



Article Unravelling the Photoprotection Capacity of Resveratrol on Histidine Oxidation

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Abstract: Exposure to sun radiation causes great oxidative stress and activates a numerous of defense mechanisms in living systems, such as the synthesis of antioxidants. Resveratrol (RSV), a naturally occurring stilbene molecule, has antioxidant properties and is synthesized in large amounts when plants are under high oxidative stress. Likewise, under UV and visible radiation, biomolecules are oxidized, losing their physiological properties and, therefore, avoiding the harmful effects of solar radiation is crucial in order to preserve the functionality of cellular components. In proteins, one essential component that is often susceptible to degradation is the amino acid histidine (His), which can be modified via several oxidizing mechanisms. In this article, we evaluate the photoprotection capacity of RSV in photosensitized oxidation of His, which is initiated with a one-electron transfer reaction, yielding the His radical cation (His^{•+}). The photoprotective properties of RSV are evaluated using kinetics analysis during steady-state irradiation and laser flash photolysis experiments. The experimental results reveal that the presence of RSV in the solution causes an evident decrease of the His consumption initial rates as a result of a reaction between His⁺⁺ and RSV that recovers the amino acid. In addition, we conclude that during its antioxidant action, RSV is consumed being a sacrificial antioxidant.

Keywords: resveratrol; photoprotection; antioxidant; histidine; pterin; photosensitization

1. Introduction

Interest in resveratrol (RSV) has grown steadily for about five decades, since it was discovered that it is synthesized in some plants in response to oxidative stress. In 1976, it was found that RSV is accumulated in grapevines as a non-specific response to stress situations, such as an infection or UV radiation exposure [1]. At that time, RSV was classified as a phytoalexin, as it was evident that it is synthesized in response to stressful situations. Phytoalexins are a family of chemically unrelated molecules, which are found in plants and involved in their defense reactions during a variety of injuries [2]. When classifying this family of compounds according to their chemical structure, a subgroup of stilbenes was included, having a common structure of two aromatic rings joined by a methylene bridge. RSV belongs to the stilbene subgroup and is found in plants as trans-3,5,4'-trihydroxy-stilbene (Figure 1). RSV has been found in more than 70 plant species, including edible fruits and vegetables (grapes, cranberries, peanuts, cocoa) [3].

Due to the high concentrations of RSV in wine, it plays a key role in the "French paradox", which relates an unhealthy diet including cheese and red wine with a low incidence of cardiovascular events [4]. Recently, it was demonstrated that RSV prevents guanine nucleotide (2'-deoxyguanosine 5'-monophosphate, dGMP) from one-electron oxidation by giving an electron to the formed guanine radical $(dGMP(-H)^{\bullet})$, recovering the nucleotide [5]. These results suggest that RSV may prevent oxidation of DNA molecules and the associated consequences, such as mutations and carcinogenic lesions.



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Under exposure to UV-A and visible radiation, biomolecules are degraded by photosensitized oxidations, by both type I and type II photosensitized mechanisms [6]. The type I mechanism involves the initial formation of radicals from a given biomolecule, such as amino acids, lipids, or nucleotides; however, in type II mechanism, singlet oxygen ($^{1}\Omega_{2}$), denoted as $^{1}\Omega_{2}$) is formed by energy transfer from the sensitizer to molecular oxygen, which readily oxidizes the biomolecules [6].



Figure 1. Chemical structure of resveratrol (RSV), histidine (HisH⁺), and pterin (Ptr) at pH 4.5.

