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## Cyclic Oxonitriles: Stereodivergent Grignard Addition-Alkylations

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#### **Abstract**

Sequential carbonyl addition-conjugate addition of Grignard reagents to cyclic 5–7–membered oxoalkenenitriles efficiently generates cyclic magnesiated nitriles. Alkylations of these magnesiated nitriles exhibit diastereoselectivities that depend intimately on the size of the carbocyclic ring: 5-membered oxonitriles generate magnesiated nitriles whose alkylations are controlled by steric constraints whereas 6- and 7-membered oxonitriles generate internally coordinated, *C*-magnesiated nitriles whose alkylations are controlled by stereoelectronic effects. Reversing the alkylation selectivity of 6-membered *C*-magnesiated nitriles is achieved by conversion to an *N*-metalated nitrile in which steric, rather than electronic, effects direct the electrophile trajectory. Collectively, the conjugate addition-alkylation generates highly substituted, cyclic 5–7-membered nitriles containing three new stereocenters with selective access to diastereomers at the quaternary nitrile-bearing carbon.

#### Introduction

Conjugate additions to alkenenitriles are notoriously difficult. Highly nucleophilic organometallics are predisposed to add to the polarized nitrile group whereas more modest nucleophiles, such as cuprates, often fail to react. Three general strategies have emerged to address the difficulty of conjugate addition to alkenenitriles: activating the alkenenitrile by conjugation with an additional electron-withdrawing group, susing radicaloid species for the conjugate addition, and employing highly nucleophilic organometallic reagents in intramolecular conjugate additions to *E*-alkenenitriles where addition to the nitrile group is geometrically prevented. The latter strategy is particularly effective with cyclic nitriles in which highly nucleophilic alkylmagnesium alkoxides are temporarily tethered to the proximal alkenenitrile, effectively using intramolecular delivery to achieve a formal intermolecular conjugate addition.

Cyclic  $\gamma$ -oxoalkenenitriles  $^7$  are excellent electrophiles for chelation-controlled conjugate addition reactions. Addition of excess MeMgCl to 3-oxo-1-cyclohexene-1-carbonitrile (1b)  $^8$  triggers a complex cascade (Scheme 1) in which carbonyl addition initially affords a halomagnesium alkoxide that suffers halogen-methyl exchange with a second equivalent of MeMgCl to generate the methylmagnesium alkoxide 2. Tethering the highly nucleophilic methylmagnesium alkoxide of 2 in close proximity to the alkenenitrile triggers a stereoelectronically controlled axial conjugate addition. Equilibration of the resulting N-magnesiated nitrile 3 to the more stable C-magnesiated nitrile 4 is favored by internal coordination and a conformation in which the two methyl groups adopt an equatorial orientation.

Alkylations of the C-magnesiated nitrile  $\bf 4$  are highly unusual. Alkylating  $\bf 4$  with alkyl halides and sulfonates occurs with retention of the C-Mg configuration ( $\bf 4 \rightarrow 5a$ ), whereas aldehyde and acyl cyanide acylations proceed with inversion of stereochemistry ( $\bf 4 \rightarrow 5b$ ). The origin of this electrophile-dependent stereoselectivity stems from the size and accessibility of the electrophile's anti-bonding orbital. Highly reactive, planar electrophiles with large  $\pi^*$  orbitals can achieve a favorable collinear overlap with the small orbital of the C-Mg bond in an invertive  $\bf S_E 2$  alkylation, whereas sterically demanding electrophiles with smaller anti-bonding orbitals can only access the C-Mg bond through a side-on overlap resulting in a retentive  $\bf S_E 2$  alkylation.

The electrophile-dependent alkylations of the internally coordinated C-magnesiated nitrile 4 directly contrast with alkylations of comparable N- $^{11}$  and C-metalated nitriles.  $^{12}$  In general, deprotonating cyclic nitriles with lithium amides generate planar N-lithiated nitriles (7, Scheme 2) whose alkylations are controlled by steric effects.  $^{13}$  For example, deprotonating the conformationally constrained nitrile  $\mathbf{6}$  exposes two potentially nucleophilic faces with preferential interception of electrophiles occurring from the more sterically accessible equatorial direction ( $7 \rightarrow 9$ ). Alkylating the corresponding C-magnesiated nitrile  $\mathbf{11}$ , generated by bromine-magnesium exchange ( $\mathbf{10} \rightarrow \mathbf{11}$ ), generates the equatorially substituted nitrile  $\mathbf{9}$  regardless of the nature of the electrophile.  $^{12}$ 

