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Heterohelicenes through 1,3-Dipolar Cycloaddition of Sydnone with Arynes: Synthesis, Origins of Selectivity, and Application to pH-Triggered Chiroptical Switch with CPL Sign Reversal

Expédite Yen-Pon, Floris Buttard,¹ Lucas Frédéric,¹ Pierre Thuéry, Frédéric Taran, Grégory Pieters,* Pier Alexandre Champagne,* and Davide Audisio*

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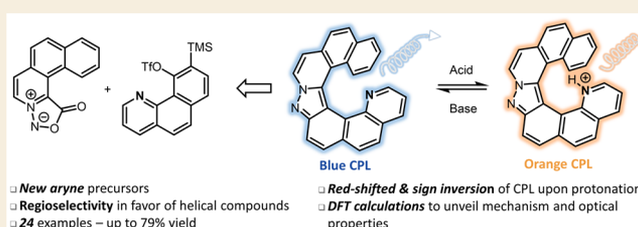
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ABSTRACT: Regioselective access to heterohelicenes through the 1,3-dipolar cycloaddition of sydnone with arynes is described. Novel access to sydnone and poly(hetero)aromatic arylene precursors allowed the introduction of chemical diversity over multiple positions of the helical scaffolds. The origins of the unconventional regioselectivity during the cycloaddition steps was systematically investigated using density functional theory (DFT) calculations, unveiling the key features that control this reactivity, namely, face-to-face ($\pi \cdots \pi$) or edge-to-face ($C-H \cdots \pi$) interactions, primary orbital interactions and distortion from coplanarity in the transition structures (TSs) of the transformation. From the library of 24 derivatives synthesized, a pyridyl containing derivative displayed reversible, red-shifted, pH-triggered chiroptical switching properties, with CPL-sign reversal. It is found that protonation of the helicene causes a change of the angle between the electric and magnetic dipole moments related to the $S_1 \rightarrow S_0$ transition, resulting in this rare case of reversible CPL sign inversion upon application of an external stimulus.

KEYWORDS: mesoionics, arynes, 1,3-dipolar cycloadditions, DFT, circularly polarized luminescence



INTRODUCTION

Helicenes are extended π -conjugated structures consisting of *ortho*-fused aromatic rings.^{1–6} The repulsion between the terminal aromatic cycles forces the global framework to take an helical shape around a stereogenic axis.⁷ This chirality results in remarkable chiroptical properties, which are translated into different behaviors between the left- and right-handed optical rotation responses in their ground and excited states (electronic circular dichroism (ECD) and circularly polarized luminescence (CPL)). Much synthetic efforts were undertaken to tune the helicene's chiroptical properties via extended conjugation, addition of heteroatoms, and coordination to transition metals.⁸ Because of their potential for the development of optoelectronic devices, helicenes have generated a growing interest in the scientific community. For example, helicenes are promising scaffolds for the development of chiroptical switches resulting from the interconversion of two bistable chiral forms from external stimuli.⁹ Such stimuli-responsive chiral photoluminescent materials can be potentially used in anticounterfeiting systems or to design molecular logic gates. For such application, the modulation of the output signal (emission wavelengths, CD/CPL intensity, etc.) in response to the stimulus (pH, redox potential, light, etc.) should be as large as possible in terms of intensity or sign difference.^{10–13}

The development of versatile synthetic avenues to obtain broad ranges of helicenes (including extended, heteroaromatic, substituted, symmetrical, and unsymmetrical derivatives) is a milestone in unlocking the potential of such chiral polycyclic aromatic hydrocarbons (PAH) in terms of application. Heteroaromatic helicenes have been generated via oxidative annulation,¹⁴ C–H activation,¹⁵ radical reaction,¹⁶ cycloisomerization of alkyne,¹⁷ intramolecular NH/CH oxidative coupling,^{13,18} photodehydrocyclization,¹⁹ and [2 + 2 + 2]-cycloadditions.^{20–23} Despite the large array of procedures, the versatility of each approach remains partially limited and often the diversity has to be installed early in the synthesis.

Recently, we reported preliminary findings on a novel synthetic approach to helicenes through [3 + 2]-cycloadditions between 3,4-phenanthryne and mesoionics sydnone.²⁴ This methodology, which allows to construct unreported helical pyrazole derivatives, proceeds with an unexpected selectivity toward the helical C-shape product, over the less sterically

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hindered S-shape regioisomer. Such a selectivity is not commonly invoked in strain-promoted mesoionic cycloadditions. On the contrary, the majority of reports highlight that sydrones are challenging dipoles and are poorly regioselective.^{25–34} Herein, we provide a full account on our efforts resulting in the development of pyrazole-containing helicenes, including the design of new poly(hetero)aromatic sydrones and aryne precursors. The selectivity was fully investigated by DFT calculations, thus providing a comprehensive mechanistic picture. By means of this strategy, we could access a pH-triggered chiroptical switch displaying CPL-sign reversal depending on the protonation state (Figure 1).

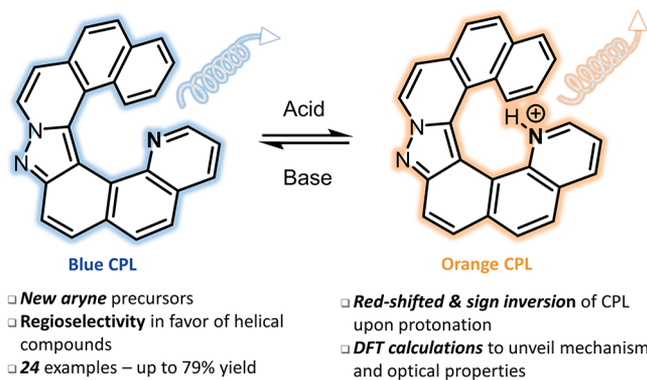


Figure 1. Synthesis and characterization of heterohelicenes displaying chiroptical switch.

