COPT2, a plasma membrane located copper transporter, is involved in the uptake of Au in Arabidopsis

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The mechanism of gold nanoparticle formation and genes involved in such processes, especially Au transport in plants are not understood. Previous reports pointed to the probable role of COPT2 in Au transport based on the transcript accumulation of COPT2 under Au exposure. Here, we provide evidence revealing the additional role of COPT2 for Au mobilization in yeast and Arabidopsis. The COPT2 transcripts significantly accumulated in the root of Arabidopsis under Au exposure. The expression of COPT2 restores Cu uptake ability in ctr1Δctr3Δ mutants and leads to Au sensitivity in yeast, which is comparable to Cu in growth kinetics experiments. The metal measurement data showed that the Au level was increased in COPT2, expressing yeast cells compared to vector transformed control. The copt2 mutant of Arabidopsis displayed a similar growth pattern to that of Col-0 under Au treatment. However, a notable phenotypic difference was noticed in three-week-old plants treated with and without Au.

Consistent with yeast, Au uptake was reduced in the copt2 mutant of Arabidopsis. Together, these results clearly reveal the Au uptake capability of COPT2 in yeast and Arabidopsis. This is the first report showing the potential role of any transporter towards uptake and accumulation of Au in plants.

Gold (Au) and silver nanoparticles are widely used in analytical techniques, sensors, catalytic processes, and therapeutics^1. An array of chemical and physical techniques are derived for the production of nanoparticles. Nonetheless, there are concomitant growing apprehensions concerning the risk of generating hazardous chemical byproducts that lead to environmental degradation. The use of biological organisms is an alternative method for fabricating nanoparticles, and is considered a novel way to synthesize nanoparticles^2,3. Therefore, the synthesis of metallic nanoparticles using plant based methods has gained momentum in recent years and became the subject of extensive research^4. The fabrication of nanomaterials using plant-based methods is rapid, eco-friendly and easy.

In addition, these nanoparticles are more stable in terms of shapes and size compared to those produced by using other organism^5. Some plant have a natural tendency to convert the ionic Au (Au^{3+}) into a reduced Au^{0} form that aggregates into different shapes and sizes of nanoparticles when entering plant cells^6,7. However, the knowledge of compounds and biochemical reactions that participate in such process is very limited. Several efforts have been made in recent years to address the underpinning genetic and biochemical processes for the synthesis of gold nanoparticles (AuNPs) in plants^8. Earlier studies indicated that cellular thiols, organic acids, and similar compounds may play a prominent role in the bio-reduction of cellular ionic Au into nanoparticles^8,9. Studies in alfalfa revealed that various forms of Au present on the root surface^10. However, the role of transporters involved in Au uptake is not reported yet so far in plants. Few studies in search of the uptake of ionic Au and possible mechanisms of nanoparticle formation have been conducted using the model plant Arabidopsis thaliana^8–10. The gene expression analysis indicates a modulated expression of numerous potential transporters such as COPT2 in response to Au and implied putative role of COPT2 in the Au uptake^8–10.

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In general, function of the members of COPT6 primarily engaged in the aerial distribution of Cu in Arabidopsis of yeast. On the other hand, COPT5 lies on tonoplast and pre-vacuolar vesicles and is shown to involved in the Arabidopsis reported in the root of Arabidopsis of COPT6 demonstrated the Cu uptake ability in the through phosphate transporters due to common structure and chemical properties. Similarly, arsenite moves the COPT family is well known for regulation of Cu transport and homeostasis in plants.

Similarly, COPT2 was functionally complemented (Fig. 1). A similar result was also observed in our previous study in which significant up-regulation of transcript accumulation in the root compared to control plant sure of Au (4 day) specifically induced the COPT2 shoot, corresponding to control after 2 days of Au exposure (Fig. 1). The analysis indicates that prolonged expo -sure of Au (4 day) specifically induced the COPT2 transcript accumulation in the root compared to control plant (Fig. 1). A similar result was also observed in our previous study in which significant up-regulation of COPT2 was reported in the root of Arabidopsis under seven days of Au exposure.

The expression profile of other COPTs including COPT1, COPT3, COPT4, COPT5, and COPT6 showed that the expression of these genes was also influenced by Au as indicated in 2 and 4 days of exposure (Supplementary Figure 1). These COPTs were mostly down-regulated in both the root and shoot tissues except COPT3, which was significantly induced (3.5 fold) in the shoot after 2 day of Au exposure. The expression analysis of COPT6 showed a significant reduction of mRNA levels in the root and shoot after 2 days of exposure. However, after an initial decrease, expression reached equivalent to control in the root after 4 days of treatment (Supplementary Figure 1).

