4-π-Photocyclization of 1,2-Dihydropyridazines: An Approach to Bicyclic 1,2-Diazetidines with Rich Synthetic Potential.

Thomas K. Britten,† Paul D. Kemmitt,‡ Nathan R. Halcovitch† and Susannah C. Coote*†

†Department of Chemistry, Lancaster University, Bailrigg, Lancaster, LA1 4YB, U.K.
‡Medicinal Chemistry, Research and Early Development, Oncology R & D, AstraZeneca, Cambridge, CB10 1XL, U.K.

Supporting Information Placeholder

The 4-π-photocyclization of a range of 1,2-dihydropyridazines is described, generating bicyclic 1,2-diazetidines in high yields on multigram scale. The key bicyclic 1,2-diazetidines are versatile synthetic intermediates and were easily converted into a range of novel derivatives, including functionalized 1,2-diazetidines, cyclobutenes, cyclobutanes and 1,3-dienes.

Despite growing interest in four-membered carbocycles and heterocycles,† their preparation remains challenging, especially if specific substituent patterns are required. Even established approaches (e.g. [2+2] photocycloaddition in the synthesis of cyclobutanes;¹ Staudinger reaction in the synthesis of β-lactams;² Paternò-Büchi reaction in the synthesis of oxetanes³) often cannot deliver the desired products selectively, in contrast to the synthesis of three-, five- and six-membered rings, which have been studied much more intensively. To fully exploit the potential of four-membered rings, new efficient and creative synthetic approaches are urgently required.

We envisioned bicyclic 1,2-diazetidines A as flexible intermediates that could be easily transformed into diverse four-membered molecular building blocks via standard functional group interconversions (Scheme 1). For example, cleavage of the N-N bond would lead to diaminocyclobutenes B, whilst oxidative C=C cleavage would furnish disubstituted 1,2-diazetidines C. Given their apparent simplicity and their obvious potential in synthetic/medicinal chemistry, it seemed surprising that scaffolds B and C have never been described before.

Scheme 1. Proposed Synthetic Applications of Bicyclic 1,2-Diazetidines A

Meanwhile, bicyclic 1,2-diazetidines A have been reported only rarely, with only limited examples of three distinct synthetic approaches having been reported. First, the groups of Masamune,⁵ Warnere⁶ and Carpenter⁷ described the Diels-Alder reaction of cyclobutadiene with various azo compounds to furnish bicyclic 1,2-diazetidines A in low-moderate yields (Scheme 2, Method 1). Despite its efficiency, this approach is impractical on larger scales, since the required cyclobutadiene precursor (the corresponding iron tricarbonyl complex) is not commercially available, and its preparation is expensive and not atom-economical.⁸ Nevertheless, two further reports describe the use of tetrasubstituted cyclobutenes to give highly substituted versions of bicyclic 1,2-diazetidines A.⁹,¹⁰ Alternatively, Feng and co-workers described two examples of the titanium-mediated conversion of tetrasubstituted 1,3-butadienes into tetrasubstituted versions of A in good yields,¹¹ although the preparation of A itself was not reported. Finally, Altman and co-workers reported a single example of the 4-π-photocyclization of a 1,2-dihydropyridazine (Scheme 2, Method 2; PG = CO₂Me) to give A in 61% yield, accompanied by a pyrrole side product (14% yield; vide infra).¹²

Scheme 2. Known Synthetic Approaches to Bicyclic 1,2-Diazetidines A
Experimental details were scarce, and Warrener and co-workers later reported that they could obtain A only in low yield (~20%) using this approach.\(^5\) Subsequently, Stewarts and Ortiz de Montellano\(^3\) reported a second example of this route (Scheme 1, Method 2; PG = CO₂Et) to afford A in reasonable yield, but again accompanied by a pyrrole side product, with low selectivity (6:4 A side product). The cyclization is analogous to the 4-π-phocyclization of 2-pyrones to give bicyclic β-lactones (which was first reported in 1964 by Corey and Strethoff,\(^2\)) and has more recently been exploited by the Mauilage group to access a variety of cyclobutene products\(^16\) and to the correspondingly cyclizations of 2-pyrones, tropolones and other cyclic 1,3-dienes.\(^15\) Having recently developed an efficient synthesis of 1,2-dihydropyridazines,\(^16\) we chose to pursue the 4-π-phocyclization approach to bicycles A, as well as the conversion of A into varied novel molecular building blocks.

