Organometallic Chemistry

Stereoselective Transformations of Trihalomethylcarbinols Induced by Chromous Chloride**

Romain Bejot, Steve Tisserand, L. Manmohan Reddy, Deb K. Barma, Rachid Baati, J. R. Falck,* and Charles Mioskowski*

Organochromium reagents are gaining greater prominence in organic synthesis owing to their unique reactivities, high stereoselectivities, compatibility with numerous functional groups, and the recent introduction of regeneration systems that only require catalytic chromium.^[1-3] As part of our continuing investigations into novel organochromium methodology, we discovered that trihalomethylcarbinol esters and ethers **1** undergo efficient, stereoselective intramolecular rearrangements induced by chromous chloride in THF. The resultant products, (Z)- α -haloenol esters **2** and (Z)- β -haloenol ethers **3**, respectively, are potentially useful, yet highly elusive synthetic intermediates (Scheme 1).^[4] Esters **2** are new, stable acyl halide enolate equivalents. They have only been mentioned briefly in the literature as minor by-products and their synthetic utility remains to be explored.^[5] To help



 $\textit{Scheme 1.}\xspace$ Reactivity of trihalomethylcarbinols esters and ethers with $\mathsf{CrCl}_2.$

- [*] Dr. L. M. Reddy, Dr. D. K. Barma, Prof. J. R. Falck Department of Biochemistry University of Texas Southwestern Medical Center 5323 Harry Hines Blvd., Dallas, TX 75235-9038 (USA) Fax: (+) 214-648-6455 E-mail: j.falck@utsouthwestern.edu
 R. Bejot, Dr. S. Tisserand, Dr. R. Baati, Dr. C. Mioskowski Laboratoire de Synthèse Bioorganique, UMR 7514 Faculté de Pharmacie Université Louis Pasteur 74 Route du Rhin, BP 24, 67401 Illkirch (France) Fax: (+33) 3-9024-4306 E-mail: mioskow@aspirine.u-strasbg.fr
 [**] This work was supported by the Ministère de la Jeunesse, de
- [145] This work was supported by the Ministere de la Jeunesse, de l'Education Nationale et de la Recherche (to R. Bejot), the CNRS, the Institut de Recherche Pierre Fabre (S.T.), the Robert A. Welch Foundation, and the NIH (GM31278). We thank Euriso-Top SA for ¹⁸O₂-labeled sodium acetate, Dr. T. G. LaCour for suggesting the dyotropic rearrangement, and C. Antheaume and A. Valleix for NMR spectroscopy and mass spectrometry measurements.

Supporting information for this article is available on the WWW under http://www.angewandte.org or from the author.

2008 © 2005 Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim

DOI: 10.1002/anie.200461884



expedite access to these highly functionalized olefins and to better understand their formation, we report herein the results of treating a series of representative trihalomethylcarbinol esters and ethers with $CrCl_2$ as well as insights from mechanistic studies.

When trihalomethylcarbinol ester 1a was stirred with commercial CrCl₂ (3 equiv) for 3 h with heating at reflux in THF under an argon atmosphere, α-haloenol ester 2a was obtained as the principal product in 76% yield (Table 1, entry 1). Applying Fürstner's catalytic system, which utilizes Mn⁰ powder to recycle chromium-(III) to chromium(II), also gave rise to 2a, though in lower but acceptable yield (entry 2).^[6] The scope of the reaction was explored by using various esters: cinnamate (entry 3), benzoate (entry 4), and acetate (entry 5); all of these primarily undergo 1,2migration of the acyloxy group. Likewise, trichloromethylcarbinol and dibromofluoromethylcarbinol esters derived from aliphatic aldehydes (entries 6, 8, and 11), aryl aldehydes (entries 5 and 10), a cyclic ketone (entry 7), and (formally) formaldehyde (entry 9) behaved analogously to furnish good to excellent yields of (Z)- α -haloenol esters. In contrast, dichloromethyl- and dichlorofluoromethylcarbinols are refractory under the standard conditions (entries 12 and 14). Addition of TMEDA (N,N,N',N'-tetramethylethylenediamine) as donor ligand, which enhances the reduction power of chromium(II), did not improve this result (entry 13). On the other hand, tribromomethylcarbinols, which are more reactive toward chromous chloride, only furnished complex mixtures of products; for example, 2,2,2-tribromoethyl benzoate gave a mixture of 1-bromoethyl benzoate, 1chloroethyl benzoate, 2,2-dibromoethyl benzoate, and several unidentified compounds.[7]

The data in Table 1 also indicate that the carbinol substitution pattern influences the stereoselectivity of the rearrangement. For instance, the hydrocinnamyl adducts 1e, g, and j, and dibromofluoromethylcarbinol derivative 1i afforded exclusively the Z isomers 2e, g, and j, and 2i, respectively, whereas the *p*-tolyl-trichloromethylcarbinols 1c and d yielded 2c and d as mixtures of Z and E isomers.^[8]

