Domination, \( \gamma \) – Domination Topological Indices and \( \varphi_P \) – Polynomial of Some Chemical Structures Applied for the Treatment of COVID-19 Patients

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Abstract: In medical science, pharmacology, chemical, biological, pharmaceutical properties of molecular structure are essential for drug preparation and design. These properties can be studied by using topological indices calculation. In this research work, we establish the topological properties of some chemical structures that have been applied for the treatment of COVID-19 patients by using the domination of topological indices and \( \gamma \) – domination indices. We determine the \( \varphi_P \) – polynomial for the antiviral chemical structures. The results obtained can help study the chemical properties of chemical structures that have been applied for the treatment of COVID-19 patients.

Keywords: COVID-19; chloroquine; hydroxy-chloroquine; domination indices; \( \gamma \) – domination indices; \( \varphi_P \) – polynomial.

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1. Introduction

Historically, many infectious diseases have been recorded, and because of them, millions have died in the past few centuries. The most common infectious diseases were the plague, cholera, etc. In the later part of 2019, a new virus (COVID-19) began to multiply and spread, which disrupted the global economy and human health worldwide. So far, there is no specific vaccine available for this disease. Accordingly, it is necessary to determine the appropriate antiviral agents to control the pathogen. The existing antiviral drug test is an important experiment to test whether these drugs are useful in treating and combating related viral diseases [1-4]. Some of the antiviral compounds include chloroquine and hydroxy-chloroquine. Chloroquine is considered an antiviral drug [5-6] and is used to prevent and treat malaria and is also used to treat autoimmune diseases. Many experiments have been conducted to evaluate chloroquine's role and effect in treating COVID-19, and results of clinical trials have been reported in terms of controlling fever and delaying disease progression. Hydroxy-chloroquine has an antiviral effect that is broadly similar to that of chloroquine. More information on a comprehensive review has been carried out to conscripting the available knowledge about discovery, genomic structure, infection mechanism, and clinical features of SARS-CoV-2 see [7]. As per the Forbes report of 30 March 2020, FDA approves chloroquine and hydroxy-chloroquine for emergency corona-virus treatment. Information regarding the chemical, biological, and physical properties of compounds is important and useful in drug design. These characteristics can be predicted by the topological indices of the structure of
molecular graphs. A variety of topological indicators have been created and developed, and many studies have been conducted on them in various fields of molecular graphs and networks [8-19]. A set $D \subseteq V$ is said to be a dominating set of a graph $G$, if for any vertex $v \in V - D$, there is a vertex $u \in D$ such that $u$ and $v$ are adjacent. The domination number $\gamma(G)$ of a graph $G$ is the minimum cardinality of a minimal dominating set in $G$. For more details on domination in graphs, see [20-24]. A dominating set $D = \{v_1, v_2, \ldots, v_r\}$ is minimal if $D - v_i$ is not a dominating set [25]. A dominating set of $G$ of minimum cardinality is said to be a minimum dominating set. Topological indices are numerical parameters of a graph, and these parameters are the same for isomorphic graphs.

2. Materials and Methods

The main results obtained in this paper are based on domination topological indices of some drug structures that are considered antiviral, namely, chloroquine and hydroxychloroquine, with the help of $\varphi_p$-polynomials. In the partial diagram (fig.1 and fig. 3), we consider all vertices except for those vertices, representing the hydrogen atom, as the hydrogen atom does not contribute. We have used harmonic arithmetic, an edge segmentation method, analytical methods, and a score-counting method in the process of concluding. Here we have counted all minimal dominating sets and minimum dominating sets, and through these sets, the domination degree and the domination value were calculated for all vertices. The domination degree of a vertex $v$ is equal to the number of minimal dominating sets containing $v$ [26]. The domination value of $v$ is the number of minimum dominating sets containing $v$ [27]. And based on dividing the edges according to the new degrees of the vertices, $\varphi_p$-polynomials were calculated. Using these partitions, we have derived some closed forms of $\varphi_p$-polynomials. These polynomials give us the domination and $\gamma$-domination indices, which are calculated with some mathematical operators and Table 2. The numerical results were compared graphically using MATLAB.

3. Results and Discussion

3.1. Basic definitions.

In [26] Hanan Ahmed et al. have introduced new degree-based topological indices called domination topological indices, which are based on the domination degree defined as:

**Definition 3.1.1.** For each vertex $v \in V(G)$, the domination degree denotes by $d_d(v)$ and defined as the number of minimal dominating sets of $G$ which contains $v$.

