Introduction

Phytohormones, as a signaling molecule, regulate endogenous plant growth, as well as influence the metabolism and physiological processes of a plant [1]. Plants have adapted to biotic and abiotic stresses with the mediating role of phytohormone in the regulation of stress [2-4]. Phytohormones alter their levels upon the encounter with abiotic stress, such as heavy metal stress [1, 5]. Phytohormones are the vital components of complicated signaling networks in the current stress response models, which include salicylic acid (SA), ethylene (ET), abscisic acid (ABA) [6], and the new members jasmonic acid (JA), brassinosteroids (BRs), and strigolactones (SLs) [7]. Phytohormones are known as a regulator of plant growth and development and play an important role in response to abiotic and biotic stresses [8]. They are a small molecule with low concentration, but play an important role as a chemical messenger in the regulation of cells in plants [9]. There are two categories of phytohormones, which
are classical phytohormones such as auxins, ethylene, gibberellins, and cytokinins, and the new members such as jasmonates, brassinosteroids, and strigolactones [7], which are discussed in this article. Strigolactones (SLs) are a member of the new phytohormone group, which are involved in important plant processes including seed germination, as well as the development of roots and plant architecture, which are oxidizes from roots [10]. Brassinosteroids are another new phytohormone member, which are reported to be involved in many cell cycle processes, cellular expansion and plant differentiation [11]. Jasmionic acid is also a small molecule that belongs to the new phytohormone group that plays an important role in plant growth and development and the reduction of stress [12]. In this review, we investigate the identification of these new Phytohormones and the mechanisms involved in the reduction of heavy metal stress by their applications.

**Mechanisms Involved in New Phytohormones**

When plants encounter oxidative stress, plant resistance is increased by the stimulation of antioxidant activities. If the antioxidants are inadequate to cope with the stresses, plants increase their resistance by the enhancement of various signaling molecules via exogenous treatment [13, 14]. Alternatively, plants can also alter endogenous levels of phytohormones in response to stressful conditions [15]. It has been reported that phytohormones, including ABA, JAs, Et and salicylic acid, are involved in the signaling pathways that can play an important role in crosstalk of the stress-signaling pathways [16]. Additionally, phytohormones are involved in signaling pathways, which shows that JAs play an essential role in the activation of the pathway that is involved in signal transduction [17]. In phytohormones, signaling pathways have a vital role in the reduction of purposeful proteins through the ubiquitin-proteasome [18]. The phytohormones are also known to interact with each other to ameliorate the stress conditions [19]. Crosstalk between ABA and SLs is involved in the regulation of stress signaling, which improves stomatal efficiency [20]. The SKP1-CULLIN-F-BOX complex (SCF) is a major element in the signaling pathway of phytohormones [21]. Also, the development of the root and shoot result from the crosstalk between IAA and SLs [22, 23]. Additionally, every phytohormone and its signals have an F-box protein component that belongs to the SCF, and its binding with the target protein results in its degradation [24]. The mechanisms reported for the binding of SLs with target F-box proteins include binding via Skp1 [21]. Data obtained from genetic analyses of SL-insensitive mutants in *A. thaliana* and rice revealed three pathways that are involved in SL signal transduction, which include a repressor and receptor that belong to the SCF complex, namely the D53/SMXL6 repressor to 8, D14/DAD2 receptor and F-box protein (MAX2/D3) [25, 26]. The complex of SCF reducing the repressor with proteasome-mediation can be the main mechanism of phytohormones in the adjustment of gene expression [27]. Below are the mechanisms of new phytohormones and signaling pathway networks for scavenging of ROS and metal stress.

