See discussions, stats, and author profiles for this publication at: https://www.researchgate.net/publication/10792485

Intramolecular [4 + 2] Cycloadditions of Iminoacetonitriles: A New Class of Azadienophiles for Hetero Diels—Alder Reactions

ARTICLE in JOURNAL OF THE AMERICAN CHEMICAL SOCIETY · MAY 2003			
Impact Factor: 12.11 · DOI: 10.1021/ja034629o · Source: PubMed			
CITATIONS	READS		
38	22		

3 AUTHORS, INCLUDING:



Adam Renslo
University of California, San Francisco

87 PUBLICATIONS **1,565** CITATIONS

SEE PROFILE



Am Chem Soc. Author manuscript; available in PMC 2010 June 28.

Published in final edited form as:

J Am Chem Soc. 2003 April 30; 125(17): 4970–4971. doi:10.1021/ja034629o.

Intramolecular [4 + 2] Cycloadditions of Iminoacetonitriles: A New Class of Azadienophiles for Hetero Diels-Alder Reactions

David T. Amos, Adam R. Renslo, and Rick L. Danheiser*

Department of Chemistry, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139

Activated imines which can function as reactive 2π components in cycloadditions are valuable building blocks for the construction of nitrogen heterocycles. In this communication we report on the preparation and intramolecular Diels–Alder reactions of *iminoacetonitriles*, a class of electron-deficient imines whose cycloaddition chemistry has not previously been examined. Our interest in this class of imines derives from the expectation that they should function as reactive partners in a variety of cycloaddition and annulation processes, providing access to cyclic α -amino nitriles of diverse ring size (Scheme 1). α -Amino nitriles are exceptionally versatile intermediates for the synthesis of nitrogen heterocycles. Metalation provides opportunities for alkylation and other carbon–carbon bond-forming processes, while exposure to Lewis acids furnishes iminium ions which can be intercepted with Grignard reagents (Bruylants reaction) and organosilanes, or engaged in Mannich reactions and other useful "cation- π "-type cyclization processes.

Previously, the synthesis of iminoacetonitriles has been achieved by the chlorination of α -amino nitriles followed by elimination of HCl with base.2 In our hands this approach indeed proved workable, but for the preparation of our cycloaddition substrates we have developed a more expeditious route that begins with readily available alcohols5 and employs a Mitsunobu coupling reaction⁶ with the previously unknown, easily prepared reagent, HN(Tf)CH₂CN.⁷ Base-promoted elimination of trifluoromethanesulfinate⁸ then furnishes the desired iminoacetonitriles as a mixture of E and Z isomers, both of which undergo cycloaddition to afford the same product(s). As summarized in Table 1, this protocol allows the efficient conversion of a variety of functionalized alcohols to the desired cycloaddition substrates in excellent overall yield.

Table 2 delineates the scope of the intramolecular iminoaceto-nitrile hetero Diels–Alder reaction. Most cycloadditions proceed smoothly at 85– $120\,^{\circ}$ C in the presence of BHT (as radical inhibitor), and the *E*- and *Z*-imines appear to react at similar rates. ^{9,10} Interestingly, in most cases the cycloadduct with *exo*-oriented cyano group is obtained as the major or exclusive product of the reaction. Our observations suggest that the initially formed epimeric cycloadducts equilibrate to afford the axial cyano isomer which is favored as a consequence of the " α -amino nitrile anomeric effect." ¹¹

The α-amino nitrile moieties incorporated in these cycloadducts constitute *latent iminium ions*, which upon exposure to mild protic or Lewis acids are unmasked, setting the stage for further useful synthetic transformations. For example, reductive decyanation with NaBH₃CN

^{© 2003} American Chemical Society

danheisr@mit.edu .

excises the cyano group and furnishes unadorned quinolizidines (e.g., 21) in excellent yield. Especially valuable is the application of the Bruylants reaction for further carbon–carbon bond construction, as illustrated with the conversion of cycloadduct 20 to the α -alkynylamine 22 (Scheme 2).

Of particular significance are the stereocomplementary transformations outlined in Scheme 3. Alkylation of the metalated nitrile with ethyl iodide followed by reductive decyanation furnishes exclusively the *endo*-ethyl product **23**, while Bruylants reaction with EtMgBr leads predominantly to the diastereomeric quinolizidine **24** via *exo* addition to the less sterically encumbered face of the intermediate iminium ion.

