Effects of *Xanthomonas citri* subsp. *citri* Infection on Chlorophyll Pigment Content, Chlorophyll Fluorescence and Proteins Change in *Citrus aurantifolia*

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**ABSTRACT**

Citrus canker has worldwide distribution and is still a devastating disease caused by the bacteria *Xanthomonas citri* subsp. *citri* (Xcc). With the aim of evaluating *C. aurantifolia* response mechanism, plant leaves non-inoculated and inoculated with the bacteria were collected in 1, 4, and 7 days post-inoculation. Consequently, the chlorophyll pigment content and fluorescence were determined, and proteomics study was conducted. Results indicated that pathogen infection, despite the negative effect on chlorophyll pigment content, improved the physiological condition. The maximum efficiency of PSII photochemistry and PSII quantum Yield (YPSII) as well as photochemical quenching increase were observed in infected plants compared to the control, whilst non-photochemical quantum decreased during infection. Judging by the results, the proteomic analysis revealed that these responses were mirrored by rapid changes in the host proteome that included the up-regulation of carbohydrate metabolism proteins and down-regulation of the ATP generating proteins during pathogen infection. The results indicated that the pathogen manipulates the host homeostasis by its effector proteins to exploit in its favor.

**Keywords**: Citrus canker, Homeostasis, Pathogen, Proteomics.

**INTRODUCTION**

Citrus bacterial canker, caused by *Xanthomonas citri* subsp. *citri* (Xcc), affects almost all citrus species and cultivars (Ryan *et al.*, 2011). The subspecies appear as several pathotypes, among which, Type A* (Bock *et al.*, 2010), also known as Asiatic citrus canker, has shown to be the most widespread and severe pathotype (Garavaglia *et al.*, 2010).

Investigation of plant-pathogen interaction shows pathogens aim to overcome host defense responses, while plants employ a battery of responses to limit pathogen growth and disease development. Consequently, plant induces a defense mechanism which demands a reallocation of energy towards the defense response and this apportioning of energy for defense processes lead to the modification of primary metabolism (Bolton, 2009). As a result, the down-regulation of sugar-regulated photosynthetic genes is preceded by an accumulation of hexoses, probably due to an increase in invertase activity triggering a signaling pathway (Kocal *et al.*, 2008). Accumulation of carbohydrate represses photosynthesis through feedback inhibition of sucrose synthesis, decreased stromal availability of orthophosphate,

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physical hindrance of CO₂ diffusion, and also physically disrupts thylakoid structure and decompartmentalizes photosynthetic membranes (Araya et al., 2010). Furthermore, pathogen infection often leads to the development of chlorotic and necrotic areas and to a decrease in photosynthetic assimilate production (Berger et al., 2007). The effect on photosynthesis can be analyzed by measuring in vivo chlorophyll fluorescence, which is a very sensitive marker for the efficiency of photosynthesis and also responds to the changes in energy conversion at photosystem II reaction centers and detects any limitations in the dark enzymatic steps of the complex process of photosynthesis (Berger et al., 2007). Literature review shows that this method is used not only to measure efficiency of photosystem II quantum yield in compatible interaction with biotrophic bacteria such as *Pseudomonas syringae* (Bonfig et al., 2006), biotrophic fungi such as *Albugo candida* (Chou et al., 2000), *Phoma lingam* (Hura et al., 2014), *Puccinia coronata* and *Blumeria graminis* (Swarbrick et al., 2006), and viruses such as pepper mild mottle tobamovirus (Pérez-Bueno et al., 2006), but also used in abiotic stress (Li et al., 2013). It should be noted that a recent study showed the *Xcc* biotroph pathogen possess the plant natriuretic peptide-like molecules which can modulate the host homeostasis (Gottig et al., 2008) and counteract the shut-down of photosynthesis. In this context, the proteomics research results showed that the carbon metabolism and photosynthetic-related protein such as Rubisco activase and ATP synthase upregulated in citrus plant inoculated with *Xcc* in comparison with healthy plant (Garavaglia et al., 2010).

Several pathogens have acquired the ability to modify plant systems. In this regard, *Xcc* has been demonstrated to affect both photosynthetic parameters and the host proteome after infection. Therefore, to assess the interaction between Iranian strain of *Xcc* and *C. aurantifolia*, here, we aimed to investigate the effect of pathogen attack on chlorophyll fluorescence and plant proteome changes during pathogen infection. Therefore, to lightening molecular mechanism of plant-pathogen interaction, primary metabolism related proteins changes were analyzed by 2-DE proteomics.

