Biochemical Characterization of High Mercury Tolerance in a *Pseudomonas* Spp. Isolated from Industrial Effluent

Santosh Kumar Sahu\(^1\)*, Himadri Gourav Behuria\(^1\), Sangam Gupta\(^1\), Rubirekha B. Dalua\(^1\), Susmita Sahoo\(^1\), Debendra Parida\(^1\), Simarani Ghosh\(^1\), and Subhasmita Padhi\(^1\)

\(^1\)Department of Biotechnology, North Orissa University, Baripada, Odisha, India

**Abstract**

A mercury resistant *Pseudomonas* spp. was isolated from industrial effluent that was able to tolerate 200 \(\mu\)M HgCl\(_2\). The Hg\(^{2+}\)-resistant *Pseudomonas* spp. exhibited elevated stress-regulatory mechanisms as indicated by its high and inducible mercury reductase activity, high intrinsic catalase activity and enhanced resistance to Hg\(^{2+}\)-induced release of protein-bound iron. An enhanced resistance of the bacterium to Hg\(^{2+}\)-induced lipid peroxidation was observed as indicated by 40% lower conjugated diene and 60% lower lipid hydroperoxide content compared to a non-mercury resistant strain *Pseudomonas aeruginosa* (ATCC 27853). Phospholipid (PL) analysis of both the species revealed intrinsic differences in their PL composition. We observed 80% PE, 15% PG and 5% of an unidentified PL (U) in MRP compared to 65% PE, 20% PG and 17% CL in *Pseudomonas aeruginosa* (ATCC 27853). Mercury toxicity led to significant reorganization of PL in *Pseudomonas aeruginosa* (ATCC 27853) compared to MRP. While HgCl\(_2\) led to 25% increase in PE, 35% depletion in CL and 27% depletion in PG content of *Pseudomonas aeruginosa* (ATCC 27853), MRP exhibited only 5% enhancement in PE content that was accompanied by 20% depletion in PG content, indicating that MRP resists mercury induced PL organization. Interaction of the MRP with polystyrene surface showed two fold higher Hg\(^{2+}\)-induced exopolysaccharide secretion and elevated biofilm forming ability compared to *Pseudomonas aeruginosa* (ATCC 27853). Our investigation reveals a novel *Pseudomonas* spp. with high Hg\(^{2+}\)-tolerance mechanisms that can be utilized for efficient bioremediation of mercury.

**Keywords:** Mercury; Phospholipid; Cardiolipin; Catalase; Lipid peroxidation; Biofilm

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*Correspondence to: Santosh Kumar Sahu, Department of Biotechnology, North Orissa University, Takatpur, Baripada, Odisha, India

**Email:** drsantoshnou@gmail.com
Introduction

Mercury (Hg) and its derivatives (e.g. Hg$^{2+}$, CH$_3$Hg, CH$_3$HgCH$_3$ etc.) are amongst the most hazardous environmental pollutants because of their toxicity, non-biodegradability and ability of bio-accumulation [1]. Most of the contaminating Hg comes from anthropogenic sources such as industrial activities and get deposited in soil and water bodies. Hg$^{2+}$ is acutely toxic at nanomolar concentration, adversely affecting health and survival of plants, animals and microbes [2, 3]. In human, Hg has profound patho-physiologic toxicity at all concentrations [4]. Traditionally applied Hg removal processes that use ion-exchange or bio-sorbent technology, prove to be less effective and produce toxic byproducts [5]. Hence, it is essential to develop effective and eco-friendly Hg$^{2+}$ bioremediation technologies using novel Hg$^{2+}$ tolerant bacterial strains for detoxification of Hg and its derivatives from water and soil samples [6, 7]. However, the mechanism of Hg$^{2+}$-induced toxicity, Hg$^{2+}$ tolerance and detoxification in bacteria remains elusive [8].

