Project №1: What causes antibiotic resistance?" Alignment to reference, variant calling

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Description:

- · Initial data:
 - reference genom of E.Coli without ampicillin resistance
 - Illumina sequencing reads from shotgun sequencing of an E. coli strain with ampicillin resistance
- Goal: find mutations responsible for ampicillin resistance

0. Programs used in the course of work

```
In [1]:
          ! fastgc --version
         FastQC v0.11.9
          ! java -jar /usr/share/java/trimmomatic.jar -version
         0.39
In [38]:
          ! bwa
         Program: bwa (alignment via Burrows-Wheeler transformation)
         Version: 0.7.17-r1188
         Contact: Heng Li <lh3@sanger.ac.uk>
         Usage: bwa <command> [options]
         Command: index
                                index sequences in the FASTA format
                                BWA-MEM algorithm
                  mem
                  fastmap
                                identify super-maximal exact matches
                  pemerge
                                merge overlapping paired ends (EXPERIMENTAL)
                  aln
                                gapped/ungapped alignment
                                generate alignment (single ended)
                  samse
                                generate alignment (paired ended)
                  sampe
                  bwasw
                                BWA-SW for long queries
                  shm
                                manage indices in shared memory
                                convert FASTA to PAC format
                  fa2pac
                  pac2bwt
                                generate BWT from PAC
                  pac2bwtgen
                                alternative algorithm for generating BWT
                  bwtupdate
                                update .bwt to the new format
                  bwt2sa
                                generate SA from BWT and Occ
         Note: To use BWA, you need to first index the genome with `bwa index'.
               There are three alignment algorithms in BWA: `mem', `bwasw', and
               `aln/samse/sampe'. If you are not sure which to use, try `bwa mem'
```

first. Please `man ./bwa.1' for the manual.

```
In [45]:
          ! samtools --version
         samtools 1.10
         Using htslib 1.10.2-3
         Copyright (C) 2019 Genome Research Ltd.
In [55]:
          ! java -jar "/home/gressy/Programs/VarScan.v2.3.9.jar"
         VarScan v2.3
         USAGE: java -jar VarScan.jar [COMMAND] [OPTIONS]
         COMMANDS:
                                         Identify SNPs from a pileup file
                 pileup2snp
                 pileup2indel
                                         Identify indels a pileup file
                 pileup2cns
                                         Call consensus and variants from a pileup file
                 mpileup2snp
                                         Identify SNPs from an mpileup file
                 mpileup2indel
                                         Identify indels an mpileup file
                 mpileup2cns
                                         Call consensus and variants from an mpileup file
                 somatic
                                         Call germline/somatic variants from tumor-normal pileups
                                                 Determine relative tumor copy number from tumor-normal pileups
                 copynumber
                                         Obtain read counts for a list of variants from a pileup file
                 readcounts
                 filter
                                         Filter SNPs by coverage, frequency, p-value, etc.
                 somaticFilter
                                         Filter somatic variants for clusters/indels
                 fpfilter
                                         Apply the false-positive filter
                 processSomatic
                                         Isolate Germline/LOH/Somatic calls from output
                                         GC-adjust and process copy number changes from VarScan copynumber output
                 copyCaller
                 compare
                                         Compare two lists of positions/variants
                 limit
                                         Restrict pileup/snps/indels to ROI positions
```

1. Getting data

Download reference sequence of the E. coli strain (without ampicillin resistance)

· Download reference sequence annotation

```
In [4]:
                !wget https://ftp.ncbi.nlm.nih.gov/genomes/genbank/bacteria/Escherichia coli/reference/GCA 000005845.2 ASM584v2/GCA 000005845.2 ASM584v2 genomic.qff.gz
                !gzip -d GCA 000005845.2 ASM584v2 genomic.gff.gz
               --2021-10-14 21:03:58-- https://ftp.ncbi.nlm.nih.gov/genomes/genbank/bacteria/Escherichia coli/reference/GCA 000005845.2 ASM584v2/GCA 000005845.2 ASM58
               4v2 genomic.aff.az
               Resolving ftp.ncbi.nlm.nih.gov (ftp.ncbi.nlm.nih.gov)... 165.112.9.228, 165.112.9.229, 2607:f220:41e:250::13, ...
              Connecting to ftp.ncbi.nlm.nih.gov (ftp.ncbi.nlm.nih.gov)|165.112.9.228|:443... connected.
              HTTP request sent, awaiting response... 200 OK
              Length: 380579 (372K) [application/x-gzip]
              Saving to: 'GCA 000005845.2 ASM584v2 genomic.gff.gz'
              GCA 000005845.2 ASM 100%[==========] 371,66K 254KB/s
                                                                                                                                   in 1.5s
               2021-10-14 21:04:00 (254 KB/s) - 'GCA 000005845.2 ASM584v2 genomic.gff.gz' saved [380579/380579]
                • Download Illumina sequencing reads with ampicillin resistance
                    Notification: you need to look at the file number at figshare.com to download these files
In [1]:
                #forward reads - 1
                ! wget -0 amp res 1.fastq.qz https://figshare.com/ndownloader/files/23769689
                ! gzip -d amp res 1.fasta.az
               --2021-10-14 21:28:27-- https://figshare.com/ndownloader/files/23769689
               Resolving figshare.com (figshare.com)... 52.19.36.181, 63.32.80.207, 2a05:d018:1f4:d000:f5f7:3cea:611b:d23d, ...
              Connecting to figshare.com (figshare.com) | 52.19.36.181 | :443... connected.
              HTTP request sent, awaiting response... 302 Found
              Location: https://s3-eu-west-1.amazonaws.com/pfigshare-u-files/23769689/amp res 1.fastq.qz?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Expires=10&X-Amz-Signe
               dHeaders=host&X-Amz-Signature=e7e6488a34d94285337a37c9e4e76946367a5b19cec9bb0a143a0f5925a5847e&X-Amz-Date=20211014T182828Z&X-Amz-Credential=AKIAIYCQYOYV
              5JSSR00A/20211014/eu-west-1/s3/aws4 request [following]
               --2021-10-14 21:28:28-- https://s3-eu-west-1.amazonaws.com/pfigshare-u-files/23769689/amp res 1.fastq.qz?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Expires
              =10\&X-Amz-SignedHeaders\\ =host\&X-Amz-SignetHeaders\\ =host&X-Amz-SignetHeaders\\ =host&X-Amz-SignetHea
               al=AKIAIYCQYOYV5JSSR00A/20211014/eu-west-1/s3/aws4 request
              Resolving s3-eu-west-1.amazonaws.com (s3-eu-west-1.amazonaws.com)... 52.218.0.35
               Connecting to s3-eu-west-1.amazonaws.com (s3-eu-west-1.amazonaws.com)|52.218.0.35|:443... connected.
              HTTP request sent, awaiting response... 200 OK
              Length: 44390940 (42M) [application/gzip]
              Saving to: 'amp res 1.fastq.gz'
              amp res 1.fastq.qz 100%[=========] 42,33M 176KB/s
               2021-10-14 21:32:26 (182 KB/s) - 'amp res 1.fastq.gz' saved [44390940/44390940]
In [2]:
                #reversed reads - 2
                ! wget -0 amp res 2.fastq.gz https://figshare.com/ndownloader/files/23769692
                ! gzip -d amp res 2.fastg.gz
```

```
--2021-10-14 21:32:40-- https://figshare.com/ndownloader/files/23769692
Resolving figshare.com (figshare.com)... 52.19.36.181, 63.32.80.207, 2a05:d018:1f4:d000:f5f7:3cea:611b:d23d, ...
Connecting to figshare.com (figshare.com)|52.19.36.181|:443... connected.
HTTP request sent, awaiting response... 302 Found
Location: https://s3-eu-west-1.amazonaws.com/pfigshare-u-files/23769692/amp res 2.fastq.gz?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Expires=10&X-Amz-Signe
dHeaders=host&X-Amz-Signature=7c0eaa657f39d68c12200918c171305b4c92d4d937f6ec057e6a8ca21b4710a2&X-Amz-Date=20211014T183240Z&X-Amz-Credential=AKIAIYCQYŎYV
5JSSR00A/20211014/eu-west-1/s3/aws4 request [following]
--2021-10-14 21:32:40-- https://s3-eu-west-1.amazonaws.com/pfigshare-u-files/23769692/amp res 2.fastq.qz?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Expires
=10\&X-Amz-SignedHeaders\\ =host\&X-Amz-Signature\\ =7c0eaa657f39d68c12200918c171305b4c92d4d937f6ec057\\ =6a8ca21b4710a2\&X-Amz-Date\\ =20211014T183240Z\&X-Amz-Credentia
al=AKIAIYCOYOYV5JSSR00A/20211014/eu-west-1/s3/aws4 request
Resolving s3-eu-west-1.amazonaws.com (s3-eu-west-1.amazonaws.com)... 52.218.57.211
Connecting to s3-eu-west-1.amazonaws.com (s3-eu-west-1.amazonaws.com)|52.218.57.211|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 44375379 (42M) [application/gzip]
Saving to: 'amp res 2.fastg.gz'
amp res 2.fastq.qz 100%[=========] 42,32M 151KB/s in 4m 51s
2021-10-14 21:37:32 (149 KB/s) - 'amp res 2.fastq.qz' saved [44375379/44375379]
```

