Molecular Rigidity/Flexibility Dependence of Mesomorphism

Muniya N. R. a, V. R. Patel*

Chemistry Dept.; Sheth P. T. Arts & Science College, Godhra – 389 001, Gujarat University, Gujarat, India.

Email: *: vrp181968@gmail.com
a: nikitamuniya26@gmail.com

Keywords: Mesophase, Mesogen, Smectic, Nematic, Enantiotropy.

ABSTRACT: A novel chalconyl homologous series of liquid crystalline derivatives; RO - C₆H₄-CH : CH - COO - C₆H₄-CO : CH - C₆H₄ - OC₈H₁₇ (n) (para) have been synthesized and studied with a view to correlate the thermotropic liquid crystal (LC) behavioural properties and the molecular structure of a substance. Present novel series consisted of eleven homologue members (C₁ to C₁₆) whose, only nematogenic mesomorphism commences from C₃ homologue and continued upto C₁₆ homologue in enantiotropic manner with absence of smectogenic character. Transition temperatures and textures of nematic phase were determined using an optical polarizing microscopy equipped with a heating stage (POM). Transition curve Cr-N/I behaved in normal manner. N-I transition curve exhibited odd-even effect and deviated from its normal descending tendency from and beyond C₈ homologue and adopted serpantile shape from C₈ to C₁₆ homologue in deviating manner. Textures of the nematic phase are threaded or schlieren. Analytical and spectral data supported molecular structures of homologues. Thermal stability for nematic is 112.66 and the degree of mesomorphism vary from 5.00°C to 44.00°C at the C₁₂ and C₄ homologue respectively. It is a middle ordered melting type series, whose relative group efficiency order for nematic derived.

1. INTRODUCTION

Thermotropically liquid crystalline (LC) [1] novel homologues of chalconyl derivatives are important from the point of view of their applicability [2,3,4,5,6,7] in the manufacture of LC devices to be operated at desired or room temperature and their bioactivities to be exploited as anticancer, antimalarial, antibacterial etc in the benefit of mankind. Therefore present investigation was planned to synthesize novel chalconyl ester derivatives which can be useful to all scientific and technological research investigators working on LC state with different aims, objects and views with different angle. The present aim of investigation is fixed with a view to understand and establish the effect of molecular structure [8,9,10,11,12,13] on properties of thermotropic LC substances, which includes even a minor change in molecular structure can bring about major change in LC behaviour as a consequence of changing molecular rigidity and/or flexibility [14,15,16,17]. Numbers of chalconyl ester or azoester or simple esters have been reported till the date [18, 19, 20, 21, 22, 23, 24]. The synthesis of novel homologues of proposed investigation after their due characterisation will be compared with other structurally similar analogous series and then group efficiency order will be derived with respect to thermal stability, early commencement of mesophase and the degree of mesomorphism.

2. EXPERIMENTAL

Synthesis:

4- Hydroxy benzaldehyde was alkylated by usual established method [25a]. n-alkoxy benzaldehydes were treated with malonic acid to convert them into 4-n-alkoxy cinnamic acids (A) [25b]. n-alkoxy cinnamic acids were condensed with α-4 hydroxy benzoyl -4‘ octyloxy phenyl ethelene [26] [B] (m.p. 117°C ) by usual established method. Components A and B were condensed
[27] to give final products. Synthetic route to usual series is mentioned below as scheme-1. Final products were individually decomposed, filtered, washed, dried and purified till the constant transition temperatures obtained.

\[
\begin{align*}
\text{OHC-} & \overset{\text{R-X}}{\text{OH}} \xrightarrow{\text{Anhy.K}_2\text{CO}_3, \text{Dry Acetone}} \text{OHC-} \overset{\triangle}{\text{OR}} \\
& \overset{\text{CH}_2(\text{COOH})_2, \text{Pyridine Piperidine}}{\downarrow} \overset{\text{RO-CH=CH-COOH}}{\text{CH=CH-COOH}} \\
& \overset{\text{RO-CH=CH-COOH}}{\downarrow} \overset{\text{C}_2\text{H}_6\text{OH, 50% KOH}}{\text{CO-CH=CH-OC}_8\text{H}_{17}} \\
& \overset{\text{DCC, DMAP, CH}_2\text{Cl}_2}{\downarrow} \overset{\text{RO-CH=CH-COOH}}{\text{CO-CH=CH-OC}_8\text{H}_{17}}
\end{align*}
\]

Final product

Where, \( R = \text{C}_n\text{H}_{2n+1} \), \( n = 1, 2, 3, 4, 5, 6, 8, 10, 12, 14, 16. \)

