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**Research Article** 

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# Proteomic analysis of flowers at two developmental stages in Thermopsis turcica (Fabaceae)

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**Abstract:** Flower development is a complex physiological phenomenon that is affected by environmental stimuli and endogenous signals. Several molecular approaches have provided a comprehensive view of the physiological processes associated with flower development, but little is known about proteomic changes. Therefore, we investigated the proteomic alterations during flower development in endemic *Thermopsis turcica (Vuralia turcica)*, an unusual legume species with 3–4 free carpels in a single flower. A comparative proteomic analysis to identify proteins involved in flower development was carried out in *T. turcica*. Alterations in proteomes of the flower buds and fully opened flowers were studied by two-dimensional gel electrophoresis. A total of 66 proteins were differentially expressed during flower development. Among them, 32 protein spots were identified by mass spectrometry. Functional annotation of these flower proteins revealed their involvement in transcription and protein metabolism, energy and carbohydrate metabolisms, plant defense, cell walls, photosynthesis, secondary metabolism, and amino acid metabolism. Moreover, most of these proteins were downregulated at the later stage of flower development. Proteins involved in protein metabolism, sugar metabolism, and stress defense are regulated during flower development, suggesting that they have possible roles in developmental regulation. These results have given new insights into the proteome alterations during flower development.

Key words: Endemic, flower development, proteomics, Thermopsis turcica

## 1. Introduction

Plant development is controlled by the interplay of multiple environmental cues and endogenous signals. High-throughput approaches such as proteomics, transcriptomics, and metabolomics have provided immense amounts of data, leading to a better understanding of biological processes (Hochholdinger et al., 2006). As the relationship between mRNA expression levels and protein abundance is poor, proteomics provides functional gene expression profiles during biological processes (Komatsu and Hossain, 2013). Flower development is controlled by a combination of genetics and environmental factors such as light and temperature affecting hormone levels (Davis, 2009; Domagalska et al., 2010). Studies in Arabidopsis thaliana and other angiosperm species including Antirrhinum majus, Petunia hybrid, and Oryza sativa have helped to elucidate the complex network regulated tightly during flower development (Ó'Maoiléidigh et al., 2014). Based on similarity searches, most of the flowering genes were found to be conserved in some legume species (Hecht et al., 2005). Transcription factors play a crucial role in flower development. The regulatory role of MADS-box transcription factors in regulating floral organ development

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is well demonstrated in soybean and chickpea (Jung et al., 2012; Singh et al., 2013). To date, several proteomic analyses have been employed to identify proteins involved in plant development. However, only a few proteomics studies on flower development are available (Dafny-Yelin et al., 2005; Ahsan and Komatsu, 2009). Analysis of rose petal proteomes showed that energy, cell rescue, and metabolism-related proteins were differentially regulated during development (Dafny-Yelin et al., 2005). The differential expression of several proteins involved in several biological processes such as energy metabolism, secondary metabolism, and signal transduction pathways provides a good example of a protein networks during flower development of soybean (Ahsan and Komatsu, 2009). Zhang et al. (2013) showed the differential expression of several proteins involved in metabolism, protein fate, signal transduction, cellular transport, and biogenesis during floral initiation in Agapanthus praecox. Recently, Zhang et al. (2016) demonstrated that the largest proportions of identified proteins were involved in metabolism, protein fate, and cell rescue during the flowering transition in Crocus sativus.

Fabaceae is a large family comprising three subfamilies including Caesalpinioideae, Mimosoideae,

and Papilionoideae, differing in floral symmetry (Tucker, 2003). The genus Thermopsis belongs to the subfamily Papilionoideae, in which the inflorescence is usually raceme. This genus has about 25 species, mostly distributed in montane regions of North America and Asia (Wojciechowski, 2003). The genus Thermopsis is only represented by endemic T. turcica Kit Tan, Vural & Küçük. in Turkey (Tan et al., 1983; Davis et al., 1988). Recently, based on nuclear internal transcribed spacer DNA sequences, this species was named as Vuralia turcica (Uysal et al., 2014). However, T. turcica, which is a common name, was preferred in this study. This endemic species is distributed around the southern part of Eber Lake and the southwestern part of Akşehir Lake. T. turcica is a perennial herb with a long rhizome. The inflorescence is racemose, and flowers are large, bracteate, zygomorphic, and hermaphroditic. The calyx is 9-13 mm in length. Petals are golden yellow in color. Flowers have 10 free stamens. The ovary has 3-4 free carpels. Fruit is a legume with 2-3 seeds (Özdemir et al., 2008). The unique trait of T. turcica is to have 3 or 4 free carpels per flower, which is the first such record in the subfamily Papilionoideae (Tan et al., 1983; Davis et al., 1988). This unique flower morphology makes T. turcica the most important species as a valuable gene source. The production of multiple free carpels from a single flower is very rare among flowering plants. For instance, the number of free carpels per flower ranged from 2 to 9 in Paeonia cambessedesii (Paeoniaceae), which is a herbaceous perennial plant endemic to the Balearic Islands (Méndez and Traveset, 2003). The identification of genes involved in reproductive development provides potential targets for crop improvement via breeding and reverse genetics approaches. The development of the flower is controlled by numerous genes that activate the expression of specific genes and thus the synthesis of specific proteins. Therefore, the priority of this study was to provide preliminary data on the proteome alterations during the flower development of T. turcica. In order to reveal the proteome alterations in the flowers at the two developmental stages, a comparative proteomic analysis was performed using the two-dimensional gel electrophoresis (2-DE) technique. The proteins that showed differences in abundance were identified by MALDI-TOF/TOF mass spectrometry to obtain new information about the molecular mechanisms involved in flower development.