**Jasmonates (JAs) Via Heavy Metal Stress**

Jasmonates (JAs) represent a new class of phytohormones. Jasmonates belong to cyclopentanone compounds, and in the octadecanoic pathway they are synthesized by linolenic acid. Jasmonates have two recognized forms: methyl jasmonate (MeJA) and jasmonic acid (JA) [28]. As a signaling molecule, MeJA is a part of cyclopentanone compounds that play an important role in stress conditions by acting as a signal transduction pathway [29]. In the JA signaling network, MeJA and JA are bioactive small molecules that are indicated by the jasmonyl conjugated jasmonyl derivative [30]. MeJA is responsible for gene expression that leads to increased plant cell resistance in stress conditions. Hanaka et al. [31] conducted research on the enhancement of endogenous levels of MeJA in response to different stressors, especially heavy metal stress [30, 31]. Methyl jasmonate mediates the regulation of metabolism and is involved in gene expression in response to stress, plant communication, activation of plant defense mechanisms, and plant growth and development [32]. These molecules can increase the production of biomass and reduced malondialdehyde content and fluorescence in leaf chlorophyll following the exposure of plants to heavy metals; they can also reduce oxidative stress induced by reactive oxygen species (ROS) by degrading ROS derivatives such as OH and H$_2$O$_2$ in leaves, and control transcriptional pathways through oxidative stress [33]. There are two hypotheses regarding how JA can reduce H$_2$O$_2$ and MDA. The first one is related to antioxidant activity; with increasing antioxidant activity, JA leads to scavenging of ROS derivatives and reduces H$_2$O$_2$ production in cells. These changes lead to degradation of H$_2$O$_2$ and MDA in cells. The second hypothesis is related to another endogenous phytohormone. JA can induce other phytohormones for scavenging of ROS generated by oxidative stress in plants [34]. Many studies have shown that applying jasmonates (JA) can ameliorate complete (Chl) content under heavy metal stress, which has been reported in many plants, including soybean [35], *capsicum frutescens* and *Kandelia obovata* [28]. Therefore, JA can preserve a pigment system in photosynthesis and with increasing Chl content can enhance chlorophyll biosynthesis and ultimately prevent the damaging impact of ROS on cell membrane structures such as chloroplast [36]. Jasmonates (JAs) play an essential role in stress-signaling networks in plants under abiotic and biotic stresses [12] by acting as a signaling molecule involved in the rising resistance to stress.
via the activation of related genes [37]. The protective role of JA against the stress of heavy metals involves stimulation of antioxidant enzymes, reduction of H₂O₂ and malondialdehyde (MDA) (protection of the cell membrane lipids), and providing a protective role for photosynthetic pigments (reducing oxidative damage) [38]. This protective role is indicated by the effect of 0.1 µmol L⁻¹ JA on Wolffia arrhiza under Pb stress [39] and by the effect of 10 µmol L⁻¹ MeJA on soybeans under Cd stress [40]. The results obtained for the effect of 0.1 µmol L⁻¹ JA on Wolffia arrhiza under Pb stress show that JA protects the plant by increasing the level of primary metabolites, which help to restore plant growth, prevent Pb accumulation in the plant, and activate plant defense mechanisms (enzymatic and nonenzymatic activities), including POD, CAT, NADH peroxidase, glutathione, and ascorbate [39]. JA can also reduce translocation of heavy metals from the root to the shoot, which prevents the accumulation of heavy metals in plants. This reduced translocation was confirmed by the effect of the Cd on K. obovata [28] and by the effect of Pb on W. arrhiza [28, 39]; however, it occurs at a low concentration of JA (JA at 0.1 µmol L⁻¹), which indicates the