Hg$^{2+}$-induced cytotoxicity in bacteria and other life forms is mediated by enhanced oxidative stress as indicated by accumulation of oxidized DNA, lipid hydroperoxides (LHP) and oxidative damage of iron-sulfur (Fe-S) clusters of vital enzymes [9-11]. Hg$^{2+}$-resistant species are known to over express Mer operon including the enzyme mercuric reductase (MerA) that efficiently reduces more toxic ionic Hg$^{2+}$ to less toxic and volatile metallic (Hg$^0$) form. Other Hg$^{2+}$ tolerance mechanisms include acute regulation of cytosolic oxidative stress, regulation of cytosolic iron content, enhanced synthesis of Hg$^{2+}$-resistant biomolecules and biofilm formation. Formation of biofilms is a bacterial physiological response to survive the effect of toxic compounds in the environment that is mediated through enhanced production of extracellular polymeric substances (EPS) [12].

Lipids are among the most vulnerable group of biomolecules that are prone to oxidative damage by reactive oxygen species (ROS) produced in response to heavy metal toxicity. In *Pseudomonas aeruginosa*, three phospholipids (PLs), named phosphatidyl ethanolamine (PE), phosphatidyl glycerol (PG) and cardiolipin (CL) constitute ~ 90% of total cellular lipids [13]. However, variation in cellular PL composition is an adaptive response of bacteria to extreme environmental conditions such as osmotic stress, heavy metal ion toxicity and growth phase [14]. Oxidative damage to membrane lipids is known to alter lipid packing, fluidity and function of cell membrane including interaction of the cell with solid surfaces [15, 16]. Hence, bacteria may respond to Hg$^{2+}$-induced oxidative stress by acute regulation of PL composition in plasma membrane that affects its interaction with solid substrate.

We isolated a Hg$^{2+}$-resistant *Pseudomonas spp* (MRP) from industrial effluents and systematically investigated its cellular response to elevated Hg$^{2+}$ compared to non-Hg$^{2+}$-resistant strain *Pseudomonas aeruginosa* (ATCC 27853). Our investigation identifies a novel Hg$^{2+}$ tolerant *Pseudomonas* spp. with enhanced Hg$^{2+}$-reducing ability.

Materials and methods

**Chemicals:** PL standards: PC, PE, PG and CL were purchased from Sigma (India), Lysozyme, bovine serum albumin (BSA), Triton-X-100, FeCl$_3$, Ferrozine, Neucoproine, ammonium acetate,
ascorbic acid, ammonium molybdate, potassium permanganate, sodium hydroxide, sodium chloride, sodium carbonate, sodium potassium tartarate, copper sulphate, Tris Buffer and components of LB media (Yeast extract, Tryptone and Agar), Congo Red, were obtained from Himedia (India). HgCl₂, Silica gel GF 254, Follin’s reagent and Iodine balls were purchased from Merck (India). Butylated Hydroxy Toluene (BHT) was obtained from Sisco Research Laboratory (SRL). All organic solvents (Chloroform, Methanol, Acetic acid, and Ammonia solution (25%), Acetone) were purchased from Merck (India). Inorganic acids: Hydrochloric acid and Perchloric acid were purchased from Merck (India). All routine chemicals were purchased from Himedia.

**Bacterial strains, growth condition and determination of Hg²⁺ tolerance:** The MRP was isolated from a pool used for dumping effluent from a soft drink manufacturing industry for last 27 years. *Pseudomonas aeruginosa* (ATCC 27853) was used as a control in all the experiments conducted on MRP. Both the strains were maintained in LB-agar plates. Hg²⁺ tolerance of the strains was determined by analyzing their growth in LB containing increasing concentration of HgCl₂. Growth of the strains were performed by inoculating 100 ml broth in 250 ml Erlenmeyer flask with 1 ml seed culture grown for 12 h at 25 °C and 200 rpm. OD₆₀₀ of the cultures were measured each 2 h to quantitate the effect of Hg²⁺ on growth rate. The cells were grown to saturation phase at 25 °C and 200 rpm before collection. Cells were collected by centrifugation at 5000 × g for 7 min at 25 °C and resuspended at ~10 mg ml⁻¹ in re-suspension buffer (RSB) (50 mM Tris-HCl, pH 7.5, 100 mM NaCl, 5 mM BHT) and used immediately for further experiments.

**Protein estimation:** Protein was quantitated by Lowry’s method with modification [17]. Briefly, 16 µl of re-suspended cells was incubated with 10 µg lysozyme, followed by 1% (w/v) Triton-X-100 at 25 °C for 30 min. The whole cell lysate was mixed with Lowry’s reagents (reagent I and II) in a final assay volume of 2.6 ml and incubated for 1 h at 25 °C. The assay mix was centrifuged at 5000 × g and A₇₅₀ of the supernatant was measured using a Systronics double beam spectrophotometer (Model 2202, Japan). Protein concentration in samples was calculated from the standard curve using 1mg ml⁻¹ BSA.

