One pot/two donors/one diol give one differentiated trisaccharide: powerful evidence for reciprocal donor-acceptor selectivity (RDAS)

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Three component, one-pot reactions involving equimolar amounts of the acceptor diol and both armed and disarmed donors presented simultaneously, produce a *single* double-differential glycosidation product; this phenomenon provides evidence for Reciprocal Donor Acceptor Selectivity (RDAS).

The traditional protocol for differential, double-glycosidation of an acceptor diol requires a series of programmed protection/deprotection steps to ensure that only one of the acceptor-OHs is presented to each donor at each coupling event. Thus, for the case illustrated in equation (i), a *minimum* of four steps would be needed to obtain compound 3 from diol 1, without contamination of the diastereomer 4 (and avoidance of the symmetrical competitors 5 and 6). The direct process, 1—3, is generally thought to require exquisite regioselective finesse and therefore is best left to enzymatic procedures.

However, in this manuscript, we report the development of differential, double-glycosidations of diols in which donors are virtually 'told' where to go, thereby enabling direct conversions of the type $1\rightarrow 3$, without contamination of regioisomer 4.

We recently reported that a variety of diols, including **7**, **8** and **9**, underwent regioselective glycosidations upon treatment with *n*-pentenyl glycosyl donors. Thus, a disarmed donor (NPG_{BZ}), *e.g.* **10**, and/or its orthoester (NPOE) equivalent, *e.g.* **11**, glycosidated the bold **OH** overwhelmingly (and frequently exclusively) whereas the armed donor, *e.g.* **12**, was promiscuous, reacting substantially with both italic and bold-OHs.

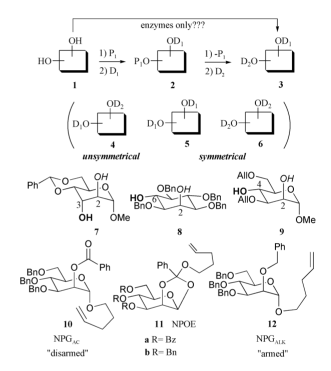
Clearly, these examples indicate that each donor expresses preference for one of the diol –OHs and *vice versa*, the resulting 'match' being evidence for *Reciprocal Donor Acceptor Selectivity (RDAS).*† ⁶ A rationalization for these selectivities awaits further insight; but their reality invites immediate practical exploitation.

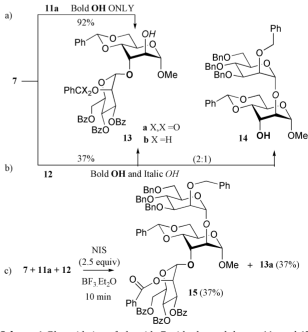
For in-depth studies, we chose to first examine altroside 7. This diol had given a 92% yield of 13 as the exclusive product with NPOE 11a, but a 2:1 mixture of 13b and 14 with the armed NPG_{ALK} 12⁴ [Scheme 1 (a and b)]. Notably the preferred site for both donors is the bold (C3)-OH which, on the basis of conventional wisdom, did not augur well for differential, double-glycosidation experiments.

Nevertheless, when a 1:1.3:1.3 mixture of diol **7**, and both donors, (**11a** and **12**) was treated with 2.5 equivalents of NIS and a catalytic amount of BF₃·Et₂O for 10 min, trisaccharide **15** and disaccharide **13a**, were obtained as the only products in 37 and 37% yields respectively.

Obviously, the yield of trisaccharide 15, would be improved if glycosidation of disaccharide 13a by NPG_{ALK} donor 12 could be enhanced. Indeed, entries i→iv in Table 1 show that increasing the concentration of the armed donor 12, had a salutary effect on the yield of 15.

An even more interesting set of results arises from our studies on diol **16** (Scheme 2). Differential 3,6-dimannosylation of this mannoside is of interest since the resulting trimannan occurs as





Scheme 1 Glycosidation of altroside 7 with glycosyl donors 11a and 12.

Table 1 One-pot glycosidation of altroside7 with donors 11a and 12.

Entry	7 (equiv.)	11a (equiv.)	12 (equiv.)	$15^{a}\left(\%\right)$	13a (%)
i	1	1.3	1.3	37	37
ii	1	1	1.6	43	31
iii	1	1	2	52	19
iv	1	1	3	57	16

 a Compound 15 is the *only* trisaccharide (of four possibilities) observed in these optimizations.

a repetitive, interlocking motif in high mannose glycoproteins.⁷

The RDAS preferences of **16** were determined by the previously described equimolar two-component reactions; shown in Scheme 2 (a and b). With the disarmed donor **10**, mannosylation occurred at the bold (C6)-**OH** only to give **17** in 53% yield, and also the symmetrical trisaccharide **18** in 13% yield—but with *no* evidence (TLC nor NMR) for the dimannan resulting from glycosidation of the italic (C3)-*OH*. By contrast, the 'armed' donor **12** gave a 38% yield of the **O6** product, **19**, but also 11% of the *O*3 regioisomer **20**.

