UNIVERSITY of York

This is a repository copy of A Modular Strategy for the Synthesis of Macrocycles and Medium-Sized Rings via Cyclization/Ring Expansion Cascade Reactions.

White Rose Research Online URL for this paper: <u>https://eprints.whiterose.ac.uk/209547/</u>

Version: Published Version

Article:

Zalessky, Illya, Wootton, Jack M, Tam, Jerry K F et al. (11 more authors) (2024) A Modular Strategy for the Synthesis of Macrocycles and Medium-Sized Rings via Cyclization/Ring Expansion Cascade Reactions. Journal of the American Chemical Society. ISSN 1520-5126

https://doi.org/10.1021/jacs.4c00659

Reuse

This article is distributed under the terms of the Creative Commons Attribution (CC BY) licence. This licence allows you to distribute, remix, tweak, and build upon the work, even commercially, as long as you credit the authors for the original work. More information and the full terms of the licence here: https://creativecommons.org/licenses/

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk https://eprints.whiterose.ac.uk/

A Modular Strategy for the Synthesis of Macrocycles and Medium-Sized Rings via Cyclization/Ring Expansion Cascade Reactions

Illya Zalessky, Jack M. Wootton, Jerry K. F. Tam, Dominic E. Spurling, William C. Glover-Humphreys, James R. Donald, Will E. Orukotan, Lee C. Duff, Ben J. Knapper, Adrian C. Whitwood, Theo F. N. Tanner, Afjal H. Miah, Jason M. Lynam, and William P. Unsworth*



modular synthetic approach has been developed to facilitate the simple assembly of the requisite linear precursors, which can then be converted into an extremely broad range of functionalized macrocycles and medium-sized rings using one of nine CRE protocols.

INTRODUCTION

Macrocycles (12+ membered rings) are highly important in many scientific fields and technologies. Bioactive macrocycles are found widely in Nature and have vital applications in medicine, e.g., natural product drugs erythromycin (antibiotic) and rapamycin (immunosuppressant), alongside many others.¹ Macrocycles are also widely used as ligands² and sensors³ and have broad utility in self-assembly/supramolecular applications.⁴ Medium-sized rings (8–11-membered rings) are also important, most notably in medicinal chemistry, where they are considered to be privileged but under-explored scaffolds for exploration as new bioactive lead compounds.⁵

The synthesis of macrocycles and medium-sized rings can be challenging, especially on large scales.⁶ This is largely a result of the well-known difficulty of achieving selective intramolecular coupling via end-to-end cyclization when preparing larger rings; while normal-sized ring (5–7-membered) cyclization reactions of the type $1 \rightarrow 2$ (Scheme 1A) are generally kinetically favorable, "easy" reactions, the analogous cyclization reactions to make larger ring products $(3a \rightarrow 4a)$ are usually much more difficult, and are often plagued by competing intermolecular reactions (e.g., $3a \rightarrow 5a$, Scheme 1A).⁷ High-dilution (or pseudohigh-dilution) approaches are routinely used to limit intermolecular reactions, but rarely prevent them completely, and can negatively impact the practicality and scalability of the synthesis.⁶

This manuscript is focused on the development of a general, modular strategy for the synthesis of macrocycles and mediumsized rings that does not require high dilution conditions, using novel cyclization/ring expansion (CRE) cascade reactions.^{8,9} The concept is illustrated in Scheme 1B. A key design principle followed in all of the new methods described is to ensure that the cascade proceeds exclusively via low-energy "normal-sized" ring cyclic transition states. This is accomplished via the strategic placement of reactive groups within the linear precursor **3b** (depicted in green), to enable a cyclization/ring expansion cascade sequence (e.g., **3b** \rightarrow **6a** \rightarrow **6b** \rightarrow **4b**, Scheme 1B). Thus, by breaking down a difficult, direct end-to-end cyclization of a large ring (i.e., as is required to convert **3a** \rightarrow **4a**) into smaller, easier steps, a much more kinetically favorable overall cyclization can be facilitated.

This idea was exemplified by our published proof of concept study (Scheme 1C).¹⁰ In this work, we showed that pyridinecontaining linear hydroxy acids of the type 3c undergo efficient cyclization to form medium-sized ring lactones 4c, with the pyridine moiety acting as an internal nucleophilic catalyst; following carboxylic acid activation, the reactions proceed via an initial cyclization to form an acylpyridinium reactive intermediate ($3c \rightarrow A$) followed by ring expansion ($A \rightarrow 4c$) in situ. Importantly, these reactions do not require high dilution to proceed in a high yield (≈ 0.1 M concentration

Received:	January 15, 2024
Revised:	January 31, 2024
Accepted:	February 1, 2024



Scheme 1. A) Cyclization vs Macrocyclization; B) The CRE Concept; C) Established Work; D) This work—CRE Cascade Reactions



Scheme 2. CRE Methods A-H and Their Control Reactions^a



^{*a*}Full details of all synthetic protocols are included in the Supporting Information.

typical). This proof-of-concept study confirmed the viability of the CRE approach to synthesize medium ring lactones like **4c**

from pyridine-containing hydroxy acids. In this paper, we show that this concept can be applied much more widely (Scheme 1D). Broad variation of the internal nucleophile (Z, box 1, green) and terminal nucleophile (NuH, box 2, blue) has been demonstrated, with various new CRE reaction systems established. Furthermore, a series of entirely new CRE reaction modes have also been developed by variation of the electrophilic component (E, box 3, pink). We also show that the inclusion of up to three internal nucleophilic components can be incorporated into the linear precursor to allow larger macrocyclic products to be prepared via longer cascades for the first time. Taken together, these four points of variation allow access to a remarkably broad array of product classes and chemistries, establishing the CRE approach as a versatile and general strategy for large ring synthesis.¹¹

