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Three Rings Schiff Base Ester Liquid Crystals: Experimental and Computational Approaches of Mesogenic Core Orientation Effect, Heterocycle Impact

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Abstract: Three rings 2-hydroxypyridine liquid crystalline compounds have been prepared and fully characterized. The mesomorphic behavior of the prepared compounds has been investigated in terms of differential scanning calorimetry (DSC) and polarized optical microscopy (POM). Moreover, a comparative study between the prepared compounds and previously reported analogs has been discussed in terms of the orientation and position of the mesogenic core, in addition to the direction of the terminal alkyl chains. Furthermore, a detailed computational approach has been studied to illustrate the effect of geometrical and dimensional parameters on the type of the enhanced texture and the mesomorphic range and stability. The results of the DFT study revealed that the orientation of the mesogen could affect the mesomorphic behavior and this has been attributed in terms of the degree of the polarizability of the linking groups. This result has been confirmed by calculation of the net dipole moment and the molecular electrostatic potential that show how the mesogen orientation and position could impact the molecular charge separation. Finally, the effect of the pyridyl group has been also investigated in terms of the calculated aromaticity index and the \( \pi-\pi \) stacking.

Keywords: Schiff base ester liquid crystals; DFT; heterocycles impact

1. Introduction

Liquid crystals (LCs) represent a state of matter that is thermodynamically placed between the solid phase and liquid phase [1]. Commonly, LC is called a mesomorphic state [2] thus, they have combined properties of them yet expressed special electro-optic phenomena which are unmatched in crystals or liquids. A usual liquid crystal molecule is represented by two main components: a mesogen which is a central rigid part and a spacer which represents the flexible side chains. Furthermore, the rod-like structure consists of a central linkage part between two ring systems [3]. Meanwhile, the physical properties are influenced by the orientation of the anisotropic molecules. Changing the orientation could cause altering in the mechanical properties of the medium and its optical characteristics. This is the main factor that many devices that utilized liquid crystal are based on, such as display panels [4,5]. Moreover, LCs are used recently in optical sensors for imaging trypsin activity [6], organic photovoltaic cells, transistors that benefit from the self-assembly feature [7,8], light polarization [9] and
artificial muscles that are employing elastomers, which were formed by weakly cross-linking thermotropic liquid crystal phase with reactive mesogens [10].

Recently, Schiff base LCs widely attracted the attention of the LC community because of the feasibility and low cost of synthetic procedures. They are generally synthesized through the condensation reaction between carbonyl compounds and primary amines to form the (-CH=N-) imine linking group connecting the rigid core components [11]. Additionally, they could offer higher stability and allow mesophase formation [12] which would lead to interesting results such as the formation of room temperature ferroelectric liquid crystals [13], solar energy applications [14], and high efficient flame-retardation and anti-dripping action for polyesters [15]. The ester and imine linking units are the basic structural components for producing the mesomorphism of three aromatic rings thermotropic liquid crystals [16].

In our previous work, we had studied the impact of different lateral substituents [17] and the effect of the proportion of dialkoxy chain length [18] on the mesophase behaviour. We also synthesized new natural fatty acids and observed that mesophases depend on the length of the terminal alkenyl fatty acid chains and were highly impacted by their conformation [19]. Moreover, we had found that Schiff base compounds that contain two rings were mesomorphic except the NO$_2$ and the unsubstituted derivatives [20] and we synthesized four rings of Schiff bases/esters and extensively studied their mesophase behavior [21]. It was noticed that the nature of terminal side chains affected the mesomorphic properties of thermotropic calamitic liquid crystals [22].

In order to continue our study on Schiff bases with esters, here in the present work we will investigate the type and orientation of the mesogens and study their effect upon the mesophase stability in addition to the effect of the orientation of terminal groups. The investigation will include a computational DFT study. We will do a comparative study between newly synthesized compounds labelled $\text{IC}_8$ and $\text{IC}_{16}$ and compounds from our previous works labelled $\text{II C}_6$ [23], $\text{III C}_6$ [24], $\text{IV C}_8$ [25], and $\text{V C}_6$ [26]. Figure 1 illustrates the structures of the investigated compounds.

![Figure 1](image_url) **Figure 1.** The structures of investigated compounds $\text{I C}_8$, $\text{I C}_{16}$, $\text{II C}_6$, $\text{III C}_6$, $\text{IV C}_8$, and $\text{V C}_6$.

2. Materials and Methods

2.1. Materials

$\text{N,N’-dicyclohexylcarbodiimide (DCC)}$ (99%), 4-dimethyaminopyridine (DMAP) (98%), ethanol (95%), hydrochloric acid (38%), dichloromethane (99.8%), and 2-hydroxypropyridine (98%) were purchased from Sigma Aldrich (Hamburg, Germany). 4-formylbenzonitrile (95%) and 4-octyloxyaniline (98%) were purchased from Aldrich (St. Louis, MO, USA). 4-n-hexadecyloxyaniline (98%) was purchased from Alfa Aesar (Heyvrl, MA, USA). All chemicals were used without further purification.
2.2. Synthesis

The compounds $\text{IC}_{8,16}$ were synthesized according to Scheme 1.

