Małgorzata Szeląg, Alicja Urbaniak*, Hans A.R. Bluyssen

A theoretical antioxidant pharmacophore for natural hydroxycinnamic acids

Abstract: The structure-activity relationship analysis has been performed for trans- and cis-hydroxycinnamic acids, to determine their theoretical antioxidant pharmacophore. Based on the detailed conformational studies, the most stable rotamers have been selected. We have analyzed the descriptors of four antioxidant mechanisms important in free radical scavenging: hydrogen atom transfer, sequential proton loss electron transfer, single electron transfer – proton transfer and transition metal chelation, based on the B3LYP/6-311++G(2d,2p) calculations in vacuum and polar media. The results explain the activity difference between cinnamic acid and its derivatives. The descending order of antioxidant potential is as follows: caffeic > sinapinic ~ ferulic > p-coumaric > o-coumaric > m-coumaric ~ phenol. The results have shown that trans-isomers indicate higher reactivity than cis- and may be considered as good antioxidants. It has been determined that the highest antioxidant ability is related to the hydroxyl group in para position, supported by planar structure and stability of radical forms. π-Type delocalization of unpaired electron on aromatic ring, double bond and para O-atom is the key to radical stabilization. The ortho-dihydroxy substitution in benzene ring positively influences the ability to neutralize free radicals and makes caffeic acid the antioxidant pharmacophore of hydroxycinnamic acids.

Keywords: hydroxycinnamic acids, antioxidant, SAR, pharmacophore, DFT, C-PCM

1 Introduction

1.1 HAT (Hydrogen Atom Transfer)

ArOH + X' → ArO' + XH

1.2 SPLLET (Sequential Proton Loss Electron Transfer)

ArOH → ArO' + H'
ArO' + X' + H' → ArO' + XH

1.3 SET-PT (Single Electron Transfer Followed by Proton Transfer)

ArOH + X' → ArOH'' + X
ArOH'' + X → ArO' + XH

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The mechanism is connected to the Fenton Reaction 1.6. According to the TMC, each molecule that can dissociate to anion and proton has the ability to chelate heavy metals, especially polyphenols. The ability of the compound to donate a proton is calculated due to the fact that metal chelation often occurs with the presence of deprotonated hydroxyls in the polyphenols (Reaction 1.7).

\[
\text{H}_2\text{O}_2 + \text{M}^{n+} \rightarrow \text{HO}^- + \text{HO}^* + \text{M}^{(n+1)+} \quad (1.6)
\]

\[
\text{ArOH} \rightarrow \text{ArO}^- + \text{H}^+ \quad (1.7)
\]
HOMO and LUMO distributions, SOMO distribution and spin density (SD) of molecules are also related to the ability of scavenging free radicals. Low HOMO energy values are related with weak abilities to donate protons and provide information about the parts of molecule, which are very prone to free radical attack. The difference between HOMO and LUMO energy indicates the chemical activity of the compound. Low ΔE(LUMO-HOMO) values are related with higher chemical activity [29]. SOMO is related to the distribution of non-paired electrons. Together with SD values, it determines the stability of the radical form.

Numerous theoretical studies dedicated to some Ga derivatives have been performed [17,29-39]. Table 1 summarizes which structural and functional parameters have been calculated. The calculated values of these parameters are also provided (Table 1). Till now, the properties of hydroxycinnamic acids have been studied using different functionals (AM1, HF, B3LYP and M05-2X) and basis sets, e.g. 6-31+G(d); 6-311+G(d,p); 6-311++G(3df,2p), which makes the comparative analysis very difficult. Moreover, not all antioxidant descriptors are available for cinnamic acid derivatives in the literature. In this paper, we provide comprehensive analysis of structure - antioxidant activity relationship for both isomers of CiA, as well as for its derivatives such as: α-, m-, p-coumaric, caffeic, ferulic and sinapinic acids. The DFT method was used to calculate bond dissociation enthalpy (BDE), proton affinity (PA), adiabatic ionization potential (AIP), highest occupied molecular orbital, (HOMO), lowest unoccupied molecular orbital (LUMO), singly occupied molecular orbital (SOMO), spin density (SD), stabilization energy (ΔE stabilization), deprotonation energy (ΔH deprotonation, ΔG deprotonation), second order perturbation energy E(2) and NMR proton shifts. The goal of our study is to describe molecular features of hydroxycinnamic acids, which are necessary to obtain the highest antioxidant potential. Determining the pharmacophore will be beneficial for selection and design of novel and more potent antioxidants.

### 2 Computational details

The calculations were performed with the Gaussian 09W computational package [40]. All structures of trans- and cis- isomers were submitted to HF/6-31G(d,p) geometry conformational search. Dihedral angles α = Cα-Cβ-Cγ-Cδ (describing the rotation of benzene ring around Cα-Cβ single bond) and β = Cγ-Cδ-Cε-Cζ (describing the rotation of carboxyl group around Cε-Cζ single bond) were scanned to construct the potential energy surface scans (PES Scans). Moreover, the rotation of hydroxyl and methoxyl groups around corresponding Cα-Oγ bonds was also analyzed (Fig. 1). The conformers with the lowest HF/6-31G(d,p) energies were fully optimized in their ground states in vacuum using the Berny algorithm and tight convergence in the SCF, employing the DFT method with B3LYP hybrid functional [41-43] and 6-311++G(2d,2p) basis set. The force constants were computed at the first point using the current method. For neutral and monoanionic forms the restricted level of theory was applied while the unrestricted to radicals and radical cations. The obtained electronic geometries indicated the approximate location of the energy minimum structures, confirmed by the absence of imaginary harmonic vibrational frequencies. Calculations conducted in polar media: water, ethanol and DMSO were performed according to the same methodology employing C-PCM solvation model (conductor-like polarizable continuum model) [44], which allows to produce good quality results for polar media, when calculations of antioxidant parameters are concerned. The solute cavity was built up using radii from the UFF force field, and the standard value of the dielectric constant (ε) for water (ε = 78.3553), ethanol (ε = 24.852) and DMSO (ε = 46.826).

