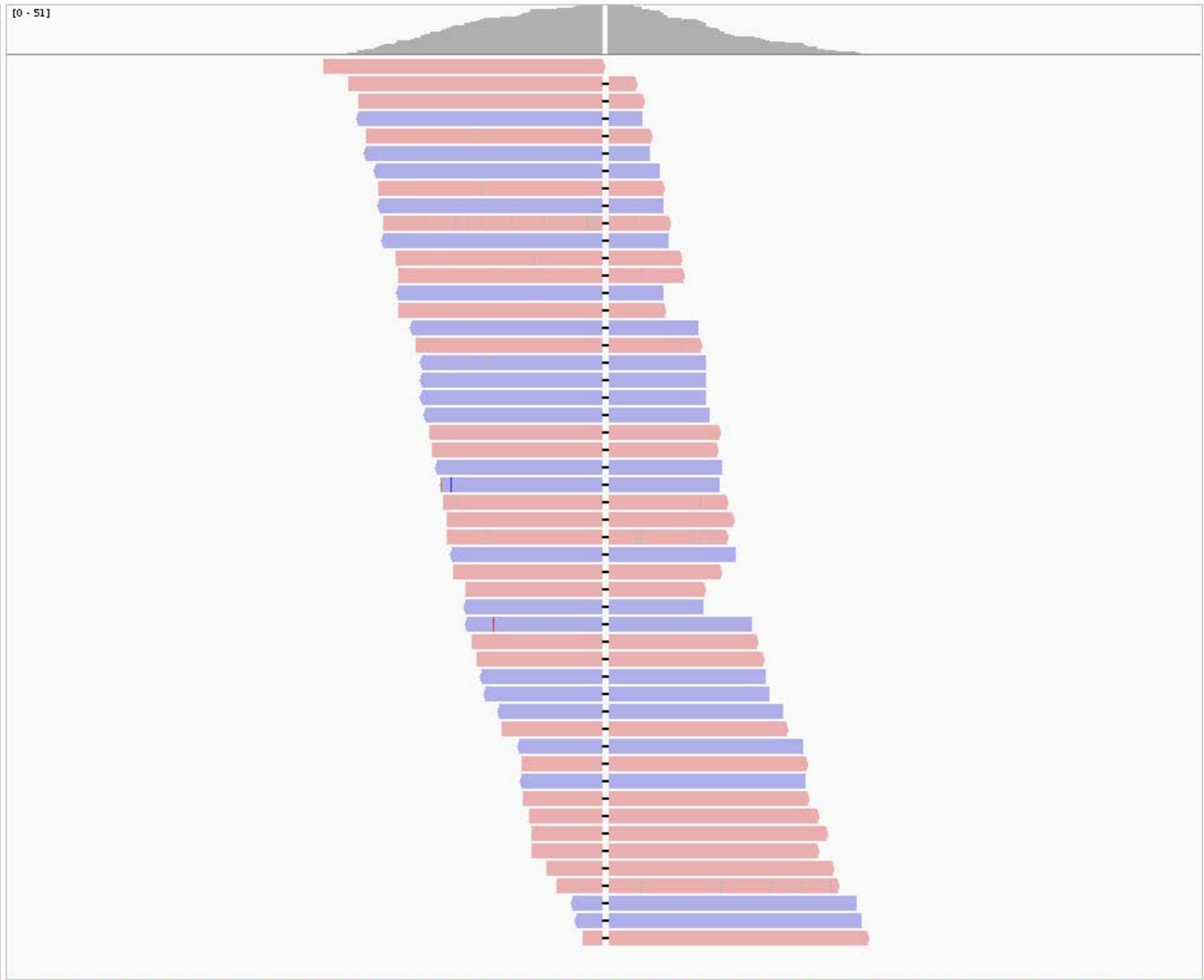
Refseq Genes



PIK3R1



SL_0004_RN_64_mut.bam Coverage

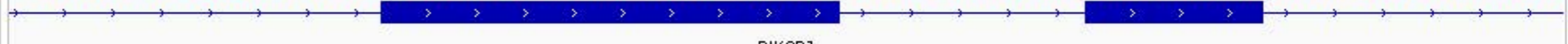


SL_0004_RN_64_mut.bam

