Biodegradation of textile dye Reactive Blue 160 by *Bacillus firmus* (Bacillaceae: Bacillales) and non-target toxicity screening of their degraded products

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**ABSTRACT**

The study was envisioned to evaluate the decolorization of Reactive Blue 160 (RB160) dye by using indigenous microbes. Contaminated soil from textile dye industry was collected from Noyyal river basin, Tamil Nadu, India. Potential dye degrading bacterial strain was recognized as *Bacillus firmus* by 16S rRNA gene sequencing analysis. RB160 dye (500 μg/ml) was effectively degraded by *B. firmus* and toxicological analyses were performed with RB160 and their degraded product. Phytotoxicity revealed that degraded product of RB160 into non-toxic nature by *B. firmus*. Toxicity assays were carried out on root cells of *Allium cepa* and human skin cell line (CRL 1474). Toxicity analysis of *A. cepa* and cell line signifies that dye exerts toxic cause on the root cells and IC50 values of RB160 showed toxic to human skin cell lines, while degradation products of the dye are moderately less in toxic. Zebrafish embryo toxicity also evaluated by RB160 and degraded product on phenotypic deformation, survival, hatching and heartbeat rate. However, RB160 with concentration of 500 μg/ml decrease in the survival, hatching, heartbeat rate and induced phenotypic alterations. In which, degraded products exhibited significant development in zebrafish embryos as compared to dye. Based on the studies effects of RB160 and capability of *B. firmus* can effectively degrade RB160, and their degraded products were harmless to the environments and aquatic system.

1. **Introduction**

Aquatic environmental pollution caused by discharge of raw effluents from various manufacturing industries, is a major environmental problem in worldwide [1]. Among them textile industries used large amount of potable water, for example 200 l of potable water consumed to create 1 kg of textile products, finally untreated waste water discharged to aquatic environments [2]. These textile industry effluents contain more toxic compounds, which are deleterious to all living organisms. Particularly, reactive dye (10–15 %) is measured to be the most hazardous xenobiotics. The RB 160 shade is the most frequent effluent with the highest level of discharges emitted from the silk, nylon, and wool strand industries [3,4]. The presence of reactive dyes in water bodies prevents sunlight penetration and oxygen supply prominent to a natural demand for oxygen and creating an unfavorable impact on the water quality, and exhibit higher level of toxicity to plants and other aquatic animals [5,6]. Humans and animals are facing a higher risk of infections and other serious diseases like cancer and skin allergy, infection when the dosage of this mutagenic dyes increase [7].

Therefore, it is necessary to develop an effective, economical and environmental friendly method for exclusion of toxic dyes completely from the textile wastewater [8]. Several conventional methods are available for textile wastewater treatment such as physical, chemical [9,10] and some engineered techniques including adsorption [11], electrolysis [12], oxidation [13] and photo-ionization [14]. However, all these methods are having several constraints such as expensive, lesser capability, and assistant hazardous intermediates generations [15–17].

However, all these methods are having several constraints such as expensive, lesser capability, and assistant hazardous intermediates generations [16]. In this scenario, Microbial degradation of dyes has attracted a lot of attention due to its cost-effective and eco-friendly approach [18,19]. Several studies have been reported that microbes...
including bacteria [20], fungi [21] are able to decolorizing toxic dyes. Some microbial consortium has been accounted for productive dye expulsion and further deterioration of metabolites [22]. Moreover, treatment plants for toxic chemical degradations are generally cost effective so it can be overcome by biologically active plants and microbes in greater benefit. Some bio-rational plants or their derivatives such as Allium cepa, Vicia faba, and Tradescantia paludosa are being used for several years for their mutagenic impacts on ionizing radiation [23]. Besides, synthetic mutagens are also well assessed their mutagenicity/clastogenicity against ecological toxins. Hence, It is recommended that the utilization of the micronuclei (MCN) assay in root of A. cepa and V. faba, quadruplicates of Tradescantia, and stamen-hair serves a reliable tool to assess genotoxicity [24].

