Abstract

While evaluating impact of Au nanoparticles on seed germination and early seedling growth of cowpea, HAuCl₄ was used as control. Seedlings of cowpea raised in HAuCl₄ even at concentration as high as 1 mM, did not show any suppression in growth. Accordingly, Au³⁺, despite being a heavy metal, did not alter levels of stress markers (viz. proline and malondialdehyde) in cowpea. Interestingly, cowpea turned clear pale yellow HAuCl₄ solutions colloidal purple during the course of seed germination and seedling growth. These purple colloidal suspensions showed Au-nanoparticle specific surface plasmon resonance band in absorption spectra. Transmission electron microscopic and powder X-ray diffraction investigations confirmed presence of crystalline Au-nanoparticles in these purple suspensions. Each germinating seed of cowpea released ~35 nmoles of GAE of phenolics and since phenolics promote generation of Au-nanoparticles, which are less/non toxic compared to Au³⁺, it was contemplated that potential of cowpea to withstand Au³⁺ is linked to phenolics. Of the different components of germinating seed of cowpea tested, seed coat possessed immense power to generate Au-nanoparticles, as it was the key source of phenolics. To establish role of phenolics in generation of Au-nanoparticles (i) seed coat and (ii) the incubation medium in which phenolics were released by germinating seeds, were tested for their efficacy to generate Au-nanoparticles. Interestingly, incubation of either of these components with Au³⁺ triggered increase in generation of Au-nanoparticles with concomitant decrease in phenolics. Accordingly, with increase in concentration of Au³⁺, a proportionate increase in generation of Au-nanoparticles and decrease in phenolics was recorded. In summary, our findings clearly established that cowpea possessed potential to withstand Au³⁺-stress as the phenolics released by seed coat of germinating seeds possess potential to reduce toxic Au³⁺ to form non/less toxic Au-nanoparticles. Our investigations also pave a novel, simple, green and economically viable protocol for generation of Au-nanoparticles.

Introduction

With the rapid expansion of electronic industry, the demand and cost of gold has increased markedly over past four decades. In general, gold comes into the environment from primary (i.e. ores) and secondary sources such as electronic scrap and waste electroplating solutions [1–3]. Au, whose density is 19.32 g cm⁻³, like other heavy metals, has a negative impact on physiology and biochemistry of microorganisms and animal systems including humans [4,5]. Researchers working with animal systems could trace Au in various organs including ovaries, hypothalamus, liver, adrenals, kidneys, testes, lymph nodes and pituitary glands [6]. In fact, Au has been shown to be transported even over placental barrier into human embryo. In majority of cases, Au was located in lysosomes and whenever the concentration of Au exceeded a certain level, the lysosomal membrane ruptured releasing its contents into the cytosol [6]. In addition, Au also interferes with functionality of energy transducing system (i.e. mitochondria), nuclei and vacuoles [4]. To the best of our knowledge, no significant studies have been carried to investigate the impact of Au on plant growth and development. However, there are reports on accumulation of Au, synthesis and accumulation of Au-nanoparticles in cells of plants exposed to Au salts [7–10].

The degree and mechanism of tolerance to heavy metals vary significantly amongst plant species [11]. The basic mechanisms evolved by plants to counter heavy metal tolerance include (i) formation of exogenous non-toxic metal-chelates with organic acids, polyphosphates and siderophores, which restrict metal uptake [12–14]; (ii) interaction of toxic metal species with ligands located on cell surface/wall [15]; (iii) active (i.e. energy demanding) efflux involving various biomolecules including citrate, oxalate, malate [15], phytochelatins, metallothioneins [17] and phenolic compounds [18,19]. Many phenolic compounds have been reported to have superior tendency to form stable complexes with most widespread toxic metals such as Ni, Cu, Co and Mn than many organic acids [19]. Phenolics, characterized by at least one aromatic ring (C₆) bearing one or more hydroxyl groups [20], are a group of low molecular weight secondary metabolites that are known to impart heavy metal stress tolerance either by chelating metal ions or by scavenging heavy metal stress induced reactive oxygen species [18,19,21].

