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Carotenoids and Photosynthesis - Regulation of Carotenoid Biosynthesis by Photoreceptors

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1. Introduction

Carotenoids are isoprenoid molecules of 40 carbons which are synthesized in a wide variety of photosynthetic (plants, algae) and non photosynthetic (some fungi and bacteria) organisms. So far, over 750 carotenoid structures are known, and these are divided into nonoxygenated molecules designated as carotenes and into oxygenated carotenoids referred to as xanthophylls.

In photosynthetic organisms, carotenoids are synthesized in the plastids, such as chloroplasts. They are localized and accumulated in the thylakoid membranes of chloroplasts (Cunningham & Gantt, 1998), near the reaction center of photosystem II in the light harvesting complexes (LHC), along with other pigments such as chlorophyll a and b. Carotenoids act as accessory pigments in the LHC, where they absorb light in a broader range of the blue spectrum (400-500 nm) than chlorophyll. Carotenoids transfer the absorbed energy to chlorophyll a during photosynthesis (Britton, 1995). Carotenoids also protect plant cells from photo-oxidative damage as a result of their antioxidant characteristic giving by the conjugate bonds of the polyene chain (Britton, 1995; Britton et al., 1998). In this context carotenoids absorb the excess of energy from reactive oxygen species (ROS) and quench singlet oxygen produced from the chlorophyll triplet in the reaction center of photosystem II (Telfer, 2005). Carotenoids also protect the plant from photo-oxidative damage through thermal dissipation by means of the xanthophyll cycle (Baroli & Nigoiy, 2000). This process occurs when excessive light increases the thylakoid ΔpH, which activates the enzyme violaxanthin de-epoxidase (VDE), converting violaxanthin to zeaxanthin. Zeaxanthin molecules and protons may change the conformation in the LHC, favoring the thermal dissipation.

Carotenoids are also synthesized and accumulated in chromoplasts, plastids that accumulate pigments in flowers, fruits and storage roots. Carotenoids are stored in lipid bodies or in crystalline structures inside the chromoplasts where they are more stable because they are protected from light (Vishnevetsky et al., 1999). In addition, carotenoids are precursors for apocarotenoids such as the phytohormones abscisic acid (ABA) and stringolactones. ABA is involved in dormancy, development and differentiation of plant embryos, stomata open-closure and in tolerance to abiotic stress (Crozier et al., 2000). The stringolactones act as shoot branching inhibitor hormones. Also they are involved in plant signaling to both harmful (parasitic weeds) and beneficial (arbuscular mycorrhizal fungi) rhizosphere residents (Walter et al, 2010).
In flowers and fruits, the presence of carotenoids serve also to attract pollinators and seed dispersal agents by the intense yellow, orange and red colors that they provide to these organs (Grotewold, 2006).

Animals are not able to synthesize carotenoids, so they have to be included in their diet. In animals, carotenoids are precursors of vitamin A (retinal) and retinoic acid, which play essential roles in nutrition, vision and cellular differentiation, respectively (Krinsky et al., 1994). These molecules have also antioxidant properties (Bartley & Scolnik, 1995) and therefore, oxidative damage, associated with several pathologies, including aging (Esterbauer et al., 1992), carcinogenesis (Breimer, 1990) and degenerative processes in humans, among others, can be resisted by the ingestion of carotenoids (Rao and Rao, 2007; von Lintig 2010).

2. Biosynthesis of carotenoid in plants

Carotenogenic genes are encoded in the nuclear genome and the synthesized proteins are targeted as preproteins to the plastids, where they are post-translationally processed. Chlorophyll, carotenoids, and prenylquinones are key molecules that share early steps in the biosynthesis and directly derive from the plastidic isoprenoid biosynthetic pathway. This pathway starts within the 2-C-methyl-D-erythritol-4-phosphate (MEP) which provides isopentenylpyrophosphate (IPP) for the synthesis of the primal intermediate geranylgeranyl dipiphosphate (GGDP). The MEP pathway is involved in the IPP biosynthesis for plastidial isoprenoid, and the mevalonate (MEV) pathway is required for the synthesis of IPP for cytoplasmic sterols (brassinoesteroids, cytoquinins, ubiquinones, Figure 1). Despite these biosynthetic routes appear as independent and compartmentalized, a regulated metabolic cross-talk has been reported between them (Flügge & Gao, 2005).

