Novel Cholesteric Glassy Liquid Crystals Comprising Benzene Functionalized with Hybrid Chiral-Nematic Mesogens

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With 4'-cyanobiphenyl-4-yl benzoate nematogens chemically bonded to a benzene core via enantiomeric 2-methylpropyl spacers, a new series of cholesteric glassy liquid crystals has been synthesized for an investigation of structure-property relationships. Glass-forming ability, phase-transition temperatures, and stability against crystallization are affected by both the number and the position of substituent groups on the benzene ring with 1,3,5-trisubstituted system possessing the most favorable set of properties, T_{σ} at 73 °C and T_c at 295 °C. With (S)-3-bromo-2-methylpropanol as the chiral precursor, left-handed helical stacking was observed for all the cholesteric GLCs reported herein. Films of the 1,3,5-trisubstituted and meta-disubstituted systems show a selective reflection wavelength, λ_R , at 413 and 422 nm, respectively, whereas that of the ortho-isomer exhibits a λ_R at 860 nm. Replacing one of the hybrid chiral-nematic mesogen in the 1,3,5-trisubstituted system by a nematogen loosens the helical pitch to yield a λ_R at 630 nm, still shorter than that of the ortho-isomer despite the dilution by a nematogen. This observation suggests the importance of regioisomerism to helical twisting. The difference in λ_R was interpreted in terms of molecular packing involving chiral spacers through computational chemistry. The susceptibility of cholesteric GLCs to photoalignment was tested using the ortho-isomer. The degree of photoalignment improves with an increasing rotational mobility of pendant coumarin monomers to an extent comparable to mechanical alignment on conventional rubbed polyimide films.

Introduction

Liquid crystals are spontaneously ordered fluids characterized by a uniaxial, lamellar, helical, or columnar arrangement in nematic, smectic, cholesteric, or discotic mesophase, respectively. Preserving these molecular arrangements in the solid state via cooling through glass-transition temperature (T_g) , glassy liquid crystals (GLCs) represent a unique material class potentially useful for organic optoelectronics. Whereas all liquids are expected to vitrify at a sufficiently rapid cooling rate, most organic materials, including liquid crystals, tend to crystallize upon cooling through the melting point, $T_{\rm m}$. Crystallization of liquid crystals essentially destroys the desired molecular order that prevails in the fluid state, resulting in polycrystalline films that scatter light or impede charge transport. The very first attempt to synthesize GLCs in 1971 yielded materials with a low $T_{\rm g}$ and poor morphological stability,1 namely, the tendency to crystallize on heating above $T_{\rm g}$ or cooling from $T_{\rm m}$. Subsequent efforts have produced GLCs that can be categorized into (i) laterally or terminally branched, one-string compounds with a $T_{\rm g}$ mostly around room temperature;^{2–4} (ii) twin molecules with an above-ambient $T_{\rm g}$ but generally lacking morphological

stability; $^{5-8}$ (iii) cyclosiloxanes functionalized with mesogenic and chiral pendants; $^{9-13}$ (iv) carbosilane dendrimers exhibiting a low T_g ; ^{14,15} (v) macrocarbocycles with mesogenic segments as part of the ring structure; 16 and (vi) Pentaerythritol as the central core to yield widely varying $T_{\rm g}$ and morphological stability. ^{17–20}

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Aiming at GLCs with elevated T_g and clearing point, T_c , accompanied by superior morphological stability, we have implemented a comprehensive molecular design strategy in which mesogenic and chiral pendants are chemically bonded to a finite volume-excluding core. 21-34 Although the core and pendant are crystalline as separate entities, the chemical hybrid with a proper flexible spacer connecting the two readily vitrifies into a GLC on cooling. A definitive set of GLCs has been synthesized and characterized to furnish insight into structure-property relationships and to demonstrate optical and photonic device concepts. In particular, cholesteric GLCs are potentially useful as large area nonabsorbing polarizers, optical notch filters and reflectors, and polarizing fluorescent films. Moreover, cholesteric GLC films can serve as a one-dimensional photonic bandgap for circularly polarized lasing. 35 Comprising separate chiral and nematic pendants, cholesteric GLCs have been synthesized either by a statistical approach, which requires intensive workup procedures to arrive at pure components, ^{26,36} or by deterministic approaches, which require long synthesis schemes. 22,37-39

The present study was motivated to develop a new class of cholesteric glassy liquid crystals consisting of hybrid chiral-nematic mesogens, instead of separate chiral and nematic pendants, chemically bonded to a volume-excluding core. Previous attempts at hybrid chiral-nematic pendants have met with little or no success. For example, hybrid chiralnematic pendants with a chiral tail yielded exclusively smectic mesomorphism, 40 and cyanotolan with a chiral spacer to a cyclohexane core failed to achieve mesomorphism.²¹ To be practically useful, the targeted materials must possess

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elevated phase transition temperatures, stability against crystallization from the glassy state, and selective reflection across the visible to near-infrared region. With 4'-cyanobiphenyl-4-yl benzoate nematogens and enantiomeric 2-methylpropylene spacers connected to a benzene core, novel cholesteric GLCs have been synthesized for a systematic investigation of mesomorphic behavior, morphological stability, and optical properties as functions of molecular structure. In addition, a morphologically stable cholesteric GLC has been used to test its amenability to photoalignment on coumarin-containing polymer films that are capable of orienting a nematic fluid, E-7.41-45

