The genes crucial to carotenoid metabolism under elevated CO₂ levels in carrot (Daucus carota L.)

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The CO₂ saturation point can reach as high as 1819 μmol·mol⁻¹ in carrot (Daucus carota L.). In recent years, carrot has been cultivated in out-of-season greenhouses, but the molecular mechanism of CO₂ enrichment has been ignored, and this is a missed opportunity to gain a comprehensive understanding of this important process. In this study, it was found that CO₂ enrichment increased the aboveground and belowground biomasses and greatly increased the carotenoid contents. Twenty genes related to carotenoids were discovered in 482 differentially expressed genes (DEGs) through RNA sequencing (RNA-Seq.). These genes were involved in either carotenoid biosynthesis or the composition of the photosystem membrane proteins, most of which were upregulated. We suspected that these genes were directly related to quality improvement and increases in biomass under CO₂ enrichment in carrot. As such, β-carotene hydroxylase activity in carotenoid metabolism and the expression levels of coded genes were determined and analysed, and the results were consistent with the observed change in carotenoid content. These results illustrate the molecular mechanism by which the increase in carotenoid content after CO₂ enrichment leads to the improvement of quality and biological yield. Our findings have important theoretical and practical significance.

Carrot (Daucus carota L. var. sativa D C.) belongs to the Umbelliferae family, is widely cultivated worldwide and is listed as one of the top ten produced vegetables in the world. Its carotenoid content is higher than that of other common vegetables, and thus, it is thought to have beneficial implications for nutrition, beauty, and cancer prevention1. Carotenoids are present widely in plants. The carotenoids in leaves act as antenna pigments, participate in photosynthesis and are responsible for the rich colours found in plant organs. Carotenoids are also precursors of plant hormones, which play a key role in plant growth and development and in cell membrane stability2.

In a controlled environment, CO₂ fertigation enhances the photosynthetic rate and yield in both C3 and C4 crops3. The effect of CO₂ enrichment on the carotenoid content of plants has been found to vary depending on the species. For example, some plants show an increase (e.g., Solanum lycopersicum, Gynura bicolor and Catharanthus roseus), a decrease (e.g., Glycine max, Zea mays, Brassica napus, Lactuca sativa, Populus tremuloides and Pinus ponderosa), or no change (e.g., Arabidopsis thaliana and Beta vulgaris) in their carotenoid content in response to CO₂ enrichment4. At present, the planting area of out-of-season facilities for carrots is gradually increasing, but few studies have investigated the effects of CO₂ enrichment on yield and quality. Much research to date on carotenoids has focused mainly on the root, and it has been found that extreme CO₂ concentrations inhibit the growth of carrot taproots5, but research on leaves is relatively rare6. In view of this, it is of great practical and theoretical value to study the mechanism by which carotenoid content changes in carrot leaves and roots following the application of elevated CO₂ concentrations similar to those found in typical commercial greenhouses.

The synthesis and decomposition pathways of carotenoids are complex, but they are relatively conserved in plants, and the whole process is completed in the plastids7. The process is roughly divided into four steps and is regulated by a variety of enzymes8. The genes encoding the carotenoid metabolism-related enzymes have been cloned and expressed for different crops, but their expression patterns vary between species9–11. In one study, the relationship between the expression of carotenoid accumulation-related genes and their contents in five different coloured Manihot esculenta Crantz tubers was analysed using quantitative real-time PCR (RT-qPCR) and high-performance liquid chromatography (HPLC). The results showed that the accumulation of carotenoids is regulated by multiple genes, and there is a correlation between carotenoid content and root color12. In another study, the expression of carotenoid metabolism-related genes in tobacco leaves during senescence and maturation was analysed using transcriptome sequencing analysis combined with RT-qPCR, in which the expression of genes

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encoding enzymes involved in carotenoid synthesis was found to be downregulated, and the expression of genes encoding enzymes involved in carotenoid degradation was found to be upregulated. Studies on carotenoids in carrots with different root colours have found that the accumulation of α-carotene and the formation of lutein may be related to the expression level of the carotene hydroxylase gene. These results indicate that there are many kinds of carotenoids, and each enzyme in carotenoid metabolism may play a variable role depending on the environment or stage of development.

In this experiment, changes in carotenoid content and biological yield in carrots were measured. Carotenoid-related genes were screened using RNA sequencing (RNA-Seq.) technology. Carotenoid metabolism pathways, key enzyme activities, and changes in the expression of genes encoding enzymes involved in the metabolism of carotenoids were analysed in leaves under CO₂ enrichment, and then the carotenoid mechanism was analysed under CO₂ enrichment to lay a theoretical foundation for the scientific application of CO₂ gas fertilizer in carrot cultivation.

Results

Effect of CO₂ enrichment on biomass yield. The aboveground yields, belowground yields and total biomass yields of plants under CO₂ enrichment were all significantly higher than those of the control at both 30 and 70 days following treatment (Fig. 1A, B, and C). The growth rates of shoots and roots were also compared, and CO₂ enrichment significantly promoted the growth rate of roots at each stage. It is worth noting that between 15 and 31 days following CO₂ treatment, the growth rates of aboveground organs were higher than those of belowground organs (Fig. 1D). This may be because the CO₂ treatment first promoted the growth of the aboveground parts and then was transformed into the accumulation of underground nutrients.