Natural Bond Orbital (NBO) analysis implementation to the Gaussian 09W computational package has been used for calculation of second order perturbation energies E(2) [45]. Spin-spin coupling constants [46], using Gauge-Independent Atomic Orbital (GIAO) method [47], were calculated with B3LYP/6-31++G(2d,2p) to obtain NMR proton shifts.

Descriptors related to the free radical scavenging abilities of investigated compounds were determined: bond dissociation enthalpy (BDE - the HAT mechanism; 2.1), proton affinity (PA - SPLTE mechanism; 2.2), adiabatic ionization potential (AIP – SET-PT mechanism; 2.3), energy of deprotonation (ΔH deprotonation and ΔG deprotonation - TMC mechanism; 2.4 and 2.5 respectively) and energy of stabilization (ΔE stabilization; 2.6 and 2.7):

\[
\text{BDE} = H_{\text{ArOH}}^+ + H^+ - H_{\text{ArCOOH}}^- \tag{2.1}
\]

\[
\text{PA} = H_{\text{ArOH}}^+ + H^+ - H_{\text{ArCOOH}}^- \tag{2.2}
\]

\[
\text{AIP} = H_{\text{ArOH}}^{++} - H_{\text{ArOH}}^- + H^+ \tag{2.3}
\]

\[
\Delta H_{\text{acidity}} = H_{\text{ArOH}}^- - H_{\text{ArOH}}^- \tag{2.4}
\]

\[
\Delta G_{\text{acidity}} = G_{\text{ArOH}}^- - G_{\text{ArOH}}^- \tag{2.5}
\]

\[
\Delta E_{\text{iso}} = (E_{\text{ArOH}}^+ + E_{\text{DPPH}}^-) - (E_{\text{ArOH}}^- + E_{\text{DPPH}}^-) \tag{2.6}
\]

\[
\Delta E_{\text{iso}} = (E_{\text{ArOH}}^+ + E_{\text{DPPH}}^-) - (E_{\text{ArOH}}^- + E_{\text{DPPH}}^-) \tag{2.7}
\]
where: $\Delta H_{\text{ArOH}}$ is the enthalpy of compound; $\Delta H_{\text{ArO}}^–$ enthalpy of anion; $\Delta H_{\text{ArO}}^•–$ enthalpy of radical; $\Delta H_{\text{ArOH}}^{+–}$ enthalpy of radical cation; $\Delta H_{\text{H}}^–$ enthalpy of H atom; $\Delta H_{\text{H}}^+$ enthalpy of proton; $\Delta H_{\text{e}}^–$ enthalpy of electron; $\Delta G_{\text{ArOH}}$ Gibbs free energy of compound; $\Delta G_{\text{ArO}}^–$ Gibbs free energy of anion; $\Delta E_{\text{ArOH}}$ energy of compound; $\Delta E_{\text{ArO}}^–$ energy of radical; $\Delta E_{\text{ArOH}}^{+–}$ energy of radical cation; $\Delta E_{\text{H}}^–$ energy of H atom; $\Delta E_{\text{H}}^+$ energy of proton; $\Delta E_{\text{e}}^–$ energy of electron; $\Delta E_{\text{DPPH}}$ energy of DPPH; $\Delta E_{\text{DPPH}^+}$ energy of DPPH radical.

Table 2 presents experimental and theoretical enthalpy values for $\Delta H^\pm$, $\Delta H^0$, and electron used in calculations [27-28,49-53]. The enthalpy values in polar media have been calculated by addition of the solvation correction ($\Delta \text{solv}$) to the enthalpy of the particle ($\Delta H^\pm$, $\Delta H^0$, $\Delta H^0$) in vacuum [28,51-53], according to the following formulas:

$$
\Delta H_{\text{solv}} = \Delta H_{\text{vacuum}} + \Delta \text{solv}
$$

3 Results and discussion

3.1 Geometry optimization

To understand the relationship between the molecular structure and antioxidant activity of cinnamic acids, the conformational and electronic features have been studied. A complete geometry optimization was carried out for cis- and trans- isomers of cinnamic (CiA), o-coumaric (o-CA), m-coumaric (m-CA), p-coumaric (p-CA), caffeic (KA), ferulic (FA) [48] and sinapinic acid (SA) in vacuum, water, ethanol and DMSO media. Neutral forms, monoanions, radicals and radical cations have been found in the energy minima with the absence of imaginary frequencies. The structures were calculated with B3LYP/6-311++G(2d,2p) and are in good agreement
Table 2: The enthalpy values [kJ mol\(^{-1}\)] of hydrogen atom, proton, electron in vacuum and solvation corrections in polar media.

