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A unified strategy for the synthesis of aldohexoses by boronate assisted assembly of CH_2X_2 derived C_1 -building blocks[†][‡]

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A synthetic strategy for all aldohexoses with individually addressable protecting groups from dihalomethane C_1 -units is reported. The underlying synthesis of C_6 -sugar alcohols relies on three consecutive Matteson sequences, vinylation and bishydroxylation. *Erythro* and *threo* isomers have been realized for every glycol motif by strategic variation of the sequence.

Carbohydrates are of immense biological importance as a source of energy and as complex chiral scaffolds that participate in numerous recognition processes.1 Deciphering this "glycocode" is a task, which requires modern analytics as well as organic synthesis.² Nowadays oligosaccharides can even be prepared in an automated manner from orthogonally protected monosaccharides.3 Syntheses of the latter often still rely on exchiral pool strategies, each of which has to face the challenge of differentiating five similar hydroxyl groups.4 De novo syntheses, such as the ones developed by Sharpless,5 Danishefsky6 or MacMillan⁷ approach this problem from the bottom up. Strategies based on C₁-building blocks, like those by Fischer,⁸ Dondoni⁹ and Matteson¹⁰ could allow for maximal protecting group variability and enable isothopic labelling of individual atoms.11 However, each of these methods has its individual limitations¹² and no unified C1-based strategy to aldohexoses had been reported until now. One key to our route is the Matteson homologation (MH) shown in Scheme 1A.13 This sequence employs chiral boronic esters (1), which react with a lithiated dihalomethane and ZnCl₂ at low temperatures. In the resulting ate complex (2) electrostatic interactions¹⁴ between the zinc bound chloride atoms and the carbenoid C-H favour an antiperiplanar arrangement of one C-X-bond relative to the boronate R-group. Upon warming 1,2-rearrangement results in the diastereoselective formation of α -halo boronates (3). Reaction with various nucleophiles yields α -chiral boronates (4) under stereochemical inversion. Thus MHs are highly useful for preparing heteroatom rich motifs.16

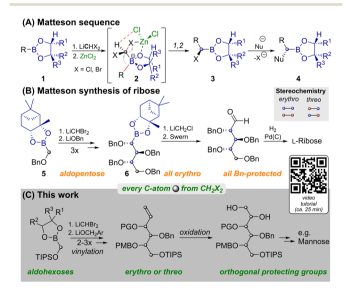
As shown in Scheme 1B, iterative MH and substitution with alkoxides can lead to carbohydrate like structures. This was applied by Matteson to the synthesis of L-ribose.¹⁰ While MH

and substitution with LiOBn worked well for the C₁-building block **5**, and two more homologs, further homologation proved to be problematic. Attempts to react **6** with LiCHBr₂ led to intractable mixtures and the use of LiCHCl₂ only allowed for the indirect detection of product traces. The route was thus concluded by homologation with LiCH₂Cl, which does not allow for installation of another stereocenter. For detailed discussion of this surprising limitation, an explanatory hypothesis and supporting evidence see the ESI.[‡] Importantly this restricted Matteson's synthesis to ribose (an aldopentose),¹⁵ while most biologically relevant monosaccharides are hexoses. Thus, a C₁based synthesis of aldohexoses that allows for (i) installing individual protecting groups, (ii) choosing the configuration at each stereocenter and (iii) potentially introducing isotopic labels at every individual atom, remained an open challenge.¹¹

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Scheme 1 Matteson reactions in the synthesis of monosaccharides. YouTube tutorial: https://youtu.be/vXy5oVavJUU.