In the present study, expression analysis results clearly showed that long-term Au exposure specifically enhanced the COPT2 transcript accumulation in the root tissues of Arabidopsis.

Heterologous expression of COPT2 leads to Au sensitivity in yeast. The copper transport ability of COPT2 has been extensively studied in yeast, animals, and plants. To ascertain the Au uptake potential, the COPT2 gene was cloned from Arabidopsis and expressed in ctr1Δctr3Δ yeast double mutants under the control of the TDH3 promoter. The ctr1Δctr3Δ yeast strain lacks the inherent ability to survive under Cu-limiting conditions because of carrying defective high-affinity plasma membrane transporters. We compared the Au

Results

COPT2 expression induced in the root by Au in a time-dependent manner. In order to determine the specific expression of COPTs in response to Au, gene expression kinetics of all COPTs were examined at different time intervals in the root and shoot of Arabidopsis grown in the absence and presence of Au. Three-week-old plants grown under nutrient sufficiency conditions were transferred into half-strength MS media containing KAuCl4 (10 ppm) for Au treatment. After immediate transfer, an initial sample designated as 0 day was collected, and thereafter, 2 and 4 day sampling was carried out. A differential expression of COPT2 was observed at 2 and 4 days of Au exposure. The mRNA level of COPT2 in the root of Arabidopsis, indicating the possible role of COPT2 in Au uptake. The Cu and Au are represented in the same group of the periodic table and share similar chemical and structural features. Thus, we raised the possibility that Au may enter through Cu transporters in Arabidopsis. The observations presented in this study clearly showed that COPT2, a plasma-membrane localized transporter, is responsible for the uptake of Au in the root of Arabidopsis.

Figure 1. Expression profile of COPT2 in the root and shoot of Arabidopsis. Three-week-old plants grown in hydroponic conditions were transferred into half strength medium (pH 5.7) with and without Au. The qRT-PCR analysis was performed at indicated time intervals. The experiment was performed at least three times, and the bars show mean of three replicate of one set. The * and ** placed on the top of the column denoting P > 0.01 and P > 0.001.
transport capability of COPT2 in ctrlΔctr1Δctr3Δ by growing it in the presence of Au with and without Cu on YPEG medium. Yeast mutants expressing functional COPT2 were grown well on YPEG media whereas empty vector transformed cells failed to survive under the same condition (Supplementary Figure 2A). However, vector containing yeast strain grew equivalent to COPT2 transformed yeast after supplementation of Cu (100 µM) in the media (Supplementary Figure 2B). There was no difference marked between the growth of the vector and COPT2-expressing yeast strain on the solid media containing either 50 or 200 µM of Au along with Cu (Supplementary Figure 2).

We also performed yeast spot assay on synthetic complete (SC) agar media. The growth of the vector and COPT2-expressing yeast cells were comparable to each other on the SC medium. The COPT2-expressing yeast exhibited sensitivity in the presence of Au with respect to the vector at higher dilutions (Supplementary Figure 3). The sensitivity in COPT2-expressing yeast appeared much more prominent at higher dilutions and concentrations of Au (300 µM) indicating that COPT2 may transport Au in yeast. The spot assay results suggest that the presence of functional COPT2 facilitates the intake of Au and leads to sensitivity in the yeast mutant.

**A significant growth inhibition observed in COPT2 expressing yeast mutant.** To measure toxicity caused by Au uptake, growth kinetics of the vector and COPT2-expressing yeast cells were investigated in liquid SC media. Cu is a well-established substrate for the members of COPT family in a variety of organisms including plants, so we then considered Cu as a positive control and included it in our kinetics study. The OD of yeast preculture was maintained at 1.0 and inoculated for secondary growth with and without Cu and Au. The final growth (OD) was recorded at 12, 16 and 20 h intervals. The percentage of relative growth data showed a growth inhibition of the COPT2-expressing yeast strain started after 12 h post inoculation compared to vector transformed cells in the presence of Cu and Au (Fig. 2A). The growth inhibition reached a maximum at 16 h and 20 h post inoculation. At these time intervals, Au (300 µM)-induced toxicity in COPT2-expressing yeast cells was equivalent to the toxicity generated by Cu (100 µM). The kinetics data also indicated that Au-induced growth inhibition was dependent on the concentrations, suggesting the role of COPT2 in the uptake of Au (Fig. 2A).