**Mercuric reductase (MR) assays:** MR assays were performed following procedures of Fox and Walsh with modification [18]. Mid-log phase (OD = 0.6) cultures of *Pseudomonas aeruginosa* (ATCC 27853) and MRP in LB were induced with increasing concentration of HgCl₂ and grown at 25 °C for 6 h at 200 rpm. Cells were collected at 5000 × g for 5 min at 4 °C and resuspended at 50 mg ml⁻¹ in assay buffer (RSB containing 0.5 mM EDTA and 1 mM β-mercaptoethanol) and were incubated with 10 mg ml⁻¹ lysozyme for 30’ at 37 °C followed by brief sonication for 1 min at 4 °C using a probe sonicator (Thermo Scientific, India). MR assay was performed on cells containing 1 mg protein in assay buffer (50 mM Tris-HCl, pH 7.5, 100 mM NaCl, 1 mM β-mercaptoethanol, 200 µM NAD(P)H and 50 µM HgCl₂) in a final volume of 800 µl. Mercury-dependent NAD(P)H oxidation was monitored as the decrease in A₃₄₀ using a Systronics double beam spectrophotometer (Model 2202, Japan). Initial rate of NAD(P)H oxidation was determined in the first 10s, when the A₃₄₀ decreased linearly with time. Specific Hg-dependent NAD(P)H oxidation rate expressed as units mg protein⁻¹ [1 U = μmol of NAD(P)H oxidized min⁻¹] was calculated by subtracting the slope of the curves obtained in the absence of HgCl₂ from that observed following HgCl₂ addition.

**Catalase assay:** Catalase assay was performed on freshly collected cells using the method of Beers and Sizer [19]. Briefly, 2 mg cells were lysed by incubating sequentially with 0.5 mg lysozyme and
1% (w/v) in 1 ml RSB. The supernatant was collected after centrifuging the lysate at 10,000 × g for 5 min at 4 °C. Catalase activity in the supernatant was quantitated by measuring the time dependent depletion of absorbance of H₂O₂ at 240 nm (A₂₄₀) in 3 ml assay mix (6.66 mM H₂O₂, 50 mM Tris-HCl, pH 7.5, 100 mM NaCl, and 0.3 ml cell lysate). The background absorbance due to protein in the assay mix was corrected by subtracting A₂₄₀ of the assay mix without H₂O₂ from all the samples. Data obtained were analyzed by fitting to Michaelis-Menten equation using Graphpad prism (version 6).

**Quantitation of cytosolic iron content:** Cytosolic iron content was quantitated using methods described previously [20]. Briefly, 1 mg cell in 0.2 ml resuspension buffer was lysed in 0.8 ml of 10 mM HCl and neutralized with 1 ml 50 mM NaOH. Protein-bound iron was released by adding 1 ml iron releasing reagent (IRR) (2.25% KMnO₄ in 0.7 M HCl) followed by incubation at 62 °C for 2 h. Iron thus released was detected using 0.3 ml iron-detection reagent (IDR) (6.5 mM ferrozine, 6.5 mM neocuproine, 2.5M ammonium acetate, and 1M ascorbic acid) followed by incubation at 25 °C for 30 min. Intensity of the purple color developed was quantitated by measuring A₅₅₀ of the assay mix using a Systronics double beam spectrophotometer (Model 2202, Japan) and iron content was calculated from standard curve of FeCl₃.

**Extraction of total lipid:** Total lipid was extracted using aqueous two phase method of Bligh and Dyer [21]. Briefly, 1 mg cell in 0.5 ml RSB was mixed with 1.9 ml CHCl₃:CH₃OH (1:2 v/v) followed by 0.625 ml CHCl₃. Aqueous and organic phases were separated by adding 0.625 ml H₂O, mixed and centrifuged at 3000 × g at 25 °C in a table top Sorval (REMI, India). Lower phase was collected and upper phase was re-extracted with 0.625 ml CHCl₃. CHCl₃ was evaporated in the rotary evaporator over night at room temperature. The dried lipid samples were dissolved in CHCl₃ at approximately 100 µmol ml⁻¹ PL and stored at -20 °C.