The first and second domination Zagreb indices and modified first Zagreb domination indices are defined as:

$$DM_1(G) = \sum_{v \in V(G)} d_d^2(v) ,$$

$$DM_2(G) = \sum_{uv \in E(G)} d_d(u)d_d(v) ,$$

$$DM_1^*(G) = \sum_{uv \in E(G)} [d_d(u) + d_d(v)]$$

where $d_d(v)$ is the domination degree of the vertex $v$. The minimum and maximum domination degree of $G$ are denoted by $\delta_d(G) = \delta_d$ and $\Delta_d(G) = \Delta_d$, respectively. In which $\delta_d = \min \{ d_d(v) : v \in V(G) \}$ and $\Delta_d = \max \{ d_d(v) : v \in V(G) \}$. In [26], the total number of minimal dominating sets of $G$ is denoted as $T_m(G)$. The forgotten domination, hyper domination, and modified forgotten domination indices of graphs [26] are defined as:

$$DF(G) = \sum_{v \in V(G)} d_d^2(v) ,$$
DH(G) = \sum_{u \in V(G)} [d_u^d(u) + d_u^d(v)]^2,

DF^\ast(G) = \sum_{u \in V(G)} d_u^d(u) + d_u^d(v).

**Definition 3.1.2.** For each vertex \( v \in V(G) \), the domination value of \( v \) is defined as [27]:

\[ d_\gamma(v) = |\{ S \subseteq V(G) : S \text{ is a minimum dominating set and } v \in S \}|. \]

We denote the minimum and maximum domination value of a graph \( G \) by \( \delta_\gamma(G) = \delta_\gamma = \min\{d_\gamma(v) : v \in V(G)\} \) and \( \Delta_\gamma(G) = \Delta_\gamma = \max\{d_\gamma(v) : v \in V(G)\} \) respectively.

We introduce new degree-based topological indices that depend on domination value.

**Definition 3.1.3.** Let \( G = (V, E) \) be any graph. We give the following definition

(i) First and second \( \gamma \)-domination Zagreb indices

\[ \gamma M^1_1(G) = \sum_{v \in V(G)} d_v^2(d_v) \quad \gamma M^2_2(G) = \sum_{u \in V(G)} d_\gamma(u)d_\gamma(v), \]

(ii) Forgotten \( \gamma \)-domination and hyper \( \gamma \)-domination indices

\[ \gamma F(G) = \sum_{v \in V(G)} d_v^3(d_v) \quad \gamma H(G) = \sum_{u \in V(G)} |d_\gamma(u) + d_\gamma(v)|^2, \]

(iii) Modified first \( \gamma \)-domination Zagreb and modified forgotten \( \gamma \)-domination indices

\[ \gamma M^1_1 = \sum_{u \in V(G)} d_\gamma(u) + d_\gamma(v) \quad \gamma F^\ast(G) = \sum_{u \in V(G)} d_\gamma(u) + d_\gamma(v). \]

**Definition 3.1.4.** Let \( G = (V, E) \) be a graph, \( d_p(v) \) be the P set degree of the vertex \( v \) define as

\[ d_p(v) = |\{ S \subseteq V(G) : S \text{ has property } P \text{ and } v \in S \}|. \]

We denote the minimum and maximum P set degree of the graph \( G \) as \( \delta_p(G) = \delta_p \) and \( \Delta_p(G) = \Delta_p \) respectively. Where \( \delta_p = \min\{d_p(v) : v \in V(G)\} \) and \( \Delta_p = \max\{d_p(v) : v \in V(G)\} \)

Let \( d_p m_{i,j}(G) = |\{e = uv : d_p(u) = i, d_p(v) = j\}|. \) We now define \( \varphi_p \)-Polynomial as

\[ \varphi_p(G, x, y) = \sum_{d_p \text{is }|\Delta_p|} d_{p,m_{i,j}(G)} x^i y^j. \]

**Table 1.** The description of some domination and \( \gamma \)-domination topological indices.

| D indices       | f(d_\gamma(u), d_\gamma(v)) | \( \gamma \) indices | f(d_\gamma(u), d_\gamma(v)) |
|----------------|-------------------------------------------------|---------------------------|-------------------------------------------------|
| \( DM_2(G) \)  | \( d_\gamma(u) + d_\gamma(v) \)                | \( \gamma M_1^1(G) \)    | \( d_\gamma(u) + d_\gamma(v) \)                |
| \( DF^\ast(G) \) | \( d_\gamma^2(u) + d_\gamma^2(v) \)            | \( \gamma F(G) \)        | \( d_\gamma^2(u) + d_\gamma^2(v) \)            |
| \( DM_2(G) \)  | \( d_\gamma(u) + d_\gamma(v) \)                | \( \gamma M_2^2(G) \)    | \( d_\gamma(u) + d_\gamma(v) \)                |
| \( HD(G) \)    | \( d_\gamma^2(u) + 2d_\gamma(u)d_\gamma(v) \) | \( \gamma H(G) \)        | \( d_\gamma^2(u) + 2d_\gamma(u)d_\gamma(v) \) |

Domination (D) and \( \gamma \)-Domination (\( \gamma \)D) indices defined on \( E(G) \) can be written as in Table1.

