Anthocyanin Compounds of the Persian Sour Cherry (Prunus cerasus L) as the Fruit with High Antioxidant Properties

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Abstract: In this work, it has been explained that the significant parameter for increasing the absorbed amount in a direct non-linear track to moving from the Beer-Lambert principle is the self-conjoint of anthocyanins of cy, dp, and pt compounds. The shifting of enthalpy between acn-Al3+/Ga3+/Cr3+/Fe3+/Mg2+ liaison compounds has been studied the double conjuctions and carbonyl groups due to the linkage of B ring for cy, dp, and pt of anthocyanins in vacuum and water ambiance debating the strongness and color of acn-Al3+/Ga3+/Cr3+/Fe3+/Mg2+ linkage of cy, dp, and pt structures in a weakly acidic medium in the Iranian sour cherry. The ACNs including Cy, Dp, and Pt within the largest linkage in the strong part of these compounds by metal cations of Al3+/Ga3+/Cr3+/Fe3+/Mg2+ cause a different limit of colors under acidic pH. Besides, the charge density and electron charges have been received by matching the electrostatic capacity to a constant charge of O17, O16, and O7 particles for cy-Mn+ (n:31), dp-Mn+ (n:32) and pt-Mn+ (n:35), using the electrophilic parts of cy, dp and pt anthocyanin unities that indicate the movement and the resistance of these structures in the reel samples like persian sour cherry.

Keywords: Persian sour cherry; anthocyanin; anthocyanin-metal linkage; Beer-Lambert principle; Cy; Dp; Pt; vacuum; water.

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1. Introduction

These days, one of the large groups of pigments is anthocyanins, which are the secondary metabolite part of flavonoids, amenable for the fruits and vegetables color, and the other saving sources in plants. So, the aromatic ring structures of anthocyanins are a portion of principal structures as flavonoids synthesized via the phenylpropanoid pathway discovered in roots, stems, leaves, flowers, and fruits through Iranian sour cherry.

Some of the most popular anthocyanidins in some fruits and vegetables with cyanidin, delphinidin, pelargonidin, peonidin, malvidin, and petunidin is about 50, 12, 12, 12, 7, and 7 percent [1].

In the natural world, the ring of cyanidin in berries is a reddish/purple principal pigment and red/colored vegetables such as red in the sweet potato and the purple corn [2, 3]. Delphinidin has a chemical characteristic similar to most anthocyanidins. [4-7].

The studies on nutrition and trees by antioxidant factors have commenced to the multiple information with their impacts. [8-11]. Fruits and vegetables have the chemical
structures linked to health promotions through Iranian sour cherry to react with different ideas in many natural structures [12-21].

The particle substitutions affect the physicochemical properties of anthocyanin structures due to changing the size, polarity, and solubility in the water toward an expanded range of compounds in nature [22-24].

So, the preliminary results of the induction of anthocyanin biosynthesis in sour cherry (P. cerasus L) have been indicated. Oxygen radical absorbance capacity (ORAC) assay and Trolox equivalent antioxidant capacity assay on fruit and callus extracts have also been performed to evaluate the extracts' antioxidant activity [25-27].

Around pH= 3, changing the color generates the colored anthocyanin cation, AH+, which alters into colorless or near-colorless samples (Scheme 1) [28].

The anthocyanidin pigments reveal a variety of molecular transformations with the pH changes, and generating different colors; (1) (flavylium cation) pH˃3 red, (2) carbinol pseudo base (pH=4-5 colorless), (3) anhydrobase (pH=6-7 violet),(4) anhydrobase anion (pH=7-8 blue), (5)chalcone (pH˃8 yellow).

The structures of anthocyanin water-soluble and polar derivatives with a wide membrane-bound vesicle in the cell’s cytoplasm can be observed in various colors in a large limit of colors like black, purple-blue, and red (Scheme 2a) [29-31].

Glińska and his co-workers have illustrated the decrease of potential toxic effects of ACNs through separating chela manganese (n+) tion of these compounds [32]. To form metallic cation linkage and express purple-blue colors in competing with the hydrogen ions for the binding sites (Scheme 2b) [33].

The linkage of Al3+/Ga3+/Cr3+/Fe3+/Mg2+ by Cy, Dp, and Pt has been more largely studied through the relation with the blue coloration of hydrangea floral structures. So, strong compounds between Dp and Al3+ have been investigated to form acidified ethanol and a wide pH range [33-37].

