EXTRUSION OF SULFUR IN THE REACTIONS OF HYDRAZINE HYDRATE WITH 5-(2-ARYL-2-OXOETHYLIDENE)-3-(2-METHOXY-PHENYL)-2-THIOXOTHIAZOLIDIN-4-ONES

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Abstract

Reactions of 3-substituted-5-(2-aryl-2-oxoethylidene)-2-thioxothiazolidin-4-ones 2a, b with 2.5 equiv. of hydrazine hydrate were carried out with reflux and/or at room temperature. Both of these conditions gave 4-(3-aryl-4,5-dihydro-1*H*-pyrazole-5-carbonyl)-4-(2-methoxyphenyl)thiosemicarbazides 3a, b and 4-(2-methoxyphenyl) thiosemicarbazide 4. In addition, the 6-(2-oxo-2-phenylethyl)-4-(2-methoxyphenyl)-3-thioxo-1,2,4-triazinan-5-one 5a was obtained from 2a. The successful isolation of sulfur from these reactions was the key to rationalize the above mentioned transformations. The structures of all the products were evidenced by microanalytical and spectral data.

Introduction

Reactions of hydrazine hydrate with the 3*H*-5-arylidene-2-oxo/thioxothiazolidin-4-ones and 3-substituted-2-thioxothiazolidin-4-ones have been previously studied¹⁻³. Most of these reactions affected the ring cleavage at the 2-oxo/thioxo and the 4-oxo groups, forming variety of heterocycles. The recent work deals with the reactions of hydrazine hydrate with the 5-(2-aryl-2-oxoethylidene)-3-(2-methoxyphenyl)-2-thioxothiazolidin-4-ones **2**. Owing to the -CO-C=C-CO-moiety, compound **2** was anticipated to serve in such reactions, for synthesis of pyrazole derivatives. However, the ¹H-NMR spectra of the products **3** and **5a** displayed patterns for the $-\text{CH}_{\text{A}}\text{-CH}_{\text{M}}\text{H}_{\text{X}}$ - moiety, similar with the respective 5-(2-aryl-2-oxoethyl) precursors **1**. Since **2** were not subjected to reducing conditions, the way to these products was not easily rationalized.

Results and discussion

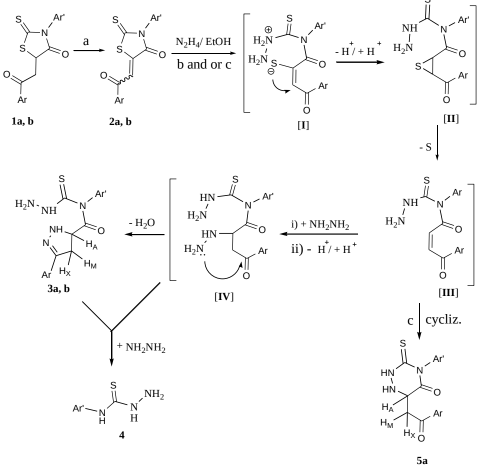
The starting 5-[2-(4-bromophenyl)-2-oxoethyl]-3-(2-methoxyphenyl)-2-thioxothiazolidin-4-one**1b**was synthesized from 3-(4-bromobenzoyl)-2-propenoic acid⁴and ammonium 2-methoxyphenyldithiocarbamate, following previously reportedmethods^{5, 6}. Treatment of**1b**with bromine in acetic acid solution gave the respective<math>5-[2-(4-bromophenyl)-2-oxoethylidene] derivative **2b**. The route of this conversion

has occurred, *via* two successive steps, involving first bromination at H-5 to provide the respective 5-bromo homologue, then elimination of hydrogen bromide to give **2b**. This transformation has previously discussed for preparing other derivatives of this class^{5, 6}.

