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Computational studies on Emodin ($C_{15}H_{10}O_5$) from Methanol extract of *Pteridium acquilinum* leaves

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Abstract

This research isolated, characterized, and studied the computational and frequency calculations of emodin, extracted from the leaf extract of *Pteridium acquilinum* using methanol. Vacuum liquid and tin layer Chromatographic techniques were used for the purification of the molecule. The (VLC purified), fraction was analyzed by Nuclear magnetic resonance (NMR) and the chemical structure of the compound isolated (an-thraquinone), was confirmed by ¹H & ¹³C-NMR analyses as emodin ($C_{15}H_{10}O_5$)



Computational and frequency studies were done on the isolated molecule. Optimized geometry, IR frequencies, Bond distances (R) and angles (A), Dipole moments and other parameters have been computationally determined for the isolated molecule from quantum chemical calculations using the GAUSSIAN 09 retinue programs. Experimentally determined and computationally measured IR frequencies agreed perfectly with each other. Computational studies have been used to predict unobserved chemical phenomena like design of new drugs and materials such as the positions of constituent atoms in relationship to their relative and absolute energies, electronic charge densities, dipoles, higher multiple moments, vibrational frequencies, relativity or other spectroscopic quantities and cross sections for collision with other molecules. This is the first time this anthraquinone, [emodin], with most of the parameters examined is reported from *P. aquilinum*.

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Keywords: Pteridium aquiilinum, Isolated & characterized, Chromatography, Emodin, Optimized geometry, Computational and frequency studies.

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1. Introduction

The phenomenon of screening plants for the presence of phyto-molecules of medicinal importance is common place. Natural products have pharmaceutical / pharmacological activity that are useful in treating diseases and are the starting points for drugs discovery from which synthetic drug analogues can be prepared with improved efficacy, potency, safety and purity [1], when isolated, synthetic strategies and tactics are used by organic Chemists providing challenging mechanisms that permit the biologically active product to the target site. A review reported that 577 plant species have been used traditionally due to the secondary metabolites in them, [2 & 3]. Africa is blessed with its natural pharmacy of variety of plants. Chemists take the pain to analyse these plants' secondary metabolites for the benefit of mankind as they are precursors for modern drugs, [4]. Based on this concept and theory, the optimal geometry of the eagle fern was calculated. Pteridium aquilinum, brake or common bracken, also known as "eagle fern," is a species of fern occurring in temperate and subtropical regions in both hemispheres. The extreme lightness of its spores has led to its global distribution, [5]. The large, roughly triangular fronts of the fern are herb-like rhizomes produced singly, arising upwards from an underground, and grow to 1-3 m (3-10 ft) tall; the main stem, or stipe is up to 1 cm (0.4 in) diameter at the base. It is an adaptable plant, which readily colonies disturbed areas. It is a vascular plant that reproduces via spores and has neither seeds nor flowers. It differs from moss by being vascular and it's of the class Polypodiopsidae. They are the best house purifying plants with their evergreen leaves that help rid the home of harmful toxins and improve humanity by helping to restore moisture to air naturally and also combat winter dryness by raising indoor humidity. They are used as cooked vegetable in Baffousam (Cameroon) and consume with Vernonia amygdalina, Delile and triumfetta rhomboidae. When soaked in wood ash for 24 - 36 hours, free tannic acids are removed and the crosiers consumed and sold as "warabi" or "zenmai in Japan. Rhizomes are consumed in France, Madagascar, and the Canary Island and also used as starch and confections. Leaves are used as straw and bedding for cattle, also to filter oil and palm wine. In Cote d'Ivoire, powdered crosiers are applied to old wounds and also as enema to overcome sterility in women. The rhizomes are mixed with Zingiber officinal in juice form and taken as aphrodisiac and with others to calm mental disability. In China, water soaked leaves are used as pesticides. The ash used in Europe for glass and soap production, [6].

Studies carried on *Pteridium acquilinumin* included, potential and historical uses for braken (L) Kuhn, in organic agriculture where the braken were considered a serious weed species, due to toxic constituents and negativity on agriculture and conservation, [7]. The resistance of *P. acquilinum* (L)Kuhn, to insect attack by *Trichoplusia ni* (Hubn) where dried braken leaf meals and extracts of the leaf was incorporated into an artificial diet for *trichoplusia ni* larvae and studied, [8]. Isolation and characterization of the bio assay active molecule(s) from the ex-

tract of the leaves of *Pteridium acquilinum* using the aqueous and methanolic leaf extracts was carefully examined and the extracts used in boosting some female rats hormones, [2]. The plant has many chemical compounds such as emodin, quercetin, shikimic acid, prunasin, ptaquiloside and a 'bleeding factor' of other known and unknown structures [9]

Almost every health challenge in the world has a solution in natural products. Thus, the discovery of pharmaceutical drugs remains one of the preeminent tasks in biomedical and related research areas. Advances in science and technology coupled with the development of quantum chemistry, new computational models and software including user-friendly interfaces have reduced the barriers to the application of computational tools in the discovery and structure elucidation of natural products. Consequently, the use of computational chemistry software as a tool to discover and determine the structure of natural products has become more common in recent years. There are several reports of recent studies where computational chemistry is applied to facilitate the discovery and structure elucidation of various natural products with the view to giving insights about the isolated compounds, [10, 11, 12, 13 & 14].

Computational studies are based on quantum mechanics and basic physical constants, with involvement of approximations, but tractable; thus, help find entirely new chemical objects. They are used to find a starting point for a laboratory synthesis or to assist in understanding experimental data such as position and source of spectroscopic peaks and to predict the possibility of entirely unknown molecules or to explore reaction mechanisms not readily studied via experiments. This work is thus, designed to carry out the characterization and identification of bioactive compounds from *P. aquilinum* leaf extracts and the quantum chemical calculations are employed to further scrutinised and give a better insight about the isolated molecule for the enhancement of human life.

2. Materials and Methods

2.1. Sample Collection and Authentication

Leaves of *P. acquilinum* that were still green but matured, were collected in and around Michika L. G. A, Adamawa State on 28th July 2014. Authentication of the plant species was by [15], in the State Ministry of Forestry, Mubi North LGA, Adamawa State and a specimen of the plant was kept in their Herbarium. The Forestry Herbarium Index number (FHI) is 1030.

2.2. Preparation of the plant Sample

Leaves of the plant were properly washed with running tap water to avoid dust and other unwanted materials that most have accumulated on the leaves from their natural habitat. Then, dust free leaves were kept to dry under shade in the Chemistry laboratory of Adamawa State University Mubi. These dried leaves were pulverized by using mortar and pestle. Finally, fine powder was obtained from the pulverized leaves by sieving through the kitchen strainer and used for extraction.

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2.3. Successive Extractions using Microwave Assisted Extraction (MAE)

250g of the powdered sample was poured into a glass (2.5 L) and $500cm^3$ of normal-hexane was added to it. The bottle was then put into the microwave set at defrost every 3 minutes and removed and cooled. This was Repeated 10 times. After filtration, the residues were further extracted similarly using ethyl acetate followed by methanol, [16], and the yields thus: N-hexane, 10g, ethyl acetate, 15g and methanol, 28g respectively.

2.4. Vacuum Liquid Chromatography (VLC)

15g of the methanol extract was dissolved and mixed with celite and left to dry. The dried mixture was then loaded on the VLC that had already been packed with silica gel. It was then rinsed 20 times with 20 cm³ each of n-hexane and ethyl acetate. Ethyl acetate - methanol gradient was used to elute the column and 60 fractions collected.

2.5. Thin Layer Chromatography

TLC was carried out on all the fractions using a solvent gradient system of 9:1 v/v chloroform in methanol. Fractions 12-19 were combined and allowed to dry. The dried sample was then dissolved in methanol but yellow crystals were left undissolved. This was carefully washed. A yellow component was thus purified, spotted on the TLC plate and was labelled (F1), [17]

2.6. Sephadex column

Dissolved components of fractions 12-19, were put on a column loaded with sephadex and eluted with solvent gradient system of 1:3:3 v/v/v methanol, chloroform and ethyl acetate. Seven (7) fractions of 2 cm³ each were collected and spotted on the TLC plate labelled (a) and (b)

2.7. Analysis with Nuclear Magnetic Resonance (NMR) Machine

Fraction (a), RF: 0.65, of the VLC, (with a yellow colour) that was purified with the Sephadex column was sent for NMR analyses. The NMR spectra were run at SIPBS, University, Strathclyde, Glasgow, United Kingdom on JEOL-LA-400 MHz FT-NMR spectrophotometer [2].