**MATERIALS AND METHODS**

**Plant Material and Inoculation**

*Citrus aurantifolia* was used as the host plant for *X. citri*, NIGEB-088(A*). All plants were grown in a greenhouse in incandescent light at 28°C with a photoperiod of 16 hours. Briefly, bacterial inoculations and in planta growth assays were performed as described previously (Zhang et al., 2010). Three leaves of three individual plants were selected for each treatment. In 1, 4, and 7 days post-inoculation, plant leaves, non-inoculated and inoculated with the bacteria, were evaluated for chlorophyll fluorescence, and were collected for further analysis.

**Determination of Physiological Parameters**

Chlorophyll and total carotenoid contents were estimated according to the method described by Arnon (1949). Chlorophyll fluorescence measurements were performed using a FMS2 fluorometer (Hansatech instrument, UK). $Fv/Fm$ (maximum efficiency of PSII photochemistry), $Fm$ (maximal Fluorescence intensity) and $F0$ (minimal Fluorescence intensity) were determined based on literature (Maxwell and Johnson, 2000). Light-adapted measurements provided maximum ($Fm'$ and steady-state Fluorescence, $Fs$). Chlorophyll fluorescence parameters are unitless and were calculated as detailed previously (Kramer et al., 2004).

**Protein Extraction and 2-DE:**

Protein was extracted from the leaves according to TCA/acetone method (Damerval et al., 1986). Briefly, the IEF was
performed at 20°C using Multiphore II and dry strip kit according to manufacturer procedure (Amersham pharmacia Biotech). The second dimension was developed by SDS-PAGE in a vertical slab of acrylamide (12.5% monomer, with 2.6% cross linker) using a PROTEAN II MULTI Cell (Bio-Rad, Hercules, CA, USA). GS-800 densitometer (Bio-Rad) at a resolution of 600 dots per square inch (dpi) for scanning the silver-stained gels. The scanned gels were saved as TIF images for subsequent analysis. Spot quantification was carried out using the Melanie Viewer 7.0 software (Gene Bio, Geneva, Switzerland). The molecular masses of proteins on gels were determined by electrophoresis of standard protein markers (Amersham Biosciences) and pI of the proteins determined by the migration of the protein spots on 18 cm IPG (pH 4–7, linear) strips. The percent volume of each spot was estimated and analyzed to determine protein abundance. Statistical analysis of the relative abundance of each matched protein spot among the control and treated leaves of tolerant and sensitive genotype was accomplished using a Two-tailed T-test and followed by considering only quantitative differences with a P-value of at least 0.05 levels. Protein spots were excised from preparative CBB- or silver-stained gels and then the trypsin digestion was performed based on literature (Askari, et al., 2006) MALDI-MS was used to acquire PMFs and MS/MS spectra from tryptic fragments. Preparation of sample or MS was done according to the procedure of kit (Bruker Daltonik, Bremen, Germany). The PMF and MS/MS were performed using Ultraflex II TOF/TOF (Bruker Daltonik). The MS/MS was carried out by means of the LIFT-TOF/ TOF mode of the UltraflexII. The samples were measured, post processing, and identified in a fully automated fashion using the software AutoXecute TM, Flex-Analysis TM, and Proteinscape and, subsequently, mass spectral data were submitted to NCBInr database searching program MASCOT version 2.1.04 (http://www.matrixscience.com) for protein identification.

**Statistical Analysis**

Data were analyzed with ANOVA in factorial experiment based on RCBD, and, for differences between treatments, the means were separated using a post hoc Tukey multiple comparison test (Minitab 12.0 software, Minitab Inc., PA, USA).

**RESULTS**

**Plant Inoculation and Bacterial Colonization in Leaf**

The inoculation of citrus leaves with Xcc suspension (10^5 CFU mL^{-1}) induced visible disease symptom during infection, accordingly, the water-soaking and tissue hydration were observed 1 day after inoculation. However, obvious chlorosis was observed in 4 days after inoculation, (Figure 1-a). According to the results, increasing concentration of Xcc in the leaf apoplast was observed during this study (Figure 1.b).

