RESEARCH ARTICLE

Metabolic and physiological changes induced by plant growth regulators and plant growth promoting rhizobacteria and their impact on drought tolerance in *Cicer arietinum L*.

Naeem Khan¹, Asghari Bano², MD Ali Babar³*

¹ Department of Plant Sciences, Quaid-i-Azam University, Islamabad, Pakistan, ² Department of Biosciences, University of Wah, Wah Cantt., Pakistan, ³ Department of Agronomy, University of Florida, Gainesville, Florida, United States of America

* mababar@ufl.edu (MAB); naeemkhan@bs.qau.edu.pk (NK)

Abstract

Plant growth regulators (PGRs) and plant growth promoting rhizobacteria (PGPRs) play an important role in mitigating abiotic stresses. However, little is known about the parallel changes in physiological processes coupled with metabolic changes induced by PGRs and PGPRs that help to cope with drought stress in chickpeas. The present investigation was carried out to study the integrative effects of PGRs and PGPRs on the physiological and metabolic changes, and their association with drought tolerance in two chickpea genotypes. Inoculated seeds of two chickpea genotypes, Punjab Noor-2009 (drought sensitive) and 93127 (drought tolerance), were planted in greenhouse condition at the University of Florida. Prior to sowing, seeds of two chickpea varieties were soaked for 3 h in 24 h old cultures of PGPRs (*Bacillus subtilis*, *Bacillus thuringiensis*, and *Bacillus megaterium*), whereas, some of the seeds were soaked in distilled water for the same period of time and were treated as control. Plant growth regulators, salicylic acid (SA) and putrescine (Put), were applied on 25 days old seedlings just prior to the induction of drought stress. Drought stress was imposed by withholding the supply of water on 25-day-old seedlings (at the three-leaf stage) and continued for the next 25 days until the soil water content reached 14%. Ultra-high-performance liquid chromatography-high resolution mass spectrometry (UPLC-HRMS) analysis concomitant with physiological parameters were carried out in chickpea leaves at two-time points i.e. 14 and 25 d after imposition of drought stress. The results showed that both genotypes, treated with PGRs and PGPRs (consortium), performed significantly better under drought condition through enhanced leaf relative water content (RWC), greater biomass of shoot and root, higher Fv/FM ratio and higher accumulation of protein, sugar and phenolic compounds. The sensitive genotype was more responsive than tolerant one. The results revealed that the accumulation of succinate, leucine, disaccharide, saccharic acid and glyceric acid was consistently higher in both genotypes at both time points due to PGRs and PGPRs treatment. Significant accumulation of malonate, 5-oxo-L-proline, and trans-cinnamate occurred at both time points only in the tolerant genotype following the consortium treatment. Aminoacyl-tRNA, primary and secondary metabolite biosynthesis, amino
acid metabolism or synthesis pathways, and energy cycle were significantly altered due to PGRs and PGPRs treatment. It is inferred that changes in different physiological and metabolic parameters induced by PGRs and PGPRs treatment could confer drought tolerance in chickpeas.

**Introduction**

Chickpea (*Cicer arietinum* L.) is a legume belongs in the family) Fabaceae, subfamily Faboideae. It is one of the most widely consumed pulse legumes and ranking third after peas and soybean, and also covers a total of 15% of the world’s pulse productions [1]. It is an important source of protein, carbohydrate, B-group vitamins, and different minerals [2]. It is considered an important source of cheap protein with high energy and nutritional values [3, 4].

Drought stress is the most prevalent environmental factor that limits growth, survival, and productivity of chickpeas [5]. The yield of chickpeas can be reduced from 15 to 60% due to the drought stress. Moreover, the global climate change including high temperature stress and unpredictable rainfall pattern coupled with the increasing world population is creating immense pressure on our capacity for sustainable food production including chickpea production. Drought affects seed germination and seedling establishment in the field, however, genotypes vary in their capacity to tolerate drought stress. Drought also causes a substantial reduction in crop productivity through negatively impacting plant growth, physiology, nutrient and water relations, photosynthesis, and assimilate partitioning [6–8]. To cope with such challenges and develop stress resilient chickpea varieties for future climate change condition, understanding the effects of drought on physiological, morphological and biochemical processes, and their relationship to the adaptation mechanisms is crucial [9].

Plant growth regulators (PGRs) or hormones are chemical substances that profoundly influence the growth and differentiation of plant cells, tissues, and organs. They function as chemical messengers for intercellular communication [10]. They have been found to improve tolerance of plants against the damages caused by abiotic stresses. However, limited researches have been led to examine the possible benefits of exogenous application of PGRs under water stress conditions [11], particularly in chickpeas. Plant hormones interact with complex signaling networks to balance the responses to developmental and environmental signals, and thus limit defense-associated fitness costs [12]. Empirical evidence suggests that PGRs, such as, salicylic acid (SA) signalling mechanism positively regulates plant defense against biotrophic pathogens, which requires living tissue to complete their life cycle [13, 14]. SA evidenced to provide tolerance in plants against different abiotic stresses, such as heat, salinity, heavy metal toxicity, and drought [15]. Results have also demonstrated that SA improved tolerance of chickpea seedlings to drought stress [16, 17] and also mitigated the adverse effects of Lead and Mercury on membrane damage [18]. Putrescine (Put) also plays a positive role in reducing the adverse effects of abiotic stresses on plants through its acid neutralizing and cell wall stabilizing capabilities [19]. Put has demonstrated the capability to improve tolerance against drought, oxidative, salinity and chilling stresses in different plant species [20–22]. Beside its role in tolerance, PGRs also influence different developmental processes in plants [23].

Plant growth promoting rhizobacteria (PGPRs) play an important role in increasing crop yields by facilitating plant growth through different mechanisms [24]. PGPRs affect plant growth positively through the production of phytohormones, increased phosphorus availability, and expansion of plant root systems to uptake more water and nutrients. In addition,
PGPRs also affect enzymatic activities such as ACC-deaminase, production of rhizobiotoxine to reduce the adverse effects of ethylene and enhance nodulation and fixation of atmospheric nitrogen [25]. PGPRs greatly affect soil characteristics as well and play a vital role in transforming the poor quality land into the cultivable land [26]. However, the successful utilization of PGPRs is dependent on its survival in soil, the compatibility with the crop on which it is inoculated, the interaction ability with indigenous microflora in the soil, and with the environmental factors [24]. In addition, some PGPRs may possess some more specific plant growth-promoting traits, such as heavy metal detoxifying activities, salinity tolerance, and biological control of phytopathogens and insects [27].

Different species of PGPRs, such as *Bacillus*, can be found in the agricultural fields that can promote the crop health in different ways. Some of these species directly stimulate plant growth either through enhancing acquisition of nutrients or through stimulating host plant’s defense against insect and pathogen infection [28]. The genetics, biochemistry, and ecology of *Bacillus subtilis*, a species of *Bacillus*, has been described by different authors [29]. This strain produces indole acetic acid (IAA), siderophore, phytase, organic acid, 1-aminocyclopropane-1-carboxylate (ACC) deaminase, cyanogens, lytic enzymes, oxalate oxidase, and solubilized various sources of organic and inorganic phosphates as well as potassium and zinc. *Bacillus subtilis* stimulates production of phytohormones involved in metabolism and growth development mechanisms [30]. *Bacillus thuringiensis* has been used as an effective bioinsecticide because it produces the proteins Cry and Cyt, which are highly toxic to insects [31]. More recent studies suggest that *B. thuringiensis* can be used as a biological control agent to suppress plant disease, and to promote plant growth, seed germination and shoot elongation [32]. *Bacillus megaterium* influences plant growth and development by producing phytohormones such as auxins, gibberellins, and cytokinins [33].

Both PGPRs and PGRs exert beneficial effects on plant growth when applied alone, however, their combined applications were much more effective than PGPRs and/or PGRs used alone to mitigate drought stress in chickpea and wheat. Addition of PGRs to PGPRs inoculated plants assisted in osmoregulation and ameliorated oxidative stresses and induced new proteins, and significantly enhanced the leaf chlorophyll and sugar content. Combined application of PGRs and PGPRs decreased lipid peroxidation more effectively and increased the leaf area. The relative water content in leaves, and root fresh and dry weight were also higher in combined treatment of PGPRs and PGRs. The nutrient content of rhizosphere soil of PGPRs and PGRs treated plants was also enhanced significantly as compared to single application of PGPRs and PGRs. It is inferred from our previous studies that PGPRs and PGRs work synergistically to promote growth of plants under moisture and nutrient deficit condition [17, 34].