The first step of the MEP pathway condenses glyceraldehyde-3-phosphate and pyruvate—a reaction catalyzed by 1-deoxy-D-xylulose 5-phosphate synthase (DXS) to produce deoxy-D-xylulose 5-phosphate (DOXP). Then, a reductive isomerization by a DOXP reductoisomerase (DXR) yields MEP; the introduction of a cytidyl moiety by 2-C-methyl-D-erythritol 4-phosphate cytidylyl transferase (CMS) produces 4-(cytidine 5'-diphospho)-2-C-methyl-D-erythritol that is further phosphorylated by 4-(cytidine 5'-diphospho)-2-C-methyl-D-erythritol kinase (CMK) and then cyclised by 2-C-methyl-D-erythritol 2,4-cyclophosphate synthase (MCS) to form 2C-methyl-D-erythritol 2,4-cyclo-diP. The final two reactions leading to IPP and DMAPP are carried out by (E)-4-hydroxy-3-methylbut-2-enyl diphosphate synthase (HDS) and reductase (HDR), respectively. All the enzymes of the MEP pathway reside in the stroma. Functional data suggest that the enzymes responsible for the biosynthesis of IPP and DMAPP via the MEP pathway in plants are soluble and localized to plastids (Lange & Ghassemian, 2003). IPP molecules synthesized in the plastids are isomerized to the allylic isomer, dimethylallyl pyrophosphate (DMAPP) through IPP isomerase (IPI). Three molecules of IPP condense with DMAPP to generate geranylgeranyl pyrophosphate (GGPP), in a process involving GGPP synthase (GGPPS, Figure 1). GGPPS is a central intermediate in the synthesis of plastidic isoprenoids; chlorophylls (phytyl side-chain), carotenoids and prenylquinones (isoprenoid side-chains, Figure 1).

For chlorophyll biosynthesis, the enzyme geranylgeranyl reductase (GGDR) catalyzes the formation of phytol pyrophosphate (Phytol-PP) from GGPP and chlorophyll synthase (CHLG) catalyses the synthesis of chlorophyll a from Phytol-PP and chlorophyllide (Figure 1). Chlorophyll a and b are precursors for tocopherols (Joyard et al. 2009).
Fig. 1. **Scheme of the Isoprenoid Biosynthetic Pathways in Plants.** The non-mevalonate pathway (MEP) takes place in plastids and the mevalonate route (MEV) occurs in the cytoplasm of the cell. Isopentenylpyrophosphate (IPP) and geranylgeranyl pyrophosphate (GGPP) are key metabolites in the biosynthesis of chlorophylls and carotenoids.

Abbreviations: 2-C-methyl-D-erythritol-4-phosphate (MEP), 1-deoxy-D-xylulose-5-phosphate synthase (DXS), 1-deoxy-D-xylulose 5-phosphate reductoisomerase (DXR), 2C-methyl-D-erythritol 4-phosphate cytidyltransferase (CMS), 4-(cytidine 5'-diphospho)-2C-methyl-D-erythritol kinase (CMK), 2C-methyl-D-erythritol 2,4-cyclodiphosphate synthase (MCS), 1-hydroxy-2-methyl-2-(E)-butenyl 4-diphosphate synthase (HDS), 1-hydroxy-2-methyl-2-(E)-butenyl 4-diphosphate reductase (HDR), isopentenyl pyrophosphate isomerase (IPI), dimethylallylpyrophosphate (DMAPP), geranylgeranyl reductase (GGDR), Chlorophyll synthetase (CLH), light...
With regard to the carotenoid pathway, two molecules of GGPP give rise to the colorless phytoene by means of phytoene synthase (PSY, Figure 1). The biosynthesis continues with the desaturation of phytoene to produce the pink-colored trans-lycopene. These reactions are catalyzed by two desaturases and two isomerases. The first desaturase, phytoene desaturase (PDS), catalyzes the biosynthesis of 9,15,9′-tri-cis-ζ-carotene, substrate of the 15-cis-ζ-carotene isomerase (Z-ISO) to produce 9,9′-di-cis-ζ-carotene. After the 15-cis-ζ-carotene isomerization, the second desaturase termed ζ-carotene desaturase (ZDS) leads to the formation of 7,9,9′-cis-neurospernone and 7′,9′-cis-lycopene. Finally, the carotene isomerasa (CRTISO) catalyzes the isomerization of this compound resulting in all-trans lycopene (Isaacson et al., 2004; Chen et al., 2010). Although isomerization can be mediated by light, carotenoid biosynthesis in “dark grown” tissues such as roots and etiolates leaves required Z-ISO and CRTISO enzymes.

Subsequently, lycopene is transformed into different bicyclic molecules by means of lycopene cyclases. Lycopene-β-cyclase (LCYB) converts lycopene into γ-carotene and afterward to β-carotene. Lycopene is also cyclized by lycopene-ε-cyclase (LCYE) and by LCYB toproduce α-carotene. The β-carotene is hydroxylated by the enzyme β-carotene hydroxylase (CβHx, CRTZ) to give rise zeaxanthin, while the hydroxylation of α-carotene by the ε-carotene hydroxylase (CεHx) and CβHx results in the formation of lutein. Abscisic acid is synthesized in the cytoplasm at the end of the pathway by the cleavage of violaxanthin and neoxanthin by carotenoid cleavage dioxygenases (CDE and NCED, Cunningham, 2002).