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 [†] Dedicated to Prof. Hans-Günther Schmalz on the occasion of his 66th birthday.
 ‡ Electronic supplementary information (ESI) available. See DOI: https://doi.org/10.1039/d3sc03778a

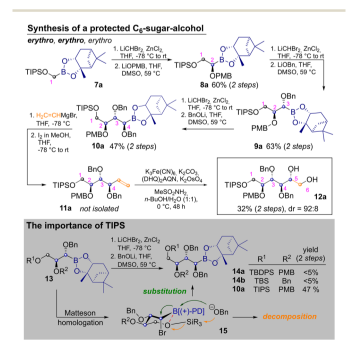
We achieved this by preparing orthogonally protected versions of prototypical sugar alcohols from CH_2X_2 building blocks through three MHs, vinylation and bishydroxylation (Scheme 1C). By strategically combining different homologation and vinylation strategies, both *erythro* and *threo* isomers were realized. Conversion of the sugar alcohols into aldohexoses can be achieved by oxidation of either terminal hydroxyl functionality. By combining this with a short synthesis of the vinylation agent from CH_2X_2 building blocks we paved the way for the late-stage introduction of isotopic labels.

To start the discussion with the stereochemically most basic example, the synthesis of allitol 12a is depicted in Scheme 2. It begins with the CH₂Br₂ derived C₁-building block 7a. MH with LiCHBr₂ and substitution with LiOPMB delivered the C2building block 8a. Two consecutive MHs, which are followed by substitution with an alkoxide, produce a masked erythro glycol motif. Thus, a second MH and substitution with LiOBn delivered 9a, with an *erythro* relationship between C^2 and C^3 (as IUPAC priorities change during the route, carbon atoms are numbered according to their introduction in this article). Another homologation and substitution with LiOBn yielded 10a in 47% yield after two steps.18 While other alkoxide based protecting groups could have been used here, a second benzyl group was chosen, to allow for confirmation of the relative configuration by direct comparison (see ESI[‡]). Vinylation of 10a was achieved by Zweifel-olefination.17 Although this reaction had not been described for the sterically hindered and thermodynamically stable pinanediol boronic esters, it proceeded reasonably well after some optimization (see ESI‡) yielding 11a. The product contained some unidentified contaminations, which were removed after the next step, in which Sharpless bishydroxylation delivered the desired allitol-derivative 12a (32% yield, calculated over both steps). Several silvlethers at C^1

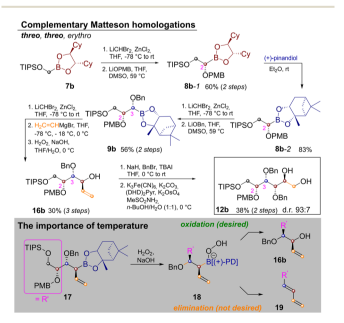
were tested but neither the use of TBS- (*tert*-butyldimethylsilyl) nor TBDPS-groups (*tert*-butyldiphenyl-sily) on the first hydroxyl group allowed for introduction of a forth carbon atom $(13 \rightarrow 14)$. This was quite surprising as a third Matteson-sequence had worked well for the benzyl-derivative **6**. Indeed, homologation of **13** to bromides **15** proceeded with reasonable efficiency, but subsequent substitution with LiOBn led to decomposition. This was attributed to competing nucleophilic attack of benzoxide on the silyl ether. We suspected that the latter was activated by an intramolecular O–B interaction, which simultaneously deactivates the boron-atom as an electrophile. By using the TIPS-group (triisopropylsilyl) this side reaction was avoided, through better shielding of the silicon atom (further discussion in ESI‡).¹⁹

In order to extend the route to other diastereomers it was necessary to modify the synthesis, so that *threo*-glycols could be obtained. This was a particular challenge for the three stereo-centers generated by Matteson homologation as the exchange of the pinanediol director is quite cumbersome.²⁰ Thus the route was modified as shown in Scheme 3.

In order to establish a *threo*-relationship between C^2 and C^3 the synthesis starts with *S*,*S*-dicyclohexylethylenediol (*S*,*S*-DICHED)²¹ boronic ester **7b**. Homologation and substitution analogously to Scheme 2 delivered **8b-1**. The greater thermodynamic stability of pinanediol boronic esters²² allowed for transesterification to **8b-2** with (+)-pinanediol in Et₂O,¹⁵ as well as recovery of the precious *S*,*S*-DICHED auxiliary. However, once this card had been played and the more stable pinanediol boronate was formed, a different strategy had to be applied. In order to establish a *threo* relationship between C³ and C⁴, the third Matteson homologation was followed by substitution with vinylmagnesium bromide²³ and oxidation to **16b**. In contrast to Scheme 2 the C–B bond is now converted into the new C–O bond, while the vinyl group is introduced under inversion.



