Designing a novel tomato ideotype for future cultivation in space manned missions

Pagliarello, R.; Bennici, E.; Cemmi, A.; Di Sarcina, I.; Spelt, C.; Nardi, L.; Del Fiore, A.; De Rossi, P.; Paolini, F.; Koes, R.; Quattrocchio, Francesca; Benvenuto, E.; Massa, S.

DOI
10.3389/fspas.2022.1040633

Publication date
2023

Document Version
Final published version

Published in
Frontiers in Astronomy and Space Sciences

License
CC BY

Citation for published version (APA):
Designing a novel tomato ideotype for future cultivation in space manned missions

Riccardo Pagliarello1,2, Elisabetta Bennici1, Alessia Cemmi3, Ilaria Di Sarcina3, Cornelis Spelt4, Luca Nardi5, Antonella Del Fiore5, Patrizia De Rossi6, Francesca Paolini7,8, Ronald Koes4, Francesca Quattrocchio4, Eugenio Benvenuto1 and Silvia Massa1*

1Biotec Laboratory, Department for Sustainability, Biotechnology and Agro-Industry Division, ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development, Casaccia Research Center, Rome, Italy, 2Department of Agriculture and Forest Sciences (DAFNE), University of Tuscia, Viterbo, Italy, 3Fusion and Nuclear Safety Technologies Department, ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development, Casaccia Research Center, Rome, Italy, 4Department of Agriculture and Forest Sciences (DAFNE), University of Tuscia, Viterbo, Italy, 5Agrifood Sustainability, Quality and Safety Laboratory, Department for Sustainability, Biotechnology and Agro-Industry Division, ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development, Casaccia Research Center, Rome, Italy, 6Northern Area Regions Laboratory, Energy Efficiency Unit Department, ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development, Casaccia Research Center, Rome, Italy, 7Tumor immunology and immunotherapy Unit, IRCSS “Regina Elena” National Cancer Institute, Rome, Italy, 8HPV-Unit, IRCCS, National Cancer Institute, Rome, Italy

Introduction: Methods for production of fresh, health food are needed in view of long-term, deep-space manned missions. To this end, crops tailored for better performance under non-terrestrial conditions may be obtained by the exploitation of biochemical patterns related to specialized metabolites known to confer protection against environmental challenges and to be beneficial to human health.

Methods: In this work, for the first time, MicroTom plants have been engineered specifically for agrospace applications to express PhAN4, a MYB-like transcription factor able to regulate the biosynthesis of anthocyanins that influence tomato genes possibly involved in agrospace-relevant functions.

Results: PhAN4 engineering underpinned the genetic background of the dwarf tomato MicroTom while maintaining yield and photosynthetic capacity. PhAN4 expression resulted in the accumulation of anthocyanins and polyphenols, a differential carotenoid profile, increased antioxidant scavenging capacities of fruits compared to the original genotype. Improved ability to counteract ROS generation and to preserve plant protein folding after ex-vivo gamma irradiation was observed.

Discussion: These results highlights that the manipulation of specific metabolic pathways is a promising approach to design novel candidate varieties for agrospace applications.

KEYWORDS
MicroTom, agrospace, biofortification, anthocyanins, antioxidant properties
1 Introduction

Humans will venture within the Solar System, mostly heading to Moon and Mars. Lunar and Martian manned missions will be complicated by logistics, extended duration and radiation concerns, among other factors. As man moves into outer space, plants will follow, allowing the setup of Bioregenerative Life Support Systems able to provide necessary raw materials and their recycle (Fu et al., 2016).

Higher plants cultivation in outer space outposts will provide fresh food and will be a source of value-added molecules, as healthy supplements to astronauts’ diet, otherwise strictly dependent on dehydrated initial food payloads (McNulty et al., 2021).

The design of plant ideotypes able to cope with non-terrestrial conditions is mandatory to overcome hindrances to cultivation in space. Pro-oxidant stimuli related to cosmic radiation are among the most prominent challenges for space agriculture (De Pascale et al., 2021; Mortimer and Gillham, 2022). Acting directly and indirectly to delay oxidative damage, plant enzymatic players and metabolites activating endogenous antioxidant defense systems may help plant growth in space environments. In parallel, generating crops able to counteract overproduction of free radicals induced by harmful ionizing radiation is crucial for human survival in space, as well, and opens the way to the ideal “antioxidant space fresh food” (Gómez et al., 2021). Indeed, the oral intake of currently available, clinically-tested chemical radioprotectants (i.e., thiols, aminothiol, thiadiazoles and benzothiazoles) is limited due to toxicity (Copp et al., 2013). Therefore, there is great interest in the development of plants able to accumulate natural antioxidants that may be introduced in astronauts’ diet (Lourenço et al., 2019).

The design of plants suitable to these ends may be achieved by refinement of specialized metabolite pathways that plants activate to counteract oxidative stress. Indeed, the early land plants were forced to evolve in the mechanisms of self-preservation in conditions of primordial Earth, characterized by scarce habitability, in which the first defensive phenolics fulfilled multiple roles in the pre-adaptive development (Graham et al., 2004). Novel genotypes boosting biosynthetic pathways for the production of specialized metabolites can be generated by manipulation of their regulators (Wang et al., 2016).