Some carotenoid enzymes act in multienzyme complexes in the stroma (isopentenyl pyrophosphate isomerase (IPI), geranylgeranyl pyrophosphate synthase (GGPPS) and phytoene synthase (PSY) and others are associated with the thylakoid membrane (phytoene desaturase (PDS), z-carotene desaturase (ZDS), lycopene β-cyclase (LCYB) and lycopene ε-cyclase (LCYE) (Cunningham & Gantt, 1998).

3. Regulation of the carotenogenic pathway

Due to the importance of carotenoids for plant and animal health, carotenoid biosynthesis regulation has been studied for the last 40 years both at the pure and applied levels. Nearly all carotenogenic genes in diverse plant species, algae, fungi and bacteria have been identified and characterized (Cunningham & Gantt, 1998; Cunningham, 2002; Howitt & Pogson, 2006; Cazzonelli & Pogson, 2010). The knowledge generated has been used to improve the nutritional value of several organisms, preferentially to metabolically engineer β-carotene and ketocarotenoid formation in plants (Ye et al., 2000; Davuluri et al., 2005; Aluru et al., 2008; Apel & Bock, 2009).

The regulation of carotenoid biosynthesis has been studied in photosynthetic organs (leaves) and in non-photosynthetic organs (fruits, flowers) of traditional plant models such as Arabidopsis thaliana, Nicotiana tabacum (tobacco) and Solanum lycopersicon (tomato) (Römer and Fraser, 2005; Howitt & Pogson, 2006).

Almost all of these studies show that carotenogenic genes are expressed in photosynthetic organs exposed to different light qualities, during the transition of etioplasts to chloroplasts (de-etiolation) which correlates with a high and concomitant increase in the carotenoid and chlorophyll levels (Römer & Fraser, 2005; Toledo-Ortiz et al., 2010).

During these processes, carotenogenic gene expression is mostly regulated at the transcriptional level mediated by photoreceptors such as the family of phytochromes.
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(PHYA-PHYE), cryptochromes (CRY) and phototropins. The reaction catalyzed by psy has been shown to be the rate limiting step of carotenoid biosynthesis in plants and most studies on psy have been focused on the induction of its transcription by PHY and CRY during plant de-etiolation in A. thaliana, maize, tomato and tobacco. The expression of other carotenogenic genes such as lcyb, bhx, zep and vde is also induced in the presence of white light or during plant de-etiolation (Simkin et al., 2003; Woitsch & Römer, 2003; Briggs & Olney, 2001; Franklin et al., 2005; Briggs et al., 2007, Toledo-Ortiz et al., 2010).

3.1 Carotenoid gene activation mediated by photoreceptors in plants

Plant photoreceptors, include the family of phytochromes (PHYA-PHYE) that absorb in the red and far red range and cryptochromes (CRY) and phototropins that absorb in the blue and UV-A range (Briggs and Olney, 2001; Franklin et al., 2005; Briggs et al., 2007). Phytochrome (PHY) is the most characterized type of photoreceptor and their photosensitivity is due to their reversible conversion between two isoforms: the Pr isoform that absorbs light at 660 nm (red light) resulting in its transformation to the Pfr isoform that absorbs light radiation at 730 nm (far red). Once Pr is activated, it is translocated to the nucleus as a Pfr homodimer or heterodimer (Franklin et al., 2005; Sharrock & Clack, 2004; Huq et al., 2003) where it accumulates in subnuclear bodies, called speckles (Nagatani, 2004). PHY acts as irradiance sensor through its active Pfr form, contributing to the regulation of growth and development in plants (Franklin et al., 2007). A balance between these two isoforms regulates the light-mediated activation of signal transduction in plants (Bae and Choi, 2008), Figure 2.

The signal transduction machinery activated by PHYA and PHYB promotes the binding of transcription factors such as HY5, HFR1 and LAF1 and the release of PIFs factors from light responsive elements (LREs) located in the promoter of genes that are up regulated during the de-etiolation process, such as the psy gene. The most common type of LREs that are present in genes activated by light are the ATCTA element, the G box1 (CACGAG) and G box (CTCGAG). PHYA, PHYB and CRY1, can also activate the Z-box (ATCTATTACGTGTCAC), another LRE present in light inducible promoters (Yadav et al., 2002). In A. thaliana, it has been shown that PHYA, but not PHYB, plays a role in the transcriptional induction of psy by promoting the binding of HY5 to white, blue, red and far red light responsive elements (LREs) located in its promoter (von Lintig et al., 1997). The involvement of the b-zip transcription factor HY5 in tomato carotenogenesis was proven with LeHY5 transgenic tomatoes that carry an antisense sequence or RNAi of the HY5 transcription factor gene. The transgenic Lehy5 antisense plants contained 24-31% less leaf chlorophyll compared with non-transgenic plants (Liu et al., 2004), while, immature fruit from Lehy5 RNAi plants exhibited an even greater reduction in chlorophyll and carotenoid accumulation.