To confirm this notion, we further measured Cu and Au levels with other essential elements in yeast. The overnight grown culture of the vector and COPT2-expressing yeast strain (OD, 1.5) were allowed to grow further to 4 h in the presence of Au (100 µM). The elemental analysis data revealed that COPT2-expressing yeast cells accumulated significantly higher amount of Cu and Au content with respect to the vector transformed control (Fig. 2B). The observation also showed that the level of essential elements such as Fe and Mn also increased in contrast to Mg in COPT2-expressing cells compared to vector control (Supplementary Figure 4). Altogether, these results explicitly suggest that COPT2 is responsible for Au transport that is similar to Cu in the yeast mutant.
treatment in contrast to Col-0 where the distinct green coloration was observed after 2 days of Au exposure.

Further, the crosstalk of Cu, Fe, and homeostasis and their signaling are closely linked to each other in Arabidopsis mutant which was less relative to Col-0 under Au exposure (Fig. 3A). It has been shown that Cu and Fe homeostasis is an important realization based on past studies\(^\text{17,24}\). Therefore, we have simultaneously measured the P level as well as other essential elements (Mn and Zn) in Col-0 and copt2 mutant. The results showed that the accumulation of P and Mn content was found to be higher in root and shoot of copt2 mutant compared to Col-0 under normal growing conditions while decreasing in root after Au exposure (Supplementary Figure 5). Yet, the level of Zn content was always found higher in the root and shoot of copt2 mutant compared to Col-0 under normal and Au-treated conditions (Supplementary Figure 5). In this study, elemental profiling showed a significant reduction of Au content in the roots of copt2 mutant with respect to Col-0 plants and explicitly confirmed that COPT2 mediated the uptake of Au in Arabidopsis similar to the Cu.

**Col-0 and copt2 mutant growth similar in presence of Au.** To know the effect of Au on the overall growth of Arabidopsis as well as any differences occurring by mutation of COPT2, wild type and copt2 mutant seedlings grown for four days were further allowed to grow in the presence of 10 ppm Au in a hydroponic setup\(^9\). The seedlings growth was examined after one week of Au treatment. The observation indicated that Col-0 and the copt2 mutant grew comparable to each other under normal conditions while the growth of the seedlings was significantly decreased in the presence of Au (Fig. 4A). However, there was no notable growth difference observed between Col-0 and copt2 plants under Au treatment (Fig. 4B). The analysis of primary and secondary root length and the number of lateral root showed that the copt2 mutant appears similar to Col-0 plants under Au exposure, suggesting that the mutation of COPT2 was unable to create morphological changes in the root architecture of Arabidopsis. Nevertheless, the time-course exposure of Au using three-week-old mature plants revealed a distinct and visible change in the growth pattern of the copt2 mutant compared to Col-0 plants after 2 and 4 days of Au treatment (Supplementary Figure 6). The dark green color of the copt2 mutant was seen after 1 day of Au treatment in contrast to Col-0 where the distinct green coloration was observed after 2 days of Au exposure (Supplementary Figure 6). Moreover, significant less growth and biomass were visualized in the copt2 mutant at 2 days and 4 days of Au treatment corresponding to Col-0 (Supplementary Figure 6A and B). Therefore, it has been deduced that the mutation of COPT2 may alter the Au uptake of the copt2 mutant and is linked to the direct role of COPT2 in the transporting of Au in Arabidopsis.

**High uptake of Au generates oxidative stress in Col-0.** The generation of reactive oxygen species (ROS) and oxidative stress is one of the common outcomes of abiotic or metal stress in plant. Our previous report also suggested that Au exposure consequently leads to the elevation of oxidative stress in the Arabidopsis\(^8\). To know the effect of Au on cellular ROS production and whether impairment of the Au uptake process causes any alteration, a fluorometric-based assay was employed to measure the oxidative burst. Three-week-old mature plants were subjected to Au (10 ppm) stress for 48 h and fluorescence was monitored after staining with H2DCF in the root tip. The non-fluorescent compound H2DCF turned to a green fluorescent product when oxidized...
by peroxides. The amount of ROS generation under Au stress varied from plants grown in control conditions exemplified by fluorescence data and suggested that the high uptake of Au through functional COPT2 in Col-0 led to more oxidative burst in the root compared to the copt2 mutant (Fig. 5). The results also indicate the lack of such fluorescence either in the control grown or under Au treatment in the copt2 mutant (Fig. 5). The mutation of COPT2 inhibited the movement of Au inside the root of the copt2 mutant. Thus, a less ROS production occurred was seen in fluorescence imaging compared to Col-0. Finally, this data also indirectly supported the role of COPT2 in Au uptake in Arabidopsis.