## 2. Materials and methods

## 2.1. Sample collection

Inflorescences of *T. turcica* plants were collected in May 2013 from the natural population distributed at the southern part of Eber Lake (38°36'N, 31°09'E, and an altitude of 968 m above sea level) of Afyonkarahisar Province, Turkey (Figure 1). April and May are the

flowering time, and the average ambient temperature is 10.4 and 15.0 °C, respectively. The average precipitation value of these months is about 49.3 kg/m<sup>2</sup>, and the photoperiod is about 14 h. The lower ends of the aerial parts were immersed in water, and they were transferred immediately to the laboratory. Flower buds (approx. 1 cm in length) and fully opened flowers (approx. 2.5 cm in length) of equal size and shape were collected from five independent inflorescences, ensuring homogeneity of the sampling pool (Figure 1). The sampled flowers included all flower parts. After freezing in liquid nitrogen, flower samples were kept at -80 °C until protein extraction.

# 2.2. Protein isolation and 2-DE

For the proteomic study, three independent biological replicates were used throughout the experiment. Total proteins were extracted from flower buds and fully opened flowers according to Hurkman and Tanaka (1986) and Ahsan et al. (2008). Finely powdered samples (1 g) were mixed with 10 mL of extraction buffer [0.7 M sucrose, 500 mM Tris-HCl (pH 8.3), 20 mM MgCl<sub>2</sub>, 2% NP-40, and 2%  $\beta$ -mercaptoethanol] (Kim et al., 2001). An equal volume of Tris-HCl-saturated phenol was added to the homogenates and then centrifuged at 3500 × g for 15 min. The resulting supernatants were transferred to new centrifuge tubes and mixed with 0.1 M ammonium acetate dissolved in methanol. After overnight protein precipitation at –20 °C, pellets were vacuum-dried. The protein concentration was determined according to Bradford (1976).

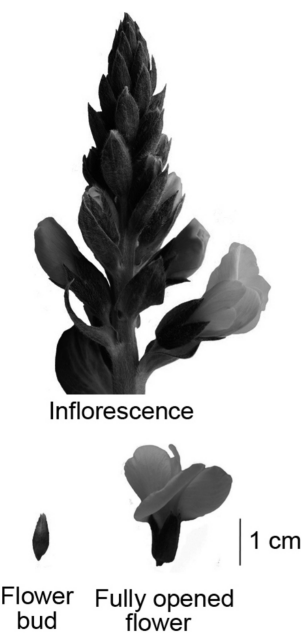
Total proteins were separated by 2-DE. For the first dimension, immobilized pH gradient (IPG) strips (pH 4–7; 17 cm) were passively rehydrated with 300  $\mu$ L of rehydration buffer containing 80  $\mu$ g and 500  $\mu$ g proteins for analytical and preparative gels, respectively. Isoelectric focusing (IEF) was conducted with a Protean i12 IEF System (Bio-Rad). The IPG strips were applied on running gels using a Protean II XL Cell (Bio-Rad). The protein spots in analytical and preparative gels were visualized by silver staining (Sinha et al., 2001) and blue silver colloidal Coomassie staining (Candiano et al., 2004), respectively.

# 2.3. Image and data analysis

Images of the analytical gels were acquired using the ChemiDoc MP System (Bio-Rad). The gel images were analyzed with PDQuest software (Version 8.0; Bio-Rad). For quantitative analysis, the average volume values of each protein spot were calculated from three biological replicates. Comparisons and statistical analysis (Student's t-test) were performed using the calculated average values of each biological replicate. Only the spots showing significant changes of at least twofold were considered as differentially expressed proteins.

## 2.4. Proteolytic digestion and protein identification

Differentially expressed protein spots were manually excised from the preparative gels. Protein digestions with



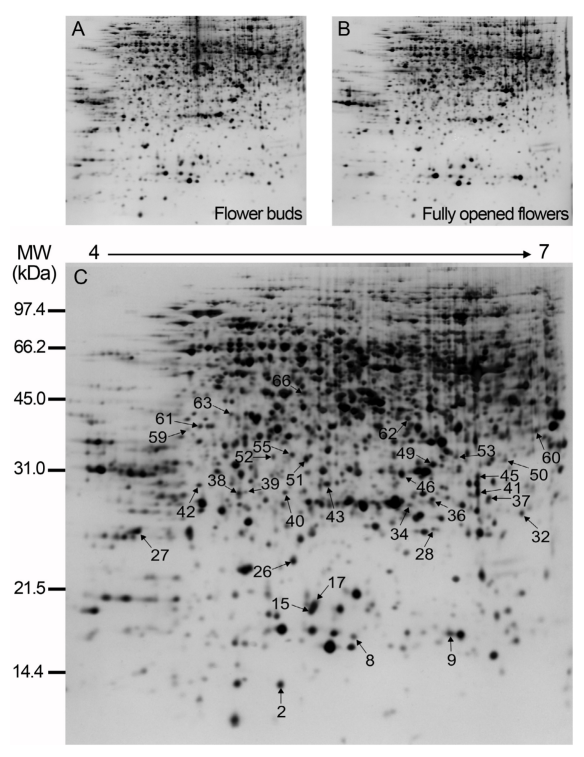
**Figure 1.** Inflorescence of *T. turcica* and its flower bud and fully opened flower used in proteomic analysis.