A metabolome is a complete set of metabolites produced by an organism in its lifetime. The metabolites play key roles in the biochemical processes of organisms [35]. Metabolomics is one of the fastest growing technologies to understand biochemical changes associated with stress tolerance in plants. This technology is utilized in plant research and includes metabolic fingerprinting, profiling and targeted analysis. Metabolomics is used as an important tool to understand the environmental responses in plants [36]. Empirical evidence suggests that metabolic components are linked to high-temperature stress tolerance in corn [37], in cool season grass [38], and in wheat [39]; drought tolerance in wheat [40, 41], in chickpeas [42], and in rice [43]. Plants can modify their physiology to adapt to different environmental conditions through metabolic changes [44, 45]. Our previous study clearly demonstrated that the combination of PGRs and PGPRs was more effective in ameliorating drought stress in chickpea compared to PGPRs or PGRs alone [17, 42]. In our previous study, we also presented altered metabolic states in two chickpea genotypes, Punjab Noor-2009 (drought sensitive) and 93127 (drought tolerance), under drought stress conditions [34]. Though the combination of PGRs
and PGPRs can effectively contribute to the drought tolerance, no known information is available on the complex metabolic regulation associated with PGRs and PGPRs, and their effect on drought stress tolerance in chickpeas. Metabolic profiling can help us to understand the biochemical mechanism involved with PGRs and PGPRs induced drought tolerance in chickpeas and can contribute in developing stress resilient variety development for future food security. Therefore, the present study was carried out to investigate the combined effects of PGRs/PGPRs on the metabolic profiling of two different chickpea genotypes, contrasting for drought tolerance, grown under drought condition. This study also investigated the relationship between altered metabolic levels with different physiological traits under drought stress condition.

Materials and methods
The experiment was conducted under greenhouse condition at the Department of Agronomy, University of Florida, Gainesville, Florida in May, 2016. Seeds of two chickpea genotypes, Punjab Noor-2009 (drought sensitive) and 93127 (drought tolerance), were obtained from Ayub Agriculture Research Institute, Faisalabad, Pakistan. Initially, chickpea seeds were washed in distilled water followed by surface sterilization with 95% ethanol for 2–3 min and then soaked in 10% Clorox with concomitant shaking. The seeds were subsequently washed in autoclaved distilled water. Some of the washed seeds were soaked for 3 h, prior to sowing, in 24 h old cultures of *Bacillus subtilis*, *Bacillus thuringiensis*, and *Bacillus megaterium*, whereas, some of the washed seeds were sown without any treatment (drought control). The PGRs, salicylic acid (SA) and putrescine (Put) were sprayed (150 mg/L) on 25 days old seedlings of chickpea inoculated with PGPRs. Seeds were grown in pots (5 seeds/pot) measuring 30 × 40 cm² and filled with 2,000 g of Metro-Mix 360 soil mixture. The pots were well watered (twice per week) throughout until drought stress was applied, and each pot contained 5 plants. Water was applied until the soil mix was completely wet and the water started to seep out through the holes at the bottom of the pot. A teaspoon of Osmocote (15N–9P–12K) was applied one time after germination. The green house condition was maintained at 26 and 19 ± 1 °C (day and night temperatures) with 70 ± 2% relative humidity and 11 and 13 hours day and night lengths, respectively. Drought stress was imposed on 25-day-old plants (at the 3-leaf stage) by withholding water supply for the next 25 days until the soil water content reached 14%. Leaf tissue samples were collected twice; at 14 days (first-time point) and 25 days (second-time point) after drought stress initiated for metabolomics analysis and different physiological trait estimation.

The present experiment comprised 2 different treatments; plants under drought stress treated with 3 PGPRs (*Bacillus subtilis*, *Bacillus thuringiensis*, and *Bacillus megaterium*) and 2 PGRs (salicylic acid and putrescine) designated as “consortium”, and plants under drought stress without PGPRs and PGRs treatment and designated as “drought”. The experiment was laid out in a completely randomized block design with 6 replications.

Method of inoculation
The Luria Bertani (LB) broth was inoculated with fresh (24 h old) bacterial culture. The inoculated LB broth incubated in a shaker for 24 h at 27 °C following centrifugation at 10000 rpm (10 min). The pellet was mixed with distilled water and the optical density (OD) (at 660 nm) was adjusted to 1. The colony was then soaked in broth with isolates. The seeds were soaked in broth for 3 h prior to sowing.
Leaf chlorophyll content and chlorophyll fluorescence

Leaf chlorophyll content was determined by using SPAD chlorophyll meter (SPAD-502 plus, serial No. 20001472 made by Konica Minolta, Japan). Chlorophyll fluorescence was measured on intact leaves of the abaxial surface (third leaf) after 30 min of dark adaptation with a pulse modular fluorometer (Model OS5-FL, Opti-Sciences, Hudson, NH). Chlorophyll fluorescence and chlorophyll content were measured on 3 leaflets in each plant and 5 plants per pot (a total of 15 readings) and averaged. The average value of 15 readings was considered as a single replication, and 6 replicated values/variety were used for statistical analysis and comparison of treatment means, and significant testing at $P < .05$ level.

Relative water content (RWC)

The relative water content (RWC) of leaves for each treatment was calculated according to the formula of Weatherly [46].

\[
\text{RWC} = \frac{\left[ (\text{fresh weight of leaves} - \text{dry weight of leaves}) / (\text{turgid weight of leaves} - \text{dry weight of leaves}) \right]}{\times 100}.
\]

Leaf protein content

The Lowery et al. [47] method was used for the estimation of protein content in leaves of chickpea. In detail, leaf tissue was ground in a phosphate buffer (1 mL) and centrifuged for 10 min. The supernatant was transferred to a tube and distilled water was added for a final volume of 1 mL. Reagents C and D were added to the supernatant and were mixed by shaking. The sample was then incubated at room temperature for 30 min and the absorbance at 650 nm of each sample was determined along with the absorbance of different concentrations of bovine serum albumin (BSA). Protein concentration was calculated as:

\[
\text{Protein concentration mg/g} = \text{K value} \times \text{Dilution factor} \times \frac{\text{Absorbance}}{\text{sample wt}}.
\]

K value = 19.6, Dilution factor = 2, Wt. of sample = 0.1 g

Sugar estimation

Sugar content was estimated as outlined by Dube et al. [48]. Fresh leaf tissue was ground in 10 mL of distilled water and centrifuged at 3000 rpm for 5 min. The supernatant (0.1 mL) was mixed with phenol (1 mL; 80%) and concentrated $\text{H}_2\text{SO}_4$ (5 mL). Absorbance was recorded at 420 nm of wavelength. The concentration of the unidentified sample was considered with reference to the standard curve made by using glucose:

\[
\text{Sugar concentration mg/g} = \text{K value} \times \text{Dilution factor} \times \frac{\text{Absorbance}}{\text{Sample Wt}}.
\]

K value = 20, Dilution factor = 10, Wt. of sample = 0.5 g

Total phenolic content

The total phenolic content of the extract was determined by the Folin—Ciocalteu method [49]. Briefly, crude extract (200 μL) of 3 mL was made with distilled water, mixed thoroughly with Folin—Ciocalteu reagent (0.5 mL) for 3 min, followed by the addition of 2 mL of 20% (w/v) sodium carbonate. The mixture was kept in dark for one hour, and absorbance was measured at 650 nm. The total phenolic content was calculated from the calibration curve, and the results were expressed as mg of gallic acid equivalent per g dry weight (GAE/g).
Shoot and root dry weights estimation
Shoots and roots of the same 5 plants per replication were cut at the base and dried at 60 °C for 72 hr, and dry weight was taken by using an electronic scale. The root and shoot dry weights were measured after 25 days of drought stress imposition [42].

Leaf tissue collection and sample preparation for metabolites
Leaf samples from the consortium and drought-stressed plants were collected at midday for metabolic profiling. Leaves were harvested at 14 days (time point 1) and at 25 days (time point 2) after the imposition of drought stress. The sampled leaf tissues were frozen in liquid nitrogen immediately after collection and stored at -80 °C. Tissue samples were lyophilized for 72 hours and ground using a TissueLyser. Lyophilized powder (30 mg) was used for ultrahigh performance liquid chromatography-high resolution mass spectrometry (UPLC-HRMS) based metabolite profiling following the protocol of Lisec et al. [50].

In brief, freeze-dried leaf tissues were weighed (30 mg) into a clean Eppendorf tube, followed by the addition of internal standards (20 μL) to each sample. Methanol (750 μL) and ammonium acetate (10 mM, 750 μL) was added to each sample and vortexed for 1 min at room temperature. Centrifugation (17000 G, 10 m) was done after all the samples were ultrasonicated for 20 min at room temperature. The supernatant (> 1 mL) was transferred to a 1.5 mL Eppendorf tube, followed by a 50 μL transfer of supernatant to an Eppendorf tube. The supernatant was dried down after adding 50 μL of injection of standard solution. Samples were then vortexed for 30 sec and put at 4 °C for 10 min, centrifuged at 20,000 rpm for 10 min, and the supernatant was transferred into an LC-vial.