Citation: Shabnam N, Pardha-Saradhi P, Sharmila P (2014) Phenolics Impart Au³⁺-Stress Tolerance to Cowpea by Generating Nanoparticles. PLoS ONE 9(1): e85242. doi:10.1371/journal.pone.0085242

Copyright: © 2014 Shabnam et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: Financial assistance provided to (i) Nisha Shabnam by University Grants Commission (Govt. of India); and (ii) P. Sharmila by Department of Biotechnology (Govt. of India) under Bio-CARE Women Scientist Scheme is duly acknowledged. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

* E-mail: sharmilaps91@gmail.com

Nisha Shabnam¹, P. Pardha-Saradhi¹, P. Sharmila²

¹ Department of Environmental Studies, University of Delhi, Delhi, Delhi, India, ² Department of Chemistry, Indian Institute of Technology, New Delhi, Delhi, India
Owing to lack of any detailed studies, present investigations were initiated with an aim to evaluate impact of \( \text{Au}^{3+} \) on growth and development of a leguminous crop, cowpea (\textit{Vigna unguiculata}). Our results showed for the first time that (i) cowpea possesses excellent potential to withstand \( \text{Au}^{3+} \)-stress due to the presence of phenolics; and (ii) phenolics released during the course of seed germination and early seedling growth of cowpea play a vital role in detoxification of \( \text{Au}^{3+} \) by forming Au-nanoparticles.

**Materials and Methods**

Seeds of cowpea [\textit{Vigna unguiculata} (L.) Walp., Fabaceae] were obtained from the local farmers of Haldwani (Uttarakhand, India).

**Impact of \( \text{Au}^{3+} \)**

Impact of different concentrations (viz. 0, 0.05, 0.1, 0.25, 0.5 and 1 mM) of \( \text{Au}^{3+} \) on seed germination and early seedling growth of cowpea was evaluated using HAuCl\(_4\). After washing with 0.1% cetrimide and distilled water, seeds were surface sterilized with 0.1% mercuric chloride for 2 min, rinsed with sterile distilled water and inoculated in autoclaved bottles containing 75 g of uniform sized glass beads with 20 ml test solution under sterile conditions. These bottles were incubated at 25 ± 2°C under a 16/8 h light/dark cycle at a light intensity of 60 \( \mu \text{mol m}^{-2} \text{s}^{-1} \).

Growth of seedlings was measured in terms of length and fresh weight of root and shoot. Levels of malondialdehyde (MDA) and proline in root and shoot were measured in 4 d old seedlings.

**Estimation of Proline and Malondialdehyde**

For determining levels of proline and malondialdehyde (MDA), root and shoot of seedlings were homogenized in 5% TCA and centrifuged at 15,000 xg for 15 min. Proline levels were measured according to Bates et al. [22]. MDA levels were determined following the protocol of Heath and Packer [23]. MDA and proline levels were expressed in nmoles or \( \mu \text{moles g}^{-1} \) fresh weight.

**Estimation of Total Phenolic Content**

Total phenolics were measured as per Ainsworth and Gillespie [24] using Folin-Ciocalteau reagent and expressed in terms of nmoles of gallic acid equivalents (GAE).

**Contribution of Different Components of Cowpea to Generate Au-nanoparticles**

Different components namely seed coat and cotyledons were excised carefully from 4 d old cowpea seedlings raised in distilled water under sterile conditions. Seed coat, cotyledons and rest of

![Figure 1. Seedlings of cowpea raised in varying concentrations (mM) of \( \text{Au}^{3+} \).](image)
the seedlings (i.e. seedlings devoid of cotyledons+seed coat) were treated with 10 ml of different concentrations of sterile H\textsubscript{Au}Cl\textsubscript{4} for 24 h to test their potential to generate Au-nanoparticles. Seedlings devoid of cotyledons+seed coat were treated by immersing their roots in H\textsubscript{Au}Cl\textsubscript{4} solutions. Control incubation medium (i.e. distilled water), in which seedlings of cowpea were raised for 4 d, was also tested for its efficacy to form Au-nanoparticles by incubating 500 \textmu{l} of this medium with 10 ml H\textsubscript{Au}Cl\textsubscript{4}.