RESULTS AND DISCUSSION

We started by seeking to establish a series of new CRE cascade reactions. When doing so, confirming that the internal nucleophile component participates in the cascade as designed is a key consideration. This was done using control reactions, as exemplified in Scheme 2A (CRE method A). In this CRE reaction, which featured in our proof-of-concept study,¹⁰ the conversion of hydroxy acid 8 into 10-membered lactone 9 proceeds in 90% isolated yield, affording the single atropisomer shown. The reaction is proposed to proceed via acylpyridinium intermediate A, and to support this notion, hydroxy acid 10-a substrate analogous to 8 but lacking the key pyridine nitrogen group-was reacted under the same reaction conditions. In this control reaction, none of the analogous lactone 11 was obtained, thus confirming the importance of the pyridine nitrogen in enabling the cyclization of 8, presumably via the CRE cascade proposed.¹² Similar control reactions were performed for all of the newly discovered CRE reaction classes (CRE method B-I) reported herein.

First, we established that coupling reagents other than T3P can be used to activate carboxylic acids to promote CRE. The most effective alternative activation method tested was the combination of EDC.HCl and HOBt (CRE method B, Scheme 2B). Several examples of the successful use of these conditions feature throughout the manuscript (vide infra), with one of the more unusual cases included in Scheme 2B. In this reaction, sulfide-containing hydroxy acid 12 was reacted with EDC.HCl, HOBt, and $NEt(i-Pr)_2$ for 18 h at RT in DMF, resulting in the formation of 9-membered ring lactone 13 in 86% yield. The reaction is proposed to proceed via a reactive acyl sulfonium cation B.¹³ To support this, substrate 14 (which lacks the internal S atom present in 12) was prepared and reacted under the same conditions. In this control reaction, the analogous cyclized product (15) was formed, but notably, the reaction was slower (see Supporting Information) and proceeded in lower yield (43%). This result suggests that in this case, direct end-to-end cyclization is viable and may compete with the CRE pathway in the formation of sulfide-containing lactone 13. Nonetheless, the improvement in yield when the sulfur atom is included is clear, suggesting that CRE via intermediate B is still likely to be the major pathway. Additional experiments supporting the intermediacy of an acyl sulfonium cation (detection via NMR and MS experiments) are described in the Supporting Information.

We then examined more fundamentally different CRE reaction modes (C-H). The idea in these variants was that rather than starting with a carboxylic acid derivative, similar cascade reactivity could be accessed by reacting bis-nucleophilic substrates (amines and alcohols) with bis-

electrophile reagents; for example, the reaction of amino alcohol 16 with triphosgene (CRE method C, Scheme 2C). In this case, the CRE cascade is thought to proceed via initial reaction between triphosgene and the terminal aniline group of 16, followed by cyclization to form cationic intermediate C. Reactive intermediate C is then set up to undergo facile ring expansion to form cyclic carbamate product 17, which was isolated in 62% yield. In contrast, none of the analogous carbamate 19 was obtained when control substrate 18 was tested; the only tractable product was carbamoyl chloride 20, thus supporting our proposed CRE mechanism. A similar result was obtained using thiophosgene as the reagent; thiocarbamate 21 was obtained in 83% yield from 16, likely via intermediate D, while none of 22 was produced in the control reaction (CRE method D, Scheme 2D). CRE methods based on the use of other readily available bis-electrophilic reagents-oxalyl chloride, thionyl chloride, and phenylphosphonic dichloride-were also developed (CRE methods E-G, Scheme 2E-G). In these cases, the expected mediumsized ring products 25, 29, and 32 were obtained from amino alcohol or diol starting materials in good yields, while the respective control reactions afforded very low yields or none of the analogous products (27, 31, and 33, 0-9%).

Finally, a CRE method was developed based on the activation of carbamic acids formed in situ from the reaction of amines and CO_2 (CRE method **H**, Scheme 2H). In this reaction, CO_2 (from dry ice) was bubbled through a solution of triamine **34**, and then activated using a combination of EDC.HCl and HOBt to afford 10-membered ring cyclic urea **35** in 87% yield.¹⁴ None of the analogous product **37** was obtained in the control reaction from diamine **36**. This method represents a less hazardous alternative to the CRE method **C**, avoiding the use of toxic triphosgene.

With eight general CRE reaction types established (CRE methods A-H, Scheme 2), we turned our attention to exploring their scope (Figure 1 and Scheme 3). The products



Figure 1. Key to the novel CRE reactions presented in Scheme 3.

are arranged within Scheme 3 to highlight the three major points of variation compared with the established CRE of pyridine-containing hydroxy acids (Figure 1A).¹⁰ Mediumsized ring products prepared from linear starting materials in which the pyridine internal nucleophile has been replaced by other saturated nucleophiles are shown in box 1 (green). Box 2 (blue) features products made by replacing the aliphatic alcohol with other terminal nucleophiles. Box 3 (pink) is focused on variation of the electrophilic component, using CRE methods C–I. The boxes are arranged in a Venn diagram layout, such that their intersections show products made by Scheme 3. Cyclization/Ring Expansion Cascade Reactions Using Substrates with One Internal Nucleophile: Scope of CRE for Medium-Sized Ring Synthesis



^{*a*}CRE methods **A**–**H** are summarized in Scheme 2, with full synthetic details for all reactions included in the Supporting Information. ^{*b*}NMR yield measured by comparison to an internal standard as **85** is unstable during chromatography. ^{*c*}Conditions for CRE method **I**: Chlorosulfonyl isocyanate (1.2 equiv), NEt₃ (3.0 equiv), DCM, RT, 18 h.