In biological systems, proteins constitute the majority component, and their exposure to an oxidizing environment damages these biomolecules, causing alterations in their structure and function. The oxidation of amino acids leads to modifications in proteins such as unfolding, aggregation, fragmentation, and/or inactivation of enzymes, affecting a wide range of cellular and biochemical physiological functions [7]. Preserving the integrity of amino acids is essential for maintaining the structure and functionality of proteins. Serious damage is caused by the cross-linking of proteins due to the formation of dimers between two tyrosines (Tyr) or the formation of disulfide bridges between cysteines [7]. Previously, it was observed that the presence of RSV prevents this oxidative modification of tyrosine by inhibiting the formation of tyrosine dimers [8]. According to this observation, RSV is likely to be able to protect proteins in other oxidative electron transfer processes. Histidine (His) is one of the basic amino acids found in proteins, which plays a critical role in plant growth and development [9]. His is extremely susceptible to oxidation and its degradation causes severe modifications in proteins, often leading to the loss of their functionality due to its presence in the catalytic sites of several enzymes, since it has been demonstrated that His oxidation is essential for the active enzymatic protein conformation [10]. Furthermore, at the reaction center of photosystem II, the enzyme that uses sunlight to oxidize water to molecular oxygen, His is a crucial amino acid that is involved in a proton-coupled electron transfer (PCET) with Tyr [11]. His is extremely sensitive to metal-catalyzed oxidation, electrophilic modifications, and UV-visible radiation [12]. His is not significantly affected directly by UV-A or visible radiation (sun exposure), although it is extremely reactive in the presence of a suitable sensitizer (Sens), such as phthalocyanines, flavins, pterins [13–15]. The photodegradation of His is clearly pH-dependent, and the mechanisms involved in its oxidation could be type I and/or type II [13,15,16]. At neutral and basic pH, the reaction between ${}^{1}O_{2}$ and His becomes relevant, since only the neutral and anionic forms of the amino acid are significantly reactive and both mechanisms compete [15]; however, at

pH below 6, the imidazole group is protonated and a PCET was reported as the main mechanism (type I mechanism, reaction 1) [15].

$${}^{3}\text{Sens}^{*} + \text{HisH}^{+} \xrightarrow{\text{PCET}} \text{SensH}^{\bullet} + \text{His}^{\bullet+}$$
 (1)

The photosensitizing properties of pterin (Ptr, Figure 1) have been extensively reported, namely the target biomolecules, nucleotides, and amino acids, [17] including His. Under UV-A radiation, Ptr acts through both type I [18] and type II [19] photosensitized oxidation mechanisms. Regarding His, it was previously demonstrated that Ptr-photosensitized oxidation at pH < 6.0 occurs through a type I mechanism, while ${}^{1}O_{2}$ does not contribute appreciably to its degradation [15].

In the study reported here, we investigated the photoprotective effects of RSV on the Ptr-photosensitized oxidation of His under UV-A irradiation (365 nm) in acidic aqueous solution. At that wavelength, Ptr is the major absorbing species, since His does not absorb and RSV poorly absorbs radiation (Figure 2). The experiments were performed at pH 4.5, at which His is present mostly in its protonated form (HisH⁺, Figure 1). The photochemical reactions were analyzed by laser flash photolysis (LFP), UV-visible spectrophotometry, and chromatography (HPLC-UV). The mechanistic aspects of the antioxidant action of RSV on His degradation are discussed.



Figure 2. Absorption spectra of Ptr (blue line), His (red line), and RSV (green line) in air-equilibrated aqueous solutions at pH 4.5.

The results are useful for clarifying the underlying action mechanism of the photoprotection effects of RSV and give evidence of the antioxidant mechanisms that involve this plant-derived stilbene.

2. Materials and Methods

General. Pterin (Ptr) (purity > 99%, Schircks Laboratories, Bauma, Switzerland) and histidine (His, >98%, Sigma Chemical Co., St. Louis, MI, USA) were used without further purification after checking for impurities using HPLC. Formic acid (HCOOH) was purchased from Sigma Chemical Co.; *trans*-3,5,4'-trihydroxy-stilbene (RSV, purity > 99%, Shaanxi Berries Biochemical Co., Ltd., Beijing, China) was purchased from Elisium (Buenos Aires, Argentina). Experiments were carried out in aqueous solutions prepared using deionized water (specific electrical resistance of water was ~10 MΩ cm) further purified in a Milli Q Reagent Water System apparatus. The pH measurements were performed with a sensION+ pH31 GLP pH meter combined with a 5010T pH electrode (Hach Latam, México, México). The final pH of the aqueous solutions (pH 4.5) was adjusted by adding very small aliquots (few μ L) of concentrated (0.1–2 M) HCl or NaOH solutions using a micropipette. The ionic strength was ca. 10^{-3} M in all experiments.

Steady-state irradiation. Aqueous solutions containing Ptr (~60 μ M) and His (~100 μ M or 700 μ M) were irradiated in 0.4 cm path length quartz cells at room temperature with Rayonet RPR3500 lamps with emission centered at 365 nm (Southern N.E. Ultraviolet Co., Branford, CT, USA) at variable distances between 0 and 3 cm. The spectral discrimination was achieved using filters with bandwidths (*fwhm*) of ~20 nm. The incident photon flux density ($q_{n,p}^{0,V}$) at the excitation wavelength (365 nm) was 2.5 (\pm 0.2) \times 10⁻⁵ Einstein L⁻¹ s⁻¹, which was determined as previously described [20,21]. The experiments were performed in aerated aqueous solutions at pH 4.5 and under conditions of reduced environmental light.