trypsin were done using an in-gel tryptic digestion kit (Thermo Fisher Scientific). The peptides were desalted with C18 ZipTips (Millipore) and mixed with 1  $\mu$ L of 2 mg/mL  $\alpha$ -cyano-hydroxy cinnamic acid. This mixture was spotted onto a stainless plate for analysis using AB Sciex TOF/TOF 5800 MS. The peptide MS/MS spectra were submitted to MASCOT. The search was performed using the following parameters: Swiss-Prot database; taxonomy of Viridiplantae; trypsin digest with one missing cleavage; fixed modification, carbamidomethylation of cysteine; mass accuracy, 50 ppm; MS/MS tolerance,  $\pm 0.4$  Da; variable modifications, oxidation of methionine. Proteins with protein score confidence intervals above 95% were considered to be credibly identified.

# 3. Results and discussion

Flower development is tightly regulated by complex mechanisms triggered by internal and external signals (Rolland-Lagan et al., 2003). To date, comprehensive genetic and molecular analyses in Arabidopsis thaliana, Antirrhinum majus, Petunia hybrida, and Oryza sativa have identified numerous key floral regulatory genes such as members of the MADS-Box family and provided knowledge about their roles in morphogenesis (Ó'Maoiléidigh et al., 2014). The preferential expression of MADS-box genes in flowers of legumes suggested a similar regulatory network during flower development in legumes (Jung et al., 2012; Singh et al., 2013). Although several works have provided useful information for understanding the transcriptional regulation during flower development (Singh et al., 2013; Nakamura et al., 2014; Yang et al., 2014), only a few studies have been performed at the proteome level (Dafny-Yelin et al., 2005; Ahsan and Komatsu, 2009; Chen et al., 2016; Zhang et al., 2016). In our study, a proteomic approach was used to identify proteins that may have potential roles in regulatory networks.

To characterize the flower proteome, 2-DE was carried out with proteins extracted from flowers. More than 1000 protein spots were reproducibly detected in the 2-DE gels (Figure 2). The numbers of highly reproducible protein spots were determined to be 1.038±35 and 1.022±56 in the flower buds and fully opened flowers, respectively. Only spots that showed significantly and reproducible changes of at least 2-fold were considered as differentially expressed proteins. Most of these proteins showed no significant change in abundance, while the expression levels of 66 proteins were altered by at least twofold in fully opened flowers as compared to flower buds. To identify these proteins, corresponding protein spots were subjected to MS analysis followed by gel digestion. We successfully identified 32 protein spots by MALDI-TOF/ TOF MS (Table). As there are limited data on the T. turcica genome, all of the proteins were identified as orthologous proteins from different plants. Two proteins showed strong homology with Arabidopsis proteins of unknown function. The stage-specific proteins could not be determined in the present study. According to their functional annotation and the literature, these proteins were classified into different functional categories: transcription and protein metabolism, plant defense, energy and carbohydrate metabolisms, photosynthesis, cell wall and cytoskeleton, secondary metabolism, and amino acid metabolism (Table; Figure 3). It has been reported that the 104 flower-specific



**Figure 2.** Representative 2-DE gel images of flower buds (A) and fully opened flowers (B) of *T. turcica*. (C) The reference 2-DE pattern of *T. turcica* flowers at two developmental stages. Isoelectric focusing was performed from 80 µg of proteins using 17-cm immobilized pH gradient strips (linear pH 4–7). In the second dimension, 12.5% SDS-PAGE gels were used. Arrows indicate the differentially expressed and identified proteins (Table).

proteins related to translation, glycolysis, photosynthesis, and amino acid metabolism were overrepresented in *Arabidopsis thaliana* (Baerenfaller et al., 2008). Although these flower-specific proteins function in similar metabolic pathways to those of our study, they are not identical to the proteins identified in our study.

Eight transcription and protein metabolism-related proteins including B3 domain-containing protein At5g60130 (spot 9), eukaryotic translation initiation factors eIF5A2 and eIF5A1 (spots 15 and 17), proteasome subunit beta type-1 and type-4 (spots 32, 36, and 37), coatomer subunit epsilon-1 (spot 38), and 26S proteasome non-ATPase regulatory subunit 14 (spot 50) showed significant changes in abundance during flower development. eIF5A1, eIF5A2, proteasome subunit beta type-1 and type-4, and 26S proteasome non-ATPase regulatory subunit 14 showed a significant decrease in abundance in fully opened flowers. ATP-dependent protease complexes are enzymes that degrade misfolded or damaged proteins and control the level of certain regulatory proteins involved in transcription, cell cycle progression, and metabolic regulation (Peters, 1994). The downregulation of these proteins in fully opened flowers suggests that they are important components of flower development. On the other hand, B3 domaincontaining protein At5g60130 and coatomer subunit epsilon-1 were significantly upregulated in fully opened flowers. The coatomer is a vesicular trafficking regulatory protein functioning in the vesicle-mediated transport proteins between the Golgi complex and the endoplasmic reticulum (Shima et al., 1999). This finding suggests that Golgi-mediated protein transport may be activated in fully opened flowers, as the coatomer complex is required for budding from Golgi membranes (Béthune et al., 2006).