And

\[ D(G) = \sum_{u \in V(G)} f(d_\gamma(u), d_\gamma(v)), \quad \gamma D(G) = \sum_{u \in V(G)} f(d_\gamma(u), d_\gamma(v)). \]

**Table 2.** Derivation of domination and \( \gamma \)-domination topological indices from \( \varphi_p \)-polynomials.

| D indices       | Derivation from \( \varphi_p(G) \) | \( \gamma \)D indices | Derivation from \( \varphi_p(G) \) |
|----------------|-----------------------------------|-----------------------|-----------------------------------|
| \( DM_1(G) \)  | \( (D_x + D_y)(\varphi_p(G)) \)   | \( \gamma M_1(G) \)  | \( (D_x + D_y)(\varphi_p(G)) \)   |
| \( DF^\ast(G) \) | \( (D_x^2 + D_y^2)(\varphi_p(G)) \) | \( \gamma F(G) \)  | \( (D_x^2 + D_y^2)(\varphi_p(G)) \) |
| \( DM_2(G) \)  | \( (D_xD_y)(\varphi_p(G)) \)     | \( \gamma M_2(G) \)  | \( (D_xD_y)(\varphi_p(G)) \)     |
| \( HD(G) \)    | \( (D_x^2 + D_y^2)(\varphi_p(G)) \) | \( \gamma H(G) \)  | \( (D_x^2 + D_y^2)(\varphi_p(G)) \) |

Here, \( D_x(f(x, y)) = x \frac{\partial f(x, y)}{\partial x} \), \( D_y(f(x, y)) = y \frac{\partial f(x, y)}{\partial y} \).
3.2. Discussion.

Suppose G is the molecular graph of chloroquine as in Figure 1. This graph is of order 22 and size 23. We find the minimal dominating sets and determine the domination degree and domination value of all vertices of G. Using this new degree, we calculate domination and $\gamma$–domination topological indices and $\varphi_P$ –polynomial of the molecular structure of chloroquine.

![Figure 1. Chemical structure of chloroquine.](image)

**Theorem 3.2.1.** The total number of minimal and minimum dominating sets in the molecular graph of chloroquine is 648 and 6, respectively.

Proof. Let G be the molecular graph of chloroquine. We first divide G into four components $A_1$, $A_2$, $A_3$ and $A_4$. We calculate the minimal dominating sets of each component so that we get $T_m(A_1) = 8$, $T_m(A_2) = 5$, $T_m(A_3) = 7$ and $T_m(A_4) = 4$.

Every minimal dominating set of $A_2$ is added to each minimal dominating set of $A_1$ and we check for the minimality of the resulting dominating sets. As a result, we get 27 minimal dominating sets.

Next, every minimal dominating set of $A_3$ is added to each of these 27 minimal dominating sets, and we check for the minimality of the resulting dominating sets. Here, we get $27 \times 7 = 189$ minimal dominating sets.

Again, every minimal dominating set of $A_4$ is added to each of the 189 minimal dominating sets, and we check for the minimality of the resulting dominating sets. In this case, we get a total of $4 \times 189 = 756$ minimal dominating sets, of which 108 are repeated.

In all, there is 648 minimal dominating set of G. Note that $\gamma(G) = 7$. We have the fact that every minimum dominating set is a minimal dominating set. Out of 648 minimal dominating sets, there are exactly 6 sets whose cardinality is equal to the domination number of G. Hence G has 6 minimum dominating sets.

