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Chemocontrolled Reduction of Aromatic α-Ketoesters by NaBH4 : Selective Synthesis of α-Hydroxy Esters or 1,2-Diols

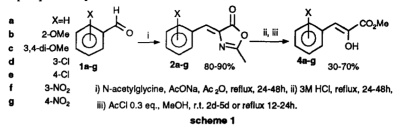
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Abstract: α -hydroxyesters 5a-g or diols 6a-g have been obtained in high yields by reduction of aromatic α -ketoesters 4 once or twice respectively by using NaBH4 as the reducer under suitable conditions. The use of a solvent that does not interact with the reagent allowed the double reduction to occur with only a slight excess of borohydride in very mild conditions. © 1997 Elsevier Science Ltd. All rights reserved.

NaBH₄ is a mild, unexpensive and invaluable agent used in organic synthesis for a wide range of reduction processes that principally include the transformation of ketones or aldehydes into alcohols¹, and imines² or iminium salts³ into amines. Esters are more resistant towards NaBH $_{4}$ and a Lewis acid⁴a or a coreagent such as polyethylene glycol^{4b} is generally required for the reduction to occur. Curiously, litterature reports dealing with the reduction of an ester group with NaBH4 alone are quite rare⁵ and mainly focused on esters α -substituted with an electron-withdrawing group^{6a} and α -hydroxyesters^{6b}. In addition to studies referenced in ref. 5, α - and β -oxoesters have been also doubly reduced with NaBH4, thus providing 1.2-7a or 1.3-7b diols. However, due to the lack of specificity of this chemical process, diols formation appears somewhat as a competitive reaction with regard to the expected hydroxyesters formation⁷. That the mechanism of this double reduction of oxoesters was not well known was probably the principal reason for which no extensive efforts have been focused on the chemocontrol of the mono- or the double reduction. With the purpose of precisely determining the mechanism ot this kind of double reduction, we investigated the reaction of 1-hydroxy-1-methoxycarbonyl-2-aryl ethylenes 4a-g with NaBH4 with the aim of preparing an array of 3-aryl-1,2-dihydroxy-propane derivatives. We report herein our efforts in controlling the mono- and the double reduction of 4a-g by a suitable adjustment of experimental conditions.

The requisite α -ketoesters 4a-g were readily accessible from the commercially available aldehydes by the three step sequence depicted in scheme 1.



Thus, the treatment of the appropriately substituted benzaldehydes by N-acetylglycine and dry sodium acetate in refluxing acetic anhydrid⁸ furnished the crystalline oxazolones **2a-g** in high yields which were hydrolysed more or less efficiently (50-90%) in a refluxing 3M solution of aqueous hydrochloric acid. The esterification of the resulting cristalline α -ketoacids **3a-g** was achieved in the

presence of acetyl chloride in methanol⁹. α -Ketoacids **3a-g** as well as their methylic esters **4a-g** appeared to exist exclusively under the enolic form as evidenced by their ¹H NMR spectra¹⁰, regardless of the solvent used (DMSO d6 for the acids, CDCl₃ and MeOD d4 for the esters). In order to determine the optimum conditions for the achievement of the double reduction of enolic α -ketoesters **4a-g**, compound **4c** was choosen as the model (table 1).

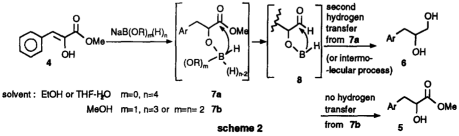
MeO MeO	Стран Стран Стран	O ₂ Me NaBH ₄ solvent	MeO MeO 54	OH CO ₂ Me	+ MeO 6c	ОН
entries	eq. NaBH	solvent	temperature	reaction time	5c (yield%)°	6c (yield%)
1	1	MeOH	20°C	30 min	91	1
2	1	н	65°C	48h	78	1
3	1		55°C, Cat. HCl ¹¹	24h	67	1
4	3	•	20°C	24h	70	traces
5	4	19	65°C	3d	4	6
6	6	в	20°C	5d	59	31
7ª	3.5	u	P	3d	53	24
8 ^a	6	11	"	1h	31	50
9 ^a	6	"	۳	15h	29	49
10°	6	EtOH	•	1h	1	94
11ª	6	THF-HO 3-	1 "	1h	1	59
12ª	3	EtOH	•	1h	1	96
13 ^{a,b}	2		u	1h	1	88

a : NABH, freshly recrystallised in isopropylamine ¹² was used; b : 5c was used as substrate c : yields have been evaluated after purification.

