β-carotene genetically-enriched lyophilized orange juice increases antioxidant capacity and reduces β-amyloid proteotoxicity and fat accumulation in Caenorhabditis elegans

Iolanda Raquel Ferreira Paulo a, Ricardo Basílio de Oliveira Caland b,c, Cesar Orlando Muñoz Cadavid d, Giovanna Martins Melo e, Liliane Soares De Castro Bezerra a, Elsa Pons e, Leandro Peña d,e, Riva de Paula Oliveira b,c,e

a Departamento de Biologia Celular e Genética, Universidade Federal do Rio Grande do Norte, Natal, RN, Brazil
b Instituto Federal de Educação, Ciência e Tecnologia do Piauí-IIFI, Brazil
c Rede Nordeste de Biotecnologia (RENORBIO), Universidade Federal do Rio Grande do Norte, Natal, RN, Brazil
d Fundo de Defesa da Citricultura (Fundecitrus), Araraquara, SP, Brazil
e Instituto de Biologia Molecular e Celular de Plantas, Conselho Superior de Investigações Científicas, Universidade Politécnica de Valencia, Spain

ABSTRACT

Citrus sinensis orange juice is an excellent dietary source of β-carotene, a well-known antioxidant. However, β-carotene concentrations are relatively low in most cultivars. We developed a new orange through metabolic engineering strategy (GS) with 33.72-fold increase in β-carotene content compared to its conventional counterpart (CV). Using Caenorhabditis elegans, we found that animals treated with GS showed a greater reduction in intracellular reactive oxygen species (ROS) which is associated with a greater resistance to oxidative stress and induction of the expression of antioxidant genes. Moreover, animals treated with GS orange showed a more effective protection against β-amyloid proteotoxicity and greater hypolipidemic effect under high glucose diet compared to animals treated with CV. These data demonstrate that the increased amount of β-carotene in orange actually provides a greater beneficial effect in C. elegans and a valuable proof of principle to support further studies in mammals and humans.

1. Introduction

Orange (Citrus X sinensis L. Osbeck) is one of the most important crops in the world from an economic point of view (USDA, 2022), and its consumption has been linked to several health benefits in numerous studies (Farag, Abib, Ayad, & Khattab, 2020; Favela-Hernández, González-Santiago, Ramírez-Cabrera, & Esquivel-Ferríño, 2016; Mota-laí et al., 2021). With the aim of increasing the health properties of this fruit, an orange type enriched in β-carotene has been developed through metabolic engineering (Pons et al., 2014). This carotenoid, in addition to being a dietary precursor of vitamin A, is an antioxidant under low pressure capable of inhibiting lipid peroxidation, oxidative stress and inflammatory process (Kawata, Murakami, Suzuki, & Fujisawa, 2018; Marcelino et al., 2020). Its consumption has been related to its role in defense against certain degenerative diseases, such as various types of gastric cancer (Chen, Wu, Pan, Sang, & Chang, 2021; Lee et al., 2022; Peraita-Costa, Garcia, & Morales-Suarez-Varela, 2022), type 2 diabetes (Marcelino et al., 2020; Nimbalkar, Joshi, Shinde, & Pawar, 2021) and cardiovascular diseases (Jayedi, Rashidy-Pour, Parooan, Zargar, & Shab-Bidar, 2019; Saini et al., 2022). In addition, carotenoids treatment is been associated with neuroprotective effects (Manochkumar, Doss, El-Seedi, Efferth, & Ramamoorthy, 2021). For instance, β-carotene supplementation ameliorates oxidative damage, activates antioxidant enzymes and attenuates β-amyloid aggregation in culture cells and mouse models (Cho, Shin, Kim, & Lee, 2018; Hira et al., 2019; Park, Hayden, Bannerman, Jansen, & Crowe-White, 2020).

Although conventional orange contains suboptimal levels of β-carotene, it is rich in other carotenoids (mainly xanthophylls, which constitute >80 % of total carotenoids), as well as in a wide variety of phytonutrients including vitamin C, flavonoids and other phenolic compounds, which can enhance the beneficial effect of β-carotene, as suggested in the literature (Grosso et al., 2013; Yeum, Russell, Krinsky, & Aldini, 2004). The strategy carried out to address β-carotene enrichment biotechnologically consisted of silencing the endogenous gene encoding a β-carotene hydroxylase (CsiCHX), involved in the conversion of β-carotene into xanthophylls in the mature fruits, combined with...
overexpression of the FLOWERING LOCUS T gene from sweet orange (CtFT) in juvenile transgenic sweet orange plants, cv. Pineapple. In this way, transgenic orange seedlings were able to flower and produce regular fruits within a year. Additionally, it was possible to increase (up to 36 times) the content of β-carotene in the pulp of this orange variety through metabolic engineering (Pons et al., 2014).

