Removal of Lead Contamination through the Formation of Lead-Nanoplates by a Hot Spring Microbial Protein

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Abstract

Lead contamination still remains as serious threat to public health and environment because of its non-biodegradability and toxicity. A clean technique has been developed for removal of lead contamination through the formation of lead-oxide nanoplates using a bacterial protein (Molecular weight ~30 kDa) as biological template. The isolated hot-spring bacterial (the bacterium was named as MDH1) protein when adding to the solution of lead compound (e.g., lead nitrate), nanoplates of lead-oxide are formed as viewed by electron microscope. The as prepared lead-oxide-nanoplates are characterized by Inductively Coupled Plasma analysis, Energy Dispersive X-ray Spectroscopy and X-ray diffraction analyses. The lead-oxide-nanoplates and the filtered supernatant of the reactive solution both were separately used to observe the inhibition of growth of E. coli bacteria on culture plate. Lead-oxide-nanoplates produced clear zone of inhibition on the bacterial growth plate, whereas the filtered supernatant exhibited no such zone on the growth of E. coli bacteria revealing the fact that lead contamination was removed from the filtered supernatant. The prepared lead-oxide nanoparticles also possess dye degradation activity which is the added advantage of the process. The MDH1 bacterial protein acts as biological template which successfully removes lead contamination from lead-solution. The process is a clean and cost-effective one which can be used not only for removal of lead contamination but also for removal of different dyes from environment due to having dye-degradation attribute of the lead-oxide nanoplates.

Keywords

Bacteria, Hot Spring, Protein, Dye Degradation, Lead-Oxide Nanoplates
1. Introduction

There are many heavy metals viz., lead, mercury, arsenic, chromium, cadmium etc. producing various hazardous effects to all over the world in terms of their environmental load and contaminations. These metals are undoubtedly serious causes of concern for our environment and societal health. The main anthropogenic sources of these heavy metal contaminations come from the disposal of untreated or partially treated industrial effluents, various toxic heavy metals containing sewage from different industries, heavy metal-containing fertilizers and pesticides used in agricultural fields etc. [1]. Amongst the various heavy metals or metalloids, Sparks (2004) considered lead (Pb) to be one of the major pollutants for our environment [2]. Several industrial activities, viz., production of batteries, production of pigments, melting of metal as well as manufacturing of lead arsenate insecticides or lead water pipes etc. are considered as the main sources of Pb contamination in the environment [3]. Several researchers have studied the heavy metal contamination in various Indian rivers. A very high concentration of lead (~392 μg/L) in the downstream water of the Yamuna River [4] and noticeable quantity of iron, lead and manganese etc. in the surface water of the Ganga River around Kolkata are obtained from their studies [5]. The most unfortunate situation is that the data obtained by the scientists against contamination are far exceeded from the limits to use the surface water of the Ganga River around Kolkata for drinking purposes. Exposure of several heavy metals (such as lead, mercury, chromium, arsenic, cadmium etc.) severely affects our health which also includes the prenatal development [6] [7]. Particularly, lead ions (Pb²⁺) cause mental retardation, affect kidney and create anemia in our body [8]. It is one of the most detrimental contaminants released in natural waters that also affect the central nervous system, hemoglobin synthesis, reproductive systems as well as gastrointestinal tract [9]. Airborne lead is poisonous to agricultural food by the deposition on fruits, soils and water [10]. It has also been reported that anemic pregnant women and young children are more susceptible to lead toxicity [11].

In order to make an eco-friendly environment, a clean and healthy atmosphere should be provided to all living systems, which will be free from several toxic heavy metals and other hazardous pollutants contamination. Several technologies and physico-chemical methods have been employed for the removal of heavy metals or heavy metallic ion pollutants from the effluent streams and lands. These are viz., ion exchange [12], adsorption [13], membrane processing [14], reverse osmosis [15], filtration [16], biosorption [17], electro-coagulation [18] etc. These technologies or physico-chemical methods employed for removing potentially harmful heavy metals are often ineffective or expensive particularly when the concentration of heavy metals is very low. Physical separation methods are also unable to separate heavy metal salts which are dissolved in waste water [19]. While biological methods like bioremediation i.e., biosorption or bioaccumulation for removal of heavy metals may be an attractive alternative.
over and above the physico-chemical methods due to its better efficacy and eco-friendliness [20].