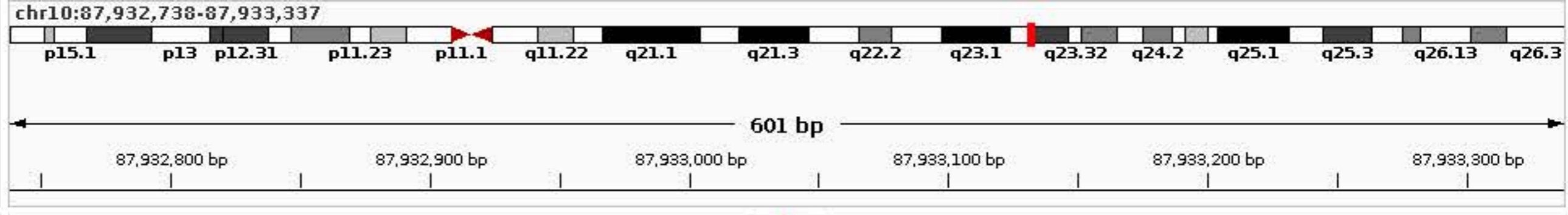
Sequence



Refseq Genes

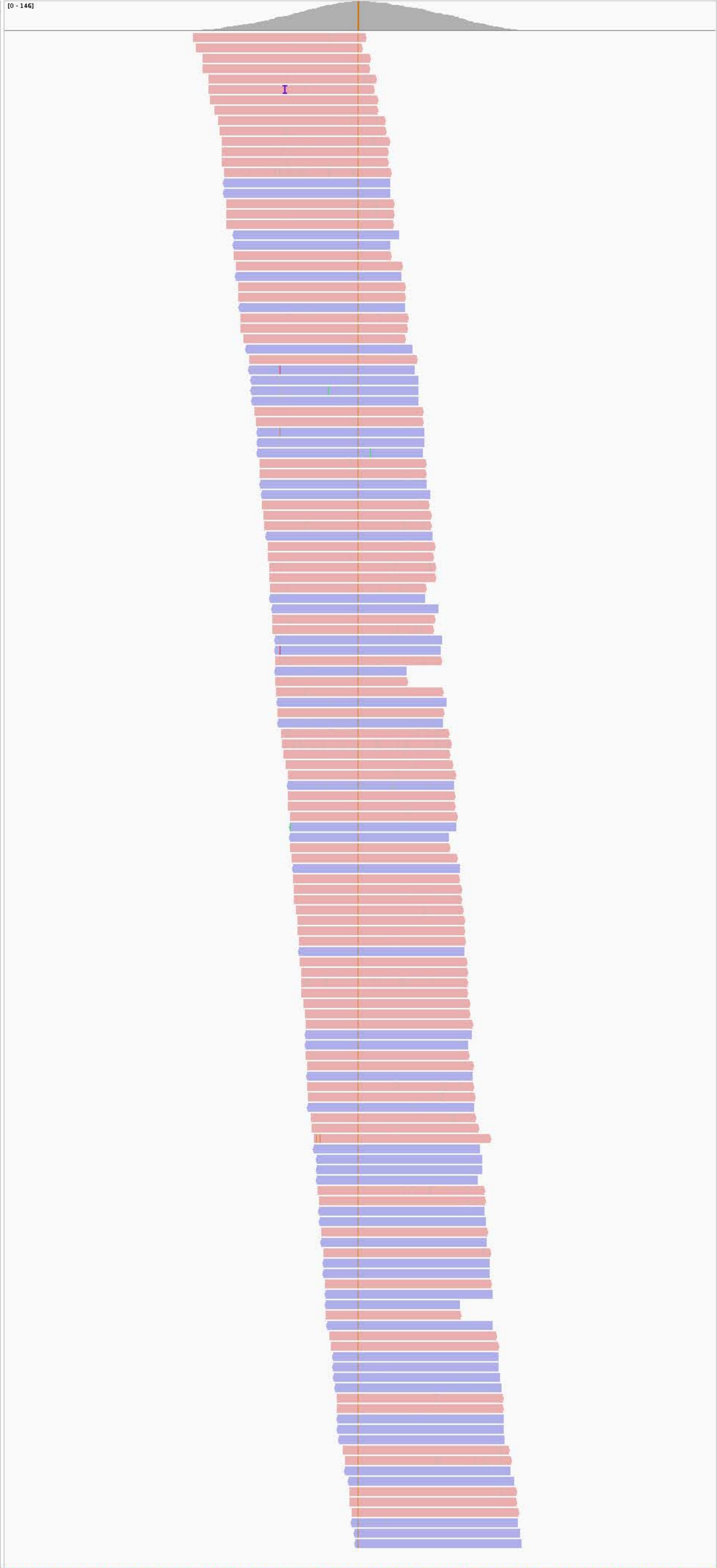


PIK3R1



SL_0004_RN_61_mut.bam Coverage