Tirupur district in Tamil Nadu, India, is broadly recognized as textile city. More than 700 bleaching and dyeing industries are discharging 75,000 m³ of effluents per day into the Noyyal River and terrestrial areas in Tirupur [25]. However, there are no previous research on the dye treatment and utilizing their degraded products on indigenous microorganisms against human skin cell line. This study investigated the capability of the B. firmus and their potential efficiency to degrade in higher concentration of RB160 dye present in soil collected from Tirupur located in the Noyyal river basin. The capability of B. firmus strain isolated from industrial dye polluted soil and we examined the decolorization and degradation of RB160. Besides, the phytotoxicity effects of RB160 and their B. firmus degraded products on four important plant seed corn (Zea mays), green gram (Vigna radiate), black gram (Vigna Mungo) and groundnut (Arachis hypogae) are evaluated and this study involved to assess the genotoxic, cytotoxic effects on Allium cepa.

| Parameter studied     | Germination (%) | Root length (cm) | Shoot length (cm) | Radical (cm) |
|-----------------------|----------------|------------------|-------------------|-------------|
| Seeds                 | Water          | R.B 160          | Degradation product | Water | R.B 160 | Degradation product | Water | R.B 160 | Degradation product |
| Corn                  | 48.59 ± 0.98 a| 12.34 ± 2.11bc   | 46.30 ± 0.65a     | 3.16 ± 0.08b   | ND        | 2.85 ± 0.25ab     | 8.6 ± 0.40b   | ND   | 7.150 ± 0.05 b |
| Green gram            | 47.34 ± 1.54 ab| 15.76 ± 1.84a   | 43.90 ± 0.96b    | 4.50 ± 0.20a   | ND        | 3.56 ± 0.20a    | 16.6 ± 0.23a  | ND  | 16.50 ± 0.50 a |
| Groundnut             | 48.22 ± 1.09 c| 8.90 ± 1.09c    | 43.55 ± 1.31b   | 2.16 ± 0.08bc  | ND        | 2.06 ± 0.43ab   | 4.66 ± 0.09a  | ND  | 4.133 ± 0.04 c |
| Black gram            | 46.98 ± 0.80 b| 14.34 ± 1.87b   | 45.12 ± 1.54ab   | 2.23 ± 0.07c   | ND        | 2.20 ± 0.09 ab  | 5.46 ± 0.14c  | ND  | 3.633 ± 0.27 c |

Note: Values followed by different letters are significantly different at P < 0.05.

**One-way ANOVA:** mean ± standard error.

**Fig. 1.** A) Photomicrograph represents a) MTT assays for RB160 in different concentration (500, 125, 15.62, 3.90, 1.59 μg/ml and control). b) The same concentration of degraded products in MTT assays and (B) Percentage of cell viability and IC₅₀ values of RB 160 and degraded product.
addition, the value of using the human skin cell line (CRL-1474) and zebra fish embryos to give more information about the toxicity of RB160 dye and degraded products with them were studied.

2. Material and methods

2.1. Reagents

RB160 dye (Commercial grade) was procured from the local dyeing industry, Tirupur. Corn, green gram, groundnut, and black gram subjected to Phyto-toxicity studies were purchased from the local market and cell lines (CRL 1474) were obtained from Ramakrishna Hospital, Chennai, India.

2.2. Microorganisms and growth media

Bacterial strain *B. firmus* (GenBank accession numbers: KJ162242.1) was isolated from sediments of the wastewater treatment facility of a textile firm in the noyval river basin of Komarapalayam (11.454501 and 77.696115), Tamil Nadu, India. Nutrient agar in the culture medium was used for isolating bacteria at an incubation temperature of 35 °C. Decolorization testing was executed with a mixture of RB 160 dye and the culture medium. The bacterial strain was inoculated to find decolorization of dyes at suitable conditions [26]. The isolated samples have the ability to decolorize six different reactive dyes, tested at the site of the dye manufacturing industry in Tirupur, Tamil Nadu, India. The isolated bacteria were characterized using 16SrRNA gene sequence study and with the assist of Bergey’s manual. The sequence was further confirmed by BLAST tool.

