Biodegradation of 2,4,6-Trinitrotoluene (TNT) with Bacteria Isolated from TNT-polluted Waste Pink Water

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Abstract
In this study, bacterial strains that can use TNT as a nitrogen source isolated from TNT contaminated pink water. We isolated 5 bacterial strains and the isolated bacteria were cultured in medium containing TNT and TNT degradation capacities of isolates were determined by spectrophotometric analysis. According to the results of the analysis that have done, 3 bacterial isolates that have high TNT degradation capacity were selected and the isolates were identified with firstly Gram-staining then with 16S rRNA sequence analysis method. According to the sequence of 16S rRNA, water isolates were identified as Stenotrophomonas maltophilia (SU K2), Klebsiella pneumoniae (SU K3), Raoultella planticola (SU K4). During the TNT degradation studies, at the end of 24 h incubation time, in the medium containing 100 mg/L TNT, TNT degradation rate for SU K2, SU K3 and SU K4 were determined 70 %, 96 % and 93 % respectively. 4-aminodinitrotoluene and 2-aminodinitrotoluene accumulations were detected in the culture medium of all isolates as intermediate products formed during the degradation of TNT by HPLC analysis. Additionally, nitrite accumulation was detected in the culture medium of all isolates and the influence of temperature and pH on the degradation of TNT was also investigated. It was determined that SU K2 isolates have the highest TNT degradation capacity at 35 °C, the others have at 30 °C and all isolates degraded TNT fastest at pH 7. The results of the study show that the new isolates can be useful for the removal of TNT in a wastewater treatment system.

Keywords
biodegradation, trinitrotoluene, contaminated water, isolation of bacteria

1 Introduction
Contamination of soil and ground water with explosives is a global challenge that started in World War I due to many military activities [1]. The most commonly used nitroaromatic explosive is TNT. TNT is a toxic chemical and it can remain in nature for a long time without degradation due to the symmetrical arrangement of the nitro groups in its structure [2]. In the World War II, TNT was manufactured prevalently and this large-scale manufacture of TNT in many explosive producing factory sites has led to contamination by TNT and its byproducts [3]. In typical TNT-contaminated areas, it is reported that the amount of TNT has been up to 10 g/kg in the soil and to 100 mg/L in water [4]. However, today, TNT pollution does not originate just from tons of TNT produced in the first and second world wars. During the demilitarisation of the munitions prepared by the use of TNT as an explosive, pink water known to contain TNT and other explosives is released [5]. The presence of pink water is based on photolysis of dissolved TNT and the collection of complex dye-like molecules [6]. TNT and its associated explosive compounds cause pollution if this water is delivered to the soil without purification [5]. TNT contamination from TNT-containing pink water in military regions has also been reported by researchers in the literature [5, 7]. Chusova et al. [5] collected TNT contaminated pink water released from a treatment plant at the demilitarisation factory Nammo Vingakersverken AB and they stated that the TNT level in the pink water was 12mM after serial dilutions (5 times) and removing of the insoluble components. Eum et al. [7] collected pink water from Agency for Defense Development, Daejeon, Korea for researching the effects of TNT-contaminated pink water in Zebrafish embryogenesis. They stated that the amount of TNT in the pink water was 12mM after serial dilutions (5 times) and removing of the insoluble components. Eum et al. [7] collected pink water from Agency for Defense Development, Daejeon, Korea for researching the effects of TNT-contaminated pink water in Zebrafish embryogenesis. They stated that the amount of TNT in the pink water was 12mM after serial dilutions (5 times) and removing of the insoluble components.
Due to the TNT pollution levels in nature, TNT is classified as a worrying xenobiotic chemical. TNT has high solubility in water compared to other nitroaromatic compounds and thus causes pollution of both soil and groundwater in nature [2]. People may be exposed to TNT contamination directly with contaminated water or indirectly if they are fed with agricultural products grown in soil contaminated with TNT. Blood, liver and reproductive systems of people exposed to TNT pollution are affected by the toxic effects of TNT [8]. Environmentally friendly treatment methods need to be developed in order to eliminate the negative effects of TNT pollution on humans and ecosystems. Several physicochemical methods have been developed for cleaning contaminated areas with TNT, but these have disadvantages such as the formation of undesirable greenhouse gases and new environmental waste or being costly [4, 9]. For these reasons, recent research has focused on bioremediation processes, which are biological based processes in which living organisms (mostly microorganisms) are used to remove pollutants from the environment, which have the advantages of being environmentally friendly and cost-effective in clearing the regions exposed to TNT pollution [10].

