A Novel Highly Diastereoselective Synthesis of Chiral Dihydrothiophenes from Mesoionic Compounds

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Thioisomünchnones undergo 1,3-dipolar cycloaddition with chiral nitroalkenes to afford stereoselectively 4,5-dihydrothiophenes by means of an unprecedented fragmentation of cycloadducts; the structures of these products have been established by single crystal X-ray structure analyses.

In recent years, there has been an increasing interest in the synthetic applications of mesoionic ring systems, namely, fivemembered heterocycles that cannot be satisfactorily represented Lewis forms not involving charge separation. Their attractiveness arises from the fact that mesoionics behave as masked 1,3-dipoles and therefore readily participate in cyclo-

> 2 CH₂Cl₂ room temp Bn Bn Me O_2N H--Ph Ĥ NO2 Р'n 4a 3а-с O₂N O₂N CONHR¹ CONHR Me Me 5а-с **a** $R^1 = Ph$, **b** $R^1 = 4\text{-MeOC}_6H_4$, **c** $R^1 = 4\text{-NO}_2C_6H_4$

Scheme 1

additive processes. 1,2 Isomünchnones and thioisomünchnones are amongst the most widely used mesoionic rings en route to a variety of functionalized heterocycles, including natural products.³ Recently, Padwa has further enhanced their versatility by means of a tandem transition metal-catalysed cyclizationintramolecular dipolar cycloaddition reaction.2

In general, thioisomünchnones (1,3-thiazolium-4-olates) are known to undergo dipolar cycloadditions with alkenes to provide stable bridged cycloadducts,4 which eventually fragment into α-pyridones by extrusion of hydrogen sulfide.⁵ Remarkably, the reaction of thioisomunchnones 1a-c with trans-β-nitrostyrene 2 in dichloromethane solution at room temperature afforded a mixture of two transient cycloadducts 3 and 4, that converted into the corresponding 4,5-dihydrothiophenes 5 and 6 in 90-98% overall yield (5a:6a, 3:1; **5b**: **6b**, 4:1; **5c**: **6c**, 1:2) (Scheme 1). As far as we know, this opening represents a novel type of cycloadduct fragmentation in the reactions of mesoionic compounds with alkenes.

In order to ascertain the scope of this useful tandem cycloaddition-fragmentation reaction and as a part of our current research on asymmetric transformations with mesoionic systems for the construction of optically active heterocycles,6 we investigated the reaction of heterocycles 1a-c with a carbohydrate-based nitroalkene 7, having a side chain with the D-galacto configuration, under the aforementioned conditions. NMR monitoring of crude samples at 0 °C detected the formation of cycloadducts 8-9 and their conversion into dihydrothiophenes 10-11 in ca. 80% combined yield (10a:11a, 1:1; **10b**: **11b**, 1:1; **10c**: **11c**, 1:6) (Scheme 2). The transformation is fast with electron-withdrawing groups on the heterocycle, 1c, for which cycloadducts could be detected at a lower temperature $(-10 \, ^{\circ}\text{C})$, whereas it was slow from the 4-meth-

oxyphenyl-substituted heterocycle **1b**. Notably, cycloadduct **8** fragments more rapidly than **9**, and exceptionally the intermediate **9b** could be isolated (40%), which under the reaction conditions led to dihydrothiophene **11b**.

Compounds 10 and 11 were separated by flash chromatography and fully characterized by spectroscopic methods and elemental analyses.† Moreover, the molecular structures of compounds 10a and 11a were determined by X-ray crystallographic analyses.‡

Based on these unequivocal configurational assignments, the structures of the diastereoisomeric series of compounds 10 and 11 could be established, as they showed the same NMR pattern in terms of chemical shifts and coupling constants, evidence for a high diastereofacial control of the process. Both cycloadducts 8 and 9 were obtained with the same regiochemistry and only one diastereoisomer is observed for each. Some conclusions should be noted. Firstly, the cycloaddition reactions proceed with complete facial diastereoselectivity with respect to the starting nitroalkene, as the Si(C1)–Si(C2) face is exclusively involved. This can most likely be attributed to the chiral environment provided by the sugar side chain. Inspection of a simple CPK model reveals acetate groups largely disfavour the attack at the Re face. Secondly no facial selectivity is observed with respect to the mesoionic heterocycle. Thirdly regarding the endo-exo selectivity, the approach of the nitroalkene towards the Re(C2)-Si(C5) face of thioisomunchnone leads to cycloadduct 9 having the nitro group with an endo orientation, while the attack on the Si(C2)–Re(C5) face affords the exo cycloadduct 8. Further semiempirical studies are currently under way to corroborate these selectivity features. Finally, the presence of the N,N-dialkylamino group appears to be largely responsible for the heterolytic breaking of cycloadducts. Replacement of the N-benzyl-N-methylamino group with phenyl gave no reaction at 0 °C, and only after refluxing in toluene for 48 h was the cycloadduct (like 8) exclusively isolated (40%).