**Table 3.** The domination degrees of all vertices of the molecular graph of chloroquine.

| d_d(v) | Number of the vertices |
|--------|------------------------|
| 324    | 7                      |
| 216    | 5                      |
| 240    | 2                      |
| 264    | 2                      |
| 288    | 1                      |
| 408    | 1                      |
| 384    | 1                      |
| 144    | 1                      |
| 297    | 1                      |

**Table 4.** The domination value of the vertices of the molecular graph of chloroquine

| d_\(\delta\)(v) | Number of the vertices |
|------------------|------------------------|
| 0                | 12                     |
| 2                | 2                      |
| 3                | 2                      |
| 4                | 4                      |
| 6                |                        |

**Theorem 3.2.2.** If G is the molecular graph of chloroquine, then

\[
\varphi_d(G, x, y) = x^{144} [y^{384} + y^{240}] + x^{216} [2y^{264} + 2y^{288} + 2y^{216} + y^{324} + y^{240} + y^{297} + y^{384}]
+ x^{240} [2y^{264} + y^{324} + y^{408}] + x^{264} y^{288} + x^{288} y^{384} + 2y^{324} [x^{297} + 2x^{324}],
\]
φ_γ(G, x, y) = 5 + 2y^3 + 2y^4 + 11y^6 + 2x^2y^4 + x^3y^3.

Proof. Case 1. Let d_d m_{ij}(G) = |{e = uv: d_d(u) = i, d_d(v) = j}|. The edge set of G can be divided into sixteen partitions based on the domination degree of end vertices of each edge as given in Table 5.

| (i,j) | 216,288 | 216,264 | 216,216 | 324,324 | 297,324 | 240,408 | 240,264 |
|------|-------|-------|-------|-------|-------|-------|-------|
| d_d m_{ij} | 2     | 2     | 2     | 4     | 2     | 1     | 1     |
| (i,j) | 144,204 | 246,288 | 144,384 | 288,384 | 216,384 | 216,240 | 240,324 |
| d_d m_{ij} | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| (i,j) | 216,324 | 216,297 |
| d_d m_{ij} | 1 | 1 |

Hence from the Table 5, we get:
φ_d(G, x, y) = 2x^2y^4 + x^3y^3.

Case 2.

The edge partition depends on the domination value of each edge's end vertices, as given in Table 6.

| (i,j) | (0,0) | (0,3) | (0,6) | (3,3) | (0,4) | (2,4) |
|------|------|------|------|------|------|------|
| | 5 | 2 | 11 | 1 | 2 | 2 |

So, from Table 6, we get
φ_γ(G, x, y) = 5 + 2y^3 + 2y^4 + 11y^6 + 2x^2y^4 + x^3y^3.

In Figure 2, we plotting φ_d — polynomial and φ_γ — Polynomial of Chloroquine.

Figure 2. Plotting of (a) φ_d — polynomial and (b) φ_γ — Polynomial of Chloroquine.

**Theorem 3.2.3.** Suppose G is the molecular graph of chloroquine. Then
1. DM_1^*(G) = 12627, γM_1^*(G) = 98,
2. DM_2(G) = 1728576, γM_2(G) = 25,
3. DF^*(G) = 3633075, γF^*(G) = 504.
4. \( DH(G) = 7090227, \quad \gamma H(G) = 554. \)

5. \( DM_1(G) = 1811457, \quad \gamma M_1(G) = 202, \)

6. \( DF(G) = 554421762, \quad \gamma F(G) = 1062. \)

Proof. We have,

\[
\phi_d(G,x,y) = x^{144}\left(y^{384} + y^{240}\right) + x^{216}\left(2y^{264} + 2y^{288} + 2y^{216} + y^{324} + y^{240} + y^{297} + y^{384}\right) + x^{144}\left(y^{240} + y^{324} + y^{408}\right) + x^{264}y^{288} + x^{288}y^{384} + 2y^{324}\left[x^{297} + 2x^{324}\right].
\]

Then

\[
(D_x + D_y)(\phi_d(G,x,y)) = x^{144}\left[528y^{384} + 384y^{240}\right] + x^{216}\left[960y^{264} + 1008y^{288} + 864y^{216} + 540y^{324} + 456y^{240} + 513y^{297} + 600y^{384}\right] + 552x^{264}y^{288} + 672x^{288}y^{384} + x^{144}\left[504y^{264} + 564y^{324} + 648y^{408}\right] + y^{324}\left[1242x^{297} + 2592x^{324}\right],
\]

\[
(D_x D_y)(\phi_d(G,x,y)) = 144x^{144}\left[384y^{384} + 240y^{240}\right] + 216x^{216}\left[528y^{264} + 567y^{288} + 432y^{216} + 324y^{324} + 240y^{240} + 297y^{297} + 384y^{384}\right] + 240x^{240}\left[264y^{264} + 324y^{324} + 408y^{408}\right] + 76032x^{264}y^{288} + 110592x^{288}y^{384} + 648y^{324}\left[297x^{297} + 648x^{324}\right],
\]

