Efficacy of salicylic acid in modulating physiological and biochemical mechanisms to improve postharvest longevity in cut spikes of *Consolida ajacis* (L.) Schur.

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**A B S T R A C T**

Postharvest losses of cut flowers is one of the considerable challenges restricting their efficient marketability. Consequently, such challenges have triggered a constant hunt for developing compatible postharvest treatments to mitigate postharvest losses. Interestingly, recent studies entrenched extensive role of salicylic acid (SA) in mitigating postharvest losses in various flower systems. The current investigation focuses on role of SA in augmenting physiological and biochemical responses to mitigate postharvest senescence in cut spikes of *Consolida ajacis*. The cut spikes of *C. ajacis* were supplemented with various SA treatments viz, 2 mM, 4 mM, 6 mM. The effects of these treatments were evaluated against control set of spikes placed in distilled water. Our study indicates considerable increment in postharvest longevity of cut spikes, besides an increase in solution uptake, sugar and protein content of tepal tissues. SA augmented antioxidant system via upsurge in phenolic content and antioxidant enzymes viz, superoxide dismutase (SOD), catalase (CAT) and ascorbate peroxidase (APX) to fend off reactive oxygen species (ROS) related oxidative damage. SA profoundly reduced lipoxygenase (LOX) activity to preserve the membrane integrity and thus prevented seepage of solutes from tepal tissues. These results authenticate SA particularly 4 mM concentration as effective postharvest treatment to preserve the postharvest quality of *C. ajacis* cut spikes.

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1. Introduction

Postharvest senescence is a crucial factor affecting the marketability of cut flowers (Babarabie, 2018). Consequently, quality preservation of cut flowers is arguably an ongoing challenge for florists (Schroeder and Stimart, 2005). The key factors provoking postharvest senescence include depletion of carbohydrates, increase in temperature and respiration rates, microbial interference, water stress and ethylene sensitivity (Gupta and Dubey, 2018). Instigation of postharvest senescence adversely affects various physiological and biochemical attributes resulting in water loss from the senescing tissue, ion leakage, upsurge in ROS, alternation in membrane fluidity, nucleic acids breakdown, decline in carbohydrates and proteins (Lone et al., 2021). Flower longevity is an important quality attribute determining the customer satisfaction and market value of cut flowers (Vehniwal and Abbey, 2019). Therefore, optimization of suitable postharvest treatments to improve flower longevity demands a critical attention (Nguyen et al., 2020). *C. ajacis* is an exquisite ornamental plant producing entrancing spikes of different hues and colors. It is highly sensitive to ethylene which provokes senescence of its cut spikes (Shahri et al., 2011). Visible signs of postharvest senescence in *C. ajacis* flowers include wilting followed by abscission of tepals. Earlier studies indicate the use of several anti-ethylene treatments in combating postharvest senescence in cut spikes of *C. ajacis* (Shahri and Tahir, 2010), yet the efficacy of salicylic acid (SA) has not been reconnoitered in improving postharvest longevity in cut flowers.

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spikes of *C. ajacis*. SA is a phenolic compound occurring ubiquitously in plants (Singh et al., 2018). It is widely used plant growth regulator which is also effective in other forms in plants such as acetyl salicylic acid and methyl salicylate (Heidarnezhadian et al., 2017). It is synthesized in plants via shikimate pathway by two metabolic routes viz, phenylalanine route and isochorismate route. Phenylalanine pathway operates in cytoplasm while as isochorismate pathway operates in chloroplast (Sharma et al., 2020). It mediates defense response in plants and regulates various physiological processes like seed germination, crop yield, plant growth, photosynthetic efficiency, senescence and flowering (Handa et al., 2017; Hernández et al., 2017; Ahmad et al., 2018). SA not only confers resistance against biotic stress but also provides tolerance against various types of abiotic stresses through osmolite accumulation, synthesis of secondary metabolites, increasing activity of ROS scavenging enzymes, regulation of other hormonal pathways and mineral uptake (Kohli et al., 2018a,b, 2019; Kaya et al., 2020a, b). Over the recent years, SA has gained increasing interest due to its role in postharvest quality maintenance of fruits and vegetables (Shabanian et al., 2019). Owing to its potential role as postharvest preservative, SA has also been reported to improve longevity in flowers like, *Rosa hybrida*, *Dianthus caryophyllus*, *Lilium pumilum* and *Chrysanthemum* (Phi et al., 2021). SA has been implicated in suppression of ethylene biosynthesis by impeding conversion of ACC to ethylene (Hassan and Ali, 2014) which otherwise trigger surge in ROS and provoke senescence. It also counteracts oxidative stress through upsurge in antioxidant enzyme activity viz., CAT, SOD, POD and APX and thus curtail lipid peroxidation to prevent membrane outpouring of petal tissues (Tareen et al., 2012; Ahmad et al., 2011; Ahanger et al., 2020; Kaya et al., 2020a, b). Moreover, SA has been found to modulate senescence in *Nicotiana plumbaginifolia* by improving sugar and protein content of petal tissues (Nisar et al., 2021). In view of multifaceted implications of SA in senescence regulation, the current investigation was undertaken to explicate the efficacy of SA in alleviating postharvest losses in cut spikes of *C. ajacis* to ameliorate their display life.