Due to its high degree of homology to human genome, C. elegans has been widely used for evaluating the protective effects of dietary phytonutrients related to human diseases such as aging, neurodegeneration and obesity (Ayuda-Duran, Gonzalez-Manzano, Gonzalez-Paramas, & Santos-Buelga, 2020; Kaletta & Hengartner, 2006). Using this model, Pons et al. (2014) demonstrated that C. elegans treated with the β-carotene-enriched oranges (named HRP) exerted a greater antioxidant effect in vivo than the isocyclic orange controls (CV, transformed with the empty vector). In these bioassays, the worms that were previously fed with HRP oranges showed a survival rate after acute oxidative stress (induced by treatment with hydrogen peroxide) 20% higher than the worms previously fed with CV oranges. Recently, it has been demonstrated that C. elegans treated with oranges juices and extracts showed increased longevity (Caland, Cadavid, Carmona, Pena, & Oliveira, 2019; Wang et al., 2020). Moreover, C. elegans treated with orange juice from cultivars with higher carotenoid contents induced a stronger response against oxidative stress and β-amyloid toxicity (Caland et al., 2019).

In order to further characterize the health benefits of β-carotene enriched oranges, we developed a new transgenic adult Pineapple sweet orange line (GS) transformed with the gene encoding a β-carotene hydroxylase (CspCHX) in intron-hairpin configuration without the transgene CsFT. We carried out investigations with C. elegans to test the effect of lyophilized orange juices (LOJ) from the new β-carotene enriched oranges (GS) compared to its convention counterpart (CV) on antioxidant status, longevity, proteostasis and fat accumulation.

2. Material and methods

2.1. Strains, chemicals and reagents

Strains: C. elegans strains used in this work was obtained at the Caenorhabditis Genetics Center (CGC), which is funded by the NIH National Center for Research Resources (NCRR): N2 (wild-type strain), CL2006 (dvls2[pCL12(unc-54/human Abeta peptide 1–42 minigene) + prF4]), CF1553 (mutds8 [pAD76(sod-3:GFP)]) , CL2166 (dvls19[pAF15 (gst-4::GFP::NLS)]) , LD1171 (lds3[gsp-1::GFP + rol-6(su1006)], SJ4005 (zIs4 [hsp-4::GFP; lin-15(n765)])).

Chemical and reagents: tert-Butyl hydroperoxide (TBHP), fluorideoxurydine (FUDR), and 2,7-dichlorodihydrofluorescein diacetate (H2DCFDA), Carbobenzoxy-Leu-Leu-uncilucinal (MG132), Oil Red O, Nile Red and Glucose were purchased from Sigma-Aldrich (St. Louis, MO, USA).

2.2. LOJ preparation

LOJ were obtained from CV and GS transgenic fruit (Figure S1). A total of 30 fruits per line were harvested when fully matured. Fruits were cut and pulp tissue (inner part of the fruit consisting basically on juice vesicles) was separated with a scalpel, frozen in liquid nitrogen, ground to a fine powder using a grinder and stored at −80 °C. Pulp powder samples of each line were weighed and lyophilized for three days using the Alpha 1–2 LDplus –55 °C Freeze Dryer equip (Martin Christ, Harz, GER). Lyophilized pulp samples were weighed to calculate water loss and conserved in dark at room temperature until analysis. Later, LOJ were obtained by reconstitution of lyophilized pulp samples with the corresponding volume of sterile mill-Q water and mixing by vortex. Finally, before adding to the NGM medium to perform the bioassays with C. elegans, LOJ were pretreated overnight with 7 mM Velcorin® (Lamkess, Cologne, GER) in order to ensure proper sterilization.

2.3. LOJ characterisation

2.3.1. Juice quality parameters

Total soluble solid content (SSC), titratable acidity (TA) and maturity index (MI) of LOJs were determined according to AOAC methods (AOAC: 1980. Official Methods of Analysis, 13th ed. N° 46024 and N° 22061. Association of Official Analytical Chemists, Washington, DC, USA). SSC was determined in terms of Brix degrees using a refractometer PR-101 model 0–45% (Atago, Ribeirão Preto, BR). TA was determined by titration with 0.1 N NaOH, using phenolphthalein as a visual endpoint indicator, and was expressed as mg citric acid per 100 g. The MI was estimated as the SSC/TA ratio.

Vitamin C quantification was performed in the Metabolomics Platform at the Instituto de Biología Molecular y Celular de Plantas (IBBMP) (UPV-CSIC) according to Chebelou, Jayaprakasha, Yoo, Jifon, and Patil (2012) with minor modifications. Briefly, 0.5 mL of LOJ were diluted 1/10 in 2.5 % phosphoric acid on ice. The extract was filtered with 45 μm disposable filters. Two 0.5 mL aliquots were taken. To determine ascorbic acid (AA), 0.5 mL of water was added to one of them, and to determine ascorbic acid + dehydroascorbic acid (TOTAL), 0.5 mL of 5 mM tris (2-carboxy ethyl) phosphine hydrochloride (TCEP) was added to the other one. 4 μL samples were injected in Waters Acquity UPLC system (Milford, MA, USA) coupled to a photodiode array detector. The column used was a Waters BEH C18 UPLC particle (particle size 1.7 μm). The mobile phase was composed by 0.1 % formic acid in water (A) and 0.1 % formic acid in acetonitrile (B). The gradient used was: in 10 min from 100 %A to 95 %A at a 0.4 mL/min flow rate. Ascorbic acid eluted at 1.3 min. The ascorbic acid peak was detected at 243 nm. Measurements were performed from three independent samples of LOJ from each orange type (GS and CV), and two-tailed Student’s t-test was performed for means comparison.