Results of section:

- GCA_000005845.2_ASM584v2_genomic.fna, GCA_000005845.2_ASM584v2_genomic.gff reference sequence of the parental (non-evolved, antibiotic-resistant) strain of E. coli and annotation
- amp_res_1.fastqc, amp_res_2.fastqc raw Illumina sequencing data obtained from sequencing of the E. coli strain resistant to the antibiotic ampicillin (1 and 2 refer to forward and reverse)

2. Inspecting raw sequencing data manually

@SRR1363257.77 GWZHISE001:153:C1W31ACXX:5:1101:5069:2307 length=101

The goal of the section: to understand the structure of the fasta file

```
In [3]: #number of lines in reads fasta file
! wc -l amp_res_1.fastq

1823504 amp_res_1.fastq

So, there are 1823504 lines in this file

In [4]: #see first 20 lines of file
!head -20 amp_res_1.fastq

@SRR1363257.37 GWZHISEQ01:153:ClW31ACXX:5:1101:14027:2198 length=101
GGTTGCAGATTCGCAGTGTCGCTGTTCCAGCGCATCACATCTTTGATGTTCACGCCGTGGCGTTTAGCAATGCTTGAAAGCGAATCGCCTTTGCCCACACG
+?:=:;DBFADH;CAECEE@@E:FFHGAE4?C?DE<BFGEC>?>FHE4BFFIIFHIBABEECA83;>>@>@CCCDC9@@CC08<@?@BB@9:CC######
@SRR1363257.46 GWZHISEQ01:153:ClW31ACXX:5:1101:19721:2155 length=101
GTATGAGGTTTTTGCTGCATTCTCTGNGCGAATATTAACTCCNTNNNNNTTATAGTTCAAAGCAAGTACCTGTCTCTTATACACATCTCCGAGCCCACGAGC
+
```

We see that there are 4 lines per read:

- 1. identifiers and information about this read
- 2. read sequence
- 3. + (sometimes this line have the identifier and info repeated)
- 4. quality string (ASCII characters encode the quality score for each base). The quality score ranges from 0 to about 40 (the higher the number, the greater the accuracy of the base call)

To get the actual quality score, you need to figure out the value of the symbol, then subtract 33 (this is called 'sanger' scaling type, because it's the same scaling that people use with traditional sanger sequencing). With some older Illumina data (pre version 1.8), you subtract other numbers, like 64 - this is called Phred33 (sanger) or Phred64 scale, respectively.

Therefore, the number of reads:

```
In [5]: 1823504/4
```

Out[5]: 455876.0

3. Inspecting raw sequencing data with fastqc

The goal of this section: view fasta files information (like quality) using special program Fastqc

Fastqc is a simple program for analyzing fastq statistics

```
# -o . to output files to the current directory
! fastqc -o . /home/gressy/Current\ work/Bioinf\ 2021-2022/Projects/Project1/amp_res_1.fastq /home/gressy/Current\ work/Bioinf\ 2021-2022/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/P
```

```
Started analysis of amp res 1.fastq
Approx 5% complete for amp res 1.fastq
Approx 10% complete for amp res 1.fastq
Approx 15% complete for amp res 1.fastq
Approx 20% complete for amp res 1.fastq
Approx 25% complete for amp res 1.fastq
Approx 30% complete for amp res 1.fastq
Approx 35% complete for amp res 1.fastq
Approx 40% complete for amp res 1.fastq
Approx 45% complete for amp res 1.fastq
Approx 50% complete for amp res 1.fastq
Approx 55% complete for amp res 1.fastq
Approx 60% complete for amp res 1.fastq
Approx 65% complete for amp res 1.fastq
Approx 70% complete for amp res 1.fastq
Approx 75% complete for amp res 1. fastq
Approx 80% complete for amp res 1.fastq
Approx 85% complete for amp res 1.fastq
```

```
Approx 90% complete for amp res 1.fastq
Approx 95% complete for amp res 1.fastq
Analysis complete for amp res 1.fastq
Started analysis of amp res 2.fastq
Approx 5% complete for amp res 2.fastq
Approx 10% complete for amp res 2.fastq
Approx 15% complete for amp res 2.fastq
Approx 20% complete for amp res 2.fastq
Approx 25% complete for amp res 2.fastq
Approx 30% complete for amp res 2.fastq
Approx 35% complete for amp res 2.fastq
Approx 40% complete for amp res 2.fastq
Approx 45% complete for amp res 2.fastq
Approx 50% complete for amp res 2.fastq
Approx 55% complete for amp res 2.fastq
Approx 60% complete for amp_res_2.fastq
Approx 65% complete for amp res 2.fastq
Approx 70% complete for amp res 2.fastq
Approx 75% complete for amp res 2.fastq
Approx 80% complete for amp res 2.fastq
Approx 85% complete for amp res 2.fastq
Approx 90% complete for amp_res_2.fastq
Approx 95% complete for amp res 2.fastq
Analysis complete for amp res 2.fastq
```

The result of previous program is 2 html files with lot's of information on reads. First of all, we are interested in quality control: colored circles on the lest of the html page:

- · green circle normal
- · yellow circle slightly abnormal
- red circle very unusual

There is more detailed information about Fastgc here.

