

# Whole Genome Sequence of biosurfactant producing *Bacillus tequilensis*

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

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## Research Article

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# Abstract

We announce the complete genome sequence of *Bacillus tequilensis*, a biosurfactant producing bacterium isolated from Chilika lake, Odisha, India (latitude and longitude: 19.8450 N 85.4788 E). The genome sequence is 4.47 MB consisting of 4,478,749 base pairs forming a circular chromosome with 528 scaffolds, 4492 protein-encoding genes (ORFs), 81 tRNA genes, and 114 ribosomal RNA transcription units. The total number of raw reads was 4209415 and processed reads were 4058238 with predicted genes of 4492. The whole-genome obtained from the present investigation was used for genome annotation, variant calling, variant annotation and comparative genome analysis with other existing *Bacillus* species. In this study we constructed a pathway which describes the biosurfactant metabolism of *Bacillus tequilensis* and identified the genes such as SrfAD, SrfAC, SrfAA which are involved in biosurfactant synthesis. The sequence of the same was deposited in Genbank database with accession MUG02427.1, MUG02428.1, MUG02429.1, MUG03515.1 respectively. The whole-genome sequence was submitted to Genbank with an accession RMV000000000 and the raw reads can be obtained from SRA, NCBI repository using accession: SRX5023292.

## 1. Introduction

Heavy metal contamination has now become a serious ecological threat raising environmental concerns. Metals especially cadmium and zinc have posed a serious threat as their degradation to innocuous products is hard and takes millions of years [1–3]. Bioremediation systems have however been long proposed to neutralize metal contamination, however, have low bioavailability leading to an incomplete bioremediation process. Further, such bioremediation processes like phytoremediation with synthetic chelators have been shown to be expensive and environmentally hazardous [4–5]. Various surface-active compounds (SACs) commonly the biosurfactants produced by microorganisms have emerged as a safe alternative to chemical remediation that are known to be safe, and are now exploited in environmental remediation techniques including heavy metal removal [6–8].

Bioemulsifier surfaced as a promising remediation agent that can effectively remove metals from soil and water bodies. The whole-genome sequence represents a valuable shortcut, helping scientists find genes much more easily and quickly. It is expected that being able to study the entire genome sequence will help in understanding how genes endeavour together to direct the maintenance, development, and growth of a whole organism. Besides, it can be used to predict the genes involved in the synthesizing of biosurfactants in microbes [9–10]. The present study aimed to sequence the whole genome of *Bacillus tequilensis* using Next-Generation sequencing, De-novo assembly, genome annotation, variant calling and variant annotation.

## 2. Results And Discussion

### 2.1 Identification of Biosurfactant producing *Bacillus tequilensis*

Majority of biosurfactants are produced by the microbes such as *Pseudomonas* genus followed by *Bacillus* and *Acinetobacter* respectively [11]. In a previous investigation, a novel strain of biosurfactant producing *Bacillus tequilensis* strain ANSKLAB04 [12] was identified using 16S rRNA gene sequencing by Sanger dideoxy sequencing method followed by the phylogenetic assessment. The strain was isolated from Chilika lake, a brackish water lagoon, spread over the Puri, Khurda and Ganjam districts of Odisha state on the east coast of India [12]. By conducting several biochemical tests such as Haemolysis test, oil spreading test, CTAB agar plate test and Drop collapse test, we concluded that *Bacillus tequilensis* produces biosurfactants [12] and the novel isolate was deposited in Genbank with Accession number KU529483.

### 2.2 Bioanalyzer profile

The DNA isolation was performed using Phenol/Chloroform (PCI) genomic DNA extraction method [12]. The bioanalyzer profile of the prepared WGS library showed fragments in a size range of 300–600 bp. The effective insert size of the library is 180–480 bp flanked by adaptors having a combined size of ~120 bp. Based on the fragment distribution and concentration, the library was suitable for sequencing on the Illumina platform [Fig. 1].

### 2.3 Genome Representation

The complete genome of *Bacillus tequilensis* consists of a single circular chromosome of 4,478,749 bp with an average G + C content of 46.33% (Table 1 and **Supplementary Table 1**). The 4492 predicted coding ORFs covers 87% of the complete genome, and each ORF has a moderate length of 283 aa(**Supplementary Table 2**). Among these, 1,347, i.e. 67.4% assigned as putative functions, 258, i.e. 12.9% matched to sustain hypothetical coding sequences of an anonymous function, and the rest 394, i.e. 19.7% shows no similarities to known genes[Table 2].

Table 1  
Assembly statistics of scaffolds:

Assembly Stat	Assembly
Contigs Generated	528
Maximum Contig Length	1664507
Minimum Contig Length	500
Average Contig Length	8482
Median Contig Length	597
Total Contigs Length	4478749
Total Number of Non-ATGC Characters	510
Percentage of Non-ATGC Characters	0.011
Contigs >= 100 bp	528
Contigs >= 200 bp	528
Contigs >= 500 bp	528
Contigs >= 1 Kbp	66
Contigs >= 10 Kbp	12
Contigs >= 1 Mbp	2
N50 value	1077242

The variations in nucleotide frequencies across the whole genome sequence was investigated using a non-overlapping active platform and by framing three indices of nucleotide frequency: G + C%, (G + C)/(A + T + C + G), divergence from [A]=[T], (A-T)/(A + T), and divergence from [C]=(G), (C-G)/(C + G). These 3 indices are, by represent, pairwise-independent and summarize relative nucleotide frequencies without loss of information. Because of their very low frequency, ambiguous nucleotide bases were not taken into account. The SD (standard deviation) for the 3 indices are given by

$$SD[(G + C)/(A + T + C + G)] = \frac{1}{N} \sqrt{\frac{SW}{N}} \quad (1)$$

$$SD[(A - T)/(A + T)] = \frac{2}{W} \sqrt{\frac{AT}{W}} \quad (2)$$

$$SD[(C - G)/(C + G)] = \frac{2}{S} \sqrt{\frac{CG}{S}} \quad (3)$$

Where, W = A + T, S = C + G and N = A + T + C + G.

Normal distribution approximation was used as the total number of bases were large. The strand analyzed here was the 5' to 3' strand clockwise on the genetic map. A window size of 1 kb was used. From the inside: green and red bars represent RNA sequences on positive and negative strand respectively. Circle 1, represents G + C content (window size: 10Kb) higher and lower than 45%, where red represents higher and green represents lower. Circles 2: - represents GC skewness, where green and red represents positive and negative value respectively [Fig. 2].

Table 2  
Functional categories of predicted genes in *Bacillus tequilensis* genome

COG categories	No of Genes
<b>Information storage and processing</b>	
J. Translation, ribosomal structure and biogenesis	245
A. RNA processing and modification	25
K. Transcription	231
L. Replication, recombination and repair	238
B. Chromatin structure and dynamics	19
<b>Cellular Process</b>	
D. Cell cycle control, cell division, chromosome partitioning	72
Y. Nuclear structure	2
V. Defense mechanisms	46
T. Signal transduction mechanisms	152
M. Cell wall/membrane/envelope biogenesis	188
N. Cell motility	96
Z. Cytoskeleton	12
W. Extracellular structures	1
U. Intracellular trafficking, secretion, and vesicular transport	158
O. Posttranslational modification, protein turnover, chaperones	203
<b>Metabolism</b>	
C. Energy production and conversion	258
G. Carbohydrate transport and metabolism	230
E. Amino acid transport and metabolism	270
F. Nucleotide transport and metabolism	95
H. Coenzyme transport and metabolism	179
I. Lipid transport and metabolism	94
P. Inorganic ion transport and metabolism	212
Q. Secondary metabolites biosynthesis, transport and catabolism	88
<b>Poorly characterized</b>	
R. General function prediction only	702
S. Function unknown	1347
Not in COG	
All genes were classified according to the COG classification. <a href="http://www.ncbi.nlm.nih.gov/COG/">http://www.ncbi.nlm.nih.gov/COG/</a>	

## 2.4 Gene ontology and biological annotation

The gene ontology analysis concluded that 18.99% of genes in *Bacillus tequilensis* belonged to transferase activity, 13.55% of genes belonged to kinase activity, 9.3% of genes were involved in ATP binding, 9.3% genes were involved with hydrolase activity, 6.91% genes were involved in methyltransferase activity, 5.98% of genes were associated with lipase activity, 5.98% of genes were involved in oxidoreductase activity, 4.9% of genes were in lyase activity, 3.05% genes were involved in peptidase activity, whereas only 2.79% genes were involved in cell division, 2.9% were in carbohydrate transport, 7.7% were in ribose production, and only 3.8% genes were involved in viral capsid [Fig. 3].

## 2.5 Subsystem Classification

Genes obtained from the whole genome of *Bacillus tequilensis* has been used for the classification of the subsystem. Subsystems were categorized based on the cofactors, cell wall, virulence metabolism, potassium metabolism, membrane transport, iron acquisition and metabolism, RNA metabolism, cell division and cell cycle, motility and chemo taxis, fatty acids, lipids and isoprenoids, nitrogen metabolism, etc were discussed in [Supplementary Table 3] [Fig. 4].

## 2.6 Metabolism of biosurfactant producing genes

*Bacillus tequilensis* produces a biosurfactant that belongs to the class of lipopeptides having excellent emulsifying properties and were capable of reducing the surface tension of water to a significantly lower value. The genes associated with producing biosurfactant are listed in [Table 3]. Among the several different classes of Biosurfactant producing bacteria genera, the members of the genera *Bacillus* or *Pseudomonas*, due to their wide range of applications and resourcefulness can be more often is used. *Bacillus* species are phenotypically and genotypically heterogeneous. Based on several investigations, a unique inhabitant of *Bacillus* sp. found at the marine site such as *B. subtilis*, *B. licheniformis*, *B. cereus*, *B. amyloliquefaciens*, *B. pumilus*, and *B. mycoides*. *Bacillus subtilis* produces lipopeptide biosurfactant called surfactin, which is coded by four ORFs named as SrfA, SrfB( also known as ComA), SrfC, and SrfD. The *sfp* gene considered as an essential component of peptide synthesis systems and plays a major role in the regulation of surfactin biosynthesis and gene expression. *Srf* gene amplification is at 268 bp whereas the expression of the *sfp* gene amplified at 675 bp [13]. The peptide synthesis for an amino acid moiety of surfactin is encoded by four ORFs in the *srfA* operon namely SrfAA, SrfAB, SrfAC and SrfAD /SrfA-TE and also contains *comS* gene lying within the out-of-frame with the *srfB* [14]. PorobS et al 2013 and Nakano Met al., 1992 isolated SrfA gene from *Bacillus* amplified at 580 bp and authors concluded the biological significance of SrfA gene in biosurfactant production [15–17]. From *Bacillus tequilensis* we identified the SrfA which involved in biosurfactant production and the sequence of the SrfA(242 aa) was deposited in GenBank with accession MUG02427.1.

Besides, lichenysin is another lipopeptide biosurfactant produced by *B. licheniformis* coded by lichenysin operon (*LchA*) and comprises of four peptide synthetase genes: *LicAA*, *LicAB*, *LicAC*, and *LicAD*. In another study, the authors isolated genes *sfp* (Phosphopantetheinyl transferase 224 amino acids) and mapped at 4 kb downstream to operon *srfA* and the authors also concluded it is essential for the post-translational changes to surfactin synthetase in microbes [15–16]. In this study we have identified *sfp* gene from *Bacillus tequilensis* and the sequence of the *sfp* (Phosphopantetheinyl transferase 224 amino acids) was deposited in GenBank with accession MUG02422.1.

Moreover, two operons, *srfA* and *pps* were found to be present in UMX-103 and *B. subtilis* 168 strains only involved in biosurfactant synthesis. The *srfA* operon contains four genes such as *srfAA*, *srfAB*, *srfAC*, and *srfAD* and the operon *pps* contains four genes named as *ppsB*, *ppsC*, *ppsD*, and *ppsE*. The genes, *rmlA*, *rmlB*, *rmlC* and *rmlD* are only present in UMX – 103 strains whereas, *sigA*, *DnaK* and *LytR* are present specifically in *Bacillus* strain. Besides, the genes *comA*, *comP*, *rpoN*, *abrB* and *ResD* are presented in both UMX-103 and *B. subtilis* 168 [18]. Based on the above literature biological annotation, we have identified *DnaK* and *LytR* genes from *Bacillus tequilensis* and the sequence were deposited in NCBI with accession MUF99480.1 and MUG01692.1 respectively.

*Pseudomonas* species required Plasmid-encoded- *rhlA*, *B*, *R* and *I* genes of *rhl* quorum-sensing system for production of glycolipid biosurfactants as well as also involved in the production of rhamnolipids in a heterologous host. Iturin A is an antifungal lipopeptide biosurfactant produced by certain *Bacillus subtilis* strains such as *B. subtilis* RB14 is composed of four ORF namely *ituD*, *ituA*, *ituB*, and *ituC*, whose disruption leads to specific deficiency in iturin A production. The three genes of

arthrofactin operon of *Pseudomonas* namely *arfA*, *arfB* and *arfC* encode ArfA, ArfB and ArfC containing two, four and five functional modules respectively required for condensation, adenylation and thiolation. Besides, Amphisin is produced by *Pseudomonas* sp. DSS73 require *gacS* and *amsY* genes for the production of biosurfactant as these genes are mutants defective in the genes. Amphisin synthesis is regulated by the *gacS* gene as the *gacS* mutant regains the property of surface motility upon the introduction of a plasmid. Moreover, genes *dnaK*, *dnaJ* and *grpE* positively regulate the biosynthesis of putisolvin [14]. Putisolvin biosynthesis genes such as *dnaK*, *dnaJ* and *grpE* from *Bacillus tequilensis* were identified and the sequence were deposited in Genbank with accession MUF99480.1, MUF99481.1, MUF99479.1 respectively.

*Acinetobacter* species produces high molecular weight biosurfactants - Emulsan and Alasan with the involvement of gene. *AlnA*, *AlnB* and *AlnC* are essential for Alasan biosynthesis whereas *wza*, *wzb*, *wzc*, *wzx*, and *wzy* is required for Emulsan biosynthesis. For the production of fungal biosurfactant, *emt1* and *cyp1* are the two genes involved in the synthesis of these glycolipids and *fb1* and *hfb2* genes regulating the synthesis of hydrophobin [14]. Thus, gene plays a major role in the biosynthesis of various microbial surfactants, and hence the role of molecular genetics and gene regulation mechanisms in the production of biosurfactant is essential. In this study, we have identified biosurfactant producing genes and corresponding orfs of *Bacillus tequilensis* such gene *SrfAD*, *SrfAC*, *SrfAA* and the sequence of the same was deposited in Genbank database with accession MUG02427.1, MUG02428.1, MUG02429.1, MUG03515.1 respectively.

Table 3  
Biosurfactants producing genes of *Bacillus* species

S.No	Gene involved in Biosurfactant production	Reference
1.	<i>srf</i>	[13]
2.	<i>sfp</i>	[13][14][15]
3.	<i>srfA</i>	[16]
4.	<i>rhIB</i>	[16]
5.	<i>cfp</i>	[17]
6.	<i>srfAA</i>	[18]
7.	<i>srfB</i>	[18]
8.	<i>srfAB</i>	[18]
9.	<i>srfAD</i>	[18]
10.	<i>Spf</i>	[18]
11.	<i>ppsB</i>	[18]
12.	<i>ppsC</i>	[18]
13.	<i>ppsD</i>	[18]
14.	X <i>ppsE</i>	[18]
15.	X <i>dhbF</i>	[18]
16.	X <i>rmlA</i>	[18]
17.	X <i>rmlB</i>	[18]
18.	X <i>rmlC</i>	[18]
19.	X <i>rmlD</i>	[18]
20.	X <i>comA</i>	[18]
21.	X <i>comP</i>	[18]
22.	X <i>ResD</i>	[18]
23.	X <i>LiaR</i>	[18]
24.	<i>spo0A</i>	[18]
25.	<i>rpoN</i>	[18]
26.	X <i>crsA</i>	[18]
27.	X <i>sigA</i>	[18]
28.	<i>abrB</i>	[18]
29.	X <i>DnaK</i>	[18]
30.	<i>LytR</i>	[18]

## 2.7 Biosurfactant / Lipopeptide metabolism of *Bacillus tequilensis*

Considering the biosurfactant producing genes described in various literatures, we classified the genes of *Bacillus tequilensis* based on the established efficient biosurfactant activity and broad applications. Biosurfactant is proven to be promising;



possessing unique properties of low toxicity and higher biodegradability. In the present investigation we constructed a pathway which describe the biosurfactant metabolism of *Bacillus tequilensis*[Fig. 5]. The lipopeptide synthesised constitutes of a long chain of fatty acid along with glutamate acid (Glu), leucine (Leu), aspartic acid (Asp) and valine (Val). The synthesis is non-ribosomal by a large multienzyme peptide, non-ribosome peptide synthases (NRPS). The peptide synthetase required for an amino acid moiety of surfactin is encoded by four open reading frames in the *srfA* operon namely *SrfAA*, *SrfAB*, *SrfAC* and *SrfAD* or *SrfA-TE*. *SrfA*, *SrfB*, *SrfC* and *srfD* constitute the four main enzymes for surfactin formation. *SrfD* is the most important enzyme as it initiates the surfactin formation. *Sfp* gene is 224 amino acid long- present downstream to *srfA* operon- also plays an important role as it is required for the posttranslational modifications to surfactinsynthetase.

Different modules have been marked based on different pathways involved for the synthesis of biosurfactant, such as glycolysis, TCA cycle, NADPh generation, amino acid biosynthesis, fatty acid synthesis and synthesis of surfactin. Seven modules represent the different pathways required for production of glutamate acid (Glu),leucine (Leu), aspartic acid (Asp) and valine (Val). The precursors for biosynthesis of Val/Leu, Glu/ Asp, and fatty acids are the product of glycolysis and TCA cycle such aspyruvate, 2-oxo-glutarate, oxaloacetate, and acetyl-CoA. The genesof *Bacillus tequilensis*involved in the utilization of sucrose,including *sacP*, *murP*and *sacA*, which encode a sugar transporter, permease, and sucrose-6-phosphate hydrolase,were identified and the sequence was deposited in genbank with accession MUF99868.1,MUG00557.1, MUG01465.1 respectively. The NADPH generation and pentose are produced by pentose phosphate pathway catalysed by *zwf*and *GNDA* enzyme.