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Footnotes

† Spectral data for **10a**: mp 185 °C; [α]_D −183 (c 0.5, CHCl₃); δ _H (400 MHz; CDCl₃): 7.44–7.08 (16 H, m, NH and aryl), 5.93 (1 H, d, $J_{1',4}$ 7.7, $J_{1',2'}$ 0 Hz, 1'-H), 5.35 (3 H, m, 2'-H, 3'-H, 4'-H), 4.90 (1 H, d, 4-H), 4.64 (1 H, d, J 15.3 Hz, CH₂), 4.39 (1 H, d, CH₂), 4.21 (1 H, dd, $J_{4',5'}$ 4.7, $J_{5',5''}$ 11.7 Hz, 5'-H), 3.76 (1 H, dd, $J_{4',5''}$ 7.9 Hz, 5"-H), 2.92 (3 H, s, CH₃), 2.42, 2.34, 2.05, 1.97, 1.24 (15 H, 5s, COCH₃); δ _C (100 MHz; CDCl₃) 173.17, 170.19, 170.06, 169.86, 169.49, 168.14, 165.16 (C-2), 140.13, 136.35, 133.72 (C aryl), 129.49, 128.92, 128.22, 127.67, 126.28, 125.17, 120.27 (CH aryl), 115.93 (C-3), 73.76 (C-5), 70.11 (C-2'), 67.84 (C-3'), 67.44 (C-4'), 65.91 (C-1'), 62.05 (C-5'), 61.90 (N-CH₂), 49.80 (C-4), 43.16 (CH₃), 20.90, 20.76, 20.50, 20.45, 19.32 (COCH₃). For **11a**: mp 222 °C; [α]_D −120 (c 0.5, CHCl₃); δ _H 7.80–7.06 (16 H, m, NH and aryl), 5.19 (1 H, dd, $J_{1',4'}$ 7.5, $J_{1',2'}$ 1.0 Hz, 1'-H), 5.13 (2 H, m, 3'-H, 4'-H), 5.01 (1 H, d, 4-H), 4.69 (1 H, d, J 15.8 Hz, CH₂), 4.58 (1 H, d, CH₂), 4.41 (1 H, dd, $J_{2',3'}$ 10.0 Hz, 2'-H), 4.03

(1 H, dd, $J_{4',5'}$ 5.0 $J_{5',5''}$ 11.4 Hz, 5'-H), 3.70 (1 H, dd, $J_{4',5''}$ 7.2 Hz, 5"-H), 3.04 (3 H, s, CH₃), 2.26, 2.01, 2.00, 1.99, 1.97 (15 H, 5s,COCH₃); $\delta_{\rm C}$ 170.88, 170.23, 170.06, 169.82, 169.32, 168.09, 163.65 (C-2), 137.19, 134.17, 131.83 (C aryl), 129.70, 128.98, 128.88, 128.69, 128.39, 128.18, 127.15, 124.53, 119.71 (CH aryl), 117.38 (C-3), 68.81 (C-5), 68.81 (C-2'), 67.45 (C-3'), 67.31 (C-4'), 66.57 (C-1'), 61.74 (N-CH₂), 61.64 (C-5'), 51.47 (C-4), 43.62 (CH₃), 20.77, 20.62, 20.45 (COCH₃).

‡ Crystal data for 10a: $C_{40}H_{43}N_3O_{13}S$, M = 805.9, trigonal, space group $P3_2$, a = b = 10.303(1), c = 33.750(2) Å, $\gamma = 120^\circ$, V = 3102.6(5) Å³, Z = 4, $D_c = 1.29$ g cm⁻³, D_m (measured by flotation in ClC₆H₅-Cl₄C) = 1.290 g cm⁻³, $\mu = 0.137$ mm⁻¹, $2\theta_{max} = 50^{\circ}$, index range: $0 \le h \le 12$, $-10 \le k \le 0$, $-40 \le l \le 40$, 10920 measured reflections, 3665 independent reflections, R = 0.048, $R_w = 0.048$ for 2930 observed reflections $[I > 3\sigma(I)]$. Maximum peak on the final ΔF map was 0.3 e Å⁻³, minimum -0.4 e Å⁻³. The unit-cell parameters were determined by a leastsquares refinement on diffractometer angles for 25 automatically centred reflections with 6 < θ < 15°. For 11a: $C_{40}H_{43}N_3O_{13}S$, M = 805.9, orthorhombic, space group $P2_12_12_1$, a=8.986(1), b=12.598(7), c=36.669(4) Å, V=4151(2) Å³, Z=4, $D_c=1.29$ g cm⁻³, D_m (in ClC₆H₅-Cl₄C) = 1.28 g cm⁻³, $\mu=0.137$ mm⁻¹, $2\theta_{\rm max}=50^{\circ}$, index range: $0 \le h$ $\leq 10, 0 \leq k \leq 14, 0 \leq l \leq 434150$ measured reflections, all independent reflections, R = 0.051, wR = 0.053 for 3096 observed reflections $[I > 3\sigma]$ (I)]. Maximum peak on the final ΔF map was 0.3 e Å⁻³, minimum -0.3e Å-3. The unit-cell parameters were determined by a least-squares refinement on diffractometer angles for 25 automatically centred reflections with 3 < θ < 12°. For both crystals an Enraf-Nonius CAD-4 diffractometer was used with monochromated Mo-K α radiation (0.71069 Å) and an $\omega/2\theta$ scan technique at room temperature. Correction was made for Lorentzpolarization. Empirical absorption correction following the DIFABS7 procedure was applied. Structures were solved by direct methods using SIR92,8 and refined by full-matrix least-squares methods. The hydrogen atom positions were calculated geometrically and assigned isotropic temperature factors in fixed positions with U_{iso} values (corresponding to those of the carrier atoms). Atomic coordinates, bond lengths and angles, and thermal parameters have been deposited at the Cambridge Crystallographic Data Centre. See Information for Authors, Issue No. 1.

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