Assessment of Extra Cellular Enzymes of Bacteria Isolated from Mangrove Rhizosphere Soil of Different Places of Gujarat in Monsoon Season

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Abstract
Background/objectives: Mangroves are one of the most diverse ecosystems on the earth and harbour many organisms, including extremophiles which help the ecosystem to grow and survive despite harsh environment. These microbes produce novel enzymes as well as secondary metabolites that find major applications in extreme environments.
Methodology: In this study, total 56 bacteria were isolated from rhizospheric soil of mangrove collected from seven sampling sites of Gujarat, India i.e. Kandla, Mundra, Tuna, Guneri, Machhad, Diu, and Madhwad. These isolates were screened for their production of extracellular hydrolytic enzymes i.e. amylase, protease, cellulase, and catalase. All the isolates were also assessed for their ability to survive in different salt concentration ranging from 0.5% to 25% in Zobell marine agar.
Findings: After 48 h of incubation, isolates K10–2(11)ZO and M100(5)NASW had the highest amylase activity, K100(1)NASW had the highest cellulase activity, and G10–2(9)ZO had the highest protease activity. Among all sites, Madhwad had the highest catalase positives. Three isolates named as MD10–2C3, MW10–3C2, and MWC4 emerged as possible extreme halotolerant and were able to grow at 25% of salt concentration while Diu10–4C1, MW10–3, and G10–1(5) ZO were also possible halotolerant and were able grow in till 20% of salt concentration.
Application/improvements: Few isolates that had showed higher extracellular enzyme activity and could be potential high producers that can be used in industries such as detergent industry, textile industries, environmental remediation, etc.

Keywords: Mangroves, Enzymes, Cellulase, Amylase, Protease, Extreme Halotolerant

1. Introduction
Mangrove forests constitute a large portion of the coastline in the tropical and subtropical regions, where they play an important role in protecting the coastal diversity, protecting the coast from erosion and maintaining water levels. They harbor very rich and diverse living resources that are able to survive in extreme environments. In mangrove sediment, the microorganisms play a crucial role in productivity, conservation, and atmosphere recovery, where they participate within the biogeochemical cycles and provide plant and animals with primary nutritionary sources.²³ Hence, tropical mangroves are among the foremost productive ecosystems which are being characterised by high rates of organic matter and nutrient cycling.² Microbes in this ecosystem convert the dead biological materials from the mangrove plants such as leaves, branches, fruits, and other animal’s dead bodies into other simple sources making them available to other living organisms hence helping in running element cycles. These microbes of mangrove ecosystems over millions of years, have evolved morphologically and physiologically to adapt this swampy and saline environments. The enzymes and secondary metabolites produced by these microbes possess the ability to withstand such extreme environments and this characteristic makes them unique.
Enzymes and metabolites isolated from these microbes are significant in industries, where processes require extreme conditions and use of a chemical process is not allowed or possible.

Gujarat has the longest coastline stretching 1600 km and has second largest mangrove coverage in India. This large mangrove ecosystem is a house of many extremophiles such as halophiles, halotolerants, thermophiles, and many other marine microorganisms. Extracellular hydrolytic enzymes such as amylase, protease, and cellulase have potential applications in numerous industries such as food, beverages, bakery products, detergents, textile, environmental remediation, medicinal, clinical, etc. These enzymes have covered very large portion of the industry and replaced chemicals in many industries. In this study, we screened bacteria for their production of extracellular hydrolytic enzymes such as amylase, protease, cellulase, and catalase isolated from six places of mangrove ecosystems of Gujarat in monsoon season. These isolates were also screened for their ability to survive in different salt concentration.

2. Materials and Methods

2.1. Sample Collection

Soil samples were collected from six places of mangrove regions of the Gujarat which are situated at the coastline i.e. 1) Kandla, 2) Mundra, 3) Tuna, 4) Guneri, 5) Machhad, 6) Diu, and 7) Madhwad in monsoon season (Figure 1). The sample collection sites had different saline environments i.e. intertidal and estuarine belts. The Machhad site showed the presence of *Avicennia officinalis* & *Acanthus ilicifolius*, whereas *Avicennia marina* was found to be dominant in remaining 6 sites. The soil samples were collected from the depth of the 10 cm surrounding the mangrove rhizospheres in triplicates and then stored in sterile plastic bags and kept in ice box till analysed. Physiochemical analysis of soil such as salinity, pH, electrical conductivity, macronutrient (C, N, P, K, and S), and micronutrient (Cu, Fe, Mn, and Zn) was performed for all the soil samples.