UV-Visible spectrophotometric analysis. UV-visible absorption spectra were registered on a Shimadzu UV-1800 spectrophotometer. Measurements were made in quartz cells with 0.4 and 1 cm optical path lengths.

High-Performance Liquid Chromatography (HPLC). A Prominence equipment from Shimadzu (Kyoto, Japan) containing a LC-20AT solvent delivery module, DGU-20A5 online degasser, CBM-20communications bus module, SIL-20A HT auto sampler, CTO-10AS VP oven, and SPD-M20A photodiode array detector, was used to monitor and quantify the reactants and the photoproducts. Separation was performed on a Sinergy Polar-RP column ($150 \times 4.6 \text{ mm}$, 5 µm; Phenomenex Inc., Torrance, CA, USA) using an aqueous solution containing HCOOH (25 mM, pH 3.5 ± 0.1) as the mobile phase. HPLC runs were monitored by UV/vis spectroscopy at different wavelengths.

Kinetic analysis. To determine the initial rates of His consumption $((-d[His]/dt)_0)$ or P production $((d[P]/dt)_0)$, linear plots of the concentration vs. irradiation time were used. Generally, this condition is satisfied only if the concentration of the reactant does not decrease significantly (<15%); therefore, for each experiment we considered a period of time that satisfied this condition.

Transient absorption experiments. Laser flash photolysis (LFP) experiments were performed using a LP980 equipment. Briefly, Ptr excitation was performed with the third harmonic at 355 nm of a Nd:YAG Surelite II-10 laser (6 ns *fwhm*, 10 mJ per pulse) (Continuum, Milpitas, CA, USA). The transient absorption spectra and decays of aqueous solutions of Ptr (~90 μ M), His (0–1000 μ M), and RSV (0–51 μ M) previously saturated by bubbling Ar were recorded with the LP980 laser flash photolysis apparatus (Edinburgh Instruments, Livingston, England) linked to a 300 Mhz Tektronik TDS 3012C digital oscilloscope for signal acquisition. Signal analysis was performed using the OriginPro 8.5 software from OriginLab Corporation.

Fraction of the triplet excited state quenched by His, RSV, or O_2 (f_x). Taking into account all the reactions involving ³Ptr^{*}, the fraction of the triplet excited state quenched by a given species (X) can be calculated as the rate of the reaction of ³Ptr^{*} with X divided into the overall rates of ³Ptr^{*} consumption:

$$f_{x} = \frac{k_{q}^{X} [X]}{\frac{1}{\tau_{3} p_{\text{tr}*}} + k_{q}^{O2} [O_{2}] + k_{q}^{X} [X] + k_{q}^{Y} [Y]}$$

In solutions containing Ptr, His, RSV, and/or O₂, and considering the lifetime of the longlived ³Ptr* ($\tau^{3Ptr*} = 6.2 (\pm 0.7) \mu_s$) and the corresponding bimolecular quenching rate constants (k_q) between ³Ptr* and O₂, His, or RSV ($1.6 \times 10^9 \text{ M}^{-1}\text{s}^{-1}$ [22], $1.5 \times 10^9 \text{ M}^{-1}\text{s}^{-1}$ [23], and $4.9 \times 10^9 \text{ M}^{-1}\text{s}^{-1}$ [5], respectively), the fractions of ³Ptr* deactivated by O₂ (f_{O2}), His (f_{His}), or RSV (f_{RSV}) can be calculated.

3. Results

3.1. Photosensitized Degradation of Histidine

Solutions containing Ptr (~60 μ M) and His (~100 μ M) were exposed to UV-A radiation (365 nm) for different periods of time in the absence of RSV. The experiments were performed in air-equilibrated aqueous solutions at pH 4.5 and concentrations of His and Ptr were determined by HPLC at each irradiation time (experimental section). Kinetic analysis of the remaining substrates was performed. As expected from previous results [15], a

decrease of the His concentration was observed during the irradiation time, whereas the Ptr concentration did not change (Figure 3) in the analyzed time window. HPLC chromatograms also showed a main product (P) at a retention time (t_R) 3.6 min, the intensity of which increased with irradiation time (Figure 3).