The disparate alkylation stereoselectivities of typical *N*- and *C*-metalated nitriles such as **7** and **11**, when compared with the internally coordinated *C*-magnesiated nitrile **4**, stimulated a series of alkylations with analogous 5- and 7-membered magnesiated nitriles. Surprisingly, sequential Grignard additions to 5-membered oxonitriles generate magnesiated nitriles whose alkylations are controlled by steric constraints whereas 6- and 7-membered oxonitriles generate internally coordinated *C*-magnesiated nitriles whose alkylations are controlled by stereoelectronic effects. Surveying an array of addition-alkylations with cyclic oxonitriles of varying ring size generates highly substituted 5–7-membered nitriles, establishes fundamental stereoselectivity preferences for alkylations of the intermediate magnesiated nitriles, and provides a strategy for changing the stereochemistry at the quaternary nitrile-bearing carbon.

#### **Results and Discussion**

Grignard addition-alkylations to oxonitrile  ${\bf 1b}$  rapidly assembles highly substituted nitriles (Scheme 1). The unusual alkylation stereoselectivity of the intermediate magnesiated nitrile was investigated by an extensive series of alkylations with the magnesiated nitrile  ${\bf 4}$  derived by sequential carbonyl and conjugate additions with MeMgCl. Probing the alkylation stereoselectivity for the analogous 5-membered nitrile (Scheme 3) therefore employed MeMgCl for the carbonyl and conjugate additions to oxonitrile  ${\bf 1a}^{14}$  to provide a direct point of comparison. Adding MeMgCl to the 5-membered oxonitrile  ${\bf 1a}$  causes rapid carbonyl addition, with the subsequent conjugate addition via the methylmagnesium alkoxide  ${\bf 12}$  being significantly more challenging than for the 6-membered oxonitrile  ${\bf 1b}$ . The difficulty arises, in part, because the rehybridization required during the intramolecular conjugate addition requires a pyramidalization of the  ${\bf \beta}$ -carbon that is less readily accommodated in a 5-membered ring than a 6-membered ring.  ${\bf 6b}$  The reactivity difference is apparent in the efficiency differences for the addition-alkylations of the 5- and 6-membered oxonitriles  ${\bf 1a}$  and  ${\bf 1b}$  (49% and 86% yield, respectively: Table 1, entries 1 and 7).

The chelation-controlled conjugate addition to oxonitrile **1a** affords the 5-membered magnesiated nitrile **13** whose alkylations reveal an immediate point of departure with comparable alkylations of the 6-membered nitrile **4**. The methylation of **4** occurs from the axial direction and is completely selective (Scheme 1) whereas intercepting **13** with MeI is only modestly selective (Scheme 3), installing the new methyl group predominantly from the

pseudo-equatorial orientation (Table 1, compare the configuration of the nitrile-bearing carbon in entries 1 and 7). The stereoselectivity differences suggest that the initially formed bismagnesiated nitrile **13a** does not equilibrate to an internally coordinated nitrile analogous to **4**, but exists as a diastereomeric mixture of *C*-magnesiated nitriles **13b** and **13c** (Scheme 3). <sup>16</sup> Presumably internal coordination between the proximal oxygen and magnesium atoms is prevented in **13b** because of strain within the ensuing bicyclic scaffold. The *C*-magnesiated nitrile **13c** is likely to be the more favored diastereomer because the small nitrile <sup>17</sup> is positioned in a sterically compressed environment while the large solvated magnesium occupies the less demanding pseudo equatorial orientation. Retentive alkylation from **13c** leads to the major diastereomer **14a**.

Alkylations of **13** with electrophiles larger than MeI are completely selective (Table 1, entries 2–5). Intercepting **13** with cyclohexanone is an exception that likely stems from a facile retroaldol-like fragmentation <sup>18</sup> causing rapid equilibration to a mixture of diastereomers (Table 1, entry 6). The otherwise consistent preference of the 5-membered nitrile **13** for alkylation opposite to the hydroxyl group, contrasts with alkylations of the 6-membered, *C*-magnesiated nitrile **4** where alkylation with MeI proceeds with stereochemical retention (Table 1, entry 7), inversion for acylation with MeOCOCN (Table 1, entry 8), and essentially no stereocontrol with CH<sub>2</sub>=CHCH<sub>2</sub>Br (Table 1, entry 9). Collectively, the stereoselectivity differences underscore the structural differences between the magnesiated 5- and 6-membered nitriles **4** and **13**.

