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Metalated Nitriles: Halogen-Metal Exchange with α -Halonitriles

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ABSTRACT

$$\begin{array}{ccc}
X & CN & i\text{-PrMgBr;} \\
R^1 & R^2 & \text{or BuLi;}
\end{array}
\left[\begin{array}{c}
M & CN \\
R^1 & R^2
\end{array}\right] \xrightarrow{R^3X} \begin{array}{c}
R^3CN \\
R^1 & R^2
\end{array}$$

α-Halonitriles react with organometallic reagents in a facile halogen-metal exchange. The halogen-metal exchange is extremely fast with Grignard and alkyllithium reagents, generating metalated nitriles in situ with aldehyde, ketone, acid chloride, and acyl cyanide electrophiles. Sequential halogen-metal exchange and methylation of conformationally constrained nitriles is highly stereoselective and consistent with a retentive alkylation of a C-magnesiated nitrile.

α-Metalated nitriles are particularly versatile synthetic intermediates.1 The versatility stems from the high carbon nucleophilicity of metalated nitriles1 and the ease of converting the nitrile group into a plethora of functional derivatives.² These synthetically valuable traits have led to metalated nitriles being featured in numerous sterically demanding alkylations.1

Metalated nitriles are typically generated by deprotonation with metal amide bases. 1b Seminal X-ray structures of metalated nitriles,³ generated with excess amide bases,⁴ reveal a preference for coordination of the metal with the nitrile nitrogen that is consistent with solution NMR and IR analyses⁵ (Figure 1, 1). Coordination of the metal at carbon is only observed with lithiated cyclopropylnitriles where Nand C-coordination exist, with the latter C-lithiated nitrile

being favored by the hybridization of the cyclopropane ring (Figure 1, 2).6 Conceptually, the metal coordination site in metalated nitriles could potentially relay into reactivity differences, as implied by intriguing stereoselectivity differences exhibited by metalated nitriles generated in the absence of amines.7

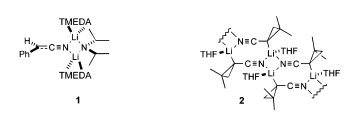


Figure 1. X-ray structures of metalated nitriles.

Historically, probing the reactivity of metalated nitriles in the absence of amines has been complicated by the difficulty in generating metalated nitriles without recourse to metal amides for deprotonation. Density functional

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calculations⁸ reveal that deprotonation with lithium amide bases leads directly to N-metalated nitriles, precluding their use for kinetically accessing C-metalated nitriles. Alternatively, the metal hydrides NaH and KH are generally ineffective for deprotonating aliphatic nitriles, has the complication of establishing rapid prototropic equilibria. 10

A potentially general route for generating metalated nitriles, without recourse to amide bases, is through halogen—metal exchange. Halogen—metal exchange of related α -iodoketones permits facile enolate formation, though the analogous formation of metalated nitriles is unknown, despite the opportunity for selectively generating elusive C-metalated nitriles. The opportunity for accessing C-metalated nitriles, with the added attraction of potentially generating metalated nitriles in the presence of more acidic functionality, stimulated the development of a halogen—metal exchange with α -halonitriles.

Diverse α -halonitriles are available by free-radical halogenation and from α -haloacrylonitriles by Diels—Alder cycloaddition and organomercurial conjugate additions. Direct halogenation is particularly robust, providing α -bromonitriles with PBr₃/Br₂¹⁶ and α -chloronitriles with PCl₅/pyridine (Scheme 1). Collectively, these halogenations

Scheme 1. Synthesis of α -Halonitriles

provide a range of α -halonitriles for probing the halogen—metal exchange.

Halogen—metal exchange of α -halonitriles is extremely rapid. Exploratory exchange reactions with **4a** and *i*-PrMgBr caused an immediate yellow coloration that correlated with