Report

Summary



Per base sequence quality

Per tile sequence quality

Per sequence quality scores

Per base sequence content

Per sequence GC content

Per base N content

Sequence Length Distribution

Sequence Duplication Levels

Overrepresented sequences

Adapter Content

Basic Statistics

Measure	Value
Filename	amp_res_1.fastq
File type	Conventional base calls
Encoding	Sanger / Illumina 1.9
Total Sequences	455876
Sequences flagged as poor quality	Θ
Sequence length	101
%GC	50

OPER Per base sequence quality

Quality scores across all bases (Sanger / Illumina 1.9 encoding)

№FastQC Report

Summary



Per base sequence quality

Per tile sequence quality

Per sequence quality scores

Per base sequence content

Per sequence GC content

Per base N content

Sequence Length Distribution

Sequence Duplication Levels

Overrepresented sequences

Adapter Content



Measure	Value
Filename	amp_res_2.fastq
File type	Conventional base calls
Encoding	Sanger / Illumina 1.9
Total Sequences	455876
Sequences flagged as poor quality	0
Sequence length	101
%GC	50

OPER Per base sequence quality

Quality scores across all bases (Sanger / Illumina 1.9 encoding)

So, per base sequence quality is bad both for forward and reversed reads. We can also see bad per tile sequence quality for forward reads.

4. Filtering the reads

Previous section shows bad quality results for reads. That is why it is nesessary to improve quality deleting bad reads.

The app will be used for this: Trimmomatic Tutorial

java -jar PE [-threads]

- PE paired mode (there is also single mode)
- [-threads \< threads] количество используемых потоков для повышения производительности на многоядерных компьютерах. Если не указан, он будет выбран автоматически.
- [-phred33 | -phred64] Starting in Illumina 1.8, the quality scores have basically returned to the use of the Sanger format (Phred+33).
- LEADING: x Remove leading (с начала) low quality or N bases (below quantity x)
- TRAILING:x Remove trailing (с конца) low quality or N bases (below quantity x)
- SLIDINGWINDOW:4:15 Scan the read with a 4-base wide sliding window, cutting when the average quality per base drops below 15

• MINLEN: x - Drop reads which are less than 36 bases long after these steps

Let's try to run trimmomatic in PE with different quality score (q = 20, 30):

- · Cut bases off the start of a read if quality below q
- · Cut bases off the end of a read if quality below q
- Trim reads using a sliding window approach, with window size 10 and average guality within the window q.
- · Drop the read if it is below length q.

The output of these runs are 4 files

- amp 1P 20.fastq, amp 2P 20.fastq trimmed forward and reverse reads, where both read passed the trimming filter
- amp 1U 20.fastq, amp 2U 20.fastq only one of forward nd reverse reads passed the trimming filter

q=20

```
! java -jar /usr/share/java/trimmomatic.jar PE -phred33 amp_res_1.fastq amp_res_2.fastq amp_1P_20.fastq amp_1U_20.fastq amp_2P_20.fastq amp_2U_20.fastq
         TrimmomaticPE: Started with arguments:
          -phred33 amp res 1.fastq amp res 2.fastq amp 1P 20.fastq amp 1U 20.fastq amp 2P 20.fastq amp 2U 20.fastq LEADING:20 TRAILING:20 SLIDINGWINDOW:10:20 MIN
         Input Read Pairs: 455876 Both Surviving: 446259 (97.89%) Forward Only Surviving: 9216 (2.02%) Reverse Only Surviving: 273 (0.06%) Dropped: 128 (0.03%)
         TrimmomaticPE: Completed successfully
In [7]:
          ! wc -l amp 1P 20.fastq
         1785036 amp 1P 20.fastq
In [8]:
          #percent of reads where both read passed the trimming filter
          1785036/1823504 * 100
Out[8]: 97.89043511832165
In [9]
          ! wc -l amp 1U 20.fastq
         36864 amp 1U 20.fastq
In [10]:
          #only one of forward nd reverse reads passed the trimming filter
          36864/1823504 * 100
Out[10]: 2.0216023655555455
        So, all the numbers matched with the Trimmomatic output
        q = 30
```

! java -jar /usr/share/java/trimmomatic.jar PE -phred33 amp_res_1.fastq amp_res_2.fastq amp_1P_30.fastq amp_1U_30.fastq amp_2P_30.fastq amp_2U_30.fastq

```
TrimmomaticPE: Started with arguments:
                      -phred33 amp res 1.fastq amp res 2.fastq amp 1P 30.fastq amp 1U 30.fastq amp 2P 30.fastq amp 2U 30.fastq LEADING:30 TRAILING:30 SLIDINGWINDOW:10:30 MIN
                    Input Read Pairs: 455876 Both Surviving: 360209 (79.01%) Forward Only Surviving: 36716 (8.05%) Reverse Only Surviving: 27291 (5.99%) Dropped: 31660 (6.9
                    TrimmomaticPE: Completed successfully
In [11]:
                      ! wc -l amp 1P 30.fastq
                    1440836 amp 1P 30.fastg
In [12]:
                      #percent of reads where both read passed the trimming filter
                      1440836/1823504 * 100
Out[12]: 79.01468820468725
In [13]:
                      ! wc -l amp 1U 30.fastq
                    146864 amp 1U 30.fastq
In [14]:
                      #only one of forward nd reverse reads passed the trimming filter
                      146864/1823504 * 100
Out[14]: 8.053944493678106
                   So, all the numbers matched with the Trimmomatic output
                  FastQC inspecting of trimmed data
                   q=20
In [17]:
                      ! fastqc -o . /home/gressy/Current\ work/Bioinf\ 2021-2022/Projects/Project1/amp 1P 20.fastq /home/gressy/Current\ work/Bioinf\ 2021-2022/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/Projects/
                    Started analysis of amp 1P 20.fastq
                    Approx 5% complete for amp 1P 20.fastq
                    Approx 10% complete for amp 1P 20.fastq
                    Approx 15% complete for amp 1P 20.fastq
                    Approx 20% complete for amp_1P_20.fastq
                    Approx 25% complete for amp 1P 20. fasto
                    Approx 30% complete for amp 1P 20.fastq
                    Approx 35% complete for amp 1P 20.fastq
                    Approx 40% complete for amp 1P 20.fastq
                    Approx 45% complete for amp 1P 20. fastq
                    Approx 50% complete for amp_1P_20.fastq
                    Approx 55% complete for amp 1P 20.fastq
                    Approx 60% complete for amp 1P 20.fastq
                    Approx 65% complete for amp 1P 20.fastq
                    Approx 70% complete for amp 1P 20.fastq
```

