

New Synthesis of Semisquaric Acid Derivatives via Chlorinated N-(Cyclobutylidene)amines

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$$R^{1} \xrightarrow{C} \begin{array}{c} C \\ C \\ R^{1} \end{array} \xrightarrow{R^{2}} \begin{array}{c} C \\ (X = 0, NH) \\ (R^{1} = H) \end{array}$$

The synthesis and reactivity of new chlorinated *N*-(cyclobutylidene) amines leading to new synthetic pathways toward various substituted cyclobutenediones is described.

Cyclobutenediones have interested organic chemists for a long time because of their intriguing molecular skeleton, suggesting specific properties and reactivities such as a high ring tension and consequent enhanced electrophilicity. Indeed, since the first synthesis of 3-hydroxy-4-phenylcyclobutenedione 1 via a cycloaddition of phenylacetylene with trifluorochloroethene and subsequent hydrolysis, numerous studies have been performed on this type of compounds.² Hydroxylated cyclobutenediones, e.g., 2 (squaric acid) and 3 (semisquaric acid) (Figure 1), have been synthesized via an acidic hydrolysis of polyhalogenated or polyalkoxylated cyclobutenes obtained by a thermal or photochemical [2 + 2]-cycloaddition of ketenes or ketene analogues to perhalogenated or alkoxylated alkenes and alkynes.^{2–4} Often, difficult procedures or not readily available starting materials are used to get to these compounds. A 2,2,4,4-tetrabromination of cyclobutanone yielded semisquaric acid after dehydrobromination and successive aqueous hydrolysis.⁵ Al-

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FIGURE 1. (Semi)squarates and related physiologically active cyclobutenediones

though the starting cyclobutanone is commercially available, the low overall yield (10%) makes this procedure of no preparative use. Other synthetic methods are based on the skeletal functionalization of (semi)squaric acid.^{2,6,7}

Semisquaric acid or 3-hydroxy-3-cyclobutene-1,2-dione 3 has been isolated from the maize molds Fusarium moniliforme and Gibberella fujikuroi as a sodium and potassium salt (p $K_a = 0.88$).8 These salts were named moniliformin (4) and are toxic for mammals and possess plant growth regulating and phytotoxic effects. 9,10 Since the discovery of moniliformin, it served as a "lead" compound to synthesize numerous analogues which showed interesting physiological properties. Squaric acid derivatives were patented for their application in the treatment of chronic inflammatory diseases such as asthma, multiple sclerosis, and rheumatoid arthritis.¹¹ Dibutylsquarate 5 can be used as a therapy for alopecia areata, a kind of hair loss. 12,13 More general, positive results have been obtained in medicinal chemistry by the use of the squaryl group as a carboxylate isosteric group to enhance biological activity. 14 Squarates possess also a strong chelating ability to metal ions. 15

More recently, significant research is focused on monoand diamino-substituted cyclobutenediones, or (semi)squaramides, which is reflected in the large number of

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patents concerning this topic. For instance, semisquaramide 6 and derivatives showed potent paralytic activities (Figure 1).16 Other semisquaramides display smooth muscle relaxation (7)¹⁷ and antimigraine activities. ¹⁸

In addition, diaminocyclobutenediones have been the subject of considerable research and resulted in pharmacologically interesting compounds, such as pibutidine 8, a histamine H2 receptor antagonist¹⁹ and EAA-090 9, a neuroprotectant with potential as a treatment for brain damage resulting from stroke.20 Besides the abovementioned physiological properties of cyclobutenediones, these compounds also proved to be powerful synthetic building blocks for the synthesis of a variety of carboand heterocycles, such as guinones, furanones, xanthones, cyclopentenediones, phenols, and 2-pyridones.²¹

The present report describes the application of N-(cyclobutylidene)amines in the synthesis of different semisquarates and semisquaramides. It is surprising that no monocyclic N-(3-arylcyclobutylidene)alkylamines have been described so far, which makes the study of these compounds worthwhile. In addition, halogenated N-(cyclobutylidene)amines in general have barely been studied. Besides theoretical calculations, 22 only one paper was found concerning halogenated N-(cyclobutylidene)amines. This paper deals with the synthesis of the N-tertbutylimine of a benzo-annelated 2,2-dichlorocyclobutanone.23 Other publications deal with the synthesis and reactivity of enamines²⁴ or oximes²⁵ which are a completely different classes of compounds.