Scheme 4. Cyclization/Ring Expansion Cascade Reactions Using Substrates with Two or Three Internal Nucleophiles: Scope of CRE for Macrocycle Synthesis^a



^aConditions for CRE methods A–B and E–G are summarized in Scheme 2, with full synthetic details for all individual reactions included in the Supporting Information.

varying any two or all three components. In all cases, the newly formed bond(s) are highlighted in red.

A wide range of functionalized lactones 38-63 (Scheme 3, box 1, green) were prepared from hydroxy acids using CRE

pubs.acs.org/JACS

methods **A** and **B** by varying the internal nucleophile highlighted in green.¹⁵ In these examples, the use of saturated internal nucleophiles (nucleophiles with no bonds to H, e.g., 3° amines) is a key design feature, as it is important that the positively charged reactive intermediate formed following the initial cyclization cannot be neutralized by deprotonation. Wide variation of the internal nucleophile component has been demonstrated, with successful examples including diazines (e.g., 55), aliphatic tertiary amines (e.g., 38–40, 53, 57), cyclic amines (e.g., 41–46, 54, 58),¹⁶ anilines (e.g., 60–63), sulfides (e.g., 47–51), and selenides (52). Gram-scale reaction (e.g., 41) can also be performed with minimal impact of the reaction yield.

CRE method A also works well for the synthesis of pyridinecontaining lactams (e.g., **64–67**, Scheme 3, box 2, blue),¹⁷ with these substrates formed via the CRE of protecting groupfree pyridine containing amino acid derivatives. In the box 1 and 2 intersection, various products are shown in which both the internal and terminal nucleophilic components were varied; these products include various substituted and unsubstituted lactams (e.g., **68**, **70–75**), lactones formed from phenols (**81** and **82**), and thiolactone **69**,¹⁸ with broad variation of the internal nucleophile also demonstrated across this series.

Products obtained by varying the electrophilic component using CRE methods feature C–H in box 3 (pink). Pyridinecontaining products **83–88** were produced using CRE methods C, E, and F, including medium-sized cyclic carbamate, sulfite, and 1,2-dicarbonyl derivatives.¹⁹ The yields were comparatively low in these cases, with these products found to be unstable during column chromatography (e.g., **85**). In general, in this series, superior yields were obtained when switching to nonpyridine examples (e.g., **89–95**, box 1 and 3 intersection), where the products made were stable. This section includes products prepared via all of the new CRE methods C–H.²⁰

The central box features medium-sized ring lactam, urea, and sulfonamide products (98-103) in which all three components have been varied compared with the archetypical example 3c, highlighting well how replacing any/all of the components can give rise to diverse product classes. Included with this section is a product prepared via a ninth CRE method, with sulfonamide derivative 103 formed in good yield from the reaction of a methylated triamine starting material with chlorosulfonyl isocyanate (CRE method I). As for CRE method A-H, a control reaction was done for 103, which confirmed that the analogous product did not form when the internal nucleophile was absent (see Supporting Information). Notably, many of the products produced were isolated as crystalline solids, and in total, X-ray crystallographic data was obtained for 18 of the CRE products synthesized in this manuscript.²¹

The ability to vary all three components interchangeably is central to the CRE concept. In total, 65 diverse medium-sized ring products are featured in Scheme 3. Most were formed in good to excellent yield, with the reactions carried out at a standard concentration (typically $\approx 0.1 \text{ M}$).²² Within these scoping studies, 9 distinct CRE reaction classes in total were examined, and products spanning the full medium-sized ring range (8–12 membered rings) were prepared. Ring closure via the construction of 10 different functional groups has been demonstrated. Wide variation of the internal nucleophile has also been shown as well as explorations of various substituents,

annulation with aromatic/aza aromatic rings, and atroposelective examples. Our goal when selecting substrates for this scoping study was to demonstrate the versatility of the CRE approach, and to ensure that all new examples ask a genuine question of the methods.²³ However, it is notable that with the ability to vary all three major reaction components so widely, the examples chosen still represent only a small fraction of the potential scope of the CRE method.

Three instructive unsuccessful examples are listed at the bottom of Scheme 3. In all cases, the CRE cascade failed, likely due to there being an alternative lower energy pathway by which the positively charged reactive intermediate can be quenched. For example, following ester hydrolysis (from 104) and carboxylic acid activation using CRE method A, it is thought that cationic intermediate 105 formed in the expected manner. But then, rather than undergo ring expansion, 105 is able to fragment to form lactam 106 as shown, enabled by the ortho phenol group being conjugated to the nitrogen cation. Similarly, when substrates 107a/b were reacted using CRE method C/D, cationic intermediates (108a/b) likely formed as planned, but rearrange to form ureas 109a/b via intramolecular nucleophilic substitution reactions as shown. Despite these reactions not delivering the desired products, these results do provide additional support for the proposed CRE mechanisms; i.e., the isolation of 5-membered ring products 106 and 109a/b provides indirect evidence that the proposed 5-membered cationic intermediates did form.