\[
(D_x^2 + D_y^2)(\phi_d(G,x,y)) = x^{144}\left[168192y^{384} + 78336y^{240}\right] + x^{216}\left[232704y^{264} + 259200y^{288} + 186624y^{216}\right] + 151632y^{324} + 104256y^{240} + 134865y^{297} + 194112y^{384} + x^{240}\left[127296y^{264} + 162576y^{324} + 224064y^{408}\right] + 152640x^{264}y^{288} + 230400x^{288}y^{384} + y^{324}\left[386370x^{297} + 839808x^{324}\right],
\]

\[
(D_x^2 + D_y^2)(\phi_d(G,x,y)) = x^{144}\left[168192y^{384} + 78336y^{240}\right] + x^{216}\left[232704y^{264} + 259200y^{288} + 186624y^{216}\right] + 151632y^{324} + 104256y^{240} + 134865y^{297} + 194112y^{384} + x^{240}\left[127296y^{264} + 162576y^{324} + 224064y^{408}\right] + 152640x^{264}y^{288} + 230400x^{288}y^{384} + y^{324}\left[386370x^{297} + 839808x^{324}\right],
\]

\[
(D_x^2 + D_y^2 + 2D_x D_y)(\phi_d(G,x,y)) = x^{144}\left[278784y^{384} + 147456y^{240}\right] + x^{216}\left[460800y^{264} + 508032y^{288} + 297200y^{216}\right] + 151632y^{324} + 104256y^{240} + 134865y^{297} + 194112y^{384} + x^{240}\left[127296y^{264} + 162576y^{324} + 224064y^{408}\right] + 152640x^{264}y^{288} + 230400x^{288}y^{384} + y^{324}\left[386370x^{297} + 839808x^{324}\right],
\]

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+373248y^{216} + 291600y^{324} + 207936y^{240} + 263169y^{297} + 360000y^{384} 
+x^{240}[254016y^{264} + 318096y^{324} + 419904y^{408}] + 304704x^{424}y^{288} 
+451584x^{288}y^{384} + y^{324}[771282x^{297} + 1679616x^{324}].

By using Table 2, we get

\[ \text{DM}_1^*(G) = x^{144}[528y^{384} + 384y^{240}] + x^{216}[960y^{264} + 1008y^{288} + 864y^{216} 
+540y^{324} + 456y^{240} + 513y^{297} + 606y^{384}] + 552x^{264}y^{288} + 672x^{288}y^{384} 
+408y^{408} + 76032x^{264}y^{288} + 110592x^{288}y^{384} + 648y^{324}[297x^{297} 
+648x^{324}] |_{x=y=1} = 1728576, \]

\[ \text{DM}_2(G) = 144x^{144}[384y^{384} + 240y^{240}] + 216x^{216}[528y^{264} + 567y^{288} + 432y^{216} 
+324y^{324} + 240y^{240} + 297y^{297} + 384y^{384}] + 240x^{240}[264y^{264} + 324y^{324} 
+408y^{408}] + 76032x^{264}y^{288} + 110592x^{288}y^{384} + 648y^{324}[297x^{297} 
+648x^{324}] |_{x=y=1} = 1728576, \]

\[ \text{DF}^*(G) = x^{144}[168192y^{384} + 78336y^{240}] + x^{216}[232704y^{264} + 259200y^{288} 
+186624y^{216} + 151632y^{324} + 104256y^{240} + 134865y^{297} + 194112y^{384}] + x^{240}[127296y^{264} 
+162576y^{324} + 224064y^{408}] + 152640x^{264}y^{288} + 230400x^{288}y^{384} 
+386370x^{297} + 839808x^{324}] |_{x=y=1} = 3633075, \]

\[ \text{DH}(G) = x^{144}[278784y^{384} + 147456y^{240}] + x^{216}[460800y^{264} + 508032y^{288} 
+373248y^{216} + 291600y^{324} + 207936y^{240} + 263169y^{297} + 360000y^{384}] 
+451584x^{288}y^{384} + y^{324}[771282x^{297} + 1679616x^{324}] |_{x=y=1} = 7090227. \]

By using Table 3, and the definition of first domination Zagre and forgotten domination indices we get, DM_1(G) = 1811457 and DF(G) = 554421762

For γ -domination indices, we have

\[ \varphi_\gamma(G, x, y) = \sum_{\delta y, s, t, j, \leq \Delta y} d_\gamma m_{ij} (G) x^iy^j = 5 + 2y^3 + 2y^4 + 11y^6 + 2x^2y^4 + x^3y^3 \]

