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Increasing Omega-3 Desaturase Expression In Tomato Results In Altered Aroma Profile And Enhanced Resistance To Cold Stress

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ABSTRACT

One of the drawbacks in improving the aroma properties of tomato fruit is the complexity of this organoleptic trait with a great variety of volatiles contributing to determine specific quality features. It is well established that the oxylipins hexanal and (Z)-hex-3-enal, synthesized through the lipoxygenase pathway, are among the most important aroma compounds and impart in a correct proportion some of the unique fresh notes in tomato. Here, we confirm that all enzymes responsible for the synthesis of these C6 compounds are present and active in tomato fruit. Moreover, due to the low odor threshold of (Z)-hex-3-enal, small changes in the concentration of this compound could modify the properties of the tomato fruit aroma. To address this possibility, we have over-expressed the ω-3 fatty acid desaturases FAD3 and FAD7 that catalyzed the conversion of linoleic (18:2) to linolenic acid (18:3), the precursor of hexenals and its derived alcohols. Transgenic OE-FAD tomato plants exhibit altered fatty acid composition with an increase in the 18:3/18:2 ratio in leaves and fruits. These changes provoke a clear variation in the C6 content that results in a significant alteration of the (Z)-hex-3-enal/hexanal ratio that is particularly important in ripe OE-FAD3FAD7 fruits. In addition to this effect on tomato volatile profile, OE-FAD tomato plants are more tolerant to chilling. However, the different behavior of OE-FAD plants underscores the existence of separate FA fluxes to ensure plant survival under adverse conditions.

Keywords: Omega-3 desaturase, oxylipins, hexanal, (Z)-hex-3-enal, aroma, Solanum lycopersicum, cold stress, linoleic acid, linolenic acid.
INTRODUCTION

Tomato breeding has often focused on improving yield, fruit size and disease resistance whilst organoleptic properties have largely been neglected. However, consumers’ demand for higher nutritional and flavor characteristics in tomato fruits is growing. Despite the complexity of this trait with multiple biosynthetic pathways contributing, quantitative trait loci (QTLs) that affect volatile composition have been recently identified (Tieman et al., 2006; Mathieu et al., 2009). While proper tomato flavor requires low sugar and acid concentrations, tomato aroma is determined by the contribution of over 400 volatile compounds. The importance of each volatile is determined by both its concentration and its odor threshold (Baldwin et al., 2000). A group of approximately 30 compounds participate, either in a positive or negative manner, in the properties of tomato aroma. Among them, straight-chain six-carbon (C6) aldehydes and alcohols, such as hexanal, (Z)-hex-3-enal, its isomer (E)-hex-2-enal and (Z)-hex-3-enol, are the most important to tomato flavor, imparting in a correct proportion some of the unique fresh notes to tomato fruit aroma. Indeed, most appreciated tomato varieties have a higher (Z)-hex-3-enal/hexanal ratio than others less demanded by consumers (Carbonell-Barrachina et al., 2006). Therefore, modifying the (Z)-hex-3-enal/hexanal ratio may be important in the aroma perception of tomato fruits and, since the odor threshold for (Z)-hex-3-enal is low, small changes in the concentration of this compound may exert an important variation in the tomato fruit aroma.

These C6 aldehydes and alcohols belong to the complex group of oxylipins, biologically active compounds derived from the oxygenation of unsaturated fatty acids. From the different fatty acids (FA) present in plants, hexanal is produced from linoleic acid (18:2) while linolenic acid (18:3) is the precursor of hexenals and derived alcohols. 18:2 and 18:3 are the most abundant fatty acids in plant membrane lipids. In contrast to the biosynthetic pathways of other components of the tomato aroma, the enzymes that participate in the biosynthesis of hexenals and hexanal have been identified and characterized to a large extent (Feussner and Wasternack, 2002). The high specificity of many of the enzymes involved is a feature of this pathway that determines the final products obtained. The first step of this pathway is the production by a specific lipoxygenase (LOX) of the fatty acid hydroperoxide (HPO), derived either from 18:2 or 18:3. According to the position of oxygen insertion, either at the carbon atom 9 or at the carbon atom 13 of the fatty acid backbone, LOXs are classified as 9-LOX or 13-LOX,
respectively. In tomato, there are five genes that encode LOXs (TomLoxA-E) that are differentially expressed during fruit ripening (Chen et al., 2004). TomLoxA, TomLoxB and TomLoxE are mainly found in fruits and, although their substrate and product specificity is not clear, likely belong to the 9-LOX group based on their sequence similarities and expression (Griffiths et al., 1999; Chen et al., 2004). On the other hand, TomLoxC and TomLoxD are 13-LOX and show differential expression. While TomLoxC is found in fruits, TomLoxD is mainly expressed in leaves and in response to wounding (Heitz et al., 1997; Chen et al., 2004). Interestingly, the major lipoxygenase activity in tomato fruit, close to 95%, has 9-LOX specificity (Hatanaka et al., 1992) and no further enzymatic processing of 9-HPOs has been reported. Since the enzymes responsible for HPO modification in fruits have a preference for 13-HPOs, 9-HPOs accumulate in tomato fruits (Matthew et al., 1977). However, minor 13-LOX activity produces a small quantity of 13-HPOs in the fruits that are further cleaved to C6 aldehydes by the action of 13-HPLs. From the aldehydes produced by 13-HPL, (Z)-hex-3-enal, derived from 18:3, contributes with the most valuable notes to tomato fruit aroma (Boukobza et al., 2001).

Addition of exogenous 18:3 increases the level of (Z)-hex-3-enal produced by tomato fruit homogenates (Boukobza et al., 2001), suggesting that the enzymes required for the synthesis of this aroma compound are fully functional in fruit tissues, and that the abundance of 18:3 may be a limiting step in (Z)-hex-3-enal production. Contrary to the situation in leaves, tomato fruit is more abundant in 18:2, precursor of hexanal, which may represent up to 80% of its fatty acid content (Galliard et al., 1977). Conversion of 18:2 to 18:3 is carried out by membrane bound ω-3 desaturases. In Arabidopsis, three genes FAD3, FAD7 and FAD8, encode the enzymes that participate in the synthesis of hexadecatrienoic (16:3) and 18:3 from dienoic fatty acids. FAD3 catalyzes the desaturation reaction of 18:2 that takes place in the endoplasmic reticulum. It uses phospholipids as acyl substrates and NADH, NADH-cytochrome b5 reductase, and cytochrome b5 as electron donors. In contrast, FAD7 and FAD8 are located at the chloroplast, providing the majority of the trienoic fatty acids present in the chloroplastic membranes (Wallis and Browse, 2002). They use primarily glycolipids as acyl carriers and NAD(P)H, ferredoxin-NAD(P) reductase, and ferredoxin as electron donors.