Grignard addition-alkylations with the 7-membered oxonitrile  $1c^{14}$  bear a striking similarity to those of the 6-membered oxonitrile 1b (Table 1, entries 10-12). Addition of MeMgCl to oxonitrile 1c and alkylating the magnesiated nitrile intermediate with MeI installs a methyl substituent in an axial orientation, although the efficiency of the carbonyl- and conjugate additions are diminished relative to the 6-membered oxonitrile (Table 1, compare entries 7 and 10). Intercepting the magnesiated nitrile derived from 1c with methyl cyanoformate causes acylation from the equatorial direction, consistent with stereochemical inversion akin to that of the 6-membered oxonitrile (Table 1, compare entries 8 and 11). Collectively these alkylation preferences suggest formation of the internally coordinated, C-magnesiated nitrile 1c which intercepts methyl cyanoformate by an initial invertive acylation leading to 1c (Scheme 1c). Subsequent internal attack of the magnesium alkoxide on the proximal nitrile is facilitated in the flexible 7-membered ring 1c0 with the resulting imino lactone reacting with excess methyl cyanoformate to afford 1c0. The overall conversion installs 1c0 new bonds in a remarkable cascade.

Intercepting the *C*-magnesiated nitrile **16** with pivaloyl chloride and MeMgCl results in the formation of the enamide **15c** (Table 1, entry 12). The unusual conversion to an enamide upon alkylation with pivaloyl chloride is a signature of internally coordinated, *C*-magnesiated nitriles. Mechanistically, *N*-acylation of the magnesiated nitrile **16** (Scheme 4) is favored with the large, highly polarized electrophile pivaloyl chloride which affords the reactive acyl ketenimine **18**. Rapid addition to the acyl ketenimine **18** is facilitated by performing the acylation in the presence of the Grignard reagent which attacks from the more sterically accessable face opposite the neighboring secondary methyl group. Protonation of the resulting bis-metalated enamide intermediate ultimately affords the enamide **15c**.

Comparative alkylations and acylations with 6- and 7-membered magnesiated nitriles are consistent with forming internally coordinated *C*-magnesiated nitriles. Analogous alkylations with the corresponding 5-membered magnesiated nitrile **13** implicate a structurally different metalated nitrile. The reactivity difference is evident on intercepting **13** with pivaloyl chloride which affords only the pseudo-equatorially oriented ketone **14d** (Table 1, entry 4) as does acylation with the sterically more demanding triethylacetyl chloride<sup>24</sup> (Table 1, entry 5). The

complete absence of enamides in the acylations of the 5-membered magnesiated nitrile  $13^{25}$  is consistent with the intermediacy of a *C*-magnesiated nitrile devoid of internal coordination.

Divergent stereoselectivities in multi-component addition-alkylations of 5–7–membered oxonitriles reveals the key role of internal chelation in alkylations of *C*-magnesiated nitriles. The stereoselectivity differences suggested an intriguing strategy for reversing the alkylation stereoselectivity of the *C*-magnesiated nitrile **4** by conversion to the corresponding *N*-metalated nitrile **19** (Scheme 5). Brief optimization identified a procedure in which the sequential addition of 6 equivalents of BuLi and MeI, preferentially affords the equatorially methylated nitrile **5d** and diastereomer **5a** in a 12:1 ratio (Scheme 5). <sup>26</sup> The stereoselectivity is consistent with an initial conversion of **4** to the magnesiate **19**. <sup>27</sup> followed by alkylation from the more accessible equatorial face. Extending the protocol to alkylations with allyl bromide and propyl iodide similarly favored equatorial alkylation, although to a more modest extent (Table 2, compare entry 1 with entries 2 and 3).