Discussion
The investigation of Au uptake in plant became an important research interest after the development of plant-based methods for biosynthesis of Au nanoparticles. The lack of knowledge about Au transport in plants and the probable role of COPT2 in this process identified in our previous reports encouraged us to conduct this study9, 10. The function of COPT2 has already been described for Cu uptake in yeast and Arabidopsis. It has also been shown that COPT2 plays a significant role in Fe and P deficiency responses17. The COPT2 displayed similar aerial expression patterns under Cu deficiency to that of COPT1 and complement ctr1Δctr3Δ mutants16, 17. In this study, our results clearly demonstrate that COPT2 can transport Au in the yeast mutant and Arabidopsis. Hence, this knowledge base could be used to enhance and refine plant-based nanoparticle synthesis methods in the future.

The gene expression analysis of all six members of the COPT family under Au exposure at different time intervals revealed the transcript accumulation of only COPT2 in root after four days of treatment (Fig. 1). However, mRNA levels of COPT2 and COPT3 were also increased after 2 days of short Au exposure in shoot (Supplementary Figure 1). The COPT3 is a high-affinity Cu transporter and is well known to maintain the Cu homeostasis and plant fitness in Arabidopsis.25. It is noteworthy that Au-induced specific expression of COPT2 was observed among all members of the COPT family under long-term Au treatment. The result of time-course gene expression analysis is consistent with our previous report, which showed a significant upregulation of COPT2 in roots under long-term (7 days) exposure of Au 9. However, reports indicate that the COPT2 mRNA level not only increased by Cu deficiency but also by Fe. In addition, it somehow linked with the P deficiency response as well17. The expression of COPT2 in yeast and spot assay performed on YPEG media resulted in typical Cu transport phenotypes as reported in earlier studies13, 17. Nonetheless, spot assay performed using SC-URA plates containing Au revealed a slight decrease in yeast cells expressing COPT2 compared to the vector-transformed control at higher dilutions (Supplementary Figure 2). This could be the result of an indirect effect of Au such as competition with Cu. To ensure that sensitivity came from more Au intake, we performed growth kinetics of yeast. The observation illustrated that COPT2-expressing cells were highly sensitive to the presence of Au in media and Au sensitivity at a higher dosage, which was comparable to Cu-induced growth inhibition (Fig. 2). We presumed that Au-induced growth inhibition in COPT2-expressing yeast cells was the consequence of more intake of Au. This assumption was confirmed by the measurement of Au in yeast cells after 4h pulse treatment of Au, which revealed an accumulation several folds higher Au in COPT2-expressing yeast cells over vector control (Fig. 2). Interestingly, members of the CTR and COPT family have three transmembrane helices (TM1, TM2 and TM3) unlike most membrane-spanning transporters and are separated from each other by a cytoplasmic loop14, 26. It should be noted that members of the CTR family differ widely in size and degree of sequence similarity but have a well-defined domain structure27. Genetic evidence demonstrates that the occurrence of methionine rich
motifs (MxxxM) at amino terminals of TM1 and TM2 plays an indispensable role in Cu acquisition and mediates proper metal coordination during the transfer process. The biochemical and conformational studies showed that helices of CTR protein assemble in the form of symmetrical homotrimers that eventually result in a compact and novel channel architecture that permits highly specific Cu\(^{+}\) ions to move through the pores. Consistent with earlier studies, chloroaurate was used for Au treatment in this study. It has been shown that Au (°) and other oxidation forms of Au existed on root surfaces by the XANES spectra of alfalfa root samples. Therefore, we propose that these forms of Au can be easily mobilized inside root cells through plasma membrane localized COPT2 protein.

The \textit{copt2} mutant grew similar to Col-0 under normal as well as Au-exposed conditions, suggesting that the reduction of Au content in \textit{copt2} mutant did not have an impact on seedling growth (Fig. 4). Nevertheless, notable differences such as less growth and more green coloration were noticed between the \textit{copt2} mutant and Col-0 when the experiment was performed using mature (3 week-old) plants. The biomass of the \textit{copt2} mutant was reduced under Au-supplied conditions after 2 and 4 days of Au exposure relative to Col-0 (Supplementary Figure 6), indicating less uptake of Au in mutant plants. Our previous reports showed that low concentrations of Au can induce plant growth, therefore, reduced growth of the \textit{copt2} mutant might be due to less uptake of Au. The elemental analysis performed at the same conditions confirmed the manifold reduction of Au in the root of the \textit{copt2} mutant with respect to Col-0, suggesting the direct role of COPT2 in Au transport (Fig. 3). The Cu level in the root of the \textit{copt2} mutant was significantly decreased compared to Col-0 under normal conditions. However, Cu content in the shoot of the \textit{copt2} mutant was higher compared to Col-0 (Fig. 3). The mutation of \textit{COPT2} might affect Cu deficiency response signaling that subsequently altered the root-to-shoot distribution of Cu. It has already been reported that \textit{COPT2} is not only responsible for Cu uptake but also showed crosstalk with essential elements such as Fe and P. Besides these elements, Mn and Zn level were also found higher in the \textit{copt2} mutant with respect to Col-0 and varied in both the root and shoot by Au exposure (Supplementary Figure 5).