UPLC—HRMS analysis
Untargeted metabolic profiling was performed on an ultrahigh performance liquid chromatography-high resolution mass spectrometry (Model: Thermo Ultimate 3000 UPLC and Thermo QExactive mass spectrometer) platform at the University of Florida Southeast Center for Integrated Metabolomics (SECIM). All samples were analyzed in positive and negative heated electrospray ionization with a mass resolution of 70,000 at m/z 200 as separate injections. Chromatographic separation was attained on an ACE Excel 2 C18 PFP100 × 2.1 mm, a 2 μm particle size column with mobile phase A as 0.1% formic acid in water, and mobile phase B as acetonitrile, at a flow rate of 350 μL/min with a run time of 16.8 min, mass resolution of 35,000 at m/z 200, and mass range of 70–1000 m/z. Injection volume was 4 μL for negative ion mode and 2 μL for positive ion mode. The total run time per sample was 20.5 minutes. Probe (HESI probe) temperature was maintained at 350 °C for both positive and negative run with a spray voltage of 3500 V and a capillary temperature of 320 °C [42].

Metabolite data analysis. Data tables with metabolite peaks (m/z/rt) at 2-time points for consortium with drought stress and control drought stress treatment were formatted as comma separated values (.csv) files and uploaded to the MetaboAnalyst 3.0 server (http://www.metaboanalyst.ca) [51]. Metabolite data generated by UPLC-HRMS were checked for data integrity and normalized using MetaboAnalyst’s normalization protocols (selecting normalization by the sum, log transformation, and auto-scaling) to shrink any possible variance and to improve the performance for downstream statistical analysis.

Univariate analysis (t-test and one way ANOVA) was applied to calculate the statistical significance of the metabolites between 2 group means (consortium/drought). We applied multivariate methods, supervised method-Partial Least Squares Discriminant Analysis (PLS-DA) and unsupervised method-Hierarchical clustering with a heat map, for the comprehensive data analysis as it takes all the variables into consideration, for example, a heat map was
generated based on the Pearson distance measure and the Ward clustering algorithm, showing the top 25 metabolites for consortium versus drought treatments by PLS-DA VIP (variable importance in projection) score using a significance level of $P \leq 0.05$, and post-hoc analysis of Fisher’s LSD. The samples were arranged according to their sampling time points (time point 1 and 2) in all two groups. The important metabolites were identified by using 2 different methods separately: PLS-DA and SAM (Significant Analysis of Metabolites) [42, 52].

The pathway analysis was performed using MetaboAnalyst for the identified important metabolites using *Arabidopsis thaliana* pathway libraries. The Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway database (http://www.genome.ad.jp/kegg/pathway.html) was also used for the metabolites that were not found in the *Arabidopsis* pathway libraries.

**Data analysis for biochemical characters.** The data analysis was carried out by using software Statistics, version. 8.1. An ANOVA was performed to determine the effect of treatments and error associated with the experiment. A total number of six replicates were used for each treatment. To identify significant differences among treatments, a mean comparison of traits was carried out by using protected LSD ($p = 0.05$) test where the error mean square was used to estimate the standard error of differences between mean.

**Results**

**Chlorophyll content, chlorophyll fluorescence and relative water content (RWC) of two chickpea genotypes**

Under drought condition, the tolerant genotype (93127) demonstrated higher chlorophyll content than the sensitive genotype (Punjab Noor-2009) (Table 1). The application of PGRs in combination with PGPRs (consortium) increased chlorophyll content in both genotypes, but the sensitive genotype was more responsive than tolerant genotype. The Fv/Fm ratio is an indicator of photosystem II damage in plants. The lower value indicates more damage to the photosystem. The sensitive genotype showed higher damage to the photosystem due to drought stress than the tolerant one. Both varieties showed responsiveness to the consortium treatment, but the sensitive genotype was more responsive than the tolerant variety. Regarding RWC, we also observed a similar trend and the sensitive genotype showed a higher increase in RWC compared to the tolerant genotype due to consortium treatment (Table 1). In summary, the consortium treatment increased chlorophyll content, Fv/Fm, and RWC in both genotypes compared to their drought treatment, but the increase was more in the sensitive genotype than

| Chickpea genotype | Spad Chlorophyll Content | Chlorophyll Fluorescence (Fv/Fm) | RWC (%) | Protein (μg/g) | Sugar (mg/g) | Phenolics (mg GAE/g) | Shoot dry wt. (g) | Root dry wt. (g) |
|-------------------|--------------------------|---------------------------------|---------|---------------|-------------|---------------------|------------------|-----------------|
| Punjab Noor-2009  | 35.6 ±0.011$^a$ 16.4 ±0.01$^b$ | 0.727 ±0.014$^a$ 0.317 ±0.015$^b$ | 64 ±0.02$^a$ 27 ±0.07$^b$ | 1.6 ±0.003$^a$ 1.2 ±0.016$^b$ | 1.8 ±0.014$^a$ | 0.7 ±0.001$^a$ 3.1 ±0.012$^a$ | 1.7 ±0.013$^b$ 10.9 ±0.15$^a$ | 3.11 ±0.1$^b$ 2.41 ±0.06$^a$ 0.94 ±0.03$^b$ |
| 93127 (Tolerant   | 46.1 ±0.021$^a$ 34.4 ±0.017$^b$ | 0.843 ±0.007$^a$ 0.643 ±0.003$^b$ | 79 ±0.011$^a$ 55 ±0.01$^b$ | 1.7 ±0.015$^a$ 1.5 ±0.023$^b$ | 2.3 ±0.019$^a$ | 1.5 ±0.015$^b$ 3.7 ±0.08$^a$ | 2.6 ±0.016$^b$ 12.27 ±0.28$^a$ | 6.33 ±0.21$^b$ 2.4 ±0.08$^a$ 1.51 ±0.02$^b$ |

Cons-Consortium (Mean±SE); Dro-Drought (Mean±SE); Different letters (i.e. a and b) indicate significant differences ($P < .05$) among treatments.

https://doi.org/10.1371/journal.pone.0213040.t001
the tolerant genotype. Consortium treatment helped to maintain the water balance in cell and to reduce damage to the photosystem in chickpeas.

**Protein, sugar and phenolics content in the leaves of two chickpea genotypes**

The tolerant genotype showed a higher value for protein and phenolic compound under drought condition compared to the sensitive genotype (Table 1). However, the sugar content was higher in the sensitive genotype than the tolerant genotype under drought condition. Consortium treatment induced higher protein, sugar, and phenolic compound accumulation in both genotypes, however, the increase was more in the sensitive genotype than the tolerant one.

**Shoot and root dry weights**

The tolerant genotype produced higher root and shoot dry weight than the sensitive genotype under drought condition (Table 1). Both genotypes showed increased root and shoot dry weight accumulation due to consortium treatment, and the increase was higher in the sensitive genotype than the tolerant one. In general, consortium treatment helped the plant to maintain growth by accumulating higher biomass under drought condition.

**Metabolic profile of chickpea genotypes induced by consortium and drought treatments**

The untargeted UPLC-HRMS global metabolomics analysis was performed for profiling of leaf metabolites for 2 different chickpea genotypes under 2 contrasting treatments at 2 different sampling time points (14 and 25 days after stress imposition). UPLC-HRMS analysis detected a total of 178 known metabolite peaks out of which 53 were found to be significant (S1 Table). Metabolites were highly reproducible among the six analyzed biological replications at the 2 different time points.

**PLS-DA and 2D loading plot results.** We performed a supervised clustering method, Partial Least Squares-Discriminant Analysis (PLS-DA), for both the genotypes and for consortium versus drought treatments at 2 different time points. PLS-components (PCs) analysis revealed that component 1 explained 51% and 36.2% of the total variation of the sensitive and tolerant genotypes, respectively, under consortium versus drought treatment (Fig 1), while the second component explained 15.9% and 17.9% variation for sensitive and tolerant genotypes, respectively, for the same treatment (Figs 1 and 2). The 2D scores plots between PC1 and PC2 showed 2 different groups associated with the consortium and drought samples at 2 different sampling points (Fig 1), suggesting a clear distinction in the metabolite accumulation under two different conditions. The separation between the consortium and the drought treatments is suggesting the dominant role of PGRs and PGPRs in modulating drought tolerance in treated plants.

