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An expedient metal-free cascade route to chromonyl diene scaffolds: thermodynamic vs. kinetic control†

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A piperidine-catalyzed reaction between 3-formylchromone, 1,3-dimethyl barbituric acid, and ylidenemalononitriles is developed that offers chromonyl diene products in good yields. This cascade reaction proceeds *via* the insertion of ylidenemalononitriles between the Knoevenagel adduct obtained from 3-formylchromone and 1,3-dimethylbarbituric acid, where the pyrimidine-based enaminone is integrated with the chromone through the central diene linker. Similarly, introducing pyrimidine-based enaminone into the terminal part of the chromonyl diene scaffold gave an equilibrium mixture of rotational isomers in DMSO, which could be separated and isolated by crystallization. The computational analysis confirmed the role of barbiturate in directing the type of final chromonyl diene *via* kinetic or thermodynamic control. Moreover, computations revealed that one of these species, observed in the NMR spectra, is produced by the bond cleavage in the spirocyclic intermediate.

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The barbituric acid derivatives have attracted extensive attention because of their unique therapeutic properties such as antioxidant,1 antibacterial,2 anti-proliferative,3 antitubercular,4 sedative, antispasmodic, anti-inflammatory, anticonvulsant, anticancer,9 and hypnotic activities.10 Although barbituric acid is, on its own, pharmacologically inactive, structural modification at its pyrimidinone C5 atom allows potential biological activities11 due to conjugated carbon-carbon double bonds.12 Such 5-arylidene barbiturates are described as antimicrobials against different bacteria and fungi13 and are potent tyrosinase inhibitors.14 In addition, by adding the alkenylamine moiety to the structure, they can strongly chelate various metal ions in biological systems.¹⁵ On the other hand, a naturally occurring oxygen-containing chromone nucleus has emerged as an essential pharmacophore of many biological compounds¹⁶ including neuroprotective, anticancer, HIV-inhibitory, antioxidant activities, and are effective in inhibiting α-glucosidase.¹⁷ From a pharmacological point of view, one route to modifying chromone is the introduction of barbituric acid derivatives, on which many biologically active compounds are based.18 On the other hand, chromones bearing a functionalized conjugated

dienes unit at the C3 position are potential intermediates for synthesizing biologically active molecules.19 Furthermore, integrating one terminal chromone, one barbiturate, and a central diene linear linker can be an efficient way for the synthesis of π -conjugated compounds and a new strategy for biologically active product discovery (Fig. 1). Few reactions allow the direct synthesis of π -conjugated compounds through the formation of carbon-carbon bonds. The reported reactions of 1,3-butadiene derivatives containing chromone moiety have been prepared mainly using condensation of Wittig reagents²⁰ and Pd-catalyzed cross-coupling reaction.21 Also, the aldol reaction of ylidenemalononitriles with 3-formylchromones led to the formation of electron-deficient dienes connected to the chromone moiety.22 Along these lines, herein, we report the ylidenemalononitriles insertion reaction between the Knoevenagel adduct obtained from 3-formylchromone and 1,3-

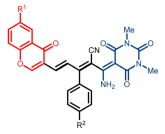


Fig. 1 The design of the proposed hybrid chromone-barbiturate linked by a central diene.

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dimethylbarbituric acid in the synthesis of chromonebarbiturate hybrid structure linked by a linear diene (Scheme 1).

We began our study with model reactants chromonyl barbituric's acid 1b and ylidenemalononitrile 2b in the presence of a suitable base. The acetic acid-mediated synthesis involving Knoevenagel condensation of 3-formylchromone with 1,3dimethylbarbituric acid in water is known.23 We found that the resulting multifunctional synthon 1b could in situ react with ylidenemalononitrile 2b, which have been used extensively as vinylogous donors in Michael reactions.24 Indeed, the chromonyl triene product containing barbiturate moiety 3b was obtained in a 65% yield within 24 hours. Various bases such as 1,8-diazabicyclo[5.4.0]undec-7-ene (DBU), piperidine, Et₃N, and 1,4-diazabicyclo[2.2.2]octane (DABCO) were first evaluated in CH₃CN. Screening the amount of the selected base showed that the catalytic amount of piperidine (10 mol%) provided a good vield of 3b. It is important to note that changing the CH₃CN solvent with EtOH led to inseparable reaction mixtures. Therefore, various solvents such as THF, DCM, CH3CN, DMF, and toluene were examined, and the result showed that CH₃CN played a significant role in improving the product yield (Table 1). Electron-donating substituents (OMe and 2,3-di-OMe) at suitable positions of the phenyl ring were introduced, and the products 3b and 3c were afforded in excellent yields at room temperature. Note that electron-withdrawing chlorine atoms at both position 2 of the phenyl ring and within the chromone ring also worked well in this insertion process, so that, in the absence of chlorine of chromone, the chromonyl diene product 3f was formed. Interestingly, the reaction provided the chromonyl diene product 3g at room temperature and the desired chromonyl triene 3d at reflux. To establish the scope and limitations, we found that in the case of 2,3-di-OMe and OMe substituents and 6-chloro-3-formylchromone, the reaction gave chromonyl diene products 3i and 3h, even at a reflux temperature. Also, in cases of 4-bromophenyl, 4-methylphenyl, 4-fluorophenyl and 4-chlorophenyl analogues, the reaction did not lead to desired products, and the formed vellow precipitate could not be analyzed due to its low solubility. Investigating spectral data of synthesized chromonyl trienes revealed two