Seven stress defense-related proteins were identified. Most of these proteins were decreased in abundance during flower development. Thioredoxin H-type (spot 2), three thiazole biosynthetic enzymes (spots 46, 51, and 52), and pyridoxal biosynthesis protein PDX1.3 (spot 49) were decreased in abundance in fully opened flowers. On the other hand, other stress defense-related proteins, leucoagglutinating phytohemagglutinin (spot 42) and thioredoxin reductase 1 (spot 53), showed upregulation in fully opened flowers. Thioredoxin reductase is a key component of the mitochondrial thioredoxin system for H<sub>2</sub>O<sub>2</sub> metabolism (Sweetlove et al., 2002). The abundance of NADPH thioredoxin reductase is enhanced obviously at the induction stage during Agapanthus flowering (Zhang et al., 2013). Cellular oxidative stress and the control of cell death are also relieved by thioredoxin, which regulates the activity of enzymes or transcription factors by altering the conformation of disulfide bonds within molecules (Zhang et al., 2016). Stress-related proteins such as superoxide dismutase, peroxidase, and catalase have also been shown to increase in abundance during rose petal development (Dafny-Yelin et al., 2005). As reactive oxygen species function as regulators and signaling molecules in biological processes, the control of their levels is crucial for maintaining cell metabolism (Mittler et al., 2004). Ye et al. (2000) suggested that downregulation of antioxidative enzymes would cause an accumulation of  $H_2O_2$  to activate senescence-associated genes expression in leaves. Moreover, it has been proposed that  $H_2O_2$  is one of the possible factors in flower induction (Lokhande et al., 2003). Differential regulation of stress-related proteins suggested that reactive oxygen species possibly regulated the maturation of flowers in *T. turcica*.

Some common metabolic reactions such as glycolysis, the tricarboxylic acid cycle, and amino acid synthesis exist globally in plant organs and tissues. The intensity of these metabolic reactions could directly reflect plant growth conditions (Carrari and Fernie, 2006; Fait et al., 2006). Six proteins involved in carbohydrate and energy metabolism were differentially regulated during flower development. Glyceraldehyde-3-phosphate dehydrogenase (spot 41), V-type proton ATPase subunit E (spot 45), and fructokinase-1 (spot 61) proteins were significantly downregulated in fully opened flowers. However, soluble inorganic pyrophosphatase (spot 55), another glyceraldehyde-3-phosphate dehydrogenase (spot 60), and one fructokinase-1 (spot 59) were significantly upregulated in fully opened flowers. Moreover, other studies have demonstrated the alterations in expression levels of these proteins during flower and fruit development (Dafny-Yelin et al., 2005; Rocco et al., 2006; Faurobert et al., 2007). These upregulated proteins related to glycolysis can probably facilitate energy generation during flower development. It has been demonstrated that glycolysis metabolism supplied the energy and nutrition for flower bud differentiation in Crocus sativus (Zhang et al., 2016). Chen et al. (2016) also reported that the upregulated proteins involved in carbohydrate and energy metabolisms may enhance successful pollination in Medicago sativa flowers. In light of this information, these upregulated proteins related to carbohydrate and energy metabolisms may be necessary for pollination in T. turcica. Vacuolar H<sup>+</sup>-ATPase plays an important role in maintaining the pH of endomembrane compartments. It has also been suggested that V-H+-ATPase plays essential roles in plant development (Dettmer et al., 2005; Strompen et al., 2005). It has been suggested that V-ATPase activity is needed for cell division and cell expansion (Padmanaban et al., 2004). The decreased V-ATPase activity showed that the cell expansion activity decreased in fully opened flowers. Further functional identification of these proteins would disclose their potential roles in flower development.

We identified three photosynthesis related proteins (Table). For light reaction-related proteins, oxygen-