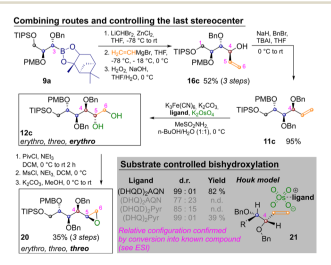
Scheme 2 Synthesis of protected allitol and associated challenges.



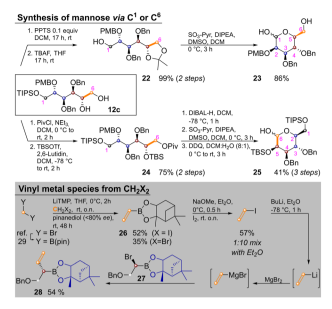
Benzyl protection and Sharpless-bishydroxylation delivered the desired glucitol **12b**. Surprisingly the seemingly simple combination of a Matteson sequence and a boronate oxidation in **9b** \rightarrow **16b** proved to be quite challenging. Competing elimination reactions, such as the one from **18** to the conjugated diene **19** had to be suppressed by a strict temperature regime. Therefore, **9b** was homologated as usual. Substitution with vinylmagnesium bromide to **17** required addition of the Grignard reagent at -78 °C, storage in a freezer over night at -18 °C and stirring for 4 h at 0 °C. Instead of isolating **17**, H₂O₂ was added at 0 °C and the reaction was kept at this temperature for 4 h, before the reaction was quenched by the addition of Na₂S₂O₃ (see ESI‡ for further discussion).

By appropriately combining the two complementary strategies shown in Schemes 2 and 3 all but two aldohexoses should be available. However, both idose and galactose are still elusive at this point, as they have *threo* relationships between C^2 and C^3 as well as C^4 and C^5 and so far we have only shown how to establish an *erythro* relationship by Sharpless bishydroxylation. Thus Scheme 4 depicts the synthesis of mannitol **12c** and its inversion to epoxide **20**, which has the desired *threo* relationship between C^4 and C^5 . This required homologation of **9a**, substitution with vinyImagnesium bromide and oxidation to **16c**. Benzylation yielded **11c** and Sharpless-bishydroxylation delivered mannitol **12c**. Acylation of the primary hydroxide, mesylation of the remaining alcohol and epoxide closure by basic estercleavage (with concomitant substitution of the mesylate) produced **20**.²⁷

L-Mannitol **12c** was chosen as a last example for several reasons: firstly to demonstrate the ease with which the routes in Schemes 2 and 3 can be combined. Secondly chemically labelled mannose-derivatives are notoriously hard to track in biological systems, which makes isotope labelled derivatives of great value.²⁴ Finally, several mannitol derivatives are commercially available. This allowed us to confirm the relative configuration of the Sharpless bishydroxylation products by direct comparison (see ESI[‡]).²⁵ In these reactions very strong substrate control is exhibited by the allylic stereocenter favoring



Scheme 4 Synthesis of protected L-mannitol 12c and inversion to epoxide 20.