Scheme 1 One-pot sequential synthesis of substituted chromonyl triene barbiturate and chromonyl dienes.

stereoisomers, which led us to assume that two *s-trans,s-trans*, and *s-trans,s-cis*-conformers exists as an equilibrium mixture in DMSO. In the 1 H NMR spectra of 3a, the appearance of the singlet at δ 8.65 and 8.67 ppm indicated that the pyrone ring remained intact in both isomers. The chemical shifts of olefinic protons of major isomer at δ 6.26 and 7.97 ppm with the vicinal coupling constants $^3J=15.7-15.8$ Hz revealed the *E*-configuration of chromonyl chalcone double bond. It is established that *cis* H-atoms with respect to the phenyl group appear in the higher field due to a long-range anisotropy effect of the noncoplanar benzene ring, which could be the reason for the shielding effect of olefinic H-11 proton.²⁵

The plausible mechanism of further transformations for all products can be readily rationalized from Scheme 2. It seems that the carbonyl groups of barbiturate in $\mathbf{In_{1a-1i}}$ provided two possible routes for the formation of final products by the [1,5]-H-transfer from the methylene substitution at the γ position of two carbonyl groups to the barbiturate moiety to form the intermediates $\mathbf{In_{2a-2e}}$, or the [1,3]-H-transfer with the same proton to barbiturate to from $\mathbf{In_{2f-2i}}$. After the H-transfer, the negative charge on the methylene site would liberate a barbiturate to generate the desired chromonyl diene products $\mathbf{P_{3f-3i}}$ through the formation of intermediates $\mathbf{In_{2f-2i}}$ (path A) or would take part in an annulation reaction to form $\mathbf{P_{3a-3e}}$ by passing from the intermediates $\mathbf{In_{2a-2e}}$ (path B).

Considering that two proton transfer mechanisms competed for the final product, we individually examined the affecting factors including thermodynamics and kinetics in this section. In comparing the energy barriers of hydrogen transfers, it was found that the transfer of [1,5] with an energy between 10 and 14 kcal mol⁻¹ is kinetically faster than that of [1,3] (29–32 kcal mol⁻¹). However, the thermodynamic difference between the intermediates and transition state (0.5–1 kcal mol⁻¹) in [1,5]-H-transfer, indicated a possibility of reaction reversal.

This issue could account for the formation of P_{3f-3g} in reflux conditions since the reflux condition not only provided the needed energy for [1,3]-H-transfer but also created more stable intermediates (Fig. 3). In order to verify that temperature can increase the instability of the intermediates In2a-2i, and promote the more favorable inverse pathway over the In3a-3i formation, we selected 3d as an example in reflux and the ambient temperature. The results showed that In2d in path A had a significant instability among intermediates, and the reflux conditions have influenced on the reverse reaction more than passing the reaction through TS₃ which was confirmed by experiments. In other words, unstable structures in reflux conditions tended to be at their optimal energy level, and favorable kinetic conditions could not influence the direction of reactivity. Thus, both sets of results confirmed that the decisive step in selecting the reaction pathway was related to proton transfer under thermodynamic control. Finally, breaking the spiro bond would proceed through 6π electrocyclic ringopening due to the torsional strain of the formed spirocyclic In_{3b} (Fig. 2). It should be noted that the ${}^{1}C-{}^{2}C$ bond dissociation enthalpy ($\Delta H_{\rm R} = -6.24$ kcal mol⁻¹, for details, see ESI†) of spirocyclic In₃ confirms the 6π electrocyclic ring-opening.