Spot <sup>a</sup>	Accession number <sup>b</sup>	Protein <sup>c</sup>	Theo. MW/pI <sup>d</sup>	Exp. MW/pI <sup>¢</sup>	Score <sup>f</sup>	MPg	SC <sup>h</sup>	Fold change <sup>i</sup>
Transcri	Transcription and protein metabolism	bolism						
6	Y5013_ARATH	B3 domain-containing protein At5g60130, Arabidopsis thaliana	37.2/4.39	15.2/6.37	56	5	6	+2.69
15	IF5A2_SOLLC	Eukaryotic translation initiation factor 5A-2, Solanum lycopersicum	17.5/5.78	18.1/5.59	216	5	24	-2.08
17	IF5A1_SOLLC	Eukaryotic translation initiation factor 5A-1, Solanum lycopersicum	17.3/5.71	18.7/5.75	261	8	23	-2.22
32	PSB1_ARATH	Proteasome subunit beta type-1, Arabidopsis thaliana	24.6/6.95	27.1/6.76	258	7	20	-3.70
36	PSA4_PETHY	Proteasome subunit alpha type-4, Petunia hybrid	27.2/5.60	28.1/6.27	274	11	14	-2.78
37	PSA4_PETHY	Proteasome subunit alpha type-4, Petunia hybrid	27.2/5.60	28.6/6.58	357	12	14	-3.85
38	COPE1_ORYSJ	Coatomer subunit epsilon-1, Oryza sativa	31.6/5.23	28.9/5.19	108	4	3	+2.22
50	PSDE_ARATH	268 proteasome non-ATPase regulatory subunit 14, Arabidopsis thaliana	34.3/6.31	33.0/6.67	326	15	24	-3.33
Plant defense	fense							
2	TRXH_RICCO	Thioredoxin H-type, Ricinus communis	13.0/5.57	14.4//5.42	66	4	15	-3.33
42	PHAL_PHAVU	Leucoagglutinating phytohemagglutinin, Phaseolus vulgaris	29.6/4.90	29.6/4.97	93	3	10	+2.52
46	THI4_CITSI	Thiazole biosynthetic enzyme, chloroplastic, Citrus sinensis	37.6/5.40	30.7/6.09	353	14	33	-6.67
49	PDX13_ARATH	Pyridoxal biosynthesis protein PDX1.3, Arabidopsis thaliana	33.2/5.79	32.4/6.26	144	12	24	-3.57
51	THI4_CITSI	Thiazole biosynthetic enzyme, chloroplastic, Citrus sinensis	37.6/5.40	33.3/5.57	547	17	28	-5.88
52	THI4_CITSI	Thiazole biosynthetic enzyme, chloroplastic, Citrus sinensis	37.6/5.40	33.7/5.38	316	12	20	-3.33
53	TRXB1_ARATH	Thioredoxin reductase 1, Arabidopsis thaliana	35.3/5.82	33.7/6.60	195	6	15	+2.49
Energy	Energy and carbohydrate metabolism	olism						
41	G3PC_HORVU	Glyceraldehyde-3-phosphate dehydrogenase, cytosolic, Hordeum vulgare	33.2/6.20	29.1/6.52	86	7	25	-2.70
45	VATE_MESCR	V-type proton ATPase subunit E, Mesembryanthemum crystallinum	26.1/6.52	30.5/6.52	124	6	16	-2.17
55	IPYR_ORYSI	Soluble inorganic pyrophosphatase, Oryza sativa	24.1/5.56	33.9/5.49	350	13	33	+2.78
59	SCRK1_ORYSI	Fructokinase-1, Oryza sativa	34.7/5.14	39.5/4.91	190	6	18	+4.88
60	G3PC_ANTMA	Glyceraldehyde-3-phosphate dehydrogenase, cytosolic, Antirrhinum majus	36.7/8.30	39.6/6.85	316	13	30	+2.13
61	SCRK1_ORYSI	Fructokinase-1, Oryza sativa	34.7/5.14	40.3/4.98	257	11	14	-2.17

Table. The 32 differentially expressed proteins between flower buds and fully opened flowers of Thermopsis turcica.

