Introduction

Heavy metals are elements with atomic weights between 63.5 and 200.6, as well as a specific gravity greater than 5.0. The term heavy metal is referred to any metallic chemical element relatively toxic in even low concentrations and of high density [1]; as in the case of arsenic (As) for plants [2]. The As can be found in the soil as arsenic III (AsIII) or V (AsV), being the second type sixty times more toxic for the plants [3]. In plants, the AsV competes with phosphate and enters the plant cell via inorganic phosphorous transporters [4]. The assimilation of As during the life cycle of the plants growing on polluted soils lead to tissues with high concentrations of the heavy metal [5]. A possible mechanism for the entry of heavy metals into the barley cells is through heavy metal pumps, which are part of the super family of P-type ATPase pumps;
in this superfamily, the protein HvHMA1 stands out and is present in *Hordeum vulgare* L. [6]. The AsV is rapidly oxidized to AsIII in the cell, causing stress by cellular oxidation [7]. This stress limits the growth and seed yield due to the affects on the metabolism and plant physiology [8]; even, since the germination the high concentrations can limit the establishment of productive plots [9]. The quality of underground water in a region is largely determined by the natural process and the anthropogenic activities [10, 11]. Under the shadow of the urbanization and the industrial development, effluents have been lost, and the concentration of heavy metals in the system of underground water has increased [12]. The pollution with heavy metals as the As is a potentially a significant problem in all the areas of agricultural activity, the heavy metals can be accumulated above the natural levels on agricultural soil over time because of the continuous application of agrochemicals that content several heavy metals to finally migrate into the underground water [13]. In Mexico and due to natural sources, high concentrations of As have been detected in the aquifers of various areas [14]; in fact, 13 of the 31 states present water pollution by As [15]. The regions with an intense agricultural activity and high geogenic concentrations of As, present a greater risk of pollution as in the case of the Bajío, where the main polluted regions are Acámbaro, Salamanca, Cuéramaro and the Copal in Irapuato with concentrations of 80, 180, 220 and 300 µg L⁻¹, respectively [15]; it is worth of mention that all these areas belong to the state of Guanajuato. Such As concentrations amply exceed the maximum permissible limit of the Norma Oficial Mexicana NOM-127-SSA1-1994 water for human usage and consumption of 25 µg L⁻¹ [16], as well as the maximum level for the agricultural irrigation of 100 µg L⁻¹ according to the NOM-CE-CCA-001/89 in most of the cases [17]. The Bajío is widely recognized by its primary production of basic cereals such as the barley which is used in for the brewing industry and as part of this agricultural region, the state of Guanajuato in 2018 produced the 36.4 % of the total whereby the estate is de main barley producer of the country [18]. Despite the above, if the region wants to keep its productive level in the next years will require the constant formation of cultivar of high yield able to grow under conditions of rising concentrations of toxic heavy metal as in the case of As. Given that the germination is the first physiological plant process, the capacity of a seed to germinate under high concentrations of As would be an indicative of some level of tolerance. According to [19], several studies have demonstrated that the first stages of seedling development are very important indicatives to determine the effects of plants toxicity by heavy metals. Once that plants are subjected to factors which generate stress, the plant cells react of different ways depending on the stress source, exposure time, genotype, and the previous periods of exposure [20]. Despite the toxicity of As, different levels of tolerance to this element have evolved in a great number of plant species, mainly through mechanisms of exclusion [21]. The adequate use of the available genetic diversity will always be a viable strategy to form improved lines with higher level of tolerance even to heavy metals as the As. This last according to the advances of [22] with *Oryza sativa* L.; therefore, it is of vital importance to use the proposed strategy to evaluate the regional cultivars under different levels of plant toxicity and achieve technical recommendations based on scientific evidence. The aim of this study was to evaluate the physiological of barley seedling under AsV toxicity.

