Molecules 2017, 22, 1449; doi:10.3390/molecules22091449 www.mdpi.com/journal/molecules

Article

Molecular Cloning and Characterization of Carotenoid Pathway Genes and Carotenoid Content in *Ixeris dentata* var. *albiflora*

Chinreddy Subramanyam Reddy 1,†, Sang-Hoon Lee 1,†, Jeong Su Yoon 2, Jae Kwang Kim 2, Sang Won Lee 1, Mok Hur 1, Sung Cheol Koo 1, Mi Ran Kim 1, Woo Moon Lee 1, Jae Ki Jang 1, Yoonkang Hur 3, Sang Un Park 4 and Yeon Bok Kim 1,5,*

1 Department of Herbal Crop Resources, National Institute of Horticultural & Herbal Science, RDA, Eumseong-gun 27709, Korea; suuman@gmail.com (C.S.R.); omega119@naver.com (S.-H.L.); swlee1004@korea.kr (S.W.L.); mok8822@korea.kr (M.H.); ksch992@korea.kr (S.C.K.); milan80623@korea.kr (M.R.K.); wmllee65@korea.kr (W.M.L.); changjk@korea.kr (J.K.J.)

2 Division of Life Sciences, College of Life Sciences and Bioengineering, Incheon National University, Incheon 22012, Korea; 210621036@inu.ac.kr (J.S.Y.); kjkpj@incheon.ac.kr (J.K.K.)

3 Department of Biology, Chungnam National University, 99 Daehak-ro, Yuseong-gu, Daejeon 34134, Korea; ykhur@cnu.ac.kr

4 Department of Crop Science, Chungnam National University, 99 Daehak-ro, Yuseong-gu, Daejeon 34134, Korea; supark@cnu.ac.kr

5 Department of Medicinal and Industrial Crops, Korea National College of Agriculture and Fisheries, Jeonju 54874, Korea

* Correspondence: yeondarabok@korea.kr; Tel.: +82-63-238-9092; Fax: +82-63-238-9099
† This authors contributed equally to this work.

Received: 14 August 2017; Accepted: 30 August 2017; Published: 31 August 2017

Abstract: *Ixeris dentata* var. *albiflora* is considered as a potential therapeutic agent against mithridatism, calculous, indigestion, pneumonia, hepatitis, and tumors as well as good seasoned vegetable in Far East countries. Phytoene synthase (PSY), phytoene desaturase (PDS) ε-carotene desaturase (ZDS), lycopene β-cyclase (LCYB), lycopene ε-cyclase (LCYE), ε-ring carotene hydroxylase (CHXB), and zeaxanthin epoxidase (ZDS) are vital enzymes in the carotenoid biosynthesis pathway. We have examined these seven genes from *I. dentata* that are participated in carotenoid biosynthesis utilizing an Illumina/Solexa HiSeq 2000 platform. In silico analysis of the seven deduced amino acid sequences were revealed its closest homology with other Asteracea plants. Further, we explored transcript levels and carotenoid accumulation in various organs of *I. dentata* using quantitative real time PCR and high-performance liquid chromatography, respectively. The highest transcript levels were noticed in the leaf for all the genes while minimal levels were noticed in the root. The maximal carotenoid accumulation was also detected in the leaf. We proposed that these genes expressions are associated with the accumulation of carotenoids. Our findings may suggest the fundamental clues to unravel the molecular insights of carotenoid biosynthesis in various organs of *I. dentata*.

Keywords: *Ixeris dentata* var. *albiflora*; carotenoid; transcript level

1. Introduction

*Ixeris dentata* var. *albiflora* (Asteracea) is distributed in East Asia—specifically in Korea, Japan, China, and Mongolia. *I. dentata* root and leaf are using as seasoned vegetables in Korea because of its bitter taste. Recently its consumption has been enormously increased due to its root vital therapeutic role in the treatment of mithridatism, calculous, indigestion, pneumonia, hepatitis, and tumors in Korea, China, and Japan [1]. The extracts of *I. dentata* contain crucial secondary metabolites such as cymaroside,
aliphatic, triterpenoids, and glycosides [2]. These metabolites play vital role in many physiological activities like, anti-cancer [2], anti-inflammation [3], anti-allergic [4], and anti-hyperlipidemic [5].

Carotenoids are very important secondary metabolites as well as essential health promoting compounds unfortunately, its synthesis does not occur naturally in humans and other animals thus, carotinoids supposed to be acquired through the diet [6]. These are ubiquitously present in nature and represent a group of isoprenoid molecules that has more than 750 pigments [7]. In plants they play crucial roles like lipid membrane stabilization, light (450–470 nm) harvesting in photosynthesis, and photosystem protection from photo-oxidation [8]. Isoprenoid molecules attract the pollinators and seed dispersal agents by exhibiting orange, yellow, and red colors in flowers and fruits [9]. Additionally these molecules are precursors of apocarotenoids that act as signaling compounds, hormones, chromophores, and scent [10]. Among the carotenoids, β-carotene is the precursor of vitamin A, the deficiency of this vital element leads to blindness, xeropthalmia, and premature death [11]. These pigments also have other beneficiary properties like anti-cancer and anti-oxidant [12,13].