2.3.2. Carotenoid extraction and analysis

The extraction of carotenoids from LOJ followed a previously described protocol (Pons et al., 2014). Briefly, 1 mL of each LOJ was centrifuged, and the aqueous phase was removed. Carotenoids were extracted from pellet with successive washings with acetone (2.5 mL) followed by stirring for 5 min and centrifugation for 5 min at 18,000 g, until it was colorless. Saponification was performed by treatment of acetone extracts with 5 mL of methanolic KOH (10 % w/v) for 1 h under dim light at room temperature. The saponified carotenoids were subsequently re-extracted with dichloromethane (10 mL), and washed three times with water. Dichloromethane extracts were dried by rotary evaporation and stored under a nitrogen atmosphere at −20 °C until HPLC analysis. The HPLC analysis method was described previously (Alquezar, Rodrigo, & Zacarias, 2008). Dried carotenoid extracts were retrieved in 30 μL of chloroform/MeOH/acetone (5:3:2 by vol.), and a 25-μL aliquot was immediately injected. Carotenoids were identified by their retention time, absorption and fine spectra (Britton, 1998; Rodrigo, Marcos, Alférez, Mallent, & Zacarias, 2003; Rodrigo, Marcos, & Zacarias, 2004; Rouseff, Raley, & Hofsommer, 1996). The carotenoid peaks were integrated using calibration curves of β-carotene (Sigma) for α- and β-carotene; β-cryptoxanthin (Extrasynthese) for α- and β-cryptoxanthin; zeaxanthin (Extrasynthese) for zeaxanthin and antheraxanthin; lutein (Sigma) for lutein and violaxanthin isomers. Phytene and phytolene standards for quantification were obtained from flavedo extracts of Pinalate sweet oranges, which accumulate large amounts of these compounds (Rodrigo et al., 2003), and were then purified by TLC (Pascual, Mallent, & Cuñat, 1993). Empower chromatography software (Waters Corp., Milford, MA) was used for quantification and the analyses were performed in triplicate.

2.3.3. C. elegans culture conditions

C. elegans were cultivated in Nematode Growth Medium (NGM) plates seeded with Escherichia coli OP50 at the temperature 20 °C. For
In order to evaluate whether LOJ treatment could delay the toxic effect of β-amyloid accumulation in C. elegans, synchronized CL2006 transgenic animals expressing β-amyloid peptide 1–42 in the muscle were treated in 2 % LOJ for 48 h from L1 until L4 stage. Thirty animals were then transferred to new plates containing 2 % LOJ at 35 °C. The analyses were made by scoring paralyzed/alive animals every 1 h until all animals were considered paralyzed. The worms were scored paralyzed when failing to present body movement but still kept pharyngeal pumping. This experiment was conducted three times.

2.10. Quantification of proteasome activity

In order to characterize a possible proteasome activity associated with LOJ treatment, we measured the in vitro 26S proteasome activity as described by Kissel & Goldberg (2005). Approximately 5,000 synchronized N2 wild-type animals were treated in plates with 2 % LOJ for 48 h from L1 to L4 stage. The worms were then harvested and sonicated. Lysates were centrifuged at 20,000 × g for 30 min at 4 °C. Protein extract was quantified using the Qubit Protein Assay Kit system (Life technologies, California, EUA). To measure the chymotrypsin-like activity of the proteasome, succinyl-Leu-Leu-Val-Tyr-4-methyl-coumaryl-7-amide (SLLVY-MCA) (Sigma-Aldrich, St. Louis, MO, USA) was used both in the presence or absence of 20 µM MG-132, a proteasome inhibitor, and incubated for 30 min at 37 °C. The fluorescence measurements were made with 380 nm excitation and 440 nm emission, using the GloMax®-Multi Detection System (Promega corporation, Wisconsin, USA), 90 min after the incubation. Proteasome activity was calculated as the difference between the total activity and the activity remaining in the presence of 20 µM MG-132. This experiment was conducted three times.

2.11. Evaluation of lipid distribution by Oil Red O staining

To evaluate whether LOJ treatment could reduce lipid distribution, synchronized N2 wild-type animals were treated with 2 % LOJ in NGM plates containing or not 4 % glucose for 48 h from L1 to L4 stage. Worms were fixed using 4% paraformaldehyde (PFA) and then transferred to 30% sucrose solution. For nuclei staining, worms were incubated in 30% sucrose for 90 min, followed by PBS for 15 min. The worms were then transferred to 90% ethanol for 30 min and finally to 100% ethanol for 15 min. For Oil Red O staining, worms were incubated in Oil Red O solution (0.6 % Oil Red O, 0.6 % glycerol) for 3 h at room temperature and then washed with PBS. Fluorescent images were captured using an Olympus BX51 (Tokyo, Japan) microscope equipped with a 10× objective. Images of 30 worms were then analyzed using NIH ImageJ software. This experiment was conducted three times.