Experimental Section

Material Synthesis. All chemicals, reagents, and solvents were used as received from commercial sources without further purification except tetrahydrofuran (THF) that had been distilled over sodium and benzophenone. The following intermediates were synthesized according to literature literatures: 1,3,5-benzenetricarboxylic acid, 1-tert-butyl ester, 38 4-(3-hydroxypropoxy)benzoic acid 4'-cyanobiphenyl-4-yl ester (Nm-OH), 38 and 7-[4-[(3-hydroxypropoxy)benzoyloxy]coumarin. 44 Compounds I-VIII and polymer C for photoalignment, as depicted in Charts 1 and 2, were synthesized according to Schemes 1 and 2, respectively. Synthesis, purification, and characterization of polymers A and B have been reported previously, 44 and those for all the intermediates are included in the Supporting Information.

1,3,5-Benzenetricarboxylic Acid, tris[(R)-3-[(4'-Cyanobiphenyl-4-yl)oxy]-2-methylpropyl] Ester, I. To a solution of 1,3,5benzenetricarboxylic acid (0.063 g, 0.30 mmol), Ch_1 -OH (0.25 g, 0.94 mmol), and triphenylphosphine (TPP) (0.26 g, 1.0 mmol) in anhydrous tetrahydrofuran (3.1 mL) was added diethyl azodicarboxylate (DEADC) (0.19 g, 1.1 mmol) dropwise. The reaction was stirred under argon at room temperature overnight. The solvent was then removed under reduced pressure, and the solid residue was purified by gradient column chromatography on silica gel with 0-2% acetone in methylene chloride. The product was collected by precipitation from a methylene chloride solution into methanol to yield I (0.15 g, 53%). Anal. Calcd: C, 75.22; H, 5.37; N, 4.39. Found: C, 75.08; H, 5.53; N, 4.09. ¹H NMR spectral data (400 MHz, CDCl₃): δ 1.22 (d, 9H, $-CH_3$), 2.54 (m, 3H, -CH₂CH(CH₃)CH₂-), 4.04 (d, 6H, -CH₂OAr), 4.48 (m, 6H, $-COOCH_2-$), 7.01 (d, 6H, aromatics), 7.53 (d, 6H, aromatics), 7.64 (d, 6H, aromatics), 7.70 (d, 6H, aromatics), 8.87 (s, 3H, aromatics).

1,3,5-Benzenetricarboxylic Acid, tris[(R)-3-[4-[(4'-Cyanobiphenyl-4-yl)oxycarbonyl] phenoxy]-2-methylpropyl] Ester, II. The procedure for the synthesis of I was followed to prepare II using Ch_2 -OH (0.41 g, 1.1 mmol) instead of Ch_1 -OH in 66% yield (0.29 g). Anal. Calcd: C, 73.79; H, 4.82; N, 3.19. Found: C, 73.66; H, 4.65; N, 3.13. ¹H NMR spectral data (400 MHz, CDCl₃): δ 1.21 (d, 9H, $-CH_3$), 2.55 (m, 3H, $-CH_2CH(CH_3)CH_2-$), 4.06 (d, 6H, -CH₂OAr), 4.47 (m, 6H, -COOCH₂-), 6.98 (d, 6H,

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Chart 1. Molecular Structures of All the Cholesteric Liquid Crystals Synthesized for This Study with Their Phase Transition Temperatures Expressed in °C As Determined by DSC Thermograms^a

Chart 2. Chemical Structures of Coumarin-Containing Polymers A, B, and C for Photoalignment of Cholesteric GLC Films

aromatics), 7.29 (d, 6H, aromatics), 7.62 (d, 6H, aromatics), 7.66 (d, 6H, aromatics), 7.72 (d, 6H, aromatics), 8.14 (d, 6H, aromatics), 8.85 (d, 3H, aromatics).

1,2-Benzenedicarboxylic Acid, bis[(R)-3-[4-[(4'-Cyanobiphenyl-4-yl)oxycarbonyl]phenoxy]-2-methylpropyl] Ester, III. The procedure for the synthesis of II was followed to prepare III using

[&]quot;Heating and cooling scans are reported as first and second line, respectively, and only the heating scans are reported for morphologically stable compounds. Symbols: G, glassy; K, crystalline; Ch, cholesteric; I, isotropic.

Scheme 1. Synthesis of Ch_1 -OH, Ch_2 -OH, and I-VIII without Altering Stereochemistry at the Asymmetric Carbon Center Inherited from (S)-3-Bromo-2-methylpropanol

$$HO \longrightarrow K_2CO_3 \cdot KI \qquad HO \longrightarrow CN \qquad DEADC, TPP \qquad Ch_1OOC \longrightarrow COOCh_1$$

$$HO \longrightarrow COOCH_3 \qquad HO \longrightarrow K_2CO_3 \cdot KI \qquad KOH \qquad HO \longrightarrow COOII \qquad 1) TBDMSCI \qquad 2) K_2CO_3 \qquad 3) 1M HCI, pH 5.0$$