Approx 75% complete for amp_1P_20.fastq Approx 80% complete for amp_1P_20.fastq Approx 85% complete for amp_1P_20.fastq Approx 90% complete for amp_1P_20.fastq

```
Approx 95% complete for amp 1P 20.fastq
Analysis complete for amp 1P 20.fastq
Started analysis of amp_2P_20.fastq
Approx 5% complete for amp 2P 20.fastq
Approx 10% complete for amp 2P 20.fastq
Approx 15% complete for amp 2P 20.fastq
Approx 20% complete for amp_2P_20.fastq
Approx 25% complete for amp 2P 20.fastq
Approx 30% complete for amp 2P 20.fastq
Approx 35% complete for amp 2P 20.fastq
Approx 40% complete for amp 2P 20.fastq
Approx 45% complete for amp 2P 20.fastq
Approx 50% complete for amp_2P_20.fastq
Approx 55% complete for amp 2P 20.fastq
Approx 60% complete for amp 2P 20.fastq
Approx 65% complete for amp 2P 20.fastq
Approx 70% complete for amp 2P 20.fastq
Approx 75% complete for amp 2P 20.fastq
Approx 80% complete for amp 2P 20.fastq
Approx 85% complete for amp 2P 20.fastq
Approx 90% complete for amp 2P 20.fastq
Approx 95% complete for amp 2P 20.fastq
Analysis complete for amp 2\overline{P} 2\overline{O}.fastq
```

№FastQC Report

Thu 14 Oct 2021 amp_1P_20.fastq

Summary







Per sequence quality scores

Per base sequence content

Per sequence GC content

Per base N content

Sequence Length Distribution

Sequence Duplication Levels

Overrepresented sequences

Adapter Content

Basic Statistics

Measure	Value
Filename	amp_1P_20.fastq
File type	Conventional base calls
Encoding	Sanger / Illumina 1.9
Total Sequences	446259
Sequences flagged as poor quality	Θ
Sequence length	20-101
%GC	50

Per base sequence quality

Quality scores across all bases (Sanger / Illumina 1.9 encoding)



№FastQC Report

Summary



Per base sequence quality

Per tile sequence quality

Per sequence quality scores

Per base sequence content

Per sequence GC content

Per base N content

Sequence Length Distribution

Sequence Duplication Levels

Overrepresented sequences

Adapter Content



Measure	Value
Filename	amp_2P_20.fastq
File type	Conventional base calls
Encoding	Sanger / Illumina 1.9
Total Sequences	446259
Sequences flagged as poor quality	Θ
Sequence length	20-101
%GC	50

Per base sequence quality

Quality scores across all bases (Sanger / Illumina 1.9 encoding)

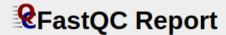
q=30

In [18]:

! fastqc -o . /home/gressy/Current\ work/Bioinf\ 2021-2022/Projects/Project1/amp_1P_30.fastq /home/gressy/Current\ work/Bioinf\ 2021-2022/Projects/Proje

```
Started analysis of amp 1P 30.fastq
Approx 5% complete for amp 1P 30.fastq
Approx 10% complete for amp_1P_30.fastq
Approx 15% complete for amp 1P 30.fastq
Approx 20% complete for amp 1P 30.fastq
Approx 25% complete for amp 1P 30.fastq
Approx 30% complete for amp 1P 30.fastq
Approx 35% complete for amp 1P 30.fastq
Approx 40% complete for amp 1P 30.fastq
Approx 45% complete for amp_1P_30.fastq
Approx 50% complete for amp 1P 30.fastq
Approx 55% complete for amp_1P_30.fastq
Approx 60% complete for amp 1P 30.fastq
Approx 65% complete for amp 1P 30.fastq
Approx 70% complete for amp 1P 30.fastq
Approx 75% complete for amp 1P 30.fastq
Approx 80% complete for amp 1P 30.fastq
```

Approx 85% complete for amp 1P 30.fastq Approx 90% complete for amp 1P 30.fastq Approx 95% complete for amp 1P 30.fastq Analysis complete for amp $1\overline{P}$ $3\overline{O}$.fastq Started analysis of amp $2\overline{P}$ $3\overline{O}$.fastq Approx 5% complete for amp 2P 30.fastq Approx 10% complete for amp_2P_30.fastq Approx 15% complete for amp 2P 30.fastq Approx 20% complete for amp_2P_30.fastq Approx 25% complete for amp_2P_30.fastq Approx 30% complete for amp_2P_30.fastq Approx 35% complete for amp 2P 30.fastq Approx 40% complete for amp 2P 30.fastq Approx 45% complete for amp_2P_30.fastq Approx 50% complete for amp 2P 30.fastq Approx 55% complete for amp 2P 30.fastq Approx 60% complete for amp 2P 30.fastq Approx 65% complete for amp_2P_30.fastq Approx 70% complete for amp 2P 30.fastq Approx 75% complete for amp 2P 30.fastq Approx 80% complete for amp_2P_30.fastq Approx 85% complete for amp_2P_30.fastq Approx 90% complete for amp 2P 30.fastq Approx 95% complete for amp 2P 30.fastq Analysis complete for amp 2P 30.fastg



Summary



Per base sequence quality

Per tile sequence quality

Per sequence quality scores

Per base sequence content

Per sequence GC content

Per base N content

Sequence Length Distribution

Sequence Duplication Levels

Overrepresented sequences

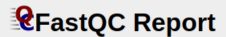
Adapter Content



Measure	Value
Filename	amp_1P_30.fastq
File type	Conventional base calls
Encoding	Sanger / Illumina 1.9
Total Sequences	360209
Sequences flagged as poor quality	Θ
Sequence length	30-101
%GC	49

Per base sequence quality

Quality scores across all bases (Sanger / Illumina 1.9 encoding)



Summary



Per base sequence quality

Per tile sequence quality

Per sequence quality scores

Per base sequence content

Per sequence GC content

Per base N content

Sequence Length Distribution

Sequence Duplication Levels

Overrepresented sequences

Adapter Content



Measure	Value
Filename	amp_2P_30.fastq
File type	Conventional base calls
Encoding	Sanger / Illumina 1.9
Total Sequences	360209
Sequences flagged as poor quality	Θ
Sequence length	30-101
%GC	49



Quality scores across all bases (Sanger / Illumina 1.9 encoding)

Thus, the best quality is obtained by using Trimmomatic with quality score=20. So further we will use this data.

5. Aligning sequences to reference

For alignment will be used the app BWA-MEM (it makes use of the Burrows-Wheeler Transform (BWT))

5.1. Indexing the reference file

In [39]:

! bwa index GCA_000005845.2_ASM584v2_genomic.fna

[bwa_index] Pack FASTA... 0.04 sec
[bwa_index] Construct BWT for the packed sequence...
[bwa_index] 1.86 seconds elapse.
[bwa_index] Update BWT... 0.03 sec
[bwa_index] Pack forward-only FASTA... 0.02 sec
[bwa_index] Construct SA from BWT and Occ... 0.86 sec
[main] Version: 0.7.17-r1188
[main] CMD: bwa index GCA_000005845.2_ASM584v2_genomic.fna
[main] Real time: 2.838 sec; CPU: 2.807 sec