The chemicals 4- hydroxyl benzaldehyde, melonic acid, alkyl halides, 4- hydroxy acetophenone, 4-decyloxy benzaldehyde, potassium Hydroxide, hydrochloric acid etc. required for synthesis were used as received except solvents which were dried and distilled prior to synthesis

**Scheme-1:** Synthetic route to the series-1

**Characterization:**

Some selected members of the titled series were characterized by elemental analysis, \(^1\text{H}\)NMR spectra and IR spectra. Textures of mesophases were characterized by miscibility method. Microanalysis for C,H,N, elements was performed on Perkin Elmer PE 2400 analyzer (Table-1). \(^1\text{H}\)NMR spectra were obtained on Bruker spectrometer using CDCl\(_3\) as solvent. IR spectra were recorded on a Perkin-Elmer spectrum GX. Transition temperatures and liquid crystal properties were investigated using an optical polarizing microscope equipped with a heating stage.

**Table-1:** Elemental analysis for the decyloxy, dodecyloxy and tetradecyloxy derivatives

<table>
<thead>
<tr>
<th>Molecular formula</th>
<th>Elemental % found (Compared with % calculated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{C}<em>4\text{H}</em>{8}\text{O}_3 )</td>
<td>78.95(79.00) \text{ C} \quad 8.25 (8.46) \text{ H}</td>
</tr>
<tr>
<td>( \text{C}<em>4\text{H}</em>{8}\text{O}_3 )</td>
<td>78.10(79.28) \text{ C} \quad 8.66 (8.71) \text{ H}</td>
</tr>
<tr>
<td>( \text{C}<em>4\text{H}</em>{8}\text{O}_3 )</td>
<td>79.01 (79.54) \text{ C} \quad 8.54 (8.93) \text{ H}</td>
</tr>
</tbody>
</table>
3. ANALYTICAL DATA

H\textsuperscript{1}NMR: in ppm. For Octyloxy homologue.

Ethylenes: (200 MHZ) δ (CDCl\textsubscript{3}) (ppm) 0.85 (-CH\textsubscript{3}-CH\textsubscript{2} of –C\textsubscript{8}H\textsubscript{17}), 1.25 (long-CH\textsubscript{2}- chain), 3.5 -OCH\textsubscript{2} of (–OCH\textsubscript{2} of C8H\textsubscript{17}), 4.44 and 4.02 – CH=CH , 6.89 & 6.92,(p-sub. benzene rings) 7.80 & 8.02 (two p-sub. benzene rings)

H\textsuperscript{1}NMR: in ppm. For Decyloxy homologue.

Ethylenes: (200 MHZ) δ (CDCl\textsubscript{3}) (ppm) 1.20 – CH\textsubscript{3}, 3.95 – O CH\textsubscript{2}, 4.01 – O CH\textsubscript{2} of - OCH\textsubscript{2}-CH2-CH\textsubscript{3}, 4.40 and 4.02 – CH-CH , 6.89, 6.92, 8.00, and 8.03 –p-sub phenyl, two p-sub benzene, 7.24 and 8.02 – p-subphenyl two p-subbenzene,

IR in Cm\textsuperscript{-1}, For Octyloxy homologue.

Ethylenes: (vmax/cm-1): 2926, 2850, (-C-H, aliphatic), 1730, 1260 (ester group), 1720 (>C=O group), 1559.3 (-C=C-, aromatic), 1053.1,1255 (ether group), 846.7 (p- sub. benzene ring),1600,1490,1450 (Aromatic ring).

For Decyloxy homologue

Ethylenes: (vmax/cm-1): 2920, 2832, 1437.1, (-C-H, aliphatic), 1734, 1264.4 (ester group), 1728 (>C=O group), 1556.3 (-C=C-, aromatic), 1053.4,1250 (ether group), 846.7 (p- sub. benzene ring),1620,1486, 1452 (Aromatic ring)

Textures by miscibility method

C\textsubscript{4}-------- threaded nematic
C\textsubscript{8}-------- threaded nematic
C\textsubscript{16}-------- schlieren nematic