role of JA concentration in the amelioration of heavy metals [39]. A previous study showed that Cd²⁺ MeJA with a low concentration of JA maintained plant membrane degradation and helped rice seedlings under stress [41]. Methyl jasmonate also regulates stimulation of stomatal closure, leading to an effective role in plant transpiration [28, 42], which can reduce metal uptake in the shoot and xylem sap [43], hence reducing the loading of heavy metals in the xylem and shoot [44]. Jasmonates can be elevated in response to heavy metal stress as a one-second messenger when the plant defense mechanism is stimulated [37]. This process is related to the stimulation of antioxidant activity [35]. A previous study investigating the effect of the Cd on Capsicum frutescens var. fasciculatum seedlings showed that under Cd, a low concentration of methyl jasmonate exposes the plant to increased antioxidant activity, such as SOD and CAT, in the leaf, decreases MDA concentrations and lipoperoxidation [35]. Additionally, APX in rice [17] and increased GR in rice seedlings indicate that MeJA is a protective tool to cope with the damaging effects of oxidative stress [41]. In other studies, exogenous methyl jasmonate (MeJA) increased the activity of antioxidant enzymes (APX and CAT), and reduced MDA and lipoperoxidation in Kandelia obovata. It was also reported that MeJA prevents Cd accumulation in leaves, which occurs because of the influence on stomatal closure and reduction of transpiration by exogenous methyl jasmonate (MeJA). And it can show other aspects of the jasmonate mechanism in the face of heavy metal stress [28]. In particular, it was reported by Keramat et al. (2009) that the effect of 10 to 100 µmol L⁻¹ JA on the soybean plant (Glycine max L.) increased antioxidant activity, such as SOD, APX, and CAT, under Cd stress [40]. There is not an exact explanation for how exogenous MeJA acts on antioxidant mechanisms to remove heavy metal stress in intercellular parts of the plant, but scientists have reported that increased accumulation of endogenous JA in intercellular plant organs can be a strong reason for the amelioration of heavy metals in the intercellular parts of plants, which are directly increased by the effect of exogenous MeJA in plants [28-45]. In rice seedlings, exposure to Cu [46] and exposure of pea plants to Cd [47], as well as exposure of P. coccineus and A. thaliana to Cd and Cu [48], resulted in a structural alteration of JA that was dynamic and transient under abiotic stresses [48]. The role of jasmonate signaling on the stimulation of OsDOX gene expression in the stress condition has been previously studied, with the results showing that exogenous MeJA leads to OsDOX expression in the rice shoot, which evoked enhanced reactive oxygen species (ROS) [46]. The Jasmonates signaling pathway that induces α -dioxigenases (DOXs) (OsDOX gene expression) is a regulation mechanism in response to oxidative stress caused by heavy metals [46]. A previous study showed that MeJA significantly impacts the toxicity of Cu and Cd in Arabidopsis plants, which depends on the jasmonic acid concentration and its focus on a specific point (external or internal) [45]. Additionally, studies have shown that gene expression in plant mechanisms, including phytochelatins (PCs) and metallothioneins (MTs), can raise plant resistance under heavy metal stress such that plant MT genes, such as the KoMT2 gene, play an essential role in the degradation of oxidative stress and heavy metal detoxification via the influence on Cd accumulation in K. obovata leaves [28]. This has been reported in various plants exposed to heavy metals [49-50-51]. Evidence shows that exogenous JA/MeJA can increase synthesis of PCs and MTs at the transcript level during the heavy metal stress condition [28]; however, the exact mechanisms remain unclear and hence require future research.