Table 1 Scope of substituted chromonyl diene 3

$$R^{5} = Q \text{ or } CN \text{ ,and } Q = \begin{bmatrix} CN & CH_{3}CN, & R^{1} \\ + R^{2} & - CN & CH_{3}CN, & R^{1} \\ + R^{2} & - CN & CH_{3}CN, & R^{1} \\ + R^{2} & - CN & CH_{3}CN, & R^{1} \\ - CN & CH_{3}CN, & R^{1} \\ - CN & CH_{3}CN, & R^{1} \\ - Piperidine & Piperidine & R^{1} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} & - (10mol)^{6} \\ - (10$$

| Entry | R^1 | \mathbb{R}^2 | \mathbb{R}^3 | R^4 | \mathbb{R}^5 | Products | Temp. | Yield (%) |
|-------|-------|----------------|----------------|-------|----------------|-----------------------------|-------|------------------|
| 1 | Н | Н | Н | Н | Q | 3a, 3'a | r.t. | 72 (Z:E=60:40) |
| 2 | Н | Н | Н | OMe | Ò | 3b, 3'b | r.t. | 84 (Z:E=60:40) |
| 3 | Н | OMe | OMe | Н | Q | 3c, 3'c | r.t. | 78 (Z:E = 55:45) |
| 4 | Cl | Н | Н | Н | Q | $3\mathbf{d}, 3'\mathbf{d}$ | 80 | 67 (Z:E=60:40) |
| 5 | Cl | Cl | Н | Н | Q | 3e, 3'e | r.t. | 63 (Z:E=60:40) |
| 6 | Н | Cl | Н | Н | CN | 3f | 80 | 75 |
| 7 | Cl | Н | Н | Н | CN | 3g | r.t. | 78 |
| 8 | Cl | Н | Н | OMe | CN | 3h | 80 | 81 |
| 9 | Cl | OMe | OMe | Н | CN | 3i | 80 | 62 |

The experimental 1 H NMR evidence supported the existence of two products as an equilibrium mixture in DMSO in P_{3a-3e} . According to the NMR computational data (for details, see ESI†), these are related to compounds $P_{3a'-3e}$, resulting from the ringopening, and linear structures P_{3a-3e} . In addition, the energy difference between P_{3b} and $P_{3b'}$ is 0.45 kcal mol $^{-1}$, which shows

that both stereoisomers could be in the equilibrium with each other. Considering the importance of the pyrimidine-based enaminone and chromonyl dienes and a unique orientation of the functional substituents on a rigid heterocyclic system, the highly selective cascade method for the synthesis of substituted chromonyl dienes in satisfactory yields has been described.

Scheme 2 The mechanistic proposal for the formation of chromonyl diene derivatives.

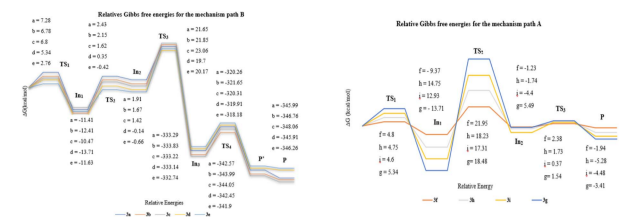


Fig. 2 Relative Gibbs free energies for the mechanism of path A and path B (all values in kcal mol⁻¹).

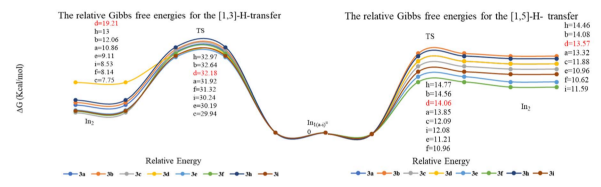


Fig. 3 Relative Gibbs free energies for the mechanism of [1,3] and [1,5] H-transfer (all values in kcal mol⁻¹).

This piperidine-catalyzed reaction proceeds *via* the ylidene-malononitrile insertion between the Knoevenagel adduct obtained from 3-formylchromone and 1,3-dimethylbarbituric acid, while the pyrimidine-based enaminone is integrated with the chromone through the central diene linker. Computations showed that the barbiturate unit can control the direction of reaction through a single bond rotation and can lead to the diversity of linear chromonyl diene products with and without a pyrimidine-based enaminone unit.

Conflicts of interest

There are no conflicts to declare.

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