There are many synthetic materials produced by people which did not exist before in nature and these chemicals have been used by microorganisms as carbon and energy sources [11]. TNT is also a synthetic chemical that can be metabolized by microorganisms and aerobic-anaerobic bacteria can degrade TNT with their nitroreductase enzymes. The bacteria use TNT as a nitrogen source and reduce it to hydroxyl-aminodinitrotoluenes (HADNT), aminodinitrotoluenes (ADNT), dianimononitrotoluenes (DAMNT) and dinitrotoluenes (DNT) [2].

In this work, the bacterial strains that can be used to remediate the TNT contaminated pink water and sites isolated from TNT polluted pink water at military sites in Kırıkkale, Turkey. Then, the bacterial TNT degradation capacities, degradation products and effects of pH and temperature on TNT degradation by the isolates were investigated.

2 Experimental Section
2.1 Chemicals
For isolation and incubation of bacteria, nutrient broth, nutrient agar and plate count agar were purchased from Biokar Diagnostics, France. For HPLC analysis, the analytical grade standards of 2-ADNT, 4-ADNT were taken from Cerilliant (USA) and 2,6-DNT, 2,4-DNT standards were purchased from Fluka (USA). TNT was obtained from The Machinery and Chemical Industry Institution (Kırıkkale, Turkey). All other chemicals were taken Sigma-Aldrich and used without any purifications.

Pink water is defined as wastewater generated during the packaging and disposal of TNT [12]. For this reason, water sample for isolation of bacteria was collected from visible color change pinkish waters [6].

2.2 Culture condition and isolation of microorganisms
For bacterial isolation from the pink water sample contaminated with TNT, 1 mL of water was homogenized with 9 mL of sterile water and the mixture was left to stand at room temperature to rinse the supernatant. The supernatant was inoculated into 100 mL of TNT degrading medium (containing 6/L Na2HPO4, 3 g/L KH2PO4, 0.5 g/L NaCl, 0.24 g/L MgSO4, 10 g/L glucose and 0.1 g/L TNT) prepared according to Gümüşçü and Tekinay [6] with some modifications. After various dilutions, and the flake were incubated under aerobic conditions at 30 °C. After 3 days of incubation, inoculants that could grow in medium containing only TNT as a nitrogen source were transferred to the fresh medium. The bacterial cultures obtained were inoculated on nutrient agar and incubated at 30 °C. Following incubation, colonies that were distinct and morphologically different on solid media were selected and isolated as pure culture. A total of 5 bacterial isolates were obtained from the water sample contaminated with TNT.

Glycerol stock solutions were prepared to store the isolated colonies at -80 °C. Single colonies of bacterial cultures isolated from TNT medium were transferred to solid medium and stored in refrigerator at + 4 °C and transferred to fresh solid medium every 3 months. Subsequent studies were continued with 5 bacterial strains isolated from the sample.