**Quantitation of PL content:**

PL content in total lipid extract was quantitated by method of Fiske and Subarrow [22]. Briefly, dried lipid cake from 100 µl total lipid extract was completely dried and incubated with 325 µl of 11 M perchloric acid at 150 °C for 2 h. Samples were removed, diluted with 1.65 ml H₂O, added with 0.25 ml 2.5% (w/v) ammonium molybdate, followed by 0.25 ml 10% ascorbic acid and incubated at 100 °C for 10 min. Intensity of color developed was quantitated by measuring A₇₉₇ of the samples using a Systronics double beam spectrophotometer (Model 2202, Japan) and compared with KH₂PO₄ standards (1 nmol µl⁻¹) to calculate total PL content.

**Quantitation of conjugated-diene content from total lipid extract:** Diene conjugation of lipids was quantitated following the procedures of Howlett and Avery with modification [23]. Briefly, lipid extract containing 1 µmol PL in CHCl₃ was dried in rotary evaporator overnight and the lipid cake was dissolved in 3 ml cyclohexane. Absorbance of the samples was scanned from 200 nm to 400 nm. Two peaks were observed at 230 nm (A₂₃₀) and 274 nm (A₂₇₄) respectively. The ratio A₂₃₀/A₂₇₄ gives the relative amount of conjugated-dienes formed in the samples.

**Quantitation of lipid hydroperoxide (LHP) content:** LHP formed in total lipid extract was quantititated following the procedure of Fukuzawa et al. [24]. Briefly, 5 ml assay mix containing 100 µM xylenol orange, 3 µmol PL, 1 mg egg yolk PC (EYPC), 60% methanol, 1 mM BHT and 25 mM H₂SO₄ was sonicated using a probe sonicator at 40 °C for 30 min. 100 µM Fe²⁺ was added to the assay mix and incubated at 25 °C for 60 min to initiate the LHP-dependent conversion of Fe²⁺ to
Fe$^{3+}$ that has an absorption maximum at 600 nm. A$_{600}$ of the samples were recorded and compared to the untreated controls to calculate the relative amount of LHP formed as described previously.

**Two dimensional thin layer chromatography (2D-TLC):** 2D-TLC of total lipid extract was performed using methods described previously [25]. Lipid extract containing 500 nmol PL in 50 µl CHCl$_3$ was applied to a 20 cm × 20 cm × 0.0002 cm silica gel (GF 254) TLC plate (Merck, India). The samples were developed in first and second dimension using solvent I (CHCl$_3$:CH$_3$OH: 25% ammonia solution 65:35:5 by volume) and II (CHCl$_3$:C$_3$OH$_6$: CH$_3$OH:CH$_3$COOH:H$_2$O in 50:20:10:10:5 by volume) respectively. The plates were air dried and spots were detected using iodine vapor. The PLs were identified using PL standards developed in the same condition. The spots were scrapped into assay tubes for PL quantitation.

**Quantitation of phospholipids from spots on TLC plates:** Silica powder from the spots were scrapped into 12 × 125 mm glass assay tubes and their weight was determined. The powder was added to 400 µl perchloric acid (11 M) and incubated at 150 °C for 2 h. The released phosphate was quantitated following method of Fiske and Subarrow [22]. PL in each spot was calculated by subtracting the error originated from silica powder collected from unstained areas of TLC plates.

**Asaay for biofilm formation on polystyrene plates:** Biofilm forming ability of *Pseudomonas aeruginosa* (ATCC 27853) and MRP in response to Hg$^{2+}$ toxicity was determined by microtiter plate assay as described previously [26]. Briefly, overnight (12h) culture of bacteria were diluted 100 fold with fresh LB containing increasing concentration of HgCl$_2$ and 100 µl of this diluted culture was transferred into the wells of microtiter plate and incubated for 72 h at 25 °C. Biofilm developed in the well of the microtiter plate was stained with 0.1% (w/v) crystal violet, dried and solubilized with 125 µl 30% acetic acid. Intensity of color developed was quantitated by measuring A$_{500}$ of the solubilized biofilm in a micro plate reader (Biorad).