Table 1. Halogen-Metal Exchange of α -Halonitriles

Table 1. Halogen—Metal Exchange of α-Halonitriles					
entry	α -halonitrile	conditions	nitrile	yield ^a	
				а	b
1	Br _\ /	<i>i-</i> PrMgBr	ÇN	72%	
	CN	Br 🖊			
		Σ.			
	4a ^b		5a		
2	Br、,CN	<i>i-</i> PrMgBr	, CN	62%	82%
	\sim	Br 🔨	CIV		
	4b		5b		
3	Br_CN	<i>i-</i> PrMgBr	0 // 01	58%	80%
		Ĭ	MeO CN		
	4b	MeO CN			
			5c		
4	Br CN	<i>i</i> -PrMgBr	0 //	52%	70%
		0 	CN		
	4b	CI	′ ()		
	710		5d		
5	Br、,CN	<i>i-</i> PrMgBr	ÓН		65%
		0	C_5H_{11} CN		
		^{''} C ₅ H ₁₁			
	4b		5e		
6	Br√,CN	<i>i-</i> PrMgBr	, OH		73%
		√⊨o	CN		
	4 b		5f		
7	I^CN	<i>i</i> -PrMgBr	, OH		79%
	4e	<u></u> =0	CN		
	40				
8	CI_CN	BuLi	CN CN	72%	
		Br /	×		
	<u> </u>				
0	4d	D. L.	5b	E 40/	
9	CI_CN	BuLi O	O CN	54%	
			1		
	4d	CI			
		'	~		

 a Isolated yields for sequential metalation—alkylation, column a, and with an in situ metalation—alkylation, column b. b Prepared by free-radical bromination with NBS. 18

the virtually instantaneous exchange at -78 °C. Intercepting the metalated nitrile derived from **4a** with allyl bromide affords the corresponding quaternary nitrile **5a** (Table 1, entry 1). The generality of the halogen—metal exchange was probed with **4b** and a range of electrophiles that affords a variety of alkylated nitriles (Table 1, entries 2–6).

The extremely rapid halogen-metal exchange suggested performing the exchange with the electrophile in situ.¹⁹

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Remarkably, the in situ electrophilic alkylation is successful with acyl cyanide, acid chloride, ketone, and even aldehyde electrophiles (Table 1, entries 3–6).²⁰ In no instance was prior addition of the organometallic to the electrophile observed; in fact, the yield of reactions with in situ electrophilic alkylation was consistently 20% higher (Table 1, column b). Significantly, the successful in situ metalation—alkylation of iodoacetonitrile with *i*-PrMgBr indicates that the metal halogen exchange is even faster than the potentially competitive deprotonation (entry 7).²¹

 α -Chloronitriles are successfully metalated despite the difficulty generally observed in chlorine—metal exchange reactions. ²² Metal—halogen exchange of chloronitriles is best achieved with BuLi rather than *i*-PrMgBr, allowing sequential lithiation—alkylation (Table 1, entries 8 and 9). Formation of lithiated nitriles from α -chloronitriles is particularly significant since numerous α -chloronitriles are readily available from Diels—Alder cycloadditions. ¹⁴

Mechanistically, halogen—metal exchange likely generates a C-metalated nitrile.²³ The configurational stability of the putative C-metalated nitrile was probed through the in situ methylation of a diastereomeric mixture²⁴ of nitriles **4c** (Scheme 2). Formation of a single methylated nitrile **5h** indicates that the equilibration of the C-metalated nitriles is rapid, relative to methylation, presumably through a con-

Scheme 2. Stereoselective Alkylation

ducted tour mechanism.⁸ Exclusive²⁵ formation of the equatorially oriented methyl group is consistent with formation of an equatorial, C-magnesiated nitrile that alkylates methyl iodide with retention of configuration.²⁶

Grignard and alkyllithium reagents trigger the rapid metal—halogen exchange of α-halonitriles. The resulting metalated nitriles alkylate a variety of electrophiles that are most efficiently intercepted in situ, preferentially allowing halogen—metal exchange with *i*-PrMgBr or BuLi even in the presence of reactive electrophiles. *i*-PrMgBr-induced exchange and alkylation with diastereomeric bromonitriles causes a rapid equilibration of the initial C-magnesiated nitriles that converge to a single methylated nitrile upon alkylation. Collectively, the metal—halogen exchange provides a general route to metalated nitriles for probing the stereo- and regiochemical dependence in diverse metalated nitrile alkylations.

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Supporting Information Available: ¹H NMR and ¹³C NMR spectra for all new compounds. This material is available free of charge via the Internet at http://pubs.acs.org.

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⁽²¹⁾ Only a trace of the iodo alcohol arising from the deprotonation of 4e and addition of the resulting anion to cyclohexenone was detected.

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