5.2 Aligning reads In [41]: ! bwa mem GCA 000005845.2 ASM584v2 genomic.fna amp 1P 20.fastg amp 2P 20.fastg > alignment 20.sam [M::bwa idx load from disk] read 0 ALT contigs [M::process] read 106336 sequences (10000178 bp)... [M::process] read 108264 sequences (10000141 bp)... [M::mem pestat] # candidate unique pairs for (FF, FR, RF, RR): (9, 51236, 0, 22) [M::mem pestat] skip orientation FF as there are not enough pairs [M::mem pestat] analyzing insert size distribution for orientation FR... [M::mem pestat] (25, 50, 75) percentile: (145, 185, 230) [M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 400) [M::mem_pestat] mean and std.dev: (189.31, 63.57) [M::mem pestat] low and high boundaries for proper pairs: (1, 485) [M::mem pestat] skip orientation RF as there are not enough pairs [M::mem pestat] analyzing insert size distribution for orientation RR... [M::mem pestat] (25, 50, 75) percentile: (114, 158, 263) [M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 561) [M::mem_pestat] mean and std.dev: (131.82, 63.27) [M::mem_pestatl low and high boundaries for proper pairs: (1, 710) [M::mem pestat] skip orientation RR [M::mem process seqs] Processed 106336 reads in 4.662 CPU sec, 4.627 real sec [M::process] read 108866 sequences (10000007 bp)... [M::mem pestat] # candidate unique pairs for (FF, FR, RF, RR): (20, 51941, 0, 17) [M::mem pestat] analyzing insert size distribution for orientation FF... [M::mem pestat] (25, 50, 75) percentile: (80, 107, 210) [M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 470) [M::mem_pestat] mean and std.dev: (119.00, 69.53) [M::mem_pestatl low and high boundaries for proper pairs: (1, 600) [M::mem pestat] analyzing insert size distribution for orientation FR... [M::mem pestat] (25, 50, 75) percentile: (143, 182, 228) [M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 398) [M::mem pestat] mean and std.dev: (187.08, 63.02) [M::mem pestat] low and high boundaries for proper pairs: (1, 483) [M::mem pestat] skip orientation RF as there are not enough pairs [M::mem pestat] analyzing insert size distribution for orientation RR... [M::mem pestat] (25, 50, 75) percentile: (89, 176, 483) [M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 1271) [M::mem_pestat] mean and std.dev: (169.14, 114.54)

[M::mem pestat] low and high boundaries for proper pairs: (1, 1665) [M::mem pestat] skip orientation FF [M::mem pestat] skip orientation RR [M::mem process seqs] Processed 108264 reads in 4.120 CPU sec, 4.095 real sec [M::process] read 106080 sequences (10000082 bp)... [M::mem pestat] # candidate unique pairs for (FF, FR, RF, RR): (12, 52355, 0, 9) [M::mem pestatl analyzing insert size distribution for orientation FF... [M::mem pestat] (25, 50, 75) percentile: (100, 144, 178) [M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 334) [M::mem pestat] mean and std.dev: (144.00, 68.68) [M::mem pestat] low and high boundaries for proper pairs: (1, 419) [M::mem pestat] analyzing insert size distribution for orientation FR... [M::mem pestat] (25, 50, 75) percentile: (142, 181, 226) [M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 394) [M::mem pestat] mean and std.dev: (185.62, 62.36) [M::mem pestat] low and high boundaries for proper pairs: (1, 478)

```
[M::mem pestat] skip orientation RF as there are not enough pairs
[M::mem pestat] skip orientation RR as there are not enough pairs
[M::mem pestat] skip orientation FF
[M::mem process seqs] Processed 108866 reads in 3.172 CPU sec, 3.081 real sec
[M::process] read 105898 sequences (10000056 bp)...
[M::mem pestat] # candidate unique pairs for (FF, FR, RF, RR): (12, 51082, 0, 13)
[M::mem pestat] analyzing insert size distribution for orientation FF...
[M::mem pestat] (25, 50, 75) percentile: (84, 104, 198)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 426)
[M::mem pestat] mean and std.dev: (130.17, 58.69)
[M::mem pestat] low and high boundaries for proper pairs: (1, 540)
[M::mem pestat] analyzing insert size distribution for orientation FR...
[M::mem pestat] (25, 50, 75) percentile: (144, 184, 231)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 405)
[M::mem pestat] mean and std.dev: (189.11, 64.13)
[M::mem pestat] low and high boundaries for proper pairs: (1, 492)
[M::mem pestat] skip orientation RF as there are not enough pairs
[M::mem pestat] analyzing insert size distribution for orientation RR...
[M::mem pestat] (25, 50, 75) percentile: (110, 130, 1006)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 2798)
[M::mem pestat] mean and std.dev: (475.38, 646.65)
[M::mem pestat] low and high boundaries for proper pairs: (1, 3694)
[M::mem pestat] skip orientation FF
[M::mem pestat] skip orientation RR
[M::mem process segs] Processed 106080 reads in 2.759 CPU sec, 2.696 real sec
[M::process] read 106462 sequences (10000139 bp)...
[M::mem pestat] # candidate unique pairs for (FF, FR, RF, RR): (13, 50847, 0, 11)
[M::mem pestat] analyzing insert size distribution for orientation FF...
[M::mem pestat] (25, 50, 75) percentile: (54, 73, 174)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 414)
[M::mem pestat] mean and std.dev: (115.38, 97.82)
[M::mem pestat] low and high boundaries for proper pairs: (1, 534)
[M::mem pestat] analyzing insert size distribution for orientation FR...
[M::mem pestat] (25, 50, 75) percentile: (143, 182, 227)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 395)
[M::mem pestat] mean and std.dev: (186.61, 62.43)
[M::mem pestat] low and high boundaries for proper pairs: (1, 479)
[M::mem pestat] skip orientation RF as there are not enough pairs
[M::mem pestat] analyzing insert size distribution for orientation RR...
[M::mem pestat] (25, 50, 75) percentile: (83, 125, 196)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 422)
[M::mem pestat] mean and std.dev: (118.30, 58.38)
[M::mem pestat] low and high boundaries for proper pairs: (1, 535)
[M::mem pestat] skip orientation FF
[M::mem pestat] skip orientation RR
[M::mem process segs] Processed 105898 reads in 2.847 CPU sec, 2.780 real sec
[M::process] read 107332 sequences (10000102 bp)...
[M::mem pestat] # candidate unique pairs for (FF, FR, RF, RR): (18, 51182, 0, 16)
[M::mem pestat] analyzing insert size distribution for orientation FF...
[M::mem pestat] (25, 50, 75) percentile: (89, 126, 175)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 347)
[M::mem pestat] mean and std.dev: (122.25, 49.00)
[M::mem pestat] low and high boundaries for proper pairs: (1, 433)
[M::mem pestat] analyzing insert size distribution for orientation FR...
[M::mem pestat] (25, 50, 75) percentile: (144, 183, 229)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 399)
[M::mem pestat] mean and std.dev: (188.25, 63.49)
[M::mem pestat] low and high boundaries for proper pairs: (1, 484)
[M::mem pestat] skip orientation RF as there are not enough pairs
```

```
[M::mem pestat] analyzing insert size distribution for orientation RR...
[M::mem pestat] (25, 50, 75) percentile: (52, 105, 220)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 556)
[M::mem pestat] mean and std.dev: (120.33, 80.63)
[M::mem pestat] low and high boundaries for proper pairs: (1, 724)
[M::mem pestat] skip orientation FF
[M::mem pestat] skip orientation RR
[M::mem process segs] Processed 106462 reads in 2.962 CPU sec, 2.883 real sec
[M::process] read 104428 sequences (10000060 bp)...
[M::mem pestat] # candidate unique pairs for (FF, FR, RF, RR): (11, 51264, 0, 13)
[M::mem pestat] analyzing insert size distribution for orientation FF...
[M::mem pestat] (25, 50, 75) percentile: (54, 90, 172)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 408)
[M::mem pestat] mean and std.dev: (108.73, 60.01)
[M::mem pestat] low and high boundaries for proper pairs: (1, 526)
[M::mem pestat] analyzing insert size distribution for orientation FR...
[M::mem pestat] (25, 50, 75) percentile: (143, 183, 228)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 398)
[M::mem pestat] mean and std.dev: (187.11, 62.86)
[M::mem pestat] low and high boundaries for proper pairs: (1, 483)
[M::mem pestat] skip orientation RF as there are not enough pairs
[M::mem pestat] analyzing insert size distribution for orientation RR...
[M::mem pestat] (25, 50, 75) percentile: (58, 108, 277)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 715)
[M::mem pestat] mean and std.dev: (144.67, 98.99)
[M::mem pestat] low and high boundaries for proper pairs: (1, 934)
[M::mem pestat] skip orientation FF
[M::mem pestat] skip orientation RR
[M::mem process seqs] Processed 107332 reads in 3.129 CPU sec, 3.049 real sec
[M::process] read 38852 sequences (3652257 bp)...
[M::mem pestat] # candidate unique pairs for (FF, FR, RF, RR): (12, 50337, 0, 10)
[M::mem pestat] analyzing insert size distribution for orientation FF...
[M::mem pestat] (25, 50, 75) percentile: (68, 135, 213)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 503)
[M::mem pestat] mean and std.dev: (120.09, 68.06)
[M::mem pestat] low and high boundaries for proper pairs: (1, 648)
[M::mem pestat] analyzing insert size distribution for orientation FR...
[M::mem pestat] (25, 50, 75) percentile: (143, 183, 229)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 401)
[M::mem pestat] mean and std.dev: (188.26, 63.56)
[M::mem pestat] low and high boundaries for proper pairs: (1, 487)
[M::mem pestat] skip orientation RF as there are not enough pairs
[M::mem pestat] analyzing insert size distribution for orientation RR...
[M::mem pestat] (25, 50, 75) percentile: (102, 140, 152)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (2, 252)
[M::mem pestat] mean and std.dev: (116.11, 42.39)
[M::mem pestat] low and high boundaries for proper pairs: (1, 302)
[M::mem pestat] skip orientation FF
[M::mem pestat] skip orientation RR
[M::mem process segs] Processed 104428 reads in 3.005 CPU sec, 2.943 real sec
[M::mem pestat] # candidate unique pairs for (FF, FR, RF, RR): (2, 18569, 0, 4)
[M::mem pestat] skip orientation FF as there are not enough pairs
[M::mem pestat] analyzing insert size distribution for orientation FR...
[M::mem pestat] (25, 50, 75) percentile: (141, 179, 224)
[M::mem pestat] low and high boundaries for computing mean and std.dev: (1, 390)
[M::mem pestat] mean and std.dev: (184.02, 61.49)
[M::mem pestat] low and high boundaries for proper pairs: (1, 473)
[M::mem pestat] skip orientation RF as there are not enough pairs
[M::mem pestat] skip orientation RR as there are not enough pairs
```

```
[M::mem process seqs] Processed 38852 reads in 1.149 CPU sec, 1.094 real sec
[main] Version: 0.7.17-r1188
[main] CMD: bwa mem GCA_000005845.2_ASM584v2_genomic.fna amp_1P_20.fastq amp_2P_20.fastq
[main] Real time: 27.490 sec; CPU: 27.986 sec
```