![Scheme 1](image_url)

**Scheme 1.** Schematic representation of carotenoid biosynthesis in plants. Carotenoids and their biosynthetic enzymes were analyzed in this study and the analyzed contents were indicated with black boxes. The scheme was generated based on the published literature.

Several medicinal crops EST (Expressed Sequence Tag) repositories have been generated and that have been documented in the EST database at the National Center for Biotechnology Information (NCBI). Numbers of EST libraries were generated for detecting the responsible genes for secondary metabolites biosynthesis and molecular markers development [14]. The NGS tool (Next Generation
Sequencing) has been used for genome sequencing, micro RNA expression analysis, and DNA methylation studies due to its robustness and worthwhile technology [15]. Concurrently, functional genes have been detected through de novo RNA transcriptome sequencing, in unfamiliar crops. We generated huge number of transcriptome sequences for *I. dentata* spatial gene expression analysis by RNA-Seq method utilizing an Illumina Hi-Seq 2000 platform. In this study, we identified seven crucial genes that are responsible for carotenoid biosynthesis pathway: phytoene synthase (PSY), phytoene desaturase (PDS), ξ-carotene desaturase (ZDS), lycopene β-cyclase (LCYB), β-ring carotene hydroxylase (CHXB), ε-ring carotene hydroxylase (CHXE), and zeaxanthin epoxidase (ZEP). PSY is the initial and crucial enzyme in this pathway that helps to generate phytoene, from 2 geranylgeranyl diphasate (GGDP) molecule condensation [16]. PDS helps to convert phytoene in to ξ-carotene and it further turns into lycopene in the presence of ZDS. LCYB is the vital enzyme to convert the lycopene in to β-carotene. Consequently, α-carotene and β-carotene turns into lutein and zeaxanthin respectively by the hydroxylation process, in the presence of CHXB and CHXE. Thereafter, zeaxanthin produces violaxanthin by the help of ZEP (Scheme 1). The comprehensive study of the biosynthesis of carotenoids molecules has elevated our molecular insights into carotenoid biosynthesis mechanisms.

Several studies were elucidated carotenoids accumulation and its related genes transcript regulation in higher plants [8,17,18] and our previous study also revealed it in *Scutellaria baicalensis* [10]. However, carotenoid biosynthesis controlling genes’ spatial expression is not yet reported in *I. dentata*. Thus, in this study, we anticipated elucidation of carotenoid biosynthesis accumulation and its related genes spatial transcriptional regulation in *I. dentata* utilizing quantitative real-time PCR (qRT-PCR) and high-performance liquid chromatography (HPLC), respectively.

2. Results and Discussion

2.1. *In Silico* Analyses of Carotenoid Biosynthetic Genes from *I. dentata*

The crucial gene in this pathway *IdPSY* has an open reading frame (ORF) of 1272 bp and that encodes a protein of 424 amino acids. The protein BLAST search analysis was revealed its high sequence similarity to other PSYs (Supplementary Figure S1). *IdPSY* protein showed maximum identity and similarity with other Asteraceae family members. It shares 87% identity and 100% similarity to *Helianthus annuus* (HaPSY); 82% identity and 98% similarity with *Chrysanthemum boreale* (CbPSY); 92% identity and 85% similarity with *Tagetes erecta* (TePSY); and 84% identity and 98% similarity with *Cynara cardunculus* var. *scolymus* (CcPSY) respectively. It was also shared with other family members like *Camellia sinensis* 78% identity and 99% similarity. The conserved regions of the PSY, trans-isoprenyl diphosphate synthase, for the head-to-head condensation (trans-IPPS-HH) and aspartate rich domains (DXXXD) were also found in *IdPSY* [10,19,20]. The second gene in this pathway *IdPDS* has an ORF of 1674 bp and it translated a protein of 558 amino acids with 62.28 kDa of a predicted molecular weight (Supplementary Figure S2). *IdPDS* was 87, 88, 88, 81, and 81% identical to PDS from *Helianthus annuus* (HaPDS), *Chrysanthemum morifolium* (CmPDS), *Tagetes erecta* (TePDS), *Diospyros kaki* (DkPDS), and *Camellia sinensis* (CsPDS) respectively. The signature motifs of the PDS, Carotenoid binding domain and dinucleotide-binding regions (GXGX2GX3AX2LX3GX6EX5GG) were also found in *IdPDS* (Supplementary Figure S2) [21,22]. Another intermediate gene of this pathway *IdZDS* was comprised an ORF of 1706 bp that encodes a protein of 568 amino acids with 63.171 kDa of predicted molecular mass. *IdZDS* was shared 96% identity and 95% similarity with *Helianthus annuus* (HaZDS), 94% identity and 96% similarity with *Chrysanthemum morifolium* (CmZDS); 87% identity and 96% similarity with *Daucus carota* subsp. *sativus* (DcZDS); 87% identity and 97% similarity with *Nicotiana tabacum* (NtZDS); and 87% identity and 97% similarity with *Lycium chinense* (LcZDS). The PDS identical features, N-terminus dinucleotide-binding domain, and C-terminus carotenoid-binding motifs were also found in *IdZDS* (Supplementary Figure S3) [21,22].