The structure of **1b** and **2b** were substantiated by microanalytical and spectroscopic data. The IR spectra of **1b** and/or **2b** exhibited two stretching absorption bands for aroyl and cyclic amide carbonyl groups. The ¹H-NMR spectrum of **1b** exhibited the expected pattern consistent with the $-CH_A-CH_MH_X$ -moiety, which has collapsed in the spectrum of **2b** into a singlet at 8.15 ppm, corresponding to an olefinic proton, whose integration ratio was 100%, showing that this compound is a pure (*E*) or (*Z*)-isomer^{7, 8}. The EI-MS of **2b** exhibited a correct molecular ion peak m/z 433, an abundant peaks m/z 183 and m/z 165 for the [4-BrC₆H₄CO]⁺ and [2-OMeC₆H₄NCS]⁺ fragments and a base peak m/z 50 for the stable ion radical [C=C-CH=CH]⁺ (*Fig 1*).

Reactions of the yellow **2a**, **b** with 1.2 equiv. of hydrazine hydrate was performed in boiled ethanol, affording the white products **3** and **4** polluted with *ca* 30% of **2** unreacted. Thus, the reactions were repeated using 2.5 equiv. of the nucleophile with reflux for 30 min. (method *i*) and/or at room temperature for 24h (method *ii*). Each of these methods provided 4-(3-aryl-4,5-dihydro-1*H*-pyrazole-5-carbonyl)-4-(2-methoxyphenyl)-3-thiosemicarbazides **3a**, **b** and 4-(2-methoxyphenyl)-3-thiosemicarbazide **4**. In addition, 6-(2-oxo-2-phenylethyl)-4-(2-methoxyphenyl)-3-thioxo-1,2,4-triazinan-5-one **5a** was also obtained from **2a**, under the conditions of method *ii* (*Scheme 1*). The structure of **4** was confirmed by EI-MS and by matching m.p. with an authentic sample⁹, whereas that of **3** was elucidated based on microanalytical and spectroscopic records.

The IR spectrum of **3b** showed a broad absorption band for NH₂ group at 3207and NH at 3128 cm⁻¹. The spectrum did not exhibit v_{CO} for the aroyl CO which was present in **2b**, whilst an absorption band for CO of cyclic amide was displayed at 1670 cm⁻¹. The ¹H-NMR spectrum in *DMSO* exhibited two singlet at 9.85, 9.41 ppm for two NH, a broad singlet at 4.36 ppm the for NH₂ group and a singlet for the MeO protons at 3.89 ppm.



 $Ar' = 2-MeOC_6H_4$, $Ar = a;C_6H_5$, b;4-BrC₆H₄

a) Br₂\AcOH\ \approx 10 min\ 90°C b)reflux/ 30 min, c)stirring at r. t/ 24h

Scheme 1

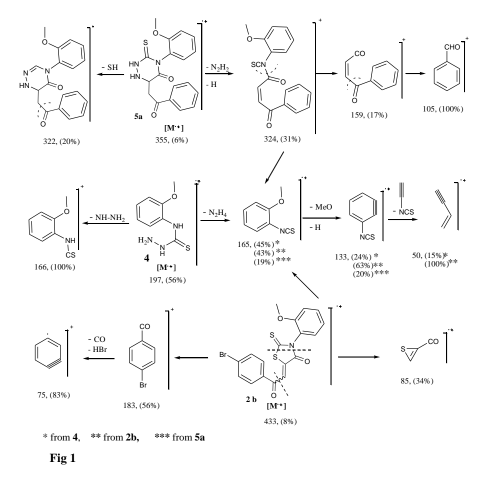
The EI-MS of **3b** (*Fig 2*) showed a low abundant molecular ion peak m/z 447, which eliminated the fragment [B] m/z 224 to give the base peak [A]⁺ m/z 223 or eliminated [A] to give [B]⁺. The peak m/z 224 was not attributed to the bromo-fragment [A+H]⁺, since the spectrum did not exhibit [M⁺+2] peak for it. The displayed peaks m/z 165 and m/z 149, corresponding to the [2-OMeC₆H₄NCS]⁺ and

 $[2-OMeC_6H_4NCO]^+$ fragments inferred that the $[2-OMeC_6H_4N-]^+$ moiety is attached to C=S as well as C=O groups. Also, the existence of the easily removable -NH-NH₂ group was proved by the exhibited peak m/z 416. In the EI-MS of the thiosemicarbazide **4**, the $[M^+$ - NH-NH₂] fragment m/z 166 represented the base peak (*Fig 1*).