The result of the command is alignment 20.sam file, in which the alignment result is written.

5.3 Compressing SAM file

working with files is performed using the program Samtools

```
In [47]:
          #A compressed sam file is called a bam file
          ! samtools view -S -b alignment 20.sam > alignment 20.bam
In [48]:
          #some statistics
          ! samtools flagstat alignment 20.bam
         892776 + 0 in total (QC-passed reads + QC-failed reads)
         0 + 0 secondary
         258 + 0 supplementary
         0 + 0 duplicates
         891649 + 0 mapped (99.87%: N/A)
         892518 + 0 paired in sequencing
         446259 + 0 \text{ read1}
         446259 + 0 \text{ read2}
         888554 + 0 properly paired (99.56% : N/A)
         890412 + 0 with itself and mate mapped
         979 + 0 singletons (0.11% : N/A)
         0 + 0 with mate mapped to a different chr
         0 + 0 with mate mapped to a different chr (mapQ>=5)
        So, mapped 99.87% of reads
        5.4 Sorting and indexing BAM file
```

```
In [49]:
          #sorting by sequence coordinate on reference
          ! samtools sort alignment 20.bam -o alignment 20 sorted.bam
In [50]:
          #indexing file for faster search
          ! samtools index alignment 20 sorted.bam
```

So, now we have reference aligned reads!

6. Variant calling

The goal of work is to find mutations, responsible for ampicillin resistance.

And this section is about find vaiants in reads comparing with reference genom.

```
In [51]:
```

```
! samtools mpileup -f GCA 000005845.2 ASM584v2 genomic.fna alignment 20 sorted.bam > my0.mpileup
         [mpileup] 1 samples in 1 input files
In [52]:
         #this command doesn't work without "" and pull path to VarScan
         ! java -jar "/home/gressy/Programs/VarScan.v2.3.9.jar" mpileup2snp -h
         Only SNPs will be reported
         Warning: No p-value threshold provided, so p-values will not be calculated
         Min coverage: 8
        Min reads2:
         Min var freg: 0.2
         Min avg qual: 15
         P-value thresh: 0.01
         USAGE: java -jar VarScan.jar mpileup2cns [pileup file] OPTIONS
                mpileup file - The SAMtools mpileup file
                OPTIONS:
                 --min-coverage Minimum read depth at a position to make a call [8]
                 --min-reads2
                                Minimum supporting reads at a position to call variants [2]
                 --min-avg-qual Minimum base quality at a position to count a read [15]
                 --min-var-freq Minimum variant allele frequency threshold [0.01]
                 --min-freq-for-hom
                                        Minimum frequency to call homozygote [0.75]
                                Default p-value threshold for calling variants [99e-02]
                 --p-value
                 --strand-filter Ignore variants with >90% support on one strand [1]
                 --vcf-sample-list
                                        For VCF output, a list of sample names in order, one per line
                                Report only variant (SNP/indel) positions [0]
                 --variants
        We need to choose mutations, the percentage of which is more than a certain threshold. To choose a threshold, we can try to set it to different values and look at the differences.
In [59]:
         #threshold=10%
         ! java -jar "/home/gressy/Programs/VarScan.v2.3.9.jar" mpileup2snp mv0.mpileup --min-var-freq 0.1 --variants --output-vcf 1 > VarScan results 0.1.vcf
         Only SNPs will be reported
         Warning: No p-value threshold provided, so p-values will not be calculated
         Min coverage: 8
        Min reads2:
                        2
         Min var freq: 0.1
         Min avg qual: 15
         P-value thresh: 0.01
         Reading input from my0.mpileup
         4641343 bases in pileup file
         9 variant positions (6 SNP, 3 indel)
        1 were failed by the strand-filter
         5 variant positions reported (5 SNP, 0 indel)
In [66]:
         #threshold=1%
         ! java -jar "/home/gressy/Programs/VarScan.v2.3.9.jar" mpileup2snp my0.mpileup --min-var-freq 0.01 --variants --output-vcf 1 > VarScan results 0.01.vcf
         Only SNPs will be reported
         Warning: No p-value threshold provided, so p-values will not be calculated
         Min coverage: 8
        Min reads2:
                        2
        Min var freg: 0.01
```