RESULTS AND DISCUSSION

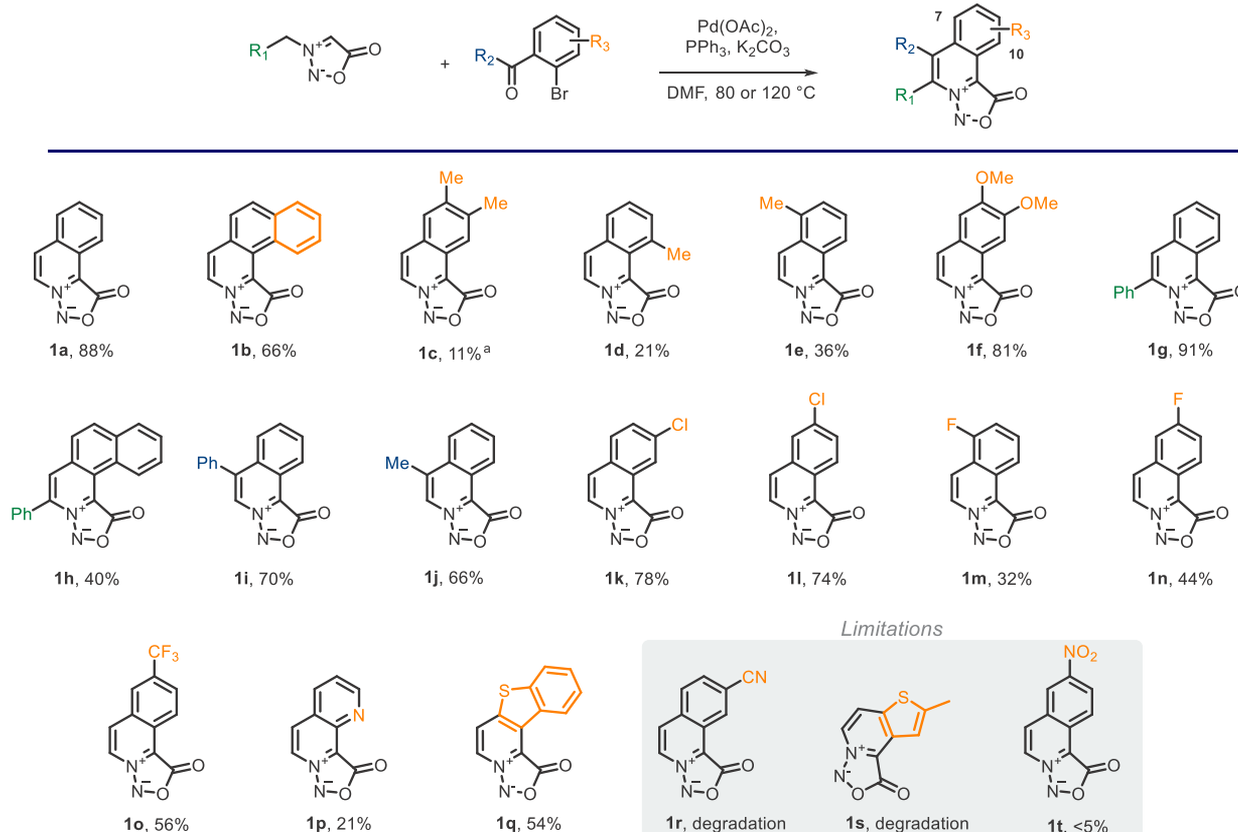
Synthesis of Polycyclic Sydnone and Aryne Precursors and Study of the Cycloaddition

To prove the versatility of this cycloaddition-based approach and the diversity of accessible structures, we aimed to increase the complexity of both the sydnone and the aryne precursors. Following our reported conditions,²⁴ we used a palladium-catalyzed coupling reaction (see the Supporting Information) to prepare the substituted prehelical mesoionic compounds. The use of Pd(OAc)₂ (10–20 mol %), PPh₃ (20 mol %), an excess of K₂CO₃ (4 equiv) in DMF with *N*-methylsydnone and 2-halobenzaldehyde derivatives as partner smoothly afforded the tri- and tetra-cyclic sydrones (Scheme 1).

Both coupling partners were easily accessible: the *N*-benzyl sydnone was obtained in 72% yield following the procedure of Shi and co-workers¹⁴ and the *N*-methyl sydnone was obtained starting from the commercially available sarcosine in 31% yield, in one step. The aldehydes were obtained either from commercial sources, by reduction of the corresponding ester or *ortho*-C(sp²)-H bromination of benzaldehydes according to the procedure described by Yu and co-workers.³⁵

The reaction does not require anhydrous or degassed solvent to afford **1a–q** in 11% to 91% yield. Sydrones bearing substituents (-Me and -F) in position 7 or 10 (**1d**, **1e**, **1m**) were obtained in 21–36% yields and the 8-chlorosydnone **1l** was obtained with 74% yield. In general, this methodology tolerates halides (**1k–n**), alkyl (**1c–e**, **1j**), and electron-donating group (**1f**), whereas degradation was observed for

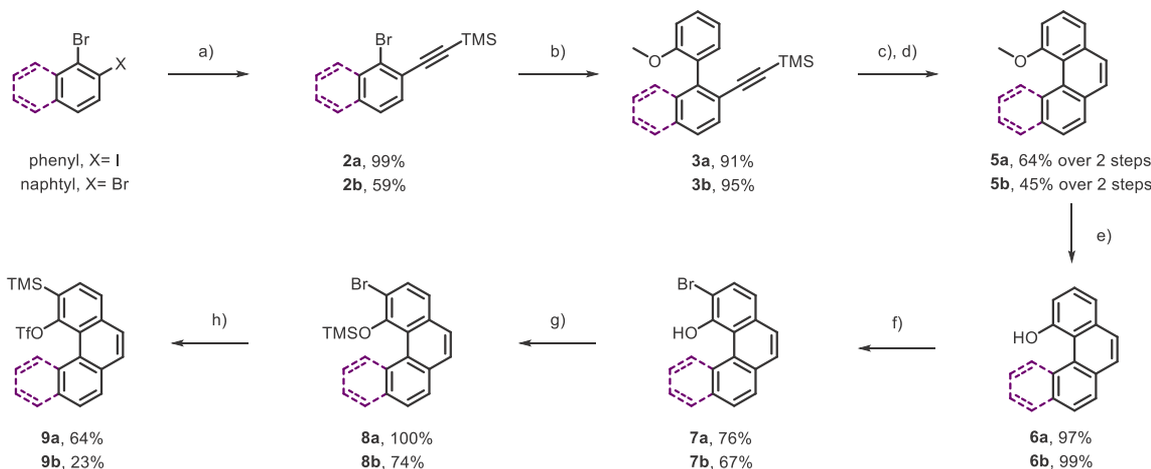
Scheme 1. Sydnone Preparation^a



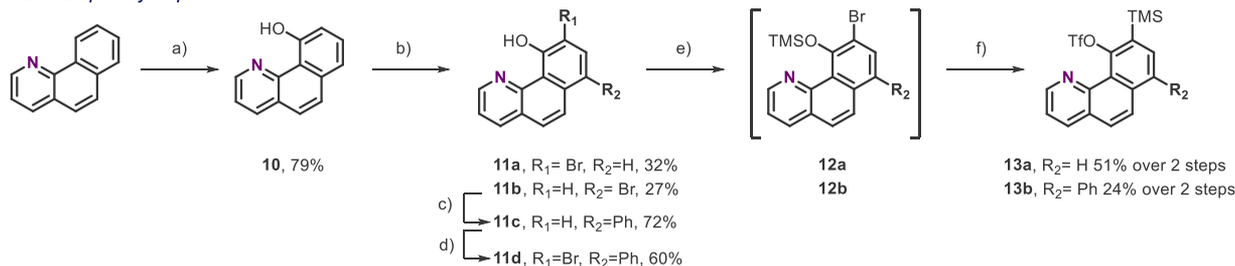
^aStarting from the corresponding 2-iodobenzaldehyde substrate.

Scheme 2. (Top) Preparation of Phenanthryne and Benzophenanthryne and (Bottom) Preparation of Benzoquinolyne Precursors^a

Phenanthryne & Benzophenanthryne precursors



Benzoquinolyne precursors



^aTop: (a) TMS-acetylene, Pd(PPh₃)₂Cl₂, CuI, NEt₃, DMF (b) Pd₂dba₃, SPhos, K₃PO₄, 2-methoxyphenylboronic acid, toluene, 80 °C, 8 h; (c) TBAF·H₂O, THF, 0 °C, 5 h; (d) PtCl₂, toluene, 80 °C, 20 h; (e) BBr₃, DCM, -78 °C to rt, overnight; (f) NBS, DCM, -78 °C or 0 °C to rt, 2 h; (g) HMDS, THF, reflux, 5 h; (h) *n*BuLi, THF, -78 °C, 30 min, then Tf₂O, Et₂O, -78 °C, 40 min. Bottom: (a) Pd(OAc)₂, PhI(OAc)₂, ACN, 100 °C, 24 h, then NaOH, MeOH, rt, 3 h; (b) NBS, ACN, 0 °C, 1 h; (c) phenyl boronic acid, Pd₂dba₃, SPhos, K₃PO₄, toluene, 100 °C, 8 h; (d) NBS, DCM, rt, 1.5 h; (e) BSTFA, ACN, 60 °C, 2 h; (f) *n*BuLi, THF, -78 °C, 30 min, then Tf₂O, -78 °C, 40 min.