$66$ PSBP_SOLTUOxygen-evolving enhancer protein 2, chloroplastic, Solarum tuberosum $779/8.27$ $32.32/5.50$ $308$ $9$ $34$ CB215_PEAChlorophyll a-b binding protein 215, chloroplastic, <i>Pisum sutivum</i> $28.9/5.47$ $27.7/6.14$ $146$ $6$ $63$ CHLL_TOBACMagnesium-chelatase subunit Chll, chloroplastic, <i>Nicotiana tabacum</i> $46.6/6.4$ $42.9/5.15$ $181$ $13$ $61$ Cell wall and cytoskeltonMagnesium-chelatase subunit Chll, chloroplastic, <i>Nicotiana tabacum</i> $46.6/6.4$ $42.9/5.15$ $181$ $13$ $Cell wall and cytoskeltonGRP_SORBIGlycine-rich RNA binding protein 1, Sorghum biclor13.7/9.3414.9/5.8385427TCTP_ORY5Translationally-controlled tumor protein honolog, Oryza sativa18.9/4.5125.7/6.6871071027TCTP_ORY5ActrL_SOLTUActin-97, Solarum tuberosum41.6/5.3129.7/5.682351266ACT1_LSOLTUActin-97, Solarum tuberosum27.9/5.3329.7/5.682351280ACT1_LSOLTUActin-97, Solarum tuberosum27.9/5.3329.7/5.681881580ACT1_LSOLTUActin-97, Solarum tuberosum27.9/5.3329.7/5.681881580ACT1_LSOLTUActin-97, Solarum tuberosum27.9/5.3329.7/5.681881580ACT1_LSOLTUActin-97, Solarum tuberosum16.6/6/6/642.1/5.1127.9/5.261881616$	Photos	Photosynthesis							
	26	PSBP_SOLTU	Oxygen-evolving enhancer protein 2, chloroplastic, Solanum tuberosum	27.9/8.27	23.2/5.50	308	6	21	-2.22
CMagnesium-chelatase subunit ChII, chloroplastic, Nicotiana tabacum $46.6/6.64$ $42.9/5.15$ $181$ conEdycine-rich RNA-binding protein 1, Sorghum bicolor $13.7/9.34$ $42.9/5.83$ $85$ conGlycine-rich RNA-binding protein 1, Sorghum bicolor $13.7/9.34$ $14.9/5.83$ $85$ TRCaffeoyl-CoA O-methyltransferase, Populus trichocarpa $18.9/4.51$ $25.5/4.63$ $71$ TRCaffeoyl-CoA O-methyltransferase, Populus trichocarpa $18.9/4.51$ $25.5/4.63$ $71$ TRCaffeoyl-CoA O-methyltransferase, Populus trichocarpa $18.9/4.51$ $25.5/4.63$ $71$ TRCaffeoyl-CoA O-methyltransferase, Populus trichocarpa $18.9/4.51$ $25.5/4.63$ $71$ TRActin-97, Solanum tuberosum $18.9/4.51$ $25.5/4.63$ $71$ NActin-97, Solanum tuberosum $27.9/5.33$ $29.7/5.68$ $235$ NChalcone-flavonone isomerase 1B-1, Glycine max $27.9/5.33$ $29.7/5.68$ $236$ NChalcone-flavonone isomerase 1B-1, Glycine max $27.9/5.34$ $29.1/5.55$ $188$ NChalcone-flavonone isomerase 1B-1, Glycine max $27.9/5.36$ $25.8/6.26$ $71$ NIncharacterized protein At2837660, chloroplastic, Hordeum vulgare $47.1/5.11$ $42.2/6.13$ $161$ HUncharacterized protein At2837660, chloroplastic, Arabidopsis thaliana $24.9/8.37$ $29.0/5.23$ $207$	34	CB215_PEA	Chlorophyll a-b binding protein 215, chloroplastic, Pisum sativum	28.9/5.47	27.7/6.14	146	6	35	+2.76
cionGlycine-rich RNA-binding protein 1, Sorghum bicolor13.7/9.3414.9/5.8385TRCaffeoyl-controlled tumor protein homolog, Oryza sativa18.9/4.5125.5/4.6371TRCaffeoyl-CoA O-methyltransferase, Populus trichocarpa27.9/5.3329.7/5.68235UActin-97, Solanum tuberosum41.6/5.3149.1/5.55188NChalcone-flavonone isomerase 1B-1, Glycine max25.0/5.2625.8/6.2671nn1111NGlutamine synthetase leaf isozyme, chloroplastic, Hordeum vulgare47.1/5.1142.2/6.13161nNUGlutamine synthetase leaf isozyme, chloroplastic, Arabidopsis thaliana34.9/8.3729.0/5.232075.2627HUncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana34.9/8.3729.0/5.232075.2627HUncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana34.9/8.3729.0/5.232075.2627	63	CHLI_TOBAC	Magnesium-chelatase subunit Chll, chloroplastic, Nicotiana tabacum	46.6/6.64	42.9/5.15	181	13	17	-2.17
Glycine-rich RNA-binding protein 1, Sorghum bicolor13.7/9.3414.9/5.8385Translationally-controlled tumor protein homolog, Oryza sativa13.7/9.3414.9/5.8325235TRCaffeoyl-CoA O-methyltransferase, Populus trichocarpa27.9/5.3329.7/5.68235235UActin-97, Solanum tuberosum27.9/5.3329.7/5.68235235NChalcone-flavonone isomerase 1B-1, Glycine max27.9/5.3329.7/5.68238235NChalcone-flavonone isomerase 1B-1, Glycine max25.0/5.2625.8/6.2671NInductore-flavonone isomerase 1B-1, Glycine max25.0/5.2625.8/6.2671NUnchance somerase 1B-1, Glycine max25.0/5.2625.8/6.2671NInductore-flavonone isomerase 1B-1, Glycine max25.0/5.2625.8/6.2671NUnchance somerase 1B-1, Glycine max25.0/5.2625.8/6.2671NInductore-flavonone isomerase 1B-1, Glycine max25.0/5.2625.8/6.2671NInductore-flavonone isomerase 1B-1, Glycine max25.0/5.2625.8/6.2671NInductore-flavonone isomerase 1B-1, Glycine max25.0/5.2625.8/6.2671NInductore-flavonone isomerase 1B-1, Glycine max161161NInductore-flavonone isomerase 1B-1, Glycine max25.0/5.2626.6/5.13161NInductore-flavone isomerase 1B-1, Glycine max17.1/5.1142.2/6.13161HUncharacterized protein A12g37660, chloroplastic, Arabidopsis thaliana3	Cell wa	ll and cytoskeleton							
Translationally-controlled tumor protein homolog, <i>Oryza sativa</i> 18.9/4.5125.5/4.6371TRCaffeoyl-CoA O-methyltransferase, <i>Populus trichocarpa</i> 27.9/5.3329.7/5.68235UActin-97, Solanum tuberosum41.6/5.3149.1/5.55188NOralcone-flavonone isomerase 1B-1, <i>Glycine max</i> 25.0/5.2625.8/6.2671nNChalcone-flavonone isomerase 1B-1, <i>Glycine max</i> 25.0/5.2625.8/6.2671NOralcone-flavonone isomerase 1B-1, <i>Glycine max</i> 25.0/5.2625.8/6.2671nNUGlutamine synthetase leaf isozyme, chloroplastic, <i>Hordeum vulgare</i> 47.1/5.1142.2/6.13161HUncharacterized protein At2g37660, chloroplastic, <i>Arabidopsis thaliana</i> 34.9/8.3729.0/5.23207HUncharacterized protein At2g37660, chloroplastic, <i>Arabidopsis thaliana</i> 34.9/8.3729.0/5.44263	8	GRP1_SORBI	Glycine-rich RNA-binding protein 1, Sorghum bicolor	13.7/9.34	14.9/5.83	85	4	19	-2.17
