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Introduction

A process involving two or more consecutive reactions in which the subsequent reaction is initiated by formation of a new functional group in the previous step is known as cascade or domino reaction. Such a transformation combines high atom economy with a large degree of sustainability and it paves the way to molecules with elevated complexity from simple starting materials in a single operation.¹ Arguably, one of the most celebrated cascade reactions is the total synthesis of tropinone by Robinson in 1917.² Since then, the number of cascade-driven processes has grown tremendously in synthetic chemistry.¹ In recent years, several groups have illustrated the power of photochemically initiated cascade reactions (Scheme 1, top). $3-6$ Hoffmann and co-workers provided the first example for an intramolecular cascade of a naphthalene with a tethered resorcinyl moiety. The transformation of substrate 1 to rac-2 can be understood as an intramolecular ortho photocycloaddition followed by an acid-catalysed ring opening/rearrangement.³ The colours indicate the positions of selected carbon atoms in the substrate and in the product. A two-photon process reported by the Glorius group enabled the formation of polycyclic benzocyclobutanes (e.g. $3 \rightarrow rac-4$) in a sequence of an iridiumsensitized intramolecular ortho photocycloaddition and a subsequent vinyl-cyclobutane rearrangement.⁴ Our group

Chiral Lewis acid catalysis in a visible lighttriggered cycloaddition/rearrangement cascade†

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Cascade (domino) reactions facilitate the formation of complex molecules from simple starting materials in a single operation. It was found that 1-naphthaldehyde derivatives can be converted to enantioenriched (82–96% ee) polycyclic benzoisochromenes via a cascade of ortho photocycloaddition and ensuing acid-catalysed rearrangement reactions. The cascade was initiated by irradiation with visible light ($\lambda =$ 457 nm) and catalysed by a chiral AlBr₃-activated 1,3,2-oxazaborolidine (14 examples, 65–93% yield). The absolute configuration of the products was elucidated by single crystal X-ray crystallography. Mechanistic experiments suggest that the ortho photocycloaddition occurs on the triplet hypersurface and that the chiral catalyst induces in this step the observed enantioselectivity. **EDGE ARTICLE**
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developed a three-photon cascade with the 7-substituted 1 indanone 5 as starting material. The polycyclic scaffold of rac-6 is assembled by an ortho photocycloaddition, followed by a thermal $[6\pi]$ ring opening, a $[4\pi]$ photocyclization, and a consecutive di- π -methane rearrangement.⁵ The three examples provide a glimpse on the structural diversity that cascade reactions can offer when combined with photochemistry.⁶ A remarkable feature of these transformations is the skeletal

Scheme 1 Top: Cascades including a photochemical step as developed by the groups of Hoffmann $(1 \rightarrow rac-2)^3$ Glorius (3 $\rightarrow rac-4)^4$ and Bach (5 \rightarrow rac-6).⁵ Bottom: Racemic Lewis acid-catalysed cascade starting from 1-naphthaldehyde derivative 7a and yielding benzoisochromene rac-8a. The marked positions indicate the respective carbon positions before and after the cascades.

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[†] Electronic supplementary information (ESI) available: Synthetic procedures and full characterization for all starting materials and products (7, 8, rac-9a, 12), spectroscopic data, mechanistic studies, crystallographic data. CCDC 2158145 2158147 2158146. For ESI and crystallographic data in CIF or other electronic format see <https://doi.org/10.1039/d2sc03159k>

rearrangement that follows the initial ortho photocycloaddition. Although mechanistically complex, the predictable creation of three-dimensional structures from arene precursors in these cascade reactions is a concise and attractive pathway to achieve structural product diversity.

Despite their obvious utility, enantioselective versions of cascades that include a photochemical step have remained rare.⁷ In this contribution, we describe a new photochemical cascade reaction which we successfully developed into an enantioselective transformation employing a chiral Lewis acid for chromophore activation.⁸ The study was triggered by a serendipitous discovery which was made when examining intramolecular ortho photocycloaddition reactions to naphthalene and benzene. Since the reacting aldehydes displayed a binding site for chiral 1,3,2-oxazaborolidine Lewis acids, the latter catalyst class was chosen for the enantioselective variant.