Brassinosteroids (BRs) Via Heavy Metal Stress

Brassinosteroids (BRs) as a member of phytosteroidal hormones [11] are known as a new application of plant hormones that belong to the polyhydroxy steroidal group [52-53]. Among the 70 BRs that exist in plants, three types, including 24-epibrassinolide, 28-homobrassinolide and brassinolide, have been underinvestigated in regard to their role in the plant growth and development process because they have been identified as top bioactive brassinosteroids [52-54]. BRs play an important role in many growth processes in plants, including the growth of fruit, flowers, pollen, seeds and fiber, as well as rhizogenesis, abscission, and senescence. They also play a role in the regulation of cellular expansion and plant differentiation, which are conducted by several genes involved in stimulated plant signaling [11]. Further, BRs are involved in many important cell cycle process such as cell division, cell elongation, senescence and vascular differentiation; as such, they are very important for plant growth [55]. Additionally, it is indicated that BRs provide protective
activity for plants under environmental stress [52]. BRs are involved in the regulation of expression of more than a hundred genes and influence many metabolic pathways that are involved in plant responses to environmental stress [56]. Additionally, BRs have the ability to stimulate antioxidant activity in stress conditions such as heavy metal, drought, and salinity [57]. Brassinosteroids (BRs) can increase plant resistance with some plant defense mechanism, such as the reduction of lipoperoxidation, stimulation of antioxidant activity and improvement of phytochelatin synthesis [52]. Additionally, the efficiency of photosynthesis is improved with the mechanisms involved in the photochemical pathways involving BRs. These mechanisms include amelioration of electron transport efficiency, improved damage of reaction centers and complexes of O2 evolution, which have been reported for winter rape under Cd stress [58]. Many studies have reported that BRs can decrease heavy metal stress in plants [52-59-60]. In plants exposed to heavy metals, BRs as a regulator play an essential role in the morphogenetic and physiological responses that can reduce biotic and abiotic stresses [61]. BRs can also reduce the accumulation and uptake of heavy metals, which was shown in a study on Brassica juncea seeds exposed to Cu, where the results indicated that BRs improved shoot and biomass production and decreased the accumulation and uptake of copper in plants [62]. The results of previous studies have indicated that BR has a strong impact on plant growth and biomass, which was specifically reported for mung beans exposed to aluminum stress [56-63]. BR also plays a vital role in the regulation of the elongation of shoots and roots, as well as seed germination [64]. Exogenous BRs can scavenge ROS compounds with mechanisms such as stimulation of antioxidants and accumulation of H2O2, which can improve plant resistance to oxidative stress caused by heavy metals [52]. BRs preserve the regulation of the cellular redox state by adjusting and stimulating antioxidant enzymes such as SOD, CAT, DHAR, MDHAR GR and APOX, which maintain the cell membrane and cell integrity by decreasing phospholipid peroxidation or the accumulation of osmoprotectant [52]. It is not clear how BRs can protect the cell, but BRs regulate protein and enzyme activity in the membrane and interact with sterols and proteins in the membrane [65]. Thus, the BR1 encoded protein complex (leucine-rich repeat receptor-like kinase) that is conducted through the signaling network by related genes can regulate plant responses to stress [66]. Therefore, BRs can regulate the expression of various genes responsible for encoding plant defense mechanisms including phytochelatins (PCs), antioxidant enzymes [60-67] and metallothioneins (MTs) [52]. BRs can facilitate and stimulate the syntheses of phytochelatins (PCs) in the plant cell in heavy metal stress conditions, which has been reported in plants exposed to Pb [68]. PCs are cysteine-rich compounds with the ability of metal binding, which plays an important role in the compartmentalization of metal in vacuoles or the chelation of metal in the cytosol [52]. Bioabsorption of metals is another mechanism that can degrade heavy metals. It occurs by metals-linking in deference mechanisms including chemical and physical adsorption, as well as complexation and ion exchange, which involve a process where metals interact with hydroxyl, carboxyl, phosphoryl and amino groups. Further, the pH of the solution plays an important role in removing the metals, with an optimum pH between 4-6 [69]. Brassinosteroids can reduce pH in the cell wall and help plant growth, which has been reported in C. vulgaris [68]. Additionally, BRs can influence water deficits. A previous study reported that excess Cd alters the biological function of the membrane in cell wall so that it has reduced capacity to maintain its water stage, leading to a water deficit in the plant [70]. However, BRs were found to improve the leaf water potential and ameliorated water deficits in the plant [70]. It has also been reported that BRs improve the levels of pigments/ carotenoids (reduction of β-carotene and lycopene) in ripening fruits exposed to Cd heavy metals, which indicates a positive role of BRs in the photosynthesis process [70].