2.8. Quantum Chemical Calculations

Current advances in theoretical and computational thermodynamics have made it easier to study systems, molecular interactions, reactions and predict parameters which would have been experimentally impossible or very difficult to study. The GAUSSIAN 09 retinue of programs was used for all the quantum chemical calculations reported here. The molecule was optimized at the M06-2X level of theory with the 6 - 31g (d,p) 6 - 31+G* basis set. The M06-2X functional is a high-nonlocal functionality with double amount of nonlocal exchange (2X). The optimized structure was stable with real frequencies as shown from the frequency calculations [18, 19, 20, 22-26].

3. Results and Discussion

Detailed computational and frequency studies of the molecule was done and all thermodynamic parameters investigated. This could help to properly identify and justly place the molecule in its chemical context and use it adequately in bioactivity studies and for some bioassays in researches. These investigations and detail analyses were carried out with the aid of Chromatography (VLC, TLC and Sephadex) and other available spectroscopic techniques like Nuclear magnetic resonance (NMR) (¹H & ¹³C-NMR). The computational and frequency studies were carried out using GAUSSIAN 09 retinue programs thus; Levels of theory set: HF/6-311G, Charge = 0, Multiplicity = 1, Stoichiometry $C_{15}H_{10}O_5$, Framework group $C_1[X(C_{15}H_{10}O_5)]$, Deg. of freedom: 84, Full point group : C₁, Largest Abelian subgroup :C₁. Largest concise Abelian subgroup: C₁, Van-Der-Waal spheres, IR & Raman spectra, Bond distances (R) and angles (A), Dipole moments; field –independent basis (Debye), Rotational constants, HOMO-LUMO structures, Molecular Orbital levels and the Band gaps of: 0.33925 were investigated to bring the structural definition of the molecule, as 'emodin'

Qualitative TLC, results of *P. aquilinum* leaf extract (**Table 1**), performed on the methanol crude extracts are presented and discussed. The two spots detected on the TLC plate of the sephadex column fraction; yellow colour, implied that there are two different components in the extract. Retention factor (Rf) = distance travelled by the solution/ distance travelled by the solvent front; Rf (Fa) = 2.2/3.7 = 0.59 and Rf (Fb) = 2.5/3.7 = 0.68.

Table 1. Result of Qualitative TLC of Leaf methanol extract of P. aquilinum

Extract	No. of spots	\mathbf{R}_{f}	Quantity
leaf	1	2.2/3.7 = 0.59	0.5mg
leaf	1	2.5/3.7=0.68	(small)

3.1. Optimized Geometry

Figure 1, portrays the optimized geometry of *P. aquilinum* isolated from the methanol extract.

Optimized geometry of *P. aquilinum*, (Figure 1), obtained at the M062x/6-31g (d,p) level of theory and the Van-Der-Waals sphere (Figure 2), are representations of emodin illustrating where a surface might reside for the molecule based on the hard cutoffs of Van-Der-Waals radii for the individual atoms making up the molecule. [12]

3.2. FTIR Spectra Data for Isolated Emodin

The FTIR spectrum displayed C-OH stretching hydroxyl groups at 3500cm^{-1} , C-H asymmetric stretching in -CH₃ at 2925 cm⁻¹, -CH₂- stretching frequency at 2900 cm⁻¹, -C=O asymmetric stretching in Carbonyl at 1750, and C-H bending in CH₃ at 1400 cm⁻¹. FTIR analysis of isolated emodin is presented in **Table 2** and it also attested to the IR spectrum of the computationally obtained levels at the M062x/6-31g (d, p) of the molecule..

Frequency range cm -1	Vibrational mode	Remarks
3500	C –OH stretching	Hydroxyl
2925	C-H-Asymmetric	-CH3
	stretching	
2900	C-H Stretching frequen-	-CH2-
	cies	
1750	C=O Stretching	Carbonyl
1400	C-H Bending	-CH2-

Table 2. The FTIR Spectral Data and Interpretation of Isolated methanol extract



Figure 1. Models of optimized geometry of *P. aquilinum* obtained at the M06 2x /6-31g (d,p) level of theory

All the major peaks obtained experimentally are in consonance with those obtained computationally at the M062x/6-31g (d, p) level. This further validates both the experimental and computational results. The frequency from 8cm^{-1} to 3902cm^{-1} and the corresponding intensity for the IR spectrum obtained at the M062x/6-31g (d, p) level are supporting information. Regarding microwave (or rotational) spectroscopy, this molecule is active with a total dipole moment of 3.7801 Debye obtained at the M062x/6-31g (d, p) level, **Table 7.** Also, its microwave spectrum has been measured. As an asymmetric top molecule with three different moments of inertia corresponding to the three principal axes, this molecule is expected and it has three different rotational constants. At the M062x/6-31g (d,p) level, the rotational constants obtained for the molecule



Figure 2. Van-Der-Waals sphere for *P. aquilinum* obtained at the M062x/6-31g (d, p) level of optimized geometry



Figure 3. IR Spectrum

are 0.7462698, 0.2467690 and 0.1856618 GHz corresponding to the A, B and C rotational constants respectively, **Table 8**.

Figure 3 portrays the IR spectrum of emodin obtained at the M062x/6-31g (d, p) level of theory, ¹HNMR and ¹³CNMR Spectra interpretation for methanol extract.

¹H NMR of the sample (**Table 3**) contains; 4 sets of aromatic peaks (7.53, 7.23, 7.12 and 6.62), two sets of phenolic peaks (12.12 and 12.06) and one set of methyl groups (2.38, attached to aromatic ring) protons.

¹³C NMR chemical shift values (**Table 4**) revealed the presence of; 12 aromatic peaks (166.2, 164.9, 161.8, 148.7, 135.7, 133.4, 124.6, 121.0, 113.9, 109.5, 108.5 and 108.4), 2 carbonyls



Figure 4. Bonf distances and Angles



Figure 5. HOMO LUMO Diagram



Figure 6. Raman Spectra

(190.7 and 182.2) and methyl (22.0, benzylic) carbons. This inferred that there were two aromatic nuclei that were joined through two carbonyl carbons. Thus, an anthraquinone. It can be suggested again that one of the aromatic nuclei of this an-thraquinone contains a methyl and a hydroxyl substituent and the other contains two, hydroxyl substituents, one at position 8 and the other at 6.

Using 2D NMR spectra Correlation (COSY), Heteronuclear

Single Quantum Correlation (HSQC) and Heteronuclear Multiple Bonds Correlation (HMBC), emodin was identified as (1, 6, 8-trihydroxy-3-methylemodin), which is an anthraquinone. Both 1D and 2D NMR spectra and also a comparison of the structure of the isolated molecule with literature values of same compound isolated from other plants like *Rumex japonica*, further confirmation was alluded to [21, 12 &13].

Table 3. ¹ H NMR (400 MHz, DMSO solvent)		
Position	chemical shift (δ) ppm (J in Hz)	multiplicity
1	-	-
2	7.20	1H, m
3	-	-
4	7.53 (1.57)	1H, d
5	6.62 (2.40)	1H, d
6	-	-
7	7.14 (2.39)	1H, d
8	-	
9	-	-
10	-	-
11	-	-
12	-	-
13	-	-
14	-	-
3-CH3	2.43	3H, s
1-OH	2.06	1H, s
8-OH	12.12	1H, s
6-OH	11.30	1H,s

Table 4. ¹³ C NMR Result (DMSO)		
Position	Chemical shift (δ)	type of C
1	161.8	С
2	124.6	CH
3	148.7	С
4	121.0	CH
5	108.4	CH
6	166.2	С
7	109.5	CH
8	164.9	С
9	190.7	С
10	182.2	С
11	113.9	С
12	133.4	С
13	108.5	С
14	135.7	С
3-CH3	22.0	CH ₃

¹H and ¹³C (NMR) of the spectra were recorded on NMR machine: JEOL-LA-400 MHz FT-NMR spectrophotometer, at SIPBS, University, Strathclyde, Glasgow, United Kingdom, using deuterated solvents as indicated by **Tables 3 and 4.**

3.3. Bond Distances and Bond Angles

Figure 4 is the optimized geometry of Emodin showing the atomic numbers. These numbers help in determining the

distance between two atoms (say atoms 3 and 5) and the angles between atoms. **Table 6** of the supporting information contains the complete bonds distances (in Angstrom) and bond angles (in degrees), of Emodin isolated from the methanol extract.

3.4. Homo-Lumo Diagram

Here electron flow, shows whether there is constructive overlap / bonding interaction, or not, between the orbital of the HOMO and those of the LUMO. It also indicates that the orbitals are either occupied or unoccupied, **Table 9** and **Figure 5**. When the overlap is favourable, electron movement is symmetry allowed. The computational calculations have validated the theory of this interaction.

3.5. Raman Spectra

This provided good information about the structure of emodin. In this write up, the phase and the polymorphy, crystalline and molecular interactions of the atoms were computed and they tallied with the theory. (See Figure 6 and Table 10).