First, the 4-π-phocyclization of 1,2-dihydropyridazine 1b was studied (Table 1). Upon irradiation at 300 nm in diethyl ether, 1b was reported to yield bicyclic 1,2-diazetidine 2b,\(^12\) accompanied by pyrrole 3b (3b is assumed to result from initial photochemical 6-π-ring opening to form a diamine, followed by cyclization to 3b). As 1b exhibits an absorption band in the UV-B region (λmax = 298 nm; 0.2 mM in acetonitrile), we started by irradiating a solution of 1b in acetonitrile at 300 nm in a Rayonet photoreactor (Table 1, entry 1), which furnished 2b (56% yield) and 3e (9%) yield, in line with Altman’s report.\(^12\) Varying the solvent did not lead to any improvement in the selectivity for 2b over 3b (Table 1, entries 1-5), thus acetonitrile was retained to study the effect of the irradiation wavelength on the product distribution. Higher-energy irradiation (254 nm) led to extensive degradation, with very low yields of bicyclic 2b and pyrrole 3b obtained (Table 1, entry 6). In contrast, we were delighted to observe that irradiation at 350 nm led to almost complete selectivity: 2b was generated in 77% yield, with only traces of pyrrole 3b (Table 1, entry 7). Conversely, irradiation at even longer wavelengths only returned starting material (419 nm; Table 1, entry 8), which was expected due to its lack of absorption at this wavelength.

**Table 1. Optimisation of the Photocyclization of 1,2-Dihydropyridazine 1b**

<table>
<thead>
<tr>
<th>Entry</th>
<th>Solvent</th>
<th>λmax (nm)</th>
<th>Time (h)</th>
<th>Yield 2b (%)</th>
<th>Yield 3b (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MeCN</td>
<td>300</td>
<td>1</td>
<td>56</td>
<td>9</td>
</tr>
<tr>
<td>2</td>
<td>PhMe</td>
<td>300</td>
<td>1</td>
<td>39</td>
<td>29</td>
</tr>
<tr>
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<td>EtOAc</td>
<td>300</td>
<td>1</td>
<td>42</td>
<td>35</td>
</tr>
<tr>
<td>4</td>
<td>TBMNE</td>
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<td>1</td>
<td>45</td>
<td>24</td>
</tr>
<tr>
<td>5</td>
<td>C₆H₁₂</td>
<td>300</td>
<td>1</td>
<td>38</td>
<td>14</td>
</tr>
<tr>
<td>6</td>
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<td>2.5</td>
<td>15</td>
<td>7</td>
</tr>
<tr>
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<td>8</td>
<td>MeCN</td>
<td>419</td>
<td>20</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^a\) Time taken for the complete consumption of 2b. \(^b\) Isolated yields of 1,2-diazetidine after chromatography. TBMNE = tert-butyl methyl ether.

The optimal reaction observed at 350 nm was surprising, given the low absorbance of 1b at this wavelength. Indeed, conversion is much less efficient at 350 nm than at 300 nm (20 hours for complete consumption of 1b at 350 nm compared to 1 hour at 300 nm; Table 1, entries 1 and 7). We postulate that the enhanced selectivity at 350 nm results from selective excitation into a second, low-intensity absorption band that is obscured in the long-wavelength edge of the main absorption band. Although it has not yet been possible to observe this suggested second band experimentally, this explanation for the observed selectivity seems the most plausible, particularly as the photocyclization is not reversible upon irradiation at 300 or 350 nm (both in the presence and absence of pyrrole 3b).