Readily available 3-substituted 2,2-dichlorocyclobutanones 10²⁶ were dehalogenated with zinc in acetic acid prior to the conversion to imines 12 because a direct imination of dichlorinated cyclobutanones 10 was not successful and resulted in complex reaction mixtures. In contrast, dehalogenated cyclobutanones 11²⁷ were easily

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SCHEME 1

$$\begin{array}{c} \text{O} & \text{4 equiv. Zn} \\ \text{HOAc, r.t., 2 h} \\ \text{10a R}^1 = \text{Ph} \\ \text{10b R}^1 = \text{4-CIC}_6 \text{H}_4 \\ \text{10c R}^1 = \textit{n-Bu} \\ \end{array} \begin{array}{c} \text{11a R}^1 = \text{Ph} \ (84\%) \\ \text{11b R}^1 = \text{4-CIC}_6 \text{H}_4 \ (89\%) \\ \text{11c R}^1 = \textit{n-Bu} \ (83\%) \\ \end{array} \\ \begin{array}{c} \text{4 equiv. R}^2 \text{NH}_2 \\ \text{0.6 equiv. TiCl}_4 \\ \text{Et}_2 \text{O, r.t., 14 h} \\ \end{array}$$

13a R^1 = Ph, R^2 = *i*-Pr (100%) **12a** R^1 = Ph, R^2 = *i*-Pr (81%) **13b** R^1 = Ph, R^2 = t-Bu (45%) **12b** R^1 = Ph, R^2 = t-Bu (90%) **13c** R^1 = Ph, R^2 = c-Hex (42%) **12c** R^1 = Ph, R^2 = c-Hex (90%) **13d** $R^1 = 4 - CIC_6H_4$, $R^2 = i - Pr$ (98%) **12d** $R^1 = 4 - CIC_6H_4$, $R^2 = i - Pr$ (82%) **13e** $R^1 = n$ -Bu, $R^2 = i$ -Pr (84%) **12e** $R^1 = n$ -Bu, $R^2 = i$ -Pr (57%)

SCHEME 2

iminated using titanium(IV) chloride as an activating and dehydrating agent, resulting in new imines 12 (Scheme 1). The reaction of these new compounds with 4.5 equiv of NCS in refluxing CCl₄ for 30 min resulted in a 2,2,4,4tetrachlorination toward novel imines 13 in high yields. To verify whether these tetrachlorinated imines could be used as precursors for 3-hydroxy-4-phenylcyclobutenedione 1,28 N-(2,2,4,4-tetrachloro-3-phenylcyclobutylidene)isopropylamine was treated with aqueous oxalic acid, HCl, or H₂SO₄.

Much to our surprise, a considerable amount of dehydrochlorinated imine 14 was recovered after workup (Scheme 2). Even when 13a was treated with an excess of 80% aq H₂SO₄ at room temperature, a dehydrohalogenation occurred toward N-(2,4,4-trichloro-3-phenyl-2cyclobutenylidene)isopropylamine 14 which appeared to be quite stable and was only partially converted to the hydrolyzed cyclobutenone 15 after 20 h. Eventually, a complete hydrolysis of imine 13a toward 3-hydroxy-4phenylcyclobutenedione 1 was established under very harsh hydrolytic conditions, i.e., 90% ag H₂SO₄ at 80-90 °C for 15 h (yield 72%). To develop a most efficient pathway toward 4-phenylsemisquaric acid 1, attempts were performed to chlorinate 2,2-dichloro-3-phenylcyclobutanone with the use of NCS or trichloroisocyanuric

SCHEME 3

CI N-R² 4 equiv. 2-4M NaOR³ R³O N-R²

R³OH,
$$\Delta$$
, 1h

13a-d

16a R¹ = H, R² = *i*-Pr, R³ = CH₃ (88%)

16b R¹ = H, R² = *i*-Pr, R³ = Et (66%)

16c R¹ = H, R² = *i*-Pr, R³ = *i*-Pr (37%)

16d R¹ = H, R² = *i*-Hex, R³ = CH₃ (40%)

16e R¹ = H, R² = *i*-Hex, R³ = CH₃ (36%)

16f R¹ = CI, R² = *i*-Pr, R³ = CH₃ (79%)

excess aq. 2M HCI CH₂Cl₂, Δ , 2 h

7a R¹ = H, R² = Et (73%)

17b R¹ = H, R² = Et (73%)

17c R¹ = H, R² = *i*-Pr (60%)

17d R¹ = CI, R² = CH₃ (78%)

acid. Because both methods were unsuccessful, cyclobutanone $\mathbf{10a}$ ($R^1 = Ph$) was treated with chlorine gas in CHCl₃ in the presence of DMF–HCl. Under the reaction conditions used, no tetrachlorocyclobutanone was detected during the course of the reaction, but instead, trichlorocyclobutenone $\mathbf{15}$ was obtained in good yield. A final hydrolysis of the obtained cyclobutenone $\mathbf{15}$ indeed yielded 4-phenylsemisquaric acid $\mathbf{1}$ in good yield (Scheme 2). This new synthesis is more efficient and easier to perform as compared to other procedures reported in the present literature.²