Results and discussion

In initial experiments, we examined the reactivity of 1-naphthaldehyde 7a in the presence of Lewis acidic catalysts under visible light irradiation ($\lambda = 457$ nm) at −78 °C in CH₂Cl₂ as the solvent of choice. sd,e While there was no reaction in the absence of acid, a new product was formed when $AlBr₃$ was added, and benzoisochromene rac-8a with a rearranged carbon skeleton was isolated in a yield of 42% (Scheme 1, bottom). The outcome was unexpected and surprising. The formyl group had moved to the terminal position of the olefin whereas the alkoxymethyl group had migrated to the former C-1 carbon atom of the naphthalene. To understand the photophysical fundamentals of the reaction, the UV/vis spectrum of 1-naphthaldehyde 7a (Fig. 1) was recorded in the absence and presence of a Lewis acid. Edge Article

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The spectrum revealed a strong absorption at $\lambda = 248$ nm $(\varepsilon = 21 \, 100 \, \text{L mol}^{-1} \, \text{cm}^{-1})$, which is assigned to a $\pi \pi^*$ transition. A weaker but broad absorption band was observed at longer wavelength with a maximum at $\lambda = 321$ nm ($\varepsilon = 7100$ L mol^{-1} cm $^{-1}$). The band tails into the longer wavelength region of the spectrum (up to $\lambda = 390$ nm) and is assigned to additional arene $\pi \pi^*$ transitions (L_a and L_b band) overlapping with the $n\pi^*$ transition of the carbonyl group.^{9,10} Upon successive addition of EtAlCl₂, two absorption bands became visible with

Fig. 1 UV/vis spectrum of 1-naphthaldehyde 7a ($c = 1.0$ mM in CH₂Cl₂, measured in a 1.0 mm quartz cuvette) in the presence of variable equivalents (eq.) of EtAlCl2

Scheme 2 Ortho photocycloaddition of 1-naphthaldehyde 7a to cyclobutane rac-9, followed by the Lewis acid-catalysed rearrangement reaction to benzoisochromene rac-8a. The constitution of rac-8a was established by single crystal X-ray crystallography.

a maximum at $\lambda = 277$ nm and $\lambda = 424$ nm.¹¹ Upon addition of 4.0 eq. of EtAlCl₂, the absorption reached saturation indicating complete complexation of aldehyde 7a. The extinction coefficients were determined as $\epsilon = 9900$ L mol⁻¹ cm⁻¹ at $\lambda = 277$ nm and $\epsilon = 5800$ L mol⁻¹ cm⁻¹ at $\lambda = 424$ nm. The latter absorption band seems responsible for the photochemical reactivity of 7a observed in the presence of a Lewis acid because it overlaps with the emission spectrum of the light source.

Based on its UV/vis data, the reaction of aldehyde 7a was examined at shorter wavelength without Lewis acid catalyst. Using an irradiation source with an emission maximum at $\lambda = 366$ nm, full conversion of aldehyde 7a was observed after five hours of irradiation at ambient temperature. Under these conditions, an exclusive ortho photocycloaddition^{12,13} to the naphthalene C1/C2 bond occurred and cyclobutane rac-9a was formed in 72% yield (Scheme 2). A 1 H NMR spectrum of the crude product gave no indication for the formation of benzoisochromene rac-8a. However, the formation of product rac-8a from cyclobutane rac-9a was induced by the addition of either AlBr_3 (10 mol%) or EtAlCl₂ (10 mol%) yielding the rearranged product rac-8a in 86% or 81% yield. The structure of rac-8a was corroborated by single crystal Xray crystallography.¹⁴ Since benzoisochromene rac-8a was formed from cyclobutane rac-9a in a Lewis acid-catalysed rearrangement reaction, the sequence is likely initiated by Lewis acid coordination to the carbonyl oxygen atom of rac-9a. A 1,2-alkyl shift forms the benzylic cation rac-10 which undergoes a second migration to cation rac-11. ¹⁵ Elimination of the Lewis acid and ring scission restores the aldehyde group and leads to re-aromatisation in the final product of the cascade. All stereogenic centers are formed in the ortho photocycloaddition step and the stereogenic center at the C-4 carbon atom is preserved. It was therefore hypothesized that an enantioselective photocycloaddition step would lead to enantiomerically enriched rearrangement product and we envisioned 1-naphthaldehyde 7a as a suitable substrate for chiral Lewis acid activation.¹⁶