**Figure 5.** Au-induced ROS production at the root tip of \textit{Arabidopsis}. The H2DCF staining of the root tip was performed under control and 48 h of Au treatment. The upper panels showing the Col-0 and the \textit{copt2} mutant is in lower panels. The scale bars are equivalent to 20\(\mu\)m.
This study. The H2DCF staining of root tips clearly reflects Au-induced ROS production in Col-0 plants (Fig. 5). As anticipated, a less green fluorescence was seen in the copt2 mutant compared to Col-0 due to less intake of Au ions, further strengthening our statement that COPT2 mediates the uptake of Au (Fig. 5). The monitoring of ROS generation in biological samples is a challenging task due to the instability of singlet oxygen and superoxide. The estimation of ROS mostly relies on the detection of chemiluminescence or fluorescence-based end product compounds, which have been formed by reaction with ROS32. The non-fluorescent substrates such as H2DCF produced a green fluorescent color after oxidation with ROS, especially \( \text{H}_2\text{O}_2 \), and is a widely used method for detecting intracellular ROS32–34. It has been suggested that H2DCF serves as an indicator of general oxidative stress rather than of only ROS production. However in any case, the lack of Au-induced oxidative burst in the copt2 mutant was clear from H2DCF staining32. To reconcile our experimental data, we propose that owing to similar structure and chemistry, Au can easily pass through COPT2 into yeast and root cells of Col-0. The results of this study extend our knowledge of substrate specificity of COPT2 from the Cu to Au. Considering the Au accumulation property of certain plants, elucidation of Au transport mechanisms has a significant relevance as these plants could be used as an effective tool for the ‘phytomining’ of gold from Au-rich ores as well35, 36. This report has much significance for developing a strategy to enhance Au uptake for plant-based Au nanoparticles production or for the purpose of gold phytomining from Au ores rich sites.

Methods

Plant Materials and Growth Conditions. Arabidopsis thaliana ecotype Columbia-0 (Col-0) was used as a wild type. The copt2 strain of Arabidopsis in which the COPT2 gene mutated was also used in this study. The plants were grown in controlled conditions (120–140 mmolm \(^{-1}\)s \(^{-1}\) light intensity, 16/8 h light/dark cycle photoperiod and 230°C temperature). For the root architecture study, seedlings were grown in a hydroponic system as described in our earlier study4. Plants were grown in half-strength MS media (pH 5.7) containing 1% sucrose with and without CuSO\(_4\). For long-term, time-dependent growth assay, plants were grown in a hydroponic setup maintained in a tray for three weeks before treatments, as described by Conn et al.38 with little modifications such as half strength MS media (pH 5.7) was used for both germination and as the basal media32.

Plasmid Construction and Yeast Experiments. The COPT2 open reading frame was amplified from the root cDNA library of Arabidopsis by PCR using gene specific primers: COP T2-BamH1-5oesCATGGAATCCATGATGATGATGATGACATCAGCTTGC-3oes, COP T2-EcoR1-R 5oesAATGAAATTCTGTTCGAGAAACCGAGGCTGAA-3oes and cloned using the CloneJET PCR Cloning Kit (Thermo Fisher Scientific). Followed by sequence confirmation, the ampiclon was further cloned in the yeast-expression vector (p426GDP) as described in an earlier study35. For Au uptake assay, ctr1ΔΔtctr3ΔΔ the double mutant strain of Saccharomyces cerevisiae was transformed with the empty vector p426GPD or with the vector containing COPT2 using a yeast transformation kit (Clontech). Yeast transformants were selected on synthetic complete media (SC-URA0.67% yeast nitrogen base without amino acids, 0.2% dropout mixture without uracil, 2% glucose) and confirmed by colony PCR as described by Tiwari et al. (2014). For yeast spot assay, vector and COPT2-expressing yeast cells were grown up to 1.0 OD\(_{600}\) following the serial dilution 10 \( \mu \)L of culture spotted on SC-URA 1.5% agar plates supplemented with 100 mM and 300 mM of KAuCl\(_4\), or without (served as control). The spot assay was also performed on YEPG media: 1% yeast extract, 2% bactopeptone, 2% ethanol, 3% glycerol and +Cu (100 mM CuSO\(_4\)) and Au (50 and 200 mM KAuCl\(_4\)) solidified with 1.5% agar. Plates were incubated for 3–4 days at 30°C before being photographed. For growth inhibition assay, yeast cells were grown in 10 mL SC-URA liquid media up to 1.0 OD\(_{600}\) and a 10 \( \mu \)L primary culture was inoculated in 400 \( \mu \)L liquid media with and without Cu and Au and monitored the growth after every 1 h using Bioscreen C MBR (Bioscreen, Finland). The OD\(_{600}\) of culture devoid of any metals was considered as a reference during the relative percentage growth calculation.

