

Original Research

# Investigating Mutational Robustness of 16S Ribosomal RNA in Bacteria from Saudi Arabia Soil

Wafa A. Alshehri\*

Department of Biological Sciences, College of Science, University of Jeddah, Jeddah 23890, Saudi Arabia

Received: 4 May 2024

Accepted: 15 August 2024

## Abstract

A study was conducted on 16S rRNA sequences for *Klebsiella aerogenes*, *K. pneumoniae*, and *Proteus mirabilis* strains from Saudi soil to investigate the genetic variations among them. The analysis revealed minimal differences among these strains. Single nucleotide polymorphisms (SNPs) were identified in the 16S rRNA genes of *K. aerogenes* and *K. pneumoniae* strains, indicating genetic diversity within these bacterial populations that could potentially influence their phenotypic traits. Additionally, the presence of insertions and deletions (indels) in comparison to separate rRNA gene sequences suggested structural variations in the genetic makeup of these strains. Electropherograms displayed multiple peaks at specific nucleotide positions, indicating the presence of different nucleotides within the gene copies. This suggests the existence of genetic heterogeneity within the populations, possibly due to the coexistence of multiple variants of the 16S rRNA gene within individual bacterial strains. Overall, there are valuable insights into the genetic variations and relationships among these bacterial strains found in Saudi soil. Understanding the genetic diversity of these bacterial strains is crucial for comprehending evolutionary relationships and potential differences in phenotypic characteristics. The results contribute to the knowledge about the genetic variation of bacteria in soil in Saudi Arabia, with potential implications for environmental microbiology and biotechnology.

**Keywords:** 16S rRNA, mutations, biodiversity, *Klebsiella aerogenes*, *K. pneumoniae*, *Proteus mirabilis*

## Introduction

The ribosome, which has two (large and small) subunits, is essential for converting the information contained in mRNA into proteins [1]. In prokaryotes, the big 50S subunit comprises 36 proteins, 23S rRNA, and 5S rRNA, while the tiny 30S subunit comprises 16S

rRNA and 21 proteins [2]. In both bacteria and archaea, 16S or 23S rRNA forms the structural core of the subunit particle. Although many ribosomal proteins are typically found on the surface of the subunit, some also have extensions that reach into the RNA core [3].

Low throughput techniques have also been used to use 16S sequences to separate strains sometimes referred to as subspecies based on gene polymorphisms [4]. When single nucleotide polymorphisms (SNPs) are securely connected to other regions of the bacterial haplotype, they can be utilized to predict phenotypic

---

\*e-mail: waalsheri@uj.edu.sa  
Tel.: +966 55 406 6553

traits and track strains of therapeutic relevance [4, 5]. As a result, precise and comprehensive 16S sequences are quite useful in a variety of settings. Up until recently, high throughput sequencing technologies were unable to process precise, full-length 16S sequences [6].

The widespread use of DNA sequencing technologies in clinical, public health, and research settings has facilitated the development of swift and precise molecular diagnostic instruments. Compared to traditional methods, 16S rRNA sequence analysis can now identify bacterial isolates more quickly. Utilizing gene sequence analysis has enabled the identification of bacteria exhibiting distinctive phenotypic patterns, including those that were previously uncharacterized or unable to be cultured. Some of these bacteria are mistaken by automated clinical identification systems [7]. The second edition of Bergey's Manual of Systematic Bacteriology supersedes the established standard for phenotypic characteristics, the laborious DNA-DNA hybridization methods, and phylogenetic categorization of bacteria with 16S rRNA sequence analysis [8] as the foundation for taxonomic classification. The rationale for this alteration is outlined in a section labeled "16S rRNA: the benchmark molecule for prokaryote systematics."

We examined the microbial distribution and diversity in connection to the type of microhabitat in this work. Thereby advancing knowledge of the ecological functions played by microbial populations in the trophic networks of underground ecosystems.

## Experimental

### Study Areas

Isolates were collected from the coastal salty Sabkha marsh (a hot, humid area) soil in Rabigh City, Makkah region, Saudi Arabia. One of which was amended by some vegetables and chicken pieces as a source of protein and covered with the soil for about two weeks, and then samples were collected and had the (M) symbol; the other was amended by some vegetables only and covered with the soil surface for about two weeks, then samples were collected and had the (L) symbol. As a result of the previous research, which concluded that with increasing depth, the relative abundances of Actinobacteria, Verrucomicrobia, Planctomycetes, Alphaproteobacteria, and Gammaproteobacteria dropped [9], the specimens were gathered from a depth ranging between 5 and 20 cm and placed in sterile plastic containers.

### Culture for Isolation of Bacteria

For bacterial isolation, nutrient agar was used. Three replicates of dilution of the soil sample were performed. The bacterial colonies were also observed under a microscope and then subjected to Gram staining. Subsequent identification of the bacterial

isolates involved PCR amplification of the 16S rDNA genes, followed by sequencing.

### DNA Extraction

As per the manufacturer's guidelines, bacterial isolates underwent genomic DNA extraction utilizing the InstaGene™ Matrix Genomic DNA Kit (Bio-Rad Laboratories, Hercules, CA, USA).

### PCR Amplification and Purification

The 16S rDNA region of bacterial isolates was amplified through PCR using the extracted genomic DNA as a template and universal primers 27F (5'-AGAGTTTGATCCTGGCTCAG-3') and 1492R (5'-TACGGYTACCTTGTTACGACTT-3'). The amplification involved separate PCR reactions in a thermal cycler (Bibby Scientific, UK) with a reaction mixture (25 µl) containing 2 µl DNA, 1 µl of each primer, 12.5 µl master mix (2x), and 9.5 µl dH<sub>2</sub>O. The thermal cycle comprised an initial denaturation for 5 min at 94°C, followed by 35 cycles of denaturation for 1 min at 94°C, annealing for 1 min at 55°C, extension for 2 min at 72°C, and a final extension for 10 min at 72°C.

Following amplification, the PCR product was analyzed through 1.2% (w/v) agarose gel electrophoresis, purified, and then utilized for DNA sequencing. Subsequently, the DNA sequence was compared for similarity with sequences in the GenBank database (<http://blast.ncbi.nlm.nih.gov/Blast.cgi>).

### Phylogenetic Analysis

The 16S rRNA genes' full-lengths were sequenced. The CLUSTALW program was used to align several sequences (<http://clustalw.ddbj.nig.ac.jp/top-j.html>). The TreeView program was used to build and illustrate a neighbor-joining tree. We utilized the SEQMATCH service provided by the Ribosomal Database Project at <http://rdp.cme.msu.edu/> with the filter setting "isolated type strains, with a length of about 1200 bp" to search the database for the 16S rRNA sequences' closest relatives to further characterize them. The neighbor-joining tree was then built using the TREE BUILDER service. As an outgroup, the sequence of *Deinococcus aquiradiocola* was employed [10]. The closest relatives of the 16S rRNA genes found to be functional in *Klebsiella aerogenes*, *Klebsiella pneumoniae*, and *Proteus mirabilis* are displayed (as nomenclature). There are also several more pertinent strains displayed.

Ten nonredundant functional 16S rRNA sequences produced by PCR amplification were aligned, and the consensus sequences of these sequences were mapped into the *E. coli* secondary structure map. The Comparative RNA website provided a download link for the *E. coli* 16S rRNA map.

## Bioinformatics Analysis

### Sequence Analysis

The Finch TV program, version 1.4.0, was used to see and analyze the nucleotide sequence. To find out how similar a sequence was to another sequence that was placed in GenBank, researchers utilized the nucleotide Basic Local Alignment Search Tool (BLASTn; <https://blast.ncbi.nlm.nih.gov/>) [11]. The 16S rRNA gene sequences have been submitted to the GenBank nucleotide database along with their respective accession numbers.

### Molecular Phylogenetic Analysis

Utilizing Clustal W2 and BioEdit software [12, 13], highly similar sequences were obtained from the NCBI

GenBank and subjected to multiple sequence alignment (MSA). To refine the alignment for phylogenetic analysis, divergent regions and poorly matched positions were eliminated using Gblocks [14, 15]. A Neighbor-Joining phylogenetic tree was constructed using our 16S rRNA sequences and those from the database. The bootstrap test indicated that the tree was replicated 1000 times, and the taxonomic associations were grouped. Evolutionary analysis was conducted using Molecular Evolutionary Genetics Analysis Version 7.0 (MEGA7) [16].

## Results

Fig. 1 displays the evolutionary relationships of these useful 16S rRNA genes along with those of several pertinent bacteria. The ten isolates came from

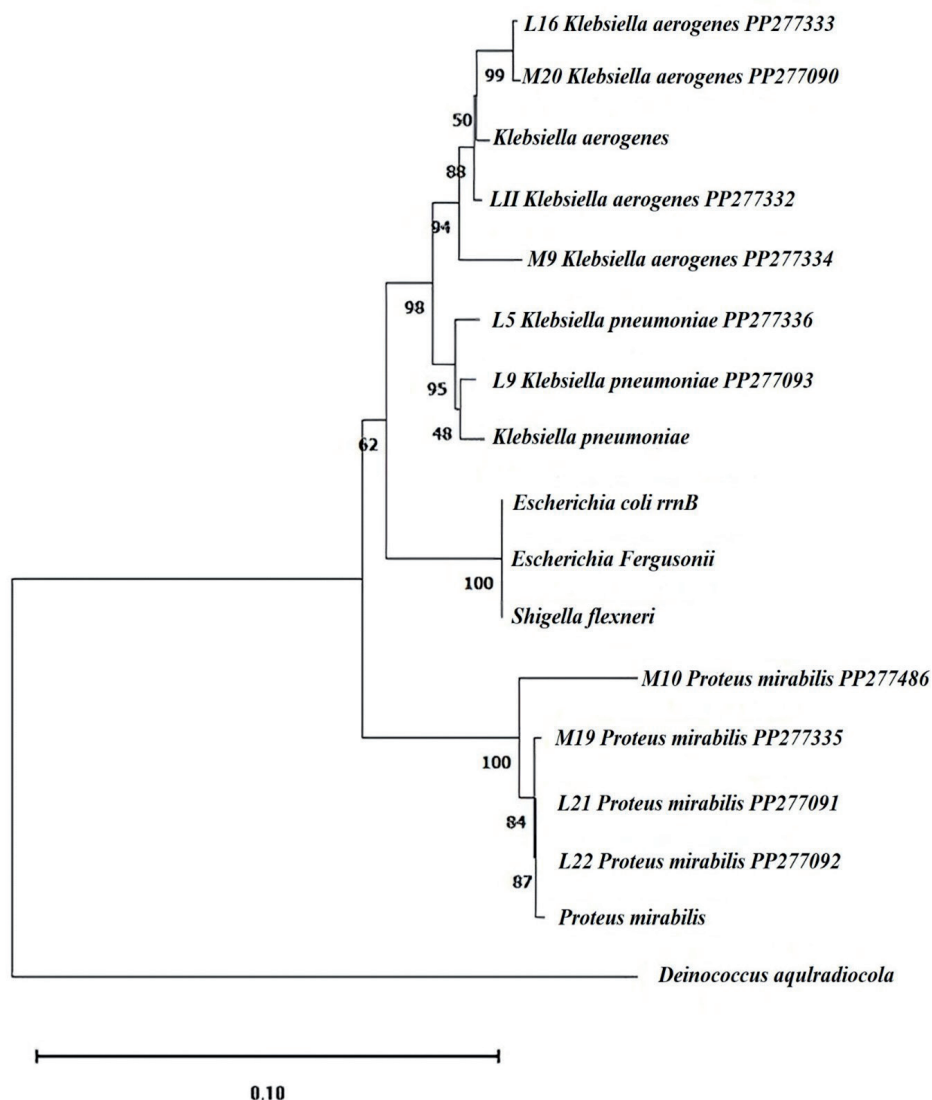


Fig. 1. Neighbor-joining phylogenetic tree of the 16S rRNA genes. 16S rRNA genes that were functional in *Klebsiella aerogenes* (L16, L11, M9, and M20), *K. pneumoniae* (L5 and L9), and *Proteus mirabilis* (L21, L22, M10, and M19) with their closest relatives (as nomenclature). The tree was rooted with *Deinococcus aquilradiocola* 16S rRNA genes (Mga 5).