**Analysis of variance and heat map.** A total of 53 metabolites were identified through a multi-factorial ANOVA which were significantly altered in 2 genotypes across 2 different time points and treatments. Among different groups of metabolites, amino acids, sugars, sugar alcohol, organic acids, polyamines, nitrogenous compounds and polyphenols and other organic compounds were significantly accumulated in the leaves of plants treated with PGRs + PGPRs under drought stress. Amino acid: leucine; organic compounds: succinate, lactic acid, phenylpyruvate, trans-cinnamate, 2-aminophenol, and malonate; sugar acid: glyceric acid; sugar: disaccharides; chemical compounds: saccharic acid, syringic acid; and ammonium compound:
Fig 1. Partial least square discriminant analysis (PLS-DA) and 2D Scores loading plot for the chickpea Punjab Noor-2009 (G1) and 93127 (G2) leaves at 2 time points under consortium and water deficit treatments. Metabolites at consortium and drought treatments did not overlap indicating an altered state of metabolite levels in the chickpea leaves. Sampling time points are thereby demonstrating its effect over time and proofing in the leaves of chickpea plants.

https://doi.org/10.1371/journal.pone.0213040.g001
L-carnitine showed increased levels of accumulation in the leaves of plants treated with PGRs and PGPRs consortium. However, compounds like 5-oxo-proline, tryptophan, 4-coumorate, sugar alcohol, salicylate, and phosphocholine were highly accumulated in the leaves of untreated plants grown under stress condition.

Significantly different metabolites (identified through ANOVA) were analyzed by hierarchical clustering with a heat map in order to visualize the effect of PGRs + PGPRs consortium on metabolomics expression over uninoculated drought stress plants. The heat map was generated for consortium versus drought treatments for both the sensitive and tolerant genotypes which indicates a clear distinction between metabolites at consortium and drought treatments. The first cluster of heat map was represented by metabolites accumulated at higher levels in the leaves of PGPRs + PGRs treated (consortium) plants including carnitine, glyceric acid, phenylpyruvate, succinate, lactic acid, leucine, D-saccharic acid, isocytosine and coumarate whereas, tryptophan, sugar alcohol, N-butyldiazalsulfomide and malonate were abundantly present in leaves of untreated sensitive genotype grown under drought stress (Fig 2A). Accumulation of L-carnitine, salicylate, succinate, and malonate occurred only at the first time point in the leaves of PGRs + PGPRs treated plants of tolerant genotype whereas, isocytosine, trans-cinnamate, syringic acid, phosphocholine, and phenylpyruvate were only accumulated at second time point. The consortium of PGRs and PGPRs also significantly enhanced the accumulation of glyceric acid, disaccharide, saccharic acid, aminophenol and 5-oxo-L-proline at both time points in the tolerant genotype (Fig 2B).
Profiling of leaf metabolites. Two statistical methods, PLS-DA and SAM, were carried out for the identification of the most important metabolites across genotypes and treatments (Table 2). The PLS-DA analysis identified 25 most important metabolites based on the VIP score using a 5-component model. Similarly, the most important metabolites were also identified by significant analysis of metabolites (SAM) with the delta value of 1.5, false discord rate (FDR) of 0.002 with less than one (0.25) false positive. Overall, the identified metabolites were quite similar across the 2 methods. The top most important 25 metabolites which were identified by these 2 methods are shown in Table 2. These important metabolites included different amino acids, sugars, sugar alcohol, amines, organic acids, fatty acids and other intermediate compounds. The sensitive genotype significantly accumulated succinate, leucine, carnitine, lactic acid, glyceric acid, phenylpyruvate, isocytosine, and saccharic acid when treated with PGRs and PGPRs consortium (Fig 3). Contrary to that, compounds like malonate, disaccharide, and trans-cinnamate were highly accumulated in tolerant genotype under PGRs and PGPRs treatment. Drought stress caused significant accumulation of tryptophan, salicylate, and sugar alcohol in the leaves of untreated drought plants compare to the consortium in both tolerant and sensitive genotypes (Fig 3). More metabolites were significantly altered in sensitive genotype due to consortium treatment than tolerant genotype.

Table 2. Important metabolites with their compound ID (KEGG ID/PubChem CID and molecular formula, identified through partial least square discrepant analysis (PLS-DA) and significant analysis of metabolites (SAM) across genotypes and treatments.

| S.No. | Important Metabolites            | KEGG ID  | PubChem CID | Molecular Formula | SAM (d-value) | PLS-DA VIP score (variance For component 1) |
|-------|----------------------------------|----------|-------------|-------------------|---------------|---------------------------------------------|
| 1     | 5-oxo-L-proline                  | C01877   | 107541      | C₅H₆N₂O₅         | 6.2298        | 0.10057                                     |
| 2     | Azelaic acid                     | C08261   | 2266        | C₉H₁₆O₄          | 5.9834        | 0.4252                                      |
| 3     | Glyceric acid                    | C00258   | 439194      | C₃H₆O₄           | 7.7543        | 0.73388                                     |
| 4     | Succinate                        | C00042   | 1110        | C₄H₆O₄           | 9.4668        | 1.4221                                      |
| 5     | L-(+)-Lactic Acid                | C00186   | 107689      | C₃H₆O₃           | 4.961         | 1.3168                                      |
| 6     | Phenylpyruvate                   | C00166   | 997         | C₄H₄O₂           | 3.854         | 1.2303                                      |
| 7     | Choline                          | C00114   | 305         | C₂H₁₆NO          | 5.936         | -                                           |
| 8     | Tryptophan-NH₃                   | C00078   | 6305        | C₁₃H₂₂N₂O₂       | 3.112         | 1.4373                                      |
| 9     | L-Leucine 13C₆                   | C00123   | 6106        | C₂₀H₂₄NO₂        | -4.189        | 1.1682                                      |
| 10    | Caffeine-D3                      | C07481   | 2519        | C₉H₁₄N₂O₂        | -4.532        | 1.224                                       |
| 11    | 2-Hydroxyphenylalanine           | C00082   | 91482       | C₉H₂₈NO₂         | 2.524         | 0.5669                                      |
| 12    | Syringic Acid                    | C10833   | 10742       | C₄H₂₀O₁₀         | 5.265         | 0.86745                                     |
| 13    | Trans-cinnamate                  | C00423   | 444539      | C₉H₁₄O₂          | 4.341         | 0.62645                                     |
| 14    | D-Saccharic acid                 | C00818   | 33037       | C₂₀H₂₄O₈         | 3.265         | 1.1957                                      |
| 15    | Triethyl phosphate               | -        | 6535        | C₃H₆O₄P         | 1.474         | 1.0598                                      |
| 16    | L-Carnitine                      | C00318   | 2724480     | C₂₀H₂₄NO₃       | 7.284         | 1.1691                                      |
| 17    | 2-Aminophenol                    | C01987   | 23035081    | C₂₀H₂₆NO         | 2.193         | 0.75572                                     |
| 18    | N-Butylbenzenesulfonamide        | -        | 19241       | C₂₀H₂₄NO₃S      | 1.743         | 0.1977                                      |
| 19    | Isocytosine                      | -        | 66950       | C₂₁H₂₄N₂O       | 4.983         | 0.74784                                     |
| 20    | 4-Coumarate                      | C00811   | 637542      | C₉H₈O₃           | 8.974         | 1.1368                                      |
| 21    | Malonate                         | C00383   | 867         | C₆H₁₀O₄          | 5.846         | 1.0699                                      |
| 22    | Salicylate                       | C07588   | 10253       | C₉H₈O₃           | 3.957         | 0.70754                                     |
| 23    | C5-Sugar alcohol                 | -        | -           | -                | 3.654         | 0.92692                                     |
| 24    | Disaccharide                     | C00089   | 5988        | C₂₀H₂₄O₁₁        | 2.884         | 0.76615                                     |
| 25    | Phosphocholine                   | C00588   | 1014        | C₂₀H₂₄NO₃P⁺      | 2.631         | 0.38416                                     |

KEGG = Kyoto Encyclopedia of Genes and Genomes.

https://doi.org/10.1371/journal.pone.0213040.t002
Identification of corresponding biological pathways. All the metabolites significantly affected by PGRs + PGPRs treatment under drought stress were mapped to the biological pathways involved in the KEGG online database, which was assigned to 22 different pathways/metabolism in either treatment. Table 3 is showing the metabolites involved in each pathway, the number of hits, and FDR of the pathway. As expected, the significantly altered metabolites were involved in a number of different pathways. These include Phenylalanine, tyrosine and tryptophan biosynthesis, Phenylpropanoid biosynthesis, Glucosinolate biosynthesis, Tropane, piperidine and pyridine alkaloid biosynthesis, Citrate cycle (TCA cycle), Aminoacyl-tRNA biosynthesis, Phenylpropanoid biosynthesis, Glucosinolate biosynthesis, Tropane, piperidine and pyridine alkaloid biosynthesis, Citrate cycle (TCA cycle), Aminoacyl-tRNA biosynthesis, Ubiquinone and terpenoid-quinone biosynthesis, Glycolysis or Gluconeogenesis, Valine, leucine and isoleucine degradation, and Valine, leucine, and isoleucine biosynthesis. In addition, 11 primary metabolisms such as the Phenylalanine metabolism, Ascorbate and aldehyde metabolism, Glycerolipid metabolism, Propanoate metabolism, Glyoxylate and dicarboxylate metabolism, Tyrosine metabolism, Pyruvate metabolism, Butanoate metabolism, Alanine, aspartate and glutamate metabolism, Glycerophospholipid metabolism, Tryptophan metabolism and Glycine, serine and threonine metabolism were also significantly altered due to consortium and drought treatments.

