

Synthesis of Highly Substituted Furans by the Electrophile-Induced Coupling of 2-(1-Alkynyl)-2-alken-1-ones and **Nucleophiles**

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E = H (cat. AuCl₃); NuH = ROH, enol, ArH E = I; NuH = ROH, RCO_2H , H_2O E = PhSe; NuH = ROH

The coupling of 2-(1-alkynyl)-2-alken-1-ones with nucleophiles, either catalyzed by AuCl₃ or induced by an electrophile, provides highly substituted furans in good to excellent yields under very mild reaction conditions. Various nucleophiles, including functionally substituted alcohols, H₂O, carboxylic acids, 1,3-diketones, and electron-rich arenes, and a range of cyclic and acyclic 2-(1-alkynyl)-2alken-1-ones readily participate in these cyclizations. Iodine, NIS, and PhSeCl have proven successful as electrophiles in this process. The resulting iodine-containing furans can be readily elaborated to more complex products using known organopalladium chemistry.

Introduction

Furans, one of the most important five-membered-ring heterocycles, 1 can be found in many naturally occurring compounds arising from plants and marine organisms.2 For example, in a number of biologically significant natural products, such as pinguisone,3 furodysinin,4 and methyl vouacapenate,⁵ a 2,3-disubstituted furan ring constitutes a distinctive structural feature. Furans are

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used as commercial pharmaceutical agents, flavor and fragrance compounds, insecticides, and antileukemic agents. Polysubstituted furans can also be employed as building blocks for the total synthesis of complicated naturally occurring metabolites,7 and as versatile starting materials for the preparation of a variety of heterocyclic and acyclic compounds.8

Their important biological activity and great utility have encouraged the search for ever newer, more efficient methods for the synthesis of furans. 9 The vast majority of the previous routes to furans have involved the chemical modification of acyclic precursors. A particularly effective approach to the synthesis of functionalized furans is through the transition metal-catalyzed cyclization of an alkynyl or allenyl ketone, 10 alcohol, 11 or epoxide,12 or electrophilic cyclization of alk-3-yne-1,2-

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diols, ¹³ 2,4-dialkenyl-1,3-dicarbonyl compounds, ¹⁴ or 2-alkynyl carbonyl compounds. ¹⁵ No attention has been paid to 2-(1-alkynyl)-2-alken-1-ones as possible furan precursors, although they are more readily accessible and more easily manipulated than are alkynyl or allenyl ketones. ¹⁶ The utilization of 2-(1-alkynyl)-2-alken-1-ones for transition metal-catalyzed or electrophilic cyclization should significantly expand the range of suitable starting materials for the synthesis of functionally substituted furans.

Recently, we have communicated a AuCl₃-catalyzed synthesis of substituted furans from 2-(1-alkynyl)-2-alken-1-ones, which produces highly substituted furans in good to excellent yields (eq 1).¹⁷ Now, we wish to report

$$\begin{array}{c|c}
O & R \\
\hline
& 1.5 \text{ NuH, } 1\% \text{ AuCl}_3 \\
\hline
& \text{CH}_2\text{Cl}_2, \text{ r.t.}
\end{array}$$
(1)

a detailed study of the AuCl₃-catalyzed synthesis of substituted furans, together with a novel electrophile-induced three-component reaction, which produces tet-

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rasubstituted furans in good to excellent yields (eq 2).

$$\begin{array}{c|c} O & R & \\ \hline & NuH, E^+ \\ \hline & CH_3CN, NaHCO_3, r.t. \end{array}$$

These unique cyclizations are particularly attractive, because *sequential nucleophilic domino attack onto an alkyne* affords multiply substituted furans through simultaneous formation of a C–O bond and a remote carbon–nucleophile bond. One of the advantages of this approach to furans is that the regioselective introduction of substituents about the furan ring comes down to the appropriate choice of the 2-(1-alkynyl)-2-alken-1-one and nucleophile, which allows for considerable versatility (Scheme 1). Furthermore, the electrophile-induced cyclization provides a general and efficient approach to the regioselective synthesis of tetrasubstituted furans, which is still today a challenge in organic synthesis.