table 1

All reactions performed with one equivalent of NaBH4 in MeOH readily generated the α hydroxyester 5c (in approximatively 30 minutes) and stopped at this stage (entries 1-3). Increasing the amount of reagent did not significantly improve the isolated yield of 6c, (entries 4-6) and 5c was still the major product. Note that carrying out the reaction in refluxing methanol with an excess of reducing agent led to a nearly complete decomposition (entry 5). On the other hand, using a freshly recrystallised NaBH $_{4}^{12}$ provided a substantial enhancement of the isolated diol (entries 7-9 vs 4-6). Moreover, this requirement for an excess of reagent together with the fact that prolonging the reaction time for a given stoechiometry of reagent did not influence the distribution of products 5c and 6c (entries 8 vs 9) supported the evidence that the reduction of the ester function can not be ensured by a species such as $NaB(H)_n(OMe)_m$ (with m+n=4), but that the "reactive species" involved is NaBH4 itself. The failure for a complete reduction of 4c probably originated from the instantaneous and vigourous reaction between NaBH4 and methanol (materialized by a strong release of H2) that acted as an impediment for the ester reduction. As a result, we turned to polar solvent systems that would be less reactive vis-à-vis NaBH4 than the substrate, and we observed in these cases that the double reduction readily took place (entries 10- $11)^{13}$. Ethanol¹⁴ was observed to be a better solvent than the THF-H₂O system due to the modest yield of diol curiously obtained in this last case, despite the fact that the reaction was apparently clean (entry 11). Finally, diol 6c was conveniently obtained in the presence of a slight excess of borohydride in 1 hour (entry 12). As expected, the isolated α -hydroxyester 5c could be completely reduced in the same conditions with only 2 equivalents of reagent (entry 13). The mechanism of this double reduction may involve an alkoxy borohydride intermediate 7a, resulting from a first reduction of the enol moiety which would then allow for the reduction of the ester in a intramolecular fashion. This would first lead to the aldehyde 8 which could be further reduced intramolecularly via a "global" two hydrogen transfer process

or in an intermolecular manner upon the action of an other molecule of borohydride. For reactions carried out in methanol, the reduction of the enolic carbonyl may be ensured by an alkoxy borohydride species (resulting from an initial reaction between NaBH4 and the solvent), leading to the intermediate 7b with which the ester reduction by proximity effect can not be effective due to a lack of "active" hydrogen on the boron (if m=n=2, scheme 2). Thus, the reduction of the ester group requires the intermolecular action of an other molecule of borohydride which has already been partially consumed by methanol, that results in a strong decrease of the reaction rates.



Other esters 4a,b,d-g were next submitted to the conditions described in table 1 (entries 1 and 12 respectively), providing in each case α -hydroxyesters 5a,b,d-g and diols 6a,b,d-g respectively in a very clean manner (table 2). Substrates 4a,b,d-e showed a reactivity similar to that of 4c (entries 1-4, table 2 compared to entries 1, 12 table 1).

x-	4a,b,d-g	$\widetilde{}$	-CO₂Me H I		OH X-{	[₽] X-⊖ OH 6a,b,d-g	
			1 eq. N	aBH, in MeOH	3 eq. NaBH, in EtOH		
entries	x			product	reaction time (yield)		
1	н	4a	5a	30mn (71%)	68	30mn (69%)	
2	2-MeO	4b	5b	30mn (70%)	6b	30mn (67%)	
3	3-CI	4d	5d	30mn (77%)	6d	30mn (85%)	
4	4-CI	4e	5e	30mn (74%)	60	30mn (77%)	
5	3-NO2	4f	5f	10mn (86%)*	61	1h (81%) [⊳]	
6	4-NO ₂	4 a	5g	10mn (89%)"	6g	10mn (86%)	

table 2

4 eq. of NaBH.

The behaviour of the nitro compounds 4f-g was quite different since they appeared to be strongly reactive¹⁵. With one equivalent of reducer, both meta- and para-nitro ketoesters were rapidly consumed, even providing nearly 10% of diols 6f-g (entries 5-6, table 2). In the same manner, 6f could be obtained in high yield in unusual conditions (4eq. of NaBH4 in methanol, entry 5 table 2 vs entry 7 table 1). It is also worth of mention that the lower yields of products 5a-b and 6a-b (compared to 5c-g and 6c-g) could reflect a certain level of decomposition for the particularly sensitive parent substrates during their storage before being used¹⁶.

In conclusion, we have shown that aromatic ketoesters of type 4 could be smoothly reduced once or twice by NaBH4 under appropriate conditions. When using one equivalent of reagent in methanol, α hydroxyesters 5 were obtained in high yield in nearly 30 mn without suffering from the competitive double reduction. Moreover, we demonstrated that the second reduction (at the ester function) occured intramolecularly and was mediated only by NaBH4 itself (and not by a related species such as $NaB(H)_n(OR)_m$ (with m + n = 4)). In addition, it occured easily when reactions were performed in solvents that were inert towards the reducer such as ethanol, thus providing a convenient access to diols of type 6. Further studies in order to delineate the scope and limitations of this double reduction of α ketoesters are currently under investigation and will be reported in due course.