Table. 1. Results from basecaller software and from base identification by visual inspection of electropherograms for *Klebsiella aerogenes* strains (L11, L16, M9 and M20) as query compared with *Klebsiella aerogenes* strain 2190 (NC 015663) as hit along with all 16S rRNA sequences.

Query	query-POS	hit-POS	Manual Inspection		Peaks	Visual Inspection			
			REF (hit)	ALT (query)		Finch TV	DNA Baser	Chromas Pro	Codoncode Aligner
	Region 1								
L11	6	305	-	C	single	yes	yes	yes	yes
	14	312	CA-	CCC	duplex	yes	yes	yes	yes
	30	327	A	C	duplex	yes	yes	yes	yes
L16	6	320	C	T	duplex	yes	yes	yes	yes
	12	326	-	C	duplex	yes	yes	yes	yes
	18	331	-	T	single	yes	yes	yes	yes
	25	337	C	TT	duplex	yes	yes	yes	yes
	36	347	-	A	duplex	yes	yes	yes	yes
M9	9	355	G	T	single	yes	yes	yes	yes
	14	360	GAATA	AAAT	duplex	yes	yes	yes	yes
	22	369	A	C	duplex	yes	yes	yes	yes
	30	377	C	G	duplex	yes	yes	yes	yes
M20	36	265	C	T	duplex	yes	yes	yes	yes
	43	272	AGGC	TGGCG	duplex	yes	yes	yes	yes
	Region 2								
L11	369	666	G	A	duplex	yes	yes	yes	yes
L16	104	414	-	G	single	yes	yes	yes	yes
M9	51	398	CCGCGTGTAT	TCGGGGGTAG	single	yes	yes	yes	yes
	76	423	GT	AG	duplex	yes	yes	yes	yes
M20	906	1134	CC	TA	duplex	yes	yes	yes	yes
	Region 3								
L11	720	1017	C	G	duplex	yes	yes	yes	yes
	740	1037	C	G	duplex	yes	yes	yes	yes
L16	357	666	G	A	duplex	yes	yes	yes	yes
M9	124	471	T	G	single	yes	yes	yes	yes
	162	509	C	T	duplex	yes	yes	yes	yes
M20	1097	1325	C	A	duplex	yes	yes	yes	yes
	1106	1334	CG	TC	duplex	yes	yes	yes	yes
	Region 4								
L11	837	1134	CC	TA	duplex	yes	yes	yes	yes
L16	825	1134	CC	TA	duplex	yes	yes	yes	yes
M9	477	824	C	T	duplex	yes	yes	yes	yes
M20	1113	1341	GCTA	TCTG	duplex	yes	yes	yes	yes
	1122	1350	CG	GT	duplex	yes	yes	yes	yes
	Region 5								
L11	1037	1334	C	T	duplex	yes	yes	yes	yes



L16	1016	1325	C	A	triplex	yes	yes	yes	yes
	1025	1334	C	T	duplex	yes	yes	yes	yes
	1035	1344	A	G	duplex	yes	yes	yes	yes
	1041	1350	CG	GT	triplex	yes	yes	yes	yes
M9	639	986	C	G	duplex	yes	yes	yes	yes
Region 6									
M9	670	1017	C	G	duplex	yes	yes	yes	yes
	690	1037	C	G	duplex	yes	yes	yes	yes
Region 7									
M9	787	1134	CC	TA	duplex	yes	yes	yes	yes
Region 8									
M9	868	1215	GT	CC	duplex	yes	yes	yes	yes

Visual Inspection, after visualization we didn't find any mismatches.

the Gammaproteobacteria lineage. There may be a different threshold for 16S rRNA functioning because no isolates from other *Pseudomonadota* classes or non-*Pseudomonadota* phyla were found. The bacterial strains were deposited in the GeneBank database and have accession numbers as follows: *Klebsiella aerogenes* L11 (PP277332), L16 (PP277333), M20 (PP277090), M9 (PP277334); *Klebsiella pneumoniae* L5 (PP277336), L9 (PP277093); *Proteus mirabilis* L21 (PP277091), L22 (PP277092), M10 (PP277486), M19 (PP277335).

Simultaneously, every functioning 16S rRNA, regardless of identity (80.9–99.7%), maintained its secondary structures; its consensus sequence was simply superimposed on the *E. coli* 16S rRNA secondary structure map [17] (Fig. 2). The sequence of helix (h) 21, for instance, varies between functional sequences (0–25.0%) (Fig. 3). Nevertheless, compensatory interactions between nucleotide pairs, encompassing both Watson–Crick and noncanonical base pairs, remain conserved to generate the identical secondary structure (refer to Fig. S1). The list of conservative nucleotides [18] was produced by screening mutations detrimental to the functionality of the 16S rRNA (Fig. 2). While our method checks directly for changeable nucleotides, it is complementary to theirs.

Following an analysis for mutations and conservative nature, ten 16S rRNA sequences from Saudi soil were examined. These sequences belonged to *Klebsiella aerogenes* (L11, L16, M9, and M20), *K. pneumoniae* (L5 and L9), and *Proteus mirabilis* (L21, L22, M10, and M19). The results showed variety with minimal differences.

In relation to mutations, four nucleotide positions (29, 1035, 1037, and 1107) in *K. aerogenes* (L11, L16, M9, and M20) showed nucleotide changes. At position 1037, three strains (L11, L16, and M20) exhibited a novel transition C→T. However, one transition A→G, and one transversion G→C were seen in strain M20

at positions 1035 and 1103, respectively. One unique G→T transversion was present in strain M9, which was isolated from a warm, muggy place with some vegetables and chopped chicken added as a source of protein, at nucleotide position 29. Furthermore, one unique C→T transition was discovered in strain L11 at position 1037, which was isolated from a warm, muggy place with some vegetables added (Fig. 4).

In relation to mutations, five nucleotide positions (15, 21, 28, 1100, and 1106) in *K. pneumoniae* (L5 and L9) showed nucleotide changes. At positions 1100 and 1106, strain L5 exhibited two novel transversions A→C and C→G. However, two transitions T→C and A→G were seen in strain L9 at position 21 and 28, respectively. One unique T→G transversion was present in strain L9, which was isolated from a warm, muggy place with some vegetables added (Fig. 5).

In relation to mutations, four nucleotide positions (5, 28, 38, and 328) in *Proteus mirabilis* (L21, L22, M10, and M19) showed nucleotide changes. At positions 21, strain L21 exhibited one novel transition, G→A. However, one unique transversion T→G was seen in strain L22 at positions 28. One unique C→A transversion was present in strain M10, while there is one transversion C→A in strain M19 at position 328 (Fig. 6).

According to the sequences of the 16S rRNA gene, ten bacterial isolates were recognized: two isolates of *K. pneumoniae*, four isolates of *Proteus mirabilis*, and four isolates of *Klebsiella aerogenes*. The ability to discern patterns in electropherograms and computer-generated sequences was examined using basecaller software. Multiple peaks at single nucleotide positions were visible in the electropherograms produced by sequencing 16S rRNA gene PCR products, which are a mixture of amplicons from 16S rRNA genes encoded in a single genome. This suggested that at least one of the 16S rRNA genes carried an SNP. A link was seen between the height of each of the several peaks