\begin{equation*}
\text{OHC-} \text{CN} + \text{HCL} \underset{\text{Reflux}}{\xrightarrow{\text{}} \text{OHC-} \text{COOH}}
\end{equation*}

\begin{equation*}
\text{H}_{2n+1} \text{C}_n \text{O-} \text{NH}_2 + \text{A} \underset{\text{Reflux, Ethanol}}{\xrightarrow{\text{}} \text{H}_{2n+1} \text{C}_n \text{O-} \text{N} \text{B}}
\end{equation*}

\begin{equation*}
\text{HO-} \text{N} + \text{B} \underset{\text{DCC/DMAP, CH}_2\text{Cl}_2}{\xrightarrow{\text{}} \text{H}_{2n+1} \text{C}_n \text{O-} \text{N} \text{IC}_8 \text{ and IC}_{16}}
\end{equation*}

Scheme 1. Synthesis of pyridin-2-yl 4-[4-(alkoxy)phenyliminomethyl]benzoate $\text{IC}_{8,16}$.

2.2.1. Synthesis of 4-Formylbenzoic Acid

A mixture of 4-formylbenzonitrile (1.0 g, 7.6 mmol) and hydrochloric acid (5 mL) was boiled under reflux for 4 h. The mixture was cooled at room temperature then filtered and washed with cold distilled water. The obtained solid was recrystallized from hot water (see Scheme 1, the top line).

2.2.2. Synthesis of Schiff Base Acid

Equimolar amounts of 4-formylbenzoic acid (500 mg, 3.3 mmol) and 4-alkoxyaniline (3.3 mmol) in ethanol (15 mL) were refluxed for 3 h. The progress of the reaction was monitored using thin-layer chromatography (TLC) on silica gel 60 F$_{254}$ E-Merck (layer thickness 0.2 mm) plates with hexane-ethyl acetate (1:1 v/v) mobile phase. The spots were visualized under a UV lamp at $\lambda = 254$ nm. The resulting mixture was cooled and filtered. The product was washed with ethanol and recrystallized from hot ethanol to give a pure compound (see Scheme 1, the middle line).

2.2.3. Synthesis of Schiff Base Ester

Equimolar amounts of 4-[4-(alkoxy)phenyliminomethyl]benzoic acid (0.3 mmol) and 2-hydroxypyridine (0.3 mmol) were dissolved in dry dichloromethane (10 mL). N,N'-dicyclohexylcarbodiimide (1.2 mmol) and a few 4-dimethylaminopyridine, which was employed as a catalyst, were added to the mixture. The mixture was left under stirring for 72 h at room temperature then filtered to remove the by-product 1,3-dicyclohexyl urea (DCU). The filtrate was left until it completely evaporated then the product was recrystallized from hot ethanol to give a pure compound. The progress of the reaction was monitored using thin-layer chromatography (TLC) on silica gel 60 F$_{254}$ E-Merck (layer thickness 0.2 mm) plates with hexane-ethyl acetate (1:1 v/v) mobile phase. The spots were visualized under a UV lamp at $\lambda = 254$ nm (see Scheme 1, the bottom line).

Pyridin-2-yl 4-[4-(octyloxy)phenyliminomethyl]benzoate ($\text{IC}_8$):

Yield: 81.0%, FTIR ($\bar{\nu}$, cm$^{-1}$): 2947–2854 (CH$_3$ stretching), 1728 (C=O), 1605 (C=N), 1589 (C=C), 1466 (C-O Asym), 1250 (C-O Sym). $^1$H NMR (400 MHz, CDCl$_3$): $\delta$/ppm: 0.92 (t, 3 H, $J = 8$ Hz, CH$_3$(CH$_2$)$_4$CH$_2$CH$_2$CH$_2$), 1.31–1.38 (m, 8 H, CH$_3$(CH$_2$)$_4$CH$_2$CH$_2$CH$_2$), 1.46–1.49 (m, 2 H, CH$_3$(CH$_2$)$_4$CH$_2$CH$_2$CH$_2$), 1.79–1.84 (m, 2 H, CH$_3$(CH$_2$)$_4$CH$_2$CH$_2$CH$_2$), 2.95–2.99 (m, 4 H, CH$_2$CH$_2$(CH$_2$)$_4$CH$_2$CH$_2$CH$_2$), 3.13–3.20 (m, 2 H, CH$_2$CH$_2$(CH$_2$)$_4$CH$_2$CH$_2$CH$_2$), 3.86–3.90 (m, 2 H, CH$_2$CH$_2$(CH$_2$)$_4$CH$_2$CH$_2$CH$_2$), 4.00 (t, 2 H, $J = 8$ Hz, CH$_3$(CH$_2$)$_4$CH$_2$CH$_2$CH$_2$), 6.97 (d, 2 H, $J = 8$ Hz, Ar-H), 7.27 (d, 2 H, $J = 8$ Hz, Ar-H), 7.38 (d, 2 H, $J = 8$ Hz, Ar-H), 7.40 (d, 2 H, $J = 8$ Hz, Ar-H), 7.51 (dd, 1 H, $J_1 = 8, J_2 = 4$ Hz, Py-H), 8.01 (dd, 1 H, $J_1 = 8$ Hz, Ar-H), 8.48–8.54 (m, 2 H, Py-H), 8.90 (dd, 1 H, $J_1 = 8, J_2 = 4$ Hz, Py-H), 9.44 (s, 1 H, CH=N), (Supplementary Materials).
**Pyridin-2-yl 4-[4-(hexadecyloxy)phenyliminomethyl]benzoate (I C_{16}):**