| Chemical individuum | Enthalpy vacuum [kJ mol\(^{-1}\)] | Enthalpy solvation correction | Gibbs free energy [kJ mol\(^{-1}\)] |
|---------------------|-----------------------------------|-------------------------------|-------------------------------------|
|                     | Water | Ethanol | DMSO | vacuum | \(\Delta_{\text{gas}} \text{G}_{\text{water}}\) |
| Proton H(H+)        | 6.197 [27] | -1090 [51] | -1045 [28] | -1115 [28] | -6.28 [71] | -1104.62 [73] |
| Hydrogen atom H(H+) | -1306 [49] | -4.0 [52] | 3.7 [53] | 5 [28] | -1313 [49] | (-0.5 Ha)* 27.8 [72] |
| Electron H(e-)      | 3.1351 [50] | -105 [28] | -76 [28] | -84 [28] | -3.6160 [50] | -148.5 [74] |

*original value reported in the reference in different unit

Table 3: Analysis of the interaction between electron donor and acceptor orbitals calculated with B3LYP/6-311++G(2d,2p) level of theory.

| Donor-acceptor | Vacuum | Water | Ethanol | DMSO |
|---------------|--------|-------|---------|------|
|               | Shift [ppm] | E(2) [kcal mol\(^{-1}\)] | Shift [ppm] | E(2) [kcal mol\(^{-1}\)] | Shift [ppm] | E(2) [kcal mol\(^{-1}\)] | Shift [ppm] | E(2) [kcal mol\(^{-1}\)] |
| c-KA          | 0.03   | 0.60  | 0.03   | 0.51  | 0.03 | 0.51  | 0.03 | 0.61                |
| t-KA          | 0.03   | 0.74  | 0.03   | 0.92  | 0.03 | 0.92  | 0.03 | 0.92                |
| c-FA          | 0.04   | 0.65  | 0.03   | 1.85  | 0.03 | n/a   | 0.03 | n/a                 |
| t-FA          | 0.04   | 1.59  | 0.03   | 0.96  | 0.03 | 0.94  | 0.03 | 0.93                |
| c-SA          | 0.04   | 1.41  | 0.04   | 1.37  | 0.04 | 1.37  | 0.04 | 1.37                |
| t-SA          | 0.04   | 1.48  | 0.04   | 1.48  | 0.04 | 1.48  | 0.04 | 1.48                |

with previously published data of geometry optimization [17,29-32]. The following structural parameters were investigated (according to [36]), to study the effect of conformational and rotational changes on the overall stability of the compounds: (1) rotation around \(\text{C}_8\text{-C}_9\) and \(\text{C}_8\text{-C}_9\) bonds (for all compounds); (2) syn and anti geometries represented by \(\text{C}_8\text{-C}_9\text{-O}_y\)…H\(\text{O}_x\), dihedral angle equal to 0\(^\circ\) or 180\(^\circ\), respectively (for all compounds); (3) orientation of H\(_y\) atom relative to the carbonyl group, resulting in s-cis or s-trans conformation (for all compounds); (4) orientation of the hydroxyl and methoxyl ring substituents, characteristic for the compound, determined by rotation of the respective C-O bonds. Fig. 1 shows the graphical representation of the parameters studied. For the further calculations, geometries of the most stable conformers were used.

For all the compounds analyzed, the most stable structures indicate vinyl bond and carboxylic moiety coplanar to the aromatic ring (Fig. 2), which is confirmed by 0\(^\circ\) value of dihedral angles corresponding to rotation around \(\text{C}_8\text{-C}_9\) and \(\text{C}_8\text{-C}_9\) bonds. Moreover, these bonds are partially double (data not shown), which is an effect of \(\pi\)-electron delocalization between the aromatic ring, vinyl bond and carboxylic moiety. The lowest energy conformers, both trans- and cis-, have syn geometries and s-cis orientation of H\(_y\) atom, with favored values of 0\(^\circ\) for \(\text{C}_8\text{-C}_9\text{-C}_9\text{-O}_y\) and \(\text{O}_y\text{-C}_9\text{-O}_x\text{-H}_y\) dihedral angles.

Regarding the orientation of the hydroxyl and methoxyl ring substituents, the most favorable rotamers are coplanar to the aromatic ring (Fig. 2), which is reflected by the 0\(^\circ\) value of respective dihedral angles – \(\text{C}_9\text{-C}_9\text{-O}_y\text{-H}_y\) and \(\text{C}_9\text{-C}_9\text{-O}_x\text{-C}_9\). In case of KA, FA and SA it allows the formation of a stabilizing intramolecular interactions: \((\text{O})\text{H}_y\text{-...O}_x\) for KA and \((\text{O})\text{H}_y\text{-...O}_x\text{(CH}\_3\text{)}\) for FA and SA (Fig. 1). However, the contribution of these intramolecular hydrogen bonds into the molecule stabilization is small. To estimate more precisely the nature of proper hydrogen bonds, we have performed detailed NMR proton shifts and NBO analysis with B3LYP/6-311++G(2d,2p). Table 3 compiles donor-acceptor interactions, proton shifts and second order perturbation energies E(2) [45]. The values of the NMR proton shifts in vacuum and all media studied reveal minimal influence of electrostatic effect on the molecular stability and suggest that intramolecular hydrogen bonds are very weak. The interactions between the first lone pair of the oxygen and the O-H antibonding (\(\sigma^*\)) orbital (Table 3) are also small. Based on the E(2) values, we can estimate that corresponding hydrogen...
bonds are very weak in vacuum. For KA and SA we do not observe significant changes in $E(2)$ values in the media studied (water, ethanol, DMSO). In the case of FA, the presence of solvent decreases the strength of hydrogen bond for $t$-FA and increases for $c$-FA.