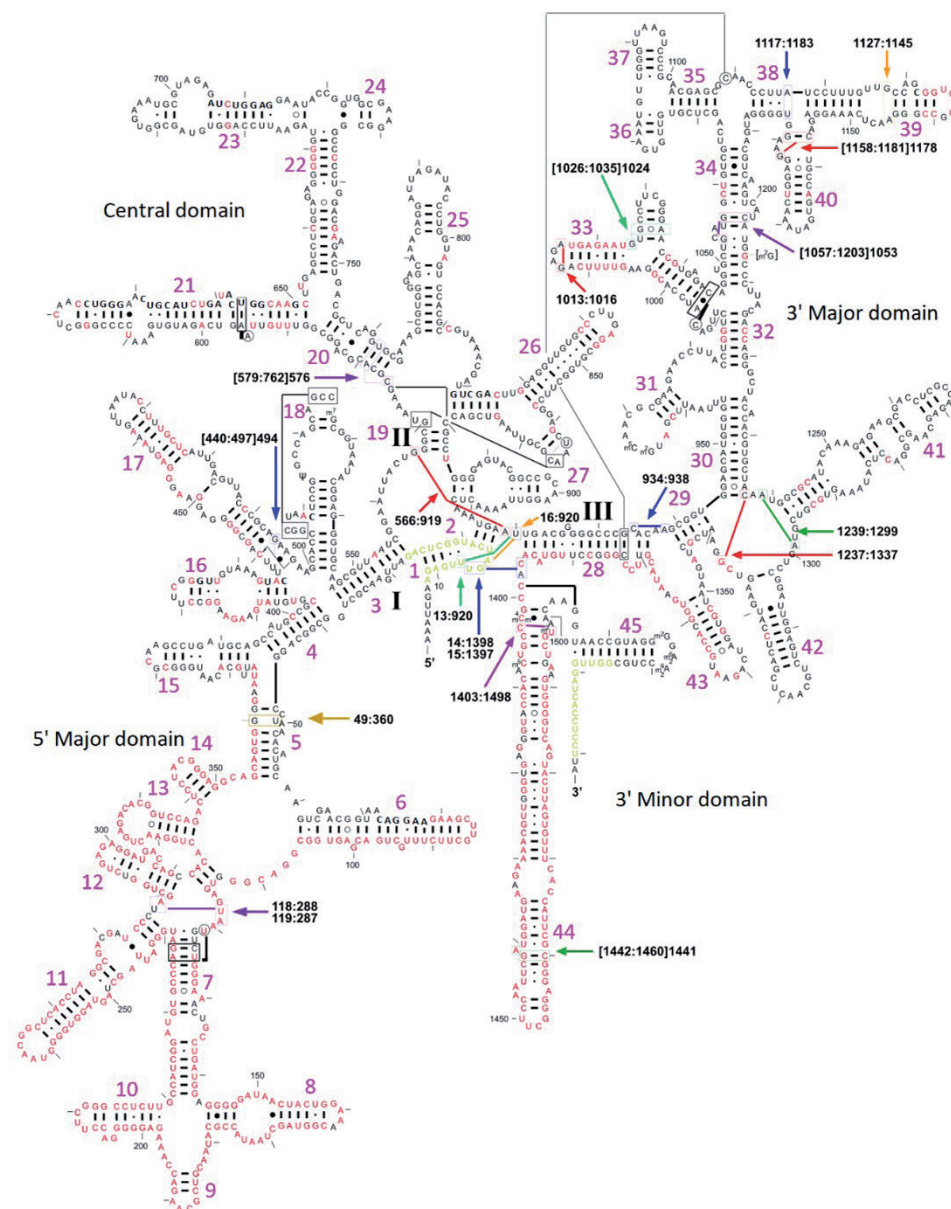


Fig. 2. Variable 16S rRNA nucleotides in *E. coli*. Ten nonredundant functional 16S rRNA sequences that were obtained using PCR amplification were aligned, and their consensus sequences were superimposed onto the *E. coli* secondary structure map. The original *E. coli* 16S rRNA map was obtained from the Comparative RNA Web site (16). The 517 variable nucleotides are shown in red. The nucleotides in green are the binding sites of the PCR primers—that is, Bac8f at the 5'-end or UN1541r at the 3'-end (14, 18). The nucleotides circled in black are the invariable nucleotides reported by Mankin's group (27). The number of RNA helices (h1–h45) is indicated in pink. Blue arrows indicate the secondary structure base pair. Red arrows indicate tertiary structure base pair. The orange arrow indicates tertiary: non-canonical base pairs. Green arrows indicate tertiary structure triples. Purple arrows indicate tertiary pseudoknots (non-nested base pairs). G-C / A-U: Canonical base pair. G-U: G-U base pair. G o A: G-A base pair/C. A: C-A base pair.

at a single nucleotide position containing the SNP and the number of gene copies in a comparison of the complete genome sequences of each 16S rRNA gene sequence. One strain containing eight 16S rRNA genes with an SNP at a certain nucleotide site, for example, produced a minor peak that was proportionately smaller than the peak corresponding to the base present in the other seven copies. Nucleotide sites 837 and 841 for strain L11, 825 and 829 for strain L16, and 787 for strain M9, and nucleotide positions 906 and 910 for strain M20, where

only one copy of the 16S rRNA gene has T instead of C, are examples of *K. aerogenes* (L11, L16, M9, and M20) (Table 2, Fig. 7). Sometimes it was hard to tell a modest peak from background noise. However, when the SNP was present in multiple copies of the different genes, the resulting peak was easier to spot and more conspicuous. In particular, three copies of A and five copies of G were discovered at nucleotide positions 211 and 213 for *K. pneumoniae* (L5 and L9). On the other hand, three copies of A and five copies of G were discovered at

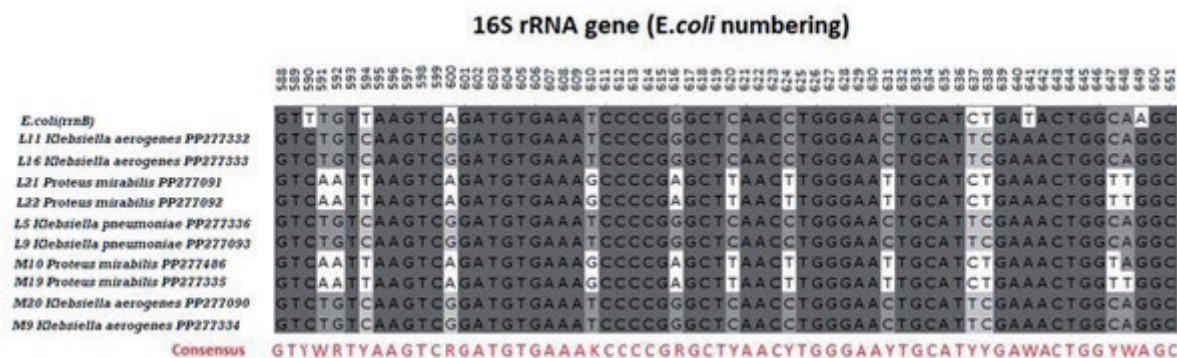


Fig. 3. Multiple alignment of the h21 region (G588–C651) of the 16S rRNA genes obtained from the environmental metagenome. The residues conserved in all of the sequences are shaded in black, those conserved in 80% of the sequences are in dark gray, and those conserved in 60% are in light gray. The consensus sequence is shown in red at the bottom of the alignment.

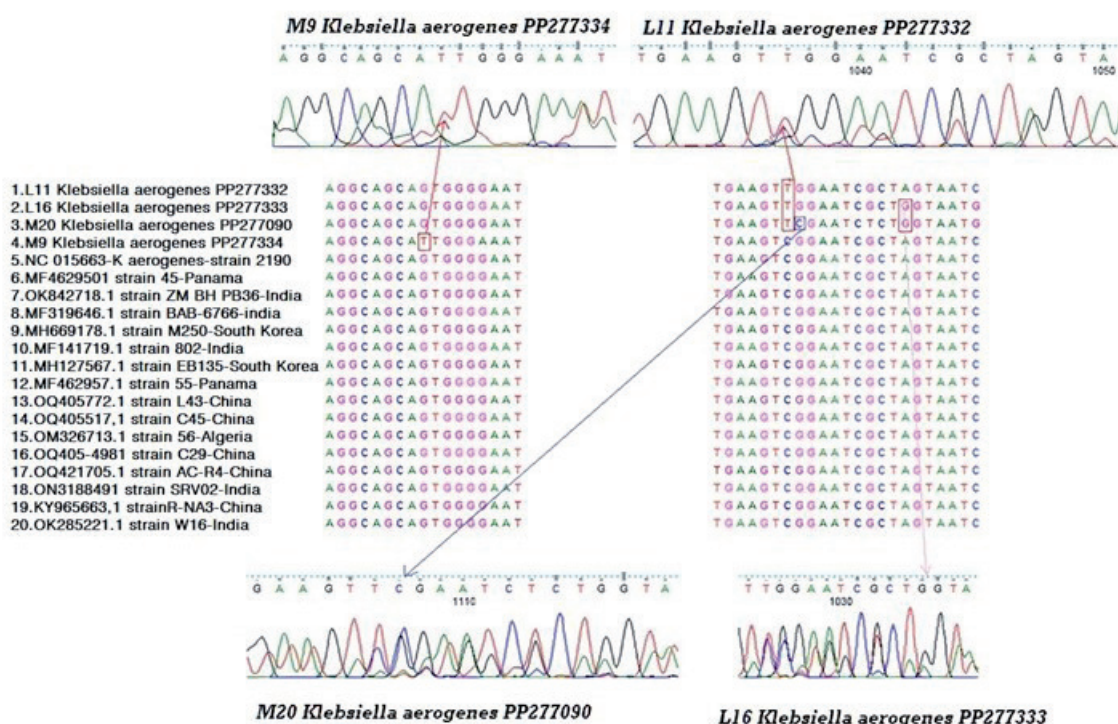


Fig. 4. (a) and (c) sequencing results of chromatograms using Finch TV software show nucleotide variations in the 16S rRNA gene of *Klebsiella aerogenes* (L11, L16, M9, and M20) are illustrated by squares. (b) Multiple Sequence Alignment (MSA) of 16S rRNA sequences of four Saudi *K. aerogenes* strains compared with the rRNA gene of *Klebsiella aerogenes* strain 2190 (NC 015663) and other selected strains obtained from GenBank databases using Clustal W2.

nucleotide locations 228. Additionally, we found that, at nucleotide position 227, the gene had three copies of T and five copies of C; on the other hand, at nucleotide position 229, the gene had four copies of T and four copies of C (Table 3, Fig. 8). There was one copy of A and seven copies of G at nucleotide position 194 for *Proteus mirabilis* (L21, L22, M10, and M19), while there was one copy of A and seven copies of G at that same nucleotide site (Table 4, Fig. 9).

Among a genome's numerous copies of the 16S rRNA gene, indels were found in addition to SNPs

(Figs. 7, 8, and 9). A genome's DNA is altered when an indel appears in one or more of the 16S rRNA genes. The 16S rRNA gene sequences are no longer synchronized downstream of that electropherogram location. When compared to the separate rRNA gene sequences from *K. aerogenes* strains (L11, L16, M9, and M20) whole genome, positions 837, 825, 787, and 906, respectively (shown by the arrow in Fig. 7), were where the shift began. in relation to the strain's 16S rRNA gene consensus sequence (*Klebsiella aerogenes* strain 2190 (NC 015663)). When compared to the separate rRNA



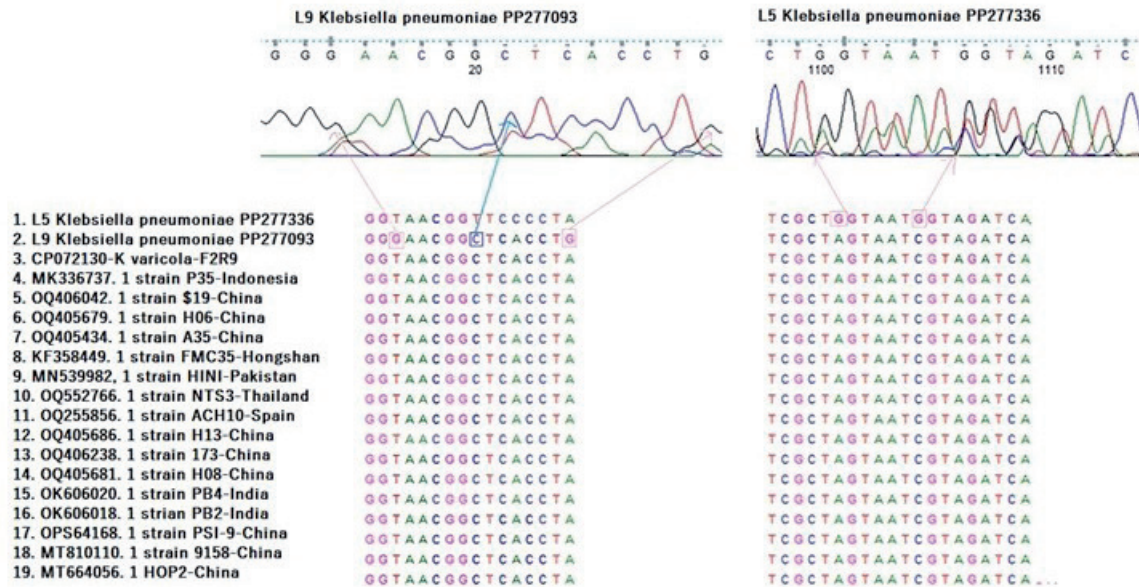


Fig. 5. (a) sequencing results of chromatograms using Finch TV software show nucleotide variations in the 16S rRNA gene of *Klebsiella pneumoniae* (L5 and L9) are illustrated by squares. (b) Multiple Sequence Alignment (MSA) of 16S rRNA sequences of four Saudi *K. pneumoniae* strains compared with the rRNA gene of *Klebsiella pneumoniae* strain JCM1662 (NR112009) and other selected strains obtained from GenBank databases using Clustal W2.