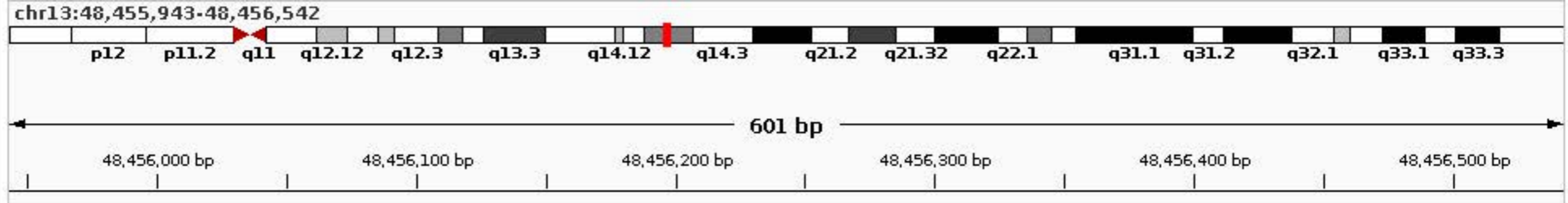
SL_0004_RN_61_mut.bam



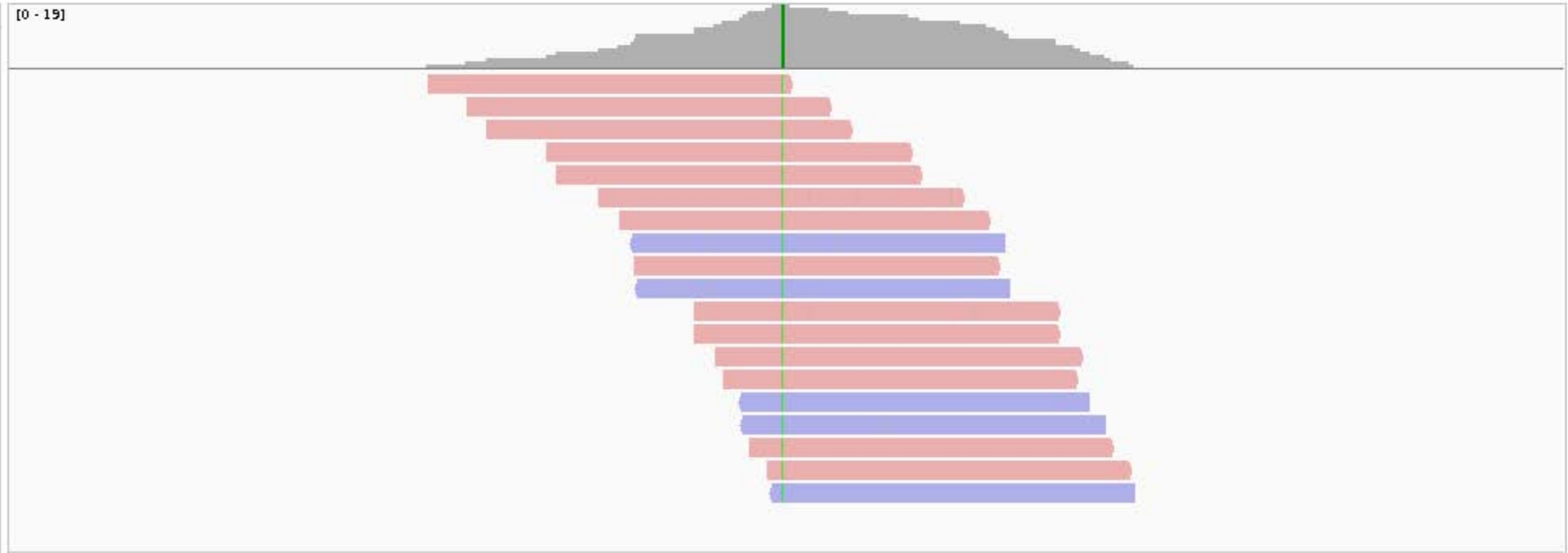
Sequence

Refseq Genes