Root Architecture Analysis and Plant Growth Assessment. For short term growth assay, seeds were germinated on a half-strength MS medium including 1% sucrose for 4 days under sterile conditions in the hydroponic setup described in our previous studies37–39. The seedlings were transferred in fresh half-strength MS media with and without 10 ppm KAuCl\(_4\) and allowed to grow for one more week before photographs were taken. For testing the Au effect on mature plants, three-week-old grown plants under hydroponic conditions were subjected to Au treatments for 4 days and photographed at indicated time intervals.

RNA Extraction and Quantitative RT-PCR Analysis. The total RNA of samples was isolated from the root and shoot using a Spectrum Plant Total RNA Kit (Sigma-Aldrich, USA). Two micrograms of total RNA were subjected to DNase treatment (Promega) for removing residual genomic DNA and further used for cDNA synthesis by a SuperScript III First-Strand Synthesis kit (Invitrogen). The quantitative RT-PCR reaction was set up in a 10 \( \mu \)L total reaction mixture that contained 5 \( \mu \)L of 2× SYBR (ABI Biosystems, USA), 1 \( \mu \)L of the five-times diluted cDNA, 1 \( \mu \)L of forward and reverse primer (10 pM) and 2 \( \mu \)L nuclease-free water in a 96-well reaction plate in Applied Biosystems 7300 thermal cycler (Applied Biosystems, USA). The data was normalized using beta tubulin as the reference gene. Relative expression levels of the gene were calculated by the \( 2^{\Delta\Delta C_T} \) method38. The primer sequences used for RT-PCR are described in Supplementary Table 1. The results were confirmed using three technical replicates of independent biological replicates.
Elemental Determination. For elemental analysis in yeast, vector, and COPT2-expressing yeast, cells were grown initially in SC-URA media up to 1.5 OD_{600}. Then, a pulse treatment of Au (100 μM) was provided for 4 h. After that, yeast cells were harvested by centrifugation and washed with nano-pure water at least 5 times by a series of centrifugation and re-dissolving cycles. Finally, yeast cells were dried at room temperature and 65°C in a hot-air oven for 5 days, then digested in 5 mL of concentrated nitric acid at 85–90°C for 3 days in a Pyrex tube. The samples were diluted 3 times and filtered with Whatman grade no. 1 filter paper. Individual metals were measured using an ICP 6000 Series ICP Emission Spectrometer (Thermo Scientific).

For elemental analysis in Arabidopsis, three-week-old plants of Col-0 and copt2 grown under hydroponic conditions were transferred in a tray having fresh half-strength MS (pH 5.7) medium supplemented with (10 ppm) and without Au. After 4 days of treatment, roots and shoots were carefully separated from each other. Following 4–5 washings of roots and shoots with nano-pure water, root tissues were kept in a desorption solution (2 mM CaSO_{4} and 10 mM ethylenediaminetetraacetic acid) for 10 min in order to remove surface and apoplastic Au contents. The root tissue was further washed at least 5 times. The root and shoot samples were air-dried at room temperature and later kept at 65°C for 3 days in the oven. The acid digestion of each sample was carried out in 5 mL of concentrated HNO_{3} for 2 days at 80–85°C. Samples were diluted 3 times with nano-pure water and filtered. Elemental content was measured using an ICP 6000 Series ICP Emission Spectrometer (Thermo Scientific).

ROS measurement. Arabidopsis plants were initially grown in the same hydroponic setup for 3 weeks. The media was replaced with fresh half-strength MS media (pH 5.7) containing Au (10 ppm). After 48 h of exposure, root samples were collected and washed with a 1× PBS buffer. The 2',7' dichlorofluorescein (H2DCF) (Sigma-Aldrich, USA) was dissolved in DMSO as 10 mM stock solution. Stock was diluted to make a final solution of H2DCF (10 μM in PBS buffer) in a dark eppendorf tube. The root samples were immersed in this solution for at least 10 min and then washed 3–4 times with 1× PBS buffer in the dark. The sample was mounted on a microscopic glass slide with 10% glycerol solution. The images were captured using an Epifluorescence microscope (Zeiss AxioPlan 2, Germany). To maintain the consistency of fluorescence among images, common default exposure time was set for all the captured images.