2. Material methods

2.1. Plant material

In our study *C. ajacis* spikes were obtained from experimental plots at commercial maturity and transported to laboratory in water filled bucket. Each spike was defoliated and excised to 30 cm length under water to prevent vascular occlusion. The processed spikes were put in 100 ml Erlenmeyer flasks containing SA test solutions with different concentrations viz., 2 mM, 4 mM and 6 mM. The effect of these treatments was evaluated against control set of spikes held in distilled water. All the treatments as well as control comprised of 10 flasks (replicates). After standardization, 4 mM SA, was found to be optimum concentration in improving various postharvest attributes. SA concentrations above 6 mM were found to be toxic provoking early senescence. The different biochemical assays were performed by randomly selecting open flowers from each treatment at different time intervals (day 2nd and day 5th). The day of transfer of *C. ajacis* spikes to test solutions was designated as day zero. The treatment effects were observed by keeping the spikes in laboratory under 12 h light period per day, at a temperature of 25 ± 2 °C and RH of 60 ± 10 %.

2.2. Postharvest longevity and floral diameter

Postharvest longevity of *C. ajacis* spikes was calculated from day 1 of transfer to test solutions till senescence of 70% florets on each spike. During the study, the floral diameter was estimated as mean of two perpendicular distances across a flower at different time intervals.

2.3. Membrane stability index (MSI)

The membrane stability index was measured by Sairam’s method 1994. It was estimated as leakage of electrolytes from the sample tissues. The formula for calculation of MSI is given as:

$$MSI = \left[1 - \frac{C_1}{C_2}\right] \times 100$$

2.4. Bacterial density and solution uptake

The bacterial contamination of holding solutions was estimated by Naing et al. (2017), using UV–VIS spectrophotometer. The bacterial density was expressed as cfu ml⁻¹. Solution uptake (ml) was measured as the difference between the total volume of vase solution and solution left in the vases after the senescence of spikes.

2.5. Protein quantification method

Protein content of the sample tissue was quantified according to Lowry et al. (1951) method using bovine serum albumin as a standard.

2.6. Sugar and phenol quantification method

For estimation of sugars and phenols 1 g of tepal tissue was taken from each treatment and fixed in 70% boiling ethanol. This tissue was later washed and centrifuged. After centrifugation suitable volume of supernatant was taken for estimation of sugars and phenols. The amount of reducing sugars in sample tissues was quantified by following a procedure elaborated by Nelson (1944). Total sugars were estimated by converting non-reducing sugars to reducing sugars using invertase. The quantity of non-reducing sugars was obtained as difference between total sugars and reducing sugars. Phenols were quantified by a method described by Swain and Hillis (1959) using gallic acid as standard.

2.7. Quantification of antioxidant enzymes

2.7.1. Superoxide dismutase

Superoxide dismutase activity was determined by Dhindsa et al. (1981) method and the activity of enzyme was expressed as units min⁻¹ mg⁻¹ protein.

2.7.2. Ascorbate peroxidase

Ascorbate peroxidase activity of tepal tissues was estimated by following Chen and Asada (1989) protocol. The units of APX activity were expressed as units min⁻¹ mg⁻¹ protein.

2.7.3. Catalase

The activity of catalase enzyme was quantified as consumption of H₂O₂ at 240 nm for 3 min as described by Aebi (1984) method. The units of enzyme activity were expressed as units min⁻¹ mg⁻¹ protein.