Photosynthetic development and the production of chlorophylls and carotenoids are coordinately regulated by phytochrome-interacting factor (PIF) family of basic helix-loop-helix transcription factors (bHLH, Shin et al., 2009; Leivar et al. 2009) PIFs are negative regulators of photomorphogenesis in the dark. In darkness, PIF1 directly binds to the promoter of the psy gene, resulting in repression of its expression. Once etiolated seedlings are exposed to R light, the activated conformation of PHY, the Pfr, interacts and phosphorylates PIF, leading to its proteasome-mediated degradation (Figure 2). Light-activated degradation of PIFs results in a rapid de repression of psy gene expression and a
burst in the production of carotenoids in coordination with chlorophyll biosynthesis and chloroplast development, leading to an optimal transition to the photosynthetic metabolism (Toledo-Ortíz et al., 2010).

**Fig. 2.** Light-mediated activation of the signal transduction involved in photomorphogenesis in plants. The transition from dark conditions (A) to light conditions (B) allows the photosynthetic metabolism. Abbreviations: activated phytochrome (PHY-Pr), cryptochrome 1 (CRY1), transcription factor LONG HYPOCOTYL 5 (HY5), constitutive photomorphogenic 1 (COP1), phytochrome interacting factor 1 (PIF1), light response element (LRE).

Microarray transcriptome analysis during seedling deetiolation indicated that the majority of the gene expression changes elicited by the absence of the PIFs in dark grown pifq seedlings (pif1 pif3 pif4 pif5 quadruple mutants) are normally induced by prolonged light in wild-type seedlings, such as the induction of numerous photosynthetic genes related to the biogenesis of active chloroplasts, auxin, gibberellins (GA), cytokinin and ethylene hormone pathway-related genes, potentially mediating growth responses and metabolic genes involved in the transition from heterotrophic to autotrophic growth.

Besides, other functions associated with PIFs have been described as: i) regulating seed germination; dormant Arabidopsis seeds require both light activation of the phytochrome system and cold treatment (stratification) to induce efficient germination. PIF1 repress germination in the dark and exerts this function, at least in part, by repressing the
expression of the key GA-biosynthetic genes GA3ox1 and GA3ox2 and promoting the expression of the GA catabolic genes. PIF1 also promotes the expression of the abscisic acid (ABA)-biosynthetic genes, and represses the expression of the ABA catabolic gene, resulting in high ABA levels. PIF4 and PIF5 also promote ii) Shade Avoidance Syndrome (SAS); the abundance of these proteins increases rapidly upon transfer of white-light grown seedlings to simulated shade. Pif4, pif5 and pif4 pif5 mutants have reduced hypocotyl-elongation and marker-gene responsiveness to this signal compared with wild type (Leivar & Quail, 2011).

The cryptochrome CRY, another type of photoreceptor, is also involved in carotenoid light-mediated gene activation. Phytochrome and cryptochrome signal transduction events are coordinated (Casal, 2000); PHYA phosphorylates cryptochrome \textit{in vitro} (Ahmad et al., 1998) and blue and UV-A light trigger the phosphorylation of CRY1 and CRY2 (Shalitin et al., 2002; Shalitin et al., 2003). CRY1 localizes in the cytoplasm during darkness and when plants are exposed to light, CRY1 is exported to the nucleus (Guo et al., 1999; Yang et al., 2000; Schepens et al., 2004). CRY2 which belongs to the same family as CRY1, is localized in the nucleus of plant cells during both light and dark periods (Guo et al., 1999). Overexpression of cry2 in tomato causes repression of lycopene cyclase genes, resulting in an overproduction of flavonoids and lycopene in fruits (Giliberto et al., 2005). It has been reported that zeaxanthin acts as a chromophore of CRY1 and CRY2, leading to stomatal opening when guard cells are exposed to light (Briggs, 1999). The blue/green light absorbed by these photoreceptors induces a conformational change in the zeaxanthin molecule, resulting in the formation of a physiologically active isomer leading to the opening and closing of stomata (Talbott et al., 2002).