**Determination of Chlorophyll and Total Carotenoid Content**

To determine pathogen damage on pigment contents, we estimated chlorophyll and carotenoid content. Results showed pigments were affected by pathogen infection. There were significant differences in total chlorophyll between the control and the infected plant (Figure 2). The infection time is considered important to affect pigment content. Chlorophyll a and b simultaneously with total chlorophyll showed a significant decrement in response to infection (Figure 2). The results shown in Figure 2 indicate that carotenoid content was affected by pathogen infection and showed significant decline.
Figure 1. Differential pathogenicity of Xcc on citrus plants: (a) Leaves of Mexican lime infiltrated with Xcc suspension showing symptom of canker disease. Control infiltrated with distilled water (dpi shows days post inoculation), (b) Bacterial growth curve in planta system.

Figure 2. Effect of pathogen infection on photosynthetic pigments. Comparative estimation of chlorophyll a (cha), chlorophyll b (chb), total chlorophyll (total chl) and carotenoid of Citrus aurantifolia leaf in a time-dependent manner under pathogen infection. Dpi shows days post inoculation.
Chlorophyll Fluorescence Parameters

In order to investigate the effect of *Xcc* infection on photosynthesis, changes in photosynthetic parameters were analyzed with a chlorophyll fluorometer. The parameters, maximum efficiency of PSII photochemistry (Fv/Fm), quantum Yield of PSII (YPSII), photochemical quenching (pq) and Nonphotochemical Quenching (NPQ) were assessed after inoculation. In all parameters, significant effects of pathogen infection were evident between the control and infected plants (Table 1). Fv/Fm and YPSII showed significant increment at 7 days after inoculation, whereas significant change in qp was observed 1 day after inoculation in infected plants compared with the control (Figure 3). It should be noted that negligible increment was detected in both Fv/Fm and YPSII at 1 and 4 days after inoculation. Interestingly, NPQ showed differential behavior from other parameters. In this connection, NPQ showed decrement in infected plants in comparison with the control plants.

Two-Dimensional Gel Electrophoresis Analysis of Protein

In order to evaluate *C.aurantifolia* leaf proteome in response to pathogen attack, proteomics approach was performed. Proteins were extracted from leaves of inoculation in infected plants compared with the control (Figure 3). It should be noted that negligible increment was detected in both Fv/Fm and YPSII at 1 and 4 days after inoculation. Interestingly, NPQ showed differential behavior from other parameters. In this connection, NPQ showed decrement in infected plants in comparison with the control plants.

Table 1. Mean analysis of main effect of inoculation and days after inoculation. Data presented shows mean of three biological replicates. Different letters show significant differences.

<table>
<thead>
<tr>
<th>Effects</th>
<th>Chlorophyll (mg g⁻¹ FW)</th>
<th>Carotenoid (mg g⁻¹ FW)</th>
<th>Fv/Fm</th>
<th>pq</th>
<th>YPSII</th>
<th>NPQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Days after inoculation</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>1</td>
<td>2.955265ᵃ⁻¹</td>
<td>0.77018ᵃ⁻¹</td>
<td>0.761ᵇ</td>
<td>0.521ᶜ</td>
<td>0.562ᵇ</td>
<td>0.745ᵃ⁻¹</td>
</tr>
<tr>
<td>4</td>
<td>2.599707ᵇ⁻¹</td>
<td>0.68148ᵇ⁻¹</td>
<td>0.781ᵇ</td>
<td>0.651ᵇ</td>
<td>0.581ᵇ</td>
<td>0.731ᵃ⁻¹</td>
</tr>
<tr>
<td>7</td>
<td>2.3237ᶜ⁻¹</td>
<td>0.63636ᶜ⁻¹</td>
<td>0.823ᵃ⁻¹</td>
<td>0.862ᵃ⁻¹</td>
<td>0.681ᵃ⁻¹</td>
<td>0.712ᵇ⁻¹</td>
</tr>
<tr>
<td>Inoculation</td>
<td></td>
<td></td>
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<tr>
<td>NIGEB-088</td>
<td>2.62622ᵇ⁻¹</td>
<td>0.676007ᵇ⁻¹</td>
<td>0.788ᵃ⁻¹</td>
<td>0.678ᵇ⁻¹</td>
<td>0.608ᵇ⁻¹</td>
<td>0.7293ᵇ⁻¹</td>
</tr>
<tr>
<td>Mock</td>
<td>3.12345ᵃ⁻¹</td>
<td>0.69600ᵃ⁻¹</td>
<td>0.758ᵇ⁻¹</td>
<td>0.421ᵇ⁻¹</td>
<td>0.544ᵇ⁻¹</td>
<td>0.781ᵃ⁻¹</td>
</tr>
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Figure 3. Chlorophyll fluorescence parameters in citrus leaves treated with *Xcc*: (A) Potential quantum efficiency of PSII (Fv/Fm); (B) PSII operating efficiency (YPSII); (C) Photochemical fluorescence quenching (pq); (D) Nonphotochemical Fluorescence Quenching (NPQ) of control and *Xcc*-infiltrated citrus leaves at the times stated. The results are the mean of three replicates and error bars represent the standard deviations.
infected and non-infected plants at each time of infection and then characterized by 2-DE. The gels of each time point of infection were compared with gels of mock-inoculated leaves. Comparative analysis of proteome pattern indicated that numbers of spots differentially changed in response to pathogen infection; consequently, the spots with significant differences were excised from the gel and identified by mass spectrometry. Among the identified proteins, metabolism related proteins are presented in Table 2. The proteins including Oxygen-evolving enhancer protein 1 and Ribulose bisphosphate carboxylase/oxygenase activase are involved in photosynthesis. These proteins showed up-regulation at 1 and 4 days after inoculation in infected plants compared with the control, and then down-regulated. Interestingly, proteins involved in glycolysis including enolase, triose phosphate isomerase and 2,3-bisphosphoglycerate-independent phosphoglycerate mutase showed an increase at 1dpi, and then decreased. Glycine cleavage system H protein up-regulated in infected plants compared with the control. (Table 2, Figure 4).