2.7.4. Lipoxygenase

Lipoxygenase activity of the tepal tissues was estimated by Axelrod et al. (1981) method and was expressed as μmol min⁻¹ mg⁻¹ protein.
2.8. Layout of the experiment and statistical analysis of the data

Complete randomized design was followed during the experiment and ANOVA was used to compare the treatment means (analysis of variance). Each value is obtained as mean of three biological replicates. Treatments were considered significant at \( p < 0.05 \) according to Duncan’s multiple range test. SPSS software was used for statistical analysis of the data.

3. Results

3.1. Postharvest longevity and floral diameter

Postharvest longevity was profoundly accentuated in all SA treatments as compared to control Fig. 1. The maximum increase in postharvest longevity (80%) was observed in 4 mM SA treatment Fig. 2A. In addition to postharvest longevity the flower diameter also exhibited maximum increase (17.24 %) at 4 mM SA. However with the progression of time, a marginal decrease was recorded in flower diameter as revealed by day 5th analysis. Fig. 2B.

3.2. Bacterial density and solution uptake

SA treatments improved the solution uptake in C. ajacis cut spikes by reducing the bacterial density in holding solutions as depicted in Fig. 3A-B. Minimum bacterial density was recorded in 4 mM SA treatments. Bacterial density decreased by 32.6% in 4 mM SA solutions while as, solution uptake of spikes held in this solution was increased by 150.15%. Highest bacterial density was observed in control treatments while as lowest bacterial density was recorded in SA treatments. However, at day 5, the bacterial density was found to increase both in control and SA treatments but increase in bacterial density was found to be much higher in control as compared to SA treatments.

3.3. Membrane stability index and lipoxygenase activity

During the current study, SA maintained the membrane stability of tepal tissues as compared to control by preventing membrane lipid peroxidation through attenuation of LOX activity. Among the range of treatments, MSI values increased by 80.32% in 4 mM SA treatment while as, LOX activity decreased by 70.4% in these tepal tissues. However, MSI values exhibited a declining trend, while as LOX activity exhibited an increasing trend towards the advanced phase of flower development as evident from the second analysis carried on day 5th of the experiment Fig. 4A-B.

3.4. Soluble proteins

Decrease in soluble protein content of tepal tissues due to upregulation of protease activity marks the key feature of petal senescence. However, during the present investigation soluble proteins were found to be in higher concentration in SA treated tepal tissues as compared to control. Among the different SA treatments, highest increase in soluble proteins (42.4%) was found in tepal tissues treated with 4 mM SA. Moreover, Protein content of tepal tissues gradually declined towards the end stage of experiment Fig. 5.

3.5. Sugar and phenolic content

Exogenous inclusion of SA resulted in significant upsurge in sugar and phenolic content of tepal tissues in comparison to control. Maximum enrichment of sugars (27.27%) and phenols (62.5%) was stimulated by 4 mM SA as signposted in Fig. 6A-D. The phenolic content increased by two fold as compared to sugars. On the contrary, both sugar and phenolic content declined with the passage of time from day 2 to day 5.

3.6. Antioxidant enzymes

The activity of antioxidant enzymes like CAT, APX and SOD was profoundly upregulated in SA treated tepal tissues as compared to
Fig. 2. (A-B). Variation in postharvest longevity (A) and floral diameter (B) of *C. ajacis* cut spikes at different time intervals in response to application of different SA treatments. Data are represented as mean of 3 replicates ± S.E. Different letters above the error bars indicate significant differences between different treatments as determined by Duncan’s test.

Fig. 3. Variation in Bacterial density (A) and solution uptake (B) of *C. ajacis* cut spikes at different time intervals in response to application of different SA treatments. Data are represented as mean of 3 replicates ± S.E. Different letters above the error bars indicate significant differences between different treatments as determined by Duncan’s test.

Fig. 4. Variation in LOX activity (A) and membrane stability index (B) of *C. ajacis* cut spikes at different time intervals in response to application of different SA treatments. Data are represented as mean of 3 replicates ± S.E. Different letters above the error bars indicate significant differences between different treatments as determined by Duncan’s test.
control. The peak in antioxidant enzyme activity was recorded in flower tissues held in 4 mM SA. The increase in SOD, CAT and APX enzymes was about 74.19%, 287%, 464% respectively. However the enzymatic activity decreased with onset of senescence in tepal tissues towards the end phase of experiment. Fig. 7A-C.