Scheme 5 Synthesis of L-mannose and vinyl iodide from C₁-units.

the *erythro*-product. This is in accordance with predictions of the Houk-model **21** (Scheme 4, see ESI‡ for complete table and discussion).²⁶ While an oxidative method that allows for choosing the desired configuration at this last stereocenter directly would still be preferable, positioning of the diol nevertheless allows for straight forward inversion as demonstrated by conversion into **20**.²⁷ Finally two methods for converting the prepared sugar-alcohols into carbohydrates were probed on **12c** (Scheme 5).²⁸

Temporary ketal protection of diol 12c and selective cleavage of the TIPS group delivered 22 in 99% yield. Parikh-Doering oxidation of the free hydroxide at C1 proceeded under ketal cleavage leading to 1-mannose derivative 23 in 86% yield. In it only the easily distinguishable primary and anomeric hydroxyl groups are unprotected. The three secondary hydroxyl groups are masked by orthogonal protecting groups, the placement of which could be easily varied. In some cases it might be advantageous to convert sugar alcohols of type 12 into an aldohexose via the other terminus (i.e., C⁶). This was achieved by orthogonal protection of 12c, yielding 24 in 75% yield over two steps. Pivaloyl deprotection, Parikh-Doering oxidation and PMB cleavage led to 25 in 41% yield over three steps. These two options could allow for late-stage introduction of isotopic labels, as three of six carbon atoms are introduced in the final homologation/ vinylation sequence. To enable this, a route to vinyl metal species from C₁-building blocks (*i.e.*, CH₂X₂) was developed: bis(pinacolato)borylmethane29 was lithiated and reacted with either dibromo- or diodomethane as described by Morken and coworkers,30 yielding vinyl pinacol boronic ester. This product is highly volatile, but transesterification with pinanediol to 26 enabled purification by flash chromatography. Reaction of 26 with NaOMe and I2 yielded vinyl iodide. Vinyllithium (the preferred reagent for Zweifel reactions)17 was obtained by iodolithium exchange. Efficient reaction with α -bromoboronate 27, required transmetallation with MgBr₂.

Conclusions

All in all we have developed a highly modular route that opens up a vast field of opportunities for the synthesis of differentially protected sugar alcohols and carbohydrates. By combining the different approaches depicted in Schemes 2-4 a wide variety of C₆-sugar alcohols and by extension all natural and unnatural aldohexoses become available. Two consecutive MHs, followed by substitution with an alkoxide lead to erythro-C₃ building block 9a. To introduce a C^2-C^3 three-relationship the chiral director can be changed from DICHED to pinanediol. The transesterification proceeds readily and allows for recovery of the valuable DICHED auxiliary. Both enantiomers of DICHED and pinanediol are available, so that all stereoisomers of C₃building blocks of type 9 are accessible. To gain control over the relationship between C3 and C4 a strategic crossroad was incorporated in the next homologation. A vinyl group was introduced either by Zweifel olefination (erythro) or Matteson substitution (threo). Thereby C₃-building blocks of type 9 can be converted into vinyl tetrol of type 11, again with the potential for making all stereoisomers. For installing the final glycol moiety Sharpless bishydroxylation was employed. Unfortunately overwhelming substrate control only allowed for the direct synthesis of sugar alcohols of type 12 with a C^4-C^5 -erythro configuration. In order to obtain a C^4 - C^5 -three configuration at this position conversion into epoxide 20 was necessary. Some first attempts at epoxide opening to a diol of type 12 (with a C^4-C^5 -three configuration) were plagued by side reactions (see ESI[‡]). Fortunately this only affects the synthesis of monosaccharides with both C^2-C^3 -three and C^4-C^5 -three configurations (i.e., galactose and idose). For these cases the corresponding epoxides might be better converted into hexoses along the lines of Shapless's carbohydrate synthesis.31 In all other cases conversion into the desired aldohexoses can be achieved by appropriate cyclisation via C^1 or C^6 due to the orthogonal silvloxy group at C¹ (Scheme 5). Another advantage of these two cyclisation options arises as half of the carbon scaffold is introduced in the last homologation/vinylation sequence. The required vinyl metal species can be prepared from two (CH₂X₂ derived) C₁ building blocks (Scheme 5). By choosing the appropriate cyclisation route an isotopic label could thus be placed at every position in the aldohexose scaffold. Thus this C1 based de novo approach to aldohexoses is uniquely suited for the synthesis of labelled aldohexoses, which we plan to pursue in the near future.