Then

\[ (D_x + D_y)(\varphi_\gamma(G, x, y)) = 12x^2y^4 + 6x^3y^3 + 6y^3 + 8y^4 + 66y^6, \]
\[(D_xD_y)(\varphi_y(G, x, y)) = 16x^2y^4 + 9x^3y^3,\]
\[(D^2_x + D^2_y)(\varphi_y(G, x, y)) = 40x^2y^4 + 18x^3y^3 + 18y^3 + 32y^4 + 396y^6,\]
\[(D^2 + x + D^2_y)(\varphi_y(G, x, y)) = 72x^2y^4 + 36x^3y^3 + 18y^3 + 32y^4 + 396y^6.\]

By using Table 2, we get
\[\gamma M_1^*(G) = 12x^2y^4 + 6x^3y^3 + 6y^3 + 8y^4 + 66y^6|_{x=y=1} = 98,\]
\[\gamma M_2(G) = 16x^2y^4 + 9x^3y^3|_{x=y=1} = 25,\]
\[\gamma F^*(G) = 40x^2y^4 + 18x^3y^3 + 18y^3 + 32y^4 + 396y^6|_{x=y=1} = 504,\]
\[\gamma H(G) = 72x^2y^4 + 36x^3y^3 + 18y^3 + 32y^4 + 396y^6|_{x=y=1} = 554.\]

Finally, by using Table 4, we get \[\gamma M_1(G) = 202\] and \[\gamma F(G) = 1062.\]

Suppose \(H\) is the molecular graph of hydroxy-chloroquine as in Figure 3. This graph has an order 23 and size 24. We find the minimal dominating sets and determine the domination degree and domination value of all vertices of \(H\). Using this new degree, we calculate domination and \(\gamma\)–domination topological indices and \(\varphi_p\)–polynomial of the molecular structure of hydroxy-chloroquine.

\[\text{Figure 3. Chemical structure of hydroxy-chloroquine.}\]

**Theorem 3.2.4.** The total number of minimal dominating and minimum dominating sets of the molecular graph of hydroxy-chloroquine is 945 and 2, respectively.

Proof. Proof of this theorem is on the same line as that of Theorem 3.2.1.

To obtain \(\varphi_d\) and \(\varphi_y\) polynomials of \(H\), Table 7 and 8, are essential.

| \(d_d(v)\) | 459 | 324 | 385 | 315 | 420 | 486 | 621 | 567 |
|------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Number of vertices | 3   | 3   | 2   | 2   | 2   | 2   | 1   | 1   |
| \(d_d(v)\) | 297 | 340 | 317 | 210 | 425 | 350 | 595 |     |
| Number of vertices | 1   | 1   | 1   | 1   | 1   | 1   | 1   |     |

| \(d_y(v)\) | 0   | 1   | 2   |
|-------------|-----|-----|-----|
| Number of vertices | 16  | 2   | 5   |

**Theorem 3.2.5.** Suppose \(H\) is the molecular structure of hydroxy-chloroquine. Then,
\(\varphi_d(H,x,y) = x^{210}[y^{350} + y^{425}] + x^{297}[y^{324} + y^{567}] + x^{315}[y^{317} + y^{385} + 2y^{420} + y^{425}] + x^{317}[y^{340} + y^{385}] + x^{324}[y^{324} + y^{459} + y^{567} + y^{621}] + x^{340}y^{486} + x^{350}[y^{385} + y^{595}] + x^{385}y^{420} + x^{420}y^{425} + 3x^{459}y^{486} + x^{486}y^{567}, \)

\(\varphi_y(H,x,y) = 15y^2 + 2y + xy + 6.\)

**Proof.** Case 1. Let \(d_{d,m_{ij}}(G) = \{(e = uv; d_d(u) = i, d_d(v) = j)\}. \)

| \((i,j)\) | \(d_{d,m_{ij}}\) |
|-------|-----------------|
| \((i,j)\) | \((210,350)\) | \((210,425)\) | \((297,324)\) | \((297,567)\) | \((315,317)\) | \((315,385)\) | \((315,420)\) |
| \((i,j)\) | \((315,425)\) | \((317,340)\) | \((317,385)\) | \((324,324)\) | \((324,459)\) | \((324,567)\) | \((324,621)\) |
| \((i,j)\) | \((340,486)\) | \((350,385)\) | \((350,595)\) | \((385,420)\) | \((420,425)\) | \((459,486)\) | \((486,567)\) |

So, from Table 9, we get

\(\varphi_d(H,x,y) = x^{210}[y^{350} + y^{425}] + x^{297}[y^{324} + y^{567}] + x^{315}[y^{317} + y^{385} + 2y^{420} + y^{425}] + x^{317}[y^{340} + y^{385}] + x^{324}[y^{324} + y^{459} + y^{567} + y^{621}] + x^{340}y^{486} + x^{350}[y^{385} + y^{595}] + x^{385}y^{420} + x^{420}y^{425} + 3x^{459}y^{486} + x^{486}y^{567}. \)