SL_0004_RN_08_mut.bam Coverage



SL_0004_RN_08_mut.bam

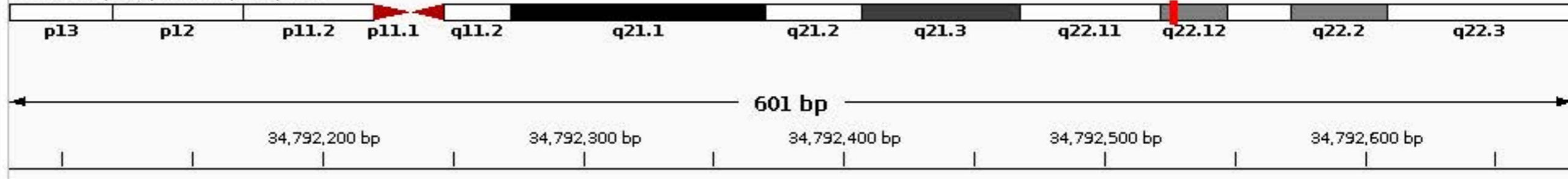
Sequence



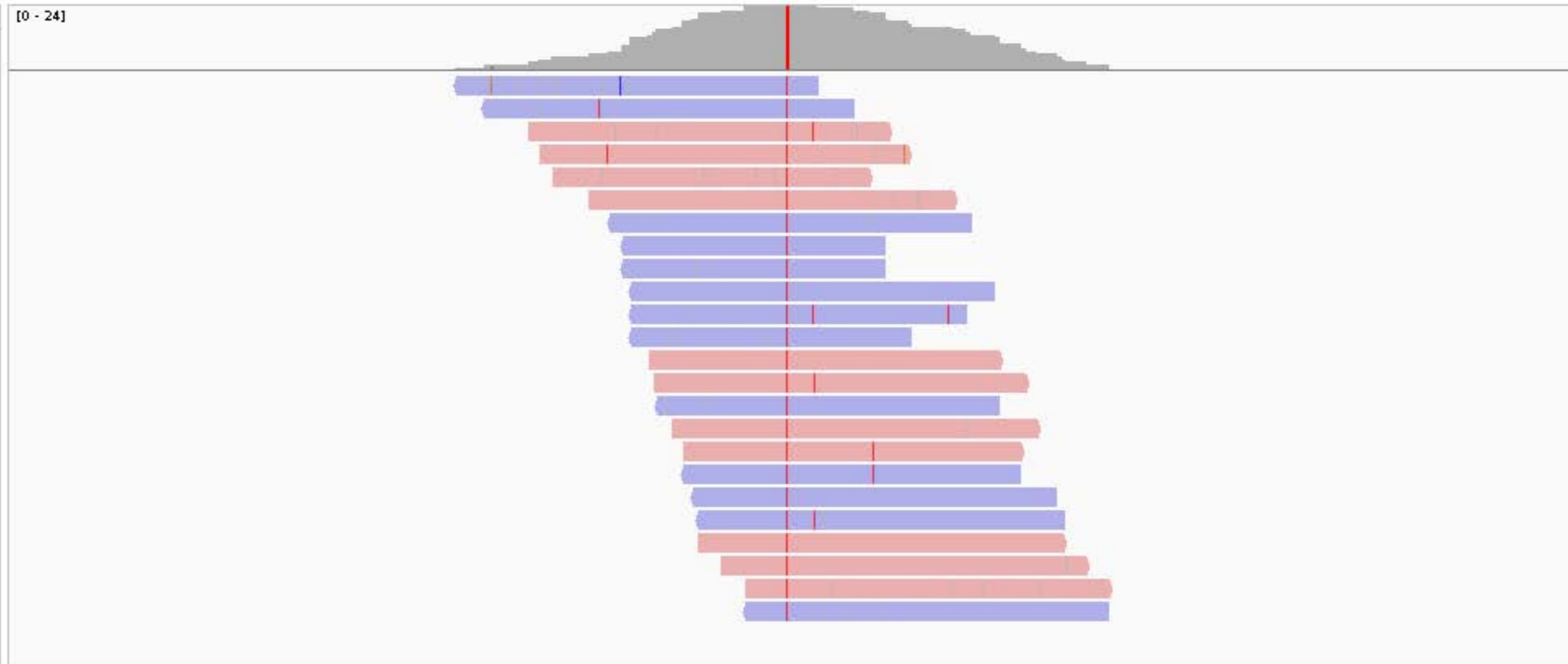
Refseq Genes