The biosynthesis of Glu, Asp, Val, and Leu, are considered as the intrinsic components of surfactin.Glu/Asp are synthesised by aspartate aminotransferase such as *AspB* and *YhdR* were identified from *Bacillus tequilensis* and the sequence were deposited to genbank using accession MUF99794.1 and MUF99877.1respectively. The efficient fatty acid biosynthesis pathway determines efficient surfactin production. The building precursor acetyl-CoA initiates the biosynthesis of fatty acid. The biosynthesis of surfactin is catalysed through NRPS, initiated from the condensation of fatty acids andGlu. Other constituent amino acids are assembled through the NRPS multi-enzyme complex, comprising adenylation,condensation, and thiolation domains responsible for the activation of amino acids and peptide chainelongation.

## 2.8 Genome evolution of *B. tequilensis*

The enormous genomic data obtained from sequencing of *Bacillus tequilensis*ANSKLAB04 was aligned against existing top 20 homologous species of bacillus in the NCBI database. The comparison of the number of unique genes and common genes were analysed with top 6 homologus species of bacillus such as*B. subtilis*, *B. vallismortis*, *B. tequilensis* (*KCTC 13622*), *B. halotoleran* and *B. mojavenis*[Table 4][Fig. 6].

Table 4  
Top 6 organisms homologous to *B. tequilensis* ANSKLAB04

SI	Organism	Accession	Size in mb	GC%	Genes	Proteins	rRNA	tRNA	Pseudogenes
01	<i>B. tequilensis</i> ANSKLAB04	RMVO01000000	4.38	46.33%	4724	4492	28	81	118
02	<i>B. subtilis</i>	AL009126.3	4.22	43.5%	4536	4,237	30	86	88
03	<i>B. vallismortis</i>	CP026362.1	4.28	43.80%	4514	4208	30	87	184
04	<i>B. tequilensis</i> (KCTC 13622)	AYTO00000000.1	3.98	43.90%	4167	3958	7	74	136
05	<i>B. halotoleran</i>	CP029364.1	4.15	43.8%	4298	4032	30	86	145
06	<i>B. mojavenis</i>	AFSI00000000.1	3.96	43.7%	4088	3671	22	81	309

The phylogenetic tree was constructed from the top 20 homologous bacillus species obtained from a blast search. The orange colors show the gene family expansion and grey color indicates the gene family contractions between the bacillus species. The corresponding proportions among the total changes are shown in the same colors in the pie chart. Implied divergence dates (in

millions of years) are indicated at each node in blue. The most recent common ancestor (MRCA) and the blue color indicates the conserved gene family among the various species of *Bacillus* [Fig. 7].

## 2.9 SSR Identification

Microsatellites or simple sequence repeats (SSRs) also known as short tandem repeats (STRs) are broadly used as PCR-based markers which can be helpful for characterization of population genetics, genetic mapping, phylogenetics, genome mapping, population genotyping, quantitative trait loci analysis, genome comparisons, and markers assisted breeding etc. The present investigation predicted the accurate repeated SSRs with repeat unit length between 1 and 10 bp across the whole genome (528 scaffolds. i.e. 4478749 bp) of the whole genome of *Bacillus tequilensis* ANSKLAB04. K-mer distribution analysis found a total of 25 motif 2-mer, i.e. 86.2%, 3 motifs 3-mer i.e. 10.34% and motif 5-mer i.e. 3.4% in the whole genome of *Bacillus tequilensis* ANSKLAB04 [Fig. 8] [Fig. 9].

Table 5  
SSR patterns predicted from *Bacillus tequilensis*ANSKLAB04

Scaffold_ID	Type of SSR	Pattern of SSR	SSR Length	Scaffold Start	Scaffold End	Scaffold length
scaffold1 size1664507	p1	(A)10	10	1230382	1230391	1664507
scaffold3 size428649	p1	(A)10	10	84253	84262	428649
scaffold4 size376322	p1	(T)10	10	196300	196309	376322
scaffold5 size289205	p1	(T)10	10	11858	11867	289205
scaffold6 size79869	p1	(T)10	10	35289	35298	79869
scaffold14 size8363	p1	(T)10	10	1371	1380	8363
scaffold25 size2203	p1	(T)10	10	2110	2119	2203
scaffold59 size1087	p1	(A)10	10	22	31	1087
scaffold71 size958	p1	(T)10	10	832	841	958
scaffold239 size614	p1	(A)10	10	544	553	614
scaffold270 size595	p1	(T)11	11	31	41	595
scaffold280 size591	p1	(A)13	13	453	465	591
scaffold318 size569	p1	(T)13	13	528	540	569
scaffold328 size564	p1	(G)22	22	541	562	564
scaffold344 size558	p1	(A)10	10	466	475	558
scaffold2 size1077242	p2	(AT)7	14	7978	7991	1077242
scaffold72 size943	p2	(TC)6	12	252	263	943
scaffold85 size876	p2	(TA)7	14	464	477	876
scaffold150 size696	p2	(TA)6	12	433	444	696
scaffold317 size570	p2	(TG)6	12	373	384	570
scaffold455 size518	p2	(TC)7	14	193	206	518
scaffold34 size1517	p3	(TCA)5	15	923	937	1517
scaffold95 size810	p3	(ATG)5	15	620	634	810
scaffold393 size542	p3	(CCG)5	15	186	200	542
scaffold491 size509	p5	(GAATG)8	40	390	429	509
scaffold6 size79869	c	(A)10(G)173	183	79687	79869	79869
scaffold91 size834	c	(TG)8(T)10	26	228	253	834
scaffold430 size526	c	(C)30gccg(C)16aaaccaagccctg(C)12	75	1	75	526

SSR composition was studied from each scaffold. The present investigation classified the SSR based on monomer, dimer, trimer, tetramer, pentamer, hexamer as P1, P2, P3, P4, P5, P6 respectively. The composition and repetition number of P1 to P6 lengthwise were studied and provided in [Table 5–6]. A total of 32 SSR were found from the 528 sequences of *Bacillus tequilensis*ANSKLAB04. 27 Sequences were identified with SSRs [Table 7]. A total of 27 P1 were found which recorded as the highest and P6 found the lowest [Fig. 9].

Table 6  
SSR types predicted from *Bacillus tequilensis*ANSKLAB04

SSR Type	Set of Repeating Bases	Repetition number for the set	Example	Total Length
Mono nucleotide Repeats (p1)	1	>= 10 bases	AAAAAAAAAAAAA	>=10 to Any length
Di nucleotide Repeats (p2)	2	>= 6 Pairs	CACACACACACACA	>=12 to Any length
Tri nucleotide Repeats (p3)	3	>= 5 Sets	ATGATGATGATG	>=15 to Any length
Tetra nucleotide Repeats (p4)	4	>= 5 Sets	TGAGTGAGTGAGTGAGTGAG	>=20 to Any length
Penta nucleotide Repeats (p5)	5	>= 5 Sets	TGAGCTGAGCTGAGCTGAGCTGAGC	>=25 to Any length
Hexa nucleotide Repeats (p6)	6	>= 5 Sets	CATATACATATACATATACATATACATATA	>=30 to Any length

Table 7  
Statistics of SSR Search predicted from *Bacillus tequilensis*ANSKLAB04

Columns	
Total number of sequences examined:	528
Total size of examined sequences (bp):	4478749
Total number of identified SSRs:	32
Number of SSR containing sequences:	27
Number of sequences containing more than 1 SSR:	3
Number of compound SSRs(i.e c)	4
p1	21
p2	7
p3	3
p4	0
p5	1
p6	0

## 2.10 SNP and Indel Discovery

Our Indel discovery strategy involved mining insertion and deletion polymorphisms from DNA sequencing traces that originally were generated by genome centres for SNP discovery. The obtained mass sequenced data of *Bacillus tequilensis*ANSKLAB04 were used to search for genetic variation against existing homologous biosurfactant producing bacteria from NCBI. The present investigation used the existing to 5 homologous genomes of bacteria such as *Bacillus tequilensis* KCTC 13622, *Bacillus subtilis*, *Bacillus mojavensis*, *Bacillus vallismortis*, *Bacillus halotolerans*. The number of mapped sites per sample, mapping coverage,

the total number of reads, number of mapped reads, overall mapping ratio, number of mapped bases, and the average alignment depth was calculated. Table 8 represents the statistics of *Bacillus tequilensis* comparison with 5 existing homologous with reference bacterial genome which includes *Bacillus tequilensis* (KCTC 13622), *Bacillus halotolerans*, *Bacillus subtilis*, *Bacillus mojavensis* and *Bacillus vallismortis*. The number of total reads in all the reference genome is 6,229,938 which are constant in all reference bacteria. The mean depth indicates the number of reads, on average, are likely to be aligned at a given reference base position on comparison with *Bacillus tequilensis*. However, *Bacillus subtilis* is having 90.39% of mapped read, 786,017,247 mapped bases and 186.45 mean depth which is highest among the other indicative of better analogy and susceptibility. On the other hand, *Bacillus mojavensis* with reference length 3,957,021, mapped reads 73.19%, mapped bases 555,891,216 and mean depth 140.48 showing the least compatibility with the *Bacillus tequilensis*.

Table 8

Mapped data Statistics of *Bacillus tequilensis* ANSKLAB04 against other homologous existing bacterial reference genome

Ref Genome	Ref Length	Mapped sites (>= 1x)	Total reads	Mapped reads	Mapped bases	Mean Depth
<i>Bacillus tequilensis</i> KCTC 13622	3,981,302	3,510,212 (88.17%)	6,229,938	5,236,833 (84.06%)	702,871,686	176.54
<i>Bacillus halotolerans</i>	4,154,245	3,377,421 (81.3%)	6,229,938	4,720,660 (75.77%)	576,944,088	138.88
<i>Bacillus subtilis</i>	4,215,606	3,850,277 (91.33%)	6,229,938	5,631,246 (90.39%)	786,017,247	186.45
<i>Bacillus mojavensis</i>	3,957,021	3,251,746 (82.18%)	6,229,938	4,559,964 (73.19%)	555,891,216	140.48
<i>Bacillus vallismortis</i>	4,286,362	3,466,929 (80.88%)	6,229,938	4,988,614 (80.07%)	665,216,980	155.19

After removing duplicates with Sambamba and identifying variants with SAMTools, information of each variant were gathered and classified by chromosomes or scaffolds. Table 9 shows the summary of the variant calling of *Bacillus tequilensis* ANSKLAB04 against other existing genomes in the database.

Table 9 represents the summary of Variant Calling of *Bacillus tequilensis* against existing top 5 homologous references bacterial genome which includes *Bacillus tequilensis* (KCTC 13622), *Bacillus halotolerans*, *Bacillus subtilis*, *Bacillus mojavensis* and *Bacillus vallismortis*. Comparison of the whole-genome sequence of *Bacillus tequilensis* on comparison with a reference reveals the number of markers that include single nucleotide polymorphisms (SNPs), inserted and deleted sequences. Figure 10 represents the graphical representation of SNPs and INDEL in which *Bacillus halotolerans* is having the highest number of SNPs i.e. 347,175 [Figure 10D] whereas *Bacillus tequilensis* KCTC 13622 is having the maximum number of insertions and deletions i.e. 841 and 653 respectively [Figure 10A]. Meanwhile, *Bacillus subtilis* were having less number of SNPs, insertions and deletions [Figure 10B].

Table 9  
Summary of Variant Calling of *Bacillus tequilensis* ANSKLAB04 against Existing species of *Bacillus*

Ref Genome	Library name	Number of SNPs	Number of insertions	Number of deletions
<i>Bacillus tequilensis</i> KCTC 13622	SRR8203917( <i>Bacillus tequilensis</i> ANSKLAB04)	261,227	841	653
<i>Bacillus subtilis</i>	SRR8203917( <i>Bacillus tequilensis</i> ANSKLAB04)	47,864	496	452
<i>Bacillus vallismortis</i>	SRR8203917( <i>Bacillus tequilensis</i> ANSKLAB04)	272,438	746	604
<i>Bacillus halotolerans</i>	SRR8203917( <i>Bacillus tequilensis</i> ANSKLAB04)	347,175	671	625
<i>Bacillus mojavenensis</i>	SRR8203917( <i>Bacillus tequilensis</i> ANSKLAB04)	338,879	692	640

## 2.10.1 Base Change Count

Table 10 represents the base change count on every SNPs of *Bacillus tequilensis* against Existing 5 existing homologous reference bacterial genome which includes *Bacillus tequilensis* (KCTC 13622), *Bacillus halotolerans*, *Bacillus subtilis*, *Bacillus mojavenensis* and *Bacillus vallismortis* and [Fig. 11A] are the graphical representation of base count change.

Table 10  
Base Count Change

<b><i>Bacillus tequilensis</i> ANSKLAB04 vs <i>Bacillus tequilensis</i> KCTC 13622</b>							
Library Name	Ref		A		C		
	Alt	T	G	C	A	T	G
SRR8203917	13,677	39,995	10,498	13,741	44,344	8,431	
Library Name	Ref		G		T		
	Alt	A	T	C	A	G	C
	44,784	13,579	8,575	13,462	10,271	39,870	
<b><i>Bacillus tequilensis</i> ANSKLAB04 vs <i>Bacillus subtilis</i></b>							
Library Name	Ref		A		C		
	Alt	T	G	C	A	T	G
SRR8203917	2,391	8,082	2,021	1,997	8,227	1,142	
Library Name	Ref		G		T		
	Alt	A	T	C	A	G	C
SRR8203917	8,252	2,088	1,176	2,412	1,977	8,099	
<b><i>Bacillus tequilensis</i> ANSKLAB04 vs. <i>Bacillus vallismortis</i></b>							
Library Name	Ref		A		C		
	Alt	T	G	C	A	T	G
SRR8203917	14,704	40,958	10,767	15,363	45,556	9,450	
Library Name	Ref		G		T		
	Alt	A	T	C	A	G	C
SRR8203917	45,463	14,764	9,510	14,616	10,525	40,762	
<b><i>Bacillus tequilensis</i> ANSKLAB04 vs. <i>Bacillus halotolerans</i></b>							
Library Name	Ref		A		C		
	Alt	T	G	C	A	T	G
SRR8203917	18,913	51,771	17,789	17,062	53,943	14,151	
Library Name	Ref		G		T		
	Alt	A	T	C	A	G	C
SRR8203917	53,584	16,973	14,202	19,145	17,655	51,987	
<b><i>Bacillus tequilensis</i> ANSKLAB04 vs. <i>Bacillus mojavenis</i></b>							
Library name	Ref		A		C		
	Alt	T	G	C	A	T	G
SRR8203917	18,917	51,594	17,012	16,395	51,610	13,798	
Library Name	Ref		G		T		
	Alt	A	T	C	A	G	C

<i>Bacillus tequilensis</i> ANSKLAB04 vs <i>Bacillus tequilensis</i> KCTC 13622						
SRR8203917	51,821	16,592	13,723	18,824	17,310	51,282

## 2.10.2 Transition and transversion information

The number of transition (Ts) and transversion (Tv), and the Ts/Tv ratio were calculated using the base change count. Base changes (DNA substitution) are of two types. Interchanges of purines (A ↔ G), or pyrimidines (C ↔ T) are transitions, while interchanges of a purine for pyrimidine bases, and vice versa, are transversions. Although there are twice as many possible transversions, transitions are more common than transversions due to differences in structural characteristics. Generally, transversions are more likely to cause amino acid sequence changes. [Table 11 ] represents the transition and transversion information of *Bacillus tequilensis* against 5 existing homologous reference bacterial genome which includes *Bacillus tequilensis*(KCTC 13622), *Bacillus halotolerans*, *Bacillus subtilis*, *Bacillus mojavensis*, and *Bacillus vallismortis* and Figure [12] represents the proportional pie chart of Transversion and transition distribution. The transition/transversion ratio between homologous strands of DNA is generally about 2, but it is typically elevated in coding regions, where transversions are more likely to change the underlying amino acid and thus possibly lead to a fatal mutation in the translated protein. *Bacillus halotolerans* is having a maximum number of total SNPs counts hence their number of transition and transversion count is also more i.e. 211,285 and 135,890 respectively but the ratio percentage of Ts/Tv is 1.55% is estimated by pairwise sequence comparison. On the other side, *Bacillus subtilis* is having the lowest count of total SNPs, Transition and Transversion but having the highest Ts/Tv ratio i.e 2.15%. Transition indicative number of A to T and C to G conversion or interchange and vice-versa whereas transversion is indicative of A to C or A to G or T to C or T to G or vice-versa as shown in figure [11]. *Bacillus subtilis* is having more number of transitions on comparison with *Bacillus tequilensis*(Fig. 12B) i.e. 68.2%. The number of transversions is more in *Bacillus halotolerans* and *Bacillus mojavensis* i.e. 39.1%. However, in all 5 reference genome on comparison with *Bacillus tequilensis*, the count percentage of Transition is more than comparing to transversion (Fig. 12 [D and E]). Transitions are less likely to result in amino acid substitutions and are therefore more likely to persist as "silent substitutions" in populations as single nucleotide polymorphisms (SNPs).

Table 11  
Transition, Transversion information table

Ref Genome	Library Name	Total SNP Count	Transition	Transversion	Ts/Tv
<i>Bacillus tequilensis</i> KCTC 13622	SRR8203917( <i>Bacillus tequilensis</i> ANSKLAB04)	261,227	168,993	92,234	1.83%
<i>Bacillus subtilis</i>	SRR8203917( <i>Bacillus tequilensis</i> ANSKLAB04)	47,864	32,660	15,204	2.15%
<i>Bacillus vallismortis</i>	SRR8203917( <i>Bacillus tequilensis</i> ANSKLAB04)	272,438	172,739	99,699	1.73%
<i>Bacillus halotolerans</i>	SRR8203917( <i>Bacillus tequilensis</i> ANSKLAB04)	347,175	211,285	135,890	1.55%
<i>Bacillus mojavensis</i>	SRR8203917( <i>Bacillus tequilensis</i> ANSKLAB04)	338,879	206,308	132,571	1.56%

## 2.11 Variant Annotation

To find out the annotation information such as amino acid changes by variants, SnpEff was used. Since genes usually have multiple transcripts, a single variant can have different effects on different transcripts. Tables 8 and 9 shows the number of variants per type (based on the representative transcript), and brief explanations about the variant type, respectively. Top 10 types of variant annotations of *Bacillus tequilensis* ANSKLAB04 by comparing *Bacillus tequilensis* KCTC, *Bacillus subtilis*, *Bacillus vallismortis*, *Bacillus halotolerans*, *Bacillus mojavensis* [Table 12–16].