**DISCUSSION**

Besides the investigation of defense responses upon pathogen attack, the analyses of changes in carbohydrate metabolism have received attention in recent years. Production of ROS including superoxide radical (O$_2$$^-$$^-$), hydrogen...
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hydroperoxide (H2O2), and the hydroxyl radical (OH•) at the site of pathogen infection is the earliest response of plants to pathogen attack (Wojtaszek, 1997), which, consequently, leads to oxidative damage of nucleic acid, protein, pigment and lipid (Mandal et al., 2008). In this experiment, chlorophyll and carotenoid content showed decrement in 4 and 7 days after inoculation. Similar results concerning biotic stress have been observed in other experiments (Berova et al., 2007; Garavaglia et al., 2010). The decline in chlorophyll content may be associated with the process of detoxification of compounds derived from a pathogen.

Pathogen infection leads to induction of changes in carbohydrate metabolism of plants. Due to cost-intensive defense mechanism, plants increase demand for assimilates (Berger et al., 2007). On the other hand, pathogen withdrawal of nutrients causes an increase in assimilating requirement. One goal of our work was to investigate the effect of Xcc on photosynthesis, the process in which carbohydrates are synthesized. The reduction of photosynthesis in compatible interaction by biotroph and necrotroph pathogens is well-known. In contrast to the common down-regulation of the photosynthetic parameters Fv/Fm and YPSII, NPQ can be increased or decreased by biotic stresses. Similar to our result, NPQ was decreased following infection with P. syringae (Bonfig et al., 2006). In contrast, an increase of NPQ was observed in response to the biotrophic fungus Albugo candida (Chou et al., 2000) and Botrytis cinerea (Berger et al., 2007). This may be occurring due to the accumulation of ROS and consequently damage the thylakoid membranes, leading to impairment of the structure and function of the photosystems (Kangasjärvi et al., 2012). The most interesting finding was the increment in Fv/Fm, YPSII, and decrement in NPQ. However, the finding of the current study do not support the previous plat-pathogen interaction results, but there are evidence for supporting that the citrus canker causing