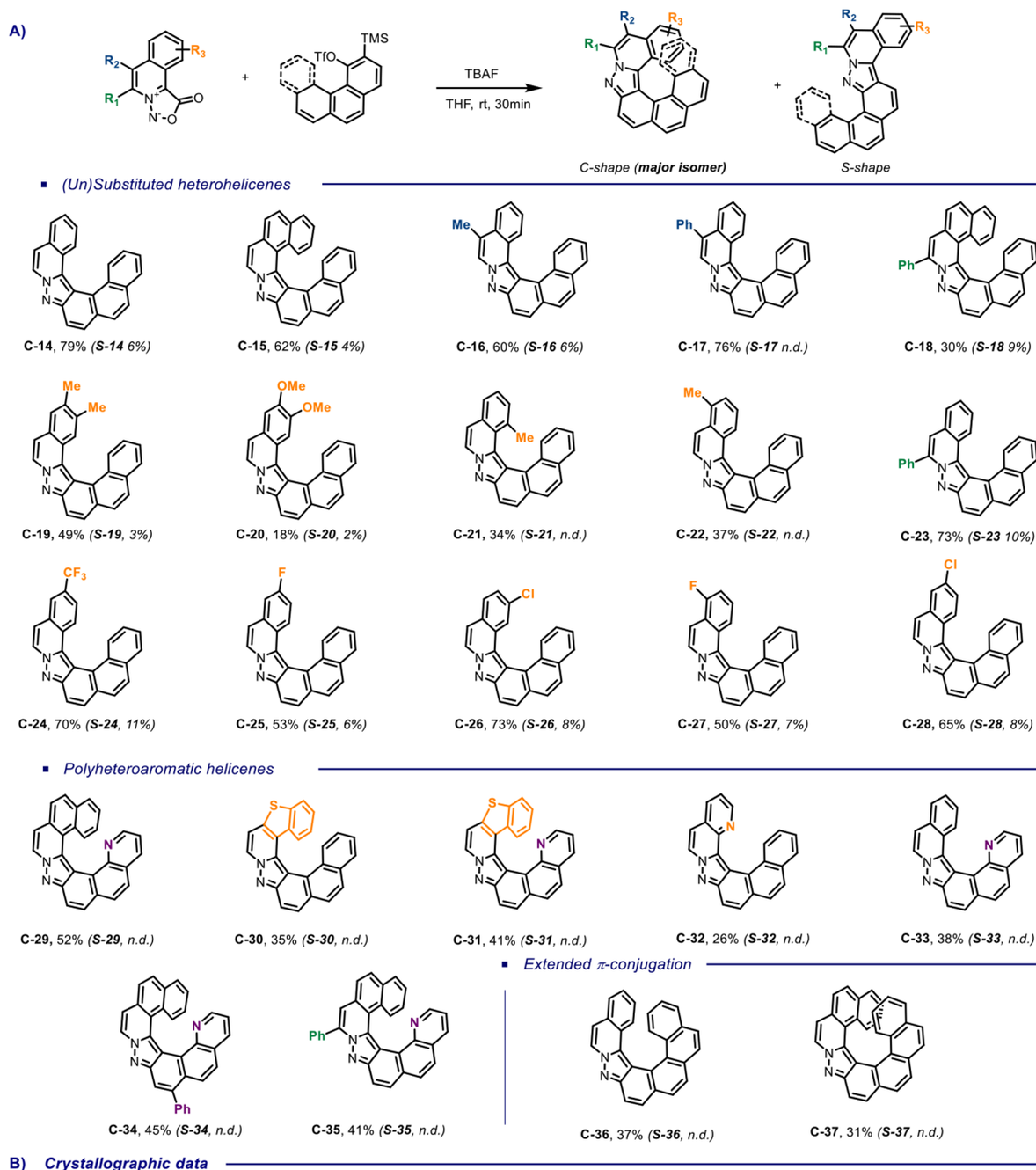
2-bromobenzaldehydes bearing an electron withdrawing group with attractive mesomeric effect (nitrile and nitro group, **1r** and **1t**) or the more reactive methylthiophene (**1s**). Finally, heteroaromatic derivatives **1p** and **1q** could be isolated in 21 and 54% yields, respectively.³⁶

With a library of 17 polycyclic sydnones in hand, we next focused our attention on the preparation of 3,4-phenanthryne derivatives. While structural diversity can be rapidly obtained on the mesoionic partner, the described synthetic access to this polycyclic aryne has so far been a limitation. 3,4-phenanthryne is generated in situ from the silyl triflate Kobayashi precursor **9a**, which is the most common and safe methodology to generate aryne systems.³⁷ In 2000, Peña et al. described the access to 3,4-phenanthryne, which necessitates regioisomer separation.³⁸ Although convenient for their purpose, we decided to prepare the key phenanthrene-4-ol **6a** in a scalable and selective manner following an alternative pathway. In addition, our strategy was adapted to access the π -extended analogue 1,2-benzophenanthryne derivative, which is so far unreported (Scheme 2, Top). Starting from the commercially available 1-iodo-2-bromobenzene and 1-bromonaphthyl-2-triflate, a sequence of robust Sonogashira and Suzuki cross-couplings afforded the 2,2'-diphenyl derivatives **3a** and **3b** in 90 and 56% yield, over two steps.³⁹ Deprotection of the silyl groups with TBAF·H₂O followed by Pt-catalyzed cyclization,

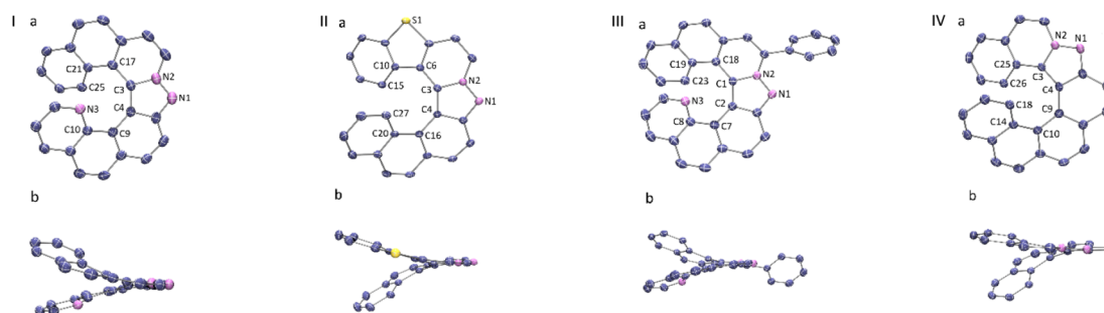
according to the procedure reported by Fürstner, provided the *ortho*-fused polyaromatic compounds **5a** and **5b**, in 64 and 45% yields.^{40,41} Demethylation using BBr₃, *ortho*-bromination with NBS and protection of the phenol with HMDS gave the precursors **8a** and **8b** for the final retro-Brook reaction. Finally, after treatment with *n*BuLi at -78 °C followed by trapping with triflic anhydride, the aryne precursors were obtained in 64 and 23% yields, respectively. The overall yields for the 3,4-phenanthryne **9a** and 1,2-benzophenanthryne precursors **9b** were 27 and 3%, over eight steps. The current synthesis provides a number of advantages over previous procedures, as it is scalable, does not require a cumbersome separation of regioisomers, and might be adapted to access other derivatives.^{40–42}

Pyridine-containing helicenes have shown interesting optical properties and have been utilized as ancillary ligand with transition metal complexes and as catalyst for asymmetric transformations.^{10,11,43–46} The design of 9,10-benzoquinolyne precursors, such as **13a** and **13b**, would allow increasing the level of complexity of the heteroaromatic helicenes, as well as provide insightful mechanistic understanding on the key cycloaddition step (Scheme 2, Bottom). Indeed, the presence of a nitrogen atom within the structure of the aryne might prevent the C–H $\cdots\pi$ interaction, which is a key feature governing the regioselectivity of the process. We reasoned that

Scheme 3. (A) Only the C-Shape Products (Major Product in All Cases) Are Depicted; Yields for the S-Shape Products are Shown in Parentheses; (B) Crystal Structures of C-29 (I), C-30 (II), C-35 (III), and C-36 (IV); (a) Top View; (b) Side View^a



B) Crystallographic data



^an.d. not determined. See the [Supporting Information](#) for dihedral angles for C-29, C-30, C-35, and C-36.