Yield: 83.0%, FTIR (\( \delta, \text{cm}^{-1} \)): 2916–2854 (CH\(_2\) stretching), 1728 (C=O), 1605 (C=\(N\)), 1589 (C=C), 1466 (C-O-A\(s\ym\)), 1250 (C-O-Sym). \(^1\)H NMR (400 MHz, CDCl\(_3\)): \( \delta / \text{ppm} \): 0.92 (t, 3 H, \(J = 8 \text{ Hz}, \text{CH}_3(\text{CH}_2)_{12}\text{CH}_2\text{CH}_2\text{CH}_2\)), 1.32–1.37 (m, 24 H, \(\text{CH}_3(\text{CH}_2)_{12}\text{CH}_2\text{CH}_2\text{CH}_2\)), 1.48–1.62 (m, 2 H, \(\text{CH}_3(\text{CH}_2)_{12}\text{CH}_2\text{CH}_2\text{CH}_2\)), 1.81–1.84 (m, 2 H, \(\text{CH}_3(\text{CH}_2)_{12}\text{CH}_2\text{CH}_2\text{CH}_2\)), 4.00 (t, 2 H, \(J = 8 \text{ Hz}, \text{Ar-H}\)), 4.97 (d, 2 H, \(J = 8 \text{ Hz}, \text{Ar-H}\)), 4.97 (d, 2 H, \(J = 8 \text{ Hz}, \text{Ar-H}\)), 5.27 (dd, 1 H, \(J_1 = 8, J_2 = 4 \text{ Hz}, \text{Py-H}\)), 7.28 (d, 2 H, \(J = 8 \text{ Hz}, \text{Ar-H}\)), 7.37 (d, 2 H, \(J = 8 \text{ Hz}, \text{Ar-H}\)), 7.52 (dd, 1 H, \(J_1 = 8, J_2 = 4 \text{ Hz}, \text{Py-H}\)), 8.01 (d, 2 H, \(J = 8 \text{ Hz}, \text{Ar-H}\)), 8.48–8.53 (m, 2 H, \(\text{Py-H}\)), 8.90 (dd, 1 H, \(J_1 = 8, J_2 = 4 \text{ Hz}, \text{Py-H}\)), 9.44 (s, 1 H, \(\text{CH}=\text{N}\)) (Supplementary Materials).

The phase changes in the materials were determined via differential scanning calorimetry (DSC), DSC-60A, Shimadzu, Japan. Specimens of the size 2–3 mg were encapsulated in aluminium pans and were heated or cooled under a dry nitrogen atmosphere. Measurements were performed at 10.0 °C/min. Samples were heated from room temperature to 200 °C and cooled back to room temperature at the same heating rate, all under an inert nitrogen gas atmosphere. The phase transition temperature values were determined from the endothermic peak minima of enthalpy in the heating curves. The accuracy of temperature monitoring was better than 1.0 °C.

Transition temperatures for the prepared compounds were checked and phases were identified by polarized optical microscope (POM, Wild, Germany) attached with Mettler FP82HT hot stage.

3. Results and Discussion

3.1. Mesomorphic Behaviour

The investigated compounds were characterized for their mesomorphic behavior by differential scanning calorimetry (DSC) and polarized optical microscopy (POM). The types of mesophases were identified by POM. The phase transition temperatures (°C), enthalpy of transition \( \Delta H \) (kJ/mol), and normalized entropy of transition \( \Delta S/R \) were measured by DSC. All the results are tabulated in Table 1 and the mesophase ranges are graphically represented in Figure 2. An indicative example demonstrating the DSC curve of the heating/cooling cycles for \( I \ C_{16} \) is shown in Figure 3. The presence of sharp peaks in the DSC thermogram indicates the phase changing between the crystal and the liquid crystalline. Additionally, the small peaks represent the transition from the liquid crystalline phase to the isotropic liquid. The type of mesophase texture for \( I \ C_{16} \) is represented in Figure 4.