The linear regression analysis between the most stable optimized conformers (obtained with B3LYP/6-311++G(2d,2p)) and experimental data was performed, to determine the reliability of calculations. Most of the crystal structures correspond to the less stable conformers because of rotation of hydroxyl bonds and carboxylic moiety, with exception of $t$-m-CA and $t$-FA. Hence, less stable conformers were also included in the validation process. The geometries were superimposed on the crystal structures (with no changes in the bond lengths and angle values). The root-mean square deviation (RMSD) of the overlay between equivalent atoms was calculated (Table 4). Comparing results for the compounds in vacuum with experimental data, we do not observe significant differences because the RMSD values are very low. The increase in RMSD for the most stable conformers is connected to the bond’s rotation.

3.2 Bond dissociation enthalpy (BDE)

Bond dissociation enthalpy of hydroxyl groups ($\text{BDE}_{\text{OH}}$) is related to the hydrogen atom transfer. HAT is one of the most commonly studied antioxidant mechanisms. BDE describes the thermodynamic stability of the OH bond and, at the same time, the susceptibility to homolytic fission. The compounds with the lowest $\text{BDE}_{\text{OH}}$ are more active. The results of $\text{BDE}_{\text{OH}}$ calculations are shown in Table 5 and Supplementary Table 1. Phenol was used as a reference system, to determine the reliability of our calculations. Comparing gas and polar phase BDE values, no dramatic differences were found (all were less than 10 kJ mol$^{-1}$). However, the BDEs were lower in vacuum than...
in polar media (Supplementary Table 1). Polar solvents make charge separation easier and it increases with the higher solvent polarity. Thus in gas phase, homolytic cleavage will be preferred while heterolytic cleavage in polar phase. The values obtained are in good agreement with the experiment [61-67].

As can be seen from Table 5, molecules with the reactive OH in ortho or para position have gas-phase BDE$_{\text{OH}}$ values decreased in relation to phenol, in the following order: $p$-CA $>$ o-CA $>$ FA $>$ SA $>$ KA. In polar media, a similar indication can be found, but some changes in the order can be noticed: $p$-CA $>$ o-CA $>$ FA $>$ SA $>$ KA. Compounds with $p$-OH have $t$-isomers more active than $c$-isomers according to HAT mechanism. The unpaired electron is distributed over whole structures. The presence of an additional functional group in ortho position is advantageous for antioxidant properties and decreases BDE$_{\text{OH}}$ in vacuum, as well as in polar media. The o-hydroxylation (in KA) is more favorable than o-methoxylation (in FA and SA). Moreover, homolytic fission of $p$-OH bonds gives compounds with more resonance structures, which is in opposition to the hydrogen abstraction in meta position. It explains the results for $m$-CA and KA (with reactive meta-OH). Both isomers of $m$-CA are less active than phenol, which suggests that this is not a good antioxidant. The meta-OH group in KA is not preferred in HAT mechanism, because 4'-O-KA radical is less stable than 3'-O-KA radical ($\Delta E=25$ kJ mol$^{-1}$ in vacuum) due to resonance concentration only on the benzene ring.

Our results are in accordance with the work of Leopoldini and co-workers [18,25], where trans-caffeic acid and other hydroxycinnamic acids were mentioned as excellent free radical scavengers by H atom donation, alongside with hydroxytyrosol, gallic acid, epicatechin.

| Compound | $\Delta E$ [kJ mol$^{-1}$] | RMSD [Å] |
|----------|----------------|---------|
| t-CiA [54] | 0.0 | 0.514 |
| t-CiA* [54] | 2.2 | 0.068 |
| t-o-CA [55] | 0.0 | 1.050 |
| t-o-CA* [55] | 1.1 | 0.345 |
| t-m-CA* [56] | - | 0.048 |
| t-p-CA [57] | 0.0 | 0.054 |
| t-p-CA* [57] | 2.5 | 0.050 |
| t-KA [58] | 0.0 | 1.024 |
| t-KA* [58] | 16.9 | 0.073 |
| t-FA* [59] | - | 0.366 |
| t-SA [60] | 0.0 | 0.510 |
| t-SA* [60] | 2.3 | 0.090 |

*Rotamers which geometries correspond to the available crystal structures. The values of $\Delta E$ [kJ mol$^{-1}$] represent the energy difference between the most stable calculated rotamers (0.0 kJ mol$^{-1}$) and rotamers marked with *.