Effect of CO₂ enrichment on carotenoid content. Under CO₂ enrichment, the contents of four types of carotene in taproots increased, and the contents of α-carotene and β-carotene were significantly different from those in the control. All carotene contents increased in the leaves, the lutein content levels were similar to the
sequences are very similar, and the predicted proteins are nearly 70% homologous. In this study, the expression of the \( \text{BCH} \) genes in \( \text{Arabidopsis} \) from \( \beta \)-carotene by the intermediate product \( \beta \)-cryptoflavin. There are two of the key enzymes in the upstream biosynthesis of zeaxanthin, which catalyses the synthesis of zeaxanthin (control sample: 82.72%, 82.23% and 83.02%; elevated \( \text{CO}_2 \) sample: 82.52%, 82.80%, and 81.20%) with a high ratio of chlorophyll to carotenoid content (Table 1).

### Table 1. Effect of \( \text{CO}_2 \) enrichment on carotenoids in carrot leaf and root. Sample were collected on 61 days after the initiation of the \( \text{CO}_2 \) treatment.

| Sample          | Clean reads | Mapped reads | Unique Mapped reads | Multiple Mapped reads |
|-----------------|-------------|--------------|---------------------|-----------------------|
| Elevated \( \text{CO}_2 \) 1 | 22,204,974  | 39,979,664 (90.02%) | 36,644,873 (82.52%) | 3,334,791 (7.51%)    |
| Elevated \( \text{CO}_2 \) 2 | 24,809,680  | 44,443,819 (89.57%) | 41,085,918 (82.80%) | 3,357,901 (6.77%)    |
| Elevated \( \text{CO}_2 \) 3 | 21,642,183  | 38,867,779 (89.80%) | 35,148,471 (81.20%) | 3,719,308 (8.59%)    |
| Ambient \( \text{CO}_2 \) 1 | 26,650,192  | 47,649,902 (89.40%) | 44,088,814 (82.72%) | 3,561,088 (6.68%)    |
| Ambient \( \text{CO}_2 \) 2 | 26,920,393  | 48,004,141 (89.16%) | 44,275,106 (82.23%) | 3,729,035 (6.93%)    |
| Ambient \( \text{CO}_2 \) 3 | 25,945,139  | 46,539,418 (89.69%) | 43,077,476 (82.52%) | 3,461,942 (6.67%)    |

- **Leaf**

### Table 2. Sequence comparison of samples with reference genome.

| Sample          | Clean reads | Mapped reads | Unique Mapped reads | Multiple Mapped reads |
|-----------------|-------------|--------------|---------------------|-----------------------|
| Elevated \( \text{CO}_2 \) 1 | 22,204,974  | 39,979,664 (90.02%) | 36,644,873 (82.52%) | 3,334,791 (7.51%)    |
| Elevated \( \text{CO}_2 \) 2 | 24,809,680  | 44,443,819 (89.57%) | 41,085,918 (82.80%) | 3,357,901 (6.77%)    |
| Elevated \( \text{CO}_2 \) 3 | 21,642,183  | 38,867,779 (89.80%) | 35,148,471 (81.20%) | 3,719,308 (8.59%)    |
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| Ambient \( \text{CO}_2 \) 3 | 25,945,139  | 46,539,418 (89.69%) | 43,077,476 (82.52%) | 3,461,942 (6.67%)    |

- **Root**

Sequencing quality assessment. The clean reads from each library were aligned to the carrot \( \text{Daucus carota} \) L. genome. Nearly 89.40%, 89.16%, and 89.69% of the control sample clean reads and 90.02%, 89.80%, and 89.57% of the \( \text{CO}_2 \)-enriched clean reads were annotated. In these annotated reads, few cases of multiple reads corresponding to the same gene were observed, and most of the annotated genes had only one read (control sample: 82.72%, 82.23% and 83.02%; elevated \( \text{CO}_2 \) sample: 82.52%, 82.80%, and 81.20%) with a high comparison efficiency. The results showed a high homology between carrot and the reference genome. Therefore, the selected reference genome was suitable for subsequent analysis.

Repeated correlation assessment. Transcriptome technology could not eliminate the variability due to the differences in gene expression in different individuals. To reduce the expression differences caused by individual biological variability and improve the reliability of differentially expressed genes, three biological replicates were used in the experimental design. According to the correlation analysis of transcriptome data, the correlation \( R^2 \) value among the three biological replicates of each treatment was above 0.88, which proves that the correlation between biological replicates was high.

Screening of differentially expressed genes under \( \text{CO}_2 \) enrichment. The number of differentially expressed genes (DEGs) between the control sample and the \( \text{CO}_2 \)-enriched sample was 482 (Supplementary Table S1), of which 260 were upregulated and 222 were downregulated. The fold change (FC) was mainly two to five, and the number of up- and downregulated genes accounted for 60.38% and 60.36% of the total number of DEGs, respectively. A 5–10 FC of up- and downregulated genes in the DEGs accounted for 3.85% and 4.96%, with 10 and 11 up- and downregulated genes, respectively. There were 14 and 16 up- and downregulated genes with expression showing 20 FC or greater, accounting for 2.43% and 1.90% of the total number of DEGs, respectively. A 5–10 FC of up- and downregulated genes in the DEGs accounted for 60.38% and 60.36% of the total number of DEGs, respectively. A 5–10 FC of up- and downregulated genes in the DEGs accounted for 3.85% and 4.96%, with 10 and 11 up- and downregulated genes, respectively. There were 14 and 16 up- and downregulated genes, respectively, whose expression levels differed by more than 50 FC.