chr21:34,792,080-34,792,679



SL_0004_RN_08_mut.bam Coverage

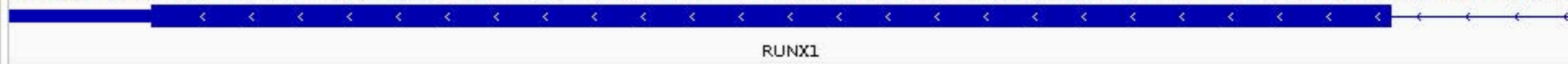


SL_0004_RN_08_mut.bam

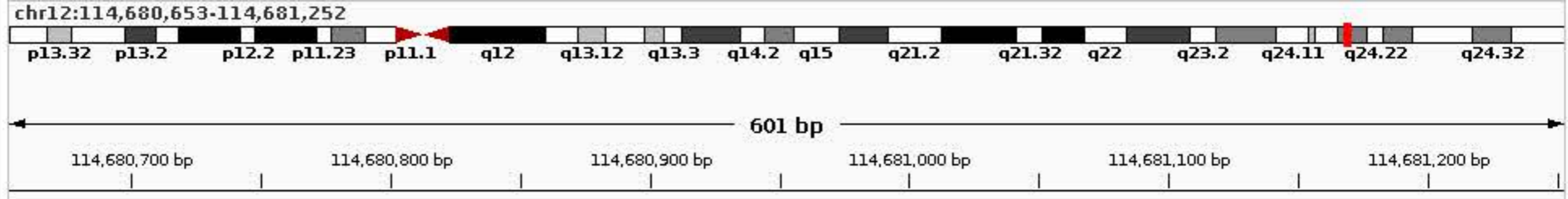