$$TBDMSO \longrightarrow COOH \qquad DPTS, DCC \qquad (3)$$

$$CH_3COOH \qquad HO \longrightarrow COOCh_2 \qquad HI \qquad Ch_2: \qquad \longrightarrow COOCh_2 \qquad II \qquad Ch_2: \qquad \longrightarrow COOCh_2 \qquad II \qquad Ch_2: \qquad \longrightarrow COOCh_2 \qquad II \qquad Ch_2: \qquad \longrightarrow COOCh_2 \qquad IV$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOH \qquad Ch_2OOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow COOC \longrightarrow COOCh_2 \qquad VI$$

$$HOCC \longrightarrow$$

1,2-benzenedicarboxylic acid (0.031 g, 0.18 mmol) instead of 1,3,5-benzenetricarboxylic acid in 54% yield (0.090 g). Anal. Calcd: C, 74.32; H, 4.90; N, 3.10. Found: C, 73.90; H, 4.56; N, 3.04. 1 H NMR spectral data (400 MHz, CDCl₃): δ 1.15 (d, 6H, -CH₃), 2.45 (m, 2H, -CH₂CH(CH₃)CH₂-), 4.01 (m, 4H, -CH₂OAr), 4.35 (m, 4H, -COOCH₂-), 6.98 (d, 4H, aromatics), 7.29 (d, 4H, aromatics), 7.55 (m, 2H, aromatics), 7.61 (d, 4H, aromatics), 7.66 (d, 4H, aromatics), 7.71 (m, 6H, aromatics), 8.13 (d, 4H, aromatics).

1,3-Benzenedicarboxylic Acid, bis[(R)-3-[4-[(4'-Cyanobiphenyl-4-yl)oxycarbonyl]phenoxy]-2-methylpropyl] Ester, IV. The procedure for the synthesis of **II** was followed to prepare **IV** using 1,3-benzenedicarboxylic acid (0.031 g, 0.18 mmol) instead of 1,3,5-benzenetricarboxylic acid in 78% yield (0.13 g). Anal. Calcd: C, 74.32; H, 4.90; N, 3.10. Found: C, 74.08; H, 4.50; N, 3.03. ¹H NMR spectral data (400 MHz, CDCl₃): δ 1.21 (d, 6H, -CH₃), 2.54 (m, 2H, -CH₂CH(CH₃)CH₂-), 4.06 (m, 4H, -CH₂OAr), 4.45 (m, 4H, -COOCH₂-), 6.98 (d, 4H, aromatics), 7.30 (d, 4H, aromatics), 7.55 (t, 1H, aromatics), 7.62 (d, 4H, aromatics), 7.67 (d, 4H,

aromatics), 7.72 (d, 4H, aromatics), 8.15 (d, 4H, aromatics), 8.23 (d, 2H, aromatics), 8.69 (s, 1H, aromatics).

1,4-Benzenedicarboxylic Acid, bis[(R)-3-[4-[(4'-Cyanobiphenyl-4-yl)oxycarbonyl]phenoxy]-2-methylpropyl] Ester, V. The procedure for the synthesis of **II** was followed to prepare **V** using 1,4-benzenedicarboxylic acid (0.031 g, 0.18 mmol) instead of 1,3,5-benzenetricarboxylic acid in 75% yield (0.13 g). Anal. Calcd: C, 74.32; H, 4.90; N, 3.10. Found: C, 73.95; H, 4.57; N, 3.07. ¹H NMR spectral data (400 MHz, CDCl₃): δ 1.21 (d, 6H, -CH₃), 2.55 (m, 2H, -CH₂CH(CH₃)CH₂-), 4.07 (m, 4H, -CH₂OAr), 4.45 (m, 4H, -COOCH₂-), 6.98 (d, 4H, aromatics), 7.31 (d, 4H, aromatics), 7.62 (d, 4H, aromatics), 7.67 (d, 4H, aromatics), 7.72 (d, 4H, aromatics), 8.10 (s, 4H, aromatics), 8.15 (d, 4H, aromatics).

Benzoic Acid [(*R*)-3-[4-[(4'-Cyanobiphenyl-4-yl)oxycarbon-yl]phenoxy]-2-methylpropyl] Ester, VI. The procedure for the synthesis of **II** was followed to prepare VI using benzoic acid (0.029 g, 0.24 mmol) instead of 1,3,5-benzenetricarboxylic acid in 78% yield (0.090 g). Anal. Calcd: C, 75.75; H, 5.13; N, 2.85. Found: C,

Scheme 2. Synthesis of Coumarin-Containing Polymer C

75.80; H, 4.86; N, 2.79. ¹H NMR spectral data (400 MHz, CDCl₃): δ 1.21 (d, 3H, $-CH_3$), 2.52 (m, 1H, $-CH_2CH(CH_3)CH_2-$), 4.08 (m, 2H, -CH₂OAr), 4.41 (m, 2H, -COOCH₂-), 6.99 (d, 2H, -COOCH₂-), 6.90 (d, 2H, -COOCH₂aromatics), 7.31 (d, 2H, aromatics), 7.46 (t, 2H, aromatics), 7.60 (t, 1H, aromatics), 7.63 (d, 2H, aromatics), 7.68 (d, 2H, aromatics), 7.73 (d, 2H, aromatics), 8.04 (d, 2H, aromatics), 8.15 (d, 2H, aromatics).