Characterization of Au-nanoparticles

UV-Vis spectra of Au\textsuperscript{3+} solutions (i) in which seedlings of cowpea were raised; and (ii) incubated independently with various components of seedlings of cowpea and distilled water in which seedlings were raised as detailed above, were recorded from 190 to 1100 nm using Specord 200 Analytikjena UV-Vis spectrophotometer. For transmission electron microscopic (TEM) studies, 10 \textmu{l} of colloidal suspension was drop-coated on 200 mesh copper grid with an ultrathin continuous carbon film and allowed to dry.

**Figure 2.** Color (a–d) and absorption spectra (e–f) of Au\textsuperscript{3+} solutions (mM) incubated for 24 h with incubation medium in which cowpea seedlings were raised (a,e); seed coat (b,f); cotyledons (c,g); and roots of intact cowpea seedlings (devoid of cotyledons+seed coat) immersed (d,h). doi:10.1371/journal.pone.0085242.g002
in a desiccator at room temperature. Grids were viewed in the transmission electron microscope (Technai G2 T30) at a voltage of 300 kV. The hardware associated with the machine also allowed (i) energy dispersive X-ray (EDX) analysis to measure the elemental composition; and (ii) selected area electron diffraction (SAED) analysis to determine crystalline/amorphous nature, of nanoparticles.

**Powder X-ray Diffraction Studies**

For powder X-ray diffraction (PXRD) studies, colloidal suspensions obtained by incubating different components with Au3+ solutions were centrifuged. The pellet obtained was re-suspended in distilled water, drop coated on silica surface, dried in desiccator and used for collecting PXRD pattern using Rigaku Rotaflex RAD-B with copper target CuKα radiation with tube voltage 40 kV and 60 mA in 2 theta (θ) range of 30–80°.

**Statistical Analysis**

All experiments were carried out independently at least seven times. Duncan’s multiple range test was used to determine the level of significance in physiological and biochemical data [25].

**Results and Discussion**

**Impact of Au3+ on Seedling Growth**

While evaluating impact of Au-nanoparticles on seed germination and early seedling growth of cowpea, HAuCl4 was used as control. To our surprise, in spite of being a heavy metal ion, Au3+ was not associated with any significant alteration in seedling growth (measured in terms of length and fresh weight of root and shoot) of cowpea even when present at a concentration of 1 mM (Figure 1). It is well documented that heavy metal ions such as Cd2+, Zn2+, Co2+ and Pb2+ inhibit plant growth and development [26]. In general, crop plants exposed to heavy metal stress show enhanced levels of stress markers, proline (an imino acid) and MDA (a cytotoxic byproduct of lipid peroxidation), concomitant with suppression in growth [27,28]. Heavy metal stress induced enhancement in MDA levels is due to lipid peroxidation by reactive oxygen species (ROS) that are generated due to suppression in electron transport system and/or promotion of Fenton’s reaction [29]. Increase in level of proline under heavy metal stress is linked to (i) its synthesis to ensure appropriate recycling of NAD(P)+ for cellular metabolism including its role as terminal acceptor of light mediated photosynthetic electron transport [29,30]; (ii) its role in scavenging ROS [31]; and (iii) protection of enzymes and other macromolecular structures/complexes [32]. Astonishingly, seedlings of cowpea raised in Au3+, even at concentration as high as 1 mM, did not show any enhancement in levels of proline and MDA, which is in synchronization with unaltered growth (Figure 1). These findings depicted that cowpea possesses remarkable potential to tolerate Au3+ by some unique mechanism.

Unexpectedly, clear pale yellow Au3+ solutions in which seedlings of cowpea were raised, turned colloidal purple. Such an alteration in color of Au3+ solution (from clear pale yellow to colloidal purple) is due to generation of Au-nanoparticles [33,34]. Absorption spectra of these colloidal purple suspensions showed distinct peak at ~550 nm which is well documented to arise due to surface plasmon resonance of Au-nanoparticles [33,34]. In general, intensity of the purple color and Au-nanoparticle specific

![Figure 3. TEM images (a–d,i–l), SAED pattern (e,g,m,o) and EDX spectra (f,h,n,p) of Au-nanoparticles in Au3+ solutions incubated with incubation medium in which cowpea seedlings were raised (a,b,e,f); seed coat (c,d,g,h); cotyledons (i,j,m,n); and the roots of intact cowpea seedlings (devoid of cotyledons+seed coat) immersed (k,l,o,p).](https://doi.org/10.1371/journal.pone.0085242.g003)
Multiple range test).