The availability of substituted quinolizidines such as **23** and **24** via this strategy is noteworthy, since systems of this type are not available via cycloadditions of iminium ions according to the method of Grieco. ¹² Thus, while the formiminium ion derivative of amine **25** undergoes smooth cycloaddition in water at 65 °C (eq 1), analogous reaction of **25** with propanal fails to deliver any of the corresponding α -substituted product (R¹ = Et). ¹³

Further studies on the application of iminoacetonitriles in organic synthesis are underway and will be reported in due course.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

We thank the National Institute of Health (GM 28273), Pharmacia, and the Merck Research Laboratories for generous financial support. D.T.A. was supported in part by NIH Training Grant CA 09112.

References

- (1). (a) Tietze LF, Kettschau G. Top. Curr. Chem 1997;189:1.(b) Boger, DL.; Weinreb, SM. Hetero Diels–Alder Methodology in Organic Synthesis. Academic; San Diego: 1987.
- (2). (a) Boyer JH, Dabek H. J. Chem. Soc., Chem. Commun 1970:1204. (b) Boyer JH, Kooi J. J. Am. Chem. Soc 1976;98:1099. (c) De Kimpe N, Verhé R, De Buyck JC, Schamp N. Synthesis 1978;895
- (3). For examples of *oximinomalonitrile* cycloadditions, see: (a) Biehler J-M, Fleury J-P. J. Heterocycl. Chem 1971;8:431. (b) Fleury J-P, Desbois M, See J. Bull. Soc. Chim. Fr 1978:II–147. (c) Bland DC, Raudenbush BC, Weinreb SM. Org. Lett 2000;2:4007. [PubMed: 11112629]
- (4). (a) Enders D, Shilvock JP. Chem. Soc. Rev 2000;29:359.(b) Rubiralta, M.; Giralt, E.; Diez, A. Piperidine: Structure, Preparation, Reactivity, and Synthetic Applications of Piperidine and its

- Derivatives. Elsevier; Amsterdam: 1991. p. 225-312. (c) Husson H-P, Royer J. Chem. Soc. Rev 1999;28:383.
- (5). Alcohols **1–5** are available in two to four steps. For **1**, see Margot C, Rizzolio M, Schlosser M. Tetrahedron 1990;46:2411. For **4**, see Ihara M, Taniguchi T, Yamada M, Tokunaga Y, Fukumoto K. Tetrahedron Lett 1995;36:8071. Preparation of alcohols **2**, **3**, and **5** will be reported in the full paper.
- (6). (a) Hughes DL. Org. React 1992;42:335. (b) Hughes DL. Org. Prep. Proced. Int 1996;28:127.
- (7). Prepared using the general method of Hendrickson JB, Bair KW, Bergeron R, Giga A, Skipper PL, Sternbach DD, Wareing JA. Org. Prep. Proced. Int 1977;9:173.
- (8). For a related elimination, see: Hendrickson JB, Bergeron R, Giga A, Sternbach D. J. Am. Chem. Soc 1973;95:3412.
- (9). Cycloadditions of substrates with three-atom tethers (leading to indolizidine products) also proceed in good yield, albeit more slowly; details will be discussed in the full paper.
- (10). Control experiments indicate that the *E* and *Z*-imines are in equilibrium under the conditions of the reaction.
- (11). Bonin M, Romero JR, Grierson DS, Husson H-P. J. Org. Chem 1984;49:2392.
- (12). (a) Larsen SD, Grieco PA. J. Am. Chem. Soc 1985;107:1768. (b) Grieco PA, Parker DT. J. Org. Chem 1988;53:3325.
- (13). Grieco similarly reports that only iminium ions derived from formaldehyde participate in efficient aza Diels-Alder reactions in aqueous solution. ^{12a}

Scheme 1.

Scheme 2.