Table 12 represents the Annotation type count of *Bacillus tequilensis* ANSKLAB04 by comparing *Bacillus tequilensis* (KCTC 13622). There are various types of annotation found in *Bacillus tequilensis* (KCTC 13622) in comparison with *Bacillus tequilensis* ANSKLAB04. There upstream gene variant is having a maximum ratio of 98.27% with 256,198 indicative of a sequence variant located at 5' of a gene whereas the downstream gene variant indicative of a sequence variant located 3' of a gene which is 3,561(1.37%). Here is only 1 count of frameshift variant which indicates a disruption of the translational reading frame, because the number of nucleotides inserted or deleted is not a multiple of three is almost negligible.

Table 12  
Annotation type count of *Bacillus tequilensis* ANSKLAB04 by comparing  
*Bacillus tequilensis* KCTC 13622

Library name	Type of annotation	Count	Ratio
SRR8203917	upstream_gene_variant	256,198	98.27%
	downstream_gene_variant	3,561	1.37%
	intergenic_region	780	0.3%
	synonymous_variant	128	0.05%
	missense_variant	40	0.02%
	splice_region_variant	5	0.0%
	&non_coding_transcript_exon_variant		
	splice_region_variant	5	0.0%
	&stop_retained_variant		
	disruptive_inframe_insertion	1	0.0%
	initiator_codon_variant	1	0.0%
	frameshift_variant	1	0.0%

Table 13 represents the annotation type count of *Bacillus tequilensis* ANSKLAB04 by comparing *Bacillus subtilis*. There are 7 types of annotations found in the comparison of *Bacillus subtilis* with *Bacillus tequilensis* ANSKLAB04 which includes upstream gene variant, downstream gene variant, intergenic region, synonymous variant, missense variant, initiator codon variant and disruptive inframe insertion. There upstream gene variant is having a maximum ratio of 96.92% with 47,287 indicative of a sequence variant located at 5' of a gene whereas downstream gene variant indicative of a sequence variant located 3' of a gene which is 1,098 (2.25%). Here synonymous variant count is 31 (0.06%) which is indicative of a sequence variant where there is no resulting change to the encoded amino acid.

Table 13  
Annotation type count of *Bacillus tequilensis* ANSKLAB04 by  
comparing *Bacillus subtilis*

Library name	Type of annotation	Count	Ratio
SRR8203917	upstream_gene_variant	47,287	96.92%
	downstream_gene_variant	1,098	2.25%
	intergenic_region	363	0.74%
	synonymous_variant	31	0.06%
	missense_variant	10	0.02%
	initiator_codon_variant	2	0.0%
	disruptive_inframe_insertion	1	0.0%

Table 14 represents Annotation type count of *Bacillus tequilensis* ANSKLAB04 by comparing *Bacillus vallismortis*. There are 9 types of annotation found in *Bacillus tequilensis* ANSKLAB04 in comparison with *Bacillus vallismortis*. There upstream gene variant is having the maximum ratio of 98.67% with 270,075 indicative of a sequence variant located at 5' of a gene whereas downstream gene variant indicative of a sequence variant located 3' of a gene which is 3,200 (1.17%).

Table 14  
Annotation type count of *Bacillus tequilensis* ANSKLAB04 by comparing  
*Bacillus vallismortis*

Library name	Type of annotation	Count	Ratio
SRR8203917	upstream_gene_variant	270,075	98.67%
	downstream_gene_variant	3,200	1.17%
	intergenic_region	295	0.11%
	synonymous_variant	100	0.04%
	missense_variant	46	0.02%
	splice_region_variant	6	0.0%
	&stop_retained_variant		
	splice_region_variant	2	0.0%
	&non_coding_transcript_exon_variant		
	disruptive_inframe_insertion	1	0.0%
	initiator_codon_variant	1	0.0%

Table 15 represents Annotation type count of *Bacillus tequilensis* ANSKLAB04 by comparing *Bacillus halotolerans*. There are various types of annotation found in *Bacillus tequilensis* ANSKLAB04 in comparison with *Bacillus halotolerans*. There upstream gene variant is having the maximum ratio of 97.74% with 340,311 indicative of a sequence variant located at 5' of a gene whereas downstream gene variant indicative of a sequence variant located 3' of a gene which is 5,892 (1.69%).

Table 15  
Annotation type count of *Bacillus tequilensis* ANSKLAB04 by  
comparing *Bacillus halotolerans*

Library name	Type of annotation	Count	Ratio
SRR8203917	upstream_gene_variant	340,311	97.74%
	downstream_gene_variant	5,892	1.69%
	intergenic_region	1,794	0.52%
	synonymous_variant	128	0.04%
	missense_variant	59	0.02%
	splice_region_variant	10	0.0%
	&stop_retained_variant		
	initiator_codon_variant	1	0.0%
	bidirectional_gene_fusion	1	0.0%
	initiator_codon_variant	1	0.0%
	&non_canonical_start_codon		

Table 16 represents Annotation type count of *Bacillus tequilensis* ANSKLAB04 by comparing *Bacillus mojavensis*. There are various types of annotation found in *Bacillus tequilensis* ANSKLAB04 in comparison with *Bacillus mojavensis*. There upstream gene variant is having the maximum ratio of 97.66% with 331,498 indicative of a sequence variant located at 5' of a gene whereas downstream gene variant indicative of a sequence variant located 3' of a gene which is 7,427 (2.19%).

Table 16  
Annotation type count of *Bacillus tequilensis* ANSKLAB04 by comparing *Bacillus mojavensis*

Library name	Type of annotation	Count	Ratio
SRR8203917	upstream_gene_variant	331,498	97.66%
	downstream_gene_variant	7,427	2.19%
	intergenic_region	312	0.09%
	synonymous_variant	133	0.04%
	missense_variant	37	0.01%
	splice_region_variant&stop_retained_variant	11	0.0%
	splice_region_variant	6	0.0%
	&non_coding_transcript_exon_variant		
	initiator_codon_variant	2	0.0%
	initiator_codon_variant&non_canonical_start_codon	1	0.0%

Variant calling tool SnpEff reports putative variant impact to make it easier and faster to categorize and prioritize variants. However, impact categories must be used with care as they were created only to help and simplify the filtering process. There is no way to predict whether a HIGH impact or a LOW impact variant is the one producing a phenotype of interest. The results of the variant calling of *Bacillus tequilensis* ANSKLAB04 by comparing *Bacillus tequilensis* KCTC 13622, *Bacillus subtilis*, *Bacillus vallismortis*, *Bacillus halotolerans*, *Bacillus mojavensis* are provided in [supplementary material 4–8] respectively and annotation type information are provided in [Table 17].

Table 17  
Annotation type information

Type of annotation	Description	Impact
coding_sequence_variant	The variant hits a CDS.	MODIFIER
chromosome	A large part (over 1% or 1,000,000 bases) of the chromosome was deleted.	HIGH
duplication	Duplication of a large chromoome segment (over 1% or 1,000,000 bases).	HIGH
inversion	Inversion of a large chromoome segment (over 1% or 1,000,000 bases).	HIGH
coding_sequence_variant	One or many codons are changed.	LOW
inframe_insertion	One or many codons are inserted (e.g.: An insert multiple of three in a codon boundary).	MODERATE
disruptive_inframe_insertion	One codon is changed and one or many codons are inserted (e.g.: An insert of size multiple of three, not at codon boundary).	MODERATE
inframe_deletion	One or many codons are deleted (e.g.: A deletion multiple of three at codon boundary).	MODERATE
disruptive_inframe_insertion	One codon is changed and one or more codons are deleted (e.g.: A deletion of size multiple of three, not at codon boundary).	MODERATE
downstream_gene_variant	Downstream of a gene (default length: 5K bases).	MODIFIER
exon_variant	The variant hits an exon (from a non-coding transcript) or a retained intron.	MODIFIER
exon_loss_variant	A deletion removes the whole exon.	HIGH
exon_loss_variant	Deletion affecting part of an exon.	HIGH
duplication	Duplication of an exon.	HIGH
duplication	Duplication affecting part of an exon.	HIGH
inversion	Inversion of an exon.	HIGH
inversion	Duplication affecting part of an exon.	HIGH
frameshift_variant	Insertion or deletion causes a frame shift (e.g.: An indel size is not multple of 3).	HIGH
gene_variant	The variant hits a gene.	MODIFIER
feature_ablation	Deletion of a gene.	HIGH
duplication	Duplication of a gene.	MODERATE
gene_fusion	Fusion of two genes.	HIGH

Type of annotation	Description	Impact
gene_fusion	Fusion of one gene and an intergenic region.	HIGH
bidirectional_gene_fusion	Fusion of two genes in opposite directions.	HIGH
rearranged_at_DNA_level	Rearrangement affecting one or more genes.	HIGH
intergenic_region	The variant is in an intergenic region.	MODIFIER
Conserved_intergenic_variant	The variant is in a highly conserved intergenic region.	MODIFIER
intragenic_variant	The variant hits a gene, but no transcripts within the gene.	MODIFIER
intron_variant	Variant hits an intron. Technically, hits no exon in the transcript.	MODIFIER
conserved_intron_variant	The variant is in a highly conserved intronic region.	MODIFIER
miRNA	Variant affects an miRNA.	MODIFIER
missense_variant	Variant causes a codon that produces a different amino acid (e.g.: Tgg/Cgg, W/R).	MODERATE
initiator_codon_variant	Variant causes start codon to be mutated into another start codon (the new codon produces a different AA). (e.g.: Atg/Ctg, M/L (ATG and CTG can be START codons))	LOW
stop_retained_variant	Variant causes stop codon to be mutated into another stop codon (the new codon produces a different AA). (e.g.: Atg/Ctg, M/L (ATG and CTG can be START codons))	LOW
protein_protein_contact	Protein-Protein interaction loci.	HIGH
structural_interaction_variant	Within protein interaction loci (e.g. two AA that are in contact within the same protein, possibly helping structural conformation).	HIGH
rare_amino_acid_variant	The variant hits a rare amino acid thus is likely to produce protein loss of function..	HIGH
splice_acceptor_variant	The variant hits a splice acceptor site (defined as two bases before exon start, except for the first exon).	HIGH
splice_donor_variant	The variant hits a Splice donor site (defined as two bases after coding exon end, except for the last exon).	HIGH
splice_region_variant	A sequence variant in which a change has occurred within the region of the splice site, either within 1–3 bases of the exon or 3–8 bases of the intron.	LOW

Type of annotation	Description	Impact
splice_region_variant	A variant affective putative (Lariat) branch point, located in the intron.	LOW
splice_region_variant	A variant affective putative (Lariat) branch point from U12 splicing machinery, located in the intron.	MODERATE
stop_lost	Variant causes stop codon to be mutated into a non-stop codon (e.g.: Tga/Cga, */R).	HIGH
5_prime_UTR_premature_start_codon_gain_variant	A variant in 5'UTR region produces a three base sequence that can be a START codon.	LOW
start_lost	Variant causes start codon to be mutated into a non-start codon (e.g.: aTg/aGg, M/R).	HIGH
stop_gained	Variant causes a STOP codon (e.g.: Cag/Tag, Q/*).	HIGH
synonymous_variant	Variant causes a codon that produces the same amino acid (e.g.: Ttg/Ctg, L/L).	LOW
start_retained	Variant causes start codon to be mutated into another start codon (e.g.: Ttg/Ctg, L/L (TTG and CTG can be START codons)).	LOW
stop_retained_variant	Variant causes stop codon to be mutated into another stop codon (e.g.: taA/taG, */*).	LOW
transcript_variant	The variant hits a transcript.	MODIFIER
feature_ablation	Deletion of a transcript.	HIGH
regulatory_region_variant	regulatory_region_variant The variant hits a known regulatory feature (non-coding).	MODIFIER
upstream_gene_variant	Upstream of a gene (default length: 5K bases).	MODIFIER
3_prime_UTR_variant	Variant hits 3'UTR region.	MODIFIER
3_prime_UTR_truncation + exon_loss	The variant deletes an exon which is in the 3'UTR of the transcript.	MODERATE
5_prime_UTR_variant	Variant hits 5'UTR region.	MODIFIER
5_prime_UTR_truncation + exon_loss_variant	The variant deletes an exon which is in the 5'UTR of the transcript.	MODERATE

#### Description for the Table 17

Type of annotation: Sequence ontology which allows to standardize terminology used for assessing sequence changes and impact.

Description: Detailed description of the effect (annotation).

Impact: Effects are categorized by 'impact': {High, Moderate, Low, Modifier}. These are pre-defined categories to help users find more significant variants.

HIGH: The variant is assumed to have high (disruptive) impact on the protein, probably causing protein truncation, loss of function or triggering nonsense mediated decay.

MODERATE: A non-disruptive variant that might change protein effectiveness.

LOW: Assumed to be mostly harmless or unlikely to change protein behavior.

MODIFIER: Usually non-coding variants or variants affecting non-coding genes, where predictions are difficult or there is no evidence of impact.

### Description for the supplementary tables 4–8

Chromosome: Chromosome name.

Pos: Position information of target variant.

Ref: Reference sequence regarding specific position.

Alt: DNA sequence of the sample.

Quality: Phred-scaled probability of all samples being homozygous reference. The value is in -log. The smaller the value, the more likely ALT is wrong.

Hom/Het: Indicates the genotype. "hom" refers to non-reference homozygote, while "het" refers to heterozygote.

- Homozygous: The circumstances when there are mutations on most reads that are mapped to certain region.

- Heterozygous: The circumstances when there is mutations on some reads that are mapped to certain region.

Read Depth: Total read depth.

Alt Depth: Allelic depths for the ref and alt alleles in the order listed.

Gene Name, GeneID : Gene name and gene symbol.

Start, End: Position information of target gene.

Strand: Strand information of target gene.

Transcript: The results of functional annotation by transcripts. Type of variant (syn/nonsyn), protein change, and etc. can be ascertained in this section. A representative transcript is chosen by the gene name obtained from variant calling analysis. Other transcripts are chosen by information of neighboring genes which are close enough.

- It is not uncommon for a gene to have more than one transcript. A variant might affect different transcripts in different ways, as a result of different reading frames.

## 3. Discussion

In the present investigation, we have introduced a high-quality draft genome sequence of *Bacillus tequilensis*, the first genome sequence of biosurfactant producing *Bacillus tequilensis* has been determined. Biosurfactant producing microbes have potential applications in various biotechnology, biodegradation, pharmaceutical industries. The whole genome sequence of biosurfactant producing *Bacillus tequilensis* will provide a foremost resource to start exploring the genes and gene products involved in

biosurfactant synthesis. The genome sequence of *Bacillus tequilensis* obtained in the present investigation will be a key resource for the development of new concept and technique in genetic engineering such as molecular marker assisted breeding and large scale production of biosurfactant microbes for bioremediation.

#### URLs.

FASTQC: <http://www.bioinformatics.babraham.ac.uk/projects/fastqc>

Trimmomatic : <http://www.usadellab.org/cms/?page=trimmomatic>

SPAdes Assembler: <https://github.com/ablab/spades>

SSPACE : <http://www.baseclear.com/bioinformatics-tools/>

NCBI Prokaryotic Genome Annotation Pipeline:

[https://www.ncbi.nlm.nih.gov/genome/annotation\\_prok/](https://www.ncbi.nlm.nih.gov/genome/annotation_prok/)

KAAS - KEGG Automatic Annotation Server: <https://www.genome.jp/tools/kaas/>

COG : <https://www.ncbi.nlm.nih.gov/COG/>

MISA: <https://webblast.ipk-gatersleben.de/misa/>

BWA: <http://bio-bwa.sourceforge.net/>

Sambamba: <http://lomereiter.github.io/sambamba/>

SAM tools: <http://samtools.sourceforge.net/>

SnEff : <https://pcingola.github.io/SnpEff/>

## 4. Methods

### 4.1 Sample Collection and DNA Isolation

Water samples were collected from oil-contaminated sites of Chilika lake, Odisha, India (latitude and longitude: 19.8450 N 85.4788 E), a largest brackish water lagoon in India. Various organisms were isolated and purified on culture plates and were then enriched in the mineral salt medium (MSM). MSM gives the nutrient condition for the production of biosurfactants by the organisms which were then screened for their biosurfactant production by various screening tests and the emulsification index was calculated. Identification of organisms was performed based on biochemical, macroscopic and microscopic characters. The organism with the best emulsification index was then subjected to optimization for the production of biosurfactant for the factors affecting the production. Optimization was studied with the emulsification index calculated with each affecting factor. In a previous study, this organism was then subjected to 16S rRNA sequencing for the identification of the genus and species [12]. The DNA was isolated by Phenol/Chloroform (PCI) genomic DNA extraction method [12][19]. The bacterial cell pellet obtained after centrifugation was subjected to DNA isolation. The DNA concentration and purity were checked with nanodrop spectrophotometer and qubit fluorometer. ImageQuant software was used to analyse the gel image documentation [20]. The sample was found to have suboptimal concentration and gave an intact band when running on gel QC against Hind III digested lambda ladder. The gel image demonstrates the intact *Bacillus tequilensis*. Whole genome having a concentration of 54.9 ng/ul. L represents Hind III Digested lambda ladder. '1 - SO\_4915\_Bt1' represents the *Bacillus tequilensis* sample code. [Fig. 13].