Strigolactones (SLs) Via Heavy Metal Stress

Strigolactones (SLs) are known as new plant hormones (Phytohormones) [71-72-73], and they play a role in root architecture, rhizosphere structure and seed germination in parasitic plants [2-74-75-76]. It has also been reported that SLs are involved in the senescence of the leaf [77], reaction to nutrient stress [78-79], response to biotic stress [80], regulation of the development of roots [81-82], and development and branching of shoots; they also play a signaling role in the interaction between plants [73]. In this signaling role, SLs are referred to as rhizosphere signaling molecules [83-84] because in the rhizosphere, Strigolactones are involved in detection signals in plant roots and fungi [85]. The generation of strigolactones (SLs) usually occurs in roots and some stem parts; however, they flow and are secreted in the rhizosphere and are then involved in biosynthesis throughout the plant, although this amount is minimal [86-87]. The pathways of CL biosynthesis occur in the plastid, and during the transferring process (ring closures, oxidation, and functionalizations in the membrane), it moves into the cytoplasm [88]. Recently, caprolactone (CL) has been identified as one of the intermediates in the biosynthesis of SLs and SL-like compounds [89-90-91]. There are more than 1000 SLs in nature; however, only 19 SLs have yet been identified [92-93]. Generally, SLs play a coordinating role in the regulation of below- and above-ground plant architecture, senescence of the leaf, root and shoot formation, reproductive development and secondary growth in plants [94-95-96-97]. Strigolactones (SLs) have been identified as a multifunctional molecule of new phytohormones that can play an important role in improving plant development when exposed
to stress and deficient conditions. Phytohormones are very important for phosphorus deficiencies and nutrient shortages [98]. Strigolactones (SLs) play an important role in plant mechanisms against water and nutrient deficiencies [99-100], and can be linked with abiotic stresses such as nutrients and metals [78]. The mechanism of strigolactones in the encounter with metals and nutrients are bilateral, which is related to the structure and architecture of the root system [73]. A previous study on Pi (an inorganic form of phosphorus) reported that strigolactones can regulate root systems by improving development of lateral root formation with a suitable concentration of Pi and conversely inhibit the emergence of lateral roots with a high concentration of Pi. Thus, reducing the uptake of heavy metals in the plant by decreasing the length and density of root hairs is one of the avoidance mechanism of strigolactones for coping with heavy metals [95-101]. Recent research has confirmed the role of strigolactones (SLs) on the LR (latest root) formation process, which occurs in synthetic strigolactone stages [27]. In roots, SLs are responsible for altering actin dynamics, and the structure of the plasma membrane involved in the displacement of the transporter of PIN-FORMED auxin [7], with rising degradation speed of PIN-FORMED1 (PIN 1) [22]. There are 15 types of strigolactones that have been introduced and identified by researchers, which have been analyzed in a variety of studies [102]. The biosynthesis of strigolactones has been conducted in all parts of the plants [73], especially in the later parts of the stem and root [87], but usually a small amount is generated in the primary roots of all varieties of plants, including single plant species and primitive plants (Charales and Embryophyta) [73], which is transferred to the apex shoot vertically (to acropetally) [103]. It has also been reported that symbiotic arbuscular mycorrhizal fungi (AM) and root-parasitic plants are classic sites for strigolactones (SLs) as rhizospheric hosts [104]. Carotenoid synthesis is the only pathway that is known to be involved in strigolactones biosynthesis. It is controlled with three plastid-localized proteins [105] that begin with changes of all-trans-β-carotene into carlactone (CL). Previous studies investigating essential proteins in SL signaling and biosynthesis on mutant species, including Oryza sativa L. Petunia hybrida, Pisum sativum L, and Arabidopsis thaliana [106], have reported that this process occurs with alteration in a cytochrome P450 monoxygenase class III case by enhancement in growth of AXILLARY GROWTH1 (MAX1) [107-108]. The role of enzymes of carotenoid cleavage dioxygenase (CCD) in different species of plants [109] is demonstrated by the essential roles of CCD7 and CCD8 in SL synthesis [71-72]. Strigolactone structures include one enol ether that plays the linking role between two ring systems, including the butenolide D and ABC ring [86]. These molecules have some signaling pathways that include interactions between protein structure and degradation of the ubiquitin-dependent repressor [74]. The SL mutants, including the SL signaling mutant max2 and SL biosynthesis mutants max4 and max3, comprise the link between SL and ABA phytohormones, which are more sensitive to drought stress conditions with the regulation of the stomata [110-20]. Additionally, the root and shoot of branching strigolactones (SLs) play an essential role in cellular redox homeostasis. It has been shown that mutant formation (ore9) is involved in MAX2 and could prevent senescence and oxidative stress in comparison with wildtype [111]. GR24, a synthesized strigolactone, is known to be a defense mechanism in stress conditions. Exogenous GR24 leads to increasing plant tolerance against salt and drought stress in Arabidopsis [74-20]. When placed in the root access, it is transferred to the shoots [19-112], creating a positive role in coping with stress [101]. A previous experiment found that GR24 reduced MDA content and chloroplast damage and increased the photosynthetic capacity and plant defense mechanism against ROS with the stimulation of antioxidan enzyme activity (SOD and POD) caused by salinity stresses [1]. Additionally, SLs have the ability to regulate the development of shoot branching in plants, which can be a positive mechanism to cope with the adverse effect of heavy metals on shoot branching. Additionally, SLs prevent shoot branching caused by heavy metal modulation, auxin transport and their biosynthesis processes by which the involved metal levels can regulate shoot branching and increase plant biomass. Further, SLs are involved in the regulation of the development root and root hairs, which can ameliorate the negative effect of nutrients and heavy metals, including calcium (Ca), N, Iron (Fe), sulfur (S), Pi, and aluminum (Al), on root development process such as primary root elongation, lateral root initiation, and root-hair formation [113]. Low concentrations of some metals, including N and Pi, leads to increased SLs in plant roots; thus, it has been reported that SLs can enhance root-hair length and root-hair elongation and consequently improve nutrient absorption in plants [114].

Strigolactones (SLs) are known as signaling molecules that are involved in the response to environment stress [23]. Furthermore, SLs act as both exogenous and endogenous signaling molecules in response to environmental stresses [115]. Thus, SLs act exogenously in parts of the rhizosphere and endogenously as phytohormones that regulate plant growth and development [115]. SLs have been reported as signaling pathways in several species, including pea, petunia, Arabidopsis, and rice [86], which can regulate plant development and interactions between the plant and the environment [71-72]. There is also evidence that the signaling pathways of SLs and auxin are involved in the adjustment of root architecture, which is influenced by GSH. Specifically, there is a signaling link between SLs, auxin and GSH that prevents GSH synthesis and degradation of the adverse role of GSH on the root structure [116].
Table 1. Impact of new phytohormones on different species under various heavy metals by describing the involved mechanisms.