Data availability

All experimental and characterization data, as well as pictures of NMR spectra are available in the ESI.‡

Author contributions

S. K. developed the synthesis of aldohexoses; G. A. developed the synthesis of vinyl metal species from C_1 -units; C. H. conceived the project and wrote the manuscript.

Conflicts of interest

There are no conflicts to declare.

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Notes and references

- 1 (*a*) A. Varki and J. B. Lowe, *Essentials of Glycobiology*, ed. A. Varki, Cold Spring Harbor Laboratory Press, Cold Spring Harbour, NewYork, 2nd edn, 2009, p. 80; (*b*) Y. van Kooyk and G. A. Rabinovich, *Nat. Immunol.*, 2008, **9**, 593; (*c*) R. D. Cummings, *Mol. BioSyst.*, 2009, **5**, 1087.
- 2 M. C. Galan, R. A. Jones and A.-T. Tran, *Carbohydr. Res.*, 2013, 375, 35.
- 3 (a) E. R. Palmacci, M. C. Hewitt and P. H. Seeberger, Angew. Chem., Int. Ed., 2001, 40, 4433; (b) O. J. Plante, E. R. Palmacci and P. H. Seeberger, Science, 2001, 291, 1523; (c) L. G. Melean, K. R. Love and P. H. Seeberger, Carbohydr. Res., 2002, 337, 1893; (d) P. H. Seeberger, NadC, 2002, vol. 50, p. 940; (e) O. J. Plante and P. H. Seeberger, Curr. Opin. Drug Discovery Dev., 2003, 6, 521; (f) P. H. Seeberger and D. B. Werz, Nat. Rev. Drug Discovery, 2005, 4, 751; (g) P. H. Seeberger and B. Castagner, Combinatorial Chemistry on Solid Supports, 2007, vol. 278, p. 289; (h) P. H. Seeberger, Chem. Soc. Rev., 2008, 37, 19; (i) P. H. Seeberger, Acc. Chem. Res., 2015, 48, 1450.
- 4 A. Z. Aljahdali, P. Shi, Y. Zhong and G. A. O'Doherty, *Adv. Carbohydr. Chem. Biochem.*, 2013, **70**, 55.
- 5 (a) S. Y. Ko, A. W. M. Lee, S. Masamune, L. A. Reed, K. B. Sharpless III and F. J. Walker, *Science*, 1983, 220, 949;
 (b) S. Ko, A. W. M. Lee and S. Masamune, *Tetrahedron*, 1990, 46, 245;
 (c) I. Henderson, K. B. Sharpless and C. Wong, *J. Am. Chem. Soc.*, 1994, 116, 558.
- 6 (a) S. J. Danishefsky, G. Phillips and M. Ciufolini, *Carbohydr. Res.*, 1987, 171, 317; (b) S. J. Danishefsky and M. P. DeNinno, *Angew. Chem.*, 1987, 26, 15; (c) S. J. Danishefsky, W. H. Pearson and B. E. Segmüller, *J. Am. Chem. Soc.*, 1985, 107, 1280.
- 7 A. B. Northrup and D. W. MacMillan, *Science*, 2004, **305**, 1752.
- 8 (a) E. Fischer and J. Tafel, Ber., 1889, 22, 97; (b) E. Fischer, Ber., 1890, 23, 370.
- 9 (a) A. Dondoni, G. Fantin, M. Fogagnolo and A. Medici, Angew. Chem., Int. Ed., 1986, 25, 835; (b) A. Dondoni and D. Perrone, Aldrichim. Aca., 1997, 30, 35.
- 10 D. S. Matteson and M. L. Peterson, J. Org. Chem., 1987, 52, 5116.
- 11 D. S. Matteson, A. A. Kandil and R. Soundararajan, J. Am. Chem. Soc., 1990, **112**, 3964.
- 12 S. Kirupakaran, H.-G. Korth and C. Hirschhäuser, *Synthesis*, 2018, **50**, 2307.
- 13 (a) D. S. Matteson, Acc. Chem. Res., 1988, 21, 294; (b)
 D. S. Matteson, Pure Appl. Chem., 1991, 63, 339; (c)