### 4.2 Materials used in the study



Whole Genome Sequencing kits such as NEXTflex DNA Sequencing Kit (Cat # 5140-02), NEXTflex DNA Barcodes – 48 (Cat # 514104), HighPrep™ PCR (Magbio, #AC-60050), High Sensitivity Bioanalyzer Chips (Agilent, #5067 – 4626), Nuclease free water (Ambion, #AM9939), Covaris™ S220 System (Life Technologies, #4465653), Covaris™ microTUBE AFA (Life Technologies, #520045), Low Melting Agarose (Invitrogen, #16520100), MinElute Gel Extraction kit (QIAGEN, #28604), 50X TAE Buffer (MP Biomedical, Cat #TAE50 × 01), Qubit® dsDNA HS Assay Kit (Invitrogen, Cat # Q32854) were used in the present investigation.

### 4.3 Library Preparation and Genome Sequencing

Library preparation was performed using NEXTflex DNA library protocol outlined in “NEXTflex” DNA sample preparation guide (Cat # 5140-02). In brief, genomic DNA was sheared to generate fragments of approximately 300-500bp in a Covaris microTube with the E220 system (Covaris, Inc., Woburn, MA, USA). The fragment size distribution was checked using Agilent Bioanalyzer (Agilent Technologies, Santa Clara, CA) with High Sensitivity DNA Kit (Agilent Technologies) according to the manufacturer’s instructions. The resulting fragmented DNA was cleaned up using HighPrep beads (MagBio Genomics, Inc, Gaithersburg, Maryland). These fragments were subjected to end-repair, A-tailing, and ligation of the Illumina multiplexing adaptors using the NEXTflex DNA Sequencing kit as per the manufacturer’s instruction [21].

The resulting ligated DNA was cleaned up using HighPrep beads (MagBio Genomics, Inc, Gaithersburg, Maryland) and size selected (400–600 bp) on 2% low melting agarose gel and cleaned using MinElute column (QIAGEN, India). These adapter-ligated fragments were subjected to 10 rounds of PCR (denaturation at 98°C for 2 min, cycling (98°C for the 30S, 65°C for 30S and 72°C for 1 min) and a final extension at 72°C for 5 min) using primers provided in the NEXTflex DNA Sequencing kit (Perkin Elmer). The PCR products were purified using HighPrep beads. Quantification and size distribution of the prepared library was determined using Qubit fluorometer (Table 18) and the Agilent High Sensitivity DNA Kit (Agilent Technologies) respectively according to the manufacturer’s instructions (Fig. 14). Illumina Paired-end sequencing was performed using NextSeq 500: 150\*2. The following adapters were used for sequencing (Illumina, Inc)[21].

Adapter details: Universal Adapter 5’ AATGATACGGCGACCACCGAGATCTACACTCTTTCCCTACACGACGCTCTTCCGATCT 3’

Adapter, Index 5’

GATCGGAAGAGCACACGTCTGAACTCCAGTCAC[INDEX]ATCTCGTATGCCGTCTTCTGCTTG 3’

Table 18  
Library concentration estimation using Qubit

Sample ID	Qubit Conc. (ng/ µl)	Vol (l)	Yield(ng)	Nextflex Barcode	Barcode Sequence	qPCR conc. (nM)
SO_4915_Bt1_ePCR1_IL_WGS	3.92	12	47.04	4	GCCAAT	7.092

### 4.3 Whole Genome De-novo Assembly and Analysis

The obtained sequence raw reads were checked for quality control using FASTQC tool [22]. The quality of the raw reads was checked through the various modules provided by the FASTQC tool. Among the modules, per base sequence quality and tile sequence quality modules were studied to validate the quality of the data for further analysis. The low-quality reads were excluded from the analysis using Trimmomatic (v0.36)[23]. The filtered De-novo assembly of Illumina paired-end data was assembled using SPAdes - v3.13.0 genome assembler - an open-source algorithm for De-novo assembly [24]. SPAdes assembler is intended for de-novo assembly after error-correction of sequenced reads. Assembled contigs were further scaffolded using SSPACE program [25]. Genome map was constructed using Circos [26].

### 4.4 Whole Genome annotation and GO analysis

NCBI Prokaryotic Genome Annotation Pipeline (PGAP) version 4.8 was used to annotate the whole genome sequence of [27]. Pathway Analysis was done by using KAAS Server. *Bacillus subtilis subsp. Subtilis 168* was taken as a reference organism for pathway analysis using KAAS server [28]. The functions of the predicted ORFs were categorized by comparison with the COG database [29]. Simple Sequence Repeats (SSR) was identified in each transcript sequence using MISA Perl script [30].

## 4.5 Variant Calling and Variant annotation

Variant Calling of *Bacillus tequilensis* was performed by aligning with the top 5 existing homologous reference bacterial genome which includes *Bacillus tequilensis* (KCTC 13622), *Bacillus halotolerans*, *Bacillus subtilis*, *Bacillus mojavensis* and *Bacillus vallismortis*. The present investigation used BWA (Burrows-Wheeler Aligner)-MEM for alignment of *Bacillus tequilensis* against top 5 homologous genomes [31]. During mapping, duplicated reads can falsely cause erroneous data to stand out. To prevent such error, Sambamba tool was used to remove the duplicate reads [31]. Duplicate reads are identified using mapping information such as start position, and CIGAR string [32]. SAMTools was used to manipulate the SAM/BAM files that come out as a result of mapping [33]. In resequencing analysis, it is especially used for finding out variant information by calculating genotype likelihood from every position within the sample of analysis. Variant annotation was performed using SnpEff (v4.3t) [34]. SnpEff annotates the possible effects (on genes) that can be caused by variants identified through mapping. The present study used SnpEff to generate the Genes and transcripts affected by the variant, Location of the variants and the information on how the variant affects the protein synthesis (e.g. generating a stop codon).

## Declarations

### Data availability.

This whole-genome shotgun project has been deposited in GenBank/ENA/DDBJ under the Accession: RMVO000000000. The short-read sequences have been deposited under BioProject Accession: PRJNA498807, BioSample Accession: SAMN10335300 and SRA Accession: SRX5023292.

WGS URL: <https://www.ncbi.nlm.nih.gov/nuccore/RMVO000000000>

Bioproject URL: <https://www.ncbi.nlm.nih.gov/bioproject/?term=PRJNA498807>

Biosample URL: <https://www.ncbi.nlm.nih.gov/biosample/SAMN10335300>

SRA URL: <https://www.ncbi.nlm.nih.gov/sra/?term=SRX5023292>

## ACKNOWLEDGMENTS

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## AUTHOR CONTRIBUTIONS

AN and SKS designed and coordinated the project. AN Collected the samples, cultured the bacteria and isolated the genomic DNA. AN and SKS sequenced and processed the raw data, assembled the genome, annotated the whole genome, analyzed the gene families, conducted genome evolution analysis, conducted the variant calling, variant annotation and drafted the manuscript.

## COMPETING FINANCIAL INTERESTS

The authors declare no competing financial interests.

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Figures

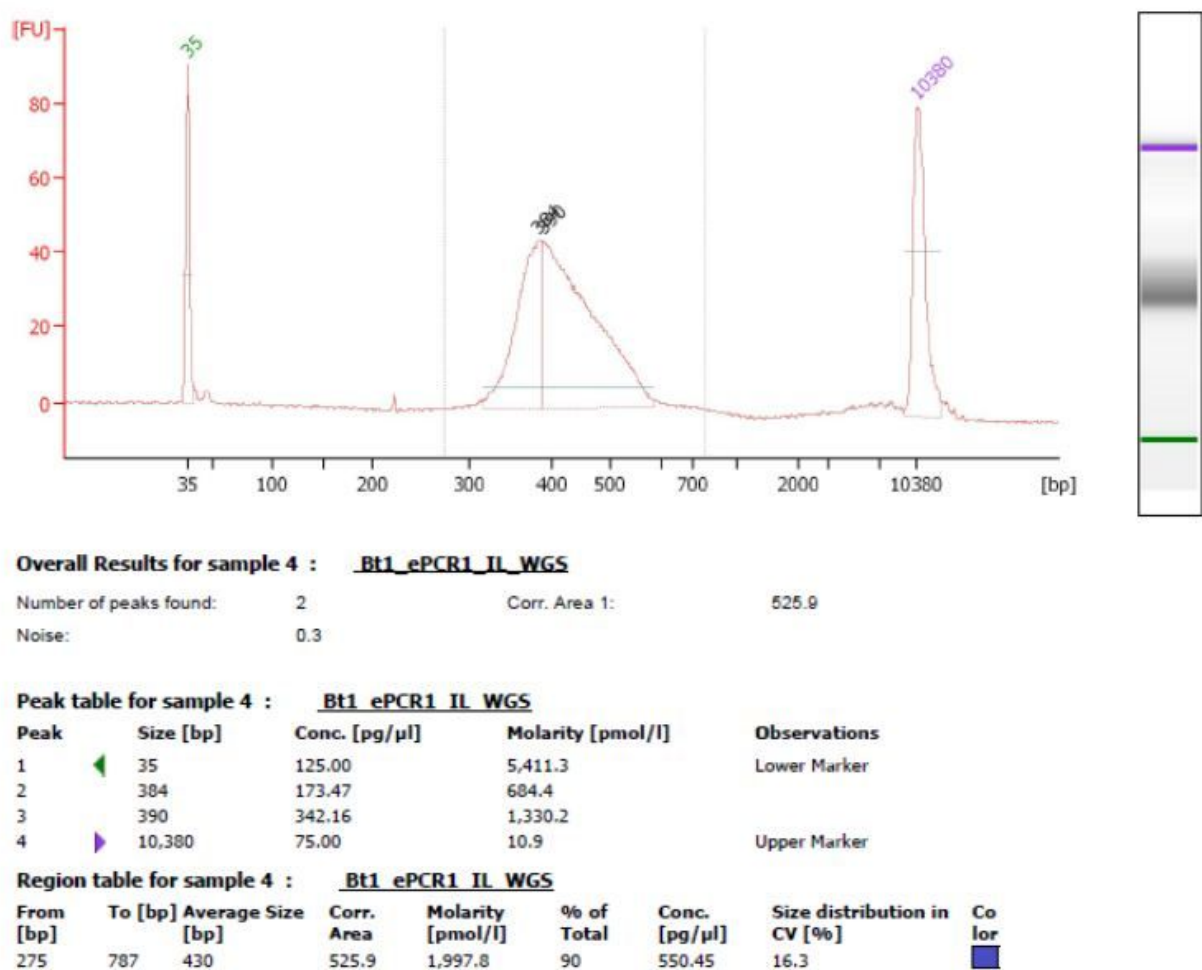


Figure 1

Bioanalyzer profile of the library (ePCR1).

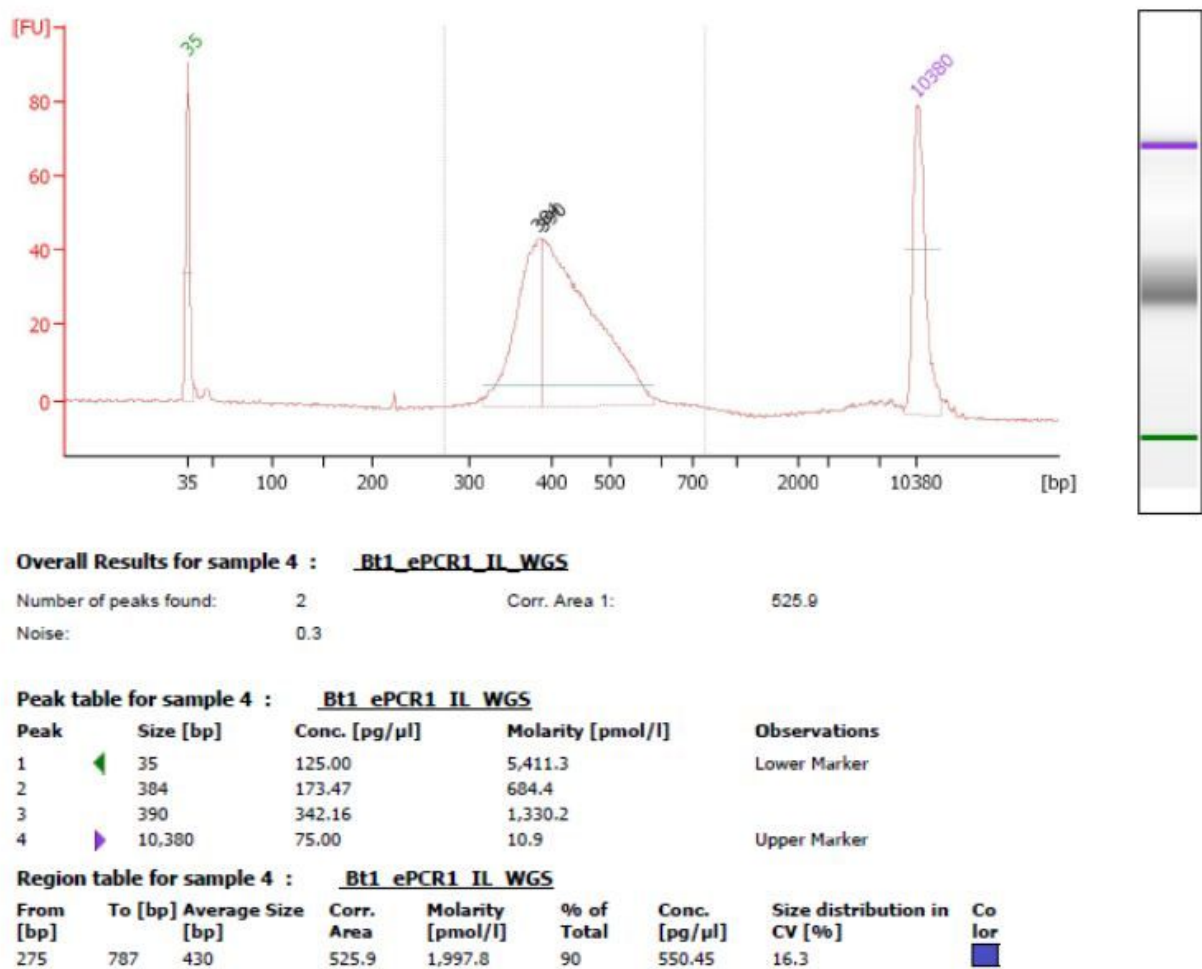
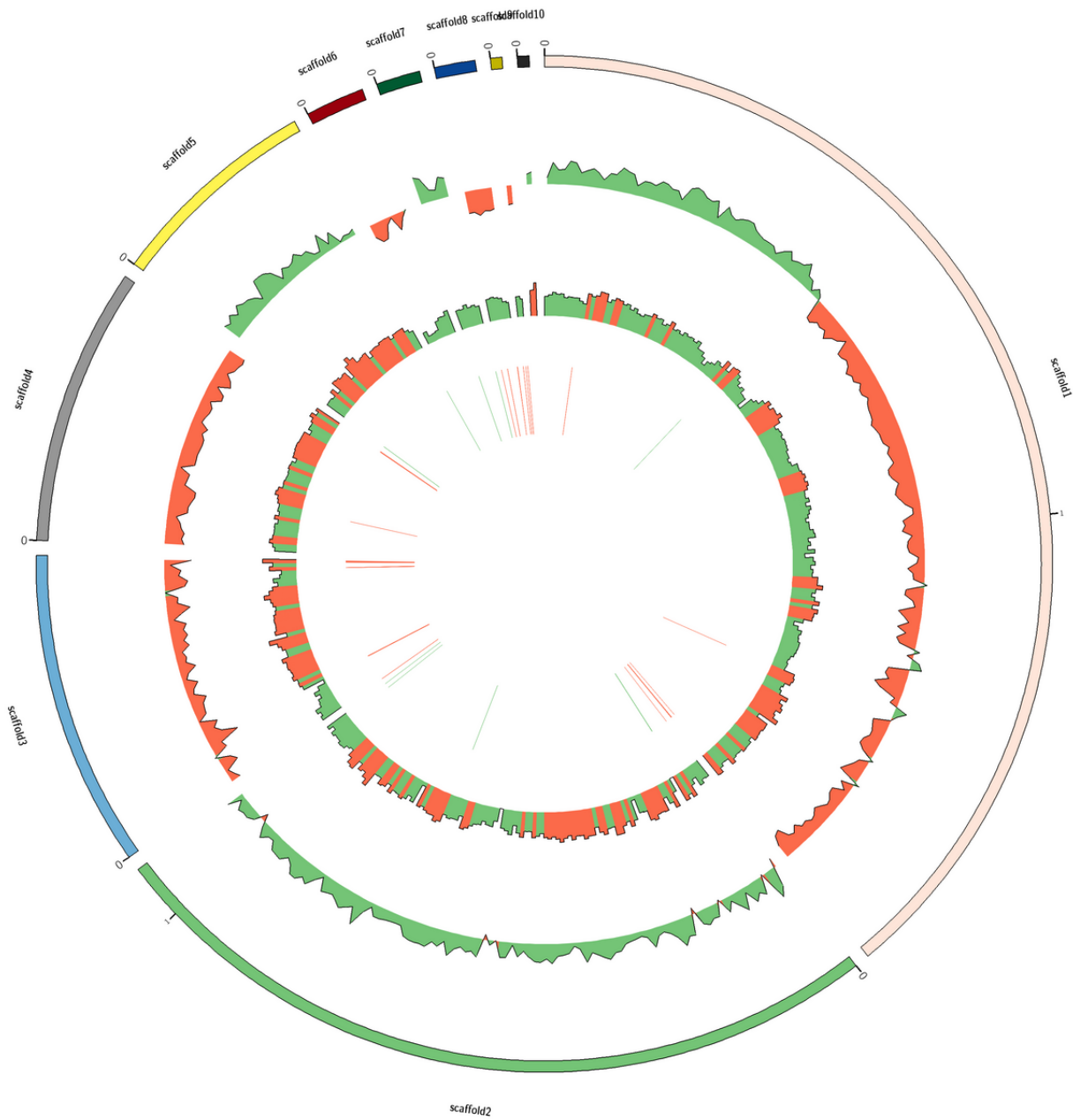