2.3. Decolorization and biodegradation process

The strain of *B. firmus* was used in toxicity studies was inoculated alone in NB medium and incubated at 30 °C for 24 h. Subsequently, cells were centrifuged at 6000 RPM for 10 min. Pellets were dissolved in the mineral salt medium (MSM). Cell density of 1.0 OD at 600 nm was made for decolorization experiment. The medium to inoculums ratio was continued at 50:1. MSM was prepared by adding RB160 with initial concentration of 500 ppm, after complete decolorization of RB160 was extracted with a same amount of ethyl acetate. The extracts were then dehydrated by vanishing; a tiny part of remaining residue was again dissolved in HPLC grade methanol and used for, phytotoxicity analysis in plant seeds, Cytotoxicity and genotoxicity analysis in *Allium cepa* and toxicity analysis on human skin cell line CRL-1474.

2.4. Toxicity testing of dye and its degraded products

2.4.1. Phytotoxicity analysis in plants

Phytotoxicity study was done under laboratory temperature utilizing the germination of four different seeds: corn, green gram, groundnut, and black gram [27,28]. These were set up in both RB160 and degraded RB160. First, the seeds were soaked in 3 % hydrogen peroxide for 5 min and washed thrice with sterile distilled water. Fifty seeds of corn, black gram, groundnut, and green gram were placed into individual plates with 7 ml of RB160 treated and control. All the plates were then protect and developed in the greenhouse environment.

| Treatments          | Concentrations (μg/ml) | DNA in comet tail (%) | Comet tail length (μm) | Tail Moment |
|---------------------|------------------------|-----------------------|------------------------|-------------|
| Control             | –                      | 11.83 ± 0.03cd        | 1.07 ± 0.03cd          | 0.08 ± 0.04c |
| Reactive Blue160 dye | 9.8                    | 19.15 ± 0.04a         | 7.51 ± 0.20b           | 1.18 ± 0.03cd |
|                     | 19.7                   | 26.41 ± 0.24a         | 9.33 ± 0.07a           | 1.44 ± 0.07a |
| Degraded product    | 178.8                  | 12.12 ± 0.00a         | 2.66 ± 0.06c           | 0.91 ± 0.03b |
|                     | 357.7                  | 14.67 ± 0.23c         | 2.33 ± 0.17c           | 0.22 ± 0.01b |

Note: Results are expressed as the means three replicates ± SE. Mean values followed by different letters are significantly different according to the Tukey test at *P* < 0.05.
Control tests utilizing distilled water rather than the RB160 dye arrangements were also maintained. The germination rates of the seeds were recorded after a week and the shoot and root lengths of the seeds were measured and documented. Comparative analysis and consolidated data were obtained for final description by performing the experiments in triplicate.

2.4.2. Cytotoxicity and genotoxicity analysis in Allium cepa

For observation of the development of roots, petite bulbs of consistent size and shape were exposed to water. Three sets of bulbs were prepared. The first set of bulbs was exposed to the dye sample (500mg/l of RB160) for 48h, the second set to metabolites of biodegraded dye (500mg/l), and the third set was exposed to water as a control. After exposure to the respective chemicals and water, the bulbs were rinsed in running tap water and used for further genotoxicity and cytotoxicity studies [22].

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2.5. Toxicity study

2.5.1. Cell line medium and maintenance

Human skin cell line CRL-1474 was used to perform the cytotoxicity studies and cultures were maintained according to the Lamia ayed et al. [29].