References and notes

- Brown, H. C.; Krishnamurthy, S. Tetrahedron 1979, 35, 567-607. 1.
- 2.
- Gribble, G. W.; Nutaitis, C. F. Org. Prep. Proced. Int. 1985, 17, 317-320. Guerrier, L.; Royer, J.; Grierson, D.; Husson, H. P. J. Am. Chem. Soc. 1983, 105, 7754-7755. 3 Marco, J. L.; Royer, J.; Husson, H. P. Synth. Com. 1987, 17, 669-676.
- (a) Brown, H. C.; Subba Rao B. C. J. Am. Chem. Soc. 1956, 78, 2582-2588. (b) Santaniello, E.; 4 Ferraboshi, P.; Sozzani, P. J. Org. Chem. 1981, 46, 4584-4585.
- 5. Cinnamic and diverse heterocyclic esters have been reduced with 10 eq. of NaBHA in refluxing methanol : Brown, M. S.; Rappoport, H. J. Org. Chem. 1963, 28, 3261-3263. (a) Maujer, J.; Robert, A. Tetrahedron 1988, 44, 2493-2502. (b) For a recent example, see Di
- 6. Nardo, C.; Jeroncic, L. O.; De Lederkremer, R. M.; Varela, O. J. Org. Chem. 1996, 61. 4007-4013.
- 7. (a) Barnett, J. E. G.; Kent, P. W. J. Chem. Soc. 1963, 2743-2747, Boekelheide, V.; Roberts, E. M.; Gates, M. J. Org. Chem. 1955, 20, 1443-1447. (b) Leonard, N. J.; Conrow, K.; Fulmer, W. J. Org. Chem. 1957, 22, 1445-1451. Polonsky, J.; Lederer, E. Bull. Soc. Chim. Fr. 1954, 504-510.
- Wong, H. N. C.; Xu, Z. L.; Chang, H. M.; Lee, C. M. Synthesis, 1992, 793-797. 8. 9. Stevens, R. V.; Beaulieu, N.; Chan, W. H.; Daniewski, A. R.; Takeda, T.; Waldner, A.; Williard, P.
- J.; Zutter, U. J. Am. Chem. Soc. 1986, 108, 1039-1049. For a selected example 4c ¹H NMR (300 MHz, CDCl₃) δ 7.46 (1H, d, J=1.7 Hz), 7.24 (1H, dd, 10. J=8.4 Hz, J=1.7 Hz), 6.85 (1H, d, J=8.4 Hz), 6.48 (1H, ethylenic, s), 6.35 (1H, br, s, OH), 3.88 (9H, 3s).
- 11. For such an acidic catalysis already used in the reduction of α -amino acids, see: Abiko, A.; Masamune, S. Tetrahedron. Lett. 1992, 33, 5517-5518.
- 12. Stockmayer, W. H.; Rice, D. W.; Stephenson, C. C. J. Am. Chem. Soc. 1955, 77, 1980-1983.
- 13. For a ref. dealing with the influence of the nature of the solvent on the mode of reduction of hydrides, see : Krishnamurthy, S. J. Org. Chem. 1980, 45, 2550-2551.
- 14. Non anhydrous solvents (MeOH, EtOH, THF) were systematically used. With ethanol, the release of H₂ was very smooth in comparison with the case of methanol.
- 15. For a similar effect of a nitro substituent on the reduction's rate of hydride, see : Pelter, A.; Smith, K. In Comprehensive Organic Chemistry, Barton, D. and Ollis, W. D. Ed., 1979, 3, p767.
- **3a-e** were subject under the AcCl-MeOH⁹ procedure to an unexpected decomposition and the corresponding benzaldehydes were readily formed, probably *via* a sequencial decarboxylation-16. decarbonylation. Neither the SOCl₂-MeOH procedure nor the use of DBU and MeI in DMF¹⁷ gave satisfactory yields of esters. Finally, carrying out the AcCl-mediated esterification upon heating was the best compromise and esters 4a-e were obtained up to 70%. Note that these isolated methyl esters, and particularly 4a-b were also subject to a rapid decomposition into benzaldehydes when stored at room temperature, and had to be used freshly after being prepared. On the other hand, nitro esters 4f-g were stable several weeks at r.t.
- 17. Namiki, T.; Suzuki, Y.; Sawada, K.; Itoh, Y.; Oka, T.; Kitaura, Y.; Hashimoto, M. Chem. Pharm. Bull. 1987, 2594-2597.

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