**Quantitation of EPS production:** EPS production by the bacteria were quantitated using congo red (CR) binding assay as described previously with modification [27]. Briefly, stationary phase cultures were adjusted to OD$_{600}$ = 10 in 3 ml RSB (50 mM Tris-HCl, pH 7.5, 100 mM NaCl, 5 mM BHT), 40 mg L$^{-1}$ CR was added and incubated for 1 h at 25 °C. Cells were removed by centrifugation and the A$_{490}$ of the supernatant was determined to quantify the residual amount of CR in the solution.

**Statistical Analysis:** Statistical significance of data were evaluated by Student’s “t” test for the biochemical studies and One-way ANOVA test was used to compare the results whenever more than two experimental groups were compared. All the data are expressed as Mean ± STDEV (standard deviation).

**Results**

**MRP exhibits high Hg$^{2+}$-tolerance and inducible mercury reductase (MerA) activity:** MRP exhibited growth in LB medium containing up to 200 µM HgCl$_2$, whereas the non-Hg$^{2+}$-resistant *Pseudomonas aeruginosa* (ATCC 27853) exhibited growth only up to 6 µM HgCl$_2$ (Fig. 1 A and B). No growth was observed in *Pseudomonas aeruginosa* (ATCC 27853) beyond 6 µM HgCl$_2$. In absence of HgCl$_2$, the MRP showed saturation at 14 h and the saturation time increased gradually up to 36 h at 200 µM HgCl$_2$. The slow growth rate was basically due to prolonged lag phase rather
than delayed log phase. Cells grown at all concentrations of Hg\(^{2+}\) exhibited equal total protein content at saturation phase (data not shown). We observed high mercuric reductase (MerA) activity in MRP compared to *Pseudomonas aeruginosa* (ATCC 27853) (Fig. 1 C and D). MRP showed 12 mU mg\(^{-1}\) MerA activity in LB that increased up to 45 mU mg\(^{-1}\) in presence of 200 µM HgCl\(_2\). These results indicate that HgCl\(_2\) induces high MerA activity in MRP. However, *Pseudomonas aeruginosa* (ATCC 27853) exhibited low (3 mU mg\(^{-1}\)) MerA activity that remained unchanged with increasing HgCl\(_2\) up to 6 µM. Our results show that MRP possess high mercury tolerance with inducible MerA activity.

![Graph A](image1.png)  
![Graph B](image2.png)  
![Graph C](image3.png)  
![Graph D](image4.png)

**Fig. 1** Growth curves of (A) *Pseudomonas aeruginosa* (ATCC 27853) and (B) MRP in LB containing increasing concentration of HgCl\(_2\) as indicated on the right of the. Mercury reductase activity of (C) *Pseudomonas aeruginosa* (ATCC 27853) and (D) Hg\(^{2+}\)-resistant MRP in LB containing increasing concentration of HgCl\(_2\) as indicated on the right of the. Data presented here show the mean ± standard deviation (n=4).

**MRP exhibits enhanced oxidative stress regulatory mechanisms:** As Hg\(^{2+}\) is known to enhance oxidative stress in different cell types and catalase is the central oxidative stress regulatory enzyme in bacteria, we quantitated the catalase activity in MRP and *Pseudomonas aeruginosa* (ATCC 27853) in response to HgCl\(_2\)-induced toxicity. MRP exhibited high intrinsic catalase activity as indicated by its 25 folds higher degradation rate of H\(_2\)O\(_2\) compared to *Pseudomonas aeruginosa* (ATCC 27853) (Fig. 2 A and B). Presence of 6 µM HgCl\(_2\) in growth medium enhanced catalase activity by 15 folds in *Pseudomonas aeruginosa*, where as the catalase activity of MRP remained almost unchanged in presence of 200 µM HgCl\(_2\). Our results show that Hg\(^{2+}\) enhances oxidative stress in *Pseudomonas aeruginosa* (ATCC 27853), where as MRP resists Hg\(^{2+}\)-induced oxidative stress by its high intrinsic catalase activity [26].
Fig. 2 Oxidative stress induced by *Pseudomonas aeruginosa* (ATCC 27853) and MRP grown in LB in presence or absence of Hg$^{2+}$ as indicated in the figures. Catalase activity of (A) *Pseudomonas aeruginosa* (ATCC 27853) and (B) MRP. The inset shows the dose-dependence of catalase activities on concentration of HgCl$_2$ in the growth medium. Effect of HgCl$_2$ on cytosolic iron content of (C) *Pseudomonas aeruginosa* (ATCC 27853) and (D) MRP. Data presented here show the mean ± standard deviation (n=4).