The isolation in some cases of minor amounts of (Z)- β -haloenol ester, such as **3a**,**b**, is consistent with the expectation that acyloxy groups have a significantly better migratory aptitude relative to hydrogen. This also prompted an examination of the reactivity of trichloromethylcarbinol ethers.^[9]

Table 1: Conversion of trihalomethylcarbinol esters into (Z)- α -hal	oenol esters.
---	---------------

Entry	Trihalomethyl carbinol ester 1	Product(s)	Yield [%] ^[a]
		→OBz	76
I	BzO CCI3	دا 2a	76
	la		7 ^[b]
2 ^[c]	la	3a 2a	53
		3a	5
		1 k .0	2 ^[b]
			85
	\sim $\stackrel{\circ}{\downarrow}$ \sim	Čl Ph 2b	
3	Phí 💉 `O´ `CCl ₃ 1b		
			4 ^[b]
		3b Ph	
4		U CI	84
		2c	(Z/E = 78:22)
	1c OAc		
-		OAc	75
5		2d	(Z/E=87:13)
	QAc	Dh	
6	Ph CCl ₃		80 (7/F > 99.1) ^[d]
	1e OAc	Ze	(2/2 > 55.1)
7	CCI3		82
	1f	2f	
8		OTBDPS	84 (<i>Z</i> / <i>F</i> > 99·1) ^[d]
	1g	2g	(_/_>)))
9	BzO CBr ₂ F	⊖OBz	
	1h	`ғ 2h	80 ^[e]
10	OBz	OBz	
	CBr ₂ F	F F	98
	1i	2 i	$(Z/E > 99:1)^{1/3}$
	OAc	Ph	08
11	Ph CBr ₂ F	۲ ۲	98 (Z/E>99:1) ^[d]
		∠ j	
12	1k	[f]	0
13 ^[g]	1k	[f]	0
14	BzÓ `CCl₂H 1 I	[f]	0

[a] Yields for isolated materials after purification by column chromatography, unless otherwise stated. [b] Yields calculated from ¹H NMR spectrum of isolated mixture of **2** and **3**. [c] Reaction was conducted using catalytic chromium and excess Mn⁰ powder. [d] Only one isomer was detected by ¹H NMR and/or GC analysis of crude material. [e] Crude purity greater than 97%; volatile compound not purified by column chromatography. [f] Starting material was recovered in 100% yield. [g] Two equivalents of TMEDA added. Bz = benzoyl, Ac = acetyl, TBDPS = tert-butyldiphenylsilyl.

As anticipated, when treated with commercial $CrCl_2$ under the standard conditions these ethers exclusively formed (*Z*)- β -chlorovinyl ethers **3** in good yields and with good stereoselectivities (Table 2, entries 1–5).^[10]

Communications

Entry Trichloromethyl ether 1 Product Yield [%]^[a] BnO BnO CCI: 1 89 1m 3m BnO DD 2 BnO CCI 77 1n 3n TBDMSO TBDMSO CCI 3 76 10 30 OTBDMS OTBDMS 4 CCI 75 3p 1p Ph CCL `O 5 75 ò 1q 3q

Table 2: Conversion of trichloromethylcarbinol ethers into (Z)- β -chloroenol ethers.

[a] Yields for isolated materials after purification by column chromatography. Bn = benzyl, TBDMS = *tert*-butyldimethylsilyl.

Mechanistically, the formation of **2** from **1** probably proceeds initially through oxidative addition of chromium into a C–X (X = Cl, Br) bond through two consecutive singleelectron transfers (Scheme 2).^[11] Next, the dichlorocarbenoid



Scheme 2. Proposed mechanism for the rearrangement of trichloromethylcarbinol esters and ethers.

4 species undergoes an α elimination of CrCl₂X through metal-assisted ionization^[12] to give the proposed carbene **5**. Then, intramolecular nucleophilic rearrangement involving the nonbonded (n) electrons of the carbonyl group converts this highly reactive intermediate into ester **2**. This suprafacial rearrangement is most likely a concerted 2,3-shift mechanism through a five-center cyclic transition state: CrCl₂ reduction of ¹⁸O-labeled substrate **1r** indicates a complete exchange of the carbonyl and carboxyl oxygens [Eq. (1)]. This trans-



formation is comparable to the Surzur–Tanner rearrangement, which involves intramolecular 1,2-suprafacial migration of the acyloxy group of β -acyloxyalkyl halides under radical conditions.^[4,13] We postulate that this particular reactivity of trihalomethylcarbinol esters with chromium(II) is a result of coordination of the β oxygen atom to the metal which induces rehybridization of the organochromium species **4**, thus precluding oxidative addition of CrCl₂ into a second C–X bond.^[14]