1,3,5-Benzenetricarboxylic Acid, 1,3-bis[(R)-3-[4-[(4'-Cyanobiphenyl-4-yl)oxycarbonyl] phenoxy]-2-methylpropyl] Ester, VII. To a solution of 1,3,5-benzenetricarboxylic acid, 1-tert-butyl ester (0.55 g, 2.1 mmol), Ch2-OH (1.7 g, 4.3 mmol), and TPP (1.2 g, 4.5 mmol) in anhydrous tetrahydrofuran (35 mL) was added DEADC (0.79 g, 4.5 mmol) dropwise. The reaction mixture was stirred under argon at room temperature overnight. The solvent was removed under reduced pressure, and the crude product was purified by gradient column chromatography with 0-1% acetone in methylene chloride. The tert-butyl ester was hydrolyzed in anhydrous methylene chloride (33 mL) with 33 mL of trifluoroacetic acid. After stirring under argon at room temperature for 2 h, the reaction mixture was washed with brine before being dried over magnesium sulfate. The solvent was evaporated under reduced pressure, and the crude product was purified by gradient column chromatography on silica gel with 0-1% methanol in chloroform. The product was collected by precipitation from a methylene chloride solution into methanol to yield VII (1.7 g, 98%). ¹H NMR spectral data (400 MHz, CDCl₃): δ 1.21 (d, 6H, -CH₃), 2.56 (m, 2H, -CH₂CH(CH₃)CH₂-), 4.08 (d, 4H, -CH₂OAr), 4.47 (m, 4H, $-COOCH_2-$), 6.99 (d, 4H, aromatics), 7.29 (d, 4H, aromatics), 7.60 (d, 4H, aromatics), 7.66 (d, 4H, aromatics), 7.72 (d, 4H, aromatics), 8.14 (d, 4H, aromatics), 8.90 (d, 3H, aromatics).

1,3,5-Benzenetricarboxylic Acid, 1,3-bis[(R)-3-[4-[(4'-Cyanobiphenyl-4-yl)oxycarbonyl] phenoxy]-2-methylpropyl] Ester 5-[3-[4-[(4'-Cyanobiphenyl-4-yl)oxycarbonyl]phenoxy]-propyl] Ester, VIII. To a solution of VII (0.25 g, 0.26 mmol), 4-(3-hydroxypropoxy)benzoic acid 4'-cyanobiphenyl-4-yl ester (Nm-OH, 0.11 g, 0.29 mmol), and TPP (0.076 g, 0.29 mmol) in anhydrous tetrahydrofuran (7 mL) was added DEADC (0.050 g, 0.29 mmol) dropwise. The reaction solution was stirred under argon at room temperature overnight. The solvent was removed under reduced pressure and the crude product was purified by gradient column chromatography with 0-2% acetone in methylene chloride. The product was collected by precipitation from a methylene chloride solution into methanol to yield VIII (0.27 g, 79%). Anal. Calcd: C, 73.67; H, 4.71; N, 3.22. Found: C, 73.79; H, 4.59; N, 3.22. ¹H NMR spectral data (400 MHz, CDCl₃): δ 1.21 (d, 6H, $-CH_3$), 2.34 (quintet, 2H, $-CH_2CH_2CH_2-$), 2.56 (m, 2H, $-CH_2CH(CH_3) CH_2-$), 4.07 (d, 4H, $-CH_2OAr$), 4.22 (t, 2H, $-CH_2OAr$), 4.47 (m, 4H, $-COOCH_2-$), 4.62 (t, 2H, $-COOCH_2-$), 6.98 (d, 6H, aromatics), 7.29 (d, 6H, aromatics), 7.62 (d, 6H, aromatics), 7.66 (d, 6H, aromatics), 7.72 (d, 6H, aromatics), 8.14 (d, 6H, aromatics), 8.85 (s, 3H, aromatics)

Poly[[7-[4-(3-maleimidopropoxy)benzoyloxy]coumarin]-co-[7-[4-[3-[2-norbornene carbonyloxy]propoxy]benzolyoxy]coumarin]], polymer C. In degassed anhydrous N,N-dimethylformamide (3 mL) were dissolved 6 (0.55 g, 1.3 mmol), 7 (0.6 g, 1.3 mmol), and 2,2azobisisobutyronitrile (0.014 g, 0.087 mmol). After being stirred at 65 °C for 40 h, the reaction mixture was poured into methanol to precipitate polymer C. The polymer product was further purified by precipitation twice more from chloroform solution into acetone (0.32 g, 28%). The copolymer composition, 6/7 = 78/22 by mole, was determined by a combination of elemental analysis and ¹H NMR spectral data. Anal. Calcd: C, 66.94; H, 4.37.; N, 2.55. Found: C, 66.44; H, 4.46; N, 2.36. ¹H NMR spectral data (400 MHz, CDCl₃): δ 1.24–3.30 (polymer backbone and –CH₂CH₂CH₂–), 3.42-4.19 ($-COOCH_2-$ and $-CH_2OAr-$), 6.36 (-HC=CHCO-, coumarin), 6.69–7.10 (aromatics and coumarin), 7.46 (coumarin), 7.66 (-HC=CHCO-, coumarin), 8.00 (aromatics).