Results and Discussion

Our preliminary studies have been carried out on the transition metal-catalyzed coupling of 2-phenylethynyl-2-cyclohexen-1-one (1) and methanol to afford furan 2 (Table 1). As we previously communicated, silver, copper, gold, and mercury salts afford good yields of furan 2 (Table 1, entries 1–4). Among these salts, AuCl₃ is the most efficient catalyst based on reaction time and yield. This is consistent with previous work on the cyclization

SCHEME 1

TABLE 1. Catalytic Cyclization and Coupling of 2-Phenylethynyl-2-cyclohexen-1-one (1) and Methanol^a

| | - | | _ | |
|--------|----------------------------|-------------|---------------------|-----------------|
| entry | catalyst | time (h) | $\%$ yield of 2^b | % recovery of 1 |
| 1 | AgO_2CCF_3 | 10 | 87 | 0 |
| 2 | $Cu(O_3SCF_3)_2$ | 9 | 81 | 0 |
| 3 | $AuCl_3$ | 0.5 | 90^c | 0 |
| 4 | $Hg(O_2CCF_3)_2$ | 8 | 86 | 0 |
| 5 | $Pd(OAc)_2$ | 6 | 30^d | 65 |
| 6 | $PtCl_2$ | 24 | 10 | 81 |
| 7 | $Cu(NO_3)_2 \cdot 2.5H_2O$ | 24 | 27 | 68 |
| 8 | $RuCl_3\cdot 3H_2O$ | 24 | 0 | 95 |
| 9 | $PtCl_2(PPh_3)_2$ | 24 | 18 | 71 |
| 10 | $RhCl_3$ | 24 | 8 | 90 |
| 11 | ${ m HBF_4}$ | 1 | 0 | 0 |

^a Reaction conditions: 1 (0.1 mmol), catalyst (0.001 mmol), and MeOH (0.15 mmol) in CH₂Cl₂ (0.5 mL) at room temperature.
^b Determined by ¹H NMR spectroscopic analysis. ^c Compound 2 can be obtained cleanly within 40 min in an 88% yield when using 0.1 mol % AuCl₃. Only a 30% yield of 2 was obtained after 24 h when 0.01 mol % of AuCl₃ was employed. ^d Pd black appeared.

TABLE 2. Electrophile-Induced Cyclization and Coupling of 2-Phenylethynyl-2-cyclohexen-1-one (1) and Methanola

| entry | electrophile | nucleophile | solvent | product | | % yield ^b |
|-------|---|-----------------|-------------------------|----------------------------|---|----------------------|
| 1 | I_2 | MeOH | MeOH | E = I | 3 | 70 |
| 2 | ${ m I_2}$ | $3.0~{ m MeOH}$ | $\mathrm{CH_{3}CN}$ | | 3 | 50^c |
| 3 | ${ m I_2}$ | $8.0~{ m MeOH}$ | $\mathrm{CH_{3}CN}$ | | 3 | 80 |
| 4 | NIS | $3.0~{ m MeOH}$ | $\mathrm{CH_2Cl_2}$ | | 3 | 60 |
| 5 | NBS | $3.0~{ m MeOH}$ | $\mathrm{CH_{2}Cl_{2}}$ | $\mathbf{E} = \mathbf{Br}$ | 4 | 0 |
| 6 | PhSeCl | $3.0~{ m MeOH}$ | $\mathrm{CH_{2}Cl_{2}}$ | E = PhSe | 5 | 45 |
| 7 | p-O ₂ NC ₆ H ₄ SCl | $3.0~{ m MeOH}$ | $\mathrm{CH_2Cl_2}$ | $E = p - O_2NC_6H_4S$ | 6 | ${\sim}20^d$ |

a Reaction conditions: a solution of 0.2 mmol of 1, 3 equiv of electrophile, the nucleophile indicated, and 3 equiv of NaHCO3 in 2 mL of solvent was stirred at room temperature for 1 h. b Isolated yield. Compound 7 was also isolated in a 17% yield. An inseparable mixture with p-O₂NC₆H₄SOMe was obtained. The yield was determined by ¹H NMR spectroscopic analysis.