The medium-sized ring products included in Scheme 3 were all prepared from linear starting materials containing a single internal nucleophile. However, such substrates are not suitable for the synthesis of macrocyclic products, if we want to ensure that the cascades proceed exclusively via kinetically favorable 5-7-membered cyclic transition states as designed. Thus, to enable larger macrocyclic ring systems to be prepared via CRE, a further extension to the approach is required and is summarized in Scheme 4. The idea is that through the incorporation of more than one internal nucleophile, longer cascade processes can be performed. This was validated by the CRE of linear starting material 114; in this case, activation of the carboxylic acid (via CRE method B) is thought to initiate cyclization $(114 \rightarrow 115)$ and two successive ring expansion reactions (115 \rightarrow 116 \rightarrow 117), to furnish 14-membered ring lactone 117, which was isolated in 73% yield. Of additional note, macrocycle 117 was obtained as the single atropisomer shown, with the stereoselectivity thought to be controlled by the benzyl stereogenic center, via point-to-axial chirality transfer.^{10,24} The structure and assigned relative stereochemistry of 117 is supported by X-ray crystallographic data.²¹

To support the proposed CRE mechanism and confirm the importance of both internal nucleophilic components (highlighted in green), three separate control substrates 114a-c were synthesized and tested under the same conditions as those used to prepare 117. Control substrates 114a-c lack either one or both of the pyridine and tertiary amine groups present in 114. When each of compounds 114a-c were reacted using the standard CRE method **B** conditions, all were converted into the corresponding macrocyclic lactones 117a-c, but in low yields (21-26%). These results confirm that direct end-to-end macrocyclization to make 14-membered lactones of the type 117 is possible but is relatively inefficient under the conditions tested. Therefore, it is likely that direct end-to-end macrocyclization is only a minor background process during the synthesis of 117, with the proposed CRE mechanism likely to be the dominant pathway; the approximately 3-fold increase in the yield of 117 compared to any of 117a-c well highlights the improvement afforded by the CRE approach.

The straightforward manner in which starting material 114 was prepared is also noteworthy. Using four simple molecular building blocks 110-113, linear precursor 114 was synthesized in 50% overall yield, using 4 routine synthetic transformations [(i) lithiation of picoline 110/trapping with imine 111; (ii) alkylation with 112; (iii) Suzuki coupling with 113; (iv) hydrolysis]. Indeed, similar building block approaches were used to assemble most of the starting materials used in this study (see Supporting Information), with the internal nucleophiles often serving as convenient synthetic handles to facilitate the construction of the requisite starting materials. Thus, there is a clear, practical pathway to convert simple molecular building blocks into linear precursors and then into macrocycles (Scheme 4 box); this is important for researchers seeking to use the reported methods or design their own CRE systems.

Substrate scoping studies for starting materials including two or three internal nucleophiles are summarized in Scheme 4B. Macrocyclic lactones 118-125 were each prepared using CRE methods A and B from long-chain carboxylic derivatives, with examples including pyridine, tertiary amine, aniline, sulfide, and selenide internal nucleophiles all demonstrated. The synthesis of macrocyclic thioester 126 is particularly noteworthy, with the CRE based on all sulfur-based nucleophiles. Longer CRE cascade reactions can also be performed that do not rely on carboxylic acid activation, with macrocycles 127-131 prepared by using CRE methods E-G. The last of these (131) includes three internal nucleophiles, thus extending the cascade by the addition of another cyclization/ring expansion sequence. The successful synthesis of macrocyclic lactone 132 is especially noteworthy, as it uses four different nucleophilic groups in total in the cascade; this allowed the synthesis of the usual 17-membered ring lactone 132, in which 4 different heteroatoms have been incorporated.

Further control reactions were performed for these longer chain systems (Scheme 4C). For example, lactones 123–125 were prepared in 47–59% yield from linear hydroxy acids, containing combinations of tertiary amine, sulfide, or selenide groups in the linear chain, but when hydroxy acid 133 (which has the same chain length but lacks any of the internal nucleophiles) was reacted under the same conditions, none of the analogous macrocyclic lactone 134 was formed. Instead, HOBt adduct 135 was isolated (indicative of a reduced reaction rate), alongside dimer 136 (indicative of intermolecular coupling). Similarly, while macrocyclic sulfite 129 was isolated in 52% yield, diol 137 (which lacks the internal amine groups) was converted into macrocycle 138 in just a 5% yield under the same conditions.

Finally, the medium-sized ring and macrocyclic products prepared throughout this paper have the potential to be elaborated by additional synthetic transformations (Scheme 4D). Many of the substrates prepared in this paper feature aromatic groups on which it should be simple to incorporate groups to enable cross coupling reactions; as a simple demonstration, lactone **49b** was shown to undergo Suzuki–Miyuara cross coupling with phenyl boronic acid to afford **139** in 58% unoptimized yield (Scheme 4D(i)). Cleavage of *N*-benzyl substituents also has the potential to generate a reactive handle to enable the derivatization of the CRE products.

However, the hydrogenolysis of CRE product 140 highlights how the potential for ring contraction reactions can be an unwanted complication (Scheme 4D(ii)); in this case, following hydrogenolysis under acidic conditions, spontaneous ring contraction to a γ -lactam occurred, presumably under thermodynamic control. The resulting amine 141 was subsequently acylated to facilitate isolation of the polar product, with amide 142 isolated in 94% overall yield in 2 steps from 140. However, medium-sized ring secondary amines are readily accessible via reductive methods; for example, medium-sized ring lactams 72 and 73 were each reduced by LiAlH₄, to form cyclic secondary amines 143 and 144 in high yield (Scheme 4D(iii)).

It is also possible to take products prepared via CRE and expand the rings further using another class of ring expansion reactions. This is exemplified by the overall conversion of carboxylic acid 145 into macrocycle 147. This sequence started with the CRE of acid 145 to form 9-memebered ring product 146, with a sulfonamide nitrogen acting as the terminal nucleophile in this CRE example. The unpurified product 146 was then used directly in a different type of ring expansion reaction, using our published conjugate addition/ring expansion method;^{9d} thus, the reaction of intermediate 146 with 4-fluorobenzylamine led to its smooth conversion into macrocycle 147 in good overall yield from 145.