2.12. Lysosome organelles (LRO) quantification using Red Nile

To quantify lysosome-related organelles, synchronized N2 wild-type animals were treated with 2 % LOJ for 48 h from L1 stage until L4 stage. Ninety worms per group was distributed in three new treatment plates for 48 h from L1 stage until L4 stage. Animals were transferred to new plates containing FudR, to prevent progeny growth. The survival analysis was performed by scoring dead/alive animals every 24 h starting at the first day of adulthood at 25 °C. The fluorescence measurements were made with 380 nm excitation and 440 nm emission, using the GloMax®-Multi Detection System (Promega corporation, Wisconsin, USA), 90 min after the incubation. Proteasome activity was calculated as the difference between the total activity and the activity remaining in the presence of 20 µM MG-132. This experiment was conducted three times.
and NIH ImageJ software was used to analyze fluorescent levels. This experiment was conducted three times.

2.13. Statistical analysis

Statistical analysis performed by Graph Pad Prism (v 6.0) software (CA, USA). Student’s t test and one-way ANOVA was used for comparison between pairs of groups, one-way ANOVA followed by Tukey’s posttest was also utilized to compare three or more groups, for normally distributed data. Survival curves were analyzed by the log-rank (Mantel-Cox) test. For all tests, statistical significance was considered as \( p < 0.05 \).

3. Results

3.1. Quality and phytochemical characterization of lyophilized orange juice (LOJ) from β-carotene enriched (GS) and control (CV) oranges

First, we evaluated the quality parameters \(^a\) Brix, juice acidity, maturity index and vitamin C from GS and CV lyophilized (Table S1). The lyophilized orange juices (LOJ) from GS did not show any statistically significant difference \(( p < 0.05)\) compared to CV indicating that both types of oranges are isolines and that the genetic modification introduced in the GS oranges did not affect any of the main quality parameters.

Next, we analyzed the carotenoid profile from LOJ in order to confirm and quantify the carotenoid accumulation in GS oranges (Table 1). LOJ from CV fruit presented a characteristic carotenoid profile of standard sweet orange juice: rich in xanthophylls, with \( \zeta \)-carotene, \( \beta \)-cryptoxanthin, lutein, zeaxanthin, anteraxanthin, \( E \)- and \( Z \)-violaxanthin. This characteristic profile of LOJ from GS fits well with the blocking strategy of the pathways carried out by metabolic engineering (Table 1; Fig. S1A) and coincides with the results previously reported by Pons et al. (2014).

| Carotenoid (ng/mL) | CV | GS | Fold change (GS/CV) |
|-------------------|----|----|---------------------|
| Phytoene          | 385.56 ± 17.15 | 459.82 ± 15.85 | 1.19 |
| Phytofluene       | 42.00 ± 12.24  | 98.21 ± 2.90   | 2.34 |
| \( \zeta \)-carotene | 16.85 ± 6.52 | 96.36 ± 5.41 | 5.72 |
| \( \alpha \)-carotene | n.d. | 16.03 ± 2.64 | —   |
| \( \beta \)-carotene | 16.09 ± 8.31 | 542.59 ± 33.40 | 33.72 |
| \( \alpha \)-cryptoxanthin | 28.41 ± 9.69 | n.d. | —   |
| Lutein            | 145.84 ± 11.62 | 85.95 ± 8.95   | 0.59 |
| \( \beta \)-cryptoxanthin | 306.95 ± 10.06 | 99.14 ± 5.92 | 0.32 |
| Zeaxanthin        | 100.18 ± 41.57 | 37.19 ± 3.43   | 0.37 |
| Anteraxanthin     | 373.30 ± 24.96 | 40.12 ± 11.16  | 0.11 |
| \( E \)-violaxanthin | 40.48 ± 4.46 | 13.41 ± 3.66 | 0.33 |
| \( Z \)-violaxanthin | 656.77 ± 7.39 | 66.50 ± 5.50 | 0.10 |
| Total carotenoids | 2112.44 ± 33.58 | 1535.53 ± 66.19 | 0.73 |

\(^a\) n.d., Not detected.  
\(^b\) Identified tentatively.  
\(^c\) Total carotenoids calculated as the sum of all the carotenoids identified individually.