Plants of the Solanaceae family are considered among the most interesting genotype sources to obtain ideotypes for agrospace applications and have already provided insights into biological processes related to space stimuli exposure (Kim et al., 2004; Nechitailo and Jinjing, 2005; Colla et al., 2007; Cheng et al., 2010; De Micco et al., 2014; Dueck et al., 2016; Villani et al., 2017; Arena et al., 2019; Desiderio et al., 2019; Massa et al., 2022). Tomato (*Solanum lycopersicum* L.) is one of the most cultivated crops worldwide and its fruits are the largest dietary source of lycopene, ascorbic acid, alpha-lipoic acid, choline, folic acid and lutein (Mirdheghan and Valero, 2017). Despite the richness in valuable compounds known for their nutraceutical properties, accumulation of flavonoids in tomato fruits is sub-optimal and, with some exception, anthocyanins, widely known for their potent antioxidant properties, are not accumulated (Mes et al., 2008). Anthocyanins have increasing applications in the food sector and there is growing interest in the design of food crops with improved levels and composition of these anti-oxidant nutraceuticals for “agospace” applications (Gómez et al., 2021). Over the last decades, attempts to overproduce anthocyanins in tomato have been carried on by both biotechnological approaches and conventional breeding, reporting success in anthocyanins accumulation in fruits and other organs (Bovy et al., 2002; Mathews et al., 2003; Butelli et al., 2008; Povero et al., 2011; Schreiber et al., 2012; Kiferle et al., 2015; Su et al., 2016; Blando et al., 2019; Jian et al., 2019; Colanero et al., 2020). By breeding, tomato lines have been generated by combining the dominant *Atv* allele with *Aft* or *Abg*. As examples, the double mutant *Aft/Aft atv/atv*, due to anthocyanin accumulation, determined intensely pigmented tomato accumulating anthocyanins by .12% (Mes et al., 2008) and .28% (Povero et al., 2011) in fruit *epidermis*. The “Indigo Rose” cultivar containing the *Aft* and *atv/atv* combination named “Sun Black” with remarkable phenotype of a deep purple fruit pigmentation (Mazzuca et al., 2013; Blando et al., 2019). In addition to breeding, genetic engineering has been used to determine anthocyanins biosynthesis in tomato. Particularly, genes encoding R2R3-MYB, bHLH and WDR factors have been used to regulate anthocyanins biosynthesis, due to their activity in combination within the MBWW transcription complex (Ramsay and Glover, 2005; Zhang et al., 2014). SIAN11 is a WD40 protein able to promote anthocyanin expression in tomato transgenic lines, physically interacting with bHLH but not with other MYB transcription factors (Gao et al., 2018). The combined expression of a MYB and a bHLH regulators of the anthocyanin pathway from *Antirrhinum majus* (Delilla and Rosea1, respectively) under a fruit-specific promoter, resulted in the production of anthocyanins in tomato fruits peel and flesh (Butelli et al., 2008). Studies have demonstrated that engineering approaches implying the sole use of MYB factors, particularly those belonging to the SG6 clade, are sufficient to restore the biosynthesis of anthocyanins by promotion of the transcription of their bHLH partners and, therefore, by reconstituting the MBWW (Mehrtens et al., 2005; Takos et al., 2006; Zhang et al., 2019).

As an example, the *ANT1* gene from a tomato wild relative (*S. chilense*), highly homologous to the *Antirrhinum Rosea*, induces purple spotting on the epidermis of tomatoes (Mathews et al., 2003; Schreiber et al., 2012). The 35S promoter-driven expression of either the *Solanum lycopersicum ANTI1* or AN2, has been shown to induce anthocyanins production in the flesh and peel of the fruits and in different organs of tomato plants (Kiferle et al., 2015). Upon overexpression of SIAN2, together with anthocyanins accumulation in fruits, flower organs and vegetative parts, an enhancement of the emission of volatile molecules contributing to the aroma of fruits was found, as well (Jian et al., 2019). In addition, SIAN2 has been related to variation of levels of specialized metabolites other than anthocyanins, and of fruit softening (Meng et al., 2015). These findings shed light to the use of MYB transcription factors of the SG6 clade to affect multiple pathways and to subsequently regulate various, sometimes unrelated, processes in tomato (Stracke et al., 2001; Zimmermann et al., 2004; Zhang et al., 2019). Among such processes, a transcriptomic analysis conducted in a tomato hairy root model, gave a clue that this approach may regulate traits related to resistance to oxidative and other abiotic stresses (Massa et al., 2022).

The *Anthocyanin3* gene of *P. hybrida* (*PhAN4*) is an SG6 member of a small family of genes encoding very similar MYBs involved in the induction of anthocyanins accumulation in different plant parts (Povero, 2011). *PhAN4* has been shown to affect multiple suitable pathways in tomato, referring not only to anthocyanins and other flavonoids accumulation, but also to possibly favorable agronomic features among which plant response to biotic and abiotic stress, ROS detoxification and ROS signaling (Massa et al., 2022).

In this study, *MicroTom* plants engineered to express *PhAN4* were obtained and characterized showing equivalence or improvement of
specific agronomical traits that may be beneficial for agrospace applications, compared to wild type. Engineering conferred peculiar metabolite composition and ex-vivo improved capacity to counteract generation of ROS, oxidation and misfolding of soluble proteins upon a potent pro-oxidant stimulus such as exposition to high dose gamma rays, compared to wild type.

Plant engineering has the potential to provide manufacturing capacity to tackle space environmental stresses harmful to both humans and plants. Our initial evaluations reinforce the concept that this strategy may tap into the potential of plants to serve as high-value product sources to meet the agronomical and diet needs of future space manned missions.

2 Materials and methods

2.1 AN4 MicroTom plants generation

*Solanium lycopersicum* L. miniature-dwarf-determinate cv. MicroTom (Scott and Harbaugh, 1989) was used as starting and control material for genetic transformation. *Anthocyanin4* (AN4) cDNA (GenBank: HQ428105.1) from petals of *Petunia hybrida* cultivar Violet 30 (PhAN4) was amplified with primers containing attB-1 and -2 recombination sites (Supplementary Table S1). Recombination of PCR product and pDONR221 P1-P2 (RU Ghent) produced the entry clone. The resulting pEntry construct was recombined with pKGW.0 (RU Ghent; www.psb.ugent.be/gateway) using LR clonase, obtaining the 35S:AN4 construct. For plant transformation, tomato seeds were surface-sterilised by immersion in a 2% (v/v) solution of sodium hypochlorite for 15 min and rinsed four times in sterile distilled water. Seeds were placed on 25 mL of half-strength MS medium (Duchefa Biochemie; Harlem, Netherlands) (pH 5.7) containing 15 g/L sucrose and incubated for 7 days at 24°C for germination. Single colonies of cotyledon and seedling stems (hypocotils) pieces were cut from tomato seedlings and soaked for 30 or more min in Agrobacterium harbouring the 35S:AN4 vector were grown in 5 mL liquid culture (OD600 = .5), and then placed on the co-cultivation medium consisting of MS containing 20 g/L glucose, 1 mM MES, .75 mg/L trans-zeatin, 1.0 mg/L IAA, and 200 mM acetoxyringone overnight. Cotyledon and seedling stems (hypocotils) pieces were cut from tomato seedlings and soaked for 30 or more min in Agrobacterium liquid culture (OD600 = .5), and then placed on the co-cultivation medium consisting of MS containing 20 g/L glucose, 1 mM MES, .75 mg/L trans-zeatin, 1.0 mg/L IAA, and 200 mM acetoxyringone, pH 5.7, and incubated at 24°C in the dark. After 2 days, the tissues were transferred to the induction medium (same composition of the co-cultivation medium without acetoxyringone, but plus 300 mg/L cefotaxime and 100 mg/L kanamycin). Tissues were sub-cultured every 21 days until shoot formation, incubated at 24°C under a 16 h light photoperiod. Shoots were then transferred to the elongation medium (same composition of the induction medium with .1 mg/L trans-zeatin and .05 mg/L IAA) and incubated as above. Shoots were harvested and transferred to the rooting medium consisting of MS containing 20 g/L glucose, 1 mM MES, .2 mg/L IBA and 400 mg/L carbenicillin.