Screening of carotenoid-sensitive genes under \( \text{CO}_2 \) enrichment. Using GO (Gene Ontology) annotation, 20 genes (Table 3) among the 482 DEGs were found to be directly related to carotenoids.

The expression of \( \text{gene14276} \) was upregulated, and its \( \text{Arabidopsis} \) homologous gene was \( \text{BCH} \)-2. \( \text{BCH} \) is one of the key enzymes in the upstream biosynthesis of zeaxanthin, which catalyses the synthesis of zeaxanthin from \( \beta \)-carotene by the intermediate product \( \beta \)-cryptoflavin. There are two \( \text{BCH} \) genes in \( \text{Arabidopsis} \); their gene sequences are very similar, and the predicted proteins are nearly 70% homologous. In this study, the expression of this gene was upregulated, indicating that \( \text{CO}_2 \) enrichment promoted the formation of zeaxanthin. Davison et al. overexpressed the \( \text{AtBCH} \) gene in \( \text{Arabidopsis} \), and the ability of transgenic \( \text{Arabidopsis} \) to resist abiotic stresses such as strong light, ultraviolet rays and high temperatures was significantly improved. After the expression of the \( \text{BCH} \) gene was inhibited, the carotenoid content decreased in \( \text{Arabidopsis} \), and its tolerance to stress also decreased. All photosynthetic pigments and protein complexes involved in the photoreaction are located on the thylakoid membrane. The thylakoid membrane is composed of proteins, lipids, and pigments. Unsaturated fatty acid content, especially linolenic acid, is high in lipids. The expression of \( \text{gene24757} \) and \( \text{gene946} \) was downregulated, and
the homologous *Arabidopsis* genes are the LOXs, which respond to high light intensity, jasmonic acid synthesis and lipid oxidation. The homologous *Arabidopsis* gene of gene2572 is KCS1, which is involved in fatty acid biosynthesis. Gene1397 has carotenoid isomerase activity, and its homologous *Arabidopsis* gene is the RNA binding (RRM/RBD/RNP motif) family protein, which participates in mRNA cis-splicing and is located in chloroplasts.

The photosystem II (PSII) complex, photosystem I (PSI) complex, cytochrome b6f (cytb 6F complex) and ATP synthase complex are the most important membrane protein complexes for photosynthesis.

Gene33346 and gene33347 are psaB and psaA, respectively; psaB and psaA are the basic polypeptide structures of the PSI photosynthesis centre, and chlorophyll and β-carotene are combined with them. Gene33334, gene33332, gene33340, gene33339, gene33385 and gene23768 are the components of the PSII core complex; PSII binds many pigment molecules, including chlorophyll, β-carotene and lutein. The core antennas are composed of psbB and psbC, and psbA and psbD are the reaction centre proteins. PsbH is a subunit of cytochrome b559, and its function

**Figure 2.** Repeated correlation analysis.

**Figure 3.** Statistical analysis of DEGs under CO2 enrichment in carrot. A false discovery rate (FDR) value ≤ 0.01 and a FC value ≥ 2 were used as thresholds to identify significant DEGs.
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Table 3. DEGs related to carotenoid under elevated CO2

| Gene ID     | log2FC | Nr_annotation                     | Arabidopsis gene or annotation                  |
|------------|--------|-----------------------------------|-------------------------------------------------|
| gene14276  | 1.046155227 | putative beta-ring carotene hydroxylase | BCH-2                                          |
| gene24757  | -1.64206568 | linoleate 13S-lipoxygenase 2–1, chloroplastic like | LOXs                                          |
| gene946    | -3.183299791 | linoleate 13S-lipoxygenase 2–1, chloroplastic like | LOXs                                          |
| gene2572   | 1.667625204 | 3-ketoacyl-CoA synthase 1          | KCS1                                           |
| gene397    | -1.083773278 | BnaA01g10370D [Brassica napus] U11/U12 small nuclear ribonucleoprotein 31 kDa | RNA-binding (RMA/RBD/RNP motifs) family protein |
| gene3346   | 2.63583798 | photosystem I P700 apoprotein A2    | psaB                                           |
| gene3347   | 2.779902228 | photosystem I P700 apoprotein A1    | psaA                                           |
| gene3314   | 2.13521141 | photosystem II protein D1           | psbA                                           |
| gene3332   | 2.396875546 | photosystem II CP47 chlorophyll apoprotein | psbC                                          |
| gene3339   | 2.463811554 | photosystem II protein D2           | psbD                                           |
| gene3385   | 2.294393093 | photosystem II phosphoprotein       | psbH                                           |
| gene23768  | 2.680426839 | photosystem II cp47 protein, partial (chloroplast) | ---                                           |
| gene3366   | 1.442589023 | cytochrome f                        | petA                                           |
| gene3386   | 1.864756544 | cytochrome b6                        | petB                                           |
| gene1293   | 2.838516342 | cytochrome b6 (chloroplast)         | ---                                           |
| gene3327   | 2.08889915 | ATP synthase CP0 subunit IV         | atp1                                           |
| gene15015  | -1.726685338 | putative 9-cis epoxycarotenoid dioxygenase | NCED-3                                        |
| gene4178   | 2.204143126 | cytochrome P450 CYP707A67           | CYP707A1                                       |
| gene1181   | -1.57780651 | abscisic acid 8&apos;-hydroxylase 4-like | CYP707A4                                      |

is unknown. Gene33366, gene33386 and gene1293 are all part of cytochrome b6f. (Cytb 6f. complex). Cytf, a component of the cytochrome b6f. complex, is involved in the electron transport process of photosynthesis in eukaryotes, connecting PSII and PSI electron flow, and plays an important role in photosynthesis19. Gene33327 is the subunit of the CF0 unit of ATP synthase transmembrane. These 11 genes were upregulated after CO2 enrichment, which may promote photosynthesis in carrot.