of 3-alkyn-1-ones to furans. 10i Pd(OAc)2 provided a low yield, mainly due to the facile reduction of Pd(II) to Pd-(0) in the presence of the alcohol (Table 1, entry 5). 18 The addition of 2 equiv of PPh3 to Pd(OAc)2 did stabilize the Pd(II) salt, but slowed the reactions. PtCl₂, Cu(NO₃)₂, and RuCl₃ (Table 1, entries 6–8) are not efficient catalysts, in part due to their poor solubility in dichloromethane. PtCl₂(PPh₃)₂ does have good solubility, but shows poor catalytic activity (Table 1, entry 9). RhCl₃ is barely active in this reaction (Table 1, entry 10). Thus, AuCl₃ was chosen as the catalyst for the cyclization of a number of other substrates. When the reaction of 1 was performed in the absence of AuCl₃ or in the presence of a catalytic amount of HBF4 instead of AuCl3, no cyclization product 2 was obtained at all (Table 1, entry 11). These blank tests clearly indicate that AuCl3 is required for the reaction to proceed.

To expand the scope of our Au-catalyzed process, we have examined the use of other electrophiles. Our study of the electrophile-induced cyclization has also been carried out on 2-phenylethynyl-2-cyclohexen-1-one (1) and methanol in the presence of NaHCO₃. Initially, when I₂ was employed as the electrophile, and methanol was utilized as both the solvent and the nucleophile, the reaction afforded the desired 3-iodofuran 3 in a 70% yield (Table 2, entry 1). To make the reaction more useful, 3 equiv of MeOH was used as the nucleophile together with acetonitrile as the solvent (Table 2, entry 2). Unfortunately, in addition to the desired 3-iodofuran 3 (50%), compound 7 (see eq 3), which is obviously formed by

nucleophilic attack of iodide on the anticipated carbocation intermediate (see the later discussion of the mechanism), was isolated in a 17% yield. This implied that I₂ could serve as both an electrophile and a nucleophile in the reaction. Indeed, when the reaction was carried out in CH₃CN without any MeOH, compound 7 was isolated in a 41% yield (eq 3). Thus, to totally trap the carbocation intermediate, an excess of MeOH is required. We were happy to see that when 8 equiv of MeOH was employed, the desired 3-iodofuran 3 was obtained in an 80% yield, without any of compound 7 being formed (Table 2, entry 3). NIS and PhSeCl can also be employed as electrophiles in this process, albeit in lower yields (Table 2, entries 4 and 6). The electrophile p-O₂NC₆H₄SCl afforded an inseparable mixture of the desired furan product and p-O₂NC₆H₄SOMe in low yield (Table 2, entry 7). Unfortunately, NBS did not afford any furan product (Table 2, entry 5).

With the optimized reaction conditions in hand, the effect on the yield of the substituents on the alkyne was examined next (Table 3, entries 1-11). Alkynes bearing either electron-rich or electron-poor aryl groups are readily accommodated in both the AuCl₃-catalyzed and I₂-induced cyclizations (entries 3-7). The presence of a vinylic group presents no difficulties in the AuCl₃catalyzed cyclization (entry 8), but afforded only a modest 46% yield upon reaction with I₂/MeOH (entry 9). Interestingly, while the TMS-substituted alkyne did not afford any furan product in the AuCl₃-catalyzed cyclization (entry 10), a good yield of 2,3-diiodofuran 21 was obtained in the iodine-induced cyclization (entry 11). Obviously, iododesilylation of the TMS group takes place either prior to or soon after cyclization. Alkynes bearing H and alkyl groups have thus far failed to provide any of the desired products, using either AuCl₃ or I₂.

An unprecedented set of nucleophiles can be employed in these cyclizations (Table 3, entries 12–30). Not only simple alcohols, like methanol and 2-propanol (Table 3, entries 12 and 13), but also labile alcohols, like allyl alcohol, benzylic alcohols, 3-phenyl-2-propyn-1-ol, and a protected D-pyranose, are effective nucleophiles in these cyclizations (Table 3, entries 14-20). Even though H₂O and acetic acid did not afford furan products in the AuCl₃catalyzed process, they work well in the I2-induced cyclization (Table 3, entries 21-24). It should be noted that the hydration of alkynes catalyzed by gold(I) and gold(III) has been reported previously,19 which may explain the failure of H₂O in the AuCl₃-catalyzed cyclization, even though we did not observe any hydration products. Since iodide itself can serve as a nucleophile,

⁽¹⁸⁾ Ferreira, E. M.; Stoltz, B. M. J. Am. Chem. Soc. 2003, 125, 9578-9579 and references therein.