D. S. Matteson, K. M. Sadhu, R. Ray, P. K. Jesthi, M. L. Peterson, D. Majumdar, D. J. S. Tsai, G. D. Hurst and E. Erdik, J. Organomet. Chem., 1985, 281, 15; (d) D. S. Matteson, K. M. Sadhu, R. Ray, M. L. Peterson, D. Majumdar, G. D. Hurst, P. K. Jesthi, D. J. S. Tsai and E. Erdik, Pure Appl. Chem., 1985, 57, 1741, reviews: (e) S. P. Thomas, R. M. French, V. Jheengut and V. K. Aggarwal, Chem. Rec., 2009, 9, 24; (f) D. S. Matteson, J. Org. Chem., 2013, 78, 10009; (g) D. S. Matteson, B. S. Collins, V. K. Aggarwal and E. Ciganek, Org. React., 2021, 105, 427–860; For a comprehensive overview on homologation chemistry see: (h) V. Pace, Homologation Reactions: Reagents, Applications, and Mechanisms, Wiley-VCH GmbH, Weinheim, 2023.

- 14 V. Fasano and V. K. Aggarwal, Tetrahedron, 2021, 78, 131810.
- 15 Synthesis of nucleoside analogs by Matteson homologations: B. Ju Kim, J. Zhang, S. Tan, D. S. Matteson, W. H. Prusoff and Y.-C. Cheng, *Org. Biomol. Chem.*, 2012, **10**, 9349.
- 16 While substrate controlled boronate homologations superseded MHs in many ways, silanes have been the only type of masked hydroxyl group incorporated by these homologations:(a) V. K. Aggarwal, M. Binanzer, M. C. de Ceglie, M. Gallanti, B. W. Glasspoole, S. J. F. Kendrick, R. P. Sonawane, A. Vázquez-Romero and M. P. Webster, Org. Lett., 2011, 13, 1490; (b) A. L. Hoyt and P. R. Blakemore, Org. Biomol. Chem., 2015, 13, 3781; (c) T. Bootwicha, J. M. Feilner, E. L. Myers and V. K. Aggarwal, Nat. Chem., 2017, 9, 896; Thus MHs are still used in state of the art syntheses targeting heteroatom rich molecules: (d) T. Kinsinger, P. Schäfer and U. Kazmaier, Org. Lett., 2023, 25, 3303; (e) T. Kinsinger and U. Kazmaier, Org. Lett., 2022, 24, 3599.
- 17 (a) G. Zweifel, H. Arzoumanian and C. C. Whitney, J. Am. Chem. Soc., 1967, 89, 3652; (b) G. Zweifel, N. L. Polston and C. C. Whitney, J. Am. Chem. Soc., 1968, 90, 6243; (c) G. Zweifel, R. P. Fisher, J. T. Snow and C. C. Whitney, J. Am. Chem. Soc., 1972, 94, 6560; For recent reviews see: (d) R. Armstrong and V. Aggarwal, Synthesis, 2017, 49, 3323; (e) K. Bojaryn and C. Hirschhäuser, Chem.-Eur. J., 2022, 28, e202104125.
- 18 The yield for **10a** was slightly diminished, since even a small degree of O–B-coordination favors competing elimination.
- 19 See ESI[‡] for attempts to overcome the 4-homologationbarrier.
- 20 (a) S. J. Coutts, J. Adams, D. Krolikowski and R. J. Snow, *Tetrahedron Lett.*, 1994, 35, 5109; (b) H. C. Brown and M. V. Rangaishenvi, *J. Organomet. Chem.*, 1988, 358, 15.
- 21 (a) R. W. Hoffmann, K. Ditrich, G. Köster and R. Stürmer, *Chem. Ber.*, 1989, **122**, 1783; (b) K. B. Sharpless,

W. Amberg, Y. L. Bennani, G. A. Crispino, J. Hartung, K. S. Jeong, H. L. Kwong, K. Morikawa and Z. M. Wang, *J. Org. Chem.*, 1992, 57, 2768; (c) W. C. Hiscox and D. S. Matteson, *J. Org. Chem.*, 1996, 61, 8315; (d) K. Bojaryn, C. Hoffmann, F. R. Struth and C. Hirschhäuser, *Synlett*, 2018, 29, 1092.