Metabolic engineering offers an ideal solution to improve the aroma in tomato fruit by increasing the levels of (Z)-hex-3-enal that provides the highly valued fresh notes. To this end, one possible strategy would be to increase the 13-LOX activity specifically involved in the generation of short-chain aldehyde precursors. However, several
independent efforts to over-express the responsible 13-LOX gene led to co-suppression
and the consequent depletion of this specific activity (Leon et al., 2002; Chen et al.,
2004). A different approach to address this question is to alter the balance between
hexenals and hexanal by over-expressing the $\omega$-3 desaturase to increase the content of
18:3, the hexenal precursor. In addition, being tomato a cold sensitive crop, modifying the
unsaturation level of fatty acids present in membrane lipids could contribute to improve
the cold tolerance of tomato plants. It is known that modification of the unsaturation
degree of the fatty acids is a significant adaptive feature in response to temperature stress
(Somerville and Browse, 1991; Iba, 2002). This increase in the trienoic FAs present in
membrane lipids upon exposure to chilling temperatures is supposed to maintain the
required membrane fluidity and to reduce membrane damage, and thus ensure the
numerous processes that take place at cell membranes. This capacity of the plants to
withstand chilling temperature is not constant but increases noticeably upon exposure to
progressive lower temperatures (Guy, 1990). Interestingly, this cold acclimation increases
the desaturase activity and the percentage of unsaturated fatty acids (Steponkus et al.,
1993). Since most of trienoic acids are present in the thylakoid membranes where the
photosynthetic machinery is found, variation of their unsaturation degree at low
temperatures could play an important role in maintaining the photosynthetic capacity of
the plants.

We report here that over-expression of $\omega$-3 desaturases FAD3 and FAD7 in
transgenic tomato plants results in a modification of the fatty acid composition with a
major increase of the unsaturation ratio 18:3/18:2 in leaves and fruits. This altered fatty
acid profile leads to changes in the ratio of the aroma compounds ($Z$)-hex-3-enal/hexanal
in both tissues. Moreover, transgenic tomato plants with higher levels of FAD3 and FAD7
desaturases are more tolerant to chilling temperatures.

RESULTS

Expression of the enzymes responsible for oxylipin-derived aroma compounds in
tomato fruit

Tomato aroma compounds derived from the oxylipin pathway are synthesized via the
subsequent actions of 13-LOX and 13-HPL enzymes on the appropriate fatty acid
substrate. Previous reports on the RNA expression pattern of tomato LOX gene family
indicated that these genes are expressed during fruit development and ripening (Heitz et al., 1997; Chen et al., 2004), whereas \textit{13-HPL} is expressed predominantly in leaves and flowers (Howe et al., 2000). Yet, 13-HPL activity is also present in tomato fruit homogenates (Boukobza et al., 2001). To clarify these apparently contradictory scenarios, we determined the expression patterns of the 13-LOX genes \textit{TomLoxC}, \textit{TomLoxD} and of \textit{13-HPL} RNAs during development and ripening of MicroTom fruits (Fig. 1). \textit{TomLoxC} RNA was almost undetectable in immature and mature green fruit, but accumulation increased as the fruit developed, reaching a maximum in orange and ripe red fruit, and declining in overripe fruit (Fig. 1A). In contrast, \textit{TomLoxD} mRNA was most abundant in green immature fruit and exhibited a progressive decrease as the fruit developed. At the protein level, immunoblot analysis indicated that 13-LOX enzymes were present at all stages of fruit development, and were highest in red and over-ripe fruit (Fig. 1B). Immunodetection reveals a complex pattern of reacting proteins suggesting the simultaneous presence of different LOX isoforms.

In addition, \textit{13-HPL} transcripts were present in green fruit, peaked in mature green fruit, but were absent from ripe fruit (Fig. 1A). At the protein level, 13-HPL levels were highest at immature green stage and remained essentially constant during subsequent fruit development (Fig. 1B). To confirm this expression pattern, we also generated transgenic tomato plants expressing the \textit{uidA} gene under control of the \textit{13-HPL} promoter. Histochemical staining of tomato fruits indicated the presence of β-glucuronidase (GUS) activity in the different developmental stages studied (Fig. 2). In high expression lines, GUS staining was present in all fruit tissues, including pericarp, columella, and vascular and placental tissues. Low expression lines showed a more specific pattern with GUS staining restricted to vascular bundles.

Taken together, these data indicate the presence of 13-LOX and 13-HPL proteins in ripe tomato fruits despite low levels of their RNAs in these same tissues and suggest that post-transcriptional processes and/or protein stability may regulate the abundance of oxylipin synthesizing enzymes.

**Molecular characterization of ω-3 desaturase transgenic plants**

To examine the possibility of modifying the balance between (Z)-hex-3-enal and hexanal by altering the concentration of their precursors 18:3 and 18:2, tomato plants were
transformed with the ω-3 desaturase BnFAD3 or StFAD7 cDNAs driven by the constitutive CaMV 35S promoter. Thirteen transgenic lines carrying the FAD3 construct were obtained and four of them showed significant accumulation of BnFAD3 mRNA in their leaves (Fig. 3A). Two independent lines, OE-FAD3-1 and OE-FAD3-3, which showed high expression of the transgene, were selected for further characterization. Both lines accumulated BnFAD3 mRNA in mature green and red fruits (Fig. 3B).

To ascertain whether BnFAD3 over-expression resulted in modification of the fatty acid composition, FA analysis was performed using leaves and ripe fruits of OE-FAD3 plants. These transgenic lines showed a marked decrease in the amount of 18:2 accompanied by a slight or no significant increase in 18:3 in leaves and ripe fruits, respectively (Table I and II). These changes resulted in a modification of the 18:3/18:2 ratio, with leaves from OE-FAD3 plants having a 6-fold higher 18:3/18:2 ratio than WT plants (Table I), while in ripe red fruits the ratio was about 1.5-fold higher than that of WT plants (Table II).

As for the FAD7 construct, out of twenty-three independent primary transformants, ten showed a clear accumulation of StFAD7 mRNAs in leaves (Fig. 4A). From these lines, we selected OE-FAD7-9 and OE-FAD7-15 for further characterization because they expressed the transgene to high levels in leaves. In both OE-FAD7-9 and OE-FAD7-15 StFAD7 was also detected in mature green fruits and, at lower levels, in ripe fruits (Fig. 4B). FA levels were determined in OE-FAD7 leaves and red ripe fruits (Table I and II). Compared to WT plants, both transgenic lines had reduced 18:2 content and a minimally to insignificant increase in 18:3 content in the tissues studied that results in a 1.5-fold increase in the 18:3/18:2 ratio in both tissues.