Statistical Analysis. The yeast experiments, gene expression experiment, and root system analysis have been performed at least four times and the data of one set has been presented. Three biological replicates of each sample have been used in ICP-ES analysis. A student's t-test was performed for comparison of mean and significance level determination.

References
1. Daniel, M.-C. & Astruc, D. Gold nanoparticles: assembly, supramolecular chemistry, quantum-size-related properties, and applications toward biology, catalysis, and nanotechnology. Chem. Rev. 104, 293–346 (2004).
2. Bhattacharya, D. & Gupta, R. K. Nanotechnology and Potential of Microorganisms. Crit. Rev. Biotechnol. 25, 199–204 (2005).
3. Kumar, V. & Yadav, S. K. Plant-mediated synthesis of silver and gold nanoparticles and their applications. J. Chem. Technol. Biotechnol. 84, 151–157 (2009).
4. Shankar, S. et al. Biological synthesis of triangular gold nanoprism. Nat Mater 3, 482–488 (2004).
5. Irvani, S. Green synthesis of metal nanoparticles using plants. Green Chem. 13, 2638–2650 (2011).
6. Ball, R., Siegel, R. & Harris, A. T. Phytorextraction of Au: Uptake, accumulation and cellular distribution in Medicago sativa and Brassica juncea. Chem. Eng. J. 156, 286–297 (2010).
7. Sheoran, V. S., Sheoran, A. & Poonia, P. Phytomining of gold: A review. J. Geochem. Explor. 128, 42–50 (2013).
8. Taylor, A. F., Rylott, E. L., Anderson, C. W. & Bruce, N. C. Investigating the Toxicity, Uptake, Nanoparticle Formation and Genetic Response of Plants to Gold. PLoS ONE 9, e93793 (2014).
9. Tiwari, M. et al. Comparative transcriptome and proteome analysis to reveal the biosynthesis of gold nanoparticles in Arabidopsis. Sci. Rep. 6, 21733 (2016).
10. Shukla, D., Krishnamurthy, S. & Sahi, S. V. Genome wide transcriptome analysis reveals ABA mediated response in Arabidopsis during gold (AuCl{4}$^{-}$) treatment. Front. Plant Sci. 5 (2014).
11. Gardea-Torresdey, J. L. et al. Formation and growth of Au nanoparticles inside live alfalfa plants. Nano Lett. 2, 397–401 (2002).
12. Kamfenkel, K., Kushner, S., Babichuk, E., Inzé, D. & Van Montagu, M. Molecular characterization of a putative Arabidopsis thaliana copper transporter and its yeast homologue. J. Biol. Chem. 270, 28479–28486 (1995).
13. Sancenón, V., Puig, S., Mira, H., Thiele, D. J. & Peñarrubia, L. Identification of a copper transporter family in Arabidopsis thaliana. Plant Mol. Biol. 51, 577–587 (2003).
14. Puig, S., Lee, J., Lau, M. & Thiele, D. J. Biochemical and Genetic Analyses of Yeast and Human High Affinity Copper Transporters Suggest a Conserved Mechanism for Copper Uptake. J. Biol. Chem. 277, 26021–26030 (2002).
15. Peñarrubia, L., Andrés-Colás, N., Moreno, J. & Puig, S. Regulation of copper transport in Arabidopsis thaliana: a biochemical oscillator? JBC J. Biol. Inorg. Chem. 15, 29–36 (2010).
16. Sancenón, V. et al. The Arabidopsis Copper Transporter COPT1 Functions in Root Elongation and Pollen Development. J. Biol. Chem. 279, 15348–15355 (2004).
17. Peroa-Garcia, A. et al. Arabidopsis Copper Transport Protein COPT2 Participates in the Cross Talk between Iron Deficiency Responses and Low-Phosphate Signaling. PLANT Physiol. 162, 180–194 (2013).
18. Garcia-Molina, A. et al. The intracellular Arabidopsis COPT5 transport protein is required for photosynthetic electron transport under severe copper deficiency: Characterization of the Arabidopsis COPT5 protein. Plant J. 65, 848–860 (2011).
19. Klaussmann, S. et al. The tonoplast copper transporter COPT5 acts as an exporter and is required for interorgan allocation of copper in Arabidopsis thaliana. New Phytol. 192, 393–404 (2011).
20. Garcia-Molina, A. et al. The Arabidopsis COPT6 Transport Protein Functions in Copper Distribution Under Copper-Deficient Conditions. Plant Cell Physiol. 54, 1378–1390 (2013).
21. Mehard, A. A. & Hartley-Whitaker, J. Arsenic uptake and metabolism in arsenic resistant and nonresistant plant species. New Phytol. 154, 29–43 (2002).
