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5-Carbonyl-1,3-oxazine-2,4-diones from *N*-Cyanosulfoximines and Meldrum's Acid Derivatives

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ABSTRACT: At elevated temperatures, *N*-cyanosulfoximines react with Meldrum's acid derivatives to give sulfoximines with *N*-bound 5-carbonyl-1,3-oxazine-2,4-dione groups. A representative product was characterized by single-crystal X-ray structure analysis. The product formation involves an unexpected molecular reorientation requiring several sequential bond-forming and - cleaving processes.

Since centuries, organic chemists have had the delight to discover unprecedented reaction pathways. Many of those have later become the basis from "name reactions".¹ Serendipity, rational design, and computational reaction prediction have all proven fruitful in expanding the preparative boundaries of organic chemistry.²

Because of their valuable chemical features and broad bioactivity profiles, sulfoximines have continuously been investigated and developed for applications in both crop protection and medicinal chemistry.³ For example, the *N*-cyano sulfoximine sulfoxaflor (1) is an insecticide developed by Dow AgroSciences, which exhibits a high efficiency against a wide range of sap-feeding insects.⁴ In medicinal chemistry, Bayer Pharma introduced Pan-CDK inhibitor BAY 10000394 (2), which entered clinical trials (Scheme 1).⁵

The physicochemical properties of sulfoximines can be finetuned by functionalizing the S-bound nitrogen. In the series of the respective products, *N*-cyanosulfoximines **3** play a very particular role. They can easily be accessed by wellestablished synthetic protocols,⁶ and their defined stability⁷ allows applying them as useful intermediates in the preparation of other *N*-functionalized sulfoximine derivatives.⁶ Direct applications of *N*-cyanosulfoximines include the aforementioned use of sulfoxaflor (**1**) as insecticide⁴ and various attempts to affect enzyme actions in a range of biomedical test systems.⁸ For modifying the *N*-cyano group of **3**, several 1,3dipolar cycloadditions have been developed (Scheme 1) providing sulfoximines with various *N*-bound heterocyclic substituents such as **4-7** (Scheme 1).⁹⁻¹³ We now wondered about reactions of *N*-cyanosulfoximines with another type of cycloaddition partner: Meldrum's acid derivatives **8**.





In general, Meldrum's acid derivatives such as 8 have widely been used as acylation agents and precursors for acylketenes 9.¹⁴ The latter compounds are of interest because they easily undergo [4+2] cycloaddition reactions.¹⁵ Accordingly, we expected the formation of 2-sulfoximidoyl-substituited 4*H*-1,3-oxazine-4-one **10aa** when **8a** and *N*-cyanosulfoximine **3a** were heated in toluene (Scheme 2). To our surprise, however, the NMR data of the product were inconsistent with the structure of **10aa** suggesting that sulfoximine **11aa** was formed. Although unexpected, the general reaction behavior of Meldrum's acid derivatives, which also involves the cleavage Scheme 2. Reactivity of Meldrum's Acid Derivatives, Assumed Compounds 10aa and 11aa and Obtained Product 13aa.¹⁶



of ketonic components providing dipolar intermediates **12** (Scheme 2).^{14,15}

In order to unequivocally confirm the product structure, an X-ray crystal structure analysis of the sulfoximine obtained from the reaction of **3a** with **8a** was performed (Scheme 2). Again, we were caught by surprise because none of the so far considered structures were correct. Instead of **10aa** or **11aa**, an isomer of **11aa** (product **13aa**) representing a sulfoximine with an *N*-bound 5-carbonyl-1,3-oxazine-2,4-dione group was found.