Au3+ content [(b),(c)] in Au3+ seedlings (devoid of cotyledons raised (i); seed coat (ii); cotyledons (iii); and roots of intact cowpea incubated with incubation medium in which cowpea seedlings were independently incubated them in different levels of Au3+ (Figure 1). Occasionally, an additional peak in infra red region was recorded in absorption spectra of 1 mM concentration of Au3+ absorbance peak of these suspensions increased with increase in Au3+ state [35]. Therefore, we hypothesize that the potential of cowpea to withstand Au3+-stress is linked to its inbuilt potential to generate Au-nanoparticles.

Hypothesizing the Involvement of Phenolics in Imparting Au3+-Stress Tolerance

Control incubation medium (i.e. distilled water) turned brown during the course of seed germination and early seedling growth. It is known that germinating legume seeds release phenolics [36], which impart brown coloration to the incubation medium. Interestingly, each seedling of cowpea released ~35 nmoles GAE of phenolics during the course of seed germination and early seedling growth. It is well documented that phenolics such as gallic acid, catechin promote generation of Au-nanoparticles [37,38]. This prompted us to believe that phenolics released by germinating seeds of cowpea could be responsible for generation of Au-nanoparticles. Owing to electron donating capacity of phenolics [21], we believe that phenolics released in large quantities during seed germination and early seedling growth must have reduced Au3+ and promoted formation of Au-nanoparticles. This seems to be an ideal Au3+-tolerance mechanism exhibited by cowpea, wherein toxic Au3+ is converted to less/non-toxic Au-nanoparticles by phenolics released during seed germination and early seedling growth.

Identifying the Key Component(s) Involved in Generation of Au-nanoparticles

To identify the key component(s) responsible for formation of Au-nanoparticles and imparting Au3+-stress tolerance to cowpea seedlings, four different components namely (i) control incubation medium (i.e. distilled water) in which seedlings were raised; (ii) seed coat; (iii) cotyledons; and (iv) seedlings devoid of cotyledons+seed coat, were tested for their efficacy to generate Au-nanoparticles by independently incubating them in different levels of Au3+. As anticipated, brown colored incubation medium possessed abundant potential to turn pale yellow Au3+ solutions purple indicating the generation of Au-nanoparticles (Figure 2). Of the three components of 4 d old seedlings (viz. seed coat, cotyledons and seedlings devoid of cotyledons+seed coat), seed coat possessed maximum potential to turn pale yellow Au3+ solutions purple (Figure 2). Accordingly, Au-nanoparticle specific plasmon resonance band in absorption spectra of purple suspensions formed by (i) incubation medium in which seedlings were raised and (ii) seed coat, was more intense compared to those formed by cotyledons and seedlings devoid of cotyledons+seed coat.

Transmission electron microscopic investigations confirmed presence of nanoparticles in purple colloidal suspensions formed independently by all four components when incubated with Au3+ solutions. However, the size and morphology of nanoparticles varied depending on the component. Seed coat and incubation medium generated nanoparticles in range of 10–30 nm, while cotyledons and seedlings devoid of cotyledons+seed coat generated nanoparticles in the range of 10–25 and 5–10 nm, respectively (Figure 3). These results indicated that the mechanism of generation of nanoparticles in the former two cases is similar, but vary distinctly from the latter two cases. However, irrespective of the component responsible for generation of Au-nanoparticles, EDX spectra showed two prominent peaks of Au confirming that these nanoparticles were composed of Au (Figure 3). The prominent peaks of Cu and G seen in these EDX spectra arose from carbon coated copper grids, on which samples were loaded. Irrespective of the component responsible for generation of Au-nanoparticles, the nanoparticles were crystalline as revealed by SAED pattern (Figure 3). Similarly, PXRD analysis showed that Au-nanoparticles formed in all cases were crystalline and had face centered cubic structure corresponding to (111), (200), (220), and (311) gold crystalline facets which matched with the JCPDS Joint