### Material and Methods

#### Plant Material and Treatments

The experiment was developed in the Laboratorio de Cultivo de Tejidos Vegetales of the Departamento de Agronomía of the Universidad de Guanajuato. As plant material, seeds of Alina and Esperanza barley were used due to these are cultivars haven been widely grown in the Bajío for many years. Because of AsV is easier assimilated by plants and more common on the agricultural soils [23], the concentrations of 100, 200, 500 and 700 mg L⁻¹ of AsV were formulated based on sodium arsenate heptahydrate reagent and evaluated as source of experimental variation; as control treatment, distilled water was used. For the germination assays and to obtain seedlings of each cultivar, the seeds were disinfected with 1 % sodium hypochlorite for 5 min and germinated in humid chambers at 23°C; 100 seeds were used per assay and 200 mL of each AsV concentration.

#### Variables Evaluated

Regard the percentage of germination of normal seedlings and the length of the plumules after three and seven days, the indexes f Vigor (VI) and germination (GI) were determined using the formulas purposed by [24]. With the obtained seedling after seven days, the length of the plumules and roots (PL, RL, cm) since the hypocotyl. The seedlings were segmented into plumules and roots to be dehydrated a 90°C for 24 h to determine the total biomass as the corresponding to the plumules and roots (TB, PB, RB, mg), respectively. Regard the biochemical evaluations, the content of proline (PRO, µg mL⁻¹) was determined by the method described [25], based on the reaction between such amino acid and the Ninhydrin (2,2-Dihydroxynindane-1,3-dione), the determination was performed using 3 g of fresh tissue and its spectrophotometric measurement at 517 nm. The PRO data was obtained by comparison with a curve of calibration previously performed. The Antioxidant Activity (AA, %) was determined through the radical 2,2'-Azino-bis (3-ethylbenzothiazoline-6-sulfonic acid) (ABTS), using plant extracts prepared following the procedure described by [26], with a modification for the reaction of ABTS with K2S2O8.
The content of Phenolic Compounds (PC, µg mL⁻¹ of Gallic Acid) was performed using the procedure described by [26]. 3 g of fresh tissue were used to obtain the plant extracts and the reaction was measured at 750 nm by spectrophotometric [27]. The measurements of AA by ABTS and PC were performed after 7 min of the beginning of each reaction. The AA was calculated based on the percentage of remaining substrate, while for PC data, it was obtained by comparison with a curve of calibration previously performed. The content of total, a and b chlorophyll (Chl t, Chl a and Chl b, mg mL⁻¹) were determined using 1.5 g of fresh tissue and following the protocol described by [28]. The contents of chlorophyll were calculated with the formulas published by [29] based on the absorbances at 664.1 and 648.6 nm. Considering each cultivar as a block, the data was analyzed in a randomized block design with five repeats and Tukey tests (0.05) were also included; the statistical analysis were performed through the package Pandas 1.0.5 performed with Python 3.8.2.

The homology models were considered in their main states of oxidation, as physiological importance, endogenous ions of the plant the selected targets. At the same time and based on their evaluate which of the species have a better affinity for selected as ligands (As³⁺, As⁵⁺ y As⁷⁺), with the aim to have not been crystallized and reported in the literature, the analysis was performed using the SWISS model server [30]. Three main states of oxidation were selected, based on the primary structure due to these proteins have been considered in their main states of oxidation, as Cu²⁺, Cu³⁺; Zn²⁺, Zn³⁺ y el PO₄³⁻. The homology models of the proteins were corrected using the software Chimera 1.14 [31]. Finally, molecular couplings between ions and the selected proteins were performed with the computer package Molegro Virtual Docker 5.0 [32].