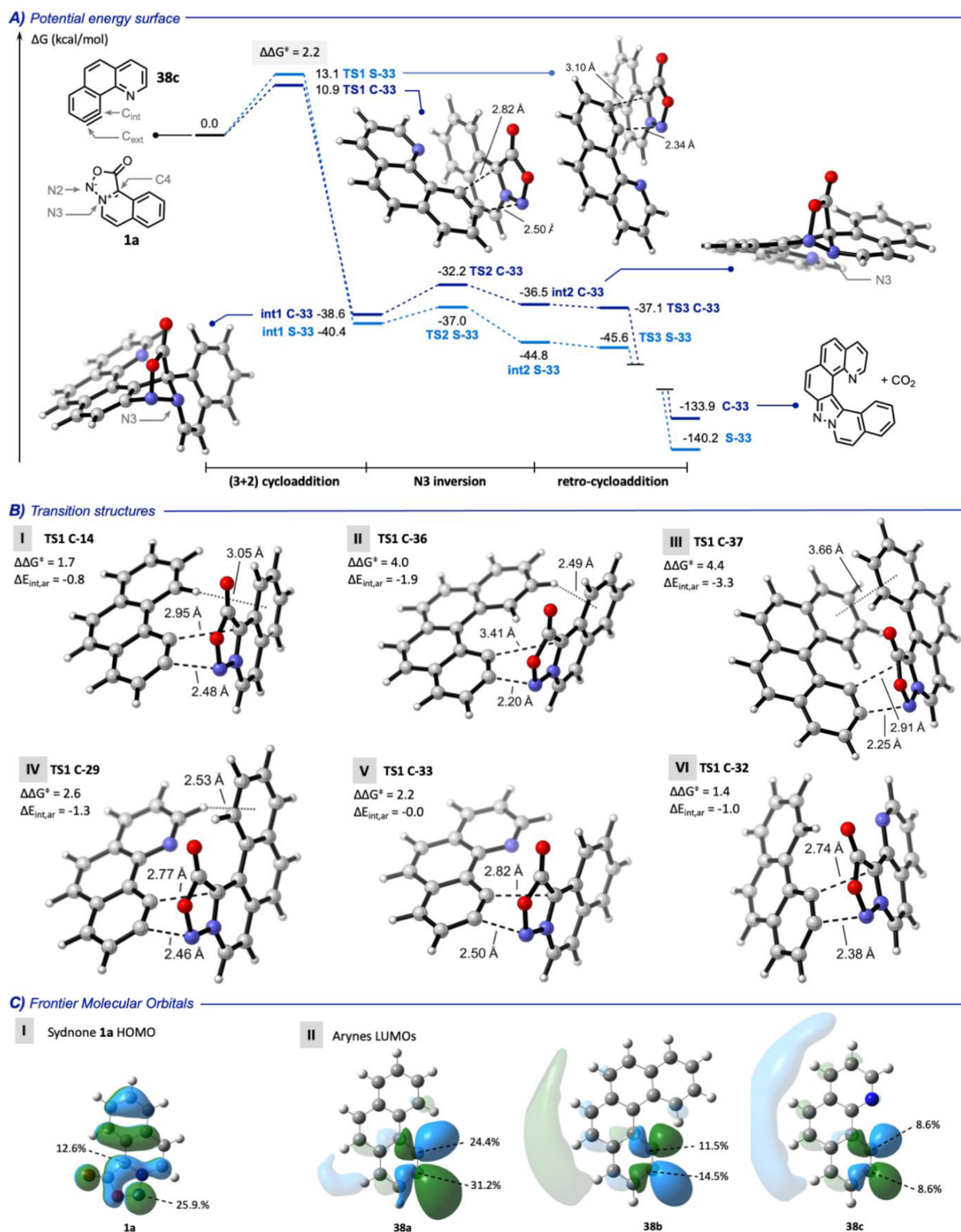


Figure 2. (A) Energy profile for the reaction of **1a** with **38c** to form **C-33** and **S-33**. (B) Optimized transition structures leading to the helical products, $\Delta\Delta G^\ddagger$ = difference in activation free energy between the S-shape and the pro-helical (C-shape) transition structures; $\Delta E_{\text{int,ar}}$ = binding energies between the aromatic moieties of the reactants (see the Supporting Information for details). (C) Frontier Molecular Orbitals of selected compounds. Orbitals were computed at the HF/6-311+G(2d,2p) level of theory on the M06-2X-optimized geometries. Orbital coefficients were calculated by the Hirshfeld method using *Multifn* software.^{53,54} All energy and free energy values are in kcal/mol and were calculated at the M06-2X/6-311+G(2d,2p)/SMD(THF)// M06-2X/6-31+G(d,p) level of theory.

the desired aryne precursors could be obtained starting from the commercially available benzo[h]quinoline. At first, a Pd-

catalyzed C–H activation reaction allowed the introduction of a hydroxyl group in position C10.⁴⁷ The bromination of

compound **10** turned out to be quite challenging in terms of selectivity, despite extensive optimization using a variety of electrophilic brominating agents (see the [Supporting Information page S18](#)). The utilization of NBS afforded a 1:1 separable mixture of the *ortho* and *para*-halogenated isomers **11a** and **11b**. In order to take advantage of this side product, **11b** was engaged in a Suzuki coupling reaction to afford **11c**. Treatment with NBS provided **11d** in a good yield of 43% over two steps. The phenols were next protected with a silyl group using the electrophilic reagent BSTFA.⁴⁸ Due to their moderate stability, **12a** and **12b** were directly engaged in the retro-Brook rearrangement to afford benzoquinolyne precursors **13a** and **13b** in 51 and 24% yields, respectively, over the last two steps. These pyridine heteroaromatic aryne precursors are so far unreported, and will be of interest in aryne cycloaddition chemistry and material science.

The reactivity of the sydnones **1a–q** and silyltriflate polyaromatic derivatives **9a**, **9b**, **13a** and **13b** was then evaluated ([Scheme 3](#)). In agreement with our preliminary report,²⁴ the 1,3-dipolar cycloaddition occurred in the presence of TBAF (1.25 equiv) as fluoride source in THF. It is noteworthy that the regioselectivity in favor of the most strained compound was maintained without any influence of the temperature or solvent used.

