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## Stereoselective Cascade Double-Annulations Provide Diversely Ring-Fused Tetracyclic Benzopyrones

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## ABSTRACT ZI = Zwitterion Cascade annulations ZI = Zwitterion Cascade annulations ROUTH REDUCTION Molecular Complexity and Ring-Diversity

A cascade double-annulation strategy employing diverse pairs of zwitterions with 3-formylchromones is presented that provides stereoselective access to complex tetracyclic benzopyrones. Different zwitterions incorporated different rings that include aza-, oxa-, and carbocycles fused to a common benzopyrone scaffold and in the process created three contiguous chiral centers including an all-carbon-quaternary center with high efficiency and excellent stereoselectivity.

Building focused compound collections based on privileged scaffolds of natural product and/or drugs is an important goal in chemical biology<sup>1</sup> and drug discovery<sup>2</sup> research. Chemical transformations that further build up novel ring systems on privileged scaffolds might enrich the scanty supply of new chemical entities and are therefore highly desired.<sup>3</sup> In particular, concise and stereoselective synthetic routes to complex natural product based polycyclic compounds rich in sp<sup>3</sup> character, i.e., decorated with

more than one chiral center, remain a formidable challenge in organic syntheses. The benzopyrone or chroman-4-one scaffold is one of the privileged ring systems that exists in the molecular frameworks of numerous natural products that display a range of different biological activities (Figure 1). However, efficient and stereoselective synthetic access to

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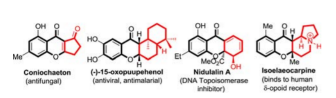
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higher order polycyclic benzopyrones remains scarcely reported in the literature.<sup>6</sup>



**Figure 1.** Natural products embodying a common benzoyprone scaffold fused to different ring systems.

Here, we present *cascade double-annulations* as stereoselective complexity generating transformations wherein diverse pairs of zwitterions add in tandem to a common substrate, 3-formylchromones to generate highly complex tetracyclic benzopyrones decorated with two new rings and three contiguous chiral centers including an all-carbon-quaternary center.

We envisioned that a general synthetic access that keeps the chroman-4-one scaffold intact and provides diverse ring systems fused to this core structure would provide far greater structural diversity in the focused compound collection. The reported annulation of chalcones (1) with Huisgens zwitterion 2 leading to pyrazolines (eq 1, Scheme 1)<sup>7</sup> raised our curiosity for a possible cascade double-annulation sequence to access complex benzopyrones. We wondered how the expected adduct 7 arising from a reaction of 3-formylchromone 6 and 2 would react, if at all, to another nucleophilic zwitterion (eq 2 and 3). Unlike the reaction of 2 with chalcone 1 (eq 1) that consumes the ketone moiety in 5, adduct 7 still keeps an  $\alpha,\beta$ -unsaturated ketone for a further annulation. A second zwitterion, for instance 2 might undergo sequential annulation as depicted in eq 1 to yield tetracyclic benzopyrone 8 (eq 2, Scheme 1). However, a plausible S<sub>N</sub>2 addition of another zwitterion might lead to an intermediate phenoxide 9 that cyclizes to yield novel and complex tetracyclic benzopyrone 10 (eq 3). We anticipated that the latter cascade annulation might exploit different zwitterions<sup>8</sup> as annulations partners and thus building differently ringfused and complex tetracyclic benzopyrones (eq 3, Scheme 1).

In order to ascertain the annulation potential of the Huisgeń's zwitterion 2 on 3-formylchromone, an equimolar THF solution of 3-formylchromone (6a) and triphenylphosphine was treated with diisopropyl diazodicarboxylate (DIAD) for 3 h at room temperature. Though the reaction afforded the expected monoannulation adduct 7 in 26% yield, to our surprise, bis-adduct 11a was also formed in about 27% yield along with unreacted 3-formylchromone (~40%). The structure and stereochemistry of the tetracyclic adduct 11a was established by 2D-NMR analysis and was

**Scheme 1.** Design of Cascade Annulation Strategy Providing Diversely Ring-Fused and Complex Benzopyrones

further unambiguously confirmed by single-crystal X-ray analysis (Supporting Information). Increasing the amount of DIAD and the phosphine (2.2 and 2.5 equiv, respectively) enhanced the yield of **11a** more than 2-fold (entry 1 in Table 1). Differently substituted 3-formylchromones and diazodicarboxylates (**12**) were employed in this cascade double-annulation reaction that yielded benzopyrones **11a**–**j** in moderate to very good yields (Scheme 2 and Table 1). Excellent stereoselectivity (>99% de) was observed in this novel cascade double-annulation that generates three contiguous chiral centers with one of them an all-carbon quaternary center.