CONCLUSIONS

In summary, a series of CRE cascade reactions have been developed for the synthesis of a wide range of functionalized medium-sized rings and macrocyclic products. By operating solely via kinetically favorable 5-7-membered ring cyclization steps and in situ ring expansion, direct end-to-end cyclization is avoided, meaning that the CRE reactions generally proceed in good yield without the use of high-dilution conditions. Very broad scope has been demonstrated for variation of the electrophilic component, the internal nucleophile, and the terminal nucleophile. The proposed CRE cascade mechanism is supported by control reactions in numerous cases, which consistently show the importance of the internal nucleophiles in mediating an efficient overall cyclization. The internal nucleophile groups also provide convenient synthetic handles that allow the requisite linear starting materials to be prepared with relative ease via a modular approach. The practicality and versatility of the series of CRE methods introduced in the manuscript are expected to be of high value in a myriad of scientific fields and technologies that rely on the design and synthesis of functionalized large-ring systems.^{1–4} The modular nature of the methods is expected to be useful when generating libraries to optimize the properties of the large-ring products, and the inherent scalability²⁵ of the methods should also be important if translating the methods for use in larger scale or industrial settings.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/jacs.4c00659.

Synthetic protocols and characterization data (NMR, IR, MS, R_{ψ} melting point) for all materials produced in this manuscript. Additional mechanistic studies to support the intermediacy of **B**, X-ray crystallographic information and copies of ¹H and ¹³C NMR spectra. (PDF)

CCDC 2004423, 2221211, 2221214, 2221221, 2221227, 2221239, 2221454, 2221558, 2223454, 2223696, 2235961–2235962, 2236987–2236988, 2236990, 2237214, 2267184, and 2320967 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.

AUTHOR INFORMATION

Corresponding Author

William P. Unsworth – Department of Chemistry, University of York, York YO10 SDD, U.K.; orcid.org/0000-0002-9169-5156; Email: william.unsworth@york.ac.uk

Authors

- Illya Zalessky Department of Chemistry, University of York, York YO10 5DD, U.K.
- Jack M. Wootton Department of Chemistry, University of York, York YO10 5DD, U.K.; is orcid.org/0000-0002-1742-6054
- Jerry K. F. Tam Department of Chemistry, University of York, York YO10 SDD, U.K.; orcid.org/0000-0001-7918-4970
- Dominic E. Spurling Department of Chemistry, University of York, York YO10 5DD, U.K.; Present Address: Mr. Dominic E. Spurling: School of Chemistry, University of St Andrews, North Haugh, St Andrews, KY16 9ST, U.K
- William C. Glover-Humphreys Department of Chemistry, University of York, York YO10 5DD, U.K.
- James R. Donald Department of Chemistry, University of York, York YO10 5DD, U.K.; Present Address: Dr. James R. Donald: Pharmenable Therapeutics, Compass House, Vision Park, Histon, Cambridge, CB24 9AD, U.K.
- Will E. Orukotan Department of Chemistry, University of York, York YO10 5DD, U.K.
- Lee C. Duff Department of Chemistry, University of York, York Y010 5DD, U.K.
- Ben J. Knapper Department of Chemistry, University of York, York YO10 5DD, U.K.
- Adrian C. Whitwood Department of Chemistry, University of York, York YO10 5DD, U.K.; Orcid.org/0000-0002-5132-5468
- Theo F. N. Tanner Department of Chemistry, University of York, York YO10 5DD, U.K.; Orcid.org/0000-0001-7563-9325
- Afjal H. Miah GSK, Stevenage SG1 2NY, U.K.
- Jason M. Lynam Department of Chemistry, University of York, York YO10 5DD, U.K.; orcid.org/0000-0003-0103-9479

Complete contact information is available at: https://pubs.acs.org/10.1021/jacs.4c00659

Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

The authors would like to thank the University of York and the Wild Fund for supporting the PhD studentships of I.Z., J.M.W., and J.K.F.T. We are also grateful to GSK for supporting the PhD studentship of J.M.W. and to the Royal Society for

ABBREVIATIONS

pubs.acs.org/JACS

CRE, Cyclization/ring expansion; DIPEA, N,N-Diisopropylethylamine; T3P, Propylphosphonic anhydride; EDC, 1-Ethyl-3-(3-(dimethylamino)propyl)carbodiimide; HOBt, Hydroxy benzotriazole; DCM, Dichloromethane; DMF, Dimethylformamide; DMAP, 4-Dimethylaminopyridine; Boc, *tert*-Butyloxycarbonyl

REFERENCES

(1) (a) Driggers, E. M.; Hale, S. P.; Lee, J.; Terrett, N. K. The exploration of macrocycles for drug discovery - an underexploited structural class. *Nat. Rev. Drug Discovery* 2008, 7, 608–624.
 (b) Marsault, M.; Peterson, M. L. Macrocycles Are Great Cycles: Applications, Opportunities, and Challenges of Synthetic Macrocycles in Drug Discovery. *J. Med. Chem.* 2011, 54, 1961–2004.
 (c) Giordanetto, F.; Kihlberg, J. Macrocyclic Drugs and Clinical Candidates: What Can Medicinal Chemists Learn from Their Properties? *J. Med. Chem.* 2014, *57*, 278–295.
 (d) Yudin, A. K. Macrocycles: lessons from the distant past, recent developments, and future directions. *Chem. Sci.* 2015, *6*, 30–49.
 (e) Vinogradov, A. A.; Yin, Y.; Suga, H. Macrocyclic Peptides as Drug Candidates: Recent Progress and Remaining Challenges. *J. Am. Chem. Soc.* 2019, *141*, 4167–4181.