Recent investigation shows profound effect of oxidative stress on free cytosolic iron content [27, 28]. Hence, we analyzed cytosolic iron content in *Pseudomonas aeruginosa* (ATCC 27853) and MRP when grown in presence of increasing HgCl$_2$. Our results show that in *Pseudomonas aeruginosa* (ATCC 27853), cytosolic iron content was augmented by 30-40% when grown in presence of 4 µM of HgCl$_2$ and increased rapidly (up to 5 folds) in response to 5-6 µM Hg$^{2+}$ (Fig 2 C). However, MRP showed only 2.5 fold (20 nmols) increase in cytosolic iron content (Fig 2D). These results show that MRP resisted Hg$^{2+}$-induced release of protein-bound iron into the cytosol compared to *Pseudomonas aeruginosa* (ATCC 27853).

**MRP resists Hg$^{2+}$-induced lipid peroxidation:** Both the bacterial strains used in the experiments exhibited ~125 nmol PLs mg$^{-1}$ of total protein that remained unchanged in presence of Hg$^{2+}$ (data
not shown). However, in *Pseudomonas aeruginosa* (ATCC 27853), conjugated diene, a product of early lipid peroxidation quantitated by $A_{228}/A_{274}$ was gradually augmented to 165% in presence of 4 µM HgCl$_2$, accompanied by slow increase in lipid hydroperoxide (LHP) content by 20% of untreated controls (Fig. 3A and C). However, beyond this concentration, conjugated diene content was depleted to 120% accompanied by rapid increase in LHP content by 3.5 fold. These results show that [Hg$^{2+}$] ≥ 4 µM leads to oxidation of lipids at a faster rate, resulting in quick conversion of conjugated dienes into LHP. In contrast, MRP resisted Hg$^{2+}$-induced lipid peroxidation as shown by only 20% enhancement in conjugated diene content and 25% enhancement in LHP content in presence of 200 µM HgCl$_2$ (Fig. 3 B and D). These results show that MRP exhibits enhanced resistance to Hg$^{2+}$-induced lipid peroxidation [23].

Fig. 3 Analysis of lipid peroxidation induced by Hg$^{2+}$ in *Pseudomonas aeruginosa* (ATCC 27853) and MRP. Relative amount of conjugated diene content in (A) *Pseudomonas aeruginosa* (ATCC 27853) and (B) MRP induced by Hg$^{2+}$ toxicity. Relative amount of lipid hydroperoxide (LPH) content in (C) *Pseudomonas aeruginosa* (ATCC 27853) and (D) MRP induced by Hg$^{2+}$ toxicity. The results presented show mean ± standard deviation (n=4).

MRP exhibited altered PL composition compared to *Pseudomonas aeruginosa* (ATCC 27853): PL constitute ~90% of total lipid in MRP that shows compositional variation in response to extreme environmental conditions such as ionic stress and heavy metal toxicity. Hence, we performed a quantitative analysis of cellular PL composition in *Pseudomonas aeruginosa* (ATCC 27853) and MRP to investigate the effect of Hg$^{2+}$ on cellular PL composition. In *Pseudomonas aeruginosa* (ATCC 27853), PE, PG and CL constituted 63%, 20% and 17% of total PL respectively (Fig. 4 A).
Increasing doses of Hg$^{2+}$ up to 6 µM led to augmentation of PE to 75% of total PL, accompanied by gradual depletion of PG and CL to 15% and 12% respectively. However, MRP exhibited 80% PE and 15% PG. No CL was detected in MRP (Fig. 4 B). Hg$^{2+}$-induced toxicity led to increase in PE up to 85% and depletion of PG to 12%. In addition, an unidentified PL (U) was observed that didn’t show significant variation in response to Hg$^{2+}$-toxicity. Our results show that MRP exhibited enhanced resistance to Hg$^{2+}$-induced alteration in PL composition compared to Pseudomonas aeruginosa (ATCC 27853).