To determine the combined effect of over-expressing both ω-3 desaturases, OE-FAD3 and OE-FAD7 lines were crossed. Selected lines carrying both transgenes were analyzed for simultaneous BnFAD3 and StFAD7 expression in leaves and ripe fruits (Supplemental Fig. S1). These lines clearly showed the accumulation of mRNA derived from both ω-3 desaturases, to similar levels to those observed in the corresponding parental lines (Supplemental Fig. S1). To check how simultaneous over-expression of ω-3 desaturases affected accumulation of the different FA, fatty acid composition was determined in leaves and red ripe fruits of the double transformant (Table I and II). OE-FAD3FAD7 leaves showed a larger increase in the 18:3/18:2 ratio compared to WT or parental OE-FAD3 and OE-FAD7 lines. This modification is mainly caused by a decrease in the 18:2 levels rather than an increment in the amount of 18:3. On the other hand,
analysis of fatty acid composition in red ripe fruits showed that OE-FAD3FAD7 lines presented 5-fold lower 18:2 content than WT and parental lines. These changes were accompanied by a 2-fold increase in the 18:3 levels resulting in a significant increase in the 18:3/18:2 ratio in OE-FAD3FAD7 red ripe fruits, being 11-fold higher than in WT and in parental lines (Table I and II).

**Effect of FAD over-expression on oxylipin-derived aroma compounds in tomato tissues**

The data presented above established that tomato fruits expressed all the enzymes of the lipoxygenase pathway for production of C6 aldehydes. Moreover, OE-FAD transgenic plants present a modification in the fatty acid precursors for hexanal, (Z)-hex-3-enal and its isomer (E)-hex-2-enal. Therefore, we next explored if the aroma compound profile was modified in ripe fruits of the transgenic tomato plants. In particular, the content in C6 aliphatic compounds and its derived alcohols was determined (Table III).

WT tomato fruits have a higher content in hexanal, probably due to the relatively higher abundance of 18:2, especially in ripe fruits (Galliard et al., 1977). In contrast, OE-FAD fruits showed a significant decrease in the amount of hexanal, being almost undetectable in OE-FAD3FAD7 ripe fruits (Table III). Specifically, hexanal content was reduced to more than half in OE-FAD3 fruits, while OE-FAD7 exhibited a 75% decrease in the concentration of hexanal with respect to WT fruits. Moreover, the levels of hexanal in OE-FAD3FAD7 were 140-fold lower than in the WT and approximately 50-fold lower than in both parental lines. This modification is associated with an increase in (Z)-hex-3-enal, its isomer (E)-hex-2-enal and its derivative (Z)-hex-3-enol (Table III). Both OE-FAD3 and OE-FAD7 showed a similar increase in the levels of these compounds that are an average 60% higher than in WT fruits. Interestingly, OE-FAD3FAD7 presented a marked increase in (Z)-hex-3-enal levels that are 4-fold higher than in WT fruits and 2-fold higher than in the parental transgenic fruits (Table III). The changes observed in the concentration pattern of these C6 aliphatic aldehydes resulted in a significant alteration in the (Z)-hex-3-enal/hexanal ratio, in particular in OE-FAD3FAD7 ripe fruits. These double transgenic plants show a 500-fold higher ratio than WT fruits. This modification implies a significant variation in the aroma profile in tomato fruits and suggests an improvement of the organoleptic characteristics in these fruits, which may present a richer fresh note.
Other quantitatively minor compounds in tomato fruit aroma changed according to modifications observed in C6 compounds, described above, and the fatty acid of origin [18:2, pentanal; 18:3, pent-1-en-3-one, pent-1-en-3-ol, and (Z)-pent-2-en-1-ol].

As in tomato fruits, OE-FAD leaves displayed a significant decrease in the amount of hexanal, larger in the case of OE-FAD3FAD7 than in the parental lines (Table III). Interestingly, this decrease in the amount of hexanal in the parental lines was more pronounced than in tomato fruits, being hexanal contents reduced by 90% and 77% in OE-FAD3 and OE-FAD7 plant leaves, respectively, when compared to WT leaves. However, contents of hexenals [(Z)-hex-3-enal and (E)-hex-2-enal] showed no significant changes in any of the OE-FAD plant leaves.

Cold response of transgenic tomato plants with altered fatty acid desaturation

Previous reports demonstrated that over-expression of a chloroplast ω-3 fatty acid desaturase results in a greater tolerance to low temperatures (Kodama et al., 1994; Iba, 2002). To test whether tomato plants over-expressing either a single ω-3 fatty acid desaturase or both FAD3 and FAD7 simultaneously were affected in their tolerance to chilling temperature, experiments were first carried out using plants grown in tissue culture. When plants were held at 0°C for 3 days and then allowed to recover, the WT seedlings exhibited a greater bleaching of leaves in comparison to the OE-FAD3, OE-FAD7 and OE-FAD3FAD7 (data not shown). To obtain a more quantitative measurement of this phenotypic difference, we determined the relative conductance, which measures cellular electrolytes leached from damaged tissue plotted against total cellular electrolytes, and reflects membrane integrity and functionality. It is based on the principle that the greater the damage to cells from freezing injury, the greater the exosmosis of cellular electrolytes into a water solvent (Dexter, 1956). To this end, 12 day-old tomato seedlings grown on MS media at 25°C were chilled at 0°C for 3 days in continuous light (100 μmol m⁻² s⁻¹) and returned to the same conditions prior to chilling for recovery. Measurements of the relative conductivity indicated significantly reduced ion leakage in the cold treated OE-FAD7 and OE-FAD3FAD7 seedlings compared to WT seedlings (Supplemental Fig. S2). However, the OE-FAD3 seedlings did not show significant differences from the WT seedlings (Supplemental Fig. S2).
To extend our study on the response of OE-FAD plants to low temperatures, plants were grown in soil and then held at 6°C, 4°C or 0°C for three days. Prior to placing the plants at these temperatures, one group of plants was acclimated by gradually decreasing the temperature from 25°C to 10°C (see Methods). Measuring the relative conductance of the non-acclimated plants indicated that there was a significant difference in electrolyte leakage at 0°C across the lines (Fig. 5A). The OE-FAD7 line had the least electrolyte leakage followed, in order of increasing electrolyte leakage, by OE-FAD3, the double OE-FAD3FAD7 and the WT (Fig. 5A). The differences detected at 0°C across the different lines were not apparent at 6°C or 4°C (Fig. 5A) and were marginally detectable at 2°C (data not shown). In addition to electrolyte leakage, the photosynthetic capacity was determined by measuring chlorophyll fluorescence (Fv/Fm), which also shows a strong correlation with trienoic FA levels (Routaboul et al., 2000). In the non-acclimated plants Fv/Fm values were not significantly different between the ω-3 FAD overexpressors and WT at 6°C or 4°C (Fig. 5C). At 0°C, Fv/Fm values were much lower in the WT and OE-FAD3 plants relative to OE-FAD7 and OE-FAD3FAD7 plants (Fig. 5C). In contrast, the photosynthetic capacity of OE-FAD7 and OE-FAD3FAD7 plants was maintained to values close to 50% of those measured at standard temperature conditions (Fig. 5C) and only these plants were able to recover upon exposure to 0°C.