2.2. Isolation of Microbes

Collected soil samples were enriched in nutrient broth with sea water/Zobell marine broth and incubated at 30 °C at 120 rpm for 72 h. After enrichment, serial dilution of all the samples were made from 10⁰ to 10⁻⁴ and were inoculated by spreading in nutrient agar with sea water/Zobell marine agar and incubated for 72 h at 30 °C. At the same time, R2A agar also known as Reasoner’s 2A agar was used for isolation of slow growing bacteria. For that soil sample were enriched in R2A broth and incubated at 30 °C at 120 rpm for 10 days and then inoculated by spreading in R2A agar. Morphologically, unique and separate colonies were isolated for further study. The isolated colonies were screened for their extracellular enzyme activity.

2.3. Primary Screening of Enzymes

All the isolates were screened for their ability to produce extracellular enzymes i.e. amylase, protease, cellulase, and catalase, and the results were observed after 48 h of incubation.

2.3.1. Amylase Screening

Starch agar with 0.2% starch as per the technique reported by Hankin and Anagnostakis was used for the screening of amylase producers from the isolated bacteria. The amylase positives were identified by a clear zone surrounding the colony on application of iodine solution.

2.3.2. Protease Screening

Milk agar with 10% skimmed milk was used for the screening of protease producers from the isolates. The
protease producers were identified by a clear zone surrounding the colony.

2.3.3. Cellulase Screening

Carboxymethyl cellulose (CMC) agar with 1% CMC as per the method reported by Paterson and Bridge, was used for the screening of cellulase producers. Cellulase positives were identified by a clear zone surrounding the colony on application of iodine solution.

2.3.4. Catalase Screening

Catalase activity of the isolates was screened using hydrogen peroxide solution (3%). The solution of H₂O₂ was dropped on bacterial colonies and catalase positives were identified on the basis of effervescence.

2.3.5. Salt Tolerance Activity

All the isolates were screened for their ability to survive in a variety of salt concentrations ranging from 0.5% to 25%.

3. Results and Discussions

For this study, the soil samples were collected from different regions of Gujarat, which had different environmental conditions such as Kandla, Mundra, and Tuna are nearby the port areas, Machhad is an estuarine region, Guneri is preserved mangrove area, and Diu and Madhwad have mangrove regions that have human interference. Apart from these environmental conditions, these regions have different mangrove diversity with different salinity levels. The results of the physiochemical analysis of soil collected from these sampling sites were shown in Table 1.

From the soils of above-mentioned sampling sites, total 56 bacteria were isolated which were screened for their enzyme activities as well as their colony characteristics. Enzyme activity on respective agar plates was recorded as the Index of Relative Enzyme Activity and was calculated using the below formula:

\[
\text{Index of relative enzyme activity} = \frac{\text{Clear zone diameter}}{\text{Colony diameter}}
\]

The extracellular enzyme activity of each isolate was analysed qualitatively which is represented in Table 2. Figure 2 represents the total number bacteria isolated from each sampling site and from which how many of them showed particular enzyme activity. From Figure 2, it can be seen that the Mundra, Madhwad, and Guneri had more amylase positives while Tuna and Madhwad had more catalase and protease positive, respectively.