Figure 3. Chromatograms obtained using HPLC, analyzed at 211 nm from irradiated solutions containing Ptr (60μ M) and His (100μ M) at different irradiation times.

Similar experiments were performed in the presence of RSV at different concentrations. The addition of RSV caused evident decreases in the rate of consumption of His (Figure 4a) and in the rate of generation of the product (P) (Figure 4b), evidencing the protective capacity of RSV. In all cases, the Ptr concentration remained constant within the irradiation time, whereas the RSV concentration decreased, similarly to what was observed for dGMP [15]. These results suggest that RSV regenerates His, providing photoprotection by acting as a sacrificial antioxidant. The decreases in the initial rates of His consumption and P production were directly proportional to RSV concentration.

As was previously mentioned, Ptr-photosensitized oxidation of His at pH < 6.0 starts with a proton-coupled electron transfer (PCET) from the His-protonated form (HisH⁺, $pK_a = 6.0$) to Ptr triplet excited state (³Ptr^{*}) to form the corresponding radical pair (reaction 2), a neutral Ptr radical (PtrH[•]) and a His radical cation (His^{•+}). In the current experimental conditions, PtrH[•] reacts with O₂ (reaction 3) to recover Ptr and generate the superoxide anion (O₂^{•-}). His^{•+} undergoes further reactions to yield oxidation products (reaction 4).

3
Ptr*+HisH⁺ \xrightarrow{PCET} PtrH•+His•+ (2)

$$PtrH^{\bullet} + O_2 \rightarrow Ptr + O_2^{\bullet-} + H^+$$
(3)

$$\operatorname{His}^{\bullet+} \xrightarrow{\operatorname{O}_2/\operatorname{O}_2^{\bullet-}/\operatorname{H}_2\operatorname{O}_2} \operatorname{Products}$$
(4)

His, RSV, and O₂ deactivate ³Ptr^{*}, with rate constants in the diffusion control limits (Section 2) [5,22,23]. Under the current experimental conditions, the fractions of ³Ptr^{*} deactivated by each quencher are listed in Table 1. The decreases in the initial consumption relative rate (v/v_0) of His were 0.19 and 0.46 due to the presence of 15 and 45 μ M of RSV, respectively, being much greater than the expected decrease due to the deactivation of ³Ptr^{*} by RSV, indicating that a faster deactivation of the excited state by the presence of a new quencher is not the only mechanism that protects the amino acid from oxidation. Likewise, the decreases in the initial formation relative rate of P were of the same magnitude (0.13 and 0.46 for 15 and 45 μ M of RSV, respectively).



Figure 4. Time evolution of (**a**) His concentration and (**b**) area of the peak corresponding to P registered at 211 nm during Ptr-photosensitized oxidation in air-equilibrated aqueous solutions (pH 4.5) in the absence and presence of RSV ((RSV) = 0, 15 μ M, and 45 μ M) as a function of irradiation time. Note: $\lambda_{\text{EXC}} = 365$ nm; Ptr = 60 μ M; His = 100 μ M. Insets: Relative rates (v/v_0) of (**a**) His consumption and (**b**) P production at different RSV concentrations.

Table 1. Calculated fractions of ³Ptr* deactivated by His, RSV, and O₂ ($f_{\text{His}}, f_{\text{RSV}}, f_{\text{O2}}$, respectively) at different His and RSV concentrations. Ptr = 60 μ M.

[RSV] µM	[His] µM	$f_{ m His}$	f_{RSV}	f_{O2}
_	100	0.21	0	0.56
15 μM	100	0.19	0.09	0.51
45 μΜ	100	0.16	0.24	0.43
-	700	0.65	0	0.25
5 μΜ	700	0.64	0.01	0.24
15 µM	700	0.62	0.04	0.24
30 µM	700	0.60	0.08	0.23

Similar experiments were performed both at higher His (7×10^{-4} M) and lower RSV (0–30 × 10⁻⁶ M) concentrations, at which ³Ptr* is mainly deactivated by the amino acid ($f_{\text{HIS}} > 0.6$, Table 1). Under these experimental conditions, the photoprotective action of RSV was observed (Figure 5), being the deactivation of ³Ptr* by RSV less than 10% ($f_{\text{RSV}} < 0.1$, Table 1). Decreases in initials rate of His consumption were higher than expected due to the deactivation of ³Ptr* by RSV in conditions such as PCET from HisH⁺ to ³Ptr* (Reaction 2), forming the corresponding radical pair, which is the predominant reaction in which the excited state participates; therefore, the concentrations of HisConsumption were inversely proportional to RSV concentrations (Figure 5, inset), being negative the individual order of reaction for RSV in the overall mechanism, indicating more than an elementary reaction. The inverse proportionality between the His consumption rate and the RSV concentration indicates that RSV participates in a reverse reaction to recover the amino acid.