On the other hand, measuring the relative conductance of the acclimated plants indicated that all of the ω-3 FAD over-expressors were reduced in their electrolyte leakage relative to the WT at 4°C and 0°C (Fig. 5B). This difference was not apparent at 6°C (Fig. 5B). Acclimated OE-FAD plants also exhibited less leaf chlorosis and were better able to recover upon return to normal conditions, independently of the ω-3 desaturase over-expressed (data not shown). However, there were differences in the photosynthetic capacity across the OE-FAD lines at the different chilling temperatures (Fig. 5D). The Fv/Fm values of the OE-FAD7 acclimated plants did not differ across the different tested temperatures while these values slightly decreased in OE-FAD3FAD7 plants at 0°C but not at the other temperatures (Fig. 5D). The Fv/Fm values of the OE-FAD3 plants were also only decreased at 0°C, and less than the WT plants (Fig. 5D). Taken together, these results suggest that unsaturated levels in distinct membranes contribute differently to the response to low temperature.

DISCUSSION
Improving fruit organoleptic characteristics is an overlooked issue in tomato breeding programs. This may in part be due to the complexity of factors that contribute to this trait and the difficulties associated to its evaluation for screening protocols, but it may also be in part due to emphasis by plant breeders for increased yield and disease resistance. However, better aroma of fruits may encourage consumer’s intake and thus have a beneficial effect in both human nutrition and agricultural business. Increasing the concentration of the oxylipins \((Z)\)-hex-3-enal and \((E)\)-hex-2-enal modifies the aroma profile of tomato fruit by increasing the hexenal/hexanal ratio. This modification may intensify the fresh notes of fruit aroma that constitute a valued trait for consumers. Moreover, perception of sweetness of tomato fruits can be influenced by acidity and the proportion of volatile compound present in the fruit (Baldwin et al., 2000).

C6 aldehydes are synthesized via the subsequent action of 13-LOX and 13-HPL enzymes on the appropriate fatty acid substrate. Despite being one of the best characterized pathways, there were some conflicting results on the expression of the genes and enzymes that participate in this pathway. Our results show that 13-LOX are present and active in the ripe fruit. *TomLoxC* and *TomLoxD* exhibit an opposite RNA expression pattern during fruit development, as previously reported (Heitz et al., 1997; Chen et al., 2004). *TomLoxD* mRNA is mainly expressed in green fruits while *TomLoxC* transcripts accumulate in ripe fruits (Heitz et al., 1997). Moreover, our data show that the majority of LOX protein is detected in ripe fruits. However, we can speculate that LOX accumulation at this stage is not only attributable to *TomLoxC* expression but rather to the contribution of other *TomLox*, including those encoding 9-LOXs which represent the majority of LOX activity in tomato fruits (Hatanaka et al., 1992; Griffiths et al., 1999). Nonetheless, \*TomLoxC* and \*TomLoxD* expression in fruits may provide the limited amount of 13-HPO required for production of C6 aldehydes. In this regard, it is important to notice that silencing of the *TomLoxC* in tomato and of its homologue in potato (LOXH1) specifically abolishes C6 aldehyde production (Leon et al., 2002; Chen et al., 2004). In addition, our results demonstrate that in spite of the low RNA levels observed, 13-HPL protein is also present in ripe fruit suggesting a high stability of the protein. Indeed, GUS activity controlled by the 13-HPL promoter followed a similar pattern to 13-HPL expression and HPL accumulation. It is established that GUS protein exhibits a high stability (Taylor, 1997). Moreover, the expression pattern and tissue specificity observed in transgenic
plants suggest that the upstream 2-kb sequence used in our study contains all the elements needed for proper expression of the 13-HPL gene.

Apparently, HPL abundance is not a rate-limiting factor for C6 volatile production in tomato fruits. Although TomLoxC levels in tomato fruits may not provide sufficient 13-HPO, over-expression of this 13-LOX has not proved feasible in tomato or potato (Leon et al., 2002; Chen et al., 2004). Linolenic (18:3) and linoleic acid (18:2) are the precursors for (Z)-hex-3-enal and hexanal, respectively. Our approach to the modification of the aroma of tomato fruits has been the over-expression of ω-3 desaturases, either FAD3 or FAD7, to alter the biosynthesis and/or ratio of these aldehydes. Analyses of FA composition in leaves and ripe fruits of the tomato transgenic plants showed that indeed over-expression of either FAD3 or FAD7, or both results in a significant modification in the levels of FA unsaturation, with an increase in the 18:3/18:2 ratio in all tissues studied. This was especially true when FAD3 and FAD7 have simultaneously been over-expressed. This additive effect is in agreement with the physiological role of both desaturases in contributing to the biosynthesis of 18:3, as it was demonstrated in the Arabidopsis triple mutant fad3 fad7 fad8, which accumulates much less 18:3 than either of the single mutants fad3 or fad7 (Wallis and Browse, 2002). The decrease in the levels of 18:2 of OE-FAD plants is accompanied, in most cases, by an increase in the levels of 18:3, which suggest that it is a direct effect of transgene expression. However, in certain conditions, the reduction of 18:2 is not accompanied by a proportional rise of 18:3, particularly in leaves. These results are in accordance with those observed in the leaves of rice or tobacco FAD3 over-expressing plants (Shimada et al., 2000; Zhang et al., 2005). One possible explanation is the existence of a threshold in the maximal level of 18:3 that cellular membranes may tolerate to permit a proper fluidity degree that ensures cellular processes, the photosynthesis capacity in particular (Falcone et al., 2004). A higher level of 18:3 could thus have a detrimental effect in the normal physiological processes that occur in plant membranes. Moreover, tomato OE-FAD3 leaves showed a larger modification in the 18:3/18:2 ratio than those over-expressing the chloroplastic FAD7, indicating a different contribution of each ω-3 desaturase to the 18:3 content in this tissue. Since the transcriptional abundance of FAD3 and FAD7 in leaves of transgenic plants is similar, it is possible that the specific activity of each enzyme is different or that one of the pathways, eukaryotic or prokaryotic, already prevails and therefore, the effect of increasing the metabolic flux through that particular pathway may have a limited effect. Similar results where observed in tobacco plants where FAD3 over-expression caused a
larger modification in the 18:3/18:2 ratio than did over-expression of FAD8 (Zhang et al., 2005).