| Sample name | Mundra | Kandla | Tuna | Machhad | Madhwad | Diu | Guneri |
|-------------|--------|--------|------|---------|---------|-----|--------|
| Longitude   | 22.77306 | 23.03316 | 22.97478 | 20.94522 | 20.70635 | 20.71484 | 23.806783 |
| Latitude    | 69.70394 | 70.15801 | 70.10283 | 72.85431 | 70.83312 | 70.96765 | 68.808883 |
| pH          | 7.72   | 7.60   | 7.92   | 7.86     | 7.72     | 7.94     | 7.69   |
| Conductivity (S/m) | 13 | 0.63 | 0.5 | 6.5 | 10.15 | 11 | 7.40 |
| Salinity (ppt) | 7.5 | 7.3 | 5.6 | 9.5 | 8.7 | 6.2 | 4.1 |
| Organic carbon (%) | 2.25 | 0.63 | 0.5 | 0.68 | 0.77 | 0.71 | 0.74 |
| Nitrogen (%) | 0.19395 | 0.054306 | 0.0431 | 0.058616 | 0.066374 | 0.061202 | 0.063788 |
| Phosphorus (ppm) | 6 | 10 | 8 | 10 | 11.9 | 11.2 | 12 |
| Potassium (ppm) | 623.6 | 833.2 | 295.6 | 295.6 | 192.8 | 160 | 123.6 |
| Copper (ppm) | 0.72 | 1.70 | 2.74 | 14.06 | 4.04 | 2.13 | 0.78 |
| Zinc (ppm) | 0.92 | 3.38 | 0.82 | 2.12 | 1.16 | 0.88 | 0.64 |
| Manganese (ppm) | 11.04 | 7.90 | 12.04 | 12.28 | 9.54 | 10.02 | 0.64 |
| Iron (ppm) | 11.80 | 12.06 | 13.04 | 14.10 | 10.52 | 11.34 | 10.66 |
| Sulphur (ppm) | 99.6 | 90.5 | 94.2 | 93.8 | 99.2 | 97.4 | 96.04 |
| Vegetation | Avicennia marina | Avicennia marina | Avicennia marina | Avicennia officinalis, Acanthus ilicifolius | Avicennia marina | Avicennia marina | Avicennia marina |
Table 2. Results of enzyme activity of bacteria isolated from their respective sampling site

| Sampling site | Name of isolates | Amylase | Cellulase | Protease | Catalase test |
|---------------|------------------|---------|-----------|----------|---------------|
| Diu           | DIU 10⁻³ C3      | 2.8     | 2.8       | 0        | −ve           |
|               | DIU 10⁻⁴ C3      | 1.9     | 0         | 3.1      | −ve           |
|               | DIU 10⁻⁴ C1      | 0       | 2.6       | 0        | −ve           |
|               | DIU 10⁻¹ C1      | 3.3     | 2         | 0        | +ve           |
| Guneri        | G10⁻¹(1) ZO      | 3       | 0         | 0        | +ve           |
|               | G10⁻¹(3) ZO      | 3       | 0         | 2.5      | +ve           |
|               | G10⁻¹(7) ZO      | 4       | 1.7       | 3.3      | −ve           |
|               | G10⁻¹(2) ZO      | 3       | 0         | 2.5      | +ve           |
|               | G10⁻¹(5) ZO      | 2       | 1.3       | 0        | +ve           |
|               | G10⁻²(8) ZO      | 1.6     | 0         | 0        | −ve           |
|               | G10⁻²(9) ZO      | 4.5     | 0         | 6.3      | +ve           |
|               | G10⁻²(8) NASW    | 0       | 1.6       | 0        | +ve           |
|               | G10⁻²(9) NASW    | 0       | 2.3       | 2.3      | −ve           |
|               | G R2A            | 0       | 0         | 3.1      | −ve           |
| Kandla        | K10⁻²(11) ZO     | 5.5     | 0         | 0        | +ve           |
|               | K10⁻⁰(1) NASW    | 0       | 7         | 2.6      | +ve           |
|               | K10⁻⁰(4) NASW    | 0       | 1.6       | 2.5      | +ve           |
|               | K R2A            | 2.2     | 1.6       | 2.3      | −ve           |
| Machhad       | MD 10⁻² C3       | 3.2     | 3.2       | 1.5      | −ve           |
|               | MD 10⁻³ C1       | 2       | 2.3       | 0        | −ve           |
|               | MD 10⁻² C1       | 1.2     | 0         | 2.1      | −ve           |
|               | MD 10⁻³ C3       | 0       | 2.9       | 3.2      | −ve           |
|               | MD 10⁻² C2       | 0       | 1.7       | 2.2      | −ve           |
|               | MD R2A           | 1.9     | 0         | 3        | +ve           |
|               | MD C4            | 2.2     | 3         | 2.4      | +ve           |
| Madhwad       | MW 10⁻⁴ C1       | 1.1     | 3.1       | 0        | +ve           |
|               | MW 10⁻² C1       | 1.8     | 0         | 2.2      | −ve           |
|               | MW 10⁻¹ C2       | 0       | 3.3       | 2.1      | −ve           |
|               | MW 10⁻¹ C1       | 2       | 2.2       | 0        | +ve           |
|               | MW 10⁰ C2        | 3       | 2         | 0        | +ve           |
|               | MW 10⁻³ C2       | 0       | 1.1       | 1.1      | −ve           |
|               | MW 10⁻⁴ C1       | 2.4     | 0         | 3.1      | −ve           |
|               | MW 10⁻⁴ C2       | 1.5     | 0         | 1.9      | −ve           |
|               | MW 10⁻² C1       | 0       | 2         | 0        | +ve           |
|               | MW C1            | 1.9     | 1.5       | 0        | +ve           |
|               | MW C2            | 1.5     | 0         | 4        | −ve           |
|               | MW C3            | 1.5     | 3.3       | 2        | +ve           |
|               | MW C4            | 1.6     | 0         | 2.4      | −ve           |
|               | MW C5            | 0       | 0         | 2.1      | +ve           |
|               | MW 10⁻² C2       | 1.8     | 2.8       | 3.6      | −ve           |
|               | MW R2A           | 1.9     | 1.8       | 0        | +ve           |
|               | MW 10⁻³          | 1.8     | 2.8       | 3.5      | +ve           |
Kandla had equal number of positives in cellulase, protease, and catalase while Diu had more amylase and cellulase in positives in equal number. Table 3 shows the colony characteristics of these isolates along with results of Gram’s reaction.