Therefore, a theoretical study of the linkage between the electronic and chemical structure of Al3+/Ga3+/Cr3+/Fe3+/Mg2+ by Cy, Dp, and Pt and their stability has been followed. Moreover, the structural properties of [ACN-Al3+/Ga3+/Cr3+/Fe3+/Mg2+] linkage conserving their stability and color tide for Iranian sour cherry.
Scheme 2. a) Basic anthocyanin structure. b) Proposed mechanism of ACN- metal cation linkage of Al$^{3+}$/Ga$^{3+}$/Cr$^{3+}$/Fe$^{3+}$/Mg$^{2+}$ through the B ring for three anthocyanins of Cyanidin, Delphinidin and Petunidin.

2. Materials and Methods

The linkage of anthocyanins of Cyanidin, Delphinidin, and Petunidin with Al$^{3+}$/Ga$^{3+}$/Cr$^{3+}$/Fe$^{3+}$/Mg$^{2+}$ has been studied for finding the minimized coordination of [ACN-Al$^{3+}$/Ga$^{3+}$/Cr$^{3+}$/Fe$^{3+}$/Mg$^{2+}$] linkage with infrared computations and following the Bee Lambert Rule using the Gaussian09 program package [38-44].

So, the minimized geometry of [Cyanidin-Al$^{3+}$/Ga$^{3+}$/Cr$^{3+}$/Fe$^{3+}$/Mg$^{2+}$] linkage (Scheme 2) through the B cycle in vacuum and water ambiance at 300K have been measured in the Table 1 and Figure 1a,b.

Table 1. Minimized coordination of [ACN- Al$^{3+}$/Ga$^{3+}$/Cr$^{3+}$/Fe$^{3+}$/Mg$^{2+}$] linkage extracted of Scheme 2.

| Cyanidin-metal ion chelate | bond length | (Å) | bond angle | (°)        |
|----------------------------|-------------|-----|------------|------------|
| Cy-Mg$^{2+}$               | O(10) ≡ Mg$^{2+}$ (31) | 1.99 | O(10) ≡ Mg$^{2+}$ (31) ≡ O(27) | 112.83     |
|                            | Mg$^{2+}$ (31) ≡ O(27) | 1.99 |            |            |
| Cy-Al$^{3+}$/ Cr$^{3+}$    | O(10) ≡ Al$^{3+}$/ Cr$^{3+}$ (31) | 1.82 | O(10) ≡ Al$^{3+}$/ Cr$^{3+}$ (31) ≡ O(27) | 121.20     |
|                            | Al$^{3+}$/ Cr$^{3+}$ (31) ≡ O(27) | 1.82 |            |            |
Cyanidin-metal ion chelate  | bond length  | (Å) | bond angle   | (°) |
|----------------------|-------------|-----|--------------|-----|
| **Cy-Fe³⁺**          | O(9) ⋱ Fe³⁺(32) | 1.81 | O(10) ⋱ Fe³⁺(31) ⋱ O(27) | 121.66 |
|                       | Fe³⁺(32) ⋱ O(26) | 1.81 |                          |      |
| **Cy-Ga³⁺**          | O(10) ⋱ Ga³⁺(31) | 1.89 | O(10) ⋱ Ga³⁺(31) ⋱ O(27) | 117.55 |
|                       | Ga³⁺(31) ⋱ O(27) | 1.90 |                          |      |

Figure 1. Minimized geometry of (a) bond length; (b) bond angle for [ACN- Al³⁺/Ga³⁺/Cr³⁺/Fe³⁺/Mg²⁺] linkage extracted of Table 1.

The PCM is the most common SCRF model on apparent slab charges granding to debate non-electrostatic effects with certain theories based on Pierotti's or modified subsequently by Claverie [45,46].

The most popular methods of the SCRF level of multiple expanding have been studied with an algorithm of a serious multipolar growth by Frisch that exists at both semi-empirical and ab initio units of theory. So, has been arranged a tension for different continuum solvation temples of multiple growths (MPE) of the solute charge diffusion, and thus, Onsager-SCRF was developed by researchers for the Gaussian program [47-51].