Molecular Structures and Thermotropic Properties. Molecular structures were elucidated with ¹H NMR spectroscopy in CDCl₃ or DMSO-d₆ (Avance-400, 400 MHz) and elemental analysis (Quantitative Technologies, Inc.). Thermal transition temperatures were determined by differential scanning calorimetry (DSC, Perkin-Elmer DSC-7) with a continuous N₂ purge at 20 mL/min. Samples were preheated to the to the isotropic state followed by cooling at -20 °C/min to -30 °C, furnishing the reported second heating and cooling scans. Liquid crystalline mesomorphism was characterized by hot stage polarizing optical microscopy (DMLM, Leica, FP90 central processor and FP82 hot stage, Mettler, Toledo).

Mechanical Alignment of Glassy GLC Films on Rubbed Polyimide Coatings. Optically flat fused-silica substrates (25.4 mm diameter \times 3 mm thickness, Esco Products; n = 1.459 at 589.0 nm) were spin-coated with a polyimide alignment layer (Nissan SUNEVER) and uniaxially rubbed. Cholesteric GLC films of II through IV and VIII were prepared between two surface-treated substrates with the film thickness defined by glass fiber spacers (EM Industries, Inc.). Upon melting a powdered cholesteric GLC sample, the fluid film was cooled to $0.77T_c$, where shearing was applied to induce alignment, followed by annealing for 0.5 h. The films were then cooled at -10 °C/h to $0.74T_c$, where additional annealing was performed for 3 h before quenching to room temperature. Transmittance at normal incidence and reflection at 6° off normal were measured with unpolarized incident light using a UV-vis-NIR spectrophotometer (Lambda-900, Perkin-Elmer equipped with a beam depolarizer). Fresnel reflections from the air-glass interfaces were accounted for with a reference cell containing an index-matching fluid (n = 1.500 at 589.6 nm) between two surface-treated fused silica substrates. A combination of a linear polarizer (HNP'B, Polaroid) and zero-order quarter waveplate (AO15Z1/4-425, Tower Optical Corporation. or NQM-100-738, Meadowlark Optics, respectively) was employed to produce leftor right-handed circularly polarized light.

Photoalignment of Cholesteric GLC Films. Films of polymers A, B, and C were deposited on optically flat fused-silica substrates transparent to 200 nm (Esco Products) by spin coating from 0.1 wt % chloroform solutions. Linearly polarized irradiation was performed under argon using a 500 W Hg-Xe lamp (model 66142, Oriel) equipped with a dichroic mirror that reflects the light between 260 and 320 nm (model 66217, Oriel), a filter (model 87031, Oriel) that cuts off wavelengths below 300 nm, and a polarizing beam splitter (HPB-308 nm, Lambda Research Optics, Inc.). Polymer A, B, and C films were irradiated at 120, 160, and 196 °C, respectively, corresponding to 1.15 of their respective T_g values. The irradiation intensity was monitored by a UVX digital radiometer coupled with a UVX-31 sensor (UVP, Inc.). The resultant films were characterized with variable angle spectroscopic ellipsometry (V-Vase, J. A. Woollam Corporation) for film thickness and with UV-vis-NIR spectrophotometry (Lambda-900, Perkin-Elmer) for the extent of coumarin dimerization. The insolubility of irradiated films was tested by UV-Vis absorbance after rinsing with chloroform. Cholesteric GLC films of III were prepared between photoalignment coatings with the same thermal treatment as described above for mechanical alignment.

Results and Discussion

All the compounds synthesized for this study as shown in Chart 1 were synthesized following the reaction in Scheme 1. To afford hybrid chiral-nematic molecules for the construction of cholesteric GLCs, Ch_1 —OH and Ch_2 —OH were synthesized and characterized as cholesteric liquid crystals. With a more extended rigid rod, Ch_2 —OH exhibits a much wider liquid crystalline temperature range than Ch_1 —OH, as indicated by the DSC thermograms compiled in Figure 1, but both Ch_1 —OH and Ch_2 —OH are prone to crystallization on heating and cooling. The cholesteric mesophase temperature ranges for all the thermograms in Figure 1 were identified by the oily streaks or finger prints observed in situ under polarizing optical microscopy, as shown in the Supporting Information. The tendency of a liquid crystal to crystallize can be overcome by chemical bonding to a

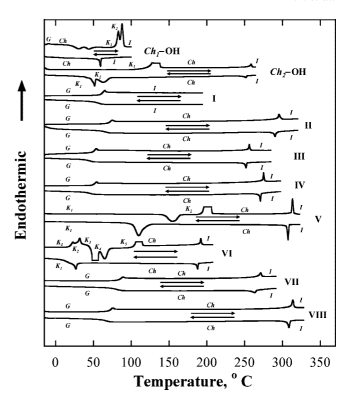


Figure 1. Differential scanning calorimetric heating and cooling scans of Ch_1 -OH, Ch_2 -OH, and **I-VIII** at 20 °C/min of samples preheated to beyond clearing points followed by cooling to -30 °C. Symbols: G, glassy; K, crystalline; Ch, cholesteric; I, isotropic.