2.5.2. MTT cell proliferation assay

The MTT cell proliferation assay is a yellow color water-soluble tetrazolium salt assay where mitochondrial enzyme (succinate-dehydrogenase) in living cells cleaves the tetrazolium circle and changes the MTT to an inexplicable violet formazan. The quantity of formazan formed is straight relative to the numeral of viable cells in the test analysis. After 48 h of incubation, 15 μl of MTT (5 mg/ml) mixed with phosphate buffered saline (PBS) was additional to every well and incubated at 37 °C for 4 h. Then the medium with MTT was tapped off and the formazan salts shaped were solubilized in 100 μl of DMSO. The absorbance was precise at 570 nm by a micro-plate reader. The proportion of cell viability was calculated using the below formula (1)

\[
\text{Percentage of cell viability} = \frac{[A] \text{ test}}{[A] \text{ control}} \times 100
\]

2.5.3. Comet assay toxicity test

The comet assay was done to evaluate the genotoxic potential of biodegraded products of the dye RB160. The constancy and consideration of this assay provide expedited prediction of the genotoxic capacity of the compounds by in vivo and in vitro monitoring of environmental pollutants. In this study, RB160 dye was exposed to human skin cell line (CRL-1474) to evaluate its genotoxicity. The nuclei were isolated from the CRL-1474 skin cell line and run in an electrophoresis unit. The nuclei were highly sensitive to the electric field due to the naked form and high nucleic acid content. The percentages of comet tail DNA, tail length (μm), and tail moment were measured [30].

2.5.4. Zebrafish strains experimental design

Healthy embryos were collected from mature zebrafish and subjected for toxicity study. Collected embryos were arbitrarily separated into three groups (n = 10), the groups are; (i) control (embryo was maintained in the E3 medium), (ii) embryo treated with 250 μg/ml of RB 160 and (iii) embryo treated with a degraded product of RB160. Post treatment, embryos was observed for phenotypic deformation, stickiness, micronuclei, anaphase bridges, and laggards. Based on the genotoxicity study results and the percentage of aberrant mitotic cells indicated that the cytotoxic elements affected by intact malachite green dye. MI is an important optimizer to estimate the cytotoxicity studies through monitoring environment [34]. The genotoxic impact of RB 160 dye contrasted with its degradation product Supporting Information (SI). The mitotic index of A. cepa root cells were noticed at 500 ppm of RB 160 (14 ± 0.46) and their degraded product (10.9 ± 0.17), which are practically equivalent to that of control (11.5 ± 0.38). On the other side, the following various chromosomal aberrations was observed in mitotic index. The major chromosomal irregularity features in all dye treatments were chromosomal breaks, stickiness, micronuclei, anaphase bridges, and laggards. Generally, untreated dye effects of dyes and their metabolites produced after degradation of RB160 are less toxic in fields and also causes health problems [31]. Therefore, it was the primary concern to estimate the textile dyes toxicity pre and post-treatment. Similarly, Parshetti et al. [32] reported that the comparative impacts of dyes and degradation products in relation to *Triticum aestivum* and *Phaseolus mungo* was performed and proved that germination was affected by intact malachite green dye.

3. Results and discussion

3.1. Phytotoxicity on plant seeds

The germination percentages of seeds were comparatively low with intact dye than the degraded product. The observed results demonstrate that the isolated *B. firmus* potentially decolorize the dye color as well as detoxify it. Consequently, toxicity of the dye was assessed before and after degradation. Table 1 illustrates that the seed germination percentage, length of radical, shoot, and the base (root) of the corn, green gram, black gram and groundnut. Comparatively, seed germination percentage was decreased with RB160 treatments compared to the extracted by-product and water (control). This result indicated that the metabolites produced after degradation of RB160 are less toxic in nature as compared to intact dye to the plants. The degraded metabolites were nontoxic to the experimented plants; subsequently the bacterial strain could be employed for remediation of textile waste *ex situ* or *in situ*. Generally, untreated dye effluents get dissolved in water bodies and when this water is utilized for agriculture, it affects fertility of fields and also causes health problems [31]. Therefore, it was the primary concern to estimate the textile dyes toxicity pre and post-treatment. Similarly, Parshetti et al. [32] reported that the comparative impacts of dyes and degradation products in relation to *Triticum aestivum* and *Phaseolus mungo* was performed and proved that germination was affected by intact malachite green dye.