In fact, the dielectric continuum samples like the self-consistent reaction field method are sufficient in using the long-range solute-solvent electrostatic interactions and the impact of
solvent polarization. The other unit is a mixture of molecular mechanics (MM) solvent molecule with quantum mechanics level (QM) for the electronic structure of the solute molecule (QM/MM) inadequacy of the dielectric continuum model [52,53]. In this study, Cyanidin, Delphinidin, and Petunidin have been led to a description of Monte Carlo (MC) simulation by potential energy in 300K energy via time scale (0-100) (Table 2). Optimal values are close to 0.5. Varying the step size can have a large effect on the acceptance ratio. The MC Options dialog box permits us to set up the MC simulation parameters toward the good agreement data by calculating the relation confidence for these compounds; $R^2_{\text{cyanidin}}= 0.8237$, $R^2_{\text{delphinidin}}= 0.8964$, $R^2_{\text{petunidin}} = 0.9208$, (Figure 2).

Table 2. Calculated potential energy (kcal/mol) via the Monte Carlo method for Cyanidin, Delphinidin and Petunidin.

| Time | Cyanidin | Delphinidin | Petunidin | time | Cyanidin | Delphinidin | Petunidin |
|------|----------|-------------|-----------|------|----------|-------------|-----------|
| 0    | 66.29    | 85.55       | 98.12     | 25   | 38.33    | 44.21       | 61.21     |
| 1    | 66.10    | 77.00       | 99.71     | 26   | 35.65    | 43.90       | 63.55     |
| 2    | 62.63    | 72.86       | 88.19     | 27   | 35.53    | 46.64       | 66.68     |
| 3    | 57.71    | 67.86       | 87.14     | 28   | 36.61    | 46.98       | 65.47     |
| 4    | 55.51    | 66.56       | 85.37     | 29   | 37.56    | 48.40       | 66.82     |
| 5    | 58.64    | 63.43       | 82.58     | 30   | 38.60    | 48.15       | 61.00     |
| 6    | 54.39    | 61.05       | 81.29     | 31   | 38.65    | 49.22       | 60.39     |
| 7    | 53.42    | 58.78       | 75.34     | 32   | 41.63    | 44.47       | 58.94     |
| 8    | 52.48    | 56.56       | 72.91     | 33   | 39.58    | 46.41       | 60.26     |
| 9    | 53.58    | 55.48       | 69.31     | 34   | 37.75    | 45.38       | 56.94     |
| 10   | 50.14    | 52.64       | 71.75     | 35   | 37.21    | 45.79       | 56.31     |
| 11   | 45.88    | 51.56       | 70.64     | 36   | 36.87    | 48.75       | 54.53     |
| 12   | 47.26    | 52.01       | 76.98     | 37   | 38.29    | 51.62       | 60.65     |
| 13   | 46.01    | 49.44       | 75.16     | 38   | 39.75    | 54.51       | 64.85     |
| 14   | 43.10    | 47.21       | 71.12     | 39   | 42.13    | 50.76       | 61.00     |
| 15   | 38.42    | 47.05       | 68.66     | 40   | 43.52    | 49.37       | 58.32     |
| 16   | 37.30    | 47.68       | 68.66     | 41   | 40.32    | 47.74       | 58.94     |
| 17   | 37.59    | 49.40       | 68.99     | 42   | 45.76    | 46.02       | 59.45     |
| 18   | 39.81    | 46.83       | 69.39     | 43   | 44.36    | 47.10       | 56.43     |
| 19   | 42.52    | 46.99       | 66.96     | 44   | 47.57    | 49.21       | 59.05     |
| 20   | 42.61    | 49.26       | 69.47     | 45   | 43.83    | 49.86       | 57.61     |
| 21   | 39.47    | 54.68       | 74.96     | 46   | 40.64    | 50.65       | 57.95     |
| 22   | 36.84    | 52.14       | 70.21     | 47   | 38.93    | 52.21       | 55.92     |
| 23   | 38.46    | 46.36       | 67.82     | 48   | 40.01    | 50.57       | 55.77     |
| 24   | 37.73    | 42.68       | 62.62     | 49   | 41.18    | 50.49       | 52.44     |
| 25   | 38.33    | 44.22       | 61.21     | 50   | 39.22    | 47.62       | 53.79     |

Figure 2. Calculated graphs of potential energy (kcal/mol) via time by Monte Carlo method for Cyanidin, Delphinidin, and Petunidin.
Basically, for calculating the desired thermodynamic averages [54,55], it is necessary to have some methods available for computation of the potential energy by MC simulation, in the form of a function representing the potential interaction in the molecular mechanics or in the form of direct quantum-mechanical calculations.