TRCaffeoyl-CoA O-methyltransferase, Populus trichocarpa $27.9/5.33$ $29.7/5.68$ $235$ UActin-97, Solarum tuberosum $41.6/5.31$ $49.1/5.55$ $188$ NChalcone-flavonone isomerase 1B-1, Glycine max $25.0/5.26$ $25.8/6.26$ $71$ n $1.6/5.31$ $25.0/5.26$ $25.8/6.26$ $71$ NUGlutamine synthetase leaf isozyme, chloroplastic, Hordeum vulgare $47.1/5.11$ $42.2/6.13$ $161$ HUncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana $34.9/8.37$ $29.0/5.23$ $2075.26$ HUncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana $34.9/8.37$ $29.0/5.23$ $2075.26$	27	TCTP_ORYSJ	Translationally-controlled tumor protein homolog, Oryza sativa	18.9/4.51	25.5/4.63	71	7	28	-2.13
UActin-97, Solanum tuberosum $41.6/5.31$ $49.1/5.55$ $188$ NChalcone-flavonone isomerase 1B-1, Glycine max $25.0/5.26$ $25.8/6.26$ $71$ n $25.0/5.26$ $25.8/6.26$ $71$ n $25.0/5.26$ $25.8/6.26$ $71$ NUGlutamine synthetase leaf isozyme, chloroplastic, Hordeum vulgare $47.1/5.11$ $42.2/6.13$ $161$ VUGlutamine synthetase leaf isozyme, chloroplastic, Hordeum vulgare $47.1/5.11$ $42.2/6.13$ $161$ HUncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana $34.9/8.37$ $29.0/5.23$ $207$ HUncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana $34.9/8.37$ $29.0/5.23$ $207$	43	CAMT2_POPTR	Caffeoyl-CoA O-methyltransferase, Populus trichocarpa	27.9/5.33	29.7/5.68	235	12	38	-4.00
NChalcone-flavonone isomerase 1B-1, Glycine max $25.0/5.26$ $25.8/6.26$ $71$ nn $25.0/5.26$ $25.8/6.26$ $71$ nNUGlutamine synthetase leaf isozyme, chloroplastic, Hordeum vulgare $47.1/5.11$ $42.2/6.13$ $161$ NUNuNu $34.9/8.37$ $29.0/5.23$ $207$ HUncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana $34.9/8.37$ $29.0/5.23$ $207$ HUncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana $34.9/8.37$ $29.0/5.44$ $263$	66	ACT11_SOLTU	Actin-97, Solanum tuberosum	41.6/5.31	49.1/5.55	188	15	29	+2.04
CF1B1_SOYBN      Chalcone-flavonone isomerase 1B-1, <i>Glycine max</i> 25.0/5.26      25.8/6.26      71        nino acid metabolism      Exactly acid metabolism      Exactly acid metabolism      25.0/5.16      71      71        Kino Acid metabolism      Exactly acid metabolism      Exactly acid metabolism      25.0/5.26      25.8/6.26      71        Kino Acid metabolism      Exactly acid metabolism      Exactly acid metabolism      25.0/5.13      161        Iknown      Exactly acid metabolism      Exactly acid metabolism      24.1/5.11      42.2/6.13      161        Iknown      Exactly acid metabolism      Exactly acid metabolism      24.9/8.37      29.0/5.23      207        Y2766_ARATH      Uncharacterized protein At2g37660, chloroplastic, <i>Arabidopsis thaliana</i> 34.9/8.37      29.0/5.24      26.0/5.4	Second	ary metabolism							
nino acid metabolism GLNA2_HORVU Glutamine synthetase leaf isozyme, chloroplastic, <i>Hordeum vulgare</i> 47.1/5.11 42.2/6.13 161 lknown Y2766_ARATH Uncharacterized protein At2g37660, chloroplastic, <i>Arabidopsis thaliana</i> 34.9/8.37 29.0/5.23 207 Y2766_ARATH Uncharacterized protein At2g37660, chloroplastic, <i>Arabidopsis thaliana</i> 34.9/8.37 29.0/5.44 263	28	CF1B1_SOYBN	Chalcone-flavonone isomerase 1B-1, <i>Glycine max</i>	25.0/5.26	25.8/6.26	71	2	4	-2.86
GLNA2_HORVU    Glutamine synthetase leaf isozyme, chloroplastic, <i>Hordeum vulgare</i> 47.1/5.11    42.2/6.13    161      lknown    Y2766_ARATH    Uncharacterized protein At2g37660, chloroplastic, <i>Arabidopsis thaliana</i> 34.9/8.37    29.0/5.23    207      Y2766_ARATH    Uncharacterized protein At2g37660, chloroplastic, <i>Arabidopsis thaliana</i> 34.9/8.37    29.0/5.23    207      Y2766_ARATH    Uncharacterized protein At2g37660, chloroplastic, <i>Arabidopsis thaliana</i> 34.9/8.37    29.0/5.44    263	Amino	acid metabolism							
known    Y2766_ARATH    Uncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana    34.9/8.37    29.0/5.23    207      Y2766_ARATH    Uncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana    34.9/8.37    29.0/5.44    263	62	GLNA2_HORVU	Glutamine synthetase leaf isozyme, chloroplastic, Hordeum vulgare	47.1/5.11	42.2/6.13	161	6	5	-3.03
Y2766_ARATHUncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana34.9/8.3729.0/5.23207Y2766_ARATHUncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana34.9/8.3729.0/5.44263	Unknov	пм							
Y2766_ARATH  Uncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana  34.9/8.37  29.0/5.44  263	39	Y2766_ARATH	Uncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana	34.9/8.37	29.0/5.23	207	6	9	+2.00
	40	Y2766_ARATH	Uncharacterized protein At2g37660, chloroplastic, Arabidopsis thaliana	34.9/8.37	29.0/5.44	263	6	6	+2.00