The observed Z stereochemistry of products 2c-e, g, i, and j may be rationalized if one takes into account the possible conformations of the postulated Fischer carbene 5 (Scheme 3).^[15] Of both possible conformations of the



Scheme 3. Stereochemical model for the migration.

chromium(III) carbene complex, conformer 5a is much more favored than 5b because of steric interactions between hexacoordinated chromium and the large group L (R²). Secondary steric repulsion between L and the halogen atom in 5a might be responsible for the formation of minor amounts of the *E* stereoisomer. Interestingly, when the latter steric interaction is decreased by using less-bulky substituents such as cinnamyl (versus *p*-tolyl) or fluoride (versus chloride), the reaction provides exclusively and stereospecifically the *Z* isomers in good isolated yields (Table 1, entries 6, 8, 10, and 11).

The 1,2-migration of hydride in chlorocarbene **5** (Scheme 2) rationalizes the origin of the ethers in Table 2. A pathway proceeding through the β -oxy-vinylidene carbenoid **6** is disproved.^[16] Quenching with D₂O the reduction of **1m** by CrCl₂ did not lead to 2-chloro-2-*d*-vinyloxybenzyl: **3m** was obtained instead.^[16,17] Moreover, the deuterated compound 2,2,2-trichloro-1,1-*d*₂-ethoxybenzyl **1n** gives exclusively (*Z*)-2-chloro-1,2-*d*₂-vinyloxybenzyl **3n**, consistent with a 1,2-migration of a deuterium atom (Table 2, entry 2). As above, the *Z* stereochemistry of ethers **3** can be rationalized if the possible conformations of the proposed Fischer carbene are taken into account (Scheme 3).

This intriguing new reactivity, observed for carboxylic esters and ethers of trihalomethylcarbinols, led us finally to study sulfonic and phosphoric esters. Unfortunately, no rearrangement was observed. Fragmentation occured preferentially to lead to 1,1-dichloroalkenes.^[18]

In conclusion, we have demonstrated that (Z)- α -haloenol esters **2** and (Z)- β -haloenol ethers **3** can be efficiently obtained from trihalomethylcarbinol esters and ethers, respectively, with chromous chloride in THF. A mechanism has been proposed which accounts for both the nature of the



observed products and their preferred Z stereochemistry. This contribution to organochromium chemistry affords new insight into β -oxy-alkylidene carbenoids and chlorochromium(III)-carbene complexes as proposed key intermediates. Finally, we also established a reactivity scale of *gem*-polyhalide compounds with chromous chloride: CBr₃ > CCl₃ and CBr₂F \geq CCl₂F and CCl₂H (not reactive). Further extensions are underway in our laboratory, including the use of (*Z*)- α -haloenol esters **2** as unique ketene precursors.

Experimental Section

 $\rm CrCl_2$ was purchased from Strem. Tetrahydrofuran (THF) was distilled from Na/benzophenone ketyl before use.

General Procedure: Compound 1 (0.39 mmol)^[19] in THF (2 mL) was added to a stirring suspension of chromium(II) chloride (145 mg, 1.17 mmol) in anhydrous THF (3 mL) at RT under argon. The mixture was heated at reflux for 3 h, cooled to RT, quenched with 5 % HCl, and diluted with Et₂O. The layers were separated, and the aqueous phase was extracted twice with Et₂O. The combined organic extracts were washed twice with brine, dried over MgSO₄, and filtered over Florisil. Alternatively, the reaction mixture can be diluted with Et₂O and filtered through a small pad of SiO₂. After concentration of the organic extract under vacuum, the crude product was purified by chromatography on silica gel to give **2** and/or **3**.

Received: September 3, 2004 Revised: November 26, 2004 Published online: February 23, 2005

Keywords: carbenes · chromium · isotopic labeling · rearrangement · synthetic methods