2.3 Selecting of high TNT degrading bacteria and identification of the selected microorganisms
All isolates were cultured in the basal medium containing TNT only as a nitrogen source for determination of TNT degradation capacities of the isolates and TNT degradation capacity of each isolate was determined by determining TNT amount of samples taken from the medium at regular intervals. Before the incubation of the isolates in TNT degradation medium, the bacterial cells were cultured overnight at 30 °C in the nutrient broth (until the absorbance at 600 nm was ~1.5 and cell numbers were ~10^8
and after 24 h of incubation, samples from bacterial isolates were incubated in the TNT containing medium lyzed by HPLC. For analysis of the degradation products, the degradation products of TNT in the medium were ana

2.5 Determination of transformation metabolites

The degradation products of TNT in the medium were determined by HPLC. For analysis of the degradation products, isolates were incubated in the TNT containing medium and after 24 h of incubation, samples from bacterial cultures were centrifuged and 1.5 mL of supernatants were mixed with 3.5 mL of methanol to for the analysis. For HPLC analysis, 10 µL samples were injected into the Ultra Aromax column (150 mm x 4.6 mm, 5 µm, Restek Corporation, Bellefonte, PA, USA, Cat. No. 9127565) with a flow rate 1.2 mL/min at 35 °C. The solvent system consisting of 30 % deionized water and 70 % methanol (v/v) was used as the mobile phase. The retention times of the degradation products were determined by the UV detector at 210 nm and the amounts of the products were determined by comparison with the standards.

2.6 Determination of release of nitrite and ammonium ions

During the growth of microorganisms in TNT containing medium, the amounts of nitrite and ammonium ion released in the culture medium to monitor denaturation of TNT were determined using Spectroquant test kits (Merck, Germany). The isolates were inoculated to the medium containing TNT, the samples were taken from the culture medium of the isolates at every 4 h and the samples were centrifuged at 10000xg for 15 minutes to remove the cells. The supernatant was used to determine the amounts of nitrite and ammonium. For nitrite testing, 5 mL of the supernatant was added to the tube containing Reagent NO$_2^-1$ and the mixture was sonicated until the reagent was completely dissolved. The pH of the solution was checked using a pH indicator paper and adjusted to 2-2.5 with 1 M HCl. The absorbance of the pink solution formed after 10 min was measured against water at 525 nm wavelength. The measured absorbance value was multiplied by the factor found in the kit protocol and the nitrite content of the solution was calculated. For the ammonium test, 0.6 mL of Reagent NH$_4^+$-1 and Reagent NH$_3$-2 were added to 5 mL of supernatant and the solution was stirred until Reagent NH$_3$-2 was completely dissolved. The mixture was incubated at room temperature for 5 minutes and then 4 drops of Reagent NH$_4$-3 were added to the mixture. After the mixture was incubated again for 5 minutes, the absorbance of the solution was measured at 690 nm. The measured absorbance value was multiplied by the factor to determine the NH$_4^+$ amount of the solution.

2.7 Optimization of temperature and pH to TNT degradation

To investigate the effect of temperature on the biodegra-
dation of TNT, the isolates were incubated at 20 °C, 25 °C, 30 °C, 35 °C and 40 °C incubation temperatures at pH 7 for
24 h at 120 rpm in TNT degradation medium. After 24 h, TNT amount in the culture mediums was analyzed. The optimal incubation temperature for each isolate was determined according to the TNT degradation rate and bacterial growth. To determine the effect of pH on the TNT degradation by the isolates, the pH of the TNT degradation mediums was adjusted to 5, 6, 7, 8, 9 with 1 M HCl and 1 M NaOH, and the isolated were incubated overnight at 30 °C. The TNT amounts of the samples taken from the medium after 24 h were analyzed. The optimal pH value for each isolate was determined according to the results of TNT degradation rate and bacterial growth.

3 Results and Discussion

3.1 Isolation and identification of microorganisms

In recent years, TNT contamination levels have reached 200 g/kg in soil and water in Europe and America [16]. In Turkey, there are also some studies in which TNT contamination levels were documented. In a study published by Gümüşçü and Tekinay [6], it was determined that the amounts of TNT in soil and water samples taken from Elmadag region of Ankara was in the range of 20-245 mg/kg. In another study published by Mercimek et al. [17], the amount of TNT in the sample taken from the NATO region in Izmir, Turkey was determined as 61.35 mg/L. The amount of TNT in the water sample taken for bacterial isolation was determined to be 134 mg/kg and TNT contamination of the sample was found to be between the limits specified in the literature.