The following study has been explored an extracellular bacterial protein (approximate molecular weight ~30 kDa) which has been used directly for removal of lead contamination from water. The protein is able to form lead oxide nanoplates when adding to the lead containing salts (e.g., nitrate solution). The lead oxide nanoplates are insoluble and thus easily precipitated at the bottom and separated out by filtration. The as prepared nanoplates can be exploited against dye degradation for having its photo-catalytic activity. This is an added advantage of this study.

2. Materials and Methods

The bacterial strain MDH1 (GenBank accession number: KT600031) has been isolated from a virgin hot spring of Metal Danga, Birbhum District, West Bengal, India and named as MDH1 and characterized in our laboratory [21]. The bacterial strain was purified through serial dilution technique and maintained by culturing in a semi-synthetic medium in our laboratory as described earlier [21]. Phylogenetic analysis of MDH1 strain has revealed that the bacterium is associated to the family “Pseudomonadaceae” with 99% homologous to Pseudomonas putida H8234. The bacterium is non-pathogenic, gram negative, coccoid shaped and facultative-anaerobic. Lead nitrate was purchased from Sigma-Aldrich. Methyl Orange (MO) and Bromophenol blue (BB) dye were purchased from Merck, Germany. Millipore deionized water was used in this study.

Isolation and purification of bacterial protein

The bacterium MDH1 has been seen to secrete some extra cellular proteins in its growth medium. The desired protein was isolated from MDH1 bacterium cultured medium (6 - 7 days old), concentrated through lyophilization and purified through double-step Sephadex G-100 column chromatographic purification technique [22]. This purified protein was used in aqueous lead nitrate [Pb(NO₃)₂] solution (0.6 M) for the removal of lead from the solution through the formation of lead oxide nanoplates.

Removal of lead from lead nitrate solution

About 100 µg bacterial (MDH1) protein powder was added to 100 ml lead nitrate precursor solution [0.6 MPb(NO₃)₂] and kept at ambient temperature (37°C) for 24 hours. A white precipitation was formed which was collected through centrifugation at 4000 g using Eltek centrifugation machine (TC 4100D). The supernatant was collected through filtration (Whatmann filter paper) and dried at room temperature to get the powder sample for morphological and other experimental studies. The supernatant was stored for further analysis.

Identification of lead oxide precipitate

Inductively Coupled Plasma (ICP-OES Optima 2100 DV, Perkin-Elimer) data analysis was done to confirm the removal of lead from its solution through interaction with the bacterial (MDH1) protein. The morphological characterization
of the precipitate was done by Field Emission Scanning Electron Microscope (FESEM, FEI, INSPECT F50) as well as by Transmission Electron Microscope (JEOL JEM 2100F). Energy Dispersive Spectrometer (EDX) analysis was performed for elementary detection of the nanoplates sample. The crystallographic properties of lead precipitate were studied by using X-ray diffraction (XRD) measured by X-ray diffractometer (Bruker, D8 Advance) with CuKα radiation (λ = 1.54 Å) operated at 40 kV voltage and 40 mA current. Fourier Transform Infrared Spectroscopy (FTIR) spectroscopy in Attenuated Total Reflection (A529-P/QMIRacle-ATR-unit, Bruker) mode with 4 cm⁻¹ spectral resolution was employed to identify the functional groups present in the lead precipitate.

Toxicity study of the supernatant on bacterial growth

The supernatant of the reaction solution was separated from lead oxide precipitate through centrifugation followed by filtration through Whatmann filter paper. The toxic nature of the lead ions and the supernatant were studied by observing the zone of inhibition on E. coli (JM101) bacterial growth in Luria-Broth (LB) agar plate. LB medium containing agar (1.5%) was poured into Petri disc and allowed to get solidified. 100 μl of pre-grown E. coli culture was spread on the agar plate and left at room temperature for at least 15 min. Three exactly identical wells were made on the agar plate using the cork borer under sterilized condition. One well was filled with 50 µl of 0.6 M Pb(NO₃)₂ solution and the rest of two wells were filled with different volumes of supernatant (20 µl and 50 µl). The supernatant was obtained after removing the lead oxide nanoplates by filtration as stated earlier. The Petri agar plate was kept for incubation at 37˚C for 24 h. After the stipulated time period, the zone of inhibition produced at the well was observed and photographed.