Fig. 1. Effect of lyophilized orange juice (LOJ) on \( C. \) elegans ROS production, stress resistance and longevity. A) ROS was quantified by measuring \( H_2DCFDA \) fluorescence levels. For standard condition, L1 stage wild-type animals were treated with 2 % of either CV or GS juices for 48 h. \(* * * p < 0.0001\) compared to not treated (NT) control by one-way ANOVA. \(* p = 0.0088\) comparing 2 % GS to 2 % CV using two-tailed Student’s t-test. For stress condition, after the worms were treated with 2 % LOJ for 48 h, they were exposed to 10 mM TBHP for 1 h to induce oxidative stress. \(* p = 0.0130\) and \(* * * p = 0.0003\) compared to NT control under stress condition by one-way ANOVA. B) Stress resistance assay. L1 stage wild-type animals were treated with 2 % LOJ for 48 h and then incubated with TBHP to induce oxidative stress. Survival fractions were scored every-three hours at 20 °C. \(* * * * p < 0.0001\) compared to not treated (NT) control and \(* p = 0.0038\) comparing LOJ GS to CV by log rank (Mantel-Cox) test. (b) Lifespan assay. Wild-type animals were treated with 2 % LOJ for 48 h starting at L1 stage. Survival fractions were scored daily at 25 °C. \(* * * p < 0.0001\) compared to not treated (NT) control by log rank (Mantel-Cox) test.
3.2. Lyophilized orange juice (LOJ) reduces intracellular ROS production and increases survival under standard and stress conditions

Given that our previously β-carotene-enriched orange juice increased oxidative stress resistance in C. elegans (Pons et al., 2014), we decided to test the effects of lyophilized juice from this new β-carotene-enriched orange on the intracellular ROS accumulation in C. elegans. Previous work has shown that treatment of 2% of orange juice was the most efficient concentration to reduce ROS production under standard condition. Here, we used the same concentration and observed that 2% of either CV or GS LOJ juice reduced ROS levels compared to the control group of untreated worms (Fig. 1A). Interestingly, ROS levels were significantly reduced in the animals treated with 2% GS LOJ compared to those from worms treated with 2% CV LOJ (Fig. 1A). Under stress conditions, both LOJ also reduced ROS production but no significant difference was observed between animals treated with either 2% CV or 2% GS LOJ (Fig. 1A).

We also evaluated how LOJ treatment would affect C. elegans stress resistance and longevity. Animals treated with either 2% CV or GS LOJ showed increased mean and maximum survival under stress conditions compared to control non treated animals (Fig. 1B, Table S2). Notably, the mean survival time for the animals treated with 2% GS LOJ were significantly increased compared to animals treated with 2% CV LOJ (Table S2). LOJ treatment also increased mean and maximum lifespan compared to control non treated, however no statistical difference was observed between the animals treated with either 2% CV or GS LOJ (Fig. 1C, Table S2).

3.3. β-carotene-enriched LOJ increases expression of stress-related genes and oxidative stress resistance

To further characterize our LOJ antioxidant status, we decided to test the effects of LOJ on C. elegans antioxidant and stress-related gene expression. We analyzed the gene expression of four reporter genes associated with detoxification (γ-glutamyl cysteine synthetase, gcs-1 and glutathione S-transferase 4, gst-4), stress resistance and longevity (manganese superoxide dismutase, sod-3) and heat shock protein 4 (hsp-4). The fluorescent levels of gcs-1::GFP, gst-4::GFP, sod-3::GFP and hsp-4::GFP increased significantly in LOJ treated animals compared to control non treated worms (Fig. 2). The fluorescent levels of gcs-1::GFP, gst-4::GFP, sod-3::GFP and hsp-4::GFP were measured using NIH ImageJ software. **** p < 0.0001 compared control not treated (NT) and # p < 0.03 comparing 2% GS to 2% CV by one-way ANOVA.
**3.4. Lyophilized orange juice (LOJ) does not interfere in neuromuscular functions**

In order to test whether LOJ could interfere with *C. elegans* neuromuscular parameters, we analyzed *C. elegans* pharynx pumping and body bending rates. Animals treated with either 2 % LOJ CV or GS presented increased pharynx pumping rate compared to NT animals (p < 0.0001) (Fig. 3A). We did not observe a statistical difference between 2 % CV or GS LOJ-treated animals compared to NT in body bending experiment (Fig. 3B).

**3.5. β-carotene-enriched LOJ reduces β-amyloid proteotoxicity**

It is known that β-amyloid and other protein aggregation alongside oxidative stress causes several brain inflammation and neuronal loss (Chen, Guo, & Kong, 2012; Currais et al., 2016). Also, the proteasome system plays an important role in protein degradation, contributing to the maintenance of protein homeostasis (Voges, Zwickl, & Baumeister, 1999). Therefore, we decided to test whether LOJ could affect β-amyloid accumulation in a *C. elegans* model with β-amyloid super expression. CL2006 worms express β-amyloid in the muscle which induces paralysis over time. Worms treated with both 2 % LOJ CV or GS showed a delayed paralysis time compared to NT animals (Fig. 4A, Table S2). Moreover, 2 % GS-treated animals demonstrated an increased mean paralysis time compared to 2 % CV-treated animals (Table S2). Thereafter, we tested whether LOJ treatment could influence *C. elegans* proteasome activity. Animals treated with either 2 % CV or 2 % GS LOJ showed an increased proteasome activity compared to NT animals, however, no statistical difference was found (Fig. 4B).