- a) J. R. Falck, D. K. Barma, R. Baati, C. Mioskowski, Angew. Chem. 2001, 113, 1321; Angew. Chem. Int. Ed. 2001, 40, 1281;
 b) D. K. Barma, A. Kundu, H. M. Zhang, C. Mioskowski, J. R. Falck, J. Am. Chem. Soc. 2003, 125, 3218.
- [2] a) A. Fürstner, *Chem. Rev.* 1999, *99*, 991; b) L. A. Wessjohann,
 G. Scheid, *Synthesis* 1999, *1*, 1.
- [3] M. Bandini, P. G. Cozzi, A. Umani-Ronchi, Angew. Chem. 2000, 112, 2417; Angew. Chem. Int. Ed. 2000, 39, 2327.
- [4] 2,2,2-Trichloroethyl esters undergo rearrangement to 1-halovinyl esters through a radical pathway known as a Surzur-Tanner rearrangement with a mixture of CuCl and bipyridine (1:1). See: R. N. Ram, N. K. Meher, Org. Lett. 2003, 5, 145.
- [5] K. Takai, R. Kokumai, T. Nobunaka, Chem. Commun. 2001, 1128.
- [6] a) A. Fürstner, N. Shi, J. Am. Chem. Soc. 1996, 118, 2533; b) A. Fürstner, N. Shi, J. Am. Chem. Soc. 1996, 118, 12349.
- [7] 1-Chloroethyl benzoate probably arises through halide scrambling, see: M. B. Smith, J. March, March's Advanced Organic Chemistry: Reactions, Mechanisms, and Structure, 5th ed., Wiley, New York, 2001.
- [8] The Z stereochemistry of the major isomers of **2c** and **g** was determined by X-ray crystallography. CCDC-234464 and CCDC-254732 contain the supplementary crystallographic data for this paper. These data can be obtained free of charge from The Cambridge Crystallographic Data Centre via www.ccdc. cam.ac.uk/data_request/cif. The Z stereochemistry of **2d** was determined by 2D ¹H nOe NMR spectroscopy. The Z stereochemistry of **2i** and **j** was determined from the coupling constant ³J_{HF} by ¹H NMR spectroscopy. The stereochemistry of **2e** could not be determined by spectroscopy, but by analogy with the other compounds it is assumed that (Z)-**2e** is obtained.

- [9] The reduction of 2 with CrCl₂ in aqueous media was reported by Steckhan and gave (Z)-chloroalkenes: R. Wolf, E. Steckhan, J. Chem. Soc. Perkin Trans. 1 1986, 733.
- [10] The Z stereochemistry of 3m, p, and q was determined by 2D ¹H nOe NMR spectroscopy.
- [11] a) J. K. Kochi, D. D. Davis, J. Am. Chem. Soc. 1964, 86, 5264;
 b) J. K. Kochi, D. M. Singleton, J. Am. Chem. Soc. 1968, 90, 1582;
 c) J. Mulzer, A. R. Strecker, L. Kattner, Tetrahedron Lett. 2004, 45, 8867.
- [12] The organochromium species undergo a rehybridization by placing a positive charge in a p orbital to produce a tight ion pair:
 a) H. M. Walborsky, M. Duraisamy, J. Am. Chem. Soc. 1984, 106, 5035;
 b) H. M. Walborsky, J. Rachon, V. Goedken, J. Am. Chem. Soc. 1986, 108, 7435.
- [13] For a review on this and related reactions, see: A. L. J. Beckwith, D. Crich, P. J. Duggan, Q. Yao, *Chem. Rev.* **1997**, 97, 3273.
- [14] Another possible mechanism would proceed through a dyotropic rearrangement, that is to say a process in which C–Cl and C–OR¹ σ bonds of the dichlorocarbenoid species simultaneously migrate intramolecularly, followed by a β elimination of CrCl₂X. However, this mechanism is unlikely as the formation of **2 f** (Table 1, entry 7) would require rearrangement to a quaternary center. For a review of the dyotropic rearrangement, see: M. T. Reetz, *Tetrahedron* **1973**, *29*, 2189.
- [15] For an example of a postulated chromium(III)–carbene complex, see: M. H. Voges, C. Romming, M. Tilset, *Organometallics* 1999, 18, 529.
- [16] R. Baati, D. K. Barma, J. R. Falck, C. Mioskowski, J. Am. Chem. Soc. 2001, 123, 9196.
- [17] The non-incorporation of a deuterium atom could be explained by the internal proton return phenomenon, that is, the delivery of a proton from coordinated water triggered by the addition of D₂O. See: a) P. L. Creger, *J. Am. Chem. Soc.* **1970**, *92*, 1396; b) D. Seebach, M. Boes, R. Naef, W. B. Schweizer, *J. Am. Chem. Soc.* **1983**, *105*, 5390.
- [18] The fragmentation of β-sulfonate- and β-phosphate-substituted alkyl radicals is known to compete with the Surzur–Tanner rearrangement. See ref. [13].
- [19] The starting 2-alkoxy-substituted 1,1,1-trihaloalkanes were prepared according to: a) E. J. Corey, J. O. Link, Y. Shao, *Tetrahedron Lett.* 1992, *33*, 3435; b) J. Russell, N. Roques, *Tetrahedron* 1998, *54*, 13771; c) M. Shimizu, N. Yamada, Y. Takebe, T. Hata, M. Kuroboshi, T. Tamejiro Hiyama, *Bull. Chem. Soc. Jpn.* 1998, *71*, 2903.

Angew. Chem. Int. Ed. 2005, 44, 2008–2011