CRY and PHY bind and inactivate COP1 through direct protein-protein contact (Wang et al., 2001; Seo et al., 2004). COP1 is a ring finger ubiquitin ligase protein associated with the signalosome complex involved in protein degradation processes via the 26S proteasome (Osterland et al., 2000; Seo et al., 2003). During darkness, COP1 triggers degradation of transcription factors committed in light regulation, such as HY5 and HFR1 (Yang et al., 2001; Holm et al., 2002; Yanawaga et al., 2004) whose colocalize with COP1 in nuclear bodies and are marked for post-translational degradation during repression of photomorphogenesis (Ang et al., 1998; Jung et al., 2005). Light promotes conformational changes of COP1, inducing the release of photomorphogenic transcription factors. Once these factors are released, they accumulate and bind to LREs located in the promoters of genes activated by light (Wang et al., 2001; Lin & Shalitin, 2003, Figure 2). Transgenic tomatoes over expressing a Lecop1 RNAi have a reduced level of cop1 transcripts and significantly higher leaf and fruit chlorophyll and carotenoid content than the corresponding non-transformed controls (Liu et al., 2004).

The UV-damaged DNA binding protein 1 (DDB1) and the de-etiolated-1 (DET1) factors are also negative regulators of light-mediated gene expression, they interact with COP1 and other proteins from the signalosome complex, and lead to ubiquitination of transcription factors (Osterlund et al., 2000; Yanawaga et al., 2004). Post transcriptional gene silencing of det1 leads to an accumulation of carotenoids in tomato fruits (Davuluri et al., 2005). Highly pigmented tomato mutants, hp1 and hp2 display shortened hypocotyls and internodes, anthocyanin accumulation, strongly carotenoid colored fruits and an excessive response to light (Mustilli et al., 1999). HP1 and HP2 encode the tomato orthologs of DDB1 and DET1 in A. thaliana, respectively (Liu et al., 2004). Carotenoid biosynthesis in hp2 mutants increased during light treatments, due to the inactivation of the signalosome, decreasing the
ubiquitination of transcription factors involved in phytochrome/cryptochrome transduction mechanisms.

The involvement of other photoreceptors such as phototropins, phytochrome C and E or CRY2 in the activation of carotenogenic genes has been evaluated through mutants. PhyC mutants, revealed that PHYC is involved in photomorphogenesis throughout the life cycle of *A. thaliana* playing a role in the perception of day length and acting with PHYB in the regulation of seedling de-etiolation in response to constant red light (Monte et al., 2003). As outlined above, regulation of light-mediated gene expression at the transcriptional level is the key mechanism controlling carotenogenesis in the plastids. Nonetheless, Schofield & Paliyath (2005) demonstrated post-translational control of PSY mediated by phytochrome. In red light exposed seedlings, PHY is activated which lead to an increase in PSY activity (Schofield & Paliyath, 2005). Therefore, light by means of photoreceptors, regulates carotenoid biosynthesis through transcriptional and post-transcriptional mechanisms.

### 3.2 Carotenoid and chlorophyll biosynthesis are simultaneously regulated

As mentioned previously, carotenoids carry out an essential function during photosynthesis in the antennae complexes of chloroplasts from green organs. Therefore, the regulation of the biosynthesis of chlorophyll and carotenoid biosynthesis are associated in photosynthetic organs (Woitsch & Römer, 2003; Joyard et al., 2009).

The photosynthetic machinery is composed of large multisubunit protein complexes composed of both plastidial and nuclear gene products, therefore a proper coordination and regulation of photosynthesis-associated nuclear genes (PhANG) and photosynthesis-associated plastidic genes is thought to be critical for proper chloroplast biogenesis. Light and plastidial signals trigger PhANG expression using common or adjacent promoter elements. A plastidial signal may convert multiple light signaling pathways, that perceive distinct qualities of light, from positive to negative regulators of some but not all PhANGs. Part of this remodeling of light signaling networks involves converting HY5, a positive regulator of PhANGs, into a negative regulator of PhANGs. In addition, mutants with defects in both plastid-to-nucleus and CRY1 signaling exhibited severe chlorophyll deficiencies.

Thus, the remodeling of light signaling networks induced by plastid signals is a mechanism that permits chloroplast biogenesis through the regulation of PhANG expression (Rucke et al., 2007)

White light induces a moderate stimulation of the expression of ppox, that encodes for protophorphirine oxidase (PPOX), an enzyme involved in chlorophyll biosynthesis, and simultaneously induces the expression of several carotenogenic genes (lcyβ, cβhx, violaxanthin de-epoxidase (vde) and zeaxanthin epoxidase (zep) genes). In addition, the psy gene, the fundamental gene that controls the biosynthesis of carotenoids, is co-expressed with photosynthetic genes that codify for plastoquinone, NAD(P)H deshydrogenase, tiorredoxin, plastocianin and ferredoxin (Meier et al, 2011). Moreover, according to the induction of carotenogenic genes during de-etiolation, chlorophyll genes are also induced (Woitsch & Römer, 2003) and the inhibition of lycopene cyclase with 2-(4 chlorophenylthio-triethyl-amine (CPTA) leads to accumulation of non-photoactive protochlorophyllide a (La Rocca et al., 2007). Also, PIF1 has been shown to bind to the promoter of PORC gene encoding Pchlide oxidoreductase whose activity is to convert Pchlide into chlorophylls (Moon et al., 2008).
Chlorophyll and carotenoid biosynthesis are also regulated indirectly by light through the redox potential generated during photosynthesis. In this process, plastoquinone acts as a redox potential sensor responsible for the induction of carotenogenic genes, indicating that the biosynthesis of carotenoids is under photosynthetic redox control (Jöet et al., 2002; Steinbrenner & Linden, 2003; Woitsch & Römer, 2003).