Figure 4. PXRD pattern of Au-nanoparticles (a) in Au3+ solutions incubated with incubation medium in which cowpea seedlings were raised (i); seed coat (ii); cotyledons (iii); and roots of intact cowpea seedling (iv); Phenolic content [(b),(c)] in Au3+ solutions (mM) incubated with incubation medium (b); and seed coat (c). Values represent mean of data collected from seven independent experiments and vertical lines on bars represent standard error (n = 7). Values designated by different small letters above bars are significantly different at P≤0.05 (Duncan’s multiple range test).

doi:10.1371/journal.pone.0085242.g004

absorbance peak of these suspensions increased with increase in concentration of Au3+ (Figure 1). Occasionally, an additional peak in infra red region was recorded in absorption spectra of 1 mM Au3+ solution in which seedlings of cowpea were raised. At present, it is difficult to presume reasons behind the appearance of this IR peak in only 1 mM Au3+ and not other concentrations of Au3+ in which seedlings of cowpea were raised. Transmission electron microscopic investigations confirmed presence of distinct crystalline nanoparticles in range of 20–50 nm in these purple colloidal suspensions (Figure 1). It is known that ionic speciation of metals is more toxic compared to nanoparticle speciation [20]. Therefore, we hypothesize that the potential of cowpea to withstand Au3+-stress is linked to its inbuilt potential to generate Au-nanoparticles.
Committee on Powder Diffraction Studies) File No. 04-0784 (Figure 4).

Establishing Role of Phenolics in Imparting Au\textsuperscript{3+}-stress Tolerance

Interestingly, as evident from figure 2d, seedlings devoid of cotyledon+seed coat showed significant suppression in growth upon exposure to Au\textsuperscript{3+} solutions at concentration above 0.1 mM. This is in contrast to the unperturbed growth response shown by seedlings raised in presence of different levels of Au\textsuperscript{3+} (Figure 1) and seedlings with cotyledon+seed coat incubated in different levels of Au\textsuperscript{3+} (data not shown). Potential of cowpea seedlings with seed coat to generate 5–6 fold higher level of Au-nanoparticles compared to the seedlings devoid of seed coat is evident from the intensity of Au-nanoparticle specific absorption peak of purple colloidal suspensions formed by them (Figures 1 and 2). This clearly established that seed coat, which is the key source of phenolics play a pivotal role in imparting Au\textsuperscript{3+} tolerance to cowpea.

Close correlation between potential of seed coat to release large quantity of phenolics with its potential to generate large proportion of Au-nanoparticles, as evident from figure 2, strengthens our hypothesis that phenolics released during seed germination play a vital role in imparting Au\textsuperscript{3+}-stress tolerance through formation of Au-nanoparticles. This hypothesis was further strengthened by the potential of control incubation medium (distilled water in which seeds were germinated and seedlings raised) that contained large quantity of phenolics to generate large proportion of Au-nanoparticles (Figure 2).

To establish direct role of phenolics in generating Au-nanoparticles, the level of phenolics in Au\textsuperscript{3+} solutions incubated with seed coat and incubation medium (in which seeds were germinated and seedlings raised) were determined. As evident from figure 4, level of phenolics decreased progressively with increase in concentration of Au\textsuperscript{3+}. This clearly established that phenolics played a critical role in reduction of Au\textsuperscript{3+} and generation of Au-nanoparticles. As stated earlier, phenolics possess potential to donate electrons to metal ions such as Au\textsuperscript{3+} and promote synthesis of Au-nanoparticles.

In nutshell, our results convincingly demonstrated that seed coat, being key source of phenolics, is the most powerful component of developing seedling responsible for generation of Au-nanoparticles. In light of above elaborated experimental evidences, we believe that seed coat plays most vital role in imparting Au\textsuperscript{3+}-stress tolerance to cowpea. Earlier researchers had reported that seed coat plays important role in chemical protection from oxidative damage as it possesses phenolics which act as antioxidants [39,40]. Although, we do not rule out the possible role of phenolics in acting as antioxidants as has been established by these researchers, our results convincingly demonstrated for the first time that phenolics released by seed coat impart Au\textsuperscript{3+}-stress tolerance by rapidly converting toxic ionic speciation state into less/non-toxic nanoparticle speciation state.