Reactions between sydnones **1d**, **1e**, **1m**, **1l**, **1p**, and **1q** with the 3,4-phenanthryne afforded the helicenes **C-21**, **C-22**, **C-27**, **C-28**, **C-30**, and **C-32** with moderate to good yields from 26 to 65%. We then subjected 1,2-benzophenanthryne precursor **9b** to our protocol with sydnones **1a** and **1b**. [7]-azahelicene **C-36** and [8]-azahelicene **C-37** were isolated in 37 and 31% yield, respectively. The reactivity of 9,10-benzoquinolyne **13a** and **13b** precursors were next investigated. To our delight, the reaction proceeded smoothly with sydnones **1a**, **1b**, **1g**, **1p**, and **1q** and afforded the corresponding helicenes **C-29**, **C-31**, **C-33**, **C-34**, and **C-35** with yields ranging from 38 to 52%. The crystal structures of compounds **C-29**, **C-30**, **C-35**, and **C-36** are shown in [Scheme 3B](#).

With **9a** as coupling partner, a ratio of at least 9:1 in ¹H NMR of the C-shape versus the S-shape product was observed. To our surprise, when using aryne precursors **9b**, **13a** and **13b** as dipolarophiles, no S-shape product could be detected by NMR or LC-MS indicating a ratio presumably superior to 20:1 between C and S products.

Understanding the Origins of the Regioselectivity of the Cycloaddition by DFT Calculations

In our previous report,²⁴ we identified stabilizing C–H $\cdots\pi$ interactions in the key TS leading to **C-14** as the main factor explaining the outstanding regioselectivity of the reaction. However, these findings do not totally explain the results with our new substrates exhibiting different structural features, especially for pyridine-containing ones. Thus, we computed the free energy surfaces of the five sydnone/aryne systems leading to **C-29**, **C-32**, **C-33**, **C-36**, and **C-37** (optimizations and single points energy refinements at the M06-2X/6-31+G(d,p) and M06-2X/6-311+G(2d,2p) levels of theory, respectively). The energy profile of the representative reaction of the sydnone **1a** and the pyridine-containing aryne **38c** is shown in [Figure 2A](#). The other profiles can be found in the [Supporting Information, pages S51–S53](#).

Selectivity between the helical and linear products in these reactions is determined at the 1,3-dipolar cycloaddition step. Indeed, this cycloaddition occurs with a relatively low

activation barrier (10.4–16.2 kcal/mol, **TS1**, [Figure 2A](#)), irreversibly forming the corresponding cycloadducts (**int1**) with ΔG values between –27 and –42 kcal/mol. Subsequent inversion of the N3 nitrogen (3.4–6.4 kcal/mol, **TS2**) aligns the nitrogen lone pair in the required antiperiplanar orientation to expel the carbon dioxide molecule, which occurs from the metastable species **int2** and forms the corresponding retro-cycloaddition pyrazole products in a highly exergonic process (ΔG values between –130 and –140 kcal/mol).⁴⁹ Of note, the computed structures of the helical products **C-29** and **C-36** mimic the crystallographic structures, with similar dihedral angles along the helicene backbone (differences between –1.1 and 2.2°, see [Figure S27](#)). For all the studied systems, the differences in activation free energies calculated between the TSs leading to the two regioisomers are above 1.4 kcal/mol (9:1 theoretical ratio between the C- and S-shape products at room temperature), in agreement with the almost exclusive formation of helical products observed experimentally.

From the transition structures of the five studied systems, we first examined the contribution of aromatic interactions in lowering the activation barrier in favor of the pro-helical TS. En route to the helicene product, the arrangement of the two reaction partners puts their respective polycyclic backbones in close proximity, and the development of stabilizing aromatic–aromatic interactions was previously identified as a key factor in the origin of selectivity.²⁴ To quantify this stabilization, we estimated the binding energies $\Delta E_{\text{int,ar}}$ between the aromatic moieties in the transition structures (see the [Supporting Information, page S56](#), for details), which result from π -stacking forces such as face-to-face ($\pi\cdots\pi$) or edge-to-face (C–H $\cdots\pi$) interactions.⁵⁰ The computed values of $\Delta E_{\text{int,ar}}$ ([Figure 2B](#)) confirm the stabilization offered by edge-to-face interactions in **TS1 C-14** ($\Delta E_{\text{int,ar}} = -0.8$ kcal/mol), **TS1 C-29** ($\Delta E_{\text{int,ar}} = -1.3$ kcal/mol), and **TS1 C-36** ($\Delta E_{\text{int,ar}} = -1.9$ kcal/mol), as well as face-to-face interactions in **TS1 C-37** ($\Delta E_{\text{int,ar}} = -3.3$ kcal/mol). The systems with the greater aromatic stabilization also enjoy greater free energy gaps between the regioisomeric TSs, showcasing the importance of these interactions for selectivity ([Figure 2B I–IV](#)). Of note, there is a large difference in $\Delta E_{\text{int,ar}}$ going from the TS leading to the [7]-helicene (**TS1 C-36**) to the one for the [8]-helicene (**TS1 C-37**). With the latter, face-to-face parallel π – π interactions become possible, which strongly increase the stabilization afforded. It is likely that TSs leading to even longer helicenes could benefit from even greater interactions than those identified here. **TS1 C-32** ([Figure 2B VI](#)) also benefits from stabilizing interactions between the aromatic moieties of the reactants, as the binding interaction energy is calculated at –1.0 kcal/mol. The origin of this stabilization is not as obvious as the π -stacking observed in the previous transition structures, but likely arises from electrostatic interactions between the nitrogen lone pair from the sydnone quinoline backbone and the electropositive aromatic hydrogens in close proximity (see the [Supporting Information, pages S60 and S61](#), for charge distribution and noncovalent interactions analysis). In the case of **TS1 C-33** ([Figure 2B V](#)), the presence of the **38c** pyridine-like nitrogen, in place of a C–H prone to provide edge-to-face π -stacking with the sydnone (like in **TS1 C-14**), prevents similar stabilizing interactions. No binding energy is found for this system ($\Delta E_{\text{int,ar}} = 0.0$ kcal/mol). However, our calculations predict a high selectivity ($\Delta\Delta G^\ddagger = 2.2$ kcal/mol), in agreement with the