Different experimental approaches were used to determine the regulatory mechanism in which carotenoid and photosynthetic components are involved to determine the chloroplast biogenesis. Arabidopsis pds3 knockout mutant, or plants treated by norflurazon (NF) exert white tissues (photooxidized plastids) due to inactivation of PDS. The immutans (im) variegation mutant, that has a defect in plastoquinol terminal oxidase IMMUTANS (IM) termed PTOX that transfers electrons from the plastoquinone (PQ) pool to molecular oxygen, presents variegated leaves. Considering the PQ pool as a potent initiator of retrograde signaling, a plausible hypothesis is that PDS activity exerts considerable control on excitation pressure, especially during chloroplast biogenesis when the photosynthetic electron transport chain is not yet fully functional and electrons from the desaturation reactions of carotenogenesis cannot be transferred efficiently to acceptors downstream of the PQ pool (Foudree et al., 2010).

Several different types of electronic interactions between carotenoids and chlorophylls have been proposed to play a key role as dissipation valves for excess excitation energy. In Arabidopsis, the carotenoids–chlorophyll interactions parameter correlates with the nonphotochemical quenching (NPQ), and the fluorescence quenching of isolated major light-harvesting complex of photosystem II (LHCII). During the regulation of photosynthesis, the carotenoids excitation occurs after selective chlorophylls excitation. Furthermore, the new possibility to quantify the carotenoids–chlorophyll interactions in real time in intact plants will allow the identification of the exact site of these regulating interactions, using plant mutants in which specific chlorophyll and carotene binding sites are disrupted (Bode et al., 2009).

### 3.3 Regulation of carotenoid expression in photosynthetic organs

Light is a stimulus that activates a broad range of plant genes that participate in photosynthesis and photomorphogenesis. Carotenoids are required during photosynthesis in plants and algae and therefore, genes that direct the biosynthesis of carotenoids in these organisms are also regulated by light (von Lintig et al., 1997; Welsch et al., 2000; Simkin et al., 2003; Woitsch & Römer, 2003, Ohmiya et al., 2006; Briggs et al., 2007).

The process of de-etiolation of leaves has been used to compare the levels of carotenoids and gene expression in dark-grown plants versus plants that were transferred to light after being in darkness. During de-etiolation of *A. thaliana*, the expression of *ggpps* and *pds* genes are relatively constant, whereas expression of the single copy gene, *psy* and *hdr* are significantly enhanced (von Lintig et al., 1997; Welsch et al., 2000, Botella-Pavía et al., 2004). Evidence indicates that the transcriptional activation of *psy, dxs* and *dxr* is essential for the induction of carotenoid biosynthesis in green organs (Welsch et al., 2003; Toledo-Ortiz et al., 2010).

During de-etiolation of tobacco (*Nicotiana tabacum*) and pepper, xanthophyll biosynthesis genes are transcriptionally activated after 3 or 5 h of continuous white-light illumination (Simkin et al., 2003; Woitsch & Römer, 2003). In *A. thaliana* and tomato, *lcyβ* mRNA expression increases 5 times when seedlings are transferred from a low light to a high light environment (Hirschberg, 2001). With the onset of red, blue or white light illumination,
significant induction of the expression of carotenogenic genes was documented in etiolated seedlings of tobacco, regardless of the light quality used (Woitsch & Römer, 2003). The expression level was dependent on phytochrome and cryptochrome activities. However, considerable differences in expression levels were observed with respect to the type of light used to irradiate the seedlings. For example, psy gene expression was significantly induced after continuous red and white light illumination, pointing to an involvement of different photoreceptors in the regulation of their expression (Woitsch & Römer, 2003). PHY is involved in mediating the up-regulation of psy2 gene expression during maize (Zea mays) seedling photoinduction (Li et al, 2008). Also Lcyβ, cβhx and vde are induced upon red light illumination. However, zep shows similar transcriptional activation in the presence of red or blue light (Woitsch & Römer, 2003).