Figure 5. Time evolution of His concentrations during Ptr-photosensitized oxidation in airequilibrated aqueous solutions (pH 4.5) in the absence and presence of RSV ((RSV) = 0, 5 μ M, 15 μ M, and 30 μ M) as a function of irradiation time. Note: λ_{EXC} = 365 nm; Ptr = 60 μ M; His = 700 μ M. Inset: Rates of His consumption at different RSV concentrations.

These results clearly reveal that photoprotection by RSV occurs at a step after the reaction between ³Ptr* and HisH⁺ (Reaction 2). Considering the kinetics analysis performed here and previous results for dGMP and Tyr oxidation [5,8], where prevention of oneelectron oxidation of the biomolecule by RSV was demonstrated, we can assume that His is recovered from His^{•+} after receiving an electron from RSV.

3.2. Laser Flash Photolysis Experiments

The differential transient absorption spectra of solutions containing Ptr (93 μ M) recorded after the 355 nm laser pulse showed the typical band between 400 and 550 nm (Figure 6), with a biexponential decay with lifetimes of 6.2 (±0.7) × 10⁻⁶ s and 0.5 (±0.2) × 10⁻⁶ s corresponding to lactam and lactim tautomeric species of ³Ptr*, respectively, similar to those previously reported [22]. Both tautomeric forms are deactivated by HisH⁺ with bimolecular quenching rate constants in the range of the diffusion-controlled limit, being 1.5 (±0.2) × 10⁹ M⁻¹s⁻¹ for the long-lived and 3 (±1) × 10⁹ M⁻¹s⁻¹ for the short-lived triplet excited states [23]. Additionally, it has been observed that only the Ptr long-lived species (lactam tautomer) participates in photosensitized electron transfer reactions [22,23].

The differential transient absorption spectra of aqueous solutions containing Ptr (93 μ M) and His (1 × 10⁻³ M) were recorded between 300 and 600 nm in the absence and the presence of RSV (Figure 7). In the absence of RSV, a weak wide absorption band between 400 and 500 nm was observed (Figure 7, black dots), characteristic of the Ptr radical anion (Ptr^{•–}) [24], which is strong evidence of the participation of ³Ptr* in an electron transfer reaction with HisH⁺ (Reaction 2). The ³Ptr* lifetime value obtained by fitting the LFP signal at 430 nm (τ_{EXP}^{3Ptr*}) was 0.40 (\pm 0.04) × 10⁻⁶ s, similar to the expected lifetime (τ_{CAL}^{3Ptr*} , 0.60 × 10⁻⁶ s). In this experimental condition, the calculated fraction of ³Ptr* quenched by His (f_{His}^{3Ptr*}) is 0.90.

In the presence of RSV, a new long-lived absorption band with maxima at 400 nm was observed (Figure 7, red triangles), similar to that reported for the RSV neutral radical (RSV(-H)•) [25], indicating an electron transfer step to an electron acceptor. Traces recorded at 410 nm for different RSV concentrations followed first-order kinetics and showed an increase in the absorbance at infinite time proportional to the RSV concentration, indicating a higher RSV(-H)• concentration (Figure 8). The corresponding RSV(-H)• formation lifetimes ($\tau_{EXP}^{RSV(H)}$ •) in solutions containing His (1 × 10⁻³ M) were calculated by fitting the signal registered at 410 for each RSV concentration (0–51 × 10⁻⁶ M, Table 2), being the formation lifetime one order of magnitude higher than the expected ³Ptr* lifetime (τ_{CAL}^{3Ptr*}). As expected for a bimolecular reaction, $\tau_{EXP}^{RSV(H)}$ • decreased with RSV concentration,

but all values obtained were much higher than the ³Ptr^{*} lifetime experimentally obtained (τ_{EXP}^{3Ptr*} , 0.40 (±0.04) × 10⁻⁶ s, Figure 8, red trace) in the absence of the antioxidant. In the observed range of formation lifetimes for RSV(-H)• (1.7 µs–3.0 µs), ³Ptr^{*} was no longer present in the solution so could not be responsible for its formation. These results clearly exclude an electron transfer reaction between long-lived ³Ptr^{*} and RSV.