Also, it should be noted that constraining potentials have been used at finite temperature, 27°C introducing a constraining potential which enables one to define the groups of anthocyanins. Since the constraining potential is artificial, the dependence of calculated thermodynamic properties [54,55] on the form and the radius of the constraining potential must be investigated on a case-by-case basis (Figure 2).

Besides, the Monte Carlo level of theory (MC) applied in simulating physicochemical systems is the classes of the computational algorithm based on repeated occasional templates for computation of their consequences. Computing pseudo-random or random numbers produces computation accuracy, especially for compound systems, by predicting a reliable and correct response with a deterministic algorithm [40,41].

The new configuration is assigned if the energy comes down and with a probability of $e^{-\Delta E/kT}$ if the energy goes up. The configurations in the ensemble based on the metropolis method respect a Boltzmann distribution, and the probability of accepting higher energy configurations lets Monte Carlo levels go up and escape from a local minimum [42]. Monte Carlo simulations require only the susceptibility to measure the system's energy, which might be advantageous if calculating the first derivative is impossible or time-consuming.

Besides, since only a single point is transferred in each step, only the energy change associated with this motion should be computed, not the total energy for the whole system.

However, Monte Carlo methods are weak, including the absence of the exact time scale and atomic velocities; therefore, these methods are not appropriate for illustrating time-dependent reactions or characteristics related to momentum [42].

3. Results and Discussion

NMR calculations on the database of three anthocyanin pigments of Cyanidin (Cy), Delphinidin (Dp), and Petunidin(Pt) have been estimated using theoretical methods to measure the effect of metal linkage of Iranian sour cherry, including factorial excess of $\text{Al}^{3+}/\text{Ga}^{3+}/\text{Cr}^{3+}/\text{Fe}^{3+}/\text{Mg}^{2+}$ in different pH and have been estimated to unravel the indicated atoms in the active sites of these anthocyanin pigments (Figure 3).
Moreover, Figure 4 indicates the anthocyanin profiles found in AM cherry extract and in callus extract. The spectra of the separated anthocyanins in sour cherry samples were very similar to those of cyanidin 3-glucoside, the standard used for their quantification (Figure 4).

Cyanidin 3-glucosylrutinoside, cyanidin 3-sophoroside, cyanidin 3-rutinoside, and cyanidin 3-glucoside were identified as major components in the analyzed samples in agreement with the findings previously reported in the literature [25].

**Figure 3.** NMR calculations on the database of three anthocyanin pigments of Cyanidin (Cy), Delphinidin (Dp), and Petunidin (Pt).

**Figure 4.** HPLC profile of sour cherry (*P. cerasus* L) cv Amarena Mattarello fruit extract (A) and callus extract (B). Chromatographic conditions as reported in the test. Identification peaks: cyanidin 3-sophoroside (tr 10.133); cyanidin 3-glucosylrutinoside (tr 11.300), cyanidin 3-glucoside (tr 12.200), cyanidin 3-rutinoside (tr 13.967).
In fact, the absorbance (A) of the anthocyanins - Al\(^{3+}\)/Ga\(^{3+}\)/Cr\(^{3+}\)/Fe\(^{3+}\)/Mg\(^{2+}\), ion linkage of Cy, Dp, and Pt pigments in the H\(_2\)O hyper box of a modeled template has been computed with the beer-lambert principle depending on concentration (c/ mol/L) of H\(^+\). The data has been indicated based on A = \log_{10}(I_o/I) = \varepsilon lc; A is the absorbance; I, the intensity of current; \varepsilon, molar absorptivity coefficient; and c, the amount of Cy-Al\(^{3+}\) and Pt-Al\(^{3+}\) in stronger pH (Figure 5a, b) [54,55].

So, these decreases in absorbance might be jointed to the low solubility of the ACN-manganese (n+) compounds which are concluded in view of some compounds. It has been shown the unbiased pH and hyperchromic impacts were explored to be highest with much lower manganese (n+) values; they were largest in higher pH with manganese (n+) and [ACN] and were pursued by absorbance decreases (Figure 5a, b). The large increases in absorbance could also be treated to be changed as the without color samples of ACN for those that absorb and reflect visible light and the manganese (n+) induced linked to ACN compounds (Figure 5a, b).