2.2 PCR assays

Standard PCR assays were performed on genomic DNA of primary transformants (T₀) extracted with NucleoSpin Plant II Kit (Macherey-Nagel; Duren, Germany) with primers specific for PhAN4 (Supplementary Table S1). Total RNA was isolated using the RNeasy Plant Mini Kit (Qiagen; Valencia, CA, United States) and then treated with amplification grade DNaseI (Invitrogen; Walther, Massachusetts, United States). cDNA was synthesized using the iScript™ cDNA Synthesis Kit (BioRad Laboratories Inc., Milan, Italy) and used as template for real time-PCR analysis (Kapa SYBR Fast 2x qPCR Master Mix; KAPA Biosystems, Milan, Italy) in an iCycler iQ detection system (BioRad Laboratories Inc., Milan, Italy). The actin 41 gene was used as reference gene. Relative gene expression levels were obtained using the 2^{-ΔΔCt} formula (Livak and Schmittgen, 2001). Samples were amplified at 95°C for 3 min, followed by 40 cycles of denaturation at 95°C for 15 s, annealing, and extension at 60°C for 30 s.

2.3 MicroTom plants growth conditions

Plants were grown in a containment greenhouse biosafety level 2 (ENEA Casaccia Research Center, Rome) in hydroponic conditions. Plants were cultivated in mesh pots containing a mix of horticultural perlite and vermiculite in a 1:1 ratio with nutrient solution (1 g/L; Idrofill base, K-Adriatica, Rovigo, Italy), maintained at pH 5.5–6.5 and electrical conductivity 2.2–2.5 dS m⁻¹. Plants received natural light integrated with artificial light (blue LED 70 μmol m⁻² s⁻¹, white LED 70 μmol m⁻² s⁻¹, red LED 160 μmol m⁻² s⁻¹) (PRO 650 lamps, LumiGrow, California, United States) 16/8 h day/night, at a temperature of 25/16°C day/night.

2.4 PhAN4 insertion site characterization

TLA technology was performed on genomic DNA (gDNA) extracted from mature leaves of T₃ generation of two primary transformants, namely AN4-M “Magenta” and AN4-P “Purple” plants. The gDNA was extracted using the NucleoSpin Plant II kit (Macherey-Nagel; Duren, Germany), following the user manual and quantified using the Qubit 4TM Fluorometer (ThermoFisher Scientific, Massachusetts, United States). Samples were processed by Cergentis (B.V., Utrecht, Netherlands) (De Vree et al., 2014). Briefly, two primer sets (1–2) were designed on the transgene (Supplementary Table S2) and used in individual TLA amplification. PCR products were purified, the library was preppeled using the Illumina Nextera flex protocol and then sequenced on an Illumina sequencer (Illumina Inc., California, United States). The obtained reads were mapped using BWA-SW version .7.15-r1140 with the settings bwasw -b 7 (Li and Durbin, 2010). The NGS reads were aligned to the transgene (TG) and the tomato genome (GCF_000188115.4_SL3.0). Integration sites were detected based on coverage peak(s) in the genome and on the identification of fusion-reads between the TG sequence and host genome.

2.5 MicroTom plants phenotypic characterization

Plants (20 plants per group) were phenotypically characterized using the following biometric parameters: plant height (by digital calliper), overall leaf area (ImageJ version 1.8.0, National Institute of Health, New York, United States), number of leaves per plant, number
of flowers per plant, number of fruits per plant, fruit weight at the ripe stage, equatorial diameter of fruits (by digital calliper) and number of seeds. The photosynthetic maximum photosynthetic efficiency (Fv/Fm) and the maximum fluorescence yield (Y_Fm) were evaluated as plant stress indices using the Plant Stress Kit (PSK; Opti-sciences, Hudson, United States). Three fully developed leaves from each replicate were clamped with leaf clips for a 30 min dark adaptation before fluorescence measurements. The maximum photosynthetic efficiency Fv/Fm was calculated on the basis of the equation: Fv/Fm = (Fm − F0)/Fm, where F0 = initial fluorescence, Fm = maximal fluorescence, and Fv = variable fluorescence (Fm/F0) (Baker and Rosenqvist, 2004). Dry matter content was measured at the harvest by weighing six plants/genotype before and after drying at 85°C until no weight variation was recorded.

2.6 Anthocyanin quantification

Three mg (dry and weighed) of ripe fruits triplicates were ground and resuspended in 2 mL of MeOH 70% and vortexed in a water bath at 80°C for 40 min and then centrifuged at 3,000 rpm for 15 min. The supernatant was filtered through a 0.45 μm and stored at −20°C. The antioxidant capacity of the ethanolic extracts was spectrophotometrically tested by DPPH (1,1-diphenyl-2-picrylhydrazyl) (Li et al., 2010), with some modifications. Briefly, 25 μL of diluted ethanolic extract was added to 2.9 mL of .06 mM DPPH working solution. The mixture was shaken and allowed to stand at room temperature, in the dark, for 30 min. Absorbance was measured at 515 nm (UV−VIS spectrophotometer Shimadzu, Duisburg, Germany) following the pH−differential method as described in Brito et al. (2014) and using the extinction coefficient of the most abundant anthocyanin (petunidin-3-(p-coumaroyl)-rutinoside-5-glucoside) (Sigma-Aldrich, Missouri, United States).

2.7 DPPH radical scavenging activity assay

Freeze-dried, ground tomato fruits (30 mg) triplicates were extracted with .6 mL EtOH 80% (v/v), shaken in a water bath at 80°C for 40 min and then centrifuged at 3,000 rpm for 15 min. The supernatant was filtered through a 0.45 μm and stored at −20°C. The antioxidant capacity of the ethanolic extracts was spectrophotometrically tested by DPPH (1,1-diphenyl-2-picrylhydrazyl) (Li et al., 2010), with some modifications. Briefly, 25 μL of diluted ethanolic extract was added to 2.9 mL of .06 mM DPPH working solution. The mixture was shaken and allowed to stand at room temperature, in the dark, for 30 min. Absorbance was measured at 515 nm (UV−VIS spectrophotometer Shimadzu, Duisburg, Germany). The inhibition of free radical DPPH was expressed as DPPH scavenging effect (% inhibition) I% = ([A0 −A1]/A0)*100, where A1 and A0 are the absorbance values of blank and of tested samples, respectively. Trolox (vitamin E equivalent Antioxidant) was used as a reference standard.