volume-excluding core.²⁹ Compounds I and II represent 1,3,5-trisubstitution on a benzene core. Although both Ch₁-OH and Ch₂-OH are morphologically unstable cholesteric liquid crystals, I is an amorphous solid with a $T_{\rm g}$ at 63 °C, and II is a morphologically stable cholesteric GLC with a $T_{\rm g}$ at 73 °C and a $T_{\rm c}$ at 295 °C. The morphologies of Compounds I and II suggest that the hierarchy in molecular order is lowered by attaching Ch_1 -OH and Ch_2 -OH to a benzene core. To the best of our knowledge, II is the first cholesteric GLC comprising hybrid chiral-nematic pendants bonded to a volume-excluding core via a chiral spacer. A prior attempt using a chiral spacer between cyanotolan and a cyclohexane ring resulted in an amorphous material.²¹ Other attempts at benzene and cyclohexane cores with pendants incorporating a chiral tail to a nematic segment yielded exclusively smectic mesomorphism.⁴⁰

Compounds III, IV, V, and VI serve to elucidate how the number of hybrid chiral-nematic pendants and regiosiomerism affect solid morphology, phase-transition temperatures, and selective reflection property. The DSC thermograms shown in Figure 1 indicate that with ortho- and metaisomers on a benzene core, III and IV form morphologically stable cholesteric GLCs with the same $T_{\rm g}$, whereas IV exhibits a T_c about 20 °C higher than that of III. In contrast, para-disubstitution and monosubstitution, as in V and VI, result in cholesteric liquid crystals that crystallize on heating and cooling without evidence of glass transition. Nevertheless, para-disubstitution is responsible for the highest T_c of all with monosubstitution lagging behind all others by 60 to 120 °C. Our prior approach to cholesteric GLCs incorporating separate chiral and nematic pendants^{22,26,36–39} is revisited here with Compounds VIII and its precursor VII, both found

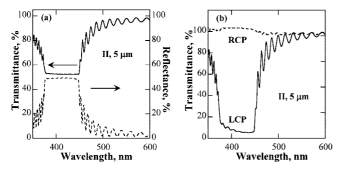


Figure 2. (a) Transmission and reflection spectra with unpolarized incident light and (b) circularly polarized transmission spectra of a 5 μ m thick cholesteric GLC film of **II** between rubbed polyimide films.

to be morphologically stable cholesteric GLCs. Because of intermolecular hydrogen bonding involving carboxylic acid groups, Compound VII shows a $T_{\rm g}$ 35 °C higher than IV but with little difference in $T_{\rm c}$ between the two. For the same 1,3,5-trisubstitution on a benzene core, VIII exhibits about 20 °C elevation in $T_{\rm c}$ over II with no difference in $T_{\rm g}$ between the two. A comparison of the phase transition temperatures of all morphologically stable glassy liquid crystals leads to a conclusion that both $T_{\rm g}$ and $T_{\rm c}$ increase with the number of hybrid chiral-nematic mesogens to a single benzene core.

To characterize the selective wavelength reflection property of cholesteric liquid crystals, 46,47 we prepared monodomain cholesteric GLC films between rubbed polyimide films as described in the Experimental Section for the measurement of transmittance and reflectance. The results are illustrated in Figure 2a with a 5 μ m thick film of II, showing a selective reflection band centering at $\lambda_R=413$ nm. Figure 2b presents the transmission of right-handed circularly polarized light and the reflection of the left-handed counterpart, indicating a left-handed helical stack of quasinematic layers with (S)-3-bromo-2-methylpropanol as the chiral precursor.

With (S)-3-bromo-2-methylpropanol as the chiral building block, left handedness was identified for films prepared with all the compounds reported herein. A right-handed helical stack is expected of (R)-3-bromo-2-methylpropanol as the chiral precursor with the same λ_R . A mixture of these two enantiomeric cholesteric GLCs at varying ratios will generate films with λ_R ranging continuously from blue, through the visible to infrared region, ultimately reaching an infinite λ_R with an equimolar mixture.

The selective reflection spectra of 5 μ m thick morphologically stable cholesteric GLC films II, III, IV, and VIII are presented in Figure 3. With the hybrid chiral-nematic mesogens on a benzene core at 1,3,5- and 1,3-positions, respectively, cholesteric GLC films of II and IV have nearly the same selective reflection wavelength, λ_R , at 413 versus 422 nm. In contrast, the cholesteric GLC film of III with a 1,2-disubstitution has a much longer λ_R at 860 nm. With two hybrid chiral-nematic mesogens and one nematic mesogen to a benzene core, the cholesteric GLC film of VIII has its λ_R at 630 nm, which is still shorter than III despite

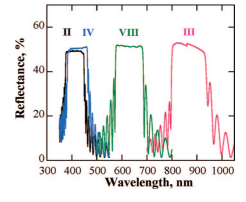


Figure 3. Reflection spectra of cholesteric GLC films of II, III, IV, and VIII with unpolarized incident light.

the dilution by a nonchiral nematogen per molecule, further evidence that regioisomerism plays an important role in selective reflection property despite the dilution by a nematic mesogen compared to **III**.