Microorganisms were isolated from the water sample using the basal medium containing TNT a sole nitrogen source. Totally, 5 bacteria were isolated from the sample and 3 of them showed high TNT degradation capacity compared to the others. The isolated bacteria were named as SU K1, SU K2, SU K3, SU K4 and SU K5. In the experiments, the SU K1 and SU K5 isolates were found to have 59 % and 39 % TNT degradation capacity after 24 h of incubation period, respectively. It was determined that the TNT degradation capacity of other isolates was above 70 %. SU K5 has not been selected for further studies since it had low TNT degradation capacity compared to other bacteria and SU K1, although had close TNT degradation capacity to SU K2, has not been selected for further studies since this bacterium grew hardly in TNT degradation medium and in a standard media such as nutrient broth. Since SU K1 grew very slowly in the medium containing TNT, it is difficult to use it for practical remediation applications. In addition, we found that the amount of TNT remaining in culture medium was completely depleted for SU K3 at 7 days. For the other isolates, the amount of TNT remaining in culture medium was found to be 23.5 mg/L for SU K1, 16.3 mg/L for SU K2, 4 mg/L for SU K4 and 51.1 mg/L for SU K5 at 7 days (Supplementary Fig. 1). SU K2, SU K3 and SU K4 were selected for forward studies and the selected bacterial strains were able to grow in the presence of 100 mg/L TNT whereas this TNT concentration is toxic for many microorganisms [18]. Since the bacterial strains obtained in this study have been isolated from sample known to has been exposed to TNT contamination for many years, they are able to use TNT as a nitrogen source.

The first identification of the isolated bacteria was made according to the gram staining procedure, because, the purity of the isolates was determined by gram staining. For identification of the isolates by 16S rRNA sequence analysis, genomic DNAs of bacteria grown in nutrient broth were isolated, all 16S rRNA genes of each isolate were amplified by PCR and DNA sequence analysis of the PCR products was performed. The sequences obtained from the isolates were matched with the results of NCBI Gen Bank and microbial identification of the isolates were made according to the 16S rRNA gene sequence of each bacterium. The similarity of the sequences obtained from the isolates after gene blasting with gene bank results was indicated in Table 1. According to 16S rRNA sequence analysis, SU K2, SU K3 and SU K4 isolates were identified as S. maltophilia, K. pneumoniae and R. planticola respectively. The degradation of TNT with S. maltophilia, Klebsiella sp. and R. planticola has also been reported by other investigators in the literature [19-21]. S. maltophilia is an aerobic, nonfermentative, Gram-negative bacterium. It is possible to encounter this bacterium in various environments (such as water, plants and hospital). Although, it is a pathogen and one of the many antibiotic resistant nosocomial infectious agents, the researches have demonstrated a potential role for this bacterium in biotechnology. It has been utilized as biological control agent against fungal plant pathogens in agriculture and in bioremediation [22].

Table 1 According to the NCBI GenBank results, the similarities of 16S rRNA sequences obtained with the UNI27F/1492R primer from the isolates

<table>
<thead>
<tr>
<th>Isolate</th>
<th>Identification Results</th>
<th>Gen Bank No</th>
<th>Homology(%)</th>
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</thead>
<tbody>
<tr>
<td>SU K2</td>
<td>S. maltophilia</td>
<td>KJ584896.1</td>
<td>98%</td>
</tr>
<tr>
<td>SU K3</td>
<td>K. pneumoniae</td>
<td>KM096433.1</td>
<td>99%</td>
</tr>
<tr>
<td>SU K4</td>
<td>R. planticola</td>
<td>JX294892.1</td>
<td>99%</td>
</tr>
</tbody>
</table>
fermentative bacterium. Although, it is found in normal flora, in the mouth, skin and intestine, it causes destructive damage in the lung, if aspirated [23]. *K. pneumoniae* is a pathogen strain with the potential to be used as a biological warfare agent [24]. In addition, there are studies in the literature on the synthesis of many valuable chemicals with this bacterium [25, 26]. *R. planticola* is a gram-negative and aerobic bacterium commonly existed in the environment, especially in water and soil. This microorganism has been found to induce a various type of infections, such as pancreatitis and soft tissue infections. However, human infections due to *R. planticola* are infrequently reported [27]. In addition, there are studies showing that this strain has potential to be used in bioremediation studies [21, 28].