**3.6. β-carotene-enriched LOJ promotes higher hypolipidemic activity under glucose rich diet compared to conventional LOJ.**

Since excessive fat accumulation could stimulate oxidative stress (Marseglia et al., 2015), we tested whether LOJ could affect fat accumulation in *C. elegans* under standard and high glucose diet conditions using Oil Red O dye. In standard conditions, worms treated with either 2 % CV or GS LOJ presented less fat accumulation compared to NT animals (Fig. 5A). Similarly, glucose-fed worms treated with either 2 % CV or GS LOJ showed lower fat distribution compared to NT glucose-fed worms (Fig. 5B). Interestingly, levels of lipid distribution on glucose-fed animals treated with 2 % GS LOJ were significantly lower compared to animals treated with 2 % CV LOJ (Fig. 5B). Given that lysosome-related organelles (LRO) are an intestinal compartment for cholesterol storage (Lee et al., 2015), we tested how LOJ treatment would affect LRO accumulation in *C. elegans* using Red Nile dye. Animals treated with either 2 % CV LOJ or 2 % GS LOJ showed reduced LRO levels compared to NT animals (Fig. 5C). Interestingly, animals treated with 2 % GS LOJ showed less LRO Nile red levels when compared to 2 % CV LOJ animals. These findings could indicate that GS LOJ has a higher hypolipidemic effect compared to CV especially in glucose rich diet.

4. Discussion

Orange (*C. sinensis* L. Osbeck) is one of the most cultivated fruits worldwide, and is rich in several phytochemical compounds with health benefits such as carotenoids and flavonoids. β-carotene is a well-known antioxidant due to its ROS scavenger and quencher capacity (Kang et al., 2017; Kawata et al., 2018; Nishino, Yasui, & Maoka, 2017). However, β-carotene concentrations are relatively low in most cultivars. β-carotene antioxidant property has been associated with anti-inflammatory and neuroprotective effects (Chen et al., 2019; Zhou et al., 2018), as well as with lipid oxidation and fat accumulation inhibition (Esrefoglu et al., 2016; Harari et al., 2008). We have previously reported a β-carotene-enriched genetically-modified (GM) orange with greater antioxidant effect in vivo compared to the isogenic non-GM control oranges (Pons et al., 2014). In this work, we expand the characterization of the beneficial health properties of a new β-carotene-enriched orange obtained through a similar metabolic engineering strategy (GS) versus its conventional counterpart (CV).

Both content and profile of carotenoids observed in GS and CV lines were as expected according to the strategy used and very similar to those previously reported (Pons et al., 2014). The most important change observed was the 33.72-fold increase in β-carotene content. In addition to this, changes occurred in the content of other carotenoid compounds. Of special interest is the moderate decrease observed in the content of all xanthophylls, because they have been also described as dietary antioxidants and multiple health benefits in the protection against some chronic diseases have been attributed to them.

![Fig. 3. Effect of lyophilized orange juice (LOJ) in *C. elegans* neuromuscular parameters. A) Pharyngeal pumping rate. L1 stage wild-type animals were treated with LOJ for 48 h until L4 stage. Pharyngeal pumping rate was scored by counting the movements of the pharynx terminal bulb using a microscope in 40x objective. **** p < 0.0001 compared to not treated (NT) control by one-way ANOVA. B) Body bending rate. L1 stage wild-type animals were treated with LOJ for 48 h until L4 stage. Body bending score was obtained through the counting of the animal’s body movements. No statistical difference was found.](image-url)
I. Raquel Ferreira Paulo et al.

Food Chemistry: Molecular Sciences 5 (2022) 100141

The physicochemical characterization of GS and CV juices revealed that β-carotene, acidity, maturity index and vitamin C had not changed in GS as a consequence of the genetic modification performed. So, it can be stated that GS and CV are isogenic materials (at least as regards the main characteristics of the juice quality) suitable for carrying out functional bioassays in vivo with *C. elegans*. Although a growing body of evidence supports the healthy properties of oranges (and other citrus fruits), in most cases, a concrete beneficial effect could not be attributed unequivocally to a particular phytonutrient. This is, in part, due to the lack of well-characterized and contrasting plant foods required to test hypotheses for the health-promoting activity of specific plant metabolites. In fact, in the vast majority of interventional (preclinical and clinical) studies performed to assess the health properties of citrus, food treatments consisted basically on: I) juice from a citrus type versus water/not treatment, II) juices from very different citrus types, or III) juice versus juice-derived metabolites dissolved in water (Miles & Calder, 2021). The bioactivity of phytonutrients is highly dependent on the food matrix in which they are supplied, due to interactions with other phytonutrients, effects on bioavailability and absorption, etc. In this regard, metabolic engineering offers the possibility of studying the beneficial role of specific phytonutrients in the context of the same food matrix. Theoretically, genetic modification through biotechnology allows the generation of isolines in which a trait or metabolic pathway has been modified without altering the rest of the food matrix’s characteristics (Martin, 2013). The fact of having confirmed in this work that the GS is an isogenic line of CV allows us to attribute, in a more precise way, their putative protective effects to the changes in the carotenoid profile that have taken place in this orange line. Next, we used *C. elegans* to characterize in detail its antioxidant capacity in vivo and test its protective effect against physiological processes closely related to oxidation, such as stress resistance, longevity, β-amyloid proteotoxicity and fat accumulation under glucose rich diet.