(2) (a) Rezaeivala, M.; Keypour, H. Schiff base and non-Schiff base macrocyclic ligands and complexes incorporating the pyridine moiety - The first 50 years. *Coord. Chem. Rev.* **2014**, *280*, 203–250. (b) Hu, A.; MacMillan, S. N.; Wilson, J. J. Macrocyclic Ligands with an Unprecedented Size-Selectivity Pattern for the Lanthanide Ions. J. Am. Chem. Soc. **2020**, *142*, 13500–13506. (c) Chaudhry, M. T.; Akine, S.; MacLachlan, M. J. Contemporary macrocycles for discrete polymetallic complexes: precise control over structure and function. *Chem. Soc. Rev.* **2021**, *50*, 10713–10732.

(3) (a) Yu, J.; Qi, D.; Li, J. Design, synthesis and applications of responsive macrocycles. *Commun. Chem.* **2020**, *3*, 189. (b) Das Saha, N.; Pradhan, S.; Sasmal, R.; Sarkar, A.; Berač, C. M.; Kölsch, J. C.; Pahwa, M.; Show, S.; Rozenholc, Y.; Topçu, Z.; Alessandrini, V.; Guibourdenche, J.; Tsatsaris, V.; Gagey-Eilstein, N.; Agasti, S. S. Cucurbit[7]uril Macrocyclic Sensors for Optical Fingerprinting: Predicting Protein Structural Changes to Identifying Disease-Specific Amyloid Assemblies. *J. Am. Chem. Soc.* **2022**, *144*, 14363–14379.

(4) (a) Lewis, J. E. M.; Modicom, F.; Goldup, S. M. Efficient Multicomponent Active Template Synthesis of Catenanes. J. Am. Chem. Soc. 2018, 140 (14), 4787–4791. (b) Wu, H.; Chen, Y.; Zhang, L.; Anamimoghadam, O.; Shen, D.; Liu, Z.; Cai, K.; Pezzato, C.; Stern, C. L.; Liu, Y.; Stoddart, J. F. A Dynamic Tetracationic Macrocycle Exhibiting Photoswitchable Molecular Encapsulation. J. Am. Chem. Soc. 2019, 141, 1280–1289. (c) Wang, Y.; Wu, H.; Stoddart, J. F. Molecular Triangles: A New Class of Macrocycles. Acc. Chem. Res. 2021, 54, 2027–2039. (d) Binks, L.; Tian, C.; Fielden, S. D. P.; Vitorica-Yrezabal, I. J.; Leigh, D. A. J. Am. Chem. Soc. 2022, 144, 15838–15844. (e) Power, M. J.; Morris, D. T. J.; Vitorica-Yrezabal, I. J.; Leigh, D. A. Compact rotaxane superbases. J. Am. Chem. Soc. 2023, 145, 8593–8599.

(5) (a) Kopp, F.; Stratton, C. F.; Akella, L. B.; Tan, D. S. A diversityoriented synthesis approach to macrocycles via oxidative ring expansion. *Nat. Chem. Bio.* **2012**, *8*, 358–365. (b) Clarke, A. K.; Unsworth, W. P. A happy medium: the synthesis of medicinally important medium-sized rings via ring expansion. *Chem. Sci.* **2020**, *11*, 2876–2881. (c) Lysenko, V.; Nazarenko, K.; Shishkina, S.; Kostyuk, A. Reductive cleavage of annulated 5,6-dihydro-2H-1,2,4-thiadiazine-1,1-dioxides: medium sized ring azasultams. *Chem. Commun.* **2023**, 59, 9396–9399. (6) (a) White, C. J.; Yudin, A. K. Contemporary strategies for peptide macrocyclization. *Nat. Chem.* **2011**, *3*, 509–524. (b) Lavendomme, R.; Ronson, T. K.; Nitschke, J. R. Metal and Organic Templates Together Control the Size of Covalent Macrocycles and Cages. *J. Am. Chem. Soc.* **2019**, *141*, 12147–12158. (c) Roesner, S.; Saunders, G. J.; Wilkening, I.; Jayawant, E.; Geden, J. V.; Kerby, P.; Dixon, A. M.; Notman, R.; Shipman, M. Macrocyclisation of small peptides enabled by oxetane incorporation. *Chem. Sci.* **2019**, *10*, 2465–2472. (d) Gou, F.; Shi, D.; Kou, B.; Li, Z.; Yan, X.; Wu, X.; Jiang, Y.-B. One-Pot Cyclization to Large Peptidomimetic Macrocycles by In Situ-Generated β -Turn-Enforced Folding. *J. Am. Chem. Soc.* **2023**, *145*, 9530–9539.

(7) (a) Illuminati, G.; Mandolini, L. Ring closure reactions of bifunctional molecules. *Acc. Chem. Res.* **1981**, *14*, 95–102. (b) Collins, J. C.; James, K. Emac - a comparative index for the assessment of macrocyclization efficiency. *Med. Chem. Commun.* **2012**, *3*, 1489–1495.

(8) For reviews on ring expansion rings, see: (a) Hesse, M. Ring Enlargement in Organic Chemistry; Wiley-VCH, Weinheim, 1991.
(b) Donald, J. R.; Unsworth, W. P. Ring expansion reactions in the synthesis of macrocycles and medium sized rings. Chem.—Eur. J. 2017, 23, 8780-8799.