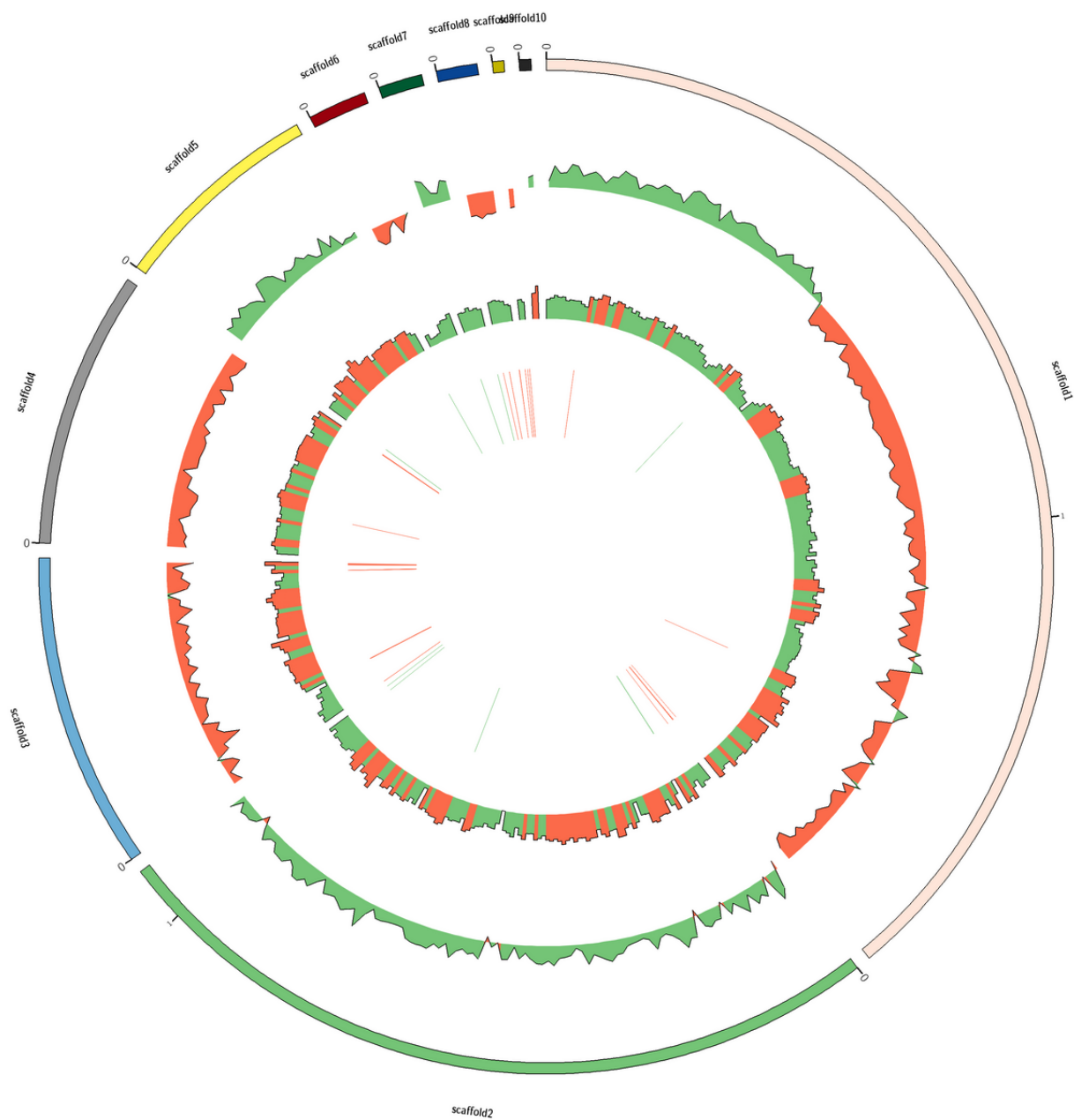
Figure 1

Bioanalyzer profile of the library (ePCR1).



**Figure 2**

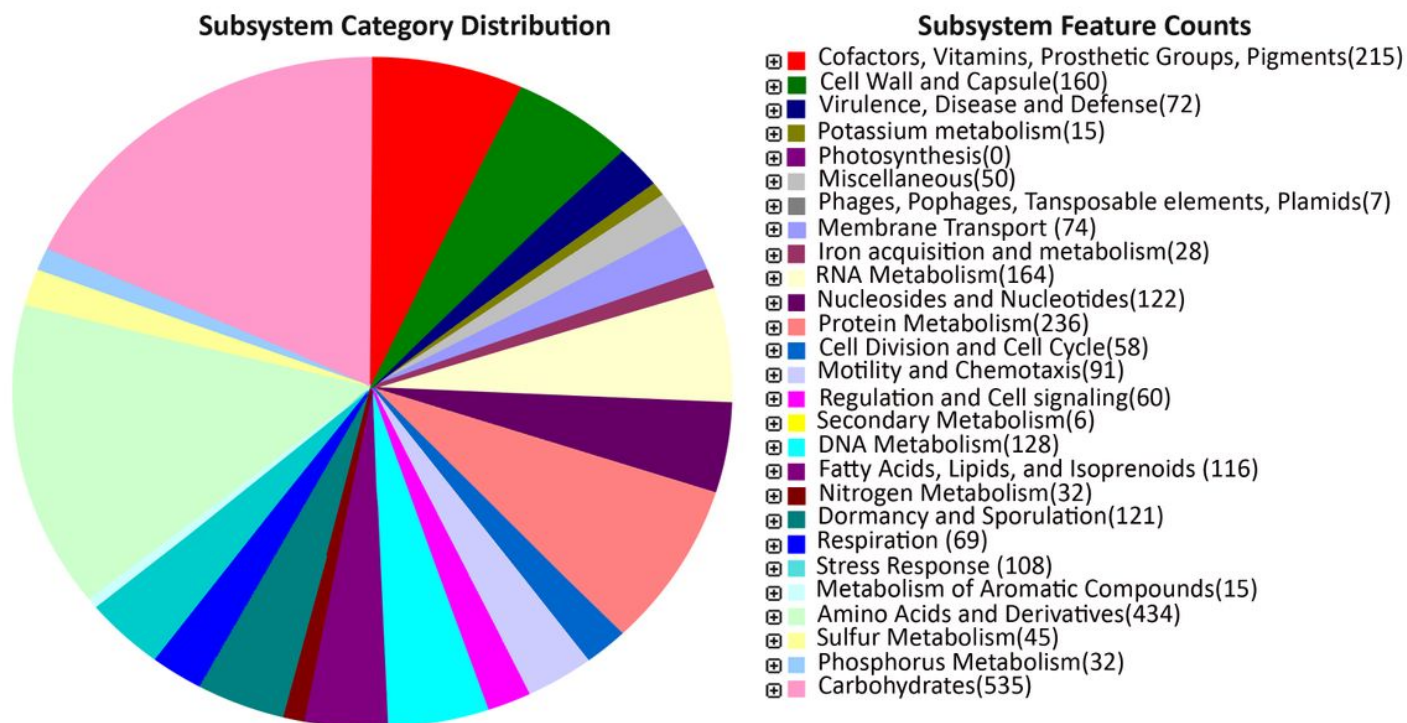
Genome Map of *Bacillus tequilensis*.



**Figure 2**

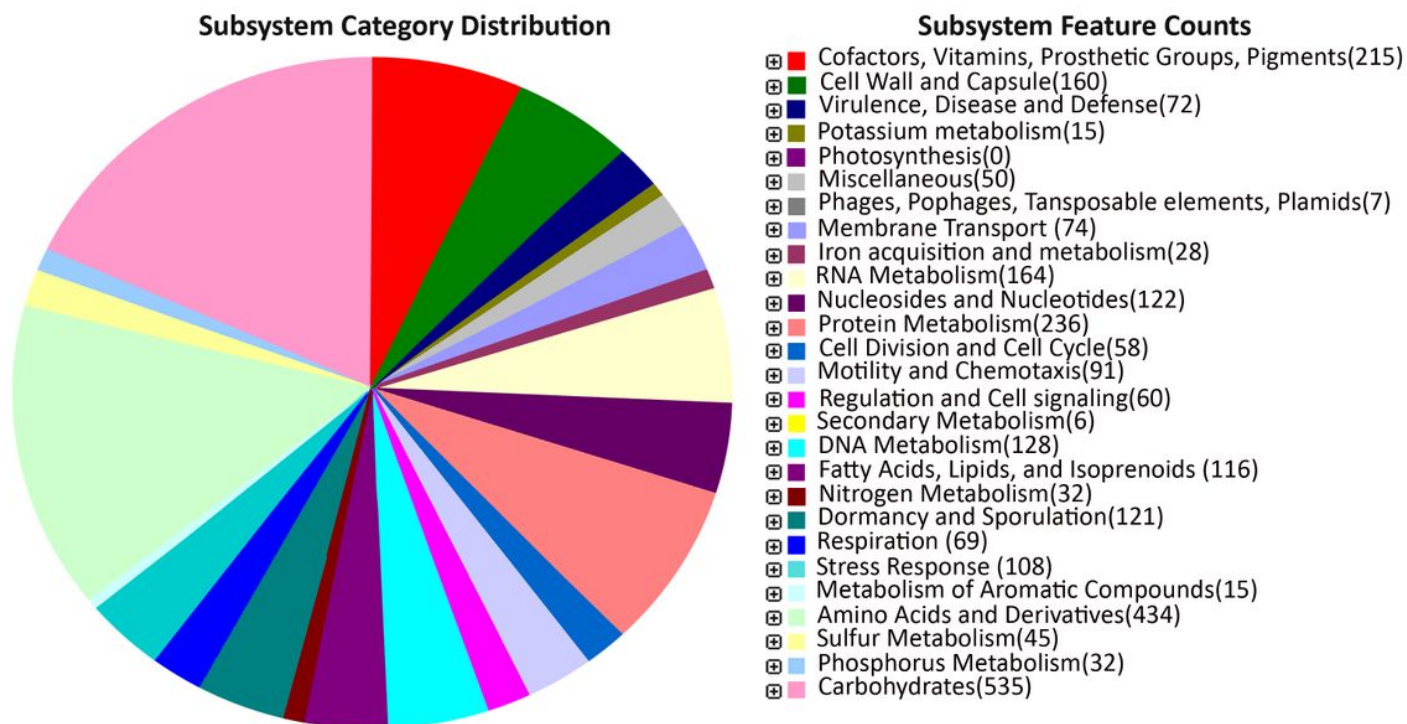
Genome Map of *Bacillus tequilensis*.