Sequence



Refseq Genes

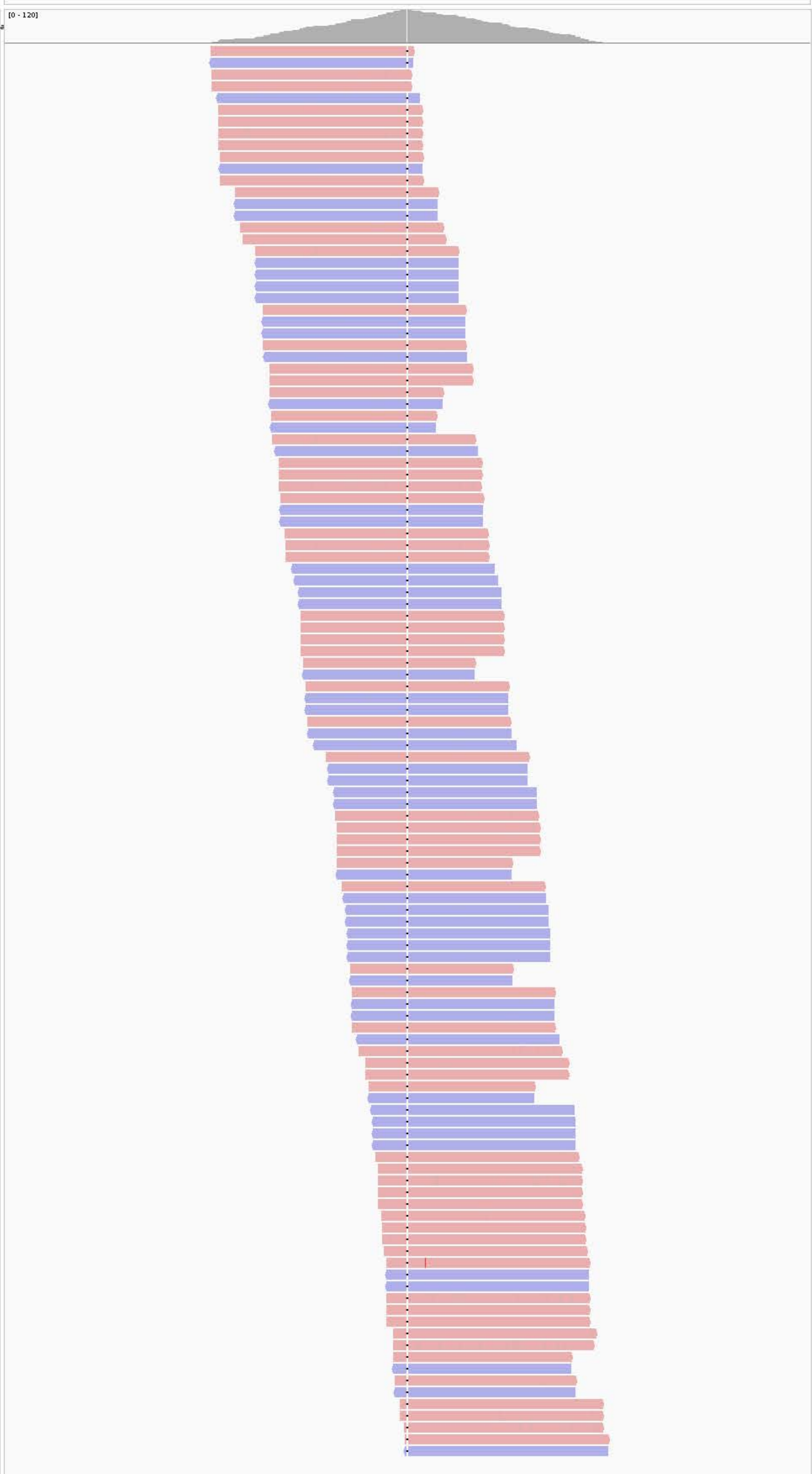


RUNX1



SL_0003_LN_27_mut.bam Coverage

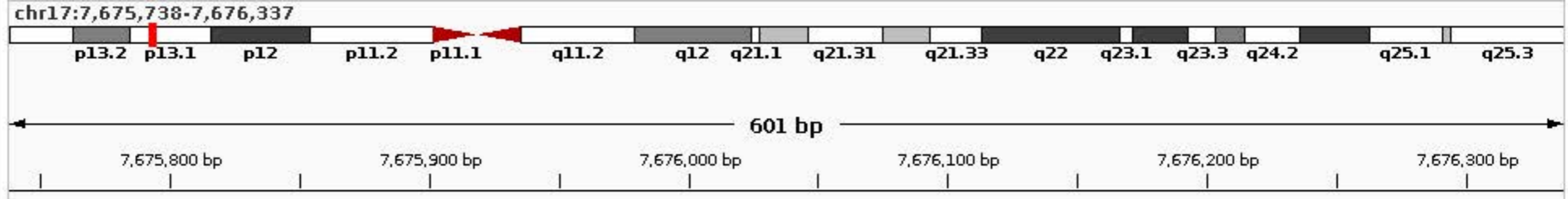