Table 2: Transition Temperatures in °C

<table>
<thead>
<tr>
<th>Compound No</th>
<th>n-alkyl (C\textsubscript{n}H\textsubscript{2n+1}) group</th>
<th>Smectic</th>
<th>Nematic</th>
<th>Isotropic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>C\textsubscript{1}</td>
<td>-</td>
<td>-</td>
<td>119.0</td>
</tr>
<tr>
<td>2</td>
<td>C\textsubscript{2}</td>
<td>-</td>
<td>-</td>
<td>126.0</td>
</tr>
<tr>
<td>3</td>
<td>C\textsubscript{3}</td>
<td>-</td>
<td>86.0</td>
<td>116.0</td>
</tr>
<tr>
<td>4</td>
<td>C\textsubscript{4}</td>
<td>-</td>
<td>61.0</td>
<td>105.0</td>
</tr>
<tr>
<td>5</td>
<td>C\textsubscript{5}</td>
<td>-</td>
<td>98.0</td>
<td>123.0</td>
</tr>
<tr>
<td>6</td>
<td>C\textsubscript{6}</td>
<td>-</td>
<td>104.0</td>
<td>113.0</td>
</tr>
<tr>
<td>7</td>
<td>C\textsubscript{8}</td>
<td>-</td>
<td>95.0</td>
<td>115.0</td>
</tr>
<tr>
<td>8</td>
<td>C\textsubscript{10}</td>
<td>-</td>
<td>103.0</td>
<td>130.0</td>
</tr>
<tr>
<td>9</td>
<td>C\textsubscript{12}</td>
<td>-</td>
<td>109.0</td>
<td>114.0</td>
</tr>
<tr>
<td>10</td>
<td>C\textsubscript{14}</td>
<td>-</td>
<td>85.0</td>
<td>125.0</td>
</tr>
<tr>
<td>11</td>
<td>C\textsubscript{16}</td>
<td>-</td>
<td>62.0</td>
<td>73.0</td>
</tr>
</tbody>
</table>
4. RESULTS AND DISCUSSION:

Novel chalconyl ester derivatives are synthesized by the condensation of dimeric trans-n-alkoxy cinnamic acids and α-4-Hydroxy benzoyl β-4′-n-octyloxy phenyl ethylene of whose transition temperatures are lower as compared to the transition temperatures of the corresponding n-alkoxy cinnamic acids. All the members of a novel series except C₁ and C₂ are nematogenic without exhibition of smectic property. The transition temperatures as determined (table-2) from an optical polarizing microscopy (POM) are plotted versus the number of carbon atoms present in n-alkyl chain (R) of left terminal –OR. The Transition curves Cr-I/N and N-I are obtained by linking like or related points which shows phase behaviours of series as depicted in a phase diagram as shown in figure-1. Cr-N/I transition curve adopted a zigzag path of rising and falling with overall descending tendency. Cr-N/I transition curve rises and falls as light wave or appears like a serpent, instead of normal descending behaviour. The deviation from normal descending behaviours commences from an unique C₈ homologue [R=R’ i.e. H₁₇C₈O- = -OC₈H₁₇ end group ] and it passes through C₁₀, C₁₂, C₁₄ and C₁₆ homologues in more or less or negligible proportions; as shown by dotted lines in N-I transition curve showing expected descending tendency. N-I transition curve is extrapolated in left to the C₁ and C₂ nonmesogenic homologues to predict their hypothetically latent transition temperatures (LTT) and to highlight the appearance of odd-even effect of N-I transition curve. Odd-even effect disappears from and beyond C₈ homologue where the N-I curves for odd and even homologues prior to C₈ are merging into each other and then a single transition curve (N-I) is prolonged for higher homologues of longer n-alkyl chain. The LC properties vary from homologue to homologue in the same present series with changing number of carbon atoms in n-alkyl chain ‘R’ of –OR; keeping –OC₈H₁₇ tail end unchanged throughout the series under discussion.