First, we confirmed that 2 % concentrations of LOJ increases the worms’ antioxidant capacity as demonstrated for other oranges juices and extracts (Caland et al., 2019; Wang et al., 2020). But most importantly, we showed that animals treated with our new β-carotene-enriched genetically-modified (GS) orange juice significantly improves ROS reduction, gene expression activation (ges-1 and sod-3) and oxidative stress resistance compared to animals treated with conventional counterpart (CV). These results are in agreement with the increased oxidative stress resistance promoted by our previous β-carotene-enriched genetically-modified (GM) orange (Pons et al., 2014). The strategy of augmenting β-carotene content by down-regulating Cyp/CHX gene also increased the antioxidant capacity and stress resistance of transgenic sweet potato plants (Kang et al., 2017). Likewise, *C. elegans* treated with orange juice from cultivars with higher carotenoid contents have stronger response against oxidative stress (Caland et al., 2019). Considering that when administered alone, β-carotene can increase cellular antioxidant defense system in ex vivo and in vivo models under stress or pathologic conditions (Chen et al., 2019; Zhou et al., 2018), our results indicates that the greater β-carotene content in our GS LOJ is able to significantly improve antioxidant capacity.

Previous work has shown that orange juice with higher carotenoid content induces stronger response against oxidative stress and promotes greater lifespan in *C. elegans* (Caland et al., 2019). Moreover, orange extract treatment induces a dose-dependent increase in the worms’ mean lifespan (Wang et al., 2020). Surprisingly, we did not observe any significant difference related to longevity between the worms treated with either GS or CV LOJ. Despite GS LOJ having more β-carotene, CV LOJ has a higher total carotenoid content. Evidence that β-carotene supplementation can extend mean lifespan in aging *Drosophila melanogaster* (Lashmanova et al., 2015; Weinrich, Xu, Wou, Harvey, & Jeffery, 2019) but not in *C. elegans* has also been observed (Lashmanova et al., 2015). This suggests that anti-aging effects found in orange extracts might be associated with the total concentration of the different phytochemicals present on them rather than a higher level of a specific one.

Neurodegenerative diseases (NDD) such as Alzheimer’s disease (AD), and Parkinson’s disease (PD) are characterized by progressive damage of neurons and neuronal apoptosis leading to impaired cognitive and intellectual function. NDD shares many common risk factors such as oxidative stress, mitochondrial dysfunction, impaired bioenergetics, deficiency of the ubiquitin–proteasome–autophagy systems and neuro-inflammarory processes (Liu, Zhou, Ziegler, Dimitrion, & Zuo, 2017). Use of carotenoids as neuroprotective antioxidants have been considered as a promising strategy to slow down the disease progression and to minimize the level of neuronal loss in chronic NDD and after acute brain lesions (Manochkumar et al., 2021). In the case of AD, β-carotene supplementation has a protective role by ameliorating oxidative damage, activating antioxidant enzymes, attenuating β-amyloid aggregation and inhibiting neuro-inflammation (Cho et al., 2018; Hira et al., 2019; Park et al., 2020). Caland et al. (2019) observed that the onset paralysis induced by β-amyloid toxicity in *C. elegans* was significantly delayed in animals treated with orange juice from those with higher carotenoid levels. Here, GS LOJ treatment provided superior protection against Aβ1–42-induced paralysis over that provided by CV LOJ. Even though it was not statistically significant, our results suggest that LOJ treatment may also act as neuroprotective by modulating proteasomal activity in...
addition to its antioxidant properties.

Other beneficial outcomes associated with the β-carotene supplementation are control of lipid metabolism and development of obesity in animal models and humans (Chen, Barclay, Burgoyne, & Morgan, 2015). Orange juice and pulp parts have also shown hypolipidemic effects in the diet-induced hypercholesterolemia and diabetic rats (Mallick & Khan, 2016; Miceli et al., 2007). Unlike mammals that store droplet-like lipids in adipocytes and hepatocytes, *C. elegans* store fat as lipid droplets primarily in their intestinal and hypodermal epidermal cells since they do not have fat cells. Triglycerides make up approximately 40–55 % of total lipids (Shen, Yue, & Park, 2018). The worms’ intestinal cells contain several different types of gut granules, including acidic lysosome-related organelles (LRO) (Bowman, Bi-Karchin, Le, & Marks, 2019). LRO presents diverse functions including storage of cholesterol, metals and xenobiotics (Lee et al., 2015; Morris et al., 2018). Here, we investigated the effect of LOJ to modulate both lipid droplet and LRO in