![Fig. 4 Effect of Hg$^{2+}$ on PL composition of Pseudomonas aeruginosa (ATCC 27853) and MRP. Dose dependence of (A) PE, PG and CL of Pseudomonas aeruginosa, (B) PE, PG and U of MRP on HgCl$_2$ in growth medium. The results presented show mean ± standard deviation (n=4).](image)

**MRP exhibits enhanced EPS secretion and biofilm forming ability in response to Hg$^{2+}$:** Enhanced secretion of EPS and formation of biofilm are important physiological adaptations by bacteria to survive heavy metal toxicity [26, 29]. Hence, we investigated formation of EPS and biofilms in Pseudomonas aeruginosa (ATCC 27853) and MRP in response to Hg$^{2+}$ toxicity. Our results show that EPS production gradually increased by 20% and 30% in Pseudomonas aeruginosa (ATCC 27853) and MRP respectively in response to 6 and 200 µM Hg$^{2+}$ (Fig. 5 A and B). We observed a slow rate of Hg$^{2+}$-induced EPS secretion in Pseudomonas aeruginosa (ATCC 27853). However, a rapid production of EPS was observed in MRP up to 80 µM Hg$^{2+}$ that remained invariable up to 200 µM HgCl$_2$. 

![image]
Fig. 5 Effect of Hg$^{2+}$ on interaction of *Pseudomonas aeruginosa* (ATCC 27853) and MRP on solid substrates. Effect of Hg$^{2+}$ on secretion of EPS in (A) *Pseudomonas aeruginosa* (ATCC 27853) and (B) MRP. Effect of Hg$^{2+}$ on relative amount of biofilm formation of (C) *Pseudomonas aeruginosa* (ATCC 27853) and (D) MRP on polystyrene substrates. Results presented here show mean ± standard deviation (n=4). Significance of the results were verified by Student’s t test (P = 0.05) using Graphpad prism (version 6).

Biofilm forming ability of MRP was 2 fold higher compared to *Pseudomonas aeruginosa* (ATCC 27853) on polystyrene surface. Increase of HgCl$_2$ in growth medium up to 6 µM almost abolished the ability of biofilm formation in *Pseudomonas aeruginosa* (ATCC 27853). However, the Biofilm of MRP remained almost unaffected up to 200 µM HgCl$_2$. Our results show that MRP possess high EPS and biofilm forming ability compared to *Pseudomonas aeruginosa* (ATCC 27853) that constitutes one of its primary mechanisms of its high Hg$^{2+}$ resistance.

**Discussion**

In the present work, we investigated in part, the mechanism of Hg$^{2+}$ resistance in a MRP and compared it with a non Hg$^{2+}$-resistant soil bacterium *Pseudomonas aeruginosa* (ATCC 27853). Our investigation showed (i) enhanced Hg$^{2+}$ reductase activity, (ii) enhanced oxidative stress regulatory mechanisms (iii) higher resistance to Hg$^{2+}$-induced lipid peroxidation, (iv) altered PL composition and (v) High EPS and biofilm forming ability in MRP compared to *Pseudomonas aeruginosa* (ATCC 27853).

Hg$^{2+}$-induced cytotoxicity reduced growth rate of MRP by increasing the lag phase indicating that prolonged lag phase is required for MRP to adapt to Hg$^{2+}$-induced toxicity. MerA is
the most important component of Mer operon that is known to be up regulated in response to Hg^{2+}-toxicity [30]. Our results show that MerA is upregulated in MRP in response to HgCl₂ by 4 folds. This enhanced MerA activity leads to rapid detoxification of Hg^{2+} and hence, enables survival of MRP in growth medium containing up to 200 µM HgCl₂ (Fig. 1 A-D).

MRP exhibited enhanced oxidative stress regulatory mechanisms as indicated by (i) high catalase activity and (ii) elevated resistance to release of protein-bound iron content compared to *Pseudomonas aeruginosa* (ATCC 27853) (Fig. 2 A-D). Catalase is the central oxidative stress regulatory enzyme that maintains minimal cytosolic concentration of reactive oxygen species (ROS). Catalase from different cell types increases in response to oxidative stress [31, 32]. Increase of catalase activity in *Pseudomonas aeruginosa* (ATCC 27853) in response to Hg^{2+} may be explained by assuming enhanced formation of cytosolic ROS (e.g. H₂O₂, OH• and O₂•) like other heavy metals that enhances the cytosolic catalase activity [33-35]. Our results show that MRP exhibits intrinsically high oxidative stress regulatory mechanism as indicated by higher catalase activity. 200 µM Hg^{2+} slightly enhanced the catalase activity in MRP.