**Scheme 2.** Cascade Double Annulation of 3-Formylchromones with Two Huisgen Zwitterions

Isolation of the monoannulation adduct 7a suggested the possibility of trapping this intermediate with another zwitterion to afford diversely ring-fused and complex benzopyrones. That implies the use of similar reaction conditions that leads to intermediate 7a. To incorporate a carbocycle along with a heterocycle in the tetracyclic benzopyrones, we resorted to [3+2] annulation reaction of allene ester (13) derived zwitterion  $15^{8d}$  with intermediate 7a (Scheme 4a). In the presence of phosphine, substrates 6a, 12a, and 13a can undergo many possible and reported reactions. However, treating a mixture of phosphine and chromones

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(6) with DIAD followed by addition of allene ester provided the tetracyclic benzopyrones (14) in appreciable yields. The cascade double annulation was completely diastereoselective and favored the  $\gamma$ -addition of zwitterion 15, thus providing adducts 14 as single diastereoisomers (Scheme 3 and Table 1).

**Scheme 3.** Cascade Double Annulation of 3-Formylchromones with Two Huisgen Zwitterions

$$\begin{array}{c} \text{CO}_2/\text{Pr} \\ \text{N=N} & \text{(1.0 equiv)} \\ \text{R}^2 & \begin{array}{c} \text{iPrO}_2\text{C} \\ \text{then,} & =\text{C} \\ \text{6} & \begin{array}{c} \text{(1.2 equiv)} \\ \text{13} & \text{CO}_2\text{Et} \\ \text{6-12 h} \end{array} \end{array}$$

**Table 1.** Cascade Synthesis of Diversely Ring-Fused Tetracyclic Benzopyrones (11, 14, 26, and 27)

entry	product	$\mathbb{R}^1$	$\mathbb{R}^2$	$\mathbb{R}^3$	yield <sup>a</sup> (%)
1	11a	Н	Н	iPr	$65^b$
2	11b	Cl	Me	iPr	$41^b$
3	11c	$\operatorname{Br}$	H	$\operatorname{Et}$	$54^b$
4	11 <b>d</b>	Cl	Me	$\operatorname{Et}$	$44^b$
5	11e	Me	H	iPr	$43^b$
6	11f	H	H	Bn	$53^b$
7	11g	Cl	H	iPr	$39^b$
8	11h	iPr	H	iPr	$51^b$
9	11i	H	H	$\operatorname{Et}$	$44^b$
10	11j	Me	H	$\operatorname{Et}$	$52^b$
11	14a	iPr	H	iPr	$42^c$
12	14b	H	H	iPr	$48^c$
13	14c	Me	H	iPr	$46^c$
14	14d	Cl	H	iPr	$55^c$
15	14e	Cl	Me	iPr	$40^c$
16	26a/27a	H	Me	$\mathrm{CO_{2}Me}$	$21/29^{d}$
17	26b/27b	OMe	H	$\mathrm{CO_{2}Me}$	40/23
18	26c/27c	H	H	$\mathrm{CO_{2}Me}$	32/42
19	26d/27d	H	iPr	$\mathrm{CO_{2}Me}$	32/38
20	26e/27e	H	iPr	H	20/20

 $^a$  Isolated yields.  $^b$  Isolated yields after HPLC purification.  $^c$  10–15% of 11 was formed and easily separable by column chromatography.  $^d$  10% each of corresponding 6 and 23 were isolated.

Stereoselectivity in the cascade double-annulations as depicted in Schemes 2 and 3 is plausibly dictated by steric factors along with the preferred *cis*-ring fusions in the ensuing adducts to avoid ring strain. Thus,  $S_N2'$  addition of the second zwitterion (15 or 2) to the common intermediate 7 is followed by a conjugated addition of the phenoxide (16 or 18, Scheme 4b) that happens from the least hindered face (*anti*- to addition of zwitterion 2 or 15) providing intermediates 17 or 19. Elimination of phosphine oxide in 17 provided the adducts 11. The intermediate 19 undergoes a 1,2-H shift leading to 20 before the phosphine leaves the catalytic cycle to yield the adduct 14 (Scheme 4b).