Compared to normal carotenogenic gene induction mediated by light, the contribution of photo-oxidation to the amount of carotenoids produced in leaves is also important. Carotenoids are synthesized during light exposure but when light intensity increases from 150 to 280 μmol/m²/s, the rate of photo oxidation is higher than the rate of synthesis and carotenoids are destroyed, reaching a certain basal level (Simkin et al., 2003). The level of expression of some carotenogenic genes is also reduced following prolonged illumination at moderate light intensities (Woitsch & Römer, 2003). During darkness, when photo oxidation of carotenoids does not occur, biosynthesis of carotenoids in leaves is stopped due principally to the very low level of expression of carotenogenic genes. In C. annum, psy, pds, zds and lcyβ genes are down regulated in darkness (Simkin et al., 2003) while in A. thaliana the psy and hdr are active in darkness only at basal levels (Welsch et al., 2003, Botella-Pavia et al., 2004).

3.4 Effect of light in non-photosynthetic organs

Light has not only been analysed in photosynthetic tissue as a regulatory agent. In actual fact, light effect on carotenogenic pathway has been report in a number of species during physiological processes like fruit ripening and flower development (Zhu et al., 2003; Giovanonni, 2004; Adams-Phillips et al., 2004; Ohmiya et al., 2006).

In tomato, normal pigmentation of the fruits requires phytochrome-mediated light signal transduction, a process that does not affect other ripening characteristics, such as flavor (Alba et al., 2000). During tomato fruit ripening, carotenoid concentration increases 10 to 14 times, due mainly to accumulation of lycopene (Fraser et al., 1994). An increase in the synthesis of carotenoids is required during the transition from mature green to orange in tomato fruits. During this process, a coordinated upregulation of dxxs, hdr, pds and psy1 is observed, whilst at the same time the expression of lcyβ, cycβ and lcyε decreased (Fraser et al., 1994; Pecker et al., 1996; Ronen et al., 1999; Lois et al., 2000; Botella-Pavia et al., 2004). Two lcyβ genes have been identified in tomato, cycβ and lcyβ. The first is responsible for carotenoid biosynthesis in chromoplasts whereas lcyβ performs this role preferentially in chloroplasts (Ronen et al., 1999). The down regulation of lcyβ and cycβ in tomato during ripening leads to an accumulation of lycopene in chromoplasts of ripe fruits (Pecker et al., 1996; Ronen et al., 1999). In C. annum, lcyβ is constitutively expressed during fruit ripening leading to an accumulation of β-carotene and the red-pigmented capsanthin (Hugueney et al., 1995). The psy gene also plays a considerable role in controlling carotenoid synthesis during fruit development and ripening (Fraser et al., 1999, Giuliano et al., 1993) and during flower development (Zhu et al., 2002, Zhu et al., 2003). In tomato, two distantly-related
genes, psy1 and psy2 code for phytoene synthase, and the former was found to be transcriptionally activated only in petals and ripening tomato fruits after continuous blue and white-light illumination (Welsch et al., 2000; Schofield & Paliyath, 2005; Giorio et al., 2008). Transgenic tomato plants expressing an antisense fragment of psy1 showed a 97% reduction in carotenoid levels in the fruit, while leaf carotenoids remained unaltered due to the expression of psy2 (Fraser et al., 1999). psy2 is expressed in all plant organs, preferentially in tomato leaves and petals (Giorio et al., 2008), but in green or ripe fruits it is only expressed at low levels (Bartley & Scolnik, 1993; Fraser et al., 1999; Giorio et al., 2008). psy1 is also induced in the presence of ethylene, the major senescence hormone implicated in fruit ripening, indicating that PSY is a branch point in the regulation of carotenoid synthesis (Lois et al., 2000).

Evidence emphasizing the importance of light effectors during fruit ripening and carotenoid accumulation was obtained through post-transcriptionally silencing of negative regulators of light signal transduction such as HP1 and HP2, as described above (Mustilli et al., 1999, Liu et al., 2004, Giovannoni, 2004). These high-pigment tomato mutants (hp1 and hp2) have increased total ripe fruit carotenoids and are hypersensitive to light, having little effect on other ripening characteristics, similar to transgenic tomato plants that overexpress CRY (Davuluri et al., 2004; Giliberto et al. 2005).

The up regulation of carotenoid gene expression during ripening has also been reported in other species. In Japanese apricot (Prunus mume) psy, lcyβ1, cβhx and zep transcripts accumulate in parallel with the synthesis of carotenoids (Kita et al., 2007). In juice sacs of Satsuma mandarin (Citrus reticulata), Valencia orange (C. sinensis) and Lisbon lemon (C. limon) the expression of carotenoid biosynthetic genes such as CitPSY, CitPDS, CitZDS, CitLCYb, CitHYb, and CitZEP increases during fruit maturation, co-ordinately with the synthesis of carotenenes and xanthophylls (Kato et al., 2004). In citrus of the “Star Ruby” cultivar, the high level of lycopene was correlated with a decrease in CβHx and lcyb2 expression, genes associated to the synthesis of carotenoids in chloroplast (Alquezar et al., 2009). In G. lutea analysis of the expression of carotenogenic genes during flower development and in different plant organs indicated that psy was expressed in flowers concomitant with carotenoid synthesis but not in stems and leaves (Zhu et al., 2002).