SL_0003_LN_27_mut.bam



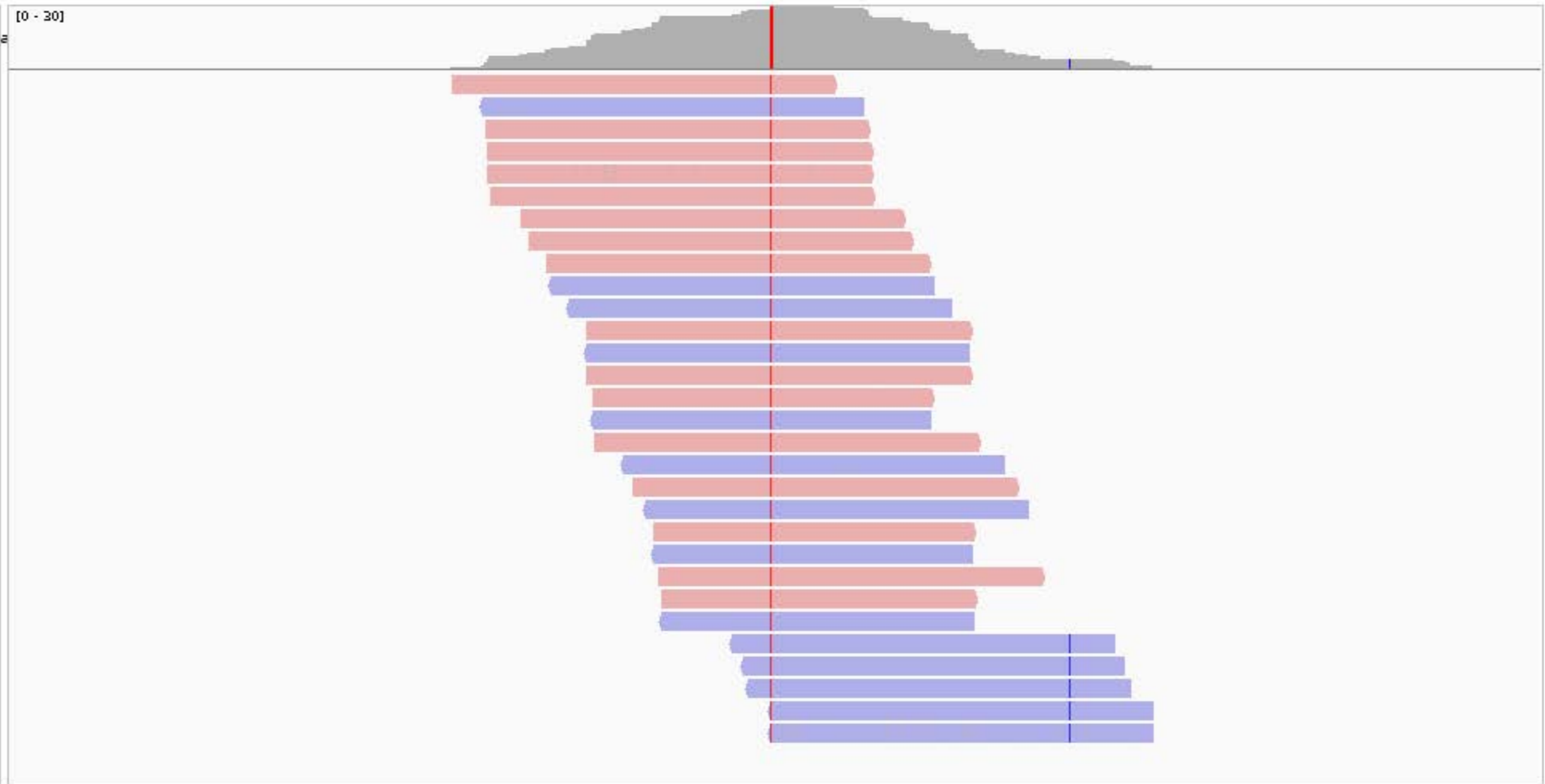
Sequence

Refseq Genes





SL_0015_LN_44_mut.bam Coverage