The expression of gene15015 was downregulated, and its homologous Arabidopsis gene is 9-cis-epoxy carotenoid dioxygenase (NECD). NECD is a rate-limiting enzyme that controls the transformation of carotenoids to ABA (abscisic acid), and it catalyses the cleavage of violaxanthin or neoxanthin to form the ABA precursor C15 xanthin20. It has been proven that the NCED protein is encoded by a multigene family, and the function and expression of each gene are different21. Its function needs to be further studied in carrot.

Gene4178 and gene1181 are both abscisic acid 8'-hydroxylases, and the number of 8'-hydroxylase family members varies from species to species: Arabidopsis has four (AtCYP707A1-4), and rice has three (OsABA8ox1-3)22. Transcripts of Arabidopsis AtCYP707A1 are widely exist in various organs and tissues, but the expression levels are different. For example, the expression of AtCYP707A1 is highest in flowers and siliques, and AtCYP707A2 and AtCYP707A3 expression is highest in leaves, stems and roots, but AtCYP707A4 is low in all tissues23. The expression patterns of the two genes in this study were different, which may also be related to the expression location and the expression level.

A comprehensive analysis of 20 genes showed that most of these genes were related to the biosynthesis of carotenoids or to the composition of the membrane protein of the photosystem, most of which were upregulated. This strongly indicates that CO2 enrichment promoted carotenoid metabolism, thereby enhancing carbon and nitrogen metabolism and promoting an increase in biomass.

Expression analysis of genes encoding enzymes related to carotenoid metabolism. A KEGG (https://www.kegg.jp/kegg/kegg1.html) pathway map of carotenoid biosynthesis (KO00906) resulting from the RNA-seq analysis is shown in Fig. 4.

Statistical analysis of the enzyme-encoded genes involved in carotenoid biosynthesis following CO2 enrichment showed that 12 enzymes were involved in carotenoid synthesis encoded by 20 genes (Table 4). Among them, only four were downregulated. These findings indicate that the carotenoid synthesis rate was significantly accelerated under CO2 enrichment, which was consistent with the observed increase in carotenoid content under CO2 enrichment.

In carotenoid synthesis metabolism, there are six key rate-limiting enzymes: 2.5.1.32 (PSY), 5.5.1.18 (LCYe), 5.5.1.19 (LCYb), 1.14.99.45 (carotenoid epsilon hydroxylase, LUT1/CYP97C1), 1.14.-.- (beta-ring hydroxylase LUT5/CYP97A3) and 1.14.13.129 (BCH)24. Using a FC > 2 at an false discovery rate (FDR) ≤ 0.01 as the selection criteria, the KEGG pathway map was used to analyse the enrichment of enzymes in the carotenoid metabolism pathway, and we found that only 1.14.13.129 was enriched.
PSY is the core enzyme that determines the total carotenoid accumulation in plant tissues, according to the most in-depth study of carotenoid metabolism enzymes. There are usually multiple PSY genes in plants, but only one has been found in Arabidopsis and three in tomato and cassava. Not every PSY gene is related to carotenoid accumulation in fruits, and their expression is specific. In this study, three PSY genes were found, and PSY-1 and PSY-2 were upregulated under CO2 enrichment.

The formation of α-carotene and β-carotene requires two lycopene cyclases (LCYb and LCYe). During citrus fruit ripening, the expression of the LCYb gene is upregulated, which promotes the conversion of lycopene to β-carotene and α-carotene. The expression level of LCYe determines, to some extent, the ratio of carotenoids between β- and α-branches. In this study, both LCYb and LCYe encoded a gene, both of which were upregulated. This indicates that CO2 enrichment promoted the transformation of lycopene to β-carotene and α-carotene. Moreover, the expression level of LCYb1 was higher than that of LCYe, indicating that the synthesis of β-carotene may be slightly higher, which was consistent with the observed significant increase in β-carotene content under CO2 enrichment.

There are two types of hydroxylases, CHYB (BCH) and CYP97; of the latter type, hydroxylases CYP97A and CYP97C hydroxylate the β- and ε-rings, respectively. The orange-coloured α-carotene is sequentially catalysed primarily by CYP97-type hydroxylases to produce yellow lutein, and the orange-coloured β-carotene in the β, β-branch is hydroxylated by CHYB to produce yellow zeaxanthin. The enzyme CrtZ/CrtR-b belongs to the CHYB (BCH) type and encodes BCH-2. The expression level of LCYe determines, to some extent, the ratio of carotenoids between β- and α-branches. Among these, BCH-2 was significantly upregulated, and its homologous Arabidopsis gene has been analysed in the section on the screening of carotenoid-sensitive genes under CO2 enrichment. LUT1 and LUT5 belong to the CYP97 type. Four hydroxylase genes were isolated from Arabidopsis. CYP97A3, the fourth hydroxylase gene, has higher biological activity on the β-ring of α-carotene but lower catalytic activity on the β-ring of β-carotene. CYP97A3 is more sensitive to strong light than CYP7C1 and plays a synergistic role under different light intensities to promote lutein formation.