Case 2: The partition of edges depending on the domination value of the vertices give \(d_v m_{0,0} = 5, d_v m_{0,3} = 2, d_v m_{0,6} = 11, d_v m_{3,3} = 1, d_v m_{2,4} = 2\) and \(d_v m_{0,4} = 2.\)

\(\varphi_y(H,x,y) = d_v m_{0,0} + d_v m_{0,3}y^3 + d_v m_{0,6}y^6 + d_v m_{3,3}x^3y^3 + d_v m_{2,4}x^2y^2 + d_v m_{0,4}y^4\)

Substituting the values of \(d_v m_{ij}\) we get,

\(\varphi_y(H,x,y) = 15y^2 + 2y + xy + 6.\)

In Figure 4, we present the 3D representation of \(\varphi_d\) – polynomial and \(\varphi_y\) – Polynomial of Hydroxy-chloroquine.

![Figure 4](https://biointerfaceresearch.com/)

**Theorem 3.2.6.** Suppose \(H\) is the molecular graph of hydroxy-chloroquine. Then

1. \(DM_1^*(H) = 18892, \quad \gamma M_1^*(H) = 34,\)
2. \( \text{DM}_2(\gamma) = 3708635, \ \gamma\text{M}_2(\gamma) = 1 \),
3. \( \text{DF}^*(\gamma) = 7858978, \ \gamma\text{F}^*(\gamma) = 64 \),
4. \( \text{DH}(\gamma) = 15276248, \ \gamma\text{H}(\gamma) = 66 \),
5. \( \text{DM}_1(\gamma) = 4003420, \ \gamma\text{M}_1(\gamma) = 22 \),
6. \( \text{DF}(\gamma) = 1820798614, \ \gamma\text{F}(\gamma) = 42 \).

Proof. We have,

\[ \varphi_d(\gamma, x, y) = x^{210}[y^{350} + y^{425}] + x^{297}[y^{324} + y^{567}] + x^{315}[y^{317} + y^{385} + 2y^{420} + y^{425}] \\
+ x^{317}[y^{340} + y^{385}] + x^{324}[y^{324} + y^{459} + y^{567} + y^{621}] + x^{340}y^{486} \\
+ x^{350}[y^{385} + y^{595}] + x^{385}y^{420} + x^{420}y^{425} + 3x^{459}y^{486} + x^{486}y^{567} \]

Then,

\[ (D_x + D_y)(\varphi_d(\gamma, x, y)) = x^{210}[560y^{350} + 635y^{425}] + x^{297}[621y^{324} + 864y^{567}] \\
+ x^{315}[632y^{317} + 700y^{385} + 1470y^{420} + 740y^{425}] \\
+ x^{317}[657y^{340} + 702y^{385}] + x^{324}[648y^{324} + 783y^{459} + 891y^{567} + 945y^{621}] \\
+ 826x^{340}y^{486} + x^{350}[735y^{385} + 945x^{595}] + 805x^{385}y^{420} + 845x^{420}y^{425} \\
+ 2835x^{459}y^{486} + 1053x^{486}y^{567}, \]

\[ (D_x D_y)(\varphi_d(\gamma, x, y)) = 210x^{210}[350y^{350} + 425y^{425}] + 297x^{297}[324y^{324} + 567y^{567}] + \\
315x^{314}[317y^{317} + 385y^{385} + 840y^{420} + 425y^{425}] + 317x^{317}[340y^{340} + 385y^{385}] + \\
324x^{324}[324y^{324} + 459y^{459} + 567y^{567} + 621y^{621}] + 165240x^{340}y^{486} + \\
350x^{350}[385y^{385} + 595y^{595}] + 161700x^{385}y^{420} + 178500x^{420}y^{425} + 669222x^{459}y^{486} + \\
275562x^{486}y^{567}, \]

\[ (D_x^2 + D_y^2)(\varphi_d(\gamma, x, y)) \\
= x^{210}[166600y^{350} + 224725y^{425}] + x^{297}[193185y^{324} + 409698y^{567}] \\
+ x^{315}[199714y^{317} + 247450y^{385} + 551250y^{420} + 279850y^{425}] \\
+ x^{317}[216089y^{340} + 248714y^{385}] + x^{324}[209952y^{324} + 315657y^{459} + 426465y^{567} \\
+ 490617y^{621}] + 351796x^{340}y^{486} + x^{350}[270725y^{385} + 476525y^{595}] \\
+ 324625x^{385}y^{425} + 357025x^{420}y^{425} + 1340631x^{459}y^{486} + 557685x^{486}y^{567}, \]