The lowering of transition temperatures of novel homologues as compared to corresponding dimeric trans-n-alkoxy cinnamic acids is attributed to breaking of hydrogen bonding by esterification process. Odd-even effect observed for N-I transition curve is due to sequentially added methylene unit in n-alkyl chain ‘R’ of -OR. The exhibition of nematogenic character from C₃ to C₁₆ homologues is attributed to the suitable magnitudes of anisotropic forces of end to end dispersion forces, dipole-dipole interactions and permanent dipole moment across the long molecular axis as a consequence of favourable molecular rigidity and flexibility as depended on molecular structure; which facilitated the molecules of homologues (C₃ to C₁₆) to float on the surface with statistically parallel orientational order to cause nematic mesophase formation. Inexhibition of smectogenic mesophase formation is attributed to the absence of lamellar packing of molecules in the preoccupied crystal lattices which eliminates the possibility of facilitating sliding layered molecular arrangement in floating condition for all of the homologues of a novel series. The nonmesomorphic behaviour of C₁ and C₂ homologue is attributed to their high crystallising tendency which arises from low magnitudes of intermolecular end to end or lateral dispersion forces and low dipole-dipole interactions, which disallows the formation of LC state and encourage high crystallising tendency. All the homologues of present series transforms into isotropic state at their isotropic temperature and then from and beyond isotropic temperature, the molecules are randomly oriented in all possible directions with high order of disorder or randomness or high entropy (ΔS=ΔH/T) in uncontrolled manner. But on cooling the same carefully, the nematic mesophase reappeared from and below isotropic temperature at which nematic phase was appeared on heating in reversible manner. However none of the nematogenic homologues have showed smectic phase or nonmesomorphic homologues C₁ and C₂ showed nematic mesophase (LC) in irreversible manner in monotropic condition. The extrapolated L.T.T values [28, 29, 30, 31] from N-I transition curve for C₁ and C₂ are 89.0 °C and 86.0 °C respectively, but, these values are far below the isotropic temperatures of corresponding homologues C₁ and C₂. Therefore, before they show mesophase formation at LTT, the isotropic mass undergoes to crystallisation and hence solidifies. The changing trend in LC behaviours and properties from homologue to homologue in the same series is attributed to the progressively and sequentially added methylene unit or units at the left n-alkoxy – OR group. The disappearance of odd-even effect from and beyond merging of N-I transition curves
for odd and even initial homologues, is attributed to the longer n-alkyl chain ‘R’ which may coil or bend or flex or couple to lie with the principal axis of the core structure. The observed deviations from and beyond C\textsubscript{8} unique homologue is attributed to the uncertainty in the status of n-alkyl chain ‘R’ of -OR and tail end group –OC\textsubscript{8}H\textsubscript{17} or –OC\textsubscript{14}H\textsubscript{29}, which affects the suitable magnitudes of molecular rigidity and flexibility as depended on unusual status of molecular structure, under the influence of exposed thermal vibrations. Some LC properties of presently investigated novel series-1 are compared with the structurally similar analogous series X[32] and Y[33] as mentioned below in figure-2.

Figure-2: Structurally similar series.

Homologous series 1, X and Y are identical with respect to three phenyl rings, a central bridge –CO-CH=CH- linking middle and third tail phenyl ring and left n-alkoxy group –OR for the same homologue from series to series. But they differ with respect to a central bridge linking first and middle phenyl rings in case of series 1 and X, as well as tail end groups –OC\textsubscript{8}C\textsubscript{17} and –OC\textsubscript{14}H\textsubscript{29} in case of series 1, X, and Y. Thus, combined effect of molecular rigidity and flexibility creates differing features, which causes variations in LC properties and the degree of mesomorphism among the series 1, X and Y under and, among the homologues of same series. Following table-3 represents some relative thermometric properties for the series under comparison.

<table>
<thead>
<tr>
<th>Series</th>
<th>Series-1</th>
<th>Series-2</th>
<th>Series-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sm-I or Sm-N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commencement of smectic phase</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>N-I</td>
<td>112.66</td>
<td>98.88</td>
<td>99.75</td>
</tr>
<tr>
<td>Commencement of nematic phase</td>
<td>[C\textsubscript{3} – C\textsubscript{16}]</td>
<td>[ C\textsubscript{3} - C\textsubscript{16} ]</td>
<td>[ C\textsubscript{6}’ – C\textsubscript{18}]</td>
</tr>
<tr>
<td></td>
<td>C\textsubscript{3}</td>
<td>C\textsubscript{3}</td>
<td>C\textsubscript{6}</td>
</tr>
<tr>
<td>Total mesophase length [Sm + N] in °C</td>
<td>05.0 to 44.0</td>
<td>12.0 to 37.0</td>
<td>19.0 to 34.0</td>
</tr>
<tr>
<td></td>
<td>C\textsubscript{12} C\textsubscript{4}</td>
<td>C\textsubscript{14} C\textsubscript{8}</td>
<td>C\textsubscript{6} C\textsubscript{8}</td>
</tr>
</tbody>
</table>

Table-3 clearly indicates that,

- All the homologous series 1, X and Y under comparison are only nematogenic without exhibition of smectogenic property.
- Nematogenic mesomorphism commences identically from C\textsubscript{3} homologue of the series-1 and X, but it commences late from C\textsubscript{6} homologue of a series-Y.
- Thermal stability for the series X and Y under comparison are almost nearer (98.88–99.75) or equivalent whereas it is higher (112.66) for a present series-1.
- The lower mesophase lengths (nematic) are in increasing order whereas, upper mesophase lengths are in the decreasing order of magnitudes, from series 1 to series-X to series-Y.

Table-3: Relative thermal stabilities in °C
Mesomorphic – isotropic transition curves of series 1, X, and Y in their respective phase diagrams exhibited odd-even effect with more or less or negligible deviation from its expected descending tendency.