<table>
<thead>
<tr>
<th>Plant</th>
<th>Heavy metal stress</th>
<th>Applications of new phytohormones</th>
<th>Impact on stress</th>
<th>Mechanism</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indian mustard (Brassica juncea)</td>
<td>Cu</td>
<td>BRs</td>
<td>+</td>
<td>Inhibition from accumulation and uptake of copper and aid in shoot generation and biomass</td>
<td>[62]</td>
</tr>
<tr>
<td>Radish (Raphanus sativus L.)</td>
<td>Zn</td>
<td>BRs</td>
<td>+</td>
<td>Enhancement of photosynthetic pigments-reduction of H₂O₂, Lp and, electrolyte leakage (ELP)- increasing catalase (SOD), (CAT), (APX) - (ASA), (GSH), and proline</td>
<td>[117]</td>
</tr>
<tr>
<td>Radish (Raphanus sativus L.)</td>
<td>Zn²⁺</td>
<td>28-Homobrassinolide (HBR)</td>
<td>+</td>
<td>Increasing in phytochelatins (PCs)-increasing enzyme activities of GSH metabolism (GR, GPX and GST) and GSH biosynthesis (γ-ECS and GS) and reduction of MDA and H₂O₂</td>
<td>[118]</td>
</tr>
<tr>
<td>Tomato cultivars (cv. K-25 and Sarvodya)</td>
<td>Cd</td>
<td>28-homobrassinolide (HBL) or 24-epibrassinolide (EBL)</td>
<td>+</td>
<td>Improving photosynthetic performance- increasing antioxidant activity and proline content</td>
<td>[119]</td>
</tr>
<tr>
<td>Bean (Phaseolus vulgaris L.)</td>
<td>Cd and Nacl</td>
<td>24-epibrassinolide (EBL)</td>
<td>+</td>
<td>Enhancement of antioxidative enzymes and proline-improving water content and the membrane stability index (MSI)</td>
<td>[120]</td>
</tr>
<tr>
<td>Radish (Raphanus sativus L.)</td>
<td>Cd</td>
<td>24-epibrassinolide and 28-homobrassinolide</td>
<td>+</td>
<td>Increasing antioxidant enzymes activity including SOD, CAT, GPX, and APOX–the reduction of lipid peroxidation</td>
<td>[121]</td>
</tr>
<tr>
<td>Tomato cultivars (K-25 and Sarvodya)</td>
<td>Cd</td>
<td>28-homobrassinolide/24-epibrassinolide (HBL/EBL)</td>
<td>+</td>
<td>Improving photosynthetic and the increasing antioxidant enzyme activity and proline content</td>
<td>[122]</td>
</tr>
<tr>
<td>Tomato</td>
<td>Cd</td>
<td>Brassinosteroid</td>
<td>+</td>
<td>Increasing antioxidant activity</td>
<td>[70]</td>
</tr>
<tr>
<td>Brassica napus L. cultivars (ZS 758—a black seed type, and Zheda 622—a yellow seed type)</td>
<td>As</td>
<td>Methyl jasmonate (MJ)</td>
<td>+</td>
<td>Increasing gene expression and enzymatic activities (POD, SOD, APX, CAT, CAD, PPO, and PAL). Degradation of As contents</td>
<td>[33]</td>
</tr>
<tr>
<td>Maize seedlings</td>
<td>Na₂CO₃-stress</td>
<td>Jasmonic acid (JA)</td>
<td>+</td>
<td>Reduction of uptake of Na and Na₂CO₃-induced oxidative damage by degradation of ROS accumulation and malondialdehyde</td>
<td>[123]</td>
</tr>
<tr>
<td>Mustard (Brassica juncea L.)</td>
<td>Cd</td>
<td>Methyl jasmonate (MeJA)</td>
<td>+</td>
<td>Enhancement of S-assimilation and production of decreasing glutathione (GSH) and ameliorated of functions in photosynthetic</td>
<td>[124]</td>
</tr>
<tr>
<td>Faba bean (Vicia faba L.)</td>
<td>Cd</td>
<td>Jasmonic acid (JA)</td>
<td>+</td>
<td>Increasing antioxidant activity SOD, CAT, glutathione reductase and ascorbate peroxidase Accumulation of Cd in shoots, roots, and leaves</td>
<td>[125]</td>
</tr>
<tr>
<td>Arabidopsis plants</td>
<td>Cu and Cd</td>
<td>Jasmonic acid (JAmMe)</td>
<td>+</td>
<td>Influence on chlorophyll efficiency and photosynthetic</td>
<td>[45]</td>
</tr>
<tr>
<td>Soybean plant (Glycine max L.)</td>
<td>Cd</td>
<td>Methyl jasmonate</td>
<td>+</td>
<td>Decreasing of H₂O₂ and MDA content and enhancement of antioxidant enzymes activity</td>
<td>[40]</td>
</tr>
<tr>
<td>Foxtail millet</td>
<td>Cd</td>
<td>Methyl jasmonate</td>
<td>+</td>
<td>MeJA ameliorated Cd stress by mediated of endogenous sodium hydrosulfide (H₂S)</td>
<td>[126]</td>
</tr>
<tr>
<td>Switchgrass (Panicum virgatum)</td>
<td>Cd</td>
<td>Exogenous synthetic SLs analog, GR24</td>
<td>+</td>
<td>Reducing Cadmium uptake-activation of activities of antioxidant enzymes</td>
<td>[127]</td>
</tr>
</tbody>
</table>
Table 1. Continued.