TABLE 3. Cyclization and Coupling of 2-(1-Alkynyl)-2-alken-1-ones and Various Nucleophiles^a

| entry | substrate | NuH | product(s) | E= | | b yield | entry | substrate | NuH | product(s) | E= | Ç | % yield |
|---|---|------------------|------------|--------------------------------------|---|---|----------|--------------|------------------|---------------------|--------|----------|--------------------------------------|
| 1 2 3 4 5 6 7 8 9 | $R = Ph (1)$ $R = p-MeOC_6H_4 (8)$ $R = p-EtO_2CC_6H_4 (11)$ $R = p-O_3NC_9H_4 (14)$ $R = 1-cyclohexenyl (16)$ $R = TMS (19)$ | МеОН | e OMe | H I H I H H I H | 2 3 9 10 12 13 15 17 18 20 | 88 80 88 83 91 83 99 80 46 0 | 27 28 | | NMe ₂ | Ph NMe ₂ | I H | 37 38 | 0 52 |
| 11 | R = Ph (1) | i-PrOH | R = I | I | 21 | 66 | 29 30 | Q | | Ph | I H | 39 40 | 0 90 |
| 12 13 | | =\ | O-i-Pr | I H | 22 23 | 73 71 | 31 32 | Ph 4 | 1 MeOH | OMe | I H | 42 43 | 74 ^b 0 |
| 14 15 | | ∕−он | Ph Ph | I H | 24 25 | 57 75 | | Ph | 14 | Ph O E OMe | I | 45 | 76 |
| | | OH | E | | • | | 33 34 | O Ph | 7 | Ph | н | 46 | 82 |
| 16 | | ОН | Ph E | I | 26 | 60 | 35 36 | | NMe ₂ | O OMe | I H | 48 49 | 87° 62 |
| 17 | Ph | — OH (| O Ph | Н | 27 | 87 | 37 | | | NMe ₂ | ı | 50 | 80° |
| 18 19 | | On (| Ph | I H | 28 29 | 77 75 | | O Ph 5 | 1 МеОН | O E OMe | | | |
| | X°,I | OH O O | Ph E | | | | 38 39 | Ph O Me 5 | 4 | MeO Ph E | I H | 52 53 | 61° 0 |
| 20 | | | 0 | Н | 30 | 63 | 40 41 | Ph O Ph 5 | 7 | Me Ph MeO E | I H | 55 56 | 72 ^d 60 ^{e,f} |
| 21 22 | | H ₂ O | OH Ph | I H | 31 32 | 77 0 | 42 43 | Ph | | Ph O Ph | I H | 58 59 | 71 ^d 89 ^{b,e} |
| 23 24 | | CH₃CO₂H | Ph | I H | 33 34 | 66 0 | 44 45 | Ph | 60 | Ph OMe | I H | 61 62 | 0 63 |
| 25 | | | E | I | 35 | 0 | | Ph O H Me Me | 63 | Ph OMe H Me Me | | | |
| 25 26 | | | | I H | 35 36 | 0 81 | 46 47 | | | | I H | 64 65 | 0 63 ^{b,e} |

 a For E = H, the following procedure was employed unless otherwise specified: a solution of 0.2 mmol of 2-(1-alkynyl)-2-alken-1-one, 1 mol % of AuCl₃, and 1.5 equiv of nucleophile in 1 mL of CH₂Cl₂ was stirred at room temperature for 1 h. For E = I, the following procedure was employed unless otherwise specified: a solution of 0.2 mmol of 2-(1-alkynyl)-2-alken-1-one, 3 equiv of I₂, 8 equiv of nucleophile, and 3 equiv of NaHCO₃ in 2 mL of CH₃CN was stirred at room temperature for 1 h. b The reaction took 4 h. c 1.5 equiv of nucleophile was used and CH₂Cl₂ was employed as the solvent. d The reaction took 50 h. e 2 mol % of AuCl₃ was used. f The reaction took 24 h.