Analysis of the results in Scheme 2 (a and b) according to conventional wisdom, dictates that the preference of both donors, **10** and **12**, for the primary –OH 'is to be expected' on the grounds of steric hindrance, and so in contemplating a differential, double-glycosidation experiment, the obvious question was: What will happen when **10** and **12** compete for diol **16**? Our calculations⁸ showed that the relative reactivity of these donors (k_{12}/k_{10}) is 3.2. Hence, it was expected that O6 mannosylation by the 'armed' donor, **12**, would predominate in any trimannan produced.

Surprising disagreement with conventional wisdom is depicted in Scheme 2(c). Thus the 1:1:1 three-component

19 (38%) "Bold" and "Italic" disaccharides (3:1) 20 (11%)

Scheme 2 Glycosidation of mannoside 16 with donors 10 and 12.

Table 2 One-pot glycosidation of mannoside 16 with donors 10 and 12.

Entry	16 (equiv.)	10 (equiv.)	12 (equiv.)	$17^{a}\left(\% ight)$	21 ^a (%)
i ii	1	1 1	1 2	36 27	21 25

^a Compound 22 is the *only* trisaccharide (of four possibilities) observed in these optimizations.

Scheme 3

reaction of **10**, **16** and **12** (entry i) gave a single trimannan **22**, in which the *less* reactive donor **10** ended up at **O6**. But even more surprisingly, the same held true for the single disaccharide, **17**, obtained. As with the altroside study in Scheme 1, an increase in the ratio of the armed donor **12** (entry ii) led to an increase (albeit modest) of trisaccharide **21**—but still *none* of the symmetrical trisaccharide.

In reviewing the above data, we regard it as simply astonishing that even with the audacious disparity in the ratio of donors 12 and 11a (Table 1, equation iv) or 12 and 10 (Table 2, equation ii), there was absolutely *no* evidence for trisaccharides other than 15 and 21. In view of the excess of the 'armed' donor 12 in these experiments, symmetrical dimannosylation was expected in both Schemes 1 and 2.

A study⁸ of the three types of n-pentenyl donors used above indicate that their relative reactivities are in the order NPOE > armed > disarmed ($e.g.\ 11 > 12 > 10$). The most and least stable donors therefore give rise to the highly delocalised, more stable intermediate 22, while the armed donor gives the less stable oxocarbenium ion 23 9 (Scheme 3). The conclusion from Scheme 1(c) and Scheme 2(c) is that in *competitive* glycosidations, the more stable donor/intermediate (not the most reactive donor) controls regioselectivity, resulting in the formation of the single trisaccharides 15 and 21 and the single disaccharides 13a and 17. How the competing OH groups play into this phenomenal regioselectivity awaits clarification.

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Notes and references

- \dagger The regio selectivities are the same whether the NPOE or NPG $_{\rm BZ}$ is used, although yields and side-products may differ.
- ‡The structure of the regioisomers was determined, as previously described.4
- 1 H. M. I. Osborn and T.H. Khan, *Oligosaccharides. Their synthesis and biological roles*, Oxford University Press, Oxford, 2000, ch. 3.
- 2 H. Paulsen, Angew. Chem., Int. Ed. Engl., 1982, 21, 152.
- 3 C-H. Wong, R. L. Halcomb, Y. Ichikawa and T. Kajimoto, *Angew. Chem., Int. Ed. Engl.*, 1995, **34**, 521; S. David, C. Auge and C. Gautheron, *Adv. Carbohydr. Chem. Biochem.*, 1991, **49**, 176.
- 4 B. Fraser-Reid, J. C. Lopez, K. V. Radhakrishnan, M. Mach, U. Schlueter, A. M. Gomez and C. Uriel, J. Am. Chem. Soc., 2002, 124, 3198.
- 5 G. Anilkumar, L. G. Nair and B. Fraser-Reid, *Org. Lett.*, 2000, 2, 2587.
- 6 B. Fraser-Reid, J. C. Lopez, K. V. Radhakrishnan, M. Mach, U. Schlueter, A. M. Gomez and C. Uriel, Can. J. Chem., in press.
- 7 J. Montruiel, Adv. Carbohydr. Chem. Biochem., 1980, 37, 157.
- 8 B. G. Wilson and B. Fraser-Reid, J. Org. Chem., 1995, 60, 317.
- 9 With S. Grimme and M. Piacenza, unpublished results.