Min avg qual:

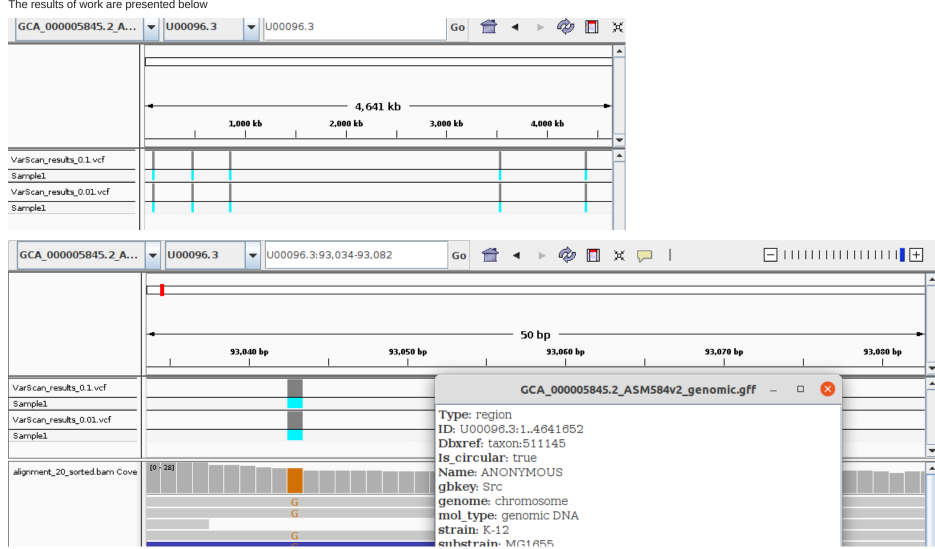
P-value thresh: 0.01 Reading input from my0.mpileup 4641343 bases in pileup file 9 variant positions (6 SNP, 3 indel) 1 were failed by the strand-filter 5 variant positions reported (5 SNP, 0 indel)

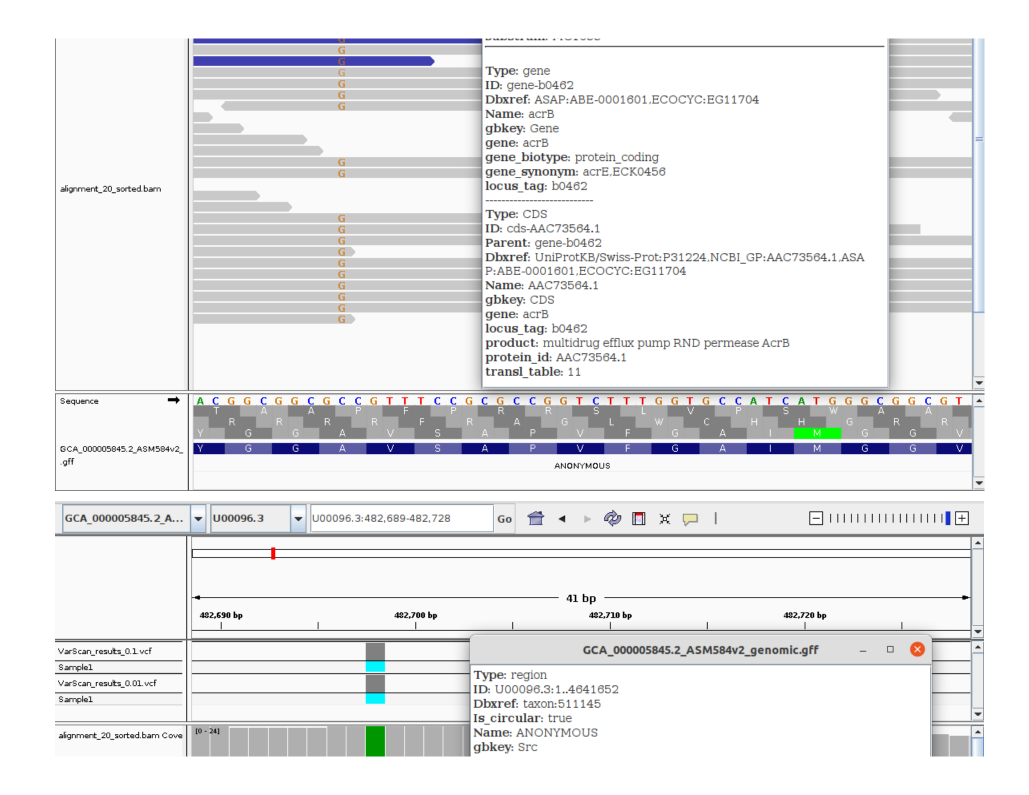
Here we have 4 files with variants

7. Variant effect prediction

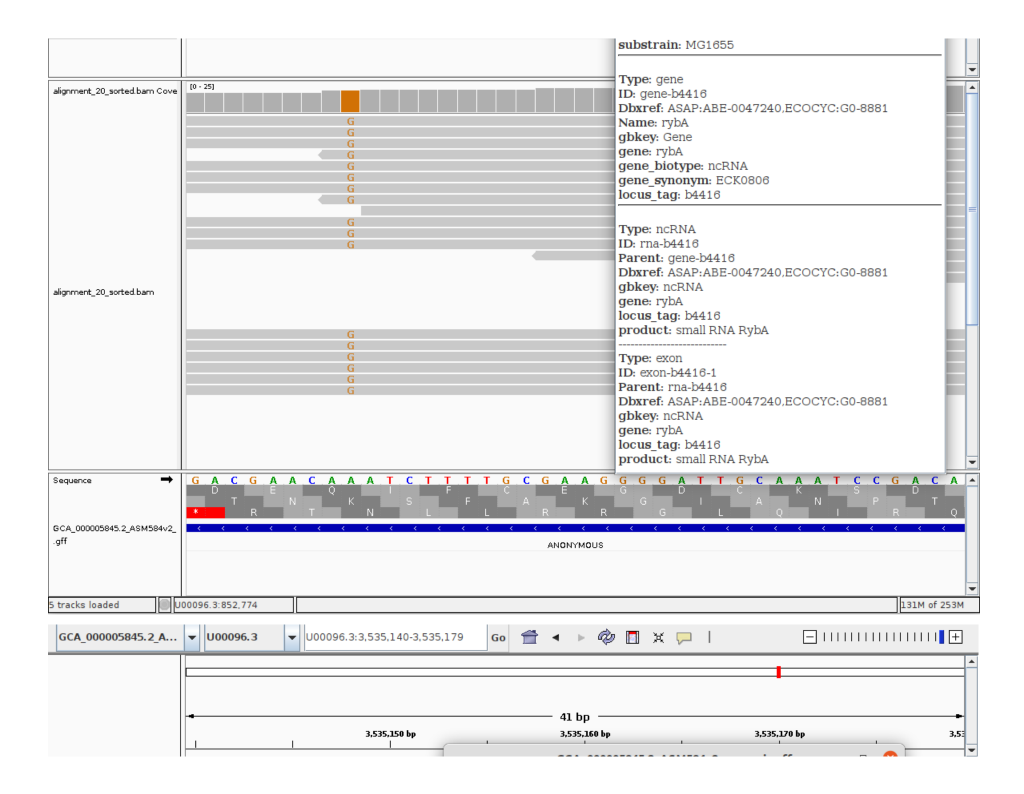
There we will look at variants using IGV genome browser.