Figure 6. Differential transient absorption spectra registered at different range times after the laser pulse of deaerated aqueous solution containing Ptr (93 μ M) Inset: Time dependence of the absorbance at 430 nm ($\lambda_{EXC} = 355$ nm; pH = 4.0).



Figure 7. Differential transient absorption spectra of deaerated aqueous solutions containing Ptr (93 μ M) and His (1000 μ M) in the absence (•) and presence of RSV (51 μ M, \mathbf{V}) registered 5 μ s after the laser pulse. Note: $\lambda_{EXC} = 355$ nm; pH = 4.0.



Figure 8. Traces recorded at 410 nm for different RSV concentrations ((RSV) = 0, 30, and 51 μ M). The experiments were performed in Ar-saturated aqueous solutions (λ_{EXC} = 355 nm; Ptr = 93 μ M; His = 1000 μ M).

Table 2. Experimental RSV(-H)[•] formation lifetime ($\tau_{EXP}^{RSV(H)•}$) and calculated or experimental ³Ptr* lifetime (and τ_{CAL}^{3Ptr*} or τ_{EXP}^{3Ptr*} , respectively) values from deaerated aqueous solutions of Ptr (93 μ M) and His (1000 μ M) at different RSV concentrations.

$[HisH^+] = 1000 \ \mu M$	$\tau_{EXP}^{RSV(H)\bullet}(\mu s)$	$\tau_{CAL}^{3Ptr^*}(\mu s)$	$\tau_{EXP}^{3Ptr^*}(\mu s)$
[RSV] = 0	_	0.60	0.40
$[RSV] = 30 \ \mu M$	3.0	0.55	-
[RSV] = 35 μM	2.5	0.55	_
$[RSV] = 40 \ \mu M$	2.4	0.54	_
$[RSV] = 45 \ \mu M$	2.2	0.53	_
$[RSV] = 51 \ \mu M$	1.7	0.52	-

4. Discussion

As was previously reported, the initial step into Ptr-photosensitized degradation of His at pH levels below 6 is a proton-coupled electron transfer (PCET) from HisH⁺ to ³Ptr^{*}, yielding the corresponding pair of radicals, a pterin neutral radical (PtrH[•]) and a histidine radical cation (His^{•+}) (reaction 2) [15]. This later radical undergoes further oxidation and a main product can be observed (Figure 2). Under aerobic conditions, Ptr is not consumed during His oxidation, since it is recovered in an electron transfer reaction from the Ptr radical anion to O₂, forming a superoxide anion (reaction 3) [15]. The elimination of PtrH[•] by O₂ avoids the recombination with His^{•+} and, in consequence, His is irreversibly consumed (Scheme 1).

The addition of RSV to the solution clearly slowed down the rate of His consumption (Figures 4 and 5), revealing the protective action of this compound. RSV deactivated ³Ptr^{*}, although the decrease in His consumption was greater than expected given the deactivation of the excited state. Moreover, similar protection was observed in solutions containing His at higher concentrations (7×10^{-4} M), whereby the triplet excited state was mainly deactivated by His, proving that RSV photoprotection is not due to the deactivation of the excited state of the sensitizer.



Scheme 1. Mechanism of RSV antioxidant action on Ptr-photosensitized His degradation.

Under experimental conditions such as almost all ³Ptr* was deactivated by His, a characteristic transient absorption spectra corresponding to $RSV(-H)^{\bullet}$ was observed (Figure 7), revealing that RSV participates in an electron transfer reaction. The formation lifetime of $RSV(-H)^{\bullet}$ ($\tau_{EXP}^{RSV(H)^{\bullet}}$) was found to be higher than that of ³Ptr* (Figure 8, Table 2), indicating that the radical observed was not formed in a reaction with this excited species. Furthermore, since His is consumed at a slower rate in the presence of RSV, and considering that decreases in the His consumption rate are inversely proportional to RSV concentration, we can consider that $RSV(-H)^{\bullet}$ is a product of the reaction between His^{•+} and RSV (Reaction 5), whereby His is recovered.

$$\operatorname{His}^{\bullet+} + \operatorname{RSV} \to \operatorname{His}H^+ + \operatorname{RSV}(-H)^{\bullet}$$
 (5)