Frequency, cm ⁻¹	IR Intensity
40.5889	1.7505
58.1541	0.1401
72.4885	0.1147
123.9918	3.1669
152.1424	2.1859
180.5744	0.4699
185.0588	1.6663
255.505	3.307
256.5763	0.0736
277.7802	4.6633
294.7906	0.2492
297.6356	2.5751
351.015	0.4827
366.8926	1.6488
382.5217	190.7134
400.1286	9.5094
420.2978	0.9179
464.6792	34.443
477.8178	16.8814
505.9458	1.3444
520.2946	9.4524
557.7997	4.895
605.0876	14.3639
606.812	13.8679
613.2264	0.8377
652.8296	4.129
665.3268	23.4006
686.8013	28.6752
701.3117	10.2161
717.2705	0.6281
737.3912	2.1851
744.8034	9.2651
772.1549	283.7709
786.5867	5.1204
806.2587	84.9909
844.6811	86.8029
845.4904	24.5256
949.8981	67.5742

Table 5: IR Values (Frequencies: CM⁻¹ and their intensities)

Table 5 – Continu	ed from previous page
Frequency, cm ⁻¹	IR Intensity
980.7929	33.8411
991.5636	66.5423
1008.3375	5.9754
1019.5568	2.2067
1063.7093	1.3686
1087.4272	13.171
1110.4729	52.0946
1138.1731	32.1339
1196.3708	5.8936
1205.8194	206.5051
1230.0187	7.0492
1253.0616	123.2033
1291.437	224.8896
1294.8107	424.9948
1311.5505	92.2745
1348.5262	102.8252
1393.5713	71.2756
1400.046	119.8228
1440.4723	349.6365
1449.158	118.6796
1486.7681	127.3453
1504.6975	67.6164
1515.7165	664.1199
1563.6894	1.0644
1577.6142	7.1853
1599.795	7.4221
1627.5681	97.4458
1640.3534	10.8432
1642.8372	63.6547
1660.0202	41.9661
1725.1233	26.9024
1743.1457	155.4465
1779.4404	42.6281
1800.8258	161.4526
1805.9447	688.232
1858.3537	0.0332
3168.3115	25.498
3223.758	22.4323
3253.8947	25.0516
3375.7378	3.6376
3377.4741	1.6247
3378.858	5.0178
3411.1628	0.2215
3907.6476	236.8743
3914.4907	145.2159
4084.1357	117.2641

Structural illustrations of Bond Distance and Bond Angles

Table 6: Numerical values of bond distances and Angles



Table 6 – Continued from previous page			
R(1-8)	1.387		
R(1-19)	1.349		
R(2-3)	1.457		
R(2-4)	1.405		
R(3-7)	1.460		
R(3-20)	1.251		
R(4-5)	1.487		
R(4-9)	1.373		
R(5-6)	1.482		
R(5-10)	1 221		
R(6-7)	1 410		
R(6-11)	1.410		
R(0-11) R(7,12)	1.376		
R(7-12)	1.395		
R(0-10)	1.3/4		
$R(\delta-21)$	1.000		
R(9-18)	1.395		
R(9-22)	1.069		
R(11-14)	1.405		
R(11-15)	1.069		
R(12-13)	1.396		
R(12-16)	1.352		
R(13-14)	1.375		
R(13-17)	1.069		
R(14-27)	1.505		
R(16-25)	0.954		
R(18-23)	1.364		
R(19-24)	0.954		
R(23-26)	0.946		
R(27-28)	1.082		
R(27-29)	1.082		
R(27-30)	1.079		
R(20-24)	1.828		
R(20-25)	1.834		
A(2-1-8)	120.5		
A(2-1-19)	123.3		
A(1-2-3)	123.3		
A(1-2-4)	118.2		
A(8-1-19)	116.2		
$\Delta(1-8-18)$	110.2		
A(1.8.21)	110.5		
A(1 - 0 - 21)	112.5		
A(1-19-24)	113.0		
A(3-2-4)	120.7		
A(2-3-7)	119.0		
A(2-3-20)	120.2		
A(2-4-5)	120.3		
A(2-4-9)	121.4		
A(7-3-20)	120.1		
A(3-7-6)	120.8		
A(3-7-12)	121.1		
A(3-20-24)	105.4		
A(3-20-25)	105.5		
A(5-4-9)	118.3		
A(4-5-6)	118.4		

Table 6 – Continued from previous page		
A(4-5-10)	120.4	
A(4-9-18)	119.1	
A(4-9-22)	119.4	
A(6-5-10)	121.2	
A(5-6-7)	120.1	
A(5-6-11)	118.8	
A(7-6-11)	121.1	
A(6-7-12)	118 1	
$\Delta(6-11-14)$	120.5	
A(6-11-15)	118.9	
A(0-11-13)	120.2	
A(7-12-13)	120.2	
A(7-12-10)	123.9	
A(10-0-21)	120.7	
A(8-18-9)	121.1	
A(8-18-23)	117.2	
A(18-9-22)	121.5	
A(9-18-23)	121.7	
A(14-11-15)	120.6	
A(11-14-13)	118.7	
A(11-14-27)	119.9	
A(13-12-16)	115.9	
A(12-13-14)	121.3	
A(12-13-17)	117.1	
A(12-16-25)	113.5	
A(14-13-17)	121.6	
A(13-14-27)	121.4	
A(14-27-28)	110.8	
A(14-27-29)	110.8	
A(14-27-30)	111.4	
A(16-25-20)	135.9	
A(18-23-26)	115.2	
A(19-24-20)	136.3	
A(28-27-29)	107.5	
A(28-27-30)	107.5	
$\Delta(29-27-30)$	108.1	
A(2)-27-30)	1/0 1	
M(24-20-23)	40.6	
W1(A) W2(A)	58.2	
$W_2(A)$	72.5	
$W_{3}(A)$	12.5	
W4(A)	124.0	
W5(A)	152.1	
WO(A)	180.6	
W/(A)	185.1	
W8(A)	255.5	
W9(A)	256.6	
W10(A)	277.8	
W11(A)	294.8	
W12(A)	297.6	
W13(A)	351.0	
W14(A)	366.9	
W15(A)	382.5	
W16(A)	400.1	
W17(A)	420.3	