Molecular packing involving chiral moieties was recognized as an origin of the difference in helical twisting and hence λ_R . The Gaussian 2003 software package was employed to compute molecular geometries using B3LYP functionals with the 6-31G(d) basis set. Because of the number of atoms involved, computations were limited to single molecules. Instead of the entire molecules of III and **IV**, the portions from the benzene core to chiral spacers were computed since the rest of the rigid pendants are linear, viz. irrelevant to the depiction of molecular packing in relation to helical twisting. Limiting the number of atoms per molecule is also advantageous to computation time and accuracy. Structures a and b in Figure 4 reveal the top- and side-views of the ortho-isomer, and panels c and d those of the meta-isomer, respectively. It is evident that oxygen atoms are twisted out of plane defined by the benzene core in the ortho-isomer because of steric hindrance. The nonplanar geometry restricts the two chiral moieties to acting independently. In contrast, the meta-isomer has a rather planar geometry, permitting the two chiral moieties to act in unison. This difference in molecular geometry and the resulting packing behavior seems to be responsible for the shorter λ_R in the meta-isomer than the ortho-isomer. Following this line of argument, cholesteric GLC films of II and IV should have comparable λ_R values, as borne out in Figure 3.

Traditionally, cholesteric liquid crystalline films are oriented on rubbed polyimide films to yield both reflectance and transmittance approaching the theoretical limit of 50%. 46,47 Although coumarin-containing polymer films are capable of photoalignment of a nematic fluid (i.e., E-7) and glassy-nematic oligofluorene films, 41–45,48,49 the orientation of helically stacked cholesteric glassy liquid crystalline films have not been attempted thus far. Compound III was used here to test the amenability of cholesteric GLCs to photoalignment on films of polymers **A**, **B**, and **C** as depicted in

⁽⁴⁶⁾ de Gennes, P. G. The Physics of Liquid Crystals; Oxford University Press: Oxford, U.K., 1974; p 216.

⁽⁴⁷⁾ Chandrasekhar, S. Liquid Crystals; Cambridge University Press: Cambridge, U.K., 1992; p 213.

⁽⁴⁸⁾ Trajkovska, A.; Kim, C.; Marshall, K. L.; Mourey, T. H.; Chen, S. H. Macromolecules 2006, 39, 6983.

⁽⁴⁹⁾ Kim, C.; Wallace, J. U.; Chen, S. H.; Merkel, P. B. Macromolecules 2008, 41, 3075.

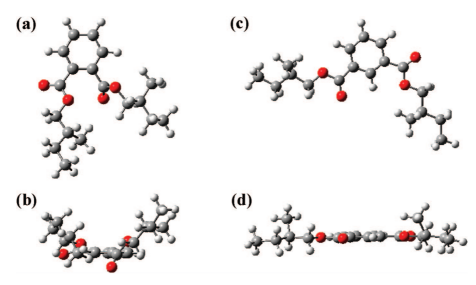


Figure 4. Computed structures of the moieties from benzene core to chiral spacers for III, (a, b) with ortho-disubstitution; and for IV and (c, d) with meta-disubstitution.

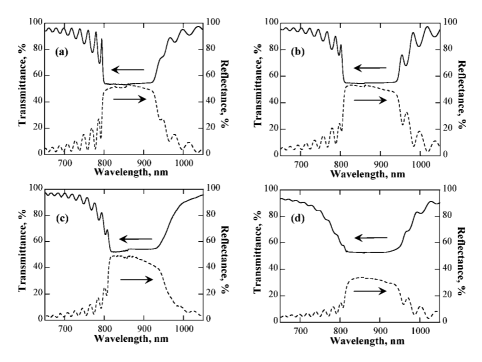


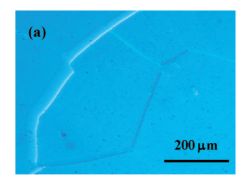
Figure 5. Transmission and reflection spectra of cholesteric GLC film of 7 μ m thick films of **III** sandwiched between (a) rubbed polyimide films; (b) polymer **A** films irradiated with 0.2 J/cm² at 120 °C to X = 0.24; (c) polymer **B** films irradiated with 0.5 J/cm² at 160 °C to X = 0.24; and (d) polymer **C** films irradiated with 0.5 J/cm² at 196 °C to X = 0.27.

Chart 2. Polymers **A** and **B** had been synthesized and characterized previously,⁴⁴ and polymer **C** was synthesized following the reaction in Scheme 2.

Polymer C has a higher $T_{\rm g}$ than polymers A and B, 135 versus 102 and 68 °C, respectively. Spin-cast films of polymers A, B, and C were irradiated with linearly polarized light at 300–320 nm to effect coumarin dimerization preferentially along the polarization axis of irradiation. Polarized UV-irradiation was conducted at $1.15T_{\rm g}$ with a fluence of 0.2 J/cm² for polymer A and 0.5 J/cm² for polymers B and C. The extents of coumarin dimerization, X, were determined by UV-vis absorption spectroscopy 45 at 0.24, 0.24, and 0.27 for polymers A, B, and C, respectively, sufficient to ensure film insolubility in chloroform. Pairs of fused silica substrates with the resultant UV-irradiated

polymer films and rubbed polyimide films were used to prepare 7 μ m thick cholesteric GLC films of **III** via thermal annealing with subsequent cooling to room temperature.