**Results**

The increase in the concentration of AsV reduced the PL of both cultivars with respect to the control (treatments: p<0.01). Although the response was similar in both cultivars with an average rate of reduction with 0.85 and 0.83 cm for each increase in the concentration of AsV for Alina and Esperanza respectively; the PL was always higher for Alina, mainly at the concentration of 700 mg L⁻¹ (blocks: p<0.01). The RL in Alina was reduced 0.5 cm at the concentration of 100 mg L⁻¹ with respect to the control; while at 700 mg L⁻¹, the response was contrary since the RL increased overcoming the control by 0.6 cm. In the Esperanza cultivar, the response was similar presenting the highest reduction (2.5 cm) at the concentration of 200 mg L⁻¹ with respect to the control; while at the concentration of 700 mg L⁻¹, the RL was equal to the found at the control. For this variable, highly significant differences among treatments were found (p<0.01), but not between cultivars (p = 0.45). The TB was reduced in both cultivars as the concentration of AsV increased, highly significant differences were found among treatments and between cultivars (p<0.01). The average rates of reduction in Alina and Esperanza were of 12.5 and 16.3 mg, respectively. In Alina the higher reduction of the TB (39.5 mg) was found between the concentrations of 100 and 200 mg L⁻¹; while in Esperanza, la higher reduction (55.3 mg) was found between the control and the concentration of 100 mg L⁻¹. Regard the variables of PB and RB, these were also reduced with each increase of the AsV concentration (treatments and blocks: p<0.01). In Alina the average rate of reduction for the PB was of 2.4 mg with its highest decrease (13.4 mg) between the control treatment and the concentration of 100 mg L⁻¹; in the case of the root, the average rate of reduction was of 100.1 mg with its highest decrease (40.8 mg) between the concentrations of 100 and 200 mg L⁻¹. In Esperanza, the average rates of reduction were of 7.7 and 8.7 for the plumule and root, respectively. The highest decrease in the PB (40.8 mg) was found between the control and the concentration of 100 mg L⁻¹, while the decrease in the RB was gradual at each AsV concentration. The increase in the concentration of AsV had a different effect in the germination of both cultivars (blocks: p<0.01). No significant differences were found in the germination of Alina, due to in this cultivar all treatments were grouped in the same way. But highly significant differences were found in Esperanza (treatments: p<0.01), with its higher reduction (2.6 %) between the concentrations 200 and 500 mg L⁻¹. Regarding the VI, the same tends were found for both cultivars about a reduction in the vigor as the toxicity level increased (block: p = 0.26). Highly significant differences (p<0.01) were found among the treatments, in Alina the average rate of reduction was of 2.3 % with its higher difference (4.0 %) between the concentrations of 100 and 200 mg L⁻¹. In Esperanza the average rate of reduction was of 3.9 % with its higher difference (7.1 %) between the concentrations of 200 and 500 mg L⁻¹. With respect to the biochemical determinations, the PRO in the seedling of both cultivars (blocks: p = 0.99) was reduced as the heavy metal toxicity increased (treatments: p<0.01). The average rate of reduction in the PRO in Alina was of 1.4 µg mL⁻¹ with its higher reduction (4.1 µg mL⁻¹) between the concentrations of 100 and 200 µg L⁻¹. In the case of Esperanza, the average rate of reduction was of 2.3 µg mL⁻¹, the higher reduction was of 8.3 µg mL⁻¹ and found between the control treatment and the concentration of 100 mg L⁻¹. Highly significant differences were found in the inactivation percentage of the radical ABTS among the treatments (p<0.01).
In Alina the increase in the concentration of AsV reduced the AA in a rate of 7.3 %, the higher reduction (23 %) was identified between the control and the first concentration of AsV (100 mg L⁻¹). In Esperanza, the AA increased in an average rate of 5.4 % from the control treatment to the concentration of 200 mg L⁻¹ with a later average reduction of 14.2 % under the higher concentrations of AsV. In addition to the determination of AA, highly significant differences were found in the PC between cultivars and among treatments (p<0.01). In Alina, the PC was less at the control treatment in comparison with all the concentrations of AsV. In the case of Esperanza, the PC was gradually reduced in a rate of 45.2 µg mL⁻¹ as the concentration of AsV increased (Table 1).