In the carotenoid degradation process, seven enzymes were found to be involved and encoded by 25 genes (Table 5). Among them, 1.13.11.51 (encoded by gene15015) and 1.14.13.93 (encoded by gene1818 and gene4178)
were significantly enriched by using FC ≥ 2 at an FDR value < 0.01 as the selection criteria (Fig. 4); gene15015 and gene1181 were downregulated and gene4178 was upregulated, which indicates that catabolism occurred during carotenoid synthesis. Analysis of 25 genes encoding degrading enzymes showed that only six genes were upregulated, indicating that the decomposition efficiency of carotenoids was relatively slow under CO2 enrichment. Comparing the RPKM (Reads Per Kilobase of transcript per Million fragments mapped) values of all genes in carotenoid metabolism, the values of most genes in the degradation process were smaller than those in the synthesis process, which indicates that the synthesis of carotenoids was dominant in this study. The increase in carotenoid content under CO2 enrichment may be due to the gradual decrease in carotenoid degradation and the significant enhancement of the synthesis reaction. NECDs are the rate-limiting enzymes that control the conversion of carotenoids to ABA, and they are significantly upregulated during ageing34. In this study, NCED-3 was significantly downregulated, which may be related to the leaf position we selected for sampling. CYP707 is a key enzyme in the KEGG pathway of carotenoid synthesis and was also a key rate-limiting enzyme in the carotenoid biosynthetic metabolic pathway. Under CO2 enrichment conditions, enzyme activity was always significantly higher than that of the control, and activity gradually increased as treatment progressed. The enzyme activity of plants in the control and the treatment peaked at 61 days and then slowly decreased (Fig. 5).

**Table 4.** Enzymes and coded genes of carotenoid synthesis.

| Enzyme ID | Enzyme Coded in carrot | RPKM Ambient CO2 | RPKM Elevated CO2 | Expression pattern |
|-----------|-------------------------|------------------|-------------------|-------------------|
| 2.5.1.32  | phytoene synthase (PSY) | gene20238/PSY-1  | 126.27            | 140.02            | Up               |
|           |                         | gene9917/PSY-2   | 177.14            | 187.19            | Up               |
|           |                         | gene24693/PSY-3  | 0                 | 0                 | –                |
| 1.3.5.5   | phytoene desaturase (PDS)| gene16125/PDS    | 86.66             | 112.41            | Up               |
|           |                         | DCAR_000109      | 60.14             | 89.20             | Up               |
| 5.2.1.12  | ze-carotene isomerase (Z-ISO) | gene24145/Z-ISO | 59.19             | 89.20             | Up               |
| 1.3.5.6   | ze-carotene desaturase (ZDS)| DCAR_025521     | 73.08             | 60.21             | Down             |
|           |                         | gene6339/ZDS-1   | 51.05             | 56.93             | Up               |
| 5.2.1.13  | prolycopene isomerase (CRTISO) | gene15360/CRTISO | 41.16             | 41.40             | Up               |
| 5.5.1.18  | lycopene E-cyclase (CrtL-e)   | gene27498/ICYE   | 68.27             | 77.12             | Up               |
| 5.5.1.19  | lycopene β-cyclase (CrtL-b)   | gene22843/ICYB1  | 84.01             | 92.00             | Up               |
| 1.14.99.45| carotenoid ε-hydroxylase (LUT1/ CYP97C1) | DCAR_017658     | 23.94             | 28.17             | Up               |
| 6.79      |                         | 5.21             | Down              |                   |                  |
| 98.49     |                         | 73.62            | Down              |                   |                  |
| 0         |                         | 0.03             | Up                |                   |                  |
| 21.47     |                         | 42.40            | Up                |                   |                  |
| 253.29    |                         | 347.73           | Up                |                   |                  |
| 3.92      |                         | 3.02             | Down              |                   |                  |
| 0         |                         | 0.03             | Up                |                   |                  |
| 572.04    |                         | 674.81           | Up                |                   |                  |
| 23.94     |                         | 42.40            | Up                |                   |                  |
| 253.29    |                         | 347.73           | Up                |                   |                  |
| 3.92      |                         | 3.02             | Down              |                   |                  |
| 0         |                         | 0.03             | Up                |                   |                  |
| 572.04    |                         | 674.81           | Up                |                   |                  |
| 23.94     |                         | 42.40            | Up                |                   |                  |
| 253.29    |                         | 347.73           | Up                |                   |                  |
| 84.01     |                         | 92.00            | Up                |                   |                  |
| 5.5.1.19  | lycopene β-cyclase (CrtL-b)   | gene22843/ICYB1  | 84.01             | 92.00             | Up               |
| 1.14.13.129| β-carotene hydroxylase (crtrZ/Crtr-b) | gene14276/BCH-2 | 21.47             | 42.40             | Up               |
| 253.29    |                         | 347.73           | Up                |                   |                  |
| 3.92      |                         | 3.02             | Down              |                   |                  |
| 0         |                         | 0.03             | Up                |                   |                  |
| 572.04    |                         | 674.81           | Up                |                   |                  |
| 23.94     |                         | 42.40            | Up                |                   |                  |
| 253.29    |                         | 347.73           | Up                |                   |                  |
| 3.92      |                         | 3.02             | Down              |                   |                  |
| 0         |                         | 0.03             | Up                |                   |                  |
| 572.04    |                         | 674.81           | Up                |                   |                  |
| 23.94     |                         | 42.40            | Up                |                   |                  |
| 253.29    |                         | 347.73           | Up                |                   |                  |
| 3.92      |                         | 3.02             | Down              |                   |                  |
| 0         |                         | 0.03             | Up                |                   |                  |
| 572.04    |                         | 674.81           | Up                |                   |                  |
| 23.94     |                         | 42.40            | Up                |                   |                  |
| 253.29    |                         | 347.73           | Up                |                   |                  |
| 3.92      |                         | 3.02             | Down              |                   |                  |
| 0         |                         | 0.03             | Up                |                   |                  |
| 572.04    |                         | 674.81           | Up                |                   |                  |
| 23.94     |                         | 42.40            | Up                |                   |                  |
| 253.29    |                         | 347.73           | Up                |                   |                  |
| 3.92      |                         | 3.02             | Down              |                   |                  |
| 0         |                         | 0.03             | Up                |                   |                  |
| 572.04    |                         | 674.81           | Up                |                   |                  |
| 23.94     |                         | 42.40            | Up                |                   |                  |
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| 0         |                         | 0.03             | Up                |                   |                  |
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| 23.94     |                         | 42.40            | Up                |                   |                  |
| 253.29    |                         | 347.73           | Up                |                   |                  |
| 3.92      |                         | 3.02             | Down              |                   |                  |
| 0         |                         | 0.03             | Up                |                   |                  |
| 572.04    |                         | 674.81           | Up                |                   |                  |