3.2. Toxicity test on *Allium cepa*

Evaluation of the environmental genotoxic effects of dyes and their break their products after biodegradation on plant populations is highly needed as plants are of essential commercial value and are consumed by humans [33]. In this study, *A. cepa* were used for toxicological analysis of the dye and its degraded product. Genotoxicity effects of RB 160 dye was affirmed by a cytogenetic study of *A. cepa* root cells. Mitotic index (MI) plays a main role as a device to determine the cytotoxic effect of the dye. MI is an important optimizer to estimate the cytotoxicity studies through monitoring environment [34]. The genotoxic impact of RB 160 dye contrasted with its degradation product Supporting Information (SI). The mitotic index of *A. cepa* root cells were noticed at 500 ppm of RB 160 (14 ± 0.46) and their degraded product (10.9 ± 0.17), which are practically equivalent to that of control (11.5 ± 0.38). On the other side, the following various chromosomal aberrations was observed in mitotic index. The major chromosomal irregularity features in all dye treatments were chromosomal breaks, stickiness, micronuclei, anaphase bridges, and laggards. Based on the genotoxicity study results and the percentage of aberrant mitotic cells caused by the dyes were statistically significant compared to the control. Carita and Marin-Morales, [34] reported, when *A. cepa* roots were exposed to dye initiation in chromosome alteration with affect cell distribution process poorly were experimental to manufacturing effluents contaminated withazo dyes. The decreased mitotic index results indicated that the cytotoxic elements affect the mitotic cell division and reduced the plant growth [35].

3.3. Cytotoxic effects of RB160 dye and its degraded product of normal human skin cells CRL-1474

Cytotoxicity effects of RB 160 dye and degraded products on normal human skin cells CRL-1474 was investigated by MTT assay and the results presented in Fig. 1a. The test was performed with different concentration of RB160 (500, 125, 15.62, 3.90, 1.59 μg/ml and control) and same range of their degraded products were used. The cytotoxic result of RB 160 treatment on the viability of skin cells with an IC50 range of 19.77 μg/ml at 24 h, whereas the degraded products showed the IC50 range is 357.7 μg/ml at 24 h. Hence, these IC50 concentrations were further used in vitro studies. This results show compared with native forms of RB160, degraded products show less toxic effect on normal human skin cells CRL-1474 (Fig. 1b). The IC50 value was increased 357.7 μg/ml after 24 h of degraded products treatments. However, very less IC50 values of RB 160 treatment was noticed 19.77 μg/ml at 24 h. These indicated that the degraded products were less toxic compared to the RB160 dye. Bafana et al. [36] used to evaluate the cytotoxicity of DR28 dyes at different concentration by Bacillus velezensis AB. Cytotoxicity was examined on HL-60 cell line utilizing by MTT test. Toxicity towards HL-60 cells expanded on the third day, trailed by a steady decrease up to fifteenth day (p < 0.01). Most of the studies have reported dyes showed large cytotoxicity effects compared to degraded products e.g mouse fibroblast cell line (L929 cell}
line) was used to investigate the effects of Reactive Red 141 and Reactive Red 2 dye and their degraded products by Bacillus lentus [37].

3.4. Genotoxic effects of RB160 dye and its degraded product on normal human skin cells CRL-1474

Comet assay was performed to determine the genotoxicity of RB160 dye and its biodegradation products. In this study, normal human skin cells CRL-1474 were exposed to RB160 and its degradation products based on the IC50 values (19.77 ± 0.46 and 357.7 ± 1.6 μg/ml). Key parameters like percentage of tail DNA (% of DNA in comet tail), tail length (lm) and tail moment were measured and compared with the control. ANOVA test affirmed an important variation between the two groups. The normal cells were exposed to RB160 and showed higher DNA damage than untreated cells (water alone treated cells). Whereas, the degraded products treated cells showed less DNA damage, which is matched to cells of control treatment (Fig. 2). Comet assay was performed to predict the rate of DNA break persuaded by the RB160 dye. The results showed that control cells appeared normal electrophoretic pattern of DNA. However, the native form of RB160 dye exposed cells showed oxidative damaged DNA (26.41 ± 0.24 %) as evidenced by increase in tail length (9.33 ± 0.07 %) and tail moment (1.44 ± 0.07 %). On the other hand, the degraded product showed significantly reduced DNA damage on CRL-1474 (Table 2). These results suggested that degraded dye seems to reduce genotoxic effect on CRL-1474 normal cells. The genotoxic as well as mutagenic impacts seen in RB 160 dye in this study are in coherence with the previous reports, which interceded degradation prompts to the development of nontoxic intermediates affirmed by MTT, comet, and non-target of zebrafish embryo toxicity assays. The competence of the bacterial strain to degrade high concentrations of reactive dyes and convert them into nontoxic by-products for plants, human and aquatic life forms attracts B. firmus strain as a potential organism for bioremediation of textile dyes.