2.8 Gamma irradiation

Irradiation tests were performed on ripe fruits-deriving lyophilized material using a pool-type irradiation plant equipped with a 60Co gamma source in a high volume (7 m × 6 m × 3.9 m) shielded cell (Fusion and Nuclear Safety Technologies Department, ENEA, Rome, Italy). The source emits radiations consisting of two gamma photons with a mean energy of 1.25 MeV (Baccaro et al., 2019). Fricke dosimetric system was employed for the determination of the absorbed dose during the irradiation tests. Samples were irradiated at room temperature with 5 Gy (dose rate 5.6 Gy/h) or 2 kGy (dose rate of 1.8 kGy water/h). High dose Gamma rays (2 kGy) was used to investigate the ability to counteract the generation of reactive oxygen species upon potent ROS induction. .5 Gy absorbed dose was used to evaluate the stability of ripe fruits major compounds by UV−Vis spectrophotometry upon the limiting dose for astronauts and cosmonauts based on the recommendations of the International Commission on Radiological Protection. Not irradiated sample sets were used as references. Each set consisted of two replicates.

2.9 Electron spin resonance spectroscopy (ESR)

ROS basal and induced level of accumulation and their species were analysed in wild type and transgenic dried biomass sample sets by ESR Spectroscopy. For each ESR analysis, 8 ± .1 mg of lyophilized powder were split into two PT-Capillaries (NOX-A.8.1-PT NOXYGEN, Holland) inserted in a conventional quartz sample tube (o.d./i.d. of 4/3 mm) closed by a plastic lid. Irradiated samples were analyzed immediately after the end of irradiation and ESR signals and were normalized to the sample mass. ESR measurements were acquired using an ESR e-scan spectrometer (Bruker, Massachusetts, United States) operating in the X-band frequency (9.4 GHz) with a field modulation frequency of 86 kHz and modulation amplitude of 5.152 G. ESR spectra were recorded at a central magnetic field of 3,466 G with a sweep width of 160 G, microwave power of .14 mW, microwave frequency of 9.75 GHz. The reported ESR spectra were derived from the accumulation of four scans. Bruker WinEPR data processing software was used for data elaboration.

2.10 Photoluminescence emission analysis

Tomato fruit total soluble proteins were investigated for maintenance of folding upon high-dose gamma irradiation. Fruit samples were finely ground in liquid nitrogen with mortar and pestle, resuspended and homogenized in phosphate-buffered saline (PBS, 1:3 w/v) containing a protease inhibitor cocktail (Complete, Roche, Baslea, Switzerland) to extract soluble proteins avoiding degradation due to the extraction procedure. Photoluminescence emission spectra of extracts were determined before and after 2 kGy absorbed dose of both AN4 and control dried biomass sample sets. Two replicates per set were poured into quartz cuvettes with an optical path length of 1 cm (104F-QS, Hellma Analytics, Munich, Germany). Emission spectra were recorded using the Spectrometer FS 5 (Edinburgh Instruments, Livingstone, United Kingdom) in the range 300–800 nm with 280 nm excitation wavelength. The recorded spectra were normalized and corrected for background scattering (reference: extraction buffer).

2.11 Ultraviolet-visible absorbance analysis

Information on polyphenols and carotenoids level under .5 Gy absorbed dose was accomplished on the corresponding ripe fruit-derived extracts. Polyphenols extraction was conducted as already
described (Serrano-Díaz et al., 2014) with some adjustments. Briefly, 30 mg of dry lyophilized fruits were extracted with 1.5 mL of water:HCl (100:1, v/v) under shaking for 1 h at 500 rpm (40°C). Carotenoids were extracted as already described (Fikselová et al., 2008): 25 mg of lyophilized biomass were extracted using 100 µL of isopropanol under shaking for 1 h at 500 rpm (60°C). Extracts were centrifuged at 3,500 rpm for 5 min to remove debries. Supernatants were examined at 250–680 nm, by a UV-spectrophotometer (BioSpectrometer®, Eppendorf, Hamburg, Germany).

2.12 Data analysis

GraphPad Prism version 8 (GraphPad Software, San Diego, CA, United States) was used for all graphical and statistical data processing. Data obtained were subjected to ordinary one-way ANOVA with multiple comparisons and to Tukey’s post hoc test as a statistical hypothesis testing. Significant differences were shown as asterisks, where *p-value ≤ 0.05, **p-value ≤ 0.01 and ***p-value ≤ 0.001 were indicated on respective graphs.

3 Results

3.1 Generation and genetic screening of the PhAN4 MicroTom transformants

The PhAN4 cDNA under the control of the constitutive 35S CaMV promoter was inserted in Solanum lycopersicum cv. MicroTom (Supplementary Figure S1). Eighteen primary transformants were screened for the presence of the transgene by PCR analysis of genomic DNA (Supplementary Figure S2). The third (T3) generation progeny of three primary transformants harbouring one copy of PhAN4, namely AN4-M (homozygous), AN4-P1 (homozygous) and AN4-P2 (hemizygous) was investigated in detail. These plants showed a different colour phenotype, with low (AN4-P1), medium (AN4-M) or strong (AN4-P2) pigmentation corresponding to statistically significant differential expression of PhAN4 in fruits and leaves (Figure 1).

AN4-P1 and AN4-P2, deriving from the same primary transformant, had integrated PhAN4 in chromosome 12, in position 23,824,716–23,824,827. In AN4-M, PhAN4 resulted to be inserted in chromosome 8, in position 11,072,987–11,073,027 (Supplementary Figure S3). The corresponding regions of Solanum lycopersicum cultivar Heinz 1706 chromosome 12 Sl3.0 (NC_015449.3) and chromosome 8 (NC_015445.3) revealed non-relevant coding regions within 600,000 bp upstream and downstream the integration sites in both chromosome 12 and 8, indicating that the integration events did not either interrupted or relapsed into possibly relevant loci and known gene functions of the MicroTom genome.

3.2 Life-cycle traits, morphometry and photosynthetic efficiency of PhAN4 MicroTom plants

The AN4-M and the AN4-P2 T3 plants, due to the most favourable features related to anthocyanins accumulation in fruits, were further characterized. These plants developed normally during vegetative growth. Life-cycle traits, such as the duration of vegetative state (i.e., time from sowing to flower development) and time from sowing to fruit development resulted to be 40.5 ± 3.5 days and 55.5 ± 3.5 days for all the genotypes, respectively (Supplementary Figure S4) (Meissner et al., 1997).
The vegetative traits of engineered plants resulted significantly different compared to wild type. Morphometric analysis, indeed, showed that both AN4-M and, more markedly, AN4-P2 plants were significantly smaller-sized than wild type. The reduced habitus was correlated to a decrease of the following parameters: height, number of leaves and leaf area (Figure 2). On the contrary, yield traits (i.e., number of flowers, number of fruits, diameter and weight of fruits) were unchanged in transgenic plants compared to wild type, with the only exception of the production of seeds, that was significantly higher in AN4-M plants compared to both wild type and AN4-P2 (Figure 2).