W18(A)464.7W19(A)477.8W20(A)505.9W21(A)520.3W22(A)557.8W23(A)605.1W24(A)606.8W25(A)613.2W26(A)652.8W27(A)665.3W28(A)686.8W29(A)701.3W30(A)717.3W31(A)737.4W32(A)744.8W33(A)772.2W34(A)786.6W35(A)806.3W36(A)844.7W37(A)845.5W38(A)949.9W39(A)991.6W41(A)1008.3W40(A)991.6W41(A)1008.3W42(A)1019.6W44(A)1087.4W45(A)1110.5W46(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W55(A)1393.6W66(A)1440.5W58(A)1449.2W59(A)1486.8W60(A)1504.7W61(A)1515.7W62(A)1563.7W63(A)1504.7W61(A)1515.7W62(A)1563.7W63(A)1627.6W64(A)1599.8W65(A)1640.4W67(A)1642.8W68(A)1627.6W68(A)1640.4W67(A)1642.8W68(A)1627.6W68(A)1627.6W68(A)1640.4W68(A)1640.4 <th colspan="3">Table 6 – Continued from previous page</th>	Table 6 – Continued from previous page		
W19(A)477.8W20(A)505.9W21(A)520.3W22(A)557.8W23(A)605.1W24(A)606.8W25(A)613.2W26(A)652.8W27(A)665.3W28(A)686.8W29(A)701.3W30(A)717.3W31(A)737.4W32(A)744.8W33(A)772.2W34(A)786.6W35(A)806.3W36(A)844.7W37(A)845.5W38(A)949.9W39(A)991.6W41(A)1008.3W40(A)991.6W41(A)1008.7W44(A)1087.4W45(A)1110.5W46(A)1138.2W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1393.6W55(A)1393.6W55(A)1393.6W56(A)1440.5W58(A)1449.2W59(A)156.7W62(A)156.7W63(A)1577.6W64(A)1599.8W65(A)1640.4W67(A)1642.8W68(A)1627.6W68(A)1640.4W67(A)1642.8W68(A)1627.6W68(A)1627.6W68(A)1640.4W67(A)1642.8W68(A)1627.6W68(A)1640.4W68(A)1640.4W68(A)1640.4 <td>W18(A)</td> <td>464.7</td>	W18(A)	464.7	
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W28(A)686.8W29(A)701.3W30(A)717.3W31(A)737.4W32(A)744.8W33(A)772.2W34(A)786.6W35(A)806.3W36(A)844.7W37(A)845.5W38(A)949.9W39(A)980.8W40(A)991.6W41(A)1008.3W42(A)1019.6W43(A)1063.7W44(A)1087.4W45(A)1110.5W46(A)1138.2W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W54(A)1348.5W55(A)1393.6W56(A)1400.0W57(A)1440.5W58(A)1449.2W59(A)1563.7W63(A)1577.6W64(A)1599.8W65(A)1642.8W68(A)1660.0W68(A)1642.8W68(A)1660.0W68(A)1660.0	W27(A)	665.3	
W29(A)701.3W30(A)717.3W31(A)737.4W32(A)744.8W32(A)744.8W33(A)772.2W34(A)786.6W35(A)806.3W36(A)844.7W37(A)845.5W38(A)949.9W39(A)980.8W40(A)991.6W41(A)1008.3W42(A)1019.6W43(A)1063.7W44(A)1087.4W45(A)1110.5W46(A)1138.2W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W54(A)1348.5W55(A)1393.6W56(A)1400.0W57(A)1440.5W58(A)1449.2W59(A)1563.7W63(A)1577.6W64(A)1599.8W65(A)1642.8W68(A)1660.0W68(A)1660.0W68(A)1660.0W68(A)1660.0	W28(A)	686.8	
W30(A)717.3W31(A)737.4W32(A)744.8W33(A)772.2W34(A)786.6W35(A)806.3W36(A)844.7W37(A)845.5W38(A)949.9W39(A)980.8W40(A)991.6W41(A)1008.3W42(A)1019.6W43(A)1063.7W44(A)1087.4W45(A)1110.5W46(A)1138.2W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1393.6W55(A)1393.6W56(A)1440.5W58(A)1449.2W59(A)1563.7W62(A)1563.7W63(A)1577.6W66(A)1642.8W66(A)1642.8W66(A)1642.8W66(A)1640.4W67(A)1642.8W66(A)1640.4W67(A)1642.8W68(A)1660.0W68(A)1660.0W66(A)1640.4	W29(A)	701.3	
W31(A)737.4W32(A)744.8W33(A)772.2W34(A)786.6W35(A)806.3W36(A)844.7W37(A)845.5W38(A)949.9W39(A)980.8W40(A)991.6W41(A)1008.3W42(A)1019.6W43(A)1063.7W44(A)1087.4W45(A)1110.5W46(A)1138.2W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W56(A)1400.0W57(A)1440.5W58(A)1449.2W59(A)155.7W62(A)1563.7W63(A)1577.6W66(A)1640.4W67(A)1642.8W66(A)1640.4W67(A)1642.8W68(A)1660.0W66(A)1640.4W67(A)1642.8W68(A)1660.0W68(A)1660.0W66(A)1640.4	W30(A)	717.3	
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W 32(A)T 11.6W 33(A)772.2W 34(A)786.6W 35(A)806.3W 36(A)844.7W 37(A)845.5W 38(A)949.9W 39(A)980.8W 40(A)991.6W 41(A)1008.3W 42(A)1019.6W 43(A)1063.7W 44(A)1087.4W 45(A)1110.5W 46(A)1138.2W 47(A)1196.4W 48(A)1205.8W 49(A)1230.0W 50(A)1253.1W 51(A)1291.4W 52(A)1294.8W 53(A)1311.6W 54(A)1348.5W 55(A)1393.6W 56(A)1440.5W 58(A)1449.2W 59(A)1486.8W 60(A)1504.7W 61(A)1515.7W 62(A)1563.7W 63(A)1577.6W 64(A)1599.8W 65(A)160.4W 67(A)1642.8W 68(A)1660.0W 68(A)1660.0W 68(A)1660.0W 68(A)1660.0	W32(A)	744.8	
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W 34(A)760.0W35(A)806.3W36(A)844.7W37(A)845.5W38(A)949.9W39(A)980.8W40(A)991.6W41(A)1008.3W42(A)1019.6W43(A)1063.7W44(A)1087.4W45(A)1110.5W46(A)1138.2W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W56(A)1400.0W57(A)1440.5W58(A)1449.2W59(A)1563.7W61(A)1577.6W64(A)1599.8W65(A)1627.6W66(A)1640.4W67(A)1642.8W68(A)1660.0W68(A)1660.0W68(A)1660.0	$W34(\Delta)$	786.6	
W $35(A)$ 300.3 W $36(A)$ 844.7 W $37(A)$ 845.5 W $37(A)$ 845.5 W $38(A)$ 949.9 W $39(A)$ 980.8 W $40(A)$ 991.6 W $41(A)$ 1008.3 W $42(A)$ 1019.6 W $43(A)$ 1063.7 W $44(A)$ 1087.4 W $45(A)$ 1110.5 W $46(A)$ 1138.2 W $47(A)$ 1196.4 W $48(A)$ 1205.8 W $49(A)$ 1230.0 W $50(A)$ 1253.1 W $51(A)$ 1291.4 W $52(A)$ 1294.8 W $53(A)$ 1311.6 W $54(A)$ 1348.5 W $55(A)$ 1393.6 W $57(A)$ 1440.5 W $58(A)$ 1449.2 W $59(A)$ 1486.8 W $60(A)$ 1504.7 W $61(A)$ 1577.6 W $63(A)$ 1577.6 W $64(A)$ 1599.8 W $65(A)$ 1627.6 W $68(A)$ 1640.4 W $67(A)$ 1642.8 W $68(A)$ 1660.0 W $68(A)$ 1660.0	W34(A) $W35(\Delta)$	806.3	
W $30(A)$ 3447.7 W $37(A)$ 845.5 W $38(A)$ 949.9 W $39(A)$ 980.8 W $40(A)$ 991.6 W $41(A)$ 1008.3 W $42(A)$ 1019.6 W $43(A)$ 1063.7 W $44(A)$ 1087.4 W $45(A)$ 1110.5 W $46(A)$ 1138.2 W $47(A)$ 1196.4 W $48(A)$ 1205.8 W $49(A)$ 1230.0 W $50(A)$ 1253.1 W $51(A)$ 1291.4 W $52(A)$ 1294.8 W $53(A)$ 1311.6 W $54(A)$ 1348.5 W $55(A)$ 1393.6 W $56(A)$ 1440.5 W $58(A)$ 1449.2 W $59(A)$ 1486.8 W $60(A)$ 1504.7 W $61(A)$ 1577.6 W $63(A)$ 1577.6 W $64(A)$ 1599.8 W $65(A)$ 1627.6 W $66(A)$ 1640.4 W $67(A)$ 1642.8 W $68(A)$ 1660.0 W $68(A)$ 1660.0	W35(A) W36(A)	844.7	
W37(A) 343.3 $W38(A)$ 949.9 $W39(A)$ 980.8 $W40(A)$ 991.6 $W41(A)$ 1008.3 $W42(A)$ 1019.6 $W43(A)$ 1063.7 $W44(A)$ 1087.4 $W45(A)$ 1110.5 $W46(A)$ 1138.2 $W47(A)$ 1196.4 $W48(A)$ 1205.8 $W49(A)$ 1230.0 $W50(A)$ 1253.1 $W51(A)$ 1291.4 $W52(A)$ 1294.8 $W53(A)$ 1311.6 $W54(A)$ 1348.5 $W55(A)$ 1393.6 $W56(A)$ 1440.5 $W58(A)$ 1449.2 $W59(A)$ 1563.7 $W62(A)$ 1563.7 $W63(A)$ 1577.6 $W64(A)$ 1599.8 $W65(A)$ 1640.4 $W67(A)$ 1642.8 $W68(A)$ 1660.0 $W68(A)$ 1660.0	W30(A) W37(A)	845.5	
W $38(A)$ 949.9W $39(A)$ 980.8W $40(A)$ 991.6W $41(A)$ 1008.3W $42(A)$ 1019.6W $43(A)$ 1063.7W $44(A)$ 1087.4W $45(A)$ 1110.5W $46(A)$ 1138.2W $47(A)$ 1196.4W $48(A)$ 1205.8W $49(A)$ 1230.0W $50(A)$ 1253.1W $51(A)$ 1291.4W $52(A)$ 1294.8W $53(A)$ 1311.6W $54(A)$ 1393.6W $56(A)$ 1400.0W $57(A)$ 1440.5W $58(A)$ 1449.2W $59(A)$ 1563.7W $60(A)$ 1577.6W $63(A)$ 1577.6W $64(A)$ 1599.8W $65(A)$ 1640.4W $67(A)$ 1642.8W $68(A)$ 1660.0W $68(A)$ 1660.0W $68(A)$ 1660.0	$W_{37}(A)$	040.0	