Table 1 showed the phase transition temperatures (°C) at 10.0 °C/min, enthalpy of transition \( \Delta H \) (kJ/mol), the entropy of transition \( \Delta S \) (J/(mol.K)), and the normalized entropy of transition of compounds \( I \ C_8, I \ C_{16}, II \ C_8, III \ C_8, IV \ C_8, \) and \( V \ C_8 \). It was obvious that all the compounds have a wide range of mesophase stability, thus, they are mesogenic in nature. \( IV \ C_8 \) is the only dimorphic compound that exhibited in smectic A and nematic mesophases with mesomorphic ranges of 7.1°C and 38.2 °C, respectively. The smectic A-ranges decreased in order \( III \ C_8 \) (44.2 °C) > \( II \ C_8 \) (20 °C) > \( IV \ C_8 \) (7.1 °C). Additionally, the nematic ranges increased in order \( I \ C_8 \) (14.17 °C) < \( I \ C_{16} \) (14.96 °C) < \( V \ C_6 \) (27.2 °C) < \( IV \ C_8 \) (38.2 °C). These trends were affected by the position and orientation of the mesogenic core. On the other hand, \( V \ C_6 \) had the highest melting temperature (Cr-N) with 121.8 °C, and \( II \ C_8 \) (Cr-SmA) had the lowest one with 67.3 °C. The development of SmA mesophase in \( IV \ C_8 \) and not in \( V \ C_6 \) was probably due to changes in the orientation of the mesogenic (-\( \text{CH}=\text{N}-\)) as it increased the dipole moment for \( IV \ C_8 \) over \( V \ C_6 \). The results of the dipole moment will be discussed later as one of the important factors affecting mesomorphic behavior. On the same approach, the existence of SmA mesophase in \( II \ C_8 \) and not in \( I \ C_8 \) nor \( I \ C_{16} \) could be explained in terms of the dipole moment where the higher dipole moment could enhance the smectic mesophase [27,28].
Figure 2. Mesophase ranges of compounds I C₈, I C₁₆, II C₆, III C₆, IV C₈, and V C₆.

Figure 3. Differential scanning calorimetry (DSC) thermogram of compounds I C₈ during heating and cooling cycles, at 10.0 °C/min.
3.2. DFT Calculations

3.2.1. The Geometrical Structure

The optimum geometrical structure of all compounds was calculated using Gaussian 09 software [29] and performed using the DFT/B3LYP method using a 6–311G(d,p) basis set. The geometry for each compound was optimized to find the geometrical structure for the minimum energy of conformations regarding all geometrical parameters, then, the optimized structures were used in the estimation of the frequency. The optimized molecular geometrical structures are illustrated in Figure 5. The twist angles of compounds are tabulated in Table 2 and illustrated in Figure 6, where the red, blue and green planes are passing through the rings A, B and C, respectively. It was observed from the results of the DFT calculations of all compounds that the three rings A, B, and C were non-co-planer. The deviation from planarity could be related to the position of the mesogenic cores (-CH=N- and COO) of the liquid crystalline compounds. It is observed from Table 2 that twist angles between A and C rings in I C₈ (6.63°) and I C₁₆ (9.04°) compounds were much lower than their analogous phenyl compound II C₆ (79.97°). One could conclude from the previous observation that the presence of nitrogen atoms enhanced the planarity which increased the mesophase temperature.
Table 1. Phase transition temperatures (°C) at 10.0 °C/min., enthalpy of transition $\Delta H$ (kJ/mol), the entropy of transition $\Delta S$ (J/mol.K), and normalized entropy of transition of compounds $\text{I C}_8$, $\text{I C}_{16}$, $\text{II C}_6$, $\text{III C}_6$, $\text{IV C}_8$, and $\text{V C}_6$, all values have been calculated for the heating transition.

| Compounds | $T_{\text{Cr-SmA}}$ | $T_{\text{Cr-N}}$ | $T_{\text{SmA-N}}$ | $T_{\text{SmA-I}}$ | $T_{N-I}$ | $\Delta H_{\text{Cr-N}}$ | $\Delta S_{\text{Cr-N}}$ | $\Delta S_{\text{Cr-N}}/R$ | $\Delta H_{\text{Cr-SmA}}$ | $\Delta S_{\text{Cr-SmA}}$ | $\Delta S_{\text{Cr-SmA}}/R$ | $\Delta H_{N-I}$ | $\Delta S_{N-I}$ | $\Delta S_{N-I}/R$ | $\Delta H_{\text{SmA-I}}$ | $\Delta S_{\text{SmA-I}}$ | $\Delta S_{\text{SmA-I}}/R$ |
|-----------|---------------------|------------------|--------------------|---------------------|----------|----------------------|------------------------|------------------------|----------------------|----------------------|------------------------|----------|----------------|----------------------|----------------------|------------------------|----------------------|
| $\text{I C}_8$ | - | 116.42 | - | - | 130.59 | 50.48 | 129.58 | 15.58 | - | - | - | 2.03 | 5.03 | 0.60 | - | - | - |
| $\text{I C}_{16}$ | - | 115.65 | - | - | 130.61 | 69.48 | 178.70 | 21.49 | - | - | - | 4.51 | 11.17 | 1.34 | - | - | - |
| $\text{II C}_6$ [23] | 67.3 | - | - | 87.3 | - | - | - | 28.38 | 83.36 | 10.02 | - | - | - | 1.92 | 5.33 | 2.65 |
| $\text{III C}_6$ [24] | 113.9 | - | - | 158.1 | - | - | - | 36.39 | 94.01 | 11.30 | - | - | - | 0.95 | 2.20 | 0.26 |
| $\text{IV C}_8$ [25] | 105.1 | - | 112.2 | - | 150.4 | - | - | - | - | - | - | 0.3 | 0.7 | 0.08 | - | - | - |
| $\text{V C}_6$ [26] | - | 121.8 | - | - | 149.0 | - | - | - | - | - | - | 0.81 | 1.91 | 0.23 | - | - | - |

$\text{Cr-SmA} = \text{Crystal to smectic A transition}; \text{Cr-N} = \text{Crystal to nematic transition}; \text{SmA-I} = \text{Smectic A to isotropic liquid}; \text{SmA-N} = \text{Smectic A to nematic transition}; \text{N-I} = \text{Nematic to isotropic liquid transition}.$
Figure 5. Calculated molecular geometrical structures of compounds I C₈, I C₁₆, II C₆, III C₆, IV C₈, and V C₆ (blue—N, red—O, white—H, grey—C).