Photo-Catalytic activity of lead oxide

The photo catalytic activity of the lead precipitate was demonstrated by degrading hazardous dyes like Methyl Orange (MO) and Bromophenol Blue (BB). At first, 50 mg of each dye was added to 1 L of distilled water and used as stock solution. After that, 10 mg of powdered lead precipitate was added to 100 ml of each dye solution and mixed on magnetic stirrer for 15 minutes. 3 ml of the mixed solution was used to evaluate the catalytic degradation of each dye by measuring the corresponding absorbance spectrum of those dyes (300 - 700 nm) at different time intervals in UV-Visible Spectrophotometer (ELICO, SL 210). Degradation percentage of MB and BB dye in presence of lead oxide nanoplates was calculated through the formula:

\[
\% \text{ of Degradation} = \left( \frac{C_0 - C}{C_0} \right) \times 100
\]

where \( C_0 \) is the initial concentration of dye solution and \( C \) is the concentration of dye solution in presence of lead oxide nanoplates in different time intervals.

3. Results

The protein used in this work was isolated from the well grown MDH1 bacterial
cultured medium and purified through double steps purification of Sephadex G-100 column chromatographic technique (Figure 1). SDS-PAGE analysis showed that the molecular weight of the isolated protein was 30 kDa approximately. The protein when added to lead nitrate solution, formed a grey colour precipitate (Figure 2(a) and Figure 2(b)). The precipitate was separated through centrifugation followed by filtration through Whatman filter paper (25 mm) and dried to make powder form as shown in Figure 2. Abundance of lead was detected in the precipitated powder when analyzed by ICP spectrum analysis of the sample (Figure 2). The morphological structure of the powder precipitate was detected by FESEM and TEM analyses and the photomicrographs of the powder precipitate are shown in Figure 3. The photomicrograph of FESEM (Figure 3(a)) and that of TEM (Figure 3(b)) clearly confirmed the presence of nanoplates like structures in the precipitate. The thickness of the plates was measured from 20 to 25 nm. The FTIR spectrum of the as prepared precipitate confirmed the presence of different chemically functional groups in the lead oxide nanoplates (Figure 4). The FTIR spectra of the powder precipitate also exhibited the presence of Amide I and Amide II bonds as seen in Figure 4, which appeared due to the addition of microbial protein to the lead nitrate solution. The very sharp peaks of the XRD pattern of the powder precipitate similarly suggested that as prepared precipitate was crystalline in nature (Figure 5).

![Figure 1](image1.png)

**Figure 1.** Purification and molecular weight determination of the protein.

![Figure 2](image2.png)

**Figure 2.** (a) and (b) Preparation of lead oxide precipitate; (c) ICP-OES characterization of lead oxide precipitate.
Figure 3. (a) FESEM image of lead oxide nanoplates; (b) EDX spectra of the nanoplates in the Inset of (a); (c) TEM image of lead oxide nanoplates.

Figure 4. FTIR spectrum of lead oxide nanoplates. Inset shows the enlarged view of stretching vibration of OH bond.

Lead nitrate assisted zone of inhibition in the growth plate of *E. coli* (JM101) bacterial cells was shown in Figure 6. There was no such zone of inhibition observed when only supernatant was added to the wells of the bacterial growth agar plate (Figure 6). The as prepared lead oxide nanoplates possess the photo-catalytic activity due which it degraded methyl orange and bromophenol blue dyes which were described in Figures 7(a)-(d) respectively.
Figure 5. X-ray diffraction pattern of lead oxide nanoplates.

Figure 6. Zone of inhibition showing the non-toxic effect of the supernatant (which was obtained after removal of the lead ions by the precipitation of lead oxide nanoplates) on E. coli (JM 101) bacterial growth.