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W40(A)991.6W41(A)1008.3W42(A)1019.6W43(A)1063.7W44(A)1087.4W45(A)1110.5W46(A)1138.2W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W56(A)1400.0W57(A)1440.5W58(A)1449.2W59(A)1504.7W61(A)1515.7W62(A)1563.7W63(A)1577.6W64(A)1599.8W65(A)1640.4W67(A)1642.8W68(A)1660.0W68(A)1660.0W68(A)1660.0	W 39(A)	960.8	
W41(A)1008.3W42(A)1019.6W43(A)1063.7W44(A)1087.4W45(A)1110.5W46(A)1138.2W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W56(A)1400.0W57(A)1440.5W58(A)1449.2W59(A)1504.7W61(A)1515.7W62(A)1563.7W63(A)1577.6W64(A)1599.8W65(A)1627.6W66(A)1640.4W67(A)1642.8W68(A)1660.0W68(A)1660.0W68(A)1660.0	W40(A)	991.0	
W42(A)1019.6W43(A)1063.7W44(A)1087.4W45(A)1110.5W46(A)1138.2W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W56(A)1393.6W56(A)1440.0W57(A)1440.5W58(A)1449.2W59(A)1504.7W61(A)1515.7W62(A)1563.7W63(A)1577.6W64(A)1599.8W65(A)1627.6W66(A)1640.4W67(A)1642.8W68(A)1660.0W68(A)1660.0W68(A)1660.0	W41(A)	1008.3	
W43(A)1063.7W44(A)1087.4W45(A)1110.5W46(A)1138.2W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W54(A)1348.5W55(A)1393.6W56(A)1440.0W57(A)1440.5W58(A)1449.2W59(A)1504.7W61(A)1515.7W62(A)1563.7W63(A)1577.6W64(A)1599.8W65(A)1640.4W67(A)1642.8W68(A)1660.0W68(A)1660.0W68(A)1660.0	W42(A)	1019.6	
W44(A)1087.4W45(A)1110.5W46(A)1138.2W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W54(A)1348.5W55(A)1393.6W56(A)1400.0W57(A)1440.5W58(A)1449.2W59(A)1504.7W61(A)1515.7W62(A)1563.7W63(A)1577.6W64(A)1599.8W65(A)1640.4W67(A)1642.8W68(A)1660.0W68(A)1660.0W68(A)1660.0	W43(A)	1063.7	
W45(A)1110.5W46(A)1138.2W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W54(A)1348.5W55(A)1393.6W56(A)1440.0W57(A)1440.5W58(A)1449.2W59(A)1504.7W61(A)1515.7W62(A)1563.7W63(A)1577.6W64(A)1599.8W65(A)1642.8W68(A)1660.0W68(A)1660.0W69(A)1725.1	W44(A)	1087.4	
W46(A)1138.2W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W54(A)1348.5W55(A)1393.6W56(A)1400.0W57(A)1440.5W58(A)1449.2W59(A)1504.7W61(A)1515.7W62(A)1563.7W63(A)1577.6W64(A)1599.8W65(A)1642.6W68(A)1660.0W68(A)1660.0W69(A)1725.1	W45(A)	1110.5	
W47(A)1196.4W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W54(A)1348.5W55(A)1393.6W56(A)1400.0W57(A)1440.5W58(A)1449.2W59(A)1504.7W61(A)1515.7W62(A)1563.7W63(A)1577.6W64(A)1599.8W65(A)1627.6W66(A)1640.4W67(A)1642.8W68(A)1660.0W6(A)1725.1	W46(A)	1138.2	
W48(A)1205.8W49(A)1230.0W50(A)1253.1W51(A)1291.4W52(A)1294.8W53(A)1311.6W54(A)1348.5W55(A)1393.6W56(A)1400.0W57(A)1440.5W58(A)1449.2W59(A)1486.8W60(A)1504.7W61(A)1515.7W62(A)1563.7W63(A)1577.6W64(A)1599.8W65(A)1627.6W66(A)1640.4W67(A)1642.8W68(A)1660.0W68(A)1660.0	W47(A)	1196.4	
W49(A)1230.0 $W50(A)$ 1253.1 $W51(A)$ 1291.4 $W52(A)$ 1294.8 $W53(A)$ 1311.6 $W54(A)$ 1348.5 $W55(A)$ 1393.6 $W56(A)$ 1400.0 $W57(A)$ 1440.5 $W58(A)$ 1449.2 $W59(A)$ 1486.8 $W60(A)$ 1504.7 $W61(A)$ 1515.7 $W62(A)$ 1563.7 $W63(A)$ 1577.6 $W64(A)$ 1599.8 $W65(A)$ 1627.6 $W66(A)$ 1640.4 $W67(A)$ 1642.8 $W68(A)$ 1660.0 $W68(A)$ 1660.0	W48(A)	1205.8	
W50(A)1253.1 $W51(A)$ 1291.4 $W52(A)$ 1294.8 $W53(A)$ 1311.6 $W54(A)$ 1348.5 $W55(A)$ 1393.6 $W56(A)$ 1400.0 $W57(A)$ 1440.5 $W58(A)$ 1449.2 $W59(A)$ 1486.8 $W60(A)$ 1504.7 $W61(A)$ 1515.7 $W62(A)$ 1563.7 $W63(A)$ 1577.6 $W64(A)$ 1599.8 $W65(A)$ 1627.6 $W66(A)$ 1640.4 $W67(A)$ 1642.8 $W68(A)$ 1660.0 $W60(A)$ 1725.1	W49(A)	1230.0	
W51(A) 1291.4 $W52(A)$ 1294.8 $W53(A)$ 1311.6 $W54(A)$ 1348.5 $W55(A)$ 1393.6 $W56(A)$ 1400.0 $W57(A)$ 1440.5 $W58(A)$ 1449.2 $W59(A)$ 1486.8 $W60(A)$ 1504.7 $W61(A)$ 1515.7 $W62(A)$ 1563.7 $W63(A)$ 1577.6 $W64(A)$ 1599.8 $W65(A)$ 1627.6 $W66(A)$ 1640.4 $W67(A)$ 1642.8 $W68(A)$ 1660.0 $W69(A)$ 1725.1	W50(A)	1253.1	
W52(A) 1294.8 $W53(A)$ 1311.6 $W53(A)$ 1311.6 $W54(A)$ 1348.5 $W55(A)$ 1393.6 $W56(A)$ 1400.0 $W57(A)$ 1440.5 $W58(A)$ 1449.2 $W59(A)$ 1486.8 $W60(A)$ 1504.7 $W61(A)$ 1515.7 $W62(A)$ 1563.7 $W63(A)$ 1577.6 $W64(A)$ 1599.8 $W65(A)$ 1627.6 $W66(A)$ 1640.4 $W67(A)$ 1642.8 $W68(A)$ 1660.0 $W69(A)$ 1725.1	W51(A)	1291.4	
W53(A) 1311.6 $W54(A)$ 1348.5 $W55(A)$ 1393.6 $W56(A)$ 1400.0 $W57(A)$ 1440.5 $W58(A)$ 1449.2 $W59(A)$ 1486.8 $W60(A)$ 1504.7 $W61(A)$ 1515.7 $W62(A)$ 1563.7 $W63(A)$ 1577.6 $W64(A)$ 1599.8 $W65(A)$ 1627.6 $W66(A)$ 1640.4 $W67(A)$ 1642.8 $W68(A)$ 1660.0 $W60(A)$ 1725.1	W52(A)	1294.8	
W54(A)1348.5 $W55(A)$ 1393.6 $W56(A)$ 1400.0 $W57(A)$ 1440.5 $W58(A)$ 1449.2 $W59(A)$ 1486.8 $W60(A)$ 1504.7 $W61(A)$ 1515.7 $W62(A)$ 1563.7 $W63(A)$ 1577.6 $W64(A)$ 1599.8 $W65(A)$ 1627.6 $W66(A)$ 1640.4 $W67(A)$ 1642.8 $W68(A)$ 1660.0 $W69(A)$ 1725.1	W53(A)	1311.6	
W55(A) 1393.6 W56(A) 1400.0 W57(A) 1440.5 W58(A) 1449.2 W59(A) 1486.8 W60(A) 1504.7 W61(A) 1515.7 W62(A) 1563.7 W63(A) 1577.6 W64(A) 1599.8 W65(A) 1627.6 W66(A) 1640.4 W67(A) 1642.8 W68(A) 1660.0 W69(A) 1725.1	W54(A)	1348.5	
W56(A) 1400.0 W57(A) 1440.5 W58(A) 1449.2 W59(A) 1486.8 W60(A) 1504.7 W61(A) 1515.7 W62(A) 1563.7 W63(A) 1577.6 W64(A) 1599.8 W65(A) 1627.6 W66(A) 1640.4 W67(A) 1642.8 W68(A) 1660.0 W68(A) 1725 1	W55(A)	1393.6	
W57(A) 1440.5 W58(A) 1449.2 W59(A) 1486.8 W60(A) 1504.7 W61(A) 1515.7 W62(A) 1563.7 W63(A) 1577.6 W64(A) 1599.8 W65(A) 1627.6 W66(A) 1640.4 W67(A) 1642.8 W68(A) 1660.0 W69(A) 1725.1	W56(A)	1400.0	
W58(A) 1449.2 W59(A) 1486.8 W60(A) 1504.7 W61(A) 1515.7 W62(A) 1563.7 W63(A) 1577.6 W64(A) 1599.8 W65(A) 1627.6 W66(A) 1640.4 W67(A) 1642.8 W68(A) 1660.0 W69(A) 1725.1	W57(A)	1440.5	
W59(A) 1486.8 W60(A) 1504.7 W61(A) 1515.7 W62(A) 1563.7 W63(A) 1577.6 W64(A) 1599.8 W65(A) 1627.6 W66(A) 1640.4 W67(A) 1642.8 W68(A) 1660.0 W69(A) 1725.1	W58(A)	1449.2	
W60(A) 1504.7 W61(A) 1515.7 W62(A) 1563.7 W63(A) 1577.6 W64(A) 1599.8 W65(A) 1627.6 W66(A) 1640.4 W67(A) 1642.8 W68(A) 1660.0 W69(A) 1725.1	W59(A)	1486.8	
W61(A) 1515.7 W62(A) 1563.7 W63(A) 1577.6 W64(A) 1599.8 W65(A) 1627.6 W66(A) 1640.4 W67(A) 1642.8 W68(A) 1660.0 W69(A) 1725.1	W60(A)	1504.7	
W62(A) 1563.7 W63(A) 1577.6 W64(A) 1599.8 W65(A) 1627.6 W66(A) 1640.4 W67(A) 1642.8 W68(A) 1660.0 W69(A) 1725.1	W61(A)	1515.7	
W63(A) 1577.6 W64(A) 1599.8 W65(A) 1627.6 W66(A) 1640.4 W67(A) 1642.8 W68(A) 1660.0 W69(A) 1725.1	W62(A)	1563.7	
W64(A) 1599.8 W65(A) 1627.6 W66(A) 1640.4 W67(A) 1642.8 W68(A) 1660.0 W69(A) 1725.1	W63(A)	1577.6	
W65(A) 1627.6 W66(A) 1640.4 W67(A) 1642.8 W68(A) 1660.0 W69(A) 1725.1	W64(A)	1599.8	
W66(A) 1640.4 W67(A) 1642.8 W68(A) 1660.0 W69(A) 1725.1	W65(A)	1627.6	
W67(A) 1642.8 W68(A) 1660.0 W69(A) 1725.1	W66(A)	1640.4	
W68(A) 1660.0	W67(A)	1642.8	
W(0(A)) = 1725.1	W68(A)	1660.0	
W 09(A) 1/23.1	W69(A)	1725.1	
W70(A) 1742 1	W70(A)	1743.1	
W/U(A) 1/451		1/70.1	

