The development of strategies and methods for the synthesis of biologically active compounds

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This review describes new strategies and methodology for asymmetric and stereoselective syntheses that have been developed within the Nelson group at the University of Leeds, UK. Syntheses of C-substituted monosaccharides, C-linked disaccharide mimetics, the C58–C71 fragment of palytoxin and an established intermediate in a total synthesis of Hemibrevetoxin B are described. The work is described within the context of related research in organic chemistry.

Introduction

Much of our research has focused on the synthesis of biologically active compounds. Our research has not been based around any particular reaction or functional group. Instead, we have concentrated on the development of new and unusual strategies for asymmetric and stereoselective synthesis. Accordingly, we have endeavoured to exploit the synthetic strategies that have been most appropriate to the target molecules under investigation.

In ‘diversity-oriented’ work,1 we have focused on the development of complementary stereoselective reactions for the divergent synthesis of many different stereoisomers from a common precursor. A series of stereochemically diverse C-substituted monosaccharides was prepared in this way. With reliable methods in hand, a two-directional synthetic approach was exploited in the synthesis of some C-linked disaccharide mimetics.

Complementary methods for the synthesis of C-substituted monosaccharide derivatives

The complete control of stereochemistry, that is the ability to synthesise any stereoisomer at will, is a challenging goal for the synthetic chemist. In our approach to the synthesis of C-substituted monosaccharide analogues, we chose to use the pyranone 1 as a template for further functionalisation (Scheme 1). There are eight possible diastereoisomeric products, 2a–h, and our aim was to develop complementary stereoselective methods for each of these possibilities.

Alternatively, the complementary synthesis of diastereomeric target molecules can involve the use of complementary chiral reagents in an iterative sense, an approach that has been exploited in the synthesis of diastereoisomeric aldoses and polyketides.2 However, in densely functionalised systems, powerful substrate control can often lead to strong match/mismatch effects, resulting in mixtures of diastereoisomers in some cases.

We focused, therefore, on substrate-controlled methods for the stereoselective synthesis of the diastereomeric monosaccharide mimetics 2 (see Schemes 1 and 2).3,4 As a starting point, the dihydropyran (DHPs) 3 were dihydroxylated under Upjohn’s conditions5 (cat. OsO4, NMO): the reactions occurred anti to a range of pseudo-equatorial (as in 3a) and pseudo-axial (as in 3b) allylic OR substituents to give
diastereomeric products 2c and 2d. With allylic alcohols 3b (R = H), the sense of the diastereoselectivity of the process could be reversed by exploiting Donohoe’s reaction conditions (TMEDA, OsO₄, CH₂Cl₂); under these conditions, the reaction was directed by hydrogen bonding to the allylic alcohol to give the syn product 2e (R = H) with > 95:5 diastereoselectivity. Unfortunately, syn-selective dihydroxylation of related pseudo-equatorial allylic alcohols (as in 3a) was not possible under these conditions, presumably because the axial methoxy substituent prevented effective delivery of the reagent. An alternative approach to the functionalisation of the DHPs involved the hydrolysis of the corresponding epoxides, which could be generated either by hydrolysis of the iodo alcohols 4 or, more directly, by epoxidation. The diastereoisomeric allylic p-methoxybenzoates 3 (R = p-MeOC₆H₄CO) were treated with iodine and silver benzoate in rigorously dried carbon tetrachloride: iodonium ion formation, participation of the p-methoxybenzoate group and hydrolysis of the resulting dioxonium ion gave the syn hydroxy esters 4. We have proposed that the syn epoxy alcohols 5 and 6 are intermediates in the hydrolysis of these products.

Hence, treatment of 4b with potassium hydroxide in water–THF gave the epoxy alcohol 6, which was opened trans-diaxially by hydroxide ion to give the triol 2f. Similarly, the anti epoxy alcohol 7, prepared by epoxidation of 3a, was hydrolysed and was also opened trans-diaxially by hydroxide ion to give the triol 2b. The outcome of the hydrolysis of the 80:20 mixture of regioisomeric iodo alcohols 4a (with R₁ = H, R₂ = p-MeOC₆H₄CO and R₁ = p-MeOC₆H₄CO, R₂ = H). The compounds had the same relative configuration.

In a related system, we have observed the formation of a similar epoxy under milder reaction conditions.

‡ The tetrahydropyrans (THPs) 2 were characterised as the corresponding triacetates.

§ The mimetics 10 were characterised as the corresponding hexaacetates.