---

**Fig. 5.** Effect of lyophilized orange juice (LOJ) on *C. elegans* lipid distribution. A) Oil Red O staining. L1 stage wild-type animals were treated with 2 % LOJ on either NGM plates or 4 % glucose NGM glucose plates for 48 h until L4 stage. Animals were fixed with 40 % isopropanol and lipid droplets were stained with Oil Red O. Images were captured using microscope in 10x objective. B) Quantification of lipid distribution was done by measuring Oil Red O dye using NIH ImageJ software. **** \( p < 0.0001 \) compared to control NT by one-way ANOVA and \( p = 0.0005 \) comparing 2 % GS-glucose to 2 % CV-glucose by one-way ANOVA. C) Quantification of lysosome related organelles (LRO). L1 stage wild-type animals were treated with 2 % LOJ on NGM plate containing Red Nile dye for 72 h until 1-day old. Images were captured using fluorescent microscope and fluorescence levels were analyzed using NIH ImageJ software. **** \( p < 0.0001 \) comparing either CV or GS to NT animals and \( p = 0.0264 \) comparing GS to CV treated animals by one-way ANOVA. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
the C. elegans intestine. We showed that LOJ reduces fat accumulation in worms cultivated in standard and glucose-rich diets. Interestingly, β-carotene-enriched LOJ exhibits significantly higher hypolipidemic activity under glucose-rich diet compared to conventional LOJ. We also observed that LOJ treatment reduced levels of LRO especially in animals treated with β-carotene-enriched LOJ. These results suggest that the increased β-carotene level in our GS orange is able to significantly change lipid and cholesterol-containing LRO granules profile in C. elegans.

5. Conclusion

In summary, we successfully showed that our new β-carotene transgenic orange provides increased antioxidant status. We found that C. elegans treated with β-carotene-enriched pulp shows reduced endogenous ROS production, increased expression of antioxidant genes, increased resistance against oxidative stress, delayed β-amyloid-induced paralysis, and increased hypolipidemic activity under glucose-rich diet compared to animals treated with conventional orange. Taking together, we provided a valuable proof of principle to subside further studies in mammals and humans aiming degenerative diseases prevention and health promotion.

Declaration of Competing Interest

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

Data availability

Data will be made available on request.

Acknowledgement

This study was supported by Fundecitrus, São Paulo, Brazil, and Universidade Federal do Rio Grande do Norte (UFRN). Research fellowships were sponsored by CNPq (Oliveira, R. P.).

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.fochms.2022.100141.

References

Alquezar, B., Rodrigo, M. J., & Zacarian, L. (2008). Regulation of carotenoid biosynthesis during fruit maturation in the red-fleshed orange mutant Cara Cara. Phytochemistry, 69(10), 1997–2007. https://doi.org/10.1016/j.phytochem.2008.04.020
Ayuda-Duran, B., Gonzalez-Manzano, S., Gonzalez-Paramas, A. M., & Santos-Buelga, C. (2020). Caenorhabditis elegans as a model organism to evaluate the antioxidant effects of phytochemicals. Article 3194 Molecules, 25(14). https://doi.org/10.3390/ molecules251443194.
Bowman, S. L., Bi-Karchin, J., Le, L., & Marks, M. S. (2019). The road to lysosome-related organelles: insights from Hermansky-Pudlak syndrome and other rare diseases. Traffic (2006), 404-425. https://doi.org/10.1111/trn.12646
Britton, G. (1998). Biosynthesis and metabolism. In G. Britton, H. Pfander, & S. Liaaen-Jensen (Eds.), Carotenoids, Volume 3: Biosynthesis and Metabolism (pp. 13-148). Springer.
Caland, R. B. D., Cadavid, C. O. M., Carmona, L., Pena, L., & Oliveira, R. D. (2019). Pasteurized orange juice rich in carotenoids protects Caenorhabditis elegans against oxidative stress and beta-amyloid toxicity through direct and indirect mechanisms. Oxidative Medicine and Cellular Longevity, 2019 Article 5046280. https://doi.org/10.1155/2019/5046280.
Chebolu, K. K., Jayaprabha, G. K., Yoo, K. S., Jifon, J. L., & Putlik, B. S. (2012). An improved sample preparation method for quantification of ascorbic acid and dehydroascorbic acid by HPLC. J. Food Science and Technology, 47, 443–449. https://doi.org/10.1007/s12161-012-2551-0
Chen, Q. P., Li, L., Gao, Y. F., Xie, Z. Q., Zhang, Y., Pan, Z. J., … Xin, X. M. (2019). β-carotene provides neuro protection after experimental traumatic brain injury via the Nrf2-ARE pathway. Journal of Integrative Neuroscience, 18(2), 153–161. https://doi.org/10.1083/j.jjin.2019.02.120.