SCHEME 2

weak nucleophiles, like 1,3-cyclohexanedione and electronrich arenes, did not afford coupling products in the I₂induced process (Table 3, entries 25, 27, and 29). On the other hand, these weak nucleophiles work very well in the AuCl₃-catalyzed cyclization. Thus, the reaction of 1,3cyclohexanedione afforded a high yield of the ether 36 in which the new bond has been formed between the β -carbon of the α,β -unsaturated ketone and the enol oxygen of the diketone (Table 3, entry 26). Electron-rich arenes, such as *N*,*N*-dimethylaniline and *N*-methylindole, can also be easily introduced completely regioselectively into furan products as carbon-based nucleophiles (Table 3, entries 28 and 30). N,N-Dialkylanilines can also be employed as benzene surrogates, since the direct deamination of N,N-dialkylanilines has recently been reported.²⁰ Overall, the AuCl₃-catalyzed and I₂-induced cyclizations compliment each other.²¹ Together they provide a general and efficient route to highly substituted furans.

A range of 2-(1-alkynyl)-2-alken-1-ones readily participate in these cyclizations (Table 3, entries 31–47). In addition to the successful cyclization of 2-(1-alkynyl)cyclohexenones 1 and 66 (see Scheme 3), 2-phenylethynyl-2-cyclopenten-1-one (41) afforded iodofuran 42 (74%) after an unusually long reaction time, but this alkyne was not reactive at all in the AuCl₃-catalyzed cyclization (Table 3, entries 31 and 32). A possible explanation is that the reaction is slowed because the carbonyl group is oriented away from the carbon-carbon triple bond. 2-Phenylethynyl-2-cyclohepten-1-one (44) (Table 3, entries 33 and 34) and chromone 47 (Table 3, entries 35-37) undergo smooth cyclizations. Interestingly, since the carbocation intermediates in the chromones are resonance stabilized by a neighboring oxygen (Scheme 2), N,N-dimethylaniline now proves to be an effective carbonbased nucleophile in the I2-induced cyclization (Table 3, entry 37). Even sterically hindered chromone 51 afforded 3-iodofuran 52 in a good yield (Table 3, entry 38). Furthermore, acyclic 2-alken-1-ones also afford highly substituted furans in both the AuCl₃-catalyzed and I₂induced cyclizations (Table 3, entries 40-43). Note that the acyclic substrates readily accommodate additional carbon-carbon double or triple bonds in the AuCl₃catalyzed cyclizations, but not in the I2-induced cyclizations (Table 3, entries 44-47). Again, these two cyclizations compliment each other.

We have also examined the stereochemistry of nucleophilic attack on the enone **66** (Scheme 3). This enone

affords a mixture of cis and trans products in both cyclizations, with the latter predominating. Interestingly, when pureisomer **69** or **70** was subjected to our standard AuCl₃-catalyzed cyclization conditions, they were both readily isomerized to a 51:49 cis/trans mixture of **69** and **70** (eq 4).²² Thus, the ratio of stereoisomers **69** and **70**

reported in Scheme 3 appears to roughly reflect the thermodynamic stability of the products. On the other hand, no isomerization of $\bf 67$ or $\bf 68$ was observed when they were subjected to our standard I_2 -induced cyclization conditions.

This isomerization may occur through either Lewis acid-promoted ionization of the methyl ether to the corresponding cyclohexyl carbocation or electrophilic aromatic substitution of **69** or **70** by AuCl₃ to provide a furyl-gold species, ¹⁰ⁱ which reverts back to starting material **66**, followed by AuCl₃-catalyzed recyclization of **66** to afford an equilibrium mixture of isomers (Scheme 4).

Further mechanistic studies have shown that neither of the above proposed mechanisms are correct (Scheme 5). When a 51:49 cis/trans mixture of 69 and 70 was subjected to our standard AuCl₃-catalyzed cyclization conditions using 5.0 equiv of CD₃OD as the nucleophile, no deuterium incorporation into the furan was observed, although the OCH₃ group was nearly completely replaced by OCD₃.

A reasonable pathway for this isomerization involves reversible abstraction of methoxide from 69 or 70 by oxophilic AuCl₃, as shown in Scheme 6.