3.5. Effect of RB160 and its degraded products on zebrafish embryonic development

In order to confirm the toxic nature of the bacterial reduced product, toxicity study was conducted with zebrafish embryo models with various parameters like phenotypic deformation, survival, hatching and heartbeat rate. Among the treatments, RB160 treated embryos showed several developmental deformities such as tail bend (TB), yolk sac edema (YS), eye defect (E), head (H), curvature (C), tail ulceration (TU), and tail tip (TT) (Fig. 3a). However, control and reduced product treated embryos appeared normally without any phenotypic abnormalities. Recently, Rocha OP and De Oliveira [39] observed developmental abnormalities from tannery effluent treated embryos. Similarly, Shen also observed the similar kind of developmental deformities in Basic Violet 14, Direct Red 28 and Acid Red 26 treated zebrafish embryos.

The maximum hatching and survival rate (100 %, respectively) were obtained in a control embryo group. Correspondingly, reduced product treated embryos showed considerable hatching and survival rate with and 92.13 and 88.31 % respectively. However, the least percentage of hatching and survival rate was observed in RB160 treated embryo groups (Fig. 3b). This might be due to abridged expression of hatching specific enzymes and embryonic movements caused by RB160, which consequently make embryo to fail in the break the non edible outer element of the egg envelope. Waraporn et al. [40] has previously reported that higher concentrations (more than 500 mg/l) of RR239 industrial dye significantly reduce the hatching and the survival rate of zebrafish embryos.

The rate of heartbeat was utilized as a marker in surveying the cardiovascular capacity of zebrafish [41]. It was recorded at 96bph to find the effects of RB 160 dye and degraded products on the embryos of zebrafish. The control had 110 ± 1.93 beats/min as the average heartbeat, in the case of treated embryos, heartbeat increased (134 ± 2.65 beats/min) significantly. This increased heart beat rate may be due to the association of thiols and metal in the mitochondrial membrane and the construction of free radicals through oxidative phosphorylation and the electron transport chain. Textile dyes have the capability to modulate the cardiovascular function, including cardiac edema, decreased heart rate and decreased blood flow of zebrafish embryo. Interestingly, the rate was reduced (119 ± 1.02 beats/min) in the degraded product treated embryos. These results clearly highlighted that bacterial strain successfully convert toxic RB160 into the less toxic end product.

4. Conclusion

The present study proved the competence of bacterial B. firmus to degrade and detoxify the industrial reactive dye RB160, and displayed their potential uses in degradation of textile dye and converts non toxic products to the environment. The phytotoxicity experiments demonstrated a superior detoxification of RB160 by this strain. This study was conclude the cytotoxicity and genotoxicity of the intact dye and degraded products of dye demonstrate that single bacterial community interceded degradation prompts to the development of nontoxic intermediates affirmed by MTT, comet, and non-target of zebrafish embryo toxicity assays. The competence of the bacterial strain to degrade high concentrations of reactive dyes and convert them into nontoxic by-products for plants, human and aquatic life forms attracts B. firmus strain as a potential organism for bioremediation of textile dyes.

Author statement

The reviewers mentioned changes are carefully corrected by author.

Declaration of Competing Interest

The authors declare there is no conflict of interest.

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