| Table 2: Identification of Xcc-induced proteins by MALDI-TOF mass spectrometry. |
|------------------------------------|-----------------|-----------------|-----------------|
| Accession number | Peptide name | Protein score | Theoretical Mr/Mp | Protein name |
| 1 | AEE70384 | Triosephosphate isomerase | 47,860.3 | Triosephosphate isomerase | 47,860.3 |
| 2 | AEE70174 | Oxygen-evolving enhancer (protein 1) | 45,465.7 | Oxygen-evolving enhancer (protein 1) | 45,465.7 |
| 3 | AEE99100 | Glycine decarboxylase complex | 47,343.8 | Glycine decarboxylase complex | 47,343.8 |
| 4 | CAQ1116 | Enoylase | 47,885.5 | Enoylase | 47,885.5 |
| 5 | AAO7724 | Phe-tRNA synthetase, tRNA-Val, tRNA-Trp, tRNA-Thr | 69,566.4 | Phe-tRNA synthetase, tRNA-Val, tRNA-Trp, tRNA-Thr | 69,566.4 |
| 6 | XP0383389 | Triosephosphate isomerase | 51,872.2 | Triosephosphate isomerase | 51,872.2 |
| 7 | AEE9716 | Ribulose phosphate carboxylase/Oxygenase activase | 73 | Ribulose phosphate carboxylase/Oxygenase activase | 73 |
bacteria Xcc, but no other phytopathogen, possess a PNP-like gene that enable pathogen to modulate host homeostasis (Nembaware et al., 2004). PNP's are a class of extracellular, systemically mobile peptides that elicit a number of plant responses important in plant homeostasis and growth (Wang et al., 2011). Similar to this result, Fv/Fm and YPSII have been improved following the infection of C.sinensis with Xcc (Garavaglia et al., 2010). In summary, it seems that pathogen is countering the shutdown of photosynthesis to supply the nutrient for its survival.

The other goal of this study was investigation of metabolism related protein response to pathogen infection in association with the above finding. The physiological results presented here emphasize that pathogens can induce changes in host homeostasis modulation, which resulted in an improvement in the efficiency of photosynthesis. In this context, proteomics study revealed that the Xcc infection lead to decrease of the severity of reduction of key photosynthetic proteins in host plant (Garavaglia et al., 2010). Similarly, results showed that Ribulose bisphosphate carboxylase/oxygenase activase and Oxygen-evolving enhancer protein 1 are two proteins involved in photosynthesis, which up-regulated in infected plant compared with the control. Rubisco activase involved in regulating Rubisco activity by hydrolyzing ATP to promote the dissociation of inhibitory sugar phosphates, and this even at limiting CO2 concentration (Portis et al., 1986). Up-regulation of Rubisco activase was observed in maize infected with Setosphaeria turcica (Kumar and Kirti, 2015). The results indicate that such an increased plant metabolism will lead to the net solute gain in affected tissues which could help biotroph pathogen to exploit across its favor.

Another photosystem II associated protein is Oxygen evolving enhancer protein, which was differentially up-regulated upon pathogen. The PSII Oxygen-Evolving Complex (OEC) oxidizes water to provide protons for use by PSI, and consists of OEE1 (PsbO), OEE2 (PsbP) and OEE3 (PsbQ). In PSII, the Oxygen-Evolving Complex (OEC) is responsible for catalyzing the splitting of water to O2 and 4H+. Electrons stripped from water during this reaction are funneled back into photochemical reaction center II, then, transported through the electron transport chain to photosystem I, eventually to be used for the reduction of NADP (Mayfield et al., 1987). Upregulation of Oxygen evolving enhancer protein has been observed in resistant cultivars of different plants under stress condition (Geddes et al., 2008; Rasoulnia et al., 2011). In the current study, increase of oxygen evolving enhancer protein indicates an important role of this protein in maintaining of photosystem II activity during pathogen attack. Mizobuchi and Yamamoto (1989) demonstrated that oxygen evolving enhancer protein 1 was essential for oxygen-evolving activity and photosystem IISII stability. In citrus, despite the existence of obvious symptoms of chlorosis on the infected leaf, not only the reduction of photosynthesis apparatus function was not observed, but also induction of the oxygen evolving protein was observed, indicating the effect of the pathogen to enhance the function of photosynthesis apparatus in infected tissue compared with uninfected plants. Also, this increase can be correlated with the improvement of Fv/Fm and quantum yield of photosynthesis. Therefore, oxygen evolving protein may be attributed to maintaining the capacity of PSII for enhanced photosynthesis after Xcc attacks.