**Figure 4**

Subsystem category distribution of *Bacillus tequilensis*ANSKLAB04



**Figure 4**

Subsystem category distribution of *Bacillus tequilensis*ANSKLAB04



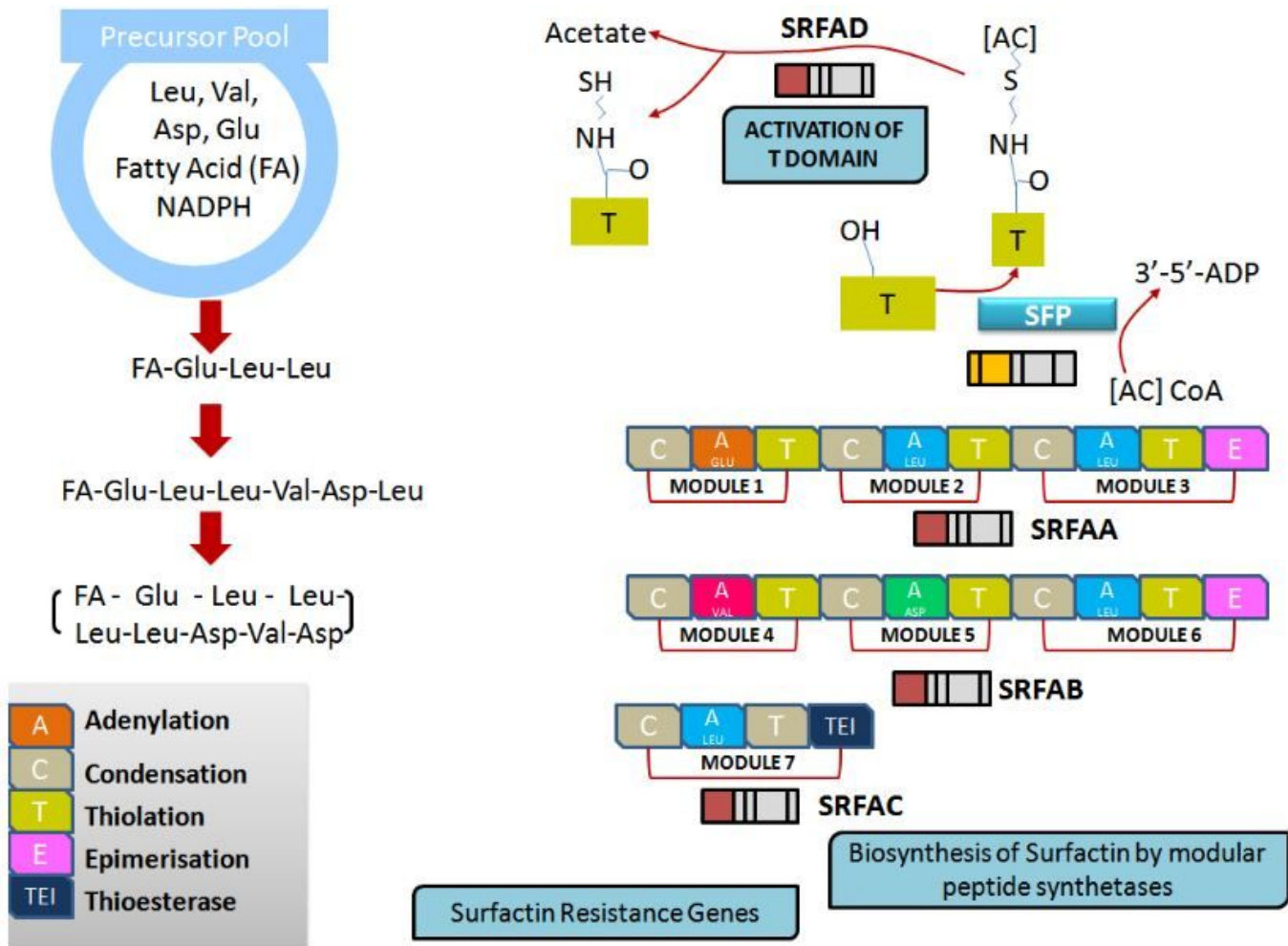


Figure 5

Biosurfactant / Lipopeptide metabolism of *Bacillus* species

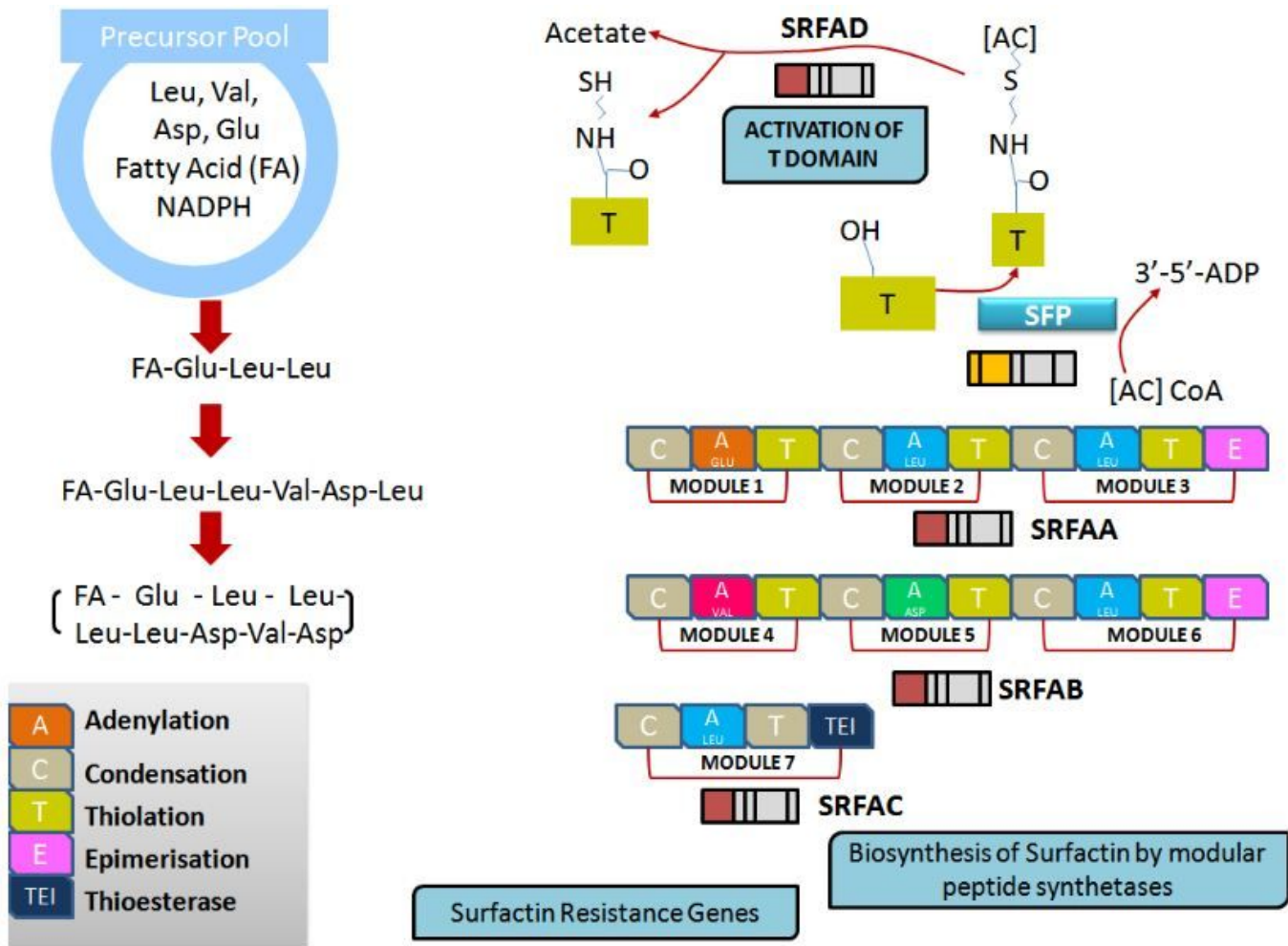
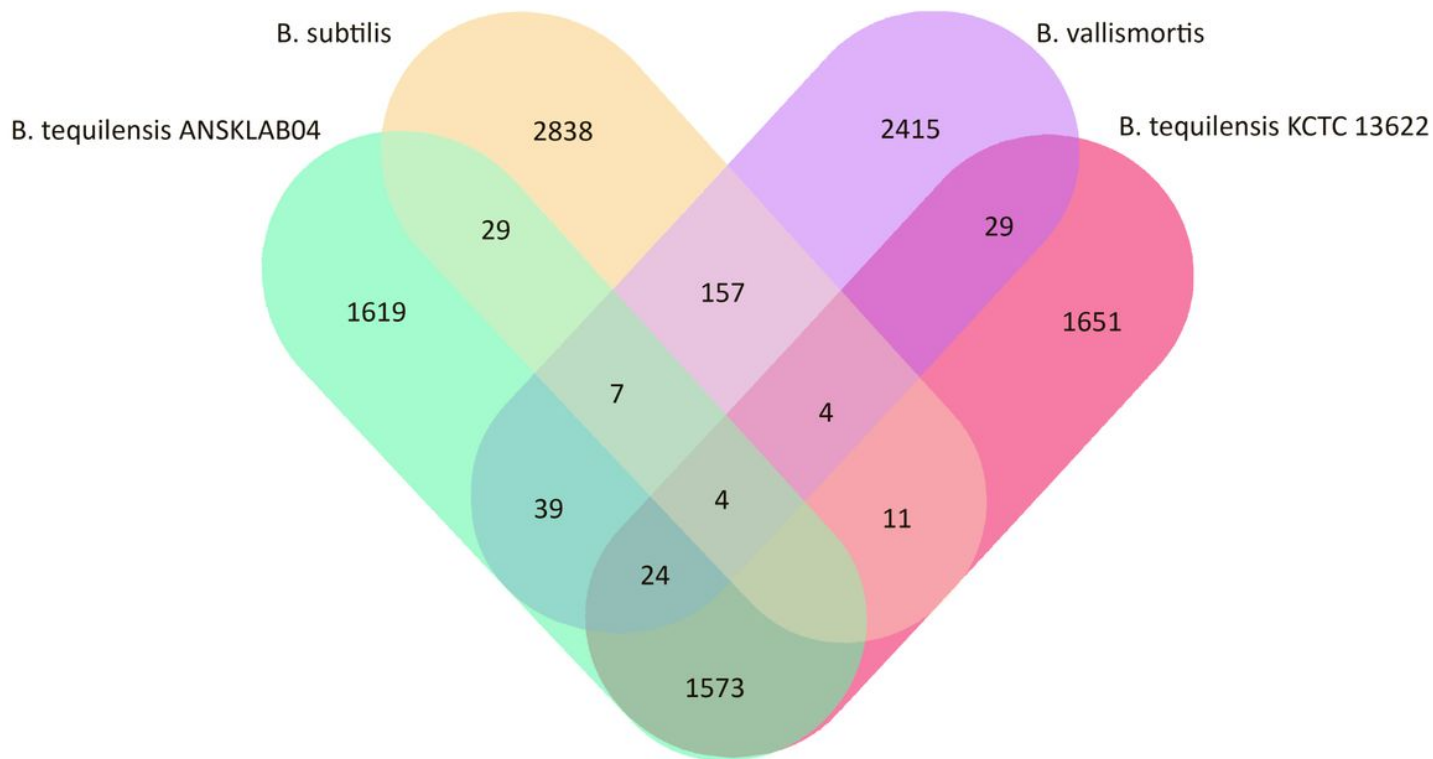
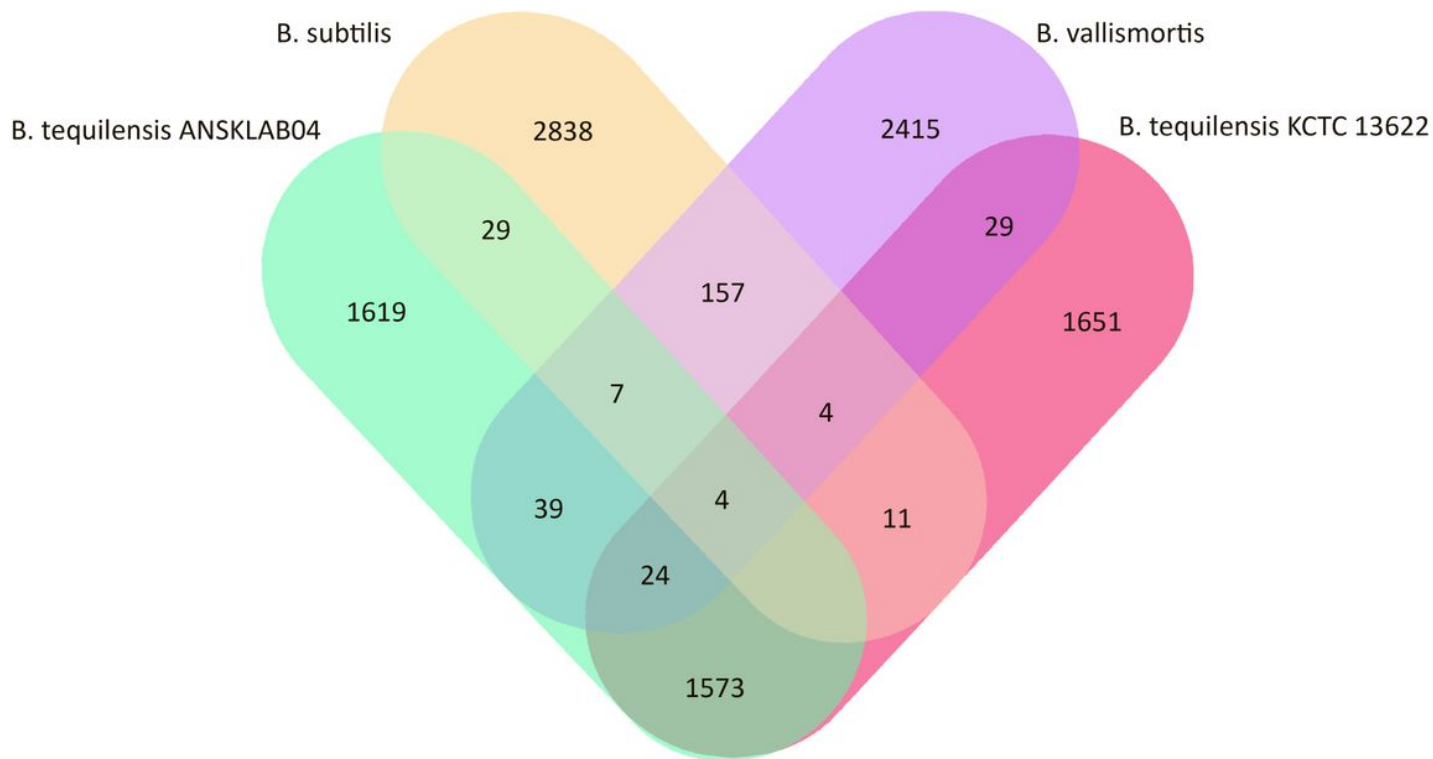


Figure 5

Biosurfactant / Lipopeptide metabolism of *Bacillus* species



**Figure 6**  
Comparison of Biosurfactant producing genes of *B. tequilensis* ANSKLAB04 with other species of *Bacillus*



**Figure 6**

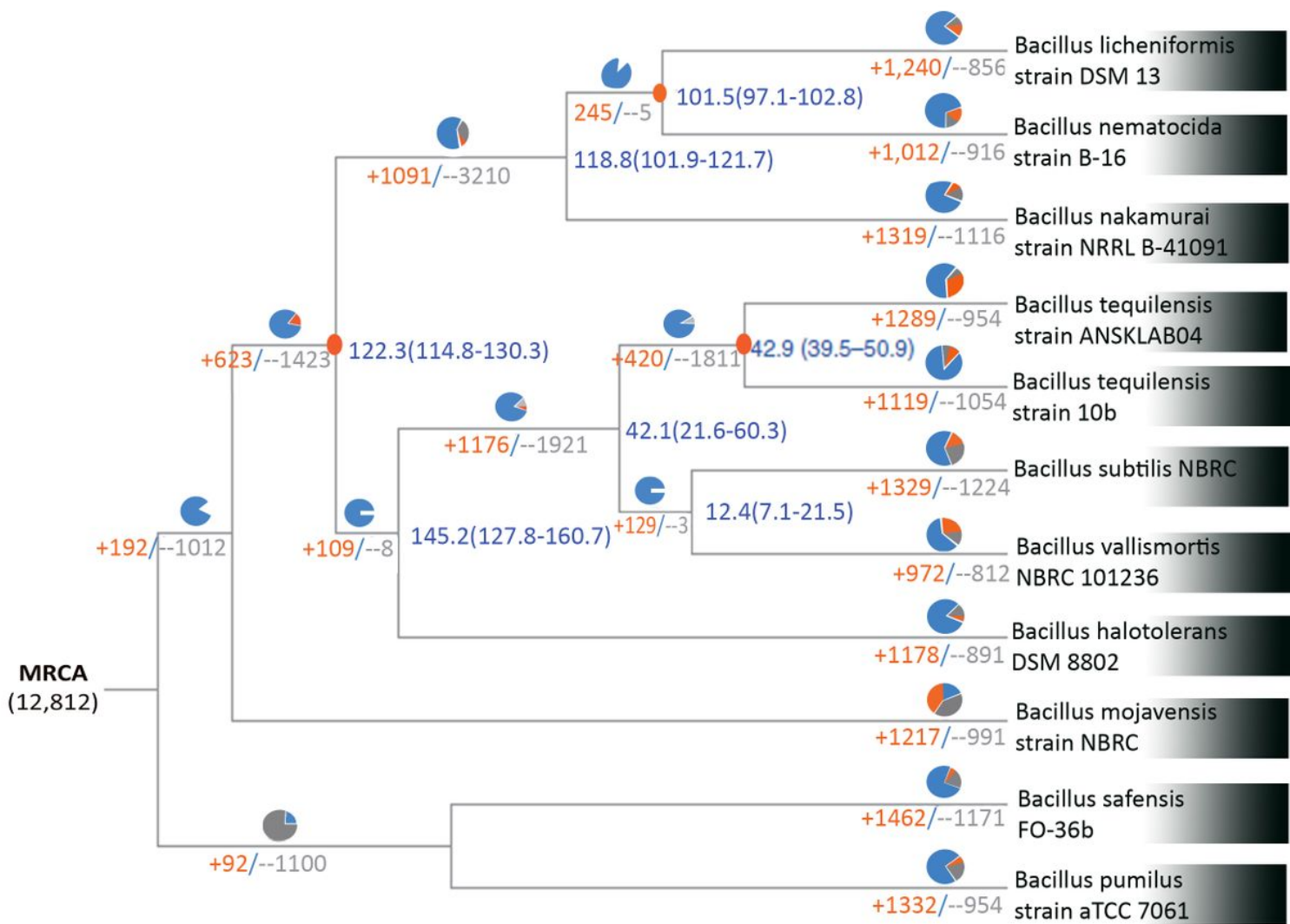
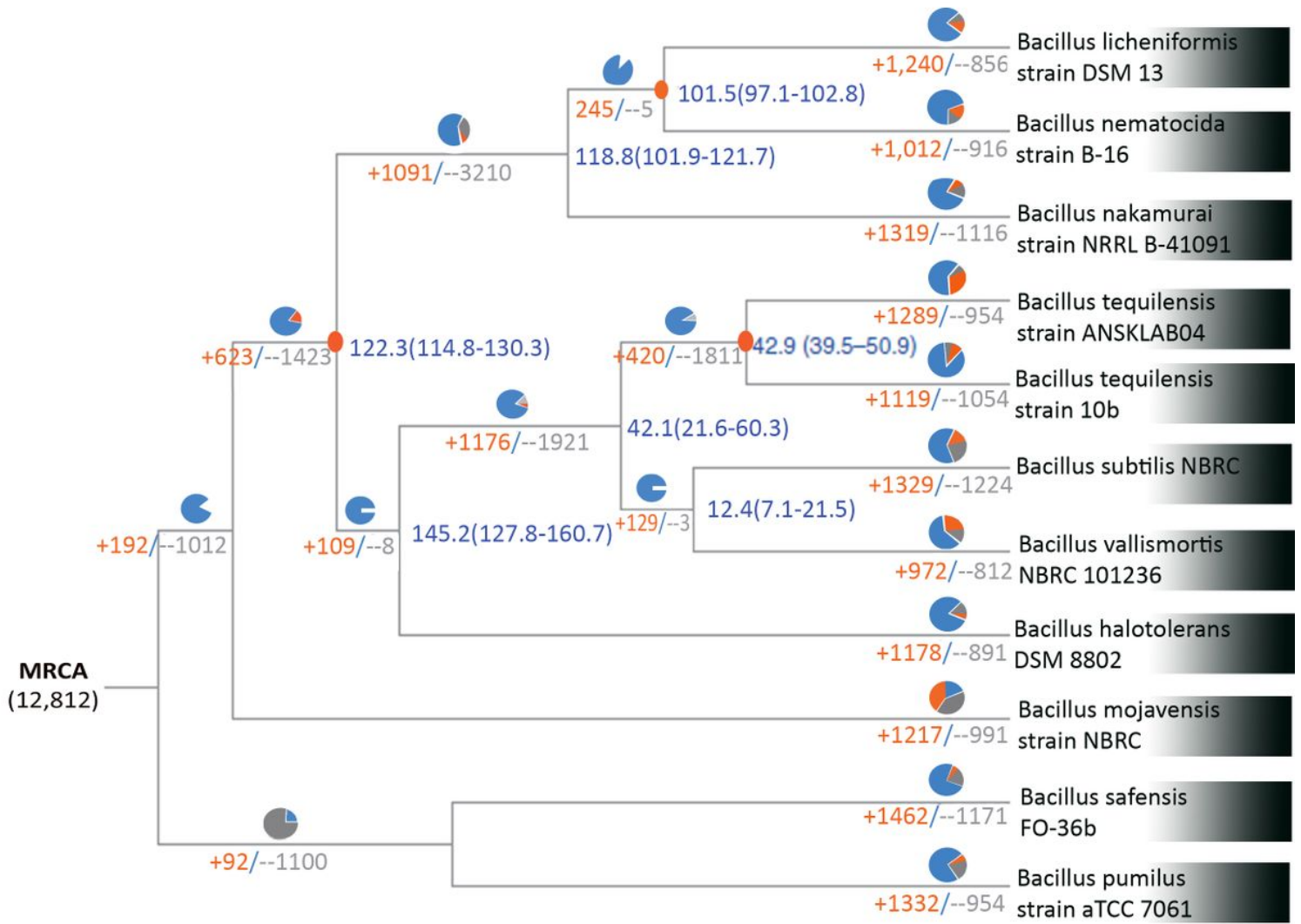


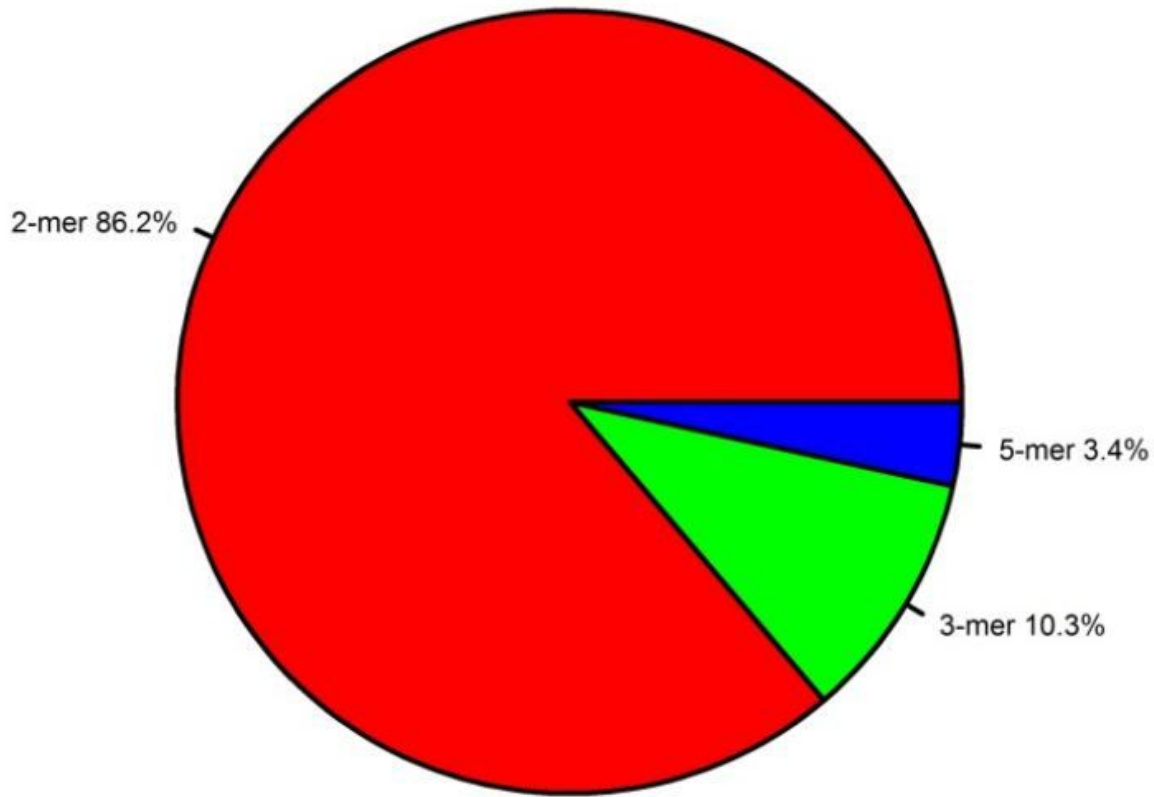
Figure 7

Phylogenetic affiliation of *Bacillus tequilensis* ANSKLAB04 against other existing species of *Bacillus*