Assuming that an equilibrium exists between the *C*- and *N*-magnesiated nitriles **4** and **19**, several additives were screened with the aim of generating a more stable magnesiate analogous to **19**. Although LiF was ineffective (Table 1, entry 4), lithium butoxide led to equal amounts of the two diastereomers (Table 1, entry 5). Formation of a strong Mg-O bond<sup>28</sup> and the entropic advantage of forming an ate complex with a bifunctional ligand, provided the impetus to use lithium alkoxides derived from 1,2-diols. Adding the lithium alkoxide obtained by treating ethylene glycol with BuLi improved the preference for equatorial alkylation although the reagent derived from 1,2-cyclohexanediol is significantly more effective (Table 2, entries 6 and 7, respectively). The latter protocol provides an effective method for equatorial alkylations. Addition of the alkoxide and alkylation with allyl bromide favors equatorial alkylation by 7.9:1 whereas alkylating **4** with allyl bromide is essentially non-selective (compare Table 1, entry 9 with Table 2, entries 2 and 8). The stereodivergent cyclohexanediol alkylation strategy is also effective for the sequential addition of two different Grignard reagents followed by alkylation (Table 2, entry 11).

Employing the lithium alkoxide derived from cyclohexanediol and alkylating with cyclopropylmethyl iodide affords the direct alkylation product 5i and the ring-opened nitrile 5g in a 1.8:1 ratio (Table 2, entry 12). This deployment of cyclopropylmethyl iodide as a single electron transfer probe  $^{29}$  suggests that  $S_N2$  and single electron transfer mechanisms are of roughly equal efficiency. In both cases the preferred diastereomer results from an equatorial alkylation, consistent with the steric influence of a bulky axial magnesiate. Effectively, the conversion of the C-magnesiated nitrile 4 to the N-metalated nitrile 20 (Scheme 5) extends the carbonyl addition-conjugate addition-alkylation strategy by providing selective access to diastereomers at the quaternary, nitrile-bearing stereocenter.

The Grignard addition-alkylation of 5–7 membered oxonitriles efficiently installs contiguous quaternary-tertiary-quaternary stereocenters. Unfortunately, introduction of an additional quaternary center through conjugate addition to a tetra-substituted alkenenitrile appears not to be possible. The strategy was pursued with the bromooxonitrile **21**, prepared by bromination of **1b** (Scheme 6). Addition of excess MeMgCl to **21** triggers sequential carbonyl- and conjugate additions to afford a metalated nitrile postulated to be **22**,  $^{30}$  which ejects bromide to ultimately generate **24**. Despite the use of excess MeMgCl, to promote a chelation-controlled conjugate addition from the magnesiate **23**,  $^{31}$  no conjugate addition is observed. The inability to coax the conjugate addition is consistent with the deactivating effect of  $\beta$ -alkyl substituents in alkenenitriles.  $^{1}$ 

#### Conclusion

Grignard addition-alkylations to cyclic 5–7–membered oxonitriles efficiently generate highly substituted cyclic nitriles. The strategy installs contiguous quaternary-tertiary-quaternary centers imbedded within diverse cyclic nitriles. Stereoselective alkylations of the intermediate magnesiated nitriles depend intimately on the size of the carbocyclic ring: 5-membered oxonitriles generate magnesiated nitriles whose alkylations are controlled by steric constraints whereas 6- and 7-membered oxonitriles generate internally coordinated, *C*-magnesiated nitriles whose alkylations are controlled by stereoelectronic effects. Conversion of 6-membered *C*-magnesiated nitriles to the corresponding *N*-metalated nitrile is readily achieved by adding lithium alkoxides which allows steric, rather than electronic, effects to control the alkylation stereoselectivity. Synthetically, this interconversion between *C*-magnesiated and *N*-lithiated nitriles allows stereodivergent alkylations at the quaternary nitrile-bearing carbon. Collectively, the conjugate addition-alkylation installs three new stereocenters in cyclic 5–7-membered nitriles, establishes fundamental stereoselectivity preferences for alkylations of the intermediate magnesiated nitriles, and provides a strategy for changing the stereochemistry at the quaternary nitrile-bearing carbon.