Figure 7. Photo-catalytic activity of the lead oxide nanoplates. where (a) Degradation of MO dye; (b) Degradation of BB dye; (c) % of Degradation of MO dye; (d) % Degradation of BB dye.
4. Discussion

Heavy metals or metalloids are harmful to all living organisms because of their tendency to accumulate inside the biological system. It remains there over a prolonged period that causes several complications against survival. However, it is well known that a number of phytochemicals as well microorganisms are able to remove several heavy metals both from human beings and surroundings. Gu et al. (2017) have suggested a plausible microbiological process to remove metals from water [23]. Several bacteria are able to remove mercury from the sediment at a much higher rate of adsorption [24] [25]. Inorganic lead compounds are transformed into volatile tetra-methyl lead by some specific microorganism under anaerobic conditions [26]. Al-Rubaie and Al-Kubaisi (2015) have published a paper where they have described a process of lead removal from water by using aquatic plants [27]. Here an easy and amicable method is developed for removal of lead contamination which would be beneficial for us.

The process is comprised with the addition of a microbial protein to the lead nitrate solution. The protein was isolated from the well grown MDH1 bacterial cultured medium and purified through double steps Sephadex G-100 column chromatographic technique. The protein is secreted by the MDH1 bacteria and its molecular weight is approximately 30 kDa (Figure 1). The protein when adding to the lead nitrate solution, forms a precipitate which is grey in colour and insoluble in water (Figure 2). The as prepared precipitate was separated through centrifugation and followed by filtration through Wahtmann filter paper and dried to make powder form. The ICP-OES spectrum of the powder precipitate confirmed that there was abundance of elementary lead present in the precipitated sample which was formed by the action of MDH1 microbial protein and lead nitrate solution (Figure 2). ICP-OES is one of the most versatile methods for inorganic elemental analysis and use to determine the concentration of the heavy metals present in the solution [28]. Several bacterial strains (such as BKH1, BKH2, BKH4 etc.) isolated from hot springs of Bakreshwar similarly secrete several proteins in the growth medium which have the characteristic bio-mineralization property for which these bacteria can be used for the development of high performance self-healed bio-concrete materials [22] [29] [30] [31]. The bacterium BKH1 is also able to produce silver nanoparticles [32]. Similarly, the whole cells of bacterium MDH1 show its ability for formation of gold nanoparticles [21]. Akhtar et al. (2013) has shown the biogenic synthesis of metallic nanoparticles by plant extracts. So the formation of lead nanoplates by the MDH1 bacterial protein is not at all a surprising phenomenon [33].

The morphological structure of the powder precipitate was seen by FESEM and TEM photomicrographs from (Figure 3). FESEM (Figure 3(a)) and TEM (Figure 3(b)) images clearly confirmed the nanoplates like structure present in the precipitate. The thickness of the plates was from 20 to 25 nm. Strong peaks of lead and oxygen only in the EDX spectra of the nanoplates revealed that the as prepared precipitate was the lead-oxide nanoplates. The FTIR spectrum (Figure
of the as prepared precipitate confirmed the presence of some chemically functional groups in the lead oxide nanoplates. A sharp peak at around 685 cm\(^{-1}\) represented the asymmetric bending vibration of Pb-O-Pb bond. A very broad peak appeared at 3100 - 3600 cm\(^{-1}\) region in the FTIR spectrum was signifying OH stretching vibration in H-bonded water which is shown in the inset of Figure 4 with enlarged view. Another intense peak at 1375 cm\(^{-1}\) indicated the C - N stretching vibration. The FTIR spectra exhibited the presence of Amide I and Amide II bonds as seen in Figure 4, which appeared due to the addition of microbial protein to the lead nitrate solution. The peaks between 1600 - 1700 cm\(^{-1}\) were the stretching vibration of C=O bond of Amide I. The amide II band occurred at 1500 - 1600 cm\(^{-1}\) and was mainly derived from the N-H bending vibration. FTIR study thus confirmed that the Amide I (1654 cm\(^{-1}\)) and Amide II (1540 cm\(^{-1}\)) both have the stronger ability to bind metallic atoms. It signifies that the protein may be responsible for forming a surface layer on the metallic lead oxide nanoplates that helps in stabilization of lead oxide nanoplates.