Despite reduced crown, the photosynthetic maximum photochemical efficiency (Fv/Fm) and the maximum fluorescent yield (Y_Fm) resulted in the range (.7/.9) described for healthy leaves (Figure 3) for all the three genotypes. In addition, as an indicator of plant resource strategy between growth and efficient conservation of resources, the AN4-M plants demonstrated the highest dry matter content (Table 1).

During development, a purple pigmentation was visible in seeds and, right after sowing, in roots, hypocotyls and cotyledons of both AN4-M and AN4-P2. Plants of the AN4-M line, were phenotypically indistinguishable from AN4-P2 until 3 weeks after sowing, when...
stems, leaves, stamens, pistil, petals, and calix developed peculiar purple pigmentation depending on the genotype, (Figure 4). Peel and, at a lesser extent, pulp of ripe fruits showed a darker pigmentation compared to wild type, as well, and pigmentation varied along ripening stages. After an intense onset in peel at the immature green stage, the pigmentation extended to placenta and then to mesocarp and endocarp (Figure 4). At maturity, the fruits of AN4-M and AN4-P2 showed a different colour phenotype, with medium (AN4-M) or strong (AN4-P2) pigmentation corresponding to differential accumulation of anthocyanins.

3.3 Anthocyanin bioaccumulation and DPPH capacity of PhAN4 MicroTom fruits

Accumulation of anthocyanins, virtually absent in wild type, increased through the ripening stages of AN4-M and AN4-P2 fruits until the breaker + 7 days stage, when both showed the highest anthocyanin concentration (125 ± 6 µg/g fresh weight and 335 ± 17 µg/g fresh weight, respectively). At red ripening, total anthocyanins decreased in both AN4-P2 (177.5 ± 8.9 µg/g fresh weight) and AN4-M (70 ± 4 µg/g fresh weight) (Figure 5A).

Despite the decrease in the anthocyanins concentration at ripening, the DPPH antioxidant scavenging capacity of the AN4-P2 fruits resulted to be significantly higher than wild type along all the stages, including red ripe. The DPPH of AN4-M fruits was not statistically different from wild type, but recorded a statistically relevant decrease at red ripe stage (Figure 5B).

3.4 Evaluation of reactive species in PhAN4 MicroTom fruits after irradiation by electron spin resonance spectroscopy (ESR)

High dose acute gamma radiation, known to efficiently generate peroxyl radicals, was used as a tool to further investigate whether ripe fruits of AN4-M and AN4-P2 plants may better counterbalance ROS generation compared to wild type. Electron Spin Resonance (ESR) allowed to assess the type and the amount of free radicals generated in fruits upon gamma irradiation (Figure 6). MicroTom irradiated fruits, independently from genotype, exhibited a composite ESR spectrum, due to the complexity of the biological matrix of the tomato fruit. In each genotype, irradiation produced two side peaks (doublet) spaced about ± 3 mT from each other (g = 2.014 and g = 2.020), whose hyperfine constants were found to be the same as that of irradiated cellulose and OH-induced oxidation of carbohydrates, which includes the formation of peroxyl radical intermediates (Aleksieva et al., 2009; Yordanov and Aleksieva, 2009; Faure et al., 2014). The ESR maximum intensity of radicals accumulation after irradiation showed a significantly lower intensity of the radical singlet (g = 2.020) in AN4-M compared to wild type (Δh = -470.16), whereas radicals referring to the g = 2.014 singlet accumulated at a slightly higher level.

### TABLE 1 Fresh and dry matter of MicroTom wild type, AN4-M and AN4-P2 plants.

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Fresh weight (g)</th>
<th>Dry matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild type</td>
<td>21.15a</td>
<td>11.34 ± .15a</td>
</tr>
<tr>
<td>AN4-M</td>
<td>15.08b</td>
<td>17.37 ± .56b</td>
</tr>
<tr>
<td>AN4-P2</td>
<td>7.07c</td>
<td>9.33 ± 1.01c</td>
</tr>
</tbody>
</table>

FIGURE 3
Analysis of the Fv/Fm (A) and Y_Fm (B) indices of wild type, AN4-M and AN4-P2 MicroTom along the observation period. Statistical relevance: *: p < .05; **: p < .001; ***: p < .0001. D.A.S.
in AN4-M (Δh = 162.46) (Figure 6A). The ESR spectra and the maximum intensity (h) reached by radicals’ accumulation upon 2 kGy irradiation for AN4-P2 and wild type are substantially equivalent in correspondence of radical referring to the g = 2.020 (Δh = −232.96), whereas they differ for the g = 2.014 singlet with AN4-P2 showing a significantly lower level of radicals accumulated after irradiation compared to wild type (Δh = 20.57) (Figure 6B). The value calculated for the overall area under the curve (a.u.c.) defined by the doublet g = 2.014/g = 2.020 is similar in AN4-M and AN4-P2 (a.u.c.AN4-M = 7,717; a.u.c.AN4-P2 = 7,716), whereas it is lower.
compared to wild type (a.u.c.wt = 9,717). Hence, by exposure to an equal dose of radiation, AN4 fruits have higher radical scavenging ability compared to wild type, resulting in lower levels of radicals accumulated.

3.5 Misfolding and oxidation of total soluble proteins of PhAN4 MicroTom fruits after irradiation by photoluminescence

Photoluminescence was used to determine the resistance to misfolding and to oxidation of total soluble proteins of MicroTom fruits after high dose acute gamma irradiation (Figure 7). The emission spectra of not irradiated soluble protein samples, characterized by a peak corresponding to tryptophan (Hilaire et al., 2017; Yang et al., 2017), were similar in wild type and AN4-M and AN4-P2 fruits. The tryptophan peak, that is known to be highly dependent on polarity and/or local environment (Vivian and Callis, 2001), shifted at 391 nm in AN4-P2 extracts. High dose gamma irradiation did not cause any detectable decrease in fluorescence emission intensity of the spectra, independently of genotype, demonstrating a general stability of MicroTom fruit soluble proteins tertiary and quaternary structure upon this stress. Nevertheless, a blue shift phenomenon was observed in the spectra of all the three genotypes, being more relevant in wild type (−21 nm) and AN4-P2 (−16 nm) than in AN4-M (−9 nm), and revealing that the side chain indole of tryptophan of proteins of the first two genotypes may be more exposed due to misfolding and more prone to undergo oxidation than AN4-M. In wild type and AN4-M a shoulder appears (306–310 nm) in the emission maximum, mainly referring to tyrosine. In AN4-P2 irradiated proteins, tryptophan derivatives such as kynurenine and 3-hydroxykynurenine (439 and 470 nm) are formed (Daly et al., 2009; Gakamsky et al., 2017).