## **Experimental**

#### **General Procedure for Oxonitrile Synthesis**

Two individual watchglasses having a thin (< 3mm) layer of powdered chromium trioxide (12 equiv) or 2,3-dimethylpyrazole (12 equiv) were dried overnight (> 16 h) in a vacuum desiccator (< 5mm/Hg) containing  $P_2O_5$ . Dry 2,3-dimethylpyrazole was added to a magnetically stirred,  $-20\,^{\circ}$ C,  $CH_2Cl_2$  solution (1.2 M) of dry  $CrO_3$ . After stirring at  $-20\,^{\circ}$ C for 15 min, neat nitrile (1 equiv) was added. The mixture was stirred between  $-10\,^{\circ}$ C to  $-12\,^{\circ}$ C for 3 h and then the temperature raised to 0  $^{\circ}$ C. Aqueous NaOH (5M) was then added and stirring continued at 0  $^{\circ}$ C for 1 h. The crude reaction mixture was then refrigerated ( $-10\,^{\circ}$ C) overnight causing the aqueous phase to freeze and the organic phase to be removed by decanting. The aqueous phase was further extracted twice with  $CH_2Cl_2$ , the organic extracts were then combined, and the resulting organic material was then washed sequentially with HCl,  $H_2O$  and brine. The organic extract was dried ( $Na_2SO_4$ ) and then concentrated to give a dark yellow oil that was purified by radial chromatography to afford pure oxonitrile.

#### General Grignard Addition-Alkylation Procedure with Oxonitrile 1a

A THF solution of MeMgCl (2.5 equiv) was added to a -78 °C THF solution (0.1M) of oxonitrile 1a, and the resulting solution was stirred at -78 °C for 1 h and then warmed to room temperature. After 0.5 h, the solution was cooled to 0 °C and the electrophile (2–10 equiv) was then added neat. After 1 h, saturated aqueous NH<sub>4</sub>Cl was added and the resulting mixture was extracted with EtOAc. The extracts were combined, washed with brine and dried (NaSO<sub>4</sub>). Concentration and purification of the crude product by radial chromatography afforded the pure nitrile.

#### General Grignard Addition-Alkylation Procedure with Oxonitrile 1c

A THF solution of MeMgCl (2.5–6 equiv) was added to a -78 °C THF solution (0.1 M) of oxonitrile **1c**, and the resulting solution was stirred at -78 °C for 1 h and then warmed to room temperature. After 1.5 h, the electrophile (2.5–6 equiv) was added neat either at room temperature or with prior cooling to -78 °C. Subsequent addition of saturated NH<sub>4</sub>Cl and extraction with EtOAc afforded a crude product that was washed with brine and dried (MgSO<sub>4</sub>), concentrated, and purified by radial chromatography to afford the pure product.

#### General Procedure for the Addition-Alkylation with Stereochemical Inversion

A THF solution of MeMgCl (1.05–1.1 equiv) was added to a -15 °C THF solution (0.1 M) of the oxonitrile **1b**. After 2 h, a second Grignard reagent (1.2–1.5 equiv), if different from MeMgCl, was added and the solution was then allowed to warm to room temperature. After 2h, the solution was transferred by syringe to a 0 °C THF solution (0.3 M) of ciscyclohexane-1,2-diol (3 equiv) to which BuLi (3.3 equiv) had been added. The resulting solution was cooled to -78 °C and after 0.5 h, the electrophile (3.0–10 equiv) was added neat. After 1 h, the solution was allowed to warm to room temperature, and after 16 h, saturated aqueous NH<sub>4</sub>Cl was added, and the resulting mixture was extracted with EtOAc. The extracts were combined, washed with brine and dried (NaSO<sub>4</sub>). Concentration and purification of the crude product by radial chromatography afforded the pure nitrile.

#### 2-Bromo-3-oxocyclohex-1-ene-1-carbonitrile (21)

A 1 mL CH<sub>2</sub>Cl<sub>2</sub> solution of the bromine (240 mg, 1.5 mmol) was added to a 0 °C, 4 mL CH<sub>2</sub>Cl<sub>2</sub> solution of **1b** (181 mg, 1.5 mmol). After 1.5 h at 0 °C, Et<sub>3</sub>N (0.32 mL, 2.25 mmol) was added dropwise. The solution was stirred at room temperature for 1.5 h and was washed with 3% HCl twice and saturated brine once and dried (MgSO<sub>4</sub>). Concentration and radial chromatography (stepped gradient 1:9, 3:17, 1:4, 1:3 EtOAc/Hexanes) to afford **21** (210 mg, 70%) as a light yellow oil. IR (film) 2221, 1706, 1692 cm<sup>-1</sup>; <sup>1</sup>H NMR (300 MHz, CDCl<sub>3</sub>):  $\delta$  2.10–2.18 (m, 2H), 2.62–2.70 (m, 4H); <sup>13</sup>C NMR (300 MHz, CDCl<sub>3</sub>):  $\delta$  21.9, 30.6, 37.4, 116.2, 131.1, 134.6, 188.7; HRMS (EI) calcd for (M<sup>+</sup>), C<sub>7</sub>H<sub>6</sub>BrNO<sup>+</sup> 198.9627, found 198.9633.