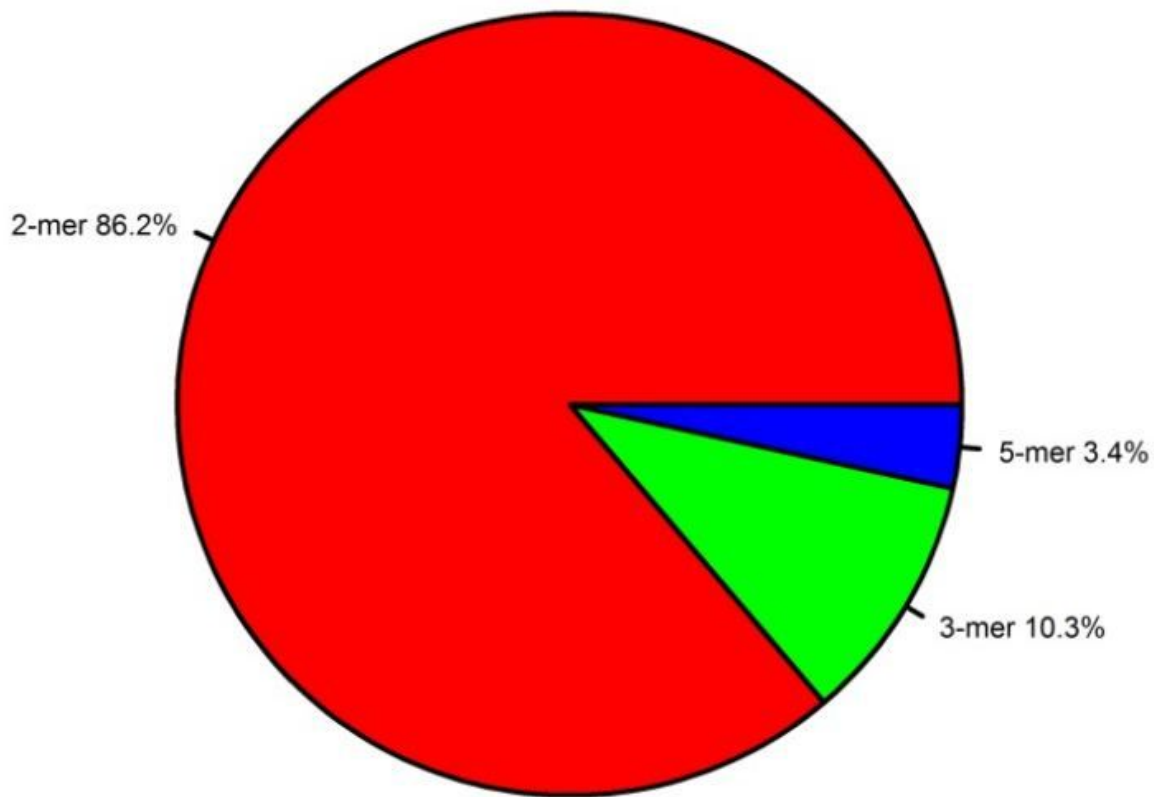
**Figure 7**

Phylogenetic affiliation of *Bacillus tequilensis* ANSKLAB04 against other existing species of *Bacillus*



**Figure 8**

K-mer distribution of motifs predicted from *Bacillus tequilensis*ANSKLAB04



**Figure 8**

K-mer distribution of motifs predicted from *Bacillus tequilensis*ANSKLAB04



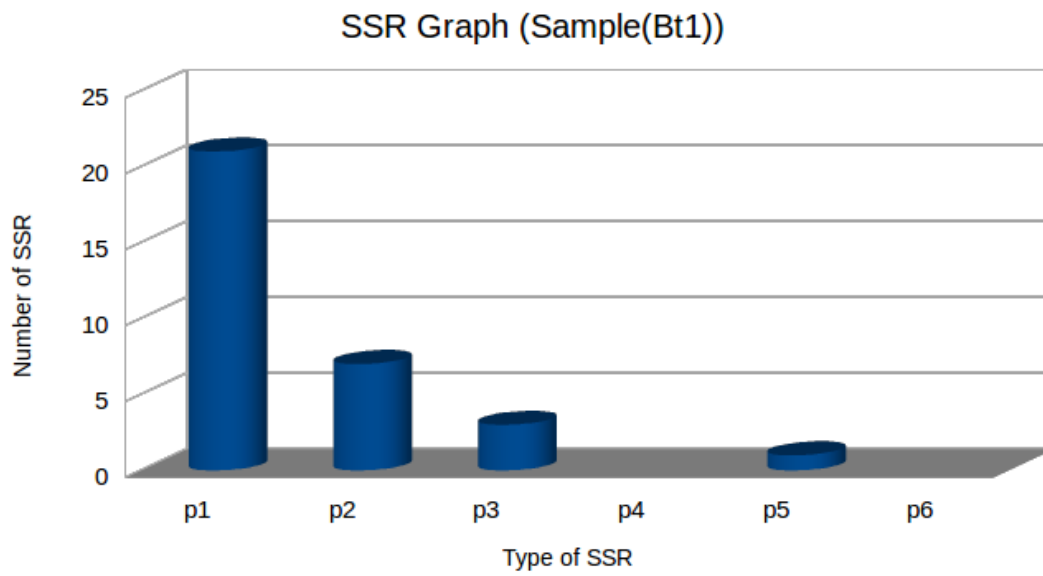


Figure 9

SSR types and statistics

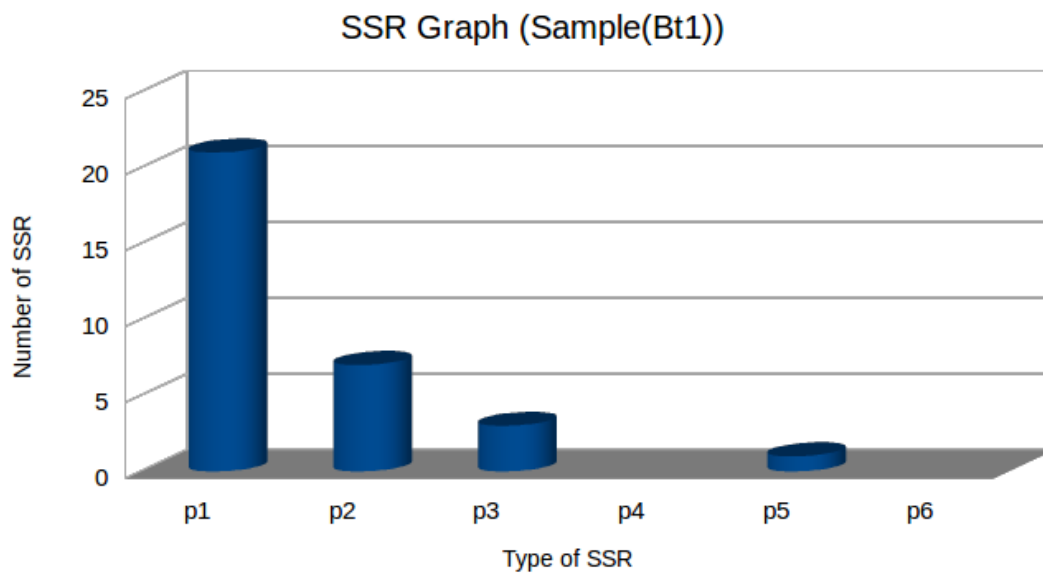
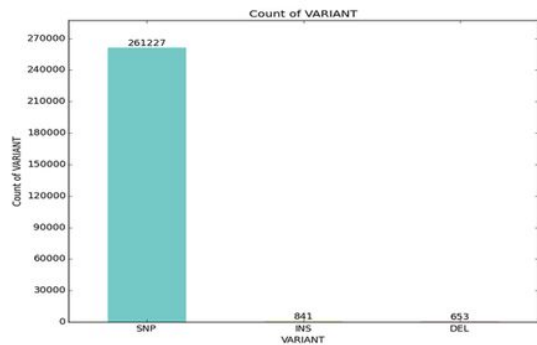
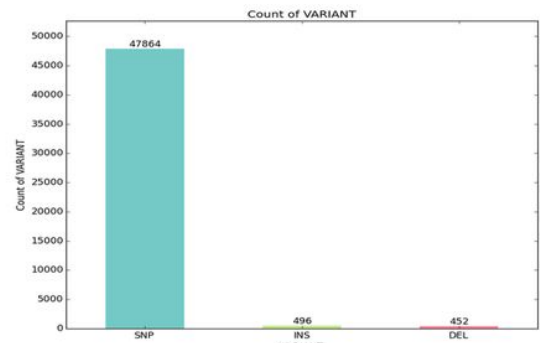


Figure 9

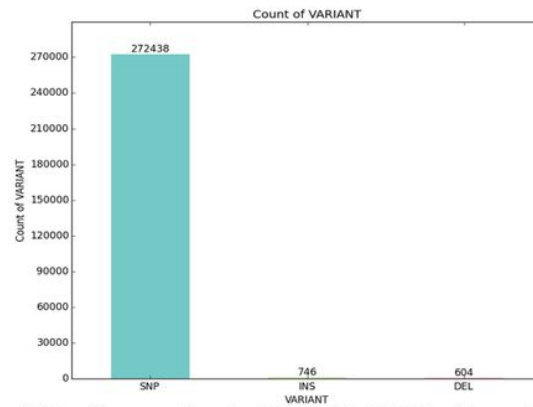
SSR types and statistics



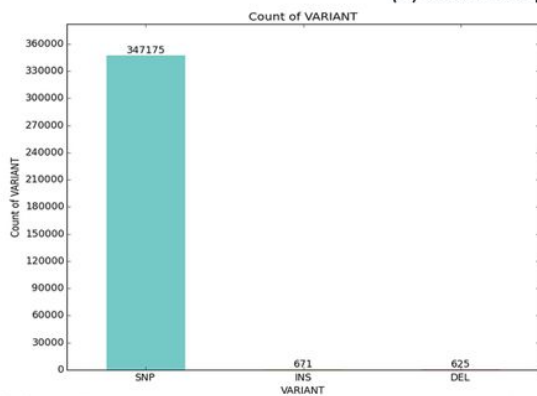
A) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus tequilensis* KCTC 13622



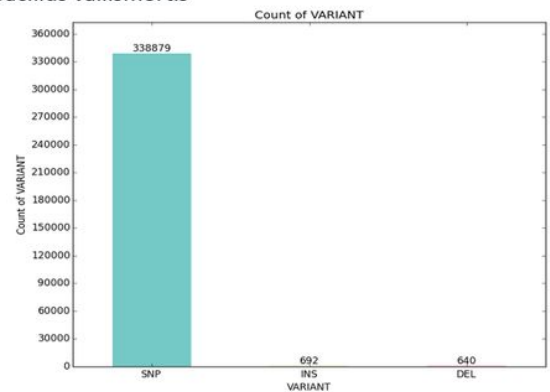
(B) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus subtilis*



(C) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus vallismortis*



(D) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus halotolerans*

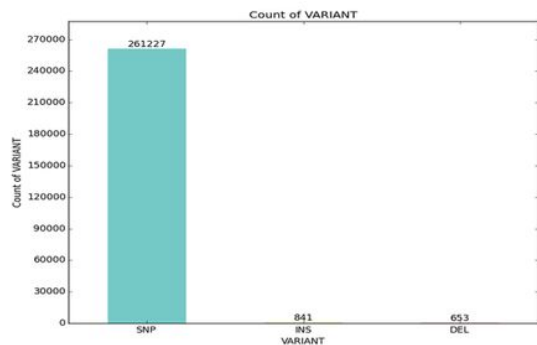


(E) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus mojavensis*

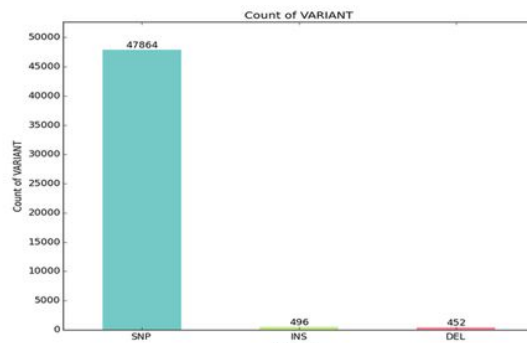
**Figure 10**

SNP/Insertion/Deletion Count

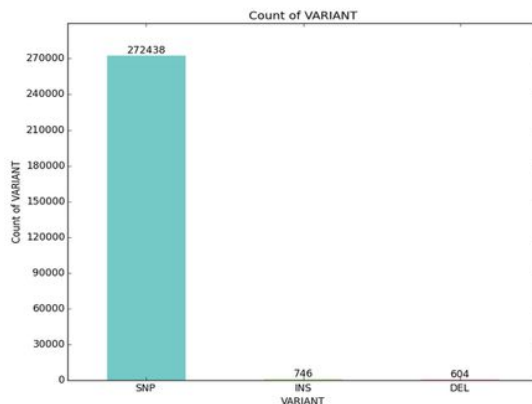




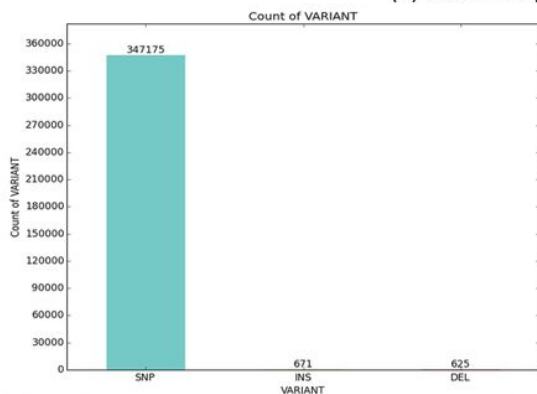
A) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus tequilensis* KCTC 13622



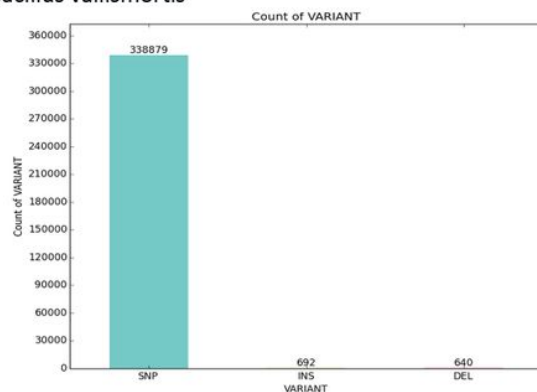
(B) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus subtilis*



(C) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus vallismortis*



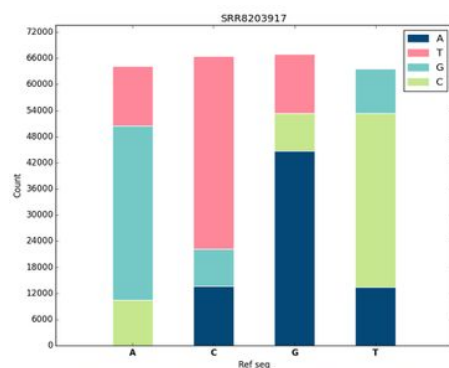
(D) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus halotolerans*



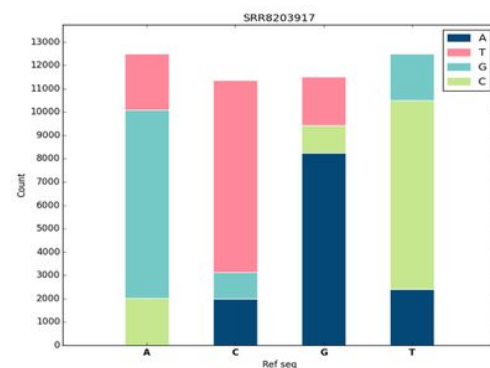
(E) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus mojavensis*

Figure 10

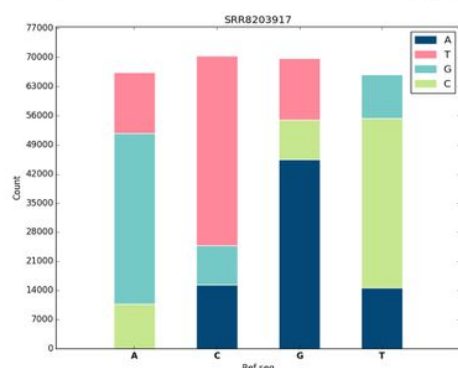
SNP/Insertion/Deletion Count



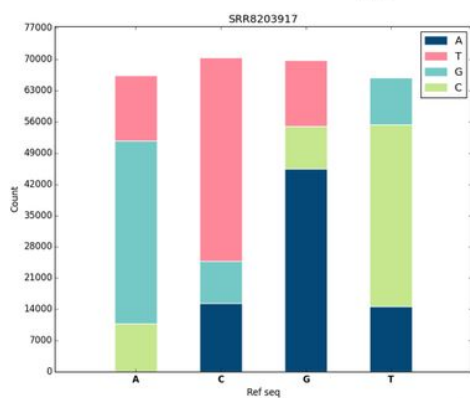
A) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus tequilensis* KCTC 13622



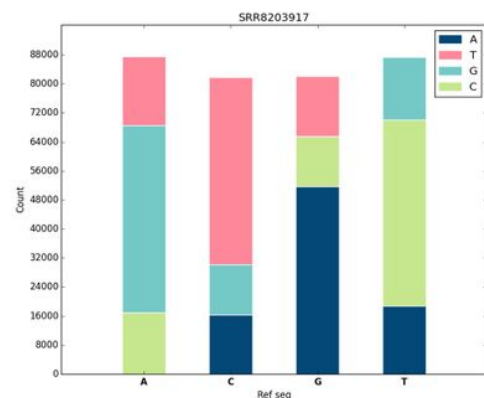
(B) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus subtilis*