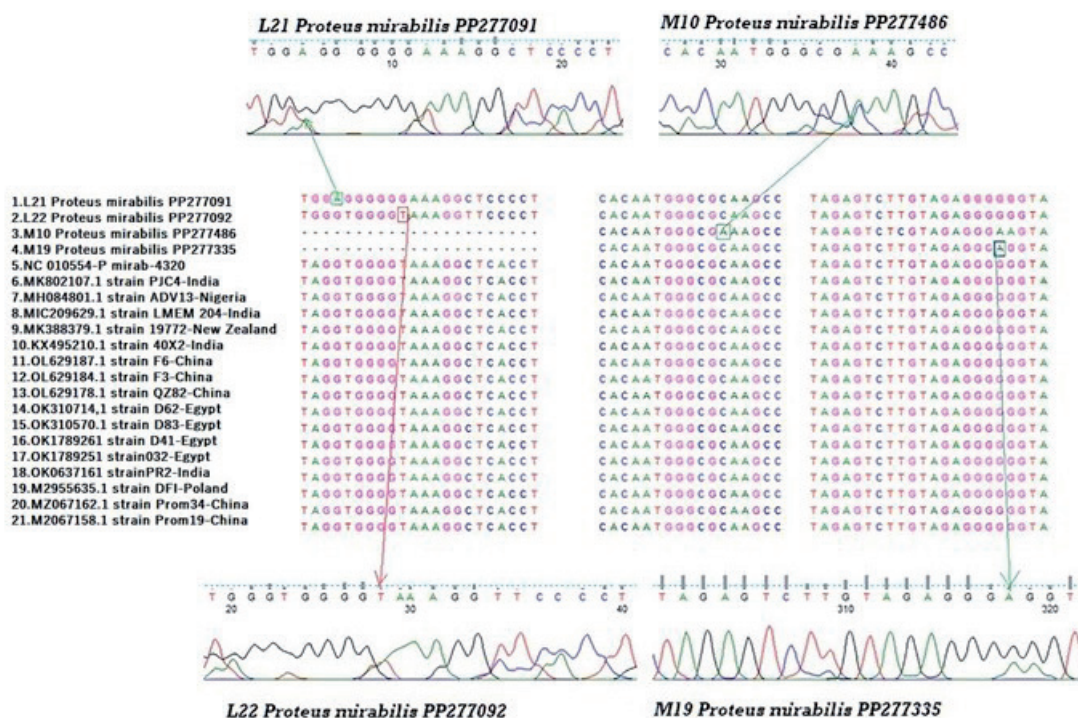


Fig. 6. (a) and (c) sequencing results of chromatograms using Finch TV software show nucleotide variations in the 16S rRNA gene of *Proteus mirabilis* (L21, L22, M10, and M19) are illustrated by squares. (b) Multiple Sequence Alignment (MSA) of 16S rRNA sequences of four Saudi *P. mirabilis* strains compared with the rRNA gene of *P. mirabilis* strain H14320 (NC 010554) and other selected strains obtained from GenBank databases using Clustal W2.

gene sequences from *Klebsiella pneumoniae* strains (L5 and L9) whole genome, position 229 (shown by the arrow in Fig. 8) was where the shift began. in relation to the strain's 16S rRNA gene consensus sequence

(*Klebsiella pneumoniae* strain JCM1662 (NR112009)). When compared to the separate rRNA gene sequences from the *Proteus mirabilis* (L21, L22, M10, and M19) whole genome, positions 194 and 223 for L21, 212



Table 2. Results from basecaller software and from base identification by visual inspection of electropherograms for *Klebsiella pneumoniae* strains (L5 and L9) as query compared with *Klebsiella pneumoniae* strain JCM1662 (NR112009) as hit along with all 16S rRNA sequences

Query	query- POS	hit- POS	Manual Inspection		Peaks	Visual Inspection			
			REF (hit)	ALT (query)		Finch TV	DNA Baser	Chromas Pro	Codoncode Aligner
	Region 1								
L5	4	143	C	T	duplex	yes	yes	yes	yes
	23	162	CTCA	TTCC	duplex	yes	yes	yes	yes
L9	11	151	T	-	single	yes	yes	yes	yes
	15	156	T	G	duplex	yes	yes	yes	yes
	28	169	A	G	duplex	yes	yes	yes	yes
	Region 2								
L5	47	186	T		single	yes	yes	yes	yes
L9	43	184	GCTGGTCTGA	GGTTGTTTGG	single	yes	yes	yes	yes
	61	201	A	C	single	yes	yes	yes	yes
	70	210	ACT	CCG	single	yes	yes	yes	yes
	77	217	C	T	single	yes	yes	yes	yes
	Region 3								
L5	94	234	C	T	duplex	yes	yes	yes	yes
	117	257	S	G	single	yes	yes	yes	yes
L9	94	234	C	T	single	yes	yes	yes	yes
	117	257	S	-	single	yes	yes	yes	yes
	Region 4								
L5	163	303	G		duplex	yes	yes	yes	yes
L9	211	352	TTA	GTG	single	yes	yes	yes	yes
	227	368	T	C	single	yes	yes	yes	yes
	Region 5								
L5	227	368	T	C	duplex	yes	yes	yes	yes
L9	291	432	G		single	yes	yes	yes	yes
	Region 6								
L5	291	432	G		single	yes	yes	yes	yes
L9	345	487	T		single	yes	yes	yes	yes
	Region 7								
L5	345	487	T		single	yes	yes	yes	yes
L9	514	657	A	G	single	yes	yes	yes	yes
	526	669	T		single	yes	yes	yes	yes
	Region 8								
L5	514	657	A	G	single	yes	yes	yes	yes
	526	669	T		single	yes	yes	yes	yes
L9	565	709	T	C	single	yes	yes	yes	yes
	Region 9								
L5	565	709	T	C	duplex	yes	yes	yes	yes



L9	602	746	GGT	CG	single	yes	yes	yes	yes
Region 10									
L5	602	746	GGT	CG	duplex	yes	yes	yes	yes
L9	850	995	C		single	yes	yes	yes	yes
Region 11									
L5	774	919	A	T	duplex	yes	yes	yes	yes
L9	917	1063	A		single	yes	yes	yes	yes
Region 12									
L5	850	995	C		single	yes	yes	yes	yes
	986	1133	T		single	yes	yes	yes	yes
L9	986	1133	T		single	yes	yes	yes	yes
Region 13									
L5	917	1063	A		single	yes	yes	yes	yes
L9	1115	1263	AAT	GA	duplex	yes	yes	yes	yes
	1121	1270	CTACC	TAC	duplex	yes	yes	yes	yes
Region 14									
L5	1090	1238	C	T	tetra	yes	yes	yes	yes
	1100	1248	A	G	tetra	yes	yes	yes	yes
	1106	1254	C	G	triple	yes	yes	yes	yes

Visual Inspection, after visualization we didn't find any mismatches.

and 241 for L22, 99 and 132 for M10, and 94 and 123 for M19 (shown by the arrows in Fig. 9) were where the shift began. in relation to the strain's 16S rRNA gene consensus sequence (*Proteus mirabilis* strain H14320 (NC 010554)). Additionally, indels were detected in electropherograms produced for 10 strains.

The *K. aerogenes* L16 triple peaks at positions 1016 and 1041 were an example of more than two peaks at a single nucleotide location; the different copies of the 16S rRNA gene carried A, G, or T, resulting in three overlapping peaks (Fig. 10A); *K. pneumoniae* L5 tetra peaks at locations 1090 and 1100; different copies of the 16S rRNA gene carried T, C, A, or G, resulting in four overlapping peaks; also triple peaks at position 1106; three overlapping peaks were produced by different copies of the 16S rRNA gene that included G, T, or C in *K. pneumoniae* L5 (Fig. 10B); and positions 667 triple peaks of *P. mirabilis* M10; T, C, or A were present in the different copies of the 16S rRNA gene, resulting in three overlapping peaks (Fig. 10C).

Software comparison for basecalling DNA sequences. A comparison was made between the 16S rRNA gene sequences created and displayed using Applied Biosystems DNA Sequence Analysis Software and DNABase Caller v5.21.0 (<https://www.dnabaser.com/download/DNA-Baser-sequence-assembler/auto-download.html>), FinchTV v1.4 (<https://finchtv.software.informer.com/download/?ca7826>),

ChromasPro v 2.1.10.1 (<https://www.technelysium.com.au/Chromas266Setup.exe>), and Codoncode Aligner v11.0.1 ([https://www.codoncode.com/aligner/download/Aligner\\_Installer.exe](https://www.codoncode.com/aligner/download/Aligner_Installer.exe)) (Figs. S2-S11). The electropherograms shown by ChromasPro, Finch TV, and DNASTAR Caller all had a similar look. SNPs that showed several peaks at a single nucleotide location were typically prominent and easy to see. Small multiple peaks, however, could occasionally be hard to tell apart from background noise. With virtually no background noise, Codoncode Aligner produced peaks that were more sharply defined. However, the program also lowered the peak heights of the bases named, making it more challenging to visually identify several peaks at a single base position.

## Discussion

Numerous complex ecosystems support diverse microbial communities, including the rhizosphere of plants, the human and other eukaryotic guts, and even situations that are typically considered inhospitable [19]. These microorganisms are essential to the planet's biogeochemistry and the continuation of life on a worldwide scale [20, 21].