For Chl t, a differential response and significant differences were found between cultivars (blocks p<0.01), also highly significant differences were found among treatments (p<0.01). In the case of Alina, Chl t increased as the concentration of AsV increased since 6.9 mg mL⁻¹ under the control treatment until 15.2 mg mL⁻¹ under the highest concentration of AsV; which indicated that for this cultivar, the content of chlorophyll was reduced under the highest concentrations of AsV, confirming that Alina presents a higher degree of tolerance to the toxicity. In the case of Esperanza, the higher increase in Chl t (3.8 mg mL⁻¹) was identified between the control and the concentration of 100 mg mL⁻¹ of AsV, from such treatment the content of chlorophyll was reduced as the concentration of AsV increased (Fig. 1).

With respect to the proportions of chlorophylls a (Chl a) and b (Chl b), in both cultivars a reduction of the Chl a in response to the toxicity was found. In Alina, the Chl a and Chl b represented the 60.3 and 39.7 % of the Chl t respectively in the control treatment; while under the different concentration of AsV, in average the Chl a and Chl b represented the 37.2 (±1.4) and 62.8 (±1.4) % of the Chl t, respectively. In the case of Esperanza, the Chl a and Chl b represented the 48.7 and 51.3 % of the Chl t respectively, while under the concentrations of AsV, in average the Chl a and Chl b represented the 40.7 (±0.5) y 59.3 (± 0.5) % of the Chl t, respectively. Regarding the uptake of As by the PHT1 and HvHMA1 proteins, the homologous model for PHT1 presented a value of 0.5 GMQE (Global Model Quality Estimation), which indicated a high level of approximation to a real model (Fig. 2a). With respect to the acceptance of the evaluated ions, PHT1 transports PO₄³⁻ and presented anion segregation regard the only cation in the evaluated species due to the difference in charges. The coupling energies for the PO₄³⁻, As¹⁺, As³⁺, As⁵⁺, Zn¹⁺, Zn²⁺, Cu¹⁺ and Cu²⁺ ions were -266.93, -91.62, -199.99, -383.25, -91.62, -133.46, -91.62 and -133.4696 kJ mol⁻¹, respectively; while the electrostatic interactions were -111.71, -31.38, -244.34, -574.88, -31.38, -91.62, -31.38 and -91.62 kJ mol⁻¹, respectively. Regarding the HvHMA1 protein, Mg²⁺ was considered as the endogenous ion and added as co-factor (Fig. 2b). The coupling energies for the PO₄³⁻, As¹⁺, As³⁺, As⁵⁺, Zn¹⁺, Zn²⁺, Cu¹⁺ and Cu²⁺ ions were -198.74, -105.85, -315.47, -552.28, -105.85, -198.74, -105.85 and -198.74 kJ mol⁻¹,
respectively; while the electrostatic interactions were -243.50, -57.73, -392.45, -653.95, -57.73, -243.50, -57.73 and -243.50 kJ mol⁻¹, respectively. Finally, it has been reported that the active site for the transporting of heavy metals by HvHMA1 involves the presence of an aspartic acid residue which coincides with our results, due to this site was preferred for the coupling of the studied ions (Fig. 2c).

**Discussion of Results**

According to [33], the initial stimulation in the seedling growth of certain cultivars can be attributed to a better absorption of some mineral at low concentrations of AsV. In our experimental results, the growth of the plumules was restricted from the lower concentration of AsV. This indicates that even since the early phenological stages, the AsV might limit the ability of the seedling to grow as adult plants. Similar reductions in the development of plumules and the leaf area have been reported in both species monocotyledonous as *Triticum aestivum* [34], *Oryza sativa* [35, 36] and dicotyledonous as *Cucumis sativus* [37], *Lepidium sativum* [38], *Acacia auriculiformis* [39], *Helianthus annuus* [40]. In the case of the root length, significant reductions were found at low AsV concentrations, but in the cultivar Alina the roots