(C) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus vallismortis*



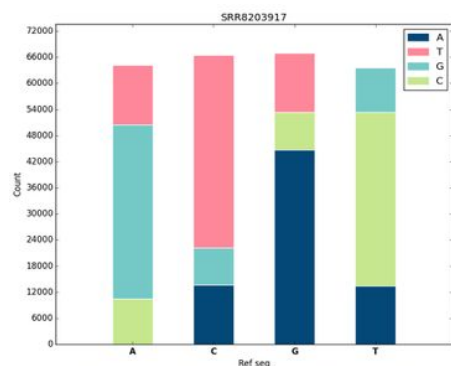
(D) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus halotolerans*



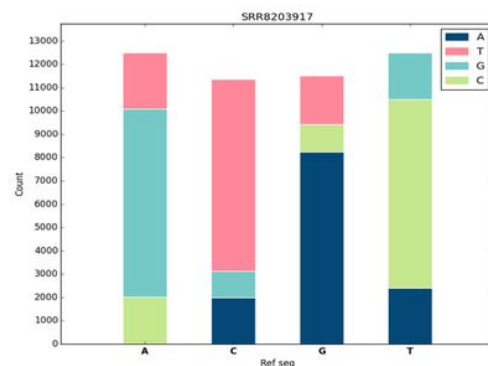
(E) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus mojavensis*

Figure 11

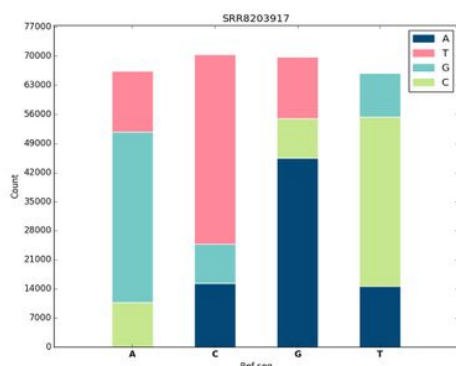
Base change count of each sample



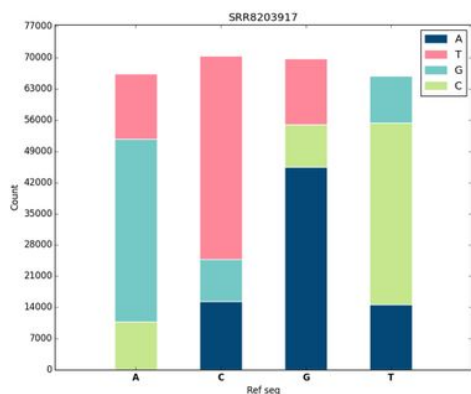
A) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus tequilensis* KCTC 13622



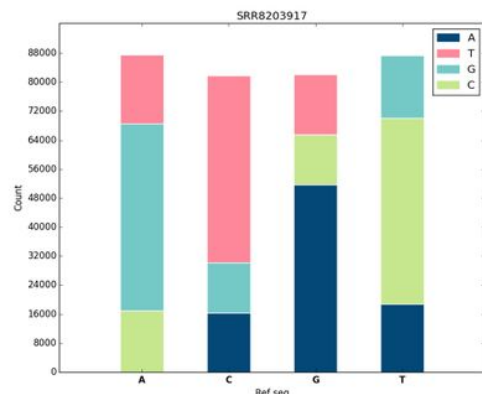
(B) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus subtilis*



(C) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus vallismortis*



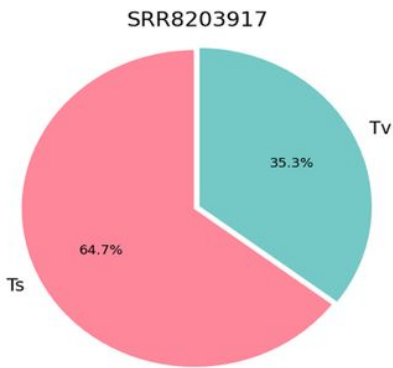
(D) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus halotolerans*



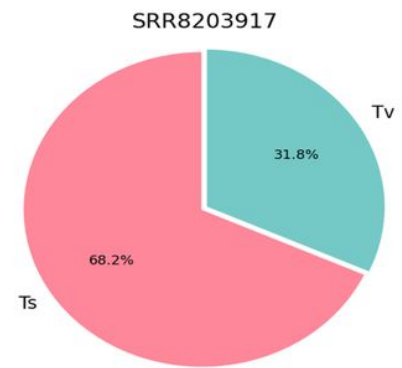
(E) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus mojavensis*

Figure 11

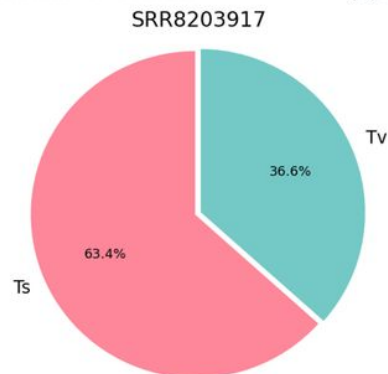
Base change count of each sample



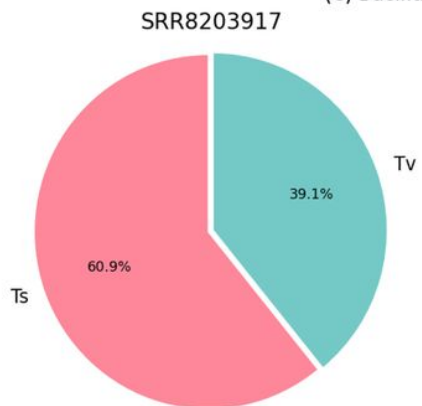
A) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus tequilensis* KCTC 13622



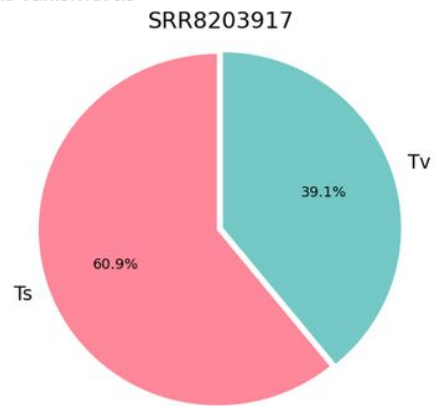
(B) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus subtilis*



(C) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus vallismortis*



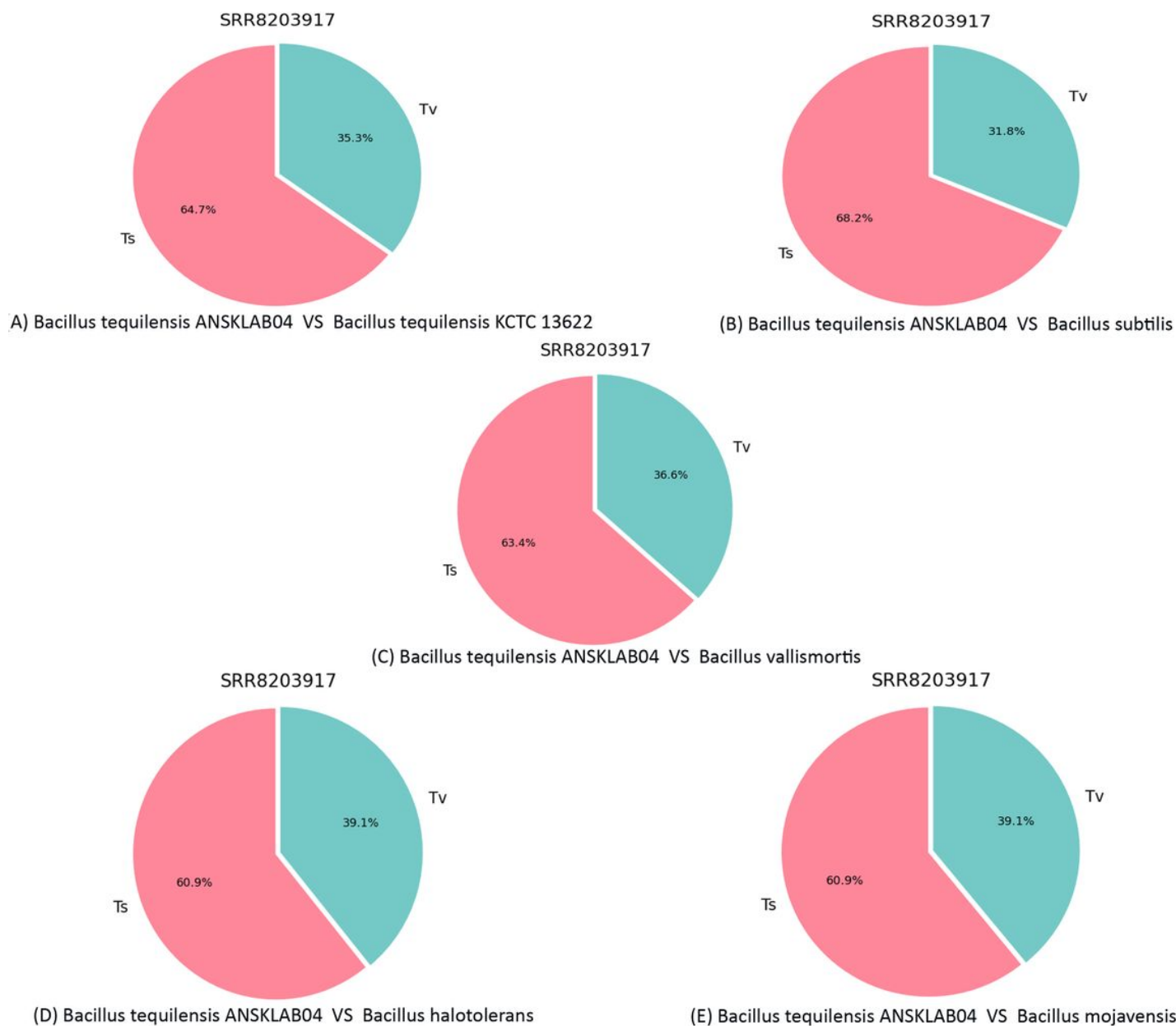
(D) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus halotolerans*



(E) *Bacillus tequilensis* ANSKLAB04 VS *Bacillus mojavenis*

**Figure 12**

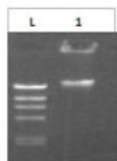
Transition, Transversion proportion



**Figure 12**

Transition, Transversion proportion

Sl.No	Sample ID	Date	Nanodrop QC					Volume loaded on gel (μl)	Qubit QC			QC purity	QC Yield	Gel QC
			ng/ul	260/280	260/230	Volume(μl)	Yield (ng)		Qubit Conc. (ng/ul)	Volume (μl)	Yield (ng)			
1	SO_4915_Bt1	9/4/2015	78.1	1.81	1.64	25	1952.5	2	54.9	25	1372.5	Optimal	Sub optimal	Good



LANES	SAMPLES
L	Hind III Digested lambda ladder
1	SO_4915_Bt1

**Figure 13**

DNA concentration and purity of samples estimated using Nanodrop Spectrophotometer and Qubit Flurometer

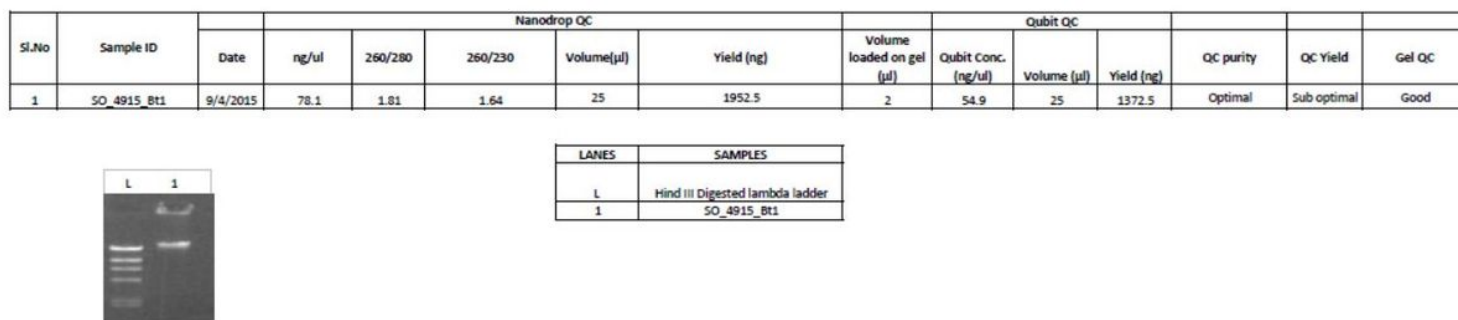


Figure 13

DNA concentration and purity of samples estimated using Nanodrop Spectrophotometer and Qubit Fluorometer

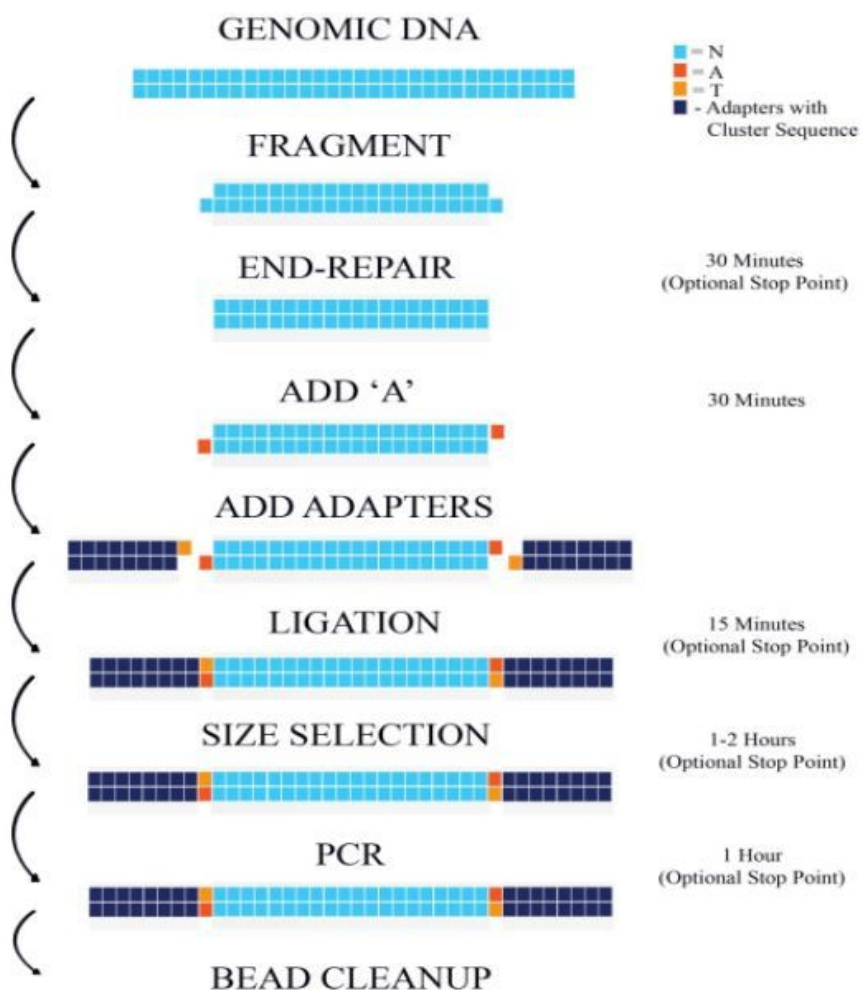
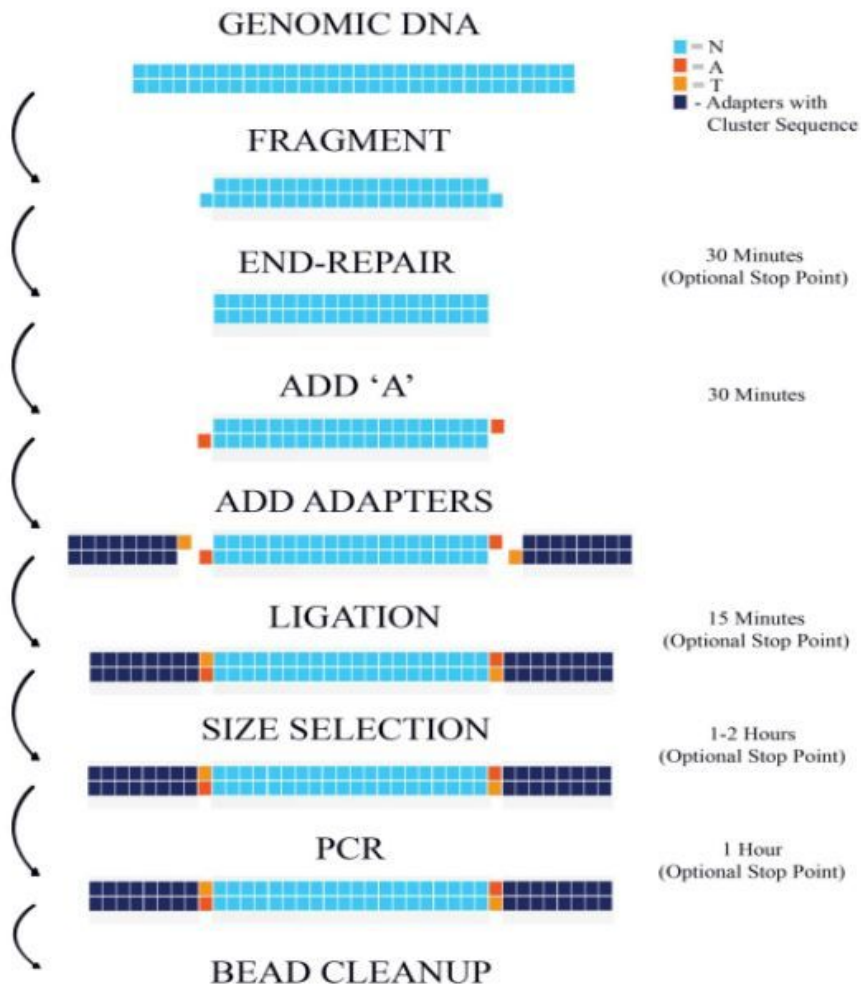


Figure 14

Work flow for whole genome library preparation using NEXTFlex DNA sample preparation guide



**Figure 14**

Work flow for whole genome library preparation using NEXTFlex DNA sample preparation guide

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