Following an analysis for mutations and conservative nature, ten 16S rRNA sequences from Saudi soil were

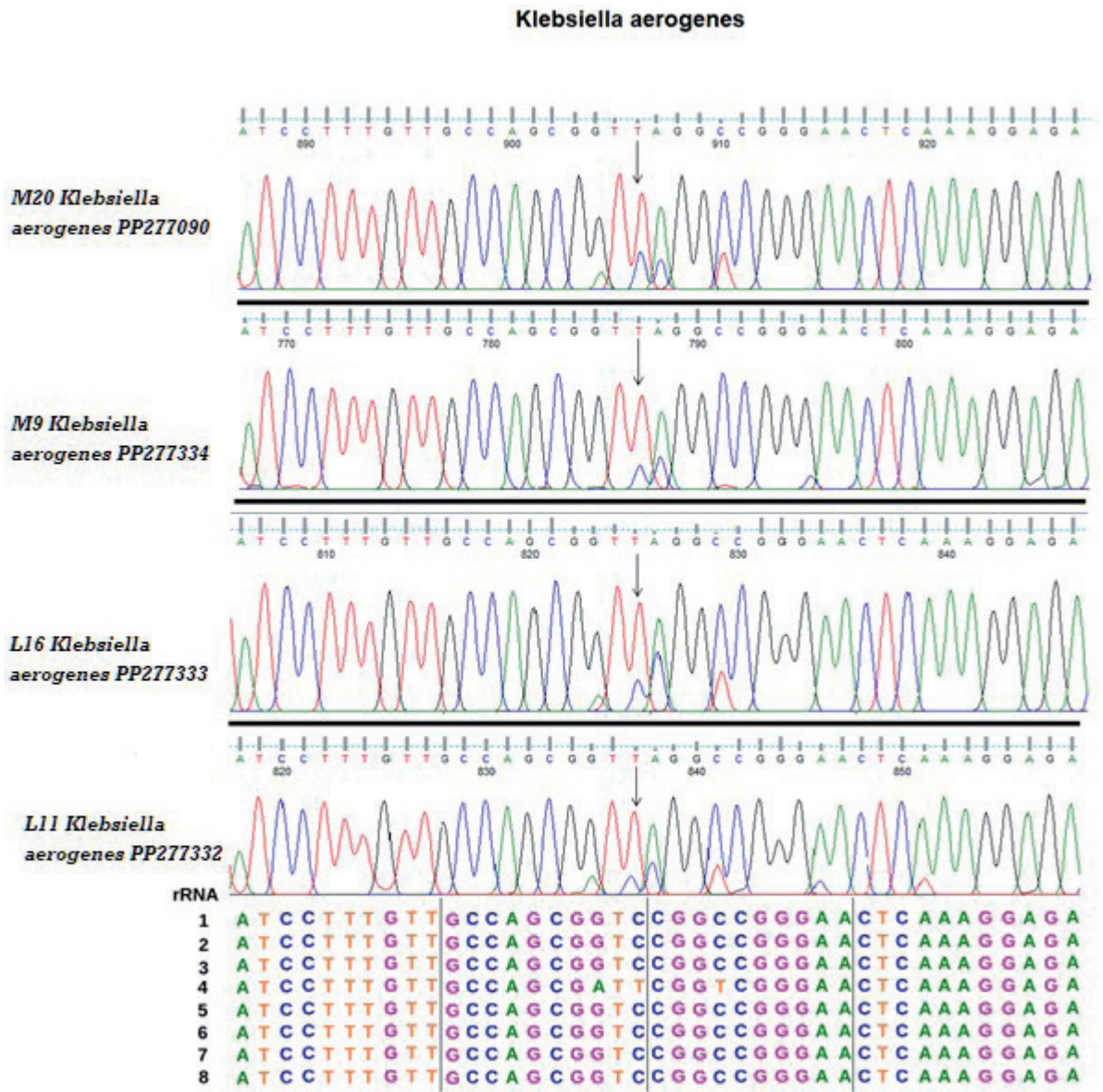


Fig. 7. Electropherogram illustrating the loss of synchronicity that occurs when there is a nucleotide deletion or insertion within one or more of the 16S rRNA genes among the multiple rRNA operons in the genome. *Klebsiella aerogenes* (L16, L11, M9, and M20) gene sequences are available from GenBank (GenBank accession no.). These sequence data were generated from a DNA template amplified with 16S rRNA universal primers. Arrow, the position of the indel.

Table 3. Results from basecaller software and from base identification by visual inspection of electropherograms for *Proteus mirabilis* strains (L21, L22, M10 and M19) as query compared with *Proteus mirabilis* strain H14320 (NC 010554) as hit along with all 16S rRNA sequences.

			Manual Inspection			Visual Inspection			
Query	query-POS	hit-POS	REF (hit)	ALT (query)	Peaks	Finch TV	DNA Baser	Chromas Pro	Codoncode Aligner
	Region 1								
L21	8	249	T		duplex	yes	yes	yes	yes
	12	254	T		duplex	yes	yes	yes	yes
	20	263	ACCTA	CCCTG	duplex	yes	yes	yes	yes
	34	277	C	T	duplex	yes	yes	yes	yes
	40	283	C	G	duplex	yes	yes	yes	yes



L22	10	236	A	G	duplex	yes	yes	yes	yes
	17	243	AGTA	TGTG	duplex	yes	yes	yes	yes
	34	260	CTCACCTA	TTCCCTG	duplex	yes	yes	yes	yes
M10	5	342		G	single	yes	yes	yes	yes
	21	357	TATTG	TTCTTC	single	yes	yes	yes	yes
	38	373	C	A	duplex	yes	yes	yes	yes
M19	9	351	G		single	yes	yes	yes	yes
	15	358	A	T	duplex	yes	yes	yes	yes
Region 2									
L21	50	293	A	G	duplex	yes	yes	yes	yes
	60	303	G	C	duplex	yes	yes	yes	yes
	66	309	CT	G	duplex	yes	yes	yes	yes
	71	315	C	T	duplex	yes	yes	yes	yes
	78	322	ACGG	CCGC	duplex	yes	yes	yes	yes
L22	57	283	CTG	GTT	duplex	yes	yes	yes	yes
	67	293	A	G	duplex	yes	yes	yes	yes
	73	299	ATCAG	TTCAC	duplex	yes	yes	yes	yes
	84	310	T	G	duplex	yes	yes	yes	yes
	89	315	C	T	single	yes	yes	yes	yes
M10	76	411	C	T	single	yes	yes	yes	yes
	97	432	CAGCG	TATCA	single	yes	yes	yes	yes
	106	441	GGAAGG	AGAACGA	single	yes	yes	yes	yes
M19	196	539	G	A	single	yes	yes	yes	yes
Region 3									
L21	88	332	CTCTAC	TTCCTTAG	duplex	yes	yes	yes	yes
	109	351	G		single	yes	yes	yes	yes
L22	96	322	A	C	duplex	yes	yes	yes	yes
	106	332	CT	TTC	duplex	yes	yes	yes	yes
M10	205	539	G	A	single	yes	yes	yes	yes
	211	545	A	T	single	yes	yes	yes	yes
M19	318	661	G	A	duplex	yes	yes	yes	yes
Region 4									
L21	296	539	G	A	single	yes	yes	yes	yes
L22	314	539	G	A	single	yes	yes	yes	yes
M10	306	640	T	A	duplex	yes	yes	yes	yes
	318	652	T	C	single	yes	yes	yes	yes
	327	661	GG	AA	duplex	yes	yes	yes	yes
M19	619	962	T	C	duplex	yes	yes	yes	yes
Region 5									
L21	719	962	T	C	single	yes	yes	yes	yes
L22	737	962	T	C	single	yes	yes	yes	yes

M10	395	729	C	T	duplex	yes	yes	yes	yes
	404	738	A	T	triple	yes	yes	yes	yes
Region 6									
M10	460	794	A	T	duplex	yes	yes	yes	yes
	469	803	T	C	duplex	yes	yes	yes	yes
Region 7									
M10	503	837	A	C	duplex	yes	yes	yes	yes
	519	853	G	A	duplex	yes	yes	yes	yes
Region 8									
M10	542	876	T	C	duplex	yes	yes	yes	yes
Region 9									
M10	620	954	CGA	TGG	duplex	yes	yes	yes	yes
	628	962	T	C	duplex	yes	yes	yes	yes
Region 10									
M10	660	994	C	T	duplex	yes	yes	yes	yes
	667	1001	TTT	CTC	triple	yes	yes	yes	yes
Region 11									
M10	717	1051	CT	G	duplex	yes	yes	yes	yes
Region 12									
M10	772	1107	T	C	duplex	yes	yes	yes	yes
Region 13									
M10	865	1200	G	C	duplex	yes	yes	yes	yes
Region 14									
M10	994	1329	C	G	duplex	yes	yes	yes	yes
	1004	1339	A	G	duplex	yes	yes	yes	yes

examined. These sequences belonged to *Klebsiella aerogenes* (L11, L16, M9, and M20), *K. pneumoniae* (L5 and L9), and *Proteus mirabilis* (L21, L22, M10, and M19). The results showed variety with minimal differences.

Amplification and sequencing of the 16S ribosomal RNA (16S rRNA) gene have been widely applied to the study of bacterial taxonomy and phylogeny, leading to the creation of sizable public-domain databases [22].

The genes encoding 16S rRNA in bacteria are situated within the rRNA operons, which also encompass genes for 23S rRNA, 5S rRNA, tRNA, and related intergenic spacer regions [23]. These operons are anticipated to be present on the chromosome, as rRNAs are crucial for the survival of the organism [24]. The taxonomic diversity of microbial communities, encompassing the uncultivated components, can be directly inferred from the sequences of the 16S rRNA gene [25].

Overall, the taxonomic makeup of the gut microbiota has been greatly revealed by 16S rRNA profiling

research, which has made it easier to deduce general evolutionary trends. Species variety might be the tip of the iceberg regarding the intricacy of gut microbes. The gut microbiota is made up of many different strains of bacteria, as demonstrated by recent studies using techniques other than the standard 16S rRNA profiling approach. These strains are expected to have an impact on the gut microbiota's function [26].

Furthermore, using computational techniques like phylogenetic community inquiry through the reconstruction of unobserved states, functional information might be anticipated from 16S rRNA gene amplicon-sequencing datasets PICRUSt [27, 28]. A more accurate picture of microbial diversity and metabolic potential could be obtained by combining these methods with community level physiological profiling (such as BIOLOG®EcoPlate™) [27, 29]. Using only 16S rRNA genes for phylogenetic reconstructions produced unstable tree topologies with negligible bootstrap support. Different phenotypic features that show an adaptation to shared environmental variables across

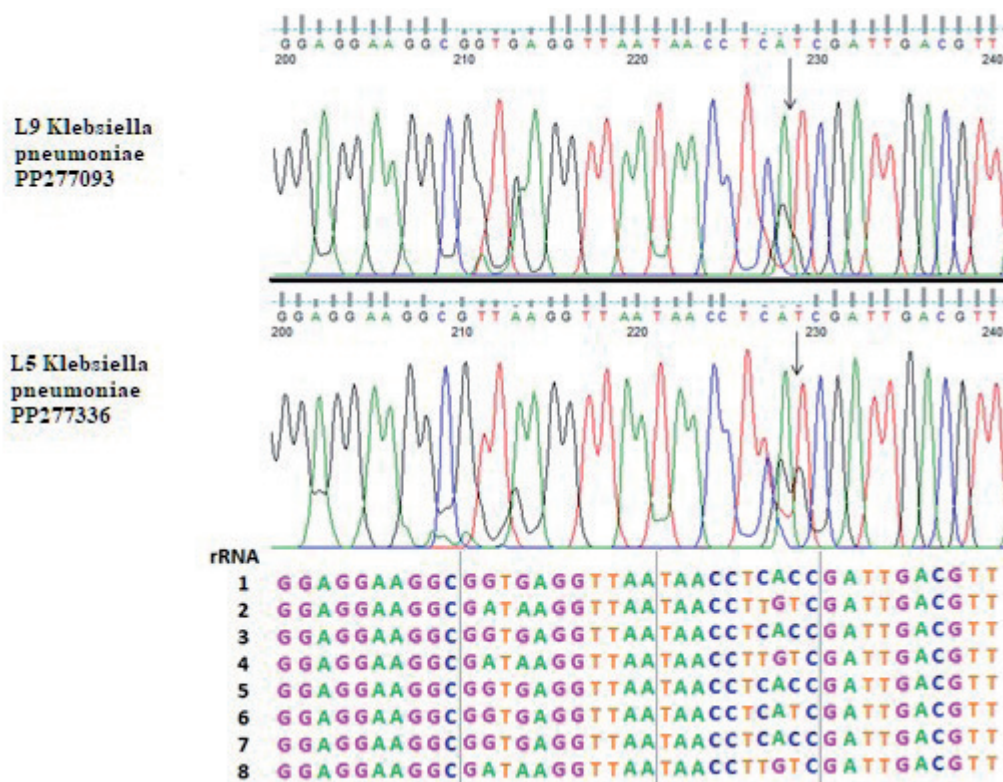


Fig. 8. Electropherogram illustrating the loss of synchronicity that occurs when there is a nucleotide deletion or insertion within one or more of the 16S rRNA genes among the multiple rRNA operons in the genome. *Klebsiella pneumoniae* (L5 and L9) gene sequences are available from GenBank (GenBank accession no.). These sequence data were generated from a DNA template amplified with 16S rRNA universal primers. Arrow, the position of the indel.