3.6 Analysis of PhAN4 MicroTom fruits polyphenols and carotenoids and their resistance to gamma irradiation

In absence of irradiation challenge, irrespective of genotype, UV-Vis spectra of polyphenol extracts of ripe fruits show main peaks at 254 and 265 nm, generally referred as iso flavones (Vacek et al., 2008), followed by two shoulders at 282 i.e., flavan-3-ols (Silva et al., 2012) and 319 nm i.e., flavones (Mabry et al., 1970). Anthocyanins and anthocyanins associated with phenolic acids also produce peaks around 280 nm and 320 nm, respectively (Solís-Oviedo and De La Cruz Pech-Canul, 2019), contributing to the profile of AN4-M and AN4-P2 genotypes (Figure 8). Anthocyanins result in an additional characteristic peak at 530 nm (Vivar-Quintana et al., 2002; da Silva et al., 2007; Fedenko et al., 2017), which, as expected, is observed only in transgenic fruits (especially in AN4-P2, as expected). Despite the correspondence in UV-Vis peaks among genotypes, the intensity of each peak is higher for AN4-P2 followed by AN4-M and wild type.
indicating an overall higher content of all the corresponding class of compounds compared to wild type. Gamma irradiation of fruits determined a significant decrease of the intensities of all the peaks referring to polyphenols in all the genotypes. Despite the generalized loss of absorbance, the percentage decrease of peaks intensities is lower for the AN4-M fruits than wild type and the overall intensity of peaks remains higher in both AN4-P2 and AN4-M fruits than in wild type (Figure 8).

**FIGURE 8**
UV-VIS spectra of polyphenols extracts of ripe fruits before and after 0.5 kGy absorbed dose. The table reports the peaks and the corresponding compounds. The $\Delta$ Abs (%) was calculated considering the Abs after and before the irradiation for wild type, AN4-M and AN4-P2 extracts.

<table>
<thead>
<tr>
<th>Peak</th>
<th>Wavelength (nm)</th>
<th>Compounds</th>
<th>$\Delta$ Abs WT (%)</th>
<th>$\Delta$ Abs AN4-M (%)</th>
<th>$\Delta$ Abs AN4-P2 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>254</td>
<td>isoflavones</td>
<td>-41.17</td>
<td>-38.96</td>
<td>-41.68</td>
</tr>
<tr>
<td>II</td>
<td>265</td>
<td>isoflavones</td>
<td>-40.23</td>
<td>-39.63</td>
<td>-41.27</td>
</tr>
<tr>
<td>III</td>
<td>282</td>
<td>flavan-3-ols</td>
<td>-40.81</td>
<td>-39.16</td>
<td>-42.38</td>
</tr>
<tr>
<td>IV</td>
<td>319</td>
<td>flavones</td>
<td>-41.16</td>
<td>-39.24</td>
<td>-44.43</td>
</tr>
<tr>
<td>V</td>
<td>530</td>
<td>anthocyanidins</td>
<td>/</td>
<td>-50</td>
<td>-58.98</td>
</tr>
</tbody>
</table>

**FIGURE 9**
UV-VIS spectra of carotenoid extracts of ripe fruits before and after 0.5 kGy absorbed dose. The table reports the peaks and the corresponding compounds. The $\Delta$ Abs (%) was calculated considering the Abs after and before the irradiation for wild type, AN4-M and AN4-P2 extracts.

<table>
<thead>
<tr>
<th>Peak</th>
<th>Wavelength (nm)</th>
<th>Compounds</th>
<th>$\Delta$ Abs WT (%)</th>
<th>$\Delta$ Abs AN4-M (%)</th>
<th>$\Delta$ Abs AN4-P2 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>280</td>
<td>phytoene</td>
<td>-87.50</td>
<td>-75.64</td>
<td>-85.14</td>
</tr>
<tr>
<td>II</td>
<td>302</td>
<td>lycopene, phytoene</td>
<td>-81.45</td>
<td>-73.73</td>
<td>-85.01</td>
</tr>
<tr>
<td>III</td>
<td>323</td>
<td>9 cis-neoxanthin, 13 cis-violaxanthin, cis-anthoxanthin, 9 cis-violaxanthin</td>
<td>-86.11</td>
<td>-80.91</td>
<td>-93.39</td>
</tr>
<tr>
<td>IV</td>
<td>335</td>
<td>15 cis-β-cryptoxanthin, 13 cis-β-carotene</td>
<td>-83.60</td>
<td>-86.57</td>
<td>-82.09</td>
</tr>
<tr>
<td>V</td>
<td>353</td>
<td>phyflavone</td>
<td>-81.20</td>
<td>-74.27</td>
<td>-80.87</td>
</tr>
<tr>
<td>VI</td>
<td>370</td>
<td>13 cis-astaxanthin</td>
<td>-81.71</td>
<td>-83.93</td>
<td>-80.71</td>
</tr>
<tr>
<td>VII</td>
<td>409</td>
<td>digma-carotene</td>
<td>-78.50</td>
<td>-61.68</td>
<td>-79.86</td>
</tr>
<tr>
<td>VIII</td>
<td>432</td>
<td>13 cis-violaxanthin, 9 cis-violaxanthin</td>
<td>-74.81</td>
<td>-57.61</td>
<td>-75.08</td>
</tr>
<tr>
<td>IX</td>
<td>452</td>
<td>all-trans-carotenoid, all-trans-β-cryptoxanthin, all-trans-β-carotene, lutein, neozeaxanthin</td>
<td>-75.26</td>
<td>-57.27</td>
<td>-72.51</td>
</tr>
<tr>
<td>X</td>
<td>477</td>
<td>trans-lycopene, neoxycopene A</td>
<td>-74.16</td>
<td>-57.69</td>
<td>-70.68</td>
</tr>
<tr>
<td>XI</td>
<td>509</td>
<td>myxyl 2′-glycoside, 4-acetylmyxyl 2′-glycoside</td>
<td>-78.98</td>
<td>-59.67</td>
<td>-74.19</td>
</tr>
</tbody>
</table>
In absence of irradiation challenge, carotenoids extracts of all ripe fruits independently of genotype revealed two main peaks or shoulders at 289 (i.e., phytoene) and 302 nm (phytovacene and lycopene) followed by four peaks or shoulders of decreasing absorbance at 323 (cis-xanthins), 335 (15-cis-β-cryptoxanthin, 13-cis-β-carotene), 353 (phytofluene), and 370 nm (13-cis-astaxanthin) (Figure 9) (Silva et al., 2014). The latter four peaks in AN4-M fruits have similar intensities among each other but lower compared to AN4-P2 and wild type. Thereafter, spectra return comparable for the three genotypes, with a group of four peaks at 409 (sigma-carotene), 432 (9- and 13-cis-violaxanthins), 452 (all-trans-xanthins, all-trans-β-carotene, lutein, neoxanthin) and 477 nm (trans-lycopene, neoxycopene A) with similar absorbance within each genotype, followed by a shoulder at 509 nm (myxol glycosides) (Silva et al., 2014). The overall intensity of peaks is higher for AN4-P2 and wild type between 280 and 370 nm, followed by AN4-M, indicating a higher content of the class of compounds referring to peaks I-VI in AN4-P2 and wild type compared to AN4-M ripe fruits. From 400 to 550 nm, the intensities of the VII-XI peaks are higher for wild type than engineered fruits. After gamma irradiation, a significant decrease of the intensities of all the peaks for all the genotypes was observed, especially for wild type. Despite this generalized loss of absorbance, the percentage decrease of peaks intensities was higher for wild type than engineered fruits, with the only exception of peaks VII and VIII in AN4-P2 (Figure 9). The AN4-M overall peak intensities resulted the highest among the three genotypes.