4. Discussion

Postharvest longevity of cut flowers is one of the key issues challenging the progress and development of floriculture industry (Hussen and Yassin, 2013). Moreover, cut flowers act as an expedient and realistic experimental system for understanding flower senescence. Clipping of cut flowers from their mother plant deprives them from incessant supply of water and nutrients (Patel et al., 2018). Hence, inclusion of postharvest treatments is essential for their prolonged survival (Nair et al., 2006). In our study, exogenous inclusion of SA considerably delayed the postharvest senescence in cut spikes of *C. ajacis*. Increase in postharvest longevity due to SA application has also been reported in Alstroemeria peruviana, Gerbera jamesonii, Lillium asiaticum, Rosa hybrida and Polianthes tuberosa (Bayat and Aminifard, 2017). Postharvest senescence is triggered by water loss and reduced water uptake owing to bacterial xylem occlusion (van Meeteren, 1981). Our results indicate maximum solution uptake and reduced bacterial count in SA containing solutions as compared to control. The increased solution uptake may be attributed to germicidal activity of SA, which can prevent the vascular blockage by suppressing bacterial proliferation thereby, maintaining continuous flux through xylem vessels (Singh et al., 2018). Moreover, SA fosters stomatal closure to slow down respiratory rate and to prevent water loss through transpiration (Hatamzadeh et al., 2012). Besides postharvest longevity, floral diameter also exhibited a marginal increase by SA application. The increase in floral diameter may be ascribed to increased solution uptake which maintains the turgidity of the petal tissues and preserves display quality of cut flowers (Bayat and Aminifard, 2017). Furthermore, SA has been implicated in suppres-
sion of ethylene production which might prevent onset of senescence as observed in *Companula* and *Rosa* (Bahrami et al., 2013).

Proteolysis is the hallmark of petal senescence as recognized in various flower systems such as *Petunia*, *Rosa*, *Iris*, *Dianthus*, *Hemerocallis*, *Sandersonia*, and *Gladiolus* (Tripathi et al., 2009). During the current investigation SA treated spikes maintained higher concentration of soluble proteins in tepal tissues as compared to control. Reportedly, SA functions as protease inhibitor to attenuate proteolysis and maintains higher concentration of proteins in petal tissues (Kant and Arora, 2012). Higher protein content was correlated with the prolonged vase life of various flowers like *Rosa* and *Calendula* (Farshid et al., 2012; Lone et al., 2021). Proteins are also metabolized as alternate respiratory substrates to circumvent sugar starvation (Hirota et al., 2018). Furthermore, protein accumulation activates stress-related defense mechanisms by augmenting antioxidant enzyme activity and stimulating stress-specific protein synthesis, to improve postharvest longevity (Doganlar et al., 2010; Promyou et al., 2012).

Membrane outpouring is inversely related to flower longevity. It is a key indicator signaling the onset of senescence (Khandan-Mirkohi et al., 2021). Our study revealed, higher values of MSI in SA treated tepal tissues as compared to control. These values corresponded to lower LOX activity through conversion of LOX-Fe$^{3+}$ to LOX-Fe$^{2+}$ (Lapenna et al., 2009). Increase in lipoxygenase activity prompts breakdown of membrane lipids and alters membrane integrity (Shabanian et al., 2019). SA has been found to extend the vase life in various flowers like *Rosa*, *Lisianthus* and *Chrysanthemum* by preserving membrane integrity (Geraldoo and Ghasemnezhad, 2011; Bahrami et al., 2013; Balieiro et al., 2018). Moreover, SA masks free radical production which otherwise triggers peroxidation of lipids and impairs synthesis of cell membrane macromolecules and cytoplasm (Rao et al., 1997; El-Tayeb et al., 2006).