Formation of **3** was supposed to be achieved by merging of two N_2H_4 molecules with elimination of sulfur atom and water molecule (*Scheme 1*). This suggestion was supported by the successful isolation of sulfur element on chromatography the oily mother liquors. Extrusion of sulfur from **2**, on treatment with N_2H_4 was only attributed to the presence of the ethylenic bond at C-5, since similar 5-(2-aryl-2-oxoethyl) derivatives³ did not extrude sulfur, under the same conditions.

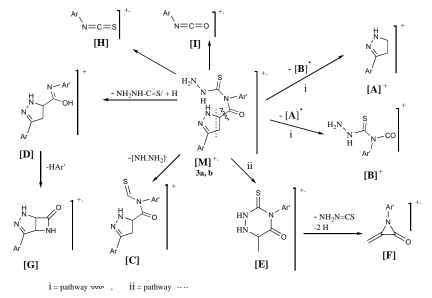
Accordingly, cleavage of **2** has occurred, most likely at the -S–C=S with N₂H₄ molecule (*Scheme 1*). The thiolate group in **[I]** attacked the neighboring double bond forming the episulfide¹⁰ **[II]**, which extruded sulfur affording **[III]**. Addition of N₂H₄ molecule to **[III]** provided the intermediate **[IV]** which furnished **3** *via* a cyclo-condensation process with the aroyl CO group. On the other hand, formation of the thiosemicarbazide **4** is reasonable in terms of the reactions of N₂H₄ with any of the intermediates as well as the product **3** at the -N-CO- group.

The intramolecular addition in **[III]** is a plausible way to the cyclic form **5a**. The EI-MS of the white product **5a** (*Fig 1*) showed a molecular ion peak value m/z 355, equals that of the yellow starting **2a**. Thus, formation of this product gave further support to the proposed mechanism, since it could only be obtained from **2a** by the replacement of sulfur atom by N₂H₄ molecule. The ¹H-NMR spectrum of **5a** displayed a pattern for the -CH_A-CH_MH_X- unity and two doublets of doublet in equal ratios for H-6. The deshielded pattern is supposed to be originated from the form, in which the chiral C-6 attains *R* configuration. This conformation acquires equatorial H-6, which is deshielded by the 5-oxo- group, compared with the axial counterparts in the *S* C-6 conformation.



Consulting the software program $(ChemOffice-2004)^{11}$ inferred that, H-6 of the energy optimized *R* C-6 and *S* C-6 forms of compound **5** acquires the equatorial configuration in the first form and the axial configuration in the latter, and the dihedral angel with the 5-oxo group is 26.58°, and 95.33°, respectively.

Detection of sulfur, just five min. after reflux inferred that, extrusion of sulfur during these reactions is a very fast process that rapidly occurred before addition of hydrazine to the olefinic bond. Such an addition would result in the elimination of sulfur, as hydrogen sulfide, providing pyrazole derivatives devoid of the –CH-CH₂-moiety presented in **3**.