Experiments with chiral $AIBr_3$ -activated 1,3,2oxazaborolidines^{8c,16,17} commenced with the previously reported catalysts 12a and 12b in CH_2Cl_2 under the conditions of the racemic reaction (Table 1, entries 1, 2). No conversion was observed. Catalyst 12c bearing a 3-biphenyl group at the boron atom behaved similarly (entry 3). By switching the boron

Table 1 Reaction optimisation for the catalytic, enantioselective cycloaddition/rearrangement cascade of 1-naphthaldehyde 7a to benzoisochromene 8a

^a The reactions were performed in CH₂Cl₂ as the solvent with a substrate concentration of $c = 20$ mM. $\frac{b}{2}$ 12a–12d: Ar' = 3,5-dimethylphenyl; 12a: Ar = 2,4,6 trifluorophenyl; 12b: Ar = 2-(trifluoromethyl)phenyl; 12c: Ar = 3-biphenyl; 12d: Ar = 2,6-dimethylphenyl. 12e-12g: Ar = 2,6-dimethylphenyl; 12e: Ar' = 3',5'
dimethyl-2-biphenyl; 12f: Ar' = 3,5-difluorophenyl; 12g: Ar = 2, analysis of crude product. d The enantiomeric excess (ee) of 8a and 9a was determined by chiral-phase HPLC analysis. n.d. = not determined. e The reaction was quenched at −78 °C.

substituent to a 2,6-dimethylphenyl group (12d), full conversion was recorded after 4.5 h and the combined yield of products 8a and 9a was determined as 88% (entry 4). The enantiomeric excess (ee) of both products was high (89% and 90% ee). The influence of substituents Ar' at the prolinol was probed with catalysts 12e–12g (entries 5–7). When catalyst 12e with a bulky aryl group $(Ar' = 3', 5'$ -dimethyl-2-biphenyl) was applied, the starting material 7a was fully converted and the yield of the products 8a and 9a was high (90%). However, the enantioface differentiation by the catalyst was poor (37% and 39% ee, entry 5). Likewise, catalysts 12f ($Ar' = 3,5$ -difluorophenyl) and 12g $(Ar' = 2,3$ -dimethylphenyl) gave a low enantioselectivity of 54% ee (entry 6) and 65% ee (67%, entry 7) but the yields were in both cases high. It appears as if the aromatic group Ar on the boron atom has a large influence on the reactivity while proper selection of Ar' is crucial for the enantioselectivity. Catalyst 12d evolved from the screening experiments (for further information, see the ESI†) as the superior Lewis acid that promotes the reaction of 7a to 8a/9a with both high yield and enantioselectivity. Benzoisochromene 8a could be obtained as a single product (88% yield, 89% ee), if the reaction mixture was warmed to 0° C after irradiation and was subsequently stirred for 30 minutes at this temperature without irradiation (entry 8). Lower catalyst loadings led to a decrease in the enantioselectivity. With 25 mol% 12d, the ee of product 8a was only 83% ee and dropped to 73% ee at a catalyst loading of 10 mol%. It is likely that the high catalyst loading is required because the Lewis acid remains (partially) bound to the final product 8a which also displays a Lewis-basic aldehyde functionality and

a tetrahydropyran ring. Dissociation of AlBr₃ may occur and initiate an unselective reaction.

It was possible to apply the method to a variety of substituted 1-naphthaldehydes 7 (Scheme 3). In a first set of experiments, 1naphthaldehydes with different substituents on the terminal double bond were synthesized by a Williamson ether synthesis¹⁸ between 1-bromo-2-(bromomethyl)naphthalene¹⁹ and allylic alcohols followed by a formylation reaction²⁰ (see the ESI† for details). In addition to substrate 7a with methyl groups at the terminal position, other alkyl groups in this position were tolerated and the cascade reaction proceeded smoothly with high enantioselectivity (products 8b-8e).