(9) For ring expansion cascade reactions, see: (a) Li, L.; Li, Z.-L.; Wang, F.-L.; Guo, Z.; Cheng, Y.-F.; Wang, N.; Dong, X.-W.; Fang, C.; Liu, J.; Hou, C.; Tan, B.; Liu, X.-Y. Radical aryl migration enables diversity-oriented synthesis of structurally diverse medium/macro- or bridged-rings. Nat. Commun. 2016, 7, 13852. (b) Inprung, N.; James, M. J.; Taylor, R. J. K.; Unsworth, W. P. A Thiol-Mediated Three-Step Ring Expansion Cascade for the Conversion of Indoles into Functionalized Quinolines. Org. Lett. 2021, 23, 2063-2068. (c) Palate, K. Y.; Yang, Z.; Whitwood, A. C.; Unsworth, W. P. Synthesis of medium-ring lactams and macrocyclic peptide mimetics via conjugate addition/ring expansion cascade reactions. RSC Chem. Biol. 2022, 3, 334-340. (d) Yang, Z.; Zalessky, I.; Epton, R. G.; Whitwood, A. C.; Lynam, J. M.; Unsworth, W. P. Ring Expansion Strategies for the Synthesis of Medium Sized Ring and Macrocyclic Sulfonamides. Angew. Chem., Int. Ed. 2023, 62, e202217178. (e) Yang, Z.; Tam, J. K. F.; Wootton, J. M.; Lynam, J. M.; Unsworth, W. P. Ring expansion reactions of P=O-containing molecules. Chem. Commun. 2023, 59, 7927-7930.

(10) Lawer, A.; Rossi-Ashton, J. A.; Stephens, T. C.; Challis, B. J.; Epton, R. G.; Lynam, J. M.; Unsworth, W. P. Internal Nucleophilic Catalyst Mediated Cyclisation/Ring Expansion Cascades for the Synthesis of Medium-Sized Lactones and Lactams. *Angew. Chem., Int. Ed.* **2019**, *58*, 13942–13947.

(11) For diversity-oriented approaches to macrocycles based on endto-end cyclization, see: Mortensen, K. T.; Osberger, T. J.; King, T. A.; Sore, H. F.; Spring, D. R. Strategies for the Diversity-Oriented Synthesis of Macrocycles. *Chem. Rev.* **2019**, *119*, 10288–10317.

(12) New to this study, computational studies were performed at the B3LYP/6-31G* level of theory, which confirmed proposed intermediate **A** to be a minima on the potential energy surface. Furthermore, carboxylic acid **10** was also reacted under the conditions indicated in Scheme 2A with the addition of 1 mol equivalent of pyridine, to probe whether the simple presence of a pyridine group in solution (rather than its precise position) promotes its cyclization. In this additional control reaction, lactone **11** was not formed. Full details of both are included in the Supporting Information.

(13) (a) Rao, K. V. R.; Caiveau, N.; David, R.; Shalayel, I.; Milet, A.; Vallée, Y. Theoretical Study, Synthesis, and Reactivity of Five-Membered-Ring Acyl Sulfonium Cations. *Eur. J. Org. Chem.* 2015, 2015 (28), 6125–6129. (b) Ogawa, N.; Furukawa, S.; Kosugi, Y.; Takazawa, T.; Kanomata, N. Biomimetic systems involving sequential redox reactions in glycolysis - the sulfur effect. *Chem. Commun.* 2020, 56, 12917–12920.

(14) The conditions used for CRE method **H** were partly inspired by a published method for the conversion of amines into carbamoyl fluorides, via CO_2 deoxyflurointation: Onida, K.; Tlili, A. Direct

Synthesis of Carbamoyl Fluorides by CO₂ Deoxyfluorination. Angew. Chem., Int. Ed. 2019, 58, 12545–12548.

(15) For ring expansion approaches to medium-sized ring and macrocyclic lactones, see: (a) Corey, E. J.; Brunelle, D. J.; Nicolaou, K. C. A translactonization route to macrocyclic lactones. J. Am. Chem. Soc. 1977, 99, 7359–7360. (b) Kopp, F.; Stratton, C. F.; Akella, L. B.; Tan, D. S. A diversity-oriented synthesis approach to macrocycles via oxidative ring expansion. Nat. Chem. Biol. 2012, 8, 358–365. (c) Loya, D. R.; Jean, A.; Cormier, M.; Fressigne, C.; Nejrotti, S.; Blanchet, J.; Maddaluno, J.; De Paolis, M. Domino Ring Expansion: Regioselective Access to 9-Membered Lactones with a Fused Indole Unit from 2-Nitrophenyl-1,3-cyclohexanediones. Chem.—Eur. J. 2018, 24, 2080–2084. (d) Stephens, T. C.; Lawer, A.; French, T.; Unsworth, W. P. Iterative assembly of macrocyclic lactones using successive ring expansion reactions. Chem.—Eur. J. 2018, 24, 13947–13953.

(16) An azetidine-containing substrate (analogous to 41) was also tested but failed to deliver the expected medium-sized ring product using CRE method **A**. See Supporting Information for details, including preparative details of the starting materials.