The supplying of the cellular energy required for plant processes such as plant defense response during plant-pathogen interaction by primary metabolism is well documented, therefore, energy is a critical issue during the plant-pathogen interaction because of more requirement of the energy for induction of defense response (Berger et al., 2007). Change in expression of the enolase, triose phosphate isomerase, and 2,
3-bisphosphoglycerate-independent phosphoglycerate mutase, which is involved in glycolysis process, suggests manipulating of the energy pathway. Enolase is an enzyme of the glycolytic pathway converting the 2-phosphoglycerate to phosphoenolpyruvate. The multifunctional properties of enolase suggest that the enzyme may have different functions in addition to participation in the glycolytic pathway alone, consequently, it is probably a relevant component of the plant response to bacterial infections (Dahal et al., 2010). The increased expression of proteins involved in ATP-generating pathway during bacterial infection can be assumed as consequences of increased plant metabolism to compensate for the cost of defense. Induction of glycolytic proteins has been observed in previous research (Mahmood et al., 2006). With respect to the results, reduction of this protein after an increase in one-day post inoculation indicates that the pathogen can limit expression of the mentioned proteins in order to weaken the host defense.

The important role of glycine decarboxylase in the photorespiratory metabolism of plants was previously indicated by another researcher (Berger et al., 2004). Net photosynthetic CO₂ assimilation rates in C3 plants can be reduced by photorespiration, a process that results from the oxygenase activity of Rubisco. Increasing levels of glycine dehydrogenase occur in response to pathogen attack, which suggests metabolic changes during plant-pathogen interaction (Afroz et al., 2009). With regard to the results, induction of this protein 4 days post-inoculation represents difficult condition of photosynthesis and suggests the initiation of photorespiration.

CONCLUSIONS

Plant pathogenic biotrophic bacteria, such as Xcc, enter the host plant through stomata and wounds, and proliferate into the intracellular space leading to chlorotic symptom and lesion. The apparent disease chlorotic symptom was detectable at 4 DPI, but the formation of a pustule was observed at 7 DPI. Pathogen infection leads to induction of changes in carbohydrate metabolism of plants. Results suggested that inoculation with Xcc resulted not only in an improvement in Fv/Fm, but also in an increase in Quantum yield of PSII (YPSII). In contrast, no differences were observed in the photochemical quenching (pq), whereas Non-Photochemical Quenching (NPQ) showed a significant decrease in energy loss as heat as a consequence of Xcc treatment. Proteomics analysis also showed a change in the metabolic pathway related proteins expression during infection. Oxygen-evolving enhancer protein and Ribulose bisphosphate carboxylase/oxygenase activase are two proteins involved in photosynthesis which showed an improvement in the expression until 4 days post inoculation, but proteins involved in ATP-generating pathway decreased during infection. We concluded that the pathogen can modulate the host metabolism in its favor. These results improved our insights about defense mechanism of citrus plant and will also facilitate future development in breeding program to select resistant or tolerant cultivars.

ACKNOWLEDGEMENTS

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اثر آلودگی باکتری زانتوموناس بر روی محتوی کلروفیل، کلروفیل فلورسانس و تغییرات پروتئینها در گیاه لیمو ترش

چکیده

با وجود گسترش گیاه شانکر، این بیماری هنوز هم از بیماری‌های ویژه‌گر می‌باشد که به وسیله باکتری زانتوموناس ایجاد می‌شود. به‌منظور بررسی مکانیسم پاسخ گیاه به بیماری زانتوموناس باکتری آلوده شده و برگهای آلوده و سالم پس از 4 و 7 روز پس از آلودگی جمع آوری شدند. بیانیات محتوی کلروفیل و کلروفیل فلورسانس اندوز گیاه شند و همچنین مطالعه پروتئومیکس انجام شد. نتایج نشان داد که آلودگی پاتئوزن اثر مانگ بر روی محتوی کلروفیل باعث بهبود شرایط فیزیولوژیکی گیاه می‌شود. با توجه به نتایج، مکانیزم عملکرد بیوشیمیایی فتوسنتز، عملکرد کلروفیل و دفع فتوشیمیایی در گیاهان آلوده نسبت به گیاهان سالم افزایش یابد. کرده ولی دفع غیر فتوشیمیایی دچار کاهش شد. نتایج نشان داد که این تغییرات همزمان با افزایش بیان پروتئینهای دیگر در فتو سنتز و کاهش بیان پروتئینهای تولید انرژی منعکس شد. این نتایج نشان می‌دهد که پاتئوزن با دستکاری هموستاتیک گیاهی به‌وسیله افکتور پروتئینها، آن را در جهت بهره برداری خودش قرار می‌دهد.