The effect of CO2 enrichment on BCH activity. Analysis showed that 1.14.13.129 (BCH) was an enrichment enzyme in the KEGG pathway of carotenoid synthesis and was also a key rate-limiting enzyme in the carotenoid biosynthetic metabolic pathway. Under CO2 enrichment conditions, enzyme activity was always significantly higher than that of the control, and activity gradually increased as treatment progressed. The enzyme activity of plants in the control and the treatment peaked at 61 days and then slowly decreased (Fig. 5).

Reverse transcription quantitative real-time PCR verification. Ten DEGs (gene14276, gene15015, gene4178, gene1181, gene24757, gene946, gene33346, gene33340, gene2438, and gene13390) were selected for RT-qPCR verification in plants under CO2 enrichment and control conditions to verify the reliability of the RNA-Seq results (Fig. 6). Comparing the RT-qPCR results with the sequencing results, the expression trend in the 10 genes under CO2 enrichment was consistent with that of the sequencing results, indicating the reliability of the sequencing method. Among them, gene14276 and gene4178 were significantly upregulated, gene15015 and gene1181 were significantly downregulated in the carotenoid metabolic pathway (Fig. 6), and the expression trend of these four genes corresponded to the sequencing results.

Discussion

Pigment content is the basis of carbon and nitrogen metabolism in plants and plays a positive role in promoting crop growth and development, yield, and quality35. In this study, the total biological yield increased following CO2 enrichment. In addition, at the initial stage following CO2 enrichment, aboveground biological yield increased faster than belowground yield. At the same time, the contents of carotenoids in leaves and roots increased, and
the content of leaves was higher than that of roots. Our findings are consistent with Ma et al., although they found that the root contents were higher than the leaf contents following CO2 enrichment. It is unknown whether carotenoids in leaves transfer to fleshy roots following CO2 enrichment, and thus this needs further study. Zhang found that an appropriate increase in the CO2 concentration increases carotenoid content. This is conducive to the absorption of light energy by plants. We reached a similar conclusion; CO2 enrichment increased the carotenoid content in carrot, after which both the biological yield and root quality were significantly improved. In plants, an optimal level of carotenoid content is required to maintain environmental conditions for growth.

### Table 5. Enzymes and coded genes of carotenoid degradation process.

| Enzyme ID | Enzyme Coded gene in carrot | RPKM Ambient CO2 | RPKM Elevated CO2 | Expression pattern |
|-----------|----------------------------|------------------|------------------|-------------------|
| 1.13.11.51 | nine-cis-epoxycarotenoid dioxygenase (NCED) | gene15015/NCED-3 | 4.13 | 1.17 | Down |
|           |                             | gene17667/NCED-2 | 0.68 | 0.29 | Down |
|           |                             | gene1842/NCED-5  | 0   | 0   | Down |
|           |                             | gene19824/NCED-1 | 1.06 | 0.98 | Down |
|           |                             | gene22296/NCED-9 | 0   | 0   | Down |
|           |                             | gene28051/NCED-8 | 0.05 | 0.009 | Down |
|           |                             | gene31667/NCED4-CCD4 | 304.69 | 240.16 | Down |
|           |                             | gene3531/NCED-6  | 0.27 | 0.21 | Down |
|           |                             | gene4514/NCED-7  | 0.14 | 0   | Down |
| 1.1.1.288 | Xanthoxin dehydrogenase (ABA2) | DCAR_005308 | 7.89 | 6.40 | Down |
| 1.2.3.14  | abscisic aldehyde oxidase (AAO3) | DCAR_022906 | 0.02 | 0.26 | Up |
|           |                             | DCAR_022905     | 3.68 | 4.69 | Up |
|           |                             | DCAR_031841     | 15.31 | 13.61 | Down |
| 1.14.13.93 | abscisic acid 8'-hydroxylase (CYP707A) | DCAR_012509 | 69.93 | 72.21 | Up |
|           |                             | DCAR_018439     | 0.11 | 0.06 | Down |
| 5.2.1.14  | β-carotene isomerase | DCAR_012509 | 69.93 | 72.21 | Up |
|           |                             | DCAR_018439     | 0.11 | 0.06 | Down |
| 1.13.11.68 | 9-cis-β-carotene 9',10' cleavage dioxygenase (CCD7) | gene32812/CCD7 | 0.04 | 0.02 | Down |
| 1.13.11.69 | carlactone synthase (CCD8) | gene4112/CCD8 | 0.01 | 0.06 | Up |