Spot number in the 2-DE gel as shown in Figure 2.

<sup>b</sup> Accession number according to the best hit of MASCOT search against SwissProt databases.

<sup>c</sup> The identified protein according to the best hit of MASCOT search against SwissProt databases.

<sup>d</sup> Theoretical molecular weight (MW) and pI, which were retrieved from the protein database.

<sup>e</sup> Experimental molecular weight and pI, which were calculated using Image Lab software (Bio-Rad). <sup>f</sup> Probability score for protein identification based on MS analysis and MASCOT search.

· Probability score for protein identification based on MS analysis and MASCO1 set  $\mathbb{E}N_1$  in the set of model is a set of model in a model of the set

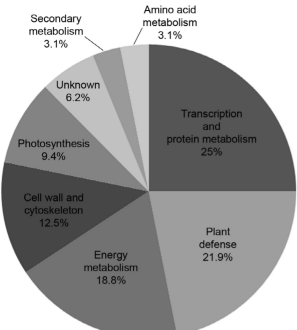
<sup>g</sup> Number of matching peptides.

<sup>h</sup> The percentage of coverage of the sequence obtained by MS.

<sup>i</sup> Upregulated (+) or downregulated (-) protein in fully opened flowers compared to flower buds.

Т

Table. (Continued).



**Figure 3.** Distribution of 32 (out of 66) differentially expressed proteins based on their biological function (http://www.uniprot. org).

evolving enhancer protein 2 (spot 26) and magnesium chelatase subunit ChlI (spot 63) were downregulated while chlorophyll a/b binding protein 215 (spot 34) was upregulated in fully opened flowers. It has been suggested that a lower abundance of photosynthesis-related proteins might cause the low photosynthetic activity in mature flowers of soybean (Ahsan and Komatsu, 2009). Moreover, glutamine synthetase leaf isozyme (spot 62) showed a decrease in abundance in fully opened flowers. Since it catalyzes the ATP-dependent condensation of ammonium with glutamate, it is suggested that the levels of nitrogenous compounds decreased in the late stage of flower development. The decline in proteins related to photosynthesis and nitrogen metabolism might be beneficial for transportation and the reuse of nitrogen sources and nutrients in reproductive organs.

Furthermore, we also found some proteins functioning in the cytoskeleton and cell wall, secondary metabolism, amino acid metabolism, and unknown functions. Three of these four proteins decreased in abundance during flower

#### References

process of floral bud differentiation (Zhang et al., 2013). The expressed quantity of  $\beta$ -actin and tubulin continued to increase during the process of flower bud differentiation of *Crocus sativus* (Zhang et al., 2016). It has been demonstrated that the production of secondary metabolites is activated during flower development (Ahsan and Komatsu, 2009). In our study, chalcone-flavanone isomerase 1B-1 (spot 28), one of the key enzymes in the flavonoid biosynthesis, showed a significant decrease during flower development. Previous studies showed that the biosynthetic pathway of secondary

metabolites was regulated in floral organs (Laitinen et al., 2005; Sharma et al., 2012). However, the expression of this protein was decreased in off-crop flower buds of *Citrus* as compared to on-crop buds (Muñoz-Fambuena et al., 2013).

development (Table). The expressions of glycine-rich

RNA-binding protein 1 (spot 8), translationally controlled

tumor protein (TCTP) homolog (spot 27), and caffeovl-

CoA O-methyltransferase (spot 43) were decreased during flower development. The downregulation of these proteins

clearly showed that the cell expansion activity decreases in

fully opened flowers. However, actin-97 protein (spot 66)

showed an increase in abundance in fully opened flowers.

In Agapanthus praecox, the abundances of actin, α-tubulin,

and β-tubulin proteins showed a significant increase in the

In conclusion, during flower development, the proteins linked to protein metabolism, energy metabolism, plant defense, photosynthesis, cell walls, secondary metabolism, and amino acid metabolism were mainly downregulated in fully opened flowers. As most of the regulatory proteins are low-abundance proteins, it was not possible to detect them in 2-DE gels. Therefore, it is necessary to combine proteomics with other omics technologies such as genomics, metabolomics, and transcriptomics to understand the complexities of flower development.

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