Conclusions

Our above findings demonstrated for the first time that cowpea has substantial potential to withstand Au\textsuperscript{3+}-stress during seed germination and early seedling growth. Our results established that (i) the potential of cowpea to withstand Au\textsuperscript{3+}-stress is linked to phenolics; (ii) seed coat is the key source of phenolics during seed germination and early seedling growth and hence is important for imparting Au\textsuperscript{3+}-stress tolerance; and (iii) phenolics impart Au\textsuperscript{3+}-stress tolerance by converting toxic ionic speciation state of Au to less/non-toxic nanoparticle speciation state. Owing to the proven role of phenolics in imparting metal ion stress tolerance, we believe that it is important to understand molecular and genetic basis of modulating the synthesis of phenolics for improving tolerance of agricultural/forestry plant species against metal ion stress. Our findings also furnish a novel, simple, green and economically viable protocol for using seed/seed coat of legume seeds for synthesis of metal nanoparticles.

Acknowledgments

Support rendered by University Science Instrumentation Facility, University of Delhi is duly acknowledged. We are thankful to Mr. Rahul Bhardwaj for providing assistance during TEM analysis and Mr. Harsh Kumar for PXRD studies.

Author Contributions

Conceived and designed the experiments: PS PPS. Performed the experiments: NS PPS PS. Analyzed the data: NS PPS PS. Contributed reagents/materials/analysis tools: PS PPS. Wrote the paper: NS PPS.