Discussion
Drought stress is one of the major constraints for agricultural productivity throughout the world. Approximately, 40% of the agricultural lands are located in the arid and semi-arid regions of the world [53] where plants suffer frequently from drought stress. Both plant hormones (PGRs) and PGPRs respond to environmental stresses and impart tolerance to plant against the stresses [54]. PGRs and PGPRs consortium plays a significant role in the alleviation of drought stress in plants by maintaining water budget of the plant and by producing...
metabolites as observed during the present investigation. In the sensitive genotype, the ameliorating effect of PGRs and PGPRs consortium was noteworthy. Chlorophyll content, chlorophyll fluorescence, RWC, and root and shoot biomass accumulation were greater than 2 fold due to PGRs and PGPRs consortium under drought stress. The effect of PGRs and PGPRs treatment was more pronounced in the sensitive genotype compared to the tolerant genotype. Previous studies demonstrated that the drought-induced reduction in chlorophyll content and chlorophyll fluorescence led to a decrease in photosynthesis and overall plant growth [55, 56]. The combined treatment significantly enhanced the chlorophyll fluorescence and chlorophyll content values in the PGRs/PGPRs treated plants in both genotypes. The application of PGRs significantly enhanced the root and shoot growth, and dry matter production in different plants [42, 57]. Similarly, PGPRs are known to enhance the root growth and uptake of minerals and water, thus promote the growth of the whole plant which in turn has a positive impact on plant dry matter content in wheat [58] and in chickpea [59]. Hassanzadeh et al. [60] reported that decrease in RWC is related to the decrease in chlorophyll content and leaf fresh weight in sesame genotypes, however, the tolerant genotypes maintained higher RWC under stress condition and thus showed higher affinity for chlorophyll content and leaf fresh weight. Our results demonstrated that PGRs combined with PGPRs helped both genotypes to maintain an efficient photosystem with improved water budget resulting in improved growth and productivity under drought stress condition.

Significant increase in the leaf protein content in both genotypes was evident after being treated with PGRs and PGPRs in comparison to untreated plants grown under stress condition. A correlation between increased protein levels and their involvement in ROS scavenging

| Pathway name                                      | Total | Hits | FDR       |
|--------------------------------------------------|-------|------|-----------|
| Phenylalanine metabolism                         | 11    | 3    | 2.2225E-5 |
| Phenylalanine, tyrosine and tryptophan biosynthesis | 22    | 2    | 0.000108  |
| Glycerophospholipid metabolism                   | 25    | 2    | 0.000109  |
| Phenylpropanoid biosynthesis                     | 31    | 2    | 0.00369   |
| Glucosinolate biosynthesis                       | 8     | 2    | 0.00387   |
| Tropane, piperidine and pyridine alkaloid biosynthesis | 10    | 2    | 0.00525   |
| Ascorbate and aldarate metabolism                | 14    | 1    | 0.00574   |
| Glycerolipid metabolism                          | 14    | 1    | 0.00656   |
| Propanoate metabolism                            | 14    | 1    | 0.00793   |
| Glyoxylate and dicarboxylate metabolism          | 17    | 1    | 0.00999   |
| Tyrosine metabolism                              | 18    | 1    | 0.01001   |
| Pyruvate metabolism                              | 20    | 1    | 0.01436   |
| Butanoate metabolism                             | 20    | 1    | 0.01446   |
| Citrate cycle (TCA cycle)                        | 20    | 1    | 0.01565   |
| Alanine, aspartate and glutamate metabolism      | 21    | 1    | 0.01612   |
| Aminoacyl-tRNA biosynthesis                      | 67    | 2    | 0.01801   |
| Ubiquinone and other terpenoid-quinone biosynthesis | 22    | 1    | 0.01823   |
| Glycolysis or Gluconeogenesis                    | 25    | 1    | 0.01893   |
| Tryptophan metabolism                            | 25    | 1    | 0.0221    |
| Valine, leucine and isoleucine biosynthesis      | 26    | 1    | 0.0251    |
| Glycine, serine and threonine metabolism         | 29    | 1    | 0.0325    |
| Valine, leucine and isoleucine degradation       | 34    | 1    | 0.0471    |

https://doi.org/10.1371/journal.pone.0213040.t003
and oxidative stress metabolism have been demonstrated in plants under stress [61]. The higher protein accumulation was associated with significant increase in Fv/Fm and chlorophyll content due to PGRs and PGPRs treatment under drought stress condition. The increased level of proteins due to PGRs and PGPRs might have assisted plants to mitigate ROS effect [62, 63].

Under stress conditions, the leaf sugar content decreases significantly which is an indication of rapid senescence due to stress. PGRs in combination with PGPRs effectively increased the leaf sugar content under drought condition in both genotypes. Soluble sugars have been demonstrated to play an important role in responses to biotic and abiotic stresses [64]. Sugar signalling pathways interact with stress pathways into a complex network in plants to modulate metabolic responses [65]. Soluble sugars may either act directly as negative signals or as modulators of plant sensitivity and thus, they can also play important roles in cell responses to stress-induced remote signals [66]. Under stress conditions, a decrease in dry matter accumulation and depletion of sugar was correlated in the plant [67]. Present findings demonstrated an increased dry matter accumulation due to PGRs and PGPRs treatment under drought condition which could potentially be attributed to the better cellular osmotic balance (demonstrated by RWC) in photosynthetic organs, and thus helped to maintain higher photosynthetic rate and growth. PGRs and PGPRs treatments have also increased the production of phenolic compounds. These molecules have been described as markers for abiotic stress tolerance in plants [68] and they have been proclaimed to be involved in oxidative stress caused by ROS [69].

UPLC-HRMS based untargeted metabolic profiling in the leaves of two chickpea genotypes was performed to understand the effect of PGRs and PGPRs on metabolic changes to adjust drought stress condition. The increased accumulations of different metabolites were previously reported under drought condition in different plant species [42, 70, 71]. It has been noted that the accumulation of leucine, succinate, lactic acid, and glyceric acid was higher in the sensitive genotype at both time points when treated with PGRs + PGPRs consortium. Leucine and other amino acids are known to play a variety of different roles in plants, especially under stress condition and impart drought tolerance [72]. Previously, we have reported the increased level of amino acids and organic acids in tolerant variety grown under drought condition as compared to control plants [42]. Coupled with different amino acids, our study also demonstrated an increased level of total protein accumulation due to PGRs and PGPR treatment. The increased level of different amino acids and protein were associated with water balance, intact photosynthetic structure, and high biomass accumulation in chickpeas plants treated with PGRs + PGPR consortium in our study.

Significant accumulation of L-carnitine, trans-cinnamate, succinate and syringic acid occurred at the first time point, whereas, saccharic acid, isocytosine, hydroxyphenylalanine and phenylpyruvate showed significant accumulation in the leaves of PGRs + PGPRs treated sensitive genotype at the second time point. L-carnitine regulates the level of acyl-CoA and CoA in the mitochondrion and cytosol and involvs in the regulation of water resorption and photosynthesis [73]. Plants produce a moiety of organic compounds in response to a variety of environmental stimuli which have key ecological functions and involved in interactions with biotic and abiotic stresses. These compounds are responsible for osmoregulation in both plants and animals. Cinnamate and coumarate are widely distributed in the plant kingdom and play a key role in plant defence, growth and plant-insect interactions [74]. Succinate act as a primary intermediate in ATP pathway of Kreb cycle and play a vital role in energy production and regulation of mitochondrial TCA cycle [75]. Excess of succinate in plants under stress results in more ATP production in mitochondria [76–78]. The elevated level of succinate found in PGRs and PGPRs treated plants demonstrated better tolerance to drought stress and
this could potentially be attributed to the efficient TCA cycle that produces more energy under water-limited conditions. It was evident that all these compounds were involved in different biologically significant activities, such as osmoregulation, photosynthesis, energy production or defense activity in the plant. Their biological functions correlate with our study through osmoregulation or increased photosynthetic efficiency or through higher biomass accumulation in chickpea plants treated with PGRs and PGPRs under drought stress conditions.

The present study has demonstrated enhanced accumulation of disaccharide, saccharic acid, glycic acid, aminophenol, and 5-oxo-L-proline at both time points in the tolerant genotype when treated with PGRs and PGPRs consortium. These sugars are responsible for osmotic adjustment by detoxifying reactive oxygen species and stabilize the quaternary structure of protein under water scarcity [79]. Accumulation of sugars and their derivatives lead to drought tolerance in wheat, maize, Arabidopsis, chickpea, millet and rye [42, 80, 81]. Higher accumulation of the total sugar content was also evidenced in our study due to PGRs and PGPRs treatment which was due to increased photosynthetic activity. Higher accumulation of sugar alcohol was noted in drought-tolerant genotype treated with PGRs + PGPRs. Sugar alcohols also play a significant role in stress tolerance by inducing osmotic adjustment through accumulation of a compatible solute or the transitory storage of carbon reserves [82].