 $Ar' = 2-MeOC_6H_4$, $Ar = a;C_6H_5$, $b;4-BrC_6H_4$

compd.	Fragments m/z(%)									
	[M] ^{.+}	[A] ⁺	[B] ^{.+}	[C]*	[D] ⁺	[E].+	[F].+	[G] ^{.+}	[H] ^{.+}	[I] ^{.+}
3a	369 (5)	145 (100)	-	338 (21)	295 (9)	-	175 (5)	187 (8)	165 (7)	1495)
3b	447 (8) 449 (10)*	223 (90) 225 (100)*	224 (20)	416 (16) 418 (18)*	373(15) 275 (13)*	251 (10)	175 (5)	265 (3) 267 (3)*	165 (29)	149 (5)

* [M.+ +2] peack

Fig 2

Experimental

Light petroleum was referred to the fraction b.p. = 60–80°C. **1a** and **2a** previously were prepared⁶. Thin layer chromatography was performed on *Merck Kieselgel 60 F*₂₅₄ aluminum packed plates. Chromatography was carried out with silica gel *S* (SiO₂; 0.63 – 0.1 mm; *Riedel-de-Haen*; on a column with the following dimensions: l = 17 cm, $\phi = 1.7$ cm). All melting points are uncorrected. IR Spectra: on a Unicam SP1200 Spectrometer as KBr discs. Spectra of ¹H-NMR (200 MHz) were measured in *d*₆-*DMSO* solution. on *Varian Gemini* spectrometers; chemical shifts (δ) are reported in ppm downfield relative to TMS. Mass Spectra: *Shimadzu GC-MS-QP 1000X* instrument operating at 70 eV.

Synthesis of 1b

Ammonium 2-methoxyphenyldithiocarbamate (2.3g, 10.75 mmol), was added portion wise to a stirred solution of 3-(4-bromobenzoyl)-2-propenoic acid (2.54g, 10 mmol) in ethanol (10 ml) and stirred at room temperature for 30 min., then acidified with concentrated hydrochloric acid (1 ml), boiled for 5 min. and left to cool. The precipitated solid was filtered off, washed successively with water, air dried and the crude product was recrystallized from toluene/ light petroleum to give **1b**.

5-[2-(4-Bromophenyl)-2-oxoethyl]-3-(2-methoxyphenyl)-2-thioxothiazolidin-4one (1b)

Yield, 85%; m.p. 183-185°C; IR, v = 3040 (=CH), 2900, 2920 (C-H), 1750 (C=O aroyl group),1675 (C=O hetero ring) , 830 cm⁻¹; ¹H NMR: 7.85-7.81 (m, 3H, 2H_{aroyl} + 1H_{anisyl}), 7.66 (d, *J* = 8.0 Hz, 2H, H_{aroyl}), 7.48 (app.t, *J* = 9.2 Hz, 1H, H_{anisyl}), 7.23 (d, *J* = 9.2 Hz ,1H, H_{anisyl}), 7.10 (app.t, *J* = 9.2 1H, H_{anisyl}), 4.80 (dd, *J* = 9.6, 1.2 Hz, 1H, H_A), 4.1 (dd, *J* = 18.6, 1.2 Hz, 1H, H_M), 3.81 (s, 3H, MeO), 3.76 (dd, *J* = 18.6, 9.6 Hz, 1H, H_X). Anal. calc. for (C₁₈H₁₄BrNO₃S₂): C, 49.55; H, 3.23; N, 3.21; found: C, 50.51; H, 3.42; N, 3.04 %.

Synthesis of 2b

Powdered **1b** (5 mmol) was dissolved in hot glacial acetic solution (30 ml), left for few min. The stirred solution was treated with (1.0 ml) of bromine dissolved in acetic acid (5 ml). The mixture was gently warmed until HBr gas evolution ceased (*ca.* 5 min) and left to cool at room temperature. The precipitated solid was filtered off, washed with H_2O , air dried and crystallized from dioxane/ toluene to give **2b**.

(*E*/Z)-5-[2-(4-Bromophenyl)-2-oxoethylidene]-3-(2-methoxyphenyl)-2-thioxothiazolidin-4-one (2b)

Yield, 90; m.p. 246-248 °C; IR, v = 3060 (=CH), 2900, 2920 (C-H), 1753 (CO aroyl group), 1665 (CO hetero ring), 830 cm⁻¹; ¹H NMR: 8.18, 7.82 each (d, J = 8.6 Hz, 2H, H_{aroyl}), 8.15 (s, 1H, H_{olefinic}), 7.55, 7.13 each (app.t, J = 7.6 Hz, 1H, H_{anisyl}), 7.40, 7.26 each (d, J = 7.6 Hz, 1H, H_{anisyl}), 3.76 (s, 3H, MeO). Anal. calc. for (C₁₈H₁₂BrNO₃S₂): C, 49.78; H, 2.77; N, 3.23; found: 48.65; H, 3.0; N, 3.44 %.