**Figure 5.** The effect of CO2 enrichment on carrot BCH enzyme activity. The sampling time was the same as the biomass measurement time, but samples were taken from other plants.
Lutein and β-carotene accumulate to form carotenoid lighting complexes. These carotenoids maintain the functional stability of the photosynthetic apparatus, and the ratio of chlorophyll to carotenoid must be strictly maintained. Under CO2 enrichment, all carotenoid contents increased in leaves, lutein content level was similar to the level of α-carotene content, and β-carotene content was also higher. This indicates that CO2 enrichment promoted photosynthesis or enhanced light protection. There was no significant difference in the ratio of chlorophyll to carotenoid content, which is consistent with a study by Biswal where the pigment pool in leaves with photosynthetic activity was found to be stable before leaf senescence. In a study on the effects of CO2 application on Arabidopsis thaliana leaves at different leaf ages, it was found that increased CO2 levels caused the content of carotenoids in young leaves to increase. This verifies the reliability of sampling the fourth leaf nearest the stem.

Most of the CO2 enrichment studies to date have used doubled CO2 concentrations, which promote crop production. When carrots are treated with higher concentrations of CO2, the taproot weight decreases, and CO2 enrichment inhibits taproot growth. This may be due to higher CO2 concentrations inducing stoma closure and inhibiting CO2 fixation. The seedlings of two varieties of Pinus koraiensis were exposed to high concentrations of CO2 for one and a half years, after which they showed some stress symptoms, such as mottling, middle needle abscission, and early senescence. All of these studies indicate that it is necessary to explore optimal concentrations and exposure periods of CO2 enrichment to benefit production.

The chlorophyll metabolism pathway is significantly affected under CO2 enrichment in cucumbers. In this study, analysis of the KEGG pathway showed that the carotenoid metabolism pathway was significantly enriched (data not shown), and carotenoid content increased significantly under CO2 enrichment. Although chlorophyll content increased at the same time, the chlorophyll metabolism pathway did not reach the enrichment level. This may be due to the varied responses of different species and cultivation seasons to CO2 enrichment. In addition, the greenhouse in this study was covered with red spectroscopic film, which reduced the transmission ratio of visible light and increased the transmission ratio of ultraviolet, far-red light and near-infrared light, thus promoting photosynthesis in cucumber leaves.

Generally, the ratio of chlorophyll to carotenoids is 3:1. In this study, the ratio was smaller, which may have been caused by the increase in carotenoid content. The increase in carotenoids not only has a photoprotective function but can also be used for light harvesting. This experiment was conducted in autumn and winter. During the experiment, there was no high temperature or strong light, so carotenoids mainly played the role of light capture in this study. Carrot is a crop that accumulates a high amount of carotenoids. During the experiment, the red spectroscopic film covering the greenhouse may have also played a positive role in induction.

To understand why there was an increase in biomass and carotenoid content in carrot under CO2 enrichment, 20 DEGs related to carotenoid metabolism were screened by transcriptome sequencing in this study. GO functional annotations were carried out on these DEGs. Five genes (gene14276, gene24757, gene2572, gene397 and gene946) participated in the carotenoid biosynthetic process (GO: 0,016,117). The homologous Arabidopsis gene of gene14276 is BCH, which encodes β-carotene hydroxylase. This enzyme is important in catalysing the synthesis of zeaxanthin from β-carotene via the intermediate product β-cryptoxanthin. Enzyme activity increased in all stages, and its coded gene expression was significantly upregulated under CO2 enrichment, which then promoted the synthesis of zeaxanthin. The results of ectopic expression of the moso bamboo PbBCH in Arabidopsis showed that the transgenic plants grow vigorously with increased chlorophyll, carotenoid and lutein contents. The ctriBR1 gene in maize was overexpressed, which led to a 12.6-fold increase in β-carotene. Compared with a control, after this gene was silenced in tobacco, the expression of the downstream violaxanthin deep oxidase
The solar greenhouse was separated by a plastic film. The equipment and gas source used in the CO2 application; moreover, there was a clear decrease in the amplitude of samples from the CO2 treatment, and the specific reasons for this need further research.

Carotenoid metabolism is complicated, and there is a degradation reaction at the same time as synthesis. The net accumulation of carotenoids in plant tissues depends on the rate of biosynthesis and degradation. According to our pathway analysis, NCED (1.13.11.51) was significantly expressed in the degradation process. NCED is the rate-limiting enzyme controlling the transformation of carotenoids toABA; the gene encoding this enzyme (gene15015) was verified by RT-qPCR analysis, and its expression was downregulated under CO2 enrichment. This indicates that under the experimental conditions, carotenoids were mainly synthesized, accompanied by their slow degradation. The fruit-specific RNAi-mediated SINCED1 inhibitor causes tomato fruits to produce a dark red colour, reduces SINCED1 transcription and ABA biosynthesis and increase the accumulation of lycopene and β-carotene. AcNCED1 silencing inhibits ABA synthesis and delays the softening of kiwifruit, while AcNCED1 transient overexpression in tomato may accelerate the formation of fruit colour. The NCED multigene family has a complex function, and the regulation of carotenoid metabolism needs further study.