Different heteroatoms within the cyclic substituents did not alter the consistently high enantioselectivity. Benzoisochromene with tetrahydro-2H-pyran, tetrahydro-2H-thiopyran, and 1,4-dioxaspiro[4.5]decane substituents (8f–8h) were isolated in high yields (79-88%) and excellent enantioselectivities (83-96% ee). The absolute configuration of benzoisochromene 8g was determined by anomalous X-ray diffraction.²¹ Substrates with larger alkyl rings (7- and 8-membered 7i and 7j) were converted to the respective products, again with high yield (91% and 86%) and in excellent optical purity (86% ee and 90% ee).

In a second set of experiments, the method was applied to 1 naphthaldehydes $(7k-7n)$ with different substituents within the naphthalene core. The synthesis of these substrates started from 1-tetralones followed by a Vilsmeier-type α -formylation reaction,²² oxidative dehydrogenation,²³ reduction,²⁴ Williamson ether synthesis,¹⁸ and aldehyde formation²⁰ (see the ESI† for details). While the substrates were not as

Scheme 3 Enantioselective Lewis acid-catalysed cycloaddition/rearrangement cascade of 1-naphthaldehydes 7 to benzoisochromenes 8.
ª The thermal rearrangement was performed at −78 °C after irradiation. $\frac{b}{c}$ The irradiation was performed for 16 hours at -78 °C. $\frac{c}{c}$ The irradiation was performed for 16 hours at -78 °C. The reaction was stopped and the complete rearrangement was done by addition of EtAlCl₂ (50 mol%) at 0 °C for 5 hours. d The irradiation was performed for twelve hours at -78 °C.

straightforward to access, the enantioselectivities (84–88% ee) as well as the yields (72–93%) for their products 8k–8n remained high. The chloro-substituted product 8m gave suitable crystals for anomalous X-ray diffraction and the configuration at the newly formed stereogenic center could be assigned.²⁵ The absolute configuration was identical to the configuration previously established for 8g and the configuration of the other major product enantiomers was based on analogy. Although the substrate scope is wide regarding substituents R (at the double bond) and X (at the arene), there are significant limitations. Fig. 2 summarizes substrates 13 which did not undergo the cascade reaction. The tether needs to be attached to the 2-position of the naphthalene via a $CH₂O$ group. An O-alkyl tether (13a) was insufficient and the respective substrate did not undergo the reaction. Likewise, the intramolecular olefin component requires a specific substitution pattern. Only trisubstituted olefins underwent the reaction

Fig. 2 A selection of substrates (13) which did not show the desired reactivity under standard reaction conditions (see Scheme 3 and ESI†).

while mono- (13b), disubstituted (13d) or tetrasubstituted (13c) olefins did not react. Replacing the formyl group at C1 by an acetyl group led to a complex product mixture (13e).

In order to shed light on the reaction course, it was initially tested whether the chiral Lewis acid had any influence on the outcome of the rearrangement $9 \rightarrow 8$. Although it was conceivable that a kinetic resolution 26 was partially responsible for the observed enantioselectivity, the rearrangement $rac{\theta a}{\rightarrow}$ rac-8a performed in the presence of catalyst ruled out this option (Scheme 4). There was no enrichment of 8a in the process. The reaction was stopped after several time periods and the substrate 9a was always racemic (max. 3% ee). If at all, the Lewis acid led to a preferred formation of ent-8a with minimal ee (see the ESI† for details). After a conversion of 47% for example, there was an ee of 7%. Under the conditions of the reaction, *i.e.* after warming to 0° C, the rearrangement went to completion and no ee was notable. It was thus clear that it is the ortho photocycloaddition which governs the enantioselectivity.