Despite the abundance of 9-LOX activity in tomato fruits, the C9 aldehyde biosynthetic pathway is not functional. One possible reason is that there is no 9-HPL activity in tomato fruit. However, over-expression of 9-HPL in tomato fruit did not result in a qualitative change in the aliphatic aldehyde composition or cause the expected increase in C9 aldehydes (Matsui et al., 2001). On the other hand, the transgenic tomato plants over-expressing ω-3 desaturases show a modification in the amount of hexanal and hexenals and an increase in the (Z)-hex-3-enal/hexanal ratio, that is significantly larger in OE-FAD3FAD7 fruits, in which it is 500 times higher than control plants. There is a good correlation between the 18:3/18:2 ratio and the (Z)-hex-3-enal/hexanal ratio in the transgenic plants. Namely, the decrease in the 18:2 levels leads to a decrease in the levels of hexanal while the slight increment in the levels of 18:3 leads to an increase in the amount of (Z)-hex-3-enal. Hexanal is related to herbaceous grassy notes in the aroma while (Z)-hex-3-enal contributes to the more appreciated fresh notes. Thus, the increase in the (Z)-hex-3-enal/hexanal ratio obtained in the OE-FAD tomato plants is assumed to qualitatively improve the aroma and likely the tomato fruit flavor. These data also confirm that the enzymes responsible for the synthesis of these C6 compounds are present and active in tomato fruit and that the limiting factor in the production of (Z)-hex-3-enal is the content of 18:3 derived from the ω-3 desaturases present in the fruits. Indeed, over-expression of yeast Δ-9 desaturase, responsible for the conversion of palmitic (16:0) and estearic acid (18:0) to palmitoleic (16:1) and oleic acid (18:1), respectively, caused an increase in the (Z)-hex-3-enal and hexanal in the leaves (Wang et al., 2001), possibly because this tissue already contains the rest of the desaturases that further process the FA. In contrast, the endogenous expression of the FAD3 and FAD7 is low in the fruits; therefore ω-3 desaturase activity in this tissue may be not sufficient to trigger the equivalent increase in C6 aldehydes. Over-expression of these genes would thus be required to produce enough 18:3 to allow a modification in the derived C6-aldehydes.

In addition to this improvement in tomato aroma, OE-FAD plants are more tolerant to low temperatures. This is not surprising since one of the characteristic changes that plants undergo upon exposure to temperature stress is a modification of the unsaturation degree of FA in membrane lipids (Somerville and Browse, 1991). A decrease in temperature generally induces an increase in the unsaturation of these lipids, which helps to compensate the reduction in the fluidity of membranes at low temperatures and
thus guarantees plant survival. Tomato is a chilling-sensitive species that normally suffers cold injury, reflected in physiological alterations in the photosynthetic capacity and lesions in leaves and fruits, when exposed to temperatures in the range from 0°C to 12°C. However, MicroTom is more tolerant to low temperatures than other tomato varieties. This difference could be associated to its genetic background since it was reported that MicroTom carries mutations in genes related to the biosynthesis of gibberellins and brassinosteroids (Marti et al., 2006), and both hormones have been suggested to participate in the cold response.

FAD over-expressing tomato plants showed clear differences relative to wild type plants when exposed to low temperatures, especially 0°C. OE-FAD plants showed greater low temperature tolerance and were better able to maintain photosystem II activity than wild type plants. These results suggest that the increase in the FA unsaturation degree of membrane lipids has a greater effect on protecting tomato plants at temperatures close to freezing point. Moreover, the photosynthetic capacity of OE-FAD7 and OE-FAD3FAD7 plants at 0°C is higher than OE-FAD3 or control plants, indicating that FA unsaturation of lipids in thylakoid membranes is crucial to maintain chloroplast functions, similarly to what it is observed in the fad3fad7fad8 mutant in Arabidopsis thaliana (Routaboul et al., 2000). This protection of the photosynthetic capacity is also observed in OE-FAD3 plants, when these plants are progressively acclimated to low temperatures. These data suggest that an enhanced trafficking of unsaturated lipids from the endoplasmic reticulum towards the thylakoids may occur to protect the chloroplast function and prevent the physiological disorders associated to exposure to freezing temperatures that can endanger plant survival.

In conclusion, modifying the expression of ω-3 fatty desaturases in tomato plants results in an increase in the 18:3/18:2 ratio, that could by itself beneficially affect fruit quality. The increase in the (Z)-hex-3-enal content and in the (Z)-hex-3-enal/hexanal ratio probably leads to an important enhancement in the fresh notes of the tomato aroma. Finally, ω-3 desaturase over-expression enhances the tolerance of tomato plants to chilling temperatures and the different behavior of OE-FAD plants underlies the existence of FA fluxes to ensure plant survival under adverse conditions.

MATERIALS AND METHODS

**Generation of constructs for constitutive expression of endoplasmic reticulum and chloroplastic ω-3 desaturases**
Endoplasmic reticulum (ER) ω-3 desaturase (FAD3) cDNA clone (L01418) from *Brassica napus* L. was kindly provided from Dr. C. Somerville. A Smal-SalI fragment containing the complete BnFAD3 open reading frame (ORF) was cloned in the sense orientation into the Smal-SalI sites of binary plasmid BIN19 (Bevan, 1984), between the cauliflower mosaic virus (CaMV) 35S promoter and the ocs terminator (pFAD3).

Chloroplastic ω-3 desaturase (FAD7) ORF, including the signal peptide sequence, was amplified from leaf cDNA from *Solanum tuberosum* L. var. Desireé using specific primers (5’ CCGTTAACCATGGCAAGTTGGTCTATCAG 3’ and 5’ CAGTCGACAGGGTTTTGCTAT TTCTCAG 3’) designed from published FAD7 cDNA sequence information (Martin et al., 1999). The PCR product was cloned in pGEM-T Easy (Promega) and sequenced. An Hpal-SalI fragment containing the complete StFAD7 ORF was cloned in the sense orientation into the Smal-SalI sites of binary plasmid BIN19, between the CaMV 35S promoter and the ocs terminator (pFAD7). Plasmids pFAD3 and pFAD7 were transformed into *Agrobacterium tumefaciens* strain C58 using the freeze-thaw method (Holsters et al., 1978).

**Generation and analysis of the 13-HPL promoter-GUS-reporter fusion**

A 2-kb fragment of 13-HPL was isolated from tomato genomic DNA using the Universal Genome Walker kit (Clontech), cloned in the pGEM-T Easy and sequenced. The promoter sequence was fused in frame to the GUS gene coding region present in the plasmid pBI101.2 (Jefferson et al., 1987) and transferred to *Agrobacterium tumefaciens* strain C58 using the freeze-thaw method. Tomato transgenic plants carrying the above construct were generated.

For histochemical detection of GUS activity, tomato fruits at three developmental stages (mature green, orange and ripe red) were cut transversely and incubated overnight at 37°C in 1 mg mL⁻¹ 5-bromo-4-chloro-3-indoly1 6-β-glucuronide, 50 mM sodium phosphate buffer (pH 7.0), 0.5% Triton X-100 (v/v) and 25% methanol (v/v); 75% ethanol was then added to stop the reaction.