The exhibition of only nematic property by the series 1, X and Y is attributed to their identical geometric shapes, aromaticity including one or both central bridges, tail end groups except \(-\text{OC}_{14}\text{H}_{29}\), etc. which causes the end to end and lateral intermolecular dispersion forces of suitable and of different magnitudes which resists exposed thermal vibrations to induce nematic mesophase formation for different range of temperatures. However the magnitudes of intermolecular dispersion forces of cohesion and closeness are incapable of inducing lamellar packings of molecules in the crystal lattices of homologues, belonging to series 1, X and Y which eliminates the possibilities of sliding layered molecular arrangement in floating condition and avoids the facilitating possibility of smectogenic mesophase formation. Early commencement from \(\text{C}_3\) homologue for series 1 and X is attributed to the equivalent extent of molecular noncoplanarity irrespective of changing a central bridge \(-\text{COO-}\) or \(-\text{CH=CH-COO-}\) linking first and middle phenyl ring and a commonly present tail end group \(-\text{OC}_8\text{H}_{17}\) and second central bridge \(-\text{CO-CH=CH-}\) linking middle and third phenyl ring. Thus, presence of same tail ends and same chalconyl second central bridge containing multiple double bond reduces effect on the extent of molecular noncoplanarity irrespective of \(-\text{COO-}\) or \(-\text{CO-CH=CH-}\) first central bridge. However on changing tail end group from \(-\text{OC}_8\text{H}_{17}\) to \(-\text{C}_{14}\text{H}_{29}\), the extent of molecular noncoplanarity vary to such an extent in case of series-Y that, the commencement of nematic phase takes place later from \(\text{C}_6\) homologue. However thermal stabilities for nematic adopted decreasing order from series-1 to almost equivalent thermally stable series-X and Y; because, the energy stored by the molecules (\(\Delta H\)) at constant pressure is relatively higher for presently investigated series-1, which resisted exposed thermal vibrations with wider range of temperature. Hence, relative enthalpy value (\(\Delta H\)) or the energy stored in the homologue molecules of series-1 raises transition temperatures and thermal resistivity, resulting into highering of thermal stability and the upper mesophase length as compared to series-X and Y. Deviations observed in mesomorphic – Isotopic transition curves, instead of their adoption of normal descending behaviours, is attributed to the unusual status of n-alkyl chain on both terminal end groups.

Conclusions:

- Chalconyl ester novel homologous series of present investigation is enantiotropically nematic with absence of smectic property, whose thermal stability is 112.66 and considerable degree of mesomorphism with its middle ordered melting type and exhibited more or less or negligible deviation in N-I transition curve.
- The group efficiency order derived for nematic on the basis of (a) thermal stability (b) early commencement of nematic phase and (c) upper and lower degree of mesomorphism is as under.

(a) **Nematic:**

Series-1 > Series-X ~ Series-Y

(b) **Nematic:**

Series-1 = Series-X > Series-Y

(c) **Nematic:**

| Lower Degree of mesomorphism | Series-Y > Series-X > Series-1 |
| Upper Degree of mesomorphism | Series-1 > Series-X > Series-Y |

- Chalconyl LC derivatives may be useful for the study of binary system for LC Devices to be operated at desired temperature.
• Chalconyl derivatives being bioactive molecules can be studied as anticancer, antimalarial, antibacterial etc.
• Mesomorphism is very sensitive and susceptible to molecular structure as a consequence of molecular rigidity and flexibility.
• Present investigation supports and raises the credibility to conclusions drawn earlier.

\begin{center}
\begin{tikzpicture}
\t\node[shape=circle,draw=black,fill=black] (A) at (0,0) {RO-CH=CH-COO-};
\t\node[shape=circle,draw=black,fill=black] (B) at (1,0) {CO-CH=CH-};
\t\node[shape=circle,draw=black,fill=black] (C) at (2,0) {OC_{6}H_{17}};
\end{tikzpicture}
\end{center}

Acknowledgement:

Authors acknowledge thanks to the Dr. N.N.Vyas, the head of chemistry department and the principal Dr. M.B.Patel of the college for their supportive view and providing research facility of present investigation. Authors are also thankful to Dr. A.V.Doshi, Ex. Principal, M.V.M. Science and Home. Sc. College, Rajkot for his valuable co operation and support as and when needed throughout this present investigation. Authors acknowledge thanks to dept. of chemistry, S. P. University, Vidhyanagar for analytical and spectral services.
References:
[1] F. Reinitzer, Monatsh 9, 421 (1888)