| Bond | $\Delta$BDE | $\Delta$PA |
|------|-------------|------------|
|      | Vacuum | Water | Ethanol | DMSO | Vacuum | Water | Ethanol | DMSO |
| phenol | 0 | | | 0 | 0 | 0 | 0 | 0 |
| c-o-CA 5'-O-H | -12 | -4 | -2 | -5 | -70 | -29 | -30 | -29 |
| t-o-CA 1'-O-H | -8 | -3 | -3 | -4 | -75 | -32 | -33 | -32 |
| c-m-CA 4'-O-H | 2 | 7 | 5 | 6 | -31 | -6 | -8 | -8 |
| t-m-CA 2'-O-H | 7 | 9 | 9 | 8 | -43 | -10 | -11 | -10 |
| c-p-CA 3'-O-H | -2 | -1 | -1 | -2 | -72 | -32 | -32 | -32 |
| t-p-CA 3'-O-H | -7 | -4 | -4 | -5 | -82 | -32 | -33 | -32 |
| c-KA 3'-O-H | -40 | -32 | -32 | -33 | -105 | -52 | -53 | -52 |
| c-KA 4'-O-H | 1 | -7 | -7 | -8 | -19 | -5 | -4 | -5 |
| t-KA 3'-O-H | -45 | -35 | -36 | -36 | -114 | -51 | -53 | -52 |
| t-KA 4'-O-H | 3 | -7 | -7 | -8 | -29 | -7 | -7 | -7 |
| c-FA 3'-O-H [48] | -25 | -9 | -9 | -11 | -11 | -54 | -16 | -16 |
| t-FA 3'-O-H [48] | -28 | -9 | -11 | -11 | -65 | -17 | -21 | -18 |
| c-SA 3'-O-H | -21 | -32 | -32 | -33 | -53 | -25 | -26 | -26 |
| t-SA 3'-O-H | -25 | -35 | -34 | -35 | -62 | -26 | -26 | -26 |
and quercetin. Gülçin reported that t-KA is an effective ABTS(+) DPPH and superoxide anion scavenger based on the experimental studies in different in vitro assays [7]. Moreover, he also proved that this compound is very potent inhibitor of lipid peroxidation (68.2 and 75.8% on linoleic acid emulsion) [7].

### 3.3 Proton Affinity (PA)

Proton affinity of hydroxyl groups (PA$_{\text{OH}}$) is a numerical descriptor related with two-step antioxidant mechanism named sequential proton loss electron transfer (SPLET). PA describes the thermodynamic stability of OH bond, as well as the susceptibility to heterolytic fission that is a first step of SPLET. The compounds with the lowest PA$_{\text{OH}}$ values are the most active. The results of PA$_{\text{OH}}$ calculations are shown in Table 5 and Supplementary Table 2. As expected, the PAs are much higher in vacuum than in polar media, as much as ten times (Supplementary Table 2) because gas-phase is less favorable for proton donation. Similarly to BDE$_{\text{OH}}$ calculations, phenol was used as a reference system to determine the reliability of our calculations (Supplementary Table 2). The values obtained are in good agreement with the experiment [69,70].

As can be seen from Table 5, compounds have t- isomers more active than c- isomers according to SPLET mechanism. In gas-phase PA$_{\text{OH}}$ values of molecules with the reactive OH are decreased in relation to phenol in the following order: 4'-OH-KA > m-CA > FA ~ SA > o-CA > p-CA, compared to 3'-OH-KA. In polar media, major changes in the order can be noticed: 4'-OH-KA > m-CA > p-CA ~ o-CA > FA > SA > 3'-OH-KA. Based on the results obtained, the $m$-hydroxylation of cinnamic acid is not preferred according to SPLET mechanism in vacuum, as well as in polar media. In gas-phase, the highest antioxidant potential have compounds only with OH groups in ortho and para position, with 3'-OH-KA as the most active one. The presence of methoxyl group (in FA and SA) decreases antioxidant potential in vacuum. In polar media, 3'-OH-KA is still the most active compound according to SPLET mechanism. It can be explained by the presence of another OH group in 4' position in the aromatic ring (ortho position in relation to 3'-OH), which acts as a strong electron-donating group and contributes to the stabilization of 3'-O-KA monoanion in polar media, also by formation of intramolecular hydrogen bond. The presence of additional functional group in ortho position is advantageous for antioxidant properties and decreases PA$_{\text{OH}}$ in vacuum, as well as in polar media.

The $o$-hydroxylation (in KA) is more favorable than $o$-methoxylation (in FA and SA). In polar media, FA and SA are more active than o-CA and p-CA, opposed to vacuum. Methoxyl group in ortho position to 3'-OH acts as moderately activating substituent with electron donating abilities. However, its contribution to the stabilization of 3'-O monoanion is weaker than for KA. SA has two OCH$_3$ groups, which causes the synergistic effect and suggests why lower PA$_{\text{OH}}$ value in polar media than FA with only one methoxyl group.

### 3.4 Adiabatic Ionization Potential (AIP)

Adiabatic ionization potential (AIP) is a numerical descriptor of the first reaction of two-step single electron transfer – proton transfer mechanism (SET-PT). It describes the ability of compounds to electron donation. The ease of an unpaired electron abstraction is very important in reactions with free radicals. Molecules with lower AIP are more active according to SET-PT mechanism. This parameter has been calculated for CIo and its derivatives in comparison to phenol. Table 6 shows ionization potential values related to phenol. The absolute AIP are presented in Supplementary Table 3.

Our results showed that in vacuum AIP values are significantly higher than in polar media, which suggests that single electron abstraction is preferred in the presence