**Tomato transformation**
Transformation of tomato (*Solanum lycopersicum* L. var. MicroTom) was performed as described (McCormick et al., 1986) with minor modifications. Cotyledons from 8-10 day old tomato plants grown in Murashige and Skoog (MS) media were excised and put on a tobacco BY2 cell feeder layer for 24 hours. Cotyledons were mechanically wounded and incubated for 2-3 min in an overnight *Agrobacterium* culture diluted to OD<sub>600</sub> of 0.6 in MS 2% sucrose. Cotyledons were blotted on filter paper and co-cultured in the dark for 2 days in MS with a feeder layer. After co-cultivation, cotyledons were transferred to MS 2% sucrose, 0.7% agarose with 50 mg L<sup>-1</sup> kanamycin, 500 mg L<sup>-1</sup> claforan and 2 mg L<sup>-1</sup> zeatine (Sigma). After 7 days explants were transferred to MS 2% sucrose, 0.7% agarose with 50 mg L<sup>-1</sup> kanamycin, 250 mg L<sup>-1</sup> claforan and 1 mg L<sup>-1</sup> zeatine. The following week zeatine concentration was lowered and kept to 0.5 mg L<sup>-1</sup>. At third week, developing shoots were cut from the based and transferred to MS 2% sucrose, 0.7% agarose with 50 mg L<sup>-1</sup> kanamycin, 250 mg L<sup>-1</sup> claforan and 1 mg L<sup>-1</sup> indolacetic acid (IAA). Potential rooted transformants, identified by the ability to grow on kanamycin-containing media, were acclimated in pots with soil mix and transferred to a greenhouse. Putative transgenic plants were screened by RNA blot analysis to detect the expression of the transgene. Primary transformants (T<sub>0</sub>) were allowed to self-fertilize under controlled conditions. Seeds (T<sub>1</sub>) were harvested and germinated, employing kanamycin selection to determine the segregation patterns of the transgene. Progeny obtained by selfing T<sub>1</sub> plants were analyzed and homozygous plants (T<sub>4</sub>; FAD3 or FAD7 lines) retained. T<sub>2</sub> FAD3 and FAD7 transgenic lines were crossed by emasculating the flowers and pollinating them with pollen from each line. Progeny was screened by PCR to detect the presence of both transgenes using a CaMV-35S primer (5’ GACGCACAATCCCACTATC 3’) and specific primers for FAD3 and FAD7. Positive plants were verified for expression of the transgenes by RNA blot analysis and homozygous plants (T5; OE-FAD3FAD7 lines) retained.

**Nucleic acid and protein analyses**

Total RNA was isolated from tomato fully-expanded leaf and fruit at different developmental stages as previously described (Smith et al., 1986; Logemann et al., 1987). For northern blot analysis, total RNA (10 μg) was fractionated on formaldehyde denaturing agarose gels, transferred to nylon membranes and hybridized to specific <sup>32</sup>P-radiolabelled probes. RNA blot hybridization and membrane washing was performed as
described elsewhere (Church and Gilbert, 1984). Protein extraction and immuno-blotting were as described (Royo et al., 1999).

**Plant growth conditions**

Tomato plants (*Solanum lycopersicum* var. MicroTom) were grown in soil in the greenhouse at 22 °C under a 16-h light/8-h darkness photoperiod. Seeds of transgenic lines were surface-sterilized, germinated on MS 2% sucrose, 0.7% agarose and subsequently transferred to soil.

**Fatty acid analysis**

Leaves and red ripe tomato fruits from each line were harvested and immediately frozen in liquid nitrogen, mixed and homogenized to a powder with a mortar and pestle, and stored at -80°C. Fatty acid composition of tomato leaves was determined using the one-step method of Garces and Mancha (1993). Following the addition of 13.2 mL methanol:toluene:dimethoxypropane:H₂SO₄ (39:20:5:2, v/v/v/v) and 6.8 mL heptane to 300 mg of homogenized tomato leaves, the mixture was incubated for 1 h at 80 °C, forming a single phase. After cooling, the upper phase containing the fatty acid methyl esters was separated and washed with 5 ml 6.7% Na₂SO₄. For tomato ripe red fruit, total lipids from 500 mg of sample were extracted according to Hara and Radin (1978) with 15 mL of hexane:isopropanol (3:2, v/v) and 7.5 mL 6.7% Na₂SO₄. The lower phase was re-extracted with the same procedure and both upper phases were pooled together. The mixture was evaporated to dryness with nitrogen and 3 mL methanol:toluene:H₂SO₄ (88:10:2, v/v/v) were added and incubated for 1 h at 80 °C. After cooling, the fatty acid methyl esters were extracted with 1 ml heptane and 5 mL 6.7% Na₂SO₄. Fatty acid methyl esters extracted from both tissues were analyzed by gas–liquid chromatography using a HP-5890 (Hewlett–Packard, Palo Alto, CA, USA) fitted with a capillary column (30 m length; 0.25 mm id; 0.20 μm film thickness) of fused silica (Supelco, Bellafonte, PA, USA) and a FID detector. Hydrogen was used as carrier gas with a linear flow rate of 1.34 mL min⁻¹ and a split ratio of 1/50. The injector and detector temperature was 220 °C and the oven temperature 170 °C. Heptadecanoic acid was used as internal standard to calculate the lipid content of the samples.
**Determination of volatiles from tomato tissues**

Frozen tomato tissues were obtained as described in the previous section and stored at -80°C. Frozen tomato fruit (2 g) or leaf powder (0.6 g) were placed in 2 mL extraction buffer [150 mM sodium phosphate, pH 6.7, 250 mM sorbitol, 10 mM EGTA, 10 mM MgCl₂, 1% glycerol (v/v)], homogenized with an Ultraturrax homogenizer for 1 min at maximum speed, and incubated at 25°C in a thermostatic water bath. After 5 min incubation, aliquots of 0.5 mL were placed into vials (12 mL) containing 1.5 mL of saturated CaCl₂ solution for enzyme inactivation, and sealed immediately.

Volatile compounds were quantified in quadruplicate by high resolution gas chromatography (HRGC) using the solid phase microextraction technique (SPME). For this purpose, vials were placed in a heater at 40°C for 10 min and after this equilibrium time, volatile compounds from headspace were adsorbed on a SPME fiber DVB/Carboxen/PDMS 50/30 µm (Supelco Co., Bellefonte, PA, USA). Sampling time was 30 min at 40°C. Desorption of volatile compounds trapped in the SPME fiber was done directly into the gas chromatograph (GC) injector. Volatiles were analyzed using a HP-5890 GC equipped with a DB-Wax capillary column (30 m × 0.25 mm i.d., film thickness 0.25 µm; J&W, Scientific, Folsom, CA, USA). Operating conditions were as follows: N₂ as carrier gas, injector and detector at 250°C, column held for 6 min at 40°C and then programmed at 2°C min⁻¹ to 120°C. Quantification was performed using individual calibration curves for each identified compound. Compound identification was carried out on a HRGC-MS Fisons series 8000 equipped with a similar stationary phase column and two different lengths, 30 and 60 m, matching against the Wiley/NBS Library and by GC retention time against standards.