their evolutionary history may be associated with the identified clades [30, 31]. The bacteria that make up the *Klebsiella pneumoniae* complex are commonplace and can be found in soils, plants, or water. They are also opportunistic pathogens that affect humans. Inferred common and unique characteristics exist for both ambient and clinical *K. pneumoniae*. GenBank was used to obtain whole genome sequences of members of the *K. pneumoniae* complex, including *K. variicola* ( $n = 6$ ), *K. quasipneumoniae* ( $n = 7$ ), and members of the environmental ( $n = 61$ ) and clinical ( $n = 78$ ) origins from 21 different countries [32, 33].

The 16S rRNA gene is a valuable target for phylogenetic and clinical identification because of several characteristics that make it the most ubiquitous housekeeping genetic marker and the “ultimate molecular chronometer.” [34].

The *K. pneumoniae* possesses a sizable plasmid and chromosomal gene locus auxiliary genome. This auxiliary genome distinguishes *K. pneumoniae* from two closely related species, *K. variicola*, and *K. quasipneumoniae*, and divides strains of the bacteria into groups that are hypervirulent, opportunistic, and resistant to many drugs [35].

For the most part, 16S rRNA has been essential for the identification of microbial organisms, and it still is. Even though 16S rRNA has undoubtedly been examined

more than any other sequence in history, there is still considerable uncertainty around it today [30, 36].

The evolutionary relationships of these 16S rRNA genes along with those of several pertinent bacteria [37]. The ten isolates came from the Gammaproteobacteria lineage. More than 15 bacterial phyla are associated with marine sponges thus far, based on the study of 16S rRNA genes [36, 38].

Now, 16S ribosomal RNA is the most significant research target in bacterial ecology. However, sequence variation between closely related taxa or within a genome, as well as varying copy numbers in bacterial genomes, limit its utility for characterizing bacterial diversity [38]. Although low 16S rRNA copy numbers are found in various phyla, there is a significant variation in some taxa, such as the Gammaproteobacteria and Firmicutes [39, 40].

In unison, each operational 16S rRNA, irrespective of its similarity (80.9–99.7%), retained its secondary structures, with its collective sequence being overlaid on the *E. coli* 16S rRNA secondary structure map [17, 41]. Notably, the configuration of the helix (h) 21 may differ among operational sequences (0–25.0%). Nevertheless, compensatory interactions between nucleotide pairs, encompassing Watson–Crick and noncanonical base pairs, persist to uphold the identical secondary structure. The list of conservative nucleotides [18] was produced



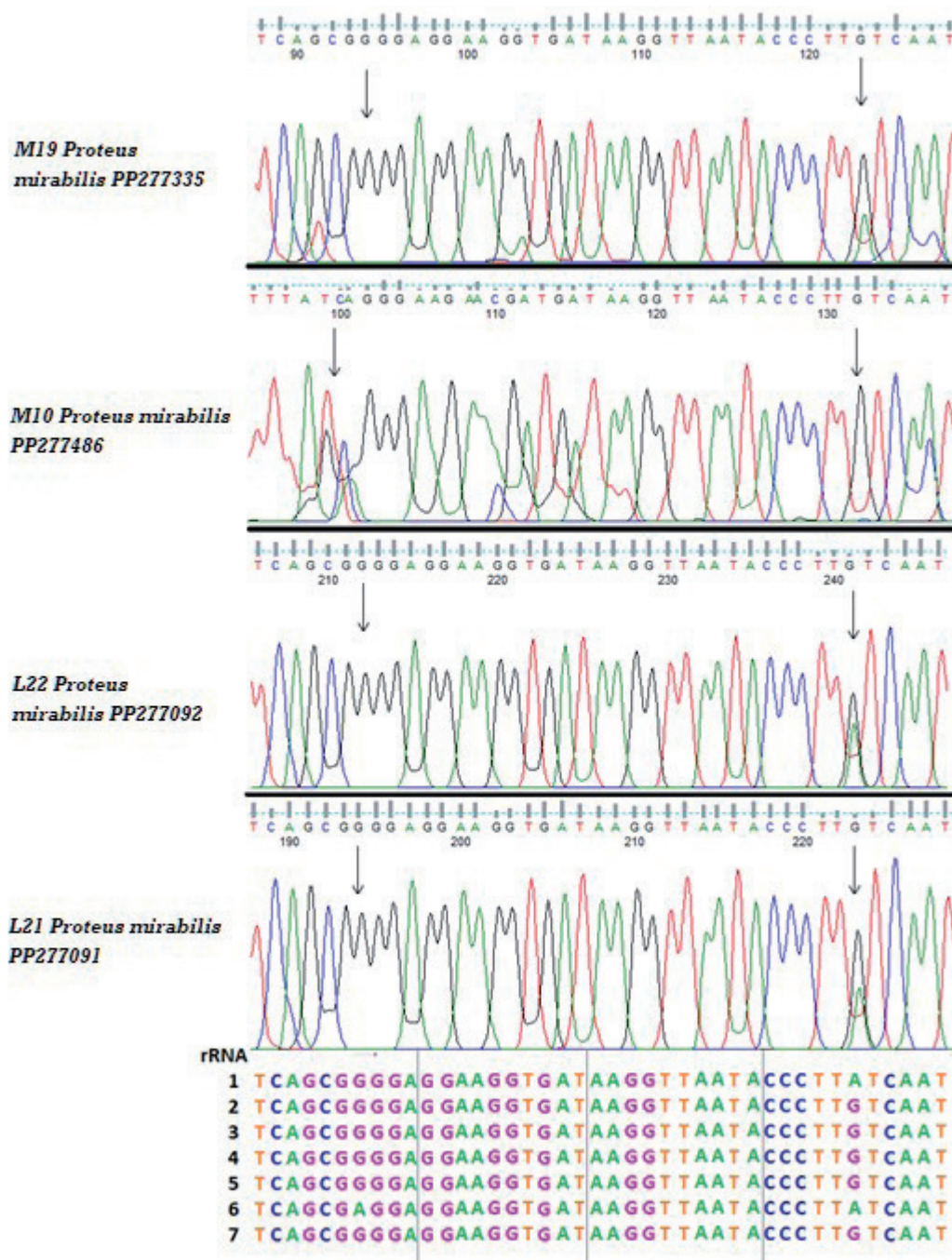


Fig. 9. Electropherogram illustrating the loss of synchronicity that occurs when there is a nucleotide deletion or insertion within one or more of the 16S rRNA genes among the multiple rRNA operons in the genome. *Proteus mirabilis* (L21, L22, M10, and M19) gene sequences are available from GenBank (GenBank accession no.). These sequence data were generated from a DNA template amplified with 16S rRNA universal primers. Arrow, the position of the indel.

by screening mutations detrimental to the functionality of the 16S rRNA. While our method checks directly for changeable nucleotides, it is complementary to theirs [42]. Using model systems of bacteria like *Escherichia coli* has provided an intriguing insight into how to comprehend these intricate relationships in an ecological environment [43].

As seen for *K. aerogenes* strains at places 837 and 841 for strains L11, 825, and 829 for strain L16, 787 for strain M9, and strain M20 at sites 906 and 910, where

only one of the 16S rRNA gene copies had T instead of C, the SNPs were present in one or more of the 16S rRNA genes. Concerning the *K. pneumoniae* strains in particular, three copies of A and five copies of G were discovered at positions 211 and 213. On the other hand, three copies of A and five copies of G were discovered at position 228. Additionally, we found that, at position 227, T was present in three copies of the gene and C in the remaining five copies; on the other hand, at position 229, T was present in four copies and C in the remaining