In Kandla, K10⁻²(11)ZO had highest amylase activity while K10⁰(1)NASW had highest cellulase and protease activity. In Mundra, M10⁰(5)NASW, M10⁰(9)NASW, and MR2A had highest amylase, cellulase, and protease activity, respectively. In Tuna sampling site, T10⁰(16)ZO had the highest amylase and cellulase activity while T10⁻³(12)ZO had the highest protease activity. In Guneri site, G10⁻²(9)ZO had highest amylase and protease activity while G10⁻³(9)NASW had highest cellulase activity. In Diu, Diu10⁻⁴C3 had highest cellulase activity. In Diu, Diu10⁻⁴C3 is the only protease producer among all. Madhwad had highest number of isolates among all the sites, from which MW10⁰C2 had highest amylase activity, MWC2 had highest cellulase activity, and MW10⁻² had highest protease activity. In Machhad, MD10⁻²C3 had highest amylase and cellulase activity while MD10⁻³C3 had highest protease activity. For catalase activity, Madhwad showed the highest number of positives i.e. eight isolates followed by Guneri, Tuna, Kandla, Mundra, Machhad, and Diu which showed number of positives six, five, three, two, and one isolate(s), respectively.

From all the isolates tested, MDC4, MWC3, MW10⁻³, and T10⁻³(12)ZO were the isolates showing polyenzyme potential.

Table 4 displays the salt tolerance ability of these isolates which was tested on Zobell marine ager with salt concentration ranging from 0.5% to 25%. All the bacteria were able to grow on Zobell marine agar with 0.5% of the salt concentration while majority of the bacteria i.e. 75% were able to grow on Zobell marine agar with 5% of salt concentration. The results of the same can be seen in Figure 3. The obtained results showed that 3 isolates (1 from Machhad and 2 from Madhwad) i.e. MD10⁻²C3, MW10⁻³C2, and MWC4, were able to survive and grow at all salt concentrations provided, starting from 0.5% to 25% and emerged as possible extreme halotolerants. Three isolates (each from Diu, Madhwad, and Guneri) i.e. Diu10⁻⁴C1, MW10⁻³, and G10⁻¹(5)ZO, had growth
4. Summary and Conclusion