Figure 6. Estimated geometrical structure and twist angles of compounds I C₈, I C₁₆, II C₆, III C₆, IV C₈, and V C₆.
Table 2. The estimated twist angles for compounds $I_{C_8}$, $I_{C_{16}}$, $II_{C_6}$, $III_{C_6}$, $IV_{C_8}$, and $V_{C_6}$.

| Compounds | $\theta_{A-B}$ | $\theta_{A-C}$ | $\theta_{B-C}$ |
|------------|----------------|----------------|----------------|
| $I_{C_8}$  | 30.57          | 6.63           | 26.41          |
| $I_{C_{16}}$ | 29.32          | 9.04           | 22.96          |
| $II_{C_6}$ | 31.42          | 79.97          | 48.91          |
| $III_{C_6}$ | 34.13          | 75.00          | 40.88          |
| $IV_{C_8}$ | 43.78          | 12.21          | 31.59          |
| $V_{C_6}$  | 41.00          | 89.63          | 48.63          |

$\theta_{A-B}$ = Twist angle between the planes of A ring and B ring; $\theta_{A-C}$ = Twist angle between the planes of A ring and C ring; $\theta_{B-C}$ = Twist angle between the planes of B ring and C ring.

The different lengths and widths of the investigated compounds resulted in the aspect ratios and areas which are tabulated in Table 3. Aspect ratio is the ratio of width to height while the area represents the amount or extent of surface which equals to the multiply of the width by the height. These quantities demonstrated the collision diameter of the compounds. The compounds with higher aspect ratios were more likely to have stronger terminal and lateral interactions as the space-filling of the liquid crystals compounds increased. Compound $C_{16}$, which had the longest alkoxy chain, possessed the highest aspect ratio value. The order of increasing aspect ratios was $III_{C_6} < II_{C_6} < V_{C_6} < I_{C_8} < IV_{C_8} < I_{C_{16}}$.

Table 3. The calculated dimensions (Å), area ($Å^2$), and aspect ratio of compounds $I_{C_8}, I_{C_{16}}, II_{C_6}, III_{C_6}, IV_{C_8}$, and $V_{C_6}$.

| Compounds | Length | Width | Height | Area | Aspect Ratio |
|------------|--------|-------|--------|------|--------------|
| $I_{C_8}$  | 31.35  | 7.48  | 4.63   | 234.50 | 4.19         |
| $I_{C_{16}}$ | 41.60 | 7.74  | 4.83   | 321.98 | 5.38         |
| $II_{C_6}$ | 28.78  | 7.27  | 6.11   | 209.23 | 3.96         |
| $III_{C_6}$ | 28.66 | 7.47  | 5.97   | 214.09 | 3.84         |
| $IV_{C_8}$ | 31.52  | 7.50  | 4.72   | 236.40 | 4.20         |
| $V_{C_6}$  | 28.89  | 6.92  | 6.02   | 199.92 | 4.18         |

It was noticed that changing the orientation of the mesogenic core (-CH=N-) between $IV_{C_8}$ and $V_{C_6}$ may lead to a very small change in the aspect ratio. However, changing the position of the alkoxy terminal chain altered the aspect ratio significantly as seen in $III_{C_6}$ and $V_{C_6}$.

It is noticed from Figure 7 that only compounds $II_{C_6}$, $III_{C_6}$, and $IV_{C_8}$ have a smectic A mesophase. It is worth mentioning that changing the orientation of the mesogenic core (COO) in $II_{C_6}$ and $III_{C_6}$ may alter the aspect ratio value. Compound $II_{C_6}$ had a higher aspect ratio than compound $III_{C_6}$ with the same chain length ($C = 6$), but the smectic A mesophase range was lower in compound $II_{C_6}$ ($\Delta T = 20$ °C) compared to what $III_{C_6}$ had ($\Delta T = 44.2$ °C).
Figure 7. Cont.
Figure 7. Dependence of aspect ratio with (a) Smectic range (b) Nematic range (c) Total mesophase range of compounds I C₈, I C₁₆, II C₆, III C₆, IV C₈, and V C₆.

3.2.2. Molecular Electrostatic Potentials (MEP)

Charge distribution maps were estimated according to the molecular electrostatic potential (MEP) [30] for compounds I C₈, I C₁₆, II C₆, III C₆, IV C₈, and V C₆ which were calculated by the DFT/B3LYP method using a 6–311G(d,p) basis set and provided in Figure 8. The electron density increased in the order red > orange > yellow > green > blue, therefore, the most negatively charged sites, which are illustrated in red color, were the high electronegative oxygen atoms and nitrogen atoms. The maximum was the carbonyl oxygen atom as well as the nitrogen atom in the pyridine ring (for I C₈ and I C₁₆) which will be more likely to react with the electrophilic reagent. The minimum negatively charged sites are illustrated in a blue color, where the first carbon of the terminal alkoxy chains is more probable to be attacked with nucleophiles. Expectedly, it was noticed that the length of the alkyl chain (in I C₈ and I C₁₆) had an insignificant effect on the distribution of the electron density on the remaining part of the compound. The orientation of the charge distribution could have an impact on the degree of packing of the compounds which will affect their mesophase. It was observed that the negative charge was localized in the center of compounds III C₆, IV C₈, and V C₆ which was expected to permit a high degree of packing. Additionally, the high degree of charge separation in III C₆ and IV C₈ compounds predicted high molecular packing which influenced the mesophase ranges.
3.2.3. Frontier Molecular Orbitals (FMOs)