![Figure 5](https://biointerfaceresearch.com/)

**Figure 5.** (a) Trolox concentration effect on FL fluorescence decay curve. Data are pooled from two runs. (b) Changes of absorbance (A) versus concentration; (c) through Beer-Lambert law for [Cy- Al\(^{3+}\)/Ga\(^{3+}\)/Cr\(^{3+}\)/Fe\(^{3+}\)/Mg\(^{2+}\)] linkage in the weak acidic ambiance by different concentrations of H\(^+\) at 300K.

Actually, the RAC values were measured with relationship factor between the Trolox concentration and the pure surface of the FL decay curve and were expressed as Trolox equivalents (TE) as micromole (\(\mu\)mol) per 100 g of fresh weight (FW) (Figure 5a). In this work, it has been found that the important factor for increasing the absorbance in a positive non-linear fashion through deviating from the Beer-Lambert law is the Self-association of ACN (Figure 5b).

There is a high tendency to adsorb cy, dp, and pt by manganese(+2), but the shifts were of the small amount by managing ACN into supramolecular conjunction like manganese(+2) in metalloanthocyanins compounds [37].

Magnesium (2+) is the only divalent metal cation used in this work which is a crucial M\(^{n+}\) to life system and was found to do function in the stereochemical configurations of Cy, Dp and Pt anthocyanins (Table 1) [56].

To discover the impacts of Al\(^{3+}\) salt on food origin, ACN was evaluated with the objectif to better know the blue color progress of metallo-ACN.

In calculations, Al\(^{3+}\) was identified to displace magnesium (2+) in ACN- magnesium (2+) compounds, Cy based, and produces more stable compounds [57]. This manganese (n+) has also been estimated as a key to evaluating Cy, Dp, and Pt in ACN from food [58]. Similar to magnesium (2+), Al\(^{3+}\) also lacks electrons in d orbitals but is trivalent when ionized.
In all pH, the frequency, intensity, and absorbance of ACN-linkage were found to be significantly different with each metal treatment (Al\(^{3+}\)/Ga\(^{3+}\)/Cr\(^{3+}\)/Fe\(^{3+}\)/Mg\(^{2+}\)) [54]. It has been seen that by increasing the pH, the frequency of [ACN- Al\(^{3+}\)/Ga\(^{3+}\)/Cr\(^{3+}\)/Fe\(^{3+}\)/Mg\(^{2+}\)] linkage increases as pH ≈1.1-1.5. The best frequency of aluminum (3+) treated acylated Cy was larger, indicating the development of bluer colors in higher pH with influences on their considerable range of dispersion (Figure 6) [54].

![Graph showing physico-chemical properties for ACN-metal cation linkage](image)

**Figure 6.** The graph of calculated physico/chemical properties for ACN – manganese (n+) through Ref.

There is data about the interaction of anthocyanin with chromium (3+). However, it is trivalent manganese (n+) having electrons in d orbitals, where the anthocyanin of both sources was achieved to be various from one another with each metal cation [54].

Similar trends occurred with Cr\(^{3+}\), where the F\(_{\text{max}}\) of chelated Cy and Dp were greater while it has been indicated the larger F\(_{\text{max}}\) of the ACN with chromium (3+) compared to Al\(^{3+}\) in linkage by Cy and Pt.

Like Al\(^{3+}\), the impacts of iron chelated to ACN were investigated to be better it characterized to generate some ACN. Those metalloanthocyanins with Cy chromophores need Fe\(^{3+}\) to generate blue hues[37], but those based on Dp chromophores can proceed with blue colors. So, it has been seen ACN formed bonds with Fe\(^{3+}\) producing the highest shifted of frequency and absorbance compared to other metalloanthocyanins [54].

As it has been seen in [54], the physical properties of high frequency and dipole moment for anthocyanin-metal cation linkage of Cy-Al\(^{3+}\), Dp-Al\(^{3+}\), and Pt-Al\(^{3+}\) have been calculated in weakly acidic ambiance extracted from the infrared computational method, which shows a high deviation of absorbance for [Al\(^{3+}\)- linkage] of Dp pigment.

