SYNLETT Spotlight 271

This feature focuses on a reagent chosen by a postgraduate, highlighting the uses and preparation of the reagent in current research

Martin Sulfurane – A Versatile Reagent for Organic Synthesis

Compiled by Sreejith Shankar Pooppanal

Sreejith Shankar Pooppanal was born in Kochi, Kerala, India in 1984. He received his B.Sc. in 2005 in Chemistry and his M.Sc. in 2007 in Organic Chemistry from Mahatma Gandhi University, Kerala, India. He also spent eight months under the supervision of Dr. T. K. Chakraborty at the Indian Institute of Chemical Technology working on peptides and peptidomimetics. At present, he is working towards his Ph.D. in organic synthesis at Politecnico di Milano, Italy, under the guidance of Dr. Matteo Zanda. His research interest is based on the development of synthetic strategies in Bioorganic Chemistry leading to tubulysins and related molecules.

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Introduction

Martin Sulfurane, a diphenylsulfur compound, has been a versatile reagent in organic synthesis since the 1970s.

$$\begin{array}{c} Ph & CF_{3} \\ R_{F}O - S - OR_{F} & R_{F} = - Ph \\ Ph & CF_{3} \end{array}$$

Figure 1

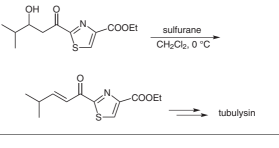
The Sulfurane is reactive towards active hydrogen compounds and is one of the reagents of choice for a class of reactions including dehydration, amide cleavage, epoxide

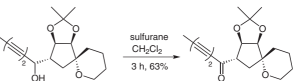
Abstracts

(A) The dehydration of hydroxy compounds is an important strategy leading to the formation of enones, which are synthetically important precursors. This methodology was extended in our laboratory for the synthesis of tubulysins³ following a series of synthetic transformations. The reaction was feasible even in presence of the thiazole moiety; the methodology being quite efficient for the synthesis of α , β -unsaturated carbonyl compounds from β -hydroxy ketones. Nicolaou et al. used the Martin Sulfurane mediated dehydration in the asymmetric total synthesis of platencin.⁴

(B) Under treatment with Martin Sulfurane some secondary alcohols underwent oxidation giving ketones. Koviach and co-workers reported an unusual oxidation during their studies directed to the synthesis of spiroketal enol ethers.⁵ The proposed mechanism involved an intermediate similar to the alkoxysulfonium ion formed during DMSO-based oxidations like Swern oxidation, giving the product through an intramolecular deprotonation by R_FO^- .

SYNLETT 2009, No. 5, pp 0850–0851 Advanced online publication: 24.02.2009 DOI: 10.1055/s-0028-1087807; Art ID: V27608ST © Georg Thieme Verlag Stuttgart · New York formation, sulfinimine synthesis, oxidation and coupling.¹ The Martine Sulfurane has been prepared from hexafluoro-2-phenyl-2-propanol using KOH, diphenylsulfide and bromine.¹ The general mechanism of action involves the rapid exchange of one of the alkoxy ligands on the sulfurane, followed by ionisation giving an alkoxysulfonium ion, which, in turn, undergoes E1 or E2 elimination.² Since Martin Sulfurane is a mild and neutral reagent, these reactions are quite compatible with a wide range of functional groups like carbamate, carbonyl, ester, ether, etc. The reagent is applicable to the synthesis of many natural products.

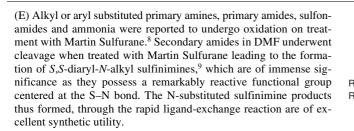






(C) Martin Sulfurane is a useful reagent for the cyclodehydration of *erythro-N*-acetyl- β -hydroxy- α -amino amides and dehydrative elimination of *threo*- β -hydroxy- α -amino acid derivatives. Thus, cyclodehydration of (2*R*,3*S*)-2-acetamido-3-hydroxybutanamides with Martin Sulfurane afforded 4,5-dihydrooxazoles.⁶ The (2*R*,3*R*)-analogue underwent the normal dehydration reaction.

(D) Martin and co-workers reported the formation of cyclic ethers (epoxides) from 1,2-diols when treated with the sulfurane.⁷ For instance, chlorocholestane diol gave the corresponding epoxide by the elimination of the secondary hydroxy group. The scope of the reaction could be extended to the synthesis of larger cyclic ethers by using longer chain diols. Thus 1,3-, 1,4- and 1,5-diols gave oxetanes, tetrahydrofurans and tetrahydropyrans, along with their open chain analogues and elimination products.

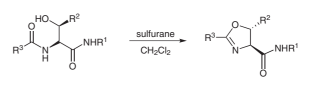


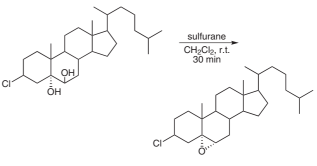
(F) Martin Sulfurane was used by Jamison in the total synthesis of acutiphycin¹⁰ in a two step procedure involving an unusual intermolecular Reformatsky reaction followed by dehydration with an overall yield of 72%. The α -quarternary center on the starting substrate prevented the side reactions of the samarium enolate and when coupled with subsequent dehydration using Martin Sulfurane, the twostep sequence is complementary to Horner–Wadsworth–Emmons strategies and may find use in similar sterically hindered systems.

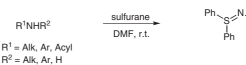
(G) Yeheskiely and co-workers have reported coupling (amide bond formation) reactions between amino acids mediated by Martin Sulfurane in the absence of an external base.¹¹ The reaction facilitated rapid amide bond formation between N^{α} -urethane protected-L-amino acids in high yields and with no detectable racemization. This reaction can hence be employed in racemization sensitive systems such as segment condensations.

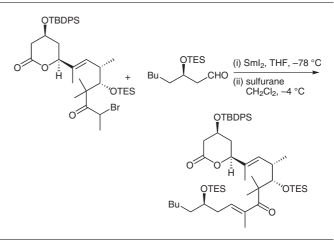
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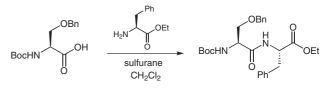
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