### 3.2 TNT degrading experiments

In this study, TNT was effectively degraded by the bacteria obtained from the TNT contaminated pink water. After the selection of the best TNT metabolizing strains, the strains were incubated TNT containing medium, the microbial degradation of TNT was monitored with the sample taken at regular intervals within 24 h from the bacterial cultures whereas the turbidity was measured at 600 nm every 4 h for bacterial growth monitoring.

Fig. 1 shows the optical density versus TNT amount in bacterial cultures and control group. For all isolates, the amount of TNT in the culture medium decreased with time, bacterial growth was found to be increased and this result was found to be consistent with the previous studies [6, 29, 30]. The isolates started to use TNT as a nitrogen source immediately after being inoculated in TNT containing medium and at the end of the first 4 h incubation period, all isolates began to metabolize TNT as previously mentioned by Gümüşçü and Tekinay [6]. It was determined that the water isolates have the capacity to break the initial TNT by 70-96 % at the end of the 24 h incubation period. SU K2 isolate was found to be the least capable of degrading TNT and had the lowest growth ability. SU K2 degraded 70 % of the initial TNT at the end of the 24-hour incubation period. SU K3 and SU K4 isolates had high TNT degradation capacity compared to SU K2 and it was determined that the isolates

![Fig. 1](image-url)

Fig. 1 TNT amount versus bacterial growth (OD-optical density) in cultures of Control (sterile medium) (a), SU K2 (b), SU K3 (c) and SU K4 (d) at 30 °C in TNT degradation medium (Experiments were done in 3 replicates, results were given as mean and error bars were indicated in the graphics)
degraded 96% and 93% of the initial TNT respectively at the end of the 24-h incubation period. Since, the isolates were selected according to their ability, the resulting bacterial isolates increased cell biomass in the presence of 100 mg/L TNT and degraded the initial TNT at rates ranging from 70% to 96% within 24 h. Compared to previous TNT degradation studies in the literature, these degradation rates were observed to be quite high [17, 30].

The sterilized TNT degradation medium which was not inoculated with bacteria was used as control group and TNT decrease was not detected at the end of 24 hour incubation period in the control groups (Fig. 1(a)). A significant TNT degradation was observed in all bacterial cultures compared to the control group.

3.3 Analysis of degradation metabolites
At the end of the 24-h incubation period from the bacterial cultures, the degradation samples were analyzed by HPLC and the products formed as a result of microbial decomposition of TNT were identified. According to the results of the HPLC analysis, TNT, 2-ADNT and 4-ADNT amounts of the isolates in the TNT degradation medium before the inoculations (0th hour) and 24 h after the inoculations were given in Table 2. According to the results of HPLC analysis, 4-ADNT and 2-ADNT accumulations were determined in bacterial cultures of all isolates whereas DNT accumulation was not detected in any cultures. In many studies on microbial degradation of TNT, it has been reported that these intermediates are formed due to bacterial transformation, and these results are consistent with the findings of previous studies [6, 17, 29]. Conversion of TNT to 4-ADNT and 2-ADNT compounds is desirable to eliminate the toxic effects of TNT because the toxic effects of the 4-ADNT and 2-ADNT nitroaromatic compounds are less than TNT, their solubility in water is lower than TNT and they have no explosive properties [31].