In an approach to reach 4-substituted 3-alkoxycyclobutenediones, tetrachlorinated imines 13 were treated with 4 equiv of a 2-4 M solution of various sodium alkoxides in the respective alcohols (Scheme 3). The resulting trialkoxycyclobutenylimines 16 originated from an initial dehydrohalogenation toward imines 14 followed by a 3-fold substitution of the remaining chlorine atoms by the respective alkoxides. Unfortunately, the reaction of N-(3-butylcyclobutylidene)amine **13e** resulted in a tarry reaction mixture which could not be purified. In contrast, this reaction pathway proceeded very smoothly when using N-(3-arylcyclobutylidene)amines **13a**-**d**. The obtained new cyclobutenimines 16 were efficiently hydrolyzed in a biphasic CH₂Cl₂/aq 2 M HCl system toward 3-alkoxy-4-arylcyclobutenediones 17²⁹ in high yields. This method provides alkyl 4-arylsemisquarates directly, without the need for a transformation of semisquaric acid to the vinylogous esters. Methyl 4-phenylsemisquarate was easily converted to the corresponding N-isopropylsemisquaramide 18 by reaction with isopropylamine at room temperature.

Encouraged by these results, efforts were made to apply this synthetic methodology to unsubstituted cyclobutanone 19, which should lead to semisquarates in a very straightforward manner. Commercially available cyclobutanone was reacted with NCS, trichloroisocyanuric acid or chlorine gas, but unfortunately, in no cases could a clean reaction mixture be obtained. The reaction resulted in a mixture of compounds which could not be separated by distillation or column chromatography. In

SCHEME 4^a

$$\begin{array}{c} \text{4 equiv. RNH}_2\\ 0.6 \text{ equiv. TiCl}_4\\ \hline \text{Et}_2\text{O}, -20\,^\circ\text{C to }0\,^\circ\text{C}, \end{array} \\ \begin{array}{c} \text{N-R}\\ \hline \text{COl}_4, \Delta, 30\text{min} \end{array} \\ \text{N-R}\\ \hline \text{19} \\ \text{NCS or TCIA or} \\ \text{Cl}_2 \\ \text{Cl}_2 \\ \text{Cl} \\$$

^a n.d.: yield not determined (unstable compounds; the reaction mixture was used as such for further transformation).

SCHEME 5^a

^a n.d.: yield not determined (unstable compounds; the reaction mixture was used as such for further transformation).

contrast, the reaction of N-(cyclobutylidene)amines **20a**³⁰-e, which were prepared from cyclobutanone, with 5 equiv of NCS in dry tetrachloromethane nicely resulted in N-(2,2,4,4-tetrachlorocyclobutylidene)amines **21** in good vields (Scheme 4). Attention must be drawn to the fact that N-(cyclobutylidene)amines **20** are low-boiling, heat- and moisture-sensitive compounds which have to be used for further transformation immediately after isolation. In particular, imines 20b and 20c, derived from less sterically hindered amines, could not be stored even at low temperature (-20 °C). Nevertheless, when used directly in the chlorination reaction, no special precautions had to be taken. Treatment of the chlorinated imines 21 with an excess of 4 M sodium methoxide in methanol did not yield the expected N-(2,4,4-trimethoxy-2-cyclobutenylidene)alkylamines, but gave compounds 29 (Scheme 5). The formation of these compounds can be rationalized by an initial Michael addition of methoxide to the intermediate N-(trichlorocyclobutenylidene)amine 23 and subsequent dehydrochlorination and substitution of the remaining chloro atoms by methoxide. The intermediates 24 and 25 and the resulting imines 28 could not be isolated even when using a nonaqueous workup.

IOC Note

Instead, cyclobutenones 29 resulting from the hydrolysis of imines 28 were obtained after aqueous workup. The structural assignment of these compounds was confirmed by an X-ray analysis of the isopropyl derivative **29a**, which was purified by recrystallization from Et₂O/CCl₄/ CH₂Cl₂ 50:50:5.

After hydrolysis of the vinylogous amides 29 with aqueous HCl, crystalline semisquaramides **30a**–**e**³¹ were isolated and purified by chromatography in good yields. Due to the low stability of *n*-propyl- and isobutylamino intermediates **20b,c**, **21b,c** and **29b,c**, a rapid synthesis of **30b** and **30c** was necessary, without purification of the intermediates. In that way, an overall yield of about 30% for squaramides **30b,c** and ca. 40–45% for derivatives 30a,d,e could be accomplished starting from commercially available cyclobutanone.

In conclusion, it can be stated that an evaluation of the synthetic utility of chlorinated *N*-(cyclobutylidene)amines, a virtually unknown class of compounds, emerged in new straightforward syntheses of various semisquarates and new semisquaramides. The latter compounds are of particular interest having in mind the renewed attention focused on these compounds which often display potent physiological activities. In addition, an efficient synthesis of 4-phenylsemisquaric acid was developed via initial chlorination of 2,2-dichloro-3-phenylcyclobutanone and subsequent hydrolysis.

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Supporting Information Available: General experimental conditions; ¹H NMR, ¹³C NMR, IR, MS, and EI analytical data for compounds 12-18, 20, 21, 29, and 30; X-ray crystallographic data for compound **29a**. This material is available free of charge via the Internet at http://pubs.acs.org.

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