- 22 C. D. Roy and H. C. Brown, J. Organomet. Chem., 2007, 692, 784.
- 23 (a) F. R. Struth and C. Hirschhäuser, *Eur. J. Org. Chem.*, 2016, 2016, 958; (b) T. Kinsinger and U. Kazmaier, *Org. Lett.*, 2022, 24, 3599.
- 24 H. R. A. Jonker, K. Saxena, A. Shcherbakova, B. Tiemann,H. Bakker and H. Schwalbe, *Angew. Chem., Int. Ed.*, 2020,59, 20659.
- 25 (a) E. N. Jacobsen, I. Marko, M. B. France, J. S. Svendsen and K. B. Sharpless, J. Am. Chem. Soc., 1989, 111, 737; (b)
 H. C. Kolb, P. G. Andersson, Y. L. Bennani, G. A. Crispino, K. S. Jeong, H. L. Kwong and K. B. Sharpless, J. Am. Chem. Soc., 1993, 115, 12226; (c) H. C. Kolb, M. S. VanNieuwenhze and K. B. Sharpless, Chem. Rev., 1994, 94, 2483.
- 26 (*a*) J. Haller, T. Strassner and K. N. Houk, *J. Am. Chem. Soc.*, 1997, **119**, 8031; (*b*) E. Vedejs and C. K. McClure, *J. Am. Chem. Soc.*, 1986, **108**, 1094.
- 27 (a) K. Sato, S. Akai, H. Youda, M. Kojima, M. Sakuma, S. Inaba and K. Kurosawa, *Tetrahedron Lett.*, 2005, 46, 237;
 (b) Y. Le Merrer, C. Gravier-Pelletier, J. Dumas and J. C. Depezay, *Tetrahedron Lett.*, 1990, 31, 1003; (c) T. Uchiyama and O. Hindsgaul, *J. Carbohydr. Chem.*, 1998, 17, 1181.
- 28 Also see: (a) E. Dibello, D. Gamenara and G. A. Seoane, Synthesis, 2017, 49, 1087; (b) R. Che, Q. Zhu, J. Yu, J. Li, J. Yu and W. Lu, Tetrahedron, 2017, 73, 6172; (c) T. Uchiyama and O. Hindsgaul, J. Carbohydr. Chem., 1998, 17, 1181; (d) B. Doboszewski and P. Herdewijn, Tetrahedron Lett., 2012, 53, 2253.
- 29 Z.-Q. Zhang, C.-T. Yang, L.-J. Liang, B. Xiao, X. Lu, J.-H. Liu, Y.-Y. Sun, T. B. Marder and Y. Fu, *Org. Lett.*, 2014, **16**, 6342.
- 30 J. R. Coombs, Z. Zhang and J. P. Morken, *Org. Lett.*, 2015, **17**, 1708.
- 31 This hydrolysis of 20 (ESI[‡]) delivered only minimal yields: (a)
 B. Schmidt, O. Kunz and A. Biernat, *J. Org. Chem.*, 2010, 75, 2389; Reaction of epoxides to hexoses: (b) S. Y. Ko,
 A. W. M. Lee, S. Masamune, L. A. Reed, K. Barry Sharpless and F. J. Walker, *Tetrahedron*, 1990, 46, 245; (c) X. Yu and
 G. O'Doherty, *ACS Symp. Ser.*, 2008, 3; (d) A. Z. Aljahdali,
 P. Shi, Y. Zhong and G. A. O'Doherty, *Adv. Carbohydr. Chem. Biochem.*, 2013, 69, 55.