Cytosolic iron content increased by 10 fold in *Pseudomonas aeruginosa* (ATCC 27853) in response to 6 µM Hg^{2+}. However, only a 3 fold enhancement of cytosolic iron content was observed in MRP at 200 µM Hg^{2+}. These results show that MRP resists Hg^{2+}-induced release of cytosolic iron content. Hg^{2+} is known to tightly associate with iron-sulfur (4Fe-4S) clusters of multiple enzymes and proteins (e.g. fumarase) with exposed iron-sulfur clusters [11]. Hg^{2+} is known to increase production of cytosolic ROS that destroys the iron-sulfur (FeS) centers of multiple proteins, hence, releasing the bound iron [28, 36]. Our results show that MRP resists Hg^{2+}-induced destruction of FeS centers of enzymes indicating stringent regulation of cytosolic Hg^{2+} content.

Heavy metal-induced oxidative damage to cellular lipids is one of the primary mechanism of metal-induced cytotoxicity [23]. Our results show that MRP exhibits more resistance to Hg^{2+}-induced lipid peroxidation compared to *Pseudomonas aeruginosa* (ATCC 27853) that is indicated by lesser diene conjugation and LHP content (Fig. 3 A-D). Conjugated diene is one of the initial products of lipid peroxidation that is finally converted into LHP, the terminal form of oxidized lipid. Oxidation of lipids is known to detrimentally affect membrane integrity, energy producing efficiency, interaction with solid substrates (e.g. biofilm formation) and cell survival. Our results show that resistance to lipid peroxidation is one of the primary mechanisms by which MRP exhibits high tolerance to Hg^{2+}-induced toxicity.

PLs constitute the most important building block of plasma membrane that regulates function of multiple membrane-bound proteins and mediates microbial interaction with solid substrates [37]. Hence, we analyzed the effect of Hg^{2+} on PL composition of *Pseudomonas aeruginosa* (ATCC 27853) and MRP. We observed negligible CL content in MRP, 80% PE and 5% U. While, *Pseudomonas aeruginosa* (ATCC 27853) exhibited significant reorganization of its PLs as indicated by 25% increase in PE, 35% depletion in CL and 27% depletion in PG, MRP exhibited only 5% enhancement in PE content that was accompanied by 20% depletion in PG content. Our results show that MRP shows high resistance to Hg^{2+}-induced alteration in cellular PL composition (Fig. 4 A-B). CL is known to be the most vulnerable class of PLs that is prone to oxidative damage by cytosolic ROS content [38]. Our results show that MRP exhibits high resistance to Hg^{2+}-induced lipid peroxidation by depleting CL content and enhancing PE content.
Secretion of EPS and formation of biofilm on solid substrates are primary mechanisms of heavy metal tolerance in many bacteria [26]. We investigated interaction of Pseudomonas aeruginosa (ATCC 27853) and MRP with polystyrene surfaces (Fig. 5 A-D). Both P. aeruginosa and MRP responded to Hg$^{2+}$-induced cytotoxicity by enhancing EPS production by 15% and 25% respectively. However, MRP exhibited high biofilm forming ability compared to Pseudomonas aeruginosa (ATCC 27853) that remained almost unaltered in response to 200 µM HgCl$_2$. EPS plays an important role in removal of heavy metals from environment due to their involvement in flocculation, binding metal ions from solutions, encasing the cells and retarding their diffusion into the cells [29]. It also plays an important role in bacterial attachment to solid substrate, allows communication within bacterial population and enables horizontal transfer of genes among a population, leading to biofilm formation [39]. Our results show that MRP exhibits high Hg$^{2+}$ tolerance by elevated secretion of EPS and enhanced ability of biofilm formation.

**Conclusion**

In conclusion, our investigation shows a novel Hg$^{2+}$ resistant MRP and explains in part its mechanism of high Hg$^{2+}$ tolerance. This strain will be highly useful in bacterial bioremediation of Hg$^{2+}$-contaminated water and soil samples.

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