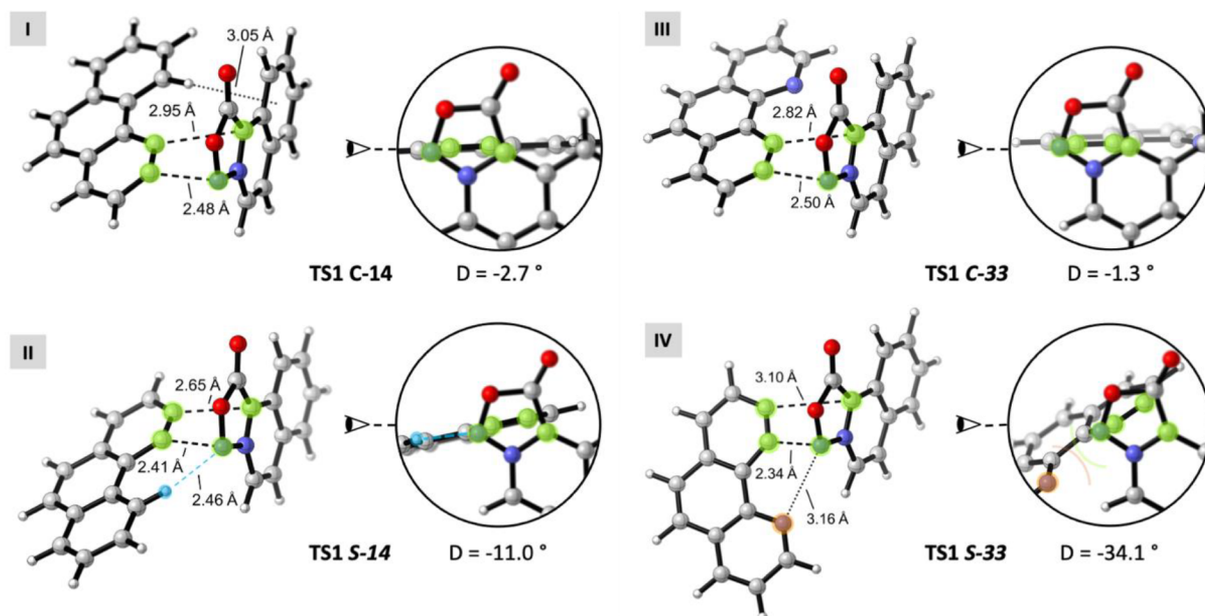


Figure 3. Optimized TS geometries leading to the C- and S-shape products of the reactions of aryne **38a** and **38c** with sydnone **1a**. In green: the four bond-forming atoms. D = dihedral angle between the bond-forming atoms. In light blue: H-bonding from the aryne backbone to the sydnone. In orange: pyridine-like nitrogen displaced to avoid interacting with the sydnone N2.

experimental results, suggesting that a different factor controls the regioselectivity for this system.

We subsequently examined the frontier molecular orbitals (FMOs) of the reactants, as primary orbital interactions usually explain the regioselectivity of [3 + 2] cycloadditions.⁵¹ In all studied systems, the reaction is driven by interactions between the HOMO of the sydnone—with the biggest coefficient on the N2 atom (Figure 2C I) — and the LUMO of the aryne (see the Supporting Information, pages S58–60, for more details). The LUMO coefficient on the aryne's external carbon—whose interaction with sydnone N2 leads to the helicene—is significantly larger than on the internal carbon for arynes **38a** and **38b**, but not for **38c** (Figure 2C II). This analysis confirms the regioselectivity observed in reactions with **38a** and **38b** (C-14, C-36, C-37, and C-32), in addition to the stabilizing aromatic interactions, but does not explain why the reaction of **38c** with **1a** (leading to C-33) is selective as well. We then wondered whether the selectivity could be explained by the Houk-Garg model for addition on arynes, which is based on the internal angles on the aryne carbons and their changes at the TS.²⁷ As seen in Table S6, this model could not explain the current results, neither could a distortion/interaction analysis on the TS1 structures.⁵² The high regioselectivities observed in the reactions of aryne **38c** with sydnone **1a** and **1b** seem to arise from unfavorable distortions in the S-shape TS instead of favorable interactions in the pro-helical TS. Indeed, ideal primary orbital interactions in [3 + 2]-cycloadditions occur when all four bond-forming atoms are in a coplanar arrangement (dihedral angle of 0°). Transition structures computed with arynes **38a** and **38b** all present almost perfect coplanarity with dihedral angles between -1 to -15° . The representative TSs forming C-14 and S-14 (**1a** + **38a**) are shown in Figure 3, panels I and II. Of note, the slight misalignment in TS1 S-14 seems to be caused by favorable H-bonding between N2 of the sydnone and an aromatic hydrogen (Figure 3II, in blue).

However, in the case of aryne **38c**, the TS leading to the S-shape regioisomer is significantly distorted from a planar arrangement (dihedral angle of -34°), pushing the C4–C_{ext} distance to 3.1 Å and leading to less efficient orbital overlap and a higher activation barrier (Figure 3IV). This distortion, absent from TS1 C-33 (Figure 3III), is likely due to the lone pairs from both the pyridine and the sydnone nitrogens, which would overlap if the TS were perfectly coplanar, resulting in significant electrostatic repulsion.

These results show that the regioselectivity observed in the polyaromatic sydnones 1,3-dipolar cycloadditions with arynes relies on two different factors, depending on the aryne partner used in the reaction. For arynes **38a** and **38b**, their LUMO coefficients favor primary orbital interactions in the formation of the pro-helical TS. For reactions with aryne **38c**, distortion of the S-shape TS raises the corresponding activation energy. In both scenarios, the development of stabilizing aromatic interactions, when possible, contributes to a yet higher energy gap between the two regioisomeric transition structures in favor of the helical product.

(Chir)optical Properties of Pyridine Containing Helicenes and Their Application to Chiroptical Switches

As pyridine containing heterohelicenes exhibit high proton affinity, we have considered them as potential candidates to develop efficient pH triggered chiroptical switches.¹¹ First, we have studied in depth the (chir)optical properties of helicene C-29 and its protonated counterpart C-29·H⁺. To rationalize optical and chiroptical properties of these molecules, we also performed time-dependent (TD) DFT calculations, to predict the absorption and emission spectra, at the B3LYP-D3(BJ)/6-311+G(2d,2p)/IEF-PCM(CH₂Cl₂) level of theory (see the Supporting Information for details). This method was chosen as it is known to provide accurate excited state geometries.⁵⁵ The ground state (S_0) and first excited state (S_1) were optimized for each compound and the oscillator and rotatory strengths of their first 100 vertical transitions were obtained, then fitted to Gaussian functions with a half-width at half-