As shown in panels a and b Figure 5, the transmission and selective reflection spectra of a 7 μ m thick film of III sandwiched between photoalignment films prepared with polymer **A** are close to those for a film between uniaxially rubbed polyimide films, the traditional approach to liquid crystal orientation. Polymer **B** is slightly inferior in its ability to orient III than polymer **A** because of the shorter flexible spacer to the same methacrylate backbone, panel c compared to panel b in Figure 5. Because of the more rigid and bulky backbone with a propylene spacer to coumarin monomers, polymer **C** films fall short of their capability for photoalig-



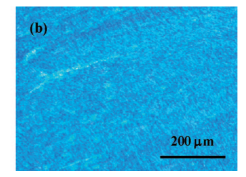


Figure 6. Polarizing optical micrographs of 7 µm thick cholesteric GLC films of III sandwiched between (a) polymer A films irradiated with 0.2 J/cm² at 120 °C to X = 0.24; and (d) polymer C films irradiated with 0.5 J/cm² at 196 °C to X = 0.27.

ment in comparison to polymers A and B; see Figure 5d versus panels b and c in Figure 5.

The polarizing optical micrographs presented in Figure 6a indicate that the cholesteric GLC film of III between irradiated polymer A films consists of large Grandjean domains. In contrast, the cholesteric GLC film of III between irradiated polymer C films comprises a large number of very small domains, as shown in Figure 6b. Because these small domains have a distributed surface normal, a limited fraction of the diffuse reflection of incident unpolarized light is detected at 6° off normal, see Figure 5d versus Figure 5b. In contrast, the transmittance of the polydomain film is comparable to that of the nearly monodomain film because the transmitted light is right-handed which does not interact with the left-handed Grandjean domain regardless of its size and orientation. Nevertheless, the small domains in III between polymer C films may scatter incident light, causing the shallow edges of the transmission spectrum shown in Figure 5d.

Irradiation of the coumarin-containing polymer films of polymers A, B, and C at the same temperatures relative to their respective T_g value permits a sensible comparison of their photoalignment behaviors in terms of the rotational mobility of pendant coumarin monomers relative to the polarization axis of irradiation. The longer spacer in polymer A imparts a higher mobility on coumarin monomers than that in polymer **B**. The more rigid and bulky backbone in polymer C than polymers A and B could also restrict mobility of pendant coumarin monomers. The more mobile coumarin monomers in polymer A than in polymer B are more reactive toward polarized irradiation thanks to reactioninduced molecular rotation, thus requiring less fluence to dimerize to the same extent with better oriented coumarin dimers along the polarization axis of UV-irradiation. The more abundant and better oriented coumarin dimers also contributed to the better photoalignment capability of polymer **A** than polymer **B** for a glassy-nematic pentafluorene.⁴⁴ These results suggest the important roles played by rotational mobility of pendant coumarin monomers, as affected by the polymer backbone rigidity and the flexible spacer length, in the outcome of photoalignment of cholesteric GLCs.

Conclusions

Novel cholesteric GLCs were successfully developed using 4'-cyanobiphenyl-4-yl benzoate nematogens and enantiomeric 2-methylpropylene spacers to a benzene core. A systematic investigation was conducted for mesomorphic behavior, morphological stability, and optical properties in relation to the extent of substitution and regioisomerism. Amenability to photoalignment on coumarin-containing polymer films was also tested with a morphologically stable cholesteric GLC. Key findings are recapitulated as follows:

- (1) Glass-forming ability generally improves with an increasing substitution with hybrid chiral-nematic mesogens on the benzene ring. Of all the cholesteric liquid crystals reported here, the para-disubstituted and the monosubstituted systems lack glass-forming ability. With T_g at 73 °C and T_c at 295 °C, the 1,3,5-trisubstituted system is the most preferable of all. Left at room temperature for months, the cholesteric GLC films prepared with meta- and ortho-isomers in addition to 1,3,5-trisubstituted system have remained noncrystalline, evidence of superior morphological stability.
- (2) Morphologically stable cholesteric GLC films were characterized for their selective reflection properties. Lefthanded helical stacking emerged with (S)-3-bromo-2-methylpropanol as the chiral precursor. Films of the 1,3,5trisubstituted and meta-disubstituted systems show a λ_R at 413 and 422 nm, respectively, whereas that of the orthoisomer system exhibits a λ_R at 860 nm. Replacing one of the hybrid chiral-nematic mesogens in the 1,3,5-trisubstituted system by a nematogen loosens the helical pitch to yield a $\lambda_{\rm R}$ at 630 nm, still shorter than the ortho-isomer despite the dilution by nematogen. Compared to the ortho-isomer, the greater helical twisting exhibited by the meta-isomer was attributed to planar geometry from the benzene core to the chiral spacer, permitting the two chiral moieties to act in unison.
- (3) The ortho-isomer is amenable to photoalignment on films of methacrylate homopolymers and a maleimidenorbornene copolymer containing pendant coumarin monomers to a varying extent. With an extent of coumarin dimerization to about 0.25 as a result of linearly polarized UV-irradiation, the films of a methacrylate polymer with a hexamethylene spacer produced a 7 μ m thick monodomain cholesteric GLC film with selective reflection properties equivalent to mechanical alignment on rubbed polyimide films. In contrast, the rigid and bulky polymer backbone and the short flexible spacer in the maleimide-norbornene copolymer produced a polydomain cholesteric GLC film with inferior selective reflection characteristics. These observations

were interpreted by the rotational mobility of pendant coumarin monomers relative to the polarization axis of irradiation.

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Supporting Information Available: Synthesis, purification and characterization data for intermediates 1–7, and polarizing optical micrographs for identification of cholesteric mesomorphism (PDF). This material is available free of charge via the Internet at http://pubs.acs.org.

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