Lycopene β-cyclase is the common enzyme to convert lycopene to α and β carotene, the *IdLCYb* contained 1515 bp length that encoding a protein of 505 amino acids with 56.56 kDa
of expected molecular mass. IdLCYb displayed closest homology with *Taraxacum officinale* (ToLCYb), i.e., 96% identity and 100% similarity and followed by *Tagetes erecta* (ToLCYb) 89% identity and 100% similarity; *Vitis vinifera* (VvLCYb) 84% identity and 100% similarity; *Rhododendron kiusianum* x *Rhododendron indicum* (RkLCYb) 83% identity and 100% similarity; and *Chrysanthemum morifolium* (CmLCYb) 87% identity and 100% similarity respectively. The signature motifs of LCYB, β cyclase catalytic activity domains, charged region, di-nucleotide binding site, and cyclase motifs were identified in the IdLCYB (Supplementary Figure S4) [23].

The common gene for both the carotenoid branches, IdCHXB composed an ORF of 1062 bp long and it encodes a protein of 353 amino acids with predicted molecular weight of 39.79 kDa. IdCHXB exhibited close homology with *Vitis vinifera* (VvCHXB) 97% similarity and 71% identity, and *Solanum pennellii* (SpCHXB) *Solanum tuberosum* (StCHXB) 96% similarity and 71% identity; followed by *Nicotiana sylvestris* (NsCHXB) 96% similarity 70% identity, and *Erythranthe guttata* (EgCHXB) 95% and 69% respectively. Spatially conserved, four histidine domains that are believed to participate in iron ion adhesion while hydroxylation takes place are depicted in (Supplementary Figure S5) [24]. The epsilon carotene hydroxylase form *I. dentata* has an ORF 1063 bp long and it encodes for a protein of 353 amino acids with a predicted molecular weight of 49.88 kDa. IdCHXE displayed the nearest homology i.e., 100% similarity and 87% identity with *Morus notabilis* (MnCHXE) and *Camellia sinensis* (CsCHXE). Further *Daucus carota* subsp. *sativus*, *Sesamum indicum*, and *Herrania umbratica* exhibited 100% similarity and 85% identity with IdCHXE. The important motifs—center of a helix which can bind to heme (AGHE) and (EGEN) salt bridges—were identified in this sequence (Supplementary Figure S6) [25]. The terminal enzyme zeaxanthin epoxidase from *I. dentata* genes contained a partial length of 1365 bp that translated a protein of 455 amino acids with a predicted molecular mass of 49.88 kDa. IdZEP exhibited the maximum sequence homology with *Chrysanthemum boreale* (CbZEP) at 95% identity and 100% similarity, followed by *Camellia sinensis* (CsZEP) 85% identity and 100% similarity, *Ricinus communis* (RcZEP) 84% identity and 100% similarity, and *Vitis vinifera* (VvZEP) 84% identity and 100% similarity respectively. The signature domains of the ZEP, lipocalin-like proteins and phosphopeptide-binding motifs were also found IdZEP (Supplementary Figure S7) [26,27].

2.2. Carotenoid Biosynthetic Genes Spatial Expression Profiles in of *I. dentata*

Carotenoid biosynthetic pathway genes spatial expression profiles were investigated in the roots, leaves and flowers of *I. dentata* by qRT-PCR (Figure 1). All the seven genes were highly expressed in the leaf whereas, in the root, minimal or neglected expression profiles were noticed. IdCHXB was the only gene expressed constantly in all the organs even here also leaf exhibited maximum expression and followed by flower and root. The terminal gene IdZEP showed the highest expression at about 3.5-fold in the leaf followed by IdZDS and IdCHXE which were expressed 3.0- and 2.5-fold, respectively. Pathway intermediate IdPDS and IdZDS genes showed similar fashion of expression profiles, i.e., the highest in the leaf and followed by flower and root. The initial and terminal genes, IdPSY and IdZEP, absolutely have no expression in the root.

2.3. Carotenoids Analysis in Different Organs of *I. dentata* by HPLC

Carotenoids were quantitatively measured and analyzed in different organs of *I. dentata* using HPLC by utilizing the remaining sample as those employed for quantitative real-time PCR experiment (Table 1). Usually massive amounts of carotenoid accumulation takes place in the leaves and the huge quantities of carotenoids were detected in *I. dentata* leaves were β-carotene and lutein. Especially, ample quantity of β-carotene (803.43 µg/g dry weight [DW]) was detected in the leaves, that may elucidates the existence of reasonable quantity of its cis isomers, 9 and 13 β-carotenes were (117.03 µg/g DW) and (140.88 µg/g DW). In contrast β-carotene derivative zeaxanthin (21.59 µg/g DW) was found relatively meager in the same leaves. In addition to β-carotene, a great amount of lutein was found in the leaves (415.32 µg/g DW). In the flower, β-carotene and lutein concentrations were vice versa to the leaves. The flower contains significant amount of lutein (197.28 µg/g DW) and a considerable amount
of β-carotene (97.26 μg/g DW). The minimal accumulation of β-carotene isomers, 9-cis-β-carotene (21.6 μg/g DW) and 13-cis-β-carotene (13.41 μg/g DW), were found in flowers. The total carotenoid accumulation in the leaf and flower were (1498.25 μg/g) and (353.59 μg/g DW) respectively, whereas in the root we have not detected any carotenoid.