![Fig. 2. Homologous models for the evaluated proteins. a) PHT1. b) HvHMA1. c) Active site of HvHMA1.](image-url)
elongated at high concentrations. The toxic effect of AsV in plants is due to its conversion to AsIII by reductase enzymes and expelled to the rhizosphere. AsIII is more soluble and toxic than AsV, because it binds to the sulfhydryl groups of physiologically important enzymes to finally affects their structure and activity [41]. It is important to mention that the presence of arsenic also affects later the populations of microorganisms associated with the rhizosphere [42]. The evidence indicates that based on the level of AsV concentrations, it might be different mechanisms for detoxification in the roots of the seedlings; besides between both cultivars, Alina at high concentrations would also present a higher level of tolerance. A reported mechanism is the complexion of As with ligands and its vacular compartmentation such as for the phytochelatins and metallothioneins to convert them to a non-toxic forms [43]. Regard the biomass of seedlings due to the increase of AsV concentration, this effect has been reported previously for barley [44], as well as for other grasses as wheat [45] and rice [35]. It is worth of mention that according to the experimental results, despite the increase in the concentrations of AsV, the proportions of the plumes and roots biomass as components of the TB were kept practically constant under the different concentrations evaluated. In Alina, the PB and RB in average represented the 30 and 70%; while in Esperanza, the average proportions represented the 40 and 60 %. With respect to the effect of the AsV on the germination as the first physiological function, the evidence indicated that the germination and vigor of Alina seeds were less affected by the increase in the AsV concentration. According to [46], increasing the efficiency in the selection for the arsenic tolerance to evaluate the response induced by the arsenic in the genotypes at the germination stage, is particularly important to ensure the establishment and successful growth of productive plots. The results confirmed that it was possible to identify and select cultivars or genotypes with high levels of arsenic tolerance even from early stages and through controlled experiments, such as in the present study. Some studies even recommend the identification of tolerant materials by conducting evaluations under experimental conditions with various sources of stress combined with arsenic [11]. Regard the determination of the proline, the increase of this amino acid in response to the arsenic toxicity as it has been reported in seedlings of other grass species [47]. In our results with barley seedling, the evidence suggests that the differences in the variables evaluated in the present study depended on mechanisms of response mainly mediated by other phytohormones, because no significant increases in the proline concentrations were identified even in the highest concentrations of AsV, despite identifying physiological responses in the seedlings. It is worth of mention that the determination of proline has been used as a biochemical indicator of stress for the toxicity by heavy metals as arsenic; however, in barley we did not identify such response. Regard the antioxidant response, various sources of abiotic stress included the toxicity by arsenic, interrupt the redox homeostasis of the cells and cause the rapid formation of reactive oxygen species that oxidatively damage lipids of the membranes, proteins, nucleic acids, and chlorophylls, leading to an irreparable metabolic dysfunction and finally to cell death [48]. In Alina cultivar, the results suggested that the AA increased in the seedlings as the concentration of AsV also increased, even this antioxidant response was maintained for the higher evaluated concentration. The PC also presented this same trend in response to the AsV toxicity. This last indicates that the greater level of tolerance of this cultivar under the highest concentration of AsV was due to a better antioxidant system. In the case of Esperanza, a high AA levels were identified under the concentrations of 100 and 200 mg L⁻¹, but this response was not maintained under higher concentrations of AsV. As complement of the antioxidant response, in the seedlings of Esperanza the PC content decreased in each concentration of AsV. This last despite the increase found in the AA which indicates that the antioxidant response of this cultivar does not mainly depend on the synthesis of phenolic compounds and probably the incapacity to maintain the synthesis of such compounds could explain the drastic reduction of the AA under high concentrations of AsV. The increase of the oxidant stress and an inadequate cellular response leads to the degradation of the