Exploitation of desymmetrisation and two-directional approaches in the diversity-oriented and target-directed synthesis of biologically active compounds

We have exploited our reliable methods for the stereoselective functionalisation of polyhydroxylated THPs (Scheme 2) in the preparation of the C-linked disaccharide mimetics 10 (Scheme 3). We chose to introduce all of the stereogenic centres using stereoselective methods, an approach that can allow the preparation of analogues incorporating unnatural or unusual monosaccharide units. Hence, difuryl diols of the general structure 8 were oxidised to give di-DHPs 9, which were exploited as templates for further functionalisation. Excluding anomers, there are 136 possible stereoisomers of 10 and 136 possible stereoisomers of 10.
we have developed methods for the synthesis of nineteen of these isomers. Our approach lent itself to a two-directional synthetic strategy, which has significantly reduced the number of synthetic steps required. Previous syntheses of C-linked disaccharides have used at least one monosaccharide as a starting material and have usually exploited a connective reaction, such as the Kishi, Ramberg-Bäcklund, Wittig, Henry or metathesis reactions, to link the rings. There are 72 stereoisomers with the 1,4 stereochemical relationship found in the C2-symmetrical \((R,R)\) or \((S,S)\) diol 8. The diol \((R,R)-8\) was prepared in \(> 95\%\) ee by asymmetric reduction of the corresponding diketone and was converted into the di-DHP templates. The di-DHPs were functionalised in a two-directional sense using dihydroxylation reactions (Scheme 4). As we have already seen (Scheme 2), the Upjohn and Donohoe methods were, in part, complementary. The two-directional approach was often very efficient indeed: for example, in the synthesis of 10AA, six new stereogenic centres were introduced with almost complete stereocontrol using a reduction and a dihydroxylation reaction.

The approach is not restricted to the synthesis of C2-symmetrical disaccharide mimetics. Using the unsymmetrical template 9c, which has both a pseudo-axial and a pseudo-equatorial hydroxyl group, the unsymmetrical mimetics 10AB and 10AC were prepared. In particular, under Donohoe’s reaction conditions (TMEDA, OsO₄), the di-DHP 9c could be elaborated such that the stereochemical outcome was different in each of the rings: the reagent was directed by the pseudo-axial alcohol but reacted \(anti\) to the pseudo-equatorial hydroxyl group to give the mimetic 10AC with \(> 95:5\) diastereoselectivity.

Other mimetics 10 may be prepared from the meso diol \((R^\text{a}, S^\text{a})\)-8. In these cases, an asymmetric synthesis could involve the desymmetrisation of a highly functionalised meso template such as 11 or 12 (Scheme 5). However, important asymmetric reactions such as the Sharpless dihydroxylation and epoxidation reactions are not well-suited to the enantioselective functionalisation of cyclohex-2-enols. We found that the OsO₄ complex was an effective reagent for desymmetrisation in these cases.

For example, treatment of 11 with OsO₄ at \(–20\,{}^\circ\text{C}\) gave the corresponding desymmetrised diol as a single diastereoisomer in \(84\%\) yield and with \(60\%\) ee; acetylation gave 13. The natural diastereoselectivity—reaction \(anti\) to
the allylic \(p\)-methoxybenzoyl group—could be reversed by delivery of the reagent to the reacting double bond. \(^{10b,19}\) Hence, reaction of 12 (with its two pseudo-axial alcohols) with OsO\(_4\)/C\(_1\) was highly syn-selective and gave, after per-acetylation, the tetraacetate 14 with 93% ee (87% yield based on recovered starting material). We believe that the diastereoselectivity stemmed from hydrogen bonding of the reagent to the pseudo-axial hydroxyl group and that this reaction was the first example of a directed asymmetric dihydroxylation.

The remaining DHP of 13 was primed for further functionalisation. Hence, Prévost reaction of 13 and hydrolysis with potassium hydroxide solution gave, by analogy with the formation of 4a (Scheme 2), the allolactose mimetic 10AD’. \(^{10b–c}\) We have shown that this mimetic may have affinity for the lac repressor protein, LacI, which is similar to that of allolactose itself.

We have also exploited our methods for the stereoselective functionalisation of polyhydroxylated THPs in target-directed synthesis (Scheme 6). \(^8\) The homotopic termini of the \(C_2\)-symmetric di-DHP 16 were differentiated statistically using a Prévost reaction; a 54% yield of the iodo alcohol 17 was obtained after two recycles of the recovered starting material. Further steps, including another Prévost reaction to functionalise the other ring, gave the \(C_{58–C_71}\) fragment of palytoxin (18). \(^8\)

Examples of two such desymmetrisation processes were described earlier (Scheme 5). For example, the chiral complex 15 reacted with the meso di-DHP 12 to give, after acetylation, the tetraacetate 14 with 93% ee. \(^{18}\) In other words, the chiral reagent exhibited ca. 97:3 selectivity in its differentiation between the enantiotopic DHPs of 12 (Scheme 7).