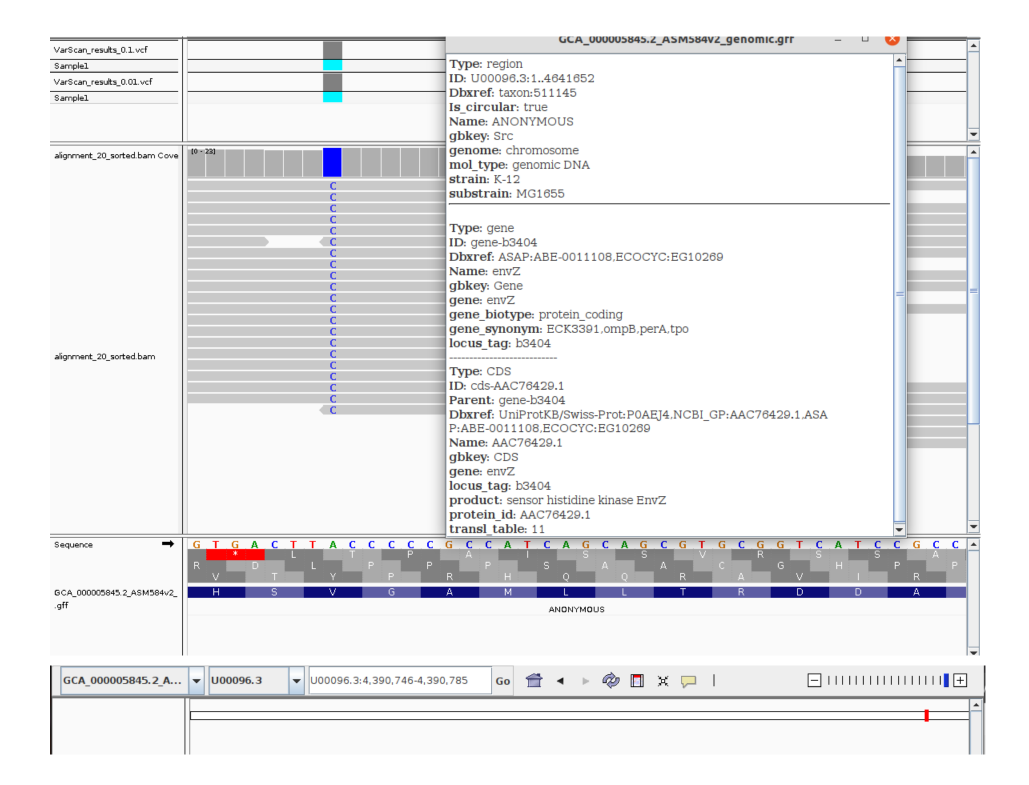
The results of work are presented below

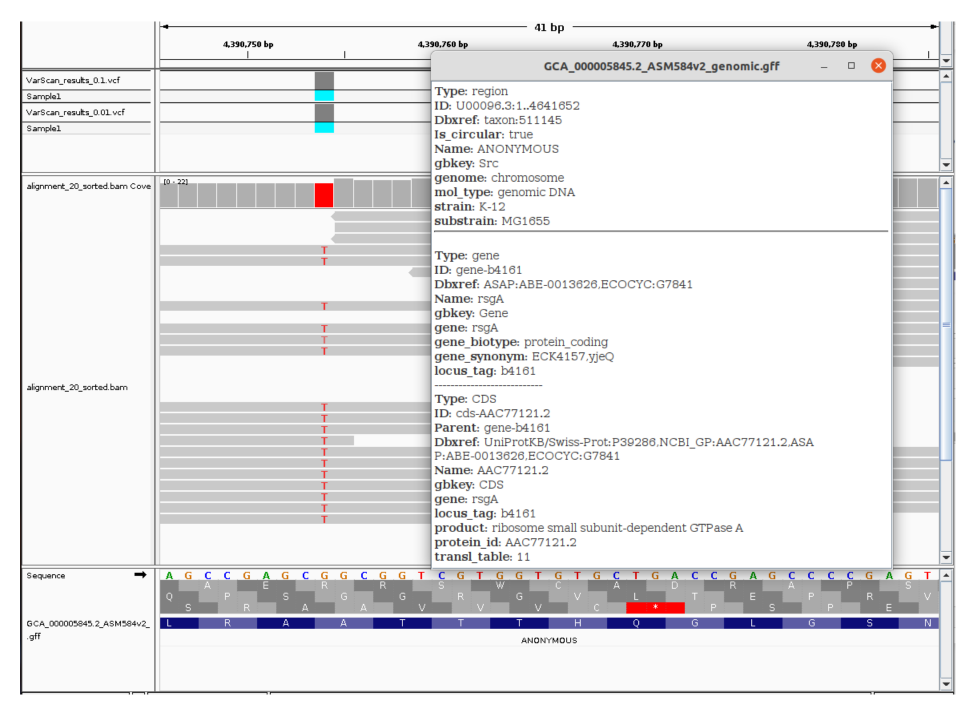












To find mismatches with less threshold we run command with threshold=0.1%.

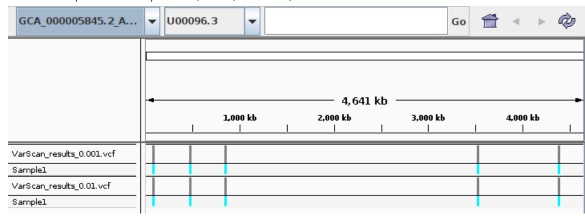
In [69]:

#threshold=0.1%
! java -jar "/home/gressy/Programs/VarScan.v2.3.9.jar" mpileup2snp my0.mpileup --min-var-freq 0.001 --variants --output-vcf 1 > VarScan_results_0.001.v

Only SNPs will be reported
Warning: No p-value threshold provided, so p-values will not be calculated
Min coverage: 8
Min reads2: 2
Min var freq: 0.001
Min avg qual: 15
P-value thresh: 0.01
Reading input from my0.mpileup

4641343 bases in pileup file 9 variant positions (6 SNP, 3 indel) 1 were failed by the strand-filter

5 variant positions reported (5 SNP, 0 indel)



This is no new mutation. If the percentage of mutations is less, these may already be random errors comparing with 100% mismatches. So, there are 5 variants to research in lab report.