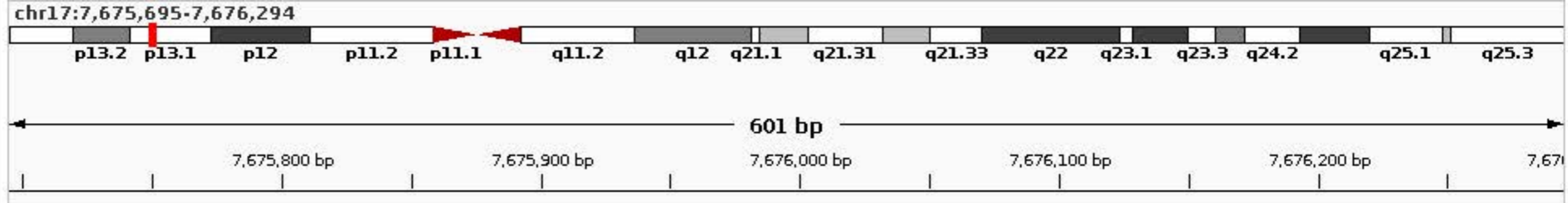


Sequence

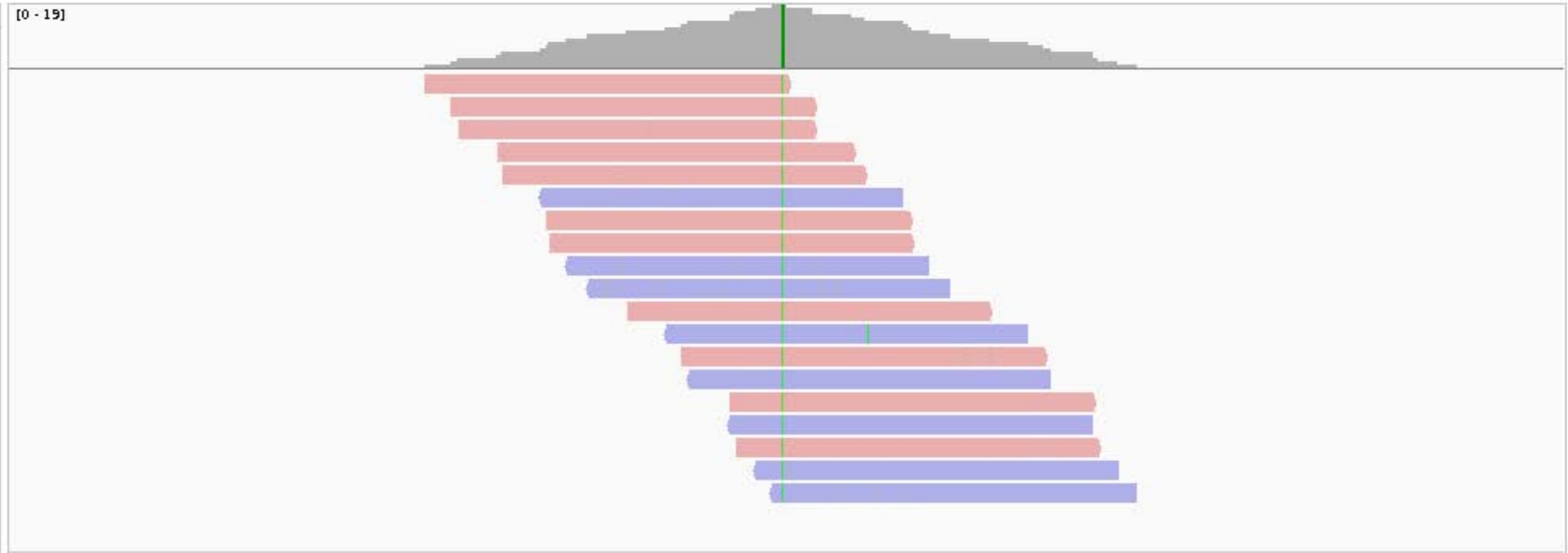


Refseq Genes





SL_0004_RN_08_mut.bam Coverage



Sequence



Refseq Genes