![Graphs of IdPSY, IdPDS, IdZDS, IdLCYB, IdCHXB, IdCHXE, and IdZEP expression levels](image)

**Figure 1.** Transcript levels of IdPSYs, IdPDSs IdZDSs, IdLCYBs, IdCHXBs, IdCHXE, and IdZEPs in the flower, leaf, and root of *I. dentata*. The height of the bar and the error bars indicate the mean and standard error, respectively, that was derived from three independent experiments. At least three different samples were used for an individual experiment.

In this study, we characterized carotenoid biosynthetic pathway genes PSY, PDS, ZDS, CHXB, CHXE, LCYB, and ZEP, and also detected carotenoid accumulation in various organs of *I. dentata*. Carotenoid biosynthetic genes were differentially expressed in all organs of *I. dentata*. All the seven genes transcripts were highly expressed in the leaves, whereas in root the transcript level was minimal or not found. The transcript level of *IdCHXB* was high in all the organs. The first enzyme in this pathway PSY is a crucial regulator in carotenoid biosynthesis and accumulation in plants [28–30], implying that the *IdPSY*, *IdPDS*, and *IdZDS* minimal expression levels in the root leads to minute accumulation of carotenoids in the roots of *I. dentata*. Abundant carotenoid accumulation was found in the leaf where the expression levels of *IdPSY*, *IdPDS*, and *IdZDS* was maximal. However, lower expressions of *IdPSY*, *IdPDS*, and *IdZDS* were found in the flowers, where a relatively fair quantity of carotenoids were detected. This phenomenon indicates the presence of other PSY isoforms in *I. dentata* which can regulate the flux into the carotenoid biosynthetic pathway in the flowers. Among the two carotenoid branches the β, β-branch contains β-carotene, hydroxylated by CHXB to generate zeaxanthin and further it turns in to violaxanthin in the presence of ZEP. Usually higher expression levels of CHXB and ZEP lead to less accumulation of carotenoids, but our study found conflicting results. The reason might be probably the β, β-branch, *IdCHXB* expression is not sufficient or *IdCHXB* might be an active role in the flux of ε,β-carotenoid branch rather than β, β-branch. Bouvier et al. (1996) showed that the pepper ZEP activity relies on reduced ferredoxin availability [31]. Thus inaccessible, reduced ferredoxin might be the reason for ZEP limited activity as well as for high zeaxanthin
accumulation. Hence, the β-carotene accumulation was also not affected in the leaf of *I. dentata* (803.43 μg/g DW). However, further studies are required to elucidate this phenomena. In general, leaves contain abundant of carotenoids whereas it differs in other organs, thus, the current study also found less quantity of β-carotene in the flower. In another c, β-carotenoid branch, a huge quantity of lutein was also exhibited in the leaves as well as the flowers of *I. dentata* due to elevated levels of CHXB and CHXE expression. Carotenoids are richly biosynthesized in green tissues, whereas they are barely biosynthesized in roots of *I. dentata*. This phenomenon is identical to *S. baikalensis* [8], garlic [32], and bittermelon [33] which demonstrates the indispensable role of carotenoids in photosynthetic activity in plants. In addition to roots, abundant source of carotenoids β-carotene (803.43 μg/g DW) and lutein (415.32 μg/g DW) contained *I. dentata* leaf also has been consuming as seasoned food in Far East countries. It has been elucidated that β-carotene has potential roles in the prevention of heart disease, stroke, cancer [34–37], and disease and it is believed that lutein has a promising role in anti-inflammation and anti-oxidation [38,39].

Table 1. Accumulation of carotenoids in different organs of *I. dentata*. Each value is the mean of three independent replications.

| Name of the Carotenoid | (1) | (2) | (3) | (4) | (5) |
|------------------------|-----|-----|-----|-----|-----|
|                        | 415.32 ± 32.62a | 21.59 ± 0.94a | 140.88 ± 16.79a | 803.43 ± 61.5a | 117.03 ± 4.2a |
|                        | N/D | N/D | N/D | N/D | N/D |
|                        | 197.28 ± 36.22b | 24.03 ± 3.41a | 21.6 ± 3.95b | 97.26 ± 16.91b | 13.41 ± 2.33b |
| Total carotenoid       | 1498.25 | N/D | N/D | N/D | 353.59 |

Accumulation of carotenoid compounds in flower, leaf, and root of *I. dentata*. (μg/g DW); (1) Lutein; (2) Zeaxanthin; (3) 13Z-β-carotene; (4) β-carotene; (5) 9Z-β-carotene. Each value is the mean of three replications ± standard deviation; N/D not detected.

3. Experimental Section

3.1. Plant Materials

*I. dentata* var. *albiflora* cultivar was grown in our experimental field in the National Institute of Horticultural and Herbal Science, Rural Development Administration (Eumseong, Korea) in 2015. Different tissue samples (flowers, stems, leaves, and roots) were collected from 15 healthy plants in August 2015. Instantly, all the samples were dipped into liquid nitrogen and further stored at −80 °C until use. The samples were used for RNA extraction and or HPLC ultraviolet analysis. Each replica contains five plants for biological repeats.
3.2. Total RNA Isolation and Quantitative Real Time-PCR (qRT-PCR)