At least two mechanisms are plausible for the goldcatalyzed cyclization (Scheme 7). In one (Cycle A), gold functions as both a Lewis acid and a transition metal.²³ AuCl₃ first acts as a Lewis acid, forming a complex with the carbonyl oxygen. This facilitates 1,4-addition of the nucleophile to the carbon-carbon double bond to produce 72.24 Subsequent coordination of the alkynyl moiety of the alkenynone **72** to AuCl₃ induces a cyclization of the carbonyl oxygen onto the triple bond, followed by elimination of a proton, and protonation of the resulting organogold intermediate to afford furan 2 with simultaneous regeneration of the AuCl₃ catalyst. An alternative mechanism in which AuCl₃ functions simply as a transition metal is also possible (Scheme 7, Cycle B). 10i Coordination of the triple bond of 1 to AuCl₃ enhances the electrophilicity of the triple bond. Subsequent nucleophilic attack of the carbonyl oxygen on the electrondeficient triple bond generates carbocation 76. Intermolecular nucleophilic attack on the carbocation and subsequent protonation of the carbon-gold bond afford

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SCHEME 3

SCHEME 4

SCHEME 5

SCHEME 6

furan ${\bf 2}$ and regenerate the catalyst AuCl₃. The mechanism illustrated in Cycle B appears more likely, since 1% AuCl₃ fails to catalyze the 1,4-addition of methanol to 2-cyclohexenone or methyl vinyl ketone under our standard reaction conditions.

An experiment using fully deuterated methanol as the nucleophile, although it cannot distinguish between Cycle A and Cycle B in Scheme 7, produced furan **78** with 70% deuterium incorporation into the furan (eq 5). The proton-

containing furan product is apparently formed by inadvertent introduction of water into the deuterated metha-

SCHEME 7

nol and/or the solvent. Using 3.0 equiv of fully deuterated methanol improved the deuterium incorporation in the furan to 85%.

SCHEME 8

The mechanism of the I2-induced cyclization is presumably similar to that shown in Cycle B (Scheme 7). Coordination of the electrophile to the triple bond promotes nucleophilic attack of the carbonyl oxygen on the triple bond, generating a carbocation intermediate, which then undergoes nucleophilic attack to afford the furan

We have also investigated further transformations of the furan products (Scheme 8). For example, palladiumcatalyzed intramolecular arylation, 25 intramolecular hydroarylation,²⁶ intramolecular Heck reaction,²⁷ and carbonylation²⁸ have afforded the anticipated products in modest to good yields. Benzofuran 84 can also be prepared through the DDQ-promoted dehydrogenation of 2,29

thus providing a regioselective method for the preparation of 4-substituted benzofurans.

Conclusion

An efficient synthesis of highly substituted furans has been developed through the cyclization of 2-(1-alkynyl)-2-alken-1-ones in the presence of various nucleophiles. If AuCl₃ is used as a catalyst, a proton is introduced into the 3 position of the furan. An iodide is readily introduced into the 3 position by using I_2 as the electrophile. Selenium and sulfur electrophiles can also be utilized, but the yields are low. An unprecedented range of nucleophiles can be employed in these processes, which are often complementary. This methodology accommodates various functional groups and affords the anticipated furans in good to excellent yields under very mild reaction conditions. The resulting iodine-containing products can be readily elaborated to more complex products using known organopalladium chemistry.

Experimental Section

Representative Procedure for the AuCl₃-Catalyzed Cyclizations. A solution of AuCl₃ (30.3 mg) in MeCN (970 mg) was prepared. To the appropriate 2-(1-alkynyl)-2-alken-1-one (0.2 mmol) and nucleophile (1.5 equiv) in CH₂Cl₂ (1 mL) was added the above AuCl₃ solution (20 mg, 1 mol %). The mixture was stirred at room temperature for 1 h unless otherwise specified. The solvent was removed under reduced pressure and the residue was purified by flash chromatography on silica gel.

Representative Procedure for the I2-Induced Cyclizations. To a mixture of the appropriate 2-(1-alkynyl)-2-alken-1-one (0.2 mmol), I₂ (3.0 equiv), and NaHCO₃ (3.0 equiv) was added a solution of the nucleophile (8.0 equiv) in MeCN (2 mL). The resulting mixture was stirred at room temperature for 1 h unless otherwise specified. The mixture was diluted with ether (25 mL), washed with saturated Na₂S₂O₃ (25 mL), and dried (MgSO₄). The solvent was removed under reduced pressure and the residue was purified by flash chromatography on silica gel.

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Supporting Information Available: Experimental details and characterization data for all new compounds. This material is available free of charge via the Internet at http://pubs.acs.org.

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