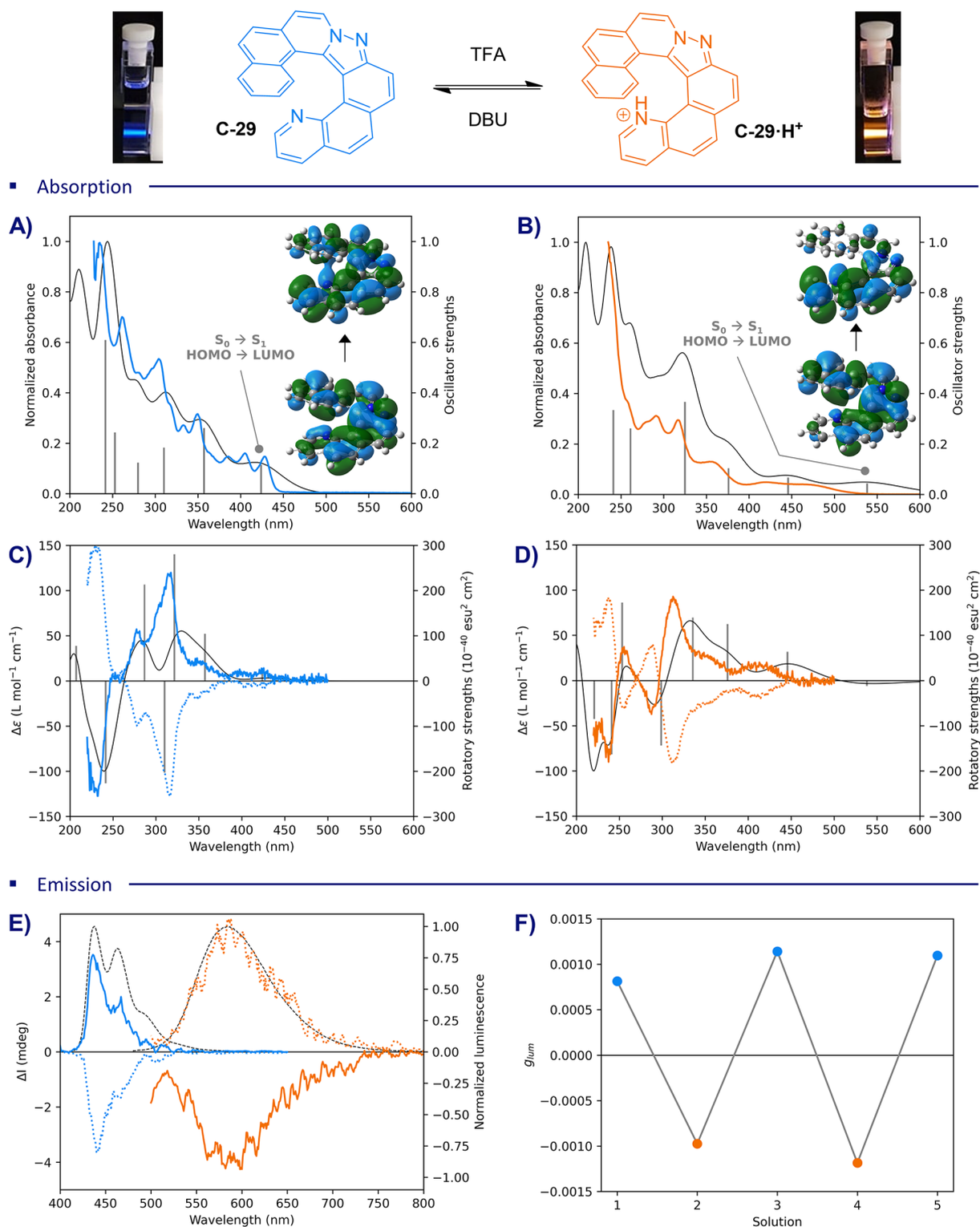


Figure 4. Experimental and computational spectra of C-29 (blue) and C-29·H⁺ (orange). (A, B) Experimental absorption spectra (color) recorded in CH₂Cl₂ ($C = 5 \times 10^{-5}$ M), along with oscillator strengths for selected transitions (gray bars) and full predicted spectra (black curves) from TD-DFT calculations. NBOs for the HOMO and LUMO of each compound are shown as inset. (C, D) Experimental circular dichroism (CD) spectra for the (+)-enantiomer (solid color) and (-)-enantiomer (dotted color) recorded in CH₂Cl₂ ($C = 5 \times 10^{-6}$ M), along with rotatory strengths for selected transitions (gray bars) and full predicted spectra (black curves) from TD-DFT calculations. (E) Experimental fluorescence spectra (dashed black curves) recorded in CH₂Cl₂ ($C = 5 \times 10^{-5}$ M). Circularly polarized luminescence (CPL) spectra of (+)-C-29 (solid blue), (-)-C-29 (dotted blue), (+)-C-29·H⁺ (solid orange), and (-)-C-29·H⁺ (dotted orange). (F) Switch of g_{lum} value for (+)-C-29. 1, initial solution ($C = 5 \times 10^{-5}$ M in CH₂Cl₂); 2 and 4, after protonation by addition of 4 mmol of TFA; 3 and 5, after addition of 4 mmol of DBU.

height of 0.2 eV. The resulting predicted spectra, along with selected transitions, are shown in Figure 4 with the spectra measured experimentally.⁵⁶

The photophysical properties of racemic C-29 and C-29·H⁺ are shown in panels A and B of Figure 4, respectively. The pK_a value of C-29·H⁺ was determined experimentally to be in the range of 3.8–4.0 (see SI page S39), thus C-29·H⁺ could be easily obtained by treating a solution of C-29 with TFA. In its basic form, the [7]-azahelicene displays a typical absorption spectrum, similar to the one we previously reported for C-15 (see the Supporting Information, page S33), with three strong bands centered at 236 nm ($\epsilon = 43\,000\text{ M}^{-1}\text{ cm}^{-1}$), 263 nm ($\epsilon = 27\,000\text{ M}^{-1}\text{ cm}^{-1}$) and 307 nm ($\epsilon = 20\,400\text{ M}^{-1}\text{ cm}^{-1}$) (Figure 4A). From the TD-DFT results, we estimate these absorptions are due to the transitions between the S₀ and S₂₇ (oscillator strength $f = 0.61$), S₂₂ ($f = 0.24$), and S₈ ($f = 0.18$) states, respectively. Other bands of lower intensity are also found at 350 nm ($\epsilon = 12\,850\text{ M}^{-1}\text{ cm}^{-1}$, S₀ → S₃, $f = 0.26$), 402 nm ($5391\text{ M}^{-1}\text{ cm}^{-1}$) and 430 nm ($5397\text{ M}^{-1}\text{ cm}^{-1}$, S₀ → S₁, $f = 0.11$). The absorbance spectrum of C-29·H⁺, on the other hand, is expanded to longer wavelengths compared to C-29 (Figure 4B) and shows a new broad band centered around 450 nm ($\epsilon = 2400\text{ M}^{-1}\text{ cm}^{-1}$) which is determined by TD-DFT as the transition between its S₀ and S₁ states ($f = 0.04$).

Next, the two enantiomers of C-29 were successfully separated by chiral SFC with an excellent enantiopurity (see the Supporting Information, page S32) and independently protonated. The ECD spectra of both enantiomers of C-29 and C-29·H⁺ (Figure 4C, D) were then recorded in dichloromethane, and in both cases displayed a perfect mirror effect. For (+)-C-29, a strong positive band around 320 nm ($\Delta\epsilon = 150\text{ M}^{-1}\text{ cm}^{-1}$), a lower one at 280 nm ($\Delta\epsilon = 72\text{ M}^{-1}\text{ cm}^{-1}$) and another intense negative band at 230 nm ($\Delta\epsilon = 166\text{ M}^{-1}\text{ cm}^{-1}$) were observed (Figure 4C, solid blue curve). Three others bands of lower intensity were also visible at 350 nm ($\Delta\epsilon = 23\text{ M}^{-1}\text{ cm}^{-1}$), 400 nm ($\Delta\epsilon = 7\text{ M}^{-1}\text{ cm}^{-1}$) and 430 nm ($\Delta\epsilon = 8\text{ M}^{-1}\text{ cm}^{-1}$).

After protonation to (+)-C-29·H⁺, major changes to the ECD spectra were observed (Figure 4D, solid orange curve), notably with the appearance of a new positive band at 255 nm ($\Delta\epsilon = 30\text{ M}^{-1}\text{ cm}^{-1}$) and the sign change of the band situated at 280 nm ($\Delta\epsilon = 35\text{ M}^{-1}\text{ cm}^{-1}$). The computational CD spectra (black curves in Figure 4C, D) reproduce the experimental bands' energies, intensities, and sign changes with excellent agreement, except for lower-energy transitions (see below). In addition, the calculations show that the lowest-energy transition of C-29 displays a positive $\Delta\epsilon$, whereas that of C-29·H⁺ is negative, indicated by rotatory strengths of opposite sign.

In terms of emission properties (Figure 4E, dashed black curves), C-29 shows an intense blue fluorescence in dichloromethane with a maximum of emission at 436 nm and a $\Phi_F = 0.17$. An important red shift is observed for C-29·H⁺ compared to its basic form, resulting in a maximum of emission at 585 nm ($\Phi_F = 0.10$) with a featureless fluorescence profile characteristic of intramolecular charge transfer (ICT).