Total RNA was isolated from the frozen spatial tissue samples of *I. dentata* utilizing an Easy BLUE Total RNA Kit (iNtRON, Seongnam, Korea). RNA concentration was quantified on a NanoVue Plus spectrophotometer (GE Healthcare Life Sciences, Pittsburgh, PA, USA) and its quality was verified with 1.2% formaldehyde agarose gel electrophoresis by loading 1 µg of total RNA. Consequently, 1 µg of total RNA was used for mRNA conversion using a ReverTra Ace-α Kit (Toyobo, Osaka, Japan) and oligo (dT)$_{20}$ primers. Reverse transcriptase polymerase chain reaction (RT-PCR) procedure was followed as: 11 µL of RNase-free water was mixed with 1 µL of (1 µg) total RNA, 2 µL of 10X buffer, 1 µL of each dNTP (10 mM), 2 µL of oligo dT primer (10 µM), 1 µL of RNase inhibitor (40 u/µL), and 1 µL of reverse transcriptase (4 u/µL) to make final volume of 20 µL. The mixture was kept at 42 °C for 20 min for amplification and RT activity was terminated by heating at 99 °C for 5 min. Furthermore, the cDNA was diluted for 20-fold and it was used for qRT-PCR. Quantitative Real Time-PCR was executed with 20 µL reaction volume that contains 2× Real-Time PCR Smart mix (SolGent, Daejeon, Korea) and 0.5 µM primers. The list of primers used in this study is mentioned in the Table 2. The qRT-PCR procedure was followed as described earlier [40]. The transcript analysis results were procured using the mean of three samples. The gene of interest was normalized actin gene (GenBank accession No. KY419710). Though we tried with 18S gene, we were unable to get reliable results, thus further continued with actin. Absorbance values were utilized to assess the mRNA copy numbers. The messenger RNA was diluted sequentially for standard mRNA preparation and performed reverse transcription PCR. The mRNA standard values were considered as standard cDNA solutions and the PCR accurate values were analyzed using a free online tool (http://cels.uri.edu/gsc/cndna.html). Different cDNA concentrations were used for qRT-PCR (1 × $10^7$ to 1 × $10^3$ copies for all cDNAs) and the final experiment was conducted thrice with triplicate. Obtained data was analyzed using Bio-Rad PCR machine inbuilt software CFX Manager 2.0 w and the representative values were plotted on log$_2$ graph.

| Primer Name | Sequence (5’ → 3’) | Size (bp) | GenBank Access. No |
|-------------|---------------------|-----------|-------------------|
| *IdPSY* (F) | CCGCAAGATGAGCTGGCGAA | 179 | MF611777          |
| *IdPSY* (R) | GATGCCAACACCGGCCCATCT |          |                   |
| *IdPDS* (F) | GGAAGAGTGGCGGCTGGGA  | 136 | MF611774          |
| *IdPDS* (R) | GCTCCTTCATGCAATCCGTCAT |          |                   |
| *IdZDS* (F) | TGCTGTTGCTCTTGTCTTTAAGTCC | 160 | MF611772          |
| *IdZDS* (R) | TGCAAACCGGTCACATTCC |          |                   |
| *IdLCYB* (F) | GGTCCGCGAGGGTGTGTCAA | 174 | MF611775          |
| *IdLCYB* (R) | GACCTGTIGGGCGACTGCCA |          |                   |
| *IdCHXB* (F) | TGCCAAATGAGGGTGGAGAGG | 103 | MF614116          |
| *IdCHXB* (R) | GCGCCCATCTCGCCCAATAC |          |                   |
| *IdCHXE* (F) | TTCACTGTTGACGGCAAGGC | 142 | MF61776           |
| *IdCHXE* (R) | AGCGGTGTCATTGCGTCAT |          |                   |
| *IdZEP* (F) | GGAGCTGAGATCCGAGGGTT | 155 | MF61773           |
| *IdZEP* (R) | GCTTCAAAAGCAGCAACGC |          |                   |
| *IdActin* (F) | CAATGGAAACCCGGAATTGTTCA | 100 | KY419710         |
| *IdActin* (R) | CATTACGCCCCGTTGTCGAG |          |                   |

### 3.3. Sequence Analysis

*I. dentata* carotenoid biosynthetic pathway genes, deduced amino acid sequences were aligned using Biological Sequence alignment Editor (BioEdit). Protein molecular weight and isoelectric point values were calculated using the compute Mw tool (http://ca.expasy.org/tools/pi_tool.html).
Carotenoid biosynthesis pathway gene specific primers were generated through an online program (https://www.genscript.com/ssl-bin/app/primer) (Table 1).