Table 6 – Continued from previous page		
W71(A)	1779.4	
W72(A)	1800.8	
W73(A)	1805.9	
W74(A)	1858.4	
W75(A)	3168.3	
W76(A)	3223.8	
W77(A)	3253.9	
W78(A)	3375.7	
W79(A)	3377.5	
W80(A)	3378.9	
W81(A)	3411.2	
W82(A)	3907.6	
W83(A)	3914.5	
W84(A)	4084.1	

Table 7. Dipole moment (Field -independent Basis, Debye)

Х	1.9607
Y	-3.2319
Z	-0.0025
Total	3.7801

Table 8. Rot. Constants for Emodin		
Rotational Constants	GHZ	
A	0.7462698	
В	0.2467690	
С	0.1856618	

Table 9:	Numerical	indicators	of	occupied	and	unoccupied	molecula
orbitals							

1	-20.6106
Occupied	А
2	-20.59061
Occupied	А
3	-20.58999
Occupied	А
4	-20.58463
Occupied	А
5	-20.58063
Occupied	А
6	-11.39494
Occupied	А
7	-11.38389
Occupied	А
8	-11.35976
Occupied	А
9	-11.3571
Occupied	А
10	-11.35506
Occupied	А

Table 9 – Cor	ntinued from previous page
11	-11.30275
Occupied	А
12	-11.29346
Occupied	А
13	-11.29192
Occupied	А
14	-11.28269
Occupied	А
15	-11.28221
Occupied	А
16	-11.2699
Occupied	А
17	-11.2639
Occupied	А
18	-11.26076
Occupied	А
19	-11.25788
Occupied	A
20	-11 24752
Occupied	A
21	-1 45133
Occupied	A
22	-1 443
Occupied	A
23	-1.43897
Occupied	-1.+5077
24	1 / 2163
0ccupied	-1.45105
25	1 4124
Occupied	-1.4124
26	1 21649
Occupied	-1.21048
Occupied 27	A 1 10962
2/ Occurried	-1.19803
	A 1.12142
28	-1.12143
	A 1.07720
29	-1.07/39
	A
30	-1.06499
	A
	-1.05973
Occupied	A
32	-0.9952
Occupied	A
33	-0.9526
Occupied	A
34	-0.92195
Occupied	A
35	-0.89005
Occupied	A
36	-0.86663
Occupied	А
37	-0.83926
Occupied	А

А Occupied Continued on next page

Table 9 – Cor	ntinued from previous page
38	-0.79888
Occupied	А
39	-0.77404
Occupied	А
40	-0.76007
Occupied	Δ
41	0.73087
41 Occupied	-0.75987
	A 0.7259(
42	-0.72586
Occupied	A
43	-0.69958
Occupied	A
44	-0.69417
Occupied	А
45	-0.67067
Occupied	А
46	-0.66231
Occupied	A
47	0.65235
4/ Occupied	-0.05255
	A
48	-0.64/39
Occupied	A
49	-0.63103
Occupied	А
50	-0.62251
Occupied	А
51	-0.61638
Occupied	А
52	-0.60289
Occupied	Δ
53	0.60155
Occurried	-0.00135
Occupied	A
54	-0.59301
Occupied	A
55	-0.58622
Occupied	А
56	-0.58475
Occupied	А
57	-0.56457
Occupied	А
58	-0.56087
Occupied	Δ
50	0.55005
39	-0.3365
Occupied	A
60	-0.54681
Occupied	A
61	-0.54236
Occupied	А
62	-0.53297
Occupied	А
63	-0.49741
Occupied	A
64	_0 48094
Occupied	Λ
Occupieu	А

372

Table 9 – Con	tinued from previous page
65	-0.46984
Occupied	А
66	-0.44326
Occupied	А
67	-0.37943
Occupied	Δ
68	0.36226
Occupied	-0.50220
Occupied	A 0.25055
09	-0.33055
Occupied	A
70	-0.33995
Occupied	A
71	-0.0007
Unoccupied	А
72	0.06955
Unoccupied	А
73	0.10587
Unoccupied	A
74	0.13378
Unoccupied	Λ
75	A 0.12592
/3	0.13383
Unoccupied	A
76	0.14836
Unoccupied	A
77	0.18701
Unoccupied	А
78	0.2009
Unoccupied	А
79	0.2011
Unoccupied	А
80	0.2037
Unoccupied	Δ
81	0.21134
	0.21134
Unoccupied	A
82	0.22203
Unoccupied	A
83	0.22495
Unoccupied	Α
84	0.23454
Unoccupied	А
85	0.23529
Unoccupied	А
86	0.25213
Unoccupied	A
87	0 32229
Unoccupied	Δ
oo	0.24210
00 Unocounied	0.34319
Unoccupied	A
89	0.34611
Unoccupied	А
90	0.35786
Unoccupied	Α
91	0.37219
Unoccupied	А

Table 9 – Con	ntinued from previous page
92	0.3831
Unoccupied	А
93	0.4018
Unoccupied	А
94	0.40497
Unoccupied	А
95	0.41765
Unoccupied	A
96	0.43383
Unoccupied	A
97	0.44363
Unoccupied	A
98	0 44626
Unoccupied	A
99	0.45481
Unoccupied	Δ
100	0.46011
Unoccupied	ν.40011
101	A 0.49707
IUI Unoccuric 1	0.46707
	A
102	0.49981
Unoccupied	A
103	0.50292
Unoccupied	A
104	0.50877
Unoccupied	A
105	0.51194
Unoccupied	A
106	0.52321
Unoccupied	Α
107	0.52819
Unoccupied	А
108	0.53979
Unoccupied	А
109	0.54525
Unoccupied	А
110	0.55944
Unoccupied	А
111	0.56865
Unoccupied	А
112	0.57009
Unoccupied	А
113	0.58434
Unoccupied	Α
114	0.58662
Unoccupied	A
115	0 59683
Unoccupied	A
116	0.60621
Unoccupied	Δ
117	0.6091/
II/ Unocourried	0.00014 A
110	A 0.61275
	0.015/5
Unoccupied	A