22. Ma, J. F. et al. Transporters of arsenite in rice and their role in arsenic accumulation in rice grain. Proc. Natl. Acad. Sci. 105, 9931–9935 (2008).
23. Jung, H.-i. et al. COPT6 Is a Plasma Membrane Transporter That Functions in Copper Homeostasis in Arabidopsis and Is a Novel Target of SQUAMOSA Promoter-binding Protein-like 7. J. Biol. Chem. 287, 33252–33267 (2012).
24. Thibaud, M.-C. et al. Dissection of local and systemic transcriptional responses to phosphate starvation in Arabidopsis: Local versus systemic responses to phosphate starvation. *Plant J.* **64**, 775–789 (2010).
25. Andres-Colas, N., Perea-Garcia, A., Puig, S. & Penarrubia, L. Deregulated Copper Transport Affects Arabidopsis Development Especially in the Absence of Environmental Cycles. *PLANT Physiol.* **153**, 170–184 (2010).
26. Lee, J., Pena, M. M. O., Nose, Y. & Thiele, D. J. Biochemical Characterization of the Human Copper Transporter Ctr1. *J. Biol. Chem.* **277**, 4380–4387 (2002).
27. Puig, S., AndréS-Colás, N., García-Molina, A. & Penarrubia, L. Copper and iron homeostasis in Arabidopsis: responses to metal deficiencies, interactions and biotechnological applications: Arabidopsis Cu and Fe homeostasis. *Plant Cell Environ.* **30**, 271–290 (2007).
28. Pena, M. M. O., Puig, S. & Thiele, D. J. Characterization of the Saccharomyces cerevisiae High Affinity Copper Transporter Ctr3. *J. Biol. Chem.* **275**, 33244–33251 (2000).
29. Aller, S. G., Eng, E. T., De Feo, C. J. & Unger, V. M. Eukaryotic CTR Copper Uptake Transporters Require Two Faces of the Third Transmembrane Domain for Helix Packing, Oligomerization, and Function. *J. Biol. Chem.* **279**, 53435–53441 (2004).
30. Aller, S. G. & Unger, V. M. Projection structure of the human copper transporter CTR1 at 6-Å resolution reveals a compact trimer with a novel channel-like architecture. *Proc. Natl. Acad. Sci. USA* **103**, 3627–3632 (2006).
31. Jain, A. et al. Role of Fe-responsive genes in bioreduction and transport of ionic gold to roots of Arabidopsis thaliana during synthesis of gold nanoparticles. *Plant Physiol. Biochem.* **84**, 189–196 (2014).
32. Owusu-Ansah, E., Yavari, A. & Banerjee, U. A protocol for in vivo detection of reactive oxygen species (2008).
33. Gomes, A., Fernandes, E. & Lima, J. L. F. C. Fluorescence probes used for detection of reactive oxygen species. *J. Biochem. Biophys. Methods* **65**, 45–80 (2005).
34. Gerber, I. B. & Dubery, I. A. Fluorescence microplate assay for the detection of oxidative burst products in tobacco cell suspensions using 2′,7′-dichlorofluorescein. *Methods Cell Sci.* **25**, 115–122 (2004).
35. Anderson, C. W. N., Brooks, R. R., Stewart, R. B. & Simcock, R. Harvesting a crop of gold in plants. *Nature* **395**, 553–554 (1998).
36. Wilson-Corral, V., Anderson, C. W. N. & Rodriguez-Lopez, M. Gold phytomining. A review of the relevance of this technology to mineral extraction in the 21st century. *J. Environ. Manage.* **111**, 249–257 (2012).
37. Conn, S. J. et al. Protocol: optimising hydroponic growth systems for nutritional and physiological analysis of Arabidopsis thaliana and other plants. *Plant Methods* **9**, 1 (2013).
38. Livak, K. J. & Schmittgen, T. D. Analysis of Relative Gene Expression Data Using Real-Time Quantitative PCR and the 2−ΔΔCT Method. *Methods* **25**, 402–408 (2001).
39. Caliattie, R., Schikora, A., Briat, J. F., Mari, S. & Curie, C. High-Affinity Manganese Uptake by the Metal Transporter NRAMP1 Is Essential for Arabidopsis Growth in Low Manganese Conditions. *Plant Cell* **22**, 904–917 (2010).

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**Author Contributions**
S.S. and M.T. developed the idea and designed the experiments. M.T. performed the experiments, analyzed the data, and prepared the figures. P.V. helped in ICP-analysis and figures preparation. M.T., P.V., L.P., and S.S. wrote the main manuscript text. All authors reviewed the manuscript.

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