#### 3-Hydroxy-2, 3-dimethylcyclohex-1-ene-1-carbonitrile (24)

A THF solution of MeMgCl (3 M, 3 mmol) was added to a -78 °C THF solution of **21** (0.1 M). After 1 h at -78 °C and 2.5 h at room temperature, MeI was added neat and the resulting solution was stirred overnight. Saturated aqueous NH<sub>4</sub>Cl was added and the resultant mixture was extracted with EtOAc. The extracts were combined, washed with brine, and dried (NaSO<sub>4</sub>). Concentration and purification of the crude product by radial chromatography (stepped gradient 1:4, 3:7 EtOAc/hexanes) furnished 46 mg (51%) of **24** as a waxy solid. IR (film) 3438, 2213, 1646 cm<sup>-1</sup>; <sup>1</sup>H NMR (300 MHz, CDCl<sub>3</sub>):  $\delta$  1.31 (s, 3H), 1.60–1.75 (m, 4H), 2.06 (s, 3H), 2.20–2.22 (m, 2H); <sup>13</sup>C NMR (300 MHz, CDCl<sub>3</sub>):  $\delta$  16.7, 19.0, 26.9, 27.8, 38.2, 70.0, 108.7, 118.7, 156.0.

### **Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

## Acknowledgment

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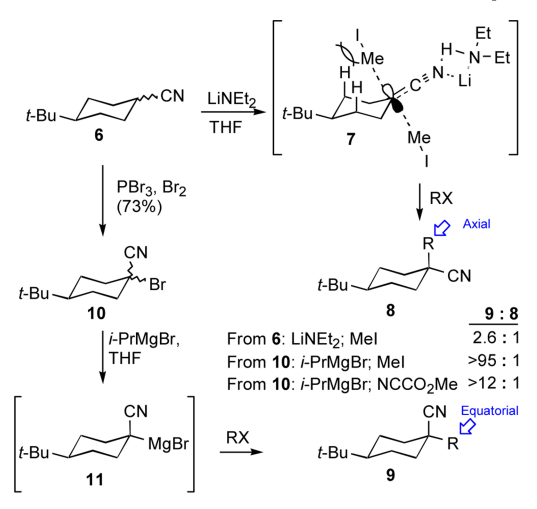
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**Scheme 1.** Electrophile-Dependent Alkylations of the *C*-Magnesiated Nitrile **4** 



**Scheme 2.** Stereoselectivity Differences between *N*- and *C*-Metalated Nitriles

$$\begin{array}{c|c}
CN & MgCl_2 \\
MeMgCl & MeMgCl_2
\end{array}$$

$$\begin{array}{c|c}
Mg & C & MgCl_2
\end{array}$$

$$\begin{array}{c|c}
MgCl & MgCl_2
\end{array}$$

$$\begin{array}{c|c}
MgCl_2
\end{array}$$

**Scheme 3.** Grignard Addition-Alkylation with the 5-Membered Oxonitrile **1a**.

**Scheme 4.** Grignard Addition-Acylations with the 7-Membered Oxonitrile **1c**.

**Scheme 5.** Stereodivergent Alkylations of *N*-Metalated Nitriles

Scheme 6.
1,2-1,4-Grignard Addition to Bromooxonitrile 21

**Table 1** Grignard Addition-Alkylations to Cyclic Oxonitriles

70	CN I	MeMgCl (excess)	HO CN	+ HO R CN	
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	ő			
entry	oxonitrile	electrophile	cyclic nitrile	yield <sup>a</sup> (ratio) <sup>b</sup>
1	CN	Mel	HOCN	49% <sup>a</sup> (3.4:1)
2	Ö 1a CN ∭	NC O	MeO CN	55% <sup>a</sup>
	O 1a	ÓMe	OMe 14b	
3	CN	<i>→</i> Br	HO CN 14c	51% <sup>a</sup>
4	O 1a CN	CI O t-Bu	HO CN t-Bu 14d	47% <sup>a</sup>
5	O 1a CN	CI	HOCN	49% <sup>c</sup>
	<ul><li></li></ul>		14e	
6	CN		HO CN OH	61% <sup>d</sup> (1.8:1)
	O 1a			