In fact, a desymmetrisation reaction could be applied to a substrate with any improper element of embedded symmetry. \(^{22}\) For example, the diepoxide 19 is not chiral because it has an embedded centre of symmetry. The epoxides of 19 are, therefore, enantiotopic and may distinguished by a chiral reagent. Selective hydrolysis of just one of the enantiotopic epoxide groups would destroy the centre of symmetry and would yield the diol 20 in high yield and as a single enantiomer.

Although many biologically active molecules have embedded centrosymmetric fragments, this hidden symmetry has rarely been exploited in synthesis. The AB ring system of Hemibrevetoxin B (21) is a centrosymmetric dioxepane ring and we have exploited this hidden symmetry for the first time in natural product chemistry. \(^{23,24}\)

**Extension of desymmetrisation to centrosymmetric molecules: preparation of a key intermediate in a total synthesis of Hemibrevetoxin B**

A strong theme of our research has been the development of new and unusual synthetic strategies. Desymmetrisation is one of the most powerful strategies for asymmetric synthesis. \(^{20}\) The approach generally involves the functionalisation of a \(meso\) \(^{21}\) substrate with an internal mirror plane. Chiral reagents may, in principle, differentiate between enantiotopic groups in such a substrate. Provided that the chiral reagent can differentiate effectively between the enantiotopic sides of the substrate, a product is produced in quantitative yield and with high enantiomeric excess.

\[\text{Scheme 7}\]
The centrosymmetric diepoxide 19 was prepared using the two-directional synthetic approach shown in Scheme 8. The trans-fused di-THP core was prepared by treatment of the epoxy diketone 22 with PPTS in methanol. Initially, the reaction proceeded under kinetic control: ring-opening of the epoxide gave the diacetal 23 in which the configuration of the ring junction of 24 had been established. Thereafter, thermodynamic control prevailed: equilibration of 23 controlled the reactivity of the ring system and the configuration of the anomic centres and an 85% yield of the fused bicyclic diacetal 24 was obtained. The centrosymmetric diacetal 24 was elaborated two-directionally to give, in three steps, the centrosymmetric diepoxide 19.

The key step of the synthesis was the desymmetrisation of a centrosymmetric molecule.22 Like desymmetrisations of molecules with an internal mirror plane,23 the strategy can, in principle, yield enantiomerically pure products in quantitative yield. Jacobsen epoxide hydrolysis25 of the diepoxide 19, catalysed by the complex 25, proceeded with high enantiomeric group selectivity to yield, after protection, the epoxide 26 in >98% yield and >95% ee.24 The epoxide 26 was prepared in eight steps and 34% overall yield, a sequence that compared extremely favourably with its earlier synthesis (22 steps, 14% overall yield). Subsequently, Overman et al. have exploited the centrosymmetric core of Psycholeine26 in its synthesis, though their synthesis involved the desymmetrisation of a molecule with an internal mirror plane followed by rearrangement to give the centrosymmetric core of the natural product. Other examples of desymmetrisations of centrosymmetric molecules have been reported: a [4 + 4] photodimer,27 a lactide,28 a diketone29 and a diol30 have all been desymmetrised effectively.

Conclusions and outlook

A strong theme of the work described in this review has been the exploitation of efficient synthetic strategies. Complementary methods for the stereoselective synthesis of polyhydroxylated THPs have been described, which were exploited, in conjunction with a two-directional synthetic approach, in the preparation of C-linked disaccharide mimetics10 and the C\textsubscript{58}-C\textsubscript{71} fragment of palytoxin.8 It is clear that diversity-oriented synthesis1 will play a critical role in the discovery of new functional molecules over the next ten years. To date, our own work has focused on the introduction of stereochemical diversity; future work will require synthetic approaches to natural product-like molecules with diverse skeletons and appended functionality.

The recognition of hidden elements of symmetry has greatly improved the efficiency of some of the syntheses described: both hidden proper4 (e.g., C\textsubscript{2} symmetry) and embedded improper elements of symmetry have been exploited. In particular, desymmetrisation reactions were exploited in the synthesis of a C-linked analogue of allolactose,10b-c and, by desymmetrisation, of a centrosymmetric molecule,22 in the synthesis of an intermediate in a total synthesis of Hembrevetoxin B.24 The exploitation of symmetry can greatly improve synthetic efficiency and is, therefore, a powerful approach in the synthesis of complex target molecules. Desymmetrisation tactics have enabled embedded symmetry to be exploited many times, though the vast majority of these examples have involved meso precursors with an internal mirror plane. It is likely that other embedded elements of improper symmetry (including centres of symmetry) will be recognised and exploited in the future. Desymmetrisation is not restricted to target-directed syntheses and will also be exploited as a means for the introduction of stereochemical diversity into libraries of natural product-like molecules.

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