In this study, total 56 bacteria were isolated among which total 40 isolates had shown amylase activity, 35 isolates had shown cellulase activity, 34 isolates had shown protease activity, and 27 isolates were catalase positive. Among all, K10-2(11)ZO and M10(5)NASW had the highest amylase activity which had relative enzyme activity index of 5.5; K10(1)NASW had the highest relative cellulase activity of 7 and G10-2(9)ZO had the highest relative protease activity of 6.33. In catalase test, Madhwad had the highest catalase positives. Four isolates MDC4, MWC3, MW10-3, and T10-3(12)ZO were emerged as polyenzyme producers. Three isolates MD10-2C3, MW10-3C2, and MWC4 were able to grow in Zobell marine agar with 25% salt concentration, whereas DIU10-4C1, MW10-3, and G10-1(5)ZO were able to grow in Zobell marine agar with salt concentration of 0.5% till 20% and can be considered as possible extreme halotolerants. The remaining isolates which were able to grow in salt concentration up to 15% were possible halotolerant.15

Table 3. Results of colony characteristics of bacteria isolated from their respective sampling sites

| Sampling site | Isolate no. | Size | Shape | Margin | Texture | Elevation | Opacity | Pigmentation | Gram's reaction |
|---------------|-------------|------|-------|--------|---------|-----------|---------|-------------|----------------|
| Diu           | DIU 10-3 C3 | Big  | Round | Entire | Smooth  | Flat      | Opaque  | Creamish white | −ve            |
|               | DIU 10-4 C3 | Small| Round | Entire | Smooth  | Flat      | Opaque  | Creamish white | +ve            |
|               | DIU 10-4 C1 | Small| Round | Entire | Smooth  | Flat      | Opaque  | Yellow       | +ve            |
|               | DIU 10-1 C1 | Small| Round | Entire | Smooth  | Flat      | Opaque  | Creamish white | −ve            |
| Guneri        | G10-1(1) ZO | Big  | Round | Entire | Smooth  | Flat      | Transparent | Creamish white | −ve            |
|               | G10-1(3) ZO | Small| Round | Entire | Rough   | Flat      | Opaque  | Creamish white | −ve            |
|               | G10-1(7) ZO | Small| Round | Entire | Smooth  | Flat      | Opaque  | Off white    | −ve            |
|               | G10-2(8) ZO | Small| Round | Entire | Smooth  | Flat      | Opaque  | Creamish white | −ve            |
|               | G10-2(9) ZO | Small| Round | Entire | Smooth  | Flat      | Opaque  | Creamish white | −ve            |
|               | G10(8) NASW | Small| Round | Entire | Smooth  | Flat      | Opaque  | Creamish white | −ve            |
|               | G10-2(9) NAW| Small| Round | Entire | Smooth  | Flat      | Opaque  | Brown        | +ve            |
|               | G R2A       | Big  | Round | Entire | Smooth  | Flat      | Opaque  | Creamish white | −ve            |
| Kandla        | K10-2(11)ZO | Small| Round | Entire | Smooth  | Flat      | Opaque  | White        | −ve            |
|               | K10(1) NASW | Big  | Round | Entire | Smooth  | Raised   | Opaque  | Yellow       | −ve            |
|               | K10(4) NASW | Small| Round | Entire | Smooth  | Flat      | Opaque  | Pale yellow  | −ve            |
|               | K R2A       | Small| Round | Entire | Smooth  | Raised   | Opaque  | Creamish white | +ve            |
| Machhad       | MD 10-2 C3  | Big  | Round | Entire | Smooth  | Slightly raised | Opaque  | Creamish white | +ve            |
|               | MD 10-3 C1  | Small| Round | Entire | Smooth  | Flat      | Opaque  | Creamish yellow | +ve            |
|               | MD 10-2 C1  | Small| Round | Entire | Smooth  | Flat      | Opaque  | Creamish white | +ve            |
|               | MD 10-3 C3  | Small| Round | Entire | Smooth  | Flat      | Opaque  | Creamish white | +ve            |
|               | MD 10-2 C2  | Small| Round | Entire | Smooth  | Flat      | Opaque  | Creamish white | +ve            |
|               | MD R2A      | Big  | Round | Entire | Smooth  | Slightly raised | Opaque  | Creamish yellow | −ve            |
|               | MD C4       | Small| Round | Entire | Smooth  | Semi convex | Opaque  | Creamish white | −ve            |
agar with 20% salt concentration and hence emerged as possible extreme halophiles. Higher salinity levels at the sampling sites Madhwad and Machhad may lead to higher number of extreme halotolerants from these sites. From the application point of view, this study provides useful