**Chilling tolerance studies**

*Tissue culture seedlings*

In separate experiments, tomato seeds were surfaced sterilized with 15% bleach for 15 min and rinsed with four washes of sterile deionized water. Seeds were germinated on plates with MS media (15 seeds/plate; 3 plates/genotype) for 12 days at 25°C under 80 µmol m⁻² s⁻¹ light intensity and 16-h light/8-h darkness photoperiod. Plates were chilled at
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0°C in continuous light (100 μmol m⁻² s⁻¹) for 3 days and returned to the same conditions prior to chilling for recovery. Samples were collected from non-chilled and chilled plants to determine chilling tolerance by electrolyte leakage (Pennycooke et al., 2003). To this end, seedlings were carefully pulled out of the agar and rinsed with deionized water. One seedling was subsequently placed in a 16 mm glass test tube with 7 mL deionized water, shaken at 300 rpm for 1-h before measuring the conductivity (C₁) with an accumet® Basic AB30 electrical conductivity meter (Fisher scientific, Pittsburgh, PA). Tubes were autoclaved for 20 min then agitated as above before reading the conductivity (C₂). Relative injury represents the mean ion leakage as a percentage of the total leakage from killed samples (C₁/ C₂) x 100. The experiments were repeated twice.

Potted seedlings

Tomato seedlings were grown for 12 days in Bacto Promix (Michigan Peat Company, Houston, TX) under a 12-h photoperiod at 100 μmol m⁻² s⁻¹ light intensity provided by cool white fluorescent lamps using a 25/23°C day/night temperature regime. Seedlings were fertilized twice with 0.5 g L⁻¹ of an all purpose 20-20-20 plant nutrient solution (Schultz, Bridgeton, MO). Plants were separated into two groups before chilling treatment: non-acclimated treated and acclimated treated. Non-acclimated treated plants were chilled at 6°C, 4°C or 0°C for 3 days respectively in the dark. For the acclimation treatment, seedlings of each genotype were transferred to a growth chamber set with a gradual drop in temperature at 15°C for 3 days, 12°C for 3 days followed by 10°C for 3 days with a 12-h photoperiod under 80 μmol m⁻² s⁻¹ light intensity, before chilling at 6°C, 4°C or 0°C for 3 days respectively in the dark. After the chilling treatments, both sets of plants were returned to normal growing conditions (25°C/23°C) and allowed to recover. All experiments were repeated twice. Chilling tolerance was determined on detached leaf discs by electrolyte leakage (Pennycooke et al., 2003). One 5 mm leaf disc was placed in a 16 mm glass test tube with 7 mL deionized water, shaken at 300 rpm for 1-h before measuring the conductivity (C₁) with an accumet® Basic AB30 electrical conductivity meter (Fisher scientific, Pittsburgh, PA). Tubes were autoclaved for 20 min then agitated as above before reading the conductivity (C₂). Relative injury represents the mean ion leakage as a percentage of the total leakage from killed samples (C₁/ C₂) x 100.
To evaluate the effect of freezing on the functionality of the Photosystem II (PSII) reaction centers, the maximum quantum yield of the PSII photochemistry was measured by the ratio of variable (\( F_v \)) to maximal (\( F_m \)) fluorescence in a dark-adapted state (Venema et al., 1999; Butler and Kitajima, 1975). Chlorophyll fluorescence was measured with a hand held portable pulse amplitude modulated fluorometer (model OS-30p, Opti Sciences, Hudson, NH) on the youngest, fully expanded leaves of similar developmental stage from all treatments (non-chilled control, non-acclimated chilled and acclimated chilled). Leaves were dark adapted prior to taking measurements. Dark adaptation was applied with dark leaf clips for 10-15 min before each measurement. The ratio of variable to maximal fluorescence (\( F_v/F_m \)) was measured directly by the “mod 2” of the fluorometer.

ACKNOWLEDGEMENTS

We gratefully acknowledge Pilar Paredes for excellent technical assistance. We thank Prof. C. Somerville for providing the pBnFAD3 vector.

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Hara A, Radin NS (1978) Lipid extraction of tissues with a low-toxicity solvent. Anal Biochem 90: 420-426


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Routaboul JM, Fischer SF, Browse J (2000) Trienoic fatty acids are required to maintain chloroplast function at low temperatures. Plant Physiol 124: 1697-1705


FIGURE LEGENDS

Figure 1. Expression of 13-LOX and 13-HPL during tomato fruit ripening

A) Total RNA (10μg) from immature (ImG), mature green (MG), orange (Or), ripe red (R) and over-ripe (Ov) fruits was loaded per lane and hybridized with specific probes for 13-lipoxygenases TomLoxC (LOX C) and TomLoxD (LOX D) and 13-hydroperoxidase lyase (HPL). Two biological independent replicates were loaded for each developmental stage. B) Immuno-blot was performed with equal volumes of protein samples from leaves (L) and fruits at different developmental stages and incubated with the polyclonal antibodies indicated on the right. The LOX polyclonal antibody used recognized all tomato LOX isoforms.

Figure 2. Histochemical localization of GUS activity in 13-HPL promoter lines

Tomato fruits at three developmental stages (mature green, orange and ripe red) were cut transversely and stained for GUS activity as described in the methods. WT: fruits from non-transformed MicroTom plants; Pro35S: fruits from the constitutive promoter; ProHPL:GUS-high: fruit from a 2-kb promoter transgenic line with high expression level; ProHPL:GUS-low: fruit from a 2-kb promoter transgenic line with low expression level.

Figure 3. Characterization of OE-FAD3 transgenic tomato lines

A) Total RNA (10μg) isolated from young fully-expanded leaves of representative independent transgenic lines (1, 2, 3, 4 and 5) was fractionated in denaturing agarose gels, transferred to nylon membranes and hybridized with 32P-radiolabeled BnFAD3. The lower panel shows the ethidium bromide stained rRNA as a loading control. B) Total RNA from mature green (MG) and ripe red (R) fruits of wild type (WT) and two representative OE-FAD3 lines hybridized to BnFAD3.

Figure 4. Characterization of OE-FAD7 transgenic tomato lines

A) Total RNA (10 μg) isolated from young fully-expanded leaves of representative independent transgenic lines (7, 9, 11, 13 and 15) was fractionated in denaturing agarose
gels, transferred to nylon membranes and hybridized with $^{32}$P-radiolabeled StFAD7. The lower panel shows the ethidium bromide stained rRNA as a loading control. B) Total RNA from mature green (MG) and ripe red (R) fruits of wild type (WT) and two selected OE-FAD7 lines hybridized to StFAD7.

**Figure 5. Chilling tolerance of OE-FAD transgenic tomato plants grown in soil**

(A-B) Relative conductance measurements of non-acclimated plants (A) and acclimated plants (B) before cold treatment (25°C) and following 24-h recovery after chilled in the dark for 3 d at 6°C, 4°C and 0°C respectively. WT: dotted, OE-FAD3: grey, OE-FAD7: diagonal hatched, OE-FAD3FAD7: horizontal hatches. (C-D) Chlorophyll fluorescence ($F_v/F_m$) from soil-grown WT and ω-3 desaturase over-expressing tomato before cold treatment (25°C) and following 24-h recovery of non-acclimated (C) and acclimated (D) plants chilled in the dark at 6°C, 4°C and 0°C respectively. All measurements were taken on the youngest, fully expanded leaves at similar developmental stages for all treatments. Values are means ± SD of three replicas.
TABLE LEGENDS

Table I. *Fatty acid composition of total lipids from leaves of WT and OE-FAD transgenic tomato plants.*

Data presented are from a single representative experiment that was repeated twice with similar results. Values are means ± SD of triplicate determinations of fatty acid composition.