chlorophyll with a subsequent affectation to the photosynthesis [49, 50, 51]. The reduction in the content of chlorophyll in Esperanza was due to a replace of the Mg central ion by the AsV or because the inhibition of the chlorophyll synthesis by limiting the corresponding enzymatic activity [52]. The phytotoxicity by heavy metals especially damages the membrane structure and permeability of the chloroplast, as well as causing modifications of inner structure, altering the function of the photosystem II or by interrupting the electron transport chain [51, 53]. In higher plants, the light-harvesting strategy based on pigments as chlorophyll a and b was evidently successful [54]. Chlorophyll b is part of the antenna complexes in the thylakoid membrane, and one of its main function is to transfer the energy captured [55]. Under oxidative stress conditions the chlorophylls a could be quickly degraded [56]. Chlorophyll b is synthetized by the oxidation of a methyl group on the B ring of a tetrapyrrole molecule to a formyl group by chlorophyllide an oxygenase (CAO), the overexpression of CAO results in the increase of chlorophyll b [57] for this reason, a modification in the ratio of chlorophyll a/b might be an important biochemical indicative of tolerance. In our results, the Chl t contents of both cultivars were affected, but the cultivar Alina presented a ratio of chlorophyll a/b with higher content of Chl b under the concentration of 500 and 700 mg L⁻¹ which contributed to the higher tolerance level of this cultivar seedlings. Regard the homologous proteins models, for PHT1 which plays a
key role in the P absorption in plants due to the biochemical soil-rood exchange in their interface [4, 58], the ion that presented the lowest coupling energy was AsV⁺ followed by PO₄³⁻, considering that this ion is the endogenous ligand of the protein and the coupling capacity was due to the electrostatic interactions determined. Considering the case in which arsenic was reduced to As³⁺, this last species also presented a more favorable coupling energy than the other ions, although not lower than PO₄³⁻, whereby in the case of such reduction the phosphate transporting protein would not contribute to the mobilization of arsenic. In this order, the arsenic transport can be promoted by PHT1, due to the ion transporter proteins involve electronic exchange between their moieties and the endogenous substrate by any heavy metal, which commonly presents higher affinity to the ion transport proteins [59]. While for the HvHMA1 protein the results indicated that even though the magnesium is the endogenous substrate, this ion did not have the best coupling energy, being again As³⁺ the ion that presented the lowest energy for coupling (-132.0 kcal mol⁻¹). As³⁺ behaved similarly than for the evaluation with PHT1 because this ion was the second with the highest coupling capacity and likewise, the electrostatic interactions were decisive. Therefore, in the case of being present both species of As, these could be transported due to their high competitiveness with magnesium. Moreover, it has been reported that the active site for the transporting of heavy metals by HvHMA1 involves the presence of an aspartic acid residue [6] which coincides with our results, due to this site was preferred for the coupling of the studied ions (Fig. 2c). Finally, the ion transport process promoted by several kinds of proteins can be blocked by some heavy metals, being the last a higher competitive substrate for the predetermined substrate [60] and perhaps the metabolism process and the rupture of some endogenous molecules promote a different ion transport in some living organisms [61], which can be modeled via computational chemistry.

Conclusions

The evidence indicated that the seedlings of Alina cultivars presented a higher degree of tolerance to the toxicity in comparison with the cultivar Esperanza, whereby potentially the productive plots of Alina could tolerate higher concentrations of AsV. Despite that the increase in the concentration of the heavy metal reduced the germination and vigor of both cultivars, the seedlings of Alina were less affected because presented a better root growth, antioxidant response and synthesis of chlorophyll b; this last, even under the higher concentrations of AsV. We can also conclude that the AsV could be transported through phosphate transport proteins as PHT1, because this heavy metal species competes with the endogenous ion of phosphorous and the AsIII does not supports in the transporting. In the case of the protein responsible for transporting heavy metals HvHMA1 can transport both species of arsenic by their competence with the endogenous cation Mg²⁺.

Conflict of Interest

The authors deChl are no conflict of interest.

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