Varying the reaction parameters revealed that **13aa** could be obtained in 99% yield when a 1:4 mixture of **3a** and **8a** in toluene was kept for 2 h at 120 °C. Under these conditions,



Scheme 3. Substrate Scope

other Meldrum's acid derivatives reacted with **3a** analogously providing the corresponding products **13ab-af** in yields ranging from 28% to 86% yield (Scheme 3). In this series, the best results were obtained with substrates **8a** and **8b** having as R³ a methyl or a benzyl group, respectively. Lower yields were observed with Meldrum's acid derivatives **8c-f** having aryl substituents at that position. This was particularly true for **8d** bearing an electron-donating ether group on the arene, which gave **13ad** in only 28%. The moderate yield of **13af** (48%) is a result of the water sensitivity of **8f**, which rapidly hydrolyzes. On a 4 mmol scale, **13aa** was obtained in 90% yield.

Next, the sulfur component was varied, and several other Ncyanosulfoximines were applied in reactions with Meldrum's acid derivative 8a (Scheme 3). Again, the yields of the corresponding products 13ba-ia spanned a wide range (from 15% to 87%). Among the S-alkyl S-aryl derivatives, S-cyclopropyl S-phenyl sulfoximine **3b** performed best providing **13ba** in 87% yield. For unknown reasons, the presence of a para substituent on the arene reduced the product yields (13ca-ga). Distinct electronic effects were not identified. An interesting observation was made in the reaction of 8a with para-formyl substituted sulfoximine 3g. In this case, we expected the formation of 13ga, but instead compound 14 was obtained (13% yield). Presumably, 14 stemmed from 13ga, which had undergone a subsequent aldol reaction with in-situ formed acetone resulting from the degradation of Meldrum's acid derivative 8a. NMR spectroscopy suggested an exclusive formation of the Z isomer of 14, which contrasted observations by Bhat and co-workers, who found high E selectivities in related organocatalytic reactions providing α,β -unsaturated ketones.¹⁷ While the use of S,S-diphenyl sulfoximine 3h led to 13ha in 83% yield, S,S-dialkyl-substituted substrate 3i afforded 13ia in only 30% yield.

Scheme 4 shows a tentative multi-step reaction sequence converting *N*-cyanosulfoximines **3** and Meldrum's acid

Scheme 4. Proposed Reaction Mechanism



derivatives 8 to the observed products 13. Because none of the depicted intermediates A-H could be isolated or detected, the proposed transformation has to be taken with great care. The process is initiated by elimination of acetone from 8 providing zwitterion A. [4+2]-Cycloaddition of A with N-cyanosulfoximine 3 yields intermediate B. Initially, we hypothesized that the formation of the N-acyl group of 13 involved the addition of water to **B** (or **B'**). Results from reactions under strictly anhydrous conditions and experiments with $H_2^{18}O$, however, which did not result in any detectable incorporation of ¹⁸O in the product (as determined by MS analysis), made this firstly assumed reaction pathway unlikely. Taking **B** as starting point, an alternative reaction path was considered beginning with a ring-opening of the heterocycle of **B** leading to diionic intermediates D and E. The latter molecule could also be represented as neutral compound E'. If E rearranged to F, an acyl isocyanate H could be formed via G, and finally, attack of the ketonic oxygen of **H** onto the acyl isocyanate group followed by proton shift provided the observed product 13.

In summary, reactions between *N*-cyanosulfoximines **3** and Meldrum's acid derivatives **8** afforded unexpected products with 5-carbonyl-1,3-oxazine-2,4-dione groups at the sulfoximine nitrogen. X-ray crystal structure analysis revealed the molecular details of a representative product. A multi-step reaction sequence starting with a [4+2] cycloaddition followed by several scaffold reorientations has been proposed.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/.....

Experimental procedures, characterization data, NMR spectra for new compounds, X-ray crystallography data and CIF files (PDF)

Accession Codes

CCDC 1993374 contains the supplementary crystallographic data for this paper. This data can be obtained free of charge via www.ccdc.cam.ac.uk/data_request/cif, or by emailing data_request@ccdc.cam.ac.uk, or by contacting the Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, UK; fax: +44 1223 336033.

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Notes

The authors declare no competing financial interest.

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