3.4 Accumulation of nitrite and ammonium ions
The release of nitrite ions from TNT and ammonium ions from the HADNT (intermediate TNT degradation product) indicates the microbial degradation of TNT [32]. The accumulations of these ions in the culture of the isolates during TNT degradation were given in Fig. 2. As shown in Fig. 2(a), the nitrite level increased rapidly between 0 and 24 h and reached to 2 mg/L at the end of the 24 h in the culture of SU K2. The amount of ammonium was almost constant between 0 and 20 h, but it was found to decrease to 0.107 mg/L at the end of 24 h. Although SU K2 had the lowest TNT degradation capacity among the selected isolates, the highest amount of nitrite accumulation was detected in the culture of SU K2. This can be explained by the fact that SU K2 has a different TNT degradation mechanism or it cannot use released nitrite ions from bacterial degradation of TNT as effectively as other isolates for metabolic activities. The Meisenheimer complex formed by the reduction of TNT by microorganisms causes the formation of red-brownish color in bacterial cultures and the release of nitrite ions [17]. In TNT degradation studies, this color formation was observed in cultures of SU K2 isolate whereas it was not observed in the cultures of other isolates and in the control group. This color change and the release of nitrite ions indicate that this isolate degrades TNT by forming a Meisenheimer complex as reported in the previous study [17]. As shown in Fig. 2 (b), (c) for SU K3 and SU K4 isolates, after the inoculation of bacteria, the amount of nitrite and ammonium changed according to the initial values after the inoculation and reached their maximum level after 4 h. These results showed that TNT was subjected to bacterial breakdown [29]. In all isolates cultures, more than 40% of the initial TNT was degraded during the first 4 h of incubation. Therefore, at the end of the first 4 h of incubation period, the amount of nitrite and ammonium reached their maximum level, and then there was a decrease in the amount of the ions accumulated in the medium because they were used as a nitrogen source by the bacterial cells.

To sum up, nitrite and ammonium deposits were determined in all bacterial cultures between 0 and 24 h. Since, there is no nitrogen-containing compound in the medium where the isolates are cultured, nitrite and ammonium accumulation in the culture medium indicate that the water isolates are capable of breaking down TNT. In the literature, several studies support our results for nitrite and ammonium accumulation during the breakdown of TNT with different microorganisms [6, 17, 29].

### Table 2

<table>
<thead>
<tr>
<th>Isolates</th>
<th>TNT (mg/L)</th>
<th>2-ADNT (mg/L)</th>
<th>4-ADNT (mg/L)</th>
<th>TNT (mg/L)</th>
<th>2-ADNT (mg/L)</th>
<th>4-ADNT (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU K2</td>
<td>101.1</td>
<td>0</td>
<td>18.2</td>
<td>2.6</td>
<td>12.6</td>
<td></td>
</tr>
<tr>
<td>SU K3</td>
<td>101.0</td>
<td>0</td>
<td>4.13</td>
<td>2.3</td>
<td>11.2</td>
<td></td>
</tr>
<tr>
<td>SU K4</td>
<td>102.7</td>
<td>0</td>
<td>6.73</td>
<td>2.62</td>
<td>12.1</td>
<td></td>
</tr>
</tbody>
</table>
3.5 Temperature and pH effects on TNT degradation by the isolates

The degradation of organic pollutants by microorganisms depends on environmental conditions such as temperature, medium components and pH [33]. Since, the growth of most microorganisms is sensitive to pH and temperature change, the TNT degradation capacity of the strains was tested at several pH and temperature values to determine optimal conditions for the bacterial growth and TNT remediation. The pH and temperature range selected in the study were determined based on previous studies on TNT degradation [6, 9]. TNT degradation rates varying at different temperatures for water isolates were given in Fig. 3.