Table II. *Fatty acid composition of total lipids from ripe red fruits of WT and OE-FAD transgenic tomato plants.*

Data presented are from a single representative experiment that was repeated twice with similar results. Values are means ± SD of triplicate determinations of fatty acid composition.

Table III. *Content of main aroma compounds of ripe red fruits and leaves taken from WT and OE-FAD transgenic tomato plants.*

Data presented are from a single representative experiment that was repeated twice with similar results. Volatile compounds were extracted and analyzed as described in Materials and Methods section. Values corresponding to hexanal and (Z)-hex-3-enal are shown in bold for clarity.
**Table I. Fatty acid composition of total lipids from leaves of WT and OE-FAD transgenic tomato plants.**

Data presented are from a single representative experiment that was repeated twice with similar results. Values are means ± SD of triplicate determinations of fatty acid composition.

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Fatty acid (mol %)</th>
<th>Lipid content (mg/g FW)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16:0</td>
<td>16:1</td>
</tr>
<tr>
<td>WT</td>
<td>19.1 ± 0.9</td>
<td>6.2 ± 1.7</td>
</tr>
<tr>
<td>OE-FAD3</td>
<td>21.5 ± 0.9</td>
<td>4.6 ± 0.5</td>
</tr>
<tr>
<td>OE-FAD7</td>
<td>20.4 ± 0.7</td>
<td>4.9 ± 0.2</td>
</tr>
<tr>
<td>OE-FAD3FAD7</td>
<td>26.2 ± 0.2</td>
<td>8.6 ± 2.6</td>
</tr>
</tbody>
</table>
Table II. Fatty acid composition of total lipids from ripe red fruits of WT and OE-FAD transgenic tomato plants.

Data presented are from a single representative experiment that was repeated twice with similar results. Values are means ± SD of triplicate determinations of fatty acid composition.

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Fatty acid (mol %)</th>
<th>Lipid content (mg/g FW)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16:0</td>
<td>18:0</td>
</tr>
<tr>
<td>WT</td>
<td>26.1</td>
<td>5.2</td>
</tr>
<tr>
<td></td>
<td>±1.3</td>
<td>±0.8</td>
</tr>
<tr>
<td>OE-FAD3</td>
<td>30.6</td>
<td>13.9</td>
</tr>
<tr>
<td></td>
<td>±0.4</td>
<td>±0.4</td>
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<tr>
<td>OE-FAD7</td>
<td>27.8</td>
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<td>±0.2</td>
<td>±0.5</td>
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<tr>
<td>OE-FAD3FAD7</td>
<td>32.4</td>
<td>7.0</td>
</tr>
<tr>
<td></td>
<td>±2.2</td>
<td>±0.4</td>
</tr>
</tbody>
</table>
Table III. Content of main aroma compounds of ripe red fruits and leaves taken from WT and OE-FAD transgenic tomato plants.

Data presented are from a single representative experiment that was repeated twice with similar results. Volatile compounds were extracted and analyzed as described in Materials and Methods section. Values corresponding to hexanal and (Z)-hex-3-enal are shown in bold for clarity.

<table>
<thead>
<tr>
<th>Compounds</th>
<th>WT</th>
<th>OE-FAD3</th>
<th>OE-FAD7</th>
<th>OE-FAD3FAD7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fruits Content (µg/g tissue)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pentanal</td>
<td>0.024 ± 0.002</td>
<td>0.014 ± 0.002</td>
<td>0.013 ± 0.003</td>
<td>0.011 ± 0.004</td>
</tr>
<tr>
<td>pent-1-en-3-one</td>
<td>1.649 ± 0.072</td>
<td>2.075 ± 0.226</td>
<td>2.632 ± 0.486</td>
<td>8.065 ± 0.412</td>
</tr>
<tr>
<td>hexanal</td>
<td>124.696 ± 13.548</td>
<td>52.215 ± 5.057</td>
<td>30.489 ± 5.163</td>
<td>0.896 ± 0.154</td>
</tr>
<tr>
<td>(Z)-hex-3-enal</td>
<td>14.550 ± 2.082</td>
<td>23.856 ± 3.696</td>
<td>30.740 ± 4.751</td>
<td>57.195 ± 2.261</td>
</tr>
<tr>
<td>pent-1-en-3-ol</td>
<td>0.108 ± 0.037</td>
<td>0.397 ± 0.229</td>
<td>0.396 ± 0.265</td>
<td>0.324 ± 0.229</td>
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<tr>
<td>(Z)-pent-2-en-1-ol</td>
<td>0.008 ± 0.002</td>
<td>0.006 ± 0.003</td>
<td>0.007 ± 0.004</td>
<td>0.032 ± 0.005</td>
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<tr>
<td>(Z)-hex-3-enol</td>
<td>0.987 ± 0.251</td>
<td>6.001 ± 0.705</td>
<td>3.668 ± 0.290</td>
<td>5.708 ± 0.556</td>
</tr>
<tr>
<td>Leaves Content (µg/g tissue)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pentanal</td>
<td>0.061 ± 0.013</td>
<td>0.017 ± 0.003</td>
<td>0.023 ± 0.004</td>
<td>0.019 ± 0.002</td>
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<tr>
<td>pent-1-en-3-one</td>
<td>0.773 ± 0.075</td>
<td>1.178 ± 0.152</td>
<td>1.120 ± 0.107</td>
<td>1.130 ± 0.102</td>
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<tr>
<td>hexanal</td>
<td>1.668 ± 0.134</td>
<td>0.162 ± 0.017</td>
<td>0.390 ± 0.021</td>
<td>0.047 ± 0.003</td>
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<tr>
<td>(Z)-hex-3-enal</td>
<td>344.116 ± 58.067</td>
<td>356.280 ± 66.871</td>
<td>377.290 ± 49.092</td>
<td>334.068 ± 26.043</td>
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<td>pent-1-en-3-ol</td>
<td>0.056 ± 0.011</td>
<td>0.060 ± 0.030</td>
<td>0.048 ± 0.010</td>
<td>0.055 ± 0.003</td>
</tr>
<tr>
<td>(Z)-hex-3-enol</td>
<td>0.017 ± 0.005</td>
<td>0.026 ± 0.001</td>
<td>0.029 ± 0.003</td>
<td>0.031 ± 0.002</td>
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<td>(Z)-hex-3-enol</td>
<td>0.155 ± 0.021</td>
<td>0.339 ± 0.038</td>
<td>0.270 ± 0.023</td>
<td>0.816 ± 0.039</td>
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