5. Conclusions

In this work, kinetic studies were carried out on the antioxidant capacity of resveratrol (RSV) during the photosensitized oxidation of the amino acid histidine (His). Under UV-A exposure (365 nm) and in the presence of pterin (Ptr), the mechanism involved in the oxidation of His is a proton-coupled electron transfer (PCET) from HisH⁺ to the Ptr triplet excited state (³Ptr^{*}), yielding the corresponding pair of radical (His^{•+} and PtrH[•], respectively). When adding RSV to the solution, evident decreases in the consumption initial rates of His were observed, and RSV radical (RSV(-H)[•]) was also detected. The formation lifetime for RSV(-H)[•] exceeded the lifetime for ³Ptr^{*}, indicating that it is not a product of a reaction between RSV and ³Ptr^{*}. Taking all of these experimental results together, it is clear that the lower consumption rate of His is the result of a reaction between His^{•+} and RSV that recovers the amino acid, and we can certainly conclude that RSV provides protection against its oxidation.

All experimental evidence presented in this work indicates that RSV reduces the rate of His consumption by acting as an electron donor, allowing the recovery of the amino acid after it has been oxidized in a PCET reaction with Ptr in its triplet excited state. Elucidating how RSV protects His from photosensitized oxidation, in addition to revealing its potential antioxidant role in high oxidative stress environments, it provides a molecular basis for understanding its mechanism of action. These results are of great relevance, since His is a critical amino acid for the functionality of several enzymes and it is also extremely susceptible to oxidation in electron transfer reactions. Since the most energetic component of solar radiation is UV-A, the photoprotection that RSV provides to prevent the oxidation of biomolecules under UV exposure should be considered in food technology, medicinal, and cosmetic products.