The untreated genotypes exhibited a higher accumulation of salicylate and tryptophan when exposed to long-term drought stress. In plants, exogenous application of salicylates affected many physiological and biochemical processes such as seed germination, seedling establishment, thermogenesesis cell growth, senescence, stomatal responses, thermotolerance and nodulation [83–85]. Reduced accumulation of salicylates due to PGRs and PGPR consortium treatment could potentially be attributed to a reduced rate of senescence and thus prolong the photoassimilation. Tryptophan plays a major role in the regulation of plant development and defense responses [86]. Tryptophan is the precursors of different secondary metabolites including indoleacetic acid, lipid precursor, and lignin in the Shikimate pathway, which plays a vital role in stress tolerance [87].

The link between different metabolic pathways and associated metabolites was stimulated using MetaboAnalyst. Twenty five metabolic pathways were significantly altered using the Kyoto Encyclopedia of Genes and Genomes database (KEGG) and Arabidopsis annotation project database. The Phenylalanine, tyrosine and tryptophan biosynthesis pathway was upregulated in the PGRs and PGPRs treated plants. This is an important pathway for the synthesis of essential aromatic amino acids. These aromatic amino acids not only serve as part of protein biosynthesis but also involved in the synthesis of other important secondary metabolites that play key roles in plant growth and development [88, 89]. Aminoacyl-tRNA biosynthesis and citrate cycle was also altered in the present study due to PGRs and PGPRs treatment. Aminoacyl-tRNA biosynthesis is a group of twenty different enzymes that establish the rules of genetic code. It had been reported earlier that the disrupted metabolic conditions is associated to a specific aminoacyl-tRNA synthetase [90]. The aminoacyl-tRNA synthetases catalyse the binding of amino acids to their specific tRNA and thus play a key role in translation and in gene expression. Citrate cycle play a key role in producing ATP and providing carbon skeletons for a variety of biosynthetic processes in both heterotrophic and photosynthetic tissues [91]. Glycine, serine and threonine metabolism play an important role during signalling process and in plant stress responses [92]. Glycine and Serine are two interconvertible amino acids that play significant role in C1 metabolism. Whereas, Serine has a central role in the metabolism and signalling, and involved in plant homeostasis.
Conclusion

Different amino acids, sugars, sugar alcohol, amines, organic acids, fatty acids and other intermediate compounds were changed significantly due to PGRs and PGPRs treatment. Similar to physiological responses, sensitive genotype also showed altered levels of more metabolites than tolerant genotype. The accumulation of succinate, leucine, disaccharide, saccharic acid and glyceric acid was significantly higher in both genotypes in both time points due to PGRs and PGPRs treatment. As these metabolite levels were constantly higher in both genotypes and at different time points, demonstrating their roles in monitoring biochemical pathways related to drought tolerance. Significant accumulation of malonate, 5-oxo-L-proline, and trans-cinnamate occurred at both time points only in the tolerant genotype due to the consortium treatment. On the contrary, lactic acid, L-carnitine, isocytosine, and phenylpyruvate were accumulated significantly in sensitive genotypes at both times. These results indicate that the higher accumulation of these metabolites could possibly associated only with the tolerance mechanism in sensitive genotype. These data provide information that may, with further investigation, help to understand the biochemical pathway underlying drought stress tolerance in chickpea induced by PGRs and PGPRs treatment.

Supporting information

S1 Table. List of top 53 significant metabolites identified in the study with their compound type, identifier (KEGG ID/PubChem CID), molecular formula, P-value and false discovery rate (FDR), mass-to-charge ratio (m/z), and retention time (RT). (KEGG = Kyoto Encyclopedia of Genes and Genomes).

Acknowledgments

We acknowledge the help of South Eastern Center for Integrative Metabolomics (SECIM) for providing the greenhouse and laboratory facility for conducting the experiment and metabolomics analysis and acknowledge the help of Dr. Fredy Altpeter to allow us to use lyophilizer and TissueLyser.

Author Contributions

Conceptualization: Asghari Bano.
Data curation: Naeem Khan, MD Ali Babar.
Formal analysis: Naeem Khan, MD Ali Babar.
Funding acquisition: MD Ali Babar.
Investigation: MD Ali Babar.
Methodology: Naeem Khan.
Project administration: Asghari Bano, MD Ali Babar.
Resources: MD Ali Babar.
Software: Naeem Khan, MD Ali Babar.
Supervision: Asghari Bano.
Visualization: MD Ali Babar.
Metabolic and physiological changes induced by PGPR and PGRs

Writing – original draft: Naeem Khan.
Writing – review & editing: Asghari Bano, MD Ali Babar.

References
1. Montenegro JB, Fidalgo JA, Gabella VM. Response of chickpea (Cicer arietinum L.) yield to zinc, boron and molybdenum application under pot conditions. Span J Agric Res. 2010; 3:797–807.
2. Williams PC, Singh U. Quality screening and evaluation in pulse breeding. In: World crops: Cool season food legumes 1998 (pp. 445–457). Springer, Dordrecht.
3. El-Karamany MF, Bahr AA. Effect of mineral fertilization, organic manuring and biofertilization on yield and yield components of chickpea (Cicer arietinum L.) cultivars in sandy soil. Egypt J Appl Sci. 1999; 14(11):68–76.
4. Hulse JH. Nature, composition, and utilization of food legumes. In: Expanding the production and use of cool season food legumes 1994 (pp. 77–97). Springer, Dordrecht.
5. Bohnert HJ, Jensen RG. Strategies for engineering water-stress tolerance in plants. Trends Biotechnol. 1996; 14(3):89–97.
6. Barnabás B, Jäger K, Fehér A. The effect of drought and heat stress on reproductive processes in cereals. Plant Cell Environ. 2008; 31(1):11–38. https://doi.org/10.1111/j.1365-3040.2007.01727.x PMID: 17971069
7. Praba ML, Cairns JE, Babu RC, Lafitte HR. Identification of physiological traits underlying cultivar differences in drought tolerance in rice and wheat. J Agron Crop Sci. 2009; 195(1):30–46.
8. Yordanov I, Velikova V, Tsonov T. Plant responses to drought, accclimation, and stress tolerance. Photosynthetica. 2000; 38(2):171–86.
9. Yamaguchi-Shinozaki K, Shinozaki K. Transcriptional regulatory networks in cellular responses and tolerance to dehydration and cold stresses. Annu Rev Plant Biol. 2006; 57:781–803. https://doi.org/10.1146/annurev.arplant.57.032905.105444 PMID: 16669782
10. Fishel FM. Plant growth regulators. Document PI-139, Pesticide Information Office, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida. 2006.
11. Shyam R, Aery NC. Effect of cerium on growth, dry matter production, biochemical constituents and enzymatic activities of cowpea plants [Vigna unguiculata (L.) Walp.]. J Soil Sci Plant Nutr. 2012; 12(1):1–4.
12. Davies P.J. ed., (2013). Plant hormones: physiology, biochemistry and molecular biology. Springer Science & Business Media.
13. Bari R, Jones JD. Role of plant hormones in plant defence responses. Plant Mol Biol. 2009; 69(4):473–88. https://doi.org/10.1007/s11103-008-9435-0 PMID: 19083153
14. Glazebrook J. Contrasting mechanisms of defense against biotrophic and necrotrophic pathogens. Annu Rev Phytopathol. 2005; 43:205–27. https://doi.org/10.1146/annurev.phyto.43.040204.135923 PMID: 16078883
15. Singh B, Usha K. Salicylic acid induced physiological and biochemical changes in wheat seedlings under water stress. Plant Growth Regul. 2003; 39(2):137–41.
16. Bezuikova MV. The role of hormonal changes in protective action of salicylic acid on growth of wheat seedlings under water deficit. Agrochemistry (Russ.). 2001; 2:51–4.
17. Khan N, Bano A, Babar MA. The root growth of wheat plants, the water conservation and fertility status of sandy soils influenced by plant growth promoting rhizobacteria. Symbiosis. 2017; 72(3):195–205.
18. Kim YH, Khan AL, Kim DH, Lee SY, Kim KM, Waqas M, et al. Silicon mitigates heavy metal stress by regulating P-type heavy metal ATPases, Oryza sativa low silicon genes, and endogenous phytohormones. BMC Plant Biol. 2014; 14(1):13.
19. Zhao M, Running SW. Drought-induced reduction in global terrestrial net primary production from 2000 through 2009. Science. 2010; 329(5994):940–3. https://doi.org/10.1126/science.1192666 PMID: 20724633
20. Duan J, Li J, Guo S, Kang Y. Exogenous spermidine affects polyamine metabolism in salinity-stressed Cucumis sativus roots and enhances short-term salinity tolerance. J Plant Physiol. 2008; 165(15):1620–35. https://doi.org/10.1016/j.jplph.2007.11.006 PMID: 18242770
21. Kusano T, Yamaguchi K, Berberich T, Takahashi Y. Advances in polyamine research in 2007. J Plant Res. 2007; 120(3):345–50. https://doi.org/10.1007/s10265-007-0074-3 PMID: 17351711
22. Rider JE, Hacker A, Mackintosh CA, Pegg AE, Woster PM, Caser RA. Spermine and spermidine mediate protection against oxidative damage caused by hydrogen peroxide. Amino acids. 2007; 33(2):231–40. https://doi.org/10.1007/s00726-007-0513-4 PMID: 17396215

23. Pál M, Szalai G, Janda T. Speculation: polyamines are important in abiotic stress signaling. Plant Sci. 2015; 237:16–23. https://doi.org/10.1016/j.plantsci.2015.05.003 PMID: 26089148

24. Singh JS, Abhilash PC, Gupta VK. Agriculturally important microbes in sustainable food production.

25. Zandi P, Basu SK. Role of plant growth-promoting rhizobacteria (PGPR) as biofertilizers in stabilizing agricultural ecosystems. InOrganic Farming for Sustainable Agriculture 2016 (pp. 71–87). Springer, Cham.