Frontier molecular orbitals (FMOs) are referred to as the highest occupied molecular orbital (HOMO) and the lowest unoccupied molecular orbital (LUMO) [31]. The HOMO is an electron donor while LUMO is an electron acceptor. The frontier molecular orbitals (FMO) can predict the ability of electron transport and determine the reactivity of the molecules. The energies of HOMO and LUMO orbitals of the compounds were calculated with the same method at the same basis set and the results are tabulated in Table 4 and shown in Figure 9.

Table 4. The energies (eV), molecular orbitals energies (eV) of compounds I C₈, I C₁₆, II C₆, III C₆, IV C₈, and V C₆.

| Compounds | Energy  | E_LUMO | E_HOMO | ΔE(LUMO-HOMO) |
|-----------|---------|--------|--------|---------------|
| I C₈      | −37619.24 | −2.30  | −5.80  | 3.50          |
| I C₁₆     | −46179.77 | −2.30  | −5.80  | 3.50          |
| II C₆     | −35042.51 | −2.28  | −5.81  | 3.53          |
| III C₆    | −35042.52 | −1.88  | −5.61  | 3.73          |
| IV C₈     | −37182.74 | −1.83  | −6.03  | 4.20          |
| V C₆      | −35042.58 | −1.81  | −5.98  | 4.17          |

It is noticed that the length of the alkoxy chains in I C₈ and I C₁₆ had an insignificant effect on the energy gap between the FMOs. The electron densities of the regions that form the HOMO and the LUMO were mostly localized on the aromatic rings. II C₆ of the phenyl derivative had a higher energy difference. Since the presence of the N-atom could be the factor affecting the degree of conjugation, introducing nitrogen atoms in I C₈ and I C₁₆ lowers the LUMO level and consequently decreased the energy gap which enhanced the electronic transition. Furthermore, it was observed that the energy gap was affected by the position of the mesogenic core (COO) as can be seen in II C₆ and III C₆. The position of the carbonyl in II C₆ may allow the maximum delocalization of the π-electrons which decreased the energy gap of the FMO. Moreover, the energy gap was higher in IV C₈ than III C₆ which could be attributed to the presence of higher resonance in III C₆, unlike IV C₈ which may face the difficulty of resonance between the high electronegativity nitrogen atom of (-CH=N-) group and the attached aromatic ring. Additionally, there was a slight decrease in the energy gap in V C₆ compared with IV C₈ which may be a result of the ease.
of resonance between the carbon atom of the (-CH=N-) group and the aromatic ring as illustrated in Figure 10.

Figure 9. The estimated frontier molecular orbitals of compounds I C₈, I C₁₆, II C₆, III C₆, IV C₈, and V C₆.

Figure 10. The proposed resonance of compounds I C₈, I C₁₆, II C₆, III C₆, IV C₈, and V C₆.

The results of the energy of compounds (Table 4) showed that I C₁₆ was the highest stable compound. The stability of the compounds under study increased in the order II C₆ < III C₆ < V C₆ < IV C₈ < I C₈ < I C₁₆.
3.2.4. Dipole Moment and Polarizability

The dipole moments and polarizability were calculated with the same method at the same basis set and tabulated in Table 5. The dipole moment was greatly affected by the orientation and position of the mesogenic core as well as the distance between atoms. It was noticed that $\text{IC}_{16}$ had a slightly higher dipole moment than $\text{IC}_8$ which could be attributed to the longer alkyl chains of the terminal alkoxy chains. The dipole moment was increased when the same point charges were separated along a larger distance. Furthermore, it was observed that $\text{II C}_6$ had a higher dipole moment than the two earlier mentioned compounds which could be related to the absence of the high electronegativity nitrogen atom of the pyridine ring thus a higher difference in electronegativity along the compound. Meanwhile, the dipole moment was dramatically decreased in $\text{III C}_6$ due to the changing position of the carbonyl oxygen which could be related to the occurrence of resonance between the aromatic ring and the carbonyl oxygen that lowers the separation of charges along the compound. $\text{IV C}_8$ had the highest dipole moment which could be related to the unidirectional electron delocalization by resonance along the molecular backbone. $\text{V C}_6$ had a lower dipole moment due to opposing directions of resonance between central p-phenylene [ring B] with oxygen and nitrogen atoms, resulting in a cancelling effect [32,33].