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References

- 1. Langcake, P.; Pryce, R.J. The production of resveratrol by Wis vinifera and other members of the Vitaceae as a response to infection or injury. *Physiol. Plant Pathol.* **1976**, *9*, 77–86. [CrossRef]
- 2. Harborne, J.B. *Higher Plant-Lower Plant Interactions: Phytoalexins and Phytotoxins in Introduction to Ecological Biochemistry*, 4th ed.; Academic Press: Cambridge, MA, USA, 1993; pp. 264–297.
- 3. Colica, C.; Milanović, M.; Milić, N.; Aiello, V.; De Lorenzo, A.; Abenavoli, L. A systematic review on natural antioxidant properties of resveratrol. *Nat. Prod. Commun.* **2018**, *13*, 1195–1203. [CrossRef]
- 4. Davies, J.M.S.; Cillard, J.; Friguet, B.; Cadenas, E.; Cadet, J.; Cayce, R.; Fishmann, A.; Liao, D.; Bulteau, A.L.; Derbré, F. The Oxygen Paradox, the French Paradox, and age-related diseases. *GeroScience* 2017, *39*, 499–550. [CrossRef]
- Neyra Recky, J.R.; Gaspar Tosato, M.; Serrano, M.P.; Thomas, A.H.; Dántola, M.L.; Lorente, C. Evidence of the effectiveness of Resveratrol in the prevention of guanine one-electron oxidation: Possible benefits in cancer prevention. *Phys. Chem. Chem. Phys.* 2019, 21, 16190–16197. [CrossRef] [PubMed]
- Baptista, M.S.; Cadet, J.; Di Mascio, P.; Ghogare, A.A.; Greer, A.; Hamblin, M.R.; Lorente, C.; Nunez, S.C.; Simoes Ribeiro, M.; Thomas, A.H.; et al. Type I and Type II Photosensitized Oxidation Reactions: Guidelines and Mechanistic Pathways. *Photochem. Photobiol.* 2017, 93, 912–919. [CrossRef]
- Pattison, D.I.; Rahmanto, A.S.; Davies, M.J. Photo-oxidation of proteins. *Photochem. Photobiol. Sci.* 2012, 11, 38–53. [CrossRef] [PubMed]
- 8. Neyra Recky, J.R.; Serrano, M.P.; Dántola, M.L.; Lorente, C. Oxidation of tyrosine: Antioxidant mechanism of L-DOPA disclosed. *Free Radic. Biol. Med.* **2021**, *16*, 360–367. [CrossRef] [PubMed]
- 9. Muralla, R.; Sweeney, C.; Stepansky, A.; Leustek, T.; Meinke, D. Genetic dissection of histidine biosynthesis in Arabidopsis. *Plant. Physiol.* **2007**, 144, 890–903. [CrossRef]
- Tiwari, M.K.; Hägglund, P.M.; Max Møller, I.; Davies, M.J.; Bjerrum, M.J. Copper ion/H₂O₂ oxidation of Cu/Zn-Superoxide dismutase: Implications for enzymatic activity and antioxidant action. *Redox Biol.* 2019, 26, 101262. [CrossRef]
- 11. Guerra, W.D.; Odella, E.; Urrutia, M.N.; Liddell, P.A.; Moore, T.A.; Moore, A.L. Models to study photoinduced multiple proton coupled electron transfer processes. *J. Porphyr. Phthalocyanines* **2021**, *25*, 674–682. [CrossRef]
- 12. Uchida, K. Histidine and lysine as targets of oxidative modification. Amino Acids 2003, 25, 249–257. [CrossRef]
- 13. Tsentalovich Yu, P.; Lopez, J.J.; Hore, P.J.; Sagdeev, R.Z. Mechanisms of reactions of flavin mononucleotide triplet with aromatic amino acids. *Spectrochim. Acta Part A* **2002**, *58*, 2043–2050. [CrossRef]
- 14. Agon, V.V.; Bubb, W.A.; Wright, A.; Hawkins, C.L.; Davies, M.J. Sensitizer-mediated photooxidation of histidine residues: Evidence for the formation of reactive side-chain peroxides. *Free Radic. Biol. Med.* **2006**, *40*, 698–710. [CrossRef] [PubMed]
- 15. Castaño, C.; Oliveros, E.; Thomas, A.H.; Lorente, C. Histidine oxidation photosensitized by pterin: pH dependent mechanism. *J. Photochem. Photobiol. B Biol.* **2015**, *153*, 483–489. [CrossRef] [PubMed]
- 16. Matheson, I.B.C.; Lee, J. Chemical reaction rates of amino acids with singlet oxygen. Photochem. Photobiol. 1979, 29, 879–881. [CrossRef]
- 17. Lorente, C.; Serrano, M.P.; Vignoni, M.; Dántola, M.L.; Thomas, A.H. A model to understand type I oxidations of biomolecules photosensitized by pterins. *J. Photochem. Photobiol.* **2021**, *7*, 100045. [CrossRef]
- 18. Lorente, C.; Petroselli, G.; Dántola, M.L.; Oliveros, E.; Thomas, A.H. Electron transfer initiated reactions photoinduced by pterins. *Pteridines* **2011**, 22, 111–119. [CrossRef]
- 19. Oliveros, E.; Dántola, M.L.; Vignoni, M.; Thomas, A.H.; Lorente, C. Production and quenching of reactive oxygen species by pterin derivatives, an intriguing class of biomolecules. *Pure Appl. Chem.* **2011**, *83*, 801–811. [CrossRef]
- 20. Braun, A.M.; Maurette, M.T.; Oliveros, E. Photochemical Technology; Wiley: Chichester, UK; New York, NY, USA, 1991; Chapter 2.
- Kuhn, H.J.; Braslavsky, S.E.; Schmidt, R. Chemical actinometry (IUPAC technical report). Pure Appl. Chem. 2004, 76, 2105–2146. [CrossRef]
- 22. Serrano, M.P.; Lorente, C.; Borsarelli, C.D.; Thomas, A.H. Unravelling the degradation mechanism of purine nucleotides photosensitized by pterins: The role of charge-transfer steps. *ChemPhysChem* **2015**, *16*, 2244–2252. [CrossRef]
- 23. Castaño, C.; Serrano, M.P.; Lorente, C.; Borsarelli, C.D.; Thomas, A.H. Quenching of the singlet and triplet excited states of pterin by amino acids. *Photochem. Photobiol.* **2019**, *95*, 220–226. [CrossRef] [PubMed]
- 24. Reid, L.O.; Castaño, C.; Dántola, M.L.; Lhiaubet-Vallet, V.; Miranda, M.A.; Marin, M.L.; Thomas, A.H. A novel synthetic approach to tyrosine dimers based on pterin photosensitization. *Dyes Pigm.* **2017**, *147*, 67–74. [CrossRef]
- Džeba, I.; Pedzinski, T.; Mihaljevi, B. Photophysical and photochemical properties of resveratrol. *J. Photochem. Photobiol. A Chem.* 2015, 299, 118–124. [CrossRef]