| Compound | ΔAIP (Vacuum) | ΔAIP (Water) | ΔAIP (Ethanol) | ΔAIP (DMSO) |
|----------|--------------|--------------|----------------|-------------|
| phenol   | 0            | 0            | 0              | 0           |
| c-CiA    | 10           | 32           | 30             | 29          |
| t-CiA    | 12           | 30           | 30             | 29          |
| c-o-CA   | -26          | 1            | 0              | 0           |
| t-o-CA   | -19          | 2            | 2              | 2           |
| c-m-CA   | -8           | 1            | -2             | 0           |
| t-m-CA   | -7           | 10           | 10             | 9           |
| c-p-CA   | -39          | -13          | -13            | -13         |
| t-p-CA   | -35          | -14          | -14            | -14         |
| c-KA     | -55          | -30          | -30            | -30         |
| t-KA     | -49          | -29          | -29            | -30         |
| c-FA [48]| -74          | -54          | -53            | -53         |
| t-FA[48] | -65          | -53          | -50            | -50         |
| c-SA     | -101         | -50          | -51            | -51         |
| t-SA     | -94          | -51          | -52            | -52         |
The formation of free radicals is also connected to the Fenton reaction, catalyzed by transition metals in their reduced state, e.g., Cu⁺, Fe²⁺ [18]. The presence of O-atoms in phenolic compounds offers chelating sites, such as hydroxyl, carbonyl, and methoxyl groups. The ability of compound to form metal-ligand complexes is described by transition metals chelation mechanism (TMC). The most preferred chelation sites are connected to deprotonated hydroxyls. Metal chelating properties can be measured quantitatively based on the acidity values (ΔH_{acidity} in vacuum and ΔG_{acidity} in polar media). The results obtained are shown in Table 7 (in relation to phenol) and in Supplementary Table 4 (the absolute values).

Acidity of hydroxycinnamic acids is lower than for phenol. The results for c- isomers are higher than for t- in vacuum and comparable in polar media. Acidities of mono-hydroxylated o-CA and p-CA are comparable with the values for FA and SA. At the same time, they are higher than acidity of KA deprotonated in 3'-O position, which suggests that only KA can act as effective chelator. Moreover, deprotonating in meta position for m-CA and 4'-OH-KA is connected with the highest ΔH_{acidity} and ΔG_{acidity}. Thus the meta position may be less active in TMC mechanism.

Our results correspond to the experimental and theoretical studies [70] describing Al(III) complexes with caffeic acid and caffeate. The preferred chelating site for Al(III) was cateholate moiety (di-hydroxy substitution of aromatic ring), with deprotonated O-atoms contributing in a complexation mechanism.

### 3.6 Stabilization energies (ΔE_{iso})

Determination of the stabilization energy is a simple method, which allows one to predict the scavenging ability of phenolic antioxidants [68]. It is connected to trapping free radicals via HAT mechanism. ΔE_{iso} has been calculated according to the reactions with DPPH and phenol radicals (Reactions 3.1 and 3.2).

\[
\text{ArOH} + \text{DPPH} \rightarrow \text{ArO}^+ + \text{DPPHH} \tag{3.1}
\]

\[
\text{ArOH} + \Phi\text{O}^+ \rightarrow \Phi\text{O} + \text{PhOH} \tag{3.2}
\]

The results are shown in Table 9. ΔE_{iso} values of the compounds studied are compared with phenol. Based on the data obtained, it is possible to estimate the stability for the involved groups in pharmacophore prediction.

### Table 7: ΔH_{acidity} and ΔG_{acidity} values [kJ mol⁻¹] calculated with B3LYP/6-311++G(2d,2p) level of theory.

| Bond        | ΔH_{acidity} | ΔG_{acidity} |
|-------------|--------------|--------------|
|             | Vacuum       | Water        | Ethanol      | DMSO         |
| phenol      | 0            | 0            | 0            | 0            |
| c-O-CA 5'-O-H | -64         | -28          | -30          | -29          |
| t-O-CA 1'-O-H | -75         | -30          | -31          | -30          |
| c-M-CA 4'-O-H | -31         | -11          | -2           | -11          |
| t-M-CA 2'-O-H | -43         | -8           | -9           | -9           |
| c-P-CA 3'-O-H | -73         | -29          | -30          | -30          |
| t-P-CA 3'-O-H | -83         | -30          | -31          | -30          |
| c-KA 3'-O-H  | -106        | -48          | -49          | -48          |
| c-KA 4'-O-H  | -19         | -3           | -3           | -3           |
| t-KA 3'-O-H  | -114        | -47          | -49          | -48          |
| t-KA 4'-O-H  | -30         | -6           | -6           | -6           |
| c-FA 3'-O-H  | -124        | -14          | -13          | -14          |
| t-FA 3'-O-H  | -65         | -15          | -11          | -14          |
| c-SA 3'-O-H  | -53         | -23          | -23          | -23          |
| t-SA 3'-O-H  | -62         | -22          | -22          | -22          |
The ΔE_{\text{ISO}} results for CA suggest that the position of OH group strongly influences the antioxidant’s stability. Hydroxylation in ortho or para position gives better activity than in meta. The presence of 3'-OH group and o-hydroxylation or o-methoxylation decreases ΔE_{\text{ISO}} value and enhances the compound’s stability – 3'-OH-SA > 3'-OH-KA > 3'-OH-FA (in the decreasing ΔE_{\text{ISO}} order). In the case of 3'-O-radicals, an unpaired electron is delocalized on the aromatic ring, vinyl bond and carboxyl group. The π-electron distribution and contribution from o-O-atom (especially strong in KA) stabilizes the free radical of the antioxidant, in vacuum as well as in polar media. The relatively lowest stability is connected to the hydroxyl homolytic fission in meta position for m-CA and KA. It can be explained by the fact that the unpaired electron of m-O-atom radical can only be delocalized in benzene ring.