Carotenoids are also present in amyloplasts of potato and cereal seeds such as maize and wheat (Triticum aestivum; Panfili et al., 2004, Howitt & Pogson 2006; Nesterenko & Sink, 2003). Both potatoes and cereals accumulate low levels of carotenoid in the dark (Nesterenko and Sink, 2003) in contrast to the highly pigmented modified root of carrots. Daucus carota L. (carrot, 2n=18) is a biennial plant whose orange storage or modified root is consumed worldwide. Orange carrot contains high levels of α-carotene and β-carotene (8 mg/ g dry weight, Fraser, 2004) that together constitute up to 95% of total carotenoids in the storage root Baranska et al., 2006). The kinetics of the transcript accumulation of some of the carotenogenic genes correlates with total carotenoid composition during the development of storage roots grown in the dark (Clotault et al., 2008).

We are focused in the study of carotenoid regulation in this novel plant model, taken in account that carotenoids in carrot are synthesized in leaves exposed to light, and also in the storage root that develops in darkness. All carotenogenic genes in carrot are expressed in both, leaves and roots during plant development, but the expression level is higher in leaves maybe due the faster exchange rate of carotenoids during photosynthesis (Beisely et al., 2010). Lcyb1 gene presents the higher increase in transcript level during leaves development and the paralogous genes, psy1 and psy2 are differentially expressed during development.
In roots, the expression of almost all carotenogenic genes are induced during storage root development and it correlates with carotenoid accumulation. In this organ carotenoids are stored in plastoglobuli in the chromoplasts, where they are more photo-stable than in chloroplasts (Merzlyak & Solovchenko, 2002). Therefore, photo-oxidation does not affect carotenoid content in these organs, even when they are exposed to light. When roots were exposed to light, they did not develop normally and the expression of almost all genes differs from the pattern obtained in dark-grown roots during development (Figure 3A). In addition, the roots developed in the presence of light have the same carotenoid composition and amount as in leaves (Stange et al., 2008; Fuentes et al., 2011 in preparation). The thin non-orange carrot root also accumulates chloroplasts instead of chromoplasts, as leaves, and the carotenoid gene expression profile is almost the same as those expressed in the photosynthetic organ.

+++: high gene expression level, ++: middle gene expression level, +: low gene expression level.

---: expression increases during development, —: expression decreases during development

Fig. 3. **Light affects morphology and carotenogenic gene expression in carrot roots** A; a comparison of carotenogenic gene expression in roots under light (R/L) and dark (R/D) conditions during the developmental process from 4 weeks to 12 weeks. Abbreviations: phytoene synthase 1 (psy 1), phytoene synthase 2 (psy 2), phytoene desaturase (pds), ζ-carotene desaturase 1 (zds1), ζ-carotene desaturase 2 (zds2), lycopene β cyclase 1 (lcyb1), Development (Develop). B; changes in the phenotype of a 8 weeks old carrot root grown in light (R/L) and then transferred to dark conditions (R/D) until 12 weeks and 24 weeks. The root normal development is inhibited by light in a reversible manner (Modified from Stange et al., 2008).

Also, when the carrot root of an 8 weeks old plant was transferred from light to darkness, the root started to develop (Figure 3B). Therefore, light alters the morphology and
development of carrot modified roots in a reversible manner (Stange et al., 2008). Light inhibited storage root development, possibly because some transcriptional or growth factors are repressed, although more extensive studies are needed to investigate this phenomenon.

4. Conclusion

Light induces photomorphogenesis, chlorophyll and carotenoid biosynthesis through the signal transduction mediated by photoreceptors such as PHYA, PHYB and CRY in photosynthetic organs. At present, the principal components involved in the carotenogenic pathway have been described in many plant models, but fundamental knowledge regarding to the regulation is still necessary. In fact, psy gene may be the rate limiting step on carotenoid biosynthesis in leaves and also in chromoplasts accumulating organs. In addition, the highly regulated machinery on carotenoid biosynthesis can also be displayed through the organ specificity associated with carotenogenic gene function and their correlation with chlorophyll biosynthesis.

New strategies aimed to elucidate the regulation of carotenoid pathway could be associated with transcriptome analysis which could provide insights into regulatory branch points of the pathway. Conventional studies focused on the identification and characterization of carotenogenic gene promoters could also help to understand the regulation of the expression of the genes in photosynthetic and in non-photosynthetic organs. In fact, light responsive elements (LRE) in such promoters could be associated with transcription factors involved in carotenogenic and chlorophyll gene expression. On the other hand, research focused in the adjustment of the light-mediated signal transduction machinery would also be an effective metabolic approach for modulating chlorophyll and fruit carotenoid composition in economically valuable plants.

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6. References

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