Unoccupied A Continued on next page

Table 9 – Con	ntinued from previous page
119	0.61988
Unoccupied	А
120	0.62327
Unoccupied	А
121	0.62597
Unoccupied	A
122	0.62776
122 Unoccupied	0.02770
122	<u> </u>
	0.03742
Unoccupied	A
124	0.65303
Unoccupied	A
125	0.65887
Unoccupied	Α
126	0.66405
Unoccupied	А
127	0.67701
Unoccupied	А
128	0.68162
Unoccupied	A
129	0.68987
Unoccupied	Δ
120	0.60117
Uncounied	0.09117
121	A
131	0.69598
Unoccupied	A
132	0.7286
Unoccupied	A
133	0.73459
Unoccupied	A
134	0.75046
Unoccupied	А
135	0.75306
Unoccupied	А
136	0.76128
Unoccupied	А
137	0.77724
Unoccupied	A
138	0 77807
Unoccupied	Δ
120	0.77006
IJ7 Unoccurrical	0.77990 A
140	A 0.00001
140	0.80091
Unoccupied	A
141	0.80389
Unoccupied	A
142	0.81138
Unoccupied	А
143	0.81625
Unoccupied	А
144	0.82077
Unoccupied	А
145	0.83575
Unoccupied	Α

Table 9 – Cor	ntinued from previous page
146	0.84813
Unoccupied	А
147	0.86274
Unoccupied	А
148	0.88017
Unoccupied	Δ
140	0.88642
Unoccupied	0.00042
150	A
150	0.88885
Unoccupied	A
151	0.89606
Unoccupied	A
152	0.92417
Unoccupied	A
153	0.93098
Unoccupied	А
154	0.9795
Unoccupied	А
155	0.98929
Unoccupied	А
156	1.01128
Unoccupied	A
157	1 01814
Unoccupied	Δ
159	1 02265
1Jo	1.02203
Unoccupied	A 1.02019
159	1.02918
Unoccupied	A
160	1.05372
Unoccupied	A
161	1.06017
Unoccupied	А
162	1.06199
Unoccupied	А
163	1.06346
Unoccupied	А
164	1.07991
Unoccupied	А
165	1.08652
Unoccupied	A
166	1 09138
Unoccupied	Δ
167	1 10570
	1.10576
	A 1 11702
108	1.11/93
Unoccupied	A
169	1.1187
Unoccupied	A
170	1.13433
Unoccupied	А
171	1.14179
Unoccupied	А
172	1.14713
Unoccupied	А

Unoccupied A Continued on next page

Table 9 – Cor	ntinued from previous page
173	1.16523
Unoccupied	А
174	1.17615
Unoccupied	А
175	1 1908
Unoccupied	Δ
176	1 10271
170	1.195/1
177	A 1 20220
	1.20229
Unoccupied	А
178	1.21612
Unoccupied	A
179	1.25361
Unoccupied	А
180	1.26206
Unoccupied	А
181	1.27792
Unoccupied	A
182	1 29634
102	1.29034
192	1 24272
185	1.34272
Unoccupied	A
184	1.36669
Unoccupied	A
185	1.37455
Unoccupied	А
186	1.38165
Unoccupied	А
187	1.39717
Unoccupied	А
188	1.45107
Unoccupied	Δ
180	1 48546
Unoccupied	1.48540
100	A 1.40207
190	1.49397
Unoccupied	A
191	1.50947
Unoccupied	Α
192	1.51616
Unoccupied	А
193	1.54722
Unoccupied	А
194	1.55972
Unoccupied	А
195	1 62076
Unoccupied	Δ
104	1 02059
	1.92930
107	A 1.0(02
197	1.9693
Unoccupied	A
198	1.99045
Unoccupied	Α
199	2.01527
Unoccupied	А

Table 9 – Cor	ntinued from previous page
200	2.04241
Unoccupied	А
201	2.47872
Unoccupied	А
202	2,55557
Unoccupied	A
203	2 57245
Unoccupied	Δ.57245
204	2 59/11
204	2.38411
205	A
205	2.01213
Unoccupied	A
206	2.66724
Unoccupied	A
207	2.67833
Unoccupied	A
208	2.7261
Unoccupied	А
209	2.75184
Unoccupied	А
210	2.76667
Unoccupied	А
211	2,83591
Unoccupied	A
212	2 87279
Unoccupied	Δ
212	2 97909
215 Unoccupied	2.07898
214	A 2 90992
214	2.89883
Unoccupied	A
215	2.92545
Unoccupied	A
216	2.94814
Unoccupied	A
217	2.96326
Unoccupied	А
218	2.98075
Unoccupied	А
219	3.03619
Unoccupied	А
220	3.05634
Unoccupied	А
221	3.09158
Unoccupied	A
222	3 09641
Unoccupied	Δ
222	2 10212
	5.10212
	A 2 10222
224	3.10332
Unoccupied	A
225	3.10964
Unoccupied	A
226	3.17293
Unoccupied	Α

Unoccupied A Continued on next page

Table 9 – Con	tinued from previous page
227	3.23325
Unoccupied	А
228	3.248
Unoccupied	A
220	3 20180
Uncounied	5.25105
220	A
230	3.30673
Unoccupied	A
231	3.32245
Unoccupied	А
232	3.34172
Unoccupied	А
233	3.35642
Unoccupied	А
234	3 35848
Unoccupied	Δ
225	2 27520
	3.37338
Unoccupied	A
236	3.37812
Unoccupied	А
237	3.38723
Unoccupied	А
238	3.41087
Unoccupied	А
239	3,46033
Unoccupied	A
240	3 /8637
Lineasuniad	5.48057
241	A 2,502
241 U	3.302
Unoccupied	A
242	3.53895
Unoccupied	A
243	3.56422
Unoccupied	А
244	3.57188
Unoccupied	А
245	3.59923
Unoccupied	A
246	3 61431
Unoccupied	Δ
247	A 2 60700
24/	3.02/28
Unoccupied	A
248	3.65106
Unoccupied	А
249	3.67652
Unoccupied	А
250	3.70142
Unoccupied	А
251	3.71733
Unoccupied	A
252	3 74714
Unoccupied	Δ
252	2 76952
	5.70852
Unoccupied	A

Unoccupied | A Continued on next page

Table 9 – Cor	ntinued from previous page
254	3.89765
Unoccupied	А
255	3.98257
Unoccupied	А
256	5.32337
Unoccupied	A
257	5 35191
Unoccupied	Δ
258	5 35/03
Unoccupied	J.J.J.495
250	5 20202
239	5.38283
Onoccupied	A 5 402 42
260	5.40342
Unoccupied	A
261	5.44518
Unoccupied	A
262	5.49454
Unoccupied	А
263	5.50494
Unoccupied	А
264	5.54169
Unoccupied	А
265	5.5829
Unoccupied	A
266	5 60217
Unoccupied	A
267	5 66417
Unoccupied	5.00417
268	5 70088
Unoccupied	5.70088
260	5 72221
209	5.75521
Onoccupied	A
2/0	5.76144
Unoccupied	A
2/1	24.19134
Unoccupied	A
272	24.27042
Unoccupied	A
273	24.41848
Unoccupied	А
274	24.49212
Unoccupied	А
275	24.49889
Unoccupied	А
276	24.51616
Unoccupied	Α
277	24,5837
Unoccupied	A
278	24 63317
Unoccupied	Δ
270	A 24 7092
	24.7082
	A 24 90909
280	24.80808
Unoccupied	А

Table 9 – Continued from previous page		
281	24.81693	
Unoccupied	А	
282	24.83965	
Unoccupied	А	
283	24.88602	
Unoccupied	А	
284	25.00561	
Unoccupied	А	
285	25.02082	
Unoccupied	А	
286	51.55558	
Unoccupied	А	
287	51.58631	
Unoccupied	А	
288	51.59188	
Unoccupied	А	
289	51.59641	
Unoccupied	A	
290	51.60474	
Unoccupied	A	

Band gap: 0.33925 A.U

Table 10: Frequencies cm⁻¹ and Raman activities

Frequency, cm ⁻¹	Raman Activity
40.5889	0.0308
58.1541	0.3493
72.4885	0.0255
123.9918	0.0304
152.1424	0.1427
180.5744	1.7709
185.0588	0.3809
255.505	1.9977
256.5763	1.6381
277.7802	0.0179
294.7906	0.6864
297.6356	0.4601
351.015	6.5213
366.8926	1.5406
382.5217	3.5322
400.1286	2.3964
420.2978	1.913
464.6792	0.0432
477.8178	3.0011
505.9458	35.2839
520.2946	2.4177
557.7997	3.7289
605.0876	23.6777
606.812	1.0858
613.2264	1.5184
652.8296	0.7743
665.3268	0.1479
686.8013	1.8993