<table>
<thead>
<tr>
<th>Plant</th>
<th>Factor</th>
<th>Treatment</th>
<th>Effect</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brassica napus L</td>
<td>NaCl</td>
<td>GR24, a synthesized strigolactone</td>
<td>+ Gene expression regulation related to plant defense mechanism, signal transduction of phytohormones and increasing photosynthesis</td>
<td>[10]</td>
</tr>
<tr>
<td>Rice (Oryza sativa L)</td>
<td>Phosphate and Nitrate</td>
<td>SL analogue GR24</td>
<td>+ Regulation of development of rice root, which is faced with nitrate and phosphate limitation</td>
<td>[128]</td>
</tr>
<tr>
<td>Pea (Pisum sativum L.)</td>
<td>Phosphate and Nitrate</td>
<td>Strigolactone synthesis</td>
<td>+ Regulates development of mycorrhizal and regulates of nodulation in roots</td>
<td>[129]</td>
</tr>
<tr>
<td>Arabidopsis (Arabidopsis thaliana)</td>
<td>Phosphate deficiency</td>
<td>Strigolactone production</td>
<td>+ The adjustment of shoot architectural in the face to phosphate deficiency with xylem-transported strigolactones</td>
<td>[130]</td>
</tr>
<tr>
<td>Arabidopsis</td>
<td>Low Pi conditions</td>
<td>synthetic strigolactone GR24</td>
<td>+ Transmitted via the MAX2 component of SL signaling</td>
<td>[131]</td>
</tr>
<tr>
<td>Rice seedlings</td>
<td>Phosphate (Pi) and nitrate</td>
<td>Strigolactones (SLs)</td>
<td>+ First as a signal of rhizosphere to maximize AM fungi symbiosis for improved Pi acquisition and the second one is the endogenous hormone or its biosynthetic precursor to optimizing shoot branching for efficient Pi utilization</td>
<td>[132]</td>
</tr>
</tbody>
</table>

**Discussion**

The identification and determination of detoxification factors to reduce heavy metal stress can be a good option for coping with this harmful stress. Among these factors are phytohormones, which play an important role in plant growth and development and the cell cycle process in plants and can help to reduce heavy metal stress. These small molecules can regulate stress signaling through signaling pathway networks in plants and can improve plant defense systems by increasing antioxidant enzyme activity and degrading lipoperoxidation and H$_2$O$_2$. There are two categories of phytohormones, which consist of classical phytohormones such as auxins, ethylene, gibberellins, and cytokinins, and the newest members of phytohormones such as strigolactones, brassinosteroids, and jasmonates. Jasmonic acid (JA) is an important member of the plant growth regulator (PGR) family, which can act as a signaling molecule in plants exposed to heavy metal stress. JA acts as signaling molecules involved in the rising resistance to stress by activation of related genes. The protective role of JA against the stress of heavy metals involves the stimulation of antioxidant enzymes, reduction of H$_2$O$_2$ and malondialdehyde (MDA) (to protect the cell membrane lipid) and providing a protective role for photosynthetic pigments (reducing oxidative damage). SLs are defined as a new class of multifunctional phytohormone molecules that are produced by plant root exudation and play an important role in some process involved in plant growth, including seed germination, the formation of the root and hypocotyl growth. SLs play an important role in plant mechanisms against water and nutrient deficiencies and can be linked with abiotic stresses such as nutrients and meals. The mechanisms of SLs when faced with metals and nutrients are bilateral, which is related to the structure and architecture of the root system. In addition to root and shoot branching, SLs play an essential role in cellular redox homeostasis. It has been shown that compared with wildtype formation, mutant formation (ore9), which is involved in MAX2, could prevent senescence and oxidative stress. GR24, a synthesized strigolactone, is known to be a defense mechanism in stress conditions. Exogenous GR24 leads to increased plant tolerance against salt, drought and metal stress, reduced MDA content and chloroplast damage, and increased photosynthetic capacity and plant defense mechanisms against ROS via stimulation of antioxidant enzyme activity (SOD and POD) caused by salinity stresses. Additionally, SLs have the ability to regulate the development of shoot branching in plants, which can be a positive mechanism for coping with the adverse effects of heavy metals on shoot branching. Brassinosteroids (BRs), as a new group of phytohormones, are involved in many growth processes in plants including growing of the fruit, flower, pollen, seed, and fiber, as well as rhizogenesis, abscission, and senescence. Additionally, BRs have a role in the regulation of cellular expansion and plant differentiation. Brassinosteroids (BRs) can improve plant resistance with some plant defense mechanisms such as the reduction of lipoperoxidation, stimulation of antioxidant activity and improving phytochelatin synthesis. Brassinosteroids also improve photosynthesis efficiency via mechanisms involved in photochemical pathways and ameliorate electron transport efficiency to improve damage of reaction centers and evolving complexes of O$_2$. Furthermore, BRs can regulate the expression of a variety of genes encoding plant defense mechanism including PC, antioxidant enzymes and metallothioneins. Brassinosteroids can also facilitate and stimulate the synthesis of PC in the plant cell.
in heavy metal stress conditions. Phytochelatins are cysteine-rich compounds with the ability of metal binding, which play an important role in the compartmentalization of metal in vacuoles or chelation of metals in the cytosol. This review has described the existing mechanisms and summarizes the findings of several studies that have described the positive effects of these new phytohormones on heavy metal stress, as mentioned below. Table 1 explains the impact of new phytohormones on different species under various heavy metals by describing the involved mechanisms.