| Sampling site | Isolate no. | Size | Shape | Margin | Texture | Elevation | Opacity | Pigmentation | Gram's reaction |
|---------------|-------------|------|-------|--------|---------|-----------|---------|--------------|----------------|
| Madhwad       | MW 10<sup>-4</sup> C1 | Big   | Round | Entire | Smooth | Slightly raised | Opaque | Creamish yellow | +ve |
|               | MW 10<sup>-2</sup> C1 | Small | Round | Entire | Smooth | Flat | Opaque | Creamish white | --ve |
|               | MW 10<sup>-1</sup> C2 | Small | Round | Entire | Smooth | Slightly raised | Opaque | Creamish White | +ve |
|               | MW 10<sup>-1</sup> C1 | Small | Round | Entire | Smooth | Flat | Opaque | Yellow | +ve |
|               | MW 100 C2 | Big | Round | Uneven | Rough | Flat | Opaque | Creamish white | --ve |
|               | MW 10<sup>-3</sup> C2 | Small | Round | Entire | Smooth | Flat | Opaque | Creamish white | +ve |
|               | MW 10<sup>-4</sup> C1 | Big   | Round | Entire | Smooth | Flat | Opaque | Yellow | +ve |
|               | MW 10<sup>-4</sup> C2 | Small | Round | Entire | Smooth | Flat | Opaque | Creamish white | +ve |
|               | MW 10<sup>-2</sup> C1 | Big   | Round | Entire | Smooth | Flat | Opaque | Creamish yellow | +ve |
|               | MW C1 | Small | Round | Entire | Smooth | Slightly raised | Opaque | Creamish white | --ve |
|               | MW C2 | Small | Round | Entire | Smooth | Flat | Opaque | Yellow | +ve |
|               | MW C3 | Big | Round | Uneven | Rough | Flat | Opaque | Creamish white | --ve |
|               | MW C4 | Small | Round | Entire | Smooth | Flat | Opaque | Creamish white | +ve |
|               | MW C5 | Big | Round | Entire | Smooth | Slightly raised | Opaque | Yellow | --ve |
|               | MW 10<sup>-2</sup> | Small | Round | Entire | Smooth | Flat | Opaque | Creamish white | --ve |
|               | MW R2A | Big | Round | Entire | Smooth | Flat | Opaque | Creamish white | --ve |
|               | M10<sup>-1</sup> (20) ZO | Small | Round | Entire | Rough | Raised | Opaque | Creamish white | --ve |
|               | M10<sup>0</sup> (9) NASW | Small | Round | Entire | Rough | Raised | Opaque | Off white | +ve |
|               | M10<sup>0</sup> (5) NASW | Small | Round | Entire | Smooth | Flat | Opaque | Yellow | --ve |
|               | M10<sup>0</sup> (8) NASW | Small | Round | Entire | Rough | Flat | Opaque | Creamish white | --ve |
|               | M10<sup>-2</sup> (12) NAS | Small | Round | Entire | Smooth | Flat | Opaque | Creamish white | --ve |
|               | M 10<sup>-2</sup> (2) | Small | Round | Entire | Rough | Raised | Opaque | Creamish white | --ve |
|               | M 10<sup>-2</sup> | Small | Round | Entire | Rough | Raised | Opaque | Creamish white | --ve |
|               | M R2A | Small | Round | Entire | Smooth | Raised | Opaque | Off white | --ve |
|               | M 10<sup>-1</sup> | Small | Round | Entire | Smooth | Raised | Opaque | Creamish white | --ve |
|               | T10<sup>0</sup> (16)ZO | Small | Round | Entire | Smooth | Flat | Opaque | Creamish white | --ve |
|               | T10<sup>-1</sup> (13)ZO | Small | Round | Entire | Rough | Flat | Opaque | Creamish white | --ve |
|               | T10<sup>-2</sup> (18)ZO | Big | Round | Entire | Smooth | Flat | Opaque | Off white | +ve |
|               | T10<sup>-3</sup> (12)ZO | Small | Round | Entire | Rough | Raised | Opaque | Creamish white | --ve |
|               | T R2A | Small | Round | Entire | Smooth | Flat | Opaque | Creamish white | +ve |
Assessment of Extra Cellular Enzymes of Bacteria Isolated from Mangrove Rhizosphere Soil of Different Places of Gujarat in Monsoon Season