26. Gouda S, Kerry RG, Das G, Paramithiotis S, Shin HS, Patra JK. Revitalization of plant growth promoting rhizobacteria for sustainable development in agriculture. Microbiol Res. 2018; 206:131–40. https://doi.org/10.1016/j.micres.2017.08.016 PMID: 29146250

27. Egamberdieva D, Lugtenberg B. Use of plant growth-promoting rhizobacteria to alleviate salinity stress in plants. InUse of Microbes for the Alleviation of Soil Stresses, Volume 1 2014 (pp. 73–96). Springer, New York, NY.

28. Kumar P, Dubey RC, Maheshwari DK. Bacillus strains isolated from rhizosphere showed plant growth promoting and antagonistic activity against phytopathogens. Microbiol Res. 2012; 167(8):493–9. https://doi.org/10.1016/j.micres.2012.05.002 PMID: 22677517

29. Buensateai N, Thuman K, Sompong M, Athinuwat D, Prathuangwong S. The FTIR spectroscopy investigation of the cellular components of cassava after sensitization with plant growth promoting rhizobacteria.[i] Bacillus subtilii.[/i] s CaSU707. Afr J Microbiol Res. 2012; 6(3):603–10.

30. Kumar A, Prakash A, Johri BN. Bacillus as PGPR in crop ecosystem. InBacteria in agrobiology: crop ecosystems 2011 (pp. 37–59). Springer, Berlin, Heidelberg.

31. Roh JY, Choi JY, Li MS, Jin BR, Ye JH. Bacillus thuringiensis as a specific, safe, and effective tool for insect pest control. J Microbiol Biotechnol. 2007; 17(4):547. PMID: 18051264

32. Compant S, Duffy B, Nowak J, Clément C, Barks EA. Use of plant growth-promoting bacteria for biocontrol of plant diseases: principles, mechanisms of action, and future prospects. Appl Environ Microbiol. 2005 Sep 1; 71(9):4951–9. https://doi.org/10.1128/AEM.71.9.4951-4959.2005 PMID: 16151072

33. Ortiz-Castro R, Valencia-Cantero E, López-Bucio J. Plant growth promotion by Bacillus megaterium involves cytokinin signaling. Plant Signal Behav. 2008; 3(4):263–5. PMID: 19704649

34. Khan N, Bano A, Zandi P. Effects of exogenously applied plant growth regulators in combination with PGPR on the physiology and root growth of chickpea (Cicer arietinum) and their role in drought tolerance. J Plant Interact. 2018; 13(1):239–47.

35. Khan N, Ali S, Shahid MA, Kharabian-Masouleh A. Advances in detection of stress tolerance in plants through metabolomics approaches. Plant Omics. 2017; 10(3):153.

36. Bundy JG, Davey MP, Vlant MR. Environmental metabolomics: a critical review and future perspectives. Metabolomics. 2009; 5(1):3.

37. Chiu KY, Chen CL, Sung JM. Effect of priming temperature on storability of primed sh-2 sweet corn seed. Crop Sci. 2002; 42(6):1996–2003.

38. Su K, Bremer DJ, Jeannotte R, Welti R, Yang C. Membrane lipid composition and heat tolerance in cool-season turfgrasses, including a hybrid bluegrass. J Am Soc Hortic Sci. 2009; 134(5):511–20.

39. Grover A, Mittal D, Negi M, Lavana D. Generating high temperature tolerant transgenic plants: achievements and challenges. Plant Sci. 2013; 205:38–47. https://doi.org/10.1016/j.plantsci.2013.01.005 PMID: 23498861

40. Rampino P, Pataleo S, Gerard C, Mita G, Perrotta C. Drought stress response in wheat: physiological and molecular analysis of resistant and sensitive genotypes. Plant Cell Environ. 2006; 29(12):2143–52. https://doi.org/10.1111/j.1365-3040.2006.01588.x PMID: 17081248

41. Wasson AP, Richards RA, Chatrath R, Prasad SS, Rebetzke GJ, et al. Traits and selection strategies to improve root systems and water uptake in water-limited wheat crops. J Exp Bot. 2012; 63(9):3485–98. https://doi.org/10.1093/jxb/ers111 PMID: 22553286

42. Khan N, Bano A, Rahman MA, Rathinasabapathi B, Babar MA. UPLC-HRMS-based untargeted metabolic profiling reveals changes in chickpea (Cicer arietinum) metabolome following long-term drought stress. Plant Cell Environ. 2019; 42:115–132. https://doi.org/10.1111/pce.13195 PMID: 29532945

43. Degenkolbe T, Do PT, Kopka J, Zuther E, Hincha DK, Köhl KI. Identification of drought tolerance markers in a diverse population of rice cultivars by expression and metabolite profiling. PLoS One. 2013; 8(5):e63637. https://doi.org/10.1371/journal.pone.0063637 PMID: 23717458

44. Kim HK, Choi YH, Verpoorte R. NMR-based plant metabolomics: where do we stand, where do we go?. Trends Biotechnol. 2011; 29(6):267–75. https://doi.org/10.1016/j.tibtech.2011.02.001 PMID: 21435731
45. Shuib NH, Shaari K, Khatib A, Kneer R, Zareen S, Raof SM, et al. Discrimination of young and mature leaves of Melicope ptelefolia using 1H NMR and multivariate data analysis. Food Chem. 2011; 126 (2):640–5.

46. WEATHERLEY P. Studies in the water relations of the cotton plant: I. The field measurement of water deficits in leaves. New Phytol. 1950; 49(1):81–97.

47. Lowery GH. A quantitative study of the nocturnal migration of birds (Doctoral dissertation, University of Kansas).

48. Dube DH, Bertozzi CR. Glycans in cancer and inflammation—potential for therapeutics and diagnostics. Nat Rev Drug Disc 1956; 477–488.

49. Dubois M, Gilles KA, Hamilton JK, Rebers PT, Smith F. Colorimetric method for determination of sugars and related substances. Anal Yl Chem. 1956; 28(3):350–6.

50. Lisec J, Steinfath M, Meyer RC, Selbig J, Melching AE, Willmitzer L, et al. Identification of heterotic metabolite QTL in Arabidopsis thaliana RIL and IL populations. Plant J. 2009; 59(3):777–88. https://doi.org/10.1111/j.1365-313X.2009.03910.x PMID: 19453458

51. Lisec J, Schauer N, Kopka J, Willmitzer L, Fernie AR. Gas chromatography mass spectrometry—based metabolite profiling in plants. Nat Protoc. 2006; 1(1):387. https://doi.org/10.1038/nprot.2006.59 PMID: 17406261

52. Gulati J, Kim SG, Baldwin IT, Gauquere L. Deciphering herbivory-induced gene-to-metabolite dynamics in Nicotiana attenuata tissues using a multifactorial approach. Plant Physiol. 2013; 113.

53. Wei W, Chen L, Fu B, Huang Z, Wu D, Gui L. The effect of land uses and rainfall regimes on runoff and soil erosion in the semi-arid loess hilly area, China. J Hydrol. 2007; 335(3–4):247–58.

54. Stefan M, Munteanu N, Stoleru V, Mihasan M, Hritcu L. Seed inoculation with plant growth promoting rhizobacteria enhances photosynthesis and yield of runner bean (Phaseolus coccineus L.). Scientia Horticulturae. 2013 Feb 28; 151:22–9.