The explanation for the enantioface differentiation rests on the assumption that cationic oxazaborolidine-based Lewis acids bind to an aldehyde not only via the oxygen atom but that there is a second, non-classical hydrogen bond between the hydrogen atom of the aldehyde group and the oxygen atom of the 1,3,2 oxazaborolidine.^{17d,27} For 1-naphthaldehydes 7,²⁸ the respective complex $7 \cdot 12d$ is depicted in Scheme 4, whereby aldehyde 7 is in a locked conformation via a two-point interaction. One of the two enantiotopic faces of the arene is shielded by the 3,5 dimethylphenyl ring (in gray) of the proline-based backbone, which leads to a selective approach of the tethered olefin from the front face. The following rearrangement forms the

Scheme 4 The ortho photocycloaddition step is responsible for the observed enantioselectivity in the reaction $7 \rightarrow 8$ as catalysed by Lewis acid 12d: (Left) no kinetic resolution occurred in the Lewis acid-catalysed rearrangement of the ortho photocycloaddition product rac-9a. (Right) Model for association of Lewis acid 12d to 1-naphthaldehydes 7 and for the enantioface differentiation in the ortho photocycloaddition step.

Scheme 5 Qualitative triplet quenching experiments of the reaction $7a \rightarrow 8a/9a$ by addition of increasing amounts of piperylene. A qualitative decrease of yield is observed which suggests the intermediacy of triplet states (rsm $=$ recovered starting material).

benzoisochromenes 8 with the depicted configuration at the future C-4 carbon atom (Scheme 2 and Table 1).

Further mechanistic studies to elucidate the pathway of the ortho photocycloaddition were conducted with 1-naphthaldehyde 7a (Scheme 5). The enantioselective reaction was performed under optimized conditions without warming the reaction mixture. The reaction had previously led to complete conversion and products 8a/9a were isolated in a yield of 88% (Table 1, entry 4). Upon addition of increasing amounts of the known triplet quencher piperylene,²⁹ the reaction slowed down notably. With 2.5 eq. of piperylene, the yield decreased to 34%, with 5.0 eq. of piperylene a further decrease to 23% was observed. Unreacted starting material 7a was recovered in 46% and 55%, indicating that no side reactions occurred and that the reaction rate was reduced. In previous work, we had seen that piperylene does not affect photochemical reactions which are catalysed by $AlBr_3$ -activated 1,3,2-oxazaborolidines and which occur on the singlet hypersurface.^{16f} Against this background, the correlation between a higher quencher concentration with a lower reaction rate suggest that the ortho photocycloaddition occurs on the triplet hypersurface. Chemical Science

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A triplet pathway is also in line with previous work performed on Lewis acid complexes of 1- and 2-naphthaldehyde.^{11c} It had been found that olefins do not quench the fluorescent state of their $1:1$ complexes with $EtAICI₂$ excluding a singlet reaction pathway from this state. Moreover, the AlBr₃-catalysed ortho photocycloaddition of 3-hexene to 2-naphthaldehyde had been shown to occur stereoconvergently, i.e. the same major cyclobutane diastereoisomer was formed irrespective of whether the (E) - or (Z) -isomer of 3-hexene was employed. The result rules out a concerted pathway on the singlet hypersurface which should be stereospecific and suggests a triplet reaction.

Conclusions

In summary, we have discovered an enantioselective photocycloaddition/rearrangement cascade triggered by visible light and catalysed by chiral Lewis acid 12d. The transformation enables the formation of structurally unique, polycyclic products and includes a photochemical de-aromatisation followed by a thermal acid-catalysed rearrangement. Catalyst 12d operates by a two-point interaction, whereupon the substrate is precisely oriented and fixed so that the attack can only occur from one of the two enantiotopic faces. The nature of this intermediate and its photophysical properties are currently under investigation. Our results regarding an enantioselective, photochemically triggered cascade suggest the usefulness of this and related processes for synthetic applications and warrant further studies.

Data availability

Original NMR datasets (FIDs) are available at Open Science Framework at <https://osf.io/mcvrn/>.

Author contributions

S. S. and T. B. developed the project. Funding was acquired by T. B., S. S. designed and performed the synthetic experiments. C. J. performed the X-ray crystallographic analysis of compounds 8a, 8g, and 8m. S. S. generated and validated the data. T. B. administered the project and supervised the research. S. S. and T. B. wrote, reviewed, and edited the manuscript.

Conflicts of interest

There are no conflicts to declare.

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