Table 5. Polarizability $\alpha (a_0^3)$ and dipole moments (debye) of compounds $\text{I C}_8$, $\text{I C}_{16}$, $\text{II C}_6$, $\text{III C}_6$, $\text{IV C}_8$, and $\text{V C}_6$.

| Compounds | Polarizability | Dipole moment ($) | Dipole moment (y) | Dipole moment (z) | (Total) |
|-----------|---------------|------------------|------------------|------------------|---------|
|           | $\text{IC}_8$ | $\text{IC}_{16}$ | $\text{II C}_6$  | $\text{III C}_6$ | $\text{IV C}_8$ | $\text{V C}_6$ |
| Polarizability | 391.56       | 491.04           | 368.62           | 361.41           | 380.85           | 352.60           |
| (x)       | −1.89         | 1.98             | −2.87            | 0.07             | 4.52             | −2.36             |
| (y)       | −0.14         | −0.12            | −1.86            | 1.14             | 0.29             | −1.40             |
| (z)       | −1.31         | 1.23             | 0.51             | 0.61             | −0.60            | 0.59              |
| (Total)   | −2.30         | 2.33             | 3.45             | 1.30             | 4.57             | 2.81              |

It is well known that the increment in the dipole moment highly affected the mesophase range [34,35]. It could be explained in terms of the degree of packing of the molecules in the liquid crystalline phases which affect the mesophase stability.

It is obvious from Figure 11 that the presence of nitrogen atoms decreased the dipole moment and mesophase range of the compounds $\text{I C}_8$ and $\text{I C}_{16}$. However, the longer chain length (C = 16) increased the mesophase range without affecting its dipole moment. Its phenyl analog ($\text{II C}_6$) showed a higher dipole moment with a longer mesophase range ($\Delta T = 20 ^\circ C$). Moreover, the absence of nitrogen atoms permitted the formation of smectic mesophase that could be explained in terms of the highly ordered liquid crystalline phase that needed a greater degree of packing. As previously discussed, the orientation of the mesogenic core (-CH=N-) highly impacted the dipole moment of the compound and it also affected the degree of packing to enhance smectic mesophase for the highly polar compound ($\text{IV C}_8$). Moreover, the higher dipole moment ($\text{IV C}_8$) influenced the mesophase range to be ($\Delta T = 45.3 ^\circ C$) with respect to ($\Delta T = 27.2 ^\circ C$) of its analogous compound ($\text{V C}_6$). The presence of the terminal alkoxy group on the aniline ring of the compound ($\text{III C}_6$) highly decreased the dipole moment. However, the compound showed a high mesophase range ($\Delta T = 44.2 ^\circ C$). This result could be attributed to other structural factors that could share with the small dipole moment to show such a high mesophase range.
Figure 11. Graph of total mesophase range (nematic and smectic A mesophase) versus dipole moment of compounds I C₈, I C₁₆, II C₆, III C₆, IV C₈, and V C₆.

It is clear from Figure 12 that the polarizability of compound III C₆ was more than that of compound V C₆ with the same chain length (C=6), and such higher polarizability enhanced the mesophase range with the formation of smectic mesophase for compound III C₆. On the other hand, the orientation of the mesogenic core highly affected the polarizability to show higher polarizability with a lower mesophase range. The orientation of the carboxylate group (COO) obviously had a high impact on both the polarizability and the mesomorphic behavior. Compound II C₆ had lower polarizability than compound IV C₈ with different mesomorphic behavior. Additionally, the presence of nitrogen atoms in the terminal ring of compound I C₈ increased the polarizability compared to its analogous compound II C₆ but it also decreased the mesophase range and the type of texture was changed from smectic A (II C₆) to nematic (I C₈).

3.2.5. Aromaticity, LOL-\(\pi\) and \(\pi\)-\(\pi\) Stacking

Multiwfn software in its 3.8 version[36] was used to study aromaticity, \(\pi\)-\(\pi\) stacking of all aromatic rings of the concerned compounds according to the optimized geometries obtained from Gaussian 09 software. Aromaticity was analyzed by the means of normalized multicenter bond order (MCBO index) which indicates the electron delocalization capability over a ring where a larger MCBO value refers to stronger aromaticity [37]. The extended \(\pi\)-\(\pi\) stacking was evaluated using the localized orbital locator integrated \(\pi\) over the plane (LOLIPOP index) where the higher LOLIPOP index value of a ring indicated a weaker \(\pi\)-\(\pi\) stacking capability. The values of the MCBO index and the LOLIPOP index for all rings are tabulated in Table 6. Furthermore, the isosurface of the LOL purely contributed by \(\pi\)-orbitals (LOL-\(\pi\)) [38] was estimated using Multiwfn software then visualized using VMD software [39] to render high-quality figures as illustrated in Figure 13.
Figure 12. Graph of smectic A and nematic mesophase range versus polarizability of compounds I \( \text{C}_8 \), I \( \text{C}_{16} \), II \( \text{C}_6 \), III \( \text{C}_6 \), IV \( \text{C}_8 \), and V \( \text{C}_6 \).