\[ (D_x^2 + D_y^2 + 2D_xD_y)(\varphi_d(\gamma, x, y)) \\
= x^{210}[313600y^{350} + 403225y^{425}] + x^{297}[385641y^{324} + 746496y^{567}] \]
\[ +x^{315}[399424y^{317} + 490000y^{385} + 1080450y^{240} + 547600y^{425}] \\
+ x^{317}[431649y^{340} + 492804y^{385}] + x^{324}[419904y^{324} + 613089y^{459}] \\
+ 793881y^{567} + 893025y^{621}] + 682276x^{340}y^{486} + x^{350}[540225y^{385}] \\
+ 893025y^{495}] + 648025x^{385}y^{420} + 714025x^{420}y^{425} + 2679075x^{459}y^{486} \\
+ 1108809x^{486}y^{567}. \]

Hence,

\[
DM_1(H) = x^{210}[560y^{350} + 635y^{425}] + x^{297}[621y^{324} + 864y^{567}] + x^{315}[632y^{317} \\
+ 700y^{385} \\
+ 1470y^{420} + 740y^{425}] + x^{317}[657y^{340} + 702y^{385}] + x^{324}[648y^{324} + 783y^{459} + 891y^{567} \\
+ 945y^{621}] + 826x^{340}y^{486} + x^{350}[735y^{385} + 945x^{595}] + 805x^{385}y^{420} + \\
845x^{420}y^{425} + 2835x^{459}y^{486} + 1053x^{486}y^{567} \big|_{x=y=1} = 18892, \\
\]

\[
DM_2(H) = 210x^{210}[350y^{350} + 425y^{425}] + 297x^{297}[324y^{324} + 567y^{567}] \\
+ 315x^{314}[317y^{317} + 385y^{385} + 840y^{420} + 425y^{425}] + 317x^{317}[340y^{340} + 385y^{385}] + 324x^{324}[324y^{324} \\
+ 459y^{459} + 567y^{567} + 621y^{621}] + 165240x^{340}y^{486} + 350x^{350}[385y^{385} + 595y^{595}] \\
+ 161700x^{385}y^{420} + 178500x^{420}y^{425} + 669222x^{459}y^{486} + 275562x^{486}y^{567} \big|_{x=y=1} \\
= 3708635, \\
\]

\[
DF(H) = x^{210}[166600y^{350} + 224725y^{425}] + x^{297}[193185y^{324} + 409698y^{567}] \\
+ x^{315}[199714y^{317} + 247450y^{385} + 551250y^{240} + 279850y^{425}] \\
+ x^{317}[216089y^{340} + 248714y^{385}] + x^{324}[209952y^{324} + 315657y^{459} + 426465y^{567} \\
+ 490617y^{621}] + 351796x^{340}y^{486} + x^{350}[270725y^{385} + 476525y^{595}] \\
+ 324625x^{385}y^{425} + 357025x^{420}y^{425} + 1340631x^{459}y^{486} + 557685x^{486}y^{567} \big|_{x=y=1} \\
= 7858978, \\
\]

\[
DH(H) = x^{210}[313600y^{350} + 403225y^{425}] + x^{297}[385641y^{324} + 746496y^{567}] \\
+ x^{315}[399424y^{317} + 490000y^{385} + 1080450y^{240} + 547600y^{425}] \\
+ x^{317}[431649y^{340} + 492804y^{385}] + x^{324}[419904y^{324} + 613089y^{459} \\
+ 793881y^{567} + 893025y^{621}] + 682276x^{340}y^{486} + x^{350}[540225y^{385} \\
}
By using the definition of first domination Zagreb and forgotten domination indices we get,

\[ DM_1(H) = 4003420, \quad DF(H) = 1820798614. \]

In the same way, we can calculate the \( \gamma \)-domination indices of \( H \).

4. Conclusions

In this research, we have studied the topological characteristics of some chemical compounds, namely chloroquine and hydroxy-chloroquine, that are used to prevent the spread of the COVID-19 epidemic through some indices based on domination degree and domination value. First, we find \( \varphi_d \) -polynomial and \( \varphi_{\gamma} \) -polynomial and their respective 3D graphs. Then we compute the domination and \( \gamma \)-domination indices from these polynomials. It is known that topological indices can predict some different characteristics, such as the central factor, stability of chemical compounds, boiling point, etc., and the results obtained in this research paper have significance in the study of some properties for chemical compounds used to prevent the spread of the COVID-19.

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Conflicts of Interest

The authors declare no conflict of interest.

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