55. Miller GA, Suzuki N, Ciftci-Yilmaz SU, Mittler RO. Reactive oxygen species homeostasis and signalling during drought and salinity stresses. Plant Cell Environ. 2010; 33(4):453–67. https://doi.org/10.1111/j.1365-3040.2009.02041.x PMID: 19712065

56. Sosnowski J, Malinowska E, Jankowski K, Kroś J, Redzik P. An estimation of the effects of synthetic auxin and cytokinin and the time of their application on some morphological and physiological characteristics of Medicago x varia T. Martyn. Saudi J Biol Sci. 2019; 26(1):66–73. https://doi.org/10.1016/j.sjbs.2016.12.023 PMID: 30622408

57. Rajala A, Peltonen-Sainio P. Plant growth regulator effects on spring cereal root and shoot growth. Agron J. 2001; 93(4):936–43.

58. Majeed A, Abbasi MK, Hameed S, Imran A, Rahim N. Isolation and characterization of plant growth-promoting rhizobacteria from wheat rhizosphere and their effect on plant growth promotion. Front Microbiol. 2015; 6:198. https://doi.org/10.3389/fmicb.2015.00198 PMID: 25982661

59. Hassanzadeh M, Ebadi A, Panahyan-e-Kivi M, Jamaati-e-Somarin S, Saeidi M, Gholipouri A. Investigation of water stress on yield and yield components of sesame (Sesamum indicum L.) in Moghan Region. Res J Environ Sci. 2009; 3:239–44.

60. Achard P, Cheng H, De Grauw L, Decat J, Schouteten H, Moritz T, et al. Integration of plant responses to environmentally activated phytohormonal signals. Science. 2006; 311(5757):91–4. https://doi.org/10.1126/science.1118642 PMID: 16400150

61. Wani SH, Kumar V, Shriram V, Sah SK. Phytohormones and their metabolic engineering for abiotic stress tolerance in crop plants. Crop Jl. 2016; 4(3):162–76.

62. Ford KL, Cassin A, Bacic AF. Quantitative proteomic analysis of wheat cultivars with differing drought stress tolerance. Front Plant Sci. 2011; 2:44. https://doi.org/10.3389/fpls.2011.00044 PMID: 22639595

63. Redillas MC, Park SH, Lee JW, Kim YS, Jeong JS, Jung H, et al. Accumulation of trehalase increases soluble sugar contents in rice plants conferring tolerance to drought and salt stress. Plant Biotechnol Rep. 2012; 6(1):89–96.

64. Gazzarrini S, McCourt P. Genetic interactions between ABA, ethylene and sugar signaling pathways. Curr Opi Plant Biol. 2001; 4(5):387–91.

65. Gibson SA. Associations between energy density and macronutrient composition in the diets of preschool children: sugars vs starch. Int J Obes. 2000; 24(5):633.
67. Silvente S, Sobolev AP, Lara M. Metabolite adjustments in drought tolerant and sensitive soybean genotypes in response to water stress. PLoS One. 2012; 7(6):e38554. https://doi.org/10.1371/journal.pone.0038554 PMID: 22685583

68. Lattanzio V, Lattanzio VM, Cardinale A. Role of phenolics in the resistance mechanisms of plants against fungal pathogens and insects. Phytochemistry: Advan Res. 2006; 6(2):23–67.

69. Wahid A, Ghazanfar A. Possible involvement of some secondary metabolites in salt tolerance of sugar-cane. J Plant Physiol. 2006; 163(7):723–30. https://doi.org/10.1016/j.jplph.2005.07.007 PMID: 16616583

70. Shulaev V, Cortes D, Miller G, Mittler R. Metabolomics for plant stress response. Physiol Plant. 2008; 132(2):199–208. https://doi.org/10.1111/j.1399-3054.2007.01025.x PMID: 18251861

71. Witt S, Galicia L, Lisej J, Cairns J, Tiessen A, Araus JL, et al. Metabolic and phenotypic responses of greenhouse-grown maize hybrids to experimentally controlled drought stress. Mol Plant. 2012; 5(2):401–17. https://doi.org/10.1093/mp/ssr102 PMID: 22180467

72. Shumanam V. Role of extracytoplasmic leucine rich repeat proteins in plant defence mechanisms. Microbiol Res. 2005; 160(1):83–94. https://doi.org/10.1016/j.micres.2004.09.014 PMID: 15782942

73. Rospond B, Chłopicka J. The biological function of L-carnitine and its content in the particular food examples. Przegl Lek. 2013; 70(2):85–91. PMID: 23879010

74. Chen F, Liu CJ, Tschaplinski TJ, Zhao N. Genomics of secondary metabolism in Populus: interactions with biotic and abiotic environments. Crit Rev Plant Sci. 2009; 28(5):375–92.

75. Fernie AR, Carrari F, Sweetlove LJ. Respiratory metabolism: glycolysis, the TCA cycle and mitochondrial electron transport. Curr Opin Plant Biol. 2004; 7(3):254–61.

76. Budak H, Akpinar BA, Unver T, Turktas M. Proteome changes in wild and modern wheat leaves upon drought stress by two-dimensional electrophoresis and nanoLC-ESI–MS/MS. Plant Mol Biol. 2013; 83(1–2):89–103. https://doi.org/10.1007/s11103-013-0024-5 PMID: 23443681

77. Cavalcanti JH, Esteves-Ferreira AA, Quinhones CG, Pereira-Lima IA, Nunes-Nesi A, Fernie AR, et al. Evolution and functional implications of the tricarboxylic acid cycle as revealed by phylogenetic analysis. Gen Biol Evol. 2014; 6(10):2830–48.

78. Ergen NZ, Budak H. Sequencing over 13 000 expressed sequence tags from six subtractive cDNA libraries of wild and modern wheats following slow drought stress. Plant Cell Environ. 2009; 32(3):220–36. https://doi.org/10.1111/j.1365-3040.2008.01915.x PMID: 19054353

79. Jan SA, Bibi N, Shinwari ZK, Rabbani MA, Ullah S, Qadir A, et al. Impact of salt, drought, heat and frost stresses on morpho-biochemical and physiological properties of Brassica species: An updated review. J Rural Dev Agr. 2017; 2(1):1–0.

80. Penna S. Building stress tolerance through over-producing trehalose in transgenic plants. Trends Plant Sci. 2003; 8(8):355–7. https://doi.org/10.1016/S1360-1385(03)00159-6 PMID: 12927963

81. Shi H, Chen K, Wei Y, He C. Fundamental issues of melatonin-mediated stress signaling in plants. Front Plant Sci. 2016; 7:1124. https://doi.org/10.3389/fpls.2016.01124 PMID: 27512404

82. Miller GA, Suzuki N, Ciftci-Yilmaz SU, Mittler RO. Reactive oxygen species homeostasis and signalling during drought and salinity stresses. Plant Cell Environ. 2010; 33(4):453–67. https://doi.org/10.1111/j.1365-3040.2009.02041.x PMID: 19712065

83. Moing A. Sugar alcohols as carbohydrate reserves in some higher plants. InDevelopments in Crop Science 2000 Jan 1 (Vol. 26, pp. 337–358). Elsevier.

84. Davies PJ. The plant hormones: their nature, occurrence, and functions. InPlant hormones 2010 (pp. 1–15). Springer, Dordrecht.

85. Khan W, Prithiviraj B, Smith DL. Photosynthetic responses of corn and soybean to foliar application of salicylates. J Plant Physiol. 2003; 160(5):485–92. https://doi.org/10.1016/S0176-1617-00865 PMID: 12806776

86. Alonso-Ramirez A, Rodriguez D, Reyes D, Jimenez JA, Nicolas G, Lopez-Climent M, et al. Evidence for a role of gibberellins in salicylic acid-modulated early plant responses to abiotic stress in Arabidopsis. Plant Physiol. 2009; 150(3):1335–44. https://doi.org/10.1104/pp.109.139352 PMID: 19439570

87. Zemanová V, Pavlík M, Pavlíková D, Tlustý P. The significance of methionine, histidine and tryptophan in plant responses and adaptation to cadmium stress. Plant Soil Environ. 2014; 60(9):426–32.

88. Ishihara T, Sato S, Ikeda K, Yajima H, Kawakami K. Multiple evolutionarily conserved enhancers control expression of Eya1. Developmental dynamics: an official publication of the American Association of Anatomists. 2008; 237(11):3142–56.

89. Maeda H, Dudareva N. The shikimate pathway and aromatic amino acid biosynthesis in plants. Ann Rev Plant Biol. 2012; 63:73–105.
90. Herrmann KM. The shikimate pathway: early steps in the biosynthesis of aromatic compounds. Plant Cell. 1995; 7(7):907. https://doi.org/10.1105/tpc.7.7.907 PMID: 12242393

91. Akram M. Citric acid cycle and role of its intermediates in metabolism. Cell Biochem Biophy. 2014; 68(3):475–8.

92. Depeint F, Bruce WR, Shangari N, Mehta R, O'Brien PJ. Mitochondrial function and toxicity: role of B vitamins on the one-carbon transfer pathways. Chem Biol Interact. 2006; 163(1–2):113–32. https://doi.org/10.1016/j.cbi.2006.05.010 PMID: 16814759