1) LDA, THF,
$$-78 \,^{\circ}\text{C}$$
; then Etl, $0 \,^{\circ}\text{C}$ 1 h

2) 4 equiv NaBH₃CN
8 equiv AcOH
CH₃CN, rt 1.5 h
23 Et

75-87%

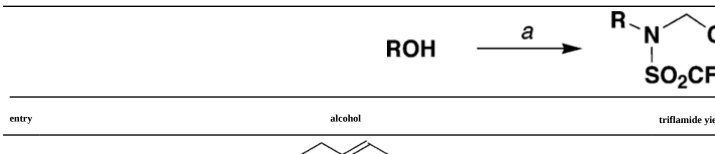
3 equiv EtMgBr, Et₂O
-30 $^{\circ}\text{C} \rightarrow \text{rt } 3.5 \,^{\circ}\text{h}$
SiR₃ = Si*t*-BuMe₂

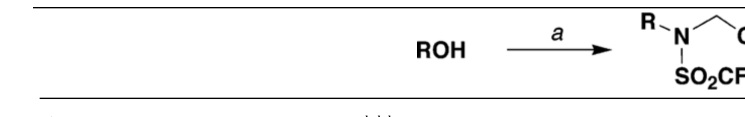
79-85%

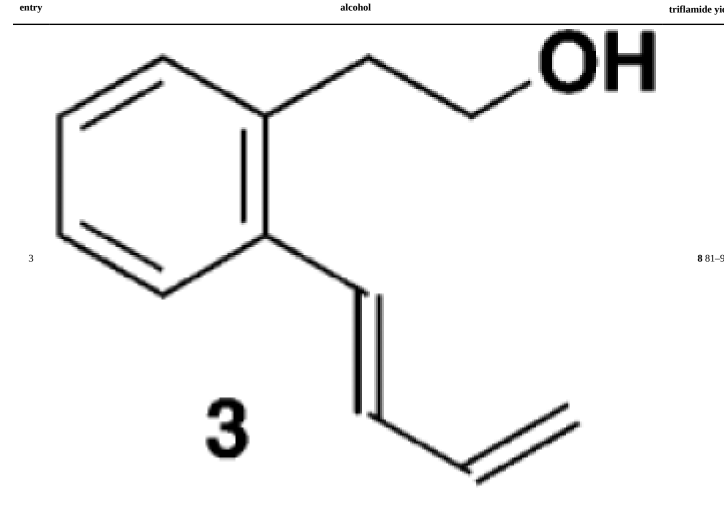
Scheme 3.

Table 1

Synthesis of Iminoacetonitriles









entry alcohol triflamide yie

5 OH OSIR₃

 $[^]a 1.05 \; \mathrm{equiv} \; \mathrm{HN(Tf)CH_2CN}, \, 1.2 \; \mathrm{equiv} \; \mathrm{Ph_3P}, \, 1.2 \; \mathrm{equiv} \; \mathrm{DEAD}, \, 1:1 \; \mathrm{THF-toluene}, \, \mathrm{rt}, \, 0.5-4 \; \mathrm{h} \; (22 \; \mathrm{h} \; \mathrm{for} \; \mathrm{entry} \; 2).$

 $[^]b$ 3–4 equiv Cs2CO3, THF, 45–55 °C, 2–4 h.

 $^{^{\}it c}$ Isolated yield of products purified by column chromatography.

d Enone 9 was converted to the dienol silyl ether (t-BuMe₂SiCl, NaI, Et₃N, CH₃CN, rt, 16 h, 96–97% yield) prior to elimination with Cs₂CO₃.

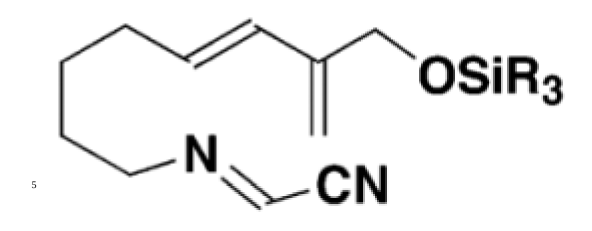
Table 2

[4+2] Cycloadditions of lminoacetonitriles^a

entry iminoacetonitrile 1 1 1 1 1 1 1 1 1 1 1 1 1		
TSN N CCH3 12 N CN	entry	iminoacetonitrile
N CN	1	\rac{1}{2}
CN CN	2	N CH ₃
10 ~	3	N CN 13

entry iminoacetonitrile

OSIR₃



15

 $SiR_3 = Sit-BuMe_2$

 a Cycloadditions were run in toluene (0.05 M) with 3 equiv of BHT in a resealable threaded Pyrex tube at 120 $^{\circ}$ C for 15–36 h (CH₃CN, reflux for entry 2).

b Isolated yield of products purified by column chromatography.

^cObtained as a 79:21 mixture of isomers at C-1.