3.4. Isolation and HPLC Analysis of I. Dentata Carotenoids

Carotenoids isolation and quantification was performed according to our previous protocol [3,31]. Carotenoids were concisely liberated from the 0.02 g of I. dentata sample by the addition of 3 mL ethanol that holds 0.1% ascorbic acid (w/v). Then the mixture was gently vortex for 20 s and kept it, in a water bath for 5 min at 85 °C. Further, the reaction mixture was saponified with 120 µL of potassium hydroxide (80% w/v) at the same temperature for 10 min. Then, immediately, the samples were placed on ice and added 1.5 mL of deionized cold water. 0.2 mL of β-Apo-8′-carotenal (25 g/mL) was used as internal control in this study. Hexane (1.5 mL) was used for carotenoids extraction and separated the layers by centrifugation at 1200 × g, the step was repeated once again. Extracted carotenoids were aliquoted and freeze dried in liquid nitrogen, then the sample was redissolved in dichloromethane/methanol (50:50 (v/v)) before pursuing HPLC analysis. The carotenoid fractionation analysis was carried out in a C30 YMC column (250 × 4.6 mm, 3 µm; Waters Corporation, Milford, MA, USA) by Agilent 1100 HPLC (Massy, Paris, France) that furnished with a photodiode array (PDA) detector. The detection range of carotenoids 450 nm was used, to generate the chromatograms. Solvent A and B were contained, methanol/water (92:8 v/v) with 10 mM ammonium acetate and methyl tert-butyl ether (100%), respectively. Gradient elution analysis (1 mL/min) was executed by the following conditions A 90%, B 10%, 0 min; A 83%, B 17%, 20 min; A 75%, B 25%, 29 min; A 30%, B 70%, 35 min; A 30%, B 70%, 40 min; A 25%, B 75%, 42 min; A 90%, B 10%, 45 min; and A 90%, B 10%, 55 min. CaroteNature’s (Lupsingen, Switzerland) carotenoid standards were used for quantification. Four different concentrations of standard carotenoids were used for raising the calibration curve as per peak ratios of β-apo-8′-carotenal. The obtained linear regression co efficient values for lutein, zeaxanthin, β-cryptoxanthin, 13-cis-β-carotene, β-carotene, and 9-cis-β-carotene were $y = 125.46x + 83.25$, with $r = 0.984$, $y = 320.23x − 18.15$, with $r = 0.999$, $y = 226.22x + 23.65$, with $r = 0.996$, $y = 227.27x − 24.10$, with $r = 0.999$, $y = 372.42x − 53.85$, with $r = 0.999$, $y = 146.29x + 124.10$, with $r = 0.957$, and $y = 289.77x + 10.25$, with $r = 0.987$, respectively.

3.5. Statistical Analysis

The statistical analysis was carried out using SPSS 17.0 (SPSS Inc., Chicago, IL, USA, 2009) software. All data provided in this study was considered the mean and standard deviation of at least triplicate results. The noticeable variations in between the means were determined by Duncan’s Multiple Range Test.

4. Conclusions

Current study anticipated to elucidate the molecular characterization of the carotenoid biosynthetic pathway genes. In this study IdPSY, IdPDS, IdZDS, IdLCYB, IdCHXB, IdCHXE, and IdZEP, were cloned and characterized from I. dentata using NGS data. We have revealed the signature motifs of carotenoid biosynthetic genes of I. dentata by in silico analysis. The carotenoid pathway genes transcript regulation and carotenoid accumulation in different organs of I. dentata was analyzed by qRT-PCR and HPLC, respectively. The maximum carotenoid content was found in the leaf which is consumed as a seasoned vegetable that might be useful to combat vitamin A deficiency. The analyzed information might be useful to resolve the carotenoid biosynthetic molecular mechanism in plants and especially in I. dentata. In addition to the medicinal properties of I. dentata, this data may contribute to elucidate the molecular insights of the carotenoid biosynthesis in different organs in plants.

Supplementary Materials: Supplementary materials are available online.
Molecules 2017, 22, 1449

Acknowledgments: We are thankful to the Cooperative Research Program for Agriculture Science & Technology Development (Project No. PJ01158102), Rural Development Administration, Republic of Korea, for providing financial support to carry out this work.

Author Contributions: Yeon Bok Kim designed the experiments and analyzed the data. Chinreddy Subramanyam Reddy, Sang-Hoon Lee, Jeong Su Yun, Jae Kwang Kim, Sang Won Lee, Mok Hur, Seong Cheol Koo, Mi Ran Kim, Woo Moon Lee, Jae Ki Jang, Yoonkang Hur, and Sang Un Park wrote the manuscript, performed the experiments, and analyzed the data.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Ahn, E.M.; Bang, M.H.; Song, M.C.; Park, M.H.; Kim, H.Y.; Kwon, B.M.; Baek, N.I. Cytotoxic and ACAT-inhibitory sesquiterpene lactones from the root of Ixeris dentata forma albiflora. Arch. Pharm. Res. 2006, 29, 937–941. [CrossRef] [PubMed]

2. Shin, S.A.; Lee, H.N.; Choo, G.S.; Kim, H.J.; Che, J.H.; Jung, J.Y. Ixeris dentata (Thunb. Ex Thunb.) Nakai extract inhibits proliferation and induces apoptosis in breast cancer cells through Akt/NF-κB pathways. Int. J. Mol. Sci. 2017, 18, 275. [CrossRef] [PubMed]

3. Jung, Y.Y.; Hong, J.T.; Han, S.B.; Park, Y.H.; Son, D.J. Effect of Ixeris dentata Nakai Extract on Nitric Oxide Production and Prostaglandin E2 Generation in LPS-stimulated RAW264.7 Cells. Immune Netw. 2015, 15, 325–330. [CrossRef] [PubMed]

4. Park, E.K.; Sung, J.H.; Trinh, H.T.; Bea, E.A.; Yun, H.K.; Hong, S.S.; Kim, D.H. Lactic acid bacterial fermentation increases the antiallergic effects of Ixeris dentata. J. Microbiol. Biotechnol. 2008, 18, 308–313. [PubMed]

5. Lim, S.S.; Lee, J.H. Effect of Aster scaber and Ixeris dentate on contractility and vasodilation of cardiovascular and endothelial cell in hyperlipidemic rat. J. Korean Soc. Food Sci. Nutr. 1997, 26, 300–307.