The methodology was next applied to a range of other 1,2-dihydropyridazine substrates 1 (Scheme 3). A variety of different carbamate protecting groups can be employed, with bicyclic 1,2-diazetidines 2 generally being produced in high yields and with excellent selectivity (in all cases, only traces of pyrroles 3 were observed). A substrate concentration of 50 mM was chosen, as it led to the best compromise between throughput and reaction time. In some cases, a slightly higher yield of bicycle 2 was obtained in toluene than in acetonitrile, which we attribute to the small bathochromic shift observed in the UV/Vis spectra of 1,2-dihydropyridazines 1 in less polar solvents: see the Supporting Information).

**Scheme 3. 4-π-Photocyclization of 1,2-Dihydropyridazines 1**

The scale-up of the photocyclization to produce multigram quantities of bicycles 2 was also investigated. Conscious of the strained nature of these products, an initial safety assessment
was first carried out using differential scanning calorimetry (DSC; see the Supporting Information). The DSC data for 2d exhibited a complex, broad exotherm starting at around 95 °C, which corresponds to a rearrangement reaction of 2d (vide infra), followed by a sharp exotherm starting at around 185 °C. Based on these data, we concluded that scale-up/storage under the standard conditions (i.e. 35-40 °C in the photoreactor) did not pose a significant safety risk. Gratifyingly, the scaled-up procedure proceeded smoothly, generating 6.1 grams of 2d from 8.5 grams of 1d in a single run (Scheme 3; 72% yield). The use of a flow photoreactor was also explored, but due to the low rate of the cyclization at 350 nm, very slow flow rates were required for full conversion, even at low concentrations.

The synthetic potential of bicyclic 1,2-diazetidines 2 was next examined, and we were delighted to observe that bicyclic 2 could be selectively transformed into a wide range of novel building blocks, including functionalized 1,2-diazetidines, cyclobutenes, cyclobutanes and dienes. Thus, RuO₂-mediated oxidative cleavage of 2d led to the expected diacid 4, which could cleanly converted to the corresponding diester 5 (Scheme 4). The same oxidation was also successfully applied to bicycle 2g, to give diester 6 bearing two orthogonal protecting groups. In addition, a ring-opening metathesis/cross-metathesis sequence allowed cleavage of the cyclobutene moiety to yield divinyl diazetidines 7 & 8 (using ethylene) and 9 (using styrene) in high yields. This work represents a conceptually new approach to substituted monocyclic 1,2-diazetidines (for which there is no generally applicable synthetic route), and promises easy access to varied related derivatives (e.g. 1,2-diamines) by manipulation of the novel 1,2-diazetidines shown in Scheme 4.

Scheme 4. Functionalized 1,2-Diazetidines Available from Bicycles 2d and 2g

![Scheme 4](image)

*RuO₂·xH₂O, NaO₂, EtOAc/H₂O, 0 °C to rt. **TMSCHN₂, MeOH, 1 h. ***Hoveyda-Grubbs II, ethylene (1 atm), CH₂Cl₂, 1 h. ****Hoveyda-Grubbs II, styrene, CH₂Cl₂, reflux, 30 min.

We also sought to access cyclobutene products from 2 through the cleavage of the N-N bridge. Reduction of 2c with samarium(II) iodide did indeed lead to N-N cleavage, but cyclobutene 10 was not obtained. Instead, diene (Z,Z)-11c was obtained in 68% yield (Scheme 5; structure confirmed by X-ray diffraction), presumably resulting from a thermal 4,π-electrocyclic ring-opening of the putative cyclobutene 10 (to give (E,Z)-11) followed by isomerization (to give (Z,Z)-11). A lower yield of diene 11d was obtained than with 11c, likely due to the sensitivity of the Boc protecting groups to the Lewis-acidic samarium(III) by-product. That these electrocyclic ring-opening processes should proceed at ambient temperature is predicted in computational work carried out by Maryasin and Maulide, and in particular, amino substituents were reported to substantially lower the barrier to ring-opening. In contrast, reduction of bicycle 2d under dissolving metal conditions led to complementary selectivity, in that C=N cleavage rather than N-N cleavage was observed. Cyclobutene 12d was isolated from the reaction, but underwent relatively slow thermal 4,π-electrocyclic ring-opening at ambient temperature to give a 2:4:1 mixture of 12d and diene 13d in 87% yield (Scheme 5).