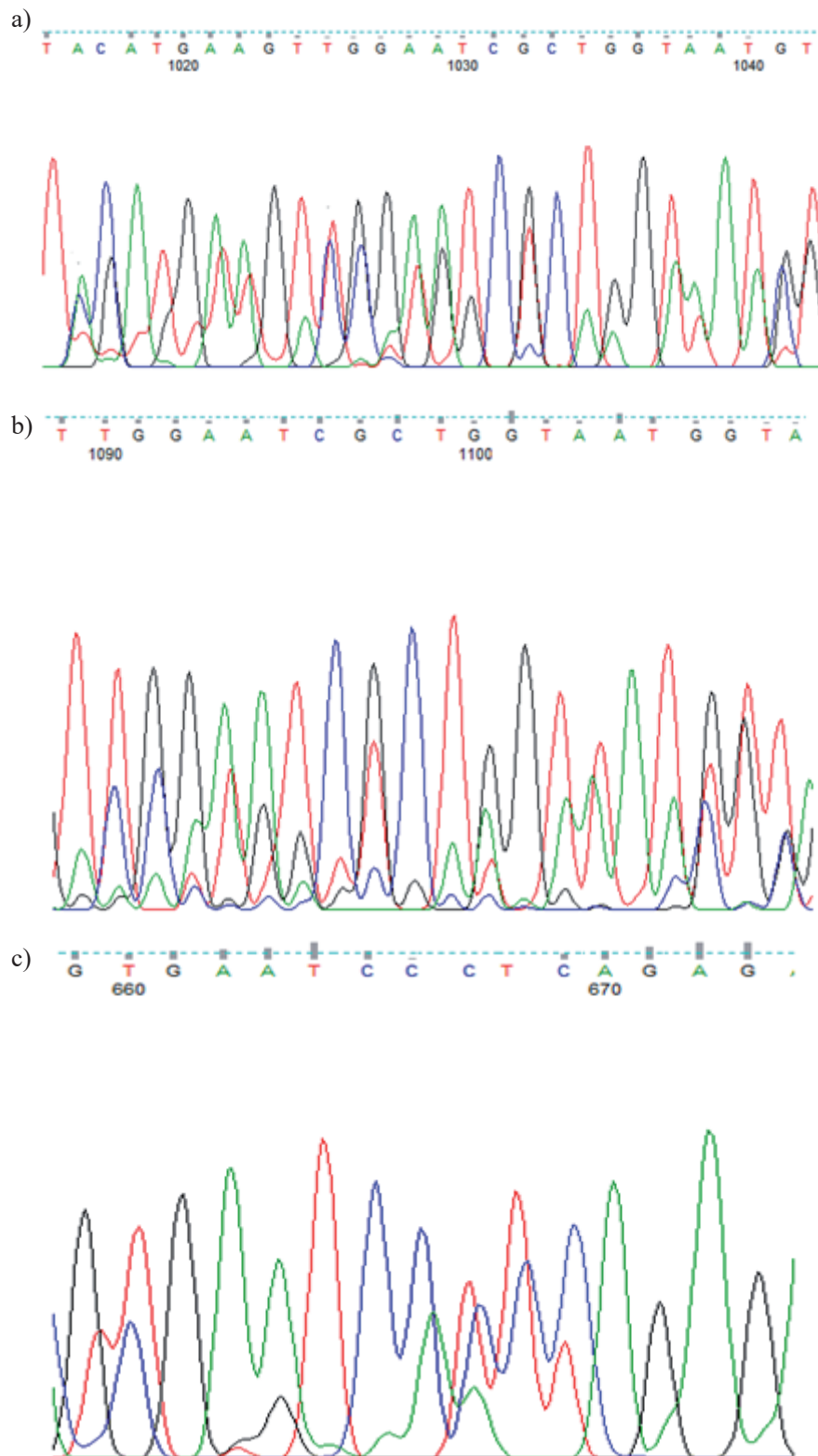


Fig. 10. Representative electropherograms of 16S rRNA gene sequences with multiple peaks more than two at a single nucleotide position due to SNPs in one or more of the multiple 16S rRNA genes within the genome. (A) *K. aerogenes* (L16), (B) *K. pneumoniae* (L5) and (C) *P. mirabilis* (M10). The size of each peak at these positions is dependent on the number of operons with the SNP.

four copies of the gene. For *P. mirabilis* strains, there was one copy of A and seven copies of G at position 194, whereas at that same nucleotide location, there was one copy of A and seven copies of G.

The selection of software tools for basecalling DNA sequences is based on the specific strengths and capabilities of each tool. The Applied Biosystems DNA Sequence Analysis Software is chosen for its

accuracy and extensive features, while DNase Caller v5.21.0 is selected for its robust basecalling algorithms and compatibility with various sequencing platforms. FinchTV v1.4 is chosen for its visualization capabilities and ease of use, ChromasPro v 2.1.10.1 for its advanced basecalling algorithms and efficient handling of large sequence datasets, and Codoncode Aligner v11.0.1 for its alignment and assembly functionalities. These selections contribute to the clarity and rigor of the study by aligning with the scientific standards for basecalling and visualization of DNA sequences, providing valuable insight into the considerations behind the choice of software tools.

A combination of shorter and longer reads from various platforms is necessary to assemble individual genes and detect any Single Nucleotide Polymorphisms (SNPs) present in different copies. The 16S rRNA gene is commonly sequenced using Sanger sequencing to quickly identify unknown isolates from clinical specimens and environmental materials and to validate variant sequence data produced by high throughput technologies. The criteria used for interpreting bacterial identification through 16S rRNA gene sequence analysis do not fully consider the intragenomic complexity of a species' rRNA operons, nor do they emphasize the importance of visually assessing and interpreting gene sequence data provided by basecaller software [44]. Moreover, many of the 16S rRNA gene sequences in the databases cover only parts of the genes that are categorized as hypervariable regions. There are limitations to the use of incomplete 16S rRNA gene sequences for genus or species identification [35, 45].

Among the attributes of 16S rRNA are the following: First of all, it may be found in all bacteria and is frequently found in operons or multigene families, making it a universal target for bacterial identification [22]. Second, since 16S rRNA's function has not altered over a significant amount of time, random sequence changes rather than chosen modifications that could modify the molecule's function are more likely to indicate microbial evolutionary changes (phylogeny). Lastly, at 1,500 bp, the 16S rRNA gene is large enough for informatics applications [34].

Despite making up less than 3% of the planet's land area, peatlands are home to soil organic matter known as peat, which is thought to hold 40% of all terrestrial organic carbon (C) [46, 47].

The electropherograms of the PCR products displayed several single nucleotide site peaks and occurrences of more than two peaks at a single nucleotide position. Within the various 16S rRNA gene copies, overlapping peaks of A, G, or T were observed at positions 1016 and 1041, resulting in triple peaks for *K. aerogenes* L16. Additionally, tetra peaks were visible at positions 1090 and 1100; the various gene copies contained T, C, A, or G producing four overlapping peaks; position 1106 triple peaks of *K. pneumoniae* L5; the various gene copies contained G, T, or C producing three overlapping peaks; and positions 667 triple peaks

of *P. mirabilis* M10; the various gene copies contained T, C, or A producing three overlapping peaks.

The highest variance in 16S rRNA copies showed a minimum pairwise similarity of 99.42%, which had no bearing on the identification of the species. Therefore, PCR products from genomes with varying copies of the 16S rRNA gene can yield enough data to identify a species [48].

The electropherograms derived from sequencing the PCR products of the 16S rRNA gene revealed multiple peaks at individual nucleotide positions, indicating the presence of an SNP in one or more of the 16S rRNA genes. Upon comparison, a correlation was observed between the gene copy number and the peak height at specific nucleotide positions harboring the SNP. For instance, the minor peak produced by a single copy of a strain with eight 16S rRNA genes and an SNP at a particular nucleotide location was proportionally less than the peak corresponding to the base present in the other seven copies [48-50].

## Conclusions

Overall, this research provides valuable insights into the genetic variations and relationships among these bacterial strains found in Saudi soil. Understanding the genetic diversity of these bacterial strains is crucial for comprehending their evolutionary relationships and potential differences in their phenotypic characteristics. The results of the study contribute to the growing body of knowledge about the genetic variation of bacteria in soil in Saudi Arabia, with potential implications for environmental microbiology, biotechnology, and public health.

## Conflict of Interest

The authors declare no conflict of interest.

## References

1. PETIBON C., GHULAM M.M., CATALA M., ABOU ELELA S. Regulation of ribosomal protein genes: An ordered anarchy. *WIREs RNA*, **12**, e1632, **2021**.
2. KUSHWAHA A.K., BHUSHAN S. Unique structural features of the Mycobacterium ribosome. *Progress in Biophysical Molecular Biology*, **152**, 15, **2020**.
3. ASEEV L.V., KOLEDINSKAYA L.S., BONI I.V. Extraribosomal Functions of Bacterial Ribosomal Proteins – An Update, 2023. *International Journal of Molecular Sciences*, **25** (5), 2957, **2024**.
4. JOHNSON J.S., SPAKOWICZ D.J., HONG BY., PETERSEN, L.M., DEMKOWICZ P., CHEN L., LEOPOLD S.R., HANSON B.M., AGRESTA H.O., GERSTEIN M., SODERGREN E., WEINSTOCK G.M. Evaluation of 16S rRNA gene sequencing for species and strain-level microbiome analysis. *Nature Communications*, **10**, 5029, **2019**.