4 Discussion

There is rising interest in the development of biofortified crops that may cope with outer space conditions thanks to the accumulation of natural antioxidants and that may, in parallel, be usefuly introduced in the astronauts’ diet in future deep-space manned missions (Liu et al., 2021). Among the specialized metabolites providing protection against environmental challenges, polyphenols and anthocyanins are well-known for their potent anti-oxidant properties. These compounds are, indeed, candidate protectants against cosmic radiation for humans during spaccelight (Gómez et al., 2021) and seems to be particularly effective if administered in their original phyto-complex. As an example, a diet supplemented with polyphenol-rich dried plums completely prevented bone loss caused by simulated space radiation in mice effectively reducing expression of genes related to both pro-osteoclastogenic and antioxidant responses, whereas artificial antioxidant mixtures failed (Schreurs et al., 2016).

Undoubtedly, currently available tomatoes varieties generated through conventional improvement programs to induce anthocyanins bioaccumulation, are to be considered as a valuable source of antioxidants. Nevertheless, these varieties are generally cultivar with indeterminate growth, and it must be taken in consideration that the ideotypes aiming at agrospace applications need to meet specific minimum requirements for cultivation in space, among which short life cycle, determinate growth with small size and improved traits related to survival in harsh conditions and in the artificial, confined environments like those that are currently foreseen to support life of crews in future deep-space manned missions (Dueck et al., 2016). Nowadays, four determinate, dwarf tomato cultivars have been proposed for cultivation in space, namely, Mohamed, Red Robin, Sweet N’ Neat and MicroTom (Dueck et al., 2016; Spencer et al., 2019). Among them, MicroTom represents the cultivar that has been most comprehensively studied in space (Nechita 10.3389/fspas.2022.1040633 and Jinying, 2005) or in space-simulated conditions (Colla et al., 2007; De Micco et al., 2014; Arena et al., 2019). Therefore, in this work, the tomato cv MicroTom was specifically chosen to be engineered with the aim of a “space evolution” of tomato.

MicroTom was engineered to express the SG6 anthocyanin R2R3-MYB transcription factor PhAN4 from P. hybrida. In a MicroTom hairy roots culture-based model, PhAN4 had already demonstrated to promote not only the biosynthesis of anthocyanins, but also a transcriptome reprogramming of the tomato cell, determining a positive regulation of genes correlated to cell response to biotic, abiotic, and redox stimuli (Massa et al., 2022). Clearly, these features may be very beneficial for a tomato whole plant intended to agrospace applications.

The homozygous AN4-M and the hemizygous AN4-P2 plants were chosen for characterization, due to fertility, single transgene copy number and no interruption of relevant gene sequences upon transformation. In addition, the hemizygous AN4-P2 plants showed the most favourable features related to anthocyanins accumulation compared to both wild type and homozygous lines. The higher accumulation of anthocyanins in hemizygous plants is in accordance with findings obtained for a fruit-specific anthocyanin-related, purple phenotype induced by Delila and Rosea1 (Del/Ros1) transgenes in hemyzigous MicroTom transformants (Butelli et al., 2008). The Del/Ros1 purple phenotype was, thereafter, usefully transferred into other tomato genetic backgrounds by crossing to obtain gene pyramiding (Butelli et al., 2021) and this approach might be taken in consideration for the MicroTom AN4-P2 phenotype, as well.

Life-cycle and yield traits were positively or were not influenced by the PhAN4 transgene. As an indicator of a plant species’ resource use strategy (i.e., its position in a fundamental trade-off between rapid assimilation and growth at one extreme, and efficient conservation of resources within tissues at the other), the dry matter content of these plants pointed to the AN4-M genotype as the most efficient (Vaieretti et al., 2007). In addition, as a pleiotropic effect, engineered plants showed an even more miniaturized habitus compared to wild type. This feature may be explained considering the secondary metabolite-oriented production driven by PhAN4 at the expense of primary metabolism. Further miniaturization, combined with the overall conserved productivity of the PhAN4-engineered plants, are clearly beneficial features in view of the confined and spatially limited environments designed for agrospace (Paradiso et al., 2014).

It is known that anthocyanins and polyphenols act as ROS-scavenging compounds that participate to both non-enzymatic and enzymatic antioxidant mechanisms (Ullah et al., 2019). The over-accumulation of these specialized metabolites in AN4 fruits may explain the enhanced antioxidant capacity of AN4-P2 compared to wild type along the ripening stages. In addition, the improved antioxidant features of the AN4-P2 engineered fruits at red ripe stage, despite the decrease of anthocyanins content, confirms the
additional contribution of isoflavones, flavones and flavan-3-ols to
antioxidant capacity, as shown by UV-Vis spectra. Anthocyanin
degradation and related discoloration is a phenomenon known as
“fading.” In maturing fruits, ROS are formed and fading is thought
to protect other cellular components from related damages (Passeri et al.,
2016).

In addition to polyphenols, the accumulation of carotenoids,
generally reaching maximum level at the ripe stage, may be
important in improving the anti-oxidant features of PhAN4-
engineered ripe fruits, and reveal a possible cross talk between the
anthocyanin and the carotenoid pathways, leading to improvement of
either carotenoid levels or stability. Indeed, according to UV-Vis
spectroscopy, red ripe AN4-P2 fruits show higher absorbance for
peaks related to 9-cis-neoxanthin, 13-cis-violaxanthin, cis-
antheraxanthin, 9-cis-violaxanthin, 15-cis-β-cryptoxanthin, 13-cis-β-
carotene and phytofluene compared to both wild type and AN4-M.
Transcriptomic analysis of PhAN4-expressing tomato hairy roots has
already revealed the down-regulation of violaxanthin de-epoxidase
(VDE) and carotenoid isomerase (CrtIISO) (Massa et al., 2022).
The downregulation of these genes usually leads to the accumulation of
more bioavailable forms of carotenoids than zeaxanthin and lycopene,
canonical products of their activity (Zhou et al., 2022). Since VDE
normally uses violaxanthin and antheraxanthin as precursors to
produce zeaxanthin, the higher intensity of peak III, that indeed
refers to these compounds, in carotenoid extracts of AN4-P2 fruits
compared to wild type, may be an indication that VDE down-
regulation may occur in transformed whole plants, as well. The lower intensity of peak IX (zeaxanthin) in carotenoid extracts from
AN4-P2 fruits compared to wild type, may also point to this direction.
On the other hand, CrtIISO usually converts tetra-cis-lycopene to
lycopene. The lower intensity of peak X (trans-lycopene and
neoxanthin A) in carotenoid extracts of AN4-P2 fruits compared to
wild type, may also corroborate the hypothesis. Metabolomic and
transcriptomic analyses are currently ongoing to confirm these
hypotheses in plants.