The pH of the culture medium significantly influences bacterial growth [13], so that the degradation of TNT with isolates was performed at different pH values to investigate the effect of H+ concentration on TNT degradation rates. TNT degradation rates varying at different pH for water isolates were given in Fig. 4. During the degradation studies, a sample was taken from degradation medium at every 4 h, the pH of the degradation medium was checked with pH indicator papers and no significant change in the pH of the buffer solution (initially adjusted to desired pH) during the experiments was observed. As shown in Fig. 3 and 4, the ability of all isolates to degrade TNT varied at different temperature and pH values. In previous TNT degradation studies performed with SU K2 isolate, TNT degradation rate at the end of 24 h incubation period was determined to be 70 % at 30 °C. In the TNT degradation studies performed at different temperatures, it was determined that the maximum TNT degradation capacity of this isolate was at 35 °C and the TNT degradation rate at this temperature was 82 %. In the TNT degradation studies performed with SU K3 isolate, it was determined that the rate of degradation of TNT of the isolate was maximum at 30 °C at the end of the 24 h incubation period and decreased from 96 % to 80-90 % when the temperature increased or decreased. In the Biological TNT degradation experiments with SU K4 isolate, the rate of TNT degradation of the isolate did not change and at 30 °C and 35 °C and the TNT degradation capacity of the isolate decreased when the temperature became 20, 25 and 40 °C. SU K2 and SU K4 bacteria were affected by temperature change more than SU K3 and TNT degradation capacities of them varied depending on the incubation temperature. This change was especially seen at 20 °C and the TNT degradation capacity of
Fig. 3 Effect of temperature on TNT degradation by the SU K2 (a), SU K3 and SU K4 isolate (at pH 7) (Experiments were done in 3 replicates, results were given as mean and error bars were indicated in the graphics)

Fig. 4 Effect of pH on TNT degradation by the SU K2 (a), SU K3 and SU K4 isolate (at 30 °C) (Experiments were done in 3 replicates, results were given as mean and error bars were indicated in the graphics)
SU K2 and SU K4 decreased to 20 % and 65 %, respectively. SU K3 was more resistant to temperature changes than the other isolates and TNT degradation capacity did not fall below 80% in a wider range of temperature. All isolates were found to have maximum TNT degradation capacity at pH 7 and the TNT degradation capacity of the isolates was found to be reduced in more alkaline or acidic conditions. These results were in conformity with previous studies [10, 11]. However, at different pH values, SU K2 isolate was not affected by change in incubation pH as well as the other isolates. From these results, it was seen that SU K2 seemed to work in a wider range of pH while SU K3 and SU K4 were not really tolerant of changes. The findings demonstrated that by investigating the effect of temperature and pH on TNT degradation, which is one of the important environmental factors in the development of microorganisms, the degradation of TNT can be improved.

4 Conclusion
During the first and second world wars, TNT was widely used as an explosive material and the contamination of soil and groundwater with TNT caused an environmental problem that has continued to this day [34]. Traditional methods such as combustion and thermal oxidation, which are used to eliminate TNT pollution in many military regions are extremely expensive and destructive processes and cause undesirable greenhouse gases [4]. In recent years, microbial degradation and bioremediation of TNT has been attracted by many researchers as a cost-effective and environmentally friendly approach. Mostly, bioremediation of explosives has been studied for the discovery of microorganisms with high explosive degradation capacity to be inoculate into the bioreactor or directly contaminated area. Thus, many investigators have been isolated and identified microorganisms capable of metabolizing TNT to use in the bioremediation of TNT related compounds.

In this study, bacterial strains with high TNT degradation capacity were isolated from the TNT contaminated region in Turkey. The isolates obtained can be used safely and effectively in the bioreactors or directly contaminated regions, individually or with various bacterial consortia, for the purification of TNT contaminated sites. In addition, the isolates maintained their high TNT degradation capacity at a certain temperature and pH range. Especially, SU K3 isolate degraded TNT with high efficiency at different temperature. In addition, this isolate degraded more than 50 % of the initial TNT, even in acidic or basic media. It is also envisaged that the use of these isolates in large-scale bioremediation processes will contribute to the development of an environmentally friendly and less costly method.

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