5. SANTOS A., VAN AERLE R., BARRIENTOS L., MARTINEZ-URTAZA J. Computational methods for 16S metabarcoding studies using Nanopore sequencing data. *Computational Structure Biotechnology Journal*, **18**, 296, **2020**.
6. THEISSINGER K., FERNANDES C., FORMENTI G., BISTA I., BERG P.R., BLEIDORN C., BOMBARELY A., CROTTINI A., GALLO G.R., GODOY J.A., JENTOFT S., MALUKIEWICZ J., MOUTON A., OOMEN R.A., PAEZ S., PALSBOELL P.J., PAMPOULIE C., RUIZ-LÓPEZ M.J., SECOMANDI S., SVARDAL H., THEOFANOPOULOU C., DE VRIES J., WALDVOGEL A.-M., ZHANG G., JARVIS E.D., BÁLINT M., CIOFI C., WATERHOUSE R.M., MAZZONI C.J., HÖGLUND J. How genomics can help biodiversity conservation. *Trends in Genetics*, **39** (7), 545, **2023**.
7. WOO P.C.Y., LAU S.K.P., TENG J.L.L., TSE H., YUEN K.-Y. Then and now: use of 16S rDNA gene sequencing for bacterial identification and discovery of novel bacteria in clinical microbiology laboratories. *Clinical Microbiology Infection*, **14** (10), 908, **2008**.
8. LUDWIG W., KLENK H.-P. Overview: a phylogenetic backbone and taxonomic framework for procaryotic systematics. In Bergey's manual Systematic Bacteriology; Brenner D.J., Krieg N.R., Staley J.T., Garrity G.M. (eds), Springer, Boston, MA, pp. 49, **2005**.
9. LEEWIS M.-C., LAWRENCE C.R., SCHULZ M.S., TFAILY M.M., AYALA-ORTIZ C.O., FLORES G.E., MACKELPRANG R., MCFARLAND J.W. The influence of soil development on the depth distribution and structure of soil microbial communities. *Soil Biology and Biochemistry*, **174**, 108808, **2022**.
10. COLE J.R., WANG Q., CARDENAS E., FISH J., CHAI B., FARRIS R.J., KULAM-SYED-MOHIDEEN A.S., MCGARRELL D.M., MARSH T., GARRITY G.M., TIEDJE J.M. The Ribosomal Database Project: improved alignments and new tools for rRNA analysis. *Nucleic Acids Research*, **37**, D141, **2009**.
11. ALTSCHUL S.F., MADDEN T.L., SCHÄFFER A.A., ZHANG J., ZHANG Z., MILLER W., LIPMAN D.J. Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. *Nucleic Acids Research*, **25** (17), 3389, **1997**.
12. HALL T.A. BioEdit: A user-friendly biological sequence alignment editor and analysis program for Windows 95/98/NT. *Nucleic Acids Symposium Series*, **41**, 95, **1999**.
13. McWILLIAM H., LI W., ULUDAG M., SQUIZZATO S., PARK Y.M., BUSO N., COWLEY A.P., LOPEZ R. Analysis tool web services from the EMBL-EBI. *Nucleic Acids Research*, **41**(Web Server issue), W597, **2013**.
14. CASTRESANA J. Selection of conserved blocks from multiple alignments for their use in phylogenetic analysis. *Molecular Biology and Evolution*, **17** (4), 540, **2000**.
15. TALAVERA G., CASTRESANA J. Improvement of phylogenies after removing divergent and ambiguously aligned blocks from protein sequence alignments. *Systematic Biology*, **56**, 564, **2007**.
16. KUMAR P., KUSCU C., DUTTA A. Biogenesis and Function of Transfer RNA-Related Fragments (tRFs). *Trends in Biochemical Sciences*, **41** (8), 679, **2016**.
17. CANNONE J.J., SUBRAMANIAN S., SCHNARE M.N., COLLETT J.R., D'SOUZA L.M., DU Y., FENG B., LIN N., MADABUSI L.V., MÜLLER K.M., PANDE N., SHANG Z., YU N., GUTELL R.R. The comparative RNA web (CRW) site: an online database of comparative sequence and structure information for ribosomal, intron, and other RNAs. *BMC Bioinformatics*, **3**, 1, **2002**.
18. OLSON W.K., LI S., KAUKONEN T., COLASANTI A.V., XIN Y., LU X.J. Effects of Noncanonical Base Pairing on RNA Folding: Structural Context and Spatial Arrangements of G·A Pairs. *Biochemistry*, **58** (20), 2474, **2019**.
19. MEDINA-CHÁVEZ N.O., TRAVISANO M. Archaeal Communities: The Microbial Phylogenomic Frontier. *Frontier Journal of Genetics*, **12**, 693193, **2022**.
20. PANTHEE B., GYAWALI S., PANTHEE P., TECHATO K. Environmental and human microbiome for health. *Life*, **12**, 456, **2022**.
21. RAPPUOLI R., YOUNG P., RON E. PECETTA S., PIZZA M. Save the microbes to save the planet. A call to action of the International Union of the Microbiological Societies (IUMS). *One Health Outlook*, **5**, 5, **2023**.
22. DRANCOURT M., BOLLET C., CARLIOZ A., MARTELIN R., GAYRAL J.-P., RAOULT D. 16S ribosomal DNA sequence analysis of a large collection of environmental and clinical unidentifiable bacterial isolates. *Journal of Clinical Microbiology*, **38** (10), 3623, **2000**.
23. HAKOVIRTA J.R., PREZIOSO S., HODGE D., PILLAI S.P., WEIGEL L.M. Identification and Analysis of Informative Single Nucleotide Polymorphisms in 16S rRNA Gene Sequences of the *Bacillus cereus* Group. *Journal of Clinical Microbiology*, **54** (11), 2749, **2016**.
24. CLARK D.P., PAZDERNIK N.J., MCGEHEE M.R. Regulation of Transcription in Prokaryotes. In: *Molecular Biology*, 3<sup>rd</sup> ed.; Clark D.P., Pazdernik N.J., McGehee M.R., Elsevier B.V., pp. 522-559, **2019**.
25. NAJJARI A., STATHOPOULOU P., ELMNASRI K., HASNAOUI F., ZIDI I., SGHAIER H., OUZARI H.I., CHERIF A., TSAMIS G. Assessment of 16S rRNA Gene-Based Phylogenetic Diversity of Archaeal Communities in Halite-Crystal Salts Processed from Natural Saharan Saline Systems of Southern Tunisia. *Biology (Basel)*, **10** (5), 397, **2021**.
26. GREENBLUM S., CARR R., BORENSTEIN E. Extensive strain-level copy-number variation across human gut microbiome species. *Cell*, **160**, 583, **2015**.
27. SHAIKH F.Y., WHITE J.R., GILLS J.J., HAKOZAKI T., RICHARD C., ROUTY B., OKUMA Y., USYK M., PANDEY A., WEBER J.S., AHN J., LIPSON E.J., NAIDOO J., PARDOLL D.M., SEARS C.L. A uniform computational approach improved on existing pipelines to reveal microbiome biomarkers of nonresponse to immune checkpoint inhibitors. *Clinical Cancer Research*, **27** (9), 2571, **2021**.
28. KONER S., CHEN J.-S., HSU B.-M., TAN C.-W., FAN C.-W., CHEN T.-H., HUSSAIN B., NAGARAJAN V. Assessment of carbon substrate catabolism pattern and functional metabolic pathway for microbiota of limestone caves. *Microorganisms*, **9** (8), 1789, **2021**.
29. CHECCUCCI A., LUISE D., MODESTO M., CORREA F., BOSI P., MATTARELLI P., TREVISI P. Assessment of Biolog Ecoplate™ method for functional metabolic diversity of aerotolerant pig fecal microbiota. *Applied Microbiology and Biotechnology*, **105** (14-15), 6033, **2021**.
30. SPRING S., SCHEUNER C., GÖKER M., KLENK H.P. A taxonomic framework for emerging groups of ecologically important marine gammaproteobacteria based on the reconstruction of evolutionary relationships using genome-scale data. *Frontiers in Microbiology*, **6**, 1, **2015**.

31. HASSLER H.B., PROBERT B., MOORE C., LAWSON E., JACKSON R.W., RUSSELL B.T., RICHARDS V.P. Phylogenies of the 16S rRNA gene and its hypervariable regions lack concordance with core genome phylogenies. *Microbiome*, **10**, 104, **2022**.
32. LONG S.W., LINSON S.E., OJEDA SAAVEDRA M., CANTU C., DAVIS J.J., BRETTIN T., OLSEN R.J. Whole-Genome sequencing of human clinical *Klebsiella pneumoniae* isolates reveals misidentification and misunderstandings of *Klebsiella pneumoniae*, *Klebsiella variicola*, and *Klebsiella quasipneumoniae*. *mSphere*, **2** (4), e00290, **2017**.
33. ROCHA J., HENRIQUES I., GOMILA M., MANAIA C.M. Common and distinctive genomic features of *Klebsiella pneumoniae* thriving in the natural environment or in clinical settings. *Scientific Reports*, **12** (1), 10441, **2022**.
34. JANDA J.M., ABBOTT S.L. 16S rRNA gene sequencing for bacterial identification in the diagnostic laboratory: pluses, perils, and pitfalls. *Journal of Clinical Microbiology*, **45** (9), 2761, **2007**.
35. MARTIN R.M., BACHMAN M.A. Colonization, Infection, and the Accessory Genome of *Klebsiella pneumoniae*. *Frontiers in Cell Infection Microbiology*, **8**, 4, **2018**.
36. BARTOŠ O., CHMEL M., SWIERCZKOVÁ I. The overlooked evolutionary dynamics of 16S rRNA revises its role as the “gold standard” for bacterial species identification. *Scientific Reports*, **14** (1), 9067, **2024**.
37. KARIMI E., KELLER-COSTA, T., SLABY B.M., COX C.J., da ROCHA U.N., HENTSCHEL U., COSTA R. Genomic blueprints of sponge-prokaryote symbiosis are shared by low abundant and cultivatable Alphaproteobacteria. *Scientific Reports*, **9**, 1999, **2019**.
38. CASTELLEI C.J., BANFIELD J.F. Major New Microbial Groups Expand Diversity and Alter our Understanding of the Tree of Life. *Cell*, **172**, 1181, **2018**.
39. FERNANDES M.L.P., BASTIDA F., JEHLICH N., MARTINOVIĆ T., VĚTROVSKÝ T., BALDRIAN P., DELGADO-BAQUERIZO M., STARKE R. Functional soil mycobiome across ecosystems. *Journal of Proteomics*, **252**, 104428, **2022**.
40. HROVAT K., DUTILH B.E., MEDEMA M.H., MELKONIAN C. Taxonomic resolution of different 16S rRNA variable regions varies strongly across plant-associated bacteria. *ISME Communications*, **4** (1), ycae034, **2024**.
41. BOSE N., MOORE S.D. Variable Region Sequences Influence 16S rRNA Performance. *Microbiology Spectrum*, **11** (3), e0125223, **2023**.
42. EVANS G.W., CRAGGS T., KAPANIDIS A.N. The Rate-limiting Step of DNA Synthesis by DNA Polymerase Occurs in the Fingers-closed Conformation. *Journal of Molecular Biology*, **434** (2), 167410, **2022**.
43. FOSTER-NYARKO E., PALLAN M.J. The microbial ecology of *Escherichia coli* in the vertebrate gut. *FEMS Microbiology Review*, **46** (3), fuac008, **2022**.
44. QUINN T.P., ERB I., RICHARDSON M.F., CROWLEY T.M. Understanding sequencing data as compositions: an outlook and review. *Bioinformatics*, **34** (16), 2870, **2018**.
45. CAUDILL M.T., BRAYTON K.A. The Use and Limitations of the 16S rRNA Sequence for Species Classification of *Anaplasma* Samples. *Microorganisms*, **10** (3), 605, **2022**.
46. MANSILLA C.A., DOMÍNGUEZ E., MACKENZIE R., HOYOS-SANTILLAN J., HENRÍQUEZ M.J., ARAVENA J.C., VILLA-MARTÍNEZ R. Peatlands in Chilean Patagonia: Distribution, Biodiversity, Ecosystem Services, and Conservation. In: *Conservation in Chilean Patagonia*. Integrated Science, Castilla J.C., Armesto Zamudio J.J., Martínez-Harms M.J., Tecklin D. (eds), 19. Springer, Cham, pp. 153-174, **2024**.
47. VERBEKE B.A., LAMIT L.J., LILLESKOV E.A., HODGKINS S.B., BASILIKO N., KANE E.S., ANDERSEN R., ARTZ R.R.E., BENAVIDES J.C., BENSCOTER B.W., BORKEN W., BRAGAZZA L., BRANDT S.M., BRÄUER S.L., CARSON M.A., CHARMAN D., CHEN X., CLARKSON B.R., COBB A.R., CONVEY P., DEL ÁGUILA PASQUEL J., ENRIQUEZ A.S., GRIFFITHS H., GROVER S.P., HARVEY C.F., HARRIS L.I., HAZARD C., HODGSON D., HOYT A.M., HRIBLIJAN J., JAUHIAINEN J., JUUTINEN S., KNORR K.H., KOLKA R.K., KÖNÖNEN M., LARMOLA T., MCCALLEY C.K., MCLAUGHLIN J., MOORE T.R., MYKYTCHUK N., NORMAND A.E., RICH V., ROULET N., ROYLES J., RUTHERFORD J., SMITH D.S., SVENNING M.M., TEDERSOO L., THU P.Q., TRETTIN C.C., TUUTTILA E.S., URBANOVÁ Z., VARNER R.K., WANG M., WANG Z., WARREN M., WIEDERMANN M.M., WILLIAMS S., YAVITT J.B., YU Z.G., YU Z., CHANTON J.P. Latitude, elevation, and mean annual temperature predict peat organic matter chemistry at a global scale. *Global Biogeochemical Cycles*, **36**, e2021GB007057, **2022**.
48. IBAL J.C., PHAM H.Q., PARK C.E., SHIN J.-H. Information about variations in multiple copies of bacterial 16S rRNA genes may aid in species identification. *PLoS One*, **14**, e0212090, **2019**.
49. DA SILVA C.B., DOS SANTOS H.R.M., MARBACH P.A.S., DE SOUZA J.T., CRUZ-MAGALHÃES V., ARGÔLO-FILHO R.C., LOGUERCIO L.L. First-tier detection of intragenomic 16S rRNA gene variation in culturable endophytic bacteria from cacao seeds. *PeerJ*, **7**, e7452, **2019**.
50. HAKOVIRTA J.R., PREZIOSO S., HODGE D., PILLAI S.P., WEIGEL L.M. Identification and Analysis of Informative Single Nucleotide Polymorphisms in 16S rRNA Gene Sequences of the *Bacillus cereus* Group. *Journal of Clinical Microbiology*, **54** (11), 2749, **2016**.