### Table 8: $E_{\text{HOMO}}$, $E_{\text{LUMO}}$ and Δ($E_{\text{LUMO}} - E_{\text{HOMO}}$) calculated with B3LYP/6-311++G(2d,2p) in vacuum, water, ethanol and DMSO.

| Compound | Vacuum | Water | Ethanol | DMSO | Vacuum | Water | Ethanol | DMSO |
|----------|--------|-------|---------|------|--------|-------|---------|------|
| phenol   | -6.4   | -0.6  | 5.8     | -6.5 | -0.6  | 5.9   | -6.5   | -0.6 | 5.9   |
| c-ClA    | -6.8   | -2.3  | 4.5     | -6.9 | -2.3  | 4.6   | -6.9   | -2.3 | 4.6   |
| t-ClA    | -6.8   | -2.3  | 4.5     | -6.8 | -2.3  | 4.5   | -6.8   | -2.3 | 4.5   |
| c-o-CA   | -6.4   | -2.2  | 4.2     | -6.5 | -2.2  | 4.3   | -6.5   | -2.2 | 4.3   |
| t-o-CA   | -6.5   | -2.1  | 4.4     | -6.5 | -2.2  | 4.3   | -6.5   | -2.2 | 4.3   |
| c-m-CA   | -6.5   | -2.3  | 4.2     | -6.6 | -2.4  | 4.2   | -6.6   | -2.4 | 4.2   |
| t-m-CA   | -6.6   | -2.3  | 4.3     | -6.6 | -2.4  | 4.2   | -6.6   | -2.4 | 4.2   |
| c-p-CA   | -6.4   | -2.1  | 4.2     | -6.4 | -2.2  | 4.2   | -6.4   | -2.2 | 4.2   |
| t-p-CA   | -6.4   | -2.1  | 4.3     | -6.3 | -2.2  | 4.1   | -6.3   | -2.2 | 4.1   |
| c-KA     | -6.2   | -2.1  | 4.1     | -6.2 | -2.2  | 4.0   | -6.2   | -2.2 | 4.0   |
| t-KA     | -6.3   | -2.1  | 4.2     | -6.3 | -2.2  | 4.0   | -6.3   | -2.2 | 4.0   |
| c-FA [48]| -6.0   | -2.1  | 3.9     | -6.0 | -2.1  | 3.9   | -6.0   | -2.1 | 3.9   |
| t-FA [48]| -6.2   | -2.1  | 4.1     | -6.1 | -2.1  | 4.0   | -6.1   | -2.1 | 4.0   |
| c-SA     | -5.8   | -2.1  | 3.7     | -6.0 | -2.2  | 3.8   | -6.0   | -2.2 | 3.8   |
| t-SA     | -5.9   | -2.0  | 3.9     | -6.0 | -2.2  | 3.8   | -6.0   | -2.2 | 3.8   |

### Table 9: ΔE_{\text{ISO}} in [kJ mol⁻¹] calculated with B3LYP/6-311++G(2d,2p) in vacuum, water, ethanol and DMSO.

| Bond          | $\Delta E_{\text{ISO}}$ with DPPH | $\Delta E_{\text{ISO}}$ with phenol radical |
|---------------|----------------------------------|---------------------------------------------|
| phenol        | 34                               | 0                                           |
| c-o-CA 5`-O-H | 21                               | -5                                          |
| t-o-CA 1`-O-H | 25                               | -3                                          |
| c-m-CA 4`-O-H | 35                               | 4                                           |
| t-m-CA 2`-O-H | 41                               | 8                                           |
| c-p-CA 3`-O-H | 31                               | 8                                           |
| t-p-CA 3`-O-H | 27                               | 8                                           |
| c-KA 3`-O-H   | -9                               | -5                                          |
| t-KA 3`-O-H   | -14                              | -3                                          |
| c-FA 4`-O-H   | 34                               | -8                                          |
| t-FA 4`-O-H   | -14                              | -8                                          |
| c-SA 3`-O-H   | 11                               | -3                                          |
| t-SA 3`-O-H   | 7                                | -3                                          |
Figure 3: The rB3LYP/6-311++G(2d,2p) atomic orbital compositions of the frontier molecular orbital for (1) c-CIA, (2) t-CIA, (3) c-o-CA, (4) t-o-CA, (5) c-m-CA, (6) t-m-CA, (7) c-p-CA, (8) t-p-CA, (9) c-KA, (10) t-KA, (11) c-FA, (12) t-FA, (13) c-SA, (14) t-SA in vacuum. The calculations for canonical MOs were accomplished with isovalue 0.05.
3.7 HOMO and LUMO – distribution and energy

Highest occupied molecular orbital (HOMO) and lowest unoccupied molecular orbital (LUMO) are important parameters of molecular electron structure. HOMO represents the ability to donate electrons, whereas LUMO acts as an electron acceptor. Higher frontier orbital energy $E_{\text{HOMO}}$ corresponds to good electron donating ability. The molecule which has lower $E_{\text{HOMO}}$ is considered to be a weak electron donor. Moreover, distribution of the frontier molecular orbital is very important in the analysis of antioxidant potential and can indicate the active site prone to free radical attack. The HOMO and LUMO distributions in vacuum for cinnamic acid and its derivatives are shown in Fig. 3 (results in polar media are included in Supplementary Fig. 1). Additionally to the graphical representation, the energy gaps between HOMO and LUMO have been calculated (Table 8).

For all the compounds studied (both $c$- and $t$-isomers), the electron density of HOMO is concentrated on the benzene ring as well as vinyl bond (C$_7$-C$_8$). Mono-hydroxylation in ortho, meta or para position in the aromatic ring, as well as additional hydroxy-/methoxylation contributes to the HOMO plot (Fig. 3). O-atoms of hydroxyl and methoxyl groups are strongly involved in electron distribution. The electron density of LUMO is mostly located on the C$_7$-C$_8$ and C$_9$-C$_{10}$ bonds and carboxylic moiety of the phenylopropanoic structure. Mono-hydroxylation in ortho and para positions in the aromatic ring also contributes to the LUMO plot (Fig. 3). The effect from hydroxylation in meta position (for m-CA and KA), as well as methoxylation (for FA and SA) is not observed, opposite to the HOMO plot. Thus, in the transition from ground state to the excited state the whole molecule is involved. Delocalization of the electron density stabilizes the molecular structure. Moreover, the transition event suggests that O-atom in para position is the main active center for hydroxycinnamic acids.