Table 6. The normalized multicenter bond order (MCBO) index and localized orbital locator integrated \( \pi \) over the plane (LOLIPOP) of compounds I \( \text{C}_8 \), I \( \text{C}_{16} \), II \( \text{C}_6 \), III \( \text{C}_6 \), IV \( \text{C}_8 \), and V \( \text{C}_6 \).

| Compounds | MCBO Index | LOLIPOP Index |
|-----------|------------|---------------|
|           | A          | B  | C  | A  | B  | C  |
| I \( \text{C}_8 \) | 0.624      | 0.629 | 0.643 | 6.751 | 6.691 | 5.041 |
| I \( \text{C}_{16} \) | 0.624      | 0.629 | 0.643 | 6.740 | 6.703 | 5.055 |
| II \( \text{C}_6 \)  | 0.624      | 0.630 | 0.647 | 6.741 | 6.685 | 7.253 |
| III \( \text{C}_6 \)  | 0.626      | 0.632 | 0.643 | 6.814 | 6.777 | 7.135 |
| IV \( \text{C}_8 \)  | 0.640      | 0.632 | 0.626 | 7.275 | 6.954 | 7.033 |
| V \( \text{C}_6 \)   | 0.640      | 0.634 | 0.626 | 7.171 | 7.021 | 7.031 |

It was noticed from the normalized MCBO aromaticity index that A rings bounded to alkoxy chain in I \( \text{C}_8 \), I \( \text{C}_{16} \) and II \( \text{C}_6 \) have the same aromaticity (0.624). III \( \text{C}_6 \) had a slightly higher value (0.626) than the previously mentioned compounds. One could deduce that A rings in these compounds had almost the same degree of cyclic delocalization. Meanwhile, A rings of IV \( \text{C}_8 \) and V \( \text{C}_6 \) show an identical greater value (0.640) than other compounds which can be attributed to higher electron delocalization in the free benzene ring. Central B rings of I \( \text{C}_8 \), I \( \text{C}_{16} \) and II \( \text{C}_6 \) exhibited nearly similar aromatic character which was slightly lower than the aromaticity of III \( \text{C}_6 \) and IV \( \text{C}_8 \). The B ring of V \( \text{C}_6 \) had the highest aromaticity index which may be because of a lack of extending \( \pi \)-conjugation outside the ring. C rings of I \( \text{C}_8 \) and I \( \text{C}_{16} \) had identical aromaticity (0.643) which was lower than II \( \text{C}_6 \) (0.647) as the pyridine ring had a lower aromaticity character than benzene. It was observed that the C ring of III \( \text{C}_6 \) had a greater value than what IV \( \text{C}_8 \) and V \( \text{C}_6 \) had as the earlier one was free benzene.
It was revealed from the LOLIPPOP index that inner benzene rings which are bounded to the alkoxy chain had stronger π-π stacking ability than terminal rings as seen in the C rings of IV C₈ and V C₆, and also observed in the A rings of II C₆ and III C₆. On the other hand, the C rings of I C₈ and I C₁₆ had the strongest π-π stacking ability which could be referred to as the presence of N atom.

It was found from LOL-π isosurfaces that benzene rings exert extending π-conjugation when bounded with the carbonyl group (C=O). It is also worth mentioning that the A ring in IV C₈ did not exhibit extending π-conjugation due to the electronegativity of the N atom thus, there was no resonance between the imine group and the benzene ring. However, the π-conjugation extended from the A ring to the carbon of the imine group in V C₆ which was probably due to the existence of resonance between the imine group and the benzene ring as the direction of electron-withdrawing was in line with the direction of resonance.

4. Conclusions

Herein liquid crystalline pyridyl analog has been prepared and fully characterized. The mesomorphic results of the prepared compound showed a nematic texture with a medium range. The investigated compounds were compared with respect to their phenyl analog to reveal that the phenyl analog has a smectic texture which could be attributed to its high dipole moment and low polarizability compared to what the pyridyl analog has. The energy gap between the FMO of pyridyl analog is lower than the energy gap of its phenyl analog which enhances the electronic transition. Moreover, the orientation of the mesogen showed a significant effect on the mesomorphic behavior where the CH=N and COO group’s orientation changed the texture of the investigated compounds from nematic to smectic or calamitic. Besides, it enhanced the mesomorphic range to 44.2 °C for compound III C₆ instead of 20 °C for compound II C₆. Additionally, it developed a smectic mesophase in IV C₈ which did not exist in V C₆. Twist angles in I C₈ and I C₁₆ compounds are lower than their analogous phenyl compound II C₆ which could indicate that the presence of nitrogen atom enhances the planarity which increases the
mesophase temperature. In the aspect ratio approach, changing the position of the alkoxy terminal chain alters the aspect ratio significantly as seen in III C₆ and V C₆. Additionally, changing the orientation of the mesogenic core (COO) in II C₆ and III C₆ may alter the aspect ratio value. The molecular electrostatic potential implied that the high degree of charge separation predicts high molecular packing which influences the mesophase ranges. It was found using LOLIPOP index values that the terminal ring of the pyridyl analog has a strong π-π stacking ability compared with its phenyl analog. Correspondingly in the phenyl analog case, the inner benzene rings which are bound to the alkoxy chain have a stronger π-π stacking ability than the terminal rings. Furthermore, the MCBO aromaticity index suggests that the free benzene rings which are not bound to the alkoxy chain have higher aromaticity than the inner benzene rings.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/molecules27072304/s1, Figure S1: 1HNMR of Pyridin-2-yl 4-[4-(hexyloxy)phenyliminomethyl]benzoate (I C₆); Figure S2: 1HNMR of Pyridin-2-yl 4-[4-(hexadecyloxy)phenyliminomethyl]benzoate (I C₁₆).

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