Despite gamma radiation is only one component of cosmic rays,
the higher Δ Abs % of carotenoids compared to polyphenols after
radiation challenge independently of genotype, may point to a higher
resistance of polyphenols rather than carotenoids to radiation damage
and to their possible major contribution in preserving plant tissues in
space settings from accumulation of reactive species. Indeed flavonoids in general are known for their resistance to ionizing
radiation (Alcaraz et al., 2021). In a scenario where plants are
subjected to the limiting dose for astronauts of .5 Gy, as defined by the
International Commission on Radiological Protection, the UV-Vis
spectra would point to AN4-M fruits as the most promising (ICRP,
2012).

Both transgenic and conventionally bred tomato that have been
previously generated to achieve anthocyanins biosynthesis, show
higher levels of these compounds compared to the AN4 ripe fruits
( Supplementary Table S3). A part of these works reports on the
related antioxidant capacity, as well. These latter works demonstrate that the restored anthocyanins biosynthesis determines a significant improvement of tomato antioxidant
capacity (Butelli et al., 2008; Li et al., 2011; Ooe et al., 2016;
Blando et al., 2019). Due to the difference in detection methods
( Supplementary Table S3), it is difficult to make a solid comparison
between these works and the present study in terms of antioxidant
capacity. Our aim was primarily to characterize the response of the
AN4 tomato under a potent radiative pro-oxidant stimulus. ESR
spectroscopy, a leading method for evaluating food matrices
(Aleksieva and Yordanov, 2018), revealed that, in tomato fruits,
high dose gamma radiation mainly induces cellular radicals, as
expected for a plant matrix (Duliu and Bercu, 2017), and showed
that AN4 fruits metabolites have a higher free radical scavenging
activity compared to wild type ripe fruits. This trait may be very
beneficial both in terms of food consumption and in terms of plant
resistance to pro-oxidant stimuli. The discrepancy between the
DPPH and ESR analyses of the AN4-M ripe fruits (i.e., lower DPPH
value, but higher a.u.c. calculated by ESR, compared to wild type)
can be explained by the different redox potential of the DPPH
radical used in the DPPH assay compared to the hydroxyl radical
species generated by gamma irradiation (Munteanu et al., 2021).
The improved antioxidant capacity of engineered AN4-P2 ripe
fruits compared to wild type and AN4-M, may also point to the
possible additional contribution of ROS-scavenging enzymatic
players such as glutathione peroxidase, catalase, and superoxide
dismutase. Interestingly, it has been demonstrated that anthocyanins interact with these enzymes during scavenging
processes (Salehi et al., 2020). Furthermore, transcriptomic
analysis of tomato PhAN4-expressing hairy roots has revealed that
PhAN4 upregulates plastidial thioredoxin Y2, that is a player of ROS detoxification involved in the redox signalling
network of tomato (Massa et al., 2022). Preliminary transcriptomic
evaluation on AN4-P2 ripe fruits seems to corroborate this hypothesis (manuscript in preparation).

The failure of a protein to fold correctly, that can occur in space
due to the presence ionizing radiation, can lead to serious dysfunctions (Ecroyd and Carver, 2008). Since tryptophan and tyrosine residues
reflect the folding state of a protein (Yang et al., 2017), we used the
photoluminescence analysis to determine the loss of tryptophan
fluorescence excited at 280 nm in samples. The better response of
PhAN4-engineered fruits to the gamma radiative stimulus, may
indicate that, since anthocyanins are not specifically extracted by
 procedures leading to crude soluble protein extracts, this effect may
be correlated, again, to a regulation operated by PhAN4 on ROS-
scavenging enzymatic players.

Further research is being carried on to evaluate the effect of
different radiation-related scenarios on PhAN4-engineered plants in vivo, and logistical challenges required to set up reliable ground-based chronic exposure of plants to the various components of cosmic
radiation are being tackled. This work represents the first effort to
specifically engineer tomato for agrospace purposes exploiting
biotechnological approaches with the aim to optimize plant
performances for future long-term space exploration.

The survival of human beings in outer space will depend on the
knowledge acquired in different fields, together with the capacity to
exploit higher plants to supply fresh health food, and to possibly
serve as bioreactors for in situ production of value-added
molecules. Carefully planned medicine supply will be necessary
for astronauts in future outer space outposts. This task may be
partially fulfilled by plant space agriculture, as well. Recent
literature highlights, indeed, in-flight instability of drug
formulations, many of which would be completely degraded by
the end of the proposed first Mars mission duration. (Menezes
et al., 2015; Blue et al., 2019).

Viewing plants as factories of value-added food and molecules will
definitely help to counteract the space adverse conditions for survival

Frontiers in Astronomy and Space Sciences

10.3389/fspas.2022.1040633

frontiersin.org
of both plants and humans and will expand the life support capabilities of plants in space.

Data availability statement

Due to the nature of the data generated in this research, no repositories are applicable. The authors confirm that the data supporting the findings of this study are available within the article and its Supplementary Materials. Raw data supporting results are available from the corresponding author, [SM], upon reasonable request.

Author contributions

EUB, FQ and SM planned and designed the project. CS performed plant transformation and regeneration of primary transplants. SM and RP performed biometric, fluorometric and PCR screening of plants, sample preparation for all subsequent analyses, as well as wrote the paper and prepared figures. LN set-up hydroponic cultivation. ELB handled growth and maintenance of plants and contributed to sample preparation. AC and IDS performed gamma irradiation experiments, ESR, UV-VIS, and photoluminescence analysis and contributed to writing the manuscript. FP collaborated in the qRT-PCR set-up and analysis. ADF and PDR performed anthocyanins quantification and the Trolox assay. RK and FQ supervised plant transformation. EUB, RK and FQ reviewed the manuscript. All authors approved the submitted version.

References


Funding

This work was supported by the ENEA/ASI (Italian Space Agency) BIOExTREME (Grant ASI n. 2014-007-R.0), HORTSPACE (Grant ASI n. 2017-11-H.0), REBUS (Grant ASI n. 2019-4-U.0) Projects.

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fspas.2022.1040633/full#supplementary-material