6. Karpinnen, K.; Zoratti, L.; Sarala, M.; Carvalho, E.; Hirsimäki, J.; Mentula, H.; Jaakola, L. Carotenoid metabolism during bilberry (Vaccinium myrtillus L.) fruit development under different light conditions is regulated by biosynthesis and degradation. BMC Plant Biol. 2016, 16, 95. [CrossRef] [PubMed]

7. Yuan, H.; Zhang, J.; Nageswaran, D.; Li, L. Carotenoid metabolism and regulation in horticultural crops. Hortic. Res. 2015, 2. [CrossRef] [PubMed]

8. Ruiz-Sola, M.A.; Rodriguez-Concepcion, M. Carotenoid biosynthesis in Arabidopsis: A colorful pathway. Arabidopsis Book 2012, 10, e0158. [CrossRef] [PubMed]

9. Howitt, C.A.; Pogson, B.J. Carotenoid accumulation and function in seeds and non-green tissues. Plant Cell Environ. 2006, 29, 435–445. [CrossRef] [PubMed]

10. Tuan, P.A.; Kim, Y.B.; Kim, J.K.; Arasu, M.V.; Al-Dhabi, N.A.; Park, S.U. Molecular characterization of carotenoid biosynthetic genes and carotenoid accumulation in Scutellaria baicalensis Georgi. EXCLI J. 2015, 14, 146–157. [PubMed]

11. Giuliano, G.; Al-Babili, S.; von Lintig, J. Carotenoid oxygenases: Cleave it or leave it. Trends Plant Sci. 2003, 8, 145–149. [CrossRef]

12. Sommer, A.; Vyas, K.S. A global clinical view on vitamin A and carotenoids. Am. J. Clin. Nutr. 2012, 96, 1204S–1206S. [CrossRef] [PubMed]

13. Mayne, S.T. Beta-carotene, carotenoids, and disease prevention in humans. FASEB J. 1996, 10, 690–701. [PubMed]

14. Li, X.; Park, N.I.; Xu, H.; Woo, S.H.; Park, C.H.; Park, S.U. Differential expression of flavonoid biosynthesis genes and accumulation of phenolic compounds in common buckwheat (Fagopyrum esculentum). J. Agric. Food Chem. 2010, 58, 12176–12181. [CrossRef] [PubMed]

15. Zhao, S.; Park, C.H.; Li, X.; Kim, Y.B.; Yang, J.; Sung, G.B.; Park, S.U. Accumulation of rutin and betulinic acid and expression of phenylpropanoid and triterpenoid biosynthetic genes in Mulberry (Morus alba L.). J. Agric. Food Chem. 2015, 63, 8622–8630. [CrossRef] [PubMed]

16. Hadjipieri, M.; Georgiadou, E.C.; Marin, A.; Diaz-Mula, H.M.; Goulas, V.; Fotopoulos, V.; Manganaris, G.A. Metabolic and transcriptional elucidation of the carotenoid biosynthesis pathway in peel and flesh tissue of loquat fruit during on-tree development. BMC Plant Biol. 2017, 17, 102. [CrossRef] [PubMed]