The TD-DFT calculations predict a S₀ → S₁ absorption transition at 424 nm for C-29, and at 538 nm for C-29·H⁺ and S₁ → S₀ fluorescence transitions at 473 and 641 nm, respectively (see the Supporting Information for a comparison of TD-DFT and experimental emission spectra). As such, calculations agree with the experiments that the protonated helicene absorbs and emits at longer wavelengths than its

unprotonated counterpart. For both compounds, the S₀ state corresponds to the π HOMO, whereas the S₁ state is the π^* LUMO, and the S₀ → S₁ natural transition orbitals (NTOs) reproduce the natural bond orbitals (NBOs) for the HOMO and LUMO (see the Supporting Information). Inspection of the orbital energies show that protonation of the pyridine-like nitrogen greatly stabilizes the LUMO of C-29·H⁺, although it has a smaller effect on its HOMO energy, lowering the HOMO–LUMO gap overall (see the Supporting Information) and explaining the important red shift of the fluorescence upon protonation. Moreover, the S₀ → S₁ transitions have an ICT character, especially in the case of C-29·H⁺. As shown in Figure 4A and B, the HOMOs show larger electron densities in the pyrazole ring and polycyclic structure emanating from the sydnone cycloaddition partner, although the LUMOs show more density in and around the pyridine ring system. Isosurfaces of the density can be found in the Supporting Information. Overall, only in the case of transitions with an ICT character does the experimental and computational spectra diverge, a known consequence of TD-DFT underestimating the energy of ICT transitions.^{57–59} The source of the discrepancy between experimental and computational transition energies might also be due to the fact that vibronic contributions were not included in the calculations but are of significance for helicenes.^{60,61}

The effect of protonation was found to be even more pronounced at the excited state when measuring the CPL signals. Indeed, the important red shift of the fluorescence occurring upon protonation is accompanied by a sign reversal of CPL emitted. Whereas (+)-C-29 displays a positive CPL signal with a $\lambda_{\text{em}}(\text{max})$ around 430 nm (Figure 4E, solid blue curve), (+)-C-29·H⁺ shows a negative CPL response with a $\lambda_{\text{em}}(\text{max})$ around 585 nm (Figure 4E, solid orange curve). The opposite is found for (–)-C-29 and (–)-C-29·H⁺ (dotted blue and orange curves). Accordingly, the g_{lum} values of (+)-C-29 in dichloromethane were measured at room temperature with a maximum of $+1.1 \times 10^{-3}$ at 430 nm, whereas the maximum value for (+)-C-29·H⁺ is -1.2×10^{-3} at 585 nm (Figure S9). The TD-DFT calculations reproduce the sign and magnitude of the g_{lum} measured experimentally. The luminescence dissymmetry factor g_{lum} of a given transition (e.g., S₁ to S₀) is given by the equation $g_{\text{lum}} = 4R_{1-0}/D_{1-0}$, where $R = \|\mu_e\| \cdot \|\mu_m\| \cos \theta$ is the transition rotatory strength, $D = \|\mu_e\|^2$ is the transition dipole strength, μ_e and μ_m are the electric and magnetic transition dipole moments, respectively, and θ is the angle between the dipole vectors.^{62,63} Using the computed R_{1-0} and D_{1-0} for the S₁ → S₀ transitions of both C-29 and C-29·H⁺, the predicted g_{lum} values are 6.6×10^{-4} at 473 nm for C-29 (exptl: 7.1×10^{-4}), and -7.8×10^{-4} at 641 nm for C-29·H⁺ (exptl: -8.5×10^{-4}).

The reversibility of this pH-triggered switch has been followed by UV/vis and CPL measurements upon portion-wise addition of TFA and DBU. After three switches we confirmed that we could completely recover the CPL signals with no deterioration of the sample (Figure 4F). To the best of our knowledge, only one example of CPL sign inversion in chiroptical switches based on non-self-assembled small organic molecules (SOMs) has been described in the literature so far.⁶⁴ This is a particularly interesting feature because CPL switches based on SOMs are generally of the on/off type, while keeping a CPL signal on in both switchable states is highly desirable for potential applications.⁸ The origin for this change of sign upon protonation can be understood by a slight change of the angle

θ between the electric and magnetic transition dipoles, as shown in Figure 5. Indeed, the value of θ for the $S_1 \rightarrow S_0$

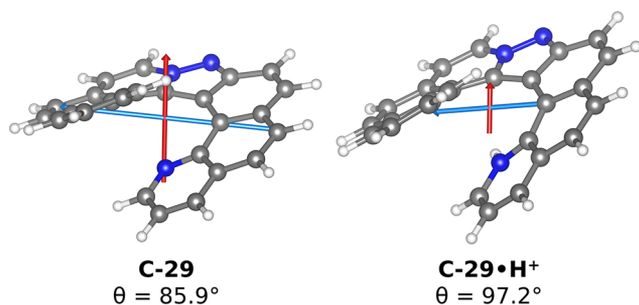


Figure 5. Magnetic (red) and electric (blue) transition dipoles for the $S_1 \rightarrow S_0$ transition of **C-29** and **C-29·H⁺**.

transition of **C-29** is 85.9° , whereas that angle for **C-29·H⁺** is 97.2° . Interestingly, the transition magnetic dipole for these compounds is aligned with the helical direction, while the electric dipole is aligned in the direction of the charge transfer. Both compounds however show similar values of $|g_{\text{lum}}|$. The real effect of protonating the pyridine-like nitrogen of **C-29** is a slight change in the direction of the charge transfer and of μ_e , which affects the sign of $\cos \theta$ and thus the transition's rotatory strength, R_{1-0} .

We have also characterized the (chir)optical properties of helicene **C-31** (see the Supporting Information). Interestingly, in this case the fluorescence was also red-shifted upon protonation, but the sign of the CPL emitted was not reversed. Indeed, the g_{lum} values were in the same range of 1.3×10^{-3} at 447 nm and of $1.5\text{--}1.9 \times 10^{-3}$ at 615 nm after acidic treatment. The current results showcase that the development of chiroptical switches displaying CPL sign inversion such as **C-29** is challenging, because of the subtle influence of the substitution pattern or/and the nature of the heterocycles composing the helicene framework on the magnitude and orientation of magnetic and electric transition dipole moments (at both ground and excited states).

CONCLUSION

We have developed a versatile platform to assemble heterohelicene derivatives based on a regioselective 1,3-dipolar cycloaddition between polyaromatic sydnones and arynes. Novel access to polycyclic sydnones and poly(hetero)aromatic aryne precursors allowed the introduction of chemical diversity over multiple positions of the helical scaffolds. The origin of the regioselectivity of the cycloaddition was investigated using DFT calculations, identifying face-to-face ($\pi \cdots \pi$) or edge-to-face (C–H $\cdots\pi$) interactions, primary orbital interactions, and distortion from coplanarity in the TS of the transformation as key factors. The synthetic methodology allowed assembly of a library of 24 heterohelicenes. In particular, a pyridyl-containing derivative displayed reversible, red-shifted, pH-triggered chiroptical switching properties, with CPL sign reversal. The nature of this pH-dependent behavior, on the same enantiomer and in the absence of transition metals, was studied by TD-DFT calculations. The CPL switch is caused by a change in the direction of ICT upon protonation, affecting the angle between the electric and magnetic transition dipole vectors and ultimately the sign of the transition rotatory strength.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/jacsau.1c00084>.

Experimental procedures and computational details; NMR spectra for obtained compounds (PDF)

Crystallographic information data for compounds (CIF)

Accession Codes

CCDC 2013131–2013133 and 2031546 contain the supplementary crystallographic data for this paper. These data can be obtained free of charge via www.ccdc.cam.ac.uk/data_request/cif, or by emailing data_request@ccdc.cam.ac.uk, or by contacting The Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, UK; fax: + 44 1223 336033.

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Notes

The authors declare no competing financial interest. The Gaussian output files for all optimization and frequency analysis, both for the DFT and TD-DFT sections of this work, have been archived and are available for download on Zenodo (DOI 10.5281/zenodo.4268325).

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