The crystalline nature of the powder precipitate was ascertained by XRD analysis (Figure 5). The very sharp peaks in the XRD spectra of powder precipitate are the clear evidence of the crystalline nature of the lead oxide nanoplates. In comparison with standard XRD card (JCPDS data file), the main intense peak at 31.8˚ corresponds to the diffraction from (101) lattice plane and peaks at 52˚ and 40.4˚ correspond to (220) and (210) lattice planes respectively. The XRD analysis of powder precipitate was the clear indication of PbO\(_2\) nanoplates formation as per the JCPDS analysis (card no. 080185). Another intense peak at 37.9 corresponds to (210) and at 32.2˚, 50.7˚ and 61.1˚ and correspond to (200), (220) and (023) planes respectively represent the PbO formation by JCPDS analysis (card no. 050570). So, the XRD pattern of the powder sample clearly indicates the formation two forms of lead oxides. Both forms are insoluble in water. This type of reaction is known as disproportion reaction.

Lead ion is a very toxic compound which has bactericidal effect. It thus created a clear zone of inhibition on the culture plate against the E. coli (JM101) bacterial growth (Figure 6). But no such zone of inhibition was observed when supernatant (which was obtained after filtration of lead oxide nanoplates from the solution) was added to the wells of the E. coli bacterial growth containing agar plate. This result tells us that the bactericidal effect of the lead ions is lost due to the absence of lead ions in the supernatant. The MDH1 bacterial protein dissociates lead ions from its solution through the formation of lead oxide nanoplates.

The release of dye effluents from textile industry is a major source of water pollution. Presence of dyes in waste water would have harmful effect on aquatic system. Methyl Orange (MO) and Bromophenol Blue (BB) dyes are the pollutants of waste water, foods, cosmetics, agriculture and have a potential threat to the environment. The treatments for removing MO and BB dyes are therefore highly desirable. The catalytic degradation of these dye using nanoparticles is one of the most important and useful method for removing dyes from our envi-
Our results showed that lead-oxide nanoplates had the photo-catalytic ability for which it degraded MO and BB dye as described in Figures 7(a)-(d) respectively. The percentage of degradation ability of lead-oxide nanoplates was also calculated using Equation (1) and the percentage degradation spectra of MO and BB dyes were also shown in Figure 7(c) and Figure 7(d) respectively. These data and spectrum conclude the fact that bio-synthesized lead-oxide nanoplates are one of the effective photocatalyst. Chowdhury et al. (2015) have established that the hot spring bacterium BKH1 secretes bioremediase protein (molecular weight of 28 kDa) in the growth medium, which possess silica leaching activity [34]. They have proposed the mechanism of action of bioremediase protein against silica nanoparticles formation in biosilicification process. We also hypothesize similar type of action is taking place by the hot spring MDH1 bacterial protein against the formation of lead nanoplates. The actual mechanism of action of the protein against lead nanoplates formation will be established and reported in future.

5. Conclusion

The work demonstrated here is a facile and eco-efficient route for the removal of lead contamination from water by using a simple biological template. The results from different experiments confirm that the MDH1 microbial protein has the ability for formation of lead-oxide nanoplates from lead nitrate solution. The prepared lead oxide nanoplates also possess photo catalytic property due to which it can degrade several dyes (like MO and BB etc.) and be used for the removal of those dyes from several industrial effluents. The MDH1 microbial protein is thus very useful for cleaning of lead contaminated water as well as BB and MO contaminated industrial effluents, foods and several agricultural products.

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Conflicts of Interest

There is no conflict of interest of any kind related to this work.

Availability of Data and Material

All the data obtained from several experiments are presented within the text of the manuscript.

Code Availability

NA.
Authors’ Contributions

BDC and AT conceived and designed the study. CG and SG conducted all the experimental work. CG also contributed new reagents or analytical tools. CG and AT analyzed the experimental data. BDC wrote the manuscript. All authors read carefully and approved the manuscript.

Ethics Approval

NA.

Consent to Participate

NA.

Consent for Publication

All the authors have given their consent to publish the article.

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