SA treated spikes exhibited profound phenolic enrichment in the tepal tissues as compared to untreated ones. SA augments PAL (phenyl ammonia lyase) activity coupled with decrease in PPO activity (Polyphenol oxidase), which causes phenolic accumulation and preserves quality of cut products by preventing oxidation of phenolic compounds which otherwise cause browning of fruits, cut flowers and vegetables (Wei et al., 2011; Siddiqui et al., 2016; Shabanian et al., 2019). Phenolic enrichment reinforces antioxidant defense mechanisms and prevents flowers from oxidative stress through scavenging of free radicals (Ahmad and Tahir, 2017). Moreover, SA treatments can be suggested as relevant approach to improve floral vase life by reinforcing antioxidant system as observed in various flower systems such as *Lisianthus*, *Petunia* and *Rosa* (Ghadimian and Danaei, 2016; Nisar et al., 2018; Pourzarnegar et al., 2020). Thus, in the light of our findings decrease in phenolic content can be suggested as a driving force for senescence instigation in cut spikes of *C. ajacis* due to impaired antioxidant activity.

Excision of flowers from the mother plant causes a decrease in concentration of sugars due to interruption of nutrient supply, which negatively affects flower longevity (Gómez-Merino et al., 2020). Pertinently, inclusion of SA in the holding solutions reduced the carbohydrate starvation and improved the sugar content in tepal tissues of *C. ajacis*. Maintenance of higher sugar content in *C. ajacis* tepal tissues can be correlated with their prolonged vase life as observed in *Petunia hybrida* and *Gerbera jasmonii* (Nisar et al., 2018; Hemati et al., 2019). Moreover, higher sugar content in *C. ajacis* tepal tissues may be ascribed to increase in solution...
uptake and sugar translocation by SA which foster accumulation of more resources thereby, maintaining petal turgidity due to optimum water content and delay senescence as observed in **Gladiolus** flowers (Ezhilmathi et al., 2007; Saeed et al., 2016). Sugars serve as osmoticum to regulate osmotic changes, maintain membrane integrity and counteract ROS against different types of stresses (Keunen et al., 2013; Singh et al., 2015). Also, sugars induce synthesis of anthocyanins responsible for petal coloration and hence improve flower quality. Decrease in carbohydrates lead to undesirable color changes and ultimately increases susceptibility to microorganisms (Hemati et al., 2019).

Oxidative stress due to ROS accumulation is another key factor affecting postharvest quality of flowers. Oxidative stress impairs vital physiological functions and provokes flower senescence (Arora et al., 2007). Petal tissues with attenuated antioxidant enzyme activity (APX) exhibit early signs of senescence due to ROS accumulation (Mittler et al., 2004; Saeed et al., 2014). Consequently, elicitation of antioxidant machinery is a prerequisite condition for mitigation of oxidative stress. In current investigation, application of SA in holding solution augmented the activity of various antioxidant enzymes such as SOD, CAT and APX which act as effective defense system against oxidative stress (Kohli et al., 2018a,b, 2019; Kaya et al., 2020a,b; Ahanger et al., 2020). These findings suggest the conspicuous role of SA in orchestrating antioxidant system and regulation of ROS levels in the cell as reported by Khan et al. (2015). SA mediated surge in antioxidant enzymes (SOD, CAT and APX) has also been reported in gerbera cultivars (Shahabian et al., 2019). Moreover, upregulation in antioxidant enzymes positively improve the postharvest longevity and preserve floral quality as observed in *Calendula* flowers (Lone et al., 2021).

5. Conclusion and future prospects

In conclusion, our research authenticates SA as effective postharvest treatment in alleviating postharvest senescence. Inclusion of SA ameliorated postharvest longevity of *C. ajacis* spikes by modulating physiological and biochemical attributes such as proteins, sugars and antioxidant system. Moreover, the current research offers an immense scope for molecular investigation to dig out the expression patterns of various senescence associated genes underlying the senescence of *C. ajacis* flowers. In addition, understanding crosstalk of SA with other phytohormones especially ethylene will unravel vast vistas of signaling networks involved in regulation of senescence process. Together, these studies will bridge the knowledge gaps and enable us to formulate cost effective and ecofriendly postharvest treatments for efficient marketing of these cut spikes, which can have huge economic implications.

Declarations

Conflicts of interest/Competing interests: Authors declare that no conflict of interest exists.

Ethics approval: Not Applicable.

Consent to participate: All authors consent to participate in this manuscript.

Consent for publication: All authors consent to publish this manuscript in Saudi Journal of Biological Science.

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Code availability: Not Applicable.

Author contributions

AuH and IT designed the experimental setup and AuH performed the experiments. MLL, SP, FA and SF helped in data collection and initial draft of the manuscript. PK and HAES analysed the data and helped in revision of this manuscript. All authors read the manuscript before communication.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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