Reactions of 2a, b with hydrazine hydrate

A solution of ethanol (50 ml) containing 3 mmol of 2a or 2b and hydrazine hydrate (2.5 mmol) was heated for 30 min. (method *i*) and/or stirred at room

temperature for 24 h (method ii). The solid product of method i (after cooling) and that of method ii was filtered off, air dried and crystallized from EtOH/ dioxan to give **4**. After few hours, the mother liquor of **2a** from method ii afforded a white precipitate, which was filtered off, dried and crystallized from dioxan to give **5a**. The filtrate of **2a** (method ii) and the rest of the mother liquors were left over night to give **3a** and **3b**. Sulfur element was separated, on chromatography, the residue of **2b** method i and method ii, over silica gel with light petroleum/ CHCl₃ (5: 1: V/V).

4-(3-Phenyl-4,5-dihydro-1*H*-pyrazole-5-carbonyl)-4-(2methoxyphenyl)thiosemi-carbazide (3a)

Yield, (50%, method *i*; 60%, method *ii*); m.p. 185-187°C; IR, v = 3320, 3285 (NH₂, NH), 3050 (=CH), 2937 (C-H), 1683 (C=O), 824 cm⁻¹; ¹H NMR: 9.85, 9.40 each (s, 1H, NH), 8.24 (d, $J = 8.2, 1H, H_{anisyl}$), 7.94-7.84 (m, 2H, H_{Ph}), 7.60-7.48 (m, 3H, H_{Ph}), 7.22-7.08 (m, 2H, H_{anisyl}), 6.97 (app.t, J = 8.2 1H, H_{anisyl}), 5.26 (dd, J = 12.4, 5.0 Hz, 1H, H_A), 4.22 (br.s, 2H, NH₂), 3.78 (dd, J = 18.2, 12.4 Hz, 1H, H_M), 3.26 (dd, J = 18.2, 5.0 Hz, 1H, H_A), 3.91 (s, 3H, MeO). Anal. calc. for (C₁₈H₁₉N₅O₂S): C, 58.52; H, 5.18; N, 18.96; found: C, 55.91; H, 4.57; N, 18.08 %.

4-[3-(4-Bromophenyl)-4,5-dihydro-1*H*-pyrazole-5-carbonyl]-4-(2methoxyphenyl) thiosemicarbazide (3b)

Yield, (50%, method *i*; 60%, method *ii*); m.p. 222-224°C; IR, v = 3207 (NH₂), 3128 (NH), 3050 (=CH), 2937 (C-H), 1670 (C=O), 825 cm⁻¹; ¹H NMR: 9.85, 9.41 each (s, 1H, NH), 8.11 (d, J = 8.0, Hz, 1H, H_{anisyl}), 7.84, 7.73 each (d, J = 8.6 Hz, 2H, H_{aroyl}), 7.19 (app.t, J = 8.0 1H, H_{anisyl}), 7.11 (d J = 8.0, 1H, H_{anisyl}), 6.96 (app.t, J = 8.0 1H, H_{anisyl}), 5.25 (dd, J = 12.0, 5.0 Hz, 1H, H_A), 3.89 (s, 3H, MeO), 3.81 (dd, J = 18.2, 12.0 Hz, 1H, H_M), 4.36 (br.s, 2H, NH₂), 3.24 (dd, J = 18.2, 5.0 Hz, 1H, H_X). Anal. calc. for (C₁₈H₁₈BrN₅O₂S): C, 48.22; H, 4.03; N, 15.62; found: C, 46.10; H, 4.13; N, 14.85 %.