Successful double-annulations with two zwitterions encouraged us to explore zwitterions that could incorporate

**Scheme 4.** Proposed Mechanism of the Cascade Double Annulations

a) 
$$CO_2R$$
  $PPh_3$   $RO_2C$   $N$   $N$   $CO_2R$   $PPh_3$   $CO_2EI$   $PPh_3$   $CO_2EI$   $PPh_3$   $PPh_3$ 

further diverse rings to the chorman-4-one scaffold. In particular, annulations that are catalyzed by phosphines could provide a dual-catalytic access to novel benzopyrones. To this end, [4 + 2] annulation of zwitterion 22 (generated by addition of phosphine to acetylene carboxvlates 21) with chromones 6 was employed as the first catalytic annulation <sup>6d</sup> followed by catalytic [3 + 2] annulation of zwitterion 15 with the resulting intermediate 23. Gratifyingly, the cascade annulations worked nicely albeit with slightly higher loading of phosphine catalyst (0.6 equiv) and under a constant flow of argon to yield a 1:1 mixture of  $\gamma$ - and  $\alpha$ -regioisomeric adducts 26 and 27, respectively (Scheme 5 and Table 1). 11 Interestingly, these double-annulations too were completely stereoselective. This cascade reaction sequence represents one of the few known cases of stereoselective dual organocatalysis. 12

**Scheme 5.** Dual-Catalyzed Cascade Synthesis of Tetracyclic Benzopyrones

(11) CCDC886337 (11a) and CCDC886338 (26c) contain the supplementary crystallographic data for this paper. These data can be obtained free of charge from The Cambridge Crystallographic Data Centre via www.ccdc.cam.ac.uk/data\_request/cif.

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Scheme 6. (a) Attempted Cascade Double Annulation of Olefin 28 with 2 and of Adduct 29a with Allene-Derived Zwitterion and (b) Annulation of Intermediate 7 with an Azide

To ascertain the proposed role of S<sub>N</sub>2' addition of second zwitterion to the intermediate 7 in driving the cascade annulations and determining the stereoselectivity in tetracyclic benzopyrones, we designed some control experiments. In the first case, 2-formyl-3-arylacrylates (28), which resemble 3-formylchromone in terms of functional group placement and in principle can undergo double annulation reaction, were treated with 2.2 equiv of Huisgen's zwitterion 2. However, the reaction yielded only monoannulation adducts 29.13 In a separate reaction with allene-derived zwitterion 15, adduct 29a did not provide the desired annulation adduct 30 (Scheme 6a). This result manifests the inability of zwitterions 2 and 15 to undergo either conjugated addition or a concerted cycloaddition with **29**. 8a,b In the second experiment, the intermediate 7 (racemic) was treated with 2-azidobenzyl acetate (31). Azides do undergo concerted [3 + 2] cycloaddition

reactions with olefins.  $^{14}$  For this to be the case with the intermediate 7, the reaction with 31 would yield two diastereoisomers. However, the reaction cleanly yielded the tetracyclic benzopyrone 32 as single diastereoisomer, thus favoring the proposed  $S_N2'$  addition of the zwitterion to the intermediate 7, followed by a cascade annulation as proposed in Scheme 4.

In summary, we have disclosed a novel cascade doubleannulation approach as complexity generating transformations around privileged chromone scaffold. Different rings that include aza-, oxa-, and carbocycles were efficiently incorporated to the common benzopyrone scaffold by different zwitterions, thus adding great structural diversity to a small sized compound collection. Overall, two tandem annulations transformed the relatively flat substrates (6) into highly sp<sup>3</sup>-enriched new chemical entities, with high efficiency and excellent stereoselectivity. Easily accessible substrates and milder reaction conditions make the reactions amenable to compound collection synthesis. With all possiblities to employ various zwitterionic and nonzwitterionic annulation partners, we anticipate that the double-annulation strategy would provide easy and efficient access toward unprecedented and complex benzopyrones that may find applications in various life science disciplines.

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**Supporting Information Available.** Details of all experimental procedures and spectroscopic data for new compounds. This material is available free of charge via the Internet at http://pubs.acs.org.

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