Materials and methods
Experimental materials. The carrot inbred line ‘Tianhong No. 1–1’ was presented and licenced by the Carrot Breeding Team of College of Horticulture, Shanxi Agricultural University (Shanxi, China).

Material processing. The experiment was conducted in a solar greenhouse at the Horticultural Station of Shanxi Agricultural University from September 2019 to January 2020, and the greenhouse in this study was covered with red spectroscopic film. The carbon-enriched zone (the CO2 concentration was 800 ± 50 μmol·mol⁻¹) and control zone (natural environment, expressed as “ambient CO2”) in the solar greenhouse were separated by a plastic film. The equipment and gas source used in the CO2 automatic release system were the same as those outlined in Song et al. On September 29, 2019, the seeds were sown in ridges; the width of each ridge was 40 cm, the ridge spacing was 50 cm, and the height of each ridge was 20 cm. CO2 treatment began on October 31, 2019, from 9:00 to 11:00 a.m. (on sunny days), and at this time, the seedling had four true leaves; treatment was paused on snowy days, and there were 48 days total for treatment. The plants were cultivated using traditional methods.

Determination of biomass index. Taproot and shoot fresh weights and the total biomasses of the control and the treated were measured 15, 31, 45, 61, and 70 days following the application of CO2. The experiment used 3 biological replicates per treatment, and 15 plants were sampled for each biological replication. In addition, the growth rates per day of stems and taproots were calculated as growth rates per day = (W2-W1)/(W1*D), where W was the quality of sampling in this measurement, W1 was the quality of sampling in last measurement, and D was the number of days between two samplings.

Determination of carotenoid content. Three independent replications were used for each treatment, and there were 3 plants for each replication. On each plant, the fourth leaf and the phloem of the taproot were obtained. Raw reads from each sample were processed by removing rRNA and low-quality reads to obtain full-length clean reads. Clean reads were aligned to the NCBI genome using the Bowtie2 program at the default parameters, and the alignment rate was greater than 95%. The mRNA from the total RNA samples was enriched using oligomagnetic adsorption, and the resulting RNA was fragmented. The RNA fragments served as a template for first-strand cDNA synthesis using random hexamers and reverse transcriptase. Second-strand cDNA was synthesized using DNA polymerase I and RNaseH and purified using a QiaQuick PCR extraction kit. Finally, cDNA fragments of a suitable length (300–500 bp) were obtained by agarose gel electrophoresis and amplified by PCR to construct the final cDNA libraries for paired-end sequencing using the Illumina HiSeq 2500 system (Biomarker Technologies Co., Ltd, Beijing, China). A total of 6 cDNA libraries were obtained. Raw reads from each sample were processed by removing rRNA and low-quality reads to obtain
Differential expression analysis of unigenes. The levels of gene expression in various samples were compared using the DESeq method, and an FDR value < 0.01 and an FC value ≥ 2 were used as thresholds to identify significant differentially expressed genes (DEGs). Hierarchical clustering of all DEGs was performed using R software (v 2.15.3) and displayed by Heatmap.

Determination of key carotenoid enzyme activity. The sampling time was 15, 31, 45, 61, and 70 days after the application of CO2; three biological repetitions for each treatment were arranged, three plants were selected for each repetition, and only the fourth leaf was picked for each plant. BCH levels were determined using a plant enzyme-linked immunosorbent assay kit (Shanghai Jiang Lai Biological Technology Co., Ltd., Shanghai, China), and the operating method was completely in accordance with the manufacturer's instructions.

Reverse transcription quantitative real-time PCR. To validate the RNA sequencing results, RT-qPCR was performed using gene-specific primers for 10 selected genes (gene14276, gene24757, gene946, gene33346 and gene33340, which were involved in carotenoid metabolism, and gene2438 and gene13390, which were randomly selected). Primer-BLAST (https://www.ncbi.nlm.nih.gov/tools/primer-blast/) was used to design specific primers, and details of the primer pairs are provided in Supplementary Table 2. The data were analysed by ABI 7500 software, and the reactions were carried out by the ABI 7500 Real-Time PCR System according to the manufacturer's instructions as follows: 95 °C for 10 min, followed by 40 cycles at 94 °C for 15 s and 60 °C for 1 min, followed by melting curve analysis. The ACTIN gene has been identified as a suitable reference gene for the normalization of gene expression in carrot at different developmental stages and under abiotic stresses. The ACTIN gene of carrot was chosen to normalize the expression levels of carotenoid biosynthesis and recycling genes in Tianhong No. 1–1 carrot cultivars under two CO2 concentration treatments. The sampling method and time were the same as those for the transcriptome, with 3 biological replicates for each test sample. The methods of reverse transcription and RT-qPCR were the same as those outlined in Sun et al., and the relative gene expression was calculated using the 2^△△Ct method. The values for the mean expression and standard deviation (SD) were calculated.

Statistical analysis. Values represent the means ± one standard deviation SD of three replicates. The statistical analyses were analysed with one-way ANOVA and performed by the Statistical Analysis System (SAS, North Carolina, USA) with homoscedasticity instruction.

Ethical statement. All local, national or international guidelines and legislation were adhered to in the production of this study.

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Author contributions
H.X. S. and M. L. L. conceived and designed the experiments. H.X. S. and Q. L. conducted the research and wrote-original draft. M. L. L. and L. P. H. contributed to the interpretation of the results. All authors reviewed the manuscript.

Competing interests
The authors declare no competing interests.

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