Scheme 5. Synthesis of Functionalized Cyclobutenes/Dienes from Bicycles 2c/d

![Scheme 5](image)

Mindful of the sensitivity of the cyclobutene products derived from bicycles 2 towards ring-opening, we next chose to target functionalized cyclobutane products through hydrogenation of bicycles 2 to give the corresponding saturated bicycles 14, followed by cleavage of the N-N bridge. Initial attempts at catalytic hydrogenation of 2d led mainly to over-reduction (to the hexahydropripyridazine product), but the use of diimide led to smooth reduction, furnishing 14d in quantitative yield (Scheme 6). For the reduction of bicycle 2g, dipotassium azodicarboxylate was chosen as the diimide precursor (the use of hydrazine resulted in reaction at the methyl carbamate as well as reduction of the double bond), and diaminocyclobutane 14g was obtained in 98% yield. Subsequent N-N bond cleavage of 14d and 14g under dissolving metal conditions gave the target diamines 15d and 15g in high yields (Scheme 6), which, despite their apparent simplicity, have never been reported before.

Scheme 6. Synthesis of Functionalized Cyclobutanes from Bicycles 2d/g

![Scheme 6](image)

*H₂N-NH₂·H₂O, H₂O₂, EtOH, 0 °C. *Na, NH₃, THF, -78 °C. ‡KO₂·C-N=N-CO₂K, AcOH, CH₂Cl₂, 0 °C to rt.
Finally, a second series of cyclobutene/cyclobutene derivatives can be accessed through rearrangement of 2d. Upon moderate heating followed by the addition of dilute hydrochloric acid, bicycle 2d was converted into cyclobutene 16, likely via a [3,3]-sigmatropic rearrangement involving one of the Boc protecting groups (Scheme 7). In analogy to the reactions of bicycle 2d, diimide reduction of bicycle 16 followed by Boc protection gave cyclobutane 17, which was easily converted to the novel cyclobutanol 18 upon treatment with lithium hydroxide. The structures of both 16 and 18 have been confirmed by X-ray diffraction (see the Supporting Information).

**Scheme 7. Thermal Rearrangement of Bicycle 2d; Synthesis of Functionalized Cyclobutanes from 16**

In conclusion, a robust procedure for the 4-π-photocyclization of 1,2-dihydropyridazines has been developed, which can be conveniently run on multigram scale to produce a range of bicyclic 1,2-diazetidines. The products are extremely versatile synthetic intermediates that can be easily converted to a variety of novel molecular building blocks, including functionalized diazetidines, cyclobutenes, cyclobutanes and dienes. The new building blocks are deceptively simple, in that they have never been reported before, and are now available for further applications (e.g. as new scaffolds in drug discovery, as ligands with a rigid backbone, or precursors to a wider range of derivatives, such as 1,2-diamines). Further work towards extending the photochemical methodology and applications of the interesting bicyclic products is underway, and will be reported in due course.

**ASSOCIATED CONTENT**

**Supporting Information**

The Supporting Information is available free of charge on the ACS Publications website. Experimental procedures and analytical and crystallographic data for all new compounds (PDF).

**Accession Codes**

CCDC 1941740, 1941741, 1941742 and 1950846 contain the 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.

**AUTHOR INFORMATION**

**Corresponding Author**

*E-mail: s.coote@lancaster.ac.uk*

**ORCID**

Thomas K. Britten: 0000-0002-3580-1145
Paul D. Kemmitt: 0000-0002-5374-6557
Nathan R. Halcovitch: 0000-0001-6831-9681
Susannah C. Coote: 0000-0002-3590-9113

**Notes**

The authors declare no competing interest.

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