The principal frequency vibrational modes have been illustrated based on the stability and color of various anthocyanin-metal cation linkage. It is assumed that including additional diffuse and polarization functions into the basis set used in the calculation always improves the obtained results in theory [54,59,60].

In the next step, the atomic charge of indicated atoms in [ACN- Al\(^{3+}\)/Ga\(^{3+}\)/Cr\(^{3+}\)/Fe\(^{3+}\)/Mg\(^{2+}\)] linkage has been evaluated as the active parts of the molecules which play an important role in the electron charge transfer toward producing a range of various colors in a water medium (Scheme 2 and Table 3a-c).
In this project, different concentration Al theoretical modeling toward the electronic structure of these types as food colorants. The natural products of vegetables and fruits are "activated" through building on the health ambiance of metal compounds in a polar medium resulting of metal linkage (Scheme 2); so, the results of Table 3a-c in a polar medium of water solution comparison to vacuum declare the stability and color of these compounds in the natural products of vegetables and fruits.

4. Conclusions

Divalent magnesium (2+) was found to impact ACN minimally with raising electron density in different pH; Fe$^{3+}$ > Ga$^{3+}$ > Al$^{3+}$ > Cr$^{3+}$ > Mg$^{2+}$.

The color of the ACN chelates was discovered to be stable through the analysis and subsequent investigation considering stability that will be followed to estimate the efficiency of these types as food colorants.

Using Beer-Lambert law on [ACN- Al$^{3+}$/Ga$^{3+}$/Cr$^{3+}$/Fe$^{3+}$/Mg$^{2+}$] linkage of Cy, Dp, and Pt pigments by theoretical methods illustrates absorbance factor in vacuum and water ambience and then unravels the stabilization energy and geometry which have been impacted by NMR theoretical modeling toward the electronic structure of minimized [ACN-Al$^{3+}$/Ga$^{3+}$/Cr$^{3+}$/Fe$^{3+}$/Mg$^{2+}$] compounds resulting of metal linkage.

The information has shown that such extrapolation models certainly overestimate the anthocyanin pigments by sharp parts of electrophilic molecules in weakly acidic ambience with different concentrations of H+, which are the best active structures at the applied compounds in this project for scientists through building up the health-promoting by sour cherry in Iran.

Table 3a. Atomic charge for oxygen atoms in molecules of [Cyanidin- Al$^{3+}$/Ga$^{3+}$/Cr$^{3+}$/Fe$^{3+}$/Mg$^{2+}$-linkage] in different ambiance of vacuum (v) and water (w).

| atom | Cy-Al$^{3+}$ (v) | Cy-Al$^{3+}$ (w) | Cy-Ga$^{3+}$ | Cy-Ga$^{3+}$ (v) | Cy-Cr$^{3+}$ | Cy-Cr$^{3+}$ (v) | Cy-Fe$^{3+}$ | Cy-Fe$^{3+}$ (v) | Cy-Mg$^{2+}$ | Cy-Mg$^{2+}$ (v) |
|------|-----------------|-----------------|-------------|-----------------|-------------|-----------------|-------------|-----------------|-------------|-----------------|
| O10  | -0.32           | -0.36           | -0.36       | -0.37           | -0.03       | -0.02           | -0.11       | -0.16           | -0.40       | -0.42           |
| O17  | -0.13           | -0.12           | -0.11       | -0.16           | -0.12       | -0.13           | -0.12       | -0.13           | -0.17       | -0.13           |
| O24  | -0.19           | -0.18           | -0.18       | -0.23           | -0.18       | -0.21           | -0.21       | -0.21           | -0.22       | -0.20           |
| O35  | -0.21           | -0.20           | -0.20       | -0.22           | -0.20       | -0.21           | -0.21       | -0.21           | -0.22       | -0.21           |
| O26  | -0.22           | -0.20           | -0.21       | -0.20           | -0.21       | -0.21           | -0.21       | -0.21           | -0.23       | -0.21           |
| O27  | -0.33           | -0.33           | -0.35       | -0.33           | -0.09       | 0.07            | -0.14       | -0.13           | -0.39       | -0.39           |
| M$^{+}$31 | 0.01        | 0.02            | 0.03        | 0.75            | -0.86       | -0.44           | 0.02        | 0.07            | 0.77        | 0.76            |