3	8	2

Table 10 – Continu	ed from previous page
Frequency, cm ⁻¹	Raman Activity
701.3117	0.4288
717.2705	0.0411
737.3912	0.1857
744.8034	0.5408
772.1549	0.8902
786.5867	6.7614
806.2587	0.5934
844.6811	0.2227
845,4904	1.5859
949.8981	0.3197
980 7929	0.8345
991 5636	4 1317
1008 3375	1 311
1019 5568	54 1302
1017.5508	0.7040
1003.7093	6.9712
1067.4272	1 9692
1110.4729	1.8082
1138.1731	3.5729
1196.3708	0.5286
1205.8194	11.7034
1230.0187	26.9241
1253.0616	11.4807
1291.437	9.0978
1294.8107	18.6095
1311.5505	10.9375
1348.5262	55.9278
1393.5713	7.765
1400.046	11.0092
1440.4723	195.2705
1449.158	77.3445
1486.7681	104.1229
1504.6975	44.8716
1515.7165	31.9762
1563.6894	54.3211
1577.6142	15.8238
1599.795	32.9398
1627.5681	30.8732
1640.3534	21.3528
1642.8372	13.7481
1660.0202	9.3907
1725.1233	85.1739
1743.1457	150.3192
1779.4404	106.9382
1800.8258	151.5551
1805.9447	13.6314
1858 3537	221.7421
3168 3115	226 1542
3223 758	93 679/
3253 80/7	74 811/
3275 7279	<u>/=.0114</u> <u>/5 7586</u>
3377 4741	50 3//7
2270 050	112 02/4
33/0.030	113.9240

Table 10 – Continued from previous page		
Frequency, cm ⁻¹	Raman Activity	
3411.1628	138.4204	
3907.6476	30.7164	
3914.4907	128.1222	
4084.1357	128.3823	

4. Conclusion

This article is the first to have done complete computational and frequency studies on the isolated anthraquinone, "emodin" from *P. aquilinum*. Optimized geometry, IR frequencies, Bond distances (R) and angles (A), Dipole moments and other parameters have been computationally determined for the isolated molecule from quantum chemical calculations using the GAUSSIAN 09 retinue programs. Experimentally determined and computationally measured IR frequencies agreed perfectly with each other. This can be used to predict unobserved chemical phenomena like design of new drugs and materials such as the positions of constituent atoms, in relationship to their relative and absolute energies, electronic charge densities, dipoles, higher multiple moments, vibrational frequencies, relativity or other spectroscopic quantities and cross sections for collision with other molecules.

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References

- S. Samala. & S. Veeresham "Enhanced Bioavailability of Glimepirida in the presence of Boswellic acids in streptozotocin induced Diabetic Rat model", Natural Products Chemistry and Research 1 (2013) 166.
- [2] M. E. Khan, E. T. Williams, A. Abel & I. Toma "Effects of the aqueous and methanolic leaf extracts of Pteridium aquilinum (linnaeus) on some female rats hormones", Direct Research Journal of Public Health and Environmental Technology 2 (2019). 2016 8.
- [3] D. Kumar, A. Kumar & O. J. Prakash "Folliculogenesis and quickening of maturation of the follicle in the pre-ovulatory phase", Ethnopharmacol 140 (2012) 1.
- [4] V. D. Bambhole & G. G. Liddewar "Antibesity effect of iris Vericolor and Holoptelea integrifolia in rats", Sachitra Aqurveda 37 (1985) 557.
- [5] M. E. Alonso-Amelot & M. Avendano M "Possible association between gastric cancer and racken fern in Venezuela: An epidemiologic study", International Journal of Cancer 91 (2001) 252.
- [6] W. J. Vander Burg "Pteridium acquilinum (L.) Kuhn [internet] Record from, PROTA4U. Grubben G.J. H & Benton, O. A. (Editors) PROTA (Plant Resources of Tropical Africa / Resources Vegeteles de l'Afrique tropicale)" Wageningen, Neitherlands (2004). http://www.prota4u.org/search asp> Accessed June 22, 2020.
- [7] E. Donely, J. Robertson & D. Robinson "Potential and historical uses for braken(L.) Kuhn in organic agriculture", Conference proceedings of the COR conference, Aberystwyth 26 -28th (2002) 255.
- [8] D. Stephen & Hendrix "The resistance of P. acquilinum (L.)Kuhn to insect attack by Trichoplusia ni (Hubn)laevae incorporation", oecologia 26 (1977) 347.
- [9] T. Tzeng, H. Lu, S. Liou, C. J. chang & I. Liu "Emodin, a Natrual derivative occurring Anthraquinon Derivative, Ameliorates Dyslipidemia by Activatind AMP- Activated protein Kinase in High- Fat Diet-fed Rats", Evidence-based Complementary and Alternative Medicine 2 (2012) 1.
- [10] R. R. Da Silva, P. C. Dorrestein & R. A. Quinn "Illuminating the dark matter in metabolomics", Proceedings of the National Academy of Sciences of the United States of America 112 (2015) 12549.
- [11] K. Dührkop, H. Shen, M. Meusel, J. Rousu & S. Böcker "Searching molecular structure databases with tandem mass spectra using CSI: Finger ID", Proceedings od the National Academy of Sciences of the United States of America 112 (2015) 12580.
- [12] O. A. Ushie, E. E. Etim, H. M. Adamu, I. Y. Chindo, C. Andrew & G. P. Khanal "Quantum Chemical Studies on Decyl Heptadecanoate (C27H54O2) Detected In Ethyl Acetae Leaf Extract of Chrysophyllum albidium", Elixir Applied Chemistry 111 (2018) 48828.
- [13] O. A. Ushie, E. E. Etim, A. Onen, I. Andrew, C. Lawal & G. P. Khanal "Computational Studies of β-amyrin acetate (C32H52O2) Detected in Methanol Leaf Extract of Chrysophyllum albidium", Journal of Chemical Society of Nigeria 44 (2019) 561.
- [14] S. Wolf, S. Schmidt, M. Müller-Hannemann & S. Neumann "In silico fragmentation for computer assisted identification of metabolite mass spectra", BMC Bioinformatics 11 (2010) 148.
- [15] M. Admu Traditional herbalist verse with medicinal plants of the Mubi and Michika regions of Adamawa State (2016).
- [16] J. N. Anyam, T. A. Tor-anyiin & J. O. Igoli "Studies on Dacryodes edullis II: Phytochemical and medicinal principles of boiled seed", International Journal of Current Research in Chemistry and Pharmaceutical Science 2 (2016) 32.
- [17] B. J. Owolabi, O. Iyekowa, G. E. Okpara & H. C. Ndibe "Synthesis, tentative characterization and antimicrobial activities of 1-ethyl 2-methyl-4-nitroimidazole-5-thiol and its derivatives", Journal of Chemical Society of Nigeria 44 (2019) 355.
- [18] E. E Etim & E. Arunan "Rotational Spectroscopy and Interstellar Molecules, Planex", News letter 5 (2015) 16.
- [19] E. E. Etim, P. Gorai, A. Das, S. Charabati & E. Arunan "Systematic Theoretical Study on the Interstellar Carbon Chain Molecules", The Astrophysical Journal 832 (2016) 144.
- [20] E. E. Etim, P. Gorai, A. Das & E. Runan "C5H9N Isomers: Pointers to Possible Branched Chain Inte rstellar Molecules", European Physical Journal D 71 (2017) 86.
- [21] G. Shuying, B. Feng, Z. Ruonan, M. Jiankang & W. Wei "Preparative isolation of three Anthraquinones from Rumex japonicus by high speed counter-current Chromatography", Molecules 16 (2011) 1201.

- [22] O. A. Ushie, E. E. Etim, H. M. Adamu, I. Y. Chindo, C. Andrew & G. P. Khanal "Quantum Chemical Studies on Decyl Heptadecanoate (C₂₇H₅₄O₂) Detected In Ethyl Acetae Leaf Extract of *Chrysophyllum albidium*", Elixir Applied Chemistry **111** (2017) 48828.
- [23] A. I. Onen, J. Joseph, E. E. Etim & N. O. Eddy "Quantum Chemical Studies on the Inhibition Mechanism of Ficus carica, FC and Vitellaria paradoxa, VP Leaf Extracts", Journal of Advanced Chemical Sciences 3 (2017) 496.
- [24] O. A. Ushie, E. E. Etim, A. I. Onen, C. Andrew, U. Lawal & G. P. Khanal "Computational Studies of β-amyrin acetate (C32H52O2) Detected in Methanol Leaf Extract of *Chrysophyllum albidium*", Journal of Chemical Society of Nigeria 44 (2019) 561.
- [25] E. E. Etim, O. E. Godwin, S. A. Olagboye & M. E. Khan "Protonation in Benzyl Alcohol: Different Proton Affinities, Same Neutral Molecule", Asian Journal of Emergency Research 3 (2021) 19.
- [26] . E. Etim, O. E. Godwin & S. A. Olagboye "Protonation in Heteronuclear Diatomic Molecules: Same Molecule, Different Proton Affinities", Communication in Physical Sciences 6 (2020) 835.