17. Giovannucci, E. Tomatoes, tomato-based products, lycopene, and cancer: Review of the epidemiologic literature. J. Natl. Cancer Inst. 1999, 91, 317–331. [CrossRef] [PubMed]
18. Liu, L.; Shao, Z.; Zhang, M.; Wang, Q. Regulation of carotenoid metabolism in tomato. Mol. Plant 2015, 8, 202–211. [CrossRef] [PubMed]
19. Ohnuma, S.I.; Nakazawa, T.; Hemmi, H.; Hallberg, A.M.; Koyama, T.; Ogura, K.; Nishino, T. Conversion from farnesyl diphosphate synthase to geranylgeranyl diphosphate synthase by random chemical mutagenesis. J. Biol. Chem. 1996, 271, 10087–10095. [CrossRef] [PubMed]
20. Rasid, O.A.; Wan Nur Syuhada, W.S.; Nor Hanin, A.; Masura, S.S.; Zulqarnain, M.; Ho, C.L.; Sambanthamurthi, R.; Suhaime, N. RT-PCR Amplification and Cloning of Partial DNA Sequence Coding for Oil Palm (Elaeis oleifera) Phytoene Synthase Gene. Asia-Pac. J. Mol. Biol. Biotechnol. 2008, 16, 17–24.
21. Yan, P.; Gao, X.Z.; Shen, W.T.; Zhou, P. Cloning and expression analysis of phytoene desaturase and ζ-carotene desaturase genes in Carica papaya. Mol. Biol. Rep. 2011, 38, 785–791. [CrossRef] [PubMed]
22. Zhu, Y.H.; Jiang, J.G.; Yan, Y.; Chen, X.W. Isolation and characterization of phytoene desaturase cDNA involved in the β-carotene biosynthetic pathway in Dunaliella salina. J. Agric. Food Chem. 2005, 53, 5593–5597. [CrossRef] [PubMed]
23. Zeng, J.; Wang, C.; Chen, X.; Zang, M.; Yuan, C.; Wang, X.; Li, K. The lycopene β-cyclase plays a significant role in provitamin A biosynthesis in wheat endosperm. BMC Plant Biol. 2015, 15, 112. [CrossRef] [PubMed]
24. Bouvier, F.; Keller, Y.; d’Harlingue, A.; Camara, B. Xanthophyll biosynthesis: Molecular and functional characterization of carotenoid hydroxylases from pepper fruits (Capsicum annum L.). Biochim. Biophys. Acta Lipid Lipid Metab. 1998, 1391, 320–328. [CrossRef]
25. Graham-Lorence, S.; Peterson, J.A.; Amarneh, B.; Simpson, E.R.; White, R.E. A three-dimensional model of aromatase cytochrome P450. Protein Sci. 1995, 4, 1065–1080. [CrossRef] [PubMed]
26. Durocher, D.; Jackson, S.P. The FHA domain. FEBS Lett. 2002, 513, 58–66. [CrossRef]
27. Hieber, A.D.; Bugos, R.C.; Yamamoto, H.Y. Plant lipocalins: Violaxanthin de-epoxidase and zeaxanthin epoxidase. Biochim. Biophys. Acta Protein Struct. Mol. Enzymol. 2000, 1482, 84–91. [CrossRef]
28. Meier, S.; Tzfadia, O.; Vallabhaneni, R.; Gehring, C.; Wurtzel, E.T. A transcriptional analysis of carotenoid, chlorophyll and plastidial isoprenoid biosynthesis genes during development and osmotic stress responses in Arabidopsis thaliana. BMC Syst. Biol. 2011, 5, 77. [CrossRef] [PubMed]
29. Cunningham, F.X.; Gantt, E. Genes and enzymes of carotenoid biosynthesis in plants. Annu. Rev. Plant Physiol. Plant Mol. Biol. 1998, 49, 557–583. [CrossRef] [PubMed]
30. Cazzonelli, C.I.; Pogson, B.J. Source to sink: Regulation of carotenoid biosynthesis in plants. Trends Plant Sci. 2010, 15, 266–274. [CrossRef] [PubMed]
31. Bouvier, F.; Harlingue, A.; Huguenev, P.; Marin, E.; Marion-Poll, A.; Camara, B. Xanthophyll biosynthesis cloning, expression, functional reconstitution, and regulation of β-cyclohexenyl carotenoid epoxidase from pepper (Capsicum annum). J. Biol. Chem. 1996, 271, 28861–28867. [CrossRef] [PubMed]
32. Tuan, P.A.; Kim, J.K.; Kim, H.H.; Lee, S.Y.; Park, N.I.; Park, S.U. Carotenoid accumulation and characterization of cDNAs encoding phytoene synthase and phytoene desaturase in garlic (Allium sativum). J. Agric. Food Chem. 2011, 59, 5412–5417. [CrossRef] [PubMed]
33. Tuan, P.A.; Kim, J.K.; Park, N.I.; Lee, S.Y.; Park, S.U. Carotenoid content and expression of phytoene synthase and phytoene desaturase genes in bitter melon (Momordica charantia). Food Chem. 2011, 126, 1686–1692. [CrossRef] [PubMed]
34. Voutilainen, S.; Nurmi, T.; Mursu, J.; Rissanen, T.H. Carotenoids and cardiovascular health. Am. J. Clin. Nutr. 2000, 63, 1265–1271. [PubMed]
35. Polidori, M.C.; Cherubini, A.; Stahl, W.; Senin, U.; Sies, H.; Mecocci, P. Plasma carotenoid and malondialdehyde levels in ischemic stroke patients: Relationship to early outcome. Free Radic. Res. 2002, 36, 265–268. [CrossRef] [PubMed]
36. Gallicchio, L.; Boyd, K.; Matanoski, G.; Tao, X.G.; Chen, L.; Lam, T.K.; Herman, J.G. Carotenoids and the risk of developing lung cancer: A systematic review. Am. J. Clin. Nutr. 2008, 88, 372–383. [PubMed]
37. Zhao, D.; Zhou, C.; Tao, J. Carotenoid accumulation and carotenogenic genes expression during two types of persimmon fruit (Diospyros kaki L.) development. Plant Mol. Biol. Rep. 2011, 29, 646–654. [CrossRef]
38. Li, S.Y.; Fung, F.K.; Fu, Z.J.; Wong, D.; Chan, H.H.; Lo, A.C. Anti-Inflammatory Effects of Lutein in Retinal Ischemic/Hypoxic Injury: In vivo and in vitro studies anti-inflammatory effects of lutein. Invest. Ophthalmo. Vis. Sci. 2012, 53, 5976–5984. [CrossRef] [PubMed]
39. He, R.R.; Tsio, B.; Lan, F.; Yao, N.; Yao, X.S.; Kurithara, H. Antioxidant properties of lutein contribute to the protection against lipopolysaccharide-induced uveitis in mice. Chin. Med. 2011, 6, 38. [CrossRef] [PubMed]
40. Lee, S.H.; Park, Y.J.; Park, S.U.; Lee, S.W.; Kim, S.C.; Jung, C.S.; Kim, Y.B. Expression of genes related to phenylpropanoid biosynthesis in different organs of Ixeris dentata var. albiflora. *Molecules* **2017**, *22*, 901. [CrossRef] [PubMed]

**Sample Availability**: The sample compounds used in this study are not available with authors due to the limited scale extraction.