$\Delta E(E_{\text{LUMO}} - E_{\text{HOMO}})$ informs how easy the transition from ground state to excited state may occur. It is an additional parameter informing about the compound’s activity. The results are shown in Table 8. According to the $\Delta E$ values the differences between $c$- and $t$-isomers are very small in vacuum and in polar media. The following activity order might be established: phenol < CIA < o-CA ~ m-CA ~ p-CA < KA ~ FA < SA. It can be proposed that among cinnamic acid derivatives KA, SA and FA have very good electron donating abilities with p-OH group prone to the attack of radicals and other electrophilic agents.

3.8 Spin density (SD) and SOMO distribution of radicals

Hydroxyl radicals of the compounds studied are the final products of reactions with free radicals, according to the following antioxidant mechanisms – HAT, SPLET and SET-PT [48]. Distribution of canonical singly occupied molecular orbitals (SOMO) represents the resonance structures’ formation of the free radicals studied, obtained by hydrogen abstraction of the OH groups (Fig. 5 – in vacuum; Supplementary Fig. 3 – in polar media). The resonance geometries are supported by calculated total spin density values (SD), shown in Fig. 4 – in vacuum and Supplementary Fig. 2 – in polar media. Based on the SOMO distribution it might be concluded that in o-CA, p-CA, 3$^\prime$-O-KA, FA and SA radicals, an unpaired electron is delocalized on O-atom, aromatic ring, vinyl bond and carboxylic moiety (for both, $c$- and $t$- isomers). The calculated SD values are in good agreement with the graphical representation.

The main contribution is from the phenoxyl group (data presented for $t$-isomers) – o-CA (0.40), p-CA (0.38), 3$^\prime$-O-KA (0.34), FA (0.60) and SA (0.33). The global contribution from benzene ring is: o-CA (1.00), p-CA (0.45), 3$^\prime$-O-KA (0.72), FA (0.39) and SA (0.36). The contribution from C$_7$-C$_8$-atoms of the double bond is: o-CA (0.11-0.26), p-CA (0.21-0.40), 3$^\prime$-O-KA (0.14-0.32), FA (0.11-0.26) and SA (0.15-0.30). The contribution from carboxylic moiety is almost 10-times smaller, however it cannot be neglected. The magnitude of unpaired electron delocalization suggests that FA, SA and KA are very good antioxidants. The SOMO distribution of m-CA and 4$^\prime$-O-KA radicals leads to the conclusion that an unpaired electron is only distributed on the aromatic ring and 4$^\prime$-O-atom, which weakens the radical stability in comparison to other compounds. The SD contribution from phenoxyl group (for $t$-isomers) is: m-CA (0.49) and 4$^\prime$-O-KA (0.44). The global contribution from benzene ring is: m-CA (0.94) and 4$^\prime$-O-KA (1.06). For these two compounds the SD values from C$_7$-C$_8$ double bond and carboxylic moiety are 10 to 100-times smaller, which is related to the results of SOMO distribution.

4 Conclusions

4.1 Structure – antioxidant properties of cinnamic acid derivatives

Hydroxycinnamic acids form a group of antioxidants that can act according to the common free radical scavenging mechanisms, namely HAT, SPLET, SET-PT and TMC. The
structure-activity relationship analysis indicates the most important features of potent antioxidants: OH groups attached to benzene ring; planar phenylpropanoic structure stabilized by resonance (mainly in radical and radical cation forms) and conjugation effects; additional electron donating functional groups (hydroxyl and methoxyl).

4.2 Identification of antioxidant pharmacophore for small cinnamic acids

The SAR analysis of the hydroxycinnamic acids points the t-KA as the most reactive compound with the biggest antioxidant potential. Correlating results of BDE, PA, AIP, $\Delta E_{iso}$, SD and distribution of different molecular orbitals indicate that $3^\cdot$-O-t-KA is the most stable free radical, with an unpaired electron distributed on $p$-O-atom, benzene ring, vinyl bond and carboxylic moiety. As a consequence, $\pi$-type electron delocalization leads to six resonance structures – the key to enhanced free radical stabilization. Based on these results, trans-cafeic acid can be used as pharmacophore antioxidant in search of more effective derivatives. We suggest that using antioxidants as lead-compounds in drug development may be an excellent link between drug development and simultaneous protection against dangerous free radicals.

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Figure 5: The uB3LYP/6-311++G(2d,2p) total SOMO for radicals of (1) c-o-CA 5'-O, (2) t-o-CA 1'-O, (3) c-m-CA 4'-O, (4) t-m-CA 2'-O, (5) c-p-CA 3'-O, (6) t-p-CA 3'-O, (7) c-KA 3'-O, (8) c-KA 4'-O, (9) t-KA 3'-O, (10) t-KA 4'-O, (11) c-FA 3'-O, (12) t-FA 3'-O, (13) c-SA 3'-O, (14) t-SA 3'-O in vacuum. The calculations for canonical MOs were accomplished with isovalue 0.004.

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