**Perspective**

The signaling pathways networks involved in phytohormones play an essential role in regulating the integrity of plants coping with stress. These networks regulate and stimulate gene expression related to plant defense systems, such as antioxidant activities, phytochelatins (PCs), metallothioneins (MTs) and other pathways. Despite numerous studies, ambiguous issues remain, for example how exogenous JA/MejJA can increase the synthesis of PCs and MTs at a transcript level during heavy metal stress conditions. Additionally, we know that BR is a regulated protein that interacts with enzyme activity in the membrane and with sterols and proteins in membranes. However, it remains unknown how BRs can protect the cell and which mechanisms are involved in BR efficiency in aiding plant cells in oxidative stress. Thus, this questions should be considered in future studies. In this review, we have tried to examine the available mechanisms against the stresses of heavy metals in new hormones by synthesizing information from recent research. This review will provide a broader concept of the understanding of these hormones in future studies. Hopefully, in the future, we will gain more knowledge and an understanding of the mechanisms involved in this area.

**Acknowledgements**

This work was supported by Nationl Key Research & Development Program of China (Intergation and Demonstration of Valued & Efficiency – increased Technology across the Industry Chain For bamboo, 2016 YFD0600901).

**Conflict of Interest**

The authors declare that there is no conflict of interests regarding the publication of this paper.

**References**

17. SINGH I., SHAH K. Evidences for structural basis of altered ascorbate peroxidase activity in cadmium-stressed...
rice plants exposed to jasmonate. Biometals, 27, 247, 2014b.
22. SHINOHARA N., TAYLOR C., LEYSER O. Strigolactone can promote or inhibit shoot branching by triggering rapid depletion of the auxin efflux protein PIN1 from the plasma membrane. PLOS Biol. 11, e1001474, 2013.
47. RODRIGUEZ-SERRANO M., ROMERO-PUERTAS M.C., PAZMINO D.M., TESTILLANO P.C., RISUENO M.C., DEL RIO L.A., SANDALIO I.M. Cellular response of pea plants to cadmium toxicity: cross talk between


61. ARDHINI B.V. Brassinosteroids are potential ameliorators of heavy metal stresses in plants,” in Plant Metal Interaction, ed. Ahmad P., editor. (Amsterdam: Elsevier; ), 209, 2016.


80. MARZEC M., MUSZYNSKA A. In silico analysis of the genes encoding proteins that are involved in the biosynthesis of the RMS/MAX/D pathway revealed new


112. KOLTAI H. Strigolactones are regulators of root development. New Phytol. 190, 545, 2011.

113. KOLTAI H., KAPULNIK Y. Strigolactones as mediators of plant growth responses to environmental conditions. Plant Signal Behav. 6, 37, 2011.


122. HASAN S.A., HAYAT S., AHMAD A. brassinosteroids protect photosynthetic machinery against the cadmium induced oxidative stress in two tomato cultivars. Chemosphere. 84, 1446, 2011.