4-(2-Methoxyphenyl)-3-thiosemicarbazide (4)

Yield, (20%, method i; 25%, method ii); m.p. 150-152°C, undepressed on admixture with the sample previously obtained ⁹.

6-(2-Oxo-2-phenylethyl)-4-(2-methoxyphenyl)-3-thioxo-1,2,4-triazinan-5-one(5a)

Yield, (20% from **2a**; method *ii*); m.p. 276-278°C; IR, v = 3120 (NH), 3050 (=CH), 2937 (C-H), 1740 (CO aroyl group), 1675 (CO hetero ring), 690, 750 cm⁻¹; ¹H NMR: 8.05 (app.t, J = 6.8 Hz, 2H, H_{Ph}), 7.76 (br.s, 1H, NH), 7.72 (d, J = 7.4 Hz,

1H, H_{anisyl}), 7.60 (d, J = 6.8 Hz, 2H, H_{Ph}), 7.48 (app.t, J = 7.4 Hz, 1H, H_{anisyl}), 7.35-7.20 (m, 3H, $H_{Ph} + H_{anisyl} + NH$), 7.14, (app.t, J = 7.4 Hz, 1H, H_{anisyl}), 5.06, 5.01 each (dd, J = 10.4, 5.0 Hz, 50% H, H_A) for *R C-6*, and *S C-6*, 4.24 (dd, J = 18.2, 5.0 Hz, 1H, H_M), 4.01 (dd, J = 18.2, 10.4 Hz, 1H, H_X) 3.9 (s, 3H, MeO). Anal. calc. for (C₁₈H₁₇N₃O₃S): C, 60.83; H, 4.78; N, 11.83; found: C, 58.56; H, 3.69; N, 12.41 %.

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خروج عنصر الكبريت من تفاعلات الهيدرازين هيدرات مع مشتقات 5-(2-اريل-2-اوكسو ايثيليدين)-3-(2-ميثوكسي فينيل)-2-ثيوكسوثياز وليدين-4-اون

تفاعلات مشتقات 5 - (2 - اريل - 2 - اوكسوايثيليدين) - 5 - (2 - ميثوكسي فينيل) - 2 -ثيوكسوثيازوليدين (2) مع 2,5 مكافئ من الهيدرازين هيدرات تم اجراؤها بالتسخين لمدهنصف الساعه كما تم اجراؤها ايضا في درجه حراره الغرفه لمده 24 ساعه وقد ادى كل منهذه الظروف بكرم نيوكت ىل 4 – (3 – اريل - 5,4 – داي هيدروبيرازول – 5 – كريونيل) –هذه الظروف بكرم نيوكت ىل 4 – (3 – اريل - 5,4 – داي هيدروبيرازول – 5 – كريونيل) –<math>4 - (2 - ميثوكسى فينيل) – 3 – ثيوسيميكاريازيد (3) و 4 – (2 – ميثوكسى فينيل) – 3 –ثيوسيميكاريزيد (4) فى كل حاله. هذاوق د تم تكوين 6 – (2 – فينيل – 2 – اوكسوايثيل) – 4 –(2 ميثوكسي فينيل) – 3 – ثيوكسو – 4,2,1 – ترايازين – 5 – اون (<u>63</u>) من المركب <u>28</u> عند اجراءالتفاعل فى درجه حراره الغرفه. وقد امكننا فصل عنصر الكبريت من هذه التفاعلات, الامرالذى استطعنا بواسطته تفسير جميع التحولات السابقه.حيث يتكون <u>5</u> من <u>2</u> باضافه جزيئينمن الهيدرازين وخروج جزئ ماء وذره كبريت. كما ان تكوين المركب <u>(53</u>) يدعم هذهالميكانيكيه المقترحه التى ادت الىت كوي بن هذه النواتج. وقد تم اثبات جميع هذهالميكانيكيه المقترحه التى ادت الىت كوي بن