Table 3b. Atomic charge for oxygen atoms in molecules of [Delphinidin- Al$^{3+}$/Ga$^{3+}$/Cr$^{3+}$/Fe$^{3+}$/Mg$^{2+}$-linkage] in different ambiance of vacuum (v) and water (w).

| atom | Dp-Al$^{3+}$ (v) | Dp-Al$^{3+}$ (w) | Dp-Ga$^{3+}$ | Dp-Ga$^{3+}$ (v) | Dp-Cr$^{3+}$ | Dp-Cr$^{3+}$ (v) | Dp-Fe$^{3+}$ | Dp-Fe$^{3+}$ (v) | Dp-Mg$^{2+}$ | Dp-Mg$^{2+}$ (v) |
|------|-----------------|-----------------|-------------|-----------------|-------------|-----------------|-------------|-----------------|-------------|-----------------|
| O9   | -0.28           | -0.32           | -0.33       | -0.56           | 0.06        | 0.01            | 0.09        | -0.14           | -0.37       | -0.39           |
| O16  | -0.13           | -0.12           | -0.11       | -0.13           | -0.13       | -0.13           | -0.13       | -0.13           | -0.17       | -0.13           |
| O23  | -0.20           | -0.18           | -0.18       | -0.21           | -0.21       | -0.24           | -0.20       | -0.22           | -0.22       | -0.20           |
| O24  | -0.21           | -0.19           | -0.20       | -0.20           | -0.20       | -0.23           | -0.20       | -0.22           | -0.23       | -0.21           |
| O25  | -0.22           | -0.21           | -0.21       | -0.21           | -0.22       | -0.21           | -0.21       | -0.22           | -0.23       | -0.21           |
| O26  | -0.33           | -0.33           | -0.35       | -0.63           | 0.04        | 0.06            | 0.04        | -0.12           | -0.40       | -0.39           |
| O30  | -0.16           | -0.19           | -0.18       | -0.18           | -0.20       | -0.21           | -0.24       | -0.21           | -0.21       | -0.21           |
| M$^{+}$32 | 0.01        | 0.03            | 0.05        | 0.64            | -0.49       | -0.42           | 0.24        | 0.04            | 0.76        | 0.76            |

Table 3c. Atomic charge for oxygen atoms in molecules of [Petunidin- Al$^{3+}$/Ga$^{3+}$/Cr$^{3+}$/Fe$^{3+}$/Mg$^{2+}$-linkage] in different ambiance of vacuum (v) and water (w).

| atom | Pt-Al$^{3+}$ (v) | Pt-Al$^{3+}$ (w) | Pt-Ga$^{3+}$ | Pt-Ga$^{3+}$ (v) | Pt-Cr$^{3+}$ | Pt-Cr$^{3+}$ (v) | Pt-Fe$^{3+}$ | Pt-Fe$^{3+}$ (v) | Pt-Mg$^{2+}$ | Pt-Mg$^{2+}$ (v) |
|------|-----------------|-----------------|-------------|-----------------|-------------|-----------------|-------------|-----------------|-------------|-----------------|
| O7   | -0.13           | -0.12           | -0.12       | -0.13           | -0.13       | -0.13           | -0.13       | -0.13           | -0.17       | -0.13           |
| O17  | -0.29           | -0.33           | -0.56       | -0.57           | 0.04        | 0.03            | -0.11       | -0.12           | -0.38       | -0.39           |
| O18  | -0.33           | -0.32           | -0.64       | -0.63           | 0.02        | 0.03            | -0.12       | -0.17           | -0.40       | -0.39           |
| O19  | -0.20           | -0.18           | -0.18       | -0.21           | -0.21       | -0.12           | -0.21       | -0.22           | -0.22       | -0.20           |
| O20  | -0.22           | -0.21           | -0.22       | -0.19           | -0.22       | -0.21           | -0.22       | -0.20           | -0.23       | -0.21           |
| O21  | -0.21           | -0.21           | -0.21       | -0.21           | -0.21       | -0.22           | -0.21       | -0.22           | -0.22       | -0.22           |
| O30  | -0.11           | -0.13           | -0.12       | -0.12           | -0.15       | -0.15           | -0.15       | -0.15           | -0.15       | -0.15           |
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Conflicts of Interest

The authors declare no conflict of interest.

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