References

1. Ishikawa S, Suyama K, Aihara K, Iosh M (2002) Uptake and recovery of gold ions from electroplating wastes by using egg shell membrane. Biosres Technol 81: 201–206.
2. Baba AA, Adekola FA, Ojutemiden DO, Dada FK (2011) Solvent extraction of gold from hydrochloric acid-leached Nigerian gold ore by tributylphosphate. Chem Bull 1: 1–9.
3. Syed S (2012) Recovery of gold from secondary sources-A review. Hydrometallurgy 115–116: 30–51.
4. Ainsworth SK, Swain RP, Watabe N, Brackett NC Jr, Pilia P, et al. (1981) Gold nephropathy, ultrastructural fluorescent and energy-dispersive x-ray microanalysis study. Arch Pathol Lab Med 105: 73–78.
5. Leung MF, Southam G (2005) The effect of thiosulphate-oxidizing bacteria on the stability of the gold-thiosulphate complex. Geochim Cosmochim Acta 69: 3759–3772.
6. Danscher G, Stoltenberg M (2006) Silver enhancement of quantum dots by generating nanoparticles. Cytochem J 41: 57–139.
7. Anderson CWN, Brooks RR, Stewart RB, Simcock R (1998) Harvesting a crop of gold in plants. Nature 395: 533–534.
8. Beattie IR, Haverkamp RG (2011) Silver and gold nanoparticles in plants: sites for the reduction to metal. Metallokinetics 3: 628–632.
9. Sharma NC, Sahi SV, Nath S, Parsons JG, Gardea-Torresday JL, et al. (2007) Synthesis of plant-mediated gold nanoparticles and catalytic role of biomimetic embedded nanomaterials. Environ Sci Technol 41: 5137–5142.
10. Bali R, Harris AT (2010) Biogenic synthesis of Au nanoparticles using vascular plants. Ind Eng Chem Res 49: 12762–12772.
11. Maestri E, Marmiroli M, Visoli G, Marmiroli N (2010) Metal tolerance and hyperaccumulation: Costs and trade-offs between traits and environment. Environ Exp Bot 68: 1–13.
12. Nelands JB (1999) Siderophores: structure and function of microbial iron transport compounds. J Biol Chem 270: 26723–26726.
13. Ma JF, Ryan PR, Delhaize E (2001) Aluminum tolerance in plants and the complexing role of organic acids. Trends Plant Sci 6: 273–271.
14. Wenzl P, Patino GM, Chaves AL, Mayer JE, Rao IM (2001) The high level of external aluminum detoxification in root apices. Plant Physiol 125: 1473–1484.
15. Bringezu K, Lichtenberger O, Leopold I, Neumann D (1999) Heavy metal tolerance of Silene vulgaris. J Plant Physiol 154: 536–546.
16. Mijouka M, Papieu A, Kosaka E, Klebs G (2011) Comparative study of the active cadmium efflux systems operating at the plasma membrane and tonoplast of cucumber root cells. J Exp Bot 62: 4903–4916.
17. Cobben C, Goldsbrough PB (2002) Phytochelatin and metallothionein: roles in heavy metal detoxification and homeostasis. Annu Rev Plant Biol 53: 159–182.
18. Lavil N, Schwartz A, Yarden O, Tel-Or E (2001) The involvement of polyphenols and peroxidase activities in epidermal glands of water lily (Nymphaeaceae). Planta 212: 323–333.
19. Jung C, Maeder V, Funk F, Frey R, Sticher H, et al. (2003) Release of phenols from Lupinus albus L. roots exposed to Cu and their possible role in Cu detoxification. Plant Soil 252: 301–312.
20. Michalak A (2006) Phenolic compounds and their antioxidant activity in plants growing under heavy metal stress. Polish J Environ Stud 15: 523–530.
21. Rice-Evans CA, Miller NJ, Paganga G (1996) Structures-antioxidant activity relationships of flavonoids and phenolic acids. Free Rad Biol Med 20: 933–956.
22. Bates LS, Waldren RD, Teare ID (1973) Rapid determination of free proline for water stress studies. Plant Soil 39: 205–207.
23. Heath RL, Packer L (1968) Photoperoxidation in isolated chloroplast. I. Kinetics and stoichiometry of fatty acid peroxidation. Arch Biochem Biophys 125: 189–196.
24. Ainsworth EA, Gillespie KM (2007) Estimation of total phenolic content and other oxidation substances in plant tissues using Folin- Ciocalteu reagent. Nat Protoc 2: 875–877.
25. Duncan DB (1955) Multiple range and multiple F tests. Biometrics 39: 205–207.
26. Alia, Prasad KVSK, Pardha Saradhi P (1995) Proline accumulation under heavy metal stress. J Plant Physiol 143: 554–558.
27. Alia, Prasad KVSK, Pardha Saradhi P (1995) Effect of zinc on free radicals and proline in Brassica and Cajanus. Physicochemistry 39: 45–47.
28. Alia, Prasad KVSK, Pardha Saradhi P (1995) Proline accumulates under heavy metal stress. J Plant Physiol 13: 554–558.
29. Alia, Prasad KVSK, Pardha Saradhi P (1995) Suppression in mitochondrial electron transport is the prime cause behind stress induced proline accumulation. Biochem Biophys Res Com 193: 54–58.
30. Alia, Prasad KVSK, Pardha Saradhi P (1995) Involvement of proline in protecting thylakoid membranes against free radical-induced photodamage. J Photochem Photobiol B: Biology 38:253–257.
31. Alia, Prasad KVSK, Pardha Saradhi P (1995) Proline suppresses Rubisco activity in higher plants. Biochem Biophys Res Commun 252: 442–452.
32. Alia, Prasad KVSK, Pardha Saradhi P (1995) Photosynthetic Electron Transport System Promotes Synthesis of Au-Nanoparticles. PLoS ONE 8(2): e71123.
33. Alia, Prasad KVSK, Pardha Saradhi P (2013) Yeast Extract Mannitol medium and its constituents promote synthesis of Au nanoparticles. Process Biochem 48: 532–530.
34. Alia, Prasad KVSK, Pardha Saradhi P (1995) Proline accumulates in plants exposed to UV radiation and protect them against UV induced peroxidation. Biochem Biophys Res Com 209: 1–5.
35. Alia, Prasad KVSK, Pardha Saradhi P (1995) Suppression in mitochondrial electron transport is the prime cause behind stress induced proline accumulation. Biochem Biophys Res Com 193: 54–58.
36. Alia, Prasad KVSK, Pardha Saradhi P (2008) Management of abiotic stresses in grain legumes through manipulation of genes for compatible solutes. In: Kirti PB (ed) Handbook of New Technologies for Genetic Improvement of Legumes, CRC Press, USA, pp 577–603.
37. Alia, Prasad KVSK, Pardha Saradhi P (1995) Proline accumulates in plants exposed to UV radiation and protect them against UV induced peroxidation. Biochem Biophys Res Com 209: 1–5.
38. Alia, Prasad KVSK, Pardha Saradhi P (1995) Suppression in mitochondrial electron transport is the prime cause behind stress induced proline accumulation. Biochem Biophys Res Com 193: 54–58.