Table 4. Salt tolerance ability of the isolated bacteria from their respective sampling site

| Sampling site | Name of isolates | 0.5% | 5% | 10% | 15% | 20% | 25% |
|---------------|------------------|------|----|-----|-----|-----|-----|
| Diu           | DIU 10⁻² C3      | +    |    |     |     |     |     |
|               | DIU 10⁻³ C3      | +    | +  |     |     |     |     |
|               | DIU 10⁻² C1      | +    | +  | +   |     |     |     |
|               | DIU 10⁻¹ C1      | +    | +  | +   | +   |     |     |
|               | G10⁻¹(1) ZO      | +    | +  |     |     |     |     |
|               | G10⁻¹(3) ZO      | +    | +  | +   |     |     |     |
|               | G10⁻¹(7) ZO      | +    |    |     |     |     |     |
|               | G10⁻²(2) ZO      | +    |    |     |     |     |     |
|               | G10⁻²(5) ZO      | +    | +  | +   | +   |     |     |
|               | G10⁻²(8) ZO      | +    |    |     |     |     |     |
|               | G10⁻²(9) ZO      | +    |    |     |     |     |     |
|               | G10⁻²(8) NASW    | +    |    |     |     |     |     |
|               | G10⁻²(9) NASW    | +    |    |     |     |     |     |
|               | G10⁻²(9) NAW     | +    |    |     |     |     |     |
|               | G2R2A            | +    |    |     |     |     |     |
| Guneri        | K10⁻²(11) ZO     | +    | +  |     |     |     |     |
|               | K10⁻²(1) NASW    | +    | +  |     |     |     |     |
|               | K10⁻²(4) NASW    | +    | +  |     |     |     |     |
|               | K R2A            | +    | +  |     |     |     |     |
| Kandla        | MD 10⁻² C3       | +    | +  | +   | +   | +   | +   |
|               | MD 10⁻³ C1       | +    | +  |     |     |     |     |
|               | MD 10⁻² C1       | +    |    |     |     |     |     |
|               | MD 10⁻³ C3       | +    |    |     |     |     |     |
|               | MD 10⁻² C2       | +    |    |     |     |     |     |
|               | MD 10⁻² C2       | +    |    |     |     |     |     |
|               | MD 10⁻³ C4       | +    |    |     |     |     |     |
| Machhad       | MD C1            | +    |    |     |     |     |     |
|               | MD C2            | +    |    |     |     |     |     |
|               | MD C3            | +    |    |     |     |     |     |
|               | MD C4            | +    | +  | +   | +   | +   | +   |
|               | MD C5            | +    |    |     |     |     |     |
| Madhvad       | MW 10⁻² C1       | +    |    |     |     |     |     |
|               | MW 10⁻² C1       | +    | +  |     |     |     |     |
|               | MW 10⁻² C2       | +    |    |     |     |     |     |
|               | MW 10⁻² C1       | +    |    |     |     |     |     |
|               | MW 10⁻³ C2       | +    | +  |     |     |     |     |
|               | MW 10⁻³ C1       | +    | +  |     |     |     |     |
|               | MW 10⁻² C2       | +    |    |     |     |     |     |
|               | MW 10⁻² C1       | +    |    |     |     |     |     |
|               | MW 10⁻³ C2       | +    |    |     |     |     |     |
|               | MW 10⁻² C2       | +    |    |     |     |     |     |
|               | MW 10⁻³ C4       | +    | +  | +   | +   | +   | +   |
| Mundra        | M10⁻³(20) ZO     | +    | +  | +   | +   | +   | +   |
|               | M10⁻³(9) NASW    | +    |    |     |     |     |     |
|               | M10⁻³(5) NASW    | +    | +  | +   |     |     |     |
|               | M10⁻³(8) NASW    | +    |    |     |     |     |     |
|               | M10⁻³(12) NAS    | +    | +  | +   | +   |     |     |
|               | M 10⁻²(2)        | +    |    |     |     |     |     |
|               | M 10⁻²           | +    |    |     |     |     |     |
|               | M 10⁻¹           | +    |    |     |     |     |     |

Figure 3. Representation of salt tolerance ability of the isolated bacteria.

Table 4: Salt tolerance ability of the isolated bacteria from their respective sampling site

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