$$\begin{array}{c|cccc}
CN & MeMgCI & CN & HO & R \\
\hline
(excess) & RX & HO & R & + & \\
\hline
RX & & & & \\
\end{array}$$

entry	oxonitrile	electrophile	cyclic nitrile	$\begin{array}{c} \text{yield}^a \\ \text{(ratio)}^b \end{array}$
7	CN	Mel	HO CN	86% <sup>e</sup>
8	Ö 1b CN O 1b	NC O OMe	OMe O CN O Sb OMe	61% <sup>e</sup>
9	CN O 1b	<i>→</i> Br	HO CN	71% <sup>e</sup> (1.7:1)
10	CN CN	Mel	HO CN	50% <sup>f</sup>
11	CN O 1c	NC O OMe	OMe N O CO <sub>2</sub> Me	24%
12	CN O 1c	CI O t-Bu	HO N t-Bu	28%

<sup>&</sup>lt;sup>a</sup>Stereochemistry assigned by x-ray crystallography. <sup>19</sup>

 $<sup>^{\</sup>ensuremath{b}}$  Diastereomeric ratio at the nitrile-bearing carbon with the major isomer shown.

 $<sup>^{\</sup>it c}$ The stereochemical assignment is made by analogy to the acylation with  $\it t$ - BuCOCl, entry 4.

 $<sup>\</sup>ensuremath{d_{\mathrm{The}}}$  the stereochemistry of the major isomer is unknown and is made by analogy.

 $<sup>^{</sup>e}$ Included for comparison from reference  $^{9}$ .

 $f_{
m Stereochemical}$  assignment is based on the characteristic  $^{13}{
m C}$  shift of the nitrile carbon. $^{20}$ 

 Table 2

 Stereodivergent Oxonitrile Addition-Alkylations

	0	$ \frac{\text{CN}}{\text{R}^{1}\text{M; R}^{2}\text{X}} \xrightarrow{\text{HO}} \text{R}^{2} + $	HO R <sup>2</sup>	
entry	R <sup>1</sup> M	electrophile	cyclic nitrile <sup>a</sup>	yield (ratio) <sup>b</sup>
1	BuLi	Mel	HO CN	65% (12:1)
2	BuLi	Br	5d CN 5e	60% (3:1)
3	BuLi	1	HO CN 5f	69% (1.4:1)
4	LiF	·	HO CN	61% (0:1)
5	BuOLi	·	HO CN	52% (1:1)
6	LiO OLi		HO CN	50% (1.6:1)
7	OLi	· · · · · · · · · · · · · · · · · · ·	HO CN	73% (6:1)
8	OLi	Br	HO CN 5e	79% (7.9:1)
9	OLi	Mel	HO CN	72% (3.3:1)
10	OLi		5d HO CN 5g	69% (5.2:1)
11	OLi OLi	Mel	HO CN 5h	62% <sup>c</sup> (4:1)

entry 
$$\mathbb{R}^{1}M$$
 electrophile cyclic nitrile  $\mathbb{R}^{d}$   $\mathbb{S}^{2}$   $\mathbb{S}^{3}$   $\mathbb{S}^{3$ 

 $<sup>^</sup>a\mathrm{Stereochemical}$  assignments are based on x-ray crystallography.

 $<sup>\</sup>ensuremath{^b}\xspace$  Diaster eomeric ratio at the nitrile-bearing carbon with the major isomer shown.

 $<sup>^{</sup>C}\mathrm{MeMgCl\ was\ employed\ for\ the\ carbonyl\ addition\ (1.1\ equiv)\ and\ CH_{2}CHMgBr\ for\ the\ conjugate\ addition.}$ 

dThe major diastereomer **5i** predominates by 4.9:1 for the configuration shown and **5g** predominates over the diastereomer by 2.6:1).