(17) For ring expansion approaches to medium-sized ring and macrocyclic lactams, see: (a) Mendoza-Sanchez, R.; Corless, V. B.; Nguyen, Q. N. N.; Bergeron-Brlek, M.; Frost, J.; Adachi, S.; Tantillo, D. J.; Yudin, A. K. Cyclols Revisited: Facile Synthesis of Medium-Sized Cyclic Peptides. Chem.-Eur. J. 2017, 23, 13319. (b) Kitsiou, C.; Hindes, J. J.; I'Anson, P.; Jackson, P.; Wilson, T. C.; Daly, E. K.; Felstead, H. R.; Hearnshaw, P.; Unsworth, W. P. The Synthesis of Structurally Diverse Macrocycles by Successive Ring Expansion. Angew. Chem., Int. Ed. 2015, 54, 15794-15798. (c) Stephens, T. C.; Lodi, M.; Steer, A.; Lin, Y.; Gill, M.; Unsworth, W. P. Synthesis of cyclic peptide mimetics by the successive ring expansion of lactams. Chem.-Eur. J. 2017, 23, 13314-13318. (d) Costil, R.; Lefebvre, Q.; Clayden, J. Medium-Sized-Ring Analogues of Dibenzodiazepines by a Conformationally Induced Smiles Ring Expansion. Angew. Chem., Int. Ed. 2017, 56, 14602-14606. (e) Wang, N.; Gu, Q.-S.; Li, Z.-L.; Li, Z.; Guo, Y.-L.; Guo, Z.; Liu, X.-Y. Direct Photocatalytic Synthesis of Medium-Sized Lactams by C-C Bond Cleavage. Angew. Chem., Int. Ed. 2018, 57, 14225-14229.

(18) Palate, K. Y.; Epton, R. G.; Whitwood, A. C.; Lynam, J. M.; Unsworth, W. P. Synthesis of macrocyclic and medium-sized ring thiolactones via the ring expansion of lactams. *Org. Biomol. Chem.* **2021**, *19*, 1404–1411.

(19) For ring expansion approaches to medium-sized ring and macrocyclic ketones, alkenes, and cyclic amines, see: (a) Li, Z.-L.; Li, X.-H.; Wang, N.; Yang, N.-Y.; Liu, X.-Y. Radical-Mediated 1,2-Formyl/Carbonyl Functionalization of Alkenesand Application to the Construction of Medium-Sized Rings. *Angew. Chem., Int. Ed.* **2016**, *55*, 15100–15104. (b) Li, L.; Li, Z.-L.; Gu, Q.-S.; Wang, N.; Liu, X.-Y. A remote C-C bond cleavage-enabled skeletal reorganization: Access to medium-/large-sized cyclic alkenes. *Sci. Adv.* **2017**, *3*, e1701487. (c) Huang, L.; Dai, L.-X.; You, S.-L. Enantioselective Synthesis of Indole-Annulated Medium-Sized Rings. *J. Am. Chem. Soc.* **2016**, *138*, 5793–5796.

(20) The following studies are noteworthy as they include examples of related cyclization reactions that may have proceeded via a CRE cascade mechanism, but this possibility was not commented on in the publications: (a) Harusawa, S.; Shibata, N.; Yamazaki, N.; Sakanoue, S.; Ishida, T.; Yoneda, R.; Kurihara, T. Novel Transformation of Azacicyclothionocarbonate to Azaspirolactone. *Chem. Pharm. Bull.* **1989**, *37*, 2647–2650. (b) Venkataraman, S.; Ng, V. W. L.; Coady, D. J.; Horn, H. W.; Jones, G. O.; Fung, T. S.; Sardon, H.; Waymouth, R. M.; Hedrick, J. L.; Yang, Y. Y. A Simple and Facile Approach to Aliphatic N-Substituted Functional Eight-Membered Cyclic Carbonates and Their Organocatalytic Polymerization. *J. Am. Chem. Soc.* **2015**, *137*, 13851–13860. (c) Arita, T.; Asano, M.; Kubota, K.; Domon, Y.; Machinaga, N.; Shimada, K. Discovery of DS34942424: An orally potent analgesic without mu opioid receptor agonist activity. *Biooorg. Med. Chem.* **2020**, *28*, 115714.

(21) CCDC 2221211 (13), 2223454 (25), 2223696 (27), 2221558 (47), 2221239 (48), 2221227 (49a), 2221214 (49b), 2221221 (49c), 2235961 (52), 2236987 (69), 2236988 (S87), 2236990 (74), 2235962 (75), 2221454 (93), 2004423 (117), 2267184 (S152), 2237214 (136) and 2320967 (140) contain the crystallographic data, see: www.ccdc.cam.ac.uk/data_request/cif.

(22) ≈ 0.1 M reaction concentration was typically used, although concentrations of 0.2–0.05 M have also been used during this study with little/no impact on the reaction yield. Additional information on the minimal impact of changing the reaction concentration on CRE reaction yield can be found in our previous study, see reference 10.

(23) Kozlowski, M. C. On the Topic of Substrate Scope. Org. Lett. 2022, 24, 7247-7249.

(24) 'Point-to-axial' chirality transfer refers to the fact that the point chirality of linear starting material (secondary alcohol) controls the axial chirality of the biaryl unit in the product. As the macrocyclic product **114** exhibits overall planar chirality, we could reasonably have used the alternative terminology 'point-to-planar' chirality transfer but chose the former, as we believe it is more intuitive to consider the individual stereogenic units. For selected manuscripts describing related chirality transfer concepts, see: (a) Armstrong, R. J.; Nandakumar, M.; Dias, R. M. P.; Noble, A.; Myers, E. L.; Aggarwal, V. K. Enantiodivergent Synthesis of Allenes by Point-to-Axial Chirality Transfer. *Angew. Chem., Int. Ed.* **2018**, *57*, 8203–8208. (b) Link, A.; Sparr, C. Stereoselective Arene Formation. *Chem. Soc. Rev.* **2018**, *47*, 3804–3815. (c) Jamieson, E. M. G.; Modicom, F.; Goldup, S. M. Chirality in rotaxanes and catenanes. *Chem. Soc. Rev.* **2018**, *47*, 5266–5311.

(25) The simple nature of the starting material syntheses used meant that many of the starting materials used were prepared on the gram scale. CRE reactions were typically done on the 100s mg scale, with gram-scale reactions also demonstrated (e.g., **41**, **73**).